

KEY FEATURES

- NDAA Compliance (The fully NDAA-compliant products are well suited for government, defense and a range of projects subject to the NDAA.)
- P-Iris (Giving you a more clear scene with depth of view.)
- ▶ SIP (Session Initiation Protocol. Providing audio/alarm/intercom and video streaming for mobile phones and video phones.)
- 256G (Supporting ultra-large external microSD/SDHC/SDXC card storage up to 256G.)
- ▶ Smart Stream (Bandwidth, storage and bit rate are saved with Smart Stream On, eg, H.265⁺ saves 70%~80% bandwidth that of H.264.)

Al Video Analytics

The AI Camera Series can intelligently filter objects to focus on human and vehicle detection in multiple events such as Region Entrance, Region Exiting, Loitering, Advanced Motion Detection, etc.



120dB Super WDR Sensor-based WDR techn

Sensor-based WDR technology allows the camera to record greater scene details with true color reproduction even under the extreme back light and high contrast conditions. The ratio that the brightest light signal values divided by the darkest light signal values is up to 120dB.



0.002Lux Ultra Low-light

The starlight camera is able to deliver high detailed color images even in low light environment reaching 0.002Lux(Color) or 0Lux(B/W), and near infrared light environments without any supplementary lighting.



4K Video Viewing Experience

The camera performs well in catching detailed image with 4K HD resolution regardless of the moving speed.



Al Motorized Dome Network Camera



| | Model | MS-C2975-(R)FPD | MS-C5375-FPD | MS-C8175-SFPD | |
|-----------|-----------------------|--|--|--|--|
| | | (2MP) | (5MP) | (4К) | |
| | Image Sensor | 1/2.8" Progressive Scan CMOS | | | |
| | | Color: 0.002Lux@F1.2 | Color: 0.005Lux@F1.2 | Color: 0.01Lux@F1.2 | |
| | Min. Illumination | Color: 0.005Lux@F1.4 | Color: 0.008Lux@F1.4 | Color: 0.012Lux@F1.4 | |
| Camera | | B/W: OLux with IR on | B/W: OLux with IR on | B/W: OLux with IR on | |
| | WDR | | 120dB Super WDR | | |
| | Shutter Time | | 1/100000s~1s | | |
| | IR Distance | Up to 50m | | | |
| | Day/Night Mode | | Day/Night/Auto/Customize/Schedule | | |
| | S/N | | >55dB | | |
| | Lens | Motorized 2.7~13.5r | mm/7~22mm@F1.4 | Motorized 2.7~13.5mm@F1.4 | |
| | | H111°~H34°/D130°~D39°/ | H99°~H31°/D124°~D38°/ | | |
| | Field of View | V60°~V19°(2.7~13.5mm) | V72°~V23°(2.7~13.5mm) | H107°~H33°/D125°~D37° | |
| Lens | Ticia di vicii | H42°~H17°/D48°~D19°/ | H37°~H15°/D46°~D19°/ | /V58°~V18° | |
| | | V24°~V9°(7~22mm) | V28°~V11°(7~22mm) | | |
| | Mount | Ф14 | | | |
| | Focus Control | | Auto/Manual | | |
| | Iris Control | | - | | |
| | Max. Image Resolution | 1920x1080 | 2592x1944 | 3840x2160 | |
| Video | Primary Stream | 60Hz: 60fps@(1920x1080)(Optional for R Series), 30fps@(1920x1080, 1280x960, 1280x720, 704x576) 50Hz: 50fps@(1920x1080)(Optional for R Series), 25fps@(1920x1080, 1280x960, 1280x720, 704x576) | 60Hz: 30fps@(2592x1944, 2048x1536, 1920x1080, 1280x960, 1280x720, 704x576) 50Hz: 25fps@(2592x1944, 2048x1536, 1920x1080, 1280x960, 1280x720, 704x576) | 60Hz/50Hz: 20fps@(3840x2160, 3072x2048, 2592x1944, 2592x1520, 2048x1536, 1920x1080, 1280x960, 1280x720, 704x576) | |
| | Secondary Stream | 60Hz: 30fps@(704x576, 640x480, 640x360, 352x288) 50Hz: 25fps@(704x576, 640x480, 640x360, 352x288) | 60Hz: 30fps@(704x576, 640x480, 640x360, 352x288) 50Hz: 25fps@(704x576, 640x480, 640x360, 352x288) | | |
| | Tertiary Stream | 60Hz: 30fps@(1280x720, 704x576, 640x480, 640x360, 352x288) 50Hz: 25fps@(1280x720, 704x576, 640x480, 640x360, 352x288) | | | |
| | Video Compression | H.265 ⁺ /H.265(HEVC)/H.264 ⁺ /H.264/MJPEG | | | |
| | Video Bit Rate | 16Kbps~16Mbps(CBR/VBR Adjustable) | | | |
| | Privacy Masking | Up to 4 areas | | | |
| | ROI | Up to 8 areas | | | |
| | Image Setting | Brightness/Contrast/Saturation/Sharpness | | | |
| | Ethernet | 1*RJ45 10M/100M Ethernet Port | | | |
| Interface | Audio I/O | Built-in Microphone; 1/1 (Multi-interface Version) | | | |
| | Alarm I/O | 1/1 (Multi-interface Version) | | | |
| | | | | | |

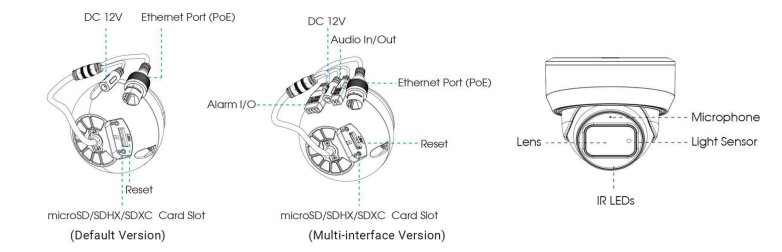
Al Motorized Dome Network Camera



| Network | Network Storage | NAS(Support NFS, SMB/CIFS), ANR | | |
|-------------|----------------------|--|--|--|
| | Protocol | IPv4/IPv6, ARP, TCP, UDP, RTCP, RTP, RTSP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, SNMP, UPnP, Bonjour, SIP, PPPoE, VLAN, 802.1x, QoS, IGMP, ICMP, SSL | | |
| Audio | Audio Compression | G.711/AAC/G.722/G.726 | | |
| | Audio Sampling Rate | 8/16/32/48KHz | | |
| | Audio Bit Rate | 16~256kbps | | |
| | Two-way Audio | Support | | |
| Intelligent | Video Analysis | Region Entrance, Region Exiting, Advanced Motion Detection, Tamper Detection, | | |
| Analytics | , | Line Crossing, Loitering, Object Left, Object Removed | | |
| System | Storage | Support microSD/SDHC/SDXC Card Local Storage, up to 256G | | |
| | Advanced Function | BLC, HLC, 2D DNR, 3D DNR, Defog, AWB, IP Address Filtering, AGC, Anti-flicker, Corridor Mode, Deblur | | |
| | SIP/VoIP Support | Yes, Voice & Video-over-IP | | |
| | Event Trigger | Motion Detection, Network Disconnection, External Input, Audio Alarm, etc. | | |
| | Event Action | FTP Upload, SMTP Upload, SD Card Record, External Output, SIP Phone, HTTP Notification, etc. | | |
| | System Compatibility | ONVIF Profile G & Q & S & T, API | | |
| General | Working Temperature | -40°C~60°C | | |
| | Working Humidity | 0~90%(Non-condensing) | | |
| | Power Supply | PoE (802.3af); PoE (802.3af) / DC 12V \pm 10% (Multi-interface Version) | | |
| | Power Consumption | 5.2W MAX 5.5W MAX 7.4W MAX 6.4W MAX (With IR on) 8.4W MAX (With IR on) | | |
| | Housing | Vandal-proof IK10-rated Metal Housing / Up to IP67-rated for Weather-resistant Performance | | |
| | Weight | 780g | | |
| | Dimensions | Ф130mmX115mm | | |
| | Warranty | 3/5 Years | | |

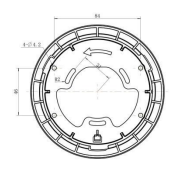


Structure Diagrams









Units: mm

Accessories Support

A01 Pole Mount

Weight: 720g

Dimensions: 170*51.5*152.6mm



A03 External Corner Bracket

Weight: 900g

Dimensions: 170*152.5*76.3mm



A71 Wall Mount

Weight: 530g

Dimensions: 162*124*78 mm



Tel: +82-31-990-7732

Add: 925, Anyang SK V1 Center, LS-ro

