

Accessories

Overview

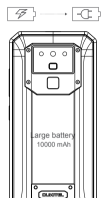


Batterv

Volume+

-Volume-

K15 Plus includes an internal battery. You can track your battery status with the icon showed on the top right of the screen. When overheated by microwave ovens. stoves, radiators, batteries may explode.



Warning

 Use only OUKITEL-approved batteries specifically designed for your phone. Incompatible batteries can cause serious injuries or damage to your phone.

 Never place batteries or phones on or in heating devices, such as microwave ovens, stoves, or radiators, Batteries may explode when overheated.

Basic parameters

Display: 6.517" INCELL Water drop screen Operating system: Android [™] 10 Processor Cortex A53 1.8GHZ×4 GPU: IMG GE8300@660MHz RAM 3/4GB ROM: 32/64GB Battery: 10000mAh

Camera	
Rear Camera	
13 MP	

Telecamera Fotocamera posteriore

Connection (I/O)

2G: B2/3/5/8 3G: B1/8 (European version) 3G:B2/4/5 (American version) 4G: B1/3/5/7/8/19/20 (European version) 4G: B2/4/5/7/12/17 (American version) SIM Card Slot: Dual SIM, Nano/TF Card EM:87.5 MHz -108 MHz

Front Camera

5 MP

Other Features

Video: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV Audio: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE mage: JPEG/BMP/GIE/PNG

[Dimensions	Package	contents

Height: 170.2mm Width: 77.9mm 1*Charger Thickness: 15.9mm 1*SIM Card pin Weight: 325g

Comes with the Google™ app and Google Chrome™.

Android is a trademark of Google LLC

DISTRICT, SHENZHEN CHINA

1*USB Cable

MANUFACTURER NAME: SHENZHEN YUNJI INTELLIGENT TECHNOLOGY CO., LTD

MANUFACTURER ADDRESS: A-SIDE A2 BUILDING 2/F ENET NEW INDUSTRIAL PARK.NO.20

DAFU INDUSTRIAL ZONE, AOBEL COMMUNITY, GUANLAN, LONGHUA NEW

1*Multi-language Manual 1*Warranty card 1*Protective film

Formato Altezza: 170.2mm 1 * Cavo USB Larghezza: 77.9mm 1 * Caricabatterie Spessore: 15.9mm Peso: 325g

App Google™ e Google Chrome™ inclusi Android è un marchio di Google LLC NOME DEL PRODUTTORE: SHENZHEN YUNJI TECHNOLOGIE INTELLIGENTE CO, LTD INDIRIZZO DEL PRODUTTORE: A-SIDE A2 BUILDING 2 / FENET NUOVO PARCO INDUSTRIALE. NO.20 DAFU INDUSTRIAL ZONE, AOBEI COMMUNITY, GUANLAN, LONGHUA NEW DISTRICT, SHENZHEN CHINA

Parametri di Base

Monitor: Sistema operativo: Android [™] 10 Processore: Cortex A53 1.8GHZ×4 GPU: IMG GE8300@660MHz Memoria 3/4GB 32/64GB ROM: 10000mAh Batteria

13 MP

Connessione (I / O)

2G: B2/3/5/8

3G: B1/8 (Versione europea) 3G:B2/4/5 (Versione americana) 4G: B1/3/5/7/8/19/20 (Versione europea) 4G: B2/4/5/7/12/17(Versione americana) Slot per scheda SIM : Doppia SIM Scheda nano/TE EM:87.5 MHz -108 MHz

Altre Caratteristiche

Video: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV Audio: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE Immagine: JPEG/BMP/GIF/PNG

Imballaggio

6.517 "INCELL Schermo con gocce d'acqua

Fotocamera frontale 5 MP

1 * Manuale multilingue 1* Certificato di garanzia 1 * PIN della carta SIM 1* Pellicola protettiva

Grundparameter

Display: 6.517 "INCELL Wassertropfensieb Betriebssystem: Android ™ 10 Prozessor: Cortex A53 1.8GHZ×4 GPU: IMG GE8300@660MHz RAM: 3/4GB ROM: 32/64GB Akku: 10000mAh

Kamera

hintere Kamera 13 MP

vordere Kamera 5 MP

Verbinduna

2G: B2/3/5/8 3G: B1/8 (Europäische Version) 3G:B2/4/5 (Amerikanische Version) 4G: B1/3/5/7/8/19/20 (Europäische Version) 4G: B2/4/5/7/12/17 (Amerikanische Version) Sim-Kartensteckplatz:Dual-SIM-Naon/TF-Karte EM:87.5 MHz -108 MHz

Weitere Eigenschaften

Video: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV Audio: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE Bild: JPEG/BMP/GIF/PNG

Abmessungen Packungsinhalt

Länge: 170.2mm Breite: 77.9mm Höhe: 15.9mm Gewicht: 325a

1*USB-Kabel 1*Ladegerät 1*SIM-Karten Stift 1* Schutzfilm

1*mehrsprachiges Handbuch 1* Garantiekarte

Inklusive Gooale[™] App und Gooale Chrome[™] Android ist eine Marke von Google LLC HERSTELLERNAME: SHENZHEN YUNJI INTELLIGENT TECHNOLOGY CO., LTD HERSTELLERADRESSE: A-SIDE A2 BUILDING 2 / FENET NEUER INDUSTRIAL PARK, NO.20 DAFU INDUSTRIAL ZONE, AOBEI COMMUNITY, GUANLAN, LONGHUA NEUES BEZIRK, SHENZHEN CHINA



www.oukitel.com

FCC C E RoHS X

FCC warning

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

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) is1.6 W/kg averaged over one gram of this Device K15 PLUS (2ANMU-K15PLUS) has been tested against this SAR limit. SAR information on this 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 for typical operations 10mm from the body. To maintain compliance with FCC RF exposure requirements, 10mm separation distance should. maintained to the user's bodies

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.