

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<sup>®</sup> Socket 1156 Processors
- Intel<sup>®</sup> P55 Express Chipset
- Supports 2-Way SLI<sup>®</sup> plus PhysX<sup>™</sup> 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 0.S.

System essentials



Passive chipset heatsink -

No fans, lower noise, longer lifespan



**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 seperate profiles!



100% Solid State Capacitors -Higher quality, longer lifespan





**EVGA Dummy OC -**

Improves overclocking

stability

Overclocking at the touch of a button

**EVGA Vdroop Control -**



**Onboard CPU Temperature** Monitor -

Monitor your CPU tems quickly and easily



**Dual Clock Generators** (CPU and PCle) -

Ensure best signals for CPU Overclocking.



EVGA ECP V2 Support -

Overclock and debug your PC on an external adapter!



PCIe Disable Jumpers -

Quickly and easily troubleshoot!



**EVGA EVbot Support** -

Next generation handheld overclocking device from EVGA

## **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







