

Introducing the EVGA X570 DARK

- Tuesday, September 21, 2021 □

The EVGA X570 DARK brings the exclusive DARK experience to Team Red for the first time. This motherboard evolved through a comprehensive design overhaul to squeeze out the full performance of the legendary AMD Zen 3 processors. With a highly-efficient 17-phase digital VRM design, 10-layer PCB, and two built-in VRM fans, it's no wonder that some tried to fool you with DARK imitations. Powered with unmatched multi-core performance and energy efficiency, the EVGA X570 DARK unshackles your PC with PCIe Gen4 support for the latest graphics cards and M.2 storage, lightning-fast 4800MHz+(OC) memory support, two Intel 2.5 Gbps NICs, Wi-Fi 6/BT 5.2, plus an abundance of SATA 6Gb/s ports and USB options. The search for the pinnacle of desktop PC performance is over: this is the way.

1. 17-Phase Digital VRM7. 2x DDR4 DIMMs13. BIOS Select Switch2. AM4 CPU Socket8. Pump Headers14. Right-Angle Power Connectors3. PCIe Gen 4.0 x16 / NVIDIA SLI9. Supplemental PCIe 6-Pin Power15. Multi-Function POST Indicators4. Gen 4.0 M.2 Key-M Slots10. Probelt Header16. PCIe Gen 4.0 x4 slot5. 2x ARGB / 2x RGB Headers11. PCIe Disable Switches6. USB BIOS Update Port11. Slow Mode Switch

Extraordinary Performance by Ryzen™ Processors

DDR4

Native PCIe Gen 4.0

4800MHz+(OC)

x16 Slots and

DIMM Support

Gen 4.0 M.2 Slots

NVIDIA® SLI® Ready

Supports

with AMD SenseMI

NVIDIA®

Technology

Resizable BAR

Upgraded Cooling Solution

90° Rotated CPU Socket and Memory Slots

Heatsink with Twin Fans

Components

17 Power Phase Design

Probelt Header

Multi-Function POST Indicators

EVGA Wi-Fi Antenna

Dual Intel 2.5GbE NICs

Right Angle 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 X570 DARK, visit <https://www.evga.com/articles/01509/EVGA-X570-Dark>

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 <http://www.evga.com>.

For further information, contact:

Joe Darwin

EVGA USA

714-528-4500 x118

EVGA Europe

+31 23 7526 899

jdarwin@evga.com