



Nanjing Quanxi Electronic Technology Co., Ltd

Address: Lvdiyunduhui No1 Building 701-702, 19 Jinma Road, Qixia District, Nanjing, Jiangsu, China



V380PRO



4G

WiFi



Contact: Elaine Fu
Phone: +86 13047566808
Email: elaine@umoteco.com
Whatsapp: +86 13047566808

Model No : SCW02



4G

WiFi

Colour: Black

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure
Chip:	KM01D
Resolution:	2+2=4MP
Sensor Resolution:	1/2.9" MIS2008*2
Lens:	2*4MM
View angle:	2*80°
Pan-tilt:	Rotates Horizontal:355° Vertical: 90°
Preset point quantity:	6
Video compression standard:	H.265/15FPS
Video format:	PAL
Minimum illumination:	0.01Lux@ (F2.0, VGC ON),0.Luxwith IR
Electronic shutter:	Auto
Backlight compensation:	Support
Noise reduction:	2D、3D
LED quantity:	Bullet camera:6pcs white LED + 3pcs Infrared LED PTZ camera: 8pcs white LED + 6pcs Infrared LED
Network:	WIFI wireless transmission (support IEEE802.11b/g/n wireless protocol). Support 4G-SIM card LTE-FDD:B1/3/5/8 LTE-TDD:B38/39/40/41
Network connection:	WIFI, AP Hotspot, RJ45 Network port
Night vision:	IR-CUT switch Automatic, about 5-8meters (It varies from environment) White Led can be remote control via APP:①Turn ON②Turn OFF③Auto (In automatic mode, the infrared light will be turned ON after the IR-cut switch to night vision automatically, it can intelligently detected human body, and Turn ON/OFF the White light intelligently)
Audio:	Built-in microphone and speaker, support two-way audio and real-time transmission. ADPCM audio compression standard, self-adapt to code stream
Network protocol:	TCP/IP、DDNS、DHCP
Alarm:	①Motion detection and picture push②AI Human intrusion Detection
ONVIF	ONVIF(option)
Storage:	TF Card (Max 128G) ; Cloud storage /Cloud disk (optional)
Power input:	12V/2A (not including power supply)
Work environment:	Working temperature:-10℃~ + 50℃Working Humidity:≤95%RH

Model No : VTS02



Colour: Black

APP: V380 pro



Sensor	1/2.9" Progressive Scan CMOS (GC3003*2)
Min. Illumination	Color: 0.1Lux@(F2.0,AGC ON),0 Lux with Light
Top Lens	2.8mm F2.0
Bottom Lens	3.6mm F2.0
Shutter Time	1/3s ~ 1/100,000s
Day&Night	IR Cut Filter
WDR	Digital WDR
Pixel	2MP*2
Resolution	Main stream:1920×2160;Sub stream:640×720
Frame Rate	15fps
Image Setting	Flip Mode
Image Enhancement	BLC/3D DNR/DWDR
Video Compression	H.265_AVI
Video Bit Rate	32Kbps~1.5Mbps
Audio Compression	ACC,8kbps
PTZ angle	Horizontal 350° vertical 90°
Networking Method	2.4G WIFI (support IEEE802.11b/g/n) 4G-BAND1/3/5/8/34/38/39/40/41
Audio	Built-in MIC and Speakers support two-way audio
General	NTP、Time Stamping、 Micro SD Card Storage (Max128G)
Alarm	Motion detection, motion tracking, humanoid detection
Reset Button	Yes
power supply mode	DC5V/2A adapter / solar panel + 3.7V 18650 battery
Solar panel power	8W
Battery Capacity	Built-in 8000mah battery
Operation Temperature	Working Temperature: -10°C ~ +50°C; Working humidity:0%~75%RH
Infrared LED	Bullet Camera:2*IR LEDsPTZ camera: 4*IR LEDs
IR Distance	Infrared LED distance: 10m ~ 15m (It varies from environment)
Package	266*196*145MM (color box) , 61*42.5*52.5CM (Carton size) , 12pcs/Carton

Model No : SC23



Colour: Black

APP: V380 pro



Sensor	1/2.7" Progressive Scan CMOS (SC2336*2)
Min. Illumination	color: 0.1Lux@(F2.0,AGC ON),0 Lux with Light
Top Lens	2.8mm F2.0
Bottom Lens	3.6mm F2.0
Shutter Time	1/3s ~ 1/100,000s
Day&Night	IR Cut Filter
WDR	Digital WDR
Pixel	2MP*2
Resolution	Main stream:1920×2160;Sub stream:640×720
Frame Rate	15fps
Image Setting	Flip Mode
Image Enhancement	BLC/3D DNR/DWDR
Video Compression	H.265_AVI
Video Bit Rate	32Kbps~1.5Mbps
Audio Compression	ACC,8kbps
PTZ angle	Horizontal 270° vertical 90°
Networking Method	2.4G WIFI (support IEEE802.11b/g/n) 4G-BAND1/3/5/8/34/38/39/40/41
Audio	Built-in MIC and Speakers support two-way audio
General	NTP、Time Stamping、 Micro SD Card Storage (Max128G)
Alarm	Motion detection, motion tracking, humanoid detection
Reset Button	Yes
power supply mode	DC12V/2A
Operation Temperature	Working Temperature: -10°C ~ +50°C; Working humidity:0%~75%RH
Infrared LED	Bullet Camera:2*IR LEDsPTZ camera: 4*IR LEDs
IR Distance	Infrared LED distance: 10m ~ 15m (It varies from environment)
Installation	Wall mounted
Packing	192*152*126MM(Box),61*42.5*52.5CM(Carton size),30pcs/Carton

Model No : SC20



Colour: White

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure
Chip:	KM01D
Resolution:	2+2=4MP
Sensor Resolution:	1/2.9" MIS2008*2
Lens:	2*4MM
View angle:	2*80°
Pan-tilt:	Rotates Horizontal:355° Vertical:90°
Preset point quantity:	6
Video compression standard:	H.265/15FPS
Video format:	PAL
Minimum illumination:	0.01Lux@ (F2.0, VGC ON),0.Luxwith IR
Electronic shutter:	Auto
Backlight compensation:	Support
Noise reduction:	2D、3D
LED quantity:	Bullet camera:4pcs Dual Core LEDPTZ camera: 4pcs White LED + 4pcs Infrared LED
Network:	WIFI wireless transmission (support IEEE802.11b/g/n wireless protocol). Suport 4G-SIM card LTE-FDD:B1/3/5/8 LTE-TDD:B38/39/40/41
Network connection:	WIFI, AP Hotspot, RJ45 Network port
Night vision:	IR-CUT switch Automatic, about 5-8meters (It varies from environment)White Led can be remote control via APP:1.Turn ON 2. Turn OFF 3. Auto(In automatic mode, the infrared light will be turned ON after the IR-cut switch to night vision automatically , it can intelligently detected human body, and Turn ON/OFF the White light intelligently)
Audio:	Built-in microphone and speaker, support two-way audio and real-time transmission.ADPCM audio compression standard, self-adapt to code stream
Network protocol:	TCP/IP、 DDNS、 DHCP
Alarm:	1. Motion detection and picture push 2. AI Human intrusion Detection
ONVIF	ONVIF(option)
Storage:	TF Card (Max 128G) ; Cloud storage /Cloud disk (optional)
Power input:	12V/2A (not including power supply)
Work environment:	Working temperature:-10℃ ~ + 50℃ Working Humidity: ≤95%RH

Model No : C25



Colour: White

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure
Chip:	1/3" Progressive Scan CMOS (SC2336)
Resolution:	3MP
Sensor Resolution:	1/2.9" KM01D+MIS2008
Lens:	4MM
View angle:	2*80°
Pan-tilt:	Rotates Horizontal:355° Vertical: 90°
Preset point quantity:	6
Video compression standard:	H.265/15FPS
Video format:	PAL
Minimum illumination:	0.01Lux@ (F2.0, VGC ON),0.Luxwith IR
Electronic shutter:	Auto
Backlight compensation:	Support
Noise reduction:	2D、3D
LED quantity:	4pcs white LED + 4pcs Infrared LED
Network:	WIFI wireless transmission (support IEEE802.11b/g/n wireless protocol). Suport 4G-SIM card LTE-FDD:B1/3/5/8 LTE-TDD:B38/39/40/41
Night vision:	IR-CUT switch Automatic, about 10-15meters (It varies from environment) White Led can be remote control via APP:①Turn ON②Turn OFF③Auto (In automatic mode, the infrared light will be turned ON after the IR-cut switch to night vision auto , it can intelligently detected human body, and Turn ON/OFF the White light intelligently)
Audio:	Built-in microphone and speaker, support two-way audio and real-time transmission. ADPCM audio compression standard, self-adapt to code stream
Network protocol:	TCP/IP、DDNS、DHCP
Alarm:	Motion detection ,Voice Alarm and picture push
Storage:	TF Card (Max 128G) ; Cloud storage /Cloud disk (optional)
Power input:	12V/2A (Including power supply)
Package:	Color Box:16.7*15.9*11.1cm, CTN:50*30.5*57.5CM , 30pcs per ctn ,G.W.:31.6KGS
Work environment:	Working temperature:-10℃~ + 50℃Working Humidity:≤95%RH

Model No : Q26



Colour: White

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure
Chip:	AK3918 V330W
Resolution:	3MP (2304*1296P)
Sensor Resolution:	1/3" Progressive Scan CMOS (SC2336)
Lens	3.6mm F2.3
Pan-tilt:	Horizontal: 355°Vertical: 90°
View Angle	80°
Preset point quantity:	6pcs
Video compression standard:	H.264/20FPS
Video format:	PAL
Minimum illumination:	0.1Lux@(F2.0,AGC ON),0 Lux with Light
Electronic shutter:	Auto
Backlight compensation:	Support
Noise reduction:	2D、3D
Infrared LED:	6pcs infrared LED + 12pcs White LED
Network connection:	Support WIFI, AP hotspot
Network:	Wi-Fi (Support IEEE802.11b/g/ N wireless protocol)
Night Version:	Dual Light switch automatic, 10 ~ 15Meters (varies from environment)
Audio:	Built-in microphone and speaker, support two-way real-time audio transmission. ADPCM audio compression standard, self-adaptive stream code
Product Size:	204*93*88MM
Carton Size:	48.5*42.3*46CM,50pcs per ctn
Alarm:	①Motion detection, picture push②Human Tracking
Storage:	TF Card (Max 64G) ; Cloud storage (optional)
Power input:	AC 110V-240V/10A
Working consumption:	5W
Work environment:	Working temperature:-10℃ ~ +50℃Working Humidity:≤75%RH

Model No : QP001



Video Calling Camera

Colour: White

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure
Chip:	XM650BD2
Resolution:	2mp(1920*1080P)
Sensor	1/2.9" Progressive Scan CMOS
Lens:	4.0mm_F2.0
View angle:	110°±5°
Pan-tilt:	Rotates Horizontal:355° Vertical: 90°
Preset point quantity:	6
Video compression standard:	H.265/15fps
Video format:	PAL
Minimum illumination:	0.1Lux@(F2.0,AGC ON),0 Lux with Light
Electronic shutter:	Auto 1/3s ~ 1/100,000s
Backlight compensation:	Support
Noise reduction:	2D、 3D
Network connection:	Suport 2.4Ghz Wifi, AP Hotspot
LED quantity:	6pcs Infrared LED
Night vision	Infrared led fill light, about 10-15meters (It varies from environment) White Led can be remote control via APP:①Turn ON②Turn OFF③Auto (In automatic mode, the infrared light will be turned ON after the IR-cut switch to night vision auto , it can intelligently detected human body, and Turn ON/OFF the White light intelligently)
Audio:	Built-in microphone and speaker, support two-way audio and real-time transmission. ADPCM audio compression standard, self-adapt to code stream
Alarm:	①Motion detection ,Voice Alarm,picture push②FreeAI Human Detection
Storage:	TF Card (Max 128G) ; Cloud storage /Cloud disk (optional)
Function	Two Way talk ,Human tracking ,Human Detection,Night Vision
Power input:	DC 5V/1.5A (max)
Package Method	50pcs per ctn ,Ctn Size :52.5*51.5*41.8CM . Color box Size:10.4*10*19.8MM
Work environment:	Working temperature:-10°C~ + 50°C Working Humidity:≤95%RH

Model No : SQ001



Colour: White

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure	
Chip:	KM01D	
Resolution:	2+2=4MP	
Sensor Resolution:	1/2.9" MIS2008*2	
Lens:	4MM	
View angle:	2*80°	
Pan-tilt:	Rotates Horizontal:355° Vertical: 90°	
Preset point quantity:	6	
Video compression standard:	H.265/15FPS	
Video format:	PAL	
Minimum illumination:	0.01Lux@ (F2.0, VGC ON),0.Luxwith IR	
Electronic shutter:	Auto	
Backlight compensation:	Support	
Noise reduction:	2D、3D	
LED quantity:	PTZ camera: 4pcs white LED + 4pcs Infrared LED	
Network connection:	Support 2.4&5Ghz Wifi, AP Hotspot	Support 4G-SIM card LTE-FDD:B1/3/5/8 LTE-TDD:B38/39/40/41
Night vision	IR-CUT switch Automatic, about 5-8meters (It varies from environment) White Led can be remote control via APP:①Turn ON②Turn OFF③Auto (In automatic mode, the infrared light will be turned ON after the IR-cut switch to night vision auto, it can intelligently detected human body, and Turn ON/OFF the White light intelligently)	
Audio:	Built-in microphone and speaker, support two-way audio and real-time transmission. ADPCM audio compression standard, self-adapt to code stream	
Network protocol:	TCP/IP、UDP、HTTP、DDNS、DHCP、FTP、NTP	
Alarm:	①Motion detection ,Voice Alarm,picture push②FreeAI Human Motion Detection	
Storage:	TF Card (Max 128G) ; Cloud storage /Cloud disk (optional)	
Power input:	5V/1.5A (Including power supply)	
Work environment:	Working temperature:-10℃~ + 50℃Working Humidity:≤95%RH	



Model No : VCS09



Colour: White+Black

APP: V380 pro



Sensor	1/2.9 "progressive scan CMOS (GC3003 * 2)
Video compression format	H.265
Resolution	2MP+2MP
4G network or Wifi	4G-BAND1/3/5/8/38/39/40/41
Detection method	PIR+radar dual induction detection
Detection distance	0-12M
Detection angle	120 °
Alarm method	dual induction confirmation and push alarm information to mobile phone
Pan tilt	Horizontal : 355 °, vertical : 90 °
Rotation speed	horizontal 55 °/s, vertical 40 °/s
Full color night vision	minimum illumination 0.00001LUX
Infrared LED	Infrared LED distance : 30M, effective distance : 10M
White LED	White LED distance : 30M, effective distance : 10M
Internal speaker	3W
Internal microphone	Audio pickup ear distance is about 20M
Lens	fixed focus 4mm+4mm
Angle	80 °
Cloud storage	Cloud storage (alarm recording)
Local storage	TF card (maximum 128G)
Power supply method	solar panel+3.7V 18650 battery
Solar panel power	10W
Battery capacity	built-in 12000mAh battery
Working power	350-400ma during the day, 500-550ma at night
Standby power	5mA
Working environment	IP66 waterproof, suitable for both indoor and outdoor use
Working temperature	-30 °~+50 °
Working humidity	0%~80% RH

Model No : VC09

4G

WiFi



Colour: White+Black

APP: V380 pro



Operating system	Android, IOS
Sensor:	GC2063Gcoreinc image sensor
Video compressed format:	H.264+/H.265
Resolution:	2960*1665
4G Network or Wifi	4G-BAND1/3/5/38/39/40/41
Detection method:	PIR + Radar dual induction detection
Detection distance:	0~12M
Detection angle:	120°
Alarm method:	Double induction confirmation and push alarm information mobilephone
Pan-tilt:	Horizontal: 355 °, vertical: 90°
Rotate speed	Horizontal 55°/seconds, vertical 40°/seconds
Full color night vision:	minimum illumination 0.00001LUX
Infrared Led:	InfraredLED distance: 30M ,effective distance :10M
White Led:	WhiteLEDdistance: 30M, effective distance :10M
Built-in speaker:	3W
Built-in microphone:	Audio pick-up eara about 20M
Lens:	fixed-focus 4mm
Angle:	80°
Cloud storage:	Cloud Storage (Alarm video)
Local storage:	TFcard (Max 128G)
power supply mode :	solar panel + 3.7V 18650 battery
Solar panel power:	8W
Battery capacity	Built-in 8000mah battery
Operating power	daytime: 350-400ma,Night time:500-550ma
Standby power	5 mA
work environment:	IP66 Waterproof,can use indoor and outdoor
Working temperature:	-30°~+50°
Working humidity:	0%~80%RH

Model No : SQ002



Colour: White

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure
Chip:	1/4" SC1346*2
Resolution:	1+1=2MP
Lens	2*3.6MM
Pan-tilt:	Horizontal: 355°Vertical: 90°
Preset point quantity:	6pcs
Video compression standard:	H.264/15FPS
Video format:	PAL
Minimum illumination:	0.01Lux@ (F2.0, VGC ON),0.Luxwith IR
Electronic shutter:	Auto
Backlight compensation:	Support
Noise reduction:	2D、3D
Infrared LED:	PT indoor camera: 4pcs infrared LED + 4pcs White LED Bullet camera: 4pcs infrared LED
Network connection:	Support WIFI, AP hotspot (without RJ45 Network port)
Network:	2.4G Wi-Fi (Support IEEE802.11b/g/ N wireless protocol)
Night Version:	Dual Light switch automatic, 5-10 Meters (varies from environment)
Audio:	Built-in microphone and speaker, support two-way real-time audio transmission. ADPCM audio compression standard, self-adaptive stream code
Network protocol:	TCP/IP、 UDP、 HTTP DDNS、 DHCP、 FTP、 NTP
Alarm:	①Motion detection, picture push②Human intrusion Detection (optional)
Storage:	TF Card (Max 128G) ; Cloud storage (optional)
Power input:	110-240V AC power
Work environment:	Working temperature:-10℃~ + 50℃Working Humidity:≤95%RH
Battery capacity	Built-in 8000mah battery
Operating power	daytime: 350-400ma,Night time:500-550ma
Standby power	5 mA
work environment:	IP66 Waterproof,can use indoor and outdoor
Working temperature:	-30°~+50°, 0%~80%RH

Model No : C6S2



Colour: White

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure
Chip:	AK3918E
Resolution:	1.0MP
Sensor Resolution:	1/2.9" GC2063/SC2232H
Lens	4MM
View angle:	80°
Pan-tilt:	Rotates Horizontal:355° Vertical: 90°
Preset point quantity:	6
Video compression standard:	H.265/20FPS
Video format:	PAL
Minimum illumination:	0.01Lux@ (F2.0, VGC ON),0.Luxwith IR
Electronic shutter:	Auto
Backlight compensation:	Support
Noise reduction:	2D、3D
Led quantity:	4pcs White Led + 2pcs Infrared LED
Connection method:	WIFI, AP hotspot , RJ45 Network port
Network:	WIFI wireless transmission (support IEEE802.11b/g/n wireless protocol).
Night vision	IR-CUT switch Automatic, about 5-8meters (It varies from environment) White Led can be remote control via APP:①Turn ON②Turn OFF③Auto (In automatic mode, the infrared light will be turned ON after the IR-cut switch to night vision automatically , it can intelligently detected human body, and Turn ON/OFF the White light intelligently)
Audio:	Built-in microphone and speaker, support two-way audio and real-time transmission. ADPCM audio compression standard, self-adapt to code stream
Network protocol:	TCP/IP、 UDP、 HTTP、 DDNS、 DHCP、 FTP、 NTP
Alarm:	①Motion detection and picture push②AI Human intrusion Detection (optional)
ONVIF	Support ONVIF
Storage:	TF Card (Max 128G) ; Cloud storage /Cloud disk (optional)
Power input:	12V/2A
Work environment:	Working temperature:-10℃~ +50℃Working Humidity:≤95%RH, IP66 Waterproof,can use indoor and outdoor
Working temperature:	-30°~+50° , 0%~80%RH

Model No : Q16S



Colour: White

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure
Chip:	AK3918E V200
Resolution:	1.0MP
Sensor Resolution:	1280*720
Lens	3.6MM
Pan-tilt:	Horizontal: 355°Vertical: 90°
Preset point quantity:	6pcs
Video compression standard:	H.264/20FPS
Video format:	PAL
Minimum illumination:	0.01Lux@ (F2.0, VGC ON),0.Luxwith IR
Electronic shutter:	Auto
Backlight compensation :	Support
Noise reduction:	2D、3D
Infrared LED:	4pcs infrared LED + 4pcs White LED
Network connection:	Support WIFI, AP hotspot (without RJ45 Network port)
Network:	Wi-Fi (Support IEEE802.11b/g/ N wireless protocol)
Night Version:	Dual Light switch automatic, 5-10 Meters (varies from environment)
Audio:	Built-in microphone and speaker, support two-way real-time audio transmission. ADPCM audio compression standard, self-adaptive stream code
Network protocol:	TCP/IP、 UDP、 HTTP DDNS、 DHCP、 FTP、 NTP
Alarm:	①Motion detection, picture push②Human intrusion Detection (optional)③Support connect with 433 Alarm
Storage:	TF Card (Max 128G) ; Cloud storage (optional)
Power input:	110-240V (E27 holder)
Work environment:	Working temperature:-10℃~ + 50℃Working Humidity:≤95%RH

Model No : Q25



Colour: White

APP: V380 pro



Main chip	Ankai AK3918 V200W
SENSOR	1/4. 6 "Progressive Scan CMOS (SC1346)
Illumination	Color: 0.1 Lux @ (F2.0, AGC ON), 0 Lux with Light
Lens	3.6 mm F2.3
Shutter	1/3 s ~ 1/100,000 s
Day-night conversion mode	ICR infrared filter type
Wide dynamic function	Support digital wide dynamic
Pixel	100W
Image size	Main stream: 1920 × 2160; Substream: 640 × 720
Frame rate	15fps
Image Settings	Supports image inversion
Image enhancement	3D digital noise reduction, strong light suppression, digital wide dynamics
Video compression standard	H.265 _ AVI
Video compression rate	32Kbps ~ 1.5 Mbps bit rate adaptation
Audio compression standard	ACC , 8kbps
PTZ control	Horizontal: 350 ° Vertical: 90 °
Network	WIFI wireless transmission (supports IEEE802.11b/g/n wireless protocol)
Audio interface	Built-in 1-way microphone, 1-way speaker
Universal function	NTP time correction, time watermarking, support Micro SD card (128G) local storage video
Alarm	Motion detection, motion tracking, humanoid detection
Factory Reset	Device fuselage recovery
Power supply	AC 110V-240V/10A
Power consumption	Working status approx. 5W;
Working environment adaptability	Working temperature:-10 °C ~ + 50 °C; Working humidity: Relative humidity less than or equal to 75%
Fill lamp	4 infrared 4 white lamp beads
Fill distance	Infrared fill light 10m ~ 15m (depending on the specific environment)
Color box size	191 * 135 * 110MM (Box) 42.5 * 40.2 * 57CM(Packing) 30pcs/Carton

Model No : Q25



Colour: White

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure
Chip:	AK3918E
Resolution:	1.0MP
Sensor Resolution:	1/4"GC1054、 SC1245 1280*720
Lens:	3.6MM
View angle:	80°
Pan-tilt:	Rotates Horizontal:355°Vertical: 90°
Preset point quantity:	6
Video compression standard:	H.264/20FPS
Video format:	PAL
Minimum illumination:	0.01Lux@ (F2.0, VGC ON),0.Luxwith IR
Electronic shutter:	Auto
Backlight compensation:	Support
Noise reduction:	2D、 3D
Led quantity:	11PCS infrared LED
Network:	WIFI wireless transmission (support IEEE802.11b/g/n wireless protocol).without RJ45 port
Network connection:	WIFI, AP Hotspot
Night vision	IR-CUT switch Automatic, about 5-8meters (It varies from environment)
Audio:	Built-in microphone and speaker, support two-way audio and real-time transmission. ADPCM audio compression standard, self-adapt to code stream
Network protocol:	TCP/IP、 UDP、 RTSP、 HTTP DDNS、 DHCP、 FTP、 NTP
Alarm:	①Motion detection and picture push②AI Human intrusion Detection (optional)
Storage:	TF Card (Max 128G) ; Cloud storage /Cloud disk (optional)
Power input:	5V/1.6A
Work environment:	Working temperature:-10℃~ + 50℃Working Humidity:≤95%RH

Model No : Q25



Colour: White

APP: V380 pro



System structure:	Embedded Linux system, ARM chip structure
Chip:	1/4" SC1346*2
Resolution:	1+1=2MP
Lens	2*3.6MM
Pan-tilt:	Horizontal: 355°Vertical: 90°
Preset point quantity:	6pcs
Video compression standard:	H.264/15FPS
Video format:	PAL
Minimum illumination:	0.01Lux@ (F2.0, VGC ON),0.Luxwith IR
Electronic shutter:	Auto
Backlight compensation:	Support
Noise reduction:	2D、 3D
Infrared LED:	PT indoor camera: 4pcs infrared LED + 4pcs White LED Bullet camera: 4pcs infrared LED
Network connection:	Support WIFI, AP hotspot (without RJ45 Network port)
Network:	2.4G Wi-Fi (Support IEEE802.11b/g/ N wireless protocol)
Night Version:	Dual Light switch automatic, 5-10 Meters (varies from environment)
Audio:	Built-in microphone and speaker, support two-way real-time audio transmission. ADPCM audio compression standard, self-adaptive stream code
Network protocol:	TCP/IP、 UDP、 HTTP DDNS、 DHCP、 FTP、 NTP
Alarm:	①Motion detection, picture push②Human intrusion Detection (optional)
Storage:	TF Card (Max 128G) ; Cloud storage (optional)
Power input:	110-240V AC power
Work environment:	Working temperature:-10℃~ + 50℃Working Humidity:≤95%RH