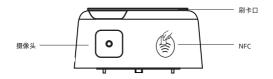
三合一配件

NFC&MSR&Scanner Modular

N4Z6A



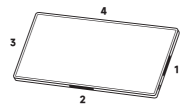
产品介绍



安装说明

三合一配件通过1.2.3.4.扩展口接入主屏幕。

The above functional accessories are connected via the extension ports 1. 2. 3. 4.



注意事项

安全警告

仅适用于海拔5000m及以下地区安全使用。

重要安全说明

- 避免在雷电期间安装或使用, 否则有被雷电电击的危险。
- 当您发现有异常气味,过热或烟雾情形下,请立刻切断电源!

免责申明

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。像改本说明书的权利。

吉明

本公司不对以下行为负责:

- 不在本指南说明的条件下使用和维护所造成的损坏。
- 对于如何因选件或耗材(非本公司提供之最初产品或认可产品)造成的损坏或问题、本公司将不承担任何责任。
- 未经本公司同意, 无权进行产品修改或变动。

本产品有毒有害物质名称及含量标识表

| 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 |
| 売体组件 | 0 | 0 | 0 | 0 | 0 | 0 |

- 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/T11363-2014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 SJ/T11363-2014规定的限量要求;但是上表中打"×"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技术。

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。

| | 产品保修卡 | |
|--|---|--|
| 产品型号: 产品编号: 购买日期: 保修期限: 联系方式: 公司地址: | 自夠买之日起,我公司提供 ———————————————————————————————————— | 以下衛定率不提供免費保留。 来经允许擅自有新修理的产品。 产品条件。易率起使意及保修 卡波次、残缺的。 去按照识明节的要求操作设备所引起的故障。 划后或截倒的人为损坏。 因因为或重视的人为损坏。 保修期限外。 |

产品合格证

Points for Attention Safety Warning

· Only suitable for safe use at altitudes up to 5000 meters.

Important Safety Instructions

- Do not install or use the device during lightning storms to avoid the potential risks of lightning shock;
- When you have discovered unusual odor, overheat or smoke, please cut off the power supply at once!

Disclaimer

Due to product update, certain details of this document may be inconsistent with the product, and the

real device shall prevail. SUNMI owns the interpretative right of this document, and reserves the right to modify this user guide without prior notice.

Declaration

The company is not responsible for the following actions:

- Damage caused by use and maintenance without the conditions described in this auide.
- The company will not be responsible for any damages or problems caused by the alternatives or consumables (not the original products or approved products provided by the company).
- Without consent of the company. It is not authorized to make product modifications or changes.
- The operating system of this product only supports official system updates. If the user uses a thirdporty ROM system to update the device or modifies the system files by cracking, it may lead to system instability and may bring safety risks and threats.

FCC compliance statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause hamful 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. 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: The user is cautioned that 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.

ISED Canada compliance statements

This device complies with ISED Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:(1) L'appareil ne doit pas produire de brouillage, et (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-003 (B)/NMB-003(B)

EU regulatory conformance

Hereby, Shanghai Sunmi Technology Co., Ltd. declares that this device is in compliance with the essential requirements and other relevant provisions of Radio Equipment Directive 2014/53/EU.The full text of the EU declaration of conformity is available at the following internet address: https://developer.sunmi.com/docs/read/en-US/maaeahik480

MIDs.//developer.sunini.com/docs/read/eri-us/madegnjk460 UK PSTI SoC Website: https://developer.sunmi.com/docs/read/en-US/xcdaednjk480

RESTRICTIONS OF USE

This product may be used in the following European member states subject to the following restrictions. For products that operate in the frequency band 5150 - 5350 MHz & 5945-6425 MHz wireless access systems (WAS), including radio local area networks (RLANs), shall be restricted to indoor use.



EU Representative :SUNMI France SAS 186, avenue Thiers, 69006 Lyon, France



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.

RF Exposure Statement (SAR)

- This equipment complies with EU, FCC and IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.
- This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

INFORMATION ABOUT THE SOFTWARE

The description of accessories and components, including software, which allow the radio equipment to operate as intended, can be obtained in the full text of the EU declaration of conformity at the following internet address: https://developers.unmi.com/docs/read/en-US/maaeahik480.



扫码了解更多 Scan to know more

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505室

网 址: www.sunmi.com 服务热线: 400-6666-509

Manufacturer: Shanghai Sunmi Technology Co., Ltd.

Address: Room 505,No.388,Song Hu Road,Yang Pu District,Shanghai,China