





TruLink® HDMI Over Cat5 Series

- HDMI signal extension up to 300ft at a 1080p video resolution
- HDBaseT technology allows EDID signals to pass from source to display
- TruChoice™ power allows the system to be powered from a single power supply at either the transmitter or receiver*
- Plug & play operation
- TAA compliant









Specifications: TruLink® HDMI Over Cat5 Series

Signal Specifications:

Video Signal Support: **HDMI** Maximum Video Resolution: 1080p Maximum Cable Distance: 300fr*

Recommended Category Cable: Solid Cat5e or Cat6*

Power Adapter Specifications:

100-240V
18V, 1.0A
1.5m
4.75mm
Positive

Physical Characteristics:

Video Input/Output Port: HDMI Female x 1 Data Input/Output Ports: RJ45 Female x 1

Part Number	Description
29223	TruLink HDMI over Cat5 Single Gang Wall Plate Transmitter - Aluminum
29224	TruLink HDMI over Cat5 Single Gang Wall Plate Transmitter - White
29227	TruLink HDMI over Cat5 Dual Gang Wall Plate Transmitter With 4 Keystones - Aluminum
29228	TruLink HDMI over Cat5 Dual Gang Wall Plate Transmitter With 4 Keystones - White
29241	TruLink HDMI over Cat5 Box Transmitter
29257	TruLink HDMI over Cat5 Dual Gang Wall Plate Receiver - Aluminum
29258	TruLink HDMI over Cat5 Dual Gang Wall Plate Receiver - White
29269	TruLink HDMI over Cat5 Box Receiver
29275	TruLink 4-port HDMI over Cat5 Box Transmitter
29210	TruLink HDMI over Cat5 Box Transmitter/Box Receiver Kit











^{*}Solid conductor Cat5 or Cat6 cabling is recommended for use with the digital products, HDMI and HDMI with RS232. Coiling of excess cable lengths should be avoided for best performance results. Shielded, solid conductor Cat5 or Cat6 cabling is recommended if a cable must be coiled or is run near other highfrequency signaling cables.