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By NCN News Network

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Apacer Technology has achieved a major breakthrough in overclocking memory module technology, becoming the first company in the world to launch a 4GB (2GB*2) DDR-2 1066MHz high frequency, high capacity, low latency overclocking memory module kit. Apacer is the first memory module vendor to achieve DDR2-1066 frequency with single-stick (2GB) memory modules, while retaining a 5-5-5-15 ultra-low-latency timing scheme.

By bringing single-stick memory module frequency up to 1066MHz while maintaining low-latency 5-5-5-15 timing (normal JEDEC standard timing for DDR2 800 is 5-5-5-18), Apacer has met hard-core gamers' need for a high-frequency, high-capacity, low-latency memory module. Apacer's overclocking memory module uses DDR2 128Mx8 memory die produced using the most advanced production process technology. The die is carefully selected to ensure high frequency, low power consumption, and low latency. This superior quality die is combined with first-class PCB; memory module production is then performed using advanced SMT (Surface Mount Technology) production technology. All modules undergo dual-channel burn-in testing for an extended period. With this new memory module product, Apacer has overcome timing obstacles to create the world's first 4GB (2GB*2) DDR2-1066 dual-channel overclocking memory module kit.

The absolute minimum requirement for gaming under the Windows Vista operating system environment is 2GB of memory. Increasingly, gaming enthusiasts who want the best possible performance are not satisfied with less than 4GB. However, in the past, 4GB memory modules have been limited to 800MHz frequency; gamers who wanted higher frequencies were stuck with 2GB modules. The solution to this problem has now appeared, in the shape of Apacer's 4GB (2GB*2) DDR2 1066MHz dual-channel overclocking memory module kit. This new product will meet the needs of even the most demanding gamers, with high frequency, high capacity, and low latency

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