



Model: AZMX2M4i1-X4IR



DESCRIPTION

AZMX2M4i1-X4IR is equipped with a 2.8-12mm motorized zoom lens and incorporated with a 6pcs LED board. With this innovated design, it is able to be zoom in and zoom out with auto focus functions via CoC features (control over coaxial) through the DVR. It produces a superb night vision for indoor application. And Thanks to the 4 in 1 technology that enables this camera to be used in any coaxial cable with 1080p HD resolution.

FEATURES:

- Sony Starvis Sensor, resolution up to 1920x1080P (30fps)
- Keep original analog system
- Max. Transmission distance: 400m via RG6U / 300m via RG59U coaxial
- Support CoC (control over coaxial)
- Support 4 type analogue format, HDTV / HDCVI / AHD / CVBS, switchable by the OSD button on the cable
- Switch to CVBS format to use it on any standard Analog equipment
- Pan/Tilt/Zoom, A-B scan, tour available
- Built-in 2.8-12mm motorized zoom lens
- Support coaxial function with XM / Raysharp and so on

Ordering Information

Model No	AZMX2M4i1-X4IR
Dimension (LxWxH)	186.2x87x105.3mm
Gross Weight	800g
Product Box Size (mm)	210x120x140mm
Carton Size; Qty/CTN	720x450x450mm; 36pcs/ctn

Precaution

- Do not install POE Switch in temperature above 50°C or under -10°C.
- Do not install in a places with high humidity
- Do not drop the POE Switch and avoid physical shock.
- Its highly important to use the correct and suitable power supply (AC100-240V) for the POE Switch.
- Only Professional & qualified technician can install&test the POE Switch

MODEL	AZMX2M4i1 -X4IR
1080P 4 IN 1 MINI PTZ IR BULLET	
Sensor	1/3" CMOS 2MP SONY307 (starlight)
Output pixel	1920x1080/30fps; 1920x1080/25fps
Lens	4X f=2.8~12MM
Minimum Illumination	0.002Lux/F2.0 (Color); 0Lux/F2.0 (IR ON)
AGC	Auto/Manual
S/N Ratio	>50dB
Rotation	Pan:0°~160°, Tilt:~0°~50°
Pan speed	~0°~25°
Tilt speed	~0°~20°
Auto Flip	Support
Ration speed	Support
IR range	45M
IR control	PWM
AB scan	Any point in Pan range: 0°~220°
AB speed	1-9 grade selectable
Preset	220
Tour	3 groups (each group 16 preset, dwell time and speed selectable)
BW	Auto
Focus	Auto/Manual
BLC	Adjust
Video interface output	AHD/TVI/CVI/CVBS
Communication mode	RS485 (+/-) / coaxial cable
Power	DC12V(2A)
Temperature	-30°C ~ +60°C
Consumption	≤10W

