

PRODUCT CATALOG

VANCO1.COM







Audio 8//ideo Distribution

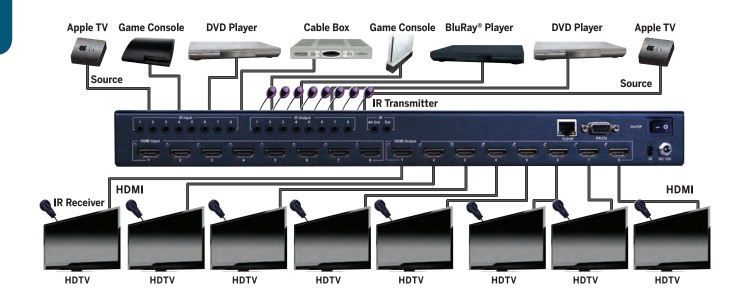




HDMI® 8x8 4K2K Matrix Selector Switch

- . Allows up to 8 HDMI sources to be distributed simultaneously to up to 8 displays
- Supports resolutions up to 1080p@60 Hz, 48-bit deep color, 4K@ 30 Hz
- Advanced EDID management for rapid integration of sources and displays
- Dolby TrueHD and DTS-HD master audio pass through HDMI output
- Full 3D pass through
- Choose from 4 switching modes Front Panel buttons, IR remote control, RS-232 control, and TCP/IP control
- HDCP Compliant
- Wideband bi-directional IR pass-through (20 to 60 kHz) (8 IR Transmitters and 9 IR Recievers included)
- Dimensions: 17.25" (438mm) W x 1.63" (41mm) H x 7.19" (182mm) D



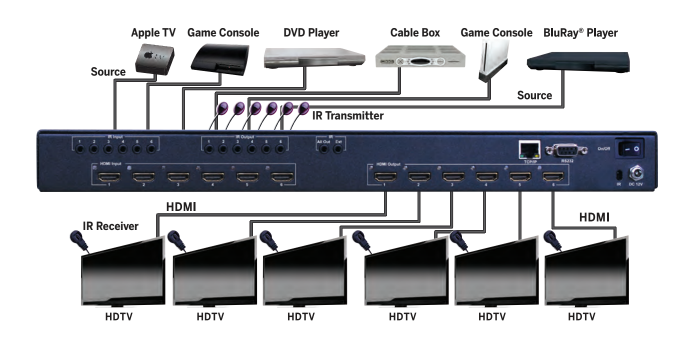


PART NO.	PKG.
280688	Pkgd

HDMI® 6x6 4K2K Matrix Selector Switch

- Allows up to 6 HDMl sources to be distributed simultaneously to up to 6 displays
- Supports resolutions up to 1080p@60 Hz, 48-bit deep color, 4K@ 30 Hz
- Advanced EDID management for rapid integration of sources and displays
- Dolby TrueHD and DTS-HD master audio pass through HDMI output
- · Full 3D pass through
- Choose from 4 switching modes Front Panel buttons, IR remote control, RS-232 control, and TCP/IP control
- HDCP Compliant
- Wideband bi-directional IR pass-through (20 to 60 kHz) (8 IR Transmitters and 9 IR Recievers included)
- Dimensions: 17.25" (438mm) W x 1.63" (41mm) H x 7.19" (182mm) D



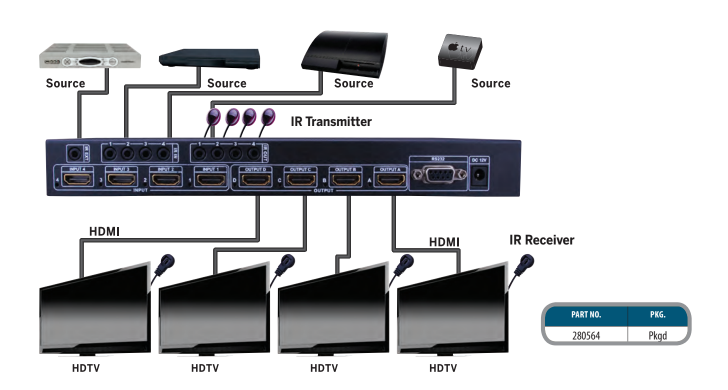


PART NO.	PKG.
280566	Pkgd

HDMI® 4x4 4K2K Compact Matrix Selector Switch

- Allows up to 4 HDMI sources to be distributed simultaneously to up to 4 displays
- Ultra HD capable Matrix Switcher providing a perfect solution for Home or Retail AV as well as Commercial and Hospitality Installations
- Features EDID management which supports default HDMI EDID and has the ability to learn the EDID of display equipment for any "handshake" issues
- HDCP Compliant
- Supports 4K2K (2160p @ 30 Hz) Ultra High Definition Resolution
- Supports HDMI Deep Color and 3D
- · Supports 7.1 channel digital audio
- Wideband bi-directional IR pass-through (IR transmitters, IR Receivers and IR Remote Control Included)
- Equipped with RS-232 connectivity which allows for third party integration
- Compact design for easy installation with rack-mounting and wall-mounting design, rack mounting ear set included
- · Power Supply: DC 12V
- Dimensions: 10.2" W x 1" H x 4.4" D



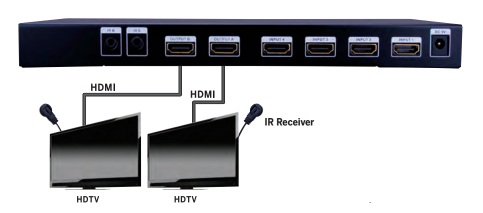


HDMI® 4x2 4K2K Compact Matrix Selector Switch

- . Allows up to 4 HDMI sources to be distributed simultaneously to up to 2 displays
- Ultra HD capable Matrix Switcher providing a perfect solution for Home or Retail AV as well as Commercial and Hospitality Installations
- Features EDID management which supports default HDMI EDID and has the ability to learn the EDID of display equipment for any "handshake" issues
- HDCP Compliant
- Supports 4K2K (2160p @ 30 Hz) Ultra High Definition Resolution
- Supports HDMI Deep Color and 3D
- Supports 7.1 channel digital audio
- Wideband bi-directional IR pass-through (IR Transmitters, IR Receivers and IR Remote Control Included)
- · Compact design for easy installation, rack mounting ear set included
- Power Supply: DC 5V
- Dimensions: 10.2" W x 1" H x 4.4" D





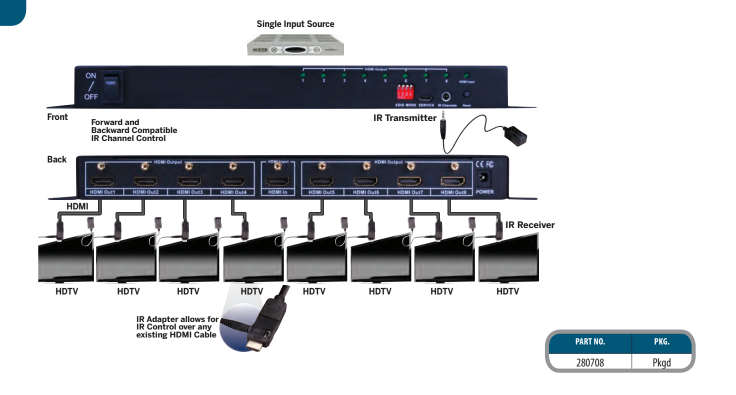


PART NO.	PKG.	
280561	Pkgd	

HDMI® 1x8 4K2K Splitter

- · Allows 1 HDMI source to be displayed on up to 8 HDMI displays
- Features EDID management which supports default HDMI EDID options or has the ability to copy the EDID of any display connected to the source for any "handshake" issues
- Supports 4K2K (2160p @30) Ultra High Definition resolution
- Full high definition resolution support: 2160p, 1080p, 1080i, 720p and other standard video formats
- Fully cascadable so multiple units may be combined to create an expanded distribution system
- . Supports HDMI 36bit Deep Color and 3D
- Supports standard audio, DSD audio and HD (HBR) audio, 7.1 and 5.1 surround audio, Dolby digital ,Dolby True HD, DTS, and DTS Master audio
- Features dual band Super IR system for controlling source from any display connected (HDMI IR adapters (Part # 280703) and IR transmitters and receivers are sold separately (Part #s 280720, 280721))
- HDCP Compliant
- · Compact design for easy installation
- · Power Supply: DC 9V
- Dimensions: 12.5" (317mm) W x 1" (28mm) H x 6" (156mm) D



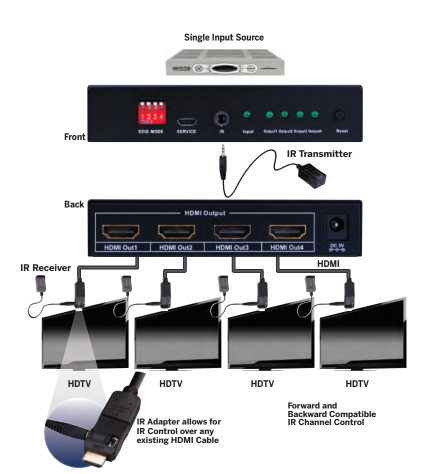


HDMI® 1x4 4K2K Splitter

- · Allows 1 HDMI source to be displayed on up to 4 HDMI displays
- Features EDID management which supports default HDMI EDID options or has the ability to copy the EDID of any display connected to the source for any "handshake" issues
- Supports 4K2K (2160p @30) Ultra High Definition resolution
- Full high definition resolution support: 2160p, 1080p, 1080i, 720p and other standard video formats
- Fully cascadable so multiple units may be combined to create an expanded distribution system
- . Supports HDMI 36bit Deep Color and 3D
- Supports standard audio, DSD audio and HD (HBR) audio, 7.1 and 5.1 surround audio, Dolby digital ,Dolby True HD, DTS, and DTS Master audio
- Features dual band Super IR system for controlling source from any display connected (HDMI IR adapters (Part # 280703) and IR transmitters and receivers are sold separately (Part #s 280720, 280721))
- HDCP Compliant
- · Compact design for easy installation
- · Power Supply: DC 5V
- Dimensions: 4.4" (111mm) W x .9" (23.5mm) H x 3" (75mm) D





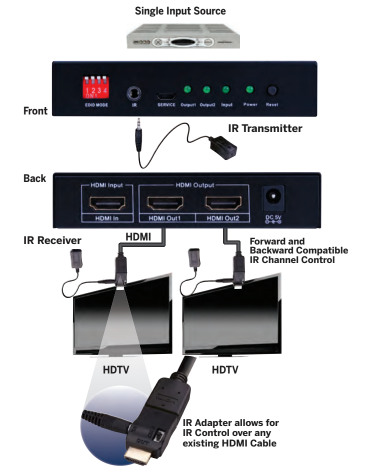


PART NO.	PKG.
280704	Pkgd

HDMI® 1x2 4K2K Splitter

- · Allows 1 HDMI source to be displayed on up to 2 HDMI displays
- Features EDID management which supports default HDMI EDID options or has the ability to copy the EDID of any display connected to the source for any "handshake" issues
- Supports 4K2K (2160p @30) Ultra High Definition resolution
- Full high definition resolution support: 2160p, 1080p, 1080i, 720p and other standard video formats
- Fully cascadable so multiple units may be combined to create an expanded distribution system
- . Supports HDMI 36bit Deep Color and 3D
- Supports standard audio, DSD audio and HD (HBR) audio, 7.1 and 5.1 surround audio, Dolby digital ,Dolby True HD, DTS, and DTS Master audio
- Features dual band Super IR system for controlling source from any display connected (HDMI IR adapters (Part # 280703) and IR transmitters and receivers are sold separately (Part #s 280720, 280721))
- HDCP Compliant
- · Compact design for easy installation
- Power Supply: DC 5V
- Dimensions: 4.4" (111mm) W x .9" (23.5mm) H x 3" (75mm) D





PART NO.	PKG.	١
280702	Pkgd	

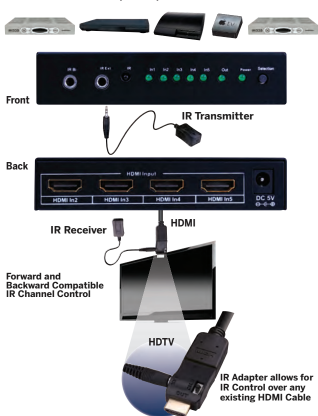
HDMI® 5x1 4K2K Switch

- · Allows 5 sources to be switched and distributed to a single display
- Features "Smart Switching Technology" that will automatically switch to any HDMI signal
 that is connected or turned on; automatically switches to the next HDMI source signal that is
 active if turning off current HDMI input
- Supports 4K2K (2160p @30) Ultra High Definition resolution
- Full high definition resolution support: 2160p, 1080p, 1080i, 720p and other standard video formats
- Fully cascadable so multiple units may be combined to create an expanded distribution system
- . Supports HDMI 36bit Deep Color and 3D
- Supports standard audio, DSD audio and HD (HBR) audio, 7.1 and 5.1 surround audio, actually, Dolby digital, Dolby True HD, DTS, and DTS Master audio
- Features dual band Super IR system for controlling source from any display connected (HDMI IR adapters (Part # 280703) and IR transmitters and receivers are sold separately (Part #s 280720, 280721))
- HDCP Compliant
- · Compact design for easy installation
- Power Supply: DC 5V
- Dimensions: 4.4" (112mm) W x .9" (23.5mm) H x 3" (77.5mm) D







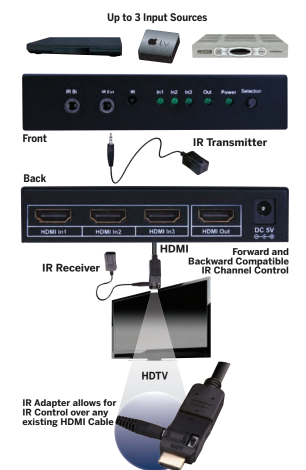


	PART NO.	PKG.	
lacksquare	280710	Pkgd	\bigcup

HDMI® 3x1 4K2K Switch

- Allows 3 sources to be switched and distributed to a single display
- Features "Smart Switching Technology" that will automatically switch to any HDMI signal
 that is connected or turned on; automatically switches to the next HDMI source signal that is
 active if turning off current HDMI input
- Supports 4K2K (2160p @30) Ultra High Definition resolution
- Full high definition resolution support: 2160p, 1080p, 1080i, 720p and other standard video formats
- Fully cascadable so multiple units may be combined to create an expanded distribution system
- . Supports HDMI 36bit Deep Color and 3D
- Supports standard audio, DSD audio and HD (HBR) audio, 7.1 and 5.1 surround audio, actually, Dolby digital, Dolby True HD, DTS, and DTS Master audio
- Features dual band Super IR system for controlling source from any display connected (HDMI IR adapters (Part # 280703) and IR transmitters and receivers are sold separately (Part #s 280720, 280721))
- HDCP Compliant
- · Compact design for easy installation
- · Power Supply: DC 5V
- Dimensions: 4.4" (112mm) W x .9" (23.5mm) H x 3" (77.5mm) D





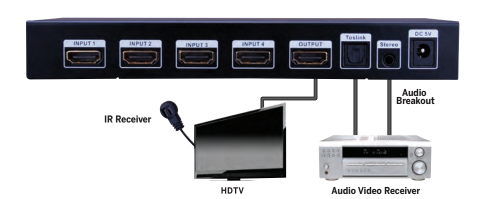
PART NO.	PKG.
280711	Pkgd

HDMI® 4x1 Selector Switch

- Allows 4 HDMI sources to be switched to 1 display
- · Smart Switching technology, which automatically switches to a new HDMI signal connected
- Supports High Definition Resolutions 1080p
- Supports HDMI Deep Color and 3D
- Features wideband IR system for source switching and input switching remotely and at display (IR Transmitters, IR Receiver and IR Remote Control Included)
- HDCP Compliant
- Features Audio EDID management which allows selection of preferred audio channel
- Supports 7.1, 5.1, and 2.0 channel digital audio and multiple formats such as DTS-HD/Dolby-True HD/LPCM7.1/AC3/DTS/DSD
- Audio Return Channel (ARC) compatible
- Audio breakout via toslink or stereo output
- Compact design for easy installation, rack mounting ear set included
- Power Supply: DC 5V
- Dimensions: 7.6" W x 1" H x 3.25" D





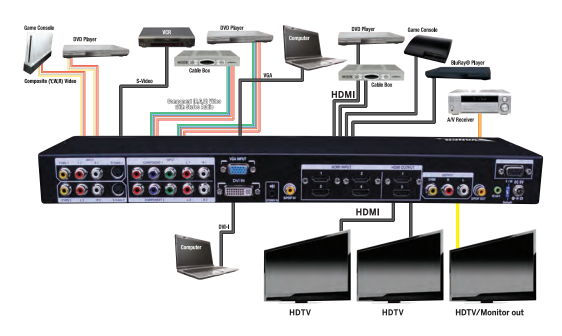


PART NO.	PKG.
280562	Pkgd

12x3 Multi-Function Switch/Scaler

- . Allows the conversion of up to 12 multi-format inputs to 2 mirroring HDMI outputs and 1 Composite output
- Upscales standard definition/high definition sources to resolutions up to 720p or 1080p, with both HDMI outputs working simultaneously along
 choice of composite output some VESA formats can be bypassed by using VGA and DVI-I ports
- Buffers, amplifies and equalizes the signal to ensure optimum transmission and reception over the length of the cable run without any loss in video/audio quality
- Inputs supported include: 1 x VGA source, 2 x S-Video source, 2 x Composite AV sources with LR audio, 2 x Component sources with LR audio, 4 x HDMI sources, 1 x DVI-I source, Stereo input for audio. S/PDIF input for digital audio
- HDMI Outputs feature bypass from either stereo input or S/PDIF input
- Features noise reduction and video enhancements when upscaling to 720p/1080p
- DVI-I supports both analog and digital formats with L/R and/or S/PDIF audio input
- · Detached audio output by L/R and optical
- Delivers uncompressed digital video with zero signal loss
- Supports high definition resolutions up to 1080p
- Dual switching option: IR control with included remote and manual front panel control
- IR receiver included for IR extension
- Serial port for firmware update
- Power Supply: 5V 4A DC, UL Listed
- $\bullet~$ Dimensions: 17.25" (438.15mm) W x 1.75" (44.45mm) H x 4.75" (120.65mm) D

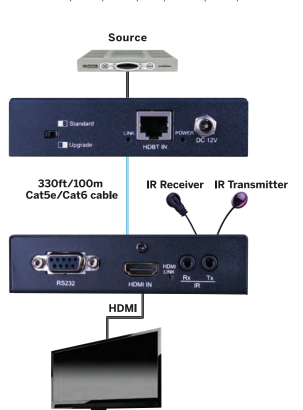




PART NO.	PKG.
280595	Pkgd

HDBaseT™ Extender (330ft/100m)

- Features HDBaseT Technology, optimized for whole-home or commercial distribution of uncompressed high-definition signals at twice the distance of HDMI cables without degradation
- HDBaseT Extender can connect uncompressed full HD digital video, audio, IR, 100BaseT Ethernet, and various control signals via RS-232 through a single 330ft/100m Cat5e/Cat6 cable
- Features Power Over Ethernet (PoE), integrates power into the Cat5e/6 cable, requiring no power supply for either the Transmitting unit or Receiving unit (opposite of unit that is plugged in to power)
- 4K2K (2160p @30hz) resolution compatible
- HDBaseT Technology that supports HDMI Deep Color, 3D, and up to 4K2K resolution @ 30hZ
- Transmission Range: Extends 1080p resolutions up to 330ft (100m) over a single Cat5e/6 cable and 2160p/30hZ (4K2K) resolutions up to 230ft (70m)
- HDCP Compliant
- · EDID pass through
- CEC support
- Auto equalization
- Pure unaltered uncompressed 7.1ch digital HDMI over Cat.5/5e/6 cable transmission
- DTS-HD Master Audio and Dolby TrueHD high bit rate audio support
- Wideband IR signal from 20KHz to 60KHz
- Bi-directional IR pass-through
- Wall mountable housing design for a quick and easy installation
- Dimensions: 4.2" (107mm) W x 1" (27mm) H x 4.2" (107mm) D



HDTV





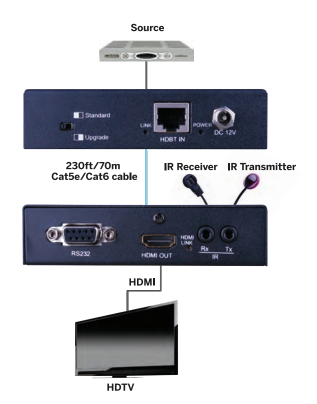
PART NO.	PKG.
280626	Pkgd

HDBaseT™ Extender (230 ft/70m)

- Features HDBaseT Technology, optimized for whole-home or commercial distribution of uncompressed highdefinition signals at twice the distance of HDMI cables without degradation
- HDBaseT Extender can connect uncompressed full HD digital video, audio, IR and various control signals through a single 230ft/70m Cat5e/Cat6 cable
- Supports Power Over Ethernet (PoE), integrates power into the Cat5e/6 cable, requiring
 no power supply for either the Transmitting unit or Receiving unit (opposite of unit
 that is plugged in to power)
- Transmission Range: Extends 1080p resolutions up to 230ft (70m) over a single Cat5e/6 cable and 2160p/30hZ (4K2K) resolutions up to 131ft (40m)
- Features EDID management which supports default HDMI EDID and has the ability to learn the EDID of display equipment
- 3D Compatible
- HDCP Compliant
- · CEC support
- Auto equalization
- With ESD Protection
- Pure unaltered uncompressed 7.1ch digital HDMI over Cat.5/5e/6 cable transmission
- . Dolby TrueHD and DTS-HD master audio pass through HDMI output
- Wideband IR signal from 30KHz to 60KHz (IR RX and TX included)
- · Bi-directional IR and RS232 pass-through
- Includes Mounting hardware for easy installation
- Dimensions: 4.2" (107mm) W x 1" (27mm) H x 4.2" (107mm) D







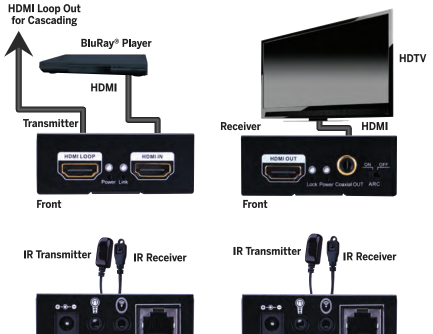
PART NO.	PKG.	1
280621	Pkgd	

HDMI® over Single Cat5e/Cat6 Cable Extender

- Allows HDMI Audio/Video and IR signals to be transmitted over a single Cat5e/6 cable
- Bi-directional IR system allowing for control of source or display (IR accessories included)
- Features EDID management which supports default HDMI EDID and has the ability to learn the EDID of display equipment
- Features EQ distance adjustment switch for perfect transmission and reception of HDMI signals
- Features ARC for two way communication between ARC equipped display and ARC equipped A/V receiver
- Features coaxial break out to extract audio
- Allows for cascading or connecting a local display via additional HDMI loop out port
- Transmission Range: Extends 1080p resolution up to 164ft/50m over a single Cat5e or Cat6 cable
- Works with HDMI and HDCP compliant devices
- Supports up to 1080p High Definition resolution
- Compact design for an easy and flexible installation
- Dimensions 4" W x 1" H x 2.5" D

Back





HDMI over Cat5e/6 Cable

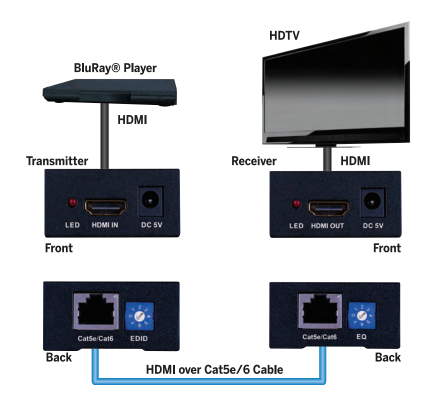
PART NO.	PKG.
280592	Pkgd

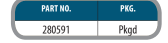
Back

HDMI® over Single Cat5e/Cat6 Cable Extender

- Allows HDMI Audio/Video signals to be transmitted over a single Cat5e/6 cable
- Transmission Range: Extends 1080p resolution up to 164ft/50m over a single Cat5e or Cat6 cable
- Wideband Bi-directional IR system allowing for control of source or display (IR accessories included)
- · Wideband IR signal from 20KHz to 60KHz
- Features EDID management which supports default HDMI EDID and has the ability to learn the EDID of display equipment
- Features EQ distance adjustment switch for perfect transmission and reception of HDMI signals
- Pure unaltered uncompressed 7.1ch digital HDMI over a single Cat5e/6 cable transmission
- Supports DTS-HD and Dolby TrueHD high bit rate audio
- . Works with HDMI and HDCP compliant devices
- Supports up to 1080p High Definition resolution
- · Compact design for an easy and flexible installation
- Power Supply: 5V DC
- Dimensions: 1.9" (49mm) W x 1" (25mm) H x 3.2" (80mm) D

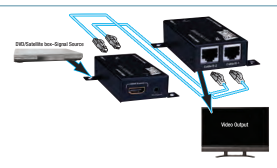






HDMI® Extender over 2 UTP Cables (164 ft/50m)

- Allows HDMI Audio/Video Signals to be transmitted over Dual Cat5e/Cat6 Cables
- Transmission Range: Extends 1080p resolutions up to 164 ft over Cat5e Cables; Extends 1080p resolutions up to 180 ft over Cat6 Cables
- . High Speed Chip Set that Supports 3D, FullHD 1080p
- HDCP Compliant
- Super IR control system, IR transport channel can be forward or backward. IR transmitters and receivers are needed (Part #s 280720, 280721) - Supports Dual Band IR
- Supports Digital Audio Format, DTS-HD/Dolby-True HD/LPCM7.1/AC3/DTS/DSD
- . Unique Circuit Design Allows for Protection against High Voltage and Peak Currents
- 5V DC, UL Listed Power Supply for Receiver
- Dimensions: 1.25"W x .875"H x 3.25"D



PART NO.	ТҮРЕ	PKG.
280723	164 ft/50m	Pkgd

HDMI® Extender over 2 UTP Cables (100 ft/30m)

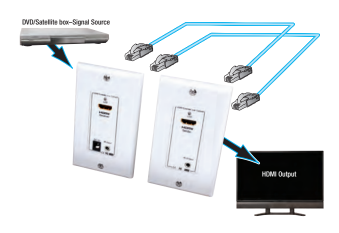
- Allows HDMI Audio/Video Signals to be transmitted over Dual Cat6 Cables
- Transmission Range: Extends 1080p resolutions up to 100 ft over Cat6 Cables
- High Speed Chip Set that Supports 3D, FullHD 1080p
- HDCP Compliant
- Super IR control system, IR transport channel can be forward or backward. IR transmitters and receivers are needed (Part #s 280720, 280721) - Supports Dual Band IR
- Supports Digital Audio Format, DTS-HD/Dolby-True HD/LPCM7.1/AC3/DTS/DSD
- Unique Circuit Design Allows for Protection against High Voltage and Peak Currents
- No power supply Requires Source that Provides 5V DC HDMI Signal
- Dimensions: 1.25"W x .875"H x 3.25"D



PART NO.	TYPE	PKG.
280713	100 ft/30m	Pkgd

HDMI® Wall Plate Extender over 2 UTP Cables (164 ft/50m)

- Allows HDMI Audio/Video Signals to be transmitted over Dual Cat5e/Cat6 Cables
- Transmission Range: Extends 1080p resolutions up to 164 ft over Cat5e Cables; Extends 1080p resolutions up to 180 ft over Cat6 Cables
- High Speed Chip Set that Supports 3D, FullHD 1080p
- HDCP Compliant
- Super IR control system, IR transport channel can be forward or backward. IR transmitters and receivers are needed (Part #s 280720, 280721) - Supports Dual Band IR
- Supports Digital Audio Format, DTS-HD/Dolby-True HD/LPCM7.1/AC3/DTS/DSD
- · Unique Circuit Design Allows for Protection against
- · High Voltage and Peak Currents
- . 5V DC, UL Listed Power Supply for Receiver
- Dimensions: 2.75"W x 4.5"H x 1.25"D
- Fits single-gang box, decor style



PART NO.	ТҮРЕ	PKG.
280725	164 ft/50m	Pkgd

HDMI® Extender Over 2X Category 5e Cables

- Allows HDMI audio/video signals to be transmitted using two Cat5e or Cat6 cables
- Transmission Range: Extends 1080p resolution up to 30 meters (98 ft); Extends 1080i resolution up to 50 meters (164 ft); Extends 720p resolution up to 60 meters (196 ft)
- Supports High Definition Resolution 1080p
- . Supports computer resolutions up to 1920x1200 (WUXGA), 12-bit color depth
- H.D.C.P. (High-Bandwidth Digital Content Protection) Compliant
- Not recommended for cascading purposes or to work with any other component, to be used as a source to display extender only
- 5V DC, UL Listed Power Supply
- Dimensions: 2" W x 1.88" H x 3.25" D

	PART NO.	PKG.	١
C	280502	Pkgd	



HDMI® Extender Kit Over 2X Category 5e Cables

- · Allows HDMI audio/video signals to be transmitted using two Cat5e or Cat6 cables
- Extends your HDTV display up to 100 feet away from your HDTV source using two (2) Category 5e/6 cables
- Slim compact design includes an attached HDMI cable on transmitter and receiver which saves money and setup time
- Supports High Definition Resolution 1080p
- H.D.C.P. (High-Bandwidth Digital Content Protection) Compliant
- No power supply required Requires Source that Provides 5V DC HDMI Signal
- Not recommended for cascading purposes or to work with any other component, to be used as a source to display extender only

	PART NO.	PKG.	
C	280552	Pkgd	J



5V USB Power Cable

- Allows 5V DC power from a USB source
- · Can be used as a replacement for an in-wall power supply
- For use with HDMI Extenders, not recommended for HDBaseT Extenders

PART NO.	ТҮРЕ	PKG.
USBDC01X	1 ft	Bulk
USBDC02X	2 ft	Bulk

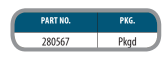


HDMI® over Single Coax Cable Extender

- Allows HDMI Audio/Video and IR signals to be transmitted over a single coax cable
- Wideband IR system that allows for controlling the source at the display location (1 IR RX and 1 IR TX included)
- Transmission Range: Extends 1080p resolution up to 100m/328ft over a single RG6 Coax cable; Extends 1080p resolution up to 60m/196ft over a single RG59 Coax cable
- Works with HDMI and HDCP compliant devices
- Supports up to 1080p High Definition resolution
- Compact design for an easy and flexible installation
- · Power Supply: DC 5V
- Dimensions: 3.2" W x .98" H x 1.6" D







HDMI® Clock Re-synthesizer/Conditioner

Addresses issues with clock stretching/timing and multiple layer cascading

HDMI over Coax Cable

- Amplifies HDMI signals and extension over long cable distances
- Resynchronizes, conditions, and equalizes HDMI signals

LED 5V-12V

- Built-in super jitter cleaning mechanism
- HDMI 1.4a compliant

Back

- Supports Resolutions up to 1080p
- Perfectly integrated with other HDMI over UTP products
- Power Supply: 5V DC
- Dimensions: 2.2" W x 1" H x 1.8" D

PART NO.	PKG.
280571	Pkgd



S-VGA 1 x 8 Splitter with Audio

- Use to Duplicate and Amplify VGA and Audio Signals from a Single Source to Eight Monitors or other Display Devices
- Ideal for Commercial Demonstrations, Conferences, Conventions, School and Corporate Training and Presentations
- Enhances Video Signals for Long Distance Broadcast up to 164 ft (50m)
- Supports VGA, SVGA, XGA, SXGA, UXGA and Multi-Sync Compliant Monitors; Supports Video Resolutions
 up to 1920x1200 at 60 Hz; Supports 500 MHz Video Bandwidth for Each Port; Supports Stereo Audio
 op/2-CH Audio, Bandwidth: 30 KH
- (1) Input Connector: HD-DB15 (15 Pin) Female Jack and 3.5mm Female Jack, (8) Output Connectors: HD-DB15 (15 Pin) Female Jacks and 3.5mm Female Jacks
- Includes 6 ft VGA Male to Female Cable
- Power Supply: 5 V DC, UL Listed
- Dimensions: 10.5" W x 1.8" H x 4.5" D

PART NO.	PKG.
280448	Pkgd



S-VGA 1 x 4 Splitter with Audio

- . Use to Duplicate and Amplify VGA and Audio Signals from a Single Source to Four Monitors or other Display Devices
- . Enhances Video Signals for Long Distance Broadcast up to 164 ft (50m)
- Supports VGA, SVGA, XGA, SXGA, UXGA and Multi-Sync Compliant Monitors; Supports Video Resolutions up to 1920x1200 at 60 Hz; Supports 500 MHz Video Bandwidth for Each Port; Supports Two Channel Stereo Audio, Bandwidth: 30 KHz
- (1) Input Connector: HD-DB15 (15 Pin) Female Jack and 3.5mm Female Jack, (4) Output Connectors: HD-DB15 (15 Pin) Female Jacks and 3.5mm Female Jacks
- Includes 6 ft VGA Male/Female Cable
- Power Supply: 5 V DC, UL Listed
- Dimensions: 6.5" W x 1.8" H x 3.6" D

		_	
	PART NO.	PKG.	
lacksquare	280444	Pkgd	

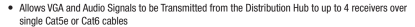
S-VGA 1 x 2 Splitter with Audio

- Use to Duplicate and Amplify VGA and Audio Signals from a Single Source to Two Monitors or other Display Devices
- Enhances Video Signals for Long Distance Broadcast up to 164 ft (50m)
- Supports VGA, SVGA, XGA, SXGA, UXGA and Multi-Sync Compliant Monitors; Supports Video Resolutions up to 1920x1200 at 60 Hz; Supports 500 MHz Video Bandwidth for Each Port; Supports Two Channel Stereo Audio, Bandwidth: 30 KHz
- (1) Input Connector: HD-DB15 (15 Pin) Female Jack and 3.5mm Female Jack, (2) Output Connectors: HD-DB15 (15 Pin) Female Jacks and 3.5mm Female Jacks
- Includes 6 ft VGA Male/Female Cable
- Power Supply: 5 V DC, UL Listed
- Dimensions: 4.7" W x .9" H x 2.8" D

PART NO.	PKG.
280442	Pkgd

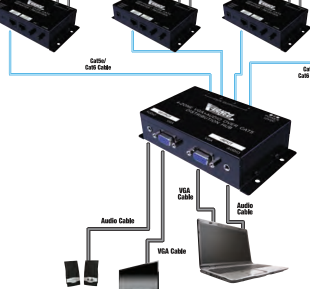


4 Zone VGA+Audio over Cat5e/Cat6 Distribution System



- . Transmission Range up to 1000 ft.
- 350 MHz signal transmission bandwidth
- · Includes distribution hub and one receiver
- Additional VGA + Audio over Cat5e Receivers can be purchased separately Vanco Part Number 280548
- Output allows for one display with audio at origin location and up to 4 additional display device with audio in a remote location
- Receiver features Dual VGA outputs and a single Cat5e/Cat6 output for cascading to up to 3
 additional units
- · Receiver features adjustable EQ and GAIN controls
- Supports computer resolutions UXGA (1600x1200) SXGA (1280x1024), XGA (1024x768), SVGA (800x600) and VGA (640x480)
- Supports up to 100 meters (330 ft) with resolution 1200x1600; Supports up to 120 meters (396 ft) with resolution 1280x1024; Supports up to 180 meters (594 ft) with resolution 1024x768; Supports up to 200 meters (660 ft) with resolution 800x600; Supports up to 300 meters (1000 ft) with resolution 640x480
- Power Supply: (2) 12V DC, UL Listed
- Distribution Hub Dimensions: 5.31" W x 1.25"H x 3.13"D
- Receiver Dimensions: 5.31" W x 1.25"H x 3.13"D



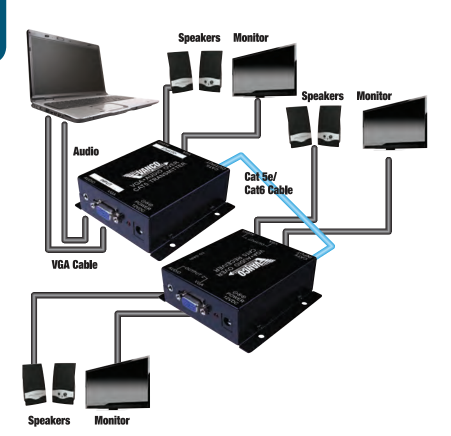


PART NO.	ТҮРЕ	PKG.
280547	Distribution Hub and One Receiver	Pkgd
280548	Receiver	Pkgd

VGA over Cat5e/Cat6 Extender with Audio (1000 ft)

- Allows VGA and Audio Signals to be Transmitted using one Cat5e or Cat6 cable
- . Transmission Range up to 1000 ft.
- 350 MHz signal transmission bandwidth
- Receiver features adjustable EQ and GAIN controls
- Dual Output allows for one display with audio at origin location and an additional display device with audio in a remote location
- Supports computer resolutions UXGA (1600x1200) SXGA (1280x1024), XGA (1024x768), SVGA (800x600) and VGA (640x480)
- Supports up to 100 meters (330 ft) with resolution 1200x1600
- Supports up to 120 meters (396 ft) with resolution 1280x1024
- Supports up to 180 meters (594 ft) with resolution 1024x768
- Supports up to 200 meters (660 ft) with resolution 800x600
- Supports up to 300 meters (1000 ft) with resolution 640x480
- Power Supply: (2) 12V DC, UL Listed
- Dimensions: 3.69" W x 1.25"H x 3.75"D



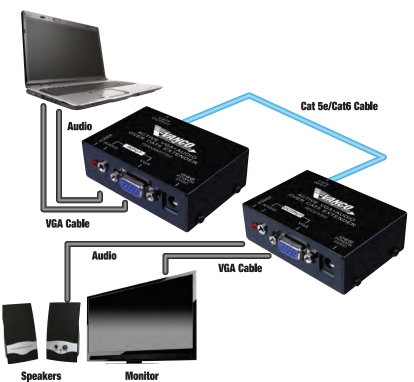


PART NO.	PKG.
280546	Pkgd

VGA over Cat5e/Cat6 Extender with Audio (500 ft)

- Allows VGA and Audio Signals to be Transmitted using one Cat5e or Cat6 cable
- Transmission Range up to 500 ft.
- Built-in equalizer for signal boosting
- Supports computer resolutions UXGA (1600x1200) SXGA (1280x1024), XGA (1024x768), SVGA (800x600) and VGA (640x480)
- Supports up to 60 meters (198 ft) with resolution 1600x1200
- Supports up to 80 meters (264 ft) with resolution 1280x1024
- Supports up to 100 meters (330 ft) with resolution 1024x768
- Supports up to 120 meters (396 ft) with resolution 800x600
- Supports up to 150 meters (500 ft) with resolution 640x480
- Power Supply: (2) 5V DC, UL Listed
- Dimensions: 2.88" W x 1"H x 2"D

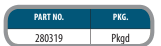




PART NO.	PKG.	
280544	Pkgd	

USB over Category 5e Cable Extender

- Allows USB Signals to be transmitted using one Cat5e or Cat6 cable
- Extends the Distance of a USB Device from a USB-Compatible Computer
- Ideal for Use with USB Printers, Digital Cameras, Web Cameras, Keyboard/Mouse Extensions and Any Other USB Devices
- Passive, No Power Supply Required
- . Transmission Range: Extends up to 40 meters (132 ft)
- Data Speed Transfer: USB 1.0
- Transmitter Connection: USB A Male, RJ45
- · Receiver Connection: USB A Female, RJ45
- Dimensions: 1.5" W x 1.125" H x 2.625" D





1x4 Toslink Audio Splitter

- Allows 1 Optical/Toslink source to be distributed to up to 4 Optical/Toslink outputs
- · Compact size, plug and play unit
- Eliminates the need of higher cost equipment
- Supports fiber optic S/PDIF and AES3 format of digital audio signal
- · Amplifies digital audio signal to extend transmission distance
- Dimensions: 2.5" W x .875" H x 1.625" D



	PART NO.	PKG.	
C	280584	Pkgd	

Digital Audio over Cat5e/Cat6 Cable Extender

- Application: Allows digital signals to be transmitted using a single Cat5e or Cat6 cable
- Transmission Range: Up to 330 ft (100 meters)
- Accepts Digital Coax or Optical Toslink
- Supports Digital 5.1 (DTS, Dolby Digital, etc.)
- · High performance, zero signal loss
- Data Transmission Rate: 12.8 Mb/s
- S/PDIF (Digital Coax): 96 kHz performance
- Power Supply: 12V DC, transmitter side
- Dimensions: 2.75" W x 1.25" H x 2.5" D

PART NO.	PKG.	
280531	Pkgd	J



Analog Audio over Cat5e/Cat6 Cable Extender

- Application: Allows analog audio signals to be transmitted using a single Cat5e or Cat6 cable
- Transmission Range: Up to 600 meters (1968 ft)
- · Switch allows for choice between stereo audio or mini stereo audio
- Audio Input: Dual gold-plated RCA female jacks or 3.5mm stereo jack
- Output: RJ45
- High performance eliminates audio ground loop issues
- · Passive, no power required
- Dimensions: 4.25" W x 1" H x 2.8" D

PART NO.	PKG.	
280535	Pkgd	\bigcup



3.5mm Audio Extender over Cat5e/Cat6 Cable

- Allows Audio Signals via 3.5mm connection to be transmitted and extended using a single Cat5e/6 cable
- Extends the distance of an audio device or any device sending information via 3.5mm connection
- Ideal for extending audio over a long distance
- · Passive, No Power Supply Required
- Transmission Range: Extends up to 240ft using a single Cat5e/6
- Adapter pigtail length: 4 inches
- · Set of 2 audio baluns; 1 receiver and 1 transmitter

	PART NO.	PKG.
\Box	280754	Pkgd



Six Pair Stereo Speaker Selector Box

- Low profile speaker selector unit that allows for distribution of high level (amplified) stereo signals into six zones.
- Features a manually activated impedance protection circuit that can be activated to prevent the impedance to a
 receiver, this protection keeps the receiver from dropping below 5 0hms, regardless of the impedance rating of the
 speakers utilized
- Impedance protection can also be de-activated, allowing for part of a planned system of impedance with matching
 volume controls, resulting in great sound quality in every zone.
- Two Sets of Electrical Safety Devices for Safeguarding the Stereo Amplifier have been Installed to Protect the Stereo Amplifier Against Shorting of Lines and/or Open Speaker Connectors
- Rated 70 Watts Continuous per Channel
- 10 0hm Impedance
- · Accepts 14 to 18 AWG Speaker Wire
- · Push-pin Terminal Connections
- Dimensions: 17" W x 2.2" H x 4.4" D

PART NO.	PKG.	
SS6	Pkgd	



Four Pair Stereo Speaker Selector Box

- Low profile speaker selector unit that allows for distribution of high level (amplified) stereo signals into four zones.
- Features a manually activated impedance protection circuit that can be activated to prevent the impedance to a
 receiver, this protection keeps the receiver from dropping below 5 Ohms, regardless
 of the impedance rating of the speakers utilized
- Impedance protection can also be de-activated, allowing for part of a planned system
 of impedance with matching volume controls, resulting in great sound quality in
 every zone.
- Two Sets of Electrical Safety Devices for Safeguarding the Stereo Amplifier have been Installed to Protect the Stereo Amplifier Against Shorting of Lines and/or Open Speaker Connectors
- Rated 70 Watts Continuous per Channel
- 10 0hm Impedance
- · Accepts 14 to 18 AWG Speaker Wire
- Push-pin Terminal Connections
- Dimensions: 8.5" W x 1.8" H x 4.5" D

PART NO.	PKG.	
SS4	Pkgd	



Four Pair Stereo Speaker Selector Box with Volume Control

- · Distributes high level (amplified) stereo signals into four zones with built in impedance matching volume control
- · Features the ability to switch up to two audio sources with independent source switch per zone
- · Each zone features an ON/OFF switch to control each zone independently
- Removable and solderless connection terminals for easy installation
- · High quality metal chassis with brushed black aluminum faceplate
- · Accepts up to 14 gauge speaker cable
- · 200 watts max power per channel
- 100 watts RMS per channel
- Dimensions: 17" W x 2.5" H x 6.5" D





PART NO.	PKG.
SS4V	Pkgd

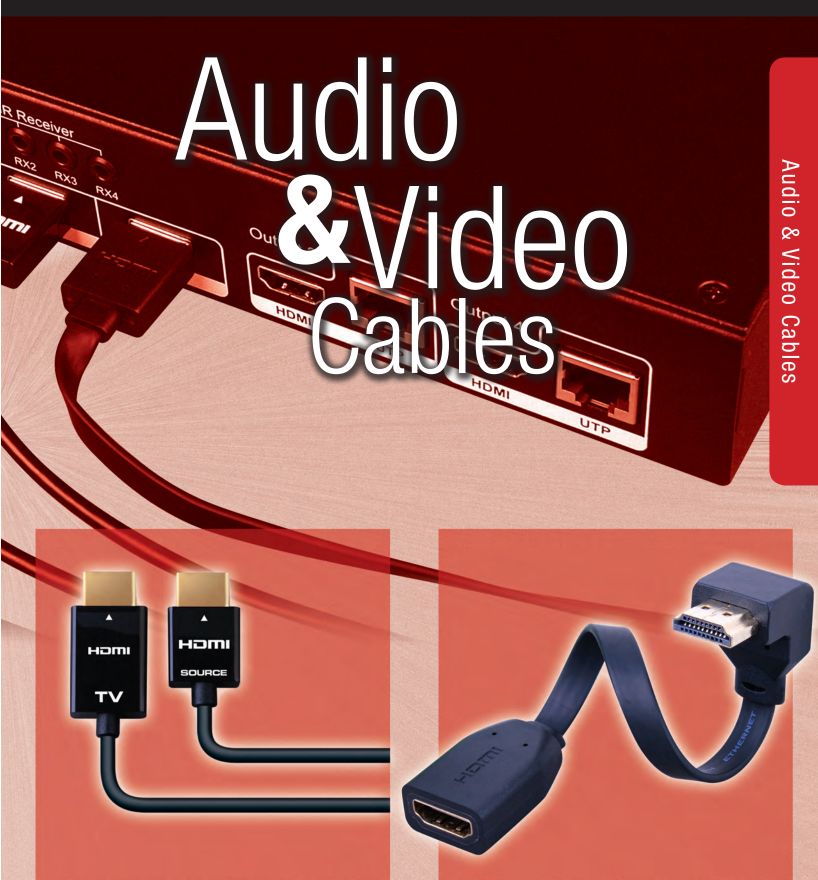
Two Pair Stereo Speaker Selector Box with Volume Control

- Distributes high level (amplified) stereo signals into two zones with built in impedance matching volume control
- Features the ability to switch up to two audio sources with independent source switch per zone
- Each zone features an ON/OFF switch to control each zone independently
- · Removable and solderless connection terminals for easy installation
- High quality metal chassis with brushed black aluminum faceplate
- · Accepts up to 14 gauge speaker cable
- 200 watts max power per channel
- 100 watts RMS per channel
- Dimensions: 10" W x 2.5" H x 6.5" D





PART NO.	PKG.	
SS2V	Pkgd	\bigcup



Audio & Video Cables

High Speed HDMI® Cable with Ethernet and RedMere™ Chip

 HDMI Cables powered by RedMere's technology are only 25% of the size of a standard HDMI cable and because they are light and ultrathin they are easier to bend, route and disguise

This next-generation cable technology allows for significantly thinner gauges, which increases
cable management capability and reduces weight without sacrificing signal quality

- Active amplification is provided by the RedMere chip. This technology allows data speed to exceed 10.2 Gbps up to 100 ft.
- HDMI cables with RedMere technology are thinner, lighter, more flexible, and easier to route in a home theater, plus they are more portable and easier to carry with laptops or portable video gear
- Enables IP-based applications over HDMI
- · Supports 3D
- Supports 4K x 2K and 1080p
- Data Speed Transfer: Exceeds 10.2 Gbps
- . ABS Connector 12 and 15 ft
- PVC Connector 20 ft and Up
- 12 and 15ft Connector size: Source side: .78" L x .77" W x .31"H
 TV side: 1" L x .77" W x .31" H;
- 20 ft and Up Connector size:
 Source side: .98" L x .77" W x .39" H
 TV Side: 1.13" L x .77" W x .39" H
- UL Listed
- · CL3 Rated 20 ft and Up





			RE	JIVI € I	. E.
	, iomi	Hami			
	TV	SOURCE			(h)
ADT NO	LENGTH	AWG	0.0	DVG	

PART NO.	LENGTH	AWG	0.D.	PKG.
RDM012	12 ft	36	3.6 mm	Premium Polybag
RDM015	15 ft	36	3.6 mm	Premium Polybag
RDM020	20 ft	30	6.0 mm	Premium Polybag
RDM025	25 ft	30	6.0 mm	Premium Polybag
RDM035	35 ft	30	6.0 mm	Premium Polybag
RDM050	50 ft	28	7.5 mm	Premium Polybag
RDM060	60 ft	28	7.5 mm	Premium Polybag
RDM075	75 ft	28	7.5 mm	Premium Polybag
RDM100	100 ft	24	10.5 mm	Premium Polybag

Ultra Slim HDMI® High Speed Cable with Ethernet

- Thinner more Flexible Gauge and a Smaller Connector
- Enables IP-based applications over HDMI
- Allows 3D over HDMI when connected to 3D Devices
- Supports 4K x 2K and 1080p Video Resolutions
- Data Speed Transfer: Exceeds 10.2 Gbps
- Audio return channel
- Connector Dimensions: .78" L x .77" W x .31" H
- UL Listed, CL2 Rated

PART NO.	LENGTH	AWG	0.D.	PKG.
SSHDH1	1.5 ft	36	3.6 mm	Polybag
SSHD03	3 ft	36	3.6 mm	Polybag
SSHD06	6 ft	36	3.6 mm	Polybag
SSHD10	10 ft	34	4.5 mm	Polybag



The ULTIMATE HDMI® Adapter - Right Angle Super Flex Flat HDMI® High Speed Male to Female Cable

- Super Flexible Male to Female Cable provides the perfect adapter solution for any installation
- · Relieves stress on your HDMI ports when used as a strain relief between the equipment and longer, heavier HDMI cables
- · Enables IP-based applications over HDMI
- Allows for the ability to accommodate any and all HDMI port locations on displays because of its superior flat and flexible design with low profile HDMI connectors
- · Allows 3D over HDMI when connected to 3D Devices
- Supports 4K x 2K and 1080p Video Resolutions
- Data Speed Transfer: 18 Gbps
- Supports Passive and Active Cables
- · Audio return channel
- Male Connector Dimensions: .63" L x .68" W x .63" H
- Female Connector Dimensions: 1.13" L x .75" W x .38" H
- UL Listed







PART NO.	LENGTH	TYPE	PKG.	
233106X	6 inch	Right Angle - Flat Bottom	Polybag	
233306X	6 inch	Right Angle - Flat Top	Polybag	



The ULTIMATE HDMI® Adapter - Super Flex Flat HDMI® High Speed Male to Female Cable

- Super Flexible Male to Female Cable provides the perfect adapter solution for any installation
- Relieves stress on your HDMI ports when used as a strain relief between the equipment and longer, heavier HDMI cables
- · Enables IP-based applications over HDMI
- . Allows for the ability to accommodate any and all HDMI port locations on displays because of its superior flat and flexible design with low profile HDMI connectors
- Enables IP-based applications over HDMI
- · Allows 3D over HDMI when connected to 3D Devices
- Supports 4K x 2K and 1080p Video Resolutions
- Data Speed Transfer: Exceeds 10.2 Gbps
- Audio return channel
- Male Connector Dimensions: .78" L x .77" W x .31" H
- Female Connector Dimensions: 1" L x .77" W x .39" H
- UL Listed









Audio & Video Cables

Plenum Rated High Speed HDMI® Cable with Ethernet

- . HDMI Ethernet Channel, which allows for a 100 Mb/s Ethernet connection between the two HDMI connected devices
- Supports Audio Return Channel Functionality
- Allows 3D over HDMI when connected to 3D Devices
- Supports 4K x 2K and 1080p Video Resolutions
- Additional Color Spaces (sYCC601, RGB & YCC601)
- Gold Plated HDMI (Type A to Type A) Connectors
- Data Speed Transfer: Exceeds 10.2 Gbps
- UL Plenum Rated

	PART NO.	LENGTH	AWG	0.D.	PKG.
ı	277120X	20 ft	24	10.5 mm	Bulk
	277125X	25 ft	24	10.5 mm	Bulk
ľ	277135X	35 ft	24	10.5 mm	Bulk
	277150X	50 ft	24	10.5 mm	Bulk
	277170X	70 ft	24	10.5 mm	Bulk



Installer Series High Speed HDMI® Cable with Ethernet

- HDMI Ethernet Channel, which allows for a 100 Mb/s Ethernet connection between the two HDMI connected devices
- · Supports Audio Return Channel Functionality
- Allows 3D over HDMI when connected to 3D Devices
- Supports 4K x 2K and 1080p Video Resolutions
- Additional Color Spaces (sYCC601, RGB & YCC601)
- Gold Plated HDMI (Type A to Type A) Connectors
- Data Speed Transfer: Exceeds 10.2 Gbps
- · UL Listed and CL3 Rated

PART NO.	LENGTH	AWG	0.D.	PKG.
277001	1 ft	28	7.3 mm	Pkgd
277003	3 ft	28	7.3 mm	Pkgd
277006	6 ft	28	7.3 mm	Pkgd
277010	10 ft	28	7.3 mm	Pkgd
277012	12 ft	28	7.3 mm	Pkgd
277015	15 ft	28	7.3 mm	Pkgd
277020	20 ft	28	7.3 mm	Pkgd
277025	25 ft	24	10.5 mm	Pkgd
277035	35 ft	24	10.5 mm	Pkgd
277050	50 ft	24	10.5 mm	Pkgd
277066	66 ft	24	10.5 mm	Pkgd









Performance Series High Speed HDMI® Cable with Ethernet

- HDMI Ethernet Channel, which allows for a 100 Mb/s Ethernet connection between the two HDMI connected devices
- · Supports Audio Return Channel Functionality
- Allows 3D over HDMI when connected to 3D Devices
- Supports 4K x 2K and 1080p Video Resolutions
- Additional Color Spaces (sYCC601, RGB & YCC601)
- Gold Plated HDMI (Type A to Type A) Connectors
- Data Speed Transfer: 10.2 Gbps
- UL Listed and CL3 Rated

PART NO.	LENGTH	AWG	0.D.	PKG.
255001X	1 ft	28	7.3 mm	Bulk
255003X	3 ft	28	7.3 mm	Bulk
255006X	6 ft	28	7.3 mm	Bulk
255010X	10 ft	28	7.3 mm	Bulk
255012X	12 ft	28	7.3 mm	Bulk
255015X	15 ft	28	7.3 mm	Bulk
255020X	20 ft	28	7.3 mm	Bulk
255025X	25 ft	26	8.8 mm	Bulk
255035X	35 ft	26	8.8 mm	Bulk
255050X	50 ft	26	8.8 mm	Bulk



30 AWG Performance Series High Speed HDMI® Cable with Ethernet

- . HDMI Ethernet Channel, which allows for a 100 Mb/s Ethernet connection between the two HDMI connected devices
- · Supports Audio Return Channel Functionality
- Allows 3D over HDMI when connected to 3D Devices
- Supports 4K x 2K and 1080p Video Resolutions
- Additional Color Spaces (sYCC601, RGB & YCC601)
- Gold Plated HDMI (Type A to Type A) Connectors
- Data Speed Transfer: 10.2 Gbps
- . UL Listed and CL3 Rated

PART NO.	LENGTH	AWG	0.D.	PKG.
230001X	.5 m	30	6.0 mm	Bulk
230003X	1 meter	30	6.0 mm	Bulk
230006X	2 meter	30	6.0 mm	Bulk
230010X	3 meter	30	6.0 mm	Bulk
230012X	4 meter	30	6.0 mm	Bulk







(h)

Audio & Video Cables

Pro Digital High Speed HDMI® Flat Swivel Cable with Ethernet

- HDMI Ethernet Channel, which allows for a 100 Mb/s Ethernet connection between the two HDMI connected devices
- Swivel 180 Degree Design is Ideal for Flat Panel HDTV's and Other Hook-Ups where Space is Limited
- Ultra Flexible Flat HDMI Cable
- Engineered to Complement Flat Screen LCDs and Plasma Displays
- Supports Audio Return Channel Functionality
- Allows 3D over HDMI when connected to 3D Devices
- Supports 4K x 2K and 1080p Video Resolutions
- Additional Color Spaces (sYCC601, RGB & YCC601)
- Data Speed Transfer: Exceeds 10.2 Gbps
- · Gold Plated HDMI Connectors
- . UL Listed and CL3 Rated

PART NO.	LENGTH	PKG.
290003	3 ft	Pkgd
290006	6 ft	Pkgd
290012	12 ft	Pkgd
290025	25 ft	Pkgd





Pro Digital High Speed HDMI® Swivel Cable with Ethernet

- HDMI Ethernet Channel, which allows for a 100 Mb/s Ethernet connection between the two HDMI connected devices
- $\bullet~$ Swivel 180 Degree Design is Ideal for Flat Panel HDTV's and Other Hook-Ups where Space is Limited
- Engineered to Complement Flat Screen LCDs and Plasma Displays
- · Supports Audio Return Channel Functionality
- Allows 3D over HDMI when connected to 3D Devices
- Supports 4K x 2K and 1080p Video Resolutions
- Additional Color Spaces (sYCC601, RGB & YCC601)
- Data Speed Transfer: Exceeds 10.2 Gbps
- Gold Plated HDMI Connectors
- UL Listed and CL3 Rated

PART NO.	LENGTH	AWG	0.D.	PKG.
299003	3 ft	28	7.3 mm	Pkgd
299006	6 ft	28	7.3 mm	Pkgd
299012	12 ft	28	7.3 mm	Pkgd
299025	25 ft	28	7.3 mm	Pkgd

Add "X" to Part Number for Bulk



(Ų

Pro Digital High Speed HDMI® Male to Female Cable with Ethernet

- HDMI Ethernet Channel, which allows for a 100 Mb/s Ethernet connection between the two HDMI connected devices
- · Use to Extend a Pre-Existing Cable
- Supports Audio Return Channel Functionality
- · Allows 3D over HDMI when connected to 3D Devices
- Supports 4K x 2K and 1080p Video Resolutions
- Additional Color Spaces (sYCC601, RGB & YCC601)
- Data Speed Transfer: Exceeds 10.2
- · Gold Plated HDMI Connectors
- UL Listed and CL3 Rated





(Ų

PART NO.	LENGTH	AWG	0.D.	PKG.
120501	1 ft	28	7.3 mm	Pkgd
120503	3 ft	28	7.3 mm	Pkgd
120506	6 ft	28	7.3 mm	Pkgd
120512	12 ft	28	7.3 mm	Pkgd

Add "X" to Part Number for Bulk

High Speed HDMI® to DVI Video Cable

- · Delivers Vivid and Bright Digital Video Signals
- Supports High Definition Resolution 1080p
- Supports Computer Resolutions up to UXGA (1600x1200)

• Data Speed Transfer: Exceeds 10.2 Gbps

Superior Cable Construction Maximizing Noise Rejection and Minimizing EMI (Electromagnetic Interference)

- 24k Gold Plated HDMI and **DVI Connectors**
- UL Listed
- CL3 Rated (25 ft 50 ft)
- · Lifetime Performance

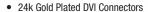


1	PART NO.	LENGTH	AWG	0.D.	PKG.
ı	HDMIDVI3	3 ft	28	7 mm	Pkgd
ı	HDMIDVI6	6 ft	28	7 mm	Pkgd
ı	HDMIDVI12	12 ft	28	7 mm	Pkgd
ı	HDMIDVI25	25 ft	26	8.3 mm	Pkgd
	HDMIDVI50	50 ft	26	8.3 mm	Pkgd

Add "X" to Part Number for Bulk

High Speed DVI Dual Link Video Cable

- · Delivers Vivid and Bright Digital Video Signals
- Supports High Definition Resolution 1080p
- Supports Computer Resolutions up to UXGA (1600x1200)
- Data Speed Transfer: Exceeds 10.2 Gbps
- **Superior Cable Construction** Maximizing Noise Rejection and Minimizing EMI (Electromagnetic Interference)





- CL3 Rated (25 ft 50 ft)
- · Lifetime Performance



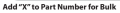
	PART NO.	LENGTH	AWG	0.D.	PKG.
	DVI2406	6 ft	26	8 mm	Pkgd
	DVI2410	10 ft	26	8 mm	Pkgd
П	DVI2412	12 ft	26	8 mm	Pkgd
	DVI2425	25 ft	24	10 mm	Pkgd
	DVII 2 4 E 0	E0.6	22	12	DI I

Add "X" to Part Number for Bulk

RGB Component Video Cable

- Color-Coded Triple RCA Male Plugs to Triple RCA Male Plugs
- 24K Gold Plated Precision Machined RCA Plugs
- · 75 Ohm, Oxygen Free, Heavy Duty Shielded Cable
- Provides Low Loss Signal and Video Clarity within 100 MHz Frequency Range
- · Offers Maximum Noise Reduction







Audio & Video Cables

RGB Component Video Cable with Left/Right Digital Audio

- Color-Coded Triple RCA Male Plugs to Triple RCA Male Plugs with Left/Right Audio
- 24K Gold Plated Precision Machined RCA Plugs
- 75 Ohm, Oxygen Free, Heavy Duty Shielded Cable
- 20 AWG Center Conductor L/R Audio Cables
- Provides Low Loss Signal and Video Clarity within 100 MHz Frequency Range
- · Offers Maximum Noise Reduction



PART NO.	LENGTH	0.D.	PKG.
PART NO.	LENGIN	υ.υ.	PNU.
DV336LR	3 ft	6 mm	Pkgd
DV372LR	6 ft	6 mm	Pkgd
DV312LR	12 ft	6 mm	Pkgd
DV325LR	25 ft	6 mm	Pkgd
DV350LR	50 ft	6 mm	Pkgd

Add "X" to Part Number for Bulk

Plenum Rated High Resolution S-VGA Cable

- For VGA/S-VGA Monitors and Video Applications with 800 x 600 Resolution
- Compatible with High Definition 720p and Standard Video Format
- HD-DB15 (15 pin) Male Connections
- VGA Cable =3 Coax @ 28 AWG9 Conductor @ 24 AWG
- UL Plenum Rated



(ll)

PART NO.	LENGTH	0.D.	PKG.
VGA-VGA-6PLX	6 ft	6.8 mm	Bulk
VGA-VGA-10PLX	10 ft	6.8 mm	Bulk
VGA-VGA-12PLX	12 ft	6.8 mm	Bulk
VGA-VGA-15PLX	15 ft	6.8 mm	Bulk
VGA-VGA-20PLX	20 ft	6.8 mm	Bulk
VGA-VGA-25PLX	25 ft	6.8 mm	Bulk
VGA-VGA-35PLX	35 ft	6.8 mm	Bulk
VGA-VGA-50PLX	50 ft	6.8 mm	Bulk
VGA-VGA-75PLX	75 ft	6.8 mm	Bulk
VGA-VGA-100PLX	100 ft	6.8 mm	Bulk

Plenum Rated High Resolution S-VGA Male to Female Cable

- Supports S-VGA (Super Video Graphic Array) 800 x 600 Resolution
- HD-DB15 (15 pin) Male and Female Connections
- Fully Foil-Shielded Cable
- VGA Cable = 3 Coax @ 28 AWG 9 Conductor @ 24 AWG
- UL Plenum Rated



PART NO.	LENGTH	0.D.	PKG.
VGA-VGA-6PLMFX	6 ft	6.8 mm	Bulk
VGA-VGA-10PLMFX	10 ft	6.8 mm	Bulk
VGA-VGA-12PLMFX	12 ft	6.8 mm	Bulk
VGA-VGA-15PLMFX	15 ft	6.8 mm	Bulk
VGA-VGA-20PLMFX	20 ft	6.8 mm	Bulk
VGA-VGA-25PLMFX	25 ft	6.8 mm	Bulk
VGA-VGA-35PLMFX	35 ft	6.8 mm	Bulk
VGA-VGA-50PLMFX	50 ft	6.8 mm	Bulk
VGA-VGA-75PLMFX	75 ft	6.8 mm	Bulk
VGA-VGA-100PLMFX	100 ft	6.8 mm	Bulk

High Resolution S-VGA Cable

For VGA/S-VGA Monitors and Video Applications with 800 x 600 Resolution

 Compatible with High Definition 720p and Standard Video Format

• HD-DB15 (15 pin) Male Connections

VGA Cable = 3 Coax @ 28 AWG 9 Conductor @ 24 AWG

• UL Listed



PART NO.	LENGTH	0.D.	PKG.
VGA-VGA-1	1 ft	9 mm	Pkgd
VGA-VGA-3	3 ft	9 mm	Pkgd
VGA-VGA-6	6 ft	9 mm	Pkgd
VGA-VGA-10	10 ft	9 mm	Pkgd
VGA-VGA-12	12 ft	9 mm	Pkgd
VGA-VGA-15	15 ft	9 mm	Pkgd
VGA-VGA-25	25 ft	9 mm	Pkgd
VGA-VGA-35	35 ft	9 mm	Pkgd
VGA-VGA-50	50 ft	9 mm	Pkgd
VGA-VGA-75	75 ft	9 mm	Pkgd
VGA-VGA-100	100 ft	9 mm	Pkgd
VGA-VGA-150	150 ft	9 mm	Pkgd

Add "X" to Part Number for Bulk

S-VGA with Audio Cable

- Supports S-VGA (Super Video Graphic Array) 800 x 600 Resolution
- HD-DB15 (15 pin) Male Connections
- Fully Foil-Shielded Cable
- Audio Connection: 3.5 mm Stereo Plug
- VGA Cable =
 - 3 Coax @ 28 AWG 9 Conductor @ 24 AWG
- Stereo Cable: 1 Coax @ 28 AWG
- UL Listed, CL2 Rated



PART NO.	LENGTH	0.D.	PKG.
VGAA-3X	3 ft	10.5 mm	Bulk
VGAA-6X	6 ft	10.5 mm	Bulk
VGAA-10X	10 ft	10.5 mm	Bulk
VGAA-12X	12 ft	10.5 mm	Bulk
VGAA-15X	15 ft	10.5 mm	Bulk
VGAA-25X	25 ft	10.5 mm	Bulk
VGAA-35X	35 ft	10.5 mm	Bulk
VGAA-50X	50 ft	10.5 mm	Bulk
VGAA-75X	75 ft	10.5 mm	Bulk
VGAA-100X	100 ft	10.5 mm	Bulk

S-VGA Male to Female Cable

- Supports S-VGA (Super Video Graphic Array) 800 x 600 Resolution
- HD-DB15 (15 pin) Male and Female Connections
- Fully Foil-Shielded Cable
- VGA Cable = 3 Coax @ 28 AWG 9 Conductor @ 24 AWG
- UL Listed, CL2 Rated



PART NO.	LENGTH	0.D.	PKG.
VGA-VGA-1MFX	1 ft	10.5 mm	Bulk
VGA-VGA-3MFX	3 ft	10.5 mm	Bulk
VGA-VGA-6MFX	6 ft	10.5 mm	Bulk
VGA-VGA-10MFX	10 ft	10.5 mm	Bulk
VGA-VGA-15MFX	15 ft	10.5 mm	Bulk
VGA-VGA-25MFX	25 ft	10.5 mm	Bulk
VGA-VGA-35MFX	35 ft	10.5 mm	Bulk
VGA-VGA-50MFX	50 ft	10.5 mm	Bulk
VGA-VGA-75MFX	75 ft	10.5 mm	Bulk
VGA-VGA-100MFX	100 ft	10.5 mm	Bulk

Nickel Plated RCA Male Plug to RCA Male Plug Cable

- For Connecting Two Audio Components Together Where a Single RCA Cable is Required for Proper Connection
- Shielded RCA Patch Cable
- Molded Construction
- Nickel Plated Single RCA Plug
- 20 AWG Cable



PART NO.	LENGTH	PKG.
AC18	1.5 ft	Pkgd
AC36	3 ft	Pkgd
AC72	6 ft	Pkgd
AC113	10 ft	Pkgd
AC113M12	12 ft	Pkgd
AC114	20 ft	Pkgd
AC113M25	25 ft	Pkgd
110702	50 ft	Pkgd

Add "X" to Part Number for Bulk

Digital Optical Audio Cable

- Digital Audio Interconnection to DVD Players, Digital Audio Receiver, Amplifiers, CD Players and Other Digital Audio Components
- Toslink to Toslink Optical Input and Output
- Polished Lens for Optimal Signal Transfer
- High Grade Digital Optical Cable for Low Loss
- Includes two (2) 3.5 mm Adapters for Audio/Video Components that Require a 3.5 mm Input/Output Adapter
- · High Quality Optical Fiber Core

PART NO.	LENGTH	0.D.	PKG.
ADT36	3 ft	4 mm	Pkgd
ADT72	6 ft	4 mm	Pkgd
ADT12	12 ft	4 mm	Pkgd
ADT25	25 ft	4 mm	Pkgd

Add "X" to Part Number for Bulk

(ŲL)

Audio & Video Cables

Premium RCA Patch Cable

- Super Premium Cable with Oxygen Free Copper
- 24K Gold Plated Dual RCA Plugs
- Features premium Metal Hooded Connectors
- 98% Braided Copper Shield
- Low Loss Foam PE Dielectric
- 20 AWG Stranded Center Conductor for Less Signal Loss
- Dual RCA Male Plugs to Dual RCA Male Plugs
- Color Coded- Red/ White



PART NO.	LENGTH	PKG.
PRCA203X	3 ft	Pkgd
PRCA206X	6 ft	Pkgd
PRCA212X	12 ft	Pkgd
PRCA220X	20 ft	Pkgd
PRCA225X	25 ft	Pkgd

RCA Patch Cable

- Super Premium Cable with Oxygen Free Copper
- 24K Gold Plated Dual RCA Plugs
- 98% Braided Copper Shield
- Low Loss Foam PE Dielectric
- 20 AWG Stranded Center Conductor for Less Signal Loss
- 2-Time Molded Blue Cable Construction

Dual RCA Male Plugs to Dual RCA Male Plugs

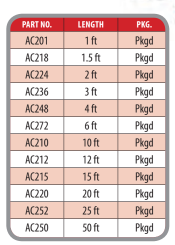


PART NO.	LENGTH	PKG.
AGP236	3 ft	Pkgd
AGP272	6 ft	Pkgd
AGP212	12 ft	Pkgd
AGP220	20 ft	Pkgd
AGP225	25 ft	Pkgd

Add "X" to Part Number for Bulk

RCA Patch Cable - Nickel Plated

- Shielded Nickel Plated Dual RCA Patch Cables
- Molded Construction
- Standard Grade Shielded Patch Cables Suitable for Most Stereo Application
- Color Coded Red/White
- Dual RCA Male Plugs to Dual RCA Male Plugs



Add "X" to Part Number for Bulk

RCA Metal "Y" Cable Adapters

- Oxygen Free Copper
- 24K Gold Plated RCA Plugs
- 98% Braided Copper Shield
- Low Loss Foam PE Dielectric
- 20 AWG Stranded Center Conductor for Less Signal Loss
- Color Coded Red/White



1	PART NO.	LENGTH	ТҮРЕ	PKG.
ı	AGP3F	6 ft	1 RCA Male Plug to 2 RCA Female Jacks	Pkgd
	AGP3E	6 ft	1 RCA Female Jack to 2 RCA Male Plugs	Pkgd

Add "X" to Part Number for Bulk

2-RCA Male Plugs to RCA Female Jack "Y" **Adapter**

- Shielded Patch Cable
- Black PVC Jacket
- Molded Construction



Add "X" to Part Number for Bulk

RCA Male Plug to 2-RCA Female Jacks "Y" Adapter

- · Shielded Patch Cable
- Black PVC Jacket
- Molded Construction
- · Color Coded Red/White



Add "X" to Part Number for Bulk

Premium 3.5 mm Stereo Cable

- Unique slim connector design fits most phone and tablet 3.5mm stereo jacks without having to remove the protective casing
- Features premium Metal Hooded Connectors and 4mm OD cable
- 3.5 mm Plug to 3.5 mm Plug
- Low Loss Shielded Patch Cable
- Black PVC Jacket



Slim 3.5 mm Stereo Cable

- Unique slim connector design fits most phone and tablet 3.5mm stereo jacks without having to remove the protective casing
- · Features PVC Plastic Connectors
- 3.5 mm Plug to 3.5 mm Plug
- · Low Loss Shielded Patch Cable
- Black PVC Jacket
- · Strain Relief for Extra Durability



PART NO.	LENGTH	PKG.
S35MM01	1ft	Pkgd
S35MM03	3 ft	Pkgd
S35MM06	6 ft	Pkgd
S35MM12	12 ft	Pkgd
S35MM25	25 ft	Pkgd

3.5 mm Stereo Cable

- Unique slim connector design fits most phone and tablet 3.5mm stereo jacks without having to remove the protective casing
- Features Aluminum Connectors
- 3.5 mm Plug to 3.5 mm Plug
- · Low Loss Shielded Patch Cable
- Black PVC Jacket
- · Strain Relief for Extra Durability



1	PART NO.	LENGTH	PKG.
	A35MM01	1ft	Pkgd
	A35MM03	3 ft	Pkgd
	A35MM06	6 ft	Pkgd
	A35MM12	12 ft	Pkgd
I	A35MM25	25 ft	Pkgd

Audio & Video Cables

3.5 mm Stereo Plug to 3.5 mm Stereo Plug Cable

- · High Quality Shielded Cable
- Molded Construction
- Durable 3.5 mm Plugs with Strain Relief



Add "X" to Part Number for Bulk

Premium 3.5 mm to Dual RCA Stereo Cables

- Unique slim connector design fits most phone and tablet 3.5mm stereo jacks without having to remove the protective casing
- Features premium Metal Hooded Connectors and 4mm OD cable
- · 3.5 mm Plug to Dual RCA Plugs
- · Low Loss Shielded Patch Cable
- Black PVC Jacket
- · Strain Relief for Extra Durability
- · Color Coded Red/White

í	PART NO.	LENGTH	PKG.	
ı	PRCA35MM03	3 ft	Pkgd	
ı	PRCA35MM06	6 ft	Pkgd	
1	PRCA35MM12	12 ft	Pkgd	

Right Angle 3.5 mm Stereo Plug to 3.5 mm Stereo Plug Cable

- High Quality Shielded Cable
- Molded Construction
- Durable 3.5 mm Plugs with Strain Relief



110065X 6 ft Nickel Pkgd 110064X 12 ft Nickle Pkgd

3.5 mm Stereo Plug to 2.5 mm Stereo Plug Cable

- Shield Patch Cable
- Black PVC Jacket
- Molded Construction
- Nickel Plated

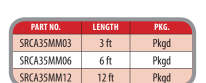
PART NO.	LENGTH	PKG.
110450	6 ft	Pkgd
110460	12 ft	Pkgd

Add "X" to Part Number for Bulk



Slim 3.5 mm to Dual RCA Stereo Cable

- Unique slim connector design fits most phone and tablet 3.5mm stereo jacks without having to remove the protective casing
- 3.5 mm Plug to Dual RCA Plugs
- Low Loss Shielded Patch Cable
- Black PVC Jacket
- Molded Construction
- Aluminum Construction for Extra Durability
- Color Coded Red/Silver



3.5 mm Stereo Plug to 3.5 mm Stereo Jack

- Shielded Patch Cable
- Black PVC Jacket
- Molded Construction



Add "X" to Part Number for Bulk

3.5 mm Stereo Plug to 2-3.5 mm Stereo **Jacks "Y" Adapter**

- · Shielded Patch Cable
- Black PVC Jacket
- Molded Construction



PART NO.	LENGTH	TYPE	PKG.
AC3ST	6 inch	Nickel	Pkgd
AC3STG	6 inch	Gold	Pkgd

Add "X" to Part Number for Bulk

3.5 mm Stereo Jack to 2-3.5 mm **Stereo Plugs "Y" Adapter**

- Shielded Patch Cable
- Black PVC Jacket
- Molded Construction
- Nickel Plated



PART NO.	LENGTH	PKG.
110423	6 inch	Pkgd

Add "X" to Part Number for Bulk

3.5 mm Stereo Plug to 2-RCA Female Jacks "Y" Adapter

- Shielded Patch Cable
- Black PVC Jacket
- Molded Construction
- Nickel Plated



Add "X" to Part Number for Bulk

3.5 mm Stereo Plug to Dual RCA Plugs "Y" **Adapter**

- Connects Portable CD Players, MP3 Players or Satellite Radio to Stereo
- · Low Loss Shielded Patch Cable
- Black PVC Jacket
- Molded Construction
- Strain Relief for Extra Durability
- · Color Coded Red/White



PART NO.	LENGTH	TYPE	PKG.
AC3W	6 ft	Nickel	Pkgd
AC3WG	6 ft	Gold	Pkgd
AC3W25G	6 ft	Gold	Pkgd

Add "X" to Part Number for Bulk

3.5 mm Stereo Jack to 2-RCA Male **Plugs "Y" Adapter**

- Shielded Patch Cable
- Black PVC Jacket
- Molded Construction
- · Color Coded Red/White
- Nickel Plated



PART NO.	LENGTH	PKG.
110422	6 inch	Pkgd
110422-6	6 ft	Pkgd

Add "X" to Part Number for Bulk

Audio & Video Cables

3.5 mm Straight Stereo Headphone Extension Cable (3.5 mm Plug to Jack)

- 3.5 mm Stereo Plug to 3.5 mm Stereo Jack
- Straight Extension Cable
- Shielded Cable
- Black PVC Jacket
- Molded Construction with Strain Relief

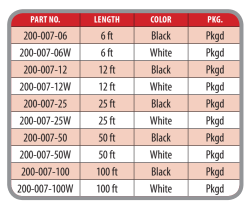


1	PART NO.	LENGTH	PKG.
	XCM12STG	12 ft	Pkgd
	XCM15STG	15 ft	Pkgd
١	XCM25STG	25 ft	Pkgd

Add "X" to Part Number for Bulk

RG6 Quad Digital Coaxial Cable with Premium Gen II Compression Connectors

- . Maximum Shielding and Superior Picture and Sound
- Digital Ready, HDTV Compatible
- Premium Commercial Grade Compression Connectors for Precise and Secure Connections
- 3 GHz Bandwidth, 5-3000 MHz
- Weatherproof for Indoor and Outdoor Use
- Solid Copper Clad Steel Center Conductor
- Insulator: Foamed PE (Polyethylene)
- Braid: 60% Aluminum (.16 x 4 x 16 mm)
- UL Listed, CL2 Rated



Add "X" to Part Number for Bulk

CCTV BNC to BNC Connector Coaxial Cable

- Use with Closed Circuit Television (CCTV) Applications and Security Camera Components
- Premium Low Loss RG59 Coax Cable
- Molded Black Construction
- Heavy Duty BNC Connectors



PART NO.	LENGTH	COLOR	PKG.
BB3	3 ft	Black	Pkgd
BB6	6 ft	Black	Pkgd
BB12	12 ft	Black	Pkgd
BB25	25 ft	Black	Pkgd
BB50	50 ft	Black	Pkgd
BB75	75 ft	Black	Pkgd
BB100	100 ft	Black	Pkgd

Add "X" to Part Number for Bulk

RG6 "F" Type Plug to "F" Type Plug Coaxial Cable

- Digital and Satellite Compatible
- · Gold "F" Connectors
- · Connects 75 ohm Devices
- Heavy Duty, Shielding and Superior Performance



PART NO.	LENGTH	COLOR	PKG.
FFRG6U3	3 ft	Black	Pkgd
FFRG6U3W	3 ft	White	Pkgd
FFRG6U6	6 ft	Black	Pkgd
FFRG6U6W	6 ft	White	Pkgd
FFRG6U12	12 ft	Black	Pkgd
FFRG6U12W	12 ft	White	Pkgd
FFRG6U18	18 ft	Black	Pkgd
FFRG6U18W	18 ft	White	Pkgd
FFRG6U25	25 ft	Black	Pkgd
FFRG6U25W	25 ft	White	Pkgd
FFRG6U35	35 ft	Black	Pkgd
FFRG6U35W	35 ft	White	Pkgd
FFRG6U50	50 ft	Black	Pkgd
FFRG6U50W	50 ft	White	Pkgd
FFRG6U75	75 ft	Black	Pkgd
FFRG6U75W	75 ft	White	Pkgd
FFRG6U100	100 ft	Black	Pkgd
FFRG6U100W	100 ft	White	Pkgd
FFRG6U150	150 ft	Black	Pkgd

Add "X" to Part Number for Bulk

(ll)

Pre-Made RG-59 Power/Video Cable

- Professional Power/Video Cable
- Premade RG-59 coaxial cable w/18AWG power lines
- · Pre-tested and ready to use
- · High quality BNC compression and 2.1mm barrel power connectors installed

Solid bare copper center conductor



PART NO.	LENGTH	PKG.
BBDC25X	25 ft	Pkgd
BBDC50X	50 ft	Pkgd
BBDC60X	60 ft	Pkgd
BBDC75X	75 ft	Pkgd
BBDC100X	100 ft	Pkgd
BBDC125X	125 ft	Pkgd
BBDC150X	150 ft	Pkgd

Weatherproof RG6 "F" Type Plug to "F" Type Plug Coaxial Cable

- · Weatherproof RG6 Coaxial Cable with "F" Connectors
- Anti-Corrosion Plating
- 0-Ring Seal
- · Silicone-Gel Compound Seal
- Digital and Satellite Compatible
- . Heavy Duty Shielding
- UL Listed



PART NO.	LENGTH	COLOR	PKG.
FFRG6UL25PK	25 ft	Black	Pkgd
FFRG6UL50PK	50 ft	Black	Pkgd
FFRG6UL75PK	75 ft	Black	Pkgd
FFRG6UL100PK	100 ft	Black	Pkgd

3 Pin Male to 3 Pin Female XLR Cable

- · Super Flexible Shielded Cable with Strain Relief
- 16 AWG Stranded Conductors
- Professional Heavy Duty XLR Connectors
- Deliver Precise Instrumental and Voice Sound
- Maximum Shielding, Superior Balance Performance

1	PART NO.	LENGTH	PKG.
	281143	3 ft	Pkgd
	281146	6 ft	Pkgd
	281150	10 ft	Pkgd
	281160	20 ft	Pkgd
Г	281165	25 ft	Pkgd
C	281180	50 ft	Pkgd

Add "X" to Part Number for Bulk

XLR Female Jack to 2-Male XLR Plugs "Y" Adapter

- 16 AWG Stranded Conductor
- Professional Heavy Duty XLR Connectors
- Delivers Precise Instrumental and Voice Sound
- Super Flexible Cable With Strain Relief
- Maximum Shielding, Superior Balance Performance
- Exceptional EMI/RF Noise Rejection

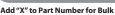
-	PART NO.	LENGTH	PKG.
	281322	1 ft	Pkgd

Add "X" to Part Number for Bulk

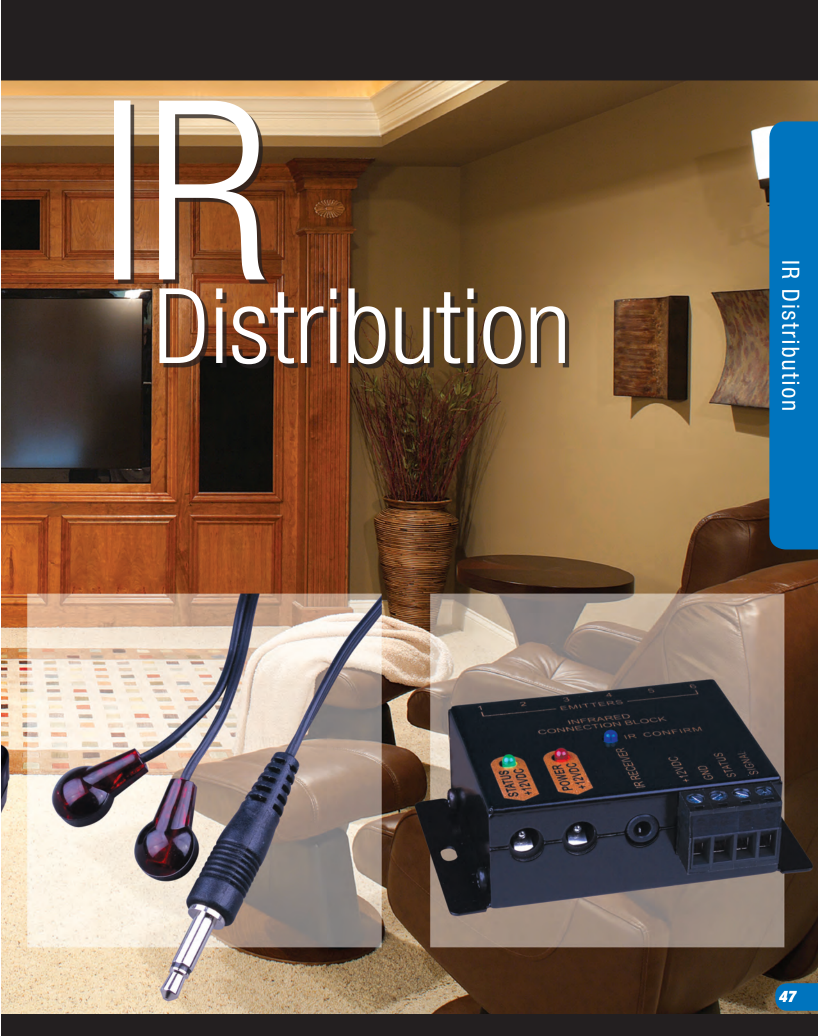
XLR Male Plug to 2-Female XLR Jacks "Y" Adapter

- 16 AWG Stranded Conductor
- Super Flexible Cable with Strain Relief
- Professional Heavy Duty XLR Connectors
- Delivers Precise Instrumental and Voice Sound
- Maximum Shielding, Superior Balance Performance
- Exceptional EMI/RF Noise Rejection









IR Distribution

HDMI® IR Control Kit

- · Allows for IR Control over any HDMI Cable
- To Connect add an HDMI IR Adapter to both ends of the HDMI Cable
- IR TX Pigtail connects to HDMI IR adapter at the source
- IR RX Pigtail connects to HDMI IR adapter at the display
- Extends IR Signals more than 100m/328 ft
- · Supports Dual Band IR
- HDMI IR Adapters are IR or CEC configurable



	PART NO.	PKG.
C	280700	Pkgd

Super IR Accessories

- IR Transmitters, Receivers, and Adapters are compatible with Vanco's HDMI Matrixes, Splitters, Switchers, and Extenders that are enabled with Super IR technology
- HDMI IR Adapter Allows for IR Control over any Vanco HDMI Cable
- Extends IR Signals more than 100m/328ft
- Supports Dual Band IR
- HDMI IR Adapter is IR or CEC Configurable







PART NO.	ТҮРЕ	PKG.
280703	HDMI IR Adapter	Pkgd
280720	Transmitter	Pkgd
280721	Receiver	Pkgd
280720EXT	Transmitter with 6" extension	Pkgd
280721EXT	Receiver with 6" extension Pkgd	

One Zone Six Source IR Kit

- Allows for the Transmission of IR Signals from up to 6 IR Emitters to one IR Receiver
- . IR Receiver works in most lighting environments, including CFL
- Kit includes (1) Connecting Block, (1) Mini IR Receiver, (2) Single IR Emitters and (1) 12 VDC Power Supply
- · A total of 6 IR Emitters can be supported
- IR Receive Frequency: 34 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 kHz
- Range: 40 ft at 38 kHz & 25 ft at 56 kHz
- · Power Supply, 12 VDC, 3 milli-amps
- Connecting Block Dimensions: 2.36" W x 1" H x 3.22" D





PART NO.	PKG.
280731	Pkgd

One Zone Six Source IR Kit with In-Wall Receiver

- Allows for the Transmission of IR signals from up to 6 IR Emitters to one IR Receiver
- IR Receiver works in most lighting environments, including CFL
- Kit includes (1) Connecting Block, (1) In-Wall IR Receiver, (2) Single IR Emitters and (1) 12 VDC Power Supply
- · A total of 6 IR Emitters can be supported
- Requires 18 AWG 4 Conductor Low Voltage Wire (Not Included)
- IR Receive Frequency: 34 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 kHz
- Range: 40 ft at 38 kHz & 25 ft at 56 kHz
- Power Supply, 12 VDC, 3 milli-amps
- Connecting Block Dimensions: 2.36" W x 1" H x 3.22" D







	PART NO.	PKG.	
\Box	280733	Pkgd	J

Compact 1 Zone 4 Source IR Kit

- Allows for the Transmission of IR Signals from up to 4 IR Emitters to one IR Receiver
- IR Receiver works in most lighting environments, including CFL
- Kit includes (1) Connecting Block, (1) IR Receiver, (2) Dual IR Emitters and (1)
 5V DC Power Supply
- · A total of 4 IR Emitters can be supported
- IR Receive Frequency: 30 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 kHz
- Range: 40 ft at 38 kHz & 25 ft at 56 kHz
- Power Supply, 5V DC (500mA)
- Connecting Block Dimensions: 4.07" W x .65" H x 1.25" D



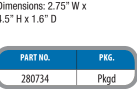


	PART NO.	PKG.	
\Box	280751	Pkgd	7

IR Distribution

One Zone Three Source In-Wall Decor Style

- Allows for the Transmission of IR signals from up to 3 IR Emitters to one IR
- In-Wall IR Receiver works in most lighting environments, including CFL
- Kit includes (1) In-Wall IR Connecting Block, (1) In-Wall IR Receiver, (2) Single IR Emitters and (1) 12 VDC Power Supply
- · A total of 6 IR Emitters can be supported
- Requires 18 AWG 4 Conductor Low Voltage Wire (Not Included)
- IR Receive Frequency: 34 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 kHz
- Range: 40 ft at 38 kHz & 25 ft at 56 kHz
- Power Supply, 12 VDC, 3 milli-amps
- In-Wall Connecting Block Dimensions: 2.75" W x 4.5" H x 1.6" D





One Zone Two Source IR Kit

- Allows for the Transmission of IR signals from up to 2 IR Emitters to one IR
- . In-Wall IR Receiver works in most lighting environments, including CFL
- Kit includes (1) I IR Connecting Block, (1) IR Receiver, (2) Single IR Emitters and (1) 12 VDC Power Supply
- . A total of 2 IR Emitters can be supported
- IR Receive Frequency: 34 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 kHz
- Range: 40 ft at 38 kHz & 25 ft at 56 kHz
- Power Supply, 12 VDC, 3 milli-amps
- IR Connecting Block: 1" W x .75" H x 1.75" D



	PART NO.	PKG.	
	280732	Pkgd	
-			

IR over Coax Distribution Kit

- · Allows for the Transmission of IR signals over Coaxial Cable, creating an IR system with existing wiring
- . In-Wall IR Receiver works in most lighting environments, including CFL
- IR Receive Frequency: 34 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 KHz
- Range: 40 ft @ 38 KHz & 25 ft @ 56 KHz
- · Power Supply, 12VDC
- · Blue IR confirmation LED light



PART NO.	PKG.
280745	Pkgd

8 Port IR Receiver Hub

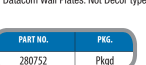
- . Allows for up to 8 IR Receiver home-run connections to be combined and attached to one connection in the connecting block. The supplied terminal blocks facilitate making the wire connections and can accommodate wire sizes ranging from 24 AWG to 12 AWG.
- . In-Wall IR Receiver works in most lighting environments, including CFL
- · Passive device that does not require a power supply
- Terminal block connections: +12 Volts; Ground; Status; IR
- Dimensions: 3.5" L x 7.75" W x 1.25" H
- . Three IR Emitter receptacles in a face-plate for interfacing with free-standing IR



	PART NO.	PKG.	
C	280735	Pkgd	J

IR 3.5mm Keystone Jack

- · Allows for IR Extension without Splicing
- · Compatible with Leviton, ICC, Allen Tel and Many Others
- · Tool-Less Design
- · Spring Loaded Terminals (back side)
- · Accepts up to 20 AWG Cable
- Note: This over-sized connector is compatible with Vanco's full size Datacom Wall Plates. Not Décor type





IR 3.5mm In-Line Jack

- Allows for IR Extension without Splicing
- In-line 3.5 mm (1/8") Stereo Cable Connector
- Designed for quick easy 3.5mm
 Stereo Jack connector assembly
- Tool-Less Design
- Spring Loaded Terminals (one side)
- Accepts up to 20 AWG Cabl

	PART NO.	PKG.	
\Box	280753	Pkgd	J



IR Brass Tube Receiver

- Ideal for installation in areas illuminated by compact fluorescent lighting (CFL)
- 10 ft pigtail with 3.5 mm plug
- IR Receive Frequency: 34 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 kHz
- Range: 40 ft at 38 kHz & 25 ft at 56 kHz
- Dimensions: 0.96"L x 0.65" OD
- Brass Finish



	PART NO.	PKG.	١
\subset	280736	Pkgd	J

IR Keystone Receiver

- Compatible with Keystone Face Plates
- Can be connected with the use of 18 AWG 2 or 4 Conductor Low Voltage Wire or Cat5e/Cat6 Cable
- IR Receive Frequency: 34 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 kHz
- Range: 40 ft at 38 kHz & 25 ft at 56 kHz
- Dimensions: 1.55"L x .75" W x 1" H

PART NO.	PKG.	
280737	Pkgd	J



Dual Band IR Receiver

- IR Receive Frequency: 34 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 kHz
- Range: 40 ft at 38 kHz & 25 ft at 56 kHz
- 10 ft Cord

PART NO.	PKG.
280741	Pkgd



In-Wall IR Receiver

- IR Receive Frequency: 34 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 kHz
- Range: 40 ft at 38 kHz & 25 ft at 56 kHz
- Dimensions: 2.75" W x 4.5" H x 1.6" D

	PART NO.	PKG.	
\Box	280740	Pkgd	



IR Emitters

- IR Receive Frequency: 34 kHz to 60 kHz
- IR Transmit Frequencies: 38 kHz & 56 kHz
- Range: 40 ft at 38 kHz & 25 ft at 56 kHz



PART NO.	ТҮРЕ	PKG.
280738	Single Emitter	Pkgd
280739	Dual Emitter	Pkgd

Converters, Connectors & Adapters





Converters, Connectors & Adapters

Digital Audio Converter with Dual Outputs

- Converts Coaxial digital audio signals to Toslink digital audio signals; Converts Toslink digital audio signals to Coaxial digital audio signals
- Switch between either Coaxial or Toslink source to output both Coaxial and
- Accepts stereo or surround (up to 5.1ch) audio signals via Coaxial or Optical
- Built in signal enhancement that repeats digital audio signals to extend up to double the transmission distance
- Supports sampling rate at 32, 44.1, 48, 96, and 192KHz
- Power Supply: 5V DC
- Dimensions: 2.24" W x .96" H x

	PART NO.	PKG.	
C	280565	Pkgd	





HDMI® Powered In-Line Extender

- · Use to Join or Extend the Length of Two HDMI Cables
- · Delivers Clean, Uncompressed Signals for Longer Length Connections
- · Supports High Definition Resolution 1080p
- Supports 225 MHz/2.25 Gbps Per Channel Bandwidth (6.75 Gbps All
- · Supports 12 Bit per Channel Deep Color, 36 Bit Total
- Supports Uncompressed Audio LPCM (Linear Pulse Code Modulation)
- Supports Compressed Audio DTS Digital, Dolby Digital (DTS-HD and Dolby True HD)
- . H.D.C.P. (High-Bandwidth Digital Content Protection) Compliant
- · Adjustable Gain/Power Equalizer
- Includes 5 V DC Power Supply
- Can be used without power supply
- Status Indicator Light
- Dimensions: 1.625" W x 1" H x 2" D

PART NO.	PKG.
280330	Pkgd



HDMI® Audio Extractor

- . Use to extract audio signals from an HDMI source
- · Allows simultaneous output of toslink or coaxial digital and stereo 3.5mm analog audio signals
- Supports 2.0CH/5.1CH audio switch
- · Supports High Definition Resolution 1080p and 3D
- Supports 225 MHz/2.25 Gbps Per Channel Bandwidth (6.75 Gbps All Channels)
- Supports 12 Bit per Channel Deep Color, 36 Bit Total
- Supports Uncompressed Audio LPCM (Linear Pulse Code Modulation)
- Supports Compressed Audio DTS Digital, Dolby Digital (DTS-HD and Dolby True HD)
- HDCP Compliant
- Power Supply: 5V DC, UL Listed
- Dimensions: 2.75" W x .75" H x 2.378"



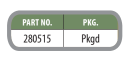
PAR	۲NO.	PKG.	
280	573	Pkgd	

Premium Digital to Analog Audio Converter

- · Dolby Digital Approved
- · Converts coaxial or Toslink digital audio signals to analog L/R audio
- · Select toggle switch is used to choose Coaxial or Toslink as the input
- · Supports DTS/Dolby Digital audio source
- . Built-in Dolby/DB HD, the DTS HD, LPCM/LPCM with decoding
- · 24-bit S/PDIF incoming bit stream on left and right channels
- Supports a full range of 32k, 44k, 1k, 48k, 64k, 88.2k, 96k, 192k
- · Provides electromagnetic-noise-free transmission

Power Supply: 5V DC

UL Listed





Digital to Analog Audio Converter

- Supports Up to 24 bit/192 KHz
- Built-In USB Audio Interface and Headphone Amplifier
- · Requires No Additional Software or **Drivers**
- · Works with All Audio Formats
- USB, S/PDIF Coaxial and Toslink Optical Inputs
- Connect Audio Player or any Device with a Digital Output
- · Connect Stereo Output to Power Amplifier for Playback over Speakers
- Adjustable Headphone Output is Provided for Personal Listening
- 5V DC, either USB or External USB Power Adapter
- Dimensions: 4.1" W x 1.2" H x 4.4" D

PART NO.	PKG.
280533	Pkgd

Digital to Analog Audio Converter

- Converts Coaxial or Toslink digital audio signals to analog L/R Audio
- Supports sampling rate at 32, 44.1, 48, and
- 24-bit S/PDIF incoming bit stream on left and right channels
- · Provides electromagnetic noise free transmission
- Power Supply: 5V DC
- **UL** Listed
- Dimensions: 1.625" W x 1" H x 2.5" D

PART NO.	PKG.	١
280512	Pkgd	

Analog to Digital Audio Converter

- · Converts an analog stereo audio signal from L/R Input to Digital Coaxial or Toslink outputs
- Supports uncompressed 2-channel LPCM digital audio signal output
- · Supports output sampling rate at 48 KHz
- Provides electromagnetic noise-free transmission
- Power Supply: 5V DC
- UL Listed
- Dimensions: 1.625" W x 1" H x 2.5" D

PART NO.	PKG.
280519	Pkgd

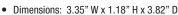


S-VGA + Audio to HDMI® Converter

- · Converts VGA and Audio Signals to Complete HDMI
- High Precision Digital Conversion Technique Ensures High Picture Quality
- Transmission Range: 50 ft

• Supports High Definition Resolution 1080p

• 5V DC, UL Listed Power Supply





PKG.
Pkgd



USB to HDMI® Adapter

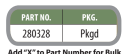
- · Allows for the connection of one or more HDMI enabled monitor, LCD, or projector to a computer with a USB port
- Supports USB 3.0
- Supports High Definition Resolutions up to 1080p
- Supports Extended and Mirrored Modes
- . Monitor can be added or removed without a complete system reboot



Converters, Connectors & Adapters

HDMI® In-Line Coupler

- . Use to join Two HDMI Cables
- Delivers Clean, Uncompressed Digital Signals for Longer Length Connections
- Supports High Definition Resolution 1080p
- Dimensions: 1" W x .5" H x 1.25" D





HDMI® Adapters

- Converts a HDMI Male Plug to a HDMI Female Jack or Vice Versa
- · Repositions Cable Jack for Easy Access Where Space is Limited
- Supports High Definition Resolution 1080p











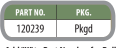


PART NO.	ТҮРЕ	PKG.
120710	Horizontal Flat Top	Pkgd
120720	Horizontal Flat Bottom	Pkgd
120730	Vertical Flat Left	Pkgd
120740	Vertical Flat Right	Pkgd
120750	180 Degree Swivel	Pkgd

Add "X" to Part Number for Bulk

HDMI® Female to DVI-D Female In-Line Video Adapter

- Connects a HDMI Component to a HDTV or Other Equipment with DVI
- Supports High Definition Resolution 1080p
- · Provides Maximum Noise Rejection and Ensures Exceptional Video Quality
- HDMI Female Jack to DVI Female Jack (24 Pin)
- Gold Plated Connections for Optimal Signal Transfer
- · Conductor: Oxygen Free Copper





Add "X" to Part Number for Bull

DVI-D Female to HDMI® Male In-Line Video Adapter

- · Connects a HDMI Component to a HTDV or Other Equipment with DVI
- Supports High Definition Resolution 1080p
- · Provides Maximum Noise Rejection and Ensures Exceptional Video Quality
- DVI Female Jack (24 Pin) to HDMI Male Plug
- · Gold Plated Connections for Optimal Signal Transfer
- · Conductor: Oxygen Free Copper

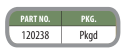
PART NO.	PKG.
120235	Pkgd

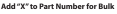




HDMI® Female to DVI-D Male In-Line Video Adapter

- · Connects a HDMI Component to a HDTV or Other Equipment with DVI
- Supports High Definition Resolution 1080p
- Provides Maximum Noise Rejection and Ensures Exceptional Video Quality
- HDMI Female Jack to DVI Male Plug (24 Pin)
- Gold Plated Connections for Optimal Signal Transfer
- Conductor: Oxygen Free Copper







HDMI® Female to Mini HDMI® Male Adapter

• Converts an Type A HDMI Plug into a Mini Type D HDMI Plug

Supports High Definition Resolution 1080p

• Gold Plated Connections for Optimal Signal Transfer



	PART NO.	PKG.
C	280172	Pkgd

Add "X" to Part Number for Bulk

HDMI® Female to Micro HDMI® Male Adapter

- Converts a Type A HDMI Plug into a Type D Micro HDMI Plug
- · Allows you to stream media, watch videos, and view documents from a smartphone onto a flat panel display
- Supports 4K x 2K and 1080p Video Resolutions



PART NO.	PKG.	
120760	Pkgd	J

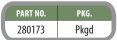
Add "X" to Part Number for Bulk

HDMI® Female to Display Port Male Adapter

- Converts an HDMI Type A Plug into a Display Port Plug
- Supports High Definition Resolution 1080p

· Gold Plated Connections for Optimal Signal Transfer





Add "X" to Part Number for Bulk

HDMI® Female to Mini Diplay Port Male Adapter with Pigtail

- Converts an HDMI Type A Plug into a Mini Display Port Plug
- · Supports High Definition Resolution 1080p
- **Gold Plated Connections for Optimal Signal Transfer**

PART NO.	PKG.
280171	Pkgd

Add "X" to Part Number for Bulk



Toslink Coupler

- · Accepts Two (2) Toslink Cables
- · Toslink Female to Toslink Female
- · Expands the Length while Maintaining the Toslink

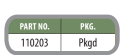
PA	ART NO.	PKG.	
8	20492	Pkgd	

Add "X" to Part Number for Bulk



Triple RCA Composite Audio/Video Coupler

- Triple RCA Female Jacks to Triple RCA Female Jacks
- · Color Coded Inserts Red/White/Yellow for Easy Identification
- Gold Plated



Add "X" to Part Number for Bulk



Triple RGB Component Video Coupler

- Triple RCA Female Jacks to Triple RCA Female Jacks
- For Use with RGB Component Video Cables
- · Color Coded Inserts Red/Green/Blue for Easy Identification
- · Gold Plated

PART NO.	F	PKG.	
121256	Р	kgd	
	PART NO. 121256		

Add "X" to Part Number for Bulk



Converters, Connectors & Adapters

1 GHz CATV Signal Splitters

- Designed For Frequencies Up to 1 GHz (1000 MHz)
- Covers the Standard TV Broadcast Band and the Proposed HDTV (High Definition) Frequencies
- Zinc Die cast Construction with a Soldered Back
- Zinc Die cast Housing
- Advanced PCB Construction
- 130 dB + RFI Shielding
- Built-In Grounding Block







PART NO.	FREQUENCY RANGE (MHZ)	INSER- TION LOSS (DB)	ISOLATION (DB)	RETURN LOSS (DB)	PKG.
2-Way Splitter	5-40	3.5	24	22	Pkgd
	41-400	3.4	28	24	
CPZ21G	401-600	3.5	25	24	
	601-750	3.7	25	25	
	751-1000	3.7	24	22	
3-Way Splitter	5-40	5.6	27	19	Pkgd
	41-400	5.4	27	23	
CPZ31G	401-600	5.8	29	23	
	601-750	6.5	29	25	
	751-1000	6.5	28	24	
4-Way Splitter	5-40	6.9	22	13	Pkgd
	41-400	6.5	28	24	
CPZ41G	401-600	6.9	28	25	
	601-750	7.8	28	25	
	751-1000	7.8	24	24	
6-Way Splitter	5-40	10.0	30	23	Pkgd
	41-400	10.2	40	25	
CPZ61G	401-600	10.5	27	25	
	601-750	10.5	27	29	
	751-1000	11.0	25	25	
8-Way Splitter	5-40	3.5	25	21	Pkgd
	41-400	3.4	36	22	
CPZ81G	401-600	3.5	25	23	
	601-750	3.7	25	22	
	751-1000	3.7	25	22	

Gold Plated RCA Jack to RCA Jack Bulkhead Connectors

• Compatible with Decor Style Wall Plate Inserts with 7/16" Hex Hole



PART NO.	COLOR	PKG.
280043BKX	Black	Bulk
280045BUX	Blue	Bulk
280045GNX	Green	Bulk
2800440RX	Orange	Bulk
280046RDX	Red	Bulk
280043VLX	Violet	Bulk
280046WHX	White	Bulk
280049YLX	Yellow	Bulk

Gold Plated RCA Jack to F Female Bulkhead Connectors

• Compatible with Decor Style Wall Plate Inserts with 7/16" Hex Hole



ĺ	PART NO.	COLOR	PKG.
	280036BKX	Black	Bulk
	280036BUX	Blue	Bulk
	280036GNX	Green	Bulk
	2800360RX	Orange	Bulk
	280036RDX	Red	Bulk
	280036VLX	Violet	Bulk
	280036WHX	White	Bulk
Į	280036YLX	Yellow	Bulk

Gold Plated Banana Plugs



PART NO.	COLOR	PKG.
280039	1 Pair (Red, Black)	Pkgd
280039BKX	Black	Bulk
280039RDX	Red	Bulk
280040	1 Pair (Red, Black)	Pkgd
280040BKX	Black	Bulk
280040RDX	Red	Bulk
FR0503R	1 Pair (Red, Black)	Pkgd
FR0503RX	1 Pair (Red. Black)	Bulk

Gold Plated Bulkhead Binding Posts

• Feed-Through Type



	PART NO.	COLOR	PKG.
	280034	1 Pair (Red, Black)	Pkgd
	280034BKX	Black	Bulk
1	280034RDX	Red	Bulk

Male Twist-On "F" Coaxial Connector

Long Barrel Type



1	PART NO.	TYPE	FINISH	QTY.	PKG.
ı	F59T	RG59/U	Nickel	Pair	Pkgd
	F56T	RG6/U	Nickel	Pair	Pkgd

Add "X" to Part Number for Bulk

Male Tool Less "F" Coaxial Connector

- More Secure Connection than Twist-On
- Requires No Crimp or Compression Tool



PART NO.	ТҮРЕ	FINISH	QTY.	PKG.
3A0012	RG6/U	Nickel	Pair	Pkgd

Add "X" to Part Number for Bulk

Double Female "F" Adapter

- "F" Female to "F" Female Connector with Nut and Washer
- Use for Joining Coax Cable



PART NO.	ТҮРЕ	FINISH	QTY.	PKG.
F81	5 - 900 MHz	Nickel	1	Pkgd
F811G	1 GHz	Nickel	1	Pkgd
F812G	2 GHz	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

Double Male "F" Adapter

• "F" Male to "F" Male Connector

PART NO.	FINISH	QTY.	PKG.
F71B	Nickel	1	Pkgd

Add "X" to Part Number for Bulk



Female "F" to RCA Male Plug Adapter

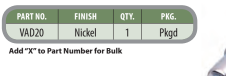
		_	
PART NO.	FINISH	QTY.	PKG.
VAD10	Nickel	1	Pkgd

Add "X" to Part Number for Bulk



Converters, Connectors & Adapters

Female "F" to RCA Female Jack Adapter





RCA Female Jack to Male "F" Plug Adapter

PART NO.	FINISH	QTY.	PKG.
VAD9	Nickel	1	Pkgd

Add "X" to Part Number for Bulk



Right Angle Female "F" Jack to RCA Male Plug Adapter

One Piece Construction



PART NO.	FINISH	QTY.	PKG.
120060	Gold	1	Pkgd

Add "X" to Part Number for Bulk

Right Angle Female "F" Jack to Male "F" Plug Adapter

• One Piece Construction



PART NO.	FINISH	QTY.	PKG.
VAD21	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

BNC Male, Crimp Type Connector

- . BNC Jack, Solid Crimp Ring, and Gold Center Pin
- Three Piece Construction



	PART NO.	ТҮРЕ	FINISH	QTY.	PKG.
Г	BNC2	RG59A/U	Nickel	1	Pkgd
Ţ	120324	RG6/U	Nickel	Pair	Pkgd

Add "X" to Part Number for Bulk

BNC Male, Crimp Type Connector

• Two Piece Construction



1	PART NO.	ТҮРЕ	FINISH	QTY.	PKG.
ı	120422	RG59/U	Nickel	Pair	Pkgd
1	120424	RG6/U	Nickel	Pair	Pkgd

Add "X" to Part Number for Bulk

BNC Male, Twist-On Type Connector

• One Piece Construction



1	PART NO.	ТҮРЕ	FINISH	QTY.	PKG.
ı	120222	RG59/U	Nickel	Pair	Pkgd
	120224	RG6/U	Nickel	Pair	Pkgd

Add "X" to Part Number for Bulk

BNC Female, Twist-On Type Connector

• One Piece Construction



PART NO.	TYPE	FINISH	QTY.	PKG.
120272	RG59/U	Nickel	Pair	Pkgd
120274	RG6/U	Nickel	Pair	Pkad

Add "X" to Part Number for Bulk

BNC "T" Adapter

• 1 - BNC Female Jack to 2 - BNC Female Jacks



PART NO.	FINISH	QTY.	PKG.
120777	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

Double BNC Adapter

• Use to Join Two Cables Having BNC Plugs



PART NO.	ТҮРЕ	FINISH	QTY.	PKG.
VAD14	Female to Female	Nickel	1	Pkgd
120606	Male to Male	Nickel	1	Pkgd

BNC Male Plug to RCA Female Jack



PART NO.	FINISH	QTY.	PKG.
VAD2	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

BNC "T" Adapter

• 1 - BNC Male Plug to 2 - BNC Female Jacks



PART NO.	FINISH	QTY.	PKG.
VAD15	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

BNC Female Jack to RCA Male Plug



PART NO.	FINISH	QTY.	PKG.
VAD3	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

Converters, Connectors & Adapters

BNC Female Jack to "F" Male Plug



PART NO.	FINISH	QTY.	PKG.
VAD12	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

3.5 mm Stereo Jack to 3.5 mm Stereo Jack Adapter

· High Quality Metal Construction



PART NO.	FINISH	QTY.	PKG.
AD3535	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

(2) 3.5 mm Stereo Jacks to 3.5 mm Stereo Plug Adapter

 High Quality Black Molded Plastic Construction



PART NO.	FINISH	QTY.	PKG.
AD531	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

3.5 mm Stereo Plug to Right Angle 3.5 mm Stereo Jack Adapter

 High Quality Black Molded Plastic Construction



PART NO.	FINISH	QTY.	PKG.
110034	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

2.5 mm Stereo Plug to 3.5 mm Stereo Jack Adapter

 High Quality Black Molded Plastic Construction



FINISH	QTY.	PKG.
Nickel	1	Pkgd

Add "X" to Part Number for Bulk

3.5 mm Stereo Plug to (2) RCA Female Jacks Adapter

 High Quality Black Molded Plastic Construction



PART NO.	FINISH	QTY.	PKG.
AD543	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

3.5 mm Male Stereo Plug with Strain Relief

 High Quality Black Molded Plastic Construction



PART NO.	FINISH	QTY.	PKG.
P35STG	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

RCA Female Jack to RCA Female Jack Coupler

 High Quality Black Molded Plastic Construction



PART NO.	FINISH	OTV	PKG
AD502	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

Dual RCA Female Jacks to Dual RCA Female Jacks Coupler

 High Quality Black Molded Plastic Construction



PART NO.	FINISH	QTY.	PKG.
AD545	Nickel	1	Pkgd

Add "X" to Part Number for Bulk

Right Angle RCA Male Plug to RCA Female Jack Adapter

- High Quality Construction
- Short Type
- Gold Plated



PART NO.	FINISH	QTY.	PKG.
110023	Nickel	1	Pkgd

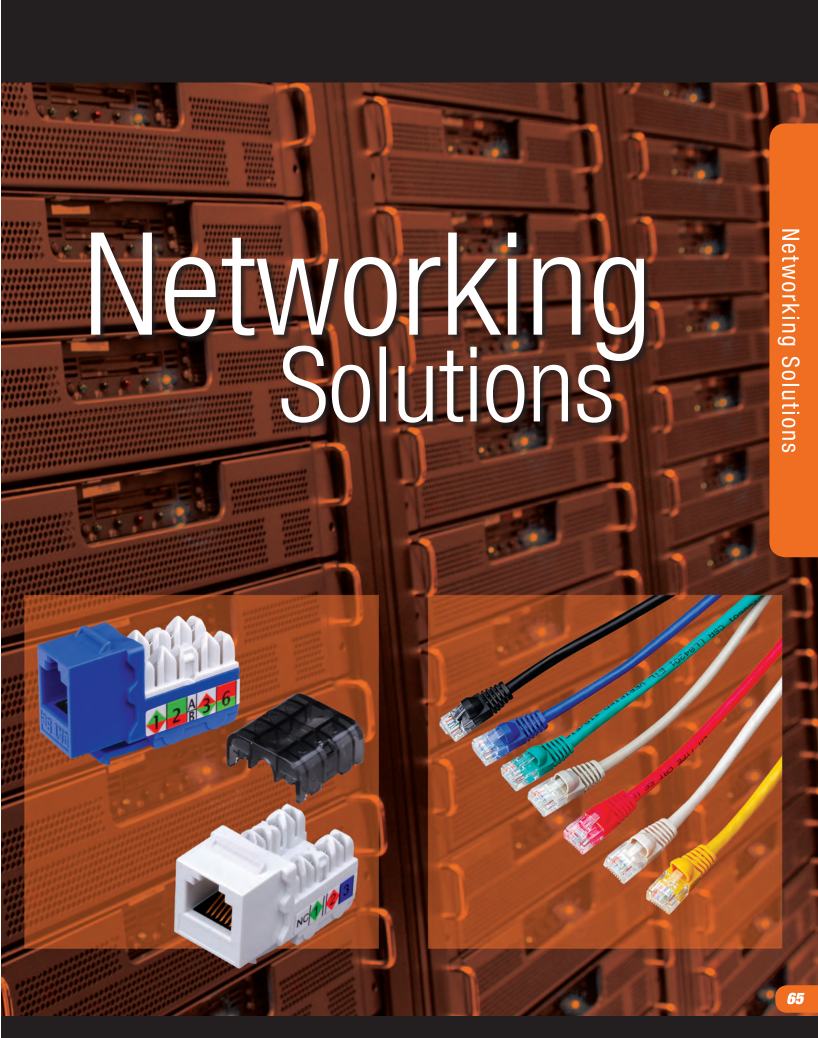
Add "X" to Part Number for Bulk

RCA Male Plug



PART NO.	TYPE	QTY.	PKG.
PP5	Nickel	Pair	Pkgd
110002	Gold	Pair	Pkgd

Add "X" to Part Number for Bulk



Networking Solutions

Category 6 90 Degree Keystone Inserts

- Innovative Pyramid Shaped Punch-Down Block for Easy Conductor Insertion
- · Compatible with Leviton, ICC, Allen Tel and Many Others
- 90 Degree, 110 Style IDC Punch Down
- Accepts 23-24 AWG Solid Cable
- · Accepts T568A or T568B Universal Wiring
- 50 Microns Gold Plating
- Meets EIA/TIA 568B.2
- Includes Dust Cover
- UL Listed



PART NO.	COLOR	TYPE	PKG.
820815	Black	8-Conductor	Pkgd
820425	Blue	8-Conductor	Pkgd
820819	Green	8-Conductor	Pkgd
820427	lvory	8-Conductor	Pkgd
820436	Lt. Almond	8-Conductor	Pkgd
820817	Orange	8-Conductor	Pkgd
820818	Red	8-Conductor	Pkgd
820426	White	8-Conductor	Pkgd
820816	Yellow	8-Conductor	Pkgd



Category 5e 90 Degree Keystone Inserts

- Innovative Pyramid Shaped Punch-Down Block for Easy Conductor Insertion
- · Compatible with Leviton, ICC, Allen Tel and Many Others
- 90 Degree, 110 Style IDC Punch Down
- Accepts 23-24 AWG Solid Cable
- Accepts T568A or T568B Standard Wiring
- 50 Microns Gold Plating
- Meets EIA/TIA 568B.1
- Includes Dust Cover
- UL Listed



PART NO.	COLOR	TYPE	PKG.
820455	Black	8-Conductor	Pkgd
820556	Blue	8-Conductor	Pkgd
820555	Green	8-Conductor	Pkgd
820424	Ivory	8-Conductor	Pkgd
824012	Lt. Almond	8-Conductor	Pkgd
820553	Orange	8-Conductor	Pkgd
820454	Red	8-Conductor	Pkgd
820423	White	8-Conductor	Pkgd
820554	Yellow	8-Conductor	Pkgd



Category 3 Voice Grade 90 Degree Keystone Inserts

- Innovative Pyramid Shaped Punch-Down Block for Easy Conductor Insertion
- · Compatible with Leviton, ICC, Allen Tel and Many Others
- 90 Degree, 110 Style IDC Punch Down
- · Accepts 23-24 AWG Solid Cable
- · Accepts T568A or T568B Universal Wiring
- Includes Dust Cover
- UL Listed



PART NO.	COLOR	TYPE	PKG.
820422	Black	6-Conductor	Pkgd
820421	lvory	6-Conductor	Pkgd
824053	Lt. Almond	6-Conductor	Pkgd
820420	White	6-Conductor	Pkgd



Installation Instructions

- 1. Strip 2" of the Category 5e or Category 6 cable jacket
- Untwist the pairs and punch down the individual conductors into the insulation displacement connectors (IDC) using a 110 punch-down tool (Vanco Part # 371364)
- Make sure that less than ½" of untwisted conductor is exposed from the end of the cable jacket
- 4. Trim the excess wire from the outside of the IDC and attach dust cover

T568A & T568B WIRING STANDARDS IDC COLOR ASSIGNMENTS

1	White/Green	White/Orange
2	Green	Orange
3	White/Orange	White/Green
4	Blue	Blue
5	White/Blue	White/Blue
6	Orange	Green
7	White/Brown	White/Brown
8	Brown	Brown

HDMI® Keystone Insert with Pigtail

- HDMI Keystone / Quick Port Insert
- HDMI Pigtail Enables Easier Installation in Tighter Spaces
- Compatible with Leviton, ICC, Allen Tel and Many Others
- 3.5" Free Cable Length
- Either end can snap into Keystone/Quick Port Plates



PART NO.	COLOR	TYPE	PKG.
820490	White	HDMI F to HDMI F	Pkgd
820493	Black	HDMI F to HDMI F	Pkgd

HDMI® Keystone Insert

• Compatible with Leviton, ICC, Allen Tel and Many Others



PART NO.	COLOR	TYPE	PKG.
820491	White	HDMI F to HDMI F	Pkgd

USB Keystone Insert

- USB Type A to Type A Keystone Insert
- · Compatible with Leviton, ICC, Allen Tel and Many Others
- USB 2.0 Certified
- Data Transfer Rate of 480 Mbps



PART NO.	COLOR	ТҮРЕ	PKG.
820498	White	USB A to USB A	Pkgd

Toslink Keystone Insert

· Compatible with Leviton, ICC, Allen Tel and Many Others



1	PART NO.	COLOR	TYPE	PKG.
1	820499	White	Toslink F to Toslink F	Pkgd

3.5mm Keystone Inserts

• Compatible with Leviton, ICC, Allen Tel and Many Others

 Note: This over-sized connector is compatible with Vanco's full size Datacom Wall Plates.
 Not Décor type.

PART NO.	COLOR	ТҮРЕ	PKG.
820486	lvory	3.5mm Jack to 3.5mm Jack	Pkgd
824105	Lt. Almond	3.5mm Jack to 3.5mm Jack	Pkgd
820489	White	3.5mm Jack to 3.5mm Jack	Pkgd

F81 Keystone Inserts

• Compatible with Leviton, ICC, Allen Tel and Many Others



PART NO.	COLOR	ТҮРЕ	PKG.
820472	lvory	F81, Gold	Pkgd
820482	lvory	F81, 1 GHz, Nickel	Pkgd
820701	lvory	F81, 3 GHz, Nickel	Pkgd
824079	Lt. Almond	F81, Gold	Pkgd
820428	White	F81, Gold	Pkgd
820483	White	F81, 1 GHz, Nickel	Pkgd
820628	White	F81, 3 GHz, Nickel	Pkgd

Networking Solutions

Blank Keystone Inserts

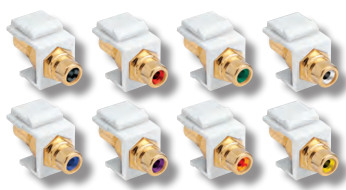
 Compatible with Leviton, ICC, Allen Tel and Many Others



PART NO.	INSERT COLOR	TYPE	PKG.
820446	Black	Blank Hex Hole, 5 Pack	Pkgd
820435	lvory	Blank, 5 Pack	Pkgd
820445	lvory	Blank Hex Hole, 5 Pack	Pkgd
824095	Lt. Almond	Blank, 5 Pack	Pkgd
820430	White	Blank, 5 Pack	Pkgd
820440	White	Blank Hex Hole, 5 Pack	Pkgd

RCA Keystone Inserts

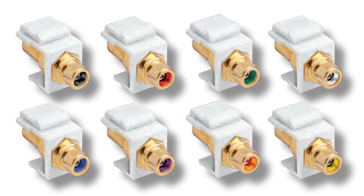
· Compatible with Leviton, ICC, Allen Tel and Many Others



PART NO.	INSERT COLOR	INSULATOR COLOR	ТҮРЕ	PKG.
824137	Almond	Red	RCA Jack to RCA Jack, Gold	Pkgd
824138	Almond	White	RCA Jack to RCA Jack, Gold	Pkgd
820622	lvory	Black	RCA Jack to RCA Jack, Gold	Pkgd
820626	lvory	Blue	RCA Jack to RCA Jack, Gold	Pkgd
820625	lvory	Green	RCA Jack to RCA Jack, Gold	Pkgd
820623	lvory	Orange	RCA Jack to RCA Jack, Gold	Pkgd
820624	lvory	Red	RCA Jack to RCA Jack, Gold	Pkgd
820621	lvory	Violet	RCA Jack to RCA Jack, Gold	Pkgd
820474	lvory	White	RCA Jack to RCA Jack, Gold	Pkgd
820627	lvory	Yellow	RCA Jack to RCA Jack, Gold	Pkgd
820612	White	Black	RCA Jack to RCA Jack, Gold	Pkgd
820616	White	Blue	RCA Jack to RCA Jack, Gold	Pkgd
820615	White	Green	RCA Jack to RCA Jack, Gold	Pkgd
820613	White	Orange	RCA Jack to RCA Jack, Gold	Pkgd
820614	White	Red	RCA Jack to RCA Jack, Gold	Pkgd
820611	White	Violet	RCA Jack to RCA Jack, Gold	Pkgd
820429	White	White	RCA Jack to RCA Jack, Gold	Pkgd
820617	White	Yellow	RCA Jack to RCA Jack, Gold	Pkgd

RCA Jack to F Female Keystone Inserts

• Compatible with Leviton, ICC, Allen Tel and Many Others



PART NO.	INSERT COLOR	INSULATOR COLOR	ТҮРЕ	PKG.
820620	lvory	Black	RCA Jack to F Female Jack, Gold	Pkgd
820646	Ivory	Blue	RCA Jack to F Female Jack, Gold	Pkgd
820645	lvory	Green	RCA Jack to F Female Jack, Gold	Pkgd
820643	Ivory	Orange	RCA Jack to F Female Jack, Gold	Pkgd
820629	lvory	Red	RCA Jack to F Female Jack, Gold	Pkgd
820641	lvory	Violet	RCA Jack to F Female Jack, Gold	Pkgd
820642	lvory	White	RCA Jack to F Female Jack, Gold	Pkgd
820647	lvory	Yellow	RCA Jack to F Female Jack, Gold	Pkgd
820632	White	Black	RCA Jack to F Female Jack, Gold	Pkgd
820636	White	Blue	RCA Jack to F Female Jack, Gold	Pkgd
820635	White	Green	RCA Jack to F Female Jack, Gold	Pkgd
820633	White	Orange	RCA Jack to F Female Jack, Gold	Pkgd
820634	White	Red	RCA Jack to F Female Jack, Gold	Pkgd
820631	White	Violet	RCA Jack to F Female Jack, Gold	Pkgd
820630	White	White	RCA Jack to F Female Jack, Gold	Pkgd
820637	White	Yellow	RCA Jack to F Female Jack, Gold	Pkgd

Binding Post Keystone Inserts

· Compatible with Leviton, ICC, Allen Tel and Many Others



	PART NO.	INSERT COLOR	COLOR	TYPE	PKG.
ı	820487	lvory	1 Pair (Red, Black)	Binding Post, Gold	Pkgd
ı	824111	Lt. Almond	1 Pair (Red, Black)	Binding Post, Gold	Pkgd
ı	820407	White	1 Pair (Red, Black)	Binding Post, Gold	Pkgd

BNC Jack Keystone Inserts

· Compatible with Leviton, ICC, Allen Tel and Many Others



(ŲL)

PART NO.	INSERT COLOR	TYPE	PKG.
820473	lvory	BNC Jack to BNC Jack, Nickel	Pkgd
820409	White	BNC Jack to BNC Jack, Nickel	Pkgd

Panel Mount Cat5e and Cat6 In-Line Couplers

- · Compatible with Leviton, ICC, Allen Tel and Many Others
- · Cat 5e or Cat 6 Feed-Thru Jacks
- · Accepts Two (2) Cat 5e or Cat 6 Cables
- Expands the Length while Maintaining the Cat 5e or Cat 6 Standards
- Meet the EIA/TIA 568 A & B and TSB40A Standards
- · Can be Snapped into a Standard Keystone Opening (.58" x .76")
- Contains an 8-Conductor RJ45 Jack on Each Side
- UL Listed

PART NO.	INSERT COLOR	ТҮРЕ	PKG.
820354	Black	Cat5e RJ45 Feed-Thru Panel Mount	Pkgd
820658	Black	Cat6 RJ45 Feed-Thru Panel Mount	Pkgd

In-Line Couplers

- Use to Extend the Length of (2) Category 5e or Category 6 Networking Cables
- Meets and Maintains EIA/TIA T568 A/B Standards
- · 8-Position, 8-Conductor



PART NO.	TYPE	PKG.
820355	Cat5e	Pkgd
820356	Cat6	Pkgd

Surface Mount Housings for Category 5e (350MHz) Jacks







PART NO.	COLOR	ТҮРЕ	PKG.
820350	lvory	Single Housing	Pkgd
820352	lvory	Dual Housing	Pkgd
820351	White	Single Housing	Pkgd
820353	White	Dual Housing	Pkgd

Surface Mount Housings for Datacom Jacks

· Includes Adhesive Pad and Mounting Screws

· Use with Multi-Media Inserts

UL Listed





1	PART NO.	COLOR	TYPE	PKG.		
ı	820341	lvory	Single Housing	Pkgd		
	820344	lvory	Dual Housing	Pkgd		
	820340	White	Single Housing	Pkgd		
	820343	White	Dual Housing	Pkgd		

Networking Solutions

Category 6 Patch Panels

- . Meets Category 6 Standards
- Meets EIA/TIA 568B.2
- IDC Compatible for 110 and Krone tools
- · Color-coded labels for T568A and T568B Universal Wiring
- 50 Microns Gold Plating
- ETL Listed



820662 Front and Back

Category 5e Patch Panels

- Meets Category 5e Standards
- Meets EIA/TIA 568B.1
- IDC Compatible for 110 and Krone tools
- · Color-coded labels for T568A and T568B Universal Wiring
- 50 Microns Gold Plating
- ETL Listed



820582 Front and Back



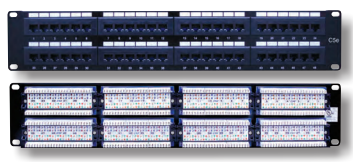
820664 Front and Back



820524 Front and Back



820668 Front and Back



820548 Front and Back

PART NO.	TYPE	RACK SPACE	PKG.
820662	12 Port	1 Unit	Pkgd
820664	24 Port	1 Unit	Pkgd
820668	48 Port	2 Unit	Pkgd



PART NO.	TYPE	RACK SPACE	PKG.
820582	12 Port	1 Unit	Pkgd
820524	24 Port	1 Unit	Pkgd
820548	48 Port	2 Unit	Pkgd



Category 6 Mini Patch Panel

- Meets Category 6 Standards
- Meets EIA/TIA 568B.2
- . IDC Compatible for 110 and Krone tools
- · Color-coded labels for T568A and T568B Universal Wiring
- 50 Microns Gold Plating



PART NO.	TYPE	PKG.
820672	12 Port	Pkgd

Front and Back

Category 5e Mini Patch Panel

- Meets Category 5e Standards
- Meets EIA/TIA 568B.1
- IDC Compatible for 110 and Krone tools
- Color-coded labels for T568A and T568B Universal Wiring
- 50 Microns Gold Plating



Front and Back

PART NO.	TYPE	PKG.
820572	12 Port	Pkgd

Cable Management Panels

- 16 AWG Cold Rolled Steel
- Powder Coat Black Finish



PART NO.	RACK SPACE	PKG.
820581	1 Unit	Pkgd
820592	2 Unit	Pkgd

Hinged Brackets

- 16 AWG Cold Rolled Steel
- · Powder Coat Black Finish
- Includes Mounting Hardware



PART NO.	RACK SPACE	DEPTH	PKG.
820587	1 Unit	6 inches	Pkgd
820588	2 Unit	6 inches	Pkgd
820589	4 Unit	6 inches	Pkgd

Blank Panels

- 16 AWG Cold Rolled Steel
- Powder Coat Black Finish



820585

1	PART NO.	RACK SPACE	PKG.
ı	820585	1 Unit	Pkgd
ı	820586	2 Unit	Pkgd
ı	820583	3 Unit	Pkgd
	820584	4 Unit	Pkgd

Networking Solutions

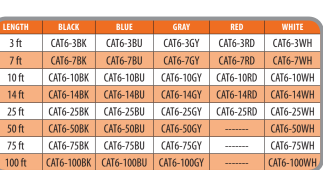
Category 6, 500 MHz Network Cables

. Use for High Speed Internet, DSL/Cable Modem, Home Networking and Fast Ethernet Connections

. Connects a Computer to a DSL/Cable Modem, Networking Router, Hub, or Wall Plate

- · Stranded UTP (Unshielded Twisted Pair) Cat 6 Cable rated at 500 MHz
- · Cat 6 Approved RJ45 Style Plugs
- Zero Clearance Protective Molded Boot with Snagless Strain Relief Ends
- 100% Tested and Certified to Meet the EIA/TIA T568 A/B Standards
- · ETL Tested and Verified
- UL Listed





Category 6, 500 MHz Network Cables - Non Booted

- . Use for High Speed Internet, DSL/Cable Modem, Home Networking and Fast Ethernet Connections
- · Connects a Computer to a DSL/Cable Modem, Networking Router, Hub, or Wall Plate
- Stranded UTP (Unshielded Twisted Pair) Cat 6 Cable rated at 500 MHz
- Cat 6 Approved RJ45 Style Plugs
- · Snagless Strain Relief Ends
- 100% Tested and Certified to Meet the EIA/TIA T568 A/B Standards
- · ETL Tested and Verified
- UL Listed

LENGTH BLUE		GRAY	WHITE
3 ft	C6-3BU	C6-3GY	C6-3WH
7 ft	C6-7BU	C6-7GY	C6-7WH
10 ft	C6-10BU	C6-10GY	C6-10WH
14 ft	C6-14BU	C6-14GY	C6-14WH



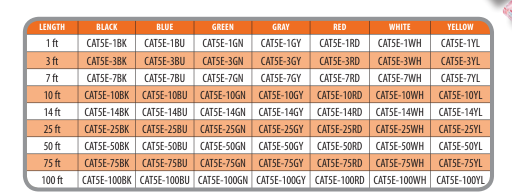


(ĥ)

(ĥ)

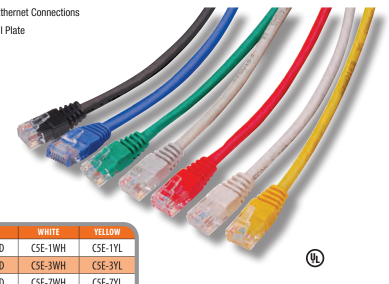
Category 5e, 350 MHz Network Cables

- Use for High Speed Internet, DSL/Cable Modem, Home Networking and Fast Ethernet Connections
- Connects a Computer to a DSL/Cable Modem, Networking Router, Hub, or Wall Plate
- Stranded UTP Cat 5e Cable Rated at 350 MHz Band Width
- · Cat 5e Approved RJ45 Plugs
- Zero Clearance Protective Molded Boot with Snagless Strain Relief Ends
- 100% Tested and Verified to Meet EIA/TIA T568A/B Standards
- · ETL Tested and Verified
- UL Listed



Category 5e, 350 MHz Network Cables - Non Booted

- Use for High Speed Internet, DSL/Cable Modem, Home Networking and Fast Ethernet Connections
- · Connects a Computer to a DSL/Cable Modem, Networking Router, Hub, or Wall Plate
- Stranded UTP Cat 5e Cable Rated at 350 MHz Band Width
- Cat 5e Approved RJ45 Plugs
- · Snagless Strain Relief Ends
- 100% Tested and Verified to Meet EIA/TIA T568A/B Standards
- · ETL Tested and Verified
- UL Listed



LENGTH	BLACK	BLUE	GREEN	GRAY	RED	WHITE	YELLOW
1 ft	C5E-1BK	C5E-1BU	C5E-1GN	C5E-1GY	C5E-1RD	C5E-1WH	C5E-1YL
3 ft	C5E-3BK	C5E-3BU	C5E-3GN	C5E-3GY	C5E-3RD	C5E-3WH	C5E-3YL
7 ft	C5E-7BK	C5E-7BU	C5E-7GN	C5E-7GY	C5E-7RD	C5E-7WH	C5E-7YL
10 ft	C5E-10BK	C5E-10BU	C5E-10GN	C5E-10GY	C5E-10RD	C5E-10WH	C5E-10YL
14 ft	C5E-14BK	C5E-14BU	C5E-14GN	C5E-14GY	C5E-14RD	C5E-14WH	C5E-14YL
25 ft	C5E-25BK	C5E-25BU	C5E-25GN	C5E-25GY	C5E-25RD	C5E-25WH	C5E-25YL
50 ft	C5E-50BK	C5E-50BU	C5E-50GN	C5E-50GY	C5E-50RD	C5E-50WH	C5E-50YL
75 ft	C5E-75BK	C5E-75BU	C5E-75GN	C5E-75GY	C5E-75RD	C5E-75WH	C5E-75YL
100 ft	C5E-100BK	C5E-100BU	C5E-100GN	C5E-100GY	C5E-100RD	C5E-100WH	C5E-100YL

Networking Solutions

8x8 RJ45 Shielded Cat6 Plug

- Shielded connectors in Cat6 ratings provide protection from electromagnetic interference and offer increased data security
- Terminates 23-24 AWG solid/stranded cable
- 8P8C RJ45 (8 position, 8 contacts)
- Operating Temperature: -40 C to +80 C
- Cable to tensile strength 7.70kgs
- · UL recognized

PART NO.	TYPE	GOLD	QTY.	PKG.
MTP8C6S-100	RJ-45	15 Microns	100	Pkgd
MTP8C6S-10	RJ-45	15 Microns	10	Pkgd

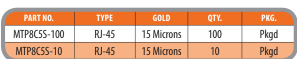
8x8 RJ45 Cat6 Plug

- Terminates 23-24 AWG solid/stranded cable
- 8P8C RJ45 (8 position, 8 contacts)
- Operating Temperature: -40 C to +80 C
- · Cable to tensile strength 7.70kgs



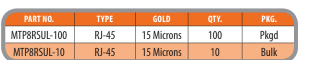
8x8 RJ45 Shielded Cat5e Plug

- Shielded connectors in Cat6 ratings provide protection from electromagnetic interference and offer increased data security
- Terminates 24-26 AWG solid cable
- 8P8C RJ45 (8 position, 8 contacts)
- Operating Temperature: -40 C to +80 C
- Cable to tensile strength 7.70kgs
- · UL recognized



8x8 RJ45 Round/Solid Cat5e Plug

- Terminates 24-26 AWG solid cable
- 8P8C RJ45 (8 position, 8 contacts)
- Operating Temperature: -40 C to +80 C
- · Cable to tensile strength 7.70kgs
- UL recognized



8x8 RJ45 Round/Stranded Cat5e Plug

- Terminates 24-26 AWG solid cable
- 8P8C RJ45 (8 position, 8 contacts)
- Operating Temperature: -40 C to +80 C
- Cable to tensile strength 7.70kgs
- · UL recognized



(Ų	ų.	.)	
		_		

PART NO.	TYPE	GOLD	QTY.	PKG.
MTP8RSKUL-100	RJ-45	15 Microns	100	Pkgd
MTP8RSKUL-10	RJ-45	15 Microns	10	Bulk

8x8 RJ45 Flat/Stranded Plug

- Terminates 24-26 AWG solid cable
- 8P8C RJ45 (8 position, 8 contacts)
- Operating Temperature: -40 C to +80 C
- · Cable to tensile strength 7.70kgs
- · UL recognized





PART NO.	TYPE	GOLD	QTY.	PKG.
MTP8FSK-100	RJ-45	15 Microns	100	Pkgd
MTP8FSK-10	RJ-45	15 Microns	10	Bulk

Color Mate® Surface Mount Jack

- Use for Installation of Modular Telephone, Fax Machines and Answering Machines
- . Mounts to Wall or Baseboard
- Mounting Screws Included
- Patented UL Listed







PART NO.	TYPE	TYPE	COLOR	PKG.
CMTJ4	Single Jack	4-Conductor	lvory	Pkgd
CMTJ4W	Single Jack	4-Conductor	White	Pkgd
CMTJ6	Single Jack	6-Conductor	lvory	Pkgd
CMTJ6W	Single Jack	6-Conductor	White	Pkgd
CMTJ42	Dual Jack	4-Conductor	Ivory	Pkgd
CMTJ42W	Dual Jack	4-Conductor	White	Pkgd

Add "X" to Part Number for Bulk

(JL)

Modular In-Line Coupler

 Used to Extend Modular Telephone Line Cord Between Wall Plate and Telephone



PART NO.	TYPE	COLOR	PKG.
130011	4-Conductor	lvory	Pkgd
130012	4-Conductor	White	Pkgd
130013	6-Conductor	lvory	Pkgd
130014	6-Conductor	White	Pkgd
130097	8-Conductor	lvory	Pkgd
130098	8-Conductor	White	Pkgd

Add "X" to Part Number for Bulk

2-Way Modular In-Line Coupler

- One End is Single Modular Jack, Other End Has Two Modular Jacks
- Converts Single Modular Telephone Line Hook Up In-Line to a Dual Adapter for Telephone and Other Telephone Answering Devices



Front and Back

4	PART NO.	TYPE	COLOR	PKG.
ı	130006	4-Conductor	lvory	Pkgd
1	130085	4-Conductor	White	Pkgd

Add "X" to Part Number for Bulk

Modular "T" Duplex Adapter

- Adapts Single Modular Plug to Dual Modular Jacks
- Allows Hook Up of Two Telephone Devices



PART NO.	TYPE	COLOR	PKG.
130004	4-Conductor	lvory	Pkgd
130005	4-Conductor	White	Pkgd
130008	6-Conductor	lvory	Pkgd
130007	6-Conductor	White	Pkgd
130095	8-Conductor	lvory	Pkgd

Add "X" to Part Number for Bulk

Modular Triplex Adapter

- Adapts Singular Modular Jack to Triple Modular Jacks
- Allows Hook Up of Three Telephone Devices



PART NO.	TYPE	COLOR	PKG.
130022	4-Conductor	lvory	Pkgd
130025	4-Conductor	White	Pkgd

Add "X" to Part Number for Bulk

Two-Line Duplex Adapter

- Line 1, Line 2
- Converts a Two-Line Telephone System into Two Single Line Outlets



PART NO.	TYPE	COLOR	PKG.
130009	4-Conductor	lvory	Pkgd
130086	4-Conductor	White	Pkgd

Add "X" to Part Number for Bulk

Wall Plates 8. Mounting Brackets





Wall Plates & Mounting Brackets

Single HDMI® Pigtail Decor Wall Plate

- · Allows a Quick and Easy HDMI Wall Plate Connection
- Supports High Definition Resolution 1080p
- · Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- . Includes a Trim Plate and Color Matching Mounting Screws
- · Gold Plated HDMI Female Jack (19 Pin) to HDMI Pigtail
- 4.75" Free Cable Length



Dual HDMI® Pigtail Decor Wall Plate

- Allows a Quick and Easy HDMI Wall Plate Connection
- Supports High Definition Resolution 1080p
- Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- Includes a Trim Plate and Color Matching Mounting Screws
- Dual Gold Plated HDMI Female Jacks (19 Pin) to Dual HDMI Pigtails
- 4.75" Free Cable Length



Single HDMI® Pigtail and 3.5 mm Stereo Jack Decor Wall Plate

- Allows a Quick and Easy HDMI and 3.5 mm Stereo Jack Wall Plate Connection
- Supports High Definition Resolution 1080p
- · Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- · Includes a Trim Plate and Color Matching Mounting Screws
- Gold Plated HDMI Female Jack (19 Pin) to HDMI Pigtail
- · Gold Plated 3.5 mm Stereo Jack
- 4.75" Free Cable Length



	2012
PART NO.	PKG.
120935	Pkgd

Add "X" to Part Number for Bulk

Slim Line HDMI® Decor Wall Plates

- · Allows a Quick and Easy HDMI Wall Plate Connection
- Supports High Definition Resolution 1080p
- Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- . Includes a Trim Plate and Color Matching Mounting Screws
- Gold Plated HDMI Female Jack (19 Pin) to HDMI Female Jack (19 Pin)



1	PART NO.	TYPE	COLOR	PKG.
	120900	Single	White	Pkgd
١	120902	Dual	White	Pkgd

Stainless Steel HDMI® + S-VGA Wall Plate

- Allows for a Quick and Easy HDMI and S-VGA Wall Plate Connection
- Supports High Definition Resolution 1080p
- Supports Computer Resolutions up to 1920x1200
- · Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- . Includes Color Matching Mounting Screws
- HDMI Female Jack (19 Pin) to HDMI Female Jack (19 Pin)
- VGA HD-DB15 Female Jack to VGA HD-DB15 Female Jack
- · Stainless Steel Finish



PART NO.	COLOR	PKG.
120943X	Stainless Steel	Bulk

Stainless Steel HDMI® + 3.5mm Wall Plate

- · Allows a Quick and Easy HDMI and 3.5mm Wall Plate Connection
- Supports High Definition Resolution 1080p
- Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- Includes Color Matching Mounting Screws
- HDMI Female Jack (19 Pin) to HDMI Female Jack (19 Pin)
- 3.5 mm Stereo Jack
- Stainless Steel Finish



PART NO.	PART NO. COLOR	
120951X	Stainless Steel	Bulk

Stainless Steel HDMI®, S-VGA, 3.5mm Wall Plate

- Allows for a Quick and Easy HDMI, S-VGA, and 3.5mm Wall Plate Connection
- Supports High Definition Resolution 1080p
- Supports Computer Resolutions up to 1920x1200
- · Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- Includes Color Matching Mounting Screws
- HDMI Female Jack (19 Pin) to HDMI Female Jack (19 Pin)
- VGA HD-DB15 Female Jack to VGA HD-DB15 Female Jack
- 3.5 mm Stereo Jack
- Stainless Steel Finish



PART NO.	COLOR	PKG.
120953X	Stainless Steel	Bulk

HDMI® Wall Plate With Component Video Cable

- Allows you to Connect an HDMI Cable, RGB Component Video Cable, and an Analog Stereo Cable all on One Wall Plate
- Allows a Quick and Easy HDMI Wall Plate Connection
- Supports High Definition Resolution 1080p
- Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- . Includes a Trim Plate and Color Matching Mounting Screws
- Gold Plated HDMI Female Jack (19 Pin) to HDMI Female Jack (19 Pin)
- Gold Plated (5) RCA Jacks: Video (Red, Green, Blue); Audio (White, Red)



PART NO.	COLOR	PKG.
120920	White	Pkgd

Add "X" to Part Number for Bulk

Wall Plates & Mounting Brackets

Slim Line S-VGA Wall Plates

- Allows a Quick and Easy VGA Wall Plate Connection
- **Supports Computer Resolutions** S-VGA (800x600) and VGA (640x480)
- For VGA/S-VGA Monitors and Video Application with 800 x 600 Resolution
- Ideal for Wall Mounted Flat Panel TVs and LCD/Plasma HDTVs
- Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- Includes a Trim Plate and Color Matching Mounting Screws
- Gold Plated VGA HD-DB15 Female Jack to VGA HD-DB15 Female Jack



PART NO.	TYPE	COLOR	PKG.
281201	Single	White	Pkgd
281202	Dual	White	Pkgd

Add "X" to Part Number for Bulk

S-VGA and 3.5 mm Stereo Jack Decor Wall **Plate**

- Allows a Quick and Easy VGA and 3.5 mm Stereo Jack Wall Plate Connection
- Supports Computer Resolutions S-VGA (800x600) and VGA (640x480)
- For VGA/S-VGA Monitors and Video Application with 800 x 600 Resolution
- Ideal for Wall Mounted Flat Panel TVs and LCD/Plasma HDTVs
- Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- Includes a Trim Plate and Color Matching Mounting Screws
- · Gold Plated VGA HD-DB15 Female Jack
- · Gold Plated 3.5 mm Stereo Jack



PART NO.	COLOR	PKG.
281212	White	Pkgd

Add "X" to Part Number for Bulk

Stainless Steel S-VGA + 3.5mm Wall Plate

- · Allows a Quick and Easy S-VGA and 3.5mm Wall Plate Connection
- Supports Computer Resolutions up to 1920x1200
- Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- Includes Color Matching Mounting Screws
- VGA HD-DB15 Female Jack to VGA HD-DB15 Female Jack
- · 3.5 mm Stereo Jack



S-VGA Wall Plate Insert with Dual Keystone Openings

- · Allows a Quick and Easy VGA Wall Plate Connection plus (2) Keystone Insert Openings for Audio or Additional Video Connections
- Supports Computer Resolutions S-VGA (800 x 600) and VGA (640 x 480)
- Slim, Compact Housing offers an Easy Professional Installation
- Ideal for Wall Mounted Flat Panel TVs and LCD/Plasma HDTVs
- For VGA/S-VGA monitors and video applications with 800x600 resolutions
- Two (2) Keystone Insert Openings compatible with Leviton, ICC, Allen Tel and Many Others
- Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- · Includes Trim Plate and Color Matching Mounting Screws

PART NO.	COLOR	PKG.
281203	White	Pkgd

Add "X" to Part Number for Bulk



Whole House Audio and 7.2 Home Theater Wall Plate

- Allows the Connections of Whole House Audio and Home Theater Cables into One Convenient Wall Location
- For Multiple Audio and Video Cable Professional Installations
- Whole House Audio Provides an Open Port (3/4" x 1-9/16") for Bulk Wire and Direct Connections to the System's A/V Components
- 7.2 Home Theater Designed for Home Theater Systems that Consist of (7) Audio Speakers and (2) Subwoofers
- · Fits on a Four Gang J-box or Low Voltage Mounting Bracket
- 7/16" Hex Nuts accepts Banana Plugs or Stripped Wire Creating Precise and Secure Installation
- · Accepts up to 12 AWG Wire

 Gold Plated Binding Post and RCA Jacks for Excellent Sound Performance

 Compatible with Dolby® Digital Sound Systems





PATENT NO: US D578,081 S

7.2 Home Theater Connection Wall Plate

- Use with Speaker Wire to Connect Audio Speakers and Subwoofers to a Receiver/Amplifier for Home Theater Surround Sound
- Designed for Home Theater Systems that Consists of (7) Audio Speakers and (2) Subwoofers
- Accepts Up to 12 AWG Speaker Wire
- · Fits on a Triple Gang J-Box or Low Voltage Mounting Bracket
- Gold Plated (14) Gold Binding Posts and (2) RCA to F Jacks



HTWP72

White



5.2 Home Theater Connection Wall Plate

- Use with Speaker Wire to Connect Audio Speakers and Subwoofer to a Receiver/Amplifier for Home Theater Surround Sound
- Allows for 5 Surround Sound Speakers and 2 Subwoofers to be Connected on a Dual "J" Box
- · Accepts Up to 14 AWG Speaker Wire
- Designed to Fit on a Dual Gang J-Box or Low Voltage Mounting Bracket
- Gold Plated (10) Binding Posts and (2) RCA to F Jacks
- Solderless Type

PART NO.

45-0060



Binding Post Decor Wall Plates

- Allows for One, Two, or Four Speakers to be Connected on a Single "J" Box
- · Designed for Home Theater Surround Sound

COLOR

White

- Solderless Type
- Fits on a Single Gang J-Box or Low Voltage Mounting Bracket
- Accepts up to 12 AWG Speaker Wire
- · Easy Installation
- Color Matching Mounting Screws Included



PART NO.	TYPE	COLOR	PKG.
28146I	2 Gold Binding Posts	lvory	Pkgd
28146W	2 Gold Binding Posts	White	Pkgd
281471	4 Gold Binding Posts	lvory	Pkgd
28147W	4 Gold Binding Posts	White	Pkgd
281481	8 Gold Binding Posts	lvory	Pkgd
28148W	8 Gold Binding Posts	White	Pkgd

Add "X" to Part Number for Bulk

Wall Plates & Mounting Brackets

HD - 1 GHz Video Wall Plate

- High Quality Flush Mounted Wall Plate
- Nickel Finish
- Has F81 "F" Coaxial Cable Jack for Input and F81 "F" Coaxial Cable Jack for Output
- · Captive Center Pin Rated at 1 GHz
- · Approved by Major USA Cable Companies
- Color Matching Mounting Screws Included



PART NO.	COLOR	PKG.	
WP591BX	Brown	Pkgd	
WP591IX	lvory	Pkgd	
WP591LAX	Light Almond	Pkgd	
WP591WX	White	Pkgd	

HD - Dual 1 GHz Video Wall Plate

- High Quality Flush Mounted Wall Plate
- Nickel Finish
- Has F81 "F" Coaxial Cable Jack for Input and F81 "F" Coaxial Cable Jack for Output
- · Captive Center Pin Rated at 1 GHz
- Approved by major USA Cable Companies
- Color Matching Mounting Screws Included



PART NO.	COLOR	PKG.
WP591DBX	Brown	Pkgd
WP591DIX	lvory	Pkgd
WP591DLAX	Light Almond	Pkgd
WP591DWX	White	Pkgd

Digital 3 GHz Video Coax Wall Plate

- · High Quality Flush Mounted Wall Plate
- Nickel Finish
- F81 "F" Coax Cable Jack for Input and F81 "F" Coax Cable Jack for Output
- Captive Center Pin Rated at 3 GHz
- Mounts to Standard Electrical Box
- · Easy Installation
- · Color Matching Mounting Screws Included



PART NO.	COLOR	PKG.
WP593BX	Brown	Pkgd
WP593X	lvory	Pkgd
WP593LAX	Light Almond	Pkgd
WP593WX	White	Pkgd

Digital 3 GHz Video Dual Coax Wall Plate

- High Quality Flush Mounted Wall Plate
- Nickel Finish
- Dual F81 "F" Coax Cable Jacks for Input and Dual F81 "F" Coax Cable Jack for Output
- Captive Center Pin Rated at 3 GHz
- . Mounts to Standard Electrical Box
- Easy Installation
- Color Matching Mounting Screws Included



PART NO.	COLOR	PKG.
WP593DBX	Brown	Pkgd
WP593DIX	lvory	Pkgd
WP593DLAX	Light Almond	Pkgd
WP593DWX	White	Pkgd

Decor Style Brush Bulk Cable Wall Plates

- · Allows for Multiple Bulk Cables to be Organized for Professional Installations
- Fits on a Single or Dual Gang Electrical J-Box or Low Voltage Mounting Box
- Easy Installation
- Opening Approximately: 3/4" x 2-1/8" each
- Trim Plate and Color-Matching Mounting Screws Included





PART NO.	TYPE	COLOR	PKG.
120815X	Single	Almond	Bulk
120817X	Single	White	Bulk
120818X	Single	Black	Bulk
120825X	Dual	Almond	Bulk
120827X	Dual	White	Bulk
120828X	Dual	Black	Bulk

Hinged Bulk Cable Wall Plates

- Allows for Installation after all Cables and Electronic Hardware are terminated, without disconnecting
- Allows for Multiple Bulk Cables, HDMI, DVI and VGA to be Organized for Professional Installations
- Designed to Fit Single or Dual Gang J-Box or Low Voltage Mounting Brackets

 Hole Diameter Approximately: Single: 3/4" x 1-1/2"
 Dual: 3/4" x 3"





PART NO.	TYPE	COLOR	PKG.
120615	Single	Almond	Pkgd
120618	Single	Black	Pkgd
120616	Single	lvory	Pkgd
120617	Single	White	Pkgd
120625	Dual	Almond	Pkgd
120628	Dual	Black	Pkgd
120626	Dual	lvory	Pkgd
120627	Dual	White	Pkgd

PATENT NO: US D593,842 S

Add "X" to Part Number for Bulk

Custom Two-Piece Bulk Cable Wall Plates

- Removable Design to Accommodate Areas where Space is Limited
- Allows for Multiple Bulk Cables, HDMI, DVI and VGA to be Organized for Professional Installations
- Designed to Fit Single or Dual Gang J-Box or Low Voltage Mounting Brackets
- Hole Diameter Approximately: Single: 1-1/2" x 1-1/4"; Dual: 1-1/2" x 3"



1	PART NO.	TYPE	COLOR	PKG.
	120611	Single	Almond	Pkgd
	120612	Single	Black	Pkgd
	120613	Single	lvory	Pkgd
	120614	Single	White	Pkgd
	120621	Dual	Almond	Pkgd
	120622	Dual	Black	Pkgd
	120623	Dual	lvory	Pkgd
I	120624	Dual	White	Pkgd

Add "X" to Part Number for Bulk

Wall Plates & Mounting Brackets

Flat Panel TV Bulk Cable Wall Plates

- Slim, Compact Housing Allows for Multiple Bulk Cables to be Organized Between Wall and Flat Panel TV for Professional Installations
- Designed to Fit Single or Dual Gang J-Box or Low Voltage Mounting Brackets
- Hole Diameter Approximately: Single: 3/4" x 1-5/8"
 Dual: 3/4" x 2-3/4"



PART NO.	TYPE	COLOR	PKG.
VANWPBWA	Single	Almond	Pkgd
VANWPBWB	Single	Black	Pkgd
VANWPBWI	Single	lvory	Pkgd
VANWPBWW	Single	White	Pkgd
VANWPBW2A	Dual	Almond	Pkgd
VANWPBW2B	Dual	Black	Pkgd
VANWPBW2I	Dual	lvory	Pkgd
VANWPBW2W	Dual	White	Pkgd

PATENT NO: US D540,656 S

PATENT NO: US D577,987 S

Add "X" to Part Number for Bulk

Bulk Cable Wall Plates

Professional Installations

- Allows for Multiple Bulk Cables, HDMI, DVI and VGA to be Organized for
- Designed to Fit Single or Dual Gang J-Box or Low Voltage Mounting Brackets
- Hole Diameter Approximately: Single: 1-1/4" x 1"; Dual: 1-1/4" x 2-1/2"



PART NO.	TYPE	COLOR	PKG.
WPBWA	Single	Almond	Pkgd
WPBWB	Single	Black	Pkgd
WPBWI	Single	lvory	Pkgd
WPBWW	Single	White	Pkgd
WPBWDI	Single Decor	lvory	Pkgd
WPBWDW	Single Decor	White	Pkgd
WPBW2A	Dual	Almond	Pkgd
WPBW2B	Dual	Black	Pkgd
WPBW2I	Dual	lvory	Pkgd
WPBW2W	Dual	White	Pkgd

 ${\bf Add\, ''X''\, to\, Part\, Number\, for\, Bulk}$

Flat Panel Bulk Cable Wall Plate with Mounting Bracket Kit

- Slim, Compact Housing Allows for Multiple Bulk Cables to be Organized Between Wall and Flat Panel TV for Professional Installations
- Includes Low Voltage Mounting Bracket for Rapid Installation
- Hole Diameter Approximately: Single: 3/4" x 1-5/8"; Dual: 3/4" x 2-3/4"
- Mounting Bracket UL Listed



PART NO.	TYPE	COLOR	PKG.
LV1VAN1AL	Single	Almond	Pkgd
LV1VAN1BK	Single	Black	Pkgd
LV1VAN1IV	Single	lvory	Pkgd
LV1VAN1WH	Single	White	Pkgd



Blank Wall Plates



1	PART NO.	TYPE	COLOR	PKG.
ı	820540X	Single	White	Bulk
	820542X	Dual	White	Bulk
Į	820543X	Single	Stainless Steel	Bulk

Decor Style Face Plates

- For Professional Installation
- Color Matching Mounting Screws Included



PART NO.	COLOR	TYPE	PKG.
820501	lvory	Single	Pkgd
820502	lvory	Dual	Pkgd
820503	lvory	Triple	Pkgd
820551	Light Almond	Single	Pkgd
820532	Light Almond	Dual	Pkgd
820511	White	Single	Pkgd
820512	White	Dual	Pkgd
820513	White	Triple	Pkgd

Multi-Media Keystone Wall Plates

- Use to Connect Computer, Audio, Video, and Telephone Connections on One Wall Plate
- Holds Various Multi-media Inserts (Not Included) for Custom Installations
- Mounts to Standard Electrical J-box or Low Voltage Mounting Bracket
- Cutouts Comply with the Universal Measurements of .58" x .76"
- Compatible with Leviton, ICC, Allen Tel and Many Others
- Color Matching Mounting Screws Included
- UL Listed











PART NO.	COLOR	PORTS	PKG.
820601	Black	1	Pkgd
820602	Black	2	Pkgd
820603	Black	3	Pkgd
820604	Black	4	Pkgd
820606	Black	6	Pkgd
820001	lvory	1	Pkgd
820002	lvory	2	Pkgd
820003	Ivory	3	Pkgd
820004	lvory	4	Pkgd
820006	Ivory	6	Pkgd
823766	Lt. Almond	1	Pkgd
823840	Lt. Almond	2	Pkgd
823841	Lt. Almond	3	Pkgd
823907	Lt. Almond	4	Pkgd
823956	Lt. Almond	6	Pkgd
820101	White	1	Pkgd
820102	White	2	Pkgd
820103	White	3	Pkgd
820104	White	4	Pkgd
820106	White	6	Pkgd



Wall Plates & Mounting Brackets

Decor Style Multi-Media Wall Plate Inserts

- For Use with Keystone Jack "F" Inserts, Telephone Jacks, Audio Connectors, and Fiber Optic Connectors
- · Printed Polybag Packaging
- UI Listed



PART NO.	COLOR	PORT	PKG.
820311	lvory	1	Pkgd
820312	lvory	2	Pkgd
820313	lvory	3	Pkqd
820314	lvory	4	Pkgd
820316	lvory	6	Pkgd
820331	Light Almond	1	Pkgd
820332	Light Almond	2	Pkgd
820333	Light Almond	3	Pkgd
820334	Light Almond	4	Pkgd
820336	Light Almond	6	Pkgd
820321	White	1	Pkgd
820322	White	2	Pkgd
820323	White	3	Pkgd
820324	White	4	Pkgd
820326	White	6	Pkgd



Recessed Dual Gang Indoor InBox[™] for Plasma and LCD TVs

- Use to install power and phone/cable outlets together in one location
- Recessed non-metallic box allows items, such as furniture, to be placed closer to the wall
- · Ideal for new or retrofit construction to, flush mount a flat panel TV
- · Plugs don't extend past the wall like a regular box
- · Trim plate is textured/paintable
- Non-conductive plastic to protect cable from damage
- For power or low voltage applications
- UL and CSA Listed



Recessed Single Gang Indoor InBox[™] for Plasma and LCD TVs

- Recessed non-metallic box allows items, such as furniture, to be placed closer to the wall
- Ideal for new or retrofit construction to, flush mount a flat panel TV
- · Plugs don't extend past the wall like a regular box
- Trim plate is textured/paintable
- · Non-conductive plastic to protect cable from damage
- · For power or low voltage applications
- UL and CSA Listed







Recessed TV Box™ w/ Angled Openings

- Plastic recessed combination power and low voltage TV BOXTM offers the secure, easy way to mount flatscreen TVs flush against a wall
- Angled outlet boxes that take convenience to a new level
- Features two angled outlet boxes that keep plugs behind the wall surface – and allow for the use of the new close-clearance TV mounting
- Power and low voltage openings for video, audio and other datacom connections
- For new or old work: Positioning tabs for 1/2" wall thickness assure accurate placement on stud in new construction; For retrofit, use enclosure (without the trim plate) as a template for the wall opening
- Non-metallic, paintable trim plate
- UL and CSA Listed

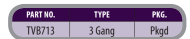


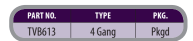


- Recessed Box that Allows LCD/Plasma TVs or Furniture to go Flush Against the Wall
- Plugs Stay Inside the Box Does not Extend Past the Wall
- Allows Two (2) Duplex Receptacles (or Use the Voltage Separator for One Duplex Power and One Low Voltage Outlet)
- Two (2) Built-In Mounts for Low Voltage Use Such as Speakers, Satellite, TV, Surround Sound, or Datacom Connections.
- Can be Used for Retrofit or New Construction
- Ideal for Installing Cable, Category Networking Cable, Home Theater, Audio, Security, and Telephone
- Smooth PVC Construction Protects Cables from Damage
- 13" Wide Box Mounts Between 16" O.C. Studs for a Secure Horizontal or Vertical Installation
- Includes a Textured, Paintable Face Plate that Covers the Edges of the Cut Drywall
- UL and CSA Listed











Wall Plates & Mounting Brackets

Power and Low Voltage Combo Box

- · Use on wood or metal stud
- · Ideal for new construction
- Adjusts to fit 1/4" to 1-1/2" wall thicknesses
- Non-conductive plastic to protect cable from damage

 Includes combo 1/2" and 3/4" KOs for raceway on low voltage side

- · 2-Hour Fire Rating
- UL and CSA Listed



PART NO.	TYPE	PKG.
LVDR2	Dual Gang	Pkgd



Low Voltage Mounting Brackets for New Construction

- Designed to install LOW VOLTAGE Class 2 ONLY. Mounts vertical or horizontal on wood or metal studs
- · Ideal for new construction
- Non-metallic
- Sturdy tabs provide extra-secure vertical or horizontal mounting of class 2, low voltage wiring
- · Convenient wire tie-off through slot at top
- UL and CSA Listed





PVC Low Voltage Mounting Brackets

- Use to Retrofit Telephone, Coax, or Network Installation Where an Electrical Box is Not Present
- · Seats Wall Plates Flush with Mounting Surface
- Adjusts to Fit 1/4" to 1" Thick Wallboard, Paneling, or Drywall.
- UL and CSA Listed







TYPE	PKG.
Single	Pkgd
Single	Pkgd
Dual	Pkgd
Dual	Pkgd
Triple	Pkgd
Four	Pkgd
	Single Single Dual Dual Triple



Nail-On/Screw-On Low Voltage Mounting Brackets

- Designed to Install Low Voltage Class 2 Only
- Built-In Loop to Tie Off Cable
- UL and CSA Listed

PART NO.	TYPE	PKG.
LVN1	Nail-On	Pkgd
LVN2	Nail-On	Pkgd
LVS1	Screw-On	Pkgd
LVS2	Screw-On	Pkgd



Low Voltage Mounting Brackets for New Construction

- Install Wire Without Needing an Electrical Box
- Allows the Use of 3/4" EMT
- Works with 1/2" or 5/8" Drywall
- · Designed to Install Low Voltage Class 2 Only
- UL and CSA Listed

PART NO.

LVMB1

LVMB2



Low Voltage Metal Mounting Brackets

- Economy Mounting Bracket
- For Use with Audio, Video, Telephone, Home Theater and Datacom Devices
- UL and CSA Listed

PART NO.	TYPE	PKG.
LV3P	Single	3 Pk
LV3P-10	Single	10 Pk
LV3X	Single	Bulk



Box Buddy Low Voltage Mounting Brackets

- Use for Mounting a Wide Variety of Low Voltage Mounting Devices Associated with Home Theater, Computer Wiring, Telephone, Cable and Satellite TV hookups
- Use to Install Low Voltage Devices
- Conduit Flanges Off-Set by 5/8" which Enable Unobtrusive Use of Conduit Connectors
- Used for New Construction
- For Use in Home Theater, Computer Wiring, Telephone, Cable and Satellite TV hookups
- Ideal for Installing Coax Cable, Category Networking Cable, Home Theater Audio Cable, Security Cable, and Telephone Wire
- Smooth PVC Construction Protects Cables from Damage
- Ideal to Use with the Vanco Whole House Audio Wall Plates, Home Theater Wall Plates, and Decor Style Wall Plates
- UL and CSA Listed







PART NO.	TYPE	CONDUIT OPENING	PKG.
LV32	Triple	2 in	Pkgd
LV421	Four	1 and 2 in	Pkgd
LV8	Eight	1 and 2 in	Pkgd







Wall Mounts & Installation Accessories

Ultra Thin 42"- 65" Flat Panel Display Mount

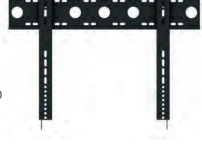
- · Super Low Profile Design
- Integrated Cable Management
- Includes Bubble Level
- Fits 42" 65" Displays
- · Safety Lock with Pull
- · Load Capacity: 132 lbs
- VESA Compliant (800 x 600 and less)
- Minimum Mounting Profile: .4"
- Includes Mounting Hardware



	PART NO.	PKG.	
C	WMLP4265	Pkgd	

Ultra Thin 32"- 55" Flat Panel Display Mount

- Super Low Profile Design
- Integrated Cable Management
- Includes Bubble Level
- Fits 32" 55" Displays
- · Safety Lock with Pull Cord
- . Load Capacity: 99 lbs
- VESA Compliant (600 x 400 and less)
- Minimum Mounting Profile: .4"
- Includes Mounting Hardware



	PART NO.	PKG.	
C	WMLP3255	Pkgd	J

Ultra Thin 23"- 42" Flat Panel Display Mount

- · Super Low Profile Design
- Integrated Cable Management
- · Includes Bubble Level
- Fits 23" 42" Displays
- · Safety Lock with Pull Cord
- · Load Capacity: 88 lbs
- VESA Compliant (400 x 400
- · Minimum Mounting Profile:
- Includes Mounting Hardware



PART NO.	PKG.
WMLP2342	Pkgd

Low Profile Articulating 47"- 84" Flat Panel Display Mount

- · Low Profile Design
- Fits 47" 84" Displays
- Tilt Degree: -2 to 10°
- Swivel: 90°
- · Buit in automatic spring locking system offers an easy way to lock and release the TV
- Cable management system that gathers and routes your cable neatly
- . Load Capacity: 132 lbs
- · VESA Compliant (800 x 600)
- Minimum Mounting Profile: 2.17" Extends to 17.72"
- Includes Mounting Hardware

PART NO.

UL Listed



Full Motion 42" - 70" Flat Panel Display Mount

- Simple to install out of the box and offers reliable, cost effective mounting solutions
- · Includes Mounting Hardware
- · Integrated Cable Management
- Fits 42" 70" Displays
- · Load Capacity: 165 lbs
- VESA Compliant (800 x 600 and Less)
- Tilt Degree -5° to 15°
- Vertical Tilt, Swivel, ±45° Pan, Stowing Screen
- . Minimum Mounting Profile: 5.1" Extends to 22.8"
- Mounting Plate: 34.2" W x 11.4" H
- Wall Mount Plate: 25.6" W x 7.9" H
- UL Listed



PART NO.	PKG.	
ART4270	Pkgd	

Articulating 37"- 60" Flat Panel Display Mount

- Includes Bubble Level
- Fits 37" 60" Displays
- Tilt Degree +/- 15°
- Swivel: 90°
- Load Capacity: 132 lbs
- VESA Compliant (800 x 400 and Less)
- Mounting Profile: 4.9' Extends to 21"
- Includes Mounting Hardware



WMART3760 Pkgd	J

Articulating 23"- 37" Flat Panel Display Mount

- Includes Bubble Level
- Fits 23" 37" Displays
- Tilt Degree +/- 20°
- Swivel: 180°
- Load Capacity: 55 lbs
- VESA Compliant: 75, 100, 200
- Mounting Profile:
 3.2" Extends to
 18.7"
- Includes Mounting Hardware



PART NO.	PKG.	
WMART2337	Pkgd	

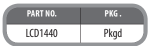
Full Motion 14" - 40" Flat Panel Display Mount

Simple to install out of the box and

offers reliable, cost effective mounting solutions



- Fits 14" 40" Displays
- · Load Capacity: 80 lbs
- VESA Compliant (75, 100, 200 x 100, 200 x 200)
- Tilt Degree -5° to 15°
- Minimum Mounting Profile: 2.87" Extends to 18.39"
- UL Listed



(JL)

Wall Mounts & Installation Accessories

(h)

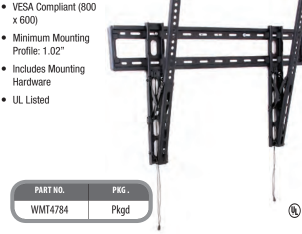
10" - 24" Extending Flat Panel Display Mount

- · Simple to install out of the box and offers reliable, cost effective mounting solutions
- Includes Mounting Hardware
- · Integrated Cable Management
- Fits 10" 24" Displays
- · Load Capacity: 33 lbs
- VESA Compliant (75, 100)
- Tilt Degree -5° to 15°
- . Minimum Mounting Profile: 2.7" Extends to 7.48"
- UL Listed

	PART NO.	PKG.	
C	WM1024E	Pkgd	J

Low Profile 47"- 84" Tilt Flat Panel Display Mount

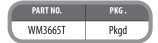
- · Low Profile Design
- Fits 47" 84" Displays
- Tilt Degree: 0 to 12°
- Buit in automatic spring locking system offers an easy way to lock and
- · Angle free tilting function provides effortless adjustment of viewing angle without tightening a knob
- Load Capacity: 132 lbs
- x 600)
- Profile: 1.02"
- Hardware
- UL Listed



Tilt 36" - 65" Flat Panel Display Mount

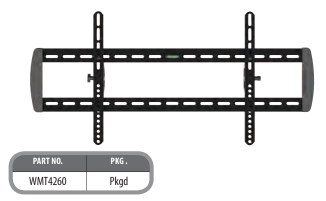
- Simple to install out of the box and offers reliable, cost effective mounting solutions
- Lift and Lock feature allows you to easily attach and secure the Flat Panel Display to the mount
- Includes Mounting Hardware
- Fits 36" 65" Displays
- · Load Capacity: 132 lbs
- VESA Compliant (800 x 600 and Less)
- Tilt Degree -5° to 15°
- Minimum Mounting Profile: 3.2'
- Mounting Plate: 33.2" W x 8" H
- UL Listed





Low Profile 42"- 60" Tilt Flat Panel Display Mount

- · Low Profile Design
- Integrated Cable Management
- · Includes Bubble Level
- Fits 42" 60" Displays
- Tilt Degree +/- 10°
- · Safety Lock
- · Load Capacity: 132 lbs
- VESA Compliant (800 x 400 and less)
- . Minimum Mounting Profile: 1.5"



(ŲL)

Low Profile 36" - 60" Tilt Flat Panel Display Mount

- Low Profile Design
- Includes Magnetic Bubble Level
- · Built in safety lock
- Fits 36" 60" Displays
- Dimensions: 37.2" W x 9.92" H x 1.1" D
- · Load Capacity: 88 lbs
- VESA Compliant (100 x 100 and 800 x 500)
- Tilt Degree: 0 to 14°
- Includes Mounting Hardware
- UL Listed



PART NO.	PKG.
SPR03660	Pkgd

Low Profile 32"- 55" Tilt Flat Panel Display Mount

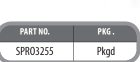
- Low Profile Design
- Integrated Cable Management
- Includes Bubble Level
- Fits 32" 55" Displays
- Tilt Degree +/- 10°
- · Safety Lock
- · Load Capacity: 99 lbs
- VESA Compliant (600 x 400 and less)
- Minimum Mounting Profile: 1.5"
- Includes Mounting Hardware



	PART NO.	PKG.
C	WMT3255	Pkgd

Low Profile 32" - 55" Tilt Flat Panel Display Mount

- · Low Profile Design
- Includes Magnetic Bubble Level
- · Built in safety lock
- Fits 32" 55" Displays
- Dimensions: 29.3"
 W x 20.9" H x 1.1" D
- Load Capacity: 66 lbs
- VESA Compliant (100 x 100 and 600 x 500)
- Tilt Degree 0 to 14°
- Includes Mounting Hardware
- UL Listed





Low Profile 23"- 42" Tilt Flat Panel Display Mount

- Low Profile Design
- Integrated Cable Management
- Includes Bubble Level
- Fits 23" 42" Displays
- Tilt Degree +/- 10°
- Safety Lock
- Load Capacity: 77 lbs
- VESA Compliant (400 x 400 and less)
- Minimum Mounting Profile: 1.5"
- Includes Mounting Hardware



WMT2342 Pkgd	_

Wall Mounts & Installation Accessories

Low Profile 23" - 42" Tilt Flat Panel Display Mount

- · Super Low Profile Design
- Includes Magnetic Bubble Level
- · Built in safety lock
- Fits 23" 42" Displays
- Dimensions: 21.5" W x 9.92" H x 1.1" D
- · Load Capacity: 44 lbs
- VESA Compliant (100 x 100 and 400 x 400)
- Tilt Degree 0 to 14°
- Includes Mounting Hardware
- UL Listed



PART NO.	PKG.	
SPR02342	Pkgd	



Tilt 23" - 42" Flat Panel Display Mount

- · Simple to install out of the box and offers reliable, cost effective mounting
- · Lift and Lock feature allows you to easily attach and secure the Flat Panel Display to the mount
- Includes Mounting Hardware
- Integrated Cable Management
- Fits 23" 42" Displays
- · Load Capacity: 132 lbs
- VESA Compliant (500 x 400 and Less)
- Tilt Degree -5° to 15°
- Minimum Mounting Profile: 3.2"
- · Mounting Plate: 21.5" W x 8" H
- UL Listed



	PART NO.	PKG.	
C	WM2342T	Pkgd	

Tilt 23"- 37" Flat Panel Display Mount

- Fits 23" 37" Displays
- Tilt Degree +/- 20°
- Swivel: 45°
- · Load Capacity: 55 lbs
- VESA Compliant: 75, 100, 200
- Minimum Mounting Profile: 3.7"
- · Includes Mounting Hardware



Tilt 23"- 37" Flat Panel Display Mount

- · Simple to install out of the box and offers reliable, cost effective mounting solutions
- · Includes Mounting Hardware
- Integrated Cable Management
- Fits 10" 24" Displays
- · Load Capacity: 33 lbs
- VESA Compliant (75, 100)
- Tilt Degree -5° to 15°
- . Minimum Mounting Profile: 3"
- UL Listed



PART NO.	PKG.	
WM1024	Pkgd	\bigcup

(JL)

Low Profile 47"- 84" Fixed Flat Panel Display Mount

- Low Profile Design
- Fits 47" 84" Displays
- Buit in automatic spring locking system offers an easy way to lock and release the TV
- · Load Capacity: 132 lbs
- VESA Compliant (800 x 600)
- Minimum Mounting Profile: .87"
- Includes Mounting Hardware

PART NO.

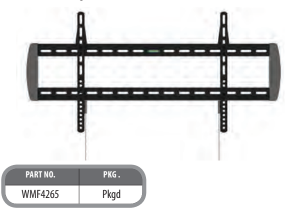
WMF4784

UL Listed



Low Profile Fixed 42"- 65" Flat Panel Display Mount

- · Low Profile Design
- Integrated Cable Management
- Includes Bubble Level
- Fits 42" 65" Displays
- Safety Lock
- · Load Capacity: 132 lbs
- VESA Compliant (800 x 400 and less)
- Minimum Mounting Profile: .6"
- Includes Mounting Hardware



Fixed 36" - 65" Panel Display Mount

- Simple to install out of the box and offers reliable, cost effective mounting solutions
- Lift and Lock feature allows you to easily attach and secure the Flat Panel Display to the mount
- Includes Mounting Hardware
- Integrated Cable Management
- Fits 36" 65"
 Displays
- Load Capacity: 132 lbs
- VESA Compliant (800 x 600 and Less)
- Minimum Mounting Profile:
 1"
- Mounting Plate: 33.2" W x 8" H
- UL Listed





Low Profile Fixed 32"- 55" Flat Panel Display Mount

- · Low Profile Design
- Integrated Cable Management
- Includes Bubble Level
- Fits 32" 55" Displays
- Safety Lock
- · Load Capacity: 99 lbs
- VESA Compliant (600 x 400 and less)
- Minimum Mounting Profile: .6"
- Includes Mounting Hardware



	PART NO.	PKG.	
	WMF3255	Pkgd	
-			

Wall Mounts & Installation Accessories

Low Profile Fixed 23"- 42" Flat Panel Display Mount

- · Low Profile Design
- Integrated Cable Management
- Includes Bubble Level
- Fits 23" 42" Displays
- Safety Lock
- Load Capacity: 88 lbs
- VESA Compliant (400 x 400 and less)
- Minimum Mounting Profile: .6"
- Includes Mounting Hardware



PART NO.	PKG.	
WMF2342	Pkgd	

Universal Wall Speaker Bracket

- Universal Speakers Mount for Home Theater Style Speakers
- · Can be Ceiling or Wall Mounted
- Holds Up to 8 lbs
- Installation Hardware Included (Extension and Key Hole Adapters)
- · Rotates, Tilts and 4-Axis Adjustments



PART NO.	QTY.	PKG.
200010	Black	Pkgd
200011	White	Pkgd

Fixed 23" - 42" Flat Panel Display Mount

- Simple to install out of the box and offers reliable, cost effective mounting solutions
- Lift and Lock feature allows you to easily attach and secure the Flat Panel Display to the mount
- · Includes Mounting Hardware
- Integrated Cable Management
- Fits 23" 42" Displays
- Load Capacity: 132 lbs
- VESA Compliant (500 x 400 and Less)
- Minimum Mounting Profile: 1"
- Mounting Plate: 21.5" W x 8" H
- UL Listed



	PART NO.	PKG.	
C	WM2342F	Pkgd	

Vanco Screen Cleaner

- Designed to Clean Sensitive Surfaces
- Safe, Streak Free Formula is Ideal for Cleaning LCDs and other Electronics
- Removes Dust, Debris, and Finger Prints for Premier Screen Brightness
- Includes Lint Free Cleaning Cloth



PART NO.	QTY.	PKG.
200035	3.5 oz	Pkgd

Flat Panel TV Power Cord

- Replacement Power Cord for HDTV Flat Screen Plasma and LCD TVs
- Shorter Lengths Ideal for Wall Mounted Flat Panel TVs where Space is Limited and Hanging Cords are Unsightly
- Non-Shielded
- 18 Gauge SVT/CSA Cord
- **UL Listed**

PART NO.	QTY.	PKG.
330015	1.5 ft	Pkgd
330003	3 ft	Pkgd
330007	6 ft	Pkgd
330010	10 ft	Pkgd
330016	15 ft	Pkgd
330025	25 ft	Pkgd



Add "X" to Part Number for Bulk

Right Angle Flat Panel TV Power Cord

- Replacement Power Cord for HDTV Flat Screen Plasma and LCD TVs
- · Right Angle Adapter for Easy Access where Space is Limited
- Short Lengths Available for Wall Mounted Flat Panel TVs where Space is Limited and Hanging Cords are Unsightly
- Non-Shielded
- 18 Gauge, SVT/CSA Cord
- UL Listed

PART NO.	QTY.	PKG.
339015	1.5 ft	Pkgd
339003	3 ft	Pkgd
339006	6 ft	Pkgd

Add "X" to Part Number for Bulk

6-Outlet Power Strip

- 3 ft 14/3 Power Cord
- 15 Amps, 125 Volts
- Intergrated Switch and Circuit Breaker
- · Flame Retardant ABS Plastic
- UL 1363 and CSA Listed
- · Not a Surge Protector



	PART NO.	PKG.	
C	821801	Pkgd	\bigcup

6-Outlet Surge Protector Strip

- 3 ft 14/3 Power Cord
- 250 Joules Protection
- 15 Amps, 125 Volts
- · Spike Current: 4500A
- · Clamping Voltage: 330V
- EMI/RFI Noise Filtering
- · Lighted Switch/Circuit Breaker
- LED Surge Protection Indicator
- UL 1363, UL 1449, and CSA Listed
- 1 Year Warranty Against Workmanship



PART NO.	PKG.	
821802	Pkgd	

6-Outlet Surge Protector Strip with Phone/ Fax/Modem Protection

- 3 ft 14/3 Power Cord
- 750 Joules Protection
- 70 Joules Telephone Protection
- 15 Amps, 125 Volts
- Spike Current: 19,500A
- · Clamping Voltage: 330V
- Lighted Switch/Circuit Breaker
- · LED Surge Protection Indicator
- UL 1363, UL 1449, and CSA Listed
- 1 Year Warranty Against Workmanship



	PART NO.	PKG.	
C	821805	Pkgd	

(Ų

Wall Mounts & Installation Accessories

7-Outlet Surge Protector Strip with Slide Safety Covers

- Sliding Child Protective Covers on Each Outlet
- 6 ft 14/3 Power Cord with right angle plug
- 1500 Joules
- 15 Amps, 125 Volts
- Spike Current: 39,000A
- · Clamping Voltage: 330V
- EMI/RFI Noise Filtering
- LED Surge Protection Indicator
- · Lighted Switch/Circuit Breaker
- UL 1363, UL 1449, and CSA Listed
- 1 Year Warranty Against Workmanship



PART NO.	PKG.	
821807	Pkgd	J

1-Outlet Surge Protector

- Great for Microwaves, Freezers, Radios, Clocks and Other Stand Alone Appliances
- One (1) Outlet
- 450 Joules
- Full 3 Line Surge Protection
- 15 Amps, 125 Volts
- Spike Current: 13,500A
- Clamping Voltage: 330V
- EMI/RFI Noise Filtering
- LED Indicator
- UL497A, UL1363, UL1449, and CSA Listed



	PART NO.	PKG.	
C	821803	Pkgd	J



Rapid Link Power[™] by Vanco with Surge Protection





- Provides an Affordable In-Wall Power Solution for Wall Mounted HDTV Flat Screen Plasma and LCD TVs and features built in surge protection
- · Package that Includes:

Dual AC Power Outlet with Surge Protection Safety-Designed Recessed Plug-in AC Power Inlet 36" Power Cord (14/3 SPT3) In-Wall PVC Electrical Boxes

- Easy and Safe to Install at the Same Time as Running the AV Cables
- Offers a Cost-Effective Way to Protect Expensive Home Theater HDTV Equipment from Surge Damage and AC Electrical Circuit.
- · Engineered to Complement Flat Screen LCD and Plasma Displays
- Power Inlet: 15 Amp, 125 Volt, 20A feed through, NEMA 5-15R, 2P, 3W, Decora Plus Duplex Receptacle, Tamper-Resistant, Straight Blade, Commercial Specification Grade, Self Grounding, Surge w/ Indicator Light, Back & Side Wired, Steel Strap, includes matching color wallplate
- Rated Single Pulse Transient Energy (10x1000 impulse) 320 Joules
- · New Dual Outlet Provides More Space and Convenience
- Perfect for Retrofit Construction Projects
- Unique Recessed Power Inlet Wall Plate Eliminates the Risk of Electrical Shock
- Complies with National Electric Code Requirements
- Components UL Listed



PART NO.	COLOR	PKG.
RL125281-AL	Light Almond	Pkgd
RL125283-IV	lvory	Pkgd
RL125280-WH	White	Pkgd

lote:

This product is not to be hard-wired directly to an electrical circuit. It is designed as an electrical plug-in device to an existing A/C grounded outlet only. This product is rated for use with an existing outlet 15-Amp 125V grounded circuit only.

Do not put the TV power cord inside the wall or ceiling. Check with your Local Authority having Jurisdiction, as to permit or code requirements for installing electrical wire and outlets within a wall.

(li)

Rapid Link Power[™] by Vanco - Plus LV Port



- Provides an Affordable and Complete Solution for Installing In-Wall Power and In-Wall Rated AV Cables within the Wall for Wall Mounted HDTV Flat Screen Plasma and LCD TVs.
- · Package that Includes:

Recessed Plug- in AC Power Outlet with AV Port Safety-Designed Recessed Plug-in AC Power Inlet with AV Port 36" Power Cord

In-Wall PVC Electrical Boxes

- Easy and Safe to Install at the Same Time as Running the A/V Cables
- Offers a Cost-Effective Way to Protect Expensive Home Theater HDTV
 Equipment from Surge Damage and AC Electrical Circuit when Connected to a
 Power Surge Conditioner
- Engineered to Compliment Flat Screen LCD and Plasma Displays
- Perfect for Retrofit Construction Projects
- Unique Recessed Power Inlet Wall Plate Eliminates the Risk of Electrical Shock
- Complies with National Electric Code Requirements
- Components ETL or UL Listed





1	PART NO.	COLOR	PKG.
	RL121204-WH	White	Pkgd

Note

This product is not to be hard-wired directly to an electrical circuit. It is designed as an electrical plug-in device to an existing A/C grounded outlet only. This product is rated for use with an existing outlet 15-Amp 125V grounded circuit only. Do not put the TV power cord inside the wall or ceiling. Check with your Local Authority having Jurisdiction, as to permit or code requirements for installing electrical wire and outlets within a wall.

Rapid Link Power™ by Vanco -The Complete Kit with ROMEX® and Bulk Cable Wall Plates





- Provides an Affordable In-Wall Power Solution for Wall Mounted HDTV Flat Screen Plasma and LCD TVs.
- Package that Includes:

Dual Recessed Plug- in AC Power Outlet Safety-Designed Recessed Plug-in AC Power Inlet

36" Power Cord

12.5' Romex® NM-B 14/2 Cable

- (2) In-Wall PVC Electrical Boxes
- (1) Flat Panel TV Bulk Cable Wall Plate
- (1) Custom 2-Piece Bulk Cable Wall Plate
- (2) Low Voltage Mounting Brackets
- Offers a Cost-Effective Way to Protect Expensive Home Theater HDTV Equipment from Surge Damage and AC Electrical Circuit when Connected to a Power Surge/Conditioner
- Engineered to Complement Flat Screen LCD and Plasma Displays
- New Dual Outlet Provides More Space and Convenience
- Perfect for Retrofit Construction Projects
- Unique Recessed Power Inlet Wall Plate Eliminates the Risk of Electrical Shock
- Complies with National Electric Code Requirements
- Components UL Listed
- Romex® NM-B 14/2 Cable Meets or Exceeds UL Standard 83, UL Standard 719



Not

RL128024-WH

This product is not to be hard-wired directly to an electrical circuit. It is designed as an electrical plug-in device to an existing A/C grounded outlet only. This product is rated for use with an existing outlet 15-Amp 125V grounded circuit only.

Do not put the TV power cord inside the wall or ceiling. Check with your Local Authority having Jurisdiction, as to permit or code requirements for installing electrical wire and outlets within a wall.

Pkgd

White

Wall Mounts & Installation Accessories

Rapid Link Power[™] by Vanco -Armored Kit





- Provides an Affordable In-Wall Power Solution for Wall Mounted HDTV Flat Screen Plasma and LCD TVs. Designed Specifically for Applications where Metal Conduit is Preferred or Necessary to Meet the National Electric Code
- Package that Includes:
 Dual Recessed Plug- in AC Power Outlet
 Safety-Designed Recessed Plug-in AC Power Inlet
 In-Wall Metal Electrical Boxes (Old Work)
 6' BX/MC 2 x 14 AWG plus ground Install Ready Whip 36" Power Cord
- . Easy and Safe to Install at the Same Time as Running the A/V Cables
- Offers a Cost-Effective Way to Protect Expensive Home Theater HDTV Equipment from Surge Damage and AC Electrical Circuit when Connected to a Power Surge/Conditioner
- Engineered to Complement Flat Screen LCD and Plasma Displays
- New Dual Outlet Provides More Space and Convenience
- · Perfect for Retrofit Construction Projects
- Unique Recessed Power Inlet Wall Plate Eliminates the Risk of Electrical Shock
- Complies with National Electric Code Requirements which Allow for a Maximum 6' Flexible Metal Conduit



PART NO.	COLOR	PKG.
RL129021-AL	Light Almond	Pkgd
RL129022-BK	Black	Pkgd
RL129023-IV	lvory	Pkgd
RL129024-WH	White	Pkgd

Note:

This product is not to be hard-wired directly to an electrical circuit. It is designed as an electrical plug-in device to an existing A/C grounded outlet only. This product is rated for use with an existing outlet 15-Amp 125V grounded circuit only. Do not put the TV power cord inside the wall or ceiling. Check with your Local Authority having Jurisdiction, as to permit or code requirements for installing electrical wire and outlets within a wall.

Rapid Link Power™ by Vanco -The Complete Install Kit with Romex





- Provides an Affordable In-Wall Power Solution for Wall Mounted HDTV Flat Screen Plasma and LCD TVs
- · Package that Includes:

Dual Recessed Plug- in AC Power Outlet Safety-Designed Recessed Plug-in AC Power Inlet 36" Power Cord 12.5' Romex® NM-B 14/2 Cable In-Wall PVC Electrical Boxes

- . Easy and Safe to Install at the Same Time as Running the A/V Cables
- Offers a Cost-Effective Way to Protect Expensive Home Theater HDTV Equipment from Surge Damage and AC Electrical Circuit when Connected to a Power Surge/ Conditioner
- · Engineered to Compliment Flat Screen LCD and Plasma Displays
- New Dual Outlet Provides More Space and Convenience
- Perfect for Retrofit Construction Projects
- Unique Recessed Power Inlet Wall Plate Eliminates the Risk of Electrical Shock
- · Complies with National Electric Code Requirements
- Components UL Listed
- Romex® NM-B 14/2 Cable Meets or Exceeds UL Standard 83, UL Standard 719



PART NO.	COLOR	PKG.
RL121221-AL	Light Almond	Pkgd
RL121222-BK	Black	Pkgd
RL121223-IV	lvory	Pkgd
RL121224-WH	White	Pkgd

Note:

This product is not to be hard-wired directly to an electrical circuit. It is designed as an electrical plug-in device to an existing A/C grounded outlet only. This product is rated for use with an existing outlet 15-Amp 125V grounded circuit only. Do not put the TV power cord inside the wall or celling. Check with your Local Authority having Jurisdiction, as to permit or code requirements for installing electrical wire and outlets within a wall.

Rapid Link Power™ by Vanco



- Provides an Affordable In-Wall Power Solution for Wall Mounted HDTV Flat Screen Plasma and LCD TVs
- · Package that Includes:

Dual Recessed Plug- in AC Power Outlet Safety-Designed Recessed Plug-in AC Power Inlet 36" Power Cord

In-Wall PVC Electrical Boxes

- Easy and Safe to Install at the Same Time as Running the A/V Cables
- Offers a Cost-Effective Way to Protect Expensive Home Theater HDTV Equipment from Surge Damage and AC Electrical Circuit when Connected to a Power Surge/Conditioner
- Engineered to Complement Flat Screen LCD and Plasma Displays
- New Dual Outlet Provides More Space and Convenience
- · Perfect for Retrofit Construction Projects
- Unique Recessed Power Inlet Wall Plate Eliminates the Risk of Electrical Shock
- Complies with National Electric Code Requirements
- · Components UL Listed





PART	NO.	COLOR	PKG.
RL1212	21-AL L	ight Almond	Pkgd
RL1250	22-BK	Black	Pkgd
RL1250	23-IV	lvory	Pkgd
RL12502	24-WH	White	Pkgd

This product is not to be hard-wired directly to an electrical circuit. It is designed as an electrical plug-in device to an existing A/C grounded outlet only. This product is rated for use with an existing outlet 15-Amp 125V grounded circuit only.

Do not put the TV power cord inside the wall or ceiling. Check with your Local Authority having Jurisdiction, as to permit or code requirements for installing electrical wire and outlets within a wall.

Rapid Link Power™ by Vanco - Recessed **AC Duplex Outlet Plate**



- · Provides a Complete Professional Installation Solution
- Perfect for Retrofit Construction Projects
- . Unique Recessed Power Inlet Wall Plate Eliminates the Risk of Electrical Shock
- · Complies with National Electric Code Requirements
- · Components UL Listed



PART NO.	COLOR	PKG.
168921-AL	Light Almond	Pkgd
168922-BK	Black	Pkgd
168923-IV	lvory	Pkgd
168924-WH	White	Pkgd

Part Number Index

PART NUMBER INDEX

2806884
2805665
2805646
2805617
2807088
2807049
28070210
28071011
28071112
28056213
28059514
28062615
28062116
28059217
28059118
28072319
28071319
28072519
28050220
28055220
USBDC01X20
USBDC02X20
28056721
28057121
28044822
28044422
28044222
28054723
28054823
28054624
28054425
28031926
28058426
28053127
28053527
28075427
SS628
SS428
SS4V29
SS2V29
RDM01232
RDM01532
RDM02032
RDM02532
RDM03532
RDM05032
RDM06032
RDM07532
RDM10032
SSHDH132
SSHD0332
SSHD0632
SSHD1032
233106X33
233306X33
233216X33
233201X33
277120X34
277125X34

277135X34	
277150X34	
277170X34	
27700134	
27700334	
27700634	
27701034	
27701234	
27701534	
27702034	
27702534	
27703534	
27705034	
27706634	
255001X35	
255003X35	
255006X35	
255010X35	
255012X35	
255015X35	
255020X35	
255025X35	
255035X35	
255050X35	
230001X35	
230003X35	
230006X35	
230010X35	
230012X35	
29000336	
29000636	
29001236	
29002536	
29900336	
29900636	
29901236	
29902536	
12050137	
12050337	
12050637	
12051237	
HDMIDVI337	
HDMIDVI637	
HDMIDVI1237	
HDMIDVI2537	
HDMIDVI5037	
DVI240637	
DVI241037	
DVI241237	
DVI242537	
DVI245037	
DVB33637	
DVB37237	
DVB31237	
DVB32537	
DVB35037	
DV336LR38	

DV325LR38
DV350LR38
VGA-VGA-6PLX38
VCA VCA 10DLV 20
VGA-VGA-10PLX38
VGA-VGA-12PLX38
VGA-VGA-15PLX38
VGA-VGA-20PLX38
VGA-VGA-25PLX38
VGA-VGA-35PLX38
VGA-VGA-50PLX38
VGA-VGA-75PLX38
VGA-VGA-100PLX38
VGA-VGA-6PLMFX38
VGA-VGA-10PLMFX38
VGA-VGA-12PLMFX38
VGA-VGA-12PLMFX38
VGA-VGA-15PLMFX38
VGA-VGA-20PLMFX38
VGA-VGA-25PLMFX38
VGA-VGA-35PLMFX38
VGA-VGA-50PLMFX38
VGA-VGA-75PLMFX38
VGA-VGA-100PLMFX38
VGA-VGA-138
VGA-VGA-338
VGA-VGA-638
VGA-VGA-1038
VGA-VGA-1238
VGA-VGA-1538
VGA-VGA-2038
VGA-VGA-2538
VGA-VGA-3538
VGA-VGA-5038
VGA-VGA-7538
VGA-VGA-10038
VGA-VGA-15038
VGAA-3X39
VGAA-6X39
VGAA-10X39
VGAA-10A
VGAA-12X39
VGAA-15X39
VGAA-25X39
VGAA-35X39
VGAA-50X39
VGAA-75X39
VGAA-100X39
VGA-VGA-1MFX39
VGA-VGA-3MFX39
VGA-VGA-6MFX39
VCA VCA 10MEV 20
VGA-VGA-10MFX39
VGA-VGA-15MFX39
VGA-VGA-25MFX39
VGA-VGA-35MFX39
VGA-VGA-50MFX39
VGA-VGA-75MFX39
VGA-VGA-100MFX39
AC1839
AC3639
AC7239

AC113M12	39
AC114	39
AC113M25	39
110702	39
ADT36	39
ADT72	39
ADT12	
ADT25	39
PRCA203X	
PRCA206X	
PRCA212X	40
PRCA220X	
PRCA225X	
AGP236	40
AGP272	
AGP212	
AGP220	40
AGP225	
AC201	
AC218	40
AC224	
AC236	
AC248	40
AC272	40
AC210	40
AC212	
AC215	
AC220	40
AC252	40
AC250	
AGP3F	40
AGP3E	40
AC3E	
AC3F	4
P35MM01	4
P35MM03	
P35MM06	4
P35MM12	
P35MM25	
S35MM01	4
S35MM03	
S35MM06	
S35MM12	4
S35MM25	
A35MM01	
A35MM03	4
A35MM06	
A35MM12	
A35MM25	4
AC2W	42
AC2W72	
AC2W72G	
AC2W12	42
AC2W12G	
AC2W25	
AC2W50	
110063X	
110065X	47

110064X......42

PART NUMBER INDEX

110450	42	BBDC50X		280173		VAD15	61
110460	42	BBDC60X	45	280171	57	120777	
PRCA35MM03	42	BBDC75X	45	820492	57	VAD2	61
PRCA35MM06	42	BBDC100X	45	110203	57	VAD3	61
PRCA35MM12	42	BBDC125X	45	121256	57	VAD12	62
SRCA35MM03	42	BBDC150X	45	CPZ21G	58	AD3535	62
SRCA35MM06		FFRG6UL25PK	45	CPZ31G		AD531	62
SRCA35MM12		FFRG6UL50PK		CPZ41G		110034	62
AC132	42	FFRG6UL75PK	45	CPZ61G	58	110084	62
AC3ST		FFRG6UL100PK		CPZ81G	58	AD543	
AC3STG	43	281143	45	280043BKX	58	P35STG	63
110423	43	281146	45	280045BUX	58	AD502	63
AC3K		281150	45	280045GNX	58	AD545	63
AC3K72		281160	45	2800440RX	58	110023	63
AC3W		281165	45	280046RDX	58	PP5	63
AC3WG		281180		280043VLX		110002	
AC3W25G	43	281322		280046WHX		820815	
110422		281323		280049YLX		820425	
110422-6		280700		280036BKX		820819	
XCM12STG		280703		280036BUX		820427	
XCM15STG		280720		280036GNX		820436	
XCM25STG		280721		2800360RX		820817	
200-007-06		280720EXT		280036RDX		820818	
200-007-06W		280721EXT		280036VLX		820426	
200-007-00W		280731		280036WHX	50 50	820816	
200-007-12		280733		280036YLX	50 50	820455	
		280751		280039		820556	
200-007-25 200-007-25W		280734				820555	
				280039BKX			
200-007-50		280732		280039RDX		820424	
200-007-50W		280745		280040		824012	
200-007-100		280735		280040BKX		820553	
200-007-100W		280752		280040RDX		820454	
BB3		280753		FR0503R		820423	
BB6		280736		FR0503RX		820554	
BB12		280737		280034		820422	
BB25		280741		280034BKX		820421	
BB50		280740		280034RDX		824053	
BB75		280738		F59T		820420	
BB100		280739		F56T		820490	
FFRG6U3		280565		3A0012		820493	
FFRG6U3W		280573		F81		820491	
FFRG6U6		280330		F811G		820498	
FFRG6U6W		280515		F812G		820499	
FFRG6U12		280533		F71B		820486	
FFRG6U12W	44	280512	55	VAD10	59	824105	
FFRG6U18	44	280519		VAD20	60	820489	
FFRG6U18W		280553	55	VAD9	60	820472	67
FFRG6U25		280341	55	120060	60	820482	67
FFRG6U25W	44	280328	56	VAD21	60	820701	
FFRG6U35		120710	56	BNC2	60	824079	67
FFRG6U35W	44	120720	56	120324		820428	67
FFRG6U50		120730		120422		820483	
FFRG6U50W		120740		120424		820628	
FFRG6U75		120750		120222		820446	
FFRG6U75W		120239		120224	60	820435	
FFRG6U100		120235		120272		820445	
FFRG6U100W		120238		120274		824095	
FFRG6U150		280172		VAD14		820430	
BBDC25X		120760		120606		820440	
	-				-		

Part Number Index

PART NUMBER INDEX

82413768
82413868
82062268
82062668
82062568
82062368
82062468
82062168
82047468
82062768
820612
82061568
82061368
82061468
82061168
82042968
82061768
82062068
82064668
82064568
82064368
82062968
82064168
82064268
82064768
82063268
82063668
82063568
82063368
82063468
82063168
82063068
82063768
82048768
82411168
82040768
820473
82035469
82065869
82035569
82035669
82035069
82035269
82035169
82035369
82034169
82034469
82034069
82034369
82066270
82066470
82066870
82058270
82052470
82054870
82067271

820572......71

82058171
82059271
82058771
82058871
82058971
02U309
82058571
82058671
82058371
82058471
CAT6-3BK72
CAT6-3BU72
CAT6-3GY 72
CAT6-3RD72
CAT6-3WH72
CAT6-7BK72
CAT6-7BU72
CAT6-7GY 72
CATC 7DD 73
CAT6-7RD72
CAT6-7WH72
CAT6-10BK 72
CAT6-10BU 72
CAT6-10GY72
CAT6-10RD72
CAT6-10WH72
CAT6-14BK72
CAT6-14BU72
CAT6-14GY72
CAT6-14RD72
CAT6-14WH72
CAT6-25BK72
CAT6-25BU72
CAT6-25GY72
CATC 25DD 72
CAT6-25RD72
CAT6-25WH72
CAT6-50BK72
CAT6-50BU 72
CAT6-50GY72
CAT6-50WH72
CAT6-75BK72
CAT6-75BU72
CAT6-75GY72
CAT6-75WH72
CAT6-100BK
CAT6-100BU
CAT6-100GY72
CAT6-100WH72
C6-3BU72
C6-3GY72
C6-3WH72
C6-7BU72
C6-7GY72
C6-7WH72
C6-10BU72
C6-10GY72
C6-10WH72
C6-14BU72
C6-14GY72
C6-14WH72

CAT5E-1BK73

CA	T51	-	1B	U.									73
CA	T51	_	16	γ	•••	•••	••••	••••	••••	••••	••••		73
CV.	1 J I T T I	Ξ,	1 V I	/ I I	•••	•••	•••	••••	••••	••••	••••	••••	72
CV.	1 J I T E I	Ξ,	D	L V	•••	•••	••••	••••	••••	••••	••••	••••	73
CA.	101		SR	U.	•••	•••	•••	••••	••••	••••	••••		73
LA.	151	-:	36	N.	•••	•••	•••	••••	••••	••••	••••	••••	/3
												••••	
CA	T51	-:	3R	D.	•••	•••	•••				••••		73
CA	T5I	-3	3 W	/H	•••	•••	•••						73
CA	T51	-7	7B	Κ.									73
CA	T51	-7	7B	U.									73
CA	T51	- 7	7R	D.	•••		••••			••••	••••		73
-Δ	T51		7\A	и. /Н	•••	•••	••••	••••	••••	••••	••••		73
CV.	1 J I	-/	יו וחו	L D <i>V</i>	•••	•••	••••	••••	••••	••••	••••		73
CV.	1 J I T E I	Ξ,	ו וחו	אט אט	•	•••	••••	••••	••••	••••	••••	••••	73
CA.	101 771	Ξ,	IU	GIN CV	••	•••	••••	••••	••••	••••	••••	••••	73
CA.	151	Ξ,	10	GΥ	••	•••	•••	••••	••••	••••	••••		/3
												••••	
CA	[5]	-	10	Wŀ	Η.	•••	•••						73
												••••	
CA	T51	-1	14	BU									73
CA	T51	-1	14	GN	١.,								73
CA	T51	-1	14	RD									73
CA	T51	-	14	GΥ									73
-Δ	T51)5	RII	•	•••	••••	••••	••••	••••	••••		73
ς Λ ⁻	T51)5	C N		•••	••••	••••	••••	••••	••••	•••••	73
C V	וכו דבו		וכי	עח ו <i>ו</i> וו	ï	•••	•••	••••	••••	••••	••••		73
C A	ICI Tri		20 10		٦.	•••	••••	••••	••••	••••	••••	••••	73
												••••	
CA.	101		25	۲L	•••	•••	•••	••••	••••	••••	••••	••••	73
LA	15l										••••		
CA	T5I	!										••••	
CA	T5I	-!	50	Wŀ	Η.	•••	•••						73
CA	T5I	-5	50	GΥ			•••						73
CA	T5I	-5	50	ΥL	•••		•••						73
CA	T51	-7	75	BK									73
CA	T5I	-7	75	BU									73
CA	T51	-7	75	GŃ									73
CA	[5I	-7	75	RD									73
CA	[5]	- 7	75	WI	ί.		- • • ·						73
ΓΑ	. 51 [5]		75I	GΥ	•	•••	••••	••••		••••	••••		73
Δ.	. 51 [5]		75	γI	•	•••	••••	••••	••••	••••	••••	••••	73
												••••	
CV.	171 [5]	-	יטי וחו	UD UD	۱۱	•••	••••	••••	••••	••••	••••		72
CV.	וטן זכו	-	i U	ባር ባር	M	•••	••••	••••	••••	••••	••••	••••	72
н	.)[-	11/	111	ı۷								11

CAT5E-100RD73

CAT5E-100WH	7:
CAT5E-100GY	7:
CATSE-100YL	7:
C5E-1BK	7:
C5E-1BU	7:
CTF 1CN	/:
C5E-1GN	/:
C5E-1GY	/:
C5E-1RD	/:
C5E-1WH	7:
C5E-1YL	7:
C5E-3BK	73
C5E-3BU	73
C5E-3GN	73
C5E-3GY	73
C5E-3RD	73
C5E-3WH	7:
C5E-3YL	7:
C5E-7BK	7:
C5E-7BU	7:
C5E-7GN	7:
C5E-7GY	7:
C5E-7RD	73
CDE-/KU	/:
C5E-7WH	/:
C5E-7YL	/:
C5E-10BK	/:
C5E-10BU	7:
C5E-10GN	7:
C5E-10GY	73
C5E-10RD	73
C5E-10WH	73
C5E-10YL	73
C5E-14BK	73
C5E-14BU	73
C5E-14GN	73
C5E-14GY	7:
C5E-14RD	7:
C5E-14WH	7:
C5E-14YL	7:
C5E-25BK	7:
C5E-25BU	7:
C5E-25GN	7:
C5E-25GY	73
C5E-25RD	7:
CDE-25KU	/:
C5E-25WH	
C5E-25YL	/:
C5E-50BK	/:
C5E-50BU	7:
C5E-50GN	73
C5E-50GY	73
C5E-50RD	73
C5E-50WH	73
C5E-50YL	73
C5E-75BK	73
C5F-75BU	7:
C5E-75GN	7
C5E-75GY	7:
C5E-75RD	7:
C5E-75WH	7:
CFF 7FVI	7:

C5E-75YL......73

PART NUMBER INDEX

C5E-100BK		281461		WPBW2I	. 84	LV1	88
C5E-100BU	73	28146W	81	WPBW2W	84	LV2PK	88
C5E-100GN		281471		LV1VAN1AL	. 84	LV2	88
C5E-100GY	73	28147W	81	LV1VAN1BK	. 84	LV3	88
C5E-100RD		281481		LV1VAN1IV		LV4	
C5E-100WH		28148W		LV1VAN1WH		LVN1	
C5E-100YL		WP591BX		820540X		LVN2	
MTP8C6S-100		WP591IX		820542X		LVS1	
MTP8C6S-10		WP591LAX		820543X		LVS2	
MTP8C6-100		WP591WX		820501		LVMB1	
MTP8C6-10		WP591DBX		820502		LVMB2	
MTP8C5S-100		WP591DIX		820503		LV3P	
MTP8C5S-10		WP591DLAX		820551		LV3P-10	
MTP8RSUL-100		WP591DWX		820532		LV3X	
		WP593BX		820511			
MTP8RSUL-10						LV32	
MTP8RSKUL-100		WP593X		820512		LV421	
MTP8RSKUL-10	/4	WP593LAX		820513		LV8	
MTP8FSK-100		WP593WX		820601		WMLP4265	
MTP8FSK-10		WP593DBX		820602		WMLP3255	
CMTJ4		WP593DIX		820603		WMLP2342	
CMTJ4W		WP593DLAX		820604		WMART4784	
CMTJ6		WP593DWX		820606		ART4270	
CMTJ6W		120815X	83	820001	85	WMART3760	
CMTJ42		120817X	83	820002		WMART2337	
CMTJ42W	74	120818X	83	820003	. 85	LCD1440	93
130011		120825X	83	820004		WM1024E	94
130012		120827X	83	820006	. 85	WMT4784	94
130013		120828X	83	823766	. 85	WM3665T	
130014		120615		823840		WMT4260	
130097		120618		823841		SPR03660	
130098		120616		823907		WMT3255	
130006		120617		823956		SPR03255	
130085		120625		820101		WMT2342	
130004		120628		820102		SPR02342	
130005		120626		820103		WM2342T	
130008		120627		820104		WMT2337	90
130007		120611		820106		WMT1024	
		120612				WMF4784	90
130095		120613		820311 820312		WMF4265	
130022							
130025		120614		820313		WM3665F	
130009		120621		820314		WMF3255	
130086		120622		820316		WMF2342	
120931		120623		820331		WM2342F	
120932	78	120624	83	820332		200010	
120935	78	VANWPBWA	84	820333	. 86	200011	98
120900		VANWPBWB		820334		200035	
120902		VANWPBWI		820336		330015	
120943X		VANWPBWW		820321		330003	
120951X		VANWPBW2A		820322		330007	
120953X	79	VANWPBW2B		820323		330010	99
120920		VANWPBW2I		820324		330016	
281201	80	VANWPBW2W	84	820326	86	330025	99
281202	80	WPBWA	84	TVB2GW	. 86	339015	99
281212	80	WPBWB	84	LVU1W	. 86	339003	
120952X		WPBWI		TVB713		339006	
281203		WPBWW		TVB613		821801	
HTWP72BW		WPBWDI		LVDR2		821802	
HTWP72		WPBW2A		LVH1		821805	
45-0060		WPBW2B		LV1PK		821807	
.5 3000		51125			50	5=.007	

Part Number Index

821803	. 100
RL125281-AL	. 100
RL125283-IV	. 100
RL125280-WH	. 100
RL121204-WH	. 101
RL128021-AL	. 101
RL128022-BK	. 101
RL128023-IV	. 101
RL128024-WH	. 101
RL129021-AL	. 102
RL129022-BK	. 102
RL129023-IV	. 102
RI 120024_W/H	102

RL121221-AL	102
L121222-BK	102
RL121223-IV	102
RL121224-WH	102
RL121221-AL	103
RL125022-BK	103
RL125023-IV	103
RL125024-WH	103
68921-AL	103
68922-BK	
68923-IV	103
68924-WH	103

HDM® Product Compatibility: All Vanco HDMI Matrix Switchers and HDMI Splitters and Extenders are HDCP Compatible. First, You must verify your source and destination devices support HDCP encryption. HDCP compliant devices will only transmit to or receive from other devices with HDCP coding. Second, Achieving Full 1080P Resolution with HDMI Matrix Switchers and HDMI Splitters and Extenders is dependant upon the compatibility of all your source and destination devices (source, splitter/switcher, monitors, etc.). For questions regarding compatibility issues please see your product manual or call 800.626.6445.

Super IR Compatibility: Super IR enabled product must be used with Vanco's Super IR Accessories. Use of other manufactures IR Emitters/Transmitters and Receivers could result in damages.

Product Availability: Vanco International, LLC reserves the right to add or modify product availability without notice or cause. The company "Vanco International, LLC" will not and cannot be liable for pictorial or typographical inaccuracies.

Trademarks: Vanco® and Vanco Advancing Connectivity® are registered trademarks of Vanco International, LLC. Rapid Link Power In-Wall Power Just Got Easy ™ is a trademark of Vanco International, LLC. All Other registered trademarks shown in this catalog are owned by their respective holders and are only used for descriptive purposes. Absence of an ® or ™ in connection with marks of vendors does not indicate an absence of registration of these marks. HDMI®, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and Other Countries.

EVEN FASTER!



Although we try to keep our catalog up to date with the latest product info, nothing moves like the speed of technology!

Find it faster and learn about new products online at *vanco1.com*!





To order or locate your nearest distributor visit **vanco1.com** or call **800.626.6445**

VANCO International

506 Kingsland Drive • Batavia, IL 60510 • Fax: 630.879.9189 • Phone: 800.626.6445 • Email: info@vanco1.com