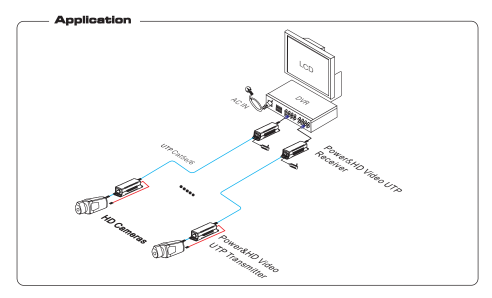
## HD Analog Video & Power UTP Transceiver **User Manual**

VerB 1.0

The 1ch HD analog video & power transceiver transfers real-time analog video signal, supplies stable 12V/0.8A DC power for the remote cameras through Cat5/5e/6 cable, and passes back video signal up to 300m. It is compatible with analog video signals of CVBS, HDCVI, HDTVI, and AHD. The transceiver consists of SV unit connecting with DVRs and RM unit with cameras. It features protection of short-circuit & over-current & over-temperature, over-current LED, and independent power protection. The transceiver with small volume and joinable design fits easily in many locations. (e.g., villa, super market, office, hotel)



### **F**eature

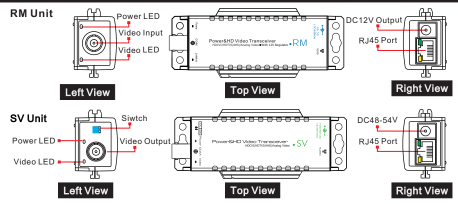
- Transfer video and power signal in real-time via single cable, active video transmission solution. max. 300m transmission distance;
- HDCVI, HDTVI, AHD, CVBS signals 4in1 full compatible design:
- Output steadying voltage 12V/0.8A at RM side;
- Short-circuit, over-current, over-temperature protection and over-current abnormity LED indication:
- Superior surge immunity, ESD protection;
- Combined connection available, optional MIT rack, which satisfy multi channels centralized application.

# Notice

- 1) Standard Cat5e/6 cable and 75-4 or above coax are strongly suggested for reaching the maximum transmission distance!
- 2) Please use standard UTP cable and coax to ensure the stable transmission.

## ◀◀◀ HD Analog Video &Power UTP Transceiver

## Panel Diagram



## Installation Steps

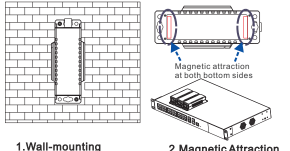
Please check the following items before installation, if it is missing, please contact the dealer.

RM Unit	1pc
SV Unit	1pc
DC Jump Wire	1pc
User Manual	1pg

#### Please follow installation steps as below:

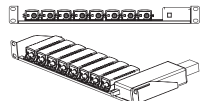
- 1) Turn off the power of all the related devices before the installation; otherwise the device would be damaged:
- 2) Check if the any cable has been occupied by other device;
- 3) Connect power port and BNC port of RM unit to the corresponding ports of other devices (e.g., camera);
- 4) Connect Ethernet ports of RM unit and SV unit by Ethernet cable;
- 5) Connect the input port of display device and BNC port of SV unit by coaxial cable;
- 6) Connect power adapter to the SV unit;
- 7) Double check the installation and connection of equipments are correct and the equipments are working properly, then power on system;
- 8) Make sure image displays and other devices are working.

### Installation Methods



2. Magnetic Attraction

(Magnet is optional component. Please purchase it if necessary)



3. Splicing & Rack-mounting(up to 8 pcs )

(Rack is optional component. Please purchase it if necessary)

## ◀◀◀ HD Analog Video &Power UTP Transceiver

## Specification

lte		Parameter			
	Item	RM Unit	SV Unit		
	Transfer Signal Number	1x Group(Video+DC Power)	1x Group(Video+DC Power)		
Function	Transmission Distance (Max.)	300	0m		
Power Supply	Voltage Input	DC15-54V	DC48-54V		
	Voltage Output	12VDC	DC48-54V		
	Power Consumption(Max.)	10W	Optional		
Video Performance &Connector	Video Connector	1×BNC(Male)			
	Ethernet Port	1×RJ45			
	Compatible Video Type	HDCVI,HDTVI, AHD, CVBS Signal			
	Transfer Bandwidth	0-75	MHz		
	D1451 15 4	Green Light Solid on: Working Normal; Off: Not Work or Fault			
	RJ45 Indicator	Yellow Light Solid on: Over-current, Short-circuit; Off: Working Normal			
	Anti-interference	> 60dB			
	Surge Protection of Power Port	500V Differential-mode Per:IEC61000-4-5			
	Surge Protection of Coaxial Port	2KVDifferential-mode Per:IEC61000-4-5			
Protection Level	Surge Protection of Ethernet Port	Signal Line-pair: 2KV Differential-mode Power Line-pair: 500V Differential-mode Per:IEC61000-4-5			
	ESD Protection	1a Contact Discharge 6KV 1b Air Discharge 8KV Per:IEC61000-4-2			
	Operation Temperature	-10°C-55°C			
Operation Environment	Storage Temperature	-45°C-75°C			
	Humidity	0-95%(Non-condensing)			
	Dimension	113mm×45.	5mm×29mm		
Mechanics	Material	Refractory ABS Plastics			
wechanics	Color	Black			
	Weight	65g			

#### Product parameters are subject to change without prior notice!

### **■** Transmission Distance Table(Recommended)

Signal Type	HDCVI 720P	HDCVI 1080P	AHD 720P/960P	AHD 1080P	HDTVI 720P	HDTVI 1080P
Transmission Distance	400m	250m	700m	400m	300m	200m

## Adjustment Diagram

The transmission distances of different signals correspond to different switch settings as below:

HDCVI720P	0-30	00m	300-400m						
	RM Unit	SV Unit	RM Unit	SV Unit					
Switch Setting									
HDCVI080P	0-150m		150-200m		200-250m				
	RM Unit	SV Unit	RM Unit	SV Unit	RM Unit	SV Unit			
Switch Setting									
AHD720P/960P	0-50	00m	500-7	700m					
	RM Unit	SV Unit	RM Unit	SV Unit					
Switch Setting				-1					
AHD1080P	0-5	0m	50-400m						
	RM Unit	SV Unit	RM Unit	SV Unit					
Switch Setting				-1					
HDTVI720P	0-15	50m	150-200m		200-300m				
	RM Unit	SV Unit	RM Unit	SV Unit	RM Unit	SV Unit			
Switch Setting									
HDTVI1080P	0-20	00m							
	RM Unit	SV Unit							
Switch Setting									

# 1

### Notice

Please follow the steps for troubleshooting if power cuts or image displays abnormally under the longest transmission distance:

- a. Restore switch of SV unit on 5X mark;
- b. Reboot:
- c. Adjust the switch when DVR works smoothly.