## Introducing the EVGA Z690 Motherboards - The Ultimate Choice for PC Gaming

## - Tuesday, October 26, 2021 -

Introducing the EVGA Z690 DARK K|NGP|N and Z690 CLASSIFIED motherboards – The Ultimate Choice for PC Gaming

EVGA Z690 motherboards paired with 12th Gen Intel® Core™ Series processors bring unprecedented overclocking performance and an unparalleled experience to PC gaming. The Intel® Z690 Chipset supports the latest DDR5 memory and PCIe Gen5 standards, making these motherboards ready for the next generation of hardware. EVGA Z690 motherboards further elevate your system with a powerful digital-VRM design, multiple PCIe Gen4 M.2 NVMe options, right-angle power connectors, an award-winning BIOS, and overclocking world-records. EVGA Z690 DARK K|NGP|N

EVGA DARK motherboards blaze the trail for other boards to follow, and the Z690 DARK K|NGP|N is no exception. The ability to destroy world records is insignificant next to the power of a 21-phase VRM and a 10-layer PCB − capable of driving the most powerful 12th Gen Intel® Core™ processors. With DDR5, PCIe Gen5, and PCIe Gen4 M.2 NVMe support, a new DARK age of overclocking will rise as quickly as new hardware becomes available. Multiple USB options, 8x SATA 6Gb/s ports, 2x 2.5Gbps NICs + Wi-Fi 6E / BT 5.1, 7.1 HD audio, 3x M.2 Key-M slots, and 2x pump headers exclusively built for CPU AIO cooling help round out everything else you need in a premium motherboard. The Z690 DARK K|NGP|N is today's choice for the future of overclocking and gaming. EVGA Z690 CLASSIFIED

The EVGA Z690 CLASSIFIED is revealed as the latest addition to EVGA's most-respected line of motherboards. Although few details are known, this motherboard is rumored to fully support the latest 12th Gen Intel® Core™ Series Processors and take full advantage of PCIe Gen5 and PCIe Gen4 M.2 NVMe SSDs. Other reports indicate that the EVGA Z690 CLASSIFIED provides unbeatable power, performance and stability via a 19-phase VRM and 10-layer PCB. EVGA neither confirms nor denies support for 128GB of DDR5 memory, 2x 2.5Gbps NIC + Wi-Fi 6E / BT 5.1, 7.1 HD audio, or multiple USB options. All evidence points to the conclusion that this board is designed for the ultimate gaming experience; everything else is Z690 CLASSIFIED.

## EVGA ELITE X1™

EVGA Z690 motherboards are powered by EVGA ELITE X1<sup>™</sup>, the next generation of motherboard tuning utilities. Featuring a simple to use interface, EVGA motherboards have never been easier to overclock or monitor. Review your motherboard, processor, memory and system status at any time and adjust your clock speeds and voltages for maximum performance.

Overclocking - Quick and Easy Real-Time Monitoring for System Vitals

Essential Utility for Peace of Mind Overclocking
To learn more about EVGA Z690 Motherboards, visit
<a href="https://www.evga.com/articles/01523/Introducing-the-EVGA-Z690">https://www.evga.com/articles/01523/Introducing-the-EVGA-Z690</a>

## About EVGA

EVGA is the #1 NVIDIA authorised partner in channel sales throughout North America and UK. Based on the philosophy of intelligent innovation, market knowledge, and the real time operation, EVGA continues to identify the need in the market place and providing the solution to that need. By offering product differentiation, a 90 day Step-Up programme, and other customer focused programmes, EVGA is a clear leader in all categories: etail, retail, distribution, and system integration. With headquarters in Brea, CA, EVGA's global coverage includes EVGA GmbH in Munich, EVGA LATAM in Miami, and EVGA Hong Kong. For further information online about EVGA, visit: <a href="http://eu.evga.com">http://eu.evga.com</a>.

For further information, contact:
Joanna Scott
EVGA Europe
+49 89 189 049-0
EVGA USA
714-528-4500 x118
jscott@evga.com