

LOGIC INSTRUMENT
an ARCHOS company

X67 5G

LE PREMIER SMARTPHONE DURCI



6.67" FHD+ (2400 x 1080) IPS Corning Gorilla Glass / IP68, IP69K, MIL-STD-810G / MediaTek Dimensity 800, 4xCortex-A76, 2.0GHz & 4xCortex-A55, 2.0GHz, 7nm proces / 8GB, LPDDR4X dual channel / 128GB, UFS 2.1 / 8000mAh

X67 5G

LE PREMIER SMARTPHONE DURCI

5G



6.67" FHD+ (2400 x 1080) IPS Corning Gorilla Glass / IP68, IP69K, MIL-STD-810G / MediaTek Dimensity 800, 4xCortex-A76, 2.0GHz & 4xCortex-A55, 2.0GHz, 7nm proces / 8GB, LPDDR4X dual channel / 128GB, UFS 2.1 / 8000mAh

CARACTERISTIQUES TECHNIQUES

PRINCIPALES

- RAM : 8Go, LPDDR4X dual channel
- ROM : 128Go₁, UFS 2.1
- Batterie : 8000mAh
- Charge rapide: 18W₂

PROCESSEUR

- CPU: MediaTek Dimensity 800, 4xCortex-A76, 2.0GHz & 4xCortex-A55, 2.0GHz, 7nm process
- GPU: ARM Mali MC4

DIMENSIONS₃

- Hauteur : 178mm
- Largeur : 83,4mm
- Epaisseur : 17,6mm
- Poids ≈ 380g

CAMERA & VIDEO

- 48MP Sony primary camera, IMX582, 1/2" image sensor, 1.6µm 4-in-1 super pixel, F/1.79 aperture, 6-element lens
- 13MP ultra wide angle camera, FOV 124°, S5K3L6
- 2MP depth camera
- 2MP macro camera, 4cm macro distance, GC02M2
- 16MP ultra-clear front camera S5K3P9SP, 5-element lens, f/2.8, PDAF

ECRAN

- 6.67" FHD+(2400 x 1080) Full Screen
- 20:9 aspect ratio, 410PPI
- Corning Gorilla Glass
- 10 Points Multi Touch



RESISTANCE (Eau, poussière, chocs)

- IP68, IP69K, MIL-STD-810G₅

BOUTONS DEDIES

- Bouton SOS Key
- Bouton Personnalisable

SECURITE

- Fingerprint sur le côté
- Reconnaissance faciale

RESEAU ET CONNECTIVITE

- 2 Nano-SIM
- USB Type-C Port
- Bluetooth 5.1, Bluetooth HID
- Supports protocols: IEEE802.11 a/b/g/n/ac
- Supports 2.4G Wi-Fi / 5G Wi-Fi
- Wi-Fi Direct / Wi-Fi Display / OTG enabled
- Fréquences Réseau
- WCDMA : B1/2/4/5/6/8/19(RXD), TDS : B34/39
- CDMA : BC0/BC1/BC10(RXD)
- FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/25/26/28A/28B/66
- TDD: B34/B38/B39/B40/B41
- 5G: N1/3/5/8/20/28/38/41/77/78/79
- Les 2 cartes SIM peuvent être 5G₆
- Les 2 cartes SIM peuvent accéder simultanément à la 4G₇
- Compatible VoLTE HD₈

NFC

- Compatible Google Pay

NAVIGATION

- GPS, GLONASS, Galileo



CAPTEURS

- Fingerprint Sensor
- Baromètre
- Capteur de proximité
- Capteur de luminosité
- Accéléromètre
- Gyroscope
- Compas Electronique
- Capteur de pression



SYSTEME D'EXPLOITATION

- Android 10, Stock version,

DAS

DAS : Valeur Max(W/kg)			
RF Exposure Conditions	10-g Head	10-g Body (Separation distance of 5mm)	10-g Member DAS (See note3) (Separation distance of 0mm)
	0.124	0.819	1.403
Max Simultaneous Tx	0.211	0.935	1.639

CONTENU DE LA BOITE

- Smartphone
- Câble USB- C
- Alimentation
- adaptateur USC-C / audio 3.5mm
- Quick Start Guide

1. Available storage and RAM are less than the total memory due to storage of the operating system and software pre-installed in the device. X67 5G does not support expansion SD card. 2. Charging rates are based upon the use of the included charger. Actual results may vary. 3. Size and weight vary by configuration and manufacturing process. 4. The camera software functions are subject to actual presence, some functions and names may vary depending on the software version. 5. X67 5G is shockproof, water, and dust resistant and was tested under controlled laboratory conditions with a rating of IP68 under IEC standard 60529 (maximum depth of 1.5 meters up to 30 minutes). Charger and accessories are not water-resistant. Shockproof, water and dust resistance are not permanent and might decrease as a result of normal wear. Do not attempt to charge a wet X67 5G. Liquid damage not covered under warranty. 6. The support for 5G depends on the local carriers' network; when using two 5G SIM cards, only one of them supports 5G network standby, which can be selected at Network Settings. 7. Dual 4G SIM requires the support of local telecom operator services, and may not be available in all regions. 8. Only certain regions and telecom operators support VoLTE. The Android® word mark and logos are registered trademarks owned by Google. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.USB-Type C™ and USB-C™ are trademarks of USB Implementers Forum.=