

## **GS-702S-RN6A**

## 6MP Outdoor Al POE Bullet Camera



The GS-702S-RN6A 6MP Outdoor AI POE Bullet Camera provides high definition analog output. It supports H.265+ video compression, which assures savings in bandwidth and storage.

8PCS Warm LED provides a good interface and good effective for night vision.

The 4mm lens can view angles that fit any situation. D-WDR (Digital-Wide Dynamic Range) and 3D-DNR ensure that ideal images are in good conditions for both day and night vision.

- 6MP High Performance CMOS
- Up to 3072\*2048 Resolution
- 4mm
- 8PCS Warm LED
- Internal PoE
- ONVIF 2.4
- Multi-Platform Monitoring
- Supports 3D DNR/AWB/Exposure
- Metal Housing
- IP67















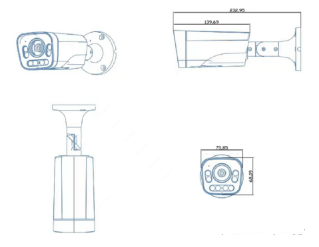




## **Specifications**

Camera  Image Sensor 5.0 MP CMOS IMX464 Signal System PALATISC  Effective Resolution 0.1 kp. 0 kp. with IR  Minimum Illumination 0.1 kp. 0 kp. with IR  Shutter Speed AL 107 / 125-11000sec  Lons 4 mm (2.86 mm optional) Horizontal Field of View 82.6° (3.6 mm), 5.4+° (6 mm) Day/Night Support DM switching (IR-CUT optional) Angle Adjustment Pam: 0° to 360°, Titt. 0° to 90°, Rotate: 0° to 360° WIND DAY/Night Support DM switching (IR-CUT optional) Angle Adjustment Pam: 0° to 360°, Titt. 0° to 90°, Rotate: 0° to 360° WIND DAY/Night Support DM switching (IR-CUT optional) Angle Adjustment Pam: 0° to 360°, Titt. 0° to 90°, Rotate: 0° to 360° WIND DAY/NIGHT Support DM switching (IR-CUT optional) Angle Adjustment Pam: 0° to 360°, Titt. 0° to 90°, Rotate: 0° to 360° WIND DAY/NIGHT Support DM switching (IR-CUT optional) Angle Adjustment Pam: 0° to 360°, Titt. 0° to 90°, Rotate: 0° to 360° WIND DAY/NIGHT Support DM switching (IR-CUT optional) Angle Adjustment Pam: 0° to 360°, Titt. 0° to 90°, Rotate: 0° to 360° Wind Support Support DM switching (IR-CUT optional) Angle Adjustment Support OSD setting, drigh the position freely  Intelligent Support Support OSD setting, drigh the position freely  Intelligent Support Support OSD setting, drigh the position freely  Intelligent Support OSD setting, drigh the position freely  Intelligent Support Support OSD setting, drigh the position freely  Intelligent Support OSD setting, dright the position freeling of the position freeling of the position freeli	<u>opcemeanom</u>	
Signal System   PALNTSC		GS-702S-RN6A
Signal System	Camera	
Effective Resolution 3072H 2048V Minimum Illumination 0.1 tiux, 0 tux with IR Shutter Speed A. Loris 4 tram (2.86 mm optional) Lorizontal Field of View 8.26 (2.66 mm, 54.4 % mm) Day/Night Support D/N switching (IR-CUT optional) Angle Adjustment Part of 5 80°, 1 filt: 0° 10 80°,	Image Sensor	6.0 MP CMOS IMX464
Minimum Illumination	Signal System	PAL/NTSC
Lens	Effective Resolution	3072H*2048V
Horizontal Field View 82-6" (3.6 mm), 54-4" (6 mm)  Day,Night by Support DA vactioning (IR-CUT optional)  Angle Adjustment Parts "to 830", Titt 0" to 90", Rotate 0" to 380"  WDR D-WDR  Wilto balance Support auto white balance Image Enhancement SN-DARD-WDR-BLC/HLC General Function Mirror, Privacy shelter, Human Detection, Voice recording. Restart  OSD Support OSD setting, drag the position freely  Intelligent function Human detection Voice Announcements Support vioce broadcast after human detection.  Light alarm Support linkage light alarm when human form is detected.  Vice Announcements Support vioce broadcast after human detection.  Vice Announcements Support linkage light alarm when human form is detected.  Vice Announcements Support vioce broadcast after human detection.  Light alarm Support linkage light alarm when human form is detected.  Vice Announcements Support vioce broadcast after human detection.  Vice Announcements Support vioce broadcast after human detection.  Vice Announcements Support vioce broadcast after human detection.  Vice Announcements Support vioce broadcast after human form is detected.  Vice Announcements Support vioce broadcast after human detection.  Vice Announcements Support vioce broadcast after human detection.  Vice Announcements Support vioce broadcast after human detection.  Vice Announcements Support vioce broadcast after human form is detected.  Vice Announcements Support vioce broadcast after human form is detected.  Vice Announcements Support vioce broadcast after human form is detected.  Vice Announcements Support vioce broadcast after human form is detected.  Vice Announcements Support vioce broadcast after human form is detected.  Vice Announcements Support vioce broadcast after human form is detected.  Vice Announcements Support vioce broadcast after human form is detected.  Vice Announcements Support vioce broadcast after human form is detected.  Vice Announcements Support vioce broadcast after human form is detected.  Vice Announcements Support vioce broadcast after	Minimum Illumination	0.1lux, 0 lux with IR
Horizontal Field of View DayNight DayNight Support DN switching (IR-CUT optional) Angle Adjustment WDR D-WDR White balance Support auto white balance Image Enhancement Support auto white balance General Function Horizontal Field of Were Adjustment General Function Human detection Human detection Light alarm Support shuman detection and can detect human shape for intelligent Voice Announcements Support voice broadcast after human detection. Light alarm Support linkage light alarm when human form is detected.  Video Compression Hala H.264. H.265 Main stream 6MP(3072*2048) Sub-stream Halver Sub-stream Helbert Sub-str	Shutter Speed	AUTO/ 1/25-1/10000sec
Day/Night Support D/N switching (IR-CUT optional) Angle Adjustment Par: 0° to 360°, Tit: 0° to 90°, Rotate: 0° to 360° W/NR D-WDR White balance Support auto white balance Image Enhancement Support auto white balance Image Enhancement Mirror, Privacy shelter, Human Detection, Voice recording, Restart OSD Support OSD setting, drag the position freely Intelligent function Human detection Human detection Light alarm Voice Announcements Support voice broadcast after human detection.  Light alarm Video Compression H.264, H.265 Main stream SMP-201ps, 4MP-251ps, 3MP-301ps Frame rate Light alarm Network Eithernet RJ-45 10M/100M self-adaption Protocol ONNIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP Access protocol Support ONNIF/private protocol/CGI User/Host Up to 4 users Communication Interface On-Board Storage N/A Rest Button N	Lens	4 mm (2.8/6 mm optional)
Angle Adjustment Pan: 0" to 360", Tilt: 0" to 90", Rotate: 0" to 360" WDR WHITE balance Support auto white balance Image Enhancement 3N-DNR/D-WDR/BLC/HLC General Function Mirror, Privacy shelter, Human Detection, Voice recording, Restart OSD Support OSD setting, drag the position freely Intelligent function Human detection Human detection Human detection Support shuman detection and can detect human shape for intelligent Voice Announcements Support voice broadcast after human detection.  Light alarm Support linkage light alarm when human form is detected.  Vice Compression H.264, H.265 Main stream 6MP(3072"2048) Sub-stream 448P(800"448) Frame rate SMP 20fgs, 4MP 25fgs, 3MP 30fgs Video Adjustment Brightness, saturation, chroma, contrast and sharpness adjustment Network Ethernet RJ-45 10M/100M self-adaption Protocol ONNEF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP Access protocol Ugen/Host Ujen 4 users Cient IOS, Android, Windows Interface Communication Interface On-Board Storage N/A Reset Button Maximum: 6 W IR Range Protection Level IP67 Communication Up-the-Coaxiel	Horizontal Field of View	82.6° (3.6 mm), 54.4° (6 mm)
White balance Wh	Day/Night	Support D/N switching (IR-CUT optional)
White balance Image Enhancement ANDNRD-WDR/BLC/HLC General Function OSD Support OSD setting, drag the position freely Intelligent function Human detection Voice Announcements Support vice broadcast after human detection.  Light alarm Support linkage light alarm when human form is detected.  **Wideo** Compression Main stream 6MP(3072'2048) Sub-stream 6MP(3072'2048) Sub-stream 6MP(3072'2048) Sub-stream 6MP(3072'2048) Sub-stream Frame rate SMP 20fps, 4MP 25fps. 3MP 30fps Video Adjustment Brightness, saturation, chroma, contrast and sharpness adjustment  **Network** Ethernet Ethernet RJ-45 10M/100M self-adaption Protocol ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP Access protocol Support ONVIF/private protocol/CGI Up to 4 users  Communication Interface Communication Interface  **On-Board Storage** N/A Resea Button N/A  **General Operating Conditions Prover Supply 12V DC Power Consumption Maximum: 6 W IR Range Protection Level IP67 Communication Up-the-Coaxial	Angle Adjustment	Pan: 0° to 360°, Tilt: 0° to 90°, Rotate: 0° to 360°
Image Enhancement General Function General Function All Tror, Privacy shelter, Human Detection, Voice recording, Restart OSD Support OSD setting, drag the position freely  Intelligent function Human detection Human detection Light alarm Support linkage light alarm when human form is detected.  Light alarm Support linkage light alarm when human form is detected.  Video Compression H.264, H.265 Main stream 6MP(3072*2048) Sub-stream 6MP(3072*2048) Sub-stream 6MP(3072*2048) Sub-stream HapP(800*448) Frame rate SMP 20fps, 4MP 25fps, 3MP 30fps Frame rate SMP 20fps, 4MP 25fps, 3MP 30fps Frame rate ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP Access protocol ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP Access protocol Ugent-Net Client Interface Communication Interface On-Board Storage N/A Reset Button N/A General Operating Conditions - 4° F to 140° F (-20° C to 80° C), humidity: 90% or less (non-condensation) Power Supply 12V DC Power Consumption Maximum: 6 W IR Range Protection Level IP67 Communication Ug-the-Coaxial	WDR	D-WDR
General Function Mirror, Privacy shelter, Human Detection, Voice recording, Restart  OSD Support OSD setting, drag the position freely  Human detection It supports human detection and can detect human shape for intelligent  Voice Announcements Support voice broadcast after human detection.  Light alarm Support linkage light slarm when human form is detected.  Video  Compression H.264, H.265  Main stream 6MP(3072*2048)  Sub-stream 448P(800*448)  Frame rate 5MP 201ps, 4MP 251ps, 3MP 301ps  Video Adjustment Brightness, saturation, chroma, contrast and sharpness adjustment  Network  Ethernet RJ-45 10M/100M self-adaption  Protocol ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP  Access protocol Support ONVIF/private protocol/CGI  User/Host Up to 4 users  Cient IOS, Android, Windows  Interface  Communication Interface 1-port RJ45 10M/100M self-adaptive Ethernet port  On-Board Storage N/A  Reset Button N/A  General  Operating Conditions 4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Supply 12V DC  Power Consumption Maximum: 6 W  II Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	White balance	Support auto white balance
Intelligent function	Image Enhancement	3N-DNR/D-WDR/BLC/HLC
Intelligent function	General Function	Mirror, Privacy shelter, Human Detection, Voice recording, Restart
Human detection It supports human detection and can detect human shape for intelligent  Voice Announcements Support voice broadcast after human detection.  Support linkage light alarm when human form is detected.  Compression H.264. H.265  Main stream 6MP(3072*2048)  Sub-stream 448P(800*448)  Frame rate 5MP 20fps, 4MP 25fps, 3MP 30fps  Video Adjustment Brightness, saturation, chroma, contrast and sharpness adjustment  Network  Ethernet RJ-45 10M/100M self-adaption  Protocol ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP  Access protocol Support ONVIF/private protocol/CGI  User/Host Up to 4 users  Client IOS, Android, Windows  Interface  Communication Interface  On-Board Storage N/A  Reset Button N/A  Reset Button N/A  General  Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Supply 12V DC  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	OSD	Support OSD setting, drag the position freely
Voice Announcements Light alarm Support voice broadcast after human detection.  Video  Compression H.264, H.265  Main stream 6MP(3072°2048)  Sub-stream 448P(800°448)  Frame rate SMP 20fps, 4MP 25fps, 3MP 30fps Video Adjustment Network  Ethernet RJ-45 10M/100M self-adaption Protocol ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP Access protocol Support ONVIF/private protocol/CGI User/Host Ut pto 4 users  Communication Interface Communication Interface On-Board Storage N/A Resset Button N/A  General  Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation) Power Supply 12 V DC Power Consumption Maximum: 6 W IR Range Protection Level IP67 Communication Up-the-Coaxial	Intelligent function	
Light alarm   Support linkage light alarm when human form is detected.   Video	Human detection	It supports human detection and can detect human shape for intelligent
Video       Compression     H.264, H.265       Main stream     6MP(3072*2048)       Sub-stream     448P(800*448)       Frame rate     5MP 20fps, 4MP 25fps, 3MP 30fps       Video Adjustment     Brightness, saturation, chroma, contrast and sharpness adjustment       Network       Ethernet     RJ-45 10M/100M self-adaption       Protocol     ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP       Access protocol     Support ONVIF/private protocol/CGI       User/Host     Up to 4 users       Client     IOS, Android, Windows       Interface       Communication Interface     1-port RJ45 10M/100M self-adaptive Ethernet port       On-Board Storage     N/A       Reset Button     N/A       General       Operating Conditions     -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)       Power Supply     12V DC       Power Consumption     Maximum: 6 W       IR Range     Up to 65 ft (20 m)       Protection Level     IP67       Communication     Up-the-Coaxial	Voice Announcements	Support voice broadcast after human detection.
Compression         H.264. H.265           Main stream         6MP(3072*2048)           SUb-stream         448P(800*448)           Frame rate         5MP 20fps, 4MP 25fps. 3MP 30fps           Video Adjustment         Brightness, saturation, chroma, contrast and sharpness adjustment           Network           Ethernet         RJ-45 10M/100M self-adaption           Protocol         ONVIF. P2P. CGI. HTTP. TCP/IP. IPv4, RTSP. UDP. NTP. DHCP. DNS. IP           Access protocol         Support ONVIF/private protocol/CGI           User/Host         Up to 4 users           Client         IOS, Android. Windows           Interface           Communication Interface         1-port RJ45 10M/100M self-adaptive Ethernet port           On-Board Storage         N/A           General         Operating Conditions         -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)           Power Supply         12V DC           Power Consumption         Maximum: 6 W           IR Range         Up to 65 ft (20 m)           Protection Level         IP67           Communication         Up-the-Coaxial	Light alarm	Support linkage light alarm when human form is detected.
Main stream 6MP(3072*2048)  Sub-stream 448P(800*448)  Frame rate 5MP 20fps, 4MP 25fps, 3MP 30fps  Video Adjustment Brightness, saturation, chroma, contrast and sharpness adjustment  Network  Ethernet RJ-45 10M/100M self-adaption  Protocol ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP  Access protocol Support ONVIF/private protocol/CGI  User/Host Up to 4 users  Client IOS, Android, Windows  Iterface  Communication Interface 1-port RJ45 10M/100M self-adaptive Ethernet port  On-Board Storage N/A  Reset Button N/A  Reset Button N/A  Qeneral  Operating Conditions 4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	Video	
Sub-stream 448P(800°448)  Frame rate 5MP 20fps, 4MP 25fps, 3MP 30fps  Video Adjustment Brightness, saturation, chroma, contrast and sharpness adjustment  Network  Ethernet RJ-45 10M/100M self-adaption  Protocol ONVIF, PzP. CGI. HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP  Access protocol Support ONVIF/private protocol/CGI  User/Host Up to 4 users  Client IOS, Android, Windows  Interface  Communication Interface 1-port RJ45 10M/100M self-adaptive Ethernet port  On-Board Storage N/A  Reset Button N/A  Quertal Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	Compression	H.264, H.265
Frame rate 5MP 20fps, 4MP 25fps, 3MP 30fps  Video Adjustment Brightness, saturation, chroma, contrast and sharpness adjustment  Network  Ethernet RJ-45 10M/100M self-adaption Protocol ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP  Access protocol Support ONVIF/private protocol/CGI  User/Host Up to 4 users  Client IOS, Android, Windows  Interface  Communication Interface 1-port RJ45 10M/100M self-adaptive Ethernet port  On-Board Storage N/A  Reset Button N/A  General  Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	Main stream	6MP(3072*2048)
Network  Ethernet RJ-45 10M/100M self-adaption  Protocol ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP  Access protocol Support ONVIF/private protocol/CGI  User/Host Up to 4 users  Client IOS, Android, Windows  Interface  Communication Interface 1-port RJ45 10M/100M self-adaptive Ethernet port  On-Board Storage N/A  Reset Button N/A  General  Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Supply 12V DC  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	Sub-stream	448P(800*448)
Network       Ethernet     RJ-45 10M/100M self-adaption       Protocol     ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP       Access protocol     Support ONVIF/private protocol/CGI       User/Host     Up to 4 users       Client     IOS, Android, Windows       Interface       Communication Interface     1-port RJ45 10M/100M self-adaptive Ethernet port       On-Board Storage     N/A       Reset Button     N/A       General       Operating Conditions     -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)       Power Supply     12V DC       Power Consumption     Maximum: 6 W       IR Range     Up to 65 ft (20 m)       Protection Level     IP67       Communication     Up-the-Coaxial	Frame rate	5MP 20fps, 4MP 25fps, 3MP 30fps
Ethernet RJ-45 10M/100M self-adaption Protocol ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP  Access protocol Support ONVIF/private protocol/CGI User/Host Up to 4 users Client IOS, Android, Windows  Interface  Communication Interface 1-port RJ45 10M/100M self-adaptive Ethernet port On-Board Storage N/A Reset Button N/A  Reset Button N/A  General  Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation) Power Supply 12V DC  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m) Protection Level IP67 Communication Up-the-Coaxial	Video Adjustment	Brightness, saturation, chroma, contrast and sharpness adjustment
Protocol ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP  Access protocol Support ONVIF/private protocol/CGI  User/Host Up to 4 users  Client IOS, Android, Windows  Interface  Communication Interface 1-port RJ45 10M/100M self-adaptive Ethernet port  On-Board Storage N/A  Reset Button N/A  Reset Button N/A  General  Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Supply 12V DC  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	Network	
Access protocol User/Host User/Host User/Host Up to 4 users  Client IOS. Android, Windows  Interface  Communication Interface On-Board Storage N/A  Reset Button Reset Button Operating Conditions Power Supply Power Consumption IR Range IR Range Up to 65 ft (20 m) Protection Level IP67 Communication Up-the-Coaxial	Ethernet	RJ-45 10M/100M self-adaption
User/Host Up to 4 users  Client IOS, Android, Windows  Interface  Communication Interface 1-port RJ45 10M/100M self-adaptive Ethernet port  On-Board Storage N/A  Reset Button N/A  General  Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Supply 12V DC  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	Protocol	ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP
Client IOS, Android, Windows  Interface  Communication Interface 1-port RJ45 10M/100M self-adaptive Ethernet port  On-Board Storage N/A  Reset Button N/A  General  Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Supply 12V DC  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	Access protocol	Support ONVIF/private protocol/CGI
Interface Communication Interface 1-port RJ45 10M/100M self-adaptive Ethernet port On-Board Storage N/A Reset Button N/A  General Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation) Power Supply 12V DC Power Consumption Maximum: 6 W IR Range Up to 65 ft (20 m) Protection Level IP67 Communication Up-the-Coaxial	User/Host	Up to 4 users
Communication Interface On-Board Storage N/A  Reset Button N/A  General  Operating Conditions Power Supply 12V DC  Power Consumption IR Range IR Range Protection Level IP67  Communication 1-port RJ45 10M/100M self-adaptive Ethernet port  N/A  N/A  N/A  Power Supply 12V DC  Power Consumption IR Range Up to 65 ft (20 m)  Up-the-Coaxial	Client	IOS, Android, Windows
On-Board Storage N/A  Reset Button N/A  General  Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Supply 12V DC  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	Interface	
Reset Button N/A  General  Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Supply 12V DC  Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	Communication Interface	1-port RJ45 10M/100M self-adaptive Ethernet port
General Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation) Power Supply 12V DC Power Consumption Maximum: 6 W IR Range Up to 65 ft (20 m) Protection Level IP67 Communication Up-the-Coaxial	On-Board Storage	N/A
Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)  Power Supply 12V DC  Power Consumption IR Range Up to 65 ft (20 m)  Protection Level IP67 Communication Up-the-Coaxial	Reset Button	N/A
Power Supply 12V DC Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	General	
Power Consumption Maximum: 6 W  IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial	Operating Conditions	-4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation)
IR Range Up to 65 ft (20 m)  Protection Level IP67  Communication Up-the-Coaxial		12V DC
Protection Level IP67 Communication Up-the-Coaxial		Maximum: 6 W
Communication Up-the-Coaxial		
Dimensions 233 mm v 75 mm v 68 mm		Up-the-Coaxial
200 Hill A 70 Hill A 00 Hill	Dimensions	233 mm x 75 mm x 68 mm
Weight Approximately 0.6 kg	Weight	Approximately 0.6 kg

## **Dimensions**



© SHENZHEN GRANDSECU TECHNOLOGY CO., LTD • All Rights Reserved • Specifications subject to change without notice.

Address: No.11 Xiantian Road, Xinsheng Community, Longgang District, Shenzhen, China 518116

Tel: +86-755-2851-0749 • E-Mail: info@grandsecu.cn • Website: www.grandsecu.cn

