360mm

\$CILICO

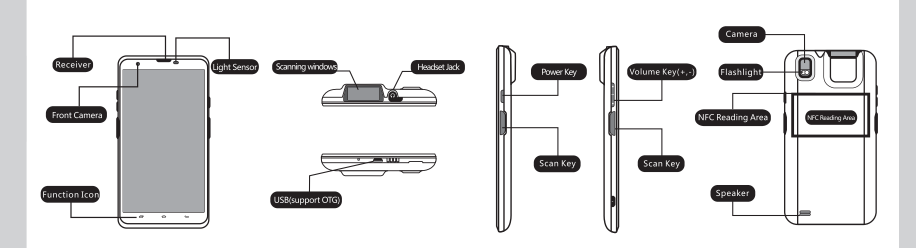
C7X Mobile Computer **Quick Start Guide**

Accessories list:

- CILICO Microelectronics Limited

HQ add: 4th Floor, Building A. HuixinIBC, Zhangba 1st Road, Hi-tech Zone, Xi'an, China

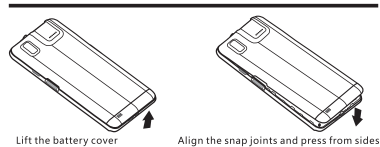
1 Overview for Mobile Computer



2 Indicator Description

- WLAN is ON
- Alarm is ON
- Bluetooth is ON
- **Battery Capacity**
- Bluetooth Device is connected
- Silent Mode
- GPS is positioning
- Playing Music
- Data Uploading
- II Music Paused
- Data Downloading

3 Open/Lock the Back Cover



4 Install Battery



Press down the battery according

5 Install the SIM/P-SAM Card





6 Insert / Remove Micro SD Card







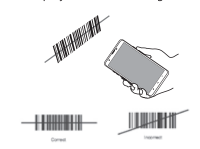
Lift the deck lid

Put the Micro SD card into the slot

Barcode Scanning (optional function)

1D/2D barcode module can help you collect barcode information easily. Following is the operation steps:

- > Enter "Menu" → "Settings" → Turn ON "Left Scan" or "Right Scan";
- > Enter "Messaging" → Select "New Message" the cursor move to "Type Text Message";
- > 1d scanning beam (or 2d scanning area) will be emitted from the scanning window, adjust it at the center of barcode.
- > You will hear a short sound after reading successfully, and the barcode will be displayed in the receiving text box.





Above is the virtual keyboard message scanning mode, if you need develop via serial port mode, please contact relevant technical support.

NFC reading area is marked on the back cover of battery, the reading distance is 0-5cm

- > NFC function default on open.
- > when it is off, operating steps as below: Enter "Menu" → "Settings"
 - → "Wireless & networks"
 - → "More..." Turn ON NFC
- > Steps for use → Open IoT toolbox
- - → Click NFC icon
 - → Close NFC card to battery cover
 - → NFC card content display



- 1.Pls ensure fully charge the battery(100%) for first time use.
- 2.Pls charge in time if power lower than 20%.

This Mobile Computer 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

also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the Mobile Computer kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the Mobile Computer. 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.

FCC Statement

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.

Caution: Any changes or modi cations to this device not explicitly approved by manufacturer could void your 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.