

Labgear 4 Way HDMI Splitter / Extender Over Ethernet

Transmits HD signals from a single source to four locations

- Up to 50m for 1080p @ 50/60Hz using CAT 5e/6/7
- HDMI/DVI/IR over single CAT 5e/6/7 networking cable
- HDMI loop-through socket allows the HDMI signal to be played simultaneously on a local display and receiver displays, also allows cascading
- Distance Equaliser function adjusts signal strength to compensate for longer cable runs or poor quality cable
- Supports copy EDID from receiver display or loop out display
- Supports IR control - IR receiver and sender supplied
- Transmitter powers the receiver via PoE
- HDMI 1.3, HDCP 1.2 compliant
- Supports 48bit deep colour (24bit 1080p @60Hz), (RGB/YCbCr) and xvYCC colour standard
- Supports full 1080p 3D systems and Blu-ray™ 1080p 24/50/60fps players
- DTS-HD/Dolby true-HD/LPCM7.1 / Dolby-AC3/DTS/DSD audio formats
- Supports VGA, SVGA, XGA, SXGA, UXGA and WUXGA

1080p Full HD	transmitter Loop Out
60m	PoE
EDID switch	EQ switch
IR control	



Part No.HDXS450P

Box Contents:

- 1x HD transmitter
- 4x HD receiver
- 1x 12V = 2.5A power supply
- 4x IR receiver
- 1x IR sender
- 1x User guide

Dimensions:

- HD Transmitter 210 x 83 x 17mm
- HD Receivers including brackets 79 x 68 x 17mm

HDMI loop-through socket for local display

