Product Data Sheet



GEC-16PVPDTCHUB

Multi-Channel UTP Video-Power-Data Combiner-Receivers

Overview

The UTC FS Multi-Channel Combiner-Receivers are passive transceiver devices that also combine video, PTZ data and camera power over a single four-pair UTP cable to simplify CCTV installations in a structured wiring environment. They support four, eight or 16 cameras for up to 750 feet (228 m) and are designed to be installed at the control room.

The GEC-8PVPDTCHUB and

GEC-16PVPDTCHUB also have built-in 8 and 16channel fully isolated class II 28/24 VAC power supplys. Each camera power output, in addition to an auto-reset fuse, is equipped with a 2A glass fuse that is accessible from the front panel for extra protection.

At the camera end, a GE video balun/combiner provides video, power and data on separate outputs. The video connections are through BNC connectors and to the DVR or matrix switches. The data connections to the DVR are through RJ-45 connectors. There is a separate data connection for each camera. All equipment follows industry standard EIA/TIA 568B pin-outs.



Standard Features

- Combines video, power and data into a single RJ-45 to connect to a four-pair cable for up to 750 ft. (228m).
- Integrated Passive Transceivers
- Compatible with all major video formats including NTSC, PAL, and SECAM
- Supports "up-the-coax" type signals allowing video and bidirectional PTZ signals to be carried
- 60dB crosstalk and noise immunity (CTaNI) means unit to be used in a bundle with data, audio or other low voltage signals without interference
- No power required for video
- Built-in surge protection protects connected video equipment
- 1U high, wall or rack mountable
- Includes eight or 16 coax jumper cables (GEC-8PVPDTCHUB and GEC-8PVPDTCHUB only)

GEC-16PVPDTCHUB

Multi-Channel UTP Video-Power-Data Combiner-Receivers

Specifications

- Video Channels: 16
 - Video Present: One green LED per channel
 - Conditioning: 0.7 to 1.4 V p-p video accepted
 - Frequency: DC to 6 MHz • Format: PAL, SECAM, NTSC
 - Twisted Pair: 100 Ohms +/- 20%, 24 AWG minimum, unsheilded Category 2-7
 - Coax Impedance: 75 Ohm
 - Insertation Loss: 0.3 dB
 - CTaNI/CMRR: 60 dB
 - Surge Protection: built-in
 - Maximum Distance: 750 feet (228 m)

Power

- Input voltage: 110 VAC or 220 VAC
- Output Voltage: 24/28 VAC @ 1 A per channel, 12A aggregated
- Design: Active
- Power Indicator: Red LED per channel
- Connectors
- Video Connector: BNC
 UTP Connector: RJ45
 Miscellaneous
- Operating Temperature: -10°C to +50°C
- Storage Temperature: -30°C to +70°C
- Relative humidity: 0 to 95%, non-condensing
- Dimensions (W x H x D): 430 x 42 x 305 mm
- Dimensions (W): With front or rear mount brackets 503mm
- Weight: 9.98 kg
- Material: Extruded Aluminum and steel sheet metal

Diagram

Ordering Information

GEC-16PVPDTCHUB

16-CH Passive Video / Power /Data Combiner, w/ Surge Protection & GL isolation, 1U, 60dB CTaNI, built in 24/28 VAC, 12A PSU, 1 A max per channel, Power indicator LEDs per camera

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

