

Quality video over ordinary telephone wire...®

# Model NV-652R Video Receiver

Now with Expanded Bistance Range O to 1.5 miles



CE



### **Features:**

- ➤ Full-motion monochrome or color video at distances up to: 3,000ft (1km) when used with NV-213A, NV-213A-M, NV-813A, or NV-1613A 5,280ft 1 mile (1,6km) when used with NV-653T transmitter and Cat-2 or 3 wire 8,000ft 1.5 miles (2,4km) when used with NV-653T transmitter and Cat-5 wire
- Exceptional interference rejection
- Built-in transient protection & ground lifting
- ▶ Built-in brightness & sharpness controls; blue power LED, green active LED
- ► Compatible with qualified UTP cameras
- ▶ Up to 10 NV-652Rs may be rack mounted using the NV-RM8/10 Rack Panel Kit
- ► Limited lifetime warranty

The NVT Model NV-652R Video Receiver is an active (amplified) device that allows the transmission of real-time monochrome or color video on up to one mile (1,6km) using Category-2 or 3 Unshielded Twisted-Pair (UTP) telephone wire, or up to 1.5 miles (2,4km) using Category-5. Baseband (composite) signals of any type are supported.

The unparalleled interference rejection and low emissions of the Model NV-652R allow long run video signals 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 spike problems are eliminated.

Network Video Technologies, Inc.

1755 E. Bayshore Road, Suite 8B • Redwood City, CA • 94063 • USA

(+1) 650.562.0600 • 800.959.9870 • FAX (+1) 650.365.9575

email:info@nvt.com • http://www.nvt.com • Internet Keyword: NVT



Quality video over ordinary telephone wire...®

## Model NV-652R Video Receiver

## **Technical Specifications**

Video

Frequency response DC to 5 MHz
Adjustable Brightness & Sharpness Controls
Common-mode / Differential-mode rejection
15 KHz to 5 MHz 60 dB typ
Impedance
Coax, female BNC 75 ohms
UTP, Terminal Block 100 ohms

#### **LED Indicators**

Blue "Power-On"; Green "Active" signal present

#### Wire Type

Network Wiring One Unshielded Twisted Pair 24 AWG (0,5 mm) or thicker Category Type 2 or better Impedance  $100 \pm 20$  ohms DC Loop Resistance 52 ohms per 1,000 ft (18 ohms per 100 m) Differential Capacitance 19 pF/ft max (62 pF/m max) Wire Length See chart below\*

#### **Power**

12 - 24 V AC / DC (transformer not included) 75 mA max One floating power supply may power multiple NV-652R Receivers

#### **Environmental**

Temperature 0 to  $+50^{\circ}\text{C}$  Humidity (non-condensing) 0 to 95% Transient Immunity 6,000 V 1.2 $\mu$ S x 50  $\mu$ S per ANSI / IEEE 587 C62.41 B3 3,000 A 8 $\mu$ S x 20  $\mu$ S when ground screw terminal is bonded to earth-ground

#### Mechanical

Weight

Material

Mounting

Dimensions, excluding connectors

3.00 x 1.54 x 1.10in (76 x 39 x 28mm) 4.0 oz (100 g) Black ABS

Two 0.175 in (4,4mm) diameter holes 2.5in (63,5mm) apart

Up to ten NV-652Rs can be mounted to an NV-RM 8/10 Rackmount Panel

Specifications subject to change without notice.



### **Product Selection Chart**

Distance	Ext. Power Transmitter Model Required	Ext. Power Receiver Model Required	Ground Lifting	Transient Protection	P/T/Z Control
0 to 500ft (0 to 150m)	NV-212A Video TransceiverNo or Qualified OEM Camera	NV-212A Video TransceiverNo	No	No, not for inter- building use	Yes
0 to 1,000ft (0 to 300m)	NV-213A/A-M Video TransceixerNo or NV-813A 8-Port Passive HubNo or NV-1613A 16-Port Passive HubNo. or Qualified OEM Camera	NV-213A Video TransceiverNo or NV-813A 8-Port Passive HubNo or NV-1613A 16-Port Passive HubNo	No	Built-in	Yes
0 to 3,000ft* (0 to 1km)	NV-213A/A-M Video TransceixerNo or NV-813A 8-Port Passive HubNo or NV-1613A 16-Port Passive HubNo or Qualified OEM Camera	NV-652R Video Receiver12-24V AC/DC or NV-862R 8-Port Active Rcvr. HubXformer Incl. or NV-1662R 16-Port Active Rcvr. HubXformer Incl.	Yes	Built-in	No, Use RS-422
Cat. 2 or 3* 0 to 1 mile 0 to 5,280ft (0 to 1,6 km) or Cat. 5* 0 to 1.5 miles 0 to 8,000ft (0 to 2,4 km)	NV-653T Video Transmitter24V AC/DC	NV-652R Video Receiver12-24V AC/DC or NV-862R 8-Port Active Rcvr. HubXformer Incl. or NV-1662R 16-Port Active Rcvr. HubXformer Incl.	Yes	Built-in	No, Use RS-422

<sup>\*</sup> Video signals traveling in opposite directions may co-exist in the same wire bundle up to 1,000ft (300m) or 2,000ft (600m) if Cat-5 wire is used.

Network Video Technologies, Inc.

Copyright © 2000 NVT, Inc.

1755 E. Bayshore Road, Suite 8B • Redwood City, CA • 94063 • USA (+1) 650.562.0600 • 800.959.9870 • FAX (+1) 650.365.9575 email:info@nvt.com • http://www.nvt.com • Internet Keyword: NVT

411-652-1-A