

[Home](#) > [Socket 1700](#) > [Z690 GAMING X](#)

Z690 GAMING X (rev. 1.0)

[Caractéristiques](#) [Spécifications](#) [Support](#) [Actualité / Récompenses](#)[Galerie de photos](#) [Où Acheter](#)

Intel® Z690 Chipset

[■ Comparer](#)

Intel® Z690 GAMING Motherboard with 16*+1+2 Twin Hybrid Phases Digital Power Design, DDR5 XTREME MEMORY Design, PCIe 5.0 Design, Fully Covered Thermal Design, 4 x PCIe 4.0 M.2 with Enlarged Thermal Guard, 2.5GbE LAN, 120dB Hi-Res Audio with WIMA, Rear USB 3.2 Gen2x2 TYPE-C®, RGB FUSION 2.0, Q-Flash Plus



- Supports 12th Gen Intel® Core™ Series Processors
- Dual Channel Non-ECC Unbuffered DDR5, 4 DIMMs
- 16*+1+2 Twin Hybrid Phases Digital Power Design with 60A DrMOS* and Tantalum Polymer Capacitor
- DDR5 XTREME MEMORY Design with SMD DIMM and Shielded Memory Routing
- Fully Covered Thermal Design with High Coverage MOSFET Heatsinks
- AMP-UP Audio with ALC1220 and WIMA Audio Capacitors
- Fast 2.5GbE LAN with Bandwidth Management
- 4 x Ultra-Fast NVMe PCIe 4.0/3.0 x4 M.2 with Enlarged Thermal Guards
- SuperSpeed USB 3.2 Gen2x2 TYPE-C® delivers up to 20Gb/s transfer speeds
- RGB FUSION 2.0 with Multi-Zone Addressable LED Light Show Design, Support Addressable LED & RGB LED Strips
- 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

* DrMOS maximum current capacity is based on VCORE Phase.

Windows 11
Ready