

Inside this Issue

- ▶ [ADVANTECH's Powerful INTEL® PENTIUM® 4 5.25" SBC Supports High Performance Embedded Applications](#)
- ▶ [PPC Customization Service \(II\) : CD-ROM/CD-RW/DVD/Combo Options](#)
- ▶ [Personal Speech Machine for Speech Impaired \(MPC-100\)](#)
- ▶ [PCM-9372 Rev. A103 change to Rev. A201](#)

Tel: 886-2-2792-7818
Fax: 886-2-2794-7304

[Contact the editor](#)

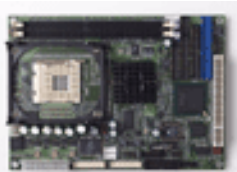


[Advantech 2003 RISC
Technical Training & Certification
Summer Camp - Aug. 27 ~ 29](#)

Register Now!!!

Feature Story

Advantech's Powerful INTEL® PENTIUM® 4 5.25" SBC Supports High Performance Embedded Applications



Utilizing an Intel® Pentium® 4 processor and Intel® 845GV chipset, the PCM-9580 gives embedded developers the power to drive the most dynamic applications, perfect for high end POS, gaming and kiosk applications where performance is key. [\(more...\)](#)

[UP](#)

Customization Service

PPC Customization Service (II) : CD-ROM/CD-RW/DVD/Combo Options



In keeping up with the market trend, PPC is introducing the COMBO drive as an option. Apart from the PPC-103T, PPC-105T, PPC-S123T & PPC-A120T, all other PPC models have the following options, which can be processed through OEM. [\(more...\)](#)

[UP](#)

Applications

Personal Speech Machine for Speech Impaired (MPC-100)

Recent News

Prime News

[PCA-6751Z2 Temperature
Extreme Platinum Phoenix
Product](#)

[PPC Customization Service \(II\)
: Removable HDD](#)

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](#)



Enkidu offers a family of communication devices that integrate the latest hardware and software technology into a lightweight, highly configurable package that supports a wide range of state-of-the-art interface methods and augmentative techniques, and features an unlimited spoken vocabulary provided by DECtalk speech synthesis to make communication easier.

[\(more...\)](#)

[UP](#)

Products

PCM-9372 Rev. A103 change to Rev. A201



1. Fixed PCM-9372F Series (new Eden-667, show 1.1v on the top side), have resolved the issue that the SBC can't boot with some power supplies
2. PCB change from Rev. A103 to Rev. A201
3. Insert U42,R73,C458 for Power-On Vcore enable signal delay
4. Insert U43,C459 for Vcore-Ok signal delay
5. Insert R368,R370,R373 for bypass the 2.5 V and Vtt delay control.
6. Insert L57 for 2.5V to Sus2.5V connect (Remove Q3,R80,R81).

The Rev. A201 is available now.

[UP](#)

[PCM-9575 A2 Version](#)

[POC-173](#)

RECENT ISSUES

[July 07, 2003](#)

[June 19, 2003](#)

[May 29, 2003](#)

[May15, 2003](#)

[Current Issue](#)

[ECD Home](#)

[ECW News Archive](#)

[APC Home](#)

[APC News Archive](#)