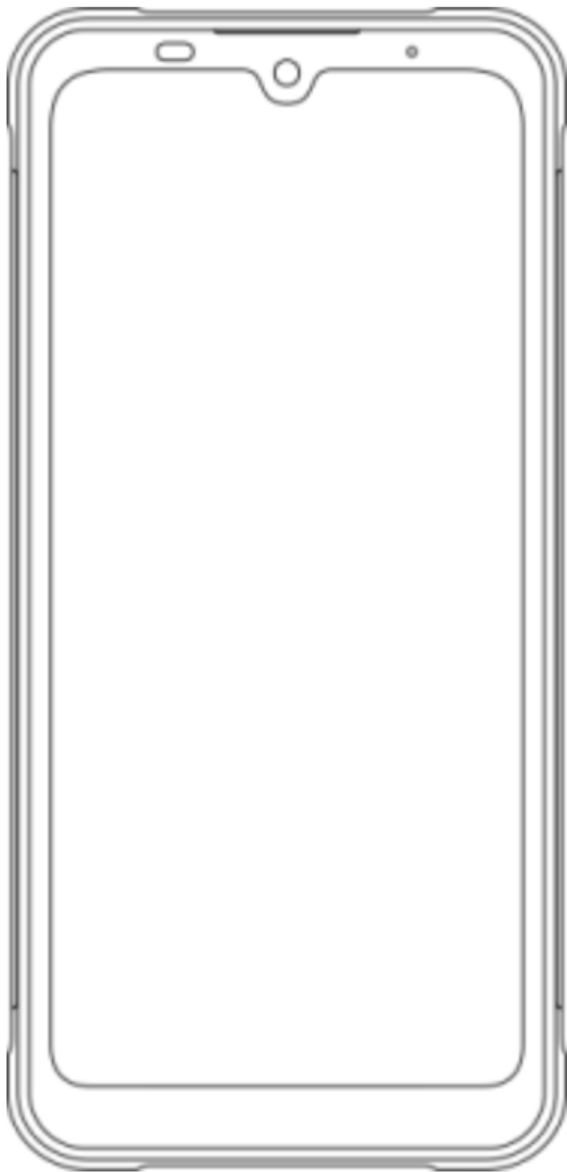


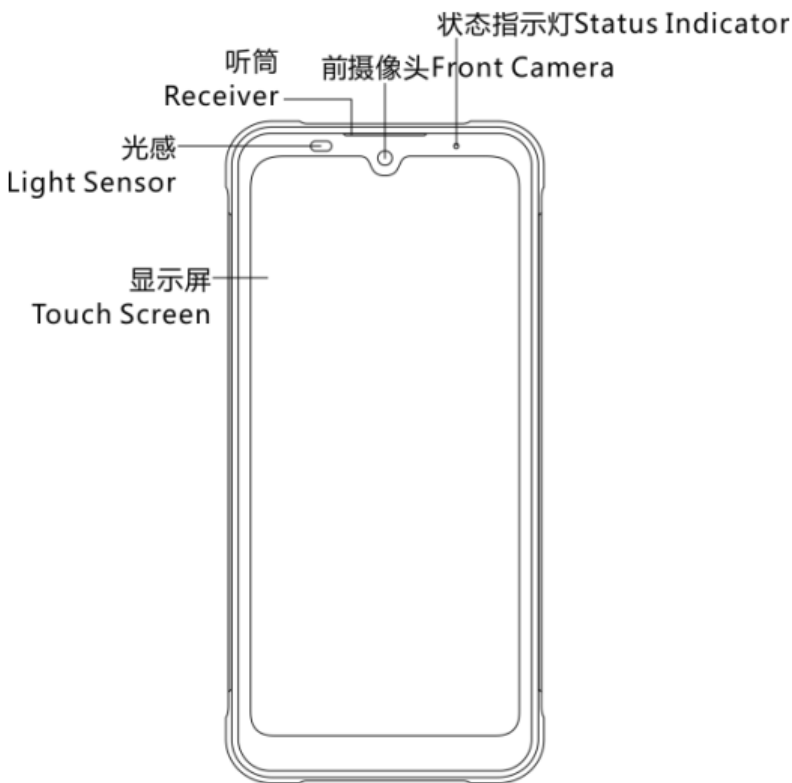
手持数据终端 Wireless data terminal



简易操作指南 Quick guide



## 设备外观及常用按键介绍 Appearance & common keys



开机：在关机状态下长按电源键直至设备发出振动。

关机：在开机状态下长按电源键直至出现关机提示，点击确认后关机。

关屏：设备在正常工作状态下轻按一下电源键，屏幕会被关闭。

休眠：手动按电源键或设置系统休眠后可触发休眠模式。

唤醒：设备在休眠状态下轻按一下电源键，屏幕点亮系统唤醒。

注意：如果长时间不用设备请将设备关机。

Power on: Long press the power button in the off state until the equipment vibrates.

Shutdown: Long press the power button in the power on state

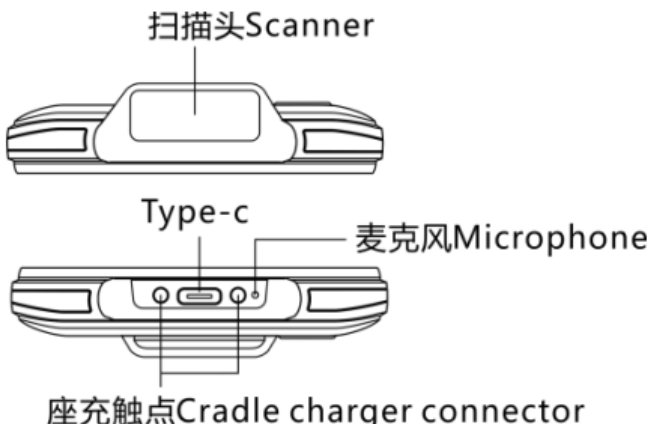
until the shutdown .

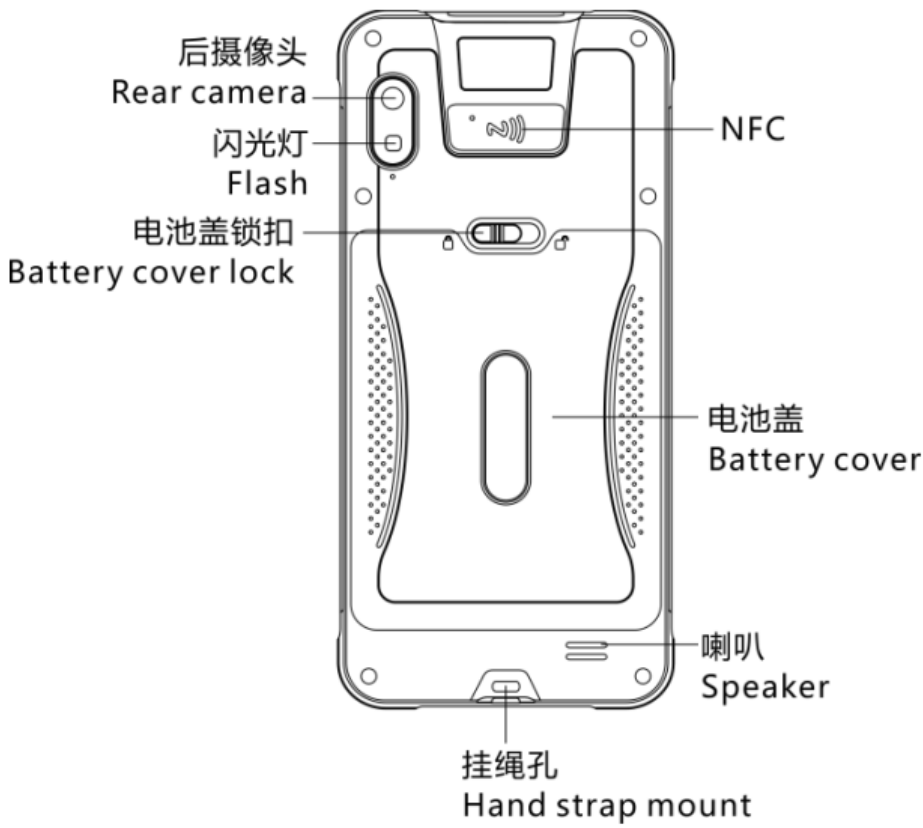
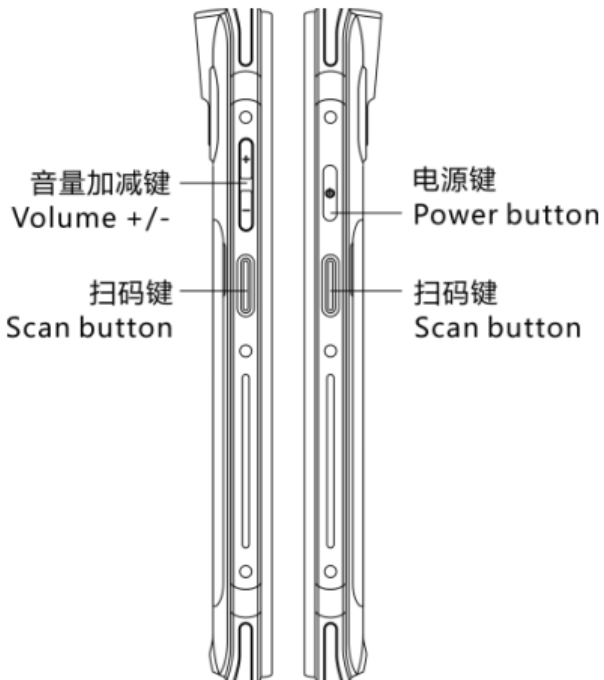
Turn off the screen: press the power button when the device is in normal working , the screen will be closed .

Sleep: the sleep mode can be triggered by manually pressing the power key or setting the system to sleep .

Resume: press the power button while the device is in sleep, after the screen lights on , the system resume.

Note: if you don't use the device for a long time, please turn it off.

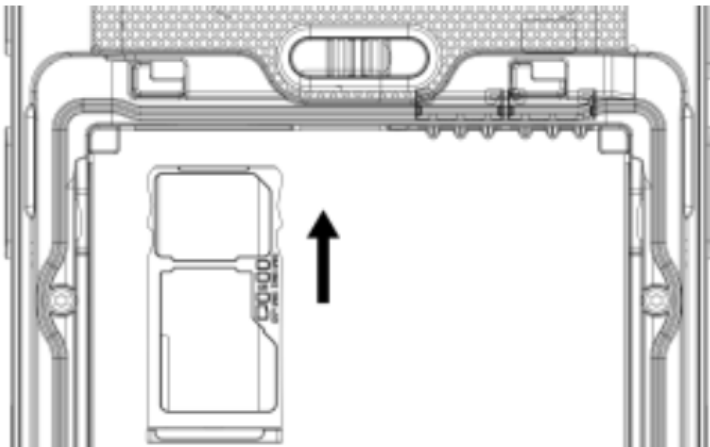




## 开箱操作说明 Unpack instructions

SIM 卡 / TF 卡安装方法 Installation method of SIM Card / TF Card

用手指将卡托取出， 将 SIM 卡 1， 卡 2 及 TF 卡正确放置卡槽上 (如下图所示)： Remove the card holder with your fingers and place the SIM card 1, card 2 and TF card correctly into the card slot (As shown in the following picture):



## USB数据充电 USB cable charging

在电源适配器 - 端插上 Type C USB 数据线， 将 Type C USB 数据线一端直接接入设备充电插口端充电，充电状态时设备上的充电指示灯为红色， 充满后红灯灭。如充电使用频繁的情况， 建议使用座充充电。

Plug the Type C USB cable into the power adapter, connect the other end to the device charging port, the charging indicator light will be in red when it is charging, and the red light off when

it is full. If charging frequently, it is recommended to use cradle charger.

## 电池使用说明Battery usage instructions

本设备电池为聚合物电池且不可拆卸， 只能使用原厂指定充电器， 切不可随意拆卸或更换适配器。 电池在没电后及时充电， 不可在空电量或者满电量情况下长期存放， 最好在 50%左右电量贮存； 如果长期不使用设备， 请将设备关机保存。 注意： 当您第一次拿到电池时， 电池剩余电量可能只有 50%左右， 您可以通过附带的电源适配器或座充（需要单独购买）进行充电， 第一次充电应该在 8 小时以上， 注意：用错误型号电池更换会有爆炸危险，务必按照说明处置用完的电池”

The battery of this equipment is polymer battery and can not be disassembled . It can only use the charger specified by the manufacturer, and can not use with other adapter. The battery should be charged in time after the battery is out of power, and should not be stored for a long time under the condition of empty or full charge. It is best to store at about 50 % of the battery. If you do not use the equipment for a long time, please turn it off. Note: when you get the battery for the first time, the remaining charge of the battery may be about 50 % . You can charge it through the accompanying power adapter or cradle charger (which needs to be purchased separately) . The first charge should be more than 8 hours.

## 计算机联机操作说明

### Instructions for connecting to the computer

当您的个人计算机安装了 Android 系统驱动， 或者安装手机助手 ， 您可以通过设备附带的 USB 数据线连接设备和个人计算机 。(您可以从官网或者其他网站上下载上述软件) 当你安装好上述软件后 ， 用设备附带的 USB 数据线， 分别插入设备和电脑的 USB 口， 设备上会出现提示画面与个人计算机联机后， 在设备的任意界面， 按住屏幕顶端后向下拖曳拖盘中即出现 USB 设置界面。

When your personal computer is equipped with an Android™ system driver or a mobile phone assistant. You can connect your device to your personal computer through the USB cable that came with your device (you can download the above software from the official website or other websites) . After you install the above software, use the USB cable attached to the device and plug it into the computer. It will have a prompt screen on the device after connect to computer, slide down the interface from the top of the device, it will show the USB setting menu .

1)点击 “已开启 USB 文件传输模式点按即可查看更多选项”

可进入图 1;

2)点击 “已连接到 USB 调试点按即可关闭 USB 调试”

可进入图 2.

1) Click "USB file transfer mode is enabled and click to see more options", you can enter picture1.

2) Click "connected to USB debugging, press button to turn off

"USB debugging" , you can enter figure



打开系统存储和可移动磁盘的同时在 Windows PC→我的电脑中可查看到存储设备， 并且可以进行数据的传输及存储。

注意： 设备上要插入储存卡才能当移动磁盘使用， 如未插入储存卡，在我的电脑中不会查看到可移动磁盘。

While opening the system storage and removable disk, you can see the memory in Windows PC→ my computer, and you can transfer or store the data at the same time.

Note: the memory card must be inserted on the device to be used as a mobile disk. If the memory card is not inserted, the removable disk will not be found in my computer.

# 常见标识说明 Common Identification Description

电池 Battery		正在充电 Charging
		满电 / 没有连接AC内含电池 Full power / not connected AC internal battery
		中等电量 Medium power
		电量是中等或低时充电 Charge when the battery is in medium or low
		电量过低 The battery is too low
网络信号强度 Network signal strength		信号良好 The signal is good
		信号不稳定 The signal is unstable
		未装SIM卡 No SIM card installed
		SIM卡错误 / 没有服务 SIM card error / no service
WIFI		WiFi开启但未连接网络 WiFi is on but not connected to the network
		WiFi开启并连接 WiFi is on and connected
		WiFi关闭 Wifi shuts down
NFC		NFC开启 NFC is enabled

注意： 无线电发射设备型号核准代码印刷在产品后壳铭牌上， 拆开外包装后将设备的电池盖和电池取下即可看到。

Note: the type approval code for radio transmitting equipment is printed on the nameplate of the rear shell of the product. After opening the outer package, remove the the battery cover and battery of the equipment and you can see it.

## 注意事项 Matters needing attention

- 1、为了避免不必要的伤害，在使用设备以前，请先阅读本说明书以确保正确和安全使用。
- 2、请使用本制造商认可且与此型号设备配套的配件。使用未经本制造商认可的电源，充电器或电池，可能引发火灾，爆炸或其他危险。
- 3、请在设备规定使用温度下使用，当环境温度过高或过低时，有可能会引起设备故障。
- 4、若设备使用不可拆卸的内置电池，请勿自行更换电池，以免损坏电池或设备。电池只能由授权服务中心更换。
- 5、切勿自行拆卸产品或其配件。若设备或其任何部件不能正常工作，应及时咨询本司售后服务，或将设备送到售后服务网点进行检测与维修。  
常现象，立即将电池从充电器或装置中移开，并停止使用。
- 7、电池属于易燃易爆物品，禁止对电池进行拆卸、挤压、撞击等破坏性操作，禁止将电
- 6、如果电池在使用或储存中发出异味、发热、变色、变形、漏液等异常现象，应立即将电池置于高温环境中。
- 8、废旧电池的处理需遵循本地关于废旧电池处理的相关文件或政策。声明操作系统仅支持官方升级，如用户自己刷非官方系统，导致安全风险和损失由用户负责。(可能存在的风险有：用户信息被盗取，自动发送短信，定位您的位置等)
- 9、符合“微功率短距离无线电发射设备目录和技术要求”的具体条款和使用场景，采用的天线类型和性能，控制、调整及开关等使用方法。

10、不得擅自改变使用场景或使用条件、扩大发射频率范围、加大发射功率（包括额外加装射频功率放大器），不得擅自更改发射天线。

11、不得对其他合法的无线电台（站）产生有害干扰，也不得提出免受有害干扰保护。

12、应当承受辐射射频能量的工业、科学及医疗（ISM）应用设备的干扰或其他合法的无线电台（站）干扰。

13、如对其他合法的无线电台（站）产生有害干扰时，应立即停止使用，并采取措施消除干扰后方可继续使用。

14、在航空器内和依据法律法规、国家有关规定、标准划设的射电天文台、气象雷达站、卫星地球站（含测控、测距、接收、导航站）等军民用无线电台（站）、机场等的电磁环境保护区域内使用微功率设备，应当遵守电磁环境保护及相关行业主管部门的规定。

15、禁止在以机场跑道中心点为圆心、半径5000米的区域内使用各类模型遥控器。

16、微功率设备使用时温度和电压的环境条件。

1. In order to avoid unnecessary injury, please read this manual first to ensure correct and safe use.

2. Please use the accessories approved by the manufacturer and matched with this type of equipment. The use of power supplies, chargers or batteries that are not approved by the manufacturer may cause fire, explosion or other danger.

3. Please use it at the specified temperature.

When the temperature is too high or too low, it may cause equipment failure.

4. If the equipment uses a non-removable built-in battery, do not replace the battery by yourself, so as not to damage the battery or equipment. Batteries can only be replaced by authorized service centers.

5. Do not disassemble the product or its accessories by yourself. If the equipment or any of its parts can not work properly, you should consult our after-sales service in time, or send the equipment to the after-sales service center for inspection and maintenance.

6. If the battery emits abnormal phenomena such as odor, heat, discoloration, deformation and leakage during use or storage, remove the battery from the charger or device immediately and stop using it.

7. Batteries are flammable and explosive materials, so it is forbidden to disassemble, squeeze, impact and other destructive operations of the

battery, and it is forbidden to place the battery in a high temperature environment.

8. The disposal of waste batteries should follow the relevant local documents or policies on the disposal of waste batteries. Declare that the operating system only supports official upgrades. If the users browse unofficial systems themselves, they will be responsible for the security risk and loss. (Possible risks: User information is stolen, send text messages automatically, locate your location, etc.)

9. Comply with the specific terms and usage scenarios of the "Catalog and Technical Requirements for Micro-Power Short-Range Radio Transmission Equipment", the type and performance of the antenna used, and the usage methods of control, adjustment, and switching.

10. It is not allowed to change the usage scenarios or usage conditions, expand the transmission frequency range, increase the transmission power (including the additional installation of radio frequency power amplifiers), or change the transmission antenna without authorization.

11. Not to cause harmful interference to other legal radio stations, nor to propose protection from harmful interference.
12. Interference from industrial, scientific and medical (ISM) application equipment that should radiate radio frequency energy or interference from other legal radio stations.
13. If it causes harmful interference to other legal radio stations, stop using it immediately, and take measures to eliminate the interference before continuing to use it.
14. Radio astronomy observatories, meteorological radar stations, satellite earth stations (including measurement and control, ranging, receiving, and navigation stations) and other military and civilian radio stations, The use of micro-power equipment in electromagnetic environmental protection areas such as airports shall comply with the regulations of electromagnetic environmental protection and relevant industry authorities.

15. It is forbidden to use various model remote controllers in the area with the center of the airport runway as the center and a radius of 5,000 meters.

16. Environmental conditions of temperature and voltage when the micro-power equipment is used.

## 异常处理 Abnormal Handling

本产品在使用时如发现异常, 请先查阅下表

If you find any abnormality in the use of this product, please consult the following table first.

异常情况 Abnormal situation	可能原因 Possible reasons	处理方法 Treatment method
无法开机 Unable to boot	电池馈电 Run out of the battery	连接标配充电器充电 5分钟以上 Connect the standard charger and charge for more than 15 minutes
无法充电 Unable to charge	1.电源插头未在插座上插牢 2.电源插座没电 3.使用非标配充电	1.重新插入插头 2.检查插座是否有电 3.使用标配充电器 (注:非标 充电器可)

	<p>器</p> <p>1. The power plug is not firmly plugged into the socket</p> <p>2. The power outlet is no power supply.</p> <p>3. Use non- standard charger</p>	<p>能导致设备损坏， 不在三包范围内)</p> <p>1. Reinsert the plug</p> <p>2. Check if there is power supply in the socket</p> <p>3. Use the standard charger</p> <p>( Note: non- standard charger may cause equipment damage, not in the range of warranty)</p>
开机无网络 No network after power on	<p>1.移动网络没有开启</p> <p>2.欠费停机</p> <p>1. The mobile network is not on</p> <p>2. Service Suspended due to Insufficient Balance</p>	<p>1.打开移动网络</p> <p>2.查询卡内余额或者有效 期， 正常缴费</p> <p>1. Turn on the mobile network</p> <p>2. Check the balance or validity period of the card and pay the fee normally.</p>

待机时间短 Short standby time	1.电池未充满电 2.后台运行应用太多 3.屏幕亮度设置太亮 1. The battery is not fully charged 2. There are too many applications running in the background 3. The screen brightness setting is too bright	1.充满电后正常使用 2.适当清理后台，减少后台运行应用的数量 3.将屏幕亮度设置为自动调节 1. Normal use after full charge 2. Properly clean the background to reduce the number of applications running in the background 3. Set the screen brightness to automatically adjust
音量变小 The volume decreases	1.音量未调节到最大音量 2.使用环境恶劣设备出音孔堵塞 1. The volume is not adjusted to the maximum	1.按压音量键，调大音量 2.清理设备喇叭出音孔灰尘 1. Press the volume button to turn up the volume

	<p>volume</p> <p>2. The poor use environment leads to the blockage of the equipment sound hole.</p>	<p>2. Clean up the dust from the sound hole of the equipment.</p>
--	---	---

## 保修说明&合格证Warranty description & Certificate

欢迎使用本产品，您所购买的产品，在正常使用的情况下，凡是由原材料或生产过程中造成质量问题，自购买之日起一年内，本公司负责免费维修。凡是由于用户不按本产品使用说明书的要求自行安装、拆卸或不正确使用而造成的损坏，本公司可提供维修，但收取相应的服务费及零件费。

Welcome to use this product. The product you buy, under normal use, any quality problems caused by raw materials or production process will be repaired free of charge within one year from the date of purchase(6 months for battery). Any damage caused by the user's failure to install, disassemble or incorrectly use the product in accordance with the requirements of the instructions, our company can provide maintenance, but charge the corresponding service fee and parts fee.

## 保修条例Regulations

- 1.正常情况下主机保修期为 12 个月 (零配件三个月) , (具体情况以销售合同为准)。
- 2.用户在产品质保期内 , 在正常使用情况下(由本公司技术人员判定) , 对损坏或发生故障的保修零部件免费保修。
- 3.在保修期内 , 设备发生故障时 , 可将设备寄往杭州 、深圳等维修点进行维修 , 运费由寄方承担。
- 4.在保修期内 , 曾经由我司以外的维修人员修理 、拆卸或更改过产品、或安装不当 、用户使用不当 、序列号破损 、意外事件或自然灾害等原因引起的故障不属于保修范围。
- 5.在维修时请出示设备 SN 及购货凭证 , 本公司保留对以上内容的解释权 。Warranty

1. The device standard warranty period is 12 months(Spare parts for 3 months,battery for 6 months). The specific warranty period is subject to the sales contract.
2. During the warranty period, we will repair the damaged or malfunctioning parts free of charge under normal use (determined by the technical personnel of our company) .
3. During the warranty period, in case of equipment failure, the equipment can be sent to our service center for maintenance, and the shipping cost shall be borne by the sender.
4. During the warranty period, failures caused by products repaired, dismantled or modified by maintenance personnel outside our company, or improper installation, improper use by users, damaged serial numbers, accidents or natural disasters

are not covered by the warranty.

5 . Please show the equipment SN and purchase order when maintenance. Our company reserves the right to explain the above contents.

6 . Android is a trademark of Google LLC.

# 合 格 证

质 检 员 : \_\_\_\_\_



产地: 深圳 质检员: 02

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.

Changes or modifications 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.

#### RF Exposure Information:

FCC RF Exposure requirements: The highest SAR value reported under this standard during product certification for use next to the Body with the minimum separation distance of 10mm. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

This product is compliance to FCC RF Exposure requirements and refers to FCC website <https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm> search for FCC ID: 2A6RI-T6

All transmission frequencies of U-NII-1,U-NII-2A,U-NII-2C and U-NII-3 comply with 47 CFR FCC Part15.407(g) and the manufacturer declares that their transmission is maintained within the U-NII-1, U-NII-2A,U-NII-2C and U-NII-3 bands.

Hereby, Hangzhou Weici Technology Co., LTD declare that the radio equipment type TD-LTE wireless data terminal is compliance with Directive 2014/53/EU.

CE

Technology	Frequency MHz		RF Power	Field Strength
	From	To		
GSM900	880	915	32.60dBm	--
DCS1800	1710	1785	29.13dBm	--
UTRA Band I	1920	1980	21.92dBm	--
UTRA Band VIII	880	915	23.14dBm	--
E-UTRA Band 1	1920	1980	23.15dBm	--
E-UTRA Band 3	1710	1785	22.13dBm	--
E-UTRA Band 7	2500	2570	22.82dBm	--
E-UTRA Band 8	880	915	24.16dBm	--
E-UTRA Band 20	832	862	24.37dBm	--
E-UTRA Band 28	704.5	738	24.07dBm	
E-UTRA Band 38	2570	2620	23.35dBm	
E-UTRA Band 40	2300	2400	21.73dBm;	
E-UTRA Band 41	2496	2690	25.11dBm	
WLAN	2412	2472	16.89dBm	--
Bluetooth BR/EDR	2402	2480	4.62dBm	--
Bluetooth BLE	2402	2480	-2.75dBm	--
NFC	13.56	13.56	--	-32.44dBuA/m @ 10m
RLAN	5150	5250	12.92dBm	--
RLAN	5250	5350	12.92 dBm	
RLAN	5470	5725	12.78 dBm	
SRD	5725	5850	11.37dBm	--
GPS	1575.42	1575.42	--	--
GLONASS	1602	1602	--	--
BDS	1561.098	1561.098	--	--
GALILEO	1575.42	1575.42	--	--
FM(RX only)	87.5	108	--	--