

SN-IPR57/02ACDN 2MP Network IR Mini Eyeball



- 1/2.7" Progressive Scan CMOS
- 2.8mm(3.6mm optional)
- 25fps/30fps@2MP(1920*1080)
- Triple Streams
- Smart IR Up to 30m
- Low bitrate ,Excellent low light performance
- WDR,3D DNR
- ROI, Defog, HLC, Corridor mode, DIS
- IP67

System Overview

Eco series products by upgrading H.265 encoding technology, bringing high efficient video compression. It saves bandwidth and storage, energy-saving design to enhance the monitoring system. Meanwhile, the series offers features such as Smart IR technology, intelligent image analysis techniques. It provides excellent image quality and intelligent and efficient event reminders. This series provides IP66 weatherproof and IK10 vandal-proof protection feature.

Functions

Wide Dynamic Range

Embedded with industry leading wide dynamic range (WDR) technology, vivid pictures are achieved even in the most intense contrast lighting conditions. For applications with both bright and low lighting conditions that change quickly, true WDR (120dB) optimizes both the bright and dark areas of a scene at the same time to provide usable video.

Intelligent Video System (IVS)

With built-in intelligent video analytics, the camera has the ability to detect and analyze moving objects for improved video surveillance. The camera provides optional standard intelligence at the edge allowing detection of Perimeter, Single Virtual Fences, Double Virtual Fences, Loiter, Multi Loiter, Object Left, Object Removed, Abnormal Speed, Converse, Illegal Parking, Signal Bad.

Environmental

With a temperature range of -30 °C to +50 °C (-22 °F to +122 °F), the camera is designed for extreme temperature environments. Subjected and certified to rigorous dust and water immersion tests, the IP67 rating makes it suitable for demanding outdoor applications.

Smart Encode (H.265+)

Deliver high quality video without straining the network, Smart Encode H.265+ is the optimized implementation of H.265. The Smart H.265+ encoding technology includes a scene adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction, providing saving of up to 70% of bandwidth and storage when compared with standard H.265.

HEVC (H.265)

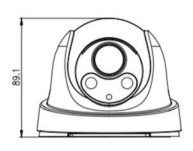
H.265 ITU-T VCEG is a new video coding standard. H.265 Following standard developed around the existing video coding standard H.264, some retain the original technology, while some of the relevant technology to improve the new technology uses advanced technology to improve the relationship between the code stream, encoding quality, and the delay between algorithm complexity, optimize settings specific contents include: Improve compression efficiency, improve the robustness and error recovery capabilities, realtime to reduce the delay, reduce channel acquisition time and a random access delay, reduce complexity.

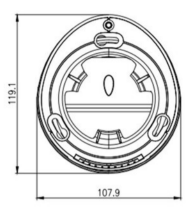
Technical Specification

Camera	
Image Sensor	1/2.7" Progressive Scan CMOS
Effective Pixels	1920(H)×1080(V)
Scanning System	Progressive
Electronic Shutter	1/5-1/20000s
Min. illumination	Color:0.01Lux@ (F1.2,AGC ON) , B/W:0Lux@ (IR LED ON)
S/N Ratio	55dB
IR Range	Up to 30m
IR On/Off Control	Auto/ Manual
IR LEDs	2pcs
Pan/Tilt/Rotation Range	Pan:0°~355°, Tilt:0°~90°, Rotation:0°~360°
Lens	
Lens Type	Fixed
Iris	Fixed Iris
Focal Length	2.8mm(3.6mm optional)
F Number	F2.0
Angle of View	93.6°
Focus Control	Fixed
Close Focus Distance	0.5m
Video	
Compression	H.265,H.265,MJPEG
Max. Resolution	1080P(1920×1080)
Streaming Capability	3 Streams
Stream / Frame Rate	Stream1: 1920x1080/1280x720 @25/30fps Stream2: D1/VGA/640x360/CIF/QVGA @25/30fps Stream3: VGA/CIF/QVGA @25/30fps
Bit Rate Control	CBR/VBR
Bit Rate	Stream1: 500kbps~12000kbps Stream2: 100kbps~6000kbps Stream3: 100kbps~3000kbps
Day/Night	ICR
Image Enhancement	HLC / Defog / WDR (120dB)
White Balance	Support
Gain Control	Auto/Manual
Noise Reduction	2D/3D DNR
Electronic Image Stabilization(EIS)	Support
Smart IR	Support
Mirror	Support

Motion DetectionSupportPrivacy MaskingSupportAudioCompressionN/ABit RateN/ANetworkProtocols:IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/ RTSP, DHCP, NTP, RTCP/RTP, PPPorInteroperabilityONVIFStreaming MethodUnicastMax. User Access10 UsersWeb Viewer <ie11, chrome,="" firefox<="" td="">Management SoftwareINS 3.0InterligenceIvSPerimeter, Single Virtual Fences, Doubl Loiter, Multi Loiter, Object Left, Object Park Abnormal Speed, Converse, Illegal ParkAudio InterfaceN/AAudio InterfaceN/ARS485N/ABNC OutputN/ARoutputN/A</ie11,>			
Audio Audio Compression N/A Bit Rate N/A Bit Rate N/A Protocols: IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP, RTSP, DHCP, NTP, RTCP/RTP, PPPoB Interoperability ONVIF Streaming Method Unicast Max. User Access 10 Users Management Software IMS 3.0 Interligence IOS, Android INS Perimeter, Single Virtual Fences, Doubl Loiter, Multi Loiter, Object Left, Object F Abnormal Speed, Converse, Illegal Park INS 1 Ethernet (10/100 Base-T) RJ-45 Component Audio Interface N/A N/A RS485 N/A BNC Output N/A			
NAMECompressionN/ABit RateN/A Network IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/ RTSP, DHCP, NTP, RTCP/RTP, PPP06 UPNP, FTP, ARP, SNMPInteroperabilityONVIFStreaming MethodUnicastMax. User Access10 UsersWeb Viewer <ie11, chrome,="" firefox<="" td="">Smart PhoneIOS, AndroidInterfaceInterfaceInterfaceInterfaceN/AAudio InterfaceN/AAlarmN/AInterfaceInterfaceInterfaceInterface<td< td=""><td></td></td<></ie11,>			
Bit RateN/ABit RateN/ANetworkIPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/ RTSP, DHCP, NTP, RTCP/RTP, PPPof UPnP, FTP, ARP, SNMPInteroperabilityONVIFStreaming MethodUnicastMax. User Access10 UsersWeb Viewer <ie11, chrome,="" firefox<="" th="">Management SoftwareIMS 3.0Smart PhoneIOS, AndroidInterligenceInterfaceInterfaceN/AAudio InterfaceN/AAudio InterfaceN/ABNC OutputN/A</ie11,>			
Network IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/ RTSP, DHCP, NTP, RTCP/RTP, PPPol UPnP, FTP, ARP, SNMP Interoperability ONVIF Streaming Method Unicast Max. User Access 10 Users Web Viewer <ie11, chrome,="" firefox<="" td=""> Management IMS 3.0 Smart Phone IOS, Android Intelligence Lotier, Single Virtual Fences, Doubl Lotier, Multi Loiter, Object Left, Object F Abnormal Speed, Converse, Illegal Park Interface N/A Audio Interface N/A RS485 N/A BNC Output N/A</ie11,>			
Protocols:IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/ RTSP, DHCP, NTP, RTCP/RTP, PPPol UPnP, FTP, ARP, SNMPInteroperabilityONVIFStreaming MethodUnicastMax. User Access10 UsersWeb Viewer <ie11, chrome,="" firefox<="" td="">Management SoftwareIMS 3.0Smart PhoneIOS, AndroidInterfacePerimeter, Single Virtual Fences, Doubl Loiter, Multi Loiter, Object Left, Object F Abnormal Speed, Converse, Illegal ParkInterfaceN/AAudio InterfaceN/ARS485N/ABNC OutputN/A</ie11,>			
Protocols:RTSP, DHCP, NTP, RTCP/RTP, PPPol UPnP, FTP, ARP, SNMPInteroperabilityONVIFStreaming MethodUnicastMax. User Access10 UsersWeb Viewer <ie11, chrome,="" firefox<="" td="">Management SoftwareIMS 3.0Smart PhoneIOS, AndroidIntelligencePerimeter, Single Virtual Fences, Doubl Loiter, Multi Loiter, Object Left, Object FR Abnormal Speed, Converse, Illegal ParkInterfaceN/AAudio InterfaceN/ARS485N/ABNC OutputN/A</ie11,>			
Streaming MethodUnicastMax. User Access10 UsersWeb Viewer <ie11, chrome,="" firefox<="" td="">Web ViewerIMS 3.0Smart PhoneIOS, AndroidIntelligenceIOS, AndroidIVSPerimeter, Single Virtual Fences, Doubl Loiter, Multi Loiter, Object Left, Object F Abnormal Speed, Converse, Illegal ParkInterfaceN/AAudio InterfaceN/ARS485N/ABNC OutputN/A</ie11,>			
InterfacePerimeter, Single Virtual Fences, Doubl Lotier, Multi Loiter, Object Left, Object F Abnormal Speed, Converse, Illegal ParkINS1 EthernetAudio InterfaceN/ARs485N/ABNC OutputN/A			
Web Viewer <ie11, chrome,="" firefox<="" td=""> Management IMS 3.0 Smart Phone IOS, Android Intelligence INS IVS Perimeter, Single Virtual Fences, Doubl Loiter, Multi Loiter, Object Left, Object F Abnormal Speed, Converse, Illegal Park Interface I Ethernet 1 Ethernet (10/100 Base-T) RJ-45 Converse Audio Interface N/A RS485 N/A BNC Output N/A</ie11,>			
Management Software IMS 3.0 Smart Phone IOS, Android Intelligence Intelligence IVS Perimeter, Single Virtual Fences, Doubl Loiter, Multi Loiter, Object Left, Object F Abnormal Speed, Converse, Illegal Park Interface Ethernet 1 Ethernet (10/100 Base-T) RJ-45 Converse, Audio Interface Audio Interface N/A RS485 N/A BNC Output N/A			
Software INIS 3.0 Smart Phone IOS, Android Intelligence Intelligence IVS Perimeter, Single Virtual Fences, Doubl Loiter, Multi Loiter, Object Left, Object F Abnormal Speed, Converse, Illegal Park Interface Iternet (10/100 Base-T) RJ-45 Converse Audio Interface N/A Alarm N/A RS485 N/A BNC Output N/A			
Intelligence Perimeter, Single Virtual Fences, Doubl IVS Perimeter, Single Virtual Fences, Doubl Loiter, Multi Loiter, Object Left, Object R Abnormal Speed, Converse, Illegal Park Interface Ethernet 1 Ethernet (10/100 Base-T) RJ-45 Conr Audio Interface N/A Alarm N/A BNC Output N/A			
IVSPerimeter, Single Virtual Fences, Doubl Loiter, Multi Loiter, Object Left, Object R Abnormal Speed, Converse, Illegal ParkInterfaceEthernet1 Ethernet (10/100 Base-T) RJ-45 ConvAudio InterfaceN/AAlarmN/ARS485N/ABNC OutputN/A			
IVS Loiter, Multi Loiter, Object Left, Object R Interface Ethernet 1 Ethernet (10/100 Base-T) RJ-45 Common Audio Interface N/A Alarm N/A RS485 N/A BNC Output N/A	Intelligence		
Ethernet1 Ethernet (10/100 Base-T) RJ-45 ComAudio InterfaceN/AAlarmN/ARS485N/ABNC OutputN/A	lemoved,		
Audio InterfaceN/AAlarmN/ARS485N/ABNC OutputN/A	Interface		
Alarm N/A RS485 N/A BNC Output N/A	ector		
RS485 N/A BNC Output N/A			
BNC Output N/A			
Popot Button N/A			
Reset Button N/A			
Edge Storage N/A			
Electrical			
Power Supply DC12V/POE			
Power Consumption 5W(IR LED OFF), 7W (IR LED ON)			
Operating Starting Temperature: -30°C ~ 50°C (-2. Temperature Working Temperature: -30°C ~ 50°C (-2.			
Operating Humidity Less than 90% RH			
Ingress Protection IP67			
Certifications CE / FCC			
Casing Metal			
Dimensions 119.1×107.9×89.1mm			
Net Weight 430g			

Dimensions(mm)





Accessories

Optional:



SN-CBK633 Junction Box



SN-CBK646A Junction Box

2018 Sunell all rights reserved. Design and specifications are subject to change without notice.

www.sunellsecurity.com