## A-NeuVideo ANI-0108POE-b 1x8 POE HDMI Splitter Extender 150ft/45m over CAT5e/6 with 8x Receivers

Please NOTE: This listing is for B-Stock item. It means that this unit was refurbished by manufacturer and holds full manufacturer warranty, however it may have scratches, signs of wear and tear or come not in original box.

The ANI-0108POE splits a single HDMI signal into (9) separate signals (1 local, 8 remote), transmitting a 1080p (60Hz) signal to (8) monitors up to 150ft away using a CAT5e/6 cable. The ANI-0108POE allows for the video source to be in a secure, remote location for controlled access while still delivering a signal to devices in other areas. The receivers obtain power from the base unit over the same CAT5e/6 cable (PoE). This eliminates the need for an additional power outlet at each receiver.

The ANI-0108POE 8-Port HDMI over CAT5/6 Extender/Splitter allows extension of a HDMI signal beyond the 15 ft (5M) distance limitation. The ANI-0108POE can extend a 1080p (60Hz) resolution up to 150 ft. Supports 24bit True Color (8bits per channel), HDCP, 3D and both stereo audio and 7.1 channel surround sound audio (7.1 channel surround sound signal will be Multi-Channel or PCM). Installation is simple. Connect the ANI-0108POE transmitter to a HDMI source using a HDMI cable (not included). Connect the ANI-0108POE receivers (included) to each display using a HDMI cable (not included). Finally, each remote receiver is connected to a RJ-45 port on the ANI-0108POE using a single CAT5e/6 cable. For maximum distance performance, always use 24 AWG Solid Wire CAT5e/6 cable.

The ANI-0108POE includes surface mounting hardware enabling it to be installed in any venue. A rack mount option is available separately. This unit has a 3 year warranty.

## Features:

- HDMI 1.3, HDCP 1.2 and DVI 1.0 compliant
- Full HD support: 1080p@60Hz@24bit/pixels
- Supports LPCM 7.1CH, Dolby True HD and DTS-HD master audio
- Operates for TMDS clock frequencies up to 148.5MHz
- Supports Power Over Ethernet function
- Uses a single UTP LAN cable (CAT5E/6) as a substitute for a HDMI cable to achieve long distance transmission
- UTP cable termination follows IEEE-568B standards
- Supports EDID control via EDID selector
- The ANI-0108POE is NOT compatible with EZ-45 connectors