18

GEOTEL

3G MOBILE PHONE

User manual

To send message or multimedia message to this record.

Brief Introduction

Phone Book

function and ease of use.

the phone and SIM card.

To read the details of the record.

To create new phone book records to SIM card or the mobile phone.

Thanks for buying our company's products. After

reading the manual, you will be able to fully master the

use of your mobile phone, and appreciate all its

This function could help you browse the phone book,

store, edit and delete the names and phone numbers in

Delete To delete this record.

Write Message

Сору To copy this number to the phone group.

Speed Dial Setting To set this record into speedt dial. After settings, under the standby interface, long press the number key you've set to call this record.

Standard/Silent/Vibrate/Low ring/High ring and vibrate

Dialed Numbers

Under the interface of Dialed, press the left soft key "Option" to enter the Option interface and you could go on the operations. Missed Calls

Display the list of your recent missed numbers. The operation is the same as the Dialed. Received Calls

Display the list of your recent answered numbers. The operation is the same as the Dialed. Rejected Calls

Display the incoming call records in the blacklist. Delete All To delete all the records of the Dialed calls, Missed

calls, Received calls and Rejected calls. Call Timer To choose to view the call timer in SIM, which displays the last call, received call, dialed numbers and all calls.

Press the left soft key, the time counting will be zero. Display all costs, max costs, cost rate and cost reset. .

GPRS Flowrate

To check GPRS flowrate of SIM and press the left soft key to reset.

Camera ---Environment: You can set up the scene modes as

auto mode, portrait mode, landscape mode, nighttime mode and motion mode. ---Self shot: You can set up the timer as: deactive,

3S and 10S.

——Lightness: There are four levels of lightness are available.

---Flash: There are three options are

available.deactive.auto and force ---White balance: There are five options are

available,sunny,cloudy,auto,tungst, fluores. --- Image size: The photo image size can be configured as: 320×240, 640×480, 1280×1024, and

——Contrast: There are four levels of contrast are available.

---Image quality: There are two options in photo image quality,normal and advance. --- Image effect: The special effect can be classified

into: normal, black and white, red, green, blue and

---Shutter: You can set up the sound of shutter as:active or deactive

---Store medium: You can store the photos in Udisk, ----Store medium: You can store the photos in Udisk, T-Card One or T-Card Two. T-Card One or T-Card Two.

Message

number in SIM.

Multimedia

■ MP3 Player

Media Player

■ FM Radio

Player

If you choose prepositive sensor, you can view the photo on screen and press the left soft key to get a picture. The settings of the icons are based on the following:

——Image size: There are two options in photo image quality, normal and advance.

---Lightness: There are four levels of lightness are

available. ----Contrast: There are four levels of contrast are

available. ---Self shot: You can set up the timer as: deactive,

3S and 10S... ---Environment: You can set up the scene modes as auto mode, portrait mode, landscape mode , nighttime

mode and motion mode. --- Image quality: There are two options in photo image quality,normal and advance.

--- Image effect: The special effect can be classified into: normal, black and white, red, green, blue and

---Shutter: You can set up the sound of shutter

You can view video through phone screen. On the

page of "Video", you can select the top right video

You could view the capacity of SMS and MMS.

SIM card and support the background play

sensor icon and switch between the two video sensors.

-- SIM msg center: Display the SMS service center

This phone could play the MP3 stored in the phone and

This phone supports the *.3pg format and *.mp4 format.

click the shortcut key on the screen and you could

rapidly operate the functions of the media player..

as:active or deactive. After that, press left soft key and screen and search the frequency by pressing the left back to "camera" mode and continue to take photos. and right keys.

Use this function you can record or listen to your own record. You can also set the record as incoming call

Bluetooth

■ Handfree

compatible with MP3)

ring. The record file format: wav.

Enter the radio interface, click the search icon on the

cannot be used when there is an incoming call.

---Bar handfree function: Bluetooth earphone

----Activate handsfree function: Bluetooth

---Switch on stereo earpiece: Start up MP3

---Switch off stereo earpiece: Start up MP3

earphone can be used when there is an incoming call.

player, you can listen to MP3 with Bluetooth earphone.

(The Bluetooth earphone must be compatible with

player, you cannot listen to MP3 with Bluetooth

earphone. (The Bluetooth earphone must be

display on the standby panel. ---Network name: Select the item, the name of newwork name will display on the standby panel. ——Custom word: Select the item, it will display on the

■ Wallpaper settings: You can customize different

■ Set idle display: You can customize the ide;

---Time+Date: Select the item, time and date will

Settings

Display Settings

wallpaper images.

sec" or "5 sec".

standby interface. ■ Contrast: You can set the contrast level of your

■ Backlight:Backlight duration can be set as

"Always on", "30 sec", "20 sec", "15 sec", "10

■ Keypad light: Keypad light duration can be set as "20 sec", "10 sec", "5 sec", " Auto" and "Deactivate".

--- Delete the Bluetooth earphone

FCC RF Exposure Information and Statement

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

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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 guarant ee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which canbe 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.

This smartphone meets the government's requirements for exposure to radio waves. 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 or health.

FCC RF Exposure information and Statement the SAR limit of USA (FCC) is 1.6W/kg averaged over one gram of tissue. Device type A1 (FCC ID: 2ANR9-I8) has also been tested against this SAR limit. SAR information on this and other pad can be viewed on-line at http://www.fcc.gov/oet/ea/fccid/. This device was tested for typical body-worn operations with the back of the handset kept 10 mm from the body. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.