

Description

The TR560x8 is designed for operation over Category twisted pair cable. The system works equally well over existing communication and computer network spare pairs or new cable installations. A highly balanced transmitter output design assures that the system will not interfere with other equipment on the network. Advanced receiver electronics provide complete immunity from ground loop, hum and noise to produce maximum video quality with minimum loss. A dip switch on the receiver unit provides incremental adjustment of gain and frequency compensation to allow the system to be "fine-tuned" for an existing cable. This unique provides adjustment for optimum performance over the entire operating range and also allows cable length to be estimated with a wide safety margin.

Features

- Active electronics compensate for frequency and
- Built-in protection from power surge, transients, static or other electrical interference
- High resolution color or monochrome video
- Complete immunity to ground loop; video and AC can be run in a common raceway, where code allows
- Video detect LED's for each receiver
- Made in the U.S.A.









TECHNICAL SPECIFICATION

Receiver Unit (8 per card)

Size 1 card slot

Input Balanced low voltage current loop

Output 1 Vpp composite video

Monochrome or Color

Operating Distance

w/Passive Transmitter 100 to 3,000 feet w/Active Transmitter 500 to 6,000 feet

Common Mode

Rejection

>70dB

Video Format PAL, SECAM, NTSC, RS170,

CCIR (Color or B/W)

Operating Frequency DC to 10 MHz

Wire Size DC Loop Resistance

Nominal Capacitance

Impedance UTP Category 26 to 18 AWG twisted pair 51 Ohms/1,000 ft (max)

17pF/ft

100 Ohms +/- 20%

2 or better

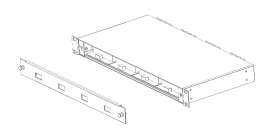
Temperature Range -20°C to +65°C

Humidity Range 0 to 98%, non-condensing

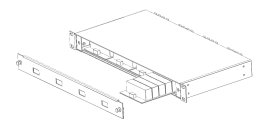
Shipping Weight 0,45kg / 1 lbs

Wire and Cable Recommendations

We recommend using unshielded twisted pair wiring. The systems will operate over wire 26 to 18 AWG but are optimized for 24 AWG. Category cables may be used. Individually shielded pairs should be avoided, as they drastically reduce the operating range of the systems. Multipair cable with an overall shield is acceptable. Video can be operated in the same communication cable coexistent with telephone, computer, control signals, power voltages and other video signals. While video may be routed through telephone punch down block terminals, any bridge-taps, also called T-taps and any resistive, capacitive or inductive devices MUST BE removed from the pair.







Install Cards