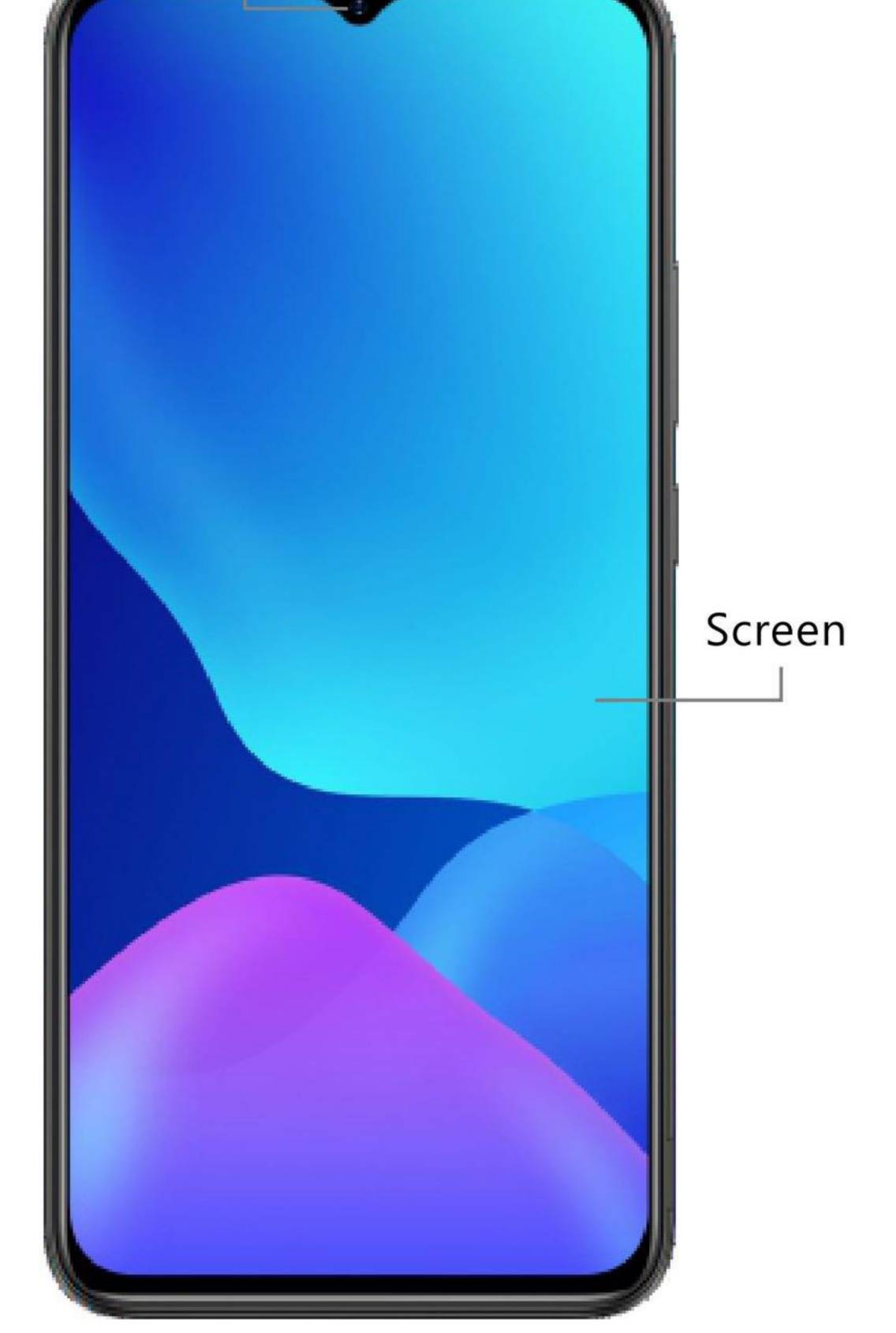


Note 10P Quick Guide

LANGUAGE: EN/DE/FR/ES/IT/RU/UA/JP

EN Headset Jack





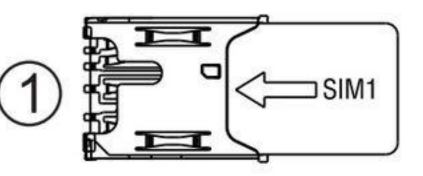
ΕN

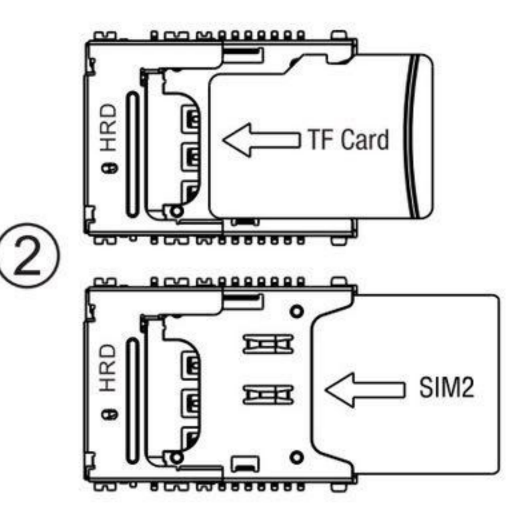
Back Fingerprint Sensor Rear Camera Flash



Insert the cards

Slot 1:Nano SIM1 Slot 2:Micro SIM2 +TF Card





Note:

- Do not use a hand-cut card or wrong type card in case of card slot getting damaged.
- 2) Insert the card when the phone is power off.
- 3) TF card is up to 128 GB.

Network Bands:

GSM: 1900/1800/850/900(B2/3/5/8) WCDMA: 2100/1900/1700/850/900(B1/2/4/5/8) LTE-FDD: 2100/1900/1800/1700/850/2600/900 /700/700/850/800/850/1700

(B1/2/3/4/5/7/8/12/17/19/20/26/66)

Face Unlock:

Setting > FaceUnLock

Network Connection

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







Hinterer Fingerabdrucksensor Rückkamera Blitz





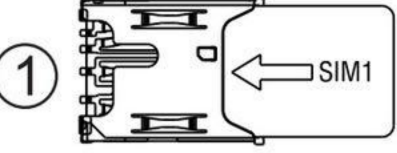


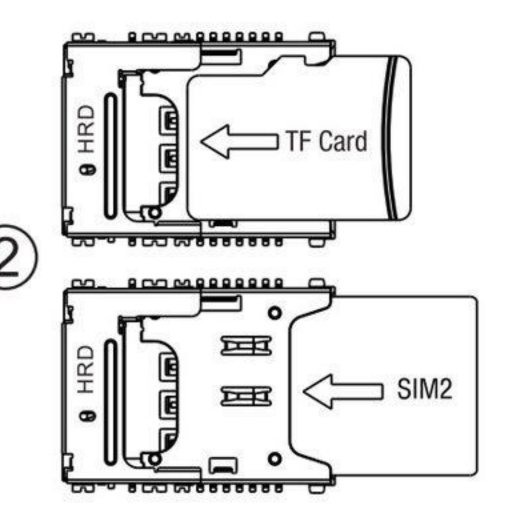
Legen Sie die Karten ein

DE

Steckplatz 1: Nano SIM1

Steckplatz 2: Micro SIM2 + TF Card





Hinweis:

 Verwenden Sie keine handgeschnittenen Karten oder Karten vom falschen Typ, falls der Kartensteckplatz beschädigt wird.

- Setzen Sie die Karte ein, wenn das Telefon ausgeschaltet ist.
- 3) TF-Karte ist bis zu 128 GB.

Netzwerkbänder

GSM: 1900/1800/850/900(B2/3/5/8) WCDMA: 2100/1900/1700/850/900(B1/2/4/5/8)

LTE-FDD: 2100/1900/1800/1700/850/2600/900 /700/700/850/800/850/1700 (B1/2/3/4/5/7/8/12/17/19/20/26/66)

Gesichts Entsperrung:

Einstellung > Face UnLock Netzwerkverbindung

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



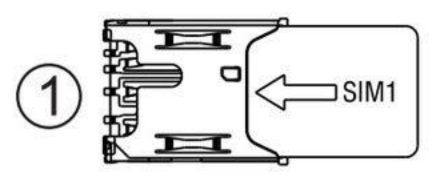




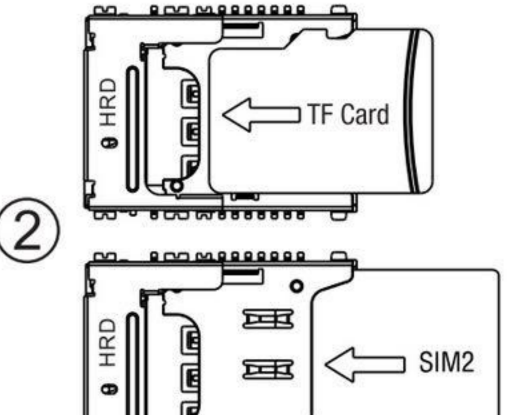
Capteur Empreinte Digitale Arrière Caméra Arrière Flash



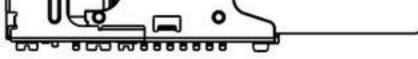
Insérer les cartes



Fente 1: Nano SIM1 Fente 2: Micro SIM2 +TF Card



FR



Remarque:

 N'utilisez pas de cartes coupées à la main ou de cartes de type incorrect si le logement de carte était endommagé.

2) Insérez la carte lorsque le téléphone est éteint.

3) La carte TF est jusqu'à 128 Go.

Bandes de réseau

GSM: 1900/1800/850/900(B2/3/5/8) WCDMA: 2100/1900/1700/850/900(B1/2/4/5/8) LTE-FDD: 2100/1900/1800/1700/850/2600/900 /700/700/850/800/850/1700

(B1/2/3/4/5/7/8/12/17/19/20/26/66)

Déverrouillage du visage:

Paramétrage > Securité & Location > Déverrouillage du visage

Connexion réseau

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

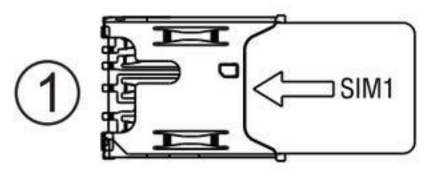






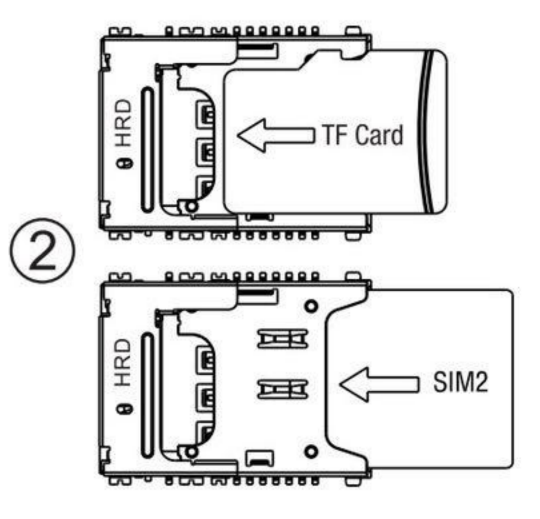
ES

Insertar tarjetas



Ranura 1: Nano SIM1

Ranura 2: Micro SIM2 + TF Card





Nota:

- 1) No utilice tarjetas cortadas a mano o malas, si la ranura de la tarjeta está dañada.
- 2) Inserte la tarjeta cuando el teléfono esté apagado.
- 3) La tarjeta TF es de hasta 128 GB.

Bandas de red

GSM: 1900/1800/850/900(B2/3/5/8) WCDMA: 2100/1900/1700/850/900(B1/2/4/5/8) LTE-FDD: 2100/1900/1800/1700/850/2600/900 /700/700/850/800/850/1700

(B1/2/3/4/5/7/8/12/17/19/20/26/66)

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





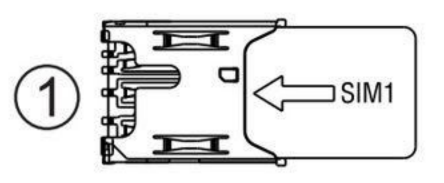
Back Fingerprint Sensor

Fotocamera Fosteriore

Flash

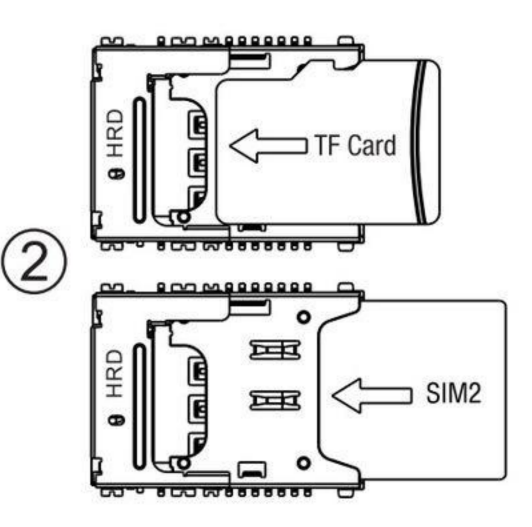


Inserire le carte



Slot 1: Nano SIM1

Slot 2: Micro SIM2 + TF Card



Nota:

1) Non utilizzare carte tagliate a mano o carte difettose se lo slot della scheda è danneggiato. 2) Inserire la scheda quando il telefono è spento. 3) La scheda TF ha una capacità massima di 128 GB.

Bande di rete

GSM: 1900/1800/850/900(B2/3/5/8) WCDMA: 2100/1900/1700/850/900(B1/2/4/5/8) LTE-FDD: 2100/1900/1800/1700/850/2600/900 /700/700/850/800/850/1700 (B1/2/3/4/5/7/8/12/17/19/20/26/66)

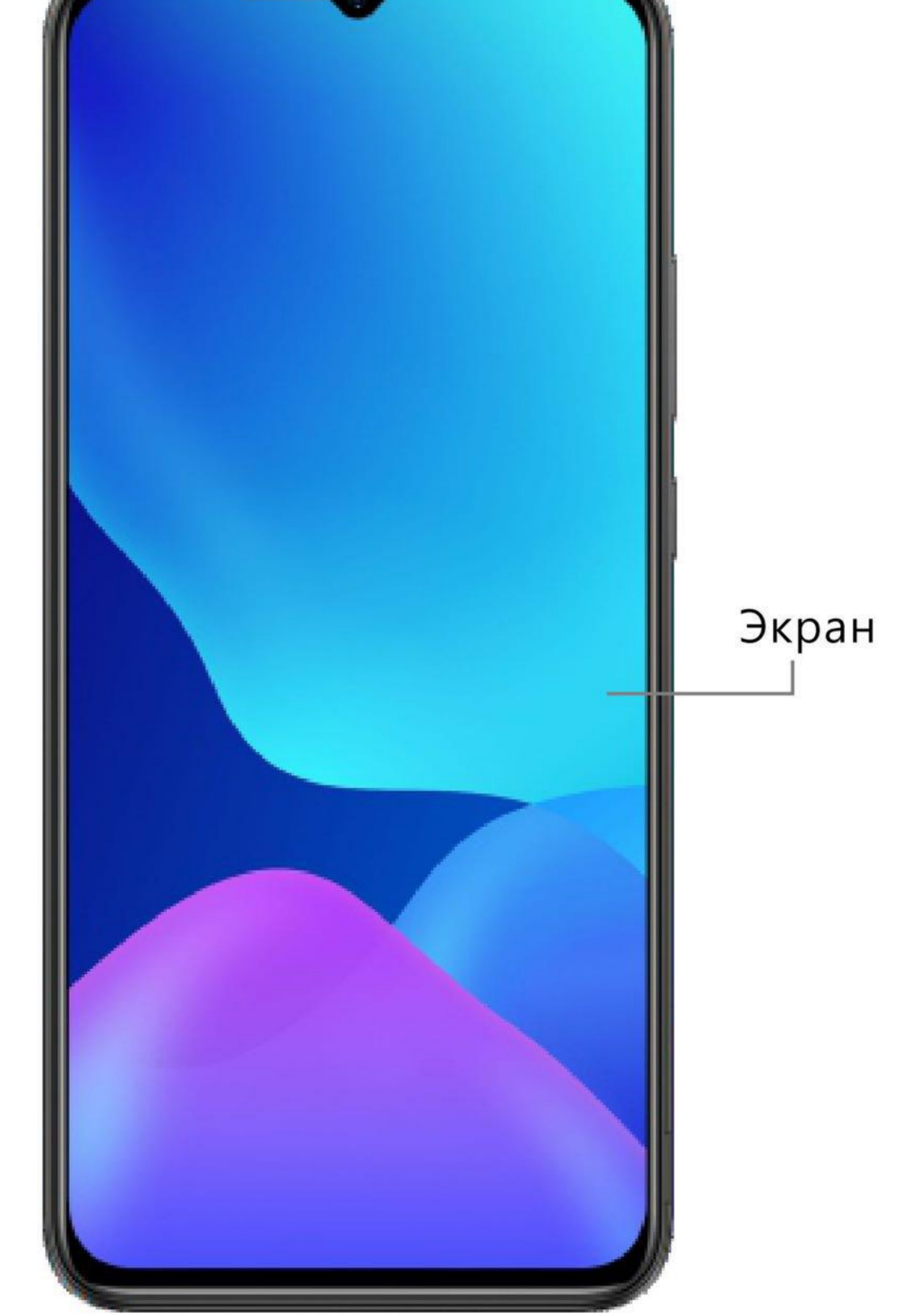
Sbloccare la faccia:

Impostazioni > Sblocco del viso

Connessione di rete

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

[RU] Разъем наушников Приемник Селфи-камера Световой сенсор/ Датчик приближения



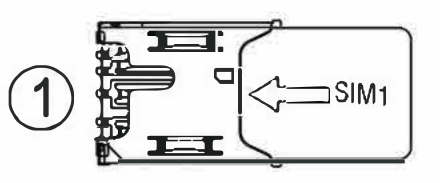






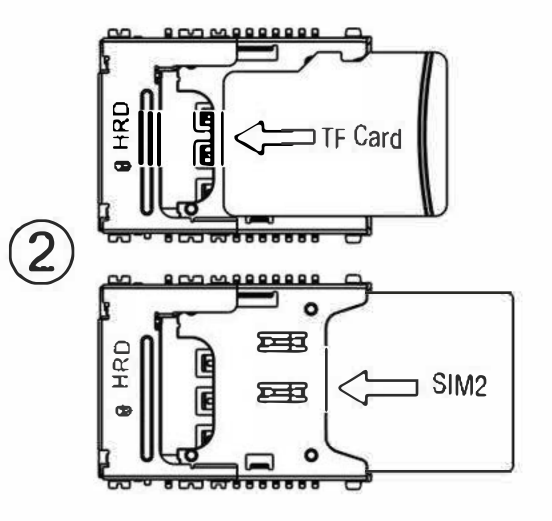
RU

Вставьте карты



Слот 1: Nano SIM1

Слот 2: Micro SIM2 + TF Card





Внимание:

- RU 1) Не используйте карту ручной резки или карту неправильного типа в случае повреждения слота карты.
 - 2) Вставьте карту, когда телефон выключен.3) ТF карта до 128 ГБ.

Глобальные Диапозоны:

GSM: 1900/1800/850/900(B2/3/5/8) WCDMA: 2100/1900/1700/850/900(B1/2/4/5/8) LTE-FDD: 2100/1900/1800/1700/850/2600/900 /700/700/850/800/850/1700

(B1/2/3/4/5/7/8/12/17/19/20/26/66)

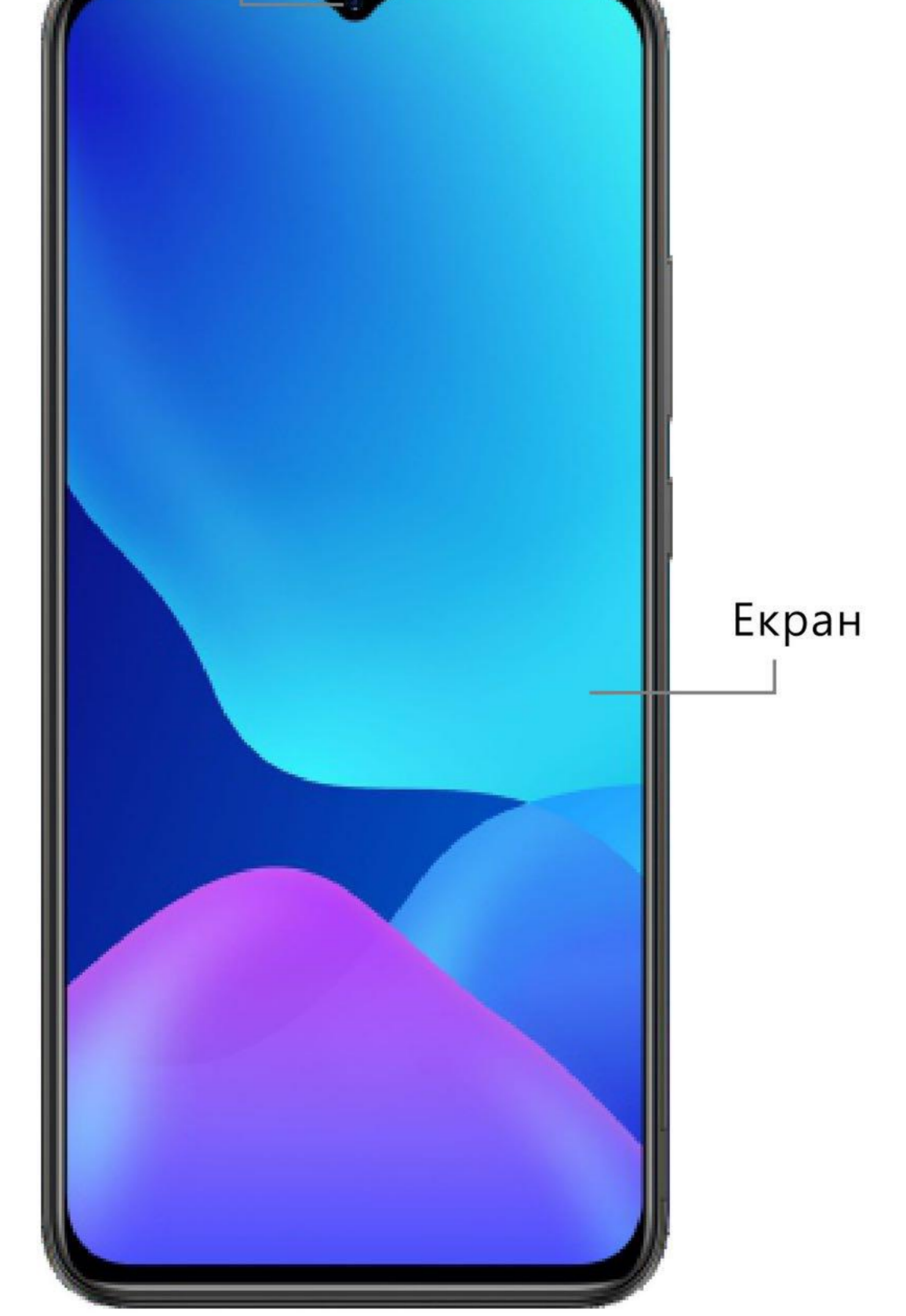
Распознавание Лица:

Настройки > Распознавание Лица

Подключение к сети

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

[UA] Роз'єм для навушників Приймач Світлодіодний індикатор Сенсор світла/ Датчик наближення





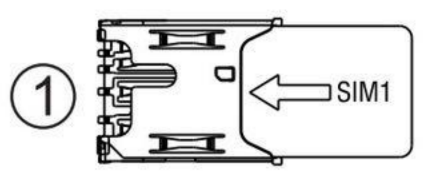
Тильний датчик відбитків пальців

Задня камера Спалах



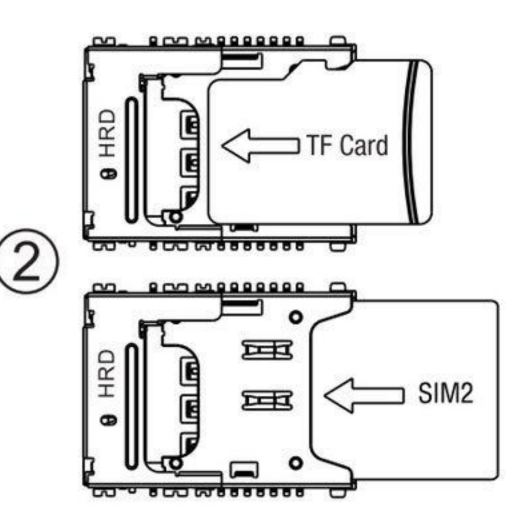


Вставьте карты



Слот 1: Nano SIM1 Слот 2: Micro SIM2 +TF Card





UΑ

GSM: 1900/1800/850/900(B2/3/5/8) WCDMA: 2100/1900/1700/850/900(B1/2/4/5/8) LTE-FDD: 2100/1900/1800/1700/850/2600/900 /700/700/850/800/850/1700

Стандарти мереж, що підтримуються:

- тільки коли телефон вимкнено. 3) Підтримуються карти пам'яті до 128 ГБ.
- пошкодження приладу. 2) Проводьте маніпуляції з картами
- це може привести до
- вручну або карту невірного типу
- 1) Не використовуйте карту вирізану

(B1/2/3/4/5/7/8/12/17/19/20/26/66)

Розпізнавання обличчя:

Налаштування > Розпізнавання обличчя

Підключення до мережі:

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



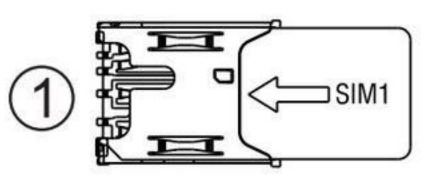






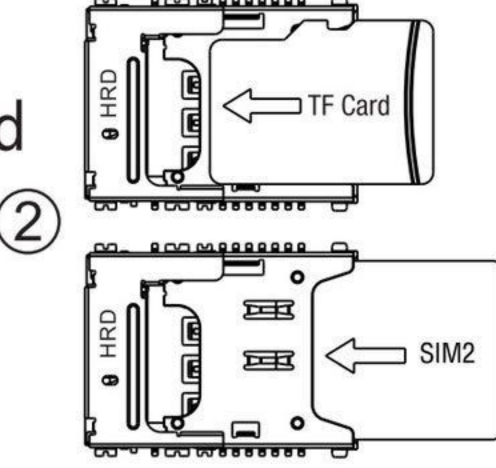
JP

カッドの押入方法



スロット1: Nano SIM1

スロット2: Micro SIM2 +TF Card



GSM: 1900/1800/850/900(B2/3/5/8) WCDMA: 2100/1900/1700/850/900(B1/2/4/5/8) LTE-FDD: 2100/1900/1800/1700/850/2600/900 /700/700/850/800/850/1700

ネットワーク帯域

- 3)TFカードは128GBまで拡張しできます。
- 2)スマホの電源が切れているときにカードを 挿入でください。
- 1) カードスロットが破損した場合、ハンドカッ トカードや間違ったタイプのカードを使用し ないでください。

JP

(B1/2/3/4/5/7/8/12/17/19/20/26/66)

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

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) is1.6 W/kg averaged over one gram of this Device GQ3276 (FCC ID: 2AOWK-3276) 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.

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For full compliance documentation, please refer to https://www.ulefone.com/support/user-manuals.html

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Service Center

Email : service@ulefone.com

CEFC Rohs X