





短按: 点亮屏幕, 锁定屏幕。 及以上,而无所称,以此所称。 长按:关机状态下,长按2-3秒,可选择关机或重启; 使用状态下,长按2-3秒,可选择关机或重启; 死机状态下,长按11秒,自动重启。

短按启动扫码功能。

调节音量大小。

可设置快捷功能。

用于条码数据采集。

支持拍照及1D/2D快速扫码。

田干指纹解销设备及相关支持指纹解销的应用。

用于插入SIM卡及加密PSAM CPU卡。

用于插入Micro SD卡及Nano SIM卡。

用于连接相关配件。

向上抠起, 转动后盖锁, 可解锁电池盖。

・应用市场・推送服务・用户反馈・数据服务・启动器・硬件管家 · 音量键功能自定义 · BaseService · 定制服务(壁纸、开机动画) ·开发者指南(调试小助手)·使用指南·开机指导·远程协助·OTA

部件名称	有毒有害物质或元素						
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)	
电路板组件	×	0	0	0	0	0	
结构件	0	0	0	0	0	0	
包装件	0	0	0	0	0	0	

- O:表示该有毒有害物质在该部件所有均质材料中的含量均在 SI/T11363-2006规定的限量要求以下.
- X:表示该有毒有害物质至少在该部件的某一均质材料中的含量 超出SI/T11363-2006规定的限量要求: 但是上表中打 "x" 的部件, 其含量超出是因为目前业界还没有成熟的可替代的

对达到或超出环保使用年限的产品,应依据《电子信息产品控制 管理办法》规定进行回收再利用,不应随意丢弃。

	产品名称:
	产品型号:
	产品编号:
	购买日期:
	保修期限: 自购买之日起, 我公司提供天保修服务。
	以下情况恕不提供免费保修:
	·未经允许擅自拆卸修理的产品。
	·产品条码、易碎贴破损及保修卡涂改、残缺的。
	·未按照说明书的要求操作设备所引起的故障。
	· 因进水或跌落而造成的故障、划伤或破损的人为损坏。
	· 因不可抗拒因素造成的故障或损坏。
	·保修期限外。
	联系方式:
	· 公司地址:
	· 联系电话:
_	

- 请将交流电插头插入与配件电源适配器上标识输入相对应的交流电
- 在这种情况下,可能需要用户对于干扰采取切实可行的措施。 关于电池的更换:
- ① 用错误型号电池更换会有爆炸危险! ② 更换后的旧电池应交维修人员处置,切勿把它投入火中!
- 避免在雷电期间安装或使用,否则有被雷电电击的危险:
- 不要在极端冷、热环境中使用,例如靠近火源或点燃的香烟; · 尽量在清洁无尘环境中使用,避免细小物品落入终端中; · 在未获允许的情况下,不要在医疗设备附近使用;
- 产品工作温度为-20℃~55℃。

本公司不对以下行为负责

本公司不对於 [1] 为贝克 · 不在本指南说明的条件下使用和维护所造成的损坏; · 对于因选件或耗材(非本公司提供之最初产品或认可产品)造成的 损坏或问题; (未经本公司同意, 无权进行产品修改或变动) · 本产品的操作系统支持官方的系统更新, 如果用户刷了第三方 的ROM系统或者采用破解方式修改了系统文件,可能会导致系 统不稳定,以及带来安全风险和安全威胁。

由于产品的更新,此文档的某些细节可能与产品不符,请以实物 为准,此文档的解释权归本公司。保留不预先通知的情况下,修改本说明书的权利。



制造商: 上海商米科技集团股份有限公司 地 址: 上海市杨浦区淞沪路388号创智天地7号楼505室

Short press: Turn on/lock the screen Long press: When the device is off, press for 2-3 seconds to start the device.

When the device is on, press for 2-3 seconds to shut the device down or restart the device. When the system crashes, press for 11 seconds

Short press the button to enable scanning function.

Volume up/down.

You can set a shortcut function.

For data collection through scanning.

For photo taking and 1D/2D barcode scanning.

Used for fingerprint unlocking devices and related

You can insert a SIM card and a PSAM card.

You can insert a Micro SD card and a Nano SIM card.

For connecting related accessories.

Lift the knob and rotate it to open the battery cover.

This device has been tested and meets applicable limits for radio

frequency (RF) exposure.
Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit is 1.6W/kg in countries that set the limit averaged over 1 gram of tissue , 2.0 W/kg in countries that set the limit averaged over 10 grams of tissue, and 4.0 W/kg for limb on average for 10 g of cellular tissue absorbing the majority of frequencies. During testing, the device radios are set to their highest transmission levels and SAR is evaluated in real-time, over time intervals as specified by applicable regulations. This device is evaluated in positions that simulate uses against the head, with no separation, when worn or carried against the torso of the body, with 5mm separation, and limbo with no separation.

ınmi uses the latest approved regulatory methods adopted in the industry for testing and managing device radios to meet RF exposure limits. These methods track radio usage and RF exposure in real-time and manage power to ensure that the device complies with

To reduce exposure to RF energy, use a hands-free option, such as the built-in speakerphone, headphones, or other similar access Cases with metal parts may change the RF performance of the device, including its compliance with RF exposure guidelines, in a manner that has not been tested or certified.

compliance in each band of operation, not all bands are available in all areas. Bands are dependent on your service provider's wireless

1.6W/kg(over 1g) SAR Limit (FCC) Head: XXXXX

2.0W/kg(over 10g) SAR Limit (CE) Head: XXXXX Body: XXXXX

Hereby we,

Shanghai Sunmi Technology Co.,Ltd. Name of manufacturer: Room 505, KIC Plaza, No.388 Song Hu Road, Yang Pu District, Shanghai, China

Telephone number: +86 18721763396

declare that this DoC is issued under our sole responsibility and that this product

Product description: Handheld WirelessTerminal Type designation(s): T8911 Mark et name SUNMI

with reference to the following standards applied:

Item	Standards	Version
EMC	EN 301 489-1	V2.2.3
EMC	EN 301 489-3	V2.1.1
EMC	EN 301 489-17	V3.2.4
EMC	EN 301 489-19	V2.1.1
EMC	EN 301 489-52	Draft V1.1.2
EMC	EN 303 413	V1.1.1
EMC	EN 55032	2015+A11:2020
EMC	EN 55035	2017+A11:2020
Radio	EN 303 413	V1.1.1
Radio	EN 301 511	V12.5.1
Radio	EN 301 908-1	V13.1.1
Radio	EN 301 908-2	V13.1.1
Radio	EN 301 908-13	V13.1.1
Radio	EN 300 893	V2.1.1
Radio	EN 300 328	V2.2.2
Radio	EN 300 330	V2.1.1
Radio	EN 300 440	V2.2.1
Safety	EN 62368-1	2014/A11:2017
Health	EN 50566	2017
Health	EN 50360	2017
Health	EN 50663	2017
Health	EN 62209-1	2016
Health	EN 62209-2	2010+A1:2019
Health	EN 62479	2010
Health	EN 62311	2008

nber 0<mark>7</mark>00 Where applicable:

The issued Etyp	e examination certificat 21-211222
Accessories:	
Adapter	CK18W02EU , CK18W02UK , TPA-10B120150VU01 , TPA-05B120150BU01
Battery	JKNR, 421216VT
USB Cable	T05000189
Software version	

2021.09.29 Place and date of issue

Name, Functiosignature

This product may be used in the following European member states subject to the following restrictions. For products that operate in the frequency band 5.150 to 5.350 GHz, wireless access systems (WAS), including radio local area networks (RLANs), shall be restricted to





This symbol means that it is forbidden to dispose the product of with normal household waste. At the end of the product life cycle, waste equipment should be taken to designated collection points, returned to the distributor when purchasing a new product, or contact your local authority representative for detailed information on WEEE recycling.

· Connect the AC plug to the AC socket corresponding to the - Connect the AC plug to the AC socket corresponding to the marked input of the power adapter; To avoid injury, unauthorized persons shall not open the power adapter; - This is a Class A product. This product may cause radio interference in living environments. In that case, the user may be required to take adequate measures against

Battery replacement:

1. Explosion danger may arise if replacing with the wrong

battery!

2. The replaced battery shall be disposed of by maintenance personnel, and please do not throw it into fire!

· Do not install or use the device during lightning storms to avoid the potential risks of lightning shock;

Please turn off the power immediately if you notice abnormal odor, heat or smoke:

· Do not use the terminal near water or moisture to prevent liquid from falling into the terminal; Do not use the terminal in extremely cold or hot environments.

such as near flames or lit cigarettes; Do not drop, throw or bend the device; Use the terminal in a clean and dust-free environment if possible to prevent small items from falling into the terminal; Please do not use the terminal near medical equipment

The operating temperature should be-22°C~55°C.

The Company does not assume responsibilities for the

Damages caused by use and maintenance without complying with the conditions specified in this guide;
The Company will not assume any responsibilities for the damages or problems caused by optional items or consumables (rather than the initial products or approved products of the Company). The customer is not entitled to change or modify the product without our consent.

The product's operating system supports official system updates, but if you change the operating system into a third party ROM system or alter the system files by system cracking, it may cause system instability and security risks and threats.

As a result of product upgrading, some details in this document may not match the product, and the actual product shall prevail. The Company reserves the right of interpretation of this document. The Company also reserves the right to alter this document without prior notice.

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.

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. Howeve there is no quarantee 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:

Recrient 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: The user is cautioned that changes or modifications not party responsible for compliance could void the user's authority to

FCC ID: 2AH25T8911

the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

Les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

Shanghai Sunmi Technology Co., Ltd. Room 505, KIC Plaza, No.388 Song Hu Road, Yang Pu District,