



ASTECC Technology Co., Ltd.

A3702 1.6Ghz Thin Client News

New Astec 1.6GHz Thin Clients Delivers Excellent Performance and Expansion Capabilities, yet retaining the small size and power consumption attributes of thin computers.



Taipei, Taiwan – 11/03/2008 – Astec Technology, the leading supplier in embedded system, today announced the availability of the new Astec A3702 Dual-Video family of thin clients with advanced display capabilities. The A3702 family delivers excellent performance, ease of use and expansion capabilities on a thin computer, while enabling users to leverage any application or desktop virtualization environment.

Astec new A3702 Dual-Video family supports high-resolution displays and allows connecting two displays simultaneously. This extends the work productivity, security, reliability, and affordability of thin computing to data-intensive environments such as document management, financial services, medical care, and research industries.

Designed for use with Microsoft Terminal Services, Citrix Presentation Server, VMware, web-based, and full-function streaming environments, the A3702 Dual-Video includes dual-monitor window management allowing the user to take full advantage of two monitors in a remote-computing environment.

The new family is based on the VIA Eden ULV 1.6GHz processor, and uses only 20 watts of power making it one of the most economical units available. The new product line includes models based on Windows CE 6.0R2, Windows XP embedded and Astec Linux.

For more information about 3702 family, please visit Astec web site at www.astecinc.com.tw to learn the details.