# 1ch HD Video Active Transmitter/Receiver

Real-time transmission transmission distance to 1200m



Datasheet: VER2.0

# UTP101ATR-HD2

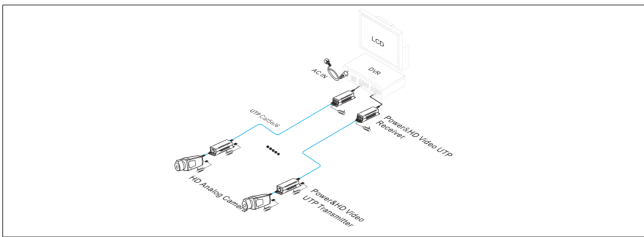
- Power supply:12 ~ 20V DC / 9 ~ 24V AC;
- Transmission signal: HDCVI, HDTVI, AHD, CVBS signals 4 in1 full compatible design;
- Transmission distance: 0 ~ 1200m( work with active receiver);
- Major function: Adopt twisted-pair to transit video, switch adjust transmission distance;
- Safety Performance: Power high anti-interference, superior surge immunity, ESD protection
- and anti-interference ability, wide-voltage DC/AC
- Mechanics: Combined connection available, optional MIT rack, which satisfy multi channels
- centralized application. Transfer video signal in realtime via twisted-pair, active video
- transmission solution, max.1200m transmission distance.

CEF©

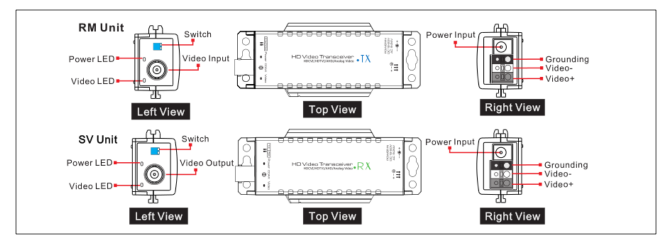
### Introduction -

The 1ch HD analog video UTP transceiver transfers real-time analog video signal up to 1200m through Cat5/5e/6 cable. 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 protections of surge immunity and ESD immunity. The transceiver with small volume and joinable design fits easily in many locations. (e.g., yilla, super market, office, hotel) **Application** 





## Interface drawing



# Specification -

Item		Parameter		
		Transmitter	Receiver	
Function	Transfer Signal Number	1ch Video		
	Transmission Distance (Max.)	1200m		
Power Supply	Voltage Input	DC12-20V or A C9-24V		
Video Transmission Performance and Connector	Video Connector	1×BNC(Male)		
	Cable Port	1×3 Pin T erminal		
	Compatible Video Type	HDCVI、HDTVI、AHD、CVBS Signal		
	Transfer Bandwidth	0 ~ 75MHz		
	Signal Indicator	Yellow Solid on: Power input nomal		
		Green Solid on: Signal input normal		
	Anti-interference	>60dB		
Protection	Surge Protection of Coaxial Port	2 KV Differential-mode 2KV Common-mode Per :IEC61000-4-5		
	Surge Protection of Line Connector	Signal Line-pair : 2 KV Differential-mode 2KV Common-mode Per :IEC61000-4-5		
	ESD Protection	1a Contact Discharge 6 KV 1b Air Discharge 8KV Per :IEC61000-4-2		
	Working Temperature	-10 ~ 55°C		
Operation Environment	Storage Temperature	-45℃	-45°C~75°C	
	Humidity (Non-condensing )	0~9	0~95%	
Mechanical	Dimension(L*W*H)	113mm×45.5mm×29mm		
	Out Shell	Refractory ABS Plastics		
	Color	Black		
	Weight	65g		

# Package List—

Transmmitter Package List	Quantity
UTP101AT-HD2	1
User Manual	1

Receiver Package List	Quantity
UTP101AR-HD2	1
User Manual	1