

Multi Form Factor SBCs Special Edition

Tel: 886-2-2792-7818

Fax: 886-2-2794-7304

[Contact the editor](#)

Feature Story

Phoenix Platinum Package



Advantech has added Phoenix Platinum temperature extreme testing and certification for certain embedded computing SBCs.

[Full Story](#)

New Products

Single Board Computer

3.5" Series



PCM-9373 Low Power VIA Eden SBC with CPU, Audio, VGA/LCD & Ethernet

The new PCM-9373 helps round out the Advantech product line by offering upgrade capability to several existing Advantech SBCs as well as being a strong new board entry in its own right.

[Full Story](#)

Riser Card & I/O Modules



PCM-205 18-bit LVDS Transmitter Module

PCM-205 is a 18-bit LVDS Transmitter Module designed to expand the application range of the PCM-5825 and POS-563.

[Full Story](#)

Recent News

Prime News

[Advantech Embedded Computing in Asia](#)

[Advantech Now Offers Conformal Coating Service](#)

[PPC New Mounting Option: Rack Mount Kit](#)

[PPC Customization Service \(I\) : ID & ME Customization](#)

New Products

[PCM-7220](#)

[PCM-7320](#)

[PCM-9373](#)

[PCM-205](#)

[PCM-232](#)

[SOM-4475](#)

[SOM-2366](#)

[PCM-3347/3348](#)

[PCA-6751Z2](#)

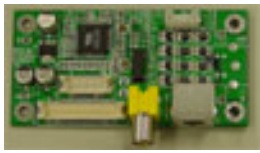
[PCA-6774](#)

[AIMB-340](#)

[PCM-9577 A2 Version](#)

[PCM-9575 A2 Version](#)

[POC-173](#)



PCM-232 TV-Out Module for PCM-9372 and PCM-9373

The PCM-232 is a TV-Out module specifically designed to expand the application range of the PCM-9372 and PCM-9373 VIA Eden 3.5" Biscuit SBCs.

▶ [Full Story](#)

RECENT ISSUES

[July 19, 2003](#)

[May 29, 2003](#)

[May15, 2003](#)

[April 24, 2003](#)

System-On-Module

ETX Series



SOM-4475 Powerful Intel® Pentium® III ETX System On Module with VIA Twister chipset

Advantech's new SOM-4475 is a powerful, fanless SOM CPU module able to drive the most demanding Kiosk, POS and POI applications requiring high performance graphics support.

▶ [Full Story](#)

144 Series



SOM-2366 Transmeta TM-5800 SOM-144 Module

Advantech's new SOM-2366 is a DIMM System On Module that offers Pentium-level CPU performance, low power consumption and fanless operation.

▶ [Full Story](#)

PC 104



PCM-3347/3348 STPC Elite/Consumer II 133 MHz CPU Module with VGA/LCD, Ethernet & SSD

Advantech's new PC/104 module, the PCM-3347/3348, has all the functions and power of a standard full-size PC, but in the form factor of an industry standard PC/104 (90 x 96 mm).

▶ [Full Story](#)

Slot CPU



PCA-6751Z2 Temperature Extreme Platinum Phoenix Product

The PCA-6751Z2-F1B2 is based on PCA-6751-F1B2 with -40 ~ +85°C dynamic burn-in testing. However, changes to the PCB and several key components were made to allow for the extended operating temperature range.

▶ [Full Story](#)



PCA-6774 Socket 370 Slot PC with VGA/LCD/LVDS/LAN/CFC and Optional second LAN

Advantech's new PCA-6774 is a new Socket 370 half-sized CPU card that will support up to 1.26 GHz Pentium III with 512KB using VIA VT8606 "TwisterT" chipset.

▶ [Full Story](#)

POS



AIMB-340 Socket 478 EmbeddedATX SBC for Multimedia Applications

Advantech's new AIMB-340 is our first SBC computer based on Intel® EmbeddedATX form factor.

▶ [Full Story](#)

Problems, comments, suggestions? Please contact the [editor](#)

[ECG World](#)

[Advantech Home](#)

[EPC Homepage](#)

[EPC News Archive](#)

[WAG News Archive](#)

[Contact Us](#)