Please read this user manual fully before installation. Pictures are for indication and illustration purposes only.
1. Accessories

- Charger
- USB cable
- Battery
- Bracket
- Base
- User manual

2. Appearance and keys introduction

- Light sensor
- Power On/Off
- Infrared LED light
- Camera
- MiniUSB port/charge port
- Arm switch
- Infrared sensor
- Fortifying indicator (yellow)
- GMS indicator (green)
- Power indicator (red)
- T-card port

Please make sure that all accessories are complete. Pictures are for indication and illustration purposes only.

3. Specification

GSM: 850/900/1800/1900MHz
GPRS: Class 12
Camera: 0.3MPixel, CMOS sensor
T-card: maximum 4G
Built-in battery: 3.7vDC/800mAh
LED indicator: Arming-yellow, GSM-green, Power-red
Built-in antenna: Built-in GSM Quad-bands antenna
Voltage range: 5vDC
Dimensions: 82.5(L) x 44.3(W) x 28.7 (H)

Red LED (Power/ Working status)

<table>
<thead>
<tr>
<th>Status</th>
<th>Implication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick flashing(interval 0.1s)</td>
<td>Low battery</td>
</tr>
<tr>
<td>Slow flashing(interval 1s)</td>
<td>Normal operating</td>
</tr>
<tr>
<td>Continuously in bright state</td>
<td>Battery charging</td>
</tr>
<tr>
<td>Continuously in dark state</td>
<td>Battery power loss/Internal problem</td>
</tr>
</tbody>
</table>

Yellow LED (Arm/Disarm)

<table>
<thead>
<tr>
<th>Status</th>
<th>Implication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow flashing(interval 1s)</td>
<td>Delay arming</td>
</tr>
<tr>
<td>Continuously in bright state</td>
<td>Arming</td>
</tr>
<tr>
<td>Continuously in dark state</td>
<td>Disarming</td>
</tr>
<tr>
<td>Quick flashing</td>
<td>Arm (10 seconds countdown)</td>
</tr>
</tbody>
</table>

Green LED (GSM signal)

<table>
<thead>
<tr>
<th>Status</th>
<th>Implication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick flashing(interval 0.1s)</td>
<td>Searching (GSM initialization)</td>
</tr>
<tr>
<td>Slow flashing(interval 1s)</td>
<td>Normal operating</td>
</tr>
</tbody>
</table>

4. Notice for use

Please make sure all the accessories are complete when you open the package. If not, please contact your provider immediately.

This device helps resolve your worries if you are often not at home. Please install the device in the monitoring area. When the human–body infrared sensor detects persons, the device would take pictures and video recording then save it in SD card. At the same time, your mobile phone could receive alarm MMS from the device.
You can also check the pictures on online service platform. Please refer to the following chapters for further using method.

5. Operation manual

5.1 Installation of SIM card and SD card
To insert the SIM card, please turn off the device; remove battery and other external power supplies; insert and slide the SIM card following the arrow direction.
To remove the SIM card, please turn off the device; remove battery and other external power supplies; hold the notch of SIM card and lift it slightly up to take card out.

Remark: 1. Please use SIM card with GSM network.
2. Please confirm that the SIM card has opened GPRS service.
3. Please confirm that the SIM card has opened Caller ID and MMS function.

To insert the SD card, please remove battery and other external power supplies; hold the notch of SD card and press the SD card into the device. Please refer to the following chapters for further using method.

Note: All the LED indicators would turn off automatically after working for 5 minutes. They would turn on again when toggling Arm/Disarm switch or short pressing the On/Off key.
power supplies; insert and slide the SD card with the metal part facing down following arrow direction at battery slot until SD card is completely inserted in right position.

To remove the SD card, please turn off the device and remove external power supplies. The SD card would pop up by slightly pressing.

Remark: When inserted and removed SIM or SD card, the device must be power off, or the cards would be easily damaged. Please insert SD card before use. The device could not operate normally when the SD card is removed.

5.2 Switch On /Off
After the battery is inserted, long press the On/Off key. It turns on when the red and green indicators start flashing.

Remark: If SOS number was set before, the device would send message “Boot success” to the SOS number two minutes after turning on.

5.3 Installation of the device
- Fix the base with the bracket and keep the base rabbet upward.
- Put the device on the base with the camera facing forward and straightly to ensure that the photos and videos are taken in right direction. Then fix the bracket on the wall or other solid object.
  (An electric outlet is available around.)
- Connect power for use.

5.4 Battery Charging
- Make sure the charger is connected with power.
- The device could be normally used while charging. Continually bright state of the red LED indicates the device is charging. Slow flashing indicates power is enough. Quick flashing indicates low power and charging needed.
- The charger could still be connected with power when the battery is charged.

Remark: Battery charging should be operated under 0°C~40°C with charger provided by the manufacturer. Any unauthorized charger may result in danger and breach of approval and warranty terms of this device.

6. Function settings

6.1 Parameter setting
6.1.1 Add or modify SOS numbers by SMS
Only SOS numbers have the authority to remotely control the device. SOS number could be added by SMS from any mobile phone:
SOS,A,phone number 1,phone number 2,phone number 3#
“A” means adding SOS number
For example,
SOS,A,13500000001,13500000002,13500000003#
Each SOS number could be set separately.
For example,
SOS,A,13500000001#——The first SOS number
SOS,A,13500000002#——The second SOS number
SOS,A,13500000003#——The third SOS number
When SOS numbers are added successfully, the device would send message to the relevant mobile phones.
Example of the message:
SOS1: 13500000001
SOS2: 13500000002
SOS3: 13500000003

6.1.2 Delete SOS numbers by SMS
Delete by SMS from SOS phones:
SOS,D,number order1,number order2,number order3#
“D” means deleting SOS number
SOS,D,1#——deleting the first phone number
SOS,D,2#——deleting the second phone number
SOS,D,3#——deleting the third phone number
Delete several numbers at one time:
SOS,D,1,3#——deleting the first and third phone number
Delete phone number directly:
SOS,D,phone number#——deleting the SOS phone number
For example:
SOS,D,13500000002#——delete the SOS phone number, 13500000002
When SOS numbers are deleted successfully, the device would send message to the relevant mobile phones.
Example of the message reply:
SOS1: 13500000001
SOS2:
SOS3: 13500000003
The second phone number, SOS2, is deleted.

6.1.3 Add/Delete SOS numbers by service platform
Besides SMS, service platform is also available to add/delete SOS numbers. You can log on the service platform provided by distributors or service providers to set SOS numbers.

6.1.4 Language setting
Send SMS to the device from the SOS phone: LANG,D#
Set “D” as 0, the setting language will be English; set “D” as 1, the setting language will be Chinese.
Message replied when setting is completed:
a) Message reply when the language is set as English: The current language is English.
b) Message reply when the language is set as Chinese: 语言设置成功!

6.1.5 APN setting
Send SMS command to the device from the SOS phone:
 a) APN, network name# For example: APN, cmnet#
b) APN, network name, username, user account#
   For example: APN, cmnet, user, 123456#
   When setting succeeds, SMS is replied as “OK”

6.1.6 Sever command setting
Send SMS command to the device from the SOS phone in the following two ways:
a) DNS: SERVER, module, domain name, port, 0#
   For example: SERVER, 1, www.ydpat.com, 8011, 0#
b) IP: SERVER, module, IP, port, 0#
   For example: SERVER, 0, 211.154.135.113, 8011, 0#
   Note: Currently only TCP protocol is supported. For dynamic domain names, please change “SERVER” to “DSERVER”

6.1.7 MMS setting
Send SMS command to the device from the SOS phone in the following two ways:
a) MMS, MMS center address, IP, port, Access point name (APN), username, user account, type of connection# (0 means HTTP, 1 means WAP)
   For example:
   MMS, http://kks.com, 211.154.135.113, 8011, cmwap, yang, 3333, 1#
b) MMS, MMS center address, IP, Port, Access point name (APN)#
   For example: MMS, http://kks.com, 211.154.135.113, 8011, cmwap#
   Devices would automatically restart after setting

6.1.8 Query parameter setting
Query the current GPRS and MMS parameters
Send SMS command to the device from the SOS phone: GPRSSET#
Example of the message replied:
GPRS APN: cmnet
GPRS name:
GPRS pwd:
MMS URL:
MMS IP: 211.154.135.113
MMS port: 8011
MMS APN: cmwap
MMS name:
MMS pwd:
MMS type:
SERVICE SET:
url: www.ydpat.com
mod:
addr:
port:
protol_type:

6.2 Arm/Disarm
6.2.1 Arm/Disarm by toggling the switch
Toggle the Arm/Disarm switch:
If the device is in disarm status, toggle the ARM switch once to enter delay arming status with the yellow LED indicator flashing. After 5 minutes it enters arming status with the yellow LED indicator continually lighting.
If the device is in arm status, toggle the ARM switch once to enter disarming status with the yellow LED indicator off.

6.2.2 Arm/Disarm by SMS
Arm by sending SMS command: “On#” to the device from the SOS phone.
If arm setting succeeds or it’s in arming status, SMS is replied as: “Alarm fortification success!”
Disarm by sending SMS command: “OFF#” to the device from the SOS phone.
If disarm setting succeeds or it’s in disarming status, SMS is replied as: “Alarm disarm success!”

6.2.3 Arm/Disarm by dialing
When the device is in disarming status, dial the device number from SOS phone and hang up in 10 seconds. When receiving the call, the device would enter arming status automatically and reply SMS “Alarm remote fortification success!” If the SOS phone does not hang up in 10 seconds, the device would enter voice monitoring status.
When the device is in arming status, dial the device number from SOS phone and hang up in 10 seconds. When receiving the call, the device would enter disarming status automatically and reply SMS “Alarm remote disarm success!” If the SOS phone does not hang up in 10 seconds, the alarm would enter voice monitoring status.

6.2.4 Arm/Disarm by service platform
Log in the service platform via IMEI number or account. Click the “Arm” / “Disarm” icon on the upper-right side of the page. The device would instantly start “Arm” / “Disarm” operation when it receives command.

6.2.5 Timing Arm/Disarm
If you don’t need to monitor for 24 hours, you could send SMS command to the device from the SOS phone to set arming time period:
SMS command for opening timing arm: Time on#
SMS command for closing timing arm: Time off#
SMS command for setting time period:
TIME,PERIOD1,PERIOD2,PERIOD3#

Format of Time period: HH:MM-HH:MM;
Example of SMS command:
TIME, 00:00-08:00#—set the first time period
TIME, 00:00-08:00, 12:00-13:00#—set the first and second time period
00:00-00:00 means null time period.
When setting succeeds, the SMS would reply contents including arming status, timing arm status, arming time period, current time and SOS number.

Note: 1. The device would synchronize time once each day with the server via GPRS, thus manually setting time is not needed.
2. When entering timing arm period, the device would automatically enter arming status from disarming status before.

6.3 Setting query via SMS
For setting query, please send SMS: “SET#”
The device would reply message as below sample:
SOS1: 13500000001
SOS2: 13500000002
SOS3: 13500000003
Timing fortification status: OFF
Fortification time: 00:00-08:00, 12:00-13:00, 18:00-20:00
Device current time: 2011-6-1; 16:57:29
IMEI is: xxxxxxxxxxxxxxxx
Account: xxxxx
MMS alarm: ON
Picture resolution: 320x240

6.4 MMS alarm On/Off
MMS alarm On: Send SMS command: “MMSON#” to the device from the SOS phone.
When MMS alarm is On, the device would reply SMS: MMS alarm: ON
MMS alarm Off: Send SMS command: “MMSOFF#” to the device from the SOS phone. When MMS alarm is Off, the device would reply SMS: MMS alarm: OFF

6.5 Photos taking
6.5.1 Via SMS
Send SMS command, “PHOTO#” or “333” to the device from the SOS phone. If the device is on, it would take photos and send MMS of these photos to the above SOS phone.

6.5.2 Via service platform
Log on to the service platform and click the icon “Take photos” on the upper-right side of the page. If the device is on, it would take photos and send these pictures to the platform.

Note: 1. All letters and characters of SMS command should be input in English. No blank space is permitted and the format should be completed.
2. No case sensitive.
3. Only preset SOS numbers can set remote arming, disarming and take photos.

6.6 Infrared alarm
Under arming status, when the infrared sensor detects human-body: the device would take a set of photos. The first photo would be sent to the SOS number via MMS with message content “Emergency alarm”, and the device would record a one-minute video automatically and save the video in SD card. Both the photos and video would be saved in the corresponding catalogue PHOTO and VIDEO in SD card. If the storage capacity is not enough, the device would automatically delete the earliest photos and videos. Users may check the photos and videos on the computer by connecting device with USB cable.

6.7 Power cut-off alarm
When the electricity supply is cut off, the device would send SMS: “Alarm main power is interrupted, please pay attention!” to the SOS numbers. At the meantime, the device will upload power cut off alarm data and time to the server via GPRS.

6.8 Low battery alarm
When the device is detected with low battery, it would send alarm SMS “Alarm main power is low, please pay attention!” to the SOS numbers. At the meantime, the device will upload low battery alarm data and time to the server via GPRS.

6.9 Power off alarm
When the battery is too low to support operation, the device would send alarm SMS “Alarm is shut down”. Then it turns off subsequently.

6.10 SD card failure alarm
When the SD card is not inserted or the inserted way is not right, the device would send alarm SMS “Alarm memory card detection failed, please make sure that the memory card is inserted, or the card space is available” to the SOS numbers. When received this SMS, please insert the SD card again in the right way.

6.11 Check photos and videos in SD card
Take off the device and charger, turn it off and connect it with a computer via USB cable. Photos are in the catalogue “PHOTO” and videos in the catalogue “VIDEO”.

6.12 Voice monitoring
When the specific SOS phone dials the device, ringing for 10 seconds, it will enter voice monitoring status. At this time, caller can monitor the sound in the area.

Note: 1. The SIM card put into the device should be equipped with caller identification.
2. To realize this function, please set special numbers beforehand.
3. If infrared alarm is activated during monitoring, monitoring function would be interrupted for emergency alarm.

6.13 Service platform
User could log in service platform: http://www.cootrack.com to set arming, disarming, taking photos.

6.13.1 Check information
Instantly uploaded alarm photos could be checked in the alarm photo column on the home page. Instantly uploaded power cut off alarm and low battery information could be checked in the alarm information column. The relevant account, IMEI number, device status online or not, arming status could be checked on the home page.
6.13.2 Reset
User with SOS number phone can send “RESET#” to the device. The device would restart in 30 seconds and reply SMS” boot success!” This command is used when the device is operating abnormally.

6.13.3 Restore to factory setting
User with SOS number phone can send “FACTORY#” to the device, which would reply “success!” This command is used when the device is operating abnormally due to parameter change.

6.13.4 Set photo resolution
User with SOS number phone can send “SIZE,0#” or “SIZE,1#” to the device to set camera resolution. “1” means the camera resolution is 640x480; “0” means the camera resolution is 320x240.

Note: 1. With 640x480 resolutions, the camera would take only two pictures when infrared alarm is activated. The uploading time is relatively slow.
2. With 320x240 resolutions, the camera would take three pictures when infrared alarm is activated.

7 Appendix
7.1 Battery safety
Please use the battery provided by the manufacturer of the device. Any use of other accessories would lead to void warranty service. The terminal manufacturer is not liable for any damage resulted from using accessories from other channels.
New battery should be fully charged (12 hours) and discharged for two or three times to achieve the best performance.
Battery can be charged and discharged for hundreds of times and finally get useless. When calling time and standby time is decreased obviously, you need to change new battery.
Touching any metal object (key in pocket) would easily cause battery short-circuit.
Do not forcibly bend and open battery.
Keep the battery away from water and fire.
Battery should be charged at room temperature. If temperature is lower than 0°C or higher than 45°C, the battery may not be charged.

7.2 Troubleshooting
If there is trouble during using the device, please read the solution as follow or contact provider.

<table>
<thead>
<tr>
<th>Common problems</th>
<th>Causes</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail to switch on</td>
<td>Power off</td>
<td>Charge battery</td>
</tr>
<tr>
<td>Fail to monitor</td>
<td>The called number is not the SOS number</td>
<td>Set up SOS number</td>
</tr>
<tr>
<td></td>
<td>SIM card without caller ID display function</td>
<td>Active function of caller ID display</td>
</tr>
<tr>
<td>Fail to connect network</td>
<td>Filth on the SIM card iron surface.</td>
<td>Clean it</td>
</tr>
<tr>
<td></td>
<td>useless SIM</td>
<td>contact internet operator</td>
</tr>
<tr>
<td></td>
<td>Beyond GSM service area</td>
<td>Use it in effective GSM service offer area</td>
</tr>
<tr>
<td></td>
<td>bad signal</td>
<td>Try again in a better signal area</td>
</tr>
<tr>
<td>Fail to charge</td>
<td>The voltage is unsuitable</td>
<td>Connect with power with suitable voltage</td>
</tr>
<tr>
<td></td>
<td>Bad connection</td>
<td>Check connection with charger</td>
</tr>
</tbody>
</table>