

NEW Military Color Camouflage PIR Built-in Battery Solar Power 4G Camera

● **Functions:**

1. 4G connection, support 64G TF Card and cloud storage function.
2. Connection between mobile phone and 4G solar camera, real-time video communication, support two way audio, remotely monitoring.
3. 1.2+3.3W solar power, never power down, and supports 4 built-in 18650 lithium batteries.
4. 1080P HD image quality.
5. PIR human body remotely wake-up alarm, camera is color mode.
6. IR Leds+White Leds night vision function
7. Support offline record and events playback
8. Multiple mobile devices connected at the same time
9. Outdoor IP66 Waterproof
10. Standard external solar power charging interface
11. Metal case, military color, camouflage 4G camera

● **Product Picture:**



● Parameters:

Model Number	WDM-GIP200AG-S	
Chipset	Hisilicon Hi3518EV300	
Sensor	2MP 1080P COMS sensor GC2063 1/2.7	
Video Stream	1920*1080/15fps 640*360/30fps	
Video mode	Support automatic white balance, automatic gain control, automatic backlight compensation, digital wide dynamic	
Night Vision	IR Leds+White Leds Mode	
IR Distance	850nm IR Leds, Effective distance is about 10m/White leds night vision is 20m	
4G module	UBIA-4G-C01 Qualcomm chip custom low consumption module	
Lens	2MP HD 4MM Len	
Battery	4*18650 lithium battery, Solar charging battery	
Battery Life	Support about 10 days in continuous cloudy rainy weather	
Recharge	1.2+3.3W solar continues recharge, support USB recharge	
Wake up / sleep time	15S/30S/60S/no sleep	
Distribution network	QR Code Scan	
System	Lite OS	
Audio	Audio Coding	AAC and G.726
	MIC	High sensitive-38dB
Video	Video Coding	H264
Network	4G network	Support USA, European, Southeast Asia, Japan, China full band 4G network
	network protocol	TCP/IP, HTTP, TCP, UDP, SMTP, DHCP, DNS, P2P
	SIM card	Nano SIM
Features	Event alarm	Support
	Key	Power KEY, Reset Kit
	Status Indicator Light	Blue & Red LED
	Storage	Support TF Card 4GB-64GB and Cloud Storage
	Video Playback	Timeline playback and cloud storage playback
	Waterproof Level	IP66
	Two way audio	Support
APP	i-Cam+, ios10.0, android5.0	
Environment	Temperature	-35°C ~+65°C
	Humidity	≤80%RH