## Vi10001P

## **HD Twisted Pair Video Balun**

### **Features**

- Transmits HD signals over extended distances up to 800 ft.
- Supports HD-TVĬ, HD-CVI and AHD formats
- No power required
- Compact size for easy installation
- Direct connection to HD format recorders
- · Converts BNC coax to single pair twisted wire
- Easy and cost effective conversion of existing analog twisted pair installation to HD



## **Applications**

- Security and surveillance
- Elevator surveillance
- · Casino security
- Hospitals and airports
- School campuses

Vigitron's Vi10001P is a passive HD video transmission device that transmits HD video over unshielded twisted pair wires for average distances of up to 800 feet (244m). Greater distances up to an average of 1,200 ft. can be with this passive balun with an active transmitter. The Vi10001P is compatible with all major HD formats such as HD-TVI, HD-CVI, AHD. It can use Cat 5e or Cat 6 cable and does not require any power source. It mounts directly to cameras and HD recorders without the need of additional cabling. The Vi10001P is the perfect solution for easy and cost effective applications requiring twisting pair and existing applications where twist pair cables are already installed.





# **Technical Specification\***

#### **Electrical**

Video Frequency HD-TVI, HD-CVI, AHD

Frequency DC 0 to 45Mhz
Coax 75 Ohms

Twisted Pair 100 Ohms +/- 20%, 24 AWG minimum

Up to 800 ft. (244m)\* unshielded category 2-7

Insertion Loss 0.3 dB CMRR 60 dB

Power No power required

Connectors Video: Male BNC with 10 in. pig-tail coax

UTP: Terminal block

Transient Immunity ANSI/IEEE 587 C62.41

#### **Environmental**

Humidity 0% to 95%, non-condensing
Temperature Operating: -10°C to +50°C

Storage: -30°C to +70°C

#### **Mechanical**

Dimensions 1.37x0.64x0.70 in., 3.48x1.6x1.8 cm (HxWxL)

Weight 0.2 lbs (7g)

Housing Material ABS plastic, UL rating of 94V-0

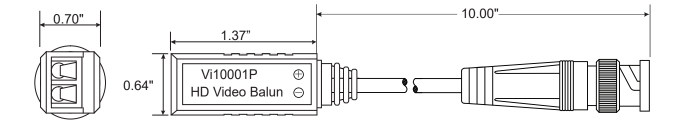
## **Ordering Information**

PART No. Description

Vi10001P HD Video Balun w/ Pigtail Male BNC

## **System Configuration**





#### Wire and Cable Recommendations

The Vigitron products are designed to be used with unshielded twisted pair (UTP) wiring. The UTP wire must be 24AWG - 22AWG or Cat5e/6 cable. Multipair cable with an overall shield is acceptable, however individually shielded pairs should be avoided. Multiple UTP video feeds can be operated in the same communication cable along with telephone, computer, control signals and low power voltages. While UTP video may be routed through punch-down block terminals, any resistive, capacitive or inductive devices (such as T-taps or MOV's) must not be used. Please contact Vigitron for more specific information regarding wire types and proper installation techniques.



# **Application Diagrams**

