

GS-X58-RH4W

(4MP) P6SLite WiFi PT Dome Camera (12V with Lan port)



The chip is equipped with a 1T computing power NPU and the device has a built-in Al algorithm model;

Built in web 2.0 pages, supporting non IE core browsers such as Edge, Chrome, Safari, Firefox, etc;

Support humanoid tracking, automatically return to its original position after tracking;

- 4MP HD image for 360° Fullview
- 512GB TF card storage
- WiFi hotspot
- Support RJ45 function
- Smart dual light night vision
- P6S Protocol for NVR connection
- Support ONVIF
- Accurate Human Detection and Tracking
- 3.5" Plastic housing
- IP65

Support linked sound alarms; The alarm sound supports custom recording and text to speech conversion;

APP supports 17 Chinese (Chinese Simplified/Chinese/Traditional/English/Finni sh/Korean/French/Portuguese/Thai/Spanish/Polish/Indonesian/German/Italian/Russian/Japanese/Vietnamese/Arabic/Turkish).



















Specifications

	GS-X58-RH4W
Camera	
Model	GS-X58-RH4W
Main processor	1T computing power NPU
Operating system	Embedded LINUX operating system
Video	
Imaging devices	1/2.9 CMOS Sensor
Video encoding standards	H.264/H.265
System format	PAL 50HZ/NTSC 60HZ
Effective resolution	4MP(2560*1440)
Video frame rate	1-20fps
Video stream	256kbps-12288kbps (Default variable bit rate, Support customization) (APP)
Minimum illumination	Day mode 1 Lux,night mode0.01Lux
Day and night mode	Smart dual light/full color/Normal IR
AWB/3D-NR/AGC/DWDR/ Exposure	AUTO
Automatic Electronic Shutter (AES)	AUTO/ 1/25-1/10,000 Seconds
Video output	Easytool/EasyVMS client/Mobile APP client
Motion Detection	support
Capture function	support
Audio	
Encoding standard	G.711U、G711A
Audio output	External 80/MAX 2W speakers
Recording management	
Recording mode	Whole day recording, alarm recording, timed recording,
Alarm	
Smart Al detection	It supports precise human shape Al function, and can expand Al functions such as vehicle shape detection, fire detection and passenger flow statistics
Alarm output	Support alarm output, and linkage control of alarm equipment.
Alarm trigger	Motion detection alarm, human shape detection alarm, sound alarm, alarm video, capture, send email
Alarm voice	20 alarm voice options, supporting text to voice and app recording alarm voice functions
Target tracking	Current sequents human chance tracking support guard against a cetting and sequents the guard against after tracking you are returned a cetting
Human tracking Network	Support accurate human shape tracking, support guard position setting, and return to the guard position after tracking you can return to the guard position
Network protocol	ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, IP Filter
Other	UNVIF, PZP, CGI, HITP, ICP/IP, IPV4, KISP, UDP, NIP, DHCP, DNS, IPFILLER
TF card capacity	Supports up to 512GB
WIFI	External 2.4G WIFI antenna
Operating voltage	DC 12V
Work environment	-10°C +55°C
General	
Weight	Approximately 0.70kg
Carton Meas	(12pcs/ctn)
Carton Weight	Approximately 9.64 kg
- Carton Weight	Approximately record

© 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.com.cn

