

IDA APPROVED!! GSM / SIM CARD INTERNET / IPHONE

VIEW NIGHT VISION COLOUR Camera.



Technical SPEC Parameter

Power adapter	input 100V~240V/50Hz	output DC 5V
Work temperature		-10℃~+45℃
Storage temperature		-20℃~+60℃
Relative humidity	10-90%, without condensation	
Work frequency	EGSM900、GSM1800、GSM850、PCS1900	
Communication protocols (including data operation)	PHASE 2/2+	
Receive code of Wireless sensor	ASK	
Wireless sensor working frequency	433 MHz or 315 MHz	
Effective range of the remote control	50 m	
Max quantity of sensor	10 units	
Image format	JPEG	
Image resolution	QCIF(176×144)、CIF(352×288)、VGA(640×480)	
Camera VGA:	300K pixel	
Shooting angel	60 degree (horizontal), 60 degree (vertical)	
Best shooting distance (nighttime)	≤6 meters	
Lithium ion battery	800mAh	
Standby time of the battery (Depending on network)	24 hours	

Product Introduction:

See your monitoring place anywhere, anytime by your mobile phone.

Wire tapping your monitoring place by your mobile.

Know the urgent things in first time by your mobile.

Wireless installation, free move anywhere.

GSM Remote Camera is one of the simple image capture device; make use of GSM network and wireless alarm technology. You can control the camera with your mobile to get the monitoring place image by MMS anywhere, It successfully combine moving detect technology and GSM wireless network transmission technology apply in defense and security area, it break the distance and electrical wire restriction compare with normal defense & security products. Any changes or dangerous in the monitoring place, camera will notify you by calling, SMS, or MMS etc. It also can dial the pre-set emergency number once the sensor active. GSM Remote camera will be the leading security product in the future.

GSM Remote Camera has cute appearance, practical functions, and bright design. It can widely apply in family, office, factory, store etc place, especially for garage, stock house etc place where fixed lines are hard to reach. With the Monitor, you can see your home any time, know your child arrive home in first time; know your office is safe during holiday.

Advanced Functions:

Mobile Alarm: Capture images and Send to your mobile phone by MMS.

SMS Remote Control: Control the camera by sending SMS commands.

Real Time audio: Call the camera and listen in.

Motion Detection: Detect any motion within the monitoring area and send alarm.

External Connection: Connect wireless sensors (Max. 15), such as door magnet, pir sensor, smoke sensor, gas sensor etc. The camera can report alarm from all sensors connected.

Infrared Light: The build-in IR light enables the camera to capture images in dark environment.

Resolution: 300.00 pixel CMOS camera.

Watch images directly on your mobile phone: The camera sends MMS images to your

mobile phone for you to watch anywhere, anytime.

Receive images by email: The camera can send MMS images to any preset email.

Multi Alarm: Camera can send alarm both by SMS, MMS, email and by standard phone-call once motion is detected.

Monitoring Methods: Choose between manually or scheduled monitoring.

Remote Control: Include 2 remote controls for manual operation on/off and panic button.

Backup lithium battery: Rechargeable battery ensuring operation in case of external power failure

Download user manual: Manual can be downloaded anytime using SMS command.

Application

1. Use at home:

- Install near doors, windows and other areas you want to protect
- Protect your family and belongings
- Detect fire and gas accidents and send alarm
- Monitor your house when you are away

2. Monitor private outdoor areas, garage, car, terrasse etc.

3. Monitor various locations

- Monitor your CAR*, TRUCK*, Office, Factory, Shop, Home, Mobile deployment.
- Monitor BTS for GSM operator

4. Works with standard wireless sensors

Simple connection of max. 15 wireless sensors, 315 Mhz or 433 Mhz provides all-round protection similar to standard alarm-systems using accessories such as wireless door sensors, pir sensors, smoke sensors and gas sensors. This is a unique functionality offered by the V900.

Standard Packing

Monitor host 1 unit (Including camera, detect sensor, infrared light)

Remote control 2 units

Power supply 1 unit

Wireless sensor (optional)

1 units / color box, 10 units / carton;

Color box dimension: 237×190×60 mm;

Carton box dimension: 34×280×410 mm;

Gross weight: 6.5 KGS/ Carton.

