

中文

向创新致敬

极摩客®

G极致 | M时尚 | K创新

感谢您选择极摩客产品,请仔细阅读本用户手册并保存以备将来参考。

本文档包含的信息如有变更,恕不另行通知。除本文件中有明确定义之外,本手册任何内容不能解释为极摩客对个人损失、财产损失或具体适用性等作出的任何担保或保证,极摩客不对本文档中可能呈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,欢迎通过本文档书中的电子邮件地址联系我们,我们一直在为您提供支持!

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。

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;不要将本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

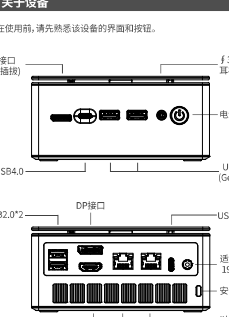
本设备不防水,请保持干燥;

维修

对于所有维修服务,请与经销商的售后联系,请勿向任何锐利物插入到设备中;不要跌落或撞击设备,以避免损坏到设备。

友情提示

关于设备



连接步骤

1. 请使用本产品自带的电源适配器将电源连接到产品;
2. 将显示器与HDMI线连接起来,请确保HDMI线连接是合适的;
3. 连接键盘和鼠标;

保修卡

保修期	购买日期	年	月	日	年有效
姓名:					
国家:					
地址:					
经销商:					
电话:					
邮编:					

合格证

姓名: _____
日期: _____

技术规格

处理器	AMD Ryzen™ 7 PRO 6000 Series Mobile Processors - 6850H, 8核16线程, Zen3工艺, 基准时钟3.2GHz, 最大频率高达4.7GHz, 16 MB L3 Cache
GPU	AMD Radeon™ 680M; 12 cores, up to 2200MHz; 手柄锁
内存	DDR5 4800MHz, SO-DIMM*2, 16G / 32G (产品容量以实际购买为准)
存储	M.2 2280 NVMe (PCIe3.0 1512GB/1TB/2TB (产品容量根据购买实际情况))
网络	以太网 Giga LAN(RJ45)*2 2500M/1000M/100M/10M 无线网 802.11a/b/g/n/ac/ax 蓝牙 蓝牙5.2
电源适配器	DC 19V 6.32A

公司名称:深圳市极摩客科技有限公司
地址:广东省深圳市龙华区大浪街道新石社区联丰华创新产业园9号5层
包装清单:1*迷你PC + 1*用户手册/保修卡 + 1*直流电源 + 1*VESA壁挂+1*HDMI线

注:本手册所列图片仅供参考,产品规格、按键定义和外观如有更改,恕不另行通知。

使用说明书

极摩客

极致/时尚/创新

www.gmktec.cn

英语

TRIBUTE TO INNOVATION

GMKtec

Geek/Modern/(K)Creativity

GMKtec NUCBOX M7 USER MANUAL

Friendly Reminder

Thank you for choosing GMKtec, please read this user manual carefully and save it for future reference.

The GMKtec NUCBOX M7 is a high-performance mini PC. Any changes without further notice, nothing in this document should be construed as creating any additional warranty. GMKtec shall not be liable for technical or editorial errors or omissions that may appear in this document.

If you have any problems during the use, pls contact us via the email address in the user manual, we are always here to support you.

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 short circuit failures.

Do not place this equipment near heating objects such as electric heaters.

The normal temperature of this equipment is 0-40 degrees, and the normal working temperature is 10-90% RH.

Power

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

Waterproof

This device is not waterproof, please keep it dry.

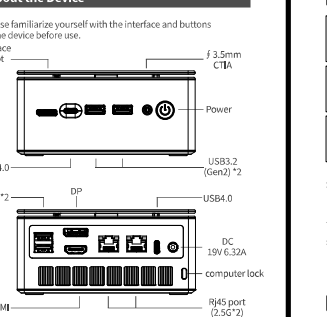
Maintenance

For all maintenance services, please contact the dealer's maintenance personnel. Do not insert any sharp objects into the device; Do not drop or bump the device to avoid damage to the device.

Connection Steps

1. Please use the power adapter that comes with this product;
2. Connect the monitor with the HDMI cable, please make sure that the HDMI cable is qualified;
3. Connect the keyboard and mouse;

About the Device



FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (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. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to 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 and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, 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 reception, 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.

Basic Setting

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

Technical specifications

CPU	AMD Ryzen™ 7 PRO 6000 Series Mobile Processors - 6850H, 8 cores and 16 threads, 6nm, 4.7GHz, maximum frequency up to 4.7GHz, 16 MB L3 Cache
GPU	AMD Radeon™ 680M; 12 cores, up to 2200MHz; Graphics frequency
RAM	DDR5 4800MHz, SO-DIMM*2, 16G / 32G (Product capacity is subject to actual purchase)
Storage	M.2 2280 NVMe (PCIe3.0 1512GB/1TB/2TB (Product capacity is subject to actual purchase))
Ethernet	Giga LAN(RJ45)*2 2500M/1000M/100M/10M
Network	Wi-Fi 6 802.11a/b/g/n/ac/ax
BT	BT5.2
Charger	DC 19V 6.32A

Warranty commitment

Entitled 12-month warranty for the product quality problems caused by non-human factors.

After Service

Email: support@gmktec.com
Sales: gmk@gmktec.com

Company: Shenzhen GMK Technology Co., Ltd.
Address: 5/F, P9 Building, Yilenghu Industrial Park, Huangning Rd, Longhua District, Shenzhen, China

www.gmktec.com

© GMKtec 2023. All rights reserved. GMKtec, the GMKtec logo, and other GMKtec trademarks and service marks are the property of GMKtec Technology Co., Ltd. All other trademarks and service marks are the property of their respective owners.