

12 Megapixel H.265 Fisheye Network Camera





Onvif











DATASHEET

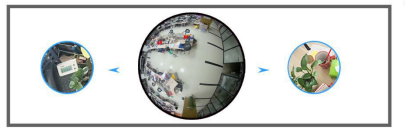
KEY FEATURES

- ▶ Smart Stream (Bandwidth, storage and bit rate are saved with Smart Stream on, e.g. H.265⁺ saves 70~80% bandwidth that of H.264.)
- ▶ User-friendly Interface Design (Three different installation modes to choose including "Ceiling", "Wall"and "Flat",)
- Powerful Dewarp Capability (Seven display modes including 10, 1P, 2P, 103R, 4R, 1P3R and 101P3R.)
- ▶ Multi-interface (Easy installation with built-in Microphone, Audio Out, Alarm I/O and DC12V.)
- Super WDR (Up to 120dB. Record greater scene details with true color reproduction.)
- ▶ 128G (Supporting ultra-large external microSD/SDHC/SDXC card storage up to 128G.)

Two Kinds of Compatible Modes

Milesight Fisheve Camera offers Bundle-Stream Mode and Multi-Channel Mode to meet different needs. The Bundle-Stream Mode combines all the channels into one and sends to NVR or VMS, which is easy for compatibility. The Multi-Channel Mode sends all the original channels to NVR or VMS, so the channels can be modified separately.





12MP Ultra High Resolution

Fisheye Network Camera features with 12MP ultra high resolution better restoring the images to guarantee superb image quality. The camera is a special model which produces spherical image and will have the dewarp process to adjust the original images to fit human eyes. The process may cause the pixel losing. That is why the high resolution is vital for a fisheye camera.

360° Panoramic Experience

The camera could easily reach the effect of over 4 regular network cameras with higher efficiency. Bringing 360° surround view with zero blind spots, it is able to provide comprehensive coverage of open areas such as airports, shopping malls, parking lots, retail stores, offices and more.



H.265 Fisheye Network Camera





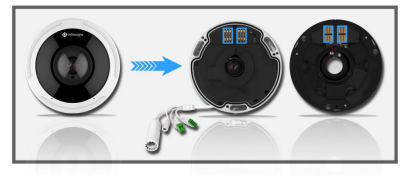
Stunning H.265⁺Codec

Milesight H.265⁺ Series network cameras with the latest H.265⁺ compression codec reduce 70%~80% of bandwidth occupancy compared with H.264 while maintaining high visual quality, which boost the overall capacity of cameras.

Smart IR II Technology

The Smart IR II Technology has been upgraded to provide videos with a viewing range of up to 15m. Three LEDs work as High Beams and three LEDs work as Low Beams for better image clarity and quality. The advanced IR technology allows even IR light distribution in different situation and the brightness of High Beams and Low Beams can be adjusted manually. Moreover, with the IR anti-reflection panel, the infrared light transmittance is highly increased.





Exquisite Design

The body design of the camera insists on the idea of neatness and exquisiteness. As a whole, the screw-free design and Multiple-interface Cable keep the body neat. The Power Supply Board replaced the traditional way of power supply with cable which freeing interior space, making the camera an art of surveillance inside and out.

Robust & Reliable Performance

Featuring IP67 Weather-proof and IK09 Vandal-proof, the camera shields its sensitive electronics from dust and water, which ensures stable operation in all weather conditions. Also protect itself from the unexpected violence, guaranteeing the smooth running to avoid potential damages.





H.265 Fisheye Network Camera

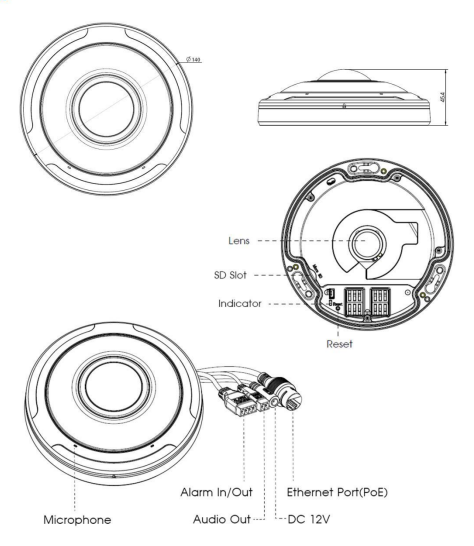


| Camera | Model | MS-C9674-PB (12MP) |
|---------|------------------------------------|--|
| | Image Sensor | 1/1.7" Progressive Scan CMOS |
| | Min. Illumination | Color: 0.01Lux@F1.2 B/W: 0Lux with IR on |
| | WDR | Super WDR up to 120dB |
| | Lens | 1.98mm@F2.8 |
| | Mount | M12 |
| | Field of View | Ceiling Mount: 360°; Wall Mount: 180°; Table Mount: 360° |
| | Shutter Time | 1/100000s~1/3s |
| | IR Distance | Up to 15m |
| | Day&Night | ICR Filter Auto Switch |
| Video | Max. Image Resolution | 4000x3000 |
| | Primary Stream | Fisheye View: 25fps@(4000×3000), 30fps@(3000×3000, 2560×2560, 1920×1920, 1280×1280) |
| | Secondary Stream Video Compression | Fisheye View: 25fps/30fps@(1280×960, 1024×1024, 720×720, 320×320) H.265 ⁺ /H.265(HEVC)/H.264 ⁺ /H.264 |
| | Video Bit Rate | 16Kbps~16Mbps(CBR/VBR Adjustable) |
| | Image Setting | Brightness/Contrast/Saturation/Sharpness |
| Display | Mount Mode | Ceiling Mount / Wall Mount / Table Mount |
| | | Fisheye View, 360 Panorama View, 180 Panorama View, 4PTZ, Fisheye + 3PTZ, |
| | Display Mode | Panorama View+3PTZ, Fisheye + Panorama View+ 3PTZ |
| Network | Ethernet | 1*RJ45 10M/100M/1000M Ethernet Port |
| | Network Storage | NAS(Support NFS, SMB/CIFS) |
| | Protocol | IPv4/IPv6, TCP, UDP, RTP, RTSP, RTCP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, SNMP, UPnP, SIP, PPPoE, VLAN, 802.1x, QoS |
| Audio | Audio Compression | G.711/AAC |
| | Audio I/O | Built-in Microphone and 1 Audio Output interface |
| System | Alarm I/O | 1/1 |
| | Storage | Support microSD/SDHC/SDXC Card Local Storage, up to 128G |
| | Advanced Function | Motion Detection, Privacy Masking, Backlight Compensation, HLC, 3D-DNR, ROI, Anti-fog |
| | SIP/VoIP Support | Yes, Voice & Video-over-IP |
| | Event Trigger | Motion Detection, Network Disconnection, Audio Alarm, External Input, etc. |
| | Event Action | FTP Upload/ SMTP Upload/ SD Card Record/ External Output/ SIP Phone |
| | System Compatibility | ONVIF Profile S & G |
| General | Working Temperature | -30℃~60℃ |
| | Working Humidity | 0~90%(Non-condensing) |
| | Power Supply | PoE/ DC 12V±10% |
| | Power Consumption | 4.8W MAX |
| | · | 8W MAX (With IR on) |
| | Weather Proof | Up to IP67-rated for Weather-resistant Performance |
| | Housing | Vandal-proof IK09-rated Metal Housing |
| | Weight | 1100g |
| | Dimensions | Ф140mmX45.4mm |
| | Warranty | 3/5 Years |
| i | | |

H.265 Fisheye Network Camera



Structure Diagrams



Units: mm

Accessories Support

A72 Wall mount

Weight: 350g Dimensions: 106*140*214mm



A75 Junction Box

Weight: 200g Dimensions: 155.5*167*33.5mm



A76 Pendant Mount

Weight: 620g Dimensions: 136*L (L is customizable, 300mm by default)

Naming Convention

MS-C 9 6 74- PB

9 - 12MP Sensor Fisheye PoE+H.265







