Introducing the EVGA Z690 DARK K|NGP|N

- Thursday, February 17, 2022

Introducing the EVGA Z690 DARK K|NGP|N - The Motherboard Designed by and Used by Professional Overclockers. 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 support for 64GB of DDR5 memory at up to 6600MHz+(OC), PCIe Gen5, and PCIe Gen4 M.2 NVMe SSDs, a new DARK age of overclocking will rise as quickly as new hardware becomes available. The Z690 DARK K|NGP|N is today's choice for the future of overclocking and gaming.

Z690 DARK K|NGP|N Overview

1. Intel® LGA1700 CPU Socket7. USB BIOS Update Port13. PCIe Disable Switch2. 2x DDR5 DIMMs8. 21 Phase Digital VRM14. Slow Mode Switch3. 3x M.2 Gen4 Key-M Slots9. Pump Headers15. Right Angle Power Connectors4. PCIe 5.0 x16 (x8) Slot10. 2x ARGB / 2x RGB Headers16. Multi-Function POST Indicator5. 3x 110mm M.2 Gen4 Key-M Slots11. Supplemental PCIe 6 Pin Power17. BIOS Select Switch6. U.2 Port12. Probelt Header

Discover the possibilities with 12th Gen Intel Core Processors

DDR5 6600MHz+(OC) DIMM Support Native PCIe Gen 5.0 x16 Slots and Gen 4.0 M.2 Slots NVIDIA SLI Ready with Metal Reinforced PCIe Slots

DARK K|NGP|N Cooling Solution

Components

Twin fans for ultimate cooling 90-Degree Rotated Socket

21-Phase Power Design 10 Layers PCB Multi-Function POST Indicator EVGA Wi-Fi/BT Antenna Dual Intel 2.5GbE NICs Probelt Header Right Angle Power Connectors

EVGA ELEET X1™

Overclocking - Quick and Easy Real-Time Monitoring for System Vitals Essential Utility for Peace of Mind Overclocking

To learn more about the EVGA Z690 DARK K|NGP|N, visit https://www.evga.com/articles/01543/EVGA-Z690-DARK-K|NGP|N/

About EVGA

Founded in 1999, EVGA has grown exponentially in the channel, serving the system builder, distribution and retail markets with products that offer the highest in quality and customer satisfaction, thereby making the computing experience transparent to the hardware in the box. EVGA only offers visual processing products based on NVIDIA chipsets and in year 2005 expanded its product line to include motherboards. For further information online about EVGA, visit <u>http://www.evga.com</u>.

For further information, contact: Joe Darwin EVGA USA 714-528-4500 x118 EVGA Europe +31 23 7526 899 jdarwin@evga.com