Vi1051VP

UTP Transmitter-Combiner

Features

- Combines video and power into a single RJ-45 4-pair cable for up to 750 ft. (228 m)
- NTSC, PAL and SECAM video format
- Built-in passive transceiver
- Built-in surge protection for video
- · Support for "up-the-coax" type signals
- · 60 dB cross talk and noise immunity
- · Compact size and easy installation
- · Designed for structured wiring applications
- · Limited lifetime warranty

Applications

- · Security and surveillance
- · Department store security
- · Casino security
- · Hospitals and airports
- School campuses



Power Distance Chart

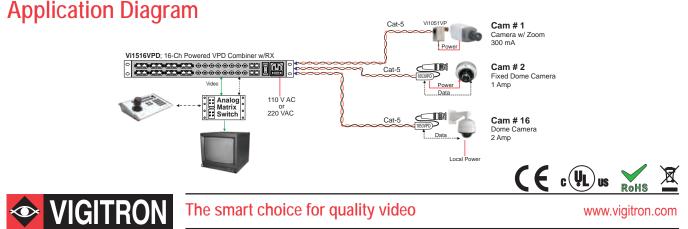
Power Supply Voltage		12 VDC	24 VAC	28 VAC
Voltage at the camera		10.8 VDC	21.6 VAC	21.6 VAC
100 mA Camera	Dual 24 AWG	448 ft. 137 m	896 ft. 273 m	2,388 ft. 728 m
	Dual 23 AWG	564 ft. 172 m	1,130 ft. 345 m	3,010 ft. 918 m
300 mA Camera	Dual 24 AWG	150 ft. 46 m	300 ft. 92 m	796 ft. 243 m
	Dual 23 AWG	190 ft. 58 m	378 ft. 115 m	1,004 ft. 306 m
1 Amp Camera	Dual 24 AWG	46 ft. 14 m	90 ft. 28 m	240 ft. 73 m
	Dual 23 AWG	58 ft. 18 m	114 ft. 35 m	300 ft. 92 m

Cat-5 : 24 AWG, Cat-6 : 23 AWG

The Vi1051VP is a passive device that transports video and camera power over a single Category 5 cable for distances up to 750 ft. (228 m). Its extremely compact size makes it possible to be used in a wide variety of applications. It may be used with the Vi1200VPD or Vi1500VPD series for shorter distances and with Vi1300VPD or Vi1400VPD series for longer distances.

It connects to Cat-5 cable via its RJ-45 connector and its 12 VDC power output is available on a 9 in. pigtail wire. For shorter runs, it can be used with Vigitron Vi1200VPD or Vi1500VPD combiner-receiver series. While longer distances can be achieved by using it with Vi1300VPD or Vi1400VPD combiner series and Vigitron active UTP receivers.

The Vi1051VP has built-in surge suppression to protect video equipment against damaging voltage spikes. Its exceptional noise immunity ensures quality video signals. The Vi1051VP is an ideal CCTV component for a structured cabling environment.



Technical Specification*

Electrical

Video Format Frequency Coax Twisted Pair

Insertion Loss

Environmental

Humidity

Temperature

Mechanical Dimensions

Weight

Material

*Specifications subject to change without notice.

Connectors

CMRR

NTSC, PAL, SECAM DC to 10 MHz 75 Ohm 100 Ohms +/- 20%, 24 AWG minimum Category 2-7 60 dB 0.3 dB UTP: RJ-45 Video: Male BNC Power: 9 in. twisted pair Transient Immunity per ANSI / IEEE 587 C62.41

0 to 95%, non-condensing

Operating: -10°C to +50°C

0.88x0.88x0.68 in, 2.3x2.3x1.72 cm (HxWxL)

Grey ABS plastic, UL rating of 94V-0

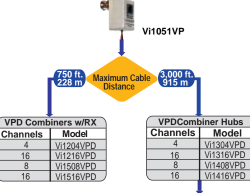
Storage: -30°C to +70°C

0.05 lb (022 g)

Ordering Information

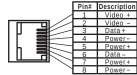
PART No.	Description
Vi1051VP	Video-Power Combiner

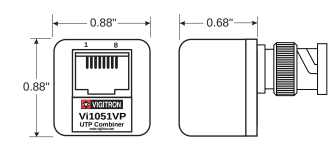
System Configuration



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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			

UTP Connections:





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.



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