

# User Manuel

Product Name: Smartphone

Model Name: QX1000

Brand Name: Fxtec

Manufacture: UWIN INNOVATION (HONGKONG) LIMITED

- Thank you for your choose and buy this cell phone. This manual is dedicated to guide you to understand the function of mobile phone and characteristics.
- Described in this manual is based on the mobile phone's default setting.
- some contents of this manual may be linked to mobile phone is not completely consistent, depending on the mobile phone software or network operators.

## Function Menu

Power on and off.....	1
boot the wizard.....	1.1
services.....	1.2
Home Screen.....	1.3
status bar.....	1.4
application program.....	1.5
Task manager.....	1.6
Phone.....	1.7

Messages.....	1.8
Contacts.....	1.9
Calendar.....	2.0
Clock.....	2.1
Calculator.....	2.2
Files.....	2.3
FM Radio.....	2.4
Snapdragon Camera.....	2.5
Settings .....	2.6
SIM Toolkit.....	2.7

## **1. Power on and off**

- Hold down the power button to turn on the phone.
- Power off, press and hold [Power button], pop up the phone options dialog box, select power off

### **1.1 boot the wizard**

- Set the phone according to the boot wizard, skip the boot wizard and enter the system

### **1.2 sevices**

- pack includes 、Chrome、gmail、Maps、YouTube、Drive、play music、play Movies、Dou、photos

- To use related services, you need to log into account

### **1.3 Home screen**

- Long press the standby screen to bring up the main screen Settings, widgets, wallpaper Settings menu
- Set your own home screen, widgets, wallpapers to your liking

## **1.4 Status Bar**

- The top of the drop-down screen opens Status Bar
- WiFi/Bluetooth/mobile data/Aeroplane mode: Click the icon to start or cancel the corresponding function
- Edit: Click to edit, hold and drag to add tiles
- settings: Click to settings icon, Jump to the settings interface

## **1.5 application program**

- Swipe up and down to browse the app
- Desktop layout: Alphabetical/latest/Custom
- The search box can search the app
- Long press the APP to see application information

## **1.6 Task manager**

- Slide the bottom of the screen up to start the task manager
- Multitasking can cause interruptions in calls, crashes, storage problems, and more power. To avoid these problems, use the Task Manager to end unnecessary programs.
- Multitask slide to the left, click Clear all, clear all tasks.

---

## 1.7 Phone

dial number

- Select dial, Click the dial icon
- Enter the area code and phone number
- Click to dial, Select card 1 or card 2 to make a voice call

answer the phone

- Call, choose to answer
- End the call and choose to hang up.

Note: If you have plugged the provided earphone into the phone, press the earphone button

Refuse to answer the call

- When calling, choose to refuse. When a call is refused, the caller hears a busy signal
- If you want to answer the second call, choose to answer when the ring tone rings. The phone will hold the first call. You must order a call waiting service to use this feature
  - To switch between two calls, select switch
  - If you want to make a multi-party call (teleconference), make or receive the second party's call, and select combined call when connecting the second party. Repeat this to add more parties. You must order a multi-party call service to use this feature

Use options in voice calls

- To adjust the volume of voice, press [volume]
- To enable speakerphone, select speakerphone
- If you want to turn off the microphone so the speaker cannot hear you, mute it
- If you want to keep talking, choose to keep
- If you want to return the call you are holding, select resume

---

- To find contacts, select contacts
- To open the dial screen, select the dial keyboard
- To record, press [options] → call recording
- To make the second call, select add call and then dial the new number

## 1.8 Messsages

Learn how to create and send SMS or MMS and view or manage messages sent or received

- Send message: The recipient can type a name, phone number or email address
- Send MMS: MMS content can choose the camera to take photos, photo gallery selection, geographical location, recording

## 1.9 Contacts

Learn how to create and manage contact lists. Can keep contact person's name, phone number, E-mail address and other information

- Add contacts: Click on the lower right corner to add an icon, enter relevant content, and save the contact
- Find a contact: You can swipe up and down to find a contact or enter a contact name in the search box, The phone displays matching contacts based on input
- Delete contact: Long press the contacts in the address book and select the upper right corner to remove the icon; Open the contact, select the menu key in the upper right corner, and select delete; Select the menu key in the upper right corner of the contact interface, and you can select contacts in batch for deletion

## **2.0 Calendar**

- Create an activity using a calendar
- On the calendar page, select week, month, day, or calendar at the top left hand corner

## **2.1 Clock**

Learn how to set and control an alarm clock. Use a timer, a stopwatch

- Set the alarm clock: In the alarm clock interface, select + icon to set the alarm time and set the alarm details; Select complete to enable the alarm

## **2.2 Calculator**

- Selection calculator
- Use the keys corresponding to the calculator to perform basic arithmetic operations
- Swipe left to select advanced computing

## **2.3 Files**

Learn how to access all the images, video, music, sound clips, and other types of files stored on the phone's memory card

## **2.4 FM Radio**

To listen to FM radio, you must connect the provided earphone

## **2.5 Snapdragon Camera**

Understand the basic operation of taking and viewing photos and video

- take photos: Enter camera mode, Aim the lens at the subject and adjust it, Click take photo and the photo will automatically save

- shoot a video: Camera interface, the lower right corner of the camera icon switch to camera, enter the camera mode; Aim the lens at the subject and adjust it; Click the video icon to start recording, end recording, video automatic save

## 2.6 Settings

Understand mobile phone Settings. Select Settings to mobile phone Settings

- WLAN: On the open or close the WLAN function, can be related to network operation
- BT: Open or close the bluetooth function. Click to open the bluetooth devices can be search matching, and so on
- SIM Cards: default channel Settings: select language phone, send information, data connections are used when the default SIM card; Choose a SIM card, can edit SIM card name
- Data usage: Check dual-card data usage, WiFi data usage, etc
- Apps&notifications: View recently opened applications and set application permissions and notifications
- Battery: Check the battery usage, Power saving mode on and off,etc
- Display: By this function can change the screen brightness, font size, sleep time, set the wallpaper and some other operation
- Sider: Landscape orientation lock; Turn on backlight
- Sound: Set the phone to various ringtones and other prompts and vibrations
- Storage: Understand the storage size of the phone and the distribution of storage usage

- Security&location: Set screen unlock mode and fingerprint unlock mode; After open can locate, and through the WLAN or mobile network can more accurately determine the location information
- Accounts: You can add a variety of accounts Such as: SIM card, phone, Gmail, etc
- Accessibility: Some functions that are convenient for special groups
- Manage the service
- System: Set language and input method, reset, system update, backup, etc
- About phone: Access to mobile phones related information and check the status.

## 2.7 SIM Toolkit

- SIM toolkit for is related to card type, if the card support this function will display some shortcuts, such as phone inquiries, traffic query and so on some business

**Warm prompt:** the operating system supports only the official upgrade, such as the users themselves to brush the unofficial system, lead to security risks and losses shall be the responsibility of the users. (there may be a risk: user information being stolen, automatically send text messages, locate your position, etc.)

# FCC Warning

## a. § 15.19 Labeling requirements.

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.

## b. § 15.21 Changes or modification warning.

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

## c. § 15.105 Information to the user.

**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.
- ▶ -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.

## d. Specific Absorption Rate (SAR) information:

This GSM Mobile Phone 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.

## e. FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: T5-MB-P3 (FCC ID: 2AUCL-T5-MB-P3) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is 0.375W/kg and when properly worn on the body is 0.397W/kg. This device was tested for typical body-worn operations with the back of the handset kept 1.0cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.0cm 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.

#### **f. Body-worn Operation**

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of **10 mm** 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.