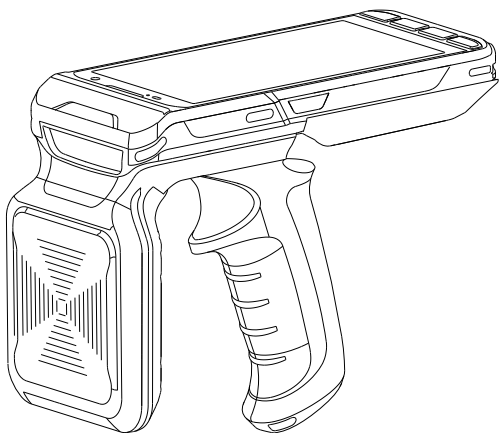


移动数据采集终端

HANDHELD TERMINAL(PDA)



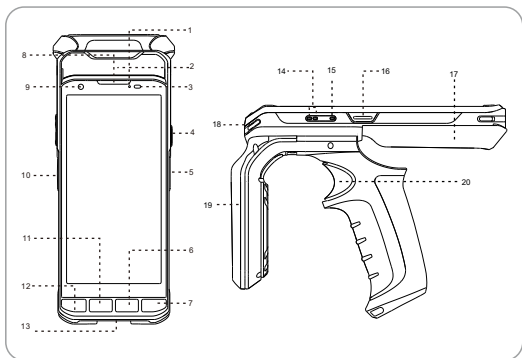
Quick Guide

快速使用指南

产品概览

一、总图

- 1 指示灯
- 2 NFC识别区域
- 3 光感
- 4 电源键
- 5 扫描键
- 6 返回键
- 7 确认键
- 8 听筒
- 9 前置摄像头
- 10 扫描键
- 11 删除键
- 12 主页键
- 13 Type-C接口
- 14 音量“+”
- 15 音量“-”
- 16 扫描键
- 17 电池舱盖
- 18 扫描视窗
- 19 UHF读卡区域
- 20 手柄扫描按钮



二、快捷键、自定义按键

编号	功能	操作说明
1	截图功能	同时按住“电源键”+“音量 -”
2	自定义按键	设置 → “个性化” → “自定义按键”选择
3	隐藏虚拟键盘	设置 → “语言和输入法” → “实体键盘” → “显示虚拟键盘”关闭

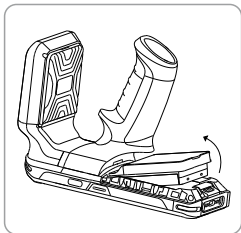
拆装电池

一、如(图一)将电池舱开关拨动至右边,然后将电池舱盖按箭头方向推出。

二、如(图二)再将电池舱盖和电池向箭头方向拿出。



(图一)

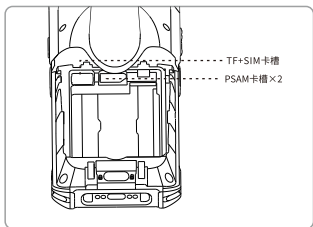
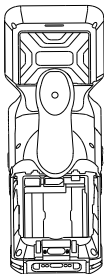


(图二)

* 收到设备后请先撕开电池正负极绝缘贴,然后再开启设备。

安装TF/SIM卡

一、请按照视图选择相应的的卡槽插入TF/ SIM卡。

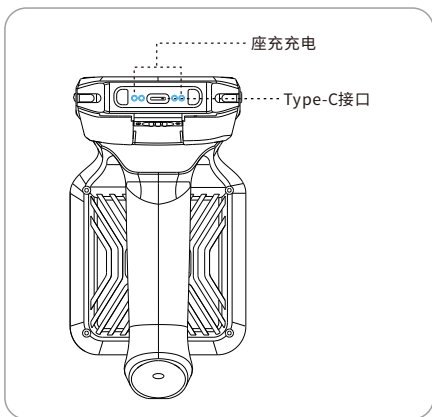


(注意:设备只支持NANO、SIM卡)

设备充电

一、设备充电方式

- 1.通过设备自带的Type-C USB线,插入Type-C充电口给设备充电。
- 2.通过座充(需单独购买)为设备充电。



- 电池充电3-4小时即可充满电,待机时间超过48小时。

二、注意事项

- * 为防止电池出现过耗状态,请您在设备电量低于20%时为设备电池充电。
- * 若电池已经出现过耗保护状态时,请静置设备充电20-30分钟后,设备将会重新显示正常充电。
- * 消费者若使用电源适配器充电,则应购买配套使用满足标准或者获得CCC认证的电源适配器。

产品功能



GPS

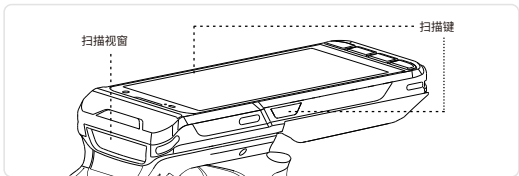
条码扫描功能

一、如果您的设备配有条码扫描功能,请按以下指示操作:

(圖一)



(圖三)



常见问题处理

一、机器如何恢复出厂设置？

点击“设置”→“系统”→“重置选项”→“回复出厂设置”

二、设备不开机怎么办？

- (1)新设备不开机请先确认电池是否已经撕掉绝缘贴。
- (2)按下电源键需要3-4秒的时间设备屏幕才开始显示，请按电源键开机的时候等待屏幕有显示内容后再松开电源键。
- (3)其次排查一下设备电池是否有电，将电池放入到设备内，接上USB数据线，如果屏幕上显示电池充电图标，表示是电池电量不足导致。

三、设备无法充电、无法与电脑无法联机？

如果设备插入电脑的USB接口后,没有任何提示,请更换一个USB接口再测试一下,如果还是没有任何响应请更换电脑尝试。

四、设备出光了,但是条码却扫描不出来？

这种情况一般是扫描设置的问题,需要进入到扫描设置里面先查看一下键盘输出的选项是否有勾选。如果已经勾选,请复位一下扫描引擎,然后将扫描的开关进行一次关一开的操作。

五、如何排查设备无法扫码？

- (1)检查各扫描按键是否能正常使用。
- (2)再确认扫描头是否支持该码制条码。
- (3)确认扫描镜片无遮挡,条码清晰无遮挡。
- (4)扫描设置开关一次并重置确认是否能扫描。

六、如何解决不充电问题？

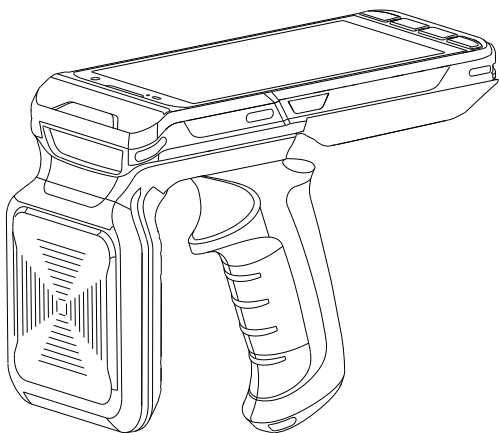
- (1)检查设备适配器以及设备充电口是否良好。
- (2)设备长时间未使用请先保持设备充电30分钟,再检查设备充电灯是否亮起。
- (3)更换可以正常开机的设备电池,排查确定电池或设备问题。

七、如何正确的使用电池呢？

设备的电池为聚合物电池,电池在没电后请及时充电,不可在空电量或者满电量的情况下长时间存放,最好在50%左右的电量存放,如果长时间不使用设备请将电池从设备中取出保存。

移动数据采集终端

HANDHELD TERMINAL(PDA)



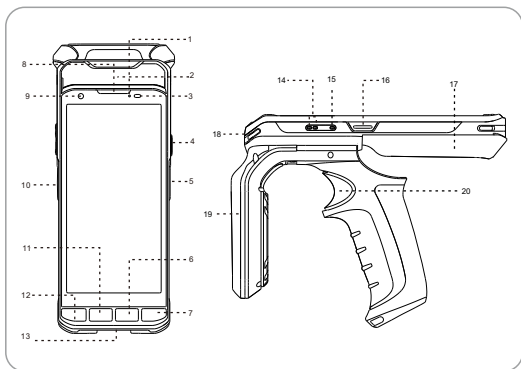
Quick Guide

快速使用指南

PRODUCT OVERVIEW

1. General drawing

- | | | |
|---------------------------|----------------------|----------------------------|
| 1 Indicator light | 8 Telephone receiver | 15 Volume“-” |
| 2 NFC identification area | 9 Front camera | 16 Scan key |
| 3 Light perception | 10 Scan key | 17 Battery compartment |
| 4 Power key | 11 Delete | 18 Scan window |
| 5 Scan key | 12 Home | 19 UHF identification area |
| 6 Return key | 13 Type-C interface | 20 Handle scan button |
| 7 Enter | 14 Volume“+” | |



2.Shortcut keys,Custom keys

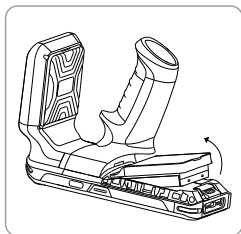
No.	Function	Operating instructions
1	Screenshot	Press at the same time“power button”and“Volume-”
2	Custom key	Setting → “Personalization” → Custom
3	Hide Virtual key board	Settings → “Language and Input Method” → “Physical Keyboard” → “Show Virtual” Keyboard is closed

OPEN THE BATTERY COVER

1. Show in Figure 1, Move the battery cover switch to right side and then push out the battery in the direction of arrow.
2. Show in Figure 2, Take out the battery cover and battery towards the arrow direction.



(Figure 1)

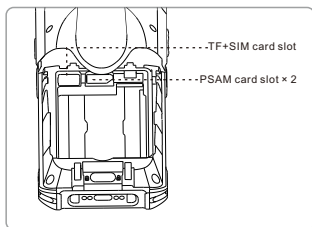
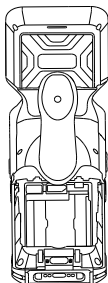


(Figure 2)

* Please peel off the yellow insulation sticker on the position of battery positive and negative.

INSERT TF/SIM CARD

1. Select the corresponding card slot according to the view and insert the TF/ SIM card.

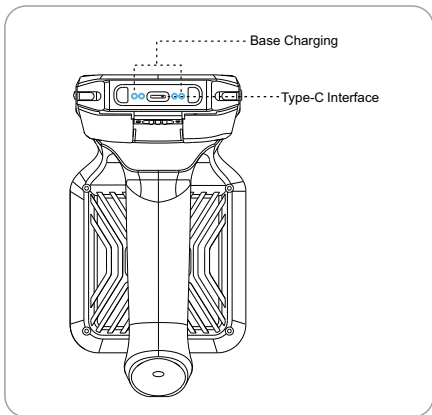


Warm tips: The handheld terminal only supports Nano SIM card, standard SIM card slot is for PSAM card.

EQUIPMENT CHARGING

1. Device charging

- (1) Use the Type-C USB cable that comes with the device to plug in the Type-C charging port to charge the device.
- (2) Charging device by docking station(Purchase seperately).



* The battery can be fully charged after 3-4 hours of charging, and the standby time exceeds 48 hours.

2. Note

- * To prevent battery overconsumption, charge the battery when the battery level is lower than 20%.
- * If the battery is in the overconsumption protection state, charge the device for 20-30 minutes. Normal charging will be displayed again.
- * If consumers use a power adapter for charging, they should purchase a matching power adapter that meets the standard or obtains CCC certification.

PRODUCT FUNCTION



1D/2D scanning



NFC (Optional)



WIFI



UHF (Optional)



Bluetooth



GPS

BAR CODE SCANNING FUNCTION

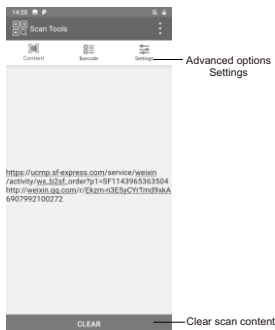
1. If your PDA is equipped with the scanning function, Pls operate it as below:

(1) Please find the scan icon in the program list (Figure 1) and open it.

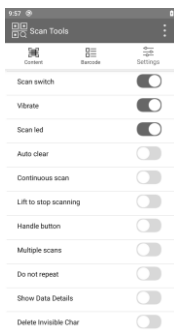
(2) In the scanning test interface (Figure 2), press the scanning button to scan the bar code.



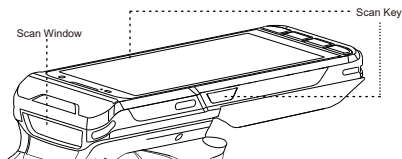
(Figure 1)



(Figure 2)



(Figure 3)



FAQ

1.How to restore factory settings?

Select“Setting” → “System” → “Reset option” → “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

(1) 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

(1) 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.