

Mini PC User Manual

DreamQuest Pro/Office

http://www.reachingtech.net
Email: support@reachingtech.net

Letter to consumers

Welcome to use Dream Quest brand mini PC. This is a powerful mini computer that can meet your daily office, design, video editing, learning, and entertainment needs. Reading the user manual before use can help you understand our products faster. We hope that our products can bring you a good experience.

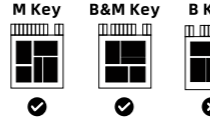
Configuration Information

Model	DreamQuest Pro/Office
Operating System	Windows
GPU	Intel® UHD Graphics
Memory	DDR4
Storage	PCIe/SATA: M.2 2280
	SATA: 2.5 inch for SATA SSD/HDD x1
LAN	RJ45 x2, 10/100/1000Mbps
Wireless	WiFi 5 / WiFi 6
Bluetooth	BT 5.0 / 5.3
Dimensions	139x139x39.5mm

M.2 Interface

Support: M Key / B&M Key with M.2 SATA/NVME Size: 2280

No Support: B Key
When using a new SSD for the first time, we recommend formatting it before using it

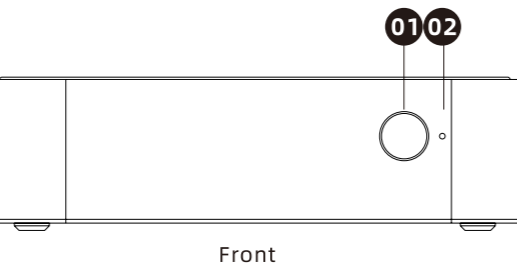


SATA 3.0 Interface

Support: SSD or HDD with Size 2.5" 7mm
Not Support: SSD or HDD with Size 2.5" 9mm

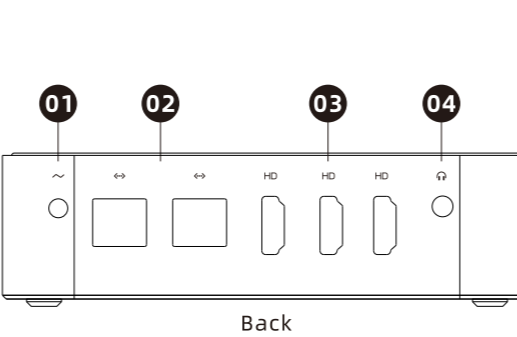


Interface Description



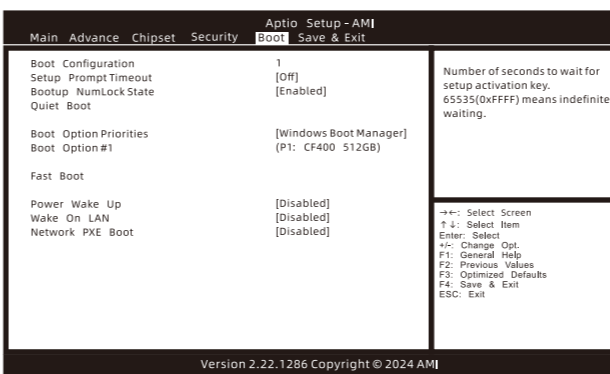
- 01 Power Button**
Power button
- 02 LED Indicator**
The white indicator light is on when the mini PC is booting up

Interface Description



- 01 DC**
12V 3A DC IN, 5.5 DC Jack Adapter
- 02 1000Mbps**
RJ45 x2, 10/100/1000Mbps
- 03 HD**
Video output port x2
- 04 Audio / CMOS Clear**
3.5mm Audio Jack x1
One-click clearing of CMOS settings

BIOS Operating Instructions



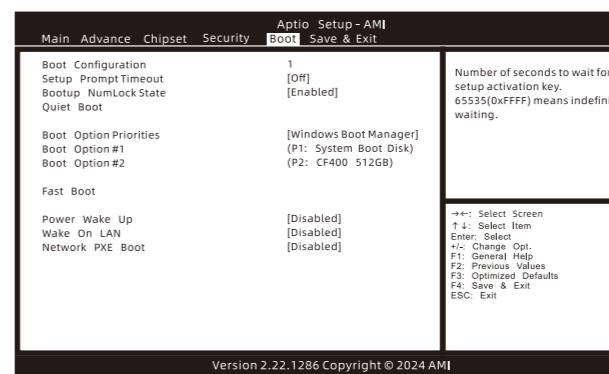
Enter The BIOS: Boot up computer and hold down the DEL key Press "Del" or "Delete" when you boot up Computer.

Power Wake Up: Boot / Power Wake Up / Disabled/Enabled
Allows a computer or device to automatically start up when power is restored after a power outage, usually through the device's BIOS setting or specific hardware devices.

Wake On LAN: Boot / Wake On LAN / Disabled/Enabled
This is a technology that wakes up the computer through a network signal, which is suitable for scenarios such as remote office or home media center. To achieve network wake-up, you need to enable this feature in the computer's BIOS and make sure that the computer's network card supports WoL. Then, you can use dedicated WoL software or commands to send a wake-up signal.

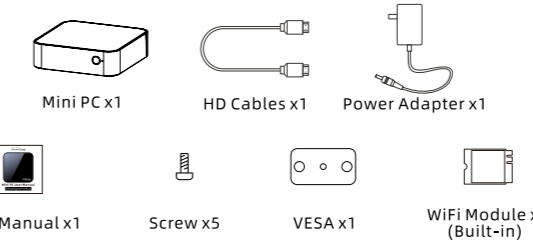
Network PXE Boot: Boot / Network PXE Boot / Disabled/Enabled
Allows a computer to boot from a server or other network device on the network instead of from the local hard disk. This technology is often used for large-scale deployment of operating systems, software updates, or system maintenance because it can significantly improve efficiency and reduce manual intervention.

BIOS Operating Instructions



Set the BIOS Boot Order: Boot / Boot Option#1/Boot Option#2
Set the USB drive with the boot installer as the first boot item, set the computer's built-in hard disk as the second boot item, press F4 to save, and then restart the computer to install the new operating system.

Packages Content



About Windows

Windows Update

In the Windows Update section, you'll find almost everything you need to update Windows 11. At the top of the screen, you'll see a status message that tells you whether your computer is up to date, and when it last checked for updates. For more update options, click Advanced options.
Windows Defender
Windows Defender also has a place in the Update & Security tab (through it hasn't been banished from the Control Panel like Windows Update has). In this section, you can turn on different Windows Defender options, including real-time protection, cloud-based protection, and automatic sample submission.

Windows Backup

In the Backup section, you can set your backup settings: Add an external drive for backup, or click more options to see Advanced settings (this will take you to the File History window in the Control Panel).

Recovery

The Recovery section offers three options to help you fix your computer. Reset this PC, which will let you re-install Windows without removing your files; Go back to an earlier build, which will let you go back to an earlier build of Windows (this will let you uninstall updates - you can only go back to a previous version of Windows within the first month of upgrading); and Advanced start-up, which restarts your PC so you can restore Windows from a system image, USB drive or disc.

Other Problems

If you encounter some other problems that cannot be solved, you can contact us by sending an email to sale@reachingtech.net, or directly visit our official website www.reachingtech.net. We will do our best to solve the problem for you.

Product After Sale Service Card

Thank you for ordering our product, in order to protect your legal rights, please read the following carefully.

The warranty period:

- 01. You can enjoy one year warranty from the date of purchase.
- 02. User with a valid warranty certificate can enjoy free after-sales services.

The following situations do not belong to free warranty:

- 01. The warranty period has exceeded the effective period.
- 02. Malfunction or damage due to installation, usage, maintenance, because do not following to our user manual.
- 03. Malfunction or damage caused by repaired person who is not the staff of DreamQuest Mini PC.
- 04. Caused by unexpected factors or human factor. Such as broken, putted into water, inappropriate voltage, corrosion, etc.
- 05. Tampered products inherent settings file or uncertified product firmware without permission.
- 06. Unauthorized alteration, tearing up the service cards, product serial number.
- 07. Product damaged caused by transport, handling, etc on the way for returning to factory for repair.
- 08. Damage due to flood, fire, lightning and other irresistible.

SZ Reaching Tech Limited
Contact us for more details
<http://www.reachingtech.net> Email: support@reachingtech.net

Mini PC 使用说明

DreamQuest Pro/Office

http://www.reachingtech.net
Email: support@reachingtech.net

致消费者的信

欢迎使用DreamQuest品牌迷你电脑。这是一款功能强大的迷你电脑，可以满足您日常办公、设计、视频编辑、学习和娱乐需求。使用前阅读用户手册可以帮助您更快地了解我们的产品。希望我们的产品能为您带来良好的体验。

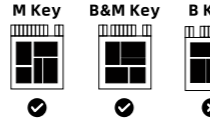
配置信息

型号	DreamQuest Pro/Office
操作系统	Windows
GPU	Intel® UHD Graphics
内存	DDR4
存储	PCIe/SATA: M.2 2280
	SATA: 2.5 inch for SATA SSD/HDD x1
网口	RJ45 x2, 10/100/1000Mbps
Wi-Fi	WiFi 5 / WiFi 6
蓝牙	BT 5.0 / 5.3
机身尺寸	139x139x39.5mm

M.2 接口

支持: M Key / B&M Key with M.2 SATA/NVME Size: 2280

不支持: B Key
首次使用新 SSD 时, 我们建议在使用前先格式化

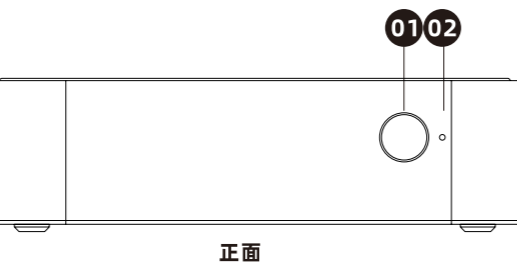


SATA 3.0 接口

支持: SSD or HDD with Size 2.5" 7mm
不支持: SSD or HDD with Size 2.5" 9mm

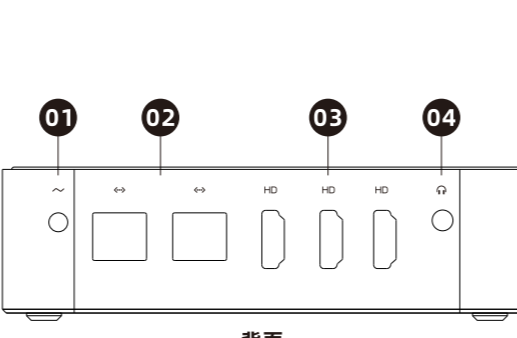


接口说明



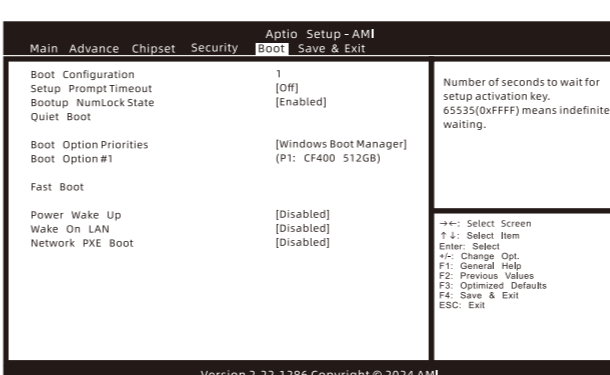
- 01 电源按钮**
开机键
- 02 LED 指示灯**
迷你PC启动时, 白色指示灯亮起

接口说明



- 01 DC**
12V 3A DC 输入, 5.5 DC 插孔适配器
- 02 1000Mbps**
网口x2, 10/100/1000Mbps
- 03 HD**
HD视频输出接口 x3
- 04 Audio / CMOS Clear**
3.5mm 音频插孔 x1
一键清除 CMOS 设置

BIOS 操作说明



进入 BIOS: 启动计算机并按住 DEL 键
启动计算机时按 "Del" 或 "Delete"。

电源唤醒: 启动 / 电源唤醒 / 禁用 / 启用
允许计算机或设备在新电源恢复供电时自动启动, 通常通过设备的 BIOS 设置或特定的硬件设备实现。

局域网唤醒: 启动 / LAN 唤醒 / 禁用 / 启用
这是一项通过网络信号唤醒电脑的技术, 适用于远程办公或家庭媒体中心等场景。要实现网络唤醒, 需要在电脑的 BIOS 中开启该功能, 并确保电脑的网卡支持 WoL, 然后, 就可以使用专用的 WoL 软件或命令发送唤醒信号。

网络 PXE 启动: 启动 / 网络 PXE 启动 / 禁用 / 启用
允许计算机从网络上的服务器或其他网络设备启动, 而不是从本地硬盘启动。该技术通常用于大规模部署操作系统、软件更新或系统维护, 因为它可以显著提高效率并减少人工干预。

产品售后服务卡

感谢您订购我们的产品, 为了维护您的合法权益, 请仔细阅读以下内容。

保修期限:

- 01.自购买之日起, 您可享受一年的保修期。
- 02.用户凭有效保修凭证可享受免费售后服务。

以下情况不属于免费保修:

- 01.保修期已超过有效期限。
- 02.由于未按原致使用手册进行安装、使用、维护而导致的故障或损坏。
- 03.由于非DreamQuest Mini PC工作人员维修而导致的故障或损坏。
- 04.意外因素或人为因素, 如摔坏、进水、电压不合适、腐蚀性等。
- 05.未经允许篡改产品固有设置文件或证书产品固件。
- 06.擅自改动、更换服务卡、产品序列号。
- 07.产品在出厂维修途中运输、搬运等原因造成的损坏。
- 08.因火灾、火灾、雷电等不可抗力因素造成的损坏。
- 09.其他非产品设计、技术、制造、质量原因造成的损坏。

其他问题

如果您遇到其他无法解决的问题, 您可以发邮件至sale@reachingtech.net与我们联系, 或直接访问我们的官方网站www.reachingtech.net, 我们将尽力为您解答问题。

深圳市锐创智能科技有限公司
联系我们以了解更多详细信息
<http://www.reachingtech.net> Email: support@reachingtech.net