

START TO USE - STEP BY STEP

I. Insert a CLEAN and **prepaid** SIM card into SIM card socket.

For example, SIM card number is 998866.



II. Plug in power adaptor and turn on power switch.

III. Configure master(primary) mobile phone number (eg. 332211).

Send message "123456#51#332211#" to "998866" through any cellphone.

"123456" is default password, change it by command #31 in next page.

IV. Configure MMS parameters showing in right chart.

Check with local telecom operator to get exact information.

V. Mounting camera in suitable place and enjoy it now.

Configure by commands in next page and find more functions.

ALARM STATES


Alarm is running - Default actions are speaker alarm, report alarm message, send live photo and dial programmed phone numbers in order. Call twice if failed.


Could listen on-site live voice after pick up phone call from GSM camera.

Alarm deactivating - All sensors build-in and external all deactivated.

Call the camera to listen live voice and ask for live photo.

Send message and ask for live photo.

Activating the alarm - Sending message or call it to activate alarm state and external peripherals. Push activating button  workable also.

Stopping running alarm - Type command 1#0# on keypad in conversation, send command message to GSM camera or push  button on remote.

RECOGNISE DIFFERENT INDICATOR LIGHTS

Total 3 colors, GREEN, ORANGE & RED.

I. Switching on power, ORANGE light flashing, searching networks. 20 seconds later, turns to GREEN. If lasting ORANGE indicated SIM card or network not available.

II. GREEN light lasting indicates alarm deactivated.

III. GREEN light flashing indicates alarm state activated.

IV. RED light blanking indicates running a alarm.

V. RED light flashing indicates receiving or sending datas.

VI. ORANGE light flashing and lasting means some errors occurred.

Please reboot the device or reset to default settings.

DEFAULT SETTINGS

Device password is "123456"

Cue tone when push remote control

Build-in speaker alarm when running alarm

Send MMS photo when alarm (320x240px)

Make call when alarm, redial if failed

Both camera and body sensor are actived

Send photos to mobile/email incessantly

MMS PARAMETER SETTING

message format is
"password#command#content"

Check existing data - 123456#40##

Set APN - 123456#41#APN info#

Set User's name - 123456#42#name#

Set Password - 123456#43#word#

Set IP Address - 123456#44#address#

Set Port - 123456#45#port#

Set MMSHome - 123456#46#homesite#

HOW TO USE RESET BUTTON




I. Reset to default settings

Push and switching power on, hold 3 seconds, light become RED, done.

II. Learn new sensors, push 1 second only.

HOW TO USE A REMOTE CONTROL

Workable when device is free.
Normally when light is GREEN.

-  Push it to activate alarm state
All of the sensors will be activated
-  Push it to deactivate alarm state
-  A emergent button, push it to running a emergency alarm state.

SETUP WIRELESS PERIPHERALS

setup more sensors when light is green
Push reset button 1 second, light turns red
Shoot(active) the sensor, done
First one is in one zone, second one is in two zone, etc. Total eight zones.

COMMANDS DICTIONARY

Command	Function
1#1#	Alarm on
1#0#	Alarm off (default)
2#1#	Ask live one live photo (eg 123456#2#10# ask 10 photos, max 20)
3#1#	Active speaker alarm
3#0#	Deactivate speaker alarm
4#1#	Turn on live voice monitoring
4#0#	Turn off live voice monitoring
11#1#	Speaker on (default)
11#0#	Speaker off
12#1#	Report message alarm (default)
12#0#	No message alarm report
13#1#	Report MMS alarm (default)
13#0#	No MMS alarm report
15#1#	Dial phone when alarm (default)
15#0#	No dial phone when alarm
21#1#	Set photo size (0=160x280, 1=320x240, 2=640x480)
22#1#	Set photo send quantity when alarm (Default 1pc, max 20pcs)
24#1#	Camera move detect on (default)
24#0#	Camera move detect off
27#15#	Set move detect sensitive 1~100, highest 1, default 15
31#*#	Set new password, "*" is new password, 6 digit
50##	Check programmed phone number(s)
5*##	Delete programmed phone number, "*" is 1~5 number groups
51#*#	Set master mobile phone number, "*" is mobile phone number
52#*#	Set second alarm number, "*" max 15 digit
53#*#	Set third alarm number, "*" max 15 digit
54#*#	Set fourth alarm number, "*" max 15 digit
55#*#	Set fifth alarm number, "*" max 15 digit
60##	Check programmed e-mail address
6*##	Delete programmed e-mail address, "*" is 1 or 2
61#*#	Set primary e-mail address, "*" is email address, max 31 digit
62#*#	Set second e-mail address, "*" is email address, max 31 digit
70##	Check programmed alarm center number
7*##	Delete programmed alarm center number
71#*#*#	Set first alarm center number and user name
72#*#*#	Set second alarm center number and user name
80##	Check programmed alarm message content
81#*#	Set first port alarm message content, max twenty words
82#*#	N/A
83#*#	N/A
84#*#	Set fourth port alarm message, max ten words, default for photo
85#*#	Set fifth port alarm message, default for wireless alarm

- I. Alarm routes are mobile, telephone E-mail, IP address and alarm center. Report to master mobile phone if new data inputed. Max two email addresses, less than 31 words.
- II. Control through phone - Call GSM camera, wait for beep and type commands through keypad.
- III. **Command format is "password#command"**
for example, 123456#1#1
- IV. Solid memory system, no need re-configure after power off
- V. Telephone number must comes with zone number.
- VI. Legend - "123456" is password
"998866" is SIM card number
"332211" is master mobile phone

REMARKS

- I. SIM card must be CLEAN before insert in, no data inputed. Or else, MMS function unavailable.
- II. Change default device password as soon as you could.
- III. Keep away from electronic wave sources.
- IV. Switch off power before insert or take out a SIM card.
- V. Checking batteries in sensors and remote control termly.
- VI. Check balance in SIM card termly
- VII. For indoor use only
- VIII. Keep camera away from direct light sources, for ensure photo quality.