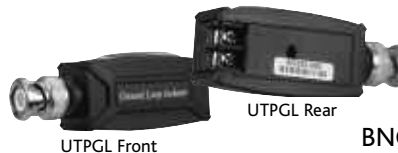


Ground Loop Isolator Built-In Video Balun

Model for Coax & UTP

- BNC male to 2 pin terminal block (UTPGL) or BNC female to BNC male
- Built-in video BALUN transmits a full motion mono chrome video signal up to 1,900 ft., color video signal up to 980 ft.

- Eliminate coaxial cable
- Built-in TVS (Transient Voltage Suppressors) for surge protection



For coax **VIDGL**
BNC female to BNC male **UTPGL**

Full Range RF Modulator with LED Display

- Converts video & audio signals to RF
- Digital phase lock loop tuning eliminates channel drift
- 120 selectable channels UHF - Channels 14-69; Cable Channels 65-94,100-125
- Full channel memory for power outages

- Surface mount technology PC Boards
- Isolated left & right inputs improve audio performance for multiple audio inputs
- EZ tuning setup
- 3.8"L x 4.1"W x 1.5"H



MOD1001D

USB Power Loss Detector

The USBPL1 detects the power output of any active USB port on a DVR or computer. If the power is interrupted, the output status of the leads changes and can be used to trigger an alarm or other notification.



- Operating Voltage: 5V DC as supplied by USB port
- Pick-Up Voltage: 3.75V DC
- Operating Current: 28.1mA (140mW)
- Dimensions: 3" W x 0.9" H x 0.9" D
- Wire Length: 5.9"

USBPL1

Channel 3/4 RF Modulator

- Converts a composite video signal to an NTSC RF signal
- Set for channel 3-4
- Connect a video camera to a TV antenna for security surveillance
- Connect a home satellite receiver to a standard TV antenna
- Inputs: RCA, Audio and Video
- Outputs: F connector - UL listed
- 3.25"L x 4.5"W x 1.25"H



RFM1A

Remote Control For Intensifier™ Series Cameras

- IR remote control and receiver
- Replaces lost or damaged controls
- Output of the receiver is RS485C over UTP
- Controls the OSD and PTZ of many RS485 control compatible cameras & Intensifier™ cameras

- Requires a PSW5 12 volt DC power supply
- May require the model RC485C accessory in some cases.



RCINT