

# MS-MoDT 12450H ITX WIFI

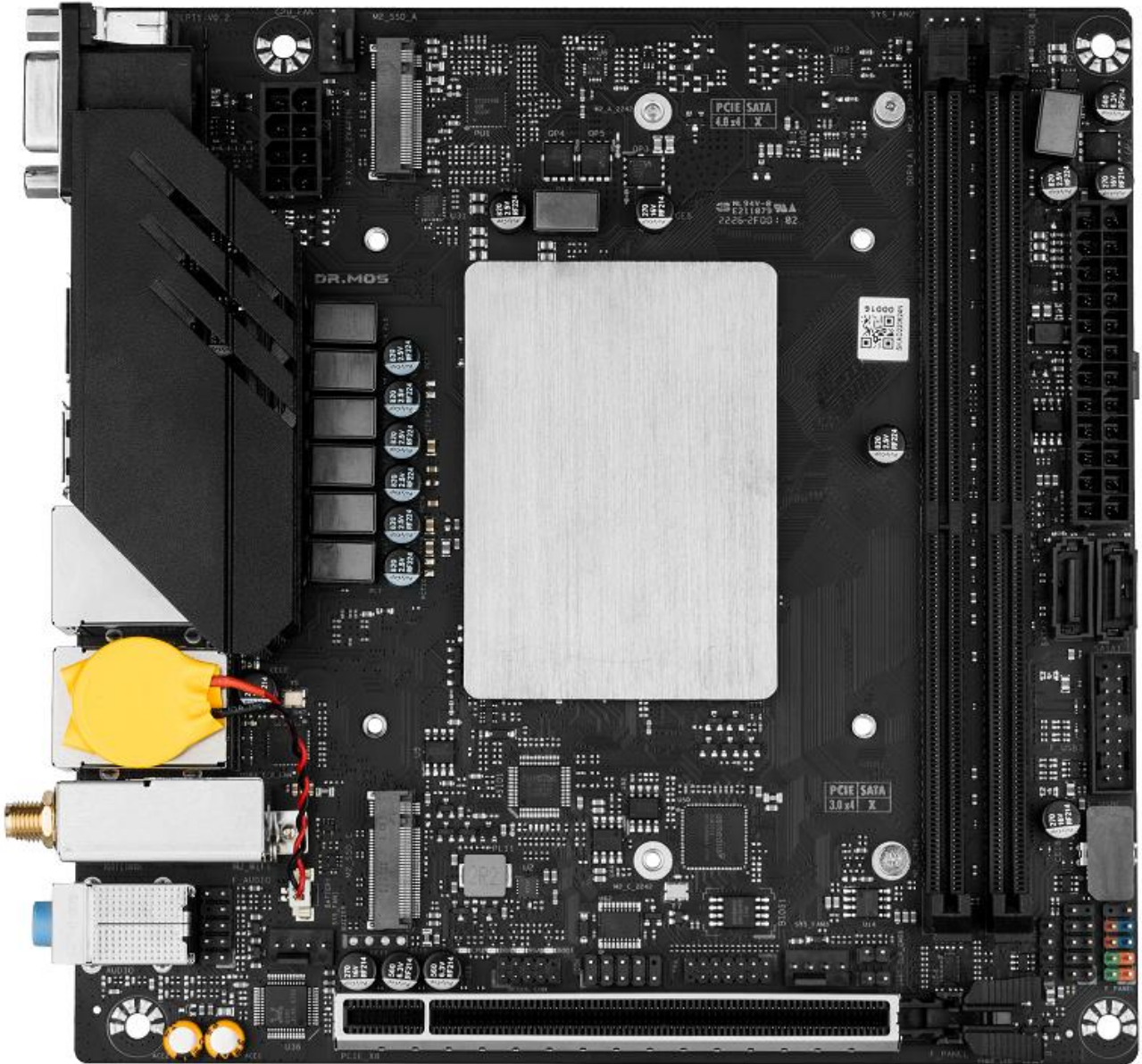
**Manual**

**VER:A0**

Edited: October 21, 2023

Editorial Department: Technical Department

# Chapter I Motherboard configuration diagram



(This figure is for reference only, some details will be designed and adjusted according to the actual situation, please refer to the actual object, our company reserves the right to explain)

# Chapter II Specifications

## 2.1, Motherboard hardware specifications

Motherboard size	Micro ATX(170*170mm)
CPU	INTEL I5-12450H TDP: PL1 65W;PL2 108W
Chipset	Integrated with processor
Memory	2x DIMM DDR4 memory slots Supports dual channel memory technology Support for 2400/2666/2933/3200 / XMP/OC frequency of memory
Display	Based on the display function of integrated graphics card processor, using shared display memory technology 1x DP1.2 port, the highest resolution support 4096x2160@60Hz 2x HDMI1.4 port, up to 4096x2160@30Hz resolution 1xVGA port, up to 1920*1080@60Hz
Expansion port	1x PCIE X8 4.0 slot Support for AMD and NVIDIA stand-alone graphics cards
Audio	Integrated REALTEK ALC897 sound card chip Support simultaneous output of front and rear channels (need to be set in HD audio controller) Rear audio port: 1x rear on-board LINE IN port, 1x rear on-board LINE OUT port, and 1 rear on-board MIC_IN microphone port. F_AUDIO pins: 1 set of front microphone pins, 1x set of front audio output pins (These 2 pins are F_Audio pins)
Network	Integrated REALTEK 8125B NIC chip (10/100/1000/2500Mbit) Integrated REALTEK 8111H NIC chip (10/100/1000Mbit) 2x on-board RJ45 port Support for network wake-up Supports PXE diskless and UEFI diskless boot 1x onboard Intel® Wireless-AC 9560 wireless network card with Bluetooth 5.1 support
Storage	2 x pcie 4.0 M.2 slots (PCIE X4/X2 channel SSDS only supported) 1 x pcie 3.0 M.2 slots (PCIE X4/X2 channel SSDS only supported) 4x SATA3.0 ports
USB	On-board rear ports: 4x USB3.2 GEN1 ports, 4x USB2.0 ports, Board pins: 1x set (2) USB2.0 pins, 1x set (2) USB3.2 GEN1 pins, 1x USB3.2 Gen2 Type-C(10G) front connector
In-board socket	1x COM_A pin 2x system fan pins and 1x CPU fan pin 1x set of front control panel pins (F_PANEL) 1x set of front audio pins 1x set of Debug pins 1x set of TPM pins

Power input	1x 24-PIN motherboard ATX power supply port, 12V, 5V, 3.3V input 1x 8-PIN motherboard ATX 12V power port with 12V input
Hardware monitoring	Voltage monitoring Temperature monitoring Fan monitoring Intelligent fan speed control (motherboard has been supported, intelligent fan speed control also needs fan support)
Operating system	Support for Windows10 64bit, Windows11 64bit Support for Ubuntu 64bit
ESD protection	Air discharge $\pm 8KV$ Class C $\pm 6KV$ Class B Contact discharge $\pm 6KV$ Class C $\pm 3KV$ Class B * Test when the whole machine is well grounded

## 2.2. Rear port of the motherboard



### A: VGA port

Supports up to 1920x1080@60Hz resolution for connecting to a monitor.

### B: HDMI port

HDMI1.4 port, up to 4096x2160@30Hz resolution, used to connect to the HDMI display port

### C: HDMI port

HDMI1.4 port, up to 4096x2160@30Hz resolution, used to connect to the HDMI display port

### D: DP port

DP1.2 port, up to 4096x2160@60Hz resolution, used to connect to the DP display port.

### E: Rear 2x USB2.0 port

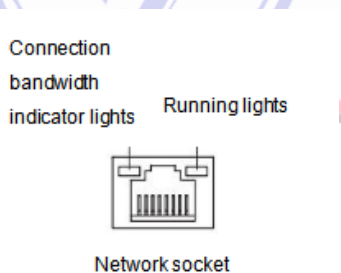
Support up to theoretical 480Mb speed transfer, backward compatible with the USB1.1 standard, for connecting USB TYPE A devices.

**F: Rear 2x USB2.0 port**

Support up to theoretical 480Mb speed transfer, backward compatible with the USB1.1 standard, for connecting USB TYPE A devices.

**G: RJ45 port**

Network cable port, used to access the network cable to connect the host system to the network, maximum bandwidth 1000Mbps.

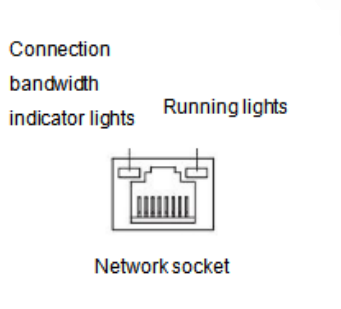


Connection bandwidth indicator	
Bandwidth	Light State
Unconnected	destroy
10Mbps	Steady green
100Mbps	Steady green
1000Mbps	Steady orange

Running indicator	
No data transfer	destroy
Data in transit	Flicker

**H: RJ45 port**

Network cable port, used to access the network cable to connect the host system to the network, maximum bandwidth 2500Mbps.



Connection bandwidth indicator	
Bandwidth	Light State
Unconnected	destroy
10Mbps	Steady green
100Mbps	Steady green
1000Mbps	Steady orange
2500Mbps	Steady orange

Running indicator	
No data transfer	destroy
Data in transit	Flicker

**I: Dual layer USB3.2 GEN1 port**

Supports up to theoretical 5Gb speed transfers and is backward compatible with the USB2.0 standard for connecting USB TYPE A devices.

**J: WIFI antenna port (outside screw inside pin)**

WIFI wireless network card antenna male port, onboard Intel® Wireless-AC 9560 wireless network card, you can install the complimentary WIFI antenna here.

**K1: Audio-in port (blue)**

Used to receive audio input devices, such as mobile phone audio inputs.

**K2: Audio-out port (light green)**

Used to access audio output devices, such as headphones, speakers and other external devices.

**K3: Audio- Microphone port (pink)**

For accessing audio input devices, such as radio devices such as microphones.

# MS-MoDT 12450H ITX WIFI

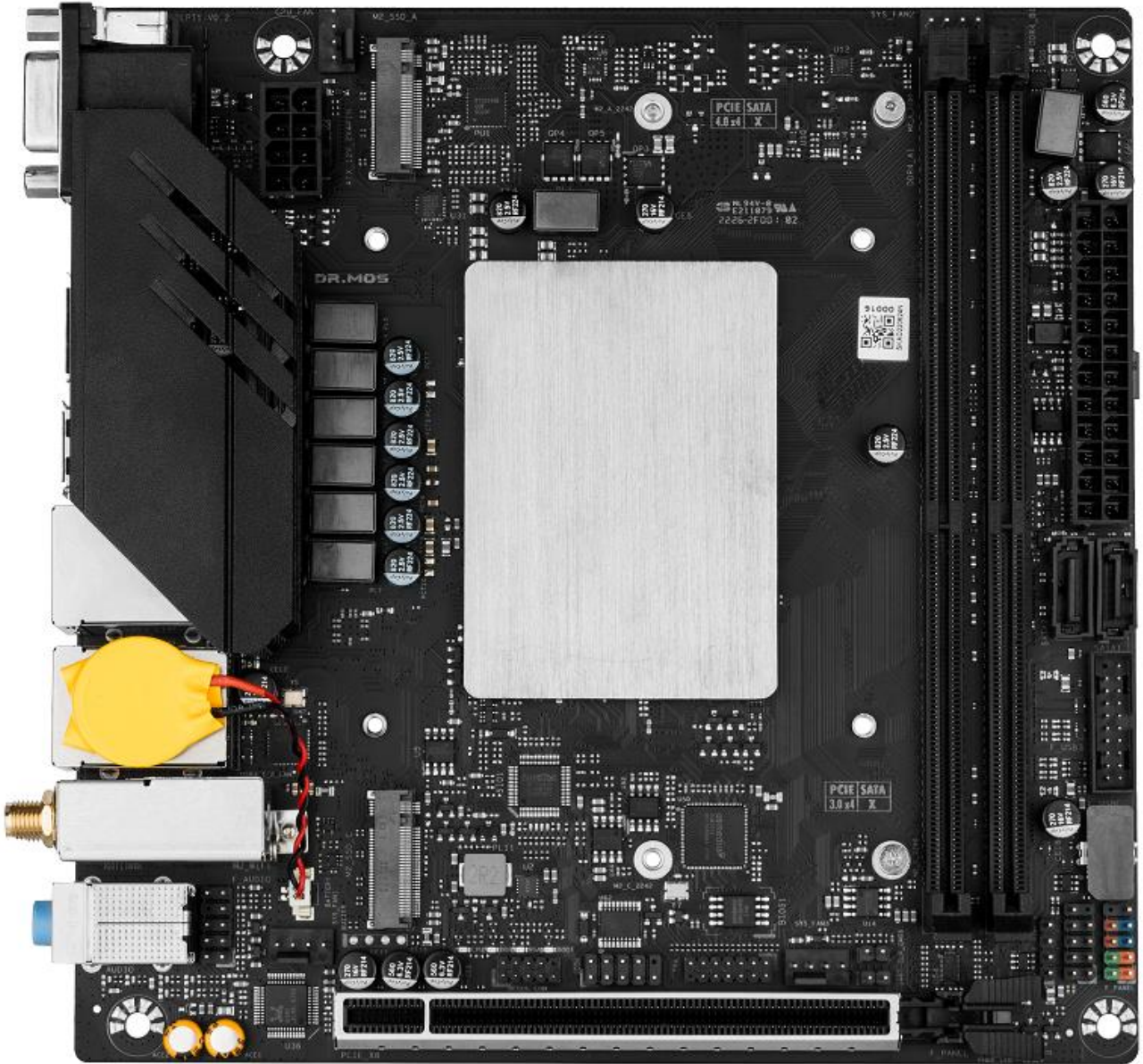
使用手册

VER:A0

编辑时间：2023 年 10 月 21 日

编辑部门：商科集团技术部

# 第一章 主板配置图



(此图仅供参考，部分细节会根据实际情况设计调整，请以实物为准，我司保留解释权)

## 第二章 规格

### 2.1、主板硬件规格

主板尺寸	MicroATX (170*170mm)
CPU	INTEL i5-12450H TDP: PL1 65W; PL2 108W
芯片组	集成和 CPU 一起
内存	2 个 DIMM DDR4 内存槽 支持双通道内存技术 支持 2400/2666/2933/3200/XMP/OC 内存频率
显示	基于具备集成显卡处理器的显示功能, 采用共享显示内存技术 1 个 DP1.2 接口, 最高支持 4096x2160@60Hz 分辨率 2 个 HDMI1.4 接口, 最高支持 4096x2160@30Hz 分辨率 1 个 VGA 接口, 最高支持 1920*1080@60Hz 分辨率
扩展接口	1 个 PCIEX8 4.0 插槽 支持 AMD 和 NVidia 独立显卡
音频	集成 REALTEK ALC897 声卡芯片 支持前后声道同时输出 (需要高清音频控制器中设置) 后置音频接口: 1 个后置板载 LINE IN 接口, 1 个后置板载 LINE OUT 接口, 一个后置板载 MIC_IN 麦克风接口。 F_AUDIO 插针: 1 组前置麦克风插针, 1 组前置音频输出插针 (此 2 个插针为 F_Audio 插针组)
网络	集成 REALTEK 8125B 网卡芯片 (10/100/1000/2500Mbit) 集成 REALTEK 8111H 网卡芯片 (10/100/1000Mbit) 2 个板载 RJ45 接口 支持网络唤醒 支持 PXE 无盘、UEFI 无盘引导 1 个板载 Intel® Wireless-AC 9560 无线网卡, 支持蓝牙 5.1
存储	2 个 PCIE 4.0 M, 2 插槽 (仅支持 PCIE X4/X2 通道 SSD) 1 个 PCIE 3.0 M, 2 插槽 (仅支持 PCIE X4/X2 通道 SSD) 2 个 SATA3.0 接口
USB	板载后置接口: 2 个 USB3.2 GEN1 接口, 4 个 USB2.0 接口, 板内插针: 1 组 (2 个) USB2.0 插针, 1 组 (2 个) USB3.2 GEN1 插针, 1 个 USB3.2 Gen2 Type-C (10G) 前置接口
板内插座	1 个 COM_A 插针 2 组系统风扇插针、1 组 CPU 风扇插针 1 组机箱前置控制面板插针 (F_PANEL) 1 组前置音频插针 1 组 Debug 插针 1 组 TPM 插针
电源输入	1 个 24PIN 主板 ATX 供电接口, 12V、5V、3.3V 输入



	1 个 8PIN 主板 ATX 12V 供电接口, 12V 输入
硬件监控	电压监测 温度监测 风扇监测 智能风扇控速 (主板已作支持, 智能风扇控速也需风扇支持)
操作系统	支持 Windows10 64bit, Windows11 64bit 支持 Ubuntu 64bit
ESD 防护	空气放电 ± 8KV C 级 ±6KV B 级 接触放电 ± 6KV C 级 ± 3KV B 级 *整机接地良好的情况下测试

## 2.2、主板后置接口



A: VGA 接口 最高支持 1920x1080@60Hz 分辨率, 用于连接显示器。

B: HDMI 接口

HDMI 1.4 接口, 最高支持 4096x2160 @30Hz 分辨率, 用于连接 HDMI 显示器接口。

C: HDMI 接口

HDMI 1.4 接口, 最高支持 4096x2160 @30Hz 分辨率, 用于连接 HDMI 显示器接口。

D: DP 接口

DP1.2 接口, 最高支持 4096x2160 @60Hz 分辨率, 用于连接 DP 显示器接口。

E: 双层 USB2.0 接口

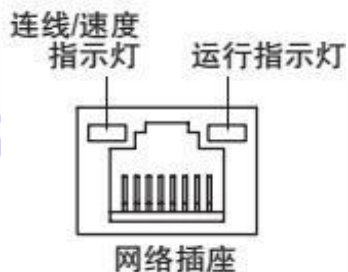
最高支持理论 480Mb 速度传输, 可向下兼容 USB1.1 标准, 用于连接 USB TYPE A 设备。

F: 双层 USB2.0 接口

最高支持理论 480Mb 速度传输, 可向下兼容 USB1.1 标准, 用于连接 USB TYPE A 设备。

G: RJ45 接口

网线接口，用于接入网线将主机系统连接到网络，最高带宽 1000Mbps。

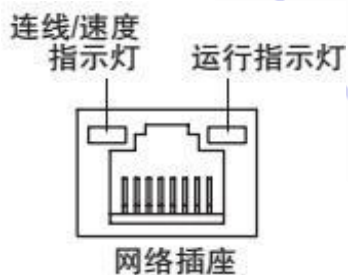


连接带宽指示灯	
带宽	灯状态
无连接	灭
10Mbps	绿色常亮
100Mbps	绿色常亮
1000Mbps	橙色常亮

运行指示灯	
无数据传输	灭
数据传输中	闪烁

H: RJ45 接口

网线接口，用于接入网线将主机系统连接到网络，最高带宽 2500Mbps。



连接带宽指示灯	
带宽	灯状态
无连接	灭
10Mbps	绿色常亮
100Mbps	绿色常亮
1000Mbps	橙色常亮
2500Mbps	橙色常亮

运行指示灯	
无数据传输	灭
数据传输中	闪烁

I: 双层 USB3.2 GEN1 接口

最高支持理论 5Gb 速度传输，可向下兼容 USB2.0 标准，用于连接 USB TYPE A 设备。

H: WIFI 天线接口（外螺内针）

WIFI 无线网卡天线公头接口，板载 INTEL9560 无线网卡，可将随赠 WIFI 天线安装至此处。

K1: Audio-in 接口（蓝色）

用于接收音频输入设备，如手机音频输入。

K2: Audio-out 接口（浅绿色）

用于接入音频输出设备，如耳机、音箱等外放设备。

K3: Audio-麦克风接口（粉红色）

用于接入音频输入设备，如麦克风等收音设备。