



X-SERIES PROCESSORS

EVGA introduces you to the ultimate in raw performance for the next gen Intel® Extreme lineup: The EVGA X299 Dark. The Dark is crafted from the ground up to be the performance apex with everything you need to make a record-breaking benching run or a 24/7 number cruncher, and nothing you don't – a board that is as reliable as it is fast. The EVGA X299 Dark has all of the current gen top-tier component support, multiple M.2 slots, Intel® Optane™ support, multiple U.2 ports, up to 128GB of 4000MHz+ (OC) Quad-Channel RAM on a Skylake-X or up to 64GB of 4133MHz+ (OC) Dual-Channel RAM, dual Intel® GbE LAN, USB 3.1, and a full-featured GUI UEFI/BIOS.

There is much to be said about a beautifully-engineered motherboard designed to handle the highest loads or the most extreme conditions, let alone the rigors and abuse constantly demanded by the best overclockers in the world, and still look good doing it. This was achieved, in part, by using a 12-layer PCB, a 16-phase Digital VRM (12 VCore, 1 VSA, 1 VCCIO, 2 Phase Memory PWM), 100% solid state capacitors, a CPU socket with 300% higher gold content, and an external BCLK. The X299 Dark proves once again that until you have used it, you don't know the power of the Dark side of the EVGA motherboard lineup.

DESIGN DETAILS

Supported CPUs -

Intel® 7th Generation Socket 2066 Processors (Cascade Lake-X, Skylake-X, and Kaby Lake-X) Socket Type - Intel® Socket 2066 PCH - Intel® X299

DIMM QTY - 4 DIMM Quad-Channel **Memory Type -** DDR4 4000MHz+ (SKX), 4133MHz+ (KBX) **Memory Capacity -** 128GB

SATA 3/6.0Gb/s (600 MB/s)

Ports/Controller - 6 / Intel® X299 PCH
SATA 3/6.0Gb/s (600 MB/s)

Ports/Controller - 2 / ASMedia ASM1061 **RAID Support -** RAID 0, 1, 5, and 10

USB 2.0 Ports/Controller -

4 Ports / 4 from 2 internal headers / Intel® X299 PCH USB 3.0 Ports/Controller -

8 (2 from 1 internal headers) / Intel® X299 PCH **USB 3.1 Ports/Controller -** 1x Type-A, 1x Type-C

Network Speed - 10/100/1000
Network Ports/Controller - 2 / Intol® i210/T MAC+PHY/Intol® i

2 / Intel® i210AT MAC+PHY/ Intel® i219V PHY

Audio - 5.1 Channel HD Audio **Audio Controller -** Creative Core3D CA0132 + Optical

PCle Slot Arrangement - 5x16, 1x4
PCle x16 Mechanical Slots - 5
PCle x16 Electrical Arrangement* - 2x16, 3x8
PCle x4 Mechanical Slots - 1
M.2 / 2x Key-M - 1x 110mm, 1x 80mm (Up to 32Gbps)
M.2 / 1x Key-E - 1x 32mm

U.2 - 2x U.2

*PCIe, M.2, and U.2 availability and speeds depend upon the number of lanes on the installed CPU. These specs are provided using a 44-lane Skylake-X CPU.

Fan Headers - 7 4-Pin (2 PWM, 5 DC/PWM)

BIOS Type - Full UEFI with mouse/keyboard control

KEY SPECS

- Supports Intel® Core™X-Series Processor Family for 2066 Socket
- •300% Increased Gold Content
- Intel® X299 Chipset
- Enthusiast Layout Supporting 4-Way SLI®**
- 4 DIMM Quad Channel DDR4 up to 128GB 4000MHz+ Skylake-X, and 64GB 4133MHz+ Kaby Lake-X
- PCI Express® 3.0 Ready
- 4 USB 2.0 Ports (2 internal headers)
- 8 USB 3.0 Ports (6 rear panel, 2 from 1 internal header)
- 2 USB 3.1 Ports (1x Type-A, 1x Type-C)
- Intel® Optane Support
- 8 SATA 6 Gbps (6 from X299 PCH / 2 from ASMedia ASM1061)
- •1 M.2 Key-M 110mm (up to 32Gbps)
- •1M.2 Key-M 80mm (up to 32Gbps)
- •1M.2 Key-E 32mm
- 2 U.2 Port
- 1x Intel® i210AT Gigabit Ethernet Port (10/100/1000)
- \bullet 1x Intel® i219V Gigabit Ethernet Port (10/100/1000)
- EATX Form Factor
- **4-Way SLI® supported when using a 44-lane Skylake-X CPU

DIMENSIONS

- Width: 10.895in 276.7mm
- Length: 12in 304.8mm
- Form Factor: EATX Form Factor

ACCESSORIES

- EVGA Driver Installation Disc with EVGA E-LEET X
- Rear Case I/O Panel
- 3-Way SLI® Bridge
- 2 SATA 6G Data Cables
- ProbelT adapter
- Socket 20XX Backplate (optional)
- Vertical adapter for M.2 Key-E
- 2x Thermal Pad for M.2 SSDs
- Visual Guide / Bench Stand (incl. standoffs and screws)
- USB 2.0 Header Bracket
- Case Badge
- Manual



PRODUCT WARRANTY



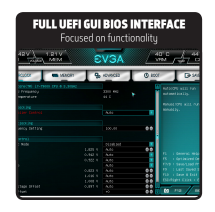












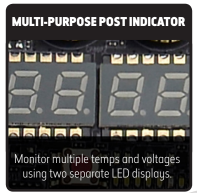














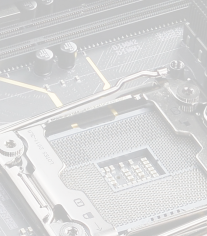














PRODUCT WARRANTY

This product is covered under EVGA's 3 year limited warranty which covers parts and labor. Further warranty extension is available upon registration within 30 days of purchase. For more details please visit: www.evga.com/warranty.









