

HDMI over IP extender set CATx up to 100 meter

AC7850

www.act-connectivity.com



Bullets

- Extend your HDMI signal via your IP network
- IR support for remote controlling A/V devices
- Supports point-to-point and point-to-multipoint by using multiple receivers
- Maximum resolution 1080p @ 60Hz
- Integrated mounting bracket
- Optional available extra receiver: AC7851

Tech specs

Connections : RJ45, HDMI

Connections (in) : RJ45 female (x1), HDMI A (full-size) female (x1)
Connections (out) : RJ45 female (x1), HDMI A (full-size) female (x1)

Extender category : 51-100 m Max. extension distance : 100 m Extension over : CATx Extension cable : CATx (x1) Extension connector : RJ45 : IP Extension protocol Max. resolution @ 60Hz : 1080p Video signal : HDMI Video support : HDCP **HDMI** specification : HDMI 1.4a

Power supply : External power supply

Included : Power adapter x2, IR-TX cable, IR-RX cable

Story

The AC7850 HDMI over IP set allows you to extend an HDMI signal via your home IP network with a maximum resolution of 1080p @ 60Hz. The extender set contains a transmitter and a receiver and supports point-to-point and point-to-multipoint.

Use an HDMI cable to connect the transmitter to a source device and use an HDMI cable to connect the receiver to a TV/monitor. It is not necessary to install new UTP cables. Use your existing home IP network and UTP cables to connect both the transmitter and receiver to a router/switch. The AC7850 Transmitter and receiver have an integrated mounting bracket. The set comes with IR support for remote controlling your connected A/V device.

For point-to-multipoint you need the optional HDMI over IP receiver (AC7851).

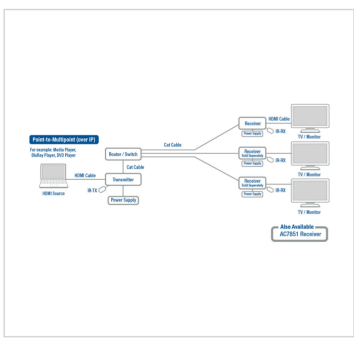


HDMI over IP extender set CATx up to 100 meter

www.act-connectivity.com









SKU	EAN	SHORT PRINT DESCRIPTION
AC7850	8716065403541	HDMI over IP extender set C

HDMI over IP extender set CATx up to 100 meter