Vi1001F / Vi1001M

Twisted Pair Video Baluns

Features

- Quality video over 1,000 ft. (305 m)* of unshielded twisted pair wires (UTP)
- Up to 3,000 ft. (915 m) with Vigitron Active Receivers
- NTSC, PAL and SECAM video formats
- Support for "up-the-coax" type signals
- No power required
- · Built-in differential and common surge protection
- · 60 dB crosstalk and noise immunity
- · Compact size and easy installation
- · Compatible with all qualified UTP cameras
- · Limited lifetime warranty

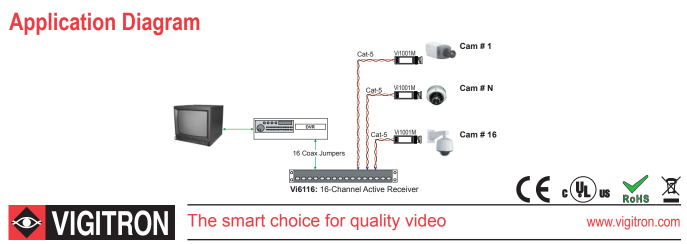
Applications

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



The Vigitron Vi1001F and Vi1001M are passive transmission devices that transport video signals over unshielded twisted pair wires, point-to-point, for distances up to 1,000 ft. (305 m)*. Distances up to 3,000 ft. (915 m) can be achieved when it is used with Vigitron Active Receivers. They use Category 2-7 twisted pair wires, are easy to install and cost effective, and do not require power. The Vi1001F and Vi1001M's unique and compact design allows mounting directly to the video source or receiver without needing any additional cabling. They are compatible with all qualified cameras with built-in twisted pair transmitter.

The Vi1001F and Vi1001M have built-in surge suppression to protect video equipment against damaging voltage spikes. Their crosstalk and noise immunity ensure quality video signals. The Vi1001F and Vi1001M offer quality video in a compact size. They are ideal for a wide variety of security and surveillance applications.



DSVi1001FM_0313

Technical Specification**

Electrical

Video Format Frequency Coax Twisted Pair

Insertion Loss

Connectors

CMRR

Power

NTSC, PAL, SECAM DC to 10 MHz 75 Ohm 100 Ohms +/- 20%, 24 AWG minimum up to 1,000 ft. (305 m)* unshielded Category 2-7 0.3 dB 60 dB No power required Video: Male BNC UTP: Terminal block

Ordering Information

PART No.	Description
VB1001F	Video Balun w/ Female BNC
VB1001M	Video Balun w/ Male BNC

Maximum Cable Distance

System Configuration



Humidity Temperature 0 to 95%, non-condensing Operating: -10°C to +50°C Storage: -30°C to +70°C

Mechanical

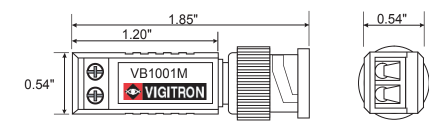
Dimensions	1.85x0.54x0.45 in., 4.7x1.4x1.4 cm
Weight	0.2 oz, 7 g
Material	ABS plastic, UL rating of 94V-0

*It is recommended not to exceed 750 ft. (228 m) when using with digital equipment. **Specifications are subject to change without notice.

Passive Transceivers		
Channels	Model	
1	VB1001F/M VB1007M Vi1001F/M/P Vi1003M Vi1006M	
4	Vi1004	
8	Vi1008	
16	Vi1016	
32	Vi1032	

Active Receivers		
Channels	Model	
1	Vi6100VR/Vi6200VR	
4	Vi6104/Vi6204	
8	Vi6108/Vi6208/Vi6308	
16	Vi6116/Vi6216/Vi6316	
32	Vi6132/Vi6232/Vi6332	
	2,000 feet (610 m) for Vi6200 serie	

3,000 915 m



Wire and Cable Recommendations

The Vigitron products are designed to be used with unshielded twisted pair (UTP) wiring. The UTP wire must be 24AWG - 12AWG or Category 2-7 cable. Multi pair 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.



TEL (+1) 858-484-5209 • FAX (+1) 858-484-1205 7810 Trade Street, Suite 100, San Diego, CA 92121, USA • support@vigitron.com • www.vigitron.com