



CE (UL)____ Front 0000000 00000000

Rear



RJ45A Adaptors Included

Features:

- Adaptive DigitalEQ[™] fully automatic 4-band equalization provides adjustment-free equalization every time
- Compact rack-mountable 19" 1U high enclosure features 32 channels with 1 output per channel
- Full motion CCTV video at distances up to 3,000ft (1km) when used with any passive NVT transceiver or hub; 1 mile (1,6km) when used with the NV-653T active transmitter; 1,000ft (300m) with shielded twisted-pair when used with any passive NVT transceiver or hub
- RJ45 connectivity with optional NV-RJ45A RJ45-to-screw-terminal adaptors (included)
- Exceptional interference rejection
- · Built-in transient protection and ground-lifting
- · Automatic compensation for reverse-polarity wiring
- · At-a-glance per-channel diagnostics
- · Compatible with gualified UTP cameras
- Includes thirty-two 2ft (60cm) coax jumper cables, rack mount hardware and eight NV-RJ45A adaptors
- Limited lifetime warranty

Employing NVT's latest generation DigitalEQ[™] technology, the NV-3272 is an 32-channel active (amplified) hub that allows the transmission of full-motion monochrome or color video for distances up to 1 mile (1,6km) using Category 2 or better unshielded twisted-pair (UTP) wire. The receiver hub continuously and automatically conditions the video signal, compensating for cable attenuation, wiring polarity, ground loops, and voltage transients, independent of video signal content. The unparalleled interference rejection and low emissions allow long run video to co-exist in the same wire bundle as telephone, datacom, or low-voltage power circuits. this allows the use of shared or existing cable plant. Ground-lifting ensures no annoying "hum-bars" when ground-potential differences exist. With built-in transient protection, damaging voltage spikes are eliminated.

Network Video Technologies

4005 Bohannon Drive • Menlo Park, CA 94025 • USA (+1) 650.462.8100 • 800.959.9870 • FAX (+1) 650.326.1940 nvt.com • info@nvt.com



Model NV-3272 32-Channel Active Receiver Hub

Technical Specifications

VIDEO

Frequency response Equalization	DC to 5 MHz 0.5 dB typ
Automatic (no adjustment) 0 to 3000ft (0 to 1km)	
for NTSC or PAL standards	
Automatic polarity detection and control	
Common-mode / Differential-mode rejection	
15 KHz to 5 MHz	60 dB typ
Impedance	
Coax, female BNC	75 ohms
UTP, Screw terminal block or RJ45	100 ohms



Ch. 2, 6, 10, 14, 18, 22, 26, or 30 Ch. 1, 5,9, 13, 17, 21, 25, or 29 Ch. 3, 7, 11, 15, 19, 23, 27, or 31 Ch. 4, 8, 12, 16, 20, 24, 28, or 32

WIRE TYPE

Unshielded Twisted Pair	0 to 3,000ft 24-16 AWG (0,5-1,31mm)
Category Type	2 or better
Impedance	$100 \pm 20 \text{ ohms}$
DC Loop Resistance	52 ohms per 1,000ft (18 ohms per 100m)
Differential Capacitanc	e 19 pF/ft max (62 pF/m max)
Shielded Twisted Pair	0 to 1,000ft (0 to 300m)
	24-16 AWG (0,5-1,31mm)

LEDs

Power On: Blue LED Per-channel status: Off = no signal detected Green = valid video signal Amber = marginal signal detected Red = faulty signal detected

POWER

IEC380 power inlet

Power inlet Protection 115 / 230V 50 / 60 Hz 315mA 75 Watts 250 BTU / hour IEC with molded power cord (included) 5x20mm type T fuse 315mA 250V

ENVIRONMENTAL

Temperature Minimum airflow Humidity (non-condensing) Transient Immunity +32 to +122 °F (0 to +50 °C) 4 ft³/min (0,1m³/min) 0 to 95% per ANSI / IEEE 587 C62.41

MECHANICAL

Dimensions, excluding bracke	ets and connectors
Dimensions	17in wide, 1.7in high, 8.125in deep
	43cm wide, 4,5cm high, 20cm deep
Weight	8.0lb (3,6kg)

ACCESSORIES (Included)

Mounting	Rack mount "L" brackets for front,
	rear, or wall installations;
	rubber feet for desk applications
Cables	Thirty-two 2ft (60cm) coax jumpers
	Molded IEC power inlet cord 7ft (200cm)
NV-RJ45A	Eight NV-RJ45A RJ45 to-screw-terminal

Specifications subject to change without notice.

Typical Applications

