

Product Catalog



Route - Transport - Extend - Convert - Scale



Multimedia Products for HDMI and DVI











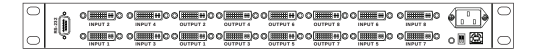




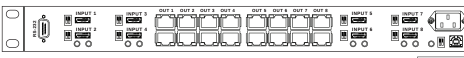




Quick Reference Guide



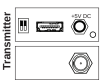
PRO-8X8-DVI 8X8 DVI ROUTER



PRO-8X8-HDMI-CAT 8X8 HDMI ROUTER w/CAT5/6 EXTENDERS

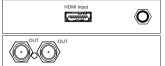


RECEIVER UNIT
CATX INPUT
HDMI OUTPUT
8 units per system.

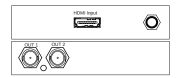




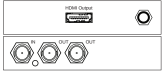
PRO-HDMI-BNC HDMI VIDEO OVER ONE COAX



PRO-3GPG 3G/HD/SD PATTERN GENERATOR W / HDMI INPUT

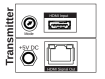


PRO-HDMI2HD HDMI INPUT TO 3G/HD/SDI OUTPUT



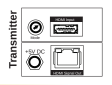
PRO-HD2HDMI 3G/HD/SD VIDEO TO HDMI OUTPUT W/ LOOPING HD/SD







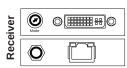
PRO-HDMI-CAT HDMI EXTENDERS OVER CAT5/6



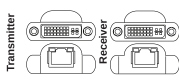


PRO-HDMI-CAT-PLG HDMI EXTENDER TX AND RX PLUG OVER CAT5/6





PRO-DVI-CAT DVI EXTENDERS OVER CAT5/6



PRO-DVI-CAT-PLG DVI DIRECT PLUGS OVER CAT5/6



8X8 HDMI Matrix PESA Part No. PRO-8X8-HDMI-CAT

The PRO-8X8-HDMI-CAT is an 8x8 HDMI over CAT5 Matrix with IR Control Path that provides the most flexible and cost effective solution in the market to route high definition video sources plus multi-channel (up to 7.1-channel) digital audio from any of the eight HDMI sources to the remote displays at the same time. Through low cost CAT5/5e LAN cables, not only can high quality video and audio be transmitted to the display sites, but also users can switch among 8 HDMI sources using the push button or remote control. With a single power design at the source site, each remote module is easily installed without power supply. Further, the built-in IR extension function allows remote users access to the DVD player, PS3 or any HDMI equipped devices directly.

FEATURES:

HDMI 1.3c compliant

HDCP compliant

Allows any source to be displayed on multiple displays at the same time

Allows any HDMI display to view any source at any time

Supports 7.1 channel digital audio

Flexible EDID management



TECHNICAL

HDMI Compliance HDMI 1.3c HDCP Compliance Yes

Video Bandwidth Singlelink 225MHz (6.75Gbps)

Video Support 480i/480p/720p/1080i/1080p60 Audio Support Surround Sound (up to 7.1) or Stereo Audio

HDMI over Cable (1080p)

Surround Sound (up to 7.1) or Stereo Aud
35m (115ft) over CAT5e

40m (130ft) over CAT6 HDMI over Cable (1080i/720p) 50m (165ft) over CAT5e 55m (180ft) over CAT6

HDMI Equalization 8 level digital rotary control

Input TMDS signal 1.2V p-p
Input / Output Switcher Ports Inputs – HDMI

Outputs – RJ-45 (TMDS) Outputs – RJ-45 (DDC)

Outputs – 5X IR socket for IR blaster

Input / Output on

Remote Modules Input – RJ-45 (TMDS)

Input – RJ-45 (DDC) Output – HDMI

Ouput – IR socket for IR receiver

HDMI Connector Style

Type A (19 pin female)

RJ-45 Connector Style WE/SS 8P8C with LED indicators

IR Remote Electro-optical 38kHz RS-232 Connector Style 9 Pin D-Sub

IR Connector Style 3.5mm earphone jack

DIP Switch Settings (SW-1 – SW8) EDID and audio settings (SW Main) 4 Pin mode and firmware updates

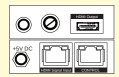
Dimensions for Switcher
Dimensions for Receivers (X8)
Mounting Style for Switcher
Mounting Style for Receivers
Power Input
Power Consumption
Operating Temperature
Storage Temperature
Relative Humidity

Package Content

17" X 11.4" X 1.7" (440mm X 290mm X 44mm) 3.5" X 3.3" X 1" (90mm X 85mm X 25mm) 1RU with removable mounting ears Throw-down with wall-mount ears 100-240VAC, 50/60Hz

100-240VAC, 50/60HZ 60 W (max) 0 - 40C (32-104F) -20 to 60C (-4 to 140F) 20 to 90% (non condensing) 1X – 8X8 Switcher

2X – Mounting Ears 1X – IR remote control 8X – IR receivers 8X – Receiver (RX) 1X – User Manual



RECEIVER UNIT CATX INPUT HDMI OUTPUT 8 units per system.



8X8 DVI Matrix PESA Part No. PRO-8X8-DVI





PESA's PRO-8X8-DVI is an 8 input and 8 output DVI matrix switcher for DVI-D resolutions from 640X480@60Hz to 1920X1200@60Hz including all HDTV resolutions for 720p and 1080p. Based on the DVI DDWG 1.0 standard for single link, the PRO-8X8-DVI allows any source to be displayed on multiple monitors at the same time. The PRO-8X8-DVI contains default EDID and learns the EDID from each display connected. The user switches the panels from a local push button selection, an IR remote, or from an RS-232 control interface. Housed in a compact 1RU high chassis, the PRO-8X8-DVI can be table mounted or rack mounted with the included mounting ears. The unit is supplied with a remote control for IR settings and a CD with setup software.

FEATURES:

- Supports up to WUXGA (1920X1200@60Hz)
- Matrix Switching for up to 8 DVI Inputs and 8 DVI Outputs
- Supports Video Input for 480p / 720p /1080p
- Built-in RS-232 for External Control via PC or Controller
- Fast Response time: 2-5 seconds for channel switching
- 19" Rack Mountable
- Flexible EDID Management

TE	CI	٩ŀ	11	C	A	L

Specifications Compliant with DDWG 1.0 (1999)

Number of Inputs 8 DVI-D (29 pin female)

Number of Outputs 8 DVI-D (29 pin female)
Video Bandwidth Singlelink (165MHz)

Video Resolutions VGA (640X480) up to WUXGA (1920X1200)

1680X1050p @60Hz (16:9) 1920X1200p @60Hz (16:9) 720p and 1080p (HDTV)

EDID EDID emulation and learning mode Control Options RS-232, USB, or 3.5mm for IR

Front panel pushbutton

Settings 4 pin DIP switch for USB / 232 / Firmware update

Mechanical 1RI

17.00 (440mm) X 7.90 (200mm) X 1.70 (44mm)

Optional rack mount ears

 Weight
 5.9lbs / 2675g

 Power
 AC Power 100-240V

Power Consumption 60W max.

Operating Temperature 0-40 C

Storage Temperature -20 to 60 C

Relative Humidity 20-90% RH (non-condensing)



HDMI Over Single Coaxial Extender PESA Part No. PRO-HDMI-BNC



The PESA PRO-HDMI-BNC is a perfect solution for those who need to extend HDMI signals long distance over coax cable. The PESA HDMI extenders can handle resolutions up to 1080p at up to 60m. Installation of the PESA HDMI over coax is quick and easy, simply place the Transmitter unit next to your HDMI source and place the Receiver unit next to your destination. Connect the units with coax cable equivalent to 1694A to achieve distances up to 60m.

FEATURES:

HDMI over a single coax

Perfect video quality up to 1080p/60

Supports 5.1 or 7.1 Audio

Extends up to 60m (196 ft) from the HDMI source

HDMI sources under Full HD resolution (1080p/60 24-bit color) through 1694A coaxial cable

Supports video resolutions 480i, 576i, 720p, 1080i, and 1080p

Easy to install and simple to operate

TECHNICAL

HDMI Compliance HDMI 1.2a HDCP Compliance Yes

Video BandwidthSingle Link 165MHz (4.95Gbps)Video Support480i / 480p / 720p / 1080i / 1080pAudio SupportSurrond sound up to 7.1 or stereo audioHDMI over Coax60m (196 ft) Full HD 1080p 24 bit color

HDMI Equalization Auto
Input TDMS Signal 1.2V p-p
Input DDC Signal 5V p-p, TTL
Transmiter Input 1X HDMI
Transmitter Output 1X BNC
Receiver Input 1X BNC
Receiver Output 1X HDMI

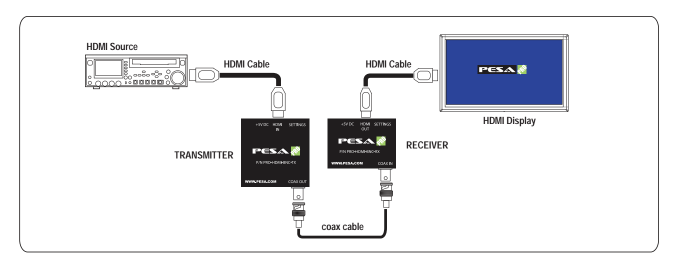
HDMI Connector Type A (19 pin female)

BNC Connector 75 Ohm

Dimensions TX 2.9" X 2.9" X 1.1" (74mm X 73mm X 29mm)

Power Supply 5V 2A DC
Power Consumption 3 W (max)
Operating Temperature 0-40C (32-104F)
Storage Temperature -20 to 60C (-4 to 140F)
Relative Humidity 20 to 90% (non condensation)

1X - TX Module
1X - RX Module
1X - User Manual
2X - 5V 2A power adapter



Package Content



HDMI to 3G/HD/SD-SDI PESA Part No. PRO-HDMI2HD



The PESA PRO-HDMI2HD provides a professional way to convert HDMI to HD/SD SDI in real time. The conversion between SDI and HDMI is pure digital and guarantees no loss transformation for both audio and video. Plus, with up to 8 channels audio support, 7.1 channel or 5.1 channel audio becomes available. The PRO-HDMI2HD also provides 2 low jitter SDI outputs for daisy chain or multiple monitors. With the use of PRO-HDMI2HD, the most popular uncompressed video interface in the consumer world is readily available for professional SDI equipment.

FEATURES:

Supported high-definition (HD) formats:

NTSC 525@59.94, PAL 625@50

720p@23.98, 720p@24, 720p@25, 720@29.94, 720p@30,

720p@50,720p@59.94, 720p@60, 1080i@50, 1080i@59.94,

1080i@60, 1080p@23.97, 1080p@24, 1080p@25, 1080p@29.97,

1080p@30, 1080p@50, 1080p@59.94, 1080p@60

Bit Rate: 2.97 Gbps, 2.967 Gbps, 1.485 Gbps, 1.4835 Gbps, 270 Mbps

Auto 3G/HD/SD-SDI detection

HDMI 1.2 supported

Two SDI compliant outputs

External DIP Switch Configuration

TECHNICAL

SDI Standards SD-SDI, HD-SDI, 3G-SDI

Auto Standards Detection Yes
Video Bandwidth 2.97Gbps

Video Support 3G-SDI 1080p50/59.94/60 (4:2:2)

1080p 23.97/24/25/29.97/30 (4:4:4)

1080i50/59.94/60 (4:4:4) 720p24/25/50/59.94/60 (4:4:4)

Video Support HD-SDI 720p50/59.94/60

1035i50/59.94/60 1080i50/59.94/60 1080p24/30

SD at NTSC 59.94Hz / PAL 50Hz

Output Signal Type SMPTE 259M, 292M, 296M, and 424M

Input Signal Type HDMI (DVI with adapter)

Impedance 75 Ohm Audio Mode 7.1, 5.1, Stereo

Cable Equalization 60m (200ft) for 3G-SDI

150m (500ft) for HD-SDI 300m (1000ft) for SDI 2 Equalized and reclocked

Loop Out 2 Equalized and reclock Input Connectors 1X – HDMI/DVI

 Input Connectors
 1X - HDMI/DV

 Outputs
 2X - BNC

 BNC type
 750hm

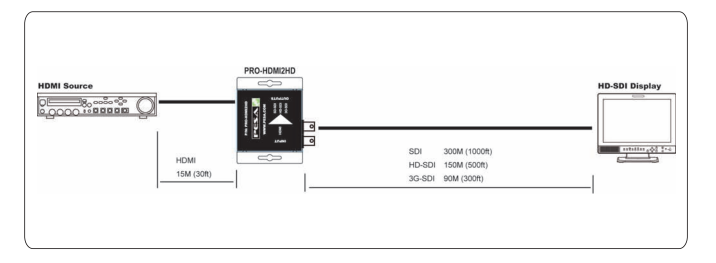
HDMI connector Type A (19 pin female)

DIP Switch Connector Video format / Audio format / groups
Dimensions 6.3" X 4.3" X 1" (160mm X 110mm X 25mm)

Power Supply 5V 4A DC
Power Consumption 3 W (max)
Operating Temperature 0-40C (32-104F)
Storage Temperature -20 to 60C (-4 to 140F)
Relative Humidity 20 to 90% (non condensation)

Package Content 1X – Module

1X – User Manual 1X – 5V 4A power adapter





3G/HD/SD-SDI to HDMI PESA Part No. PRO-HD2HDMI



The PESA PRO-HD2HDMI provides a cost effective way to convert HD/SD-SDI signal to HDMI compliant format. The conversion between SDI and HDMI is pure digital and guarantees no loss transformation for both audio and video. Plus, with up to 8 channels audio support, 7.1 channel or 5.1 channel audio becomes available. The PRO-HD2HDMI also provides 2 low jitter and re-clocked outputs for daisy chain or multiple monitors out.

FEATURES:

Auto 3G/HD/SD-SDI detection

Supported standard-definition (SD) formats:

NTSC @59.94Hz, PAL @50Hz

Supported high-definition (HD) formats:

1080i @50/59.94/60Hz, 1035i @50/59.94/60Hz,

720p @50/59.94/60Hz

Supported 3G formats(SMPTE 425M, Level A):

 $1080p @50/59.94/60Hz \ (4:2:2), \ 1080p \ @24/25/30Hz \ (4:4:4), \ 1080i$

@50/59.94/60Hz (4:4:4), 720p @24/25/50/59.94/60Hz (4:4:4)

 $\boldsymbol{2}$ equalized and re-clocked loop outputs

External DIP Switch Configuration

Technical

SDI Standards SD-SDI, HD-SDI, 3G-SDI

Auto Standards Detection Yes
Video Bandwidth 2.97Gbps

Video Support 3G-SDI 1080p50/59.94/60 (4:2:2)

1080p24/25/30 (4:4:4) 1080i50/59.94/60 (4:4:4)

720p24/25/50/59.94/60 (4:4:4)

Video Support HD-SDI 720p50/59.94/60,

1035i50/59.94/60,1080i50/59.94/60

1080p24/30

SD at NTSC 59.94Hz / PAL 50Hz

Input Signal Type SMPTE 259M, 292M, 296M, and 424M

Output Signal Type HDMI (DVI with adapter)

Impedance 75 Ohm
Audio Mode 7.1, 5.1, Stereo

Cable Equalization 60m (200ft) for 3G-SDI 150m (500ft) for HD-SDI

300m (1000ft) for HD-SDI

Loop Out 2 Equalized and reclocked

 Input Connectors
 1X – BNC

 Outputs
 1X – HDMI/DVI

 2X – BNC

750hm

BNC Type 750hn

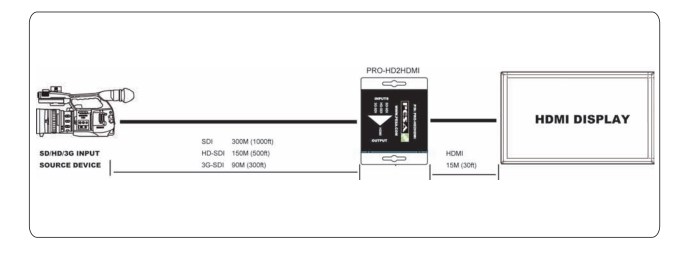
HDMI Connector Type A (19 pin female)
VGA Connector HD-15 (15 d-sub)

DIP Switch Connector Output / Audio / Audio Group / Level Control Dimensions 6.3" X 4.3" X 1" (160mm X 110mm X 25mm)

Power Supply 5V 4A DC
Power Consumption 2 W (max)
Operating Temperature 0-40C (32-104F)
Storage Temperature -20 to 60C (-4 to 140F)
Relative Humidity 20 to 90% (non condensation)

Package Content 1X – Module 1X – User Manual

1X – 5V 4A power adapter





HDMI over CAT5/6 PESA Part No. PRO-HDMI-CAT

With only one cost effective CATx cable, users can readily extend HDTV sources from DVD players, Blu-ray Disc player, PS3, PC, and any other DVI and HDMI compliant device to distant display monitors including HDMI/DVI enabled TV sets or LCD PC monitors. The PESA PRO-HDMI-CAT Extender boosts your video/audio transmission distance up to 60m (200ft) in HDTV 1080i format, 40m (130ft) in HDTV 1080p format, and 20m (65ft) in HDTV 1080p with 36 bit color depth. Using the latest in HDMI technology, this device supports deep color video, DTS-HD or Dolby True HD audio. HDCP compliant devices such as DVD players, entertainment gaming devices, and set top boxes can have their signal extended greater distances a minimal cost.

The PRO-HDMI-CAT includes two units: transmitting (TX) and receiving (RX) units. The transmitting unit is used to capture the input HDMI/DVI signals and carry the signals through one RJ-45 connector into one cost effective CAT-5/5e/6 cable. The receiving unit is responsible for equalizing the sent TMDS multimedia data. With an 8-level equalization control knob on the receiving unit, users can adjust the equalization strength to the received TMDS signals accordingly, and therefore optimize the transmission distance between source and destination.



- * HDMI 1.3c compliant
- * 720p or 1080i up to 60m (200ft) from the HDMI source
- * 1080p/8bit color up to 40m (130ft) from the HDMI source
- * 1080p/12bit color up to 20m (65ft) from the HDMI source
- * HDCP compliant
- * 8 Level equalization control to minimize skew
- * 7.1 digital audio over CAT-5/5e cable
- * Supports DTS-HD and Dolby True HD high bit rate audio



Technical

HDMI Compliance HDCP Compliance Video Bandwidth Video Support

Transmission over Cable (1080p)

Transmission over Cable (1080i/720p)

Audio Support Input TMDS Signal Input DDC Signal Input / Output Type

HDMI Connector Style
RJ-45 Connector Style
Rotary Switch
Dimensions
Power Supply
Power Consumption
Operating Temperature
Storage Temperature
Relative Humidity

Package Content

HDMI 1.3c Yes

Singlelink 165Mhz

480i/480p/720p/1080i/1080p60

Up to 36-bit color depth

40m (130ft) over CAT5e

50m (165ft) over CAT6

50m (165ft) over CAT5e

60m (200ft) over CAT6 8 Level Digital Control at RX

1.2V p-p

5V p-p, TTL

TX unit – HDMI to RJ-45

RX unit – RJ-45 to HDMI

Type A (19 pin female)

WE/SS 8P8C with LED indicators

TX = Mode adjust, RX = EQ adjust

3.7" X 2.4" X 1" (93mmX60mmX25mm)

5V 2A DC

4W max (TX), 1.5W max (RX)

0-40C (32-104F) -20 to 60C (-4 to 140F)

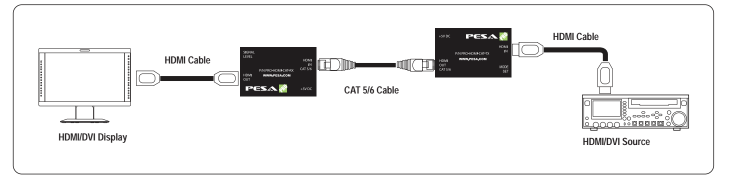
20 to 90% (non condensation)

1X - Transmitter (TX)

1X - Receiver (RX)

1X - User Manual

2X - 5V 2A power adapter





HDMI over CAT5/6 TX with direct plug RX

PESA Part No. PRO-HDMI-CAT-PLG

The PESA PRO-HDMI-CAT-PLG can boost your HDMI or DVI video/audio transmission distance up to 25m (80ft) in HDTV. With only one cost effective CATx cable, users can directly plug the receiver into HDTV sources from DVD players, Blu-ray Disc player, PS3, PC, and any other kinds of HDMI compliant devices to distant display monitors including HDMI/DVI enabled TV sets or LCD PC monitors. This cost effective flexibility allows HDCP compliant DVD players or PS3 players to transmit high quality video and audio greater distances at minimal cost.

The PRO-HDMI-CAT-PLG includes two units: transmitting (TX) and receiving (RX) direct plug connector. The transmitting unit is used to capture the input HDMI/DVI signals and carry the signals through one RJ-45 connector into one cost effective CAT-5/5e/6 cable. The transmission distance between the sending and receiving units can be up to 25m (80ft) under HD (720p/1080i) or 15m (50ft) under Full HD (1080p60). With a direct plug to the display, users do not need a power outlet normally required for traditional HDMI over CAT5 receivers.

Features:

- * HDMI 1.3c compliant
- * 1080i or 720p up to 25m (80ft) from the HDMI source
- * 1080p up to 15m (50ft) from the HDMI source
- * HDCP compliant
- * Supports 7.1 digital audio over CAT 5/5e cable
- * RX allows direct plug-in to HDMI displays



Technical

HDMI Compliance

HDCP Compliance

Video Bandwidth Video Support

Transmission over Cable (1080p)

Transmission over Cable (1080i/720p)

Input TMDS Signal Input DDC Signal

Input / Output Type

HDMI Connector Style

RJ-45 Connector Style

Rotary Switch

Dimensions

Power Supply

Power Consumption

Operating Temperature

Storage Temperature

Relative Humidity

Package Content

HDMI 1.3c

Yes

Singlelink (165Mhz)

480i/480p/720p/1080i/1080p60

Up to 36-bit color depth

15m (50ft) over CAT5e

18m (65ft) over CAT6

25m (80ft) over CAT5e 30m (100ft) over CAT6

1.2V p-p

5V p-p, TTL

TX unit - HDMI to RJ-45

RX unit – RJ-45 to HDMI

Type A (19 pin female)

WE/SS 8P8C with LED indicators

TX = Mode adjust

3.7" X 2.4" X 1" (93mm X 60mm X 25mm)

RX is direct-plug unit

5V 2A DC

1 W (max)

0-40C (32-104F)

-20 to 60C (-4 to 140F)

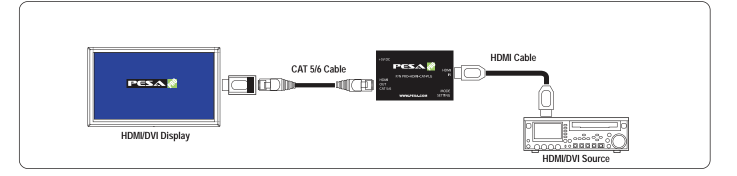
20 to 90% (non condensation)

1X - Transmitter (TX)

1X - Receiver (RX)

1X – User Manual

2X - 5V 2A power adapter





DVI over CAT5/6 (Direct Plug) PESA Part No. PRO-DVI-CAT-PLG

The PESA PRO-DVI-CAT-PLG extends your PC DVI transmission distance up to 30m/100ft with resolution 1024x768 @60Hz or 15m /50ft with resolutions up to 1920X1200@60Hz. With the PRO-DVI-CAT-PLG, users can transmit high quality digital video of PC applications through one cost effective CAT-5/5e to the remote monitor or projector, instead of using short and expensive DVI cables. With embedded EDID inside the extender, your PC will continue to send the digital video even when the monitor is not connected. The user can then disconnect the monitor, place it in a remote location and reconnect it without rebooting the operating system.

The PRO-DVI-CAT-PLG includes two identical units: transmitting and receiving units. The transmitting unit is connected to your PC DVI output and the receiving unit is connected to the monitor. While successfully connected, the two LED lights on RJ-45 connector will blink. With a compact size and requiring no power, the PRO-DVI-CAT-PLG is the most cost effective choice for bringing your impressive digital video to a remote display.





- Handy DVI-D to RJ-45 Adaptor
- DVI 1.1 compliant
- Extend the transmission distance up to 30m/100ft from the sources at XGA
- Extend the transmission distance up to 15m/50ft from the sources at WUXGA
- LED indicators
- · Compact size

DVI over CAT5/6 with Direct Plug TXPESA Part No. **PRO-DVI-CAT**

The PESA PRO-DVI-CAT extends your PC DVI transmission distance up to 60m/200ft with resolution 1024x768 @60Hz or 30m/100ft for 1920X1200@60Hz. With the PRO-DVI-CAT, users can transmit high quality digital video of PC applications through one cost effective CAT-5/5e to the remote monitor or projector, instead of using short and expensive DVI cables. With embedded EDID inside the extender, your PC will continue to send the digital video even when the monitor is not connected. The user can then disconnects the monitor, place it in a remote location and reconnect it without rebooting the operating system.

The PRO-DVI-CAT includes a direct-plug transmitter unit and a wall mounted receiver unit. The transmitting unit is connected to your PC DVI output and the receiving unit is connected to the monitor. While successfully connected, the two LED lights on RJ-45 connector will blink. With a compact size, the PRO-DVI-CAT is a cost effective choice for bringing impressive digital video to any remote display.









- Extend the transmission distance up to 60m/200ft from the sources at 1280x1024
- Extend the transmission distance up to 30m/100ft from the sources at 1920x1200
- . Direct-plug TX and wall mounted RX
- Supports up to 1080i/1080p video and VESA standards up to WUXGA
- Receiving unit can learn EDID information for DVI/HDMI enable display device
- Minimize the cable skew by adjustable equalization with 8 levels
- HDTV resolution & VESA standards are supported



3G/HD/SD/HDMI Pattern GeneratorPESA Part No. **PRO-3GPG**



The PRO-3GPG is an advanced 3G/HD-SDI pattern generator with multi-format (HD/SD) and multi-pattern support. In addition to still and moving video test patterns, other features such as VANC (SMPTE-334M) are provided. With a small portable size, the PRO-3GPG is equipped with four buttons and LCD screen for quick review of the controls screens. This device provides a cost effective way to calibrate and test 3G/ HD-SDI video devices and displays.

Technical

Video Support

Output Signal Type

SDI Standards SD-SDI, HD-SDI, 3G-SDI

Auto Standards Detection Ye

Supported Protocols SMPTE 259M (270Mbs, 360Mbps)

DVB ASI (270Mbps)

SMPTE 292 (1.485Gbps / 1.485/1.001Gbps) SMPTE 424M (2.97Gbps)

1080p50/59.94/60 (4:2:2) 1080p24/25/30 (4:4:4) 1080i50/59.94/60 (4:4:4) 720p24/25/50/59.94/60 (4:4:4)

720p50/59.94/60,

1035i50/59.94/60,1080i50/59.94/60

1080p24/30

SD at NTSC 59.94Hz / PAL 50Hz SMPTE 259M, 292M, 424M, 425M, ASI

Input Signal Type HDMI (DVI with adapter)

Impedance 75 Ohm Audio Mode Tone

Cable Equalization 60m (200ft) for 3G-SDI

150m (500ft) for HD-SDI 300m (1000ft) for SDI 2 Equalized and reclocked

 Loop Out
 2 Equalizer

 Output Connectors
 2X – BNC

 Input Connector
 1X - HDMI

 BNC type
 750hm

HDMI connector Type A (19 pin female)

Dimensions 6.3" X 4.3" X .08" (160mm X 110mm X 20mm)

Power Supply 5V 4A DC
Power Consumption 10 W (max)
Operating Temperature 0-40C (32-104F)
Storage Temperature -20 to 60C (-4 to 140F)
Relative Humidity 20 to 90% (non condensation)

Package Content 1X – Module 1X – User Manual 1X – 5V 4A power adapter

FEATURES

Supported output resolution

NTSC 525@60, PAL 625@50, 720p@23.98, 720p@24, 720p@25, 720@29.94, 720p@30, 720p@50,720p@59.94,

720p@60, 1080i@50, 1080i@59.94, 1080i@60,

1080p@23.97, 1080p@24, 1080p@25,

1080p@29.97, 1080p@30

Bit Rate: 1.485 Gb/s, 1.4835 Gb/s, 270Mb/s

Resolution: 10bit

Video Patterns

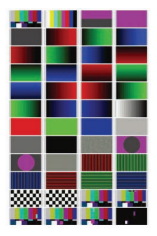
100% Color Bars, Borderline, Random Noise, Check Field, Black, Vertical Lines, Black / White alternate fields, Full Grey / Full White, Black to White Gradient, Random Generator for all still patterns, moving squares White noise, Inverse effect with still pattern, Scrolling

Title

Save Settings to Memory Option

ANC Data EDH (RP-165), SMPTE 352M, SMPTE 334M, SMPTE-12M

Control Liquid Crystal Display (LCD) & Panel Buttons



VIDEO PATTERNS



ORDERING INFORMATION

USA Corporate Headquarters

PESA

103 Quality Circle, Suite 210 Huntsville, Alabama 35806

TEL: +1 256-726-9200 FAX: +1 256-726-9271 sales@pesa.com

Warranty:

Products manufactured by PESA are manufactured for performance and reliability. PESA warrants these products against defects and workmanship for a period of one year.

Services:

Customer service support is available 24 hours a day, 7 days a week by calling 1-800-323-7372. International customers call +1 (256) 726-9222.

In addition to our Customer service support center, we offer extended warranties and online technical resources via our website at: www.pesa.com

On site or factory training is available for control system operations, technical, and maintenance training. Contact our technical support group for additional information.

Spares can be ordered through your area sales representative. Specifications subject to change without notice.