CMX256A-3000C2



The CMX256A-3000C2 is a 256 MByte, single bank, ultra-performance DDR SDRAM DIMM screened specifically for gaming applications. This part has been selected by our Compat-

ibility Lab for its outstanding performance in motherboards commonly used in gaming rigs. This memory has been verified to operate at 185 MHz (2-3-3, 1T command rate) and 166 MHz (2-2-2, 1T command rate). Sideby-side comparison indicates that this is one of the fastest DDR modules available in the world.



FEATURES

- 256 Megabytes of memory
- Implemented using 32M x 8 DDR SDRAMs with 6.0 nanosecond access time
- 100% tested at 185 MHz in high performance motherboards
- Integrated aluminum heat spreader for improved thermal performance
- Benchmarked over multiple chip sets, processors, and motherboards
- Legendary Corsair reliability and service
- Lifetime warranty

TEST SPECS

- Each module is tested in either Epox EP-8K3A and/or Asus P4S333 at 185 MHz
- Tested at CAS latency of two cycles (2-3-3), command rate of 1T
- SPD programmed at proposed JEDEC values for PC2700 (PC3000 not defined by JEDEC)

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, 2002, Corsair Memory, Inc.

PERFORMANCE. SPEED. RELIABILITY. www.corsairmemory.com

toll free: 888-222-4346 510-657-8747