



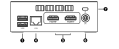
USER MANUAL EN / DE / ES / IT / FR / RU / JP

Basic Operation

After Service

1. Basic Operation





Button & Ports

- 1. USB3.0 port 2. MIC headphone jack
- 3. Power button 4. LAN port
- 5. HDMI port 6. DC in port 7. Security keyhole



A Failure to use the included power adapter may violate regulatory compliance requirements and may expose the user to safety hazards.

* specifications are subject to the physical product.

The following operations should be started with the power off

DDR Memory Installation. (As shown in the picture)

1. Align the memory module key along with the memory socket key and insert the memory at a 30 degree angle, Slide the module into place.



SSD Card Installation. (As shown in the picture)

1. Align the notches on the SSD with the tabs in the M.2 slot on the mother board.

2. Slide ssd in then secure the SSD with screw.





Note: The HDD installation guide is inscribed on HDD cover

Connection steps







1.Connect the power supply

with HDMI cable

3.Connect the keyboard

How to Change Your Audio Playback Devices on Windows

Connect speakers, headphones, a webcam with a built-in microphone, a Bluetooth headset, or another audio devices to your Windows PC and you'll need to choose which devices Windows

1. Just click the sound icon in your notification area (also known as the system tray).

2.Click the "Select playback device" option.

3. Select the playback





Cautions

In order to continue to improve the user experience,we may occasionally update

- Do not use harsh of chemical solvent, cleaning products, We recommend using a soft cloth to wipe.
- Do not throw product into fire, avoid having fire accident.
- Do not attempt to open the housing or to repair, if a failure occurs, please contact the customer service.
- Please note seepage while clean electronics, be careful of electric shock.
- Check for any fraved or damaged cords or plugs.
- . Don't arbitrary discard the product, we should protect the environment.
- Operating environment:-10°C-45°C, 30%-90% humidity.
- Storage environment: -20°C-60°C, 10%-90% humidity.



Compliance FCC Statement

Computance FCC 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 add or television neception, which can be determined by unning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- -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 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.
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Cautions

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment must be installed and operated in accordance with provided instructions and the antennals) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure com Power-on and Wake-on-LAN, setting guide file storage path (Select the corresponding file according to the machine model): C:\Power On and WOL System drive file storage path: C:\Driver

After service

MiniPC:Support-pc@bee-link.com TV BOX:Support-box@bee-link com Sales : Wholesale@bee-link com

Call us! +86-755-36633117/36633118

Manufacturer: ShenZhen AZW Technology co.,Ltd Address: 4th Floor, Building 18, Longjun Industrial Park, Bujiuwo,Longhua New District,ShenZhen,China





