

1U Rack-Mount Active Receiver Hub

EVT-AH16-VT2Q 16 Channels, Up to 5,000ft (1.5km)

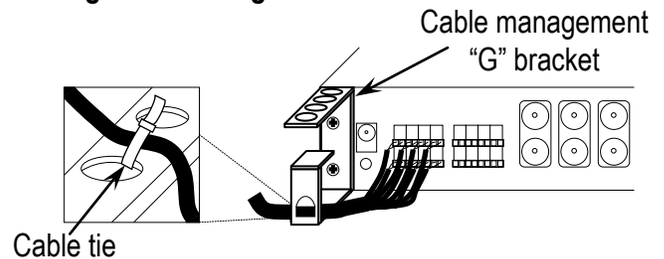
The EVT-AH16-VT2Q Rack-Mount 16-Channel Active Receiver Hub can run as many as 16 color or monochrome CCTV cameras up to 5,000ft (1.5 km) over inexpensive Cat5e/6 unshielded twisted pair (UTP) cable.

Features:

- Active receiver hub with individually adjustable contrast and brightness for each channel.
- Active operation amplifies the video signal for excellent picture quality at long distances.
- Compact 1U height fits most standard 19" equipment racks.
- 16 Video inputs, 32 Video outputs (2 per channel).
- Feeds camera signals to any standard video multiplexer, switcher, or DVR via coax cables.
- Transmits color video signal up to 5,000ft (1.5km) using an active balun transmitter and 3,940ft (1.2km) using a passive balun.
- High immunity from interference – Built-in impedance-coupled device and noise filter.
- Built-in video surge protection and ground loop isolation.
- Status LEDs indicate video signal for each channel.
- Easy installation with removable terminal blocks.
- Cable management brackets included.
- Allows for rack, wall, desk, or shelf mounting.



Cable management brackets make for flexible, organized wiring.



Specifications:

Video input	Unshielded Twisted Pair (UTP), removable terminal blocks
Video output ports	BNC, each 1.0Vp-p, 75Ω
Active to active range	5,000' (1.5km)
Passive to active range	3,940' (1.2km)
Video format	NTSC, PAL, SECAM
Power	Dual voltage: 12/24 VAC/VDC (1.5A@12VDC adapter included)
Surge protection	Video
Operating temperature	32°~131° F (0°~55° C)
Weight	5-lb (2.2kg)
Material	Steel cabinet, black matte finish

Dimensions:

