



Gmate User's manual

English version 1.0.0

IOS Platform



DIRECTOYR

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● **Section I: Attentions**

Avoidance of Interference

The Gmate device shall be shut down in places that require shutdown of mobile equipment like the airplane and areas placed with medical equipment, fuel, chemical, explosive or blasting zone.

Safe Driving

During the driving, please do not use Gmate device to call to assure your safety.

Accessories

Please use accessories and batteries verified. The use of incompatible accessories may damage Gmate device.

Water Resistance

The Gmate device is not water-proofing, so please keep it dry. It is not allowed to use liquid or wet cloth containing strong detergent to clean your Gmate device. Make sure the device does not contact with any liquid. If such condition occurs, please dismantle the battery and contact with our customer service department or the designated maintenance office.

Repair

The Gmate device may be damaged if opened by non-professional personnel. If there is certain failure in your Gmate device, please contact with our customer service department or the designated maintenance office. Accessories not produced by the original manufacturer are disqualified for guarantee repair.

High Temperature

Avoid the use of Skyroam device in excessive high or low temperature. Also, avoid the exposure of Gmate device under intense sunlight or relatively high humidity.

<Warning>: our company will bear no responsibility for the consequences caused by the failure of observation of the abovementioned suggestions or improper use.

If the contents mentioned in the manual are not conforming to your Gmate device, please take the Gmate device you hold as the standard.

Our company is entitled to modify this user's manual at any time, and no further notice will be provided. Please check or download the latest version in our official website of <http://www.skyroam.com>

● Section II: Overview

About Your Skyroam Device

The Gmate device described in the user's manual are suitable for GSM, 850, 900, 1800 and 1900 networks after verification. Please consult your service supplier for more information related to network.

When using various functions of Gmate device, please abide by various laws and regulation and respect the local custom as well as others' privacy and legitimate rights and interests (including copyright).

When it is connected to other devices, please read this user's manual to obtain detailed safety description. Please never connect Gmate device to incompatible products.

The installation of Gmate device requires the downloading of software in the official website of the Gmate of <http://m.skyroam.com/cydia> and then it can be used. The specific installation steps are detailed in <http://www.skyroam.com> (during the installation process, please keep WIFI unimpeded).

Customer Service

You may obtain other data of the products of our company and download information related to service, maintenance, etc by visiting <http://www.skyroam.com>

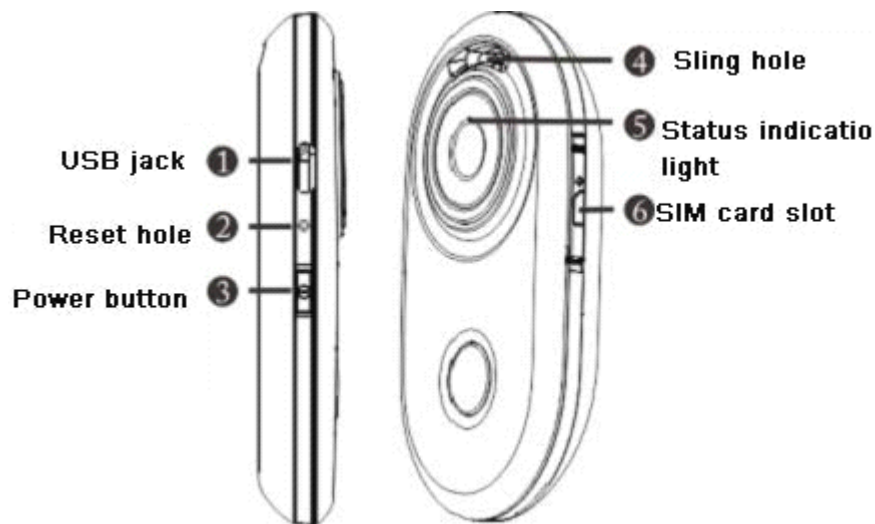
● Section III: Notice for Use

OEM Accessories of Device

USB data line :Use USB data line to connect the Skyroam device to the computer to charge.

Battery :Standby battery

Button and Parts



Supported Version

Currently, Skyroam device supports versions above 4.0 on the IOS platform. photos in this manual are provided according to the interface of iTouch 4.2.1.

● Section IV: Functions of Gmate

Function of Call Answering and Dialing

Make sure iTouch and Skyroam device are at the open status if you want to dial and answer calls. Also, valid SIM card shall already be installed. Meanwhile, it shall be within the service area of mobile network.

Function of Short Message

In the information, the short messages can be sent and received.

Note: Skyroam device can only send and receive test message. It does not support the sending and receiving of multimedia messages for the time being.

Before sending or receiving short messages, the following operations may be required:

>> Insert the valid SIM card to Skyroam device and make sure it is within the mobile network service area.

>> Verify the network to see it supports the information function to be used and also this function is already started in your SIM card.

Function of Internet

Make sure Gmate and Client are be connected, and valid SIM card shall already be installed. Meanwhile, it shall be within the service area of mobile network. You can use internet after setting successfully.

● Section V: Designated Symbols in Client Screen



Home of client



Recents



Contacts



Short message transmission and sending at the client



Keypad



The device is in GSM network (network service)



Battery: The higher the indication bars is, the stronger the battery capacity will be.



GSM signal icon



Status of disconnection between client and the Skyroam device



Has been connected to the GPRS



Silent



Hands free



Add calls



Call hold



Short message edition backspace key

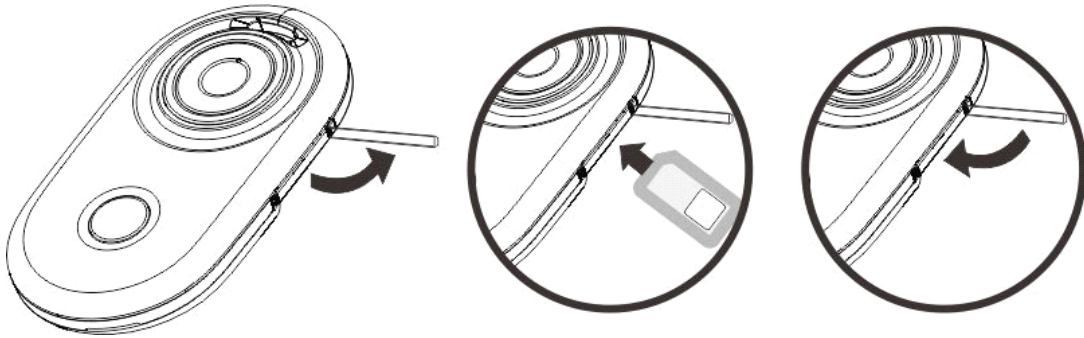


Rotate the screen

Section VI: Operation Instruction

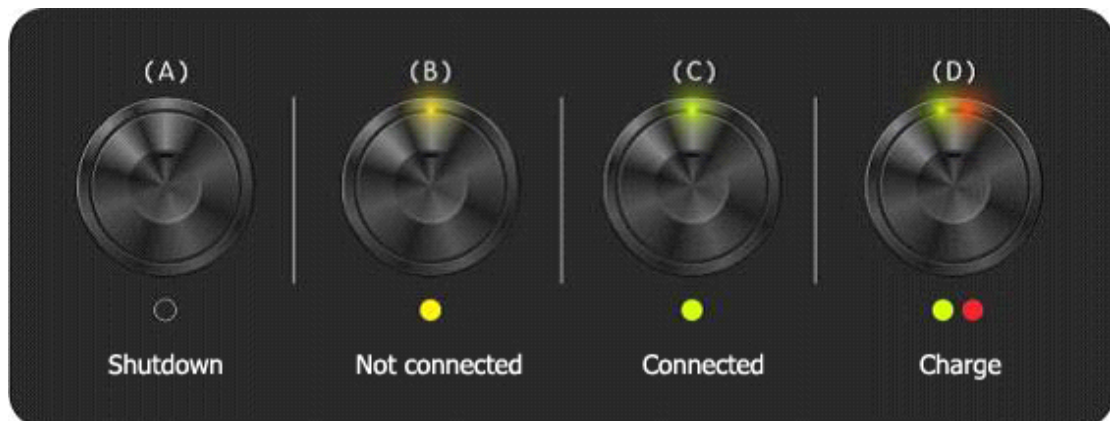
Installation of SIM Card

Insert SIM card to the Gmate device according to the direction drawn in the following diagram to make sure the contact of SIM card is correctly connected to the contact of Gmate device.



Status of Indication Light of Skyroam Device

- A) **Light off:** shutdown status
- B) **Twinkling yellow light:** startup status, but not connected
- C) **Twinkling green light:** startup status, and connected
- D) **Charge:** during the charging, the red light and green light twinkle in turn. The more the time the green light stays, the more the electric quantity charged. After the completion of charging, the green light will be on for a long time.
- E) **Flashing red light :** low battery status



Startup

Press on the power button for 3 seconds, and release it after the status light turns green. Then, the device enters the startup program.


Shutdown

Press on the power button for 3 seconds, and release it after the status light turns red. Then, the device enters the shutdown program.

Restoration of Ex-factory Setting

Under the startup status, use clip or other similar tool to aim at the reset hole and press on it for 3 seconds, and then the device is restarted.

Download Gmate client

Note: Please make sure that your iTouch must have Cydia  for the download and installation of Gmate client software.

To download Client software, choose from the available sources:

USA Server: <http://m.skyroam.com/cydia>

China Server: <http://c.skyroam.com/cydia>

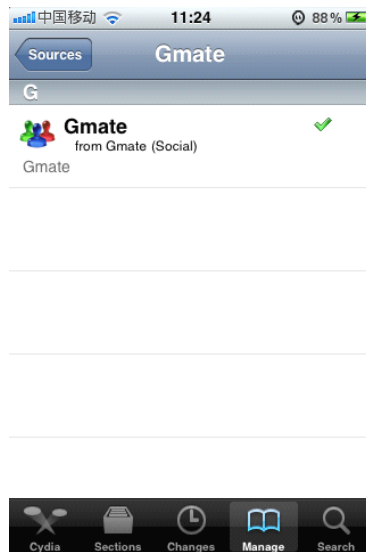
It is recommended to select <http://m.skyroam.com/cydia> a source which is closest to your location.

The following is an example for selecting the International Server

- A) Connect Wi-Fi after iTouch is hacked, and then open **Cydia → user → Manage → Sources → Edit → Add**, appear under the map, enter <http://m.Skyroam.com/cydia> and click **Add Source**



B) After a successful download, click Return to **cydia** to return the Sources. And there are <http://m.skyroam.com/cydia> links below the lists. Click **Gmate**, Appear under the map, where shows the latest Gmate edition below the lists. Then click it into the details of the software information.

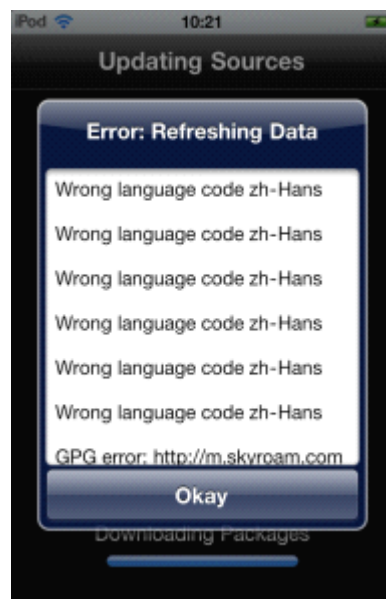



Installation Gmate client

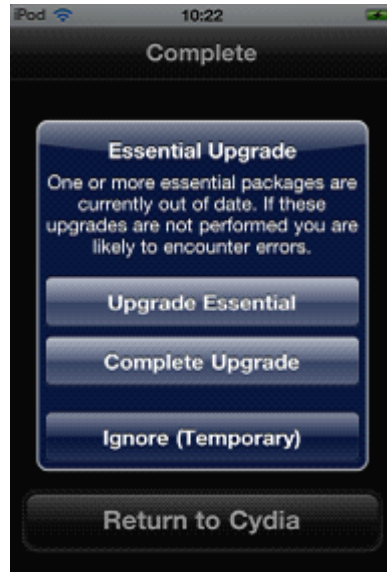
A) After the following diagram appears, click **Install**→**Confirm** , Install



B) During the installation process, the following interface will appear, and click **Okay**



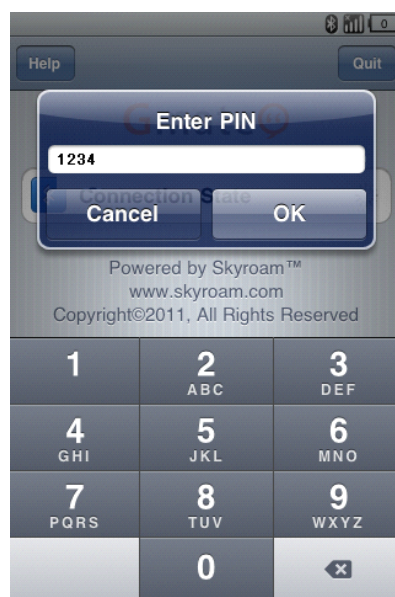
C) there will pop up a recommended choice **Complete Upgrade** for the user for the first time). When the installation is complete, the screen will display a hint **Reboot Device**, Click, iTouch restarted, the main menu interface will Gmate  client icon.



Connection of Gmate

Open the iPod touch's GUI **Gmate**→**Connection State**→ **search**, to search for all nearby Bluetooth devices within 10 meters, Connect the Bluetooth device with the name of "Gmate". Enter the Bluetooth password (default password: 1234). The connection succeeds.

Note: to be safe , it suggest to change PIN code and Gmate device 's name .Each Battery compartment of Gmate device affixed with its own Bluetooth address,if unable to confirm the device, you can find the Bluetooth address .



Settings

Connection State: Can be turned on or off (blue represents the connected status while white represents the unconnected status).

Settings→Autorun on boot up: Can be turned on or off (blue represents the connected status while white represents the unconnected status).

Settings→Sounds→Connected: Can be turned on or off (blue represents the turned on status while white represents turned off status).

Settings→Sounds→Disconnected: Can be turned on or off (blue represents the switched on status while white represents the switched off status).

Settings→Sounds→Mute Ringtone: Turn on to have mute ringtone.

Settings→Sounds→ Call Ring: Choose from a list of ringtones

Settings→ Sounds→Sms Ring: Choose from a list of ringtones

Settings→ Sounds→Ringtone Through: Can be turned on or off, ringtone will come from the headset when turned on. otherwise it will come from loudspeaker.

Settings→Internet Setting→APN Name:the APN name dependent on your telecom carrier,Please contact your carrier for the APN Name

Settings→Internet Setting→ Authentication: Can be turned on or off.

Settings→Internet Setting→Proxy: Input Server and Port , APN informations are different from different SIM cards. Please contact your SIM carrier for the informations.

Settings→Gmate Setting→SIM Name: Customizable (removal of SIM card will display a blank)

Settings→Gmate Setting→SIM Number: The phone number on the SIM (removal of SIM card will display a blank)

Settings→Gmate Setting→Gmate Name: Customizable (Default name is "Gmate")

Settings→Gmate Setting→Change PIN: Customizable (This PIN code is the matching code with the Bluetooth. The default PIN is 1234.

Settings→About Gmate→Show the current Client version, Gmate version and Gmate Bluetooth address

Settings→Reset: SMS data, call history and password records will be cleared, All **Settings (Autorun, ringtones, and GPRS settings) will restore to factory settings.**

Internet: Can be turned on or off (You can use GPRS internet after turning on and setting up DNS)

GPRS Traffic: Used to display the Internet traffic, will accumulate the Internet flow.

GPRS Traffic→Clear Traffic:Click on the GPRS flow number to reset

Check for Update: Will check for latest client updates if available.




Recents


All: Display missed calls (The missed calls are displayed as red. The calls processed are displayed as orange.)

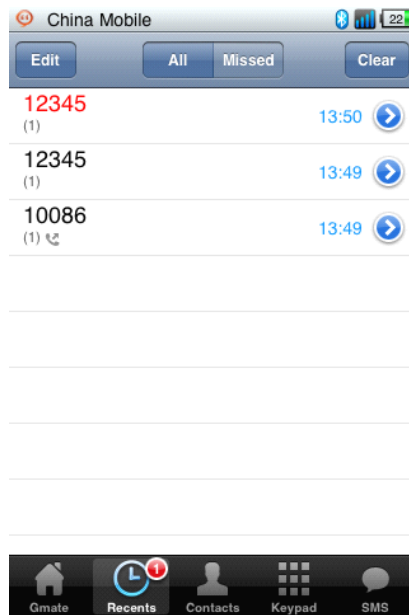
Received calls (No icon is displayed below the numbers), **Dialed** (Number below the icon has been allocated), All call records.

Missed: Show only missed call records

Clear: Will remove the records of "all the calls" and "missed calls"

Edit: Select this button, in front of Call History list, there is the icon , click, can delete a single record.

Choose Call logs, SMS, New Contact: click , enter it, you can perform it.



Contacts

Import: Click the import button to import the contacts in SIM to iTouch..


Add contacts: click **+**, Enter the adding interface.

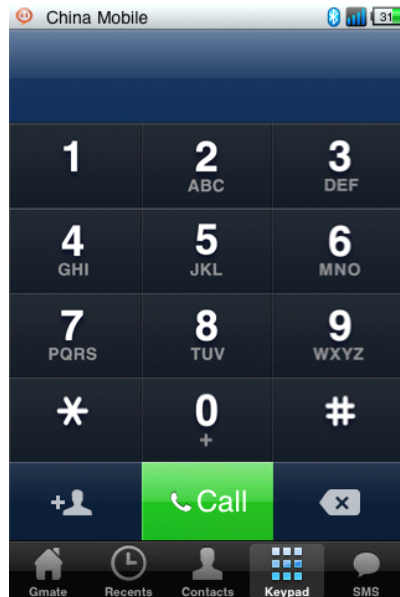
Edit contacts: Click the contact you want to edit, then click "Edit", you can edit or delete.



Keypad

Call dialing: the user selects “Dial Keyboard” in the main interface of the client and enters the numbers to call.


Add new contact: the user selects “Dial Keyboard” in the main interface of the client and enters the numbers, click , you have added the new contact.



SMS

Send SMS: click  enter new message.

Select the phone number to send SMS: click  enter new SMS, click  enter phone book list.

Mass SMS: click  enter new SMS, enter multiple numbers in the input number box, Can perform

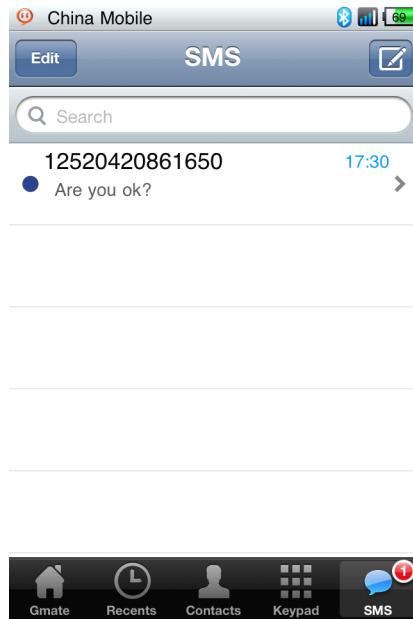
Receive SMS: Phone has text messaging and SMS tone cue , open Gmate client SMS Menu, you can view messages.

SMS List: The form of short messages is such as chatting form, **Unread messages:** there is green dot in front of the number.

Forward, delete a single record and Clear All: in the interface of viewing messages, click **Edit**, there is “Forward”, “delete a single record ” and “Clear All” in the interface.

Call, Add To Contact: in the interface of viewing messages, there are “Call” and “Add To Contact” menu below the number, click, you can perform it.

note: Currently Gmate only supports SMS, MMS is not supported.



Internet

Note: When using Gmate+ internet, internet settings on your i-Device must be disabled; Gmate+ supports gsm(edge), and can be used with or without proxy settings.

Without Proxy

1. **Settings**→**Internet Setting**→**APN Name**: Input APN Name (Your APN Name depends on your SIM card, please consult with your operator for details). The figure below uses China Mobile as example.
2. Switch on **Internet** from the client' s main interface, the **E** icon will appear in the upper-right corner of the screen of your i-Device (indicating internet function enabled), once the **E** icon turns blue (indicating online status), internet is online and available for use (As shown below).



With Proxy

1. **Settings**→**Internet Setting**→**APN Name** : Input APN Name (depends on your SIM card, please consult with your operator for details) ◦ The figure below uses China Mobile as example.
2. **Settings**→ **Internet Setting** → switch on **Proxy** option, input **Server** and **Port** (depends on your SIM card, please consult with your operator for details). The figure below uses China Mobile as example. Click **Done** to save settings.
3. Switch on **Internet** from the client' s main interface, the **E** icon will appear in the upper-right corner of the screen of your i-Device (indicating internet function enabled), once the **E** icon turns blue (indicating online status), internet is online and available for use (As shown below).

