User Manual

Product Name: SMART PHONE Brand: MULTITECH,GLOBE Model: PHAB-64GMT, MT-SMP64G, GB-SMP64G, PHAB64GB

Manufacture: Shenzhen longfengyuan industrial co. LTD

Table of contents

Custom SMART PHONE	. 2
Function Menu (Into the main menu)	. 4
1. File manager	. 4
2. Phone	. 4
3. Calculator	5
4. Email	5
5. Sound Record	5
6. Camera	6
7. Music	6
8. Settings	6
9. FM Radio	6
10. Gallery	. 7
11. Calendar	. 7
12. Clock	. 7
13.Troubleshooting	8
14.Notices for the use of phone	9

Custom SMART PHONE

Power on /off

if power on ,please long time to press power key。

if power off, please long time to press power key , and then choose to power off \rightarrow OK.

Use the shortcut way panel

In standby mode, or using an application, click on the indicator icon area and drag your finger to open the shortcut panel. You can activate or deactivate the wireless network connection and access to the notification list, such as information, call, activities, or processing status. For hidden list, drag the bottom border of the list.

In the shortcut panel, you can use the following options:

.WIFI : Start or cancel WIFI connectivity.

.Bluetooth : Activate or deactivate the Bluetooth wireless connectivity.

.Data conn.. : Activate or deactivate the data connection.

.Airplane mode : Activate or deactivate the flight mode.

.Auto rotation : Activate or deactivate the automatic rotation.

.GPS: Activate or deactivate the GPS connection.

.Brightness : Start the screen brightness level.

.Mode: to Start General, silent, Meeting, outdoor mode.

The available options may vary by region or ISP.

Access to the application

If you would like to visit SMART PHONE applications:

- 1 In standby mode, select the application to enter the list of applications.
- 2 Scroll left or right to select other applications screen. Also choose the point of the bottom of the screen to move directly to the standby screen panel.
- 3 Select the application. Can tap and hold the application icon in the list of applications to add a shortcut to the application. On the standby screen icons move to the desired location.
- 4 Press return to the previous screen; press the Home key to return to the standby screen.

. If you use some of the features of rotating equipment, equipment interface will automatically rotate. To prevent the interface rotation, open the shortcut panel and then select the auto-rotation.

Click the home key can return to the main screen.

Main screen Shortcuts

calls : Dial, answer, end or reject calls, you can use the buttons or touch screen.

Contacts : You can use to create and manage personal or business contact list. And save the name, phone number, home phone number, email address and more information.

Messaging: You can use to create and send text messages (SMS) or multimedia message (MMS), and view or manage the sending or receiving information

Browser: Use to access your favorite web pages and add it to your bookmarks.

. If access to the network or download the media, may have other costs.

For more information, contact the service provider.

. The available icons may vary with region or ISP.

Function Menu (Into the main menu)

1. File manager

Enter File manager menu, you can view the contents of the T-flash memory card, you could make some related operations.

2. Phone

You can use to create and manage personal or business contact list.

Can save the name, phone number, home phone number, email address and more information . And you can check the precious call and edited conversation log .etc.

3. Calculator

Use the calculator shows the corresponding key, you can perform basic arithmetic .Slide around to enter the Advanced panel can open a scientific calculator.

4. Email

Into the list of applications to open e-mail, enter your email address and mailbox password and click next to create the account name and the name, point to complete e-mail to receive your mailbox.

5. Sound Record

Press recording point to select the recording quality and history. Point Save or cancel the recording, the point of view the effect of recording OK to save or cancel.

6. Camera

Use to shoot and view photos and video .You can take a maximum resolution of 5 million pixel photos .Depending on the shooting scene or shooting conditions, the storage capacity may be different.

7. Music

Use the music player to listen to their favorite music. The music player supports the following file formats: mp3, mp4, 3gp, 3ga, wma, ogg, oga, etc.

8. Settings

In the setting menu, you can use the following options: Wireless & Networks, Device, Personal, Accounts, System.

9. FM Radio

Listen to music and news on FM radio. To listen to FM radio, must be connected to the headset (the headset is used as a radio antenna).

10. Gallery

View photos and video.

11. Calendar

Enter the Calendar menu, the screen will display the calendar of current month and the current date will be marked by other background frame.

12. Clock

Use to set and control the alarm and world clock. You can also use a stopwatch and desktop clock.

13.Troubleshooting

When opening or using the phone, the phone prompts you have to enter one of the following code :

Code	Try to use this method to solve the problem
Phone lock	If you activate the phone lock, it is necessary to
	enter the phone lock password.
PIN Coding	Use the phone for the first time or enable the
	requirement to provide a PIN, you must enter the
	PIN code provided with the SIM or USIM card, the
	use of locking the SIM card function to disable this
	feature.
PUK Coding	If the SIM or USIM card is locked, usually the PIN is
	repeatedly enter the wrong reasons, if you want to
	unlock, Need to enter the PUK code.
PIN 2 Coding	When access will need to enter the PIN 2 code of
	the function, you must enter the SIM or USIM card
	PIN 2 code For more information, please contact
	the service provider.

14.Notices for the use of phone

Your phone is a product of superior design and craftsmanship and should be treated with care. The following suggestions can help you comply with the terms of repair kits, to extend the life of SMART PHONE.

 Place the SMART PHONE and their parts and components out of reach of small children.

 Keep the phone dry, rain, humidity and all types of liquids which contain minerals will corrode electronic circuits.

 Don't touch the phone with wet hands when charging, it will cause electric shock or damage the phone.

 Avoid place the device in high temperature environment. Temperatures will shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.

 Avoid place the device in too low temperature environment. When the temperature rises, the phone will produce water vapor that may damage electronic circuit.

 Avoid place the phone in dusty, dirty places, otherwise parts may be damaged.

7. To avoid the phone in a lit cigarette, near open flame or any heat source.

8. Do not open the device, non-professional approach will do damage to the

9

phone.

 Do not throwit from height, knock or shake the phone, rough handling can damage internal circuit boards.

10. Do not paint the phone, because the paint will block headphones, microphones or other removable parts, and lead it not work.

11. Use clean, soft, dry cloth to clean the camera, light sensor lenses. Prohibit the use of harmful chemicals and cleaning agents, cleaning fluids to clean the phone.

12. If SMART PHONE, battery, charger, or SMART PHONE accessories are defective, send to the nearest qualified service center for inspection

FCC Warning

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.

Any 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 SMART PHONE 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: 2AGT8-64GMT) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is 0.422W/kg and when properly worn on the body is 1.279W/kg, the Hotspot SAR value is 1.279W/kg, the simultaneous transmission SAR value is 0.637W/kg on the head and 1.387W/ kg on the body. This device was tested for typical body-worn operations with the back of the handset kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body and the back of the handset. 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.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 10mm 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.