

Model NV-3213 32-Channel Video Transceiver Hub





Front





Included

Rear

Features:

- High-Density 19" 1U high enclosure features 32 ports
- Use with any NVT passive transceiver or hub as a rack-mountable passive transceiver for full motion CCTV at distances up to 750ft (225m)
- Use with any NVT active receiver or hub as a rack-mountable passive transmitter for distances up to 3,000ft (1km)
- · RJ45 video connectivity with optional NV-RJ45A RJ45 to screw terminal adaptors (included)
- · No power required
- Exceptional interference rejection
- · Built-in transient protection
- Supports "up-the coax" type control signal up to 750ft (225m)
- · Compatible with qualified UTP cameras
- · Includes thirty-two 2ft (60cm) coax jumper cables and rackmount hardware
- · Limited lifetime warranty

The NVT Model NV-3213 is a 32 port passive transceiver hub that allow transmission of real-time monochrome or color video over Unshielded Twisted-Pair (UTP) telephone wire. Baseband (composite) signals of any type are supported.

"Up-the-coax" type signal may be sent over the same wire pair at distances up to 750ft (225m).

The unparalleled interference rejection ability of the Model NV-3213 Hub allows video signals to co-exist in the same wire bundle as telephone, datacom, or low-voltage power circuits. Perfect for larger CCTV installations where port density and camera number growth are prevalent. With built-in transient protection, damaging voltage spike problems 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-3213

32-Channel Video Transceiver Hub

Technical Specifications

VIDEO

Frequency response DC to 5 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, Screw terminal block or RJ45 100 ohms



WIRE TYPE

Network Wiring
One Unshielded Twisted Pair
24-16 AWG (0,5-1,31mm)
Category Type
Impedance
DC Loop Resistance
DC Loop Resistance
Differential Capacitance
Differential Capacitance
Dne Unshielded Twisted Pair
24-16 AWG (0,5-1,31mm)
100 ± 20 ohms
52 ohms per 1,000ft
(18 ohms per 100m)
19 pF/ft max
(62 pF/m max)

POWER

No external power required

ENVIRONMENTAL

 $\begin{array}{lll} \mbox{Ambient temperature} & -22 \ \mbox{to} \ +167 \ \mbox{°F} \ (-30 \ \mbox{to} \ +75 \ \mbox{°C}) \\ \mbox{Humidity (non-condensing)} & 0 \ \mbox{to} \ 95 \% \\ \mbox{Transient Immunity} & \mbox{per ANSI / IEEE 587 C62.41} \end{array}$

MECHANICAL

Dimensions, excluding brackets and connectors

Weight 6.6lb (3,0kg)
Dimensions 17in wide, 1.7in high, 8.125in deep
43cm wide, 4,3cm high, 20cm deep
Mounting Wall, desk or rack mount

ACCESSORIES (Included)

Mounting Rack mount "L" brackets for front,

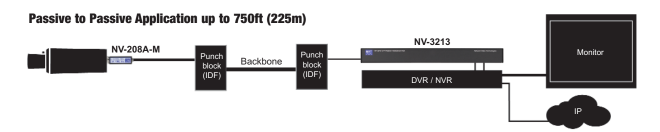
rear, or wall installations;

rubber feet for desk applications Cables Thirty-two 2ft (60cm) coax jumpers and one 7ft (200cm)

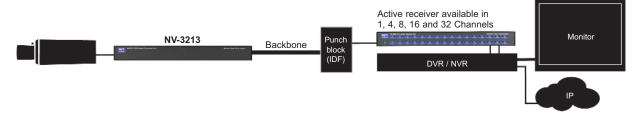
Adaptors Eight NV-RJ45A RJ45 to screw-terminal adaptors

Specifications subject to change without notice.

Typical Applications



Passive to Active Application up to 3,000ft (1km)



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