



Model: AZMPTZ2M4i1-X550



DESCRIPTION

AZMPTZ2M4i1-X550 is equipped with a 5-50mm motorized zoom lens and incorporated with a 4pcs Array+2pcs Laser 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:

- High Performance Sony Sensor, resolution up to 1920x1080P (30fps)
- Patent Design for the housing
- 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 5-50mm motorized zoom lens
- Support coaxial function with XM / Raysharp and so on

Ordering Information

| Model No | AZMPTZ2M4i1 -X550 |
|-----------------------|--------------------------|
| Dimension (LxWxH) | 306x106x184mm |
| Gross Weight | 1500g |
| Product Box Size (mm) | 390x190x140mm |
| Carton Size; Qty/CTN | 680x410x620mm; 12pcs/ctn |

Precaution

- Do not install camera in with temperature above 50oC or under -10oC.
- Do not install in a places with high humidity
- Do not face the camera to a strong light
- Do not drop the camera and avoid physical shock.
- Its highly important to use the correct and suitable power supply (DC12V) for the camera.
- Only Professional & qualified technician can install and test the camera

| MODEL | | AZMPTZ2M4i1-X550 |
|------------------------------------|---|------------------|
| 1080P 4 IN 1 LONG RANGE PATENT PTZ | | |
| Sensor | 1/3" CMOS 2MP SONY sensor | |
| Output pixel | 1920x1080/30fps; 1920x1080/25fps | |
| Lens | 10X f=5~50MM | |
| Minimum Illumination | 0.002Lux/F2.0 (Color); 0Lux/F2.0 (IR ON) | |
| AGC | Auto/Manual | |
| S/N Ratio | >50dB | |
| Rotation | Pan:0°~200°, Tilt:~-45°~50° | |
| Pan speed | ~0°~30° | |
| Tilt speed | ~0°~25° | |
| Auto Flip | Support | |
| Ration speed | Support | |
| IR range | 100M | |
| IR control | PWM | |
| AB scan | Any point in Pan range: 0°~200° | |
| 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 | -40°C ~ +60°C | |
| Consumption | ≤15W | |

