

GS-X11-RW5B

Model:GS-X11-RW5B		Features
		Simple installation, convenient use, wireless network connection.
		The image is clear and smooth, and intelligent transmission maximizes the limits of the network
		Online firmware upgrade, synchronous update function and physical examination
		Supports two-way voice intercom, echo cancellation, and noise suppression
		Support Android, IOS smart terminal remote real-time monitoring
		• 5MP high-definition pixels (2880*1624), clear picture quality
		• Support 2.4G Wi-Fi (IEEE802.11b/g/n)
		Intelligent push, filter out useless information
		Intelligent storage algorithm, small space can accommodate more content, supports Micro SD card (maximum support 256G), cloud storage
		Support hotspot distribution network connection
		Support humanoid detection, motion detection, humanoid tracking
		Fall detection, pet detection and tracking, stranger identification and tracking, family identification and other Al functions
		Supports one-click remote calling and can expand multiple calling modes
		Supports preset position setting and calling functions, supporting up to 6 preset points
		Supports device sharing function (supports sharing with multiple friends) and device management identity transfer function
		Infrared light night vision lighting (night vision distance 7 meters), 24-hour day and night monitoring, IR-CUT switching, no color cast during the day, and clearer night vision
Specifications		
System	SOC	Embedded LINUX operating system
Image Sensor	Sensor	1/2.9" color CMOS sensor
	Lens	4.1mm, F2.0, 5MP
	Viewing angle	Diagonal: 95.4°, Horizontal: 78°, Vertical: 41.8°
	Minimum illumination	Day mode 1Lux, night vision mode 0.01Lux
Audio	Audio input	Sensitivity - 42dB
	Audio output	External 8Ω/MAX 1.5W speaker
	Two-way intercom	Full duplex
Video	Video compression method	H.264/H.265
	Video stream	256kbps-12288kbps
	Image frame rate	Adaptive
	Maximum image size	2880*1624 (5MP)
	Night vision light source	IRCUT double filter automatically switches, 2 white light lamps, 6 infrared lamps (860nm wavelength), irradiation distance: 7 meters
	Day and night mode	Intelligent dual light
Network Recording	Wireless network	Built-in 2.4GWIFI antenna
	Wireless standards	2.4GHz Wi-Fi (IEEE 802.11b/g/n)
	Supporting agreement	P6S
	SupportiPaddress	DynamicIPaddress
	Video recording method	All-day recording, alarm recording, scheduled recording
	Video storage	Cloud storage, local Micro SD card (up to 256G supported)
Function	Intelligent	Humanoid detection, motion detection, humanoid tracking
	Audible alarm	When equipped with a dual-light light panel, it supports audible and visual alarms.
	Al function	Fall detection, pet detection, face recognition
	Alarm notification	Mobile APP message push
	PTZ rotation angle	H (horizontal) 0° ~ 350° infinite rotation; V (vertical) 60° ~ -20°
PTZ	Preset position	Supports 6 preset position settings
Sleep	Sleep function	Supports scheduled sleep and immediate sleep functions to maintain user privacy
Power supply	Operating Voltage	5V, 1.5A
Environment	Working environment	-10° ~ 45°C /10% ~ 80% (no condensation)
	Storage environment	-20°C ~ 60° /0% ~ 90% (no condensation)