SUPER * TALENT[®]





Description

The W1800UX4GP is an extreme performance 4GB DDR3-1800 memory kit based on advanced Project X technology. This kit supports 1800MHz+ clock speeds and aggressively tuned latencies to deliver ultimate performance. It is ideal for gamers, power users and overclockers, and is perfectly suited for motherboards based on the Nvidia® nForce 790i Ultra SLI chipset.

This kit has been tested and is guaranteed to operate at 1800MHz at 8-8-8-24 latencies at 1.9 volts. For best results, we recommend using this kit in an Asus® 790i based motherboard with an Intel® Core 2 Extreme 1600MHz FSB CPU.

Project X employs an extreme cooling solution that offers double the surface area and 106% more aluminum mass than standard heat spreaders. With Super Talent's special thermal adhesive, this cooling solution provides superior heat dissipation that results in a cooler, faster memory device.

Module Features

- 2x 240-pin DDR3 DIMMs
- Non-ECC, Unbuffered
- 4GB kit (2x 256Mx64)
- DDR3-1800, 8-8-8-24 latencies
- Dual rank
- Chip Architecture: 2x 16 chips, 128Mx8
- Project X extreme heatsinks front & back
- SPD*: DDR3-1333, 8-8-8-24 latencies
- Made in USA
- Super Talent Lifetime Warranty

Test Specs

These modules are tested and guaranteed to operate at these specs.

- DDR3-1800 / PC3-14400
- 8-8-8-24 Latencies (CAS, tRCD, tRP, tRAS)
- Test Voltage: 1.9V
- Tested on Asus Striker II Extreme (slots 1 & 3)
- Tested as a matched pair in a dual channel motherboard

Specifications subject to change without notice. You may achieve better or worse results depending on your other system components. All Overclock modules are tested with two modules installed; rated specs are not guaranteed for four modules in a system. *The Serial Presence Detect (SPD) on the module controls the timings at which the module will boot up when first plugged into your system. Super Talent selected conservative default settings to ensure that the modules will boot up in all motherboards. These settings can be changed in your BIOS setup. © Copyright 2008, Super Talent Technology. Revised 21 April 08.