



## 1024MB Dual Channel Memory Kits

Patriot Memory Dual Channel (DC) 1GB or 1024MB low latency memory kits are manufactured to optimize performance in system motherboards containing Dual Channel chipsets. Current chipsets utilizing Dual Channel are Nvidia's nForce (2, & 2 Ultra 400), Intel's (E7205 "Granite Bay"\*, 875P "Canterwood", 865PE/G "Springdale"), SIS (648, MAX655) and VIA's K8M800. The kits are composed of two (2) 512MB low latency modules, manufactured, tested and then immediately packaged to ensure reliability and stability.

### Specifications:

- ✓ PC3500 (436MHz), PC3200 (400MHz) AND PC2700 (333MHz)
- ✓ LOW LATENCY (CL2) TO IMPROVE SYSTEM PERFORMANCE
- ✓ 100% TESTED AT 436MHZ, 400MHZ AND 333MHZ\*\*
- ✓ ALUMINUM HEAT SPREADER TO REDUCE THERMAL BUILD-UP

### Ordering Information:

Patriot DC Part #	Speed	Cas Latency
PDC1G3500LLK	PC3500 (436MHz)	2-3-2-5-1T
PDC1G3200LLK	PC3200 (400MHz)	2-3-2-5-1T
PDC1G2700LLK	PC2700 (333MHz)	2-2-2-5-1T

### Contact Information:

**Patriot Customer Support: 510-438-8573**

\*E7205 chipsets have a maximum transfer rate of 266MHz

\*\*Includes system test (in pairs) using Asus A7N8X-E, P4C800-E, and P4P800-Deluxe motherboards at 2.6v. Patriot will utilize new motherboards when available. Patriot reserves the right to release modules comprised of different DRAM and/or revisions provided they equal or improve module performance.

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