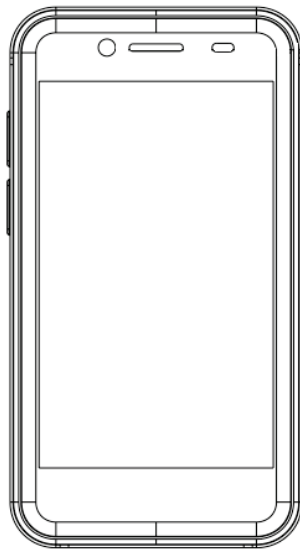
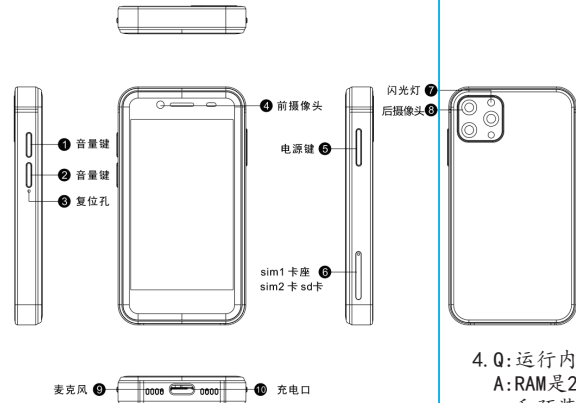


迷你智能手机



中文说明书



1. Q: 如何插SIM卡和内存卡?

A: 由于三选二卡槽设计, 所以只能同时支持2张nano SIM卡或者1张nano SIM卡和1张内存卡(如图)且内存卡最大支持64GB。
此款机器不论先插卡后开机还是先开机后插卡, 都能正常识别SIM卡和内存卡。

三选二卡槽

1. Nano SIM+Nano SIM



2. Nano SIM+SD



2. Q: 如何开机和关机?

A: 长按电源键3秒钟即可开机; 长按电源键2秒钟即刻弹出“关机”、“重新启动”等对话框, 点“关机”即可关机。

3. Q: 是否2张SIM卡都显示3G网络?

A: 默认SIM1卡为3G网络, SIM2卡为2G网络; 当手机里只有1张SIM卡时, 即使放在SIM2卡里, SIM2卡立即切换为3G网络。

4. Q: 运行内存和机身内存分别多大?

A: RAM是2GB和ROM是32GB由于安卓系统和预装APP会占用一些机身内存, 所以机身内存小于32GB。

5. Q: 如何截图?

A: 开机状态下, 同时长按(2秒钟左右)开机键和音量-。

6. Q: 如何更新系统?

A: 机器自带安卓8.1版本系统, 但不支持在线升级到更高版本的安卓系统; 我们会推送基于安卓8.1系统的优化版本, 客户通过在线升级到最新版本的系统。

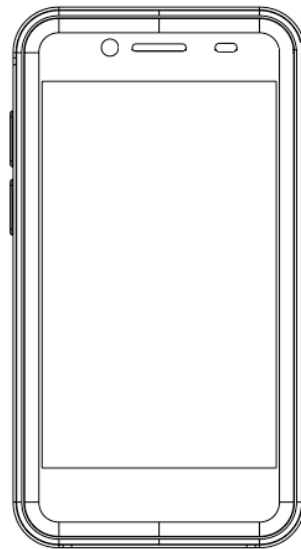
7. Q: 如何解决系统死机?

A: 用卡针戳一下复位孔, 从新开机, 就可以解决系统死机问题。

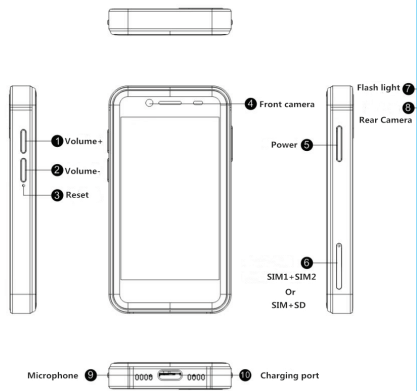
8. Q: 如何解决手机不充电?

A: 用工具把充电接口处的杂物清理干净; 由于充电口较深, 请使用原装或者长头充电线充电。
B: 同时按电源键和音量-, 长按10秒以上, 再插充电线。
C: 用取卡针捅一下复位孔, 再插充电线。

MINI SMARTPHONE

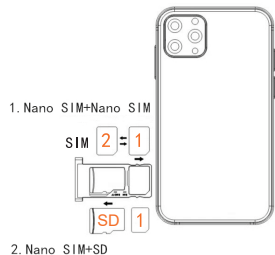


English Manual



1.Q: How to insert SIM and memory cards?

A: Double cards slot design, supports for 2 nano SIM cards or 1 nano SIM card and 1 memory card at the same time (as shown in the picture), and the memory card supports maximum 64GB; SIM card and memory card can be identified normally no matter it is inserted before or after switching on the device.



2.Q: How to switch on or off?

A: Press and hold the power button for 3 seconds to switch on the device; Press and hold the power button for 2-3 seconds to pop up the box with selections of "shut down" and "restart". Click "shut down" to switch off the device.



3.Q: Do both SIM cards support for 3G network?

A: By default, the SIM slot 1 is 3G network while SIM slot 2 is 2G; However when only one SIM card is inserted in the device, even in the SIM slot 2, it will switch to 3G network.

4.Q: In which countries can this phone be used?

A: The first mini smart phone of global version, supports universal GSM and WCDMA networks.
 WCDMA: 850MHz(B5)/ 900MHz(B8)/ 1700MHz(B4)/ 1900MHz(B2)/ 2100MHz(B1)
 GSM: 850MHz(B5)/ 900MHz(B8)/ 1800MHz(B3)/ 1900MHz(B2)

5.Q: How to modify IMEI?

A: Due to the restrictions of local communication policies, in some countries (India, Indonesia, Turkey, Azerbaijan, Colombia, etc.) the IMEI may have to be modified before using the mobile phone; Input * # * # 7101 # * # * to modify the IMEI, then save the IMEI, and restart the device. After that, the new IMEI can be used normally.

6.Q: What's the RAM and ROM?

A: RAM is 2GB and ROM is 32GB.
 Since Android system and pre-installed apps will occupy some memory, it is normal to find that ROM is less than 32 GB.

7.Q: How to screenshot?

A: When device is on, press and hold the power button and volume - at the same time for 2 seconds.

8.Q: How to update the system?

A: The device comes with Android version 8.1, However it does not support to upgrade to a higher Android version.

But there will be new versions based on Android 8.1, and the user can upgrade to the latest versions online.

9.Q: How to do if the system crashes?

A: Use a pin to push the reset hole, turn on the device to solve the system crash problem

10.Q: How to do if the device does not charge up?

A: Clean the connecting areas of the charging port. It is suggested to use the original charging cable or a charging cable with a long head, because the charging port is deep.
 B: Press the power button and volume - at the same time, press and hold for more than 10 seconds, and then plug in the charging cable.
 C: Poke the reset hole with the card needle, and then plug in the charging cable.

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

Specific Absorption Rate (SAR) certification information

Your device conforms to U.S. Federal Communications Commission (FCC) standards that limit human exposure to radio frequency (RF) energy emitted by radio and telecommunications equipment. These standards prevent the sale of mobile devices that exceed a maximum exposure level (known as the Specific Absorption Rate, or SAR) of 1.6W/kg. SAR information on this and other model devices can be accessed online on the FCC's website through transition.fcc.gov/oet/rfsafety/sar.html.

In normal use, the actual SAR is likely to be much lower, as the device has been designed to emit only the RF energy necessary to transmit a signal to the nearest base station. SAR test distance,

Head:0mm, Body-Worn:10mm

By automatically emitting lower levels when possible, your device reduces your overall exposure to RF energy.

The FCC has granted an Equipment Authorization for this model device based on the compliance of all reported SAR levels with the FCC RF exposure guidelines. This device has a FCC ID number : 2A9AU-A29 [Model Number : i14 and the specific SAR levels for this device can be found at the following FCC website :

www.fcc.gov/oet/ea/.