CMX1024-3200PR0



The CMX1024-3200PRO is a 1 GByte, two bank unbuffered DDR SDRAM DIMM. This module was developed for gaming and graphics applications that require large memory arrays. It offers an unprecedented combination of high speed and high density. This memory has been verified to operate at DDR400 (200 MHz at 3-4-4-8). This module is also available in matched pairs of "TwinX" modules tested together in a dual channel DDR motherboard. As part of Corsair's new XMS ProSeries, this module includes the new high-efficiency aluminum XMS heatsink, and 18 activity LED's that show the level of memory activity on each bank. It has been tested extensively in a variety of motherboards commonly used in gaming rigs.



FEATURES

- 1 Gigabyte of memory
- Implemented using 64M x 8 DDR SDRAMs
- ▶ New high-efficiency aluminum XMS heatsink
 - 95% greater surface area than standard memory heatspreaders
 - Thermally bonded to the module
- 18 activity LED's show level of memory activity
 - → One row of 3 green + 3 yellow + 3 red for each memory bank
 - Designed for visibility through windowed gaming cases
- Benchmarked over multiple chip sets, processors, and motherboards
- Approximately 1.75" tall x 5.41" long x 0.30" wide; 2.9 oz
- ▶ Legendary Corsair reliability and service
- Lifetime warranty

TEST SPECS

- ► Each module is tested individually in either an Asus A7N8X or P4C800 motherboard at DDR400 (200 MHz)
- Tested at JEDEC standard latency settings
- ▶ SPD programmed at JEDEC PC3200 values

The Fine Print: Newer motherboards may be used for production test as they become available. Corsair may periodically update the part with newer RAM revisions of same or greater performance. RAM used on the module may change without notice. © March 2004 Corsair Memory, Inc.

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