# CAT-HDX11MT/A

HDMI OVER SINGLE CAT-5 EXTENDER WITH LOCAL MONITOR OUT, IR AND RS-232 (TRANSMITTER)





### DESCRIPTION

#### **Home Application**

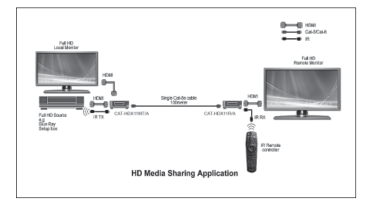
Enhance your home entertainment center and extend HDMI devices throughout your home.

#### **Data Broadcasting**

Data such as news, stock prices, sports results, and flight information can be broadcast in real time to various monitors.

#### FEATURES

- HDMI Version 1.3b Compliance
- HDCP Compliance
- With Local Monitor Out
- Extend Full HD (1900x1200) or1080p HDMI Up to 100meter over a Single Cat-5e Cable
- With IR and or RS-232 Control pass through



#### TYPICAL APPLICATIONS

Home Application; HD Presentation; Data Broadcasting; Learning and Trainina

# TECHNICAL SPECIFICATION

TECHNICAL SPECIFICATION	
HDMI COMPLIANCE:	1080p - 60HZ 1.3b
HDCP COMPLIANCE:	Yes
VIDEO BANDWIDTH:	1080p 60HZ 225 MHz
VIDEO SUPPORT:	480i/480p/720p/1080i/1080p60 up to 36-bit color
AUDIO SUPPORT:	Surround sound (up to 7.1ch) or stereo digital audio
HDMI over UTP [24bit]:	Full HD (1080p) - 100m (330ft)
TRANSMISSION RANGE:	HD 1080p - 100m / CAT-5e
INPUT TMDS SIGNAL:	1.3 Volts [peak-to-peak]
INPUT DDC SIGNAL:	5 volts [peak-to-peak, TTL]
ESD PROTECTION:	[1] Human body model— ±15kV [air-gap discharge] & ±15kV [contact discharge] [2] Core chipset —±15kV
PCB STACK-UP:	6-layer board [impedance control— different $100\Omega$ ; single $50\Omega$ ]
INPUT:	Transmitter 1 x HDMI
OUTPUT:	1 x HDMI (monitor out) 1 x IR 1 x RJ45
COMMUNICATION I/O:	1 x RS-232

HDMI SOURCE CONTROL: Controllable via IR pass-through from

## \* Receiver used: CAT-HDX11R/A

\* Specifications are subject to change without notice.

IR receiver at RX to IR blaster at TX

