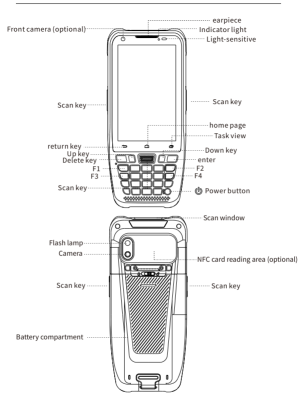
HANDHELD TERMINAL(PDA)



Quick Guide

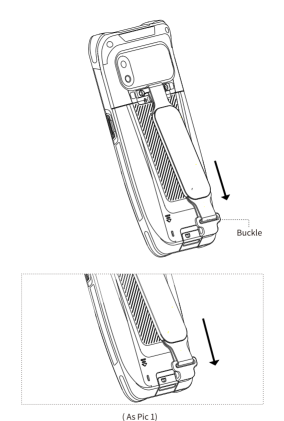


OVERVIEW



Hot button / Customized button

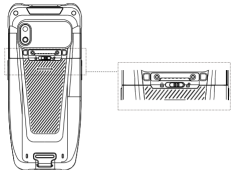
- 1.Screen capture: "power" + "Volume -"
- 2.Customized button : Setting \rightarrow Feature \rightarrow Customized Key
- 3.Letter input switching: Press "1 A" on Keyboard



According to the direction indicated by the arrow in Figure 1, hold the strap buckle and gently push it down to open the buckle.

OPEN THE BATTERY COVER

1. Flip the battery compartment switch to the right.



2. Then push the battery compartment cover out in the direction of the arrow



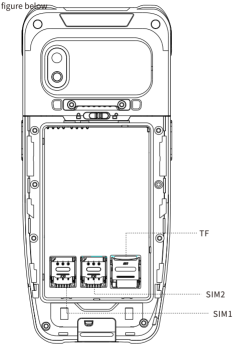
3. Then open the battery compartment cover to remove the battery



Please peel off the yellow insulation sticker pasted on the positive and negative of battery before turning on the device

INSTALL TF/SIM CARD

 $1.\mbox{Pls}$ insert the SIM card into the corresponding slots as shown in the

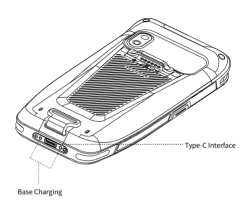


(Note: The device only supports NANO SIM card)

EQUIPMENT CHARGING

DEVICE CHARGING:

- 1.Use the USB cable that comes with the device and plug it into the Type-C connector to charge.
- 2.Use cradle to charge.(Cradle should be purchased separatey)



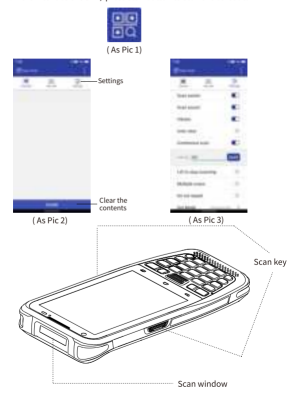
* To prevent the battery from being over-consumed, please charge the device when the battery power is less than 20%. If the battery has been in a over-comsumption status, please charge the device for 20-30 minutes. Then it will display a normal charging status.

SCAN (OPTIONAL)

If your PDA is equipped with the function of SCAN, Pls operate it as below:

1.Pls open the APP of SCANNER.(As Pic 1)

2.In the interface of SCAN, press scan button to scan the barcode.



NFC(OPTIONAL)

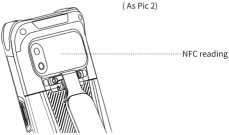
If your PDA is equipped with the function of NFC , Pls operate it as below:

1.Pls open the APP of NFC.(As Pic 1)

2.In the interface of NFC, pls read the card in NFC reading area.







(Warm tips: NFC is optional function, before use this function, you should make sure your PDA with NFC function)

OTA(UPDATE ONLINE)

OUR PDA SUPPORT OTA (UPDATE ONLINE) FUNCTION, YOU CAN UPDATE THE LATEST FIRMWARE BY OTA. OPERATE IT AS BELOW:

- 1.Pls enter into "Settings" About phone.
- 2.Press "System update" and enter into the updating firmware interface.
- 3.Press "Update checking" to update the OS.



(As Pic 1)

FAQ:

1. How to restore factory settings?

Select "Setting" \rightarrow "System" \rightarrow "Reset option" \rightarrow "Factory date reset"

2.Why can not open the PDA?

(1) If the new device does not turn on, please make sure the sticker on battery has been removed.

- (2)Press the power button for 4s until the device screen starts to display and then release the power button.
- (3)Pls check if the battery has power, put the battery into PDA and charge it, if the screen shows charging icon, charge the PDA for some time and restart it.

3.PDA can not connect to the PC?

If you connect the PDA with your PC ,no prompt messages,pls change another cable to test,if not work,pls change another pc.

4. When using scanner, there is no data but scan-light on, Why?

- (1) Go to scan setting, and check "keyboard output".
- (2) If checked ,then pls reset the scan demo for twice , and operate "OFF" -- "ON" .

5.The device cannot scan the code.

- Check if each scan button can be used normally.
- (2) Check if the scan engine supports the barcode.
- (3) Check if the scanning lens and barcode is clear and unobstructed.
- (4) Check the scan setting and reset.

6.The device can not charge.

- Check if the device adapter and charging port are good.
- (2) If the device hasn't been used for a long time, please keep it charged for 30 minutes. Then check whether the device lights on or not.
- (3) Replace the battery of the device that can be turned on normally, check the problem on battery or device.

7. How to use the battery correctly?

The battery is Li-ion battery,If no power, pls immediately charger it, Don't keep the battery with full power or no power for long time,The best way is to keep 50% power of the battery to store it.And if you don't use the PDA for long time,pls pull out the battery from PDA and store it.

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 harm full 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 modifications 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.

Specific Absorption Rate (SAR) information:

This Device 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) is 1.6 W/kg averaged over one gram of tissue. Device types: Device has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the device kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 10mm separation distance between the user's body and the back of the device. 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.

