

To prevent fire or electric shock hazard, . Only use specified power supply
12V DC
Link wire rule: POWER: GND Video COUCTION DC12V Power Supply

Λ

Specification					
Model	XY-AHD1000BV 5.0MP 4IN1				
Sensor	5MP CMOS Image Sensor				
System	PAL				
Picture Elements	PAL:2560(H)*1944(V)				
Horizontal Recolution	5.0 Megapixel				
Video OutPut	Hybrid Video Output				
S/N Ratio	≥48dB				
Min.Illumination	OLUX(IR ON)				
Electronic Shutter	1/50(1/60)S~1/100,000S				
White Balance	Auto				
Gamma Ratio	>0.45				
Lens Mount	2.8~12mm 5MP lens				
Operating Temp.	10°C \sim +50°C				
Humidity	0 to 95%RH(non-condensing)				
Power/Current	DC 12V				
Sync System	2:1 Interlace internal Sync.				
IR Project Distance	30~35M / 2 units powerful Array LED				
IR Status	On				
Outdoor/Indoor	Outdoor				
Packing list					
Name	Model	Number			
Digital CCTV Camera	XY-AHD1000BV 5.0MP 4IN1	1			
User Manual	XY-AHD1000BV 5.0MP 4IN1	1			

Changing the Setting on 4 in 1 camera

Hold button for 5 seconds according to table below to change setting.

Once set, remove power - Unit will now remain on new setting.

DIRECTIO	N UP	DOWN	RIGHT	LEFT
VIDEO	CVI	TVI	AHD	ANALOGUE (CVBS)

Note: Camera default setting is AHD.

Method to change to TVI:

Hold button to DOWN for approx 5 sec, camera will switch to TVI, pull out power from camera, camera will remain set to TVI.

Method to change to Analog (CVBS):

Hold button to LEFT for approx 5 sec, camera will switch to Analog, pull out power from camera, camera will remain set to Analog.

Method to change to CVI:

Hold button to UP for approx 5 sec, camera will switch to CVI, pull out power from camera, camera will remain set to CVI.

Notes:

*Please Please note the camera's operating temperature and its working environment. Avoid using the camera at too high or too low temperatures. *Never install the camera facing the direct sunlight or bright object. otherwise damge to the CCD will occur.

*Dont mount the camera near a radiator or heater.