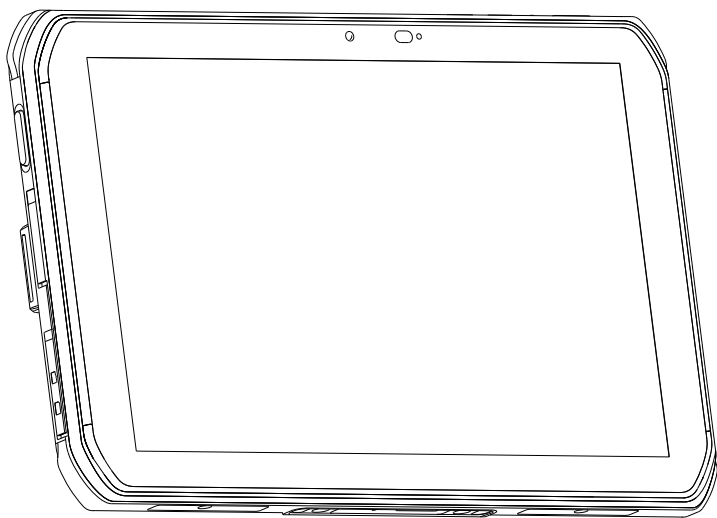


# 产品使用说明书

## PRODUCT INSTRUCTION MANUAL



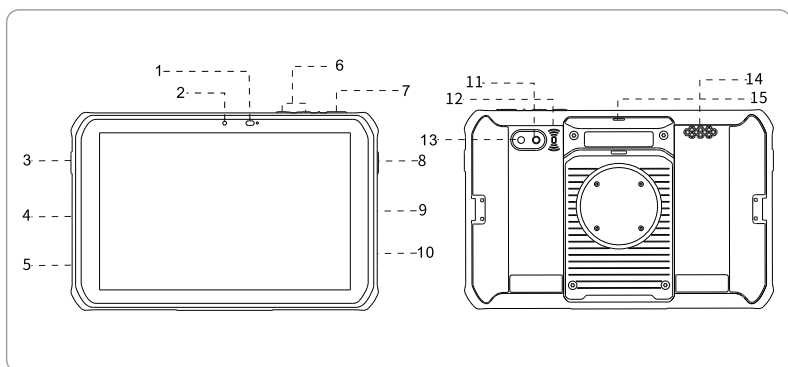
感谢您的选择,使用前请详读说明书,以便正确使用。

Thank you for your choice, please read the instructions carefully before use, in order to use correctly.

# 产品概况

## 一、总图

- |           |             |         |
|-----------|-------------|---------|
| ① 光感      | ⑥ 音量“+”“-”键 | ⑪ 闪光灯   |
| ② 前置摄像头   | ⑦ 电源键       | ⑫ NFC   |
| ③ 左侧自定义按键 | ⑧ 右侧自定义按键   | ⑬ 后置摄像头 |
| ④ PASM    | ⑨ Type-C接口  | ⑭ 喇叭    |
| ⑤ TF/SIM  | ⑩ DC电源接口    | ⑮ 扫描头   |



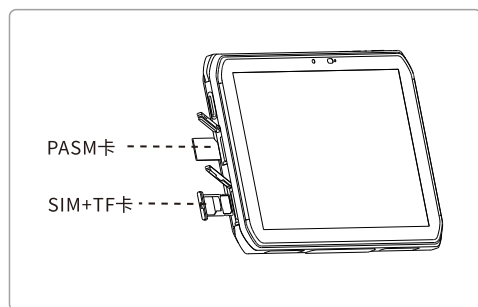
## 二、快捷键、自定义按键

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

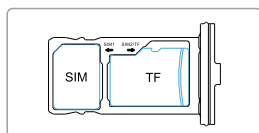
# 安装TF/SIM卡

一、请按照视图选择相应的卡槽插入PASM/TF / SIM卡,如(图一)所示:

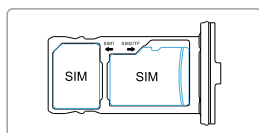
二、支持SIM+TF/SIM+SIM卡两种方式,如(图二)、(图三)所示:



(图一)



(图二)



(图三)

# 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:

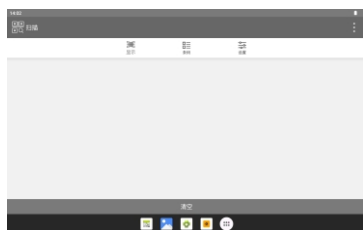
\* 请在程序列表中找到扫描图标(图一),并打开。

\* 在(图二)的扫描测试界面,按扫描按键,即可扫描条码。

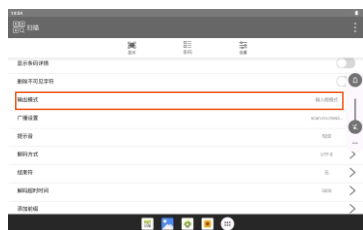
\* 在(图三)的扫描设置界面,可设置多种扫描输出方式。



(图一)



(图二)



(图三)

## 设备选配功能



二代证识别



NFC



指纹识别



超高频读取



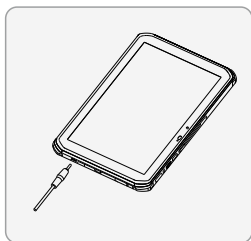
低频



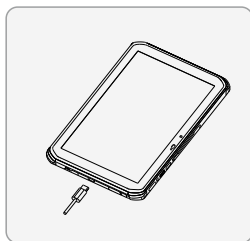
ETC

## 设备充电

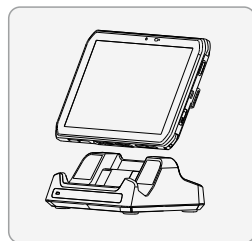
### 一、设备有三种充电方式可以选择：



① DC电源接口



② Type-C电源接口



③ 座充充电 (选配)

- 电池充电3-4个小时即可充满电, 待机时间超过48小时。
- 设备指示灯充电时为红灯, 充满电时为绿灯, 扫描时为蓝色。

### 二、注意事项

\* 通过座充 (需单独购买) 为设备充电。

\* 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。

\* 严禁两种和三种充电方式同时进行充电。

# 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”→“恢复出厂设置”

## 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--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？

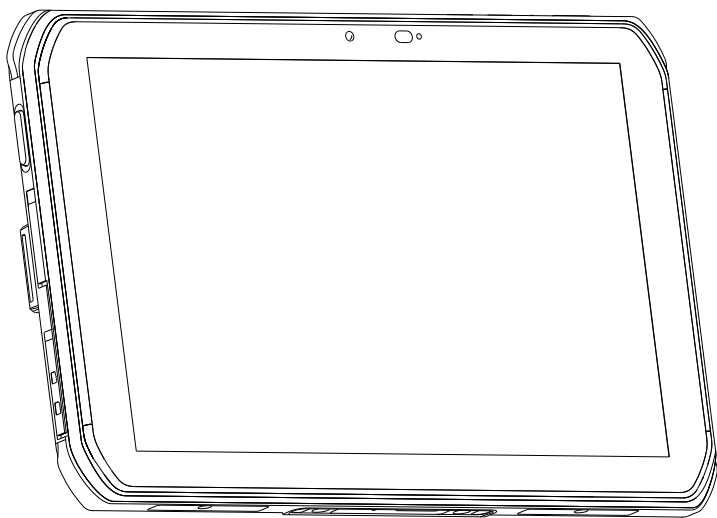
- (1)检查设备适配器以及设备充电口是否良好。
- (2)设备长时间未使用请先保持设备充电30分钟，再检查设备充电灯是否亮起。
- (3)更换可以正常开机的设备电池，排查确定电池或设备问题。

## 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。

# 产品使用说明书

## PRODUCT INSTRUCTION MANUAL



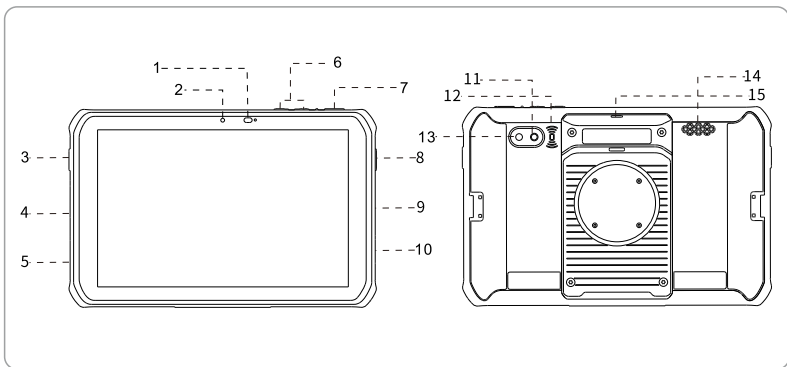
感谢您的选择,使用前请详读说明书,以便正确使用。

Thank you for your choice, please read the instructions carefully before use, in order to use correctly.

## PRODUCT OVERVIEW

## 1.General drawing

- |                    |                      |                  |
|--------------------|----------------------|------------------|
| ① Light perception | ⑥ volume “+”/ “-”    | ⑪ Flash light    |
| ② Front camera     | ⑦ Power key          | ⑫ NFC            |
| ③ Left custom key  | ⑧ Right custom key   | ⑬ Rear camera    |
| ④ PASM             | ⑨ Type-C interface   | ⑭ Horn           |
| ⑤ TF/SIM           | ⑩ DC Power interface | ⑮ Scanner engine |

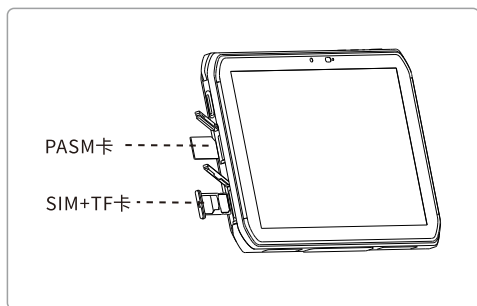


## 2.Shortcut keys,Custom keys

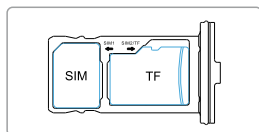
No.	Function	Operating instructions
1	Screenshot	Press "Power button"and "Volume-"at the same time
2	Custom key	Setting → "Personalization" → Custom
3	Hide Virtual key board	Settings → “Language and Input Method” → “Physical Keyboard” → “Show Virtual” Keyboard is closed

# INSTALLING TF/SIM CARD

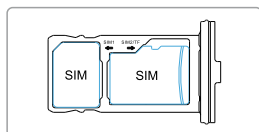
1. Please select the corresponding card slot according to the view and insert PASM/TF/SIM card, as shown in (Figure 1):
2. Two modes of SIM+TF/SIM+SIM card are supported, as shown in (Figure 2) and Figure 3:



(Figure 1)



(Figure 2)



(Figure 3)

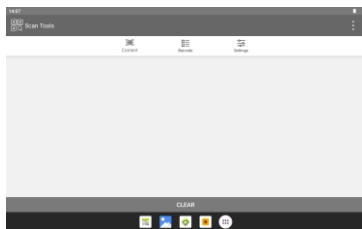
# BAR CODE SCANNING FUNCTION

1. If your device is equipped with barcode scanning, please follow the instructions below:

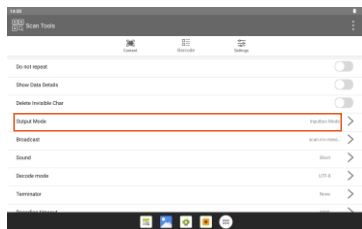
- \* Find the scan icon in the list of programs (Figure 1) and open it.
- \* In the scanning test interface (Figure 2), press the scanning button to scan the bar code.
- \* In the scan setting interface (Figure 3), multiple scan output modes can be set.



(Figure 1)



(Figure 2)



(Figure 3)

# DEVICE OPTIONAL FUNCTIONS



ID Card



NFC



Fingerprint



UHF



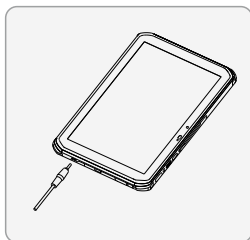
LF



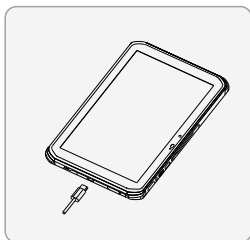
ETC

## DEVICE CHARGING

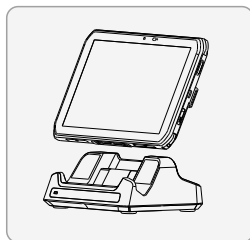
### 1. Three charging options for the device



① DC Power interface



② Type-C Power interface



③ Docking station(Optional)

- 3-4 hours to full charge, standby time exceed 48hours.
- indicator light is red when charging, green when fully charged, and blue when scanning.

### 2. Note

- \* Charging device by docking station(Purchase seperately).
- \* To prevent excessive battery consumption, Please charge device when battery level below 20%.
- \* If the battery is already in an over consumption protection state, pls charging device 20-30mins, and it will back to normal charging.
- \* It is strictly prohibited to charge two or three charging methods at the same time.

# 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 displayand 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.