

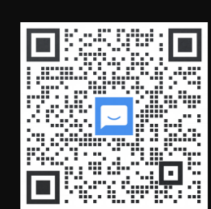
## Model: GS-X83-JW3P



- Online firmware upgrade, synchronous update function
- Intelligent sharing, can be viewed by 3 people at the same time
- Intelligent push, filter out useless information
- Support Android, IOS smart terminal remote real-time monitoring
- ◆ 2K high-definition pixels (2304×1296), clear picture quality
- Supports two-way voice intercom, echo cancellation, and noise suppression
- Support 2.4G Wi-Fi (IEEE802.11b/g/n)
- Support solar power supply connect solar panels to say goodbye to power outages.
- Supports humanoid detection, vehicle detection, pet capture, and package detection (value-added services required)
- ◆ Built-in 4400mAh low-power battery, can be used for about 5 months
- Supports cloud storage technology, micro SD card (up to 128GB) storage, and mobile phone video recording
- ◆ Smart technology: 122° wide viewing angle, HD image resolution
- ◆ IP65 dustproof and waterproof design, easy to install
- ◆ Infrared light night vision lighting (night vision distance 7 meters), 24-hour monitoring day and night, no color cast during the day, and clearer

		hour monitoring day and night, no color cast during the day, and clearer
Specifications		
Porcessor	SOC	ARM
Image Sensor	Sensor	1/2.8" color CMOS sensor
	Lens	M12, 3.5mm, F2.0, 3MP
	Viewing angle	Diagonal 122 degrees, horizontal 101 degrees, vertical 52.5 degrees
	Minimum illumination	Day mode 1Lux, night vision mode 0.01Lux
Audio	Input Output	Can realize two-way voice intercom (built-in microphone and speaker)
	Audio compression method	AAC
	Video compression method	H.264
Video	Lighting frequency	50Hz, 60Hz
	Image frame rate	15fps
	Maximum image resolution	2304*1296(2K)
	Night vision light source	Optional 8 low-power infrared lamps (850nm wavelength) and optional white light lamp for supplementary light
	Wi-Fi	2.4G Wi-Fi (IEEE802.11b/g/n), built-in antenna
Network	Supporting agreement	DHCP
	Support IP address	Dynamic IP address
AI	Smart functions	Humanoid detection, vehicle detection, pet capture, package detection, activity area
Alarm mode	Alarm notification	Mobile APP message push, device white light flashing and alarm sound warning
Wake	Wake up method	PIR induction wake-up, remote active wake-up
Video	Video recording method	Alarm triggered, manual recording
	Video storage	Cloud storage, local Micro SD card (up to 128 GB), mobile phone memory
Indicator light	LED indication	RGB three-color LED
Battery	Capacity	4400mAh
	Detachability	Not removable
	Usage time	5 months (under the condition of recording 20 10s videos every day)
	Standby time	1 year
	Charging voltage	5V, 1.5A
	Charging time	7 hours
	Protection method	Overcurrent/overdischarge/overcharge/short circuit/high and low temperature charging protection
Power consumption	Standby power consumption	1.68mW
	Night working power consumption	2.23W
	Daytime working power consumption	0.88W
Networking	Open draw distance	40 meters
Interface	Power supply	Type C interface
IIIteriace	Button	1 power button, 1 restart button
Environment	Dustproof and waterproof	IP65
	Working environment	-10° ~ 45°C /0% ~ 80% (no condensation)
	Storage environment	-20°C ~ 60° /0% ~ 90% (no condensation)

Storage environment



Shenzhen General Security Technology Co., Ltd.

-20°C ~ 60° /0% ~ 90% (no condensation)

Consultation hotline: 0755-28992347 Website: http://www.abetap.jo