



EVGA welcomes you to the next generation of Intel Enthusiast performance: the X299 FTW-K! The X299 platform supports the newest Skylake-X and Kaby Lake-X processors. EVGA X299 motherboards further refine high-performance with multiple options for all the latest SSD options with support for U.2, M.2 and PCle drives and is Intel® Optane™ Memory Ready – a revolutionary higher-density memory interface, based on 3D XPoint Technology, delivers a new generation of SSDs designed to obliterate loading times for gamers. However, the X299 platform also supports all the features you've come to expect from EVGA, including up to 256GBs of Quad-Channel DDR4 at up to 4000MHz+ for Skylake-X, and 4133MHz+ for Kaby Lake-X (OC), Gigabit-NIC support, USB 3.0 and USB 3.1 Type-A and Type-C support, an updated UEFI\BIOS GUI, PWM fan control and a variety of SATA options to fit everyone's needs. The X299 FTW-K is built with a 8-layer PCB, featuring a CPU socket with 150% higher Gold content powered by an Advanced 14-phase Digital VRM, providing industry-leading stability for all your applications.

Furthermore, this board is designed not ONLY for overclockers, but also for gamers with NVIDIA® 3-Way SLI without the need for PLX chips, blazing-fast networking featuring the Killer E2500 NIC and an Intel i219, Dual M.2 Key-M, Dual U.2, 8 SATA 3/6g and much more! Combining the best of current technology with the latest innovations, EVGA is further refining motherboard performance!

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 - 8 DIMM Quad-Channel **Memory Type -** DDR4 4000MHz+ (SKX), 4133MHz+ (KBX) **Memory Capacity -** 256GB

SATA 6.0Gb/s Ports/Controller - 8 / Intel® X299 PCH RAID Support - RAID 0, 1, 5, and 10

USB 2.0 Ports/Controller -

4 Ports / 2 (from internal header) / Intel® X299 PCH USB 3.0 Ports/Controller - 6 (2 from 1 internal headers) / Intel® X299 PCH USB 3.1 Ports/Controller - 1x Tupe-A, 1x Tupe-C

Network Speed - 10/100/1000 Network Ports/Controller -2 / Killer™ E2500 NIC / Intel® i219 PHY

Audio - 7.1 Channel HD Audio **Audio Controller -** Realtek ALC1150 + Optical

PCIe Slot Arrangement - 4x16, 1x4 and 1x1
PCIe x16 Mechanical Slots - 4
PCIe x4 Mechanical Slots - 1
PCIe x1 Slots - 1

M.2 / 2x Key-M - 1x 110mm, 1x 80mm (Up to 32Gbps) **M.2 / 1x Key-E -** 32mm

BIOS Type - Full UEFI with mouse/keyboard control **Software -** EVGA E-LEET X Tuning Utility

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

KEY SPECS

- Supports Intel® Core™ X-Series Processor Family for 2066 Socket Family for 2066 socket
- 150% Increased Gold Content
- Intel® X299 Chipset
- Enthusiast Layout Supporting 3-Way SLI®
- 8 DIMM Quad Channel DDR4 up to 256GB 4000MHz+ Skylake-X, and 128GB 4133MHz+ Kaby Lake-X
- PCle 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 3.0 Ports
- 2 M.2 Key-M 110,80mm (up to 32Gbps)
- •1M.2 Key-E 32mm
- 2 U.2 Port
- 1x Intel® i219 Gigabit Ethernet Port (10/100/1000)
- 1x Killer™ E2500 NIC
- EATX Form Factor

DIMENSIONS

- Width: 10.375in 276.7mm
- Length: 12in 304.8mm
- Form Factor: EATX Form Factor

ACCESSORIES

- EVGA Driver Installation Disc with EVGA E-LEET
- Rear Case I/O Panel
- Rear Case I/O Cover
- Rear Case Audio Cover
- 2 SATA 6G Data Cables
- Vertical adapter for M.2 Key-E
- 2x Thermal Pads for M.2 SSDs
- Case Badge
- Manual



PRODUCT WARRANTY

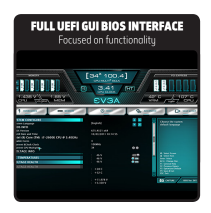












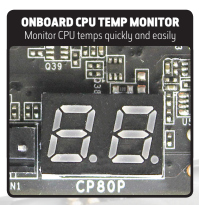


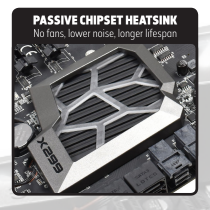






















PRODUCT WARRANTY









