Milesight

Al Dual-sensor 180° Panoramic Network Camera



KEY FEATURES

- Dual-sensor panoramic stitching technology can achieve a 180° field of view, providing a clear panoramic image without distortion at the edges and covering a wider area.
- Providing high-quality image effects (It uses AI ISP technology, up to 8MP images, supports 140 dB Super WDR, and the IR distance can reach 30m in low light environments, etc.)
- > Various AI VCA features ensure the physical security, while Object Counting and Heat Map provide trend analysis.
- Smart Stream (Bandwidth, storage and bit rate are saved with Smart Stream on, e.g. H.265+ saves 70%~80% bandwidth of H.264.)
- ▶ 1TB (Supporting ultra-large external micro SD/SDHC/SDXC card storage up to 1TB.)
- Built-in Microphone (Using advanced codecs to provide clearer voice and robust performance.)

180° Panoramic View

The camera is ideal for a panoramic viewing experience. It captures images without distortion at the edges, providing a clear and detailed picture. Its dual sensors catch 180° horizontal coverage and 50° vertical coverage. This camera also reduces blind spots in the field of view, covering a wider area to capture more details, a revolutionary creation in the panoramic series.



8MP Video Viewing Experience

Dual-sensor 180° panoramic camera generates a seamless and continuous panoramic picture by stitching two video streams, and simultaneously presents 8MP images to achieve high-definition viewing. In low-light environments the image noise is low, and there is less smearing in dynamic environments.



AI Video Analytics

9 intelligent VCA modes powered by AI engines can intelligently filter objects to focus on human and vehicle detection. The Object Counting function provides high accuracy and real-time data based on an AI algorithm with statistical reports. Meanwhile, Heat Map function is to visually depict the density and distribution of people's activities.

Milesight

DATASHEET

IP6

IK10



Easy Installation and Deployment

It can support wall mount and ceiling mount for adapting a variety of installation scenarios, when installing the camera, you only need to fix the mounting bracket, rotate the camera to the mounting bracket, and tighten the screw to complete the installation.



Al Dual-sensor 180° Panoramic Network Camera



Camera	Model	MS-C8477-PC
	Image Sensor	Dual 1/1.8" Progressive Scan CMOS
	Min. Illumination	Color: 0.002Lux@F1.4
		B/W: OLux with IR on
	WDR	140dB Super WDR
	Lens	4mm@F1.4
	Mount	M12
	Field of View	H180° / V50°
	Shutter Time	1/100000s~1s
	DORI Distance	D: 63m O: 24.5m R: 11.5m l: 5m
	IR Distance	Up to 30m
	Day/Night Mode	Day/Night/Auto/Customize/Schedule
	S/N	>55dB
Video	Max. Image Resolution	5084x1520
	Primary Stream	60Hz: 25fps@(5084x1520, 3618x1080, 2412x720) 50Hz: 25fps@(5084x1520, 3618x1080, 2412x720)
	Secondary Stream	60Hz: 25fps@(1160x344, 1008x296, 872x256, 576x168, 504x152) 50Hz: 25fps@(1160x344, 1008x296, 872x256, 576x168, 504x152)
	Tertiary Stream	60Hz: 25fps@(2636x788, 1752x520, 1160x344, 1008x296, 872x256, 576x168) 50Hz: 25fps@(2636x788, 1752x520, 1160x344, 1008x296, 872x256, 576x168)
	Video Compression	H.265 ⁺ /H.265(HEVC)/H.264 ⁺ /H.264/MJPEG
	Video Bit Rate	16Kbps~16Mbps(CBR/VBR Adjustable)
	Privacy Masking	Up to 8 Mask Areas
	ROI	Up to 8 Areas
	Image Setting	Brightness/Contrast/Saturation/Sharpness
Interface Network	Ethernet	1*RJ45 10M/100M Ethernet Port
	Audio Interface	Built-in Microphone
	Network Storage	NAS(Support NFS, SMB/CIFS), ANR
	Protocol	IPv4/IPv6, ARP, TCP, UDP, RTCP, RTP, RTSP, RTMP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, SNMP, UPnP, Bonjour, SIP, PPPoE, VLAN, 802.1x, QoS, IGMP, ICMP, SSL,TLS 1.2
Audio	Audio Compression	G.711/AAC/G.722/G.726
	Audio Sampling Rate	8/16/32/44.1/48KHz
	Audio Bit Rate	16~256kbps
	Two-way Audio	Support

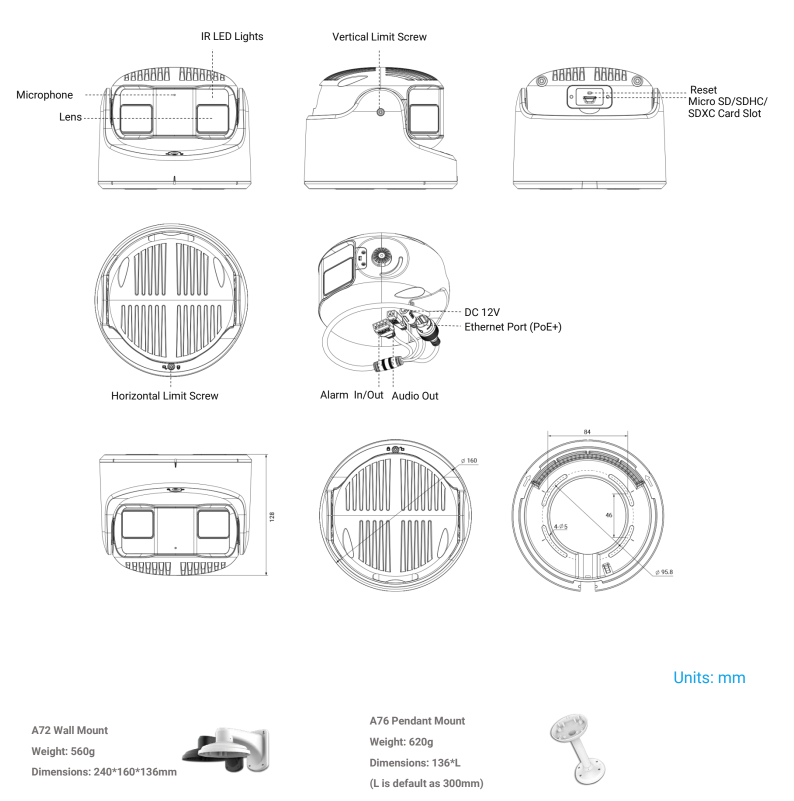
Al Dual-sensor 180° Panoramic Network Camera



Detection, noved
vehicle,
/atermark
tion, etc.



Structure Diagrams



Milesight I www.milesight.com Contact Us: sales@milesight.com support@milesight.com

Add: Building C09, Software ParkPhase III, Xiamen 361024, Fujian, China Tel: +86-592-5922772



