

GS-K671-RN5J

5MP Outdoor AI IPC FULL COLOR Bullet Camera



Features

5MP High Performance CMOS
Up to 2880*1624 Resolution
4 mm Lens
4PCS Warm LED
ONVIF 2.4
Multi-Platform Monitoring
Supports 3D DNR/AWB/Exposure
Full color night vision
Metal Housing
IP67

The GS-K671-RN5J 5MP Outdoor AI IPC FULL COLOR Bullet Camera provides high definition output. It supports H.265+ video compression, which assures savings in bandwidth and storage.

4PCS Warm LED provides a good interface and good effective for night vision.

The 4 mm lens is optimized for viewing 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.





ä.	11.3
Camera	
Image Sensor	5.0 MP RS-T4P
Signal System	PAL/NTSC
Effective Resolution	2880H*1624V
Minimum Illumination	0.1lux, 0 lux with IR
Shutter Speed	AUTO/ 1/25-1/10000sec
Lens	4 mm (2.8/6 mm optional)
Horizontal Field of View	82.6° (3.6 mm), 54.4° (6 mm)
Day/Night	Support D/N switching (IR-CUT optional)
Angle Adjustment	Pan: 0° to 360°, Tilt: 0° to 90°, Rotate: 0° to 360°
WDR	D-WDR
White balance	Support auto white balance
Image Enhancement	3N-DNR/D-WDR/BLC/HLC
General Function	Mirror, Privacy shelter, Human Detection, Restart
OSD	Support OSD setting, drag the position freely
Intelligent function	
Human detection	It supports human detection and can detect human shape for intelligent
Light alarm	Support linkage light alarm when human form is detected.
Video	
Compression	H.264, H.265
Mainstream	5MP(2880*1624)
Sub-stream	448P(800*448)
Frame rate	5MP 20fps, 4MP 25fps, 3MP 30fps
Video Adjustment	Brightness, saturation, chroma, contrast and sharpness adjustment

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 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 (noncondensation) Power Supply 12V DC Power Consumption Maximum: 6 W IR Range Up to 65 ft (20 m) Protection Level IP67 Communication Up-the-Coaxial Dimensions 155 mmx 59 mmx 67 mm	Network	
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 Con-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	Ethernet	RJ-45 10M/100M self-adaption
User/Host Up to 4 users Client IOS, Android, Windows Interface Communication Interface 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 (noncondensation) 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	TCP/IP, IPv4, RTSP, UDP,
Client IOS, Android, Windows Interface Communication 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	
Interface Communication	User/Host	Up to 4 users
Communication Interface Interface On-Board Storage N/A Reset Button Operating Conditions -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (noncondensation) Power Supply 12V DC Power Consumption Maximum: 6 W IR Range Up to 65 ft (20 m) Protection Level IP67 Communication Up-the-Coaxial	Client	IOS, Android, Windows
Interface 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 (noncondensation) 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 (noncondensation) 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 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 Maximum: 6 W IR Range Up to 65 ft (20 m) Protection Level IP67 Communication Up-the-Coaxial	Reset Button	N/A
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	General	
Power Consumption Maximum: 6 W IR Range Up to 65 ft (20 m) Protection Level IP67 Communication Up-the-Coaxial	Operating Conditions	humidity: 90% or less (non-
IR Range Up to 65 ft (20 m) Protection Level IP67 Communication Up-the-Coaxial	Power Supply	12V DC
Protection Level IP67 Communication Up-the-Coaxial	Power Consumption	Maximum: 6 W
Communication Up-the-Coaxial	IR Range	Up to 65 ft (20 m)
	Protection Level	IP67
Dimensions 155 mmx 59 mmx 67 mm	Communication	Up-the-Coaxial
	Dimensions	155 mmx 59 mmx 67 mm
Weight Approximately 0.35 kg		