



#### Specification XY-AHD8006 2.0MP PIRCAM 4IN1 V2 Model Sensor 1080P CMOS Image Sensor PAL System PAL:1920(H)\*1080(V) Picture Elements 2.0 Megapixel Horizontal Recolution **Hybrid Video Output** Video OutPut ≥48dB S/N Ratio OLUX(IR ON) Min.Illumination 1/50(1/60)S~1/100,000S **Electronic Shutter** White Balance >0.45 Gamma Ratio 3.7mm Pinhole lens Lens Mount Operating Temp. -10°C ~ +50°C Humidity 0 to 95%RH(non-condensing) **DC 12V** Power/Current 2:1 Interlace internal Sync. Sync System IR Project Distance N/A N/A IR Status Outdoor/Indoor Indoor **Packing list** Model Number Digital CCTV Camera XY-AHD8006 2.0MP PIRCAM 4IN1 V2 XY-AHD8006 2.0MP PIRCAM 4IN1 V2 User Manual

# 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.

DIRECTION	UP	DOWN	RIGHT	LEFT
VIDEO	AHD	CVI	Analog(CVBS)	TVI

Note: Camera default setting is AHD.

### Method to change to TVI:

Hold button to LEFT 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 RIGHT 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 DOWN 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.