





'THIS 'is all you need

for small typed surveillance transmission system UTP104PV-HD









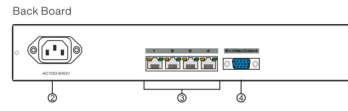
KEY FEATURES

- HD Video+Power One Cable Links All
- 4 in 1 Transmission Superior Compatibility
- Superior Performance
- Professional Power Module
- Support DB15-BNC Cable

APPLICATION Transinission Server II Crowers HD Video

BOARD DIAGRAM





NO.	Component	Description	
1	Power LED	Indicate if power supply is normal	
2	Power Supply Input	100V-240V/50-60Hz power input connector	
3	R J45	The green LED light on indicates working status The yellow LED light on indicates over-current protection	
4	DB15	Video Output	

SPECIFICATIONS

	Item	Parameter	
	Channel	4 Channels	
Function	Transmission Distance	Please refer to table a 1 and 2	
	Power Consumption	Total<100W(each port< 12W)	
	Video Connector	1*DB15	
	UTP Cable Connector	4*RJ45	
Video Properties	Compatibility	PAL,NTSC,SECAM HDCVI/AHD/HDTVI	
	Signal Transmission Band	0- 70 MHZ	
	Interference Rejection	>60dB	
	Surge Protection	2KV(different mode) 4KV(common mode) Per:IEC61000-4-5	
Protection	ESD	Contact Discharge:6000V Air Discharge:8000V IEC61000-4-2	
	Size(L×W×H)	310mm×232mm×45mm	
Physical	Outer Shell Material	Iron Metal and plastic	
Properties	Color	Black	
	N.W.	1.39kg	
	Operating Temperature	-10℃ - 50℃	
Environmental	Storage Temperature	-40℃ ~85℃	
	Relative Humidity	0%-95% (non-condensing)	

Products are subject to change without prior notice

Table 1:

Table 1.								
The relationship between power and distance								
L C	0.3A	0.5A	0.8A	1A				
12V	150m	80m	55m	45m				
9V	300m	160m	100m	80m				

Picture 1:



Table 2:

Table 2.								
The relationship between signal source and distance								
HDCVI (720P)	HDCVI (1080P)	HDTVI (720P/1080P)	AHD-L/M (720P/960P)	AHD-H (1080P)	Analog Video			
200m	100m	150m	300m	150m	300m			

The test data in table 1 is required under lab environment, In actual case, there maybe some differences due to different cable and environment.