

## 迷你智能电脑 用户指南



感谢您选择TexHoo的产品, 请仔细阅读本用户手册并保存以备将来参考。

本文件中包含的信息如有变更, 恕不另行通知; 除本文件中明确陈述之外, 本手册任何内容不应解释为TexHoo对个人损失, 财产损失或具体适用性等做出的任何担保或保证, TexHoo不对本文件中可能出现的技术或编辑错误或遗漏负责。

如果在使用过程中出现任何问题或需求, 欢迎通过本说明书中的电子邮件地址联系我们, 我们一直在这里提供支持!

### 技术规格

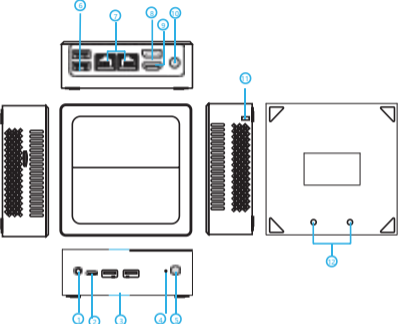
处理器	Intel® Alder Lake N100	
GPU	Intel UHD Graphics	
内存	1*DDR4-2666/3200 8G/16G	
存储	M.2 SSD 2280 (128GB-1TB 可选) 支持 NVME PCIe3.0X2	
网络	以太网	RJ45*2 (1G千兆网口)
	WiFi	802.11b/g/n
	蓝牙	蓝牙 4.0
电源适配器	DC 19V	
包装清单	1*迷你电脑+1*用户指南+1*电源适配器+ 1*VESA 支架+1*HDMI 电缆+1*螺丝刀	

注意: 本手册中列出的图片仅供参考。

产品规格/按钮定义和外观如有更改, 恕不另行通知。

### 迷你主机系统概览

参考图



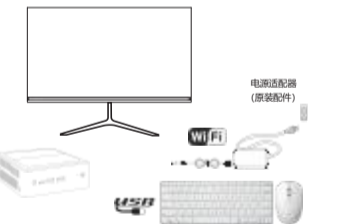
1. 2合一耳机座	5. 电源按钮 (透灯)	9. HDMI输出
2. TYPE-C	6. USB2.0	10. 电源输入
3. USB3.2	7. RJ45	11. 安全锁孔
4. 复位孔	8. DP输出	12. 壁挂件螺丝孔

### 连接步骤

- 将本设备HDMI/DP接口与显示装置 (如: 电视、荧屏、投影仪) 的“视频输入来源”选择至所连接的HDMI/DP输入通道。
- DC供电: 将配件的电源适配器与本设备连接, 并将另一端直接插入AC电源插头。
- 可搭配有线或无线键盘鼠标使用。
- 按电源键启动系统。

### 基础设置

- 如何进入BIOS设置页面?  
按下电源键, 并点击ESC即可进入BIOS接口。
- 如何进入启动或者boot设置页面?  
按下电源键并点击F7即可进入boot选择接口。



可搭配有线或无线键盘鼠标使用 (自备)

产品连接鼠标、键盘、显示器等外设办公场合使用

### 保修政策

- 自您收到商品之日起30天内, 如果设备出现非人为损坏的功能故障, 经我们服务中心核实后, 我们将根据您的意愿提供免费换货或维修服务。(要求外观无划痕, 配件无损坏)
- 自收到物品之日起1年内, 如果设备出现非人为损坏造成的功能故障, 请通过售后电子邮件与我们联系, 我们将提供维修服务。
- 保修服务方案: 我们将首先远程指导您重置或安装软件以排除故障。
- 我们在手册末尾准备了部分操作的视频演示, 供您参考。
- 免责声明:

以下情况不属于我们的保修范围:

- 由于误用、事故、改装、不适当的物理或操作环境、自然灾害、维护不当或储存不当造成的故障和损坏;
- 因第三方产品、服务或行为造成的故障或损坏;
- 使用非指定软件造成的故障或损坏;
- 个人数据丢失或损坏;
- 其他人或非不可抗力因素造成的产品损坏。

注: 本店不出售或赠送系统和软件。它们是根据客户要求安装的, 不属于产品质量问题范围。

### FCC 合规声明

本设备符合 FCC 规则的第 15 部分。操作受以下两个条件的约束: (1) 本设备不会造成有害干扰, 以及 (2) 本设备必须接受接收到的任何干扰, 包括可能导致意外操作的干扰。未经合规责任方明确批准的更改或修改可能会使用户操作设备的权限失效。

注意: 本设备已经过测试, 符合 FCC 规则第 15 部分对 B 类数字设备的限制。这些限制旨在提供合理的保护, 防止住宅安装中的有害干扰。本设备生成、使用指令, 并可能对无线电通信造成有害干扰。但是, 不能保证在特定安装中不会发生干扰。如果此设备确实对无线电或电视造成有害干扰, 可以通过关闭和打开设备来确定, 鼓励用户尝试通过以下一种或多种措施来纠正干扰: --重新定向或重新定位接收天线.--增加设备和接收器之间的距离.--将设备连接到与接收器所连接的电路不同的电路上的插座.--咨询经销商或有经验的人无线电/电视技术人员寻求帮助。

### 技术指南

- 问: 为什么WIN10/WIN11系统高清线 (HDMI) 没有声音输出?  
答: 在系统右下角右键白色小喇叭出现对话框并点击播放设备, 在播放设备里找到英特尔音频或者IDII音频以及电视机设备, 设为默认值即可。
- 问: 内存、硬盘容量显示不符。  
答: 内存显示不符: 如购买8G显示4G, 重装64位系统即可。硬盘容量以兆字节(MB)或千兆字节(GB)为单位, 计算机中1GB=1024MB, 而硬盘厂家通常是按照1GB=1000MB进行换算的。
- 问: 风扇声音好大, 可以设置吗? 怎么设置?  
答: 可以设置的。启动机器时一直点击键盘上的“Delete”键, 进入主板BIOS(设置界面)后选择Advanced, 然后选择H/W Monitor, 里面有一个CPU FanStart PNW且默认数值128, 可以往下调整后按F10保存即可。
- 问: 为什么开机刚进入系统就蓝屏?  
答: 设置如下: 启动机器时一直点击键盘上的“Delete”键, 进入主板BIOS(设置界面)后选择“Advanced”, 然后选择“SATA Confoguration”, 进入后看到“SATA Mode Selection”设置为[AHCI]模式, 按F10保存即可。
- 问: 如何解决显示器图像显示不全?  
答: 在桌面右键打开屏幕分辨率, WIN10右键打开显示设置, 在显示器分辨率选择你的显示器最佳分辨率。
- 问: 开机无显示怎么处理?  
答: 先检查一下显示器是否通电打开, 再检查HDMI或VGA线是否连接正常, 如不正常请更换连接线。
- 问: 安装程序与系统不兼容?  
答: 右击软件的运行图标, 点击属性, 在属性面板中, 选择“兼容性”选项。勾选“以兼容模式运行这个程序”, 选择能够运行该软件的系统版本, 确定保存后即可运行该软件。
- 问: 如何解决mini pc发热的问题?  
答: 调整mini pc的摆放位置, 不要挡住进出风口, 并查看主机风扇是否正常运转。
- 问: 如何操作主板硬盘启动选项?  
答: 根据您的需求按F2、F9、F7、F11和F12。

### 安全警告和预防措施

在使用和操作本设备之前, 请仔细阅读并注意以下预防措施, 避免危险或非法操作。

#### 使用环境

请勿在尘土飞扬和潮湿的地方使用该设备, 以避免造成内部电路故障; 不要将此设备放置在加热器等加热物体附近, 本设备的工作温度为0-40度, 正常工作湿度为10-90%RH。

#### 电源

请使用标准配备的电源供电。

#### 防水

本设备不防水, 请保持干燥。

#### 维修

对于所有的维修服务, 请与经销商的售后人员联系, 请勿将任何尖锐的物体插入到设备中; 不要跌落或撞到设备, 以避免损坏到设备。

### 合格证

产品名称: MINI PC  
检验员: \_\_\_\_\_

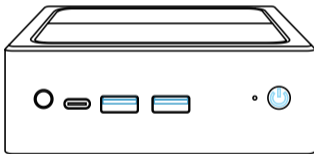
本产品经我公司质量控制部门的检验, 其性能参数符合技术标准, 准许出厂。

### 保修卡

客户名称: \_\_\_\_\_ 产品型号: \_\_\_\_\_  
联系电话: \_\_\_\_\_ 购买日期: \_\_\_\_\_  
订单编号: \_\_\_\_\_ 购买渠道: \_\_\_\_\_

本MINI PC自售出日起正常情况下实行“1年保修”的售后服务政策, 以下均不属于保修范围:

- 非正确安装、未按操作说明使用、跌落、液体或插入不当电源及配件等。
- 使用中引起的外壳及其它外部零件的磨损和破坏。
- 因火灾、火灾或雷击等自然灾害或不可抗力造成的损坏。
- 机器经未经授权渠道及机构销售和修理、机器零件曾被替换、篡改或涂改等。



- Thank you for choosing TexHoo, please read this user manual carefully and save it for future reference.
- The information contained in this document is subject to change without further notice, nothing in this document should be construed as creating any additional warranty. TexHoo shall not be liable for technical or editorial errors or omissions that may appear in this document.
- If there are any problems during the use, please contact us via the email, address in the user manual, we are always here to support you.

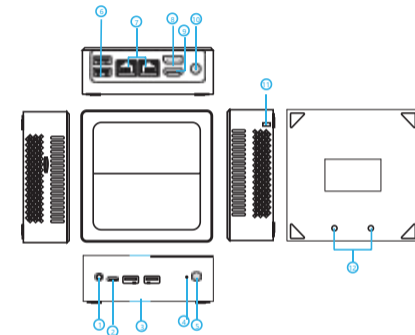
### Technical Specifications

CPU	Intel® Alder Lake N100
GPU	Intel UHD Graphics
RAM	1*DDR4-2666/3200 8G/16G
Storage	M.2 SSD 2280 (128GB-1TB optional) supports NVME PCIE3.0X2
Network	Ethernet RJ45*2 (1G)
	WiFi 802.11/b/g/n
	BlueTooth BlueTooth 4.0
Power adapter	DC 19V
Packing list	1*Mini PC+1*User Manual+ 1*Power Adapter+1*VESA Stand+ 1*HDMI Cable+1*Screw Driver

Note: The pictures listed in this manual are for reference only. Product specifications/button definitions and appearance are subject to change without further notice.

### About the Device

Reference Picture



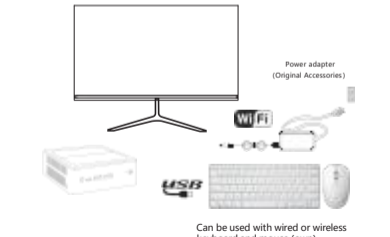
1. 2 in 1 Audio	5. Power Button	9. HDMI
2. TYPE-C	6. USB2.0	10. Power In
3. USB3.2	7. LAN(1G)	11. Anti-theft Keyhole
4. CMOS	8. DP	12. VESA Holes

### Connection Steps

1. Connect the monitor with the HDMI cable and set the monitor "Video Input Source" to HDMI/DP.
2. Connect the DC end of the power cord to mini PC and the AC end to power adapter, then plug the power adapter into the socket.
3. Connect the keyboard and mouse (wired and wireless both support).
4. Press the power button to start device.

### Basic Settings

1. How to enter the BIOS settings screen?  
Press the power button and click ESC to enter the BIOS interface.
2. How to enter the startup or boot settings screen?  
Press the power button and click F7 to enter the boot selection interface.



Can be used with wired or wireless keyboard and mouse (own)  
\*The product connects to the mouse, keyboard, monitor and other peripheral office use.

### Warranty Policy

1. Within 30 days from the date you receive the item, if the device has functional failure not caused by human damage, after our service center has verified, we will provide free replacement or maintenance service according to your wish. (Requires no scratches on the appearance and no damage to accessories)
2. Within 1 year from the date of receipt of items, if the device has functional failure not caused by human damage, please contact us via after-sales email, we will provide maintenance service.
3. Warranty service plan: We could first remotely guide you to reset or install the software to remove fault.
4. We have prepared a video guidance of the operation at the end of the manual to give you a reference.
5. Disclaimer:

The following situations are not covered by our warranty:

- 1).Failure and damage caused by misuse, accident, modification, inappropriate physical or operating environment, natural disasters, improper maintenance or improper storage;
- 2).Failure or damage caused by third-party products, services or actions;
- 3).Failure or damage caused by using non-specified software;
- 4).Personal data loss or damage;
- 5).Product damage caused by other man-made or non-force majeure factors.

Note: The system and software are not sold or given away by our store. They are installed at the customer's request and do not fall within the scope of product quality issues.

### FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following 2 conditions: (1) this device may not cause harmful interference; (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, under 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 instructions, and 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 harmful interference to radio or television, 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### Contact us

Web: [www.texhoo.com](http://www.texhoo.com)  
Email: [service@texhoo.com](mailto:service@texhoo.com)

### FAQ

1. Q: Why does the high-definition cable (HDMI) of WIN10/WIN11 system have no sound output?  
A: Right-click small white speaker in the lower right corner of screen to display dialog box, click "playback devices". Find "Intel audio" or "IDII audio and TV devices" in "playback devices", set them as default values.
2. Q: The memory and hard disk capacity display does not match.  
A: The memory display does not match: If you buy 8G and it displays 4G, just reinstall the 64-bit system. Hard drive capacity is measured in megabytes (MB) or gigabytes (GB). In computers, 1GB = 1024MB. Hard drive manufacturers usually convert based on 1GB = 1000MB.
3. Q: The fan is very loud. Can it be set? How to set it up?  
A: It can be set. Start the mini pc, keep clicking the "Delete" key on the keyboard, then enter the motherboard BIOS (settings interface), select "Advanced", and then select "H/W Monitor". You can see CPU FanStart PNW with a default value of 128. You can adjust it downwards and press F10 to save. That's it.
4. Q: Why is there a blue screen when booting?  
A: The settings are as follows: Keep clicking the "Delete" key on the keyboard when starting the mini pc, enter the motherboard BIOS (settings interface), select "Advanced", and then select "SATA Configuration". Then you will see "SATA Mode Selection" set to [AHCI] mode and press F10 to save.
5. Q: Incomplete image display on the monitor.  
A: Right-click on WIN10 to open Display Settings, and select the best resolution in "Monitor Resolution".
6. Q: What should I do if there is no display when I turn on the computer?  
A: First check whether monitor is powered on and then check whether HDMI or VGA cable is connected normally. If not, please replace the cable.
7. Q: The installation program is incompatible with system.  
A: Right-click the running icon of the software, click "Properties", and in the properties panel, select "Compatibility" option. Check "Run this program in compatibility mode", select the system version that can run software, confirm and save.
8. Q: Why does mini pc overheating?  
A: Adjust the position to ensure that the air inlet and outlet are not blocked, then check whether the cooling fan is running normally.
9. Q: How to operate the motherboard hard disk boot option?  
A: Press F2, F9, F7, F11 and F12 according to your needs.

### Safety Warnings and Precautions

Before using and operating this equipment, please read and observe the following precautions carefully to avoid dangerous or illegal operations.

### Use Environment

Do not use the device in dusty and humid places to avoid causing internal circuit failures; Do not place this equipment near heating objects such as electric heaters; The working temperature of this equipment is 0-40 degrees, and the normal working temperature is 10-98%RH.

### Power

Please use the special charger that comes standard with this product.

### Waterproof

This device is not waterproof, please keep it dry.

### Maintenance

For all maintenance services, please contact the dealer's maintenance personnel; Do not insert any sharp objects into the device.