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1. Basic Information

1.1. Brief Introduction

Thanks for selecting M2A color screen GSM/GPRS digital mobile phone. Through reading the manual, you can fully know how to use M2A mobile phone, appreciate its complete function and simple operating method.

M2A color screen mobile phone is designed aiming at GSM/GPRS network environment; the phone is Two Card Two Standby, but you can not call another SIM card when one SIM card is under phone call. Besides basic call functions, M2A also provides many kinds of practical functions, such as name card holder, scene mode, message, audio, radio, camera and game, alarm clock, calculator, STK, time and date and etc. so that convenient for your work and leisure activities. In addition, M2A adopts personalized human-computer interface design, its complete function can meet your different requirements.

M2A color screen mobile phone accords with GSM/GPRS criterion, has obtained the certification of competent authority.

The company reserves the rights to revise the contents of the manual without prior notice.

1.2. Safety Notice

If your phone is lost or stolen, please immediately inform the telecom department or commission agents of forbidding the use of SIM card, so that avoid the economic loss caused by false calling of others.

■ When you contact with telecom department or commission agents, they need to know your phone IMEI number (printed on the label on the back of the phone and can be found after taking down the battery). Please copy the number and keep it safe for future use.

In order to use the phone more safely, please adopt preventive measures, for example: set up the PIN code of SIM card, PIN code can prevent your SIM card from being used by others without permission. When leaving the car, please don't place the phone in a place easy to be seen, you had better to carry with you or lock in the suitcase.

2. Function Menu

2.1 Phone book

The mobile phone has carefully prepared the phone storage space for you. The storage capacity of the SIM card depends on the different cards.

2.2.1 Browse contacts

The list of all contacts is displayed by default after entering the address book. The order of the contacts is in accordance with the unnamed, special symbols, numbers, letters (if the Chinese name is the alphabet corresponding to the Chinese phonetic alphabet).

2.2.2 Quick search

In the standby mode, select the phone book menu and enter the contact browse list.

Select the record found, press the option key to do the following:

- The view: view contact information.
- To send SMS messages sent to the editor: the number.
- The current call number: call.
- The editor: edit the current number
- Delete: delete the current record.
- The replication option: copy contact operation.
- The group: to add a new group
- The telephone set:
 - Other numbers: can be set fixed dialing.
 - Storage status: query the use status of "SIM card", "mobile phone" and "group" phone book
 - copy contacts: you can choose to copy contact operations
 - Mobile contacts: selectable mobile contact operations
 - Delete all contacts: you can choose to delete all the "SIM card" or "mobile phone" contacts

4.3 add contacts

- SIM1: input record is added to the SIM1, each name can only store a number.
- SIM2: input record is added to the SIM2, each name can only store a number.

In addition to mobile phone: all stored in the SIM1, SIM2 records are stored in the mobile phone. You can select the corresponding group and set multiple numbers. Note: the name of the new record can be empty, the number can not be empty.

3.0 Messaging

■ Write Message

You could write new message by using this function. When you input the message to be sent, press left soft key to send, to add contact person information, and to save, etc.

■ Inbox

Store the SMS you've received.

Press OK key directly you can read this SMS.

Choose one SMS and press left soft key, then you will do several operations, for example, reply the SMS, delete and dial.

- Drafts

Store the SMS you've edited.

- Outbox

Store the SMS you've sent in failure.

- Sent messages

Store the SMS you've sent successfully.

- Delete messages

You could edit or delete the templates.

- SMS Settings

- Message Settings

--SMSC address: Display the SMS service center number in SIM.

--Delivery report: You can select “On” or “Off”.

--Reply path: You can select “On” or “Off”.

--Voicemail server: When you receive the calls from others, they could give you a message in your voice mailbox. When your phone receives the message notice, you could listen to the messages.

- Memory status: Check sim card and phone's sms memory status.

- Save sent message: You can select “On” or “Off”.

- Preferred storage: You could choose the preferential storage position at SIM card or phone.

- Long text message: You can select “Activated” or “Deactivate”.

4.0 Call center

Display your recent call log.

- Call history

Display recent call logs.

5.0 Media

5.2.1 Music

This mobile phone provides MP3 player, user can play MP3 you want;

Navigation Button Definitions

---Play and pause press the number **5** key

--- **4** and **6** up and down first switch\

----Volume adjustment ***** and **#**

5.2.2 Recorder

Use this function you can record or listen to your own record. The record file format: wav.

Press left soft key and select “record”. You can also do the following.

—Start to record: Select “record” and continue the following steps;

—Records file list: Select “records list”.

Enter “record” interface, move the cursor to the record icon and press OK key to record.

During the process, press left soft key can make a pause, press it again will continue the record.

Press right soft key can stop and save the record. You can press left soft key again and do the following.

—Audition: Audition the tape you just recorded.

—Record again

—Delete: Delete the tape you just recorded.

—Record file list: Enter the tapes list.

Prompt: Call record is saved in the tapes list.

6.0 Organizer

6.1.1 Alarm

You can edit alarm, time, ring and repeated ring mode.

In “alarm edit” mode, you can scroll up or down direction key, when the cursor goes to the desired option, press “OK”, then you can select desired settings.

The alarm clock feature sounds an alert or makes a vibration alert at a time you specify.

7.0 Settings

You can customize the settings, such as time and date, language, call settings etc.

7.1.0 Phone settings

- Time and date: You can set up the date and time on the phone as well as their display mode.
- Language: You can select phone language.
- Pref.input method: Set prefer input method of your phone.
- Display: Set wallpaper, screen saver and auto key lock time.
- Dedicated keys: Set navigation key functions in idle screen.
- Auto update time: You can select “On” or “Off”.
- Flight mode: You can select Normal mode or Flight mode.
- Misc.settings: You can select LCD backlight and Picture quality.

7.1.1 Security Settings

- PIN: You can start up, shut down or modify PIN code. Correct PIN code shall be input when you unlock or shut down PIN code. If PIN code verification is started up, each time when you switch on your phone, you will have to input PIN code. If you input mistaken PIN codes three times in a row, SIM card will be locked. You will have to get PUK1 code to unlock it.

Please contact network operator to get PUK1 code when necessary.

--The default PIN code is 1122.

- Modify PIN2: You can review PIN2 code. For details, please contact network operator.
- Phone locked: You can start up or shut down “phone password” or revise it. When “phone password” is started up, you will have to input “password” each time when you use the phone.
--The default phone password is 1122.
- Lock screen by end-key: You can select “On” or “Off”.

7.1.2 Restore factory settings

Restore factory settings

You can restore part of the phone settings as factory settings. The default code of restoring factory settings is: 1122.

8.0 Services

- The device is compatible with WAP service. You can visit various WAP services, for instance, news, weather forecast and airlines etc. The services are specially designed for the device and are maintained by WAP service supplier.
- Enter STK submenu, you can use the additional services that the network service operator provided.

The device has STK function. The service is provided by network operator. If SIM card or network operator fails to provide the service, the function can not be available. Contact network service operator, if you want to have more information.

9.0 Profiles

This mobile phone provides many mode, user can set as per user want.

10.0 BT Dialer

- Open/Close Bluetooth
You can choose to “open” or “close” Bluetooth.
- Bluetooth visibility
You can choose “show phone” or “hidden” Bluetooth. If the Bluetooth is hidden, others cannot search your phone.
- Paired device
You can search different Bluetooth equipments and find compatible ones (as long as the PIN codes of two Bluetooth equipments are identical with each other, the match will be successful. The PIN code of Bluetooth earphone is different due to different type, and you can find the code in operating manual of the Bluetooth earphone.).
- My Bluetooth name

You can change the name of the phone.

- You can check the data of connected device and do some operation on it such as;

Dial a call, send or reply a message, listen to music, query a phonebook, receive a notification and so on.

11.0 My Files

- This machine can quickly access and use all kinds of media resources. File management enters the file management interface, which supports the following main functions.
 1. set up the default folder structure tree, which is the default storage location for other applications (such as recording, photography, video, etc.);
 2. support new folder;
 3. support basic file operations, such as searching, copying, deleting, renaming, etc.;
 4. support the operation of mobile phone or T_flash card, formatting and file operation, etc.;
 5. supports preview and editing of pictures.

12 . Care and Maintenance

■ Maintenance of battery

· Your device is powered by a rechargeable battery. It is necessary to have the battery charged when it is going to wear out. The full performance of a new battery is achieved only when it is fully worn out.

· Unplug the charger from the electrical plug and the device when not in use. Do not leave a charged battery connected to a charger over a week, since overcharging may shorten its lifetime.

· Temperature tends to affect the limit of battery to be charged. Therefore, it is necessary for the battery to be cooled or warmed before it is charged. If the temperature of battery exceeds 40°C, the battery cannot be charged.

· Use the battery only for its intended purpose and avoid short-circuiting. Accidental short-circuiting can occur when a metallic object causes direct connection of the positive (+) and negative (-) terminals of the battery.

· Do not use damaged battery.

· Leave the battery in hot or cold places will reduce the capacity and lifetime of the battery. A device with a hot or cold battery may not work temporarily, even when the battery is fully charged.

· Do not dispose of batteries in a fire as they may explode. Dispose of batteries according to local regulations.

Care of maintenance of your device

The suggestions below will help you protect your warranty coverage.

- Keep the device and accessories out of the reach of small children.
- Keep the device dry. All types of liquids or moisture will corrode electronic circuits.
- Do not store the device in hot areas. High temperatures can shorten the life of electronic devices and warp or melt certain plastics.
- Do not attempt to open the device other than as instructed in this guide. Non-professional handling may damage the device.
- Do not use harsh chemicals or strong detergents to clean the device.
- Use only the supplied or an approved replacement attachments, for the unauthorized ones could invalidate the warranty of maintenance.

13. Additional Safety Information

Remember to follow any special regulations in force and use the device only in its normal operation positions.

■ Traffic Safety

· Unless there is an emergency, otherwise do not use the device when you are driving a vehicle without safety wireless equipment. Please park the vehicle in a safe place before you use the device in order to guarantee that you pay all attention to drive. Observe related regulations.

· In case there is no adequate protection, certain electronic systems of the vehicle may be affected by the electric wave of the device.

· You are suggested to use the device only in vehicles with antenna.

· Only qualified personnel should install the device in a vehicle.

■ Aircraft Safety

Switch off your device before boarding an aircraft. The use of wireless teledevices in an aircraft may be dangerous to the operation of the aircraft, disrupt the wireless telephone network, and may be illegal. The GSM service will be unavailable. When you are in flying aircraft, using your device is prohibited.

■ Environment Safety

· Remember to follow any special regulations in force in any area, and always switch off your device when its use is prohibited or when it may cause interference or danger.

· Operation of any radio transmitting equipment, including wireless phones, may interfere with the functionality of inadequately protected medical devices. Consult a physician or the manufacturer of the medical device to determine if you have any questions.

· Your device may interfere with some hearing aids, pacemakers and other medical devices. Please obey the suggestions provided by physicians or medical device manufacturers.

· You are suggested to switch off the device in any area with potentially explosive atmosphere, such as gas station, chemical factories etc.

· Observe restrictions on the use of radio equipment.

FCC 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.

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.

Specific Absorption Rate (SAR) information:

This device 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 1.6 W/kg averaged over one gram of tissue. Device types: Smart phone (FCC ID: 2BGA8-PHONE01) has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the device kept 5mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the device. 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.