HDMI CAT5E Extender Over Single cable Series ITEM NO.: XLR-ACC-HDMIEXTENDER-40M

XLR-ACC-HDMIEXTENDER-40M is a CAT5e extender, passive type. The application only use to extend your DVR/NVR HDMI signal distance up to 70 meters with resolution 1024x768. It provides an easy and flexible cabling solution for HD CCTV monitoring application.



XLR-ACC-HDMIEXTENDER-40M

- Special design to extend HD DVR/NVR HDMI signal only.
- Include Transmitter and Receiver, used in pairs via one CAT5e/6 cable to send HDMI signal.
- No external power required.
- Built in micro USB for external power when your HDMI source not able to provide enough power to the receiver.
- Support high resolution 1080p at 40M.
- Support long distance up to 70 meters at 1280x720.

Installation:



Transmisison Distance: The transmission distance will be affected by different DVR/NVR/ equipment and cable quality.

HE01SET to HE01SER		
Resolution/CAT5e	Distance(Meter)	
1920x1200	40	
1920x1080	40	
1280x1024	60	
1280x 720	70	
1024 x768	70	

Support Resolution:

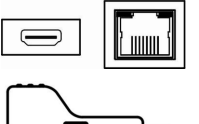
1920x1200@60Hz 1920x1080@60Hz 1680x1050@60Hz 1600x1200@60Hz 1600x900@60Hz 1440x900@60Hz 1280x1024@60Hz 1280x960@60Hz 1280x720@60Hz 1024x768@60Hz 800x600@60Hz

LED Indication:

Green: Power on/off Yellow: Reserve

Panel View:

Transmitter Side



Receiver Side



Cable:

Video Link cable using high quality CAT5E UTP or CAT6 UTP cable, CAT6 cable enhances transmission range and signal stability. Recommend to use CAT6 cable if distance over 30M. Do not use STP cable or flat cable which may cause no video output.

RJ45 Define:

Video Link (use TIA/EIA-568-B)		
1. Orangewhite	TMDS DATA2 +	
2. Orange	TMDS DATA2 -	
3. Greenwhite	TMDS CLOCK + / HDMI 5V	
4. Blue	TMDS DATA1 +	
5. Bluewhite	TMDS DATA1 -	
6. Green	TMDS CLOCK-/ GND	
7. Brownwhite	TMDS DATA0 +	
8. Brown	TMDS DATA0 -	

Caution:

- 1. The cabling must away from any equipment with electromagnetic wave, i.e.: microwave, ovens, mobile phones, radio equipment, high voltage, power line.
- 2. Working distance will be variety based on different equipment.
- 3. The wiring must be straight through, do not circle the cable to avoid crosstalk interference.
- 4. HDCP not supported.
- 5. Do not use STP cable or flat cable which may cause no video output.
- 6. HDMI CAT5e Extender not networking product, please do not connect with any Ethernet to avoid any damage.

XLR-ACC-HDMIEXTENDER-40M

HDM Transmitter x 1 piece HDMI Receiver x 1 piece MicroUSB to DC plug cable x 1 piece

Specification:

ITEM NO.	XLR-ACC-HDMIEXTENDER-40M	
Video Bandwidth	2.25 Gbps (HDMI 1.3)	
Resolution	Up to 1920x1200@60hz	
Input TMDS Video Signal	1.2 Vp-p	
Input DDC Signal	5 Vp-p (TTL)	
Link Cable Distance	40M@1920x1200, 70M@1280x720	
HDMI Connector	HDMIType A	
Link Connector	RJ45 x 1	
Power Connector	Micro USB x 1	Х
Power Consumption	320mA	
Power Supply	5V 1Amp (Optional Order)	
Temperature	Operation: -10 to 65°, Storage: -2	20 to 85°, Humidity: up to 85%
Dimension mm	57.5 × 24 × 20.2	
Weight g	20	

Rohs (EFC C

RevA