HAYDON

Single Channel POC & HD Video Balun

- •Built in Cable Strain Relief
- Easy Cable install one button press
- •Real-time transmission over UTP cat5e/6
- •Compatible with all HD-TVI/CVI/AHD/CVBS and POC analog camera
- Low crosstalk and noise suppression
- •Surge Protection: 2KV
- •Wave Filter Design, Anti-Static Design
- Power and video signals transmit over one twist pair cable
- •60 dB crosstalk and noise immunity
- Exceptional interference rejection
- ABS engineering plastic housing



The video balun is a passive (non-amplified) device that allows the transmission of real-time CCTV HD video, power and data signal via cost-effective Unshielded Twisted Paired (UTP) cable for application of POC camera and POC DVR. This is also compatible with all HD-TVI, HD-CVI, AHD cameras up to 4K and CVBS analog cameras.

Male BNC allows connection directly to the camera and DVR. Push-pin terminal block allows tool-less connection of UTP cable output. Used in pairs, eliminates costly and bulky coaxial cable.

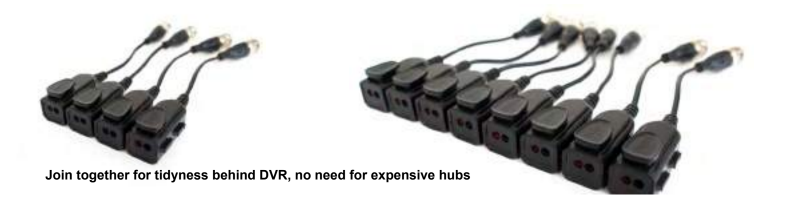
The superior interference rejection and low emissions allow video signals to coexist in the same wire bundle as telephone, datacom. This allows the use of a shared or existing cable plant. There is built-in surge suppressor to protect video equipment against damaging voltage spikes. Its crosstalk and noise immunity ensure quality video signals.



Strain Relief Feature



Easy Push Button for Cable Entry



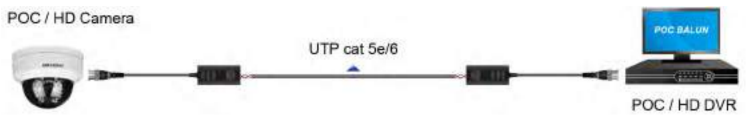
HAYDON

Transmission Distance Chart (with power)

Transmission Distance Chart (without power)

Input Power	Distance	Output Voltage	Output Current	Load Capacity	
DC48V 500mA	10 meters	47.45V	200mA	9.49W	
	30 meters	46.81V	200mA	9.36W	
	50 meters	45.57V	200mA	9.1W	
	100 meters	44.33V	200mA	8.87W	
	150 meters	41.81V	200mA	8.36W	
Peak Current > 200mA and Peak Power > 8.5W					

Camera Type	HD-TVI	HD-CVI	HD-AHD	
720P camera	400m(1312ft)	450m(1476ft)	450m(1476ft)	
960P camera	Not tested	Not tested	320m(1049ft)	
1080P camera	250m(820ft)	250m(820ft)	250m(820ft)	
3MP camera	250m(820ft)	Not tested	250m(820ft)	
4MP camera	180m(590ft)	200m(656ft)	200m(656ft)	
5MP camera	180m(590ft)	Not tested	180m(590ft)	
4K Camera	150m(426ft)	150m(426ft)	150m(492ft)	
CVBS camera	400m(1312ft)			



Technical Specifications

Model		HAY-HDVB01POC-PT		
Product Name		Single Channel POC & HD Passive Video Balun		
Applied Devices		CCTV POC/HD cameras, monitors, POC/HD DVR, and other CCTV equipment		
Video -	Video Format	HD-TVI/CVI/AHD/CVBS		
	Operating Frequency	DC to 71MHz		
	Common-mode/Differential-mode rejection	15KHz to 71MHz 60 dB typ		
	Impedance	Coax: Male BNC 75Ω unbalanced		
	impedance	UTP, push-pin terminal block 100Ω balanced		
	Attenuation	1.5 dB typ Max		
Wire Type	Network Wiring	One Unshielded Twisted Pair (for each video signal) 24-16 AWG (0.5-1.31mm)		
	Category Type	UTP cat 5e/6		
	Impedance	100 ± 20 ohms		
	DC Loop Resistance	52 ohms per 1,000ft (18 ohms per 100m)		
	Differential Capacitance	19 pF/ft max (62 pF/m max)		
	Power	36V~48V		
Connector	Video input/output	Male BNC connector		
	Video input/output	Tool-less push-pin terminal block		
	Surge Protection	renewable solid state surge protection		
Protection	Video Input	2KV(common mode), 10/700us IEC61000-4-5		
	Video Output	2KV(differential mode), 10/700us IEC61000-4-5		
Mechanical	Housing	ABS engineering plastic		
	Body Color	Black		
	Dimensions(L*W*H)	40.7*18.7*17mm (BNC connector & cable excluded)		
	Net Weight	22g		
Environmental	Operating Temperature	-20º ~55º C		
	Relative Humidity	0~95% (non-condensing)		
	Storage Temperature	-40º ~ 150º C		