

16 Port Passive Video Transceiver Hub Built in Ground Loop Isolator
ITEM NO.: TPP016GB

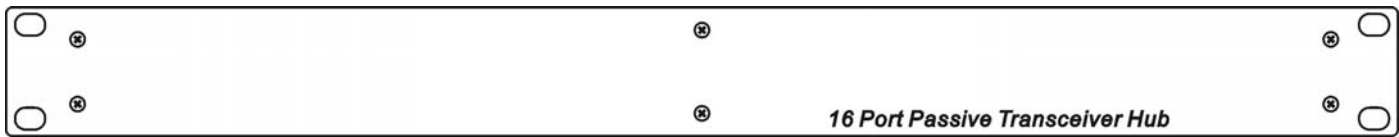


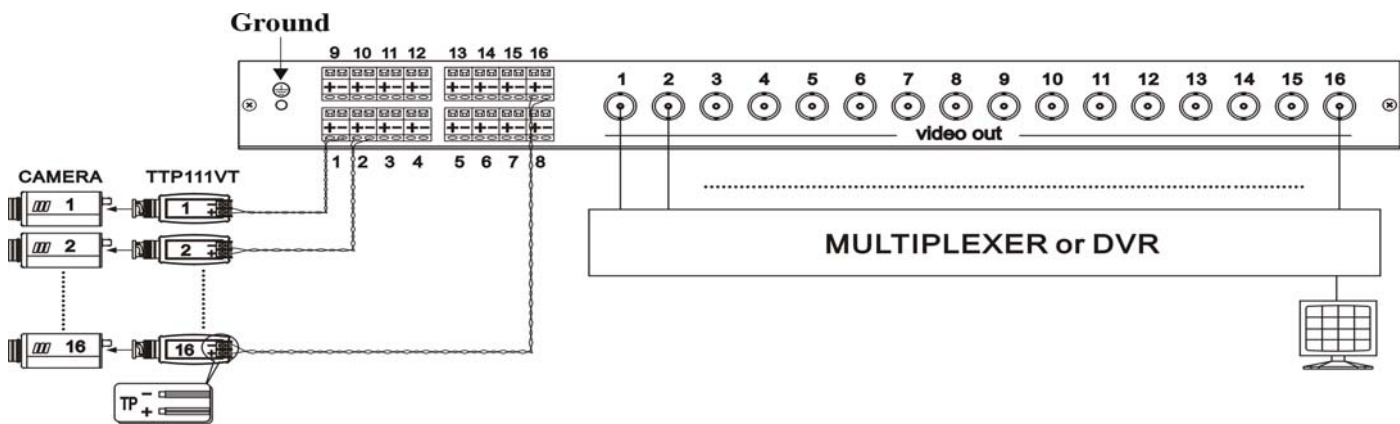
TPP016GB is a multi 16 ports video transceivers to be install onto one compact 19" wide 1U panel. Each output built in hi performance video Ground loop isolator for anti-noise feature. It is perfect for larger CCTV installations and ideal for security monitoring stations.

Features:

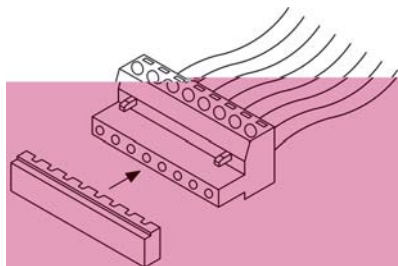
- Built in 16 port passive transceivers in 1U 19" rack mounting panel.
- Passive, no power required.
- Built in a highly balanced mode of video transmission for extra interference immunity.
- As a rack mounting passive transmitter hub, use with active receiver at distance up to 1000 meters.
- **Built in Hi Performance Ground Loop Isolator at each channel.**
- Low video loss , Bandwidth: 20hz -11Mhz , +0/-3Db
- Prevents video-signal distortion caused by video ground loops.
- Eliminates picture tearing, cross talk and rolling.
- Prevents power cables laid by others interfering with the CCTV system.

Installation View:





Please note “+”, “-” of signal and cable, if confuse them, picture would be not clear or twisted.



Removable Terminal Block For Easy Installation.

Specification:

ITEM NO.	TPP016GB
Video Input Port	16 Port (Terminal Block)
Video Output Port (BNC Connector)	16 Port, 1Vp-p, 75 ohms
Power Input	DC12V
Power Consumption	X
Insertion Loss	<0.5dB
Bandwidth	20Hz -11MHz, +0/-3dB
Input Resistance	75 ohm
Output Resistance	75 ohm
Ground loop rejection	>90dB @>50Hz
Isolation Voltage	600VDC (Min)
Insulation Resistance	100m Ohm
Transient Voltage Suppressors	12 Vrms
Recommend Cable	CAT 5 Cable 4 Pairs (24 AWG)
Dimension W x H x D mm	482x170X44 (1U)
Weight g	3500 g
Material	Metal Black



FCC



C-TICK