

C6 Mobile Computer

Quick Start Guide

(Apply to C6,C6HC,C5X,HC500X series products)

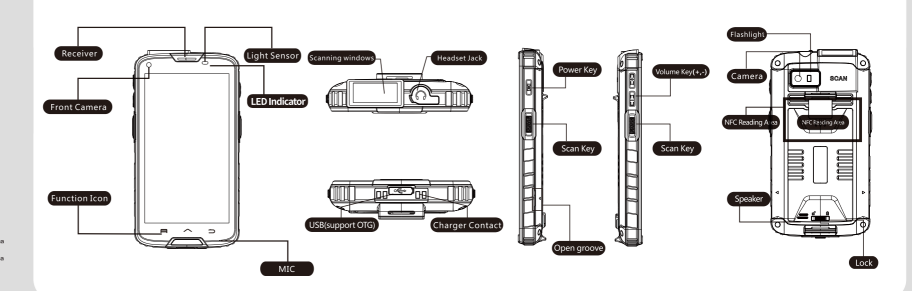
Accessories list

CILICO Microelectronics Limited

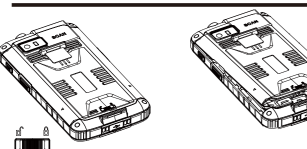
@ www.cilico.com

ShenZhen add: 2nd Floor, Building A, Runfeng Industrial Park, Bao'an, Shenzhen, China

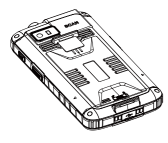
1 Overview for Mobile Computer



2 Open/Lock the Back Cover

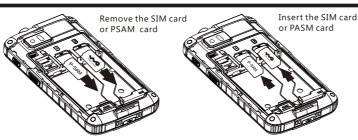


Switch the lock to left



Align the snap joints and press from sides

3 Install the SIM/P-SAM Card



4 Insert / Remove Micro SD Card



Lift the battery cover

Switch the lock to right





Put the Micro SD card into the slot

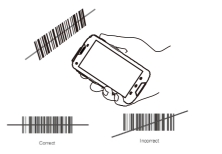


Lock the deck

5Barcode Scanning (optional function)

1D/2D barcode module can help you read 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

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, following is the operation steps. Enter "Menu" → "Settings" → "Wireless & networks" → "More..." Turn ON NFC
- > Default no NFC software in device, there will be a low tone to indicate when you read the card without soft ware in device

/ UHF label reading

UHF scan module can help you quickly collect UHF label information. You can use it through the following steps.

- > Enter "Menu" > "IoT TOOLS" > Select "UHF"
- > After opening the UHF application, click "READ EPC", and place the PDA close to the UHF label
- > After successful reading, the device will emit the sound of label reading, and the read bar code, read ing and writing numbers will be quickly displayed in the reading window area

PSAM card

After the PDA is installed into the PSAM card, you can use the IoT tool for the test of PSAM card.

- > Enter "Menu" > "IoT TOOLS" > Select "PSAM"
- > Open the PSAM application, if the successful initializat - ion" is displayed in the Status bar, it shows the PSAM card is correctly identified. After entering an APDU in struction in the input box or using the default random command, click "send"
- > After sending, the information ordered to return will be displayed in the result bar, and the "successful sending" will be prompted in the Status bar



1.Pls ensure fully charge the battery(100%) for first time use.

2 Pls charge in time if power lower than 20%

DISCLAIMER

- Our company does not undertake any responsibility for the loss of the natural disasters (such as: earthquakes, floods , etc.). > Our company does not assume any responsibility for any loss with the use of this product, (including the loss caused by the use according to the user manual), such as loss of profits, loss of reputation, loss of business interruption, loss of stored data or store
- data changes and the resulting special, incidental, consequential or indirect lose.

 > Our company does not assume any responsibility for any loss caused by improper use of non-specified hardware or software communications. Our company does not guarantee or provide technical support for the information, data, files, or other products
- and services obtained through the use of this product. >Our company does not guarantee or provide technical support for third-party software. The content of this manual is provided in accordance with the status quo. Our company will not make any kind, either express or implied guaranty for the accuracy, reliability,

∠!\ Warning

- 2. Keep away from head sources, please ensure sufficient air circulation. Do not use the PDA and its battery exposed to Reep away from nead sources, please ensure surrient air Cruation. Do not use the PDA and its battery exposed to
 high temperature or heating conditions, such as sunshine, heaters, microwave oven, oven or water heater, etc. Battery
 temperature is too high, which may cause explosion.
 Pay attention that the PDA is waterproof during storage, transportation and running.
 Do not use the failure or non standard power adapter and battery. Please use a matching power adapter offered by the
 authorized producer, otherwise which is in danger of damage to the PDA.

- 5. Please use the PDA Within the temperature range of 0 $^{\circ}$ C ~ 45 $^{\circ}$ C. Store the PDA and its accessories within the scope of
- temperature 20 °C ~ 45 °C. When the environment temperature is too high or too low, may cause the PDA failure. 6. Don't continue to recharge the battery for more than a week, and overcharge will shorten the battery lifetime. Fully charged battery ashore, and itself can discharge the battery. Long time no to use the PDA, which will cause the battery
- 7. When the charging is completed or not charging, please disconnect the charger connected to the PDA and unplug the
- 8. Please deal with correctly batteries, and the battery can't be as city life garbage disposal. 9. Please don't put the battery into the fire, otherwise may cause explos