Mini PC

User Manual

User Guide

Dear users:Thank you for using this product,for your safety and interests! Please read this product manual and all the information supplied with it carefully before using the product!

Disclaimer

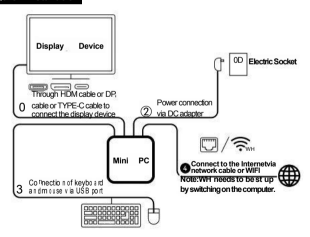
- Please be sure to usethe original power supply,we are not responsible for any problems or malfunctions caused by any third-party adapters.
- Users may use music, videos, pictures and software provided by third parties, but we are not responsible for copyright issues or software failures.
- Inthe event of a malfunction, the warranty terms will be strictly adhered to, but we
 will not be held responsible for any property damage or financial loss that may be
 incurred in the course of use.
- •The device comes with factory built-in software that can be used after actual testing. However, deleting or not deleting it whilelooking for compatibility or other issues will not affect the machinein any way. Please note that it is not a product quality issue.
- The company reserves the right to make improvements to the product, product specifications and design are subject to change without notice! Please take the physical object as the standard.
- Please do not disassemble the productby yourself, the company will not be liable for any compensation if the product quality is damaged byexternal physical damageor chemical damage not due to the product's own quality problems.

Caveat

- Always be extra careful when performing operations that may cause file corruption or loss.
- During the use of the mini mainframe,pay attention to the protection against viruses and try to use a virus firewall.

- Ifyou do not use the minimainframe for a longtime, please switch off the mainframe and disconnect the powersupply.
- Can not be a short period of time to frequently turn on and off the mini
 host, the two boot time is recommended to at least 10 seconds or more
 between, preferably not less than 60 seconds
- Pay attentiontomoisture, physical use of the environment clean and hydienic, if there is dust on the host please use a dry soft cloth to wipe.
- Avoid strong light directly to the mini host, and do not close to the strong magnetic field.
- Do not get water, food and other fluids on the host, do not pull the data cable. power cord and so on.

Quick Installation



Scan the code for more information



Customer Support: ✓ service@adreamertech.com

Upgrading Memoryand Replacing Hard Drives

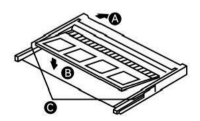
Pre-Upgrade Preparation

Switch offall peripheral devices connected to the minicomputer.

- · Switch offthe minicomputer and disconnect the power cord
- •Remove the case screws of the minicomputer and open the case.

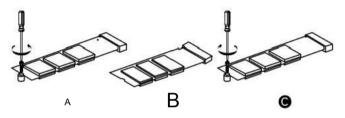
Replacement of memory

- To upgrade memory, be sure to select a memory module that meets the following requirements:DDR4 SO-DIMM Max:3200Mhz or DDR5 SO-DIMM:4800MHz.
- Removing an Old Memory Module Gently unfold the metal retaining cdlipsat each
 end of the memory socket to eject themodule from thesocket(C). Holding the
 module by its edges, remove it from the socket and store it in its anti-static
 packaging.
- Install a new memory module by first aligning the notches on the bottom edge of
 the memory module with the protrusions on theslotholder;then insert the bottom
 edge ofthe memory module into the socket at a 45-degree angle (A);after
 inserting the module,push down on the outer edge of the module until the
 retaining clips snap into place(B),and ensure that the dips are firmly seated.



Replaceor install an M.2 SSD (installing a new SSD requires system reinstallation)

•Remove the pre-installed (if any)SSD memory from the connector with a screwdriver in a counterclockwisedirection (shown in Figure A);alignthe notchon the bottom of the new M.2 SSD with the protrusion on the connector, and then fit the bottom edge of the M.2 SSD and insert it into the connector (shown in Figure B), and finally usea screwdriver in a clockwise directionthrough thescrews to fasten the M.2 SSD to the bracket (shown in Figure C).



Functional	Interface	Diagram
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(0)			
Power Switch	USB Port	HDMI Interface	DP Interface
	•		0
LAN Port	Power Connector	Audio Interface	USB-C Port

Warranty Card

Product Model Number /Name:
Date of Purchase
Where Purchased:
YourName
Address
E-mail

Thank yousincerely for choosing Adreamer products

We hereby guarantee andwarrant all products owned for theperiod timethe productin possession o the ownerAdreamer Limited will repair and replace defective component which will be no additional charge to the product owner.

Ifyou have any question, feelfreetocontact us

☑ service@adreamertech.com

No freewarrantywill be given in thefollowingcases

- 1. No valid proof of purchase or three-packcert ficate.
- 2. Physical damage to the housing LCD caused by man-made causes is not covered by the free repair.
- 3. Drops, crushing, waterimmersion, moisture and other human-induced damage.
- 4. Damage caused by natural disasters such as floods, fires and lightning strikes.



FCC Statement

This device complies with part 15of the FCC Rules. Operation is subject to the following twoconditions: (1)this device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation.

Any changesormodifications not expressly approved by the party responsible for compliancecould void the user authority to operate the equipment

NOTE:This equipment has been tested and found to comply with the limits for a Class Bdigital device, pursuant to Part 15 of the FCC Rules. These limits are designed toprovide 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 of f and on, the use 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 theequipmentand 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/TVtechnician for help.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.