

SN-IPV8050EEAR-Z

5MP IR Motorized Varifocal Dome Network Camera



Key Features

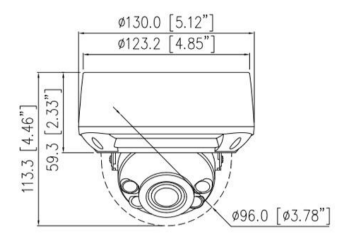
- 1/2.8" progressive scan CMOS
- Max. 5MP(2592×1944) @25/30 fps resolution
- 2.7 to 13.5 mm motorized lens
- True WDR, 3D DNR, ROI, HLC, BLC, Defog
- Support face, human, vehicle detection and capture
- Intelligent analytics: intrusion, single line crossing, double line crossing, loitering, wrong-way, people counting
- 1/1 audio in/out, 1/1 alarm in/out
- Built-in SD card slot
- Smart IR distance up to 40 m
- IP66, IK10

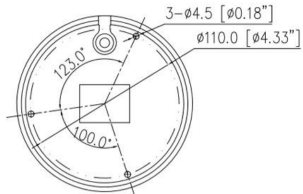
Specification

Camera						
Image Sensor	1/2.8" Progressive Sc	an CMOS				
Max. Resolution	5MP (2592 × 1944)	5MP (2592 × 1944)				
Electronic Shutter	Auto/Manual, 1/5 to	Auto/Manual, 1/5 to 1/20,000 s				
Min. illumination	Color: 0.03 Lux @ (F1	.6, AGC ON), B/W: 0 Lux	(@ (IR LED ON)			
Day & Night	IR cut filter	IR cut filter				
Angle Adjustment	Pan: 0° to 355°, Tilt: 0	Pan: 0° to 355°, Tilt: 0° to 75°, Rotation: 0° to 355°				
Lens						
Lens Type	Motorized focus	Motorized focus				
Iris	Fixed Iris	Fixed Iris				
Focal Length	2.7 to 13.5 mm	2.7 to 13.5 mm				
F Number	F1.6	F1.6				
Angle of View	H: 93.8° to 26.9°, V: 6	H: 93.8° to 26.9°, V: 68.3° to 20.1°				
DORI						
DORI Distance	Lens	Detect	Observe	Recognize	Identify	
	Wide	72 m (236.2 ft)	28.8 m (94.5 ft)	14.4 m (47.2 ft)	7.2 m (23.6 ft)	
	Tele	216 m (708.6 ft)	86.4 m (283.5 ft)	43.2 m (141.7 ft)	21.6 m (70.9 ft)	
Illuminator						
Illuminator Type	IR	IR				
Illumination Distance	Up to 40 m (131.2 ft)	Up to 40 m (131.2 ft)				
Illumination On/Off Control	Auto/Manual	Auto/Manual				
Video						
Streaming Capability	3 Streams					
Stream/Frame Rate	Stream2: D1, VGA, CI	Stream1: 2592 × 1944, 2592 × 1520, 1920 × 1080, 1280 × 720 @25/30 fps Stream2: D1, VGA, CIF @25/30 fps Stream3: VGA, CIF, QVGA @25/30 fps				
Bit Rate Control	CBR/VBR	CBR/VBR				
Bit Rate	Stream2: 100 kbps to	Stream1: 200 kbps to 12 Mbps Stream2: 100 kbps to 6 Mbps Stream3: 100 kbps to 3 Mbps				
Region of Interest	Off/On (8 areas, Rect	Off/On (8 areas, Rectangle)				
Smart Encode	Support	Support				
Audio						
Compression	G.711, RAW_PCM	G.711, RAW_PCM				
Bit Rate	64Kbps (G.711), 128K	64Kbps (G.711), 128Kps (RAW_PCM)				
Image						
Image Adjustment	Brightness, Sharpness	Brightness, Sharpness, Contrast, Saturation adjustable				
Aisle Mode	Support					

Mirror Support White Balance Auto, Manual Smart IR Support Noise Reduction 20/30 DNR Image Enhancement Hc. RLC, Delog Wide Dynamic Range True WDR Wide Dynamic Range True WDR Whoten Detection Support Privacy Masking 4 sreas Multi-Object Detection Multi-Object Detection Supports face, human, wehicle detection and capture Intelligent Analytics Support alamit ringgering by specified target types (human and wehicle) People Counting Support alamit ringgering by specified target types (human and wehicle) Protocol Invision, Single line crossing, Double line crossing, Lotlering, Wong-way Support alamit ringgering by specified target types (human and wehicle) Protocol Invision, Single line crossing, Double line crossing, Lotlering, Wong-way Support alamit ringgering by specified target types (human and wehicle) Protocol Invision, Single line crossing, Double line crossing, Lotlering, Wong-way Support Support Network Invision, Single line crossing, Double line crossing, Lotlering, Wong-way Support<					
Day/Night Setting Auto, Day, Night, Time Smart IR Support Note Reduction 20/30 DNR Image Fanacement HLC, BLC, Defog Wide Dynamic Range Tue WDR Syn Ratio Support Motion Detection Support Privacy Missing 4 areas Multi-Object Detection Support Sace, human, webied detection and capture Multi-Object Detection Support Sace, human, webied detection and capture Intelligent Analytica Support sace in the crossing, Double line c	Mirror	Support			
Snart IR Support Noise Reduction 20/30 DNR irage Enhancement HLC, BLC, Defig Wide Dynamic Range True WDR S/N Ratio 558B Motion Detection Support Privacy Massing 4 area Share Function Whiti-Object Detection Supports Fore, human, vehicle detection and capture Intelligent Analytics Support after triggening by specified target types (human and vehicle) People Counting Support Network PPA/RVM, 802.11x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPROF, SMTP, DNS, UPPP, FTP, ARP, PROCOD Streaming Method Multicast Max. User Access 10 Users Web Viewer 4EEL1, Chrome, Firefox, Microsoft Edge Language 10 Users Network Interface 1 Ethernet (10/100 Base-T) RJ-S Connector Addition Interface 2 Ech Input. 2 th Output Addition Interface 3 Ech Input. 2 th Output Addition Interface 3 Ech Input. 2 th Output Addition Interface 3 Ech Input. 2 th Output Alorent Face 3 Ech Input. 2 th	White Balance	Auto/Manual			
Noise Reduction 20/30 DNR Image Enhancement HLC, BLC, Defog Wide Dynamic Range True WDR S/N Ratio 556B Motion Detection 506B Motion Detection 4 areas Temperature Multi Object Detection Supports face, human, vehicle detection and capture Intelligent Analytics Support alient registing, Double line crossing, Loitering, Wrong way People Counting Support alient registing by specified target types (human and wehicle) People Counting Support alient registing, Double line crossing, Loitering, Wrong way Support alient registing by specified target types (human and wehicle) People Counting Support alient registing by specified target types (human and wehicle) Protocols ShydPin6, 8021x, HTTP, HTTPS, TCP/P, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPoE, SMTP, DNS, UPPP, FTP, ARP, SNS, PROTOCOLAR, SNS,	Day/Night Setting	Auto, Day, Night, Time			
Image Enhancement HLC, BLC, Defog Wide Dynamic Range Tue WDR S/N Ratio SSdB Motion Detection Support Privacy Masking 4 areas Smart Function Whilt-Object Detection Supports face, human, vehicle detection and capture Intelligent Analytics Intrusion, Single line crossing, Double line crossing, Lottering, Wrong way support alarm triggering by specified target types (human and vehicle) People Counting Support alarm triggering by specified target types (human and vehicle) People Counting Support alarm triggering by specified target types (human and vehicle) People Counting Support alarm triggering by specified target types (human and vehicle) People Counting Support alarm triggering by specified target types (human and vehicle) People Counting Will Probable of Support alarm triggering by specified target types (human and vehicle) Protocols Intrusion, Single line crossing, Double line c	Smart IR	Support			
Wide Dynamic Range Trie WDR 5/N Ratio 556B Motion Detection Support Privacy Making 4 areas Smart Function Whit's Object Detection Support face, human, vehicle detection and capture Intelligent Analytics Support alor mitigeering by specified target types (human and vehicle) Poole Counting Support alor mitigeering by specified target types (human and vehicle) Network Protocols Network 1 May/Pics, 802.1x, HTTP, HTTPS, TCP/P, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPOE, SMTP, DNS, UPPP, FTP, ARP, SMAP, PIS, SSL Interoperability ONVIF, SDK, CGI Streaming Method Multicast Max. User Access 10 Users Web Viewer cl11, Chrome, Firefox, Microsoft Edge Language English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Crech, Hungarian. Default: English Multifacte 1 Ethernet (10/100 Base-T) RI-45 Connector Audio Interface 1 Ethernet (10/100 Base-T) RI-45 Connector Audio Interface 1 Chi Input, 1ch Output Reset Button 5 Usport SD Card Side Built in, up to 25668 <	Noise Reduction	2D/3D DNR			
S/N Ratio Spoport Motion Detection Support Multi-Object Detection Supports face, human, vehicle detection and capture Intelligent Analytics Intrusion, Single line crossing, Double line crossing, Lottering, Wrong-way Support after mirringening by specified target types (human and vehicle) People Counting Support Network Protocols ShMP, TLS/SSL Interoperability ONVIF, SDK, CGI Stereming Method Multicast Max. User Access 10 Users Web Viewer cities in English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English Interface Network Interface 1ch Input, 1ch Output Alarm Interface 1ch Input, 1ch Output Alarm Interface 1ch Input, 1ch Output Alarm Interface 2ch Input, 1ch Output Alarm Interface 3ch Input, 1ch Output Alarm Interface 3ch Input, 1ch Output Alarm Interface 3ch Input, 1ch Output Alarm Interface 4ch Input, 1ch Output Alarm Interface 4ch Input, 1ch Output Alarm Interface 5ch Input, 1ch Output Alarm Interface 6ch Input, 1ch Output Alarm Interface 7ch Input, 1ch Output Alarm Interface 8ch Input, 1ch Output Alarm Interface 9ch Input, 1ch Output Alarm Interface 9ch Input, 1ch Output Alarm Interface 1ch Input, 1ch Output Alarm Interface 9ch In	Image Enhancement	HLC, BLC, Defog			
Motion Detection Support Privacy Masking 4 areas Smart Function Multi-Object Detection Supports face, human, vehicle detection and capture intelligent Analytics Support aim trustion, Single line crossing, Double line crossing, Lothering, Wrong-way Support Protected Network Protected Protocols SNMB, TLS/SS. Interoperability ONVIF, SNK, GGI Streaming Method Multicast Web Viewer dE11, Chrome, Firefox, Microsoft Edge Language Interface Interface 1 Ethernet (10/100 Base-T) RI-45 Connector Audio Interface 1 Ethernet (10/100 Base-T) RI-45 Connector Addio Interface 1 Interface SD Card Slot Support SD Card Slot Support SD Card Slot Support Power Concumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Temperature <td>Wide Dynamic Range</td> <td colspan="2">True WDR</td>	Wide Dynamic Range	True WDR			
Privacy Masking 4 areas Smart Function Multi-Object Detection Supports face, human, vehicle detection and capture Intelligent Analytics Intrusion, Single line crossing, Double line crossing, Lotering, Wrong-way Support Support alarm triggering by specified target types (human and vehicle) People Counting Support Network Prof. Pro	S/N Ratio	55dB			
Multi-Object Detection Supports face, human, vehicle detection and capture Intrusion, Single line crossing, Double line crossing, Lotering, Wrong-way Support alarm triggering by specified target types (human and vehicle) People Counting Support Network Protocols IPPd/IPV6, 802.1x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPoE, SMTP, DNS, UPnP, FTP, ARP, SNN/IP, TS/SSL Interoperability ONVIF, SDK, CGI Streaming Method Multicast Max. User Access 10 Users Web Viewer dEL1, Chrome, Firefox, Microsoft Edge Language English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English Interface Network interface 1 Ethernet (10/100 Base-T) RI-45 Connector Audio Interface 1 Alarm Interface 1 Intput, 1ch Output Reset Button Support SD Card Slot Bulletin, up to 256GB Biectrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Te	Motion Detection	Support			
Multi-Object Detection Intelligent Analytics Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way Support alarm triggering by specified target types (human and vehicle) People Counting Support alarm triggering by specified target types (human and vehicle) Network Protocols IPWA/IPM6, 802-1x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPOE, SMTP, DNS, UPNP, FTP, ARP, SMTP, LSSSL Interoperability ONVIF, SDK, CGI Streaming Method Multicast Max. User Access 10 Users Web Viewer dilti, Chrome, Firefox, Microsoft Edge Language English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English Interface Network Interface 1 Ethernet (10/100 Base-T) RU-4S Connector Audio Interface 1 ch Input, 1ch Output Alarm Interface 1 ch Input, 1ch Output SD Card Slot Built-in, up to 256GB Ectrical Exterical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -0°C to 55°C (-40°F to 131°F) Operating Temperature 1 penda in 1966, IK10 Certifications CE/FCC Casing Metal Dimensions Max 13.3 mm (ф5.12 × 4.46 inch)	Privacy Masking	4 areas			
Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way Support alarm triggering by specified target types (human and vehicle) Network Protocols Specified	Smart Function				
Support lamman and vehicle) People Counting Support Network Protocols Protocols Protocols Protocols PowliPv6, 802.1x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPOE, SMTP, DNS, UPnP, FTP, ARP, SMMP, TLS/SSL Interoperability ONVIF, SDK, CGI Streaming Method Multicast Max. User Access 10 Users Web Viewer AlE11, Chrome, Firefox, Microsoft Edge Language English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English Interface Network Interface 1 Ethernet (10/100 Base-T) RJ-45 Connector Audio Interface 1 ch Input, 1ch Output Alarm Interface 1 ch Input, 1ch Output Alarm Interface 1 ch Input, 1ch Output Beset Button Support SD Card Slot Built-in, up to 2566B Sectrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature 40°C to 55°C (-40°F to 131°F) Operating Temperature 40°C to 55°C (-40°F to 131°F) Operating Temperature 1 pefecticion Less than 90% RH Ingress Protection Piefo, IK10 Certifications CE/FCC Casing Metal Dimensions #130 × 113.3 mm (ф5.12 × 4.46 inch)	Multi-Object Detection	Supports face, human, vehicle detection and capture			
People Counting Support Network Protocols IPMA/IPM6, 802.1x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPOE, SMTP, DNS, UPnP, FTP, ARP, SMMP, TLS/SSL Interoperability ONNF, SDK, CGI Streaming Method Multicast Max. User Access 10 Users Web Viewer dEEL1, Chrome, Firefox, Microsoft Edge Language English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English Interface 1 Ethernet (10/100 Base-T) RJ-45 Connector Audio Interface 1 Ethernet (10/100 Base-T) RJ-45 Connector Audio Interface 1 Ethernet (10/100 Base-T) RJ-45 Connector Alarm Interface 1 Sul Input, 1ch Output Reset Button Support Do Card Slot Built-in, up to 2566B Electrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection Je6, KIO Certifications CE/FCC Casing Metal	Intelligent Analytics	Intrusion, Single line crossing, Double line crossing, Loitering, Wrong-way Support alarm triggering by specified target types (human and vehicle)			
Protocols Pr-4/ Pr-6, 802.1x, HTTP, HTTPS, TCP/ P, UDP/ P, RTSP, DHCP, NTP, RTCP/RTP, PPPOE, SMTP, DNS, UPnP, FTP, ARP, SMNP, TLS/SSL Interoperability ONVIF, SDK, CGI Streaming Method Multicast Max. User Access 10 Users Web Viewer <i (-15%="" (-40°f="" (10="" (ieee="" +25%)="" -40°c="" 1="" 100="" 131°f)="" 1ch="" 256gb="" 55°c="" 7.5="" 802.3af)="" 90%="" audio="" base-t)="" biotrical="" built-in,="" button="" card="" casing="" ce="" certifications="" chinese,="" chrome,="" connector="" consumption="" czech,="" dc12v="" default:="" dimensions<="" e11,="" edge="" english="" english,="" ethernet="" fcc="" firefox,="" french,="" humidity="" hungarian.="" ik10="" ingress="" input,="" interface="" italian,="" language="" less="" max="" metal="" microsoft="" network="" operating="" output="" pf66,="" poe="" pollish,="" portuguese,="" power="" protection="" reset="" rh="" rj-45="" russian,="" sd="" slot="" spanish,="" supply="" support="" td="" temperature="" than="" to="" up="" w=""><td>People Counting</td><td colspan="2"></td></i>	People Counting				
SNMP, TLS/SSL Interoperability ONVIF, SDK, CGI Streaming Method Multicast Max. User Access 10 Users Web Viewer IEIT, Chrome, Firefox, Microsoft Edge Language English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English Interface Network Interface 1 Ethernet (10/100 Base-T) RJ-45 Connector Audio Interface 1 1ch Input, 1ch Output Alarm Interface 1 1ch Input, 1ch Output Reset Button Support SD Card Slot Built-in, up to 256GB Flectrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions 4130 × 113.3 mm (45.12 × 4.46 inch)	Network				
Interoperability ONVIF, SDK, CGI Streaming Method Multicast Max. User Access 10 Users Web Viewer <iei1, chrome,="" edge<="" firefox,="" microsoft="" td=""> Language English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English Interface Network Interface Audio Interface Aich Input, 1ch Output Alarm Interface Support SD Card Slot Bullt-in, up to 256GB Electrical Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Hunidity Less than 90% RH Ingress Protection Less than 90% RH Ingress Protection CE/FCC Casing Metal Dimensions \$430 × 113.3 mm (\$65.12 × 4.46 inch)</iei1,>	Protocols				
Max. User Access 10 Users Web Viewer <1E11, Chrome, Firefox, Microsoft Edge	Interoperability				
Web Viewer	Streaming Method	Multicast			
Language English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English Interface 1 Ethernet (10/100 Base-T) RJ-45 Connector Audio Interface 1 ch Input, 1ch Output Alarm Interface 1 ch Input, 1ch Output Reset Button Support SD Card Slot Built-in, up to 256GB Electrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions ф130 × 113.3 mm (ф5.12 × 4.46 inch)	Max. User Access	10 Users			
Network Interface 1 Ethernet (10/100 Base-T) RJ-45 Connector Audio Interface 1 ch Input, 1ch Output Alarm Interface 1 ch Input, 1ch Output Reset Button Support SD Card Slot Built-in, up to 256GB Electrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions d 130 × 113.3 mm (ф5.12 × 4.46 inch)	Web Viewer	<ie11, chrome,="" edge<="" firefox,="" microsoft="" td=""></ie11,>			
Network Interface 1 Ethernet (10/100 Base-T) RJ-45 Connector Audio Interface 1 1ch Input, 1ch Output Alarm Interface 1 1ch Input, 1ch Output Reset Button Support SD Card Slot Built-in, up to 256GB Electrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions 4130 × 113.3 mm (φ5.12 × 4.46 inch)	Language	English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian. Default: English			
Audio Interface 1ch Input, 1ch Output Reset Button Support SD Card Slot Built-in, up to 256GB Flectrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions 410 Input, 1ch Output Loth Input, 1ch Output Less Han 90t RH Less than 90% RH Dimensions 413.3 mm (\$5.12 × 4.46 inch)	Interface				
Alarm Interface 1ch Input, 1ch Output Reset Button Support SD Card Slot Built-in, up to 256GB Electrical Power Supply DC12V (-15% to +25%)/POE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions \$\text{4.46 inch}\$	Network Interface	1 Ethernet (10/100 Base-T) RJ-45 Connector			
Reset Button Support SD Card Slot Built-in, up to 256GB Electrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions ф130 × 113.3 mm (ф5.12 × 4.46 inch)	Audio Interface	1ch Input, 1ch Output			
Built-in, up to 256GB Flectrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions ф130 × 113.3 mm (ф5.12 × 4.46 inch)	Alarm Interface	1ch Input, 1ch Output			
Electrical Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions \$\phi 130 \times 113.3 \text{ mm (\$\phi 5.12 \times 4.46 inch)}	Reset Button	Support			
Power Supply DC12V (-15% to +25%)/PoE (IEEE 802.3af) Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions ф130 × 113.3 mm (ф5.12 × 4.46 inch)	SD Card Slot	Built-in, up to 256GB			
Power Consumption Max 7.5 W Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions \$\phi 130 \times 113.3 \text{ mm } (\phi 5.12 \times 4.46 \text{ inch})	Electrical				
Operating Temperature -40°C to 55°C (-40°F to 131°F) Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions \$\phi 130 \times 113.3 \text{ mm } (\phi 5.12 \times 4.46 \text{ inch})	Power Supply	DC12V (-15% to +25%)/PoE (IEEE 802.3af)			
Operating Humidity Less than 90% RH Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions ϕ 130 × 113.3 mm (ϕ 5.12 × 4.46 inch)	Power Consumption	Max 7.5 W			
Ingress Protection IP66, IK10 Certifications CE/FCC Casing Metal Dimensions \$\phi 130 \times 113.3 \text{ mm } (\phi 5.12 \times 4.46 \text{ inch})	Operating Temperature	-40°C to 55°C (-40°F to 131°F)			
Certifications CE/FCC Casing Metal Dimensions $\phi 130 \times 113.3 \text{ mm } (\phi 5.12 \times 4.46 \text{ inch})$	Operating Humidity	Less than 90% RH			
Casing Metal Dimensions φ130 × 113.3 mm (φ5.12 × 4.46 inch)	Ingress Protection	IP66, IK10			
Dimensions φ130 × 113.3 mm (φ5.12 × 4.46 inch)	Certifications	CE/FCC			
	Casing	Metal			
Net Weight 0.8 kg (1.76 lh)	Dimensions	ф130 × 113.3 mm (ф5.12 × 4.46 inch)			
0.0 vg (T. 10 in)	Net Weight	0.8 kg (1.76 lb)			

Dimensions (mm)





Accessories

Optional:

