

Newsletters /

Join

Apacer's Overclocking Series memory modules use only top quality DRAM chips, which are specially supported by major IC manufactures. These top quality DRAM chips combine with Apacer's outstanding PCB layout and design to provide the best performance with minimum interference. Strict manufacturing control and relentless quality control and testing meet the most rigorous performance standards to deliver cutting-edge Overclocking Series memory modules. In addition, as PC performance increases, thermal management becomes increasingly important. Apacer specially adopts an oversized, high-performance, extruded aluminum heatsink for its DDR2 1066 MHz modules. The massive spreader is able to absorb more heat, and quickly remove this heat. It is another reason why Apacer's DDR2 1066 MHz modules have the excellent stability while overclocking.