

1T-CT-420 Series of CAT.5 Extender products is an economy system used to transmit RGBHV Video at resolutions up to 1280x1024 over Cat.5/5E or Cat.6 cable at distances of 180 meters (590 feet.)

Utilizing very small footprints, the two components of the system can be placed in any convenient and inconspicuous place without needing a dedicated equipment rack even a table surface. The 1T-CT-421 Transmitter is a unity gain device requiring no adjustments for encoding of the signal and the 1T-CT-422 Receiver has Gain and Equalization control which allow the user to reconstitute the video signal so that there is no loss of the high frequency portions of the signal. As a result, text and picture elements with sharp edges are not degraded in any way. All products use the unique TV One-task locking power connectors to enhance overall system security.





Key Features of the 1T-420 Series

- Transmit PC Video content via Cat.5/5E or 6 Cable
- Resolutions to 1280x1024 @ 60Hz
- Range up to 180 meters (590')
- Gain and Equalization adjustments on the Receiver
- Small Footprint and light weight
- Exclusive TV One Captive DC Power Plug

Specifications

Video Inputs 1T-CT-421 1x RGBHV via HD-15 **Video Outputs** 1T-CT-422 1x RGBHV via HD-15 **UTP I/O** 1T-CT-421, 422 1x Ea. via RJ-45 Connector **Video Performance** Maximum Resolutions Up to 1280x1024 / 60Hz Video Bandwidth 350MHz Input Signal Levels Video 0.75mV, Sync 5V TTL Horizontal Freq Range 15-70KHz 30-170Hz Vertical Freq Range

Signal Adjustments 1T-CT-422 Receiver Equalization and Gain **Maximum Range**

1T-CT-421, 422 Pair 180 Meters (590') Mechanical (H-W-D)

Weight 1T-CT-421, 422 90g (0.2 lbs) Ea.

Power Requirement Each Unit

Environmental Operating Temperature Operating Humidity Storage Temperature Storage Humidity Warranty

1T-CT-421, 422

Limited Warranty **Regulatory Approvals** Encoder/Decoder Unit

Power Supply **Cable Requirements** CAT.5/5E or CAT 6

Model Numbers 1T-CT-421 1T-CT-422

Accessories Included

2x Power Adapter 1x User Manual

Ext. PS +5 VDC@2A

0° to +70° C (+32° to +158° F)

25.5x44.3x72.5mm (1"x1.75"x2.85")

10% to 90%, Non-condensing -40° to +70° C (-40° to +158° F) 10% to 90%, Non-condensing

2 Years Parts and Labor

FCC, CE, RoHS

UL, CUL, CE, PSE, GS, RoHS

Network Grade, Premium Cables

Transmitter for RGBHV Receiver for RGBHV

US, UK or Euro CAT.5 Extender Series



