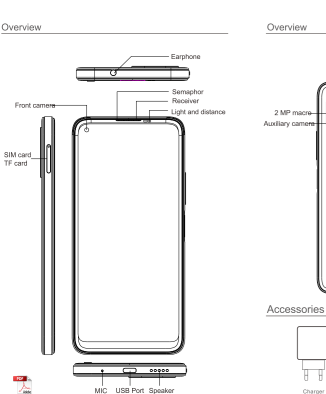
Основные параметры	Parámetros básicos	Paramètres de base	المواصفات الأساسية Android11	基本データ
Дисплей: 6.39"HD+ встроенный экран Операционная система: Android" Процессор: 4x-Cortax-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz GPU: GE 8320 650MHz RAM: 4 ГБ ROM: 64 ГБ Батарея: 4000mAh	Pantalla: 6.39"HD+ pantalla de excavación incell Sistema operativo: Android" Procesador: 4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz GPU: GE 8320 650MHz Memoria: 4GB ROM: 64GB Bateria: 4000mAh	Affichage: 6.39"HD+ écran de creusage incell Système d'exploitation: Android" Processeur: 4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz GPU: GE 8320 650MHz RAM: 4GB ROM: 64GB Batterie: 4000mAh	الشاشة ، البل قرطق تقرال (5.39°HD+ incell) مطار التعليل : "Android السلاح: : 4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz و حدّ معلجة الرسوبيات : GE 8320 650MHz التقرية 4 معلياتيات داكر التقرية : 46هجيانيات البطارية: 100 mAh 4000	ディスプレー: 6.39"HD+ インセル指別画面 OS: Android [™] プロセッサ: 4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz GPU: GE 8320 650MHz RAM: 4 GB ROM: 64GB バッテリ: 4000mAh
Камера	Cámara	Caméra	الكامير ا	カメラ
Задняя камера Фронтальная камера 21 МР 8МР	Cámara trasera Cámara frontal 21 MP 8 MP	Caméra arrière Caméra frontale 21 MP 8 MP	كاميرا خلفية كاميرا أمامية MP 8 MP 21	リアカメラ フロントカメラ 21 MP 8 MP
Связь (Вход/Вывод)	_ Conexión (E / S)	Connection(I/O)	التوصيل (١/٥)	接続 (1/0)
26: 850/90//1800/1900 36: В1/8 (Европейская версия) 36: В2/4/5 (Американская версия) 46: В1/3/7/8/19/20 (Европейская версия) 46: В2/4/5/7/12/13/17/52/26/28A/28B/66 (Американская версия) Спот для SIM-карты: Dual SIM, Nano / TF Card FM:87.5 MHz -108 MHz	2G: 850/900/1800/1900 3G: B1/8 (Versión europea) 3G: B2/4/5 (Versión americana) 4G: B1/3/7/8/19/20 (Versión europea) 4G: B2/4/5/7/12/13/17/25/26/28A/28B/66 (Versión americana) Ranura para tarjeta Sim: Dual SIM,tarjeta nano/TF FM:87.5 MHz -108 MHz	2G: 850/900/1800/1900 3G: B1/8 (Version européenne) 3G: B2/4/5(Version américaine) 4G: B1/3/7/8/19/20 (Version européenne) 4G: B2/4/5/7/12/13/17/25/26/28A/28B/66 (Version américaine) Emplacement pour carte SIM: double carte SIM,nano/TF FM:87.5 MHz - 108 MHz	850/990/1800/1900 :2G (توبجروروال المحيد) 336:B2/4/5 (توبجروروال المحيد) (المحيد) 35:B2/4/5(7)(18/2)(20) (المحيد) 35:B2/4/5(7/12/13/17/25/26/28A/28B/66 (المحيد) 35:B2/4/5(7/12/13/17/25/26/28A/28B/66 (المحيد) 35:B1 محيداهورتز 100 محيداهورتز ورزير المدارومية 3-378-معاهورتز 100 محيداهورتز	 -
Другие особенности	Otras características	Autres caractéristiques		
Видео: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV Аудио: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE Изображение: JPEG, BMP, GIF,PNG	Video: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV Audio: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE Imagen: JPEG, BMP, GIF,PNG	Vidéo: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV Audio: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE Image: JPEG, BMP, GIF,PNG	مثن الغبير: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FLV الصرت: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE الصرت: JPEG, BMP, GIF,PNG	ビデオ: AVI, MP4, WMV, RMVB, MKV, MOV, ASF, RM, FI オーディオ: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/ 画像: JPEG, BMP, GIF, PNG
Габаритные размеры Содержимое пакета	- Tamaño Empaque	Dimensions Contenu du colis	محتويات الحزمة عالعبانا	ゴ法 パッケージ内容
Высота: 161. 7mm 1 * USB кабlель Ширина: 75.6mm 1 * многоязычное руководство Толщина: 9.0mm 1 * Зарядное устройство Bec: 192g 1 * парантийный талон 1 * игла для излечения SIM карт	Longitud: 161.7mm 1 * Cable USB 1 * Manual multilingüe Ancho: 75.6mm 1 * Cargador 1 * Tarjeta de garantia Espesor: 9.0mm 1 * Aguja de la tarjeta SIM Peso: 192g	Hauteur: 161. 7mm 1*Câble USB 1*Manuel en multi-langge Largeur: 75.6mm 1*Chargeur 1*Carte de Garantie Épaisseur: 9. 0mm 1*PIN de la carte SIM Poids: 192g	الارتفاع؟ 1.16 علم 1* USB للجاك 1° ماغليا دديمتم ليميلد العرضي: 75.6 علم 1° ون الن 1° ون الن 1° ونايضرليا فقاطب السك: 0.0 علم 1° مروبيد SIM فقاطب الوزون: 192 عم	高さ:161.7mm 1*USBケーブル 1*多言語マニ 幅: 75.6mm 1*充電器 1*保証書 厚さ: 9.0mm 1*SIMカードのピン 重量: 192g
Android является товарным знаком компании Google LLC. Напазникоронкоронтеля: ШаниканыОвыдиИителлектуальные техологичносо Адеосприяводятеля: «2016 АЗ ВИLDING 2, F. Р. К. Т. НОВЫЙ ПОНЫШТЕННЫТИРК, № 20 ПРОМ ИШПИТИ ПОСУМЕТ И С КОНСКАТОР И И И И И И И И И И И И И И И И И И И	Incluye la aplicación de Google™ y la aplicación Google Chrome™ Android es una marca de Google LLC. NOMBRE DEL FABRICANTE: SHENZHEN YUNII INTELLIGENT TECHNOLOGY CO., LTD DIRECCIÓN DEL FABRICANTE: A-SIDE CONSTRUCCIÓN A2 2 / nuevo parque F ENET INDUSTRIAL, NO.20 Darlu INDUSTRIAL ZONE, Aobei COMUNIDAD, Guanlan, LONGHUA nuevo dictare deficiente Guiun A.	Appli Google™ et Google Chrome™ intégrés Android est une marque de Google LLC. NOM DU FABRICANT. SHENZHEN YUNII TECHNOLOGIE INTELLIGENTE CO, LTD ADRESSE DU FABRICANT. NOUVEAU PARC INDUSTRIEL A2 / F ENET A2, FACE AU ZONE INDUSTRIELLE NO.20, COMMUNAUTÉ AOBEI, GUANLAN, NOUVEAU DISTRICT DE LONGHUA, ELERZITER CUINA.	Android مې ول کې	AndroidはGoogle LLCの直標です 製造業者名:シンセンエ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:AMAZとル2/F新工業団地、第二十大府工業地帯、青 ティ、広東省、龍華新区、課セン中国

РОМЫШЛЕННАЯ ЗОНАДАРU, ОБЩЕСТВО АОВЕІ, ГУАНЛАН, НОВЫЙОКРУГЛОНХУА, ШЭНЬЧЖэнь КИТАІ



Overview

distrito, SHENZHEN CHINA

Battery

21MP Main camera

Power Key Fingerprint

SIM card pin

Flash light

U

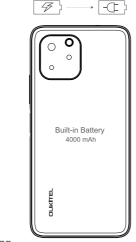
Type-C Cable

Charger

Ó

SHENZHEN CHINA

C21 Pro 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		Parametri di B	Parametri di Base	
Display: Operating system: Processor: GPU: RAM: ROM: Battery:	6.39"HD+ incell digging screen Android™ 4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz GE 8320 650MHz 4GB 64GB 4000mAh	Monitor: Sistema operativo: Processore: GPU: Memoria: ROM: Batteria:	6.39"H Andro 4x-Cor GE 832 4GB 64GB 4000 n	

Camera	
Rear Camera	Front Camera
21 MP	8 MP

مجمع سيليكون فالى باور للمواد الصناعية الجديدة ، منطقة دافو الصناعية ، مدينة جوانلان ، باوان ، شتتشن ، ٨٤واو ، المبنى / 2

Connection (I/O)

2G: 850/900/1800/1900 3G: B1/8 (European version) 3G:B2/4/5 (American version) 4G: B1/3/7/8/19/20 (European version) 4G: B2/4/5/7/12/13/17/25/26/28A/28B/66 (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 Audio: AAC/AAC+/AMR/AWB/MP3/WMA/VORBIS/FLAC/APE Image: JPEG, BMP, GIF, PNG

Dimensions	Package con	tents
Height: 161.7mm Width: 75.6mm Thickness: 9.0mm Weight: 192g	1*USB Cable 1*Charger 1*SIM Card pin	1*Multi-language Manual 1*Warranty card

Comes with the Google[™] app and Google Chrome™. Android is a trademark of Google LLC MANUFACTURE NAME: SHENZHEN YUNJI INTELLIGENT TECHNOLOGY CO.,LTD MANUFACTURER ADDRESS: A-SIDE A2 BUILDING 2/FENET NEW INDUSTRIAL PARK, NO.20 DAFU INDUSTRIAL ZONE, AOBEI COMMUNITY, GUANLAN, LONGHUA NEW DISTRICT.SHENZHEN CHINA

GE 8320 650MHz 4GB 64GB 4000 mAh Telecamera Fotocamera posteriore Fotocamera frontale

21 MP 8 MP

Connessione (I / O)

2G: 850/900/1800/1900 3G: B1/8 (Versione europea) 3G:B2/4/5 (Versione americana) 4G: B1/3/7/8/19/20 (Versione europea) 4G: B2/4/5/7/12/13/17/25/26/28A/28B/66 (Versione americana) Slot per scheda SIM : Doppia SIM, Scheda nano/TF FM: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

Formato		Imballaggio	

Altezza: 161. 7mm 1 * Cavo USB Larghezza: 75.6mm Spessore: 9.0mm 1 * Caricatore Veloce 1 * PIN della carta SIM Peso: 192g

App Google[™] e Google Chrome[™] inclusi Android vuongo eta vuongo karto antona Extensi antona ant NO.20 DAFU INDUSTRIAL ZONE, AOBEI COMMUNITY, GUANLAN, LONGHUA NEW DISTRICT,

ex-A53 1.5 GHz	Manufacturer's Name: SHENZHEN YUNJI INTELLIGENT TECHNOLOGY CO.,LTD Smarl Phone Model number: C21 Pro Operating Temperature: -10" C to 40" C
メラ	This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0mm must be maintained between the user's body and the handset, including the anterna. Through beth-class, holters, 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 anterna. TOM SETUCI All assemblic tradic test statis have been carrier relevant provisions of Directive The SETUCI All assemblic tradic test statis have been carrier do ut. 1. Use careful with the earthone maybe possible excessive sound pressure from earphones and hardphones can cause harding 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 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
コ版) メリカ版) コード	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 PCC Rules. These limits are designed to provide reasonable protoction 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 of fan don, the user is
DV, ASF, RM, FLV /VORBIS/FLAC/APE	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. Specific Absorption Rate (SAR) information: This Mobile Phone meets the government's requirements for exposure to radio waves. The guidelines are
1*多言語マニュアル 1*保証書	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. requirements, use accessories that maintain a 10mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of cacessories that do not safety these requirements may not comply with FCC RF exposure requirements, and should be avoided. Body-wom Operation
ケノロジー株式会社 士府工業地帯、吉梅コミュニ	This device was tested for typical body-wom 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 bell-dips, holders, and similar accessories used by this device should not contain any metallic components. Body-wom 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

ェントテクノロジー株式会社 、第二十大府工業地帯、青梅コミュニ

6.39"HD+ incell scavare schermo

Android [™] 4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz

1 * Manuale multilingue 1 * Caricabatterie

Grundparameter

antenna. FCC ID: 2ANMU-C21PRO

Display: Betriebssystem: Prozessor: GPU: RAM: ROM:	6.39"HD+ Incell Grabbildschirm Android " 4x-Cortex-A53 2.0 GHz +4x-Cortex-A53 1.5 GHz GE 8320 650MHz 4GB 64GB
ROM:	64GB
Akku:	4000mAh

Kamera

hintere Kamera 21 MP

vordere Kamera 8 MP

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

Länge: 161. 7mm Breite: 75.6mm Höhe: 9. 0mm Gewicht: 192g

1*USB-Kabel 1*mehrsprachiges Handbuch 1*Ladegerät 1*Schutzfolie 1*SIM-Karten Stift

Inklusive Google™ App und Google Chrome™ Android ist eine Marke von Google LLC HERSTELLERAME: SHEVZEN YUNII 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

OUKITEL



C Series Most Affordable Cutting-Edge Phone



www.oukitel.com



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.

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. 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.

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.