

TWINX2048-3200C2PRO



The TWINX2048-3200C2PRO is a 2 GByte matched memory pair specifically designed for motherboards using chipsets with dual memory channels. This memory kit consists of two CMX1024-3200C2PRO memory modules that have been tested together on an 875P or 865PE dual channel DDR motherboard at DDR400 (200 MHz). This memory kit has been verified to operate at DDR400 (200MHz) and the aggressive latencies of 2-3-3-6 on both Intel and AMD platforms. This kit is built for extreme speed and is one of the fastest 2 GByte kits available. TwinX memory kits are designed to provide the ultimate in performance and stability in dual channel boards. As part of Corsair's XMS ProSeries, each module includes the high-efficiency aluminum XMS heatsink, and 18 activity LED's that show the level of memory activity on each bank.



FEATURES

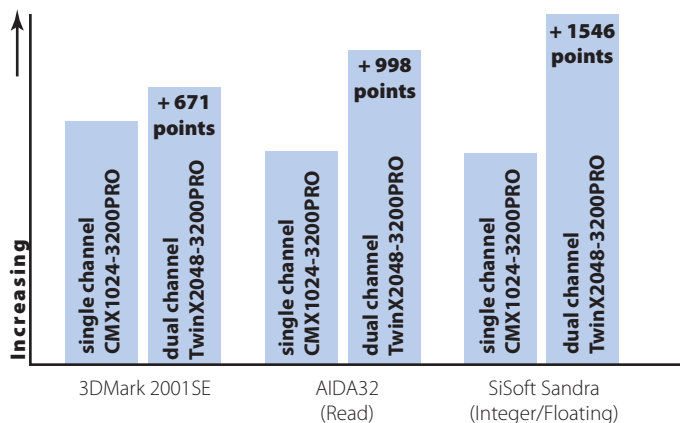
- ▶ 2048 Megabytes of memory
 - *Two CMX1024-3200C2PRO memory DIMMs*
- ▶ High-efficiency aluminum XMS heatsink
 - *95% greater surface area than standard memory heatspreaders*
 - *Thermally bonded to the module*
- ▶ 18 activity LED's show level of memory activity
- ▶ Benchmarked over multiple chip sets, processors, and motherboards
- ▶ Approximately 1.75" tall x 5.41" long x 0.30" wide; 2.9 oz
- ▶ Lifetime warranty

TEST SPECIFICATIONS

- ▶ Tested as a matched pair in a 200MHz DFI 865PE Infinity or Asus P4C800E test setup
 - *Packaged together immediately following system test*
- ▶ Tested at the aggressive latencies of 2-3-3-6
- ▶ Dual channel testing environment

Single Channel vs. Dual Channel

(Overall system performance using common benchmarks)



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.
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XMS XTREME MEMORY SPEED