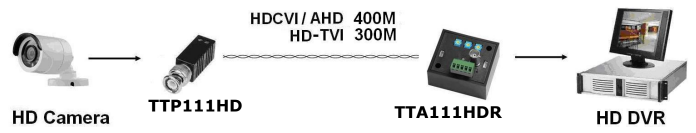
## HD-TVI/AHD/HDCVI Active Twisted Pair Transmission System ITEM NO.: TTA111HDR HD-TVI/HD-CVI/AHD UTP Active Receiver



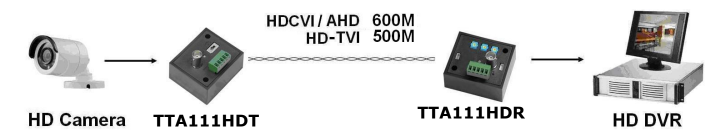
- HD-TVI, AHD, HDCVI UTP active receiver.
- To work with passive transmitter TTP111HD for good quality picture.
- Support HD-TVI 1080p/720p 300M.
- Support HDCVI 1080p/720p 400M.
- Support AHD 1080p/720p 400M.
- Work with HD-TVI, AHD, HDCVI UTP active transmitter for longer distance.
- Built in middle frequency, high frequency and brightness adjustment.
- Allow using one power adapter for multiple amplifiers, a jumper is needed to extend power. (Max of 5 units per power adapter)
- Package includes a jumper and power adapter.
- Optional model: TPN008 19" 2U rack mounting panel to fit 8 pieces TTA111HDR.

### Installation View:

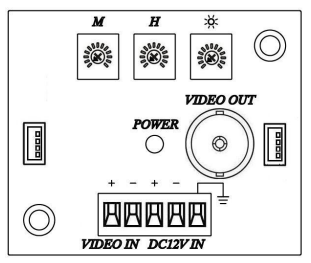
#### Work with Passive HD Video Balun



### Work with HD UTP Active Transmitter TTA111HDT HD-TVI/HDCVI/AHD UTP Active Transmitter



# Panel view & Function:



 When using multi amplifier, a jumper is needed to extend power. (Max of 5 units per power adapter)

### **LED Indication:**

GREEN	
ON	Power ON
OFF	Power OFF

## Adjustment Switch:

- M : Middle frequency gain
- H : High frequency gain
- Srightness

# Cable & Transmission Distance :

Link cable recommend use high quality 75ohm coaxial RG59/RG6U cable. The transmission distance will be affected by different quality of Camera, DVR and BNC connector, cable, installation...etc.

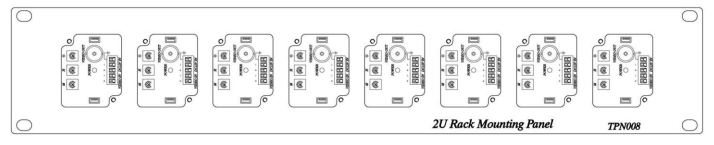
#### HD-TVI/AHD/CVI Twisted Pair Transmission Chart

Transmitter	Active Receiver	HD-TVI Distance ( M)	AHD Distance ( M)	HDCVI Distance ( M)
Passive HD Video Balun	TTA111HDR	300M	400M	400M
Active HD Active Transmitter	TTA111HDR	500M	600M	600M

# Option Model For TTA111HDT/TTA111HDR: ITEM NO: TPN008 2U RACK MOUNTING PANEL

#### Features:

- Ideal for security monitoring stations or video distribution hubs.
- Standard 19-inch (482mm) wide, 3.5-inch (88mm) 2U high.
- Supports up to 8 pieces of TTA111HDT or TTA111HDR.
- This heavy-gauge panel is designed to withstand the mechanical load of multiple cables.



# Trouble Shooting :

- 1. Recommend the shortest connection distance over 150M to avoid too strong signal amplification.
- 2. If the middle & high frequency/sharpness gain adjustment are too strong or too weak that will cause video distortion, color change or disappear, please do properly adjustment based on different distance.
- 3. The unit built in transient protection, please make sure to make the proper grounding.
- 4. When using chainable power for TTA111HDR, the max. could connect up to 5 units; make sure the power adapter used must be bigger than the total power consumption.

### **Specification:**

ITEM NO.	TTA111HDR		
Video Format	HD-TVI, HD-CVI		
Video Input	5 pin removable terminal x 1 (100 $\Omega$ )		
Video Output	BNC x 1 (75 Ω <sup>,</sup> 1 Vp-p)		
Cable	UTP CAT5e/CAT6		
Transmission Distance	AHD / HDCVI:400M @ 1080p, HD-TVI:300M @ 1080p		
Power Supply	DC 12V 500mA		
Power Consumption	150mA(Typical), 220mA (Max)		
Temperature	Operation: 0 to $55^{\circ}$ , Storage: -20 to $85^{\circ}$ , Humidity: up to 95%		
Dimensions W x H x D mm	57.8 x 49.2 x 41.7		
Weight g	70		

# Rohs (EFCC

Rev. A