

TABLE BOXES

The convenience of laptop power, network access and output to displays in an attractive, self-contained housing. Great for desktops and conference room tables

T3-PC1D

HDMI/HD Table Boxes

- 1 AC Power outlet (pre-mounted)
- 1 HD15 Computer Video Female Connector
- 1 Stereo mini jack with 3-pin screw terminal plug
- 1 RJ-45 pass through connector (pre-mounted)
- 1 HDMI pass through connector (pre-mounted)
- 1 Pre-wired Power cord with plug



T3-PC1DCP (HW)

Cable Pull Version of TC-PC1D

Cable pull version eliminates the need for supplying cables to the user. Integral cable connectors retract into the housing to protect and secure.

- 1 AC Power outlet (pre-mounted)
- 1 HD-15 male to HD-15 male cable
- 1 Stereo mini plug to plug cable
- 1 RJ-45 to RJ-45 cable
- 1 HDMI to HDMI cable
- AC hardwired pigtail version (HW) version available
- 1 Pre-wired Power cord with plug



DV DISTRIBUTION AMPLIFIERS

DV Distribution Amps are used where a single HD source needs to feed multiple displays such as classrooms and overflow areas.

DV-HDA-12

HDMI 1x2 Distribution Amplifier

- EDID Selectable for Non Standard Displays
- LED Feedback for Signal Verification
- HDTV Resolutions: 480p, 720p, 1080i/p
- VESA Standard Resolutions to UXGA (1600x1200) @ 60Hz



DV-HDA-15

HDMI 1x5 Distribution Amplifier

- EDID Selectable for Non Standard Displays
- LCD For Resolution Feedback and Setup
- LED Feedback for Signal Verification
- HDTV Resolutions: 480p, 720p, 1080i/p
- VESA Standard Resolutions to UXGA (1600x1200) @ 60Hz



244 Bergen Boulevard · Woodland Park, NJ 07424
800.332.FSR1 · 973.785.4347 · F: 973.785.3318
W: fsrinc.com · E: sales@fsrinc.com LIT1385B



Our line of HDMI products offer a host of features that take the hassle out of designing and installing HDMI based video systems!

Digital Video

Connect with Confidence

DV SWITCHERS

DV Switchers allow multiple HD sources to share a single projector or display. Switching or routing can be controlled remotely from a handheld remote control or a control system such as FSR's Flex controller.

Matrix Switchers can send video and audio from multiple sources to multiple displays. The routing can be changed "on the fly" without any re-cabling and restructured as new configuration needs arise.

DV-MFSW-94 9X4 Mixed Signal Scaling Digital Matrix Switcher

The DV-MFSW-94 offers not only HD routing, but adds the advantage of an integral scaler. This feature enables the use of a multitude of mixed source signals DVD, VCR, live camera etc. On the output side, the signals are transformed as needed to suit the display's native format.

- Input Diversity - VGA, HDMI, DVI, YUV, S-video or Composite video
- True Independent Audio and Video Matrixing
- 3 Fiber or Cat-x inputs - Use distant sources without extender clutter
- Additional 5th Audio Output - Sound systems can be supplied with Analog Audio from any source
- IP and RS232 Controllable
- EDID Selectable for Non Standard Displays
- One Balanced Stereo Audio Input for embedding audio to any or all outputs



DV-HMSW-88 HDMI 8 X 8 HDMI Matrix Switcher

- EDID Selectable for Non Standard Displays
- 128 HDCP Keys
- Front Panel Controls
- IR Remote Included
- Ethernet, RS-232 and IR Remote Controllable
- LED Communications Feedback
- HDTV Resolutions: 480p, 720p, 1080i/p
- VESA Standard Resolutions: to (2048x1080) @ 60Hz, 2K



DV-HSW-41 4 X 1 Serial Controlled Digital Switch

- Front Panel Controls
- RS-232 and IR Remote Controllable
- EDID Selectable for Non Standard Displays
- IR Remote Included
- LED Communications Feedback
- HDTV Resolutions: 480p, 720p, 1080i/p
- VESA Standard Resolutions to UXGA (1600x1200) @ 60



EXTENDERS

DV Extenders can effectively run high quality HD HDMI video and audio over long distances and overcome the HDMI cable distance limitation. A huge advantage is their ability to transmit over ordinary CAT-5e/6 cable that may already be available on site. There may be no need to pull any new cables. With FSR's DV Extenders the highest level of signal quality is maintained.

DV-HXT-2

HDMI Extender Over 2 Cat-5e / 6

Extends HDMI signals with CAT 6 cable at 1080i up to 200 feet (60m) and at 1080p up to 165 feet (50m) from the source*.

Extends HDMI signals with CAT 5e cable at 1080i up to 165 feet (50m) and at 1080p up to 130 feet (40m) from the source*.

- Audio and video are digitally transmitted
- LED Feedback for Signal Verification
- HDTV Resolutions: 480p, 720p, 1080i/p
- VESA Standard Resolutions to UXGA (1600x1200) @ 60Hz



*Source Signal Dependent

DV-HXT-1

HDMI Extender Over 1 Cat-5e / 6

Extends HDMI signals with CAT 6 cable at 1080i up to 200 feet (60m) and at 1080p up to 165 feet (50m) from the source.

Extends HDMI signals with CAT 5e cable at 1080i up to 165 feet (50m) and at 1080p up to 130 feet (40m) from the source.

- 2 HDMI Cables Included (2m)
- Audio and video are digitally transmitted on a single cable
- LED Feedback for Signal Verification
- HDTV Resolutions 480p, 720p, 1080i/p
- VESA Standard Resolutions to WUXGA (1920x1200) @ 60Hz



DV-WPXT-2C-HDMI

HDMI HD Extender Decora Wallplate

Superior performance for limited installation budgets. Easily and inexpensively overcome the distance limitations of HDMI cables

- UL 1863 Modules and Frames
- C-UL-US Listed Power Supply
- RoHS Compliant
- Locating a display device up to 140 feet away is as simple as pulling two additional UTP cables to a drop



WALLPLATE TRANSMITTER

Great for extending HDMI or DVI to classroom and conference room projectors where table mounting is impractical. Auto video sensing and switching between analog and digital inputs takes the guesswork out of input selection.

DV-WPXT-1

VGA/HDMI/DVI Wallplate Transmitter

- Automatically or manually switches to the live video source
- Allows front panel or remote switching via RS-232 control
- Accepts both analog VGA sources with audio and digital DVI/ HDMI sources with audio
- Convenient wall plate or panel mounting design
- Designed to fit in a 2-gang electrical box
- RS-232 Controllable

