# **EX-CA-AI** series

Explosion Proof 4MP Multi-Algorithm Box Camera Inside Camera—M1241-Q





6 IECEX Ex d IIC T6



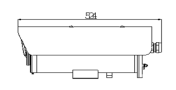


#### Features

- Computing power 2 TOPS
- Intelligent object detection algorithms based on deep learning. The camera can detect up to 50 objects at a time.
- 1/1.8" 4-megapixel progressive scan CMOS
- Simultaneous extraction of multiple types of structured data, such as faces, persons, and vehicles
- Facial attribute recognition and personal attribute recognition
- Area cropping, allowing users to view fine details at a limited bandwidth
- Stream smoothing, meeting various requirements for video quality and fluency
- Traffic shaping, enabling precise control over instantaneous burst of video streams and delivering smooth video without packet loss
- TCP acceleration, enabling the network to carry video streams of higher quality
- PoE or AC/DC power supplies
- Stainless steel 304 or 316L enclosure
- Weather Proof IP68(1.2m/45min)
- IECEx and ATEX Zone 1 and Zone 2 certification
- ATEX Certificate no.: Presafe 19 ATEX 08173X
- IECEx Certificate No.: IECEx PRE 19.0064X

Order Reference					
Stock code	Power supply	Window Wiper	Auto temperature adjust kit with defroster(optional)	Cooling fan	Weight
EX-CA-AI01A	100 ~ 240VAC±10% 50/60Hz (Standard) and 24VAC (Optional)	Yes	Yes,temperature: $-40^{\circ}$ C to $+60^{\circ}$ C	Yes	Net weight(without bracket): 16 Kg Net weight(with bracket): 20 Kg
EX-CA-AI02A	$100{}^{\sim}240\text{VAC}{}^{\pm}10\%$ 50/60Hz (Standard) and 24VAC (Optional)	No	Yes,temperature: $-40^{\circ}$ C to +60 $^{\circ}$ C	Yes	Net weight(without bracket): 15 Kg Net weight(with bracket): 19 Kg
EX-CA-AI02B	PoE	No	No,temperature: $-25^{\circ}$ C to +60 $^{\circ}$ C	No	Net weight(without bracket): 14.5 Kg Net weight(with bracket): 18.5 Kg

### Dimensions





Unit: mm

#### Accessories



Wall-mount bracket &Universal joint

## Specifications

Model	EX-CA-AI series	
Camera(M1241-Q)		
Image sensor	1/1.8" 4-megapixel progressive scan CMOS	
Effective pixels	2560 x 1440	
Minimum illumination	Color: 0.001 lux (F1.2, AGC ON, 1/30s shutter speed) B/W: 0.0001 lux (F1.2, AGC ON, 1/30s shutter speed)	
Day/Night mode	Automatic ICR, color, or B/W	
Shutter speed	1/68250s to 1/3s	
Gain control	Auto/Manual	
WDR	120 dB, physical WDR	
Backlight compensation (BLC)	Supported (BLC area is selectable)	
Highlight compensation (HLC)	Supported	
Image defogging	Auto/Manual/Off	
White balance	Auto tracking/Auto/Manual/	
Digital noise	2D/3D noise reduction	
reduction (DNR)		
Focus assistance	Supported	
Lens		
Lens mount	CS-mount	
Iris type	DC-Iris	
PTZ		
Preset position	256	
Functions		
Video encoding format	H.265/H.264/MJPEG	
Maximum resolution	2560 x 1440	
Frame rate	Configurable (30 fps, or 25 fps) 25 default	
Multi-stream encoding	Five streams, supporting 1080p encoding for secondary streams	
Area cropping encoding	4-stream encoding (secondary streams)	
Intelligent encoding	Extra265/264	
Audio encoding format	G.711a/G.711u/G.726/OPUS/ACC	
Camera connection protocol	ONVIF Profile S/G/T, GB/T 28181-2011/2016, GA/T 1400-2017, and GB 35114-2017	
Network protocol	TCP, UDP, IPv4, IPv6, DHCP, DHCPv6, DNS, ICMP, ICMPv6, IGMP, HTTPS, FTP, SFTP, RTP, RTSP, RTCP, SIP, ARP, SSL, NTP, SNMP, 802.1X, QoS, DDNS, SMTP, SSH, and TLS	
Security mode	User name and password authentication, 802.1X, HTTPS digital certificate, and flood attack prevention	
Network intrusion alarm	Brute force attack detection, unauthorized super user detection, and botnet detection	
Media security	KMC key encryption, AES256-based stream encryption, and digital watermark	
Alarm linkage	Alarm source: motion detection/lens blocking/Boolean value input/intelligent analysis alarms Linked action: Boolean value output/preset position/tour track/scan/SD card-based recording/SD card-based snapshot/email sending/pre-recording	
Intelligent Analysis		
Computing Power	2TOPS .	
Behavior analysis	Fast movement detection, abandoned object detection, removed object detection, tripwire crossing detection, intrusion detection, area entry/exit detection, and loitering detection	
Exception detection	Video quality diagnosis, audio existence detection, sudden volume increase or decrease detection, scene change detection, defocus detection, heat map and crowd gathering detection	
Face and person	Face capture, facial attribute recognition, person detection and personal attribute recognition	
Crowd Flow Analysis	Head counting, crowd flow statistics and queue length detection	
Port		
Network port	One RJ45 10M/100M adaptive Ethernet port	
Communication serial port	One RS-485 port	
Alarm port	1 alarm input port and 1 alarm output port	
Audio port	1 audio input port and 1 audio output port	
Storage port	One microSDHC/microSDXC card slot, supporting a maximum capacity of 256 GB	
General Specifications		
Power supply	AC100-240V or AC24V, PoE+ (IEEE 802.3at)	
Power consumption	Max. power:15W/25W(with thermostat) Inside camera:Maximum: 5.8 W; Typical: 4.4 W	
Operating temperature	$-25^{\circ}C \sim +60^{\circ}C/-40^{\circ}C \sim +60^{\circ}C$	
Operating humidity	5% to 95% (non-condensing)	
Surge protection level	4 kV	
Weight	See the order reference	
Dimensions	524mm×179mm×215mm	