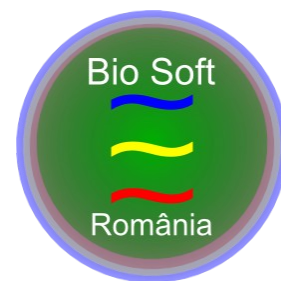


SC Bio SOFT SRL

Adresa: Str. Sărarilor Nr. 3, Craiova, Dolj
Nr. Reg. Com. : J16/350/1996; C.U.I. : 8463094
e-mail: office@biosoftnet.org; biosoftorg@gmail.com;
Telefon: +40.757.773.415; +40.722.533.431;



MINI SISTEM GAMING PC AMD Ryzen™ 9 4900H

1. Procesor AMD Ryzen™ 9 4900H, 3.3GHz ~ 4.4 GHz
2. Memorie DDR4 3200MHz Dual channel, Max 64GB
3. M.2 2280 PCIe 3.0 NVMe SSD 500GB, Max 2TB
4. 2.5 inch SATA HDD Slot (SATA 3.0 6.0Gb/s)
5. Wi-Fi6 and BT5.0 Support
6. Support 3 screens 4K 60hz, full-featured Type-C
7. Dual 2.5Gbps LAN ports support more industrial uses
8. Silent cooling with dual fans and dual ducts
9. Built-in dual microphones
10. Fingerprint unlock
11. Default TDP/TDP:35-54W
12. SO, WINDOWS 11
13. Producător Beelink

Precomandă Preț : 782 EURO

www.biosoftnet.org



GTR4

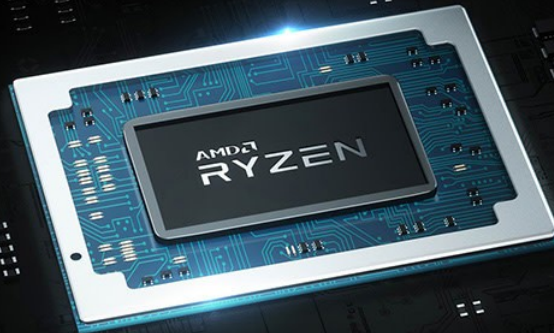
AMD Ryzen 9 4900H

Great Mini PC for Gaming!



AMD Ryzen 9 4900H

8 Cores 16 Threads, up to 4.4 GHz



4.4 GHz

CPU

8 Cores 16 Threads

1750 MHz

GPU

8 Cores

7 nm

Processor Technology

for CPU Cores

3200 MHz

System Memory

Specification

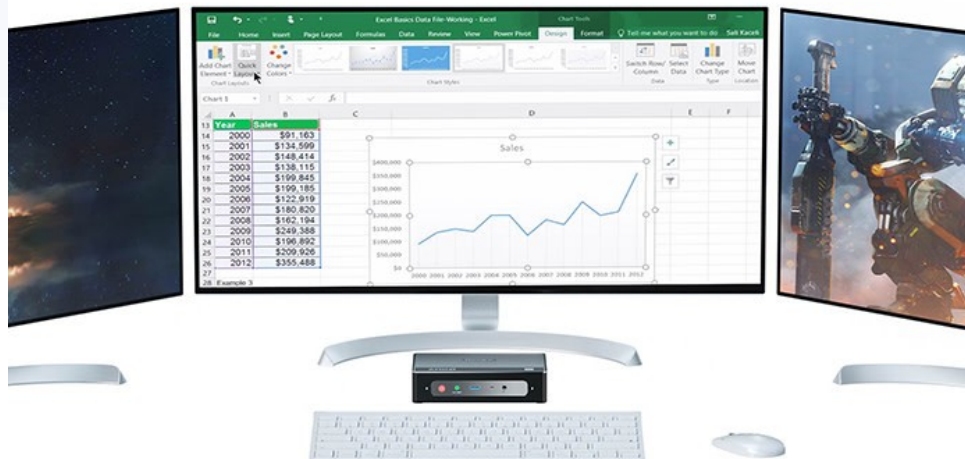
Wi-Fi 6+Bluetooth 5.0

The 2x2 MU-MIMO antenna can reach a transmission speed of 2.4Gbps, and the transmission is stable.



Three-screen display

HDMI+ DP+Fully functional USB-C



Powerful cooling system

MOS anisotropic heat sink, double copper tube



Easy installation



1. Fix bracket on MINI PC with screws.
2. Fix the bracket on the back of display with screws.

All-metal design



Fingerprint unlock

High safety and convenience

Crucial for better performance

Configurable Memory to 32GB of single card and 64GB of dual card.
Optional configuration of 16GB/32GB Memory



Products	Crucial DDR4 16G	Corsair DDR4 16GB	Kingston DDR4 8GB
Frequency	3200m/hz	2400m/hz	2400m/hz
CAS latency	CL22	CL17	CL17

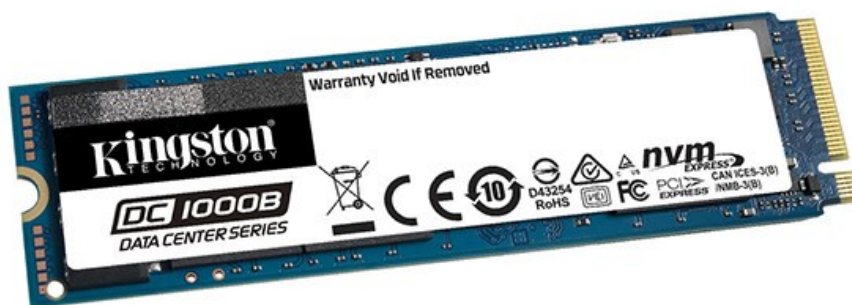
Test environment: AMD Ryzen 9 4900H with Radeon Graphics, windows10, This data is derived from real testing

Kingston - More Stable Data Transmission

M.2 2280 NVMe SSD, configurable to 2TB Storage.

Optional storage of 500GB, Read speed up to 2038MB/S.

500GB



SSD	Kingston NVMe 500G	Gloway NVMe 512G	KingFast NVMe M.2
Read speed	2038MB/s	2077MB/s	1017MB/s
Write speed	1969MB/s	1616MB/s	1106MB/s

Test environment: AMD Ryzen 9 4900H with Radeon Graphics, windows10, this data is derived from real testing

Small in shape excellent in quality

Small and light design makes the office more neat

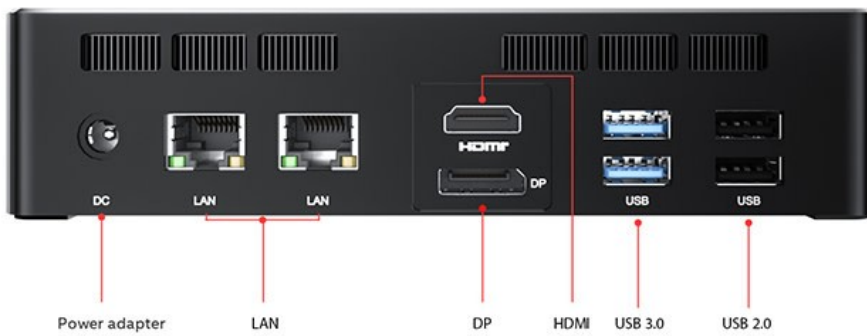
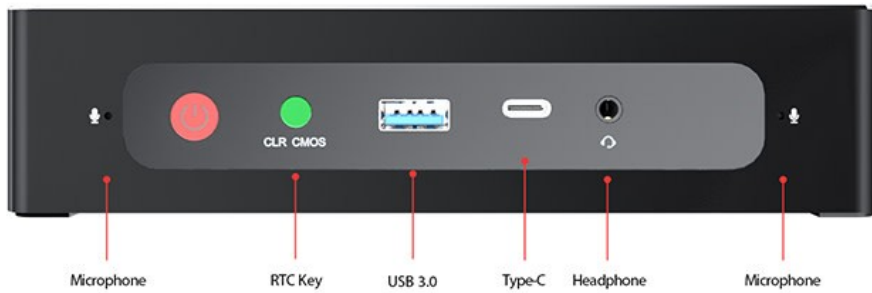


The exploded view

See technical structure assembly of various parts



Rich interface design



Dual DMIC hole language control
Perfect use of AI language