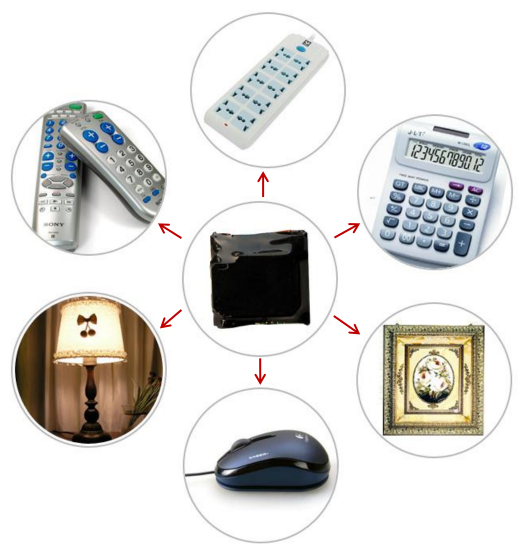
# Multi 3G MODULE



# Content

Features	
Specifications	3
SMS Commands	5
Example	7
Setting the alert number	7
Delete the alert number	
Email and GPRS APN setting	8
GPRS APN setting:	
Setting Active for internal Shock alarm sensor	9
Setting Active for external alarm sensor	15
Phone Filter	16
Video and voice recording time setting if alarm setting to active mo	de and set to video or voice record
	17
For setting delay sensor time every alert or every sensor	17
Time and date setting	17
Record video by command	18
Record voice by command	19
View device status	19
Location CID via SMS	19

# Modules can be installed in a variety of objects



# Can connect a variety of external sensors



Easy to modify in device you want to monitor, such as the infant room at home. When you are in the office, would like to see the baby at home what they are doing, Just easily call from Your mobile phone with video call and monitor to the device, Device will be automatically connected to the phone calls, and send video and sound, real-time monitoring without any sound alert to device.

This device is the use of 3G mobile phone network transmission of video filming, no limit for distance and time.

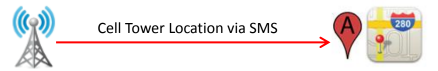
You can just easily to modify the device on any electronics device to monitor the real time video and audio and record when you need. You can also hide in his car or office areas. See the work situation

- Recording video/ voice or take picture and sent to your Email, just send SMS secrete command to device.
- Video call and voice call make from anywhere you are.
- Alert with selectable Video call, Audio call to predefined phone, video/audio recording or with picture send to email.



Record video/voice or take picture when detect sensor send to email after done

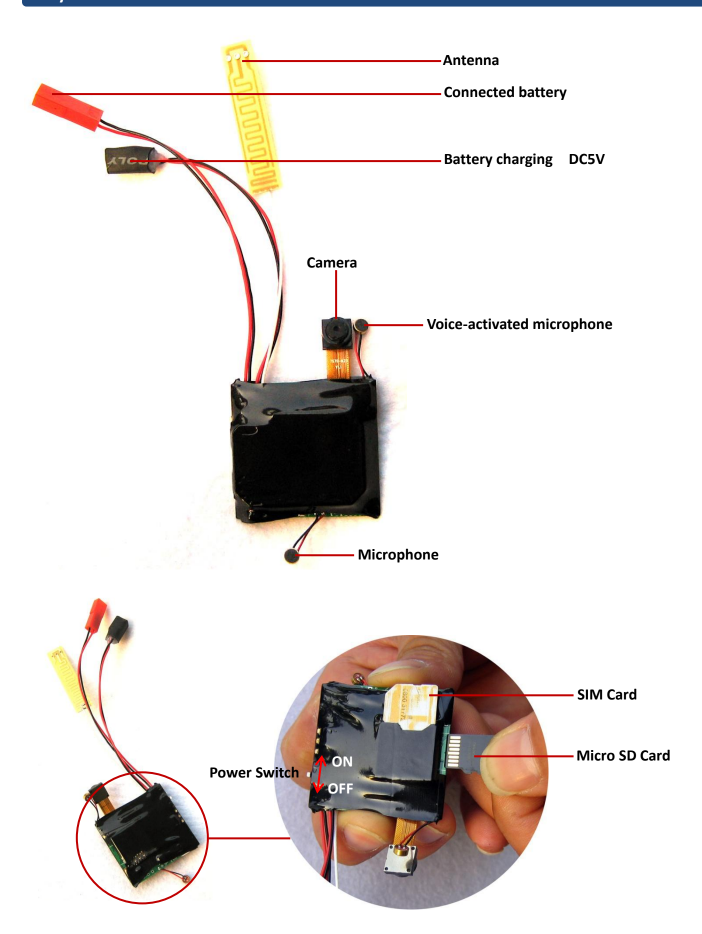
- Log-email at any time to view records.
- 10cm Flexible PCB camera can easily install to any electronics device, like Alarm clock, calculator, lamp, PC speaker, remote control, and mouse.
- No limited to time, place, distance, would like to monitor, only need to dial numbers can be monitored.
- No need touch device, just put and go
- Location Cell ID via SMS and Email with Google link up to street level.



- Automatically record and send video to your email or save to SD card
- WCDMA 3G signal, worldwide network.
- External input for PIR detector, voice active detector, Ultra sonic detector can be choose.
- Phone filter. Monitor the device with only setting number in device, and will reject other number.
- Mini size easy to install.

#### **Specifications**

Network	WCDMA(3G),GSM 900/1800/1900
Camera	30 Mega pixel CMOS camera, with low illumination
Image sensor	640x480 Picture
Video Resolution	320x240 Mp4 file
Audio recording	With light AMR format
Power suply	3.6-4.2 VDC , DC adapter or Liion battery
Extra	Built in Liion charger circuit
Micro SD	Support up to 32GB Micro SD card
Dimension	43 x 40 x 8mm
Weight	10g



# SMS Commands

# **SMS Commands**

Command(xxx = device password)	Description	
xxx <mark>01</mark> PhoneNumber1	Setting first alert number	
xxx02PhoneNumber2	Setting second alert number	
xxx03PhoneNumber1	Setting third alert number	
xxx01#	Delete the first alert number	
xxx02#	Delete the second alert number	
xxx03#	Delete the third alert number	
xxx040	Deactive shock vibration alarm sensor	
xxx041	Active shock vibration alarm sensor and make Video call when	
	detect sensor	
xxx042	Active shock vibration alarm sensor and make Voice call when	
	detect sensor	
xxx043	Active shock vibration alarm sensor , record video when detect	
	sensor , send to email after done	
xxx044	Active shock vibration alarm sensor , record voice when detect	
	sensor , send to email after done	
xxx046	Active shock vibration alarm sensor , take picture when detect	
	sensor , send to email after done	
xxx050	Deactive external detect sensor	
xxx051	Active external detect sensor and make Video call when detect	
	sensor	
xxx052	Active external detect sensor and make Voice call when detect	
	sensor	
xxx053	Active eternal detect sensor , record video when detect sensor ,	
	send to email after done	
xxx054	Active eternal detect sensor , record voice when detect sensor ,	
	send to email after done	
xxx056	Active eternal detect sensor , take picture when detect sensor ,	
	send to email after done	
xxx060	Deactive voice sensor	
xxx061,1/2/3	Active voice sensor and make Video call when detect sensor	
	(1/2/3: set voice sensitivity, 1: Low, 2: medium, 3: High)	
xxx062,1/2/3	Active voice sensor and make Voice call when detect sensor	
xxx063,1/2/3	Active voice sensor, record video when detect sensor , send to	
	email after done	
xxx064,1/2/3	Active voice sensor, record voice when detect sensor , send to	
	email after done	
xxx066,1/2/3	Active voice sensor, take picture when detect sensor, send to email	
	after done	
xxx070	To deactive phone filter any number call to device will auto answer	
	and make monitor	

xxx071	Only 3 PDN call to device able to be auto answer and make monitor.	
xxx <mark>08</mark> Time,Resolution,Frame	Video and voice recording time setting if alarm setting to active	
	mode and set to video or voice record	
	Time= 15, 30, 60, 120, 240, 360, 600 seconds	
	Resolution= 0 or 1 ( $0 = 176x144$ , $1=320x240$ )	
	Frame=0, 1, 2 (0=8FPS , 1=10FPS , 2=15FPS)	
XXX <mark>09</mark> time	(time=1,3,5,10,20,30 min delay)	
	For setting delay sensor time every alert or every sensor (this	
	setting to avoid alert continuous detection)	
	Delay xx time after alarm is detect and send SMS and makes alert	
	activation, in the delay timing, every sensor is detect, the delay	
	time will reset timing to xx min.	
xxx101*YYMMDD,HHMMSS#	Time and Date Setting	
xxx102*mail@mail.com	Email Account Setting	
xxx102#EmailPassword.	Email Password Setting	
xxx103*SMTP Server	SMTP Server Setting	
xxx103#SMTP Server Port	SMTP Server Port Setting	
xxx104*APN	GPRS APN Setting	
xxx108Time,Resolution,Frame,To	me,To Record video by command	
	-Note: sending email will make longer time when the recording	
	time is increase -Not recommended video recording send to email higher than 30	
	seconds	
	-How to make recording with Night mode Video, call with Video call	
	and press # for night mode and end video call	
	Time= 15, 30, 60, 90, 120, 240, 360, 600 seconds	
	Resolution = 0 or 1 (0= 176x144, 1=320x240)	
	Frame = 0, 1, 2 (0 = 8FPS , 1=10FPS , 2=15FPS)	
	To = 0 or 1 (0 =save to SD , 1= send to EMAIL)	
xxx109Time,To	Record voice by command	
	Time = 1, 5, 10, 15, 30, 60 minutes	
	To = 0 or 1 ( 0 =save to SD , 1= send to EMAIL)	
	-Not recommended send to email higher than 10 min	
	-File will be deleted after send to email	
xxx888	View Device Status	
xxx208	Location CID via SMS	

Call with video call and press	Press 1	Zoom Out
	Press 3	Zoom In
	Press *	Recording
	Press 4	Darknes
	Press 6	Brightnes
	Press #	Night Shot

When fail send to Email, cause network problem, setting problem, the save file will not be deleted and will save to SD card, if success send to email will deleted from storage

# **Example**

xxx = Device Password assuming device password = 123

### **Setting the alert number**

Assuming the first alert number is 93612345678, the second alert number is 93687654321, the third alert number is 93676543218

1. Setting the first alert number sending SMS 1230193612345678 to the target device



- 2. Setting the second alert number sending SMS 1230293687654321 to the target device
- Setting the third alert number sending SMS 1230393676543218 to the target device





Alert number can be international format or not

#### **Delete the alert number**

- Delete the first alert number
   Sending SMS 12301# to the target device
- Delete the second alert numberSending SMS 12302# to the target device
- Delete the third alert numberSending SMS 12303# to the target device



### **Email and GPRS APN setting**

Email account must be SMTP email service

For example, Email accounts is name@mail.com, Email password is 12345678, SMTP Server is smtp.mail.com

- Email Account setting Sending SMS xxx102\*mail@mail.com to the target device
- Email Password setting Sending SMS xxx102#12345678 to the target device
- SMTP Server setting
   Sending SMS xxx103\*smtp.mail.com to the target device
   (SMTP Server name not longer than 24 char)
- SMTP Server Port setting Sending SMS xxx103#Port to the target device



## **GPRS APN setting:**

Ex: will set APN =eninet

Sending SMS xxx104\*eninet to the target device

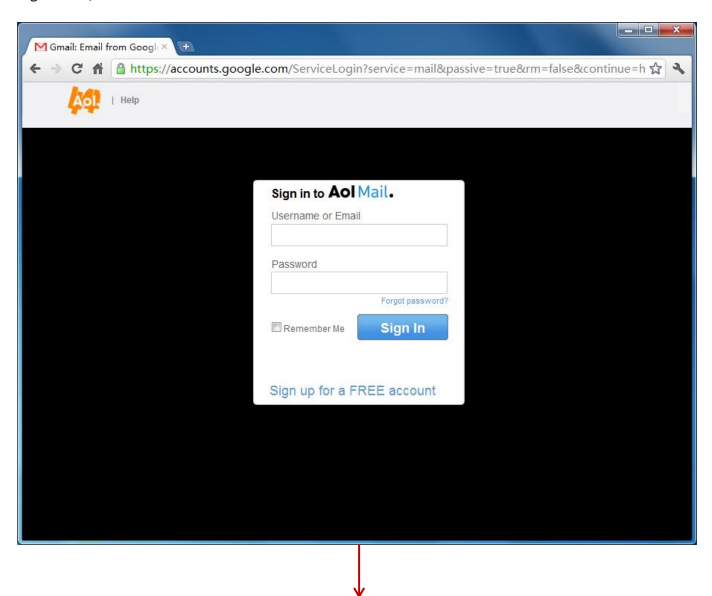


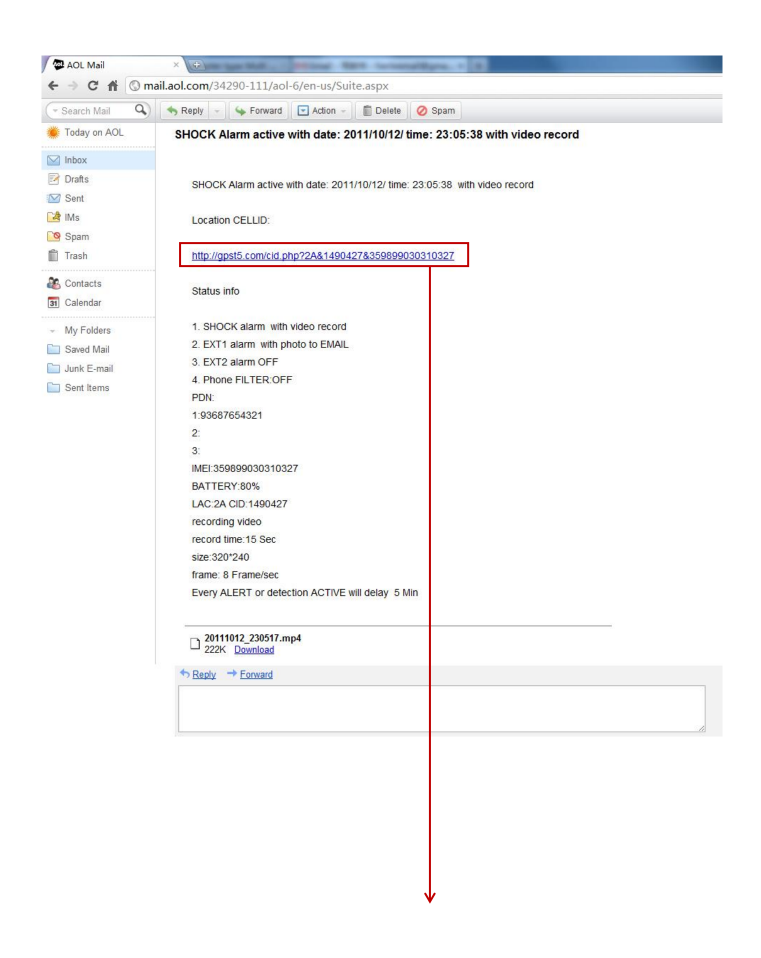
#### **Setting Active for internal Shock alarm sensor**

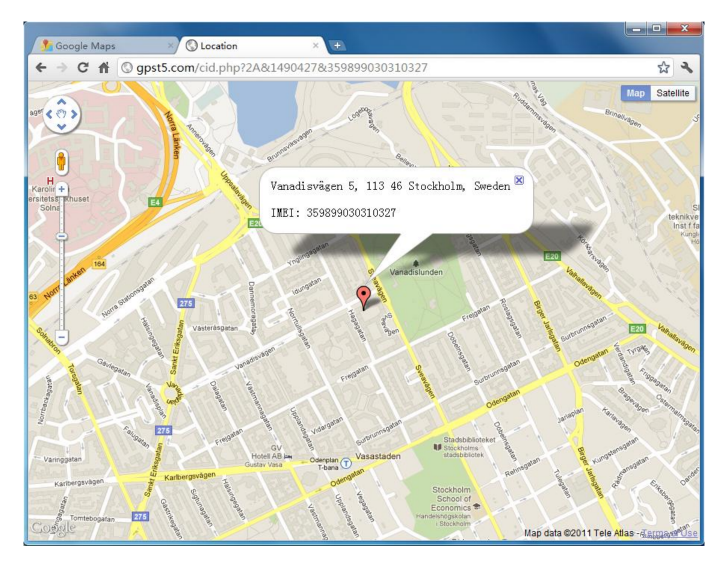
- Active shock vibration alarm sensor and make Video call when detect sensor Sending SMS xxx041 to the target device
- Active shock vibration alarm sensor and make Voice call when detect sensor Sending SMS xxx042 to the target device
- 3. Active shock vibration alarm sensor , record video when detect sensor , send to email after done Sending SMS xxx043 to the target device



Login email, view the records.



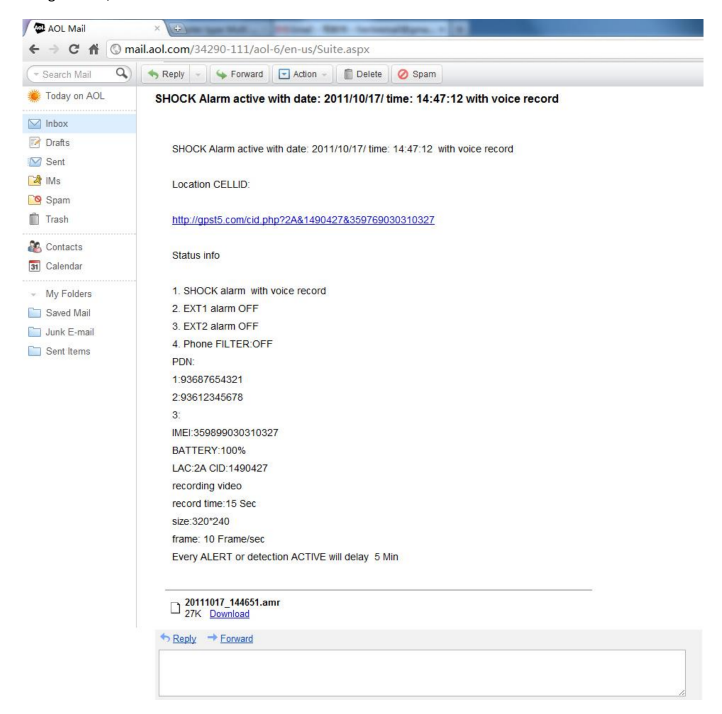




4. Active shock vibration alarm sensor , record voice when detect sensor , send to email after done Sending SMS xxx044 to the target device

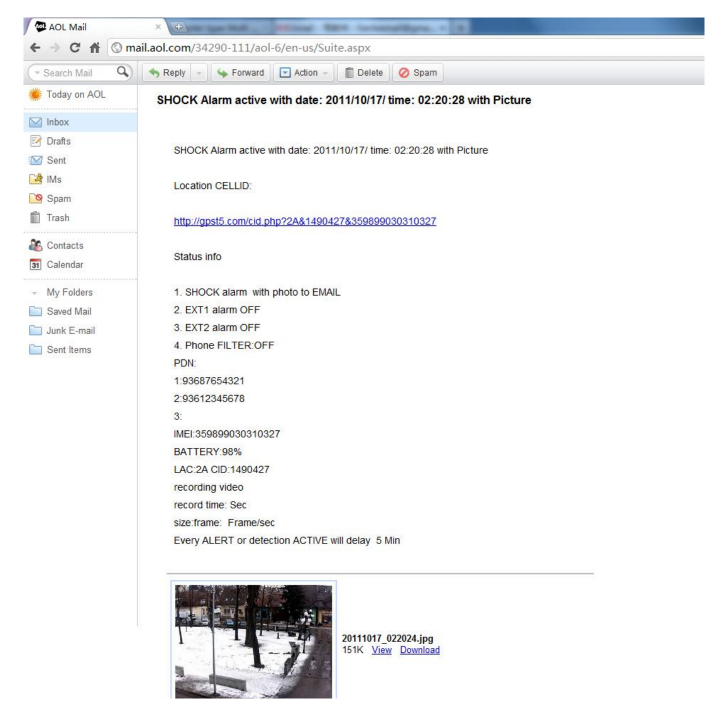


#### Login email, view the records



5. Active shock vibration alarm sensor , take picture when detect sensor , send to email after done Sending SMS xxx046 to the target device

Login email, view the records



Deactive shock vibration alarm sensor Sending SMS xxx040 to the target device



#### **Setting Active for external alarm sensor**

- Deactive shock vibration alarm sensor Sending SMS xxx050 to the target device
- 2. Active external detect sensor and make Video call when detect sensor Sending SMS xxx051 to the target device
- Active eternal detect sensor and make Voice call when detect sensor Sending SMS xxx052 to the target device
- 4. Active eternal detect sensor , record video when detect sensor , send to email after done Sending SMS xxx053 to the target device
- 5. Active eternal detect sensor, record voice when detect sensor, send to email after done Sending SMS xxx054 to the target device
- 6. Active eternal detect sensor , take picture when detect sensor , send to email after done Sending SMS xxx056 to the target device



#### **Setting Voice Sensitive Sensor**

- Deactive voice sensor
   Sending SMS xxx060 to the target device
- 2. Active voice sensor and set the sensitivity high and make Video call when detect sensor Sending SMS xxx061,3 to the target device
- 3. Active voice sensor and set the sensitivity medium and make Voice call when detect sensor Sending SMS xxx062,2 to the target device
- 4. Active voice sensor and set the sensitivity low, record video when detect sensor , send to email after done
  - Sending SMS xxx063,1 to the target device
- 5. Active voice sensor and set the sensitivity low, record voice when detect sensor , send to email after done
  - Sending SMS xxx064,1 to the target device
- 6. Active voice sensor and set the sensitivity low, take picture when detect sensor , send to email after done

Sending SMS xxx066,1 to the target device



#### Phone Filter

Setting Phone filter for making call to device

- 1. Deactive phone filter any number call to device will auto answer and make monitor
  - Sending SMS xxx070 to the target device
- 2. Only 3 PDN call to device able to be auto answer and make monitor.
  - Sending SMS xxx071 to the target device



# <u>Video and voice recording time setting if alarm setting to active mode and set to video or voice record</u>

Sending SMS xxx0815,1,1 to the target device

If video recording is in active mode, after detect sensor will-make vido recording for 15 seconds with video size 320x240 and 10 Frame/second and send to email

If voice record is in active mode will record 15 seconds room voice and send to email after done



#### For setting delay sensor time every alert or every sensor

(this setting to avoid alert continuous detection)

Sending SMS xxx095 to the target device

Delay 5 minutes after alarm is detect and send SMS and makes alert activation, in the delay timing, every sensor is detect, the delay time will reset timing to 5 minutes.

#### Time and date setting

Set Date and Time to: 2011/10/10 20:09:30 sec

Sending SMS xxx101\*111010,200930# to the target device



#### **Record video by command**

Sending SMS xxx10815,1,1,1 to the target device

Will record 15 seconds video with resolution 320x240 for 10 frame/second and send to Email

- -Note: sending email will make longer time when the recording time is increase
- -Not recommended video recording send to email higher than 10 seconds



# **Record voice by command**

Sending SMS xxx1095,1 to the target device Will record 5 minutes voice and send to Email

- -Not recommended send to email higher than 10 min
- File will be deleted after send to email

#### View device status

Sending SMS xxx888 to the target device



# **Location CID via SMS**

Sending SMS xxx208 to the target device

