

# Apacer DDR2 667 CL4 SO DIMM

Pitched as a world's first, Apacer claims to have mastered a low-latency memory module for notebooks. The DDR2 667MHz CL4 SO DIMM, is tailored for Santa Rosa, which is the latest notebook platform from Intel. Amid all DDR2 modules at 667MHz, modules using low-latency design can enhance the overall performance of notebooks. Santa Rosa comprises a Core 2 Duo processor, Intel 965GM/PM Express, which is 1.5 times faster than the Intel 945 chipset, and the 802.11n-supported 4965AGN wireless network chipset. The standard clock latency of conventional DDR2 667MHz modules is CL5, so Apacer reduced it to CL4 in order to enhance the overall module performance by means of the low-latency design. The device is available in two models — 512MB and 1GB.



- **Distributed by** Bluechip Infotech
- **RRP:** 1GB - \$99, 2GB - \$239
- **Web:** [www.apacer.com](http://www.apacer.com)