

Quick Start Guide 快速启动指南



服务保障说明

感谢您购买本产品,您可以享有本公司所提供的一年免费零件及人工保证服务。

下列状况导致需要本公司提供服务,将酌情收取维修费用:

- 未按产品使用手册或说明书进行不当操作。
- 人为损坏、电脑病毒、受潮、不当软件安装或自行拆装等。
- 火灾、水灾、风灾、地震等不可抗力。
- 配件、耗材、自然使用导致的磨损。

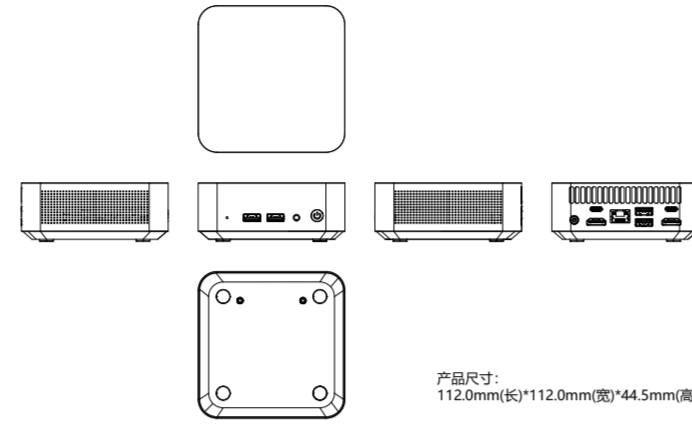
· 需要本公司代为重新安装软件或调整电脑设定,将酌情收取费用。

- 本公司保固识别标志损坏或脏污,导致无法辨识。
- 请勿挡住前后通风口,易影响产品性能与寿命。
- 请勿使用非原装适配器,易影响产品性能与寿命。

产品送修前,请将个人资料、档案另行备份,维修过程中可能会影响资料的完整性。

我们保证维修服务,让您买的安心,用的放心。

产品界面



产品尺寸:
112.0mm(长)*112.0mm(宽)*44.5mm(高)

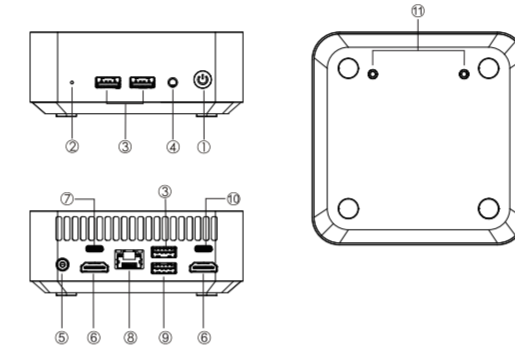
产品规格表

CPU	Intel® Alder lake-U/P/H 全系列 Intel® Raptor lake-U/P/H 全系列 Intel® Raptor Lake Refresh 全系列
系统	支持 Windows11、10/Linux
内存	2*DDR4 SO-DIMM (Max 128G)
M.2 SSD	1*M.2 2280 M-Key Slot(Support PCIe4.0 4X) 1*M.2 2242 B-Key Slot(Support SATA3.0,PCIe3.0 x1 and USB2.0)
显示接口	2*HDMI 1*USB 4 1*Type-C(Data+DP+Charging)
WiFi模组	M.2 2230 WiFi6&6E/WiFi5+BT (可选)
IO	1*USB2.0 3*USB3.2 Gen2
LAN	1*RJ45 2500M LAN
音频接口	1*2 in 1-Audio Connectors (Audio&Mic)
电源	DC 19V/3.42~6.32A

备注:

- 1.本低功率射频电机为认证合格产品,未经许可,公司、商家或个人不得擅自变更频率、加大功率或变更原设计的特性及功能。
- 2.低功率射频电机使用时不得影响飞行安全和干扰合法通讯;经发现有干扰现象时,应立即停用,并改善至无干扰后方可继续使用。合法通讯,指依法规定的工作中的无线通信,低功率射频电机须能忍受合法通讯或工业、科学及医疗用电波辐射性电机设备的干扰。
- 3.本产品内含主板CMOS使用的微型电池,请勿自行更换;如消费者自行更换不正确型号的电池可能有危险,请妥善处理更换的电池。

部件和接口定义



1. 电源按键	5. 电源输入(DCIN)	9. USB2.0
2. 电源指示灯	6. HDMI输出	10. USB4
3. USB3.2 gen2	7. Type-C(Data+DP+USB2.0)	11. 螺丝孔
4. 2合1音频	8. RJ45	12.

温馨提示:产品功能配置以实际产品为准!

使用说明

1. 将本设备HDMI/TYP-C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/TYP-C输入通道。
2. 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。
3. 可搭配蓝牙键盘鼠标、USB界面无线键盘鼠标使用。
4. 按电源键启动系统。



废弃及回收处理

为了保护环境,请勿将本产品当作一般废弃物处理。为减少环境污染,维护地球资源,本产品报废时,请回收本产品。

著作权

此著作权属于建基股份有限公司版权所有。建基股份有限公司有权更新此手册的内容,而不需要另行通知。没有建基股份有限公司事先的书面许可前,此出版品不得加以复制、抄写、传送、或翻译成任何语言,也禁止以电子媒体、机械、光盘片或其他任何形式存取。

免责声明

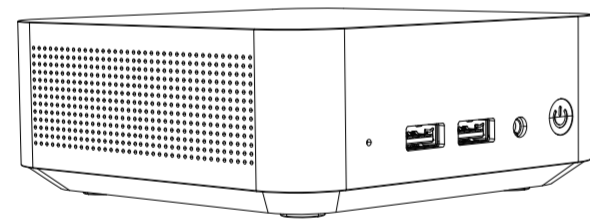
建基股份有限公司将不对手册的内容提供任何明示或暗示的叙述做保证,特别是针对特定目的之商品适用性不提供任何保证。建基股份有限公司及建基股份有限公司的商标为建基股份有限公司所拥有。所有其他商标及注册商标均属于各所属公司。

著作权 ©2026 属于建基股份有限公司

版权所有

AOPEN Inc.

http://www.aopen.com



Quick Start Guide

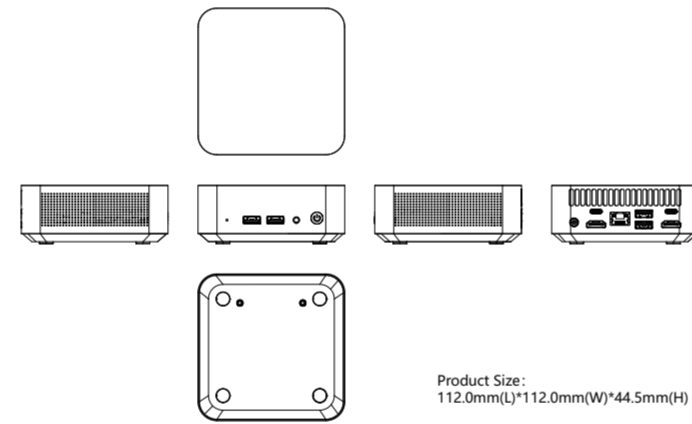
Service Guarantee Description

Thank you for buying this product. You can enjoy one year of free spare parts and manual guarantee service provided by our company.

The company will be required to provide services due to the following conditions, and maintenance fees will be charged as appropriate:

- Improper operation was not carried out according to the product manual or instructions.
- Man-made damage, computer virus, dampness, improper software installation or self-disassembly, etc.
- Irresistible force such as fire, flood, wind and earthquake.
- Wear and tear caused by accessories, consumables and natural use.
- If we need to reinstall the software or adjust the computer Settings, a fee will be charged as appropriate.
- The company's warranty identification mark is damaged or dirty, resulting in unrecognizability.
- Do not block the front and rear vents, which may affect product performance and life.
- Do not use non-original adapters, which may affect product performance and life.
- Please backup your personal data and files before sending the product to repair it. The integrity of the data may be affected during the repair process.
- We guarantee the maintenance service, so that you buy peace of mind, use it at ease.

Product interface



Product Size:
112.0mm(L)*112.0mm(W)*44.5mm(H)

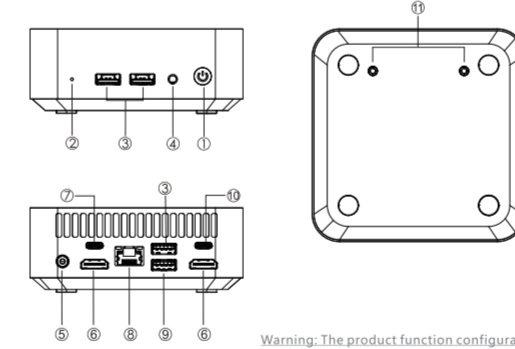
Product specification sheet

CPU	Intel® Alder lake-U/P/H All Series Intel® Raptor lake-U/P/H All Series Intel® Raptor Lake Refresh All Series
OS	Support Windows11、10/Linux
Memory	2*DDR4 SO-DIMM (Max 128G)
M.2 SSD	1*M.2 2280 M-Key Slot(Support PCIe4.0 4X) 1*M.2 2242 B-Key Slot(Support SATA3.0,PCIe 3.0 x1and USB2.0)
Display	2*HDMI 1*USB 4 1*Type-C(Data+DP+Charging)
Wireless	M.2 2230 WiFi6&6E/WiFi5+BT (optional)
IO	1*USB2.0 3*USB3.2 Gen2
LAN	1*RJ45 2500M LAN
Audio	1*2 in 1-Audio Connectors (Audio&Mic)
DC	DC 19V/3.42~6.32A

Remark:

1. The low-power RF motor is a certified qualified product. Without permission, the company, businesses or individuals are not allowed to change the frequency, increase the power or change the characteristics and functions of the original design.
2. The use of low frequency RF motor shall not affect flight safety or interfere with legal communication; If any interference is found, it should be stopped immediately and improved until there is no interference. Legal communication refers to wireless communication in work as prescribed by law. Low-frequency rf motors shall be able to withstand the interference of legal communication or industrial, scientific and medical radio-wave motor equipment.
3. The product contains miniature batteries used by CMOS on the host board. Please do not replace them by yourself; If consumers replace the battery with the incorrect model by themselves, it may be dangerous. Please dispose of the replaced battery properly.

Part and interface definitions



1. Power Button	5. DC IN	9. USB2.0
2. Power LED	6. HDMI Out	10. USB4
3. USB3.2 gen2	7. Type-C(Data+DP+USB2.0)	11. VESA Mount screw hole
4. 2 in 1 Audio	8. RJ45	12.

Warning: The product function configuration is subject to the actual product!

Directions for use

1. Select the "Video input source" of the HDMI/TYP-C interface and display device (such as TV, LCD/LED, Projector) to the HDMI/TYP-C input channel connected.
2. DC power supply: connect the power cord of accessories to the device and plug the other end directly into the plug.
3. Wireless keyboard and mouse can be used with Bluetooth keyboard and mouse and USB interface.
4. Press the power button to start the system.



Disposal Instruction

For better protection of our earth, please don't throw this electronic device into municipal trash bin when discarding. To minimize pollution and ensure utmost protection of the global environment, please recycle the product.

For more information about the collection and recycling of Waste Electrical and Electronic Equipment (WEEE), you are invited to visit our homepage at www.aopen.com under "Green Products"

Copyright

Copyright of this publication belongs to AOpen Inc. AOpen reserves the right to change the content of this publication without obligation to notify any party of such changes or revisions. No part of this publication may be reproduced, transcribed, transmitted, translated into any language, stored in a retrieval system in any form or by any means electronically, mechanically, optically without the prior written permission of this company.

Disclaimer

AOpen makes no warranties or representations, either expressed or implied, with respect to the content herein and specifically disclaims any warranties, merchantability of fitness for any particular purpose.

AOpen and AOpen logos used herein are registered trademarks of AOpen Inc.

All other brand names and trademarks are owned by their respective owners.

Copyright © 2026 by AOpen Inc. All rights reserved.

材质:铜版纸

尺寸:100*145mm

要求:128g铜版纸,双面印刷,彩色印刷,弓形折(中文页面为正面)

RoHS - F22(WB-JJ-002-060)