
MINI-PC

User manual

Mini PC:

Model: M551

Specifications:

CPU: Intel Atom1.6G single core CPU

RAM: 1G

HDD: 40G 2.5inch HDD

Display card: GMA950 Integrated display card

Sound card: ALLC662 sound effect on board

WiFi: 802.11b/g/n

Power: DC 12V input, AC 220V Adapter

Front panel:

Switch button

Power indicator

USB2.0X2

Rear panel interface:

RJ45 LAN x 1

PS/2 keyboard interface x 1

PS/2 mouse interface x 1

Serial connection interface x 1

Parallel connection interface x 1

USB2.0 x 4

VGA x 1

Standard audio interface x 1

WiFi antenna x 1

Box dimension: 192x182x50mm

Weight: 1.56 KG



1. On the front panel there is a circular boot button, we can start the computer by pressing this button, and turn off the computer by pressing the boot button when it is running. Around the circle button is the light which was used to indicate whether the computer is turned on

2. There are two front panel USB ports, you can then connect the hard disk, USB drive, U disk and other mobile devices.

3. Power: Please plug the power cord into the adapter, and then plug the other end of the adapter into the host power outlet, then plug into power outlet, press button start-up computer boot.

4. Please screw the WiFi antenna on the antenna socket, start the computer, install its driver software, you can use the WiFi wireless network

5. The post panel left has two interfaces for mouse and keyboard sockets on the left, please use the PS / 2 keyboard and mouse interface

The post panel has 25 core printer interface, a variety of printing devices can be connected

The post panel has 9 core serial interface, can connect a variety of serial communication device

The post panel has the 15 core VGA interface, which used to connect the display device

the post panel has four USB interfaces, can connect USB devices

The post panel has a RJ45 network interface, which can be used to connect standard network equipment

The post panel has a group of audio interface ,which can be used to connect audio and microphone



FCC warning statement

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum 20 cm between the radiator and your body. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter unless authorized to do so by the FCC.