Interface	
USB Port	Type C, USB2.0, High Speed, OTG
Pogo Pin	Charging and Communication
SIM Card Slot	1 Micro Slot
PSAM Card Slot	1 Slot, support SIM card function
Audio	1 Speaker
	Accessory
Adaptor	QC3.0 quick charge
USB Cable	1m



/ Important Notes

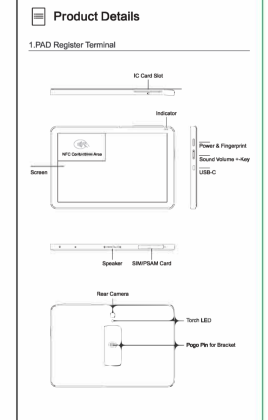
If the device has been left unused for over 6 months, it needs to be fully charged before using

Safety Alert

- · Do not contact the terminal and accessories with liquid or be put in moist environment.
- · Do not put the terminal in overheating or super cooling
- Do not put the terminal together with computer disc, credit card, travel card and other magnetic stuff, otherwise, the information stored in the magnetic cards will be affected.
- · Do not throw the terminal into fire.
- · Do not try to disassemble the terminal and any accessories by yourself.
- · Please use slightly wet and anti-static cloth to clean the terminal screen.
- Do not use detergent with chemicals or scrub component which may damage the terminal body and
- · Keep the terminal with care and avoid of impact and squeezing, because the LCD screen and camera are fragile components.
- · Using the third Party's root tool or update with unauthorized operation system may result to risk to the normal operation system.
- · To prevent potential electrical damage, please be recommended to use the power adapter provided with the packaging only.

Quick Guide

C31107000134



Main Specifications

1.IC Card Slot: to insert IC card

2.Indicator: Indicating terminal working status

4. Finger print: to unlock screen and App login

5.Sound Volume +- Key: ajust the sound

6.USB-C: to insert the 5 pins charger plug

8.NFC Recognition Area: to read NFC card

11.Rear Camera: scanning and photography

We don't put microphones in the hardware.

13.Pogo Pin for Bracket: to connect the PAD with

10 .SIM/PSAM Card: support 1 micro SIM card and 1

7.Screen: display and touch operation

9 .Speaker: to play sound

PSAM card

12.Torch LED

bracket

activate or shut down the screen

3. Power: long press to power on/off, short press to

Basic Platform	
Operation System	Security OS, Android 12
CPU	Octa-core, 2.0GHz
Memory	2GB LPDDR4 + 32GB eMMC
Display	10.1 inch, Resolution 1920*1200
Camera	Rear camera: 8MP AF
	Communications
Network	TDD/FDD/WCDMA/HSPA/GSM/EDGE
WiFi	2.4G/5G, 802.11 a/b/g/n/ac
Bluetooth	BT5.0, BLE
GPS	GPS/ AGPS/GLONASS/BeiDou
	POS functions
	13.56MHz
NFC	ISO/IEC 14443 Type A&B, Mifare,
	Felica
IC Card Reader	ISO/IEC 7816, Conform to EMV L1/L2
PSAM	ISO/IEC 7816

ISED compliance statement

This device contains licence-exempt transmitter(s)/receiv-er(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

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

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applica-bles aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en comprom-ettre le fonctionnement.

SAR statement

This equipment complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The portable device is designed to meet the requirements for exposure to radio waves established by the ISED. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the body.

Cet équipement est conforme aux limites d'exposition aux rayonnements FCC/ISED établies pour un environnement non contrôlé. L'utilisateur final doit suivre les instructions spécifiques pour satisfaire les normes. Cet émetteur ne doit pas être co-implanté ou fonctionner en conjonction avec toute autre antenne ou transmetteur.

Le dispositif portatif est conçu pour répondre aux exigences d'exposition aux ondes radio établie par le développement énergétique DURABLE. Ces exigences un SAR limite de 1,6 W/kg en moyenne pour un gramme de tissu. La valeur SAR la plus élevée signalée en vertu de cette norme lors de la certification de produit à utiliser lorsqu'il est correctement porté sur le corps.

CAUTION

Risk of explosion if the battery is replaced by an incorrect type;

disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion; leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;

a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas. Non-compliance with the above restrictions may result in violation of RF exposure guidelines.

Use Restriction: This device is restricted to indoor use when operating in the 5150 to 5250 MHz frequency range.

Restriction d'utilisation: ce dispositif est réservé à l'usage intérieur lorsqu'il fonctionne dans la gamme de fréquences 5150 à 5250 MHz.

FCC Statement

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

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.