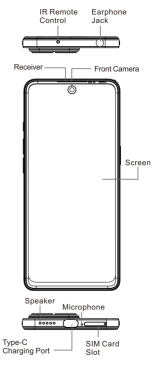
uleFone



Follow us on Facebook

GQ5009TH Quick Guide



•











Card Slot 1: SIM 1

Card Slot 2: SIM 2/TF Card

Network Bands:

GSM: B2/3/5/8

WCDMA: B1/2/4/5/6/8/19

CDMA: BC0/BC1/BC10

LTE-FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/

25/26/28A/28B/66/71

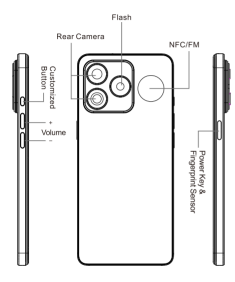
LTE-TDD: B34/38/39/40/41

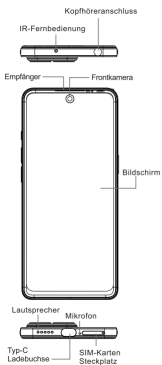
Face Unlock:

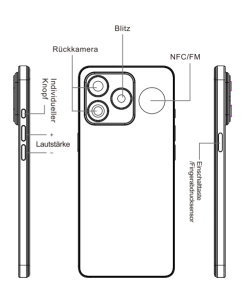
Setting > Face Unlock

Network Connection

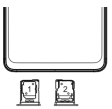
WiFi: Setting>Network & Internet>WiFi Hotspot:Setting>Network & Internet> Hotspot&tethering











Kartenslot-Spezifikationen:

Kartensteckplatz 1: SIM 1

Kartensteckplatz 2: SIM 2/TF Card

Netzwerkbänder

GSM: B2/3/5/8

WCDMA: B1/2/4/5/6/8/19

CDMA: BC0/BC1/BC10

LTE-FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/

25/26/28A/28B/66/71

LTE-TDD: B34/38/39/40/41

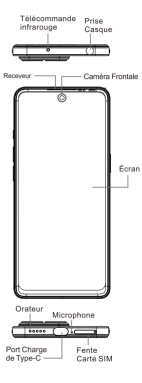
Gesichts Entsperrung:

Einstellung > Face UnLock

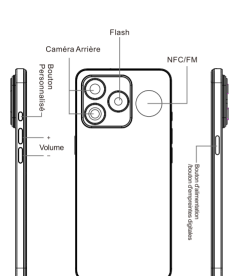
Netzwerkverbindung

WiFi: Einstellung > Netzwerk & Internet > WiFi Hotspot: Einstellung > Netzwerk & Internet > Hotspot-Tethering















Spécifications de l'emplacement de la carte:

Fente de carte 1: SIM 1

Fente de carte 2: SIM 2/TF Card

Bandes de réseau

GSM: B2/3/5/8

WCDMA: B1/2/4/5/6/8/19 CDMA: BC0/BC1/BC10

LTE-FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/

25/26/28A/28B/66/71

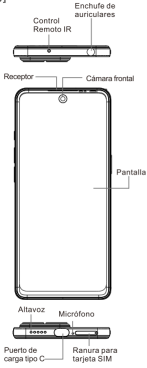
LTE-TDD: B34/38/39/40/41

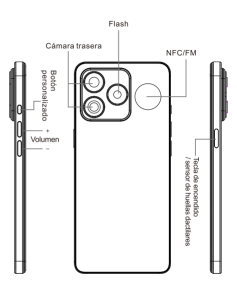
Déverrouillage du visage:

Paramétrage > Securité & Location > Déverrouillage du visage

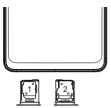
Connexion réseau

WiFi: Paramétrage> Réseau & Internet> WiFi Hotspot: Paramétrage> Réseau et Internet> Hotspot et modem









Especificaciones de la Ranura para Tarjetas:

Ranura de tarjeta 1: SIM 1

Ranura de tarjeta 2: SIM 2/TF Card

Bandas de red

GSM: B2/3/5/8

WCDMA: B1/2/4/5/6/8/19

CDMA: BC0/BC1/BC10

LTE-FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/

25/26/28A/28B/66/71

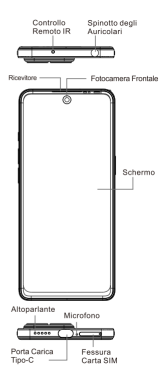
LTE-TDD: B34/38/39/40/41

Desbloqueo de la cara:

Configuraciones > Desbloqueo de la cara

Conexión de red

WiFi: Configuraciones > Redes e Internet > WiFi Hotspot: Configuración > Red e Internet > Hotspot y módem



[IT]









Slot per scheda 1: SIM 1 Slot per scheda 2: SIM 2/TF Card

Bande di rete

GSM: B2/3/5/8

WCDMA: B1/2/4/5/6/8/19

CDMA: BC0/BC1/BC10

LTE-FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/ 25/26/28A/28B/66/71

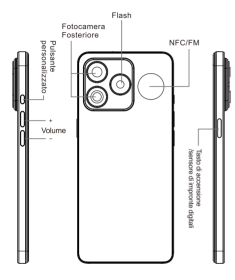
LTE- TDD: B34/38/39/40/41

Sbloccare la faccia:

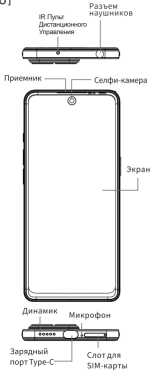
Impostazioni > Sblocco del viso

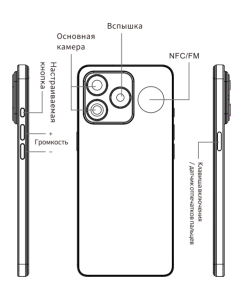
Connessione di rete

WiFi: Impostazioni> Rete e Internet> WiFi Hotspot: Impostazioni> Rete e Internet> Hotspot e modem

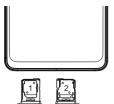


RU









Спецификации слота для карты:

Слот для карты 1: SIM 1

Слот для карты 2: SIM 2/TF Card

Глобальные Диапозоны:

GSM: B2/3/5/8

WCDMA: B1/2/4/5/6/8/19

CDMA: BC0/BC1/BC10

LTE-FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/

25/26/28A/28B/66/71

LTE-TDD: B34/38/39/40/41

Распознавание Лица:

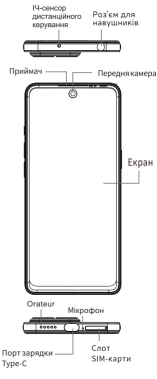
Настройки > Распознавание Лица

Подключение к сети

WiFi: Настройки>Сети & Интернет>WiFi Хот-спот: Настройки>Сети & Интернет>

Хот-спот&ограничение













Слот для картки 1: SIM 1

Слот для картки 2: SIM 2/TF Card

Стандарти мереж, що підтримуються:

GSM: B2/3/5/8

WCDMA: B1/2/4/5/6/8/19

CDMA: BC0/BC1/BC10

LTE-FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/

25/26/28A/28B/66/71

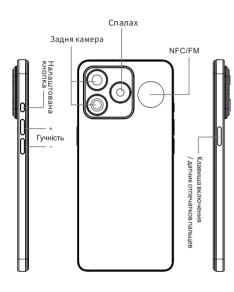
LTE-TDD: B34/38/39/40/41

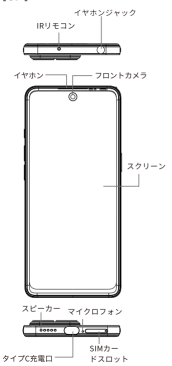
Розпізнавання обличчя:

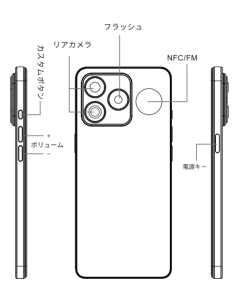
Налаштування > Розпізнавання обличчя

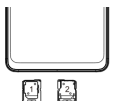
Підключення до мережі:

WiFi: Налаштування>Мережі та інтернет>WiFi Хот-спот: Налаштування>Мережі та інтернет> Хот-спот та обмеженя









カードスロットの仕様:

カードスロット 1: SIM 1

カードスロット 2: SIM 2/TF Card

ネットワーク帯域

GSM: B2/3/5/8

WCDMA: B1/2/4/5/6/8/19

CDMA: BC0/BC1/BC10

LTE-FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/

25/26/28A/28B/66/71

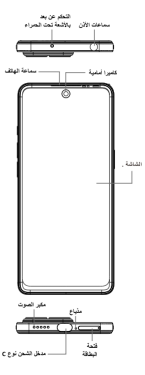
LTF- TDD: B34/38/39/40/41

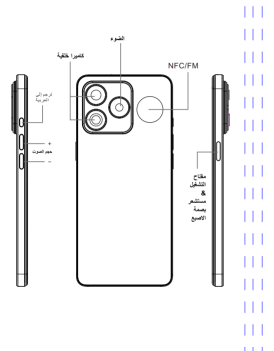
フェイスロック解除:

設定> フェイスロック解除

ネットワーク接続

WiFi>設定>ネットワークとインターネット> WiFi ホットスポット:設定>ネットワークとインターネット> ホットスポットとテザリング









ترجم إلى العربية

فتحة بطاقة1: SIM 1 فتحة بطاقة2: SIM 2/TF Card

روابط الشبكة GSM: B2/3/5/8

WCDMA: B1/2/4/5/6/8/19 CDMA: BC0/BC1/BC10

LTE-FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/

25/26/28A/28B/66/71 LTE- TDD: B34/38/39/40/41

فتح القفل عن طريق الوجه

الضبط> فتح القفل عن طريق الوجه

اتصال الشبكة

WiFi > الضبط> الشبكة و الإنترنت> WiFi

ضبط نقطة اتصال > الشبكة والإنترنت > الاتصال والربط

CE Warning

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

2. CAUTION:

RISK OF EXPLOSION IF BATTERY IS REPLACED BYAN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDINGTO THE INSTRUCTIONS.

- 3.The product shall only be connected to a USB interface of version USB2.0.
- 4. Adapter shall be installed near the equipment and shall be easily accessible.
- 5. Operation temperature:-10~40C
- 6. The plug considered as disconnect device of adapter.

7. SAR:

The device complies with RF specifications when the device used at 5mm from your body (SAR limit 2.0W/Kg), The device is in compliance with the requirements.





This information has to be presented in such a way that the user can readily understand it. Typically, this will necessitate translation into every local language (required by national consumer laws) of the markets where the equipment is intended to be sold. Illustrations, pictograms and using international abbreviations for country names may help reduce the need for translation.

Restrictions in the 5 GHz band:

According to Article 10 (10) of Directive 2014/53/EU, the packaging shows that this radio equipment will be subject to some restrictions when placed on the market in Belgium (BE), Bulgaria (BG), the Czech Republic (CZ), Denmark (DK), Germany (DE), Estonia (EE), Ireland (IE), Greece (EL), Spain(ES), France (FR), Croatia (HR), Italy (IT), Cyprus (CY), Latvia (LV), Lithuania(LT), Luxembourg (LU), Hungary (HU), Malta (MT), Netherlands (NL), Austria(AT), Poland (PL), Portugal (PT), Romania (RO), Slovenia (SI), Slovakia (SK), Finland (FI), Sweden (SE), the United Kingdom (UK), Turkey (TR), Norway(NO), Switzerland (CH), Iceland (IS), and Liechtenstein (LI).

The WLAN function for this device is restricted to indoor use only when operating in the 5150 to 5250 MHz frequency range.



FCC Caution

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

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.

This Product 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 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.

FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of this Device GQ5009 (FCC ID: 2AOWK-5009) has been tested against this SAR limit. SAR information on this can be viewed on-line at http://www.fcc.gov/oet/ea/fccid/. Please use the device FCC ID number for search. This device was tested for typical operations 10mm from the body. To maintain compliance with FCC RF exposure requirements, 10mm separation distance should. maintained to the user's bodies

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 radiofrequency 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.

ulefone ® All Rights Reserved

The information contained herein is subject to change without notice. The only warranties for Ulefone products and services are set forth in the express warranty statements accompanying such products and services.

Nothing herein should be construed as constituting an additional warranty. Ulefone shall not be liable for technical or editorial errors or omissions contained herein.

Shenzhen Gotron Electronic CO., LTD. Address: 7B01, Building A, Block 1, Anhongji Tianyao Plaza, Longhua District, Shenzhen City, Guangdong Province, China

Service Center Email : service@ulefone.com



RF Specification:

Function	Operation Frequency	Max RF output power:
BLE	2402MHz-2480MHz	3.62 dBm
BT(BR+EDR)	2402MHz-2480MHz	5.03 dBm
WIFI 802.11b/g/	802.11b/g/n(20MHz): 2412~2472MHz;	15.21 dBm
n(HT20/40)	802.11n(40MHz):2422~2462MHz	
Wi-Fi	802.11a/ n20/ac20:5180MHz~5240MHz	9.40 dBm
5.2G(802.11a/n20/n40/ac20/ac4	802.11 n40/ac40:5190MHz~5230MHz	
0/ac80)	802.11 ac80:5210MHz	
Wi-Fi	802.11a/ n20/ac20:5745MHz~5825MHz	9.41 dBm
5.8G(802.11a/n20/n40/ac20/ac4	802.11 n40/ac40:5755MHz~5795MHz	
0/ac80)	802.11 ac80:57750MHz	
GSM/GPRS/EGPRS 900	TX(Uplink):880M-915MHZ;	32.82 dBm
	RX(Downlink):925M-960MHZ	
GSM/GPRS/EGPRS 1800	TX(Uplink):1710M-1785MHZ;	28.77 dBm
	RX(Downlink):1805M-1880MHZ	
WCDMA B1	TX(Uplink):1920-1980MHz;	22.99 dBm
	RX(Downlink):2110-2170MHz	
	TX(Uplink): 880-915MHz;	22.91 dBm
WCDMA B8	RX(Downlink):925-960MHz	
LTE FDD B1	TX(Uplink):1920-1980MHz;	23.80 dBm
	RX(Downlink):2110-2170MHz	
	TX(Uplink) :1710-1785MHz;	23.33 dBm
LTE FDD B3	RX(Downlink):1805-1880MHz	
	TX(Uplink) :2500-2570MHz;	22.89 dBm
LTE FDD B7	RX(Downlink):2620-2690MHz	
	TX(Uplink): 880MHz to 915 MHz	23.35 dBm
LTE FDD B8	RX(Downlink): 925 MHz to 960 MHz	
	TX(Uplink): 832MHz~862MHz;	23.25 dBm
LTE FDD B20	RX(Downlink):791MHz~821MHz	
	TX(Uplink): 703 MHz to 748MHz	23.54 dBm
LTE FDD B28	RX(Downlink): 758 MHz to 803 MHz	
LTE TDD B38	Uplink & Downlink: 2570 MHz to 2620 MHz	23.18 dBm
LTE TDD B40	Uplink & Downlink: 2300 MHz to 2400 MHz	23.27 dBm
NFC	13.56MHz	10.29 dBuA/m@10m
FM	Rx(Downlink): 87.5MHz~108MHz	
GPS	Rx(Downlink): 1.57542GHz	

Canadian regulatory statement

This device complies with Innovation, Science, and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1)this device may not cause interference, and
- (2)this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. SAR Statement: This product 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 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. IC RF Exposure Information and Statement the SAR limit of Canada (IC) is 1.6 W/kg averaged over one gram of tissue. Device types: Mobile Phone(IC: 12564A-5009) has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the handset kept 10mm from the body. To maintain compliance with FCC RF exposure 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 accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided. 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.