

Shenzhen Qimei Electronic Technology Co., Ltd.

Hardware specifications

Detail Item	Specifications
1. General Feature	
◆ Processor	
* CPU	MT6761
* GPU	IMG GE8300, 660MHZ
◆ Platform	
* Operating system	Android 13
* UI Interface	Custom icon
* Language	English, German, French, Spanish, Hebrew, etc., multiple languages
◆ RF Specification	
* Mode	GSM / WCDMA / LTE-FDD
* American Version	GSM: 850/1900 WCDMA: B2/B4/B5 FDD:B2/B4/B5/B7/B12/B13/B17/B29/B66/B71
* European Version	GSM: 850/900/1800/1900 WCDMA: B1/B2/B5/B8 FDD:B1/B3/B5/B7/B8/B20/B28a/B28b TDD:B38/B39/B40/B41
* SIM card slot	2 Card slot
2. Phone Specification (Hardware)	
◆ Display	
* Main display dimensions	2.83 inch IPS
* Main display technology	TFT
* Main display resolution	480 x 640 RGB
* Main display PPI	283
◆ Back Camera	
* Pixel	8MP(Sony Sensor)
* Camera technology	CMOS
* Auto Focus	Yes
* Flash light	Yes
◆ Front Camera	
* Pixel	2MP
* Camera technology	CMOS
* Auto Focus	N/A
* Flash light	N/A
◆ Storage	
* EMCP	3GB+32GB/4GB+64GB
* Extended Storage	Not Supported
* Max memory card size	Not Supported
◆ USB	
* USB revision	USB2.0
* USB charging	Yes
* OTG	Yes
* System I/O connector	Type-C
◆ Bluetooth	
* Bluetooth revision	Ver 5.0
◆ FM	
* FM Radio	Yes.
* FM Antenna	Through headphone cable
◆ WLAN	
* WLAN	WLAN 2.4G/5G 802.11 a/b/g/n/ac
* WIFI hotspot	Yes
◆ GPS	
* GPS	Yes, GPS/Glonass/Beidou/Galileo
* AGPS	Yes
◆ Sensor	
* G-Sensor	Yes
* Proximity sensor	Yes
* Light sensor	Yes
* E-Compass	None
* Gyro Sensor	None
* Hall switch	Yes
◆ NFC	
* Operating mode	Optional, Default None
* NFC antenna	Optional
* NFC Application scenarios	
◆ Battery	
* Battery technology	High-capacity lithium-ion battery
* Battery capacity	4.4V 2150mah
* Charging current	Max 1.5A
* Charging limit voltage	4.4V
◆ Keypad / Button / Switch / RGB LED	
* Power button	Yes, Together with end key
* Volume keys	Yes, Side buttons
* Keypads	T9 Keypads
* Keypad Back-light color	White lamp
◆ Physical Interface	
* Audio jack	Yes, Type-C transfer 3.5mm interface(CTIA)
* Charging jack	Type-C
* MIC	Yes
* Speaker	BOX Speaker
* Motor	Yes
* Receiver	Yes,Together with Speaker

