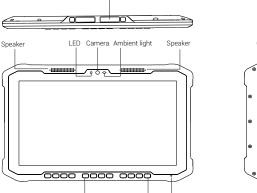
SD100 Series Quick start guide



This manual is for reference only There might be subtle differences between actual product and picture. Please refer to actual product.

Product



Power key MIC

Barcode Scanner

/ •—·

NFC SIM cover magnetic support Battery cover Type-C

of the device.

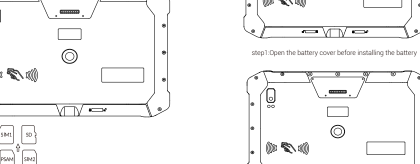
and the SD card.

Installation of SIM card and SD Card

Please pay attention to the direction of slot when inserting the card. Install battery as showed in the follwing figure, and tighten battery cover. Inserting a non-standard card may cause damage to the SIM card holder Hold power button to start up device. Force Device Restart

Installation of Battery and start up device

The cover of SIM card needs to be opened when installing the SIM card



Restart Device

settings of barcode s canner.

Holding power button 2 seconds, choose restart.





Step 2: Gently push battery in according to the direction device with third party ROM or crack device system. indicated by the arrow in the picture, and then close the cover



weakness. No support or responsibility will be undertaken if end user update

Disassembly battery.

Repair device in unofficial sercice.

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

Wireless specification

This device complies with Part 15 of the FCC Rules. Operation is subject to This device must accept any interference received, including

interference that may cause undesired operation.

This device may not cause harmful interference.

the following two conditions:

Demolition device.

Statement!

Using uncerttified USB cable.

Product Specification

In special cases such as pacemakers, hearing aids, cochlear implants, users should follow the doctor's instructions. vveignt

Warning

Electromagnetic Radiation

10.1 inch 1200*1920 IPS High bright screen

BT4 1 BLF

CDMA1x/CDMA2000 BC0/BC

General specification The maximum absorption rate of electromagnetic radiation is (SAR) ≤ 2.0 W/kg.

ISO14443A/B,ISO15693,Working Range: 0~5

13MP rear camera with high brightness LED flash

Swappable 9000mAh lithium-ion polymer batte

5MP front Camera

5 points capacitive touch

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	511.1522
-FI	IEEE 802.11 a/b/g/n/ 2.4G 5G
WAN 4G)	FDD-LTE B1/B2/B4/B5/B7/B28
	TDD-LTE B38/B39/B40/B41
	TDSCDMA B34/B39
	WCDMA B1/B2/B4/B5

GSM B2/B5 king temperati rage temperatu

M card slot

Dicard slot

Special Feature

Scan engine:NLS-CM60

Symbology:EAN13, EAN8, UPCA, UPCE, Code 128,

Code 39, Codabar, UCC/EAN128, RSS, ITF, ITF14,

FF6, ISSN, ISBN, Standard 25, Matrix 25, Code 11

PDF417, QR Code, DataMatrix, AZTEC, Maxicode

Hanxin Code, Micro QR, Micro PDF417, Compos

Protocol: EPC G2/ISO 18000-6C

North America (902-928MHz)

Antenna: 1.5dBi Ceramic antenna

ventory speed > 30 tags/s

Working distance: indoo > 3m; Outdo > 1.5m

USB TYPE-C,OTG, fast charging 5V/9V 1

Air discharge ±15kv, contact discharge ±

1m free drop to concrete Seal to IP6

2 Micro SIM card slo

1 Micro SD card slo

Europe (865-867MHz)

Working frequency:

China (920-925mhz)

Industrial 25, MSI Plessey, Plessey, Code 93,

Wirst strap Quick start quide Charging base

Parts Lead Mercury Cadmium hexavalent brominated brominated brominated

(CIOT) (PBB) (PBDE)

evice State of the state of the

O:indicates that the toxic and hazardous substances in all homogenized

material of the component exceeds the limit set by GB/T 26572-2011.

properly to avoid environmental and human health effects.

materials of the componentare below the limit required by GB/T 26572-2011.

X:indicates that the toxic and hazardous substance in at least one homogeneous

Note: this productis labeled "X" because there are no alternative technologies

or components available at this stage. Please handle such parts or materials

Toxic and hazardous substances or elements

Environmental Protection

List of toxic and hazardous substances or elements

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

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.

This product's "environmental protection life" is 10 years. The environmental

For more information

download, automatic synchronization, so that some applications or use of location services may incur other costs. To avoid additional charges, please contact the service provider and select the appropriate tariff package scheme.

SN and IMEI number: △Note: Accesso the Internet, send and receive information.upload and

> Attention: Warranty card is an important certificate for obtaining warranty service. Please keep well this card. Once it is lost or the SN. IMEI number cannot be provided, then can not provide warranty service.

The following conditions are not covered by the warranty:

1. Warranty period has expired.

Any adapted, disassembly and maintenance without Speedata's permission;

3. Product damage caused by natural or human reasons, for example, water penetration, product

falling, inappropriate voltage input, overcompression, mainboard transformation.etc: 4. Breakdowns or damage caused by failure to install, use, maintain and keep according to the

Product Info

Name:

requirements of the operation manual:

5. Fail to identify Product Nameplate, SN Number, IMEI Number, anti-tampering label for being tor damaged or unclear

6. Warranty Card is not in accordance with product model or has been falsified.

7. Breakdowns or damages by irresistible reasons like the occurrence of fire, earthquake, flood.

Technique Support:

Please contact us for development support.

Global supportMail: GlobalFAE@speedatagroup.co

China Mainland support Mail: FAE@speedatagroup.co

Please read this manual before using product.

After-sale service:

+ 400 1088 019

FCC Radiation Exposure Statement:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The SAR limit of USA (FCC) is 1.6 W/kg averaged. Device types: Industrial tablet (FCC ID: 2AJO5SD100) has also been tested against this SAR limit. SAR information on this and other pad can be viewed on - line at http://www.fcc.gov/oet/ea/fccid/. Please use the device FCC ID number for search. This device was tested simulation typical 0mm to body. To maintain compliance with FCC RF exposure requirements, use accessories should maintain a separation distance between the user's bodies mentioned above, use accessories should not contain metallic components in its assembly, the use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

FCC Warning

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 1: 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.

NOTE 2: Any 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.