

Model: AZIP5MS-IRM























DESCRIPTION:

AZSecu introduces a new generation of network IP camera; the AZIP5MS-IRM. Incorporating with advanced Sony progressive scan CMOS and motorized zoom lens, they provide extremely clear and details images for surveillance monitoring application. Unlike the conventional network cameras that incorporate progressive scan CMOS with primary colour filters, AZIP5MS-IRM produces amazing high-resolution images even at very low light environment.

FEATURES:

- 1/2.8" Sony IMX335 progressive scan CMOS image sensor for excellent image quality
- Supports image resolution up to 2592x1944P@18fps
- 2D & 3D noise reduction
- Triple stream
- Support P2P cloud monitoring
- Built-in web server
- POE
- ONVIF
- Motorized zoom lens 2.8 12mm, auto-focus

Ordering Information

Model No	AZIP5MS-IRM
Dimension (LxHxW)	288 x 110 x 89 mm
Weight	1100g
Product Box Size (mm)	283 x 115 x 93mm
Carton Size; Qty/CTN	578*330*350mm

Precaution

- Do't install camera in with temperature above 50°C or under -10°C.
- 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.
- Use the correct and suitable power supply (DC12V) for the camera.
- Only Professional / qualified technician can install & test the camera



MODEL AZIP5MS-IRM CAMERA	
Image Sensor	1/2.8" Sony IMX335 CMOS
Effective Pixels	2616(H) × 1964(V), 5MP
Resolutions	5MP (2592 × 1944 @ 18fps)
Electronic Shutter Speed	1/5s ~ 1/50,000 sec
Signal To Noise Ratio	More than 50dB
Minimum Illmumination	0.1Lux / F1.2 (Color); 0.001Lux / F1.2 (IR ON)
Lens	Motorized Lens 2.8 – 12mm
IR LED Type	4pcs Array LED
IR Distance	30-40M
ICR	Auto, Dual IR cut filter
WDR	120dB
Video Compression	H.265(main profile) / H.264(baseline main profile high profile) / MJPEG
	Triple-stream: Main stream: 2592 x 1944 18fps
Encoding	Sub stream1: 2592 x 1520 25fps
Encoding Type	Sub Stream2: 704 x 576 25fps
Encoding Type Video Bit Rate	Constant bit rate, Variable bit rate optional
	200Kbps-12Mbps Can set a single detection zone, multi-level sensitivity can be set
Motion Detection Video Mask	
Screen Capture	Support 4 areas to mask
Character Display	Support JPEG format max resolution based on encoding resolution Supported (Channel name, Date, Multiple lines OSD)
Alarm Function	
Alaim Function	Video loss, Network disconnect, Tampering alarm, Storage exception IPv4/IPv6, HTTP, HTTPS, TCP/IP, UDP, UPnP, ICMP, IGMP, SNMP, RTSP, RTP,
Protocol	SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter, QoS, Bonjour,802.1x, P2P
Compatibility	Linux/windows C/C++ SDK / ONVIF v2.42 / CGI API
Max User Access	10 users
Smart Phone	Iphone, Ipad, Android
Network Interface	RJ45 10/100 Base-T
	ADDITIONAL
Audio Input	-
Reset Button	-
	GENERAL
Power Source	DC12V & POE (IEEE802.3af)
Power Consumption	Max. 9.6W (12V DC)
Net Weight	1100g
Dimension (L x W x H) mm	288 x 110 x 89 mm
IP Rating	IP66
Body Material / Vandalproof Rating	Alloy / -
Operating Temperature	-10°C ~ +55°C / > 90% RH
Storage Temperature	-40°C ~ +60°C / > 95% RH

Specifications subject to change without notice. © 2019.All rights reserved.



Optional Accessories





JB69 Junction Box

STRUCTURE:

