Thank you for purchasing the GSM Remote Camera. The GSM remote camera is a remote images capturing device with a detect sensor, microphone, infrared lights and high quality camera. With the camera, you can capture images remotely and send them to your multimedia messaging (MMS) enabled mobile phone with a color display, or an E-mail address. You can control and configure the camera by SMS (short message service) command.

Modern designed GSM Remote camera matching excellent 300,000 pixel camera, you can send SMS command to get remote images. You can view the MMS by your mobile phone or computer. MMS images can be displayed in slide form. With the built-in high-light infrared LEDs (light-emitting diode), the camera can take clear images even in dark environment.

The Remote camera is compatible with standard 433MHz (or 315MHz) wireless sensor in the market, such as wireless infrared body sensor, door sensor, smoking sensor and so on. You can also buy our remote camera assembled with any kind of sensor mentioned above. You or your families or your guards can receive the alarm message by your previous setting way such as standard calls, SMS or MMS as soon as the camera is activated by the wireless sensor.

The remote camera can perform its duty well without any wireless sensor. The motion detective function of the remote camera can detect any unallowable entry into your house and send MMS images to you immediately.

All service and functions need to support by the GSM network and SIM card. Completely operation and product function information refer in this brochure.
1. The GSM SIM card for need to activate calling line presentation & MMS functions.
2. Be sure to remember and keep the product’s password, SIM card number secret. Don’t disclose to others to ensure your privacy safety.

For your safety

- This product is a wireless signal transmission device. Keep away from electronic equipment which is likely to be interfered by the wireless signal to avoid the signals interrupt.
- Switch off your phone in any area marked "Explosive", "might explode", "closed wireless transceiver devices" etc.
- Do not dispose the product in a fire, otherwise, it may cause the battery explosion.
- Use only power approved by the product manufacturer. The use of any other types may damage the product.
- Use only this product legally. Do not monitor other one’s private places.
- Switch off your phone in areas marked "Explosive", "might explode", "closed wireless transceiver devices" etc.
- Keep the product and the accessories out of the reach of the children.

Declaration of conformity

- We operate a policy of continuous development. We reserve the right to make changes and improvements to any of the products described in this document without prior notice.
- We don’t guarantee for the document veracity, reliability or any content except regulate in proper laws. Including no guarantee for product suitable market or suitable area promise.
- Use only this product legally. Do not monitor other one’s private places. We don’t take any charge for the illegal use of this product.
- Under no circumstances should be responsible for any loss of data or income or any special, incidental, consequential or indirect damages howsoever caused.
- The contents of this document are provided "as is". Except as required by applicable law, no warranties of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, are made in relation to the accuracy, reliability or contents of this document. We reserve the right to revise this document or withdraw it at any time without prior notice.
Chapter 1
Product Features

Product features
1. This product uses GSM SIM card. It can send MMS images to MMS supported mobile phone with a color display or to an E-mail address.
2. Remote control: control & configure the camera with SMS command from mobile phone.
3. Real-time audio: call the camera number (SIM card) to listen in voices.
4. Motion detection: Detect any motion within the monitoring area and make alarm through multiple ways.
5. Sensor detection: Allow connecting up to 15 sensors such as door magnet sensor, infrared body sensor, smoking sensor, gas sensor etc. Once any sensor is activated, it will notify you by SMS.
6. Infrared light: Even in dark environment, camera can get clear image with the built-in infrared LEDs.
7. Special Camera: 300,000 pixel CMOS camera, get clear image for MMS.
8. Send images to mobile: The camera will send MMS images to your mobile phone and you can check them anywhere.
9. Send images to E-mail: The camera can send MMS images to pre-set E-mail and you can check the image in your E-mail anytime.
10. Multimode alarm: Camera can send alarm messages by SMS, MMS, E-mail or standard phone-call.
11. Timed monitoring: Monitor schedule can be set flexibly with multiple time-intervals.
12. Easy installation: Wireless connection. The product can be installed at any place you wanted.
13. Accessory: Include 2 remote controls for manual operation On/Off and panic button.
15. Download user manual: Manual can be downloaded anytime using SMS command.
16. Integrate infrared body detector.

Product accessories
- Remote camera host: 1 unit
- Remote control: 2 units
- Power adapter (5.5V/1A): 1 unit
- Base board: 1 set
- User manual: 1 unit
Chapter 2
Terms Explanation

User Authorization Level:
Set defense/ Automatic alarm
Cancel defense
Emergency number
Capture Images
Listen in voice
Setting
Infrared body detector

There are three levels remote camera user with different authority:

**Master:**
Master need to store his/her mobile number into the camera (see "Chapter 4, Quick Start, 2. Start remote camera"), otherwise, all the functions of the remote camera are disabled. Only one master mobile number can be set in the remote camera. The camera will send the alarm message to master's mobile number and his/her families or emergency numbers setting by the master. Master should firmly remember the password and SIM number. Only master has the authority to change the camera password and the families or emergency numbers.

**Families:**
Family members have the authority to listen in voice, get images, add the sensor and remote control, and receive alarm. Family member's telephone numbers are set by the master. (See "Chapter 5, Advanced Operation, 4, Add or delete family number"). Family members should remember the camera's SIM number.

**Guest:**
Anyone can be guest if they know the password and SIM number. Guest can send SMS command including password to remote camera to get the MMS image with any mobile phone.

Any MMS enabled mobile phone can receive the image with password command.
Any SMS supported mobile phone can control the remote camera with password command.
Keep the product's password and SIM number secret. Don't disclose to others to ensure your privacy safety.
Difference authority for Master, Family and Guest:

<table>
<thead>
<tr>
<th>Function</th>
<th>User Type</th>
<th>Master</th>
<th>Family</th>
<th>Guest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change authority, password</td>
<td></td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Automatic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receive SMS</td>
<td></td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Receive MMS</td>
<td></td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Receive alarm calling</td>
<td></td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Get images by E-mail</td>
<td></td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Emergency</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>alarm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receive SMS</td>
<td></td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Receive MMS</td>
<td></td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Receive emergency calling</td>
<td></td>
<td>YES</td>
<td>YES</td>
<td>(Only emergency number)</td>
</tr>
<tr>
<td>Wire taping, require for single image</td>
<td></td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Get work status, images, help and instruction by sending SMS command</td>
<td></td>
<td>YES</td>
<td>YES</td>
<td>YES (Password)</td>
</tr>
<tr>
<td>Get images by E-mail</td>
<td></td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Set remote camera by SMS command</td>
<td></td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Add, modify or delete sensor</td>
<td></td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Set infrared body detect function</td>
<td></td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Spanish &amp; English version switch</td>
<td></td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>

Set defense/ Automatic alarm

Set defense is making the remote camera in alarm status. In this status, the connected wireless sensors, infrared body detector and motion detector which allowed be activated are in work status.

Under the defense status, if any wireless sensor, motion detector is activated, camera will send SMS or MMS images to the master mobile phone or automatically dialed master number to alarm immediately. If the master doesn’t answer the call, it will dial the other pre-set numbers orderly until answered. This process will repeat three times, then exit dialing mode automatically if none of the pre-set numbers answered.

Cancel defense

Cancel defense is to deactivate the alarm function of remote camera. All connected wireless sensors and motion detector are not workable unless someone pressing the emergency key.

Emergency number

The emergency numbers in this document are the phone numbers (not including the master number) that the camera will dial when the emergency key of the remote control is pressed. Emergency numbers could be the telephone numbers of guardians, family numbers as well as the first-aid station. When press the Emergency Key, the camera will dial master number firstly, then dial other emergency numbers (the default alarm mode of the camera is dial phone number). Only master has the authority to set emergency numbers. The maximum emergency numbers (including master number) are 10.

Capture images

Master/ family / guest send SMS to the camera to get the MMS image.
Master/ family member call the camera to get the images.
Master/ family send SMS command to the camera to send MMS image to an E-mail address (Need to pre-set E-mail address).

Listen in voice

The master or family members can listen in live voice by calling the camera. Only one line can be connected to the camera at a time.

Setting

All camera settings can be set or adjusted by sending SMS command.

Infrared body detector

With integrated infrared body detector, only in set defense status, once any intruder approach to the monitoring area, the camera will alarm you as pre-set ways.
Chapter 3
Installation

Host Instruction
base board
Remote control Instruction
Indicator Status Instruction
Installation

- host instruction

**Important suggest:** Keep the lens of the camera clean to assure best imaging quality.
- **base board**

- **Indicator status instruction**

<table>
<thead>
<tr>
<th>Color</th>
<th>Action</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Flash slowly</td>
<td>searching the network.</td>
</tr>
<tr>
<td></td>
<td>Flash quickly</td>
<td>Sensor alarm, motion detection alarm or Infrared body detect alarm</td>
</tr>
<tr>
<td></td>
<td>On/Constant Light</td>
<td>Not installed SIM card, or the remote camera damaged.</td>
</tr>
<tr>
<td>Green</td>
<td>Flash slowly</td>
<td>Cancel defense status Canceling the auto alarm function.</td>
</tr>
<tr>
<td></td>
<td>Flash quickly</td>
<td>Processing data.</td>
</tr>
<tr>
<td></td>
<td>Light two seconds</td>
<td>Successfully reset factory setting, or loading sensor</td>
</tr>
<tr>
<td>Orange</td>
<td>Flash</td>
<td>Loading remote control status.</td>
</tr>
<tr>
<td>Red &amp; Green</td>
<td>Two color lights alternately</td>
<td>Loading sensor</td>
</tr>
</tbody>
</table>

Note: Slow flash 1 time per second, quick flash 2 times per second.

- **Remote control instruction**

- Antenna
- Remote control indicator
- Set defense Key
- Cancel defense Key
- Emergency key
1 Install the SIM card

Remove the back board from the rear of host. Open the SIM card slot, and pop-up the slot. Insert the SIM card into the slot then push the slot back to its place, get back the back board.

2 Install the host base board

Connect the power adapter to an AC power, and connect the plug to the power interface of the host. (See Figure 1 Host Instruction,11)

3 Connect external Power

The product has a built-in rechargeable Lithium battery. The camera will notify you when the power supply switch. For example, if the power adapter is disconnected or the AC power is failure, it will notify you “External power cut off, supply by battery now”. If the power adapter is connected again or the AC power is available, it will notify you that “Remote camera resume to external power now”.

4 Mount the host

The host can be mounted vertically on the wall with the screws or located horizontally at any suitable place.

Choose the Installing place:

- For better image quality, avoid the bright light irradiated directly into the lens of the camera. It is suggested that the camera is located at the place where can look down the monitoring place with the minimum angle 30°.
- To prevent to be stolen, it is suggested that the camera is located at the place over the ground more than 2.2 meters.
- GSM network signal strength may affect the image and live voice quality and MMS transmission speed, therefore, the camera should be located at the place where has strong network signal.
- After installation, try to take several images and send to mobile to check the image quality. Re-locate the remote camera and adjust the host's angle to get best image.

Note: This camera only supports GSM network. The Calling line presentation and MMS function of the SIM card must be activated. Contact your SIM card provider for more information about the SIM card additional services.
**Chapter 4**

**Quick Start**

1. Power on/ off
   - **Power on**: turn the power switch to upside “On” position. The indicator will be light constantly with red color for 3-5 seconds, then change to flash slowly. After about 35 seconds, the indicator change to green color flashed slowly (indicated cancel defense status) or green color lighted constantly (indicated set defense status), which indicated that the camera search the network and begun to work. A "Di..." tone can be heard from the camera. More information of the status, please refers to indicator status instruction.
   - **Power off**: turn the power switch to downside “Off” position.

2. Start remote camera
   - **Method 1**: Call remote camera with your mobile, the call will be hung up after connected, which indicated that your mobile number has been recognized as master.
   - **Method 2**: Edit and send the following SMS to camera: 
     ```
     #00#
     ```
     After initiation, the camera will send the following SMS to your mobile: "Welcome to use remote camera, the password is 1234".

3. Active remote control
   - When the green indicator lightened constantly or flashed, press and hold the “Set” key of the host for 2 seconds. The indicator changes to flash with orange color indicated the camera switched to learning state. Then press any key of the remote control to send signal to the host. After the host receives the new remote control signal successful, the indicator of the host will lighten constantly with green color for 2 seconds. Press “Set” key again to exit the learning state. Otherwise, it will automatically exit after 15 seconds.
   - Remote camera can be recognized and controlled by more than 5 remote controls.

4. Set defense
   - Press “Set defense” key directly in the remote control to set defense.
   - If setting successful, a "Di..." tone can be heard from the host, and a “Set defense successfully” SMS will be sent to the master’s mobile. The indicator of the host will lighten constantly with green color.

5. Cancel defense
   - Press “Cancel defense” key directly in the remote control to cancel defense.
   - If setting successful, a "Di..." tone can be heard from the host, and a “Cancel defense successfully” SMS will be sent to the master’s mobile. The indicator of the host will flash in green color.

---

**About the SMS command:**

1. All the SMS commands are composed with symbol # and Arabic numerals.
2. Master & family SMS command format: #code#content#.
3. Guest SMS command format: #code#password#content#.
4. Password is a four-digit number. The default is 1234.
5. The maximum digit of the phone number is 16.
6. Camera will reply you after received the SMS command.

**Note:** The symbol "#" in SMS command can not be ignore. No space character can be included within the commands.
6. Capturing images

**Capturing one image each time:**

- **Method 1:** Master or family call remote camera number, hang up as soon as the ringing tone is heard. You can receive notify message "Image capturing request received, the camera is busy sending MMS images", then you will receive images later.
- **Method 2:** Send following SMS command to camera:
  - For master and family: #03#
  - For guest: #03#password#

**Capturing several images one time:**

If user needs several images, send following SMS command to camera:

- For master and family: #03#image quality#
- For guest: #03#Password#image quantity#

If the image size is 160x128 or 320x240, the maximum number of the images can be requested at one time is 8, the image quantity number should be set from 1 to 8. As the same, the number should be set between 1 and 2 if the image size is 640x480.

You can receive notify message "Image capturing request received, the camera is busy sending MMS images", and then you will receive images later.

7. Listen in live voice

- **Initiate listen in:**
  - Master or families call the camera and it answers the call automatically. Then you can listen in live voice of monitoring area.

- **Emergency alarm listen in:**
  - In normal status, when pressed the "emergency alarm" key of the remote control, the camera will automatically dial master number. master can listen once answers the call. If master doesn't answer the call, it will dial other emergency numbers sequentially. If the camera called master number and other emergency numbers circularly three times and none of the numbers answers, the camera will exit alarming status automatically.

8. Check status

At any time, send the following SMS command to camera and it will reply a MMS about the camera's present setting and work status (Not including the password).

- For master and families: #07#
- For guest: #07#password#

9. Getting help

You can send SMS to the camera to get the SMS command list or the MMS user manual to your cell phone.

- **Getting normal command list:**
  - Send following SMS command to camera:
    - For master and families: #09#
    - For guest: #09#password#

10. Reset the camera

This function reset all settings to their original values, it will clean all setting included. The setting values of master number, remote control, and wireless sensor will be erased too so you need to use this function carefully.

- **Method 1:** Switch off the remote camera (push the switch to bottom side) for more than 20 seconds. Press and hold the Reset key of the camera and then switch on the camera again. The indicator will lighten green constantly for 2-4 seconds and turn to flash red slowly. A "DI" tone can be heard from the camera indicated the successful reset operation.

- **Method 2:** Master sends following SMS command to camera: #08#password#
  - It will reply "The GSM camera has been successfully reset to its default settings".

Note:

1. The password is needed with the SMS command, otherwise, a SMS "You forgot including 4 digit password to reset camera" will be sent and the operation is rejected.
2. Only master can make this operation, otherwise, it will reply SMS "Sorry, you are prohibited to request this command".
3. After resetting, the camera is needed to restart. Activating the remote control and loading the wireless sensor are needed too. Read "Chapter 4. Quick Start, 2. Start remote camera" operation for detail information.
4. The MMS center number is often stored to the camera. After reset the camera to default setting, you don't need to reset the MMS parameter. But if the MMS still can't work, you need to reset the MMS parameter, please refer Chapter 5. 21. Network parameter setting.
Chapter 5
Advanced Operation

1. Activate remote camera
   (Authority: Master)
   When first time using or after resetting the remote camera, it needs to set the master number to activate the camera according following methods:
   Method 1: Call remote camera with your cell phone, it will notify you the number is busy now.
   Method 2: Edit following SMS command and send to camera: #00#
   After activating the camera, it will reply you: "Welcome to use remote camera, the password is 1234".

   Note: If the camera has been activated, the master number will be saved in it. If you try to activate it again with method 1, the call will be hung up with no SMS reply. With method 2, it will reply SMS "Master already exists".

2. Change password
   (Authority: Master)
   For private and safe using the camera, please change the password once beginning to use it.
   Only master can change the password. Master edit following SMS command to camera to change the password: #04#old password # new password#
   The password is a 4-digit number. The default password is 1234. After succeed to change the password, the camera will send SMS to you: The password has been successfully changed. The new password is ****. If others send above SMS command to camera, it will reply "Sorry, you are prohibited to request this command".

3. Change master number
   (Authority: Master)
   Only master can change the master number. Send following SMS command to camera:
   #14#new master number#
   If changed successfully, it will reply you "The Master number have been successfully changed. The new number is *********. Old master number didn't have the authority to control the camera afterward.

4. Add or delete family number
   The difference between master and family please refer to "Chapter 2, Terms explain, User authorization level". Family don't need contain password when send SMS command.
Only master has authority to add or delete family number, otherwise it will reply "Sorry, you are prohibited to request this command".

Add family number:
(Authority: Master)
To be a family member, the master sends following SMS to store the family member's cell phone number into the camera. Maximum 10 family numbers can be stored.

Add several family numbers: #06#family number # family number...

After succeed setting, camera will reply you "The family number **** has been successfully added".

Check family number:
Please refer Chapter 4. Quick Start, 8. Check status.

Delete family number:
(Authority: Master)
Master sends following SMS command to delete family's phone number:

Delete single family number: #113#family number#
Delete several family numbers: #113#family number # family number...
Delete all family number: #113#

After delete successfully, it will reply "Family number ***** deleted successfully", otherwise, it will reply "Fail to delete family number *****".

6. Remote control instruction

There are three keys on the remote control: Set defense, Emergency key, Cancel defense.

When press the Set defense key, the camera indicator will turn constant green, and the camera enter the defense state. If the wireless detector or motion detection be activated by the broken-in, the camera will alarm to dial or send SMS/MMS.

When press the Emergency key, the camera indicator will turn to flash green quickly and the camera will dial the master and the emergency numbers orderly. Live voice can be heard by answering the calling. It will call master and all emergency numbers three times until answered, then exit dialing automatically.

When press Cancel Defense key, the camera indicator turn green and flash slowly, and the camera enter the state of cancel defense. In this statues, the camera can alarm only by pressing the Emergency key.

A "Di..." tone can be heard from the camera by pressing any remote control key.

Whether to send SMS notify when set or cancel defense status:
Master and family number edit:
Send SMS notify when set or cancel defense: #137#1#
Not send SMS notify when set or cancel defense: #137#0#
7. Add or delete remote control

Add remote control
Press the set key on the host and the indicator turn to flash slowly with orange color. Then press any key of the remote control. When the host receives the new wireless remote control signal, a "Di..." tone will be heard and the indicator will turn green for 2 seconds then turn to orange, flash slowly. It can continue to load new remote control in this time. The camera will automatically exit from the learning status after 15 seconds, or press the set key to exit directly.

Max 5 remote controls can be loaded.

Delete remote control:
(Authority: Master, Family)
Master or family sends following SMS to camera: #111#
Camera will reply "All remote control delete successfully". If guest send above SMS command to camera, it will reply "Sorry, you are prohibited to request this command".

8. Set defense
(Authority: Master, Family)
If the camera indicator display in green color and flash, it is indicated the defense status has been canceled (no alarming status). To recover defense state, you can do following operation:

Method 1: send following SMS command to camera:
Master and family edit: #02#
Method 2: press the key of "Cancel defense" on the remote control. You can hear "Di..." tone if operation successful and receive "Defense mode de-activated" SMS. Then the indicator display in flash green light.

9. Cancel defense
(Authority: Master, Family)
In cancel defense status, camera won't make any alarm (Unless press the emergency key in the remote control).
All connected wireless sensor, motion detection and infrared body detection etc function didn't work.

Method 1: send following SMS command to camera:
Master and family edit: #02#
Method 2: press the key of "Cancel defense" on the remote control. You can hear "Di..." tone if operation successful and receive "Defense mode de-activated" SMS. Then the indicator display in flash green light.

10. Wireless sensor
(Authority: Master, Family)
Any 315MHz (or 433MHz) wireless sensor, such as infrared body sensor, wireless door magnet, wireless smoke sensor etc, can be set as alarm sensor of the camera.

Add wireless sensor:
1) Power on the wireless sensor.
2) Master or family sends following SMS command to camera. The camera enter the receive wireless sensor status: #05#sensor description#
"Sensor description" is used for identify the sensors. Only character or number with max 20-digits can be used.
For example: #05#door# or #05#1#
If send SMS with #05# only but without sensor description, camera will default recognize the sensor with its order number.
3) After receive the SMS command, camera will sound "Di..." tone and the indicator flash with red and green alternately. When received "Waiting to load sensor, make the sensor work immediately" SMS, please make wireless sensor work immediately. For example, for wireless door magnet, make it open and close once to send the signal to the camera. Once the sensor loading successfully, the camera will sound "Di..." tone, exit the loading status, and reply "Loading sensor successfully".
4) In loading status, press the set key at the back of the camera, the camera will sound "Di..." tone and exit the loading status.
5) If the camera failed to load the sensor or no sensor exist, the indicator of the camera will flash with red and green alternately for about one minute, then the camera will exit the loading status automatically and back to the previous defense or cancel defense status.
6) Max 15 pieces wireless sensors can be loaded in remote camera. If reach its max numbers, the camera will send SMS as: "The sensors are full. Please delete old sensors before add new ones".
7) If the sensor description invalid, the camera will reply "Sensor description invalid, please rename the sensor".

Modify wireless sensor:
In step 2 add wireless sensor, if the "Sensor description" in sent SMS is same as old sensor, the camera will load new sensor information and replace the old sensor.

Delete all wireless sensors:
Master or family send following SMS to camera: #112#
After successful delete, it will reply "All sensor delete successfully"
Guests are forbidden to do this operation. If guest send above SMS command to camera, it will reply "Sorry, you are forbidden to do this operation".

**Only send SMS when the wireless alarm is activated:**
#140#sensor description #...#
The "sensor description" must be the sensor which has been successfully loaded to the camera before (Refer to Chapter 5, advance operation, 10 wireless sensor). After successfully set, the camera will reply SMS "Below sensor only send SMS when alarm:---"

**Notify:**
1. After successfully set, it will not be affected by other setting.
2. If the sensor are not studied by the camera, it will reply: Sensor description are not exist, please check and try again.

**Cancel all wireless alarm send SMS when activated:** #140#
After successfully set, the camera will reply SMS:"Clear all sensors which marked only send SMS when alarm successfully".

11. Motion detection

(Authority: Master, Family)
Motion detection is a moving body recognition technology by comparing the difference between the sequential images.
Motion detection can be functional only when the camera is in set defense status and enable the motion detection function. Motion detection function is active in the default setting.

**Note:** Please only use the motion detection function in still and quiet place, such as quiet room. Don't make it face shaking tree or other moving things, otherwise, it will continuously alarm and may destroy the camera.

Master or family sends following SMS command to camera:

**Close motion detection:** #22#0#
After successful set, it will reply "Motion detection closed"

**Open motion detection** (default setting):
#22#1#
After successful set, it will reply "motion detection open"

**Motion detection sensitivity:** #36#grade#
Note: grade can be 1, 2, 3, 4, 5, the larger the number, the stronger the sensitivity. The default value is 4. In grade 4, the camera can detect human body motion.

After successfully set, it will reply: "Motion detection sensitivity set successfully.", if wrong parameter, it will reply "Invalid detection sensitivity parameter, the range is 1-5, please check and try again".

12. Infrared body detector
Wireless monitor integrate infrared body detector, only in set defense status, anyone approach to the detecting area, and monitor will alarm you as pre-set ways.

Open infrared body detector:
Master or family sends one of following SMS command to monitor: #118#1#
After success set, it will reply “Infrared body detector open”.

Close infrared body detector:
Master or family sends one of following SMS command to monitor: #118#0#
After success set, it will reply “Infrared body detector close”.

13. Infrared light

Only turn on infrared light can enable the camera get clear image in dark night. Camera will control the infrared light automatically. However, if AC power failure and user hope to close the infrared light to save the battery power, master or family can send following SMS command to close the infrared light:

Close infrared light: #31#0#
After successful set, it will reply “Infrared light closed”.

Once turn off the infrared light, it can't take images in dark night. User need to send following SMS to start the infrared light:

Turn on infrared light: (default setting) #31#1#
After successful set, it will reply “Infrared light activated, it will auto work to adjust the brightness”.

14. Capturing images

No matter the camera is in defense status or cancel defense status, master or family or guest can capturing images from the camera.

Capturing one image:

Method 1: Master or family call the camera, hand up as soon as heard the ringing tone. The camera will reply “Image capturing request received. The camera is busy sending the MMS image.” And the caller can receive the MMS image later.

If guest call the camera number, it will not reply and can’t receive MMS image.

Method 2: Send following SMS command to camera:
For master and families: #03#
For guest: #03#password#

Capturing several images one time:
If user needs several images, send following SMS command to camera:
For master and families: #03#image quantity#
For guest: #03#Password#image quantity#
15 E-mail

(Authority: Master, Family)

Note: This function should be supported by local network provider. Contact local network operator for details.

Master and family should send following SMS to add, modify or delete E-mail. Master and family can set each E-mail separately.

Add or modify e-mail: #108#EMAIL#
After successful set, it will reply: "EMAIL has been changed successfully.". The E-mail address should be exact. Master and family can set one E-mail to one number. If more than one E-mail is set for one number, only the last one can be recognized.

If the SMS command of Add or Modify E-mail does not include E-mail parameter, camera will reply "Invalid format".

Delete E-mail: #109#
After successful set, it will reply "Delete email successfully". Only master can operate this function. All E-mail will be deleted after receive this SMS command.

Note: If this E-mail command includes E-mail parameter, it will reply "No need E-mail parameter".

When master or family require images to be sent to E-mail, camera will send the MMS images to pre-set E-mail.

When set "Alarm send MMS images to E-mail" (Refer Chapter 5. Advanced Operation, 16. Alarm setting), it will send MMS images to E-mail when alarm.

16. Alarm setting

Remote camera can alarm by motion detection, wireless sensor or by pressing the emergency key in remote control. The previous two ways are activated automatically. The default alarm way is sending SMS and MMS.

Master or families send following SMS command to set the automatic alarm method:

(Authority: Master, Family)

Warning tone when alarm:
For master and families: #130#1#
For guest: #130#password#1#

After successful set, the camera will sound "Di..." tone when alarming.

No warning tone when alarm (Default):
Master and families send SMS: #130#0#
Not send SMS when alarm: #11#0#

After successful set, camera will reply "Set alarm without SMS successfully".

Send SMS when alarm (Default): #11#1#

After successful set, camera will reply "Set alarm with SMS successfully".

Not send MMS when alarm: #12#0#

After successful set, camera will reply "Set alarm without MMS successfully, alarm with SMS". When camera alarm, user can't receive MMS, but only can receive a SMS "*** alarm", image quantity 5".

Send MMS when alarm (Default): #12#1#

After successful set, camera will reply "Set alarm with MMS successfully". User can receive MMS images when camera alarm.

No calling when alarm (Default): #13#0#

After successful set, camera will reply "Set alarm without calling successfully".

Calling when alarm: #13#1#

After successful set, camera will reply "Set alarm with calling successfully". Once alarm, it will call master and family numbers orderly until someone answer the calling. It will automatic dial three times, and exit if no one answer.
If set alarm with SMS, MMS and calling, it will send SMS firstly, then send MMS, and make calling at last. Each alarm method only work one time.

Not send MMS image to E-mail (Default): #110#0#
After successful set, camera will reply “Set alarm without MMS image to E-mail successfully”.

Send MMS image to E-mail: #110#1#
After successful set, camera will reply “Set alarm sending MMS image to E-mail successfully”. If user set alarm with MMS also, it will send MMS image to mobile phone at first and then to E-mail when alarm.

Image quality when alarm: #33#quantity#
Quantity should be the number from 2 to 8. The default number is 5.

Note:
1) MMS file name:
   Wireless sensor, such as 01 - 171154(Sensor 1).
Motion detection alarm: Model-Time (Motion detection), such as 171154 (motion detection).
2) Image quantity: is same as pre-set image quantity when alarm, default setting is 5.
3) Image size: first two images is 160×128, others are same as pre-setting. If image size is 640×480, only two additional images can be taken except two fixed size images.
4) Image capture interval: first two images is 500 ms, others same as pre-setting. Refer “Chapter 5. Advanced operation, 19. Capture image interval”.

Auto cancel defense:
After alarm times reaching to the setting value and sending out the MMS alarm successfully, the camera will auto quit defense status: #138#1#
After successfully set, it will reply “Auto cancel defense activated”. Then, the value of alarm times must be set (See “Auto cancel defense after several times alarm”).

Close auto cancel defense (default setting): #138#0#
After set successfully, it will reply: “Auto cancel defense de-activated”.

Auto cancel defense after several times alarm.
“Auto cancel defense” must be activated before this setting: #139#times#
After set successfully, it will reply: “set auto cancel defense after * time alarm successfully”. Any alarm comes from the motion detector, PIR detector, sensor and remote control will be counted in alarm times. When the alarm times reach to the value setting in the “auto cancel defense after several times alarm”, the camera will auto cancel defense and notify you “auto cancel defense” by SMS. After that, if you do any setting as below, set defense, cancel defense or auto cancel defense, the alarm times will be cleared to 0.

Send MMS to family number when alarm: #146#1#
Not send MMS to family number when alarm: #146#0#
Send SMS to family number when alarm: #147#1#
Not send SMS to family number when alarm: #147#0#

17. Emergency Alarm

(Authority: Master, Family)
The camera can make emergency call if the user presses the Emergency key of the remote control.
Two ways of emergency key alarm: dial emergency number (including master) and send SMS (MMS). Master and families send SMS: #39#number#
If the number is 0 (default), when pressing emergency key of the remote control, the camera will dial master and other pre-set emergency number orderly for 3 times until answering. Answering the calling can hear the live voice. After successful set, camera reply: “Set emergency alarm by dialing successfully”.
If the number is 1, the camera will send SMS and MMS to master when alarm. After successful set, camera reply: “Set emergency alarm by SMS & MMS successfully.”.

18. Add prefix number
Add prefix number before mobile number for the number calling to catch image:
#132#1#prefix number#
Not add prefix number before mobile number for the number calling to catch image:
#132#0#prefix number#

19. The notify SMS when the power changed
Master or family number can send following SMS command to decide whether to send the notify SMS when the power is switched between battery and external power.
Send SMS when the power changed: #144#1#
Not send SMS when the power changed: #144#0#
When successfully set, the camera will reply: “Send SMS when the external power changed” or “Not send SMS when the external power changed”.

20. Image parameter setting

(Authority: Master, Family)

Set Image Size:
Master or family sends following SMS command to set three different sizes:
#32#value#
Value is 1, it means image size is 160×128(pixel).
Value is 2, size is 320×240; (QVGA default).
Value is 3, it is 640×480 (VGA).
After successful set, camera will reply “Set image size successfully”.
For normal small screen cell phone, the image size is 160×128, one MMS image size is 4K.
For image QVGA (default) 320×240, one MMS image size is 9K.
For image VGA 640×480, one MMS image size is 33K.
If the value incorrect, camera will reply "Wrong parameter, please check and try again".

**Image quantity when alarm:** #33#quantity#
Quantity is number 2-8, default is 5. After successful set, it will reply "Set alarm image quantity successfully". If wrong parameter, it will reply "Wrong parameter, please check and try again".
Note: if image size 640×480, max image quantity is 2.

**Set Image brightness:**
Master or family sends following SMS command to set five kinds of different brightness:
#34#value#
The value should be 1,2,3,4,5 (1 is darkest, 5 is brightest), default value is 4.
After successful set, it will reply "Set image brightness successfully". If wrong parameter, it will reply "Wrong parameter, please check and try again".

**Set Image direction:**
The remote camera host can capture image in different direction. When fixed the direction, Master or family need to send following SMS command to set the image direction:
#35#value#
Value is 1, means Camera handstand direction capture image (camera is handstand capture image).
Value is 2, means camera thwart to capture image.
Value is 3, means camera capture image in normal level direction. Default value is 3.
After successful set, camera will reply "Set image direction successfully"; if wrong parameter, it will reply "Wrong parameter, please check and try again".

**Set Image contrast:**
Master or family sends following SMS command to set five different image contrast:
#36#value#
Value should be 1,2,3,4,5. The image contrast will enhance from 1 to 5, default value is 4.
After successful set, camera will reply "Set image contrast successfully"; if wrong parameter, it will reply "Wrong parameter, please check and try again".

**Set image compressibility:**
Master or family sends following SMS command to set four kinds of compressibility:
#11#value#
Value should be 1, 2, 3, 4.
Value 1 means image compressibility 20 times (default).
Value 2 means image compressibility 14 times.
Value 3 means image compressibility 10 times.
Value 4 means image compressibility 5 times. (Invalid for 640×480).
After successful set, camera will reply "Set image compressibility successfully". If wrong parameter, it will reply "Wrong parameter, please check and try again".

**Capture image Interval:**
Master or family sends following SMS command: #103#time#
Interval time value should be 3 to 10, the unit is 0.1 second. Default value is 5, it's 0.5 second.
After successful set, camera will reply "Set capture image interval successfully". If parameter wrong, it will reply "Wrong parameter, please check and try again".

**The quantity and size of the image sent when motion detector activated:**
The camera will send out 5 images with size of 160×128(Pixel) when motion detector activated.
Master edits: #142#0#
The quantity of the images send out when motion detector activated is the same as the setting value in "Send image quantity when alarm". The size of the first 2 images is 160×128(Pixel), the size of the others is the setting value in "set image size".
Master edits: #142#1#
After successfully set, the camera will reply: "Set parameter successfully, the parameter is".

## 20. Network parameter setting

(Authority: Master)
Generally, user don't need to set the network parameter before use, The factory have set the right parameter according to different country's GSM network provider If your remote camera can't send MMS all the time, you can try to do following operation:

**MMS center setting:**
Master sends following SMS command: #124#MMS center#
For example: #124#http://mmsec.monternet.com#

**Set APN parameters:**
Master sends following SMS command to camera:
#125#gateway IP#gateway port#APN#APN user name#APN password#
For example: #125#10.0.0.172#9201#cmwap#wap#wap#

**Choose parameters of MMS:**
Some customer's local operators MMS parameters have been preset in the camera. Master or family number send following SMS command to select the right operator according to the camera SIM card:

**MMS sent by WAP mode:** #145#operator#
(For example: #145#vodafone#)

**MMS sent by HTTP mode:** #145#operator#HTTP#
When set successfully, it will reply "set operator *** MMS parameter successfully", the camera's MMS parameter is operator *** MMS parameter. If the camera did not preset MMS center, It will reply "Operator is not exist".

Noted: Detail operator list please ask local seller.
22. Timing send MMS

(Authority: Family)

Available timing send MMS:
Master or family sends following SMS command to activate this function: #115#1#
After successful set, camera will reply "Timing send MMS open". It will send MMS to master according to the setting.

Set time period to send MMS:
Master or family sends following SMS command to camera:
#116#day#period 1 start time#period 1 end time#period 1 interval#period 2 start time#period 2 end time#period 2 interval#…

Note: Each period time should set by start time, end time, interval. Max allow 3 periods.
The value of work day, hour, minute as following:
Work day: (one digit, 0-8) 0 means everyday; 1 means Monday; 2 means Tuesday; 3 means Wednesday; 4 means Thursday; 5 means Friday; 6 means Saturday; 7 means Sunday.
Start time-end time: (4 digits, 24 hours, such as 0000 means 00:00AM, 2359 means 11.59 PM).
Interval time: (1-3 digits, 1-480, means sending MMS image interval, the unit is minute) 1-480 minutes interval.
If parameter wrong, camera will reply "Wrong parameter, please check and try again".

Disable timing send MMS image
Master or family sends following SMS command to disable this function: #115#0#
After successful set, camera will reply "Timing send MMS image close".

23. Automatically cancel defense

The camera can be set to deactivate defense after several times alarm. Master can set the alarm times by SMS command.
Set alarm times: #139#parameter#, parameter value between 1-100, it means the camera will deactivated the defense function after (parameter value) times alarm if this function activated.
Activate this function: #138#1#
Disable this function: #138#0#

24. Turn on/Close indicator light

When the indicator lighted, it will display in different ways to indicate camera's working status. Close it can avoid the camera to be found easily.

Method 1: In normal work status, press the setting key for more than 2 seconds, it will close or open the indicator directly.
Method 2: Master sends following SMS to camera:
Close indicator: #143#0#
Open indicator: #143#1#

25. Switch English or Spanish version

(Authority: Master)
The camera supports English and Spanish language. Send following SMS command to get the wanted display language:
Master sends following SMS command to camera:
Spanish version: #127#0#
After success set, it will reply "Set Spanish version successfully".
English version: #127#1#
After success set, it will reply "Set English version successfully".

26. Check status

(Authority: Master, Family, Guest)
Send one of following SMS to camera to get the present setting and work status of camera and it will reply MMS including all settings (Not including the password.).
For master and families: #07#
For guest: #07#password#
Reply MMS content decided by the camera's actual work status:
Set defense (Or Cancel defense)
No SMS when alarm (or send SMS once alarm)
No MMS when alarm (or send MMS once alarm)
Motion detection open (or motion detection close)
Timing send MMS open (or Timing send MMS close)
Infrared light close (or infrared light open)
Image size: 160x128 (or 320x240 or 640x480)
Send image quantity when alarm
Image brightness
Image compressibility
Motion detection sensitivity
Master number
Master E-mail
Family E-mail
Camera user
Wireless sensor
Emergency number
English version (or Spanish version)

Note: details refer to the actual MMS reply from camera.
27. Getting help

(Authority: Master, Family, Guest)
If forget the SMS command, user can send SMS to get the help. Camera will send the command list or user guide to user’s cell phone by SMS or MMS.

Get normal command help:
User sends following SMS command to camera:
For master and families: #09#
For guest: #09#password#
Camera will reply two SMS including normal commands as following:
Active equipment: #00#
Set defense: #01#Password#
Cancel defense: #02#password#
Require image quantity: #03#password#quantity#
Change password: #04#old password#new password#
Loaded sensor: #05#sensor description#
Added family: #06#number#
Check status: #07#password#
Recover defeat setting: #08#password#

Get detail instruction:
Send following SMS command to camera:
For master and families: #09#1#
For guest: #09#password#1#
Camera will reply “ill user manual” by MMS to user’s cell phone.

28. Reset the camera

(Authority: Master)
If the remote camera setting is wrong, or fail to work even after restarting the camera, the following operation will enable the remote camera restore to the factory setting (clear of all users’ setting), and resume to regular work status:

Method 1: Power off the camera, cut off the power for more than 20 seconds. Press and hold the reset key of the camera, switch on the camera, release the reset key when a “DI” tone can be heard. (The indicator will lighten constantly for 2-4seconds, and then flash slowly in red color when a “DI” tone sounded, which indicated restoring factory setting successfully.)

Note: After resetting the camera, the remote control is needed to reload. See “Chapter 5, Advanced Operation, 7 add / delete remote control” operation.

Method 2: Master sends following SMS command to camera: #08#password#
After successful set, it will reply “The GSM camera has successfully reset to its default settings”. The remote control is needed to reload too.
Password is required with the SMS command, otherwise, it will reply “You forgot including 4 digit password to reset camera”.

Generally, after restore to factory settings, the network parameters such as MMS center, APN etc. are not needed to reset, unless it is necessary.
<table>
<thead>
<tr>
<th>No.</th>
<th>General Trouble</th>
<th>Possible Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Can't start camera (Indicator is work)</td>
<td>Other master already be set in the camera.</td>
<td>Recover to factory default setting.</td>
</tr>
<tr>
<td>2</td>
<td>All functions disable (Indicator is work)</td>
<td>Calling line presentation or MMS functions of the SIM card do not active, insufficient fee of the SIM card.</td>
<td>Contact network provider to active SIM card function. Pay for the card.</td>
</tr>
<tr>
<td>3</td>
<td>Indicator constant light in red color.</td>
<td>Can't find or identify the SIM card;</td>
<td>SIM card no install properly: Power off the camera and check it again.</td>
</tr>
<tr>
<td>4</td>
<td>Camera didn't response of any operation.</td>
<td>Host work abnormally.</td>
<td>Switch off the power, check SIM card, or reset factory setting.</td>
</tr>
<tr>
<td>5</td>
<td>After starting the camera, indicator flashed in red color and can not turn to green.</td>
<td>Network signal weak or network busy.</td>
<td>Place the camera at other place with strong signal and try again.</td>
</tr>
<tr>
<td>6</td>
<td>Remote control can't work. Or action slowly. Or control distance range shortened.</td>
<td>SIM card PIN code active.</td>
<td>Close the PIN code.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SIM card invalid.</td>
<td>Contact with local operator to check of it.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Camera low power.</td>
<td>Connect external power to recharge the battery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remote control low power.</td>
<td>Change remote control battery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Didn't pull out the antenna.</td>
<td>Pull out remote control antenna.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Two remote control work simultaneously.</td>
<td>Try only one remote control.</td>
</tr>
<tr>
<td>7</td>
<td>Can't add new remote control or wireless sensor</td>
<td>The remote control or sensor already studies successfully.</td>
<td>Exit the loading status.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The sensor quantity already reach its max number.</td>
<td>Delete old sensors before add new sensor.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Didn't set master number</td>
<td>Set master number before add sensor.</td>
</tr>
<tr>
<td>8</td>
<td>Can't start the camera after long time supply with the battery.</td>
<td>Battery run out of power.</td>
<td>Connect the camera to external AC power and charge for at least one hour, then, restart camera.</td>
</tr>
</tbody>
</table>

Note: If the problem can't be solved with above guidelines, contact local distributor or service center.
### Appendix: SMS command list

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<tr>
<th>Function</th>
<th>SMS Command</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start remote camera</td>
<td>#00#</td>
<td>Refer to Chapter 4. Quick Start 2. Start remote camera.</td>
</tr>
<tr>
<td>Change Password</td>
<td>#04#old password#new password#</td>
<td>Refer to Chapter 5. Advanced operation, 2. change password.</td>
</tr>
<tr>
<td>Change master number</td>
<td>#14#new master number#</td>
<td>Refer to Chapter 5. Advanced operation, 3. change master number.</td>
</tr>
<tr>
<td>Add family number</td>
<td>#06#family number#</td>
<td>Refer to Chapter 5. Advanced operation, 4. Add or delete family number.</td>
</tr>
<tr>
<td>Delete family number</td>
<td>#113#family number#</td>
<td>Refer to Chapter 5. Advanced operation, 4. Add or delete family number.</td>
</tr>
<tr>
<td>Add emergency number</td>
<td>#108#telephone number#</td>
<td>Refer to Chapter 5. Advanced operation, 5. Add or delete emergency number.</td>
</tr>
<tr>
<td>Delete emergency number</td>
<td>#107#</td>
<td>Refer to Chapter 5. Advanced operation, 5. Add or delete family number.</td>
</tr>
<tr>
<td>Add prefix number before mobile number</td>
<td>#132#prefix number#</td>
<td>Refer to Chapter 5. Advanced operation, 6. Add prefix number.</td>
</tr>
<tr>
<td>Not add prefix number before mobile number</td>
<td>#132#prefix number#</td>
<td>Refer to Chapter 5. Advanced operation, 7. Set defense.</td>
</tr>
<tr>
<td>Set defense</td>
<td>#01#</td>
<td>Refer to Chapter 5. Advanced operation, 8. Set defense.</td>
</tr>
<tr>
<td>Cancel defense</td>
<td>#02#</td>
<td>Refer to Chapter 5. Advanced operation, 9. Cancel defense.</td>
</tr>
<tr>
<td>Add or delete sensor</td>
<td>#05#sensor description#</td>
<td>Refer to Chapter 5. Advanced operation, 10. Add or delete sensor.</td>
</tr>
<tr>
<td>Delete all sensors</td>
<td>#112#</td>
<td>Refer to Chapter 5. Advanced operation, 11. Delete all sensors.</td>
</tr>
<tr>
<td>Delete remote control</td>
<td>#111#</td>
<td>Refer to Chapter 5. Advanced operation, 12. Add or delete remote control.</td>
</tr>
<tr>
<td>Active infrared body detector</td>
<td>#118#1#</td>
<td>Refer to Chapter 5. Advanced operation, 13. Active infrared body detector.</td>
</tr>
<tr>
<td>Active infrared body detector</td>
<td>#118#0#</td>
<td>Refer to Chapter 5. Advanced operation, 14. Infrared body detector.</td>
</tr>
<tr>
<td>Close infrared light</td>
<td>#31#0#</td>
<td>Refer to Chapter 5. Advanced operation, 15. Close infrared light.</td>
</tr>
<tr>
<td>Turn on Infrared light</td>
<td>#31#1#</td>
<td>Refer to Chapter 5. Advanced operation, 16. Turn on Infrared light.</td>
</tr>
<tr>
<td></td>
<td>#03#password#image quantity#</td>
<td>Refer to Chapter 5. Advanced operation, 15. E-mail.</td>
</tr>
</tbody>
</table>

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<tr>
<th>Function</th>
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<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send image to E-mail (Guest forbid)</td>
<td>#03#image quantity#</td>
<td>Refer to Chapter 5. Advanced operation, 14. Capturing images. How to set E-mail, refer to Chapter 5. Advanced operation, 15. E-mail.</td>
</tr>
<tr>
<td>Check status</td>
<td>#07#</td>
<td>Refer to Chapter 5. Advanced operation, 26. Check status.</td>
</tr>
<tr>
<td>Get normal command help</td>
<td>#09#</td>
<td>For customer</td>
</tr>
<tr>
<td>Get detail instruction</td>
<td>#09#1#</td>
<td>Refer to Chapter 5. Advanced operation, 27. Getting help.</td>
</tr>
<tr>
<td>Recover factory setting</td>
<td>#08#password#</td>
<td>Refer to Chapter 5. Advanced operation, 28 Reset the camera.</td>
</tr>
<tr>
<td>Set MMS center</td>
<td>#124#MMS center#</td>
<td>Refer to Chapter 5. Advanced operation, 21. Network Parameter setting.</td>
</tr>
<tr>
<td>Set APN parameter</td>
<td>#125#gateway IP#gateway port#APN#APN user name#APN password#</td>
<td>Refer to Chapter 5. Advanced operation, 21. Network Parameter setting.</td>
</tr>
<tr>
<td>Choose network operator's MMS parameter</td>
<td>For WAP: #145#operator# Such as #145#WAP#vodafone# For Http: #145#operator#HTTP#</td>
<td>Refer to Chapter 5. Advanced operation, 21. Choose network operator's MMS parameter.</td>
</tr>
<tr>
<td>Warning tone when alarm</td>
<td>#130#1#</td>
<td>Refer to Chapter 5. Advanced operation, 16 Alarm setting.</td>
</tr>
<tr>
<td>No warning tone when alarm</td>
<td>#130#0#</td>
<td>Refer to Chapter 5. Advanced operation, 16 Alarm setting.</td>
</tr>
<tr>
<td>No SMS when alarm</td>
<td>#110#0#</td>
<td>Refer to Chapter 5. Advanced operation, 16 Alarm setting.</td>
</tr>
<tr>
<td>Send SMS when alarm (default)</td>
<td>#110#1#</td>
<td>Refer to Chapter 5. Advanced operation, 16 Alarm setting.</td>
</tr>
<tr>
<td>No calling when alarm (default)</td>
<td>#130#0#</td>
<td>Refer to Chapter 5. Advanced operation, 16 Alarm setting.</td>
</tr>
<tr>
<td>Calling when alarm</td>
<td>#130#1#</td>
<td>Refer to Chapter 5. Advanced operation, 16 Alarm setting.</td>
</tr>
<tr>
<td>Not send SMS to E-mail when alarm (Default)</td>
<td>#110#0#</td>
<td>Refer to Chapter 5. Advanced operation, 16 Alarm setting.</td>
</tr>
<tr>
<td>Send SMS to E-mail when alarm</td>
<td>#110#1#</td>
<td>Refer to Chapter 5. Advanced operation, 16 Alarm setting.</td>
</tr>
<tr>
<td>Not sent SMS when alarm</td>
<td>#120#0#</td>
<td>Refer to Chapter 5. Advanced operation, 16 Alarm setting.</td>
</tr>
</tbody>
</table>
### Appendix: SMS command list

<table>
<thead>
<tr>
<th>Function</th>
<th>SMS Command</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send MMS when alarm (default)</td>
<td>#12#0#</td>
<td></td>
</tr>
<tr>
<td>Send MMS to family number when alarm:</td>
<td>#145#1#</td>
<td>Refer to Chapter 5. Advanced operation, 16. Alarm setting.</td>
</tr>
<tr>
<td>Not send MMS to family number when alarm:</td>
<td>#146#0#</td>
<td></td>
</tr>
<tr>
<td>Send SMS to family number when alarm:</td>
<td>#147#1#</td>
<td></td>
</tr>
<tr>
<td>Not send SMS to family number when alarm:</td>
<td>#147#0#</td>
<td></td>
</tr>
<tr>
<td>Send image quantity when alarm:</td>
<td>#33#quantity#</td>
<td>The quantity is between 2 and 8. If image size is 640x480, the quantity is 5. Refer to Chapter 5. Advanced operation, 16. Alarm setting.</td>
</tr>
<tr>
<td>Set automatically cancel defense alarm times</td>
<td>#139#value#</td>
<td>The value is between 1 and 100.</td>
</tr>
<tr>
<td>Set automatically cancel defense</td>
<td>#138#value#</td>
<td>The value can be 0 or 1. 1 means activated this function, 0 means close this function.</td>
</tr>
<tr>
<td>Close/ Open indicator</td>
<td>#143#value#</td>
<td>The value can be 0 or 1. 0 means close the indicator, 1 means open the indicator, default setting is 1.</td>
</tr>
<tr>
<td>Not send SMS when set or cancel defense by remote control</td>
<td>#137#0#</td>
<td>Refer to Chapter 5. Advanced operation, 6. Remote control instruction</td>
</tr>
<tr>
<td>Send SMS notify when set or cancel defense by remote control</td>
<td>#137#1#</td>
<td></td>
</tr>
<tr>
<td>Only send SMS when wireless sensor activated</td>
<td>#140#</td>
<td>Refer to Chapter 5. Advanced operation, 16. Alarm setting.</td>
</tr>
<tr>
<td>Cancel only send SMS when sensor alarm</td>
<td>#140#</td>
<td></td>
</tr>
<tr>
<td>Turn on / Close indicator light</td>
<td>#143#value#</td>
<td>The value can be 0 or 1. 0 means close the indicator, 1 means open the indicator, default setting is 1.</td>
</tr>
<tr>
<td>Send SMS when the power changed</td>
<td>#144#1#</td>
<td>Refer to Chapter 5. Advanced operation, 19. The notify SMS when the source of power changed.</td>
</tr>
<tr>
<td>Not send SMS when the power changed</td>
<td>#144#0#</td>
<td></td>
</tr>
</tbody>
</table>

### Additional Commands

- **Calling when press Emergency key (default):** #39#0#
- **Send SMS and MMS when press Emergency key:** #115#0#
- **Active sending send MMS:** #115#1#
- **Close timing send MMS:** #115#0#
- **Set timing period to send MMS period:** #116#work day#period1 start time#period1 and time#period1 interval#period2 start time#period2 end time#period2 interval#period3 start time#period3 and time#period3 interval#
- **Close motion detection:** #22#0#
- **Open motion detection:** #22#1#
- **Motion detection sensitivity:** #36#grade#
- **Set E-mail image size:** #32#value#
- **Set image brightness:** #34#value#
- **Set image contrast:** #38#value#
- **Set image direction:** #35#value#
- **Set image compressibility:** #119#value#
- **Interval of capture image:** #103#time#

**Remark:**

- Refer to Chapter 5. Advanced operation.
- Refer to Chapter 5. Advanced operation, 11. Motion Detection.
- Value 1, size 160x128(pixel).
- Value should be: 1, 2, 3, 4, 5 (1 is darkest, 5 is brightest), default value is 4.
- Value 1 means up down, 2: left, right; 3: normal.
- Value 1 is 20 times (default). Value 2 is 14 times. Value 3 is 10 times. Value 4 is 5 times. (invalid for 640x480).
- Interval time should be 3-10, unit is 0.1 second, and default value is 5.