Introducing the EVGA X570 FTW WIFI

- Tuesday, November 9, 2021

The EVGA X570 FTW WIFI is a motherboard built upon the AMD X570 chipset to provide everything you need while giving you the performance you demand. Designed and engineered from scratch with a 15-phase digital VRM design, this is one sleek-looking motherboard jam-packed with the latest features and EVGA GUI BIOS. Paired with an AMD Ryzen™ 5000 Series processor, this board is PCIe Gen4-ready with a data transfer rate of up to 16 GT/s to support the latest graphics cards and M.2 NVMe SSDs, scorching-fast 4600MHz+(OC) memory, HDMI/DisplayPort outputs, lots of USB and SATA 6Gb/s ports, and RGB/ARGB options. The EVGA X570 FTW WIFI gives you the freedom to choose your EVGA motherboard without sacrifice or compromise.

1. 15-Phase Digital VRM4. PCle 4.0 x16 (x16/x8, x8)7. 4x DDR4 DIMMs2. AM4 CPU Socket5. 2x ARGB / 2x RGB Headers8. Pump Header3. PCle Gen 4.0 M.2 Key-M Slots6. USB BIOS Update Port

Extraordinary Performance by Ryzen™ Processors

DDR4

Native PCIe Gen 4.0

4600MHz+(OC)

x16 Slots and

DIMM Support

Gen 4.0 M.2 Slots

NVIDIA® SLI® Ready

Supports

with AMD SenseMI

NVIDIA®

Technology

Resizable BAR

COIZADIC DI (I

Components

FinStack Heatsink

Switchable BIOS

HDMI 2.0 + DisplayPort 1.4

EVGA Wi-Fi Antenna

ARGB/RGB Headers

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 FTW WIFI, visit https://www.evga.com/articles/01510/EVGA-X570-FTW-WIFI

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