



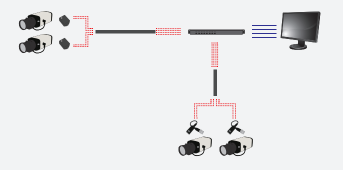
## **KEY FEATURES**

- PVS16 is an 16 port video receiver hubs with surge suppression, suitable for centralized mounting of big project.
- Transmission distance of color signal via CAT5 or CAT6. Up to 300m (1000 ft) with passive transmitter
- No need to provide power
- Built-in transient protection
- Excellent anti-interference ability and stable performances

# 

#### **INSTALLATION**

- 1. Connect coming transmission video indicator to BNC terminal of transmitter.
- 2. Select one pair of UTP cable (It must be the same color) and respectively connect to VIDEO +/- of transmitter.
- 3. Connecting the receiver hub video signal to the BNC terminal of display devices.
- 4. Connect GND terminal to the ground.





### **TECHNICAL SPECIFICATIONS**

Environment	CCTV equipment for security and surveillance
Devices	CCTV cameras, DVR, Monitor, and Switchers
Input Level	1.5Vp-p/ 100 $\Omega$ Max, Balanced
Normal Output Level	1Vp-p/ 75Ω, Unbalanced
Bandwidth	Video: DC to 6 MHz
Common Mode Rejection Ratio	15KHz-5MHz: Typical 60dB
Input Channels	Up to 16 channels of CCTV video inputs
Input/Output Connectors	Easy fastener terminals for twisted pair / BNC
	connector for coaxial cable

Temperature Enclosure Weight Dimensions

#### Ionitor, and Switchers alanced ed 60dB CTV video inputs s for twisted pair / BNC male able -25° to 70°C Storage: -25° to 85°C Humidity: up to 95% 19" Aluminium Alloy panel 566g Length 450mm X Width 33mm X Height 45mm