

HDMI extender set, single Cat6, 50 meter, 3D support



www.act-connectivity.com



Bullets

- Extend your HDMI connection with a maximum of 50 meters
- Maximum (3D) resolution: 1080p @ 60Hz
- Compatible with HDMI High speed HDMI 1.4a

Technical specs

Connections : HDMI, RJ45

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

Extender category : 0-50 m Max. extension distance : 50 m Extension over : CATx Extension cable : CAT6 (x1) Extension connector : RJ45 Extension protocol : Own Max. resolution @ 60Hz : 1080p Video signal : HDMI

Video signal

Video support

EDID, HDCP

HDMI specification

Cther signals

Digital audio

Power supply : External power supply Included : Power adapter (x2)

Story

The AC7800 HDMI extender kit allows you to play an HDMI signal up to 50 meters with a maximum resolution of (3D) 1080p @ 60Hz. The Extender kit contains a transmitter and a receiver to connect with HDMI cables to a source device and a TV/monitor. Use one single CAT6 UTP cable up to 50 meters to connect the transmitter with the receiver.

---->



HDMI extender set, single Cat6, 50 meter, 3D support



www.act-connectivity.com

<----

Display your files up to 50 meters from a source device

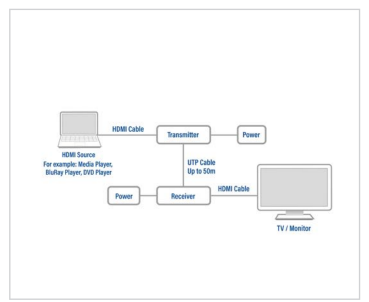
Too much distance between your TV and media player or Blu-ray player? Choose the AC7800 Extender to play your movies remotely. The AC7800 is also a perfect solution for displaying a company presentation on a TV in the reception or cafeteria area of your office. The AC7800 plays everything without compromising video quality over a distance up to 50 meters.

Connecting your devices

Connect the transmitter with an HDMI High Speed cable to your HDMI source and connect the receiver to the TV with an HDMI High Speed cable. The transmitter and receiver are connected with one single UTP cable up to 50 meters. Both the transmitter and the receiver come with an additional AC Adapter.







SKU	EAN	SHORT PRINT DESCRIPTION
AC7800	8716065403497	HDMI extender set UTP 50 meters