

Apacer's New Golden Series SO-DIMM

Written by David

Friday, 21 August 2009 13:47 - Last Updated Tuesday, 25 August 2009 10:54

Taiwan, August 21st, 2009 - Apacer Technology, a leading manufacturer specializing in memory module products, has announced the new "Golden Series" SO-DIMM modules. With the exclusive ultra-thin Heatsink design, the Golden Series SO-DIMM provides optimal heat dissipation and meets the demand of high-end notebooks for memory modules with high performance and fast heat dissipation.

With the advancement of notebook performance, the gaming notebooks become increasingly prevalent and its heat dissipation is essential. The Golden Series SO-DIMM features the mirror-finished aluminum ultra-thin heatsink, which provides high heat dissipation performance with greater dissipation surface, efficiently transferring and dissipating heat generated by memory chips to its surface. This advantage dramatically improves the performance of memory modules and ensures system reliability.

The applications of SO-DIMM memory module products are no longer limited to notebooks or netbooks as more new products such as NetTops, AIOs (All-In-Ones), and SFFs (Small Form Factors) are now compatible with SO-DIMM. With the increasing demand for fanless products, these new products need the support of higher-end SO-DIMM. Therefore, it is important to enhance the heat dissipation performance of the existing SO-DIMM.

The **ultra-thin heatsink** of Apacer Golden Series SO-DIMM is only 0.3mm in thickness, well-fitted for the compact design of notebooks without any assembling difficulties. The surface of the heatsink is matted in golden color. With the eye-catching golden Apacer logo, the unique value of the product is self-explanatory.

Eight types of high-end Golden Series SO-DIMM modules are released by Apacer this time, with the frequency ranges from the prevalent DDR2 667/800MHz to the highest DDR3 1066/1333MHz. There are two options for memory module capacity: 1GB and 2GB.

For more information, please click [here](#) .