

一站式加固计算机品牌



用户手册 **USER MANUAL**

| NE RU99ed |
|------------------|
|------------------|

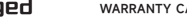
产品名称:

客户名称:









ONERugged

ONERUgged

CERTIFICATE 准备开始/READY TO START

briefly introducing the external components of the computer.

It must be connected to the AC power supply when it is turned on for the first time.



打开包装后, 您应该会看到下列标准项目:

·H60T加固手持终端·电源线·电源适配器·挂绳

开箱检查/OPEN BOX TO CHECK

After unpacking, you should see the following standard items: Mail: support@onerugged.com · H60T Rugged Handheld Terminal · Power Cord · Power Adapter · Lanyard

EQUIPMENT FORM: Rugged Handheld

Post code: 518122



*The contents of this page shall not be altered without authorization, and please keep the product

Shenzhen Emdoor Information Co., Ltd.

L Telephone: 400-830-4882

Address: Room 401, Building C, Chaojie Industrial Park, No. 1 Guanghui Road, Jinsha Community, Kengzi Street, Pingshan District, Shenzhen China

设备形态:加固手持终端

(6) The product nameplate, SN barcode, and tamper-proof label are torn off or damaged, making them

(8) Failure or damage caused by irresistible factors (such as fire, earthquake, flood, etc.).

lost during the maintenance process. We will protect your personal privacy, but we will not be responsible for the damage or loss of personal data during the maintenance process.

*本页内容不得擅自涂改,并请保存产品包装盒,以维护您的合法权益。

本章首先教导您如何将设备准备好,以便让您开始工作。接着概略地介绍设备的外观和组件。

第一次开机时必须连接 AC 电源。 This chapter first tells you step by step how to get the computer up and running. Then, you will find a section

Note: Use only the power adapter provided with this product. Using other power adapters may damage

连接电源/CONNECT THE POWER SUPPLY

注意: 仅限使用本产品随附的电源活配器。使用其他电源活配器可能会损坏您的设备。



1. 电源话配器的 Type-C头 插入设备的Type-C□内。

2.将电源线的母端□端插入电源话配器, 公端□端插入电源插座。

3. 电源插座通过适配器为设备供电。现在您可以打开设备电源。

1. Insert the DC head of the power adapter into the DC port of the device.

2. Plug the female end of the power cord into the power adapter and the male end into the power outlet.

3. The power outlet supplies power to the device through an adapter. Now you can power on the device.

设备开机和关机/TURNING ON AND OFF THE DEVIC

开机/START UP

1.按下电源钮 U 开机。操作系统Andriod 12 将启动。

1. Press the power button **(b)** . The operating system Andriod 12 will start.

PERFORMED

DATE OF PURCHASE:

维修记录

| 8日期 | 故障及 检测情况说明 | 维修日期 | 维修员 | DATE SERV |
|-----|---------------|------|-----|--------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

FACTORY CODE

PRODUCT NAME:

PRODUCT MODEL:

NAME OF CLIENT:

Maintenance record list

ONERUgged

1 加下情况屋干保修范围。可免费维修:

(2) 在质保期内,非人为损坏,免费维修。

(2) 任何未经授权许可的改装、拆卸、维修。

(1) 退换货、送修途中由干运输、装卸所导致的损坏。

5) 保修凭证与产品型号不符或保修凭证被涂改。

7) 已经超出保修期限。

测无故障产品,将原样退回。

(1) 机器质保期为12个月、电源活配器、电脑数据线质保期为12个月。

2.如下情形非保修范围,如需提供维修服务,可酌情收取物料及服务费用:

(4) 未按使用说明书要求安装、使用、维护、保管导致的产品故障或损坏。

(6) 产品铭牌、SN条码、防拆标签被撕掉或被损坏,模糊不清无法识别。

(8) 由于不可抗因素(如火灾、地震、水灾等)而造成的故障或损坏。

(3) 因产品不符合保修条件需收取费用的、授权服务中心将向消费者收取维修费。

(3) 质保范围是指产品在正常使用下出现问题。备注:外观问题不属于保修范围。

电源适配器,若有明显的硬物损伤、裂痕、断脚、严重变形,电线破损、断线、裸芯等现象。

(3) 意外因素或人为行为导致产品损坏。如:进液、摔损、输入不合适电压、过度挤压、主板变形等。对于

(1) 送修前,请您提前备份个人数据。维修过程中可能会造成您个人数据的丢失,我们会保护您的个人隐

(2) 送修时,产品须经过授权服务中心专业的检测。确认故障后,服务中心会确定相应的维修方案。对于检

blurred and unrecognizable.

Repair Service Guide

(7) The product is out of warranty.

产品保修卡 ●NERU99ed

WARRANTY CARD

深圳市亿道信息股份有限公司

1. The following are covered by the warranty and can be repaired free of charge: ┗ 电话:400-830-4882 2.(1) From the purchase date, 12 months warranty period supply for machine, power adapter and data

免 地址:深圳市坪山区坑梓街道金沙社区光辉路1号超捷工业园厂房C栋401 (2)In the case of any malfunction/ breakage/damage that occurs under normal conditions (Non-human damage) within the warranty period, repair will be performed by free.

回 邮编:518122 (3) The warranty covers problems with the product under normal use. Note: cosmetic issues are no

2. The following conditions are not covered under the terms of the warranty. If maintenance services are required, material and service fees may be charged as appropriate:

(1) Damage caused by transportation, loading and unloading during return, exchange, and repair.

(2) Any unauthorized modification, disassembly and repair.

3) Damage caused by accidental factors or human actions. Such as: liquid ingress, drop damage, input inappropriate voltage, excessive extrusion, motherboard deformation, etc. For the power adapter, if there are obvious hard object damage, cracks, broken feet, severe deformation,

damaged wires, broken wires, bare cores, etc. (4) Product damage caused by failure to install, use, maintain, and store in accordance with the user

(5) The warranty certificate does not match the product model or has been altered.

(1) Before sending for repair, please back up your personal data in advance. Your personal data may be

(2) When sending for repair, the product must be professionally inspected by an authorized service center. After confirming the fault, the service center will determine the corresponding maintenance plan. For detected non-faulty products, it will be returned as is.

(3) If a fee is charged because the product does not meet the warranty conditions, the authorized service center will charge the consumer for maintenance.

私,但不承担维修过程中个人数据损坏、丢失的责任。

packaging box to protect your legal rights.

° –

关机/SHUTDOWN

在完成工作之后、您可以关闭电源或者让设备进入睡眠或休眠状态:

When you 're work done, you can power it off or leaving it in Sleep or Hibernation mode:

| 要/T0 | 方法/DO THIS | graphics s |
|--|--|------------|
| 关闭电源 (shut down) | [也 电源]→[关机]/[也 Power]→[Shutdown] | |
| 重启 (reboot) | [也 电源]→[重启]/[也 Power]→[Reboot] | |
| 息屏或唤醒屏幕 (Turn off or wake up the screen) | 短按电源键/Short press the power button | |

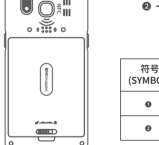
设备外观介绍/EQUIPMENT APPEARANCE INTRODUCTION 正面组件/FRONT COMPONENTS

注: 1 依照所购买的型号不同,设备外观可能和本手册所显示的结构有所不同。

Note: 1. Depending on the special model you purchased, the look of the device may be different from the s shown in this manual.

· -



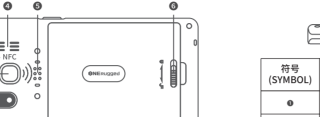




|]件 | 说明 | 0 | NFC区域/NFC area | 用于识别NFC模块 (Used to identify NFC modules) |
|--|---|---|---------------------------|--|
| ONENTS) | (DESCRIPTION) | 9 | 指纹登陆/Fingerprint login in | 可以通过指纹登陆解锁手机 (You can unlock your phone with your fingerprint) |
| Earpiece | 打电话时听取对方声音 (Hear the other party's voice when making a call) | 9 | 后置摄像头/Rear camera | 13MP,支持拍照、录像 (13MP, support photo and video recording) |
| Front camera 5MP,支持拍照、录像 (5MP, support photo and video recording) | | 0 | 扬声器/Speaker | 内置的扬声器用于播放视频,音乐;内置 8Ω 1W 喇叭 x 1 (The built-in speaker is used to play video and music; built-in 8Ω 1W speaker x 1) |
| | | | Pogo pint⊕□ / | 用于连接底座,拓展USB接口、充电口 |

背面组件//REAR COMPONENTS

左侧组件/LEFT-SIDE COMPONENTS



| COMI ONLIVIS) | (DESCRITTION) | | | | |
|-----------------------------------|--|---------------------------|----------------|--------------------|---|
| NFC区域/NFC area | 用于识别NFC模块 (Used to identify NFC modules) | 右侧组件/RIGHT-SIDE COMPONENT | | | |
| 登陆/Fingerprint login in | 可以通过指纹登陆解锁手机 (You can unlock your phone with your fingerprint) | 0 0 | | | |
| 置摄像头/Rear camera | 13MP,支持拍照、录像 (13MP, support photo and video recording) | | | | |
| 扬声器/Speaker | 內置的扬声器用于播放视频,音乐;内置 Ω 1 W 喇叭 x 1 (The built-in speaker is used to play video and music; built-in 8Ω 1 W speaker x 1) | | 符号 (SYMBOL) | 组件 (COMPONENTS) | |
| Pogo pin接口/ Pogo pin interface | 用于连接底座,拓展USB接口、充电口 (Used to connect the base, expand the USB interface, charging port) | | 0 | 电源键/Power button | |
| 也盖锁/battery cover lock | 锁住后盖,保护电池 (Lock the back cover to prevent the battery falling out) | | 0 | 扫码键/Scan key | (|

顶部组件/TOP COMPONENTS

组件

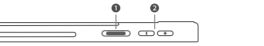
(COMPONENTS

模块端口/Module port

底部组件/BOTTOM COMPONENTS

(DESCRIPTION)

(Ontional scan code module)



| 组件 COMPONENTS) | 说明 (DESCRIPTION) | (SY |
|---------------------|--|-----|
| 扫码键/Scan key | 左扫码键可以快速扫描 (The left key for quickly barcodes scan) | |
| 量+-键/Volume + - key | 可以调高/降低设备音量 (Increase/decrease the device volume) | |

| 说明 | 符号 (SYMBOL) | 组件 (COMPONENTS) | 说明 (DESCRIPTION) |
|---|----------------|----------------------|--|
| (DESCRIPTION) 设备开关机 (Turn on/off the device) | 0 | Type C接口/Type-c port | 充电口,也可以通过数据线交换数据 (Charging port, you can also exchange data through the data line) |
| 右扫码键可以快速扫描 (The right key for quickly barcodes scan) | 9 | Pogo pin | 用于连接底座,拓展USB接口、充电口 (Used to connect the base, expand the USB interface, charging port) |

电源适配器/POWER ADAPTER

TF卡、SIM 卡安装

将电池取下,在此位置取下卡座,插入TF卡+Nano Sim卡(或两张nano sim卡)。

Put the card holder back to its right position as shown in the figure below, then to use

将TF卡和NanoSIM卡放入指定位置后重新插回即可使用,如下图

· 电源话配器仅供您的设备使用。若挪作其它用涂将可能损坏接上的电器或者话配器。

Remove the battery and the card holder, then insert a TF card + Nano Sim card (or two nano Sim cards). ·若欲拔开电源适配器时,必须先拔掉墙壁上的电源插头,再拔掉插在手持机上的电源接头,否则会使设备及

·拔掉插头时,请垂直 90° 插拔,切勿拉扯电线,应用手握着插头拔出。

·The power adapter is for your device only. If it is used for other purposes, it may damage the connected

· The power cord attached to the power adapter must meet the specifications of the place of purchase. To use this device abroad, consult your dealer for a suitable power cord.

· If you want to unplug the power adapter, you must unplug the power plug on the wall first, and then unplug the power connector plugged into the handset, otherwise the device and adapter will be damaged by external voltage impact.

AC的电压范围内运作,输出为5V。

Since your device runs on DC power, but the power outlet usually provides AC power, the job of the power adapter is to convert the AC power from the power source to the DC power required by the device. The battery is also automatically charged when the power adapter is connected. The adapter input operates

故障排除/TROUBLESHOOTING

设备问题可以是硬件、软件、或两者共同引起的。当您遭遇问题时,它可能只是一个一般性问题,能够轻易就

本章告诉您在面临一般性问题时,该尝试甚么方法来解决。

· 电源适配器所附的电源线为符合购买地的规格。若要在国外使用此设备,请咨询经销商取得合适的电源线

适配器受到外部电压冲击而受损。

electrical appliances or adapters.

· When unplugging the plug, please plug in 90° vertically, do not pull the wire, and pull out the plug with

由于您的设备是以直流电运作,但是电源插座通常是提供交流电源,因此电源适配器的作用就是将供电来源的 交流电转换为设备所需的直流电。在连接电源适配器的同时,亦自动为电池充电。适配器输入可在100V至240V

from 100V to 240V AC and the output is 5V.

encounter any problem, it might be a typical problem that can easily be solved. This chapter tells you what actions to take when solving common computer problems

初步检查要项/PRELIMINARY CHECKLIST

当您遇到问题时,不妨先做下列的初步检查,也许在此阶段即可解决问题; · 试着找出问题的来源和类别。

- ·确定您在设备开机之前已开启外设设备的电源。
- · 如果外接的设备出现问题,请确认所有线路的连接是否正确而且牢固。
- ·细观察实际的状况。屏幕上是否出现任何信息? 指示灯的亮灯情形为何? 当您必须寻求维修人员的帮忙时, 您所提供的信息是越详尽越好。

如果按照本章中的说明进行操作后问题仍然存在,请与授权经销商联系以寻求帮助。

When you encounter a problem, you may wish to do the following preliminary checks first, maybe you can solve the problem at this stage:

Equipment problems can be caused by hardware, software, or both, When you have a problem, When you

- ·Try to identify the source and category of the problem.
- · Make sure you have turned on the power of the peripheral device before turning on the device.
- If there is a problem with the external equipment, please confirm whether the connection of all lines is

· Equipment problems can be caused by hardware, software, or both, When you have a problem, When you Make notes of your observations. Does any message appear on the screen? What is the status of the indicators light? Detailed descriptions are useful to the service personnel when you need to consult one for

If any problem persists after you follow the instructions in this chapter, contact an authorized dealer for