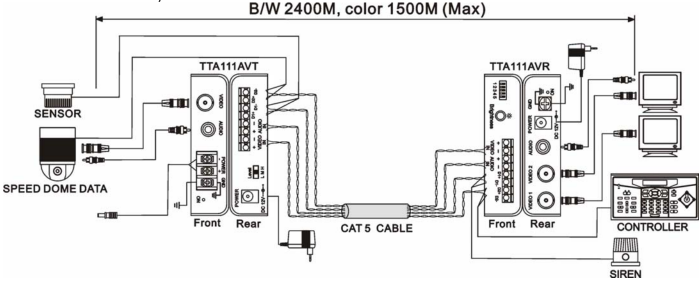
Long Range Twisted Pair Transmission System – Active Series ITEM NO.: TTA111AV (TTA111AVT + TTA111AVR)

Features:

- Transmit a full motion color or monochrome video signal and data signal (RS422, RS485), audio, Color range 1500 meters, B/W video signal up to 2400 meters.
- Three position range switch for gain select on Transmitter TTA111AVT,
- Five position distance range switch on ReceiverTTA111AVR.
- System is integrated with alarm sensor (PIR, Magnetic, etc.) or data (Pan, Tilt, Zoom).
- Built in transient protection and ground lifting, damaging voltage spike problems are eliminated.
- Red LED: Power on / off .
- Green LED: Video receive/loss.
- Power supply included.

Installation View

TTA111AV: TTA111AVT, TTA111AVR

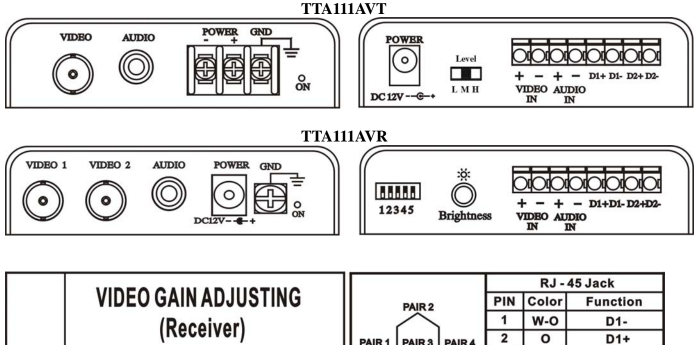


Troubleshooting:

All transmission distances mentioned above are without connecting image processor (e.g. Quad, Multiplexer, DVR), the transmission range would be reduce 100-200meters upon different camera, cable,DVR...ect.

- These products are designed for long range transmission, the unit built in video amplifier function, If your transmission range under 100 meters, the video gain function is too big to have snow or wavy, bright image occurred. Recommend to use them with range at least over 100 meters or alternate passive video transceivers TTP111 series for short range transmission as well as cost saving.
- 2. The active receiver has "5 position distance range switch" for different range transmission. Please switch to appropriate range upon your application to avoid any weak or bad image.

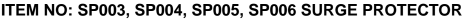
Panel View

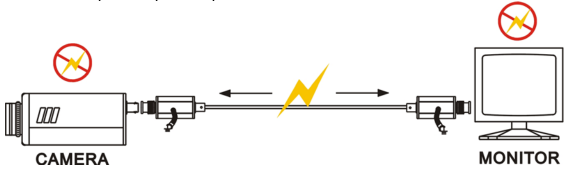


	(Receiver)				0-44	D1-
			PAIR1 PAIR3 PAIR4	2	0	D1+
+	Press 1 0~300M	Date 4 000 4000M		3	W-G	Audio +
	P16221 0~200W	Press 4 900~1200M		4	BL	D2+
12345	5-55 05 (AD-607) (AD-607)	Dung E 4000 4500M	1 2 3 4 0 7 8 W-0 0 W-9 BL W-BL G W-BR BR	5	W-BL	D2-
	Press 2 300~600M	Press 5 1200~1500M		6	G	Audio -
	Dross 2 600-000M			7	W-BR	Video +
	Press 3 600~900M			8	BR	Video -

OPTION:

To protect high value camera and CCTV image processor/monitoring equipment destroyed from high voltage surges from nearby lightning strikes, the long-range twisted pair cable go through outdoors. To add surge protection SP003-SP006 device on the back of camera and front of CCTV image processor/monitoring equipments. Small money to save high value CCTV equipments.





Recommend WT104PE Outdoor CAT 5 STP Twisted Pairs cable with PE jacket and steel wire, and use surge protector SP003-SP006 to avoid the damage of twisted pair system under lightning, thunderstorm weather environment.

Specification

ITEM NO.	TTA111AVT
VIDEO INPUT	1 Vp-p · 75 Ohms (BNC Connector)
DC INPUT	DC 12V
DC OUTPUT FOR CCD CAMERA	DC 12V Regulate · 300mA(max)
POWER CONSUMPTION	40mA(max)
DIMENSIONS W x H x D mm	109x77x24

ITEM NO.	TTA111AVR				
VIDEO OUTPUT	1Vp-p [,] 75 Ohms (BNC Connector)				
DC INPUT	DC 12V				
POWER CONSUMPTION	40mA(max)				
	Press 1 0~300M		Press 5 1200~1500M		
VIDEO GAIN ADJUSTING	Press 2 300~600M				
VIDEO GAIN ADJOSTING	Press 3 600~900M				
	Press 4 900~1200M				
RECOMMENDED CABLE	CAT-5 UTP Cable 4 pair (24AWG)				
DIMENISONS W x H x D mm	109x77x24				

Remark: TTA111AV = TTA111AVT+ TTA111AVR

Rohs (EFCC