

# Model NV-32PS42-PVD

# 32-Channel Power Supply StubEQ<sup>™</sup> Active Receiver Hub











#### **Features:**

- Provides Class 2 SELV 28 VAC with up to 0.5 Amp/channel while receiving video transmission and delivering P/T/Z telemetry, all over a single 4-pair Cat5 cable for each camera
- Features 32-Channels with one video output per channel
- Full motion CCTV video at distances up to 1,500ft (460m) when used with any passive NVT transceiver
- Adaptive StubEQ<sup>™</sup> fully automatic 2-band equalization provides adjustment free equalization every time, no manual adjustments required
- · Automatic-reset fault protection; transient protection
- Individually floating power outputs and differential video inputs ensure total ground-loop immunity
- · Diagnostic LEDs show load/no load, miswires, overload conditions, and video status
- · Limited lifetime warranty

The 32-channel NV-32PS42-PVD is a key hybrid component that consolidates all CCTV system cabling using standard EIA/TIA 568B structured building wiring. Designed for installation in the IDF/Telecom Closet or MDF/Equipment Room, Power Supply StubEQ™ Active Receiver Hubs have individual floating 28VAC outputs that support at-distance camera loads up to 0.5 Amp per channel for cable runs up to 1,500ft (460m). A built-in StubEQ™ video receiver hub ensures a zero loss video signal for connection into a DVR or IP encoder. Standard features include: automatic-reset fault protection, transient protection, ground loop free individually floating outputs and per-channel diagnostics. All NVT products are UL and cUL listed, are compliant with CE, RoHS, WEEE, and come with NVT's lifetime warranty.



## Model NV-32PS42-PVD

# 32-Channel Power Supply StubEQ<sup>™</sup> Active Receiver Hub

## **Technical Specifications**

#### RECOMMENDED WIRE DISTANCE

Supply voltage, wire resistance and minimum camera operating voltage determine the maximum camera distance. Examples assume a minimum 21VAC at the camera:

Fixed Camera 24VAC only, used with NV-216A-PV				
Power Supply Voltage	24 VAC	28 VAC		
Minimum Voltage at Camera	21 VAC	21 VAC		
B&W Camera, 2.4 W				
2-pair 24 AWG	789ft (240m)	1,840ft (561m)		
2-pair 23 AWG	994ft (303m)	2,320ft (707m)		
Color Camera, 4.8 W				
2-pair 24 AWG	393ft (120m)	916ft (279m)		
2-pair 23 AWG	495ft (151m)	1,155ft (352m)		
Color Camera, 7.2 W				
2-pair 24 AWG	262ft (80m)	612ft (186m)		
2-pair 23 AWG	331ft (101m)	771ft (235m)		

Fixed Dual Voltage 24VAC/12VDC Camera with NV-216A-PV				
Power Supply Voltage	24 VAC	28 VAC		
Minimum Voltage at Camera	14 VAC	14 VAC		
B&W Camera, 2.4 W				
2-pair 24 AWG	1,753ft (534m)	2,454ft (748m)		
2-pair 23 AWG	2,210ft (674m)	3,094ft (943m)		
Color Camera, 4.8 W				
2-pair 24 AWG	874ft (266m)	1,223ft (373m)		
2-pair 23 AWG	1,102ft (336m)	1,542ft (470m)		
Color Camera, 7.2 W				
2-pair 24 AWG	583ft (178m)	816ft (249m)		
2-pair 23 AWG	735ft (224m)	1,029ft (314m)		

P/T/Z 24VAC Camera used with NV-218A-PVD				
Power Supply Voltage	24 VAC	28 VAC		
Minimum Voltage at Camera	21 VAC	21 VAC		
P/T/Z Camera, 21 W				
2-pair 24 AWG	90ft (27m)	210ft (64m)		
2-pair 23 AWG	113ft (35m)	265ft (81m)		

Fixed 12VDC Camera used with NV-226J-PV				
Power Supply Voltage	24 VAC	28 VAC		
B&W Camera, 2.4 W				
2-pair 24 AWG	1,586ft (748m)	2,220ft (677m)		
2-pair 23 AWG	1,999ft (609m)	2,799ft (853m)		
Color Camera 4.8 W				
2-pair 24 AWG	795ft (242m)	1,113ft (339m)		
2-pair 23 AWG	1.002ft (306m)	1.403ft (428m)		

Notes: Actual distance will depend on the camera's inrush and operating current, minimum operating voltage, and the wire's environmental temperature. Please consult NVT Customer Support for further information.

Wire should be category rated Unshielded Twisted-Pair (UTP) cable, Low voltage camera power, video, and RS-422 or RS-485 telemetry may be sent within the same wire bundle. Do not run 24VAC or 28VAC in the same wire bundle with analog telecom signals. However you may share the same wire/cable tray.

An online wire Power Distance Calculator is available at www.nvt.com under Product Support.

#### VIDEO

Frequency response DC to 10 MHz Attenuation 0.5 dB typ Common-mode / Differential-mode rejection 15 KHz to 5 MHz 60 dB typ Impedance Coax, female BNC 75 ohms UTP, RJ45 100 ohms **Network Wiring** One four-pair Category cable

## **CAMERA POWER**

Each camera is powered by a fully isolated (floating) 28 VAC Class 2 SELV output at up to 0.5 Amps. Each output is individually thermistor protected for auto-reset.

#### POWER

Power inlet IEC with molded power cord (included) Voltage 115 / 230V 5.0 / 2.5 Amps Current Protection 5x20mm type T fuse 5 Amp 250V 500 Watts Wattage (NV-32PS42-PVD only) 325 BTU / Hour Heat (NV-32PS42-PVD with cameras) 2,000 BTU / Hour

#### ENVIRONMENTAL

Ambient Temperature -4 to +122 °F (-20 to +50 °C) Minimum airflow 4ft3/min (0,1m3/ min) Humidity (non-condensing) 0 to 95% per ANSI / 587 C62.41 Transient Immunity

## MECHANICAL

Dimensions, including connectors

19in wide, 1.73in high, 12in deep 43cm wide, 4,5cm high, 30cm deep Product Weight 24.1lb (10.93kg) Packaged Weight 40lb (18,14kg)

### ACCESSORIES (included)

Rack mount "L" brackets for front. Mounting rear, or wall installations; rubber feet for desk applications Cables Thirty-two 2ft (60cm) coax jumpers Molded IEC power inlet cord 7ft (200cm)

## OPTIONAL EQUIPMENT

NV-RMBK2 Rear Mount Support Kit Mounting (designed for use with thinner metal equipment racks) NV-WMBK2 Wall Mount Bracket Kit (heavy duty)

#### REGULATORY







Specifications subject to change without notice



# Model NV-32PS42-PVD

# 32-Channel Power Supply StubEQ<sup>™</sup> Active Receiver Hub

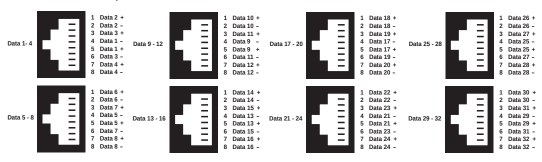
#### CAMERA PVD CONNECTIONS

Thirty-two front-panel RJ45 outputs support up to thirty-two fixed or P/T/Z telemetry cameras over 4-pair UTP Category cable.



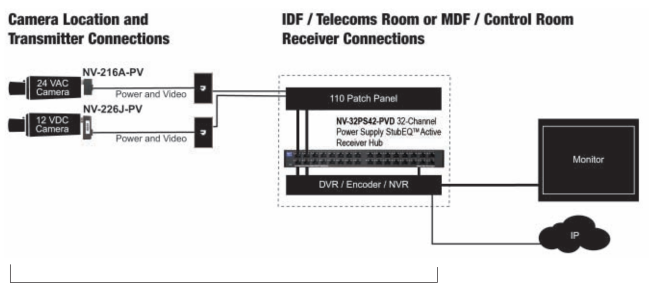
### **CONTROL ROOM DATA**

RS-422 or RS-485 type P/T/Z telemetry / data signals are passed through the unit and delivered to the control room via a rear-panel RJ45 connector.



Specifications subject to change without notice.

# **Typical Application**



Up to 1,500ft - See Power Distance Chart

### **Network Video Technologies**