Wall Plate HDMI & IR Repeater CAT5 Extender

ITEM NO.: XL-EHDMI12WIR Wall Plate HDMI & IR Repeater CAT5 Extender

XL-EHDMI12WIR Wall Plate HDMI with IR repeater CAT5 extender is designed to use two low cost CAT5E cable to extend HDTV sources from DVD players, Blu-ray Disc player PS3. With extra IR repeater function for easy and friendly control HDMI sources from the remote site.

Features:

- Extends HDMI and IR signal over two CAT5/5e/6 cables.

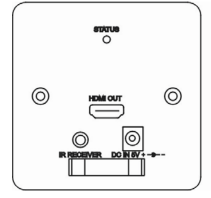


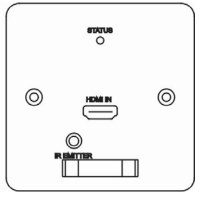
- Transmission range up to 100 meters.Support high resolution up to 1080p.
- Built in auto EQ function, no need to do any adjustment for different range.
- Fully HDCP compliant.
- HDMI 1.3a compatible, HDCP 1.1, support DDC, EDID, CEC, Hot Plug Detect
- Built in IR repeater function, could be control the source devices from remote side.
- Receiver unit power could be sending from PCB inside 5V terminal or external 5V DC Jack.
- Package includes: transmitter and receiver unit, one external power adapter, IR emitter cable and IR receiver cable. (1.8 meters (6 ft))

Panel view & Function:

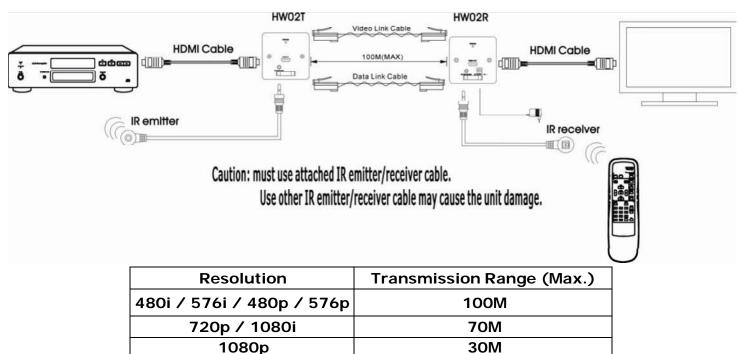
XL-EHDMI12WIR receiver

XL-EHDMI12WIR transmitter





Installation view:



Cable:

Video Link cable using hi quality CAT5E UTP or CAT6 UTP cable, CAT6 cable enhances transmission range and signal stability. Data Link cable using CAT5E UTP/STP cable, It is not hi speed signal transmission, so using regular CAT5E UTP cable will be ok.

RJ45 pin Define:

| Video Link (TIA/E | IA-568-B) | |
|-------------------|--------------|--|
| 1. Orange-white | TMDS Data2 + | |
| 2. Orange | TMDS Data2 - | |
| 3. Green-white | TMDS Clock + | |
| 4. Blue | TMDS Data1 + | |
| 5. Blue-white | TMDS Data1 - | |
| 6. Green | TMDS Clock - | |
| 7. Brown-white | TMDS Data0 + | |
| 8. Brown | TMDS Data0 - | |
| | | |

Data Link (TIA/EIA-568-B)

| 1. Orange-white | CEC |
|-----------------|----------------------|
| 2. Orange | HPD |
| 3. Green-white | SCL |
| 4. Blue | XL-EHDMI12WIRR POWER |
| 5. Blue-white | IR |
| 6. Green | GND |
| 7. Brown-white | SDA |
| 8. Brown | XL-EHDMI12WIRT POWER |
| | |

LED Indication:

XL-EHDMI12WIRT Status: Blue = normal.

Red = abnormal (HDMI equipment power off or cable not have properly connection)

Flash = IR emitting. Off = No Power. (HDMI Source power off and no connect with XL-EHDMI12WIRR)

XL-HDMI12WIRF Blue = Normal.

- Red = abnormal (HDMI equipment power off or cable not have properly connection)
- Off = No power or power source is too low

Caution:

- 1. The cabling must away from any equipment with electromagnetic wave, i.e.: microwave, radio equipment, high voltage.
- 2. XL-EHDMI12WIR Data Rate support up to 1.65Gbps, but not support 1080p Deep Color signal.
- 3. IR receiving angle is $\pm 45^{\circ}$ with maximum distance 5 meters. IR emitting angle is $\pm 30^{\circ}$ with maximum distance 3 meters.

Specification:

| opeomoution | | | |
|-------------------------|---|--------------------------|--|
| I TEM NO. | XL-EHDMI12WIRT | XL-EHDMI12WIRR | |
| Resolution | 480i / 576i / 480p / 576p / 720p / 1080i / 1080p | | |
| Data Rate | Max 1.65Gbps | | |
| Equalization | 40dB @ 825MHz (1.65Gbps) | | |
| Link Cable Distance | CAT5E 70M@1080i, | CAT5E 30M @1080p | |
| HDMI Connector | HDMI A Type x 1 (Input) | HDMI A Type x 1 (Output) | |
| 3.5 mm Connector | IR emitter | IR receiver | |
| Link Connector | RJ-45 Shielded x 2 | | |
| IR Carrier Frequency | 38Khz | | |
| Power Consumption | X | 5V 500mA (Max) | |
| Power Supply | DC5V 1Amp | | |
| Temperature | Operation: 0 to 55 °C, Storage: -20 TO 85 °C, Humidity: up to 95% | | |
| DIMENSIONS W x H x D mm | 86W x 32H x 86D. | | |
| Weight g | 120 g x 2 | | |