



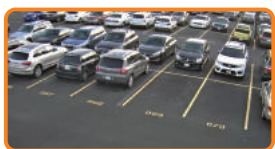
Rain, Sleet, or Snow, Always on Guard for Your Protection!

JH016

4G Outdoor Security Camera



JH016



Parking Lot



Yard



Street



**Wi-Fi + 4G connection**

Access live video stream or recorded footage from anywhere at anytime.



**Weatherproof**

Durable weatherproof casing can withstand the toughest outdoor conditions.



**PIR sensor**

Trigger auto recording & push notifications when it senses heat



**Free Cloud storage**

Keep 30 days of motion-triggered recordings for free.



**1080P full HD**

Crystal clear video quality shows every little detail.



**Night vision with IR**

Capture detailed black and white infrared video in complete darkness.



**Solar powered**

Power the camera in sunny day in the event of power outage.

# JH016 4G Outdoor Security Camera

Category	Item	Specification
Camera	Image sensor	2 Megapixel CMOS sensor
	Minimum illumination	0.1Lux ( IR LED OFF), 0 Lux (IR LED ON)
	Shutter	Environment self-adaptation
	White balance	Automatic
	DNR	3D DNR
	Camera lens	F2.8 aperture; 121° wide angle
	Day & Night switch	ICR
Compress standard	Video compression standard	H.264
	Video compression bitrate	Stream self-adaptation (BR: 0 --1Mbps)
	Audio compression standard	G.711A
Image	Audio compression bitrate	16bit/ 8KHz
	Image resolution	HD 1080P(1920*1080), 640x352
	Max framerate	25fps
	Video quality	HD
	Snapshot & record	√
Network	Audio talk	√
	Connection	WiFi (IEEE802.11b/g/n); 4G (FDD-LTE/TDD-LTE); 3G(WCDMA)
	Frequency	4G LTE FDD:B1 B2 B3 B4 B5 TDD:B38 B39 B40 B41 GSM: 850/900/1800/1900MHZ WCDMA:850/900/1900/2100 MHZ
	Protocol	IPV4,UDP,TCP,DHCP,P2P
	Access way	Plug & play (P2P)
	PIR motion sensor	√
	Push notification	√
	Storage	Micro SD card (max 64G) and Cloud storage
	APP	iOS/Android
	OTA	√
Wireless	Wireless standards	IEEE802.11b/g/n
	Frequency range	2.4 GHz~2.4835 GHz
	Channel bandwidth	20/40MHz
	Security	128bit AES
	Transmission rate	11b: 11Mbps; 11g: 54Mbps; 11n: up to 150Mbps
	Transmission distance	30 meters
Others	CPU	Quad-core 1.3GHz
	RAM/ROM	1GB+8GB
	OS	Andriod 4.4
	LED	Three-colour LED
	Working environment	-20°C~50°C, Humidity<95% , No condensation
	Power supply	12V / 2A, Micro USB interface
	Battery (optional)	Built-in 450mAh lithium battery External 10Ah lithium battery + Solar panel
	Power consumption	<5Wi
	IR view distance	10 meters
	PIR	5 -10 meters

## Contact

**Jimi Electronic Co., Ltd.**

Add: 4/F, Building B, Gaoxinqi Industrial Park, Liuxian 1st Road, No.67 Bao'an District, Shenzhen

Tel: +86 755 6664 2520

Web: www.jimilab.com

Email: info@jimilab.com