



Audio/Video Cables and Devices

Quiktron has extended their breadth of connectivity solutions in computer and network cabling to include the rapidly expanding audio/video market. Our robust portfolio of audio/video solutions feature precision-crafted interconnects and powerful, yet easy to use, active devices.

Strict building code requirements for cabling in plenum spaces have created installation challenges in settings such as schools, hospitals and other commercial buildings. Previous solutions were limited to "over Cat5/6" products, which added to the complexity and the reliability of the installation due to the need for power and signal conversion. Pro Series Plenum Cables are ideal for routing cables through plenum space above dropped ceilings or under raised floors.

High-definition digital video and audio are staples for today's entertainment systems, and Quiktron has the connectivity solutions needed to support these rapidly growing technologies. Whether for a single building or campus environment, our cables and devices deliver uncompromising performance at an exceptional value - all within your timeframe and budget, and are backed by customer support that is unparalleled in the marketplace.

In This Section:

▪ HDMI & DVI	85-90
▪ Component Video	91-92
▪ S-Video	93-94
▪ Composite Video	95-96
▪ F-Type Cables	97
▪ Audio	98-103
▪ Plenum Rated Audio/Video	104-105
▪ Plenum Rated Low Profile	106
▪ Sub & Speaker Cables	107
▪ A/V Wall Plates	108
▪ Active Devices	109-120



pg. 90



pg. 108



pg. 117



pg. 119

HDMI & DVI

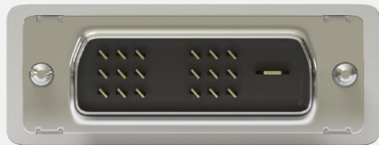
What is HDMI?

Developed jointly by Sony, Hitachi, RCA, Philips, Panasonic, Toshiba and Silicon Image, the High-Definition Multimedia Interface (HDMI) is a digital interface which combines digital video, multi-channel audio and inter-component command data in a single digital interface. HDMI is a fully digital transport that is designed specifically for the consumer electronics market, and supports all digital video formats.



What is DVI?

DVI (Digital Video Interface) is a trademark of the Digital Display Working Group (DDWG), which consists of several corporations headed by Intel and including such powerhouses as Compaq, Fujitsu, Hewlett Packard, IBM, NEC and Silicon Image. 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 a 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.



What's the difference between DVI and HDMI?

The major difference is in the connector - the HDMI connector is one-third the size of the DVI-D connector. Both DVI-D single link and HDMI carry absolutely identical digital video signals. HDMI adds the ability to transport up to eight channels of high-quality digital audio and inter-component control signals. Cables are available with DVI-D connectors on one end and HDMI connectors on the other to facilitate connecting appropriately equipped components.

*Connector images are for representation only and do not reflect the actual size of the connector.



*2101-40278-002

*2103-40286-001

SonicWave™ High Speed HDMI® Cables

Ensure optimal performance from your state-of-the-art equipment with our premium SonicWave HDMI cable. Enjoy ultra-high resolution digital video and true digital audio, delivered together through a single high performance connection.

Features:

- HDMI High Speed supports Deep Color, x.v.Color™, Dolby® True HD, and DTS-HD Master Audio
- Full 1080p resolution at up to 120Hz refresh rate
- Deep color capability (up to 16-bit and beyond) enables ultra-smooth color gradation
- High bandwidth (340MHz/10.2Gbps) for high speed data transfer
- HDMI-CEC system control compatibility
- CL3-rated cable jacket for in-wall applications
- Lifetime warranty

SonicWave High Speed HDMI Cables

Part #	Description
2101-40278-002*	.5m SonicWave High Speed HDMI Cable
2101-40279-003	1m SonicWave High Speed HDMI Cable
2101-40280-006	2m SonicWave High Speed HDMI Cable
2101-40281-010	3m SonicWave High Speed HDMI Cable
2101-40439-016	5m SonicWave High Speed HDMI Cable
2101-40440-023	7m SonicWave High Speed HDMI Cable
2101-40441-033	10m SonicWave High Speed HDMI Cable
2101-40442-049	15m SonicWave High Speed HDMI Cable
2101-40443-066	20m SonicWave High Speed HDMI Cable

SonicWave HDMI to DVI Cables

Part #	Description
2103-40286-001*	.5m SonicWave HDMI to DVI Cable
2103-40287-003	1m SonicWave HDMI to DVI Cable
2103-40288-006	2m SonicWave HDMI to DVI Cable
2103-40289-010	3m SonicWave HDMI to DVI Cable
2103-40290-016	5m SonicWave HDMI to DVI Cable
2103-40291-023	7m SonicWave HDMI to DVI Cable
2103-40292-033	10m SonicWave HDMI to DVI Cable
2103-40310-049	15m SonicWave HDMI to DVI Cable
2103-40293-066	20m SonicWave HDMI to DVI Cable



*2101-40480-002

*2101-40435-ADT



*2101-40928-ADT

Velocity™ High Speed HDMI® Cables & Adapters

1080p HDMI cable provides digital high-definition audio and video with no signal degradation.

Features:

- HDMI High Speed supports Deep Color, x.v.Color™, Dolby® True HD, and DTS-HD Master Audio)
- High-performance home theater cable for high-definition DVD players, HDTV receivers, TV sets, projectors, A/V receivers, and other HDMI-equipped devices
- Full 1080p resolution
- Loss-less multi-channel digital audio for full 7.1 surround sound
- High bandwidth (340MHz / 10.2Gbps) for high-speed data transfer
- HDMI-CEC system control compatibility
- Lifetime warranty

Velocity High Speed HDMI Cables

Part #	Description
2101-40480-002*	.5m Velocity High Speed HDMI Cable
2101-40314-003	1m Velocity High Speed HDMI Cable
2101-40315-006	2m Velocity High Speed HDMI Cable
2101-40316-010	3m Velocity High Speed HDMI Cable
2101-40318-016	5m Velocity High Speed HDMI Cable
2101-40417-006	2m Velocity High Speed HDMI Cable - 5pk
2101-40418-010	3m Velocity High Speed HDMI Cable - 5pk

Velocity HDMI to DVI Cables

Part #	Description
2103-40319-003	1m Velocity HDMI to DVI Cable
2103-40320-006	2m Velocity HDMI to DVI Cable
2103-40321-010	3m Velocity HDMI to DVI Cable
2103-40323-016	5m Velocity HDMI to DVI Cable

Velocity HDMI Adapters

Part #	Description
2101-40970-ADT	Velocity HDMI Coupler F/F
2101-40420-ADT	Velocity HDMI Female to Male Port Saver Adapter
2101-40434-ADT	Velocity Male HDMI Mini Port Saver Adapter
2101-40435-ADT*	Velocity HDMI to HDMI Mini Adapter

HDMI® & DVI-D 360° Rotating Adapters

Our HDMI adapter can be twisted or turned to virtually any position. The rotator adapter features a center ball joint design that enables a 360° rotation and 90° bending so that the HDMI cable can easily be run at any angle. The adapter's design ensures signal integrity in any position and its flexibility makes it ideal for HDMI connections in limited spaces.

Features:

- A simple ball joint design maintains signal integrity
- An ideal solution for HDMI connections in limited spaces
- Connectors: HDMI male to female; DVI-D female to DVI-D female
- Lifetime warranty

HDMI and DVI-D 360° Rotating Adapters

Part #	Description
2101-40928-ADT*	HDMI Male to HDMI Female 360° Rotating Adapter
2101-40929-ADT	HDMI Female to HDMI Female 360° Rotating Adapter
2101-40930-ADT	HDMI Male to DVI-D Male 360° Rotating Adapter
2101-40931-ADT	HDMI Female to DVI-D Male 360° Rotating Adapter
2101-40932-ADT	HDMI Male to DVI-D Female 360° Rotating Adapter
2102-40933-ADT	DVI-D Female to DVI-D Female 360° Rotating Adapter
2102-40934-ADT	DVI-D Male to DVI-D Female 360° Rotating Adapter



*2101-40303-ADT



*2101-40566-003

Value Series™ High Speed HDMI® Cable With Ethernet

This cable type offers the same baseline performance as the High Speed HDMI Cable, plus an additional dedicated data channel, known as the HDMI Ethernet Channel, for device networking. HDMI Ethernet Channel functionality is only available if both linked devices are HDMI Ethernet Channel-enabled. Gold-plated connectors ensure long-lasting, dependable connections while the PVC jacket adds flexibility and durability. The fully molded connectors provide excellent strain relief.

Features:

- Full 1080p resolution
- High bandwidth (340MHz/10.2Gbps)
- HDMI-CEC system control compatibility
- Lifetime warranty

Velocity™ HDMI® Cable With Rotating Connectors

This Velocity HDMI Cable delivers a strong combination of performance and value, while two rotating joints allow each HDMI connector end to bend and rotate 180° around the molded connector hood to accommodate placement in the most challenging environment.

Features:

- Dual joint swivel design to meet virtually any HDMI connector angle
- Full 1080p resolution
- Compatible with Deep Color, x.v. Color™, 3D and multi-channel surround sound
- Lifetime warranty

Value Series High Speed HDMI Cable with Ethernet

Part #	Description
2101-40303-003*	1m Value Series High Speed HDMI Cable with Ethernet
2101-40028-006	2m Value Series High Speed HDMI Cable with Ethernet
2101-40305-009	3m Value Series High Speed HDMI Cable with Ethernet

Velocity™ HDMI® Cable with Rotating Connectors

Part #	Description
2101-40566-003*	1m Velocity HDMI Cable with Rotating Connectors (3.2ft)
2101-40570-006	2m Velocity HDMI Cable with Rotating Connectors (6.5ft)
2101-40571-009	3m Velocity HDMI Cable with Rotating Connectors (9.8ft)



*2101-40436-003

Velocity™ HDMI® Mini To HDMI Cables

This high quality Velocity cable easily adapts an HDMI mini connector to an HDMI connector ensuring a high quality, low loss connection. Enjoy high-resolution digital audio/video directly from your camcorder or camera right on your HDTV.

Features:

- HDMI High Speed supports Deep Color, x.v Color™
- High bandwidth (340MHz/10.2Gbps) for high speed data transfer
- Color: Blue
- Lifetime warranty

Velocity HDMI Mini to HDMI Cables

Part #	Description
2101-40436-003*	1m Velocity High Speed HDMI Mini to HDMI Cable
2101-40437-006	2m Velocity High Speed HDMI Mini to HDMI Cable



*2226-54130-ADT

DisplayPort™ Cables & Adapters

Enjoy PC video content on virtually any high-definition digital display; supports full 1080p resolution.

Features:

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

DisplayPort Cables & Adapters

Part #	Description
2226-54000-003	1m DisplayPort Cable with Latches
2226-54001-006	2m DisplayPort Cable with Latches
2226-54002-010	3m DisplayPort Cable with Latches
2226-54130-ADT*	8in DisplayPort Male to HDMI Female Adapter
2226-54131-ADT	8in DisplayPort Male to DVD-D Female Adapter

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



*2101-40294-001



*2102-26912-003



*2104-26954-006

SonicWave™ DVI Cables

Provides a pure digital connection between digital video sources and digital HDTV display devices.

Features:

- Connectors: DVI male to DVI male
- Tested to pass 1080p
- CL2-rated for in-wall applications
- Broadcast quality digital video performance
- (3) layers of shielding: (2) 80%+ OFC copper braids and (1) 100% overlapped Mylar® foil provide maximum immunity to environmental EMI and RFI
- 24k gold-plated connectors ensure superior signal transfer and a lifetime of maximum performance
- Silver-solder construction eliminates the negative effects of dissimilar metals on the delicate video signal
- Lifetime warranty

Value Series™ DVI Cables & Adapter

Supports flat panel displays, digital CRT displays, projectors and HDTV.

Features:

- Shielded undermold protects against EMI/RFI interference
- 28AWG copper conductors are individually insulated in foam-polypropylene to minimize crosstalk, ensuring high-speed, error-free transmission
- Tri-shielded wire with dual Mylar® foil and braid shield reduces interference
- Gold-plated contacts for greater conductivity
- PC and Mac® compatible; also suitable for HDTV applications
- Meets or exceeds all DVI DDWG standards
- Lifetime warranty

SonicWave DVI Cables

Part #	Description
2102-40294-001*	.5m SonicWave DVI Cable
2102-40295-003	1m SonicWave DVI Cable
2102-40296-006	2m SonicWave DVI Cable
2102-40297-010	3m SonicWave DVI Cable
2102-40298-016	5m SonicWave DVI Cable
2102-40299-023	7m SonicWave DVI Cable
2102-40300-033	10m SonicWave DVI Cable
2102-40301-049	15m SonicWave DVI Cable
2102-40302-066	20m SonicWave DVI Cable

Value Series DVI Cables

Part #	Description
2102-26912-003*	1m Value Series DVI-D M/M Cable
2102-26911-006	2m Value Series DVI-D M/M Cable
2102-26942-010	3m Value Series DVI-D M/M Cable
2102-29527-016	5m Value Series DVI-D M/M Cable
2102-26913-003	1m Value Series DVI-D M/F Extension Cable
2102-26950-006	2m Value Series DVI-D M/F Extension Cable
2102-26951-009	3m Value Series DVI-D M/F Extension Cable
2102-29530-016	5m Value Series DVI-D M/F Extension Cable
2102-26946-006	2m Value Series DVI-I M/M Cable
2102-26947-010	3m Value Series DVI-I M/M Cable
2102-29528-016	5m Value Series DVI-I M/M Cable
2104-26954-006*	2m Value Series DVI-A Male to HD15 Male VGA Analog Cable
2104-26955-009	3m Value Series DVI-A Male to HD15 Male VGA Analog Cable
2104-25823-016	5m Value Series DVI-A Male to HD15 Male VGA Analog Cable

Value Series DVI Adapter

Part #	Description
2102-27602-ADT	DVI-D Male to Female Video Adapter



*2101-41190-015



*2101-41221-010

Pro Series Plenum Rated Digital Cables

The new Pro Series commercial grade plenum cables offer true digital performance while meeting the highest standards in fire resistance. Available for HDMI, DVI and DVI+3.5mm audio signals, these cables can meet the demands of virtually any commercial installation.

Features:

- Plenum rated jacket for installations in plenum air spaces
- Fully molded connector provides excellent strain relief
- Uses (4) 24AWG shielded twisted pairs with drain wire, (1) 24AWG twisted pair, and (5) 24AWG conductors
- Lifetime warranty

Pro Series CL2-Rated Digital Cables

The new Pro Series commercial grade plenum cables offer true digital performance while meeting the highest standards in fire resistance. Available for HDMI, DVI and DVI+3.5mm audio signals, these cables are available in both CL2 (in wall) and CMP (plenum) versions, ensuring they can meet the demands of virtually any commercial installation.

Features:

- CL2-rated jacket for installations in-wall
- Fully molded connector provides excellent strain relief
- Uses (4) 24AWG shielded twisted pairs with drain wire, (1) 24AWG twisted pair, and (5) 24AWG conductors
- Lifetime warranty

Pro Series Plenum Rated Digital Cables

Part #	Description
2101-41190-015*	15ft Pro Series Plenum HDMI Cable
2101-41191-025	25ft Pro Series Plenum HDMI Cable
2101-41192-035	35ft Pro Series Plenum HDMI Cable
2101-41193-050	50ft Pro Series Plenum HDMI Cable
2102-41200-015	15ft Pro Series DVI-D Plenum M/M Single Link Digital Video Cable
2102-41201-025	25ft Pro Series DVI-D Plenum M/M Single Link Digital Video Cable
2102-41202-035	35ft Pro Series DVI-D Plenum M/M Single Link Digital Video Cable
2102-41203-050	50ft Pro Series DVI-D Plenum M/M Single Link Digital Video Cable
2102-41210-015	15ft Pro Series DVI-D + 3.5mm Plenum M/M Single Link Digital Video
2102-41211-025	25ft Pro Series DVI-D + 3.5mm Plenum M/M Single Link Digital Video
2102-41212-035	35ft Pro Series DVI-D + 3.5mm Plenum M/M Single Link Digital Video
2102-41213-050	50ft Pro Series DVI-D + 3.5mm Plenum M/M Single Link Digital Video

Pro Series CL2-Rated Digital Cables

Part #	Description
2101-41221-010*	10ft Pro Series HDMI CL2 HDMI Cable
2101-41222-015	15ft Pro Series HDMI CL2 HDMI Cable
2101-41223-025	25ft Pro Series HDMI CL2 HDMI Cable
2101-41224-035	35ft Pro Series HDMI CL2 HDMI Cable
2101-41225-050	50ft Pro Series HDMI CL2 HDMI Cable
2102-41230-006	6ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41231-010	10ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41232-015	15ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41233-025	25ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41234-035	35ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41235-050	50ft Pro Series DVI-D CL2 M/M Single Link Digital Video Cable
2102-41240-006	6ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41241-010	10ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41242-015	15ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41243-025	25ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41244-035	35ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable
2102-41245-050	50ft Pro Series DVI-D + 3.5mm CL2 M/M Single Link Digital Video Cable

COMPONENT VIDEO



SonicWave™ Component Video Cables

The preferred cabling solution for uncompromised performance in high definition and progressive-scan video applications.

Features:

- Broadcast quality 75-Ohm component video cables feature silver-plated oxygen-free copper center conductors
- (3) layers of shielding: (2) 80%+ OFC copper braids and (1) 100% overlapped Mylar® foil provide maximum immunity to environmental EMI and RFI
- SplitLok™ precision-machined 24k gold-plated connectors with split center pins ensure superior signal transfer
- Silver-soldered construction eliminates the negative effects of dissimilar metals on the delicate video signal
- Flexicable™ ultra-flexible, CL2-rated PVC jacket for easy installation
- Lifetime warranty

SonicWave RCA to BNC Component Video Cables

Part #	Description
2201-40144-002*	1.5ft SonicWave RCA to BNC Component Video Cable
2201-40145-003	3ft SonicWave RCA to BNC Component Video Cable
2201-29772-006	6ft SonicWave RCA to BNC Component Video Cable
2201-29773-012	12ft SonicWave RCA to BNC Component Video Cable
2201-29774-025	25ft SonicWave RCA to BNC Component Video Cable
2201-29775-050	50ft SonicWave RCA to BNC Component Video Cable
2201-40146-075	75ft SonicWave RCA to BNC Component Video Cable
2201-29777-150	150ft SonicWave RCA to BNC Component Video Cable

SonicWave 3-RCA Component Video Cables

Part #	Description
2201-40103-002*	1.5ft SonicWave 3-RCA Component Video Cable
2201-45445-003	3ft SonicWave 3-RCA Component Video Cable
2201-45446-006	6ft SonicWave 3-RCA Component Video Cable
2201-45447-012	12ft SonicWave 3-RCA Component Video Cable
2201-29720-025	25ft SonicWave 3-RCA Component Video Cable
2201-29721-050	50ft SonicWave 3-RCA Component Video Cable
2201-40105-075	75ft SonicWave 3-RCA Component Video Cable
2201-29722-100	100ft SonicWave 3-RCA Component Video Cable
2201-29723-150	150ft SonicWave 3-RCA Component Video Cable

SonicWave 3-BNC Component Video Cables

Part #	Description
2201-40151-002*	1.5ft SonicWave 3-BNC Component Video Cable
2201-40152-003	3ft SonicWave 3-BNC Component Video Cable
2201-29792-006	6ft SonicWave 3-BNC Component Video Cable
2201-29793-012	12ft SonicWave 3-BNC Component Video Cable
2201-29794-025	25ft SonicWave 3-BNC Component Video Cable
2201-29795-050	50ft SonicWave 3-BNC Component Video Cable
2201-40153-075	75ft SonicWave 3-BNC Component Video Cable
2201-29797-150	150ft SonicWave 3-BNC Component Video Cable
2201-40219-006	6ft SonicWave 5-BNC Component Video Cable
2201-40220-012	12ft SonicWave 5-BNC Component Video Cable
2201-40221-025	25ft SonicWave 5-BNC Component Video Cable
2201-40222-050	50ft SonicWave 5-BNC Component Video Cable
2201-40223-075	75ft SonicWave 5-BNC Component Video Cable
2201-40224-100	100ft SonicWave 5-BNC Component Video Cable
2201-40225-150	150ft SonicWave 5-BNC Component Video Cable

SonicWave Component Video + Digital Coax Audio Cables

Part #	Description
2201-40209-002*	1.5ft SonicWave Component Video + Digital Coax Audio Cable
2201-45448-003	3ft SonicWave Component Video + Digital Coax Audio Cable
2201-45449-006	6ft SonicWave Component Video + Digital Coax Audio Cable
2201-40212-012	12ft SonicWave Component Video + Digital Coax Audio Cable
2201-40213-025	25ft SonicWave Component Video + Digital Coax Audio Cable
2201-40214-050	50ft SonicWave Component Video + Digital Coax Audio Cable
2201-40215-075	75ft SonicWave Component Video + Digital Coax Audio Cable
2201-40216-100	100ft SonicWave Component Video + Digital Coax Audio Cable

SonicWave HD15 to RCA Component Video Cables

Part #	Description
2201-40331-003	3ft SonicWave HD15 to 3-RCA Component Video Cable
2201-40332-006	6ft SonicWave HD15 to 3-RCA Component Video Cable
2201-40333-012	12ft SonicWave HD15 to 3-RCA Component Video Cable
2201-40334-025	25ft SonicWave HD15 to 3-RCA Component Video Cable
2201-40335-050	50ft SonicWave HD15 to 3-RCA Component Video Cable
2201-40336-075	75ft SonicWave HD15 to 3-RCA Component Video Cable
2201-40337-100	100ft SonicWave HD15 to 3-RCA Component Video Cable

SonicWave HD15 to 5-BNC Component Video Cables

Part #	Description
2201-40338-003	3ft SonicWave HD15 to 5-BNC Component Video Cable
2201-40339-006	6ft SonicWave HD15 to 5-BNC Component Video Cable
2201-40340-012	12ft SonicWave HD15 to 5-BNC Component Video Cable
2201-40341-025	25ft SonicWave HD15 to 5-BNC Component Video Cable
2201-40342-050	50ft SonicWave HD15 to 5-BNC Component Video Cable
2201-40343-075	75ft SonicWave HD15 to 5-BNC Component Video Cable
2201-40344-100	100ft SonicWave HD15 to 5-BNC Component Video Cable



*2201-40009-002



*2201-40006-002



*2201-40956-003



*2201-29640-003



*2201-02561-006

Velocity™ Component Video Cables

A perfect upgrade to the cables that come with consumer electronic components.

Features:

- Oxygen-free copper conductors for efficient signal transmission
- 100% aluminum foil and braided OFC shield protect against noise and interference
- Bonded cable construction provides for 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
- Lifetime warranty

Velocity RCA Component Video Cables

Part #	Description
2201-40009-002*	1.5ft Velocity RCA Component Video Cable
2201-29112-003	3ft Velocity RCA Component Video Cable
2201-27082-006	6ft Velocity RCA Component Video Cable
2201-27083-012	12ft Velocity RCA Component Video Cable
2201-27084-025	25ft Velocity RCA Component Video Cable
2201-40457-035	35ft Velocity RCA Component Video Cable
2201-29113-050	50ft Velocity RCA Component Video Cable
2201-29138-100	100ft Velocity RCA Component Video Cable

Velocity Component Video + Dual Channel Audio Cables

Part #	Description
2201-40006-002*	1.5ft Velocity Component Video + Dual Channel Audio Cable
2201-29165-003	3ft Velocity Component Video + Dual Channel Audio Cable
2201-29166-006	6ft Velocity Component Video + Dual Channel Audio Cable
2201-29167-012	12ft Velocity Component Video + Dual Channel Audio Cable
2201-29168-025	25ft Velocity Component Video + Dual Channel Audio Cable
2201-29169-035	35ft Velocity Component Video + Dual Channel Audio Cable
2201-29170-050	50ft Velocity Component Video + Dual Channel Audio Cable

Value Series™ Component Video Cables

Designed for budget-minded applications where cost is a greater driving factor over performance.

Features:

- Ultra-flexible jacket for easy installation
- Fully molded connectors provide excellent strain relief
- Provides video signal transfer between DVD players and televisions or projectors
- Color-coded connectors: Red, green, blue
- Lifetime warranty

Value Series Component Video Cables

Part #	Description
2201-40956-003*	3ft Value Series Component Video Cable
2201-40957-006	6ft Value Series Component Video Cable
2201-40958-012	12ft Value Series Component Video Cable
2201-40959-025	25ft Value Series Component Video Cable
2201-40960-050	50ft Value Series Component Video Cable

Value Series HD15 to RCA Component Video Cables

Part #	Description
2201-29640-003*	3ft Value Series HD15 to 3-RCA Component Video Cable
2201-29641-006	6ft Value Series HD15 to 3-RCA Component Video Cable
2201-29642-012	12ft Value Series HD15 to 3-RCA Component Video Cable
2201-29643-025	25ft Value Series HD15 to 3-RCA Component Video Cable
2201-29644-050	50ft Value Series HD15 to 3-RCA Component Video Cable

Value Series HD15 to 5-BNC Component Video Cable

Part #	Description
2201-02561-006*	6ft Value Series HD15 to 5-BNC Component Video Cable
2201-07573-010	10ft Value Series HD15 to 5-BNC Component Video Cable
2201-07574-015	15ft Value Series HD15 to 5-BNC Component Video Cable

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

What is 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.

S-Video is an interface protocol first introduced by JVC with the very first S-VHS video decks nearly a quarter century ago. S-Video sends an analog video signal in a two-part component form on two 75-Ohm coaxial cables. One conductor delivers a luminance signal, which is a black and white wide-bandwidth television signal. The other delivers a chrominance (color) signal which would normally be a composite signal riding "under" the luminance information at a frequency below the 3.58MHz 'color burst' frequency.

Many sources transmit a video signal using this two-part interface. Contrary to common belief, S-Video does not improve resolution. That is a function of the bandwidth of the connection; a commonly accepted rule of thumb is that you get approximately 90 lines of resolution for each MHz of bandwidth. S-Video does, however, greatly improve color resolution to allow a tighter and more refined image.

SonicWave S-Video cables are meticulously crafted to ensure full, accurate and interference-free delivery of critical video signals. Silver-plated oxygen-free copper center conductors and nitrogen-foamed PE dielectric combine with CU Shielding Technology™ and a 24k gold-plated connector to provide a lifetime of uncompromised performance. Velocity S-Video cables are designed for applications where performance and budget are equally important. Constructed from oxygen-free copper, a dual shield and robust molded connectors, Velocity cables provide cost-effective, solid performance. All of our s-video cables are ideal for video sources such as DVD, digital satellite, game systems and extended performance video recorders.



S-Video



*2202-40159-002



*2202-40166-001

SonicWave™ S-Video Cables

Carefully engineered to provide a pure and interference-free conduit for both luminance and chrominance signals.

Features:

- Connectors: 4-Pin mini-DIN male to 4-Pin mini-DIN male
- Silver-plated oxygen-free copper center conductors
- (3) layers of shielding: (2) 80%+ OFC copper braids and (1) 100% overlapped Mylar™ foil
- 24k gold-plated precision connectors ensure positive signal transfer
- Flexicable™ ultra-flexible, CL2-rated PVC jacket for easy installation
- Lifetime warranty

SonicWave S-Video Cables

Part #	Description
2202-40159-002*	1.5ft SonicWave S-Video Cable
2202-45436-003	3ft SonicWave S-Video Cable
2202-45437-006	6ft SonicWave S-Video Cable
2202-45438-012	12ft SonicWave S-Video Cable
2202-29742-025	25ft SonicWave S-Video Cable
2202-29743-050	50ft SonicWave S-Video Cable
2202-40161-075	75ft SonicWave S-Video Cable
2202-29744-100	100ft SonicWave S-Video Cable
2202-29745-150	150ft SonicWave S-Video Cable
2202-40022-001	1.5ft SonicWave S-Video Male Break-Away Cable S-Video to Dual Female Coax RCA
2202-40023-002	2ft SonicWave S-Video Male Break-Away Cable S-Video to Dual Female Coax BNC

SonicWave S-Video + Dual Channel Audio Cables

Part #	Description
2202-40166-001*	1.5ft SonicWave S-Video + Dual Channel Audio Cable
2202-45439-003	3ft SonicWave S-Video + Dual Channel Audio Cable
2202-45441-012	12ft SonicWave S-Video + Dual Channel Audio Cable
2202-40170-025	25ft SonicWave S-Video + Dual Channel Audio Cable
2202-40171-050	50ft SonicWave S-Video + Dual Channel Audio Cable
2202-40172-075	75ft SonicWave S-Video + Dual Channel Audio Cable
2202-40173-100	100ft SonicWave S-Video + Dual Channel Audio Cable
2202-40174-150	150ft SonicWave S-Video + Dual Channel Audio Cable

SonicWave S-Video + Digital Coax Audio Cables

Part #	Description
2202-40188-001	1.5ft SonicWave S-Video + Digital Coax Audio Cable
2202-45442-003	3ft SonicWave S-Video + Digital Coax Audio Cable
2202-45444-012	12ft SonicWave S-Video + Digital Coax Audio Cable
2202-40193-050	50ft SonicWave S-Video + Digital Coax Audio Cable
2202-40195-100	100ft SonicWave S-Video + Digital Coax Audio Cable



Velocity™ S-Video Cables

The perfect solution for connecting Hi-8, SVHS and extended bandwidth PVR products to your home theater system.

Features:

- Connectors: 4-Pin mini-DIN male to 4-Pin mini-DIN male
- Oxygen-free copper wire delivers all the detail, color and brightness you expect from your S-Video component
- Precision-made, fully molded, 24k gold-plated connectors ensure long-lasting sound quality and excellent strain relief
- Individually double-shielded 75-Ohm coax conductors protect against induced noise or distortion
- Ultra-flexible PVC jacket for easy installation
- Connects digital camcorders, satellite receivers, DVD players, PC with TV output or any video source with S-Video output jacks to television, monitor or A/V receiver with S-Video input jacks
- Lifetime warranty

Velocity S-Video Cables	
Part #	Description
2202-40001-002*	1.5ft Velocity S-Video Cable
2202-29157-003	3ft Velocity S-Video Cable
2202-29158-006	6ft Velocity S-Video Cable
2202-29159-012	12ft Velocity S-Video Cable
2202-29160-025	25ft Velocity S-Video Cable
2202-40458-035	35ft Velocity S-Video Cable
2202-29161-050	50ft Velocity S-Video Cable
2202-29162-075	75ft Velocity S-Video Cable
2202-29163-100	100ft Velocity S-Video Cable
2202-29164-001	1.5ft Velocity S-Video Y-Cable

Velocity S-Video + Toslink Cables	
Part #	Description
2202-27647-003*	3.3ft Velocity S-Video + Toslink Cable
2202-27648-006	6.6ft Velocity S-Video + Toslink Cable
2202-27649-010	9.8ft Velocity S-Video + Toslink Cable
2202-27650-013	13.2ft Velocity S-Video + Toslink Cable
2202-27651-016	16ft Velocity S-Video + Toslink Cable

Velocity™ S-Video + Dual Channel Audio Cables	
Part #	Description
2202-40002-002	1.5ft Velocity S-Video + Dual Channel Audio Cable
2202-29124-003	3ft Velocity S-Video + Dual Channel Audio Cable
2202-29125-006	6ft Velocity S-Video + Dual Channel Audio Cable
2202-29126-012	12ft Velocity S-Video + Dual Channel Audio Cable
2202-29127-025	25ft Velocity S-Video + Dual Channel Audio Cable
2202-29128-050	50ft Velocity S-Video + Dual Channel Audio Cable
2202-29129-075	75ft Velocity S-Video + Dual Channel Audio Cable
2202-29130-100	100ft Velocity S-Video + Dual Channel Audio Cable

Value Series™ S-Video Cables

Connect S-Video equipped components to your television monitor.

Features:

- Connectors: 4-Pin mini-DIN male to male
- Molded connectors with integrated strain relief
- Flexible PVC jacket
- Connects digital camcorders, satellite receivers, DVD players, PC with TV output or any video source with S-Video output jacks to television, monitor or A/V receiver with S-Video input jacks
- Lifetime warranty

Value Series S-Video Cables	
Part #	Description
2202-40915-006 *	6ft Value Series S-Video Cable
2202-40916-012	12ft Value Series S-Video Cable
2202-40917-025	25ft Value Series S-Video Cable
2202-40918-050	50ft Value Series S-Video Cable
2202-40919-075	75ft Value Series S-Video Cable
2202-40920-100	100ft Value Series S-Video Cable

Value Series S-Video + Dual Channel Audio Cable	
Part #	Description
2202-02309-006*	6ft Value Series S-Video + Dual Channel Audio Cable
2202-02310-012	12ft Value Series S-Video + Dual Channel Audio Cable
2202-02311-025	25ft Value Series S-Video + Dual Channel Audio Cable
2202-02325-050	50ft Value Series S-Video + Dual Channel Audio Cable

COMPOSITE VIDEO

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 UL-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 Quiktron 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.



SonicWave™ Composite Video Cables

Superior quality video cables for maximum performance and flawless fidelity to the original signal.

Features:

- 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-crafted 24k gold-plated connectors with split center pins ensure superior fit
- Silver-soldered to eliminate the negative effects of dissimilar metals
- Flexicable™ ultra flexible, CL2-rated PVC jacket for easy installation
- Lifetime warranty

SonicWave Composite Video Cables

Part #	Description
2203-40096-002*	1.5ft SonicWave Composite Video Cable
2203-45430-003	3ft SonicWave Composite Video Cable
2203-45431-006	6ft SonicWave Composite Video Cable
2203-45432-012	12ft SonicWave Composite Video Cable
2203-29714-025	25ft SonicWave Composite Video Cable
2203-29715-050	50ft SonicWave Composite Video Cable
2203-40098-075	75ft SonicWave Composite Video Cable
2203-29716-100	100ft SonicWave Composite Video Cable
2203-29717-150	150ft SonicWave Composite Video Cable

SonicWave Composite Video + Audio Cable

Part #	Description
2203-40088-002*	1.5ft SonicWave Composite Video + Audio Cable
2203-45433-003	3ft SonicWave Composite Video + Audio Cable
2203-45434-006	6ft SonicWave Composite Video + Audio Cable
2203-45435-012	12ft SonicWave Composite Video + Audio Cable
2203-29708-025	25ft SonicWave Composite Video + Audio Cable
2203-29709-050	50ft SonicWave Composite Video + Audio Cable
2203-40090-075	75ft SonicWave Composite Video + Audio Cable
2203-29710-100	100ft SonicWave Composite Video + Audio Cable
2203-29711-150	150ft SonicWave Composite Video + Audio Cable



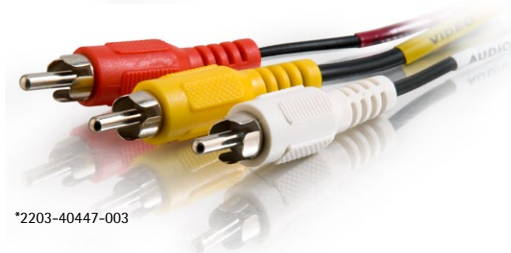
*2203-40004-002



*2203-40007-002



*2203-40452-003



*2203-40447-003

Velocity™ Composite Video Cables

A cost-effective solution for connecting any VCR, laser disc player, camcorder or other video source to your A/V receiver or monitor.

Features:

- Connectors: RCA male to RCA male
- Oxygen-free copper center conductor delivers high quality video
- Precision-crafted 24k gold-plated contacts ensure long-lasting quality
- Fully molded connectors provide excellent strain relief
- Oxygen-free copper (OFC) braided shield fights RFI and EMI
- High quality 75-Ohm copper braid shielded coax wire reduces unwanted noise and distortion
- Lifetime warranty

Velocity Composite Video Cables

Part #	Description
2203-40004-002*	1.5ft Velocity Composite Video Cable
2203-27230-003	3ft Velocity Composite Video Cable
2203-27231-006	6ft Velocity Composite Video Cable
2203-27232-012	12ft Velocity Composite Video Cable
2203-29104-025	25ft Velocity Composite Video Cable
2203-40459-035	35ft Velocity Composite Video Cable
2203-29105-050	50ft Velocity Composite Video Cable
2203-29106-075	75ft Velocity Composite Video Cable
2203-29107-100	100ft Velocity Composite Video Cable

Velocity Composite Video + Audio Cables

Part #	Description
2203-40007-002*	1.5ft Velocity Composite Video + Audio Cable
2203-13036-003	3ft Velocity Composite Video + Audio Cable
2203-13037-006	6ft Velocity Composite Video + Audio Cable
2203-13038-012	12ft Velocity Composite Video + Audio Cable
2203-29108-025	25ft Velocity Composite Video + Audio Cable
2203-29109-050	50ft Velocity Composite Video + Audio Cable
2203-29110-075	75ft Velocity Composite Video + Audio Cable
2203-29111-100	100ft Velocity Composite Video + Audio Cable

Value Series Composite Video Cables

A cost effective solution to connect video from your DVD, camcorder, computer or hi-fi VCR to your receiver or TV.

Features:

- Connectors: RCA male to RCA male
- Nickel terminals ensure long-lasting, corrosion-free connections
- Fully molded connectors provide excellent strain relief
- High quality 75-Ohm copper braid shielded coax wire reduces unwanted noise and distortion
- Links the composite RCA-type video signal from your VCR, camcorder, TV or any other video-based component with RCA-type connectors
- Color-coded connectors: Yellow

Value Series Composite Video Cables

Part #	Description
2203-40452-003*	3ft Value Series Composite Video Cable
2203-40453-006	6ft Value Series Composite Video Cable
2203-40454-012	12ft Value Series Composite Video Cable
2203-40455-025	25ft Value Series Composite Video Cable
2203-40456-050	50ft Value Series Composite Video Cable

Value Series Composite Video + Audio Cables

Part #	Description
2203-40447-003 *	3ft Value Series Composite Video + Audio Cable
2203-40448-006	6ft Value Series Composite Video + Audio Cable
2203-40449-012	12ft Value Series Composite Video + Audio Cable
2203-40450-025	25ft Value Series Composite Video + Audio Cable
2203-40451-050	50ft Value Series Composite Video + Audio Cable

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

F-TYPE CABLES



SonicWave™ RG6 F-Type Cables

Antenna and RF cables that create the connection you need with the outside world.

Features:

- Connectors: 24k gold-plated F-Type male to F-Type male
- Silver-plated oxygen-free copper ensures maximum bandwidth
- Precision 75-Ohm coaxial design
- Triple-shielded

SonicWave RG6 F-Type Cables

Part #	Description
2204-45459-006*	6ft SonicWave RG6 F-Type Cable
2204-45460-012	12ft SonicWave RG6 F-Type Cable
2204-29735-025	25ft SonicWave RG6 F-Type Cable
2204-29736-050	50ft SonicWave RG6 F-Type Cable

Velocity™ Mini-Coax F-Type Cables

Velocity Mini-Coax Cables make running antenna and CATV connections from the wall to your components, or between components - easy.

Features:

- Connectors: 24k gold-plated F-Type male to F-Type male
- Pure copper center conductor delivers high-quality video
- Super-thin cable hides between carpet and baseboard
- Mylar® foil and braid shield provide a clear picture

Velocity Mini-Coax F-Type Cables

Part #	Description
2204-40003-001*	1.5ft Velocity Mini-Coax F-Type Cable
2204-27226-003	3ft Velocity Mini-Coax F-Type Cable
2204-27227-006	6ft Velocity Mini-Coax F-Type Cable
2204-27228-012	12ft Velocity Mini-Coax F-Type Cable
2204-27229-025	25ft Velocity Mini-Coax F-Type Cable
2204-29123-050	50ft Velocity Mini-Coax F-Type Cable

Value Series RG6 & RG59 F-Type Cables

Triple-shield, low loss cable for connecting DSS/digital cable.

Features:

- Connectors: F-Type male to F-Type male
- Foil and double braid shield provides a clear picture
- Flexible PVC jacket for easy installation
- Corrosion-resistant, precision-made 24k gold-plated connectors
- Fully molded connectors provide excellent strain relief

Value Series RG6 and RG59 F-Type Cables

Part #	Description
2204-29131-003*	3ft Value Series RG6 F-Type Video Cable
2204-29132-006	6ft Value Series RG6 F-Type Video Cable
2204-29133-012	12ft Value Series RG6 F-Type Video Cable
2204-29134-025	25ft Value Series RG6 F-Type Video Cable
2204-29135-050	50ft Value Series RG6 F-Type Video Cable
2204-29136-075	75ft Value Series RG6 F-Type Video Cable
2204-29137-100	100ft Value Series RG6 F-Type Video Cable
2204-27029-003	3ft Value Series RG59 F-Type Video Cable
2204-27030-006	6ft Value Series RG59 F-Type Video Cable
2204-27031-012	12ft Value Series RG59 F-Type Video Cable
2204-27032-025	25ft Value Series RG59 F-Type Video Cable
2204-29145-050	50ft Value Series RG59 F-Type Video Cable
2204-29146-075	75ft Value Series RG59 F-Type Video Cable
2204-29147-100	100ft Value Series RG59 F-Type Video Cable

Value Series 75-Ohm RG59 BNC Cables

Connects your composite F-Type video/audio signal from your VCR or cable box to your TV.

Features:

- 75-Ohm RG59/U cable
- Dual-shield cable; 60% copper braid over foil
- 22AWG copper covered steel center conductor
- Bright nickel finish BNC connector
- Lifetime warranty

Value Series 75-Ohm RG59 BNC Cables

Part #	Description
2207-40024-001*	1ft Value Series 75-Ohm RG59 BNC Cable
2207-40025-003	3ft Value Series 75-Ohm RG59 BNC Cable
2207-40026-006	6ft Value Series 75-Ohm RG59 BNC Cable
2207-40027-012	12ft Value Series 75-Ohm RG59 BNC Cable
2207-40029-025	25ft Value Series 75-Ohm RG59 BNC Cable
2207-40030-050	50ft Value Series 75-Ohm RG59 BNC Cable
2207-40031-075	75ft Value Series 75-Ohm RG59 BNC Cable
2207-40032-100	100ft Value Series 75-Ohm RG59 BNC Cable



SonicWave™ Toslink® Optical Digital Audio Cables

Connect your digital audio devices to your digital audio receiver

Features:

- 280 strands of high-purity glass optical fiber
- Incredible 70mm bend radius
- 24k gold-plated collet
- 8mm soft-flexible PVC jacket
- Eliminates EMI/RFI interference

SonicWave Toslink Optical Digital Audio Cables	
Part #	Description
2211-40231-001*	.5m SonicWave Toslink Optical Digital Audio Cable
2211-45456-001	1m SonicWave Toslink Optical Digital Audio Cable
2211-45457-002	2m SonicWave Toslink Optical Digital Audio Cable
2211-45458-003	3m SonicWave Toslink Optical Digital Audio Cable
2211-40235-005	5m SonicWave Toslink Optical Digital Audio Cable

Velocity™ Toslink® Optical Digital Audio Cables

An excellent interface for multi-channel surround sound.

Features:

- Incredible 70mm bend radius
- 24k gold-plated connectors
- 8mm soft-flexible PVC jacket
- Eliminates EMI and RFI interference
- Connectors: Toslink to Toslink

Velocity Toslink Optical Digital Audio Cables	
Part #	Description
2211-40389-001	.5m Velocity Toslink Optical Digital Audio Cable
2211-40390-001	1m Velocity Toslink Optical Digital Audio Cable
2211-40391-002	2m Velocity Toslink Optical Digital Audio Cable
2211-40392-003	3m Velocity Toslink Optical Digital Audio Cable
2211-40393-004	5m Velocity Toslink Optical Digital Audio Cable
2202-27647-001*	1m Velocity S-Video + Toslink Audio Cable
2202-27648-002	2m Velocity S-Video + Toslink Audio Cable
2202-27649-003	3m Velocity S-Video + Toslink Audio Cable
2202-27650-004	4m Velocity S-Video + Toslink Audio Cable
2202-27651-005	5m Velocity S-Video + Toslink Audio Cable

SonicWave™ Digital Coax Audio Cables

Ideal for high performance S/PDIF digital audio signal transport in the most demanding audio and video installations.

Features:

- Silver-plated, large cross-section, oxygen-free copper conductor
- CU Shielding Technology™ features (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 pins ensure superior signal transfer

SonicWave Digital Coax Audio Cables	
Part #	Description
2211-40112-002*	1.5ft SonicWave Digital Coax Audio Cable
2211-45453-003	3ft SonicWave Digital Coax Audio Cable
2211-45454-006	6ft SonicWave Digital Coax Audio Cable
2211-45455-012	12ft SonicWave Digital Coax Audio Cable
2211-29726-018	18ft SonicWave Digital Coax Audio Cable
2211-29727-025	25ft SonicWave Digital Coax Audio Cable
2211-29728-050	50ft SonicWave Digital Coax Audio Cable
2211-40114-075	75ft SonicWave Digital Coax Audio Cable
2211-29729-100	100ft SonicWave Digital Coax Audio Cable

Velocity™ Digital Coax Audio Cables

Designed to carry the digital audio stream from a digital component to an A/V receiver digital input.

Features:

- Connectors: RCA male to RCA male
- 75-Ohm oxygen-free copper center conductor delivers high-quality digital audio
- 24k gold-plated connectors ensure long-lasting quality
- Fully molded connectors provide excellent strain relief
- Ultra-flexible PVC jacket for easy installation

Velocity Digital Coax Audio Cables	
Part #	Description
2211-40008-002*	1.5ft Velocity Digital Coax Audio Cable
2211-29114-003	3ft Velocity Digital Coax Audio Cable
2211-29115-006	6ft Velocity Digital Coax Audio Cable
2211-29116-012	12ft Velocity Digital Coax Audio Cable
2211-29117-025	25ft Velocity Digital Coax Audio Cable

RCA AUDIO CABLES



SonicWave™ Dual Channel RCA Audio Cables

Superior quality cable for maximum performance and flawless fidelity to the original signal.

Features:

- Connectors: (2) RCA male to (2) RCA male
- Twisted-pair, silver-coated oxygen-free copper conductors guarantee optimal, noise-free signal transfer
- CU Shielding Technology™ provides for maximum isolation from environmental EMI and RFI via use of (3) layers of shielding: (2) 80%+ OFC copper braids and (1) 100% overlapped Mylar® foil
- Lifetime warranty

SonicWave Dual Channel RCA Audio Cables

Part #	Description
2205-40081-002*	1.5ft SonicWave Dual Channel RCA Audio Cable
2205-45427-003	3ft SonicWave Dual Channel RCA Audio Cable
2205-45428-006	6ft SonicWave Dual Channel RCA Audio Cable
2205-45429-012	12ft SonicWave Dual Channel RCA Audio Cable
2205-29702-025	25ft SonicWave Dual Channel RCA Audio Cable
2205-29703-050	50ft SonicWave Dual Channel RCA Audio Cable
2205-40083-075	75ft SonicWave Dual Channel RCA Audio Cable
2205-29704-100	100ft SonicWave Dual Channel RCA Audio Cable
2205-29705-150	150ft SonicWave Dual Channel RCA Audio Cable
2214-29737-001*	6in SonicWave RCA Male to (2) RCA Female Audio Y-Cable
2214-29738-001	6in SonicWave RCA Female to (2) RCA Male Audio Y-Cable

Velocity™ Dual Channel RCA Audio Cables

Optimized audio from twisted-pair oxygen-free copper wire.

Features:

- Connectors: (2) RCA male to (2) RCA male
- Bonded construction design for neat, easy connection of audio signals
- Oxygen-free copper conductors deliver high quality audio
- 100% foil and OFC shield protects against noise and interference
- Twisted pair construction of audio conductors fight noise and hum
- Lifetime warranty

Velocity Dual Channel RCA Audio Cables

Part #	Description
2205-40005-002*	1.5ft Velocity Dual Channel RCA Audio Cable
2205-13032-003	3ft Velocity Dual Channel RCA Audio Cable
2205-13033-006	6ft Velocity Dual Channel RCA Audio Cable
2205-13034-012	12ft Velocity Dual Channel RCA Audio Cable
2205-29100-025	25ft Velocity Dual Channel RCA Audio Cable
2205-40470-035	35ft Velocity Dual Channel RCA Audio Cable
2205-29101-050	50ft Velocity Dual Channel RCA Audio Cable
2205-29102-075	75ft Velocity Dual Channel RCA Audio Cable
2205-29103-100	100ft Velocity Dual Channel RCA Audio Cable
2205-13040-006*	6ft Velocity Dual Channel Audio Extension Cable - M/F
2205-13041-012	12ft Velocity Dual Channel Audio Extension Cable - M/F
2205-13042-025	25ft Velocity Dual Channel Audio Extension Cable - M/F
2214-29121-001	6in Velocity RCA Male to (2) RCA Female Audio Y-Cable
2214-29122-001	6in Velocity RCA Female to (2) RCA Male Audio Y-Cable

Velocity RCA Audio/Video Cable

Part #	Description
2205-40007-002	1.5ft Velocity RCA Audio/Video Cable
2205-13036-003	3ft Velocity RCA Audio/Video Cable
2205-13037-006	6ft Velocity RCA Audio/Video Cable
2205-13038-012	12ft Velocity RCA Audio/Video Cable
2205-29108-025	25ft Velocity RCA Audio/Video Cable
2205-40469-035	35ft Velocity RCA Audio/Video Cable
2205-29109-050	50ft Velocity RCA Audio/Video Cable
2205-29110-075	75ft Velocity RCA Audio/Video Cable
2205-29111-100	100ft Velocity RCA Audio/Video Cable



Value Series™ RCA Audio Cables

Connects a DVD, satellite dish, camcorder, computer or a hi-fi VCR to your A/V receiver or other audio device.

Features:

- Connectors: (2) RCA male to (2) RCA male
- Nickel terminals ensure long-lasting, corrosion-free connections
- Fully molded connectors provide excellent strain relief
- Dual channel RCA audio designed for left and right stereo channels
- Color-coded connectors: Red, white
- Lifetime warranty

Plenum Rated RCA Dual Channel Audio Cables

Use when you install audio systems in commercial environments.

Features:

- UL-listed, CMP-rated cable jacket
- FEP, Teflon® inner insulation
- 26AWG center conductors
- 92% tinned copper braid shield over foil shield
- Precision-machined connectors
- Lifetime warranty

Value Series RCA Audio Cables

Part #	Description
2205-40463-003*	3ft Value Series Dual Channel RCA Audio Cable
2205-40464-006	6ft Value Series Dual Channel RCA Audio Cable
2205-40465-012	12ft Value Series Dual Channel RCA Audio Cable
2205-40466-025	25ft Value Series Dual Channel RCA Audio Cable
2205-40467-050	50ft Value Series Dual Channel RCA Audio Cable
2205-40468-006*	6ft Value Series Dual Channel Audio Extension Cable - M/F
2214-03161-001	6in Value Series RCA Male to (2) RCA Male Audio Y-Cable
2214-03177-001	6in Value Series RCA Male to (2) RCA Female Audio Y-Cable
2214-03181-001	6in Value Series RCA Female to (2) RCA Male Audio Y-Cable
2205-03167-006	6ft Value Series Mono Audio Cable
2205-03168-012	12ft Value Series Mono Audio Cable
2205-25483-025	25ft Value Series Mono Audio Cable

Plenum Rated RCA Dual Channel Audio Cables

Part #	Description
2221-40765-015*	15ft Plenum Rated RCA Dual Channel Audio Cable
2221-40766-030	30ft Plenum Rated RCA Dual Channel Audio Cable
2221-40767-050	50ft Plenum Rated RCA Dual Channel Audio Cable
2221-40768-075	75ft Plenum Rated RCA Dual Channel Audio Cable
2221-40769-100	100ft Plenum Rated RCA Dual Channel Audio Cable
2221-40770-125	125ft Plenum Rated RCA Dual Channel Audio Cable
2221-40771-150	150ft Plenum Rated RCA Dual Channel Audio Cable

3.5mm AUDIO



*2218-40600-015

*2218-40606-015



*2206-40411-002

*2206-40426-001

Velocity™ 3.5mm Audio Cables

Connects the 3.5mm jack from CD players, stereos, speakers, PC/TV tuners and other audio devices.

Features:

- Fully molded connectors provide strain relief
- Foil shielded to prevent EMI/RFI interference
- Gold-plated connectors
- Lifetime warranty

Value Series™ 3.5mm Audio Cables

Connects to 3.5mm jacks on CD players, stereos, speakers, PC/TV tuners and other audio devices.

Features:

- Fully molded connectors provide strain relief
- Braided shield prevents unwanted EMI/RFI interference
- Nickel-plated connectors
- Lifetime warranty

Velocity 3.5mm Stereo Audio Cables

Part #	Description
2218-40600-015*	1.5ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40601-003	3ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40602-006	6ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40603-012	12ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40604-025	25ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40605-050	50ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40937-075	75ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40938-100	100ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40940-150	150ft Velocity 3.5mm Stereo Audio Cable M/M
2218-40606-015*	1.5ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40607-003	3ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40608-006	6ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40609-012	12ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40610-025	25ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40611-050	50ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40945-075	75ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40946-100	100ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40947-125	125ft Velocity 3.5mm Stereo Audio Extension Cable M/F
2218-40948-150	150ft Velocity 3.5mm Stereo Audio Extension Cable M/F

Value Series 3.5mm Stereo Audio Cables

Part #	Description
2206-40411-002*	1.5ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40412-003	3ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40413-006	6ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40414-012	12ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40415-025	25ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40416-050	50ft Value Series 3.5mm Stereo Audio Cable M/M
2206-40405-002	1.5ft Value Series 3.5mm Stereo Audio Cable M/F
2206-40406-003	3ft Value Series 3.5mm Stereo Audio Cable M/F
2206-40407-006	6ft Value Series 3.5mm Stereo Audio Cable M/F
2206-40408-012	12ft Value Series 3.5mm Stereo Audio Cable M/F
2206-40409-025	25ft Value Series 3.5mm Stereo Audio Cable M/F
2206-40410-050	50ft Value Series 3.5mm Stereo Audio Cable M/F
2206-40426-001*	6in Value Series 3.5mm Stereo Male to (2) Female Y-Cable
2206-40427-001	6in Value Series 3.5mm Stereo Male to (2) Female Y-Cable
2206-40422-001	6in Value Series 3.5mm Stereo Male to (2) RCA Female Y-Cable
2206-40425-006	6ft Value Series 3.5mm Stereo Male to (2) RCA Female Y-Cable
2206-40421-001	6in Value Series 3.5mm Stereo Male to (2) RCA Male Y-Cable
2206-40423-006	6ft Value Series 3.5mm Stereo Male to (2) RCA Male Y-Cable
2206-40424-001	6in Value Series 3.5mm Stereo Female to (2) RCA Male Y-Cable
2206-40582-002	1.5ft 3.5mm Right Angled M/M Stereo Audio Cable
2206-40583-003	3ft 3.5mm Right Angled M/M Stereo Audio Cable
2206-40584-006	6ft 3.5mm Right Angled M/M Stereo Audio Cable
2206-40585-012	12ft 3.5mm Right Angled M/M Stereo Audio Cable
2206-40586-025	25ft 3.5mm Right Angled M/M Stereo Audio Cable
2206-40587-050	50ft 3.5mm Right Angled M/M Stereo Audio Cable



*2206-40268-050



*2206-40106-015



*2213-45450-012



*2206-40115-015

MP3 3.5mm Adapter Cables

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

Features:

- 3.5mm male plug to connect to any PC or device audio output
- 3.5mm female jack that enables you to keep your PC speakers connected
- Dual channel RCA male plugs to be used as inputs to any audio/video receiver with RCA audio inputs
- 1 year warranty

MP3 3.5mm Adapter Cable

Part #	Description
2206-40268-050*	50ft MP3 3.5mm Adapter Cable - Black
2206-40269-100	100ft MP3 3.5mm Adapter Cable - Black
2206-40236-012	12ft MP3 3.5mm Adapter Cable - White
2206-40237-025	25ft MP3 3.5mm Adapter Cable - White
2206-40238-050	50ft MP3 3.5mm Adapter Cable - White

SonicWave™ Subwoofer Cable

Optimized audio from oxygen-free copper wire.

Features:

- Connectors: RCA male to RCA male
- Constructed using 18 strands of 0.12mm silver-plated oxygen-free copper and 7 strands of 0.18 silver-plated oxygen-free copper as the signal conductor
- CU Shielding Technology™ ensures high-fidelity transmission of critical deep bass signals.
- Lifetime warranty

SonicWave Subwoofer Cable

Part #	Description
2213-45450-012*	12ft SonicWave Subwoofer Cable
2213-45451-018	18ft SonicWave Subwoofer Cable
2213-45452-025	25ft SonicWave Subwoofer Cable

Low Profile CMG-Rated Audio/Video Cables

Audio/Video installations in educational and commercial settings often require in-wall rated cable. Our CMG-rated line was specifically engineered to meet this requirement while overcoming common challenges faced by installers in these environments. Low profile connectors save valuable space in the gang box.

Features:

- Provides easier in-wall installation where CMG rating is required
- Cables meet the following ratings: CMG, FT4, CM, CL3, CL2, CMX, CL3X and CL2X

Low Profile CMG-Rated Audio/Video Cables

Part #	Description
2206-40106-015*	15ft CMG-Rated 3.5mm Stereo Audio Cable
2206-40107-025	25ft CMG-Rated 3.5mm Stereo Audio Cable
2206-40108-035	35ft CMG-Rated 3.5mm Stereo Audio Cable
2206-40109-050	50ft CMG-Rated 3.5mm Stereo Audio Cable
2206-40110-075	75ft CMG-Rated 3.5mm Stereo Audio Cable
2203-40115-015*	15ft CMG-Rated Composite Video with Stereo Audio Cable
2203-40116-025	25ft CMG-Rated Composite Video with Stereo Audio Cable
2203-40117-035	35ft CMG-Rated Composite Video with Stereo Audio Cable
2203-40118-050	50ft CMG-Rated Composite Video with Stereo Audio Cable
2203-40119-075	75ft CMG-Rated Composite Video and Stereo Audio Cable
2201-40120-015	15ft CMG-Rated Component Video Cable
2201-40121-025	25ft CMG-Rated Component Video Cable
2201-40122-035	35ft CMG-Rated Component Video Cable
2201-40123-050	50ft CMG-Rated Component Video Cable
2201-40124-075	75ft CMG-Rated Component Video Cable
2205-40130-015	15ft CMG-Rated RCA Stereo Audio Cable
2205-40131-025	25ft CMG-Rated RCA Stereo Audio Cable
2205-40132-035	35ft CMG-Rated RCA Stereo Audio Cable
2205-40133-050	50ft CMG-Rated RCA Stereo Audio Cable
2205-40134-075	75ft CMG-Rated RCA Stereo Audio Cable
2202-40135-015	15ft CMG-Rated S-Video Cable
2202-40136-025	25ft CMG-Rated S-Video Cable
2202-40137-035	35ft CMG-Rated S-Video Cable
2202-40138-050	50ft CMG-Rated S-Video Cable
2202-40139-075	75ft CMG-Rated S-Video Cable



Pro-Audio 1/4" Cables

Connect line or mic level outputs from mixing consoles to recorders and amplifiers with unbalanced inputs.

Features:

- 22AWG twisted pair construction
- Foil shield and 60% copper braid
- Nickel-plated brass connectors
- Lifetime warranty

Pro-Audio 1/4" Cables

Part #	Description
2215-40063-001*	1.5ft Pro-Audio Cable 1/4" Male to 1/4" Male
2215-40064-003	3ft Pro-Audio Cable 1/4" Male to 1/4" Male
2215-40065-006	6ft Pro-Audio Cable 1/4" Male to 1/4" Male
2215-40066-012	12ft Pro-Audio Cable 1/4" Male to 1/4" Male
2215-40067-025	25ft Pro-Audio Cable 1/4" Male to 1/4" Male
2215-40068-050	50ft Pro-Audio Cable 1/4" Male to 1/4" Male

Pro-Audio TRS Cables

Connects balanced line outputs to balanced line inputs.

Features:

- 22AWG twisted pair construction
- Foil shield and 60% copper braid
- Nickel-plated brass connectors
- Tip/Ring/Sleeve (TRS) Configuration
- Lifetime warranty

Pro-Audio TRS Cables

Part #	Description
2215-40071-001*	1.5ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male
2215-40072-003	3ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male
2215-40073-006	6ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male
2215-40074-012	12ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male
2215-40075-025	25ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male
2215-40076-050	50ft Pro-Audio Cable 1/4" TRS Male to 1/4" TRS Male

Pro-Audio XLR Cables

Connect tape decks, CD/DVD players to mixing consoles and amplifiers.

Features:

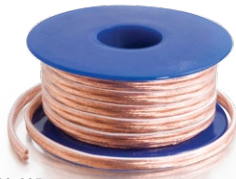
- 22AWG twisted pair construction
- Foil shield and 60% copper braid
- Nickel-plated brass connectors
- Lifetime warranty

Pro-Audio XLR Cables

Part #	Description
2215-40033-001	1.5ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40034-003	3ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40035-006	6ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40036-012	12ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40037-025	25ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40038-050	50ft Pro-Audio Cable XLR Male to 1/4" Male
2215-40039-001	1.5ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40040-003	3ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40041-006	6ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40042-012	12ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40043-025	25ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40044-050	50ft Pro-Audio Cable XLR Female to 1/4" Male
2215-40045-001*	1.5ft Pro-Audio Cable XLR Male to RCA Male
2215-40046-003	3ft Pro-Audio Cable XLR Male to RCA Male
2215-40047-006	6ft Pro-Audio Cable XLR Male to RCA Male
2215-40048-012	12ft Pro-Audio Cable XLR Male to RCA Male
2215-40049-025	25ft Pro-Audio Cable XLR Male to RCA Male
2215-40050-050	50ft Pro-Audio Cable XLR Male to RCA Male
2215-40051-001	1.5ft Pro-Audio Cable XLR Female to RCA Male
2215-40052-003	3ft Pro-Audio Cable XLR Female to RCA Male
2215-40053-006	6ft Pro-Audio Cable XLR Female to RCA Male
2215-40054-012	12ft Pro-Audio Cable XLR Female to RCA Male
2215-40055-025	25ft Pro-Audio Cable XLR Female to RCA Male
2215-40056-050	50ft Pro-Audio Cable XLR Female to RCA Male
2215-40057-001*	1.5ft Pro-Audio Cable XLR Male to XLR Female
2215-40058-003	3ft Pro-Audio Cable XLR Male to XLR Female
2215-40059-006	6ft Pro-Audio Cable XLR Male to XLR Female
2215-40060-012	12ft Pro-Audio Cable XLR Male to XLR Female
2215-40061-025	25ft Pro-Audio Cable XLR Male to XLR Female
2215-40062-050	50ft Pro-Audio Cable XLR Male to XLR Female



*2218-40949-015



*2216-40528-025



*2003-40255-015



*2004-40681-150

Plenum Rated 3.5mm Stereo Audio Cables

Low profile 3.5mm connectors enable easier in-wall installation.

Features:

- Connectors: 3.5mm stereo male to 3.5mm stereo male
- CMP-rated cable jacket
- Small-diameter cable (1/4in diameter)-low profile only
- 24AWG twisted pair with foil shield
- Lifetime warranty

Plenum Rated 3.5mm Stereo Audio Cables

Part #	Description
2218-40949-015*	15ft Plenum Rated 3.5mm Stereo Audio Cable
2218-40950-030	30ft Plenum Rated 3.5mm Stereo Audio Cable
2218-40951-050	50ft Plenum Rated 3.5mm Stereo Audio Cable
2218-40952-075	75ft Plenum Rated 3.5mm Stereo Audio Cable
2218-40953-100	100ft Plenum Rated 3.5mm Stereo Audio Cable
2218-40954-125	125ft Plenum Rated 3.5mm Stereo Audio Cable
2218-40955-150	150ft Plenum Rated 3.5mm Stereo Audio Cable

Plenum Rated 3.5mm Stereo Audio Cables—Classic Series

2003-40515-015*	15ft Plenum Rated 3.5mm M/M Stereo Audio Cable Low Profile
2003-40516-025	25ft Plenum Rated 3.5mm M/M Stereo Audio Cable Low Profile
2003-40517-035	35ft Plenum Rated 3.5mm M/M Stereo Audio Cable Low Profile
2003-40518-050	50ft Plenum Rated 3.5mm M/M Stereo Audio Cable Low Profile
2003-40519-075	75ft Plenum Rated 3.5mm M/M Stereo Audio Cable Low Profile

18AWG Bulk Speaker Wire

CMP-rated plenum speaker wire for connecting audio systems in commercial environments.

18AWG Plenum Rated Bulk Speaker Wire

Part #	Description
2216-40534-025	25ft 18AWG Plenum Rated Bulk Speaker Wire
2216-40535-050	50ft 18AWG Plenum Rated Bulk Speaker Wire
2216-40536-100	100ft 18AWG Plenum Rated Bulk Speaker Wire
2216-40537-250	250ft 18AWG Plenum Rated Bulk Speaker Wire
2216-40538-500	500ft 18AWG Plenum Rated Bulk Speaker Wire

18AWG Bulk Speaker Wire—Classic Series

Part #	Description
2216-40528-025*	25ft 18AWG Bulk Speaker Wire
2216-40529-050	50ft 18AWG Bulk Speaker Wire
2216-40530-100	100ft 18AWG Bulk Speaker Wire
2216-40531-250	250ft 18AWG Bulk Speaker Wire
2216-40532-500	500ft 18AWG Bulk Speaker Wire

Pro Series Plenum Rated UXGA Monitor/Projector Cables

Ideal for video presentations, projector applications and educational or commercial installations.

Features:

- CMP-rated cable jacket provides the fire protection required to run these cables within walls and air plenums without the need for conduit
- Low smoke PVC outer jacket and FEP, Teflon® inner insulator
- (3) 28AWG coax cables, (3) 26AWG twisted pairs, (2) 26AWG conductors
- (1) 3.5mm male stereo plug on each end of the cable allows you to connect to your audio source
- Lifetime warranty

Pro Series Plenum Rated UXGA Monitor/Projector Cables

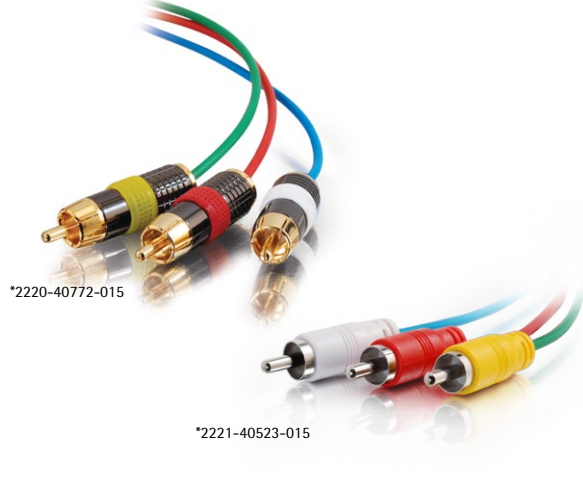
Part #	Description
2003-40255-015*	15ft Pro Series Plenum HD15 M/M UXGA Monitor/Projector
2003-40256-030	30ft Pro Series Plenum HD15 M/M UXGA Monitor/Projector
2003-40262-035	35ft Pro Series Plenum HD15 M/M UXGA Monitor/Projector
2003-40257-050	50ft Pro Series Plenum HD15 M/M UXGA Monitor/Projector
2003-40258-075	75ft Pro Series Plenum HD15 M/M UXGA Monitor/Projector
2003-40259-100	100ft Pro Series Plenum HD15 M/M UXGA Monitor/Projector
2003-40260-125	125ft Pro Series Plenum HD15 M/M UXGA Monitor/Projector
2003-40261-150	150ft Pro Series Plenum HD15 M/M UXGA Monitor/Projector
2004-40248-015	15ft Pro Series Plenum HD15 M/F UXGA Extension Cable
2004-40249-030	30ft Pro Series Plenum HD15 M/F UXGA Extension Cable
2004-40263-035	35ft Pro Series Plenum HD15 M/F UXGA Extension Cable
2004-40250-050	50ft Pro Series Plenum HD15 M/F UXGA Extension Cable
2004-40251-075	75ft Pro Series Plenum HD15 M/F UXGA Extension Cable
2004-40252-100	100ft Pro Series Plenum HD15 M/F UXGA Extension Cable
2004-40253-125	125ft Pro Series Plenum HD15 M/F UXGA Extension Cable
2004-40254-150	150ft Pro Series Plenum HD15 M/F UXGA Extension Cable
2004-40681-015*	15ft Pro Series Plenum HD15 M/M UXGA Cable w/ 3.5mm Audio
2004-40682-025	25ft Pro Series Plenum HD15 M/M UXGA Cable w/ 3.5mm Audio
2004-40683-035	35ft Pro Series Plenum HD15 M/M UXGA Cable w/ 3.5mm Audio
2004-40684-050	50ft Pro Series Plenum HD15 M/M UXGA Cable w/ 3.5mm Audio
2004-40685-075	75ft Pro Series Plenum HD15 M/M UXGA Cable w/ 3.5mm Audio
2004-40686-015	15ft Pro Series Plenum HD15 M/F UXGA Cable w/ 3.5mm Audio
2004-40687-025	25ft Pro Series Plenum HD15 M/F UXGA Cable w/ 3.5mm Audio
2004-40688-035	35ft Pro Series Plenum HD15 M/F UXGA Cable w/ 3.5mm Audio
2004-40689-050	50ft Pro Series Plenum HD15 M/F UXGA Cable w/ 3.5mm Audio
2004-40690-075	75ft Pro Series Plenum HD15 M/F UXGA Cable w/ 3.5mm Audio

PLENUM AUDIO/VIDEO



*2218-40793-015

*2218-40807-015



*2220-40772-015

*2221-40523-015

Plenum Rated Component Video Cables

For high quality video systems in commercial environments.

Features:

- UL-listed, CMP-rated cable jacket
- FEP, Teflon® inner insulation
- 26AWG center conductors
- 92% tinned copper braid shield over foil shield
- Precision-machined RCA type connectors
- Lifetime warranty

Plenum Rated Composite Video Audio Cables

Composite Video plus stereo audio for commercial installations.

Features:

- UL-listed, CMP-rated cable jacket
- FEP, Teflon® inner insulation
- 26AWG center conductors
- 92% tinned copper braid shield over foil shield
- Lifetime warranty

Plenum Rated Component Video Cables

Part #	Description
2218-40793-015*	15ft Plenum Rated Component Video Cable
2218-40794-030	30ft Plenum Rated Component Video Cable
2218-40795-050	50ft Plenum Rated Component Video Cable
2218-40796-075	75ft Plenum Rated Component Video Cable
2218-40797-100	100ft Plenum Rated Component Video Cable
2218-40798-125	125ft Plenum Rated Component Video Cable
2218-40799-150	150ft Plenum Rated Component Video Cable
2218-40800-015	15ft Plenum Rated Component Video + Dual Channel Audio
2218-40801-030	30ft Plenum Rated Component Video + Dual Channel Audio
2218-40802-050	50ft Plenum Rated Component Video + Dual Channel Audio
2218-40803-075	75ft Plenum Rated Component Video + Dual Channel Audio
2218-40804-100	100ft Plenum Rated Component Video + Dual Channel Audio
2218-40805-125	125ft Plenum Rated Component Video + Dual Channel Audio
2218-40806-150	150ft Plenum Rated Component Video + Dual Channel Audio
2218-40807-015*	15ft Plenum Rated 5-BNC Component Video Cable
2218-40808-030	30ft Plenum Rated 5-BNC Component Video Cable
2218-40809-050	50ft Plenum Rated 5-BNC Component Video Cable
2218-40810-075	75ft Plenum Rated 5-BNC Component Video Cable
2218-40811-100	100ft Plenum Rated 5-BNC Component Video Cable
2218-40812-125	125ft Plenum Rated 5-BNC Component Video Cable
2218-40813-150	150ft Plenum Rated 5-BNC Component Video Cable

Plenum Rated Composite Video Audio Cables

Part #	Description
2220-40772-015*	15ft Plenum Rated Composite Video + Dual Channel Audio
2220-40773-030	30ft Plenum Rated Composite Video + Dual Channel Audio
2220-40774-050	50ft Plenum Rated Composite Video + Dual Channel Audio
2220-40775-075	75ft Plenum Rated Composite Video + Dual Channel Audio
2220-40776-100	100ft Plenum Rated Composite Video + Dual Channel Audio
2220-40777-125	125ft Plenum Rated Composite Video + Dual Channel Audio
2220-40778-150	150ft Plenum Rated Composite Video + Dual Channel Audio
2221-40765-015*	15ft Plenum Rated RCA Dual Channel Audio Cable
2221-40766-030	30ft Plenum Rated RCA Dual Channel Audio Cable
2221-40767-050	50ft Plenum Rated RCA Dual Channel Audio Cable
2221-40768-075	75ft Plenum Rated RCA Dual Channel Audio Cable
2221-40769-100	100ft Plenum Rated RCA Dual Channel Audio Cable
2221-40770-125	125ft Plenum Rated RCA Dual Channel Audio Cable
2221-40771-150	150ft Plenum Rated RCA Dual Channel Audio Cable

Plenum Rated Composite Video Audio Cables—Classic Series

Part #	Description
2221-40523-015*	15ft Plenum Rated Composite Video + Audio Cable - Molded
2221-40524-025	25ft Plenum Rated Composite Video + Audio Cable - Molded
2221-40525-035	35ft Plenum Rated Composite Video + Audio Cable - Molded
2221-40526-050	50ft Plenum Rated Composite Video + Audio Cable - Molded
2221-40527-075	75ft Plenum Rated Composite Video + Audio Cable - Molded



Plenum Rated M/M SXGA Monitor & Projector Cables—Rounded Low Profile Connector

Low profile HD15 connectors and small cable diameter enable easier in-wall installation.

Features:

- CMP-rated plenum jacket
- Small-diameter cable (1/4in diameter)
- Designed to meet stringent building codes for placement of low voltage wiring within a commercial environment
- Lifetime warranty

Plenum Rated M/M SXGA Monitor & Projector Cables Rounded Low Profile Connector

Part #	Description
2003-40091-015*	15ft Plenum Rated HD15 SXGA M/M Monitor/Projector Cable
2003-40092-025	25ft Plenum Rated HD15 SXGA M/M Monitor/Projector Cable
2003-40093-035	35ft Plenum Rated HD15 SXGA M/M Monitor/Projector Cable
2003-40094-050	50ft Plenum Rated HD15 SXGA M/M Monitor/Projector Cable
2003-40095-075	75ft Plenum Rated HD15 SXGA M/M Monitor/Projector Cable

2001-40175-015*	15ft Plenum Rated HD15 SXGA + 3.5mm M/M Monitor Cable
2001-40176-025	25ft Plenum Rated HD15 SXGA + 3.5mm M/M Monitor Cable
2001-40177-035	35ft Plenum Rated HD15 SXGA + 3.5mm M/M Monitor Cable
2001-40178-050	50ft Plenum Rated HD15 SXGA + 3.5mm M/M Monitor Cable
2001-40179-075	75ft Plenum Rated HD15 SXGA + 3.5mm M/M Monitor Cable

Plenum Rated M/M SXGA Monitor/Projector Cables—Classic Series

Part #	Description
2003-40510-015*	15ft Plenum Rated M/M SXGA Monitor/Projector Cable Low Profile
2003-40511-025	25ft Plenum Rated M/M SXGA Monitor/Projector Cable Low Profile
2003-40512-035	35ft Plenum Rated M/M SXGA Monitor/Projector Cable Low Profile
2003-40513-050	50ft Plenum Rated M/M SXGA Monitor/Projector Cable Low Profile
2003-40514-075	75ft Plenum Rated M/M SXGA Monitor/Projector Cable Low Profile

Note: This cable carries RGBHV signals only and requires a one-time setup to ensure proper video resolution.

Plenum Rated RCA Stereo Audio Cables—Low Profile Connectors

Audio/video installations in educational and commercial settings often require plenum rated cabling. Our plenum rated low profile connectors (1.5in total depth) save valuable space in electrical boxes, and enable easier in-wall connections.

Features:

- CMP-rated cable jacket
- Low-profile connectors
- 26AWG Conductors with 95% braid
- Polyester foil 100% shielding
- Lifetime warranty

Low Profile Plenum Rated 3.5mm Stereo Audio Cables

Part #	Description
2221-40515-015*	15ft Plenum Rated 3.5mm Stereo Audio Cable M/M-Low Profile
2221-40516-025	25ft Plenum Rated 3.5mm Stereo Audio Cable M/M-Low Profile
2221-40517-035	35ft Plenum Rated 3.5mm Stereo Audio Cable M/M-Low Profile
2221-40518-050	50ft Plenum Rated 3.5mm Stereo Audio Cable M/M-Low Profile
2221-40522-075	75ft Plenum Rated 3.5mm Stereo Audio Cable M/M-Low Profile

Low Profile Plenum Rated RCA Stereo Audio Cables—Classic Series

Part #	Description
2221-40554-015	15ft Plenum Rated RCA Stereo Audio w/Low Profile Connectors
2221-40555-025	25ft Plenum Rated RCA Stereo Audio w/Low Profile Connectors
2221-40556-035	35ft Plenum Rated RCA Stereo Audio w/Low Profile Connectors
2221-40557-050	50ft Plenum Rated RCA Stereo Audio w/Low Profile Connectors
2221-40558-075	75ft Plenum Rated RCA Stereo Audio w/Low Profile Connectors

Low Profile Plenum Rated S-Video Cables—Classic Series

Part #	Description
2219-40559-015*	15ft Plenum Rated S-Video Cable with Low Profile Connectors
2219-40561-025	25ft Plenum Rated S-Video Cable with Low Profile Connectors
2219-40562-035	35ft Plenum Rated S-Video Cable with Low Profile Connectors
2219-40563-050	50ft Plenum Rated S-Video Cable with Low Profile Connectors
2219-40564-075	75ft Plenum Rated S-Video Cable with Low Profile Connectors

Low Profile Plenum Rated Component Video Cables—Classic Series

Part #	Description
2218-40547-015	15ft Plenum Rated Component Video w/Low Profile Connectors
2218-40548-025	25ft Plenum Rated Component Video w/Low Profile Connectors
2218-40549-035	35ft Plenum Rated Component Video w/Low Profile Connectors
2218-40550-050	50ft Plenum Rated Component Video w/Low Profile Connectors
2218-40553-075	75ft Plenum Rated Component Video w/Low Profile Connectors

SUB & SPEAKER CABLES



*2213-29118-012



*2216-29176-010

Velocity™ Bass Management Subwoofer Cables

Connect a subwoofer with RCA connectors to any receiver.

Features:

- Connectors: RCA male to RCA male
- Oxygen-free copper conductors deliver awesome impact and bass detail
- 100% foil and OFC shields protect against noise and interference
- Corrosion-resistant, precision 24k gold-plated connectors ensure long-lasting quality
- Lifetime warranty

Velocity Bass Management Subwoofer Cables

Part #	Description
2213-29118-012*	12ft Velocity Bass Management Subwoofer Cable
2213-29119-018	18ft Velocity Bass Management Subwoofer Cable
2213-29120-025	25ft Velocity Bass Management Subwoofer Cable

Velocity™ Speaker Cables

Enjoy a clear sound and dynamic range.

Features:

- Banana male to Banana male
- 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
- Corrosion-resistant, 24k gold-plated connectors ensure long-lasting sound quality
- 12AWG oxygen-free copper stranded cable for superior sound quality
- Lifetime warranty

Velocity Speaker Cables

Part #	Description
2216-29176-010*	10ft Velocity Speaker Cable 12AWG
2216-29177-015	15ft Velocity Speaker Cable 12AWG
2216-29178-020	20ft Velocity Speaker Cable 12AWG
2216-29179-025	25ft Velocity Speaker Cable 12AWG



*2225-40543-ADT



*2225-40488-ADT



*2225-40490-ADT

Aluminum Audio/Video Wall Plates

Low profile connectors and all-metal design make these plates ideal for commercial and institutional applications.

Features:

- Manufactured from high grade Aluminum
- Fits standard electrical boxes
- Mounting hardware included

Aluminum Audio/Video Wall Plates

Part #	Description
2225-40488-ADT*	Single Gang 1" Grommet Wall Plate
2225-40489-ADT	Single Gang 1 1/2" Grommet Wall Plate
2225-40490-ADT*	Single Gang HD15 + 3.5mm + 3-RCA Wall Plate
2225-40498-ADT	Single Gang HD15 + 3-RCA + 3.5mm, Wall Plate
2225-40499-ADT	Single Gang HD15 + 3.5mm + 3-RCA + S-Video Wall Plate
2225-40500-ADT	Single Gang HD15 + 3-RCA + 3.5mm + S-Video Wall Plate
2225-40504-ADT	Single Gang HD15 + 3.5mm + AV + Keystone Wall Plate
2225-40505-ADT	Single Gang HD15 + 3.5mm Wall Plate
2225-40506-ADT	Double Gang HD15 + 3.5mm + 3-RCA Wall Plate
2225-40507-ADT	Double Gang HD15 + 3.5mm + S-Video + 3-RCA Wall Plate
2225-40508-ADT	Double Gang (2) HD15 + (2) 3.5mm + 3-RCA Wall Plate
2225-40509-ADT*	Double Gang HD15 + 3.5mm + 3-RCA + (4) Keystone Wall Plate
2225-40572-ADT	Single Gang HD15 + 3.5mm + (1) Keystone Wall Plate
2225-40541-ADT	Single Gang HD15 + 3.5mm + RCA A/V + Keystone Wall Plate
2225-40542-ADT	Single Gang HD15 Wall Plate
2225-z-ADT*	Single Gang HD15 + 3.5mm + RCA A/V + USB Wall Plate
2225-40544-ADT	Single Gang HD15 + 3.5mm + (2) Keystone Wall Plate
2225-40545-ADT	Double Gang HD15 + 3.5mm + RCA A/V + USB Wall Plate
2225-40546-ADT	Double Gang 1.5in Grommet Wall Plate



*2225-40509-ADT



*2225-40964-ADT

Stainless Steel Audio/Video Wall Plates

Part #	Description
2225-40487-ADT	Single Gang HD15 + 3.5mm + 3-RCA Wall Plate
2225-40962-ADT*	Single Gang HD15 + 3.5mm + S-Video + 3-RCA Wall Plate
2225-40964-ADT*	Double Gang HD15 + 3.5mm + S-Video + 3-RCA, Keystone Wall Plate
2225-40966-ADT	Single Gang HD15 + F-Type + 3.5mm + S-Video + 3-RCA Wall Plate
2225-40968-ADT	Double Gang HD15 + 3.5mm + S-Video + 3-RCA Wall Plate
2225-40483-ADT	Single Gang HD15 + 3.5mm + 3-RCA Wall Plate - Black
2225-40963-ADT*	Single Gang HD15 + 3.5mm + S-Video + 3-RCA Wall Plate - Black
2225-40969-ADT	Double Gang HD15 + 3.5mm + S-Video + 3-RCA Wall Plate - Black
2225-40967-ADT	Single Gang HD15 + F-Type + 3.5mm + S-Video + 3-RCA Wall Plate - Black
2225-40965-ADT	Double Gang HD15 + 3.5mm + S-Video + 3-RCA, Keystone Wall Plate - Black



*2225-40963-ADT



*2225-40962-ADT

FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



*2006-39973-000



*2008-39984-000

TruLink® UXGA Audio/Video Matrix Switcher

TruLink Video/Audio Matrix Switcher is ideal for distributing audio and video in classrooms, at exhibits, trade shows and demonstrations, and for multimedia presentations. This matrix switch enables the broadcast of multiple computers audio and video outs to multiple displays. 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 164 ft away while maintaining signal quality. Switch between computers via push buttons or use the included infrared remote control for PC selection from up to 6 ft away. From use in test bench facilities, data centers, and help desks to video broadcasting, this switch delivers both performance and value.

Features:

- Simultaneously display an image from one source to one of the monitors and an image from the second source to the second monitor
- Supports video resolutions up to 2048x1536
- Suitable for VGA, SVGA, XGA, SXGA, UXGA and MultiSync® monitors

TruLink UXGA Audio/Video Matrix Switcher

Part #	Description
2006-39973-000*	2X2 UXGA Video/Audio Matrix Switch
2006-39974-000	4X4 UXGA Video/Audio Matrix Switch



TruLink® VGA With Audio Over Cat5 Extender

With the TruLink VGA + 3.5mm 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.

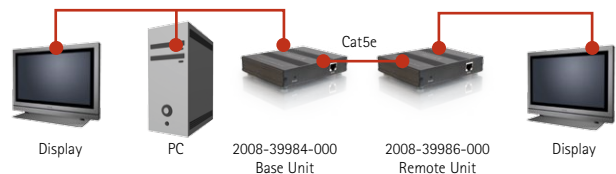
Features:

- Extend your VGA and audio signals up to 1,000 feet over Cat5
- Distributes the signal up to 4 monitors, projectors or displays
- Ideal for digital signage applications in retail stores, houses of worship, classrooms and board rooms
- Input: (1) HD15 female, (1) CD/12V power male
- Output: (1) RJ45 female

TruLink VGA with Audio over Cat5 Extender

Part #	Description
2008-39984-000*	TruLink 1-Port VGA with Audio Over Cat5e Extender - Base Unit
2008-39985-000	TruLink 4-Port VGA with Audio Over Cat5e Extender - Base Unit
2008-39986-000	TruLink VGA with Audio Over Cat5e Extender - Remote Unit

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.





*2215-40445-ADT



*2215-40011-ADT

TruLink® HDMI® Selector Switches

Add additional high definition digital inputs for sources such as DVD, Blu-ray™, gaming systems, and high definition cable/satellite boxes.

Features:

- HDMI High Speed support for Deep Color, CEC, x.v. Color™, Dolby TrueHD™, DTS-HD Master Audio™
- Supports 480i, 480p, 720p, 1080i, and 1080p resolutions
- Blue LED display
- Supports HDCP™ and DDWG for HDMI compatible monitors
- Auto-sensing port selection
- Discrete code infrared remote control
- Fully compatible with HDCP-enabled sources
- Blue front panel LEDs display the HDMI source currently selected
- Sources may be detected automatically, via front panel, via discrete command remote control, or CEC
- Offers 3 rear inputs plus a front input for temporary connections

TruLink® 4x2 HDMI® Matrix Switch

Simultaneously route any four source devices to your choice of two monitors/displays, or deliver one signal to both displays. Connect all 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, LCD or projection televisions with complete independence! The HDMI matrix switcher supports all video resolutions up to full 1080p high-definition, and is compatible with HDCP and DDWG standards. The attractive device may be placed on a shelf or mounted in a 19in professional rack.

Features:

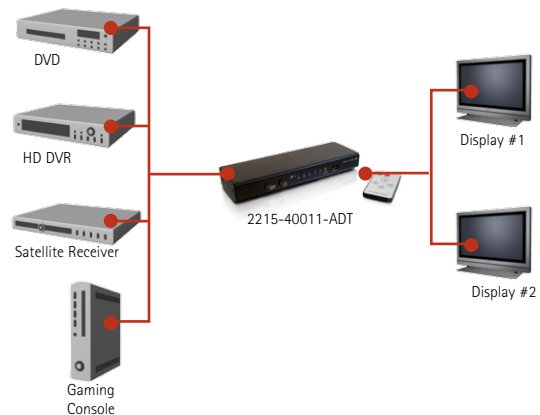
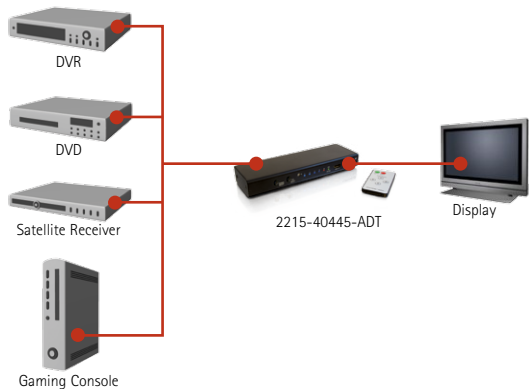
- HDMI Inputs: 4
- HDMI Outputs: 2
- HDMI High Speed support for Deep Color, x.v. Color™, Lip Sync, Multi-channel digital audio
- HDTV Resolutions: 480i, 480p, 720p, 1080i, 1080p
- Maximum Cable Distance: 15m
- 19in rack-mountable
- Compatible with HDCP™ and DDWG standard

TruLink HDMI Selector Switches

Part #	Description
2215-40445-ADT*	TruLink 4-Port HDMI Selector Switch
2215-40446-ADT	TruLink 6-Port HDMI Selector Switch

TruLink 4x2 HDMI Matrix Switch

Part #	Description
2215-40011-ADT*	TruLink 4x2 HDMI Matrix Selector Switch



ACTIVE DEVICES



*2215-40471-ADT



*2008-39960-ADT

TruLink® HDMI® Splitter/Extenders With HDCP™

Connect your HDTV receiver, DVD player or other audio/video device to multiple HDTV displays.

Features:

- HDMI High Speed support for Deep Color, x.v.™ color, high speed refresh rates and loss-less multi-channel surround sound
- Supports 480i, 480p, 720p, 1080i, 1080p
- HDCP-compliant for full playback of high definition content
- Built in equalizer boosts the signal to allow cascading up to 150 feet away
- Cascadable up to 3 layers to distribute the source signal to as many as 8 displays
- Supports up to 12-bit color

TruLink® VGA Over Cat5e Video Extension System

The TruLink VGA over Cat5e Video Extension System (VES) solution extends VGA signals up to 300m (1000ft) over a standard cat5e unshielded twisted pair cable and provides signal distribution 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.

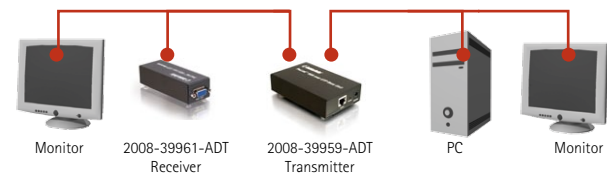
Distance:	50m	100m	180m	200m	300m
Resolution:	2048x1536	1280x1024	1024x768	800x600	640x480

TruLink HDMI Splitter/Extenders with HDCP

Part #	Description
2215-40471-ADT*	TruLink 2-Port HDMI Splitter/Extender with HDCP
2215-40472-ADT	TruLink 4-Port HDMI Splitter/Extender with HDCP

TruLink VGA over Cat5e Video Extension System

Part #	Description
2008-39959-ADT	TruLink 1-Port VGA over Cat5e Transmitter
2008-39960-ADT*	TruLink 4-Port VGA over Cat5e Transmitter
2008-39961-ADT	TruLink VGA over Cat5e Receiver





*2215-39975-ADT



*2101-40477-ADT

TruLink® DVI Over Cat5 Extender

The TruLink DVI over Cat5 Extender is a robust solution that allows you to extend your DVI signal up to 50 meters (164 feet) 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 20 meter 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.

Features:

- Extend your digital video signal up to 50 meters (164 feet)
- Cat5 UTP cabling enables easy and cost effective in-wall installation
- Ideal for digital signage applications in retail stores, houses of worship, classrooms and board rooms
- Supports DDC and HDCP
- Supports the following resolutions using Cat5 cabling:
 - 30m - 1600x1200 @ 60Hz
 - 50m - 1280x1024 @ 60Hz
 - 50m - HDTV resolution up to 1080i
- Input/output connectors: DVI-I female

TruLink DVI over Cat5 Extender

Part #	Description
2215-39975-ADT*	TruLink DVI over Cat5 Extender

TruLink® HDMI® Over Cat5e Extender

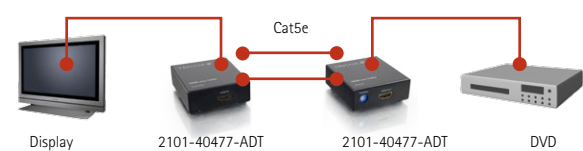
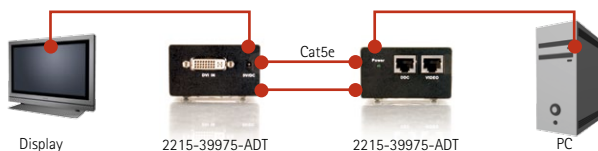
Extend your HDMI signal up to 60 meters (200 feet) over two Cat5e Unshielded Twisted Pair (UTP) cables.

Features:

- Ideal for applications where your HDMI monitor needs to be placed further than the average 10 meter HDMI cable limitation
- 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 HDCP
- Video Bandwidth: 2.25Gbps
- HDMI High Speed support for Deep Color, x.v.™ color, high speed refresh rates, and loss-less multi-channel surround sound
- Supports the following resolutions using Cat5 cabling:
 - 40m @ 1920x1080 (1080p 12bit)
 - 60m @ 1920x1080 (1080i)
 - 60m @ 1280x720 (720p)
- RJ45 connectors join the base unit and the remote unit

TruLink HDMI over Cat5e Extender

Part #	Description
2101-40477-ADT*	TruLink HDMI over Cat5e Extender



FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



*2001-40010-ADT

TruLink® VGA To HDMI® Converter

This VGA to HDMI converter is the perfect solution for connecting a PC to newer monitors or TV's that do not have an HD15 (VGA) input. With an added 3.5mm audio connection, enjoy high definition video and audio. The converter is simple to use with no software or drivers required. Simply connect the converter and begin enjoying PC content on your display. This is the ideal solution for viewing PC content on HDMI enabled monitors

Features:

- Simple to use with no software or drivers required
- Audio Frequency Response: 20Hz ~ 20kHz
- Operating Frequency: 150MHz
- Input: (1) HD15 female connector, (1) 3.5mm stereo connector
Output: (1) HDMI female connector
- Free technical support & 1 year warranty



*2006-39962-ADT

TruLink® 2 & 4 Port UXGA Monitor Switcher/Extender

The TruLink Video Switcher/Extender will connect up to four computer 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. Switch between computers via push buttons or use the infrared remote control for PC selection from up to 6ft away.

Features:

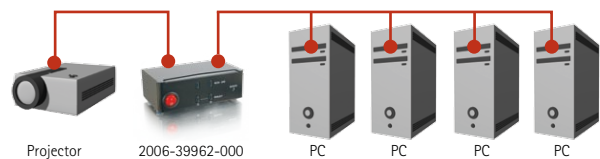
- Connect video output from up to four computers on a single monitor or projector
- Supports video resolutions up to 2048X1536
- Suitable for VGA, SVGA, XGA, SXGA, UXGA, and MultiSync® monitors
- Maximum bandwidth-450MHz

TruLink® VGA to HDMI® Converter

Part #	Description
2001-40010-ADT*	TruLink VGA to HDMI Converter

TruLink 2 & 4 Port UXGA Monitor Switcher/Extender

Part #	Description
2006-39962-ADT*	TruLink 2-Port UXGA Monitor Switcher/Extender
2006-39963-ADT	TruLink 4-Port UXGA Monitor Switcher/Extender
2006-39971-ADT	TruLink 2-Port UXGA Monitor Switcher/Extender with Audio
2006-39972-ADT	TruLink 4-Port UXGA Monitor Switcher/Extender with Audio





*2215-28731-ADT

3-Play A/V Switch With Digital Audio

The 3-Play A/V Switch with Digital Audio 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. Now you can connect any three devices with Toslink digital audio including a DVD player, satellite receiver, video game console or digital video recorder.

Features:

- 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
- Simple switching three input selector buttons or remote control



*2215-40473-ADT

4x2 Component Video Matrix Selector

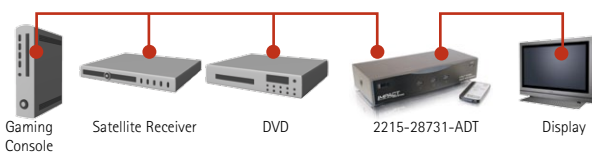
This selector allows you to route any of the four source devices to each of the two TV/monitors or one source to both TV/monitors. Connect all of your HDTV products and use the remote control, RS232 control, USB or front panel buttons to watch any picture on any two CRT, LCD or projection televisions 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.

Features:

- Rack mounts included
- Source and monitor selection by IR remote, RS232, USB or manual selection
- Unit learns infrared commands for use with other infrared remote controls
- High bandwidth and low cross talk provide maximum picture performance

3-Play A/V Switch with Digital Audio	
Part #	Description
2215-28731-ADT	3-Play Audio/Video Switch with Digital Audio

4x2 Component Video Matrix Selector	
Part #	Description
2215-40473-ADT	4x2 Component Video Matrix Selector





*2215-41065-ADT



*2215-40973-ADT

Audio/Video Distribution Amplifiers

Distribute digital/HDTV and analog video signals from a single source to multiple televisions, monitors and receivers. Unit 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.

Features:

- Supports cable runs up to 150ft
- Daisy-chain amplifiers together for an unlimited number of TV connections without degradation to picture quality
- Ideal for banks, airports, boardrooms and schools
- Input: (1) RCA audio/video female, (1) S-video female
Output: (4) RCA audio/video female, (4) S-video female

3x5 Component Video Matrix Switch

The ultimate controller for highdefinition and progressive scan video sources, this HDTV matrix switch allows you to route any of three source devices to each of five TV/monitors or one source to all five TV/monitors. It 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 matrix switch comes complete with an infrared remote control that features discrete commands to make programming complex macros into your universal remote control system a snap. RS232 control option allows seamless integration into more sophisticated control systems.

Features:

- 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)
- Audio Outputs: L/R analog audio and TOSLINK optical digital audio (5 rear)
- Compatible with all interlaced or progressive scan analog component video signals

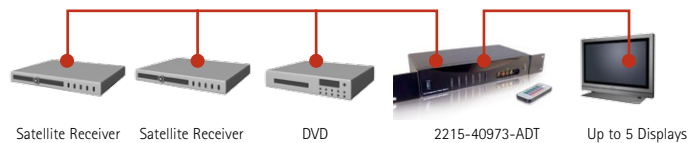
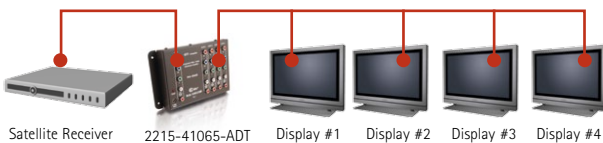
Audio/Video Distribution Amplifiers

Part #	Description
2215-41064-ADT	4-Output Audio/Video Plus S-Video Distribution Amp
2215-41065-ADT*	4-Output Audio + Component Video Distribution Amp
2215-41066-ADT	4-Output RCA Audio/Video Distribution Amp
2215-41067-ADT	7-Output RCA Audio/Video Distribution Amp
2215-41166-ADT	5-Output Comp Video w/S/PDIF Digital Audio Distribution Amp
2215-41106-ADT	9-Output Component Video with Digital Audio Distribution Amp

3x5 Component Video Matrix Switch

Part #	Description
2215-40973-ADT*	3x5 Component Video Matrix Switch

Note: Unit does not convert L/R audio to TOSLINK or TOSLINK to L/R audio





*2215-40324-ADT

3-Play™ Component Video/Digital Audio Switch

This switch connects up to three TOSLINK® digital audio, three stereo analog audio pairs, and three component video (770.3) signals to a single component video input. Experience loss-less control from as many as 3 HDTV or progressive scan source components! Includes IR remote control and DC 12V/500mA power supply.

Features:

- Use for video game systems, DVD players and HDTV receivers
- Wireless IR remote control or front panel selection
- Compact size fits anywhere, only 9-1/2"x4-1/4"x2" (WxDxH)
- SIN Ratio: 64dB
- Bandwidth: 0dB @ 50MHz
- Ideal for connecting DBS satellite, DVD and ATSC tuners to home theaters and pre-amp processors
- 1 year warranty



2215-40697-ADT

TruLink® 6x2 Component Video Matrix Switch

The 6x2 Component Video Matrix Switch is the ultimate controller for high definition and progressive scan video sources. This HDTV selector allows you to simultaneously route any of six source devices to two separate TV/monitors or one source to two TV/monitors.

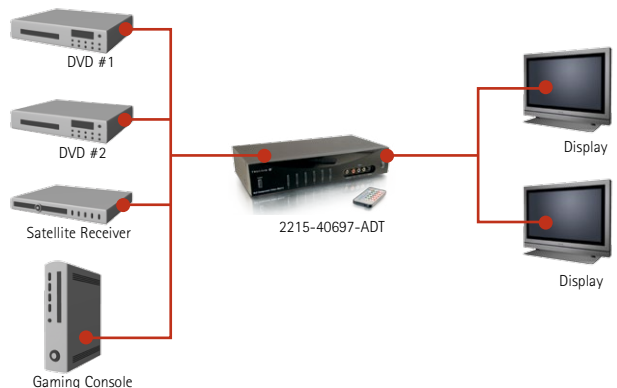
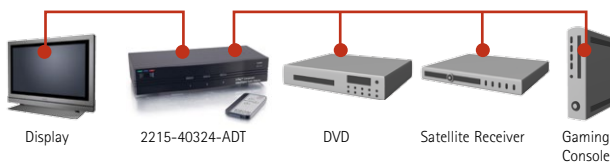
This switch offers six component video inputs, six stereo audio inputs, and six optical digital audio TOSLINK® inputs. It switches all of these inputs to either of the two outputs, with the audio following video. Includes an infrared remote control that features discrete commands to make programming complex macros into your universal remote control system a snap.

Features:

- Component Video Inputs: 6 (5 rear, 1 front)
- Component Video Outputs: 2 (rear)
- Audio Inputs: L/R analog audio (5 rear, 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 rear)
- Compatible with all interlaced or progressive scan analog component video signals

3-Play Component Video/Digital Audio Switch	
Part #	Description
2215-40324-ADT*	Component Video/Digital Audio Switch

TruLink 6x2 Component Video Matrix Switch	
Part #	Description
2215-40697-ADT*	TruLink 6x2 Component Video Matrix Switch





*2601-40100-ADT

TruLink® Plenum Rated Audio Amplifier

With maximum sound amplification, this cutting-edge system ensures consistent levels of audio through the classroom whether from the instructor, video or other multimedia source. Connects easily to classroom A/V equipment such as projectors, microphones, laptops or DVD players and ensures that each student has a quality learning experience. The TruLink Audio Amplifier is powerful enough to overcome background noise, poor room acoustics and even mild hearing loss.

Features:

- Powerful – features 40 watts of power for maximum sound dispersion
- Compatible with 4 Ohm or 8 Ohm speakers
- Energy efficient – shuts down automatically when not in use and turns itself back on in an instant
- Safe – meets all UL, FCC and plenum requirements in addition to over voltage, temperature and short circuit protection features
- Compact & easy to install – weighing just one pound, the plenum rated unit can be easily mounted out of sight in ceilings or in other equipment – eliminating the risk of theft or damage
- Extremely compatible – works with existing classroom equipment and integrates seamlessly with PCs, DVD players, microphones and other A/V devices

TruLink® Plenum Rated Audio Amplifier

Part #	Description
2001-40100-ADT	TruLink Plenum Rated Audio Amplifier



*2215-41167-ADT

HDTV Audio/Video Over Cat5 Distribution System

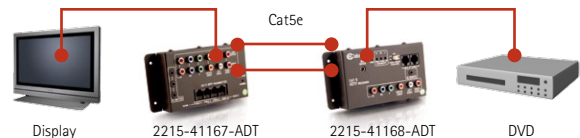
This HDTV Audio/Video over Cat5 Distribution System is able to distribute component video, digital audio, left/right audio and IR emitter transmission over two common Cat5 cables. It features RCA jacks for audio, component video, and S/PDIF connections and 3.5mm jacks for IR emitter connections. Dual output ports enable the audio/video signals to be delivered to two separate displays. Loop-through jacks support additional hubs for larger installations. At least one receiver unit (sold separately – #2215-41168-ADT) is required on the display end to complete the installation.

Features:

- Active amplification ensures high quality transmission
- Discrete passive IR channel for the use of external IR remote control systems
- Loop output for use of additional CAT5 transmitters
- Two Cat5 outputs for additional location
- Supports distances of up to 300ft @1080i (500 feet with Cat6 cable)
- Supports standard S/PDIF digital audio
- AC/DC adapter included

HDTV Audio/Video over Cat5 Distribution System

Part #	Description
2215-41167-ADT*	HDTV Audio/Video over Cat5 - Distribution Hub
2215-41168-ADT	HDTV Audio/Video over Cat5 - Receiver Unit





*2215-41164-ADT

Audio/Video RF Modulator

The Audio/Video RF Modulator accepts audio/video input from any source and modulates the signal to a CATV/UHF channel enabling you to watch your DVD player, satellite receiver, or CCTV surveillance camera on any television in your home. Installation is easy - connect any audio/video device, choose an unused CATV/MATV channel and connect the RF modulator to your home RF system. Multiple modulators may be cascaded to distribute multiple inputs.

Features:

- 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: (1) F-Type female
- Ideal for homes, businesses, education facilities, restaurants, bars and clubs
- Application: Modulate an A/V signal on a CATV/MATV channel

Audio/Video RF Modulator

Part #	Description
2215-41164-ADT*	Audio/Video RF Modulator



*2215-40971-ADT

TruLink® TV To PC Converter

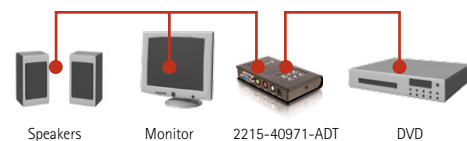
The TV to PC Converter accepts s-video or composite video signals and converts them to VGA for high-resolution image display on a PC monitor. By using this converter you can display videos, cable or satellite television or your video game console on a PC monitor. The converter uses the latest de-interlace chipset on the market which enables it to provide a truly high quality picture. No software is required. A built-in switch offers convenient switching between devices connected to the converter and your PC.

Features:

- Converts s-video and composite video to VGA HD15 output
- Compatible with VGA, SVGA, XGA and SXGA Monitors
- Small footprint allows placement in tight spaces
- No software required

TruLink TV to PC Converter

Part #	Description
2215-40971-ADT*	TruLink TV to PC Converter
2215-40481-ADT	TruLink TV to PC Converter with CATV Tuner & Picture-in-Picture



FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER



*2215-40394-ADT



*2601-40099-000

Audio/Video Distribution Amplifiers

Audio/Video Distribution Amplifiers are specifically designed to deliver the high quality video and sound your applications demand. Unity gain ensures that the output signal is virtually identical to the input signal. These amps support cable runs up to 150 feet, and multiple amplifiers can be daisy-chained together for a nearly unlimited number of display connections.

Features:

- Supports cable runs up to 150 feet
- Daisy-chain amplifiers for more displays
- Unity gain ensures output level is equal to input level
- Rack mountable with removable rack ears

Classroom Audio/Video Controller

Classroom time should be spent on learning activities, not searching for the right remote control to operate audio/video equipment. The Trulink EDU Controller provides an efficient, effortless means of operating projectors, DVD and Blu-ray™ players, document cameras and other devices used in the classroom. Specifically engineered for use in classrooms, the EDU Controller makes things easier on everyone - from the teacher using it, to the technician installing it, to the IT staff supporting it later.

Features:

- Eliminates the confusion and hassle of relying on multiple remotes
- A compact form easily fits in a standard single-gang back box
- All buttons are configurable
- Supports RS232 and Infrared programming

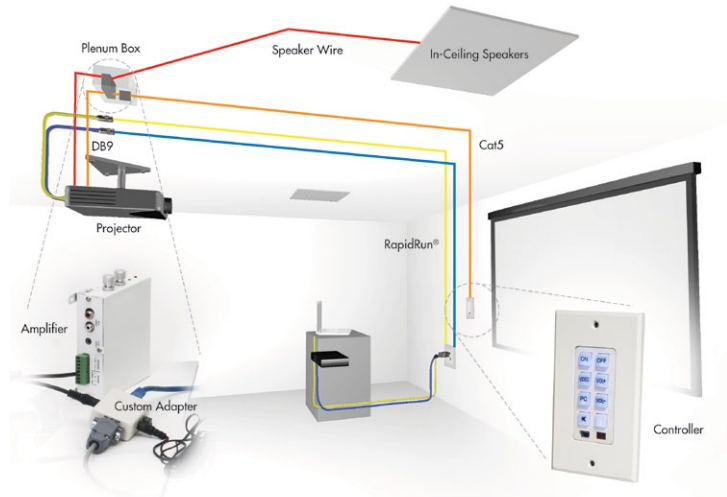
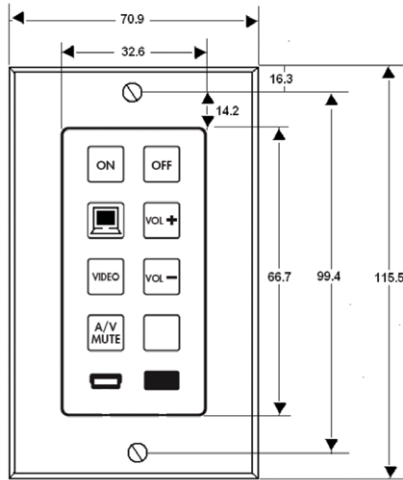
Audio/Video Distribution Amplifiers

Part #	Description
2215-40394-ADT*	4-Output Video/Stereo Audio - 1RU
2215-40395-ADT	7-Output Video/Stereo Audio - 1RU
2215-40396-ADT	4-Output Video/S-Video/Stereo Audio - 1RU
2215-40397-ADT	4-Output Component Video/Stereo Audio - 1RU
2215-40398-ADT	9-Output Component Video/Stereo Audio - 2RU
2215-40399-ADT	5-Output Video/Stereo Audio, Component Vid + S/PDIF - 2RU
2215-40400-ADT	9-Output Video/Stereo Audio, Component Vid + S/PDIF - 2RU
2215-41166-ADT	5-Output Component Video + S/PDIF Digital Audio/Panel-mount

Classroom Audio/Video Controller

Part #	Description
2601-40099-000*	Classroom Audio/Video Controller





FIBER

COPPER

RAPIDRUN

AUDIO/VIDEO

PC/COMPUTER

Simple to use. Easy to install. Powerful to use.

Teachers

- Eliminates the confusion and hassle of relying on multiple remotes
- Features backlighting for easy viewing, even in darkened rooms
- Change settings – such as Volume, Switch Devices and On/Off commands – at the touch of a button

Installers

- A compact form easily fits in a standard single-gang back box
- The versatile wall mount panel provides 8 programmable tactile buttons – interchangeable buttons included
- A standardized set-up allows you to simply select the appropriate button, mount it on the controller surface, and lock it down with the Decora® style wall plate

IT Support

- Different equipment brands are controlled through a common interface – making operation universal and replacement effortless
- Programming updates are performed quickly and easily with intuitive software USB on-the-go (OTG) capability
- All buttons are configurable to meet the ever-changing needs of your classroom

Additional Features:

- 8 button layout with up to 4 programmable commands per button
- Supports RS232 and Infrared programming
- Seamless integration with (and power available through) the Trulink EDU Amplifier
- Programmable timed events to ensure auto shutdown and start up of equipment ensures it's there when you need it, but shuts down when not in use to extend equipment life

Classroom A/V Controller System Specifications

Component:

Face Plate Material:	Nylon - Unbreakable
Key Plate Material:	ABS Plastic
Button Material:	Silicon Rubber Semi-transparent

Specifications:

Power Requirement:	9VDC at 500mA
Mounting:	Compatible with standard single-gang electrical mounting boxes

Control/Communication Output Signal Type:	RS232 and IR
Maximum On-board Button Selection:	8 Buttons
Commands Per Button:	4
Total Reconfigurable Buttons:	36
Embedded Memory:	Saves up to 8 scenarios internally on the controller

Backlight LED:	Blue LED
Operating System Support:	MS Windows® XP based for programming through the Graphical User Interface (GUI)

Programming Interface:	USB 2.0
IR Learner:	On panel IR receiver for IR learning through the GUI

Interface:	RJ45 female port USB 2.0 mini-b port
------------	---

Battery Backup Type:	Lithium Ion 3V CR1225
Audible Tone Support:	Audible tones for button press; can be disabled through the GUI

Dimensions:

Height:	115.5mm
Width:	70.9mm
Depth:	6.15mm
Weight:	136g/0.30 lbs

Certifications:	RoHS, FCC, TUV (UL)
Warranty:	5 Years
Package Type:	Plain Brown Box