Extend HDMI® Signals Over a Single Coax Cable



Use a Single RG-6 Coax Cable to Transmit
1080p HDMI Signals Including Lossless Audio

The HXE-11 Kit (1341T and 1341R) digitally transmits HDMI signals over a single RG-6 cable to achieve distances many times those possible using an HDMI cable. Excellent for retrofit or new construction, the HXE-11 system is an ideal extender offering high quality 1080p video with embedded multi-channel audio.

The 1341R reciever has a cascade output, allowing multiple video displays to receive HDMI signals from one source. Simply add more receivers and daisy-chain using BNC terminated RG-6 cable.

HXE-11 FEATURES:

- · Plug and play no complex setup or programming
- · Quick synchronization means maximum up-time
- Requires only one BNC-terminated RG-6 coax cable
- HXE-11 kit includes one 1341T Transmitter and one 1341R Receiver, also available separately
- Up to 200 ft. cable length using RG-6 with 1080p and lossless audio
- · HDMI version 1.3 and HDCP compliant
- Supports 1080p, 1080i and 720p video
- Supports Lossless bitstream audio (Dolby TrueHD, DTS-HD: Master Audio, Multichannel LPCM)

Cascaded System for Multiple TVs HDMI CABLE AC POWER CONNECTIONS ARE NOT SHOWN. 1341T **HDTV** HDTV 1341R RECEIVER "LOOP OUT RG-6 1341R The 1341T transmitter can be used to distribute HDMI signals to more than one monitor by chaining RG-6 together multiple 1341R receivers.

SPECIFICATIONS:

1341T Transmitter
Minimum resolution 720p Maximum resolution .1080p (1920x1200, 1080p/60Hz) HDMI TMDS clock speed .225MHz HDMI Data bit rate 2.25Gbps Maximum RG-6 cable length .200 ft. (90m) with 1080p / lossless audio Digital Audio Multi-channel, lossless audio formats

Operating Temperature 0° to 150° C (132° to 1422° E)
Operating Temperature
Operating Humidity
Storage Temperature
Storage Humidity
Extender Regulatory Approvals
Power Supply
Coaxial Cable Requirements
Dimensions: H-W-D inches (mm) 1.1 x 3.9 x 3.65 (28x100x93mm)
Power Adapter
User Manual
Limited Warranty

