Задняя камера

21 MP

# 2G: 850/900/1800/1900

# 4G: B2/4/5/7/12/13/17/25/26/28A/28B/66 (Американская версия

# Avдио: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE

Изображение:	JPEG, BMP, G	GIF,PNG	
Габаритные	размеры	Содержимое	пакета

Габаритные размеры	Содержимое пакета
Высота: 161. 7mm	1 * USB кабlель
Ширина: 75.6mm	1 * многоязычное руководств

тазваниепроизводителя: ШэньчжэныЮньцзиИнтеллектуальныеТехнологииООО дреспроизводителя: A-SIDE A2 BUILDING 2 / F ENETHOBЫЙПРОМЫШЛЕННЫЙПАРК, NO.20 РОМЫШЛЕННАЯ ЗОНАДАГИ, ОБШЕСТВО АОВЕЈГУАНЛАН, НОВЫЙОКРУГЛОНХУА, ШЭНЬЧЖЭНЬ КИТАІ

Связь (Вход/Вывод)	

G: 850/900/1800/1900	2G: 850/900/1800/1900
6: B1/8 (Европейская версия)	
S: B2/4/5 (Американская версия)	3G: B1/8 (Versión europea)
В: В1/3/7/8/19/20 (Европейская версия)	3G: B2/4/5 (Versión americana) 4G: B1/3/7/8/19/20 (Versión europea)
DO 14 IF IT 140 140 14710F 100 1004 100D 100 (Assessmentational page 14)	

Фронтальная камера

Слот для SIM-карты: Dual SIM, Nano / TF Card FM:87.5 MHz -108 MHz	,
Другие особенности	

1 \* гарантийный талон

1 \* игл а для излечения SIM карт

#### Видео: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV Video: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV Audio: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE

G, BMP, G	IF,PNG	Imagen:	JPEG, BMP, GIF,I	PNG	
леры	Содержимое пакета	T~			

Содержимое пакета	Tamaño	Empag
1 * USB кабlель	Tamano	шпрач
1 * многоязычное руководство	Longitud: 161.7mm	1 * Cable USB
1 * Зарядное устройство	Ancho: 75.6mm	1 * Cargador

Incluye la aplicaci	ión de Googl	e™ y la apli	cación	Google Chron	ne™
Android es una m	arca de Goo	gle LLC.			
NOMBRE DEL FA	BRICANTE:	SHENZHEN	VIINII	INTELLIGENT	TECH

Parámetros básicos

Memoria:

ROM:

Batería:

Cámara

Cámara trasera

Conexión (E/S)

FM:87.5 MHz -108 MHz

Espesor: 9.0mm

Peso: 192g

Otras características

6.39"HD+ pantalla de excavación incell

GE 8320 650MHz

4GB

4000mAh

4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz

Cámara frontal

1 \* Manual multilingüe

1\* Tarjeta de garantía

DIRECCIÓN DEL FABRICANTE: A-SIDE CONSTRUCCIÓN A2 2 / nuevo parque F ENET INDUSTRIAL, NO.20 Dafu INDUSTRIAL ZONE, Aobei COMUNIDAD, Guanlan, LONGHUA nuevo distrito, SHENZHEN CHINA

1 \* Aguja de la tarjeta SIM

4G: B2/4/5/7/12/13/17/25/26/28A/28B/66 (Versión americana)

Ranura para tarjeta Sim: Dual SIM,tarjeta nano/TF

# Paramètres de base

iichage: stème d'exploitation: ocesseur: PU: kM: DM: ttterie:	6.39"HD+ écran de creusage incell Android" 4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz GE 8320 650MHz 4GB 4000mAh
améra	

## Ca

améra arrière	Caméra frontale
MP	8 MP

## Connection(I/O)

20	3: 850/900/1800/1900
30	G: B1/8 (Version européenne)
30	G: B2/4/5(Version américaine)
40	G: B1/3/7/8/19/20 (Version européenne)
40	G: B2/4/5/7/12/13/17/25/26/28A/28B/66 (Version américaine)
Ε	mplacement pour carte SIM: double carte SIM,nano/TF
F	M:87.5 MHz -108 MHz

#### Autres caractéristiques AVI MP4 WMV RMVR MKV MOV ASE RM ELV

Appli Google™ et Google Chrome™ intégrés

C21 Pro includes an internal battery.

video.	AVI, IVIF 4, VVIVIV, IXIVVD, IVIKV, IVIOV, ASI , IXIV, I EV
Audio:	AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE
Image:	JPEG, BMP, GIF, PNG
-	

Dimensions	Contenu du colis	
Hauteur: 161. 7mm Largeur: 75.6mm Épaisseur: 9. 0mm Poids: 192g	1*Câble USB 1*Chargeur 1*PIN de la carte SIM	1*Manuel en multi-langage 1*Carte de Garantie

Android est une marque de Google LLC.
NOM DU FABRICANT: SHENZHEN YUNJI TECHNOLOGIE INTELLIGENTE CO, L'
ADRESSE DU FABRICANT: NOUVEAU PARC INDUSTRIEL A2 / F ENET A2, FACE AU ZOI
INDUSTRIELLE NO.20, COMMUNAUTÉ AOBEI, GUANLAN, NOUVEAU DISTRICT DE LONGHU
SHENZHEN CHINA

# التوصيل (١/٥)

4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz

# 850/900/1800/1900 :2G

Android11

Android<sup>1</sup>

GE 8320 650MHz

4غىغانات

mAh 4000

المواصفات الأساسية

نظاد التشغيان

النظاء بة-

الكاميرا

كاميرا خلفية

الذاكرة العشوانية:

92. 1810 (1800) (1800) (1800) 1818 (1824) (1820) (1820) (1824) (1820) ( (قىبوروألا قضرنا) B2/4/5/7/12/13/17/25/26/28A/28B/66 :4G Sim فَقَاطَبِ مَحِسَفُ / : Nano / TF مَقَاطَبٍ ، مَجْوِدْرِمِ SIM مَقَاطَبِ

رزير الخارجية:87.5ميغاهيرتز 08 إميغاهيرتز ميزات آخري مشغل الفيديو: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV الصوت: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE JPEG. BMP. GIF.PNG

	محتويات الحزمة	الأبعاد
1* تــًا عُلـلا ددعتم لــُولِـد 1* نامضللا قوّاطب	1* USB لباك 1* نحاش 1* مروبد SIM قَوَاطُب	الارتفاع:7.161ملم العرض: 75.6ملم السمك: 9.0ملم الوزن: 192غم

Google LLC فالمرشل فوراجت قبال ع يه Android ندودح مل أ قيال ذله اليجولون ك تابا Yunji (ش ت ن ش التكاولوجية الذكية المحدودة Yunji شنتشن مجمع سيليكون فالى باور للمواد الصناعية الجديدة ، منطقة دافو الصناعية ، مدينة جوانلان ، باوان ، شتتشن ، ١٩٥٤و ، المبنى / 2

## 基本データ

ディスプレー:	6.39"HD+インセル撮削画面	
OS:	Android"	
プロセッサ:	4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz	
GPU:	GE 8320 650MHz	
RAM:	4GB	
ROM:	64GB	
バッテリ:	4000mAh	
カメラ		
リアカメラ	フロントカメラ	
21 MP	8 MP	

## 接続 (I/O)

2G: 850/900/1800/1900
3G: B1/8 (ヨーロッパ版) 3G:B2/4/5 (アメリカ版)
4G: B1/3/7/8/19/20 (ヨーロッパ版)
4G: B2/4/5/7/12/13/17/25/26/28A/28B/66 (アメリカ版)
Simカードスロット:デュアルSIM、ナノ/TFカード
FM:87.5 MHz -108 MHz
7 - 01 - 100 01

### その他の機能

ビデオ:	AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV
オーディオ: 画像:	AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE JPEG, BMP, GIF,PNG

寸法	ハッケーン内容	
高さ: 161. 7mm 幅: 75.6mm 厚さ: 9. 0mm 重量: 192g	1*USBケーブル 1*充電器 1*SIMカードのピン	1*多言語マニュアル 1*保証書

AndroidはGoogle LLCの商標です 製造業者名・シンセンユンジーインテリジェントテクノロジー株式会社 製造元アドレス:A側A2ビル2/F新工業団地、第二十大府工業地帯、青梅コミュニ ティ、広東名、能単新区、深セン中国

Smart Phone
Model number: C21 Pro
Operating Temperature: -10° C to 40° C

This device was tested for typical body-worn operations. To comply with RF exposure requirements, This device was tested for typical body-worn operations. To comply with RF exposure requirements, aminimum separation distance of '0mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, 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 2014/35/EU. All essential radio test suites have been carried out.

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

Manufacturer's Name: SHENZHEN YUNJI INTELLIGENT TECHNOLOGY CO.,LTD

headphones can cause hearing loss. 2.CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

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

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.

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device

does not cause harmful interference.

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

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 quarantee that interference will not occur in a

If this equipment does cause harmful interference to radio or television recention

 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:

Specific Absorption Rate (SAR) information:

This Mobile Phone 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 through 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 search of the safety of all persons regardless of age or health.

The search of the safety of all persons regardless of age or health.

The search of the safety of all persons regardless of age or health.

The search of the safety of all persons regardless of age or health.

The search of the safety of all persons regardless of age or health.

The search of the safety of all persons regardless of age or health.

The search of the safety of all persons regardless of age or health.

The search of the safety of all persons regardless of age or health.

The search of the safety of all persons regardless of age or health.

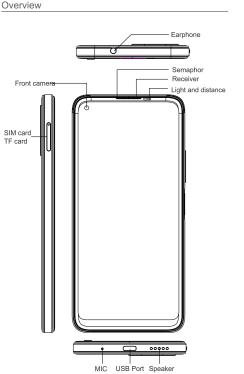
The search of the safety of all persons regardless of age or health.

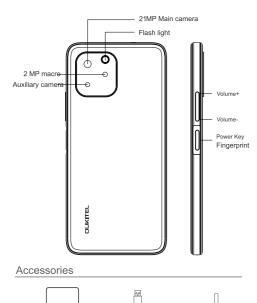
comply with FCC RF exposure requirements, and should be avoided This device was tested for typical body-worn operations. To comply with RE exposure requirements, a

Inis œvice was tested for typical body-worn operations. I comply with RH exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, 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

Толщина: 9. 0mm

Bec: 192g





Type-C Cable

SIM card pin

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 vour 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.

Operating system:	Android ™
Processor:	4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz
GPU:	GE 8320 650MHz
RAM:	4GB
ROM:	64GB
Battery:	4000mAh

### Camera

Rear Camera	Front Camera	
21 MP	8 MP	

### Connection (I/O) 2G: 850/900/1800/1900

<b>O</b> .	D 170 (European version)	OO.DZI-10 (MITCHOUT VOISION)
G:	B1/3/7/8/19/20 (European	version)
G:	B2/4/5/7/12/13/17/25/26/	/28A/28B/66 (American version)

3C: B1/8 (European version) 3C:B2/A/5 (American version)

SIM Card Slot: Dual SIM, Nano/TF Card FM:87.5 MHz -108 MHz

#### Other Features Video: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV

Dimensions

Audio: AAC/AAC+/AMR/AWR/MP3/WMA/VORRIS/FLAC/APF Image: JPEG, BMP, GIF, PNG

#### Height: 161, 7mm 1\*USB Cable 1\*Multi-language Manual

Vidth: 75.6mm hickness: 9.0mm	1*Charger 1*SIM Card pin	1*Warranty card
Veight: 192g	out out of pin	

Package contents

### Comes with the $\mathsf{Google^{TM}}$ app and $\mathsf{Google}$ $\mathsf{Chrome^{TM}}$ . Android is a trademark of Google LLC 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, AOBEI COMMUNITY, GUANLAN, LONGHUA NEW

#### Parametri di Base 6.39"HD+ incell scavare schermo

Sistema operativo:	Android "	
Processore:	4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz	
GPU:	GE 8320 650MHz	
Memoria:	4GB	
ROM:	64GB	
Batteria:	4000 mAh	

### Telecamera Fotocamera posteriore Fotocamera frontale

21 MP	8 MP		

### 2G: 850/900/1800/1900

G: B1/8 (Versione europea) 3G:B2/4/5 (Versione americana)
G: B1/3/7/8/19/20 (Versione europea)
G: B2/4/5/7/12/13/17/25/26/28A/28B/66 (Versione americana)
lot per scheda SIM : Doppia SIM, Scheda nano/TF
M:87.5 MHz -108 MHz

### Altre Caratteristiche Video: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV

Connessione (I / O)

Audio: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APF Immagine: JPEG, BMP, GIF, PNG

Formato	Imballaggio	
Altezza: 161. 7mm Larghezza: 75.6mm Spessore: 9. 0mm Peso: 192g	1 * Cavo USB 1 * Caricatore Veloce 1 * PIN della carta SIM	1 * Manuale multilingue 1 * Caricabatterie

 $<sup>\</sup>mathsf{App}\;\mathsf{Google}^{\mathsf{TM}}\;\mathsf{e}\;\mathsf{Google}\;\mathsf{Chrome}^{\mathsf{TM}}\;\mathsf{inclusi}$ 

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 DAFILINDUSTRIAL ZONE AOREL COMMUNITY GUANLAN LONGHUA NEW DISTRICT

#### Grundparameter Display: 6.39"HD+ Incell Grabbildschirm

Betriebssystem:	Android "
Prozessor:	4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz
GPU:	GE 8320 650MHz
RAM:	4GB
ROM:	64GB
Akku:	4000mAh

#### Kamera hintere Kamera

21 MP	8 MP

vordere Kamera

#### Verbindung 2G: 850/900/1800/1900

3G: B1/8 (Europäische Version) 3G:B2/4/5 (Amerikanische Version) 4G: B1/3/7/8/19/20 (Europäische Version) 4G: B2/4/5/7/12/13/17/25/26/28A/28B/66 (Amerikanische Version)

Sim-Kartensteckplatz:Dual-SIM-Naon/TF-Karte FM: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

änge: 161. 7mm Breite: 75.6mm Höhe: 9. 0mm	1*USB-Kabel 1*Ladegerät 1*SIM-Karten Stift	1*mehrsprachiges Handbuch 1*Schutzfolie
Gewicht: 192a		

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



C Series Most Affordable Cutting-Edge Phone







#### **FCC Statement**

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

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

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.

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.

#### **SAR Information Statement**

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. 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 and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. \* Tests for SAR are conducted with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 1.073W/Kg and when worn on the body, as described in this user guide, is 0.612W/Kg(Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). The maximum scaled SAR in hotspot mode is 1.065W/Kg. While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RFexposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/ oet/fccid after searching on FCC ID: 2ANMU-C21PRO Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (CTIA) web-site at http://www.wow-com.com. \* In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.

## **Body-worn Operation**

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, 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.