



# ASTECC Technology Co., Ltd.

## ASTECC Thin PC News

Astec launches 1.6GHz Fanless Thin PC, a versatile, low power and small footprint PC

Taipei, Taiwan, Oct 31, 2008--Astec Technology Co., Ltd, a leading embedded system manufacturer, today officially launched its new Thin PC-T3702, a versatile, low power and small footprint PC.



Astec Thin PC distills the best features of thin clients and traditional desktop PCs which results in less heat, less noise and consumes less power while retaining high computing & graphic performance of a desktop PC. All of these benefits make Thin PC an environmentally conscious “Green” device that can replace an overpriced and underutilized PC that occupies most underneath user desks.

Powered by VIA Eden ULV 1.6GHz 32-bit processor supports up to 128KB of shared L2 cache, 800MHz Front Side Bus (FSB), features Dual Video (DVI and VGA), Gigabit LAN, 4 USB2.0 ports, 2 PS2 ports, DDR2 800MHz SDRAM, built-in HDD, DVD Combo, smart card reader and internal WiFi (802.11n) card. It can easily satisfy the majority of users who mainly work with office applications, enabling them to



# ASTECC Technology Co., Ltd.

easily handle office work, entertainment, Internet surfing, etc.

Thin PC introduces a new generation of machine whose versatility and array of options makes Thin PC a sleeker, most cost effective solution with visible benefits that can improve your operating efficiency and bottom line.

## Key Features:

- Sleek, compact design offers space saving advantages
- Low power consumption meets Energy Star 4.0 Regulation
- VIA@ Eden ULV 1.6GHz 32-bit CPU
- VIA@ CN896+8237S chipset
- Supports up to 2GB DDR2 667MHz SDRAM
- 10/100/1000 Gigabit LAN
- Built-in Dual Video (DVI & VGA) support
- HD Audio & Video Support
- 4 USB2.0 ports (2 Front, 2 Rear)
- Card Reader support SD/SDHC/MMC/MS/MS Pro
- Built-in Smart Card Reader & WiFi 802.11n Option Available
- Built-in HDD & ODD Option Available
- Support Vista, XP Pro, XPe and Linux