

4 ch PoE Network Video Server



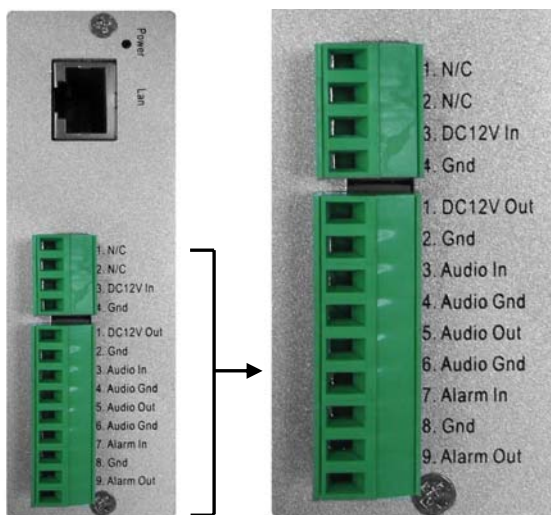
Features:

- Upgrade any Traditional Analogue Camera to the IP System
- H.264 & M-JPEG Dual-type Codec
- De-centralized & Modularized Design
- Unlimited Number of Camera Expansion at any time
- No Power Cable to Camera Required
- Reduce minimum 50% of Installation Cost
- Less Maintenance Cost than Analogue System
- Up to 15fps@D1 Display & Recording
- Multi Video Audio Streaming Design



Other Componentes of Telexper IP System:

- Gigabit PoE Hub (nHub series)
- Network Hybrid DVR (nHybrid Sereis)
- Network Commander Station (nCS series)
- Network Matrix Decoder (nMD series)
- Network CMS software (nCMS series)
- Network Video Recorder (nVR series)
- Network Alarm GPIO Expansion Module (nGPIO)



(Specifications subject to change without prior notice)

Model no	
nVS-4QP	4ch Network Video Server built-in PoE
Standard:	
IEEE820.3i	10Base-T, 10Mbit/s
IEEE802.3u	100Base-T, 100Mbit/s
IEEE802.3af	Power over Ethernet (PoE)
Interface:	
RJ-45	x 1
Video Input	x 4 (BNC)
Audio Input	x 1
Audio Output	x 1
Alarm Input	x 1
Control Output	x 1
Power to camera	x 1
External Power Input	x 1
Video & Audio:	
Video format	works with either NTSC or PAL analogue cameras
Video Codec	H.264 & M-JPEG video stream
Video/ Audio stream	Up to 60fps@D1 / @CIF
Picture Resolution	D1(720x480) / CIF(360x240)
Motion Detection	built-in
Web Server	built-in
Hardware Watchdog	built-in
Power Requirement:	
Built-in PD Device	Yes (IEEE802.3af)
Effective Distance	100m long (away from PoE HUB)
External Power Input	DC12V, 1A (min)
Power Supply	DC12V, 8W (max)
Mechanical:	
Enclosure	Aluminum material
Installation	Wall mount (Bracket supplied)
Dimension & Weight	120 x 101 x 33 mm, <400g
Environment:	
Operating	0 to 50 °C, 10% to 80% R.H. (non-condensing)
Storage	(-)10 to (+) 70 °C, 5% to 95% (non-condensing)
Approvals	CE, FCC, RoHS