

Kategorija: **AMD matične ploče**Proizvođač: **Gigabyte****Matična ploča Gigabyte AM5 X870 Aorus  
Stealth Ice****Maloprodajna cena: 49.990,00 RSD****Web cena: 49.990,00 RSD**Šifra: **X870 Aorus Stealth**

## Specifikacija

<b>Model</b>	Gigabyte X870 AORUS STEALTH ICE AM5 DDR5 ATX Matična ploča
<b>Procesorsko podnožje (Socket)</b>	AMD Socket AM5
<b>Skup čipova (Chipset)</b>	AMD X870
<b>Podrška za procesore</b>	AMD Ryzen 9000 Series Processors AMD Ryzen 8000 Series Processors AMD Ryzen 7000 Series Processors
<b>Tip memorije (RAM)</b>	DDR5
<b>Broj memorijskih slotova</b>	4x 288-Pin DDR5 Support for DDR5 8200(O.C) / 8000(O.C) / 7950(O.C) / 7900(O.C) / 7800(O.C) / 7600(O.C.) / 7400(O.C.) / 7200(O.C.) / 7000(O.C.) / 6800(O.C.) / 6600(O.C.) / 6400(O.C) / 6200(O.C) / 6000(O.C) / 5800(O.C) / 5600(O.C) / 5200 / 4800 / 4400 MT/s memory modules.4 x DDR5 DIMM sockets supporting up to 256 GB (64 GB single DIMM capacity) of system memoryDual channel memory architectureSupport for non-ECC Unbuffered DIMM 1Rx8/2Rx8/1Rx16 memory modulesSupport for AMD EXtended Profiles for Overclocking (AMD EXPO) and Extreme Memory Profile (XMP) memory modules(The CPU and memory configuration may affect the supported memory types, data rate (speed), and number of DRAM modules, please refer to "Memory Support List" on GIGABYTE's website for more information.)
<b>Podrška za memorije</b>	Integrated Graphics Processor with AMD Radeon Graphics support+ASMedia USB4 Controller:- 2 x USB4 USB Type-C ports, supporting USB4 and DisplayPort video outputs and a maximum resolution of 3840x2160 240HzSupport for DisplayPort 1.4 version and HDR.Integrated Graphics Processor with AMD Radeon Graphics support:- 1 x HDMI port, supporting a maximum resolution of 4096x2160 60Hz
<b>Podrška za grafiku - portovi</b>	1 x PCI Express x16 slot (PCIEX16), integrated in the CPU: - AMD Ryzen 9000/7000 Series Processors support PCIe 5.0 x16 mode - AMD Ryzen 8000 Series-Phoenix 1 Processors support PCIe 4.0 x8 mode - AMD Ryzen 8000 Series-Phoenix 2 Processors support PCIe 4.0 x4 mode The PCIEX16 slot can only support a graphics card or an NVMe SSD. If only one graphics card is to be installed, be sure to install it in the PCIEX16 slot. Chipset: - 1 x PCI Express x16 slot, supporting PCIe 4.0 and running at x4 (PCIEX4)
<b>Slotovi za proširenja</b>	

## Čuvanje podataka - portovi

1 x M.2 connector (M2A\_CPU), integrated in the CPU, supporting Socket 3, M key, type 25110/22110/2580/2280 SSDs:<br>- AMD Ryzen 9000/7000 Series Processors support PCIe 5.0 x4/x2 SSDs<br>- AMD Ryzen 8000 Series-Phoenix 1 Processors support PCIe 4.0 x4/x2 SSDs<br>- AMD Ryzen 8000 Series-Phoenix 2 Processors support PCIe 4.0 x4/x2 SSDs<br>1 x M.2 connector (M2B\_CPU), integrated in the CPU, supporting Socket 3, M key, type 22110/2280 SSDs:<br>- AMD Ryzen 9000/7000 Series Processors support PCIe 5.0 x4/x2 SSDs<br>- AMD Ryzen 8000 Series-Phoenix 1 Processors support PCIe 4.0 x4/x2 SSDs<br>The M2B\_CPU connector becomes unavailable when an AMD Ryzen 8000 Series-Phoenix 2 processor is used.2 x M.2 connectors (M2C\_SB, M2D\_SB), integrated in the Chipset, supporting Socket 3, M key, type 22110/2280 PCIe 4.0 x4/x2 SSDs2 x SATA 6Gb/s connectorsRAID 0, RAID 1, RAID 5, and RAID 10 support for NVMe SSD storage devicesRAID 5 is only available on AMD Ryzen 9000 Series Processors.RAID 0 and RAID 1 support for SATA storage devices

## SATA portovi

2x SATA 6Gb/s

## LAN

Realtek 5GbE LAN chip (5 Gbps/2.5 Gbps/1 Gbps/100 Mbps)

## Bežična mreža

Qualcomm Wi-Fi 7 QCNCM865- 802.11a, b, g, n, ac, ax, be, supporting 2.4/5/6 GHz carrier frequency bands

## Bluetooth

5.4

## Zvuk (Audio)

Realtek ALC1220 CODECThe back panel line out jack supports DSD audio.High Definition Audio2/4/5.1/7.1-channelYou can change the functionality of an audio jack using the audio software. To configure 7.1-channel audio, access the audio software for audio settings.Support for S/PDIF Out

## USB portovi

CPU+ASMedia USB4 controller:- 2 x USB4 USB Type-C ports on the back panelThe two USB4 USB Type-C ports share bandwidth with the M2B\_CPU connector. When a device is installed in the M2B\_CPU connector, both the connector and the USB4 ports operate at up to PCIe 5.0 x2 mode. You can configure the M2B\_CPUconnector to PCIe 5.0 x4 mode in the BIOS Setup; however, the USB4 USB Type-C ports will become unavailable.**CPU:-** 1 x USB Type-C port on the back panel, with USB 3.2 Gen 2 support**CPU+USB 3.2 Gen 1 Hub:-** 4 x USB 3.2 Gen 1 ports on the back panel**CPU+USB 2.0 Hub:-** 4 x USB 2.0/1.1 ports on the back panel**Chipset:-** 1 x USB Type-C port with USB 3.2 Gen 2x2 support, available through the internal USB header- 2 x USB 3.2 Gen 2 Type-A ports (red) on the back panel- 2 x USB 3.2 Gen 1 ports available through the internal USB header- 4 x USB 2.0/1.1 ports available through the internal USB headers

## Konektori na zadnjoj strani

1 x HDMI port (Note)<br>2 x antenna connectors (2T2R)<br>2 x USB4 USB Type-C ports (DisplayPort (Note))<br>1 x USB Type-C header, with USB 3.2 Gen 2 support<br>2 x USB 3.2 Gen 2 Type-A ports (red)<br>4 x USB 3.2 Gen 1 ports<br>4 x USB 2.0/1.1 ports<br>1 x RJ-45 port<br>1 x optical S/PDIF Out connector<br>2 x audio jacks

## Unutrašnji konektori

1 x 24-pin ATX main power connector<br>1 x 8-pin ATX 12V power connector<br>1 x 4-pin ATX 12V power connector<br>1 x CPU fan header<br>1 x CPU fan/water cooling pump header<br>4 x system fan headers<br>2 x system fan/water cooling pump headers<br>3 x addressable RGB Gen2 LED strip headers<br>1 x RGB LED strip header<br>4 x M.2 Socket 3 connectors<br>2 x SATA 6Gb/s connectors<br>1 x front panel header<br>1 x front panel audio header<br>1 x USB Type-C header, with USB 3.2 Gen 2x2 support<br>1 x USB 3.2 Gen 1 header<br>2 x USB 2.0/1.1 headers<br>1 x noise detection header<br>1 x Trusted Platform Module header (For the GC-TPM2.0 SPI V2 module only)<br>1 x Q-Flash Plus button<br>1 x power button<br>1 x reset button<br>1 x reset jumper<br>2 x temperature sensor headers<br>1 x Clear CMOS jumper

**Posebne mogućnosti**

Support for GIGABYTE Control Center (GCC)<br>Support for Q-Flash<br>Support for Q-Flash Plus<br>Support for Smart Backup<br><br>Voltage detection<br>Temperature detection<br>Fan speed detection<br>Water cooling flow rate detection<br>Fan fail warning<br>Fan speed control

**Operativni sistem**

Windows 11

**BIOS**

1 x 512 Mbit flash<br>Use of licensed AMI UEFI BIOS<br>PnP 1.0a, DMI 2.7, WfM 2.0, SM BIOS 2.7, ACPI 5.0

**Format**

ATX

Raspoloživost robe možete proveriti pozivanjem Call Centra na 032/340-410

Cena na sajtu su iskazane u dinarima sa uračunatim porezom, a plaćanje se vrši isključivo u dinarima.

Nastojimo da budemo što precizniji u opisu proizvoda, prikazu slika i samih cena, ali ne možemo garantovati da su sve informacije kompletne i bez grešaka. Svi artikli prikazani na sajtu su deo naše ponude i ne podrazumeva da su dostupni u svakom trenutku.