PU-1H7HBTE New Product

1 HDMI to 7 HDBaseT™ Splitter (100m) including additional **HDMI** output









USE WITH PU-507RX/ **PU-507WPRX FOR PoE**







he PU-1H7HBTE enables a single HDMI source input to be distributed to 7 HDBaseT™ outputs. The HDBaseT™ outputs allow uncompressed distribution of HDMI, LAN, PoE, and IR signals over a Single CAT5e/6/7 cable up to lengths of 100m. Perfect for both residential and commercial AV installations, the PU-1H3HBTE can distribute HDMI signals to 7 displays. The product also includes an additional HDMI output for increased flexibility and can also be cascaded up to 5 times to allow distribution to potentially 50 screens or more. PU-507RX or PU-507WPRX Receivers are recommended to utilise the functionality of the HDBaseT™ outputs of this device.

FEATURES

- Supports all v1.4 HDMI resolutions plus 4k
- HDMI, HDCP, & DVI compliant
- Supports HDMI / LAN / PoE (Power over Ethernet) / IR
- Common supported resolutions: HDTV: 480p, 576p, 720p, 1080p, 1080p, 1080p24, 4K2K; PC: VGA, SVGA, XGA, WXGA, SXGA, UXGA, WUXGA

Output:

- Supports uncompressed video/audio up to 10.2Gbps
- Additional HDMI bypass output provided for increased flexibility
- Supports HDCP repeating and CEC functions
- Uncompressed data transfer over single CAT cable (100m CAT6/7; 80m CAT5e)
- Audio support up to 7.1CH & Dolby TrueHD, DTS-HD
- Supports 3D signals

PII-1H7HRTE

SPECIFICATIONS

Input: 1x HDMI (1x HDMI Uncompressed AV and Data), 1x 3.5mm Stereo mini-jack (1x Infra Red Receiver), 1x RJ45 (1x LAN Serving)

> 1x HDMI (1x HDMI Uncompressed AV and Data), 7x RJ45 (7x HDMI & Propriety Data), 1x 3.5mm Stereo mini-jack (1x Infra Red

Emitter)

24V/6.25A DC (US/EU standards, CE/FCC/ Power:

UL certified)

PoE Power: 24V/6.25A DC (US/EU standards, CE/FCC/

UL certified)

Dimensions: 430mm (W) x 180mm (D) x 40mm (H)

Gross Weight: 3800g Net. Weight: 2140a Boxed



