



EVGA P55 FTW 200 motherboard features the latest Intel P55 Express chipset supporting Socket 1156 based processors. With support of up to eight threads of computing power, dual-channel DDR3 memory at frequencies of 2600MHz and beyond, and NVIDIA 3-Way SLI Technology, the EVGA P55 FTW 200 offers enthusiast level performance, features and overclocking!

A multitude of expansion slot layout configurations give you flexibility, and with a powerful 12 phase DrMos PWM with a switching frequency of up to 1189KHz; gives robust power delivery for extreme overclocking. With these features and more, it is no surprise why EVGA motherboards such as these continually hold World Records for overclocking and performance!

KEY SPECS

- Supports Intel® Socket 1156 Processors
- Intel® P55 Express Chipset
- Supports 2-Way SLI® plus PhysX™ and 3-Way SLI® plus PhysX™
- 4 DIMM Dual-Channel DDR3 2600MHz+ up to 16GB
- 4 PCI Express Graphics Expansion slots
- 13 USB 2.0 ports (seven rear panel, six onboard)
- 8 SATA II Ports supporting 300MB/s (2 E-SATA)
- 2 1394 Ports (Firewire, one rear panel, one onboard)
- 2 Gigabit Ethernet Ports (10/100/1000)
- 8 Channel Audio w/ SPDIF

12+2 Phase PWM w/ switching frequency up to 1,189KHz - Superior power delivery

EVGA E-LEET Tuning Utility - Enthusiast software for adjusting overclocking in O.S.

Passive chipset heatsink - No fans, lower noise, longer lifespan

EVGA ECP V2 Support - Overclock and debug your PC on an external adapter!

EVGA Double Play Heat Sink - CPU mounting supports both Socket 775 and Socket 1156 heatsinks

EVGA EZ Voltage read points - Easily read voltage levels with dedicated read points

Triple BIOS Support - Always have a backup, compare BIOS versions or use 3 separate profiles!

PCIe Disable Jumpers - Quickly and easily troubleshoot!

EVGA Vdroop Control - Improves overclocking stability

Onboard Clear CMOS, Power, and Reset Buttons - System essentials at the touch of a button

100% Solid State Capacitors - Higher quality, longer lifespan

EVGA EVbot Support - Next generation handheld overclocking device from EVGA

EVGA Dummy OC - Overclocking at the touch of a button

Onboard CPU Temperature Monitor - Monitor your CPU temps quickly and easily

Dual Clock Generators (CPU and PCIe) - Ensure best signals for CPU Overclocking.

DIMENSIONS

- Width: 9.6in - 243.8mm
- Length: 12in - 304.8mm
- Form Factor: ATX



PRODUCT WARRANTY

This **EVGA** product has a **3 Year** Limited Warranty upon product registration. For more information please visit: www.evga.com/warranty

