

JI06 GPS Kid's Phone

User Manual (Version J201409-V1.0)

1 Accessories

Charger; Battery; USB Cable; Lanyard; User Manual; Screwdriver;

2 Buttons

Power; Family Number 1# / Up; Family Number 2# / Right; Family Number 3# / Down; Family Number 4# / Left; SOS Button; Menu / OK / Unlock / Answer (A); Back / Cancel / Family (B).

3 Installation

1. Unscrew back cover; 2. Lift up the cover; 3. Insert SIM card and battery; 4. Cover it back and tighten the screw.

4 Operation

4.1 Set APN

Please send SMS command to the device number to set up the APN parameter. The device will reply "OK" automatically after setting successful. The SMS command is as follows:

APN,APN's name#

E.g. **APN,internet#**

Note: The APN of some countries have user name and password, you may need to send SMS command as following:

APN,APN name,user name,password#

E.g. **APN,internet,CLIENTE,AMENA#**

4.2 Power ON / OFF

4.2.1 Power ON

Press down the power button for 5 seconds. After power on, all the indicator lights will be on for 20 seconds.

4.2.2 Lock and unlock

The keypad and screen will be locked automatically after turned on. To unlock the keypad: press unlock button (B) then press A. After unlock, all button lights will be on for 15 seconds.

4.2.3 Power OFF

After unlock, hold ON/ OFF button for 5 seconds, enter to password screen, input password to turn off the device. Default password: 1234.(Press 1 twice shows 1; Press 1 triple shows 2, and so on)

4.3 Make and answer calls

4.3.1 Call family numbers

Press family key (A), enter prompt screen and use Up and Down button to choose a preset family number to call. Or hold 1#or 2#or 3#or 4# for 3 seconds to call preset family numbers and press B to cancel calling.

When it's calling, press "Up" button to volume up and press "Down" button to volume down. 7 volume levels are optional.

When it's dialing, hold SOS button or press A, the device will cancel dialing.

NOTE: When 1#or 2#or 3#or 4# is without preset number, pressing the buttons will show: "Family number is empty."

4.3.2 Answer family calls

When preset family number calls, the device will display incoming call. Press A key to answer or A to hang up. Hold SOS key will terminate incoming call.

Hold SOS key in a call, call will be terminated.

In family profile, if incoming call is not from preset family numbers the call cannot get through.

Note: the SIM must have Caller Identification function to answer incoming call.

4.3.3 SOS emergency calls

Hold SOS Key for 3 seconds, GPS function will be activated. Device will vibrate twice and send SMS with LBS location “Emergency call:

[http://maps.google.com/maps?q=22.581431, 113.914577](http://maps.google.com/maps?q=22.581431,113.914577)”. Device will call preset SOS numbers by cycle. Each SOS number will be called 3 times until one is responded. If GPS is located, the device will send accurate address information “Emergency call: [http://maps.google.com/maps?q=22.577101, 113.916755](http://maps.google.com/maps?q=22.577101,113.916755)”. If GPS is not located in 5 minutes, the device will not send the GPS locations information.

Note: SOS number must be preset to use this function.

5 Settings

Note:

The following functions must be operated by these steps: (1) press MENU key; (2) enter password (1234 as default); (3) press Up or Down to select setting options.

5.1 Setting

Note:

The following functions must be operated by these steps:(1) press MENU key; (2)enter password(1234 as default); (3)press Up or Down to select setting options.

5.1.1 Profiles Setting

- (1) Profiles family: only preset family numbers can call in.
- (2) Profiles common: any numbers can call in.

5.1.2 Invisible in Class

To avoid disturbing in class, device will not notify any incoming calls or SMS in Hide Period. Device will keep records of all those incoming calls and SMS. When Hide period end, the device will notify all those incoming calls and SMS.

- (1) Hide status: use A
- (2) to switch it On/Off. When it’s on, the device will not notify any incoming calls or SMS in Hide Period.

(2) Hide period:

Class day (from Monday to Friday): 8 time intervals can be set, press Edit to set time, use Up and

Down to change the number, and use Left and Right to move the cursor.

Saturday: only set time periods for Saturday.

Sunday: only set time periods for Sunday.

5.1.3 Phone setting

(1) Time and date

a. Set time zone: Use Up or Down to select a time zone. 78 time zones can be selected, GMT +8.00 is default.

b. Set time/ date: Press SOS key to change Time setting to Date setting. Use Up and Down to change the number, and use Left and Right to move the cursor.

(2) Schedule power on/off:

It can be set at two time choices, the device will power on/off at the pre-set time.

(3) Language:

English/Spanish/ Simplified Chinese, OK – press Up or Down to select.

(4) Wallpaper:

3 images can be selected. OK – press View –press A and B to select.

(5) LCD backlight:

OK – press Left and Right to select.

5.1.4 Security setting

(1) Auto keypad lock: keypad will be locked in the pre-set time interval, press OK –use Up or Down to select Off/ 5 secs/ 30 secs. Press A first and press A to unlock keypad.

(2) Battery Low/ Power off: when the battery is low, a reminder SMS will be sent to preset SOS numbers. Press OK – use Up or Down to switch it On/ Off. Reminder SMS “Note! Device is low power, please recharge.”

(3) Anti-theft: OK – use Up or Down to switch it On/ Off. When this function is On, if device was stolen or SIM card is changed, a SMS will be sent to preset SOS numbers.

(4) Change password: press OK – use 1# to enter password. Default password is 1234.

5.1.5 Restore factory settings

Restore device to factory setting and restart.

5.2 Tone setting

5.2.1 Type of ringtone

Set caller ringtone, power on tone and power off tone. Press OK – use Up or Down to select.

5.2.2 Volume

Press 2# to volume up and press 4# to volume down.

5.2.3 Incoming call type

Press OK – use Up or Down to select ring only, vibration only, vibration and ring or mute.

5.2.4 Set family numbers

4 family numbers can be set. Use Up or Down to choose Family Number Option – press OK –choose one family number position –press OK – press Select to Edit.

5.2.5 From SIM card

Use Up or Down to select number from SIM card – press OK to save – press Back to quit.

Delete family numbers: select one family number – Press OK – Press Delete to delete.

5.2.6 From dialing

Select one family number – Press OK to edit – Press Select – Select from dialing. Any number calling in 20 seconds will be saved as family number.

Note: Please insert SIM card into other cellphone to save contacts numbers, which will be convenient to set family numbers.

5.3 Emergency Help

5.3.1 SOS mode

There are 3 modes can be select: Phone only, Message only, Message and Phone both (default setting). Use Up or Down to select, press OK to save.

5.3.2 Set SOS numbers

4 SOS numbers can be set. Press Set SOS Number – Press OK – select one empty position – press OK – Press Edit – select from family/ from SIM/ from dialing – press OK to set with prompts.

Delete SOS numbers: select one SOS number – Press OK – Press Delete – Press OK.

5.4 Location Service

5.4.1 GPRS Connect setting

(1) Close: GPRS disconnected.

(2) Always connect: GPRS is always connected.

(3) Connect on demand: GPRS only connected when it is locating or getting SOS alert.

5.4.2 Timing LBS report

Set LBS report time interval, press OK– use Up or Down to select close, one minute, two minutes, three minutes or five minutes.

5.4.3 GPS setting

(1) Work time:

School day: 8 time intervals can be set according to kids' school hours.

Saturday and Sunday: 8 time intervals can be set, press Edit to set time – use Up and Down to change the number – use Left and Right to move the cursor.

(2) Position reporting way:

a. Report way: press SOS key to set – use Up or Down to select Regularly, Spacer and Timing or spacer – press Select to save.

b. Timing parameter (seconds): press SOS key to set – press Up or Down to select report time interval 20, 40, 60, 80 and 100 – press Select to save.

c. Spacing parameter (meters): press SOS key to set – use Up or Down to select report distance interval 100, 200, 300, 400 and 500 – use Select to save.

3. Alarm report:

a. GPS blind areas: press OK to switch it On/ Off. When this function is On, device will send SMS to SOS numbers when user gets into a GPS signal blind zone.

b. Cross-border alarm: set status On/ Off and Cross-border alarm method press SOS key to set – use Up or Down to select Into regional remind, Leave regional remind or Entry/ leave areas remind. This function works with Fence set parameters.

c. Fence setting: press OK to set Sets the current coordinate or Manual input – use Up or Down to

select latitude, Latitude value, longitude, Longitude value and Radius value (m) – press SOS key to set – use Up to enter number – press Clear to delete number, and use Left and Right to move the cursor – press Save.

6 Check location

NOTE: Users can log on to www.jimicare.com to check with online browser. Login details please contact your local supplier.

To check location via SMS command, please read the following methods:

6.1.1 Check GPS longitude and latitude location

SOS or Family numbers can send SMS command to the device: **WHERE#** to get the longitude and latitude of the device.

Replying examples of longitude and latitude SMS:

“Lat:N22.571285,Lon:E113.877115,Course:42.20,Speed:0.0740,DateTime:10-11-23 22:28:51”

6.1.2 Check GPS location web link

SOS or Family numbers can send SMS command to the device: **URL#** to get the google link.

Replying examples of google link SMS:

“<DateTime:10-11-23 23:42:51>http://maps.google.com/maps?q=N22.571490,E113.877103”

Note: GPS can only be located outdoor. It cannot be located indoor, or under the shade of tree, or around tall buildings where has low GPS or even no GPS signal, while LBS can be located anywhere with GSM signal.

7 Monitor

Monitoring function is only available for 4 family numbers and SOS number.

SMS command: Monitor#

The device will dial the number which just sent the command. The user of the specific number can answer the phone and then enter monitoring state.

8 Troubleshooting

If there is trouble during using the phone, please read the solution as follow or contact your suppliers.

Common problems	Causes	Solutions
Bad reception	Radio waves cannot communicate with device when it is used in a bad signal area, like basement or space besides tall building.	Move to a place with good signal.
	Cannot talk in Call-intensive period.	Avoid call-intensive period
Phone cannot switch on	No power	Change a new battery
Calls cannot get through	Have not setup the family number for that key.	Setup specific number for each key.
Device cannot connect to the network	SIM card installed incorrectly	Check the SIM card
	The sheet mental of SIM card is dusty	Wipe with a clean wiper.
	Invalid SIM card	Contact your internet service provider
	Out of GSM service area	Move back to the GSM service covered area.
	Weak signal	Try again in a strong signal area
Device cannot be charged	Voltage is out of charging range of charger.	Change to the proper voltage
	Use non-standard charger	Use charger that come with the package
	Poor contact	Check if the plug is in.
Cannot check location information	SIM card does not support GPRS functions	Please contact SIM card sell service to activate GPRS functions
	Reply “not receiving data, please try again” all the time	Please contact with your distributors or selling services
	Cannot check with none preset family numbers	Please set your phone number as family number

FCC Statement:

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

SAR Information Statement

Your Kids phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for Kids phone employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted with the Kids phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the Kids phone while operating can be well below the maximum value. This is because the Kids phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a Kids phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and

worn on the body) as required by the FCC for each model. The highest SAR value for this model Kids phone when tested for use at the ear is **0.260W/Kg** and when worn on the body, as described in this user guide, is **0.255W/Kg**(Body-worn measurements differ among Kids phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various Kids phone and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model Kids phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model Kids phone is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on

FCC ID: **2AEIE-J106** Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>. * In the United States and Canada, the SAR limit for Kids phone used by the public is 1.6watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 15mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.