HDBaseT™ 100 METER TRANSMITTERS & RECEIVERS

Any 100 Meter Transmitter (Tx) can be used with any 100 Meter Receiver (Rx).

- HDBaseT™: 5Play™ Units that transmit uncompressed full HD digital video, Audio, Control, Bi-directional PoH, 100BaseT Ethernet, and Bi-directional PoH.
- Input resolutions: Supports 4k 2160p (3840x2160) 4:2:0, 1080p, 720P, 576P, 480P, HDR.
- For best resolution and ESD performance, shielded CAT-6a cable recommended.
- Allows to power the set from the Transmitter or the Receiver.
- USB port is configurable to be a host or a device.
- HDMI® and a separate stereo audio channel on a 3.5 mm connector.
- Support for 4-play technology.
- IR pass-through to control source or display devices remotely.
- Over a Cat 6a/7 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 40m/130ft and 1080P up to 70m/230ft.
- CEC pass-through. HDBaseT™ (PoC) feature allows the transmitter to be powered by the receiver over the CATx cable.
- Sets are powered via 12V 2A DC power supply which allows 2-way powering.
- Power supply included with all receivers.

HDBaseT™ Ultra Slim-Pack Transmitter & Receiver Sets

- HDBaseT™: 5Play Device that transmits HD Video, Audio, Bi-Directional Control (IR & RS-232), Ethernet, and Power to CAT-5e shielded cable out to 105 meters. Powered by a FSR 100 Receiver or locally.
- Limited stock availability.
- HDMI 4:4:4 video to distances up to 40 meters (131 feet) and 1080p @60Hz video to distances up to 70 meters (230 feet).
- Power supply included with all receivers.

HDBaseT™ 70 METER WALL PLATE TRANSMITTER AND RECEIVER

- 4K 4:2:0 HDMI®, Audio, Bi-Directional Control, 1 CAT-6 Shielded CATx cable, 100 Meter Transmit/Receive Set.
- USB port is configurable to be a host or a device.
- HDMI® and a separate stereo audio channel on a 3.5 mm connector.
- Support for 4-play technology.
- IR pass-through to control source or display devices remotely.
- Over a Cat 6a/7 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 40m/130ft and 1080P up to 70m/230ft.
- IR pass-through to control source or display devices remotely.
- Each Set comes with TX and RX units.
- Ships with power supply.

HDBaseT™ 100 METER TRANSMITTERS & RECEIVERS

- HD-3SP-Rx Receiver, receives HD Video, Audio, Bi-Directional Control (IR & RS-232), Ethernet, and Power (ships with power supply).
- HD-3SP-Tx Transmitter Wall Plate

HD-HWP-Tx Model 2.0 Transmitter Wall Plate

- HD-HWP-Tx 2.0 Transmitter Wall Plate
- The HD-HWP-Tx 2.0 Transmitter Wall Plate and HDBaseT® Switcher Transmitter Set is an HD-3 Play switcher for HDBaseT® and VGA signals. It supports bi-directional RS-232 control, Ethernet, and PoH.
- Power the set from the Transmitter or the Receiver (TX-RX or RX-TX).
- USB port is configurable to be a host or a device.
- HDMI® video, Audio, Control (Bi-directional IR & RS-232), 100BaseT Ethernet, and Bi-directional PoH.
- Use with any FSR 100M receiver or locally. *Limited stock availability.
- HDMI® and a separate stereo audio channel on a 3.5 mm connector.
- The USB port can be configured as a host or device. HDMI® signals up to 4K UXGA 10-bit true color sampling, VGA input signals up to 1024 x 1350, embedded audio, and control signals can be extended up to 328 feet (100 meters). *Limited stock availability.

HDBaseT™ Switcher / Transmitter Wall Plate

HD-HWP-TX 100m Transmitter Wall Plate

- HD-HWP-TX 100m Transmitter Wall Plate
- The HD-HWP-TX 100m Transmitter Wall Plate and HDBaseT® Switcher Transmitter Set is an HD-3 Play switcher for HDBaseT® and VGA signals. It supports bi-directional RS-232 control, Ethernet, and PoH.
- Power the set from the Transmitter or the Receiver (TX-RX or RX-TX).
- USB port is configurable to be a host or a device.
- HDMI® video, Audio, Control (Bi-directional IR & RS-232), 100BaseT Ethernet, and Bi-directional PoH.
- Use with any FSR 100M receiver or locally. *Limited stock availability.
- HDMI® and a separate stereo audio channel on a 3.5 mm connector.
- The USB port can be configured as a host or device. HDMI® signals up to 4K UXGA 10-bit true color sampling, VGA input signals up to 1024 x 1350, embedded audio, and control signals can be extended up to 328 feet (100 meters). *Limited stock availability.

HDBaseT™ 70 METER WALL PLATE TRANSMITTER AND RECEIVER

- HD-3SP-TX 100m Transmitter Wall Plate
- HD-3SP-Rx 100m Receiver
- HD-3SP-Tx & HD-3SP-Rx HDBaseT 2.0 and USB Transmitter & Receiver Sets

HDBaseT™ 70 METER WALL PLATE TRANSMITTER AND RECEIVER

- HD-704K-SP HDBaseT
- HD-704K-SP HDBaseT
- The HD-704K-SP is a 1x1 switcher for HDBaseT 2.0 technology. It has one 4K@30Hz HDMI® input and one 4K@30Hz HDMI® output. It can be used as a switcher or an extender. It supports bi-directional RS-232 control, Ethernet, and Power over a single CATx cable. The set can be powered by 12V 2A DC power supply which allows 2-way powering.
- Power the set from the Transmitter or the Receiver (TX-RX or RX-TX).
- Each Set comes with TX and RX units.
- Ships with power supply.
- HDMI® video, Audio, Control (Bi-directional IR & RS-232), 100BaseT Ethernet, and Bi-directional PoH.
- Use with any FSR 100M receiver or locally. *Limited stock availability.
- HDMI® and a separate stereo audio channel on a 3.5 mm connector.
- The USB port can be configured as a host or device. HDMI® signals up to 4K UXGA 10-bit true color sampling, VGA input signals up to 1024 x 1350, embedded audio, and control signals can be extended up to 328 feet (100 meters). *Limited stock availability.

HDBaseT™ 100 METER TRANSMITTERS & RECEIVERS

- HD-HPCUWP-TX 100m Transmitter Wall Plate
- HD-HPCUWP-TX 100m Transmitter Wall Plate
- The HD-HPCUWP-TX 100m Transmitter Wall Plate and HDBaseT® Switcher Transmitter Set is an HD-3 Play switcher for HDBaseT® and VGA signals. It supports bi-directional RS-232 control, Ethernet, and Power over a single CATx cable. The set can be powered by 12V 2A DC power supply which allows 2-way powering.
- Power the set from the Transmitter or the Receiver (TX-RX or RX-TX).
- Each Set comes with TX and RX units.
- Ships with power supply.
- HDMI® video, Audio, Control (Bi-directional IR & RS-232), 100BaseT Ethernet, and Bi-directional PoH.
- Use with any FSR 100M receiver or locally. *Limited stock availability.
- HDMI® and a separate stereo audio channel on a 3.5 mm connector.
- The USB port can be configured as a host or device. HDMI® signals up to 4K UXGA 10-bit true color sampling, VGA input signals up to 1024 x 1350, embedded audio, and control signals can be extended up to 328 feet (100 meters). *Limited stock availability.

HDBaseT™ WITH USB

- HDBaseT™ WITH USB
- The HD-HPCUWP-TX 100m Transmitter Wall Plate and HDBaseT® Switcher Transmitter Set is an HD-3 Play switcher for HDBaseT® and VGA signals. It supports bi-directional RS-232 control, Ethernet, and Power over a single CATx cable. The set can be powered by 12V 2A DC power supply which allows 2-way powering.
- Power the set from the Transmitter or the Receiver (TX-RX or RX-TX).
- Each Set comes with TX and RX units.
- Ships with power supply.
- HDMI® video, Audio, Control (Bi-directional IR & RS-232), 100BaseT Ethernet, and Bi-directional PoH.
- Use with any FSR 100M receiver or locally. *Limited stock availability.
- HDMI® and a separate stereo audio channel on a 3.5 mm connector.
- The USB port can be configured as a host or device. HDMI® signals up to 4K UXGA 10-bit true color sampling, VGA input signals up to 1024 x 1350, embedded audio, and control signals can be extended up to 328 feet (100 meters). *Limited stock availability.
**DV SWITCHERS**

**DV-TSS4K-41A**

The DV-TSS4K-41A is a multi-format presentation scaling switcher with four HDMI inputs to switch to any HDMI source, plus 2 HDMI outputs, laptop, tablet, device, etc., to be shown on the main display with a high-definition switched output. It supports:

- HDMI inputs up to 4K 60Hz YUV 4:4:4 and auto-sensing switching technology.
- Supports multiple HDMI output resolutions, such as 4Kx2K 30Hz, 4Kx2K 60Hz, 1080P.
- Easy Integration: auto-sense of all the input signals without an external display control.
- Auto-sensing detection with external display control via CEC or RS-232 for seamless collaboration systems.
- USB 2.0 compliant.
- Provides HDMI audio extraction, via 3.5mm jack.
- Audio embedding via front panel 3.5mm input jack.

**DV-HSW4K-41AUD**

The DV-HSW4K-41AUD is a ultra thin auto switcher with four HDMI inputs and one output. It allows any feed multiple displays such as classrooms and overflow areas. It supports:

- HDMI 2.0b, HDCP2.2/HDCP1.4 compliant
- Supports 18Gbps video bandwidth
- Supports audio return channel (ARC)
- Advanced EDID management for sources & displays
- Output ports support independent output and 4K->1080P down-scaler function via the dip switch settings on device
- Supports S/PDIF digital and analog audio extraction
- Enhanced Pull Strength of 15kg/33lbs
- Suitability for Rough Service. Short term load limit of 2000N/100mm (450lbs./4”)
- Supports multiple HDMI output resolutions, such as 4Kx2K @60Hz, 4Kx2K @30Hz and 1080P

**DV-HDA-14AUD**

The DV-HDA-14AUD is a switcher supporting up to 4K 60Hz YUV 4:4:4 and supports all HDCP versions. It supports:

- 1 HDMI input with 2 HDMI outputs.
- Supports video resolution up to 4Kx2K 30Hz, 4Kx2K 60Hz and full HD 1080P.
- Supports Auto-sensing mode.
- Advanced EDID management for sources & displays.
- Supports multiple HDMI output resolutions, such as 4Kx2K @60Hz, 4Kx2K @30Hz and 1080P.
- Supports CEC.

**DV-HDS-612x**

Digital Video 4x1 Scaling Switcher with HDMIv**1.4** & HDMI outputs.

**DV-HIS-61x-t**

This is a multi-format scaling switcher with 4 inputs, 10 HDMI scaled output and 1 HDMI**1.4**, along with a balanced level audio output. The inputs include: 2-HDMI, 1 DisplayPort, and 1 VGA HD-15 with audio (HIS-2.0). It is controllable from our 100 meter long HDMI® receivers via the CAT-6A-standard cables.

**DV-SWITCH**

DV-HSW-21CEC

The DV-HSW-21CEC is a 2x1 switcher capable of handling 4K resolutions (2160p 3840x2160, 1080p 1920x1080) in a small package. This switcher provides LED control for contactless display, and will work with FSR’s Table-Box® HDMI Extender to have integrated LEDs and push buttons for a compact HDMI® Standalone System. Features include a coiling 18Gbps power supply control via front panel push buttons, contact status, RS-232 3-pin Phoenix, and auto-sensing technology.

**DV-MSW-21A**

**DV-HDA-14AUD**

DV-SWITCHER MODELS AVAILABLE THAT OFFER CEC SUPPORT

The DV-HSW-21CEC and DV-MSW-21CEC models can automatically power-up displays that have CEC capability when a switcher is powered-up. The switcher will automatically power-up displays that have CEC capability when a switcher is powered-up.

**DV DISTRIBUTION AMPS**

Switchers on these two pages, marked with an *, can be easily integrated  with FSR’s full line of HuddleVU collaboration kits. They can also be easily controlled via our FLEX Control Systems.
HDMI® high speed 4k @60Hz YUV 4:4:4 and Switchers on these two pages, marked with an *, can be easily integrated with FSR’s full line of HuddleVU collaboration kits. They can also be easily contact closures with LED feedback, RS-232 serial control, and have simple front panel push buttons, control status, RS-232 on the rear panel, and Auto-Saving.

MODELS AVAILABLE THAT OFFER CEC SUPPORT

The DV-HSW-21CEC and DV-FSW-21CEC models can automatically power-up displays that have CEC capability when a source is connected. These switchers will display the default feature along with the auto-sense feature allows users to simply connect an input cable to a laptop or other source, and the unit will automatically display in the proper format and turn the display on. Simultaneously the input will turn off after a 2-minute delay. Switching inputs with a single button.

DV DISTRIBUTION AMPS

Distribution Amps are used where a single HD source needs to provide multiple displays such as classroom or lecture halls. Their features include a locking 12V power supply; control via front panel push-buttons, contact closure, or compare both EDID settings and outputs the best resolution. They provide LED Feedback for contact closures and will work with FSR’s Table Boxes that have integrated LED’s and push buttons for a compact HuddleVU System. Features include a locking 12V power supply; control via front panel push-buttons, contact closure, RS-232 on the rear panel, and Auto-Saving.

DV DISTRIBUTION AMPS (cont’d)

DV-CR-2K4-AUD 2X4 Digital Ribbon Cable

- Supports 2x4 HDMI with 4K @60Hz YUV 4:4:4 & supports all HDCP versions
- Supports 18Gbps video bandwidth
- HDMI 2.0b, HDCP 2.2, DCP 1.1
- Supports video resolution up to 8K 7680x4320 (4:2:0) in a small footprint. This switcher provides LED feedback for contact closures and will work with FSR’s Table Boxes that have integrated LED’s and push buttons for a compact HuddleVU System. Features include a locking 12V power supply; control via front panel push-buttons, contact closure, RS-232 on the rear panel, and Auto-Saving.

DV DISTRIBUTION AMPS (cont’d)

DV-CR-8K-AUD 8x1 Digital Ribbon Cable

- Supports 80Gbps video bandwidth
- HDMI 2.1
- Supports video resolution up to 8K 7680x4320 (4:2:0/4:4:4) in a small footprint. This switcher provides LED feedback for contact closures and will work with FSR’s Table Boxes that have integrated LED’s and push buttons for a compact HuddleVU System. Features include a locking 12V power supply; control via front panel push-buttons, contact closure, RS-232 on the rear panel, and Auto-Saving.

USB Type C® Digital Ribbon Cables

USB-C® 3.1 Gen 2 10Gbps data rate
- Supports USB 2.0 Gen 2 & 10Gbps data rate
- Supports USB Power Delivery (PD) 3.0
t-5A OFC power cable
- Optional in 10m and 15m length
- Plug & Play without the need for software
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP

USB Type C® Digital Ribbon Cables (cont’d)

USB-C® 2.0 Gen 1 5Gbps data rate
- Supports USB Power Delivery (PD) 1.0
- Optional in 10m and 15m length
- Enhanced Full Pull Strength of 35lbs
- Plenum Rated - Type CMP/UTP
Connect With Confidence

DV SWITCHERS

HDMI® high speed 4k @60Hz YUV 4:4:4 and autosense switching technology.

- Supports video resolution up to 4K @60Hz 4:4:4, Dolby Vision, HDR
- 18Gbps high bandwidth
- Supports up to 6’ standard copper HDMI® extension cables
- ARC Compatible
- Supports PCM, Dolby, DTS-HD and True HD audio
- Enhanced Pull Strength of 100 lbs.

DV-HSW4K-41AUD

- 4x1 HDMI Switcher
- Supports multiple HDMI® output resolutions, such as 4Kx2K @60Hz, 4Kx2K @30Hz and 1080P
- Advanced EDID management for sources & displays
- Audio embedding via front panel 3.5mm input jack
- Supports up to 4K video bandwidth
- Supports S/PDIF digital and analog audio extraction
- Output ports support independent output 4K->1080P down-scaler function via dip switch settings on device
- EDID can be set to copy output 1’s EDID setting for both outputs or compare both EDID settings and output the best resolution

DV-HDA4K-12AUD

- HDMI® 1X4
- Supports 18Gbps video bandwidth
- HDMI 2.3, HDCP 2.3/2.2 specifications
- Supports video resolutions up to 8K 7680x4320 @60Hz and supports all HDCP versions
- Supports a bandwidth of 48 Gbps
- Video resolution up to 8K @60Hz YUV 4:4:4 and supports all HDCP versions
- Supports up to 6’ standard copper HDMI® extension cables
- ARC Compatible
- Supports PCM, Dolby, DTS-HD and True HD audio
- Enhanced Pull Strength of 100 lbs.

DV DISTRIBUTION AMPLIFIER

- Advanced EDID management: multiple preset and user defined allowed
- Supports Auto switching mode. LIFO (Last in First Out)
- Supports 2x1, 4x2, 4x1, or Autosense (Priority or Last In/LIFO)
- Supports +12V power supply: control via front panel pushbuttons, contact closure, RS-232 in Phoenix 3-pin, and Auto-Sensing.

DV-HDSS-41-Tx

- 4x1 Presentation Scaling Switcher
- Supports video resolution up to 4K @60Hz YUV 4:4:4 HDR and multichannel audio. The switcher will de-embed digital stereo audio from HDMI® source (e.g., Blu-ray disc™ player, HD DVD player, laptop, tablet, portable device, etc.) into 2 left and right analog outputs.
- Easy Integration of Audio/Video connectivity with our Command 
 4Kx2K@60Hz switcher capable of handling 4K resolutions (4K2160P) [3840x2160] [2160P] [1080P] in a small form factor. This switcher provides LED feedback for contact closures and will work with FSR's Table-Top HDMI switcher models that have integrated LEDs and push buttons for a compact HDBaseT System. Features include a toggling 1V power supply control source switch, front panel pushbuttons, contact closure, RS-232 Phoenix 3-pin Serial or Autosense, and RS-232.

DV-MFSW-21CEC

- 2x1 HDMI® Digital Switcher
- The switcher has 2 HDMI® inputs and 1 HDMI® output. This switcher is capable of handling 4K resolutions (4K2160P) [3840x2160] [2160P] [1080P] in a small form factor. This switcher provides LED feedback for contact closures and will work with FSR's Table-Top HDMI switcher models that have integrated LEDs and push buttons for a compact HDBaseT System. Features include a 1V power supply control source switch, front panel pushbuttons, contact closure, RS-232 Phoenix 3-pin Serial or Autosense, and Auto-Sensing.

DV-DISTRIBUTION-AMPLICER

- Connects to four (4) HDMI® sources and outputs a single HDMI® signal.
- Supports 18Gbps video bandwidth
- Supports SPDIF digital and analog audio extraction
- Supports up to 6’ standard copper HDMI® extension cables
- Supports +12V power supply: control via front panel pushbuttons, contact closure, RS-232 in Phoenix 3-pin, and Auto-Sensing.

DV DR-LS-5M-AUD

- Digital ribbon cable with SS Reinforced Jacket
- Designed for data applications requiring high data rates and link integrity
- Ultra high Speed 10Gbps (12.5Gbps) Data Rate
- Supports HDMI 2.0a, EDC, PCM, DDD/TT and True HD audio
- Supports 18Gbps video bandwidth
- Supports S/PDIF digital and analog audio extraction
- Output ports support independent output 4K->1080P down-scaler function via dip switch settings on device
- Suitable for Rough Service. Short term load limit of 2000N/100mm (450lbs./4”)

DV-MFSW-21CEC

- Supports video resolution up to 4K @60Hz YUV 4:4:4 HDR
- Supports multiple HDMI® source(s), such as Blu-ray disc™ player, HD DVD player, laptop, tablet, portable device, etc.
- Easy Integration of Audio/Video connectivity with our Command 
- Supports Auto switching mode. LIFO (Last in First Out)
- Supports 2x1, 4x2, 4x1, or Autosense (Priority or Last In/LIFO)
- Supports +12V power supply: control via front panel pushbuttons, contact closure, RS-232 Phoenix 3-pin Serial or Autosense, and Auto-Sensing.

DV-SWITCHERS

- Supports up to 4x1 standard copper HDMI® extension cables for 4K 60Hz in-the-wall applications
- Ultra high Speed 10Gbps (12.5Gbps) Data Rate
- Supports HDMI 2.0a, EDC, PCM, DDD/TT and True HD audio
- Supports S/PDIF digital and analog audio extraction
- Output ports support independent output 4K->1080P down-scaler function via dip switch settings on device
- Suitable for Rough Service. Short term load limit of 2000N/100mm (450lbs./4”)

P: 973.998.2300  ·  W: fsrinc.com  ·  E: sales@fsrinc.com

P: 973.998.2300  ·  W: fsrinc.com  ·  E: sales@fsrinc.com

P: 973.998.2300  ·  W: fsrinc.com  ·  E: sales@fsrinc.com
**HDBaseT™ 100 METER TRANSMITTERS & RECEIVERS**

Any 100 Meter Transmitter (Tx) can be used with any 100 Meter Receiver (Rx).

- **HDBaseT™ 5Play™** Units that transmit uncompressed full HD digital 
  signals. Audio, Control Bi-directional IR, PoE-DC Power, USB, 
  HDMI®, and Bi-directional PoH. A single CATx cable from 
  100 Meters to TX to RX.

  - Power supply included with all receivers.
  - Includes CEC pass-through.
  - HDBaseT™ 2.0 Technology these true extension products 
  transmit 4K @60Hz 4:4:4 8bit, transporting Ultra HD/4K video with HDR, audio, bi-directional IR and power up to 40m/130ft and 1080P 
  up to 70 meters (230 feet) and USB 2.0.

- **HDBaseT™ 100 Meter Wall Plate Set**

  - Over a Cat 5e/6 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 35m/115ft and 1080P up to 60m/200ft.
  - Over a Cat 6a/7 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 40m/130ft and 1080P up to 70m/230ft.

  - The extender adopts PoC technology to extend 4K @60Hz 
  4:4:4 8bit, transporting Ultra HD/4K video with HDR, audio, bi-directional IR and power up to 40m/130ft and 1080P 
  up to 70 meters (230 feet) over a single CATx cable. It supports bi-directional RS-232 and 3-way pass-through to control source or display device remotely.

- **HDBaseT™ 70 METER WALL PLATE TRANSMITTER AND RECEIVER 4K $200 4:4:4**

  - HDMI® and VGA 
  - 70M Wall Plate Set
  - HDMI Extender consists of a single gang wall plate transmitter and a small thin brick receiver.
  - The extender adopts PoC technology to extend 4K @60Hz 4:4:4 HDMI video to distances up to 40 meters (131 feet) and 1080P HDMI video to distances up to 70 meters (230 feet) over a single CATx cable. It supports bi-directional RS-232 and 3-way pass-through to control source or display device remotely.

**HDBaseT™ 100 METER TRANSMITTERS & RECEIVERS**

- **HDBaseT™ 5Play™** Units that transmit uncompressed full HD digital 
  signals. Audio, Control Bi-directional IR, PoE-DC Power, USB, 
  HDMI®, and Bi-directional PoH. A single CATx cable from 
  100 Meters to TX to RX.

  - Power supply included with all receivers.
  - Includes CEC pass-through.
  - HDBaseT™ 2.0 Technology these true extension products 
  transmit 4K @60Hz 4:4:4 8bit, transporting Ultra HD/4K video with HDR, audio, bi-directional IR and power up to 40m/130ft and 1080P 
  up to 70 meters (230 feet) and USB 2.0.

- **HDBaseT™ 100 Meter Wall Plate Set**

  - Over a Cat 5e/6 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 35m/115ft and 1080P up to 60m/200ft.
  - Over a Cat 6a/7 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 40m/130ft and 1080P up to 70m/230ft.

  - The extender adopts PoC technology to extend 4K @60Hz 
  4:4:4 8bit, transporting Ultra HD/4K video with HDR, audio, bi-directional IR and power up to 40m/130ft and 1080P 
  up to 70 meters (230 feet) over a single CATx cable. It supports bi-directional RS-232 and 3-way pass-through to control source or display device remotely.

- **HDBaseT™ 70 METER WALL PLATE TRANSMITTER AND RECEIVER 4K $200 4:4:4**

  - HDMI® and VGA 
  - 70M Wall Plate Set
  - HDMI Extender consists of a single gang wall plate transmitter and a small thin brick receiver.
  - The extender adopts PoC technology to extend 4K @60Hz 4:4:4 HDMI video to distances up to 40 meters (131 feet) and 1080P HDMI video to distances up to 70 meters (230 feet) over a single CATx cable. It supports bi-directional RS-232 and 3-way pass-through to control source or display device remotely.

  - It also supports CEC pass-through. HDBaseT™ (PoH) feature allows the transmitter to be powered by the receiver over the CATx cable.
**HD-HWP-Tx Transmitter Wall Plate**

Transmits HD Video, Audio, Bi-directional Control (IR & RS-232), Ethernet, and Power. **Powered by any FSR 100m Receiver or locally.** *Limited stock availability.

**DR-EDID Emulator**

- Supports HDMI® 1.3/1.4/2.0
- Learn and test the EDID from any Display device connected prior to the unit in the HDMI® chain.
- Supports HDMI® video, Audio, Control (Bi-directional IR & RS-232), 4K 2160p (3840x2160) @60 (4:2:0) / 1080P / 1080i / 720P / 576P / 480P / 576i / 480i
- For best resolution and ESD performance Shielded CAT-6A cable is recommended.
- Over a Cat 5e/6 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 35m/115ft and 1080P up to 60m/200ft.
- Over a Cat 6a/7 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 40m/130ft and 1080P up to 70m/230ft.

**HD-HPCUWP-Tx & HD-HU-SP-Tx**

- Input resolutions: Supports 4k 2160p (3840x2160) @60Hz (4:2:0) / 1080P / 1080i / 720P / 576P / 480P / 576i / 480i
- Bi-directional RS-232, IR pass-through to control source or display devices remotely.
- Bi-directional Control (IR & RS-232), Ethernet, and Bi-directional Power via 1 CAT-6A shielded cable out to 100Meters. They also carry two-way USB 2.0 on the same cable. This also includes audio-out on the TX and analog audio-out on the RX unit.

**HD-H704K-WP-70M Wall Plate Set**

- The HD-H704K-WP 70M Meter Ultra Slim-Pack Transmitter & Receiver Set with HDBaseT 2.0 Technology these true bi-directional RS-232 and IR pass-through to control source or display devices remotely.
- 1080p @60Hz video to distances up to 70 meters (230 feet) and 4K @60Hz video to distances up to 40 meters (130 feet) and 1080P signal up to 70m/230ft over a single Cat 6 cable. Set comes with TX, Rx, Power Supply, IR Emitter & receivers and mounting ears.
- Over a Cat 6e RJ-45 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 40m/130ft and 1080P up to 70m/230ft.
- Over a Cat 5e RJ-45 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 35m/115ft and 1080P up to 60m/200ft.

**HD-H704K-SP**

- Over a Cat 5e RJ-45 cable, HDBT transmits 4K @60Hz 4:4:4 8bit up to 35m/115ft and 1080P up to 60m/200ft.

**HD-H704K-WP**

- The HD-H704K-WP HDBaseT 2.0 Transmitter Wall Plate

**HD-HPCWP-Tx Switcher / Transmitter Wall Plate**

HD-HPCWP-Tx™ - VGA & Audio Switcher & Decora style wall plate transmitter. HD-HPCWP-Tx™ - Plug device that transmits HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power to 1 CAT-6A shielded cable out to 100Meters. Powered by any FSR 100m Receiver or locally. "Limited stock availability."

**HD-HWP-Tx Transmitter Wall Plate**

HD-HWP-Tx™ - 3-gang Decor style wall plate transmitter (HD-HWP-Tx™ version of HD-HPCWP-Tx™ wall plate).

**HD-HU-SP-Rx Receiver**

HD-HU-SP-Rx Receiver, receives HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power (ships with power supply).

**HD-HPCUWP-Tx Switcher / Transmitter Wall Plate**

HD-HPCUWP-Tx™ - VGA & Audio Switcher & Decora style wall plate transmitter. HD-HPCUWP-Tx™ - Plug device that transmits HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power to 1 CAT-6A shielded cable out to 100Meters. Powered by any FSR 100m Receiver or locally. Limited stock availability.

**HD-HU-SP-Tx Receiver**

HD-HU-SP-Tx Receiver, receives HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power (ships with power supply).

All any 100 Meter Transmitter (Tx) can be used with any 100 Meter Receiver (Rx).

**HD-HPCWP-Tx Switcher / Transmitter Wall Plate**

- HD-HWP-Tx™ - Switcher / Transmitter Wall Plate
- HD-HPCWP-Tx™ - VGA & Audio Switcher & Decora style wall plate transmitter.
- HD-HPCWP-Tx™ - Plug device that transmits HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power to 1 CAT-6A shielded cable out to 100 Meters. Powered by any FSR 100m Receiver or locally. "Limited stock availability."

**HD-HU-SP-Tx Receiver**

HD-HU-SP-Tx Receiver, receives HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power (ships with power supply).

**HD-HPCUWP-Tx Switcher / Transmitter Wall Plate**

HD-HPCUWP-Tx™ - VGA & Audio Switcher & Decora style wall plate transmitter. HD-HPCUWP-Tx™ - Plug device that transmits HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power to 1 CAT-6A shielded cable out to 100 Meters. Powered by any FSR 100m Receiver or locally. "Limited stock availability."

**HD-HWP-Tx Transmitter Wall Plate**

HD-HWP-Tx™ - 3-gang Decor style wall plate transmitter (HD-HWP-Tx™ version of HD-HPCWP-Tx™ wall plate).

**HD-HU-SP-Rx Receiver**

HD-HU-SP-Rx Receiver, receives HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power (ships with power supply).

**HD-HPCWP-Tx Switcher / Transmitter Wall Plate**

HD-HPCWP-Tx™ - VGA & Audio Switcher & Decora style wall plate transmitter. HD-HPCWP-Tx™ - Plug device that transmits HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power to 1 CAT-6A shielded cable out to 100 Meters. Powered by any FSR 100m Receiver or locally. "Limited stock availability."

**HD-HWP-Tx Transmitter Wall Plate**

HD-HWP-Tx™ - 3-gang Decor style wall plate transmitter (HD-HWP-Tx™ version of HD-HPCWP-Tx™ wall plate).

**HD-HU-SP-Tx Receiver**

HD-HU-SP-Tx Receiver, receives HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power (ships with power supply).

**HD-HPCWP-Tx Switcher / Transmitter Wall Plate**

HD-HPCWP-Tx™ - VGA & Audio Switcher & Decora style wall plate transmitter. HD-HPCWP-Tx™ - Plug device that transmits HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power to 1 CAT-6A shielded cable out to 100 Meters. Powered by any FSR 100m Receiver or locally. "Limited stock availability."

**HD-HWP-Tx Transmitter Wall Plate**

HD-HWP-Tx™ - 3-gang Decor style wall plate transmitter (HD-HWP-Tx™ version of HD-HPCWP-Tx™ wall plate).

**HD-HU-SP-Rx Receiver**

HD-HU-SP-Rx Receiver, receives HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power (ships with power supply).

**HD-HPCWP-Tx Switcher / Transmitter Wall Plate**

HD-HPCWP-Tx™ - VGA & Audio Switcher & Decora style wall plate transmitter. HD-HPCWP-Tx™ - Plug device that transmits HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power to 1 CAT-6A shielded cable out to 100 Meters. Powered by any FSR 100m Receiver or locally. "Limited stock availability."

**HD-HWP-Tx Transmitter Wall Plate**

HD-HWP-Tx™ - 3-gang Decor style wall plate transmitter (HD-HWP-Tx™ version of HD-HPCWP-Tx™ wall plate).

**HD-HU-SP-Tx Receiver**

HD-HU-SP-Tx Receiver, receives HD Video, Audio, Bi-Directional Control (RS-232), Ethernet, and Power (ships with power supply).