

**Motherboard GIGABYTE X670 AORUS ELITE AX 9MX67ELX-00-12**



Codice	CK309212
EAN	4719331848798
Marca	GIGABYTE
Part number	9MX67ELX-00-12
Storage unit	
Unità di vendita	Cadauno
Confezione	1
Imballaggio	1
Peso (kg)	2.214
Volume (cm <sup>3</sup> )	7344

**X670 AORUS ELITE AX (rev. 1.0/1.2)**

**UNPARALLELED PERFORMANCE**

Twin Digital VRM Design-PCIe 5.0 Design-EXPO & XMP Support-OC GUIDE

With fast moving of technology changes, GIGABYTE follows with the latest trends and provides customers with advanced features and latest technologies. GIGABYTE motherboards come with upgraded power solution, latest storage standards and outstanding connectivity to enable optimize performance for gaming needs.

**OUTSTANDING THERMAL DESIGN**

Thermal Design-M.2 Thermal Guard-2X Copper PCB-Smart Fan 6

GIGABYTE Motherboards' Un-throttled performance is guaranteed by innovative and optimized

thermal design to ensure the best CPU, Chipset, SSD stability and low temperatures under full load application and gaming performance.

### CONNECTIVITY

802.11ax Wi-Fi 6E-2.5GbE LAN-Rear and Front USB-C® 20Gb/s-Hi-Fi Audio  
GIGABYTE Motherboards enable the ultimate connection experience with blazing data-transfer speeds through the next generation network, storage, and WIFI connectivity.

### PERSONALIZATION

UEFI BIOS-GIGABYTE Control Center-Multi-Key  
GIGABYTE motherboards bundle several useful and intuitive software to help users to control every aspect of motherboard and provide customizable lighting effect with outstanding aesthetics to fit your unique personality.

### Key Feature

AMD Socket AM5: Supports AMD Ryzen 7000 Series Processors  
Unparalleled Performance: Twin 16\*+2+2 Phases Digital VRM Solution  
Dual Channel DDR5: 4\*SMD DIMMs with AMD EXPO & Intel® XMP Memory Module Support  
Next Generation Storage: 1\*PCIe 5.0 x4 and 3\*PCIe 4.0 x4 M.2 Connectors  
Mega-Heatpipe & M.2 Thermal Guard: To Ensure VRM Power Stability & 25110 PCIe 5.0 M.2 SSD Performance  
EZ-Latch: PCIe x16 Slot & M.2 Connectors with Quick Release & Screwless Design  
Fast Networks: 2.5GbE LAN & Wi-Fi 6E 802.11ax  
Extended Connectivity: HDMI, Dual USB-C® 20Gbps and Upcoming GIGABYTE USB4 AIC Support  
Smart Fan 6: Features Multiple Temperature Sensors, Hybrid Fan Headers with FAN STOP  
Q-Flash Plus: Update BIOS Without Installing the CPU, Memory and Graphics Card

\* 8+8 phases parallel power design

### SPECIFICHE

Tipo	ddr5
Dimensioni	atx
Marca	GIGABYTE
Processore Socket	socket am5
Connettore video	1 x hdmi

### SPECIFICHE TECNICHE

Connettore Video	1 x HDMI
Alimentazione	1 x 24-pin EATX, 2 x 8-pin ATX V

### CANALI/CONNETTORI

USB 2.0 - interni	4
USB 2.0 - retro	4
USB 3.0 - interni	0
USB 3.0 - retro	0
USB 3.1 - retro	4
USB 3.2 Gen 1 - interni	4
USB 3.2 Gen 2 retro	2
SATA revision 2.0 (SATA 3 Gbit/s)	0
SATA revision 3.0 (SATA 6 Gbit/s)	4
PCI	0
PCI-Express 16x	1
PCI-Express 1x	0
Audio	3
Ps/2	0
<b>PROCESSORE</b>	
Socket	Socket AM5
Famiglia processore	AMD
CPU compatibili	AMD Socket AM5, support for: AMD Ryzen 7000 Series Processors
<b>CONTROLLER</b>	
Raid	0/1/10
LAN	1x Realtek® 8125B 2.5Gbps LAN Controller
<b>VIDEO</b>	
GPU integrata	No
Modello scheda video	Non presente
<b>AUDIO INTEGRATO</b>	
Modello scheda audio	Realtek ALC 897
Numero Canali	7,1
<b>MEMORIA</b>	
Tipo Moduli	DDR5
Espansione max	4 GB
Frequenza max	5600 MHz
Numero Slot	4

Dual Channel	Si
<b>GENERALE</b>	
Dotazione Hardware	.
<b>DIMENSIONI</b>	
Form factor	ATX