

QUICK START GUIDE

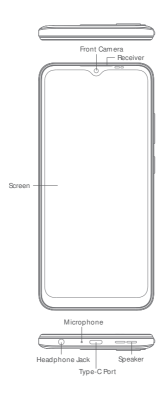


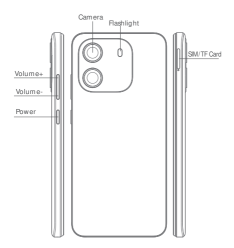
EUT Name: Smart phone HVIN/Model: FLAT 1C, FLAT 1

Only the Brave



FLAT 1





O How to insert the card

To make sure your smartphone be able to call, put the SIM card in the following order.

 Press the card pin into the side hole and then the card tray pops up and pull out it.

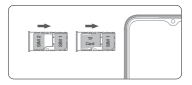


 Take out the card slot and place the Nano card or Nano card and TF card with the metal side facing down.
 Make sure the bevel angle is aligned with the bevel angle of the card slot and placed in the corresponding card slot.





• Insert the card holder into the phone in the direction of the arrow.



2 How to boot

Non-removable battery

Press the power button for 3-5 seconds to boot

@How to send SMS, MMS

SMS

- · Open the SMS app
- · Select New Information
- · Enter a phone number or browse your contacts
- · Select Edit Information and enter your text
- · Send

MMS-video

- · When writing a text message
- Select images, videos or other files you want to add, even
 You can take a new picture or video right away.
- Selecting or sending

Language switching settings

- Main menu--settings-system setting-- language and input method
- · Language and input method--language--language adding
- Select the language you need, the system will automatically jump back to the language interface
- Select the icon after the language bar and drag it to the first one.

O SAR

- The maximum electromagnetic radiation absorption ratio (SAR) of this product is $\leq 2.0 W/kg$.
- In line with the requirements of the national standard GB 21288-2007.

Safety- In order to ensure safely using the product, you must strictly abide by the following rules

- The phone should be at least 15 cm away from any medical implant or rhythm adjuster and never put the device in your coat pocket.
- Do not expose the device and other batteries together with the high temperatures or heat-generating equipment such as sunlight, heaters, microwave ovens, ovens or water heaters. Overheating of the battery can cause an explosion.
- When charging is complete or not charging, disconnect the charger from the device and unplug the charger from the power outlet.
- If the device is equipped with a non-removable battery, do not replace the battery yourself to avoid damaging the battery or device.
- Use of an unapproved or incompatible power source, charger or battery may cause fire, explosion or other hazards.
- Do not disassemble or reset the battery, insert other objects, immerse in water or other liquids to avoid battery leakage, overheating, fire or explosion.
- Do not drop, crush, scratch or puncture the battery to avoid subjecting the battery to excessive external pressure, resulting in internal short-circuit and overheating of the battery.
- The company does not bear the responsibility for accidents caused by non-standard related charging equipment.
- Hereby, Shenzhen DOKE Electronic Co., Ltd declares that this
 radio equipment type is in compliance with Directive
 2014/53/EU. The full text of the EU declaration of conformity
 is available at the following internet address: http://www.oscal.hk/ce/

Maintenance

- Thoroughly understand the maintenance of this mobile phone to use the mobile phone more safely and effectively, and extend the service life of the mobile phone as much as possible.
- Please follow the instructions in the manual to open the phone, disassemble the accessories, and do not try other methods.
- Please avoid falling, knocking or shaking your phone. Pough handling of the phone can cause the screen to rupture, damaging the internal circuit board and the delicate structure.
- Do not use chemical solvents or detergents to clean your phone. Wipe the phone case with a soft cotton cloth dampened with water or a mild soap.
- Clean the lens with a clean, dry, soft cloth.
 (Example: camera lens) and display.
- If you encounter an abnormal image such as a crash during use, the processing method is as follows: For a mobile phone that cannot remove the battery, please press and hold the power button for more than 12 seconds, the mobile phone will be forced to restart (unlock the phone when restarting) It can solve the general bug; for the mobile phone that can remove the battery, please remove the battery, then insert the battery and restart it to solve the bug.
- When the charger is not in use, please unplug it from the power outlet. Do not connect the battery that has been fully charged to the charger for a long time, as overcharging will shorten the battery life.

Federal Communication Commission Interference

This device complexes the first 15 of the PCCFALES. Operation is subject to the following two conditions (1) This device may not cause harmful interference, and off produces may accept an interference received. Including interference that is passed under such as passed under such as the passed of the passed o

-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.

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Radiation Exposure Statement:

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (IFE) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR The SARlimit set by the FCC is 1.5 W/Kg. Tests for SARare conducted using standard operating positions (10mm) accepted by the FCC with the device transmitting at its highest

IC Warning
This device complies with industry Canada's licence-exempt RSSs. Operation is subject to the

(1) This device may not cause interference; and

This device may not cause interference, and
 This device must accept any interference, including interference that may cause undesire

peration of the device.

Cet appareil est conforme aux CNR exemptes de licence d'Industrie Canada. Son

fonctionnement est soumis aux deux conditions suivantes :

(1) Ce dispositif ne peut causer d'interférence ; et (2) Ce dispositif doit accepter toute interférence , y compris les interférences qui peuver

causer un mauvais fonctionnement de l'appareil.

Déclaration d'exposition aux rayonnements:

Cet appareil répond aux exigences du gouvernement en matière d'exposition aux ondes radio. Cet appareil est conçu et fabriqué pour

ne pas dépasser les limites d[®] émission pour l'exposition à l'énergie de radiofréquence

(RF) établies par la Federal Communications Commission du gouvernement des États-Unis.

La norme d'exposition pour les appareils sans fil emploie une unité de mesure connue sous le nom de débit

dabsorption spécifique, ou daz.

1.5 W FQ. Les Tests de das sont effectués en utilizant des positions de fonctionnem ent standard (10mm)
acceptées par la IC Tappareil émettant à zon niveau de puissance certifié le plus élievé dans toutes les bandes de fréquence testées.

