



We now offer an unrivalled range of 5Play<sup>™</sup> HDBaseT<sup>™</sup> transmitters and receivers that include advanced integration features. By adding additional audio, video scaling and output features to our PU-507 products, we have created a range of solutions that can significantly save time, space and importantly the cost of any advanced HDBaseT<sup>™</sup> installation.

OFFERING YOU INDUSTRY LEADING OPTIONS FOR ADVANCED 5Play™ HDBaseT™ INTEGRATION

## PU-507 5Play<sup>™</sup> TRANSMITTERS

### PU-507TX

### 5Play<sup>™</sup> HDBaseT<sup>™</sup> Transmitter



- Transmit uncompressed HDMI, RS-232, 2 Way IR, Ethernet and PoE (100m) - Supports all v1.4 HDMI resolutions plus 4k.

### PU-507TX-CVGA

5Play<sup>™</sup> HDBaseT<sup>™</sup> Transmitter with switchable VGA and composite inputs



- Transmit switchable
  VGA or Composite Video
  (plus audio), RS-232,
  2 Way IR, Ethernet and
  PoE (100m)
  Perfect for integrating
- CCTV or PC sources into any HDBaseT<sup>™</sup> system

- Distributes uncompressed

HDMI, RS-232, 2 Way IR,

- Transmit up to lengths of

- Full 5Play<sup>™</sup> convergence

Ethernet and PoE

100m

## PU-507 5Play™ RECEIVERS

#### PU-507RX 5Play™ HDBaseT™ Receiver



### PU-507RX-SCD

 $\mathsf{5Play}^{\texttt{m}}\operatorname{\mathsf{HDBaseT}}^{\texttt{m}}\operatorname{\mathsf{Receiver}}$  with integrated video scaling and audio breakout



- Advanced HDBaseT<sup>™</sup>
   receiver with integrated
   video scaling and audio
   breakout
  - Perfect single box solution for integrating multiple displays with different resolution outputs

### PU-507TX-1H

5Play<sup>™</sup> HDBaseT<sup>™</sup> Transmitter with additional HDMI bypass



### PU-507TX-HDVGA

5Play<sup>™</sup> HDBaseT<sup>™</sup> Transmitter with switchable HDMI and VGA inputs



 Transmit switchable
 HDMI or VGA (plus audio), RS-232, 2 Way IR, Ethernet and PoE (100m)
 Scaling function, perfect for integrating multiple signal formats into any HDBaseT<sup>™</sup> system

- Transmit uncompressed

HDMI, RS-232, 2 Way IR,

Ethernet and PoE (100m)

- Includes additional HDMI

bypass output for local

display



### PU-507WPRX

5Play<sup>™</sup> HDBaseT<sup>™</sup> Wall Plate Receiver



- Distributes uncompressed HDMI, RS-232, 2 Way IR, Ethernet and PoE (100m)
- Wall plate design for seamless integration

## PU-507RX-2H

 $5Play^{\tiny M}$  HDBaseT<sup>™</sup> Receiver with additional HDMI output



- Distributes uncompressed HDMI, RS-232, 2 Way IR, Ethernet and PoE (100m)
- Includes simultaneous HDMI output for additional local displays or further signal distribution



Vertrieb / Distributor: **VIDELCO** Europe GmbH – Professionelle Audio-, Video-, M

VIDELCO Europe GmbH – Professionelle Audio-, Video-, Medien-Technik Fon: +49 (0)2102 / 86 39-00 • Fax: +49 (0)2102 / 86 39-17 • info@videlco.eu • www.videlco.eu

# PU-514 TRANSMITTERS & RECEIVERS

# 

### PU-514L-TX HDBaseT™ LITE Transmitter



HDBaseT<sup>™</sup> LITE Receiver

0

PU-514L-RX

- Distributes uncompressed HDMI and 2 Way IR
- Transmit up to lengths of 60m
- Compact design for discreet application

- Distributes uncompressed

- Transmit up to lengths of

- Compact design for discreet

HDMI and 2 Way IR

60m

application

### PU-514LTX-1H

HDMI OUT

### HDbaseT<sup>™</sup> LITE Transmitter with additional HDMI bypass output

- Transmit uncompressed HDMI and 2 Way IR (60m) - Includes additional HDMI bypass output for local display

#### PU-514L-WPRX HDBaseT™ LITE Wall Plate Receiver



 Distributes uncompressed HDMI and 2 Way IR (60m)
 Wall plate design for seamless integration

### SPECIALIST AV DISTRIBUTION SOLUTIONS WITH HDBaseT™ INTEGRATION





- Comprehensive multi format presentation switch

- Including HDBaseT<sup>™</sup> input and output for advanced integration
- Seamless switching and resolution scaling for the user - Advanced audio breakout functionality

### AU-A300-HBT HDBaseT™ 2-channel digital AV receiver



- 30W per channel digital stereo amplifier

- IP control and RS-232 drivers available

- Integrated HDMI and HDBaseT^m for advanced switching and remote application

