

HD-101

HDMI Over Single Cat - 5

The ultimate out of band solution for the last step in digital signage set up. The HDMI over CAT-5 is quickest, most effective way to more multimedia from main HDMI device to display.

Makes your installation easy in case of long distance multimedia display or in case of digital display solutions with Audio .

Set up display until it is most effective

HDMI Over CAT-5, Extends Plasma / LED / LCD / Projectors & Monitors Display up to 100 meter from the main HDMI source of Laptop / DVD.

Digital signage at 1/3 cost

HDMI over CAT-5 is most cost effective way to get a digital signage system up and running in your place of business. The cost of Plasma and LCD with built in CPU can be prohibitive; out of band system like HDMI extender can lower the cost of display significantly.

Combination

HDMI Over CAT-5 is a combination of Transmitter (TX) and a Receiver (RX) unit. Between Transmitter and Receiver the media for data transfer is SINGLE CAT-5.



HD-101



SPECIFICATIONS

- Resolution Supports: 1080 full HD
- Complies HDCP
- Input / Output Signals: HDMI
- Reset switch on TX / RX
- Operating Temperature: 5° to 40°

Connections:

Transmitter (HDT-101)

- HDMI in
- CAT5/6 Output
- Set / Reset Switch
- Power LED

Receiver (HDR-101)

- CAT-5 in (RJ-45) 1 nos.
- HDMI Out
- Set / Reset Switch
- Power LED

Power:

Power Adapter supplied 230V A.C. to 5V -1Amp.

Size:

Tx or Rx: 115mm / 55mm / 22mm (W/D/H) >

Packing:

1*TX unit, 1*RX unit, 1Mtr* cat-5 cable, 2 Adapters for power.
Shipping Weight : 600g

Back panel



Applicable Optional Accessories

Models:

ML-HDT-101 – HDMI OVER CAT-5 Transmitter

ML-HDR-101 – HDMI OVER CAT-5 Receiver

Applicable Products

Models:

ML-HDVGAA > HDMI TO VGA AUDIO

ML-VGAAHD > VGA AUDIO TO HDMI

ML-401 HDMI > HDMI SWITCHER RS232, auto

ML-402+401+102 combined switcher splitter

ML-102 HDMI Splitter with amplification

ML-104 HDMI Splitter with amplification

ML-108 HDMI Splitter with amplification

EF-HD-01 single input HDMI face plate with LED

EF-HD-01 dual input HDMI faceplate with LED

Application Diagram

