

3D Radar

AF Lens

(Radar) AI LPR 4X/12X Pro Bullet Plus Network Camera



DATASHEET

KEY FEATURES

- Smart IR II (Combining the High Beam and Low Beam to adjust IR intensity to fit different lighting conditions.)
- 0.002Lux Starlight (Deliver high detailed color images even in low light environment reaching 0.002Lux.)
- > 1/2" Image Sensor (Top-notch STARVIS sensor to achieve excellent video quality even in low-light environments reaching 0.001Lux.)
- > HLC (High Light Compensation. Improving image visibility under strong light sources.)
- Defog (Defog technology. Restoring clear images in hazy and foggy weather.)
- ▶ Integrated Cable Management (Combining the power interface, PoE port, and other interfaces in the base neatly.)
- > 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.)

Advanced 3D Radar Technology (Optional)

The 3D radar can locate the vehicle position and direction with high accuracy. Verified by Al-powered LPR algorithm, the 3D radar technology can precisely identify detection distance, speed capture and flow control, greatly optimizing traffic monitoring, and ensuring the safety of public transport.



3 in 1 Super WDR Pro - 140dB

The upgraded 3 in 1 Super WDR Pro outputs three frames each line, which is able to bring more details especially moving subjects. What's more, it greatly improves image quality for reducing smear and noisy points. The ratio that the brightest light signal values divided by the darkest light signal values is up to 140dB.



Al-powered LPR Algorithm

Based on AI algorithm, the LPR function provides value-added data via a pre-trained deep learning model, which can not only recognize vehicle plates in real time with high accuracy, but also identify more vehicle features, like vehicle type, color, etc., generating powerful security and traffic insights.



100fps

With the industry leading frame rate reaching 100fps, the cameras can easily catch images with no latency despite of the high-speed movement, which is the best choice for the demanding requirements especially for intelligent cameras.





Camera	Model	MS-C2866-X4TL(V)PC (2MP)	MS-C2966-X12R(T)L(V)PC (2MP)	
	Image Sensor	1/2" Progressive Scan CMOS	1/2.8" Progressive Scan CMOS	
	Min. Illumination	Color: 0.002Lux@F1.6 B/W: 0Lux with IR on	Color: 0.005Lux@F1.6 B/W: 0Lux with IR on	
	WDR	140dB Super WDR Pro	140dB Super WDR (Super WDR Pro is optional for T Series)	
	Shutter Time	1/100000s~1s		
	IR Distance	Up to 180m		
	Day/Night Mode	Day/Night/Auto/Customize/Schedule		
	S/N	>55dB		
	Lens	8~32mm, 4X Optical Zoom	5.3~64mm, 12X Optical Zoom	
	Field of View	H44°~H13°/D51°~D15°/V25°~V7°	H61°~H5°/D69°~D5°/V36°~V2°	
	Mount	Φ14		
Lens	Focus Control	Auto/Manual		
	Aperture	F1.6~F1.7	F1.6~F2.8	
	Iris Control	Auto		
	Max. Vehicle Speed	200km/h		
	Recognition Accuracy	>95%		
LPR	Coverage	Support simultaneous detection of 4 regions		
	White/Black List	Up to 1000 records inside the camera		
	Smart Traffic Detection	License Plate Recognition, Plate Type Recognition, Plate Color Recognition, Vehicle Type Classification, Vehicle Vehicle Color Recognition, Vehicle Direction Detection, Speed Detection, Traffic Flow Detection		
	Working Frequency	60GHz, 61~62GHz		
	Capture Rate	>99% (Traffic jam >95%)		
	Lane Coverage	1~4 Lanes (Recognition ≥95% individually)		
	Tracking Target	Up to 32		
Radar	Speed Detection Range	±5km/h~±200km/h		
(Optional)	Speed Detection	±0.36km/h		
	Accuracy			
	Detection Distance Distance Detection	Up to 90m		
	Accuracy	±0.4m		
	Angle Measurement	±0.5°		
	Accuracy			
	Installation Height	2	~7m	



	Max.Image Resolution	1920x1080	
Video	Primary Stream	60Hz: 100fps@(1920x1080)(Optional for T Series), 60fps@(1920x1080, 1280x960, 1280x720, 704x576) 50Hz: 100fps@(1920x1080)(Optional for T Series), 50fps@(1920x1080, 1280x960, 1280x720, 704x576)	
	Secondary Stream	60Hz: 60fps@(704x576, 640x480, 640x360, 352x288, 320x240, 320x192, 320x180) 50Hz: 50fps@(704x576, 640x480, 640x360, 352x288, 320x240, 320x192, 320x180)	
	Tertiary Stream	60Hz: 30fps@(1920x1080, 1280x720, 704x576, 640x480, 640x360, 320x240, 320x192, 320x180) 50Hz: 25fps@(1920x1080, 1280x720, 704x576, 640x480, 640x360, 320x240, 320x192, 320x180)	
	Video Compression	H.265 ⁺ /H.265(HEVC)/H.264 ⁺ /H.264/MJPEG	
	Video Bit Rate	16Kbps~16Mbps(CBR/VBR Adjustable)	
	Privacy Masking	Up to 28 areas(24 mask areas and 4 mosaic areas)	
	ROI	Up to 8 areas	
	Image Setting	Brightness/Contrast/Saturation/Sharpness	
	Ethernet	1*RJ45 10M/100M Ethernet Port	
Interface	Audio I/O	1/1	
	Alarm I/O	1/1	
	Network Storage	NAS(Support NFS, SMB/CIFS), ANR	
Network	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	
	Audio Compression	G.711/AAC/G.722/G.726	
Audio	Audio Sampling Rate	8/16/32/44.1/48KHz	
Addio	Audio Bit Rate	16~256kbps	
	Two-way Audio	Support	
	Storage	Support microSD/SDHC/SDXC Card Local Storage, up to 256G	
	Advanced Function	BLC, HLC, 2D DNR, 3D DNR, Defog, AWB, EIS, IP Address Filtering,	
		AGC, Anti-flicker, Corridor Mode, Deblur, Watermark	
System	SIP/VoIP Support Event Trigger	Yes, Voice & Video-over-IP Black/White List, 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	
	Working Temperature	-40 °C~60 °C	
	Working Humidity	5~90%(Non-condensing)	
	Power Supply	PoE (802.3at) / DC 12V±10%	
	Power Consumption	8W MAX 14W MAX (With IR on)	
	Weather Proof	Up to IP67-rated for Weather-resistant Performance	
General	Housing	Vandal-proof IK10-rated Metal Housing (Without Radar Module)	
	Surge Protection	4KV	
	Weight	1445.8g1447g1623g (With radar module)1625g (With radar module)	
	Dimensions	320mmX134mmX126mm 320mmX134mmX171mm (With radar module)	
	Warranty	3/5 Years	



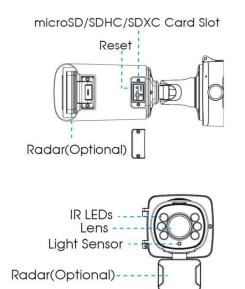
Camera	Model	MS-C5366-X12L(V)PC (5MP)	
	Image Sensor	1/2.8" Progressive Scan CMOS	
	Min. Illumination	Color: 0.008Lux@F1.6 B/W: 0Lux with IR on	
	WDR	120dB Super WDR	
	Shutter Time	1/100000s~1s	
	IR Distance	Up to 180m	
	Day/Night Mode	Day/Night/Auto/Customize/Schedule	
	S/N	>55dB	
	Lens	5.3~64mm, 12X Optical Zoom	
	Field of View	H57°~H4°/D69°~D5°/V44°~V1°	
	Mount	Ф14	
Lens	Focus Control	Auto/Manual	
	Aperture	F1.6~F2.8	
	Iris Control	Auto	
	Max. Vehicle Speed	200km/h	
	Recognition Accuracy	>95%	
LPR	Coverage	Support simultaneous detection of 4 regions	
	White/Black List	Up to 1000 records inside the camera	
	Smart Traffic Detection	License Plate Recognition, Plate Type Recognition, Plate Color Recognition, Vehicle Type Classification, Vehicle Color Recognition, Vehicle Direction Detection, Speed Detection, Traffic Flow Detection	
	Working Frequency	60GHz, 61~62GHz	
	Capture Rate	>99% (Traffic jam >95%)	
	Lane Coverage	1~4 Lanes (Recognition ≥95% individually)	
	Tracking Target	Up to 32	
	Speed Detection Range	±5km/h~±200km/h	
Radar (Optional)	Speed Detection Accuracy	±0.36km/h	
	Detection Distance	Up to 90m	
	Distance Detection	±0.4m	
	Accuracy Angle Measurement		
	Accuracy	±0.5°	
	Installation Height	2~7m	

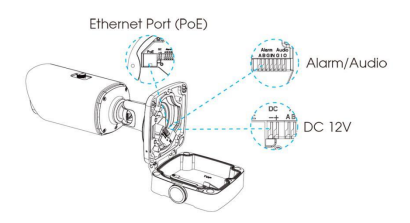


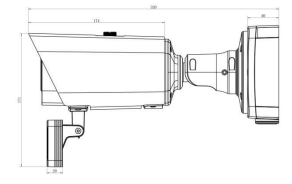
Video	Max.Image Resolution	2592x1944	
	Primary Stream	60Hz: 30fps@(2592x1944), 45fps@(2048x1536), 60fps@(1920x1080, 1280x960, 1280x720, 704x576) 50Hz: 25fps@(2592x1944), 45fps@(2048x1536), 50fps@(1920x1080, 1280x960, 1280x720, 704x576)	
	Secondary Stream	60Hz: 30fps@(704x576, 640x480, 640x360, 352x288, 320x240, 320x192, 320x180) 50Hz: 25fps@(704x576, 640x480, 640x360, 352x288, 320x240, 320x192, 320x180)	
	Tertiary Stream	60Hz: 30fps@(1920x1080, 1280x720, 704x576, 640x480, 640x360, 320x240, 320x192, 320x180) 50Hz: 25fps@(1920x1080, 1280x720, 704x576, 640x480, 640x360, 320x240, 320x192, 320x180)	
	Video Compression	H.265 ⁺ /H.265(HEVC)/H.264 ⁺ /H.264/MJPEG	
	Video Bit Rate	16Kbps~16Mbps(CBR/VBR Adjustable)	
	Privacy Masking	Up to 28 areas(24 mask areas and 4 mosaic areas)	
	ROI	Up to 8 areas	
	Image Setting	Brightness/Contrast/Saturation/Sharpness	
	Ethernet	1*RJ45 10M/100M Ethernet Port	
Interface	Audio I/O	1/1	
	Alarm I/O	1/1	
	Network Storage	NAS(Support NFS, SMB/CIFS), ANR	
Network	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	
	Audio Compression	G.711/AAC/G.722/G.726	
Audio	Audio Sampling Rate	8/16/32/44.1/48KHz	
Audio	Audio Bit Rate	16~256kbps	
	Two-way Audio	Support	
	Storage	Support microSD/SDHC/SDXC Card Local Storage, up to 256G	
	Advanced Function	BLC, HLC, 2D DNR, 3D DNR, Defog, AWB, EIS, IP Address Filtering,	
		AGC, Anti-flicker, Corridor Mode, Deblur, Watermark	
System	SIP/VoIP Support	Yes, Voice & Video-over-IP	
	Event Trigger	Black/White List, 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	
	Working Temperature	-40 °C ~60 °C	
	Working Humidity	5~90%(Non-condensing)	
	Power Supply	PoE (802.3at) / DC 12V±10%	
	Power Consumption	8W MAX 13W MAX (With IR on)	
General	Weather Proof	Up to IP67-rated for Weather-resistant Performance	
General	Housing	Vandal-proof IK10-rated Metal Housing (Without Radar Module)	
	Surge Protection	4KV	
	Weight	1447g 1625g (With radar module)	
	Dimensions	320mmX134mmX126mm 320mmX134mmX171mm (With radar module)	
	Warranty	3/5 Years	



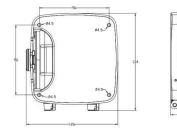
Structure Diagrams

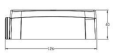












Units: mm

Accessories Support

A62 Junction Box(Default)

Weight: 510g Dimensions: 134*126*40mm



A01 Pole Mount

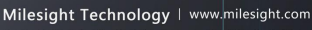
Weight: 720g Dimensions: 170*51.5*152.6mm



A03 External Corner Bracket

Weight: 900g Dimensions: 170*152.5*76.3mm





Contact Us: sales@milesight.com

Add: 220 NE 51st Street, Qakland Park, Florida 33334, USA Tel: +1-800-561-0485

support@milesight.com Add: 925, Anyang SK V1 Center, LS-ro

Tel: +82-31-990-7732



116beon-gil, Dongan-gu, Anvang-si, Korea

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