



Professional CCTV System 4 IN 1 1080P Camera

User Manual



Please Read This User Guide Carefully Before Use.

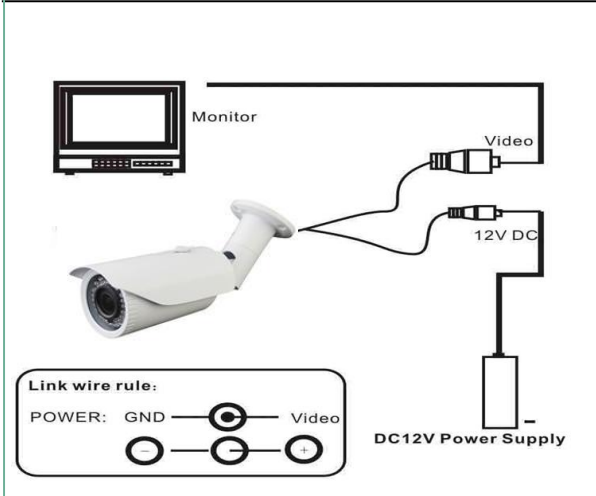


Warning



To prevent fire or electric shock hazard, .
Only use specified power supply

CONNECTING CCTV SYSTEM



| Specification | | |
|-----------------------|------------------------------|--------|
| Model | XY-AHD42BSVF 1080P 4IN1 | |
| Sensor | 1080P CMOS Image Sensor | |
| System | PAL | |
| Picture Elements | PAL:1920(H)*1080(V) | |
| Horizontal Recolution | 2.0 Megapixel | |
| Video OutPut | Hybrid Video Output | |
| S/N Ratio | ≥48dB | |
| Min.Illumination | 0LUX(IR ON) | |
| Electronic Shutter | 1/50(1/60)S~1/100,000S | |
| White Balance | Auto | |
| Gamma Ratio | >0.45 | |
| Lens Mount | 2.8~12mm 2MP lens | |
| Operating Temp. | -10℃ ~ +50℃ | |
| Humidity | 0 to 95%RH(non-condensing) | |
| Power/Current | DC 12V | |
| Sync System | 2:1 Interlace internal Sync. | |
| IR Project Distance | 30~35M / 42 units IR LED | |
| IR Status | On | |
| Outdoor/Indoor | Outdoor | |
| Packing list | | |
| Name | Model | Number |
| Digital CCTV Camera | XY-AHD42BSVF 1080P 4IN1 | 1 |
| User Manual | XY-AHD42BSVF 1080P 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.

| DIRECTION | UP | DOWN | RIGHT | LEFT |
|-----------|-----------------|------|-------|------|
| VIDEO | Analogue (CVBS) | CVI | TVI | AHD |

Note: Camera default setting is AHD.

Method to change to TVI:
Hold button to RIGHT for approx 5 sec, (no need to press button down), 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 UP 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 damage to the CCD will occur.
- *Dont mount the camera near a radiator or heater.