

Quality video over ordinary telephone wire...®

### Model NV-208A-M Video Transceiver



### **Features:**



 $\epsilon$ 

- ► Full-motion CCTV video at distances up to 750ft (225m) when used with any passive NVT transceiver or hub
- Up to 3,000ft (1km) with an NVT active receiver or hub
- Male BNC allows connection directly to the camera or DVR
- ▶ Reliable Screwless UTP terminal connection
- ▶ Supports "up-the-coax" type control signal up to 750ft (225m)
- No power required
- Exceptional interference rejection
- Built-in transient protection
- ► Limited lifetime warranty

The NVT Model NV-208A-M Video Transceiver is a passive (non-amplified) device that allows the transmission of real-time monochrome or color video over Unshielded Twisted-Pair (UTP) telephone wire. Baseband (composite) signals of any type are supported.

An improvement over NVT's popular NV-213A video transceiver, the NV-208A-M features a Screwless UTP terminal block and Male BNC allowing connection directly to the camera or DVR. It is capable of delivering a fully equalized signal to the DVR when used with any Active NVT Receiver, yet is compatible with all of NVT's passive products for applications under 750ft (225m). The NV-208A-M Video Transceiver also incorporates new improved transient protection that eliminates the need for a ground screw.

The unparalleled interference rejection and low emissions of the NV-208A-M allow video signals to co-exist in the same wire bundle as telephone, datacom, or low-voltage power circuits. This allows the use of a shared or existing cable plant. As with all NVT products, the NV-208A-M carries a limited lifetime warranty and is UL and cUL listed and CE compliant.

#### **Network Video Technologies**



Quality video over ordinary telephone wire...®

# Model NV-208A-M Video Transceiver

## **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, male BNC	75	O	hms
UTP, Screwless terminal blocks	100	O	hms
Power No external power required			
Environmental	20		75°0

Temperature -20 to +75°C Humidity (non-condensing) 0 to 95% Transient Immunity per ANSI / IEEE 587 C62.41

#### Wire Type

Network Wiring	One Unshielded Twisted Pair 24-16 AWG (0,5-1,31 mm)	
Category Type	2 or better	
Impedance	$100 \pm 20$ ohms	
DC Loop Resistance (24 A	AWG) 52 ohms per 1,000 ft (18 ohms per 100 m)	
Differential Capacitance	19 pF/ft max	
Mechanical	(62 pF/m max)	
Body Length	1.7 inches (43mm)	
Body Height	0.8 inches (21mm)	
Body Width	0.6 inches (14,5mm)	
Weight	1.1 oz (34 g)	

Specifications subject to change without notice.