

Features

- 1CH UTP Receiver

- The UTP Video Transmitter & Receiver (SUT-80, SUR-10) converts the imbalance differential signals of CCTV cameras to balanced differential signals and transmit them via twisted pair cable (UTP, FTP, STP), enabling long-distance signaling without the interference of differential noise. Our UTP video transmitter & receivers are also capable of supplying power to connected cameras and transmitting camera control data using an extra cable.

- Provides differential signaling for video, power, and data transmission using 1 UTP cable
- Minimizes the interference of various transmission noises
- Provides BNC harness for the user's convenience
- 2-level distance adjustment switch (Low: ~600m, High: 600~2.4km)

- Max B/W via UTP cable: 2.4km, Max color: Differential video signaling up to 1.5Km when set to High)

- Provides AMP & F.EQ gain adjustments for optimal video quality
- Double duty power options: AC 24V 300mA & DC 12V 500mA
- Convenient wiring options using RJ-45 Connector

- Compatible with the older models of CVBS out cameras CVBS in DVRs, monitors, and dividers

- Compatible with most UTP cameras and DVRs
- Light, compact size perfectly fit into housings

- When used with the SUJ-800, supplies power to a connected camera within 1km (Output current: DC 12V MAX 300mA; only DC-voltage cameras are compatible)