

VHX-7000-J Controller



AVoIP controller for managing JPEG 2000 Fthernet network solutions with POF



The VHX-7000-J controller allows the user to control and mange JPEG 2000 IP streams within an Ethernet network environment; this is achieved through a convenient internal Web GUI. The unit also provides the necessary network isolation between the Multicast video system and any existing network infrastructure.

Tech spec

- Dual 1G LAN port
- HTTPS/SSH secure
- 20k-60kHz IR control
- 5/12V GPIO power

- RS232 control
- 100m Ethernet
- 4 channel GPIO ports
- POE Video LAN

Features

- Web GUI interface
- Network isolation
- Drag 'n' drop control
- Secure DC connection

- 2 x LAN port
- Mounting brackets
- POE switch powered
- Compact metal box

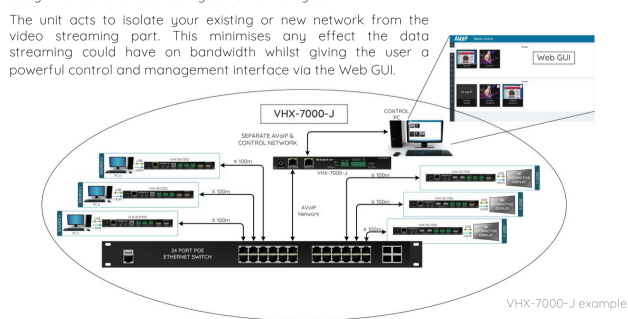
Description

CREATIVE

PROVEN

TECHNOLOGY

When installing a AVoIP solution into an existing Ethernet network or simply implementing a new one, it is advisable to install the VHX-7000-J controller. Minimal networking knowledge or experience is required when using the VHX-7000-J so it is ideal for the newcomer to this technology. It is very much plug 'n' play as the controller does all the difficult work of IP address assignments and overall configuration of the system.





VHX-7000-J Controller





Control - Dual LAN

Connector 2 x RJ45 Signal type Full duplex

Protocol 1000BASE-T Ethernet

+/- 5V Signal level Date rate 1GE

Control - RS232

Connector 3pin Phoenix Signal type Full duplex Signal level +/-5V Baud rate Up to 115200

Data bits Stop bits Paritu None Pinout 1-RX, 2-0V, 3-TX

Control - IR Connector 3.5mm jack socket

Signal pinout Ring - OV, Tip - IR signal, Sleeve - 12V

Half duplex Signal type Signal level 12V

Bandwidth 20k-60kHz Control - GPIO

Connector 6pin Phoenix

4 channel I/O level switching Signal type

5V or 12V selectable Signal level

Cat cable connectivity

Number of cables 2 x Cat 5e/6 screened twisted pair cables Connectors x female screened RJ45 connectors per unit

Termination standard TIA/EIA T568B

Cable requirements Solid conductor, 24 AWG or better

Cable recommendations 400 MHz bandwidth STP (shielded twisted pair)

Transmission distance 100m 1GE Ethernet

Power & physical

POE 802.3af Class 3, PD mode Optional DC Voltage External 12V/1A PSU DC connector 2.1mm jack with screw fitting

AC Voltage (External Supply) 100-230 VAC

50/60 Hz AC frequency (External Supply) Power consumption 4.5W encoder and decoder Operating temperature (-10) to 45 degrees C Storage temperature (-20) to (-60) degrees C 20 to 90% RH (no condensing) Relative humidity

Dimensions 204 x 98 x 21mm

Product weight 0.5Kg **MTBF** 30,000 hours

Front panel



Rear panel

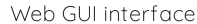




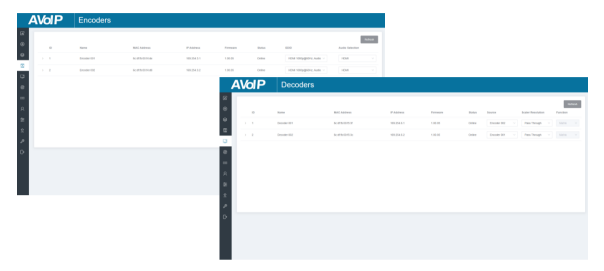


VHX-7000-J Controller

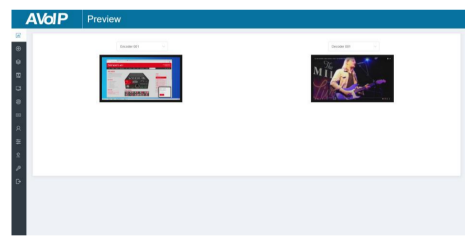




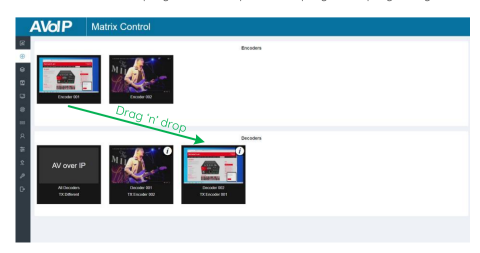
Upon installation, the VHX-7000-J controller (web address - http://controller.local) will scan the video LAN and then display all the network connected encoders (VHX-EN73xx) and decoders (VHX-DC73xx) with their details, on the respective web page as per below.



The video streams associated with these encoders and decoders can then be individually selected and their video previewed on the specific page.



The internal Web GUI provides a easy to use graphical interface to control the selection of the channels to the displays. A simple drag and drop method allows the user to choose the specific encoder to be displayed on the specific display or displays they would like to see.





www.smart-e.co.uk

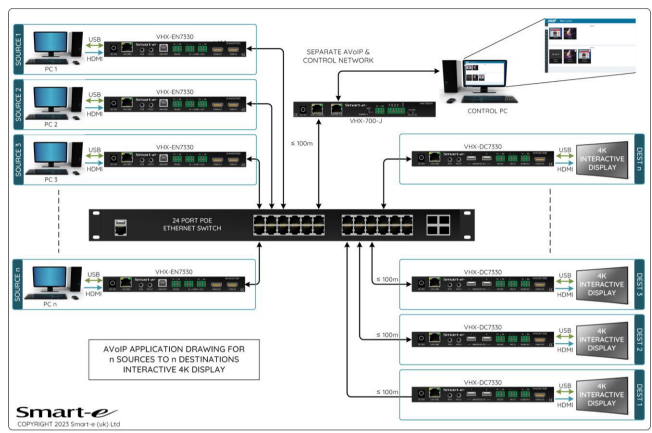


VHX-7000-J Controller



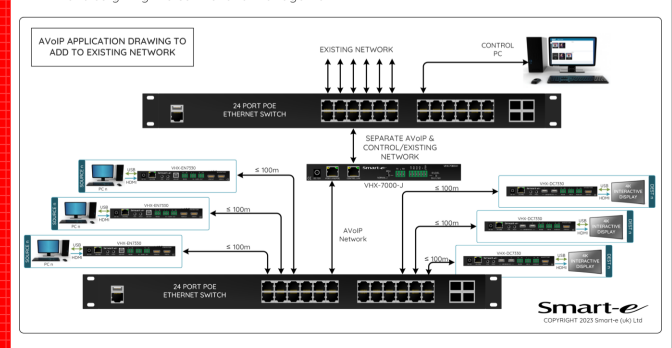
Application drawing - multicasting

Typical multicasting application showing multiple encoders and decoders connected via a Layer 3 network switch with central control via the VHX-7000-J controller



Application drawing - connect to existing network

This typical configuration shows the solution when connecting the video LAN to an existing Ethernet network. The VHX-7000-J controller provides the isolation between the networks whilst also giving the control and management.





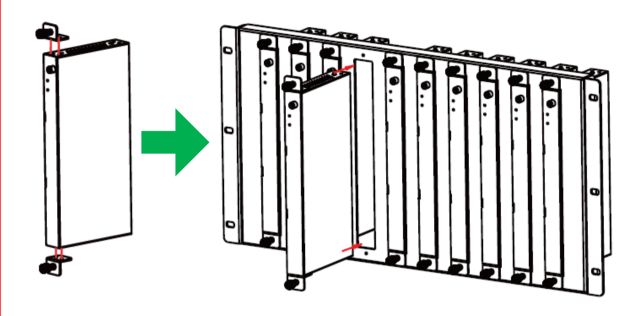
TECHNOLOGY



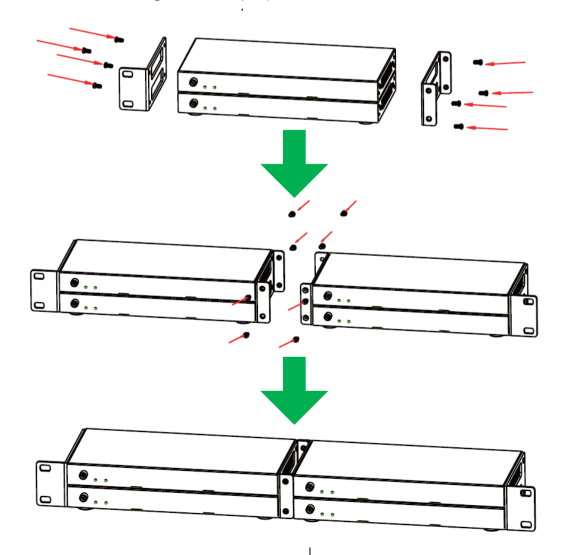
VHX-7000-J Controller



Rack mounting kit x 10 (6U)



Rack mounting kit x 4 (10)





PROVEN

TECHNOLOGY