Indicator LED -

Volume key



Quick start guide

There might be subtle differences between actual product and picture.

- Hot Button Hot Button-Battery Cover Sino GNSS° This manual is for reference only Please refer to actual product.

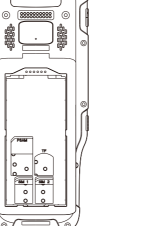
5M camera

Power Button

Installation of SIM card and SD Card

at same time.

Please mind card-gap direction before insert sim card and SD card. This is a dual sim cards device, only 1 CDMA2000 SIM card is valid Holding power button over 8 seconds.



Product Specification

Holding power button 2 seconds, choose restart. Force Device Restart

Charging device before first use is recommended.

△Note: The charger plugs should be fully plugged

Device is designed for working in -20 °C ~55 °C environment, proper storage t

emperature is -30°C ~60°C. lower or higher temperature would compromise

Charge device in 5 C ~35 C environment, in case of battery endurance weakness.

device performance, even cause potential damage to device or battery.

No support or responsibility will be undertaken if end user update device

into socket and keep in easy-to-unplug location.

with third party ROM or crack device system.

Electromagnetic Radiation

The maximum absorption rate of electromagnetic radiation is

cochlear implants, users should follow the doctor's instructions.

(SAR) ≤ 2.0 W/kg. In special cases such as pacemakers, hearing aids.

Following action may cause battery safety risks, resulting safety problems:

Restart Device

Safety Information!

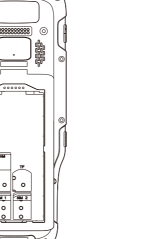
Warning:

Disassembly battery.

Demolition device.

Repair device in unofficial service.

Using uncertified USB cable.



General specification 207mm*84mm* MT6763 Octa-core 2.0 13MP rear camera with high brightness LED flas 5MP front Camera 5inch 720*1280 IPS High bright screen 5 points capacitive touc GPS/GLONASS/BFIDO ISO14443A/B,ISO15693,Working Range: 0~ Swappable 7000mAh lithium-ion polymer batter Wireless specification Bluetooth WI-FI IEEE 802.11 a/b/g/n 2.4G 5G double frequent FDD-LTE B1/B3/B5/B7/B8 Cellular mobility TDD-LTE B38/B39/B40/B4 (2G、3G、4G

TDSCDMA B34/B39

WCDMA B1/B2/B5/B8

GSM B2/B3/B5/B

CDMA1x/CDMA2000 BC0/BC

Interface	
SIM card slot	2 Micro SIM card slo
SD card slot	1 Micro SD card s
Pasm card slot	1 Micro Psam card s
USB	USB TYPE-C,OTG, fast charging 5V/9V 1
Others	Cradle cont
Performance	
Working temperature	-20 °C to 55
Storage temperature	-30 °C to 70
Humidity	5%~9
ESD protection	Air discharge ±15kv, contact discharge ±
Protection	1.5m free drop to concrete Seal to If
Accessory	
AC adaptor	
USB cable	

ick start quide



List of toxic and hazardous substances or elements

Toxic and hazardous substances or elements automatic synchronization, so that some applications or use of location services may incur other costs. To avoid additional charges, please contact the service

For more information

PCBA X I O I O I O I O LCD 0 0 0 0 0 Plastic 0 0 0 0 0 0 Metal X 0 0 0 0 0 Battery X 0 0 0 0 0

Accessory X 0 0 0 0 0

0: indicates that the toxic and hazardous substances in all homogenized materials of the component are below the limit required by GB/T 26572-201 X: indicates that the toxic and hazardous substance in at least one homogene material of the component exceeds the limit set by GB/T 26572-2011. Note: this product is labeled "X" because there are no alternative technologie or components available at this stage. Please handle such parts or materials properly to avoid environmental and human health effects.

This product's "environmental protection life" is 10 years. The environmental protection of some internal or external components may differ from the environmental life of the product. The service life mark on the component has precedence over any conflicting or different environmental life identification on the product. The term of environmental protection of this product refers to the safe life of using the product without toxic and harmful substances leakage under the conditions stipulated in this information guide.

△Note: Access to the Internet, send and receive information, upload and download.

About the device Android and software versions, check in: settings > about the phone.

provider and select the appropriate tariff package scheme.

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

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.

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

RF exposure compliance statement:

This device has been evaluated to meet the general RF exposure requirement

Please read this manual before using product.

Warranty Card

Name:		
Add:		
E-mail:		
Product Info:		

Technique Support: Please contact us for development support.

Global support Mail: GlobalFAE@speedatagroup.com China Mainland support Mail: FAE@speedatagroup.com

After-sale service:

+ 400 1088 019

Put device into or near microwave oven, fire, or other heat source.