

MEW TECHNOLOGY GJJJJE























NEW TECHNOLOGY GUIDE CONTENTS

HDMI ADAPTER RING	
DL-AR Customizable HDMI Adapter Ring	3
DIGITALINXIP AV OVER IP	
DIGITALINXIP 5000 SERIES 4k AV Over IP Solution	5
DIGITALINXIP 2000 SERIES 1080p AV Over IP Solution	5
EDUCATION SYSTEMS & SOLUTIONS	
EDU-KIT-001 / EDU-KIT-1H1V Multi-Function AV Distribution System	6
DL-1H1V1U-WP-W HDMI/VGA/USB HDBT 2.0 WP White	7
DL-HD2-RX HDBT 2.0 RX w/USB Hub	7
COLLABORATION & PRESENTATION SWITCHERS	
DL-SC51TR BYOC System	8
DL-SE3H1V-C Auto Switcher / HDBT Extender	9
INT-HD52 5x1+1 Auto Switching/Scaling	10
AAP-2011-BYMG Arrive Airpoint 2.0 Wireless Media Gateway	11
AHP-4010-CMMH Arrive Huddlepoint	11
DTEN55NDE	"
Interactive Panel for Collaboration & Presentation	12
DL-UHDILC In-Line HDMI Auto Sensing Room Controller	13
HDBASET EXTENDERS	
DL-HD2100 HDMI HDBaseT 18g 4k60 4:4:4	14
DL-FHD2 HDBASET DISPLAYPORT 4K	14
DL-FHD2 Uncompressed 18G HDMI2.0	14
DL-UHDRC70 HDBaseT TX/RX Set	15
DL-HD70LS Slim HDMI Over Twisted Pair 70m	15
DIGI-HD60-WP-S HDBaseT Wall Plate Extender	16
INT-HDX100-TX / INT-HDX100-RX HDBaseT 100m Extenders	17
INT-HD70-TX / INT-HD70-RX HDBaseT 70m Extenders	17
RACK12 EXT / PSU12 Extender Accessories	17
DL-HD60-ARC HDBaseT Extender with Audio Return Channel	18
DIGI-BSR-4K HDBaseT 100m Scaling Receiver	18
DL-HDE100 Slim HDBaseT 100m Extender	19
DL-HD70 Slim HDBaseT 70m Extender	19
DL-HDRKKT HDBaseT Extender Accessories	19
HDMI Extender Comparison matrix	20
ADDITIONAL EXTENDERS / CONVERTERS	
DL-HD50 HDMI Over Single CAT 50m	22
AUTO SWITCHERS AND EXTENDERS	
DL-AS21C 2x1 HDMI VGA Auto Switcher	23
DL-S41 4x1 Slim HDMI Auto Switcher	23
INT-HD52 5X1+1 Auto Switching/Scaling Presentation Switch	24
DL-AS61 6x1 HDMI VGA Auto Switcher	24
DL-AS31-2H1V 3x1 HDMI VGA Auto Switcher	25
DL-AS31-2H1DP 3x1 HDMI DisplayPort Auto Switcher	25
DL-AS31-1H1DP1V 3x1 HDMI VGA DisplayPort Auto Switcher	25
AS-2H Dual HDMI Auto Switcher	26
AS-1H1V HDMI VGA Auto Switcher	26
AS-1H1DP HDMI Displayport Auto Switcher	26
AS-2H-WP Dual HDMI Auto Switcher Wallplate	27
AS-1H1V-WP HDMI VGA Auto Switcher Wallplate	27

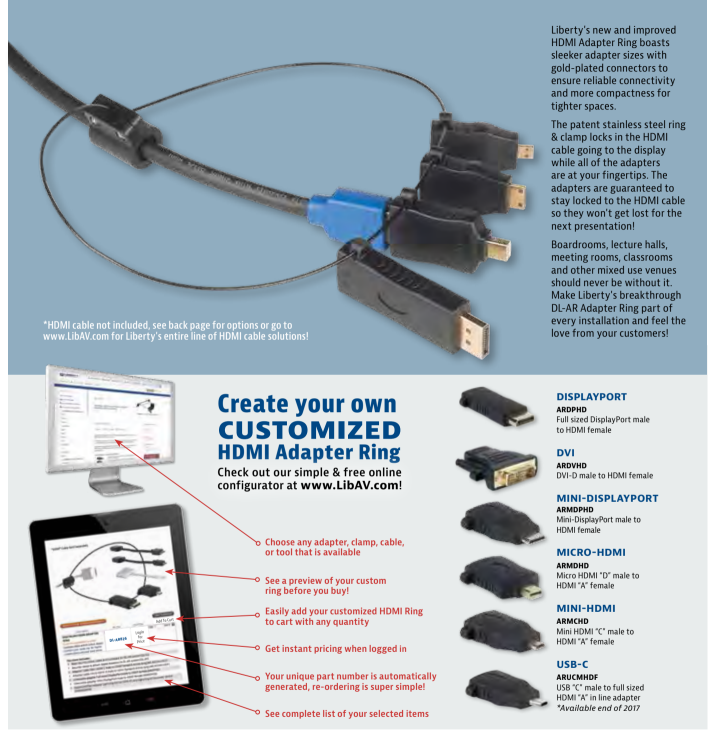
AS-1H1DP-WP HDMI Displayport Auto Switcher Wallplate	27
DL-A31 HDMI 3x1 Matrix Switcher	28
DL-A51 HDMI 5x1 Matrix Switcher	28
DISTRIBUTION AMPLIFIERS / SPLITTERS	
HD12S / HD14S HDMI Distribution Amps	29
MATRIX SWITCHERS	
FLX-64 / DL-44E-KIT Standard Matrix Switchers	30
DL-HDM44-FS / DL-HDM88-FS Fast Matrix Switchers	31
INT-44HDX / INT-66HDX / INT-88HDX HDBaseT HDCP 2.2 Matrix Switchers	32
INT-44HDX-KIT / INT-66HDX-KIT / INT-88HDX-KIT Matrix Switchers	33
AUDIO AMPLIFICATION	
AUD-220 2 Input Audio Amplifier	33
AUD-340 3 Input Audio Amplifier	33
ROOM CONTROL	
LB-ICP Control Processor	34
LB-KP8 / LB-KP8E Keypad and Wallplate	34
DL-UHDILC In-Line HDMI Auto Sensing Room Controller	35
ADDITIONAL EXTENDERS / CONVERTERS	
DL-HDCP-C HDCP 2.2 to 1.4 Converter	35
DL-SP HDMI Surge Protector	35
USB 3.0 EXTENSION	
DL-USB3.0 Active Extension Cable	36
DIGI-FO-USB3.0 Fiber Extender System	36
USB 2.0 EXTENSION	
DIGI-USB2 / DIGI-USB2-WP-H / DL-USB2-H / DL-USB2-C	37
DIGI-USB2-4P USB 2.0 4-Port Extension System	37
TECHNOLOGY ALLIANCE PARTNERS	
NIVEO	38-40
SP CONTROLS	41
ACCESSORIES	
FLEXBOX-WH AV Enclosure Box	41
BYOD-PUCK AV Connection Hub	42
TRB-2V1AD / TSPB-2V1AD / TDPB-2V1AD Table Top AV Boxes	43
HDMI CABLES	
HDPMM HDMI Premium 18G Cable	44
HDMI Cable Solutions	45-47
DL-HDM-M HDMI Premium 18G Active Optical Cable	47
PF-HDM-M HDMI Premium 18G Active Optical Plenum Cable	47
FIBER OPTIC CABLE	
STRONGER, SAFER, FASTER (SSF) FIBER SOLUTIONS	48-54
STANDARD FIBER SOLUTIONS	52-54
PRODUCT HIGHLIGHTS	
CATEGORY CABLE SOLUTIONS	55-57
RF COAXIAL SOLUTIONS	58-59
SERIAL DIGITAL SOLUTIONS	
SERVICE DIGITALE DOES HOUS	60

HDMI ADAPTER RING



DL-AR

UNIVERSAL HDMI ADAPTER RING COMPLETE ASSEMBLY



ADDITIONAL ACCESSORIES FOR YOUR ADAPTER RING OR CABLE ADAPTER RING

DL-CL BLACK clamp assembly & foam inserts to securely fit any sized HDMI cable





DL-AP Add Apple® adapters with our custom white clamp!* Fits any dongle or cable



*Apple adapters sold separately



DIGITALINXIP AV OVER IP







Check out our simple to use, super affordable AV over IP System -DigitaLinxIP! Watch the game on your video wall, see 4k distributed video, and experience the simplicity and quality DigitaLinxIP has to offer!



Drag & Drop App easily moves video to desired displays







DigitaLinxIP iOS/PC Control/ Preview App

Provides complete matrix or video wall control

- Designed to Offer Simple System Control
- Drag and Drop Video Selection
- Power On/Off Displays with CEC Control
- Creates and Stores up to Three System Presets

DIGITALINXIP AV OVFR IP





Distribute A/V, USB and control signals over a 1Gb network. Great for digital signage, house of worship, combined conference rooms and bars and restaurants. Easy to install and configure all while remaining very affordable.

DigitaLinxIP 5000 Series - 4K AV Over IP Solution



DigitaLinxIP IPEX5001 4K Encoder



DigitaLinxIP IPEX5002 4K Decoder





DigitaLinxIP IPEXCB Control Interface

- IPEG2000
- 4K/HDR Compatible
- PoE
- Low Latency
- Video Wall Capable up to 16x16
- Supports TCP/IP, RS232, IR Control
- USB Extension
- · Audio, Video and USB can be Routed Independently
- Each Decoder Equipped with a 4k Up/Down Scaler
- · Ready made Crestron, Elan, Control4, RTI and Savant Drivers Available

DigitaLinxIP 2000 Series - 1080p AV Over IP Solution



DigitaLinxIP IPEX2001 1080p Encoder



DigitaLinxIP IPEX2002 1080p Decoder



DigitaLinxIP IPEXCB Control Interface

- H.264
- Supports up to 1080p
- PoE
- Video Wall Capable up to 16x16
- Supports TCP/IP, RS232, IR Control
- Supports CBR/VBR
- Each Decoder Equipped with a 1080p Scaler
- · Ready Made Crestron, Control4, RTI Drivers Available

EDUCATION SYSTEMS & SOLUTIONS



EDU-KIT-001 / EDU-KIT-1H1V

MULTI-FUNCTION AV DISTRIBUTION SYSTEM











INCLUDED IN PACKAGE:

- · Qty 1: TPHD541T-WP HDMI HDBaseT auto or manual switching wall plate
- · Qty 1: TPHD541R-PA AV receiver/processor with HDBaseT
- · Qty 1: WP4N Manual control wall plate

PACKAGE FEATURES AND BENEFITS:

- · Double-gang wall plate with 2 HDMI inputs, USB-B connection, & source selection button. Signal extended via HDBaseT 2.0
- Auto-sensing/switching or manual switching of HDMI inputs. Extend HDMI & USB 2.0 for Smart Board control (or any other peripheral device) all over a single Cat6 cable up to 30 meters
- · Single-gang control plate offers HDMI source selection, audio source selection, audio volume control, and system power on or off, as well as IR sensor for IR learning. USB-A port provided to copy your configuration for easy mass deployment
- Single Cat6 connection from Control plate to AV plate, and from AV plate to receiver/ processor. Control and AV plate remotely powered via PoC
- Save IR or RS232 display power commands. Single button press to power on/off entire system
- · Web base user GUI allows user to fully control system from PC or tablet
- 20 watt 4 ohm integrated audio amplifier as well as mic/line level audio input
- · Alarm/PA mute trigger
- · Package with appropriate length wire & cable, speakers, power products, and any other Liberty provided products to create a complete kit with a single part number

OPTIONAL ADDITIONS TO THIS ROOM

- 1) If VGA with audio is needed, add the DL-VHD to convert VGA w/audio to HDMI at the teacher station and use one of the HDMI inputs
- 2) Niveo wireless access point NWA100 ceiling mount or NWA200 in-wall solution
- 3) Length of cables to be determined and can be included with the package
- 4) Surge protection from Niveo
- 5) Atlas Sound Speakers

FDUCATION SYSTEMS & SOLUTIONS



DL-1H1V1U-WP-W

HDMI/VGA/USB HDBT 2.0 WP WHITE



The DigitaLinx **DL-1H1V1U-WP-W** is a 2x1 auto switching HDBT 2.0 transmitter that supports the long distance transport of HDMI, VGA and USB 2.0 up to 100m / 330 using shielded CAT6 cabling and features an HDMI, VGA with Audio and USB(A) input. The DL-1H1V1U-WP-W gives you the ability to automate the display technology on whenever a video signal is introduced to the system on either the HDMI or VGA input. It will also turn the display technology off after a specified amount of time has passed when no video signal is present. It also gives you the ability to turn on/off display as well and switch from one input to another manually from the face plate.

KEY FEATURES

- Extends HDMI / VGA and USB up to 100m / 330'
- RS232 pass through over HDBaseT
- Supports 4K@60Hz 4:2:0
- Front Panel Input and Display on/off Selection
- Compatible with the DL-HD2-RX receiver

DL-HD2-RX

HDBT 2.0 RX W/USB HUB





The DigitaLinx **DL-HD2-RX** is an HDBT 2.0 receiver that is compatible with the DL-1H1V1U-WP-W 2x1 auto switching wall plate that transmits HDMI, VGA and USB 2.0 up to 70 meters / 230'. There is an RS232 port for connecting displays for on/off automation, HDMI out and de-embed 3.5mm audio output as well as a 4 port USB hub that features four USB (A) ports. When paired with the DL-1H1V1U-WP-W, the extenders system is ideal for situations where USB must be extended with HDMI or VGA for interactivity for items such as whiteboards for conference rooms or classrooms.

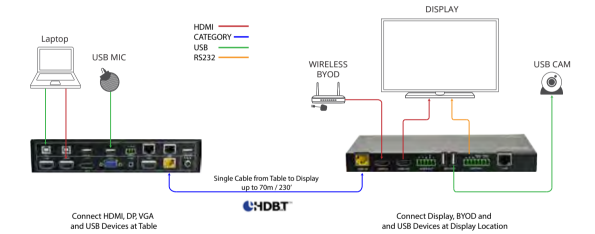
- HDBaseT 2.0 receiver that is made to accompany the DL-1H1V1U-WP HDBaseT 2.0 wall plate transmitter
- Bi-directional analog stereo pass-through from wall plate audio jack
- 4 port USB 2.0 hub built in
- 4Kx2K@60Hz max distance 100m when using Cat 6/6a/7 cables, 1080P@60Hz up to 100m
- 4Kx2K@60Hz max distance 90m when using Cat 5e cables, 1080P@60Hz up to 100m
- PoE remote power to remotely power the TX wall plate





AUTOMATED CONFERENCE/ HUDDLE SPACE SOLUTIONS

Huddle rooms, conference rooms, BYOD, auto-switching, the list goes on... And we all understand how important these spaces are to our customers. Functional, affordable, and most importantly **EASY TO USE** huddle spaces. Liberty AV Solutions huddle/conference space systems and products will fit your needs and budget. Our systems integrate wireless BYOD, room scheduling, soft codec integration, simple automation control, switching, extension, and more. Remember the Liberty turn key huddle systems for your next project!



Input on RX allows you to incorporate wireless gateways to wirelessly screen share!

System automation built in! It automatically powers up TV or projector via RS232, up/ down relays for projector screens with no need for separate system control.

DL-SC51TR



DigitaLinx DL-SC51TR BYOC System



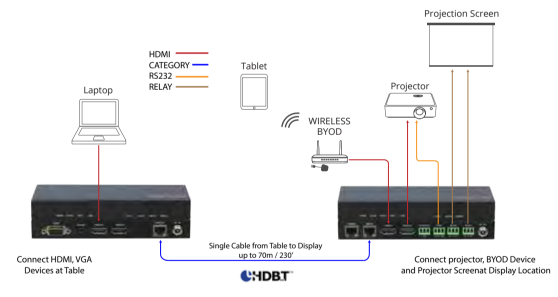
Users bring their own computer to the room eliminating the need for dedicated conference systems- the computer is the conference system! Users can now utilize the rooms built in USB mic and camera for a professional user experience.

- 5x1 A/V auto switcher, HDBaseT 2.0 extender and simple control system in one
- 4 Port USB 2.0 hub built in
- Local HDMI input on RX for BYOD devices
- Automated control features two relay ports and an RS232 port to power up displays and room peripherals when video input is detected
- Supports TCP/IP and RS232 control





Collaboration spaces are growing at a rapid rate. These are simple, easy to use rooms for people to screen share and share ideas. Liberty's automated room solutions will help simplify systems configuration.



Two HDMI ports and one VGA port at the table plus one HDMI port at the display allows for seamless and easy to use collaboration.

Automation built in! Display powers on when a video source is plugged in, powers off after no present video signal.

DL-SE3H1V-C



DigitaLinx DL-SE3H1V-C Auto Switcher / **HDBT Extender** with Built in Automation Control!



Connect, automate and share. The DL-SE3H1V-C is a complete 4K auto switcher and HDBaseT extender system with built in automation control that powers up display and room peripherals when video input is detected.

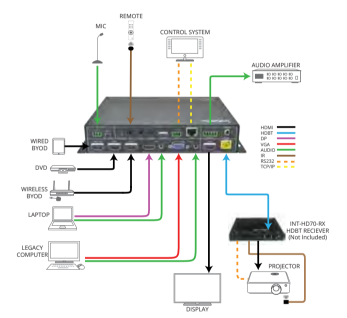
- 4x1 A/V Auto Switcher, HDBaseT Extender and Simple Control System in one
- Local HDMI Input on RX for BYOD Devices
- Automated Control Features two Relay Ports and an RS232 Port to Power up Displays and Room Peripherals when Video Input is Detected
- Supports TCP/IP and RS232 Control



INT-HD52

5X1+1 AUTO SWITCHING/SCALING PRESENTATION SWITCH WITH HDBASET W/POE & HDMI OUTPUT





The Intelix INT-HD52 is a compact auto switcher scalar that allows the integration of analog and digital devices into a highdefinition environment. Mounting options include under table or resting on a shelf. The INT-HD52 allows selection of five different A/V sources, and will simultaneously scale the selected video to HDMI and HDBaseT outputs. The unit features three HDCP compliant HDMI inputs, one Display Port input and one VGA input. The VGA input can be configured to support YPbPr (component video), YC (S-video), and C (composite video) video formats with the appropriate VGA breakout cable. There are eight fixed output resolutions to choose from, and several aspect ratio modes, which will ensure your content is displayed properly. The HDBaseT output will allow you to extend audio, video, and control signals up to 70m away.

- 3 HDMI, 1 DP w/audio, 1 VGA w/audio input
- HDBaseT with PoE and a mirrored HDMI output
- Integrated scaling up to 1900X1200
- Mic / Line level audio input with audio embedding and phantom power
- Audio De-embedding w/balanced audio out
- Fast/seamless switching time <1s
- RS232 & IR tunneling over HDBaseT for control of connected devices/displays
- Controlable via RS232, TCP/IP, IR, or Front Panel
- · Auto switching
- Ships with under table mounting ears
- Integrated web GUI for setup and/or control
- Up to 70m signal extension with PoE via HDBaseT





AAP-2011-BYMG

ARRIVE® AIRPOINT™ 2.0 WIRELESS MEDIA GATEWAY



KEY FEATURES

- Supports Airplay, Miracast and Intel WiDi
- Users can select from 2.4Ghz or 5Ghz
- Connect to a LAN and use the networks WAP resources, automatically disengages local WiFi.
- When connected to LAN the Airpoint can be managed remotely.

AHP-4010-CMMH



- Table cubby and A/V auto switcher / scaler all in one!
- 2 HDMI , 1 Display Port and 1 VGA/A and USB feed through inputs
- Built in USB 3.0 Hub for connecting USB mics and cameras





DTEN55NDE

DISPLAYTEN 55" 1080P INTERACTIVE PANEL FOR COLLABORATION AND PRESENTATION



HIGHLIGHTS

- · Share any content from your PC, Mac, mobile or web on a HD display
- · Annotate, organize and distribute to anvone
- · Work with a 'real' pen and eraser
- · Use the two-way control to communicate ideas
- Use one-click wireless sharing to focus on ideas and discussions
- · Use dedicated Wi-Fi to ensure data security
- · Available in both offline and online modes

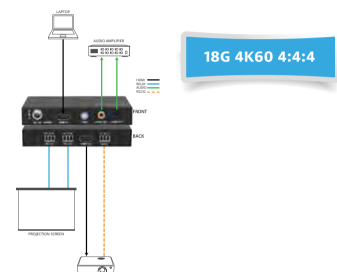
- · DTEN Dongle wireless connection
- · No Wi-Fi set up and no software installation
- · DTEN Dongle offers two-way control between DTEN and your device
- · Usable without a separate computer or device
- · Power cable is the only cable required
- · Stable and customized with DTEN Android software
- · Dedicated Wi-Fi connection for DTEN dongle
- · Annotate with two-finger gesture
- · 10 Touch Recognition
- · Samsung Grade A 1080P glass
- · Ports for VGA, HDMI, RS232 and all necessary connections you need
- · Optional slot for PC module
- · Virtually zero parallax
- · Supports doc., ppt., jpg., mp4., and other file formats
- · Built-in web browser



DL-UHDILC

IN-LINE HDMI AUTO SENSING ROOM CONTROLLER





The DigitaLinx **DL-UHDILC** is an HDMI in-line controller that can automate room peripherals and sink devices when a video signal is introduced to the unit. The DL-UHDILC is 4K compatible, supports HDCP version 2.2, has an analog and digital de-embedded audio output and has 15 built in EDID presets that can be adjusted by the rotary dial on the front panel.

When the DL-UHDILC auto-detects an input video signal, the DL-UHDILC will automatically turn a display or projector on either by CEC or by pre-loaded RS232 serial commands. The DL-UHDILC will trigger the first relay port to switch a projector screen or window shade down. When a video signal is no longer present after a specified amount of time, the DL-UHDILC will turn off the display or projector by either CEC or pre-loaded RS232 commands and will trigger the second relay port to switch a projector screen or window shade up.

KEY FEATURES

- Stand alone unit
- Automates room peripherals when video signal is introduced to system
- Passes HDMI signals up to 18G 4K60 4:4:4
- Built in CEC controller from HDMI out
- Built in RS232 controller to control display device
- Built in RELAY control for room peripherals such as projector screen or window shade
- De-embeds audio to coax S/PDIF or Stereo
- Switch for EDID Management with 15 EDID presets

BYOD-HUB-UT

BYOD CONNECTION HUB - 6 INPUT TO HDMI UNDER TABLE MOUNTABLE AUTO-SWITCHER



The DigitaLinx BYOD-HUB-UT is a multiformat video converter to connect mobile devices with the following inputs: DP, MiniDP, USB-C, Apple Lightning, HDMI, mini HDMI.

- Apple Lightning
- HDMI (Type A)
- HDMI mini (Type-D)
- Display Port
- Mini Display Port
- USB-C
- All above input types converted to HDMI and scaled to 1080P or 4K
- Under table mount included
- Cables are 1.4m (4 1/2') to allow for under table mounting, passing through cubbies, table grommets, etc.
- Output resolution can be set to 4k or 1080P
- · Auto switching to last connected device
- HDCP Compliant





DL-HD2100

HDMI HDBASET 18G 4K60 4:4:4 HDR CAPABLE EXTENDER SET WITH IR,RS232,ARC, & AUDIO DE-EMBEDDING



ш



The DigitaLinx **DL-HD2100** is an 18G HDMI 2.0 extender over category cable that can transport data rates up to 18Gbps up to 100 meters. The system uses 2:1 data compression when the signal surpasses 10Gbps, anything under 10Gbps will never be compressed. In addition to extending high bandwidth signals, the extension system will extend IR, RS232, digital audio and is ARC compatible. System supports flexible power so entire extender circuit can be powered by either the TX or RX side.

KEY FEATURES

- 18G 4K60 4:4:4 capable HDBaseT complete extender set
- Extend HDMI, IR, RS232, ARC
- Toslink connection for ARC or Digital audio extension
- Analog Audio De-embeding
- Flexible PoE power can be applied at either end
- · Threaded power supply included

DL-FHD2

NITVLIDIO







00 14011 10



18G 4K60 4:4:4

The DigitaLinx **DL-FHD2** is a two fiber 18G HDMI extender that will allow you to run HDMI 2.0 signals up to 18Gbps up to a 1000'. In addition to extending high bandwidth HDMI signals, the DL-FHD2 will extend IR and RS232 control and is ARC compatible. The DL-FHD2 requires the use of a duplex LC multimode OM3 fiber optical cable to extend HDMI and control.

KEY FEATURES

- Standalone Box format
- Duplex LC Multimode OM3 fiber optic
- Supports HDMI 2.0b full HDR and 18G signals
- Supports full 4K60 4:4:4 uncompressed resolutions
- Extend IR and RS232 control
- · Supports Audio Return Channel (ARC)
- Sold as a set, complete TX and RX unit with power

LBO-H2-T/R-M-SC

18G 4K60 4:4:4 HDMI EXTENDER OVER SINGLE STRAND OM3 FIBER





- Simplex MM Fiber extension terminated to SC
- Supports Video Resolutions up to 4K (18 Gbps) @ 60Hz, 4:4:4 up to 300 meters
- Power locally via USB jumpers (included)
- Fully Uncompressed Video & Audio Provides Zero Loss of Quality
- Supports True DDC/EDID/HDCP Transmission Over Fiber
- HDCP 2.2 compliant



DL-UHDRC70

DIGITALINX HDBASET TX/RX SET WITH RECLOCKING FEATURE FOR CABLE BOX AND MEDIA PLAYER COMPATIBILITY



The DigitaLinx **DL-UHDRC70** is an re-clocking HDBT extender system that is compatible with source devices that does not support clock stretching such as older cable set top boxes. The DL-UHDRC70 can extend HDMI up to 70m / 230' and also extends bi-directional IR as well as RS232. Supports 7.1 DTS Master HD and Dolby True HD.

KEY FEATURES

- Re-clocking feature allows for compatibility with Amazon Box, Roku Box, Cable Boxes
- Cat5F/6 Cable 1080P 60M 4K60 4:2:0 35M
- Cat6/7 Cable 1080P 70M, 4K604:2:0 40M
- 5-Play HDBT, bi-directional can be applied to either end
- Supports 7.1 DTS Master HD and Dolby True HD
- Locking Power Supply Connector
- LED indicators for power, HDCP, and HDBaseT link
- · Powered at transmitter only
- Slim design

DL-HD70LS









The DigitaLinx **DL-HD70LS** extender set transmits HDMI (1080p, 4Kx2K (UHD) & 3D), including HDCP 2.2, and bidirectional IR up to 70 meters away using a single solid core, shielded Category 5e twisted pair cable. Built-in surge protection helps ensure hassle-free and robust installations. The 12 volt power supply is secured with a screw-on connector to prevent the power from being accidentally disconnected. The DL-HD70LS is sold only as a set. The individual transmitter and receiver are not compatible with other HDBaseT devices due to proprietary PoE circuitry.

- HDMI transmission up to 230 feet (70m)
- Complete set Includes TX, RX, Power Supply, and IR flasher/emitter
- 1080p, 4Kx2K & 3D compatible; CEC supported
- Built-in surge protection; diagnostic LEDs
- HDCP 2.2 compliant
- Bidirectional Wideband IR
- Power from TX supplies RX
- Locking power connector (power supply included)

HDBASFT FXTFNDFRS



DIGI-HD60-WP-S

60M HDMI WALL PLATE HDBASET TRANSMITTER





The Intelix **DIGI-HD60-WP-S** extends HDMI over a single twisted pair cable by incorporating HDBaseT technology. The DIGI-HD60-WP-S supports HDCP Encrypted Content & DDC/EDID Transmission. DIGI-HD60-WP-S transmits Ultra HD (4K2K), HDTV Video Resolutions up to 720p/1080i/1080p@60Hz and WUXGA (1920X1200 @60Hz) at distances of 60m (196ft). Diagnostic LED ensure hassle-free and robust installations. The DIGI-HD60 series extenders are compatible with all Intelix HDBaseT product offerings and any product that meets the HDBaseT specifications.

INT-HDX100-RXWP

IN-WALL, RECESSED FACE, 4K HDBASET CERTIFIED 100M RECEIVER





KEY FEATURES

- 2 Gang, In-wall, Recessed Face HDBaseT Receiver
- 100M extension of resolutions up to 4K
- 2 way PoH. Flexible power allows for power on either end
- Extend HDMI, RS232, IR, Ethernet
- Analog audio de-embedding via 3.5mm audio jack
- Includes 2 gang cover plate
- Works with all Intelix HDBT products including extenders, switchers, DA's
- · Certified design works with any other HDBT certified products



Need Help?

We offer technical assistance on all of our products or applications!

Call us at 800-530-8998 or email:

orders@LibAV.com

HDBASFT FXTFNDFRS



INT-HDX100-TX / INT-HDX100-RX INT-HDXL100-TX / INT-HDXL100-RX

100M AND 150M HDMI, IR, RS232 AND ETHERNET HDBASET EXTENDERS



INT-HDX100-TX



INT-HDX100-RX





INT-HDXL100-TX INT-HDXL100-RX

The Intelix INT-HDX100 and INT-HDXL100 transmitters (TX) and receivers (RX) extend HDMI over a single solid core shielded Category 5e or greater cable using the Valens VS100TX HDBaseT chip, support 1080p, full 3D or 4k x 2k video signals including multichannel audio and HDCP 1.4/2.2. INT-HDX100 models support signal up to 100 meters (323 feet) and the HDXL100 models support signal up to 150 meters (492 feet). Built-in surge protection and diagnostic LEDs ensure hassle-free and robust installations.

Key features of the new extender series include power over HDBaseT (PoH), bidirectional IR, bidirectional RS232, and Ethernet pass-through with a 2-port network switch.

INT-HD70-TX / INT-HD70-RX

70M HDMI, IR AND RS232 HDBASET EXTENDER





INT-HD70-TX

INT-HD70-RX

The Intelix INT-HD70-TX (Transmitter) and INT-HD70-RX (Receiver) extend HDMI, IR, and RS232 over a single solid core shielded Category 5e or greater cable using the Valens VS010TX HDBaseT chip. The HD70 series extenders supports a 1080p video signal, including HDCP 2.2 and multichannel audio, up to 70m, as well as 3D and 4K x 2K (UHD) signals up to 40m. Built-in surge protection and diagnostic LEDs ensure hassle-free and robust installations. Flexible power design allows the units to be powered at either the TX or RX end, and only one power supply is required. The power supply is included; IR accessories (DIGIB-EMT and DIGIB-EYE) are sold separately. The INT-HD70 series extenders are compatible with all Intelix HDBaseT product offerings and any product that meets the HDBaseT specifications.

EXTENDER ACCESSORIES

PSU12

12 OUTPUT DC POWER SUPPLY UNIT





RACK12 EXT

12 SLOT HDBASET EXTENDER RACK MOUNT KIT FOR INTELIX INT-HD70, HDX100, **HDXL100 EXTENDERS**

HDBASFT FXTFNDFRS



DL-HD60-ARC

HDBASET EXTENDER SET WITH AUDIO RETURN CHANNEL



The DigitaLinx **DL-HD60-ARC** HDBaseT extender set transmits HDMI (1080p and UHD/30) including HDCP 1.4. Bi-directional IR control and High Bandwidth of 10.2Gps up to 70 meters away using a single Category 6 twisted pair cable. Built-in diagnostic LEDs ensure hassle-free and robust installations. The DL-HD60-ARC supports ARC providing a solution where users have flexibility to enable audio upstreaming from display to speakers. The 12V PoC integrated design allows the units to be powered at the TX or RX, and only one power supply is required. The 12 volt power supply is secured with a screw-on connector to prevent the power from being accidentally disconnected.

KEY FEATURES

- HDMI extension up to 70 meters
- 4K, HDCP 1.4 compliance
- Transmitter features S/PDIF audio output
- · Selectable ARC from HDMI input or SPDIF output on transmitter
- Bi-directional IR extension
- Flexible PoC power only requires power on one end (Either End)

DIGI-BSR-4K







KEY FEATURES

- · HDBaseT receiver
- Built-in scaling up to 4kx2k
- Up/Down Scaling ability
- 100 meter max distance
- PoE powers the remote transmitter
- · SPDIF and analog audio de-embedding
- · Compatible with all Intelix HDBaseT products
- Affordable way to scale HDBaseT signals to match your display needs

The Intelix DIGI-BSR-4K extends HDMI over a single solid core shielded Category 5e or greater cable using the Valens VS100RX HDBaseT chip and scales the source content up or down to the native resolution of the connected display. The DIGI-BSR-4K supports 1080p, full 3D or 4k x 2k video signals up to 100 meters (328 feet) including multichannel audio and HDCP 1.4. Built-in surge protection and diagnostic LEDs ensure hassle-free and robust installations. Additional connections include bidirectional IR, bidirectional RS232, and Ethernet pass-through with a 2-port network switch.

The DIGI-BSR-4K requires local power, but it can provide power to a compatible HDBaseT transmitter. The power supply is included with the extender. The bidirectional wideband IR, bidirectional RS232, and Ethernet pass-through capabilities make the DIGI-BSR-4K compatible with most control systems.

HDBASET EXTENDERS



DL-HDE100

HDMI OVER TWISTED PAIR SET WITH POWER, CONTROL, AND ETHERNET



The DigitaLinx **DL-HDE100** extender set transmits HDMI (1080p, 4Kx2K (UHD) & 3D) including HDCP 2.2, Ethernet, bidirectional IR, and RS232 up to 100 meters away using a single twisted pair cable. Built-in surge protection and diagnostic LEDs ensure hassle-free and robust installations. Flexible power design allows the units to be powered at either the TX or RX end, and only one power supply is required. The

KEY FEATURES

- HDMI transmission up to 330 feet (100m)
- 1080p, 4Kx2K (UHD) & 3D compatible
- CEC supported
- Built-in surge protection
- Diagnostic LEDs
- HDCP 2.2 compliant
- Bidirectional Wideband IR and RS232 pass-through
- 100-BaseT Ethernet pass-through
- Flexible power design (use power supply at TX or RX)
- · Locking Power Connector

12 volt power supply is secured with a screw-on connector to prevent the power from being accidentally disconnected. The DL-HDE100 is sold only as a set. Accessories are two IR emitters, two IR receivers, and two pairs of mounting brackets with screws. The individual transmitter and receiver are not compatible with other HDBaseT devices due to proprietary PoE circuitry.

DL-HD70

HDMI OVER TWISTED PAIR SET WITH POWER AND CONTROL





KEY FEATURES

- HDMI transmission up to 230 feet (70m)
- 1080p, 4Kx2K (UHD) & 3D compatible
- CEC supported
- Built-in surge protection
- Diagnostic LEDs
- HDCP 2.2 compliant
- Bidirectional Wideband IR and RS232 passthrough
- Flexible power design (use power supply at TX or RX)
- Locking Power Connector

The DigitaLinx DL-HD70 extender set transmits HDMI (1080p, 4Kx2K (UHD) & 3D) including HDCP 2.2, bidirectional IR, and RS232 up to 70 meters away using a single twisted pair cable. Built-in surge protection and diagnostic LEDs ensure hasslefree and robust installations. Flexible power design allows the units to be powered at either the TX or RX end, and only one power supply is required. The 12 volt power supply is secured

with a screw-on connector to prevent the power from being accidentally disconnected. The DL-HD70 is sold only as a set. All accessories are included including two IR emitters, two IR receivers, and two pairs of mounting brackets with screws. The individual transmitter and receiver are not compatible with other HDBaseT devices due to proprietary PoE circuitry.

HDBASET EXTENDERS ACCESSORY



DL-HDRKKT

DIGITALINX RACK MOUNT KIT FOR **DL-HDE100 / DL-HD70**



EXTENDER	HDMI	HDCP	MAX RESOLUTION	HDR	SCALING	MAX BANDWIDTH	POWER	ARC
DL-HD50C	1.3b	1.4	1080P			4.95Gbps	1 way PoC	
DL-HD70LS	2.0a	2.2	4K60 4:2:0	\checkmark		10.2Gbps	1 way PoC	
DL-HD70	2.0a	2.2	4K60 4:2:0	\checkmark		10.2Gbps	2way PoC	
DL-HDE100	2.0a	2.2	4K60 4:2:0	\checkmark		10.2Gbps	2way PoC	
DIGI-HD60-WP-S	2.0a	2.2	4K60 4:2:0	\checkmark		10.2Gbps	1way PoH	
INT-HDX100-RXWP	2.0a	2.2	4K60 4:2:0	\checkmark		10.2Gbps	2way PoH	
DIGI-BSR-4K	2.0a	2.2	4K60 4:2:0	\checkmark	Yes to 4k30 4:4:4	10.2Gbps	1 wa PoH	
DL-HD60-ARC	1.4	1.4	4K60 4:2:0	\checkmark		10.2Gbps	2way PoC	\checkmark
INT-HD70-TX / RX	2.0a	2.2	4K60 4:2:0	\checkmark		10.2Gbps	2way PoH	
INT-HDX100-TX / RX	2.0a	2.2	4K60 4:2:0	\checkmark		10.2Gbps	2way PoH	
INT-HDXL100-TX / RX	2.0a	2.2	1080P			10.2Gbps	2 way PoH	
<u>DL-HD2100</u>	2.0b	2.2	4K60 4:4:4	\checkmark		18Gbps	2 way PoH	\checkmark
DIGI-HDUSB	1.4	1.4	4K60 4:2:0			10.2Gbps	1way PoE	
<u>DL-1H1V1U-WP</u> / <u>DL-HD2-RX</u>	2.0a	2.2	4K60 4:2:0	\checkmark		10.2Gbps	1way PoH	
DL-UHDRC70	2.0a	2.2	4K60 4:2:0	√		10.2Gbps	2 way PoC	

FIBER EXTENDERS	НДМІ	HDCP	MAX RESOLUTION	HDR	SCALING	MAX BANDWIDTH	POWER	ARC
LBO-H2-T/R-M-SC	2.0b	2.2	4K60 4:4:4	√		18Gbps	local	
DL-FHD2	2.0b	2.2	4K60 4:4:4	√		18Gbps	local	\checkmark

HDMI EXTENDER COMPARISON MATRIX

USB	ETHERNET PASS-THROUGH	RS232	RE-CLOCKING	IR	AUDIO DE-EMBED	4K OVER Cat5e*	4K OVER Cat6/6A/7*	1080P over Cat5e/6/7*
				One way IR				165′
				Bi-Directional		130′	130′	230′
		√		Bi-Directional		130′	130′	230′
	\checkmark	\checkmark		Bi-Directional		230′	330′	330′
						130′	130′	230′
	√	\checkmark		Bi-Directional	Yes analog	230′	330′	330′
	√	√		Bi-Directional	Yes Analog & Digital	230′	330′	330′
				Bi-Directional		130′	130′	230′
		√		Bi-Directional		130′	130′	230′
	\checkmark	\checkmark		Bi-Directional		230′	330′	330′
	✓	√		Bi-Directional				490'
	\checkmark	\checkmark		Bi-Directional	Yes Analog & Digital	230′	330′	330′
1.1 / 2.0						230′	330′	330′
1.1/ 2.0		√			Analog Pass-through	230′	330′	330′
		√	√	Bi-Directional		130′	130′	230′

^{*} All listed distances are assuming shielded, solid core cabling is used.

USB	ETHERNET PASS-THROUGH	RS232	RE-CLOCKING	IR	AUDIO DE-EMBED	4K OVER MULTI MODE FIBER
						1000′
		√		Bi-Directional		1000′

ADDITIONAL FXTFNDERS / CONVERTERS



DL-HD50C

HDMI OVER SINGLE CAT 50M (150') EXTENDER SET





The DigitaLinx **DL-HD50C** is an HDMI Extender over Single Cat5e/6 with IR up to a distance of 164ft/50m. The DL-HD50C features EDID management, which allows and encourages source and display "handshake" for seamless integration. Deep color video, 1080p High Definition resolution, DTS-HD or Dolby TrueHD audio are supported with this extender. In addition, The DL-HD50C is sold as a set with a transmitting unit and receiving unit. The transmitting unit is used to capture the HDMI input with IR and carries the signals via one cost effective Cat5e/6 cable. The receiving unit is responsible for equalizing the transmitted HDMI signal and reconstructing IR control signals. The extender offers the most convenient solution for HDMI extension over a single Cat5e/6 with long distance capability, and is the perfect solution for any application.

KEY FEATURES

- Simple and cost-effective HDMI over single Cat Extender
- Uncompressed 1080P/60Hz up to 50 meters over single Cat5e/Cat6a
- HDMI 1.3b and HDCP compliance
- Independent HDMI equalization adjustment button.
- One-way IR pass through
- Built-in Surge protection: Voltage ± 1kV
- Compact size for easy installation.
- HDMI output on TX for local display
- Power required on TX side only



Need Help?

We offer technical assistance on all of our products or applications!

Call us at 800-530-8998 or email: orders@LibAV.com





DL-AS21C

HDMI + VGA AUTO-SWITCHER WITH CEC CONTROL





The DigitaLinx **DL-AS21C** is a compact multi-format switcher with support for video resolutions up to UHD (4096x2160). Featuring one HDMI input and one VGA input with stereo audio, the DL-AS21C automatically or manually switches either input to a single HDMI output. The DL-AS21C features multiple methods of control. When set to AUTO, the switcher will automatically switch to the newest source device added to the DL-AS21C with VGA taking precedence should multiple sources be live simultaneously. The DL-AS21C may be manually controlled by switching via the front panel, RS232, or contact closure. As an added benefit, the DL-AS21C features a built-in CEC controller to power on/off the connected display by autoselecting the source device's status.

KEY FEATURES

- HDMI supports 1080p, 3D and 4K video and 2.0/5.1 audio
- VGA supports up to 1920x1200 with audio embedding
- Built-in EDID settings and EDID pass-through
- · HDMI output with CEC control of display
- · Manual, RS232, contact closure, & automatic switching

DL-S41

BLACK DIGITALINX 4X1 HDMI AUTOSWITCHER





KEY FEATURES

- · Auto-switch or manual switch between four HDMI inputs
- One HDMI and one 3.5 mm (ARC & audio de-embedding) output
- Front panel IR and RS232 control
- UHD, 1080p, 3D compatible; HDCP compliant



Need Help?

We offer technical assistance on all of our products or applications!

Call us at 800-530-8998 or email:

orders@LibAV.com

The new **DL-S41** is a small format autoswitcher with four HDMI video inputs and one HDMI output. This switcher supports HDMI video resolutions up to 4K (3840x2160) at 30 Hz, 1080p 3D, and multichannel audio. In addition to passing EDID information from the display, there are multiple built-in EDID settings to simplify an installation. The DL-S41 will de-embed digital stereo audio to allow for an existing audio system. This switcher also features audio return channel (ARC) support through the analog audio output.

When in auto-switch mode, the DL-S41 will switch to a HDMI input as soon as a new source is connected. When the active source is removed, the switcher will select the first source on the lowest numbered input. The DL-S41 may also be controlled via RS232, IR with the included remote, or from the source button on the front of the switcher.



INT-HD52

5X1+1 AUTO SWITCHING/SCALING PRESENTATION SWITCH WITH HDBASET W/POE & HDMI OUTPUT





- 3 HDMI, 1 DP w/audio, 1 VGA w/audio input
- HDBaseT with PoE and a mirrored HDMI output
- Integrated scaling up to 1900X1200
- · Mic / Line level audio input with audio embedding and phantom power
- Audio De-embedding w/balanced audio out
- Fast/seamless switching time <1s
- RS232 & IR tunneling over HDBaseT for control of connected devices/displays
- Controlable via RS232, TCP/IP, IR, or Front Panel
- Auto switching
- Ships with under table mounting ears
- Integrated web GUI for setup and/or control
- Up to 70m signal extension with PoE via HDBaseT

The Intelix INT-HD52 is a compact auto switcher scalar that allows the integration of analog and digital devices into a high-definition environment. Mounting options include under table or resting on a shelf. The INT-HD52 allows selection of five different A/V sources, and will simultaneously scale the selected video to HDMI and HDBaseT outputs. The unit features three HDCP compliant HDMI inputs, one Display Port input and

one VGA input. The VGA input can be configured to support YPbPr (component video), YC (S-video), and C (composite video) video formats with the appropriate VGA breakout cable. There are eight fixed output resolutions to choose from, and several aspect ratio modes, which will ensure your content is displayed properly. The HDBaseT output will allow you to extend audio, video, and control signals up to 70m away.

DL-AS61

4 HDMI + 2 VGA INPUT AUTO-SWITCHER W/VGA SCALING



KEY FEATURES

- HDMI supports 1080p, 3D and 4K video and 2.0/5.1 audio
- VGA scaling up to 1920x1200 with audio embedding
- Built-in EDID settings and EDID pass-through
- HDMI output with analog and optical audio outputs
- Manual, RS232, IR, and automatic switching



The DigitaLinx **DL-AS61** is a compact multi-format switcher with support for video resolutions up to UHD (3840x2160). With multiple built-in EDID settings, including an EDID pass-through option, the highest quality digital video signal will be routed directly to the display. When a VGA video signal is connected, the video signal will be scaled up to 1920x1200. The DL-AS61 supports stereo and multichannel audio on the HDMI inputs.



DL-AS31-2H1V

3X1 AUTOSWITCHER - 2 HDMI AND 1 VGA INPUT



The **DL-AS31-2H1V** is a multiformat auto-switcher with two HDMI inputs and one VGA with analog audio input, one HDMI output, and one balanced analog audio output. This autoswitcher supports HDMI resolutions up to 4Kx2K at 30 Hz and multichannel audio and VGA video resolutions up to 1920x1200 at 60 Hz. In addition to passing EDID information from the display, there are multiple built-in EDID settings to simplify an installation.

KEY FEATURES

- 2 HDMI and 1 VGA with audio input
- 1 HDMI and stereo audio output
- Built-in audio de-embedding
- VGA Scaling up to 1920x1200
- Integrated CEC control
- Automatic and manual switching via RS232 and contact closure
- Includes under table mounting ears

DL-AS31-2H1DP

3X1AUTO-SWITCH 2 HDMI AND 1 DISPLAYPORT INPUT



The **DL-AS31-2H1DP** is a multiformat auto-switcher with two HDMI inputs and one DisplayPort with analog audio input, one HDMI output, and one balanced analog audio output. This autoswitcher supports HDMI and DisplayPort video resolutions up to 4Kx2K at 30 Hz and multichannel audio. In addition to passing EDID information from the display, there are multiple built-in EDID settings to simplify an installation.

KEY FEATURES

- 2 HDMI & 1 DisplayPort inputs
- 1 HDMI and stereo audio output
- HDMI and DP support 1080p and 4K video with stereo audio
- Built-in EDID settings and EDID pass-through
- · Built-in audio de-embedding
- · Automatic and manual switching via RS232 and contact closures
- Includes under table mounting ears

DL-AS31-1H1DP1V

3X1 AUTOSWITCHER - UNDER-TABLE. [1] HDMI, [1] DP, AND [1] VGA



The DL-AS31-1H1DP1V is a multiformat auto-switcher with one HDMI input, one DisplayPort with analog audio input, one VGA with analog audio input, one HDMI output, and one balanced analog audio output. This auto-switcher supports HDMI and DisplayPort video resolutions up to 4Kx2K at 30 Hz and multichannel audio and VGA video resolutions up to 1920x1200 at 60 Hz. In addition to passing EDID information from the display, there are multiple built-in EDID settings to simplify an installation.

- 1 HDMI, 1 DisplayPort, & 1 VGA input
- 1 HDMI and stereo audio output
- · Built-in audio de-embedding
- Automatic and manual switching via RS232 and contact closure
- Includes under table mounting ears



AS-2H

DUAL HDMI AUTO-SWITCHER WITH HDMI & HDBASET OUTPUT



The Intelix AS-2H is an under table mounted switcher designed to be the primary PC interface for classrooms, boardrooms, and conference centers. It features two HDMI inputs, 1 HDBaseT output with a mirrored HDMI output. The AS-2H utilizes HDBaseT technology to extend the digital output up to 70 meters. This unit is compatibile with all Intelix HDBaseT receivers. The unit features multiple EDID modes to eliminate user confusion, and incompatible video formats.

KEY FEATURES

- Two HDMI inputs
- HDMI and HDBaseT output 70m Max Distance
- · Automatically switches input to active video
- RS232 Auto, and Dry Contact Closure for control of device
- PoH (Power over HDBaseT) or 24V DC local power
- Display Control Software to control TV or projector with RS232 commands - automatically turns display on/off
- Customizable power management system when not in use

AS-1H1V

HDMI/VGA AUTO-SWITCHER WITH VGA SCALING, HDMI & HDBASET OUTPUT



The Intelix AS-1H1V is an under table mounted switcher designed to be the primary PC interface for classrooms, boardrooms, and conference centers. It features VGA + Audio to HDMI conversion with VGA scaling up to 1920x1200 and an HDMI input. The AS-1H1V utilizes HDBaseT technology to extend the digital output up to 70 meters, and has a mirrored HDMI output. This unit is compatibile with all Intelix HDBaseT receivers. The unit features multiple EDID modes to eliminate user confusion, and incompatible video formats.

KEY FEATURES

- · HDMI (including audio) and VGA/3.5mm Stereo input
- · HDMI and HDBaseT output 70m Max Distance
- Automatically switches input to active video
- VGA scaling up to 1920x1200
- RS232, Auto, and Dry Contact Closure for control of device
- PoH (Power over HDBaseT) or 24V DC local power
- Display Control Software to control TV or projector with RS232 commands - automatically turns display on/off
- Customizable power management system when not in use

AS-1H1DP

HDMI/DISPLAYPORT AUTO-SWITCHER WITH HDMI & HDBASET OUTPUT



The Intelix AS-1H1DP is an under table mounted switcher designed to be the primary PC interface for classrooms, boardrooms, and conference centers. It features DisplayPort + Audio to HDMI conversion and an HDMI input. If the DisplayPort signal does not support embedded audio, the analog audio input port can be accessed via RS232. The AS-1H1DP utilizes HDBaseT technology to extend the digital output up to 70 meters. This transmitter device is compatibile with all Intelix HDBaseT receivers. The unit features multiple EDID modes to eliminate user confusion, and incompatible video formats.

- HDMI and DisplayPort w/ 3.5mm Stereo input
- HDMI and HDBaseT output 70m Max Distance
- · Automatically switches input to active video
- RS232, Auto, and Dry Contact Closure for control of device
- PoH (Power over HDBaseT) or 24V DC local power
- Display Control Software to control TV or projector with RS232 commands - automatically turns display on/off
- Customizable power management system when not in use



AS-2H-WP-W AS-2H-WP-B

DUAL HDMI AUTO-SWITCHING WALLPLATE W/ HDBASET OUTPUT







AS-2H-WP-B AS-2H-WP-W

The Intelix AS-2H-WP is a two-gang. Decora-style wallplate designed to be the primary PC interface for classrooms. boardrooms, and conference centers. It features two HDMI inputs. The AS-2H-WP utilizes HDBaseT technology to extend the digital output up to 70 meters away using solid core shielded Category 5e or greater cable. This transmitter device is compatible with all Intelix HDBaseT receivers.

KEY FEATURES

- Two HDMI inputs
- HDBaseT output 70m Max Distance
- Automatically switches input to active video
- RS232, Auto, and Dry Contact Closure for control of device
- PoH (Power over HDBaseT) or 12V DC local power
- Display Control Software to control TV or projector with RS232 commands automatically turns display on/off
- Customizable power management system when not in use

AS-1H1V-WP-W **AS-1H1V-WP-B**

HDMI/VGA AUTO-SWITCHING/ SCALING WALLPLATE WITH HDBASET OUTPUT







AS-1H1V-WP-W

AS-1H1V-WP-B

The Intelix AS-1H1V-WP is a two-gang, Decora-style wallplate designed to be the primary PC interface for classrooms, boardrooms, and conference centers. It features VGA + Audio to HDMI conversion with VGA scaling up to 1920x1200 and an HDMI input. The AS-1H1V-WP utilizes HDBaseT technology to extend the digital output up to 70 meters away using solid core shielded Category 5e or greater cable. This transmitter device is compatible with all Intelix HDBaseT receivers.

KEY FEATURES

- HDMI (including audio) and VGA/3.5mm Stereo input
- HDBaseT output 70m Max Distance
- VGA scaling up to 1920x1200
- Automatically switches input to active video
- RS232, Auto, and Dry Contact Closure for control of device
- PoH (Power over HDBaseT) or 12V DC local power
- Display Control Software to control TV or projector with RS232 commands automatically turns display on/off
- Customizable power management system when not in use

AS-1H1DP-WP-W AS-1H1DP-WP-B

HDMI/DISPLAYPORT AUTO-SWITCHING WALLPLATE W/ HDBASET OUTPUT







AS-1H1DP-B-WP

AS-1H1DP-WP-B

The Intelix AS-1H1DP-WP is a two-gang, Decora-style wallplate designed to be the primary PC interface for classrooms, boardrooms, and conference centers. It features DisplayPort + Audio to HDMI conversion and an HDMI input. If the DisplayPort signal does not support embedded audio, the analog audio input port can be accessed via RS232. The AS-1H1DP-WP utilizes HDBaseT technology to extend the digital output up to 70 meters away using solid core shielded Category 5e or greater cable. This transmitter device is compatible with all Intelix HDBaseT receivers.

- HDMI and DisplayPort w/ 3.5mm Stereo input
- HDBaseT output 70m Max Distance
- Automatically switches input to active video
- RS232, Auto, and Dry Contact Closure for control of device
- PoH (Power over HDBaseT) or 12V DC local power
- Display Control Software to control TV or projector with RS232 commands automatically turns display on/off
- Customizable power management system when not in use



DL-A31

DIGITALINX BRAND BY LIBERTY HDMI 3X1 MATRIX SWITCH





The DigitaLinx **DL-A31** is a three input by one output slim HDMI matrix with Ultra HD 4K support. The DL-A31 is HDMI 2.0, HDCP 2.2, and DVI 1.0 compliant. The matrix switcher offers video formats such as 4k/30Hz with 24bit at 4:4:4/ 4:2:2 and up to 4k/60Hz with 12bit at 4:2:0. The DL-A31 can be controlled via IR Remote or front panel. The matrix switcher provides smart auto switching functionality along with a wide range of audio support, LPCM 7.1CH, Dolby TrueHD, and DTS-HD Master Audio.

KEY FEATURES

- 3 HDMI input by 1 HDMI output
- HDMI 2.0, HDCP 2.2, and DVI 1.0 compliant
- Supports 4k/30Hz with 24bit at 4:4:4/ 4:2:2 and up to 4k/60Hz with 12bit at 4:2:0
- Smart auto switching
- Supports LPCM 7.1CH, Dolby TrueHD, and DTS-HD Master Audio

DL-A51

DIGITALINX BRAND BY LIBERTY HDMI 5X1 MATRIX SWITCH





The DigitaLinx DL-A51 is a five input by one output slim HDMI matrix with Ultra HD 4K support. The DL-A51 is HDMI 2.0, HDCP 2.2, and DVI 1.0 compliant. The matrix switcher offers video formats such as 4k/30Hz with 24bit at 4:4:4/ 4:2:2 and up to 4k/60Hz with 12bit at 4:2:0. The DL-A51 can be controlled via IR Remote or front panel. The matrix switcher provides smart auto switching functionality along with a wide range of audio support, LPCM 7.1CH, Dolby TrueHD, and DTS-HD Master Audio.

- 5 HDMI input by 1 HDMI output
- HDMI 2.0, HDCP 2.2, and DVI 1.0 compliant
- Supports 4k/30Hz with 24bit at 4:4:4/ 4:2:2 and up to 4k/60Hz with 12bit at 4:2:0
- Smart auto switching
- Supports LPCM 7.1CH, Dolby TrueHD, and DTS-HD

DISTRIBUTION AMPLIFIERS / SPLITTERS



HD12S / HD14S

1X2 & 1X4 HDMI 2.0 SPLITTERS

The Intelix **HD14S** (1x4) or **HD18S** (1x8) are distribution amplifiers that have an HDMI splitter with HDMI 2.0 and HDCP 2.2. They support data rates up to 18Gbps and resolutions of 4K2K@60Hz. These distribution amplifies features EDID management which provides multiple EDID options for various resolutions output and HDCP encryption between all devices, ensuring the HDMI source reliably outputs the correct content for the display.

The Intelix HD14S and HD18S include input cable equalization and signal regeneration compensation, which reduces the need for additional signal conditioning equipment by compensating for signal loss when using long input cables or cascading multiple units.









KEY FEATURES

- 1x4 HDMI distribution amplifier/splitter
- 4K, HDMI 2.0, HDCP 2.2 compliant
- Adjustable EDID management
- Field firmware upgradeable
- · Locking power supply
- · Includes mounting hardware

18G 4K60 4:4:4



MATRIX SWITCHERS



FLX-64

6 INPUT, 4 OUTPUT HDMI/HDBASET MATRIX SWITCHER AUDIO EMBED/DE-EMBED WITH BREAKAWAY ROUTING



The Intelix FLX-64 was designed for use in conference rooms that have two in-room inputs extended to the rack, a few local sources at the rack, two discrete displays, a VTC codec & a recorder. The FLX-64 can be controlled via front panel buttons, front panel IR, external IR, remote IR through HDBaseT extenders, RS232 & Ethernet.

KEY FEATURES

- 4 HDMI inputs (2 w/ audio embedding) and 2 HDBaseT Lite inputs w/ PoE
- 4 HDBaseT Lite outputs w/ PoE & 2 mirrored HDMI outputs
- 60 m (200 ft) maximum extender distance
- Audio de-embedding on each output, including breakaway
- Front panel, IR, TCP/IP, and RS232 control
- IR and RS232 routing
- IR and RS232 tunneling over HDBaseT (inputs and outputs)
- · Control page and configuration accessible from web browser
- Advanced HDCP management

DL-44E-KIT

4X4 4K HDBT MATRIX SWITCH KITTED WITH 3 HDBASET POE RECEIVERS





The DL-44E-KIT is a professional 4K HDBaseT Home Distribution Hub Kit, which consists of a 4K HDBaseT Matrix Switcher, 3 HDBaseT Receivers and accessories. The DL-44E-KIT is a professional 4x4 HDBaseT Matrix Switcher that consist of the following inputs and outputs, 4 HDMI IN (4kx2K@60Hz signal at max), 3 IR IN, 1 IR EYE, 4 IR OUT, 3 HDBaseT OUT, 1 HDMI OUT, 1 SPDIF OUT, 1 L&R RCA OUT, and TCP/IP, RS232 control port via phoenix connector. The DL-44E-KIT offers manual HDCP management and autodetecting along with easy installation with rack-mounting design.

The DL-HD70LS-RX is an HDBaseT Receiver that consists of the following inputs and outputs, 1 HDBaseT IN, 1 IR IN, 1 IR OUT and HDMI OUT. The receiver is powered directly by the DL-44E-KIT. All HDMI inputs can be selected by either the front panel buttons, IR, RS232 or GUI. The selected source is delivered to HDBaseT zoned outputs 1-3 & HDMI Output. The DL-44E-KIT is capable of delivering 4K signals up to 40m, 1080p up to 70m and powering the receivers via a single CAT5e cable. It is recommended to use good quality CAT6 cable. The Matrix Switcher supports EDID management and is HDCP 2.2, 1.4 compliant. Audio sources can be selected via RS232 commands and TCP/IP at the Matrix Switcher or by 3rd Party control.

- Four HDMI inputs with 4K & HDCP 2.2 support
- 3 HDBaseT with PoE Outputs
- 1 HDMI Output
- 3 HDBaseT Receivers kitted with the switch
- 70m maximum extender distance
- · Analog and digital audio de-embedding on the HDMI output
- Front panel, IR, TCP/IP, and RS232 control
- IR tunneling over HDBaseT
- Control page and configuration accessible from web browser
- Advanced HDCP management



DL-HDM44-SS / DL-HDM66-SS / DL-HDM88-SS

4X4, 6X6, 8X8 HDMI MATRIX HDMI 2.0, HDCP 2.2 COMPLIANT





DL-HDM44-SS



DL-HDM66-SS



DL-HDM88-SS

The DigitaLinx **DL-HDMxx-SS** series of matrix switchers are available in four, six or eight HDMI ouputs with HDCP 2.2 and a full-loading capability 4K@60Hz output for each channel. These switchers feature advanced independent DIP switch for EDID management with HDCP handling, including the ability to turn input HDCP compliance ON and OFF to ensure maximum functionality with a wide range of sources. These matrix switchers can be controlled via front panel buttons, front panel IR, external IR, remote IR, RS232, and Ethernet.

KEY FEATURES

- 4x4 HDMI matrix switching
- 4K, HDMI 2.0, HDCP 2.2 compliant
- Built-in EDID management
- Front panel, IR, RS232, and Ethernet control
- Built-in webserver control
- 1 RU design

PRE-BUILT CONTROL SYSTEM DRIVERS FOR







DL-HDM44-FS / DL-HDM88-FS

4X4. 8X8 HDMI MATRIX WITH SEAMLESS SWITCHING AND SCALING PER OUTPUT UP TO 4K





DL-HDM44-FS



DL-HDM88-FS

The DigitaLinx **DL-HDMxx-FS** series of matrix switchers offer four by four or eight by eight outputs with seamless 4K scaling. These HDMI matrix switchers support up to 4k@30Hz and HDCP2.2. With a high-performance 4K@30Hz video scaler built into each output channel, it easily scales various resolutions to match the best video and picture quality across all displays.

KEY FEATURES

- 4x4 HDMI matrix switching
- Stereo audio de-embedding and outputs per channel
- Scaling up to 4K per channel
- Front panel, IR, RS232, and Ethernet control
- Built-in webserver control
- Fast switching (<1s) with matching or mixed output resolutions
- Built-in EDID management, HDCP 2.2 compliant
- Manageable HDCP compliance

PRE-BUILT CONTROL SYSTEM DRIVERS FOR











INT-44HDX / INT-66HDX / INT-88HDX

4X4, 6x6, 8x8 HDBASET MATRIX SWITCH: 100M, 4K, HDCP 2.2, POH







INT-44HDX NT-66HDX

The Intelix INT-xxHDX series is a 4x4, 6x6 or 8x8 output HDBaseT/HDMI matrix switcher with HDCP 2.2 and UHD/30 video support. This series provides HDBaseT twisted pair extension for each output, and simultaneous HDMI on the first two outputs, allowing the same signal to be routed to the HDMI connector and a remote destination with an HDBaseT receiver. The HDBaseT ports support up to UHD/30 HDMI video with audio, bidirectional wide-band IR, matrix control via IR, RS232 tunneling, and HDCP (1.4 and 2.2) up to 100 meters (328 feet). Each HDBaseT output port supplies power to the attached extender, eliminating the need for a power supply at the display end.

PRE-BUILT CONTROL SYSTEM DRIVERS FOR





KEY FEATURES

- Four HDMI inputs with HDCP 2.2 support
- Four HDBaseT with PoH, with two mirrored HDMI, outputs
- 100 m (328 ft) maximum extender distance
- · Analog and digital audio de-embedding on each output
- Front panel, IR, TCP/IP, and RS232 control
- IR and RS232 routing
- IR and RS232 tunneling over HDBaseT
- Control page and configuration accessible from web browser (Web GUI)
- Advanced HDCP management
- UL Certified

Match any Intelix HDBaseT receiver with these Matrix Switchers



INT-HD70-RX

HDMI SLIM 70M, POH, IR AND RS232 **CONTROL HDBASET EXTENDER - RECEIVER**

70m Receiver





INT-HDX100-RX

HDMI SLIM 100M, POH, IR AND CONTROL **HDBASET EXTENDER - RECEIVER**

100m Receiver





DIGI-BSR-4K

HDBASET 4K SCALING RECEIVER W/POE, AUDIO-DE-EMBED





4K Scaling Receiver

MATRIX SWITCHERS / AUDIO AMPLIFICATION



PURCHASE YOUR INTELIX HDBASET MATRIX SWITCHERS AS A COMPLETE KIT AND SAVE BIG!

INT-44HDX-KIT

4x4 HDBaseT matrix Kit Includes 4 HDBaseT Receivers 100M, 4K, HDCP 2.2 and PoH



INT-66HDX-KIT

6x6 HDBaseT matrix Kit Includes 6 HDBaseT Receivers 100M, 4K, HDCP 2.2 and PoH



INT-88HDX-KIT

8x8 HDBaseT matrix Kit Includes 8 HDBaseT Receivers 100M, 4K, HDCP 2.2 and PoH



KEY FEATURES

- 100 m (328 ft) maximum extender distance
- Analog and digital audio de-embedding on each output
- Front panel, IR, TCP/IP, and RS232 control
- IR and RS232 routing
- IR and RS232 tunneling over HDBaseT
- Control page and configuration accessible from web browser
- Advanced HDCP management
- Matched HDBT Certified receivers for each output.

AUD-220 / AUD-340

2 INPUT AUDIO AMPLIFIER, 2x20W (4 OHM) / 3 INPUT AUDIO 70/100V AMPLIFIER, 40W







The Intelix AUD-220 is a 2x20 watt Class D amplifier with 8Ω speaker output. The amplifier features two analog audio inputs and a balanced microphone input with ducking functions. Additional features of the AUD-220 include input and microphone volume control, bass and treble adjustments, microphone mixing with source audio, and three modes of microphone input support (48 dB gain, 48 dB gain with 48V phantom power, and line level).





The Intelix AUD-340 is a 40 watt Class D amplifier with 70V or 100V outputs. The amplifier features two analog audio inputs, one digital audio input, and a balanced microphone input with ducking functions. Additional features of the AUD-340 include input and microphone volume control, bass and treble adjustments, microphone mixing with source audio, and three modes of microphone input support (48 dB gain, 48 dB gain with 48V phantom power, and line level). The AUD-340 has three methods of control: push button, RS232, and IR with the optional AUD-340-IR accessory kit.

ROOM CONTROL



LB-ICP

LINK BRIDGE CONTROL PROCESSOR



KEY FEATURES

- Easy to install control system processor
- Program entire control system with an easy built-in web GUI
- Features:
 - (2) RS232
 - (2) Relay
 - (2) Digital I/O
 - (1) IR
 - (1) ETHERNET
- Pair with the LB-KP8 keypad for easy and simple push button control system

LB-KP8

LINK BRIDGE RS232 8 BUTTON KEYPAD CONTROLLER



KEY FEATURES

- Single gang decora insert
- RS232 interface
- User configurable buttons with dual color and backlit
- Replaceable button labels
- Pair with the LB-IPC control processor for an easy and simple push button control system

LB-KP8E

LINK BRIDGE 8-BUTTON WALL PLATE W/ INTEGRATED ETHERNET CONTROLLER



- 1-gang wall plate Ethernet controller with 8 buttons
- Comes with relays to control peripheral device on/off
- Available with PoE function or DC power supply selection
- Supports Telnet or WebGUI control
- Supports scheduling control and settings
- Adjustable LED dim light in keypad buttons



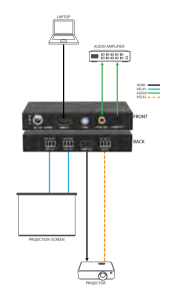
ROOM CONTROL



DL-UHDILC

IN-LINE HDMI AUTO SENSING ROOM CONTROLLER







The DigitaLinx **DL-UHDILC** is an HDMI in-line controller that can automate room peripherals and sink devices when a video signal is introduced to the unit. The DL-UHDILC is 4K compatible, supports HDCP version 2.2, has an analog and digital de-embedded audio output and has 15 built in EDID presets that can be adjusted by the rotary dial on the front panel.

When the DL-UHDILC auto-detects an input video signal, the DL-UHDILC will automatically turn a display or projector on either by CEC or by pre-loaded RS232 serial commands. The DL-UHDILC will trigger the first relay port to switch a projector screen or window shade down. When a video signal is no longer present after a specified amount of time, the DL-UHDILC will turn off the display or projector by either CEC or pre-loaded RS232 commands and will trigger the second relay port to switch a projector screen or window shade up.

KEY FEATURES

- Stand alone unit
- Automates room peripherals when video signal is introduced to system
- Passes HDMI signals up to 18G 4K60 4:4:4
- Built in CEC controller from HDMI out.
- Built in RS232 controller to control display device
- Built in RELAY control for room peripherals such as projector screen or window shade
- De-embeds audio to coax S/PDIF or Stereo
- Switch for EDID Management with 15 EDID presets

ADDITIONAL EXTENDERS / CONVERTERS



HDCP 2.2 TO 1.4 CONVERTER



KEY FEATURES

- Converts HDCP 2.2 to HDCP 1.4 for integration into legacy systems
- HDMI input and HDMI output
- Compact design

The DigitaLinx **DL-HDCP-C** is a 1x1 HDMI converter that features highdefinition HDMI transmission and HDCP conversion. The DL-HDCP-C HDMI input supports HDMI 2.0 & HDCP 2.2 along with HDMI output support of HDMI 1.4 & HDCP 1.4. The DL-HDCP-C transmits signal up to 15m with a max resolution support of 4kx2k@60Hz.

DL-SP

HDMI SURGE PROTECTOR



The DigitaLinx **DL-SP** is an HDMI Surge Protector. The DL-SP is an ideal solution designed to protect HDMI devices against electrostatic discharge, surges & spikes from mains, or lightning strikes that cause electrical transients up to 15000 Volts (air) and 8000

DIGITALINX

KEY FEATURES

- Protects the input and output from ESD and lightning surges
- HDMI 1.4 and HDCP compliant
- Meets IEC 61000-4-2, 61000-4-4, and 61000-4-5 surge protection requirements

Volts (contact).



DL-USB3.0

DIGITALINX 15 M USB 3.0 ACTIVE EXTENSION CABLE



The **DL-USB3.0** is a USB 3.0 active copper cable that offers extension up to 15 meters. The DL-USB3.0 is bus powered from the host PC side and USB 3.0 power connector is available if additional power is required. The DL-USB3.0 supports USB 3.0 throughputs up to 5Gbps, locking USB connector, rugged grade cabling and slot port for convenient cable tie mounting. The DL-USB3.0 supports only USB 3.0 devices. USB 2.0 and 1.1 devices will not function using this extender.



DIGI-FO-USB3.0

USB 3.0 Fiber Optic Extender Set



The Intelix **DIGI-FO-USB3.0** is a two-port USB 3.0 SuperSpeed extension solution, enabling USB 3.0 connections at up to 5 Gbps over 100m/330ft of OM3 multimode fiber optic cable. The DIGI-FO-USB3.0 features two locking USB 3.0 ports delivering 900mA power to each port and a true plug-and-play solution. The DIGI-FO-USB3.0 is not backwards compatible with USB 2.0 and USB 1.1.

- Active USB 3.0 extension up to 100 meters (OM3 MM)
- Supports USB 3.0, not backwards with USB 1.1/2.0
- 2-port hub on client end
- Host-side powered via USB port from host PC
- Includes client-side power supply with locking power connector
- Transparent USB; Plug and Play (no software drivers needed)
- Compatible with all major operating systems







DIGI-USB2

Premium USB 2.0 High Speed High **Performance Twisted Pair Extender Set**



DL-USB2-WP-H

USB 2.0 Hi-Speed Twisted Pair Extender WP Host





DL-USB2-H



DL-USB2-C

USB 2.0 Hi-Speed Twisted Pair Extender Client





DIGI-USB2-4P

USB 2.0 4-port Extension System





The Intelix **DIGI-USB2-4P** extends computer USB 1.1 signals up to 100m (330ft) over twisted pair cabling to four remote devices. The DIGI-USB2-4P utilizes inexpensive twisted pair cabling & has a throughput of up to 480Mbps.

The DIGI-USB2-4P is perfect for keyboard & mouse extension, remote data ports, up to 4 USB hugs, security applications & interactive white board applications.

- Extension up to 100m over Cat 5e/Cat 6
- Supports USB 1.1 and 2.0 signals up to 480Mbps
- Integrated 4-port USB hub
- Plug-and-play, no drivers required
- Powered on port (client) end



NR-10

SMALL FORM FACTOR GIGABIT ROUTER, 1GB WAN, INTEGRATED 4 PORT GB SWITCH WITH POE+



TECH SPECS

SYSTEM CAPACITY & PERFORMANCE

Processor	880 MHz, Dual-Core
L2 Cache	256 KB L2 Cache shared by Dual-Core
INTERFACE 10M/100M/1000M RJ45 PSE LAN Ports	4
10M/100M/1000M RJ45 PD WAN Ports	1

The NR-10 is a 4 Gigabit PSE (Power Source Equipment) LAN ports & 1 Gigabit (Powered Device) WAN port PoE+ NAT router that is designed for small or medium network environment. The compact size of the product makes it the ideal router where space is limited. The NR-10 features 4-port PoE+ IEEE 802.3at supplying up to 30 watts per port. This product can convert standard 100~240V/AC power into low-voltage DC that runs over existing LAN cable to power up IEEE 802.3at compliant network accessories. By adding a NR-10 to an existing network, installing networking products such as Access Points and IP cameras can be easily managed and set up. Wireless device deployments are easily located with available power outlets and network administrators don't need to use heavy AC power adapters anymore. When connected with a PSE to its PD WAN port, the NR-10 can be powered without its external power adaptor, therefore eliminating the need to find a power outlet for the router.

KEY FEATURES

- Gigabit LAN PSE ports & 1 Gigabit WAN PD port PoE+ Gateway
- 1 Gigabit WAN PD Port that allows NR-10 acquiring power from a PSE.
- 4 Gigabit LAN PSE Ports that support IEEE 802.3af/at PoE, providing up to 30W per port
- Supports IEEE 802.3az EEE (Energy Efficient Ethernet), save power while network traffic isn't busy
- Supports voice VLAN
- Management features such as Max/Min Bandwidth Control, QoS, Broadcast/Multicast/Unknown Frames Storm Control

NRS5FP

NIVEO 4 PORT + UPLINK POE NETWORK SWITCH



KEY FEATURES

- PoE+ (IEEE 802.3af/at (Type 1) on 4 downlink ports
- Uplink port
- 1 Gbps backplane bandwidth
- Total PoE Power Budget: 60w
- 10/100 Mbps bandwidth per port (including uplink)

NRS8FP

NIVEO 8 PORT + UPLINK POE NETWORK SWITCH



- PoE+ (IEEE 802.3af/at (Type 1) on 8 downlink ports
- Uplink port
- 1.8 Gbps backplane bandwidth
- Total PoF Power Budget: 120w
- 10/100 Mbps bandwidth per port (including uplink)



NWA300

11AC 1200MBPS MANAGEABLE **POE CEILING WIRELESS AP**



KEY FEATURES

- Speed up to 1200 Mbps
- Ultra thin, low prole design
- Very easy, intuitive setup
- PoE or DC powered
- Stand-alone, controller managed or cloud managed
- Zero Gap Roaming

NWA220

802.11AC DUAL BAND OUTDOOR WAP/ CPE



KEY FEATURES

- Speed up to 1200 Mbps
- High capacity integrated antenna
- Very easy, intuitive setup
- PoE or locally powered
- Stand-alone, controller managed or cloud managed
- Zero Gap Roaming

NWAC7000

WIRELESS AP ACCESS CONTROLLER



KEY FEATURES

- Wireless Access Point Management
- Auto-IP detection and assignment
- NWAC7000 can set AP's SSID, Password, channel at the same time
- Real Time Monitor and Analyze
- Support Web management and Web Remote Management

NPI-H1

NIVEO PROFESSIONAL GIGABIT POE POWER INJECTOR



- Up to 30W of PoE Power
- IEEE 802.3at Compliant
- Compatible with IEEE 802.3af or legacy PoE applications
- Safe on low power devices only power they need
- Safe and reliable power to WLAN access points
- Automatic detection and protection safety LAN ports
- Supports 10/100/1000Base-T LAN environment
- · Desktop, shelf and wall mounting

NIVEO ETHERNET SWITCHES



	Front and Rear Port Facing Switches Matrix							
Model	Image	Number of Gb Ports	Management	PoE+ Budget	1Gb SFP- Ports	10Gb SFP- Ports	1Gb SFP - Ports Stackable	Port Facing
NRSFP		4 FE	-	60W	-	-	-	Front
NRS8FP		8 FE	-	120W	-	-	-	Front
NGSE8H		8	-	130W	-	-	-	Front
NGSME8H	incom.	8	Full Layer L2+	130W	2	-	-	Front
NGS16TP	THE REAL PROPERTY.	16	-	-	-	-	-	Front
NGSME16T2H	T HINEH G	16	Full Layer L2+	250W	2	-	-	Front
NGS18T16		16	Web Smart Management	-	18	-	-	Front
NGS24TP	(HITHIUTH)	24	-	-	-	-	-	Front
NGSM24T2	HADDEN AND A SECOND AND A SECOND ASSESSMENT OF THE PERSON ASSESSMENT OF THE PER	24	Full Layer L2+	-	2	-	-	Front
NGSME24T2H		24	Full Layer L2+	430W	2	-	-	Front
NGSM24G4S	(managed)	24	Full Layer L2+/ Stackable	-	-	2	2	Front
NGSME24G4S	personnis "	24	Full Layer L2+/ Stackable	430W	-	2	2	Front
NGSM48T2	promission and a second	48	Full Layer L2+	-	-	2	-	Front
NGSME48T2H	HAMANISCH MENNEN	48	Full Layer L2+	430W	-	2	-	Front
NGSE8H-AV	100	8	-	130W	-	-	-	Rear
NGSME16T2H- AV		16	Full Layer L2+	250W	2	-	2	Rear
NGSM24T2-AV		24	Full Layer L2+	-	2	-	2	Rear
NGSME24T2H- AV	-	24	Full Layer L2+	430W	2	-	2	Rear
N10GSW4T14	HISTORYMAN	18	Web Smart Management	-	4	14	14	Front
N10GSM1T24		25	Web Smart Management	-	1	24	24	Front
N10GSM4QT48		48	L3	-	-	48	48	





FLEXBOX-WH

FLEXIBLE A/V SOLUTIONS ENCLOSURE SYSTEM





UL 2043 compliant for Plenum installations

FLEXBOX Benefits:

- · The ability to custom brand this enclosure solution
- · Ability to exchange parts or customize our solution to meet your customers specific needs, giving you an advantage over off the shelf solutions
- · Allows to write custom specifications for these solutions
- · Our solutions give you the flexibility of providing systems with a teacher/ microphone option or without
- · All systems can be implemented into LIS (Liberty Inventory Services). We can have safety stock in LIS for field swappable systems as a backup
- · If you have deployments in other cities, we will be able to leverage WESCO facilities for warehousing accommodations if needed

FLEXBOX Features:

The equipment enclosure has a sliding slotted shelf that requires no hardware or screws to secure it. The box can be populated with a number of devices on the slotted shelf with room for miscellaneous cables and power supplies conveniently tucked away. Equipment can be mounted using cable ties, velcro or via self-tapping screws into the sliding shelf. Since the shelf is secure when in place, the enclosure can be mounted upside down allowing for easy service access to equipment once installed.

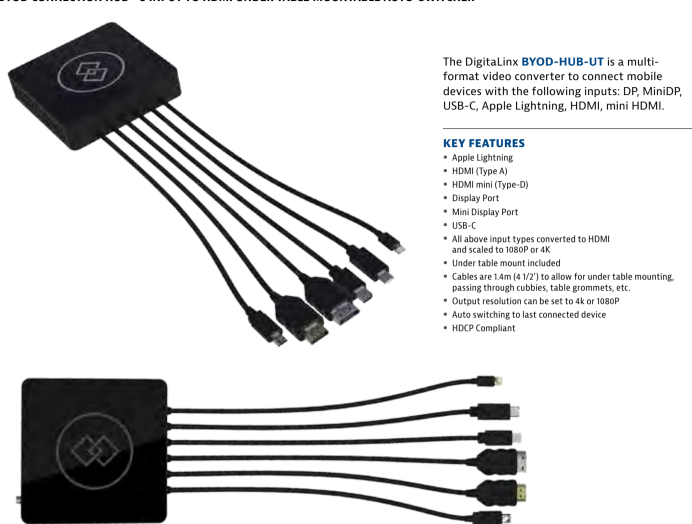
- · Lightweight construction
- · Vented design construction uses natural convection for cooling
- · Install flexibility: above ceiling without relying on T-Bar placement; below the ceiling; pole mounted; or wall mounted
- · Custom kitting to include enclosure with pre-installed equipment specifically designed with custom part number to create unique specification and protect your intellectual property
- · Systems can be pre-assembled for large deployments
- · Systems can be pre-configured for plug and play installations
- · Secure key lock removable lid provides easy access to internal equipment

PRE-LOADED FLEXBOX OPTION PACKAGE					
DESCRIPTION/LOCATION	MANUFACTURER	PART NUMBER	QUANTITY		
Control processor with Doceri™ software support	SP Controls	PX2-NRC-1142	1		
Wall-mount control panel	SP Controls	PX2-MP-IR	1		
Internal wiring	SP Controls	PX2-PUC-232/IR	2		
Mounting hardware	SP Controls	SLB-SBOX2	1		
Local source wall plate	Broadata	LBC-H/V-T-WP	1		
HDBaseT receiver	Broadata	LBC-HDBT-R-LITE	1		
Digital switcher	Digitalinx	DL-S41	1		
Audio amplifier	Intelix	AUD-220	1		
Internal wiring	Liberty	E-3.5SM-M-3	1		
Ceiling speakers	Atlas	FAP42T	1		



BYOD-HUB-UT

BYOD CONNECTION HUB - 6 INPUT TO HDMI UNDER TABLE MOUNTABLE AUTO-SWITCHER







TRB-2V1AD / TSPB-2V1AD / TDPB-2V1AD

ROUND TABLE BOX AV+N W/LID BLK





TSPB-2V1AD



TDPB-2V1AD

TECH SPECS

PORTS 1 HDMI connector, 115-pin HD connector, 13.5mm mini jack, 1 RJ-45 connector OPERATING TEMPERATURE 0° to +40°C (32° to 104°F) STORAGE TEMPERATURE -40° to +70°C (-49° to 158°F) HUMIDITY 10% to 90%, RHL non-condensing POWER SOURCE AC power limits: 115V AC, 50/60Hz, 5A Max **FUSE RATING** T 6.3A 250V DIMENSIONS 10.5cm x 16cm (4.1" x 6.3") Diameter, H WEIGHT 0.85kg (1.9lbs) approx. 1.2kg (2.6lbs) approx. with mounting brackets INCLUDED ACCESSORIES Six self-locking ties

TECH SPECS

LECH SPECS	
PORTS	1 HDMI connector, 1 Ethernet RJ-45 connector, 115-pin HD connector, 13.5mm mini jack
POWER SOURCE	100-240V AC, 50/60Hz, 5A Maximum 5A per power outlet
FUSE RATING	T 6.3A 250V
OPERATING TEMPERATURE RANGE	+5 to +45 Deg. Centigrade
OPERATING HUMIDITY RANGE	10 to 90% RHL, non-condensing
STORAGE TEMPERATURE RANGE	-20 to +70Deg. C.
STORAGE HUMIDITY RANGE	5 to 95% RHL, non-condensing
DIMENSIONS	Including the outer rim: 14.5cm x 13.2cm x 17.3cm (5.71" x 5.2" x 6.81") W, D, H , Without the outer rim: 13.3cm x 12.0cm x 17.3cm (5.24" x 4.72" x 6.81") W, D, H
WEIGHT	0.85kg (1.87lbs) approx. , 1.2kg (2.65lbs) approx. with mounting brackets 1.4 kg (3.1lbs) approx. packed product
ACCESSORIES	Cut out metal template
OPTIONS	Power socket kits, power cord

TECH SPECS

I LCI I SF LCS	
PORTS	2 HDMI connector, 2 Ethernet RJ-45 connector, 2 15-pin HD connector, 2 3.5mm mini jack
POWER SOURCE	AC power limits: 100-125V AC, 50/60Hz, 5A Maximum 5A per power outlet
FUSE RATING	T 6.3A 250V
OPERATING TEMPERATURE	0° to +40°C (32° to 104°F)
STORAGE TEMPERATURE	-40° to +70°C (-40° to 158°F)
HUMIDITY	10% to 90%, RHL non-condensing
DIMENSIONS	Including the outer rim: 28.5cm x 14.0cm x 16.5cm (11.2" x 5.5" x 6.5") W, D, H . Without the outer rim: 26.5cm x 12.0cm x 16.0 cm (10.4" x 4.7" x 6.3") W, D, H
WEIGHT	1.64kg (3.6lbs) approx., 1.88kg (4.1lbs) approx. with mounting clamps, 2.26kg (5lbs) approx. packed product
ACCESSORIES	Cut out metal template
OPTIONS	Power socket kits, power cord



HDPMM** HDMI PREMIUM 18.0G

HDMI PREMIUM® CERTIFIED CABLE ASSEMBLY



Liberty's HDPMM Series are our full ATC certified HDMI Premium® rated cables. The newest HDMI cable specification is for 18G applications. 4K@60Hz with full Chroma sampling 4:4:4 and the newest High Dynamic Range (HDR) requirements. This line of HDMI® cables supports every single HDMI requirements for cables and signal transport. These are completely traceable per the new HDMI requirements for the Premium certification.

The HDPMM series is robustly constructed with tinned annealed copper conductors on the shielded TMDS pairs. The overall cable is dual shielded with a full coverage foil shield and an 85% coverage braided shield. Unlike many cables on the market, the connectors feature full shielding over the solder joints instead of drain wire under a pre-mold. These cables are fully shielded from connector shroud to connector shroud. All contact surfaces are gold plated for conductivity, durability, and resistance to tarnish. The high retention connectors increase the standard HDMI holding force up to 10 lbs. The jacketing is non-glossy extra flexible PVC for more flexibility in bending and routing in Residential and light commercial applications.

Lengths from 15 to 24 feet long are passive cables. There are no equalization chipsets and directional requirements on these lengths. These HDMI Premium® cables feature UL ratings on the bulk cable for CMG and Canadian CMG FT4, this is permissible for concealed installations per the requirements of the National Electric Code®. The product is Compliant to the requirements of the EU RoHS-2 2011/65/EU standard.

TFCH SPFCS

TECH SI ECS	
INPUT/OUTPUT CONNECTION	S
HDMI	Male HDMI Type A connector
HDMI SUPPORTED VIDEO, AU	IDIO AND ETHERNET
HDMI Maximum Video Compatibility	4K@60Hz 4:4:4 up to 3m, HDR Support
Video Compliance	HDMI, HDCP, and CEC (Consumer Electronics Control)
Embedded Audio	Up to 32 Audio Channels and up to 1536 KHz Audio Sampling
Minimum Bandwidth	18.0 Gbps
Ethernet	100 Mbps
CABLE CONSTRUCTION	
HDMI Connector Features	HDMI "A" Male with up to 10 lbs high retention feature, gold plated
HDMI Molded Hood Construction	Copper Foil Shielded Pre-mold with PVC over mold. Over mold is two phase black with a gray nose

HDMI Molded Hood Dimensions	20.0x41x11.2mm
Jacket Material	Flexible Flame rated PVC with a matte black finish
Maximum Tensile Load	44Lbs 20Kg
Available Cable Lengths	15, 20, and 24 feet
ENVIRONMENTAL REQUIRE	EMENTS
Operating Temperature	0° to +75° C (+32° to +167° F)
Operating Humidity	20% to 85%, Non-condensing
Storage Temperature	-20° to +80° C (0° to +176° F)
POWER AND REGULATORY	
Regulatory	NEC CMG, CEC CMG FT4, EU RoHS-2 2011/65/ EU Compliant
	20 compilare

CABIES: HDMI MOIDED



HDMI SOLUTIONS

- · WIDE SELECTION
- · UL, CSA & ROHS
- · HIGH OUALITY PRODUCT
- · COMPETITIVE PRICING
- ECONOMY & PREMIUM LEVELS
- · HIGH SPEED HDMI®
- · COPPER & FIBER VERSIONS
- · PLENUM, NON-PLENUM & AWM RATED

HDPMM SERIES PREMIUM HIGH SPEED HDMI CABLES WITH ETHERNET



- Premium High Speed HDMI Cables with Ethernet
- Full 18 Gig 4K@60Hz and HDR Certified by HDMI ATC
- Supports Ethernet, ARC, CEC, and all **HDMI** Audio formats

COMMERCIAL AND RESIDENTIAL

REST

- All lengths rated for 18.0 Gbps
- NEC CM, CEC CMG FT4, RoHS/REACH Compliant
- Full traceable HDMI Premium serialized
- Lengths 3, 6, 10, 15, 20 and 24 feet

E2-HDSEM-M SERIES LIBERTY E2 HIGH SPEED HDMI WITH ETHERNET



- 28 & 26 AWG TMDS pairs
- · Low profile molded head
- High retention plugs up to 12 lbs
- CL2 & CMG FT4 rated, RoHS compliant
- 5m & up feature RedMere® Chipsets

COMMERCIAL GRADE



- 5m & longer are directional
- 10.2 Gbps, 4k video, all HDMI® audio formats
- Supports CEC, audio return & Ethernet
- Lengths from ½ to 20m
- · Black with blue molded heads

PERFECT FOR PATCHING CABLES IN RACKS

BETTER

- Up to 8ft, 10.2 Gbps, up to 15ft 5.0 Gbps
 - Supports CEC, audio return & Ethernet
 - Available in 1,2,3,4,5,6,8,10,12 & 15ft
 - · Ultra flexible black with black molded heads

M2-HDSEM-M SERIES LIBERTY M2 HIGH SPEED HDMI WITH ETHERNET



- 30 AWG copper TMDS pairs · Super low profile molded heads
- High retention plugs up to 12 lbs
- · AWM rated, RoHS compliant

MAXIMUM FLEXIBILITY PERFORMANCE

GOOD



- HDMI® "A" male to "A" male connectivity
- Ultra small flexible diameter cable 3.6mm in diameter
- · Flexible polyvinyl chloride jacket
- AWM rated, RoHS compliant
- ATC certified HDMI® high speed with Ethernet
- 10.2 Gbps / 4k × 2k / 3D / CEC
- Lengths 2m & longer are directional
- 4m length does not support Ethernet

Z100HDE SERIES LIBERTY HIGH SPEED HDMI WITH ETHERNET



- 28 AWG copper TMDS pairs
- · Economy public mold design
- · AWM rated, RoHS compliant
- 10.2 Gbps, 4k video, all HDMI® audio formats

IDEAL FOR BUDGET CONSCIOUS INSTALLATIONS

VALUE

- Supports CEC, audio return & Ethernet
- Available in 3, 6, 10, 15 & 25ft lengths
- · Quantity discounts
- Black

P-HDM-M SERIES LIBERTY PLENUM HDMI WITH ETHERNET



- 24 AWG copper TMDS pairs
- Super low profile molded heads
- CMP FT6 rated, RoHS compliant
- 8m high speed HDMI® with Ethernet
- 10 & 12m passive standard HDMI®

PLENUM RATED COMMERCIAL GRADE

GOOD

- 15m & longer feature RedMere® Chipsets
- 15m & longer are directional
- Supports 1080P, audio return (8-12m CEC)
- Available in 8,10,12, 15 & 23m
- · Black with black molded heads

45



HDMI SOLUTIONS

DL-HFC SERIES DIGITALINX PLENUM RATED OPTIC HDMI WITH DETACHABLE HEADS



- · Plenum rated cable for all installations
- Ultra-small diameter cable
- Detachable HDMLTX & RX units from main body
- No external power needed, uses equipment power

HYBRID COPPER/FIBER

REST

- NEC CMP-OF, CEC FT6, HDCP 2.2, RoHS compliant
- Lengths: 25, 35, 50 & 75ft
- HDMI High Speed, 10.2Gpbs, 4K@60Hz 4:2:0 3D, all audio

PF-HDM HYBRID HIGH SPEED HDMI AOC (ACTIVE OPTICAL CABLE)



- HDMI "A" male to male connectivity
- · Polymer Optical Fiber (POF) for better flexibility
- Ultra-Small diameter cable with reduced sized HDMI heads

PLENUM HIGH SPEED HDMI

BEST

- Draws power from pin 18 of the source/display HDMI port
- HDMI High Speed 10.2Gbps 4K@30Hz 3D all Audio formats
- Supports 4K@60Hz with 4:2:0 Chroma Sampling

DL-HDM-M 18G ACTIVE OPTICAL HDMI (NO EXTERNAL POWER REQUIRED)



- Unique patented Opto electronics delivers 18G without power
- HDMI "A" to HDMI "A" Male connectivity
- · Small Flexible bulk cable

MAXIMUM LOCKING PERFORMANCE PACKAGE

BEST

- Real Glass, no Plastic Optical Fiber
- Built to be installed, full strain relief for head pull
- Full HDMI 2.0b 18G, HDR, 4K60Hz 4:4:4, all Audio

HD-700 SERIES PPC® LOCKING HIGH SPEED HDMI WITH AUDIO RETURN





- 28 AWG copper TMDS pairs
- True Locking HDMI® feature up to 25lbs+
- CL2, CMG FT4, RoHS compliant
- 10.2 Gbps, 4K video, all HDMI® audio formats

LOCKING PERFORMANCE PACKAGE

BETTER

- Supports CEC, audio return & Ethernet
- Available in 2,4,8,16,25,35 & 50ft lengths
- 16ft & up are active & directional
- · Black with gun metal metallic hoods

HD-600 SERIES PPC® HIGH RETENTION HIGH SPEED HDMI WITH ETHERNET





- 28 AWG copper TMDS pairs
- High Retention plugs up to 12lbs
- . CL2, CMG FT4, RoHS compliant
- 10.2 Gbps, 4K video, all HDMI® audio formats

IDEAL FOR BUDGET CONSCIOUS INSTALLATIONS • Supports CEC, audio return & Ethernet

- GOOD
- Available in 3. 6 & 12ft lengths
- Thumb latch and release feature
- Black with black ABS hoods

DFO-1000P CELERITY PLENUM RATED FIBER OPTIC HDMI LONG DISTANCE CABLE





- Fiber Optic Ribbon Cables
- Detachable HDMI® TX and RX modules
- Handles up to 60lbs of pull force
- · OFNP FT6 rated, RoHS Compliant
- Miniature molded micro USB format (not USB)



Detachable HDMI connector makes pre-wiring of the fiber optic cable as easy as plug & play

PLENUM RATED FIBER FEATURING DETACHABLE HEADS

- 21.0 Gbps, 4K@60Hz ready, all HDMI® audio
- Supports CEC, audio return
- Lengths from 35 to 1000ft
- Requires powered receptacles on both sides
- Black cable and black ABS ends & modules



Detachable Fiber Optic HDMI Connector (USB power required the installation)

MINATIO TERMINATE IN 5 MINUTES!

Perfect for HD custom cable lengths in the field!

- Locking HDMI connector technology increases retention up to 400%
- Customize your HD cable lengths to professionally dress racks & minimize excess cable
- Supports HDMI with Ethernet, CEC and bi-directional audio formats
- Send 1080p video up to 55ft with optional extender









CRIMP & CUTTING TOOL DL-HDMHT



CONNECTORS & SHELLS



OPTIONAL EXTENDER 74-035-01





DL-HDM-M *NEW* HDMI AOC RISER 18.0G

18G 4K60 4:4:4

HDMI Maximum Performance AOC Hybrid Cable



Liberty's **DL-HDM-M** Series are Active Optical Cables (AOC) featuring a unique hybrid construction and construction the industry has been waiting for. The cable strain relief is anchored into the connector housings to prevent inadvertent damage so common in other AOC cables.

KEY FEATURES

- True 18G Fiber Optic Performance
- No external power required
- Designed for pulling
- UL/CSA listed for in-wall use
- · Convenient cable lengths

TECH SPECS

INPUT/OUTPUT CONNECTIONS

HDMI Male HDMI Type A connector

HDMI SUPPORTED VIDEO, AUDIO AND ETHERNET

4K@60Hz 4:4:4 up to 100m, **HDMI Maximum** Video Compatibility **HDR Support**

HDMI, HDCP, and CEC (Consumer Video Compliance

Electronics Control)

Up to 32 Audio Channels and up **Embedded Audio** to 1536 KHz Audio Sampling

Minimum Bandwidth 18.0 Gbps

Fthernet Not supported

CARLE CONSTRUCTION

Construction

HDMI "A" Male **HDMI Connector Features**

HDMI Hood Metal Shell for extreme

> durability and proper cable strain relief

HDMI Molded Hood 19.6x40x10.0mm with a 14mm strain relief

lacket Material Flexible Flame rated PVC with a

black finish

0.142" | 3.6mm

Cable Construction 4 Multimode OM2 equivalent fibers with 7 copper conductors

Minimum Bend Radius 1.42" | 36mm

Maximum Tensile Load 100Lbs | 45Kg

Available Cable 8, 10, 15, 23, 30, 50, 60, and 100

Lengths meters

ENVIRONMENTAL REQUIREMENTS

Operating 0° to +60° C (+32° to +140° F)

Temperature

Overall Cable Size

Operating Humidity 20% to 85%. Non-condensing

Storage Temperature -20° to +80° C (0° to +176° F)

POWER AND REGULATORY

Regulatory NEC CMR-OF, CEC CMG FT4, EU RoHS-2 2011/65/EU Compliant

COMING SOON! DL-PHDM-M Plenum and DL-ZHDM-M Palogen Free

DL-PHDM-M-008M

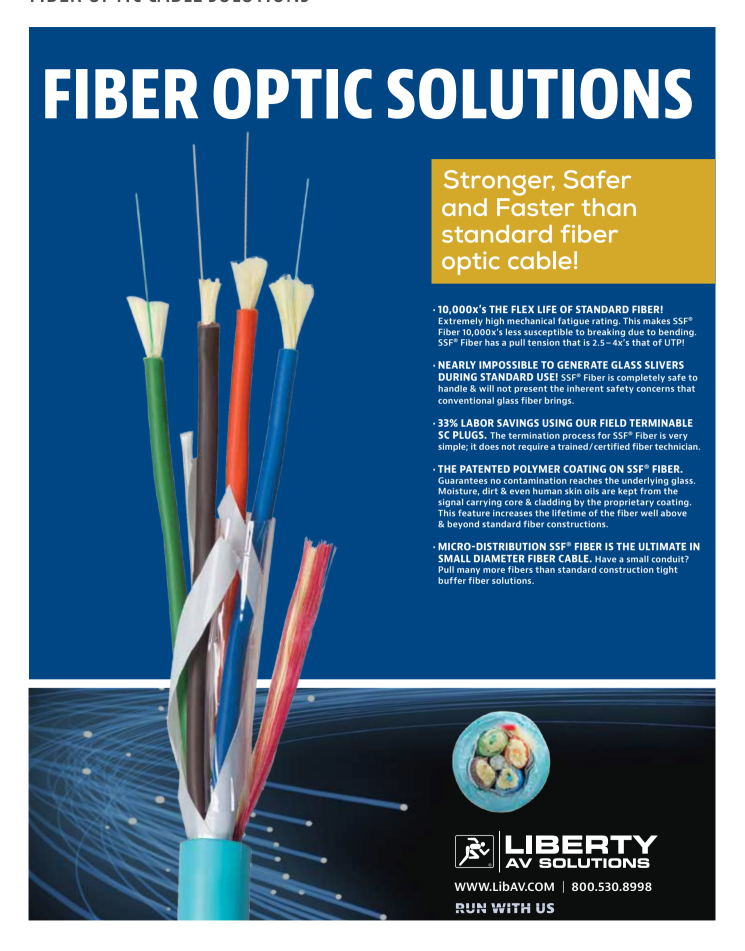


25' LIBERTY 18G ACTIVE OPTICAL HDMI CABLE, PLENUM RATED FULL 4K60 4:4:4 SUPPORT



The **DL PHDM M ***M** extends HDCP compliant HDMI® signals via a flexible, plenum rated, Active Optical hybrid cable assembly. Utilizing active circuitry in the permanent HDMI connectors, HDMI signals with video resolutions up to 4K@60Hz (18.0Gbps) can be transmitted on fixed length cables ranging from 10 meters up to 100 meters. The HDMI to optical conversion circuits draw 0.07 watts of power, which is provided by pin 18 of the HDMI ports on the connected devices.

- Unique patented Opto electronics warrants 18G w/o power
- HDMI "A" to HDMI "A" Male connectivity
- Small Flexible bulk cable
- Real Glass, no Plastic Optical Fiber
- Built to be installed, full strain relief for head pull
- Full HDMI 2.0b 18G, HDR, 4K60Hz 4:4:4, all Audio, CEC
- Does not support Ethernet
- · CMP-OF rated for all plenum applications.
- Lengths: 8m, 10m, 15m, 23m, 30m, 50m, 60m, 70m, 100m





SSF[®] CABLE SOLUTIONS

No stripping required | Incredible bend longevity assured for 10,000x's longer lifetime than normal glass fibers

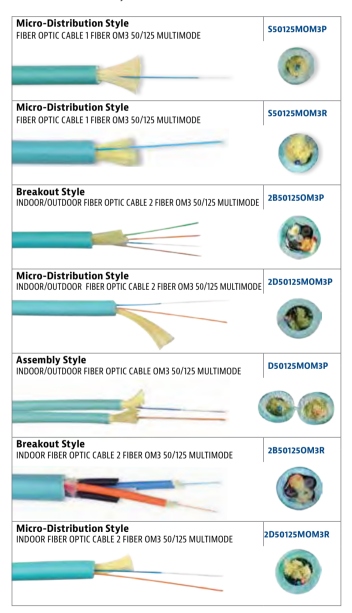
Cleerline SSF is a leap ahead for field installation! Increasing the speed, safety & efficiency of fiber installations while reducing the tooling required to terminate fiber optic cables!

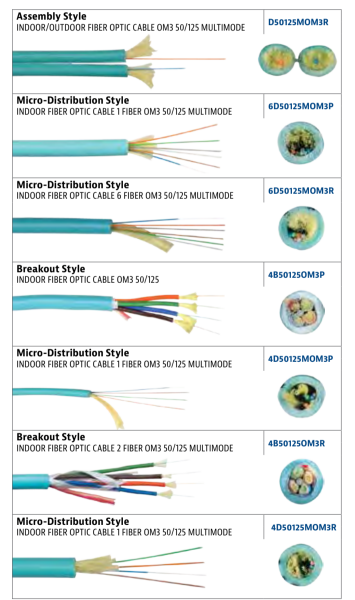
Features and Benefits

- Integral proprietary & patented coating provides incredible glass protection
- Very small diameter distribution fiber for maximum fiber counts in conduit
- Simplified termination process designed for ease of use & installation efficiency gains
- Bend longevity for 10,000x's longer life time than normal fibers
- Increased safety factor due to the incredible bend insensitivity
- Glass fiber remains protected at all times from the elements
- High mechanical strength & superior fatigue values
- Ultra low attenuation loss on tight bend radius
- Exclusive 250um Soft Peel® jacket identifier in standard fiber color codes

Products

- OM3 50 micron Laser Optimized fiber cables. OM4, OM2 and singlemode available
- Two (2), four (4), & six (6) fiber Micro-Distribution format cables with a maximum diameter of 3.2mm in both plenum and riser formats
- One (1) & two (2) fiber assembly style format for simplex & duplex patch cords or one (1) & two (2) fiber installations
- Two (2) and Four (4) fiber Breakout format cables with 2mm sub units in plenum indoor & indoor/outdoor formats
- Easy apply LC & SC connectors for quick & reliable field termination in convenient 10-packs
- SC-SC, LC-LC & SC-LC duplex fiber jumpers in one (1), two (2), three (3), five (5) & 10m lengths







SSF® FIBER SOLUTIONS

No stripping required | Incredible bend longevity assured for 10,000 x's longer lifetime than normal glass fibers

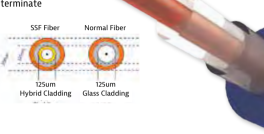
Liberty's SSF® fiber by Cleerline Technology redefines how optical cables can be installed and terminated. SSF® fiber optics incorporate a patented polymeric coating that surrounds the glass fiber. SSF® fibers are stronger, safer and allow for faster terminations compared to all other glass fibers.

SSF® fiber is compatible with all common connector systems for standard 50/125 multimode and 9/125 single mode fibers and are available in today's most common cabling configurations for optical cables.

SSF® fiber optic cabling eliminates many of the processes involved in the termination of fiber optic cable while adding strength and safety that is unmatched by any other optical fiber. SSF's coated fiber provides protection for bend longevity assured for 10,000 x's longer lift times and superior mechanical strength compared to all other commercially available glass fibers. This allows the installer to quickly terminate mechanical splice style connections and eliminates the imperfections or scarring of the glass caused by stripping when terminating either mechanical or epoxy style connectors. SSF® supports all broadband applications.

Liberty's SSF® fiber is compatible with all common connector systems on the market for 50/125um multimode and 9/125um single mode fiber optic cables. Get your connectors and the complete termination kit at Liberty!

STRONGER SAFER **-ASTER!**



STRONGER, SAFER, FASTER (SSF®): TERMINATIONS

Terminate SSF Fiber in 30 Seconds or Less!

SSF-LC-MMFPC-10



LC PLUG FIELD ASSY OM3 10PK

- LC Plug Format
- 50/125 Multimode Fiber OM2/3/4
- Sold in multiples of 10 only
- Fits Breakout and Distribution style cable
- Ideal for Stronger, Safer, Faster (SSF) fiber terminations

SSF-SC-MMFPC-10



FIELD ASSEMBLY SC FIBER OPTIC CONNECTOR FOR OM3/4 MULTIMODE

- SC Plug Format
- 50/125 Multimode Fiber OM2/3/4
- · Sold in multiples of 10 only
- · Fits Breakout and Distribution style
- Ideal for Stronger, Safer, Faster (SSF) fiber

SSF-FKIT03P



FIELD ASSEMBLY FIBER OPTIC TERMINATION KIT

- Termination Tooling Kit for SC, LC, and ST Connectors
- · Includes VFL, cleaver, scissors, stripper
- Ideally set up for SSF fiber termination

Liberty SSF 50/125µm Specialty OM3 Multimode Optical Fiber Characteristics Conditions Specified Values Unit SSF conforms to the requirement of IEC 60793 ATa, ISO/IEC 11801 & ITU-T G.651.1. 850 nm Laser-Optomized 50 µm-core multimode fiber for 10 Gb/s & above applications **TECH SPECS**

PHYSICAL CHARACTERISTICS

Core Diameter 50.0 ± 2.5 (µm)

Core Non-circularity ≤ 5 (%)

Core / Hybrid Cladding Concentricity Error ≤ 3.0 (µm)

Hybrid Cladding Diameter 125 ± 1 (µm)

Hybrid Cladding Non-Circularity ≤ 3.0 (%)

Protective Coating Concentricity Error≤ 3.0 (µm)

Soft-Peel Jacket Identifier 245 ± 5

Coating Strip Force (typical) ≤ 100 (g) Color Coating Diameter 250 ± 10 (µm)

Fiber Curl ≤ 2 (m)

Proof Test 100 (Kps)

Bend Induced Attenuation at 1300 nm ≤ 1.0 (dB)

(100 turns around a mandrel of 75 mm diameter)

Dynamic fatigue 23oC, 41%RH (nd) >30 Length (Typical) 1.0 - 8.8 (Km)

OVERFILLED MODAL BANDWIDTH 850 nm ≤ 1500 (MHzØkm)

1300 nm ≤ 500 (MHzØkm)

Differential Mode Delay 850nm ≤ 2000 (MHz·km)

BACKSCATTER CHARACTERISTICS

Attenuation Directional Uniformity ≤ 0.05 (dB/km)

Attenuation Uniformity < 0.05 (dB) Group Index of Refraction

1300 nm 1.476

Attenuation Directional Uniformity ≤ 0.05 (dB/km)

Attenuation Uniformity ≤ 0.05 (dB)

Group Index of Refraction

850 nm 1.481 1300 nm 1.476

ENVIRONMENTAL CHARACTERISTICS

Temperature Dependence at 850 nm and 1300 nm ≤ 0.1 (dB/km) Induced Attenuation - 40oC to +85oC

Water Soak Dependence at 850 nm and 1300 nm ≤ 0.2 (dB/km)

Induced Attenuation at 23oC for 30 days

Damp Heat Dependence at 850 nm and 1300 nm ≤ 0.2 (dB/km) Induced Attenuation at 85oC, 85%R,H., 30 days

Dry Heat Dependence at 850 nm and 1300 nm \leq 0.2 (dB/km)

Induced Attenuation at 85oC, 85%R.H., 30 days

OPTICAL CHARACTERISTICS*

Attenuation Coefficient

850 nm ≤ 3.0 (dB/km)

1300 nm ≤ 1.0 (dB/km)

Numerical Aperture 0.200 ± 0.015

*Ensured via minEMBC.per TIA/EIA 455-220A and IEC 60793-1-49, for high



SSF° JUMPER SOLUTIONS

Stronger, Safer, Faster (SSF®) Lifetime Fiber Optic Patch Cable OM3 Laser Optimized Multimode LC-LC



Features and Benefits

- Duplex LC to Duplex LC FPC/SPC format connectors
- Stronger, Safer, Faster (SSF) fiber bulk cable
- 10,000 times the flex life of standard fiber cables
- Two (2) fiber 50/125 laser optimized multimode OM3 fiber
- Standard lengths 1, 2, 3, 5 & 10m
- NEC OFNR, CEC FT4 & RoHS compliant

Applications

- Super strong long life duplex fiber patch cables
- LAN 10/100/1000/10G ethernet
- Digital multimedia patching & interconnection
- · Crestron, AMX & Savant standard fiber specification



TECH SPECS	
MODEL	Description
DOM3LCLC01M	3.3′ Teal
DOM3LCLC02M	6.6' Teal
DOM3LCLC03M	10' Teal

Stronger, Safer, Faster (SSF®) Lifetime Fiber Optic Patch Cable OM3 Laser Optimized Multimode LC-SC



Features and Benefits

- Duplex LC to Duplex SC format connectors
- Stronger, Safer, Faster (SSF) fiber bulk cable
- 10,000 times the flex life of standard fiber cables
- Two (2) fiber 50/125 laser optimized multimode OM3 fiber
- Standard lengths 1, 2, 3, 5 & 10m
- NEC OFNR, CEC FT4 & RoHS compliant

Applications

- Super strong long life duplex fiber patch cables
- LAN 10/100/1000/10G ethernet
- Digital multimedia patching & interconnection
- Crestron, AMX & Savant standard fiber specification



DOM3LCSC03M

10' Teal

DOM3NSCSC Stronger, Safer, Faster (SSF®) Lifetime Fiber Optic Patch Cable OM3 Laser Optimized Multimode SC-SC



Features and Benefits

- · Duplex SC to SC format connectors
- Stronger, Safer, Faster (SSF) fiber bulk cable
- 10,000 times the flex life of standard fiber cables
- Two (2) fiber 50/125 laser optimized multimode OM3 fiber
- Standard lengths 1, 2, 3, 5 & 10m
- NEC OFNR, CEC FT4 & RoHS compliant

Applications

- · Super strong long life duplex fiber patch cables
- LAN 10/100/1000/10G ethernet
- Digital multimedia patching & interconnection
- Crestron, AMX & Savant standard fiber specification





MULTIMODE OM1: PLENUM AND NON-PLENUM

BX004KWLS9OP ORANGE BREAKOUT STYLE INDOOR/OUTDOOR PLENUM FIBER OPTIC CABLE 4 FIBER OM1 62.5/125 MULTIMODE REEL



- 4 fiber OM1 62.5/125 multimode
- Dual layer tight buffer 900 micron
- · Central strength member
- · Breakout construction
- UV stabilized PVC jacket

- NEC OFNP, CEC FT6, Sunlight resistant, RoHS compliant
- Fiber is cut to order

DX002KWLS9KR BLACK DISTRIBUTION STYLE INDOOR/OUTDOOR FIBER OPTIC CABLE 2 FIBER OM1 62.5/125 MULTIMODE REEL



- 2 fiber OM1 62.5/125 multimode
- Dual layer tight buffer 900 micron
- Central strength member and kevlar yarn
- Distribution construction
- · UV stabilized PVC jacket

- Sunlight resistant, suitable for wet locations
- NEC OFNR, CEC FT4, RoHS compliant
- Fiber is cut to order

BX004DWLS9KR BLACK BREAKOUT STYLE INDOOR/OUTDOOR FIBER OPTIC CABLE 4 FIBER OM1 62.5/125 MULTIMODE REEL



- 4 Fiber 62.5 micron 62.5/125 Multimode OM1 Fiber
- Dual Layer 900 micron tight buffer
- Breakout Construction inner jackets with kevlar yarn
- 4 jacketed fibers around a central member
- UV Stabilized Polyvinyl Chloride jacket
- · NEC OFNR, CEC FT4, Sunlight Resistant, RoHS Compliant
- Fiber is cut to order

DX006KWLS9KR BLACK DISTRIBUTION STYLE INDOOR/OUTDOOR FIBER OPTIC CABLE 6 FIBER OM1 62.5/125 MULTIMODE REEL



- 6 fiber OM1 62.5/125 multimode
- Dual layer tight buffer 900 micron
- Central strength member and kevlar yarn
- Distribution construction
- UV stabilized PVC jacket

- Sunlight resistant, suitable for wet locations
- NEC OFNR, CEC FT4, RoHS compliant
- Fiber is cut to order

MULTIMODE OM2: PLENUM AND NON-PLENUM

DX002SALS9OP ORANGE FIBER 2F 50 OM2 OFNP DIST REEL



- 2 Fiber 50/125 micron OM2 Multimode Fiber
- 900 Micron Dual Layer Tight Buffer
- Aramid Yarn Strength Members (Kevlar)
- Distribution Format
- Indoor Only Plenum rated PVC Alloy Orange Jacket
- 800m, 1600m Standard Spool Lengths, Fiber is cut to order
- NEC OFNP, CEC FT6, RoHS Compliant

BX004DALS9KR BLACK BREAKOUT STYLE INDOOR/OUTDOOR FIBER OPTIC CABLE 4 FIBER OM2 50/125 MULTIMODE REEL



- 4 Fiber 50/125 Multimode OM2 Fibers
- Dual Layer 900 micron tight buffer
- · Breakout Construction inner jackets with kevlar yarn
- 4 jacketed fibers around a central member
- UV Stabilized Polyvinyl Chloride jacket
- Orange colored jacket indicates OM2
- NEC OFNR, CEC FT4, Sunlight Resistant, RoHS Compliant
- Fiber is cut to order

MULTIMODE OM3: PLENUM AND NON-PLENUM

BX004DWLT9QR TEAL BREAKOUT STYLE INDOOR/OUTDOOR PLENUM FIBER OPTIC CABLE 4 FIBER OM3 50/125 MULTIMODE REEL



- 4 fiber OM3 50/125 laser optimized multimode
- Dual layer tight buffer 900 micron
- · Central strength member
- Breakout construction UV stabilized PVC jacket

- NEC OFNP, CEC FT6, Sunlight resistant, RoHS compliant
- · Fiber is cut to order



MULTIMODE OM3: PLENUM AND NON-PLENUM

BX002DALT9QR TEAL BREAKOUT STYLE INDOOR/OUTDOOR FIBER OPTIC CABLE 2 FIBER OM3 50/125 MULTIMODE REEL



- 2 fiber OM3 50/125 laser optimized multimode
- Dual layer tight buffer 900 micron
- · Central strength member
- · Breakout construction
- UV stabilized PVC jacket

- NEC OFNR, CEC FT4, Sunlight resistant, RoHS compliant
- · Fiber is cut to order

BX004DALT9QR TEAL BREAKOUT STYLE INDOOR/OUTDOOR FIBER OPTIC CABLE 4 FIBER OM3 50/125 MULTIMODE REEL



- 4 fiber OM3 50/125 laser optimized multimode
- Dual layer tight buffer 900 micron
- · Central strength member
- Breakout construction
- UV stabilized PVC jacket

- NEC OFNR, CEC FT4, Sunlight resistant, RoHS compliant
- Fiber is cut to order

DX004DALT9QR TEAL DISTRIBUTION STYLE INDOOR/OUTDOOR FIBER OPTIC CABLE 4 FIBER OM3 50/125 MULTIMODE REEL

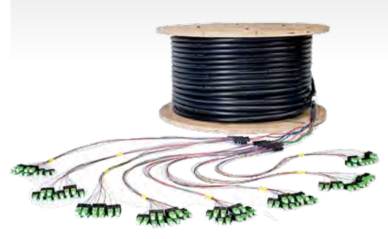


- 4 fiber OM3 50/125 laser optimized multimode
- Dual layer tight buffer 900 micron
- · Central strength member
- · Breakout construction
- UV stabilized PVC jacket

- NEC OFNR, CEC FT4, Sunlight resistant, RoHS compliant
- Fiber is cut to order

CUSTOM & PREMADE FIBER OPTICS SOLUTIONS

CUSTOM FIBER INSTALL CABLES I CUSTOM FIBER PATCH CORDS DATA CENTER CONFIGURATIONS | LEMO® BROADCAST CABLES | STANDARD FIBER PATCH CORDS



Liberty's team of experienced sales professionals and highly trained fiber technicians can design solutions that will work for every type of fiber optic installation. As a certified Fibertron™ and Corning Gold™ manufacturer, our custom fiber assemblies are unmatched in the AV industry for performance, reliability and value.



Liberty distributes Optical Cable Corporation fiber, check our website for many more choices!



CORNING: OM1

95-000-41



CORNING UNICAM SC FIBER OPTIC CONNECTOR FOR OM1 62.5/125

- SC Plug Format
- 62.5/125 Multimode Fiber OM1
- Individual Bag with Multiple strain relief boots
- Fits both Breakout and Distribution style cable
- · Specific for Corning Unicam PFC System

95-000-51



CORNING UNICAM ST® COMPATIBLE FIBER OPTIC CONNECTOR FOR OM1 62.5/125

- ST Plug Format
- 62.5/125 Multimode Fiber
- Individual Bag with Multiple strain relief boots
- Fits both Breakout and Distribution style cable
- Specific for Corning Unicam PFC System

95-000-99



CORNING UNICAM LC FIBER OPTIC CONNECTOR FOR OM1 62.5/125

- LC Plug Format
- 62.5/125 Multimode Fiber
- Individual Bag with Multiple strain relief boots
- Fits both Breakout and Distribution style cable
- Specific for Corning Unicam PFC System

CORNING: OM2/3/4

95-050-41



CORNING UNICAM SC FIBER OPTIC CONNECTOR FOR OM2 50/125

- SC Plug Format
- 50/125 Multimode Fiber OM2
- Individual Bag with Multiple strain relief boots
- Fits both Breakout and Distribution style cable
- Specific for Corning Unicam PFC System

95-050-41-X



CORNING UNICAM SC FIBER OPTIC CONNECTOR FOR OM3/4 50/125

- SC Plug Format
- 50/125 Laser Optimized Multimode OM3 / OM4
- Individual Bag with Multiple strain relief boots
- Fits both Breakout and Distribution style cable
- Specific for Corning Unicam PFC System

95-050-51-X



CORNING UNICAM ST® COMPATIBLE FIBER OPTIC CONNECTOR FOR OM3/4 50/125

- ST Plug Format
- 50/125 Laser Optimized Multimode OM3 / OM4
- Individual Bag with Multiple strain relief boots
- Fits both Breakout and Distribution style cable
- Specific for Corning Unicam PFC System

95-050-99-X



CORNING UNICAM LC FIBER OPTIC CONNECTOR FOR OM3/4 50/125

- LC Plug Format
- 50/125 Laser Optimized Multimode OM3 / OM4
- Individual Bag with Multiple strain relief boots
- Fits both Breakout and Distribution style cable
- Specific for Corning Unicam PFC System

CORNING

TKT-UNICAM-PFC



CORNING UNICAM FIBER OPTIC TERMINATION SYSTEM

- Termination Tooling Kit for SC, LC, and ST Connectors
- Ergonomic Suitcase design can go anywhere
- All Supplies included, DVD and printed instructions
- Visual Fault Locator built into the termination tool
- Precision Cleaver



NEED HELP?

We offer technical assistance on all of our products or applications!

Call us at 800-530-8998 or email

orders@LibAV.com

CABLES: CATEGORY CABLE SOLUTIONS CABLES



- TRULY 3RD PARTY CERTIFIED BY UL OR ETL
- ABSOLUTELY COMPLIANT!
- · HIGH QUALITY PRODUCT
- · COMPETITIVE PRICING

- · COOL SPOOL® REELS & PAYOUT BOXES
- · CATEGORY 5E, 6, 6A & CATEGORY 7
- · SHIELDED AND UNSHIELDED
- PLENUM AND RISER RATED

24-4P-L7SH SHIELDED S/FTP ISO 11	801 CLASS F CATEGORY 7	HIGH QUALITY FOR SUPERIOR PER	FORMANCE		BEST
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	 Solid annealed bare copper conductors HDPE or FEP insulation Individually shielded pairs w/overall braid CM rated, RoHS compliant 	 Cool Spool Reels ISO 11801 Class F, AKA Cat 7 10GB Ethernet/4K HDBaseT Blue jacket only 	Tele-TitanXg®: 106190 / 106192 Field Terminable: OCCSFP6A Field Terminable: 1401405012-I	12516 -N/A- -N/A-	90170 -N/A- -N/A-
24-4P-P-L7SH SHIELDED S/FTP ISO 1180	01 CLASS F CATEGORY 7 – PLENUM	HIGH QUALITY FOR SUPERIOR PER	FORMANCE		BEST
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	 Solid annealed bare copper conductors HDPE or FEP insulation Individually shielded pairs w/overall braid CMP rated, RoHS compliant 	 Cool Spool Reels ISO 11801 Class F, AKA Cat 7 10GB Ethernet/4K HDBaseT Blue jacket only 	Tele-TitanXg®: 106190 / 106192 Field Terminable: OCCSFP6A Field Terminable: 1401405012-l	12516 -N/A- -N/A-	90170 -N/A- -N/A-
24-4P-L6ASH SHIELDED F/UTP CATI	EGORY 64	HIGH QUALITY FOR SUPERIOR PER	FORMANCE		BETTER
27 TI ZUNGII SIIILLULU I/OIF CAII	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	 Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted & overall foil shielded CMR rated, RoHS compliant 	 Cool Spool Reels ANSI/TIA-568C Verified Cat 6a 10GB Ethernet/HDBaseT White jacket only 	Standard: 111508080016C34 Kitted: RJ45-STP-L6 Tele-TitanXg®: 106190 / 106192 Field Terminable: OCCSFP6A	100054LW 100054LW 12516 -N/A-	90131LW 90131LW 90170 -N/A-
24-4P-P-L6ASH SHIELDED F/UTP C	ATEGORY 6A – PLENUM	HIGH QUALITY FOR SUPERIOR PER	FORMANCE		BETTER
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted overall foil shielded CMP rated, RoHS compliant	 Cool Spool Reels ANSI/TIA-568C Verified Cat 6a 10GB Ethernet/HDBaseT White jacket only 	Standard: 111S08080016C34 Kitted: RJ45-STP-L6 Tele-TitanXg®: 106190 / 106192 Field Terminable: OCCSFP6A	100054LW 100054LW 12516 -N/A-	90131LW 90131LW 90170 -N/A-
24-4P-L6-EN EN SERIES CATEGORY	6	HIGH QUALITY FOR SUPERIOR PER	FORMANCE		BEST
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted & unshielded CMR rated, RoHS compliant	 Cool Spool Reels ANSI/TIA-568C Verified Cat 6 Positive ACR to 550 MHz 10 colors 	EZ-RJ45®: 100 011LW Standard: 11108080034	100054LW 100054LW	90131LW 90131LW
24-4P-P-L6-EN EN SERIES CATEGO	RY 6 – PLENUM	HIGH QUALITY FOR SUPERIOR PER	FORMANCE		BEST
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	 Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted & unshielded CMP rated, RoHS compliant 	 Cool Spool Reels ANSI/TIA-568C Verified Cat 6 Positive ACR to 550 MHz 10 colors 	EZ-RJ45®: 100 011LW Standard: 11108080034	100054LW 100054LW	90131LW 90131LW



CABLES: CATEGORY CABLE SOLUTIONS CABLES



24-4P-L6SH SHIELDED F/UTP CATE		HIGH QUALITY FOR SUPERIOR PER			BETTER
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	 Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted & unshielded CMR rated, RoHS compliant 	 Cool Spool Reels ANSI/TIA-568C Verified Cat 6 Positive ACR to 550 MHz 3 colors 	Standard: 111S08080016C34 Kitted: RJ45-STP-L6 Tele-TitanXg®: 106190 / 106192 Field Terminable: OCCSFP6A	100054LW 100054LW 12516 -N/A-	90131LW 90131LW 90170 -N/A-
24-4P-P-L6SH SHIELDED F/UTP CF	ATEGORY 6 – PLENUM	HIGH QUALITY FOR SUPERIOR PER	FORMANCE		BETTER
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	 Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted & unshielded CMP rated, RoHS compliant 	 Cool Spool Reels ANSI/TIA-568C Verified Cat 6 Positive ACR to 550 MHz 3 colors 	Standard: 111508080016C34 Kitted: RJ45-STP-L6 Tele-TitanXg®: 106190 / 106192 Field Terminable: OCCSFP6A	100054LW 100054LW 12516 -N/A-	90131LW 90131LW 90170 -N/A-
24-4P-L6-HT HOMETRAX™ CATEG		IDEAL FOR BUDGET CONSCIOUS INST			BETTER
	Solid annealed bare copper conductors High Density Polyethylene Insulation Tightly twisted & unshielded NEC CMR, CEC CMR FT4, ROHS compliant	 Nested box packaging only ANSI/TIA-568C Verified Cat 6 Positive ACR to 275 MHz 4 colors 	EZ-RJ45*: 100 011LW Standard: 11108080034	100054LW 100054LW	90131LW 90131LW
24-4P-L6SH-HT SHIELDED F/UTP C	·	HIGH QUALITY FOR SUPERIOR PERFO	DDMANCE		BETTER
24-4P-LO3H-HI SHIELDED F/UTP C	FEATURES	HIGH QUALITY FOR 30F ERIOR FERIO	CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	 Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted & overall foil shielded CM rated, RoHS compliant 	 Cool Spool Reels ANSI/TIA-568C Verified Cat 6 Positive ACR past 300 MHz 3 colors 	Standard: 111S08080016C34 Kitted: RJ45-STP-L6 Tele-TitanXg®: 106190 / 106192 Field Terminable: OCCSFP6A	100054LW 100054LW 12516 -N/A-	90131LW 90131LW 90170 -N/A-
24-4P-L5-EN EN SERIES CATEGORY	5E	HIGH QUALITY FOR SUPERIOR PERFO	DRMANCE		BETTER
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted verall foil shielded CMR rated, RoHS compliant	 Cool Spool Reels & Nested Boxes ANSI/TIA-568C Verified Cat 5e Positive ACR to 350 MHz 10 colors 	EZ-RJ45®: 100 003B Standard: 10005USOP	100054LW 100054LW	90131LW 90131LW
24-4P-P-L5-EN EN SERIES CATEGO	RY 5E – PLENUM	HIGH QUALITY FOR SUPERIOR PERFO	DRMANCE		BETTER
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
\leq	 Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted & overall foil shielded CMP rated, RoHS compliant 	 Cool Spool Reels & Nested Boxes ANSI/TIA-568C Verified Cat 5e Positive ACR to 350 MHz 10 colors 	EZ-RJ45®: 100 003B Standard: 10005USOP	100054LW 100054LW	90131LW 90131LW
24-4P-L5SH-EN EN SERIES SHIELD	DED F/UTP CATEGORY 5E	IDEAL FOR BUDGET CONSCIOUS INST	ALLATIONS		BETTER
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted woverall foil shielded CMR rated, RoHS compliant	 Cool Spool Reels ANSI/TIA-568C Verified Cat 5e Positive ACR past 200 MHz 4 colors 	EZ-RJ45®: 100 003B Standard: 10005USOP	100054LW 100054LW	90131LW 90131LW

CABLES: CATEGORY CABLE SOLUTIONS CABLES



24-4P-P-L5SH EN SERIES SHIELDED F/UTP CATEGORY 5E – PLENUM IDEAL FOR BUDGET CONSCIOUS INSTALLATIONS					BETTER
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	 Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted & overall foil shielded CMP rated, RoHS compliant 	 Cool Spool Reels ANSI/TIA-568C Verified Cat 5e Positive ACR past 200 MHz 4 colors 	EZ-RJ45°: 100 003B Standard: 10005USOP	100054LW 100054LW	90131LW 90131LW
24-4P-L5-HT HOMETRAX™ CATEGORY 5E CABLES IDEAL FOR BUDGET CONSCIOUS INSTALLATIONS					BETTER
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	 Solid annealed bare copper conductors High Density Polyethylene Insulation Tightly twisted & unshielded NEC CMR, CEC CMR FT4, ROHS compliant 	 Nested box packaging only ANSI/TIA-568C Verified Cat 5e Positive ACR past 200 MHz 4 colors 	EZ-RJ45®: 100 003B Standard: 10005USOP	100054LW 100054LW	90131LW 90131LW
24-4P-L5SH-HT HOMETRAX™ SHIELD	DED F/UTP CATEGORY 5E	IDEAL FOR BUDGET CONSCIOUS INSTALLATIONS			BETTER
	FEATURES		CONNECTOR(S)	CRIMP TOOLING	TOOL KIT
	 Solid annealed bare copper conductors HDPE or FEP insulation Tightly twisted & overall foil shielded CMR rated, RoHS compliant 	 Plain wooden spools ANSI/TIA-568C Verified Cat 5e 3 colors 	EZ-RJ45®: 100 003B Standard: 10005USOP	100054LW 100054LW	90131LW 90131LW

LAN TOOLS & TERMINATION KITS



NCS TELE-TITANXG CAT6A/10GIG **CRIMP TOOL KIT**

- Large diameter Cat 6, 6A & 7 terminations
- LAN up to 10G networking, HDBaseT cable terminations



TELE-TITANXG CAT6A/10GIG STRAIN RELIEF CRIMP TOOL

- Large diameter Cat 6, 6A & 7 terminations
- LAN up to 10G networking, HDBaseT cable terminations



100016 WHITE CATMASTER TOOL KIT

- Termination of RJ45 & RJ25 (RJ11, RJ12) plugs
- Termination of EZ-RJ45 feed through plugs
- LAN & Balun support



100054LW **HEAVY DUTY EZ-RJ45** CRIMP TOOL

- Modular plug crimp & cut action for EZ-RJ45 connectors
- 4P4C through 8P8C formats (RJ9/RJ11/RJ45)
- 75% better connector support to reduce issues

CABLES: RE COAXIAL SOLUTIONS



- MANUFACTURED TO SCTE REQUIREMENTS
- MATCHING C-TEC2 COMPRESSION PLUGS
- NO MAGNESIUM BRAID SHIELDS HERE
- · COMPETITIVE PRICING

- · COOL SPOOL® REELS AND PAYOUT BOXES
- · SWEEP TESTED TO 3.0 GHZ
- DUAL AND OUAD SHIELDED
- · UL OR ETL LISTED

RG6-CM DUAL SHIELD NON-PLENUM RG6 FOR CATV & DBS

IDEAL FOR MOST RE VIDEO APPLICATIONS WHERE DC POWER IS NOT NEEDED

GOOD



- Solid copper-clad steel conductors
- · Foamed Polyethylene Insulation
- Bonded foil & 60% aluminum braid shields
- NEC CM, CEC CM RoHS compliant
- Cool Spool® Reels
- Sweep Tested to 3.0 GHz
- Excellent SRL ration

IDEAL FOR MOST RF VIDEO APPLICATIONS WHERE DC POWER IS NOT NEEDED

GOOD

GOOD





RG6-P-CATV DUAL SHIELD PLENUM RG6 FOR CATV & DBS

- Solid copper-clad steel conductors
- Foamed Polyethylene Insulation
- Bonded foil & 60% aluminum braid shields
- NEC CM, CEC CM RoHS compliant
- Cool Spool Reels
- Sweep Test to 3.0 GHz
- Excellent SRL ration
- 2 colors

2 colors

RGG-BC-CATV-DB DUAL SHIELD OUTSIDE PLANT RGG FOR CATV & DBS FOR OUTDOOR & DIRECT BURIAL APPLICATIONS

IDEAL ALL AROUND RF VIDEO CABLE



- Solid bare copper conductors
- Foamed Polyethylene Insulation
- Bonded foil & 60% aluminum braid shields
- Braid shield flooded for water repellant gel
- Cool Spool Reels
- Sweep Test to 3.0 GHz
- Excellent SRL ration

QUADFLEX OUAD SHIELD NON-PLENUM RG6 FOR CATV & DBS

IDEAL FOR RF VIDEO NON-DC REQUIRED APPLICATIONS WHERE EXTERNAL INTERFERENCE RESISTANCE IS NEEDED

BETTER

BETTER



- Solid annealed bare copper conductors
- HDPE or FEP insulation
- · Tightly twisted & unshielded
- CM rated, RoHS compliant
- Cool Spool Reels
- Sweep Test to 3.0 GHz
- Excellent SRL ration

QUADFLEX-BC QUAD SHIELD NON-PLENUM RG6 FOR CATV & DBS

IDEAL FOR RF VIDEO DC REQUIRED APPLICATIONS WHERE EXTERNAL INTERFERENCE RESISTANCE IS NEEDED

- Cool Spool Reels
- HDPE or FEP insulation • Sweep Test to 3.0 GHz
 - Excellent SRL ration
- CM rated, RoHS compliant

RGG-QUAD-CMP QUAD SHIELD PLENUM RG6 FOR CATV & DBS

IDEAL FOR RF VIDEO NON-DC REQUIRED APPLICATIONS WHERE EXTERNAL INTERFERENCE RESISTANCE IS NEEDED

BETTER



Solid annealed bare copper conductors

• Solid annealed bare copper conductors

· Tightly twisted & overall foil shielded

- HDPE or FEP insulation
- Tightly twisted & overall foil shielded
- CMP rated, RoHS compliant
- Cool Spool Reels
- Sweep Test to 3.0 GHz
- Excellent SRL ration
- 2 colors

IDEAL FOR RF VIDEO NON-DC REQUIRED APPLICATIONS

FOR OUTDOOR & DIRECT BURIAL

BETTER





- · Solid annealed bare copper conductors
- High Density Polyethylene Insulation
- Tightly twisted & overall foil shielded
- · Braid shield flooded for water repellant gel
- · Cool Spool Reels
- Sweep Test to 3.0 GHz
- · Excellent SRL ration
- 2 colors

RG6Q-CM-SIAM QUAD SHIELD NON-PLENUM DUAL RG6 FOR CATV & DBS

RG6-QUAD-DB QUAD SHIELD OUTSIDE PLANT RG6 FOR CATV & DBS

IDEAL FOR RF VIDEO NON-DC REQUIRED APPLICATIONS WHERE EXTERNAL INTERFERENCE RESISTANCE IS NEEDED

BETTER



- · Solid copper-clad steel center conductor
- Foamed Polyethylene Insulation
- Two 100% foil & two braid shields 60/40%
- NEC CM, CEC CMG FT4, RoHS compliant
- Wooden spools
- Sweep Tested to 3.0 GHz
- Excellent SRL ratio
- · Black only

CABLES: RE COAXIAL SOLUTIONS



RG11-CATV DUAL SHIELD NON-PLENUM RG11 FOR CATV & DBS

IDEAL FOR LONG RUN, LOW LOSS RF VIDEO APPLICATIONS WHERE DC POWER IS NOT NEEDED

BEST



- Solid copper-clad steel center conductor
- Foamed Polyethylene Insulation
- Bonded foil and 60% aluminum braid shields
- NEC CM, CEC CMG FT4, RoHS compliant
- Wooden spools
- Sweep Tested to 3.0 GHz
- Excellent SRL ratio
- Black only

RG11-P-CATV DUAL SHIELD PLENUM RG11 FOR CATV & DBS

IDEAL FOR LONG RUN LOW LOSS RF VIDEO APPLICATIONS WHERE DC POWER IS NOT NEEDED

BEST



- Solid copper-clad steel center conductor
- Foamed Polyethylene Insulation
- Bonded foil and 60% aluminum braid shields
- CMP. RoHS compliant

- Wooden spools
- Sweep Tested to 3.0 GHz
- Excellent SRL ratio
- White only

RG11-BC-CATV-DB DUAL SHIELD OUTSIDE PLANT RG11 FOR CATV & DBS

IDEAL FOR ALL LONG RUN LOW LOSS RF VIDEO CABLE FOR OUTDOOR AND DIRECT BURIAL APPLICATIONS

BEST



- Solid copper-clad steel center conductor
- Foamed Polyethylene Insulation
- Bonded foil and 60% aluminum braid shields
- Braid shield flooded for water repellent gel
- Wooden spools
- Sween Tested to 3.0 GHz
- Excellent SRL ratio
- · Black only

RG11-QUAD-PL QUAD SHIELD PLENUM RG11 FOR CATV & DBS

IDEAL FOR REVIDEO NON-DC REQUIRED APPLICATIONS WHERE EXTERNAL INTERFERENCE RESISTANCE IS NEEDED

BEST

BEST

- · Solid copper-clad steel center conductor
- Foamed Polvethylene Insulation
- Two 100% foil and two braid shields 60/40%
- CMP, RoHS compliant

- Wooden spools
- Sweep Tested to 3.0 GHz
- Excellent SRL ratio
- White only

C-TEC2 MATCHING UNIVERSAL CONNECTORS FOR ALL FORMATS

F PLUGS FOR ALL FORMATS

 Ferrule-less F & M series design allows any sized cable constructions from virtually any manufacturer to fit these connectors

· Significantly reduces the number of connectors required to terminate a variety of cable types

- All-metal connectors with machined slots for ID bands
- Perfect for RF video-CATV, MATV, direct broadcast
- Super-simple termination process, see the video at LibAV.com or scan the OR code below







CHECK OUT OUR ENTIRE VIDEO LIBRARY AT LIBAV.COM





























C-TEC® TERMINATION SYST

FOR RG59, RG6, RG11, MINI RGB & AUDIO CONNECTORS

CABLES: SERIAL DIGITAL SOLUTIONS



- · SMPTE COMPLIANT FOR SD SIGNALS
- · UL, CSA, AND ROHS COMPLIANT
- · HIGH OUALITY LOW LOSS PRODUCT
- · COMPETITIVE PRICING

- · SDI, HD-SDI, 3G-SDI
- · MATCHED CONNECTORS
- · SWEEP TEST 4.5 GHZ
- PLENUM AND NON-PLENUM

23-MINI-SD LIBERTY MINI-RG59 SERIAL DIGITAL HIGH RESOLUTION COAXIAL CABLE — IDEAL FOR SHORT LENGTH SDI RUNS & SDI PATCHING

GOOD



- 23 AWG solid bare copper center conductor
- · Nitrogen injected cellular Polyethylene
- Full Aluminum/Poly/Aluminum inner foil shield
- 95% coverage tinned copper braid shield
- NEC rated rated CM, CEC rated CMG FT4
- Standard colors black & white

23-MINI-CMP LIBERTY MINI-RG59 SERIAL DIGITAL HIGH RESOLUTION COAXIAL CABLE — IDEAL FOR SHORT LENGTH PLENUM SDI RUNS & SDI PATCHING

GOOD



- 23 AWG solid bare copper center conductor
- Nitrogen injected cellular Fluoropolymer
- Full Aluminum/Poly/Aluminum inner foil shield
- 95% coverage tinned copper braid shield
- NEC rated CMP, CEC rated CMP FT6
- Standard colors black & white

20-CMR-VIDEO LIBERTY RG59 SERIAL DIGITAL HIGH RESOLUTION COAXIAL RISER RATED CABLE — IDEAL FOR MEDIUM LENGTH SDI RUNS

RETTER



- 20 AWG solid bare copper center conductor
- · Nitrogen injected cellular Fluoropolymer
- Full Aluminum/Poly/Aluminum inner foil shield
- 95% coverage tinned copper braid shield
- NEC rated CMR, CEC rated CMG FT4
- Standard colors black & white

20-CMP-VID-COAX LIBERTY RG59 SERIAL DIGITAL HIGH RESOLUTION COAXIAL, PLENUM RATED CABLE—IDEAL FOR MEDIUM LENGTH PLENUM SDI RUNS

BETTER



- 20 AWG solid bare copper center conductor
- · Nitrogen injected cellular Fluoropolymer
- Full Aluminum/Poly/Aluminum inner foil shield
- 95% coverage tinned copper braid shield
- NEC rated CMP, CEC rated CMP FT6
- Standard colors black & white

18-CMR-SD LIBERTY RG6 SERIAL DIGITAL HIGH RESOLUTION COAXIAL RISER RATED CABLE — IDEAL FOR MEDIUM LENGTH SDI RUNS

BEST



- 18 AWG solid bare copper center conductor
- · Nitrogen injected cellular Fluoropolymer
- Full Aluminum/Poly/Aluminum inner foil shield
- 95% coverage tinned copper braid shield
- NEC rated CMR, CEC rated CMG FT4
- · Standard colors black & white

18-CMP-VID-COAX LIBERTY RG6 SERIAL DIGITAL HIGH RESOLUTION COAXIAL PLENUM RATED CABLE — IDEAL FOR MEDIUM LENGTH PLENUM SDI RUNS

BEST



- 18 AWG solid bare copper center conductor
- · Nitrogen injected cellular Fluoropolymer
- Full Aluminum/Poly/Aluminum inner foil shield
- 95% coverage tinned copper braid shield
- NEC rated CMP, CEC rated CMP FT6
- Standard colors black & white

CABLES: SPEAKER CABLE SOLUTIONS



- · UL, ETL, ROHS AND REACH
- · MANY CHOICES FOR YOUR APPLICATION
- · GOOD-BETTER-BEST IN MOST CATEGORIES
- · COMPETITIVE PRICING

- · COOL SPOOL® REELS AND PAYOUT BOXES
- · CUSTOM PRINTING, SPOOLING AND CUT



CABLES: SPEAKER CABLE SOLUTIONS



- · UL, ETL, ROHS AND REACH
- · MANY CHOICES FOR YOUR APPLICATION
- · GOOD-BETTER-BEST IN MOST CATEGORIES
- · COMPETITIVE PRICING

- · COOL SPOOL® REELS AND PAYOUT BOXES
- · COMPETITIVE PRICING
- · CUSTOM PRINTING, SPOOLING AND CUTS



CABLES: SPEAKER CABLE SOLUTIONS









www.libav.com