



VOLTAGE^U eXtreme

Voltage eXtreme Memory Series *A Ground Breaking Line of High-Performance DDR!*

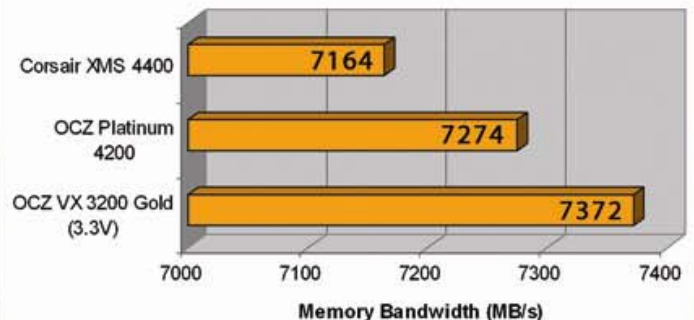


"I pumped as much as 4 volts into this memory without even a whimper. They also do not produce much more heat as a result of the increased voltage to the memory, which I find impressive."
- Xtreme Resources

Voltage eXtreme (VX) memory is designed to operate at a high voltage in order to increase the speed and stability that is usually unobtainable when conventional modules are pushed to run at a higher voltage. Typically, memory performance increases with voltage, but with many traditional modules this can significantly reduce stability and increase the potential for module damage. In contrast, VX DDR performance is enhanced as voltage is increased, without any adverse affects to stability whatsoever.

Disclaimer:
OCZ VX modules run at 2-2-2-10 DDR520 3.3V. OCZ 4200 Platinum and Corsair XMS 4400 run at rated speed and timings. Bandwidth measured by SiSoft Sandra 2005. Tested on Epox 9NDA3+.

How Good is the OCZ VX Series?



OCZ Gold Series EL PC-3200 with Voltage eXtreme (VX) technology is a revolutionary line of memory designed to pursue a new level of DDR performance. The PC-3200 Gold VX is made to operate above the traditional memory voltage to increase speed and stability to ultimately allow the memory to thrive under high voltage. At 2.6 volts the VX modules feature 2-3-3 timings, but running at 3.2 volts, the PC-3200 Gold VX is capable of blistering timings of 2-2-2!

Specifications

- ✦ 400MHz DDR1
- ✦ CL 2-3-3-8 at 2.6V
- ✦ CL 2-2-2-8 at 3.2V (CAS-TRCD-TRP-TRAS)
- ✦ Available in 512MB module and 1GB (2x512) DualChannel Optimized Kit
- ✦ Unbuffered
- ✦ Gold Mirrored Copper Heatspreader
- ✦ Lifetime Warranty
- ✦ 3.2 Volts
- ✦ 184 Pin DIMM

www.ocztechnology.com