







AND COLOR TO A STATE OF THE PROPERTY OF THE PR





Parámetros básicos

Pantalia: Pantalia 16:011 6:53inch IPS FHD+
Sistoma operativo.
Android "9 Pie Processador.
CPU: Mis SXXII-179 970MHz
Memoria: SXXII-179 970MHz
Batelia: 9000m AL Carga rápida

Cámara

Cámara trasera Cámara frontal
Cómara principal 48MP 18 MP
Flash LED

Conexión (E / S)

CG: 2/3/5/8
3G: 1/2/4/5/8
3G: 1/2/4/5/8
4G: B1/2/3/4/7/8/1/2/1/3/17/8/19/20/25/26/28A/28B/66/34/38/3940441
CDMA: BC0/BC1/BC10
Ranura para taryfeta SIM: Osal SIM, Nano + Nano /Taryfeta Nano + TF
FR/8/7.5 Miz-1/0 Mitz

Otras características

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

Tamaño	Empaque	
Longitud; 174mm	1 * Cable USB	1 * Manual multiling
Ancho: 81mm	1 * Aguja de la tarjeta SIM	1 * Cable OTG
Espesor:17mm	1 * Cargador	1º Tarjeta de garantía
D 200-	1 * CShlarf Adantaurd' Amutaur	

Paramètres de base

Affichage:
Système dexploitation:
Android*9 File
Processeur:
2**Contex-X75 2.26**G**Contex-A55 2.0G
GPU:
MG 9XM-HPS 9**OMbit:
POM:
1022/EDB
Battons:
8000mAh. chargeur rapido

Caméra

Caméra arrière Caméra principale 48MP Flash LED

Caméra frontale

Connection(I/O)

Autres caractéristiques

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

Android est une marque commerciale de Google LLC

NOM DU FARRICANT. SHEAZHEN YUNUI TECHNOLOGIE INTELLIGENTE CO, LTD

ADRESSE DU FARRICANT. NOUVEAU PAGE INDUSTRIEL AZ /F ENET AZ, FACE AU ZONE

INDUSTRIELLE NO. 20, COMMUNAUTÉ AOBEI, GUANLAN, NOUVEAU DISTRICT DE LONGHUA,

SHEAZERN CHIME.

Manufacturer's Name: SHENZHEN YUNJI INTELLIGENT TECHNOLOGY CO.,LTD Smart Phone Model number: WP7 Operating Temperature: -10 ° C to 40 ° C

Operating Temperature: -10° C to 40° C

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of form must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, hosters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna. This device in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out.

1.Use careful with the earphone maybe possible excessive source pressure from earphones and headphones can cause hearing loss.

2.CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF TYSE REPLACED SACORDING TO THE INSTRUCTIONS

3. The product shall only be connected to a USB interface of version USB 2.0.

4.Adapter shall be installed near the equipment and shall be easily accessible.

5. The plug considered as disconnect device of adapter

6. The device complies with RF specifications when the device used at 0mm form your body

OUKITEL

WP7

Thanks for choosing OUKITEL products

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 the user.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 15.105 Information for the user.

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 theinstructions, may cause 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.
- Connecting the equipment to a socket on a circuit different from that to which the receiver is connected.
- Contact with the provider or a radio f TV technician for help.

Specific absorption rate (SAR):

This mobile phone meets the government's requirements for exposure to radio

waves. The guidelines are based on standards developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a margin of safety designed to ensure the safety of all people regardless of their age or health.

The FCC Statement of Exposure to RF and the SAR limit for the United States (FCC) is 1.6 W/kg average for each gram of tissue. This device was tested for typical operations of use on the body, with the back of the phone at l0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a distance of 10mm between the user's body and the back of the phone. The use of belt clips, covers and similar accessories must not contain metallic components in their assembly. The use of accessories that do not meet these requirements may not meet FCC RF exposure requirements and should be avoided.

Functioning in the body

This device was tested for typical operations of use in the body. To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the telephone, including the antenna. Third-party accessories such as belt clips. covers and similar accessories used with this device should not contain metallic components, accessories that do not meet these RF exposure requirements and should be avoided from use on the body. Use only the supplied antenna or an approved antenna.

FCC ID:2ANMU-WP7