instructions



> Equipment and all its parts and accessories should be kept out of reach of children.

> Keep the equipment dry. Avoid rain, moisture and liquids that may corrode electronic circuits.

 $> {\rm Do}$ not use or store equipment in dusty areas to avoid damaging their moving parts.

> Do not store the equipment at a high temperature location. High temperatures can shorten the life of electronic circuits and damage batteries and certain plastic components.

> Do not store the equipment in the cold place. Otherwise, when the equipment rises to room temperature, moisture will form in the equipment, which may damage the electronic circuit board.

> Do not throw away, knock, or vibrate the equipment. Handling equipment roughly can damage the internal circuit board and the sophisticated structure.

2. Your equipment

2.1 Schematic diagram of the equipment



1: Power button 2: reset button 3: volume minus 4: volume plus 5: speaker hole 6: Headphone jack 7: Mi head hole 8: Type-c port 9: TF card slot 10: display

2.2 Key description

• power

button

This button is on the right side of the device, long press this key to open the device: when using the device, press this key to lock and wake up the screen; in the standby interface, long press this key will pop up the prompt box, can select shutdown and restart.

Volume Control Key

This key is located above the power button and is used to adjust the volume size.

2.3 Icon description

The three function icons at the bottom of the device screen are the return icon, the home page icon, and the menu icon.

menu icon

Click down on the main interface, and a dialog box will

pop up on the screen for the user to do further action,

Home Page icon

Click down at any interface, exit the function, and return to the standby interface.

returns the icon

Click on the icon to return to the upper first-level menu.

2.4 Technical parameters

main engine

Size (length 101.9X wide 58.2X thick 10.5mm):

lithium cell

Rated battery capacity: 1,500 mAh

See other related parameters for the battery and the charger.

3. Preparation before use

3.1 Install the SD card

The SD card is a removable mobile memory card located inside the device.

Install the SD card: Carefully insert the SD card into the SD card jack successfully.

Remove the SD card: carefully remove the SD card and remove it successfully.

pay attention to:

1. The SD card inserted under startup will not be automatically recognized and the machine shall be switched on again

-Secondary devices can recognize the SD card.2. The SD card is a small object, please do not

Let the child contact the SD card to avoid children swallowing it into the entrance!

3.2 Battery charging

The polymer lithium ion battery can be used after unpackaging. For the first three charges, be fully charged after the battery is completely used to make the battery reach the best use state.

Battery level indication:

• Your device can monitor and display information about the battery.

• Under normal circumstances, you can see the battery remaining from the battery icon in the upper right corner of the display.

• When the battery power is low, the device will have a prompt of "too low power". If you select a warning tone in any mode in scenario mode, a warning tone.

• When the battery is charging, the charging animation is displayed, and the charging animation stops indicating that the charging is complete.

The battery is slightly heated during charging, which is a normal phenomenon.

pay attention to:

You must be sure that the local standard voltage and frequency match the rated voltage and power of your travel charger.

The use of batteries

Battery performance is influenced by a variety of factors, including your wireless carrier network configuration, signal strength, temperature when using the device, functions or settings you select and use, accessories for which the device selects, and voice, data, or other application modes you use.

To maximize the battery performance, follow the following rules:

• Only the original battery is allowed to be charged in the device to avoid the damage caused by mischarging.

• New batteries or long-term unused batteries require a longer time to charge. If the battery voltage is too low to power on the device, it takes a long time for the battery icon to change.

• When charging, keep the battery at room temperature or near room temperature environment.

3.3 Connect to the network

Your device can be connected to a different network and device, including wireless data networks and Bluetooth devices. You can also connect the device to a computer and transfer data from the device by connecting to the USB interface.

WLAN linkage

You can connect to a WLAN, using a wireless network for high-speed Internet access and download.

linkage WLAN

• In the Application menu, click Settings> WLAN.

• Click WLAN. When the WLAN status indicator is highlighted, the WLAN is on, and the WLAN indicator is displayed in the status bar at the top of the local screen.

• To extend the battery life, please close the WLAN when not in use.

WLAN search and connectivity

 Click on WLAN to open and search. If WLAN is on, click the [Menu] icon to open Menu Options> Scan. This machine will list the searched-wide networks.

• Point to the network you want to connect, click to connect.

• If necessary, enter the wireless password and other information, click to connect. When the native is connected to the network, the wireless indicator is displayed in the native status bar.

3.4 Bluetooth connection

 The machine supports Bluetooth wireless connection, and you can establish a wireless connection to Bluetooth headset accessories, hands-free vehicle call equipment, computer or other devices for data exchange.

• Some areas may ban or restrict the use of Bluetooth devices or accessories. Please comply with the local laws and regulations. In order to ensure maximum

Bluetooth security, you should be in a secure, nonpublic place when connecting to your Bluetooth devices. Turn the Bluetooth on / off

• In the Application menu, click Settings> Wireless and Networking.

 Click Bluetooth. When the Bluetooth status indicator is highlighted, the Bluetooth is on. Meanwhile, the status bar on the top of the local screen will display the Bluetooth indicator.

 To save battery power and ensure maximum
Bluetooth security, please turn off the Bluetooth power supply without using the Bluetooth function. When turned off, the machine will not be able to connect to another device until you use Bluetooth again or turn on Bluetooth again.

Bluetooth Settings

 In the application menu, click on Settings> Wireless and Network> Bluetooth Settings. Connect the native machine to the new device

- Make sure the Bluetooth devices are on, visible, and within the appropriate range (within 10 meters).
- In the application menu, click on Settings> Wireless and Network> Bluetooth Settings.
- Click on Bluetooth and turn on Bluetooth.

• Click to scan for the device. This machine displays a list of the found devices.

• After clicking the required device, click pairing or enter the device password to pair with the device. After Bluetooth is on, the Bluetooth indicator will be displayed in the status bar. • Related Bluetooth devices have specific functions, specific connection and use method, please refer to the corresponding instructions.

3.5 Use the touch screen

Lock the screen

- When the device is open, press the power button to lock the screen.
- The device is idle- -automatically locks the screen after some time.

3.6 Use the headphone accessories

When you insert the headphone accessory into the headphone slot of the device, it automatically enters the headphone mode. The headphone accessory plays the role of the device listening Jane: make sure that it is inserted to the end before it can be used normally.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction