

cable & connectivity solutions

PC | NETWORKING | AUDIO/VIDEO | MODULAR A/V CABLING



G CablesToGo™

www.cablestogo.com | 800.287.2843 Service Through I

TABLE OF CONTENTS/INTRODUCTION

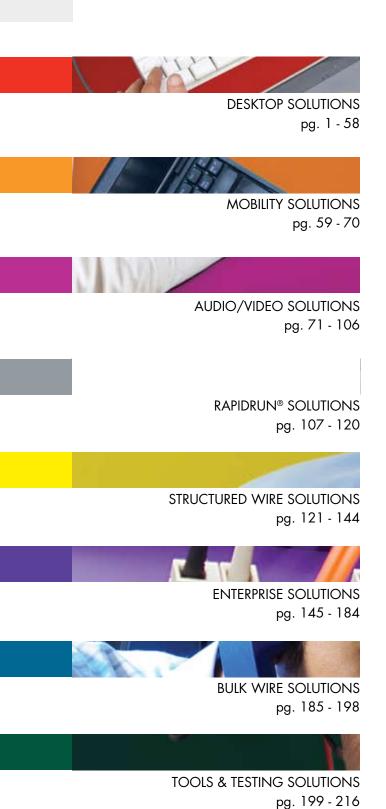


Table Of Contents

Monitor & Display Solutions	.2
KVM Solutions	
Network Cables	
Wireless 2	
USB Solutions	
FireWire	
Adapters3	
1/O Cards	
PC Cables/Legacy	
Audio Cables 4	
Internal Cables	
Power Solutions 5	
Organization Accessories	
- 1gaa	
Mobility Solutions: 59 - 70	
MP3 Solutions	ر ۸
Audio Cables 6	
USB	
FireWire® 6	
PC Cards 6	
PDA & Cell Phone Solutions	
Power Solutions	
rower solutions)7
Audio/Video Solutions: 71 - 106	
HDMI Solutions	72
Video & Display Solutions7	76
Component Cables	79
S-Video Cables	
Composite Video Cables	35
F-Type Cables	38
Selectors & Amplifiers9	90
Toslink Cables. 9	
RCA Audio Cables9	? 5
A/V Accessories10)3
RapidRun®: 107 - 120	
Structured Wire Solutions: 121 - 144	
Structured VVIre Solutions: 121 - 144 Patch Panels12	22
Patch Panels	23
Patch Panels	23 23
Patch Panels	23 23 24
Patch Panels	23 23 24 25
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13	23 23 24 25 35
Patch Panels	23 23 24 25 35
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14	23 23 24 25 35
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184	23 24 25 35 41
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13	23 24 25 35 41
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184	23 23 24 25 35 41
Patch Panels	23 24 25 35 41 46
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 Fiber Optic Cables 14 Structure Solutions 15	23 24 25 35 41 46 56
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 Fiber Optic Cables 14 Structure Solutions 15 Network Cables 15	23 24 25 35 41 46 56 58
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 Fiber Optic Cables 14 Structure Solutions 15 Network Cables 15 Network Devices 16	23 24 25 35 41 46 56 58 64
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 Fiber Optic Cables 14 Structure Solutions 15 Network Cables 15 Network Devices 16 Wireless 16	23 24 25 35 41 46 56 58 64 65 66
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 Fiber Optic Cables 14 Structure Solutions 15 Network Cables 15 Network Devices 16 Wireless 16 Print Servers 16	23 24 25 35 41 46 56 58 64 55 66
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 Fiber Optic Cables 14 Structure Solutions 15 Network Cables 15 Network Devices 16 Wireless 16 Print Servers 16 KVM Solutions 16	23 24 25 35 41 46 56 58 54 56 58 57
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 14 Fiber Optic Cables 14 Structure Solutions 15 Network Cables 15 Network Devices 16 Wireless 16 Print Servers 16 KVM Solutions 16 Monitor & Display Solutions 17 SCSI Solutions 18	23 23 24 25 35 41 46 56 58 44 55 66 68 70
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 14 Fiber Optic Cables 14 Structure Solutions 15 Network Cables 15 Network Devices 16 Wireless 16 Print Servers 16 KVM Solutions 16 Monitor & Display Solutions 17	23 24 25 35 41 46 56 58 54 56 58 57
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 13 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 Fiber Optic Cables 14 Structure Solutions 15 Network Cables 15 Network Devices 16 Wireless 16 Print Servers 16 KVM Solutions 16 Monitor & Display Solutions 17 SCSI Solutions 18 Bulk Wire Solutions: 185 - 198	23 24 25 35 41 46 56 58 54 56 58 57
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 12 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 Fiber Optic Cables 14 Structure Solutions 15 Network Cables 15 Network Devices 16 Wireless 16 Print Servers 16 KVM Solutions 17 SCSI Solutions 17 Bulk Wire Solutions: 185 - 198 Tools & Testing Solutions: 199 - 216	23 24 25 35 41 46 56 58 64 65 66 68 70
Patch Panels 12 Relay Racks 12 Wall/Rackmount Shelves & Brackets 12 Structured Wiring Accessories 12 Wall Plates 13 Residential Structured Wiring 13 Cable Management 14 Enterprise Solutions: 145 - 184 Fiber Optic Cables 14 Structure Solutions 15 Network Cables 15 Network Devices 16 Wireless 16 Print Servers 16 KVM Solutions 16 Monitor & Display Solutions 17 SCSI Solutions 18 Bulk Wire Solutions: 185 - 198	23 24 25 35 41 46 56 58 56 66 58 70 31

Catalog Index: 217 - 219

CATALOG INDEX pg. 217 - 219

TABLE OF CONTENTS/INTRODUCTION

Cables To Go™ History



Cables To Go started in 1984 in the back room of a small Dayton, Ohio computer store by three men and \$3,000. After 25 years, it has become a leading manufacturer and distributor of computer and audio/video cables and connectivity solutions. The selection of more than 6,000 stock items ensures quick deliverability of what you demand. When you choose Cables To Go, you receive the highest quality connectivity products, a lifetime warranty on all cables, plus free technical support. Cables To Go pledges "Service Through Every Connection" long after you've received your order.

Visit us today at www.cablestogo.com

3555 Kettering Blvd. • Moraine, Ohio 45439

Toll Free: 800.287.2843 • 24-Hour Fax: 800.331.2841

Custom Solutions

Not every connectivity solution is standard. For those applications where a custom solution is needed, Cables To Go can help. We offer domestic shortrun and offshore large volume, custom design and manufacturing capabilities. All of our custom products receive a lifetime guarantee against defects in workmanship.

Distributors & Resellers

Cables To Go products are widely available through distribution. Our close relationships with the industry's top distributors mean many of our products are just a day or two away from your doorstep. All of our packaging is minimal to keep costs down, while enabling Cables To Go resellers to customize the final solution. Cables To Go is actively seeking new VARs, Integrators, Installers, OEMs and Distributors. Go to www.cablestogo.com/register to learn more about the exciting opportunities Cables To Go offers.

Terms & Conditions

Prices are subject to change without notice. Custom ordered products are non-returnable and cannot be cancelled. Shipping discrepancies must be reported within five days of receipt. Call our customer service department at 800, 287, 2843 for more information.

Returns

Please see www.cablestogo.com

Warranties

In addition to individual manufacturers' warranties, Cables To Go offers a lifetime guarantee against defects and labor on all custom and distributed cables. Other distributed products such as switch boxes and computer accessories carry a full, one-year warranty against defects. Warranties do not apply to damage from misuse or consequential damage. Our warranty liability will not exceed the purchase price of a product. Cables To Go assumes no liability for damage and/or injury resulting from use of equipment supplied by this company, including the loss of data.

Placing An Order*

- 1. Call our toll-free number at 800.287.2843 and speak to one of our connectivity consultants. We are available to help you Monday through Friday from 8:30 a.m. to 6:00 p.m. EST.
- 2. Go online! Cables To Go is on the Web and ordering has never been easier. Visit our site: www.cablestogo.com secure ordering is just a mouse click away!
- 3. Send a fax to our 24-hour fax line at 800.331.2841. Local faxes should be sent to 937.496.2666. Cables To Go accepts Visa, MasterCard, American Express, checks and money orders. We do not add any credit card surcharges. Orders are subject to a \$20.00 minimum order size.
- *Please include sales tax for the following states: Alabama, California, Florida, Illinois, Colorado, Iowa, N. Carolina, Ohio, Utah, Texas, Massachusetts, Missouri and Tennessee. This list is subject to change.

Open account terms are available to qualifying resellers only - please contact your account manager at 800.287.2843 for additional information. Cables To Go carries a full inventory of the products highlighted throughout this catalog, which enables us to ship most orders the same business day.

Order it today and receive it tomorrow! * *

**Additional shipping charges may apply.

Note: Third party brands, trademarks, and registered trademarks are the property of their respective owners. The products listed in this catalog are not manufactured or endorsed by these companies.

Some of our leading distributors include ...









NEW PRODUCTS

TruLink® Wireless Audio Device Adapter

Add wireless audio to your existing wireless USB solution up to 30ft away (line of sight, Wireless host adaptor required, sold separately).

See Page 23 For Details



Item#	Description	MSRP
29595	TruLink Wireless 3.5mm Audio Device Adapter	.\$99.99

TruLink® Wireless USB Audio Kit

Wirelessly extend your computer's audio to amplifiers, receivers and displays us to 30ft away (line of sight).

See Page 23 For Details



tem#	Description	MSRP	
29594	TruLink Wireless USB to 3.5mm Audio Kit	\$174.99	

TruLink® Wireless VGA Audio Kit

Wirelessly transmit both video (UXGA/WSXGA) and audio from a computer or laptop to your projector, television or monitor up to 30 feet (line of sight).

See Page 23 For Details



Item#	Description	MSRP
29596	TruLink Wireless USB to VGA+Audio Kit	.\$349.99

DisplayPort to VGA Adapter

Connect your exisiting VGA monitor to a new computer's DisplayPort video output See Page 9 For Details



Item#	Description	MSRP
54129	DisplayPort Male To VGA Adapter	\$59 99

USB v1.1 Extender Series

Customize your own solution and extend USB v1.1 up to 150 feet from your computer to a USB device such as a printer or camera.

See Page 112 For Details

ltem#	Description	MSRP
29349	USB Superbooster Keystone Transmitter	\$59.99
29350	1-Port USB Superbooster Dongle Receiver	
	RJ45 Female to USB A Female	\$59.99
29353	1-Port USB Superbooster Dongle Receiver	
	RJ45 Female to USB B Male	\$59.99





NEW PRODUCTS

Cat5E 350MHz, Blue Solid Patch Cables

Expect performance from your devices like network hubs, switches and A/V signal extenders with upgraded 350MHz patch cables to reduce impedance, structural return loss and near-end cross talk.

See Page 21 For Details

Item#	Description	MSRP
15160	20ft Solid Cat5e Patch Cable Blue	\$20.99
15161	25ft Solid Cat5e Patch Cable Blue	\$23.99
15162	35ft Solid Cat5e Patch Cable Blue	\$29.99
15163	50ft Solid Cat5e Patch Cable Blue	\$39.99
15164	65ft Solid Cat5e Patch Cable Blue	\$49.99
15165	75ft Solid Cat5e Patch Cable Blue	



54161

15160

Mini DisplayPort Adapters

Use your exisintg HDMI, DVI or VGA displays, monitors or projectors by connecting them to your computers Mini DisplayPort.

See Page 10 For Details

Item#	Description	MSRP
54161	Mini DisplayPort to HDMI	\$24.99
54162	Mini DisplayPort to DVI	\$24.99
54163	Mini DisplayPort to VGA	\$34.99



40541

Classic Series Aluminum Wall Plates

Wall plates for the Classic Series line fit in standard electrical boxes and feature feed-through connectors and engraved markings for easy installation and use.

See Page 128 For Details

Item#	Description	MSRP
40541	HD-15/3.5mm/Composite Video/Stereo/Keystone	\$64.99
40542	HD-15	
40543	HD15/3.5mm/Composite Video/Stereo/USB	\$79.99
40544	HD15/3.5mm/(2)Keystone	
40545	HD15/3.5mm/Composite Video/Stereo/USB	
40546	1 1/2" Rubber Grommet	



40559

Classic Series Plenum S-Video Cables

This Classic Series incorporates low-profile connectors to save space in electrical boxes, enabling an easier in-wall connection.

ltem#	Description	MSRP
40559	15ft Plenum M/M S-Video Cable	\$54.99
40561	25ft Plenum M/M S-Video Cable	
40562	35ft Plenum M/M S-Video Cable	\$69.99
40563	50ft Plenum M/M S-Video Cable	\$94.99
40564	75ft Plenum M/M S-Video Cable	\$129.99



40554

Classic Series Plenum Stereo Audio Cables

Another extension of our Education focused line to provide a complete solution when working with Education-based projects.

Item#	Description	MSRP
40554	15ft Plenum M/M Stereo Audio Cable	\$44.99
40555	25ft Plenum M/M Stereo Audio Cable	\$54.99
40556	35ft Plenum M/M Stereo Audio Cable	\$64.99
40557	50ft Plenum M/M Stereo Audio Cable	\$84.99
40558	75ft Plenum M/M Stereo Audio Cable	\$119.99





Education Applications

Cabling Needs for the 21st Century Classroom

Benefits:

- Future-Proof Products
- Wide Variety of A/V & IT Connectivity Products
- Customized Cables & Wall Plates Available
- Retail Packaged Products for Student Stores

Applications:

- Whiteboards
- Classroom Projectors
- Digital Signage for the Campus & Cafeteria
- Auditorium Sound Systems
- Data Networking & Server Rooms
- Desktop Solutions for Office Needs
- Security & Surveillance Systems

To ensure students receive the best education possible from Kindergarten through University levels, providers are investing heavily in technological advances. These new technologies give students an edge in learning. With a wide variety of IT and A/V products in stock, you'll remain on the forefront of developing technologies while keeping budgets and time frames within plan.





Identify Your Solution!

We can help you determine the RapidRun® cabling system you need for your whiteboard application. Fill out the selections below and we'll provide a quote.

Selection 1*



Selection 2

Mark the cable length you would normally use to accommodate the distance from the projector to the wall plate:
____ 15ft ____ 25ft ____ 35ft ____ 50ft ____ 75ft

Selection 3

Mark the cable length you would normally use to accommodate the distance from the computer to the wall plate:

____ 3ft ____ 6ft ____ 10ft ____ 15ft ____ 25ft

The diagram shows how RapidRun works with Interactive Whiteboards in many classrooms.



^{*}For more configuration options, please contact your account manager.

Cables To Go^{To} Desktop Solutions provide PC desktop and laptop users increased functionality, flexibility and value from their systems. From all line cables to UXGA monitor cables and everything in-between, Cables To Go has the right accessories to enhance virtually any computer application. No other manufacturer provides the same product depth, quality and expertise as Cables To Go.

Having multiple computers in the home or office is now commonplace, and with TruLink® KVMs from Cables To Go users can control multiple systems with a single keyboard, mouse and monitor. TruLink KVMs eliminate redundant desktop peripherals, conserving space and power while providing complete control through multiple systems. Built with the finest chip sets and featuring sturdy, all-metal housings, TruLink KVMs are designed for years of hassle-free connectivity. See our full listing of KVM switches and cables starting on page 14.

To provide users greater flexibility with their PC's DVI and VGA video ports, Cables To Go offers a wide range of cables, signal extenders and signal selectors. These cables and devices provide users enhanced control, power and flexibility. See our innovative VGA and DVI solutions starting on page 2.

USB has replaced SCSI, parallel and serial connections as the preferred desktop connectivity bus. With USB cables, adapters and hubs from Cables To Go, users gain control and flexibility through the common USB interface. See our complete listing of USB accessories starting on page 15.

Cables To Go also provides complete connectivity solutions for FireWire®, parallel, serial, SCSI, IDE, SATA, Cat5e and Cat6, power and cable management. See the rest of our quality solutions starting on page 19.



CC HC HC HC HC HC SV XG vie SX car

Monitor Cable Resolution Guide

Connection Type	Display Mode	Intended Resolution (pixels)	Resolution (V x H)	Amount Of Colors
HD15	VGA	640 x 480	307,200	256 maximum
HD15	SVGA	800 x 600	480,000	More than 16 million
HD15	XGA	1024 x 768	786,432	More than 16 million
HD15	SXGA	1280 x 1024	1,310,720	More than 16 million
HD15	UXGA	1600 x 1200	1,920,000	More than 16 million
HD15	WSXGA	1680 x 1050	1,764,000	More than 16 million

Understanding Display Modes

SVGA - SVGA offers a resolution of 800×600 with 16 million colors possible. Most home and office applications today still operate at this resolution.

XGA – (eXtended Graphics Array) offers a resolution of 1024 x 768 providing an increased resolution over SVGA. Perfect for users desiring a higher quality viewing experience for applications such as: computer gaming, streaming video, graphic design and slide show presentations.

SXGA – (Super eXtended Graphics Array) offers a resolution of 1280 x 1024 providing an increased quality over XGA. High resolution monitors and projectors can accept SXGA resolutions to offer premium results for the same applications used with XGA.

UXGA – (Ultra eXtended Graphics Array) offers a resolution of 1600×1200 for high resolution applications. Perfect for an individual connecting a computer to a high definition television or a high resolution projector or monitor.

WSXGA – (Wide Super extended Graphics Array) offers a resolution of 1680 x 1050 and is commonly used on widescreen LCD monitors.

Plenum Rated HD15 UXGA Cable With 3.5mm Audio

CMP rated cable jacket enables in-wall installation without the use of conduit

Plenum Rated HD15 UXGA Cables With 3.5mm Audio from Cables To Go are designed for use with video projectors, plasma screens, LCD or CRT monitors, KVM switches and in installations where the cable must perform over long distances. These cables are constructed from three 75-Ohm 28AVVG coaxial cables plus three 26AVVG twisted pairs and two 26AVVG conductors ensuring signal integrity in your installation. The cable is shielded by a tinned copper braid providing a minimum of 85% coverage, by Mylar® aluminum foil and drain wire to provide 100% coverage. CMP rated PVC jacket and Teflon® inner insulators provide the fire protection required to run these cables within walls and air plenums without the need for conduit.

- CMP rated
- FEP and Teflon construction
- Metal HD15 connector housing
- Ideal for video presentations in educational or commercial installations

Item#	Description	MSRP
40681	15ft Plenum HD15 M/M UXGA Cable w/ 3.5mm Audio	.\$134.99
40682	25ft Plenum HD15 M/M UXGA Cable w/ 3.5mm Audio	.\$174.99
40683	35ft Plenum HD15 M/M UXGA Cable w/ 3.5mm Audio	.\$199.99
40684	50ft Plenum HD15 M/M UXGA Cable w/ 3.5mm Audio	.\$259.99
40685	75ft Plenum HD15 M/M UXGA Cable w/ 3.5mm Audio	.\$349.99



40681

40248

Item#	Description	MSRP
40686	15ft Plenum HD15 M/F UXGA Ext Cbl w/ 3.5mm Audio	\$134.99
40687	25ft Plenum HD15 M/F UXGA Ext Cbl w/ 3.5mm Audio	\$174.99
40688	35ft Plenum HD15 M/F UXGA Ext Cbl w/ 3.5mm Audio	\$199.99
40689	50ft Plenum HD15 M/F UXGA Ext Cbl w/ 3.5mm Audio	\$259.99
40690	75ft Plenum HD15 M/F UXGA Ext Cbl w/ 3.5mm Audio	\$349.99
40262 40263	35ft Plenum HD15 M/M UXGA Monitor Cable 35ft Plenum HD15 M/F UXGA Monitor Extension Cable	

Plenum Rated UXGA Cables

A necessity when installing video systems in commercial and educational facilities

UXGA is the preferred interface for high quality data and image display especially when longer runs are a factor. This precision cable assembly features three 75-Ohm video conductors, three 26AWG UTP and two 26AWG conductors. The assembly is 100% shielded using a combination of Mylar® foil and copper braid. CMP rated PVC jacket and Teflon® insulation meet all plenum code requirements.

- CMP-rated cable jacket
- Low Smoke PVC outer jacket and FEP, Teflon inner insulator
- Three 28AWG coax cables, three 26AWG twisted pairs, two 26AWG conductors
- Metal HD15 connector housing
- Lifetime warranty



Item#	Description	MSRP
40248	15ft Plenum HD15 M/F UXGA Extension Cable	\$119.99
40249	30ft Plenum HD15 M/F UXGA Extension Cable	\$164.99
40250	50ft Plenum HD15 M/F UXGA Extension Cable	\$239.99
40251	75ft Plenum HD15 M/F UXGA Extension Cable	\$319.99
40252	100ft Plenum HD15 M/F UXGA Extension Cable	\$399.99
40253	125ft Plenum HD15 M/F UXGA Extension Cable	\$449.99
40254	150ft Plenum HD15 M/F UXGA Extension Cable	\$499.99

Item#	Description	MSRP
40255	15ft Plenum HD15 M/M UXGA Cable	\$119.99
40256	30ft Plenum HD15 M/M UXGA Cable	\$164.99
40257	50ft Plenum HD15 M/M UXGA Cable	\$239.99
40258	75ft Plenum HD15 M/M UXGA Cable	\$299.99
40259	100ft Plenum HD15 M/M UXGA Cable	\$359.99
40260	125ft Plenum HD15 M/M UXGA Cable	\$429.99
40261	150ft Plenum HD15 M/M UXGA Cable	\$499.99

Plenum Rated Panel-Mount UXGA M/F Cables

Fixed in-wall cable installation without the use of conduit

Build VGA functionality into a custom system in the form of a secure and efficient fixed port. Provide access to a PC, monitor or projector with minimal exposure or repositioning. The CMP rated cable jacket allows in-wall installation without the use of conduit. From connections at podiums and kiosks to wall plate mounting, panel-mount cables are a great way to keep your connections clean and professional. Featuring molded screw-style connectors and UXGA compatibility, these cables are available in various lengths to meet your exact specifications.

- Connectors: Metal HD15 Female to HD15 Male
- CMP rated
- FEP and Teflon® construction
- Ideal for monitors, video presentation devices, video splitters and KVM switches
- Includes one pair of 4-40 screws and nuts



ltem#	Description	MSRP
52103	15ft Plenum Panel-Mount UXGA M/F Cable	\$124.99
52104	35ft Plenum Panel-Mount UXGA M/F Cable	\$179.99
52105	50ft Plenum Panel-Mount UXGA M/F Cable	\$249.99

Pro Series UXGA Monitor Cables

Industrial design for professional applications

Pro Series UXGA Monitor Cables from Cables To Go can go the distance.

- Connector: HD15 Male to HD15 Male or Female
- 125% foil shielding, 90% tinned copper braid shielding and ferrites
 Accommodates cable runs up to 100ft without a booster (in most applications)
- Sun® Compatible #530-2494



28001

52103

Item#	Description	MSRP	Item#	Description	MSRP
28030	3ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$29.99	28000	3ft HD15 M/F UXGA Monitor Extension Cbl w/ Ferrites	\$29.99
28011	6ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$32.99	28001	6ft HD15 M/F UXGA Monitor Extension Cbl w/ Ferrites	\$32.99
28012	10ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$37.99	28002	10ft HD15 M/F UXGA Monitor Extension Cbl w/ Ferrites	\$37.99
28013	15ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$42.99	28003	15ft HD15 M/F UXGA Monitor Extension Cbl w/ Ferrites	\$42.99
28014	25ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$54.99	28004	25ft HD15 M/F UXGA Monitor Extension Cbl w/ Ferrites	\$54.99
28015	35ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$64.99	28005	35ft HD15 M/F UXGA Monitor Extension Cbl w/ Ferrites	\$64.99
28016	50ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$79.99	28006	50ft HD15 M/F UXGA Monitor Extension Cbl w/ Ferrites	\$82.99
28017	75ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$99.99	28007	75ft HD15 M/F UXGA Monitor Extension Cbl w/ Ferrites	\$99.99
28018	100ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$109.99	28008	100ft HD15 M/F UXGA Monitor Extension Cbl w/ Ferrites	\$109.99

Pro Series UXGA Monitor Cables With 3.5mm Audio

Listen to great sound while viewing clear, high resolution video

Pro Series UXGA Monitor Cables With 3.5mm Audio from Cables To Go provide a quick way to connect your PC to a video display system with speakers. The single jacket construction allows you to install a single cable to carry both video and audio signals. Designed to support resolutions of 1600 x 1200 and above, these cables can support distances up to 100ft without conditioning the signal.

- Ideal for video presentations, video distribution, and classroom environments
- Drive signals without ghosting or signal distortion
 16in long 3.5mm stereo plug lead
 HD15 F/F mini gender changer included





ltem #	Description	MSRP	Item #	Description	MSRP
52109	3ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	\$31.99	52114	25ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	\$59.99
52110	6ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	\$35.99	52115	35ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	\$69.99
52111	10ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	\$41.99	52116	50ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	\$89.99
52112	12ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	\$44.99	5211 <i>7</i>	75ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	\$109.99
52113	15ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	\$48.99	52118	100ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	\$129.99

Premium Shielded SXGA Monitor Cables

Premium shielded cable for video splitters and KVM switches

Premium Shielded SXGA Cables are ideal for video presentation devices, splitters, KVM switches and projector applications. Constructed from premium grade shielded UL2919 certified video cable these cables support resolutions up to $1\bar{2}80 \times 1024$.

- Connectors: HD15
- Constructed from premium grade shielded video cable using a combination of coax and twisted pair
- Ideal for extending or replacing monitor cables



Item#	Description	MSRP	Item#	Description	MSRP
35562	1ft SXGA HD15 M/M Monitor Cable - Gray	\$13.99	35560	1ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$13.99
35563	3ft SXGA HD15 M/M Monitor Cable - Gray	\$16.99	35561	3ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$16.99
16751	6ft SXGA HD15 M/M Monitor Cable - Gray	\$21.99	14095	6ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$21.99
16752	10ft SXGA HD15 M/M Monitor Cable - Gray	\$28.99	14172	10ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$28.99
14174	15ft SXGA HD15 M/M Monitor Cable - Gray	\$32.99	141 <i>7</i> 3	15ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$32.99
09461	25ft SXGA HD15 M/M Monitor Cable - Gray	\$44.99	09457	25ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$44.99
09462	50ft SXGA HD15 M/M Monitor Cable - Gray	\$69.99	09459	50ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$69.99

90° Angled Premium Shielded HD15 SXGA Monitor Cables

Enables easy installation in the tightest spots

The 90° Premium Shielded SXGA Cables have a 90° connector on one end of the cable that allows installation in tight locations. Constructed from premium grade video cable, these cables can accommodate cable runs up to 100ft.

- Cable angled upward or downward from the connector
- Ideal for video presentation devices, video splitters and KVM switches

Item#	Description	MSRP
52000	1ft 90° Upward Angled HD15 M/M SXGA Monitor Cbl	\$13.99
52001	3ft 90° Upward Angled HD15 M/M SXGA Monitor Cbl	\$16.99
52002	6ft 90° Upward Angled HD15 M/M SXGA Monitor Cbl	\$21.99
52003	10ft 90° Upward Angled HD15 M/M SXGA Monitor Cbl	\$28.99
52004	15ft 90° Upward Angled HD15 M/M SXGA Monitor Cbl	\$32.99
52005	25ft 90° Upward Angled HD15 M/M SXGA Monitor Cbl	\$44.99
52006	50ft 90° Upward Angled HD15 M/M SXGA Monitor Cbl	\$69.99
52007	1ft 90° Upward Angled HD15 M/F SXGA Monitor Cbl	\$13.99
52008	3ft 90° Upward Angled HD15 M/F SXGA Monitor Cbl	\$16.99
52009	6ft 90° Upward Angled HD15 M/F SXGA Monitor Cbl	\$21.99
52010	10ft 90° Upward Angled HD15 M/F SXGA Monitor Cbl	\$28.99
52011	15ft 90° Upward Angled HD15 M/F SXGA Monitor Cbl	\$32.99
52012	25ft 90° Upward Angled HD15 M/F SXGA Monitor Cbl	\$44.99
52013	50ft 90° Upward Angled HD15 M/F SXGA Monitor Cbl	\$69.99

ltem#	Description MSRP			
52014	1ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl \$13.99			
52015	3ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl \$16.99			
52016	6ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl \$21.99			
52017	10ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl \$28.99			
52018	15ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl \$32.99			
52019	25ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl \$44.99			
52020	50ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl \$69.99			
52021	1ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl\$13.99			
52022	3ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl\$16.99			
52023	6ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl\$21.99			
52024	10ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl \$28.99			
52025	15ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl\$32.99			
52026	25ft 90° Downward Angled HD15 M/F SXGA Monitor Chl \$44.99			

45° Angled Premium Shielded HD15 SXGA Monitor Cables

Enables easy installation in the tightest spots

Gain maximum flexibility when positioning your monitor with 45° Premium Shielded SXGA Cables from Cables To Go. The 45° connector on one end of the cable allows installation in even the tightest locations. Constructed from premium grade video cable, this cable uses a combination of coax and twisted pair to accommodate cable runs up to 100ft, without any of the typical distortion problems associated with extended length cabling runs.

- \bullet Connectors: HD15 Male to HD15 45° Male or Female
- Constructed from premium grade shielded video cable using a combination of coax and twisted pair
- Accommodates cable runs up to 100ft without a booster (in most applications)
- Ideal for video presentation devices, video splitters and KVM switches





Item#	Description	MSRP
52014	1ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl	\$13.99
52015	3ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl	\$16.99
52016	6ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl	\$21.99
52017	10ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl.	\$28.99
52018	15ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl.	\$32.99
52019	25ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl.	\$44.99
52020	50ft 90° Downward Angled HD15 M/M SXGA Monitor Cbl.	\$69.99
52021	1ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl	\$13.99
52022	3ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl	
52023	6ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl	
52024	10ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl	\$28.99
52025	15ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl	\$32.99
52026	25ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl	
52027	50ft 90° Downward Angled HD15 M/F SXGA Monitor Cbl	

35003

52000



Item#	Description	MSRP
35010	1ft HD15 M To 45° M SXGA Monitor Cable	\$13.99
35011	3ft HD15 M To 45° M SXGA Monitor Cable	\$16.99
35003	6ft HD15 M To 45° M SXGA Monitor Cable	\$21.99
35004	10ft HD15 M To 45° M SXGA Monitor Cable	\$28.99
35005	15ft HD15 M To 45° M SXGA Monitor Cable	\$32.99
35006	25ft HD15 M To 45° M SXGA Monitor Cable	\$44.99
35008	50ft HD15 M To 45° M SXGA Monitor Cable	\$69.99

Item#	Description	MSRP
35019	1ft HD15 M To 45° F SXGA Monitor Extension Cable	\$13.99
35020	3ft HD15 M To 45° F SXGA Monitor Extension Cable	\$16.99
35012	6ft HD15 M To 45° F SXGA Monitor Extension Cable	\$21.99
35013	10ft HD15 M To 45° F SXGA Monitor Extension Cable	\$28.99
35014	15ft HD15 M To 45° F SXGA Monitor Extension Cable	\$32.99
35015	25ft HD15 M To 45° F SXGA Monitor Extension Cable	\$44.99
3501 <i>7</i>	50ft HD15 M To 45° F SXGA Monitor Extension Cable	\$69.99

Corpore Meeting Yo

Corporate Solutions Meeting Your Office Needs

Benefits:

- Over 5,000 Products in Stock, Ready to Ship Same-Day
- Complete Range of Office Solutions from Data Networks to Desktops
- Custom Fiber and Cable Solutions are Available
- Made in the U.S.A.*

Applications:

- DataComm Solutions
- Corporate Communications through Digital Signage, Boardroom Projectors and Sound Systems
- Desktop Control
- Networking Systems

Your corporate solutions needs are where we started our business over 25 years ago. Over the years we have added a few more products on our shelves but the basic philosophy has remained the same, service through every connection. We have the products and support to help you with any configuration, from a small home office to a large-scale data network system.

*Products that are made in the U.S.A. are noted throughout the catalog. Not all Cables To Go products are made in the U.S.A. Contact your sales representative for additional information.





VGA270™ HD15 M/F UXGA Monitor Cables

Rotating 270° connectors on each end move from side to side for ultimate flexibility

Bring ultimate flexibility to your video applications with the patent-pending VGA270 UXGA Monitor Cables from Cables To Go. The 270° HD 15 connectors on each end rotate from side to side in almost a complete circle, allowing you to position the cable to fit your installation. The connectors feature detents, or clickstops, every 90° ensuring signal integrity is maintained.

- Constructed of three coax and four twisted pair with an overall foil and braided shield to support the highest video resolutions
- Ideal for connecting presentation equipment, video splitters, monitors and KVMs

Item#	Description	MSRP
52091	6in VGA270 HD15 M/M UXGA Monitor Cable	\$15.99
52050	1ft VGA270 HD15 M/F UXGA Monitor Extension Cable	\$16.99
52057	1ft VGA270 HD15 M/M UXGA Monitor Cable	\$16.99
52051	3ft VGA270 HD15 M/F UXGA Monitor Extension Cable	\$19.99
52058	3ft VGA270 HD15 M/M UXGA Monitor Cable	\$19.99
52052	6ft VGA270 HD15 M/F UXGA Monitor Extension Cable	\$24.99
52059	6ft VGA270 HD15 M/M UXGA Monitor Cable	\$24.99
52053	10ft VGA270 HD15 M/F UXGA Monitor Extension Cable .	\$32.99



Item#	Description	MSRP
52060	10ft VGA270 HD15 M/M UXGA Monitor Cable	\$32.99
52054	15ft VGA270 HD15 M/F UXGA Monitor Extension Cable.	\$39.99
52061	15ft VGA270 HD15 M/M UXGA Monitor Cable	\$39.99
52055	25ft VGA270 HD15 M/F UXGA Monitor Extension Cable.	\$49.99
52062	25ft VGA270 HD15 M/M UXGA Monitor Cable	\$49.99
52056	50ft VGA270 HD15 M/F UXGA Monitor Extension Cable.	\$72.99
52063	50ft VGA270 HD15 M/M UXGA Monitor Cable	\$72.99
52090	100ft VGA270 HD15 M/M UXGA Monitor Cable	\$116.99

Flexima™ UXGA Cables

The ultimate in flexibility and performance

These ultrathin, highly-flexible cables will not coil up or snag during installation, and the low profile connector will allow installation in places other connectors won't. Featuring ferrites, these high performance double shielded and triple shielded coax monitor cables can go the distance without ghosting and signal distortion.

- Constructed from premium double shielded twisted pairs and triple shielded coax
 Connectors: HD15 Male to HD15 Male
- Ferrites protect against EMI/RFI interference
- Accommodates cable runs up to 100ft without a booster (in most cases)
 Ideal for video presentation devices , home theater and HDTV applications, classrooms, POS, server rooms and more

Item#	Description	MSRP
28243	6ft Flexima HD15 M/M UXGA Monitor Cable	\$44.99
28244	12ft Flexima HD15 M/M UXGA Monitor Cable	\$52.99
28245	25ft Flexima HD15 M/M UXGA Monitor Cable	\$72.99



Item#	Description	MSRP
28246	35ft Flexima HD15 M/M UXGA Monitor Cable	\$92.99
28247	50ft Flexima HD15 M/M UXGA Monitor Cable	\$104.99
28248	75ft Flexima HD15 M/M UXGA Monitor Cable	\$134.99
28249	100ft Flexima HD15 M/M UXGA Monitor Cable	\$1.54.99

Ultima™ SXGA HD15 Male To Dual HD15 Female **Monitor Y-Cable**

Premium style and performance

Ultima Series PC Cables from Cables To Go combine style, quality, performance and value, while giving you the ultimate in cable technology. The connectors are colorcoded to match the ports on your personal computer, ensuring a simple connection. Constructed from UL tested and certified cable, the Ultima Series meets the rigid standards of everyday use. The cable is double shielded with a dual foil and braid. Copper foil wraps the undermold, while a 360° solder-to-connector shell and cable braid create an end-to-end shielding solution for a noise-free connection.

- Connectors: HD15 Male to (2) HD15 Female
- Splits a VGA signal to two identical displays
- Ultra-flexible jacket and oversized thumbscrews for easy installation
- Constructed from three individually shielded 75-Ohm coax and four twisted pair to minimize crosstalk, noise and other interference



Item#	Description	MSRP
29610	Ultima SXGA HD15 M to Dual HD15 F Monitor Y-Cable	\$21.99
25246	8in Economy Male To Dual Female SVGA Y-Cable	\$11.99

Economy SVGA Monitor Cables

Quality at an economical price

Economy SVGA Monitor Cables from Cables To Go are ideal for short distance applications such as an office environment. Each cable is constructed from 28AWG wire with fully-molded connectors.

- Connectors: HD15 Male to HD15 Male or Female
- Foil shielded to protect from EMI/RFI interference
- Extra-long thumbscrews for a quick, easy connection
- Ideal for video splitters and KVM switches
- Designed for short cable runs up to 15ft

# # # # # # # # # # # # # # # # # # # #	The state of the s

Item#	Description A	ASRP	Item#	Description
02635	6ft Economy HD15 M/M SVGA Monitor Cable	511.99	02717	6ft Economy HD15 M/F SVGA Monitor Extensio
09455	10ft Economy HD15 M/M SVGA Monitor Cable	17.99	02718	10ft Economy HD15 M/F SVGA Monitor Extensi
09618	15ft Economy HD15 M/M SVGA Monitor Cable	21.99	02719	15ft Economy HD15 M/F SVGA Monitor Extensi

28243

52050



29610

02635

MSRP

ion Cable \$11.99 sion Cable.....\$17.99 sion Cable.....\$21.99

Panel-Mount SXGA M/F Cables

Fixed VGA connections where you need them

Build VGA functionality into a custom system in the form of a secure and efficient fixed port. Provide access to a PC, monitor or projector with minimal exposure or repositioning. Featuring molded screw-style connectors and SXGA compatibility, these cables are available in various lengths to meet your exact specifications.

- Connectors: HD15 Female to HD15 Male
- · Constructed of premium grade shielded video cable which uses a combination of coax and twisted pair
- Accommodates cable runs up to 100ft without a booster (in most cases)
- Ideal for video presentation devices, video splitters and KVM switches
- Includes one pair of 4-40 screws and nuts

Item#	Description	MSRP
52092	6in Panel-Mount SXGA M/F Cable	\$14.99
52093	1 ft Panel-Mount SXGA M/F Cable	\$16.99
52094	3ft Panel-Mount SXGA M/F Cable	\$19.99
52095	6ft Panel-Mount SXGA M/F Cable	\$24.99



ltem#	Description	MSRP
52096	10ft Panel-Mount SXGA M/F Cable	\$32.99
52097	15ft Panel-Mount SXGA M/F Cable	\$39.99
52098	25ft Panel-Mount SXGA M/F Cable	\$49.99
52099	35ft Panel-Mount SXGA M/F Cable	\$59.99
52100	50ft Panel-Mount SXGA M/F Cable	\$72.99
52101	75ft Panel-Mount SXGA M/F Cable	\$99.99
52102	100ft Panel-Mount SXGA M/F Cable	\$109.99

24742

52092

Easy Extender 3-In-1 SXGA Desktop Extension Cables

Extend the reach of your keyboard, video and mouse with a single cable

The 3-in-1 Easy Extender Desktop Extension Cable from Cables To Go is ideal for extending your keyboard, monitor and mouse up to 30ft away from your computer or laptop. Single jacket, unibody molding eliminates EMI/RFI interference while cleanly extending your desktop without the cable clutter of ordinary individual extension cable products.

- Connectors: HD15 Male, (2) PS/2 Male-to-HD15 Female, (2) PS/2 Female
- All-in-one design organizes and simplifies cable runs
- PC-99 color-coded connectors for easy identification
- Individually shielded coaxial SXGA lines for crisp, quality video
- Plug-and-play installation
- Single cable construction extends VGA, PS/2 keyboard and mouse
- Flexible, rugged PVC unibody jacket for safety and durability
- Comprehensive EMI/RFI protection via multi-level shielding
- Overall foil and woven braided shield for complete protection



ltem#	Description	MSRP
24742	6ft Easy Extender 3-In-1 SXGA Desktop Extension Cable	\$24.99
24743	10ft Easy Extender 3-In-1 SXGA Desktop Extension Cable	\$29.99
24744	15ft Easy Extender 3-In-1 SXGA Desktop Extension Cable	. \$44.99
24745	30ft Easy Extender 3-In-1 SXGA Desktop Extension Cable	. \$64.99

Ultima™ 3-In-1 SXGA Desktop Extension Cables

Professional style and functionality for desktop extensions

For the ultimate in style, flexibility and convenience, Ultima 3-in-1 Desktop Extension Cables from Cables To Go are the ideal solution for extending your keyboard, monitor and mouse up to 30ft from your computer system. Their unibody design features unique VGA and PS/2 breakouts on both ends of the cable, eliminating the mess created by running multiple, individual cables from your system to the desktop. These cables not only look great and provide a neat appearance, but they also are built from high performance components to ensure absolute signal integrity. To protect against EMI/RFI interference, the entire cable features an overall foil and braided shield. Individual coax lines also are individually shielded for crisp, quality video

- Connectors: HD15 Male, (2) PS/2 Male-to-HD15 Female, (2) PS/2 Female

- All-in-one design organizes and simplifies cable runs
 Individually shielded coaxial SXGA lines for crisp, quality video
 Charcoal gray jacket, gold connectors and PC-99 color-coded connectors for plug-and-play installation



Item#	Description	MSRP
29633	6ft Ultima 3-In-1 SXGA Desktop Extension Cable	\$29.99
29634	10ft Ultima 3-In-1 SXGA Desktop Extension Cable	\$37.99
29635	15ft Ultima 3-In-1 SXGA Desktop Extension Cable	\$43.99
29636	30ft Ultima 3-In-1 SXGA Desktop Extension Cable	\$73.99

Ultima™ 5-In-1 Desktop Extension Cables With Speaker & Microphone

Extend the reach of your speakers, microphone, keyboard, mouse and monitor with a single cable

Ultima 5-In-1 Desktop Extension Cables from Cables To Go are ideal for extending your keyboard, mouse, monitor, speakers and microphone up to 30ft away from your computer or laptop. Single jacket, unibody molding not only shields your cables from EMI/RFI interference, but it also cleanly extends your desktop without the clutter created by ordinary individual extension cable products.

- Input: HD15 Female; (2) PS/2 Female; (2) 3.5mm Female
- Output: HD15 Male; (2) PS/2 Male; (2) 3.5mm Male
- Comprehensive EMI/RFI protection via overall foil and woven braided shield
- Charcoal gray jacket, gold connectors and PC-99 color-coded connectors for plug-and-play installation



	A STATE OF THE STA	
ltem#	Description	MSRP
29629	6ft Ultima 5-In-1 Desktop Extension M/F Cable	
	With Speaker & Mic	\$43.99
29630	10ft Ultima 5-In-1 Desktop Extension M/F Cable	
	With Speaker & Mic	\$54.99
29631	15ft Ultima 5-In-1 Desktop Extension M/F Cable	•
	With Speaker & Mic	\$65.99
29632	30ft Ultima 5-In-1 Desktop Extension M/F Cable	,
	With Speaker & Mic	\$89.99

29629

29633

www.cablestogo.com | call toll free 1.800.287.2843

HD15 To 5-BNC Video Cables

The ideal solution for computer and HDTV monitors

HD15 To 5-BNC Video Cables from Cables To Go are constructed from premium quality 75-Ohm mini coax wire to ensure a crisp monitor image. Each wire is shielded with 100% Mylar® foil and 85% copper braid that is soldered 360° to the connector shell, creating a shielding solution for a noise-free connection.

- Connectors: HD15 to 5-BNC
- 28AWG tinned copper coax conductor delivers quality video
- Low-loss 75-Ohm impedance delivers accurate picture, resolution and color
- BNC connectors provide cable matched 75-Ohm impedance
- Aluminum undermold shield assists in reducing EMI/RFI interference
- Breakout cables are color-coded for easy identification
- Mylar® foil and braided shield provides a clear, noise-free, vivid picture
- Fully molded connectors provide excellent strain relief that keeps your cable intact
- Flexible PVC jacket for easy installation
- Designed to work with monitors, HDTV and other video applications
- UL 2919 rated



Item#	Description	MSRP
02561	6ft HD15 Male To 5-BNC Male Video Cable	
07573	10ft HD15 Male To 5-BNC Male Video Cable	\$44.99
07574	15ft HD15 Male To 5-BNC Male Video Cable	\$54.99

SonicWave™ RGBHV Video BNC Breakout Cables

Ideal cables for HDTV projectors with RGBHV input

Your expensive HDTV video projector deserves SonicWave BNC Breakout Cables. Component Video Cables are the industry standard for delivering the full measure of performance, and BNC connectors are a broadcast industry standard. SonicWave Component Video Cables ensure state-of-the-art performance through advanced cable design and materials. Precision construction guarantees maximum signal fidelity and a lifetime of dependable performance.

- Connectors: 5-BNC Male to (1) HD15
- Flexcable ultra-flexible PVC jacket for easy installation
 Broadcast quality 75-Ohm component video interconnects feature silver-plated, oxygen-free copper center conductors and nitrogen-foamed PE dielectric
- Three layers of shielding: (2) 80% OFC copper braids and (1) 100% overlapped. Mylar® foil provide maximum immunity to environmental EMI/RFI interference
- Silver-solder construction eliminates the negative effects of dissimilar metals on the delicate video signal



MSRP Item # 40338 3ft SonicWave HD15 To 5-BNC Cable..... \$79 99 40339 6ft SonicWave HD15 To 5-BNC Cable..... \$84.99 40340 12ft SonicWave HD15 To 5-BNC Cable 40341 25ft SonicWave HD15 To 5-BNC Cable\$104.99 40342 40343 40344 100ft SonicWave HD15 To 5-BNC Cable \$199.99

SonicWave™ HD15 To Video RCA Breakout Cables

The right choice for HD15 to component connections

SonicWave HD15 To Video RCA Breakout Cables are specifically designed for digital video and high definition analog video applications. These HD15 to Video Breakout Cables ensure state-of-the-art performance through advanced cable design and materials. Precise construction techniques maintain 75-Ohm impedance to guarantee maximum signal fidelity and a lifetime of dependable performance

Note: These cables are not compatible with computer monitor ports. Your video source must provide a Y/Pb/Pr component video signal from the HD15 port to use this cable.

- Broadcast quality 75-Ohm component video interconnects feature silver-plated oxygen-free copper center conductors and nitrogen-foamed PE dielectric
- Three layers of shielding: two 80%+ OFC copper braids and one 100%
- overlapped Mylar® foil provide maximum immunity to EMI/RFI interference
 Silver solder construction eliminates the negative effects of dissimilar metals on the delicate video signal
- Flexcable ultra-flexible PVC jacket for easy installation



Item # MSRP 40331 3ft SonicWave HD15 To RCA Video Breakout Cable..... 40332 6ft SonicWave HD15 To RCA Video Breakout Cable. \$62.99 40333 12ft SonicWave HD15 To RCA Video Breakout Cable. \$69.99 40334 25ft SonicWave HD15 To RCA Video Breakout Cable.... \$82.99 40335 50ft SonicWave HD15 To RCA Video Breakout Cable. \$99.99 75ft SonicWave HD15 To RCA Video Breakout Cable... 40336 \$124 99 40337 100ft SonicWave HD15 To RCA Video Breakout Cable.......\$159.99

Ultima™ HD15 To RCA Video Breakout Cables

HD15 to Component Video

Ultima HDTV Video Cables produce superior HDTV picture quality. Designed for use with satellite TV, HDTV, Y/Pb/Pr Component Video and LCD projectors.

- Connectors: HD15 Male to (3) RCA Male
- 24k gold-plated connectors provide resistance to oxidation for error-free data transfer
- Constructed from three individually shielded miniature 75-Ohm coax cables
- Foil, braid and undermold shielding for protection against EMI/RFI interference

Note: These cables are not compatible with computer monitor ports. Your video source must provide a Y/Pb/Pr component video signal from the HD15 port to use this cable

ltem#	Description	MSRP
29640	3ft Ultima HD15 To RCA Video Breakout Cable	\$24.99
29641	6ft Ultima HD15 To RCA Video Breakout Cable	\$29.99
29642	12ft Ultima HD15 To RCA Video Breakout Cable	\$37.99

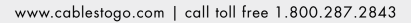


ltem#	Description	MSRP
29643	25ft Ultima HD15 To RCA Video Breakout Cable	\$57.99
29644	50ft Ultima HD15 To RCA Video Breakout Cable	\$79.99
29646	100ft Ultima HD15 To RCA Video Breakout Cable	\$114.99

29640

40331

02561



DisplayPort™ Cable With Latches

Next generation technology cables

Get the most out of your electronic equipment by using DisplayPort Cables from Cables To Go. DisplayPort is a next-generation technology that delivers high bandwidth digital audio/video signals from your PC to your display. These cables are made from quality materials and are designed to deliver sharp, crystal-clear picture and sound. These cables are Certified DisplayPort cables, adhere to DisplayPort 1.1 standards, and come with a lifetime warranty. Ensure quality and reliability with DisplayPort Cables from Cables To Go

- Pure digital connection
- Nickel-plated Male-to-Male Molex® connectors
- Fully shielded to protect EMI/RFI (Al/Mylar® wrapped, with copper braid shield)
- 28AWG copper wire
- Supports 10.8Gbps; 12bpc (bits per component), 36bpp (bits per pixel) and 120Hz refresh rate
- Certified DisplayPort 1.1



Item#	Description	MSRP
54000	1 m DisplayPort Cable w/ Latches	.\$39.99
54001	2m DisplayPort Cable w/ Latches	.\$49.99
54002	3m DisplayPort Cable w/ Latches	.\$64.99

54130

54000

DisplayPort™ Signal Adapters

Convert a DisplayPort signal to HDMI™, VGA or DVI

DisplayPort is a new license-free, next generation digital standard endorsed by Video Electronics Standards Association (VESA) to provide a way to defeat the limitations of VGA and DVI connections. The DisplayPort interface provides a seamless connection among a broad range of electronics such as PCs and home theater equipment. The durability of DisplayPort also allows it to be compatible with many other digital technologies such as HDMI, VGA/DVI.

- 8in dongle-style adapter
- Nickel-plated DisplayPort Male Molex® connectors
 Molded HDMI, VGA or DVI connector
- 28AWG copper wire
- Al/Mylar® shielded to protect against EMI/RFI
- Pure digital connection; supports video and audio
- Supports full 1080p resolution
- Lifetime warranty



Item#	Description	MSRP
54129	DisplayPort Male To VGA Adapter DisplayPort Male To HDMI Female Adapter	\$59.99
54130	DisplayPort Male To HDMI Female Adapter	\$39.99
54131	DisplayPort Male To DVI Female Adapter	\$39.99

DVI Connector Guide

DVI (Digital Visual Interface) was developed by the industry body DDWG (the Data Display Working Group) to send digital information from a computer to a digital display, such as a flat-panel LCD monitor. DVI uses TMDS (transition minimized differential signaling) to transmit large amounts of digital data from the source to the display, resulting in a high-quality image. DVI took a step forward in the A/V marketplace with the development of $HDMI^{TM}$, which integrates audio and video into a more compact interface. Most DVI connectors have 24 pins and a single, larger, offset ground bar. These are called DVI-D interfaces, and carry a digital signal only. Some DVI connectors, called DVH, have four extra pins that surround the offset ground bar. A DVI-I interface is designed to carry both digital and analog signals. When a DVH connection needs to be adapted to an analog signal, the DVI connector required is known as DVI-A.

With DVI technology two bandwidth options exist, single and dual-link. A dual-link interface provides two TMDS links, or groups of data channels, that can carry more than 9.9Gbps of digital video information. A dual-link cable is backwards-compatible with single-link applications. A single-link male DVI plug has pins arranged in two groups of nine with the flat ground bar off to one side. A single-link interface provides only one TMDS link and carries 4.95Gbps of digital information. DVI single link is commonly found on HDMI to DVI adapters since HDMI uses a single link transmission.



Single Link Digital DVI-D Male



Single Link Digital/Analog DVH Male



Dual Link Digital DVI-D Female



Dual Link Digital/Analog DVI-I Male



Dual Link Digital DVI-D Male



Analog DVI-A Male



Digital Flat Panel DFP - 20-Pin

Mini DisplayPort™ Adapter Cables

Connect a computer with a Mini DisplayPort video output to a VGA, DVI, or HDMI™ monitor

This adapter cable converts a Mini DisplayPort signal for viewing on a VGA, DVI, or HDMI-equipped display. Connect the adapter cable directly to the computer. Then use your existing VGA, DVI, or HDMI cable between the adapter and the display, and enjoy computer video content on virtually any high-definition digital audio/video display.

- Compliance with DisplayPort Specification v1.1a at 1.62/2.7 Gbps data rate
 Encryption Support: DPCD Rev.1.1; HDCP™ 1.3 with HDCP key-embedded
- Resolution Support: 1080p @ 60 Hz (Full HD)
- Supports WUXGA resolution (1920 x 1200 pixels)



ltem#	Description	MSRP
54161	Mini DisplayPort to HDMI	\$24.99
54162	Mini DisplayPort to DVI	\$24.99
54163	Mini DisplayPort to VGA	\$34.99

DVI-I Dual Link Digital/Analog Video Cables

Supports digital and analog displays; digital transmission up to 9.9Gbps

Digital Visual Interface (DVI) is the standard interface for a high performance connection between PCs and flat panel displays, digital CRT displays, projectors and HDTV. DVI Dual-Link Digital/Analog Video Cables from Cables To Go deliver the high performance, high bandwidth interface needed for video displays of today while leaving headroom for the products of tomorrow. These precision-engineered cables are fully compliant with the DVI standard defined by DDWG (Digital Display Working Group). The DVI-D dual link configuration provides enough bandwidth for resolutions up to 2048 x 1536 and allows high-speed digital transmission up to 9.9Gbps.

- Connectors: DVI-I 29-Pin Male to DVI-I 29-Pin Male or Female
- 3 analog 30AWG coaxial lines allow for high-speed analog transmission
 28AWG copper conductors are individually insulated in hard-density polypropylene to minimize crosstalk ensuring high-speed, error-free transmission • Shielded undermold protects against unwanted EMI/RFI interference
- Supports hot plugging of DVI display devices
- Supports digital and analog signals



Item#	Description	MSRP
26948	2m DVI-I M/M Dual Link Digital/Analog Video Cbl	\$34.99
26949	3m DVI-I M/M Dual Link Digital/Analog Video Cbl	\$44.99
29528	5m DVI-I M/M Dual Link Digital/Analog Video Cbl	\$54.99
29321	2m DVI-I M/F Dual Link Digital/Analog Video Ext. Cbl	\$39.99
29322	3m DVI-I M/F Dual Link Digital/Anglog Video Ext. Cbl	\$49.99

DVI-D Dual Link Digital Video Cables

Supports digital flat panel displays, projectors and HDTV

Digital Visual Interface (DVI) is the standard interface for a high performance connection between PCs and flat panel displays, digital CRT displays, projectors and HDTV. DVI-D Digital Cables from Cables To Go deliver the high performance, high bandwidth interface needed for video displays of today while leaving headroom for the products of tomorrow. These precision-engineered cables are fully compliant with the DVI standard defined by DDWG (Digital Display Working Group). The DVI-D dual link configuration provides enough bandwidth for resolutions up to 2048 \times 1536 and allows high-speed digital transmission up to 9.9Gbps.

- Connectors: DVI-D Dual-Link 25-Pin Male to DVI-D Dual Link 25-Pin Male or Female
- Shielded undermold protects against unwanted EMI/RFI interference
- 28AWG copper conductors are individually insulated in foam-polypropylene to minimize crosstalk ensuring high-speed, error-free transmission

 • Tri-shielded with dual Mylar® foil and braid shield reducing interference
- Gold-plated contacts provide full conductivity with no data loss
- PC and Mac® compatible (digital signal only)



Item#	Description	MSRP
26912	1m DVI-D M/M Dual Link Digital Video Cable	.\$24.99
26911	2m DVI-D M/M Dual Link Digital Video Cable	.\$29.99
26942	3m DVI-D M/M Dual Link Digital Video Cable	.\$39.99
29527	5m DVI-D M/M Dual Link Digital Video Cable	. \$49.99
26913	1m DVI-D M/F Dual Link Digital Video Extension Cable	.\$29.99
26950	2m DVI-D M/F Dual Link Digital Video Extension Cable	. \$34.99
26951	3m DVI-D M/F Dual Link Digital Video Extension Cable	.\$44.99
29530	5m DVI-D M/F Dual Link Digital Video Extension Cable	.\$54.99

DVI-I Single Link Digital/Analog Video Cables

Supports digital and analog displays; digital transmission up to 4.95Gbps

The DVH single link configuration provides enough bandwidth for resolutions up to 1600 x 1200 and allows high-speed transmissions up to 4.95Gbps.

- Connectors: DVI-I 23-Pin Male to DVI-I 23-Pin Male
- Coax line is individually wrapped in foam-polyolefin insulation and over-wrapped braided copper shield
- Gold-plated contacts provide full conductivity
- Supports hot plugging of DVI display devices
 Compatible with flat panel displays, digital CRT displays and projectors
- DVI-I plug connector can only be inserted into a DVI-I interface
- 28AWG copper conductors are individually insulated in hard-density polypropylene to minimize crosstalk
- Shielded undermold protects against unwanted EMI/RFI interference
 Three analog 30AWG coaxial lines allow for high-speed analog transmission





ltem#	Description	MSRP
26946	2m DVI- I M/M Single Link Digital/Analog Video Cable	
26947	3m DVI- I M/M Single Link Digital/Analog Video Cable	
29526	5m DVI- I M/M Single Link Digital/Analog Video Cable	\$49.99

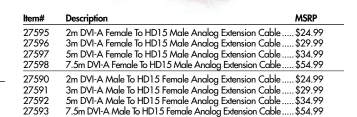
26948

26913

DVI Analog Video Cables from Cables To Go deliver the high performance, high bandwidth interface needed for video displays of today while leaving headroom for the products of tomorrow. These precision-engineered cables are fully compliant with the DVI standard as defined by DDWG.

- PC and Mac® compatible
- Gold-plated contacts
 Shielded undermold reduces EMI/RFI interference
- Supports analog signal only

Item#	Description	MSRP
26954	2m DVI-A Male To HD15 Male Analog Video Cable	\$24.99
26955	3m DVI-A Male To HD15 Male Analog Video Cable	
25823	5m DVI-A Male To HD15 Male Analog Video Cable	\$34.99



27945

26954

Easy Extender 3-In-1 DVI Desktop Extension Cables

All-in-one flat panel, keyboard and mouse extension cable

These precision-engineered all-in-one cables are designed to give flexibility in positioning your keyboard, mouse and flat panel away from your computer. The DVI-D segment delivers the high performance, high bandwidth interface needed for video displays of today while leaving headroom for the products of tomorrow.

- Connectors: DVI-D 24-Pin Male, (2) PS/2 Male-to-DVI-D 24-Pin Female, (2) PS/2 Female
- All-in-one bonded cable design organizes and simplifies cable runs
- Dual link digital signaling allows for high-speed transmission up to 9.9Gbps
 28AWG copper conductors are individually insulated in foam polypropylene to
- minimize crosstalk ensuring high-speed, error-free transmission

 Tri-shielded with dual Mylar® foil and braid shield, reducing interference
- Ferrite core adds additional EMI/RFI noise protection
- Supports hot plugging of DVI display devices
 Resolutions up to 2048 x 1536 (supports digital signal only)
- PC-99 color-coded connectors for easy installation



Item#	Description	MSRP
27945	2m Easy Extender 3-In-1 DVI Extension Cable	\$38.99
27946	3m Easy Extender 3-In-1 DVI Extension Cable	\$43.99
27947	5m Easy Extender 3-In-1 DVI Extension Cable	\$54.99

38048

M1 Male (EVC) Projector Cables

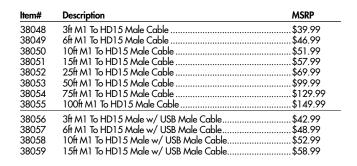
Multi-function cables for use with newer projectors

M1 (also known as EVC or P&D) Cables from Cables To Go work with projectors and other devices with the new universal M1 connector. M1 can carry both digital and analog signals as well as USB. In addition, M1 with USB allows the use of a wireless presenter, with just one cable!

- Compatible with the following projectors:

 ASK Proxima®: C110, C160, C170, C180, C410, C420, C440, C450, C460, M1, M2+,C445, C450, C175, C185, DP1200X, DP1000X, DP8400X, DP8500X
 Dell™: 3200MP, 3300MP, 4100MP, 5100MP
- Hitachi: CP-X1200, CP-X1250
- InFocus®: LP120, LP540, LP600, LP640, LP70+, LP815, LP820, LP840, LP850 LP860, X2, LP70, 4805, 7210, 7205, 5700, SP777, SP4805, SP5000, SP5700, SP7200, SP7205, SP7210, IN32, IN34, IN72, IN74EX
- Toshiba: TDP-T3, TDP-S3, TDP-S2V, TDP-T1
- TDP-S1-US, TPD-B1-US, TDP-P4, TDP-P3-US, TLP-X4500U
- ViewSonic®: PJ1172

Note: Check your product manual or our Web site for additional compatibilities



ltem#	Description	MSRP
38084	3ft M1 Male To DVI-D Male Cable	\$39.99
38085	6ft M1 Male To DVI-D Male Cable	\$46.99
38086	10ft M1 Male To DVI-D Male Cable	\$51.99
38087	15ft M1 Male To DVI-D Male Cable	\$57.99
38092	25ft M1 Male To DVI-D Male Cable	\$99.99
38088	3ft M1 Male To DVI-D w/ USB Male Cable	\$42.99
38089	6ft M1 Male To DVI-D w/ USB Male Cable	\$48.99
38090	10ft M1 Male To DVI-D w/ USB Male Cable	\$52.99
38091	15ft M1 Male To DVI-D w/ USB Male Cable	\$58.99
38076	3ft M1 To RCA Component Video Cable	\$25.99
38077	6ft M1 To RCA Component Video Cable	
38078	10ft M1 To RCA Component Video Cable	\$32.99
38079	15ft M1 To RCA Component Video Cable	
38080	25ft M1 To RCA Component Video Cable	
38081	50ft M1 To RCA Component Video Cable	
38082	75ft M1 To RCA Component Video Cable	

TruLink® VGA Video Splitter/Extender

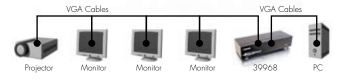
Split your VGA signal to multiple outputs with or without audio, up to 210ft away

Simultaneously distribute any VGA video signal to up to eight different video outputs up to 210ft while maintaining exact picture quality with the Video Splitter/Extender (VSE) from Cables To Go. There is no software or complicated interface cards to install. Available with 2, 4 and 8-ports, the VSE is ideal for classrooms, exhibits, trade shows, monitor testing, demonstrations and multimedia presentations. The VSE also is ideal for broadcasting video information such as news headlines, stock prices, airline flights and train schedules.

- Color-coded connectors HD15 Male input, HD15 Female outputs
- Power and activity LED indicators
- Free technical support and one year warranty
- Suitable for XGA, SVGA, VGA and multi-sync monitors
- · Daisy-chain multiple units together for even more outputs
- (2) 100ft Pro Series HD15 M/M UXGA Monitor Cables included with #39991 and #39992

Item#	Description	MSRP
29559	VGA Extender 1-Port	\$49.99
29503 29504	Video Splitter/Extender 2-Port w/ Female Input Video Splitter/Extender 4-Port w/ Female Input	\$59.99 \$82.99
29550 39967	Video Splitter/Extender 2-Port Video Splitter/Extender 2-Port w/ Audio	\$59.99 \$84.99
29551	Video Splitter/Extender 4-Port	





ltem#	Description	MSRP
39968	Video Splitter/Extender 4-Port w/ Audio	\$104.99
29552	Video Splitter/Extender 8-Port	\$114.99
39991	Video Splitter/Extender 2-Port w/ (2) 100ft Pro Series HD15 M/M UXGA Monitor Cables	\$219.99
39992	Video Splitter/Extender 4-Port w/ (2) 100ft Pro Series HD15 M/M UXGA Monitor Cables	\$239.99

39973

39972

TruLink® UXGA Video/Audio Matrix Switches

Split your video and audio signals from multiple sources to multiple destinations

TruLink Video/Audio Matrix Switches from Cables To Go are ideal for distributing audio and video in classrooms, at exhibits, trade shows and demonstrations and for multimedia presentations. These matrix switches enable the broadcast of audio and video from multiple computers to multiple diplays. Any one of the inputs can be broadcast to any or all of the outputs. Built-in video signal enhancement allows you to place monitors up to 164ft away while maintaining your video quality. Switch between computers via push buttons or use the included infrared remote control for PC selection from up to 6ft away. From use in test bench facilities, data centers and help desks to video broadcasting, TruLink Video/ Audio Matrix Switches deliver both performance and value.

- Broadcasts the audio and video outputs from up to two or four computers to up to two or four monitors
- Any one of the inputs can be broadcast to any or all of the outputs
- Simultaneously display an image from one source to one of the monitors and an image from the second source to the second monitor
- Built-in video signal enhancement allows monitors to be placed up to 164ft away
- Use the 3.5mm audio outputs to drive either speakers or earphones
- PC selection via push buttons or IR remote control
- Supports video resolutions up to 2048 x 1536
 Suitable for VGA, SVGA, XGA, SXGA, UXGA and multi-sync monitors



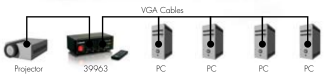
ltem#	Description	MSRP
39973	2 x 2 UXGA Video/Audio Matrix Switch	
39974	4 x 4 UXGA Video/Audio Matrix Switch	\$399.99

TruLink® 2 & 4-Port UXGA Monitor Switcher/Extenders

Display video output from up to four computers on a single monitor or projector - up to 210ft away

The TruLink Video Switcher/Extender will connect the video outputs of up to four computers to one monitor or projector. Daisy-chain more than one switcher to expand the number of computers you can connect. With the built-in video signal enhancement, you can place the monitor up to 210ft away while maintaining your video quality. No software is required and PC selection is easy. Switch between computers via push buttons or use the infrared remote control for PC selection from up to 6ft away. For use in test bench facilities, data centers, help desks, classrooms and multimedia centers, the TruLink Video Switcher/Extender delivers both performance and value

- Connect video output from up to four computers on a single monitor or projector
- PC selection via push buttons or IR remote control
- Daisy-chain switches to expand the number of computers connected
- Built-in video signal enhancement allows monitor to be placed up to 210ft away
- Supports video resolutions up to 2048 x 1536
- Suitable for VGA, SVGA, XGA, SXGA, UXGA and multi-sync monitors
- Maximum bandwidth 450MHz
- Input connectors: HD15 Female
- Output connector: HD15 Female



ltem #	Description	MSRP
39962 39963	TruLink 2-Port UXGA Monitor Switcher/Extender TruLink 4-Port UXGA Monitor Switcher/Extender	
39971 39972	TruLink 2-Port UXGA Monitor Switcher/Extender w/ Audio TruLink 4-Port UXGA Monitor Switcher/Extender w/ Audio	

TruLink® VGA With Audio Over Cat5 Extender

Extend your VGA and audio signals up to 1000ft over Cat5e

The Trulink VGA With Audio Over Cat5 Extender allows you to extend your VGA and 3.5mm audio signal up to 300m (1000ft) over a Cat5e Unshielded Twisted Pair (UTP) cable. This solution is ideal for applications where your VGA monitor needs to be placed further than 100ft away. This is common in applications where you need video presentation in one room but want the computer to be out of sight. Driving VGA and audio signals over Cat5e allows you to take advantage of your existing UTP cable infrastructure.

- Extend your analog video and audio signals up to 300m (1000ft)
- Cat5e UTP cabling enables easy and cost effective in-wall installation

Note: This solution requires either a 1-Port or 4-Port base unit and a remote unit for each connected monitor. The base unit and remote units are sold separately enabling a solution that fits your particular configuration.

Item#	Description	MSRP
39984	1-Port VGA w/ Audio Over Cat5 Extender - Base Unit	\$219.99
39985	4-Port VGA w/ Audio Over Cat5 Extender - Base Unit	\$264.99
39986	VGA With Audio Over Cat5 Extender - Remote Unit	\$219.99



TruLink® VGA Over Cat5e Video Extension System

Use inexpensive Cat5e cable to extend the distance of VGA video signals

The Trulink VGA Over Cat5e Video Extension System (VES) solution that extends VGA signals up to 300m (1000ft) over a standard Cat5e unshielded twisted pair (UTP) cable and provides signal distribution to up to four displays. The Trulink VES is ideal for applications where VGA-equipped displays need to be placed away from the computer and for environments where multiple displays driven from a common source signal are required. Digital signage environments will benefit from the power of the Trulink VES system.

Distance:	50m	100m	180m	200m	300m
Resolution	2048 x 1536	1280 x 1024	1024 x 768	800 x 600	640 x 480

Item #	Description	MSRP
39959	TruLink 1-Port VGA Over Cat5e Transmitter	\$179.99
39960	TruLink 4-Port VGA Over Cat5e Transmitter	\$219.99
39961	Trul ink VGA Over CatSe Receiver	\$179 99



TruLink® DVI Over CAT5 Extender

Extend your DVI-D signal up to 50m over Cat5

The Trulink DVI Over CAT5 Extender is a durable solution that allows you to extend your DVI signal up to 50m (164H) over two Cat5 Unshielded Twisted Pair (UTP) cables. This solution is ideal for applications where your DVI monitor needs to be placed further than the average 20m DVI cable limitation. Driving a DVI signal over Cat5 allows you to take advantage of your UTP cable infrastructure already installed for a cost-effective and reliable installation.

- Extend your digital video signal up to 50m (164ft)
- Cat5 UTP cabling enables easy and cost effective in-wall installation
- Ideal for digital signage applications in retail stores, classrooms and boardrooms

ltem#	Description	MSRP
39975	TruLink DVI Over CAT5 Extender	.\$349.99

THE TOTAL PROPERTY OF THE PARTY OF THE PARTY

TruLink® 2-Port DVI-D Splitter

Split 1 DVI-D output for display on 2 DVI-D compatible monitors

The Trulink DVI-D splitter connects two HDTV displays or two computer monitors equipped with DVI inputs. HDCP compatibility means this splitter will work with high definition video for HDTV applications and high resolution PC applications. Compatible with DVI-D equipped PC video cards operating at a maximum resolution of 1920×1080 pixels, or with video devices at 480p, 480i, 720p, 1080i, and 1080p scan rates. Builtin DVI repeater allows lossless runs up to 10 meters from the splitter.

- Supports resolutions ups to 1920x1080 (1080p)
- Supports EDID and HDCP
- Rugged metal enclosure to prevent damage
- Cascadable up to 4 levels
- Extends DVI-D signals up to 10 meters

Item#	Description	MSRP
40312	2-Port DVI-D Splitter	\$199 99





2-To-1 Keyboard/Video Manual Switch Box

Ideal for switching between multiple PCs to a single projector

Ideal for presentations, this box will easily switch between two VGA/SVGA monitors and PS/2 keyboards. Each box has a durable, metal casing which helps prevent any unwanted EMI/RFI interference from distorting the signals.

- 2-to-1 manual switch
- Input/output connectors: HD15 Female and PS/2
- Metal case helps prevent unwanted EMI/RFI interference



Item#	Description	MSRP
03367	2-To-1 AB HD15/ PS/2 KVM Manual Switch Box	\$34.99

DB25 Manual Switch Boxes

The cost-effective way to share devices

DB25 Manual Switch Boxes from Cables To Go are ideal for sharing parallel or serial peripherals. These switch boxes feature a heavy-duty, easy-to-turn rotary switch enclosed in a metal case with rubber feet to protect your desk or table top. The rugged metal case is designed to withstand the rigors of everyday use and to prevent unwanted EMI/RFI interference. Each connector is wired straight through in a pin-to-pin configuration to ensure compatibility.

- 2-to-1 manual switch
- Input/output connectors: DB25
- Rugged metal case helps prevent unwanted EMI/RFI interference
- Not designed for use with laser printers



Item#	Description	MSRP
03289	2-To-1 DB25 Manual Switch Box	\$22.99
03292	4-To-1 DB25 Manual Switch Box	\$29.99

2-To-1 HD15 VGA Manual Switch Box

Used for sharing/switching VGA monitors

The HD15 Manual Switch Box from Cables To Go is ideal for sharing VGA monitors. The switch box features a heavy-duty, easy-to-turn rotary switch enclosed in a metal case with rubber feet to protect your desk or table top. The rugged metal case is designed to withstand the rigors of everyday use and to prevent unwanted EMI/RFI interference. Each connector is wired straight through in a pin-to-pin configuration to ensure compatibility.

- 2-to-1 manual switch
- Input/output connectors: HD15 Female
- Metal case helps prevent unwanted EMI/RFI interference

Item#	Description	MSRP
03364	2-To-1 HD15 VGA Manual Switch Box	\$24.99

VGA Cables VGA Cables

TruLink® DVI & USB KVM Switches With Audio

Control two or four computers with one DVI monitor, USB keyboard, USB mouse and speaker set; cables included

The 2-Port and 4-Port TruLink DVI And USB KVM Switches With Audio allow you to access, control, boot and reboot multiple USB enabled multimedia computers. You can do this by using only one USB keyboard, mouse, DVI monitor/flat panel display and a speaker set and microphone. The DVI connections support both digital video input (flat panel displays, data projectors, plasma displays and digital TVs) and analog video input (traditional monitors and TVs). In addition, this switch provides two USB ports for device sharing. The independent switching of the KVM, USB peripheral and audio ports allows you to listen to music or use USB devices from one computer while you work on the other. The 2-Port and 4-Port TruLink DVI and USB KVM Switches With Audio provide multi-platform support for PC, Macintosh® G3/G4 and iMAC®.

- DVI digital and analog monitor support
- Computer selection via push buttons or hot-keys
- Built-in 2-port USB hub for peripheral sharing
- Independent (asynchronous) switching of KVM, peripheral USB and audio ports



Item#	Description	MSRP
52047	TruLink 2-Port DVI & USB KVM w/ Audio	\$199.99
52048	TruLink 4-Port DVI & USB KVM w/ Audio	\$269.99

03289

52047

TruLink® VGA & PS/2 KVM Switches

Control two or four computers with one VGA monitor, PS/2 keyboard and PS/2 mouse; cables included

TruLink KVM Switches are popular among users who have more than one computer system. KVM switches also are used by businesses when one person uses multiple computers.

- Easy to install no software required connecting cables to the computers is all it takes
- Switch between the computers manually via the push button port selector switch or with hot-key combinations entered from the keyboard
- Superior video quality up to 2048 x 1536
 Compatible with all PC operating platforms
- Supports Microsoft IntelliMouse® and the scrolling wheel on most mice

Item#	Description	MSRP
52041	TruLink 2-Port VGA & PS/2 KVM	\$54.99
52029	.5m Console Replacement Cable	\$11.99





TruLink® VGA & USB/PS/2 KVM

Connects up to four computers to one PS/2 or USB keyboard, mouse and VGA monitor; cables included

Get the most out of your desktop peripherals and save space with 4-Port VGA And USB/PS/2 KVM Switches. These KVM switches support both USB and PS/2 mice and keyboards, and the embedded 3-port USB hub allows you to share USB peripherals between your systems. All the cables you need are included so there is nothing extra to buy!

- Allows up to four computers to share one keyboard, mouse and VGA monitor
- Built-in USB 2.0 hub allows up to three USB devices to be shared among the four PCs
- Supports video resolutions up to 2048 x 1536
- Features Auto Scan and Auto Switch
- Offers over current protection
- LED status indicators let you easily see which computer is selected
- Includes an external adapter for power-hungry devices
 Compatible with Windows® 7/98/98SE/ME/2000/XP/Vista and Mac® OS9/X, Linux, and Sun® Micro OS

	-
	: 5 5 5
000	

Item#	Description	MSRP
35555	4-Port VGA & USB/ PS/2 KVM	\$119.99
35566	4-Port VGA & USB/ PS/2 KVM With Audio	\$164.99

TruLink® 2-Port PS/2 & USB Micro KVMs With Audio

Control two computers with one monitor, keyboard and mouse

Take control of two PCs and free your desktop from clutter with the TruLink 2-Port PS/2 and USB Micro KVM With Audio. This powerful, compact KVM solution provides everything you need to control two PCs from a single keyboard, monitor, mouse and speaker set. Fully integrated single jacket six foot cables attach to your PCs to eliminate tangles and provide a neat, clean appearance

No software is required. Hot-key functionality enables you to switch from PC to PC. The KVM's LEDs clearly indicate which system is selected

- Supports high video resolution up to 2048 x 1536 and a bandwidth of 400MHz
- 3 year warranty with free technical support

Item#	Description	MSRP
52043	TruLink VGA & USB KVM	\$59.99

52043

2-Port Dual Display DVI/VGA & PS/2 KVM Switches

Unleash the power of extended desktop and use dual DVI displays with two systems

Take advantage of extended desktop in both Windows XP® and Mac® OS/X with the 2-Port Dual Display DVI KVM. Designed specifically for sharing two flat panel displays between two computers while using a common keyboard and mouse.

- Channel selection: Push button or hot key command
- Numerical LED display: 1x 7-segment LÉD
- Keyboard/mouse emulation: PS/2
- Analog display max resolution: 1920 x 1440
- Digital display max resolution: 1600 x 1200

PC Port Connectors

- 2x PS/2 keyboard 6-Pin Mini-Din Female
- 2x PS/2 mouse 6-Pin Mini-Din Female
- 4x DVI-I single link Female (capable of accepting and supporting DVI-D)

Console Port Connectors

- 1x PS/2 keyboard 6-Pin Mini-Din Female
- 1x PS/2 mouse 6-Pin Mini-Din Female
- 2x DVI-I single link Female (capable of accepting and supporting DVI-D)



Item#	Description	MSRP
32562	2-Port Dual Display DVI & PS/2 KVM Switch	\$209.99
32564	2-Port Dual Monitor VGA & PS/2 KVM Switch	\$174.99

35566

32562

35554

39969

29625

TruLink® 2-Port VGA & USB/PS/2 KVM

Connects two computers to one USB or PS/2 keyboard, mouse and one VGA monitor; cables included

This TruLink 2-Port VGA and USB/PS/2 KVM Switch offers a quick and easy way to eliminate clutter from your desktop. It can control two computers with just one keyboard, mouse and VGA monitor. Connect the switch to your computers via USB and VGA by using the included cables.

- Controls two PCs with one PS/2 or USB keyboard, one PS/2 or USB mouse and one monitor
- Three USB 2.0 downstream ports are ideal for sharing USB keyboards and mice or other USB peripherals
- Supports three types of switching: Hardware push button, hot keys on PS/2 keyboard, and On-Screen-Display Utility Software (for Windows®)
- Windows® 7 compatible
 Supports video resolutions up to 2048 x 1536
- Plug-and-play compatible



ltem#	Description	MSRP
35554	2-Port VGA/USB KVM Switch w/ PS/2 Emulation	\$89.99

Ultima™ 5-In-1 KVM Cables With Speaker & Microphone

Connect each of your PCs to a KVM + Audio switch with a single cable

Ultima 5-in-1 KVM Cables are universally designed to work with KVM switches from many leading manufacturers. These cables feature separate keyboard, monitor, mouse, speaker and microphone connectors combined into one cable with breakouts at each end. The 5-in-1 design and color-coded connectors make this cable easy to manage. The VGA cable is built from premium coaxial cabling to ensure superior resolution and eliminate ghosting and fuzzy images

- Input: HD15 Male, (2) PS/2 Male , (2) 3.5mm Male
 Output: HD15 Male, (2) PS/2 Male , (2) 3.5mm Male
- Lifetime warranty

ltem#	Description	MSRP
29621	6ft Ultima 5-In-1 KVM Cable w/ Speaker & Mic	\$31.99
29623	15ft Ultima 5-In-1 KVM Cable w/ Speaker & Mic	\$49.99
29624	30ft Ultima 5-In-1 KVM Cable w/ Speaker & Mic	\$69.99



TruLink® KVM Over Cat5 Extender

Extend the distance between your KVM and your computers up to 230ft over Cat5

The TruLink KVM Over Cat5 Extender is a robust solution that allows you to extend the distance between your KVM switch and your VGA monitor, keyboard and mouse. Place your computers in one location and your console in another, up to 230ft apart. Driving the VGA and USB or PS/2 signals over Cat5 unshielded twisted pair (UTP) cable allows you to take advantage of your UTP cable infrastructure already installed for a cost-effective and reliable installation.

- Extend the distance of your keyboard, monitor and mouse to 230ft
- Keep your computers in a secure, remote location while allowing access to the console
- Plug-and-play solution no software required
 Works with your existing VGA/USB or VGA/PS/2 KVM switch
- VGA resolutions of up to 1600 x 1200 @75Hz (depending on distance)



Item#	Description	MSRP
39969	KVM Over Cat5 Extender - VGA/USB	\$269.99
39970	KVM Over Cat5 Extender - VGA/PS/2	\$189.99

Ultima™ 3-In-1 Universal KVM Cables

High performance and 3-in-1 design make this the ultimate choice in KVM cables

Ultima 3-In-1 KVM Cables are universally designed to work with KVM switches from many leading manufacturers. These cables feature single cable construction with separate keyboard, monitor and mouse breakouts at each end. The 3-in-1 design and color-coded connectors make this cable easy to manage. The VGA cable is built from premium coaxial cabling to ensure superior resolution and eliminate ghosting and fuzzy images.

- Input: HD15 Male, (2) PS/2 Male
- Output: HD15 Male, (2) PS/2 Male
- 3-in-1 design keeps cable area organized
- Color-coded connectors for easy identification
- Lifetime warranty



Item#	Description	MSRP
29625	6ft Ultima 3-In-1 Universal KVM Cable HD15 M/M	\$27.99
29626	10ft Ultima 3-In-1 Universal KVM Cable HD15 M/M	\$34.99
29627	15ft Ultima 3-In-1 Universal KVM Cable HD15 M/M	\$44.99
29628	30ft Ultima 3-In-1 Universal KVM Cable HD15 M/M	\$64.99

4-Port Rack mountable KVM Switch With On-Screen Display

Control multiple computers with just one keyboard, monitor and mouse

Ideal for home and office applications, KVMs are the easy and affordable way to control multiple computers with a single keyboard, monitor, and mouse

- High quality video up to 1920 x 1440 with bandwidth of 200MHz
- Supports Microsoft IntelliMouse®, IntelliMouse with Intelli-Eye®, IntelliMouse Explorer® and Logitech Firstmouse+® and Mouseman+®
- Select PCs by push button, hot key or auto scan
- Audible indicator for switching confirmation
- Caps lock, scroll lock and number lock states are automatically saved and restored upon switching
- Hot pluggable add or remove connected PCs without powering down the KVM
- Auto Scan Mode automatically selects computers sequentially
- Front panel LED display for easy status monitoring
 One HD15 Female port for monitor and two PS/2 Female ports for keyboard and mouse; HD15 Male and PS/2 Female input for video out for KVM to connect



ltem#	Description	MSRP
22391	4-Port KVM Switch With OSD	\$239.99
22396	4-Port KVM Rack mount Bracket For #22391	\$34.99

PS/2 Console UTP Extender

Extend your KVM up to 500ft away from your CPU

The PS/2 Console UTP Extender from Cables To Go allows access to a computer system from a remote console (keyboard, monitor and mouse) up to 500ft away. The UTP Extender is ideal for factory and construction sites or any type of installation where the console needs to be kept in a accessible location. It provides the ideal means to access the remote system box, by using inexpensive Cat5 UTP cable, commonly used in Ethernet networks, instead of bulkier, more expensive standard cables. Setup is easy - connect the PC system box and local console to the local module, run the UTP cable to the remote module (up to 500ft away) and plug the remote console into the remote module.

- Keyboard: 6-Pin Mini-DIN Female
- Mouse: 6-Pin Mini-DIN Female
- Monitor: 15-Pin HD Male/Female
- Unit to unit: RJ45 8P8C Jack



Item#	Description	MSRP
22578	PS/2 Console UTP Extender	\$229.99

3-In-1 Universal High Resolution HD15 KVM Cables

Connect each of your PCs to a KVM switch with a single cable

3-In-1 Universal KVM Cables are high quality cables that work with KVM switches from many leading manufacturers. A single cable assembly splits apart at each end to accommodate keyboard, monitor and mouse connections.

- Input connectors: HD15 Male or Female, (2) PS/2 Male
- Output connectors: HD15 Male, (2) PS2 Male
- Single cable construction connects VGA, PS2 Male keyboard and mouse

ltem#	Description	MSRP
21956	6ft 3-In-1 Universal PS/2 KVM Cable HD15 M/F	\$22.99
21957	10ft 3-In-1 Universal PS/2 KVM Cable HD15 M/F	\$29.99
21958	15ft 3-In-1 Universal PS/2 KVM Cable HD15 M/F	\$39.99
25479	30ft 3-In-1 Universal PS/2 KVM Cable HD15 M/F	\$59.99
21958	15ft 3-In-1 Universal PS/2 KVM Cable HD15 M/F	\$



	-	
Item#	Description	MSRP
25142	4ft 3-In-1 Universal PS/2 HD15 M/M KVM Cable	\$19.99
23473	6ft 3-In-1 Universal PS/2 HD15 M/M KVM Cable	\$22.99
23474	8ft 3-In-1 Universal PS/2 HD15 M/M KVM Cable	\$27.99
24068	10ft 3-In-1 Universal PS/2 HD15 M/M KVM Cable	\$29.99
23475	15ft 3-In-1 Universal PS/2 HD15 M/M KVM Cable	\$39.99
23488	25ft 3-In-1 Universal PS/2 HD15 M/M KVM Cable	\$54.99
23884	30ft 3-In-1 Universal PS/2 HD15 M/M KVM Cable	\$59.99

USB 2.0/SXGA KVM Cables

Just one cable connects your PC to a USB KVM

USB 2.0 KVM Cables from Cables To Go are universally designed to work with USB KVM switches from many leading manufacturers. These cables feature USB 2.0 and monitor connectors combined into one cable that is separated at each end. The 2-in-1 design makes this cable easy to manage while keeping your desktop free of cable clutter. The SXGA cable is built from premium coaxial cabling and ensures superior resolution while eliminating ghosting and fuzzy images. These cables also can be used to connect monitors and USB peripherals directly to your computer.

- Input connectors: HD15 Male and USB A Male
- Output connectors: HD15 Female and USB B Male
- 2-in-1 design keeps desktop organized
- Premium coaxial cabling ensures superior resolution
- Lifetime warranty

Item#	Description	MSRP
14175	6ft USB 2.0/SXGA KVM Cable	\$24.99
14176	10ft USB 2.0/SXGA KVM Cable	\$30.99



22578

21956

USB 2.0/DVI-D KVM Cables

Connect your PCs to a USB/DVI KVM with just one cable

These precision-engineered KVM Cables from Cables To Go are designed to connect your flat panel to your USB/DVI-D KVM. The DVI-D dual link configuration provides enough bandwidth for resolutions up to 2048 x 1536, and allows high-speed digital transmission up to 9.9Gbps. The USB 2.0/DVI KVM Cable meets the rigid standards of everyday use.

- Input Connectors: DVI-D 25-Pin Male and USB 2.0 A Male
- Output Connectors: DVI-D 25-Pin Male and USB 2.0 B Male
- #14179 and #14180 feature 3.5mm M/M connectors for connecting a microphone and speakers
- Shielded under-mold protects against unwanted EMI/RFI interference
- Dual Mylar® foil and braid shield reduces interference
- Gold-plated contacts provide full conductivity with no data loss
- Lifetime warranty

Note: DVI-D supports digital signal only

Item#	Description	MSRP
14177	6ft DVI/USB 2.0 KVM Cable	
14178	10ft DVI/USB 2.0 KVM Cable	\$46.99
14179	6ft DVI/USB 2.0 KVM Cable with Audio	
14180	10ft DVI/USB 2.0 KVM Cable with Audio	\$59.99



DVI-D KVM Cables

Connect your PC to a DVI KVM switch with a single cable

These precision-engineered KVM Cables from Cables To Go are designed for connecting your keyboard, mouse and flat panel to your DVI-D KVM. The DVI-D segment delivers the high performance, high bandwidth interface needed for video displays of today while leaving headroom for the products of tomorrow. Enough bandwidth for resolutions up to 2048 x 1536 and high-speed all digital transmission up to 9.9Gbps.

- Connectors: DVI-D 25-Pin Male, (2) PS/2 Male-to-DVI-D 25-Pin Male, (2) PS/2 Male
- Shielded undermold protects against unwanted EMI/RFI interference
 Ferrite core for added EMI/RFI noise protection
- 28AWG copper conductors are individually insulated in foam-polypropylene to minimize crosstalk, ensuring high-speed, error-free transmission

 • Mylar® foil and braid shield reduces interference
- Gold-plated contacts for full lossless conductivity
- Supports hot plugging of DVI display devices
- PC-99 color-coded connectors for easy installation

Item#	Description	MSRP
27951	2m DVI-D Dual Link KVM Cable	\$32.99
27952	3m DVI-D Dual Link KVM Cable	\$43.99
27953	5m DVI-D Dual Link KVM Cable	\$54.99



Shielded Cat6a Snagless Patch Cables

The next generation of networking

Experience the next generation of networking with Catóa Patch Cables from Cables To Go. These network cables enable 10-Gigabit data transmission over a 4-connector twisted pair copper cable, allowing connection distances of up to 100m. Current Cat6 cabling systems may only support 10-Gigabit Ethernet over limited distances. The Cat6a draft extends the Cat6 electrical specifications from 250MHz to 500MHz. It also proposes a new measurement for Power-Sum Alien crosstalk to 500MHz. Alien crosstalk is a coupled signal in a disturbed pair arising from a signal in a neighboring cable.

- Supports IEEE 802.3af® and is DTE power compliant
- Compatible with T568A and T568B wiring
- Provides NEXT performance beyond 600MHz
- Low-profile hood is ideal for high density switch applications
- A snagless hood design
- PoE rated to four times the standard

Item#	Description	MSRP
27741	1ft Shielded Cat6a Molded Patch Cables - Blue	\$18.99
27743	3ft Shielded Cat6a Molded Patch Cables - Blue	\$20.99
27745	5ft Shielded Cat6a Molded Patch Cables - Blue	\$22.99
27747	7ft Shielded Cat6a Molded Patch Cables - Blue	\$25.99
27750	10ft Shielded Cat6a Molded Patch Cables - Blue	\$29.99
27754	14ft Shielded Cat6a Molded Patch Cables - Blue	\$34.99



Item#	Description	MSRP
27711	1ft Cat6a Snagless Patch Cable - Blue	\$16.99
27713	3ft Cat6a Snagless Patch Cable - Blue	\$18.99
27715	5ft Cat6a Snaaless Patch Cable - Blue	\$20.99
27717	7ft Cat6a Snaaless Patch Cable - Blue	\$22.99
27720	10ft Cat6a Snagless Patch Cable - Blue	\$26.99
27724	10ft Cat6a Snagless Patch Cable - Blue	\$31.99

27951

Cató Patch Cables - Multi-Packs

Ultra high bandwidth patch cables conveniently packaged buy in volume and save up to 20%

Buy Cató Patch Cable Multi-Packs from Cables To Go and get added convenience while saving money. Identical to individual cables, packaged in multiples.

Description	Blue	Gray	MSRP
3ft 25Pk	29002	29027	\$199.99
3ft 50Pk	29003	29028	\$377.99
5ft 25Pk	31371	31375	\$224.99
5ft 50Pk	31372	31376	\$419.99

Description	Blue	Gray	MSRP
7ft 25Pk	29007	29032	\$245.99
7ft 50Pk	29008	29033	\$461.99
10ft 25Pk	29012	29037	\$312.99
10ft 50Pk	29013	29038	\$587.99



Description	Blue	Gray	MSRP
14ft 25Pk	29017	29042	\$404.99
14ft 50Pk	29018	29043	\$755.99
25ft 25Pk	29022	29047	\$559.99
25ft 50Pk	29023	29048	\$1,049.99

Cató Crossover Patch Cables

Get maximum speed when connecting peer-to-peer

Connect your computers peer-to-peer and get 550MHz of bandwidth with Cat6 Crossover Cables from Cables To Go. By reversing the transmit and receive pairs on one end of the cable, you can connect computers directly to each other without needing a hub. They also are ideal for adding hubs without a crossover port!

Description	Gray	Red	Orange	MSRP
3ft Cató Crossover Cable	27821	27861	27891	\$10.99
5ft Cat6 Crossover Cable	31380	31381	31382	\$11.99
7ft Cat6 Crossover Cable	27822	27862	27892	\$12.99
10ft Cat6 Crossover Cable	27823	27863	27893	\$15.99
14ft Cat6 Crossover Cable	27824	27864	27894	\$19.99
25ft Cató Crossover Cable	27825	27865	27895	\$28.99



27140

Cató Molded Snagless Patch Cables

Ultra high bandwidth for mission-critical applications

Cató Patch Cables from Cables To Go handle bandwidth intensive applications up to 550MHz and will drastically reduce both impedance and structural return loss (SRL) as compared to standard 100MHz wire. This is accomplished by bonding together each of the individual pairs to help maintain the twist spacing throughout the line right up to your termination point. Constructed from high quality wire and a shortened body plug, these cables will keep NEXT levels to a minimum. The molded, snagfree boot problems and some small even from the relation of miniminal in the indicate, stagnied boor prevents cable snags during moves, adds and changes and provides excellent strain relief. Cat6 550MHz Snagless Patch Cables from Cables To Go are available in a variety of colors to easily color-code your network installation.

- Connector: 50-micron gold-plated RJ45 Male to Male
- Conductor: 24AWG stranded copper
- Molded, snag-free boot prevents unwanted cable snags
- Applications:
 - Gigabit 1000 BASE-TX; 100 BASE-TX; 10 BASE-T (IEEE 802.3®)

 - 4/16 Mbps Token Ring (IEEE 802.5°); 100 VG-AnyLAN 100 Mbps TP-PMD (ANSI X3T9.5); 55/155 Mbps ATM

 - High bandwidth applications such as 622 ATM, wideband
- Designed for network adapters, hubs, switches, routers, DSL/cable modems, patch panels and twisted pair applications
- Standard: Cat6 TIA/EIA- 568-B-2.1



Description	Gray	Blue	Black	White	Green	Red	Yellow	Purple	Orange	MSRP
1ft Molded Snagless Cat6	27130	27140	27150	27160	27170	27180	27190	27800	27810	\$7.99
3ft Molded Snagless Cat6	27131	27141	27151	27161	27171	27181	27191	27801	27811	\$9.99
5ft Molded Snagless Cat6	31340	31341	31342	31343	31344	31345	31346	31347	31348	\$10.99
7ft Molded Snagless Cat6	27132	27142	27152	27162	27172	27182	27192	27802	27812	\$11.99
10ft Molded Snagless Cat6	27133	27143	27153	27163	27173	27183	27193	27803	27813	\$14.99
14ft Molded Snagless Cat6	27134	27144	27154	27164	27174	27184	27194	27804	27814	\$18.99
25ft Molded Snagless Cat6	27135	27145	27155	27165	27175	27185	27195	27805	27815	\$27.99

Shielded Cató Molded Patch Cables

Protect your network data from EMI/RFI interference

Stay ahead of the game with Shielded Cató 550MHz Snagless Patch Cables from Cables To Go. These high-speed cables are designed to deliver stable performance to 550MHz for distribution of data, voice and video. They will handle bandwidth intensive applications up to 550MHz and beyond and drastically reduce both impedance and structural return loss (SRL) as compared to standard 100Mhz wire. Constructed with high quality cable and a shortened body plug, this design will keep NEXT levels to a minimum. Each cable is designed to meet EIA/TIA Cat6 TIA/EIA-568-B-2.1, draft nine standards. For high noise environments or applications where shielding is mandatory, these cables are a perfect fit. A 60% braid over 100% foil grounded to the metal connector shell provides excellent shielding against EM/RFI. The colored jacket makes these cables easy to distinguish. Whether patched in a panel or used to make the final connection at the desktop, these shielded Cató cables provide the performance and look for today's high end networks.

- Connectors: 50-micron gold-plated RJ45 Male to Male with nickel-plated shielded shell
- 24AWG Stranded Copper conductor
 60% braid over 100% foil shield
- PVC jacket
- Applications:
 - Gigabit 1000 BASE-T; 100 BASE-T; 10 BASE-T (IEEE 802.3®)
 - 4/16Mbps Token Ring (IEEE 802.5®)
 - 100 VG-AnyLAN
 - 100Mbps TP-PMD (ANSI X3T9.5)
 - 55/155Mbps ATM
 - -T1 voice
- Designed For: Network adapters, hubs, switches, routers, DSL/cable modems, patch panels and other twisted pair applications
- Meets or exceeds all Category 6 TIA/EIA- 568-B-2.1, draft 9 standards

Description	Red	Blue	Green	Gray	MSRP
3ft Shielded Cató Patch Cable	31200	31207	31221	31214	\$12.99
5ft Shielded Cat6 Patch Cable	31201	31208	31222	31215	\$14.99
7ft Shielded Cat6 Patch Cable	31202	31209	31223	31216	\$15.99
10ft Shielded Cató Patch Cable	31203	31210	31224	31217	\$18.99
14ft Shielded Cató Patch Cable	31204	31211	31225	31218	\$23.99
25ft Shielded Cató Patch Cable	31205	31212	31226	31219	\$34.99
35ft Shielded Cató Patch Cable	31206	31213	31227	31220	\$41.99

Cat5e Assembled Patch Cables

A cost effective network patching solution that doesn't sacrifice quality

Today's advanced fast Ethernet and Gigabit computer networks require enhanced Category 5 high-speed cabling to distribute data, voice and video. These cables will handle bandwidth intensive applications up to 350MHz and will drastically reduce both impedance and structural return loss (SRL) as compared to standard 100MHz wire. This is accomplished by bonding together each of the individual pairs, helping to maintain the twist spacing throughout the line right up to your termination point. High quality wire and a shortened body plug will keep next levels to a minimum. Patch Cables from Cables To Go are available in a variety of colors to easily color-code your network installation.

- Connector: 50-micron gold plated RJ45 Male to Male
 Conductor: 4-pair 24AWG Stranded Copper
- Jacket: PVC
- Designed For: Network adapters, hubs, switches, routers, DSL/cable modems, patch panels and other twisted-pair applications
 Exceeds Category 5e specifications
- Wired: TSB 568B (AT&T 258A)
- Certification: TIA/EIA





Description	Gray	Blue	Black	White	Green	Red	Yellow	MSRP
1ft Cat5e 350MHz Assembled Patch Cable	24959	25462	26374	27976	25070	25269	25623	\$5.99
2ft Cat5e 350MHz Assembled Patch Cable	24960	-	-	-	_	_	24669	\$6.49
3ft Cat5e 350MHz Assembled Patch Cable	22672	22673	22677	23800	22674	22675	22676	\$6.99
5ft Cat5e 350MHz Assembled Patch Cable	22678	22679	22683	25029	22680	22681	22682	\$7.49
7ft Cat5e 350MHz Assembled Patch Cable	22684	22685	22689	23801	22686	22687	22688	\$7.99
10ft Cat5e 350MHz Assembled Patch Cable	22690	22691	22695	25414	22692	22693	22694	\$10.99
14ft Cat5e 350MHz Assembled Patch Cable	22696	22697	22701	25237	22698	22699	22700	\$12.99
25ft Cat5e 350MHz Assembled Patch Cable	22702	22703	22707	23803	22704	22705	22706	\$1 <i>7</i> .99
35ft Cat5e 350MHz Assembled Patch Cable	25036	24896	25040	27097	25038	25037	25039	\$20.99
50ft Cat5e 350MHz Assembled Patch Cable	24392	24393	24395	23796	24394	24396	24397	\$26.99
75ft Cat5e 350MHz Assembled Patch Cable	24398	24399	24401	22160	24400	24402	24403	\$37.99
100ft Cat5e 350MHz Assembled Patch Cable	24702	22161	26972	23799	22162	26973	22164	\$52.99
150ft Cat5e 350MHz Assembled Patch Cable	24636	-	-	_	_	-	-	\$75.99
200ft Cat5e 350MHz Assembled Patch Cable	24637	_	_	_	_	_	-	\$99.99

Cat5e Molded Snagless Patch Cables

Wide array of colors and lengths for 10/100 networking

Today's advanced fast Ethernet and Gigabit computer networks require enhanced cat5 high-speed cabling to distribute data, voice and video. Cat5e Cables from Cables To Go will handle bandwidth intensive applications up to 350MHz and will drastically reduce both impedance and structural return loss (SRL) as compared to standard 100MHz wire. This is accomplished by bonding together each of the individual pairs, helping to maintain the twist spacing throughout the line right up to your termination point. High quality wire and a shortened body plug will keep NEXT levels to a minimum. 350MHz Patch Cables from Cables To Go are available in a variety of colors to easily color code your network installation.

- Connector: 50-micron gold-plated RJ45 Male to Male
- Conductor: 4-pair 24AWG stranded copper
 Jacket: PVC / Wired: TSB 568B (AT&T 258A)
- Designed for network adapters, hubs, switches, routers, DSL/cable modems, patch panels and other twisted pair applications
- Exceeds Cat5e specifications
- Certifications: TIA/EIA; UL-Listed



Description	Gray	Blue	Black	White	Green	Red	Yellow	MSRP
1ft Cat5e 350MHz Molded Snagless Patch Cable	24814	23828	26969	29952	24229	26968	22105	\$6.99
3ft Cat5e 350MHz Molded Snagless Patch Cable	1 <i>5</i> 1 <i>77</i>	1 <i>5</i> 1 <i>7</i> 8	15180	19479	15179	15223	15221	\$7.99
5ft Cat5e 350MHz Molded Snagless Patch Cable	15187	15188	15189	19477	15185	15190	15191	\$8.99
7ft Cat5e 350MHz Molded Snagless Patch Cable	15192	15193	15196	19478	15194	15197	15198	\$9.99
10ft Cat5e 350MHz Molded Snagless Patch Cable	15199	15200	15202	25428	15201	15203	15204	\$11.99
14ft Cat5e 350MHz Molded Snagless Patch Cable	15205	15206	15208	19529	15207	15224	15210	\$13.99
25ft Cat5e 350MHz Molded Snagless Patch Cable	15211	15212	15222	19520	15213	15215	15216	\$18.99
50ft Cat5e 350MHz Molded Snagless Patch Cable	19305	20037	20038	24046	20036	20088	22142	\$31.99
75ft Cat5e 350MHz Molded Snagless Patch Cable	26970	22146	26971	27094	22147	22122	22148	\$43.99
100ft Cat5e 350MHz Molded Snagless Patch Cable	19329	21471	27096	21472	19387	19386	20579	\$62.99
150ft Cat5e 350MHz Molded Snagless Patch Cable	19378	23870	19381	19352	19389	19388	19349	\$84.99
100ft Cat5e 350MHz Assembled Patch Cable	24702	22161	26972	23799	22162	26973	22164	\$52.99
150ft Cat5e 350MHz Assembled Patch Cable	24636	-	-	-	-	-	-	\$75.99
200ft Cat5e 350MHz Assembled Patch Cable	24637	-	-	-	-	-	-	\$99.99

Cat5E 350 MHz Solid Patch Cable

Solid twisted pair cable for high performance networking applications

For voice/data/video distribution, it will handle bandwidth-intensive applications up to 350 MHz. Meets all Cat5E TIA/EIA standards, and drastically reduces both impedance and structural return loss (SRL) when compared to standard 100 MHz wire. Each individual pair is bonded together to help maintain the twist-spacing throughout the line, right up to the termination point. Constructed from high-quality cable and a shortened body plug, this design minimizes Near-End Crosstalk (NEXT) levels.

- Conductor: 4-pair (UTP) 24AWG solid copper
- Connector: 50 micron gold-plated male RJ45
- Jacket: PVC, high density polyethylene insulation
- CSA listed
- Lifetime Warranty

ltem#	Description	MSRP
15160	20ft Solid Cat5e Patch Cable Blue	\$20.99
15161	25ft Solid Cat5e Patch Cable Blue	\$23.99



MSRP Item# 15162 35ft Solid Cat5e Patch Cable Blue \$29.99 15163 50ft Solid Cat5e Patch Cable Blue \$39.99 15164 65ft Solid Cat5e Patch Cable Blue. \$49 99 15165 75ft Solid Cat5e Patch Cable Blue ... \$54.99

Cat5e Assembled Crossover Patch Cables

Cost effective peer-to-peer networking solution

With an Enhanced Cat5 350MHz Crossover Patch Cables from Cables To Go and a network adapter, you can easily network two Windows® based computers in a peer to-peer networking configuration. In addition, these cables can be used for hub-to-hub, transceiver-to-transceiver or repeater-to-repeater Ethernet connections.



Description Gray Blue Black White Green Yellow MSRP 24490 3ft Cat5e 350MHz Assembled Crossover Cable 24491 24493 24494 24492 24496 24497 \$7.99 5ft Cat5e 350MHz Assembled Crossover Cable 24498 24499 24501 24502 24500 24503 24504 \$8.99 \$10.99 \$12.99 7ft Cat5e 350MHz Assembled Crossover Cable 24505 24506 24508 24509 24507 24510 24511 10ft Cat5e 350MHz Assembled Crossover Cable 24513 26704 26688 26702 26690 24512 26687 26689 26691 14ft Cat5e 350MHz Assembled Crossover Cable 25ft Cat5e 350MHz Assembled Crossover Cable 26703 26707 24638 26701 \$16.99 26706 \$18.99 24514 26708 24515 26700 26709 26696 100ft Cat5e 350MHz Assembled Crossover Cable

15160

Modular In-line Couplers

Designed to connect two patch cables together

If you are trying to link several line cables together, or extend existing modular cable runs, In-line Cat5e Couplers from Cables To Go can help you make the right connection. The in-line coupler provides a Female to Female feed-through connection for easy cable hookup.

- Designed for data applicationsExtends the length of two patch cables



Item#	Description	MSRP
20201	Cat5e RJ45 Coupler	\$7.99
01919	RJ11 4-Pin Crossed Coupler	\$1.79
01920	RJ11 4-Pin Straight-Through Coupler	\$2.79

Modular Telephone Cables

Single-line telephone cable

Quickly and easily connect your telephone, fax machine or modem with Modular Telephone Cables from Cables To Go. These cables are constructed from heavy-duty silver satin wiring while gold-plated connectors provide clear communication.

- Connectors: RJ11 (6P4C) Male to RJ11 (6P4C) Male
- Constructed from quality 28AWG stranded wire
- Gold-plated connectors allow for clearer communication
- Heavy-duty PVC jacket protects cable
- \bullet Use to connect phones, modems and fax machines to wall jack
- 4-wire construction for handling dual phone lines



Description	7ft	14 ft	25ft	50ft	75ft
RJ11 Modular Silver Satin Cbl, Crossed	02970	09590	-	-	-
RJ11 Modular Silver Satin Cbl, Straight	02971	09591	02973	09593	09594
MSRP	\$2.99	\$3.99	\$5.99	\$3.99	\$11.99
Description	7ft	14ft	25ft	50ft	
RJ12 Modular Silver Satin Cable, Crossed	08558	09599	08133	08134	
RJ12 Modular Silver Satin Cable, Straight	09598	09600	08114	08115	
MSRP	\$3.99	\$4.99	\$6.99	\$9.99	
Description	7ft	14 f t	25ft	50ft	100 ft
RJ45 Modular Silver Satin Cable, Crossed	02978	-	02980	-	-
RJ45 Modular Silver Satin Cable, Straight	02979	09603	02981	09605	09609
MSRP	\$4.99	\$5.99	\$8.99	\$11.99	\$21.99

TruLink® Wireless USB Hub & Adapter Kit

Enjoy wireless access to as many as four USB devices up to 30ft away

It has never been more convenient to print, scan, back up files, download pictures, listen to music and much more! Thanks to a secured wireless connection between your computer and the hub, you can easily connect as many as four USB devices and access them wirelessly up to 30ft away.

- Support for printers, cameras, external hard drives and other USB peripherals
 Access and device sharing support for as many as three associated computers
- Certified by the USB-IF, guaranteeing connectivity with all Certified USB™ products
- Convenient plug-and-play connectivity, with simple software installation
 In room wireless connectivity up to 30ft
- Supports Windows® XP and Vista operating systems





02970

TruLink® Wireless USB Device Adapter Kit

Wirelessly access a USB device like a printer or projector up to 30ft away

It has never been more convenient to connect to a printer, projector, scanner, or any other USB device! Thanks to a secured wireless connection between your computer and the TruLink Wireless USB Device Adapter Kit, you can easily connect any USB device and access it wirelessly up to 30ft away.

- Support for printers, cameras, external hard drives and other USB peripherals
 Access and device sharing support for as many as three associated computers
- Certified by the USB-IF, guaranteeing connectivity with all Certified USB™ products
- Convenient plug-and-play connectivity, with simple software installation
- In room wireless connectivity up to 30ft
- Supports Windows® XP and Vista operating systems

Item#	Description	MSRP
29571	TruLink Wireless USB Device Adapter Kit	.\$179.99



29572

29571

TruLink® Wireless USB To VGA Kit

Wirelessly transmit UXGA/WSXGA video signal up to 30ft

It has never been more convenient to connect to a printer, projector, scanner, or any other USB device! Thanks to a secured wireless connection between your computer and the TruLink Wireless USB Device Adapter Kit, you can easily connect any USB device and access it wirelessly up to 30ft away.

- Wirelessly display computer images to a remote monitor, projector or television
 Ideal for classrooms, conference rooms or residential use
 Supports up to UXGA (1600 x 1200) / WSXGA (1680 x 1050) resolutions

Item#	Description	MSRP
29572	Trulink Wireless USB to VGA Kit	\$229.99
29573	TruLink Wireless VGA Device Adapter	\$199.99
29596	TruLink Wireless USB to VGA+Audio Kit	



29594

TruLink® Wireless USB to 3.5mm Audio

Stream PC audio to a remote sound system, projector or television

The TruLink USB to Audio Kit includes everything you need to wirelessly stream audio from your computer to a remote sound system, projector or television. The audio adapter allows you to add up to six additional audio devices. The USB to VGA+Audio Kit contains a wireless host adapter, a wireless VGA adapter, and a wireless audio adapter to stream video and audio from your computer to a remote monitor or television.

- In-room wireless connectivity up to 30 feet
- Audio conversion from USB to two-channel stereo
- Easy setup, with support for multiple computers
- Certified Wireless USB, FCC, CE

Note: Windows® XP and Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. This product is not endorsed or manufactured by Microsoft® Corporation. WiMedia® is a registered trademark of the WiMedia Alliance. This product is not manufactured by WiMedia Alliance.



ltem#	Description	MSRP
29594	TruLink Wireless USB to 3.5mm Audio Kit	\$174.99
29595	TruLink Wireless 3.5mm Audio Device Adapter	

TruLink® Wireless USB to VGA with Integrated Audio Kit

Transmit video and audio to a projector or television

The TruLink USB to VGA with Integrated Audio kit includes everything you need to wirelessly stream video and audio from your computer to a remote monitor, projector, or television. Utilizing Ultra-Wide Band technology, the USB to VGA with Integrated

- Wirelessly transmit audio and video to a remote projector, television, or monitor and speaker set
- Ideal for classrooms, conference rooms, and residential use
- Supports in-room wireless connectivity up to 30ft

Note: Windows® XP and Vista are either registered trademarks or trademarks of Microsoft® Corporation in the United States and/or other countries. This product is not endorsed or manufactured by Microsoft Corporation. WiMedia® is a registered trademark of the WiMedia Alliance. This product is not manufactured by WiMedia Alliance.



Item#	Description	MSRP
29598 29599	TruLink Wireless USB to VGA with Integrated Audio TruLink Wireless USB to VGA Adapter with Integrated Audio.	

TruLink® Wireless USB Host Adapter

Transmit data wirelessly to compatible USB or VGA devices

The TruLink Wireless USB Host Adapter works with a compatible Wireless VGA Adapter or Wireless USB Hub to enable your computer to communicate with connected devices. Use additional Wireless USB Host Adapters to connect as many as six computers to a single device. This wireless solution enables in-room wireless connectivity at distances up to 30 feet between the computer and connected devices.

- Designed for use with a Certified Wireless USB or Wireless VGA Device Adapter connected to a remote device
- Wirelessly transmits data from up to six computers to a single wireless-enabled device
- Ideal for classrooms, conference rooms, and residential use
- Provides in-room wireless connectivity up to 30ft
- Supports Windows® XP or Vista operating systems
- Certified Wireless USB



ltem#	Description	MSRP
29578	TruLink Wireless USB Host Adapter	\$99.99

29563

29578

4 & 7-Port USB 2.0 Aluminum Hubs

Add four or seven high-speed USB 2.0 ports to your computer; hard-mountable metal base included

The 4 and 7-Port USB 2.0 Aluminum Hubs conveniently adds four or seven highspeed USB 2.0 ports to your computer. The hub easily slides out of the base making it convenient to travel with as well. The 4 and 7-Port ÚSB 2.0 Aluminum Hub can be self-powered from the USB port or utilize the included power supply. USB-IF certification ensures high-speed data transfers up to 480Mbps. Whether you are downloading or transferring spreadsheets, MP3 files, digital pictures or video streams, this hub will make connecting several high-speed USB 2.0 devices hassle-free.

- One upstream port and four or seven downstream ports
- USB-IF certificated, CE and FCC approved
- Fully compatible with USB 2.0 Specification
- Supports self-powered mode or included AC power adapter
- Downstream ports have automatic connect and speed detection function plus overcurrent protection with auto recovery
- Supports Windows® 98SE/2000/ME/XP and Mac® OS X or higher



Item#	Description	MSRP
27401	4-Port USB 2.0 Aluminum Hub	\$24.99
29563	7-Port USB 2.0 Aluminum Hub	\$44.99

USB 2.0 Hub Cable

Connect three USB 2.0 devices and one USB Mini-B device to your computer with just one cable

The 4-Port USB 2.0 Hub Cable from Cables To Go is a unique hub that allows you to connect up to four USB 2.0 devices with just one cable. Three USB "A" Female ports allow you to plug in your USB devices without having them cluttered together. The USB Mini-B Male plug is ideal for connecting digital cameras, camcorders and USB flash memory card readers. Unlike traditional USB hubs, this one eliminates the clutter associated with traditional hubs by saving space with the small form factor, allowing you to spread your devices out and eliminating the need for a separate Mini-B cable.

- Connect three devices with USB A Male connectors such as mice, printers and additional hubs
- · Connect your devices with USB Mini-B ports such as digital cameras, camcorders and flash memory card readers
- Compliant with USB 2.0 specifications
- Bus powered no external power adapters required
- Small form factor 54.4 x 29.6 x 12mm



Item#	Description	MSRP
27402	USB 2.0 Hub Cable	\$29.99

7-Port USB 2.0 Hub

Compact, portable design adds seven USB 2.0 ports to your PC or Mac®

The USB 2.0 7-Port Hub from Cables To Go is the easiest and fastest way to connect USB devices to your PC or Mac. Seven high-speed ports allow you to connect an almost limitless number of USB devices including modems, scanners, printers, PC cameras, digital cameras, keyboards, telephones and other high tech appliances. The USB 2.0 7-Port Hub is specially designed for space-saving function and multiconnection convenience. Download and edit your digital pictures, MP3s and video streams with this easy-to-use hub. Each port handles up to 480Mbps, is fully hot swappable and daisy-chainable up to 127 devices.

- Seven 480Mbps 4-Pin USB 2.0 Ports
- Supports 1.5/12/480Mbps transfer rates
- Fully plug-and-play and hot swappable
- Compliant with OHCl Rev. 1.0a and USB Specification Revision $2.0\,$
- Supports self-power mode and has built-in overcurrent protection
 Supports up to 127 devices by cascading



Item#	Description	MSRP
29560	7-Port USB 2.0 Hub	\$49.99
39996	7-Port USB 2.0 Hub With (5) Illuminated USB 2.0 Cables	\$79.99
28224	7-Port USB 2.0 Hub With (5) Colored USB 2.0 Cables	\$79.99

4-Port USB 2.0 Hub

Add multiple high performance USB 2.0 peripherals to your PC or Mac®

The 4-Port USB 2.0 High-Speed Hub from Cables To Go has four ports that will connect to either USB 2.0 high-speed or USB 1.1 peripheral devices. This high-speed hub allows you to add multiple USB peripherals to your PC or Mac.

- Four USB 2.0 ports
- Connects up to 127 USB devices by cascading multiple hubs
 All ports can handle high-speed (480Mbps), full-speed (12Mbps), and low-speed (1.5Mbps)
- USB 2.0 and 1.1 compliant
- Power supply included





18459

4-Port USB 2.0 Laptop Hub

Connect more USB peripherals to your notebook

The tradeoff between functionality and portability is all too common for laptop users. USB helps alleviate this problem, but some laptops have only one built-in USB port. The USB 2.0 4-Port Laptop Hub from Cables To Go provides three extra ports for connecting peripherals.

- 18in connector cable with an LED indicator
- Fully compatible with USB enabled Macs® and PCs
 Bus powered to eliminate the need for an additional power supply
- USB 2.0 and 1.1 ensures compatibility with all your USB peripherals
- No software required
- Ideal for keyboards, mice and other low power USB devices

Item#	Description	MSRP
18459	4-Port USB 2.0 Laptop Hub	\$29.99



30505

USB 2.0 Manual Switches

Share your USB devices between multiple PCs

The USB 2.0 Manual Switch from Cables To Go lets you conveniently share USB devices between multiple PCs or Macs®. Easily extend the number of USB devices shared by using a USB hub to daisy-chain up to 127 devices. Quickly switch between the two computers with the use of hot-keys. Plug-and-play functionality makes installation

- For sharing one USB device between two or four computers
- Compliant with USB 2.0 specification providing data transfer rate up to 480Mbps
 Expand the number of devices shared using a hub to daisy-chain up to 127 devices
- Easily switch between computers by using the port select button or your keyboard
- The LED port status indicator lets you see which computer is selected

Item#	Description	MSRP
30505	2-Port USB 2.0 Manual Switch	\$29.99
30506	4-Port USB 2.0 Manual Switch	\$39.99



29553

USB 2.0 Internal Hubs

Expand your USB connectivity within your computer's case

The USB 2.0 High-Speed Front-Bay Hub from Cables To Go has 4 ports that will connect to either USB 2.0 High-Speed or USB 1.1 peripheral devices. The internal USB hub can be mounted into any 3.5 inch drive bay allowing for hassle free front-side connection of USB devices. With four downstream ports, it is designed to work with mice, keyboards, CD-R/RW's, hard drives, webcams, flash card readers and other USB enabled devices.

- Adds (4) additional USB ports to your system
- Connects to existing USB 2.0 port
- Mounts in an unused 3.5in drive bay
- Plug-and-play installation
- Backwards compatible with USB 1.1 devices
- Support up to 127 devices by cascading multiple hubs
- Supports per port over current detection and protection



ltem#	Description	MSRP
29553	USB 2.0 High-Speed Front-Bay Hub 4-Port - Beige	.\$29.99
30564	USB 2.0 High-Speed Front-Bay Hub 4-Port - Black	. \$32.99

27036

USB 2.0 Front-Bay Hubs

Add front USB connectivity to your system

Add two USB ports to the front of your computer case for hassle-free access. The USB front panel easily connects to the USB connectors on your motherboard. If you prefer to connect to the USB ports on the back of your computer, easily swap the cables. The panel supports both USB 2.0 and USB 1.1 peripheral devices.

- Adds (2) USB ports to your front panel
- Fits into 5.25in drive bay and still leaves room for 3.5in drive
- Use front USB headers on new motherboard
- Backwards compatible with USB 1.1 devices
- Includes long 24in cable to accommodate even the largest cases
- Internal Connector: 10-Pin header

Item#	Description	MSRP
27037	USB 2.0 High-Speed Front-Bay Hub 2-Port - Beige	\$18.99
27036	USB 2.0 High-Speed Front-Bay Hub 2-Port - Black	\$18.99



USB SuperBooster - 150ft USB Extender

Extend the distance of your USB device up to 150ft

Place your USB peripherals up to 150ft away from your computer and still maintain full control. To install, attach the transmitter to your computer and the receiver to your USB device. Connect the transmitter and receiver via a Cat5e patch cable (not included).

- Works with all computers that support USB and most USB devices (multi-function devices are not supported)
- Transmitter: USB Type A Male; RJ45
 Remote: USB Type A Female; RJ45
- USB 1.1 compliant

Item#	Description	MSRP
29341	USB SuperBooster	\$99.99
39993	USB SuperBooster with 150ft Cat5e Cable	\$125.99

29341 CAT5 Cable USB Cable USB Hub (27403) Remote Unit Base Unit

USB SuperBooster Wall Plates & Dongles

Decora® style wall plates, keystone inserts or dongles with integrated transmitter/ receiver boosts a USB signal up to 150ft over Cat5

The USB SuperBooster Dongle Transmitter enables you to place your USB device exactly where you want it! The USB SuperBooster is powerful yet simple, with no drivers to install or special software required. This plug-and-play device consists of a transmitter unit and receiver unit incorporated into single gang Decora compatible wall plates, keystone inserts or dongles. Choose from a 2-Port wall plate receiver, a 1-Port dongle, 2-Port dongle receiver, or a 4-port dongle receiver.

- Wall plates fit a standard J-box
- Keystone transmitter fits both Cables To Go wall plates and other standard keystone wall plates
- Self-powered so no external power source is required
 Uses standard Cat5/Cat5e/Cat6 patch cable (not included) for ease of use and flexibility
- Included toolless IDC RJ45 connectors allow you to terminate your own cable
- Compliant with USB Specification 1.1
- Connectors: Transmitter: USB Type B Female; RJ45 Female
- Receiver
 - USB Type A Female; RJ45 Female

Note: Decora is a registered trademark of Leviton® Manufacturing Company, Inc. This product is not manufactured or endorsed by the Leviton Manufacturing Company, Inc

ltem #	Description	MSRP
29342	USB SuperBooster Wall Plate Kit	\$129.99
29344	USB SuperBooster Wall Plate Transmitter	
29349	USB Superbooster Keystone Transmitter	
ltem #	Description	MSRP
29345	2-Port USB SuperBooster Wall Plate Receiver	\$69.99
29346	2-Port USB SuperBooster Dongle Receiver	
29347	4-Port USB SuperBooster Dongle Receiver	\$89.99
29350	1-Port USB Superbooster Dongle Receiver	
	RJ45 Female to USB A Female	\$59.99
29353	1-Port USB Superbooster Dongle Receiver	
	RJ45 Female to USB B Male	\$59.99
29348	USB SuperBooster Dongle Transmitter	\$59.99





USB To RS232 SuperBooster Wall Plate

Decora® style wall plate with integrated transmitter/receivers convert a serial signal to USB

The USB To Serial DB9 SuperBooster Wall Plate provides connection between USB and traditional RS2323 serial ports. This item extends the distance of a serial device to a host computer up to 150ft via USB. It also consists of a transmitter and receiver unit incorporated into two, single gang wall plates. The transmitter/receiver pair is connected via standard Cat5, Cat5e or Cat6 UTP cable. Use preterminated cable or pull unterminated cable and use the included toolless IDC RJ45 connectors. This device is buspowered, so no external power source is required.

- Over 230kbps data transfer rate
- 96 byte buffer each for upstream and downstream data flow
- Fits a standard J-box, and is Compliant with USB Specification 1.1
- Connector: Transmitter: USB Type B F; RJ45 F; Receiver: Serial DB9 F; RJ45 F
- Windows® 7 compatible

Note: Decora is a registered trademark of Leviton® Manufacturing Company, Inc. This Product is not manufactured or endorsed by the Leviton Manufacturing Company, Inc.

Item #	Description	MSRP
29343	USB To RS232 Wall Plate	\$134.99



TruLink® Wireless USB Superbooster Extender

Wirelessly extend the distance of your USB devices up to 150ft

The Wireless USB Superbooster extender lets you break free of cables. Wirelessly connect a PC to a USB device, such as a printer or smart board. Access your USB device from up to 150ft away. Ideal for situations where you do not need to be in "line of sight", the Wireless Superbooster Extender is perfect for offices and classrooms.

 System Requirements: Computer with available USB port, at least 5MB of free drive space, CD-ROM drive for driver installation and Windows® XP or Vista

Note: Windows XP and Vista are either registered trademarks or trademarks of Microsoft® Corporation in the United States and/or other countries. This product is not endorsed or manufactured by Microsoft Corporation.

Item #	Description	MSRP
29597	TruLink Wireless USB Superbooster	.\$189.99



Illuminated USB 2.0 A Style To B Style Cables

Color code and add style to your USB ports and devices

A cable is just a cable, right? Not any more! Presenting Illuminated USB 2.0 Cables from Cables To Go. Stop settling for bland by adding a little light to your life with these LED cables! These cables are USB 1.1 and 2.0 compliant so they are fully functional as well as great-looking. The LEDs on the cables provide link confirmation and help color code your USB devices and ports. See immediately that your USB devices are ready for use and stop wondering which cable is connected to which device.

- Ideal for color coding ports to devices
- The LEDs are power/connection indicators too
- Make plug-and-play connections for keyboards, mice, modems, printers and other USB peripherals
- USB 2.0 compliant; supports 480Mbps



2m Illuminated USB 2.0 A/B Cable - Orange\$11.99

USB 2.0 A/A Active Extension Cable

Extend your USB connection up to 80ft

USB Active Extension Cables from Cables To Go buffer the incoming and outgoing signals to ensure compliance with the USB 2.0 specification for electrical and timing minimums. You can connect up to five active extension cables end-to-end to achieve up to 80ft extension! Both low and high-speed USB devices will function equally well with the USB Active Extension.

- Connect up to (5) active extension cables end-to-end to achieve an 80ft extension
- Actively buffers the incoming and outgoing signals to ensure compliance with USB's revision 2.0 specification for electrical and timing minimums
- Connectors: USB Type A Male to Type A Female

Item#	Description	MSRP
39977	5m USB 2.0 A Male to A Male	\$34.99
39978	5m USB 2.0 A Male to A Female	\$34.99



39978

29580

USB 2.0 Easy Transfer Cable For Windows

Easily transfer files between compatible Windows operating systems

The USB 2.0 Vista Compatible Easy Transfer Cable from Cables To Go is a hasslefree way to transfer all your files from your older Windows® XP system to the new Vista systems. A simple wizard driven program will walk you through a few simple steps to transfer your files (such as program data files, photos, music and videos), emails and settings from your old system to your new Vista system in no time. This transfer cable can also transfer data between two XP or two Vista systems.

- An easy way to transfer files from your Windows XP to the new Vista platform or transfer files between two XP or two Vista computers
- Transfer data at speeds up to 480Mbps via USB 2.0 connectivity
- Full compliance with USB Specification Revision 1.1 and 2.0
- No external power is required; supported by bus power from either USB port
- · Approximately 6ft in total length
- Has USB Type A connectors on both ends; no other cables or adapters required
- System Requirements: Computer with USB port and Window® 98 or later inlcuding Windows® 7.

Note: Windows and Vista are registered trademarks of Microsoft® Corp. This product is not manufactured or endorsed by Microsoft Corp.



ltem #	Description	MSRP
39977	USB 2.0 Easy Transfer Cable For Windows	\$29.99

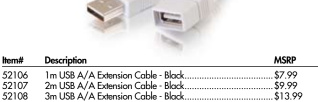
USB A/A Style Extension Cables

An economical extension solution

A/A Cables from Cables To Go are designed to extend the reach of your existing USB A/B cable. Foil and braid shielding reduces EMI/RFI interference and twisted pair construction helps reduce crosstalk thus ensuring high-speed, error-free data transfer.

- Connectors: USB Type A Male to Type A Female
- PC and Mac® compatible
- Extend the distance of your existing USB A/B cable
 Designed for use with low-speed, low-power devices only
- Not for use beyond a total extended single length of 5m
- For longer lengths, or high power devices use the Cables To Go Active USB Extension # 39978

Item#	Description	MSRP
19003	1m USB A/A Extension Cable - White	\$7.99
19018	2m USB A/A Extension Cable - White	\$9.99
26686	3m USB A/A Extension Cable - White	\$13.99



Ultima™ USB 2.0 A/B Cables

The ultimate in quality, style and performance

Ultima Series USB 2.0 Cables from Cables To Go combine style, quality, performance and value while giving you the ultimate in cable technology. The sleek design of the molded connectors makes them easy to grip. The connectors are color coded to match the ports on your personal computer or notebook, ensuring a simple connection. Ultima Series meets the rigid standards of everyday use. The USB 2.0 Cable is doubleshielded with a dual foil and braid. A metal shield surrounds the connector, while a solder-to-connector shell and cable braid create an end-to-end shielding solution for a noise-free connection.

- Provides high-speed data transfer up to 480Mbps
- 24k gold connectors provide corrosion resistance for error-free data transfer
- Matched twisted pair wires minimize crosstalk for high-speed, error free data transfer

1
Total .

ltem#	Description	MSRP
29141 29144	2m Ultima USB 2.0 A/B Cable	

FlexUSB™ Cables & Adapters

The world's first USB cable with a flexible connector and 180° rotation adapters

FlexUSB Cables from Cables To Go are very convenient for connecting USB devices to your laptop, PC or Mac° . They are the world's first USB cables with a flexible connector! FlexUSB Cables feature patent-pending FlexConnex™ technology allowing USB cables to be used in difficult-to-reach, confined spaces.

- 180° rotation of the USB A Male connector allows you to use it in almost any position
- Ratcheting positions provide stability to hold the adapter in the position you desire
- Works for both Windows® and Mac platforms
- Compatible with USB 2.0 (high-speed)

Item#	Description	MSRP
30513	6ft FlexUSB A/B Cable	\$15.99
30514	6ft FlexUSB A/5-Pin Mini-B Cable	\$15.99
30515	6ft FlexUSB A/A Extension Cable	\$15.99
30501	FlexUSB Adapter - Black	\$12.99



26686

Ultima™ USB 2.0 A Style To Mini-B Cables

Superior design delivers high performance

The Ultima Series USB 2.0 Cables from Cables To Go combine style, quality, performance and value while giving you the ultimate in cable technology. The sleek design of the molded connectors makes them easy to grip. The connectors are color coded to match the ports on your personal computer or notebook, ensuring a simple connection.

- A solder-to-connector shell and cable braid create an end-to-end shielding solution for a noise-free connection
- Connectors made from 24k gold provide maximum corrosion resistance for error-free data transfer
- Ultra-flexible jacket makes installation easy
- Heavy-duty molded strain relief provides increased flexibility and durability

ltem#	Description	MSRP
29651	2m Ultima USB 2.0 A Style/5-Pin Mini-B Cable	\$16.99
29652	3m Ultima USB 2.0 A Style/5-Pin Mini-B Cable	\$18.99



27329

29651

USB A Style To Mini-B Cables

Connects your Mini-USB device to your USB hub, PC or Mac®

These fully rated Mini-USB Cables from Cables To Go provide transfer rates up to 480Mbps, depending on USB version, and easily attach to any mini-USB device. Mini-USB cables are designed to connect from your USB port on a hub, PC or Mac to your USB device, including cellular phones and digital cameras. Use this cable as a replacement for your current cable or a second cable for the office.

- Connectors: USB Type A Male to Mini-B 5-Pin Male
 Compatible with USB 1.0, 1.1 and 2.0
- Make plug-and-play connections with cellular phones, MP3 players, digital cameras and PDAs
- Transfer rates up to 480Mbps
- Foil and braid shielding reduces EMI/RFI interference
- Twisted pair construction helps reduce crosstalk, ensuring high-speed, error-free



ltem#	Description	MSRP
27329	1m USB 2.0 A/Mini-B 2.0 Cable	.\$11.99
27005	2m USB 2.0 A/Mini-B 2.0 Cable	.\$12.99

USB 2.0 A Style To B Style Cables

Fully-rated cable provides transfer rates up to 480Mbps

- Compatible with USB 1.0, 1.1 and 2.0
- A/B cables are designed to connect your USB device to a USB port on a hub, PC or Mac®
- Make plug-and-play connections for devices such as keyboards, mice, modems, printers and other USB peripherals

Item#	Description	MSRP
13171	1 m USB 2.0 A/B Cable - White	\$7.99
13172	2m USB 2.0 A/B Cable - White	\$9.99
13400	3m USB 2.0 A/B Cable - White	\$13.99
13401	5m USB 2.0 A/B Cable - White	\$19.99
28101	1m USB 2.0 A/B Cable - Black	\$7.99
28102	2m USB 2.0 A/B Cable - Black	\$9.99
28103	3m USB 2.0 A/B Cable - Black	\$13.99
28104	5m USB 2.0 A/B Cable - Black	\$18.99

ltem#	Description	MSRP
35671 35675	2m USB 2.0 A/B Cable - Purple 3m USB 2.0 A/B Cable - Purple	\$11.99 \$14.99
35673 35677	2m USB 2.0 A/B Cable - Red 3m USB 2.0 A/B Cable - Red	
35674 35678	2m USB 2.0 A/B Cable - Blue 3m USB 2.0 A/B Cable - Blue	
35667 35669	2m USB 2.0 A/B Cable - Green	
35668	2m USB 2.0 A/B Cable - Orange	\$11.99

USB A-Style To 4-Pin Mini-B Cables

Connects 4-Pin Mini-USB device to a USB port on your PC or Mac®

These fully-rated Mini-USB Cables from Cables To Go are designed to connect your 4-Pin Mini-USB device to the USB port on your PC or Mac. The 4-Pin Mini USB Cable works with MP3 players, digital cameras including Sony, Olympus, Kodak, Epson, Minolta and HP and other portable devices. Foil and braid shielding reduces $\rm EMI/RFI$ interference, and the twisted pair construction reduces crosstalk, thus ensuring high-speed, error-free data transfer. Mini-USB Cable are compatible with all USB specifications.

- Connector: USB Type A Male to Type Mini-B 4-Pin Male
- Make plug-and-play connections with MP3 players, digital cameras and other portable devices
- Connects 4-Pin mini-USB device to a USB port on your PC or Mac
 Digital camera compatibility: Sony DSCS70/S30, Olympus E-10/20, C-700/2100UZ, C-3030/3040Z, C-3030Z, Kodak DC4800, DX3215/3500/36 00/3700/3900/4900, EasyShare Camera Dock, Epson PhotoPC 3000Z, Minolta Dimage 5/7A, HP315/315xi, and more



ltem#	Description	MSRP
27330	3ft USB A/Mini-B 4-Pin Cable	
27331	6ft USB A/Mini-B 4-Pin Cable	\$12.99

13171

27330

USB 2.0 A Male To Micro-USB Male Cables

Connect a portable device such as a cell phone, PDA or digital camera with a Micro-USB connection to your computer

Micro-USB Cables from Cables To Go allow you to connect to cell phones, GPS systems, PDAs, OTG devices and digital cameras using the Micro-USB connection. The Micro-USB connector's small form factor is ideal for modern small portable devices while offering better performance than previous USB standards. Whether you are replacing a lost cable or looking for a second cable for the office, these cables allow you to quickly and easily transfer data or charge your device.

- Micro-A Male and Micro-B Male cables available to fit your application
- Supports data transfer and power from a computer to many of the new cell phones, GPS systems, PDAs, OTG devices and digital cameras
- Supports transfer speeds of up to 480Mbps
- Micro-USB is smaller and thinner than the previous USB Mini-B standard while offering better performance
- Compliant with USB 2.0 specifications and the on-the-go supplement



Item#	Description	MSRP
27361	1 m USB A Male To Micro-USB A Male	\$15.99
27362	2m USB A Male To Micro-USB A Male	\$17.99
27363	3m USB A Male To Micro-USB A Male	\$14.99
27364	1m USB A Male To Micro-USB B Male	\$12.99
27365	2m USB A Male To Micro-USB B Male	\$13.99
27366	3m USB A Male To Micro-USB B Male	\$14.99

USB A Male To A Male Cable

Connect USB devices with an A Female connector to your computer

Universal Serial Bus A/A Cables from Cables To Go are designed to connect from the USB port on your PC or Mac^{\oplus} to the USB A connector on your device. These fullyrated USB cables provide transfer rates up to 480Mbps, depending on USB version and easily attach to any USB device.

- Connector: USB Type A Male to Type A Male
- Transfer rates up to 480Mbps, depending on the USB version

 Make plug-and-play connections for such devices as docking stations, MP3 players and other USB peripherals
- Compatible with USB specifications 1.0, 1.1 and 2.0

Note: This cable is not intended to connect two computers together or to connect a USB hub between two computers. Doing so may cause 'irreparable damage to your computers. Cables To Go offers a USB File Share Cable (#39977) to connect two computers.



ltem #	Description	MSRP
28105	1 m USB A Male To A Male Cable - Black	\$7.99
28106	2m USB A Male To A Male Cable - Black	

USB 2.0 Y-Cables

Increases the amount of power running to a portable hard drive from a PC or Mac®

There are times you may have an external device, such as a portable 2.5" hard drive, and a standard USB cable is not able to transfer enough power to operate the device. This problem can be easily solved by using our USB 2.0 Y-Cables. Simply plug the USB-B end into the device and the two USB-A ends into open USB ports on a single PC or Mac. The cable then pulls power from both USB ports, increasing the output to the external drive

- Connectors: 1 USB Type B Male to 2 USB Type A Male
- Foil and braid shield reducing EMI/RFI interference
- Red molded hood for auxiliary power
- USB 1.0, 1.1 & 2.0 compliant

Note: This cable is not designed to split USB signals to multiple computers. The two USB A connectors are meant to plug into USB ports on the same computer.



Item#	Description	MSRP
28107	USB 2.0 Mini B Male To 2 USB A Male Y-Cable	\$9.99
28108	LISB 2 0 B Male To 2 LISB A Male Y-Cable	\$9.99

USB 2.0 Panel-Mount Cables

Fixed USB functionality where you need it

Provide access to a PC, printer, projector or other device with minimal exposure or repositioning. From basic port re-routes in a PC to connections at podiums and kiosks, USB 2.0 Panel-Mount are a great way to keep your connections clean and professional.

• Fully compliant with USB 1.0, 1.1 and 2.0 specifications



tem#	Description	MSRP
28065	6in USB 2.0 A Female To B Male Panel Mount Cable	\$7.99
28066	1ft USB 2.0 A Female To B Male Panel Mount Cable	\$8.99
28067	1.5ft USB 2.0 A Female To B Male Panel Mount Cable	\$9.99
28068	2ft USB 2.0 A Female To B Male Panel Mount Cable	\$10.99
28069	3ft USB 2.0 A Female To B Male Panel Mount Cable	\$11.99
28070	6in USB 2.0 B Female To B Male Panel Mount Cable	\$7.99
28071	1ft USB 2.0 B Female To B Male Panel Mount Cable	\$8.99
28072	1.5ft USB 2.0 B Female To B Male Panel Mount Cable	\$9.99
28073	2ft USB 2.0 B Female To B Male Panel Mount Cable	\$10.99
28074	3ft USB 2.0 B Female To B Male Panel Mount Cable	\$11.99

Item#	Description	MSRP
28060	6in USB 2.0 A Male To A Female Panel Mount Cable	\$7.99
28061	1ft USB 2.0 A Male To A Female Panel Mount Cable	\$8.99
28062	1.5ft USB 2.0 A Male To A Female Panel Mount Cable	\$9.99
28063	2ft USB 2.0 A Male To A Female Panel Mount Cable	\$10.99
28064	3ft USB 2.0 A Male To A Female Panel Mount Cable	\$11.99

28060

28107

27361

IEEE 1394A® FireWire® Active Extension Cable

Extend your current IEEE 1394A FireWire cable an additional five meters

The IEEE 1394A Active Extension Cable from Cables To Go allows you to overcome the 4.5m length limitation of the IEEE 1394 standard. With this active extension cable, you can now extend your current cable another 5m! This is ideal for any situation where , your device needs to be placed away from your computer. The IEEE 1394 Active Extension Cable is compatible with 1394-1994 standards and is fully interoperable with the FireWire implementation of the standard. Data transfer rates of up to 400Mbps are supported and you can daisy chain up to five active extension cables to extend the distance of your cable up to an additional 25m!

- Connectors: 6-Pin Male to 6-Pin Female
- PC compatible; Apple® FireWire, Sony i.LINK® and S400 compatible
- Power supply: Bus power
- Fully supports Open HCI requirements

Note: FireWire and the FireWire symbol are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. The FireWire logo is a trademark of Apple Computer, Inc. This product is not manufactured or endorsed by Apple Computer, Inc.



ltem #	Description	MSRP
39976	5m IEEE 1394A FireWire Active Extension	
	Cable 6-Pin/6-Pin	\$34.99

Ultima™ IEEE 1394® FireWire® Cables

The ultimate in style, quality and performance

Ultima Series FireWire Cables from Cables To Go combine style, quality, performance and value while giving you the ultimate in cable technology. The sleek design of the molded connectors makes them easy to grip. The connectors are color-coded to match the ports on your computer to ensuring a simple connection.

- Ideal for connecting a FireWire 400 peripheral to your computer
- 24k gold connectors provide corrosion resistance for error-free data transfer
 Twisted pair wires allow for high-speed data transfer to 400Mbps
- FireWire® and Sony iLink™ compatible

Item#	Description	MSRP
45023 29498	2m Ultima 1394 FireWire 6-Pin/6-Pin Cable	
45022 29494	2m Ultima 1394 FireWire 6-Pin/4-Pin Cable 4.5m Ultima FireWire 6-Pin/4-Pin Cable	\$23.99 \$40.99



ltem#	Description	MSRP
45024	2m Ultima 1394 FireWire 4-Pin/4-Pin Cable	\$23.99
29490	4.5m Ultima FireWire 4-Pin/4-Pin Cable	\$37.99

IEEE 1394B® FireWire® 400/800 Cables

For connecting FireWire 400/800 devices to FireWire 800 ports

- 9-Pin to 9-Pin FireWire 400/800 IEEE 1394B cables for connecting FireWire 800 devices to systems with FireWire 800 ports
- 9-Pin to 9-Pin cables support 800Mbps transfer speeds
- 9-Pin to 6-Pin cables for connecting legacy FireWire 400 devices to FireWire 800 ports
- 9-Pin to 4-Pin cables for connecting legacy FireWire 400 devices to FireWire 800 ports
 Both 9-Pin to 6-Pin and 9-Pin to 4-Pin cables support transfer speeds up to 400Mbps
- All cables are PC and Mac® compatible and are completely hot pluggable

Item#	Description	MSRP
50702	1m IEEE 1394B FireWire 800 9-Pin/9-Pin Cable	\$26.99
50700	2m IEEE 1394B FireWire 800 9-Pin/9-Pin Cable	\$27.99
50701	3m IEEE 1394B FireWire 800 9-Pin/9-Pin Cable	\$29.99
50705	1m IEEE 1394B FireWire 800 9-Pin/6-Pin Cable	\$24.99
50703	2m IEEE 1394B FireWire 800 9-Pin/6-Pin Cable	\$25.99
50704	3m IEEE 1394B FireWire 800 9-Pin/6-Pin Cable	\$27.99



Item#	Description	MSRP
50708 50706 50707	1m IEEE 1394B FireWire 800 9-Pin/4-Pin Cable 2m IEEE 1394B FireWire 800 9-Pin/4-Pin Cable 3m IEEE 1394B FireWire 800 9-Pin/4-Pin Cable	\$24.99

Economy IEEE 1394® FireWire® Cables

High speed connectivity at a low price

- Designed for digital camcorders, scanners, printers, storage devices and other FireWire devices
- Data transfer speeds: 100/200/400Mbps
- Plug-and-play compatible
- Lifetime warranty

Item#	Description	MSRP
16990	1m IEEE 1394 FireWire 6-Pin/6-Pin Cable	\$16.99
16991	2m IEEE 1394 FireWire 6-Pin/6-Pin Cable	\$21.99
22918	3m IEEE 1394 FireWire 6-Pin/6-Pin Cable	\$27.99
22919	4.5m IEEE 1394 FireWire 6-Pin/6-Pin Cable	\$31.99
27291	1m IEEE 1394 FireWire 6-Pin/4-Pin Cable	\$15.99
19569	2m IEEE 1394 FireWire 6-Pin/4-Pin Cable	\$19.99
22920	3m IEEE 1394 FireWire 6-Pin/4-Pin Cable	\$22.99
20899	4.5m IEEE 1394 FireWire 6-Pin/4-Pin Cable	\$28.99



ltem#	Description	MSRP
27290	1m IEEE 1394 FireWire 4-Pin/4-Pin Cable	\$15.99
20397	2m IEEE 1394 FireWire 4-Pin/4-Pin Cable	\$19.99
22921	3m IEEE 1394 FireWire 4-Pin/4-Pin Cable	\$22.99
22922	4.5m IEEE 1394 FireWire 4-Pin/4-Pin Cable	\$28.99

50702

16990

PC Cable Connector Guide



DB Mini DB Connectors

This is a common connector used in many computer, audio/video, and data applications. The official name is D-subminiature, but many people call it "D-sub" or just "DB". The connector gets its name from its trapezoidal shape that resembles the letter "D". Most DB connector have two rows of pins. Common types of D-sub connector are DB9 and DB25, used on PCs for serial and parallel ports. One special type of D-sub connectors is the High-Density DB style, which looks just like a regular DB connector, only with pins that are slightly smaller and placed closer together. This is typically referred to as an "HD" connector. HD connectors often have three rows of pins instead of two. The most common HD connector is the HD15, which is found on PC video cards and monitors. DBand HD-connectors use thumbscrews to secure the connector in place. Another type of D-sub is the MD, or Micro DB connector. This connector is slimmer than a standard D-sub, with pins even smaller than the ones used on HD connectors. The MD is also commonly called a "half-pitch" DB connector. These are often used in SCSI applications, and the most popular types are the MD50 and MD68 connections. MD-connectors can use latch clips or thumbscrews as anchoring mechanisms. D-sub connectors are usually described by the total number of pins that they can hold. In some cases, a DB25 connector may only have 4 or 5 pins loaded into it; however, it is still called a "DB25" connector and not a "DB4" or "DB5". Another example is the HD15 connector used by monitors-most monitor cables only are loaded with 14 pins, but are still called an HD15 connector.

Centronics/Mini Centronics

The Centronics connector has a plastic bar in the center of the connector body that holds the contact pins. The body of the connector is often blue in color using latch clips on the sides to hold the connector in place. Centronics connections are commonly found on older printers and some telecommunication applications. The micro Centronics uses a smaller body connector and is commonly found on multi-function printers.

DIN / Mini-DIN Centronics

DIN connectors are round, with pins arranged in a circular pattern. This type of connector is used widely for PC keyboards, MIDI instruments, and other specialized equipment. Another type of DIN connector is the mini-DIN. As the name suggests, mini-DIN connectors are smaller in size than a regular DIN. They are still round, but with the pins arranged in horizontal rows rather than in a circular pattern. Mini-DIN connectors are used for S-Video connections, PS/2 mouse and keyboards, and some other applications. DIN and mini-DIN connectors are both held in place by the friction of the connector body and by pins.

For more details, check out the Connector Guide on our Web site

TruLink® PC to TV Converter

Convert your computer's VGA video output signal to an s-video or composite video input for your monitor or TV

Simple to install, this converter is ideal for viewing slide presentations, browsing the web, PC gaming, and viewing pictures or movies that are stored on your PC, streamed from the internet or played through the computer's DVD player. The unit supports NTSC/ NTSC-J/PAL systems with svideo and composite video outputs. A full-function remote allows users to zoom in/out, adjust vertical, adjust horizontal, flickering filter, color bars, and power. Powered from a standard USB port; two AAA batteries are required for the

- Reproduction of your computer's video output on any TV or monitor utilizing standard s-video or composite video inputs.
- Converter accepts 640 x 480 pixels (VGA), 800 x 600 pixels (SVGA), and 1024 x 768 pixels (XGA) video signals from a PC

ltem #	Description	MSRP
40698	PC To TV Converter	\$129.99



USB 2.0 52-In-1 Memory Card Reader

Easily transfer data files or digital photos from your memory card to your computer

The USB 2.0 52-in-1 Memory Card Reader from Cables To Go is a fast and easy way to share and exchange data stored on flash memory cards. It's ideal for mobile users and anyone who transports data, shares digital pictures, MP3 files and electronic documents.

- USB 2.0 certified, handles data transfers up to 480Mbps
- \bullet Compatible with Windows® 98SE/ME/2000/XP and Mac® OS 9.2x+, OS X v10.1.2+
- Works with most memory cards including:
 CF I, CF II, CF Ultra II, CF Extreme I
 MD / Mini SD / MMC, MMC 4.0

 - MS, MS Pro, MS Pro Extreme, MS Duo, MS Pro Duo, MS Pro Ultra II, MS Magic Gate, MS Pro Magic Gate, MS Duo Magic Gate, MS Pro Duo Magic Gate, MS Select Function, MS ROM
 - SD, SD Ultra II, SD Extreme
 - SM / SMC / XD



ltem#	Description	MSRP
29557	USB 2.0 52-In-1 Memory Card Reader	\$34.99

M1 Adapters

For use with select projectors with M1 connectors

- ASK Proxima: C110, C160, C170, C180, C410, C420, C440, C450, C460, M1, M2+
- Dell™: 3300MP, 4100MP Hitachi: CP-X1250W
- InFocus: LP120, LP540, LP600, LP640, LP70+, LP820, LP840, LP850, LP860, X2, LP70, 5000, 4805, 7210, 7205, 5700, 777
- Toshiba: TLP-X4500U
- ViewSonic®: 1172

ltem#	Description	MSRP
38060	M1 Male To DVI-D Female Adapter	\$38.99
38061	M1 Male To HDMI Female Adapter	\$38.99
38062	M1 Male To VGA (HD15) Female Adapter	\$32.99
38063	M1 Female To VGA (HD15) Male Adapter	\$29.99



38061

40698

IEEE 1394® FireWire® 4-Pin/6-Pin Adapter M/F

Convert a FireWire 6-Pin Male cable to a 4-Pin Male connector

This FireWire Adapter from Cables To Go provides you with the quality you need to achieve the high-speed performance you expect from your IEEE 1394 devices. Designed to be 100% compatible with Apple FireVVire, Sony iLink®, and all other IEEE 1394 peripherals. The FireVVire Adapter converts a 6-Pin Male cable to a 4-Pin connector. It is ideal for use with notebooks and other systems with a 4-Pin FireWire port.

- Fully compatible with FireWire, Sony iLink, and all other IEEE 1394 peripherals
- Not for use with bus-powered FireWire peripherals



Item#	Description	MSRP
27028	FireWire 4-Pin Male To 6-Pin Female Adapter	\$9.99

DB9 Female To Mini Din 8-Pin Male

Communication cable for NEC Plasmas and Projectors

The DB9 To Mini Din 8-Pin Cable from Cables To Go sends the communication signal from your control system to your NEC plasma or projector.

- This cable will allow:
 - Communication from an AMX, Crestron, or Extron control system
 - Communication from a PC using the NEC geometric correction tool for adjusting a projector to display an image on a cylindrical, spherical or corner screen
 Communication from a PC using the NEC image express utility to send images.
 - Communication from a PC using the NEC image express utility to send images to the projector for presentations as well as basic projector control, projector lamp and error status or asset management
- Connectors: DB9 Female to Mini Din 8-Pin Male
- 28AWG conductors
- This cable will work for the following NEC products with an 8-Pin control port:
 - NT410/510/1000/1100
- LT30/35

- LT180

- LT240/260/245/265



Item#	Description	MSRP
25041	DB9 Female To Mini Din 8-Pin Male	\$29.99

AT Keyboard Adapters

Use your AT keyboard with a PS/2 port or vice versa

Save money by utilizing your old keyboard. Keyboard Adapters from Cables To Go allow you to use AT keyboards with PS/2 systems and vice versa. Fully-molded for years of hassle-free connectivity.

Lifetime warranty

Item#	Description	MSRP
02475	PS/2 Female To AT Male Keyboard Adapter	\$5.99
02476	AT Female To PS/2 Male Keyboard Adapter	\$5.99
02477	6in AT Female To PS/2 Male Keyboard Adapter	\$6.99
02478	6in PS/2 Female To AT Male Keyboard Adapter	\$6.99

02751

02476

25041

Gender Changers & Adapters

Use your existing cables with these low-cost solutions

Cables To Go offers DB-Style Gender Changers and Adapters. They can be used to join two existing cables. Each will quickly and easily convert the gender of any parallel, serial, game/micli or video port. In addition, they can be used to splice together two existing cables. Save yourself the cost and hassle of having to buy a new cable for each new application by simply changing the gender of your existing port and using the very same cable. Each changer is molded and fully shielded, preventing any unwanted EM/RFI interference caused from office equipment.

- Connectors: HD15-Pin Female to HD15-Pin Female
- Use: Converts a HD15-Pin Male connection to a HD15-Pin Female connection
- Designed for: Video applications
- Lifetime warranty



Item#	Description	MSRP
02769	DB9 F/F Gender Changer	\$6.99
02771	DB9 M/M Gender Changer	\$6.99
08075	DB9 M/F Null Modem Adapter	\$8.99
02770	DB9 M/F Port Saver Adapter	\$6.99
02781	DB9 F/F Mini Gender Changer	\$7.99
02782	DB9 M/M Mini Gender Changer	
02751	HD15 F/F Gender Changer	\$8.99
02752	HD15 M/M Gender Changer	\$8.99
09565	HD15 M/F Port Saver Adapter	\$6.99
18962	HD15 F/F Mini Gender Changer	\$9.99
19942	HD15 M/F Mini Port Saver Adapter	
20686	HD15 M/M Mini Gender Changer	
	•	

ltem#	Description	MSRP
02750	DB15 F/F Gender Changer	\$6.99
02753	DB15 M/M Gender Changer	\$6.99
02772	DB15 F/F Mini Gender Changer	
02773	DB15 M/M Mini Gender Changer	\$7.99
02756	DB25 F/F Gender Changer	\$6.99
02760	DB25 M/M Gender Changer	\$6.99
02774	DB25 F/F Mini Gender Changer	\$7.99
02776	DB25 M/M Mini Gender Changer	\$7.99
02777	C36 F/F Mini Gender Changer	\$10.99
02779	DB37 F/F Mini Gender Changer	
02780	DB37 M/M Mini Gender Changer	\$10.99
21726	PS/2 6-Pin Mini-DIN F/F Gender Changer	\$6.99
02767	8-Pin Mini-DIN F/F Gender Changer	\$6.99

Null Modem Adapters

Crosses the data transmission lines in straight-through serial cables

Convert your existing serial cables into null modem cables with the help of Null Modem Adapters from Cables To Go. A quick and easy fix for your DTE or DCE incompatibilities, connecting two RS232 serial ports has never been so easy. Each cable will effectively cross the data transmission lines. With their molded design providing a solid connection, each adapter is shielded against outside EMI/RFI interference while giving you the flexibility to meet your connectivity needs.

- Connectors: DB9 or M/F DB25
- Fully shielded against outside EMI/RFI interference
- Crosses the data transmission lines in straight-through serial cables



Item#	Description	MSRP
02468	DB25 F/F Null Modem Adapter	\$7.99
02469	DB25 M/F Null Modem Adapter	\$7.99
02471	DB25 M/M Null Modem Adapter	\$7.99
02472	DB9F To DB25F Null Modem Adapter	\$7.99

DB9 To DB25 Serial Adapters

Quickly change your cable configuration

If you need to convert existing DB9 ports to DB25 or vice versa, the DB9 To DB25 Serial Adapters from Cables To Go are an inexpensive alternative to buying new cables. With their molded design providing a solid connection, each adapter is shielded against outside EMI/RFI interference while giving you the flexibility to meet your connectivity needs.

- Converts DB9 to DB25 or DB25 to DB9
- Straight-through design
- 100% compatible with all serial devices



ltem#	Description	MSRP
02446	DB9F To DB25M Serial Adapter	\$7.99
02448	DB9F To DB25F Serial Adapter	\$7.99
02447	1ft DB9F To DB25M Serial Adapter Cable	\$7.99
02449	DB9M To DB25F Serial Adapter	\$7.99
02450	DB9M To DB25M Serial Adapter	\$7.99

PS/2 To USB Adapter

Converts a USB keyboard or mouse to a PS/2 port

The USB To PS/2 Adapter from Cables To Go helps you connect your USB keyboard or mouse to a PS/2 port on your computer. Simply plug this compact adapter into any PS/2 port, then connect your mouse or keyboard.

Note: The PS/2 To USB Adapter only functions with PS/2 signals.



٠	3.)	′()U

02446

02468

Laptop To IDE Hard Drive Adapter

Connects a 2.5in hard drive to a standard IDE connector

With the Laptop Hard Drive Adapter from Cables To Go, you can easily connect your 2.5in notebook IDE hard drive to a 40-Pin IDE cable for installation in a desktop or tower PC.

- Connectors: 44-Pin Female to 40-Pin IDC Male
- Connects your 2.5in notebook IDE hard drive to a 40-Pin IDE cable

ltem#	Description	MSRP
17705	Laptop To IDE Hard Drive Adapter	\$12.99



USB 2.0 To Hard Drive Adapters

Recover personal files from IDE drives that no longer boot the operating system

USB 2.0 To Hard Drive Adapters from Cables To Go implement a bridge between one USB port and an ATA based mass storage device. Easily transfer files from a computer or a notebook, back up files or store large file archives on hard drives. A great solution for recovering personal files from IDE drives that no longer boot the operating system. The high-speed USB interface enables easy installation with its plug-and-play design.

- For connecting 3.5in IDE hard drives to a second system for easy file transfer
- USB A-style connector to IDC 40-Pin Female connector

Item#	Description	MSRP
30500	USB 2.0 To IDE Drive Adapter	\$59.99
39994	USB 2.0 To IDE Drive Adapter With Laptop Drive Adapter	\$61.99



USB 2.0 To IDE Or SATA Drive Adapter

Externally connect one 2.5in/3.5in/5.25in IDE/ATAPI or Serial ATA drive to your computer via USB 2.0 $\,$

The USB 2.0 To IDE Or SATA Drive Adapter allows you to connect one ATA /ATAPt or Serial ATA based storage device through your USB port. Easily transfer files from a computer, back up files or store large files on an external hard drive. The high-speed USB interface provides for easy installation. The adapter supports all existing IDE/ATAPt devices and works with any SATA hard drive.

- Connectors:
 - Input: USB A Male connector
 - Outputs: IDC 40-Pin Female port, IDC 44-Pin Female port, 7-Pin Female SATA port
- High-speed up to 480Mbps data transfer rate
- Included 5V; 1A power supply supports both SATA power and the standard 4-Pin Molex® power connectors



Item #	Description	MSRP
30504	USB 2.0 To IDE Or SATA Drive Adapter	\$39.99

USB 2.0 To SATA Adapter

Easily connect your SATA hard drive to any USB 2.0 Port

The USB 2.0 To SATA Adapter from Cables To Go implements a bridge between one USB port and one SATA based mass storage device port. Easily transfer files from a computer or notebook, back up files or store large file archives on hard drives. A great solution for recovering personal files from SATA drives that no longer boot the operating system. The high-speed USB interface enables easy installation with its plugand-play design. Works with any SATA hard drive from 80GB to 500GB.

- USB 2.0 Compliant
- SATA 1.0 Specification
- Automatic SATA 1.5Gbps Speed
- Max speed (Read+Write): 48Mbps
- Supports Serial ATA hot plug
- Cable length: 5.5ft



 Item#
 Description
 MSRP

 30570
 USB 2.0 To SATA Drive Adapter
 \$69.99

USB To DB25 IEEE 1284® Printer Adapter

Use a USB port on your PC or hub to connect a parallel printer

With the USB To DB25 IEEE 1284 Printer Cable from Cables To Go, you can use a USB port on your PC or hub to connect a parallel printer. This is ideal for computers without a parallel port or to free-up the parallel port for a zip drive or scanner. Forget the hassles of IRQ sharing by adapting your high-speed printer to USB. If you have multiple printers, you can eliminate the need for a switchbox by connecting each printer to a USB port. The device is fully transparent to the user and is ideal for true bidirectional communication.

- Connectors: One USB A to DB25 Female
- Auto negotiates hardware recognition for faster protocol setup
- Compliant with USB 1.0 specifications
- Compatible with Windows® 7/98/ME/2000/XP/Vista



USB To Parallel Adapter

Attach your high-speed IEEE 1284® printer to your USB port

- Connectors: One USB A to Centronics 36 Male
- Ideal for inkjet, laser and other high-speed parallel printers
- Supports standard PC parallel port operations
- Auto negotiates hardware recognition for faster protocol setup
- Fully plug-and-play compliant
- Compatible with Windows® 7/98/ME/2000/XP



Item#	Description	MSRP
16898	USB IEEE 1284 C36 Parallel Adapter	.\$24.99

Cables To Go USB To DB25 Serial Adapter

Easily convert your serial devices to USB

- For connecting serial devices to PCs with no available serial port
- Works with, ISDN-TA moderns, digital cameras, bar code readers, Palm III and V, tablets, label writers, fingerprint verifications, security systems and POS equipment
- Supports baud rates from 1200 to 115.6K
- Compatible with Windows® 7/98/ME/2000/XP

Note: Not for use with parallel printers. Use #16899





22429

30504

30570

16899

USB To Dual PS/2 Keyboard & Mouse Adapters

Connect a full-size keyboard and mouse to the USB-port on your notebook

- Connect legacy PS/2 mouse and keyboard through a USB-port
 Connectors: (1) USB-A, (2) Mini-DIN 6-Pin sockets
 Connect directly to the USB port on your computer or to a USB hub
- USB 1.1 compliant and hot pluggable
- Ideal for notebooks
- Works with PC, Mac® and Sun® platforms
- Supports Microsoft Intellimouse® and compatible mice
- Requires standard PS/2 mouse driver
- Windows® 7 compatible

ltem#	Description	MSRP
27225 32185	USB To PS/2 Keyboard/Mouse Adapter - White USB To PS/2 Keyboard/Mouse Adapter - Black	\$19.99 \$24.99



Web Cable Plus PC-To-TV Converter

All-in-one, simple, affordable PC-to-TV Video Converter

- Input: VGA in (from computer)
- Output: VGA pass-through connector (to monitor); S-Video; RCA Composite
- Supports VGA input resolutions
 - 640 x 480, up to 85Hz refresh rate
 - -800×600 , up to 85Hz refresh rate - 1024 x 768, up to 70Hz refresh rate
- System Requirements
 - IBM® Compatible PC with DOS or Windows O/S®
 - VGA output (640 x 480, 800 x 600 or 1024 x 768)
 - Available PS/2 keyboard port (adapter included)

 - Sound card optional but required for sending audio from computer
 TV or DVD with video capable RCA composite or S-Video A/V input ports

ltem#	Description	MSRP	
27389	AlTech Web Cable Plus	\$89.99	_



27388

27390

AITech MaxView Cinema Kit

Get the big picture and watch DVDs from your computer on your TV with the MaxView Cinema Kit from Cables To Go

Integrate your PC's existing DVD drive or stored media files into your home theater. Included audio and video cables enable you to immediately begin enjoying movies, gaming or web suffing.

- Simultaneous display on PC/laptop and up to (2) TVs
- Input: 15-Pin VGA analog RGB signal, Output: S-Video (S-VHS), Composite (RCA), VGA bypass
- Up to $1024 \times 768 \times 16.7$ million colors
- Enhanced MPEG-1 and 2 decoder provide the most powerful image quality
- · Easy plug-and-play installation; no software driver
- Includes 6ft audio cable S-Video, RCA composite video, 3.5mm stereo audio to (2) RCA male

Item#	Description	MSRP
27388	AlTech MaxView Cinema Kit	\$119.99



AlTech MultiPro 2000

VGA-to-TV scan converter with remote mouse

The MultiPro 2000 accepts any VGA signal and converts it to an NTSC or PAL signal for display on an TV. Included presentation and MediaShow software lets you easily create multimedia presentations. PowerVCR turns your PC into an interactive VCR with editing functions.

- Input: 15-Pin VGA analog RGB signal
 Output: S-Video (S-VHS), Composite (RCA), VGA bypass
- Superior image quality with resolutions up to 1024 x 768 x 16.7 million colors output 640 x 480
- Three channel 10-bit output D/A converter provides simultaneous composite and S-Video outputs

Item#	Description	MSRP
27390	AlTech MultiPro 2000	\$199.99



AlTech MaxView Presenter

Bring PC images to your TV

Ideal for business and classroom presentations, the MaxView Presenter from Cables To Go helps deliver color PC or Mac® images to virtually any TV. Use MediaShow to easily incorporate PowerPoint slides, video files, images and graphics into a winning multimedia show. Convenient, lightweight and an affordable alternative to projectors.

- Input: 15-Pin VGA analog RGB signal
- Output: S-Video (S-VHS), composite (RCA), VGA bypass
- Accepts 1024 x 768. Output: 640 x 480
 Simultaneous display on PC/laptop and up to (2) TVs, simultaneous S-Video and RCA/composite connection to TV/VCRs
- Includes CyberLink's MediaShow and PowerVCR software
- Easy plug-and-play installation; no software driver
- Includes oft audio cable 3.5mm stereo audio to (2) RCA male

Item#	Description	MSRP
27387	AlTech MaxView Presenter	\$99.99



16637

Lava Serial PCI & ISA I/O Cards

Add additional serial ports to your PC

Lava PCI & ISA I/O Cards from Cables To Go are the easiest way to add high-speed serial COM ports to your PC. These high-speed serial port cards have become the interface of choice when connecting point-of-sale devices (POS), UPSs, PDAs (e.g. PalmPilot), external modems, serial printers and digital cameras. Lava Serial I/O Cards also are ideal for use in various industrial applications, medical imaging equipment, white box builds and more. All cards come with a lifetime warranty

- #16637 Adds (2) high-speed 16550 UART serial ports to any ISA-equipped PC
- Supports throughput rates up to 115.2kbps
 #16639 Adds (2) high-speed 16550 UART serial COM ports to any PCIequipped PC - Supports up to 115.2kbps throughput on each port

ltem#	Description	MSRP
16637	Lava 2-Port 16550 DB9 Serial ISA Card	\$35.99
16639	Lava 2-Port 16550 DB9 Serial PCI Card	\$47.99



Cables To Go 3-Port IEEE 1394® FireWire® PCI Card

Adds three FireWire 1394 ports to your desktop computer

Download and edit your digital video (DV) with the easy-to-use FireWire PCI Controller from Cables To Go, which allows you to easily add three 400Mbps 1394 ports to your PC or Mac® desktop computer. The FireWire PCI Controller is a 32-bit card with three 400Mbps 1394 ports. Each port handles up to 400Mbps which are fully hot swappable and daisychainable up to 63 devices. Supported under Windows 98 SE/ME/2000/ XP® and Mac OS X /9.0.4 and higher, the FireWire PCI Card enables your computer to take advantage of today's high-speed FireWire devices, such as DV cameras/camcorders, hard disks, scanners, set-top boxes and other high tech appliances.

- Easily add (3) 400Mbps 1394 ports to your PC or Mac desktop computer with the
- Take advantage of high-speed FireWire devices such as DV cameras/camcorders, hard disks, scanners, set-top boxes and other high tech appliances
- Requires Windows® 98 SE/ME/2000/XP or Mac® OS X /9.0.4 and higher
- Supports up to 63 devices in peer-to-peer configuration



Item#	Description	MSRP
29999	3-Port FireWire PCI Card	\$34.99

Lava EPP 1-Port Parallel PCI I/O Card

Add an additional parallel port to your PC

The Lava Parallel PCI I/O Card from Cables To Go is capable of data throughput rates up to three times faster than standard ISA or motherboard parallel ports. Ideal as an interface to external storage devices (e.g. zip drives), printers and parallel port scanners, the Lava Parallel PCI Card is a speedy low-cost addition to any PCI-based PC.

- Adds (1) 25-Pin Enhanced (EPP) Parallel Port to any PCI-equipped PC
- Auto Configuration
- Lifetime Warranty
- PCI Bus Single 25-pin Enhanced (EPP) Parallel Port
- Easy plug-and-play installation
- \bullet Up to 3 times faster data throughput than comparable ISA bus or motherboard parallel port
- Fully supports Enhanced Parallel Port (EPP) standard
- Fully backward compatible with standard 4-bit and 8-bit (bidirectional) parallel ports

ltem#	Description	MSRP
16645	Lava EPP 1-Port Parallel PCI Card	\$44.00



6-Port USB 2.0 PCI Card

Upgrades older PCs to the current USB 2.0 standard

The High-Speed USB 2.0 Card from Cables To Go is your link to the highest USB speeds available. The 6-port card upgrades desktop computers to the new USB 2.0 standard. With its four external and two internal ports, it is designed to work with mice, keyboards, CD-R/RW's, hard drives, webcams, flash card readers and other USB enabled devices. The High-Speed USB 2.0 Card can transfer data at 480 Megabits per second, making it 40 times faster than previous USB adapters and 20% faster

- Adds (6) active USB 2.0 high-speed ports to your computer
- Plug-and-play installation
- Ports: (6) downstream USB Type A receptacles ([4] external and [2] internal)
- Backwards compatible with USB 1.1 device
- Downstream ports can handle high-speed (480Mbps), full-speed (12Mbps) and low-speed (1.5Mbps)
- Supports up to 127 devices by cascading multiple hubs
- Interface: 32-bit PCI



Item#	Description	MSRP
29554	6-Port USB 2.0 PCI Card	\$32.99

USB To DB9 Serial Adapters

Easily convert serial devices to USB

USB Serial Adapters from Cable To Go provide an external plug-and-play solution to add up to four RS232 serial devices to a USB-enabled computer. Many newer computers, particularly laptop computers and handheld devices, no longer include legacy serial ports, and desktop computers have reduced the number of serial ports supported. Users with serial devices may find themselves unable to communicate with installed equipment.

- For connecting serial devices to PCs with no available serial port
 Works with PDA, digital cameras, modems, ISDN terminal adapter and other RS232 serial devices
- Supports remote wake-up power management
- 96 byte buffer each for upstream and downstream data flow
- Connectors: One USB A to DB9 Male
- Supports automatic handshake mode
- Over 230Kbps data transfer rate
- Easy installation no IRQs, no IRQ conflicts
- Windows® 7 compatible



Item#	Description	MSRP
26886	USB Serial DB9 Adapter	\$29.99
26478	USB To 2-Port Serial DB9 Adapter	\$79.99
26479	USB To 4-Port Serial DB9 Adapter	\$149.99

USB 2.0 10/100 Ethernet Adapter

10/100 network connectivity via USB 2.0

- With 480Mbps of available bandwidth, you get true 10/100 network access
- Share the Internet or printers, transfer files, compete in multi-player games and more at speeds up to 200Mbps (in full duplex mode)
- Plug-and-play design
 Hot swappable and 100% compatible with both USB 2.0 and 1.1 hardware
- Upstream port: USB type A connector
- Downstream port: RJ45
- \bullet IEEE 802.3u $\!^{\otimes}$ 100BASE-T, TX compatible
- Supports full or half-duplex, suspended mode and remote wake-up
 Compatible with Windows® 98/ME at USB 1.1
- or Windows® 2000/XP/Vista at USB 2.0

Item#	Description	MSRP
39998	USB 2.0 10/100 Ethernet Adapter	\$49.99

TruLink® USB 2.0 To DVI Adapter

Add dual monitors and extended desktop capabilities to a laptop or PC

Easily expand your PC's display capabilities with an available USB port. This cablebased adapter uses a simple connection to provide support for a secondary monitor. View large spreadsheets over two screens, deliver multi-screen presentations without a second computer, or expand your graphic design workstation.

- Capable of primary, extended, mirror and rotated display modes
- USB 2.0 compliant
- Plug-and-play
- Supports primary, extended, mirror and rotated display modes
 Supports both DVI and VGA monitors (DVI to VGA adapter included)
- DVI resolution: Up to 1600 x 1200
- VGA resolution: Up to 1920 x 1200
- Windows® 7 compatible

Item#	Description	MSRP
30535	TruLink USB 2.0 To DVI Adapter	\$129.99





30535



Ultima™ IEEE 1284® Parallel Printer Cables

High style and unparalleled functionality

Ultima Parallel Printer Cables from Cables To Go deliver quality communication signals in a modern style for today's laptops and PCs. Color-coded connectors make installation easy and gold-plating ensures hassle-free connectivity.

- Connectors: DB25 (A) Male to Centronics 36 (B) Male
- Provides IEEE 1284 connection that maximizes PC printer performance
 24k gold-plated connectors provide maximum corrosion resistance for error-free data transfer
- Ultra-flexible jacket and oversized thumbscrews make installation easy
 Heavy-duty molded strain relief provides increased flexibility and durability
- Double-shielded foil and braid meets IEEE 1284 specifications
- Works with IEEE 1284 compliant inkjet, laser, all-in-one printers and scanners and other IEEE 1284 compliant peripherals



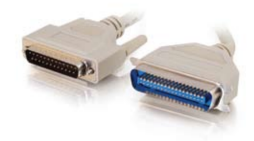
Item#	Description	MSRP
45030 45031	6ft Ultima IEEE 1284 DB25M To C36M Printer Cable 12ft Ultima IEEE 1284 DB25M To C36M Printer Cable	

IEEE 1284® DB25 To C36 Parallel Printer Cables

Connects your high-speed ink jet or laser printer to your PC

High-speed IEEE 1284 Compliant Cables from Cables To Go ensure you realize the added speed and two-way communications offered by your newer inkjet, laser or all-in-one printers and scanners.

- Connectors: DB25 (A) Male to Centronics 36 (B) Male
- Provides increased speed and functionality over standard parallel cabling
 Maximum end-to-end attenuation not to exceed 1.5dB at 5MHz
- Works with IEEE 1284 compliant inkjet, laser, all-in-one printers and scanners and other IEEE 1284 compliant peripherals
- Lifetime warranty



Item#	Description	MSRP	Item#	Description	MSRP
02300 06091 02301	6ft IEEE 1284 DB25M To C36M Parallel Printer Cable 10ft IEEE 1284 DB25M To C36M Parallel Printer Cable 12ft IEEE 1284 DB25M To C36M Parallel Printer Cable	\$20.99	06092 06093 06094 06095	20ft IEEE 1284 DB25M To C36M Parallel Printer Cable 30ft IEEE 1284 DB25M To C36M Parallel Printer Cable 50ft IEEE 1284 DB25M To C36M Parallel Printer Cable 100ft IEEE 1284 DB25M To C36M Parallel Printer Cable	\$43.99 \$64.99

IEEE 1284® DB25 Parallel Cables

For use with printers, scanners and other IEEE 1284 peripherals

- Works with IEEE 1284 compliant printers, tape drives, lomega® devices, scanners
- and other IEEE 1284 compliant peripherals

 Connectors: DB25 (A) Male to DB25 (A) Male or Female
- Provides increased speed and functionality over standard parallel cabling
- Maximum end-to-end attenuation not to exceed 1.5dB at 5MHz



Item#	Description	MSRP
06103	6ft IEEE 1284 DB25 M/M Parallel Cable	\$18.99
06104	10ft IEEE 1284 DB25 M/M Parallel Cable	\$21.99
06105	20ft IEEE 1284 DB25 M/M Parallel Cable	\$25.99
06106	30ft IEEE 1284 DB25 M/M Parallel Cable	\$34.99
21368	50ft IEEE 1284 DB25 M/M Parallel Cable	\$69.99

Item#	Description	MSRP
06099	6ft IEEE 1284 DB25 M/F Parallel Extension Cable	\$18.99
06100	10ft IEEE 1284 DB25 M/F Parallel Extension Cable	\$21.99

45030

02300

Centronics 36 Cables 02681

For use with legacy dot-matrix printers

Gain flexibility and efficiency by positioning your printer in the best location (up to 50 ft. away). Use our superior quality, Centronics-style extension cables. Choose the configuration that fits your needs: male/female to extend an existing parallel cable, or male/male to connect a Centronics switch box to the parallel printer. Each cable is fully molded and foil shielded to block EMI/RFI interference caused by a noisy office environment.

- Male/Female to extend an existing parallel cable
- Male/Male to connect a Centronics switch box to a parallel printer
- Each cable is fully-molded and foil shielded to block EMI/RFI interference caused by a noisy office environment
- Lifetime warranty



Item#	Description	MSRP
02681	3ft Centronics 36 Cable M/M	\$9.99
02686	25ft Centronics 36 Cable M/M	\$19.99
02677	6ft Centronics 36 Extension Cable M/F	\$10.99
02679	10ft Centronics 36 Extension Cable M/F	\$11.99

IEEE 1284® DB25 To MC36 Parallel Printer Cables

Connects your HP® Deskjet, LaserJet, DesignJet or OfficeJet to your PC

High-speed IEEE 1284 Compliant Cables from Cables To Go enable the added speed and two-way communications offered by your printer. Advanced design and construction ensure maximum performance.

- Designed for use with HP DeskJet, LaserJet, Color LaserJet, DesignJet printers, HP OfficeJet Series, HP 2500C Professional Series Color printer, HP CopyJet Copier, and HP LaserJet 3100 Printer-Fax-Copier-Scanner
- Connectors: DB25 (A) Male to MicroCentronics 36 (C) Male
- Provides increased speed and functionality over standard parallel cabling
- Greater protection against EMI/RFI interference
- Lifetime warranty



02302

02707

Item#	Description	MSRP
02302	6ft IEEE 1284 DB25M To MC36M Parallel Printer Cable	\$20.99
06096	10ft IEEE 1284 DB25M To MC36M Parallel Printer Cable	\$24.99
06097	20ft IEEE 1284 DB25M To MC36M Parallel Printer Cable	\$34.99
06098	30ft IEEE 1284 DB25M To MC36M Parallel Printer Cable	\$44.99

DB25 To C36 Parallel Printer Cables

Connects your uni-directional printer to your PC

Standard Parallel Printer Cables from Cables To Go are ideal for dot matrix and older laser printers. Fully-molded for excellent strain relief, our Parallel Printer Cables provide excellent shielding to protect valuable data from EMI/RFI interference. Each is designed with slotted, textured thumbscrews to make attachment and removal easy. All 25 conductors are wired for compatibility.

- Connectors: DB25 Male to Centronics 36 Male
- Lifetime warranty



ltem#	Description	MSRP
02797	3ft DB25M To C36M Parallel Printer Cable	\$5.99
02798	6ft DB25M To C36M Parallel Printer Cable	\$7.99
02799	10ft DB25M To C36M Parallel Printer Cable	\$10.99
02801	15ft DB25M To C36M Parallel Printer Cable	\$12.99
02802	20ft DB25M To C36M Parallel Printer Cable	\$14.99
02803	25ft DB25M To C36M Parallel Printer Cable	\$16.99
02805	50ft DB25M To C36M Parallel Printer Cable	\$29.99

IEEE 1284® C36M To MC36M Parallel Printer Cables

Centronics to MicroCentronics connectivity for non IEEE 1284 Printers

High-speed IEEE-1284 compliant cables from Cables To Go ensure you realize the added speed and two way communications offered by your HP Desklet, LaserJet, Color LaserJet, DesignJet printers, HP OfficeJet Series, HP 2500C Professional Series Color printer, HP CopyJet Copier, and HP LaserJet 3100 Printer-Fax-Copier-Scanner. This advanced technology, which defines high-speed, bi-directional communications between PC and peripheral, requires both high quality connectors and a specialized wire-type to handle the increased data rates. Seventeen pair wire twisted with at least 36 turns per meter, molded connectors, foil shielding and 85% coverage braid soldered 360° to the connector shell-providing maximum resistance against harmful EMI/RFI and achieving the maximum performance for your peripheral.

- Connectors: Centronics 36 Male (B) to MicroCentronics 36 Male (C)
- Provides increased speed and functionality over standard parallel cabling
- Greater protection against EMI/RFI interférence
- Maximum end-to-end attenuation not to exceed 1.5 dB at 5Mhz
- Designed for use with HP DeskJet, LaserJet, Color LaserJet, DesignJet printers, HP OfficeJet Series, HP 2500C Professional Series Color printer, HP CopyJet Copier, and HP LaserJet 3100 Printer-Fax-Copier-Scanner

Item#	Description	MSRP
02304	6ft IEEE 1284 C36M To MC36M Parallel Printer Cable	\$19.99
06107	10ft IEEE 1284 C36M To MC36M Parallel Printer Cable	\$23.99



Parallel Laplink® Compatible Cable

Easy-to-use and a real time saver

You can save the time and hassle of downloading to a disk altogether when transferring data from notebook to desktop with Laplink compatible cables from Cables To Go. They enable you to download data directly from your serial or parallel port. Simply use a download program like Laplink® or Interlink™. Choose either 9 pin or 25 pin serial ports for serial cable, or any standard PC parallel port for the parallel version. Cables come fully shielded and molded while carrying a lifetime guarantee.

- Transfer data directly from notebook to desktop PC
- Ideal for use with Laplink or Interlink software
- Fully shielded cable with molded connectors
- Lifetime warranty

Note: Laplink is a registered trademark of Laplink Software, Inc. This product is not manufactured or endorsed by the Laplink Software, Inc.



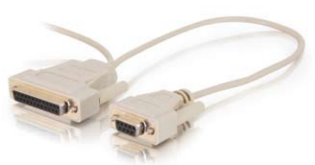
Item#	Description	MSRP
02896	6ft DB25M/M Parallel Laplink Compatible Cable	\$12.99

DB9F To DB25F Serial Laplink® Compatible Cable

Transfer your data directly from notebook to desktop

Don't worry about that spreadsheet you need to move from your laptop to your desktop. You can save time when transferring data from notebook to desktop with Laplink Compatible Cables from Cables To Go. These cables allow you to download data directly from your serial or parallel port using download programs like Laplink or Interlink™. Cables come fully shielded and molded and carry a lifetime guarantee

Note: Laplink is a registered trademark of Laplink Software, Inc. This product is not manufactured or endorsed by the Laplink Software, Inc.



Item#	Description	MSRP
02897	6ft DB9F To DB25F Universal Serial Laplink Compatible Cable	\$16.99

02304



02897



Modem Cables 05715

For connecting external modems to your computer

Modem Cables from Cables To Go are fully-molded and foil shielded to ensure long lasting data integrity, regardless of modem baud rates. The hoods have office quality appearance with long, easy-grip, slotted thumbscrews for neat and easy connections, all with an industrial strength robustness. With lengths available up to 25ft, your modem can be placed to organize your work area for maximum efficiency and comfort.

- Connectors: DB9 or DB25 Female to DB25 Male
- Foil shielded to protect against unwanted EMI/RFI interference
- Connect a PC to an external modem via the DB9 serial port
- Fully-molded connectors for excellent strain relief

Item#	Description	MSRP
05715	3ft DB9F To DB25M Modem Cable	\$5.99
02518	6ft DB9F To DB25M Modem Cable	\$9.99
02519	10ft DB9F To DB25M Modem Cable	\$11.99
02520	15ft DB9F To DB25M Modem Cable	\$13.99
09445	25ft DB9F To DB25M Modem Cable	\$17.99



ltem#	Description	MSRP
03087	6ft DB25M/F Modem Cable	.\$9.99
03088	10ft DB25M/F Modem Cable	.\$11.99

Serial HP Compatible Plotter/LaserJet Cable

A high quality cable at a low price

The Serial HP Compatible Plotter/LaserJet Cables from Cables To Go features a rugged, overmolded construction that provides added protection from stress on all connections and immunity to contamination in industrial settings. The cables are foil shielded to prevent EMI/RFI interference.

- Connectors: DB9 Female to DB25 Male
- Lifetime warranty

Walls !	
300	
	- Constitution

ltem#	Description	MSRP
02817	6ft DB9F To DB25M HP Compatible Plotter/	
	LaserJet Serial Cable	\$8.99

DB37 Serial Cables

For connecting serial backup devices to systems

Use DB37 Serial Cable from Cables To Go with your tape back-up or Bernoulli Box® applications for reliable data storage and retrieval. These cables are fully shielded against EMI/RFI interference to provide quality data transmission.

Lifetime warranty

	11
The state of the s	
300	

Item#	Description	MSRP
02691	6ft DB37 M/M Cable	\$23.99
02688	3ft DB37 M/F Extension Cable	\$19.99
02689	6ft DB37 M/F Extension Cable	\$23.99

Ultima™ Modem Cables

Color coded with gold plating for added ease of use

Ultima Series PC Cables from Cables To Go combine style, quality, and performance, while giving you the ultimate in cable technology. The sleek design of the molded connectors makes them easy to grip. The connectors are color coded to match the ports on your personal computer, ensuring simple connections. Constructed from UL tested and certified cable, the Ultima Series meets the rigid standards of everyday use. The cable is shielded with a foil and braid.

- Connectors: DB25 Male to DB9 Female
- Provides performance modern connection for the fastest data transfer
 24k gold-plated connectors provide maximum corrosion resistance for error-free data transfer
- Heavy-duty molded strain relief provides increased flexibility and durability
- 28AWG conductors are insulated in polypropylene to minimize crosstalk, ensuring high-speed, error free transmission
- Aluminum undermold shield assists in reducing EMI/RFI interference to meet FCC requirements
- Lifetime warranty



Item#	Description	MSRP
29619	6ft Ultima DB9F To DB25M Modem Cable	\$11.99

02691

29619

Serial270™ DB9 Cables

Rotating 270° connectors on each end move in almost a complete circle

Bring ultimate flexibility to RS232 applications with the patented Serial270 DB9 Extension Cables from Cables To Go. The connectors feature detents, or clickstops, every 90° ensuring signal integrity is maintained. The oversized thumbscrews are slotted for easy connection to equipment. With Serial270, the days of not having the right connector orientation on your cables are over!

- Use to extend existing RS232 serial cables
 Fully shielded to prevent unwanted EMI/RFI interference
 Available with all lines wired straight through or null modem pin outs

Item#	Description	MSRP
52066	1ft Serial270 DB9 M/F All Lines Cable	\$9.99
52067	3ft Serial270 DB9 M/F All Lines Cable	\$11.99
52068	6ft Serial270 DB9 M/F All Lines Cable	\$13.99
52069	10ft Serial270 DB9 M/F All Lines Cable	\$16.99
52070	15ft Serial270 DB9 M/F All Lines Cable	\$19.99
52071	25ft Serial270 DB9 M/F All Lines Cable	\$27.99
52072	50ft Serial270 DB9 M/F All Lines Cable	\$42.99
52073	1ft Serial270 DB9 F/F All Lines Cable	\$9.99
52074	3ft Serial270 DB9 F/F All Lines Cable	\$11.99
52075	6ft Serial270 DB9 F/F All Lines Cable	

	8	
Item#	Description	MSRP
52076 52077	10ft Serial270 DB9 F/F All Lines Cable 15ft Serial270 DB9 F/F All Lines Cable	
52078 52079	25ft Serial270 DB9 F/F All Lines Cable 50ft Serial270 DB9 F/F All Lines Cable	\$27.99
52080	1ft Serial270 DB9 F/F Null Modem Cable	
52081 52082	3ft Serial 270 DB9 F/F Null Modem Cable6ft Serial 270 DB9 F/F Null Modem Cable	
52083	10ft Serial 270 DB9 F/F Null Modern Cable	\$15.99

25ft Serial270 DB9 F/F Null Modem Cable.....

Null Modem Cables

Permits two DTE or DCE devices to communicate without conflicting

Null Modem Serial Cables from Cables To Go allow the transmit and receive signals are crossed to ensure proper data transmission.

- Foil shielded to prevent EMI/RFI interference from fluorescent lights
 Overmolded with easy-grip thumbscrews
- Lifetime warranty

ltem#	Description	MSRP
03019	6ft DB25M To DB9F Null Modem Cable	\$10.99
03020	10ft DB25M To DB9F Null Modem Cable	\$12.99
03021	15ft DB25M To DB9F Null Modem Cable	\$14.99
03022	20ft DB25M To DB9F Null Modem Cable	\$17.99
03023	25ft DB25M To DB9F Null Modem Cable	\$18.99
03039	6ft DB25 M/M Null Modem Cable	\$10.99
03040	10ft DB25 M/M Null Modem Cable	\$12.99
03043	25ft DB25 M/M Null Modem Cable	
03029 03030	6ft DB25 M/F Null Modem Cable 10ft DB25 M/F Null Modem Cable	\$10.99 \$12.99



15ft Serial270 DB9 F/F Null Modem Cable......

52083

52084

52085 52086

Item#	Description	MSRP
03031 03033	15ft DB25 M/F Null Modem Cable 25ft DB25 M/F Null Modem Cable	
03011 03012	6ft DB25 F/F Null Modem Cable	\$10.99
10480 03044 03045	1ft DB9 F/F Null Modem Cable	\$7.99 \$10.99
03045	10ft DB9 F/F Null Modem Cable 15ft DB9 F/F Null Modem Cable	
52038 52039 52040	6ft DB9 F/F Null Modem Cable Black 10ft DB9 F/F Null Modem Cable Black 15ft DB9 F/F Null Modem Cable Black	\$12.99

DB9 All Lines Cables

All lines cables are pinned straight through

- Connectors: DB9 Male or Female
- All lines wired straight through

ltem#	Description	MSRP
02697	6ft DB9 M/M All lines Cable	\$8.99
09449	10ft DB9 M/M All lines Cable	\$9.99
09450	15ft DB9 M/M All lines Cable	\$13.99
09451	25ft DB9 M/M All lines Cable	\$18.99
02711	6ft DB9 M/F All lines Extension Cable	\$9.99
02712	10ft DB9 M/F All lines Extension Cable	\$10.99
02713	15ft DB9 M/F All lines Extension Cable	\$14.99
09452	25ft DB9 M/F All lines Extension Cable	\$19.99
09453	50ft DB9 M/F All lines Extension Cable	\$32.99
17612	100ft DB9 M/F All lines Extension Cable	\$54.99
02694	6ft DB9 F/F All lines Cable	\$9.99
02695	10tt DB9 F/F All lines Cable	\$10.99
09448	15ft DB9 F/F All lines Cable	\$14.99
52030	6ft DB9 M/F All lines Extension Cable - Black	
52031	10ft DB9 M/F All lines Extension Cable - Black	\$10.99
52032	15ft DB9 M/F All lines Extension Cable - Black	\$14.99
52033	25ft DB9 M/F All lines Extension Cable - Black	
52034	50ft DB9 M/F All lines Extension Cable - Black	



,	B	MCDD
ltem#	Description	MSRP
52035	6ft DB9 F/F All lines Cable - Black	. \$9.99
52036	10ft DB9 F/F All lines Cable - Black	\$10.99
52037	15ft DB9 F/F All lines Cable - Black	\$14.99
25211	1ft DB9 M/F All Lines Ext Cable - Black	\$6.99
25212	1ft DB9 M/F All Lines Ext Cable - Beige	. \$6.99
25213	3ft DB9 M/F All Lines Ext Cable - Black	. \$7.99
25214	1ft DB9 F/F All Lines Ext Cable - Black	. \$6.99
25215	1ft DB9 F/F All Lines Ext Cable - Beige	. \$6.99
25216	3ft DB9 F/F All Lines Ext Cable - Black	. \$7.99
25217	3ft DB9 F/F All Lines Ext Cable - Beige	. \$7.99
25218	1ft DB9 M/M All Lines Cable - Black	. \$5.99
25219	1ft DB9 M/M All Lines Cable - Beige	\$5.99
25220	3ft DB9 M/M All Lines Cable - Black	
25221	3ft DB9 M/M All Lines Cable - Beige	\$6.99

52066

03019

02697

.... \$19.99

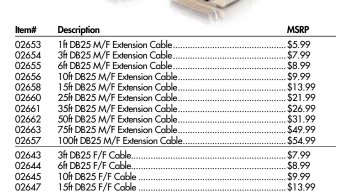
DB25 All Lines Cables

For straight-through parallel and serial applications

DB25 Male To Male Cables from Cables To Go are designed for RS232 serial or parallel applications. Easily connect your printer, modem or other DB25 device to a switchbox. All 25 lines are wired straight through pin-to-pin for ease of compatibility. Each cable is constructed from molded connectors and foil shielding for EMI/RFI protection.

- Connectors: DB25 Male or Female
 Connect your printer, modem or other DB25 serial/parallel devices to a switchbox
 Fully-molded connectors with thumbscrews provide a quick and easy connection

ltem#	Description	MSRP
02664	3ft DB25 M/M Cable	\$7.99
02665	6ft DB25 M/M Cable	\$8.99
02666	10ft DB25 M/M Cable	\$9.99
02668	15ft DB25 M/M Cable	\$13.99
02670	25ft DB25 M/M Cable	\$21.99
02671	35ft DB25 M/M Cable	\$26.99
02672	50ft DB25 M/M Cable	\$31.99
02673	75ft DB25 M/M Cable	\$49.99
02667	100ft DB25 M/M Cable	\$54.99



Ultima™ PS/2 Keyboard & Mouse Cables

Dress up your desktop with these stylish, high performance cables

Ultima Series PC Cables combine style, quality, performance and value, while giving you the ultimate in cable technology. The sleek design of the molded connectors makes them easy to grip. The connectors are color-coded to match the ports on your personal computer or notebook, ensuring a simple connection. The charcoal gray cable jacket not only matches your case but disappears behind your desk leaving a clean, organized look. Constructed from UL tested and certified cable, the Ultima Series meets the rigid standards of everyday use. The PS/2 cable is foil shielded with drain wire. Copper foil wraps the undermold, while a 360° solder-to-connector shell creates an end-to-end shielding solution for a noise-free connection.

- Connectors: 6-Pin Mini-Din
- Compatible with all PS/2 devices
- 24k gold connectors provide maximum corrosion resistance for error-free data transfer
- 26AWG copper conductors ensure excellent signal transmission.
- Aluminum undermold shield assists in reducing EMI/RFI interference to meet FCC requirements
- Lifetime warranty

ltem#	Description	MSRP
29613	6ft Ultima PS/2 M/F Keyboard Extension Cable	\$10.99
29617	6ft Ultima PS/2 M/F Mouse Extension Cable	\$10.99

PS/2 Keyboard & Mouse Cables

For extending or replacing PS/2 standard keyboard & mouse cables

Organize your work area for maximum comfort and efficiency with PS/2 Keyboard And Mouse Cables from Cables To Go. These Male to Male cables allows you to connect your mouse or keyboard to a switchbox or multiplexor. Each cable is constructed from top quality foil shielded wire to prevent EMI/RFI interference and is fully-molded to ensure excellent strain relief and a clean, professional appearance.

- Connectors: 6-Pin Mini-Din
- Fully-molded for extra strain relief
- Lifetime warranty

Item#	Description	MSRP
02692	6ft PS/2 M/M Keyboard/Mouse Cable	\$8.99
09471	10ft PS/2 M/M Keyboard/Mouse Cable	\$11.99
09472	15ft PS/2 M/M Keyboard/Mouse Cable	
09619	25ft PS/2 M/M Keyboard/Mouse Cable	\$18.99



ltem#	Description	MSRP
02715	6ft PS/2 M/F Keyboard/Mouse Extension Cable	\$8.99
04999	10ft PS/2 M/F Keyboard/Mouse Extension Cable	\$11.99
09469	15ft PS/2 M/F Keyboard/Mouse Extension Cable	\$13.99
09470	25ft PS/2 M/F Keyboard/Mouse Extension Cable	\$18.99
28200	35ft PS/2 M/F Keyboard/Mouse Extension Cable	\$39.99
28201	50ft PS/2 M/F Keyboard/Mouse Extension Cable	\$43.99
28202	75ft PS/2 M/F Keyboard/Mouse Extension Cable	\$52.99
28203	100ft PS/2 M/F Keyboard/Mouse Extension Cable	\$69.99
02714	6ft PS/2 M/F Keyboard/Mouse Coiled Extension Cable	\$8.99
08017	1ft PS/2 Male To Dual PS/2 Female Thinkpad Compatible Y-Cable	\$15.99

29613

AT Keyboard Cables

For replacing or extending legacy AT keyboards

Organize your work area for maximum comfort and efficiency with Cables To Go's AT-style Keyboard Cables. The male to male cable allows you to connect your AT keyboard to a switchbox or multiplexor. Each cable is constructed with top quality foil shielded wire to prevent EMI/RFI interference and is fully molded to ensure excellent strain relief and a clean, professional appearance.

- 5-Pin DIN connectors for legacy systems
- Economical solution for older keyboards



Item#	Description	MSRP
02709	6ft AT M/M Keyboard Cable	\$8.99

Value Series 3.5mm Male To 2 RCA Type Male Audio Y-Cables

Connect your PC Audio output to your home audio system

Audio Y Adapter Cables from Cables To Go allow you to split a signal or adapt from one connection to another. These cost effective cables are of higher quality than most standard audio cables giving you crisp, clear sound for less. The dual conductor is 90% spiral-wrapped, which provides shielding against EMI/RFI interference. The connectors are color-coded for easy installation and identification and provide excellent

- Connectors: 3.5mm stereo plug to RCA Plug x2
- Brass/nickel plated plugs
- Fully molded connectors provide excellent strain relief
 High quality 26AWG 90% spiral-wrapped copper shielded wire
- Color coded connectors: Red, white



	The state of the s			
Item#	Description	MSRP		
40421	6in 3.5mm Male To (2) RCA Male	\$3.99		
40423	6ft 3.5mm Male To (2) RCA Male	\$5.99		
40426	6in 3.5mm Male To (2) 3.5mm Female	\$3.99		
40427	6ft 3.5mm Male To (2) 3.5mm Female	\$5.99		
40422	6in 3.5mm Male To (2) RCA Female	\$4.49		
40425	6ft 3.5mm Male To (2) RCA Female	\$5.99		

Value Series 3.5mm Male To 2 Female Y-Cable - iPod®

Split 3.5mm audio signal to two pairs of headphones

Audio Y Adapter Cables from Cables To Go allow you to split a signal to accommodate two listeners. These cost effective cables are of higher quality than most standard audio cables giving you crisp, clear sound for less. The dual conductor is 90% spiral-wrapped, which provides shielding against EMI/RFI interference. The connectors are fully-molded to provide excellent strain relief.

- Connects (2) headsets or speakers to (1) audio device
- Provides multiple-user listening
- Connectors: 3.5mm stereo plug to 3.5mm Stereo Jack x2
- Gold terminals ensure long-lasting, corrosion-free connections
- Fully-molded connectors provide excellent strain relief
- iPod® Compatible

Item#	Description	MSRP
35506	3.5mm Stereo Plug To 3.5mm Stereo Jack x2 Y-Cable	\$6.99

Velocity™ 3.5mm Stereo Audio Cables & Extension Cables

Connect and extend the reach of your existing 3.5mm audio cable

Velocity 3.5mm Stereo Audio Cables And Extensions are specifically designed to provide quality music transfer between audio devices. The 3.5mm cables connect any mini-stereo audio device with 3.5mm jacks to your other audio devices.

• Connectors: Gold-plated 3.5mm stereo to 3.5mm stereo

Item#	Description	MSRP
40600	1.5ft Velocity 3.5mm Stereo Audio Cable M/M	\$13.99
40601	3ft Velocity 3.5mm Stereo Audio Cable M/M	\$15.99
40602	6ft Velocity 3.5mm Stereo Audio Cable M/M	\$18.99
40603	12ft Velocity 3.5mm Stereo Audio Cable M/M	\$24.99
40604	25ft Velocity 3.5mm Stereo Audio Cable M/M	\$34.99
40605	50ft Velocity 3.5mm Stereo Audio Cable M/M	\$49.99
40937	75ft Velocity 3.5mm Stereo Audio Cable M/M	\$64.99
40938	100ft Velocity 3.5mm Stereo Audio Cable M/M	\$79.99
40939	125ft Velocity 3.5mm Stereo Audio Cable M/M	\$89.99
40940	150ft Velocity 3.5mm Stereo Audio Cable M/M	\$99.99



	All de	
0	6	
	43	
n		

ltem#	Description	MSRP
40606	1.5ft Velocity 3.5mm Stereo Audio Extension Cable M/F	.\$13.99
40607	3ft Velocity 3.5mm Stereo Audio Extension Cable M/F	.\$15.99
40608	6ft Velocity 3.5mm Stereo Audio Extension Cable M/F	.\$18.99
40609	12ft Velocity 3.5mm Stereo Audio Extension Cable M/F	.\$24.99
40610	25ft Velocity 3.5mm Stereo Audio Extension Cable M/F	.\$34.99
40611	50ft Velocity 3.5mm Stereo Audio Extension Cable M/F	.\$49.99
40945	75ft Velocity 3.5mm Stereo Audio Extension Cable M/F	.\$64.99
40946	100ft Velocity 3.5mm Stereo Audio Extension Cable M/F	.\$79.99
40947	125ft Velocity 3.5mm Stereo Audio Extension Cable M/F	.\$89.99
40948	150ft Velocity 3.5mm Stereo Audio Extension Cable M/F	.\$99.99

40421

02709

35506

3.5mm Male To 2 RCA Type Male Audio Y-Cables

Connect a device with 3.5mm jack to a full-size component

3.5mm Stereo To RCA Stereo Audio Cables from Cables To Go are specifically designed to provide quality music transfer. With this cable you can connect a PC sound card, portable CD player, MP3 player, iPod®, or any mini-stereo audio device with 3.5mm jacks to other audio devices with RCA audio jacks. These cables feature two 26-gauge Oxygen-Free Copper conductors, a drain wire, an aluminum foil shield to reject noise and nickel plated connectors to ensure a quality connection.

- Connectors: 3.5mm Stereo Male to 2 RCA Stereo Male
- Fully-molded connectors provide strain relief



Item#	Description	MSRP
40369	3ft 3.5mm Male To 2 RCA Type Male Audio Y-Cable	\$6.99
40370	6ft 3.5mm Male To 2 RCA Type Male Audio Y-Cable	\$8.99
40371	12ft 3.5mm Male To 2 RCA Type Male Audio Y-Cable	\$10.99

MP3 Adapter Cables

Stream your MP3s to your home stereo while listening through your local PC speakers

Eliminate the need to swap between your PC speakers and home systems with MP3 Adapter Cables from Cables To Go! Turn your PC and MP3 collection into a virtual jukebox or play video games with life like sound. Use the MP3 adapter cables to make your PC and audio system work together.

Item#	Description	MSRP
40236	12ft MP3 Adapter Cable	\$13.99
40237	25ft MP3 Adapter Cable	\$19.99
40238	50ft MP3 Adapter Cable	\$29.99
40239	100ft MP3 Adapter Cable	\$42.99



40370

3.5mm Stereo Audio Extension Cables

Extend the reach of your existing 3.5mm audio cable

3.5mm Audio Cables are used to connect the 3.5mm jack on any audio devices.

- Specifically designed for quality computer audio applications
- Connectors: 3.5mm Male to 3.5mm Female
- Fully-molded nickel-plated connectors
- Features (2) stranded conductors with an aluminum foil shield to resist EMI/RFI interference

Item#	Description	MSRP
40407	6ft M/F 3.5mm Stereo Audio Extension Cable - Black	\$4.99
40408	12ft M/F 3.5mm Stereo Audio Extension Cable - Black	\$6.99
40409	25ft M/F 3.5mm Stereo Audio Extension Cable - Black	\$9.99
40410	50ft M/F 3.5mm Stereo Audio Extension Cable - Black	\$17.99



27408

ltem#	Description	MSRP
03170	3.5mm F/F Stereo Coupler Cable - Black	\$5.49
27408	6ft M/F 3.5mm Stereo Audio Extension Cable - Beige	\$5.99
27409	12ft M/F 3.5mm Stereo Audio Extension Cable - Beige	\$7.99
27410	25ft M/F 3.5mm Stereo Audio Extension Cable - Beige	\$11.99

3.5mm Stereo Audio Cables

Connects to the 3.5mm jack from stereos, PC/TV tuners and other audio devices

- Fully-molded connectors provide excellent strain relief
- Foil shielded to prevent unwanted EMI/RFI interference
- Nickel-plated connectors

Item# 40413

40414

40415 40416 Description



40413

Item#	Description	MSRP
27411	6ft 3.5mm Stereo Audio Cable M/M PC-99 - Beige	\$5.99
27412	12ft 3.5mm Stereo Audio Cable M/M PC-99 - Beige	\$7.99
27413	25ft 3.5mm Stereo Audio Cable M/M PC-99 - Beige	\$11.99

External SATA Cables

eSATA provides more performance than existing solutions and is hot pluggable

25ft 3.5mm Stereo Audio Cable M/M - Black.....

6ft 3.5mm Stereo Audio Cable M/M - Black.....

12ft 3.5mm Stereo Audio Cable M/M - Black.....

With eSATA Cables o you can utilize shielded cable lengths up to 2m outside the PC to take advantage of the benefits that SATA interface brings to storage.

- Up to 6 times faster than existing external storage solutions: USB 2.0 and FireWire®
- Robust and user friendly external connection
- High performance, cost effective expansion storage
- Up to 2m shielded cables and connectors

Item#	Description	MSRP
10220	1 m eSATA Cable	\$14.99
10221	2m eSATA Cable	\$19.99
10222	1 m eSATA Cable	\$16.99



ltem#	Description	MSRP
10223	2m eSATA Right Angle Cable - 180 To 90	\$21.99
10224	1m eSATA Right Angle Cable - 90 To 90	\$16.99
10225	2m eSATA Right Angle Cable - 90 To 90	\$21.99

10220

MSRP

\$6.99

SATA To eSATA Cable

Connect eSATA devices to SATA controllers

With SATA To eSATA Cables from Cables To Go you now have the newer eSATA connector (external SATA, "I" type) on one end and the SATA I Type A connector ("L" $\,$ type) on the other. Use this cable to connect eSATA devices to SATA controllers with the Type A connector, or eSATA controllers to SATA drive enclosures with the Type A connector. This cable meets SATA I and SATA II specifications.

- Up to 6 times faster than existing external storage solutions: USB 2.0 and 1394
- Robust and user friendly external connection
- High performance, cost effective expansion storage
- Up to 2m length
- Shielded cables and connectors



Item#	Description	MSRP
10230	1 m SATA To eSATA Cables	\$14.99
10231	2m SATA To eSATA Cables	\$19.99

SATA Device Cables

For connecting SATA drives to a SATA motherboard

- Connectors: 7-Pin SATA Female to 7-Pin SATA Female
- (7) conductor cable supports single device only
- Supports SATA 150Mbps and beyond

ltem#	Description	MSRP
10152	18in 7-Pin SATA Device Cable	\$6.99
10154	36in 7-Pin SATA Device Cable	\$8.99
10181	18in 7-Pin 180° To 90° SATA Device Cable	\$7.99
10182	18in 7-Pin 90° To 90° SATA Device Cable	
10183	36in 7-Pin 180° To 90° SATA Device Cable	\$9.99



10152

10153

10230

Item#	Description	MSRP
10185	18in 7-Pin 180° To 90° Side SATA Device Cable	\$7.99
10186	18in 7-Pin 90°-Side To 90° Side SATA Device Cable	\$7.99
10187	36in 7-Pin 180° To 90° Side SATA Device Cable	\$9.99
10188	36in 7-Pin 90°-Side To 90° Side SATA Device Cable	\$9.99

SATA To IDE Converter Board

Update your old devices to be compliant with your new SATA controller

Leverage your investment in existing IDE drives with this hassle-free IDE To SATA Adapter from Cables To Go. The adapter simply plugs into your IDE device, then connects to your SATA controller via a SATA device cable (included). Connecting IDE devices to SATA controllers ensure you get maximum performance while making the most of your hardware investments.

- Compliant with SATA specifications, revision 1.0
- Allows you to connect existing IDE drives to your SATA host adapter
- Plugs directly into the 40-Pin IDE connector; no PCI-slot is required
- One year warranty

Note: Power cable not included. If a power cord is required, see 03164 on page 51 or 03165on page 52 depending on PC configuration.



ltem#	Description	MSRP
10153	SATA Converter Board	\$39.99

2-Device Molded Round ULTRA ATA133 EIDE Cables

Improve airflow in your case while adding a touch of style

Molded Round Ultra ATA 133 Cables from Cables To Go deliver the performance you demand from your new UDMA IDE drives. The Molded Round Cable's minimize clutter and maximize airflow within your case. The new high-speed UDMA interface allows host computers to send and retrieve data faster removing bottlenecks associated with system performance. The 40-Pin, 80-conductor Ultra ATA133 cable permits higher data transmission rates, reduces crosstalk and improves signal integrity. Ultra ATA133 ribbon cables are designed for use with Ultra 133/100 and Ultra 66 drives, and backwards compatible with Ultra33, IDE/ATAPI hard drives, CD-ROMs, CD-R/ CD-RWs, zip drives, LS-120s and other IDE/ATAPI devices.

Note: Your burst rates may vary due to cable length, type of drive and controller used.

- Connector Layout: Blue System, Gray Slave, Black Master
- Ideal for 1U servers and gaming/over-clocked systems
- Ideal for adding style to cases with window panels



50039

Item#	Description	MSRP
50018	18in 2-Device ATA133 EIDE Cable - Black	\$15.99
50020	18in 2-Device ATA133 EIDE Cable - UV Reactive - Blue	\$15.99
50024	24in 2-Device ATA133 EIDE Cable - Black	\$17.99
50029	24in 2-Device ATA133 EIDE Cable - UV Reactive - Blue	\$17.99
50033	24in 1-Device ATA133 EIDE Cable - Black	\$17.99

ltem#	Description	MSRP
50035	24in 1-Device ATA133 EIDE Cable - UV Reactive - Blue	\$17.99
50039	36in 2-Device ATA133 EIDE Cable - UV - Blue	\$19.99
50040	36in 2-Device ATA133 EIDE Cable - Black	\$19.99
50045	36in 1-Device ATA133 EIDE Cable - Black	\$19.99
50049	36in 1-Device ATA133 EIDE Cable - UV Reactive - Blue	\$19.99

Round Ultra ATA133 EIDE Cables

High performance at an economical price

Get all the benefits of Molded Round ATA133 EIDE Cables from Cables To Go for less. Featuring similar conductors and connectors as the premium version, the economy round EIDE cables provide increased airflow and eliminate cable clutter for a lower price. They are ideal for new and legacy systems with all metal cases where the internal components are hidden from view.

- Connectors: 80-Wire/40-Pin IDC Female to 2 80-Wire/40-Pin IDC Female
- Devices supported: Two
- Cable type: Type-B
- Connector layout:
 - Blue connector System
 - Gray connector Slave
 - Black connector Master



Item#	Description	MSRP
26961	18in Economy Round Ultra ATA 133 EIDE Cable	\$12.99
26962	24in Economy Round Ultra ATA133 EIDE Cable	\$13.99
27070	36in Economy Round Ultra ATA133 EIDE Cable	\$15.99

Molded Round Floppy Cables

Improve airflow in your case while adding a touch of style

Connect any 3.5in floppy drive to your controller with Molded Round Floppy Drive Cables form Cables To Go. The Molded Round Floppy Drive Cable features two 34-Pin

- Ideal for 1U servers and gaming/over-clocked systems
- Ideal for adding style to systems with window side panels
 Connectors: 2x 34-Pin IDC

Item#	Description	MSRP
50000	18in Molded Round 1DV Floppy Cable - Black	\$11.99
50006	24in Molded Round 2DV Floppy Cable - Black	\$14.99
50007	24in Molded Round 2DV Floppy Cable - Blue	\$14.99
50008	24in Molded Round 2DV Floppy Cable - Red	\$14.99



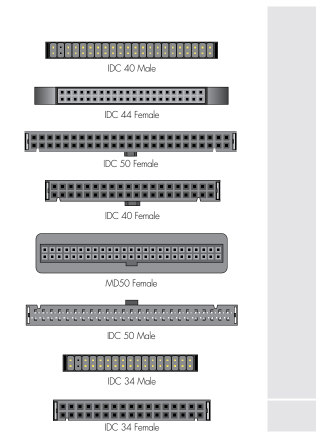
50000

ltem#	Description	MSRP
50009	24in Molded Round 1DV Floppy Cable - Black	\$13.99
50010	24in Molded Round 1DV Floppy Cable - Yellow	\$13.99
50014	24in Molded Round 1DV Floppy Cable - UV Reactive Blue	\$13.99

Internal Drive Connectors

For many years, desktop computers have utilized the IDC 40 connector as an internal interface for hard drives. The IDC 40, commonly found on motherboards, allows up to two devices to be connected using a single cable. Applications requiring the connection of more than two devices require a connection through a separate IDC 40 on the motherboard, or the installation of an additional host controller card. With the advancement in portable technology the IDC 44 connector was developed for use in laptop computers. Although physically smaller then an IDC 40, the IDC 44 possesses additional pins to supply power to a 2.5in hard drive, eliminating the need for a cable. In addition, the IDC 44 provides a swappable interface for easy installation and removal. With the demand for a faster interface, these IDC connections are being replaced by SATA technology found in new computers today. Older IDC devices can be used with the newer SATA interface using a serial ATA converter board adapter located on page 48. Applications requiring the connection of multiple drives can benefit from the use of SCSI technology.

SCSI is a bus technology which allows devices to be chained together reducing the number of cables connected directly to the computer. In an internal SCSI application, multiple devices can be connected through a single cable reducing congestion and increasing air flow. Most internal SCSI applications utilize an MD50 or MD68 connection which closely resembles a larger IDC 40 connection. Although the parallel SCSI technology is being replaced by the new SAS (Serial Attached SCSI) technology, parallel SCSI is still used today in education, government and some end user applications.



EIDE Flat Ribbon Cables

For connecting IDE/EIDE drives to the motherboard

Get the performance you expect from your UDMA IDE drives by using the Ultra ATA 80 Conductor Ribbon Cables from Cables To Go. The new high-speed UDMA interface allows host computers to send and retrieve data faster by removing bottlenecks associated with system performance.

- Connectors: 80-Wire/40-Pin IDC Female to 2 80-Wire/40-Pin IDC Females
- Devices supported: Two
- Cable type: Type-B
- Connector layout: Blue System, Gray Slave, Black Master
 Connector Spacing: 0-12-18in, 0-18-24in, 0-24-36in
- Recommended for maximum performance of Ultra 66/100/133 drives

ltem#	Description	MSRP
50051	18in Ultra ATA 133 EIDE Flat Ribbon Cable	\$8.99
50052	24in Ultra ATA133 EIDE Flat Ribbon Cable	\$9.99
50053	36in Ultra ATA133 EIDE Flat Ribbon Cable	\$10.99



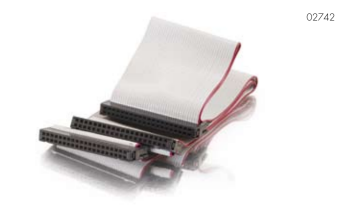
Dual IDE Drive Flat Ribbon Cables

Connect two IDE devices to your motherboard or host controller

Each Dual IDE Flat Ribbon Cable from Cables To Go features 40-Pin socket-to-socket connections and meets or exceeds all industry specifications. IDE ribbon cables are designed for use with Ultra33 and other IDE/ATAPI drives.

- Connectors: 40-Wire/40-Pin IDC Female to 2 40-Wire/40-Pin IDC Females
- Devices supported: Two
- Cable Type: IDE/EIDE
- Connector spacing: 0-12-19in

Item#	Description	MSRP
02742	19in Dual IDE Drive Flat Ribbon Cable	\$5.99
02740	24in Dual IDE Drive Flat Ribbon Cable	\$6.99
14315	36in Dual IDE Drive Flat Ribbon Cable	\$7.99



ATX 20-Pin To 24-Pin Adapter Cables

Convert the new ATX 24-Pin connectors to work with your existing 20-Pin motherboard or power supply

- Internal ATX power supply or motherboard converter
 Converts standard 20-Pin ATX power supply to 24-Pin motherboard or a 24-Pin power supply to a 20-Pin motherboard
- 5.5in long

ltem#	Description	MSRI
35520	20-Pin ATX Power Supply To 24-Pin Motherboard Adapter Cable	\$9.99
35521	24-Pin ATX Power Supply To 20-Pin Motherboard Adapter Cable	\$9.99



22998

50051

13in ATX 20-Pin Motherboard Power Extension

Extend the length of the ATX motherboard power supply cable

Get the extra length you need to run your PC's power supply to the motherboard with Cables To Go's ATX Motherboard Power Extension Cable. This cable meets or exceeds industry standards. Don't trust just any cable to power your devices.

- Connector: 20-pin male to 20-pin female
- Ideal for tower cases
- Extends the length of ATX motherboard power supply cable
 Designed for all ATX-style motherboards

Item#	Description	MSRP
22998	13in ATX 20-Pin Motherboard Power Extension	\$10.99



ATX Power Supply To Pentium® 4 Power Adapter Cable

Connect to a Pentium four motherboard without buying a new power supply

 Enables you to connect a standard 4-Pin Molex® power connector to the special on-board 4-Pin P4 power connector



ltem#	Description	MSRP	
27314	12in ATX Power Supply To Pentium 4 Power Adapter Cable	\$4.99	

Internal Power Y-Cable

Add or split power cables from your power supply

 Splits (1) 5.25in 4-Pin Male power connectors to (2) 5.25in 4-Pin Female power connectors

Item#	Description	MSRP
03166	6in, 5.25in Internal Power Y-Cable	
20413	14in, 5.25in Internal Power Y-Cable	\$3.49



14in 5.25in Internal Power Extension Cable

Extend the cable from your power supply

• Extends (1) 5.25in 4-Pin Male to 1) 5.25in 4-Pin Female

27397

03166

27314

Item#	Description	MSRP
27397	14in, 5.25in Internal Power Extension Cable	.\$3.99

PCI Express Graphics Card Power Adapter Cable

Power your new PCI Express Video Card without buying a new power supply

 Convert (2) standard 4-Pin Molex® connectors to (1) 6-Pin PCI Express Graphics Card Power Cable

ver supply		
ess Graphics		
MSRP	**	
\$8.99	1.23	

35522

27391

03164

Item#	Description	MSRP
35522	10in 4-Pin To 6-Pin PCI Express Power Adapter Cable	\$8.99

3-Pin Fan Power Y-Cable

Add or split power cables from your power supply

- Splits (1) 3-Pin Female to 2) 3-Pin Males
- Designed for CPU and case fans

A CONTRACTOR OF THE PARTY OF TH
--

Item#	Description	MSRP
27391	4in 3-Pin Fan Power Y-Cable	.\$3.99

10in Combo 3.5in/5.25in Internal Power Y-Cable

Add or split power cables from your power supply

• Splits (1) 5.25in 4-Pin Male power connector into (1) 5.25in 4-Pin Female and (1) 3.5in 4-Pin Female power connector

Item#	Description	MSRP
03164	10in Combo 3.5in/5.25in Internal Power Y-Cable	\$3.99



10in 3.5in Internal Power Y-Cable

Converts a 5.25in power plug to a 3.5in power plug

• Splits (1) 5.25in 4-Pin Male connector into (2) 3.5in 4-Pin Female connectors



ltem#	Description	MSRP
03165	10in, 3.5in Internal Power Y-Cable	.\$3.99

3-Pin Fan To 4-Pin Power Adapter Cable

Adapt 4-Pin power into a 3-Pin fan connection

• Designed for CPU and case fans



ltem#	Description	MSRP
27077	6in 3-Pin Fan To 4-Pin Power Adapter Cable	.\$3.99

3-Pin Fan Power Smart Plug Extension Cable

Extend you 3-Pin fan power cable

• (1) 3-Pin Female-to-(1) 3-Pin Male extends the distance of existing fan power cables



Item#	Description	MSRP
27392	7in 3-Pin Fan Power Extension Cable	.\$3.99

Dual SATA Power Splitter

Power two SATA drives with one cable

The Dual Serial ATA Power Splitter from Cables To Go will enable you to connect your high-speed SATA drives to your power chain with this 4-Pin Molex® to Dual 15-Pin SATA power adapter. This power connector can be used with both 3.5in and 2.5in SATA devices.

Item#	Description	MSRP
10155	Dual SATA Power Splitter	\$6.99



6in SATA Power Adapter Cable

Converts an existing 5.25in power connector into one SATA power connector

- Adapts (1) 5.25in power connector into (1) SATA power connector
- Designed for SATA hard drives, CD-ROMs, CD-RWs, tape drives and more

Item#	Description	MSRP
10151	6in SATA Power Adapter Cable	.\$6.99



6in SATA 15-Pin Female To 4-Pin Molex® Female Power Cable

Connect a SATA drive to your power supply

- 15-Pin Female connector to 4-Pin Molex Female connector
- For use with IDE drives and other 4-Pin Molex devices to connect to a SATA power connector

ltem#	Description	MSRP
10150	6in SATA Power Cable	\$6.99



03165

27077

27392

10151

Internal Power Quad Splitter Cable

Splits (1) 5.25in power connector into (4) 5.25in power connectors

Out of power connectors? The Quad Splitter from Cables To Go is the answer. Easily attach additional hard drives, CD-Roms, CD-RWs and more to your computer's power supply. These cables are UL-listed and meet or exceed set industry standards.

- Connector: (1) 4-Pin Male Socket to 4) 4-Pin Jacket Females
- Splits (1) 5.25in power connector into (4) 5.25in power connectors
- 1x Molex® Male to 4x Molex Female



Item#	Description	MSRP
03163	Dual SATA Power Splitter	\$9.99

2-Pin Digital CD/DVD Audio Cable

To connect your sound card's digital input to the S/PDIF line out of your DVD or CD-ROM drive

- Drive connector: 2-Pin
- Sound card connector: 2-Pin
- Connect both analog and digital connectors to your sound card
- Designed for digital output from your CD/ROM/CD-RW to the CD-digital audio on your sound card

	07090
Description	MSDD

24in 2-Pin Digital CD/DVD Audio Cable.....\$4.99

4-Pin MPC-2 To MPC-2 CD-ROM Audio

Connect CD-ROM drives to audio cards

- Drive connector: 4-Pin
- Sound card connector: 4-Pin

Item#	Description	MSRP
09442	2ft MPC-2 To MPC-2 CD-ROM Audio Cable	.\$5.99

MPC-2 To Soundblaster® CD-ROM Audio Cable

Connect CD-ROM audio out to sound card audio in

- Drive connector: 4-Pin MPC-2
- Sound card connector:4-Pin Soundblaster

100	
10000	

Item#	Description	MSRP
07083	2ft MPC-2 To Soundblaster CD-ROM Audio Cable	\$4.99

DB9M Serial Add-A-Port Adapters

Serial expansion port crossed

Ensure smooth data flow from your serial port with an I/O Add-A-Port Adapter Cable from Cables To Go. These adapter cables connect to the motherboard or I/O adapter via flat ribbon cabling and attach to a port knockout on your computer case.

- Connectors: Internal 10-Pin IDS dual row to external DB9 Male
- Compatible with most brands of motherboard and I/O cards
- Length: 11in

The state of the s	
	Tresado
	MALIN

ltem#	Description	MSRP
02882	11in DB9M Serial Add-A-Port Adapter	\$3.99
09480	DB9M Serial Add-A-Port Adapter w/Bracket	\$5.99

DB9M Serial Add-A-Port Adapter With Bracket For Intel® Motherboard

Serial expansion port with bracket; straight-through configuration

These adapter cables connect to the motherboard or I/O adapter via flat ribbon cabling and attach to a port knockout on your computer case.

- Connectors: Internal 10-Pin IDC dual row to external DB9 Male
- Compatible with Intel D815EEA and like motherboards



MSDD	

 Item#
 Description
 MSRP

 28300
 DB9M Serial Add-A-Port Adapter With Bracket For Intel Motherboard
 \$7.99

03163

09442

07083

02882

28300

53

DB25M Serial Add-A-Port Adapter With Bracket

Serial expansion port with bracket

Ensure smooth data flow from your serial port with an I/O Add-A-Port Adapter Cable from Cables To Go. These adapter cables connect to the motherboard or I/O adapter via flat ribbon cabling.

- Connectors: Internal 10-Pin IDC dual row to external DB25 Male
- Compatible with most brands of motherboard and I/O cards



DB25F Parallel Add-A-Port Adapter with Bracket

Parallel expansion port with bracket

Ensure smooth data flow from your parallel port with an I/O Add-A-Port Adapter. These adapter cables connect to the motherboard or I/O adapter via flat ribbon cabling.

- Connectors: Internal 26-Pin IDC dual row to external DB25 Female
- Compatible with most brands of motherboard and I/O cards

Item#	Description	MSRP
10338	DB25F Parallel Add-A-Port Adapter With Bracket	\$5.99



10338

2-Port Internal Motherboard Adapter

Add ports to your computer

The 2-Port Internal Motherboard Adapter is a cable that adapts the header pins from most AT style Pentium® and newer motherboards to two standard sockets. This bracket will provide the missing link to PCs that have built-in capabilities, but have no connectors on the PC to utilize it. The 2-Port Panel Bracket connects to an internal board connector to provide two ports on the back panel.



SATA To eSATA Dual Port Adapter

Converts two internal SATA connectors to the new External SATA connectors

The new SATA to eSATA Dual Port Adapter from Cables To Go adds eSATA ports to any SATA controller. This eSATA slot plate adapter allows you to take the high-speed of SATA outside your computer case. Just install the adapter plate into an open I/O slot on your computer. Then connect the cables to the SATA connectors on your motherboard or SATA controller card. This will allow you to connect eSATA drives that use the new eSATA connector.

- Slot plate bracket converts two internal SATA connections to the new eSATA connector
- Easily fits in any PC slot

Outlet Saver Power Extension Cables

Keeps your surge strip and UPS outlets free

Outlet Savers from Cables To Go keep your surge strip and UPS outlets from being blocked by bulky AC transformers. All power cables feature a fully-molded design that provides maximum durability and long life.

- Cable Type: Heavy-duty 18AWG
- Connectors: 3-prong grounded plug Female (NEMA 5-15-R) to 3-prong grounded plug Male (NEMA 5-15-P)
- Design: Female connector plugs directly into the device power cable and male connector plugs into the standard outlet
- Compatibility: Power transformer, computers, monitors, scanners, printers and other devices that use a 3-Pin Male to shroud power connector
- Application: Replacement power cord
- Warranty: Lifetime



03137

Item#	Description	MSRP
03137	1ft Outlet Saver Power Extension Cord	\$5.99
29929	2ft Outlet Saver Power Extension Cord	\$8.99
03114	3ft Outlet Saver Power Extension Cord	\$7.99
29930	4ft Outlet Saver Power Extension Cord	\$10.99
29931	5ft Outlet Saver Power Extension Cord	\$11.99
03115	6ft Outlet Saver Power Extension Cord	\$9.99
29932	8ft Outlet Saver Power Extension Cord	\$13.99
03116	10ft Outlet Saver Power Extension Cord	\$11.99
53408	12ft Outlet Saver Power Extension Cord	\$12.99
03117	15ft Outlet Saver Power Extension Cord	\$14.99
53410	25ft Outlet Saver Power Extension Cord	\$19.99

Universal Power Cables

Replacement power cords for PCs, monitors, printers, scanners and more

Plug in the Universal Power Cord from Cables To Go to replace your overused or misplaced power cables. Universal Power Cords are designed to work with most PCs, monitors, scanners, printers and other devices that use the 3-Pin shroud power connector. All Power Cables from Cables To Go feature a fully-molded design that provides maximum durability and long life.

- Cable Type: Heavy-duty 18AWG
 Connectors: 3-Pin shroud Female (IEC-320-C13) to 3-prong grounded plug Male (NEMA 5-15-P)
- Design: Female connector plugs directly into device and Male connector plugs into standard outlet
- Compatibility: Computers, monitors, scanners, printers and other devices that use a 3-Pin shroud power connector
- Application: Replacement power cord
- Warranty: Lifetime

Item#	Description	MSRP
24240	1ft Universal Power Cord	\$4.99
29925	2ft Universal Power Cord	\$6.99
03129	3ft Universal Power Cord	\$5.99
29926	4ft Universal Power Cord	\$7.99
29927	5ft Universal Power Cord	\$8.99
03130	6ft Universal Power Cord	\$6.99
29928	8ft Universal Power Cord	\$10.99
53406	12ft Universal Power Cord	\$10.99



6ft Universal 16AWG Power Cord.....\$9.99

6ft Shielded Universal Power Cord......\$9.99

10ft Universal Power Cord\$9.99

15ft Universal Power Cord\$12.99

2.5m European Power Cord - Black.....\$12.99

29917

30536

Computer Power Extension Cables

Extends the length of your current computer power cable

Plug in the Power Extension Cable from Cables To Go to make your work environment more flexible. All Power Cables from Cables To Go feature a fully-molded design that provides maximum durability and long life.

- Cable Type: Heavy-duty 18AWG; 16AWG for 250V
 Connectors: 3-Pin shroud Male to 3-Pin shroud Female
- Design: Female connector plugs directly into device, and Male connector plugs into existing cable
- Compatibility: Monitors, scanners, printers and other devices that use a 3-Pin shroud power connector
- Warranty: Lifetime

Item#	Description	MSRP
03140	1ft Computer Power Extension Cable	\$4.99
03142	2ft Computer Power Extension Cable	\$5.99
03120	3ft Computer Power Extension Cable	\$6.99
03145	4ft Computer Power Extension Cable	\$7.99
29933	5ft Computer Power Extension Cable	\$8.99
03141	6ft Computer Power Extension Cable	\$9.99
29934	8ft Computer Power Extension Cable	\$10.99
03143	10ft Computer Power Extension Cable	\$11.99
53407	12ft Computer Power Extension Cable	\$12.99
20941	15ft Computer Power Extension Cable	



Item#	Description	MSRP
29917	4ft 250V Power Ext Cord (C13 to C14) 16AWG	\$8.49
30823	6ft 6ft 250V Power Ext Cord (C13 to C14) 14AWG	\$14.99
30824	250V Power Ext Cord (C13 to C14) 14AWG	\$19.99
30821	6ft 250V C19 To C20 Power Cord Extension	\$19.99
30822	10ft 250V C19 To C20 Power Cord Extension	\$24.99

Non-Polarized Power Cables

Power cord for notebooks and other non-polarized devices

This Non-Polarized Power Cable from Cables To Go is designed to work with notebooks, VCRs and other audio/video equipment that uses a 2-slot non-polarized power cord. All Power Cables from Cables To Go feature a fully-molded design that provides maximum durability and long life.

- Cable Type: Heavy-duty 18AWG
- Connectors: Panasonic non-polarized Female (IEC-320-C7) to 2-prong Plug Male (NEMA 1-15-P)
- Design: Female connector plugs directly into device and Male connector plugs into standard outlet
- Compatibility: Notebooks, VCRs and other devices that use a 2-slot non-polarized power cable
- Application: Replacement power cord



Item#	Description	MSRP
27398	6ft Non-Polarized Power Cable	\$6.99

25545

03133

03134

09482

Polarized 2-Slot Power Cable

A replacement power cord for notebooks and other polarized devices

This Polarized 2-Slot Power Cable from Cables To Go is designed to work with notebooks, VCRs, DVD players and other audio/video equipment that use a 2-slot polarized power cord. All power cables feature a fully-molded design that provides maximum durability and long life.

- Cable Type: Heavy-duty 18AWG
- Connectors: Panasonic polarized Female (IEC-320-C7) to 2-prong plug Male (NEMA 1-15-P)
- Design: Female connector plugs directly into device and Male connector
- plugs into standard outlet Compatibility: Notebooks, VCRs, DVD players and other devices that use a 2-slot polarized power cable



ltem#	Description	MSRP
27399	6ft Polarized 2-Slot Power Cable	\$6.99

Universal Flat Panel Power Cord

Right-angled plug enables a flat panel TV to be mounted flush to the wall

Replace your overused or misplaced power cable, or just get some extra cords for convenience. This universal power cord is designed to work with most PCs, monitors, scanners, printers and other devices that use the 3-pin shroud power connector. Plus this heavyduty 18AWG cord features a fully molded design for maximum durability and long life. The female connector plugs directly into the device while the male connector plugs into a standard outlet.

Cable Type: Heavy-duty 18AWG



Item#	Description	MSRP
27900	1.5ft Universal Flat Panel Power Cord	\$7.99
27901	3ft Universal Flat Panel Power Cord	\$8.99

Monitor Power Adapter Cable

Automatically turn on and off your monitor with your computer system's main power switch

Plug in a Monitor Power Adapter Cable from Cables To Go to make your work environment more flexible and efficient. This power cable features Heavy-duty 18AWG cable and it's fully-molded design provides maximum durability and long life.

• Connectors: 3-Pin shroud Male to 3-prong grounded plug FemaleItem# Description MSRP

	•	
03147	1ft Monitor Power Adapter Cable	\$4.99
29935	2ft Monitor Power Adapter Cable	\$6.99
03132	3ft Monitor Power Adapter Cable	
29936	4ft Monitor Power Adapter Cable	



ltem#	Description	MSRP
29937	5ft Monitor Power Adapter Cable	\$8.99
03148	6ft Monitor Power Adapter Cable	
29938	8ft Monitor Power Adapter Cable	\$10.99
03149	15ft Monitor Power Adapter Cable	

3-Slot Notebook AC Power Cable

Replacement power cord for laptops

This 3-Slot Power Cables from Cable To Go is designed to work with notebooks that use a 3-slot power cord. All power cables feature a fully-molded design that provides maximum durability and long life.

- Cable Type: Heavy-duty 18AWG
- Connectors: 3-slot Female (IEC-320-C5) to 3-prong grounded
- plug Male (NEMA 5-15-P)
 Design: Female connector plugs directly into device and Male connector plugs into standard outlet
- For notebooks that use a 3-slot power cable



Item#	Description	MSRP
27400	6ft 3-Slot Notebook Power Cord	\$6.99

6-Outlet Surge Suppressor

Quality surge protection value priced

- Output Connectors: 6 NEMA 5-15 receptacles
- Line Protection: 3 lines (hot, neutral, ground)
- Indicators: Power LED
- Approvals: UL TVSS 1449, CSA LR80823
- EMI/RFI Noise Reduction: Up to 43dB
- Energy Dissipation: 270 Joules/Electrical Rating: 125V, 15A, 1875W
- Max Surge Voltage: 6500 Volts
- Clamping Time: Less than 1 ns (nanosecond)
- Power Cord: 3 Conductor, 14AWG, 4ft in length
- Maximum Spike Current: 4500A
- For indoor use only



29800

27399

27900

03147

ltem#	Description	MSRP
29800	6-Outlet Surge Suppressor	\$9.99
39995	6-Outlet Surge Suppressor With Three Outlet Saver Power Extension Cords	\$20.99
29071 29072	6 Outlet Metal Surge Suppressor With Vertical Plugs 6 Outlet Metal Surge Suppressor With Horizontal Plugs	\$21.99 \$21.99

PC Diagram

- 1. IEC C14 The IEC C14 power connection uses a Universal Power Cord also known as an IEC C13-NEMA 5-15P Universal Power Cords are also used on monitors, scanners, printers and fax machines see page 54 for details.
- 2. 6-Pin IEEE 1394® (FireWire®, DVI, iLink) For use in connecting digital video cameras and external hard drives see page 30 for details.
- 3. PS/2 For use in connecting a mouse or keyboard to the computer see page 45 for details
- 4. DB9 RS232 (Serial) For use in connecting moderns, cameras, thermal printers, portable devices and other low speed peripherals see page 34 for details.
- 5. DB25 IEEE 1284® (Parallel) For use in connecting printers, scanners, zip drives and other medium speed peripherals. For DB25 IEEE 1284 cables see page 45.
- 6. HD15 (VGA) For use in connecting monitors, projectors and televisions. For more information on HD15 cables from Cables To Go see page 12.
- 7. USB (A connector) For use in connecting today's high-speed peripherals including digital cameras, external hard drives, external DVDRVV drives and printers see page 15 for details.
- 8. RJ45 (Ethernet) For use in networking computers together to share resources such as the Internet, hard drives and printers see page 21 for details.
- 9. DVD4 (Digital Video) For use in connecting flat panel monitors, projectors and some televisions see page 2 for details.
- 10. S-Video Output computer video to a television see page 38 for details.
- 11. MD50 (SCSI) For use in connecting peripherals such as tape drives, scanners, modems, hard drives and optical drives. For additional information on SCSI see page 38 of our catalog.
- 12. eSATA For use in connecting today's high speed mass storage and optical drives see page 47 for details.
- 13. Digital coax (S/PDIF) Allows multichannel output for use with surround sound systems - see page 96 for details.
- 14. 3.5mm Depending on the color code, 3.5mm is used for connecting speakers, headphones, microphones or line inputs for 3.5mm cables see page 46.



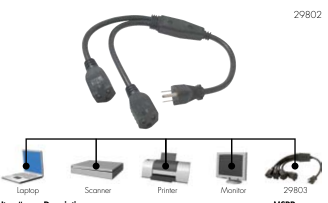
Power Cord Splitters

Keep your surge strips and UPS outlets free

Manage your power more efficiently with the new Power Cord Splitter from Cables To Go. This splitters features one Male 3-prong plug which splits to multiple Female 3-prong plugs. Simply plug the power cord splitter's Male prong into an outlet and you're ready to power multiple electronic devices. Save space by eliminating extra cords and keep your surge strips and UPS outlets free. These cords are ideal in a compact workplace or home office where there is a need to run electronic equipment in a limited space.

- Cable Type: Heavy-duty 18AWG
- Design: Female connector plugs directly into device power cables and Male connector plugs into standard outlets
- Compatibility: Power transformers, computers, monitors, scanners, printers and other devices that use a 3-Pin Male-to-Female shroud power connector

Item#	Description	MSRP
29802	1.5ft 1 To 2 Power Cord Splitter	\$9.99
29805	3ft 1 To 2 Power Cord Splitter	\$11.99
29807	6ft 1 To 2 Power Cord Splitter	\$15.99
29803	1.5ft 1 To 4 Power Cord Splitter	\$12.99
29806	3ft 1 To 4 Power Cord Splitter	\$16.99
29808	6ft 1 To 4 Power Cord Splitter	\$21.99
29804	1.5ft Flat Plug Power Strip Plus	\$5.99
29814	3ft Flat Plug Power Strip Plus	
29815	6ft Flat Plug Power Strip Plus	
	5 1	•



Lapiop	ocamici	iiiici	1410111101	27000
Item#	Description			MSRP
29810	1.5ft 1 To 2 Power Cord Splitter			
	(NEMA 5-15P To 1 NEMA 5-15	5R + 1 IEC320 (C13)	\$10.99
29811	3ft 1 To 2 Power Cord Splitter			
	(NEMA 5-15P To 1 NEMA 5-15	SR + 1 IEC320 (C13)	\$12.99
29812	6ft 1 To 2 Power Cord Splitter			
	(NEMA 5-15P To 1 NEMA 5-15	R + 1 IEC320	C13)	\$16.99
29818	6ft 1 To 2 Power Splitter (IEC320	C13 To 2 IEC3	20C14)	\$17.99

Cable Tie Mounts

Securely hold cable bundles in place

Cable Ties from Cables To Go make wiring and cable installations clean and well organized. These cable tie mounts have a self-adhesive pad on the back that makes toolless installation a breeze.

Item#	Description	MSRP
43047	Cable Tie Mounts 25Pk	\$5.99



43047

Releasable Cable Ties

Bundle cables for an organized installation

- Remove easily to add wire to the bundle
- Keep installations clean and organized
- Ideal for temporary installations

Item#	Description	MSRP
43220	4in Releasable Cable Ties - Black 50Pk	\$4.99
43221	6in Releasable Cable Ties - Black 50Pk	\$6.99
43222	7.5in Releasable Cable Ties - Black 50Pk	\$8.99
43223	11.5in Releasable Cable Ties - Black 50Pk	\$11.99



43220

43200

Nylon Cable Ties

Bundle cables for an organized installation

- Keep cable bundles clean and well organized
- Simple to install

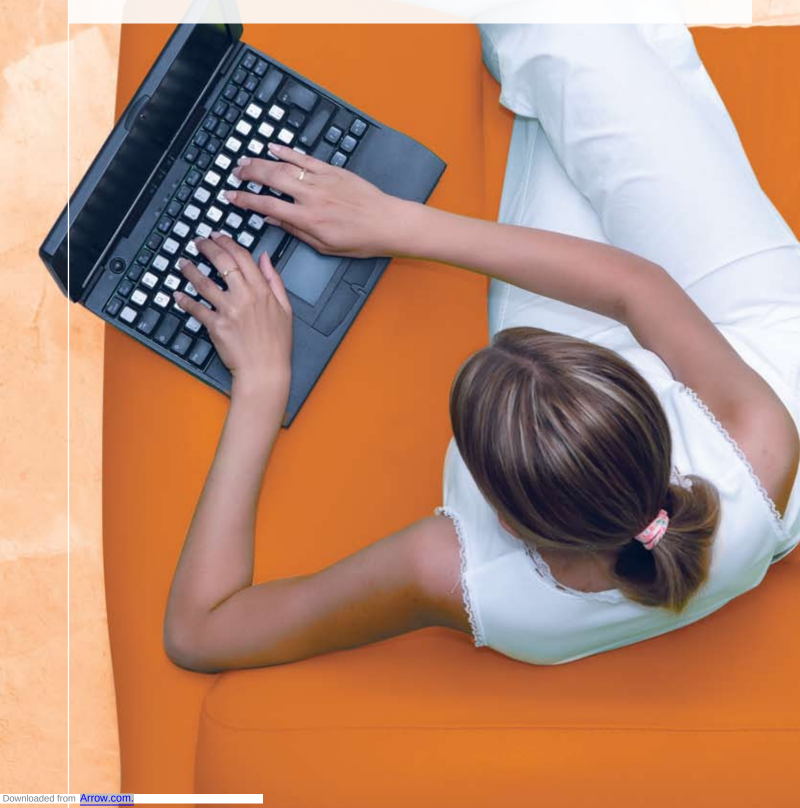
Item#	Description	MSRP
43200	4in Nylon Cable Ties - Gray - 100Pk	\$3.99
43201	6in Nylon Cable Ties - Gray - 100Pk	\$6.99
43202	7.5in Nylon Cable Ties - Gray - 100Pk	**
43203	11.5in Nylon Cable Ties - Gray - 100Pk	
43204	4in Nylon Cable Ties - Red - 100Pk	\$3.99
43205	6in Nylon Cable Ties - Red - 100Pk	\$6.99
43206	7.5in Nylon Cable Ties - Red - 100Pk	\$9.99
43207	11.5in Nylon Cable Ties - Red - 100Pk	\$12.99
43208	4in Nylon Cable Ties - Yellow - 100Pk	\$3.99
43209	6in Nylon Cable Ties - Yellow - 100Pk	\$6.99
43210	7.5in Nylon Cable Ties - Yellow - 100Pk	
43211	11.5in Nylon Cable Ties - Yellow - 100Pk	
43212	4in Nylon Cable Ties - Blue - 100Pk	\$3.99
43213	6in Nylon Cable Ties - Blue - 100Pk	* / ^
43214	7.5in Nylon Cable Ties - Blue - 100Pk	* 0.00
43215	11.5in Nylon Cable Ties - Blue - 100Pk	



ltem#	Description	MSRP
43032	4in Cable Ties - Natural - 100Pk	\$3.99
43033	6in Cable Ties - Natural - 100Pk	\$6.99
43034	7.5in Cable Ties - Natural - 100Pk	\$9.99
43035	11.5in Cable Ties - Natural - 100Pk	\$12.99
43036	4in Cable Ties - Black - 100Pk	\$3.99
43037	6in Cable Ties - Black - 100Pk	\$6.99
43038	7.5in Cable Ties - Black - 100Pk	\$9.99
43039	11.5in Cable Ties - Black - 100Pk	\$12.99

In many homes and businesses, the laptop PC has replaced the desktop system. The introduction of MP3 players and iPods® eliminated the use of the Walkman®. New technology demands new accessories designed to support the latest advances. Innovative mobility solutions from Cables To Go^{TM} provide users flexibility and functionality.

Our iPod® docking stations and cables help users stay synced, charged and connected. Our wide range of MP3 player accessories provide the additional functionality not included with iPods and MP3 players out of the box. See our iPod and MP3 Player accessories starting on page 60. Laptops require mobile peripherals that are easy to organize and carry.



iPod® Compatible A/V Docking Station With Remote

Play music on your home stereo or your videos on your television also acts as a docking station to sync and charge

The iPod Compatible A/V Docking Station from Cables To Go connects your iPod to an existing stereo system or television. It not only provides an audio output but also provides a video output allowing you to play your videos or display pictures on your television! It's also a universal docking station, charging your iPod when connected and allowing you to sync to your computer.

- Outputs: S-Video, 3.5mm audio
- Inputs: USB 2.0 (for data synchronization and charging)
- Sync your iPod with your computer to transfer your favorite files
- Docking function charges your iPod while connected
- Compatible with the following iPods: iPod Nano® 1st generation, iPod Nano 2nd generation (aluminum), iPod with color display, iPod with video, iPod with click wheel, iPod 10GB, 15GB, 20GB and iPod Mini®

Note: Apple and iPod are registered trademarks of Apple Computer, Inc., registered in the U.S. and other countries. This product is not manufactured or endorsed by Apple Computer Inc.



ltem#	Description	MSRP
26482	iPod Compatible A/V Docking Station - White	\$69.99
26486	iPod Compatible A/V Docking Station - Black	\$69.99

iPod® Compatible FM Transmitter & Car Charger

Listen to your iPod on your car or home stereo

The iPod Compatible FM Transmitter And Car Charger from Cables To Go allows you to easily play your iPod's music library on your car or home stereo. It is powered by your iPod's dock connector, with no awkward cables to get in the way. And, the included car charger allows you to charge your iPod while on the road.

- Listen to your iPod over a car or home stereo
- Charge your iPod with the DC outlet in your car (can use the FM transmitter function separately or at the same time)
- The digital display along with a wide transmission range make it easy to choose a frequency that works best
- Transmission range: 87.9MHz 107.9MHz (interval .1MHz)
- Built-in memory stores the last frequency used
- Compatible with all iPods with a dock connector (will also work with iPhone® in airplane mode)

Note: Apple and iPod are registered trademarks of Apple Computer, Inc., registered in the U.S. and other countries. This product is not manufactured or endorsed by Apple Computer Inc.



26487 iPod Compatible FM Transmitter & Car Charger..... \$45.99

35507

iPod® Compatible RCA Stereo To Dock Connector Cable

Conveniently connect your Apple® iPod to your stereo system

The iPod Compatible RCA Stereo to Dock Connector Cable from Cables to Go allows you to play music from your iPod through your home stereo. The dock connector sends line level audio out from your iPod providing better sound quality then when using the headphone jack. The dock connector also allows you to control the volume of your iPod through your stereo rather than having to adjust the volume on the iPod. And, this iPod compatible cable works with all iPods with a dock connector.

- The dock connector produces line level stereo audio, providing better sound quality than using the iPod headphone jack
- Connect your iPod to your home stereo system
- Approximately 4ft long
- Compatible with the following iPods: iPod Nano®, iPod Mini®, iPod Special Edition®, iPod Photo® and iPod Video®

Note: Apple and iPod are registered trademarks of Apple Computer, Inc., registered in the U.S. and other countries. This product is not manufactured or endorsed by Apple Computer Inc.



Item#	Description	MSRP
35507	4ft iPod Compatible RCA Stereo To Dock Connector Cable	. \$16.99

iPod® Compatible 3.5mm To Dock Connector Cable

Connect your iPod to your home or car stereo, computer, notebook or docking station

The iPod Compatible 3.5mm to Dock Connector Audio Cable from Cables to Go allows you to play music from your iPod through your home or car stereo, computer, or notebook. The dock connector sends line level audio out from your iPod, providing better sound quality then when using the headphone jack. The dock connector also allows you to control the volume of your iPod through your stereo or computer instead of having to adjust the volume on the iPod.

- Lightweight construction is ideal for travel
- The dock connector produces line level audio, providing better sound quality than using the iPod headphone jack
- Approximately 4ft long
- Compatible with the following iPods: iPod Nano® 1st generation, iPod Nano 2nd generation (aluminum), iPod with color display, iPod with video, iPod with click wheel, iPod 10GB, 15GB, 20GB and iPod Mini

Note: Apple and iPod are registered trademarks of Apple Computer, Inc., registered in the U.S. and other countries. This product is not manufactured or endorsed by Apple Computer Inc.



ltem#	Description	MSRP
35508	4ft iPod Compatible 3.5mm To Dock Connector Audio Cbl	.\$17.99

www.cablestogo.com | call toll free 1.800.287.2843

iPod® Compatible Charge & Sync Power Cables

For use with Apple® iPod portable music players

The iPod Compatible Accessory Cables from Cables To Go allow you to charge, power and sync your portable music player at home or on the road. Their lightweight construction makes it easy to take these chargers and cables anywhere you go. These iPod compatible cables work with most iPods with a dock connector

- Compatible with iPod products using the dock connector including the iPod, iPod Mini[®], iPod Special Edition[®] and iPod Photo[®] portable music players
- AC Travel Charger Input: 100-240V AC/Output: 12V, 500mA
- DC Car Charger Input: 12-24V DC/Output: 10V, 400mA

Note: Apple and iPod are registered trademarks of Apple Computer, Inc., registered in the U.S. and other countries. This product is not manufactured or endorsed by Apple Computer Inc.



ltem#	Description	MSRP
35500	iPod Compatible AC Travel Charger	\$18.99
35501	iPod Compatible DC Car Charger	
35504	iPod Compatible USB Sync Cable	
35502	iPod Compatible USB/1394 Combo Sync Cable	
35525	iPod & iPhone Compatible 5V AC Travel Charger	
35526	iPod & iPhone Compatible 5V DC Car Charger	\$18.99

iPod® Compatible Power Adapters

For use with Apple® iPod portable music players or USB device

The USB charging cable for your cell phone or PDA is great - it charges quickly while you are at your PC. But what happens when you are away from your PC? The AC Power Adapter from Cables To Go lets you charge your devices with your USB cable no matter where you are. Plug the adapter into any 110V AC outlet and begin charging. In no time, you'll fully charge your cell phone or PDA battery. The lightweight design of the AC Power Adapter makes it ideal for travel, and far easier to carry than that heavy "power brick" that came with your device.

- \bullet Perfect for charging your cell phone or PDA via your USB charging cable
- Auto adjusts to voltage and frequencies worldwide
- LED indicates proper charging
 AC Adapter: Output: 5V DC, 1A, 5W (max) Input: 100-240V AC, 0.15A, 50-60Hz. Certifications: UL, FCC, CE
- DC Adapter: Output: 5V DC, 850mA Input: 12-24V DC Certifications: CE

Note: Apple and iPod are registered trademarks of Apple Computer, Inc., registered in the U.S. and other countries. This product is not manufactured or endorsed by Apple Computer Inc.



22330

35502

ltem#	Description	MSRP
22328	AC To USB Power Adapter	\$14.99
22329	DC To USB Power Adapter	\$14.99
22330		\$22.99

iPod® Compatible Travel Kit With FM Transmitter

All your iPod compatible essentials in a convenient travel case

Keep your Apple® iPod cables and accessories organized and at your fingertips. At home or on the go, make sure you always have the connections you need to power your device and enjoy your music - and eliminate the mess of jumbled, tangled cables! Additional included accessories allow you to sync and charge your iPod, connect directly to an external sound system and share music with a second

- FM transmitter broadcasts music files over an available FM station (Range: 87.9-107.9MHz, .1MHz interval)
- iPod dock to 3.5mm cable provides a direct stereo connection to another sound system
- · Headphone splitter cable enables music sharing with a second listener
- iPod dock to USB cable connects to your computer to charge and sync your iPod
- AC and DC adapters provide power at home or in the car
- Compatible with any iPod with a dock connector

Note: Apple and iPod are registered trademarks of Apple Computer, Inc., registered in the U.S. and other countries. This product is not manufactured or endorsed by Apple Computer Inc.



35524

ltem#	Description	MSRP
35524	iPod Compatible Travel Kit w/ FM Transmitter	\$69.99

ZEN™ Compatible USB Sync Charging Cable

Download music and charge your Creative ZEN portable music player

The Creative® ZEN Compatible USB Sync and Charging Cable from Cables To Go conveniently enables you to download music and charge your ZEN from your computer. Lightweight construction makes it easy to take this cable anywhere. Perfect for replacing a lost cable or for use as a spare so you can charge your ZEN no matter where you are.

- Conveniently download music and charge your ZEN from your computer using a USB connection
- Approximately 5ft long
- · Lightweight construction is ideal for travel
- Compatible with ZEN Vision[™], ZEN Vision M[™] and ZEN Vision W[™]

Note: Creative® and Zen™ are registered trademarks of Creative Technology LTD. This product is not manufactured or endorsed by Creative Technology.



ltem#	Description	MSRP
35514	USB Sync/Charging Cable	\$16.99

ZEN™ Compatible DC Car Charger

Charge and power your Creative ZEN portable music player while on the road

The Creative® ZEN Compatible DC Car Charger from Cables To Go enables you to charge and power your portable music player while on the road. Lightweight construction makes it easy to take this charger anywhere you go. The DC Car charger is compatible with ZEN Vision™, ZEN Vision M™ and ZEN Vision W™ players.

- Lightweight construction is ideal for travelInput: 12-24V DC
- Output: 10V; 400mA
- Compatible with ZEN Vision, ZEN Vision M and ZEN Vision W

Note: Creative® and Zen™ are registered trademarks of Creative Technology LTD. This product is not manufactured or endorsed by Creative Technology.



Item#	Description	MSRP
35515	Compatible DC Car Charger	\$18.99

Zune® Compatible USB Sync & Charging Cable

For use with Microsoft® Zune portable music players

The Zune Compatible USB Sync and Charging Cable from Cables To Go conveniently allows you to download music as well as charge your Zune from your computer. Lightweight construction makes it easy to take anywhere you go. It's great for replacing a lost Zune cable, or as a spare so you can charge your Zune wherever you go. Conveniently download music and charge your Zune from your computer using the

- Conveniently download music and charge your Zune from your computer using the USB connector
- Approximately 5ft long
- Lightweight construction is ideal for travel

Note: Microsoft® and Zune® are registered trademarks of Microsoft Corporation. This product is not manufactured or endorsed by Microsoft Corporation.



Item#	Description	MSRP
35513	USB Sync & Charging Cable	.\$16.99

SanDisk® Sansa® Compatible Travel Kit

Hold all your Sansa compatible connections in a convenient travel case

The SanDisk Sansa Compatible Travel Kit from Cables To Go provides all of the connections you need to connect your Sansa, whether at home or on the go. The USB sync and charging cable can plug into your computer, into the wall charger or into the car charger so you can charge your Sansa no matter where you are! This cable also allows you to download files from your computer to/from your Sansa.

- Lightweight, durable travel case holds all of your accessories in one place
- Download files from your computer to your Sansa with the USB sync and charging cable
- Charge your Sansa from your computer, or car or wall outlet
- The headphone splitter allows multiple listeners to share the device
- Play music from the Sansa over your speakers or car stereo using the 3.5mm
- Compatible with Sansa c140, c150, c240, c250, e250, e260, e270 and e280

Note: SanDisk® and Sansa® are registered trademarks of SanDisk Corporation. This product is not manufactured or endorsed by SanDisk Corporation.



Item#	Description	MSRP
35518	Compatible Travel Kit	\$44.99

SanDisk® Sansa® Compatible USB Sync & Charging Cable

For use with SanDisk Sansa portable music players

The Sansa Compatible USB Sync and Charging Cable from Cables To Go conveniently allows you to download music and charge your SanDisk Sansa portable music player from your computer. The lightweight construction makes it easy to take this cable anywhere you go. It's ideal for replacing a lost Sansa cable or as a spare so you can charge your Sansa no matter where you are.

- Download music and charge your Sansa from your computer using the USB connector
 Approximately 1.5m (4.9ft) long
- Lightweight construction is ideal for travel

Note: SanDisk® and Sansa® are registered trademarks of SanDisk Corporation. This product is not manufactured or endorsed by SanDisk Corporation.



Item#	Description	MSRP
35517	Compatible USB Sync & Charaina Cable	\$16.99

35513

35518

35517

Audio CrossPlay"

Share two audio devices (MP3 player, etc.) between two audio outputs (speaker, headphone, etc.)

The Audio CrossPlay is ideal for sharing portable devices among different outputs. It also is ideal for sharing two separate portable audio devices between two users. One or both of the audio inputs can be sent through either audio output. Plug in two different MP3 players and listen to one or both through headphones, speakers or both. Or, connect a laptop or desktop and switch between headphones and speakers without having to disconnect the speakers/headphones each time. The mute feature allows silencing of each output independently so everything can be left connected even when not in use.

- Fits in the palm of a hand making it a truly portable solution
- Connect up to (2) 3.5mm (.125in) output devices such as speakers, headphones and audio jacks on computer
- Connect up to (2) 3.5mm (.125in) input devices such as MP3 players, CD players, laptops, desktops and DVD players

ltem#	Description	MSRP
52065	Audio Crossplay	\$44.99





3.5mm Male To 2 RCA Type Male Audio Y-Cables

Connect a personal portable or other device with 3.5mm jacks to a full-size component

The 3.5mm Stereo To RCA Stereo Audio Cables from Cables To Go are specifically designed to provide quality music transfer. With this cable you can connect a PC sound card, portable CD player, MP3 player, iPod® or any mini-stereo audio device with 3.5mm jacks to other audio devices with RCA audio jacks. The 26-gauge oxygenfree copper conductors and nickel-plated connectors ensure a quality connection.

- Connectors: 3.5mm Stereo Male to (2) RCA Stereo Male
- Fully molded connectors provide strain relief
- Foil shielded to prevent unwanted EMI/RFI interference



Item#	Description	MSRP
40369	3ft 3.5mm Male To (2) RCA Type Male Audio Y-Cable	\$6.99
40370	6ft 3.5mm Male To (2) RCA Type Male Audio Y-Cable	\$8.99
40371	12ft 3.5mm Male To (2) RCA Type Male Audio Y-Cable	\$10.99

Value Series 3.5mm Stereo Male To Two Female Y-Cables

Split audio signal to two pairs of headphones

Value Series Audio Y-Cables from Cables To Go are the perfect solution for adapting your audio connections to meet your application needs. These cost effective cables are higher quality than most standard audio cables – giving you crisp, clear sound for less. The dual conductor is 90% spiral wrapped, which provides shielding against EMI/RFI interference. The connectors are fully molded to provide excellent strain relief.

- Share an audio device with (2) listeners
- Compatible with iPod® and other portable music players
 Shielded conductors prevent EMI/RFI interference



Item#	Description	MSRP
35506	6in 3.5mm Male To (2) 3.5mm Stereo Female Y-Cbl - W	\$6.99
40426	6in 3.5mm Male To (2) 3.5mm Stereo Female Y-Cbl - B	\$4.99
40427	6ft 3.5mm Male To (2) 3.5mm Stereo Female Y-Cbl - B	\$5.99

52065

40369

Value Series 3.5mm Stereo Male To Two RCA Y-Cables

Connect your portable music player to your home stereo or TV

Value Series Audio Y-Cables from Cables To Go are the perfect solution for adapting your audio connections to meet your application needs. These cost effective cables are higher quality than most standard audio cables – giving you crisp, clear sound for less. The dual conductor is 90% spiral wrapped, which provides shielding against EMI/ RFI interference. The connectors are color-coded for easy installation and identification and provide excellent strain relief.

- Convert 3.5mm output to dual RCA connectors
 Compatible with MP3 players and other portables
- Shielded conductors prevent EMI/RFI interference



ltem#	Description	MSRP
40421 40422	6in 3.5mm Male To (2) RCA Male Y-Cable 6in 3.5mm Male to (2) RCA Female Y-Cable	
40423	6ft 3.5mm Male to (2) RCA Male Y-Cable	\$5.99
40424 40425	6in 3.5mm Female to (2) RCA Male Y-Cable 6ft 3.5mm Male To (2) RCA Female Y-Cable	

28267

28270

40421

Mobile Retractable Cable Kits Who says you can't take it with you?

USB 2.0 Retractable Cable Kit

- 3ft stereo retractable earphone and microphone
- 3.5ft retractable USB 2.0 A Male To USB A Female Cable
- 4ft retractable USB 2.0 A Male To USB A Male Cable
- 3ft retractable FireWire® 1394a 6-Pin/Male To 6-Pin/Male Cable
- 3ft RJ11 Retractable Cable
- USB A Male To USB A Male Connector
- USB A Male To USB B Male Connector
- USB A Male To USB 4-Pin mini-B/Male Connector
- USB A Male To USB 5-Pin mini-B/Male Connector
- FireWire 6-Pin/Female To 4-Pin/Male Connector
- RJ45 To USB A Female Connectors
- (2) RJ11 To USB A Female Connectors
- RJ45 Crossover Connector
- 4-Port USB 2.0 Hub
- Mini Retractable USB Optical Mouse



Item#	Description	MSRP
28267	USB 2.0 Retractable Cable Kit	\$49.99

USB 2.0 Mobile Office Kit

Everything you need to make all the popular connections

USB 2.0 Mobile Office Cable Kit is the ideal solution for anyone that is always on the go. It's compact for convenient packing, yet contains the connectors and cables needed to get the job done. It includes everything needed to make RJ45 network connections, RJ11 phone connections, and any USB or FireWire® 1394a configuration. Also included are a stereo headset with microphone, a 4-port USB 2.0 hub, and a mini optical mouse!

- 45in Stereo Earphone And Microphone
 45in USB 2.0 A Male To USB A Female Cable
 45in USB 2.0 A Male To USB A Male Cable
- 3ft FireWire 1394a 6-Pin Male To 6-Pin Male Cable • USB A Male To USB A Male Connector
- USB A Male To USB B Male Connector
- USB A Male To USB 4-Pin mini-B Male Connector
 USB A Male To USB 5-Pin mini-B Male Connector
- FireWire 6-Pin Female To 4-Pin Male Connector
- (2) RJ45 To USB A Female Connectors
- (2) RJ11 To USB A Female Connectors
- RJ45 Crossover Connector





Item#	Description	MSRP
28270	USB 2.0 Mobile Office Cable Kit	\$67.99

USB 2.0 Laptop Docking Station With Video

Use your laptop as your desktop with just one cable

Now you can enjoy the convenience of your laptop when you're not on the road. The USB 2.0 Laptop Docking Station With Video from Cables To Go allows you to easily connect all of your desktop peripherals to almost any laptop or desktop with just one single connection. This lets you come and go as you please without the hassle of connecting your monitor, mouse, keyboard, printer and other devices to your laptop repeatedly

- (1) DB9 RS232 Serial Connector supports baud rates from 1,200 115.2K
- (1) DB25 Parallel Connector supports IEEE 1284 bi-directional printers
 (1) Mini-Din for PS/2 Keyboard, (1) Mini-Din for PS/2 Mouse
- (1) 10/100 Ethernet LAN Port
- (3) USB 2.0 F Type A Downstream Ports (3-Port USB 2.0 Hub)
- (1) VGA F Output Port (included VGA/USB combo cable connects the dock to
- (1) VGA M Input Port
- Full compliance with USB 2.0 Specification, IEEE 802.3u 100BASE-TX and with IEEE 802.3 10BASE-T Standards, also approved by FCC, CE
- Supports Windows® 98SE/2000/ME/XP/Vista

Note: External power is required through the laptop's power supply, contact your customer service representative for more details

ALC: UNKNOWN	-	circums (0	
0		///////	Marine .
30.			Marie Company

Item#	Description	MSRP
28652	USB 2.0 Laptop Docking Station With Video	\$99.99

Ultima™ USB 2.0 Digital Camera/MP3 Cables

Easy to grip with color-coded connectors

Series Mini USB 2.0 Cables from Cables To Go combine style, quality, performance and value while giving you the ultimate in cable technology. The Última Cable is ideal for transferring pictures, video, music and more from your digital camera, digital camcorder and MP3 player.

- Provides high-speed data transfer to 480Mbps
- 24k gold connectors provide maximum corrosion resistance for error-free data transfer
- Ultra-flexible jacket makes installation easy
- Compatible with PC and Mac[®]
- #27451 is compatible with many leading brands of digital cameras including Casio®, Fuji® and Toshiba® (See our website for full compatibility listing)
 • #12346 is compatible with Nikon® CoolPix®5700/5000/4500/
- 4300/995/990/885/800 (See our website for full compatibility listing)



ltem#	Description	MSRP
27451	2m USB 2.0 Digital Camera Cable - Fuji Finepix Compatible	\$16.99
12346	2m USB 2.0 MP3/Camera Cable For Nikon	\$17.9

USB 2.0 A Male To Micro-USB Male Cables

Connect a portable device such as a cell phone, PDA or digital camera with a Micro-USB connection to your computer

Micro-USB allows you to connect to cell phones, GPS systems, PDAs, OTG devices and digital cameras using the Micro-USB connection. The Micro-USB connector's small form factor is ideal for modern small portable devices while offering better performance than previous USB standards.

- · Micro-A Male and Micro-B Male cables available to fit your application
- Supports data transfer and power from a computer to many of the new cell phones, GPS systems, PDAs, OTG devices and digital cameras
- Supports transfer speeds of up to 480Mbps
- Micro-USB is smaller and thinner than the previous USB Mini-B standard while offering better performance
- Compliant with USB 2.0 specifications and the on-the-go supplement



Item#	Description	MSRP
27361	1 m USB A Male To Micro-USB A Male	\$15.99
27362	2m USB A Male To Micro-USB A Male	\$17.99
27363	3m USB A Male To Micro-USB A Male	\$19.99

ltem#	Description	MSRP
27364	1 m USB A Male To Micro-USB B Male	\$15.99
27365	2m USB A Male To Micro-USB B Male	\$17.99
27366	3m USB A Male To Micro-USB B Male	\$9.99

28652

12346

USB 2.0 A Style To B Style Cables

Fully-rated cable provides transfer rates up to 480Mbps

Universal Serial Bus A/B cables are designed to connect from the USB port on your Hub, PC or Mac® to your USB device.

- Connector: USB Type A Male to Type B Male
 Transfer rates up to 480Mbps
- PC and Mac compatible with USB 1.0, 1.1 and 2.0
- Connect a USB peripheral to a USB Hub or USB port on PC/Mac



Item#	Description	MSRP	ltem#	Description
13171	1m USB 2.0 A/B Cable - White	\$7.99	35678	3m USB 2.0
13172	2m USB 2.0 A/B Cable - White	\$9.99	28101	1m USB 2.0
13400	3m USB 2.0 A/B Cable - White	\$13.99	28102	2m USB 2.0
13401	5m USB 2.0 A/B Cable - White	\$19.99	28103	3m USB 2.0
35673	2m USB 2.0 A/B Cable - Red	\$11.99	28104	5m USB 2.0
35677	3m USB 2.0 A/B Cable - Red	\$14.99	35671	2m USB 2.0
35674	2m USB 2.0 A/B Cable - Blue	\$11.99	35675	3m USB 2.0

Description	MSRP
3m USB 2.0 A/B Cable - Blue	\$14.99
1m USB 2.0 A/B Cable - Black	\$7.99
2m USB 2.0 A/B Cable - Black	\$9.99
3m USB 2.0 A/B Cable - Black	\$13.99
5m USB 2.0 A/B Cable - Black	\$18.99
2m USB 2.0 A/B Cable - Purple	\$11.99
3m USB 2.0 A/B Cable - Purple	\$14.99
	3m USB 2.0 A/B Cable - Blue

FlexUSB™ Adapter

180° rotation of the adapter allows you to connect your USB devices in almost any position

The FlexUSB Adapter from Cables To Go is the ideal solution for connecting your USB devices to your laptop, PC or Mac®. Notebook work areas such as airline tray tables, small coffee shop tables, or a person's lap offer minimal space which limits the user's ability to effectively connect one or multiple USB devices. FlexUSB Adapters feature a patent pending design with both horizontal and vertical hinges for a flexible connection.

- Use with existing an USB cable
- Ratchefing positions provide stability to hold the adapter in the position you desire
 Works on both Windows® and Mac platforms
- Ideal for connecting all your USB devices such as portable USB storage devices, CD/DVD drives, MP3 players, wireless devices, external input, mice and more
- Compatible with USB 2.0 (High Speed)



Item#	Description	MSRP
30501	FlexUSB A Male / A Female Adapter - Black	\$12.99

USB Notebook Light

The ideal solution for dark airplanes and hotel rooms

Don't be left in the dark! The USB Notebook Light from Cables To Go ensures you have light to do your computing when you need it most. Use it on the plane, during a dimly lit presentation, or in bed. Great for travelers and students alike, this featherweight light illuminates your keyboard without distracting others around you. The USB Notebook Light plugs directly into an available USB port so no external power supply is needed. Light plugs directly into an available USB port so no external power supply is needed he flexible neck allows you to arrange the light in any position you like, yet it is rigid enough to hold its shape. The LED light reliably provides light for up to 8,000 hours, so you'll never be caught in the dark again!

- Flexible jacket bends easily
 Jacket is rigid enough to hold shape
 LED provides up to 8,000 hours of use
- Provides enough light for your personal use will not distract others
 Powered by an available USB port so no external power is needed
- Lightweight and compact design makes it a great travel companion



Item#	Description	MSRP
28230	USB Notebook Light	\$11.99



35673

30501

Silex USB Fingerprint Reader

Use Fingerprint technology to secure your PC

The Silex USB Fingerprint Reader is the ideal solution for desktop and laptop security. Security is a rising concern for business owners and personal users alike. This unique device utilizes USB technology to provide fingerprint recognition as a login to your PC. With the Silex USB Fingerprint Reader, you can control access to sensitive information such as financial data, intellectual property and personal records, enhancing your PC's security. This device utilizes Silex's own fingerprint authentication algorithm that provides an unmistakable and accurate personal identification solution.

- Meets the government requirement of 500 dpi
- \bullet Fingerprint authentication can be used for logging in to a PC, to unlock screen savers, and can activate applications or be used for "members only" web pages
- File encryption prevents accidental or corrupt information leakage
 Supports 360° finger placement
- High quality matching software achieves False Rejection Rate (FRR) of 0.1% and False Acceptance Rate (FAR) of 0.001%. Minutiae data is only used for matching thus privacy is secured
- Supports Windows® 2000/XP



ltem#	Description	MSRP
34018	Silex USB Fingerprint Reader	\$149.99

FireWire® 6-Pin Female To 4-Pin Male Adapter

Ideal for notebooks and iPods® - adapt a 6-Pin cable to a 4-Pin port in a snap

This FireWire Adapter from Cables To Go provides you with the quality you need to achieve the high-speed performance you expect from your IEEE 1394° devices. Designed to be 100% compatible with Apple° FireWire, Sony iLink°, and all other IEEE 1394 peripherals. The FireWire Adapter converts a 6-Pin Male cable to a 4-Pin connector. It is ideal for use with notebooks and other systems with a 4-Pin

- Great for connecting your iPod to a PC that only has a 4-pin port!
 Fully compatible with FireWire, Sony i.Link®, and all other IEEE 1394 peripherals
- Not for use with bus-powered FireWire peripherals

Note: FireWire and the FireWire symbol are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. The FireWire logo is a trademark of Apple Computer, Inc. This product is not manufactured or endorsed by Apple Computer, Inc.



ltem#	Description	MSRP
27028	FireWire 4-Pin M To 6-Pin F Adapter	\$9.99

2-Port FireWire® IEEE 1394® PC Card

Adds two FireWire IEEE 1394a ports to your PC Card-equipped notebook

The FireWire Notebook Controller from Cables To Go is a 32-bit PC Card with dual 400Mbps IEEE 1394 ports. Each port handles up to 400Mbps, which are fully hot swappable and daisy-chainable up to 63 devices.

- Dual 400Mbps 6-pin FireWire Ports
 Supports 100/200/400Mbps transfer rate
 Add (2) 400Mbps IEEE 1394 ports to your PC or Mac® notebook computer with the 32-bit PC Card
- Requires Windows® 98/SE/ME/2000/XP or Mac OS X /9.0.4 and higher
- Enables your laptop to take advantage of today's high-speed FireWire devices such as DV cameras/camcorders, hard disks, scanners, set-top boxes and other high-tech appliances

Note: FireWire® and the FireWire symbol are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. The FireWire logo is a trademark of Apple Computer, Inc. This product is not manufactured or endorsed by Apple Computer, Inc.



ltem#	Description	MSRP
29558	2-Port FireWire PC Card	\$37.99

2-Port USB 2.0 PC Card

Adds two USB 2.0 ports to your PC Card-equipped notebook

Download and edit your digital pictures, MP3s and video streams with the easy to use USB 2.0 Notebook PC Card by Cables To Go. This PC Card allows you to easily add two 480Mbps USB 2.0 ports to your PC or Macintosh® notebook computer. The USB 2.0 Notebook PC Card is a 32-bit PC Card with dual 480Mbps USB 2.0 ports. Each port handles up to 480Mbps which are fully hot-swappable and daisy-chainable up to 127 devices. Supported under Windows® 98 SE/ME/2000/ XP/Vista and Mac OS X /9.0.4 and higher, the PC Card enables your laptop to take advantage of today's high-speed USB 2.0 devices, including hubs, scanners, printers, PC cameras, digital cameras, keyboards, telephones, and other high-tech appliances.

- Easily adds (2) 480Mbps USB ports to your PC or Mac notebook computer
- Download and edit your digital pictureé, MP3s, video streams and more
 Requires Windows 98SE/ME/2000/XP or Mac 0SX/9.0.4 or higher
- Compliance includes: OHCl Rev. 1.0a, USB Specification Rev. 2.0 and 32-bit PC Card/Card Bus



Item#	Description	MSRP
27386	5 2-Port USB 2.0 PC Card	\$39.99

34018

27028

29558

10/100Mbps Ethernet PC Network Interface Card

Increase network performance at an affordable price

The PC Card Ethernet Adapter from Cables To Go is the ideal way to network your notebook! Auto-negotiation allows the adapter to distinguish between the signals from 10Base-T or 100Base-TX lines and adjust accordingly. The included drivers support most popular operating systems such as WFW3.11, Windows® 95/98/2000, Windows NT4.0°, Novel 3.x°, Novel 4.x°, Unixware 7.0 and more. Maximizing your network potential and minimizing configuration headaches make the PC Card Ethernet Adapter a win/win solution!

- Compatible with Novell® NetWare 3.x/4.x, WFW3.11, Windows® 95/98/2000/NT 4.0, Linux Slackware/Red Hat, Unixware 7.0, FTP PC/TCP and NCSA TCP/IP
- Supports 10Mbps or 100Mbps operation with auto-negotiation (Nway) function
- PCMCIA Card Bus compliant for 32-bit bus master operation for low CPU utilization
- Full-duplex operation for up to 200Mbps data transfer rate, full-duplex flow control (IEEE 802.3x)



Item#	Description	MSRP
10159	10/100Mbps Ethernet PC Card	\$26.99

2-Port SATA Card Bus

Add two high-speed SATA ports to your notebook

The 2-Port SATA PC Card from Cables To Go brings cutting edge technology to your notebook. The SATA PC Card adds two high-speed SATA interface ports, each supporting first generation SATA data rates of 1.5Gbs. This PC Card enables you to transfer data between your notebook and SATA devices such as hard disk drives, floppy disk drives, CD-ROM, CD-RW, and DVD-ROM drives at high-speed transfer rates of 1,500Mbps.

- Supports high-speed transfer rates up to 1500Mbps
- Fully compliant with SATA 1.0 specifications
- Supports hard disk drives larger than 137GB
- Independent 256-byte FIFOs per channel for host reads and writes
- Stand alone PCI to SATA host controller chip
- Supports spread spectrum in receiver
- Plug-and-play



Item#	Description	MSRP
30511	2-Port SATA Card Bus	\$64.99

54Mbps Wireless Laptop PC Card

Go wireless with this easy to use PC card

The 802.11g PC Card is a wireless PC Card that offers 54Mbps data rate with 2.4GHz frequency from the latest IEEE 802.11g® wireless standard. The 802.11g standard operates in the 2.4Ghz frequency band similar to 802.11b, providing a throughput up to 54Mbps by using a different radio technology in order to boost overall bandwidth. The PC card offers peer-to-peer connection via notebook Ethernet LAN/WAN connection.

- Easy to setup, and offers security protection with industry standard WEP (Wired-Equivalency Privacy) 64-bit or 128-bit encryption and WPA/WPA2.

 • Data Transfer Rates: IEEE 802.11g: 6, 9, 12, 18, 24, 36, 48, and 54Mbps or
- IIEEE 802.11b®: 1, 2, 5.5, 6, 9, 11Mbps
- PCMCIA Type II, 32-bit interface is ideal for use with your notebook
- Driver Support: Windows® 2000/XP/Vista
 Network Protocols: TCP/IP, IPX, NDIS3, NDIS4 and NetBEUI
- LED Indicator shows RF/Link activity
- Operation Range: Indoor 100m and Outdoor 300m (distance varies with data rate at different usage environments)



Item#	Description	MSRP
30708	54Mbps Wireless Laptop PC Card	\$49.99

Sony® Clie T Series Compatible Cable

Stay in sync and in control

The Sony Clie T Series Compatible Cable from Cable To Go is ideal for the person on the go. Keeping your PDA and PC in sync has never been easier. Now you can sync your handheld directly from the serial port on your PC or Mac®. Just plug it in and start synchronizing (requires manufacturer's software). Its small, lightweight design makes it an easy travel companion.

- Connectors: USB-A Serial to Sony Clie
- Designed for: Sony Clie T Series
- Quickly syncs Sony's internal memory
- Built to the highest quality standards using flexible and durable wire
- Molded connectors with strain relief
- Lightweight design



Item#	Description	MSRP
12497	2m USB Sync Cable for Sony Clie T Series	.\$19.99

www.cablestogo.com | call toll free 1.800.287.2843

10159

30511

30708



3-Slot Notebook AC Power Cord

Replacement power cord for notebooks

The 3-Slot Notebook AC Power Cord from Cables To Go is designed to work with notebooks that use a 3-slot power cord. All Cables To Go power cables feature a fully molded design that provides maximum durability and long life.

- Cable type: Heavy-duty 18AWG
- Connectors: 3-slot Female (IEC-320-C5) to 3-prong grounded plug Male (NEMA 5-15-P)
 Design: Female connector plugs directly into device and Male connector plugs directly into device and devic
- and Male connector plugs into standard outlet
- Compatibility: Notebooks that use a 3-slot power cable
- Lifetime Warranty



Item#	Description	MSRP
27400	6ft 3-Slot Notebook Power Cord	\$6.99

Polarized 2-Slot Power Cord

Replacement power cord for notebooks and other polarized devices

The Polarized 2-Slot Power Cord from Cables To Go is designed to work with notebooks, VCRs, DVD players and other devices that use a 2-Slot polarized A/V power cord. All Cables To Go power cables feature a fully molded design that provides maximum durability and long life.

- Cable type: Heavy-duty 18AWG
- Connectors: Panasonic polarized Female (IEC-320-C7)
- to 2-prong plug Male (NEMA 1-15-P)
- Design: Female connector plugs directly into device, and Male connector plugs into standard outlet
- Compatibility: Notebooks, VCRs, DVD players and other devices that use a 2-slot polarized power cable



Item#	Description	MSRP
27399	6ft Polarized 2-Slot Power Cord	\$6.99

Notebook Surge Suppressor

On-the-go protection

Pack a little notebook protection with your next business trip. The 2701x Surge Suppressor from Cables To Go isolates damaging spikes and surges, safeguarding your sensitive electronics and precious data. The negative effects of EMI/RFI are also kept in check by a built-in noise filter.

- \$2,500 protection insurance for connected equipment
- Output connectors: 1 NEMA 5-15 receptacle, (2) RJ11
- Line protection: (hot, neutral, ground)
 Approvals: UL 452, 497A, 1283, 1363, 1449, 1492.
- EMI/RFI noise reduction: Up to 43dB
- Energy dissipation: 270 Joules
 Electrical rating: 1250, 15A, 1875W
- Max surge voltage: 330 volts
- Clamping time: 1ns (nanosecond)
- Maximum spike current: 4500A
- Exclusively for indoor use

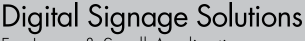


Item#	Description	MSRP
29799	Notebook Surge Suppressor	.\$12.99

27400

27399

29799



For Large & Small Applications



Benefits:

- Complete Array of Distribution Devices, Cables and Connectors
- New, Wireless VGA for Small-Scale Applications
- Option of Digital or Analog Cabling to Fit Your Needs
- Long and Short Run Product Solutions In-Stock

Applications:

- Retail Stores
- Corporations
- Bars and Restaurants Schools
- Hotels
- Supermarkets
- Banks
- Entertainment Venues
- Airports
- Government Facilities

Digital signage systems are being used in many different industries today. To help you decide which digital signage solution best fits your needs, consider a few basic requirements: number of displays, distance from source to display, and whether or not your content will include audio. With this information, we can help you begin designing your digital signage system today.

Cables To Go™ understands the wide-ranging needs of the audio/video market. Audio/Video Solutions from Cables To Go feature a broad offering of precision-crafted cables and powerful, yet easy to use active devices.

High definition digital video and audio are staples for today's entertainment systems, and Cables To Go has the connectivity solutions needed to support these fast-growing technologies. From home use to commercial settings, our Value Series, Velocity™ and SonicWave™ cable lines cover a broad range of performance specifications including HDMI™, DVI, component video, Toslink®, digital coax and analog audio and video cables. Learn more starting on page 75.

Take greater control and extend A/V systems with active devices from Cables To Go. Selectors, converters, extenders and splitters all bring greater functionality to A/V systems. These products can be found starting on page 76.



SonicWave™ HDMI™ High Definition Cables

Ultimate performance for HDTV applications

High performance home theater cables for Blu-Ray $^{\!\scriptscriptstyle{\mathrm{T}}}$ and upconvert DVD players, HDTV receivers, TV sets, projectors, A/V receivers and other HDMI-equipped devices

- HDMI (V.1.3 Deep Color, x.v.Color[™], Dolby True HD[™], DTS-HD Master Audio[™])
 1080p+ resolution up to 120Hz refresh rate, up to 16-bit and beyond
 Lossless multi-channel digital audio for full 7.1 surround
 High bandwidth (340MHz/10.2Gbps) for high-speed data transfer
 HDMI-CEC system control compatibility with SimplayHD[™] verified performance
- CL3-rated jacket for in-wall applications
- Lifetime warranty

Item#	Description	MSRP
40278	.5m SonicWave High-Speed HDMI Cable	.\$54.99
40279	1m SonicWave High-Speed HDMI Cable	.\$64.99
40280	2m SonicWave High-Speed HDMI Cable	.\$74.99
40281	3m SonicWave High-Speed HDMI Cable	.\$89.99
40439	5m SonicWave High-Speed HDMI Cable	.\$109.99



Item#	Description	MSRP
40440	7m SonicWave High-Speed HDMI Cable	\$129.99
40441	10m SonicWave High-Speed HDMI Cable	\$149.99
40442	15m SonicWave High-Speed HDMI Cable	\$219.99
40443	20m SonicWave High-Speed HDMI Cable	\$259.99

SonicWave™ HDMI™ To DVI Cables

The right choice for high end projectors and displays

High performance home theater cables for Blu-Ray $^{\text{\tiny{M}}}$ and upconvert DVD players, HDTV receivers, TV sets, projectors, A/V receivers and other HDMI-equipped devices.

- 1080p+ resolution up to 120Hz refresh rate, up to 16-bit and beyond
- High bandwidth (340MHz/10.2Gbps) for high-speed data transfer
- HDMI-CEC system control compatibility with SimplayHD™ verified performance
- CL3-rated jacket for in-wall applications

Item#	Description	MSRP
40286	.5m SonicWave HDMI To DVI Cable	\$54.99
40287	1m SonicWave HDMI To DVI Cable	\$64.99
40288	2m SonicWave HDMI To DVI Cable	\$74.99
40289	3m SonicWave HDMI To DVI Cable	\$89.99
40290	5m SonicWave HDMI To DVI Cable	\$109.99



Item#	Description	MSRP
40291	7m SonicWave HDMI To DVI Cable	\$159.99
40292	10m SonicWave HDMI To DVI Cable	\$179.99
40310	15m SonicWave HDMI To DVI Cable	\$329.99
40293	20m SonicWave HDMI To DVI Cable	\$359.99

SonicWave[™] DVI-D Cables

Dual-link performance for state of the art applications

 $\label{eq:high-performance} \mbox{High performance home theater cables for Blu-Ray}^{\!\scriptscriptstyle{\rm M}}\mbox{ and upconvert DVD players, HDTV}$ receivers, TV sets, projectors, A/V receivers and other HDMI-equipped devices.

- 1080p+ resolution up to 120Hz refresh rate, up to 16-bit and beyond
- High bandwidth (340MHz/10.2Gbps) for high-speed data transfer
- HDMI-CEC system control compatibility with SimplayHD[™] verified performance
- CL3-rated jacket for in-wall applications, lifetime warranty
- Lifetime warranty

Item#	Description	MSRP
40294	.5m SonicWave DVI-D Cable	
40295	1 m SonicWave DVI-D Cable	\$64.99
40296	2m SonicWave DVI-D Cable	\$74.99
40297	3m SonicWave DVI-D Cable	\$87.99
40298	5m SonicWave DVI-D Cable	\$109.99



ltem#	Description	MSRP
40299	7m SonicWave DVI-D Cable	\$159.99
40300	10m SonicWave DVI-D Cable	\$179.99
40301	15m SonicWave DVI-D Cable	\$359.99
40302	20m SonicWave DVI-D Cable	\$439.99

Velocity™ HDMI™ Mini To HDMI High-Speed Cables

Easily adapt an HDMI mini connector to an HDMI connector

Some newer electronic devices, including camcorders and digital cameras, are equipped with new HDMI mini connectors to carry high resolution content. Quality Velocity HDMI Mini To HDMI High-Speed Cables easily adapt an HDMI mini connector to an HDMI connector ensuring a high quality, low-loss connection. Enjoy high resolution digital video and digital audio directly from your camcorder or camera on your HDTV. These fully-functional, high bandwidth cables are tested to perform at industry standards and are backed by a lifetime warranty.

- HDMI (v1.3 with Deep Color, x.v Color[™])
- Supports full 1080p resolution
- High bandwidth (340MHz/10.2 Gbps) for high-speed data transfer
- Packaged for resale

Item#	Description	MSRP
40436	Velocity 1 m HDMI Mini To HDMI High-Speed Cable	\$23.99
40437	Velocity 2m HDMI Mini To HDMI High-Speed Cable	



40436

40294

40278

Product Line Comparison

SonicWave™

SonicWave is for the audio/video expert who demands absolute signal integrity, spectral clarity and phenomenal accuracy. SonicWave Series audio/video cables achieve unsurpassed performance through revolutionary cable design, meticulous construction and carefully selected materials. The twisted-pair, silver-coated, oxygen-free copper (OFC) wire and low-dielectric Teflon® insulation deliver optimum signal transfer for exacting image and sound reproduction. CU Shielding Technology™ is an extruded sandwich of three interconnected layers of shielding, two 80%+OFC copper braids and one 100% overlapped Mylar® foil. Our exclusive Splitlok™ connectors are 24k gold-plated metal units.



Velocity™

The Velocity series of audio/video cables and bulk speaker wire provides excellent signal integrity for today's A/V enthusiast. These modestly priced, high-performance cables provide a stunning depth of sight and sound when tested against to other comparably priced audio/video cables. Twisted pair oxygen-free copper (OFC) wire and rubberized silicone or foam polyethylene dielectric provide optimized audio clarity and imagery. The low-loss, 100% Mylar® foil and braid shielding offers superior protection against noise and interference. The color-coded molded connectors attach to a UI-listed blue jacket allowing for easy installation and channel/function identification. The 24k gold-plated contacts ensure a corrosion free interface for long lasting, sonic quality - free from distortion.



Value Series

The Value Series of cables and bulk cabling from Cables To Go delivers high signal clarity of picture and sound geared toward the cost-conscious consumer. Connector contact points are gold plated to create an oxidation resistant barrier. The PVC overmold is color-coded to indicate video or stereo channels and is flexible to provide excellent strain relief. The UL-listed wire is 99.9% pure, 24-28AWG copper wrapped in a black PVC jacket. The 100% foil/60% braided shield (for the interconnects only) ensures accurate sound reproduction and guards against the negative effects of EMI/RFI. Spiral-wrapped, copper shielding and foam polyethylene are used where applicable to provide solid imaging. We demonstrate our absolute confidence in this full-function product line by offering a lifetime warranty. The Value Series provides clear sight and sound for less.









HDMI



DisplayPort



DVI



DVI-A



DVI-D



DVH



Dual Link



Single Link

Connector Reference Guide

HDMI™

Developed by Sony, Hitachi, Thomson (RCA), Philips, Matsushita (Panasonic), Toshiba and Silicon Image, HDMI was created as a digital interface standard for the consumer electronics market. The HDMI protocol combines high definition video, multichannel audio, and intercomponent control in a single, digital interface. This cable has the ability to transmit uncompressed digital video from source to display. Even more, the HDMI connection enables audio/video components to share data and commands, thus unifying an oft-disjointed collection of boxes into a functional, working system. HDMI is also fully compatible with computers and display devices, incorporating the Digital Visual Interface (DVI) standard.

DisplayPort™

DisplayPort is an interface technology that is designed to connect high-graphics capable PCs and displays as well as home theater equipment and displays. Like HDMI and DVI, DisplayPort utilizes TMDS link technology to send high-bandwidth video and audio signals. The 20Pin connector allows the contact point to send maximum data rates of 8.64Gbps plus 1Mbps for the AUX channel, which can carry additional data.

DVI

The DVI connection was designed as a replacement for the P&D (Plug and Display) standard, itself an upgrade from the digital-only DFP format. Designed primarily to connect a computer to an LCD flat panel monitor, DVI has found applications in advanced consumer electronics image devices where it is used to deliver digital video from a source to a display.

DVI-A

The "A" in DVI-A stands for analog. DVI-A is seldom encountered in the multimedia realm. Therefore, we do not offer a DVI-A cable.

DVI-D

Digital video at last! DVI-D transfers uncompressed digital video in its native format between components. DVI-D precludes the typical digital-to-analog/analog-to-digital conversions between a computer's video card and monitor to provide higher quality and a faster interface.

Note: DVI-D cannot be adapted to VGA. Contact your Cables To Go Representative for assistance.

DVI-I

Combine DVI-D and DVI-A on the same cable and you get DVI-I. The "I" stands for integrated. DVI-I does not convert a DVI-D to a DVI-A, or vice versa. It simply enables all 29 pins to conduct so that the cable is dual use. It wouldn't be uncommon for a manufacturer to use a DVI-I connector as the receptacle to allow for the use of both DVI-I and DVI-D cables, even if the analog transmission ability is never used.

DVI Single Link Or DVI Dual Link

DVI uses a digital information format called Transition Minimized Differential Signaling (TMDS). Single link cables use one TMDS transmitter, while dual link cables use two. A single link DVI connection supports a $1920\times1080p$ image at 60fps. In the context of an audio/video theater system, DVI-D single link is 1080p compatible. HDMI uses a DVI-D video transport system, so HDMI is also 1080p compatible. A dual link connection supports up to a 2048×1536 image. The DVI dual link connector uses 24 of the possible 29 pins found on a DVI connector. A single link DVI cable enables 12 of those 24 DVI dual link pins. For audio/video applications, a single link cable is the correct choice.

Note: HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI licensing LLC.

Velocity[™] High-Speed HDMI[™] Cables

Connect digital A/V sources with receivers, TVs and displays

Velocity High-Speed HDMI Cables deliver a strong combination of performance and value. High resolution digital video and true digital audio are delivered together in one convenient, compact connection. Fully-shielded conductors provide complete immunity to EMI/RFI interference and 24k gold-plated connectors ensure superior signal transfer

- HDMI (V.1.3 with Deep Color, x.v.Color™, Dolby True HD™ and DTS-HD Master Audio™)
 High performance home theater cables for high definition DVD players, HDTV
- receivers, TV sets, projectors, A/V receivers and other HDMI-equipped devices
- Up to 1080p resolution at 60Hz refresh rate
- Lossless multi-channel digital audio for full 7.1 surround
- High bandwidth (340MHz/10.2Gbps) for high-speed data transfer
- HDMI-CEC system control compatibility

tem#	Description	MSRP
40480	.5m Velocity High-Speed HDMI Cable	\$19.99
40314	1m Velocity High-Speed HDMI Cable	\$23.99
40315	2m Velocity High-Speed HDMI Cable	\$27.99



Item#	Description	MSRP
40316 40318	3m Velocity High-Speed HDMI Cable	\$34.99 \$44.99

Velocity™ HDMI™ To DVI Cables

Connect a DVI-enabled computer to an HDMI-enabled monitor

Velocity HDMI To DVI Cables deliver a strong combination of performance and value. These cables deliver high resolution digital video and true digital audio in one convenient, compact solution. Fully-shielded conductors provide complete immunity to EMI/RFI interference and 24k gold-plated connectors ensure superior signal transfer.

- High performance home theater cables for high definition DVD players, HDTV receivers, TV sets, projectors, A/V receivers and other HDMI-equipped devices

 • Up to 1080p resolution at 60Hz refresh rate
- High bandwidth (340MHz/10.2Gbps) for high-speed data transfer
- HDMI-CEC system control compatibility

ltem#	Description	MSRP
40319	1 m Velocity HDMI To DVI Cable	\$23.99
40320	2m Velocity HDMI To DVI Cable	\$27.99



Item#	Description	MSRP
40321	3m Velocity HDMI To DVI Cable	. \$34.99
40323	5m Velocity HDMI To DVI Cable	.\$44.99

Digital 360° Rotating Adapters

Install or adapt digital cables at multiple angles

When connecting flat panel displays and other digital A/V devices, it can be hard to know what angle may be required in a tight space. Digital 360° Rotating Adapters from Cables To Go can be twisted and turned to virtually any position, ensuring installation flexibility while maintaining signal integrity.

- Ideal for digital connections in tight spaces
- Clever ball joint design maintains signal integrity
- Connectors available in popular digital formats

Item#	Description	MSRP
40928	HDMI Male To HDMI Female 360° Rotating Adapter	\$14.99
40929	HDMI Female To Female 360° Rotating Adapter	\$14.99
40930	HDMI Male To DVI-D Male 360° Rotating Adapter	\$14.99
40931	HDMI Female To DVI-D Male 360° Rotating Adapter	\$14.99
40932	HDMI Male To DVI-D Female 360° Rotating Adapter	\$14.99



ltem#	Description	MSRP
40933	DVI-D Female To DVI-D Female 360° Rotating Adapter	\$14.99
40934	DVI-D Male To DVI-D Female 360° Rotating Adapter	\$14.99
40935	DVI-A Male To DVI-A Female 360° Rotating Adapter	\$14.99
40936	DVI-A Female To DVI-A Female 360° Rotating Adapter	\$14.99

Velocity™ HDMI™ And DVI In-Line Adapters

Convert between HDMI and DVI connections

Velocity HDMI and DVI In-Line Adapters provide a digital, high definition video connection! You'll see the purity of the original signal with absolutely no picture degradation! Fully tested and absolutely guaranteed. An ideal choice to connect digital source components to DVI-equipped display devices!

- Ideal for connecting a digital source to a DVI-D display
- Pure digital connection with no signal degradation
- Gold-plated contacts for worry-free performance
- Ideal for Satellite, DVD, HDTV, Plasma, LCD and DLP
- Lifetime warranty



ltem#	Description	MSRP
40367	Velocity HDMI To Male DVI In-Line Adapter	\$19.99
40368	Velocity DVI To Male HDMI In-Line Adapter	\$19.99

40314

40319

40930

7	_
	J

Velocity™ HDMI™ Female To Female Coupler

Extend your existing HDMI connections

The Velocity HDMI Female to Female Coupler is designed to extend the distance of your existing HDMI cable by allowing two cables to be coupled together. It can often be difficult to predict where components will need to be placed in the future, or calculate the needed cable length for an installation. Miscalculations often go unnoticed until the cable is already installed. When your installation leaves you short, save time and money and avoid the aggravation of running new cables by simply extending your existing HDMI connection. It is compact and designed for minimal signal loss to provide an easy, quality connection between two HDMI cables.

- Gold-plated connectors
- PCB design safeguards signal integrity
- Does NOT amplify the signal be sure to consider cable quality and overall length limitations

Item#	Description	MSRP
40970	Velocity HDMI Female To Female Coupler	\$14.99



40434

40385

Velocity[™] HDMI[™] Female To Male Port Saver & Mini Adapters

Extends the life of your HDMI connectors

Protect your HDTV investment by using a Velocity HDMI Port Saver or Mini Adapter. Over time, the stress of plugging and unplugging cables causes the HDMI connector to wear. On many new flat panel televisions the weight of the HDMI cable may cause stress on the HDMI connector. The port saver alleviates stress from the HDMI connector by adapting the HDMI cable to virtually any angle. The port saver also takes the abuse of repeated plugging and unplugging instead of your HDTV HDMI connector. This adapter will quickly and easily extend the life your valuable equipment.

- Female to male Adapter
- Compact Size 2.5in (L) X 1in (W) X .5in (H)
- Gold-plated connectors
- Extends the life of equipment
- Packaged for resale
- Lifetime warranty



Item#	Description	MSRP
40420	Velocity HDMI Female To Male Port Saver Adapter	\$19.99
40434	Male HDMI Mini Port Saver Adapter	\$19.99
40435	HDMI To HDMI Mini Adapter	\$14.99

Passive HDMI™ & DVI Wall Plate Inserts

Pass-through or adapts HDMI and/or DVI-based signals

Decora® compatible wall plates dress up any home theater, conference room or classroom. These wall plates were designed for ease of installation and to provide the best signal transfer possible. Unlike traditional pass-through wall plates, digital series wall plates from Cables To Go are constructed using four-layer computer grade printed circuit boards. The PCB traces are engineered to maintain the critical impedance necessary to transfer the delicate digital signal. Use these wall plates for HDMI and DVI installations, or use them to convert an HDMI connection to a DVI connection, or vice versa.

- Constructed using 4-layer computer grade PCB
- PCB traces engineered to maintain critical impedance
- Available in HDMI to HDMI, DVI to DVI, HDMI to DVI and DVI to HDMI configurations
- Fits standard electrical boxes and compatible with Leviton Decora brand trim plates
- 20AWG steel



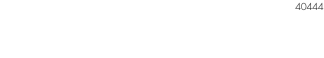
ltem#	Description	MSRP
40385	HDMI Digital Pass-Through Wall Plate	\$49.99
40387	DVI Digital Pass-Through Wall Plate	\$49.99

4 x 2 HDMI™ Matrix Switch

4 inputs and 2 outputs for flexible audio/video distribution

Simultaneously route any four source devices to your choice of two monitors/displays, or deliver one signal to both displays. Connect all of your HDTV products such as DVD players, satellite receivers, cable set-top boxes, or gaming systems and watch any picture on any of two plasma, CRT, ICD or projection televisions with complete independence! Supports all video resolutions up to full 1080p high definition, and is compatible with HDCP and DDWG standards. This attractive device may be placed on a shelf or mounted in a 19" professional rack. Display selections can be set with the included discrete command remote control, front panel buttons, or via RS232 for seamless integration into more advanced control systems.

- HDMI Inputs: 4
- HDMI Outputs: 2
- HDTV Resolutions: 480i, 480p, 720p, 1080i, 1080p
- HDMI (v1.3 with Deep Color, x.v. Color™, Lip Sync, Multichannel digital audio)
- Maximum Cable Distance: 15m
- One year warranty



Item#	Description	MSRP
40444	4 x 2 HDMI Matrix Switch	\$999 99

www.cablestogo.com | call toll free 1.800.287.2843



TruLink® 2 & 4-Port HDMI™ Splitters

Split one HDMI audio/video signal to multiple high definition displays

Connect an HDTV receiver, or other audio/video device, to multiple HDTV displays. The TruLink® HDMI Splitter supports HDMI v1.3 features as well as a full range of video resolutions from 480i to 1080p. The splitter is cascadable up to three layers.

- HDMI v1.3, x.v. color®, high-speed refresh rates and lossless surround sound
 HDCP-compliant for full playback of high definition content
 Built-in equalizer boosts the signal to allow cascading up to 80ft away

- Supports up to 12-bit color



40471

40445

40312

Item#	Description	MSRP
40471	2-Port HDMI Splitter	.\$199.99
40472	4-Port HDMI Splitter	



TruLink® 4 & 6-Port HDMI™ Selector Switches

Convenient switching among multiple HDMI sources

Most high definition audio/video components utilize the HDMI interface to provide crystal clear, digital sound and picture. With the wealth of devices now using HDMI it's easy to run out of free HDMI inputs on your TV set or receiver. The 4-Port and 6-Port HDMI Selector Switches from Cables To Go solve this problem by providing additional high definition digital inputs for sources such as DVD, BlurtayTM, gaming systems and high definition cable/satellite boxes. Our HDMI Selector Switches offer 3 or 5 rear inputs, plus a convenient front input for temporary connection of gaming systems or HD camcorders and cameras. Both devices are fully compatible with HDCP-enabled sources. Blue front panel LEDs display the HDMI source currently selected.

- HDMI (v1.3 with support for Deep Color, CEC, x.v. Color[™], Dolby TrueHD[™], DTS-HD Master Audio™)
- Supports 480i, 480p, 720p, 1080i and 1080p resolutions
 Supports HDCP and DDWG for HDMI compatible monitors
- Auto-sensing port selection
- Discrete code infrared remote control
- HDMI inputs: 3 (Rear), 1 (Front)
- HDMI outputs: 1 (Rear)



ltem#	Description	MSRP
	4-Port HDMI Selector Switch	
40446	6-Port HDMI Selector Switch	.\$1/9.99



TruLink® 2-Port DVI-D Splitter

Split 1 DVI-D output for display on 2 DVI-D compatible monitors

The Trulink DVI-D splitter connects two HDTV displays or two computer monitors equipped with DVI inputs. HDCP compatibility means this splitter will work with high definition video for HDTV applications and high resolution PC applications. Compatible with DVI-D equipped PC video cards operating at a maximum resolution of 1920 x 1080 pixels, or with video devices at 480p, 480i, 720p, 1080i, and 1080p scan rates. Built-in DVI repeater allows lossless runs up to 10 meters from

- Supports resolutions ups to 1920x1080 (1080p)
 Supports EDID and HDCP
- Rugged metal enclosure to prevent damage
- Cascadable up to 4 levels
- Extends DVI-D signals up to 10 meters



Item#	Description	MSRP
40312	2-Port DVI-D Splitter	\$199.99

TruLink® HMDI™ Over Cat5e Extender

Extend your digital video signal up to 60m (200ft)

The TruLink HDMI Over Cat5e Extender is a robust solution that allows you to extend your HDMI signal up to 60m (200ft) over two Cat5 Unshielded Twisted Pair (UTP) cables. This solution is ideal for applications where your HDMI monitor needs to be placed further than the average 10m HDMI cable limitation. This is common in large home installations and digital signage applications, as well as in retail stores, houses of worship, classrooms and boardrooms where you need video presentation in one room but want the source to be out of sight and in a safe and secure environment.

Adjustable equalization

- Supports HDCP as well as the following resolutions using Cat5* cabling:
- 40m 1920 x 1080 (1080p 12bit)
 - -60m 1920 x 1080 (1080i)
- $-60m 1280 \times 720 (720p)$
- Input/Output Connectors: HDMI Female
- RJ45 connectors join the Base Unit and the Remote Unit
- Power Supply: DC 5V 1A
- *Cat6 cables can be used but are not recommended due to the skew of signal pairs

ltem#	Description	MSRP
	HDMI Over Cat5e Extender	



TruLink® DVI Over Cat5 Extender

Extend your DVI-D signal up to 50m over Cat5

The TruLink DVI Over Cat5 Extender is a durable solution that allows you to extend your DVI signal up to 50m (164ft) over two Cat5 Unshielded Twisted Pair (UTP) cables. This solution is ideal for applications where your DVI monitor needs to be placed further than the average 20m DVI cable limitation. Driving a DVI signal over Cat5 allows you to take advantage of your UTP cable infrastructure already installed.

- Extend your digital video signal up to 50m (164ft)
- Ideal for digital signage applications in retail stores, classrooms and boardrooms
 Supports DDC and HDCP
- Supports the following resolutions using Cat5* cabling:
 - 30m 1600 x 1200 @ 60Hz
 - 50m 1280 x 1024 @ 60Hz
- 50m HDTV resolution up to 1 080i Input / Output Connectors: DVI-D female
- RJ45 connectors join the Base Unit and the Remote Unit
- Power Supply: DC 5V 1.2A
- *Cat6 cables can be used but are not recommended due to the skew of signal pairs

Item#	Description	MSRP
39975	Trulink DVI Over CAT5 Extender	\$349 99





TruLink™ HDMI™ Repeater

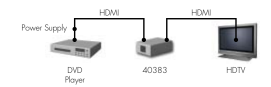
Extend the length of your HDMI connection

Overcome typical cable length limitations and place your equipment where you want. Our HDCP compliant HDMI Repeater regenerates and equalizes the HDMI signal to ensure clear delivery over longer cable runs. Use a single repeater to reach up to 130ft, or add a second repeater for a total length of 200ft! To ensure maximum performance we recommend using our premium SonicWave™ High-Speed HDMI Cables. The HDMI repeater features Female to Female connection for use with standard HDMI cables. Simply run one HDMI cable from the video source to the HDMI repeater. Connect a second HDMI cable from the repeater to the display

- HDMI (v1.3 for support with Deep Color, CEC, x.v.Color™ Dolby True HD™ and DTS-HD Master Audio™)
- Supports full 1080p high definition video
- Extend HDMI signal up to 200ft using SonicWave High-Speed HDMI Cables
- Fully HDCP compliant
- Repeater powered using HDMI cable

Item#	Description	MSRP
40383	HDMI Repeater	\$199.99





SonicWave™ RCA Component Video Cables

High quality connection for all video resolutions up through 1080i hi-def

State of the art performance through advanced cable design, construction and materials.

- Fully shielded for complete immunity to EMI/RFI interference: (2) 80% + OFC copper braids, plus 100% overlapped Mylar® foil

 • Silver-coated, oxygen-free copper conductors
- 24k gold-plated connectorsSilver-solder construction
- Flexcable™ ultra-flexible PVC jacket for easy installation
- Maximum fidelity 75-Ohm coaxial cable
- Lifetime warranty

Item#	Description	MSRP
40103	1.5ft SonicWave RCA Component Video Cable	\$49.99
45445	3ft SonicWave RCA Component Video Cable	\$65.99
45446	6ft SonicWave RCA Component Video Cable	\$89.99
45447	12ft SonicWave RCA Component Video Cable	\$109.99
29720	25ft SonicWave RCA Component Video Cable	\$139.99



ltem#	Description	MSRP
29721	50ft SonicWave RCA Component Video Cable	\$199.99
40105	75ft SonicWave RCA Component Video Cable	
29722	100ft SonicWave RCA Component Video Cable	
29723	150ft SonicWave RCA Component Video Cable	
	•	•

SonicWave™ RCA Component Video + Digital Audio Cables

A great choice for home theater audio and video

State of the art performance through advanced cable design, construction and materials.

- Fully shielded for complete immunity to EMI/RFI interference: two 80%+ OFC copper braids, plus 100% overlapped Mylar® foil
- Silver-coated, oxygen-free copper conductors
- 24k gold-plated connectors
- Silver-solder construction
 Flexcable™ ultra-flexible PVC jacket for easy installation
- Maximum fidelity 75-Ohm coaxial cable
- Lifetime warranty

Item#	Description MSRP	
40209	1.5ft SonicWave Component Video + Digital Audio Cable\$64.99	
45448	3ft SonicWave Component Video + Digital Audio Cable\$82.99	
45449	6ft SonicWave Component Video + Digital Audio Cable\$99.99	
40212	12ft SonicWave Component Video + Digital Audio Cable\$129.99	



40213 25ft SonicWave Component Video + Digital Audio Cable\$169.99	MSRP
40214 50ft SonicWave Component Video + Digital Audio Cable\$279.99 40215 75ft SonicWave Component Video + Digital Audio Cable\$349.99	le\$279.99

SonicWave™ RCA To BNC Component Video Cables

For tough installations combining professional and consumer connections

State of the art performance, advanced cable design, construction and materials

- Fully shielded for complete immunity to EMI/RFI interference: (2) 80% + OFC copper braids, plus 100% overlapped Mylar® foil
- Silver-coated, oxygen-free copper conductors
- 24k gold-plated connectorsSilver-solder construction
- Flexcable™ ultra-flexible PVC jacket for easy installation
- Maximum fidelity 75-Ohm coaxial cable

Item#	Description	MSRP
40144	1.5ft SonicWave RCA/BNC Component Video Cable	\$49.99
40145	3ft SonicWave RCA/BNC Component Video Cable	\$64.99
29772	6ft SonicWave RCA/BNC Component Video Cable	\$89.99
29773	12ft SonicWave RCA/BNC Component Video Cable	\$119.99
29774	25ft SonicWave RCA/BNC Component Video Cable	\$139.99



Item#	Description	MSRP
29775	50ft SonicWave RCA/BNC Component Video Cable	\$219.99
40146	75ft SonicWave RCA/BNC Component Video Cable	\$279.99
29776	100ft SonicWave RCA/BNC Component Video Cable	\$349.99
29777	150ft SonicWave RCA/BNC Component Video Cable	\$399.99

SonicWave[™] 3-BNC Component Video Cables

Professional grade for high definition and progressive scan video applications

State of the art performance through advanced cable design, construction and materials.

- Fully shielded for complete immunity to EMI/RFI interference: (2) 80% + OFC copper braids, plus 100% overlapped Mylar® foil
- Silver-coated, oxygen-free copper conductors
- 24k gold-plated connectors
- Silver-solder construction
- Flexcable[™] ultra-flexible PVC jacket for easy installation
- Maximum fidelity 75-Ohm coaxial cable
- Lifetime warranty

Item#	Description	MSRP
40151	1.5ft SonicWave 3-BNC Component Video Cable	\$64.99
40152	3ft SonicWave 3-BNC Component Video Cable	\$79.99
29792	6ft SonicWave 3-BNC Component Video Cable	\$89.99
29793	12ft SonicWave 3-BNC Component Video Cable	



ltem#	Description	MSRP
29794	25ft SonicWave 3-BNC Component Video Cable	\$149.99
29795	50ft SonicWave 3-BNC Component Video Cable	\$199.99
40153	75ft SonicWave 3-BNC Component Video Cable	
29797	150ft SonicWave 3-BNC Component Video Cable	\$439.99

40209

40103

29772

SonicWave[™] 5-BNC Component Video Cables

Professional grade performance for RGBHV applications

State of the art performance through advanced cable design, construction and materials.

- Connectors: 5-BNC: Red, blue, green, gray and white
- Broadcast quality 75-Ohm component video cables feature silver-plated oxygen-free copper control control
- Three layers of shielding: (2) 80% + OFC copper braids and (1) 100% overlapped Mylar® foil provide maximum immunity to environmental EMI/RFI
- SplitLok[™] precision-machined 24k gold-plated connectors with split center pins ensure superior signal transfer
- Lifetime warranty

Item#	Description	MSRP
40219	6ft SonicWave 5-BNC Component Video Cable	.\$119.99
40220	12ft SonicWave 5-BNC Component Video Cable	.\$139.99
40221	25ft SonicWave 5-BNC Component Video Cable	.\$169.99
40222	50ft SonicWave 5-BNC Component Video Cable	.\$199.99



Item#	Description	MSRP
40223	75ft SonicWave 5-BNC Component Video Cable	\$269.99
40224	100ft SonicWave 5-BNC Component Video Cable	\$329.99
40225	150ft SonicWave 5-BNC Component Video Cable	\$399.99

SonicWave™ HD15 To 3-RCA Component Video Cables

For HD15 video source with Y/Pb/Pr component video output

SonicWave Component Video cables ensure state of the art performance through advanced cable design, construction and materials.

- Connectors: 3-RCA Male to (1) HD15
- Broadcast quality 75-Ohm component video cables feature silver-plated oxygen-free copper center conductors
- Three layers of shielding: (2) 80% + OFC copper braids and (1)100% overlapped Mylar® foil provide maximum immunity to environmental EMI/RFI

 • Silver-solder construction eliminates the negative effects of dissimilar metals to
- the delicate video signal

Item#	Description	MSRP
40331	3ft SonicWave HD15 To 3-RCA Cable	\$54.99
40332	6ft SonicWave HD15 To 3-RCA Cable	\$59.99
40333	12ft SonicWave HD15 To 3-RCA Cable	\$64.99
40334	25ft SonicWave HD15 To 3-RCA Cable	\$76.99



MSRP Item# Description 40335 50ft SonicWave HD15 To 3-RCA Cable..... \$89 99 75ft SonicWave HD15 To 3-RCA Cable.. \$119 99 40336 40337

SonicWave™ HD15 To 5-BNC Component Video Cables

Ideal for HDTV projectors with RGBHV input

SonicWave HD15 To 5-BNC Component Video Cables are specifically designed for digital video and next generation, high definition analog video applications.

- Connectors: 5-BNC Male to (1) HD15
- Broadcast quality 75-Ohm component video cables feature silver-plated
- oxygen-free copper center conductors
 Three layers of shielding: (2) 80% + OFC copper braids and (1) 100%
- overlapped Mylar® foil provide maximum immunity to environmental EMI/RFI
 Silver-solder construction eliminates the negative effects of dissimilar metals on the delicate video signal

Item#	Description	MSRP
40338	3ft SonicWave HD15 To 5-BNC Cable	\$79.99
40339	6ft SonicWave HD15 To 5-BNC Cable	\$84.99
40340	12ft SonicWave HD15 To 5-BNC Cable	\$99.99
40341	25ft SonicWave HD15 To 5-BNC Cable	\$104.99



ltem#	Description	MSRP
40342 40343	50ft SonicWave HD15 To 5-BNC Cable	
40344	100ft SonicWave HD15 To 5-BNC Cable	

Velocity™ RCA Component Video Cables

Experience lifelike color and crisp detail from your DVD player

Velocity RCA Component Video Cables will improve the performance of your progressive scan video sources by providing a much better cabling solution than the "throw away" cables that are included with most consumer electronics products.

- Connectors: RCA Plug x3 to RCA Plug x3 Oxygen-free copper conductors for efficient signal transmission
- 100% Aluminum foil and braided OFC shield protect against noise and interference
- Bonded cable construction provides neat and easy component video connections
- Molded connectors feature precision-made 24k gold-plated contacts to ensure
- long-lasting quality

 Ultra-flexible jacket for easy installation

Item#	Description	MSRP
40009	1.5ft Velocity RCA Component Video Cable	\$24.99
29112	3ft Velocity RCA Component Video Cable	\$26.99
27082	6ft Velocity RCA Component Video Cable	\$29.99
27083	12ft Velocity RCA Component Video Cable	\$39.99



ltem#	Description	MSRP
27084	25ft Velocity RCA Component Video Cable	\$59.99
40457	35ft Velocity RCA Component Video Cable	
29113	50ft Velocity RCA Component Video Cable	\$119.99
29138	100ft Velocity RCA Component Video Cable	
	, .	

40331

40338



Velocity™ RCA Component Video + Audio Cables

HDTV quality video together with left/right audio

Velocity RCA Component Video cables provides improved picture and sound quality when compared to ordinary "out of the box" cables. Low-loss, 75-Ohm, oxygen-free, copper center conductors provide improved picture quality and performance.

- Easy connection of component video and stereo audio
- Twisted construction in audio conductors prevents EMI/RFI noise interference
- 24k gold-plated connectors ensure long-lasting quality

Item#	Description	MSRP
40006	1.5ft Velocity Component Video + Audio Cable	\$27.99
29165	3ft Velocity Component Video + Audio Cable	\$29.99
29166	6ft Velocity Component Video + Audio Cable	\$46.99
29167	12ft Velocity Component Video + Audio Cable	\$64.99



Item#	Description	MSRP
29168 29169 29170	25ft Velocity Component Video + Audio Cable	\$189.99

Plenum Rated RCA Component Video Cables

For high quality video systems in commercial environments

Plenum Rated Component Video Cables are designed to meet stringent building codes for placement of low voltage wiring within a commercial building.

- CMP-rated jacket
- 26AWG center conductors
- Precision-machined connectors

Item#	Description	MSRP
40793	15ft Plenum Rated Component Video Cable	\$94.99
40794	30ft Plenum Rated Component Video Cable	
40795	50ft Plenum Rated Component Video Cable	\$184.99
40796	75ft Plenum Rated Component Video Cable	
	•	



Item#	Description	MSRP
40797 40798 40799	100ft Plenum Rated Component Video Cable	.\$364.99

Plenum-Rated Component Video Cable

CMP-rated plenum jacket; low profile RCA connectors and small cable diameter enable easier in-wall installation

Audio/Video installations in educational and commercial settings often require plenum-rated cabling. Low-profile connectors (1.5in total depth) save valuable space in electrical boxes. This cable is constructed from three 75 Ohm coaxial cables using 26AWG center conductors and features a tinned copper braid that provides 92% over foil shield.

- CMP-Rated Cable Jacket
- Low-Profile RCA connectors
- Lifetime Warranty



ltem#	Description	MSRP
40547	15ft Plenum Rated Component Video Cable	\$69.99
40548	25ft Plenum Rated Component Video Cable	
40549	35ft Plenum Rated Component Video Cable	\$114.99
40550	50ft Plenum Rated Component Video Cable	\$154.99
40553	75ft Plenum Rated Component Video Cable	

Plenum Rated Component Video + Analog Audio Cables

Distribute HDTV quality video together with left/right audio

Plenum Rated Component Video Cables are designed to meet stringent building codes for placement of low voltage wiring within a commercial building.

- CMP-rated jacket
- 26AWG center conductors
- Precision-machined connectors

Item#	Description	MSRP
40800	15ft Plenum Rated Component Video/Analog Audio Cbl	
40801	30ft Plenum Rated Component Video/Analog Audio Cbl	\$199.99
40802	50ft Plenum Rated Component Video/Analog Audio Cbl	\$274.99
40803	75ft Plenum Rated Component Video/Analog Audio Cbl	\$369.99



 Item#
 Description
 MSRP

 40804
 100ft Plenum Rated Component Video/Analog Audio Cbl.....\$459.99

 40805
 125ft Plenum Rated Component Video/Analog Audio Cbl.....\$559.99

 40806
 150ft Plenum Rated Component Video/Analog AudioCbl.....\$649.99

Plenum Rated 5-BNC Component Video Cables

Professional quality solution for HDTV or RGBHV installations

Plenum Rated Component Video Cables are designed to meet stringent building codes for placement of low voltage wiring within a commercial building.

- CMP-rated jacket
- 26AWG center conductors
- Precision-machined connectors

Item#	Description	MSRP
40807	15ft Plenum Rated 5-BNC Component Video Cable	\$179.99
40808	30ft Plenum Rated 5-BNC Component Video Cable	
40809	50ft Plenum Rated 5-BNC Component Video Cable	
40810	75ft Plenum Rated 5-BNC Component Video Cable	\$399.99



ltem#	Description	MSRP
40811	100ft Plenum Rated 5-BNC Component Video Cable	\$499.99
40812	125ft Plenum Rated 5-BNC Component Video Cable	\$599.99
40813	150ft Plenum Rated 5-BNC Component Video Cable	\$699.99

40006

40794

40807

Value Series RCA Component Video Cables

Quality, cost effective video connections

Value Series Component Video Cables are a great choice for connecting your DVD player and television. The shielding reduces unwanted noise and distortion. Nickel plated connectors ensure long lasting, corrosion-free connections to your equipment.

- Connectors: RCA Plug x3 to RCA Plug x3
- Ultra-flexible jacket for easy installation
 Fully molded connectors provide excellent strain relief
- Color coded connectors: Red, green, blue



Item#	Description	MSRP
40956 40957 40958	3ft RCA Component Video Cable 6ft RCA Component Video Cable 12ft RCA Component Video Cable	\$12.99

ltem#	Description	MSRP
40959 40960	25ft RCA Component Video Cable	\$27.99 \$39.99

SonicWave™ S-Video Cables

Strong performance from standard definition sources

SonicWave SVideo Cables are meticulously crafted to ensure full, accurate, interference-free delivery of critical video signals. Silver-plated oxygen-free copper center conductors and nitrogen-foamed PE dielectric combine with CU Shielding Technology™.

- Connectors: 4-Pin Male to 4-Pin Male
- Three layers of shielding: (2) 80% + OFC copper braids and (1) 100% overlapped Mylar® foil
- 24k gold-plated precision connectors ensure positive signal transfer
- Silver-soldered to eliminate the negative effects of dissimilar metals

Item#	Description	MSRP
40159	1.5ft SonicWave S-Video Cable	\$19.99
45436	3ft SonicWave S-Video Cable	\$26.99
45437	6ft SonicWave S-Video Cable	\$32.99
45438	12ft SonicWave S-Video Cable	\$43.99
29742	25ft SonicWave S-Video Cable	\$59.99

ltem#	Description	MSRP	
29743 40161	50ft SonicWave S-Video Cable		

SonicWave™ S-Video + Stereo Audio Cables

Video and stereo audio together with one set of cables

SonicWave S-Video/Audio combination cables are meticulously crafted to ensure full, accurate and interference-free delivery of critical video and audio signals

- Connectors: (1) S-Video + (2) RCA
- Silver-plated oxygen-free copper center conductors
- \bullet Three layers of shielding: (2) 80% + OFC copper braids and (1) 100% overlapped Mylar® foil
- 24k gold-plated precision connectors ensure positive signal transfer
- Silver-soldered to eliminate the negative effects of dissimilar metals
- Flexcable[™] ultra-flexible PVC jacket for easy installation

Item#	Description	MSRP
40166	1.5ft SonicWave S-Video + Stereo Audio Cable	\$35.99
45439	3ft SonicWave S-Video + Stereo Audio Cable	\$51.99
45440	6ft SonicWave S-Video + Stereo Audio Cable	\$59.99
45441	12ft SonicWave S-Video + Stereo Audio Cable	\$89.99
40170	25ft SonicWave S-Video + Stereo Audio Cable	\$119.99



100ft SonicWave S-Video Cable

150ft SonicWave S-Video Cable.

ltem#	Description	MSRP
40171	50ft SonicWave S-Video + Stereo Audio Cable	\$149.99
40172	75ft SonicWave S-Video + Stereo Audio Cable	\$199.99
40173	100ft SonicWave S-Video + Stereo Audio Cable	\$259.99
40174	150ft SonicWave S-Video + Stereo Audio Cable	\$359.99

SonicWave™ S-Video + Digital Audio Cables

Video and digital surround sound with one set of cables

SonicWave S-Video + Digital Audio Cables are meticulously crafted to ensure full, accurate, interference-free delivery of critical video and audio signals.

- Connectors: (1) S-Video, (1) RCA
- Silver-plated oxygen-free copper center conductors
 Three layers of shielding: (2) 80%+ OFC copper braids and (1) 100% overlapped Mylar® foil
- 24k gold-plated precision connectors ensure positive signal transfer
- Silver-soldered to eliminate the negative effects of dissimilar metals
- Flexcable[™] ultra-flexible PVC jacket for easy installation

ltem#	Description	MSRP
40188	1.5ft SonicWave S-Video + Digital Audio Cable	\$32.99
45444	12ft SonicWave S-Video + Digital Audio Cable	\$84.99

	110
	WILL
1	

ltem#	Description	MSRP
40193	50ft SonicWave S-Video + Digital Audio Cable	\$157.99
40194	75ft SonicWave S-Video + Digital Audio Cable	\$209.99
40195	100ft SonicWave S-Video + Ďigital Audio Cable	\$219.99

40159

40956

\$169.99

\$189 99

40166

40188

29744

SonicWave™ S-Video Splitter Cables

Maintain image quality over longer runs

When your S-Video cables can't go the distance, the SonicWave S-Video Separator is the answer. These cables are designed to allow you to send the luminance signal over one cable and the chrominance signal over another cable. Using these separators along with high quality RCA video cables will allow you to run S-Video signals in excess of 50th with no noticeable signal loss. Individually shielded low-loss dual 75-'Ohm silver-coated oxygen-free copper wire delivers the most accurate resolution and color. CU Shielding Technology'* provides three layers of shielding; two 80%+OFC copper braids and one 100% overlapped Mylar® foil. The 24k gold-plated connectors ensure long lasting performance free from oxidation.

- Send luminance (black and white) and chrominance (color) signals through
 (2) separate cables
- Signals can be re-combined at opposite ends with a second cable assembly
- Available with RCA or BNC connectors



Item#	Description	MSRP
40022	1.5ft S-Video To Dual Coax RCA Splitter Cable	\$43.99
40023	1.5ft S-Video to Dual Coax BNC Splitter Cable	\$39.99

Plenum Rated S-Video Cables

Meet building codes for commercial installations

SonicWave Plenum Rated SVideo Cables are designed to meet stringent building codes for placement of low voltage wiring within a commercial building. The air space above a suspended ceiling or plenum is a common location for runs of low voltage cables. These Plenum Rated SVideo Cables are constructed from two precision-machined 75-Ohm coaxial cables.

- CMP-rated jacket
- 26AWG center conductors
- Precision-machined connectors
- 92% tinned copper braid shield over foil shield
- Lifetime warranty

ltem#	Description	MSRP
40779	15ft Plenum Rated S-Video Cable	\$84.99
40780	30ft Plenum Rated S-Video Cable	\$124.99
40781	50ft Plenum Rated S-Video Cable	\$179.99
40782	75ft Plenum Rated S-Video Cable	\$239.99



Item#	Description	MSRP
40783	100ft Plenum Rated S-Video Cable	\$299.99
40784	125ft Plenum Rated S-Video Cable	\$349.99
40785	150ft Plenum Rated S-Video Cable	\$399.99

Plenum Rated S-Video + Stereo Audio Cables

For commercial audio/video installations

Plenum Rated SVideo + Stereo Audio Cables from Cables To Go are designed to meet stringent building codes for placement of low voltage wiring within a commercial building. Placement of low voltage cables within the plenum, or air space above a suspended ceiling requires the installer to use materials that limit the release of smoke and fumes in the event of a fire. These are commercial grade cables constructed of 75Ohm coaxial cable.

- CMP-rated jacket
- 26AWG center conductors
- Precision-machined connectors
- Lifetime warranty

Item#	Description	MSRP
40786	15ft Plenum Rated S-Video + Stereo Audio Cable	\$119.99
40787	30ft Plenum Rated S-Video + Stereo Audio Cable	\$169.99
40788	50ft Plenum Rated S-Video + Stereo Audio Cable	\$229.99
40789	75ft Plenum Rated S-Video + Stereo Audio Cable	\$299.99



Item#	Description	MSRP
40790	100ft Plenum Rated S-Video + Stereo Audio Cable	\$384.99
40791	125ft Plenum Rated S-Video + Stereo Audio Cable	\$469.99
40792	150ft Plenum Rated S-Video + Stereo Audio Cable	\$549.99

Velocity™ S-Video Cables

Strong video performance from standard definition sources

Velocity S-Video Cables deliver a strong combination of performance and value that ensure a lifetime of dependable performance. Velocity S-Video Cables are a great choice for home theater use.

- Best value for audio/video enthusiasts on a budget
- Oxygen-free copper conductors deliver all the detail, color and brightness you expect from your S-Video component
- 24k gold-plated connectors ensure long-lasting quality free from oxidation
- Ultra-flexible PVC jacket for easy installation

Item#	Description	MSRP
40001	1.5ft Velocity S-Video Cable	\$13.99
29157	3ft Velocity Ś-Video Cable	\$15.99
29158	6ft Velocity S-Video Cable	\$18.99
29159	12ft Velocity S-Video Cable	\$25 99
29160	25ft Velocity S-Video Cable	\$41.99



Item#	Description	MSRP
40458	35ft Velocity S-Video Cable	\$49.99
29161	50ft Velocity S-Video Cable	\$61.99
29162	75ft Velocity S-Video Cable	\$75.99
29163	75ft Velocity S-Video Cable	\$99.99
29164	Velocity S-Video Y-Cable Male to (2) Female	\$17.99

40786

40001

Velocity™ S-Video + Audio Cables

Video and audio together with one set of cables

- Connectors:
 - Video: 4-Pin DIN Male to 4-Pin DIN Male
 - Audio: RCA Plug x2 to RCA Plug x2
- Oxygen-free copper conductor delivers high-quality audio and video
- 100% foil and braid shield protects against noise and interference
- Twisted-pair construction reduces RFI and EMI
- 24k gold-plated connectors ensure long-lasting quality

Item#	Description	MSRP
40002	1.5ft Velocity S-Video + RCA Audio Cable	\$20.99
29124	3ft Velocity Ś-Video + RCA Audio Cable	\$24.99
29125	6ft Velocity S-Video + RCA Audio Cable	
29126	12ft Velocity S-Video + RCA Audio Cable	\$40.99
29127	25ft Velocity S-Video + RCA Audio Cable	\$71.99
29128	50ft Velocity S-Video + RCA Audio Cable	\$109.99
29129	75ft Velocity S-Video + RCA Audio Cable	\$144.99
29130	100ft Velocity S-Video + RCA Audio Cable	



27647

40915

27990

02309

Item#	Description	MSRP
27647	1 m Velocity S-Video + Toslink Audio Cable	\$27.99
27648	2m Velocity S-Video + Toslink Audio Cable	\$32.99
27649	3m Velocity S-Video + Toslink Audio Cable	\$43.99
27650	4m Velocity S-Video + Toslink Audio Cable	\$54.99
27651	5m Velocity S-Video + Toslink Audio Cable	\$65.99

Value Series S-Video Cables

Quality, cost-effective video connections

Value Series S-Video Cables from Cables To Go are constructed with high quality, multiple conductors delivering extraordinary video images. Separate conductors carry the Y-component (Chrominance) and the C-component (luminance), providing better picture quality than a composite video cable.

- Connectors: 4-Pin mini-DIN Male to Male
- Better picture quality than with a composite video cable
 Suitable for DVD, game system, satellite and cable TV
- Compatible with most PCs and notebooks with 7-Pin TV output jacks

Item#	Description	MSRP
40915	6ft S-Video Cable	\$9.99
40916	12ft S-Video Cable	\$12.99
40917	25ft S-Video Cable	\$19.99
40918	50ft S-Video Cable	\$29.99
40919	75ft S-Video Cable	\$39.99



ltem#	Description	MSRP
40920	100ft S-Video Cable	\$49.99
02323	S-Video Female To Female Coupler	
02320	6ft Male To Female S-Video Extension Cable	\$9.99
02321	12ft Male To Female S-Video Extension Cable	\$12.99
02322	25ft Male To Female S-Video Extension Cable	\$19.99

Value Series S-Video + 3.5mm To RCA Video + **Stereo Audio Cables**

Quickly and easily connect your PC to your TV

Value Series S-Video \pm 3.5mm To RCA Video \pm Stereo Audio Cables from Cables To Go allow you to connect your multimedia PC to your television with ease. This precision-engineered adapter cable connects the S-Video out of your computer to a TV, thus eliminating the need for several cables and/or adapters.

- Connectors: S-Video Male and 3.5mm Plug to 3RCA Plug
- Convert from composite S-Video to RCA or vice-versa
- One piece solution, which eliminates couplers that cause signal loss
- Gold terminals ensure long-lasting, corrosion-free connections
- Fully molded connectors provide excellent strain relief

Item#	Description	MSRP
27990	3ft S-Video + 3.5mm To Composite Video + Stereo Audio	\$19.99
27991	6ft S-Video + 3.5mm To Composite Video + Stereo Audio	\$24.99
27992	12ft S-Video + 3.5mm To Composite Video + Stereo Audio	\$34.99



ltem#	Description	MSRP
27993 27994	25ft S-Video + 3.5mm To Composite Video + Stereo Audio 50ft S-Video + 3.5mm To Composite Video + Stereo Audio	

S-Video + RCA Audio Cables

Convenient, cost effective audio/video connections

Value Series S-Video/RCA Cables from Cables To Go are the right choice for connecting your VCR, DVD, TV and other audio/video equipment to your TV or receiver. The S-Video component is constructed with dual 75-Ohm coaxial cable that delivers high-quality video 'images. The dual coax design carries the Video (Y) signal separate from the Color (C) providing higher resolution and better picture quality. The dual audio conductor is 90% spiral-wrapped with tinned-copper, which provides shielding against EMI and RFI interference.

- Audio and video together in a single cable assembly
 Available with an added composite video connection

Item#	Description	MSRP
02309	6ft S-Video + RCA Audio Cable	\$15.99
02310	12ft S-Video + RCA Audio Cable	\$26.99
02311	25ft S-Video + RCA Audio Cable	\$42.99
02325	50ft S-Video + RCA Audio Cable	\$59 99



ltem#	Description	MSRP
29153	6ft S-Video + RCA Audio/Video Cable	\$19.99
29154	12ft S-Video + RCA Audio/Video Cable	\$29.99
29155	25ft S-Video + RCA Audio/Video Cable	\$44.99
29156	50ft S-Video + RCA Audio/Video Cable	\$75.99

SonicWave™ RCA Composite Video Cables

Maximum performance from a traditional connection

- Connectors: RCA Male to RCA Male
- Precision 75-Ohm coaxial video cable
- Silver-plated oxygen-free copper center conductor
- (3) layers of shielding: (2) 80% + OFC copper braids and (1) 100% overlapped Mylar® foil
- SplitLok™ precision-machined 24k gold-plated connectors with split center
- silver-soldered to eliminate the negative effects of dissimilar metals
- Flexcable[™] ultra-flexible PVC jacket for easy installation

Item#	Description	MSRP
40096	1.5ft SonicWave RCA Composite Video Cable	\$19.99
45430	3ft SonicWave RCA Composite Video Cable	\$25.99
45431	6ft SonicWave RCA Composite Video Cable	\$32.99
45432	12ft SonicWave RCA Composite Video Cable	\$43.99
29714	25ft SonicWave RCA Composite Video Cable	\$65.99



ltem#	Description	MSRP
29715	50ft SonicWave RCA Composite Video Cable	\$87.99
40098	75ft SonicWave RCA Composite Video Cable	\$109.99
29716	100ft SonicWave RCA Composite Video Cable	\$142.99
29717	150ft SonicWave RCA Composite Video Cable	\$197.99

SonicWave™ RCA Audio/Video Cables

Composite video and L/R audio in a classic configuration

SonicWave RCA Audio/Video Cables are meticulously crafted to ensure full, accurate and interference-free delivery of both image and sound.

- Connectors: RCA Male to RCA Male
- Precision 75-Ohm coaxial video cable

- Silvers of shielding: (2) 80% + OFC copper braids and (1) 100% overlapped Mylar® foil
 SplitLok™ precision-machined 24k gold-plated connectors with split center pins ensure

Item#	Description	MSRP
40088	1.5ft SonicWave RCA Audio/Video Cable	\$38.99
45433	3ft SonicWave RCA Audio/Video Cable	\$49.99
45434	6ft SonicWave RCA Audio/Video Cable	\$63.99
45435	12ft SonicWave RCA Audio/Video Cable	\$82.99
29708	25ft SonicWave RCA Audio/Video Cable	\$109.99



MSRP Item# 29709 50ft SonicWave RCA Audio/Video Cable....... \$153.99 40090 75ft SonicWave RCA Audio/Video Cable \$197.99 29710 100ft SonicWave RCA Audio/Video Cable..... \$241.99 29711 150ft SonicWave RCA Audio/Video Cable.......

Plenum Rated Audio/Video Cables

Composite video plus stereo audio for commercial installations

Plenum Rated Audio/Video Cables from Cables To Go are designed to meet stringent building codes for placement of low voltage wiring within a commercial building. The plenum, or air space above a suspended ceiling, is a common location for such wiring.

- CMP-rated jacket
- FEP, Teflon® inner insulation
- 26AWG center conductors
- 92% tinned copper braid shield over foil shield
- Precision machined connectors
- Lifetime warranty

Item#	Description	MSRP
40772	15ft Plenum Rated RCA Audio/Video Cable	\$94.99
40773	30ft Plenum Rated RCA Audio/Video Cable	\$134.99
40774	50ft Plenum Rated RCA Audio/Video Cable	\$184.99
40775	75ft Plenum Rated RCA Audio/Video Cable	\$249.99



ltem#	Description	MSRP
40776	100ft Plenum Rated RCA Audio/Video Cable	
40777	125ft Plenum Rated RCA Audio/Video Cable	
40778	150ft Plenum Rated RCA Audio/Video Cable	. \$425.99

Plenum Rated Audio/Video Cables, M/M

Low profile RCA connectors for easier in-wall installation

Audio/video installations in educational and commercial settings often require plenum rated cabling. Our plenum rated line was engineered to overcome common challenges faced by installers. Low-profile connectors save valuable space and enable easier in-wall connections. Our small-diameter cable design further reduces the space and clearance required to run the necessary cabling through walls and plenum air spaces. These cables are constructed with three 75-0hm coaxial cables using 26AWG center. conductors and feature a tinned copper braid providing 92% over foil shield. The CMP rating provides the fire protection required to run within walls and air plenums without the need for conduit.

- CMP-Rated cable jacket
- Low Profile RCA Connectors (1 1/2" total depth)
- Small-diameter cable (1/4" diameter)
- (3) 26AWG coax with foil shield and 92% braid
- Lifetime warranty



Item#	Description	MSRP
40523	15ft Plenum Rated RCA Audio/Video Cable M/M	\$69.99
40524	25ft Plenum Rated RCA Audio/Video Cable M/M	\$99.99
40525	35ft Plenum Rated RCA Audio/Video Cable M/M	\$114.99
40526	50ft Plenum Rated RCA Audio/Video Cable M/M	\$154.99
40527	75ft Plenum Rated RCA Audio/Video Cable M/M	\$224.99

40096

40088

40722

40523

Velocity™ RCA Composite Video Cables

Durable, dependable performance for standard definition video

Velocity RCA Composite Video Cables deliver a strong combination of performance and value. High quality materials and construction ensure a lifetime of dependable performance. Composite Video connections deliver a reliable analog signal. Velocity cables are a great choice for everyday use.

- Low-loss 75-Ohm oxygen-free copper wire and foam dielectric
 24k gold-plated connectors for long-lasting quality
- OFC braid shield to protect against EMI/RFI interference
- Fully molded connectors for durability and strain relief

Item#	Description	MSRP
40004	1.5ft Velocity RCA Composite Video Cable	\$13.99
27230	3ft Velocity RCA Composite Video Cable	\$15.99
27231	6ft Velocity RCA Composite Video Cable	\$18.99
27232	12ft Velocity RCA Composite Video Cable	\$25.99
29104	25ft Velocity RCA Composite Video Cable	\$30.99



40004

29148

Item#	Description	MSRP
40459	35ft Velocity RCA Composite Video Cable	\$36.99
29105	50ft Velocity RCA Composite Video Cable	\$42.99
29106	75ft Velocity RCA Composite Video Cable	\$54.99
29107	100ft Velocity RCA Composite Video Cable	\$71.99

Velocity™ RCA Composite Video + Stereo Audio Cables

Video and audio together with one set of cables

Velocity RCA Composite Video + Stereo Audio Cables offer excellent sound quality for today's audio and home theatre applications. Twisted pair, oxygen-free copper wire and foam dielectric provide optimized audio clarity. The low-loss, 100% spiral-wound oxygen-free copper shielding offers protection against noise and interference.

- Low-loss, 75-Ohm oxygen-free copper wire and foam dielectric
- 24k gold-plated connectors for long-lasting quality
 OFC braid shield to protect against EMI/RFI interference
 Fully molded connectors for durability and strain relief

Item#	Description	MSRP
40007	1.5in Velocity RCA Audio/Video Cable	\$21.99
13036	3ft Velocity RCA Audio/Video Cable	\$23.99
13037	6ft Velocity RCA Audio/Video Cable	\$27.99
13038	12ft Velocity RCA Audio/Video Cable	\$32 99
29108	25ft Velocity RCA Audio/Video Cable	\$43.99



Item#	Description	MSRP
40469	35ft Velocity RCA Audio/Video Cable	\$52.99
29109	50ft Velocity RCA Audio/Video Cable	\$65.99
29110	75ft Velocity RCA Audio/Video Cable	\$87.99
29111	100ft Velocity RCA Audio/Video Cable	\$104.99

Velocity™ Camcorder Mini A/V To 3RCA Audio/Video Cables

Connect camcorders to television, monitor, VCR or A/V receiver

Velocity Camcorder Mini A/V To 3-RCA Audio/Video Cables offer vivid picture quality and superb' sound from your camcorder. These cost effective high-performance cables ensure maximum audio/video quality. Low-loss, 75-Ohm, oxygen-free, copper wire and foamed dielectric optimize picture quality. The 90% Mylar® foil and spiral wound oxygen-free copper shielding offer protection against noise and interference. The color-coded molded connectors attach to an ultra-flexible jacket and allows for easy installation and identification.

- Connectors: 3.5mm Plug to 3-RCA Plug
- One piece solution, which eliminates couplers that cause signal loss
- Gold terminals ensure long-lasting, corrosion-free connections
- Fully molded connectors provide excellent strain relief

Item#	Description	MSRP
29148	3ft Velocity Camcorder Audio/Video Cable	\$19.99
29149	6ft Velocity Camcorder Audio/Video Cable	\$23.99
29150	12ft Velocity Camcorder Audio/Video Cable	

Item#	Description	MSRP
29151	25ft Velocity Camcorder Audio/Video Cable	\$42.99
29152	50ft Velocity Camcorder Audio/Video Cable	\$65.99

Velocity™ RCA Audio/Video Extension Cables

Extend the reach of existing audio/video connections

Velocity RCA Audio/Video Extension Cables offer excellent sound and picture quality. These cost effective, high performance cables can give your installation the extra reach needed to make the right connection. Twisted pair oxygen-free copper wire and a foamed PE dielectric ensure quality audio performance. A low-loss, 100% foil and spiral-wound, oxygen-free copper shielding provide protection against noise and interference. The color-coded molded connectors attach to an ultra-flexible jacket, and allow for easy installation and identification. The 24k gold-plated connectors ensure long-lasting, corrosion-free connections

- Connectors: RCA Plug x3 to RCA Jack x3
- Bonded construction design for neat, easy connection of audio and video
- Oxygen-free copper center conductor delivers high-quality audio and video
- Foil and braid shield protects against noise and interference
- Twisted pair audio conductor construction reduces the effects of RFI and EMI
- Corrosion-resistant, precision made 24k gold-plated connectors ensure long lasting quality



Item#	Description	MSRP
29323	6ft Velocity RCA Audio/Video Extension Cable	\$27.99
29324	12ft Velocity RCA Audio/Video Extension Cable	\$32.99
29325	25ft Velocity RCA Audio/Video Extension Cable	\$43.99

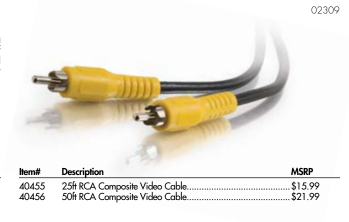
Value Series RCA Composite Video Cables

Dependable, cost effective video connections

Value Series RCA Video Cables from Cables To Go are the right choice for connecting your VCR, DVD, TV and other video equipment. These cost conscious cables are o high quality giving you crisp, clear picture for less. The coax conductor's copper braid shield helps reduce unwanted noise and distortion. The connectors are color-coded for easy installation and identification and provide excellent strain relief.

- Quality 75-Ohm coax cable for excellent signal transfer
- Copper braid shield reduces noise and interference
- Nickel terminals ensure long-lasting, corrosion-free connections
- Fully molded connectors provide excellent strain relief and protect the cable

Item#	Description	MSRP
40452	3ft RCA Composite Video Cable	\$5.49
40453	6ft RCA Composite Video Cable	\$6.99
40454	12ft RCA Composite Video Cable	\$9.99



Value Series RCA Composite Video + Audio Cables

Convenient, cost effective audio/video connections

Value Series RCA Audio/Video Cables from Cables To Go are the right choice for connecting your VCR, DVD, TV and other audio/video equipment to your TV or receiver. These lowcost cables are of high quality giving you crisp, clear sound and video for less. The coax conductor's copper braid shield helps reduce unwanted noise and distortion. The connectors are color-coded for easy installation and identification and provide excellent strain relief.

- Quality 75-Ohm coax cable for excellent signal transfer
- Copper braid shield reduces noise and interference
- Nickel terminals ensure long-lasting, corrosion-free connections
- Fully molded connectors provide excellent strain relief and protect the cable
- Color-coded connectors: Yellow, red, white

Item#	Description	MSRP
40447	3ft RCA Composite Video + Audio Cable	\$6.99
40448	6ft RCA Composite Video + Audio Cable	\$8.49
40449	12ft RCA Composite Video + Audio Cable	



ltem#	Description	MSRP
40450	25ft RCA Composite Video + Audio Cable	\$17.99
40451	50ft RCA Composite Video + Audio Cable	\$27.99

Component Video/Composite Video Cables

High definition gaming at 720p or 1080i

Xbox 360® Component Video/Composite Video Cables from Cables To Go put your gaming console where it belongs – right next to you! Oxygen-free copper conductors, foamed PE dielectric and EMI/RFI shielding ensure error-free signal transfer. Enjoy high quality stereo audio or use the optical audio port for a Dolby® Digital 5.1 surround sound experience. The unique hybrid connector combines reliability with excellent strain relief for a lifetime of performance. Available in component video or S-Video format.

- High definition gaming output of 720p or 1080i
- Progressive scan DVD playback in 480p
 Dolby® Digital 5.1 Surround Sound output
- Component Y/Pr/Pb high definition video output Composite cable for standard TV(480i) output
- 24k gold-plated contacts for enhanced signal transfer
- and corrosion resistance
- 10ft shielded cable

	-	9	1	1	
É		1	1		
	2	3	35 4	5 2	

ltem#	Description	MSRP
40596	10ft XBox 360 Compatible Component Video/Composite Video	\$29.99

S-Video/Composite Video Cable

High quality standard-definition video

Xbox 360® S-Video/Composite Video Cables from Cables To Go maximize your gaming experience on standard definition televisions. By using an S-Video connection, this cable provides a much more enhanced image than traditional composite video connections. Experience high quality audio with the stereo connection, or utilize the optical audio port for Dolby® Digital 5.1 Surround Sound. This 10ft shielded cable also includes a composite connection for use with legacy standard definition televisions.

- High definition gaming output of 720p or 1080i
- Progressive scan DVD playback in 480p
- Dolby® Digital 5.1 surround sound output
 Component Y/Pr/Pb high definition video output
- Composite cable for standard TV (480i) output
- 24k gold-plated contacts for enhanced signal transfer and corrosion resistance
- 10ft shielded cable



Item#	Description	MSRP
40595	10ft XBox 360 Compatible S-Video/Composite Video Cable	\$24.00

40447

40.596

40595

SonicWave[™] F-Type RF Cables

Professional-grade F-type coaxial video cables for those who demand the best

SonicWave F-Type RF Cables ensure your system achieves maximum performance through advanced cable design, construction and materials. CU Shielding Technology provides three layers of shielding: (2) 80% + OFC copper braids and (1) 100% overlapped Mylar® foil, which is the cable's first defense against unwanted noise and interference. Flexcable™ ultra-flexible PVC jacket resists binding and kinking that causes errors in the signal path.

- For critical RF antenna signal distribution applications
- Extensive use of silver-plated oxygen-free copper ensures maximum bandwidth
- Triple-Shielded
- 75-Ohm RF coaxial cable
- 24k gold-plated F connectors



ltem#	Description	MSRP
45459	6ft SonicWave F-Type RF Cable	\$39.99
45460	12ft SonicWave F-Type RF Cable	\$47.99
29735	25ft SonicWave F-Type RF Cable	\$65.99
29736	1 2ft SonicWave F-Type RF Cable	\$94.99

Velocity™ F-Type Mini-Coaxial Cables

Super thin, low-loss coaxial video cable

Velocity F-Type Mini-Coaxial Cables from Cables To Go perform the same job as large, śtiff, unsightly coaxial cables. These cost effective high-performance cables give you maximum video quality in a super thin design. Low-loss 75-Ohm pure copper wire and foam dielectric ensure optimum picture resolution and color. A Mylar® foil and braid shield protect against unwanted noise and interference. The molded connectors attach to an ultra-flexible jacket, and allow for easy installation. The 24k gold-plated heavy-duty connectors ensure long-lasting, high-performance connections.

- Super thin cable hides neatly between carpet and baseboard
- Ultra-flexible PVC jacket for easy installation
- Gold-plated connectors ensure long-lasting connection free from oxidation

Item#	Description	MSRP
40003 27226 27227	Sft Velocity F-Type Mini-Coaxial Cable	\$9.99



ltem#	Description	MSRP
27228	12ft Velocity F-Type Mini-Coaxial Cable	\$12.99
27229	25ft Velocity F-Type Mini-Coaxial Cable	\$15.99
29123	50ft Velocity F-Type Mini-Coaxial Cable	\$21.99

Value Series F-Type RG6 RF Cable

Shielded, low-loss coaxial cable

- Connectors: F-Type plug to F-Type plug
 18AWG RG6 copper-clad steel center conductor delivers quality video
- 75-Ohm copper-clad steel center conductor delivers quality video
- Foil and braid shield prevents noise and interference
- · Corrosion-resistant, precision 24k gold-plated connectors ensure long-lasting quality
- Ideal for connecting digital cable boxes, DSS receivers or other video sources to a TV using F-type connections

Item#	Description	MSRP
29131	3ft F-Type RG6 RF Cable	\$9.99
29132	3ft F-Type RG6 RF Cable6ft F-Type RG6 RF Cable	\$14.99
29133	12ft F-Type RG6 RF Cable	\$27.99
29134	25ft F-Type RG6 RF Cable	\$49.99
29135	25ft F-Type RG6 RF Cable 50ft F-Type RG6 RF Cable	\$76.99
29136	75ft F-Type RG6 RF Cable	\$99.99
29137	100ft F-Type RG6 RF Cable	\$149.99

ltem#	Description	MSRP		
27029	3ft F-Type RG59 RF Cable 6ft F-Type RG59 RF Cable 1 2ft F-Type RG59 RF Cable	\$4.49		
27030	6ft F-Type RG59 RF Cable	\$5.99		
27031	12ft F-Type RG59 RF Cable	\$7.99		
27032	25ft F-Type RG59 RF Cable	\$11.99		
29145	50ft F-Type RG59 RF Cable	\$17.99		
29146	25ft F-Type RG59 RF Cable 50ft F-Type RG59 RF Cable	\$24.99		

100ft F-Type RG59 RF Cable......\$32.99

Sigmese RG59/U BNC To BNC With 18/2 Power

Power cable stripped and tinned for easier soldering connections

Simplify the installation of surveillance systems! Carry video over the coax and run power over the 18/2 cable. RG59 features 22AWG solid copper center conductor with a 100% Mylar® foil shield and 55% tinned copper wire braid to protect the video signal from external EMI and RFI interference. Attached power line cable features 1 8AWG tinned copper with color coded jacket for easy identification.

- 22-gauge copper-conductor RG59 coax for excellent video connections
 100% Mylar foil and 55% braid shield protects signal integrity
- 18-gauge tinned copper power line cable
- CL2 rated cable assembly

Item#	Description	MSRP
40980	15ft BNC Male With 18/2 Power	\$19.99
40981	25ft BNC Male With 18/2 Power	\$29.99
40982	35ft BNC Male With 18/2 Power	\$39.99

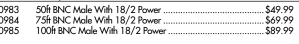


Item#	Description	MSRP
40983	50ft BNC Male With 18/2 Power	\$49.99
40984	75ft BNC Male With 18/2 Power	\$69.99
40985	100ft BNC Male With 18/2 Power	\$89.99

40003

45459

29131



Home Theater Solutions

Providing Great Value for the Ultimate Experience

Benefits:

- Evolving Interconnect System Prepares You for the Future - RapidRun®
- Multiple Levels of Cabling Quality Meet Your Various System Demands
- Distribution Devices for Your Multiple Sources and Displays
- Achieve Signal Flexibility and Communication Ability with Converters
- Extenders and Amplifiers Allow You to Go the Extra Distance

Applications:

- Multi-Faceted, Home Theater Experiences
- Home Gaming Solutions
- Flat Panel/Movie/Surround-Sound Systems
- TV and Computer Integration in the Home

Home theater solutions can range from simple to million dollar systems, and everything in between. The components needed to create a home theater system can vary just as drastically, and it often takes an expert to design and install it. Cables To Go provides you with the cabling, splitters, selectors, distribution amplifiers, converters and technical expertise you need to find the right components for your system.



75-Ohm BNC Cables

Quality connections for broadcast, studio and surveillance

High-quality 75-Ohm BNC Cables from Cables To Go for video applications including CCTV, broadcast, studio, boardroom presentation, home theater, etc Manufactured from coax cable and nickel plated BNC connectors. A molded PVC strain relief protects the cable from wear over time.

- 75-Ohm RG-59/U cable
- For use in video applications including CCTV, broadcast and studio
 UL-listed coax cable and nickel-plated BNC connectors
- Dual shield cable; 60% copper braid over foil
- 22AWG copper covered steel center conductor

Item#	Description	MSRP
40024	1ft 75-Ohm BNC Cable	\$5.99
40025	3ft 75-Ohm BNC Cable	\$6.99
40026	6ft 75-Ohm BNC Cable	\$7.99
40027	12ft 75-Ohm BNC Cable	\$9.99



40024

Item#	Description	MSRP
40029	25ft 75-Ohm BNC Cable	\$14.99
40030	50ft 75-Ohm BNC Cable	\$21.99
40031	75ft 75-Ohm BNC Cable	
40032	100ft 75-Ohm BNC Cable	\$35.99

3-Play™ Component Video/Digital Audio Selector

Easily switch between devices with component video, stereo audio and Toslink® digital audio

The 3-Play Audio/Video Selector from Cables To Go allows connection of up to three Toslink digital audio, three stereo analog audio pairs, and three component video (770.3) signals to a single display device. Experience lossless control of as many as three HDTV or progressive scan source components! Includes infrared remote control and DC 12V/500mA power supply. One-year parts and labor warranty.

- \bullet 3 Inputs for component video, Toslink digital audio and analog stereo audio
- Use for video game systems, DVD players and HDTV receivers
- Wireless infrared remote control or front panel selection
- \bullet Compact size fits anywhere, only 9-1/2" x 4-1/4" x 2" (W x D x H)
- Bandwidth: OdB @ 50MHz
- S/N Ratio: 64dB

Item#	Description	MSRP
40324	3-Play Component Video Selector	\$84.99





3-Play™ Digital Audio/Video Selector

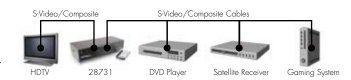
Expand the capacity of your home theater's audio/video source input

The 3-Play Digital Audio/Video Selector from Cables To Go allows you to connect any combination of up to three Toslink®, three S-Video, or three RCA audio/video components to your home theater system. This is the perfect solution for the A/Venthusiast who wants to take full control of their system. Use the wireless remote control or the front panel switches to easily select source's. Includes an infrared remote control and DC 9V/500mA power supply.

- Input: (3) S-Video, (3) Toslink digital audio, (3) left/right stereo audio, (3) composite video
- Output: S-Video, Toslink digital audio, stereo audio and composite video
- Add flexibility to your existing system
- Virtually eliminates cable hassles no more connecting and reconnecting cables
- Simple switching with 3 input selector buttons or remote control

Item#	Description	MSRP
28731	3-Play Digital Audio/Video Selector	\$69.99





6 x 2 Component Video Matrix Selector

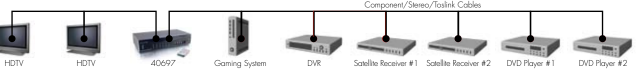
Component video with stereo/Toslink®: Add 6 inputs and 2 outputs to your home theater

Connect all your HDTV products and use the remote control or front panel buttons to watch any picture on either of two displays! This matrix switch offers six component video inputs, six stereo audio inputs, and six Toslink digital audio inputs. It will switch any of these inputs to either of the two outputs, with the audio following video. Includes infrared remote control with discrete commands for easy integration into your existing system.

- Component video inputs: 6 (5 Rear, 1 Front)
- Component video outputs: 2 (Rear)
- Audio inputs: L/R Analog Audio (5 Rear via RCA, 1 Front via 3.5mm jack),
 Toslink optical digital audio (5 Rear, 1 Front)
 Audio outputs: L/R Analog Audio and Toslink Optical Digital Audio (2 each rear)



40697	6 x 2 Compon	ent Video Matrix Sw	ritch	\$229.99
	Component/Ste	ereo/Toslink Cables		
iiRii	- inn			



Item#

Description

3 x 5 Component Video Matrix Selector

3 Input/5 Output component video, stereo and Toslink® audio, plus RS232 control

The 3 x 5 Component Video Matrix Selector from Cables To Go allows you to route any of three source devices to each of five TV/monitors or one source to all five TV/ monitors. Connect all of your HDTV products such as DVD players or satellite receivers. Use the remote control, RŚ232 control or front panel buttons to watch any picture on any of five plasma, CRT, LCD or projection televisions with complete independence!

This matrix switch offers three component video inputs, three stereo audio inputs, and three optical digital audio TosLink inputs. It will switch all of these inputs to any of the five outputs, with the audio following video. The 3×5 Component Video Matrix Selector comes complete with an infrared remote control that features discrete commands to make programming complex macros into your universal remote control system a snap. The RS232 control option allows seamless integration into more sophisticated control systems. Now you can take control of your system and watch what you want where you want, and do it with no compromises!

• Component video inputs: 3 (2 Rear, 1 Front)

• Component video outputs: 5 (Rear)

 Audio Inputs: L/R analog audio (2 Rear, 1 Front via 3.5mm jack), Toslink optical digital audio(2 Rear, 1 Front)

Outputs: L/R analog audio and Toslink optical digital audio (5 Rear)

 Compatible with all interlaced or progressive scan analog component video signals



ltem#	Description	MSRP
40973	3 x 5 Component Video Matrix Selector	\$349.99

4 x 2 Component Video Matrix Selector

Route four different sources independently to two monitors

The 4 x 2 Component Video Matrix Selector from Cables To Go allows you to route any of four source devices to each of the TV/monitors or one source to both TV/ monitors. Connect all of your HDTV products and use the remote control, RS232 control, USB or front panel buttons to watch any picture on any two CRT, LCD or projection televisions with complete independence!

This matrix switch offers four component video inputs, four stereo audio inputs, and four coaxial digital audio inputs. It will switch all of these inputs to either of the two outputs, with the audio following video. The matrix switcher comes complete with an infrared remote control to make programming complex macros into your universal remote control system a snap. The RS232 control or USB option allows seamless integration into more sophisticated control systems. Now you can take control of your system and watch what you want where you want, and do it with no compromises.

- Rack mounts included
- Source and monitor selection by infrared remote, RS232, USB or manual selection
- Unit learns infrared commands for use with other infrared remote controls
- High bandwidth and low crosstalk provides maximum picture performance



ltem#	Description	MSRP
40473	4 x 2 Component Video Matrix Selector	\$479.99

Audio/Video Distribution Amplifiers

Distribute a single audio/video device to multiple locations

Audio/Video has evolved into the medium of choice for business owners looking to gain the competitive advantage for customers. Along with a good video source, wellassembled cables and quality display devices, a good audio/video distribution system requires a high performance distribution amplifier.

- Inputs: 1 Composite Video + Stereo Audio Outputs: 4 Composite Video + Stereo Audio
- Supports cable runs up to 150ft
- Daisy-chain amplifiers for more displays
- Unity gain ensures output level is equal to input level
- Rack mountable with removable rack ears

ltem#	Description	MSRP
40394 40395	4-Output Video/Stereo Audio - 1RU7-Output Video/Stereo Audio - 1RU	
40396	4-Output Video/S-Video/Stereo Audio - 1RU	\$149.99
40397 40398	4-Output Component Video/Stereo Audio - 1RU 9-Output Component Video/Stereo Audio - 2RU	\$199.99 \$299.99
40399	5-Output Video/Stereo Audio, Component Video plus S/PDIF - 2RU	\$349.99
40400	9-Output Video/Stereo Audio, Component Video plus S/PDIF - 2RU	\$399.99





40973

40473

40394

Audio/Video Distribution Amplifiers

Distribute audio/video to multiple sources with these signal amplifiers

Distribute digital/HDTV and analog video signals from a single A/V source to multiple televisions, monitors and receivers. Cable runs up to 150ft are no problem! Unity gain ensures the output signal is virtually identical to the input signal. Maximum flexibility means multiple distribution amplifiers can be daisy-chained together for a nearly unlimited number of device connections!

- Support cable runs up to 150ft
- Unity gain ensures output is the same level as input
- Can be daisy-chained together for unlimited connections
- All units include distribution amplifier, power supply and user manual

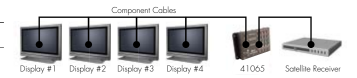
Item#	Description	MSRP
41064	4-Output Audio/Video Plus S-Video Distribution Amp	\$149.99
41065	4-Output Audio + Component Video Distribution Amp	\$159.99
41066 41067	4-Output RCA Audio/Video Distribution Amp7-Output RCA Audio/Video Distribution Amp	\$99.99 \$119.99
Item#	Description	MSRP
ltem# 41166	·	



41065

41168

41165



Audio/Video Cat5 Distribution Hub & Cat5 Receiver

Distribute audio/video content to one or more locations over Cat5 cable

This audio/video hub is able to distribute component video, digital audio, left/right audio and infrared emitter transmission over two common Cat5 cables. It features RČA jacks for audio, Component Video, and S/PDIF connections and 3.5mm jacks for infrared emitter connections. Dual output ports enable the audio/video signals to be delivered to two separate displays. Loop-thru jacks support additional hubs for larger installations. At least one receiver unit (sold separately - PN: 41168) is required on the display end to complete the installation.

Note: One Transmitter and one receiver are required for each installation, sold individually.

Distribution Hub Features

- Active amplification ensures high quality transmission
- Discrete Passive Infrared Channel for the use of external infrared remote control systems
- Loop output for use of additional CAT5 transmitters
- (2) Cat5 outputs for additional location

Cat5 Receiver Features

- Rugged Metal Cabinet
- Discrete passive infrared channel for the use of external infrared remote control systems
- Cable length equalizer
- Video Continuity LEDs to ensure video signal

	© labs*
	CAT 5 HOTV RECEIVER P. P. SECTION SEC
13	医大龙 基础

Item#	Description	MSRP
41167 41168	HDTV Audio/Video Over Cat5 - Distribution Hub HDTV Audio/Video Over Cat5 - Receiver Unit	

Component Video/S/PDIF Audio To RJ45 Female Balun

Run Component Video/Digital Audio up to 300ft over unshielded twisted pair cable

Component Video/S/PDIF Audio To RJ45 Female Balun from Cables To Go provide an economical alternative to coaxial cable used in audio/video installations. The Balun maintains 75-Ohm impedance to the audio/video devices while providing 100-Ohm impedance to the cabling infrastructure. This balancing of the impedances allows the audio/video signal to travel with little or no degradation of signal up to 300ft over unshielded twisted pair cabling.

Save time by sharing existing UTP network cable for audio/video applications. This Balun has a set of 4 female RCA connectors for component video and Digital S/PDIF Audio. The female RJ45 jack provides a quick method of connecting the baluns to existing UTP cables. Our design features a wide-band transformer which permits all four channels to be used for composite video applications. The chassis is constructed out of heavy-gauge steel in order to stand up to abuse and provide shielding from unwanted interference. Sold individually. Commonly purchased in pairs.

- Transmit Component Video/Digital Audio over UTP cable
- Transmit up to 300ft with little or no visible degradation
 Compatible with 1080i
- Compatible with Composite Video or CCTV applications



ltem#	Description	MSRP
41165	Component Video/S/PDIF Balun	\$99.99

www.cablestogo.com | call toll free 1.800.287.2843

TruLink® VGA With Audio Over Cat5 Extender

Extend your VGA and audio signals up to 1000ft over Cat5e

The TruLink VGA With Audio Over Cat5 Extender is a robust solution that allows you to extend your VGA and 3.5mm audio signal up to 300m (1000ft) over a Cat5e Unshielded Twisted Pair (UTP) cable. This solution is ideal for applications where your VGA monitor needs to be placed further than the average 100ft VGA cable limitation. This is common in digital signage applications typical in retail stores, houses of worship, classrooms and boardrooms where you need video presentation in one room but want the computer to be out of sight and in a safe and secure environment. Driving VGA and audio signals over Cat5e allows you to take advantage of your existing UTP cable infrastructure for a cost-effective and reliable installation.

With the TruLink VGA With Audio Over Cat5 Extender, you can place your display across the room, on another floor, or in another building while your computer remains in a convenient location.

Note: This solution requires either a 1-Port or 4-Port Base Unit and a Remote Unit for each connected monitor. The Base Unit and Remote Units are sold separately enabling a solution that fits your particular configuration.

- Extend your analog video and audio signals up to 300m (1000ft)
- Cat5e UTP cabling enables easy and cost effective in-wall installation
- Ideal for digital signage applications in retail stores, houses of worship, classrooms and boardrooms



Item#	Description	MSRP
39984	1-Port VGA With Audio Over Cat5 Extender - Base Unit	\$219.99
39985	4-Port VGA With Audio Over Cat5 Extender - Base Unit	\$264.99
39986	VGA With Audio Over Cat5 Extender - Remote Unit	\$219.99



28750

41164

S-Video/Composite Video + Stereo Audio Selector Switch

Add S-Video/Composite Video and Audio inputs to your TV

Add flexibility to your existing audio/video system, or quickly connect multiple gaming systems. This solution is for the A/V hobbyist who wants to take full control of an ever expanding system while adding flexibility and trouble-free cable management. Virtually eliminate cable hassles with no more connecting and reconnecting cables. The frontmounted sliding switch enables easy selection of source devices, while the vertical tower design is a real space saver. No external power required.

- Add flexibility to your existing A/V system
- Simple device selection with single sliding switch
- Front panel input allows for easy connection of camcorder, game system and other A/V devices
- Vertical tower design saves valuable space
- No external power required
- Perfect for connecting multiple gaming systems



Item#	Description	MSRP
28750	S-Video/Composite Video + Stereo Audio Selector Switch	\$29.99

Audio/Video RF Modulator

Programmable universal modulator distributes audio/video over an RF system

The Audio/Video RF Modulator from Cables To Go accepts audio/video input from any source and modulates the signal to a CATV/UHF channel of your choosing. Watch your DVD player, satellite receiver, or CCTV surveillance camera on any television in your home. Imagine flipping to a channel on your TV and being able to see who is at your front door or finish watching a DVD movie you started in a different room. The RF Modulator is designed for easy installation. Simply connect any audio/video device, choose an unused CATV/MATV channel and connect the RF Modulator to your home RF system. Multiple Programmable Modulators may be cascaded to distribute multiple inputs.

- Programmable channels: CATV 64~94,100~125, UHF 14~69
- Digital channel display
- Channel memory during power outages
- Inputs: RCA type composite video, R/L Audio
- Output: F type connector NTSC CATV: 64~94, 100~125, UHF: 14~69
- Application: Modulate an A/V signal on a CATV/MATV channel
- Ideal for homes, businesses, education facilities, restaurants, bars and clubs



Item#	Description	MSRP
41164	Audio/Video RF Modulator	\$49.99

PC to TV Converter

Convert your computer's VGA video output signal to an s-video or composite video input for your monitor or TV

Simple to install, this converter is ideal for viewing slide presentations, browsing the web, PC gaming, and viewing pictures or movies that are stored on your PC, streamed from the internet or played through the computer's DVD player. The unit supports NTSC/NTSC:]/PAL systems with s-video and composite video outputs. A full-function remote allows users to zoom in/out, adjust vertical, adjust horizontal, flickering filter, color bars, and power. Powered from a standard USB port; two AAA batteries are required for the remote control.

- Reproduction of your computer's video output on any TV or monitor utilizing standard s-video or composite video inputs
- Converter accepts 640 x 480 pixels (VGA), 800 x 600 pixels (SVGA), and 1024 x 768 pixels (XGA) video signals from a PC



40698



Item#	Description	MSRP
40698	PC to TV Converter	\$107.99

Video To PC Converter

Converts S-Video or composite video to VGA

The Video To PC Converter from Cables To Go uses the latest de-interlace chipset on the market to offer a truly high quality picture. Using this converter you can watch videos or play video gamés on your PC monitor. The Video To PC Converter will accept S-Video or Composite Video signals and convert them to high resolution computer images. No software is required and connecting this device is a breeze. Within minutes you can be watching your DVD collection, satellite receiver or be playing a video game on any PC. The converter has a small footprint so it's easy to fit between the PC and the devices connected to the converter and your PC.

- Converts S-Video and composite video to VGA
- Compatible with VGA, SVGA, XGA and SXGA Monitors
- No software required



						1	
Spec	akers A	\onitor	40971	DVD Player	Gaming System	PC	Camcorder

Item#	Description	MSRP
40971	Video To PC Converter	\$99.99

TruLink® Multi-Function Converter with CATV Tuner and **Picture-in-Picture**

Converts composite video or component video to VGA to turn your LCD or plasma monitor into a home theater display

Our multi-function converter is an ideal solution for any crowded dorm room, small apartment, or home office! It turns a PC monitor into a dual-purpose screen for both computer and TV video, and thus eliminates the need to have multiple monitors in one room. Display home theater sources, gaming systems and camcorders on your flat panel. The Picture-In-Picture (PIP) feature allows content to be watched in a separate window on the monitor while the user surfs the internet, pays bills or does schoolwork. The pass-through function allows VGA video to be sent directly to the monitor from a computer when the converter is powered down. MTS stereo output via a 3.5mm stereo jack is compatible with Dolby® Pro-Logic™ for a complete theater experience.

- Output resolution up to 1920 x 1200 pixels for 24 bit RGB true color
- Display home theater sources, gaming systems and camcorders on your flat panel
- Use in a school dorm to turn you standard PC monitor into a television
- Plug-and-play installation; no software required
- Accepts cor

component or composite video signals and converts them to VGA					
	VGA Cable		Composite/S-Vid	leo/VGA Cables	
					=
Description MSRP	-	-	THE REAL PROPERTY.	1000	6
Multi-Function Converter with CATV Tuner and Picture-in-Picture\$119.99	Monitor	40972	DVD Player	Satellite Receiver	PC



40481

Μ

Video Balun

Run video up to 1500ft over unshielded twisted pair cable

Video Baluns from Cables To Go provide an economical alternative to coaxial cable for video installations. Video baluns provide the necessary 75-Ohm impedance to the video devices while providing 100-Ohm impedance to the cabling infrastructure. The RJ45 female connectors provide a quick method of connecting the baluns to existing UTP wall plates with RJ45 terminations.

- Video over UTP cable
- Male and Female RCA or BNC connectors available
- RJ45 output for easy connection into existing wall plates
 Transmit video up to 1500ft with little visible degradation

Item#	Description	MSRP
41151	BNC Male To RJ45 Female Video Balun	\$34.99
41153	RCA Male To RJ45 Female Video Balun	\$34.99
41154	RCA Female To RJ45 Female Video Balun	\$34.99
41155	BNC Male To Tool-less IDC Video Balun	\$34.99
41157	RCA Male To Tool-less IDC Video Balun	\$34.99
41158	RCA Female To Tool-less IDC Video Balun	\$34.99
41159	BNC Female To RJ45 Female Video Balun - Keystone Style	\$34.99
41160	RCA Female To RJ45 Female Video Balun - Keystone Style	\$34.99



Switch

Velocity[™] Toslink[®] To Mini-Plug Cables

Digital audio cables for personal portable devices

Velocity Toslink To Mini-Plug Cables are manufactured from high-quality optical fiber with a polished lens and gold-plated collar. A 1 mm low-loss core conductor maintains an accurate digital signal. Optical cables transfer the signal using light; thus completely eliminating any chance for EMI/RFI or ground loop interference. Connect your DVD, CD, mini disc, DAT, game console or other digital audio equipment for clear, full and richly detailed sound.

- Connect full-size Toslink to mini-plug digital audio
- Digital signal is maintained by a 1mm low-loss core
- Inner-cladding provides low distortion, high signal-to-noise ratio and high fidelity
 Ultra-flexible PVC jacket makes installation a snap even in hard to reach areas
- Protective plastic cover protects lens from dust, dirt and other material
- Ideal for use with DAT, MP3, personal portables and gaming systems



ltem#	Description	MSRP
27015	1 m Velocity Toslink Mini-Plug Cable	\$16.99
27016	2m Velocity Toslink Mini-Plug Cable	\$19.99
27017	2m Velocity Toslink Mini-Plug Cable 3m Velocity Toslink Mini-Plug Cable	\$23.99
27022	2m Velocity Mini-Plug Cable	\$19.99

SonicWave[™] Toslink[®] Glass Fiber Optic Cables

Premium digital audio connection for crystal-clear multi-channel surround sound

SonicWave Toslink Glass Fiber Optic Cables are a must have for audio purists. Constructed from 280 individual strands of 0.053mm glass for maximum flexibility, the bend radius is an amazing 70mm. High purity optical grade glass will not haze or discolor over time like plastic. Sophisticated mirror-polishing techniques are employed to make the clearest end possible, and resulting in less error and maximum sianal transfer

- Eliminate EMI and RFI interference common to standard audio/video cables
- \bullet Ideal for critical DTS and THX-EX applications
- High purity glass and 24k gold-plated collet construction
- Maximum bandwidth combined with minimum jitter and signal degradation

ltem#	Description	MSRP
40231	.5m SonicWave Glass Toslink Digital Audio Cable	\$44.99
45456		\$59.99
45457	2m SonicWave Glass Toslink Digital Audio Cable	\$79.99
45458	3m SonicWave Glass Toslink Digital Audio Cable	
40235	5m SonicWave Glass Toslink Digital Audio Cable	\$124 99



27015

VCR/DVR

Velocity[™] Toslink[®] Digital Audio Cables

Digital audio cables for Dolby Digital™ and DTS surround sound

Velocity Toslink Digital Audio Cables are manufactured from high-quality PMWA optical fiber with a polished lens and gold-plated collet to provide an accurate digital signal. The stylish PVC jacket adds flexibility and durability for years of listening pleasure. Optical cables transfer the signal using light; thus completely eliminating any chance for EMI/RFI or ground loop interference. Connect your DVD, CD, satellite receiver or game console for clear, full detailed sound.

- Low-loss fiber provides low distortion and high signal-to-noise ratio
 Corrosion-resistant, precise 24k gold-plated collet ensures long-lasting quality
- Ultra-flexible PVC jacket makes installation a snap, even in hard-to-reach areas
- Ideal for DVD, CD, D-VHS, game consoles and other digital audio applications



ltem#	Description	MSRP
40389	.5m Velocity Toslink Cable	\$14.99
40390	1 m Velocitý Toslink Cable	\$17.99
40391	2m Velocity Toslink Cable	\$21.99
40392	3m Velocity Toslink Cable	\$24.99
40393	2m Velocity Toslink Cable 3m Velocity Toslink Cable 5m Velocity Toslink Cable	\$32.99

Velocity™ Illuminated Tip Toslink® Digital Audio Cables

Digital audio cable for home theater surround sound

Make a positive connection every time with Velocity Illuminated Tip Toslink Digital Audio Cables. The illuminated ring ahead of the connector body indicates that the cable is connected properly and signal is present. The unique round universal plug will connect to a Toslink jack and a signal is present. Consideration of the connector's orientation, 6mm, soft-flexible PVC jacket protects the delicate fiber core. Toslink cables eliminate EMI/RFI interference common to standard Audio/Video cables.

- Tip illuminates when positively secured to device
- Round universal plug ensures a positive fit every time
- Impervious to EMI/RFI interference
- Lifetime warranty



ltem#	Description	MSRP
40013	1 m Velocity Illuminated Tip Toslink Cable	\$19.99
40014	2m Velocity Illuminated Tip Toslink Cable	\$22.99
40015	3m Velocity Illuminated Tip Toslink Cable	\$26.99

SonicWave™ S/PDIF RCA Coaxial Digital Audio Cables

Performance without limits

SonicWave S/PDIF Cables use smooth, flawless, large cross-section silver-plated OFC as the signal conductor. The nitrogen-foamed PE insulation exhibits a dielectric constant as low as 1.35. Triple-shielding using two independent OFC braids, combined with a specially designed RCA connector, ensures characteristic impedance for the cable assembly remains 75-Ohms, +/- 5-Ohms.

- Ideal for critical DTS applications
- Maximum bandwidth combined with minimum jitter and signal degradation
 Three layers of shielding: (2) 80%+ OFC copper braids and
 (1) 100% overlapped Mylar® foil

 Flavgeton with the flavillation of the control of the Flexcable[™] ultra-flexible PVC jacket for easy installation

Item#	Description	MSRP
40112	1.5ft SonicWave S/PDIF RCA Digital Audio Cable	\$23.99
45453	3ft SonicWave S/PDIF RCA Digital Audio Cable	\$29.99
45454	6ft SonicWave S/PDIF RCA Digital Audio Cable	\$35.99
45455	12ft SonicWave S/PDIF RCA Digital Audio Cable	\$47.99
29726	18ft SonicWave S/PDIF RCA Digital Audio Cable	\$59.99
29727	25ft SonicWave S/PDIF RCA Digital Audio Cable	\$79.99
29728	50ft SonicWave S/PDIF RCA Digital Audio Cable	\$109.99
40114	75ft SonicWave S/PDIF RCA Digital Audio Cable	\$129.99
29729	100ft SonicWave S/PDIF RCA Digital Audio Cable	\$159.99



40013

40112

40389

Velocity™ S/PDIF RCA Coaxial Digital Audio Cables

Provides a quality connection for digital audio equipment

Velocity Digital Audio Coax Cables are a great upgrade from the cables typically included with consumer electronics products. Low-loss 75-Ohm oxygen-free copper center conductors and foam dielectric provides improved sound quality and performance. The 100% aluminum foil and dual OFC braid shields protect against unwanted noise and interference. Molded connectors combine with an ultra-flexible jacket, and allow for easy installation and identification. The 24k gold-plated, durable connectors ensure long-lasting performance.

- Low-loss 75-Ohm oxygen-free copper conductor for maximum signal transfer
- Foam dielectric provides improved quality and performance
- Gold-plated connectors ensure long-lasting connection free from oxidation
- 90% Mylar® foil and OFC braid shield protects against unwanted noise and distortion

Item#	Description	MSRP
40008	1.5ft Velocity S/PDIF RCA Digital Audio Cable	\$11.99
29114	3ft Velocity S/PDIF RCA Digital Audio Cable	\$15.99
29115	6ft Velocity S/PDIF RCA Digital Audio Cable	\$18.99



Item#	Description	MSRP
29116	12ft Velocity S/PDIF RCA Digital Audio Cable	
29117	25ft Velocity S/PDIF RCA Digital Audio Cable	\$39.99

SonicWave™ Stereo RCA Audio Cables

State of the art technology that works to deliver music and movie soundtracks

SonicWave Audio Cables ensure your system achieves maximum performance through advanced cable design, construction and materials. Twisted pair design cancels noise that can occur on the signal path to provide unprecedented signal integrity.

- Ideal for high end analog audio applications
- Three layers of shielding: (2) 80%+ OFC copper braids and (1) 100% overlapped Mylar® foil
- SplitLok™ precision-machined 24k gold-plated connectors with split center pins ensure superior fit
- Flexcable ultra-flexible PVC jacket for easy installation

Item#	Description	MSRP
40081	1.5ft SonicWave Stereo RCA Audio Cable	\$27.99
45427	3ft SonicWave Stereo RCA Audio Cable	\$32.99
45428	6ft SonicWave Stereo RCA Audio Cable	\$43.99
45429	12ft SonicWave Stereo RCA Audio Cable	\$54.99



SonicWave™ RCA Audio Y-Cables

For splitting single channel RCA audio into dual channel audio

Silver-plated OFC twisted-pair conductors are purposely designed to deliver delicate audio signals with perfect fidelity! CU Shielding Technology" from Cables To Go provides three layers of shielding: two 80% + OFC copper braids and one 100% overlapped Mylar® foil. This state of the art design eliminates environmental interference, overlapped Mytal Toll. This state of the Control o techniques using expensive silver solder and the Flexcable $^{\text{\tiny{TM}}}$ ultra-flexible PVC jacket guarantee performance under the most demanding conditions.

- Optimized to connect a single source to multiple devices
- Three layers of shielding: (2) 80% + OFC copper braids and (1) 100% overlapped Mylar foil
- SplitLok precision-machined 24k gold-plated connectors
- with split center pins ensure superior fit
 Flexcable ultra-flexible PVC jacket for easy installation
- Used to split mono-audio



Item#	Description	MSRP
29737 29738	(1) SonicWave RCA Male To (2) RCA Female Y-Cable (1) SonicWave RCA Female To (2) RCA Male Y-Cable	
29739	3.5mm SonicWave Stereo Male To (2) RCA Male Y-Cabl	e\$19.99

Velocity[™] Stereo RCA Audio Cables

Optimized audio from twisted pair oxygen-free copper wire

Velocity Stereo RCA Audio Cables provide high quality stereo audio cables for less demanding applications. Durable, dependable and superior performance is ideal for home theater and consumer-level components.

- Stereo audio cables for quality music and movie soundtrack reproduction
 Low-loss 100% Mylar® foil and braid shielding offers superior protection
- against noise and interference

 Ultra-flexible PVC jacket for easy installation
- Fully molded connectors provide excellent strain relief

ltem#	Description	MSRP
40005	1.5ft Velocity Stereo RCA Audio Cable	\$17.99
13032	3ft Velocity Stereo RCA Audio Cable	\$19.99
13033	6ft Velocity Stereo RCA Audio Cable	\$21.99
13034	12ft Velocity Stereo RCA Audio Cable	\$26.99
29100	25ft Velocity Stereo RCA Audio Cable	\$34.99
40470	35ft Velocity Stereo RCA Audio Cable	\$39.99



ltem#	Description	MSRP
29101	50ft Velocity Stereo RCA Audio Cable	\$49.99
29102	75ft Velocity Stereo RCA Audio Cable	\$69.99
29103	100ft Velocity Stereo RCA Audio Cable	\$89.99
13040	6ft Velocity Male To Female Stereo RCA Audio Cable	\$19.99
13041	12ft Velocity Male To Female Stereo RCA Audio Cable	
13042	25ft Velocity Male To Female Stereo RCA Audio Cable	\$27.99

40008

40081

Velocity™ RCA Audio Y-Cables

For splitting single channel RCA audio into dual channel audio

Ideal for connecting a mono-audio source to stereo audio equipment. Their durable dependable and superior performance is ideal for home theater and consumer-level components. These cost effective performance cables give you maximum sound. Twisted pair, oxygen-free copper wire and foam dielectric provide optimized audio clarity. The low-loss 100% spiral-wound oxygen-free copper shielding offers protection against noise and interference. The color-coded molded connectors attach to an ultra flexible jacket allowing for easy installation and identification.

- \bullet Low-loss 100% Mylar® foil and braid shielding offers superior protection against noise and interference
- Ultra-flexible PVC jacket for easy installation
- Fully molded connectors provide excellent strain relief
- Lifetime warranty

Item#	Description	MSRP
29121	6in Velocity RCA Male To (2) RCA Female Y-Cable	\$13.99
29122	6in Velocity RCA Female To (2) RCA Male Y-Cable	\$13.99



Plenum Rated Stereo RCA Audio Cables

For audio systems installed in commercial environments

Plenum Rated Audio Cables from Cables To Go are designed to meet stringent building codes for placement of low voltage wiring within a commercial building. These plenum rated audio cables are constructed from two precision-machined 75-Ohm coaxial cables. They use our precision-machined RCA connectors featuring our SplitLok™ center pins for a solid and reliable connection.

- UL-Listed, CMP-rated cable jacket
- FEP, Teflon® inner insulation
- 26AWG center conductors
- 92% tinned copper braid shield over foil shield

ltem#	Description	MSRP
40765	15ft Plenum Rated Stereo RCA Audio Cable	.\$79.99
40766	30ft Plenum Rated Stereo RCA Audio Cable	.\$119.99
40767	50ft Plenum Rated Stereo RCA Audio Cable	.\$169.99
40768	75ft Plenum Rated Stereo RCA Audio Cable	.\$229.99



ltem#	Description	MSRP
40769	100ft Plenum Rated Stereo RCA Audio Cable	\$289.99
40770	125ft Plenum Rated Stereo RCA Audio Cable	\$344.99
40771	150ft Plenum Rated Stereo RCA Audio Cable	\$399.99

Value Series RCA Audio Cables

For analog, dual channel audio patching applications

Value Series RCA Audio Cables give you crisp, clear sound for less. The dual conductor is 90% spiral wrapped with tinned-copper, which provides shielding against EMI/RFI interference. The connectors are color-coded for easy installation and identification and provide excellent strain relief. Dual RCA audio cables are used to connect the composite audio signal from the left and right channels on your A/V equipment.

- Nickel terminals provide excellent signal transfer
- Fully molded connectors provide excellent strain relief
 Connects DVD, satellite dish, camcorder, computer or hi-fi VCR to your A/V receiver or other audio device
- Designed for left and right stereo channels

Item#	Description	MSRP
40463	3ft Stereo RCA Audio Cable	\$5.99
40464	6ft Stereo RCA Audio Cable	\$7.49
40465	12ft Stereo RCA Audio Cable	\$9.99



MSRP Item# Description 25ft Stereo RCA Audio Cable..... 40466 .\$15.99 40467 50ft Stereo RCA Audio Cable.\$21.99 03167 6ft RCA Mono-Audio Cable 03168 12ft RCA Mono-Audio Cable.... 25ft RCA Mono-Audio Cable.....\$8.99 25483 Stereo RCA Female to Mono RCA Male Y-Cable......\$4.99

SonicWave[™] Bass Management Cables

Optimized audio from oxygen-free copper wire

SonicWave Subwoofer Cables ensure your bass management system produces maximum performance and unprecedented impact. Optimized design provides an efficient path for low frequencies to travel to the subwoofer. These subwoofer cables are robustly constructed by using 18 strands of 0.12mm silverplated OFC and seven strands of 0.18 silver-plated OFC conductor, triple-shielded and housed in a rough-and-ready jacket. Designed to perform under the most demanding environmental conditions, our subwoofer cables will deliver massive impact and clean, low bass to the very limits of human perception! Build a state of the art theater or audio rig by accurately delivering the foundation of music and movie content.

- Large cross-section conductor; 18 strands of 0.12mm plus 7 strands of 0.18mm silver-plated oxygen-free copper
- Three layers of shielding: (2) 80% + OFC copper braids and (1) 100% overlapped Mylar® foil
- SplitLok™ precision-machined 24k gold-plated connectors
- with split center pins ensure superior fit
 FlexCable ultra-flexible PVC jacket for easy installation



ltem#	Description	MSRP
45450	12ft SonicWave Subwoofer Cable	\$38.99
45451	18ft SonicWave Subwoofer Cable	\$49.99
45452	25ft SonicWave Subwoofer Cable	\$60.99

40765

40463

45450

Velocity[™] Subwoofer Cables

Connects a subwoofer with RCA connectors to any receiver

Velocity Subwoofer Cables are ideal for demanding applications. The durable, dependable and superior performance is ideal for home theater and consumer-level components. These cables offer superb impact and detail while maintaining a "tough as nails" quality! Twisted pair oxygen-free copper wire and foamed PE dielectric optimized for bass signal transmission. The low-loss 100% foil and spiral-wound oxygen-free copper shielding protect the important bass signals from EMI/RFI interference.

- Ideal for A/V receiver-to-powered subwoofer applications in a home theater environment
- Low-loss 100% Mylar® foil and braid shielding offers superior protection against noise and interference
- Ultra-flexible PVC jacket for easy installation
- Fully molded connectors provide excellent strain relief
- Lifetime warranty



Item#	Description	MSRP
29118 29119 29120	12ft Velocity Subwoofer Cable	\$26.99 \$32.99 \$43.99

Plenum Rated 3.5mm Stereo Audio Cables

For audio systems installed in commercial environments

Plenum Rated 3.5mm Stereo Audio Cables from Cables To Go are designed to meet the stringent low voltage wiring codes within commercial applications. The airspace above a suspended ceiling or plenum is a common location for runs of low voltage cables. Placement of low voltage cables within the plenum requires the installer to use materials that limit the release of smoke and furnes in the unfortunate event of a fire.

- CMP-rated cable jacket
- 100% shielding
- 24AWG conductors
- Precision-manufactured 3.5mm connectors

Item#	Description	MSRP
40949	15ft Plenum 3.5mm Stereo Audio Cable M/M	\$34.99
40950	30ft Plenum 3.5mm Stereo Audio Cable M/M	\$49.99
40951	50ft Plenum 3.5mm Stereo Audio Cable M/M	\$59.99
40952	75ft Plenum 3.5mm Stereo Audio Cable M/M	\$79.99



 Item#
 Description
 MSRP

 40953
 100ft Plenum 3.5mm Stereo Audio Cable M/M...
 \$99.99

 40954
 125ft Plenum 3.5mm Stereo Audio Cable M/M...
 \$119.99

 40955
 150ft Plenum 3.5mm Stereo Audio Cable M/M...
 \$129.99

Plenum Rated 3.5mm Stereo Audio Cable, M/M

Low profile 3.5mm connectors for easier in-wall installation

Audio/video installations in educational and commercial settings often require plenum rated cabling. Our plenum rated line is engineered to overcome common challenges faced by installers. Low-profile connectors save valuable space and enable easier in-wall connections. Our small-diameter cable design further reduces the space and clearance required to run the necessary cabling through walls and plenum air spaces. These cables are constructed from 24AWG twisted pair wire with foil shielding. The CMP rating provides the fire protection required to run within walls and air plenums without the need for conduit.

- CMP-Rated cable jacket
- Low Profile RCA Connectors (1 1/2" total depth)
- Small-diameter cable (1/4" diameter)
- 24AWG twisted pair with foil shield
- Lifetime warranty

			1
~	1		
100			
	1	-	

 Item#
 Description
 MSRP

 40515
 15ft Plenum 3.5mm Stereo Audio Cable M/M.
 \$23.99

 40516
 25ft Plenum 3.5mm Stereo Audio Cable M/M.
 \$26.99

 40517
 35ft Plenum 3.5mm Stereo Audio Cable M/M.
 \$29.99

 40518
 50ft Plenum 3.5mm Stereo Audio Cable M/M.
 \$34.99

 40522
 75ft Plenum 3.5mm Stereo Audio Cable M/M.
 \$44.99

Velocity™ 3.5mm Stereo Audio Cables & Extensions

Connect and extend the reach of your existing 3.5mm audio cable

Velocity 3.5mm Stereo Audio Cables and Extensions are specifically designed to provide quality music transfer from quality audio applications.

- Connectors: 3.5mm stereo to 3.5mm stereo (gold-plated)
- Fully molded connectors provide strain relief
- Foil-shielded to prevent unwanted EMI/RFI interference

Item#	Description	MSRP
40600	1.5ft Velocity 3.5mm Stereo Audio Cable M/M	\$13.99
40601	3ft Velocity 3.5mm Stereo Audio Cable M/M	\$15.99
40602	6ft Velocity 3.5mm Stereo Audio Cable M/M	\$18.99
40603	12ft Velocity 3.5mm Stereo Audio Cable M/M	\$24.99
40604	25ft Velocity 3.5mm Stereo Audio Cable M/M	\$34.99
40605	50ft Velocity 3.5mm Stereo Audio Cable M/M	\$49.99
40937	75ft Velocity 3.5mm Stereo Audio Cable M/M	\$64.99
40938	100ft Velocity 3.5mm Stereo Audio Cable M/M	\$79.99
40939	125ft Velocity 3.5mm Stereo Audio Cable M/M	\$89.99
40940	150ft Velocity 3.5mm Stereo Audio Cable M/M	



MSRP Item# Description 40606 1.5ft Velocity 3.5mm Stereo Audio Extension Cable M/F \$13.99 40607 3ft Velocity 3.5mm Stereo Audio Extension Cable M/F \$15.99 40608 6ft Velocity 3.5mm Stereo Audio Extension Cable M/F \$18.99 40609 12ft Velocity 3.5mm Stereo Audio Extension Cable M/F \$24.99 40610 25ft Velocity 3.5mm Stereo Audio Extension Cable M/F \$34.99 40611 50ft Velocity 3.5mm Stereo Audio Extension Cable M/F... \$49.99 40945 75ft Velocity 3.5mm Stereo Audio Extension Cable M/F... \$64.99 40946 100ft Velocity 3.5mm Stereo Audio Extension Cable M/F... 125ft Velocity 3.5mm Stereo Audio Extension Cable M/F \$89.99 40947 150ft Velocity 3.5mm Stereo Audio Extension Cable M/F\$99.99 40948

40949

29118

40600

HDMI



DVI













Composite



S-Video



Digital Audio - Coax



Digital Audio - Toslink



RF





Analog Audio

Cable Connection Type Reference

HDMI™

HDMI stands for High-Definition Multimedia Interface. Previous video standards (composite, S-Video, component and RGB) transmit an analog signal. When two digital devices are connected with HDMI, the digital signal stays clearer and noise free. HDMI also allows for multi-channel surround sound and high definition video to be carried in one digital connection.

DVI

DVI stands for Digital Visual Interface. Before the widespread adoption of HDMI, DVI was considered the preferred connection type on high definition A/V applications. DVI resulted in superior quality over analog connections by allowing the transmission of uncompressed digital video. Since DVI uses TMDS just like HDMI, the two connections are adaptable for video information.

Component Video

Component Video is an analog format based on a 3-wire construction with RCA-type connectors. Video is transported as a full bandwidth luminance (black and white) signal and two full bandwidth chrominance (color) signals. Well-suited for home theater and commercial applications, component video is a durable and versatile interface that supports image quality up to 1080i.

Composite Video

Composite Video is the most common of all video connections and has been around for more than 30 years. A 75-Ohm interface, composite video carries both the luminance (black and white) and chrominance (color) information on a single coaxial cable. Durable and inexpensive, Composite Video is a workhorse interface with maximum resolution of about 400 lines.

S-Video

S-Video is a dual-conductor format that made its debut in the early 1980s with the advent of S-VHS and ED-Beta. S-Video delivers the luminance (black and white) signal on one conductor and the chrominance (color) signal on another. Digital video signals, such as DVD, satellite and digital cable, will look better using an S-Video interface than a basic composite connection.

Digital Audio - Coax

Coax, is a copper coaxial style cable optimized for a delicate digital data stream.

Digital Audio - Toslink®

Toslink fiber optic cables use light to deliver the digital signal, eliminating the risk of signal interference.

RF Format

RF technology was originally used to transmit analog signals from broadcast towers. While still the underlying technology used in broadcast television, the F-type coaxial cable also now is commonly used as the backbone for digital cable and DSS. With digital cable or satellite, a digital signal that contains both the audio and video is sent down the cable into the settop box. From there the signal, which may be analog or digital, is fed into the display device.

Analog Audio

Analog Audio cables provide uncompromised audio clarity for stereo reproduction. The solid core long-grain copper used in these cables results in lower distortion, higher quality analog audio signal transfer. Connect the red and white RCA connectors to the corresponding colored analog analog audio input jacks of your HDTV monitor or control box.

Velocity[™] 3.5mm Mono-Audio Cables & Extensions

A single channel 3.5mm interconnect solution

Velocity 3.5mm Mono Cables are specifically designed to provide quality signal transfer for mono audio and data transfer applications.

- Connectors: 3.5mm mono to 3.5mm mono (gold-plated)
- Foil shielded to prevent unwanted EMI/RFI interference
- Gold-plated connectors
- Lifetime warranty

Item#	Description	MSRP
40618	1.5ft Velocity 3.5mm Mono Audio Cable M/M	\$13.99
40619	3ft Velocity 3.5mm Mono Audio Cable M/M	\$15.99
40620	6ft Velocity 3.5mm Mono Audio Cable M/M	\$18.99
40621	12ft Velocity 3.5mm Mono Audio Cable M/M	\$24.99
40622	25ft Velocity 3.5mm Mono Audio Cable M/M	\$34.99
40623	50ft Velocity 3.5mm Mono Audio Cable M/M	\$49.99
40941	75ft Velocity 3.5mm Mono Audio Cable M/M	
40942	100ft Velocity 3.5mm Mono Audio Cable M/M	\$79.99



ltem#	Description MSRP	
40624	1.5ft Velocity 3.5mm Mono Audio Extension Cable M/F\$13.9	9
40625	3ft Velocity 3.5mm Mono Audio Extension Cable M/F\$15.9	
40626	6ft Velocity 3.5mm Mono Audio Extension Cable M/F\$18.9	
40627	12ft Velocity 3.5mm Mono Audio Extension Cable M/F\$24.9	
40628	25ft Velocity 3.5mm Mono Audio Extension Cable M/F\$34.9	
40629	50ft Velocity 3.5mm Mono Audio Extension Cable M/F\$49.9	

Velocity™ 3.5mm Stereo Male To Dual RCA Male Cables

Adapt your 3.5mm devices to full size components

The ideal cable for stereo personal portable audio connections. Velocity 3.5mm Stereo Male to Dual RCA Male Cables allow you to connect a PC sound card, portable CD player, MP3 player, iPod®, or any mini-stereo audio device with 3.5mm jacks to other audio devices with RCA audio jacks.

- Connectors: 3.5mm stereo Male to 3.5mm stereo Male
- Foil shielded to prevent unwanted EMI/RFI interference
- Gold-plated connectors

Description	MSRP
1.5ft Velocity 3.5mm Stereo Male	¢1.4.00
To Dual RCA Male Y-Cable	\$16.99
6ft Velocity 3.5mm Stereo Male	·
To Dual RCA Male Y-Cable	\$19.99
	Description 1.5ft Velocity 3.5mm Stereo Male To Dual RCA Male Y-Cable 3ft Velocity 3.5mm Stereo Male To Dual RCA Male Y-Cable 6ft Velocity 3.5mm Stereo Male To Dual RCA Male Y-Cable



MSRP Item# Description 40615 12ft Velocity 3.5mm Stereo Male .\$27.99 To Dual RCA Male Y-Cable . 40616 25ft Velocity 3.5mm Stereo Male To Dual RCA Male Y-Cable . \$37.99 40617 50ft Velocity 3.5mm Stereo Male To Dual RCA Male Y-Cable

38068

40612

40624

SonicWave™ 10AWG OFC Speaker Cable

Sonically neutral, naturally detailed, sonorously present - this is the ideal speaker cables for maximum fidelity

Let music speak to you in a pure voice with SonicWave Speaker Cables. They are the ideal combination of transparency and neutrality, ensuring high quality audio reproduction. The 10AWG oxygen-free copper conductors are constructed from seven bundles of 18AWG pure copper in a carefully designed configuration. A 12mm PVC jacket provides the protection your cables need for a lifetime of performance

- Experience ultimate performance from the best speaker cable design in the business
- Complete with multiple connector configurations for the most common high-end speaker applications; 5/16in spade terminals and banana plugs

 • 24k gold-plated terminals

Item#	Description	MSRP
38068	6ft SonicWave 10AWG OFC Speaker Cable	\$64.99
38069	8ft SonicWave 10AWG OFC Speaker Cable	\$76.99
38070	10ft SonicWave 10AWG OFC Speaker Cable	\$99.99



Item#	Description	MSRP
38071	12ft SonicWave 10AWG OFC Speaker Cable	
38072	18ft SonicWave 10AWG OFC Speaker Cable	\$129.99

Velocity[™] 12AWG Banana Speaker Cables

Enjoy a clear sound and full dynamic range

Durable and dependable, Velocity Speaker Wire offers ideal performance for home theater and stereo audio systems. Features oxygen-free copper wire for clean sound and wide dynamic range.

- Corrosion-resistant, precision-made 24k gold-plated connectors ensure long-lasting sound quality
- Flexible jacket for easy installation
- Oxygen-free copper wire provides clear audio performance
- Low inductance and capacitance ensure superior sound quality
- Not rated for in-wall use
- Ultra-flexible jacket for easy installation
- Terminated with banana plugs on both ends

Item#	Description	MSRP
29176	10ft Velocity 12AWG Banana Speaker Cable	\$18.99
29177	15ft Velocity 12AWG Banana Speaker Cable	\$21.99



ltem#	Description	MSRP
29178	20ft Velocity 12AWG Banana Speaker Cable	\$29.99
29179	25ft Velocity 12AWG Banana Speaker Cable	\$39.99

Value Series 1/4in Cables

Connect line or mic level outputs from mixing consoles to recorders and amplifiers with unbalanced inputs

Value Series 1/4in Cables from Cables To Go are made from twisted pair audio cable under an aluminum foil for maximum shielding from noise. Highly flexible 7mm PVC jacket reduces the risk of cables kinking and damaging the conductors. Bright nickel plating on solid brass connectors resists wear from reconfiguring and moving equipment from one venue to another. Spring strain relief on the plug reduces the effects of age on the solder joints and contacts.

- 22AWG Twisted Pair construction
- Foil shield and 60% copper braid
- Nickel plated brass connectors
- Connects unbalanced line outputs to unbalanced line inputs

Item#	Description	MSRP
40063	1.5ft Value Series 1/4in Male To Male	\$9.99
40064	3ft Value Series 1/4in Male To Male	\$11.99
40065	6ft Value Series 1/4in Male To Male	\$15.99



Item#	Description	MSRP
40066	12ft Value Series 1/4in Male To Male	\$21.99
40067	25ft Value Series 1/4in Male To Male	\$32.99
40068	50ft Value Series 1/4in Male To Male	\$54.99

Value Series 1/4in TRS Cables

Connects balanced line outputs to balanced line inputs

Value Series 1/4in TRS Cables from Cables To Go are made from twisted pair audio cable under an aluminum foil for maximum shielding from noise. Highly flexible 7mm PVC jacket reduces the risk of cables kinking and damaging the conductors. Spring strain relief on the plug reduces the effects of age on the solder joints and contacts.

- 22AWG twisted pair construction
- Foil shield and 60% copper braid
- Nickel plated brass connectors
- Tip/Ring/Sleeve (TRS) configuration
- Connect line or mic level outputs from mixing consoles to recorders and amplifiers with balanced inputs

Item#	Description	MSRP
40071	1.5ft Value Series 1/4in TRS Male To Male	\$10.99
40072	3ft Value Series 1/4in TRS Male To Male	\$12.99
40073	6ft Value Series 1/4in TRS Male To Male	\$17.99



ltem#	Description	MSRP
40074	12ft Value Series 1/4in TRS Male To Male	\$23.99
40075	25ft Value Series 1/4in TRS Male To Male	\$36.99
10076	50ft Value Series 1 / Ain TRS Male To Male	\$59.99

Value Series XLR To 1/4in Cables

Connects unbalanced line outputs to balanced line inputs

Connect single-ended sources to balanced XLR inputs with Value Series XLR to 1/4in Cables from Cables To Go. Made from twisted pair audio cable under an aluminum foil for maximum shielding from noise, they feature a highly flexible 7mm PVC jacket that reduces the risk of cables kinking and damaging the conductors.

- Foil shield and 60% copper braid
- 22AWG twisted pair construction and nickel plated brass connectors
- Connect unbalanced sources to balanced XLR inputs

Item#	Description	MSRP
40033	1.5ft Value Series XLR Male To 1/4in Male	\$13.99
40034	3ft Value Series XLR Male To 1/4in Male	\$15.99
40035	6ft Value Series XLR Male To 1/4in Male	\$19.99
40036	12ft Value Series XLR Male To 1/4in Male	\$25.99
40037	25ft Value Series XLR Male To 1/4in Male	\$36.99
40038	50ft Value Series XLR Male To 1/4in Male	\$64.99



ltem#	Description	MSRP
40039	1.5ft Value Series XLR Female To 1/4in Male	\$13.99
40040	3ft Value Series XLR Female To 1/4in Male	\$15.99
40041	6ft Value Series XLR Female To 1/4in Male	\$19.99
40042	12ft Value Series XLR Female To 1/4in Male	\$25.99
40043	25ft Value Series XLR Female To 1/4in Male	\$36.99
40044	50ft Value Series XLR Female To 1/4in Male	\$64.99

Value Series XLR Cables

Connects balanced line outputs to balanced line inputs

Value Series XLR Cables from Cables To Go are made from twisted pair audio cable under an aluminum foil for maximum shielding from noise. Highly flexible 7mm PVC jacket reduces the risk of cables kinking and damaging the conductors. Bright nickel plating on solid brass connectors resists wear. Chuck strain relief inside the XLR connector reduces the effects of age on the solder joints and contacts.

- 22AWG Twisted Pair construction
- Foil shield and 60% copper braid
- Nickel plated brass connectors
- Connects balanced line outputs to balanced line inputs

Item#	Description	MSRP
40057	1.5ft Value Series XLR Male To Female	\$13.99
40058	3ft Value Series XLR Male To Female	\$15.99
40059	6ft Value Series XLR Male To Female	\$19.99



Item#	Description	MSRP
40060	12ft Value Series XLR Male To Female	\$25.99
40061	25ft Value Series XLR Male To Female	\$38.99
40062	50ft Value Series XLR Male To Female	\$59.99

40071

40039

40057

Value Series XLR To RCA Cables

Connect tape decks, CD/DVD players to mixing consoles and amplifiers

Value Series XLR To RCA Cables from Cables To Go are made from twisted pair audio cable with high flexibility, 7mm PVC jacket. Bright, nickel plating on solid brass XLR connectors resists wear. Spring strain relief on the RCA plug and a chuck strain relief inside the XLR reduce the effects of age on the solder joints and contacts.

- 22AWG twisted pair constructionFoil shield and 60% copper braid
- Nickel-plated brass XLR connector; gold-plated brass RCA connector
- Connects unbalanced line outputs to balanced line inputs

Item#	Description	MSRP
40045	1.5ft Pro-Audio Cable XLR Male To RCA Male	\$15.99
40046	3ft Pro-Audio Cable XLR Male To RCA Male	\$17.99
40047	6ft Pro-Audio Cable XLR Male To RCA Male	\$19.99
40048	12ft Pro-Audio Cable XLR Male To RCA Male	\$27.99
40049	25ft Pro-Audio Cable XLR Male To RCA Male	\$36.99
40050	50ft Pro-Audio Cable XLR Male To RCA Male	\$64.99

Item#	Description	MSRP
40051	1.5ft Pro-Audio Cable XLR Female To RCA Male	\$15.99
40052	3ft Pro-Audio Cable XLR Female To RCA Male	\$17.99
40053	6ft Pro-Audio Cable XLR Female To RCA Male	\$21.99
40054	12ft Pro-Audio Cable XLR Female To RCA Male	\$27.99
40055	25ft Pro-Audio Cable XLR Female To RCA Male	\$39.99
40056	50ft Pro-Audio Cable XLR Female To RCA Male	\$65.99

Dual-Output Digital Audio Adapter

Digital audio conversion for Coaxial and Toslink® formats

S/PDIF Digital Audio is today's standard for home theater surround sound. However there are two distinct formats (Coaxial and Toslink), and your A/V components may feature dissimilar connection types. The Dual-Output Digital Audio Adapter from Cables To Go will help ensure system compatibility by accepting Coaxial or Toslink and delivering a dual output in both formats. Our digital adapter is the ideal solution for converting the digital audio output from your DVD player, cable box or satellite receiver to the input your sound system requires

- Compact Design: 1.875in (L) x 1.875in (W) x 1in (H)
- Converts Toslink to Coax and Vice-Versa
- Toslink signal extender
- Simple Operation
- Power supply included



Item#	Description	MSRP
40429	Dual-Output Digital Audio Adapter	\$59.99

Remote Control Repeater Kit

Forward infrared signals to operate electronic components behind closed doors

Does your entertainment system have wooden doors or would you like to mount your components in a closet? Without a clear line of sight Infrared (IR) signals from a remote control will not reach the equipment. The Remote Control Repeater Kit from Cables To Go contains all equipment necessary to remotely operate four components (expandable to 12 components) using your standard remote.

Kit Contains:

- IR Distribution Block
- Mini IR Receiver
- (2) Dual IR Emitters
- AC/DC Adapter
- Controls 4 devices (expandable to a maximum of 12)
- IR Receiver and IR Repeater have blinking Blue LED to confirm receipt of IR Signal
- IR Repeater designed for shelf or wall mount

Note: Careful consideration must be used when placing the IR Receiver near a Plasma Display. Plasma Displays emit IR frequencies during use and may cause interference.



Item#	Description	MSRP
40430	Remote Control Repeater Kit	.\$89.99

Ground Loop Isolation Transformers

Eliminate noise from your video system due to the effects of ground loops

Ground loops are caused by voltage potential differences at the ground point on your equipment. Voltages in the range of microvolts up to miltivolts or higher can cause ground loops. Ground loops occur when multiple A/V components are powered from different outlets, most commonly outlets that are tied to different circuit breakers or even a different secondary from the power transformer. Ground loops manifest themselves in the form of hum bar's called herringbone (diagonal lines on the screen) and AC beat (a wide, barely visible bar that rolls from the bottom to top of the screen). Often you can hear the ground loop as the noise on the video encroaches on the audio signal. Ground Loop Isolation Transformers from Cables To Go connect easily into your A/V system and break the ground path through cables between components.

- Eliminate video noise caused by ground loops
- Available for Composite, Component and S-Video applications
- Easy connection using standard video cables
- Component Video Isolation Transformer is compatible with 480p



ltem#	Description	MSRP
41145	Composite Video Isolation Transformer	\$39.99
41163	Audio Isolation Transformer	
41147	Component Video Isolation Transformer	\$99.99
40428	3.5mm Stereo Audio Isolation Transformer	

40045

40429

40430

41145

	MSRP
on	
te Video Isolation Transformer	\$39.9
olation Transformer	\$79.9

Toslink®/Digital Coaxial Converters

The ideal solution for converting digital audio media format

Run out of coaxial digital inputs on your receiver? Most receivers have only one coaxial digital input but have several optical inputs. This coaxial to optical converter will allow you to connect the coaxial digital audio output from your DVD, cable or satellite receiver to a Toslink optical input. Don't buy a new receiver - simply change media formats and get full digital signal sound quality.

- Toslink optical digital audio to/from RCA digital coaxial S/PDIF signal conversion
- Power supply included
- No configuration required plug in your cables and go
 AC/DC Adapter #98011
- One year warranty



ltem#	Description	MSRP
40018	Digital Coaxial To Toslink Converter	\$39.99
40019	Toslink To Digital Coaxial Converter	\$39.99

Velocity[™] Toslink[®] Adapters & Splitters

Connect, convert or extend your Toslink signal

Velocity Toslink Adapters and Splitters are ideal for splitting the digital signal. Now you can split the digital signal from your CD, DVD or other digital device and connect to both your receiver and recorder.

- Connectors: Toslink Female to Dual Toslink Female
- Designed for: Split the digital audio signal
- Ideal for connecting your CD, DVD or other digital device to both your receiver and recorder
- Not designed for long distances
- Lifetime warranty
- Color: Black



27027

40018

Item#	Description	MSRP
27027	Velocity Toslink Digital Audio Female To (2) Female Splitter	\$9.99
27204	Velocity Toslink Female/Female Extension Adapter	\$5.99
40016	Velocity Toslink Female/Male Right Angle Adapter	\$4.99
40017	Velocity Toslink Female/Mini-Plug Male Right Angle Adapter	

USB 5.1 Audio Adapter

Turn your computer into a personal digital entertainment system

The USB 5.1 Audio Adapter from Cables To Go enables you to generate Dolby Digital or DTS® Surround Sound through your desktop or laptop. Now you can listen to your MP3 and WMA files that are on your PC through your stereo receiver. Get the clarity of an expensive 5.1 sound card with easy to use, cost effective USB technology. This attractive audio adapter connects your computer to your mini disc recorder, receiver, amplifier, portable stereo or PC multimedia speakers delivering full 5.1 sound.

- Get the clarity of an expensive sound card with the added benefits of USB technology
- Externally connects your mini disk recorder, receiver, amplifier, portable stereo and multimedia speakers to your computer
- Input: USB B-Type
- Outputs: Toslink® optical jack and 3.5mm stereo jack



22327

Item#	Description	MSRP
22327	USB 5 1 Sound Adapter	\$39 99

Digital Audio Explorer

Connect three Toslink® sources to your stereo

Unleash the full potential of your audio/video system with the Digital Audio Explorer from Cables to Go. Connect up to three optical sources to the digital/optical input of your home theater system. The Toslink Selector features high-integrity Toslink jacks for optimal transfer of light signals. This selector will also help with preventing the wear and tear on your Toslink cables and I/O jacks that comes from manually connecting and reconnecting cables. And, the unit's space saving design allows you to place it almost anywhere.

- Input: Toslink (3)
- Output: Toslink (1)
- Easy to use locking rotary switch
- Add flexibility to your existing system
- Expand input/output options for optical audio equipment
- Prevents wear on cables and jacks resulting from disconnecting and reconnecting



ltem#	Description	MSRP
28734	Digital Audio Explorer	\$29.99

Component Video With Stereo Audio Isolation Transformer

Eliminate noise from your audio/video system due to the effects of ground loops

Ground loops are caused by voltage potential differences at the ground point on your equipment, voltages in the range of microvolts up to milivolts or higher. They occur when multiple A/V components are powered from different outlets, most commonly, outlets that are tied to different circuit breakers or even a different secondary from the power transformer. Ground loops manifest themselves in the form of hum bars called herringbone (diagonal lines on the screen) and AC beat (a wide, barely visible bar that rolls from the bottom to the top of the screen). Often you can hear the ground loop as the noise on the video encroaches on the audio signal.

Note: While these transformers are designed to eliminate ground loops, isolating the source of the ground loop can be very difficult, we recommend test scenarios to eliminate your ground loops.

- Eliminate audio/video noise caused by ground loops
- Easy connection using standard video cables
- One year warranty
- Connectors: 5 RCA in, 5 RCA out
 Video Bandwidth: >300MHz
 Audio Bandwidth: 20Hz ~ 1MHz



ltem#	Description	MSRP
40479	Component Video With Stereo Audio Isolation Transformer.	\$119.99

40 Piece RF Adapter Kit

A must have kit for installation professionals

Work in the RF or audio/video market for long enough and you will need an adapter that you just don't have on hand. The 40 Piece RF Adapter Kit from Cables To Go is the problem solver you have been looking for. Using included connectors and universal couplers allows you to easily make 64 interseries connector combinations by simply screwing two connectors together. Every technician should keep this kit in their tool box, service vehicle or tool cart. Make the adapter quickly in the field to get the equipment up and running and replace the adapter later when you have more time.

- No soldering or crimping required
- 64 connection combinations
- Inter-series and intra-series adapters possible
- Gold-plated brass body and center conductors
- Teflon[®] insulator material
- Lifetime warranty



 Item#
 Description
 MSRP

 37194
 40 Piece RF Adapter Kit
 \$189.99

SonicWave™ Audio/Video Connectors

Customize the length of your own audio/video cables

SonicWave connectors are machined from brass and are 24k gold-plated for years of operation that's free from oxidation. These connectors are designed to provide a snug, but not overly-tight, fit when mating with your audio/video device's input and output jacks. Ten pieces per package.

- Machined brass/24k gold-plated with embossed textured grip
- 75-Ohm impedance

Item#	Description	MSRP
8.5mm ID		
40358	SonicWave 8.5mm RCA-Type Male Connectors - 10Pk	\$30.99
40359	SonicWave 8.5mm RCA-Type Female Connectors - 10Pk	\$32.99
40360	SonicWave 8.5mm S-Video Male Connectors - 10Pk	
40361	SonicWave 8.5mm BNC Male Connectors - 10Pk	\$49.99
40362	SonicWave 8.5mm F-Type Male Connectors - 10Pk	\$35.99
40363	SonicWave 3.5mm Male Connectors - 10Pk	



Premium Audio/Video Connectors

High performance connectors for your demanding A/V installations

Ideal for home and mobile audio/video projects, Premium Audio/Video Connectors from Cables To Goprovide the performance and value you demand. CAD-engineered and precision-machined with 24k gold-plating to ensure ideal signal reproduction.

- Connector: Banana Plug
- Two-way cable entrance for quick, easy installation
- Accepts speaker wire up to 8AWG
- Corrosion-resistant, precision-machined 24k gold-plated connectors ensure superior fit and long lasting quality
- Package contents include two red and two black banana plugs

Item#	Description	MSRP
29780	Performance Banana Plugs - 4Pk	\$11.99
29781	Performance Speaker Pins - 4Pk	
29782	Performance 45° Speaker Pins - 4Pk	\$11.99
29784	Performance Solder-Style Banana Plug - 4Pk	\$5.99





tem#	Description	MSRP
29785 29787 29788	Performance Set Screw Banana Plugs - 4Pk Performance Screw/Compression "F" Connector - 4Pk Performance Screw- On "F" Connector - 4Pk	.\$14.99

40008

40081

29737

Rubber Connector Grips 41137 - 41142

Make connectors easier to insert, remove and identify

Rubber Connector Grips from Cables To Go are the easy way to make slick metal connectors easier to insert and remove from mating jacks. Use these grips for RCA, BNC and F type compression connectors and SonicWave $^{\text{\tiny M}}$ RCA, BNC, S-Video and 3.5mm precision connectors. The connector grips are 10mm high and have an inside diameter of 11mm so they can be used with a multitude of popular connector styles.

- Make connectors easier to insert and remove from jacks
 Quickly identify the function of an audio or video connector
 10mm wide, 11mm inner diameter

Item#	Description	MSRP
41137	Red Connector Grip - 20Pk	\$4.49
41138	Green Connector Ġrip - 20Pk	\$4.49
41139	Blue Connector Grip - 20Pk	\$4.49
41140	Yellow Connector Grip - 20Pk	\$4.49
41141	Black Connector Grip - 20Pk	\$4.49
41142	White Connector Grip - 20Pk	



Premium Audio/Video Connectors Continued

Item#	Description	MSRP
40630	2.5mm Mono Male To 3.5mm Stereo Female Adptr	.\$2.49
40631	2.5mm Stereo Male To 3.5mm Stereo Female Adptr	.\$3.99
40632	3.5mm Mono Male To 3.5mm Stereo Female Adotr	.\$2.49
40633	3.5mm Mono Male To RCA Female Adptr	.\$2.49
40634	3.5mm Stereo Male To 3.5mm Mono Female Adptr	.\$2.49
40635	3.5mm Stereo Male To 6.3mm (1/4in) Mono Female Adptr	.\$2.49
40636	3.5mm Stereo Male To 6.3mm (1/4in) Stereo Female Adoptr.	.\$2.49
40637	3.5mm Stereo Male To RCA Female Adptr	.\$2.49
40638	1/4in Stereo Male To 3.5mm Mono Female Adotr	.\$2.49
40639	1/4in Stereo Male To 3.5mm Stereo Female Adptr	.\$2.49
40640	1/4in Stereo Male To RCA Female Adptr	
40641	3.5mm Stereo Male To Dual 3.5mm Stereo Female Adotr	
40642	3.5mm Stereo Male To Dual 6.3mm (1/4in) Stereo Female Adotr.	
40643	1/4in Stereo Male To Dual 3.5mm Stereo Female Adptr	
40644	1/4in Stereo Male To Dual 6.3mm (1/4in) Stereo Female Adotr.	
40645	3.5mm Stereo Male To Dual RCA Female Adptr	

ltem#	Description	MSRP
40652	Gold-plated Banana Plug Speaker Connector 2 Red/2 Black	\$13.99
40653	Gold-plated Banana Plug Speaker Connector - 2Pk Red	\$6.98
40654	Gold-plated Banana Plug Speaker Connector - 2Pk Black	
40655	Gold-plated S-Video Connector - Metal Handle	\$6.99
40656	Gold-plated S-Video Coupler - Metal Handle	

ltem#	Description	MSRP
40646	Stereo Audio Coupler Female To Female	\$1.99
40647	Stereo Audio/Video Coupler Female To Female	\$2.49
40648	Component Video Coupler Female To Female	
40649	Stereo Audio/S-Video Coupler Female To Female	
40650	RCA Male To Dual RCA Female Adapter	
40651	Right Angle RCA Adapter Male To Female	

Item#	Description	MSRP
40658	XLR In-Line Male Connector	\$4.99
40659	XLR In-Line Female Connector	\$5.99
40660	Right Angle XLR In-Line Male Connector	\$6.99
40661	Right Angle XLR In-Line Female Connector	
40662	XLR Panel Mount Male Connector	
40663	XLR Panel Mount Female Connector	\$4.99
40664	XLR Coupler M/M	\$10.99
40665	XLR Coupler F/F	
40666	XLR X form Female To 6.3mm (1/4in) Male Adapter	
40667	XLR Switchable Xform Female To 6.3mm (1/4in) Male Adapt	

ltem#	Description	MSRP
40669	Right Angle F-Type Adapter M/F - 10Pk	\$16.99
40674	BNC 75-Ohm Terminator - 10Pk	\$19.99
40675	F-Type 75-Ohm Terminator - 10Pk	\$5.99
40678	RCA Female To F-Type Female Adapter - 10Pk	\$12.99
40679	Single Crimp BNC Connector for RG-59U - 10Pk	\$39.99
40680	Single Crimp BNC Connector for RG-6U - 10Pk	\$39.99



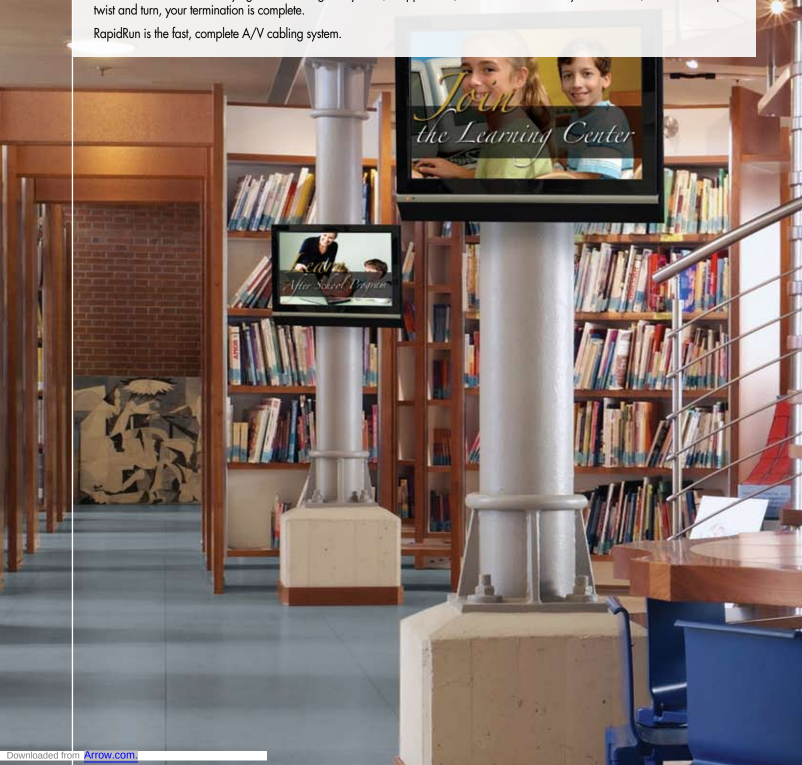


RapidRun is the most complete audio/video cabling system - built to save installation time, accommodate changes, and reduce the likelihood of return service calls due to faulty field terminations.

RapidRun was designed to evolve with your constantly expanding needs. This revolutionary system pioneered a modular Wall Plate, providing the reliability of a factory termination in the field.

Putting an end to restrictive cabling and time consuming installation, the genius behind RapidRun starts with the Runner – the main base cable that runs through walls, rooms and fixtures. To expand its flexibility, multiple signal types can be supported over your choice of runner cable – such as VGA, Composite Video, S-Video, Component Video, or HDMI™ and DVI.

Just select the Wall Plate or Flying Lead that is right for your A/V application, connect the Break-Away to the Runner, and with a simple twist and turn, your termination is complete.



RapidRun Runners

Imagine pulling a VGA cable through a conduit with a 90° sweep and not worrying about all those small pins when you're done. Even better, imagine switching the installed cable from VGA to Component Video or switching DVI to HDMI™ in less than a minute. RapidRun makes these scenarios a reality. Never before has an interconnect system offered such adaptability.

RapidRun Multimedia Runner Cables

The high performance, fast, complete in-wall solution for multimedia applications

The Multimedia Runner is the ideal solution for in-wall installations that support audio and video entertainment or presentation applications. Whether mounting a flat panel display in your bedroom or hanging a projector in a classroom, a clean, crisp signal can be ensured.

- Available in CL2 or CMP (plenum) ratings
- Connectors include a protective pulling cap capable of 30lbs of pulling tension
 (5) 28AWG 75-Ohm mini-coaxial cables
- Coaxial lines feature a 90% shield copper braid for maximum flexibility while protecting against EMI/RFI CL2 rated for in-wall installations
- Color Code: Blue





Item#	Description	MSRP
50738	6ft Multimedia Runner Cable - CL2	\$44.99
50739	10ft Multimedia Runner Cable - CL2	\$54.99
50721	15ft Multimedia Runner Cable - CL2	\$64.99
50722	25ft Multimedia Runner Cable - CL2	\$74.99
50723	35ft Multimedia Runner Cable - CL2	\$89.99
50724	50ft Multimedia Runner Cable - CL2	\$104.99
50725	75ft Multimedia Runner Cable - CL2	\$134.99
50726	100ft Multimedia Runner Cable - CL2	\$161.99
50727	125ft Multimedia Runner Cable - CL2	\$184.99
50728	150ft Multimedia Runner Cable - CL2	\$214.99

ltem#	Description	MSRP
40757	15ft Multimedia Runner Cable - CMP	\$159.99
50731	25ft Multimedia Runner Cable - CMP	\$209.99
50732	35ft Multimedia Runner Cable - CMP	\$259.99
40759	50ft Multimedia Runner Cable - CMP	\$344.99
40760	75ft Multimedia Runner Cable - CMP	\$449.99
40761	100ft Multimedia Runner Cable - CMP	\$569.99
40762	125ft Multimedia Runner Cable - CMP	\$699.99
40763	150ft Multimedia Runner Cable - CMP	\$829.99

RapidRun PC Runner Cables

The high performance, fast, complete in-wall solution for PC based applications

The PC Runner is the ideal solution for in-wall installations that support computer based applications. Whether hanging a projector in a modern 21st century classroom or installing a commercial digital signage system - a clean, crisp signal can be ensured.

- Available in CL2 or CMP (plenum) ratings
- Supports resolutions up to 1600 x 1200
- Connectors include a protective pulling cap capable of 30lbs of pulling tension
 (4) 24AWG shielded twisted pairs with drain wire, (1) 24AWG twisted pair, (5) 24AWG conductors
- Mylar® foil shield
- Color Code: Yellow





ltem#	Description	MSRP
42134	6ft PC Runner Cable - CL2	\$44.99
42135	10ft PC Runner Cable - CL2	\$54.99
42136	15ft PC Runner Cable - CL2	\$64.99
42137	25ft PC Runner Cable - CL2	\$74.99
42138	35ft PC Runner Cable - CL2	\$89.99
42139	50ft PC Runner Cable - CL2	\$104.99
42140	75ft PC Runner Cable - CL2	\$134.99
42141	100ft PC Runner Cable - CL2	\$161.99
42142	125ft PC Runner Cable - CL2	\$184.99
42143	150ft PC Runner Cable - CL2	\$214.99



ltem#	Description	MSRP
40750	15ft PC Runner Cable - CMP	\$154.99
50729	25ft PC Runner Cable - CMP	\$199.99
50730	35ft PC Runner Cable - CMP	\$244.99
40752	50ft PC Runner Cable - CMP	\$324.99
40753	75ft PC Runner Cable - CMP	\$424.99
40754	100ft PC Runner Cable - CMP	\$539.99
40755	125ft PC Runner Cable - CMP	\$659.99
40756	150ft PC Runner Cable - CMP	\$779.99

50721

RapidRun Runner Test Adapters

Enables a quick continuity check of the Runner cable prior to sealing it within a wall

The RapidRun Runner Test Adapters have been designed to allow an installer to run a quick continuity test of the Runner prior to leaving the job site, which ensures proper functionality. These test adapters include two pieces: a modified RapidRun connector that connects to the display end of the Runner and an RJ45 adapter cable that connects to the input of a common network cable tester.

- Includes a modified RapidRun connector and RJ45 adapter cable
- Color-coded for easy identification
- Provides a quick continuity check of your Runner cable prior to sealing it within a wall
- 1 year warranty

Item#	Description	MSRP
42118	PC Runner Cable Test Adapter - Yellow	\$26.99
42119	Multimedia Runner Cable Test Adapter - Blue	\$26.99



RapidRun Runner Extension Cables

Extra length for multimedia applications without replacing the previously installed Runner

Common applications for RapidRun extension cables include home entertainment, digital signage, education and SOHO/large office productivity.

- Connectors include a protective pulling cap capable of 30lbs of pulling tension
- Color Code: Yellow or blue

Item#	Description	MSRP
42038	3ft Multimedia Extension Cable - CL2	\$42.99
42041	6ft Multimedia Extension Cable - CL2	\$48.99
42045	10ft Multimedia Extension Cable - CL2	\$56.99
42048	3ft PC Extension Cable - CL2	\$42.99
42051	6ft PC Extension Cable - CL2	\$48.99
42055	10ft PC Extension Cable - CL2	\$56.99



RapidRun Runner Couplers

Customize installations in the field for time savings

The future is always difficult to predict, and so often the same goes for your customers. As projects are modified or upgrades are required, your customers deserve effective solutions to accommodate their existing cabling system. Now you can offer two easy to use solutions. The male-to-male coupler is designed to connect two RapidRun Runners together to go the distance you require. RapidRun female-to-female couplers are the solution for connecting two Flying Leads together without the need for a Runner, allowing the user to easily create custom length patch cables in the field.

- Two versions are available:
 - 12-Pin option for RapidRun Multimedia (blue) applications
- 15-Pin option for RapidRun PC (yellow) applications
 Use two Runners to get the length you require
 Use the 12-Pin option for RapidRun Multimedia (blue) applications and the 15-Pin option for RapidRun PC (yellow) applications

42188 42057



Item#	Description	MSRP
42057	12-Pin Coupler Male/Male - Blue	\$16.99
42058	12-Pin Coupler Male/Male - Blue 15-Pin Coupler Male/Male - Yellow	\$16.99
42188	12-Pin Coupler Female/Female - Blue	\$16.99
42189	15-Pin Coupler Female/Female - Yellow	
.2.07	To This Goopier Commiss, Commiss Tollow International	

RapidRun Runner Coupling Rings

Replacement Coupling Rings for PC (yellow) and Multimedia (blue) Runners

Two coupling rings are provided with every RapidRun Runner Cable, PC (yellow) and Multimedia (blue), for connecting Break-Away termination. This replacement 2-pack is available for the times when those rings are lost or misplaced

- After Installation, remove the pulling cap from the Runner Cable
 Attach the Coupling Ring to the Runner Cable. Each end of the Coupling Ring has different threads. The knurled end will face away from the cable.
- Connect the Break-Away Flying Lead or Wall Plate to the Runner Cable via the Coupling Ring.

Item#	Description	MSRP
98015	Coupling Rings For RapidRun Runners	\$4.99



42038

RapidRun Wall Plates

RapidRun Integrated Wall Plates are the perfect solution for educational and institutional installations. These Wall Plates are constructed with aluminum for durability, and the locking connector allows the integrator to save valuable space inside the surface mount or electrical box that is typically full of cabling. Optional keystones for data or networking applications add extra space without installing a new Wall Plate.

Find the Integrated RapidRun Wall Plate that best fits your application

Pick the signals you need to support and match to the corresponding RapidRun Aluminum Wall Plates

		42304	42305	42306	42307	42308	42309	42310	42311	42312	42313	42314	42315	42316	42319	42320	42321	42322	42326	42330	42331	42332	42333	42334	42335
	Brushed Aluminum	•	•	•	•	•	•	•	•	•					•	•	•	•	•			•	•		
Color	White										•		•							•				•	
ပိ	lvory																								•
	Black											•		•							•				
Size	Single Gang			•	•						•	•	•	•	•	•	•	•	•			•	•		
Š	Dual Gang	•	•			•	•	•	•	•										•	•				
	Decora®																							•	•
	HD15 (VGA)	•	•	•	•	•	•	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	3.5mm Stereo Audio	•	•	•	•	•	•	2	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•
<u>.</u>	Composite Video	•	•					•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
Connections	Dual RCA Audio	•	•					•																	
9	S-Video	•	•	•	•	•	•										•	•							
	Component Video			•	•	•	•																		
	RF (F-Type)			•											•		•								
	Keystone(s)	2	4			2	4	1	2	3									1	2	4		1		
ner	PC (Yellow)	•	•	•	•	•	•	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Runner	Multimedia (Blue)	•	•	•	•	•	•										•	•							

RapidRun Integrated Wall Plates & Flying Leads (HD15/3.5mm/3RCA)

Use one Runner to simultaneously connect PC video, 3.5mm stereo audio/video, and composite audio/video and 3RCA signals

These particular Wall Plates and Flying Leads cut installation time and cost by allowing you to send PC video, 3.5mm stereo audio, and composite audio/video and 3RCA over one cable. One Wall Plate option offers two HD15 and 3.5mm audio connections for added flexibilly. White and black finishes are available in addition to the brushed alumium for the popular configurations. Each version has keystone options in dual gang sizes.

- These Wall Plates require one Multimedia (blue) and one PC (yellow) Runner
- Supports transmission of RGBHV signals (does not support data-bit transmission),
 3.5mm stereo audio, and composite audio/video (3RCA)

Item#	Description	MSRP
Flying Le	ad	
42323	1.5ft HD15+3.5mm Audio+3RCA (YRW) Flying Lead	.\$44.99
42327	RapidRun HD15+3.5+3RCA Flying Lead 3FT	.\$49.99
42328	RapidRun HD15+3.5+3RCA Flying Lead 6FT	.\$57.99
42329	RapidRun HD15+3.5+3RCA Flying Lead 10FT	.\$67.99
Wall Plat	es	
42320	Single Gang - HD15+3.5 Audio+3RCA (YRW)	.\$69.99
42313	Single Gang - HD15+3.5 Audio+3RCA (YRW) - White	.\$69.99
42314	Single Gang - HD15+3.5 Audio+3RCA (YRW) - Black	.\$69.99
42315	Single Gang - HD15+3.5 Audio+3RCA (YRW)	.\$69.99
42316	Single Gang - HD15+3.5 Audio+3RCA (YRW) - Black	.\$69.99
42319	Single Gang - HD15+3.5 Audio+3RCA (YWR)+F Connector	.\$94.99
42333	Single Gang - HD15+3.5+3RCA (YWR)+Keystone	.\$89.99
42311	Dual Gang - HD15+3.5 Audio+3RCA (YRW) + 2KS	.\$89.99
42312	Dual Gang - HD15+3.5 Audio+3RCA (YRW) + 4KS	.\$94.99
42310	Dual Gang - (2)HD15+(2)3.5 Audio+3RCA (YRW) + KS	.\$129.99
42330	Dual Gang - HD15+3.5 Audio+3RCS (YRW)+2KS - White	.\$89.99
42331	Dual Gang - HD15+3.5 Audio+3RCS (YRW)+2KS - Black	.\$89.99

42323





42320



RapidRun Audio Breakout Adapters

Breakout 3.5mm audio from a RapidRun Runner for applications where video and audio are delivered to separate equipment in different locations.

These adapters will allow you to run separate 3.5mm audio cables outside the RapidRun Runner. Connect the adapter to the lead of the RapidRun wall plate. Connect the runner to the adapter lead and to your choice of a wall plate or flying lead. Then attach the separate 3.5mm cable to the 3.5mm female adapter lead and to your audio device and you're done!.

- RapidRun Color Code: Yellow (for use with PC Runners)
 Supports transmission of RGBHV signals (Does not support data-bit transmission) and RCA composite video
- Fits into a standard single gang junction box
- Wall Plate Color: Brushed Aluminum
- Lifetime Warranty



42326

Item#	Description	MSRP
42166	6in RapidRun 3.5mm Audio Breakout Adapter Cable - Yellow	.\$25.99
42167	6in RapidRun (2) 3.5mm Audio Breakout Adapter Cable - Yellow.	.\$27.99
42168	6in RapidRun 3.5mm Audio Breakout Adapter Cable - Blue	.\$30.99

RapidRun Integrated Wall Plates & Flying Leads (HD15/3.5mm/Keystone)

Ideal for use with displays requiring HD15 video and stereo audio connections

Common applications for HD15 + stereo audio. These Wall Plates require one PC

ltem#	Description	MSRP
Flying Le	ad	
40853	1.5ft HD15 Male + 3.5mm Stereo Audio	\$25.99
42106	3ft HD15 Male + 3.5mm Stereo Audio	\$27.99
42107	6ft HD15 Male + 3.5mm Stereo Audio	\$30.99
42108	10ft HD15 Male + 3.5mm Stereo Audio	\$35.99
40874	1.5ft HD15 Male + 2 RCA Stereo Audio	\$27.99



Item#	Description	MSRP
Wall Plate		
42326	HD15 + 3.5 Audio + Keystone	.\$69.99

RapidRun HD15 + RCA Integrated Wall Plate and Flying Leads

Connect multiple video sources over a single runner

This RapidRun combination of integrated Break-Aways provide connections for two separate video sources. They Support transmission of RGBHV signals and RCA composite video.

- RapidRun Color Code: Yellow (for use with PC Runners)
- Fits into a standard single gang junction box
 Wall Plate Color: Brushed Aluminum
- Lifetime Warranty

ltem#	Description	MSRP
40875	1.5ft HD15+RCA RapidRun Flying Lead	\$59.99
40877	3ft HD15+RCA RapidRun Flying Lead	\$30.99
40878	6ft HD15+RCA RapidRun Flying Lead	\$35.99





42332

42304

Item#	Description	MSRP
42332	Integrated Wall Plate HD15+RCA Yellow	\$64.99

RapidRun Integrated Wall Plates & Flying Leads (HD15/3.5mm/3RCA/S-Video)

Simultaneously connect PC video, 3.5mm stereo audio, S-Video and composite Audio/Video 3RCA signals using one Wall Plate

These Wall Plates allow have keystone options in dual gang sizes, and Support transmission of PC video (UXGA resolution), 3.5mm stereo audio, SVideo and composite audio/video 3RCA

• These Wall Plates require (1) Multimedia (blue) and (1) PC (yellow) Runner

ltem#	Description	MSRP
Single Ga	ng	
42322	HD15+ 3.5mm Audio+3RCA(YRW)+S-Video	.\$94.99
42321	HD15+ 3.5mm Audio+3RCA(YRW)+S-Video+F-Type	.\$104.99

42322



ltem#	Description	MSRP
Dual Ga	ng	
42304	HD15+ 3.5mm Audio+3RCA(YRW)+S-Video+2KS	\$94.99
42305	HD15+ 3.5mm Audio+3RCA(YRW)+S-Video+4KS	\$99.99

RapidRun Integrated Wall Plates & Flying Leads (HD15/3.5mm/Component/S-Video)

Simultaneously connect PC video, 3.5mm stereo audio, S-Video, and component video (RGB) signals using one Wall Plate

These Wall Plates have keystone options in dual gang sizes and Support transmission of PC Video (UXGA resolution), 3.5mm Stereo Audio, SVideo and Component Video (RGB)

- Color code: Yellow and Blue
- These Wall Plates require one Multimedia (blue) and one PC (yellow) Runner

Item#	Description	MSRP
Single G	ang	
42307	HD15+ 3.5mm Audio+3RCA(YRW)+S-Video	\$99.99
42306	HD15+ 3.5mm Audio+3RCA(YRW)+S-Video+F-Type	







Item#	Description	MSRP
Dual Ga	ng	
42308	HD15+ 3.5mm Audio+3RCA(YRW)+S-Video+2KS	\$104.99
42309	HD15+ 3.5mm Audio+3RCA(YRW)+S-Video+4KS	\$109.99

USB SuperBooster Wall Plates & Dongles

Decora® style wall plate, keystone inserts or dongles with integrated transmitter/ receiver sends a USB signal up to 150ft over Cat5

The USB SuperBooster Dongle Transmitter extends the distance of a USB device to a host computer up to 150ft. The USB SuperBooster is powerful yet simple, with no drivers to install or special software required. It's also compatible with any computer that supports USB. This device consists of a transmitter unit and receiver unit incorporated into single gang Decora compatible wall plates, keystone insert or dongles. Numerous receiver options are available so you can customize the configuration. Choose from a 2-Port wall plate receiver, a 1-Port dongle, 2-Port dongle receiver, or a four-port dongle receiver.

- Wall plates fit a standard J-box
- Self-powered so no external power source is required
- Compliant with USB Specification 1.1
- Connectors: Transmitter: USB Type B Female, RJ45 Female; Receiver: USB Type A Female, RJ45 Female

Note: Decora is a registered trademark of Leviton® Manufacturing Company, Inc. This Product is not manufactured or endorsed by the Leviton Manufacturing Company, Inc.



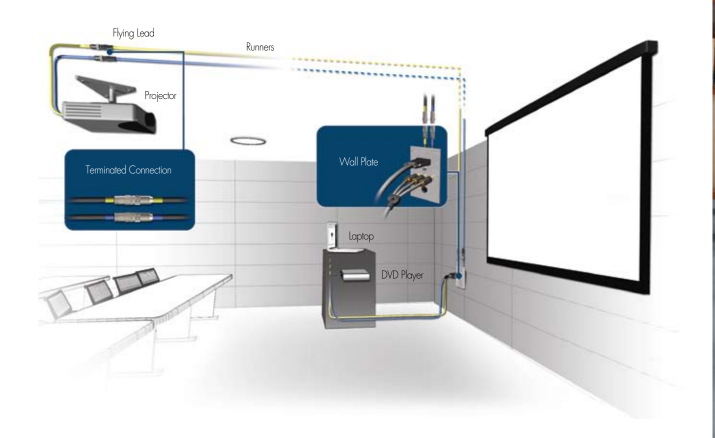
ltem#	Description	MSRP
29349	USB Superbooster Keystone Transmitter	\$59.99
29350	1-Port USB Superbooster Dongle Receiver RJ45 Female to USB A Female	\$59.99
29353	1-Port USB Superbooster Dongle Receiver	
	RJ45 Female to USB B Male	\$59.99

RapidRun Break-Aways

Break-Aways (Flying Leads and Wall Plates) ensure flexible, efficient, high quality connections for all types of equipment. Whether hanging a projector in a classroom or installing a commercial digital signage system a clean, crisp signal is ensured. RapidRun has evolved to meet the needs of the installation crews who use it everyday.

To ensure quick and easy configurations, the RapidRun Runners are color-coded: Blue Break-Aways are only compatible with blue Multimedia Runners, yellow Break-Aways are only compatible with yellow PC Runners, green Break-Aways are compatible with both yellow PC Runners and blue Multimedia Runners and red Break-Aways are only compatible with red Digital Runners. After you have selected the right Runner for your job, choose a Break-Away option: Decora® compatible Wall Plate, Full Size Aluminum Wall Plate or a Flying Lead.

With three Runner cable options, we offer nearly limitless capabilities and the highest performance — with over 20 configurations that allow you flexibility for your unique application. For added protection, the Runner cables are terminated with female connectors to eliminate the chance for fatal damage to a pin during installation. For effortless connection to the Runner, Break-Away terminations are finished with a male connector. All you need to do is align the red arrows to guide the connectors together and tighten the knurled locking ring. It's that simple!



RapidRun Component Video + Audio Break-Aways

Conveniently wire component video and audio using a single cable run

Common applications for Component Video + audio Break-Aways include education and home entertainment.

ltem#	Description	MSRP
Flying Le	ads	
42079	1.5ft Component Video + Digital Audio	\$27.99
42080	3ft Component Video + Digital Audio	\$30.99
42081	6ft Component Video + Digital Audio	\$35.99
42082	10ft Component Video + Digital Audio	\$41.99
42071	1.5ft Component Video + Stereo Audio	\$27.99
42072	3ft Component Video + Stereo Audio	\$30.99
42073	6ft Component Video + Stereo Audio	
42074	10ft Component Video + Stereo Audio	



40739

42080

RapidRun HD15 Break-Aways

Ideal for use with computers, projectors and displays requiring a HD15 connection

ltem#	Description	MSRP
Flying Led	ads	
40725	1.5ft HD15 Male Flying Lead	\$21.99
42103	3ft HD15 Male Flying Lead	\$23.99
42104	6ft HD15 Male Flying Lead	\$27.99
42105	10ft HD15 Male Flying Lead	\$32.99
42152	HD15 (UXGA) Female Panel-Mount Lead	\$21.99
42066	1.5ft HD15 (RGBHV) Flying Lead	\$21.99
42115	3ft HD15 (RGBHV) Flying Lead	\$23.99
42116	6ft HD1.5 (RGBHV) Flying Lead	\$27.99
<i>4</i> 211 <i>7</i>	10ft HD15 (RGBHV) Flying Lead	\$32.99
40885	1.5ft HD15 Female Flying Lead	\$21.99
42187	HD15 (RGBHV) Female Panel-Mount Lead	\$21.99



ltem#	Description	MSRP
Wall Plat	es	
40735	HD15 (UXGA) Wall Plate - White	\$25.99
40891	HD15 (UXGA) Wall Plate - Ivory	
42023	HD15 (UXGA) Wall Plate - Black	\$25.99
42064	HD15 (RGBHV) Wall Plate - White	\$25.99
42065	HD15 (RGBHV) Wall Plate - Ivory	\$25.99
42181	HD15 (RGBHV) Wall Plate - Black	

RapidRun HD15 + Stereo Audio Break-Aways

Ideal for use with displays requiring HD15 video and stereo audio connections

Common applications for HD15 + Stereo Audio Break-Aways include education, digital signage and SOHO/large office productivity.

Item#	Description	MSRP
Flying Le	ads	
40853	1.5ft HD15 Male + 3.5mm Stereo Audio	\$25.99
42106	3ft HD15 Male + 3.5mm Stereo Audio	\$27.99
42107	6ft HD15 Male + 3.5mm Stereo Audio	\$30.99
42108	10ft HD15 Male + 3.5mm Stereo Audio	\$35.99
40874	1.5ft HD15 Male + 2 RCA Stereo Audio	\$27.99



Item#	Description	MSRP
Wall Plat	es	
40854	HD15 + 3.5mm Audio - White	\$28.99
42021	HD15 + 3.5mm Audio - Ivory	\$28.99
42033	HD15 + 3.5mm Audio - Black	\$28.99

RapidRun Integrated Wall Plates & Flying Leads (HD15/3.5mm/3RCA)

Use one Runner to simultaneously connect PC Video, 3.5mm stereo audio/video, composite audio/video and 3RCA signals

These particular Wall Plates and Flying Leads cut installation time and cost by allowing you to send PC Video, 3.5mm Stereo Audio, Composite Audio/Video and 3RCA over one cable. This Decora® style plate is available in both White and Ivory.

- These Wall Plates require one PC (yellow) Runner
- Supports transmission of RGBHV signals (does not support Data-Bit transmission),
 3.5mm stereo audio and composite audio/video (3RCA)

Item#	Description	MSRP
Flying Lec	nds	
42323 42327 42328 42329	1.5ft HD15+3.5mm Audio+3RCA (YRW) Flying Lead 3ft HD15+3.5mm Audio+3RCA (YRW) Flying Lead 6ft HD15+3.5mm Audio+3RCA (YRW) Flying Lead 10ft HD15+3.5mm Audio+3RCA (YRW) Flying Lead	\$49.99 \$57.99



RapidRun 5-BNC Break-Aways

Ideal for use with displays requiring an RGBHV video connection

Common Applications for 5-BNC Break-Aways include education and SOHO/large office productivity.

ltem#	Description	MSRP
Flying Led	ads	
42067	1.5ft 5-BNC (RGBHV)	\$33.99
42068	3ft 5-BNC (RGBHV)	\$36.99
42069	6ft 5-BNC (RGBHV)	\$41.99
42070	10ft 5-BNC (RGBHV)	
Wall Plate	es	
40736	5-BNC Wall Plate - White	\$28.99
40892	5-BNC Wall Plate - Ivory 5-BNC Wall Plate - Black	\$28.99
42024	5-BNC Wall Plate - Black	\$28.99



RapidRun Component Video + S-Video Break-Aways

Ideal for use with applications requiring a component video plus S-Video connection

Common applications for Component Video + S-Video Break-Aways include home entertainment and education.

- Supports up to 1080pFully molded connectors provide excellent strain relief

Item#	Description	MSRP
Flying Lec	ıds	
42075	1.5ft Component Video + S-Video	\$27.99
42076	3ft Component Video + S-Video	\$30.99
42077	6ft Component Video + S-Video	\$35.99
42078	10ft Component Video + S-Video	\$41.99



RapidRun Component Video Break-Aways

Ideal for ues with applications requiring a component video connection

Common applications for Component Video Break-Aways include home entertainment and education.

• Supports up to 1080p

Item# Flying Leads 42087

42088

42089

42090

Fully molded connectors provide excellent strain relief

Description	MSRP
ds	
1.5ft Component Video	\$27.99
3ft Component Video	\$30.99
6ft Component Video	\$35.99





Item#	Description	MSRP
Wall Plate	s	
40741		\$25.99
40897	Component Video - Ivory	\$25.99
42029	Component Video - Black	\$25.99

RapidRun Composite Audio/Video Break-Aways

Ideal for use with applications requiring a composite audio/video connection

Common applications for Composite Audio/Video Break-Aways include home entertainment and education.

10ft Component Video\$41.99

Item#	Description	MSRP
Flying Le	ads	
42083 42084 42085 42086	1.5ft Composite Audio/Video 3ft Composite Audio/Video 6ft Composite Audio/Video 10ft Composite Audio/Video	\$30.99
Wall Plat		
40740 40896 42028	Composite Audio/Video - White Composite Audio/Video - Ivory Composite Audio/Video - Black	\$25.99







RapidRun S-Video + Composite Audio/Video Break-Aways

Ideal for use with any application where S-Video, composite video and dual channel audio signals are desired

Common applications for Component Video + Audio Break-Aways include home entertainment and education. Fully molded connectors provide excellent strain relief. RCA connectors are color coded yellow, red and white for composite and stereo audio.

0

40743

42169

42095

42153

Item#	Description	MSRP
Flying Lea	nds	
42095 42096 42097 42098	1.5ft S-Video + Composite Audio/Video	\$30.99 \$35.99
Wall Plate	·	
40743 40899 42028	S-Video + Composite Audio/Video - White S-Video + Composite Audio/Video - Ivory S-Video + Composite Audio/Video - Black	

RapidRun DB9 (Serial Control) Break-Aways

Ideal for controlling your audio/video equipment A common application for DB9 (Serial Control) Break-Aways is education.

Item#	Description	MSRP
Flying Le	ads	
42153	1.5ft DB9	\$21.99
42154	3ft DB9	\$23.99
42155	6ft DB9	\$27.99
42156	10ft DB9	
42157	1.5ft DB9 + Component Vide	\$27.99
42158	3ft DB9 + Component Video	\$30.99
42159	6ft DB9 + Component Video	\$35.99
42160	10ft DB9 + Component Video	
42161	1.5ft DB9 + S-Video	\$27.99
42162	3ft DB9 + S-Video	
42163	6ft DB9 + S-Video	\$35.99
42164	10ft DB9 + S-Video	\$41.99

Item# Wall Plates 42169 DB9 - White 42170 42171 DB9 - Black \$25.99 42173 DB9 + Component Video - White \$28.99 42174 DB9 + Component Video - Ivory..... \$28.99 42175 DB9 + Component Video - Black \$28.99 42177 DB9 + S-Video - White \$28.99 DB9 + S-Video - Ivory.... \$28.99 42178 42179 DB9 + S-Video - Black....

RapidRun S-Video + Stereo Audio Break-Aways

Ideal for use with applications where S-Video and dual channel audio signal are desired

Common applications for S-Video + Sterieo Audio Break-Aways include education, digital signage, and SOHO/large office productivity.

ltem#	Description	MSRP
Flying Le	ads	
42091	1.5ft S-Video + Stereo Audio	\$27.99
42092	3ft S-Video + Stereo Audio	\$30.99
42093	6ft S-Video + Stereo Audio	\$35.99
42094	10ft S-Video + Stereo Audio	\$41.99
40851	1.5ft S-Video + 3.5mm Stereo Audio	\$21.99
Wall Plat	es	
40742	S-Video + Stereo Audio - White	\$25.99
40898	S-Video + Stereo Audio - Ivory	\$25.99
42030	S-Video + Stereo Audio - Black	\$25.99
40852	S-Video + 3.5mm Stereo Audio - White	\$25.99
42022	S-Video + 3.5mm Stereo Audio - Ivory	\$25.99
42032	S-Video + 3.5mm Stereo Audio - Black	\$25.99



RapidRun Dual Stereo Audio Break-Aways

Ideal for use with whole house audio distribution systems or to transfer two channels of audio over one cable

Common applications for Dual Stereo Audio Break-Aways include home entertainment and education.



Item#	Description	MSRP
Flying Lec	nds	
42063 42120 42121 42122	1.5ft Dual Stereo	\$30.99 \$35.99
Wall Plate		
42061 42062 42150	Dual Stereo Audio - White	\$25.99

RapidRun DIN Pass Thru Wall Plates

 $\label{eq:maximize} \begin{tabular}{ll} Maximize the capability of your Runner cable and quickly change the function of the cable installation by only changing the Flying Lead \\ \end{tabular}$

Common applications for DIN Pass Thru Wall Plates include home entertainment, education, digital signage and SOHO/large office productivity.

ltem#	Description	MSRP
42017	12-Pin Din Wall Plate - White	\$28.99
42018	12-Pin Din Wall Plate - Ivory	\$28 99
42034	12-Pin Din Wall Plate - Black	\$28.99
42019	15-Pin Din Wall Plate - White	
42020	15-Pin Din Wall Plate - Ivory	\$28.99
42035	15-Pin Din Wall Plate - Black	\$28.99
42109	Dual Din 15 + 15 Wall Plate - White	\$47.99
42110	Dual Din 15 + 15 Wall Plate - Ivory	\$47.99
42131	Dual Din 15 + 15 Wall Plate - Ivory Dual Din 15 + 15 Wall Plate - Black	\$47.99
42111	Dual Din 15 + 12 Wall Plate - White	\$47.99
42112	Dual Din 15 + 12 Wall Plate - Ivory	\$47.99
42132	Dual Din 15 + 12 Wall Plate - Black	\$47.99
42113	Dual Din 12 + 12 Wall Plate - White	\$47.99
42114	Dual Din 12 + 12 Wall Plate - Ivory	\$47.99
42133	Dual Din 12 + 12 Wall Plate - Black	\$47.99



RapidRun Custom Options For Flying Leads

Add flexibility to your installations and configure Flying Leads to your specific application

Common applications for Custom Flying Leads include education, digital signage and SOHO/larege office productivity.

- Use in custom patch panels and/or junction boxes CL2 rated for in-wall installation







Item#	Description	MSRP
42182	12-Pin Din Panel-Mount Lead - Blue	\$21.99
42183	15-Pin Din Panel-Mount Lead - Yellow	\$21.99
42190	10ft 15-Pin Unterminated Flying Lead - Yellow	\$27.99
42191	10ft 15-Pin Unterminated Flying Lead - Yellow 10ft 12-Pin Unterminated Flying Lead - Green	\$27.99
42192	10ft 12-Pin Unterminated Flying Lead - Blue	\$27.99

RapidRun DVI-A and M1-A (EVC)

Used when certain brands of projectors are needed for installations

Common applications for DVI-A and M1-A (EVC) include education, digital signage, and SOHO/large office productivity.



ltem#	Description	MSRP
40847	1.5ft M1-A (EVC) Flying Lead	\$28.99
40849	1.5ft DVI-A Flying Lead	\$21.99

RapidRun Audio Breakout Adapters

Breakout 3.5mm audio from a RapidRun Runner for apps where video and audio are delivered to separate equipment in different locations.

These adapters will allow you to run separate 3.5mm audio cable/s outside the RapidRun Runner. Connect the adapter to the lead of the RapidRun Wall Plate. Connect the runner to the adapter lead and to your choice of a wall plate or flying lead. Then attach the separate 3.5mm cable to the 3.5mm female adapter lead and to your audio device and you're done! Ideal for applications where video and audio are being delivered to equipment in different locations.

- RapidRun Color Code: Yellow (for use with PC Runners)
 Supports transmission of RGBHV signals (does not support data-bit transmission) and RCA composite video
- Fits into a standard single gang junction boxWall Plate Color: Brushed Aluminum
- Lifetime Warranty



ltem#	Description	MSRP
42166	6in RapidRun 3.5mm Audio Breakout Adapter Cable - Yellow	\$24.00
42167	6in RapidRun (2) 3.5mm Audio Breakout	Φ24.77
	Adapter Cable - Yellow	\$27.99
42168	6in RapidRun 3.5mm Audio Breakout Adapter Cable - Blue	\$24 99



RapidRun Digital

RapidRun Digital is designed to be the standard for in-wall digital audio/video installations. The RapidRun system allows for a customized installation to create an ideal audio/ video solution. Break-Away Flying Leads and Wall Plates ensure flexible, efficient, high quality connections for all types of equipment. RapidRun Digital is capable of supporting 1080p video signals and crystal clear audio.

RapidRun Digital Runner Cables

The high performance, fast, complete in-wall solution for HDMI™ and DVI-D

Common applications for RapidRun Digital Runners include home entertainment, digital signage, and education.

- CL2 rated for in-wall installation
- Supports HDMI and DVI-D high resolution video up to 1080p
- Connectors include a protective pulling cap capable of 30lbs of pulling tension
 (4) 24AWG shielded twisted pairs with drain wire, (1) 24AWG twisted pair, (5) 24AWG conductors
- Mylar® foil shield and tinned copper braid overall



Item#	Description	MSRP
42400	6ft Digital Runner Cable	\$69.99
42401	10ft Digital Runner Cable	\$89.99



Item# Description	MSRP
42402 15ft Digital Runner Cable	\$114.99
42403 25ft Digital Runner Cable	\$159.99
42404 35ft Digital Runner Cable	
42405 50ft Digital Runner Cable	\$259.99
42406 65ft Digital Runner Cable	\$319.99
42407 75ft Digital Runner Cable	\$347.99
42408 100ft Digital Runner Cable	\$409.99

RapidRun Digital Runner Test Adapter

Enables a quick continuity check of the Runner Cable prior to sealing it within a wall

The RapidRun Runner Test Adapters are designed to allow an installer to run a quick continuity test of the Runner prior to leaving the job site, which ensures proper functionality. These test adapters include two pieces: a modified RapidRun Connector that connects to the display end of the Runner, and an RJ45 Adapter Cable that connects to the input of a common network cable tester.

Lifetime warranty



Item#	Description	MSRP
42186	Digital Runner Test Adapter	\$42.99

RapidRun Digital HDMI™ Voltage Inserter

Provides a dedicated power supply for long HDMI cables

At times, a source device (cable box, DVD player, video game system) will not have enough power dedicated to the HDMI output. This will cause a voltage drop and the video quality is affected, or worse, there is no video at all. The RapidRun Digital HDMI Voltage Inserter will solve this problem by isolating the power from the source device and provide a dedicated power signal to give the crisp, clean signal that is expected from high definition equipment.

- Isolates the source power and provides 1 amp of power for your digital video
- Supports HDMI high resolution video up to 1080p
- Lifetime warranty

Item#	Description	MSRP
42223	Digital HDMI Voltage Inserter	\$29.99



42402



42186

RapidRun Digital Active Flying Leads

Connect to equipment with high quality HDMI™ and DVI terminations

Active Flying Leads ensure flexible, efficient, high quality connections for all types of equipment. They are the perfect complement for the Digital Runner when distances of more than 50ft are needed.

The Digital Active Flying Lead is the perfect complement for the Digital Runner when an Active Wall Plate is not required. It is most commonly used when connecting an HDTV to different source devices (i.e. cable box, DVD player, video game system) that are 50ft or more away from the display. Whether hanging a flat-panel TV in a home or installing a commercial digital signage system - a crisp, clean signal up to 1080p resolution can be counted on every time.

- Supports HDMI and DVI-D high resolution video up to 1080p
- Compatible with Digital Runners
- Mylar[®] foil shield and tinned copper braid overall
 Active Flying Leads are used on the source end of the Digital Runner on systems 50ft or longer
- 1 year warranty



ltem#	Description	MSRP
42417	6ft RapidRun Digital HDMI Active Flying Lead	\$229.99
42418	6ft RapidRun Digital DVI Active Flying Lead	\$229.99

RapidRun Digital Passive Flying Leads

Connect to equipment with high quality HDMI™ and DVI terminations

Passive Flying Leads ensure flexible, efficient connections for all types of equipment. They are great for the Digital Runner when distances of 35ft and under are needed.

- Supports HDMI and DVI-D high resolution video up to 1080p
- Lifetime warranty



Item#	Description	MSRP	Ite
42409	1.5ft RapidRun Digital HDMI Passive Flying Lead	\$39.99	42
42410	3ft RapidRun Digital HDMI Passive Flying Lead		42
42411	6ft RapidRun Digital HDMI Passive Flying Lead	\$64.99	42
42412	10ft RapidRun Digital HDMI Passive Flying Lead	\$84.99	42

Item#	Description	MSRP
42413	1.5ft RapidRun Digital DVI Passive Flying Lead	\$39.99
42414	3ft RapidRun Digital DVI Passive Flying Lead	
42415	6ft RapidRun Digital DVI Passive Flying Lead	
42416	10ft RapidRun Digital DVI Passive Flying Lead	

RapidRun Digital Active Wall Plates

Add a clean, finished look to your home theater

The Digital Active Wall Plate is the perfect complement for the Digital Runner when a clean, finished look is required. The Digital Wall Plates are recommend for use with Sonic Wave™ HDMI cables limited to 2m (6ft) or less in length, or cables that are manufactured using 28AWG or larger conductors.

RapidRun Digital HDMI Active Wall Plate - White......\$229.99

RapidRun Digital HDMI Active Wall Plate - Ivory\$229.99 RapidRun Digital HDMI Active Wall Plate - Black......\$229.99

- Supports HDMI™ and DVI-D high resolution video up to 1080p
- Compatible with Leviton Decora® brand cover plates
- Colors: White, ivory and black

Description

• 1 year warranty

Item#

42422 42423

42424



tem#	Description	MSRP
42428	RapidRun Digital DVI-D Active Wall Plate - White	\$229.99
42429	RapidRun Digital DVI-D Active Wall Plate - Ivory	\$229.99
42430	RapidRun Digital DVI-D Active Wall Plate - Black	\$229.99

RapidRun Digital Passive Wall Plates

Add a clean, finished look to your home theater

The Digital Passive Wall Plate is the perfect complement for the Digital Runner when a clean, finished look is required. Use Passive Digital Wall Plates for lengths up to 35 feet. Digital Wall Plates are recommend for use with SonicWave™ HDMI cables limited to 2m (6ft) or less in length, or cables manufactured using 28AWG or

- Supports HDMI[™] and DVI-D high resolution video up to 1080p
- Compatible with Leviton Decora® brand cover plates
- Colors: White, ivory and black
- 1 year warranty

Item#	Description	MSRP
42419	RapidRun Digital HDMI Passive Wall Plate - White	\$59.99
42420	RapidRun Digital HDMI Passive Wall Plate - Ivory	\$59.99
42421	RapidRun Digital HDMI Passive Wall Plate - Black	\$59.99



tem#	Description	MSRP
12425	RapidRun Digital DVI-D Passive Wall Plate - White	
12426 12427		
12426	RapidRun Digital DVI-D Passive Wall Plate - Ivory	.\$59.99

42409

42428

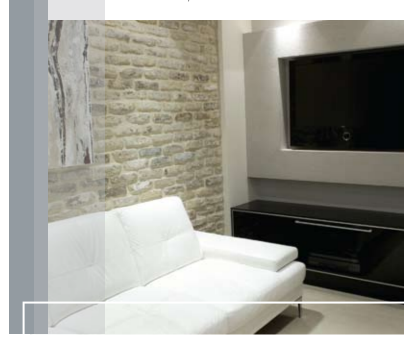
42425



RapidRun - Chosen By Both Customers And Experts Alike

See why industry experts are raving about RapidRun...

RapidRun is the perfect solution for installing and upgrading conference rooms, home theater systems, video displays and other in wall applications. This innovative system has received accolades from customers and has been awarded top honors by leading professionals.



"We purchased RapidRun HD15 (UXGA) with Break-Away Flying Leads so we could run 42" plasmas for a video wall. They work great! We had conduit installed already, so these cables allowed us to use the current conduit and attach the ends versus running new conduit to accommodate the large ends. We found your website and your sales staff to be very helpful. They answered our questions well. Service goes a long way, baby!"

— Jeff B. Florida

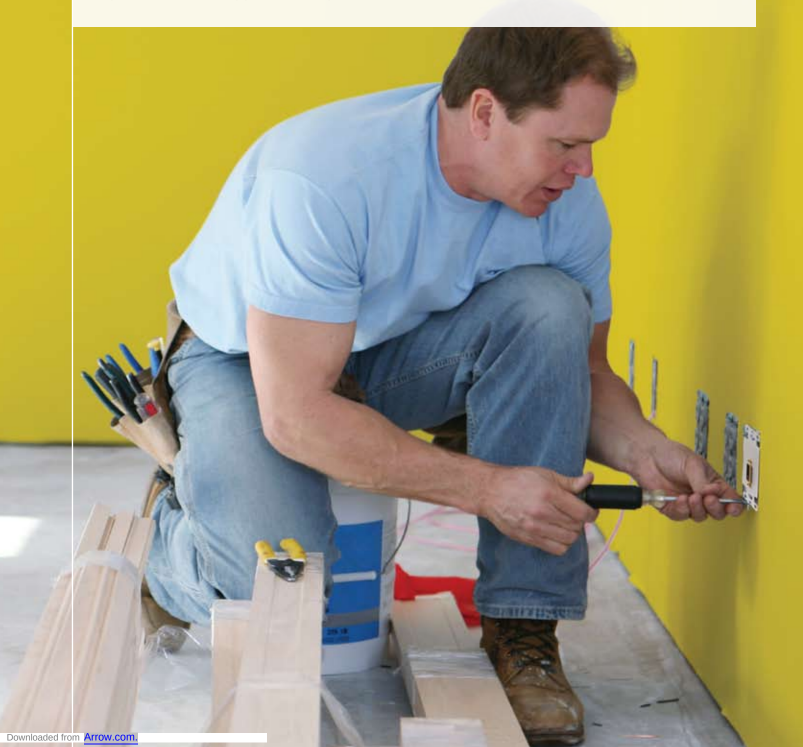
Log on to our Web site to see what else people are saying about RapidRun, or for ease in selecting the best combination for your specific application use our RapidRun Configurator.

As the demand and applications for computers continue to grow, so does the demand for quality infrastructure. Structured Wiring Solutions from Cables To Go^{TM} deliver the performance required by high bandwidth applications.

Patch panel and wall plate solutions offer ease-of-use, performance and flexibility. From Cat5e and Cat6 networking products to RG6 coaxial connectivity used in broadband backbones, Cables To Go has solutions for virtually every need. Find out more starting on page 122.

Residential Wiring Systems from Cables To Go delivers turn-key connectivity for residential and SOHO network, telephone, CATV and distributed audio. Learn more about this exciting line by turning to page 135.

To keep wiring systems neat and organized, Cables To Go offers a complete line of cable management solutions. Cost effective and easy to install, these necessary products start on page 122.



Rack mount Cató Patch Panels

110-type termination; exceeds Cat6 specifications

Experience exceptional performance with Cató Patch Panels from Cables To Go. The high density 19in panel design will save you valuable space in your rack, and provide optimal performance with multi-vendor equipment. Each panel features an industry standard 110 termination block, which has been engineered to meet or exceed the TIA/EIA-568-B Cató hardware connection specifications. Broken or damaged connectors are no longer a problem - quickly and easily replace them with Keystone Jacks from Cables To Ğo. Each panel features clear numbering on the front, giving you a quick and easy way to identify cable runs.

- Designed to mount to any standard 19in rack or cabinet
- 50µ gold-plated contacts
- Black electrostatic powder-coated steel
- Accommodates top, bottom or side cable entry
- For TIA/EIA-T568-B/A wiring configuration
- Exceeds TIA/EIA-T568-B.2 Cat6 hardware connecting specifications
- Certification: UL



ltem#	Description	MSRP
37050	24-Port Cató Patch Panel, 1U	\$99.99
37051	48-Port Cató Patch Panel, 2U	\$159.99

Cat5e 110-Style Patch Panels

110-type termination; exceeds Cat5e specifications

Cat5e Patch Panels from Cables To Go provide optimum performance while interfacing with multi-vendor equipment. Each panel features an industry standard 110-type termination, while meeting and exceeding EIA/TIA TSB-40 Cat5e connecting hardware specifications. The clear numbering on both the front and back of each panel gives you a quick and easy way to identify cable runs, and the high density 19in panel design will save you valuable space in your rack.

- Designed to mount to any standard 19in rack or cabinet
- 50µ gold-plated contacts
- Black electrostatic powder-coated steel
- Accommodates top, bottom or side cable entry
 For EIA/TIA T568B/A wiring configuration
- Exceeds EIA/TIA TSB 40A connecting hardware specifications
- Certification: UL



Item#	Description	MSRP
03850	12-Port Cat5e Patch Panel, 1U	\$49.99
03851	16-Port Cat5e Patch Panel, 1U	\$59.99
03852	24-Port Cat5e Patch Panel, 1U	\$69.99
03853	32-Port Cat5e Patch Panel, 1U	\$89.99
03854	48-Port Cat5e Patch Panel, 2U	\$109.99
03865	12-Port Cat5e Cross-Connect Patch Panel Block, 1U	\$59.99

Cat5e Shielded Patch Panels

Fully shielded to protect against EMI/RFI interference

Shielded Cat5e Patch Panels from Cables To Go protect your high-speed network from noise and electromagnetic interference. The panel and jacks deliver performance that exceeds ISO/IEC 1 1801 Category 5/class D and TIA/EIA Cat5e requirements. The clear numbering on both the front and back of each panel gives you a quick and easy way to identify cable runs. Comes with an attached cable tray to ensure minimum bend radius and proper cable support.

- Keystone jack with 110 IDC connector
- Designed to mount to any standard 19in rack or cabinet
- 50µ gold-plated contacts
- Black electrostatic powder-coated steel
- Exceeds the latest standard requirements of ISO-IDC 11801 class "D" and TIA/EIA 568-A-5
- Certification: UL

03864

03860



Item#	Description	MSRP
03864	24-Port Cat5e Shielded High Density Patch Panel, 1U	\$119.99

Blank Keystone Patch Panels

Configure your patch panel for Ethernet or multimedia

Blank Keystone Patch Panels from Cables To Go offers all the functionality and compatibility of any name brand at a fraction of the cost. Each panel has stamped cutouts that accept all keystone jacks, making them ideal for Ethernet, voice, audio/ video and other applications. The clear numbering on the front gives you a quick and easy way to identify cable runs.

- Mounts to all standard 19in racks and wall brackets
- Certification: UL
- Configurable network solutions for use with Premise Plus Keystone Jacks, Cat5e and Cat6 patch cables, Fiber patch cables, wall-mount brackets and relay racks



Item#	Description	MSRP
03857	12-Port Keystone Patch Panel, 1U	\$19.99
03858	16-Port Keystone Patch Panel, 1U	\$24.99
03859	24-Port Keystone Patch Panel, 1U	\$29.99
03860	32-Port Keystone Patch Panel, 1U	\$33.99

Relay Rack Cable Management

Complete cable management

The Relay Rack Cable Management System from Cables To Go is the ideal way to keep your relay rack neat and efficient. Designed for standard EIA 19in racks this system keeps cabling from becoming cluttered, which makes moves, adds and changes fast and easy. The Vertical Cable Management Unit mounts between standard 84in racks to provide neat and orderly routing of cables. Each unit consists of front and rear covers with the fingers spaced to provide easy access to the cabling while maintaining the minimum bend radius for Cat5e. Each cable management system comes with a lifetime warranty.

Key Measurements

- 03745 is 2U measuring 3.5in(h) x 19in(w)
- 03746 is 2U measuring 3.5in(h) x 19in(w)
- 03747 is 2U measuring 3.5in(h) x 19in(w)
 - Front duct measures 3in(h) x 2.5in(d) - Rear duct measures 2.75in(h) x 4in(d)
- 03748 measures 35in(h) x 4.4in(w)
 - Front duct measures 4in(h) x 4in(d)
 - Rear duct measures 4in(h) x 4in(d)



Item#	Description	MSRP
03745	2U Cable Management Panel with 5 D-Rings	\$29.99
03746	2U Horizontal Cable Management Panel	\$33.99
03747	2U Horizontal Front And Rear Cable Management Panel	\$69.99
03748	35in Vertical Cable Management Rack	\$119.99

Relay Racks

Ideal for mounting patch panels, datacom/telecom equipment and other rack mount peripherals

- 12U, 20U and 25U configurations for maximum flexibility
 Provides easy access to the backsides of patch panels and electronics
- Accommodates 18in depth on all units
- Left and right quick release hinges
- Sturdy 3in rails support 100lb load capacity
 Stamped lances for mounting reusable hook/loop cable ties
- Relay rack key features
 84in racks provide 78in (45U) of usable space
- 47.25in racks provide 42in (24U) of usable space
- Heavy duty extruded aluminum construction
- Ships in a single carton*
- *Additional shipping charges may apply

Item#	Description	MSRP
18452	42in Bolt-Down Relay Rack - Black (12/24 Holes)	\$169.99
10997	42in Bolt-Down Relay Rack - Aluminum (12/24 Holes)	\$159.99
09652	78in Bolt-Down Relay Rack - Aluminum (12/24 Holes)	\$189.99
18453	78in Bolt-Down Relay Rack - Black (12/24 Holes)	\$199.99
16128	24in Swing-Away Wallmount Rack - Black 12u x 18in	\$199.99
19735	36in Swing-Away Wallmount Rack - Black 20u x 18in	\$234.99
17808	48in Swing-Away Wallmount Rack - Black 25u x 18in	\$249.99



ltem#	Description	MSRP
10087	4U Filler Panel - Black	.\$22.99
13758	Relay Rack Bolt-Down Installation Kit	.\$14.99

Wall Mount Shelves & Brackets

Allows convenient wall mounting of patch panels and small equipment

When minimum space is required, APW's heavy-duty 16AWG steel brackets are a great alternative to a full size rack. Designed for 1 in equipment, the brackets' hinged design allows convenient wall mounting of patch panels and small equipment while it saves valuable floor space. Brackets provide universal mounting for right or left hinging

- Constructed from heavy duty 16AWG steel
- Universal mounting for either right or left hinging and easy panel access
- Brackets accommodate 19in patch panels
 Accepts either 10/24 or 12/32 screws
- Durable black powder coat finish

ltem#	Description	MSRP
18443	6in D, 1U Wall Mount Patch Panel Bracket	\$26.99
21456	6in D, 2U Wall Mount Patch Panel Bracket	\$29.99
21457	6in D, 3U Wall Mount Patch Panel Bracket	
21458	6in D, 4U Wall Mount Patch Panel Bracket	
10094	8in D, 2U Wall Mount Patch Panel Bracket	\$31.99
09897	8in D, 4U Wall Mount Patch Panel Bracket	\$35.99
18444	12in D, 2U Wall Mount Patch Panel Bracket	\$32.99
14640	12in D, 4U Wall Mount Patch Panel Bracket	\$39.99



Item#	Description	MSRP
18454	12in Vented Cantilevered Equipment Shelf - Black	\$64.99
14980	12in Solid Cantilevered Equipment Shelf - Black	\$49.99
07315	14in Solid Cantilevered Equipment Shelf - Black	\$57.99
14312	19in Vented Center Weight Equipment Shelf - Black	\$83.99
08465	19in Solid Cantilevered Equipment Shelf - Black	\$67.99
07687	19in Solid Center Weight Equipment Shelf - Black	\$67.99
14139	19in Keyboard Sliding Shelf Black	
07916	Cup Head 12/24 Screws Black Oxide 20 Pk	\$7.99
17667	Cup Head 12/24 Screws Nickel Plated 20 Pk	\$7.99

17808

8-Port Decora®-Compatible 3U Rack Mount (capital Mount)

Centralize your A/V distribution in one clean and neat panel

Simply install up to eight Decora-style wall plates per mount to create an easy to use patch Switch your A/V sources and destinations quickly and easily. Manufactured from 18AWG brushed aluminum and anodized to a black finish for years of use.

- Use with Decora-style wall plates

- Quickly build an A/V patch bay
 Fits standard 19in relay racks and cabinets
 3 rack 5.25in high, with black anodized finish over brushed aluminum

Note: Decora® is a registered trademark of Leviton Manufacturing Company, Inc. This Product is not manufactured or endorsed by the Leviton Manufacturing Company, Inc.



Item#	Description	MSRP
40699	8-Port Decora Compatible 3U Rack mount	\$79.99

Netguard Rack Mount Surge Suppressor

10-outlet, 1072 joules; 8 metal oxide varistors; 19in rack mountable

The Netguard Power Guard Rack Mount provides solid surge protection to your network devices. With more than 1,000 joules of surge protection and a clamping voltage of 330V (UL 1449), you can rest assured that your valuable and expensive network devices are safe from dangerous power surges and spikes.

- More than 1,000 Joules of surge protection from (8) superior metal oxide varistors
- 330V clamping voltage
 RJ11 and RJ45 jacks for surge protection and EMI/RFI filtration
 Push-button circuit breaker reset

- (2) always hot receptacles
 Specially designed brackets for power cord management and support



Item#	Description	MSRP
27369	Netguard Rack Mount 10-Outlet Surge Suppressor	\$99.99

Cat5e Keystone Jacks

110/KRONE IDC punchdown; T568A/B

Cat5e Keystone Jacks from Cables To Go are designed for superior performance in the home, office or classroom. They exceed all TIA/EIA 568-A-5 requirements and balance signal transmission of insertion loss and crosstalk from one to 100MHz. Available in nine TIA-606-compliant colors for easy identification, Cat5e Keystone Jacks offer a lifetime warranty.

- \bullet 50 μ gold plating on each contact
- 110 or 110/Krone universal IDC vertical connector for 22-26AWG solid wire
- Dual 568-A/B wiring labels
- Each jack comes with voice, data and Cat5e dust cover snap-ins and (2) plastic wire strain-relief caps
- Lifetime warranty

Item#	Description	MSRP
35200	Cat5e Keystone Jack - Ivory 90°	\$4.99
35201	Cat5e Keystone Jack - White 90°	
35202	Cat5e Keystone Jack - Gray 90°	\$4.99
35203	Cat5e Keystone Jack - Black 90°	\$4.99
35204	Cat5e Keystone Jack - Red 90°	\$4.99
35205	Cat5e Keystone Jack - Orange 90°	\$4.99
35206	Cat5e Keystone Jack - Blue 90°	
35207	Cat5e Keystone Jack - Green 90°	
35208	Cat5e Keystone Jack - Yellow 90°	\$4.99



ltem#	Description	MSRP
03793	Cat5e Keystone Jack - Black 180°	\$4.99
03796	Cat5e Keystone Jack - Blue 180°	\$4.99
03797	Cat5e Keystone Jack - Green 180°	\$4.99
03792	Cat5e Keystone Jack - Gray 180°	\$4.99
03790	Cat5e Keystone Jack - Ivory 180°	
03795	Cat5e Keystone Jack - Orange 180°	\$4.99
03794	Cat5e Keystone Jack - Red 180°	\$4.99
03791	Cat5e Keystone Jack - White 180°	\$4.99
03798	Cat5e Keystone Jack - Yellow 180°	
03810	Blank Keystone Module - Ivory	
03820	Blank Keystone Module - White	\$0.99
35224	Cat5e Tooless Keystone Jack Without PCB - Ivory	\$5.99
35225	Cat5e Tooless Keystone Jack Without PCB - White	\$5.99
35226	Cat5e Tooless Keystone Jack Without PCB - Blue	

35205

27369

Keystone Wall Plates

For home and office premise wiring

Flush Mount Keystone Wall Plates from Cables To Go simplify the most complicated station installation requirements through a wide selection of snap-in jacks to meet your specific voice, data, audio/video and fiber optic requirements. Write-on designation labels with holders are provided for identifying different systems or stations.

- Dual gang: 8-port; Single gang: 1 to 6-port
 Works with keystone jacks or keystone inserts for a professional looking cabling system
- Mounts to any electrical box, or surface mount box; compatible with NEMA standard openings and boxes

Item#	Description	MSRP
03710	1-Port Keystone Wall Plate - Ivory	\$1.99
03410	1-Port Keystone Wall Plate - White	\$1.99
03711	2-Port Keystone Wall Plate - Ivory	\$1.99
03411	2-Port Keystone Wall Plate - White	\$1 99
03712	3-Port Keystone Wall Plate - Ivory	\$1.99
03412	3-Port Keystone Wall Plate - White	\$1.99



Item#	Description	MSRP
03713	4-Port Keystone Wall Plate - Ivory	\$1.99
03413	4-Port Keystone Wall Plate - Ivory4-Port Keystone Wall Plate - White	\$1.99
03714	6-Port Keystone Wall Plate - Ivory	\$1.99
03414	6-Port Keystone Wall Plate - Ivory6-Port Keystone Wall Plate - White	\$1.99
03415	8-Port Keystone Wall Plate - White	\$2.99

03674

03710

Panel Mount In-Line Couplers Pass-through design for voice and data

In-Line Couplers from Cables To Go are the fast and easy way for making phone and network wall plate connections. Snap the coupler into the wall plate module or keystone wall plate and use standard patch cables to make the connectionno punchdown tools required!

• Snaps into patch panels and compatible wall plates and surface boxes



Item#	Description	MSRP
03674	RJ45 8P8C Panel Mount Coupler - Ivory	\$4.99
03677	RJ45 8P8C Panel Mount Coupler - White	\$4.99
03673	RJ12 6P6C Panel Mount Coupler - Ivory (Phone)	\$4.99

Modular Inline Couplers

Designed to connect two patch cables together

If you need to link several line cables together, or extend existing modular cable runs, the In-line Coupler from Cables To Go can help you make the right connection. The in-line coupler provides a female to female feed-through connection for easy cable hookup.

- Designed for data applicationsExtends the length of two patch cables
- Lifetime warranty

ltem#	Description	MSRP
20201	Cat5e RJ45 Modular In-line Coupler	\$7.99
01919	RJ11 4-Pin Modular In-line Coupler Crossed	
01920	RJ11 4-Pin Modular In-line Coupler Straight-Through	
01926	RJ12 6-Pin Modular In-line Coupler Crossed	
01927	R112 6-Pin Modular In-line Coupler Straight Through	\$1.79



em# Description	MSRP
1936 RJ45 8-Pin Modular In-line Coupler Crossed 1937 RJ45 8-Pin Modular In-line Coupler Straight-Through 1938 RJ45 8-Pin Modular "T" Adapter for Phone	\$1.79

Cató Keystone Jacks

110/KRONE IDC punchdown; T568A/B

Cató Keystone Jacks from Cables To Go are designed for superior performance that exceed Category 6/Class E requirements according to TIA/EIA 568B 2.1 and ISO 11801 2nd edition. The keystone jack will balance signal transmission of insertion loss and crosstalk from one to 250MHz. Jacks comply with TIA-606 requirements and are designed to work in conjunction with Premise Plus Wall Plates and Surface Boxes from Cables To Go or any standard keystone and angled multimedia wall plate or patch panel.

- Panel-type unshielded RJ45 (8P8C)
- Termination: 110/Krone IDC horizontal punchdown for 22-26AWG solid wires
- Supports Dual T568A and T568B wiring compatible with Cat5 enhanced requirement
- Includes (2) plastic strain relief caps for IDC connector and (3) color-coded designation dust covers with voice, data and Cat5e icons
- Certifications: UL-listed; complies with FCC Part 68

Item#	Description	MSRP
29310	Cató Keystone Jack - Ivory 90°	\$6.99
29311	Cató Keystone Jack - White 90°	\$6.99
29313	Cató Keystone Jack - Black 90°	\$6.99



293	1

Item#	Description	MSKP
29314	Cató Keystone Jack - Red 90°	\$6.99
29315	Caté Keystone Jack - Orange 90°	\$6.99
29316	Cató Keystone Jack - Blue 90°	\$6.99
29317	Cat6 Keystone Jack - Green 90°	\$6.99
29318	Cató Keystone Jack - Yellow 90°	\$6.99
35209	Cat6 Keystone Jack - Ivory 180°	\$6.99
35210	Cat6 Keystone Jack - White 180°	\$6.99
35211	Cató Keystone Jack - Blue 180°	\$6.99
35218	Cató Tool-less Keystone Jack - Ivory 180°	\$7.99
35219	Cató Tool-less Keystone Jack - White 180°	\$7.99
35220	Cató Tool-less Keystone Jack - Blue 180°	\$7.99

Metal Shielded Keystone Jacks

180° 110/KRONE IDC punchdown; T568A/B

Shielded Keystone Jacks from Cables To Go are designed for superior performance. These keystone jacks will balance signal transmission of insertion loss and crosstalk from 1 to 100MHz. The jacks are designed to work in conjunction with wall plates and surface boxes from Cables To Go or any standard keystone and angled multimedia wall plate or patch panel.

- Panel-type shielded RJ45 (8P8C)
- Termination: 110/KRONE IDC vertical punchdown for 22-26AWG solid wires
- Supports: Dual T568A & T568B wiring compatible with Cat5 enhanced requirement
- 2-piece shielded cover designed for easy cable installation and protection from external radiated noise

• Certifications: UL-listed; HA/EIA 308A/B; ISO/IEC 1 1801 Class E			
Item#	Description	MSRP	
03783	Cat5e Shielded Keystone Jack 180°	\$5.99	
35222	Cat5e Half Shielded Keystone Jack 90°	\$5.99	
35223	Cat5e Fully Shielded Keystone Jack 90°	\$6.99	
35227	Cat5e Half Shielded Tool-less Keystone Jack 90°	\$6.99	
35228	Cat5e Fully Shielded Tool-less Keystone Jack 90°	\$7.99	



ltem#	Description	MSRP
35212	Cató Shielded Keystone Jack 180°	\$8.49
35216	Cató Half Shielded Keystone Jack 90°	\$7.49
35217	Cató Fully Shielded Keystone Jack 90°	\$8.49
35221	Cató Fully Shielded Tool-less Keystone Jack 90°	\$9.49

RJ12 Keystone Jacks

For voice telephone applications

Cat3 Keystone Jacks from Cables To Go are designed for superior performance that exceed industry standards. The keystone jacks are available in nine colors to match housing or allow color coded designation port in compliance with TIA-606 requirements. Designed to work in conjunction with wall plates and surface boxes from Cables To Go, or any standard keystone and angled multimedia wall plate or patch panel. Each keystone jack includes 110-type IDC straight-back termination with strain relief caps, and comes standard with 50µ gold plating on the jack contacts.

- Type: Panel-type unshielded RJ12 (6P6C)
- Termination: 110/KRONE IDC vertical punchdown for 22-26AWG solid wires
- Includes (3) plastic strain relief caps for IDC connector and (3) color-coded designation dust covers with voice, data and Cat5e icons
- Use: Any unloaded keystone wallplate or patch panel
- Certifications: UL-listed; complies with FCC Part 68



Item#	Description	MSRP
03800	Cat3 RJ12 Keystone Jack - Ivory	\$3.99
03801	Cat3 RJ12 Keystone Jack - Ivory Cat3 RJ12 Keystone Jack - White	\$3.99
03810	Blank Keystone Jack - Ivory	\$0.99
03820	Blank Keystone Jack - Ivory Blank Keystone Jack - White	\$0.99

RJ11 Telephone Line Adapters

For voice and data applications

Our T-Adapter (01922) splits the phone line to two female jacks, allowing the connection of two phone/fax devices on the same line. The two line separator (41062) provides a distinct jack for each line to accommodate single line devices, as well as a combined port for a two line telephone!



ltem#	Description	MSRP
01922	RJ11 4-Pin Modular Single Line T-Adapter	\$2.99
41062	RJ11 4-Pin Two Line Telephone Separator	\$3.99

BNC/Fiber Keystone Jacks

Feed through coupler for network applications

Cat5e Keystone Jacks from Cables To Go are designed for superior performance in the home, office or classroom. They exceed all TIA/EIA 568-A-5 requirements and balance signal transmission of insertion loss and crosstalk from one to 100MHz.

- Insert Type: BNC or fiber
- Snaps into patch panels and compatible wall plates and surface boxes

Item#	Description	MSRP
03811	BNC Keystone Jack - Ivory	\$3.99
03816	SC Fiber Keystone Jack - Ívory	\$6.99
03826	SC Fiber Keystone Jack - Ívory SC Fiber Keystone Jack - White	\$6.99
03815	ST Fiber Keystone Jack - Ivory	\$5.99
03825	ST Fiber Keystone Jack - White	\$5.99





03800



Audio/Video Keystone Jacks

Quick and easy A/V connections

A/V Keystone Jacks provide a full range of solutions for voice, home office, audio/video and more. With a wide selection of snap-in modules, keystone wall plates and patch panels can be custom configured, giving you greater control and flexibility.

- Snaps into patch panels and compatible wall plates and surface boxes
- Feed through coupler for audio video applications; color-coded housing

Item#	Description	MSRP
03818	Ivory Banana Keystone Jack - Black	\$5.99
28740	Ivory Banana Keystone Jack - Red	\$5.99
03828	White Banana Keystone Jack - Black	\$5.99
28741	White Banana Keystone Jack - Red	\$5.99
03814	F-Type Keystone Jack - Ivory	\$2.99
03824	F-Type Keystone Jack - White	\$2.99
03812	Ivory RCA Keystone Jack - White	\$5.99
03822	White RCA Keystone Jack - White	\$5.99



Surface Mount Keystone Boxes

Wall mount box for keystone jacks

Surface Mount Keystone Boxes from Cables To Go are ideal for top-side applications where wall boxes are not practical. Available in 1, 2 and 12 jack versions, all offer snap-on covers for easy closure or access. Write-on labels with holders for easy stop and two jack versions can be mounted for either side or base entry of cables and come with mounting screws, adhesive tape and cable ties for strain relief.

- Designed for Ethernet, audio/video and other applications
- Work with Keystone jacks and inserts from Cables To Go
- Write-on station designation labels
- Studs for cable tie fastening
- Certifications: UL-listed



MSRP\$2.99 \$2.99

Cat5e Surface Mount Boxes

110/KRONE IDC punchdown; T568A/B; UL-listed

Cat5e Surface Mount Boxes from Cables To Go are ideal for surface mount applications, especially in confined spaces. They are available in one and two module versions and can be mounted for either side or base entry of cables. Boxes include mounting screws and adhesive tape for quick and easy installation. They meet or exceed EIA/TIA 568A Cat5e specifications. The snapon cover provides easy access, while the write-on labels with holders and port icons provide easy designation of different systems or stations.

- Type: 1 or 2-ports
- Contacts are phosphor bronze plated with 50µ hard gold
- 110/KRONE Universal IDC connector provides vertical termination for 22-26AWG solid wires
- Dual T568A and T568B wiring compatible with Cat5e requirement
- Includes 3 snap-in icons with voice, data and Cat5e icons
- Certifications: UL-listed; EIA/TIA 568A



 Item#
 Description
 MSRP

 03834
 Cat5e Surface Mount Box 1-Port - Ivory.
 \$5.99

 03835
 Cat5e Surface Mount Box 1-Port - White
 \$5.99

 03836
 Cat5e Surface Mount Box 2-Port - Ivory.
 \$7.99

 03837
 Cat5e Surface Mount Box 2-Port - White
 \$7.99

Preconfigured Keystone Jack Wall Plates Add network and phone connectivity right out of the box

Looking for a wall plate solution right out of the box? Preconfigured Keystone Jack Wall Plate solutions from Cables To Go are the answer. We've taken six of the most popular combinations and put the pieces together for you. All solutions feature superior quality and offer ease of use. Take the solution out of the bag, connect your cables and attach to a wall box.

ltem#	Description	MSRP
27414	Single Cat5e RJ45 Preconfigured Wall Plate - White	\$9.99
27415	Single Cat5e RJ45 Preconfigured Wall Plate - Ivory	\$9.99
27416	Dual Cat5e RJ45 Preconfigured Wall Plate - White	\$13.99
27417	Dual Cat5e RJ45 Preconfigured Wall Plate - Ivory	\$13.99
27418	Cat5e RJ45+Cat3 RJ12 Preconfigured Wall Plate - White	\$12.99
27419	Cat5e RJ45+Cat3 RJ12 Preconfigured Wall Plate - Ivory	\$12.99



.77

03848

28740

27417

03836

Item#

Description

03725

Decorative-Style & NEMA 106 Wall Plates

High-impact plastic for maximum durability

Decorative and standard duplex outlets from Cables To Go will accept any of our keystone style devices. These wall plates will easily blend into any residential installation. This system enables you to match your new network or A/V wiring system with your current electrical system. Mix and match the Keystone Jacks to configure a custom wall plate solution. The inserts fit standard NEMA wall boxes and are compatible with our full line of decorative-style wall plates.

- Designed for Ethernet, voice, audio/video and other applications
- Work with decorative-compatible switches, receptacles & inserts; GFCI receptacles
- Lifetime warranty

Item#	Description	MSRP
03724	Single Gang Decorative Wall Plate - Ivory	\$1.99
03725	Single Gang Decorative Wall Plate - White	\$1.99
03726	Dual Gang Decorative Wall Plate - Ivory	\$2.99
03728	Dual Gang Decorative Wall Plate - Ivory Dual Gang Decorative Wall Plate - White	\$2.99



Description **MSRP** Item# 03729 Triple Gang Decorative Wall Plate - Ivory..... 03737 Triple Gang Decorative Wall Plate - White\$3.49 2-Port Decorative Multimedia Insert - Ivory..... 03720 03721 2-Port Decorative Multimedia Insert - White\$1.99 03722 NEMA 106 Multimedia Insert 2-Port - Ivory\$1.79 03738 NEMA 106 Electrical Wall Plate Single Gang - Ivory......\$1.99 03739 NEMA 106 Electrical Wall Plate Single Gang - White..........\$1.99

37093

03959

03721

Multimedia Keystone Wall Plates - Stainless Steel

Ideal for network and multimedia installations in commercial and institutional environments

Stainless Steel Multimedia Wall Plates from Cables To Go are designed with a plastic spacer that makes the keystone jack appear flush to the face. A variety of jack's and connectors will fill the wall plate openings to meet your specific requirements for voice, data, audio, etc. The inserts are a snap to install and remove, giving you a highly adaptable system. A space is even provided for identifying stations - simply write on the white insert with a fine tip permanent marker.

- Available in single gang and dual gang layouts
- Provides a professional appearance in commercial and institutional environments
- Rugged and easy to keep clean
- NEMA standard openings and boxes

Mounts to any electrical box, or to surface mount box; compatible with



Item#	Description	MSRP
37093	1-Port, Single Gang Stainless Steel Multimedia Wall Plate	\$3.99
37094	2-Port, Single Gang Stainless Steel Multimedia Wall Plate	\$3.99
37095	3-Port, Single Gang Stainless Steel Multimedia Wall Plate	\$4.99
37096	4-Port, Single Gang Stainless Steel Multimedia Wall Plate	\$4.99
37097	4-Port, Dual Gang Stainless Steel Multimedia Wall Plate	\$5.99
37098	6-Port, Dual Gang Stainless Steel Multimedia Wall Plate	\$6.99
37099	8-Port, Dual Gang Stainless Steel Multimedia Wall Plate	\$7.49

Preconfigured Decorative-Style Audio/Video Inserts

Flexibility in designing your home theater experience

Decorative Multimedia Inserts from Cables To Go offer variety and flexibility in designing your home theater experience. With their pass-through design, the multimedia inserts are easy to set-up and install. The sockets are gold-plated and color-coded for easy identification. Rugged construction ensures years of trouble-free use. The multimedia inserts fit standard decorative wall plates that allow for seamless integration into home or office decor.

- Designed for audio/video applications
- Ideal for home theater, multimedia classrooms and conference rooms
 Compatible with standard electrical boxes and decorative wall plates
- Gold-plated and color-coded for easy identification
- Pass-through design F/F

Item#	Description	MSRP
03954	Decorative 3 RCA A/V Insert - Ivory	\$8.99
03952	Decorative 3 RCA/Single F-Type A/V Insert - Ivory	\$9.99
03964	Decorative Banana Jack 2-Pair A/V Insert - White	\$11.99

03961





Item#	Description	MSRP
03958	Decorative Dual F-Type A/V Insert - White	\$4.99
03957	Decorative Single F-Type A/V Insert - White	
03961	Decorative Dual RCA A/V Insert - White	\$6.99
03959	Decorative Dual RCA/Single F-Type A/V Insert - White	\$7.99

Aluminum Wall Plates

Commercial/institutional functionality plus attractive, durable design

Add the finishing touch to installations with decorative, feed-through, grommet Aluminum Wall Plate from Cables To Go. These wall plates are constructed of 3mm aircraft-grade brushed aluminum. These wall plates are compatible with new or existing wiring networks.

- Manufactured from High Grade Aluminum
- Fits standard electrical boxes
- · Available in single and double gang

Item#	Description	MSRP
Single G	ang	
40488 40489	1" Rubber Grommet	
40543 40490 40498 40499 40500	HD15/3.5mm/Composite Video/Stereo/USB	\$59.99 \$59.99 \$74.99

40488





ltem#	Description	MSRP
40505	HD15/3.5mm	\$34.99
40542	HD-15	\$29.99
40541	HD-15/3.5mm/Composite Video/Stereo/Keystone	\$64.99
40544	HD15/3.5mm/(2)Keystone	
40504	HD15/3.5mm/Composite Video/Stereo/Keystone	\$64.99
Double C	Sang	
40546	1 1/2" Rubber Grommet	\$29.99
40506	HD15/3.5mm/Composite Video/Stereo	\$64.99
40507	HD15/3.5mm/S-Video/Composite Video/Stereo	
40508	(2)HD15/(2)3.5mm/Composite Video/Stereo	\$89.99
40509	HD15/3.5mm/Composite Video/Stereo/(4)Keystone	\$79.99
40545	HD15/3.5mm/Composite Video/Stereo/USB	\$84.99

Stainless Steel Wall Plates

A stainless steel design durable enough for commercial and institutional environments

Add the finishing touch to A/V installations with decorative feed-through wall plates. These wall plates are stamped from sturdy 20 gauge stainless steel and are designed to mount in standard electrical boxes or mud rings. The thick stainless steel composition provides better protection when compared to plastic wall plates in commercial environments, where constant wear and tear causes damage. Feed-through connectors and identification markings make these wall plates simple to install. They are compatible with any existing wiring network. Feed through connectors are designed to offer lossless signal transfer and maximum insertions for a lifetime of service.

- Mounting hardware included
- Available in single and double gang
- Available in stainless or black

Item#	Description	MSRP
Single Go	ing (HD15, 3.5mm)	
40483	VGA/3.5mm Stereo/Composite Video/Stereo - Black	\$69.99
40487	VGA/3.5mm Stereo/Composite Video/Stereo	\$69.99



40969





ltem#	Description	MSRP
40962	S-Video/Composite Video/Stereo	\$69.99
40963	S-Video/Composite Video/Stereo - Black	\$69.99
40966	F-Type/S-Video/Composite Video/Stereo	
40967	F-Type/S-Video/Composite Video/Stereo	
Double C	Gang (HD15, 3.5mm)	
40964	S-Video/Composite Video/Stereo/Keystone	\$89.99
40965	S-Video/Composite Video/Stereo/Keystone - Black	\$89.99
40968	S-Video/Composite Video/Stereo	\$89.99

S-Video/Composite Video/Stereo\$89.99

Passive HDMI™ & DVI Wall Plates

Pass-through or adapt HDMI or DVI based signals

Digital Series Passive Wall Plates from Cables To Go dress up any home theater, conference room or classroom and provide the final touch to your A/V installation. Engineered from the ground up, these wall plates were designed for ease of installation and to provide the best signal transfer possible. Unlike traditional pass-through wall plates, digital series wall plates from Cables To Go are constructed using 4-layer computer grade printed circuit boards. The PCB traces are engineered to maintain the critical impedance necessary to transfer the delicate digital signal. Use these wall plates for HDMI and DVI installations, or use them to adapt an HDMI connection to a DVI connection, or vice versa.

- Constructed using 4-layer computer grade PCB
- PCB traces engineered to maintain critical impedance
- Available in HDMI to HDMI, DVI to DVI, HDMI to DVI and DVI to HDMI configurations
- Fits standard electrical boxes and is compatible with Leviton Decora® brand trim plates
- 20AWG steel
- · Lifetime warranty



Item#	Description	MSRP
40385	HDMI Pass-Through Wall Plate	\$49.99
40387	DVI Digital Pass-Through Wall Plate	\$49.99

S-Video Wall Plates

Decorative wall plates for home theater installations

Decorative S-Video Wall Plates from Cables To Go are the finishing touch to your home theater installations. These wall plates are stamped from 20AWG steel and painted to match the room décor. Mount in standard electrical boxes or mud rings, and finish off with a standard decorative cover plate. With a 4-Pin S-Video jack on the front and screw terminal block on the back, these wall plates are simple to install and use.

- 4-Pin S-Video jack
- 20AWG steel
- Screw terminal block for easy installation
- Fits standard electrical boxes and decorative cover plates

ltem#	Description	MSRP
37056	S-Video Wall Plate - White	\$11.99
37057	S-Video Wall Plate - Ivory	\$11.99

RCA Type Wall Plates

Audio/video wall plates for common home theater installations

Decorative style RCA Type Wall Plates from Cables To Go are the finishing touch to your home theater installations. These wall plates are stamped from 20AWG steel and painted to match the room décor. Mount in standard electrical boxes or mud rings, and finish off with a standard decorative cover plate. With RCA type jacks on the front and a screw terminal block on the back, these wall plates are simple to install and use.

- Ideal for digital audio, composite video, stereo audio, audio/video and component video applications
- RCA type jacks with 20AWG steel
- Screw terminal block for easy installation
- Fits standard electrical boxes and decorative cover plates

Item#	Description	MSRP
37062	Single Black RCA Jack - White	\$6.99
37063	Single Black RCA Jack - Ivory	\$6.99
37064	Single Yellow RCA Jack - White	\$6.99

37068





ltem#	Description	MSRP
37065	Single Yellow RCA Jack - Ivory	\$6.99
37066	Dual Red/White RCA Jack - White	
37067	Dual Red/White RCA Jack - Ivory	\$9.99
37068	Triple Yellow/Red/White RCA Jack - White	
37069	Triple Yellow/Red/White RCA Jack - Ivory	
37070	Triple Red/Blue/Green RCA Jack - White	
37071	Triple Red/Blue/Green RCA lack - Ivony	\$13.99

40964

37056

37070

Decorative Single & Dual Coax Inserts

For cable TV, satellite and outdoor antenna installations

Decorative F-Type Inserts from Cables To Go are the finishing touch to your home theater installations. These inserts are stamped from 20AWG steel and painted to match the room décor. Mount in standard electrical boxes or mud rings and finish off with a standard decorative-style wall plate. An "F" connector jack on the front and back make these wall plates simple to install and use.

- "F" connector jack front and back
- 20AWG steel
- Fits standard electrical boxes and is compatible with Leviton Decora® brand wall plates
- Appropriate for home, office and comercial applications

Item#	Description	MSRP
37058	Single F-Type Coax Insert - White	\$7.49
37059	Single F-Type Coax Insert - White Single F-Type Coax Insert - Ivory	\$7.49
37060	Decorative Dual F-Type Coax Insert - White	\$8.99
37061	Decorative Dual F-Type Coax Insert - Ivory	\$8.99



Speaker Wire Binding Post Wall Plates

For home theater speaker installations

Decorative Binding Post Wall Plates from Cables To Go are the finishing touch to your home theater installations. These wall plates are stamped from 20AWG steel and painted to match the room décor. Mounts in standard electrical boxes or mud rings, and finish off with a standard decorative cover plate. With heavy-duty, gold-plate binding posts made from precision-machined brass on the front and a screw terminal block on the back, these wall plates are simple to install and use. Jacks are color-coded red and black for easy identification of the speaker polarity.

• Use with in-wall speaker wire up to 14AWG

ltem#	Description	MSRP
37078	1 Pair Binding Posts - White	\$13.99
37079	1 Pair Binding Posts - Ivory	
37080	2 Pair Binding Posts - White	\$19.99
37081	2 Pair Binding Posts - Ivory	

37080

37058





Item#	Description	MSRP
37082	4 Pair Binding Posts - White	\$34.99
37083	4 Pair Binding Posts - Ivory	\$34.99

Banana Jack Wall Plates

Low profile banana jacks for home theater speaker installations

Decorative style low-profile Banana Jack Wall Plates from Cables To Go are the finishing touch to your home theater installations. These wall plates are stamped from 20AWG steel and painted to match the room décor. Mount in standard electrical boxes or mud rings, and finish off with a standard decorative cover plate. With banana type jacks on the front and a screw terminal block on the back, these wall plates are simple to install and use. Jacks are color-coded red and black for easy identification of the speaker polarity. The low-profile design will not interfere with the arrangement of furniture.

• Use with in-wall speaker wire up to 14AWG

Item#	Description	MSRP
37072	1 Pair Banana Jacks - White	\$8.99
37073	1 Pair Banana Jacks - Ivory	\$8.99
37074	2 Pair Banana Jacks - White	\$12.99
37075	2 Pair Banana Jacks - Ivory	\$12.99

37074





ltem#	Description	MSRP
37076	4 Pair Banana Jacks - White	\$19.99
37077	4 Pair Banana Jacks - Ivory	\$19.99

Two Input Stereo Speaker Selectors Select between two sets of speakers or sources

Decorative style Speaker Selector Wall Plates from Cables To Go add versatility to your whole house audio system. Speaker selector switches allow you to select between two sets of speakers. You can use the speakers in your room to play from a local source like your A/V receiver or from the whole house sound system. These wall plates are stamped from 20AWG steel and painted to match the room décor. Mount in standard electrical boxes or mud rings, and finish off with a standard decorative cover plate. With a screw terminal block on the back, these wall plates are simple to install and use.

- Select between 2 sets of speakers
- Screw terminal block for easy installation
- Use with in-wall speaker wire up to 14AWG
- 20AWG steel
- Fits standard electrical boxes and decorative cover plates



Item#	Description	MSRP
37084 37085	A-B Speaker Selector Wall Plate - White A-B Speaker Selector Wall Plate - Ivory	\$15.99 \$15.99
37089	In-Wall Audio Source Selector - White	•
37090	In-Wall Audio Source Selector - Ivory	\$34.99

37089

37060

37082

PS/2 Wall Plates

Feed-through wall plate with PS/2 Female to PS/2 Female

Add the finishing touch or clean up the array of computer cables in your office. Decorative inserts and wall plates from Cables To Go are stamped from 20AWG steel and pointed to match your room décor. Use them in standard electrical boxes or mud rings with standard decorative cover plates for easy installation. PS/2 style feed-through connectors provide a secure connection for PS/2 mouse and keyboard cables.

- PS/2 to PS/2 coupler
- 20AWG steel
- Fits standard electrical boxes and is compatible with Leviton Decora® brand wall plates

Note: Decora is a registered trademark of Leviton® Manufacturing Company, Inc. This product is not manufactured or endorsed by the Leviton Manufacturing Company, Inc.



Item #	Description	MSRP
37195	PS/2 Wall Plate - White	\$13.99
37196	PS/2 Wall Plate - Ivory	\$13.99

Decorative Style DB9 Wall Plates

For PC and home automation applications

Add the finishing touch to your home automation system or clean up the array of computer cables in your office. Decorative Style DB9 Wall Plates from Cables To Go are stamped from 20AWG steel and painted to match your room décor. Use them is tandard electrical boxes or mud rings with standard decorative cover plates for easy installation. The DB9 style feed-through connector provides a secure connection for RS232 and serial cables. Use these wall plates for home automation projects, home theater installations and PC applications.

- DB9 to DB9 coupler
- 20AWG steel
- Fits standard electrical boxes and decorative cover plates
- Ideal for office, home theater and schools



37054

37195



Decorative Style HD15 Wall Plates

Feed-through wall plate with Female HD15 to Female HD15

Add the finishing touch to your home theater or clean up the array of computer cables in your office. Decorative style wall plates from Cables To Go are stamped from 20AWG steel and painted to match your room décor. Use them in standard electrical boxes or mud rings with standard decorative cover plates for easy installation. HD15 "D" style feed-through connector provides a secure connection for VGA cables. Use these wall plates for home theater projectors, plasma and LCD screens, as well as PC monitor applications.

- HD15 to HD15 coupler
- 20AWG steel
- Fits standard electrical boxes and decorative cover plates
- Ideal for office, home theater and schools



37052

ltem#	Description	MSRP
37052	HD15 Wall Plate - White	\$11.99
37053	HD15 Wall Plate - Ivory	\$11.99
37091	Decorative HD15 + 3.5mm Insert - White	\$19.99
37092	Decorative HD15 + 3.5mm Insert - Ivory	\$19.99

D-Sub Wall Plate - Stainless Steel

Ideal for network and multimedia installations in commercial and institutional environments

Stainless Steel "D" Style Wall Plates from Cables To Go are designed to provide a clean and professional appearance to your multimedia installations. Brushed stainless steel provides a stylish and clean look and is ideal for environments that demand more durable equipment such as schools, office buildings and theaters. These wall plates are available in three sizes to accommodate DBO, HD15, DB15 and DB25 connectors / couplers, and easily mount into standard single gang electrical boxes.

- Provides a professional appearance in commercial and institutional environments
- Rugged and easy to keep clean
- Mounts to any electrical box, or to surface mount box
- Compatible with NEMA standard openings and boxes
- Accommodates connectors and couplers



Item#	Description	MSRP
37100	HD15/DB9 D-Sub Wall Plate - Stainless Steel	\$3.99
37101	DB15 D-Sub Wall Plate - Stainless Steel	
37102	DB25 D-Sub Wall Plate - Stainless Steel	\$3.99

USB SuperBooster Wall Plates & Dongles

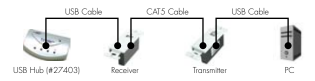
Decora® style wall plate or dongles with integrated transmitter/receiver sends a USB signal up to 150ft over Cat5

The USB SuperBooster Dongle Transmitter extends the distance of a USB device to a host computer up to 150ft, enabling you to place your USB projector, camera, printer, or other USB device exactly where you want it! The USB SuperBooster Dongle is powerful yet simple, with no drivers to install or special software required. It's also compatible with any computer that supports USB. This plug-and-play device consists of a transmitter unit and receiver unit incorporated into single gang Decora compatible wall plates or dongles. Numerous receiver options are available so you can customize the configuration to meet your own needs. Choose from a 2-Port wall plate receiver, a 2-Port dongle receiver, or a 4-Port dongle receiver. These options are ideal for applications where you need more than one USB device on the receiver side, or where you need a dongle instead of a wall plate on the receiver side.

- Extends the distance of a USB device from a USB-enabled computer up to 150ft
- Ideal for use with USB projectors, interactive white boards, cameras, printers, Web cams, hubs or any other USB device
- Wall plates fit a standard J-box
- Compatible with Leviton® Decora® brand cover plates
- Self-powered so no external power source is required
 Uses standard Cat5/Cat5e/Cat6 patch cable (not included) for ease of use and flexibility
- Included toolless IDC RJ45 connectors allow you to terminate your own cable
- Compliant with USB Specification 1.1
- Connectors:
 - Transmitter: USB Type B Female; RJ45 Female
 - Receiver: USB Type A Female; RJ45 Female

Note: Decora is a registered trademark of Leviton® Manufacturing Company, Inc. This Product is not manufactured or endorsed by the Leviton Manufacturing Company, Inc





ltem #	Description	MSRP
29342	USB SuperBooster Wall Plate Kit	\$129.99
29344	USB SuperBooster Wall Plate Transmitter	\$59.99
29345	2-Port USB SuperBooster Wall Plate Receiver	\$69.99
29346	2-Port USB SuperBooster Dongle Receiver	\$69.99
29347	4-Port USB SuperBooster Dongle Receiver	\$89.99
29348	USB SuperBooster Dongle Transmitter	

USB To Serial DB9 SuperBooster Wall Plate Kit

Decora® style wall plate with an integrated transmitter/receiver that converts a serial signal to USB and extends up to 150ft over cat5

The patent pending USB To Serial DB9 SuperBooster Wall Plate from Cables To Go provides a connection between USB and the traditional RS232 serial port while conquering normal USB length limitations. This item extends the distance of a serial device to a host computer up to 150ft via USB so you can place your devices (such as a cellular phone, PDA, digital camera, modem, scanner, bar code reader, printer or ISDN terminal adapter) exactly where you want them! This plug-and-play device consists of a transmitter unit and receiver unit incorporated into two, single gang Decora compatible wall plates. The transmitter/receiver pair is connected via standard Cat5, Cat5e or Cat6 UTP cable allowing for easy in-wall installation. This makes for a clean, finished installation important in homes, classrooms, offices and anywhere you don't want visible cables lying around. Use pre-terminated network cables or pull un-terminated cable and use the included tool less IDC RI45 connectors. The USB To DB9 Serial SuperBooster Wall Plate Kit is bus powered so no external power source is required.

- Extends the distance of a serial device from a USB enabled computer up to 150ft
- Supports automatic handshake mode
- More than 230kbps data transfer rate
- Supports remote wake up and power management
- 96 byte buffer each for upstream and downstream data flow
 Ideal for use with serial devices such as cellular phones, PDAs, digital cameras, modems, scanners, bar code readers, printers or ISDN terminal adapters
- Fits a standard J-box
- Compatible with Leviton® Decora brand cover plates
- Bus-powered so no external power source is required
 Uses standard Cat5/Cat5e/Cat6 patch cable (not included) for ease of use and flexibility
- Included toolless IDC RJ45 connectors allow user to terminate their own cable
- Compliant with USB Specification 1.1
- - Transmitter: USB Type B Female; RJ45 Female
 - Receiver: Serial DB9 Female; RJ45 Female
- Windows® 7 Compatible

Note: Decora is a registered trademark of Leviton® Manufacturing Company, Inc. This Product is not manufactured or endorsed by the Leviton Manufacturing Company, Inc.





ltem #	Description	MSRP
29343	USB To Serial DB9 Wall Plate Kit	\$134.99

29343

Wall Plate Mounting Brackets

Mounts a wall plate without a back box

Securing flush mount wall plates without a wall box is a snap with Wall Plate Mounting Brackets from Cables To Go. Trace around the inside of the bracket, route out your hole and bend the stay tabs into position. Wall plates attach directly into pre-tapped holes.

- Eliminates the need for a back box
- Works with all standard size wall plates
- Compatible with NEMA standards





03839

03784

Wall Boxes

Secure flush mount wall plates

Wall Boxes from Cables To Go accommodate both standard and pro flush mount, single-gang wall plates. They are ideal for mounting wall plates and modules on wall or cabinet surfaces. Breakouts on four sides for easy cable entry.

- For use with:
 - Pro Series single gang, flush mount wall plates see page 127
 - Keystone single gang, wall plate

Item#	Description	MSRP
03838	Single-Gang Wall Box - Ivory	\$3.99
03839	Single-Gang Wall Box - White	\$3.99



Snap In Surface Mount Boxes

Wall mount box for 1-in module inserts

Surface Mount Boxes from Cables To Go for snap-in modules feature a compact, easy to install design. All models feature a snap-on top cover with write-on designation labels and clear covers. Self-adhesive tape and magnets (two and three module versions only) for metal surface mounting are supplied with the box. Use only one snap-in modules for different configurations of jacks and connectors for maximum installation flexibility. Breakouts are provided on three sides of the box for raceway or cable entry. Modules can be easily snapped out the front so that changes can be made without opening

- Designed for Ethernet, audio/video and other applications
- Write-on station designation labels
- Studs for cable tie fastening
- Raceway/cable breakouts: .75in x .5in, 1.25in x .75in, 1.75in x 1in
- For use with snap-in modules see page 134



Lifetime warranty

ltem#	Description	MSRP
03840	Snap-In Surface Mount Box 1 Module, 2-Port - Ivory	\$3.99
03841	Snap-In Surface Mount Box 1 Module, 2-Port - White	\$3.99
03842	Snap-In Surface Mount Box 2 Module, 4-Port - Ivory	\$5.99
03843	Snap-In Surface Mount Box 2 Module, 4-Port - White	\$5.99

Surface Mount Boxes For Fiber

Designed for both multimedia and optical fiber applications

Surface Mount Boxes For Fiber from Cables To Go offer flexibility, durability and a clean appearance suitable for any environment. This fiber box enables you to build hundreds of custom configurations to meet your exact needs. Once assembled, no disassembly is required to remove the modules - they disengage with pressure applied to the subsurface tabs (we recommend using a small screwdriver).

- Breakouts on ends, side and back for raceway/cable entry
- Dual rings to preserve the fiber's bend radius and provide a straight path to the module
- Mounting screw hole patterns that match single and double-gang wall boxes
- Corner studs for easy cable tie fastening
- Molded port identification on cover
- Write-on station labels with clear plastic protectors
- Lifetime warranty
- For use with:
 - 1 in fiber modules
 - Fiber Patch Cables



Item#	Description	MSRP
03846	Fiber Surface Mount Box 6-Port - Ivory	\$8.99
03847	Fiber Surface Mount Box 6-Port - White	\$8.99

Wall Plates

Wall plate for snap-in modules

Flush Mount Wall Plates from Cables To Go are aesthetically pleasing and provide superior quality. Each wall plate accepts a wide variety of snap in modules for maximum installation flexibility. The snap-in modules can be easily snapped out the front so that changes can be made without removing the plate after installation. Write-on designation labels with clear plastic holders for system or station identification are included.

- Designed for Ethernet, voice, audio/video and many other applications
- Mounts to any electrical box, or to surface mount box
- Compatible with NEMA standard openings and boxes
- Lifetime warranty
- Accept the following combinations per gang
 - (3) 1in inserts
 - (2) 1.5in angled inserts
 - (1) 1.5in angled insert
 - -(1) 1in insert
 - (1) .5in blank insert



ltem#	Description	MSRP
03717	Single Gang Wall Plate - Ivory	\$1.99
03417	Single Gang Wall Plate - White	\$1.99
03719	Double Gang Wall Plate - Ivory	\$2.99
03419	Double Gang Wall Plate - Ivory Double Gang Wall Plate - White	\$2.99

Audio/Video Snap-in Modules

Feed-through module for video/CATV applications

For applications that demand extra configuration flexibility, use Snap-in Modules and Wall Plates from Cables To Go. They're ideal for multimedia networking and A/V environments because each module can be snapped out of the wall plate without wall plate removal. Insert a small screwdriver into the tab hole and press inward. The entire module and attached cable come out. Choices include multiple fiber, audio/video and BNC styles. To create phone and Ethernet connections, use the desired Keystone jacks with the 1 or 2-Port Blank Modules listed below. To allow for future expansion, take advantage of both .5in and 1in blank modules, which ensure you always have extra port availability.

- Lifetime warranty
- For use with:
 - Snap-in Wall Plates each wall plate gang can accept any combination totaling 3in
 - Snap-in Surface Mount Boxes see page 127



Item#	Description	MSRP
03889	1 in Dual 3.5mm Stereo F/F Module - Ivory	\$9.99
03939	1.5in Angled Single S-Video F/F Module - White	\$9.99

Snap-in Network Modules & Bezels

Pro Snap-in modules provide added flexibility and choices

Snap-in Modules from Cables To Go offer variety and flexibility in designing your wall plate requirements. The Snap-in Modules come in three sizes; .5in, 1in and .5in heights. The 1.5in modules feature 45° angled ports for bend radius protection of fiber and copper cabling. A single gang wall plate opening can accommodate a total of 3in of modules in various configurations.

For use with:

- Snap-in wall plates (each wall plate gang can accept any combination totaling 3in)
- Snap-in Surface Mount Boxes See Page 127

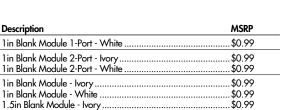


ltem#	Description	MSRP
03885	1 in Dual SC Module - Ivory	\$15.99
03925	1 in Dual SC Module - White	\$15.99

Blank/Configurable & BNC Snap-in Modules

Covers unused ports, allowing for future expansion, feed-through modules for Coaxial, 10Base-2 Ethernet applications

1.5in Blank Module - White





Item#	Description	MSRP
03891	1.5in Angled Blank Module 1-Port - Ivory	\$0.99
03931	1.5in Angled Blank Module 1-Port - White	\$0.99
03892	1.5in Angled Blank Module 2-Port - Ivory	\$0.99
03932	1.5in Angled Blank Module 2-Port - White	\$0.99
03918	1 in Single BNC F/F - White	\$3.99

03885

03918

03717

Item#

03912

03873

03913

03871

03911

03890



The Master Bedroom Suite

As your retreat, shouldn't your most comforting room provide access to your favorite music and TV programming? Lie back and lose yourself in sound as you control the components in your home theater as though they were right next to you.

Children's Room

Bring the magic of media and the Internet to a special place, just for your children. Local source capabilities mean they can experience their music and programming, even while you are enjoying your music and programming in other rooms.

Home Office

The center of your PC network and home to your printer, scanner and other shared peripherals, the home office doesn't need to be without access to fun! Select your favorite music and control track access, volume or radio stations while you surf the 'net or check those important emails.

Home Theater

More than a big TV and a stack of electronics, a well-designed home theater is about easy control, great movies and music, and unlimited future compatibility. Make your electronics investment work for you in any room. Put the control where it belongs. In your hands!



Residential Structured Wiring

Residential Structured Wiring means a smart home. Cables To Go makes it easy for you to make your home a smarter place to live, work and play. A wide selection of home automation and control products means you can add value, comfort and convenience to your installed home technologies. From television signal distribution and whole-house music to computer networking and remote operation of your audio / video components, you can take control!

Cables To Go distribution modules, patch panels and control enclosure systems can be configured to power as many as 8 music zones throughout your home. Up to 4 telephone lines can be distributed to 12 or more locations. Control your CD player, radio or satellite tuner and amplifier from any room. Closed circuit video of the nursery or front door is not only possible, it's easy!



Telecom Distribution Modules

Distribute 4 lines to 6, 8, 12 or more locations throughout your home. Security input and DSL Internet access filter options are available.



Video Distribution

A full selection of splitters, multiswitches and RF amplifiers, means your satellite, cable or off-air television can easily be delivered to any set in your house.



Data-Network Modules

A local area network (IAN) with Cat5e performance allows high-speed Internet access and your computer peripherals to be centralized, while providing complete access for the family from any room.



Remote Control

Locate your audio and video equipment where it fits best, even if that is in a closet or behind solid doors. IR distribution carries remote control signals from you to your equipment.



Audio Distribution

Connect up to 4 seperate source components to as many as 8 different rooms. Listen to any source in any room or every room!



Enclosure Panels

Protect the home run location for your distribution modules, enclosures are available in three different sizes for any application.



Speaker Volume Control

Convenient in-wall volume controls assure a comfortable listening level that you control in the room. Local source inputs via a 3.5mm plug.



Wall Plate

The decor of your home is a reflection of your appreciation for detail and environment. Your technology should fit your style. Enjoy a clean, professional and finished look with a wide selection of custom wall plates.

Residential Structured Wiring Kit; Telephone, Cable TV & Network

The necessary parts for starting your residential structured wiring system

The Residential Structured Wiring Products Starter Kit contains a 28in or 14in enclosure for home run wires and houses the distribution modules. These kits include the modules and wall plates to wire four zones for telephone, cable television, a local area network, audio distribution module and volume controls. You can expand to eight zones as your needs grow or if you have a large wiring project.

Wiring Kit #37088

- (8) RJ45 Wall Plates #27414
- 28in Enclosure #37002
- (1) 8-Port Telco Module #37006
- (1) 8-Port RF Splitter #37015
- (1) 8-Port Cat5e Patch Panel #37012
- (1) 8-Zone Audio Distribution
- Module #37022
- (4) Volume Controls #37023
- (4) RF Decorative Wall Plates #37058
- (1) 500ft Gray Cat5e Cable #27353
- (1) 500ft Blue Cat5e Cable #27351 (1) 500ft RG6/U Coax Cable #43061
- (1) 500ft 14/4 In-Wall Speaker Wire #43086
- (1) 250ft 14/2 In-Wall Speaker Wire #43088
- (1) 20Pk Hex Crimp "F" Connectors #41081

Item#	Description	MSRP
37088	Telephone, Cable TV And Network Audio Kit	\$1089.99



- (1) 28in Enclosure with Cover #37002
- (1) 8-Port Telco Module #37006
- (1) 8-Port RF Splitter #37015
- (1) 8-Port Cat5e Patch Panel #37012
- (4) Single RF Decorative Wall Plates #37058
- (8) Single RJ45 Wall Plates #27414(1) 500ft Gray Cat5e Cable #27353
- (1) 500ft Blue Cat5e Cable #27351
- (1) 500ft RG-6/U Coax Cable #43061
- (1) 20Pk Hex Crimp "F" Connectors #41081

Item#	Description	MSRP
37087	Telephone, Cable TV And Network Kit	\$399.99



Wiring Kit #37086

- (1) 14in Enclosure with Cover #37001
- (1) 8-Port Telco Module #37006
- (1) 8-Port RF Splitter #37015
- (4) Single RF Decorative Wall Plates #37058
- (4) Single RJ45 Wall Plates #27414
- (1) 500ft Gray Cat5e Cable #27353 (1) 500ft RG-6/U Coax Cable #43061
- (1) 20Pk Hex Crimp "F" Connectors #41081

ltem#	Description	MSRP
37086	Telephone And Cable TV Kit	.\$239.99

Residential Structured Wiring Enclosures

Protect and organize your structured wiring systems and modules

Wiring System Enclosures from Cables To Go are an efficient and effective distribution solution for your home or small office audio/video/telephony/control system. These structured wiring enclosures are the home run point of your system. Available in three sizes to accommodate needs ranging from an apartment to a large custom home, these boxes accept structured wiring modules from Cables To Go. Enclosures feature cabletie points as well as knockouts for cable entry on top, rear or bottom. A knockout for an electrical "J" box is provided. Enclosures from Cables To Go can be surface-mounted or flush mounted. A matching high-impact plastic cover is included with the boxes to protect enclosed equipment.

- Ideal for SOHO (small office/home office) and home theater installations
- Knockouts on top, bottom and rear for cable entry
- Cable tie points within the box to organize cables
- Flush mount or surface mount options



Item#	Description	MSRP
37001	14in Enclosure With Cover	\$64.99
37002	28in Enclosure With Cover	\$94.99
37003	42in Enclosure With Cover	\$159.99

Residential Structured Wiring Brackets

Mount residential structured wiring system modules and organize wiring

Wiring System Brackets from Cables To Go are an efficient and effective distribution solution for your home or small office audio/video/telephony/control system. Ideal for small systems in homes and apartments, the smaller size also makes these brackets ideal for sub-system break point within your home theater or distribution system. Brackets are available in 11in and 14.5in heights, are single module width and include a wrap-around cover. These brackets accept structured wiring modules and other common modules as well.

- Two sizes: 11in and 14.5in
- Single module width
- Ideal for sub-systems like IR distribution
- Includes high-impact, wrap-around cover
- Surface mount only

ltem#	Description	MSRP
37004	11 in Bracket With Cover	\$44.99
	14.5in Bracket With Cover	



37004

37001



Telco Modules

Distribute up to 4 telephone lines to as many as 12 locations throughout your home

Telco Modules from Cables To Go provide high performance distribution for your telephone system. The 110-style punchdown terminals for 4-pair wire allow as many as four lines to be distributed to 12 locations. The DSL filter module has a dedicated throughput for the modem and centrally filtered signals for the telephone jacks throughout the house, eliminating unsightly wall jack DSL filters.

- 110-style punchdown terminals
- Four télephone line capability
- Bridge modules together for larger systems
- DSL filter eliminates unsightly DŠL line cable filters

Item#	Description	MSRP
37006	8-Port Telco Module	\$44.99
37010	8-Port Telco Module w/DSL Filter	\$64.99
37007	12-Port Telco Module	\$69.99



37012

37010

8-Port Cat5e Patch Panel Module

Install a Local Area Network (LAN) in your home

Patch Panel Modules from Cables To Go allow you to build a home network and reconfigure it as your needs change. Designed for use with the Structured Wiring Panels from Cables To Go, these modules snap into place. Terminate your Cat5e twisted pair wire to the 110-type punchdown terminals and then connect your router or hub with standard patch cables. Patch Panel Modules allow you to share peripherals like multi-media servers, scanners, printers and your broadband connection with multiple locations.

- Easy installation using Cables To Go Structured Wiring Panels
- 110-type punchdown terminals for Cat5e UTP cable
- Meets requirements for Category 5 wiring and installation

Item#	Description	MSRP
37012	8-Port Cat5e Patch Panel Module	\$49.99





Distribute CATV or antenna signals to televisions throughout the house

RF Splitter Modules from Cables To Go are designed for easy installation in structured wiring system enclosures. RF Splitter Modules distribute cable TV or off-air television signals to 4, 6, 8 or more locations. A video amplifier module may be required to enhance CATV or antenna signal strength. Low-loss and high isolation prevent external noise from interfering with the signal.

- Distribute antenna or cable television signal to 8 or more locations
- \bullet Ideal for cable TV or antenna signals, both digital and analog
- Easy snap-in design for use with structured wiring enclosures

Item#	Description	MSRP
37013	4-Way RF Splitter Module	\$19.99
37014	6-Way RF Splitter Module	\$24.99
37015	8-Way RF Splitter Module	\$29.99



37015

RF Amplifier Modules

Increase CATV or antenna signal levels for clean distribution

RF Amplifier Modules from Cables To Go are designed for quick and easy installation into our structured wiring panels. Amplify your off-air antenna or cable TV signal for distribution throughout your house. Improve signal for a bright, clear picture. Low-noise amplifiers are ideal for boosting the signal prior to long runs or connection to a splitter module. Bi-directional amplifiers are compatible with cable modems and videoon-demand services. The 3×8 amplifier features 2 additional inputs for use with locally generated signals from RF modulators.

- Amplify off-air or cable TV signals for long cable runs
- Amplify signal prior to splitting for distribution throughout your house
 Bi-directional amplifiers provide a return path for cable modems and VOD

Item#	Description	MSRP
37019	3 x 8 Bi-Directional RF Distribution Amplifier	\$149 99



Digital Satellite Multi-Switch Module

Distribute digital satellite service to receivers in up to four rooms for independent viewing

Digital Satellite Multi-Switch Modules from Cables To Go are designed for quick and easy installation into our structured wiring panels. Split the LNB signal of circularpolarized small dish satellite systems for viewing on up to four separate IRDs. Multiplex an antenna feed for local digital and high definition programming, and combine the feed from a dual LNB digital satellite dish for distribution throughout your house. Connect a diplexer at the receiver end to separate the two signals. No additional power is necessary since the multi-switch draws operating power directly from the digital satellite receiver.

- Digital satellite signal distribution to 4 satellite receivers
- Antenna or cable TV input combined with satellite signal on one cable
- Simple snap-in module for quick and easy installation

Item#	Description	MSRP
37017	3 x 4 Digital Satellite Multi-Switch	\$89.99



37020

37017

8 Input RF Signal Combiner

Combine up to 8 locally generated signals for distribution through an RF system

RF Signal Combiner Modules from Cables To Go are designed for easy installation into our distribution panels. An RF Signal Combiner creates a head-end similar to a cable company. RF signals from up to 8 modulators are combined into a single output signal that can be distributed through your house, office or school. CCTV cameras, satellite receivers and VCRs are some of the potential sources that you can easily share through an RF system via a modulator. Use one of the inputs for off-air antenna or cable television, and set your modulators for operation on unused channels.

- Combine outputs from up to 8 RF modulators
- Combine modulated signals with off-air antenna or cable TV signal

ltem#	Description	MSRP
37020	8 x 1 RF Signal Combiner Module	.\$119.99



37022

Audio Distribution Amplifier Modules

Whole-house audio distribution made easy

A whole-house sound system distributes music and audio programming to speakers installed in multiple rooms of your home. Audio Distribution Amplifier Modules from Cables To Go are an easy, economical way to provide distributed sound. A line level input for a CD player, tuner or tape deck and 4 or 8 outputs supply speaker-level signals to volume controls mounted in selected rooms. Use this module in combination with IR distribution and you can select tracks on the disc or change radio stations from any connected room. These modules, designed for use with Stereo Volume Controls from Cables To Go, provide up to 20 watts per channel.

- Distribute sound to 8 zones throughout the house
- 1 line level input for a tuner, CD or tape deck
- Use in combination with an IR distribution system
- Up to 20 watts per channel
- Use with Stereo Volume Control #37023

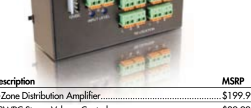


Plenum Rated 40 Watt Stereo Amplifier

Compact, powerful amplifier designed for installation in plenum air space

Save money, time and space with our plenum rated audio amplifier. Laboratory tested and verified, this unit can be installed directly in a plenum air space without enclosing it in a separate plenum-safe box. Its minimal size and weight allow for easy installation virtually anywhere. With a simple design and 40 watts RMS at 4Ω , this stereo amplifier provides excellent sound reinforcement in classrooms, conference rooms, training centers, offices, restaurants and other settings. Dual inputs (RCA stereo audio, 3.5mm stereo audio) are adjusted separately, ensuring the appropriate volume for each connected device

- 40 Watts RMS output @4 Ω (20watts per channel)
- Two Isolated Inputs: 1 L/R RCA, 1 3.5mm stereo
- · Gain control for each input
- Short circuit protection
- Quick connect phoenix connector for power and speakers
- Frequency response: 18Hz~22kHz
- Size: 4"(Ď)x 6"(W)x 1.5"(H)
- Warranty: 3 years manufacturers warranty



40533



Item#	Description	MSRP
40533	Plenum Rated 40 Watt Stereo Amplifier	\$295.99

Item#

37022

4-Input Multi-Zone Audio Distribution Modules

Whole-house audio distribution made easy

Audio Distribution Modules from Cables To Go deliver whole-house audio from 1 or 4 sources such as CD, DVD, satellite or tuner to 4 or 8 locations. Amplification built into the volume control allows true control in the room! Press the selector button to toggle through the attached devices. This unique volume control provides up to 10 watto of power and optional infrared control of the source. This unit also features a 3.5 mm input jack so that you can connect a portable CD or MP3 player directly to the volume control for local playback. Easy installation and maximum versatility equal real value.

- 4 line level inputs at the distribution module
- Connect via economical UTP cable
- 10 watt amplifier within the volume control
- 3.5mm jack for MP3 or portable CD player
- IR capability to control audio components



Item#	Description	MSRP
37027 37026	4-Input 10 Watt Amplified Volume Control4-Input 10 Watt Amplified Volume Control With IR	\$84.99 \$99.99
37024 37025	4-Input 4-Zone Audio Distribution Module With IR4-Input 8-Zone Audio Distribution Module With IR	

Infrared Remote Control Distribution Modules

Extend remote control ability to any room in the house

The Infrared (IR) Remote Control System from Cables To Go is designed to operate alongside sophisticated audio and video systems. Any IR device connected to the system can be controlled remotely through the IR control system. Put your components where you would like them! The IR control system will allow you to operate your equipment as if it was sitting next to your television, even from another room. The targets and emitters operate on 12VDC and are compatible with most other IR devices. The modules can be installed into your structured wiring panel or used with the structured wiring brackets for smaller installations.

- Control A/V devices located behind doors or in other rooms
- Connected via economical UTP cable
- 12VDC operation compatible with common IR devices



Item#	Description	MSRP
37029	8 x 8 IR Distribution Modules	\$169.99
37031	IR Target, 3.5mm Plug	\$59.99
40432	Single IR Emitter	\$9.99
40433	Single IR Emitter	\$12.99

3.5mm Keystone Modules

Connect IR Emitters or line level devices into the system

3.5mm Keystone Modules from Cables To Go snap into standard keystone wall plates allowing you to connect IR emitters into the IR control system. Connect a 3.5mm cable from your PC sound card and play MP3s through your distributed audio system. The 3.5mm modules are easy to connect to a UTP cable; push the terminal and insert the wire.

- Use for IR Emitters
- Connect PC sound card to distributed audio
- Simple connection via UTP cable

Item#	Description	MSRP
37035	3.5mm Keystone Module, 2 Conductor	\$3.99
37036	3.5mm Keystone Module, 3 Conductor	\$4.99



37039

37025

37031

37035

DC Power Supply Modules

Convenient power for Cables To Go active structured wiring modules

RF amplifiers, hubs, routers and audio amplifiers require power ranging from 5VDC to 12VDC for operation. Power supplies and outlet strips consume valuable space within the enclosure. DC Power Supply Modules from Cables To Go provide 12VDC, 7.5VDC and 5VDC regulated power for active devices, providing overload and short circuit protection from a clean high power source. Three fixed 12VDC outputs and one switchable 7.5 or 5VDC output for most DC powered devices.

- Provides power for active devices in a structured wiring enclosure
- 3 fixed 12VDC outputs and one switchable 7.5/5VDC output
- Overload and short circuit protectionBuilt-in EMI filter
- Clean output power with low ripple



Item#	Description	MSRP
37038	5A, 60W Power Supply Module	\$149.99
37039	12.5A, 150W Power Supply Module	\$199.99

Cabling Raceway Designed to be out of sight

Cables To Go offers a full line of cabling raceways and fixtures to fulfill all of your installation needs. Each cable raceway features a large enough base to provide an excellent adhesive surface, and is made from 94V-0 PVC. The aesthetic, low-profile design blends into any environment, while a number of complimentary fittings and accessories allow you to adjust the run as needed. All Cables To Go products are EIA/TIA compliant, and comply with industry standard Cat5 requirements for bend radius.



ltem#	Description	MSRP
13349	Raceway 6ft x .75in - Ivory	\$11.99
13351	Raceway 6ft x 1.25in - Ivory	\$15.99
13357	Raceway 6ft x 1.75in - Ivory	\$21.99
13353	Raceway Splice Cover .75in - Ivory	\$2.99
13354	Raceway Splice Cover 1.25in - Ivory	\$2.99
13355	Raceway Splice Cover 1.75in - Ivory	\$2.99
13356	Raceway Ceiling Drop .75in - Ivory	\$4.49
13358	Raceway Ceiling Drop 1.25in - Ivory	\$4.49
13359	Raceway Ceiling Drop 1.75in - Ivory	
13361	Raceway End Cap 1.25in - Ivory	\$2.99
13362	Raceway End Cap 1.75in - Ivory	\$.88
13376	Raceway Reducer 1.75in to .75in - Ivory	

ltem#	Description	MSRP
13363	Raceway Inside Corner .75in - Ivory	\$3.49
13364	Raceway Inside Corner 1.25in - Ivory	\$3.49
13365	Raceway Inside Corner 1.75in - Ivory	\$3.49
13366	Raceway Outside Corner .75in - Ivory	\$3.49
13367	Raceway Outside Corner 1.25in - Ivory	\$3.49
13368	Raceway Outside Corner 1.75in - Ivory	
13369	Raceway Elbow Corner .75in - Ivory	\$3.49
13370	Raceway Elbow Corner 1.25in - Ivory	\$3.49
13371	Raceway Elbow Corner 1.75in - Ivory	
13372	Raceway Tee Cover .75in - Ivory	\$3.49
13378	Raceway Tee Cover 1.25in - Ivory	\$3.49
13374	Raceway Tee Cover 1.75in - Ivory	

Structured Wiring System Accessories

Common accessories for use with structured wiring enclosures

The Structured Wiring System Accessory Package from Cables To Go includes four plastic grommets, metal mounting tabs, hook-and-loop fastener and screws. Plastic grommets are available separately in four packs to protect wires from abrasion. Nylon latches, which securely hold module mounting plates, are available

- Grommets protect cables from abrasion entering the enclosure
 Replace latches broken while installing or reconfiguring the enclosure
 Mounting tabs and screws securely hold devices to mounting plates



ltem#	Description	MSRP
37040	Enclosure Accessory Pack	\$14.99
37041	Replacement Nylon Latches, 10Pk	\$6.99
37042	Plastic Grommets, 4Pk	\$6.99

43204

MSRP \$3.99

\$12.99 \$3.99 \$6.99 \$9.99\$12.99

Nylon Cable Ties

Bundle cables together for a neat and organized installation

- Constructed from high strength nylon to securely organize cables
- Designed specifically for screw attachment to wood framing, relay racks and drywall
 Keeps cable bundles clean and well organized



ltem#	Description	MSRP	ltem#	Description
43200	4in Nylon Cable Ties - Gray	\$3.99	43208	4in Nylon Cable Ties - Yellow
43201	6in Nylon Cable Ties - Gray	\$6.99	43209	6in Nylon Cable Ties - Yellow
43202	7.5in Nylon Cable Ties - Gray		43210	7.5in Nylon Cable Ties - Yellow
43203	11.5in Nylon Cable Ties - Gray	\$12.99	43211	11.5in Nylon Cable Ties - Yellow
43204	4in Nylon Cable Ties - Red		43212	4in Nylon Cable Ties - Blue
43205	6in Nylon Cable Ties - Red		43213	6in Nylon Cable Ties - Blue
43206	7.5in Nylon Cable Ties - Red	\$9.99	43214	7.5in Nylon Cable Ties -Blue
43207	11.5in Nylon Cable Ties - Red	\$12.99	43207	11.5in Nylon Cable Ties - Red
	,	•		,

Cable Ties

Just zip and snip for a clean look

- Keep cable bundles clean and well organized
- Simple to install; zip and snip



43036

43041

43042

43220

Item#	Description	MSRP	Item#	Description	MSRP
43032	4in Cable Ties - Natural - 100Pk	\$3.99	43036	4in Cable Ties - Black - 100Pk	\$3.99
43033	6in Cable Ties - Natural - 100Pk	\$6.99	43037	6in Cable Ties - Black - 100Pk	\$6.99
43034	7.5in Cable Ties - Natural - 100Pk	\$9.99	43038	7.5in Cable Ties - Black - 100Pk	\$9.99
43035	11.5in Cable Ties - Natural - 100Pk	\$12.99	43039	11.5in Cable Ties - Black - 100Pk	\$12.99

Mountable Cable Ties

Maintain a clean and organized cable installation

- Keep cable bundles clean and well organized
- Easily mount ties to wall, ceiling or rack
- Through-hole accommodates the fastener
- Simple to use; zip and snip



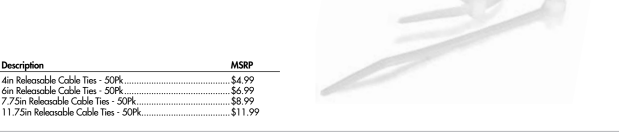
Item#	Description	MSRP
43040	6in Mountable Cable Ties - 50Pk	\$5.99
43041	8in Mountable Cable Ties - 50Pk	\$6.99

Releasable Cable Ties

Ideal for temporary installation

- Keep installations clean and organized
- Remove easily to add wire to the bundle
- Ideal for temporary installation

Description



Releasable Cable Ties

Item#

43042

43043

43044 43045

Ideal for temporary installation

- Keep installations clean and organized
- Easy to remove to add wire to the bundle

6in Releasable Cable Ties - 50Pk...

Ideal for temporary installations



Item#	Description	MSRP
43220	4in Releasable Cable Ties - Black - 50Pk	\$4.99
43221	6in Releasable Cable Ties - Black - 50Pk	\$6.99
43222	7.5in Releasable Cable Ties - Black - 50Pk	\$9.99
43223	11.5in Releasable Cable Ties - Black - 50Pk	\$11.99

Cable Tie Saddles 43046

Securely hold cable bundles to walls or ceilings

- Hold cable ties securely in place Through-hole in center for fastening in place



ltem#	Description	MSRP
43046	Cable Tie Saddles - 25Pk	.\$2.99

Cable Tie Mounts 43047

Securely hold cable bundles in place

- Keeps cable bundles clean and well organized
- Self-adhesive pad for quick installation
- Requires no drilling



29858

29850

Item#	Description	MSRP
43047	Cable Tie Mounts - 25Pk	\$2.98

6in Hook-And-Loop Cable Management Straps (12 Pack)

Organize cables for maximum efficiency

- Constructed from high strength, nylon hook-and-loop to securely organize cables
- 6in tie length holds approximately 1.125 inches diameter of cables



Item#	Description	MSRP
29858	6in Hook-And-Loop Straps - Black - 12Pk	\$5.99
29859	6in Hook-And-Loop Straps - Red - 12Pk	\$5.99
29860	6in Hook-And-Loop Straps - Brown - 12Pk	\$5.99

Screw-Mountable Hook-And-Loop Cable Ties

Secured cables establish organization and help reduce accidents

- Constructed from high-strength, nylon hook and loop to securely organize cables
- Designed specifically for screw-attachment to plywood, wood framing, relay rack and drywall



Item#	Description	MSRP
29850 29851	8in Screw Mountable Hook-And-Loop Ties - Black - 10Pk 12in Screw Mountable Hook-And-Loop Ties - Black - 10Pk	

Hook-And-Loop Cable Wrap

Custom cut the length you need and save money

- Constructed from high strength, nylon hook-and-loop to securely organize cables
- Self-attaching design lets you use and reuse
- Cut off the right amount of cable wrap from the bulk reel no waste
- Lifetime warranty



Item#	Description	MSRP
29852	10ft Hook-And-Loop Cable Wrap - Black	\$8.99
29853	25ft Hook-And-Loop Cable Wrap - Black	\$17.99

Hook-And-Loop Cable Binding Straps

Organize cables for maximum efficiency

• 11 in strap length holds approximately 2.5 in (diameter) of cables



Item#	Description	MSRP
29854	11in Hook-And-Loop Binding Straps - Black - 12Pk	\$8.99
29856	11in Hook-And-Loop Binding Straps - Red/Green/Yellow - 12Pk	\$8.99
29857	11in Hook-And-Loop Binding Straps - Orange/Violet/White - 12Pk	\$8.99

Nylon Cable Clamps

Mount cable bundles to the wall or ceiling

- Keep cable bundles clean and well organized
- Hold cable ties securely in place Through-hole in center for fastening in place



Item#	Description	MSRP
43048	.125in Diameter Cable Clamp - 50Pk	\$2.49
43049	.25in Diameter Cable Clamp - 50Pk	
43050	.5in Diameter Cable Clamp - 50Pk	\$3.49

Self Adhesive Cable Clamps

A toolless way to organize your installations

Cable Clamps from Cables To Go make wiring and cable installations clean and well organized. These cable clamps allow you to easily mount cable bundles to the wall, ceiling or any surface desired. They also have a self-adhesive pad on the back that makes toolless installation a breeze. Fifty cable clamps per package.

- Keep cable installations clean and well organized
- Self-adhesive, no drilling
- Keep cable securely in place

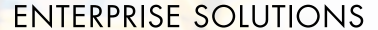
Item#	Description	MSRP
43052	.5in Adhesive Cable Clamp 50Pk	\$10.99
43053	.68in Adhesive Cable Clamp 50Pk	\$14.99



29854

29852

43050

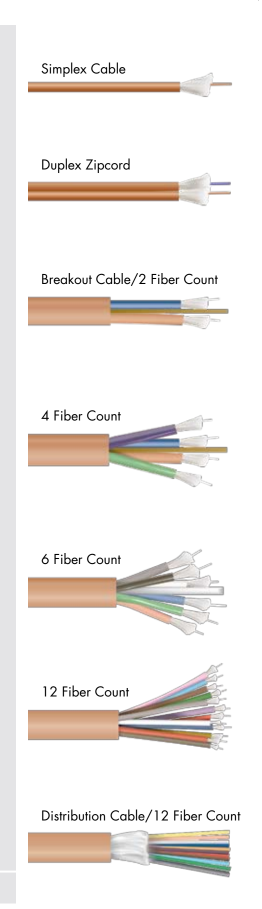


Enterprise computing and networking applications demand superior connectivity solutions. Cables To Go™ offers a wide variety of solutions to support the exacting demands of enterprise applications. From standard single-mode and multimode fiber patch cables to custom, plenum rated LOMMF pre-terminations, Cables To Go has the products and services to support virtually every enterprise connectivity need.

Cables To Go also offers a wide array of copper-based solutions, including Cat5e/Cat6 cables, plenum rated VGA cables and KVM cables. These cables compliment our line of enterprise hardware solutions, including Minicom enterprise KVMs and video distribution systems. Learn more about enterprise hardware solutions from Cables To Go starting on page 168.

For legacy applications and devices, Cables To Go continues to be the market leader. We offer a broad array of SCSI solutions commonly found in scientific, government and storage applications. We also provide serial and parallel solutions that can be customized to meet specific application needs starting on page 179.





Custom Fiber Solutions

- With no fiber preparation, termination kits or specialized termination training required, Custom Fiber Solutions from Cables To Go save installers time and money
- Pulling eyes, identification labels and spooled solutions reduce the amount of installation time
- Improved optical performance
- Cables are fully tested and ready for installation
- Factory terminated connectors provide improved end-to-end performance
- Custom Fiber Solutions from Cables To Go reduce waste caused by improper field termination
- Reduce the overhead required to outfit field installers with multiple types of fiber, connectors and tools
- Custom pre-terminated fiber solutions ship in as little as three business days

Custom Fiber Options Include

- 62.5/125 and 50/125 Multimode Fiber
- 10 Gigabit Laser Optimized 50/125 Multimode Fiber (LOMMF)
- 9/125 Single-Mode Fiber
- Mode Conditioning Patch Cables
- Multi-Fiber Solutions (Pre-terms)
- MTP Trunk and Break-Out Cables
- Custom Solutions for Plenum, Low-Smoke Zero Halogen, Direct Burial and Overhead applications
- ST, SC, LC, FC, MTRJ, Escon, MTP connectors and more
- Identification labels
- Pulling eyes
- Installer-friendly spools for faster and easier installation
- M.L. spec also are available

Fiber Count & Construction

- 1-288 Strands
- Simplex Cable
- Duplex Zipcord
- Multi-Strand Breakout Cable
- Distribution Cable

Jacket Types

- PVC Also referred to as OFNR; for use in riser applications
- Plenum Also referred to as OFNP; for use in air spaces (plenums); when exposed to extreme heat or flames these cables do not emit toxic chlorine gases; this designation is required by the NEC to be stamped on all cable jackets that meet this rating
- Other LSZH, Armored Direct Burial

Custom Fiber Patch Cable Configuration Made Easy

Cables To Go makes it easy for resellers to configure basic fiber patch cables. Just answer the questions below and call Cables To Go at 800-287-2843, where a friendly sales representative can assist you with your order.

Select Fiber Type

- 9/125 Single-Mode
- 50/125 Multimode
- 50/125 Laser Optimized Multimode
- 62.5/125 Multimode

Select Strand Count

- Simplex (1)
- Duplex (2)
- Multiple Strands

Select Jacket Type

- PVC
- Plenum
- Low Smoke Zero Halogen (LSZH)

Select the connectors* for each end of cable

*LC, MTRJ, SC, ST

Note: Additional connector styles available - please inquire

Length

 Typically in meters, but can be constructed in feet

Note: With the above information call Cables To Go at $800 \cdot 287 \cdot 2843$ for a custom quote and exact lead time.

62.5/125 Multimode Fiber Optic Patch Cables

Ultra-high bandwidth for high-speed applications

The 62.5/125 Multimode Fiber Optic Cables from Cables To Go handle network speeds up to 1000Mbps. The patented injection molding process gives each connection greater durability in resisting pulls, strains and impacts from cabling installs.

- Type: Multimode; duplex
 Color-coded connector keys
 100% optically inspected and tested for insertion loss
 Immune to electrical interference
 Application: Gigabit Ethernet, FDDI, multimedia, ATM or any application that requires high-speed data transfer

Note: Any length or color is available through custom orders, contact your sales rep. for details.



Description	Orange	Red	Blue	Green	Black	MSRP	Description	Orange	Red	Blue	Green	Black	MSRP
1m LC-ST Patch Cable	33163	37216	37206	37211	37201	\$32.99	1m ST-ST Patch Cable	05576	37134	37139	37144	37149	\$29.99
2m LC-ST Patch Cable	33164	37217	37207	37212	37202	\$34.99	2m ST-ST Patch Cable	05575	37135	37140	37145	37150	\$32.99
3m LC-ST Patch Cable	33165	37218	37208	37213	37203	\$36.99	3m ST-ST Patch Cable	05577	37136	37141	37146	37151	\$35.99
4m LC-ST Patch Cable	33201	-	-	-	-	\$39.99	4m ST-ST Patch Cable	05578	-	-	-	-	\$37.99
5m LC-ST Patch Cable	33166	37219	37209	37214	37204	\$39.99	5m ST-ST Patch Cable	05579	37137	37142	37147	37152	\$39.99
6m LC-ST Patch Cable	33202	-	-	-	-	\$42.99	6m ST-ST Patch Cable	05580	-	-	-	-	\$44.99
7m LC-ST Patch Cable	33203	-	-	-	-	\$45.99	7m ST-ST Patch Cable	05581	-	-	-	-	\$46.99
8m LC-ST Patch Cable	33167	-	-	-	-	\$48.99	8m ST-ST Patch Cable	08538	-	-	-	-	\$48.99
9m LC-ST Patch Cable	33204	- 27220	- 27210	27215	27205	\$51.99	9m ST-ST Patch Cable	09120	- 27120	271.42	271.40	-	\$51.99
10m LC-ST Patch Cable 15m LC-ST Patch Cable	33168 33169	37220	3/210	37215	37205	\$54.99 \$74.99	10m ST-ST Patch Cable 15m ST-ST Patch Cable	06239	37138 -	3/143	37148	37153	\$54.99 \$69.99
20m LC-ST Patch Cable	33170	_	_	_	_	\$74.99 \$89.99	20m ST-ST Patch Cable	09127 10551	_	_	_	_	\$69.99 \$84.99
30m LC-ST Patch Cable	33171	_	_	_	_	\$105.99	30m ST-ST Patch Cable		_	_	_	_	\$109.99
1m LC-SC Patch Cable	33154	37236	37226	37231	37221	\$32.99	1m MTRJ-LC P. Cbl.	33181		_	_	_	\$39.99
2m LC-SC Patch Cable	33155	37237	37227	37232	37222	\$34.99	2m MTRJ-LC P. Cbl.		_	_	_	_	\$40.99
3m LC-SC Patch Cable	33156	37238	37228	37233	37223	\$36.99	3m MTRJ-LC P. Cbl.		_	_	_	_	\$46.99
4m LC-SC Patch Cable	33117	-	-	-	-	\$38.99	4m MTRJ-LC P. Cbl.	33113		_	_	_	\$52.99
5m LC-SC Patch Cable	33157	37239	37229	37234	37224	\$39.99	5m MTRJ-LC P. Cbl.	33184	_	_	_	_	\$59.99
6m LC-SC Patch Cable	33118	_	_	-	-	\$42.99	6m MTRJ-LC P. Cbl.	33114	_	_	_	-	\$62.99
7m LC-SC Patch Cable	33119	-	-	-	-	\$45.99	7m MTRJ-LC P. Cbl.	33115	-	-	-	-	\$64.99
8m LC-SC Patch Cable	33158	-	-	-	-	\$48.99	8m MTRJ-LC P. Cbl.	33185	-	-	-	-	\$66.99
9m LC-SC Patch Cable	33120	-	-	-	-	\$51.99	9m MTRJ-LC P. Cbl.		-	-	-	-	\$68.99
10m LC-SC Patch Cable	33159	37240	37230	37235	37225	\$65.99	10m MTRJ-LC P. Cbl.		-	-	-	-	\$72.99
15m LC-SC Patch Cable	33160	-	-	-	-	\$74.99	15m MTRJ-LC P. Cbl.	33187	-	-	-	-	\$86.99
20m LC-SC Patch Cable	33161	-	-	-	-	\$89.99	20m MTRJ-LC P. Cbl.	33188	-	-	-	-	\$99.99
30m LC-SC Patch Cable	33162					\$105.99	30m MTRJ-LC P. Cbl.		_			_	\$124.99
1m LC-LC Patch Cable	33172	37256	37246	37251	37241	\$39.99	1m MTRJ-MTRJ P. Cbl.	33127		-	-	-	\$34.99
2m LC-LC Patch Cable	33173	37257	37247	37252	37242	\$41.99	2m MTRJ-MTRJ P. Cbl.	33128	-	-	-	-	\$37.99
3m LC-LC Patch Cable	33174	37258	37248	37253	37243	\$42.99	3m MTRJ-MTRJ P. Cbl.	33129	-	-	-	-	\$40.99
4m LC-LC Patch Cable	33110	27250	- 37249	27254	27244	\$43.99	4m MTRJ-MTRJ P. Cbl.	33195	_	_	_	_	\$42.99
5m LC-LC Patch Cable 6m LC-LC Patch Cable	331 <i>75</i> 33109	37259 -	3/ 249	37254	37244	\$44.99 \$59.99	5m MTRJ-MTRJ P. Cbl. 6m MTRJ-MTRJ P. Cbl.	33130 33196	_	_	_	_	\$44.99 \$47.99
7m LC-LC Patch Cable	33111	_		_	_	\$37.77 \$61.99	7m MTRJ-MTRJ P. Cbl.	33197		_	_	_	\$47.77 \$50.99
8m LC-LC Patch Cable	33176	_	_	_	_	\$63.99	8m MTRJ-MTRJ P. Cbl.		_	_	_	_	\$43.99
9m LC-LC Patch Cable	33112	_	_	_	_	\$65.99	9m MTRJ-MTRJ P. Cbl.		_	_	_	_	\$56.99
10m LC-LC Patch Cable	33177	37260	37250	37255	37245	\$52.99	10m MTRJ-MTRJ P. Cbl.	33132	_	_	_	_	\$60.99
15m LC-LC Patch Cable	33178	-	-	-	-	\$64.99	15m-MTRJ-MTRJ P. Cbl.	33133	-	-	-	-	\$74.99
20m LC-LC Patch Cable	33179	-	-	-	-	\$74.99	20m MTRJ-MTRJ P. Cbl.	27534	-	-	-	-	\$89.99
30m LC-LC Patch Cable	33180		_		_	\$94.99	30m MTRJ-MTRJ P. Cbl.	33135	_			-	\$109.99
1m SC-SC Patch Cable	09113	37174	37179	37184	37189	\$32.99	1 m MTRJ-SC P. Cbl.		-	-	-	-	\$34.99
2m SC-SC Patch Cable	09114	37175		37185	37190	\$35.99	2m MTRJ-SC P. Cbl.		-	-	-	-	\$37.99
3m SC-SC Patch Cable	09115	37176	37181	37186	37191	\$37.99	3m MTRJ-SC P. Cbl.		-	-	-	-	\$40.99
4m SC-SC Patch Cable	09162	-	-	-	-	\$39.99	4m MTRJ-SC P. Cbl.		-	-	-	-	\$42.99
5m SC-SC Patch Cable	09116	37177	3/182	37187	37192	\$41.99	5m MTRJ-SC P. Cbl.		-	-	-	-	\$44.99
6m SC-SC Patch Cable 7m SC-SC Patch Cable	09163 09164	_	_	-	-	\$44.99 \$46.99	6m MTRJ-SC P. Cbl. 7m MTRJ-SC P. Cbl.	33122 33123	_	_	_	_	\$47.99 \$50.99
8m SC-SC Patch Cable	21590	_	_	_	_	\$48.99	8m MTRJ-SC P. Cbl.		_	_	_	_	\$50.77 \$53.99
9m SC-SC Patch Cable	09166	_	_	_	_	\$51.99	9m MTRJ-SC P. Cbl.		_	_	_	_	\$56.99
10m SC-SC Patch Cable	09167	37178	37183	37188	37193	\$54.99	10m MTRJ-SC P. Cbl.		_	_	_	_	\$59.99
15m SC-SC Patch Cable	09168	-	-	-	-	\$69.99	15m MTRJ-SC P. Cbl.	33151	_	_	_	_	\$74.99
20m SC-SC Patch Cable	10998	_	_	_	_	\$84.99	20m MTRJ-SC P. Cbl.	33152	_	_	_	_	\$87.99
30m SC-SC Patch Cable	20535	-	-	-	-	\$109.99	30m MTRJ-SC P. Cbl.		-	-	-	-	\$109.99
1m SC-ST Patch Cable	09128	37154	37159	37164	37169	\$32.99	1m MTRJ-ST P. Cbl.	33136	_	_	_	_	\$34.99
2m SC-ST Patch Cable		37155				\$35.99	2m MTRJ-ST P. Cbl.	33137	_	-	-	-	\$37.99
3m SC-ST Patch Cable	09130	37156				\$37.99	3m MTRJ-ST P. Cbl.	33138	-	_	-	-	\$40.99
4m SC-ST Patch Cable	09131	-	-	-	-	\$39.99	4m MTRJ-ST P. Crd.	33191		-	-	-	\$42.99
5m SC-ST Patch Cable		37157	37162	37167	37172	\$41.99	5m MTRJ-ST P. Cbl.	33139		-	-	-	\$44.99
6m SC-ST Patch Cable	09135	-	-	-	-	\$44.99	6m MTRJ-ST P. Cbl.	33192		-	-	-	\$47.99
7m SC-ST Patch Cable	09136		-	-	-	\$46.99	7m MTRJ-ST P. Cbl.	33193		-	-	-	\$50.99
8m SC-ST Patch Cable	09137		-	-	-	\$48.99	8m MTRJ-ST P. Cbl.	33140		-	-	-	\$53.99
9m SC-ST Patch Cable	09138	- 37150	- 37143	- 37140	- 37173	\$51.99 \$54.00	9m MTRJ-ST P. Cbl. 10m MTRJ-ST P. Cbl.	33194		_	_	_	\$56.99 \$50.00
10m SC-ST Patch Cable 15m SC-ST Patch Cable	09139 09141	371 <i>5</i> 8 –	3/103	37168	371 <i>7</i> 3 –	\$54.99 \$69.99	15m MTRJ-ST P. Cbl.	33141 33142		_	_	_	\$59.99 \$74.99
20m SC-ST Patch Cable	10999		_	_	_	\$84.99	20m MTRJ-ST P. Cbl.	33143		_	_	_	\$87.99
30m SC-ST Patch Cable	15970		_	_	_	\$109.99	30m MTRJ-ST P. Cbl.	33144		_	_	_	\$109.99
	3					,							,

LSZH Duplex 62.5/125 Multimode Fiber Patch Cables

High-speed patch cables for use where protection from toxic and corrosive gasses is critical

High quality 62.5/125 low-Smoke Zero-Halogen (LSZH) Fiber Patch Cables from Cables To Go are designed to meet or exceed industry specifications. Use to connect fiber optic equipment to fiber optic cross-connects, interconnects and information outlets. Each cable is individually 100% optically inspected and tested for insertion loss and quality. LSZH jackets are composed of materials that lessen the emmissions of smoke and halogens when the cable is exposed to extreme temperatures. This reduces the amount of harmful toxic and corrosive gasses that cabling made with plastic materials would otherwise emit into the air during combustion. This construction makes LSZH cables ideal for use where the protection of people and equipment from harmful corrosive gasses is absolutely critical.

- LSZH jackets provide protection from toxic and corrosive gasses in poorly ventilated spaces and other areas where it is most critical
- Fully compatible with multimode fiber applications
- A cost effective solution, that provides lower loss and higher bandwidth supporting longer distances
- Perfect for use in Gigabit Ethernet applications
- Lifetime warranty against defects of materials and workmanship



Description	lm	2m	3m	5m	10m
ST-ST	36401	36402	36403	36405	36410
	\$41.99	\$43.99	\$46.99	\$52.99	\$68.99
SC-ST	36411	36412	36413	36415	36420
	\$41.99	\$43.99	\$46.99	\$52.99	\$67.99
SC-SC	36421	36422	36423	36425	36430
	\$41.99	\$43.99	\$46.99	\$52.99	\$68.99
IC-IC	36431	36432	36433	36435	36440
	\$62.99	\$64.99	\$67.99	\$72.99	\$86.99
LC-ST	36441	36442	36443	36445	36450
	\$59.99	\$62.99	\$64.99	\$69.99	\$82.99
LC-SC	36451	36452	36453	36455	36460
	\$59.99	\$62.99	\$64.99	\$69.99	\$82.99

Plenum Rated Duplex 62.5/125 Multimode Fiber Patch Cables

For high-speed multimode fiber applications - CMP-rated for in-wall installations, colored for easy identification

High quality, Plenum Rated Fiber Patch Cables from Cables To Go are designed for Ethernet, multimedia or communication applications. The patented injection molding process gives each connection greater durability in resisting pulls, strains and impacts from cabling installs. Each cable is 100% optically inspected and tested for insertion loss before you receive it. The pull-proof jacket design surrounds the popular 62.5/125 multimode fiber. These cables also provide the fire protection required to run within walls and air plenums without the need for conduit. These multi-colored fiber optic patch cables allow you to quickly identify various applications present in your fiber distribution system.

- Fiber Size: 62.5/125 micron
- Type: Multimode; duplex
- Color-coded connector keys available in orange, red, blue, green and black
- 100% optically inspected and tested for insertion loss
- CMP-rated cable jacket provides the fire protection required to run these cables within walls and air plenums without the need for conduit
- Molded form construction
- Immune to electrical interference
- Application: Gigabit Ethernet, FDDI, multimedia, ATM or any application that requires high-speed data transfer

Note: Any length or color is available through custom orders, contact your sales representative for details.



Description	Orange	Red	Blue	Green	Black	MSRP
1m SC-ST 62.5/125	37940	37515	37505	37510	37500	\$41.99
2m SC-ST 62.5/125	37941	37516	37506	37511	37501	\$43.99
3m SC-ST 62.5/125	37942	37517	37507	37512	37502	\$46.99
5m SC-ST 62.5/125	37943	37518	37508	37513	37503	\$52.99
10m SC-ST 62.5/125	37944	37519	37509	37514	37504	\$67.99
1m LC-ST 62.5/125	37945	37535	37525	37530	37520	\$40.99
2m LC-ST 62.5/125	37946	37536	37526	37531	37521	\$43.99
3m LC-ST 62.5/125	37947	37537	37527	37532	37522	\$45.99
5m LC-ST 62.5/125	37948	37538	37528	37533	37523	\$49.99
10m LC-ST 62.5/125	37949	37539	37529	37534	37524	\$70.99
1m LC-SC 62.5/125	37950	37555	37545	37550	37540	\$40.99
2m LC-SC 62.5/125	37951	37556	37546	37551	37541	\$43.99
3m LC-SC 62.5/125	37952	37557	37547	37552	37542	\$45.99
5m LC-SC 62.5/125	37953	37558	37548	37553	37543	\$49.99
10m LC-SC 62.5/125	37954	37559	37549	37554	37544	\$70.99
1m LC-LC 62.5/125	37955	37575	37565	37570	37560	\$43.99
2m LC-LC 62.5/125	37956	37576	37566	37571	37561	\$45.99
3m LC-LC 62.5/125	37957	37577	37567	37572	37562	\$53.99
5m LC-LC 62.5/125	37958	37578	37568	37573	37563	\$55.99
10m LC-LC 62.5/125	37959	37579	37569	37574	37564	\$68.99

50/125 Multimode Fiber Optic Patch Cables

For high-speed multimode fiber applications

- Buffer material: PVC
- Buffer OD: 900 μm
 Jacket material: PVC (OFNR-rated)
- Jacket OD: 3.0 mm
- Attenuation @850 nm: 3.75 dB/km
- Attenuation @1310 nm: 1.5 dB/km Impact resistance: 1000 cycles
- Min. bandwidth @850 nm:160 kHz/km Flex resistance: 5000 cycles
- Min. bandwidth @1310 nm: 500 kHz/km
- Maximum tensile load: 100 N/cm
- Loaded min. bend radius: 5cm
- Unloaded min. bend radius: 3cm • Crush resistance: 750 N/cm

Note: Any length or color is available through custom orders, contact your sales representative for details.

Description	Orange	Red	Blue	Green	Black	MSRP
1m ST-SC Patch Cable	37415	37315	37305	37310	37300	\$34.99
2m ST-SC Patch Cable	37416	37316	37306	37311	37301	\$37.99
3m ST-SC Patch Cable	37417	37317	37307	37312	37302	\$40.99
5m ST-SC Patch Cable	37419	37318	37308	37313	37303	\$46.99
10m ST-SC Patch Cable	37424	37319	37309	37314	37304	\$59.99
1m LC-ST Patch Cable	37400	37335	37325	37330	37320	\$49.99
2m LC-ST Patch Cable	37401	37336	37326	37331	37321	\$52.99
3m LC-ST Patch Cable	37402	37337	37327	37332	37322	\$55.99
5m LC-ST Patch Cable	37404	37338	37328	37333	37323	\$64.99
10m LC-ST Patch Cable	37409	37339	37329	37334	37324	\$79.99
1m LC-SC Patch Cable	33014	37355	37345	37350	37340	\$49.99
2m LC-SC Patch Cable	33015	37356	37346	37351	37341	\$52.99
3m LC-SC Patch Cable	33016	37357	37347	37352	37342	\$55.99
4m LC-SC Patch Cable	33017	-	-	-	-	\$60.99
5m LC-SC Patch Cable	33018	37358	37348	37353	37343	\$64.99
6m LC-SC Patch Cable	33019	-	-	-	-	\$66.99
7m LC-SC Patch Cable	33020	-	-	-	-	\$69.99
8m LC-SC Patch Cable	33021	-	-	-	-	\$72.99
9m LC-SC Patch Cable	33022	-	-	-	-	\$75.99
10m LC-SC Patch Cable	33023	37359	37349	37354	37344	\$79.99
12m LC-SC Patch Cable	33024	-	-	-	-	\$84.99
15m LC-SC Patch Cable	33025	-	-	-	-	\$89.99
20m LC-SC Patch Cable	33026	-	-	-	-	\$104.99

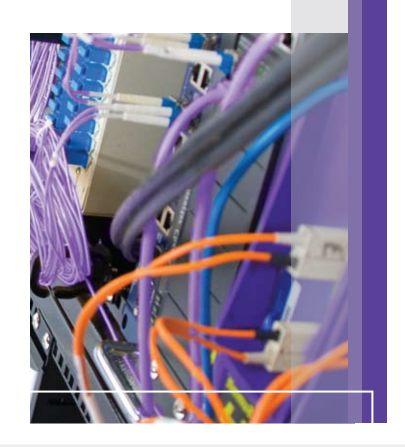


Description	Orange	Red	Blue	Green	Black	MSRP
1m LC-LC Patch Cable	33027	37375	37365	37370	37360	\$49.99
2m LC-LC Patch Cable	33028	37376	37366	37371	37361	\$52.99
3m LC-LC Patch Cable	33029	37377	37367	37372	37362	\$55.99
4m LC-LC Patch Cable	33030	-	_	_	_	\$60.99
5m LC-LC Patch Cable	33031	37378	37368	37373	37363	\$64.99
6m LC-LC Patch Cable	33032	-	-	-	-	\$66.99
7m LC-LC Patch Cable	33033	-	-	-	-	\$69.99
8m LC-LC Patch Cable	33034	-	-	-	-	\$72.99
9m LC-LC Patch Cable	33035	-	-	-	-	\$75.99
10m LC-LC Patch Cable	33036	37379	37369	37374	37364	\$79.99
12m LC-LC Patch Cable	33037	-	-	-	-	\$84.99
15m LC-LC Patch Cable	33038	-	-	-	-	\$91.99
20m LC-LC Patch Cable	33039	-	-	-	-	\$102.99
1m SC-SC Patch Cable	33001	-	-	-	-	\$34.99
2m SC-SC Patch Cable	33002	-	-	-	-	\$37.99
3m SC-SC Patch Cable	33003	-	_	_	_	\$40.99
4m SC-SC Patch Cable	33004	-	-	-	-	\$43.99
5m SC-SC Patch Cable	33005	-	-	-	-	\$46.99
6m SC-SC Patch Cable	33006	-	-	-	-	\$48.99
7m SC-SC Patch Cable	33007	-	-	-	-	\$50.99
8m SC-SC Patch Cable	33008	-	-	-	-	\$52.99
9m SC-SC Patch Cable	33009	-	-	-	-	\$56.99
10m SC-SC Patch Cable	33010	-	-	-	-	\$59.99
12m SC-SC Patch Cable	33011	-	-	-	-	\$65.99
15m SC-SC Patch Cable	33012	-	-	-	-	\$72.99
20m SC-SC Patch Cable	33013	_	_	_	_	\$84.99

Common Fiber Connectors

Many different connector types exist for fiber optic cabling and electronics of today's high tech networks. It is not always necessary to match identical connector types on both ends of the cable; instead, the connectors on the cable should match the inputs/outputs of the electronics being connected. Some of the most common connections found in networking applications are: ST, SC, LC and MTRJ. The ST connection, an acronym for "straight tip", is a round bayonet-locking connector which resembles the BNC connector used on audio/video devices. The SC connection, an acronym for "subscriber connector", is a square shaped connection with a push/ pull locking mechanism. The SC interface is still popular in a lot of today's datacomm applications. The LC connection, an acronym for "Lucent connector", is half the size of an SC connection and uses a locking tab to hold the connector in place. LC is growing in popularity and can be found on network electronics that are manufactured today. The MTRJ connection, an acronym for "mechanical transfer registered jack" combines duplex fibers into a single connector providing a single convenient connection. MTRJ uses a locking tab method similar to LC connectors by using a single plastic locking tab to hold the connector in place





LSZH Duplex 50/125 Multimode Fiber Patch Cables

High-speed patch cables for use where protection from toxic and corrosive gasses is critical

The 50/125 Low-Smoke Zero-Halogen (LSZH) Fiber Optic Patch Cables from Cables To Go are designed to meet or exceed industry specifications. These fiber patch cables are perfect for Fast Ethernet, Fibre Channel, ATM and Gigabit Ethernet applications. Use to connect fiber optic equipment to fiber optic cross-connects, interconnects and information outlets. Each cable is individually 100% optically inspected and tested for insertion loss and quality. LSZH jackets are composed of materials that lessen the emmissions of smoke and halogens when the cable is exposed to extreme temperatures. This reduces the amount of harmful toxic and corrosive gases that cabling made with plastic materials would otherwise emit into the air during combustion. LSZF cables are ideal for use where the protection of people and equipment from harmful corrosive gasses is absolutely critical.

- LSZH jackets provide protection from toxic and corrosive gasses in poorly ventilated spaces and other areas where it is most critical
- Fully compatible with multimode fiber applications
- A cost effective solution that provides lower loss and higher bandwidth supporting longer distances
- · Lifetime warranty against defects of materials and workmanship
- Buffer OD: 900µm
- Jacket OD: 3.0mm
- Attenuation @850 nm: 3.75dB/km
- Attenuation @1310 nm: 1.5dB/km
- Min. bandwidth @850 nm: 160kHz/km
- Min. bandwidth @1310 nm: 500kHz/km
- Maximum tensile load: 100N/cm
- Loaded min. bend radius: 5cm
- Unloaded min. bend radius: 3cm
- Crush resistance: 750N/cm
- Impact resistance: 1000 cycles
- Flex resistance: 5000 cycles



Description	1m	2m	3m	5m	10m
ST-ST	36301	36302	36303	36305	36310
	\$43.99	\$47.99	\$51.99	\$58.99	\$74.99
SC-ST	36311	36312	36313	36315	36320
	\$43.99	\$47.99	\$51.99	\$58.99	\$74.99
SC-SC	36321	36322	36323	36325	36330
	\$43.99	\$47.99	\$51.99	\$58.99	\$74.99
IC-IC	36331	36332	36333	36335	36340
	\$61.99	\$65.99	\$69.99	\$80.99	\$99.99
LC-ST	36341	36342	36343	36345	36350
	\$61.99	\$65.99	\$69.99	\$67.99	\$99.99
LC-SC	36351	36352	36353	36355	36360
	\$61.99	\$65.99	\$69.99	\$80.99	\$99.99

Plenum Rated Duplex 50/125 Multimode Fiber Patch Cables

For high-speed multimode fiber applications - CMP-rated cable jacket enables in-wall installation without the use of conduit

Get the performance you demand at a price that makes sense with Plenum Rated 50/125Multimode Fiber Patch Cables from Cables To Go. They provide higher bandwidth and transmission rates and support longer distances with lower loss than 62.5/125 fiber, but are still cost effective. Perfect for use with today's narrower aperture components, they are fully compatible with multimode applications. The 50/125 multimode patch cables are well-suited for protocols such as Ethernet, Fibre Channel, Infiniband, ATM and Internet Protocol. The plenum rating provides the fire protection required to run within walls and air plenums without the need for conduit.

- Fully compatible with multimode fiber applications
- A cost effective solution that provides lower loss and higher bandwidth supporting
- Perfect for use in Gigabit Ethernet applications
- CMP-rated cable jacket provides the fire protection required to run these cables within walls and air plenums without the need for conduit
- Lifetime warranty against defects of materials and workmanship
 Color coded cables available in orange, red, blue, green and black
- Buffer OD: 900µm
- Attenuation @850 nm: 3.75dB/km
- Attenuation @1310 nm: 1.5dB/km
- Min. bandwidth @850 nm: 160kHz/km
- Min. bandwidth @1310 nm: 500kHz/km
- Maximum tensile load: 100N/cm • Loaded min. bend radius: 5cm
- Unloaded min. bend radius: 3cm
- Crush resistance: 750N/cm
- Impact resistance: 1000 cycles
- Flex resistance: 5000 cycles

Note: Any length or color is available through custom orders, contact your sales representative for details.



Description	Orange	Red	Blue	Green	Black	MSRP
1m SC-ST 50/125	37960	37595	37585	37590	37580	\$43.99
2m SC-ST 50/125	37961	37596	37586	37591	37581	\$47.99
3m SC-ST 50/125	37962	37597	37587	37592	37582	\$51.99
5m SC-ST 50/125	37963	37598	37588	37593	37583	\$58.99
10m SC-ST 50/125	37964	37599	37589	37594	37584	\$74.99
1m LC-ST 50/125	37965	37615	37605	37610	37600	\$61.99
2m LC-ST 50/125	37966	37616	37606	37611	37601	\$65.99
3m LC-ST 50/125	37967	37617	37607	37612	37602	\$69.99
5m LC-ST 50/125	37968	37618	37608	37613	37603	\$80.99
10m LC-ST 50/125	37969	37619	37609	37614	37604	\$99.99
1m LC-SC 50/125	37970	37635	37625	37630	37620	\$61.99
2m LC-SC 50/125	37971	37636	37626	37631	37621	\$65.99
3m LC-SC 50/125	37972	37637	37627	37632	37622	\$69.99
5m LC-SC 50/125	37973	37638	37628	37633	37623	\$80.99
10m LC-SC 50/125	37974	37639	37629	37634	37624	\$99.99
1m LC-LC 50/125	37975	37655	37645	37650	37640	\$61.99
2m LC-LC 50/125	37976	37656	37646	37651	37641	\$65.99
3m LC-LC 50/125	37977	37657	37647	37652	37642	\$69.99
5m LC-LC 50/125	37978	37658	37648	37653	37643	\$80.99
10m LC-LC 50/125	37979	37659	37649	37654	37644	\$99.99

10Gb Laser Optimized Multimode Fiber Patch Cables

50 micron aqua fiber for LED/VCSEL laser light sources and 10-Gigabit applications

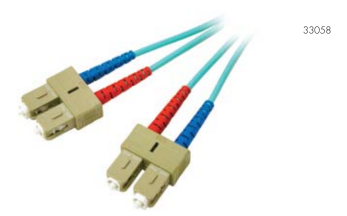
Laser-Optimized Multimode Fiber (LOMMF) Patch Cables from Cables To Go provide backward compatibility with existing 50/125 equipment while providing the performance headroom required to support laser light sources and 10-Gigabit applications.

Applications continue to grow faster and larger, consuming more bandwidth and placing greater demands on network infrastructure. As the marketplace moves towards 10 Gigabit Ethernet (10Gb) and beyond, it becomes necessary to come up with bigger pipes to carry traffic such as high definition video, VoIP and Web-based computing. Right now, the leading choice of media for 10Gb applications is fiber action and the color of the color o optic patch cable.

- Fully compatible with 50/125 Multimode fiber applications
- Use with both LED and VCSEL laser light sources
- Designed for use in 10-Gigabit ethernet applications
 Optical Multimode 3 (OM3) fiber supporting 2000MHz EMB at 850nm
 10Gbps transfers up to 300m using 850nm VCSEL source
 Lifetime warranty against defects of materials and workmanship

Note: Any length is available through custom orders, contact your sales representative for details.





ltem#	Description	MSRP
Riser		
СТоІС	Multimode Fiber Optic Patch Cables	
33045	1m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	\$53.99
33046	2m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	\$56.99
33047	3m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	
33048	5m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	\$64.99
33049	8m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	\$61.99
33050	10m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	
LC To SC	Multimode Fiber Optic Patch Cables	
33051	1m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	\$56.99
33052	2m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	\$59.99
33053	3m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	\$62.99
33054	5m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	\$67.99
33055	8m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	\$61.99
33056	10m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	\$79.99
SC To SC	Multimode Fiber Optic Patch Cables	
33057	1m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	\$53.99
33058	2m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	\$56.99
33059	3m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	\$59.99
33060	5m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	
33061	8m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	\$61.99
33062	10m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	
ST To ST	Multimode Fiber Optic Patch Cables	
36101	1m 10Gb ST-ST Duplex 50/125 Fiber Patch Cable	\$46.99
36102	2m 10Gb ST-ST Duplex 50/125 Fiber Patch Cable	\$49.99
36103	3m 10Gb ST-ST Duplex 50/125 Fiber Patch Cable	\$52.99
36105	5m 10Gb ST-ST Duplex 50/125 Fiber Patch Cable	\$58.99
36110	10m 10Gb ST-ST Duplex 50/125 Fiber Patch Cable	\$72.99
SC To ST	Multimode Fiber Optic Patch Cables	
36111	1m 10Gb SC-ST Duplex 50/125 Fiber Patch Cable	\$52.99
36112	2m 10Gb SC-ST Duplex 50/125 Fiber Patch Cable	\$56.99
36113	3m 10Gb SC-ST Duplex 50/125 Fiber Patch Cable	\$59.99
36115	5m 10Gb SC-ST Duplex 50/125 Fiber Patch Cable	\$64.99
36120	10m 10Gb SC-ST Duplex 50/125 Fiber Patch Cable	\$79.99
LC To ST	Multimode Fiber Optic Patch Cables	
36121	1m 10Gb LC-ST Duplex 50/125 Fiber Patch Cable	\$51.99
36122	2m 10Gb LC-ST Duplex 50/125 Fiber Patch Cable	\$54.99
36123	3m 10Gb LC-ST Duplex 50/125 Fiber Patch Cable	\$57.99
36125	5m 10Gb LC-ST Duplex 50/125 Fiber Patch Cable	\$62.99
36130	10m 10Gb LC-ST Duplex 50/125 Fiber Patch Cable	\$76.99

ltem#	Description	MSRP
Plenum		
LC To LC	Multimode Fiber Optic Patch Cables	
36231	1m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	\$67.99
36232	2m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	\$71.99
36233	3m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	\$74.99
36235	5m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	
36240	10m 10Gb LC-LC Duplex 50/125 Fiber Patch Cable	
LC To SC	Multimode Fiber Optic Patch Cables	
36251	1m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	\$71.99
36252	2m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	
36253	3m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	
36255	5m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	\$84.99
36260	10m 10Gb LC-SC Duplex 50/125 Fiber Patch Cable	\$99.99
SC To SC	Multimode Fiber Optic Patch Cables	
36221	1m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	\$65.99
36222	2m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	\$70.99
36223	3m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	
36225	5m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	
36230	10m 10Gb SC-SC Duplex 50/125 Fiber Patch Cable	\$99.99
ST To ST	Multimode Fiber Optic Patch Cables	
36201	1m 10Gb ST-ST Duplex 50/125 Fiber Patch Cable	\$58.99
36202	2m 10Gb ST-ST Duplex 50/125 Fiber Patch Cable	\$62.99
36203	3m 10Gb ST-ST Duplex 50/125 Fiber Patch Cable	
36205	5m 10Gb ST-ST Duplex 50/125 Fiber Patch Cable	
36210	10m 10Gb ST-ST Duplex 50/125 Fiber Patch Cable	\$90.99
SC To ST	Multimode Fiber Optic Patch Cables	
36211	1m 10Gb SC-ST Duplex 50/125 Fiber Patch Cable	\$65.99
36212	2m 10Gb SC-ST Duplex 50/125 Fiber Patch Cable	\$70.99
36213	3m 10Gb SC-ST Duplex 50/125 Fiber Patch Cable	\$74.99
36215	5m 10Gb SC-ST Duplex 50/125 Fiber Patch Cable	\$81.99
36220	10m 10Gb SC-ST Duplex 50/125 Fiber Patch Cable	\$99.99
LC To ST	Multimode Fiber Optic Patch Cables	
36241	1m 10Gb LC-ST Duplex 50/125 Fiber Patch Cable	\$64.99
36242	2m 10Gb LC-ST Duplex 50/125 Fiber Patch Cable	
36243	3m 10Gb LC-ST Duplex 50/125 Fiber Patch Cable	
36245	5m 10Gb LC-ST Duplex 50/125 Fiber Patch Cable	
36250	10m 10Gb LC-ST Duplex 50/125 Fiber Patch Cable	

Domestic Fiber Patch Cables

Fiber patch cables to your exact specifications

Domestic Standard Multimode, 10 Gigabit LaserOptimized and Single-Mode Assemblies are a core part of our business; but we also offer mode-conditioning patch cables, attenuators, Node/Drop service cables, fiber optic launch boxes and multi-fiber assemblies to ensure our customers have the exact solution they need when they need it. Cables To Go specializes in providing multi-fiber assemblies, including MTP, that exceeds your specifications and time requirements. Our cables save field termination time and money while providing a superior factory termination. We carefully construct these cables with the installer in mind to ensure reliability and simplicity for any type of application.

- Faster, easier installation
- With no fiber preparation, termination kits or specialized termination required, Domestic Cables To Go Custom Fiber Solutions save installers time and money
- Pulling eyes, identification labels and spooled solutions reduce time required for installation
- Cables are fully tested and ready for installation
- Factory terminated connectors provide improved end-to-end performance
- Quick turn-around time
- Custom preterminated fiber solutions ship in as little as three business days

Note: Any length or color is available through custom orders, contact your sales representative for details.



Domestic 10GB	lm	2m	3m	4m	5m	6m	7m	8m	9m	10m	15m	20m	30m
LC-LC	21600	21601	21602	21603	21604	21605	21606	21607	21608	21609	21610	21611	21612
MSRP	\$64.99	\$68.99	\$71.99	\$74.99	\$77.99	\$81.99	\$85.99	\$86.99	\$91.99	\$95.99	\$109.99	\$124.99	\$154.99
LC-SC	21615	21616	2161 <i>7</i>	21618	21619	21620	21621	21622	21623	21624	21625	21626	21627
MSRP	\$68.99	\$71.99	\$75.99	\$78.99	\$81.99	\$84.99	\$86.99	\$88.99	\$92.99	\$95.99	\$111.99	\$127.99	\$159.99
ST-ST	21630	21631	21632	21633	21634	21635	21636	21637	21638	21639	21640	21641	21642
MSRP	\$56.99	\$59.99	\$63.99	\$67.99	\$70.99	\$73.99	\$76.99	\$79.99	\$83.99	\$87.99	\$102.99	\$116.99	\$144.99
ST-SC	21645	21646	21647	21648	21649	21650	21651	21652	21653	21654	21655	21656	21657
MSRP	\$62.99	\$67.99	\$71.99	\$74.99	\$77.99	\$80.99	\$83.99	\$86.99	\$91.99	\$95.99	\$109.99	\$124.99	\$154.99
SC-SC	21660	21661	21662	21663	21664	21665	21666	21667	21668	21669	21670	21671	21672
MSRP	\$63.99	\$67.99	\$71.99	\$74.99	\$77.99	\$80.99	\$83.99	\$86.99	\$91.99	\$95.99	\$109.99	\$124.99	\$154.99
LC-ST	21675	21676	21 <i>677</i>	21678	21679	21680	21681	21682	21683	21684	21685	21686	21687
MSRP	\$62.99	\$65.99	\$69.99	\$72.99	\$75.99	\$78.99	\$81.99	\$83.99	\$88.99	\$92.99	\$107.99	\$121.99	\$149.99
Domestic 50/125	1m	2m	3m	4m	5m	6m	7m	8m	9m	10m	15m	20m	30m
LC-LC	14500	14501	14502	14503	14504	14505	14506	14507	14508	14509	14510	14511	14512
MSRP	\$59.99	\$63.99	\$66.99	\$72.99	\$77.99	\$80.99	\$83.99	\$87.99	\$91.99	\$95.99	\$109.99	\$122.99	\$149.99
LC-SC	14515	14516	14517	14518	14519	14520	14521	14522	14523	14524	14525	14526	14527
MSRP	\$59.99	\$63.99	\$66.99	\$72.99	\$77.99	\$80.99	\$83.99	\$87.99	\$91.99	\$95.99	\$109.99	\$122.99	\$149.99
ST-ST	14530	14531	14532	14533	14534	14535	14536	14537	14538	14539	14540	14541	14542
MSRP	\$41.99	\$45.99	\$49.99	\$52.99	\$55.99	\$58.99	\$61.99	\$63.99	\$67.99	\$71.99	\$86.99	\$101.99	\$131.99
ST-SC	14545	14546	14547	14548	14549	14550	14551	14552	14553	14554	14555	14556	14557
MSRP	\$41.99	\$45.99	\$49.99	\$52.99	\$55.99	\$58.99	\$61.99	\$63.99	\$67.99	\$71.99	\$86.99	\$101.99	\$131.99
SC-SC	14560	14561	14562	14563	14564	14565	14566	14567	14568	14569	14570	14571	14572
MSRP	\$41.99	\$45.99	\$49.99	\$52.99	\$55.99	\$58.99	\$61.99	\$63.99	\$67.99	\$71.99	\$86.99	\$101.99	\$131.99
LC-ST	14575	14576	14577	14578	14579	14580	14581	14582	14583	14584	14585	14586	14587
MSRP	\$59.99	\$63.99	\$66.99	\$72.99	\$77.99	\$80.99	\$83.99	\$87.99	\$91.99	\$95.99	\$109.99	\$122.99	\$149.99
Domestic 62.5/125	1m	2m	3m	4m	5m	6m	7m	8m	9m	10m	15m	20m	30m
LC-LC	13501	13502	13503	13504	13505	13506	13507	13508	13509	13510	13511	13512	13513
MSRP	\$59.99	\$62.99	\$64.99	\$67.99	\$69.99	\$71.99	\$74.99	\$76.99	\$79.99	\$81.99	\$93.99	\$105.99	\$129.99
LC-SC	13515	13516	1351 <i>7</i>	13518	13519	13520	13521	13522	13523	13524	13525	13526	13527
MSRP	\$57.99	\$59.99	\$62.99	\$64.99	\$67.99	\$69.99	\$71.99	\$74.99	\$76.99	\$79.99	\$92.99	\$104.99	\$127.99
LC-ST MSRP	13530	13531	13532	13533	13534	13535	13536	13537	13538	13539	13540 \$94.99	13541	13542
	\$57.99	\$59.99	\$62.99	\$64.99	\$67.99	\$69.99	\$71.99	\$74.99	\$76.99	\$79.99	J74.77	\$110.99	\$139.99
	13545	\$59.99 13546 \$41.99	13547	13548	\$67.99 13549 \$50.99	13550	\$71.99 13551 \$56.99	\$74.99 13552 \$59.99	13553	13554	13555 \$82.99	\$110.99 13556 \$99.99	\$139.99 13557 \$131.99
MSRP SC-ST		13546			13549		13551	13552			13555	13556	13557
SC-SC MSRP SC-ST MSRP ST-ST MSRP	13545 \$39.99 13560	13546 \$41.99 13561	13547 \$44.99 13562	13548 \$47.99 13563	13549 \$50.99 13564	13550 \$53.99 13565	13551 \$56.99 13566	13552 \$59.99 13567	13553 \$62.99 13568	13554 \$65.99 13569	13555 \$82.99 13570	13556 \$99.99 13571	13557 \$131.99 13572
MSRP SC-ST MSRP ST-ST	13545 \$39.99 13560 \$39.99 13575	13546 \$41.99 13561 \$41.99 13576	13547 \$44.99 13562 \$44.99 13577	13548 \$47.99 13563 \$47.99 13578	13549 \$50.99 13564 \$50.99 13579	13550 \$53.99 13565 \$53.99 13580	13551 \$56.99 13566 \$56.99 13581	13552 \$59.99 13567 \$58.99 13582	13553 \$62.99 13568 \$61.99 13583	13554 \$65.99 13569 \$65.99 13584	13555 \$82.99 13570 \$82.99 13585	13556 \$99.99 13571 \$99.99 13586	13557 \$131.99 13572 \$131.99 13587
MSRP SC-ST MSRP ST-ST MSRP Domestic 9/125 LC-LC	13545	13546	13547	13548	13549	13550	13551	13552	13553	13554	13555	13556	13557
	\$39.99	\$41.99	\$44.99	\$47.99	\$50.99	\$53.99	\$56.99	\$59.99	\$62.99	\$65.99	\$82.99	\$99.99	\$131.99
	13560	13561	13562	13563	13564	13565	13566	13567	13568	13569	13570	13571	13572
	\$39.99	\$41.99	\$44.99	\$47.99	\$50.99	\$53.99	\$56.99	\$58.99	\$61.99	\$65.99	\$82.99	\$99.99	\$131.99
	13575	13576	13577	13578	13579	13580	13581	13582	13583	13584	13585	13586	13587
	\$39.99	\$41.99	\$44.99	\$47.99	\$50.99	\$53.99	\$56.99	\$59.99	\$62.99	\$65.99	\$82.99	\$99.99	\$131.99
MSRP SC-ST MSRP ST-ST MSRP Domestic 9/125 LC-LC MSRP LC-SC	13545 \$39.99 13560 \$39.99 13575 \$39.99 1m 14400	13546 \$41.99 13561 \$41.99 13576 \$41.99 2m	13547 \$44.99 13562 \$44.99 13577 \$44.99 3m	13548 \$47.99 13563 \$47.99 13578 \$47.99 4m 14403	13549 \$50.99 13564 \$50.99 13579 \$50.99 5m	13550 \$53.99 13565 \$53.99 13580 \$53.99 6m	13551 \$56.99 13566 \$56.99 13581 \$56.99 7m	13552 \$59.99 13567 \$58.99 13582 \$59.99 8m	13553 \$62.99 13568 \$61.99 13583 \$62.99 9m	13554 \$65.99 13569 \$65.99 13584 \$65.99 10m	13555 \$82.99 13570 \$82.99 13585 \$82.99 15m	13556 \$99.99 13571 \$99.99 13586 \$99.99 20 m	13557 \$131.99 13572 \$131.99 13587 \$131.99 30m
MSRP SC-ST MSRP ST-ST MSRP	13545 \$39.99 13560 \$39.99 13575 \$39.99 1m 14400 \$104.99 14415 \$83.99 14430	13546 \$41.99 13561 \$41.99 13576 \$41.99 2m 14401 \$108.99 14416	13547 \$44.99 13562 \$44.99 13577 \$44.99 3m 14402 \$112.99 14417	13548 \$47.99 13563 \$47.99 13578 \$47.99 4m 14403 \$116.99 14418 \$95.99 14433	13549 \$50.99 13564 \$50.99 13579 \$50.99 5m 14404 \$119.99 14419	13550 \$53.99 13565 \$53.99 13580 \$53.99 6m 14405 \$122.99 14420	13551 \$56.99 13566 \$56.99 13581 \$56.99 7m 14406 \$124.99 14421	13552 \$59.99 13567 \$58.99 13582 \$59.99 8m 14407 \$127.99 14422	13553 \$62.99 13568 \$61.99 13583 \$62.99 9m 14408 \$129.99 14423 \$113.99	13554 \$65.99 13569 \$65.99 13584 \$65.99 10m 14409 \$131.99	13555 \$82.99 13570 \$82.99 13585 \$82.99 15m 14410 \$143.99 14425	13556 \$99.99 13571 \$99.99 13586 \$99.99 20m 14411 \$155.99 14426	13557 \$131.99 13572 \$131.99 13587 \$131.99 30m 14412 \$179.99
MSRP SC-ST MSRP ST-ST MSRP Domestic 9/125 LC-LC MSRP LC-SC MSRP LC-SC MSRP ST-ST MSRP ST-SC	13545 \$39.99 13560 \$39.99 13575 \$39.99 1m 14400 \$104.99 14415 \$83.99	13546 \$41.99 13561 \$41.99 13576 \$41.99 2m 14401 \$108.99 14416 \$88.99	13547 \$44.99 13562 \$44.99 13577 \$44.99 3m 14402 \$112.99 14417 \$92.99 14432	13548 \$47.99 13563 \$47.99 13578 \$47.99 4m 14403 \$116.99 14418 \$95.99	13549 \$50.99 13564 \$50.99 13579 \$50.99 5m 14404 \$119.99 14419 \$99.99	13550 \$53.99 13565 \$53.99 13580 \$53.99 6m 14405 \$122.99 14420 \$101.99	13551 \$56.99 13566 \$56.99 13581 \$56.99 7m 14406 \$124.99 14421 \$105.99	13552 \$59.99 13567 \$58.99 13582 \$59.99 8m 14407 \$127.99 14422 \$109.99	13553 \$62.99 13568 \$61.99 13583 \$62.99 9m 14408 \$129.99 14423 \$113.99	13554 \$65.99 13569 \$65.99 13584 \$65.99 10m 14409 \$131.99 14424 \$117.99 14439	13555 \$82.99 13570 \$82.99 13585 \$82.99 15m 14410 \$143.99 14425 \$130.99	13556 \$99.99 13571 \$99.99 13586 \$99.99 20m 14411 \$155.99 14426 \$142.99	13557 \$131.99 13572 \$131.99 13587 \$131.99 30m 14412 \$179.99 14427 \$166.99
MSRP SC-ST MSRP ST-ST MSRP Domestic 9/125 IC-IC MSRP LC-SC MSRP ST-ST MSRP	13545 \$39.99 13560 \$39.99 13575 \$39.99 1m 14400 \$104.99 14415 \$83.99 14430 \$68.99	13546 \$41.99 13561 \$41.99 13576 \$41.99 2m 14401 \$108.99 14416 \$88.99 14431 \$71.99	13547 \$44.99 13562 \$44.99 13577 \$44.99 3m 14402 \$112.99 14417 \$92.99 14432 \$75.99 14447	13548 \$47.99 13563 \$47.99 13578 \$47.99 4m 14403 \$116.99 14418 \$95.99 14433 \$79.99 14448	13549 \$50.99 13564 \$50.99 13579 \$50.99 5m 14404 \$119.99 14419 \$99.99 14434 \$82.99	13550 \$53.99 13565 \$53.99 13580 \$53.99 6m 14405 \$122.99 14420 \$101.99 14435 \$86.99	13551 \$56.99 13566 \$56.99 13581 \$56.99 7m 14406 \$124.99 14421 \$105.99 14436 \$89.99	13552 \$59.99 13567 \$58.99 13582 \$59.99 8m 14407 \$127.99 14422 \$109.99 14437 \$92.99	13553 \$62.99 13568 \$61.99 13583 \$62.99 9m 14408 \$129.99 14423 \$113.99 14438 \$97.99 14453	13554 \$65.99 13569 \$65.99 13584 \$65.99 10m 14409 \$131.99 14424 \$117.99 14439 101.99	13555 \$82.99 13570 \$82.99 13585 \$82.99 15m 14410 \$143.99 14425 \$130.99 14440 \$113.99 14455	13556 \$99.99 13571 \$99.99 13586 \$99.99 20m 14411 \$155.99 14426 \$142.99 14441 \$124.99	13557 \$131.99 13572 \$131.99 13587 \$131.99 30m 14412 \$179.99 14427 \$166.99 14442 \$147.99

Duplex 9/125 Single-Mode Fiber Patch Cables

Color coordinate your high-speed single-mode fiber optic patching systems for easy identification

9/125 Single-Mode Fiber Patch Cables from Cables To Go provide high bandwidth and transmission rates and support longer distances, but are still cost effective. These multicolored fiber cables enable you to quickly identify various applications present in your fiber distribution system. The connectors on each end are color-coded for easy , identification in a congested patch field.

- A cost effective solution that provides higher bandwidth and supports longer distances
 Perfect for use in Gigabit Ethernet applications
- Headroom for tomorrow's higher bandwidth needs
- Color-coded connector keys available in yellow, red, blue, green and black
- Lifetime warranty against defects of materials and workmanship
 Connectors: (2) ST to (2) SC
 Buffer material: PVC

- Buffer OD: 900µm
- Jacket material: PVC (OFNR-rated)
- Jacket OD: 3.0mm

- Attenuation @1310 nm: 1.0dB/km
- Attenuation @1550 nm: 0.75dB/km
- Maximum tensile load: 100N/cm
- Loaded min. bend radius: 5cm
- Unloaded min. bend radius: 3cm
- Crush resistance: 750N/cm
- Impact re
- Flex resis

10		
7 20	1	To large
	1	1

Description Yellow Red Blue Green Black MSRP 10m LC-SC 9/125 28523 33359 33349 33354 33344 1m ST-SC 9/125 18310 33315 33305 33310 33300 \$54.99 1m LC-IC 9/125 29191 33375 33365 33370 33360 33311 33301 \$58.99 2m LC-IC 9/125 26264 33376 33366 33371 33361 33301 \$58.99 2m LC-IC 9/125 26264 33376 33366 33371 33361 33301 \$58.99 3m LC-IC 9/125 28758 33377 33367 33372 33362 \$58.99 3m LC-IC 9/125 28758 33377 33367 33372 33362 \$58.99 3m LC-IC 9/125 26566 33378 33368 33373 33363 33363 33304 \$89.99 10m LC-IC 9/125 26566 33378 33369 33374 33364 33364 33364 33364 33364 33364 33364 33364 33364 33364 33	Impact resistance: 1Flex resistance: 500								2m LC-SC 9/125 3m LC-SC 9/125	26260 29920 28950	33356 33357 33358	33346 33347 33348	33351 33352 33353	33341 33342	9
2m ST-SC 9/125 15289 33316 33306 33311 33301 \$58.99 2m LC-LC 9/125 26264 33376 33366 33371 33361 33361 33361 33361 33361 33361 33361 33361 33361 33361 33361 33361 33361 33361 33361 33361 33361 33361 33362 33362 33362 33362 33362 33362 33362 33362 33362 33362 33362 33362 33362 33362 33362 33363 33363 33363 33363 33363 33363 33363 33363 33364 33373 33364 33364 33373 33364 33364 33364 33366 33373 33364 33366 33373 33363 33364 33373 33364 33364 33373 33364 33364 33364 33366 33373 33364 33366 33373 33366 33373 33366 33373 33364 33366 33373 33364 33366 33373 33364 33366 33374 33364 33366 3	Description	Yellow	Red	Blue	Green	Black	MSRP	_	5m LC-SC 9/125 10m LC-SC 9/125					33343 33344	\$ \$
3m ST-SC 9/125							Ţ			_, ., .					\$8
10m ST-SC 9/125 13479 33319 33309 33314 33304 \$89.99 10m LC-LC 9/125 25977 33379 33369 33374 33364 33364 33364 33364 33364 33374 33364 33364 33374 33364 33364 33374 33364 33664 33664 33664 36							Ţ··								\$8 \$9
2m LC-ST 9/125 - 33336 33326 33331 33321 \$63.99 2m ST-ST 9/125 08353 3m LC-ST 9/125 - 33337 33327 33332 33322 \$67.99 3m ST-ST 9/125 13701 5m LC-ST 9/125 - 33338 33328 33333 33323 \$74.99 5m ST-ST 9/125 25933							T				000, 0				\$9 \$1
3m LC-ST 9/125 - 33337 33327 33322 \$67.99 3m ST-ST 9/125 13701 5m LC-ST 9/125 - 33338 33328 33333 33323 \$74.99 5m ST-ST 9/125 25933	1m LC-ST 9/125	_	33335	33325	33330	33320	\$59.99		1m ST-ST 9/125	29951	_	_	_	_	\$5
5m LC-ST 9/125 - 33338 33328 33333 33323 \$74.99 5m ST-ST 9/125 25933		-					Ţ · · ·				-	-	-	-	\$5
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		-					T				-	-	-	-	\$6
10m LC-ST 9/125 - 33339 33329 33334 33324 \$94.99 10m ST-ST 9/125 25885		-					Ţ				-	-	-	-	\$6
	10m LC-ST 9/125	-	33339	33329	33334	33324	\$94.99		10m ST-ST 9/125	25885	-	-	-	-	\$8

Plenum Rated 9/125 Duplex Single-Mode Fiber Patch Cables

For high-speed singlemode fiber applications - CMP-rated for in-wall installations, colored for easy identification

Get the performance you demand at a price that makes sense with Plenum-Rated 9/125 Single-Mode Fiber Patch Cables from Cables To Go. These patch cables provide high bandwidth and transmission rates and support longer distances, but are still cost effective. They also provide the fire protection required to run within walls and air plenums without the need for conduit. Perfect for use with today's high-speed networks while providing headroom for tomorrow's higher bandwidth requirements. These multi-colored fiber optic patch cables enable you to quickly identify various applications present in your fiber distribution system. The connectors on each end are color-coded for easy identification in a congested patch field.

- Perfect for use in Gigabit Ethernet applications
- Headroom for tomorrow's higher bandwidth needs
- CMP-rated cable jacket provides the fire protection required to run within walls and air plenums without the need for conduit
- Color-coded connector keys available in yellow, red, blue, green and black
- Lifetime warranty against defects of materials and workmanship
- Buffer OD: 900µm
- Jacket OD: 3.0mm
- Attenuation @1310 nm: 1.0dB/km
 Attenuation @1550 nm: 0.75dB/km
- Maximum tensile load: 100N/cm
- Loaded min. bend radius: 5cm
- Unloaded min. bend radius: 3cm
- Crush resistance: 750N/cm • Impact resistance: 1000 cycles
- Flex resistance: 5000 cycles

Note: Any length or color is available through custom orders, contact your sales representative

Description	Yellow	Red	Blue	Green	Black	MSRP
1m LC-SC 9/125	29190	33355	33345	33350	33340	\$59.99
2m LC-SC 9/125	26260	33356	33346	33351	33341	\$63.99
3m LC-SC 9/125	29920	33357	33347	33352	33342	\$67.99
5m LC-SC 9/125	28950	33358	33348	33353	33343	\$74.99
10m LC-SC 9/125	28523	33359	33349	33354	33344	\$89.99
1m LC-LC 9/125	29191	33375	33365	33370	33360	\$84.99
2m LC-LC 9/125	26264	33376	33366	33371	33361	\$88.99
3m LC-LC 9/125	28758	33377	33367	33372	33362	\$92.99
5m LC-LC 9/125	26566	33378	33368	33373	33363	\$99.99
10m LC-LC 9/125	25977	33379	33369	33374	33364	\$109.99
1m ST-ST 9/125	29951	_	_	_	_	\$54.99
2m ST-ST 9/125	08353	_	-	-	-	\$58.99
3m ST-ST 9/125	13701	-	-	-	-	\$62.99
5m ST-ST 9/125	25933	-	-	-	-	\$68.99
10m ST-ST 9/125	25885	-	-	-	-	\$84.99



Description	reliow	Kea	Diue	Green	DIACK	MOKP
1m SC-ST 9/125	37900	37755	37745	37750	37740	\$68.99
2m SC-ST 9/125	37901	37756	37746	37751	37741	\$73.99
3m SC-ST 9/125	37902	37757	37747	37752	37742	\$78.99
5m SC-ST 9/125	37903	37758	37748	37753	37743	\$87.99
10m SC-ST 9/125	37904	37759	37749	37754	37744	\$111.99
1m LC-ST 9/125	37905	37775	37765	37770	37760	\$74.99
2m LC-ST 9/125	37906	37776	37766	37771	37761	\$79.99
3m LC-ST 9/125	37907	37777	37767	37772	37762	\$84.99
5m LC-ST 9/125	37908	37778	37768	37773	37763	\$94.99
10m LC-ST 9/125	37909	37779	37769	37774	37764	\$119.99
1m LC-SC 9/125	37910	37795	37785	37790	37780	\$74.99
2m LC-SC 9/125	37911	37796	37786	37791	37781	\$79.99
3m LC-SC 9/125	37912	37797	37787	37792	37782	\$84.99
5m LC-SC 9/125	37913	37798	37788	37793	37783	\$94.99
10m LC-SC 9/125	37914	37799	37789	37794	37784	\$119.99
1m LC-LC 9/125	37915	37815	37805	37810	37800	\$106.99
2m LC-LC 9/125	37916	37816	37806	37811	37801	\$111.99
3m LC-LC 9/125	37917	37817	37807	37812	37802	\$116.99
5m LC-LC 9/125	37918	37818	37808	37813	37803	\$124.99
10m LC-LC 9/125	37919	37819	37809	37814	37804	\$136.99

33310

Simplex 9/125 Single-Mode Color Fiber Patch Cables

Color coordinate your high-speed single-mode fiber optic patching systems for easy identification

9/125 Single-Mode Fiber Patch Cables from Cables To Go provide high bandwidth and transmission rates and support longer distances, but are still cost effective. These multicolored fiber optic patch cables enable you to quickly identify various applications present in your fiber distribution system. The connectors on each end are color-coded for easy identification in a congested patch field.

- A cost effective solution that provides higher bandwidth and support for longer distances
- Perfect for use in Gigabit Ethernet applications
- Headroom for tomorrow's higher bandwidth needs
- Color-coded connector keys available in yellow, red, blue, green and black
- Lifetime warranty against defects of materials and workmanship
- Buffer material: PVC
- Buffer OD: 900µm
- Jacket material: PVC (OFNR-rated)
- Jacket OD: 3.0mm Attenuation @1310 nm: 1.0dB/km
- Attenuation @1550 nm: 0.75dB/km
- Maximum tensile load: 100N/cm
- Loaded min. bend radius: 5cm
- Unloaded min. bend radius: 3cm
- Crush resistance: 750N/cm
- Impact resistance: 1000 cycles
- Flex resistance: 5000 cycles

Description	Yellow	Red	Blue	Green	Black	MSRP
1m ST-SC 9/125	37123	33395	33385	33390	33380	\$27.99
2m ST-SC 9/125	37124	33396	33386	33391	33381	\$29.99
3m ST-SC 9/125	37125	33397	33387	33392	33382	\$31.99
5m ST-SC 9/125	37126	33398	33388	33393	33383	\$34.99
10m ST-SC 9/125	37127	33399	33389	33394	33384	\$44.99
1m LC-ST 9/125	37113	33415	33405	33410	33400	\$29.99
2m LC-ST 9/125	37114	33416	33406	33411	33401	\$31.99
3m LC-ST 9/125	37115	33417	33407	33412	33402	\$33.99
5m LC-ST 9/125	37116	33418	33408	33413	33403	\$37.99
10m LC-ST 9/125	37117	33419	33409	33414	33404	\$47.99



Description	Yellow	Red	Blue	Green	Black	MSRP
1m LC-SC 9/125	37108	33435	33425	33430	33420	\$29.99
2m LC-SC 9/125	37109	33436	33426	33431	33421	\$31.99
3m LC-SC 9/125	37110	33437	33427	33432	33422	\$33.99
5m LC-SC 9/125	37111	33438	33428	33433	33423	\$37.99
10m LC-SC 9/125	37112	33439	33429	33434	33424	\$47.99
1m LC-LC 9/125	37103	33455	33445	33450	33440	\$42.99
2m LC-LC 9/125	37104	33456	33446	33451	33441	\$44.99
3m LC-LC 9/125	37105	33457	33447	33452	33442	\$46.99
5m LC-LC 9/125	37106	33458	33448	33453	33443	\$49.99
10m LC-LC 9/125	37107	33459	33449	33454	33444	\$54.99
1m ST-ST 9/125	37118	-	-	-	-	\$27.99
2m ST-ST 9/125	37119	-	-	-	-	\$29.99
3m ST-ST 9/125	37120	-	-	-	-	\$31.99
5m ST-ST 9/125	37121	-	-	-	-	\$34.99
10m ST-ST 9/125	37122	-	-	-	-	\$42.99
1m SC-SC 9/125	37128	-	-	-	_	\$27.99
2m SC-SC 9/125	37129	-	-	-	-	\$29.99
3m SC-SC 9/125	37130	-	-	-	-	\$31.99
5m SC-SC 9/125	37131	-	-	-	-	\$34.99
10m SC-SC 9/125	37132	-	-	-	-	\$44.99

Plenum Rated 9/125 Simplex Single-Mode **Fiber Patch Cables**

For high-speed single-mode fiber applications - CMP-rated for in-wall installations, colored for easy identification

Get the performance you demand at a price that makes sense with Plenum Rated 9/125 Single-Mode Fiber Patch Cables from Cables To Go. They provide high bandwidth and transmission rates and support longer distances. They also provide the fire protection required to run within walls and air plenums without the need for conduit. Perfect for use with high-speed networks while providing headroom for future bandwidth requirements. These multi-colored fiber optic patch cables enable you to quickly identify various applications present in your fiber distribution system. Additional lengths, colors and connectors are available for quick delivery through our custom cable capabilities. For more information on custom cable, contract your sales representative.

- Perfect for use in Gigabit Ethernet applications
- Headroom for tomorrow's higher bandwidth needs
- Ideal for longer distance applications
- CMP-rated cable jacket provides the fire protection required to run these cables within walls and air plenums without the need for conduit
- Color-coded connector keys available in yellow, red, blue, green and black
- Lifetime warranty against defects of materials and workmanship
- Attenuation @1310 nm: 1.0dB/km; Attenuation @1550 nm: 0.75dB/km
- Buffer OD: 900µm
- Jacket OD: 3.0mm
- Maximum tensile load: 100N/cm
- Loaded min. bend radius: 5cm
- Unloaded min. bend radius: 3cm
- Crush resistance: 750N/cm
- Impact resistance: 1000 cycles
- Flex resistance: 5000 cycles

Note: Any length or color is available through custom orders, contact your sales representative for details.

Description	Yellow	Red	Blue	Green	Black	MSRP
1m SC-ST 9/125	37920	37675	37665	37670	37660	\$37.99
2m SC-ST 9/125	37921	37676	37666	37671	37661	\$39.99
3m SC-ST 9/125	37922	37677	37667	37672	37662	\$41.99
5m SC-ST 9/125	37923	37678	37668	37673	37663	\$45.99
10m SC-ST 9/125	37924	37679	37669	37674	37664	\$55.99



Description	Yellow	Red	Blue	Green	Black	MSRP
1m LC-ST 9/125	37925	37695	37685	37690	37680	\$43.99
2m LC-ST 9/125	37926	37696	37686	37691	37681	\$46.99
3m LC-ST 9/125	37927	37697	37687	37692	37682	\$48.99
5m LC-ST 9/125	37928	37698	37688	37693	37683	\$52.99
10m LC-ST 9/125	37929	37699	37689	37694	37684	\$61.99
1m LC-SC 9/125	37930	37715	37705	37710	37700	\$43.99
2m LC-SC 9/125	37931	37716	37706	37711	37701	\$46.99
3m LC-SC 9/125	37932	37717	37707	37712	37702	\$48.99
5m LC-SC 9/125	37933	37718	37708	37713	37703	\$52.99
10m LC-SC 9/125	37934	37719	37709	37714	37704	\$61.99
1m LC-LC 9/125	37935	37735	37725	37730	37720	\$54.99
2m LC-LC 9/125	37936	37736	37726	37731	37721	\$56.99
3m LC-LC 9/125	37937	37737	37727	37732	37722	\$58.99
5m LC-LC 9/125	37938	37738	37728	37733	37723	\$62.99
10m LC-LC 9/125	37939	37739	37729	37734	37724	\$68.99

MTP® Multimode Fiber Assembly Ribbon Cables

- Plenum & Non Plenum

Fiber optic non-plenum and plenum rated MTP ribbon cables have 12 fibers in one pre-terminated assembly

The MTP Fiber Assembly Ribbon Cables from Cables To Go consist of 12 62.5/125 Multimode fibers under one OFNP plenum-rated jacket. Save time and money with MTP's increased ease of installation - simply pull one cable rather than 12. The small form factor of an MTP connector provides a higher port density. Make MTP your choice for high-density fiber networks!

- Easier installation
- · Small, rugged design
- MTP connector is easy to engage and disengage with its push-pull release mechanism
- Latch design prevents the plug from snagging when patch cables are being routed
- Immune to electrical interference
- Application: Fast Ethernet, Fibre Channel, ATM and Gigabit Ethernet
- Available in both PVC and Plenum
 Available in 9/125, 50/125, 62.5/125 and 10Gb

for a variety of applications

Note: Multimode Fiber Assembly Ribbon Cables are available in a wide variety of custom lengths and configurations - contact your sales representative for details.

PVC	9/125	50/125	62.5/125	10Gb
5m	31400	31406	31412	31418
MSRP	\$179.99	\$179.99	\$179.99	\$224.99
10m	31401	31407	31413	31419
MSRP	\$224.99	\$224.99	\$224.99	\$279.99
15m	31402	31408	31414	31420
MSRP	\$269.99	\$269.99	\$269.99	\$337.99
20m	31403	31409	31415	31421
MSRP	\$319.99	\$319.99	\$319.99	\$399.99
30m	31404	31410	31416	31422
MSRP	\$389.99	\$389.99	\$389.99	\$489.99
50m	31405	31411	31417	31423
MSRP	\$549.99	\$549.99	\$549.99	\$689.99

Plenum	9/125	50/125	62.5/125	10Gb
5m	31461	31467	33087	31 <i>4</i> 73
MSRP	\$224.99	\$224.99	\$224.99	\$279.99
10m	31462	31468	33088	31 <i>4</i> 74
MSRP	\$279.99	\$279.99	\$279.99	\$349.99
15m	31463	31469	33089	31 <i>4</i> 75
MSRP	\$339.99	\$339.99	\$339.99	\$424.99
20m	31464	31 <i>4</i> 70	33090	31 <i>4</i> 76
MSRP	\$399.99	\$399.99	\$399.99	\$499.99
30m	31465	31 <i>4</i> 71	33091	31 <i>477</i>
MSRP	\$489.99	\$509.99	\$509.99	\$639.99
50m	31466	31 <i>4</i> 72	33092	31478
MSRP	\$689.99	\$759.99	\$759.99	\$949.99

Mode Conditioning Fiber Patch Cables

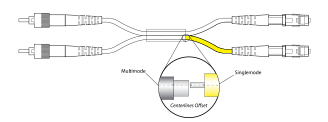
Fully IEEE 802.3z® compliant

Mode Conditioning Fiber Patch Cables from Cables To Go are fully compliant with IEEE 802.3z application standards. They are used in applications where new highspeed Gigabit 1000BASE-LX routers and switches are being deployed into existing multimode plants. Launching a single-mode laser into the center of a multimode fiber can cause multiple signals to be generated, which confuse the receiver at the other end of the fiber. These multiple signals, caused by Differential Mode Delay (DMD) effect, severely limit the cable distance lengths for operating Gigabit Ethernet. A mode conditioning patch cable eliminates these multiple signals by allowing the single-mode launch to be offset away from the center of a multimode fiber.

- Mode: 62.5/125µm
- IEEE 802.3z (Gigabit Ethernet) Compliant
- Assembled with FIS zirconia ferrule connectors
- Masks DMD effects
- Use in place of standard equipment-to-cable plant patch cable

Note: Custom lengths are available, contact your sales representative for details.





Item#	Description	MSRP
27000	1m SC-ST Mode Conditioning Fiber Patch Cable PVC	\$79.97
27001	2m SC-ST Mode Conditioning Fiber Patch Cable PVC	\$209.99
27002	3m SC-ST Mode Conditioning Fiber Patch Cable PVC	\$219.99
27003	5m SC-ST Mode Conditioning Fiber Patch Cable PVC	\$234.99
27004	10m SC-ST Mode Conditioning Fiber Patch Cable PVC	\$279.99
26997	1m SC-SC Mode Conditioning Fiber Patch Cable PVC	\$199.99
25082	2m SC-SC Mode Conditioning Fiber Patch Cable PVC	\$209.99
25328	3m SC-SC Mode Conditioning Fiber Patch Cable PVC	\$219.99
26998	5m SC-SC Mode Conditioning Fiber Patch Cable PVC	\$234.99
26999	10m SC-SC Mode Conditioning Fiber Patch Cable PVC	\$279.99

33087

MTP Rack Mount Fiber Optic Enclosures & Panels

Our rugged rack mount enclosures can securely house 3, 6 or 12 pre-terminated modules or adapter panels. They're available in 1, 2 and 4U configurations and feature front and rear doors for convenient access. The top panels also can be removed for additional access, and are equipped with rear knockouts for horizontal cabling entrances. Guaranteed for life, each enclosure is designed to be installed in racks or cabinets supporting 19in or 23in rails. The rack mount ears can also be adjusted to three different depths from front to rear, providing even more flexibility. For additional savings, 1 and 2U rack mount panels are available. Like the enclosures, they can accept 3 or 6 pre-terminated modules or adapter panels.

- Protects the delicate fiber optic terminations
- Provides a central cases point for the fiber optic infrastructure in the data center with safe cable entrances and exits to protect the cable jackets from nicks, cuts and scrapes
 When used with our Quad LC Modules or adapter panels, up to 288 connection
- points can be achieved in a single 4U enclosure
- Both doors on the 1U enclosures are constructed of steel and feature a locking sliding inner tray for even more flexible access
- The 2U and 4U enclosures are equipped with a smoked plastic front door and a steel rear door
- Spool rings for securing and storing excess cable lengths with a safe bend radius
- All units ship with an accessory pack that includes mounting screws, a cable ID label for marking terminations, cable ties and rectangular cable holders for managing cable terminations
- 1U, 2U, and 4U versions can accept 3, 6 or 12 pre-terminated MTP modules or adapter panels
- Front and rear access doors for easy access
- Universal rack mounting ears supporting both 19" and 23" racks and cabinets
 Rack mount ears can be adjusted to 3-different depths front to rear
- Each enclosure is shipped with an accessory pack that includes mounting screws, cable ties for cable management and a cable ID label for the installed cables
- Each side has large grommet openings for safe horizontal cable routing
- Top panels are equipped with addition rear knockouts for horizontal cabling entrances
- Rectangular cable holders are also provided for dressing the patch cables in the front of the unit behind the smoked plastic front door



Item #	Description	MSRP
39101	3 Panel - 1U Rack Mount Fiber Optic Enclosure	\$339.99
39102	6 Panel - 2U Rack Mount Fiber Optic Enclosure	\$379.99
39103	12 Panel - 4U Rack Mount Fiber Optic Enclosure	\$509.99
39104	3 Panel - 1U Rack Mount Fiber Optic Panel	\$49.99
39105	6 Panel - 2U Rack Mount Fiber Optic Panel	\$79.99

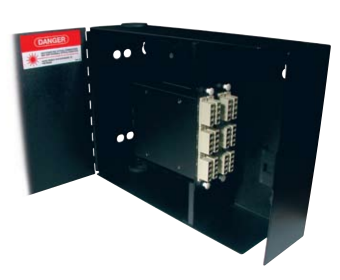
Wall Mount Fiber Optic Enclosures

Featuring a lifetime guaranteed, 100% steel construction, our wall mount enclosures are designed to secure MTP breakout modules or adapter panels in the horizontal or zone distribution areas. With your choice of sizes including 2, 4 and 12 modules, these heavy-duty enclosures feature a low profile that requires little wall space, as well as a large routing space for accessible patch cabling entrance.

- Ideal for small to large horizontal or zone distribution points with a low profile design to reduce the amount of wall space needed

 • Provides a central access point for the fiber optic infrastructure in the data center with
- safe cable entrances and exits to protect the cable jackets from nicks, cuts and scrapes
 When used with our Quad LC Modules or adapter plates up to 288 connection
- points can be achieved in a single enclosure

 Offers the option of 2, 4 or 12 module or adapter panel configuration
- Custom or pre-loaded configurations also available
- Large top-and-bottom grommeted holes provide easy entrance for the horizontal trunk cables
- A latching front door, stamped with knockouts for optional locks, provides convenient access to the enclosed modules
- · Spool rings for securing and storing excess cable lengths with a safe bend radius
- Heavy duty steel construction
- Top and bottom grommeted holes provide easy entrance for the horizontal trunk cables
- Easy access front latching door with knockouts provided for optional locks
- Low profile requires little wall space
- Large routing space for patch cables
- Lifetime warranty



Item #	Description	MSRP
39106	2 Panel Wall Mount Fiber Optic Enclosure	\$189.99
39107	4 Panel Wall Mount Fiber Optic Enclosure	\$229.99
39108	12 Panel Wall Mount Fiber Öptic Enclosure	

39102

MTP Fiber Distribution Breakout Modules

MTP Breakout Modules from Cables To Go provide the mechanical distribution of the 12-strand MTP connector. Housed in a rugged steel enclosure that's guaranteed for life, these durable modules arrive fully loaded with the preterminated and tested MTP breakout harness - which not only reduces installation time but also ensures the most robust factory-quality performance and consistency. For additional convenience, our modules snap in either rack or wall mount enclosures and feature scalable designs that can grow with your network system.

- Available in 16 off-the-shelf configurations supporting conventional terminations such as LC, SC and ST and allowing standard patch cables to easily attach the network hardware to the fiber optic infrastructure
- \bullet Custom modules supporting other fiber types can also be turned around quickly \bullet Offers a small footprint: 1.125in H x 5.125in W x 4.5in D
- Adapter panels available with a wide variety of configurations
- Shipped with a helpful test report highlighting optical characteristics

	-					
• 1 1	Г					
- ideal	tor	calcu	atına	vour	optical	puaget

ltem#	Description	MSRP
39125	12-Strand MTP-ST Module 62.5/125µ	\$389.99
39129	12-Strand MTP-ST Module 50/125p	
39133	12-Strand MTP-ST Module 50/125 LOMM	
39137	12-Strand MTP-ST Module Single-Mode	
39126	12-Strand MTP-SC Module 62.5/125µ	\$389.99
39130	12-Strand MTP-SC Module 50/125µ	
39134	12-Strand MTP-SC Module 50/125 LOMM	



ltem #	Description	MSRP
39138	12-Strand MTP-SC Module Single-Mode	\$469.99
39127	12-Strand MTP-LC Module 62.5/125µ	\$399.99
39131	12-Strand MTP-LC Module 50/125p	
39135	12-Strand MTP-LC Module 50/125 LOMM	
39139	12-Strand MTP-LC Module Single-Mode	\$479.99
39128	24-Strand MTP-LC Module 62.5/125µ	\$729.99
39132	24-Strand MTP-LC Module 50/125µ	\$729.99
39136	24-Strand MTP-LC Module 50/125 LOMM	\$769.99
39140	24-Strand MTP-LC Module Single-Mode	\$899.99

Adapter Panels

The Q-Series Fiber Distribution System was designed with legacy installations in mind. We offer a comprehensive line of adapter panels that easily installs in any of our enclosures or rack mount panels. Each adapter is loaded with mating sleeves. Simply select your connector type and plug-and-play.

- Available in 27 off-the-shelf configurations supporting conventional terminations such as LC, SC and ST and allowing standard patch cables to easily attach the network hardware to the fiber optic infrastructure
- Custom panels supporting other fiber types can also be turned around quickly
 Offers a small footprint: 1.125in H x 5.125in W
- · Adapter panels available with a wide variety of configurations

Item#	Description	MSRP
31100	12-Strand ST, PB Insert, MM/SM	\$42.99
31101 31102	6-Strand ST, PB Insert, MM/SM	
31103 31104 31105	12-Strand SC Duplex, PB Insert, MM -Aqua	\$26.99
31106 31107	12-strand SC Duplex, Zirconia Insert, APC, SM -Green 12-strand SC Duplex, Zirconia Insert, SM -Blue	\$61.99 \$53.99
31113	12-Strand MTRJ, MM/SM	\$43.99



ltem#	Description	MSRP
31114	12-Strand LC Duplex, PB Insert, MM -Aqua	\$38.99
31115	12-Strand LC Duplex, PB Insert, MM -Beige	\$38.99
31116	12-Strand LC Duplex, PB Insert, MM/SM -Blue	\$38.99
31117	24-Strand LC Quad, PB Insert, MM -Aqua	\$59.99
31118	24-Strand LC Quad, PB Insert, MM -Beige	
31119	24-Strand LC Quad, PB Insert, MM/SM -Blue	\$63.99
31120	12-Strand FC, PB Insert, MM/SM	\$38.99
31123	12-Strand FC, Zirconia Insert, SM	\$49.99
31124	12-Strand LC Duplex, Zirconia Insert, SM -Blue	\$67.99
31125	24-Strand LC Quad, Zirconia Insert, SM-Blue	\$135.99

4X-4X Infiniband™ & CX4 Latching Cables

Infiniband 10-Gigabit Copper

Infiniband is a high-performance serial I/O computing architecture that enables increased communication speeds while lowering latency. Infiniband cables from Cables To Go provide a low cost copper alternative to fiber optics for connecting servers, RAID arrays and other network components. Entrust the performance and integrity of your high-speed applications to Cables To Go Infiniband™ cable.

- High-speed 10Gb/s Copper Interconnect
- Low latency Less Than 6 microseconds
- Lifetime warranty against defects of materials and workmanship



Item#	Description	MSRP
33063	0.5m 4X-4X Infiniband Cable	\$89.99
33064	1m 4X-4X Infiniband Cable	\$109.99
33065	3m 4X-4X Infiniband Cable	\$129.99
33066	5m 4X-4X Infiniband Cable	\$169.99

Item#	Description	MSRP
33070	0.5m 10G-CX4 Latching Cable	\$119.99
33071	1m 10G-CX4 Latching Cable	
33072	3m 10G-CX4 Latching Cable	
33073	5m 10G-CX4 Latching Cable	\$199.99
	G	

39126

31114

33063

BNC ThinNet Ethernet Cables 03183

Built for tough environments

These BNC ThinNet Cables from Cables To Go are the ideal cable for your ThinNet ethernet network. It meets or exceeds standards for shielding and features a rugged design. This heavy-duty cable will stand the test of time in the toughest environments. BNČ Cables are the solution in environments where there is considerable interference, or where running new twisted pair wire is not feasible.

- Cable Type: 50-Ohm RG 58/U
- Requires BNC T-Connector for proper connection
 Ideal for thin Ethernet networks
- Connector: BNC Male to BNC Male
- RG Type: 58/U
- Impedance: 50-Ohm



P
9
.99
.99
.99
.99

Cisco® Compatible Cables

Provides superior router connectivity

With Cisco Compatible Cables from Cables To Go, you get the fit and functionality of the manufacturer's cable with greater convenience and a lower price. The Cisco equivalent cables are guaranteed to comply with Cisco's rigid standards for original manufactured cabling specifications.

- Same fit and functionality as originals
- In-stock and ready to ship
- Lifetime warranty



Item#	Description	MSRP	Item#	Description	MSRP
15334 16617	10ft Cisco LFH60M-LFH60M Crossed Cable 10ft Cisco DTE RS232 LFH60M-DB25M Cable	\$84.99	16624 17262	10ft Cisco DTE X.21 LFH60M-DB15M Cable 25ft Cisco DTE V.35 LFH60M-V.35M Cable	
16618 16619 16620 16621 16622	10ft Cisco DCE RS232 LFH60M-DB25F Cable	\$84.99 \$84.99 \$84.99	25025 25262 26878 28809 28810 28811	10ft Cisco DCE 26-Pin-DB25F Smart Serial Cable	\$84.99 \$84.99 \$79.99 \$149.99

Shielded Catóa & Catóa Snagless Patch Cables

The next generation of networking

Catóa Patch Cables from Cables To Go enable 10-Gigabit data transmission over a 4-connector twisted pair copper cable, allowing connection distances of up to 100m. Current Cat6 cabling systems may only support 10-Gigabit Ethernet over limited distances. The Cat6a draft extends the Cat6 electrical specifications from 250MHz to 500MHz. It also proposes a new measurement for Power-Sum Alien crosstalk to 500MHz. Alien Crosstalk is a coupled signal in a disturbed pair arising from a signal in a neighboring cable.

- Supports IEEE 802.3af® and is DTE power compliant
 Compatible with T568A and T568B wiring
- Provides NEXT performance beyond 600MHz
- Low-profile hood is ideal for high density switch applications
- A snagless hood design
- PoE rated to four times the standard

Item#	Description	MSRP
27741	1ft Shielded Cat6a Molded Patch Cables - Blue	\$18.99
27743	3ft Shielded Cat6a Molded Patch Cables - Blue	\$20.99
27745	5ft Shielded Cat6a Molded Patch Cables - Blue	\$22.99
27747	7ft Shielded Cat6a Molded Patch Cables - Blue	\$25.99



ltem#	Description	MSRP
27750	10ft Shielded Cat6a Molded Patch Cables - Blue	\$29.99
27754	14ft Shielded Cat6a Molded Patch Cables - Blue	\$34.99
27711	1ft Cat6a Snagless Patch Cable - Blue	\$16.99
27713	3ft Cat6a Snagless Patch Cable - Blue	
27715	5ft Cat6a Snagless Patch Cable - Blue	\$20.99
27717	7ft Cat6a Snagless Patch Cable - Blue	\$22.99
27720	10ft Cat6a Snagless Patch Cable - Blue	\$26.99
27724	14ft Cat6a Snagless Patch Cable - Blue	

15334

Cató Molded Snagless Patch Cables

High bandwidth for critical applications - choose from nine colors up to 150ft long

- Connector: 50-micron gold-plated RJ45 Male to Male
- Conductor: 24AWG stranded copper
- Molded, snag-free boot prevents unwanted cable snags
- Designed for network adapters, hubs, switches, routers, DSL/cable modems, patch
- panels and twisted pair applications
 Standard: Cató TIA/EIA-568-B-2.1



Description	Gray	Blue	Black	White	Green	Red	Yellow	Purple	Orange	MSRP
1ft Cató Molded Snagless	27130	27140	27150	27160	27170	27180	27190	27800	27810	\$7.99
3ft Cat6 Molded Snagless	27131	27141	27151	27161	27171	27181	27191	27801	27811	\$9.99
5ft Cat6 Molded Snagless	31340	31341	31342	31343	31344	31345	31346	31347	31348	\$10.99
7ft Cat6 Molded Snagless	27132	27142	27152	27162	27172	27182	27192	27802	27812	\$11.99
10ft Cat6 Molded Snagless	27133	27143	27153	27163	27173	27183	27193	27803	27813	\$14.99
14ft Cat6 Molded Snagless	27134	27144	27154	27164	27174	27184	27194	27804	27814	\$18.99
25ft Cat6 Molded Snagless	27135	27145	27155	27165	27175	27185	27195	27805	27815	\$27.99
35ft Cat6 Molded Snagless	31350	31351	31352	31353	31354	31355	31356	31357	31358	\$32.99
50ft Cat6 Molded Snagless	27136	27146	27156	27166	27176	27186	27169	27806	27816	\$43.99
75ft Cat6 Molded Snagless	31360	31361	31362	31363	31364	31365	31366	31367	31368	\$60.99
100ft Cat6 Molded Snagless	27137	27147	27157	27167	27177	27187	27197	27807	27817	\$75.99
125ft Cat6 Molded Snagless	27138	27148	27158	27168	27178	27188	27198	27808	27818	\$94.99
150ft Cat6 Molded Snagless	27139	27149	27159	27169	27179	27189	27199	27809	27819	\$119.99

Cató Patch Cables - Multi-Packs

Ultra high bandwidth patch cables conveniently packaged – buy in volume and save up to 20%

Buy Cató Patch Cable Multi-Packs from Cables To Go and get added convenience while saving money. Identical to the individual cables above, bagged in multiples.

- Designed for Network Adapters, Hubs, Switches, Routers, DSL/Cable Modems, Patch Panels and other twisted-pair amplications
- Patch Panels and other twisted-pair applications

 Perfect for Gigabit, Fast Ethernet and Ethernet applications



Description	Blue	Gray	MSRP
3ft 25Pk	29002	29027	\$199.99
3ft 50Pk	29003	29028	\$377.99
5ft 25Pk	31371	31375	\$224.99
5ft 50Pk	31372	31376	\$419.99
7ft 25Pk	29007	29032	\$245.99
7ft 50Pk	29008	29033	\$461.99
10ft 25Pk	29012	29037	\$312.99
10ft 50Pk	29013	29038	\$587.99

Description	Blue	Gray	MSRP
14ft 25Pk	29017	29042	\$404.99
14ft 50Pk	29018	29043	\$755.99
25ft 25Pk	29022	29047	\$559.99
25ft 50Pk	29023	29048	\$1,049.99

Cató Snagless Patch Crossover Cables

Get maximum speed when connecting peer-to-peer

Connect your computers peer-to-peer and get 550MHz of bandwidth with Cat6 Snagless Patch Crossover Cables from Cables To Go. By reversing the transmit and receive pairs on one end of the cable, you can connect computers directly to each other without needing a hub. They also are ideal for adding hubs without a crossover port!

- Ultra-flexible jacket makes installation easy
- Snagless, molded strain relief provides increased flexibility and durability

Description	Gray	Red	Orange	MSRP
3ft Cató Crossover Cable	27821	27861	27891	\$10.99
5ft Cat6 Crossover Cable	31380	31381	31382	\$11.99
7ft Cat6 Crossover Cable	27822	27862	27892	\$12.99
10ft Cat6 Crossover Cable	27823	27863	27893	\$15.99
14ft Cat6 Crossover Cable	27824	27864	27894	\$19.99
25ft Cat6 Crossover Cable	27825	27865	27895	\$28.99



27140

29002

27821

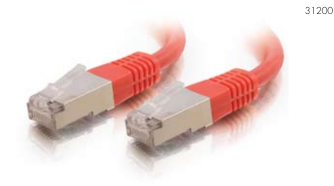
Cató Shielded Patch Cables

550MHz bandwith in an all new snagless design

Stay ahead of the game with Shielded Cató 550MHz Snagless Patch Cables from Cables To Go. These high-speed cables are designed to deliver stable performance to 550MHz for distribution of data, voice and video. These cables will dramatically reduce both impedance and structural return loss (SRL) as compared to standard 100MHz cables.

- PVC jacket
- Designed For: Network adapters, hubs, switches, routers, DSL/cable modems, patch panels and other twisted-pair applications

 • Meets or exceeds all Category 6 TIA/EIA- 568-B-2.1, draft 9 standards
- Applications:
 - Gigabit 1000 BASE-T; 100 BASE-T; 10 BASE-T (IEEE 802.3)
 - 4/16 Mbps Token Ring (IEEE 802.5)
 - 100 VG-AnyLAN
 - 100 Mbps TP-PMD (ANSI X3T9.5)
 - 55/155 Mbps ATM
 - -T1 voice



Description	Gray	Red	Blue	Green	MSRP
3ft Shielded Cat6 Patch Cable	31214	31200	31207	31221	\$12.99
5ft Shielded Cat6 Patch Cable	31215	31201	31208	31222	\$14.99
7ft Shielded Cat6 Patch Cable	31216	31202	31209	31223	\$15.99
10ft Shielded Cat6 Patch Cable	31217	31203	31210	31224	\$18.99
14ft Shielded Cat6 Patch Cable	31218	31204	31211	31225	\$23.99
25ft Shielded Cató Patch Cable	31219	31205	31212	31226	\$34.99
35ft Shielded Cató Patch Cable	31220	31206	31213	31227	\$41.99

Made In The USA Cat5e & Cat6 Snagless Patch Cables

Snagless molded boot patch cable for high performance networking applications

- Connector: 50-micron gold plated RJ45 Male-to-Male
- Conductor: 4-pair 24AWG stranded copper
- Molded, snag-free boot prevents unwanted cable snags
 1000 BASE-T; 100 BASE-T; 10 BASE-T (IEEE 802.3°)
- 4/16Mbps Token Ring (IEEE 802.5®); 100 VG-AnyLAN

100Mbps TP-PMD (ANSI X3T9.5); 5 – Designed for: Network adapters – Wired: TSB 568B (AT&T 258A) – Certification: TIA/EIA Jole: Custom lengths are available, contact you	, and other twiste	ed pair applica					
Pescription	Gray	Blue	MSRP	Description	Gray	Blue	ı
Ift Cat5e Stranded Patch Cable	22829	22820	\$8.99	1ft Cat5e Stranded Patch Cable	22809	22800	
3ft Cat5e Stranded Patch Cable	22830	22821	\$9.99	3ft Cat6 Stranded Patch Cable	22810	22801	
5ft Cat5e Stranded Patch Cable	22831	22822	\$11.99	5ft Cat6 Stranded Patch Cable	22811	22802	
			4				

Description	Gray	Blue	MSRP	Description	Gray	Blue	MSRP
1ft Cat5e Stranded Patch Cable	22829	22820	\$8.99	1ft Cat5e Stranded Patch Cable	22809	22800	\$11.99
3ft Cat5e Stranded Patch Cable	22830	22821	\$9.99	3ft Cat6 Stranded Patch Cable	22810	22801	\$13.99
5ft Cat5e Stranded Patch Cable	22831	22822	\$11.99	5ft Cat6 Stranded Patch Cable	22811	22802	\$15.99
7ft Cat5e Stranded Patch Cable	22832	22823	\$12.99	7ft Cat6 Stranded Patch Cable	22812	22803	\$17.99
10ft Cat5e Stranded Patch Cable	22833	22824	\$14.99	10ft Cató Stranded Patch Cable	22813	22804	\$19.99
14ft Cat5e Stranded Patch Cable	22834	22825	\$1 <i>7</i> .99	14ft Cat6 Stranded Patch Cable	22814	22805	\$23.99
20ft Cat5e Stranded Patch Cable	22835	22826	\$20.99	20ft Cat6 Stranded Patch Cable	22815	22806	\$27.99
25ft Cat5e Stranded Patch Cable	22836	22827	\$23.99	25ft Cat6 Stranded Patch Cable	22816	22807	\$32.99
35ft Cat5e Stranded Patch Cable	22837	22828	\$29.99	35ft Cat6 Stranded Patch Cable	22817	22808	\$39.99

Cat5e Molded Snagless Patch Cables

Wide array of colors and lengths for 10/100 networking

- Connector: 50-micron gold-plated RJ45 Male-to-Male
 Conductor: 4-pair 24AWG stranded copper
- Jacket: PVC / Wired: TSB 568B (AT&T 258A)
- Designed for Network adapters, hubs, switches, routers, DSL/cable modems, patch panels and other twisted pair applications
- Exceeds Cat5e specifications
- Certifications: TIA/EIA; UL-listed



Description	Gray	Blue	Black	White	Green	Red	Yellow	MSRP
1ft Cat5e 350MHz Molded Snagless Patch Cable	24814	23828	26969	29952	24229	26968	22105	\$6.99
3ft Cat5e 350MHz Molded Snagless Patch Cable	1 <i>5</i> 1 <i>77</i>	151 <i>7</i> 8	15180	19479	151 <i>7</i> 9	15223	15221	\$7.99
5ft Cat5e 350MHz Molded Snagless Patch Cable	15187	15188	15189	19477	15185	15190	15191	\$8.99
7ft Cat5e 350MHz Molded Snagless Patch Cable	15192	15193	15196	19478	15194	15197	15198	\$9.99
10ft Cat5e 350MHz Molded Snagless Patch Cable	15199	15200	15202	25428	15201	15203	15204	\$11.99
14ft Cat5e 350MHz Molded Snagless Patch Cable	15205	15206	15208	19529	15207	15224	15210	\$13.99
25ft Cat5e 350MHz Molded Snagless Patch Cable	15211	15212	15222	19520	15213	15215	15216	\$18.99
50ft Cat5e 350MHz Molded Snagless Patch Cable	19305	20037	20038	24046	20036	20088	22142	\$31.99
75ft Cat5e 350MHz Molded Snagless Patch Cable	26970	22146	26971	27094	22147	22122	22148	\$43.99
100ft Cat5e 350MHz Molded Snagless Patch Cable	19329	21471	27096	21472	19387	19386	20579	\$62.99
150ft Cat5e 350MHz Molded Snagless Patch Cable	19378	23870	19381	19352	19389	19388	19349	\$84.99

22829

Cat5e Assembled Patch Cables

Cost effective network patching solution

These cables will handle bandwidth intensive applications up to 350MHz and will drastically reduce both impedance and structural return loss (SRL) as compared to standard 100MHz cable. The 350MHz Patch Cables from Cables To Go are available in a variety of colors to easily color-code your network installation.

Note: Custom lengths are available, contact your sales representative for details.

Description	25Pk	50Pk	100Pk
3ft Cat5e 350MHz Assembled - Gray	24343	24344	24345
3ft Cat5e 350MHz Assembled - Blue	24348	24349	24350
MSRP	\$139.99	\$267.30	\$534.61
Description	25Pk	50Pk	100Pk
7ft Cat5e 350MHz Assembled - Gray	24353	24354	24355
7ft Cat5e 350MHz Assembled - Blue	24358	24359	24360
MSRP	\$155.97	\$311.93	\$623.86
Description	25Pk	50Pk	100Pk
25ft Cat5e 350MHz Assembled - Gray	24383	24384	24385
25ft Cat5e 350MHz Assembled - Blue	24388	24389	24390
MSRP	\$361.04	\$758.18	\$1516.36



Description	25Pk	50Pk	100Pk
10ft Cat5e 350MHz Assembled - Gray	24363	24364	24365
10ft Cat5e 350MHz Assembled - Blue	24368	28324	24370
MSRP	\$222.90	\$445.80	\$891.61
Description	25Pk	50Pk	100Pk
	25Pk 24373	50Pk 24374	100Pk 24375
Description 14ft Cat5e 350MHz Assembled - Gray 14ft Cat5e 350MHz Assembled - Blue		••••	

Description	Gray	Blue	Black	White	Green	Red	Yellow	MSRP
1ft Cat5e 350MHz Assembled Patch Cable	24959	25462	26374	27976	25070	25269	28623	\$5.99
2ft Cat5e 350MHz Assembled Patch Cable	24960	_	_	_	_	_	24669	\$6.49
3ft Cat5e 350MHz Assembled Patch Cable	22672	22673	22677	23800	22674	22675	22676	\$6.99
5ft Cat5e 350MHz Assembled Patch Cable	22678	22679	22683	25029	22680	22681	22682	\$7.49
7ft Cat5e 350MHz Assembled Patch Cable	22684	22685	22689	23801	22686	22687	22688	\$7.99
10ft Cat5e 350MHz Assembled Patch Cable	22690	22691	22695	25414	22692	22693	22694	\$10.99
14ft Cat5e 350MHz Assembled Patch Cable	22696	22697	22701	25237	22698	22699	22700	\$12.99
25ft Cat5e 350MHz Assembled Patch Cable	22702	22703	22707	23803	22704	22705	22706	\$17.99
35ft Cat5e 350MHz Assembled Patch Cable	25036	24896	25040	27097	25038	25037	25039	\$20.99
50ft Cat5e 350MHz Assembled Patch Cable	24392	24393	24395	23796	24394	24396	24397	\$26.99
75ft Cat5e 350MHz Assembled Patch Cable	24398	24399	24401	22160	24400	24402	24403	\$37.99
100ft Cat5e 350MHz Assembled Patch Cable	24702	22161	26972	23799	22162	26973	22164	\$52.99
150ft Cat5e 350MHz Assembled Patch Cable	24636	_	_	_	_	_	_	\$75.99
200ft Cat5e 350MHz Assembled Patch Cable	24637	-	-	-	-	-	-	\$99.99

Common Fiber Connectors

Wiring Schematics - 568A vs. 568B

EIA/TIA 568A and 568B specify the Pin designation for Cat5 cabling. While the original specification was known as 568A, it later became known as a wiring scheme along with 568B. The only difference between the two configurations is the placement of the second (white/orange, orange) and third pairs (white/green, green).

Either wiring scheme may be used during installation. Although 568B is more common, there is no difference in performance. What is critical, is that the same wiring scheme is used throughout the network. If 568B is used at the wall plate, then it must also be used at the patch panel. Failure to do so will cause the network switch to not communicate properly. Although there are four pairs, only two (white/orange, orange; white/ green, green) are used to transmit and receive.

Crossover Cables - 568A to 568B

A crossover cable is simply a Cat5, Cat5e or Cat6 network cable that is pinned 568A on one end and 568B on the other. While the unused pins 4, 5, 7 and 8 are pinned identical, pins 1, 2, 3 and 6 are crossed over to 3, 6, 1 and 2, respectively. Crossover cables are used where two devices have the same interface, particularly computer-to-computer. A crossover cable or port is often used when patching a hub or a switch into a wall plate.

568A			Pair 2 Pair 3 Pair 1 Pair 4 1 2 3 4 5 6 7 8
Pair	Wire	Pin	1 2 3 4 5 6 7 8
1	White/Blue Blue	5	
2	White/Orange	5 4 3 6	EBBB
3	Orange White/Green 1		
4	Green White/Brown 7	2	
	Brown	8	
568B			Poir 2 Poir 1 Poir 4 1 2 3 4 5 6 7 8
Pair	Wire	Pin	STREET, STREET
1	White/Blue Blue	5 4	9999
2	White/Orange		BBBB
3	Orange White/Green	1 2 3 6 7	
4	Green White/Brown		
	Brown	l 8	
568A	Pin# 568B Pin#	568A	568B
1 2 3 3 4 5 5 6 6 7 8 8	1 2 3 4 4 5 6 7 8	12345678	12343678

Cat5E 350 MHz Solid Patch Cable

Solid twisted pair cable for high performance networking applications

For voice/data/video distribution, it will handle bandwidth-intensive applications up to 350 MHz. Meets all Cat5E TIA/EIA standards, and drastically reduces both impedance and structural return loss (SRL) when compared to standard 100 MHz wire. Each of the individual pairs is bonded together to help maintain the twist-spacing throughout the line right up to the termination point. Constructed from high-quality cable and a shortened body plug, this design minimizes Near-End Crosstalk (NEXT) levels. Connector 1: RJ45 Male

- Conductor: 4-pair (UTP) 24 AWG solid copper
- Connector: 50 micron gold-plated RJ45
 Jacket: PVC, high density polyethylene insulation
- CSA listed
- Warranty: Lifetime

Item#	Description	MSRP
15160	20ft SOLID Cat5e Patch Cable Blue	\$20.99
15161	25ft SOLID Cat5e Patch Cable Blue	\$23.99
15162	35ft SOLID Cat5e Patch Cable Blue	\$29.99
15163	50ft SOLID Cat5e Patch Cable Blue	\$39.99
15164	65ft SOLID Cat5e Patch Cable Blue	\$49.99
15165	75ft SOLID Cat5e Patch Cable Blue	\$54.99

Cat5e Assembled Crossover Patch Cables

Cost-effective peer-to-peer networking solution

Cat5e Assembled Crossover Patch Cables from Cables To Go will handle bandwidth intensive applications beyond 350MHz. Each meets all Cat5e TIA/EIA standards, and drastically reduce both impedance and structural return loss (SRL) as compared to standard 100MHz wire! Constructed with high-quality cable and a shortened body plug, this design will keep Near-End Crosstalk (NEXT) levels to a minimum. 350MHz.

- Connector: 50-micron gold plated RJ45 Male to Male
- Conductor: 4-pair 24AWG Stranded Copper
- Jacket: PVC
- Applications: 1000 BASE-T; 100 BASE-T; 10 BASE-T (IEEE 802.3(R))
- Designed For: Two like devices
- Exceeds Category 5e specifications
 Wired: TSB 568B (AT&T 258A)
- Certification: TIA/EI

Gray	Blue	Black	Orange	Green	Red	Yellow	MSRP
24490	24491	24493	24494	24492	24496	24497	\$7.99
24498	24499	24501	24502	24500	24503	24504	\$8.99
24505	24506	24508	24509	24507	24510	24511	\$10.99
24512	26687	26689	24513	26688	26690	26691	\$12.99
24638	26701	26703	26704	26702	26706	26707	\$16.99
24514	25257	26708	24515	26700	26709	26696	\$18.99
-	-	-	-	-	24520	-	\$69.99
	24490 24498 24505 24512 24638	24490 24491 24498 24499 24505 24506 24512 26687 24638 26701	24490 24491 24493 24498 24499 24501 24505 24506 24508 24512 26687 26689 24638 26701 26703	24490 24491 24493 24494 24498 24499 24501 24502 24505 24506 24508 24509 24512 26687 26689 24513 24638 26701 26703 26704	24490 24491 24493 24494 24492 24498 24499 24501 24502 24500 24505 24506 24508 24509 24507 24512 26687 26689 24513 26688 24638 26701 26703 26704 26702	24490 24491 24493 24494 24492 24496 24498 24499 24501 24502 24500 24503 24505 24506 24508 24509 24507 24510 24512 26687 26689 24513 26688 26690 24638 26701 26703 26704 26702 26706 24514 25257 26708 24515 26700 26709	24490 24491 24493 24494 24492 24496 24497 24498 24499 24501 24502 24500 24503 24504 24505 24506 24508 24509 24507 24510 24511 24512 26687 26689 24513 26688 26690 26691 24638 26701 26703 26704 26702 26706 26707 24514 25257 26708 24515 26700 26709 26696

Cat5e Molded Shielded Patch Cables

Fully shielded network cables for noisy environments

To protect your high-speed network from noise and electromagnetic interference, use Shielded Enhanced Cat5e Molded Patch Cables from Cables To Go. Each cable meets all Cat5e TIA/EIA standards. The molded boot provides extra strain-relief and durability.

- Connector: Shielded 50-micron gold plated RJ45 Male to Male
- Conductor: 4-pair 24 AWG Stranded STP
- Jacket: PVC
- Molded boot provides extra strain-relief and durability
- Foil shielding with drain wire
- Applications: 1000 BASE-T; 100 BASE-T; 10 BASE-T (IEEE 802.3(r))
 Designed For: Network Adapters, Hubs, Switches, Routers, DSL/Cable Modems, Patch Panels and other twisted-pair applications in high-noise environments

 Wired: TSB 568B (AT&T 258A) 							
Description	Gray	Blue	Black	Green	Red	Yellow	MSRP
3ft 350MHz Cat5E Molded Shielded Patch Cable	27240	27241	28690	27244	27242	27243	\$10.99
5ft 350MHz Cat5E Molded Shielded Patch Cable	27245	27246	28691	27249	27247	27248	\$12.99
7ft 350MHz Cat5E Molded Shielded Patch Cable	27250	27251	28692	27254	27252	27253	\$14.99
10ft 350MHz Cat5E Molded Shielded Patch Cable	27255	27256	28693	27259	27257	27258	\$16.99
14ft 350MHz Cat5E Molded Shielded Patch Cable	27260	27261	28694	27264	27262	27263	\$19.99
25ft 350MHz Cat5E Molded Shielded Patch Cable	27265	27266	28695	27269	27267	27268	\$24.99
50ft 350MHz Cat5E Molded Shielded Patch Cable	27270	27271	28696	27274	27272	27273	\$37.99
75ft 350MHz Cat5E Molded Shielded Patch Cable	28700	28701	28705	28704	28702	28703	\$49.99
100ft 350MHz Cat5E Molded Shielded Patch Cable	28706	28707	28711	28710	28708	28709	\$69.99
150ft 350MHz Cat5E Molded Shielded Patch Cable	28712	28713	28717	28716	28714	28715	\$87.99



24490





Cat5e 350MHz Solid PVC CMR Cables

Cost effective solutions for 10/100 networks

350MHz Cables from Cables To Go are ideal for standard 10/100 Ethernet applications. These cables are available in various colors for easy identification and color coding. UL-listed and meets or exceeds Cat5e 100MHz standards, Bulk Cabling from Cables To Ğo is ideal for a variety of applications!

- 4-pair unshielded twisted pair cable
- 24AWG solid bare copper conductor
 Meets or exceeds Cat5e specifications
- Rated to 350MHz to provide additional performance and bandwidth over and above the basic requirements of Cat5e 100MHz standards
 • High-density polyethylene insulation, PVC jacket
- Foot-marked cable packaged in EZ pull box
 Ideal for 10Base-T (IEEE 802.3°), 100Base-TX (IEEE 802.30°), 1000Base-TX, 100 Vg-AnyLAN (IEEE 802.12°), Token Ring (IEEE 802.5°), TPPMD (ANSI X3T9.5), 350Mbps CDDI, ATM 155, Voice and Multimedia
- CM/CMR-rated for use in walls and conduit in ceiling
- Verified compliant with EIA/TIA standards by UL and ETL

Note: See the rest of our Bulk Cables on starting on page 185.

Description	Gray	Blue	White	Red	MSRP
500ft Cat5e 350MHz Solid PVC CMR Cable	27353	27351	27355	27357	\$74.99
1000ft Cat5e 350MHz Solid PVC CMR Cable	27352	27350	27354	27356	\$134.99
1000ft Cat5e 350MHz Shielded Solid PVC CMR Cable	27432	-	-	-	\$209.99

Modular In-line Couplers

Designed to connect two patch cables together

If you are trying to link several line cords together, or extending existing modular cable runs, In-line Cat5e Couplers from Cables To Go can help you make the right connection. The in-line coupler provides a Female-to-Female feed-through connection for easy cable hookup. Capable of handling LAN speeds of up to 100Mbps, meets TIA/EIA 568A and Power Sum Certified, the CatSe coupler will meet all of your performance requirements.

- Connectors: 1 RJ45 Female to 1 RJ45 Female
 Type: Straight-Thru RJ45 Cat5e
 Designed For: Data applications

- Use: Extends the length of 2 Cat5e patch cables

-	

Item#	Description	MSRP
20201	Cat5e RJ45 Coupler	\$7.99
01919	RJ11 4-Pin Crossed Coupler	
01920	RJ11 4-Pin Straight-Through Coupler	\$2.79

Modular Telephone Cables

Single-line telephone cable

Quickly and easily connect your telephone, fax machine or modem with Modular Telephone Cables from Cables To Go. These cables are constructed from heavy-duty silver satin wiring. Gold-plated connectors provide clear communication.

- Connectors: RJ11 (6P4C) Male-to-RJ11 (6P4C) Male
- Two-wire construction for handling single phone line
- Constructed from quality 26AWG stranded wire
- Heavy-duty PVC jacket protects cable

· · · · · · · · · · · · · · · · · · ·					
Description	7ft	14 ft	25ft	50ft	75ft
RJ11 Modular Silver Satin Cable, Crossed	02970	09590	_	_	_
RJ11 Modular Silver Satin Cable, Straight	02971	09591	02973	09593	09594
MSRP	\$2.99	\$3.99	\$5.99	\$3.99	\$11.99
Description	7ft	14 f t	25ft	50ft	
RJ12 Modular Silver Satin Cable, Crossed	08558	09599	08133	08134	
RJ12 Modular Silver Satin Cable, Straight	09598	09600	08114	08115	
MSRP	\$3.99	\$4.99	\$6.99	\$9.99	
Description	7 11	14ft	25ft	50ft	100 ft
RJ45 Modular Silver Satin Cable, Crossed	02978	_	02980	-	_
RJ45 Modular Silver Satin Cable, Straight	02979	09603	02981	09605	09609
MSRP	\$4.99	\$5.99	\$8.99	\$11.99	\$21.99



20201



24-Port 10/100 Ethernet Switch - Rack Mount

The 24-Port 10/100Mbps Ethernet Switch from Cables To Go is perfect for workgroup or department users. The rack mountable metal case design combined with a safety certified internal power supply make this switch a robust solution. This 24-port switch is very cost effective for environments with less than 24 users. The plug-and-play and autonegotiation capabilities allow the switch to quickly autodetect link partners. An uplink (cascade) port is provided to link to another switch, giving you the capability for further expansion. Easy to read LED indicators make cable installation and normal operation diagnostics trouble-free. The Switch can be used on desktop or rack mount so you can best utilize your space.

- Complies with IEEE 802.3/802.3u® Ethernet standards
- (24) 10/100Mbps RJ45 ports
- Full and half duplex support
- IEEE 802.3x® flow control support
- Built-in 2K MAC address
- Built-in 4Mbps memory buffer
- Automatic source address learning
- Plug-and-playEasy read LED indicators for installation and operation diagnostics
- Certifications: FCC, CE



ltem#	Description	MSRP
30707	24-Port 10/100 Ethernet Switch – Rack Mount	\$129.99

16-Port 10/100 Ethernet Switch - Rack Mount

Ideal for SOHO or workgroup users

The 10/100Mbps Ethernet Switche from Cables To Go is designed for SOHO (Small Office/Home Office) or workgroup users. The rack mount metal case design combined with a safety certified internal power supply make this switch a robust product that is very cost effective. This switch for environments with less than (16) users, can be used on desktop or be rack mounted.

- Complies with IEEE 802.3/802.3u® Ethernet standards
- 10/100Mbps RJ45 ports IEEE 802.3x® flow control support
- Built-in 8K MAC address
- Built-in 4Mbps memory buffer
- Internal Power Supply: 110/220V
- Automatic source address learning
- Easy to read LED indicators for installation and operation diagnostics
- Complies with IEEE 802.3/802.3u Ethernet standards
- 16 10/100Mbps RJ45 ports
- Full and half duplex supportAutomatic source address learning
- Plug-and-Play
- Fits an 11in rack
- Easy-to-read LED indicators for installation and operation diagnostics



ltem#	Description	MSRP
30703	16-Port Switch (11in)	\$84.99

8-Port 10/100 Ethernet Switch

An easy, affordable way to share network resources

From NICs to switches, network connectivity solutions enhance the performance, flexibility and reliability of your network. Expanding your network is easy, plug-and-play features allow for fast, hassle-free installation so you'll never miss a beat! The 8-Port 10/100 Ethernet Switch from Cables To Go is the perfect way to expand your existing network. By adding eight 10/100 network ports, you'll have plenty of connectivity to get the job done. This switch gets your network moving with over 200Mbps transfer rates when operating in full duplex mode. Share resources such as network printers, file servers and Internet access while eliminating the headache of network bottlenecks. The 8-Port Switch is compact enough to be placed on a desktop or it can be rack mounted to allow for more work space. Maximize your network potential and minimize configuration headaches with this switch.

- 8 10/100Mbps RJ45 Auto-MDIX ports
- Complies with IEEE 802.3/802.3u® Ethernet standards
- Full and half-duplex mode operation
- Built-in storage of more than 1K MAC address
- Automated source address learning
 IEEE 802.3x® flow control for full-duplex operation
- Back pressure flow control support for half-duplex operation
- Ventilation holes prevent the switch from overheating
- LED indicators for powerlink speed and collision
- Compact design yet can be rack mounted



30703 16-Port Switch (11in)	Item#	Description	MSRP
	30703	16-Port Switch (11in)	\$84.99

30702

30707



Item#	Description	MSRP
30702	8-Port 10/100 Ethernet Switch	\$39.99

Broadband Internet Router With Firewall

The ideal all-in-one solution for your networking needs

The Cable/DSL Router With Firewall from Cables To Go features a 4-Port 10/100 switch that allows you to share internet resources between multiple computers. The setup is easy and the user-friendly, web-based management ensures everything works smoothly out of the box. Firewall is built in the router to protect your network by monitoring unauthorized data request in and out of your network. NAT protects the computers behind the firewall so they are not exposed to internet attacks.

- Broadband access server support
- SOHO firewall keeps hackers out
- Internet access control
- Virtual server function
- Supports PPPoE and DMZ hosts
- DHCP server/client
- Web-based user interface managment
- Default button for fast system setting recovery
- Supports IPSec pass through, access monitor and dynamic DNS
- Support Windows® 95/98/ME/NT/2000/XP, Unix, Linux, and Mac®





27369

30705

30709

30714

Premise Plus Rack Mount Surge Suppressor

10 outlet, 1072 joules; 8 metal oxide varistors; 19in rack mountable

The Premise Plus Power Guard Rack mount from Cables To Go provides solid surge protection to your network devices. With more than 1,000 Joules of surge protection and a clamping voltage of 330V (UL 1449), you can rest assured that your valuable network devices are safe from dangerous power surges and spikes.

- Over 1,000 Joules of surge protection from (8) superior metal oxide varistors (MOVs)
- 330V clamping voltage
 RJ11 and RJ45 jacks for surge protection and EMI/RFI filtration
- Push-button circuit breaker rese
- 2 always hot receptacles
- Specially designed brackets for power cable management and support



Item#	Description	MSRP
27369	Rack Mount 10 Outlet Surge Suppressor	\$99.99

10/100Mbps PCI Ethernet Adapter With Wake-On Lan

An easy and affordable way to network your PC

Expanding your network has never been so easy. LED indicators for installation verification and diagnostic purposes make installing this PCI card hassle free.

- Meets PCI local bus specification, Rev 2.0 or later
- PCI 32-bit bus master architecture
- IEEE 802.3/802.3µ® auto-negotiation for automatic selection of 10Mbps or 100Mbps data transmission speed
- Easy migration; single RJ45 port for both 10Base-T and 100Base-TX
- Support Full Duplex operation on both 10Base-T and 100Base-TX
 STP/UTP cable using Cat3, 4 or 5 for 10Mbps and Cat5 for 100Mbps connections
- Optional remote boot ROM available
- Meets FCC and CE safety standards
- Comprehensive drivers support of all popular network operating systems



Item#	Description	MSRP
30705	10/100MBPS PCI Ethernet Adapter With Wake-On Lan	\$12.99

54Mbps Wireless PCI Card

Go wireless with this easy to install PCI card

The IEEE 802.11g® PCI Card from Cables To Go is a wireless PCI Card that offers 54Mbps data rate with 2.4GHz frequency from the latest IEEE 802.11g® Wireless Standard. This 802.11g PCI card operates in the 2.4GHz frequency band similar to 802.11b, but provides a throughput up to 54Mbps by using a different radio technology in order to boost overall bandwidth. The card offers peer-to-peer connection via desktop Ethernet LAN/WAN connection. It is backwards compatible with devices on 802.11b standard, and can easily connect to routers or access points on the 802.11b or 802.11g standard.

- Meets both IEEE 802.11g and IEEE 802.11b standards
- Data transfer rates: IEEE 802.11g: 6, 9, 12, 18, 24, 36, 48, & 54 Mbps; IEEE 802.11b: 1, 2, 5.5, 11 Mbps
- PCI Interface 2.2
- Encryption 64/128 bit WEP, WPA/WPA2
- Driver Support: Windows® 2000/XP/Vista
- FCC, CE Certifications
- Operation Range: 100 meters indoor and 300 meters outdoor (distance varies with data rate at different usage environments)



MSRP 30709 54Mbps Wireless PCI Card.....

37133

03481

28803

2-Port RJ45 Splitter/Combiner

Permits connection of 2-network devices over a single cable drop

The 2-Port RJ45 Splitter/Combiner from Cables To Go is handy when you need another network connection but don't have the time or the money to add another cable drop. Simply plug one device to your work area network port and another unit to the corresponding patch panel port. Now you can run two network devices over the same network cable. Sold individually, this item must be used in pairs for each installation, one on each end of the cable.

- Plug-and-play operation
- Passive solution
- Supports network speeds of up to 100Mbps
- Non-intrusive to the network
- Lifetime warranty



ltem#	Description	MSRP
37133	2-Port RJ45 Splitter/Combiner	\$9.99

54Mbps Wireless Laptop PC Card

Go wireless with this easy to use PC card

The 802.11g PC Card is a wireless PC Card that offers 54Mbps data rate with 2.4GHz frequency from the latest IEEE 802.11g® Wireless Standard. The 802.11g standard operates in the 2.4Ghz frequency band similar to 802.11b, provides a throughput up to 54Mbps by using a different radio technology in order to boost overall bandwidth. The PC card offers peer-to-peer connection via notebook Ethernet LAN/ WAN connection. Easy to setup, and offers security protection with industry standard WEP (Wired-Equivalency Privacy) 64bit or 128bit encryption and WPA/WPA2.

- Data Transfer Rates: IEEE 802.11g®: 6, 9, 12, 18, 24, 36, 48, and 54Mbps or IEEE 802.11b®: 1, 2, 5.5, 6, 9, 11Mbps
 • PCMCIA Type II, 32-bit interface is ideal for use with your notebook
- Driver Support: Windows® 2000/XP/Vista
- Network Protocols: TCP/IP, IPX, NDIS3, NDIS4 and NetBEUI
- LED Indicator shows RF/Link activity
- Operation Range: Indoor 100m and Outdoor 300m (Distance varies with data rate at different usage environments)



Item#	Description	MSRP
30708	54Mbps Wireless Laptop PC Card	\$49.99

Wi-Fi Wireless Networking Antenna Cables

Your wired solution for your wireless problems

Increase your Wi-Fi wireless network range by connecting a high gain antenna with Wi-Fi Wireless Networking Antenna Cables from Cables To Go. Many buildings are not conducive for RF propagation due to concrete walls and elevator shafts. Cables To Go offers a wired solution to relocate your Wi-Fi antenna to a location that is not affected by these obstacles. Just select the adapter cable that is appropriate for your system and a cable that meets your distance requirements. Wi-Fi Antenna Cables from Cables To Go are your wired solution to your wireless problems

- Adapter cable combinations compatible with Wi-Fi wireless networking equipment
- Extended lengths

Item#	Description	MSRP
03481	RP-SMA (M) to N-Type (F) 1.5ft Adapter	\$12.99
03482	RP-SMA (M) to N-Type (F) 1.5ft AdapterRP-TNC (M) to N-Type (F) 1.5ft Adapter	\$12.99
03483	N-Type (F) to N-Type (F) 1.5ft Adapter	



Item#	Description	MSRP
03485	N-Type (M) to N-Type (M) 15ft Cable	.\$29.99
03486	N-Type (M) to N-Type (M) 25ft Cable	. \$64.99
03487	N-Type (M) to N-Type (M) 50ft Cable	.\$109.99
03488	N-Type (M) to N-Type (M) 100ft Cable	

10/100 USB Print Server

Single-port 10/100 fast ethernet USB print server

The 10/100 USB Print Server from Cables To Go is a powerful and convenient way to connect your USB printer to a network without a dedicated PC print server. By supporting multiple servers and protocols, it allows you to print from any computer to any USB printer on the network. This eliminates the need to place your printer right next to your workstation or fileserver. With the Print Server IPP (Internet Printing Protocol) technology, printing through the Internet is much easier. You can send a print job to a printer in another country just as easily as to a printer in your own office - even easier than faxing! Why send a degraded fax image when you can print an original at the destination? The 10/100 USB Print Server supports popular network protocols such as Microsoft® NetBEUI and Novell® IPX/SPS

- Note: The USB printers below do not support a remote connection and will not work with this print server:
 - All multi-function devices
 - Check with your printer manufacturer to confirm if your model is networkable

Note: Once this item is opened it is non-returnable unless defective.



Item#	Description	MSRP
28803	10/100 USB Print Server	\$79 99

www.cablestogo.com | call toll free 1.800.287.2843

3-Port USB 2.0 10/100 Print Server

10/100 print server with support for two USB printers and one parallel printer

The 3-Port USB 2.0 10/100 Print Server from Cables To Go is a powerful and convenient way to connect up to three printers to a network without a dedicated PC print server. By supporting multiple servers and protocols, it allows you to print from any computer to any printer on the network. This eliminates the need to place your printer right next to your workstation or file server. With the Print Server IPP (Internet Printing Protocol) technology, printing over the Internet is much easier. You can send a print job to a printer in another country just as easily as to a printer in your own office - even easier than faxing! Why send a degraded fax image when you can print an original at the destination? This supports popular network protocols such as Microsoft® NetBEUI, and Novell® IPX/SPS.

- Note: The USB printers below do not support a remote connection and will not work with this print server
 - All multi-function devices
 - Any printer that uses customized software (Laserjet 1000 family, some Lexmarks, etc).
 - Check with your printer manufacturer to confirm if your model is networkable, if Windows® has a built-in driver for your model or model family, the Cables To Go 3200 will work with your printer

Note: Once this item is opened it is non-returnable unless defective.



ltem#	Description	MSRP
27477	3-Port 3200 USB 2.0 10/100 Print Server	\$99.99

Pricom USB Device Server

Network your Multi-Function Printer and utilize all its functions

The Pricom USB Device Server provides full networking capability for printing, scanning and memory card sharing of the Multi-Function Printer (MFP) or All-In-One (AIO) Printer products. You can control the scanning function on the network by using the MFP scanner utility, or share your data through the memory card on the MFP slot, then print it through the same MFP. Not only can you network your MFP, the USB Device Server is designed to provide easy network accessibility for all your USB products. With Silex's bundled USB network driver and utility, the USB Device Server intuitively converts single user printers, multi-function printers, scanners, or storage devices with a USB interface to shared resources on the network. Your device's application will run smoothly on the network as if the device was connected directly to the PC. The USB 2.0 Device Server has four physical USB 2.0 high-speed ports (up to 480Mbps) and a 10/100bps. Ethernet port that allows connected USB 2.0/1.1 devices accessible over a wired LAN. The USB 1.1 Device Server has one physical USB 1.1 port affording value priced Multi-Function Printer sharing.

- Supports USB 1.1 at 14 Mbps
- Network sharing for Multi-Function or All-In-One Printer capabilities (print, scan, fax, memory card)
- Instantly convert USB devices to a shared network resource
- Ideal for use with USB hard drives, CD/DVD/Zip drives, scanners, printers and digital cameras



ltem#	Description	MSRP
28285	Pricom 1 Port USB 1.1 Device Server	\$99.99

Pricom Internal HP-Compatible EIO Print Server

Dual printer support at one affordable price

The Pricom Internal HP-Compatible EIO Print Server from Cables To Go uniquely supports two printers from a single EIO slot in any of HP® compatible line of LaserJet and Inklet printers. It's easy to add the EIO print server to a printer and connect an additional USB printer through the EIO board. This is the most cost effective and productive network printing solution in today's mixed SOHO and corporate/enterprise environments.

- High-speed and reliable 10Base-T/100Base-TX Ethernet networking, full-featured TCP/IP, NetWare, AppleTalk and recent Windows® protocols support in every common client operating system
- IP filtering capability limits access to a printer by specifying authorized IP addresses or a range of authorized IP addresses via web browser - this allows the network administrator to control unauthorized access to a printer
- Supported protocols: TCP/IP: LPD, IPP Rev. 1, Raw socket #9100(for EIO port only), FTP, HTTP, TELNET, SNMP, DDNS, DHCP, BOOTP, RARP, TCP, UDP, ARP, IP, ICMP NetWare[®]: IPX, SPX, NDS, Bindery, R/NPRINTER; AppleTalk: PAP, ATP, ZIP, RTMP, NBP, DDP, AARP, AEP, ELAP; Windows[®]: NetBEUI, NetBIOS over TCP, WINS
- Compatible with the following HP® printers: LaserJet 9000, LaserJet 8150, LaserJet 5100, LaserJet 5000, LaserJet 4300, LaserJet 4200, LaserJet 4100, LaserJet 4000, color LaserJet 8550, color LaserJet 5500, color LaserJet 4600, color LaserJet 4550, color LaserJet 2500, business InkJet 2200

Note: Only a USB printer with its own power supply can be connected to the USB port. Otherwise, the connected printer/device may be damaged.

Once this item is opened it is non-returnable unless defective.



Item#	Description	MSRP
32586	Pricom Internal HP-Compatible EIO Printer Server	\$199.99

28285

32586

27477

Pricom External Canon® USB Print Server

Connect up to four USB printers with this easy to use print server

The PRICOM External USB Print Server from Cables To Go is the ideal way to add one or more printers to your network. This 10/100BASE-TX USB print server was developed exclusively for Canon Bubble Jet® printers to enable network sharing. With the USB Master device function, you can maximize your investment by connecting up to four USB printers.

- Full DHCP support allows the IP address to be set using DHCP
- Network Interface: 10BASE-T, 100BASE-TX (auto-detection)
- Supported Protocol: TCP/IP: LPD, IPP, Raw Socket #9100, FTP, HTTP, TELNET, SNMP, DHCP, BOOTP, RARP; IPX Peer to Peer: Silex technology original protocol
- Supported Network OS: Windows® XP, 2000, Windows NT 4.0, Windows 95/98/ME
- Printer driver is not included in this product please reference your printer documentation for printer driver details
- Compatible with the following Canon printers:
 - BP CAPT Printer: LBP-3600, LBP-3700, LBP-3200, LBP-2810, LBP-2710, LBP-2410, LBP-2360, LBP-2300, LBP-2050, LBP-1910, LBP-1810, LBP-1710, LBP-1610, LBP-1510, LBP-1310, LBP-1210, LBP-1120, LBP-1110SE, LBP-1110, LBP-810, LBP-350
 - Bubble Jet: 1900, i6500, i6100, i990, i950, i900D/i905d, i865R, i860/i865 i850, i550, i475D, i470D, i455, i450, i320, i70, i50, \$9000, \$6300, \$4500, \$900, \$830D, \$820D, \$820, \$800D, \$800, \$750, \$630, \$600, \$530D 5520, 5500, 5450, 5400, 5330, 5300, 5200, 5100, BJC-8200, BJC-6500, BJC-6200, BJC-6100, BJC-3000, BJC-2100, BJC-85, BJC-55
 - Multifunctional: MP730, MP700, MP370, MP360



Item#	Description	MSRP
32585	Pricom External Canon USB Print Server	\$149.99

Minicom Phantom KVM Switch Solutions

The first ever micro-sized Cat5 KVM switch for server management

The Minicom Phantom Specter is the ideal solution for high density server and rack environments. The micro-sized specter provides more power than a conventional switch by freeing up rack space, eliminating cable clutter and maximizing your flexibility. The Minicom Phantom KVM solution is comprised of two components: the Universal Phantom Manager (UPM control unit) and the Specter Remote Interface Connection Cable (RICCs), which serve as the remote unit(s). RICCs are attached to each server's keyboard, monitor and mouse ports. The UPM is connected to the first RICC in the series, and each RICC is daisychained to the next RICC so that there is only one Cat5 cable between the UPM and first RICC, and one Cat5 cable between each RICC. The Specter RICCs easily attach to the side of the server, rack or cabinet for ease of installation. The system is completely hardware-based and configuration can be performed through the BIOSbased On-Screen display (OSD) interface. You can manage your Phantom system, via a serial port, using the Phantom's Control Software or any other third party software. If two-user accessibility is needed, choose the MXII and the Specter II remotes. This solution provides two users the same flexible access without all the wires

- Includes: 1 (UPM) unit per system and 1 Specter RICC, up to 63 per line
 Single user control up to 63 servers on a single line
- Advanced OSD management and multi-layered security
 Scalable buy only what you need and add as you grow
- Flexible server/KVM console placement up to 110m/360ft away
- No external power supply at Specter units
- 3 year warranty



ltem#	Description	MSRP
27452	Universal Phantom Manager Control Unit	\$364.99
27461	Universal Phantom MX II Ž User Control Unit	\$594.99
29993	Universal Phantom Manager MXIP Control Unit With IP	\$2,689.99
27453	PS/2 Phantom Specter II RICC For Two Users	\$129.99
27460	USB/Sun® USB Phantom Specter II RICC For Two Users	\$199.99
27454	Sun2 Phantom Specter II RICC For Two Users	\$199.99
27455	RS232 Phantom Specter II RICC	\$174.99

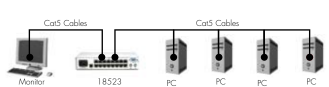
Minicom Smart Cat5 KVM Switches

Powerful multiple server control via a simple Cat5 patch cable

Minicom's 8-Port And 16-Port Smart Cat5 Switches are the next-generation line of single-user, rack mountable KVM switches. The sleek, 1U sized Smart Cat5 line uses standard Cat5 cabling to create the connection between the KVM and the Remote Interface Connection Čable (RICC). This eliminates cable clutter and supports cabling runs up to 33ft. The Smart Cat5 Switches can be easily cascaded to provide the user control of several hundred computers, while providing control via one keyboard, monitor and mouse. For added power and control, we offer the Minicom Smart 16IP KVM Switch. It enables the user to connect the servers to the KVM via the user's network. The 128-bit SSL technology ensures security is maintained, while the browserbased TCP/IP interface prevents the need for the user to install software on any of the connected servers. Complete server control can be performed from anywhere on the LAN or WAN. (Multi-platform PS/2, Sun® and USB support)

- New RIC (Remote Interface Connection) cable technology
- Extend the distance between computer and switch up to 10m/33ft
- Innovative Cat5 technology eliminate cable clutter at the rack
- Multi-layer security protects your corporate data; 3 year warranty
- Better server management with your choice of On Screen Display,
- serial port or push button control
 Supports the following operating systems: Dos, Windows® 3X,9X,2000, NT4, ME, XP, Linux, Unix®, QNX, SGI, FreeBSD, BeOS, Open VMS, Novel® 3.12-6





irem#	Description	Make
50143	8-Port Minicom Smart Cat5 KVM Switch	\$394.99
18523	16-Port Minicom Smart Cat5 KVM Switch	\$594.99
50141	Minicom Smart Cat5 Switch 216 IP	\$2,494.99
50142	Minicom Smart 232 IP	\$3,494.99
18527	Sun® RICC Server Remote	\$129.99
50123	Minicom ROC PS/2 For Smart KVM	\$59.99
50121	Minicom ROC USB For Smart KVM	\$79.99

32585

27461

Minicom Smart Cat5 Switch 216 & 232 IP

Simultaneous remote and local access to servers

The Minicom Smart Cat 5 Switch 216 and 232 IP gives one local and two remote system administrators secure, BIOS level access and control of up to 16 servers. In addition, two remote users can operate serial sessions for controlling serial devices such as routers, managed network switches or PDU. This device utilizes the highly secure 128-bit SSL protocol to guard your corporate data through every kind of remote access device. This technology efficiently prevents unauthorized access and security breaches.

The Smart Switch overcomes many of the challenges facing distributed server rooms and data centers. This rack mountable, 1U sized switch features Minicom KVM over Cat5 technology that directly connects the switch to each server in the room, providing up to 30m/100ft of distance between server and switch. The Smart 216 and 232 IP enables 2 remote users seamless access to target servers via a single IP address.

- 2 Remote users; 1 local user
- 3 simultaneous KVM users
- USB keyboard and mouse console
- High level industry standard 128 Bit SSL encryption
 Seamless centralized management with KVM.NET
- Multi-platform PS/2, and USB support
- Integrated power control
- Remotely supports control of 2 serial devices
- Rack Mount brackets included



Item#	Description	MSRP
50141	Minicom Smart Cat5 Switch 216 IP	
50142	Minicom Smart Cat5 Switch 232 IP	\$3,494.99
50123	Minicom ROC PS/2 for Smart KVM	\$59.99
50121	Minicom ROC USB for Smart KVM	\$79.99

Minicom Cat5 Smart KVM Extender

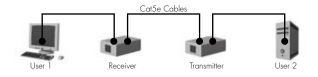
Extend the distance from your workspace to your servers while maintaining total control

The Minicom Cat5 Smart KVM Extender enables controlling a computer up to 110m/360ft away by extending the KVM console. Using Cat5 cable technology makes it easy to install and eliminates troublesome cable clutter. More than just an extender, the Cat5 Smart KVM Extender is actually a multifunctional system that can perform multiple tasks all in one unit: KVM extension, dual-user access, 2 x 2 control and KVM switch extension

The dual user option enables two users to access the same computer making work more efficient. This makes it an ideal solution for storage, industrial applications and

- Double the power of your computer by allowing 2-user access
 2-Port KVM switch functionality
- Uses inexpensive Cat5 cabling that that is easy to install
- Supports high resolution video 1600 x 1200 @ 75Hz
- Pure hardware solution software/network independent
- 3 year warranty

Item#	Description	MSRP
27456	Smart KVM Extender	\$294.99



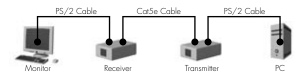
Minicom Mini KVM Extenders

Fast, easy extension from your servers to your KVM switch

The Minicom Mini KVM Extender is a high value, solution for extending your KVM console from your computer or KVM switch up to 70 m/230 ft away over Cat5/6 cables up to a resolution of 1600 x 1200 @75Hz. Ideal for industrial applications such as manufacturing lines or clean rooms, the Mini KVM Extender provides maximum safety and security while allowing you to place computers and servers in a single centralized location, far away from any production hazards. IT managers seeking extended access to server rooms in a tightly secured environment will find the Mini KVM Extender particularly efficient and user-friendly. The Mini KVM Extender consists of two micro sized, compact units on both ends: the transmitter unit that connects to the computer and the receiver unit that connects to the KVM hardware. The Mini KVM Extender is a pure hardware solution making it both software and network independent. The Mini KVM Extender connects PS/2 KVM consoles to any platform Sun®, USB and PS/2.

3 year warranty

• External power needed only on receiver end; transmitter draws power directly from KB port





irem#	Description	MOKP
38512	Mini KVM Extender For PS/2	\$239.99
38513	Mini KVM Extender For Sun	\$394.99
38514	Mini KVM Extender For USB	\$294.99
50109	Minicom Keyboard Video Mouse and Serial Extender	\$594.99
27393	Minicom Cat5 Video Data Transmitter	\$369.99
27456	Minicom Smart Cat5 KVM Extender	\$294.99
38516	Minicom USB Extender	\$99.99
38517	Minicom Cat5 RS232 Extender	\$189.99
38518	Minicom Cat5 Audio and VGA Extender	\$444.99

27456

50141

Minicom Cat5 Video Display System

Distribute UXGA video signals and audio up to 330ft over shielded Cat5 cable

The Minicom Cat5 Video Display System (VDS) broadcasts high resolution video (and optional audio) over Cat5 cable to multiple display stations in real time. The VDS is also a powerful presentation tool in computer classrooms and training environments and a great alternative to expensive projectors. In the classroom, the VDS can perform two important training functions with a simple 2-button controller: send a teacher's screen to all remote monitors or darken all remote monitors to gain the undivided attention of the students. The system uses inexpensive Cat5 cable and enables you to place the remote display stations up to 110m/360ft away from the source. Since the Cat5 VDS is a pure hardware solution, it provides real time screen transfer without loss of screen quality.

The VDS consists of the following components:

- Broadcaster 8-port and compact control unit kit
- Micro-sized remote dongle for every remote monitor; dual display remote dongle supports (2) monitors
- Optional 8-Port line splitter for adding more displays to your VDS solution
- Video and optional audio signal distribution to hundreds of remote display devices
- Easily expandable system buy only what you need and add more as you require
- Supports high resolution video up to 1600 x 1200 @75 Hz
- Pure hardware solution with no software required
- Cat5 technology makes installation easy and inexpensive
- Low cost of ownership
- 3 year warranty

Note: VDS systems with the audio option require the use of shielded Cat5 (STP) cable

*Requires the use of shielded Cat5 (STP) cabling



29098 29669 29097

Item#	Description	MSRP
27457	Cat5 Video Display System Broadcast Unit	\$344.99
27458	Cat5 Video Display System Line Splitter	
50089	Minicom Cat5 Audio Video Display Powered Remote	
50108	CAT5 Video Display System Dual Řemote	\$99.99
50161	UTP VDS Remote Long Range 250m/820ft - Video	
29097	Cat5 Audio/Video Display Broadcaster*	
29669	Cat5 Audio/Video Display Line Splitter*	
29098	Cat5 Audio/Video Display Remote*	

Minicom DS Vision 3000

Robust, high-capacity audio/video distribution system

The DS Vision packs a 3-in-1 punch – audio and video broadcasting and serial management of channels all in one box. Broadcast high definition video at 1080p. And a DDC protocol optimizes player-screen interaction for the best visual experience. Multiply the number of screens carrying the message without adding additional players. Instead of multiple players with their own software, you get the capability to transmit your message from a single player to up to hundreds of screens. And in turn, lower your software and content licensing, eliminate unnecessary hardware and simplify maintenance by servicing a single player instead of dozens. DS Vision 3000 is the only system in the market to include fully bidirectional RS232 communication, to send a command but also query the screen and get a response. Remotely view screen status instead of walking from screen to screen, remotely turn screens on/off, remotely monitor screen operation time to prevent overheating and double/triple screen life, and remotely increase volume, brightness. Connect and extend serial devices such as touch screens. Three year warranty.

- Resolution Up to 1920 x 1200 @ 60Hz; 1080p (depending on cable length)
- Input/Output video signals analog signal red, green, blue 0.7v p-p 75-Ohm
 Sync TTL compatible; horizontal/vertical sync polarity pos/neg
- Maximum Distance 300m/1000ft



50138 50117 50115

38517

Item#	Description	MSRP
50125	Transmitter	\$424.99
50114	8-port Broadcaster	
50115	16-port Broadcaster	
50116	8-port Line Splitter - 360ft	
50117	8-port Long Range Line Splitter - 1000ft	
50118	Receiver - 360ft	
50119	Long Range Receiver - 1000ft	\$444.99
50138	Receiver Dual Cascade Long	
50120	Video Tuning Unit	

Cat5 RS232 Extender

Control serial devices up to 3,300ft away over Cat5 cable

The Cat5 RS232 Extender from Cables To Go is a hardware-based solution providing remote access and control of any RS232 protocol device. With regular RS232 devices you are limited to an immediate area of control. The Cat5 RS232 Extender extends control to 1000m/3300ft. Now you can place RS232 devices in any location you want and control them remotely. The RS232 Extender also provides full duplex transmission and is compatible with all RS232 protocols. Installing the extender is quick and easy. Thanks to its simple architecture all you do is plug-and-play! The system is composed of two units, one local unit and one remote unit, both contained within a sturdy metal casing. The two units are connected via standard Cat5 cable that eliminates cable clutter. A single power supply is used to power the system and it can be placed at either end depending on where it is most convenient.

- Extends RS232 serial signals up to 1000m/3300ft
- Uses inexpensive Cat5 cable
- Power supply can be attached at either the local or remote unit
- No software required
- 3 year warranty
- Local port: DB9 Female
- Remote port: DB9 Male
- DB9 Pin Out
 - Pin 1, Pin 2 Receive Data, Pin 3 Transmit Data, Pin 4 Data Terminal Ready, Pin 5 - Signal Ground, Pin 6 - Data Set Ready, Pin 7 - Request To Send, Pin 8 - Clear To Send, Pin 9 -





Item#	Description	MSRP
38517	Cat5 RS232 Serial Extender	\$189.99

Minicom PX USB

Provides complete access to a computer, any time, anywhere

PX is a high performance KVM IP Gateway providing complete BIOS level access and control of your computer or server, from any location. Compact and cost-effective, the PX comes with 128-bit SSL security as standard, and is equally adept in small business environments, remote support applications and enterprise data centers.

- Provides complete access and control of your computer or server from any location
- Virtual media for complete remote management
- Supports resolution up to 1600x1200@85Hz
- Compact; won't use much space
- Power over Ethernet (PoE) technology allows for an efficient, clutter free power management environment
- Option to use external power supply (part #50129, sold separately)



50128

18499

ltem#	Description	MSRP
50128	Minicom PX USB	\$544.99
50129	Minicom PX USB Power Supply	\$19.99
50160	Minicom PX Serial RS-23	
53012	Minicom IP Control	\$644.99
50087	Minicom Smart IP Access	

Minicom UTP VGA Splitters

Distribute PC video to multiple screens

The Minicom UTP VGA Video 2-Port Splitter enables you to simultaneously broadcast your VGA screen to up to 2 additional remote monitors. Using CAT5 twisted cables as used in networking, the UTP VGA Video Splitter interfaces between the PC and the additional monitors. Monitors may be located at various locations within your facility at distances of up to 110m (360 feet) or 250m (820 feet) from the CPU.

- Platforms: Mixed Environment AT, PS/2, Sun®, Mac® with external adapter
- Max Resolution: 1280 x 1024 ; 75Hz
- Cabling: UTP, STP, best with FTP
- Supports: Windows® 9x, NT, 2000, SGI02, SGI Octan, Novell®, DOS, Linux
- Requires Minicom Remote Unit #18797, not included



Description	MSRP		
Minicom UTP VGA Video Splitter 2-Port	\$239.99		
Minicom UTP VGA Video Splitter 4-Port	\$299.99		
Minicom UTP Video Splitter Remote Unit 360ft	\$189.99		
Minicom UTP Video Splitter Remote Unit Long 820ft	\$259.99		
Minicom UTP VGA Video Splitter with Audio 4-Port	\$349.99		
Minicom UTP Video Splitter Remote Unit with Audio 360ft	\$229.99		
	Minicom UTP VGA Video Splitter 2-Port	MSRP Minicom UTP VGA Video Splitter 2-Port \$239.99 Minicom UTP VGA Video Splitter 4-Port \$299.99 Minicom UTP Video Splitter Remote Unit 360ft \$189.99 Minicom UTP Video Splitter Remote Unit Long 820ft \$259.99 Minicom UTP VGA Video Splitter with Audio 2-Port \$299.99 Minicom UTP VGA Video Splitter with Audio 4-Port \$349.99 Minicom UTP Video Splitter Remote Unit With Audio 360ft \$229.99	

Minicom SmartRacks

Efficiently manage your servers in your network

The Minicom SmartRack is a single rail KVM drawer console which can accommodate a detachable KVM switch. It comes standard with a LCD display. It will fit in a 1U KVM rack drawer and adjusts to various rack depths.

- Adjustable rack depths (64cm/25.2in-104cm/40.9in.)
- TFT LCD display
- Native Resolution (1280x1024)

Item#	Description	MSRP
50135	Minicom SmartRack 17in	
50134 50136	Minicom Smartrack 116 17in Minicom SmartRack 116 IP 17in	
50123	Minicom ROC PS/2 for Smart KVM	\$59.99
50121	Minicom ROC USB for Smart KVM	\$79.99
50145	Minicom ROC USB - bulk kit of 8 units	\$590.99



TruLink® VGA Over Cat5 Extender

Extend your VGA signal up to 300m over Cat5e

The TruLink VGA Over Cat5 Extender is ideal when you need to place your computer in a remote location. This is common in digital signage applications that are typical in retail stores, houses of worship, classrooms and board rooms where you need video presentation in one room but want the computer to be out of sight and in a safe and secure environment.

- Extend your analog video signal up to 300m (1000ft)
- Cat5e ÚTP cable enables easy and cost effective in-wall installation
- Ideal for digital signage applications in retail stores, houses of worship, classrooms and board rooms
- Supports the following resolutions using Cat5e cabling:
 50m 2048 x 1536
 100m 1280 x 1024 - 100m - 1280 x 1024
 - 180m 1024 x 768 - 200m - 800 x 600
- 300m 640 x 480
- Input/Output Connectors: HD15 Female; power supply: DC 12V 600mA
- RJ45 connectors join the base unit and the remote
- Remote unit required sold separately



ileiii#	Description	MOKE
39959	TruLink VGA Over Cat5 Extender - Base Unit	
39960	TruLink 4-Port VGA Over Cat5 Extender - Base Unit	.\$219.99
39961	TruLink VGA Over Cat5 Extender - Remote Unit	.\$179.99

TruLink® DVI Over CAT5 Extender

Extend your DVI-D signal up to 50m over Cat5

The TruLink DVI Over CAT5 Extender is a durable solution that allows you to extend your DVI signal up to 50m (164ft) over two Cat5 Unshielded Twisted Pair (UTP) cables. This solution is ideal for applications where your DVI monitor needs to be placed further than the average 20m DVI cable limitation. Driving a DVI signal over Cat5 allows you to take advantage of your UTP cable infrastructure already installed for a costeffective and reliable installation.

- Extend your digital video signal up to 50m (164ft)
- Cat5 UTP cabling enables easy and cost effective in-wall installation
- Ideal for digital signage applications in retail stores, houses of worship, classrooms and boardrooms
- # Supports the following resolutions using Cat5* cabling:
 - 30m 1600x1200 @ 60Hz
 - 50m 1280x1024 @ 60Hz
 - 50m HDTV resolution up to 1080i"

Item#	Description	MSRP
39975	Trulink DVI Over Cat5 Extender	\$349 99



TruLink® VGA With Audio Over Cat5 Extender

Extend your VGA and audio signals up to 1000ft over Cat5e

The TruLink VGA With Audio Over Cat5 Extender is a robust solution that allows you to extend your VGA and 3.5mm audio signal up to 300m (1000ft) over a Cat5e Unshielded Twisted Pair (UTP) cable. Driving VGA and audio signals over Cat5e allows you to take advantage of your existing UTP cable infrastructure for a cost-effective and reliable installation

The TruLink VGA With Audio Over Cat5 Extender solution is ideal for applications where you need to place your computer in a remote location. This is common in digital signage applications typical in retail stores, houses of worship, classrooms and boardrooms where you need video presentation in one room but want the computer to be out of sight and in a safe and secure environment. With the TruLink VGA With Audio Over Cat5 Extender, you can place your display across the room, on another floor, or in another building while your computer remains in a convenient location.

Cat5e UTP cabling enables easy and cost effective in-wall installation

Note: This solution requires either a 1-Port or 4-Port base unit and a remote unit for each connected monitor. The base unit and remote units are sold separately.



Item#	Description	MSRP
39984 39985	1-Port VGA With Audio Over Cat5 Extender - Base Unit 4-Port VGA With Audio Over Cat5 Extender - Base Unit	
39986	VGA With Audio Over Cat5 Extender - Remote Unit	\$219.99

PS/2 Console UTP Extender

Extend KVMs up to 500ft from your CPU

The PS/2 Console UTP Extender from Cables To Go allows access to a computer system from a remote console (keyboard, monitor and mouse) up to 500ft away. It provides the ideal means to access the remote system box, since it improves on previous designs by using inexpensive Cat5 UTP cable, the kind commonly used in Ethernet networks. Setup is easy connect the PC system box and local console to the local module, run the UTP cable to the remote module (up to 500ft away) and plug the remote console into the remote module.

Connectors:

- Keyboard: 6-Pin mini DIN Female
- Mouse: 6-Pin mini DIN Female
- Monitor 15-Pin HD Male/Female
- Unit to unit: RJ45 8P8C Jack
- System can be up to 500ft from the console
- Uses inexpensive Cat5 UTP cable
- Local and remote consoles



Item#	Description	MSRP
22578	PS/2 Console UTP Extender	\$229.99

8/16-Port VGA KVM Switches With On-Screen Display

Access up to 16 PCs from one keyboard, mouse and monitor

KVM Switches from Cables To Go are ideal for computer users who want to control multiple units with ease, save on redundant equipment and eliminate time wasted from jumping from one machine to the next.

- Supports PS/2 mice
- Stackable configuration expands system capability up to 16 units
- Auto-scan automatically selects computers sequentially
- Supports Microsoft IntelliMouse® (Pro) and other extended function mice
- Hot key functions allow easy computer access
- Keyboard states automatically saved and restored when switching computers
- Operating system independent and transparent to all applications
- Programmable scan filters unused computers
- Store system settings and name entries to non-volatile memory
- Password security locks the computer from unauthorized access
- Keyboard and mouse can be hot plugged at any time
- High VGA resolution 1920 x 1440

Note: Use Male to Male cables for connecting to servers





ltem#	Description	MSRP
32568	8-Port VGA KVM Switch With On-Screen Display	\$349.99
32569	16-Port VGA KVM Switch With On-Screen Display	\$599.99

22578

KVM Over IP Switch

Manage your servers from home, another office or around the world

- PC & Console port connectors (all female)
- PS/2 keyboard & mouse Mini Din 6-Pin
- VGA HĎ15 15-Pin
- USB Type B receptacle
- Remote Console:
- Serial Port (DB9 pin Male)
- LAN port (RJ45 8P8C) (10BASE-T Ethernet uses Cat5/5e/6 UTP while 100BASE-T Ethernet uses Cat5/5e/6 UTP)
- Provides BIOS level access and SSL encryption
- Provides keyboard and mouse emulation
- VGA Resolution: Local: 1600 x 1200 / Remote: 1280 x 1024
- Metal housing provides a durable solution
- Operation temperature: 0~50°C
- Storage temperature: 20~60°C
 Humidity 0~80%, non-condensing
- Windows® 7 compatible





Ultima™ 3-In-1 Universal KVM Cables

Strong performance plus convenient 3-in-1 design

The Ultima 3-In-1 KVM Cables are universally designed to work with KVM switches from many leading manufacturers. These cables feature single cable construction with separate keyboard, monitor and mouse breakouts at each end. The 3-in-1 design, plus color-coded connectors makes this cable easy to manage. The VGA cable is built from premium coaxial cable ensuring superior resolution.

KVM Cables

- Input: HD15 Male, (2) PS/2 Male
- Output: HD15 Male, (2) PS/2 Male
- Color-coded connectors for easy identification
- Ideal for use with KVMs from Cables To Go
- Lifetime warranty



Item#	Description	MSRP
29625	6ft Ultima 3-In-1 Universal KVM Cable HD15 M/M	\$27.99
29626	10ft Ultima 3-In-1 Universal KVM Cable HD15 M/M	\$34.99
29627	15ft Ultima 3-In-1 Universal KVM Cable HD15 M/M	\$44.99
29628	30ft Ultima 3-In-1 Universal KVM Cable HD15 M/M	\$64.99

3-In-1 Universal KVM Cables

Connect each of your PCs to a KVM switch with a single cable

The 3-In-1 Universal KVM Cables from Cables To Go are high quality, universally compatible cables that work with KVM switches from many leading manufacturers These cables feature keyboard, monitor and mouse combined into one cable split apart at each end. The 3-in-1 design, plus color coded connectors makes this cable easy to manage. The cable is built from premium coaxial cables, which ensures superior resolution and crisp, ghost-free images.

- Input: HD15 Male, (2) PS/2 Male
- Output: HD15 Male, (2) PS/2 Male
- PC-99 color coded connectors for plug-and-play installation
- Flexible, rugged PVC unibody jacket for safety and durability
 Individually shielded coaxial SXGA lines for crisp, quality video
- Overall foil and woven braid shielding for complete protection

ltem#	Description	MSRP
25142	4ft 3-In-1 Universal KVM Cable HD15 M/M	\$19.99
23473	6ft 3-In-1 Universal KVM Cable HD15 M/M	\$22.99
23474	8ft 3-In-1 Universal KVM Cable HD15 M/M	\$27.99
24068	10ft 3-In-1 Universal KVM Cable HD15 M/M	\$29.99
23475	15ft 3-in-1 Universal KVM Cable HD-15 M/M	\$39.99
23884	30ft 3-in-1 Universal KVM Cable HD-15 M/M	\$59.99



29625

Avocent® Compatible KVM Cables For Autoview/DS1800

Connects a VGA monitor, PS/2 keyboard and PS/2 mouse to Avocent switches

An all-in-one cable that connects the VGA port, PS/2 keyboard port and PS/2 mouse port from one computer to any of the following Avocent switches: Duette, Personal Commander II, AutoView, AutoView Pro, AutoView 200, AutoView 400 4-Port, AutoView 400 8 Port or DS1800 KVM switch.

- Switch Interface: DB25 Female
- Computer Interface: 2 x 6-Pin mini lin (PS/2) Male; 1x HD15 Male
- 4ft KVM Cable is compatible with Cybex CIFCA-4
 6ft KVM Cable is compatible with Cybex CIFCA-6
- 8ft KVM Cable is compatible with Cybex CIFCA-8
- 10ft KVM Cable is compatible with Cybex CIFCA-10
 15ft KVM Cable is compatible with Cybex CIFCA-15
- 30ft KVM Cable is compatible with Cybex CIFCA-30



Item#	Description	MSRP
23617	4ft PS/2 KVM Cable For Avocent Autoview/DS1800	\$24.99
24282	6ft PS/2 KVM Cable For Avocent Autoview/DS1800	\$34.99
23618	8ft PS/2 KVM Cable For Avocent Autoview/DS1800	\$42.99
24283	10ft PS/2 KVM Cable For Avocent Autoview/DS1800	\$49.99
23619	15ft PS/2 KVM Cable For Avocent Autoview/DS1800	\$61.99
23620	30ft PS/2 KVM Cable For Avocent Autoview/DS1800	\$104.99

24794

Avocent® Compatible KVM Cables For XP-4000 Series

XPAC/XPAB/XPAL compatible

- PS/2 KVM cable for XPAC, XPAB or XPAL keyboard, monitor and mouse switch modules XPAC/XPAB/XPAL
- Interface: 44-Pin male (to switch)
- 1 PS/2 6-Pin Mini-Din Male (to keyboard)
- 1 PS/2 6-Pin Mini-Din Male (to mouse)
- 1 HD-15 Male (to monitor port)



Item#	Description	MSRP
24794	12ft PS/2 KVM Cable For Avocent XP-4000 Series	.\$99.99

Avocent® Compatible Universal KVM Cables

Save money when connecting your Avocent KVMs

- For use with select Avocent KVM products, such as the Personal Commander, Autoview 200™, Duette Commander™, and Autoview Commander™ lines
 Can be used in place of Avocent CUFC-6, CUFC-8, CUFC-15 and CUFC-30

16566

Item#	Description	MSRP
16566	6ft Universal KVM Cable For Avocent KVM Switches	\$22.98
16567	8ft Universal KVM Cable For Avocent KVM Switches	\$27.98
16570	30ft Universal KVM Cable For Avocent KVM Switches	\$69.98

Avocent® Compatible KVM Cables For Autoview 416/424

PS/2 KVM cable for Autoview 400 16-Port and 24-Port KVM switches

• Economical cables are equivalent to Avocent 4, 8, and 15 models



Item#	Description	MSRP
24830	4ft PS/2 KVM Cable For Avocent Autoview 416/424	
24832	8ft PS/2 KVM Cable For Avocent Autoview 416/424	\$64.99
24835	15ft PS/2 KVM Cable For Avocent Autoview 416/424	\$85.99

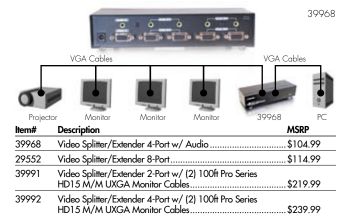
TruLink® VGA Video Splitter/Extender

Split your VGA signal to multiple outputs with or without audio, up to 210ft away

Simultaneously distribute any VGA video signal to up to eight different video outputs up to 210ft while maintaining exact picture quality with the Video Splitter/Extender (VSE) from Cables To Go. Available with 2, 4 and 8-ports, the VSE is ideal for multimedia presentations.

- Color-coded connectors HD15 Male input, HD15 Female outputs
- Free technical support and one year warranty
 Suitable for XGA, SVGA, VGA and multi-sync monitors
- (2) 100ft Pro Series HD15 M/M UXGA Monitor Cables included with #39991 and #39992

ltem#	Description	MSRP
29559	VGA Extender 1-Port	\$49.99
29503 29504	Video Splitter/Extender 2-Port w/ Female Input Video Splitter/Extender 4-Port w/ Female Input	\$59.99 \$84.99
29550 39967	Video Splitter/Extender 2-Port Video Splitter/Extender 2-Port w/ Audio	\$59.99
29551	Video Splitter/Extender 4-Port	



TruLink® Video Signal Booster

Place your VGA monitor up to 210ft from your source

With the TruLink UXGA Video Signal Booster you can overcome VGA length limitations without compromising signal quality. With built-in amplification and equalization, you can place the monitor up to 210ft away from the video source. No software is required and installation is as simple as connecting your monitor to one end, your VGA cable to the source end, and connecting the included power adapter. Daisy-chain two signal boosters together to extend your VGA signal even further - up to 420ft! From use at a test bench, to data centers and help desks, classrooms and multi-media centers, the TruLink Video Signal Booster delivers both performance and value.

- Placed your monitor up to 210ft from your source
- Daisy-chain (2) TruLink signal boosters to extend your signal up to 420ft
- Supports video resolutions up to 1920 x 1440 @60Hz
- Suitable for VGA, SVGA, XGA, SXGA, UXGA and Multisync monitors
- Input connectors: 1x HD15 Male
- Output connectors: 1x HD15 Female
- Power Adapter: 7.5V AC; 800mA



29559

39963

ltem#	Description	MSRP
29559	TruLink Video Signal Booster	.\$49.99

TruLink® 2 & 4-Port UXGA Monitor Switcher/Extenders

Display video output from up to four computers on a single monitor or projector

The TruLink Video Switcher/Extender will connect up to four computer's video outputs to one monitor or projector. Daisy-chain more than one switcher to expand the number of computers you can connect. With the built-in video signal enhancement, you can place the monitor up to 210ft away while maintaining your video quality. No software is required and PC selection is easy. Switch between computers via push buttons or use the infrared remote control for PC selection from up to 6ft away.

- Connect video output from up to (4) computers on a single monitor or projector

- PC selection via push buttons or IR remote control
 IR remote control allows you to switch outputs from up to 6ft away
 Daisy-chain switches to expand the number of computers connected
- Built-in video signal enhancement allows monitor to be placed up to 210ft away
- Supports video resolutions up to 2048 x 1536
- Suitable for VGA, SVGA, XGA, SXGA, UXGA and Multi-sync monitors
- Maximum bandwidth of 450MHz



Item#	Description	MSRP
39962	TruLink 2-Port UXGA Monitor Switcher/Extender	\$79.99
39963	TruLink 4-Port UXGA Monitor Switcher/Extender	\$99.99

Plenum Rated HD15 UXGA Cable With 3.5mm Audio

CMP rated cable jacket enables in-wall installation without the use of conduit

Plenum Rated UXGA Cables with 3.5mm Audio from Cables To Go are the ideal, high performance solution for quickly connecting a video display system with speakers where the cable must perform over long distances. These cables are constructed from (3) 75-Ohm coaxial cables plus (3) 26AWG twisted pairs and (2) 26AWG conductors ensuring signal integrity. Coax cables are shielded by a tinned copper braid providing a minimum of 85% coverage, by Mylar® aluminum foil and drain wire to provide 100% coverage. CMP-rated PVC jacket and Teflon® inner insulators provide the fire protection required to run these cables within walls and air plenums without the need for conduit.

- Metal HD15 connector housing
- Lifetime warranty

Item#	Description	MSRP
40681	15ft Plenum HD15 3.5mm Audio M/M UXGA Cbl	\$134.99
40682	25ft Plenum HD15 3.5mm Audio M/M UXGA Cbl	\$174.99
40683	35ft Plenum HD15 3.5mm Audio M/M UXGA Cbl	\$199.99
40684	50ft Plenum HD15 3.5mm Audio M/M UXGA Cbl	\$259.99
40685	75ft Plenum HD15 3.5mm Audio M/M UXGA Cbl	\$349.99



Item#	Description	MSRP
40686	15ft Plenum HD15 3.5mm Audio M/F UXGA Extn Cbl	\$134.99
40687	25ft Plenum HD15 3.5mm Audio M/F UXGA Extn Cbl	\$174.99
40688	35ft Plenum HD15 3.5mm Audio M/F UXGA Extn Cbl	\$199.99
40689	50ft Plenum HD15 3.5mm Audio M/F UXGA Extn Cbl	\$259.99
40690	75ft Plenum HD15 3.5mm Audio M/F UXGA Extn Cbl	\$349.99

Plenum Rated UXGA Cables

A necessity when installing video systems in commercial and educational facilities

Plenum Rated cables are a necessity for commercial or institutional installations. UXGA is the preferred interface for high quality data and image display, especially when longer runs are a factor. This precision cable assembly features three 75-Ohm video conductors, three 26AWG UTP and two 26AWG conductors. The assembly is 100% shielded using a combination of Mylar® foil and copper braid. CMP-rated PVC jacket and Teflon® insulation meet all plenum code requirements.

- UL Listed
- CMP-rated
- FEP and Teflon construction
- Metal HD15 connectors

Item#	Description	MSRP
Male to F	emale	
40248	15ft Plenum HD15 M/F UXGA Extension Cable	\$119.99
40249	30ft Plenum HD15 M/F UXGA Extension Cable	\$164.99
40263	35ft Plenum HD15 M/F UXGA Extension Cable	\$184.99
40250	50ft Plenum HD15 M/F UXGA Extension Cable	\$239.99
40251	75ft Plenum HD15 M/F UXGA Extension Cable	\$319.99
40252	100ft Plenum HD15 M/F UXGA Extension Cable	\$399.99
40253	125ft Plenum HD15 M/F UXGA Extension Cable	\$449.99
40254	150ft Plenum HD15 M/F UXGA Extension Cable	\$499.99



Item#	Description	MSRP
Male to I	Male	
40255	15ft Plenum HD15 M/M UXGA Cable	\$119.99
40256	30ft Plenum HD15 M/M UXGA Cable	\$164.99
40262	35ft Plenum HD15 M/M UXGA Cable	\$184.99
40257	50ft Plenum HD15 M/M UXGA Cable	\$239.99
40258	75ft Plenum HD15 M/M UXGA Cable	\$299.99
40259	100ft Plenum HD15 M/M UXGA Cable	\$359.99
40260	125ft Plenum HD15 M/M UXGA Cable	\$429.99
40261	150ft Plenum HD15 M/M UXGA Cable	\$499.99

Plenum Rated M/M SXGA Monitor/Projector Cables

Low profile HD15 connectors for easier in-wall installation

Audio/video installations in education and commercial settings often require plenum rated cabling. The plenum rated line of monitor/projector cables from Cables To Go was engineered to overcome common challenges faced by installers. Low-profile connectors save valuable space and enable easier in-wall connections. The smalldiameter cable design further reduces the space and clearance required to run the necessary cabling through walls and plenum air spaces.

- CMP-Rated cable jacket
- Low Profile HD15 connectors (1 1/4" total depth)
 Small-diameter cable (1/4" diameter)
 (2) 2004/6
- (3) 30AWG coax cables with (1) 26AWG pair
- Lifetime warranty

Note: This cable carries RGBHV signals only and requires a one-time setup to ensure proper video resolution.



Item#	Description	MSRP
40510	15ft Plenum HD15 M/M SXGA Cable	\$89.99
40511	25ft Plenum HD15 M/M SXGA Cable	\$119.99
40512	35ft Plenum HD15 M/M SXGA Cable	\$144.99
40513	50ft Plenum HD15 M/M SXGA Cable	\$189.99
40514	75ft Plenum HD15 M/M SXGA Cable	\$279.99

Pro Series UXGA Monitor Cables With 3.5mm Audio

Listen to great sound while viewing clear, high resolution video

The Pro Series UXGA Monitor Cables With 3.5mm Audio provides a quick and convenient way to connect your PC to a video display system with speakers. The single jacket construction allows you to install a single cable to carry both video and audio signals. These cables are ideal for use with projectors, flat-screen monitors, KVM switches with audio, video splitters and extender. Designed to support resolutions of 1600 x 1200 and above, these cables can support distances up to 100ft without conditioning the signal. This cable is shielded to extend your video and audio signals without distortion or loss.

- Ideal for video presentations, projectors, video distribution, video extension and classroom environments
- Drive signals without ghosting or signal distortion
- 12in long 3.5mm stereo plug lead
 HD15 F/F mini gender changer included



ltem #	Description	MSRP
52109	3ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	.\$31.99
52110	6ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	.\$35.99
52111	10ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	.\$41.99
52112	12ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	.\$44.99
52113	15ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	.\$48.99
52114	25ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	.\$59.99
52115	35ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	.\$69.99
52116	50ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	.\$89.99
52117	75ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	.\$109.99
52118	100ft HD15 M/M UXGA Monitor Cable w/ 3.5mm Audio	.\$129.99

40510

Pro Series UXGA Monitor Cables

Industrial design, professional applications

Get absolute visual clarity and unparalleled performance with Pro Series UXGA Monitor Cables. Designed to support resolutions of 1600 x 1200 and above, these cables can support distances up to 100ft without conditioning the signal. Ideal for video presentations, projector applications, classroom environments, server rooms or anywhere absolute video signal integrity is a must.

- Accommodates cable runs up to 100ft without a booster (in most cases)
 Constructed from UL2919 certified composite coaxial and twisted pair shielded cables
- Ferrite beads and double shielding enable you to drive signals without ghosting or signal distortion
- Connector: HD15

Note: For a monitor cable resolution guide please see page 2.

Item#	Description	MSRP
28030	3ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$29.99
28011	6ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$32.99
28012	10ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$37.99
28013	15ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$42.99
28014	25ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$54.99
28015	35ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$64.99
28016	50ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$79.99
28017	75ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$99.99
28018	100ft HD15 M/M UXGA Monitor Cable w/ Ferrites	\$109.99

Item#	Description	MSRP
28000	3ft HD15 M/F UXGA Monitor Ext. Cable w/ Ferrites	\$29.99
28001	6ft HD15 M/F UXGA Monitor Ext. Cable w/ Ferrites	\$32.99
28002	10ft HD15 M/F UXGA Monitor Ext. Cable w/ Ferrites	\$37.99
28003	15ft HD15 M/F UXGA Monitor Ext. Cable w/ Ferrites	\$42.99
28004	25ft HD15 M/F UXGA Monitor Ext. Cable w/ Ferrites	\$54.99
28005	35ft HD15 M/F UXGA Monitor Ext. Cable w/ Ferrites	\$64.99
28006	50ft HD15 M/F UXGA Monitor Ext. Cable w/ Ferrites	\$82.99
28007	75ft HD15 M/F UXGA Monitor Ext. Cable w/ Ferrites	\$99.99
28008	100ft HD15 M/F UXGA Monitor Ext. Cable w/ Ferrites	\$109.99

Flexima™ UXGA Cables

The ultimate in flexibility and performance

Flexima UXGA Cables are the ultimate in performance and flexibility. These ultra thin cables are highly flexible making installation in even the tightest areas a breeze. Unlike cheap VGA cables, the Flexima cables will not coil up or snag during installation. The low profile connector will allow you to install in places other connectors won't. Featuring ferrites, double shielded twisted pairs, and triple shielded coax, these monitor cables can go the distance without ghosting and signal distortion. Flexima UXGA extension cables are ideal for video presentations, home theater and HDTV applications, classroom environments, POS, server rooms or simply for organizing your work area for maximum comfort and efficiency.

- Connectors: HD15 Male-to-HD15 Male
- Constructed from premium grade double-shielded twisted pairs and triple shielded coax
- Ferrites protect against EMI/RFI interference
- Accommodates cable runs up to 100ft without a booster (in most cases)
- Ideal for video presentation devices, home theater and HDTV applications, classroom environments, POS, server rooms and more



Item#	Description	MSRP
28243	6ft Flexima UXGA Cable	\$42.99
28244	12ft Flexima UXGA Cable	\$49.99
28245	25ft Flexima UXGA Cable	\$69.99
28246	35ft Flexima UXGA Cable	\$89.99
28247	50ft Flexima UXGA Cable	\$99.99
28248	75ft Flexima UXGA Cable	\$129.99
28249	100ft Flexima UXGA Cable	\$149.99

Sun® Compatible 13W3 Monitor Adapters

Adapters for all of your workstation needs

Now you can adapt your Sun monitor for use on a PC! The 13W3 Monitor Adapters from Cables To Go are fully-molded which reduces EMI/RFI interference.

Note: Not all monitors and frame buffers are compatible.

- Fully-molded design reduces EMI/RFI interference
- Please see our website for monitor compatibility
- Connector: 13W3 Female to HD15 Male
- Lifetime warranty



Item#	Description	MSRP
28275	13W3F To HD15 M Multi-Sync Monitor Adapter	\$29.99
28277	13WF To HD15M Javastation Monitor	
	Adapter Cable (Sun #530-2357)	\$34.99
28278	13W3M To HD15F Special Pinning Adapter	\$29.99
28279	Adapter Cable (Sun #530-2357)	
	Adapter (Sun# 130-3034)	\$29.99

28011

28243

28277

Premium Shielded SXGA Monitor Cables

UL2919 shielded coax solution for office applications

Gain maximum flexibility when positioning your monitor with Premium Shielded SXGA Cables from Cables To Go. These premium cables are ideal for video presentation devices, video splitters and KVM switches. Constructed from premium grade shielded UL2919 certified video cable which uses a combination of coax and twisted pair to accommodate cable runs up to 100ft away, without any of the typical distortion problems associated with extended length cabling runs. These cables are designed to hold the signal over greater distances without the need for boosting or reconditioning. Premium Monitor Extension Cables are ideal for video presentations, classroom environments, POS, server rooms or just for organizing your work area for maximum comfort and efficiency.

- Connectors: HD15
- Constructed from premium grade shielded video cable which uses a combination of coax and twisted pair
- Ideal for extending or replacing monitor cables
- Lifetime warranty

Item#	Description	MSRP
35562	1ft SXGA HD15 M/M Monitor Cable - Gray	\$13.99
35563	3ft SXGA HD15 M/M Monitor Cable - Gray	\$16.99
16751	6ft SXGA HD15 M/M Monitor Cable - Gray	\$21.99
16752	10ft SXGA HD15 M/M Monitor Cable - Gray	\$28.99
14174	15ft SXGA HD15 M/M Monitor Cable - Gray	\$32.99
09461	25ft SXGA HD15 M/M Monitor Cable - Gray	\$44.99
09462	50ft SXGA HD15 M/M Monitor Cable - Gray	\$69.99



Item#	Description	MSRP
35560	1ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$13.99
35561	3ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$16.99
14095	6ft SXGA HD15 M/F Monitor Ext Cable - Gray	
14172	10ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$28.99
14173	15ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$32.99
09457	25ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$44.99
09459	50ft SXGA HD15 M/F Monitor Ext Cable - Gray	\$69.99

40312

02785

TruLink® 2-Port DVI-D Splitter

Split 1 DVI-D output for display on 2 DVI-D compatible monitors

The Trulink DVI-D splitter connects two HDTV displays or two computer monitors equipped with DVI inputs. HDCP compatibility means this splitter will work with high definition video for HDTV applications and high resolution PC applications. Compatible with DVI-D equipped PC video cards operating at a maximum resolution of 1920 x 1080 pixels, or with video devices at 480p, 480i, 720p, 1080i, and 1080p scan rates. Built-in DVI repeater allows lossless runs up to 10 meters from the splitter.

- Supports resolutions ups to 1920x1080 (1080p)
- Supports EDID and HDCP
- Rugged metal enclosure to prevent damage
- Cascadable up to 4 levels
- Extends DVI-D signals up to 10 meters



Item#	Description	MSRP
40312	2-Port DVI-D Splitter	\$199.99

IEEE 488® HPIB/GPIB Bus Cables

Double-shielded cable for connecting computers and instruments

Designed for optimum efficiency and durability, the HPIB/GPIB Cables from Cables To Go ensure flawless data transmission and are manufactured according to IEEE 488 specification. They feature Male and Female piggy-backed 24-Pin Čentronics style connectors to allow daisy-chaining to another instrument or printing device. Each cable is double shielded and fully molded to reduce EMI/RFI interference and achieve maximum signal integrity.

- Connectors: Centronics 24-Pin Male/Female to Centronics 24-Pin Male/Female
- Specified Transfer Rate: 1MB per second
- Up to (15) instruments (devices) can be connected to (1) computer (controller)
- Cable length: 20m between controller and (1) device or 2m between each device, whichever is less
- Data Transfer Mode: 8-bit parallel
- · Designed for connecting computers and instruments



Item#	Description	MSRP
02785	1m IEEE 488 C24MF To C24MF HPIB/GPIB Bus Cable	\$43.99
02786	2m IEEE 488 C24MF To C24MF HPIB/GPIB Bus Cable	\$52.99
02787	4m IEEE 488 C24MF To C24MF HPIB/GPIB Bus Cable	\$68.99

IEEE 1284® DB25 Parallel Cables

For use with printers, scanners and other IEEE 1284 peripherals

High-speed IEEE 1284 Parrallel Cables from Cables To Go ensure you realize the added speed and two way communications offered by your newer printers, HP tape drives, lomega devices, scanners and more. This advanced technology, which defines high-speed, bidirectional communications between PC and peripheral, requires both high quality connectors and a specialized wire-type to handle the increased data rates. Seventeen pair wire twisted with at least 36 turns per meter, molded connectors, foil shielding and 85% coverage braid soldered 360° to the connector shell-providing maximum resistance against harmful EMI/RFI and achieving the maximum performance for your peripheral.

- Works with IEEE 1284 compliant printers, tape drives, lomega® devices,
- scanners and other IEEE 1284 compliant peripherals
 Connectors: DB25 (A) Male-to-DB25 (A) Male or Female
- Provides increased speed and functionality over standard parallel cabling
- Greater protection against EMI/RFI interference
- Maximum end-to-end attenuation not to exceed 1.5dB at 5MHz



ltem#	Description	MSRP
06103	6ft IEEE 1284 DB25 M/M Parallel Cable	\$18.99
06104	10ft IEEE 1284 DB25 M/M Parallel Cable	\$21.99
06105	20ft IEEE 1284 DB25 M/M Parallel Cable	\$25.99
06106	30ft IEEE 1284 DB25 M/M Parallel Cable	\$34.99
21368	50ft IEEE 1284 DB25 M/M Parallel Cable	\$69.99
06099	6ft IEEE 1284 DB25 M/F Parallel Extension Cable	\$18.99
06100	10ft IEEE 1284 DB25 M/F Parallel Extension Cable	\$21.99

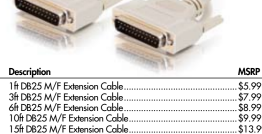
DB25 All Lines Cables

For straight-through parallel and serial applications

DB25 Male To Male Cables from Cables To Go are designed for RS232 serial or parallel applications. Easily connect your printer, modem or other DB25 device to a switchbox. All 25 lines are wired straight through pin-to-pin for ease of compatibility. Each cable is constructed from molded connectors and foil shielding for EMI/RFI protection.

- Connectors: DB25 Male or Female
 Connect your printer, modem or other DB25 serial/parallel devices to a switchbox
- Fully shielded against EMI/RFI
- Fully-molded connectors with thumbscrews provide a quick and easy connection every time
- All 25 lines wired straight through

Item#	Description	MSRP
02664	3ft DB25 M/M Cable	\$7.99
02665	6ft DB25 M/M Cable	\$8.99
02666	10ft DB25 M/M Cable	\$9.99
02668	15ft DB25 M/M Cable	\$13.99
02670	25ft DB25 M/M Cable	\$21.99
02671	35ft DB25 M/M Cable	\$26.99
02672	50ft DB25 M/M Cable	\$31.99
02673	75ft DB25 M/M Cable	\$49.99
02667	100ft DB25 M/M Cable	\$54.99



	Doscription	mora
02653	1ft DB25 M/F Extension Cable	\$5.99
02654	3ft DB25 M/F Extension Cable	\$7.99
02655	6ft DB25 M/F Extension Cable	\$8.99
02656	10ft DB25 M/F Extension Cable	\$9.99
02658	15ft DB25 M/F Extension Cable	\$13.99
02660	25ft DB25 M/F Extension Cable	\$21.99
02661	35ft DB25 M/F Extension Cable	\$26.99
02662	50ft DB25 M/F Extension Cable	\$31.99
02663	75ft DB25 M/F Extension Cable	\$49.99
02657	100ft DB25 M/F Extension Cable	\$54.99
02643	3ft DB25 F/F Cable	\$7.99
02644	6ft DB25 F/F Cable	\$8.99
02645	10ft DB25 F/F Cable	\$9.99
02647	1.5ft DB25 E/E Cable	\$13.99

DB9 All Lines Cables

All lines cables are pinned straight through

- Connectors: DB9 Male or Female to DB9 Male or Female
- Fully shielded to prevent unwanted EMI/RFI interference
- Fully molded connectors with thumbscrews provide you a quick and easy connection every time

Item#	Description	MSRP
02697	6ft DB9 M/M Cable	\$8.99
09449	10ft DB9 M/M Cable	\$9.99
09450	15ft DB9 M/M Cable	
09451	25ft DB9 M/M Cable	
02711	6ft DB9 M/F Extension Cable	\$9.99
02712	10ft DB9 M/F Extension Cable	\$10.99
02713	15ft DB9 M/F Extension Cable	
09452	25ft DB9 M/F Extension Cable	\$19.99
09453	50ft DB9 M/F Extension Cable	\$32.99
17612	100ft DB9 M/F Extension Cable	
52030	6ft DB9 M/F Extension Cable - Black	\$9.99
52031	10ft DB9 M/F Extension Cable - Black	\$10.99
52032	15ft DB9 M/F Extension Cable - Black	\$14.99
52033	25ft DB9 M/F Extension Cable - Black	\$19.99
52034	50ft DB9 M/F Extension Cable - Black	\$32.99



ltem#	Description	MSRP
02694	6ft DB9 F/F Cable	\$9.99
02695	10ft DB9 F/F Cable	\$10.99
09448	15ft DB9 F/F Cable	\$14.99
52035	6ft DB9 F/F Cable - Black	\$9.99
52036	10ft DB9 F/F Cable - Black	
52037	15ft DB9 F/F Cable - Black	
DB9 All L	ines Adapters and Gender Changers	
02769	DB9 F/F Gender Changer	\$6.99
02771	DB9 M/M Gender Changer	
02770	DB9 M/F Port Saver Adapter	
02781	DB9 F/F Mini Gender Changer	
02782	DB9 M/M Mini Gender Changer	

06103

02664

02697

Item#

Ultima™ PS/2 Keyboard & Mouse Cables

Dress up your desktop with these stylish, high performance cables

Ultima Series PC Cables combine style, quality, performance and value, while giving you the ultimate in cable technology. The sleek design of the molded connectors makes them easy to grip. The connectors are color-coded to match the ports on your personal computer or notebook, ensuring a simple connection. The charcoal gray cable jacket not only matches your case but disappears behind your desk leaving a clean, organized look. Constructed from UL tested and certified cable, the Ultima Series meets the rigid standards of everyday use. The PS/2 cable is foil shielded with drain wire. Copper foil wraps the undermold, while a 360° solder-to-connector shell creates an end-to-end shielding solution for a noise-free connection.

- Connectors: 6-Pin Mini Din
- Compatible with all PS/2 devices
- 24k gold connectors provide maximum corrosion resistance for error-free data transfer
- Ultra-flexible jacket makes installation easy
- · Heavy-duty molded strain relief provides increased flexibility and durability
- 26AWG copper conductors ensure excellent signal transmission.
- Aluminum undermold shield assists in reducing EMI/RFI interference to meet FCC requirements
- Lifetime warranty



Item#	Description	MSRP
29613	6ft Ultima PS/2 M/F Keyboard Extension Cable	\$10.99
29617	6ft Ultima PS/2 M/F Mouse Extension Cable	\$10.99

PS/2 Keyboard & Mouse Cables

For extending or replacing PS/2 standard keyboard and mouse

Organize your work area for maximum comfort and efficiency with PS/2 Mouse And Keyboard Cables from Cables To Go. The Male to Male cable allows you to connect your mouse or keyboard to a switchbox or multiplexor. Each cable is constructed from top quality foil shielded wire to prevent EM/RFI interference and is fully-molded to ensure excellent strain relief and a clean, professional appearance.

- Connectors: 6-Pin Mini Din
- Fully-molded for extra strain relief
- Lifetime warranty

Item#	Description	MSRP
02692	6ft PS/2 M/M Keyboard/Mouse Cable 10ft PS/2 M/M Keyboard/Mouse Cable	\$8.99
09471	10ft PS/2 M/M Keyboard/Mouse Cable	\$11.99
09472	15ft PS/2 M/M Keyboard/Mouse Cable	\$13.99
09619	25ft PS/2 M/M Keyboard/Mouse Cable	\$18.99



Item#	Description	MSRP
02715	6ft PS/2 M/F Keyboard/Mouse Extension Cable	\$8.99
04999	10ft PS/2 M/F Keyboard/Mouse Extension Cable	\$11.99
09469	15ft PS/2 M/F Keyboard/Mouse Extension Cable	\$13.99
09470	25ft PS/2 M/F Keyboard/Mouse Extension Cable	\$18.99
28200	35ft PS/2 M/F Keyboard/Mouse Extension Cable	\$39.99
28201	50ft PS/2 M/F Keyboard/Mouse Extension Cable	\$43.99
28202	75ft PS/2 M/F Keyboard/Mouse Extension Cable	\$52.99
28203	100ft PS/2 M/F Keyboard/Mouse Extension Cable	\$69.99
02714	6ft PS/2 M/F Keyboard/Mouse Coiled Extension Cable	\$8.99
08017	1ft PS/2 Male-To-Dual PS/2 Female Thinkpad	
	Compatible Y-Cable	\$15.99

Parallel Adapters & Gender Changers

For converting connectors on parallel printers

With Parallel Adapters And Gender Changers from Cables To Go, use your existing cables by changing the connectors. Easy to use and saves money.



Item#	Description	MSRP
02757	C36F To DB25M Parallel Printer Adapter	\$7.99
02754	C36F To DB25F Parallel Printer Adapter	\$7.99
02756	DB25 F/F Gender Changer	
02760	DB25 M/M Gender Changer	\$6.99

ltem#	Description	MSRP
02759	DB25 M/F Port Saver Adapter	\$6.99
02774	DB25 F/F Mini Gender Changer	\$7.99
02776	DB25 M/M Mini Gender Changer	\$7.99
02777	C36 F/F Mini Gender Changer	\$10.99
	•	

29613

02692

DB37 Serial Cables

For connecting serial backup devices to systems

Make sure the important files from your CPU are backed-up on a regular basis. DB37 Extension Cables form Cable To Go make the connection for you! Use these cables with your tape back-up or Bernoulli Box applications for reliable data storage and retrieval. Our line of extension and replacement cables are fully shielded against EMI/RFI interference, giving you the assurance of quality transmissions every time.

• Lifetime warranty

Item#	Description	MSRP
02691	6ft DB37 M/M All Lines Cable	\$23.99
02688	3ft DB37 M/F All Lines Extension Cable	\$19.99
02689	6ft DB37 M/F All Lines Extension Cable	\$23.99



AT Keyboard Cables

For replacing or extending legacy AT keyboards

Organize your work area for maximum comfort and efficiency with Cables To Go's AT-style Keyboard Cables. The male to male cable allows you to connect your AT keyboard to a switchbox or multiplexor. Each cable is constructed with top quality foil shielded wire to prevent EMI/RFI interference and is fully molded to ensure excellent strain relief and a clean, professional appearance.

- 5-Pin DIN connectors for legacy systems
- Economical solution for older keyboards
- Constructed with top quality foil shielded wire to prevent EMI/RFI interference
- Connect your AT keyboard to a switchbox or multiplexor

ltem#	Description	MSRP
02709	6ft AT M/M Keyboard Cable	.\$8.99



02476

02691

AT Keyboard Adapters

Use your AT keyboard with a PS/2 port or vice versa

Save money and keep your older keyboard with inexpensive AT and PS/2 Keyboard Adapters from Cables To Go. These adapters allow you to convert 5-Pin DIN connections to accommodate a PS/2 style keyboard using the 6-Pin Mini DIN connection, and vice versa! Fully molded to protect against EMI/RFI interference.

- Connectors: 5-pin Din Female to 6-pin Mini Din Male
- Use: Converts an AT keyboard for use on a PS/2 port
- Lifetime warranty

Item#	Description	MSRP
02475	PS/2 Female To AT Male Keyboard Adapter	\$5.99
02476	AT Female To PS/2 Male Keyboard Adapter	\$5.99
02477	6in AT Female To PS/2 Male Keyboard Adapter	\$6.99
02478	6in PS/2 Female To AT Male Keyboard Adapter	\$6.99



SCSI-2 Cables

These SCSI-2 Cables from Cables To Go feature the Micro-Density 50-Pin connector found on Fast SCSI-2 host adapters and on many newer SCSI peripherals. With a Male to Male cable you can connect one peripheral directly to another or to a SCSI host adapter.

- Connectors: Micro-Density 50-pin Male to Micro-Density 50-Pin Male
- Cable Type: SCSI-2
- Primary Use: Connects a SCSI-2 peripheral to either a SCSI-2 bus or another SCSI-2 peripheral
- Applications: Scanners, external storage devices and other SCSI-2 peripherals

Item#	Description	MSRP
03563	3.5ft SCSI-2 MD50M/M Cable	\$20.98
03564	6ft SCSI-2 MD50M/M Cable	\$34.99
07856	3ft SCSI-2 MD50M To SCSI-1 DB25M Cable	\$22.99
07857	6ft SCSI-2 MD50M To SCSI-1 DB25M Cable	\$23.98
08206	10ft SCSI-2 MD50M To SCSI-1 DB25M Cable	\$40.99



ltem#	Description	MSRP
03559	3.5ft SCSI-2 MD50M To SCSI-1 C50M Cable	\$22.99
03560	6ft SCSI-2 MD50M To SCSI-1 C50M Cable	\$29.99

SCSI-1 Cables

SCSI-1 Cables from Cables To Go provide you with the performance you expect from your SCSI devices. These SCSI-1 cables feature the DB25-Pin found on SCSI host adapters on PCs or Mac®s to a 50-Pin Centronics connector most often found on peripherals. With the Male-to-Male cable you can connect one peripheral directly to your SCSI host card.

Designed with a foil and braided shield overwrapping a twisted-pair construction, providing maximum immunity to EMI/RFI interference combined with a high quality wire that provides data integrity. Molded connectors provide strain relief and add additional protection against EMI/RFI interference.

- Connectors: DB25-pin Male to Centronics 50-pin Male
- Cable Type: SCSI-1
- Primary Use: Connecting the DB25 SCSI port on a PC or Mac to an external SCSI-1 device
- Applications: Scanners, external storage devices and other SCSI-1 peripherals



ltem#	Description MSRP	
02488	6ft Double Shielded SCSI-1 DB25M To C50M System Cable \$27.99	
09483	10ft Double Shielded SCSI-1 DB25M/C50M System Cable\$37.99	

SCSI Adapters

- Connectors: External SCSI-3 Micro-Density 68-Pin Male with thumbscrews to External SCSI-2 Micro-Density 50-Pin Female
- to External SCSI-2 Micro-Density 50-Pin Female

 Use: Converts a SCSI-3 MD68-pin female host connector to a SCSI-2 MD50-pin Female connector
- Provides high-byte termination which is required for this type of connection

Item#	Description	MSRP
05867	External SCSI-I C50F To SCSI-2 MD50M Adapter	\$29.99
05860	External SCSI-2 MD50F To SCSI-I C50M Adapter	\$24.99
13192	External SCSI-2 MD50F To SCSI-3 MD68M (TS) Adapter	\$23.99
18415	External SCSI-3 MD68M To SCSI-2 MD50F High-Line	\$38.99
09515	External SCSI-3 MD68M (Latch) To SCSI-2 MD50F Adapter.	\$34.99
09520	External SCSI-3 MD68M (TS) To SCSI-I C50F Adapter	\$36.99
13308	SCSI-3 MD68 F/F Slim-Line Gender Changer (Thumbscrew)	\$28.99



MSRP Item# Description Internal SCSI-3 68F To External MD68F With Bracket......Internal SCSI-3 68F To SCSI-3 SCA80F Adapter..... 15692 \$22.99 15833 \$39 99 Internal SCSI IDC50F To External SCSI-3 68F Adapter..... 09523 \$28.99 09522 Internal SCSI IDC50M To SCSI-3 68M Adapter \$26.99 Internal SCSI-3 68F Or SCSI-2 IDC50M To SCSI-3 SCA80F...\$49.99 17246

SCSI-3 Cables

Ultra SCSI (or SCSI-3) is the latest of the ever improving SCSI standards, and is the cable of choice for such peripherals as the Lomega T Zip Drive. SCSI-3 Cables from Cables To Go include specifications for a single-ended as well as a differential bus style. The single-ended is similar to Fast SCSI-2, except it accommodates up to (32) devices over a 16-bit single cable bus. This new style also increases data throughput up to 20Mbps in single-ended applications. Single-ended SCSI-3 is limited to four devices over 3m or eight devices over 1.5m. Differential SCSI refers to a bus configuration using two wires per signal, with the signal being derived by the voltage difference between the two wires. This approach effectively eliminates noise on the SCSI bus and allows bus length to increase up to 25m. If you need cables for differential Ultra SCSI applications, please call for help since they require different construction techniques.



ltem#	Description	MSRP
07862	3ft SCSI-3 MD68M/M Cable (Latch Clip)	
07864	6ft SCSI-3 MD68M/M Cable (Latch Clip)	\$41.99
08175	10ft SCSI-3 MD68M/M Cable (Latch Clip)	\$54.99
07858	3ft SCSI-3 Ultra2 LVD/SE MD68M/M Cable (Thumbscrew).	
07859	6ft SCSI-3 Ultra2 LVD/SE MD68M/M Cable (Thumbscrew).	
08173	10ft SCSI-3 Ultra2 LVD/SE MD68M/M Cable (Thumbscrew)	.\$71.99
28142	3ft LVD/SE MD68M/M SCSI Cable with Ferrites	
	(Sun®# 530-2022, 530-2224)	\$54.99
28143	6ft LVD/SE MD68M/M SCSI Cable with Ferrites	
	(Sun# 530-1885, 530-2384)	\$74.99
28144	12ft LVD/SE MD68M/M SCSI Cable with Ferrites	
	(Sun# 530-2352)	\$112.99

Item#	Description	MSRP
08176 08177 08178	3ft SCSI-3 MD68M (Latch Clip) To SCSI-2 MD50M Cable 6ft SCSI-3 MD68M (Latch Clip) To SCSI-2 MD50M Cable 10ft SCSI-3 MD68M (Latch Clip) To SCSI-2 MD50M Cable	\$30.99 \$39.99 \$54.99
08252 08253 08254	3ff SCSI-3 MD68M (Thumbscrew) To SCSI-2 MD50M Cable 6ff SCSI-3 MD68M (Thumbscrew) To SCSI-2 MD50M Cable 10ff SCSI-3 MD68M (Thumbscrew) To SCSI-2 MD50M Cable	. \$35.99
07860 07861 08172	3ft SCSI-3 MD68M (Thumbscrew) To SCSI-1 C50M Cable 6ft SCSI-3 MD68M (Thumbscrew) To SCSI-1 C50M Cable 10ft SCSI-3 MD68M (Thumbscrew) To SCSI-1 C50M Cable .	\$36.99

07864

SCSI Connector Guide

Centronics 50

The Centronics 50 Connector is often used by older SCSI-1 devices such as scanners and storage devices.

MD68

The MD68 Connector is often used by SCSI-3 devices such as scanners, removable storage drives, controllers and external CDR/CDRW drives.

VHDCI

The VHDCI Connector is smaller in physical size than an MD68 and often used in SCSI-3 RAID applications.

MD50

The MD50 Connector is often used by SCSI-2 devices such as scanners, removable storage drives, controllers and external CDR/CDRW drives.

DB25

The DB25 Connector is often used by SCSI-1 devices and some Apple computers.

Learn more from our online Connection Guide at www.cablestogo.com



VHDCI SCSI Cables

VHDCI (Very High-Density Cable Interconnect) SCSI Cables from Cables To Go feature 30AWG double-shielded twisted-pair cabling and .8mm 68-Pin molded connectors to reduce EMI/RFI interference. These cables are designed to meet or exceed SCSI specifications. These cables are primarily used to connect advanced SCSI multi-port applications to RAID controllers. The small footprint allows up to four channels be connected on a single card, and offers excellent shielding against data loss. By creating this improved physical interconnect, connectivity is both more versatile and manageable. VHDCI cables are also referred to as SCSI-V cables.

- Connectors: External Very High-Density .8mm 68-pin Male to External Very High-Density .8mm 68-pin Male
- Twisted-pair conductors ensure that each data line is paired with a ground line to minimize interference
- Braid and foil shielding reduces EMI/RFI interference ensuring error-free data transfer
 Designed for: Connects advanced SCSI multi-port
- Designed for: Connects advanced SCSI multi-port applications to RAID controllers



Item#	Description	MSRP
20847	1.5ft LVD/SE VHDCI .8mm 68M/M Cable	
20848	3ft LVD/SE VHDCI .8mm 68M/M Cable	
20849	6ft LVD/SE VHDCI .8mm 68M/M Cable	\$89.99
28291	3ft LVD/SE VHDCI .8mm 68M/M Cable With Ferrites	
28292	6ft LVD/SE VHDCI .8mm 68M/M Cable With Ferrites	\$99.99
20709	3ft LVD/SE VHDCI .8mm 68M To	
	SCSI-3 MD68M (TS) Cable	\$54.99
20710	6ft LVD/SE VHDCI .8mm 68M To	
	SCSI-3 MD68M (TS) Cable	\$68.99
28293	1.5ft LVD/SE VHDCI .8mm 68M To	
	SCSI-3 MD68M Cable With Ferrites	\$59.99

ltem#	Description	MSRP
28294	3ft LVD/SE VHDCI .8mm 68M To SCSI-3 MD68M Cable With Ferrites (Sun®# 530-2452)	\$67.99
28295	6ft LVD/SE VHDCI .8mm 68M To SCSI-3 MD68M Cable With Ferrites (Sun# 530-2453)	\$82.99
28296	12ft LVD/SE VHDCI .8mm 68M To SCSI-3 MD68M Cable With Ferrites (Sun# 530-2454)	\$112.99
28297	33ft LVD/SE VHDCI .8mm 68M To SCSI-3 MD68M Cable With Ferrites (Sun# 530-2455)	\$168.99
28152	6ft LVD/SE VHDCI .8mm 68M To SCSI-1 C50M Cable With Ferrites	\$69.99

External SCSI Terminators

SCSI Terminators from Cables To Go optimize the performance of your SCSI bus - from the popular passive and active terminators for single-ended SCSI applications, to the active negation and hard-to-find, premium-quality forced perfect terminators. Picking the right terminator is vital to the performance of your SCSI chain. A passive terminator is simply a resistor network designed to regulate the impedance in the line, while an action to reside the impedance of the line, while and the size of the performance of the perfo active terminator uses a voltage regulator to optimize signal voltage. Active termination is always preferred over passive, and most Cables To Go Active Terminators feature an LED to monitor terminator power line status. Before you can connect your expensive SCSI equipment, make sure you make the right connection with a Cables To Go Terminator!

- Connector: SCSI-1 Centronics 50-pin
- Termination: Active
- Designed For: For external SCSI-1 end-of-line termination

Item#	Description	MSRP
03574	External SCSI-1 C50M Active Terminator	\$21.99
03572	External SCSI-2 MD50M Active Terminator	\$21.99



17016

Item#	Description	MSRP
17016	External SCSI-3 ULTRA160 MD68M LVD/SE Terminator	\$38.99
09512	External SCSI-3 MD68M (TS)	
	Active Negation Terminator With LED	\$40.99

Internal SCSI Cables

Be ready for the next high-speed SCSI protocol with Ultra320 Cables from Cables To Go. Ultra320 SCSI provides the most competitive performance choice for high-traffic workstations, servers, multi-user systems, and storage area networks (SANs). This high-quality cable supports both single-ended and LVD connections. The fully laminated twisted and flat design allows for tighter impedance control, and is designed to maintain single-ended and differential impedance. All Cables To Go SCSI cables adhere to SČSI specifications to ensure maximum performance and data integrity.

- Connectors: 68-Pin Male to 3 x 68-Pin Male; (1) for the SCSI controller card, (2) for SCSI devices, and (1) for an optional terminator
- Supported Transfer Speed: up to 320Mbs
 Devices Supported: 2
- Backwards compatible with Ultra2/Ultra160 applications
- Connector Spacing: 0-16-21-22in
- Ideal for internal hard drives, removable storage devices, and other LVD/SE peripherals

ltem#	Description	MSRP
27040	22in Internal Ultra320 LVD/SE 68-Pin Cable 2-Device	\$29.99
27041	22in Internal Ultra320 LVD/SE 68-Pin Cable 2-Device With Terminator	\$59.99
27060	30in Round Internal Ultra320 LVD/SE 68-Pin Cable 2-Device	\$35.99
27061	30in Round Internal Ultra320 LVD/SE 68-Pin Cable 2-Device With Terminator	\$54.99
27042	26in Internal Ultra320 LVD/SE 68-Pin Cable 3-Device	\$39.99
27043	26in Internal Ultra320 LVD/SE 68-Pin Cable 3-Device With Terminator	\$74.99
27044	32in Internal Ultra320 LVD/SE 68-Pin Cable 4-Device	\$49.99
27045	32in Internal Ultra320 LVD/SE 68-Pin Cable 4-Device With Terminator	\$79.99
27062	50in Round Internal Ultra320 LVD/SE 68-Pin Cable 4-Device	\$44.99
27063	50in Round Internal Ultra320 LVD/SE 68-Pin Cable 4-Device With Terminator	\$59.99

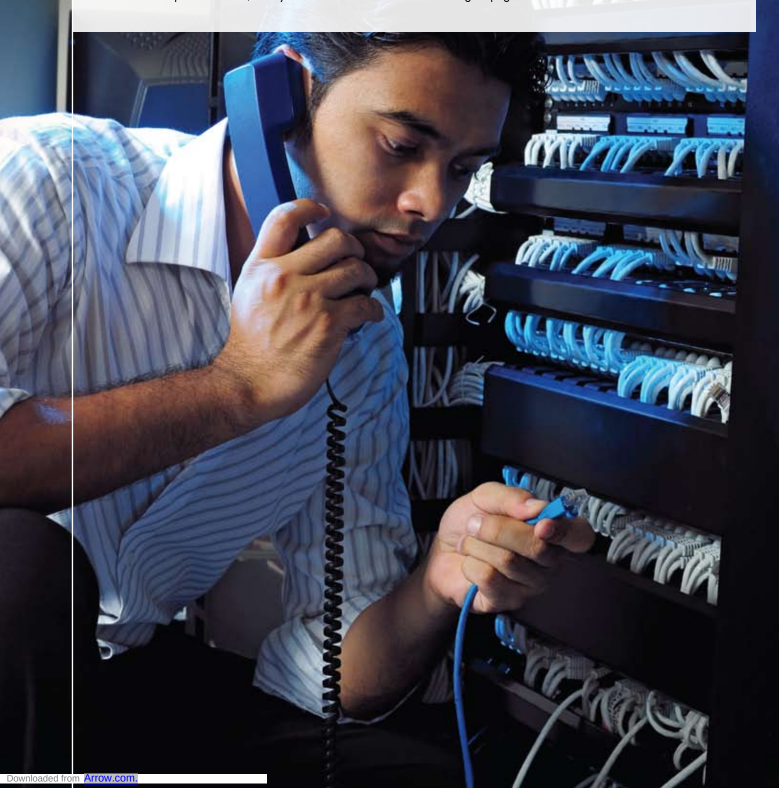


Item#	Description	MSRP
27047	37in Internal Ultra320 LVD/SE 68-Pin Cable 5-Device With Terminator	\$84.99
27048	48in Internal Ultra320 LVD/SE 68-Pin Cable 7-Device	\$67.99
27049	48in Internal Ultra320 LVD/SE 68-Pin Cable 7-Device With Terminator	\$89.99
27065	79in Round Internal Ultra320 LVD/SE 68-Pin Cable 7-Device With Terminator	\$79.99
09477	68in Internal SCSI-3 68-Pin Cable 7-Device	\$39.99
02743	18in Internal SCSI-1/SCSI-2 50-Pin Cable 1-Device	\$9.99
02744	23in Internal SCSI-1/SCSI-2 50-Pin Cable 2-Device	\$2.99

Wire and connectors are the fundamentals for every cabling job. Get the job done right with quality bulk wire and connectors. We offer a wide array of Cat5e and Cat6 bulk wire solutions, including plenum rated wire for commercial applications. See our wire and connector solutions starting on page 189.

Broadband applications such as high-speed internet and digital cable/satellite TV demand high performance wire. RG6 Coax from Cables To Go™ meets these rigorous demands. See our coaxial wire, connectors and tools starting on page 190.

Home automation is an exploding market and Cables To Go has the wire offering to support this demand. Our speaker and multimedia wire provide control, fidelity and convenience. Learn more starting on page 194.



Cat6a 600MHz Bulk Cable 32602

The next generation of networking

Experience the next generation of networking with Cat6a Bulk Cable from Cables To Go. Catóa network cables enable 10 Gigabit data transmission over a 4-connector twisted pair copper cable, allowing connection distances of up to 100m - significantly farther than current Cató cabling. The Catóa draft extends the Cató electrical specifications from 250MHz to 500MHz and also proposes a new measurement for Power-Sum Alien Crosstalk to 500MHz. Alien crosstalk is a coupled signal in a disturbed pair arising from a signal in a neighboring cable.

- Ideal for VoIP and IP video
- Supports 10GBase-T and all applications designed for Catóa or lower cabling
- A center isolation member maintains pair separation for optimal NEXT performance
- Jacket is sequentially numbered enabling the user to know how much cable is left
- Cable diameter is 0.29in
- Drain wire runs under the cable jacket between a Mylar® tape and an aluminum foil tape
- Meets the following standards:

 ISO/IEC 11801:2002, Ed. 2 and Ed. 2, Amendment 1 (draft)
 - ANSI/TIA/EIA 568-B.2-1 and 568-B.2-10 (draft)
 - IEC 61156-5:2002
 - UL CMR and CSA FT4 or UL CMP and CSA FT6



Network Cable Standards

	Speed	Distance	Frequency
Cat6a	10/100/1,000/10,000Mbps	100m	500MHz
Cat6	10/100/1,000Mbps	100m	250MHz
Cat5e	10/100Mbps	100m	100MHz

Cat6a Solid PVC Cable

Item#	Description	MSRP
32602	Cat6a 600MHz Solid PVC Cable - Blue 1000ft	\$399.99

Cat6a Solid Plenum Rated Cable

Item#	Description	MSRP
32603	Cat6a 600MHz Solid Plenum Cable - Blue 1000ft	\$749.99

Cató Bulk Cable

For Gigabit Ethernet applications

With Gigabit Ethernet, broadband, audio/video and security capabilities, Cató Bulk Cable from Cables To Go is ideal for any critical network installation. Cató Bulk Cable is offered in blue and grey for easy identification, and is NEC compliant, meeting EIA/ TIA Category 6 standards

- 4-pair unshielded twisted pair cable24AWG bare copper conductor for superior conductivity
- CSA listed
- Installer-friendly cable shipped in easy to use pull box

Cat6 350MHz Solid Cable

- Durable, high-density polyethylene insulation and PVC jacket
- Meets all Category 6 requirements for high-speed, full-duplex, parallel transmission protocols
- CM/CMG-rated for single floor, general purpose use in walls and ceilings

ltem#	Description	MSRP
32593	Cató 350MHz Solid PVC CMR Cable - Blue 500ft	
32594	Cat6 350MHz Solid PVC CMR Cable - Gray 500ft	\$104.99
32591	Cató 350MHz Solid PVC CMR Cable - Blue 1000ft	\$194.99
32592	Cat6 350MHz Solid PVC CMR Cable - Gray 1000ft	\$194.99

Cat6 Stranded Cable

- · Varying left hand lays to minimize crosstalk
- Ideal for 10Base-T (IEEE 802.3®), 100Base-TX (IEEE 802.3u®), 1000Base-TX, 100Vg-AnyLAN (IEEE 802.12®), Token Ring (IEEE 802.5®), TP-PMD (ANSI X3T9.5), ATM 155 and all Category 6 requirements for high-speed, full-duplex, parallel transmission protocols

ltem#	Description	MSRP
43105 43107	Caté Stranded Bulk Cable - Blue 500ft Caté Stranded Bulk Cable - Gray 500ft	

Cat6 550MHz Solid Cable

Gigabit Ethernet over copper

- Durable, high-density polyethylene insulation and PVC jacket
 Ideal for 10Base-T (IEEE 802.3°), 100Base-TX (IEEE 802.3°), 1000Base-TX, 100Vg-AnyLAN (IEEE 802.12°), Token Ring (IEEE 802.5°), TP-PMD (ANSI X319.5), 550Mbps CDDI, ATM 155, and all Category 6 requirements for high state of full-dulyer perselled transmission protection. high-speed, full-duplex, parallel transmission protocols

 • CM/CMG rated for single floor, general purpose use in walls and ceilings

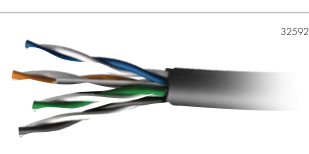
ltem#	Description	MSRP
32601	Cat6 550MHz Solid Cable - Blue 1000ft	\$249.99

Cat6 550MHz Plenum Rated Cable

For commercial air-plenum installation

- · Varying left hand lays to minimize crosstalk
- Tested to 550MHz to provide additional performance and bandwidth over and above the basic requirements of Cató standards
- Durable, low-smoke, FEP plenum rated jacket

Item#	Description	MSRP
43091	Cató 550MHz Plenum Rated Cable - Gray 1000ft	\$449.99
43092	Cató 550MHz Plenum Rated Cable - Blue 1000ft	\$449.99



Cat5e Bulk Cable 27351

Cost effective cabling for 10/100 networks

Cat5e Bulk Cable from Cables To Go is ideal for standard 10/100 Ethernet applications. Our cable is tested to meet or exceed Cat5e standards and is available in solid PVC, stranded PVC, and solid plenum to cover your needs.

- 4-pair unshielded twisted pair cable
- 24AWG bare copper conductor for superior conductivity
 Foot-marked cable packaged in Easy to use pull box
- CSA listed

Cat5e 350MHz Solid Cables

For 10/100 network applications

- ullet Rated to 350MHz to provide additional performance and bandwidth
- High-density polyethylene insulation and PVC jacket
- CM/CMR-rated

Item#	Description	MSRP
27351	Cat5e 350MHz Solid PVC CMR Cable - Blue 500ft	\$69.99
27353	Cat5e 350MHz Solid PVC CMR Cable - Gray 500ft	\$69.99
27355	Cat5e 350MHz Solid PVC CMR Cable - White 500ft	\$69.99
27357	Cat5e 350MHz Solid PVC CMR Cable - Red 500ft	\$69.99
27350	Cat5e 350MHz Solid PVC CMR Cable - Blue 1000ft	\$129.99

ltem#	Description	MSRP
27352	Cat5e 350MHz Solid PVC CMR Cable - Gray 1000ft	\$134.99
27354	Cat5e 350MHz Solid PVC CMR Cable - White 1000ft	\$134.99
27356	Cat5e 350MHz Solid PVC CMR Cable - Red 1000ft	\$134.99
27432	Cat5e 350MHz Shielded Solid	
	PVC CMR Cable - Gray 1000ft	\$209.99

Cat5e 350MHz Stranded Cable

For custom length Cat5e patch cables

- Ideal for 10Base-T (IEEE 802.3®), 100Base-TX (IEEE 802.3v®), 1000Base-TX, 100 Vg AnyLAN (IEEE 802.12°), Token Ring (IEEE 802.5°), TP-PMD (ANSI X3T9.5), 350Mbps CDDI, ATM 155, voice and multimedia
- High-density polyethylene insulation and PVC jacket

Item#	Description	MSRP
27359	Cat5e 350MHz Stranded PVC Cable - Gray 1000ft	\$159.99
27424	Cat5e 350MHz Stranded PVC Cable - Blue 1000ft	\$159.99
27426	Cat5e 350MHz Stranded PVC Cable - Green 1000ft	\$159.99
27428	Cat5e 350MHz Stranded PVC Cable - Red 1000ft	\$159.99
27430	Cat5e 350MHz Stranded PVC Cable - Yellow 1000ft	\$159.99
27341	Cat5e 350MHz Solid Plenum CMP Cable - Blue 500ft	\$179.99

Cat5e 350MHz Plenum Rated Cable

For commercial air-plenum installation

- Teflon® insulation, plenum jacket
 Ideal for 10Base-T (IEEE 802.3®), 100Base-TX (IEEE 802.3u®), 1000Base-TX, 100 Vg AnyLAN (IEEE 802.12®), Token Ring (IEEE 802.5®), TP-PMD (ANSI X3T9.5), 350Mbps CDDI, ATM 155, voice and multimedia

Item#	Description	MSRP
27343	Cat5e 350MHz Solid Plenum CMP Cable - Gray 500ft	\$179.99
27345	Cat5e 350MHz Solid Plenum CMP Cable - White 500ft	\$179.99
27340	Cat5e 350MHz Solid Plenum CMP Cable - Blue 1000ft	\$324.99
27342	Cat5e 350MHz Solid Plenum CMP Cable - Gray 1000ft	\$324.99
27344	Cat5e 350MHz Solid Plenum CMP Cable - White 1000ft	\$324.99
		+

Taperwire® 25ft Flat Cat5 Cable

Put a telephone or network connection in hard-to-reach locations

The Taperwire Flat Cat5 Cables from Cables To Go has a self-adhesive backing that allows you to install the wire in plain sight. Many houses are not conducive to running wire after the walls are up. Stucco, plaster and masonry walls can pose challenges for even the most skilled installer. Fire blocking within the wall cavities and foam insulation can be impossible obstacles to overcome. Measuring less than 1/32in thick, you can stick it to the wall and cover it with paint, wallpaper or joint compound to make it disappear. Punchdown to a standard RJ45 jack for a complete installation.

- Ultra flat wire, less than 3/32in thick; hide the wire in plain sight
- Self-adhesive backing holds wire in place

Item#	Description	MSRP
43031	Taperwire Flat Cat5 Cable - 25ft	.\$89.99

43031

27574

RJ45 Cat5e Modular Plug For Round Solid/Stranded Cable

Terminates round, solid or stranded cable in Cat5e and Cat6 network applications

Modular Plugs from Cables To Go are manufactured from high impact clear polycarbonate to withstand everyday wear and tear.

- Plug type: RJ45
- Position/conductor: 8 x 8
- 50 micron; gold-plated contactsConform to FCC Part 68 requirements
- Designed for data applications
- Compatibility: Round, solid or stranded cable
- 2 piece design
- Load bar ensures Cat5e and Cat6 performance

Item#	Description	MSRP
27572	RJ45 Cat5e for Round Solid/Stranded Cable - 10Pk	\$8.99
27573	RJ45 Cat5e for Round Solid/Stranded Cable - 25Pk	\$21.99
27574	RJ45 Cat5e for Round Solid/Stranded Cable - 50Pk	\$32.99
27575	RJ45 Cat5e for Round Solid/Stranded Cable - 100Pk	\$54.99



RJ45 8 x 8 Modular Plugs

Terminates 8 x 8 flat/stranded or round/solid cable in voice/data applications

Modular Plugs from Cables To Go are manufactured from high impact clear polycarbonate to withstand everyday wear and tear. With a UL/CSA listed rating, you can expect error-free data transfers.

- Plug type: RJ45
- Position/conductor: 8 x 8
- Gold-plated contacts, designed for voice applications
- Compatibility: Flat/stranded or round/solid Cable

Item#	Description	MSRP
01931	RJ45 8 x 8 Modular Plug for Flat Stranded Cable - 10Pk	\$5.99
01939	RJ45 8 x 8 Modular Plug for Flat Stranded Cable - 25Pk	\$12.99



Item#	Description	MSRP
01940	RJ45 8 x 8 Modular Plug for Flat Stranded Cable - 50Pk	\$21.99
01949	RJ45 8 x 8 Modular Plug for Flat Stranded Cable - 100Pk	\$39.99

RJ45 Cat5e Modular Plugs For Stranded Cable

Terminates round stranded cable in data/voice applications; 50micron gold-plated contacts

From the popular 4×4 and 6×4 voice grade plugs and adapters to the 8×8 and 10×10 data products, Cables To Go has the solution for your cable terminations. Modular plugs are designed to terminate either stranded or solid conductor wire and to accommodate either oval or round cable. Manufactured with 50 micron gold-plated contacts and UL/CSA listed for reliable data transfers.

- Plug type: RJ45
- Position/conductor: 8 x 8
- Designed for data/voice applications
- Compatibility: Round (UTP) stranded cable



 Item#
 Description
 MSRP

 11380
 RJ45 Cat5e Modular Plug for Round Stranded Cable - 50Pk ..\$29.99

RJ11 & RJ12 Modular Plugs

Terminates flat/stranded or round/solid cable in voice applications

• Gold-plated contacts; designed for voice applications

Item#	Description	MSRP
27556	RJ11 6 x 4 Modular Plug for Flat Stranded Cable - 10Pk	\$3.49
27557	RJ11 6 x 4 Modular Plug for Flat Stranded Cable - 25Pk	\$6.99
27558	RJ11 6 x 4 Modular Plug for Flat Stranded Cable - 50Pk	\$12.99
27559	RJ11 6 x 4 Modular Plug for Flat Stranded Cable - 100Pk	\$24.99
27560	RJ11 6 x 4 Modular Plug for Round Solid Cable - 10Pk	\$5.99
27561	RJ11 6 x 4 Modular Plug for Round Solid Cable - 25Pk	\$12.99
27562	RJ11 6 x 4 Modular Plug for Round Solid Cable - 50Pk	\$24.99
27564	RJ12 6 x 6 Modular Plug for Flat Stranded Cable - 10Pk	\$3.99



27556

Item#	Description	MSRP	
27565	RJ12 6 x 6 Modular Plug for Flat Stranded Cable - 25Pk	\$7.99	
27566	RJ12 6 x 6 Modular Plug for Flat Stranded Cable - 50Pk	\$15.99	
27567	RJ12 6 x 6 Modular Plug for Flat Stranded Cable - 100Pk	\$29.99	
27568	RJ12 6 x 6 Modular Plug for Round Solid Cable - 10Pk	\$5.99	
27569	RJ12 6 x 6 Modular Plug for Round Solid Cable - 25Pk	\$12.99	
27570	RJ12 6 x 6 Modular Plug for Round Solid Cable - 50Pk	\$24.99	
27571	RJ12 6 x 6 Modular Plua for Round Solid Cable - 100Pk	\$37.99	

RJ45 Cable Boots

Prevent snags and color-code your cables

Colored Cable Boots from Cables To Go can be easily installed on your existing cables to speed identification. Simply snap the colored boots on and you have an affordable solution to your cable run identification nightmare. Also works as secondary strain-relief for double security.

ltem#	Description	MSRP
07879	RJ45 Cable Boot - Red 25Pk	\$7.99
07880	RJ45 Cable Boot - Ivory 25Pk	\$7.99
07881	RJ45 Cable Boot - Blue 25Pk	
07882	RJ45 Cable Boot - Black 25Pk	\$7.99
07887	RJ45 Cable Boot - Orange 25Pk	\$7.99



 Item#
 Description
 MSRP

 07888
 RJ45 Cable Boot - Green 25Pk.
 \$7.99

 07889
 RJ45 Cable Boot - Yellow 25Pk.
 \$7.99

 09531
 RJ45 Cable Boot - Gray 25Pk.
 \$7.99

 09621
 RJ45 Cable Boot - White 25Pk.
 \$7.99

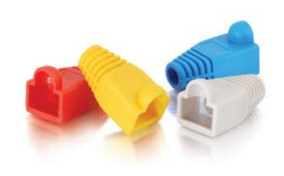
 10208
 RJ45 Cable Boot - Purple 25Pk.
 \$7.99

RJ45 Covers

Color-code your cables

Colored Covers from Cables To Go can be installed on your cables to speed identification. Made of flexible material to protect your cords and keep them organized.

Item#	Description	MSRP
04750	RJ45 Plug Cover - OD 5.5mm - Gray 50Pk	\$11.99
04751	RJ45 Plug Cover - OD 5.5mm - Red 50Pk	\$11.99
04752	RJ45 Plug Cover - OD 5.5mm - Yellow 50Pk	\$11.99
04753	RJ45 Plug Cover - OD 5.5mm - Blue 50Pk	\$11.99
04754	RJ45 Plug Cover - OD 6.0mm - Gray 50Pk	\$11.99
04755	RJ45 Plug Cover - OD 6.0mm - Red 50Pk	\$11.99
04756	RJ45 Plug Cover - OD 6.0mm - Yellow 50Pk	\$11.99
04757	RJ45 Plug Cover - OD 6.0mm - Blue 50Pk	\$11.99



04750

Modular Adapters

A popular way to run client server applications

Using modular adapters with inexpensive silver satin or flat oval twisted pair wire has become a popular way to run client server applications. Needing to connect terminals on the desktop back to a central patch panel or directly to a MUX via RS232, many network planners have implemented modular adapters as the most cost effective way to complete these connections. Colorcoded modular adapters lend easy identification and differentiation to your cable plan. We are more than happy to configure any adapter to fit your application.

Item#	Description	MSRP
02919	RJ12/DB9F Modular Adapter - Gray	\$8.99
02920	RJ12/DB9M Modular Adapter - Gray	\$8.99
06691	RJ45 10-Pin/DB9F Modular Adapter - Gray	\$8.99
07109	RJ45 10-Pin/DB9M Modular Adapter - Gray	\$8.99
02943	RJ45/DB9F Modular Adapter - Black	\$8.99
02947	RJ45/DB9M Modular Adapter - Black	\$8.99
02942	RJ45/DB9F Modular Adapter - Blue	
02946	RJ45/DB9M Modular Adapter - Blue	
02941	RJ45/DB9F Modular Adapter - Gray	
02945	RJ45/DB9M Modular Adapter - Gray	
02944	RJ45/DB9F Modular Adapter - Red	
02949	RJ45/DB9M Modular Adapter - Red	
02916	RJ12/DB15M Modular Adapter - Beige	



02934

43075

43077

ltem#	Description	MSRP
02926	RJ45/DB15M Modular Adapter - Gray	\$8.99
02925	RJ45/DB15F Modular Adapter - Gray	\$8.99
02918	RJ12/DB25M Modular Adapter - Beige	\$8.99
02921	RJ45 10-Pin/DB25F Modular Adapter - Gray	\$8.99
02922	RJ45 10-Pin/DB25M Modular Adapter - Gray	\$8.99
02929	RJ45/DB25F Modular Adapter - Black	\$8.99
02936	RJ45/DB25M Modular Adapter - Blue	\$8.99
02928	RJ45/DB25F Modular Adapter - Blue	\$8.99
02937	RJ45/DB25M Modular Adapter - Black	\$8.99
02927	RJ45/DB25F Modular Adapter - Gray	\$8.99
02934	RJ45/DB25M Modular Adapter - Gray	\$8.99
02939	RJ45/DB25M Modular Adapter - Red	\$8.99

Composite Cable With Two RG6/U & Two Cat5e

Pull two network and two television cables in one run

Composite Cables from Cables To Go satisfies the homeowner's demands for connectivity by combining the most commonly used cable types into one easy-to-install cable. Two RG-6/U Quad Shield are ideal for antenna, cable television and satellite installations. The 18AWG copper clad steel center conductor is surrounded by a foam polyethylene dielectric. A bonded aluminum foil and 60% aluminum braid over another foil and 40% aluminum braid provide 100% shield coverage. Sweep testing to 3GHz ensures performance at applicable frequencies. Two Cat5e UTP cables for home networks and low voltage applications consist of four twisted pairs of 24AWG, 350MHz cable. All cables are color-coded for easy identification. This UL listed cable meets UL and CUL specifications for CL1, CL2, CM, CMX and CMG installations. To help you keep track of cable used, the cable jacket is sequentially marked every two feet.

- Pull four cables at one time
- (2) RG6/U plus (2) Cat5e
- 18AWG copper clad steel center conductor
- Bonded foil covered by 60% aluminum braid over foil and 40% aluminum braid provide 100% shield coverage
- Foam polyethylene dielectric
- Four twisted pairs of 24AWG, 350MHz
- Sweep tested to 3GHz
- Sequential foot markingCM/CL2 rated PVC jacket
- UL listed

ltem#	Description	MSRP
43075	250ft Composite Wire w/ (2) RG6 & (2) Cat5e	
43076	500ft Composite Wire w/ (2) RG6 & (2) Cat5e	\$359.99

Composite Cable With One RG6/U & Two Cat5e

Pull wiring for television, telephone and network in one cable

Composite Cable from Cables To Go satisfies the homeowner's demands for connectivity by combining the most commonly used cable types into one easy-to-install cable. One RG-6/U Quad Shield is ideal for antenna, cable television and satellite installations. The 18AWG copper clad steel center conductor is surrounded by a foam polyethylene dielectric. Sweep tested to 3GHz to ensure performance at applicable requencies. Two Cat5e UTP cables are included for home networks and low voltage applications and consist of four twisted pairs of 24AWG, 350MHz cable. All cables are colorcoded for easy identification. This UL listed cable meets UL and CUL specifications for CL1, CL2, CM, CMX and CMG installations. To help you keep track of cable used, the cable jacket is sequentially marked every two feet.

- Pull (3) cables at one time
- Ideal for bedroom and home office applications
- (1) RG6/U plus (2) Cat5e
- 18AWG copper clad steel center conductor
- Bonded foil covered by 60% aluminum braid over foil and 40% aluminum braid provide 100% shield coverage
- Foam polyethylene dielectric
- Four twisted pairs of 24AWG, 350MHz
- Sweep tested to 3GHz
- Sequential foot marking
- CM/CL2 rated PVC jacket
- UL listed

Item#	Description	MSRP
43075 43076	250ft Composite Wire w/ (2) RG6 & (2) Cat5e	

-	
100	

Item#	Description	MSRP
43077	250ft Composite Wire w/ (1) RG6 & (2) Cat5e	\$169.99
43078	500ft Composite Wire w/ (1) RG6 & (2) Cat5e	\$279.99

RG6/U Dual Shield Coaxial Cable

Ideal for RF applications including outdoor TV antennas and satellite distribution

RG6/U Dual Shield from Cables To Go is ideal for antenna, cable television and satellite installations. The 18AWG copper clad steel center conductor is surrounded by a foam polyethylene dielectric. A bonded aluminum foil and 60% aluminum braid provide 100% shield coverage. This UL listed cable meets UL and CUL specifications for CL1, CL2, CM, CMX and CMG installations. Sweep testing to 3GHz ensures performance at applicable frequencies. To help you keep track of cable used, the cable jacket is sequentially marked every two feet.

- 18AWG copper clad steel center conductor
- A bonded foil and 60% aluminum braid over foil
- Foam polyethylene dielectric
- CM/CL2 rated PVC jacket
- Sweep tested to 3GHz
- Sequential foot marking
- UL listed
- Ideal for RF applications like outdoor TV antennas and cable television



	Description	MSRP
White		
43154	250ft RG6/U Dual Shield	\$35.99
43155	500ft RG6/U Dual Shield	\$59.99
43156	1000ft RG6/U Dual Shield	\$104.99
	431 <i>5</i> 4 431 <i>5</i> 5	

43063

43066

43125

RG6/U Quad Shield Coaxial Cable

For the most demanding applications

- Bonded foil plus 60% aluminum braid over another layer of foil plus 40% aluminum braid provide 100% shield coverage

 18AWG copper clad steel center conductor
- Foam polyethylene dielectricCM/CL2 rated PVC jacket
- Swept tested to 3GHz
- Sequential foot marking
 Inner Conductor: 1/1.02 mm (18AWG) copper clad steel
- Insulation: 4.57mm foam PE
- Outer Conductor: Al/P-Foil (bonded) + 0.12mm x 80 Al wire braiding + Al/P/Al-Foil + 0.12mm x 48 Al wire braiding
- Sheath: 7.62mm black PVC (C/UL CMG CL2)
- Ideal for RF applications like outdoor TV antennas and cable television

	-	- 1000	88	
-8	-3			

Item#	Description	MSRP
43063	250ft RG6/U Quad Shield	\$44.99
43064	500ft RG6/U Quad Shield	\$79.99
43065	1000ft RG6/U Quad Shield	\$144.99

Dual RG6/U Quad Shield Coaxial Cable

Dual construction saves installation time

- Dual construction saves installation time
- 18AWG copper clad steel center conductor
- Bonded foil covered by 60% aluminum braid over foil and 40% aluminum braid provide 100% shield coverage
- Foam polyethylene dielectric
- CM/CL2 rated PVC jacket
- Swept tested to 3GHz
- Sequential foot marking
 Inner Conductor: 1/1.02 mm (18AWG) copper clad steel
- Insulation: 4.57mm foam PE
- Outer Conductor: Al/P-Foil (bonded) + 0.12mm x 80 Al wire braiding + Al/P/Al-Foil + 0.12mm x 48 Al wire braiding
 • Sheath: 7.62mm black PVC
- Ideal for RF applications like outdoor TV antennas and cable television

			_	-
34		2	3	
- 3				
	_	attenues.	- 0.	
-80	-8			
		55555		

ltem#	Description	MSRP
43066	250ft Dual RG6/U Quad Shield	\$74.99
43067	500ft Dual RG6/U Quad Shield	\$142.99
13068	1000ft Dual RG6/LL Quad Shield	\$289.99

RG6/U & RG59/U Coaxial Cable With Copper Center & 95% Braid

Ideal for composite video, RGBHV video, component video and surveillance systems

Achieving the best picture possible for your composite video installations requires the best cable. Copper clad steel conductors are fine for RF applications like antennas and satellite installations, but may result in poor quality composite video signals. This Coax Cable from Cables To Go is designed specifically for installations where you intend to run composite video, RGBHV video, component video and even surveillance systems. This cable has a bare copper center conductor surrounded by a foam polyethylene dielectric, 95% tinned copper braid and PVC jacket. This UL listed cable meets UL and CUL specifications for CL1, CL2, CM, CMX and CMG installations. Sweep tested to 3GHz to ensure performance. To help you keep track of cable used, the cable jacket is sequentially marked every two feet.

- RG6: 18AWG solid bare copper center conductor
- RG59: 20AWG solid bare copper center conductor
- 95% tinned copper shield
- CM/CL2 rated PVC jacket
- Sequential foot marking ends at Oft



ltem #	Description	MSRP
43125	250ft RG6/U Copper Center & Tinned Copper Braid	\$84.99
43126	500ft RG6/U Copper Center & Tinned Copper Braid	\$139.99
43127	1000ft RG6/U Copper Center & Tinned Copper Braid	\$249.99
43054	250ft RG59 Copper Center & Tinned Copper Braid	\$57.99
43055	500ft RG59 Copper Center & Tinned Copper Braid	\$97.99
43056	1000ft RG59 Copper Center & Tinned Copper Braid	\$186.99



RG59/U Dual Shield Coaxial Cable

Ideal for RF applications like outdoor TV antennas and cable television

The 20AWG copper clad steel center conductor is surrounded by a foam polyethylene dielectric. A bonded aluminum foil and 60% aluminum braid provide 100% shield coverage. This UL listed cable meets UL and CUL specifications for CL1, CL2, CM, CMX and CMG installations. Sweep testing to 3GHz ensures performance at applicable frequencies. To help you keep track of cable used, the cable jacket is sequentially marked every 2ft.

- 20AWG copper clad steel center conductor
- \bullet 60% aluminum braid over foil provide 100% shield coverage
- Foam polyethylene dielectric
- CM/CL2 rated PVC jacket
- Sweep tested to 3GHz
- Sequential foot marking
- UL listed
- Ideal for RF applications like outdoor TV antennas and cable television

	-	25555	3	
_	01		S .	
	-5		S	
	- 58		3	

ltem#	Description	MSRP
43057	250ft RG59/U Dual Shield	\$27.99
43058	500ft RG59/U Dual Shield	\$44.99
43059	1000ft RG59/U Dual Shield	\$79.99

Siamese RG59/U Coaxial Cable With 18/2

Carries video and power over one cable for surveillance installations

Siamese Cables from Cables To Go make installation of surveillance systems easier by carrying video over the coax and power over the 18/2. Dual shield RG59/U coax cable features a 20AWG solid copper center conductor for a truly clean video signal. The 95% solid copper braid over a foil shield protects the video signal from external EMI and RFI while providing a reliable path for PTZ signal control. This is a UL listed cable for CL1, CL2, CM, CMX and CMG installations. Sweep tested to 3GHz to ensure performance. The cable jacket is sequentially marked every 2ft to aid in tracking the remaining cable on the spool.

- Siamese construction for video and power
- Dual shielded RG59/U
- 95% solid copper braid suitable for PTZ control
- UI-listed
- Sweep tested to 3GHz
- Sequential foot marking ends at Oft



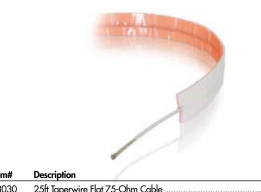
ltem#	Description	MSRP
43113	250ft RG59/U Siamese Cable	\$129.99
43114	500ft RG59/U Siamese Cable	\$219.99
43115	1000ft RG59/U Siamese Cable	\$399.99

25ft Taperwire® Flat 75-Ohm Cable

Put a cable television jack anywhere you need it - ideal for surveillance

The Flat 75-Ohm Cable from Cables To Go is an ultra flat Coax wire with a selfadhesive backing that allows you to install the wire in plain sight. Many houses are not conducive to running wire after the walls are up. Stucco, plaster and masonry walls can pose challenges for even the most skilled installer. Fire blocking within the wall cavities and foam insulation can be impossible obstacles to overcome. Measuring less than 1/32in thick, you can stick it to the wall and cover it with paint, wallpaper or joint compound to make it disappear. Use the gold-plated "F" connectors (#29788) for a complete installation.

- Ultra flat wire, less than 1/32in thick
- Hide the wire in plain sight
- Self-adhesive backing holds wire in place



ltem#	Description	MSRP
43030	25ft Taperwire Flat 75-Ohm Cable	\$99.99

Hex Crimp F-Type Connectors

Anodized brass hex-crimp F-Type connectors for satellite, cable television and antenna installations

These Hex Crimp F-Type Connectors from Cables To Go are commonly used for antenna, cable television and satellite television installations. They are made from anodized brass to provide years of life free from oxidation. Easy installation using the #38010 hex crimp tool.

- Anodized brass for long life
- More threads inside the nut provide better shielding
- Larger nut surface to easily finger tighten the connector

Description	MSRP
RG59 Hex Crimp F-Type Connector - 10Pk	\$5.99
RG59 Hex Crimp F-Type Connector - 10Pk	\$5.49
RG59 Hex Crimp F-Type Connector - 10Pk	
RG59 Hex Crimp F-Type Connector - 20Pk	\$10.99
RG59 Hex Crimp F-Type Connector - 20Pk	
RG59 Hex Crimp F-Type Connector - 20Pk	\$9.99
	RG59 Hex Crimp F-Type Connector - 10Pk



ltem#	Description	MSRP
41086	RG59 Hex Crimp F-Type Connector - 50Pk	\$25.99
41087	RG59 Hex Crimp F-Type Connector - 50Pk	
41088	RG59 Hex Crimp F-Type Connector - 50Pk	
41089	RG59 Hex Crimp F-Type Connector - 100Pk	\$49.99
41090	RG59 Hex Crimp F-Type Connector - 100Pk	
41091	RG59 Hex Crimp F-Type Connector - 100Pk	\$45.99

43113

43057

43030

41080

Compression F-Type Connectors

Weatherproof compression connectors for satellite, cable television and antenna installations

Quickly becoming the standard in satellite and cable television installation, Compression Connectors from Cables To Go provide reliable connections and resistance to moisture. The bright nickel finish stands up to harsh environments and reduces the effects of oxidation. Internal O-rings and a tapered plastic ferrule provide a barrier to moisture migration under the cable jacket, which could damage the cable. An O-ring in the nut prevents moisture migration through the threads. Easy installation with the 3-in-1 compression tool #38011.

- High frequency, compatible with digital cable and satellite
- O-rings protect the cable from moisture migration

Item#	Description	MSRP
41128	RG59 Compression F-Type Connector - 10Pk	\$8.99
41074	RG6 Compression F-Type Connector - 10Pk	
41075	RG6Q Compression F-Type Connector - 10Pk	



ltem#	Description	MSRP
41129	RG59 Compression F-Type Connector - 20Pk	\$16.99
41076	RG6 Compression F-Type Connector - 20Pk	\$15.99
41077	RG6Q Compression F-Type Connector - 20Pk	\$15.99
41130	RG59 Compression F-Type Connector - 50Pk	\$37.99
41078	RG6 Compression F-Type Connector - 50Pk	
41079	RG6Q Compression F-Type Connector - 50Pk	

Compression RCA & BNC Connectors

Make custom video cables for home theater, broadcast video and CCTV

Compression Connectors from Cables To Go are more reliable and easier to use than traditional hex crimp BNC connectors or soldering RCA type connectors. Simply prepare the cable in the same manner as an F connector, insert the connector onto the coax cable and compress it with the 3-in-1 compression tool #38011.

- Nickel plated brass provides years of reliable service
- Barbs within the center pin provide a reliable signal path

Item#	Description	MSRP
RCA Type		
41116	RG59 Compression Connectors - 10Pk	\$21.99
41117	RG59 Compression Connectors - 20Pk	\$42.99
41118	RG59 Compression Connectors - 50Pk	
41119	RG6 Compression Connectors - 10Pk	\$22.99
41120	RG6 Compression Connectors - 20Pk	\$44.99
41121	RG6 Compression Connectors - 50Pk	



MSRP Item# BNC Type 41122 RG59 Compression Connectors - 10Pk..... 41123 RG59 Compression Connectors - 20Pk..... \$57.99 41124 RG59 Compression Connectors - 50Pk..... \$139.99 41125 RG6 Compression Connectors - 10Pk..... 41126 41127 RG6 Compression Connectors - 50Pk\$139.99

F-Type Twist-On Connector - Gold

For RG cable

Easily make your own custom-length coaxial cable with Twist-On F Connectors from Cables To Go. This one-piece connector allows for quick and easy installation. The Twist-On F Connectors are suitable for today's high-speed coaxial broadband video, data and telephony applications.

- Twist-On F-Type connector with .5in barrel
- Gold-plated, one-piece construction
- For use with RG59 or RG6 cable
- Gender: Male
- 1/2in Barrel

Item#	Description	MSRP
27306	RG59 F-Type Twist-On Connector - Gold	\$1.99
27307	RG6 F-Type Twist-On Connector - Gold	



Coaxial Adapters

Create quick custom configurations

- No soldering or crimping requiredNickel-plated body and center conductors
- Teflon® insulator material

Item#	Description	MSRP
42200	N-Male to N-Male to Adapter	\$6.99
42201	N-Male to RP-TNC Female Adapter	
42202	N-Male to RP-TNC Male Adapter	\$6.99
42203	N-Male to RP-SMA Female Adapter	\$6.99
42204	N-Male to SMA Female Adapter	\$6.99
42205	N-Male to SMA Male Adapter	\$6.99
42206	N-Female to N-Female Adapter	\$6.99
42207	N-Female to N-Male Adapter	\$6.99
42208	N-Female to RP-TNC Male Adapter	\$6.99
42209	N-Female to RP-SMA Female Adapter	\$6.99
42210	N-Female to SMA Female Adapter	\$6.99



42200

ltem#	Description	MSRP
42211	TNC Female to N-Male Adapter	\$6.99
42212	TNC Male to N-Female Adapter	\$6.99
42213	RP-TNC Female to RP-TNC Female Adapter	
42214	RP-TNC Male to RP-TNC Male Adapter	\$6.99
42215	BNC Female to N-Female Adapter	
42216	BNC Female to N-Male Adapter	\$6.99
42217	BNC Male to N-Female Adapter	
42218	SMA Male to SMA Male Adapter	
42219	RP-SMA Male to N-Female Adapter	
42220	RP-SMA Male to N-Male Adapter	\$6.99
42221	RP-SMA Male to RP-TNC Female Adapter	
42222	RP-SMA Male to RP-SMA Male Adapter	\$6.99

41128

41116

Miniature Coax Component Video Cable

Customize your own component video and audio/video cables

Choose 3-mini coax for RGB applications or 5-mini coax for RGBHV applications. The cable's flexibility is increased by using a 25AWG stranded bare copper center conductor. The Mylar® aluminum foil is covered by a 40% braid of tinned copper to provide 100% shield coverage. Foamed polyethylene dielectric helps the cables maintain the crucial cable geometry required to maintain a 75-0-hm characteristic impedance, while providing dielectric properties close to that of air. The Cl2 PVC jacket is tough enough for long cable runs and flexible enough to go wherever you want.

- 75-Ohm miniature coax cables
- 25AWG stranded bare copper center conductor
- 100% shield coverage
- CL2-rated PVC Jacket



Item#	Description	MSRP
43116	100ft 3-Miniature Coax Component Video Cable	\$94.99
43117	250ft 3-Miniature Coax Component Video Cable	\$209.99
43118	500ft 3-Miniature Coax Component Video Cable	\$399.99
43119	100ft 5-Miniature Coax Component Video Cable	\$139.99
43120	250ft 5-Miniature Coax Component Video Cable	\$309.99
43121	500ft 5-Miniature Coax Component Video Cable	

Compression Connectors For Miniature Coax

Make custom video cables for home theater and broadcast video

Compression Connectors For Miniature Coax are a breeze to install and more reliable than traditional hex crimp connectors. Simply prepare our three or five conductor miniature coax using stripping tool (PN 40998) insert the center pin and compress it with the 3-in-1 compression tool (PN 38011). Available in RCA and BNC.

- Enables quick and easy creation of custom length cables
- Nickel-plated brass provides years of reliable service
- Easier to use than traditional crimp connectors

Description	MSRP
Mini Coax BNC Compression Connector - 10pk	\$49.99
Mini Coax BNC Compression Connector - 50pk	\$179.99
Mini Coax RCA Compression Connector - 10pk	\$49.99
Mini Coax RCA Compression Connector - 20pk	\$89.99
Mini Coax RCA Compression Connector - 50pk	
	Mini Coax BNC Compression Connector - 10pk Mini Coax BNC Compression Connector - 20pk Mini Coax BNC Compression Connector - 50pk Mini Coax RCA Compression Connector - 10pk Mini Coax RCA Compression Connector - 20pk



40986

43119

Item#	Description MSRP
40992	Mini Coax Right Angle BNC Compression Connector - 10pk., \$79.99
40993	Mini Coax Right Angle BNC Compression Connector - 20pk. \$139.99
40994	Mini Coax Right Angle BNC Compression Connector - 50pk \$279.99
40995	Mini Coax Right Angle RCA Compression Connector - 10pk \$79.99
40996	Mini Coax Right Angle RCA Compression Connector - 20pk \$139.99
40997	Mini Coax Right Angle RCA Compression Connector - 50pk \$279.99

Velocity™ 12AWG Bulk Speaker Wire

High performance speaker wire

Velocity Speaker Wire from Cables To Go offers precision sound quality for today's audio and home theater applications. These cost-effective performance cables give you maximum sound and wide dynamic range. The stranded oxygen-free copper wire lowers inductance and capacitance ensuring superior sound quality. For low noise and distortion, each conductor is wrapped by polypropylene insulation. For price and performance, they are the perfect solution for connecting speakers to your receiver.

- Oxygen-free copper wire provides clear audio performance and wide dynamic range
- Low inductance and capacitance ensure superior sound quality
- Each conductor is wrapped by polypropylene insulation for low noise and distortion
- Ultra-flexible jacket for easy installation



MSRP

IICIII#	Description	MORI
29171	25ft Velocity 12/2AWG Bulk Speaker Wire	\$34.99
29172	50ft Velocity 12/2AWG Bulk Speaker Wire	\$59.99
29173	100ft Velocity 12/2AWG Bulk Speaker Wire	\$99.99
29174	250ft Velocity 12/2AWG Bulk Speaker Wire	\$199.99
29175	500ft Velocity 12/2AWG Bulk Speaker Wire	\$349.99
	·	

18AWG Plenum Rated Bulk Speaker Cable

Plenum rated speaker wire for connecting audio systems in commercial environments

Audio/video installations in education and commercial settings often require plenum rated cabling. Our plenum rated speaker cable was engineered to overcome common challenges faced by installers.

These cables are constructed with two color-coded 18AWG twisted pair copper cables ensuring easy identification. The speaker wire is twisted within a natural colored jacket. The CMP rating provides the fire protection required to run within walls and air plenums without the need for conduit.

- CMP Rated cable jacket
- (2) 18AWG copper cables, Red/Black
- Each conductor made from 7 strands 26AWG copper
- Footage markers
- Lifetime warranty

and the second s
Vanish and the second s

ltem#	Description	MSRP
40534	25ft Plenum 18/2AWG Bulk Speaker Wire	\$9.99
40535	50ft Plenum 18/2AWG Bulk Speaker Wire	\$17.99
40536	100ft Plenum 18/2AWG Bulk Speaker Wire	\$32.99
40537	250ft Plenum 18/2AWG Bulk Speaker Wire	\$69.99
40538	500ft Plenum 18/2AWG Bulk Speaker Wire	

40538

14AWG High Strand In-Wall Speaker Wire

Ideal for whole house audio systems

If you are planning to install audio throughout your house, this is the cable you'll need. This cable is CL2 rated for use inside walls and features a flame retardant jacket that helps to diminish the potential of fire spreading between floors. In-wall speaker wire features conductors twisted upon each other that makes the cable round and much easier to pull throughout the house than flat or zip-cord style speaker wire. Inner conductors are color-coded for easy identification.

- 41 strands per conductor
- 99.9% high purity copper
 Color-coded conductors for easy identification
 Flame retardant black PVC jacket
- UL listed and CL2 rated for in-wall installation



43085

43083

43157

Item#	Description	MSRP
43085 43086 43087	250ft 14/4AWG In-Wall Speaker Wire	\$329.99
43088 43089 43090	250ft 14/4AWG In-Wall Speaker Wire 500ft 14/4AWG In-Wall Speaker Wire 1000ft 14/4AWG In-Wall Speaker Wire	\$209.99

16AWG High Strand In-Wall Speaker Wire

Ideal for whole house audio systems

If you are planning to install audio throughout your house, this is the cable you'll need. This cable is CL2 rated for use inside walls and features a flame-tetardant jacket that helps to diminish the potential of fire spreading between floors. In-wall speaker wire features conductors twisted upon each other that makes the cable round and much easier to pull throughout the house than flat or zip-cord style speaker wire. Inner conductors are color coded for easy identification.

- 65 strands per conductor
- 99.9% high purity copperColor coded conductors for easy identification
- Flame retardant black PVC jacket
- CL2 rated for in-wall installation

The second second

ltem#	Description	MSRP
43083	250ft 16/2AWG In-Wall Speaker Wire	\$99.99
43081	250ft 16/4 AWG In-Wall Speaker Wire	\$139.99
43084	500ft 16/2 AWG In-Wall Speaker Wire	\$159.99
43082	500ft 16/4 AWG In-Wall Speaker Wire	\$249.99
43109	1000ft 16/2 AWG In-Wall Speaker Wire	\$279.99
43108	1000ft 16/4 AWG In-Wall Speaker Wire	

16AWG Flat Speaker Wire

Ultra flexible for easy installation

Whether you are installing your first home theater system or just adding additional speakers, Flat Speaker Wire from Cables To Go is a great choice. The extremely thin profile makes it ideal for running under carpeting or behind base boards. The 16AWG wire is ultra flexible due to the special formula PVC and conductor construction. Each conductor is made from 96 strands of 36AWG bare copper, allowing the cable to bend easily for seamless installation. The surface print conventionally identifies polarity. This product is a great fit when running wire to the left, right or rear channel speakers.

- · High strand count for maximum flexibility
- Parallel conductors
- · Surface print for easy identification of polarity
- Compact size; nominal dimensions of 0.090in x 0.430in

Item#	Description	MSRP
43157	100ft 16AWG Flat Speaker Wire	\$69.99
43158	250ft 16AWG Flat Speaker Wire	\$139.99
43159	500ft 16AWG Flat Speaker Wire	\$249.99

18AWG Bulk Speaker Cable

Connects speakers to audio amplifiers

Our cost effective cables give you maximum sound for your dollar. Clear PVC jacket with white marker for easy polarity identification. High strand count offers maximum flexibility for easier installations. Each conductor is manufactured from three bundles of 24 copper strands.

- Clear jacket with polarity identification
- (2) 18AWG conductors
 (3) bundles of 24 strands for each conductor
- Dimensions: 0.10" X 0.20"
- Lifetime warranty



ltem#	Description	MSRP
40528	25ft 18/2AWG Bulk Speaker Wire	\$6.99
40529	50ft 18/2AWG Bulk Speaker Wire	\$10.99
40530	100ft 18/2AWG Bulk Speaker Wire	\$18.99
40531	250ft 18/2AWG Bulk Speaker Wire	\$39.99
40532	500ft 18/2AWG Bulk Speaker Wire	\$69.99



www.cablestogo.com | call toll free 1.800.287.2843

Taperwire® Flat Speaker Wire

Makes the impossible speaker installations possible

Tapewire Flat Speaker Wire with self-adhesive backing allows you to install wire in plain sight. Many houses are not conducive to running wire after the walls are up. Measuring less than 1/32in thick, you can stick it to the wall and cover it with paint, wallpaper or joint compound to make it disappear. Special connectors are included to make the connection between the round and flat wire, so the only tool needed for installation is a pair of flat pliers.

- Ultra flat wire, less than 1/32in thick
- Hide the wire in plain sight with its clear color
- Self-adhesive backing holds wire in place
- IDC connectors require only a pair of pliers to install



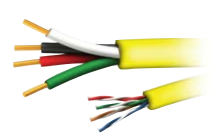
Item#	Description	MSRP
43028	25ft Taperwire Flat 18/2 Speaker Wire	\$62.99

Composite Cable - One 14/4 In-Wall Speaker Cable & One Cat5e

The ideal speaker wire for installing whole house audio systems

More sophisticated home audio distribution systems require more sophisticated wiring. This unique cable has the 14/4 invaall speaker wire for your sound - plus a UTP CAT5e cable for your controls. Invaall speaker wire from Cables To Go is made from 41 strands of 99.9% high-purity copper, making it very flexible and less likely to kink during installation. CAT5e UTP cable for home networks and low voltage applications consist of four twisted pairs of 24AWG, 350WHz cable. This cable is CL2 rated for use inside walls and features a flame retardant jacket that helps to diminish the potential of fire spreading between floors. All cables are color coded for easy identification. To help you keep track of cable used, the cable jacket is sequentially marked every two feet.

- 99.9% high purity copper
- Four twisted pairs of 24AWG, 350MHz
- Flame retardant yellow PVC jacket
- CL2 rated for in-wall installation
- Sequentially marked every 2ft



Item#	Description	MSRP
43079	250ft 14/4 In-Wall Speaker Wire + Cat5e	\$214.99
43080	500ft 14/4 In-Wall Speaker Wire + Cat5e	\$399.99

Premium Audio/Video Connectors

High performance connectors for your demanding A/V installations

Ideal for home and mobile audio/video projects, our premium audio/video connectors provide the performance and value you demand. These premium A/V connectors are CAD engineered and precision-machined with 24k gold-plating to ensure ideal signal reproduction.

- Two-way cable entrance for quick, easy installation
- Accepts speaker wire up to 8AWG
- Corrosion-resistant, precision-machined 24K gold-plated connectors ensure superior fit and long lasting quality

ltem#	Description	MSRP
29780	Performance Banana Plugs - 4Pk	\$12.99
29781	Performance Speaker Pins - 4Pk	
29782	Performance 45° Speaker Pins - 4Pk	
29783	Performance Solder Type 45° Speaker Pins - 4Pk	\$8.99





SonicWave[™] Audio/Video Connectors

Customize the length of your own audio/video cables

SonicWave solder style connectors are machined from brass and 24k gold-plated for years of oxidation-free operation. These connectors are designed to provide a snug, but not overly-tight, fit when mating with your audio/video device's input and output jacks. The embossed textured grip on the metal shell is engineered to provide better leverage while inserting or removing the connectors.

- Machined-brass/24k gold-plated
- 75-Ohm impedance
- Maximum cable diameter 3.3mm or 6.5mm

Item#	Description	MSRP
40358	SonicWave 8.5mm RCA-Type Male Connectors - 10Pk	\$30.99
40359	SonicWave 8.5mm RCA-Type Female Connectors - 10Pk SonicWave 8.5mm S-Video Male Connectors - 10Pk	\$30.99
40360	SonicWave 8.5mm S-Video Male Connectors - 10Pk	\$35.99
40361	SonicWave 8.5mm BNC Male Connectors - 10Pk	\$49.99
40362	SonicWave 8.5mm F-Type Male Connectors - 10Pk	\$35.99
40363	SonicWave 8.5mm F-Type Male Connectors - 10Pk SonicWave 8.5mm Male Connectors - 10Pk	\$35.99



ltem#	Description	MSRP
40375	SonicWave 3.3mm RCA-Type Male Connectors - 10Pk	\$32.99
40376	SonicWave 3.3mm RCA-Type Female Connectors - 10Pk	\$32.99
40377	SonicWave 3.3mm S-Video Male Connectors - 10Pk	\$35.99
40378	SonicWave 3.3mm BNC Male Connectors - 10Pk	
40379	SonicWave 3.3mm F-Type Male Connectors - 10Pk	\$35.99
	71	

43079

43028

29787

40358

ltem#

29784

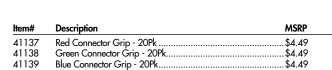
29785

Rubber Connector Grips 41131

Make connectors easier to insert, remove and identify

Rubber Connector Grips are the easy way to make slick metal connectors easier to insert and remove from mating jacks. These connectors provide color coding so you can quickly identify the function of the cable you are making. Use these grips on RCA, BNC and F type compression connectors as well as SonicWave $^{\mathbb{M}}$ RCA, BNC, S-Video and 3.5mm precision connectors. The connector grips are 10mm high and have an inside diameter of 11mm so they can be used with a multitude of popular connector styles

- Quickly identify the function of an audio or video connector
- 10mm wide, 11mm inner diameter





ltem#	Description	MSRP
41140	Yellow Connector Grip - 20Pk	\$4.49
41141	Black Connector Grip - 20Pk	\$4.49
41142	White Connector Grip - 20Pk	\$4.49

Taperwire® Flat 26/4 Alarm Wire

Makes installing alarm contacts a breeze

Tapwire Ultra Flat Alarm Wire from Cables To Go with a self-adhesive backing allows you to install the wire in plain sight. Many houses are not conducive to running wire after the walls are up. Stucco, plaster and masonry walls can pose challenges for even the most skilled installer. Fire blocking within the wall cavities and foam insulation can be impossible obstacles to overcome. Measuring less than 1/32in thick, you can stick it to the wall and cover it with paint, wallpaper or joint compound to make

- Ultra flat wire, less than 1/32in thick
- Hide the wire in plain sight
- Self-adhesive backing holds wire in place
- DC connectors require only a pair of pliers to install
 26AWG four conductor

1		

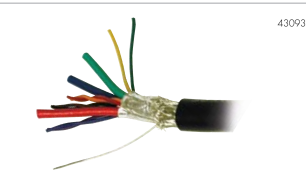
ltem#	Description	MSRP
43029	25ft Taperwire Flat 26/4 Alarm Wire	\$65.99

Plenum Rated UXGA Bulk Cable

A necessity when installing video systems in commercial and educational facilities

Plenum Rated UXGA Cable is a necessity for any systems integrator working on an educational or commercial installation. UXGA cables are used for video projectors, plasma screens, LCD or CRT monitors and in installations where the cable must perform over long distances. The cable construction consists of three 75-Ohm coaxial cables plus three 26AWG twisted pairs and two 26AWG conductors ensuring signal integrity in your installation. The coax cables feature a tinned copper braid providing 93% shield, while Mylar® aluminum foil and drain wire to provide 100% coverage. CMP rated PVC jacket and Teflon® inner insulators provide the fire protection required to run these cables within walls and air plenums without the need for conduit.

- UL-listed, CMP rated cable jacket
- FEP, Teflon outer jacket and inner insulator
- (3) 28AWG coax cables, (3) 26AWG twisted pairs, (2) 26AWG conductors
- Sold by the foot
- Lifetime warranty



Item#	Description	MSRP
43093	1ft Plenum Rated SVGA Bulk Cable	\$5.99

Multi-Conductor, Shielded, PVC 24AWG Bulk Cable

For low-speed data communication

This product is sold in 1000ft spools. Multi-Conductor Cables from Cables To Go are the economical solution for most low-speed data communication applications like RS232. These cables are constructed from individual 24AWG primaries that are bound together and wrapped with an aluminum Mylar® foil shield.

Note: Also available by the foot - call us for details!

Item#	Description MSRP	
32270	1000ft 4 Conductor Foil Shield PVC 24AWG Bulk Cable\$199.9	9
32271	1000ft 7 Conductor Foil Shield PVC 24AWG Bulk Cable \$244.9	9
32272	1000ft 9 Conductor Foil Shield PVC 24AWG Bulk Cable \$729.9	9
32266	1000ft 10 Conductor Foil Shield PVC 24AWG Bulk Cable \$344.9	9
32267	1000ft 12 Conductor Foil Shield PVC 24AWG Bulk Cable \$384.9	9
32268	1000ft 15 Conductor Foil Shield PVC 24AWG Bulk Cable \$499.9	9



43029

Twin Axial 100-Ohm Terminator

Attention AS/400 and System 3X shops

Twin Axial Male/Female Connectors, Cable Matchers, T-Connectors, Bulkheads or Terminators are available from Cables To Go. We also carry stock Baluns, Twin Axial cable assemblies and System 3X UTP Star Hubs.





Item#	Description	MSRP
01851	Twin Axial Coupler F/F	\$17.99
01853	Twin Axial Solder-Type Male Connector	\$9.99

Bulk Flat Ribbon Cable

25 and 50 conductor wire

These cables are used for building internal PC cabling to support floppy and hard drives. Built with 28AWG primaries and jacketed with PVC, these cables are suitable for use with any industry standard .050 centerline IDC connectors.

Note: Also available by the foot-Call us for details!



Item#	Description	MSRP
32261	100ft 25C Flat Ribbon Bulk Cable	\$39.99
32262	100ft 50C Flat Ribbon Bulk Cable	\$79.99

IDC Flat Ribbon Connectors

In 10, 20, 26, 34, 40 and 50-Pin configurations

Flat Ribbon Connectors from Cables To Go are stocked in a number of pin counts to cover the majority of applications for PC-related internal cabling. From the 10-Pin socket used for serial I/O communications, to the 50-Pin socket for internal SCSI, we have the connectors you need. We stock many other flat ribbon style connectors - so please call if you need something not listed. We also stock a flat ribbon termination tool that makes the termination of IDC connectors to flat ribbon wire a snap.

ltem#	Description	MSRP
02140	10-Pin Female IDC Flat Ribbon Connector	\$3.49
02166	20-Pin Female IDC Flat Ribbon Connector	\$3.49
02170	26-Pin Female IDC Flat Ribbon Connector Keyed	\$4.49
02184	34-Pin Female IDC Flat Ribbon Connector Keyed	
02191	40-Pin Female IDC Flat Ribbon Connector Keyed	\$4.49
02204	50-Pin Female IDC Flat Ribbon Connector Keyed	\$4.49



01683



DIN & Mini-DIN Connectors

For a broad use of applications

These connectors come in kit form and include everything you need to complete the cable assembly (connector body, contacts and back shell.) We also carry board-mount, chassis-mount, right angle and other hard to find versions of these same connectors.



Item#	Description	MSRP
01683	5-Pin DIN Connector Female	\$3.49
01690	5-Pin DIN Connector Male	\$3.49
01696	6-Pin DIN Connector Male	\$3.49
01701	8-Pin DIN Connector Female	\$4.99

ltem#	Description	MSRP
01741	4-Pin Mini-DIN Connector Male	\$4.49
01744	6-Pin Mini-DIN Connector Female	\$5.99
01747	6-Pin Mini-DIN Connector Male	\$5.99
01751	8-Pin Mini-DIN Connector Female	\$6.99
01754	8-Pin Mini-DIN Connector Male	\$6.99

01853

32261

DB9 & DB25 Connectors 01549

Terminate with confidence

What do you do when you're on the job and don't have the right gender for your cable? You can use a gender changer if you have one handy - or you can solder your own connector onto your existing cable. Available in DB9 and DB25 configurations, as well as Male or Female connectors, they are the ideal solution for modular situations.





Connector Components

Build your own cable

Ideal for creating your own modular connectors. These components provide a secure connection to the device.



03744

ltem#	Description	MSRP
03744	Slotted Metal Thumbscrews	\$0.99
07669	DB9 Backplane Bracket	\$2.99
10371	DB9/HD15 Plastic Hood Gray	\$1.99
10372	DB25 Plastic Hood Gray	\$2.99



Solutions For Every Application Capabilities and Services

Capabillies and Services

- Molding capabilities using all types of materials. Several molding machines on-hand for maximum production efficiency.
- Quickturn prototyping available for sample approval.
- Rapid production of fiber optic network cables including cables, pre-terms and MTP.
- Modification of "stock" cable assemblies and harnesses.
- Fabrication of customer-specific custom cable assemblies and harnesses.
- Production of custom cable assemblies for highly-integrated design specifications.
- Production of kitting of value-added cable assemblies that include PCBs, housing or metal fabrication.

What wire gauge do I need for speaker cables?

Choosing an appropriate speaker wire requires consideration of two parameters - current delivery and cable length. Small speakers working from bookshelf systems rarely demand more than 1 or 2 amps of current. 16AWG wire is sufficient. For runs over 150ft, moving up one wire gauge to minimize voltage loss over the length of the wire may improve the quality of the bass and dynamic impact.

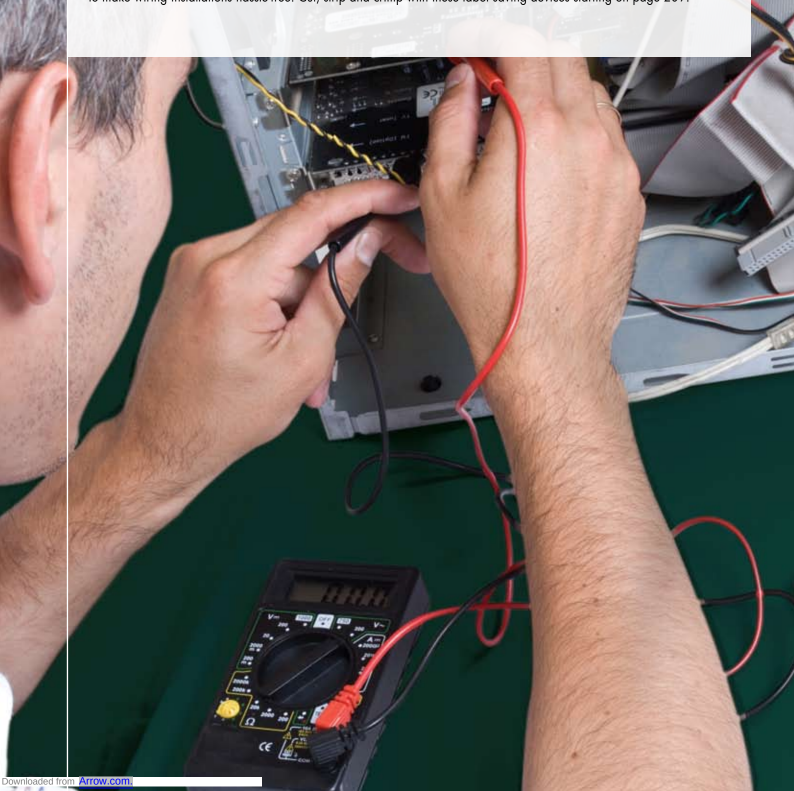
Larger, high performance speakers driven by larger amplifiers are capable of delivering 10 or more amps to a speaker. For critical installations, a 14AWG or even 12AWG wire is appropriate. Speaker voltages rarely exceed 50 volts, so Class 2 wiring for in-wall applications is sufficient. Class 3 wiring is rated for up to 300-volt applications.



The right tools make the difference, and with quality tools and test equipment from Cables To Go™ installation and verification is made easier. We offer complete tool kits, starting on page 200, ranging from novice to expert applications.

The right tester verifies performance of installation. Our twisted pair, tone and probe and coaxial testers ensure that the wiring system is achieving maximum performance. Problems and bottlenecks are easily identified and corrected. See our broad offering of testers starting on page 208.

Save installation time by using the right tool for the job. Cables To Go offers a comprehensive line of hand tools designed to make wiring installations hassle-free. Cut, strip and crimp with these labor-saving devices starting on page 209.



Computer Repair Tool Kit

Ideal for system builders

Kit includes:

- Precision Screwdrivers
- 6in Wire Stripper Pliers (0.2-0.8 mm)
- Electrical Test Screwdriver
- Soldering Iron and Stand
- Desoldering Pump
- 25pc Bit Set
- 5pc Socket Set: 5, 6, 8, 9 and 10mm
- 5in Side Cutter Pliers and 6in Long Nose Pliers
- 8pc Mini Electronic Combination Wrench: 5, 5.5, 6, 7, 8, 9, 10 and 11mm
- PU Carrying Case (315 x 240 x 93mm)
- Ratchet Driver
- Extension Bars (60mm and 100mm)
- 3pc Soldering Aid Set
- Heat Sink
- Solder Core



ltem#	Description	MSRP
27371	Computer Repair Tool Kit	\$74.99

21 Piece Computer Tool Kit

Be prepared to tackle any computer job whether it's in the office or in the field.

Kit includes:

- Nut Drivers
- 25W Soldering Iron
- 3-Claw Part Retriever
- 6in Adjustable Crescent Wrench
- Reverse Action Tweezers
- 5in Needle Nose Pliers
- Screwdrivers Phillips and Slotted
- 8in Wire Cutter
- IC Extractor and IC Inserter



ltem#	Description	MSRP
04591	21 Piece Computer Tool Kit	\$24.99

11 Piece Computer Tool Kit

Ideal tool kit for basic computer maintenance and upgrades

Kit includes:

- 3/16in and 1/4in Nut Drivers
- 1/8in and 3/16in Flat Screwdrivers
- 3-Claw Part Holder
- IC Extractor
- Tweezers
- Spare Parts Holder
- T-15 Torx Bit
- Number 0 and 1 Phillips Screwdrivers



ltem#	Description	MSRP
04590	11 Piece Computer Tool Kit	\$9.99

Workstation Repair Tool Kit

For performing basic repairs

Kit includes:

- 4.5in Stainless Steel Side Cutter Pliers
- 6pc Precision Screwdriver Set
- 6in Wire Stripper Pliers/Utility Knife
 Screwdrivers Phillips and Slotted
 3 x 38 Magnifier Glass

- 3-Prong HolderDesoldering PumpStainless Steel Tweezers
- Soldering Aid Set
- Soldering Iron and Stand
 5in Stainless Steel Long Nose Pliers
- 8pc Mini Electronic Combination Wrench Set
- Carrying Case (315 x 240 x 93mm) with Spare Parts Box



ltem#	Description	MSRP
27372	Workstation Repair Tool Kit	\$79.99

27372

27371

04591

Workstation Installation Tool Kit

Cut, strip and crimp your own patch cables

The Workstation Installation Tool Kit is designed for terminating UTP/STP cables.

Kit includes:

- Cable Stripper with Cutter(80) 8P8C Modular Plugs
- Enhanced Network Cable Tester
- Hard Plastic Case with Inner Foam Padding
 Crimper, 2 positions for 8P8C/RJ45, 6P6C/RJ12, 6P4C/RJ11



Item#	Description	MSRP
27381	Workstation Installation Tool Kit	.\$104.99

Workstation Pro Installation Tool Kit

Build and test your own patch cables

- Crimper, 2 positions for 8P8C/RJ45, 6P6C/RJ12, 6P4C/RJ11
- (80) 8P8C Modular Plugs
- LANtest Network Cable Tester
- Hard Plastic Case with Inner Foam Padding



Item# Description MSRP 27384 Workstation Pro Installation Kit\$124.99

Network Installation Tool Kit

Always have the right tool for the job

Kit includes:

- Die sets:
 - RG58, 59, 62.5, 174 Fiber Optic
 - RG174, 179, Belden® 8218, Fiber Optic
- RG8, 11, 174, 179, 213
- 2 Screwdrivers
- Enhanced Network Cable Tester
- Coaxial Stripper and 6.5in Cable Cutter
- Cable stripper with Cutter, Coaxial Cable Stripper
- Punchdown Tool with 66/88/110 Blades
 Crimper for 8P8C/RJ45, 6P6C/RJ12, 6P4C/RJ11
- Crimper with Interchangeable Die for RG58, 59, 62.5, 174



MSRP Item# Description 27385 Network Installation Tool Kit..... \$219.99

Field Service Engineer Tool Kit

Fulfills all your service requirements

Kit includes:

- Soldering Iron and Stand
- Desoldering Pump
- Screwdrivers Phillips and Slotted
- 8pc Mini Electronic Combination Wrench Set
- Electrical Test Screwdriver
- Utility Knife
- 2pc Alignment Tool Set (2-in-1)
- 8in Wire Stripper Pliers, 5in Side Cutter Pliers, 6in Long Nose Pliers, 6in Lineman's Pliers
- 9in Coaxial Crimping Tool
- IC Extractor
- Digital Multi-Meter
- Anti-Static Wrist Strap
- Carrying Case (256 x 295 x 103mm) with Spare Parts Box



MSRP Description Field Service Engineer Tool Kit.....

27370

27381

27384

27385

Cat5e Network Installation Kits

Cat5e Installation Kits includes cable, punchdown tool and tester

- One #27353 500ft Cat5e 350MHz Solid PVC CMR Cable Gray
- One #05955 110 Impact Punchdown Tool
- One #13138 LANtest Network Tester
- 1000ft of cable using part# 27352



29292

39001

39002

39007

Item#	Description	MSRP
28428	Cat5e Network Installation Kit w/	
	500ft Cable and Connectors	\$169.99
29292	Cat5e PVC Network Installation Kit w/ 500ft Cable	\$159.99

Item# D	Pescription "	MSRP
	Cat5e PVC Network Installation Kit w/ 1000ft Cable Cat5e Plenum Network Installation Kit w/ 500ft Cable	

PC Cable Tester Pro ATA

All-in-one tester for almost any PC cable including SATA

The PC Cable Tester PRO ATA from Cables To Go now supports the SATA/High-Speed Serialized AT Attachment. This stand-alone test device provides the user with a wire map of standard PC data cables. The unique LED display clearly determines wiring status by providing a point-to-point pin out of the actual wiring configuration. This is an essential tool for cable dealers, cable assembly houses, IT professionals or system integrators to quickly troubleshoot PC data cables, where most data transmission problems occur.

- Covers almost every PC cable on the market: SATA, RJ45, USB, IEEE 1394® FireWire®, DB9, DB25 and HD15
- Uses wire mapping display
- Detects open wires, shorts and miswiring
- Tests USB and FireWire for actual pin configurations
- LED glow-enhanced for printer cable test
- Automatic or manual scanning
- Hand-held, lightweight and totally portable DC battery compartment and AC power jack



Item#	Description	MSRP
39001	PC Cable Tester PRO ATA	\$165.99

LANsmart TDR Cable Tester

Multi-functional network cable tester for the professional installer

- Tests RJ45, Cat5, Cat6, UTP and STP for opens, shorts, miswirings, reversal, split pairs and shield continuity
- Compatible with any twisted pair Category 3, 4, 5 and 6 cables
- Built-in port finder locates corresponding jacks on hubs/switches
- Measures length on UTP and STP cable without remotes
- Increases measuring accuracy with its velocity of propagation adjustable calibration ability for non-standard cables
- Displays in both meters and feet
- Built-in tone generator (probe not included) sends signals to all or just selected pins or conductors
- Displays test results in pin-to-pin/wiremap format
- Battery operated, compact and easy to use



ltem#	Description	MSRP
39002	LANsmart TDR Cable Tester	\$299.99

SMARTest Compact Network Cable Tester

Does the job of a full-size tester, yet fits in your shirt pocket

The first pen-style tester available, SMARTest from Cables To Go has a lightweight rugged design, which is very convenient for network professionals. It performs all the functions of a full-size tester - detecting shorts, opens, crossed pairs, reversed pairs and split pairs, but it's only 5in long, allowing it to fit inside your shirt pocket! SMARTest's 2-button operation makes it very easy to use. A built-in remote unit allows for testing cables both before and after installation and a built-in tone generator (probe not included) can be used with a standard probe to trace wires to their source.

- At 5in long and 1in wide, it fits inside your shirt pocket
- Tests for wiring faults: opens, shorts, reversed, crossed and split pairs
- Detects split pair faults with just a minimum cable length of 40cm
- Provides verification of shield integrity
 Specially designed remote unit enables one person to test installed cables
- · Easy-to-read fault display and high-speed testing
- Low battery indicator
- Test cable installations up to 200m (656ft)



ltem#	Description	MSRP
39007	SMARTest Compact Network Cable Tester	\$89.99

SMARTest Compact Network Cable Tester With Tone Generator Feature

Does the job of a full-size tester, yet fits in your shirt pocket

The first pen style tester available, SMARTest from Cables To Go has a lightweight rugged design, very convenient for network professionals. It performs all the functions of a full-size tester - detecting shorts, opens, crossed pairs. SMARTest's 2-button operation makes it very easy to use. A built-in remote unit allows for testing cables both before and after installation, and a built-in tone generator (probe not included) can be used with a standard probe to trace wires to their source.

- · At just 5in long and 1 in wide; it fits inside your shirt pocket
- Tests for wiring faults: opens, shorts, reversed, crossed and split pairs
 Detects split pair faults with just a minimum cable length of 40cm
- Provides verification of shield integrity
 Specially designed remote unit enables one person to test installed cables
- No adapters needed
- Easy to read fault display and high-speed testing
- Low battery indicator
- Test cable installations up to 200m (656ft)



Item#	Description	MSRP
39008	Smartest Compact Network Cable Tester With Tone	\$99.99

NETfinder Network Cable Tester

Tracing and testing in one easy step

The newest generation of the LANtest family, NETfinder has an advanced circuit design surpassing the original technology. NETfinder is ideal for commercial and residential applications. NETfinder enhances users' ability to quickly locate and verify the status of common and standard voice and data cables. It combines the functions of a convenient cable tester with a built-in low emission frequency tone generator. NETfinder is also equipped with PORTfinder functions to trace a cable back to the hub/switch. With NETfinder, cable tracing and testing is now one easy step.

- Tests for wiring faults of open, short, reversed and crossed
- Provides verification of shield integrity
- Specially designed remote unit enables one person to test installed cables
 Built-in PORTfinder function traces ports back to switch
- Easy to read fault display and high-speed testing
- Low battery indicator
- Test cable installations up to 200m (656ft)



ltem#	Description	MSRP
39009	NETfinder Network Cable Tester	\$119.99

Multi Network Cable Tester-E

Designed for quick testing of TIA568A/568B, Token Ring and 10/100Base-TX (STP/UTP) cables

The Multi Network Cable Tester-E from Cables To Go is specifically designed for testing network cables quickly. Featuring high-speed auto scanning for wire continuity, miswiring and shield integrity, this compact unit tests TIA568A/568B, Token Ring and 10/100BaseT (UTP/STP) cables. Test installed cables with the compact remote terminator that conveniently piggy-backs onto the master unit.

- High-speed testing of UTP/STP and coaxial cables
- Verifies adherence to 10BASE-2, 10BASE-T, 100BASE-T, TIA-568A, TIA-568B and Token Ring wiring standards
- Verifies shield integrity
- Power switch
- Piggy-back remote terminator design
- Includes storage pouch

Item#	Description	MSRP
26854	Multi Network Cable Tester-E	.\$69.99

NETest-E Network Cable Tester

Economic solution to quickly test network cable continuity and wiring

The NETest-E from Cables To Go detects the most common wiring faults on TIA568A/568B, Token Ring, 10BASE-T and 10/100 BASE-T twisted pair cables. The faults detected by the NETest-E include shorts, miswiring, reversed pairs and shielding faults on UTP or STP cables. Plug a cable into the Main and Remote units and the NETest-E will begin testing automatically.

- Small form factor of 2in W x 3in H x 1in D
 Test network cable (Cat5, Cat6, UTP, STP, RJ45) continuity and wiring configuration
- Detect common wiring faults include shorts, miswiring, reversed pairs and shielding faults
- Test TIA568A/568B, Token Ring, 10BASE-T, and 10/100 BASE-T twisted pair cables
- Test cable installations up to 200m(656ft)



Item#	Description	MSRP
39003	NETest-E Network Cable Tester	\$31.99

39009

39008

26854

SOHOtest-E Residential Cable Tester

Easy to use, tests residential wiring with "F" and RJ45 connector jacks

This easy to use tester helps novice home network users determine cable faults before calling for service. The SOHOtest-E (Small Office Home Office) from Cables To Go is an economical solution to test the most commonly used cables in residential wiring those with "F" and RJ45 connectors. Use this tester to determine wiring faults in network, phone and cable TV cables before or after installation.

- Pass/fail coaxial test
- Remote unit for single person testing
- Compact, lightweight design
- RJ45 and F connector jacks
- Test cable installations up to 200m
- Small form factor of 2in W x 3in H x 1in D



39004

39005

39006

13138

Item#	Description	MSRP
39004	SOHOtest-E Residential Cable Tester	\$39.99

LANTest-E Wire-Mapping Cable Tester

Maps wiring configurations for network cables, even those installed in walls

The LANtest-E from Cables To Go features a compact design, is practical, easy to use and provides clear results. LANtest-E maps actual wiring configurations for 10/100BASE-T cables, BNC cables, RJ45/RJ11 modular cables, 258A, EIA/TIA 568A/568B and Token Ring cables. With the included remote unit, an individual can easily test cables installed in walls or patch panels.

- \bullet Small form factor of 2in W x 3in H x 1in D
- Pin-to-pin wire-mapping for RJ45, RJ11 and BNC cables (with supplied adapter)
- Dual-speed testing
- One-person testing
- Compact and lightweight design
- Remote storage attached to the main unit
- Test cable installations up to 200m (656ft)



MSRP Item# Description 39005 LANtest-E Wire-Mapping Cable Tester..... \$49.99

GIGAtest-E 10/100/1000 Cable Checker

Takes seconds to verify compatibility of Ethernet network cabling and devices

In just seconds, the GIGAtest-E from Cables To Go will verify compatibility of network cabling and network devices as well as determine cabling faults. GIGAtest-E is designed to test the full range of ever-expanding Ethernet cable configurations. It will determine if the UTP/STP cables are wired straight through and if they are 10/100BASE-T crossover or 1000BASE-T crossover. The detachable remote unit allows cable testing for common wiring faults like opens, shorts or miswirings. With the remote detached, an individual can test cables before or after installation.

- Main and remote units enable single person testing
 Determine suitability of cabling for 1000BASE-T networks
- Compact and lightweight design
- Easy to use and read
- Test cable installations up to 200m (656ft)
- Small form factor of 2in W x 3in H x 1in D



Item# MSRP GIGAtest-E 10/100/1000 Cable Checker 39006 \$59.99

LANtest Network Cable Tester

Reads the actual wiring configuration for Cat5/Cat5e/Cat6, coaxial and modular phone cables

The IAN test from Cables To Go is the simplest and most affordable wire-mapping device for networking cables available on the market. Use it to read the actual wiring configuration for Cat5, coaxial and modular telephone cables by comparing a transmitting end to a receiving end. Cabling faults such as discontinuity, open wires, shorts, miswiring and crossed pairs are crystal clear with the LANtest's unique LED display.

Kit Includes:

- (1) Master box, (1) Remote Box, (2) 15cm BNC adapter cables, (1) BNC M/M adapter, (1) RJ45 15cm modular cable, (1) deluxe carrying bo
- Tests pin configuration of 10Base-T, 10Base-2 Thinnet, RJ45/RJ11 modular cables 356A, TIA-568A/ 568B and Token Ring cable
- Remotely test cable up to 1000ft away either on wall plate or patch panel
- Features auto or manual scan for pinout indicators



MSRP Item# Description 13138 LANtest Network Cable Tester.....

Multi-Modular Cable Tester

Designed to test modular terminated RJ45, RJ11, RJ12 for continuity and miswiring

The Multi-Modular Cable Tester is specifically designed to test modular-terminated cables (RJ45, RJ11, RJ12) for wire continuity and miswiring. It can be used to test a variety of pin configurations such as USO 4, USO 6 and USO 8, whether the pins are crossed or wired straight through. Moreover, with the remote terminator, use it for remote testing even if the cable has already been installed.

- Determines continuity faults for modular cables with RJ11/RJ12/RJ45 connections
- Compares wiring configuration to USO 4/USO 6/USO 8 standards
- Identifies wiring shorts, open wires, crossed pairs, reversed pairs and miswiring
- Tests installed cables with included remote terminator
- Includes storage pouch



ltem#	Description	MSRP
26853	Multi-Modular Cable Tester	\$73.99

LANtest Pro Testers

Tests for wiring faults of open, short, reversed, crossed and split pairs

The LANtest Pro from Cables To Go is a small hand-held tester that quickly reads the status of Ethernet twisted pair cables. The LANtest Pro includes one master unit. The small remote unit is designed to slip into the master unit to prevent loss or damage.

- Tests for wiring faults of open, short, reversed, crossed and split pairs
 Split pair fault detection at a minimum 40cm cable length
- Pairs tested: 1/2, 3/6, 4/5, 7/8 and shield
 Verification of shield integrity
- Specially designed remote unit that enables one person to test installed cables
- Easy to read fault display and high-speed testing
 Debug mode for detailed fault identification results
- Auto sleep mode and power off switch
- Built-in tone generator
- Low battery indicator



Item# Description MSRP 26846 LANtest Pro Ethernet Network Tester..... \$99.99 26847 LANtest Pro With Cable Tracer\$169.99

Network Cable Tester

Quickly test UTP cables for continuity

The Network Cable Tester from Cables To Go is a basic cable tester designed to quickly test UTP cables for continuity. With a push of a button, the Network Cable Tester will automatically scan all pairs of the subject cable for open wires or shorts. Using the provided set of DIP switches and jumpers, the user can test the actual pin configuration or re-wire cables for various results.



ltem#	Description	MSRP
09748	Network Cable Tester	.\$49.99

Tone Generator & Probe

Verify continuity and search for wiring faults, polarity and voltage

The Tone Generator from Cables To Go is a network installation and trouble-shooting tool which features a single or multi-tone signal, two test leads and a 4-conductor modular cable. The signal emitted by the Tone Generator can be traced by the Probe, even when cables are in a bundle or hidden in a mess of punchdown blocks or wall plates. The Tone Generator and Probe can be used to verify cable continuity, identify wiring faults, determine line polarity and voltage in network (Cat5 and Coax) and modular telephone lines

- 2-position switch for single tone or multi-tone signal
 Toggle switch to control 3 modes of operation
- ullet 3-color LED indicator display for telephone line polarity, continuity and voltage testing
- Black and red testing leads and power switch to prevent battery drain Special inductive plastic tip prevents accidental shorts (possible with copper-tip
- tracers) when using near high voltage devices
- Traces and identifies wires or cable in a bundle or group without damaging insulation
- Adjustable volume level for various work environments
- Both amplifier and LED for loud or dark work environments



Item#	Description	MSRP
26844	Tone Generator And Probe	\$95.99

26853

26846

09748

Psiber® Pinger Plus + Network IP Tester

Advanced ping capability, a DHCP client mode and a Port ID function

The Psiber Pinger is a handheld tester used for installing and maintaining computer Local Area Networks (LANs) running the TCP/IP protocol. The Pinger uses the powerful Ping function to verify connectivity, check transmitted and received data integrity, indicate network traffic loading by measuring round trip time, notify duplicate IP address responses, provide the MAC address of an IP address and warn when the default gateway cannot be located.

- Identifies 10/100/1000 Base-TX link signals
- Verifies connectivity across a LAN by transmitting/receiving pings at either 10Base-T or 100 Base-TX speeds
- Variable packet size
- Up to 99 consecutive pings
- Stores up to 8 preprogrammed profiles that include Pinger Plus + IP address, gateway address and 1 to 80 destination IP addresses that can be pinged individually or successively
- Verifies LAN operation at a remote location over the Internet
- Provides port identification function (link light activation)
- Identifies wire pair connections with reversed polarity
- DHCP client capability to verify DHCP server is functioning and correct IP addresses are being provided
- Web browser interface for unit setup and software upgrade
- Alpha-numeric keyboard for easy IP address entry



Item#	Description	MSRP
29431	Psiber Pinger Plus + Network IP Tester	\$349.99

29404

29432

29431

Psiber® CableTool Multifunction Meter

Essential for contractors, electricians and low voltage installers

The New CableTool Model 50 from Psiber Data Systems provides contractors, electricians, low voltage installers, or anyone involved in the installation or maintenance of metallic cables the capability to quickly find faults in cables up to a distance of 2500ft. Select the appropriate cable type from the pre-stored library, attach the leads to 2 conductors of the cable and with a single press of a button the length of the cable or distance to an open or short is displayed. Voltage on the wires is continuously measured and displayed to warn of a potentially unsafe condition. The CableTool will also inject a tone onto the conductor for tracing cables installed in walls and ceilings with a standard tone probe. The universal test leads allow for a wide range of adapters to be used for any connector type.

- 1 CT50 Multifunction Cable Tool
- 2 Test Leads with Alligator Clips (one red and one black)
- 4 AA Batteries
- 1 Carrying Case
- Instruction Sheet



Item#	Description	MSRP
29404	Psiber Cable Tool Multifunction Cable Meter	\$279.99

Psiber® LanMaster 35 Power & Link Tester

Tests network cable pairs for Power over Ethernet (PoE)

The Psiber LanMaster 35 is used for installing and maintaining Local Area Networks (LAN) using Power over Ethernet (PoE). The LanMaster 35 Power and Link Tester conducts power tests with actual loads to ensure that when a powered device such as a VoIP phone, wireless access point or security camera is connected to the network it will operate properly. The LanMaster 35 identifies whether power is IEEE 802.3af® compliant or a legacy configuration, such as Cisco Inline power, for correctly connecting powered devices. The LanMaster 35 provides link speed and duplex mode testing capabilities for verifying connectivity of a powered or unpowered 10/100/1000BaseTX Link. The unit measures cable length and can be connected to a wall outlet to identify a connected port on a switch or hub. The Lan/Master 35 is an essential tool for installing and maintaining networks that utilize the latest PoE technology

- Tests network cable pairs for Power over Ethernet (PoE)
- Simulates a network device for making power measurements under actual loaded conditions
- Displays voltage, polarity and mid-span or phantom configuration for powered wire pairs
- Identifies damaged cables and bad punchdowns by measuring wiring Loop Resistance
- Detects 10/100/1000 BaseTX link speed and duplex mode
- Measures cable length and open or short condition
 Provides Port ID function (link light activation) for identifying connected ports
- Applies a tone signal for tracing cables with the CT15 CableTracker Tone Probe



Item#	Description	MSRP		
29432	Psiber LanMaster 35 Power And Link Tester	\$359.99		



www.cablestogo.com | call toll free 1.800.287.2843

Psiber® LanMaster 30 Outlet Identifier

Quickly test a wall outlet and identify the type of circuit

The LanMaster 30 Outlet Identifier is an essential tool for any user responsible for managing, installing or maintaining network or telecom systems. The Model LM30 eliminates guessing when connecting telephones, modems, fax machines and computers to the RJ45 jacks of a wall outlet. It will identify a 10baseT Link, 100baseTX Link, Token Ring Link, Analog Telephone, PBX or ISDN Line. The unit also will warm the user if unidentified signals are present at the jack or if the jack is not connected. Connecting equipment to an untested wall outlet can damage the installed device if the outlet does not have a compatible electrical interface. The LanMaster 30 scans all 8 wires connected to an RJ45 outlet to identify the type of system connected or the presence of potentially harmful unknown signals. Identifying outlet connections with the Model LM30 reduces time troubleshooting physical layer problems and tracing cables to identify the far end equipment.

Item#	Description	MSRP
29405	Psiber LanMaster 30 Outlet Identifier	\$219.99
29409	Psiber LanMaster 30 Accessory Kit	\$19.99



29407

29405

Psiber® LanMaster 20 Link Tester

Decode link signals in just three seconds

The LanMaster 20 Link Tester provides LAN Installers and Maintainors a tool to quickly test Fast Ethernet (100baseTX) and Standard Ethernet (10baseT) links. Fast Ethernet LAN products have a wide range of new features and capabilities. Autosensing, auto-negotiation and full duplex capabilities are optional requirements to the fast Ethernet (IEEE 802.3u®) standard. Knowing equipment capabilities is essential to optimizing network system performance. In just three seconds, the LanMaster 20 decodes the link signals and displays the exact configuration of the equipment connected to the Link. The Model 20 also verifies link connectivity to the far end, tests for reported faults and determines polarity of the outlet or cable.

Item#	Description	MSRP
29407	Psiber LanMaster 20 Link Tester	\$199.99
29408	Psiber LanMaster 20 And 25 Accessory Kit	\$19.99



Psiber® LanMaster 25 Deluxe Link Tester

Quickly test a wall outlet and identify the type of circuit

In just seconds, test fast Ethernet (100Base-TX) and standard Ethernet (10Base-T) LAN Links for connectivity and farend equipment configuration. The LanMaster 25 tests active LANs to quickly verify link operation and provide critical link speed (10 or 100Mbgs), duplex mode (half or full) and auto-negotiation information. The LanMaster 25 transmits a link signal to the network device, verifying round-trip connectivity and negotiating capability on 10/100 devices. The LanMaster 25 includes a link activation port ID feature to identify user port location on active networks by transmitting link signals back to the far end equipment and flashing the link light on the connected hub or switch port. The LanMaster 25 generates a tone signal for tracing cables with a standard tone probe without carrying additional test equipment.

ltem#	Description	MSRP
29406	Psiber LanMaster 25 Deluxe Link Tester	\$189.99
29408	Psiber LanMaster 20 And 25 Accessory Kit	\$19.99



29406

Psiber® Cable Tracker Network ID Complete Kit

Designed for network managers and technicians

Toning an active LAN circuit can disrupt network traffic and is difficult to track due to cable twist and tone bleed. The Cable Tracker Network Tone and Probe Kit model CTK1015 features a Port ID function that blinks the link light to verify cable connectivity. This feature also provides a simple and effective method to identify switch or hub port assignments on active networks. Three different blink rates are provided to ensure compatibility with equipment from a wide range of manufacturers. Traditional toning with two different tone frequencies and patterns is provided for non-active circuit tracing. Detachable alligator clips are included for connecting to punchdown blocks or unterminated cables. The Cable Tracker Network Probe Model CT15 incorporates volume control, non-conductive plastic tip, and complete compatibility with existing toners.

- Tests active and inactive (dark) cables
- Transmits four audible tones
- Easy cable connection for RJ45 jack, patch cable or alligator clips
- Detects shorts using built-in continuity check
- Probe is ergonomically designed and provides an adjustable volume control



ltem#	Description	MSRP
29400	Psiber Cable Tracker - Network ID Complete Kit	\$119.99
29401	Psiber Cable Tracker - Toner Only	\$49.99
29402	Psiber Cable Tracker - Probe Only	\$69.99

Fiber Break Tester

Sends a visible red laser light down the fiber locating any breaks or unseen faults

The Fiber Break Tester is a pocket-size tool that sends a visible red laser light though fiber optic cables. Breaks or faults in the fiber will refract the light, creating a bright glow around the faulty area. The universal connector can be used for all common

- Connector: Universal (2.5mm ferrule) Wavelength: 635 + 20nm @25°C
- Output Power: <5mWSpectral Width: <10nm
- Transmission: Continuous or 3Hz pulsed
- Range: Visibility up to 3km
- Power: 2 AAA 1.5V Alkaline Batteries



Item#	Description	MSRP
27555	Fiber Break Tester	\$199.99

Duplex 62.5/125mm & 50/125mm SC Loopback Testers

Quickly test any wall outlet and identify the type of circuit

Provides a looped signal from source for testing Fiber Loopback from the source device to hardware for testing purposes. This allows for a signal check for both the transmit and receiving functions.

- Connector: SC, LC, MTRJ
- Cable Type: Multimode, 62.5/125 or 50/125
- Durability: Over 500 cycles (≤ 0.2 dB change)
- Reflectance: 20dB min



Item#	Description	MSRP
26979	Duplex 62.5/125mm SC Loopback Tester	\$29.99
26980	Duplex 62.5/125mm LC Loopback Tester	
26982	Duplex 50/125mm SC Loopback Tester	
26983	Duplex 50/125mm LC Loopback Tester	
26984	Duplex 50/125mm MTRJ Loopback Tester	

TelCheck Pro

Quickly check if a telephone line is an analog or digital signal

The TelCheck Pro is an enhanced phone line checker with noise filter that alerts you of reversed polarity, overcurrent conditions and digital phone lines that carry a much higher current than analog lines. Designed to be used with modem-enabled laptops, its built-in noise filter eliminates radio frequency interference (RFI) that can interrupt your

- Connectors:
 - Input: RJ11 6P4C Jack
 - Output: RJ11 6P4C Jack
- Quickly check if the line is analog signal
- Tells you if the line is overcurrent
- Prevents your modern from damage by plugging in an incorrect telephone system
 Easy to identify the connecting status of the line whether it is a new installed line or an existing line
- Compact and easy operation
- Line noise filter reduces RFI interference



Modular Cable Termination & Test Kit

Modular RJ45 crimp tool and cable tester economically priced

This is the tool kit that every installer of utp needs in their tool box. The crimping tool cuts, strips and crimps RJ45 connectors onto unshielded twisted pair cable. The cable tester will quickly identify correct or incorrect wiring, reversed or open, for EIA/TIA-568A, EIS/TIA-568B, AT&T 258, Ethernet 10Base-T and token ring.

- Warranty: 90 Days
- Color: VariousMfr: Cables To Go
- Weight: 2.5lbs



Item#	Description	MSRP
29575	Modular Cable Termination and Test Kit	\$74.99

RJ11/12 Cut/Strip/Crimp Tool

Crimps 6P6C and 6P4C modular telephone plugs

- Crimps 6P6C and 6P4C modular telephone plugs
- Wire cutter/stripper for stranded wire
- Hardened steel frame
- Black-oxide finished
- · Lightweight and durable

Item#	Description	MSRP
04601	RJ11/12 Cut/Strip/Crimp Tool	\$24.99



Spring Action Cable Cutter/Stripper

Strips stranded wire from 22-30AWG and solid wire from 20-30AWG

- Spring loaded with locking jawsSoft rubber handles for added comfort

Item#	Description	MSRP
04612	Spring Action Cable Cutter/Stripper	\$12.99



04612

04601

RJ45 Cut/Strip/Crimp Tool

Crimps keyed or unkeyed 8P8C modular telephone/networking plugs

- Crimps keyed or unkeyed 8P8C modular telephone/networking plugs
- Wire cutter/stripper for stranded wire
- Hardened steel frame
- Lightweight and durable

ltem#	Description	MSRP
04613	RJ45/Cut/Strip/Crimp/Tool	\$24.99



04613

5-In-1 Precision Cutter & Stripper 20-30AWG

Having the right tool makes all the difference

This tool is ideal for installing cable, electric, or low voltage applications. One tool cuts the cable and strips wire from 20-30AWG. The built-in pliers at the end bend the wire for connection under a screw terminal.

Item#	Description	MSRP
04615	5-In-1 Precision Cutter & Stripper 20-30AWG	\$11.99



04215

Multi-Function Cable Cutter/Stripper

For cutting, stripping and crimping

- Strips and cuts 10-22AWG wire (crimps insulated and non-insulated terminals)
- Crimps ignition terminalsCuts small bolts (4-40, 6-32, 8-32, 10-32 and 10-24)

ltem#	Description	MSRP
04616	Multi-Function Cable Cutter/Stripper	\$14.99



04616

Ratchet Action Modular Cut/Strip/Crimp Tool

Crimps 8P8C/RJ45, 6P6C/RJ12 and 6P4C/RJ11 connectors

- Cuts and strips in one motion
- Crimps 8P8C/RJ45, 6P6C/RJ12 and 6P4C/RJ11 connectors
- Ratcheted handle movement for added precision
- Plastic-covered handles to reduce fatigue

Item#	Description	MSRP
04622	Modular Cut/Strip/Crimp Tool	\$34.99



04622

Universal Cable Cut/Strip Tool

Cuts and strips STP/UTP, modular cable, coax, speaker wire and more

- Strips both flat and round wire
- Adjustable stripping depth

ltem#	Description	MSRP
04624	Universal Cable Cut/Strip Tool	\$12.99





5in Wire Cutter/Stripper

For technicians and installers of network and A/V systems

No toolbox should be without these cable strippers. They are a basic necessity for any installer or technician. These 5in wire strippers can accommodate wire from 12-24AWG. The PVC hand grip provides comfort. A spring returns the tool to an open position.

- 5in Wire Cutter/Stripper
- Lifetime warranty

	Description	MSRP
38006	5in Wire Cutter/Stripper	\$2.99



38011

38006

3-In-1 Compression Tool

For "F", BNC and RCA type Compression Connectors

Compression connectors are quickly becoming the standard for home theater, cable television and satellite installations. This compression tool is a must for installing compression connectors on coaxial cable. Designed to easily switch between "F", RCA and BNC type connectors.

- For use with Compression Connectors
- Lifetime warranty

Item#	Description	MSRP
38011	3-In-1 Compression Tool	\$57.99



RJ11/RJ45 Crimping Tool

Multi-function telephone tool cuts, strips and crimps for easy, on-the-job, one-tool application

This multi-function tool is for RJ11 (1, 2, 3 pair) and RJ45 (4 pair) modular plugs. It cuts, strips and crimps for easy, on-the-job, one-tool application. Features a steel frame for long-term durability. Crimps primary modular plug strain relief only.

Cara Cara

19951

ltem#	Description	MSRP
19951	RJ11/RJ45 Crimping Tool	\$39.99

RJ11/RJ45 Crimp Tool With Cable Stripper

For RJ11 (1, 2, 3 pair) and RJ45 (4 pair) modular plugs

- Multi-function telephone tool cuts, strips and crimps for easy on-the-job, one-tool application
- Steel frame for long-term durability
- Crimps primary modular plug strain relief only
- For use with modular plugs



19579

Item#	Description	MSRP	
19579	RJ11/RJ45 Crimp Tool With Cable Stripper	.\$44.99	

RJ45 Ratchet Action Crimping Tool

Quickly and easily crimps RJ45 connectors

- Quickly and easily crimps RJ45 connectors
 Ratchet-action delivers quick and accurate crimping motion
- Heavy-duty jaws hold connector securely
 For use with RJ45 modular plugs



04623

ltem#	Description	MSRP
04623	Ratchet-Action Crimping Tool	.\$34.99

Universal Crimping Frame (without Die)

High quality ratchet-type crimp tool; Interchangeable dies provide versatility

- · High quality ratchet-type crimp tool for electricians, contractors and installers
- Ratcheted crimp action provides repeatability and reliability
- Interchangeable dies provide versatility (sold separately)
- Cushioned comfort-grip handles
 For Die, use Die Set #19954 or #19955

10. 2.6, 000 2.6 00 1770 10 1770		
Item#	Description	MSRP
19953	Universal Crimping Frame (Without Die)	\$34.99



Flat Ribbon Cable Crimp Tool

Crimps IDC connectors onto your ribbon cable

Terminating Fat Ribbon connections can be both tricky and tedious. The Flat Ribbon Crimping Tool from Cables To Go allows you to terminate most flat ribbon IDC connectors with minimum effort and maximum efficiency.

Item#	Description	MSRP
04597	Flat Ribbon Cable Crimp Tool	\$24.99



38009

04597

Ratcheting Crimp Tool

For crimp-style connector installation

A ratcheting crimp tool reduces fatigue on your hand by reducing the amount of pressure needed to crimp the connector. Accommodates RG58, RG59 and RG6 connectors, and the laminated steel construction.

- Accommodates RG58, RG59 and RG6
- For use with "F" Connectors
- Lifetime warranty



Item#	Description	MSRP
38009	Ratcheting Crimp Tool	\$27.99

Professional RG58/59/62 Crimp Tool

Crimps hex connectors with diameters of 0.068in, 0.213in and 0.255in

- Crimps hex connectors with diameters of 0.068in, 0.213in and 0.255in
- Offers adjustable crimping pressure
 Heavy-duty jaws for long life
- For use with F-connectors
- For use with Hex Crimp "F" Connectors

ltem#	Description	04606 MSRP
04606	RG58/59/62 Crimp Tool	\$27.99

Hex Crimp Tool

Economical hex crimp tool for "F" and BNC Connectors

- Accommodates RG59 and RG6 connectors
- For use with Hex Crimp "F" Connectors
- Lifetime warranty

ltem#	Description	MSRP
38010	Hex Crimp Tool	.\$19.99



38010

F-Connector Crimp Tool

Crimps RG59/62 and RG6 hex-style connectors

- Crimps RG59/62 and RG6 hex-style connectors
- Durable steel frame
- Padded hand grips
- Ideal for CATV and satellite TV installations

Item#	Description	MSRP
04625	F-Connector Crimp Tool	\$9.99



04625

Self-Adjusting Wire Stripper

The ideal tool for stripping wire

- Perfect for removing outer jacket from multi-conductor cable
- Accommodates wire from 30-40AWG
- Built-in wire cutter
- Lifetime warranty

	Description	MSRP
38007	Self-Adjusting Wire Stripper	\$7.99



38007

Precision Wire Stripper

For technicians and installers of network and A/V systems

- Contoured handle for repetitive use
- Accommodates wire from 12-22AWG
- Clamp holds wire in place while stripping
- Lifetime warranty

Item#	Description	MSRP
38008	Precision Wire Stripper	\$14.99



Precision Coax Cable Strippers

Prepare coax cable for termination quickly and neatly

The two-step stripping tool first cuts the cable down to the center conductor cleanly without possible damage or nicks that will reduce signal quality. The second step removes the outer jacket without removing the braid. The two-stage design of the tool holds the cable firmly in place as it strips the insulation from the cable.

- Two-stage tool grips the cable firmly as it is stripped
 Two-step cutting die prepares the cable without damage to the conductors
- Contoured handles make the tool comfortable to use all day long



ltem#	Description	MSRP
38100	RG-6 Precision Cable Stripper	\$24.99
38101	RG-6Q Precision Cable Stripper	\$24.99
38102	RG-59 Precision Cable Stripper	\$24.99

Mini Coax Cable Stripper

Adjustable miniature coax wire stripper

Adjustable miniature coax wire stripper for use with Miniature Coaxial Cable and Compression Connectors (#40986-40997)

Item#	Description	MSRP
40998	Mini Coax Cable Stripper	\$14.99



40998

38100

Universal Coax Cable Stripper

Strips RG58, RG59 and RG6 cable

- Strips at two different lengths: 4mm and 8mm
- No need to adjust V block when changing cable types

Item#	Description	MSRP
04592	Universal Coax Cable Stripper	.\$17.99



04592

Fully Adjustable Coax Cable Stripper

Strips RG174, RG58, RG59 and RG6 cable

- Strips in four lengths: 4, 6, 8 and 12mm
- · Spring loaded jaws hold cable while rotating motion strips outer jackets

Item#	Description	MSRP
04627	Fully Adjustable Coax Cable Stripper	\$19.99



04627

Ideal Cyclops Wire Stripper For UTP & STP

Removal of outer insulation from all unshielded and shielded twisted pair cables

- Fast, easy removal of outer insulation from all unshielded twisted pair, shielded twisted pair and multi-core cables
- Works on PVC and plenum type insulation

Item#	Description	MSRP
09732	Ideal Cyclops Wire Stripper For UTP & STP	\$62.99



09732

3-Step Coaxial Wire Stripper

Adjustable coaxial wire stripper

- Adjustable coaxial wire stripper
- For popular dual crimp BNC/TNC and Thinnet BNC connectors
- Strip is for MIL-C-39012 connectors
- Strip braid 0.328in (8.2mm) and dielectric 0.109in (2.7mm)

Item#	Description	 MSRP
19950	3-Step Coaxial Wire Stripper	 \$19.99



19950

Cable Cutting Shear

For round cables including coax and network cable

This round cable-cutting shear is better for cutting coax than traditional diagonal cutters and pliers. A diagonal cutter or pliers will crush the cable as it cuts while a shear will slice through the cable. The slicing action of the shears won't distort the cable's shape ensuring proper signal transmission.

- Doesn't crush the cable as it cuts
- Cushioned handle for added comfort
- Lifetime warranty



Item#	Description	MSRP
38012	Cable Cutting Shear	\$5 99

Coax Hex Crimping Tool For RG6 Quad Shield Cable

Economical hex crimp tool for RG6 Connectors

- Accommodates RG59 and RG6 Connectors
- Laminated steel construction
- Cushioned handle
- Lifetime warranty

Item#	Description	MSRP
38026	Coax Hex Crimping Tool For RG6 Quad Shield Cable	\$19.99



Spring Action Flat Ribbon Cable Cutter

Ideal tool for cutting flat ribbon cable

- The ideal tool for cutting flat ribbon cable
 Spring action and soft plastic grips for ease-of-use
 Blade lock for safe storage

Item#	Description	MSRP
04618	Spring Action Flat Ribbon Cable Cutter	.\$9.99

Round Cable and Wire Cutter

Cuts RG58 and RG6 coaxial cable

- Cuts RG58 and RG6 coaxial cable
- Curved cutting blades maintain cable geometry for better cable performance
 Steel reinforced center conductors can be trimmed with bolt cutting holes

- Cushioned comfort grip handlesLocking latch keeps tool closed in pouch



19952

38003

05955

38026

04618

Item#	Description	MSRP
19952	Round Cable and Wire Cutter	\$12.99

Precision Universal Pliers

Technician tools for precise work and tight spaces

The bent nose pliers give you extra leverage when prying on a stubborn piece. The diagonal cutters are ideal for cutting small gauge wire. The long nose pliers are ideal for gripping small parts and getting into tight spaces. Lifetime warranty.

Item#	Description	MSRP
38001	4in Flush Cutting Pliers	\$5.89
38002	4.5in Long Nose Pliers	\$4.99



Description	MSRP
4.5in Bent Nose Pliers	
5in Diagonal Cutter	\$6.99
5in Long Nose Pliers With Cutter	\$6.99

110 Impact Punchdown Tool

Termination of telephone and high-speed network data cables

- For termination of telephone and high-speed network data cables
 Impact punchdown tool with impact mechanism inside divided from a turnable body
- Rugged frame with storage compartment in the body of the tool for storing one blade
 Blades are easily changed without using a screwdriver
 Blades made from hardened SNCM-21 and are interchangeable and reversible



Item#	Description	MSRP
05955	110 Impact Punchdown Tool	\$34.99

110/88 Non-Impact Punchdown Tool

Economical tool for punching down 110 blocks

- Reversible blade with cutting/non-cutting edges
- Tool less blade removal
- Uses interchangeable blades

Item#	Description	MSRP
04607	110/88 Non-Impact Punchdown Tool	\$19.99



04607

Keystone Punchdown Puck

An easy, secure way to hold keystones for punchdown

The Keystone Punchdown Puck from Cables To Go fits in the palm of your hand and securely holds keystones while you punch them down. It also provides a solid surface to ensure proper seating of the wire in the jack.

Item#	Description	MSRP
33100	Cables To Go Keystone Punchdown Puck	\$5.99



33100

04628

04608

110 Terminal Block Punchdown Tool

For punching down 4-pair UTP 24AWG cable onto terminal blocks

- For punching down 4-pair UTP 24AWG cable onto terminal blocks
- Punches and cuts in one motion
- Comfort-grip rubber handle
- Reduces time and fatigue by punching down 4-pairs at once



Item#	Description	MSRP
04628	110 Terminal Block Punchdown Tool	.\$79.99

Replacement Blades For Punchdown

Replacement blades

Note: For use with 05955

Item#	Description	MSRP
04608	66 Replacement Blade	\$12.99
04609	Reversible 66 And 110/88 Blade	\$12.99
04610	110/88 Blade - Cut/No Cut Reversible	\$12.99
04611	66 and 110/88 Blade - Non-Cutting Reversible	\$11.99



F-Type Connector Combination Tools

Having the right tool can make all the difference

This unique dual-tool aids in terminating "F" connectors. One end flares the coax cable making insertion of the connector much easier. The other end of the tool provides leverage while inserting the connector onto the cable. The insertion tool also protects your finger from injury by the cable center conductor.

- Flares cables for easier connector insertion
- Provides leverage for connector termination

1	

04630

04621

Item#	Description	MSRP
04619	RG59 F-Type Connector Combination Tool	\$9.99
04630	RG6 F-Type Connector Combination Tool	\$9.99

F-Connector & BNC Installation/Removal Tool

Socket-style head firmly grasps to lock or unlock in hard-to-reach spaces

- Ideal for installers
- Socket end easily inserts and extracts
- For hard to reach spaces

Item#	Description	MSRP
04621	12in F-Connector Installation/Removal Tool	\$14.99
04602	6.5in BNC Installation/Removal Tool	\$14.99



13 Piece Knife Set

For Technicians and Installers of Network and A/V systems

- 3 handles with blades/10 replacement blades
- Convenient carry case

Item#	Description	MSRP
38017	13 Piece Knife Set	\$11.99



50ft Steel Fish Tape - 1/8in

Helps with conduit bending plus wire fishing and pulling

- Durable blue steel tape resists kinking, breaking and corrosion 2100lbs tensile strength
- Convenient handle winds tape smoothly without kinks or jams
- Textured case surface provides positive grip
- Impact-resistant plastic case

Item#	Description	MSRP
19958	50ft Steel Fish Tape - 125in	\$29 99



43112

19958

Bulk Cable Roller & Cable Dispenser

No more fumbling with cumbersome and heavy cable spools and drums

The Cable Roller is the easiest way to manage heavy spools of cable. Simply set the drum onto the heavy-duty ball bearing rollers and pull cable effortlessly! The built-in ramp on the front will prevent back strain by allowing you to roll the cable into place.

- Heavy-duty ball bearing rollers will support cable spools up to 250lbs
- Adjustable roller positions for cable spools from 10in to 40in in diameter
- Accommodates spools up to 17.5in wide



\$249.99

40 Watt Hot Melt Glue Gun

Bonds most materials in seconds - without clamping

- Trigger control for precise adhesive flow
- Contoured grip provides added comfort
 Built-in stand tolds away during use
- 40 Watt heating element

Description

38023

ltem#	Description	// -	MSRP
38023	40 Watt Hot Melt Glue Gun		.\$11.99
38024	Clear Hot Melt Glue Stick (10p	cs)	.\$7.99

Soldering Iron Stand

Safety spring-type holder for hot iron tips

Keep your soldering iron safe and at hand with this solder station. The safety spring design keeps the hot iron away from work and lessens the chance of a dangerous burn. A sponge receptacle keeps a sponge at hand for cleaning residue from the iron's tip.

Item#	Description	MSRP
27447	Soldering Iron Stand	\$9.99



27447

1mm Lead-Free Solder Rosin Core - 1lb

Get a more reliable solder joint for all of your tasks without the concern of using solder containing lead

Featuring a chemistry of 99.3% tin and 0.7% silver, is ideal for general purpose soldering tasks. Rosin in the solder core melts before the solder and chemically cleans the surfaces for a more reliable solder joint.

- Lead-free to alleviate concerns about the environment and your health
- 99.3% tin and 0.7% silver; Rosin core for reliable solder joints

	Œ	3		
No.			1	
		i	1	

38027

ltem#	Description	MSRP
38027	1mm Lead-Free Solder Rosin Core - 1lb	\$34.99

2mm Solder Wick

Quick and effective

- 5ft in length
- Removes solder
- Plastic reel organizer
- 2mm x 5ft rol

Item#	Description	MSRP
27449	2mm Solder Wick	\$4.99



27449

Helping Hands With Magnifier

Holds small wires and components for assembly

Every technician will eventually need a little extra help when soldering or assembling a project. Pieces and parts get too small to handle. The Helping Hands from Cables To Go are always there for you. Two small adjustable clips hold at almost any angle. The magnifier helps even the sharpest eye see details. The sturdy cast metal base stays in place throughout the operation.

- 2 adjustable clips; integrated magnifier
- Sturdy cast metal base



ltem#	Description		MSRP
38022	Helpina Hands With Maanifie	r	\$6.99

Insertion/Extraction Tool

Use a tool that's designed for the job

Use this tool when filling and/or removing terminals from D-sub housings. Fits contacts for 22AWG wire in standard and high-density housings.

ltem#	Description	MSRP
04617	Insertion/Extraction Tool	\$4.99



7in Aluminum Solder Pump

Quickly and easily clear away molten solder

Quickly and easily clear away molten solder from a PCB joint. Made from heavy-duty aluminum to provide a long service life. The aluminum solder pump has a plastic screw for the anti-static tip to isolate the technician from the work. Low recoil won't cause the tool to jump when operating.

Item#	Description	MSRP
27444	7in Solder Pump	\$6.99



16 Piece Jeweler Screwdriver Set

For technicians and installers of network and A/V systems

- Plastic case keeps tools organized
- Six-slotted head screwdrivers: 1.0, 1.4, 2.0, 2.4, 3.0 and 3.8mm
- Four-Philips head screwdrivers: #0-2, 0, 1 and 1-1
- Three hex drivers: 1.5, 2 and 2.5mm
- Three nut drivers: 3, 4 and 5mm
- Includes a cross bar to loosen stubborn screws

ltem#	Description	38014 MSRP
38014	16 Piece Jeweler Screwdriver Set	\$12.99

6 Piece Precision Screwdriver Set

For technicians and installers of network and A/V systems

- Four-slotted head screwdrivers: 1mm, 1.6mm, 2.4mm and 3mm
- Two-Philips head screwdrivers: #0 and #1 point
- Lifetime warranty

Item#	Description	MSRP
38013	6 Piece Precision Screwdriver Set	\$5.99



38013

27444

Cable Quick Tie Kit With Gun

Ideal for installation, field repair and maintenance

This convenient Cable Quick Tie Kit is ideal for wiring installations, field repairs and maintenance. Each kit contains all the necessary items for cable management, including (100) 4in, 5.75in and 8in cable ties, (50) adhesive mounts (4-way) and one attachment tool. Contained in a durable plastic box, this Cable Tie Kit is sure to be your most efficient source for all your cable management needs. Replacement strips for the 4in and 8in kits are available, as well as 11in ties for larger cabling applications.



13407

Item#	Description	MSRP
13407	Cable Quick Tie Kit With Gun	\$69 99

8 Piece Insulated Screwdriver Set

A/V and network technicians know these screwdrivers are a must

- Four-slotted head screwdrivers: 1.12in x 3in, 0.16in x 4in, 0.2in x 5in and 0.25in x 6in
- Three-Philips head screwdrivers: $\#0 \times 3$ in, $\#1 \times 4$ in, $\#2 \times 6$ in
- Voltage tester screwdriver
- Lifetime warranty

ltem#	Description	MSRP
38015	8 Piece Insulated Screwdriver Set	\$12.99

38015

6-In-1 Screwdriver

Handy tool for technicians and installers of network and A/V systems

- Two-slotted head screwdrivers: 1/4in and 3/16in
- Two-Philips head screwdrivers: #1 and #2
- Two nut-drivers: 5/16in and 1/4in
- High impact red handle
- Lifetime warranty

Item#	Description	MSRP
38016	6-In-1 Screwdriver	\$6.99





INDEX

1/4" Cables	102	Cató Patch Cables	19-20, 159-16
110 Punchdown Tools	213-214	Cató Patch Panels	12:
13W3 Adapters	1 <i>77</i>	Cat6a Cable - Bulk	
3.5mm Cables46-47, 60, 6	2-64, 84-86, 99-101	Cat6a Patch Cables	18. 15
3.5mm Matrix Switch		Coax Cable	
3.5mm Y-Cables		Coax Connectors	
3.5mm Wall Modules		CD-ROM Cables	
50-Ohm BNC Cables (ThinNet)	158	Centronics Printer Cables	
75-Ohm BNC Cables (CCTV)		Cisco Compatible Cables	
75-Onin blac cables (CCTV)		Cl2 Speaker Wire	
A			
Add-A-Port Adapters	53-51	Coax Crimp Tools	
Aerial RG6 Cable		Coax Wire Strippers	
Alarm Wire		Component Video Cables	/9-8
	,	Component Video Wall Plates	
Amplifier		Composite Cable	
Angled Modules		Composite Video Cables	
Angled VGA		Composite Video Wall Plates	
Antenna Cables		Computer Power Cords	55-56, 69
Antenna Cables (Wi-Fi)		Computer to TV Video Adapters	
AT Keyboard Cables		Console Extenders	163, 169, 1 <i>7</i> :
AT Keyboard Adapters		Crimp Tools	209-21
Audio Matrix Switch	63	Crossover Cables	19, 21, 159, 16:
Audio Distribution Modules		D	
Audio/Video Selectors Switches		D	
A/V Signal Splitters (Cables)6, 46-47	, 64, 83, 96-97, 101	DB25 All Lines Cables	
Audio/Video Signal Splitters (Devices) 12		DB25 Connectors	
Audio/Video Cat5 Extenders 13, 16	-17, 78,93, 169-172	DB25 Gender Changers	34, 180
Audio Cables (Digital)		DB25 Parallel Cables	40-42, 45, 179
Audio Cables (Analog)	98-99	DB37 Cables	43, 158, 18
Audio Cables (Stage & Studio)	102-103	DB9 All Lines Cables	44, 179
Audio/Video Keystone Jacks		DB9 Serial Cards	3I
Audio/Video Wall Plates 110-111, 112		DB9 Connectors	
Avocent-Compatible Cables		DB9 Gender Changers	
		DB9 Wall Plates	
В		DC Power Supply Modules	
Banana Jack Wall Plates	128. 130	Decorative Wall Plates	
Banana Plugs		Desktop Extension Cables	7-8 1
Binding Post Wall Plates		Digital Coax Audio Cables	06-0
Blank Modules		Digital Satellite Multi-Switch Modules	1 20
BNC Adapters		DIN Connectors	10
BNC Cables (Audio/Video)		DIN Connectors	45.46.10010
BNC Cables (CCTV)		DIN Keyboard Cables	43-40, 160-16
BNC Cables (Networking)		DisplayPort Cables	
BNC Component Video Cables	Ω 70-91	DisplayPort to DVI Cables	
BNC Installation Tool		DisplayPort to HDMI Cables	
BNC Modules		Distribution Enclosures	
		Distribution Wiring Systems	
BNC Wall Plate		Drive Cables	
BNC Keystone Jacks		DVI Adapters	
BNC VGA Cables		DVI Cables	
Box Eliminators		DVI Desktop Extension Cables	
Break-Apart SXGA Cables		DVI Extender	
Broadband Amps		DVI KVM Cables	11
Bulk Wire/Connectors	185-198	DVI Cat5 Extender	13, 78, 17
C		DVI Splitters	13,77
	000.010	E	
Cable Cutters		E	
Cable Management		EIDE Cables	48-50
Cable Pulling Accessories		Ethernet Cards	68, 165-16
Cable Strippers		Ethernet Couplers	
Cable Testers		Ethernet Switches	
Cable Ties	,	EVC Cables	1
Cable TV Splitters		F	
Camcorder Cables	72, 86-87	F	
Cat5e Cable - Bulk		Fiber Modules	
Cat5e Plugs	187-188	Fiber Optic Cables	147-15.
Cat5e Coupler	21, 125, 163	Fiber Testers	20
Cat5e Crimp Tools	208-210	Firewire IEEE 1394	30-3
Cat5e Keystone Jacks		Firewire IEEE 1394 Host Controllers/	Cards38, 63
Cat5e Patch Cables		Fish Tapes	
Cat5e Patch Panels		Flat Ribbon Cable - Bulk	
Cat5e Surface Mount Boxes		Flat Ribbon Connectors	
Cató Cable - Bulk		Flat Speaker Wire	
Cató Connectors		FlexUSB	
	125	Floppy Drive Cables	

INDEX

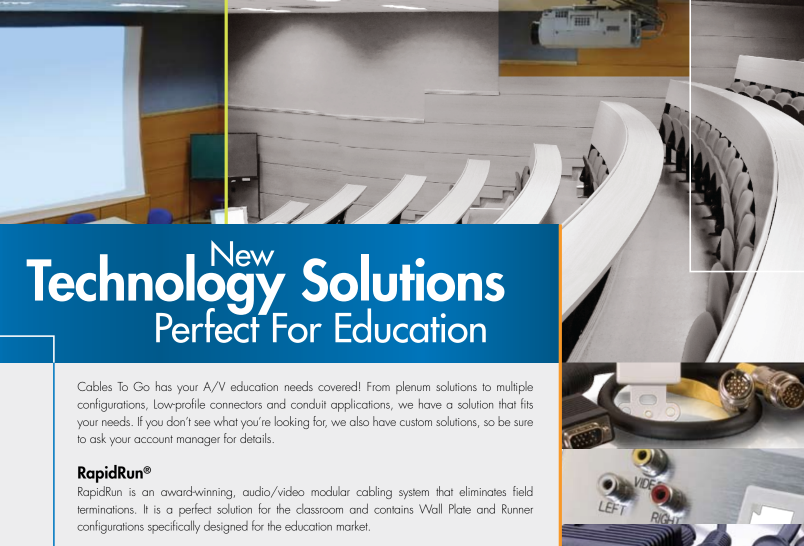
FM Transmitter	
F-Type Cables	
F-Type Crimp Tools	
F-Type Installation Tool	
G	
Gender Changers	
GPIB Cables	
Guitar Cables	
H	
Hard Drive Cables	
HD15 Selector Switches	
HD15 Wall Plates	
HDMI Adapters	
HDMI Matrix Switch	
HDMI Mini Cables	
HDMI Over Cat5	
HDMI Splitters	
Headphones	
Headphone Cables	
Hex Crimp Connectors	
Home Wiring Systems	
HP Compatible Plotter Cables	
IDC Connectors	
IDE Cables	
IEEE 1284 Cables	
IEEE 488 Cables	
Infiniband Cables	
Infrared (IR) Control Modules	
In-line Couplers	
In-Wall Speaker Wire	
iPod Cables	
iPod Dock	
K	
Keyboard Cables	
Keystone Jacks	
Keystone Patch Panels	
Keystone Wall Plates	
KVM Cables	
KVMs	
1	
Laplink Compatible Cables	
Laptop Power Cords	
Laser Optimized Multi-Mode Fiber	
Loopback Testers	
M	
M1 Cables	
M1 Adapters	
Manual Switches	
Matrix Switch (Audio) 12, 76, 90-91 Matrix Switch (Audio) 63	
Matrix Switch (HDMI)	
Micro KVMs	
Microcentronics Printer Cables	
Microphone Cables 102-103 Minicom 168-171	
Mini-DisplayPort	
Mini-Coax Connectors	
Mini-DIN Cables	

Mini-DIN Connectors		197
Mode Conditioning Fiber Cables		155
Modem Adapters		. 35
Modem Cables	43	-44
Modular Inline Couplers		
Modular Plugs		
Molded IDE Cables 2-11, 72, 80		
Monitor Power Cords		
Monitor Splitters		
Motherboard Power Cables	50)-51
Mouse Cables		
MP3 Adapter Cables	47,	64
MP3 to FM Stereo Adapter	60,	62
MTP Fiber		
Multi-Conductor Cable		
Multimode Fiber147	7-151,	155
N		
NEMA 106 Wall Plates		128
Network Cables	1.47-	155
Network BNC Cables	, 1-7	158
Network Cat5e Patch Cables21-22	160-	163
Network Cató Patch Cables	1.59-	160
Network Catóa Patch Cables	18. 1	1.58
Network Fiber Optic Cables	147-	155
Network Modem Cables		. 43
Network Modular/Telephone Cables	22,	163
Network Cards		
Network Print Servers	166-	168
Network Routers		165
Network Wireless Cards	3, 165-	166
Network Modules	8-140,	157
Network Testers	202 - 2	206
Network Keystone Jacks	124-	127
	107	128
Network Wall Plates), 12/-	120
Notebook Power Cords	55-56,	69
Notebook Power Cords	55-56, 34	69 -35
Notebook Power Cords	55-56, 34	69 -35
Notebook Power Cords Null Modem Adapters Null Modem Cables	55-56, 34	69 -35
Notebook Power Cords Null Modem Adapters Null Modem Cables O	55-56, 34	69 -35 . 44
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber	55-56, 34	69 -35 . 44
Notebook Power Cords	55-56,	69 -35 -44
Notebook Power Cords	55-56, 34 	69 1-35 . 44
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables	55-56, 34 	69 -35 -44 151 103
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables 3, 6, 30 Panel-Mount SXGA Cable	55-56, 34 	69 -35 . 44 1151
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers	102-, 113,	69 -35 . 44 1151 1100
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables 40-4	102-, 113,	69 1-35 . 44 115 110 110 117
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Parallel Cables Parallel Cables Parallel Cables Patch Panel Brackets	102-, 113,	69 -35 .44 115 110 117 117 112
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Parallel Cables Parallel Cables Patch Panel Brackets Patch Panels	102-, 113,	69 -35 . 44 1151 1100 1179 1123
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Parallel Cables Patch Panel Brackets Patch Panels PS/2 Keyboard/Mouse Cables	102-, 113,	69 1-35 . 44 1151 1100 1179 1120 1138
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Patch Panel Brackets Potch Panels PS/2 Keyboard/Mouse Cables PC Video Adapters	102-, 113,	69 1-35 . 44 1151 1100 1179 1120 1138 1180 34
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Parth Panel Brackets Patch Panels PS/2 Keyboard/Mouse Cables PC Video Adapters PC to TV	102-, 113,	69 1-35 . 44 1151 110 110 112 113 118 118 118 118 118 118 118
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Cables Parellel Cables Parellel Cables Patch Panel Brackets Patch Panels PS/2 Keyboard/Mouse Cables PC Video Adapters PC to TV P&D Cables	102-, 113,	69 -35 -44 151 100 170 123 138 180 -32 -32 -31
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Patch Panel Brackets Patch Panels PS/2 Keyboard/Mouse Cables PC Video Adapters PC to TV P&D Cables Phone Cables	102-, , 113, 45, 45, 45, 22,	69 -35 .44 151 100 117 1138 1138 1138 3 3 1
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Patch Panel Brackets Patch Panels PS/2 Keyboard/Mouse Cables PC Video Adapters PC to TV P&D Cables Phone Cables Phone Cables Phone Cables Phone Cables Phone Cables Phone Splitters	102-, 113,2, 45,45,45,45,22,22,22,	69 -35 .44 151 103 117 117 118 118 118 118 118 118 118 118
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Parallel Cables Potch Panel Brackets Patch Panel Brackets Potch Panel Bra	102-, 113,2, 45,45,45,22,45,21,24,45,	69 -35 .44 1151 1100 117 1138 1138 1138 1160 1120 50
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Parallel Cables Potch Panel Brackets Patch Panel Brackets Potch Panel Bra	102-, 113,2, 45,45,45,22,45,21,24,45,	69 -35 .44 1151 1100 117 1138 1138 1138 1160 1120 50
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Parallel Cables Potch Panel Brackets Patch Panel Brackets Potch Panel Brackets PS/2 Keyboard/Mouse Cables PC Video Adapters PC to TV P&D Cables Phone Cables Phone Splitters Plenum Cables Power Cords	102-, 113,2, 45,45,22,45,21,21,	69 1-35 103 115 1103 117 1123 1180 1180 1190 213 213 213 213
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Parallel Cables Patch Panel Brackets Patch Panel Brackets Pto TV PKD Cables PC Video Adapters PC to TV PRD Cables Phone Cables Phone Splitters Plenum Cables	102-, 113,2, 45,45,22,45,21,21,	69 1-35 103 115 1103 117 1123 1180 1180 1190 213 213 213 213
Notebook Power Cords Null Modem Adapters Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Parallel Cables Patch Panel Brackets Patch Panels PS/2 Keyboard/Mouse Cables PC Video Adapters PC Video Adapters PC to TV P&D Cables Phone Cables Phone Splitters Plenum Cables Plenum Cables Plenum Cables Prower Cords Premise Wiring Modules Print Servers	102-, 113,45,45,45,22,166-187,166-6-186166-	69 -35 -35 -35 -35 -32 -32 -32 -32 -32 -32 -33 -34 -34 -34 -34 -34 -34 -34 -34 -34
Notebook Power Cords Null Modem Adapters Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Patch Panel Brackets Patch Panel Brackets Potch Panels PS/2 Keyboard/Mouse Cables PC Video Adapters PC Video Adapters PC to TV P&D Cables Phone Cables Phone Splitters Plenum Cables Plenum Cables Power Cords Premise Wiring Modules Print Servers Printer Cables Page 10 May 1 M	102-, 113,45,45,22,45,21, 6-187,54-56,166-40-42	69 -35 -35 -35 -35 -35 -35 -35 -36 -36 -36 -36 -36 -36 -36 -36 -36 -36
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parallel Cables Patch Panel Brackets Patch Panel Brackets Pot To TV PS C Keyboard/Mouse Cables PC Video Adapters PC to TV P8 D Cables Phone Cables Phone Splitters Plenum Cables Plenum Cables Premise Wiring Modules Primt Servers Printer Cables Printer Switchboxes	102-, 113,	69 1-35 1-35 115 115 115 115 115 115 115 1
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parch Panel Brackets Patch Panel Brackets Patch Panels PS/2 Keyboard/Mouse Cables PC Video Adapters PC to TV P8BD Cables Phone Cables Phone Splitters Plenum Cables Plenum Cables Plenum Cables Premise Wiring Modules Print Servers Printer Cables Printer Switchboxes Pro-Audio Cables	102-, 113,	69 1-35 1-35 115 115 115 115 115 125 126 126 126 126 126 126 126 126
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parch Panel Brackets Patch Panel Brackets Patch Panels PS/2 Keyboard/Mouse Cables PS/2 Keyboard/Mouse Cables PC Video Adapters PC to TV P8BD Cables Phone Cables Phone Splitters Plenum Cables Plenum Cables Premise Wiring Modules Print Servers Printer Cables Pro-Audio Cables Projector Cables Projector Cables Projector Cables Projector Cables	55-56, 102-, 1113,	69 1-35 103 115 110 117 110 112 113 113 113 113 113 113 113
Notebook Power Cords Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parchle Cables Patch Panel Brackets Patch Panel Brackets Patch Panels PS/2 Keyboard/Mouse Cables PS/2 Keyboard/Mouse Cables PC Video Adapters PC to TV P8AD Cables Phone Cables Phone Splitters Plenum Cables Plenum Cables Prints Servers Prints Grows Prints Servers Printer Switchboxes Pro-Audio Cables Projector	55-56, 102-, 113, 122, 45, 122, 138 166-40-42, 102-, 7-11, 212-	69 1-35 1-35 103 117 117 112 113 113 113 113 113 113 113
Notebook Power Cords Null Modem Adapters Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables Panel-Mount SXGA Cable Panel-Mount Couplers Parellel Cables Patch Panel Brackets Patch Panel Brackets Patch Panels PS/2 Keyboard/Mouse Cables PC Video Adapters PC to TV P&D Cables Phone Cables Phone Cables Phone Cables Phone Splitters Plenum Cables Plenum Cables Printer Switchboxes Printer Switchboxes Pro-Audio Cables Projector Cables Punchdown Tool Pliers	55-56, 102-, 113,22,45,22,45,166-40-42,102-, 7-11,102-, 7-11,122-,102-, 7-11,122-,102-, 7-11,122-,102-, 7-11,1212-	69 1-35 1-
Notebook Power Cords Null Modem Adapters Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables	55-56, 102-, 113, 122, 45, 22, 138 166-40-42, 102-, 7-11, 102-, 7-11, 154-56, 1	69 1-35 1-
Notebook Power Cords Null Modem Adapters Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables	102-, 113,	69 -35 -44 103 117 117 117 117 117 117 117 11
Notebook Power Cords Null Modem Adapters Null Modem Adapters Null Modem Cables O Optimized Multimode 3 (OM3) Fiber P PA Cables Panel-Mount Cables	102-, 113,22,45,22,	69 -35 -44 103 117 117 117 117 117 117 117 11

INDEX

Pro-Audio Cables Projector Cables Punchdown Tool	2-3, 4, 7-11, 34
R	
Raceway	1.41
Rack Cable Management	
Rack Mount Surge Suppressors	
Rack Shelves	
Racks	
RapidRun	107-120
RCA Audio Cables	47, 64, 96-98
RCA Video Cables	
RCA Wall Plates	
RCA Y-Cables	7, 64, 97-98, 101
Residential Wiring Systems	137-130
Retractable Cables	64
RF Amplifiers	
RF Modulators	
RF Signal Combiners	139
RF Splitter Modules	138-139
RG58 Cable	
RG59 Cable	
RG59 Connectors	
RG59 Crimp Tools	
RG6 Connectors	
RG6 Crimp Tools	
Ribbon Cable - Bulk	197
Ribbon Cables	48-50
RJ11 Connectors	
RJ11 Couplers	21, 125, 163
RJ12 Connectors	
RJ12 Keystone Jacks	
RJ45 Couplers	
RJ45 Connectors	
RJ45 Keystone Jacks	
Round IDE Cables	
Routers	
S	
	4.0
Sansa Compatible	
SATA Cables	
Satellite Multi-Switch Modules	
Screwdrivers	200-201, 216
SCSI	
SCSI Adapters	
Internal SCSI Cables	
SCSI-1 Cables	
SCSI-2 Cables	
SCSI - Terminators	
SCSI - VHDCI Cables	
Serial ATA Cables	37, 47-48, 52
Serial ATA PC Cards	68
Serial ATA to IDE Adapters	48
Serial Plotter Cables	
Serial Wall Plates	
Shelves	
Shielded Cat5e Keystone Jacks	
Shielded Cató Patch Cords	158-160
Shielded Catóa Patch Cords	
Shielded Patch Panels	
Solder Tools	
S/PDIF Cables	
Speaker Plugs	
Speaker Wall Plates	
Speaker Wire	193-195
Stainless Steel Wall Plates	129

Stereo Amplifier	1	39
Subwoofer Cables		
Sun Monitor Adapters		
SuperBooster (USB)	-26, 1	32
Surface Mount Boxes	2/, 1	33
Surge Protectors		
SVGA Wire - Bulk S-Video Cables		
S-Video Cables S-Video Separators	0 2	04 22
S-Video Separators S-Video to Composite Video		
S-Video Wall Plates		
S-Video Y-Cable		
-		
Felephone Cables		
Telephone Wall Plates		
Testers		
FhinNet Patch Cords		
Fool Kits		
Foslink Adapters		
Foslink Cables		
TwinAxial Connectors		
WIII/AXIGI COTITECTORS	1	7/
J		
JSB Adapters	61-	66
JSB Cables		
JSB Cable Kits		
JSB Card Readers		33
JSB Docking Stations		
JSB Extenders	26-	27
JSB FlexUSB		
JSB Front Panel Hubs		
JSB Device Adapters	33-	/ك ده
JSB Keystone Insert		
JSB KVMs	1.5-	 .1.6
JSB MP3/PDA/Camera Cables		
JSB Switches		
JSB Wireless		
V		
Velcro Cable Ties		
VGA Adapters	32,	35
VGA Cables2-8,		
VGA Desktop Extension Cables		
VGA Wall Plates	112, 1	o د د
Video Extenders	168-1	73
VGA Over Cat5		
VGA With Audio Over Cat5		
Video Selectors		
Video Splitters/Extenders12-14, 78,	170-1	72
W		
Wall Mount Brackets		
Wall Plate Inserts		
Wall Plate Modules		
Wire Cut/Strip/Crimp		
Wireless Cards		
Wiring Enclosures		
Wireless USB	Z-Z4,	۷/
X		
Kbox Compatible cables		
		87
KLR Cables		
KLR Cables		
KLR CablesZ	102-1	03
KLR Cables	102-1	03 61
KLR CablesZ	102-1	03 61 42



Ideal For:

Conduit applications Premium-quality concerns

Multiple signals and configurations

Future upgrades

Classic Series Wall Plates & Plenum Cables

This solution contains multiple options for Brushed Aluminum Wall Plates and Plenum Cabling required in a typical, education bid.

Ideal For:

Plenum cable requirements Traditional connectivity

Budget constrictions Low-profile connectors

Contact your account manager today and let us help you determine which solution & products are the best fit for your next education bid.

800.287.2843





3555 Kettering Blvd • Moraine, Ohio 45439 1.800.287.2843 • www.cablestogo.com



We're celebrating 25 years as a cabling and connectivity provider! We wouldn't be where we are today without the support of our valued resellers and distributors, and we offer a sincere "thank you" from our entire team.

As we enter the next chapter in our company's history, our guiding principle remains our commitment to providing an extraordinary customer experience. By working together we'll continue to achieve mutual success!

Here's to the next 25 years...