UTP (Unshielded Twisted Pair) Active Receiver Hub

Overview

The KTS-273-16 is a 16-channel active receiver that is part of GE Security's new, integrated CCTV UTP (unshielded twisted pair) system. Designed to expand the capabilities of the video product line, this active receiver is able to receive real time color or monochrome video up to 3,000 feet over standard UTP telephone wire. Receiving over UTP wire, rather than over traditional video cable, provides a reliable, high quality, flexible and expandable system that uses less conduit space, and can be built into existing wiring topologies.

UTP Active Receiver Hub

Outstanding Features

The 16-input receiver was designed with unparalleled interference immunity, allowing video signals to coexist in the same wire bundle as telephone, datacom signals, and low voltage power circuits with no degradation in video quality. Video signals are sent without the need to digitize or compress, and without the signal degradation associated with these techniques.

The KTS-273-16 provides built-in transient protection and surge suppression. The ability to receive over UTP wire means that the KTS-273-16 can be utilized in both new and existing installations. The unit is housed an attractive rack-mount enclosure using only one unit of rack space.

The KTS-273-16 active receiver has been designed to work with other GE Security transceiver and receiver components as a system, and are guaranteed to function only when paired with GE Security and NVT (Network Video Technologies) compatible products.

Standard Features

- Real-time video over unshielded twisted-pair wire
- Receive video up to 3,000 feet
- 16 video inputs
- 32 video outputs (built-in distribution amplifier)
- Interference immunity
- Built-in transient protection
- Built-in ground isolation
- Compatible with EIA/NTSC, CCIR/PAL, and SECAM
- Rack-mountable





GE Security

T (561) 998-6100 T 888-GE-SECURITY 888-(437-3287) F 561 998 6224

Canada T 519 376 2430 F 519 376 7258

T 852-2907-8108 F 852-2142-5063

Australia T 61-3-9239-1200 F 61-3-9239-1299

Europe T 44-113-238-1668 F 44-113-253-8121

Latin America T 305-593-4301 F 305-593-4300

www.gesecurity.com

© 2005 General Electric Company All Rights Reserved

Specifications

Video	
Frequency Response	DC to 5 MHz
Adjustable distance	Brightnesss and
equalization	contrast control
Common-mode/	15 KHz to 5 MHz;
differential-mode	60 dB typical
rejection	
Impedance	Coax, female BNC (75
	ohms), UTP, Terminal
	Block (100 ohms)
LED Indicators	
Blue	Power On
Green	Active - Video present
Wire Type	
Network Wiring	One UTP per port
	channel
Wire Gauge	24 AWG or thicker
Category Type	2, 3, 4, 5, or better
Impedance	100 ± 20 ohms
DC Loop Resistance	52 ohms per 1,000 ft
Differential	19 pF/ft max
Capacitance	
Wire Length	Up to 3,000 ft (w/coax)
(camera to monitor)	
Coax Cable	75 ohms
Coax Cable Impedance	75 ohms

Electrical	
KTS-271 (transformer and terminal block included)	24 VAC/DC (800 mA max)
Environmental	
Temperature	32° to 122° F (0° to 50° C)
Humidity (non-condensing)	0 to 95 percent
Transient Immunity	6,000 V 1.2µS × 50 µS (per ANSI/IEEE 587 C62.41)
Mechanical	
Dimensions (excluding connectors)	17.40 in x 8.86 in x 1.75 in (44.2 cm x 22.5 cm x 4.5 cm)
Weight	5.0 oz (2.2 kg)
Mounting	Mounting "L" brackets, rack-mount

AGENCY COMPLIANCE

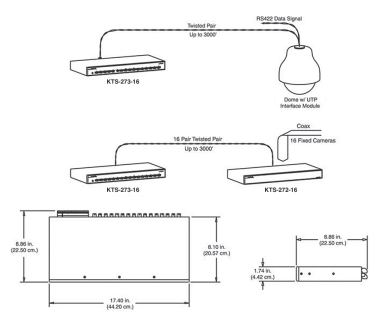








Related Diagram



Ordering Information

KTS-273-16

As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GESecurity online at www.GESecurity.com or contact your GE Security sales representative. KTS-273-16-B-2007-10

