Nano T1



CyberGeek Nano T1
Mini PC

# **Service Guarantee Description**

Thank you for buying this product. You can enjoy one year offree spare parts and manual guarantee service provided by our company

The company will be required to provide services due to the ollowing conditions, and maintenance fees will be charged as appropriate:

Improper operation was not carried out according to the product manual orinstructions.

·Man-made damage,computer virus,dampness,improper software installation or self-disassembly,etc.

·Irresistible force such as fire,flood,wind and earthquake. ·Wear and tear caused by accessories, consumables and natural use.

If we need to reinstall the software or adjust the computer Settings, a fee will be charged as appropriate. The company's warranty identification mark is damaged or

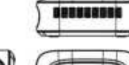
dirty, resulting in unrecognizability.

·Do not block the front and rear vents, which may affect product performance and life.

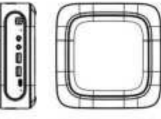
Do not use non-original adapters, which may affect product performance and life.

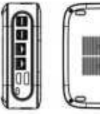
·Please backup your personal data and files before sending the product to repairit. The integrity of the data may be affected during the repair process.

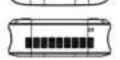
We guarantee the maintenance service, so that you buy peace of mind, use it at ease.



Product interface







### Product specification sheet

CPU	Intel@Tiger Lake H				
05	Windows11/Linux				
Memory	DDR4 SO-DIMM*28G/16G (Max 32G)				
5SD	M. 25SD 128G/256G/512G/1TB				
Display	HDMIx1/DPx1/Type-Cx1				
Wifi	802.11 b/g/n/ac/ax, 2.4G+5G&BT5.2				
1/0	USB2. 0×2 USB3. 0×4				
LAN	RJ45×2(10M/100M/1000M)				
Audio	3.5mm Audio Jack x1 3.5mm Mic Jack x1				
DC	DC 19~20V/6. 32~6A				

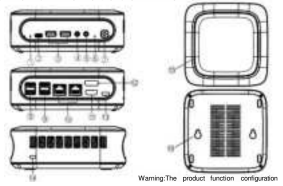
- 1. The low-power RF motor is a certified qualified product. Without permission, the company, businesses or individuals are not allowed to change the frequency increase the power or change the characteristics and functions of the original design.
- 2. The use of low frequency RF motor shall not affect flight safety or interfere with legal communication; If any interference is found, it should be stopped immediately and improved until there is no interference.

Legal communication refers to wireless communication in work as prescribed by law.

Low-frequency rf motors shall be able to withstand the interference of legal communication or industrial, scientific and medical radio-wave motor equipment.

3. The product contains miniature batteries used by CMOS on the host board. Please do not replace them by yourself; If consumers replace the battery with the incorrect model by themselves, it may be dangerous. Please dispose of the replaced battery properly.

### Part and interface definitions



s subject to the actual product:					
1.	System Reset	7.	Power Button	13.	DC IN
2.	Type-C	8.	USB 2.0	14.	Kensington
3.	USB3. 0	9.	USB 3.0	15.	Thermal
4	Line-out	10.	RJ45	16	VESA Screw Hdle
5.	Mic-in	11	HDMI		
6	Clr-cmos Button	12.	DP		

### Directions for use

- 1.Select the "Video input source" of the HDMI/DP interface and display device(such as TV,LCD/LED,Projector)to the HDMI input channel connected.
- 2.DC power supply:connect the power cord of accessories to the device and plug the other end directly into the plug. 3. Wireless keyboard and mouse can be used with Bluetooth keyboard and mouse and USB interface.
- 4. Press the power button to start the system.



## **Quality Certification**

Product Name:Mini PC

Inspector:

This product has been inspected by the quality department of our company, and its parameters' performance meet quality standards, allowed to leave our factory.

Warranty	Card
Customer name: TEL:	Product model: Purchase date:
Model number:	Seller name:
The MINI PC is normally provided warranty from the date of sale.	d warranty service with 1-year

Below situations are not included.

- 1. Incorrect installation, don't follow operating instructions, falling, soaking or access to wrong adapter and accessories. 2. Abrasion and damage of shell and other external parts caused
- during use time
- 3. Damage caused by flood, fire, lightning or other natural
- disasters or irresistible force
- 4. The machine has been sold and repaired by unauthorized channels&institutions, or the machine's barcode has been converted, removed or altered

## **FCC Warning**

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

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## **RF Exposure Statement**

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm between the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.