Apacer Aeolus DDR3 1800- DQ Channels- India

http://dqchannels.ciol.com//content/reselleralert/108032501.asp



Home > Reseller Alert

Channel News

- IT product prices head northwards
- ITAO postpones IT expo till December
- ABITA holds IT
- expo · ACMA, CII conduct
- **BPO** seminar Jammu association
- revived JCDA, MS fight
- piracy together · iBall enters into
- networking with iBall Baton MGE appoints Bard
- Roy as regional distributor Rashi ventures into

storage segment

Solution Alert

- Accel is now 100 percent subsidiary of BT Frontline
- WeP Peripherals hosts BDAP Partners' meet in Mysore
- VMware to invest \$100-m in India
- NetApp provides storage solution to MEL

Apacer launches the new Aeolus memory module

This memory module comes with an active / dual-layer heat spreader designed specifically for overclocking

DQC NEWS BUREAU

Tuesday, March 25, 2008



New Delhi March 24th, 2008

Apacer Technology has announced the launch of its Aeolus series of DDR3-1800MHz/1600MHz overclocking memory modules. The dual-channel architecture provides maximum bandwidth of 28.8GB (1800MHz) / 25.6GB (1600MHz) with low-latency CL7-7-7-20 timing, giving the Apacer Aeolus DDR3 memory modules good performance in the 1800MHz / 1600MHz product category.

The Apacer Aeolus memory modules also use a patented active heat spreader design that makes it possible to reduce the temperature by as much as 20°C. This helps overcome the problem of heat dissipation for DDR3 overclocking memory modules and improves both overclocking

performance and memory stability.

Apacer's new DDR3-1800MHz/1600MHz memory module provides 2GB of memory capacity in a dualchannel (1GB'2) package, and supports Intel's latest XMP (Extreme Memory Profiles). When used with a motherboard that supports Intel XMP, the chipset will automatically read the memory module's SPD (Serial Presence Detect) and will then automatically perform overclocking.

organization? Your Password to Success - ISACA



Page(s) 1