

Product : DDR3



McAfee®
Test your spam filter for FREE!

Enter address and flick the switch Your email will NOT be used again

[Access Control](#) [Application Security](#) [Authentication](#) [Data Security](#) [Privacy](#) [Identity Management](#) [Security](#)

- Home
- Technology
 - Biometrics
 - Encryption
 - Firewalls
 - Intrusion Detection
 - Systems
 - Threats & Vulnerabilities
 - Viruses
 - Wireless
- Jobs
 - Search for Jobs
 - Build a Resume
- IT Marketing
 - Media Releases
- CSO Services
 - About CSO
 - CSO Contacts
 - CIO Contacts
 - Advertise
 - Email Feedback
 - Privacy Policy
 - Disclaimer
 - IDG Online Contacts

Apacer officially introduces DDR3 desktop range memory modules in Australia

External Press Release Author (ITMarketer) 17/03/2008 14:50:41

The world's fifth largest memory module maker Apacer Technology has launched the DDR3 for desktop range for Australia market. This high-level DDR3 range offering fully supports the Bearlake desktop chipset from Intel, marking the official entry into the new era of DDR3 with higher performance, lower energy consumption and greater capacity. The Apacer DDR3 desktop range memory modules have been adopted by Taiwanese and European users and have gained wonderful performance feedback. The compatibility of the DDR3 range from Apacer Technology is certified by leading motherboard manufacturers. Apacer Technology maintains long-term cooperation with motherboard manufacturers and has conducted a series of product functionality and compatibility tests during the development of the DDR3 range. Therefore, its DDR3 modules deliver better compatibility

Print this story

Digg this story

More by [External Press Release Author](#)

- Latest News** **Most Popular**
- [Botnet hunter pleads guilty](#)
 - [Mac easiest to hack, says \\$10,000 winner](#)
 - [Bruce Schneier shares security ideas at museum](#)
 - [BLACK HAT - Analyst: Money will fuel mobile spying programs](#)
 - [With thousands of sites affected, Adobe to patch Flash bug](#)

Additional Resources

[Newsletter Subscription](#)