



**ANSJER** Ansjer Electronics Co., Ltd

mail:overseas@ansjer.com

Web: www.ansjer.com



www.ansjer.com

## **COMPANY PROFILE**

#### **About Ansjer**

Zhuhai Ansjer Electronics Co., Ltd. is a professional manufacturer of consumer security monitoring products, focusing on the field of smart home and smart community, with a professional team of independent product research and development, production, sales and service.





The company's marketing and service network covers the world. The company's headquarters is located in Zhuhai, Zhongshan has set up a production base, set up an office in Canada, and set up subsidiaries in the United States, Europe and Hong Kong, China. The global technical support center has been set up in several cities, providing professional security monitoring products and solutions for more than 100 countries and regions in the world. Its exhibition routes cover most of the world's top professional exhibitions, such as IFA Germany, ifsec UK, Miami Consumer Electronics Fair, Hong Kong Electronics Fair and Canton Fair. It has more than 1000 customers from overseas buyers, wholesalers and retailers from North America and Europe.

Since its establishment, Ansjer has been adhering to independent technological innovation, taking technology research and development and personnel training as the company's development goals. The company has set up a professional technology R & D team, which invests 8% of its annual sales revenue into R & D. more than 80% of the R & D Center personnel have bachelor's degree and 10% have master's degree. It has the technical ability to develop core chip applications, such as cloud computing, cloud storage, artificial intelligence and other high-tech R & D integration capabilities. It can provide ODM customization services and meet various personalized software and hardware customization requirements.

The company has passed more than 20 iso9001:2015 quality system certification, smeta social responsibility audit, TUV factory audit and other audits, more than 100 kinds of honorary certificates, more than 40 domestic patents and nearly 100 software copyrights. The company is a member of hevc advance / h.265 patent pool and HDMI high-definition multimedia platform. All products have passed 3C, CE, FCC, UL and other domestic and international certification, in line with ROHS standards and California prop65 standards.

We always follow the enterprise spirit of "people-oriented, leading technology, pursuing win-win and creating safety", and practice the concept of "your safety I guard", provide corresponding personalized services for each customer, and make continuous efforts to create a safe environment for the society.













01

#### Smart IP Security Cameras

100% Wire-Free Battery Cameras	05
Outdoor Pan & Tilt WiFi Security Cameras	15
Outdoor Bullet WiFi Security Cameras	29
Indoor WiFi Security Cameras	35

02

#### Network Security Camera System

Crystal-clear 4MP PoE Cameras	5
Aurora Lux 3K True Night Color PoE Camera	5
Advance Detection Pan & Tilt 5MP PoE Cameras	5
Upgraded AI-Powered 5MP/4K PoE Cameras	5

03

#### Wireless Security Camera System

2.4GHz WiFi Security Camera System 64
Battery WiFi Security Camera System 69
WiFi Halow™ Security Camera System 73
Pan & Tilt WiFi 6 Security and Surveillance System
Aurora Lux WiFi 6 Camera System79

04

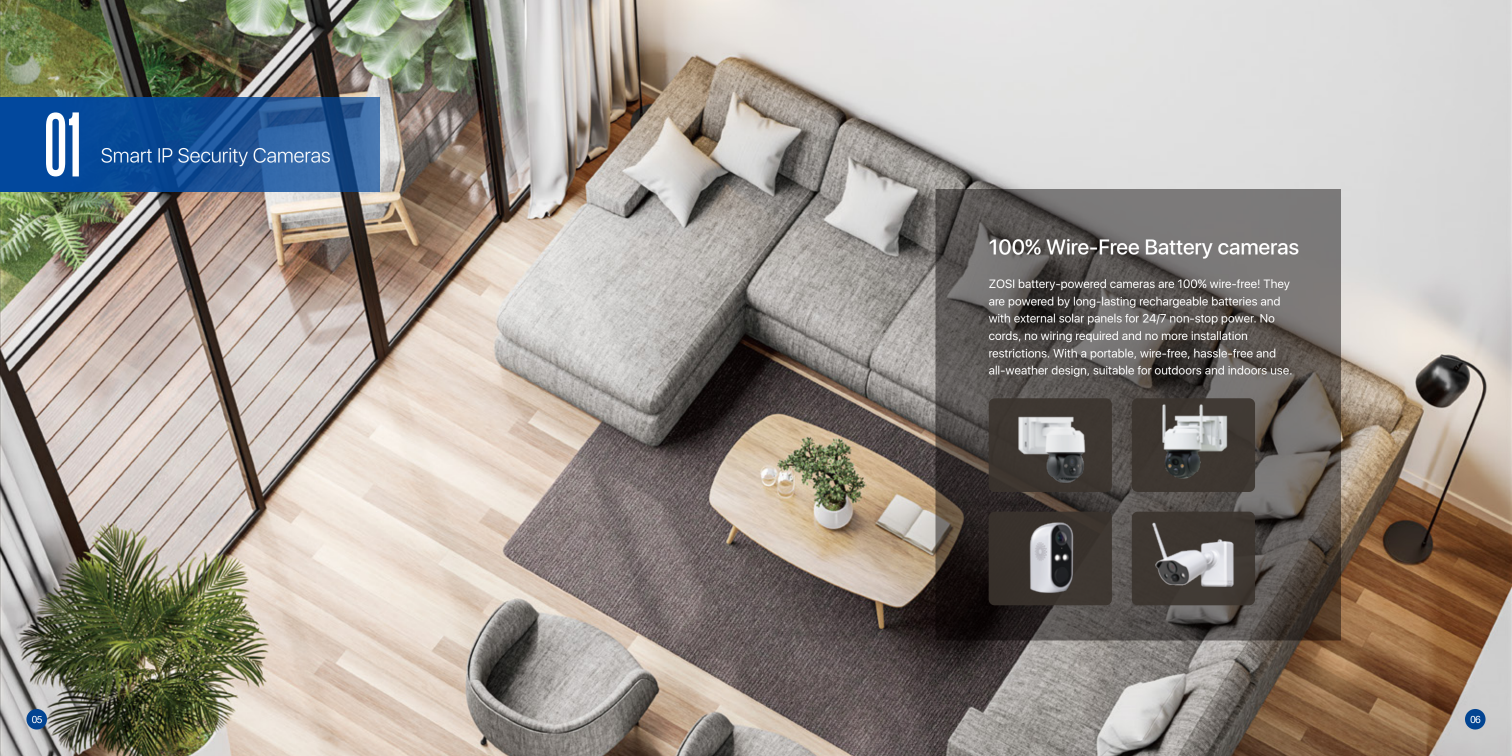
05

#### Smart AI DVR

AI DVR System ... 81

Brand

Loocam .....8



# Pan & Tilt WiFi Battery Camera

## C291 WiFi

Experience worry-free security with this WiFi camera's long-lasting battery and solar panel compatibility. With panoramic coverage, human tracking, and two-way audio, it's built to keep you connected and in control, wherever you are.



Large-Capacity battery for long-lasting

Pan and tilt, 355° horizontal & 140°

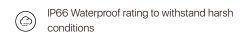
vertical viewing angle

































Remote Access

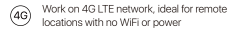
o l	Sensor Type	1/2.7" sensor
Camera	Sensor Pixels	4MP
٥	Lens Interface	M12
	Lens	4.0mm@F1.6
	Angle of View	90°
	Pan & Tilt	Pan: 0-355° Tilt: 0-90° Two preset points
	Light Board	2 dual light LEDs (IR/white light)
	Night Vision Mode	Black and white night vision, colour night vision
	Infrared Wavelength	850nm
	Night Vision Distance	15m
	Illumination Threshold	Soft light sensitivity: day to night < 2Lux; night to day > 4Lux
	Day/Night Conversion Mode	ICR IR Filter Type
	Signal-to-noise ratio	49dB
	Digital Noise Reduction	3D DNR
	Backlight Compensation	Yes
	Glare Suppression	Yes
	Two-Way Audio	Support, Full Duplex
	Audio Pickup Distance	6m
	Motion/Human Detection	Yes
ton	Wired Network Port	No
Port/Button	Storage	Support Micro SD card(≤256G)/Cloud storage
8	Audio Input/Output	Built-in high sensitivity microphone/Built-in speaker
	Buttons	Reset button and on/off button
	Indicator Lights	1 network indicator, 1 charging indicator
PIR	Detection Distance	8m
<u>a</u>	Adjusting Gears	1 to 10
	Wake-up Call	1.85S
E	Alarm Detection	Motion Detection, PIR Detection, Human Detection
Alarm	Trigger Conditions	PIR
	Alarm Recording/One Touch Alarm	Yes
sion	Video Compression Standard	H.265
Compression Standard	Video Compression Rate	32Kbps~2Mbps
S <sub>R</sub>	Audio Compression Standard	G.711A
g g	Maximum Image Size	2560 x1440
Image	Frame Rate/Image Settings	15fps/Support HD/SD; support mirroring
	Privacy Masking	Yes
Wi-Fi	Wireless Standards/Frequency Range	IEEE 802.1 1b/g/n 1T1R/2.4 GHz
¥	Channel Bandwidth	20MHz
Ags ags	Network/Distribution Method	2.4GHz WiFi Only/AP hotspot distribution/scanning distribution
Setf	Protocol/Voice Assistant	IPV4, HTTPS, TCP/IP, DHCP, DHCP, MQTT, DNS, P2P, RTSP/Alexa is not supported
Power Supply	Battery Capacity/Standby Current	7800mAh/870uA
S JS	Operating Current/Power Specification	370mA/DC 5V
	Maximum Power Consumption	≤4.5W
eral	Material/Dimension/Weight	Plastic housing/160×135×160/≤0.6kg
General	Operating Temperature & Humidity	-20°C ~50°C , humidity <90% (no condensation)

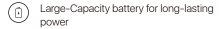
# Pan & Tilt 4G LTE Battery Camera

## C291 4G

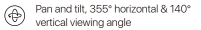
This 4G LTE camera offers off-grid monitoring with a cellular subscription plan for unlimited data. Combined with long-lasting power, panoramic views, and smart tracking, it's built for reliable protection in remote locations.

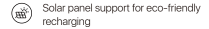






Detects and follows human movement













C291 4G

















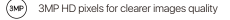
	Sensor Type	1/2.7" sensor
Camera	Sensor Pixels	4MP
3	Lens Interface	M12
	Lens	4.0mm@F1.6
	Angle of View	90°
	Pan & Tilt	Pan: 0-355° Tilt: 0-90° Two preset points
	Light Board	2 dual light LEDs (IR/white light)
	Night Vision Mode	Black and white night vision, colour night vision
	Infrared Wavelength	850nm
	Night Vision Distance	15m
	Illumination Threshold	Soft light sensitivity: day to night < 2Lux; night to day > 4Lux
	Day/Night Conversion Mode	ICR IR Filter Type
	Signal-to-noise ratio	49dB
	Digital Noise Reduction	3D DNR
	Backlight Compensation	Yes
	Glare Suppression	Yes
	Two-Way Audio	Support, Full Duplex
	Audio Pickup Distance	6m
	Motion/Human Detection	Yes
tton	Wired Network Port	No
Port/Button	Storage	Support Micro SD card(≤256G)/Cloud storage
8	Audio Input/Output	Built-in high sensitivity microphone/Built-in speaker
	Buttons	Reset button and on/off button
	Indicator Lights	1 network indicator, 1 charging indicator
E E	Detection Distance	8m
	Adjusting Gears	1 to 10
	Wake-up Call	1.85S
Alarm	Alarm Detection	Motion Detection, PIR Detection, Human Detection
AR .	Trigger Conditions	PIR
_	Alarm Recording/One Touch Alarm	Yes
Compression Standard	Video Compression Standard	H.265
Stand	Video Compression Rate	32Kbps~2Mbps
	Audio Compression Standard	G.711A
Image	Maximum Image Size	2560 x1440
트	Frame Rate/Image Settings	15fps/Support HD/SD; support mirroring
_	Privacy Masking	Yes
Wi-Fi	LTE-FDD	CN:B1/B3/B5/B8 EU:B1/B3/B5/B8/B20/B28
	LTE-TDD/GSM	CN:B34/B38/B39/B40/B41 EU:NULL/CN: B3/8 EU: B2/3/5/8
Network Settings	Network/Distribution Method	4G LTE/Scan to Add
_	Protocol/Voice Assistant	IPV4, HTTPS, TCP/IP, DHCP, DHCP, MQTT, DNS, P2P/Alexa is not supported
Power Supply	Battery Capacity/Standby Current	7800mAh/870uA
	Operating Current/Power Specification	370mA/DC 5V
	Maximum Power Consumption	≤4.5W
General	Material/Dimension/Weight	Plastic housing/160×135×160/≤0.6kg -20 °C ~50 °C , humidity <90% (no condensation)
Ö	Operating Temperature & Humidity	-20 C -30 C, Hurrilarly \$30% (110 condensation)

# **Smart WiFi Battery Camera**

## C1 Pro

Stay charged and stay powered, no strings attached. It is compact in size and flexible in installation using magnetic or screw on bracket mounting. C1 Pro can also be simply placed on any flat surfaces.

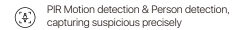


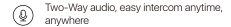




Supports charging with external green & energy-saving solar panel













C1 Pro













Remote Access

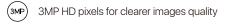
	Sensor Type	1/2.9" CMOS
Camera	Sensor Pixels	3MP
٥	Minimum Illumination	0 Lux (infrared light on)
	Lens	3.6mm @ F2.0 90°
	Wide Dynamic Range	Digital wide dynamic range
	Day And Night Conversion Mode	ICR infrared filter type
	Night Vision Mode	Black and white night vision (default), color night vision
	Infrared Light	9PCS
	Infrared Distance	15 meters
	Warm Light	2PCS
	Image Settings	Supports high-definition/standard-definition; supports picture flip
	Video Compression Standard	H.265 Main Profile
Video	Compression Output Rate	32Kbps~2Mbps
	Resolution	2304 × 1296
	Stream Type	Variable bitrate
	Dual Stream	Live high-definition broadcasting, video playback (main stream), video standard-definition broadcasting (sub-stream)
	Frame Rate	20 frames
	Audio	Two-way voice
	Audio Compression Standard	G.711a
Storage	Storage	Supports SD card (Max. 128G), cloud storage (7 days of free cloud storage in China for 3 months, 1 month of free cloud storage overseas)
_	Network Lnterface Protocol	Private
etwork	Network Interface Protocol Communication Protocol	Private IPV4, TCP/IP, DHCP, DNS, MQTT, P2P
Network Storage		
Network	Communication Protocol	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P
	Communication Protocol Frequency Range	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz
	Communication Protocol Frequency Range Wireless Standard	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n
Ntelligent Network Alarm	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR
	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm
	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6)
	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently
	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push
Ntelligent Alarm	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push Battery Sleep	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push Can independently set the sleep state time, 10S (default), 20S, 30S, not sleep
Ntelligent Alarm	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push Battery Sleep Working Time	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push Can independently set the sleep state time, 10S (default), 20S, 30S, not sleep 6 months (10 wake-ups per day)
	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push Battery Sleep Working Time Standby Current	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push Can independently set the sleep state time, 10S (default), 20S, 30S, not sleep 6 months (10 wake-ups per day) 200uA
Ntelligent Alarm	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push Battery Sleep Working Time Standby Current Operating Current	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push Can independently set the sleep state time, 10S (default), 20S, 30S, not sleep 6 months (10 wake-ups per day) 200uA 200mA (420mA under night vision)
Ntelligent Alarm	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push Battery Sleep Working Time Standby Current Operating Current Battery Capacity	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push Can independently set the sleep state time, 10S (default), 20S, 30S, not sleep 6 months (10 wake-ups per day) 200uA 200mA (420mA under night vision) 6700mAh (rechargeable)
Ntelligent Alarm	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push Battery Sleep Working Time Standby Current Operating Current Battery Capacity Power Supply	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push Can independently set the sleep state time, 10S (default), 20S, 30S, not sleep 6 months (10 wake-ups per day) 200uA 200mA (420mA under night vision) 6700mAh (rechargeable) DC 5V/1A
Battery Neiligent Alam	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push Battery Sleep Working Time Standby Current Operating Current Battery Capacity Power Supply One-click Reset	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push Can independently set the sleep state time, 10S (default), 20S, 30S, not sleep 6 months (10 wake-ups per day) 200uA 200mA (420mA under night vision) 6700mAh (rechargeable) DC 5V/1A Support
Battery Neiligent Alam	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push Battery Sleep Working Time Standby Current Operating Current Battery Capacity Power Supply One-click Reset Working Temperature And Humidity	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push Can independently set the sleep state time, 10S (default), 20S, 30S, not sleep 6 months (10 wake-ups per day) 200uA 200mA (420mA under night vision) 6700mAh (rechargeable) DC 5V/1A Support -20 C to 55 C, humidity less than 90% (non-condensing)
Ntelligent Alarm	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push Battery Sleep Working Time Standby Current Operating Current Battery Capacity Power Supply One-click Reset Working Temperature And Humidity Protection Level	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push Can independently set the sleep state time, 10S (default), 20S, 30S, not sleep 6 months (10 wake-ups per day) 200uA 200mA (420mA under night vision) 6700mAh (rechargeable) DC 5V/1A Support -20 C to 55 C, humidity less than 90% (non-condensing) IP66
Battery Neiligent Alam	Communication Protocol Frequency Range Wireless Standard Intelligent Alarm Trigger Wake-up Intelligent Detection Detection Sensitivity Remote Wake-up Image Output Time Alarm Video Information Push Battery Sleep Working Time Standby Current Operating Current Battery Capacity Power Supply One-click Reset Working Temperature And Humidity	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P 2.4G Hz IEEE802.11b/g/n PIR Motion detection and human form alarm PIR (1-10, default 8), motion detection (1-10, default 6) Supports manual wake-up Within 2s Can be set to record for 10S, 20S, 30S independently Supports mobile phone and tablet APP alarm push Can independently set the sleep state time, 10S (default), 20S, 30S, not sleep 6 months (10 wake-ups per day) 200uA 200mA (420mA under night vision) 6700mAh (rechargeable) DC 5V/1A Support -20 C to 55 C, humidity less than 90% (non-condensing)

# **Smart WiFi Removable Battery Camera**

## C306 Pro

Ansjer large-capacity battery camera excels in battery life. In addition, the battery is removable and can be charged alone. Simple to install, this camera can be used anywhere, providing 24/7 reliable video recording in crisp 2K resolution.





- Removable high-capacity battery, more convenient to replace
- Supports charging with external green & energy-saving solar panel

- Light & Siren alarm, proactive defense
- PIR Motion detection & Person detection, capturing suspicious precisely
- Two-Way audio, easy intercom anytime,





C306 Pro















Remote Access

ا ا	Sensor Pixels	3MP
Camera	Sensor Type	1/2.9" CMOS
٥	Minimum Illumination	0 Lux (infrared light on)
	Lens	3.6mm @ F2.0 90°
	Wide Dynamic Range	Digital wide dynamic range
	Day And Night Conversion Mode	ICR infrared filter type
	Night Vision Mode	Black and white night vision (default), full-color night vision
	Infrared Light	6PCS
	Infrared Night Vision Distance	15 meters
	Warm Light	1PCS
	Image Settings	Supports HD/SD; supports image flip
	Video Compression Standard	H.265 Main Profile
Video	Compression Output Rate	32Kbps~2Mbps
	Resolution	2304 × 1296
	Stream Type	Variable bitrate
	Dual Stream	Live HD broadcast, video playback (main stream), live SD
	Duai Stream	broadcast (sub-stream)
	Frame Rate	20 frames
	Audio	Two-way voice
	Audio Compression Standard	G.711a
×	Interface Protocol	Private
Network	Communication Protocol	IIPV4, TCP/IP, DHCP, DNS, MQTT, P2P
z	Frequency Range	2.4G Hz
	Wireless Standard	IEEE802.11b/g/n
E	Trigger Wake-up	PIR, APP active wake-up
Smart Alarm	Smart Detection	Motion detection and human shape alarm
\mathbb{g}	Detection Sensitivity	PIR (1-10, default 8), motion detection (1-10, default 6)
	Remote Wake-up	Supports manual wake-up and APP
	Image Output Time	Within 2s
	Alarm Recording	Alarm recording, can be set to record for 10s, 20s, or 30s
	Alerts Push	Supports mobile phone and tablet APP alarm push
Battery	Sleep	Can be set to enter sleep mode independently, 10s (default), 20s, 30s, or no sleep
<u> </u>	Working Time	6 months (10 wake-ups per day)
	Standby Current	200uA
	Operating Current	200mA (420mA in night vision mode)
	Battery Capacity	7800mAh (rechargeable)
	Power Supply	DC 5V/1A
	One-click Reset	Supported
General	Working Temperature And Humidity	-20 $^{\circ}\mathrm{C}$ to 55 $^{\circ}\mathrm{C}$ , humidity less than 90% (no condensation)
٥	Protection Level	IP66
	Dimensions (mm)	177mm x 113mm x 151mm
	Weight (g)	≤0.426kg (bare machine)

## Outdoor Pan & Tilt WiFi Security Cameras

Compared with traditional wired cameras, Ansjer
Outdoor PT Cameras can rotate in different directions
and capture details in every corner with no blind spots.
They not only have high-gain dual-band WiFi antennas
for reliable remote access anytime, anywhere, but also
have a all-weather protected design for 24/7 video and
audio recording.

# Starlight Outdoor Pan & Tilt WiFi Security Camera - WiFi Connection

## C289 WiFi

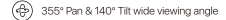
The innovative AI algorithm detection PT camera is equipped with a high-performance starlight sensor and f/1.6 large aperture lens, capturing more lights to make your night brighter and clearer, providing safe guarding during day & night.

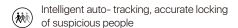






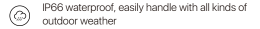


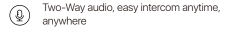




Starlight night vision, capturing color images in low light scenes













Working Temperature And Humidity

Power Supply Reset Button















Camera Pixel	2MP
Sensor Type	1/2.7" Progressive Scan CMOS
Shutter	Shutter adaptive
Lens	4.0mm @ F1.6
Lens Interface Type	M12
Minimum Illumination	OLux (infrared light on)
Day And Night Conversion Mode	ICR infrared filter type
Warm Light	4PCS patch
Infrared Distance	4PCS, effective night vision up to 30 meters
Video Compression Standard	H.265 Main Profile
Video Compression Bit Rate	Two modes of HD and SD, adaptive bit rate
Audio Compression Standard	G.711A
Maximum Image Size	1920x1080, supports dual stream
Frame Rate	15fps, adaptive frame rate according to network transmission
Image Settings	Supports HD/SD, supports image mirroring mode
Rotation Speed	13°/s
Horizontal Viewing Angle	0~355°
Vertical Viewing Angle	0~140°
Intelligent Alarm	Intelligent motion detection, human detection, alarm push
Al Algorithm (cloud)	Face detection, vehicle detection, pet detection, package detection
Speaker	Support
Microphone	Support
Image Mirroring	Support (supported by the APP)
Cruise	Support
Inter-point Cruise	Support
Digital Noise Reduction	3D digital noise reduction
Wide Dynamic Range	Support
Backlight Compensation	Support
Strong Light Suppression	Support
Protocol Support	IPv4 DHCP ,ONVIF, TCP/IP ,NTP, RTSP,P2P
Network Status Indication	1 (network connection status indication)
Maximum Preview Users	5
Antenna	23dB antennas
Frequency Range	2.4 GHz ~ 2.4835 GHz
Channel Bandwidth	Supports 20MHz
Transmission Rate	11b: 11Mbps, 11g: 54Mbps, 11n: 150Mbps
Storage	Supports up to 128G (TF card)
144 Lt	10 20 1 00 20 1 1 12 1 1 1 050//

-10°C to 60°C, humidity less than 95% (non-condensing)

146mm x 98mm x 165.5mm / ≤0.458kg (bare machine)

IP66 (waterproof and dustproof)



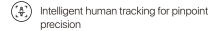
## 2.5K Pan & Tilt WiFi Camera

## C290

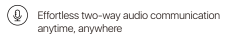
Equipped with a powerful sensor, it transforms nighttime into vibrant colorful visuals. Embrace our starlight sensor and AI algorithm fusion, redefining the possibilities of nighttime monitoring with a heightened sense of clarity and insight.



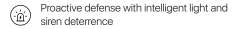




355° Pan & 140° Tilt wide viewing angle













#### C290 WiFi















	Camera Pixel	4MP
Camera	Sensor Type	1/2.7" Progressive Scan CMOS
3	Shutter	Adaptive shutter
	Lens	4.0mm @ F2.0
	Lens Interface Type	M12
	Minimum Illumination	OLux (infrared light on)
	Day And Night Conversion Mode	ICR (Infrared-Cut Removable)
	Night Vision Distance	2pcs infrared lights, 32ft (10M)
rd	Video Compression Standard	H.265/H.265+ Main Profile
Compression Standard	Video Compression Bitrate	HD/SD, adaptive bitrates
S	Audio Compression Standard	G.711A
Image	Maximum Image Size	2560x1440, support dual-stream
뻍	Frame Rate	25fps, Network transmission frame rate adaptive
	Image Settings	Supports HD/SD switching, image mirroring
Z	Rotation Speed	13°/s
PTZ	Horizontal Viewing Angle	0~360°
	Vertical Viewing Angle	0~95°
eou	Smart Detection	Motion detection, Human-figure detection, human tracking, vehicle detection
Performance	Speaker	Supported
Perf	Microphone	Supported
	Mirroring	Supported (can be set through the App)
	Pan and Tilt	Supported
	Point-to-Point Cruise	Supported
	Digital Noise Reduction	3D digital noise reduction
	Wide Dynamic Range	D-WDR
	Backlight Compensation	Supported
	Strong Light Suppression	Supported
	Software	AVSS (PC/MacBook)
	Protocol	IPv4; TCP; UDP; RTSP; RTP; DHCP; NTP;
	Network Status Indicator	1 indicator for network connection status
_ =	Maximum Preview Users	10
General	Storage	Max. 128GB (Mirco SD card)
	Operating Temperature and Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)
	Power Supply	DC12V±10%
	Power Interface	DC12V/1A
	Reset Button	Supported
	Power Consumption	12W MAX
	Ingress Protection	IP66 (waterproof and dustproof)
	Dimensions (mm)	115*137*188mm
	Weight (g)	700g

## **3K Dual Lens Hybrid Zoom** Camera

## C292

This 3K dual-lens hybrid zoom marvel rotate 355° horizontally and 140° vertically for a panoramic view, eliminating blind spots. Offering up to 8x hybrid zoom, it guarantees comprehensive coverage across various distances, ensuring clarity both up close and at a distance. With f/1.6 aperture and starlight sensors, it delivers exceptionally finely-detailed visuals, excelling even in low-light condit







5 megapixels resolution, excelling in low-light



355° Pan & 140° Tilt wide viewing angle



Al detection for humans, vehicles, faces, and unusual sounds



8x hybrid zoom for comprehensive coverage at varying distances



Powerful siren deterrence



Bidirectional voice communication, ensuring

























<u>.</u> П	Camera Pixel	5MP
Camera	Sensor Type	1/2.7" CMOS + 1/2.7" CMOS
٥	Shutter	Adaptive shutter
	Lens	2.8mm@ F1.6, diagonal viewing angle: 128°, horizontal angle: 110°, vertical angle: 59° + 12mm@ F1.6, diagonal viewing angle 30°, horizontal angle: 25°, vertical angle: 14°
	Lens Interface Type	M12
	Digital Noise Reduction	3D Digital Noise Reduction
	Wide Dynamic Range	D-WDR
	Day/Night Mode	ICR (Infrared-Cut Removable)
	Night Vision Distance	4pcs, 30m
rop	Video Compression Standard	H.265/H.264
anda tanda	Video Compression Bitrate	HD/SD, adaptive bitrates
Image Compression Standard	Audio Compression Standard	G.711A
ege	Maximum Image Size	2688x1520, support dual-stream
Ē	Frame Rate	25fps, Network transmission frame rate adaptive
-8	Image Settings	Brightness, contrast, saturation, etc.
PTZ	Rotation Speed Pan	13°/S 0∼350°
	Tilt	0~350 0~95°
	Zoom	8xAI hybrid zoom
Features	Smart Detection	Motion detection, Human-figure detection, human tracking, local detection: vehicle/human face/audio anomaly
g.	Speaker	Supported
П	Microphone	Supported
	Mirroring	Supported
	Cruise	Supported
	Point-to-Point Cruise	Supported
	Backlight Compensation	Supported
	Strong Light Suppression	Supported
	Protocol	Onvif,NTP
	Network Status Indicator	1 indicator for network connection status
	Maximum Preview Users	5
×	Antenna	Two 5dB antennas
Network	Wireless Standards	IEEE802.11b, 802.11g, 802.11n
z	Frequency Range	2.4 GHz ∼ 2.4835 GHz
	Channel Bandwidth	20MHz
	Transmission Rate	11b: 11Mbps,11g :54Mbps,11n :150Mbps
_ I	Storage	Mirco SD card (max. 512GB)
General	Operating Temperature and Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)
9	Power Supply	DC12V±10%
	Reset Button	Supported
	Power Consumption	24W MAX
	Ingress Protection	IP66 (waterproof and dustproof)



# Pan & Tilt WiFi 6 Camera

## C296B

Step into a world of unrivaled security with the C296B High-Definition Wi-Fi 6 PT Surveillance Camera. Immerse yourself in stunning clarity that captures every detail with precision. Powered by Wi-Fi 6 technology, enjoy lightning-fast and rock-solid connectivity. Engage in real-time two-way audio conversations through your mobile devices, no matter where you are. The advanced AI is a game-changer. It offers accurate pet detection, flame detection, and face detection. Choose the C296B High-Definition Wi-Fi 6 PT Surveillance Camera and experience security redefined.







WiFi 6 for fast, reliable connectivity



Human tracking automatically follows



5MP/8MP ultra HD image



Remote monitoring with two-way talk



Upgraded AI detects humans, zones, pets, faces, and flames



Pan and tilt, 355° horizontal & 140° vertical viewing angle

























ı	Camera Pixel	4MP/(8MP)
ı	Sensor	1/2.7" Progressive Scan CMOS/1/2.8" Progressive Scan CMOS
ı	Lens	Focal length 4.0mm Aperture F1.0
	Viewing Angle	Horizonal 90°
	Lens Interface	M12
	Light Board	6pcs of IR lights 4pcs of White lights
	P&T	Horizontal rotation Angle: 355° Vertical rotation Angle: 140°
	Infrared Wavelength	850nm
	Night Vision Distance	30m
	Illuminance Threshold	Soft light sensitivity: daytime to nighttime < 2Lux; nighttime to daytime > 4Lux
	Day-night Switching Mode	ICR infrared filter
	Night Vision Mode	Black and White Night Vision/ Color Night Vision/ Smart Night Vision
	Digital Noise Reduction	3D Digital Noise Reduction
	Backlight Compensation	Yes
	Strong Light Suppression	Yes
	Privacy Masking/Sound & Light Alarm	Supports customization of 5 zones/Yes
	Customized Alarm Voice/One-Click Alarm	Yes/Yes
d	Two-Way Audio/Human Tracking	Yes/Yes
ľ	Motion Detection/Human Detection	Yes/Yes
L	Vehicle Detection/Area Invasion	Yes/Yes
1	Area Departure/Unmanned Detection	Yes/Yes
	Face Detection	Yes
	Abnormal Noise Detection/Pet Detection	Yes/Yes
	Traffic Detection	Yes
	Passenger flow statistics	Yes(When traffic detection is in effect)
	Wandering Detection	Yes
	Flame Detection	Yes
J	Cloud AI	Human/Vehicle/Pet/Package Detection(overseas version only)
Ľ	Wired Network Port	Yes
L	Storage/Buttons	Micro SD Card (<256G) Cloud Storage NVR /Reset button
ı	Audio Input/Audio Output	Built-in high sensitivity microphone/Built-in speaker
ı	Video Compression Standard	H.264/H.265 Main Profile
	Audio Compression Standard	G.711A
Ľ	Maximum Image Size	2880x1620(3840x2160)
L	Frame Rate/Image Settings	25fps(20fps) / Support HD/SD; support mirroring
Ľ	WiFi Standard/Frequency Range	IEEE802.11b/g/n/ax / 2.4 GH
ij	Channel Bandwidth/Antenna	20MHz / 2 x 5dB antennas
J	Networking Modes/Protocol	AP config/ Wired Connection / TCP/IP,HTTP,DHCP,DNS, MQTT, P2P, RTSP
ı	Material/Waterproof	Metal front shell, plastic body / IP66
	Working Temperature & Humidity	-10 C -60 C ,humidity <95%(no condensation)
	Power Supply	DC12V/1A
	Size	Wall mounting: 160mm (L) x 140mm (W) x 240mm (H)
	Weight	0.61kg(bare)

# Aurora Lux WiFi 6 Camera

## C296A

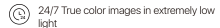
Experience unmatched clarity with the Aurora Lux camera. Its F1.0 aperture, 1/1.79" super large sensor, and advanced AI-ISP technology provide vibrant, true-color images in ultra-low light. Equipped with a powerful 4.0 TOPS NPU for intelligent image perfection and precise detection, it elevates your night vision experience to an entirely new level.



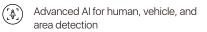


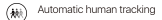


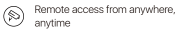




Pan and tilt, 355° horizontal & 140° vertical viewing angle













#### C296A















Ca	amera Pixel	4MP/(8MP)
Se	ensor	1/2.7" Progressive Scan CMOS/1/2.8" Progressive Scan CMOS
	ens	Focal length 4.0mm Aperture F1.0
Vi	ewing Angle	Horizonal 90°
Le	ens Interface	M12
Lig	ght Board	4 White lights
Fil	Il Light Control Mode	Three modes: automatic on (follow the light intensity automatically turn on/off the fill light), forced to turn on or forced to turn off the light, timed to turn on/off the fill light (you can set the start and end time)
Br	rightness	Two modes: automatic adjustment, manual adjustment
La	amp Power	1W
La	amp Flux/Lamp Temperature	140lm(lumen)/4500K
P8	§T	Horizontal rotation angle: 355° Vertical rotation angle: 140°
Di	gital Noise Reduction	3D Digital Noise Reduction
Ba	acklight Compensation	Yes
	rong Light Suppression	Yes
	ivacy Masking/Sound & Light Alarm	Supports customization of 5 zones/Yes
	ustomized Alarm Voice	Yes Ves Nes
	vo-Way Audio/Human Tracking ne-Click Alarm	Yes/Yes Yes
-		
	otion Detection	Yes
H	uman Detection	Yes
Ve	ehicle Detection	Yes
Ar	rea Invasion	Yes
Ar	rea Departure	Yes
Uı	nmanned Detection	Yes
Tr	raffic Detection	Yes
	andering Detection	Yes
_	loud Al	Human/Vehicle/Pet/Package Detection(overseas version only)
W	/ired Network Port	Yes
5	torage/Buttons	Micro SD Card (<256G) Cloud Storage NVR /Reset button
	udio Input/Audio Output	Built-in high sensitivity microphone/Built-in speaker
ĕ	ideo Compression Standard	H.264/H.265 Main Profile
Αι	udio Compression Standard	G.711A
M	laximum Image Size	2880x1620(3840x2160)
Fr	rame Rate/Image Settings	25fps(15fps) / Support HD/SD; support mirroring
_	/iFi Standard/Frequency Range	IEEE802.11b/g/n/ax / 2.4 GH
_	hannel Bandwidth/Antenna	20MHz / 2 x 5dB antennas
	etworking Modes	AP config/ Bleconfig/ Code scanning config
-	rotocol	TCP/IP,HTTP,DHCP,DNS, MQTT, P2P, RTSP
	aterial/Waterproof	Plastic casing / IP66
	orking Temperature & Humidity	-10 °C -60 °C ,humidity <95%(no condensation)
	ower Supply	DC12V/1A
	ze	Wall mounting: 160mm (L) x 140mm (W) x 240mm (H)
W	/eight	0.61kg(bare)



## **Dual-Lens WiFi 6 Camera**

## C298

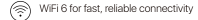
Upgrade your surveillance with C298 dual-lens camera. Combining panoramic view and close-up detailed view in one device, it delivers 4MP+4MP clarity, this camera offers smooth connectivity and smart AI for accurate detection and tracking. The C298 dual-lens camera is truly a cut above the rest, offering a unique combination of features that make it an essential addition to any surveillance system. Upgrade today and experience a new level of security and clarity.

















Pan and tilt, 355° horizontal & 140° vertical viewing angle



Al person, vehicle, and area detection



Smart human tracking

























	Comoro Divol	16:0. 2.00MM 0E601440
5 5	Camera Pixel	16:9 3.08MM 2560×1440
3	Sensor Type	1/2.9" Progressive Scan CMOS
	Lens	3.08mm Focal length, Zoom type: fixed focus, Aperture control: fixed aperture F1.6
	Field of View	Horizontal 110° Vertical 60° Diagonal 135°
	Lens Interface Type	M12
	Minimum Illumination	0.01 Lux (color mode), 0 Lux (infrared light on)
	Infrared Lights / Warm Lights	4pcs high-power LEDs, 850nm, 14 mil / 2pcs
	Day/Night Mode / Night Vision Distance	ICR (Infrared-Cut Removable) / 100ft (30m)
	Frame Rate	Max. 15fps, Network transmission frame rate adaptive
	Dual Stream	Main stream: 4MP (2560×1440), Sub-stream D1 (640×360)
70 20 20 20 20 20 20 20 20 20 20 20 20 20	Resolution / Image Sensor	2MP 1920×1080 / 1/2.9" Progressive Scan CMOS
3	Lens Interface Type / Field of View	M12 / Horizontal 43° Vertical 24° Diagonal 50°
τ.	Lens	8.0mm Focal length, Zoom type: fixed focus, Aperture control: fixed aperture F2.0
	Minimum Illumination	M12
	Image Mirroring	0.01 Lux (color mode), 0 Lux (infrared light on)
	Infrared Lights / Warm Lights	6pcs high-power LEDs, 850nm, 14 mil / 4pcs
	Day/Night Mode / Night Vision Distance	ICR (Infrared-Cut Removable) / 100ft (30m)
	Frame Rate	Max. 15fps, Network transmission frame rate adaptive
	Dual Stream	Main stream: 2MP (1920×1080), Sub-stream D1 (640×360)
o a c	Video Compression Standard / Bitrate	H.265/H.265+ Main Profile / 32Kbps~2Mbps
2	Privacy Area Setting	Supported (up to 4 areas)
	Region of Interest (ROI)	Supported
-	Image Settings	Supports HD/SD switching, image mirroring
Qip II	Audio Input / Output	Built-in microphone/speaker
•	Audio Compression Standard	G.711A
auce	White Balance / Gain Control	Automatic
	Digital Noise Reduction	3D Digital Noise Reduction
ĭ	Backlight Compensation	Supported
	Wide Dynamic Range	Supported
	Dynamic Range / Signal-to-Noise Ratio	81dB / 38dB
-	Strong Light Suppression	Supported
ś	WiFi / Protocol	Automatic / TCP/IP,HTTP,DHCP,DNS, MQTT, P2P, onvif
Me M	Software / Maximum Preview Users	ZOSI Smart (Android/IOS) / 5
	Wired Smart Detection	10/100Mbps Ethernet port (RJ45)  Motion/human/vehicle/intrusion/sound anomaly/pet/package detectio
Features	Human Tracking / Audio	Supported / Two-way audio (full duplex) for PT camera
Feat	Night Vision Type	
	Recording Types	Black and white night vision, full color night vision, smart night vision
	Alarm Types / Local Storage	Continuous recording, alarm recording
	Alarm Push	Sound and light alarm, custom voice warning / Mirco SD card, cloud storage Select App push types, such as motion, human, vehicle, pet, package etc.
	One-Button Reset / Alarm	
	Power / Power Consumption	Supported DC12/1A / 12W MAX
200	Ingress Protection / Installation	
5		Non waterproof / Ceiling/Wall Mount
	Operating Temperature and Humidity	-30°C to 60°C, humidity less than 95% (non-condensing)

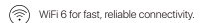


## WiFi 6 Camera

## C188

This 4MP WiFi 6 camera ombines high-definition clarity with seamless connectivity and advanced Al detection. Enjoy features like two-way audio, custom alerts, and smart night vision for comprehensive protection.







Two-way real-time communication.



(♣) Al human and vehicle detection.



Custom voice alerts.



Smart night vision mode.





















	Camera Pixel	4MP
Camera	Sensor Type	1/2.7" Progressive Scan CMOS
Ŭ	Lens	4mm @ F2.0, 95° horizontal view angle
	Lens Interface Type	M12
	Minimum Illumination	0.012Lux (color mode); 0Lux (infrared light turned on)
	Infrared Light	4PCS
	White Light	2PCS
	Infrared Light Wavelength	850nm
	Day and Night Switching Mode	ICR infrared filter type
	Infrared Night Vision Distance	30 meters
	Maximum Image Size	2560 x 1440 (4MP), supports dual-stream
Video	Frame Rate	25fps
	Video Compression Standard	H.265 Main Profile
	Video Compression Rate	Up to 2048kbps
	Stream Type	Variable stream
	Dual-stream	Main Stream(2560 x 1440 Sub Stream: D1 (640×360)
		Supports high definition/standard definition, and supports image mirror
	Image Settings	mode
	Audio Input	Built-in microphone
Audio	Audio Output	Built-in speaker
	Audio Compression Standard	G.711A
e s	White Balance	Auto
Camera Features	Gain Control	Auto
OE	Digital Noise Reduction	3D digital noise reduction
	Backlight Compensation	Supports
	Wide Dynamic Range	Supports digital and hardware
	Strong Light Suppression	Supports
	Wired Interface	1 RJ45 10M/100M adaptive Ethernet port
Network	Protocol Support	IPv4 DHCP ,ONVIF, TCP/IP ,NTP, RTSP,P2P
ž	Software Support	Free app(Android/IOS) AVSS (PC/MacBook)
	Browser	Not supported
	lotalliment Datastics	Supports motion detection, human detection, face detection, and
General	Intelligent Detection	vehicle detection
ိ	Voice Function	Supports pickup
	Night Vision Type	Black and white night vision, full-color night vision
	Alarm Type	Sound and light alarm
	Power Supply	DC12V
	Working Temperature and Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)
	Memory Card Support	Only single machine supports, with a maximum support of 128G, the kit does not support
	Power Consumption	6W MAX
	Protection Level	IP66 (waterproof and dustproof)
	Appearance	Metal
	Appearance	IVICIAI

# **Aurora Lux dual-band WiFi Security Camera**

## C186A

A vigilant home guard with top-of-the-line dual-band supports 2.4 GHz and 5 GHz WiFi Equipped with an extraordinary f/1.0 aperture lens and cutting-edge AI-ISP technology, it captures vivid color images even in the darkest environments. Experience night as if it were day with true all-day full-color and natural, detailed image restoration. Powered by a formidable 4.0 TOPS NPU, It accurately detects humans and vehicles, sending relevant information to your phone for precise alerts and instant feedback. Move from simply "seeing" to truly "seeing clearly" and even "understanding" with the C186A Aurora Lux WiFi Camera.

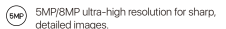












24/7 True color images in extremely low light.



Advanced Al for human, vehicle, and area detection.



Light and siren deterrence.



IP66 weather-resistant design.









C186A

















_		
ara	Camera Pixel	5MP/(8MP)
Camera	Sensor	1/1.79" sensor/(1/2.8" sensor)
	Lens	5.0mm@F1.0/(4.0mm@F1.0)
	Viewing Angle	Horizonal 90°
	Lens Interface	M12
	Light Board/Night Vision Mode	3pcs White lights/Full-Color Night Vision
	Fill Light Control Mode	Three modes: automatic on (follow the light intensity automatically turn on/off the fill light), forced to turn on or forced to turn off the light, timed to turn on/off the fill light (you can set the start and end time)
	Brightness	Two modes: automatic adjustment, manual adjustment
	Lamp Power	1W
	Lamp Flux	140lm(lumen)
	Lamp Temperature	4500K
	Digital Noise Reduction	3D Digital Noise Reduction
	Backlight Compensation	Yes
	Strong Light Suppression	Yes
	Privacy Masking	Supports customization of 5 zones
	Customized Alarm Voice	Yes
	Two-Way Audio	Yes
Al Algorithm	Motion Detection	Yes
N Algo	Human Detection	Yes
4	Vehicle Detection	Yes
	Area Invasion	Yes
	Area Departure	Yes
	Unmanned Detection	Yes
	Traffic Detection	Yes
	Wandering Detection	Yes
	Cloud Al	Human/Vehicle/Pet/Package Detection(overseas version only)
ntton	Wired Network Port	Yes
Port/Button	Storage/Buttons	Micro SD Card (≤256G)/ Cloud Storage
	Audio Input/Audio Output	Built-in high sensitivity microphone
Compression	Video Compression Standard	H.265
Comp	Audio Compression Standard	G.711A
Image	Maximum Image Size	2880x1620(3840x2160)
ᄩ	Frame Rate/Image Settings	25fps(15fps)
Wi-Fi	WiFi Standard/Frequency Range	BLW 5.0 / IEEE 802.1 1b/g/n 1T1R
₹	Channel Bandwidth/Antenna	2.4 GHz/5GHz / 40MHz
	Networking Modes	AP config/ Bleconfig
	Protocol	TCP/IP,HTTP,DHCP,DNS, MQTT, P2P, RTSP
General	Material/Waterproof	Metal / IP66
Ge	Working Temperature & Humidity	-10 °C -60 °C ,humidity <95%(no condensation)
	Power Supply	DC12V/1A
	Size	68x85x190 / 68x85x182
	Weight	490
	Ŭ	





# WiFi Camera with Monitor

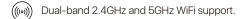
## C520M

The brand new 4MP/5MP indoor camera features a built-in monitor for easy two-way video calls and local weather display. With dual-band WiFi, advanced AI detection, and voice control, it ensures seamless communication and smart home security. Dual motors allow separate lens movement,nd with a simple tap, you can activate privacy mode, pointing the lens downward for added peace of mind.

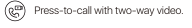












Displays weather and temperature/humidity.



Hands-Free voice control.



Advanced Al for human, area and pet detection.



Automatic human tracking.







#### C520M















1		
	Camera Pixel	4MP/5MP
Camera	Image Sensor	1/2.7" Progressive Scan CMOS
Ö	Lens	4mm @ F1.6
	Lens Interface Type	M12
	Illuminance Threshold	Soft light sensitivity: daytime to nighttime < 2Lux; nighttime to daytime > 4Lux
	Infrared Light / Infrared Light Wavelength	2 pcs IR Lights, 2 pcs White Lights / 850nm
	Day/Night Mode / Night Vision Distance	ICR (Infrared-Cut Removable) / 32ft (10M)
	Screen Size	2.8"
Screen	Resolution	240 * 320
S	Screen Interface	SPI 4W
	Display Functions	WiFi signal, date, time, weather, temperature and humidity, two-way video call
noissa	Video Compression Standard	20fps
8	Video Compression Bitrate	H.265/H.265+ Main Profile
	Privacy Area Setting	Max. 2048kbps
lmage	Dual Stream	Supported (up to 5 areas)
	Frame Rate	Main stream: (2880*1620) Sub stream: D1 (640*360)
	Image Settings	Support HD/SD; support mirroring
	Audio Input	Built-in microphone
Audio	Audio Output	Built-in speaker
	Audio Compression Standard	G.711A
	White Balance	Automatic
Video	Gain Control	Automatic
	Digital Noise Reduction	3D Digital Noise Reduction
	Backlight Compensation	Supported
	Wide Dynamic Range	Digital/hardware
	Strong Light Suppression	Yes
÷	WiFi	2.4GHz/5GHz EEE 802.11a/b/g/n
Network	Protocol	TCP/IP,HTTP,DHCP,DNS, MQTT, P2P, ONVIF, RTSP
	Software / Maximum Preview Users	ZOSI Smart (Android/IOS) AVSS (PC/MacBook) / 5
nres	Smart Detection	Motion/human/intrusion detection, etc.
Feat	Video Call	Press-to-call/gesture to call family members anytime for two-way video calling (main account)
Common Features	Human Tracking	Automatic human tracking (returns to the original position after tracking is completed)
୍ଞି	Audio	Two-way audio (full duplex)
	Night Vision Type	Infrared night vision/support color night vision
	Recording Types	Continuous recording, alarm recording
	Alarm Push	Select App push types, such as motion, human, intrusion detection, etc.
	One-Button Reset	Supported
	Local Storage	Mirco SD card (max. 256GB), NVR, cloud storage
	Horizontal Viewing Angle	0~355°
	Vertical Viewing Angle	0~70°
- I	Power	DC5V/1.5A (Type-C Interface)
General	Power Consumption	5W MAX
	Ingress Protection / Housing Operating Temperature and Humidity	Non waterproof / Plastic -10°C to 60°C, humidity less than 95% (non-condensing)
	Dimensions (mm) / Weight (q)	68*68*152 / 266q
	Diffiction (ITIII) / Weight (g)	00 00 102 / 200g

## **Indoor WiFi Camera**

## C688

Tiny but mighty! This indoor camera offers flexible installation with its compact design and magnetic base, plus smart detection, two-way audio, and remote monitoring for versatile home security.



- Magnetic mount for easy installation.
- $\binom{r_{\underline{A}}}{r_{\underline{V}}}$  Al Human and motion detection.

- (2MP) 2MP high-definition resolution.
- Flexible storage with micro SD card and cloud storage.

Two-way audio for real-time communication.

Remote monitoring from anywhere.

























Remote Access
---------------

	Camera Pixel	2MP
Camera	Sensor Type	1/4" HD CMOS Image Sensor
٥	Lens	4mm@F2.0
	Lens Interface Type	M12
	Minimum Illumination	Soft light sensitivity: daytime to nighttime < 2Lux; nighttime to daytime > 4Lux
	Infrared Light	2
	Infrared Light Wavelength	850nm
	Day and Night Switching Mode	ICR infrared filter type
	Infrared Distance	10 meters
	Viewing Angle	Horizontal 57°
	Digital Noise Reduction	3D Digital Noise Reduction
	Maximum Image Size	2MP, supports dual stream
Video	Frame Rate	20fps
	Video Compression Standard	H.265 Main Profile
	Stream Type	Variable Stream
	Dual Stream	Main stream: (1920 x 1080), Sub stream: D1(640×360)
	Image Settings	Supports HD/SD, supports image mirroring mode
٥	Audio Input	Built-in microphone
Audio	Audio Output	Built-in speaker
	Audio Compression Standard	G.711A
A Algorithm	Motion Detection	Yes
PA PA	Human Detection	Yes
¥	WiFi Frequency Range	2.4 GHz
Network	Bluetooth Standard	BLW v4.2/5.0
	Wired Interface	None
	Protocol Support	TCP/IP,HTTP,DHCP,DNS, MQTT, P2P, RTSP, (onvif is not supported currently)
	Software Support	Free app (Android/iOS), AVSS (PC/MacBook)
	Browser	Not supported
8	Intelligent Detection	Motion detection, human shape detection
Features	Night Vision Type	Black and white night vision
T.	Recording Type	Continuous recording, alarm recording
	Power Supply	DC5V/1A (Type-c port)
General	Operating Temperature and Humidity	-10 $^{\circ}\mathrm{C}$ to 60 $^{\circ}\mathrm{C}$ , humidity less than 95% (non-condensing)
	Memory Card Support	Micro SD Card (≤256G)/ Cloud Storage
	Housing Material	Plastic

39

## 2.5K Baby Monitor

## C516

This brand new baby monitor combines an adorable design with versatile functionality. Advanced AI detection capabilities proactively detect if any Covered Face/Crying/Departure events arise. Soothe your baby's emotions in time via two-way audio. Elevate the atmosphere with integrated music play and stay informed about your baby's comfort with temperature and humidity sensing.





Effortless two-way audio communica-

4MP HD clarity for vibrant details

Wide 355° horizontal & 90° vertical view

- Al Perimeter Detection , crying, and covered face detection























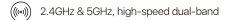
Camera	Camera Pixel	4MP
Ö	Shutter	1/25 second to 1/100,000 second
	Pan/Tilt Angle	Horizontal: 0°-355°, Vertical: 0°-60°
	Wide Dynamic Range (WDR)	Digital Wide Dynamic Range
	Lens	3.6mm
	Field of View (FOV)	100°
	Day/Night Mode	ICR (Infrared-Cut Removable)
Video	Video Compression Standard	H.265
>	Compression Bitratete	32Kbps~2Mbps
	Compression Output / Input Bitrate	Built-in Speaker and Microphone
Audio	Maximum Image Size	2560*1440
⋖	Minimum Illumination	Color: 0.1Lux@F2.0 Black and White: 0.01Lux@F2.0
	Image Settings	Supports HD/SD switching, image mirroring
	Frame Rate	1~25 frames per second (fps)
Network	Smart Alarms	Motion detection, Crying detection, human-figure detection, human face detection.
	Wireless Network Security	64/128-bit WPA/WPA2, WPA-PSK/WPA2-PSK, WPS
	Communication Protocol	TCP/IP,HTTP,DHCP,DNS
	Interface Protocol	Private
	Wireless Standard	2.4G WIFI(IEEE802.11b/g/n)
	Mobile Systems	iOS 11 and above, Android 5.0 and above
	Data Security	AES128
General	Operating Temperature & Humidity	-20 $^\circ\!$
	Power Supply	DC 5V1A Type-C USB
	Storage	Micro SD card (up to 128GB), Cloud storage
	Night Vision Distance	10 meters (varies depending on the environment)

# 2K Al Indoor Pan & Tilt WiFi **Security Camera**

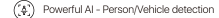
## C518

With AI detection, this smart home camera can identify person and vehicle instantly, enabling you to always focus on what you care about. In addition, this camera can enrich your world with more details in impressive 2K resolution.



































m l	Camera Pixel	3MP
Camera	Sensor Type	1/2.7" Progressive Scan CMOS
	Lens	4mm @ F2.0 Horizontal 95
	Lens Interface Type	M12
	Minimum Illumination	0.012Lux (color mode); 0Lux (infrared light on)
	Infrared Light	2
	Infrared Light Wavelength	850nm
	Day and Night Switching Mode	ICR infrared filter type
	Infrared Distance	10 meters
	Maximum Image Size	2304 x 1296 (3MP), supports dual stream
Video	Frame Rate	25fps
	Video Compression Standard	H.265 Main Profile
	Video Compression Rate	Up to 2048kbps
	Stream Type	Variable Stream
	Dual Stream	Main stream: (2304 x 1296), Sub stream: D1(640×360)
	Image Settings	Supports HD/SD, supports image mirroring mode
ا ۾	Audio Input	Built-in microphone
Audio	Audio Output	Built-in speaker
	Audio Compression Standard	G.711A
auce	White Balance	Automatic
Performance	Gain Control	Automatic
8	Digital Noise Reduction	3D Digital Noise Reduction
	Backlight Compensation	Supported
	Wide Dynamic Range	Supports digital and hardware
	Strong Light Suppression	Supported
놑	Wired Interface	None
Network	Protocol Support	IPv4 DHCP ,ONVIF, TCP/IP ,NTP, RTSP,P2P
	Software Support	Free app (Android/iOS), AVSS (PC/MacBook)
_	Browser	Not supported
ਰ	Intelligent Detection	Motion detection, human shape detection, vehicle detection
General	Voice Function	Supports sound pickup
	Night Vision Type	Black and white night vision
_	Recording Type	Continuous recording, alarm recording
PTZ	Rotation Speed	13°/S
	Horizontal Viewing Angle	0~355°
	Vertical Viewing Angle	0~90°
ᡖ	Power Supply	DC 5V
General	Operating Temperature and Humidity	-10 $^{\circ}\!$
	Memory Card Support	Supported
	Power Consumption	5W MAX
	Housing Material	Plastic

# **Indoor 2.5K Pan & Tilt Camera** with Built-in Screen

### C519M

Step into the future with our indoor pan-tilt camera. Enjoy 2.5K live streaming in 355°horizontal and 90°vertical views. Connect easily via dual-band WiFi. Al-driven features include human, crying, and audio anomaly detection. Your memories stay secure with both memory card and cloud storage. Elevate communication with one-touch video calls. This is more than a camera - it's your gateway to seamless, immersive living.











2.4GHz & 5GHz dual-band WiFi connectivity



Built-in screen for two-way video calls



Al-powered human, and audio anomaly detection



One-click calling for instant connection



355° horizontal & 90° vertical field of view























	Camera Pixel	4MP (2560*1440)
Camera	Image Sensor	1/2.7" Progressive Scan CMOS
Ö	Lens	4mm @ F2.0
	Lens Interface Type	M12
	Illuminance Threshold	Soft Light Sensitive: Day to Night Switching: <3Lux, Night to Day Switching: >9Lux
	Infrared Light / Infrared Light Wavelength	2pcs / 850nm
	Day/Night Mode / Night Vision Distance	ICR (Infrared-Cut Removable) / 32ft (10M)
E	Screen Size	1.44 inches
Pan-Tilt Cam	Resolution	128 * 128
	Screen Interface	SPI 4W
	Display Functions	Date/Time Display, Weather/Temperature and Humidity Display, Two-way Video Callin
	Frame Rate	20fps
Screen	Video Compression Standard	H.265/H.265+ Main Profile
o l	Video Compression Bitrate	Max. 2048kbps
	Privacy Area Setting	Supported (up to 5 areas)
	Dual Stream	
		Main stream: (2560*1440) Sub stream: D1 (640*360)
	Image Settings	Supports HD/SD switching, image mirroring
Video	Audio Input	Built-in microphone
Š	Audio Output	Built-in speaker
	Audio Compression Standard	G.711A
Audik	White Balance	Automatic
	Gain Control	Automatic
	Digital Noise Reduction	3D Digital Noise Reduction
	Backlight Compensation	Supported
	Wide Dynamic Range	Digital/hardware
	Strong Light Suppression	Not supported
Performance	WiFi	2.4GHz/5GHz EEE 802.11a/b/g/n
rform	Protocol	TCP/IP,HTTP,DHCP,DNS, MQTT, P2P, ONVIF, RTSP
8	Status Indicator	Button white light circle
	Software / Maximum Preview Users	ZOSI Smart (Android/IOS) AVSS (PC/MacBook) / 5
Vetwork	Smart Detection	Motion/human/intrusion detection, etc.  Press-to-call/gesture to call family members anytime for two-way video calling
Ž	Video Call	(main account)
	Human Tracking	Automatic human tracking (returns to the original position after tracking is completed)
	Audio	Two-way audio (full duplex)
	Night Vision Type	Infrared night vision
res	Recording Types	Continuous recording, alarm recording
Common Features	Recording Modes	Main stream/sub stream (optional, default is main stream)
nom.	Alarm Push	Select App push types, such as motion, human, intrusion detection, etc.
8	One-Button Reset	Supported
	Local Storage	Mirco SD card (max. 128GB), NVR, cloud storage
	Horizontal Viewing Angle	0~360°
	Vertical Viewing Angle	0~108°
	Power	DC 5V/2A (Type-C Interface)
eners	Power Consumption	5W MAX
_ o	Ingress Protection / Housing	Non waterproof / Plastic
	Operating Temperature and Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)
	Dimensions (mm) / Weight (g)	152*90*90mm / 285g

## **Indoor Dual-Lens Camera with Built-in Screen**

### C528M

Revel in the brilliance of 2Kx2 clarity and a dual-lens design complete with an integrated screen. Engage in face-to-face video conversations and take advantage of advanced algorithms for human and gesture detection etc.. Keep track of objects with 355°pan and 90°tilt. Perfect for indoor spaces like living rooms, shops, and nurseries.











Built-in screen for two-way video calls



Simultaneous dual-feed: one for panoramic

3MP high-definition clarity



Advanced algorithms for human/audio anomaly



view and one for detailed shots Dual-band 2.4GHz/5GHz WiFi connectivity



355° pan & 90° tilt, human tracking for precise

























	Camera Pixel	3MP (2304*1296)
Camera	Image Sensor	1/3.0" Progressive Scan CMOS
٥	Lens	4mm @ F2.0
	Lens Interface Type	M12
	Illuminance Threshold	Soft Light Sensitive: Day to Night Switching: <3Lux, Night to Day Switching: >9Lux
	Infrared Light / Warm Light	4pcs / None
	Day/Night Mode / Night Vision Distance	ICR (Infrared-Cut Removable) / 32ft (10M)
	Frame Rate	15fps, Network transmission frame rate adaptive
	Dual Stream	Main stream: 3MP (2304*1296) Sub stream: D1 (640*360)
Sam	Resolution / Image Sensor	3MP (2304*1296) / 1/3.0" Progressive Scan CMOS
Pan-Tilt Cam	Lens / Lens Interface Type	4.0mm/F2.0 / M12
Pan	Minimum Illumination	Soft Light Sensitive: > 3Lux (Day Mode); < 3Lux (Infrared Light On)
	Infrared Lights / Warm Light	2pcs / None
	Day/Night Mode / Night Vision Distance	ICR (Infrared-Cut Removable) / 32ft (10M)
	Dual Stream	15fps, Network transmission frame rate adaptive
	Image Settings	Main stream: 3MP (2304*1296) Sub stream: D1 (640*360)
eu	Screen Size / Resolution	1.44 inches / 128 * 128
Screen	Video Compression Standard	H.265
	Screen Interface	SPI 4W
	Display Functions	Date/Time Display, Weather/Temperature and Humidity Display, Two-way Video Callin
	Video Compression Standard/Bitrate	H.265/H.265+ Main Profile / 32Kbps~2Mbps
Video	Image Aspect Ratio	16:9
	Privacy Area Setting / ROI	Supported (up to 5 areas) / Supported
	Image Settings / Watermark OSD	Supports HD/SD switching, image mirroring / Supported
Audio	Audio Input / Output	Built-in microphone / speaker
	Audio Compression Standard	Supports HD/SD switching, image mirroring / Supported
auce	White Balance / Gain Control	G.711A
Performance	Digital Noise Reduction	3D Digital Noise Reduction
٣	Backlight Compensation Wide Dynamic Range	Supported
	, ,	Supported
	Dynamic Range / Signal-to-Noise Ratio	81dB / 38dB Button white light circle (Slow Flashing: No network, Fast Flashing: Calling/
	Status Indicator	Button white light circle (Slow Flashing: No network, Fast Flashing: Calling/ Missed Call, Steady On: Already connected to the network
	Signal-to-Noise Ratio / flash	Supported / GD 1G nand flash
twork	WiFi	2.4GHz/5GHz EEE 802.11a/b/g/n
2	Protocol Cloud Storage	TCP/IP、HTTP、DHCP、DNS、MQTT、P2P、ONVIF、RTSP  Cloud storage switchable between dual-lens recording
	Software / Maximum Preview Users	ZOSI Smart (Android/IOS) AVSS (PC/MacBook) / 5
	Smart Detection	Motion/human/intrusion detection, etc.
Common Features	Video Call	Press-to-call/gesture to call family members anytime for two-way video calling
on Fe	Human Tracking / Audio	Automatic human tracking / Two-way audio (full duplex)
mma	Night Vision Type / Alarm Push	Infrared night vision / Select App push types, such as motion detection
0	Recording Types / Modes	Continuous recording, alarm recording / Main stream/sub stream
	One-Button Reset / Local Storage	Supported / Mirco SD card (max. 128GB), NVR cloud storage
	Power / Power Consumption	DC 5V/2A (Type-C Interface) / 5W MAX
General	Ingress Protection / Installation	Non waterproof / Lay Flat/Ceiling/Wall Mount
Ger	Operating Temperature and Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)
	Dimensions (mm) / Weight (g)	152*90*90mm / 285g

# Indoor Dual-Lens 2.4/5 GHz WiFi Camera

#### C528

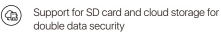
Dual lens with 3MP HD capture intricate details for simultaneous dual visual experience. Enjoy one-touch calling and full-duplex intercom for effortless communication. Advanced detection along with human tracking abilities, effortlessly zeroing in on subjects of interest. Hassle-free installation makes it a perfect fit for indoor scenarios such as living rooms, shops, and baby rooms.

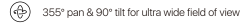


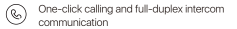




Dual-camera design: one for panoramic view and one for detailed capture































Camera Pixel	16:9 4MP
mage Sensor	1/3.0" Progressive Scan CMOS
Lens	4mm @ F2.0
Lens Interface Type	M12
lluminance Threshold	Soft Light Sensitive: Day to Night Switching: <3Lux, Night to Day Switching: >9Lux
Infrared Light / Warm Light	4pcs / None
Day/Night Mode / Night Vision Distance	ICR (Infrared-Cut Removable) / 32ft (10M)
Frame Rate	15fps, Network transmission frame rate adaptive
Dual Stream	Main stream: 3MP (2304*1296) Sub stream: D1 (640*360)
Resolution / Image Sensor	2MP (1920*1080) / 1/3.0" Progressive Scan CMOS
Lens / Lens Interface Type	4.0mm/F2.0 / M12
Minimum Illumination	0.01 Lux (Color Mode); 0 Lux (Infrared Light On)
nfrared Lights / Warm Light	2pcs / None
Day/Night Mode / Night Vision Distance	ICR (Infrared-Cut Removable) / 32ft (10M)
Frame Rate	15fps, Network transmission frame rate adaptive
Dual Stream	Main stream: 2MP (1920*1080) Sub stream: D1 (640*360)
Video Compression Standard	H.265/H.265+ Main Profile
Video Compression Bitrate	32Kbps~2Mbps
Privacy Area Setting	Supported (up to 5 areas)
Region of Interest (ROI)	Supported
mage Settings	Supports HD/SD switching, image mirroring
Audio Input / Output	Built-in microphone / speaker
Audio Compression Standard	G.711A
White Balance	Automatic
Gain Control	Automatic
Digital Noise Reduction	3D Digital Noise Reduction
Backlight Compensation	Supported
Wide Dynamic Range	Supported
Dynamic Range	81dB
Signal-to-Noise Ratio	38dB
Strong Light Suppression	Supported
WiFi	2.4GHz/5GHz EEE 802.11a/b/g/n
Protocol	TCP/IP、HTTP、DHCP、DNS、MQTT、P2P、ONVIF、RTSP
Status Indicator	Light circle on the press-to-call button, display network status, call/missed call and other status
Software	ZOSI Smart (Android/IOS) AVSS (PC/MacBook)
Maximum Preview Users	5
Smart Detection	Motion/human/intrusion detection, etc.
Video Call	Press-to-call/gesture to call family members anytime for two-way video calling
Human Tracking	Automatic human tracking (returns to the original position after tracking is completed)
Audio /Night Vision Type	Two-way audio (full duplex) / Infrared night vision
Alarm Push	Select App push types, such as motion, human, intrusion detection, etc.
Recording Types / Modes	Continuous recording, alarm recording / Main stream/sub stream
One-Button Reset / Local Storage	Supported / Mirco SD card (max. 128GB), NVR cloud storage
Power / Power Consumption	DC 5V/1A (Type-C Interface) / 5W MAX
Ingress Protection / Installation	Non waterproof / Lay Flat/Ceiling/Wall Mount
Operating Temperature and Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)
	152*90*90mm / 285g

# Network Security Camera System

#### **Crystal-clear 4MP PoE Cameras**

One Ethernet cable is all that you need per camera to transfer power and data. Compared to the traditional analog wired security systems, Ansjer PoE camera simplify the cabling issues while upgrading the security and privacy protection of data transmission.



#### C180

- Built-in clear microphone, one-way audio pick-up
- DC 12V power supply/PoE power supply
- 🛞 Easy setup PoE system, 100% plug and play
- Ultra-long distance infrared night vision
- 4MP super- clear pixels, enjoying fineness and outstanding videos
- Al human & motion detection, catching the suspicious situation quickly
- IP66 waterproof, easily handle with all kinds of outdoor weather



C180+C PoE NVR

	44545						
	4MP HD Camera						
E S	Camera Pixel	4MP	Sensor Type	1/2.7" Progressive Scan CMOS			
Camera	Lens	4 mm @ F2.0, horizontal 95°	Lens Interface Type	M12			
	Minimum Illumination	0.012 Lux (color mode); 0 Lux (infrared light on)	Infrared Light	4PCS			
	Infrared Light Wavelength	850nm	Day And Night Switching Mode	ICR infrared filter type			
	Infrared Night Vision Distance	30m					
	Maximum Image Size	2560×1440 (4MP), supports dual-stream	Frame Rate	25fps			
Video	Video Compression Standard	H.265 Main Profile	Video Compression Bit Rate	Up to 2048kbps			
	Stream Type	Variable bit rate	Dual Stream	main stream (2560×1440); sub-stream: D1(640×360)			
	Image Setting	Brightness, Contrast, Sharpness, Saturation (adjustable	through NVR and APP)				
Audio	Audio Input	Built-in microphone	Audio Output	None			
<	Audio Compression Standard	G.711A					
ara res	White Balance	Automatic	Gain Control	Automatic			
Camera Features	Digital Noise Reduction	3D Digital Noise Reduction	Backlight Compensation	Supported			
	Wide Dynamic Range	Supported (digital/hardware)	Strong Light Suppression	Supported			
Network	Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Support Protocol	IPv4 DHCP ,ONVIF, TCP/IP ,NTP, RTSP			
2	Software Support	Free app (Android/IOS); AVSS (PC/MacBook)	Browser	Not supported			
Les	Smart Detection	Motion detection, human detection	Voice Function	Supports audio pickup			
Features	Night Vision Type	Black and white night vision	Recording Type	Continuous recording, alarm recording			
	Alarm Type	None	One-click Reset	Not supported			
ョ	Power Supply	POE IEEE 802.3af, DC12V	Working Temperature And Humidity	–10 $^{\circ}\mathrm{C}$ to 60 $^{\circ}\mathrm{C}$ , humidity less than 95% (non-condensing)			
General	Memory Card Support	Not supported	Power Consumption	6W MAX			
	Protection Level	IP66 (waterproof and dustproof)	Composition	Metal			

#### C220

- (1) Built-in clear microphone, one-way audio pick-up
- DC 12V power supply/PoE power supply
- (X) Easy setup PoE system, 100% plug and play
- Ultra-long distance infrared night vision
- 4MP super- clear pixels, enjoying fineness and outstanding videos
- Al human & motion detection, catching the suspicious situation quickly
- IP66 waterproof, easily handle with all kinds of outdoor weather



C220+C PoE NVR

	4MP HD Camera					
[ e	Camera Pixel	4MP	Sensor Type	1/2.7" Progressive Scan CMOS		
Camera	Lens	4 mm @ F2.0, horizontal 95°	Lens Interface Type	M12		
	Minimum Illumination	0.012 Lux (color mode); 0 Lux (infrared light on)	Infrared Light	2PCS		
	Infrared Light Wavelength	850nm	Day And Night Switching Mode	ICR infrared filter		
	Infrared Night Vision Distance	30 meters				
	Maximum Image Size	2560×1440 (4MP), supports dual-stream	Frame Rate	25fps		
Video	Video Compression Standard	H.265 Main Profile	Video Compression Bit Rate	Up to 2048kbps		
	Stream Type	Variable bit rate	Dual Stream	main stream (2560×1440); sub-stream: D1(640×360)		
	Image Setting	Brightness, Contrast, Sharpness, Saturation (adjustable	through NVR and APP)			
Audio	Audio Input	Built-in microphone	Audio Output	None		
	Audio Compression Standard	G.711A				
res	White Balance	Automatic	Gain Control	Automatic		
Camera Features	Digital Noise Reduction	3D Digital Noise Reduction	Backlight Compensation	Supported		
	Wide Dynamic Range	Supported (digital/hardware)	Strong Light Suppression	Supported		
Network	Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Support Protocol	IPv4 DHCP ,ONVIF, TCP/IP ,NTP, RTSP		
2	Software Support	Free app (Android/IOS); AVSS (PC/MacBook)	Browser	Not supported		
les l	Smart Detection	Motion detection, human detection	Voice Function	Supports audio pickup		
Features	Night Vision Type	Black and white night vision	Recording Type	Continuous recording, alarm recording		
	Alarm Type	None	One-click Reset	Not supported		
屋	Power Supply	POE IEEE 802.3af, DC12V	Working Temperature and Humidity	-10 $^{\circ}$ to 60 $^{\circ}$ , humidity less than 95% (non-condensing)		
General	Memory Card Support	Not supported	Power Consumption	6W MAX		
	Protection Level	IP66 (waterproof and dustproof)	Composition	Metal		

#### **8CH 5MP HD AI Human PoE NVR**

- Supports up to 8CH PoE IPC adaptive access
- Allows for volume adjustment during image preview and playback
- Supports 10 or more languages
- Supports access, preview, storage, and playback of 5MP high-definition network video
- Can be used with front-end cameras for precise detection of human movement
- Allows for independent setting of human detection area and motion detection sensitivity
- Highly compatible with Ansjer products, supporting multiple independently developed intelligent network camera access

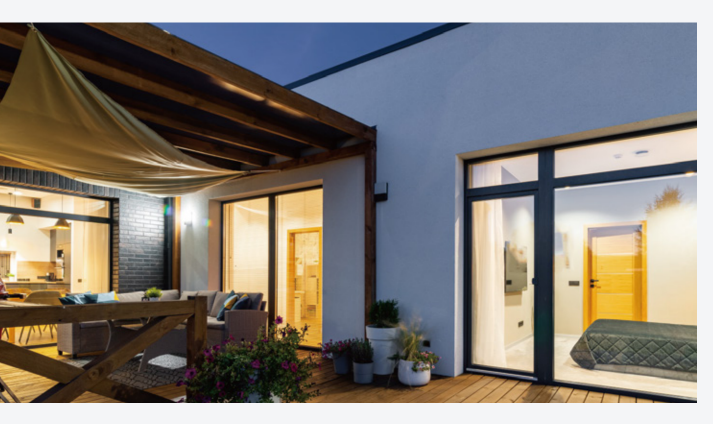


Series C PoE NVR

	HD PoE NVR					
Audio and Video	Video Input	8 IP Cameras	Audio Input	Built-in microphone in the camera		
Aud	VGA Output	1920x1080, 1280x1024, 1024x768	HDMI Output	2560x1440, 1920x1080, 1280x1024, 1024x768		
Recording	Video Compression Standard	H.265 Main Profile	Video Ecoding Resolution	5MP/1080P		
Reco	Video Bit Rate	Up to 5Mbps	Stream Type	Variable bit rate		
	Dual Stream	Supports dual stream network transmission (PC, MacBook, APP)	Audio Compression Standard	G.711a		
	Synchronous Playback	4 channels	Image Settings	Supports brightness, saturation, mirroring, image flipping (not actually available), color settings, etc. for front-end cameras		
유 유	Туре	1 SATA interface	Maximum Capacity	Supports up to 8TB capacity		
Recording	Recording Mode	Manual recording, timed recording, motion detection recording	Backup Mode	Normal backup, event backup		
Reco	Playback Mode	Instant playback, normal playback, event playback, alarm playback				
Network	Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Network Protocol	IPv4, TCP/IP, P2P, RTSP, NTP (network time synchronization), SMTP (mail service)		
ž	Client	Supports Windows and MacBook systems	Mobile	Supports Android and IOS systems		
	Permissions	Supports different levels of device operation permissions (channel access, recording playback, remote viewing of specific channel permissions)				
Intelligent Alarm	Motion Detection	Supports, can independently set the motion detection range	Human Detection	Supports, can independently set the human detection range		
Inte	Sound and Light Alarm	Not supported	Alarm Push	App notification on motion detection		
	Email Alarm	Supports (supports sending screenshots via email, with the main stream image as an attachment)				
Interface	Network Interface	1 RJ45 10M/100M/1000M adaptive Ethernet port	USB Interface	2x USB 2.0		
Ĕ	Audio Output	1 3.5mm audio interface	POE Network Port	8, supports 802.3af/at		
la l	Power	DC48V/2A	Power Consumption (excluding hard drive)	≤96W		
General	Operating Temperature	-10 °C to 55 °C	Operating Humidity	10%~90%RH		
	Size	230mm x 230mm x 42mm	Weight (excluding hard drive)	≤0.85kg (bare machine)		

# Aurora Lux 3K True Night Color PoE Camera

Unveil day-like visuals in the dark. With an advanced 1/1.79" CMOS sensor and a remarkable F1.0 aperture, it redefines low-light capture without the need for supplementary lighting, transforming darkness into vivid clarity.





- <sup>5MP</sup> 5MP super sensor with F1.0 large aperture
- Exceptional low-light capture for daytime-like effects in darkness
- (AI) AI ISP image processing technology
- (2) 24/7 true-color vision for round-the-clock clarity.
- ① Two-way communication for interactive engagement
- (♣) Al-powered Human, Vehicle Detection
- Smart light and siren alarm for proactive defense
- Easy setup PoE system, 100% plug and play
- Can work with our NVR as a system kit



	5MP HD Camera					
, a	Camera Pixel	5MP	Flash	256MB		
Camera	Storage	256MB	Image Sensor	1/1.79" CMOS 0.001Lux (color)		
	Resolution	5MP	Lens Focal Length	4mm/6mm optional		
	Lens Aperture	F1.0	Night Vision Illumination	Color night vision		
	Light Control Mode	3 modes: ① Automatic light on (automatically turns on/off the supplementary light based on light intensity) ② Forced light on or off ③ Scheduled supplementary light control (can set start and end times)				
	Light Brightness	2 modes: automatic adjustment, manual adjustment	Warm Lights	3pcs		
Video	Night Vision Distance	100ft (30m)	Maximum Image Size	2880*1620		
	Max Frame Rate	25fps	Video Encoding Channels	Two encoding streams		
	Main Stream	2880*1620 (5M), 2560*1440 (4M), 2304*1296 (3M), 1920*1080 (1080P), 1280*720 (720P)				
	Video Coding Format	H.265, H.264	Video Coding Standards	640*360(VGA)、352*288 (CIF) 、320*240(QVGA)		
	Video Coding Standards	H.265	Video Encoding Bit Rate	32 Kbps~ 3Mbps		
Audio	Image Settings	Brightness, contrast, saturation, sharpness etc.	Microphone	Built in microphone		
<	Speaker	Built in speaker	Two-Way Audio	Supported		
	Audio Coding Format	G.711A, G.711U				
se	Wired Interface	Network interface: 110/100Mbps Ethernet port (RJ45), PoE function optional	Intelligent Detection	Motion detection, human-figure detection, vehicle detection covered lens detection		
Features	Sound and Light Alarm	Supported	Image Mirroring	Horizontal, vertical, mirror		
	Noise reduction	3D Digital Noise Reduction	Interface Protocol	ONVIF, GB28181		
	Protocol	TCP/IP, DHCP, HTTP, HTTPS NTP, DNS, RTP RTSP	Remote Access			
Interface	IP function	DHCP, adaptive IP, static IP	Mirco SD Card/Power Supply	Max. 512GB/DC12V/1A		
Inte	Indicator Light	Red and green indicator lights. Steady red light: camera a Red light flashes slowly: camera offline.Steady green ligh	activated.Green light flashes slowly: w it: camera online	aiting for connection.		
General	Reset Button	Supported	Operating Temperature	-20°C ~55°C		
- Bo	Power Consumption/ Operating Humidity	12W MAX / Humidity less than 95% (non-condensing)	Installation	Wall/ceiling/strap mount		

# Advance Detection Pan & Tilt 5MP PoE Cameras

\* standalone ver. camera with SD card slot.

Ansjer Pan & Tilt PoE camera provides wider and clearer visuals for your home surveillance. It can capture every details from all directions and delivers stunning video quality in multi-channel live viewing, 100% plug and play for 24/7 peace of mind video & audio recording.



#### C296

- (a) 355° Pan & 140° Tilt wide viewing angle
- Smart auto-cruise, always report the unusual situation
- Starlight night vision/Smart night vision
- ① Two-Way audio, easy intercom anytime, anywhere
- (3) Al-powered Human, Vehicle, Face, & Voice Activity Detection
- Light & Siren alarm, proactive defense
- (a) Easy setup PoE system, 100% plug and play
- (SMP) SMP super- clear pixels, enjoying fineness and outstanding videos
- ( Intelligent auto- tracking, accurate locking of suspicious people





C296+K PoE NVR

	5MP HD Camera					
era	Camera Pixel	5MP	Sensor Type	1/2.7" Progressive Scan CMOS		
Camera	Shutter	Adaptive shutter	Lens	4.0mm @ F1.6		
	Minimum Illumination	OLux (infrared light on)	Lens Interface Type	M12		
	Day And Night Conversion Mode	ICR infrared filter type	Warm Light	4PCS		
	Infrared Distance	6PCS, effective night vision distance of 30 meters				
ssion	Video Compression Standard	H.265 Main Profile	Video Compression Bit Rate	Two levels of HD and SD, adaptive bit rate		
Compression Standard	Audio Compression Standard	G.711A				
	Maximum Image Size	2880 x 1620, supports dual-stream	Frame Rate	25fps, network adaptive frame rate		
	Image Settings	Supports HD/SD; supports picture mirror mode				
Image	Rotation Speed	13°/S	Horizontal Viewing Angle	0~355°		
٤	Vertical Viewing Angle	0~140°				
	Intelligent Alarm	Intelligent motion detection, human detection alarm	Intelligent Detection	Supports Al car detection, human tracking		
PTZ	Al Algorithm	Human detection, car detection, abnormal sound detection (not supported in kit), face detection	Speaker	Supports		
	Microphone	Supports				
aoue	Cruise	Supports	Point-to-point Cruise	Supports		
Performance	Digital Noise Reduction	3D digital noise reduction	Wide Dynamic Range	Supports		
	Backlight Compensation	Supports	Strong Light Suppression	Supports		
	Protocol Support	IPv4 DHCP ,ONVIF,HTTP, TCP/IP ,NTP, RTSP	Network Status Prompt	1 (network connection status prompt)		
_	Power Consumption	8W MAX	Operating Temperature And Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)		
General	Power Supply	POE IEEE 802.3af, DC12V	Size (mm)	179mm x 111.8mm x 161.8mm		
	Reset Button	Supports	Weight	≤0.514kg (bare machine)		
	Protection Level	IP66 (waterproof and dustproof)				

# Upgraded AI-Powered 5MP/4K PoE Cameras

\* standalone ver. camera with SD card slot.

Innovative and Professional 4K PoE security camera system, incorporates upgraded Al Algorithm to detect human and vehicle precisely, effectively reduce the false alarm. The 4K camera is equipped with starlight sensor to capture more lights and make your night vision brighter and clearer. As Ansjer's most durable and feature-rich, this system will be ideal for 24/7 home & business protection.



#### C182

- Flawless 4K Ultra HD images/5MP super-clear images
- Starlight night vision/Smart night vision
- Al-powered Human, Vehicle, Face, & Voice Activity Detection
- i Light & Siren alarm, proactive defense
- ① Two-Way audio, easy intercom anytime, anywhere
- PoE power supply/DC 12V power supply
- Easy setup PoE system, 100% plug and play
- IP66 waterproof, easily handle with all kinds of outdoor weather





C182+Q PoE NVR



C182+K PoE NVR

_		8M	IP HD Camera	
era	Camera Pixel	8MP	Image Sensor	1/2.8" Progressive Scan CMOS
Camera	Lens	4mm @ F1.6, 110° horizontal viewing angle	Lens Interface Type	M12
	Minimum Illumination	0.012Lux (Color mode); 0Lux (Infrared light on)	Infrared Light/White Light	2/2
	Infrared light wavelength	850nm	Day/Night Mode	ICR infrared filter type
_	Infrared Night Vision Distance	30m		
Bui	Maximum Image Size	3840 x 2160 (8MP), supports dual-stream	Frame Rate	Main stream: (20fps) Sub stream: (20fps)
Recording	Video Compression Standard	H.265 Main Profile	Video Compression Bit Rate	Main stream: 5120kbps Sub stream: 512Kbps
	Stream Type	Variable bit rate	Dual Stream	Main stream: (3840×2160) Sub stream: D1(640×360)
	Image Setting	Brightness; Contrast; Sharpness; Saturation (adjustable th	rough NVR, APP settings)	
Audio	Audio Input	Built-in microphone	Audio Output	Built-in speaker
A	Audio Compression Standard	G.711A		
atures	White Balance	Automatic	Gain Control	Automatic
Camera Features	Digital Noise Reduction	3D Digital Noise Reduction	Backlight Compensation	Support
ုပိ	Wide Dynamic Range	Support digital/hardware	Strong Light Suppression	Support
Network	Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Support Protocol	IPv4; TCP; UDP; RTSP; RTP; DHCP; NTP; ONVIF
ž	Software Support	Free app(Android/IOS); AVSS (PC/MacBook)	Browser	Not supported
larm	Intelligent Detection	Motion Detection, Human/Form/Face/Vehicle Detection	Voice Function	Support two-way voice (half-duplex)
Smart Alarm	Night Vision Type	Black and white night vision, full-color night vision, intelligent night vision	Recording Type	Continuous recording, alarm recording
<u>"</u>	Alarm Type	Light alarm, sound alarm, sound and light alarm, multiple alarm modes	One-click Reset	Not supported
व	Power Supply	POE IEEE 802.3af, DC12V	Operating Temperature And Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)
General	Power Consumption	6W MAX	Composition	Metal
	Protection Level	IP66 (waterproof and dustproof)	Weight	≤0.51kg (bare machine)
	Size (mm)	225mm x 102mm x 63mm		

#### C225

- (4K) Flawless 4K Ultra HD images/5MP super-clear images
- (2) Starlight night vision/Smart night vision
- Al-powered Human, Vehicle, Face, & Voice Activity Detection
- Light & Siren alarm, proactive defense
- (1) Two-Way audio, easy intercom anytime, anywhere
- PoE power supply/DC 12V power supply
- (x) Easy setup PoE system, 100% plug and play
- IP66 waterproof, easily handle with all kinds of outdoor weather







C225+K PoE NVR

8MP HD Camera				
Camera Pixel	8MP	Image Sensor	1/2.8" Progressive Scan CMOS	
Lens	4mm @ F1.6, 110° horizontal viewing angle	Lens Interface Type	M12	
Minimum Illumination	0.012Lux (Color mode); 0Lux (Infrared light on)	Infrared light/White light	4/2PCS	
Infrared light wavelength	850nm	Day/Night Mode	ICR infrared filter type	
Infrared Night Vision Distance	30m			
Maximum Image Size	3840 x 2160 (8MP), supports dual-stream	Frame Rate	Main stream: (20fps) Sub stream: (20fps)	
Video Compression Standard	H.265 Main Profile	Video Compression Bit Rate	Main stream: 5120kbps Sub stream: 512Kbps	
Stream Type	Variable bit rate	Dual Stream	Main stream: (3840×2160) Sub stream: D1(640×360)	
Image Setting	Brightness; Contrast; Sharpness; Saturation (adjustable	e through NVR, APP settings)		
Audio Input	Built-in microphone	Audio Output	Built-in speaker	
Audio Compression Standard	G.711A	·		
White Balance	Automatic	Gain Control	Automatic	
White Balance Digital Noise Reduction	3D Digital Noise Reduction	Backlight Compensation	Support	
Wide Dynamic Range	Support digital/hardware	Strong Light Suppression	Support	
Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Support Protocol	IPv4; TCP; UDP; RTSP; RTP; DHCP; NTP; ONVIF	
Software Support	Free app (Android/IOS); AVSS (PC/MacBook)	Browser	Not supported	
Intelligent Detection	Motion Detection, Human-Form/Face/Vehicle Detection	Voice Function	Support two-way voice (half-duplex)	
Night Vision Type	Black and white night vision, full-color night vision, intelligent night vision	Recording Type	Continuous recording, alarm recording	
Alarm Type	Light alarm, sound alarm, sound and light alarm, multiple alarm modes	One-click Reset	Not supported	
Installation With Adjustable Angle	Horizontal: 0-360°, Vertical: 0-75°			
Power Supply	POE IEEE 802.3af, DC12V	Operating Temperature and Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)	
Protection Level	IP66 (waterproof and dustproof)	Power Consumption	6W MAX	
Composition	Metal+Plastic	Weight	≤0.51kg (bare machine)	
Size (mm)	225mm x 102mm x 63mm			

#### **8CH 4K UHD AI Human AI Vehicle PoE NVR**

- Supports searching and playback of video files
- Supports 10 or more languages
- Uses a new QT interface with user-friendly design
- Supports access, preview, storage and playback of 8MP high-definition network videos
- Can be used with front-end cameras to support human/face/vehicle detection, sound and light alarms, proactive defense, and property security
- Can independently set the human detection area and motion detection sensitivity
- Supports HDMI and VGA dual output, with HDMI output supporting 4K resolution



Series Q PoE NVR

	HD Po	E NVR	
Video Input	8 channels of IP Camera	Audio Input	Camera' built-in mic
1 VGA Output	1920×1080, 1280×1024, 1024×768	1 HDMI Output	3840×2160, 1920×1080, 1280×1024, 1024×768
Video Compression Standard	H.265 Main Profile	Video Decoding Resolution	8MP/5MP/1080P
Standard ' Video Bit Rate	Up to 8Mbps	Stream Type	Variable bitrate
Dual Stream	Supports dual stream network transmission (PC, MacBook, APP)	Audio Compression Standard	G.711a
Synchronous Playback	4 channels	Image Settings	Support brightness, saturation, mirror, color and other setting for front-end cameras
Recording Mode	Manual recording, scheduled recording, intelligent detection recording	Playback Mode	Instant playback, regular playback, event playback, alarm playback
Backup Mode	Regular backup, event backup		
Туре	1 SATA interface	Maximum Capacity	Supports up to 8TB capacity
Network Protocol	IPv4, UPNP (plug and play), DHCP, P2P, RTSP, NTP (network time correction), SMTP (mail service)	Client	Supports Windows system, MacBook
Mobile	Supports Android, iOS system	Permission	Supports device access permissions at different levels (channel accerecording playback, remote viewing specific channel permissions)
Email Alarm	Supports email sending of screenshots, with sub-stream images as attachments	Motion Detection	Supports independent setting of motion detection range, sensitivity adjustable from 1 to 8 (default is 6)
Human Detection	Supports independent setting of human detection range	Sound And Light Alarm	Supports multiple alarm modes
Alarm Push Notifications	Supports mobile detection app alarm push notifications		
Network Interface	1 RJ45 10M/100M/1000M adaptive Ethernet port	USB Interface	2x USB 2.0
Audio Output	3.5MM audio interface	POE Network Port	16 RJ45 ports, supports 802.3af/at
Power Supply	DC48V/2A	Power Consumption (Excluding Hard Disk)	≤96W
Operating Temperature	-10 ℃ to +55 ℃	Operating Humidity	10% to 90%RH
Dimensions	300mm× 228mm ×45mm	Weight (Excluding Hard Disk)	≤1.2Kg (bare machine)

#### 16 CH 4K UHD AI Human AI Vehicle PoE NVR

- Supports up to 16CH PoE IPC adaptive access
- Supports access, preview, storage and playback of 8MP high-definition network videos
- Can be used with front-end cameras to support human/face/vehicle detection, sound and light alarms, proactive defense, and property security
- Can independently set the human detection area and motion detection sensitivity
- Supports HDMI and VGA dual output, with HDMI output supporting 4K resolution
- Supports search and playback of video files
- Supports 1 HDD SATA interface, maximum supports Seagate, Western Digital, Toshiba and other 8TB hard disks



Series K PoE NVR

	HD PoE NVR					
Video Input	16 channels of IP Camera	Audio Input	Camera' built-in mic			
1 VGA Output	1920×1080, 1280×1024, 1024×768	1 HDMI Output	3840×2160, 1920×1080, 1280×1024, 1024×768			
Video Compression Standard	H.265 Main Profile	Video Decoding Resolution	8MP/5MP/1080P			
Standard Video Bit Rate	Up to 8Mbps	Stream Type	Variable bitrate			
Dual Stream	Supports dual stream network transmission (PC, MacBook, APP)	Audio Compression Standard	G.711a			
Synchronous Playback	4 channels	Image Settings	Support brightness, saturation, mirror, color and other settings for front-end cameras			
Recording Mode	Manual recording, scheduled recording, intelligent detection recording	Playback Mode	Instant playback, regular playback, event playback, alarm playback			
Backup Mode	Regular backup, event backup					
Туре	1 SATA interface	Maximum Capacity	Supports up to 8TB capacity			
Network Protocol	IPv4, UPNP (plug and play), DHCP, P2P, RTSP, NTP (network time correction), SMTP (mail service)	Client	Supports Windows system, MacBook			
Mobile	Supports Android, iOS system	Permission	Supports device access permissions at different levels (channel access recording playback, remote viewing specific channel permissions)			
Email Alarm	Supports email sending of screenshots, with sub-stream images as attachments	Motion Detection	Supports independent setting of motion detection range, sensitivity adjustable from 1 to 8 (default is 6)			
Human Detection	Supports independent setting of human detection range	Sound And Light Alarm	Supports multiple alarm modes			
Alarm Push Notifications	Supports mobile detection app alarm push notifications					
Network Interface	1 RJ45 10M/100M/1000M adaptive Ethernet port	USB Interface	2x USB 2.0			
Audio Output	3.5MM audio interface	POE Network Port	16 RJ45 ports, supports 802.3af/at			
Power Supply	DC52V/3A	Power Consumption (Excluding Hard Disk)	≤96W			
Operating Temperature	-10°C to 55°C	Operating Humidity	10% to 90%RH			
Dimensions	300mm× 228mm ×45mm	Weight (Excluding Hard Disk)	≤1.2Kg (bare machine)			



# 2.4GHz WiFi Security Camera System

Afraid of messy cabling? Ansjer WiFi security camera system is simple to install with no cabling needed. Simply plug in the adapter and power on the system, you can view live in just a few seconds. Ansjer WiFi security system is perfect for home and business protection.



#### C302

- 3MP HD pixels for clearer image quality
- Wireless connection, transmitting stable WiFi signal
- True plug & play, auto-pairing in seconds
- (3) Remote access and control, 24/7 surveillance recording
- $\ensuremath{\mathbb{Q}}$  Two-Way audio, easy intercom anytime, anywhere
- (%) Light & Siren alarm, proactive defense
- (4) Al human & motion detection





C302+P WiFi NVR



C302+All in One NVR

	3MP F	HD Camera	
Camera Pixel	3MP	Sensor Type	1/2.9" Progressive Scan CMOS
Shutter	Adaptive shutter	Lens	3.6mm @ F2.0 90°
Lens Interface Type	M12	Minimum Illumination	3Lux (color mode); 0.2Lux (black and white mode); 0Lux (infrared light on)
White Light	2PCS (10 meters in night vision mode, can be turned on to achieve full-color night vision mode)	Day and Night Conversion Mode	ICR infrared filter type
Infrared Irradiation Distance	4PCS (20 meters low-light compensation effective night vis		
Video Compression Standard	H.265 Main Profile	Video Compression Bit rate	High definition and standard definition, adaptive bit rate
Audio Compression Standard	G.711A		
Maximum Image Size	1920x1080, supports dual-stream	Frame Rate	15fps, adaptive network transmission rate
Image Settings	Brightness, contrast, sharpness, saturation (adjustable through NVR)	Privacy Masking	4 blocks (adjustable through NVR)
Audio Input	Built-in microphone	Audio Output	Built-in speaker
Audio Compression Standard	G.711A		
Intelligent Alarm	Intelligent motion detection, human detection, sound and light alarm	Audio Input	1 microphone
Speaker	1	Wide Dynamic Range	None
Digital Noise Reduction	3D digital noise reduction	Strong Light Suppression	Supported
Backlight Compensation	Supported	Browser	None
Protocol Support	Private protocol		
Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Power Supply Interface	DC12V
Reset Button	Supports NVR reset IPC, Avss reset IPC	Network indicator	1 (network connection status indication)
Wireless Standard	IEEE802.11b/g/n	Frequency Range	2.4 GHz ~ 2.4835 GHz
Channel Bandwidth	20MHz	Transmission Rate	11b: 11Mbps, 11g: 54Mbps, 11n: 150Mbps
Network Protocol	HTTP, DHCP, DDNS, IPv4, NTP,RTSP		
Operating Temperature and Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)	Power Supply	DC 12V±10%
Power Consumption	6W MAX	Protection Level	IP66 (waterproof and dustproof)
Dimensions (mm)	72mm x 72mm x 150mm	Weight	≤0.385kg (bare machine)

#### **C289**

- 3MP HD pixels for clearer image quality
- Wireless connection, transmitting stable WiFi signal
- ③ 355° Pan & 140° Tilt wide viewing angle
- ① Two-Way audio, easy intercom anytime, anywhere
- Light & Siren alarm, proactive defense
- Smart auto-cruise, always insight into the abnormal
- (Auro) True plug & play, auto-pairing in seconds
- (9) Remote access and control, 24/7 surveillance recording
- (♣) Al human & motion detection





C289+All in One NVR

•				020077.11117.07107447
		ЗМР І	HD Camera	
Camera	Camera Pixel	3MP	Sensor Type	1/2.9" Progressive Scan CMOS
	Shutter	Adaptive shutter	Lens / Lens Interface Type	4.0mm @ F2.0 / M12
	Minimum Illumination	OLux (infrared light on)	Day And Night Switching Mode	ICR infrared filter type
	Warm Light	4PCS	Infrared Distance	4PCS, 30 meters effective night vision
ssion	Video Compression Standard	H.265 Main Profile	Video Compression Bit Rate	Two levels of HD and SD, adaptive bit rate
Compression Standard	Audio Compression Standard	G.711A		
age	Maximum Image Size	2304x1296, supports dual stream	Frame Rate	15fps, adaptive frame rate
Image	Image Settings	Supports HD/SD; Supports image mirroring mode		
PTZ	Rotation Speed	13°/S	Horizontal Viewing Angle	0-355°
	Vertical Viewing Angle	0-140°		
ээи	Intelligent Alarm	Intelligent motion detection alarm, humanoid detection, sound and light alarm	Speaker	Supports
Performance	Microphone	Supports	Point-to-Point Cruise	Supports
-	Cruise	Supports	Wide Dynamic Range	Supports
	Digital Noise Reduction	3D digital noise reduction	Strong Light Suppression	Supports
	Backlight Compensation	Supports	Network Status Prompt	1 (network connection status indication)
	Protocol Support	HTTP, DHCP, DDNS, IPv4, NTP,RTSP		
ss	Antenna	23dB antennas	Wireless Standard	IEEE802.11b, 802.11g, 802.11n
Wireless	Frequency Range	2.4 GHz ~ 2.4835 GHz	Channel Bandwidth	Supports 20MHz
	Transmission Rate	11b: 11Mbps, 11g: 54Mbps, 11n: 150Mbps		
General	Power Supply	DC12V±10%	Working Temperature And Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)
	Reset Button	Supports	Power Consumption	8W MAX
	Protection Level	IP65 (waterproof and dustproof)	Dimensions (mm)	205.0mm x 200mm x 118.0mm
	Weight	≤0.780kg (bare machine)		

#### **8CH Outdoor 2K HD AI Human WiFi NVR**

- Maximum support for 8CH wifi IPC adaptive access
- Maximum support for 8 channels of 3.0MP 15fps decoding
- Supports 10 or more languages
- Supports remote management of IPC functions and remote upgrading of front-end IPC
- Supports HDMI and VGA simultaneous output with an output resolution of 1080P
- Compliant with the IEE802.11A/G/N/B standard specifications, it supports up to 8 cameras with the WIFI 2.4G standard simultaneously connected, with 4 channels decoded simultaneously



Series P WiFi NVR

	HD \	WiFi NVR	
CVBS Output	None	VGA Output	1920×1080/1280×1024/1024×768
HDMI Output	1920×1080/1280×1024/1024×768		
Video Compression Standard	IP channel supports 3.0MP H.265	Video Coding Resolution	2304 x 1296
Video Bit Rate	32Kbps∼1Mbps	Stream Type	Variable bit rate
Dual Stream	Supports dual stream network transmission (PC, MacBook, and APP)	Audio Compression Standard	G.711a
Synchronous Playback	4 channels	Image Settings	Supports brightness, saturation, color, and other settings for front-end cameras
Antenna	Dual antenna	Wireless Standard	IEEE802.11b/g/n
Frequency Range	2.4 GHz ~ 2.4835 GHz	Channel Bandwidth	20MHz
Transmission Rate	11b: 11Mbps, 11g: 54Mbps, 11n: 150Mbps	Device Addition	Supports direct connection between wireless IPC and wi NVR via Ethernet cable
Transmission Range	300 meters straight line distance for one camera (non- areas, 50 meters distance for multi-cameras (non-casc	cascaded) in open areas, 150 meters str aded) through walls. The actual transmi	aight line distance for multi-cameras (non-cascaded) in ope ssion distance depends on the complexity of the environmer
Туре	1 SATA interface	Maximum Capacity	Supports up to 8TB capacity
Recording Modes	Manual recording, scheduled recording, motion detection recording, human detection recording	Backup Modes	Normal backup, event backup
Playback	instant playback, normal playback, event playback, ala	rm playback	
Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Network Protocol	IPv4, NTP (network time correction), SMTP (email service RTSP, UDP
Client	AVSS supports Windows systems (Windows XP, Windows 7, Windows 8, Windows 10), MacBook	Mobile	Supports Android and iOS systems
Permissions	Supports different levels of device access permissions	(channel access, video playback, remo	ote viewing of specific channel permissions)
Email Alert	Supports (supports email sending of screenshots, attachments are main stream images)	Human Detection	Supported
Motion Detection	Supported	Alarm Push	Supports domestic and foreign mobile detection APP alarm push
Network Interface	1 RJ45 10M/100M adaptive Ethernet port	USB Interface	2x USB 2.0
Alarm Input	0	Alarm Output	0
Power Supply	DC12V/2A	Power Consumption	≤24W
Operating Temperature	-10°C to +55°C	Operating Humidity	10% to 90%
Dimensions	258mm× 211mm ×45mm	Weight (Including 1T Hard Disk)	≤1.1kg (bare machine)

#### All in One NVR

- Maximum support for 8CH wifi IPC adaptive access
- Maximum support for 8 channels of 3.0MP 15fps decoding
- Allows searching and playback of recorded files
- Supports HDMI simultaneous output with an output resolution of 1080P
- Uses H.265+ and AVBR algorithm technology to improve data transmission and storage by more than 20% compared to traditional methods.
- Supports access, preview, storage, and playback of 3 MP high-definition video.



		All in	One NVR	
CVBS Outpu	t	None	HDMI Output	1920×1080/1280×1024/1024×768
Video Comp Standard	ression	IP channel supports 3.0MP H.265+	Video Coding Resolution	2304 x 1296
Video Bit Rat	е	32Kbps~1Mbps	Stream Type	Variable bit rate
Dual Stream		Supports dual stream network transmission (PC, MacBook, and APP)	Audio Compression Standard	G.711a
Synchronous	s Playback	4 channels	Image Settings	Supports brightness, saturation, color, and other settings for front-end cameras
Antenna		Dual antenna	Wireless Standard	IEEE802.11b/g/n
Frequency R	ange	2.4 GHz ~ 2.4835 GHz	Channel Bandwidth	20MHz
Transmission	n Rate	11b: 11Mbps, 11g: 54Mbps, 11n: 150Mbps	Device Addition	Supports direct connection between wireless IPC and wifi NVR via Ethernet cable
Transmission	n Range	300 meters straight line distance for one camera (non-ca areas, 50 meters distance for multi-cameras (non-casca	ascaded) in open areas, 150 meters str ded) through walls. The actual transmi:	aight line distance for multi-cameras (non-cascaded) in open ssion distance depends on the complexity of the environment.
Type		1 SATA interface	Maximum Capacity	Supports up to 8TB capacity
Recording M	odes	Manual recording, scheduled recording, motion detection recording, human detection recording	Backup Modes	Normal backup, event backup
Playback		instant playback, normal playback, event playback, alarm playback		
Wired Interfa	ce	1 RJ45 10M/100M adaptive Ethernet port	Network Protocol	IPv4, NTP (network time correction), SMTP (email service), RTSP, UDP
Client		AVSS supports Windows systems (Windows XP, Windows 7, Windows 8, Windows 10), MacBook	Mobile	Supports Android and iOS systems
Permissions		Supports different levels of device access permissions (channel access, video playback, remote viewing of specific channel permissions)		
Email Alert		Supports (supports email sending of screenshots, attachments are main stream images)	Human Detection	Supported
Motion Dete	ction	Supported	Alarm Push	App notification on motion detection
Network Inte	rface	1 RJ45 10M/100M adaptive Ethernet port	USB Interface	2x USB 2.0
Alarm Input		0	Alarm Output	0
Power Suppl	у	DC12V/2A	Power Consumption	≤24W
Operating Te	mperature	-10°C to 55°C	Operating Humidity	10% to 90%
Dimensions		300mm× 230mm ×52mm	Weight (Including 1T Hard Disk)	≤1.1kg (bare machine)

#### Battery WiFi Security Camera System

Battery-powered WiFi security camera systems, a true wire free system with no wires required for the cameras. With a stable WiFi connection, this system can deliver great performance. Featuring accuracy detection and proactive defense function, so you can install the cameras anywhere around your household to protect every corner that matters to you.



#### C306 PK

- 3MP HD pixels for clearer image quality
- Wireless connection, transmitting stable WiFi signal
- ① Two-Way Audio, easy intercom anytime, anywhere
- Light & Siren alarm, proactive defense
- (2) Smart night vision, seeing full color images in day & night
- Supports up to 8TB HDD High-capacity local storage
- PIR Motion detection & Person detection, capturing suspicious precisely
- Supports charging with external green & energy-saving solar panel
- Removable high-capacity battery, more convenient to replace



C306+P WiFi NVR

	3MP	HD Camera	
Sensor Type	1/2.9" CMOS	Sensor Pixel	ЗМР
Lens	3.6mm @ F2.0 90°	Angle Adjustment	3-axis bracket (universal adjustment)
Minimum Illumination	OLux (infrared light on)	Shutter	1/25 second1/100,000 second
Day and Night Conversion Mode	ICR infrared filter	Wide Dynamic Range	Digital wide dynamic range
Infrared Light	6PCS	Effective Night Vision Distance	50ft (15m), low light compensation
Warm Light	1PCS		
Video Compression Standard	H.265 Main Profile	Compression Output Bit Rate	32Kbps2Mbps
Maximum Image Size	2304 X 1296	Frame Rate	20 fps
Image Setting	Support high-definition/standard-definition; support image flip	Audio	Two-way voice
Interface Protocol  Common Functions	Private	Communication Protocol	TCP/IP, HTTP, DHCP, DNS, MQTT, P2P
Common Functions	Dual-stream, password protection	Wifi	IEEE802.11b/g/n
Battery Trigger	PIR (around 10 meters)	Remote Wake-up	Support
Time to Output Image	Within 2s	Working Time	6 months (10 wake-ups per day)
Standby Current	200uA	Working Current	200mA (420mA under night vision)
Battery Capacity	7800mAh (rechargeable)	Power Supply	Battery / DC 5V/1A
One-click Reset	Support	Working Temperature and Humidity	–20 $^{\circ}$ to 50 $^{\circ}$ , humidity less than 90% (non-condensing
Protection Level	IP66	Dimensions (mm)	177mm x 113mm x 151mm
Weight (kg)	≤0.930kg (bare machine)		

#### C1 Pro JK

- 3MP HD pixels for clearer image quality
- Wireless connection, transmitting stable WiFi signal
- ① Two-Way audio, easy intercom anytime, anywhere
- (i) Light & Siren alarm, proactive defense
- Supports up to 1TB Micro SD card storage
- PIR Motion detection & Person detection, capturing suspicious precisely
- (2) Smart night vision, seeing full color images in day & night
- (i) Built-in rechargeable battery, suitable for indoors and outdoors use
- Supports charging with external green & energy-saving solar panel



C1 Pro+J WiFi NVR

		3MP	HD Camera			
Camera	Sensor Type	1/2.9" CMOS	Sensor Pixels	3MP		
	Minimum Illumination	0 Lux (infrared light on)	Lens	3.6mm @ F2.0 90°		
	Wide Dynamic Range	Digital wide dynamic range	Day and Night Conversion Mode	ICR infrared filter type		
	Night Vision Mode	Black and white night vision (default), support color night vision	Infrared Light	9PCS		
	Infrared Distance	15 meters	Warm Light	2PCS		
	Image Settings	Supports high-definition/standard-definition; supports p	nicture flip			
	Video Compression Standard	H.265 Main Profile	Compression Output Rate	32Kbps~2Mbps		
Video	Resolution	2304×1296	Stream Type	Variable bit rate		
	Dual Stream	Live high-definition broadcasting, video playback (main stream), video standard-definition broadcasting (sub-stream)				
	Frame Rate	20 frames	Audio	Two-way voice		
	Audio Compression Standard	G.711A				
	Storage	Supports SD card (Max. 128G), cloud storage (7 days of free cloud storage in China for 3 months, 1 month of free cloud storage overseas)				
Network	Network Interface Protocol	Private	Communication Protocol	IPV4, TCP/IP, DHCP, DNS, MQTT, P2P		
Ž	Frequency Range	2.4G Hz	Wireless Standard	IEEE802.11b/g/n		
Intelligent alarm	Intelligent Alarm Trigger Wake-up	PIR	Intelligent Detection	Motion detection and human form alarm		
Inte	Detection Sensitivity	PIR (1-10, default 8), motion detection (1-10, default 6)	Remote Wake-up	Supports		
	Image Output Time	Within 2s	Alarm Video	Can be set to record for 10S, 20S, 30S independently		
	Information Push	Supports mobile phone and tablet APP alarm push				
	Alarm Type	None				
ح ا	Battery Sleep	Can independently set the sleep state time, 10S (default), 20S, 30S, and Active mode	Working Time	6 months (10 wake-ups per day)		
Battery	Standby Current	200uA	Operating Current	200mA (420mA under night vision)		
	Battery Capacity	6700mAh (rechargeable)	Power Supply	Battery / DC 5V/1A		
General	One-click Reset	Support	Working Temperature And Humidity	–20 $^{\circ}\text{C}$ to 55 $^{\circ}\text{C}$ , humidity less than 90% (non-condensing)		
ဇီ	Protection Level	IP66	Dimensions (mm) / Weight (kg)	52mm x 65mm x 102mm / ≤0.3kg (bare machine)		

#### **8CH 2K HD AI Human WiFi NVR**

- Maximum 8-channel 3.0MP15fps decoding
- Supports HDMI simultaneous output, and 3.5mm audio output
- Supports multiple storage methods such as 2.5-inch hard drive and local SD card storage
- This product adopts a Mini package design, occupies a small space, easy to place, and supports indoor and outdoor IPC access
- Maximum support for 8CH 3MP 2K battery camera wireless adaptive access, preview, storage, and playback



Series J WiFi NVR

HD WiFi NVR					
Maximum Resolution	3MP	HDMI Output	1920×1080/1280×1024/1024×768		
Video Compression Standard	IP channel supports 3.0Mp H.265+	Video Encoding Resolution	3.0MP/1080P		
Video Bit Rate	32Kbps~1.5Mbps	Stream Type	Variable bitrate		
Dual Stream	Supports dual stream network transmission (PC, MacBook, and APP)	Audio Compression Standard	G.711a		
Synchronous Playback	4 channels	Image Settings	Supports brightness, saturation, color, and other settings for front-end cameras		
Antenna	Dual antenna	Wireless Standard	IEEE802.11b/g/n		
Frequency Range	2.4 GHz	Channel Bandwidth	20MHz		
Transmission Rate	32.5Mbps	Channel Selection	Supports 1-13 channels and other (14 channels) select		
Region Selection	Supports MKK EU FCC selection				
Transmission Distance	Single-camera open space straight line (non-cascade) 300 meters, multiple camera open space straight line (non-cascade) 150 meters, Multiple camera transmit through walls (non-cascade) 50 meters. The actual transmission distance depends on the complexity of the environment				
Recording Modes	Supports TF card (up to 1TB)	Backup Modes	Regular backup, event backup		
Playback Mode	Real-time playback, regular playback, event playback, a	nd alarm playback			
Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Network Protocol	IPv4, NTP (network time calibration), SMTP (mail servic RTSP, UDP		
Client	AVSS supports Windows systems (Windows XP, Windows 7, Windows 8, Windows 10), MacBook	Mobile Phone	Supports Android and iOS systems		
Permissions	Support for different levels of device permissions (channels)	nel access, playback, remote viewing	specific channel permissions)		
Email Alert	Support (supports sending screenshots via email, with attachments being main stream images)	Motion Detection	Support, can set motion detection range and sensitivity from 1-8 (system default is 3)		
Alarm Push	App notification on motion detection				
Upgrade	Support	Sleep Timer Settings	Can be set to 10 seconds, 20 seconds, 30 seconds, or continuous (no sleep), system default is 30S		
Network Interface	1, RJ45 10M/100M adaptive Ethernet port	Audio Output	Via 3.5mm audio interface		
USB Interface	2x USB 2.0				
Power Supply	DC5V/1A	Operating Temperature	-10°C to 55°C		
Power Consumption	5W	Operating Humidity	10% to 90%		
Dimensions	120mm x 120mm x 44mm	Weight	≤0.5kg (bare machine)		

#### WiFi 6 Security Camera System

Ansjer WiFi security camera system incorporates WiFi 6 technology that revolutionize wireless surveillance system with faster speed and lower latency. Arm and manage your entire security system in on intuitive Ansjer Smart App from anywhere.



#### C280

- <sup>5MP</sup> 5MP 1/2.7" CMOS sensor with soft light detection.
- Strong anti-interference, ensuring stable WiFi transmission
- (3) Smart night vision, seeing full color images in day & night
- ① Two-Way audio, easy intercom anytime, anywhere
- Light & Siren alarm, proactive defense
- (g) 24/7 surveillance, audio & video recording
- Supports up to 5TB HDD High-capacity local storage
- WiFi 6 technology, faster speed and lower latency
- Al human & motion detection, catching the suspicious situation quickly



C280+S WiFi NVR

	5MP	HD Camera	
Camera Pixel	5MP	Image Sensor	1/2.7" Progressive Scan CMOS
Shutter	Adaptive shutter	Lens	4mm@F1.6
Lens Interface Type	M12	Minimum Illumination	Soft Light Sensitivity: Day to Night < 2Lux; Night to Day > 4Lux
White Light	4pcs White light lights	Day And Night Conversion Mode	ICR infrared filter type
Infrared Distance	4pcs Infrared lights / 20m		
Video Compression Standard	H.265 Main Profile	Video Compression Bitrate	Two levels of HD and SD, with adaptive bitrate
Audio Compression Standard	G.711A		
Maximum Image Size	2880*1624	Frame Rate	15fps, adaptive frame rate
Image Settings	Brightness, contrast, saturation, and sharpness adjustments	Privacy Masking	Supported
Intelligent Alarm	Intelligent motion detection, human detection	Audio Input	Built-in High-Sensitivity Microphone
Audio Output	Built-in Speaker	Wide Dynamic Range	Digital wide dynamic range
Digital Noise Reduction	3D digital noise reduction	Strong Light Suppression	Support
Backlight Compensation	Support	Browser	None
Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Reset Button	Supports NVR reset IPC
Storage	Micro SD card (≤256G)/HDD	Network Indicator Light	1 (indicates network connection status)
Wireless Standard	IEEE 802.1 1b/g/n/ax 1T1R	Frequency Range	2.4 GHz
Channel Bandwidth	Supports 20MHz	Image Bit Rate	2000kbps
Network Protocol	TCP/IP,HTTP,DHCP,DNS, MQTT, P2P, RTSP, onvif	Voice Assistant	Alexa not supported
Operating Temperature and Humidity	-10°C to 60°C, humidity less than 95% (non-condensing)	Power Supply	DC 12V±10%
Material	Plastic	Protection Level	IP66 (waterproof and dustproof)
Size (mm)	120*86*126	Weight	345g

#### 8CH 4K HD AI WIFI NVR

- IEEE 802.11A/G/N/B compliant, supports up to 8 WiFi 2.4G cameras with 4-channel simultaneous decoding.
- Receives up to 8 video streams, with an auto-optimization algorithm for stable data transmission.
- H.265+ & AVBR tech improves transmission and storage efficiency by 20%.
- HDMI (up to 4K) and VGA output with 2K resolution.
- Decodes up to 8 channels at 5.0MP 15fps or 4 channels at 4K.
- 10+ language options.
- Remote management of IPC functions, including remote upgrades for
- front-end IPCs.

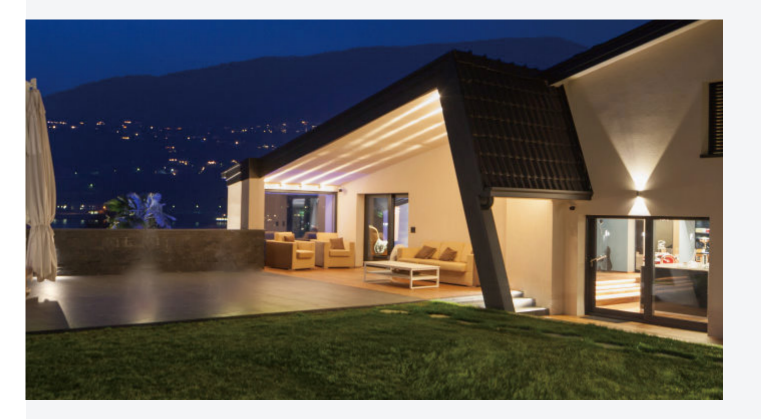


#### S Series WiFi NVR

HD WiFi NVR					
CVBS Output	None	Audio Output	HDMI		
VGA Output	1920×1080, 1280×1024, 1024×768	HDMI Output	2560*1440, 1920×1080, 1280×1024, 1024×768		
Video Compression Standard	IP channel supports 5.0MP H.265	Video Decoding Resolution	2880*1624		
Stream Type	Fixed stream/variable stream				
Dual Stream	Supports dual stream network transmission (PC, MacBook, and APP)	Audio Compression Standard	G.711a		
Synchronous Playback	4 channels	Image Settings	Supports brightness, saturation, color, and other settings for front-end cameras		
Antenna	Dual antenna	Wireless Standard	IEEE802.11b/g/n		
Frequency Range	$2.4\mathrm{GHz} \sim 2.4835\mathrm{GHz}$	Channel Bandwidth	20MHz		
Transmission Rate	11b: 11Mbps,11g :54Mbps,11n :150Mbps	Device Addition	Supports direct wired connection between wireless IPC and WiFi NVR		
Region Selection	US				
Transmission Distance	200m in open areas, 100m with obstacles				
Туре	1 SATA interface	Maximum Capacity	Supports up to 5TB capacity		
Recording Modes	Manual Recording, Scheduled Recording, Smart Detection Recording	Backup Modes	Normal backup, event backup		
Playback Mode	Instant Playback, Regular Playback, Event Playback, Ala	arm Playback			
Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Network Protocol	IPv4, NTP (network time synchronization), SMTP (Ema service)		
Client	AVSS supports Windows systems (Windows XP, Windows 7, Windows 8, Windows 10), MacBook	Mobile	Supports Android and iOS systems		
Permissions	Supports different levels of device access permissions	(channel access, video playback, remo	ate viewing of specific channel permissions)		
Email Alert	Email sending screenshots with main stream images as attachments	Motion Detection	Motion/Person/Vehicle		
Alarm Push	App notification on motion detection				
Network Interface	1 RJ45 10M/100M adaptive Ethernet port				
USB Interface	1x USB 2.0	Alarm Input / Alarm Output	0		
Power Supply	DC12V/2A				
Operating Temperature	-20°C to 60°C	Operating Humidity	Humidity less than 95% (non-condensing)		
Dimensions	181*136*26.5mm	Weight (Including 1T Hard Disk)	348g (include 1TB HDD)		

## Pan & Tilt WiFi 6 Security and Surveillance System

Enhance your entire home's security with our WiFi 6 camera system. Offering fast, stable connections and crystal-clear 5MP/8MP video, it provides 360°full coverage for every corner. With advanced AI detection and 24/7 monitoring, it delivers comprehensive protection for your home, inside and out.



#### C296B

Strong anti-interference, ensuring stable WiFi transmission

(2) Smart night vision, seeing full color images in day & night

(1) Two-Way audio, easy intercom anytime, anywhere

(i) Light & Siren alarm, proactive defense

(d)) DIY audio alarms, smart defense

(a) Supports Micro SD Card & Cloud versatile storage

WiFi Halow™ connection, super-powerful signal penetration

<sup>(5MP)</sup> 5MP super- clear pixels, enjoying fineness and outstanding videos

Al human & motion detection, catching the suspicious situation quickly



#### C296B+U WiFi NVR

5MP HD Camera					
Resolution	5MP	Lights	6pcs Infrared lights 4pcs White light lights		
Lens	4mm@F2.0	Viewing Angle	Horizontal 90° Horizontal 355°		
Lens Interface Type	M12	Rotation	Vertical 95°		
Image Sensor	1/2.7" Progressive Scan CMOS	Infrared Wavelength	850nm		
Night Vision Distance	20m	Illumination Threshold	Soft Light Sensitivity: Day to Night < 2Lux; Night to Day > 4Lux		
Day/Night Mode	ICR Infrared Filter	Backlight Compensation	Supported		
Digital Noise Reduction	3D Digital Noise Reduction	Strong Light Suppression	Supported		
Motion Detection	Supported	Vehicle Detection	Supported		
Human Detection	Supported	Perimeter Detection	Intrusion Detection/Departure Detection/Absence Detection Entry/Exit Detection/Loitering Detection		
Wired Network Port	Supported	Audio Output	Built-in Speaker		
Wired Network Port Storage	Micro SD card (≤256G)/cloud storage (for stand -alone use), HDD	Button	Reset Button		
Audio Input	Built-in High-Sensitivity Microphone				
Video Compression Standard	H.265	Audio Compression Standard	G.711A		
Maximum Image Size	2880*1620	Frame Rate	15fps		
Image Bit Rate	2000kbps	Privacy Masking	Supported		
Image Settings	Brightness, contrast, saturation, and sharpness ac	djustments			
Wireless Standard	Supported	Channel Bandwidth	20MHz		
Frequency Range	IEEE 802.1 1b/g/n/ax 1T1R	Bluetooth	N/A		
Network Configuration  Protocols	AP hotspot configuration	Voice Assistant	Alexa not supported		
Protocols	TCP/IP,HTTP,DHCP,DNS, MQTT, P2P, RTSP,	onvif			
Material	Metal front cover + plastic housing	Power Supply	DC12V/1A		
Ingress Protection	IP66 Waterproof	Weight (g)	610		
Operating Temperature and Humidity	-20°C to 60°C, humidity less than 95% (non-condensing)	Dimensions (mm)	Wall mount: 160mm (L) x 140mm (W) x 240mm (H) Ceiling mount: 120mm (L) x 140mm (W) x 282mm (H)		

#### Aurora Lux WiFi 6 Camera System

Unlock true color clarity with our advanced security camera featuring an ultra-large F1.0 aperture and AI-ISP technology for stunning low-light performance. Powered by a 4.0 TOPS NPU, it delivers precise AI detection, ensuring top-tier home protection with full-color monitoring day and night.



#### C186A

- 5/8MP HD pixels for clearer image quality
- Smart mesh WiFi technology, one network for entire home
- (a) Smart night vision, seeing full color images in day & night
- (i) Two-Way audio, easy intercom anytime, anywhere
- (2) Light & Siren alarm, proactive defense
- (a) 24/7 surveillance, audio & video recording
- Supports up to 8TB HDD High-capacity local storage
- Al human & motion detection, catching the suspicious situation quickly
- Ultra-long distance signal transmission, stable WiFi connection



C186A+U WiFi NVR

3MP HD Camera					
	3MP H	D Camera			
Resolution	5MP / 8MP	Supplementary Light Brightness	Two Modes: Automatic Adjustment, Manual Adjustme		
Lens	4.0mm@F1.0	Light Power	1W		
Viewing Angle	Horizontal 90°	Luminous Flux	140lm		
Lens Interface Type	M12	Light Color Temperature	4500K		
Image Sensor	1/3" sensor / 1/2.8" sensor	Digital Noise Reduction	3D Digital Noise Reduction		
Lights	3pcs Warm Lights	Backlight Compensation	Supported		
Night Vision Illumination Mode	Full-Color Night Vision	Strong Light Suppression	Supported		
Supplementary Light	Three Lighting Modes: Auto Mode: Automatically turns lights on/off based on ambient light levels Forced Mode: Lights	Privacy Masking	Up to 5 Customizable Zones		
Control Mode	remain on or off as set Scheduled Mode: Set specific start and end timesfor lighting	Custom Alarm Voice/Two-Way Audio	Supported		
Motion Detection	Supported	Vehicle Detection	Supported		
Motion Detection  Human Detection	Supported	Perimeter Detection	Intrusion Detection/Departure Detection/Absence Detection/Entry/Exit Detection/Loitering Detection		
Wired Network Port	Supported	Audio Output	Built-in Speaker		
Wired Network Port Storage	Hard Disk	Button	Reset Button		
Audio Input	Built-in High-Sensitivity Microphone				
Video Compression Standard	G.711A	Audio Compression Standard	2880*1620 / 3840*2160		
Maximum Image Size	2880*1620	Image Settings	Supports HD/SD switching, image mirroring		
Frame Rate	25fps / 15fps				
Wireless Standard	IEEE 802.1 1b/g/n 1T1R	Channel Bandwidth	40MHz		
Frequency Range	2.4 GHz/5GHz				
Network Configuration	Private Protocol	Protocols	TCP/IP,HTTP,DHCP,DNS, MQTT, P2P, RTSP		
Material	Metal	Power Supply	DC12V/1A		
Ingress Protection	IP66 Waterproof	Dimensions (mm)	68x85x182		
Operating Temperature and Humidity	-20°C to 60°C, humidity less than 95% (non-condensing)	Weight (g)	490		

#### **8CH Outdoor 2K HD AI Human WiFi NVR**

- IEEE 802.11A/G/N/B compliant, supports up to 8 WiFi 2.4G cameras with 4-channel simultaneous decoding.
- Receives up to 8 video streams, with an auto-optimization algorithm for stable data transmission.
- Maximum 8-channel WiFi IPC adaptive access.
- H.265+ & AVBR tech improves transmission and storage efficiency by 20%.
- Supports 5MP HD network video access, preview, storage, and playback.
- HDMI (up to 4K) and VGA output with 2K resolution.
- Decodes up to 8 channels at 5.0MP 25fps or 4 channels at 4K.



Series U WiFi NVR

	115 147	E: ND/D			
HD WiFi NVR					
VGA Output	1920×1080, 1280×1024, 1024×768	HDMI Output	3840*2160, 2560*1440, 1920×1080, 1280×1024, 1024×768		
Video Compression Standard	IP channel support, 5.0Mp H.265+	Synchronous Playback	4 Channels		
Video Compression Standard Video Decoding Resolution	2880*1624	Image Settings	Brightness, saturation, and color adjustments for front-end cameras		
Antenna Wireless Standard	Dual Antennas	Transmission Rate	11b: 11Mbps,11g :54Mbps,11n :150Mbps		
Wireless Standard	IEEE802.11b/g/n	Device Addition	Supports direct wired connection between wireless IPC and WiFi NVR		
Frequency Range	$2.4\mathrm{GHz} \sim 2.4835\mathrm{GHz}$	Transmission Distance	200m in open areas, 100m with obstacles		
Channel Bandwidth	20MHz				
Type  Maximum Capacity	1 SATA port	Micro SD card	Not supported		
Maximum Capacity	8TB				
Recording Mode Playback Mode	Manual Recording, Scheduled Recording, Smart Detection Recording	Backup Mode	Regular Backup, Event Backup		
Playback Mode	Instant Playback, Regular Playback, Event Playback, Alarm Playback				
Wired Interface	1 RJ45 10M/100M Adaptive Ethernet Port	Mobile Phone	Android/iOS		
Wired Interface  Network Protocol	IPv4, NTP (Network Time Protocol), SMTP (Email Service)	Permission	Supports different levels of user permissions (channel access video playback, remote viewing of specific channels)		
Client	AVSS supports Windows systems (Windows XP, Window	rs 7, Windows 8, Windows 10) and Ma	acBook		
Intelligent Detection  Alarm Push	Motion/Person/Vehicle	Network Interface	1 RJ45 10M/100M adaptive Ethernet port		
Alarm Push	Support App push upon detection	USB Interface	2 USB 2.0 ports		
Email	Email sending screenshots with main stream images as a	attachments			
Material	Plastic	Power Supply	DC12V/2A		
Ingress Protection	Non-waterproof	Dimensions (mm)	273.2*168.7*35.6		
Operating Temperature and Humidity	-20°C to 60°C, humidity less than 95% (non- condensing)				

## Smart Al DVR

#### **AI DVR System**

It is time to upgrade your analog security camera system, Ansjer newly developed analog security system offer a leading-edge home & business surveillance, incorporating the latest AI technology to provide more secure 24/7 local or remote connectivity.



#### C161

- <sup>2MP</sup> 2MP Full HD, delivering smooth & clear videos
- ${\Large \textcircled{2}}$  Built-in microphone, one-way audio pick-up
- Al-powered Human & Vehicle detection
- Advanced H.265+ Video compression format
- (a) 24/7 surveillance, audio & video recording
- (HDD) Supports up to 8TB HDD High-capacity local storage



#### C161+U DVR

		2MP HI	D Camera	
	Sensor Type	2.0 Mega Progressive Scan CMOS	Signal System	PAL/NTSC
Camera Lens	Effective Pixels	3.6mm @ F2.0 90°	Electronic Shutter	1/15 second to 1/50,000 second
రో	Minimum Illumination	0.1Lux @ (F1.2, AGC ON), 0 Lux with IR	Lens	3.6mm
_	Lens Type	M12	Day And Night Switching Mode	ICR infrared filter type
	Frame Rate	2.0Mp @15fps		
SS	Wide Dynamic Range	79dB	High-definition Video Output	1 channel BNC coaxial high-definition, in compliance with HDTVI standards
Camera Features	Automatic Gain	Supported	Maximum Signal-to-noise Ratio	36dB
Car	Noise Reduction	3D noise reduction	Image Color	Daytime color/black and white at night (when infrared is turned on)
	Backlight Compensation	Supported		
	Operating Temperature And Humidity	-20 $^{\circ}$ to 60 $^{\circ}$ , humidity less than 90% (non-condensing)	Power Supply	DC12V 500mA
General	Audio Compression Standard	30 meters	Power Consumption	6W MAX
Ø	Protection Level	IP66	Communication	Coaxial control
	Material	Metal	Size (mm)	72.5mm x 184mm
	Weight	≤0.34kg (bare machine)		

#### C303

- <sup>2MP</sup> 2MP Full HD, delivering smooth & clear videos
- (1) Built-in microphone, one-way audio pick-up
- (\*) Al-powered Human & Vehicle detection
- Advanced H.265+ Video compression format
- (3) 24/7 surveillance, audio & video recording
- Supports up to 8TB HDD High-capacity local storage



C303+U DVR

		2MP HD	Camera	
٠	Sensor Type	2.0 Mega Progressive Scan CMOS	Signal System	PAL/NTSC
Camera	Effective Pixels	3.6mm @ F2.0 90°	Shutter	1/15 second to 1/50,000 second
	Minimum Illumination	0 Lux with IR	Lens	3.6mm
	Lens Type	M12	Day/Night Mode	ICR infrared filter type
	Frame Rate	2.0Mp @15fps	HD Video Output	1 channel BNC coaxial HD, compliant with HDTVI standard
sa	Wide Dynamic Range	79dB	Maximum Signal-to-Noise Ratio	36dB
Features	Automatic Gain	Supported	Image Color	Daytime color/black and white at night (when infrared is turned on)
	Noise Reduction	3D noise reduction	White Balance	Automatic
	Backlight Compensation	Supported		
PIR	Quantity	1	Effective Angle	90°
	Effective Distance	8-10m		
	Quantity	1	Power	0.2W
	Speaker	1	Power	1.1W
	Audio Input	1 microphone		
es	Operating Temperature And Humidity	-20°C ~60°C , humidity less than 90% (no condensation)	Power Supply	DC12V 500mA
Features	Software Support	30 meters	Power Consumption	6W MAX
	Protection Level	IP66	Communication	Coaxial vision control
	Material	Metal	Size (mm)	85mm x 72.5mm x 145mm
	Weight	≤0.220kg (bare machine)		

#### 8CH Outdoor 2MP HD AI Human AI Vehicle DVR

- DVR supports preview, storage, and playback
- Search and playback recorded files
- Supports P2P access platform
- Supports 10 or more languages
- Supports volume adjustment during image preview and playback
- Compliant with HDTVI standard specifications, supporting adaptive access to HDTVI/CVI/AHD/CVBS cameras



Series U DVR

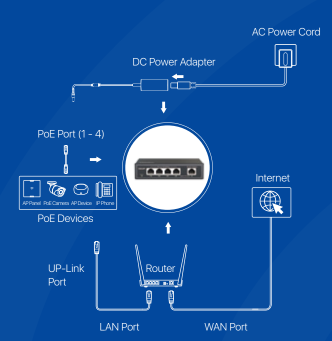
	HD	DVR	
Video Input	8 BNC interfaces (level: 1.0Vp-p, impedance: 75 Ω) PAL/NTSC adaptive	Audio Input	Eight coaxial audio
Audio Output	3.5MM audio interface (linear level, impedance: $600\Omega$ )	VGA Output	1920×1080/1280×1024/1280×720/1024×768
HDMI Output	1920×1080/1280×1024/1280×720/1024×768		
Video Compression Standard	2.0Mp H.265/H.265+	Video Encoding Resolution	1080P/960H
Video Bitrate	32Kbps~10Mbps	Stream Type	Variable bitstream
Dual-stream	Supports dual-stream network transmission (PC, MacBook, APP)	Audio Compression Standard	Analog G.711a
Synchronous Playback	4 channels		
Analog Image Settings	Supports brightness, saturation, color, and other setting	gs for front-end cameras	
Hard Drive	3.5-inch SATA interface, supports up to 8TB capacity (t	hickness requirement within 20MM)	
Recording Mode	Manual recording, timed recording, motion detection recording, and alarm recording	Playback Mode	Instant playback, normal playback, event playback, and alar playback
Backup Mode	Regular backup, event backup		
Wired Interface	1 RJ45 10M/100M adaptive Ethernet port	Network Protocol	IPv4, TCP/IP, NTP (network time calibration), SMTP (email service)
Client	AVSS supports Windows system (Windows XP, Windows 7, Windows 8, Windows 10), MacBook	Mobile	Supports Android and iOS systems
Authorization	Supports different levels of device operation permission	ns (channel access, recording playback	c, remote viewing specific channel permissions)
Detection Type	Motion detection, PIR detection, human shape detection, vehicle shape detection	Alarm Push	App notification on motion detection
Email Alarm	Supports sending screenshots via email, attachments a	are sub-stream images	
Network Interface	1 RJ45 10M/100M/1000M adaptive Ethernet port		
USB Interface	2x USB 2.0		
Power Supply	DC12V 2A	Power Consumption	≤10W
Operating Temperature	-10 °C ~ +60 °C	Operating Humidity	10%~90%
Size (mm)	273mm× 187mm ×39mm	Weight	≤0.95Kg (bare machine)

#### **About Us**

Loocam is a company with independent research and development, production and sales system, focusing on the fields of whole house smart home, smart community, smart building, etc., and has been committed to providing the market with comprehensive intelligent control system products and integrated solutions.

Through continuous innovation, we will bring leading products full of scientific and technological charm to global consumers, and promote the beauty of intelligent manufacturing of Loocam brand. At present, it has business presence in more than 100 countries and regions around the world.

Since its establishment, Loocam has been committed to fully integrating technology and scenario applications, designing and innovating product solutions close to users, and providing smart scenarios for the whole house, allowing people to enjoy an easy, comfortable and enjoyable life brought by technology in a safe, convenient and green living environment created by smart technology.



Loocam Technology LLC Email:overseas@ansjer.com





#### 4-Channel PoE Switch







Product Specification					
Туре	5-channel Gigabit Switch - 4-Port POE	Protocol	IEEE802.3, IEEE 802.3af/at, IEEE 802.3az, IEEE802.3x		
Ports	4x10/100/1000Mbps RJ45 poe port; 1x10/100/1000Mbps uplink port	Port Category	MDI-MDIX auto-flip		
Network Media	10BASE-Te UTP Category 3, 4, 5 cable (up to 100m)100BASE-TX UTP Category 5, 5e cable (up to 100m)1000BASE-T UTP Category 5, 5e, 6 or higher cable (max. 100m)"	Transmission Rate	Ethernet: 10Mbit/s (full duplex)Fast Ethernet:100Mbit/s (full duplex) Gigabit Ethernet:1000Mbit/s (full duplex)		
POE Mode	RJ45 port support power supply, whole power XX W, single port maximum output power af:15.4W at:30W	MAC Address Table	2K		
MAC Address Learning	Automatic learning, aging	Switching Capacity	10Gbps		
Packe Forwa- rding Rate	7.4Mpps (64 byte packet size)	SRAM Storage	128kb		
Jumbo Frame	9 kb	Network	IPV4/IPV6		
Power Specification	AC 100V-230V 52V/2.5A	Casing	Metal material		
Heat Dissipa- tion Method	Natural heat dissipation, no fan	Operating Temp and Humidity	0°C~40°C ,humidity less than 90% (no condensation)		



8-Channel PoE Switch





Product Specification					
Туре	10-channel Gigabit Switch - 8-Port POE	Protocol	IEEE802.3, IEEE 802.3af/at, IEEE 802.3az, IEEE802.3x		
Ports	8x10/100/1000Mbps RJ45 poe port; 2x10/100/1000Mbps uplink port	Port Category	MDI-MDIX auto-flip		
Network Media	10BASE-Te UTP Category 3, 4, 5 cable (up to 100m)100BASE-TX UTP Category 5, 5e cable (up to 100m)1000BASE-T UTP Category 5, 5e, 6 or higher cable (max. 100m)"	Transmission Rate	Ethernet: 10Mbit/s (full duplex)Fast Ethernet:100Mbit/s (full duplex) Gigabit Ethernet:1000Mbit/s (full duplex)		
POE Mode	RJ45 port support power supply, whole power XXW,single port maximum output power af:15.4W at:30W	MAC Address Table	2K		
MAC Address Learning	Automatic learning, aging	Switching Capacity	10Gbps		
Packe Forwa- rding Rate	7.4Mpps (64 byte packet size)	SRAM Storage	128kb		
Jumbo Frame	9 kb	Network	IPV4/IPV6		
Power Specification	AC 100V-230V 52V/2.5A	Casing	Metal material		
Heat Dissipa- tion Method	Natural heat dissipation, no fan	Operating Temp and Humidity	0°C~40°C, humidity less than 90% (no condensation)		

#### **16-Channel PoE Switch**





2683	
	1

Main Module					
Chipset	EASY7085(GSM140)	POE Power Supply Module	LC2683		
Network					
ort-based Rate	Downlink 10/100/1000Mbps, Uplink 10/100/1000Mbps	Port Type	Network Port		
lumber of Ports	18 (16 downlink ports, 2 uplink ports)	POE Power Interface Protocol	IEEE 802.3af, IEEE 802.3at, IEEE 802.3az		
MAC Address able	2K	VLAN Address Table	4K		
lumber of Supported evice Connections	Up to 16 device connections	Network Protocol	Support IPV4\IPV6 access		
letwork Standard	IEEE 802.3	Communication Security	User authentication, software encryption		
General					
ower Supply	DC 48V/power supply	Indicator Lights	Network indicator, power indicator		
perating Temp nd Humidity	-20 C~50 C,humidity less than 90% (no condensation)				

#### 24-Channel PoE Switch





Product Specification					
ype	26-channel Gigabit Switch -24-Port POE	Protocol	IEEE802.3, IEEE 802.3af/at, IEEE 802.3az, IEEE802.3x		
iterface	24x10/100/1000Mbps RJ45 PoE Port; 2xGigabit SFP uplink port;	Port Category	AUTO MDI/MDIX		
letwork ledia	10BASE-Te UTP category 3, 4, 5 cable (Maximum 100m)100BASE-TX UTP category 5, 5e cable (Maximum 100m)1000BASE-T UTP category 5, 5e, 6 or above cable (Maximum 100m)	Transmission Rate	Ethernet: 10Mbit/s (Full Duplex) Fast Ethernet: 100Mbit/s (Full Duplex) Gigabit Ethernet: 1000Mbit/s (Full Duplex)		
OE Mode	PoE Ports: Port 1 - Port 24 PoE Power up to 260W for all PoE ports PoE Power up to 30W for each PoE port	MAC Address Table	16K		
IAC Address earning	Auto-Learning, Aging	Switching Capacity	52Gbps		
acke Forwa- ling Rate	38.7Mpps (64 byte packet size)	SRAM Storage	128kb		
umbo Frame	9 kb	Forwarding Mode	Store-and-Forward		
xternal ower Supply	External Power Adapter (Output:DC 100-24V 50/60Hz 52V /5A)	Dimensions (W×D×H)	12.2*3.7*1.1 in (190mm*30mm*88mm)		
nvironment	Operating Temperature: -10°~50°; Operating Humidity: 10% ~ 90%RH, non-condensing;				

# **Home Security Alarm System**

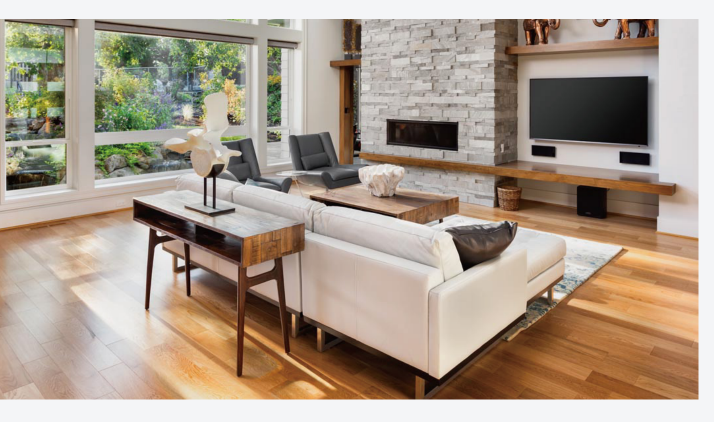




#### **Home Security Alarm System**

#### **Gateway**

The gateway is the connection center of the sensor. It connects other intelligent products through zigbee3.0 protocol with low power consumption, AD hoc network and self-recovery, which is safe and reliable.



#### **Features**

- Support alarm function;
- Supports deployment and disdeployment
- Supports up to 32 sub-devices.
- Support APP remote control and management;
- Built-in log management system, you can view device logs to more accurately locate problems and solve problems;



#### **Specification**

Working Voltage: DC5V External Type-C power adaptor;

Indicators: Yes, Display device status
Working Temperature: -10°C--+55°C

Working Humidity: ≤95% RH

Installation Methods: Desktop/Wall

OTA Upgrade: Support

Button: Yes, Can be used to restart

the device/stop alarm

Alerts Push: Support



## Door and window sensor

The door and window sensor determines the opening and closing state of the door and window cabinet by drawing the magnet on the reed tube, reminds the user in time, and notifies the gateway through wireless signal, and has realized alarm and other intelligent scenarios;



#### **Features**

- This product can not use alone and need to work with Loocam Gateway.
- Anti-demolition design, accidental demolition timely alarm, more secure protection
- A new generation of low-power design, low voltage to remind users to replace the battery in time
- No installation tools, simple start the smart home journey
- Work with gateway, support linkage control and remote reminder;



#### **Specification**

Working Voltage: DC 3V

Indicator: Yes, Display device status

Wireless Type: Zigbee

Working Temperature: -10°C--+55°C

Working Humidity: ≤95% RH

Installation Methods: Fixed with 3M

adhesive pad

Casing Material: PC+ABS

Magnetic distance: ≥20mm

Battery:CR2032



#### **PIR Sensor**

The PIR sensor detects the infrared light emitted by the human body through the four-element pyroelectric sensor and the new-generation Fresnel lens to judge whether someone is moving.



#### **Features**

This product can not use alone and need to work with Loocam Gateway.

- Next-gen Fresnel lens with nano-level accuracy (0.00015mm), increasing defense area density by 3.4 times while reducing optical unit size by 10% for a compact and sensitive product.
- Stable operation with four-element sensor and temp compensation.
- Easy installation, compact design.
- Low power consumption, works with a gateway, supports linkage control and remote alerts.



#### **Specification**

Working Voltage: DC 3V

Indicator: Yes, Display device status

Wireless Type: Zigbee

Working Temperature: -10°C--+55°C

Working Humidity: ≤95% RH

Installation Methods: Wall-mounted/-

Ceiling-mounted

Casing Material: PC+ABS

Detection distance: 7m

Detection Angle: 70°

Battery:CR123A



#### Water Leakage Sensor

The water leakage sensor detects the conduction status between the metal probes to determine whether there is flooding, water leakage, rain, etc. When the water overflows the two poles of the probe, it immediately sends a wireless alarm signal to the gateway to let the user know as soon as possible and reduce the loss.



#### **Features**

- Innovative double-sided design, the probe can face up to detect water leakage and rain, and the probe can face down to detect water immersion.
- Rotary open cover design, IP66 protection class, to ensure normal use in wet, dusty environment.
- Can be widely used in home, computer room, warehouse and other fields.



#### **Specification**

Working Voltage: DC 3V

Indicator: Yes, Display device status

Wireless Type: Zigbee

Working Temperature: -10°C--+55°C

Working Humidity: ≤95% RH

Installation Methods: Placement on

the ground

Casing Material: PC+ABS

Weatherproof: IP66

Water-level detection: 0.5mm

Battery:CR123A



### **Temperature and Humidity Sensor**

The temperature and humidity sensor is mainly used to detect and record the ambient temperature and humidity in real time.



#### **Features**

- \* This product can not use alone and need to work with Loocam Gateway.
- The latest generation of iot sensors can accurately monitor changes in ambient temperature and humidity;
- Exclusive private model design, with a wider Angle of view LCD display screen, to achieve more excellent display effect;
- Intimate display of ambient temperature, humidity and comfort through numbers and ICONS;



#### **Specification**

Wireless Connection: Zigbee

Working Voltage: DC 3V

Humidity Accuracy: ±5% Max Temperature Accuracy: ±0.3°C

Humidity Measuring Range: 0% ~

100% RH

Temperature Measuring Range: -40 ~

+125°C

Casing Material: PC+ABS

Installation Methods: Flat on the table

Battery: AAA Battery





#### **Smart Button**

Unlike traditional fixed buttons, smart buttons are free of installation tools and can be placed at home.



#### **Features**

- \* This product can not use alone and need to work with Loocam Gateway.
- Four cantilever balanced structure design, any Angle can be triggered in time, better press experience;
- Multi-function: smart switch, emergency button, scene customization, etc
- One-click execution, can customize the function, convenient and fast
- No installation tools, immediately put and use



#### **Specification**

Working Voltage: DC 3V

Indicator: Yes, Display device status

Working Temperature: -10°C--+55°C

Working Humidity: ≤95% RH

Installation Methods: Flat on the table/Fixed with 3M adhesive pad

Casing Material: PC+ABS

Triggered Ways: Click/Double-click/Long press

Battery:CR2032





#### **Smart Plug**

A smart plug converts regular appliances into remotely controlled smart devices, enhancing convenience, safety, and energy efficiency in homes as part of a smart home ecosystem.



#### **Features**

- Remote Control: Manage device power remotely via a smart phone app.
- Timers and Scheduling: Set specific on/off schedules for energy efficiency and automation.
- Voice Control: Easily control connected devices with voice assistants like Amazon Alexa.
- Energy Monitoring: Keep track of device energy consumption for cost management.



#### **Specification**

Communication mode: IEEE802.11b/g/n 2.4GHz/ Bluetooth

Rated voltage (Input):120V-60Hz

Maximum current (Output):10A Max

Maximum power:1200W

Overload protection:Support

Electricity statistics:Support

LED indicator:Yes

Physical On/Off Button:Yes

Ingress protection rating:IP54



