

Twisted Pair Transmitter and Receiver Modules for RGBHV

VTT001CM Transmitter and VTR001CM Receiver Work Together to Create an Economical, High Performance System for Sending High Resolution VGA / RGBHV Signals up to 500 Feet / 152 Meters on a CAT 5 UTP Cable.

- **Compatible with High Resolution Computer Video Signals at Resolutions up to 1600 x 1200**
- **Compatible Computer Video Formats:** RGBHV / RGBS / RGsB
- **Compatible Video Formats:** Composite / S-Video / Component / Progressive Component
- **Compact Transmitter / Receiver Units on Double Space A/V Connector Modules –** Install in CPM Series Modular Connector Plates and CIA Series Interfaces that Accept A/V Connector Modules

- **Available in Black or White Finish**
- **Removable Faceplate –** Module Faceplate is Removable for Applications Where Transmitter or Receiver will be Installed on a Table Top or Attached to an Equipment Rack or Data Display
- **Remote Power Capability –** VTT001 / VTR001 System Operates with an External DC Power Supply Connected to the just the Transmitter (Receiver Remote power) or Just the Receiver Module (Transmitter Remote Power). For Longer cable lengths, Power is applied to both the Receiver and Transmitter.
- **INLINE's Most Economical CAT5 Transmitter / Receiver Products**



VTT001CM Twisted Pair Transmitter for RGBHV

- **Input Connector:** 15-Pin HD Female
- **Output Connector:** RJ45 Female on 3" Pigtail
- **Available in Black Finish (VTT001CM-1) or White Finish (VTT001CM-2)**

VTR001CM Twisted Pair Receiver for RGBHV on A/V Connector Module

- **VTR001 Receiver Works with VTT001CM Transmitter and Also Acts as the Receiver for IN1404XT Video Scaler UTP Output**
- **Video Peaking Control –** Provides Adjustable Cable Compensation to Optimize Video Image for Different Cable Lengths
- **Input Connector:** 15-Pin HD Female
- **Output Connector:** RJ45 Female on 3" Pigtail
- **Available in Black Finish (VTR001CM-1) or White Finish (VTR001CM-2)**