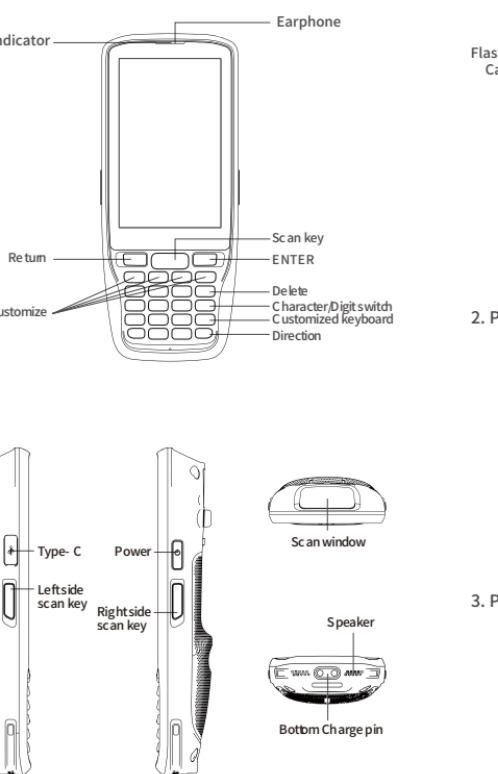
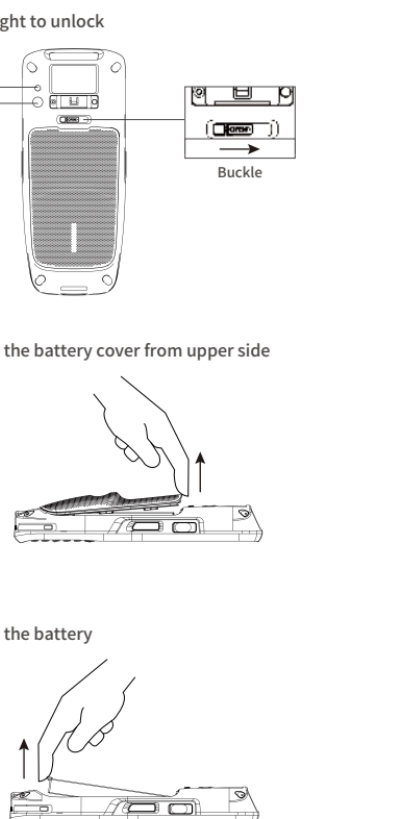


iData K1 quick guide

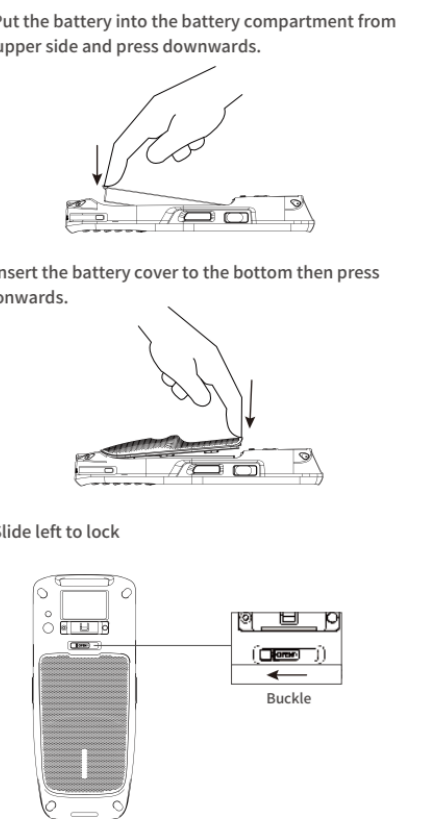
K1 Overview



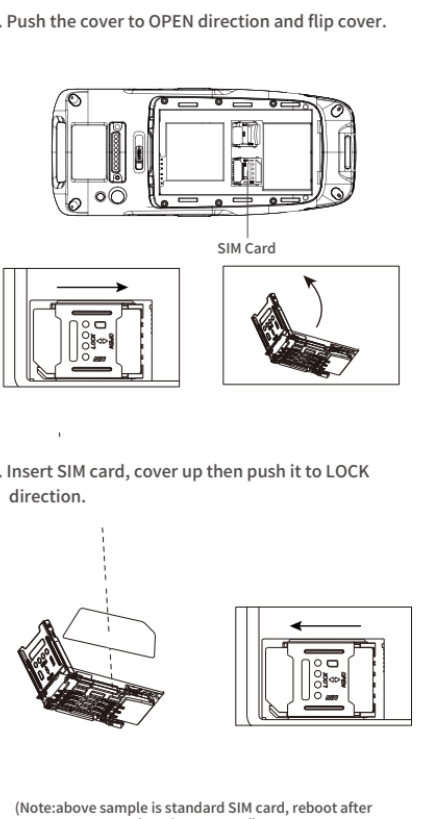
Remove battery



Install battery

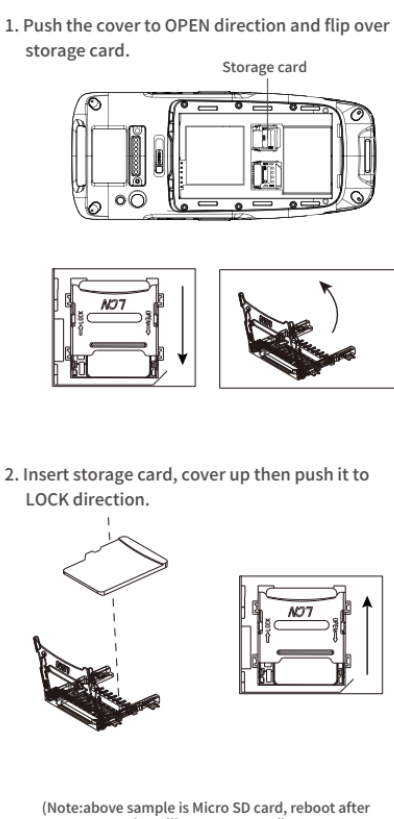


Install SIM card



(Note: above sample is standard SIM card, reboot after changing SIM card)

Install storage card



(Note: above sample is Micro SD card, reboot after installing storage card)

Charging

You can follow below 2 ways to charge:
ii.By bottom charging clip;
ii.By slot charging stand.



Bottom charging clip



Charging card

Charging indicator instruction:

Charging: indicator turns red.
Fully charged: indicator turns green.
Insufficient battery: ① Screen shows battery less than 20%.
② Low battery beep.
③ Indicator red blinks.

Hints:

Below action would prolong battery standby time:
Shorten hibernate time (Settings->Display->Hibernate).
Turn down screen brightness (Settings->Display->Brightness).
Shutdown functions when not use, like GPS/Bluetooth/Wi-Fi/3G/NFC etc.

Battery safety



- Product is using Polymer battery.
- Please use original charger, do not change to other charge stand or power adapter.
- When you firstly use the battery, its volume would be only 50%, you can charge it by original power adapter or charge stand(Purchase), first time charging should be above 8 hours.
- Avoid metal material(such as keys) contact to the battery electrode which might cause short circuit.
- Do not put battery into overheated, too wet, or corrosive environment.
- Do not put fully-charged battery to long-term storage, store in 50% battery volume.
- If device not being used for a long time, take out the battery.
- If the battery has bulge or expansion, please change to a new battery.

— 7 —

Use barcode scanning function

Use barcode scanning function

Use barcode scanning function

1. Menu->iScan, tag to open;
2. Tag right side of “Launch barcode scan”, shows “√”, means function is on.(Tag again to turn off)



Press yellow scan key to scan; scanning indicator turns from red to green with beep sound means scanning successfully.

— 8 —

Issue handling

Warranty of paid repair service

- You may choose to use our paid repair service under the following circumstances (including but not limited to):
- 1) Issue: Can not power on.
Fix: Charging;
 - 2) Issue: Not showing battery icon when charging.
Fix: Charge continuously for 1 hour, if still not working, contact after-sale service.
 - 3) Issue: Battery charging slowly.
Fix: Make sure using original battery.
 - 4) Issue: No internet access after installing SIM card.
Fix: Check if SIM card is out of balance or installing incorrectly.

After-sales Service

After-sales QQ account: 2782597064 (nickname: iData after-sales)

Email: support@idataglobal.com

Official website: www.idataglobal.com

Address: Floor 11, Building B1, No.999 Gaolng East Road, Wuxi City, P.R.C.

To know more product information and download detailed instructions, visit the official website of iData.

The supporting software and SDK for relevant functions help you better use the iData K1

©2019 IDATA GLOBAL. All Rights Reserved.

iData series product warranty card

Dear customer,
Thank you for choosing iData product. You may enjoy the following services after buying iData product:

【Warranty of free repair service】

- 1) 12-month warranty is given to the device and battery and 3-month warranty is given to other accessories from the day of purchase against functional failure that is not caused due to manmade damage.
- 2) Our after-sale service department will mail out the repaired device within 24 hours after the device with any problem is received, so as to keep you wait for the shortest possible time.
- 3) A device of the same model will be provided free of charge for replacement of the device that cannot be used normally after being returned for repair due to the same problem for 3 times in 1 year.



Hereby, Wuxi iData Technology Company Ltd. declares that this Mobile phone product is in compliance with essential requirements and other relevant provisions of Directive 2014/53/EU. This product is allowed to be used in all EU member states.

— 9 —

RADIO FREQUENCY MAXIMUM TRANSMIT POWER AND FREQUENCY BAND INFORMATION

Frequency bands	Maximum output power
GSM 900	32.91 dBm
DCS 1800	29.96 dBm
WCDMA Band I	24.89 dBm
WCDMA Band VIII	23.57 dBm
LTE Band 1	23.28 dBm
LTE Band 3	22.37 dBm
LTE Band 7	22.84 dBm
LTE Band 8	24.07 dBm
LTE Band 20	22.57 dBm
LTE Band 34	23.93 dBm
LTE Band 38	24.05 dBm
LTE Band 40	24.30 dBm
BT EDR(EIRP)	6.94 dBm
BT BLE(EIRP)	-8.11 dBm
WIFI(EIRP)	16.97 dBm
RLAN Band 1(EIRP)	17.81 dBm
RLAN Band 2(EIRP)	17.08 dBm
RLAN Band 3(EIRP)	16.59 dBm
5.8G SRD	12.21 dBm

15.19 Labeling requirements.

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.

15.21 Information to user.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. WiFi 5G does not support hotspot.

15.105 Information to user.

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.

Specific Absorption Rate (SAR) information:

This product 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.

FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. This device was tested for typical body-worn operations with the back of the handset kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body and the back of the device. The use of belt clips, holsters and similar 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.



Certificate of Quality

QC Passed Approved for shipment

Ver: V1.1