

AVP-11 FEATURES:

- One A/V input, one A/V output
- Audio, video and IR signals carried over two Cat 5 cables
- High bandwidth component video (YPbPr) 1080p
- Digital audio (coaxial) and stereo analog audio
- Active Gain Equalization (AGE) technology
- Cable length compensation adjustment at remote location
- Power supply for transmitter also powers receiver
- Wallplate or enclosed box receiver options



UniDrive1:1 HDTV Cat 5 System

- Component video, digital audio, and analog audio
- Pristine HDTV signals up to 1,000 feet from source
- IR remote control signal pathway in Cat 5 bus

The UniDrive delivers HDTV signals from a single source to one remote location up to 1,000 feet away. Unlike passive balun systems, the UniDrive employs Active Gain Equalization (AGE), dramatically extending range and signal integrity. In addition to HDTV audio and video signals, the UniDrive has a 3-conductor pathway for infrared control signals. This pathway can be used for signals traveling in either direction.

The system includes one Model 9880T Cat 5 Transmitter, and one Model 9880 Cat 5 Receiver. The cable length compensation adjustment on the receiver allows the installer to fine tune image quality over long Cat 5 runs. Only the transmitter requires a power supply; the receiver is powered over the Cat 5 cable.





AVP-11 SPECIFICATIONS:

9880T, 9880 5.5 X 2.1mm Component (YPbPr) DC Input Connector: Model Numbers: Video Signal Type: 480i/p, 540i/p, 720p, 1080i/p DC Input Voltage/Polarity: 18V/Center positive Analog Audio Input/Output: Right/Left Stereo Video Formats (Analog): Digital Input/Output Type: Coaxial Input/Output Impedance: 75 ohms Max DC Input Current: 250mA Input Impedance: 75 ohms/100K ohms Input Ground Isolation: Yes Transmitter Size (H-W-D, inches): 1.75 x 3.75 x 3 Receiver Size (H-W-D, inches): 1.75 x 3.75 x 3 Min Load Impedance: 75 ohms/10K ohms Gain: 1 2% One Year Replacement Multi-channel Digital: Yes Gain Accuracy: Warrantv: Frequency Response: 10-50KHz 3dB Bandwidth: 120MHz Agency Approvals: FCC, CE 571-014 Power Supply S/N Ratio: Input Coupling: Accessories Included: 55dB AC 65dB THD+Noise: 0.10% S/N Ratio: Crosstalk: -70dB Max Equalization: 40dB

