CONQUEST S16

www.conquest.net

Button Description



1.SD card/SIM card 2.Al Smart Button 3 En Button 4.PTT Walkie Talkie Button 5.Front Camera 6.Infrared Remote Launch Window

7.Type-C Interface 8.SIM card 9.Volume + key

10 Volume - key 11.ON/OFF 12.UV Detection port 13.Rear Camera 14.Flash Light 15.Fingerprint Recognition 16. Wireless Charging Sensing Area 17.NFC Sensing Area 18. Magnetic dock station

/ charging contact

Dual SIM Dual Standby Single -Pass Description

"dual card dual standby single pass" design, two cards inserted in the phone cannot be used Voice and data services simultaneously.

When one of the cards is talking,

The other card can not answer the call, If someone dials another card at this time, you may hear"The number you dialed is out of service, please redail later." "Sorry! The subscriber you dialed can not be connected for the moment, please redial later." or other voice prompts

When one of the cards is using data service, the other card had no data service act to use

The above situation is the single-pass feature of the mobile phone, which can significantly reduce the power consumption and improve the standby time between, and the operator network status has nothing to do.

Suggest that you consult the local operator, open "missed call reminder". "call reminder" "secretary services" and other services to avoid missing calls in the above scenario without reminding problem.

Dacking Includes

racking includes.
Conquest S16 phone1
Adapter 1
Type-C cable2
Instruction manual1
Warranty card1
Sim card pin1
Magnetic charging cable1
Lanyard1
Dock magnetic charger1
Wireless charger 1
type-c to 3.5mm earphone jack adapter1

Safety instructions

please read the instruction carefully before using the mobile phone to ensure you can use your phone safely and correctly.

1. Daily use

- •Do not cover objects or apply film on the light sensor to affect the mobile phone normal use. If you are using a screen protector, do not wrap the light sensor Parts, it is recommended that you use a special screen protector with an opening for the light sensor.
- Please Use original or manufacturer-approved accessories,
- Unauthorized product alteration or repair their own may cause, you are unable to use this product and void the warranty. Do not keep the magnetic stripe card with phone for a long time,
- otherwise the magnetic stripe may be demagnetized.
- Do not expose your phone to strong sunlight as it may cause excessive heat damage.
- Do not connect with other unsuitable equipment
- Do not disassemble the phone.
- Do not put your phone in high temperature or throw it into fire to

2.Traffic safety

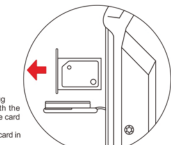
- Please do not use mobile phones while driving, follow relevant traffic regulations.
- Do not place your phone over the airbag of a car or Covered area. @Please do not use mobile phones on the airplane. If necessary,tum off the phone observe the relevant regulations of the airline, in areas and times where mobile phone use is prohibited.

3.Medical equipment

Radio waves from mobile phones may affect some medical devices, such as the heart ,Pacemakers, cochlear implants, hearing aids, etc. Mobile phones and these medical devices should be kept more than 20 cm safe distance. If something abnormal happens, consult with the manufacturer, Restrictions on the use of mobile phones.

USING MACHINE TIPS

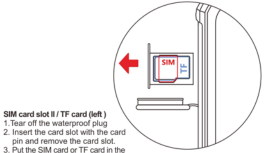
Quick Install SIM card



SIM card slot I (right) Tear the waterproof plug
Insert the card slot with the card pin and remove the card

3.Put the SIM card or TF-card in the position.

then place the card slot into the phone, and press the waterproof plug tightly.



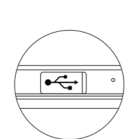
pin and remove the card slot. 3. Put the SIM card or TF card in the designated position.

then place the card slot into the phone, and press the waterproof plug tightly

Note: This is a SIM card and TF card slot. The TF card can extend to 2TB.

Machine tips

--Before entering the water





covers on both sides

Tighten the USB charging port

- 1. Before the waterproof test, please press the waterproof plug at the USB socket according to the figure 2. After the phone is destructively dropped, it may affect the waterproof
- 3. After the water is soaked, the voice sent and received by the speaker will be affected. The liquid needs to be thrown out, and it will return to normal after a period of time.

Trouble clearing

PROBLEM	SOLUTION
Speaker / earpiece / abnormal use after soaking in water	Shake the phone, shake out the water on the speaker membrane, wait the water inside is completely dry to return to normal; or use a hai dryer blows to the hom and earpiece it may quickly dry the water inside Through, it can restore normal volume.
system halted/ unresponsive / unable to charge	Encounter abnormal use of the mobile phone Long press the power button to restart the system
Magnetic charging / Magnetic dock charging does not work properly.	Check whether there is oxidation on the magnetic suction and the charging contact position. Use a cotton swab with alcohol Wipe to clean the charger contact position.
Abnormal power consumption	If you find that the power consumption is abnorma check whether it runs the GPS, Bluetooth, software intercom, and other high power consumptior software for a long time. You can press the virtua button 0 to enter the background to closesoftware
No identification card	Insert card when the phone shutdown ,and it can be used normally when the phone starting updown.If the card is plugged in, please turn or airplane mode Then turn it off or restart the phone of the card can not recognized, try to wipe the chip of the card with a cotton swab and alcohol position.
Unable to connect to the network	Please open Settings-Network and Internet-Tur on the mobile data network. Or slide down the screen to enter the shortcut switch menu, Afte clicking the signal icon, the mobile data network switch is turned on.
Phone settings or features Abnormal use	Please open Settings-Select System to ente Advanced -Reset Options-Clear all data (reston factory default settings). Test whether it returns t normal after booting up.Please contact the afte -sales specialist to solve the problem. (Restorn factory settings will cause all data on the phon

backup).

to be erased. Please use this function after safe

CONQUEST



FCC RF Exposure Information and 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: TD-LTE Smart Phone (FCC ID: 2AWTK-CONQUEST-S16) 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 10mm to body. To maintain compliance with FCC RF exposure requirements, use accessories should maintain a separation distance between the user's bodies mentioned above, the use of 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.

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.

