PFM-541I

AMD[®] Geode LX800 Processor AMD LX800 + CS5536 Intel 82551ER/IT for 10/100Mbps 24-bit TFT LCD Panel 4 COM, 4USB

PFM-541I Manual Rev.A 3rd Ed. Dec. 2009

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Packing List

Before you begin installing your card, please make sure that the following materials have been shipped:

• 9681540I02 (for standard)

Cable Kit for PFM-541I

1701160201 VGA cable x 1

1709100201 USB Cable x 1

1700060152 Keyboard & Mouse Cable x 1

1701440350 44-pin IDE Cable x 1

- Quick Installation Guide
- Utility CD
- PFM-541I

Note:

The PFM-541I WiTAS series include the full cable kit because the special cables can be used in rigid environment.

Because of the weight of the heatsink and the mounting design of the heatsink, we strongly suggest you to review the system design: - Make sure the vibration of the system will not impact the reliability of board.

- If the TF-PFM-541IW2 has to be applied in severely vibrational operating condition, the system level thermal solution will be an alternative to minimize the vibration effect since the heatsink is installed on the chipset.

If any of these items should be missing or damaged, please contact your distributor or sales representative immediately.

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Chapter

General Information

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1.1 Introduction

AAEON Technology, a leading company in embedded boards manufacturing with a full range of PC/104 CPU Modules, launches a brand new PC/104 CPU Module-PFM-541I. Its compact size and rich functionality ensures the most cost effective and compatible module to coincide with your existing system planning devices.

PFM-5411 adopts an AMD Geode LX800 processor that is more cost effective compared to other PC/104 CPU modules on the market. Although PFM-5411 is a small board, it offers the full functions customers demand. The chipset of PFM-5411 deploys AMD LX800 and CS5536 that makes this board achieve high performance. It features two 10/100Base-TX Ethernet ports, four USB 2.0 ports, four serial ports, one parallel port, watchdog timer and includes one PC/104 socket expansion.

1.2 Features

- AMD Geode LX800 Processor
- Onboard DDR SDRAM, Max. 256MB for DDR333
- 18/24-bit TFT LCD panel
- Simultaneous CRT and TFT LCD Display
- 4 USB 2.0 ports, 4 COM ports and 1 Parallel port
- Two 10/100Base-TX Ethernet
- PC/104 Socket Expansion
- +5V/AT only

1.3 Specifications

System

| • | Processor | AMD Geode LX 800 processor |
|---|-----------------------|----------------------------------|
| • | System Memory | Onboard DDR SDRAM, |
| | | DDR333 up to 256MB |
| • | Chipset | AMD LX 800 + CS5536 |
| • | I/O Chipset | SMSC SCH3114 (SMSC |
| | | 3114i-Nu for WiTAS series |
| | | products) |
| • | Ethernet | Intel 82551ER x 2, |
| | | 10/100Mbps, 5x2 pin header x 2 |
| | | (Intel 82551IT for WiTAS series |
| | | products) |
| • | BIOS | Award 1MB Flash ROM |
| • | Watchdog Timer | 255 levels |
| • | RTC | CS5536 |
| • | Hardware Monitor | SMSC SCH3114 |
| • | PCI to ISA Solution | ITE8888 |
| • | Expansion Interface | PC/104 socket x 1 |
| • | Power Requirement | +5V/AT |
| • | Board Size | 3.55"(L) x 3.775"(W) (90mm x |
| | | 96mm) |
| • | Operating Temperature | 32°F∼ 140°F (0°C ∼ 60°C); |
| | | -40°F~ 176°F (-40°C ~ 80°C) (for |

Chapter 1 General Information 1-4

WiTAS series products)

Display: Supports CRT/LCD Simultaneous and Dual View Display

| • | Chipset | AMD LX 800 processor integrated |
|---|------------|------------------------------------|
| | | graphics |
| • | Resolution | Up to 1600 x 1200 for CRT |
| | | Up to 1600 x 1200 @ 24-bit for LCD |

I/O

| • | Storage | PATA-33 x 1(supports two ATAPI |
|---|---------------|--------------------------------------|
| | | Devices; CompactFlash Type I |
| • | Serial Port | Four COM ports: internal pin headers |
| | | for 4 COM ports, RS-232 x 3 (COM1, |
| | | COM3, COM4), RS-232/422/485 x 1 |
| | | (COM2) |
| • | Parallel Port | Supports SPP/EPP/ECP mode |
| • | USB | Four USB2.0 ports |
| • | PS/2 Port | One keyboard and one mouse |
| | | support |
| | | |



Quick Installation Guide

Notice:

The Quick Installation Guide is derived from Chapter 2 of user manual. For other chapters and further installation instructions, please refer to the user manual CD-ROM that came with the product.



Part No. 2007541112 Printed in Taiwan, Dec. 2009

2.1 Safety Precautions



Always completely disconnect the power cord from your board whenever you are working on it. Do not make connections while the power is on, because a sudden rush of power can damage sensitive electronic components.

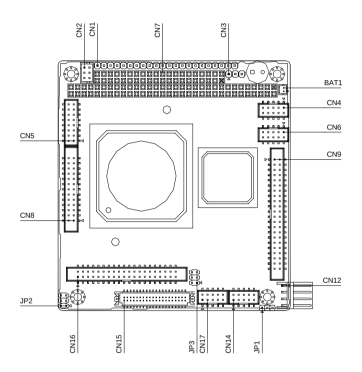
Caution!



Always ground yourself to remove any static charge before touching the board. Modern electronic devices are very sensitive to static electric charges. Use a grounding wrist strap at all times. Place all electronic components on a static-dissipative surface or in a static-shielded bag when they are not in the chassis

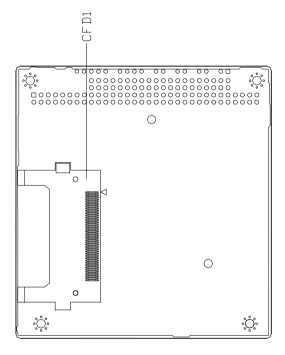
2.2 Location of Connectors and Jumpers

Component Side



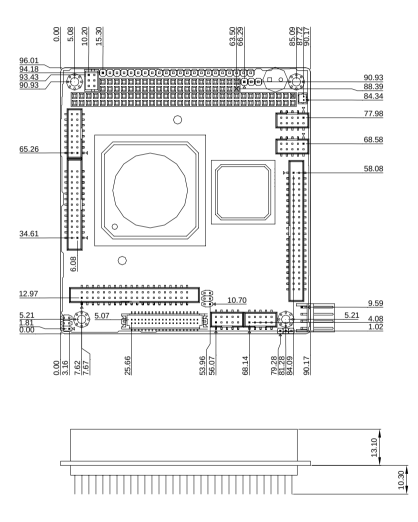
PFM-5411

Solder Side

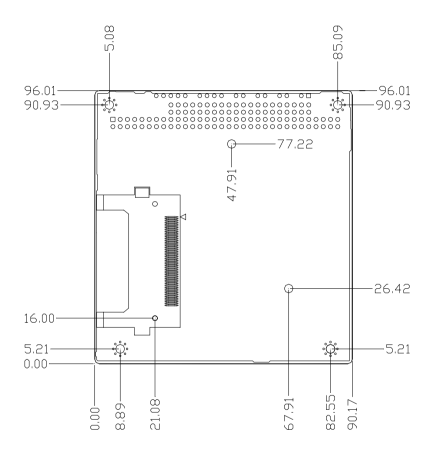


2.3 Mechanical Drawing

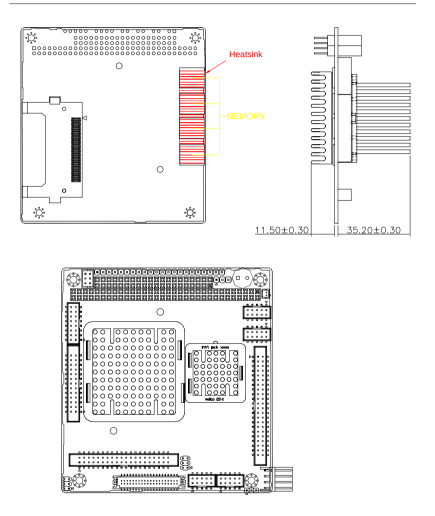
Component Side



Solder Side



2.4 Wide Temperature Product Mechanical Drawing



2.5 List of Jumpers

The board has a number of jumpers that allow you to configure your system to suit your application.

The table below shows the function of each of the board's jumpers:

| Label | Function | |
|-------|------------------------------------|--|
| JP1 | CFD Master/Slave Selection | |
| JP2 | RS-232 Ring/5V Selection | |
| JP3 | LCD Clock Selection and Clear COMS | |

Jumpers

2.6 List of Connectors

The board has a number of connectors that allow you to configure your system to suit your application. The table below shows the function of each board's connectors:

<u>Note:</u> For further information about mating connectors, please refer to the appendix of manual.

| Label | Function |
|-------|------------------------------|
| CN1 | Front Panel Connector |
| CN2 | PS2 Keyboard/Mouse Connector |
| CN3 | Option Power Connector |
| CN4 | USB Connectors |
| CN5 | VGA Display Connector |
| CN6 | USB Connectors |
| CN7 | PC104 Connector |
| CN8 | LPT Port Connector |
| CN9 | IDE Connector |
| CN10 | N/A |
| CN11 | N/A |
| CN12 | Power Connector |
| CN13 | N/A |
| CN14 | Ethernet Connector |
| CN15 | LCD Connector |
| CN16 | COM1/2/3/4 Connectors |
| | |

Connectors

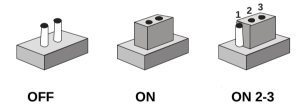
PC/104 CPU Module

| CN17 | Ethernet Connector | |
|------|--------------------------|--|
| BAT1 | Battery Connector | |
| CFD1 | Type1 Compact Flash Slot | |

2.7 Setting Jumpers

You configure your card to match the needs of your application by setting jumpers. A jumper is the simplest kind of electric switch. It consists of two metal pins and a small metal clip (often protected by a plastic cover) that slides over the pins to connect them. To "close" a jumper you connect the pins with the clip.

To "open" a jumper you remove the clip. Sometimes a jumper will have three pins, labeled 1, 2 and 3. In this case you would connect either pins 1 and 2 or 2 and 3.



A pair of needle-nose pliers may be helpful when working with jumpers. If you have any doubts about the best hardware configuration for your application, contact your local distributor or sales representative before you make any change. Generally, you simply need a standard cable to make most connections.

2.8 CFD Master/Slave Selection (JP1)

| JP1 | Function | |
|-----|------------------|--|
| 1-2 | Slave | |
| 2-3 | Master (Default) | |

2.9 RS-232 Ring/5V Selection (JP2)

| JP2 | Function | |
|------|----------------|--|
| СОМ1 | | |
| 1-3 | +5V | |
| 3-5 | Ring (Default) | |
| COM2 | | |
| 2-4 | +5V | |
| 4-6 | Ring (Default) | |

2.10 LCD Clock Selection and Clear CMOS (JP3)

| JP3 | Function | |
|-----------|---------------------|--|
| LCD Clock | | |
| 1-3 | Normal (Default) | |
| 3-5 | Reverse | |
| CMOS | | |
| 2-4 | Protected (Default) | |
| 4-6 | Clear | |

2.11 Front Panel Connector (CN1)

| Pin | Signal | |
|-----|--------------------|--|
| 1 | Power LED(+) | |
| 2 | Power LED(-) | |
| 3 | N.C | |
| 4 | Speaker(+) | |
| 5 | Speaker(-) | |
| 6 | N.C | |
| 7 | IDE LED(+) | |
| 8 | IDE LED(-) | |
| 9 | N.C | |
| 10 | Reset(+) | |
| 11 | Reset(-) | |
| 12 | N.C | |
| 13 | Lan1 Speed LED(+) | |
| 14 | Lan1 Speed LED(-) | |
| 15 | Lan1 Active LED(+) | |
| 16 | Lan1 Active LED(-) | |
| 17 | N.C | |
| 18 | N.C | |
| 19 | Lan2 Speed LED(+) | |
| 20 | Lan2 Speed LED(-) | |
| 21 | Lan2 Active LED(+) | |
| 22 | Lan2 Active LED(-) | |

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2.12 PS2 Keyboard/Mouse Connector (CN2)

| Pin | Signal | Pin | Signal |
|-----|---------|-----|--------|
| 1 | KB_DATA | 2 | KB_CLK |
| 3 | GND | 4 | +5V |
| 5 | MS_DATA | 6 | MS_CLK |

2.13 Optional Power Connector (CN3)

| Pin | Signal | |
|-----|--------|--|
| 1 | -12V | |
| 2 | -5V | |
| 3 | GND | |

2.14 USB (3-4) Connector (CN4)

| _ | | | |
|-----|--------|-----|--------|
| Pin | Signal | Pin | Signal |
| 1 | +5V | 2 | GND |
| 3 | USBD3- | 4 | GND |
| 5 | USBD3+ | 6 | USBD4+ |
| 7 | GND | 8 | USBD4- |
| 9 | GND | 10 | +5V |
| | | | |

2.15 VGA Display Connector (CN5)

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1 | RED | 2 | +5V |
| 3 | GREEN | 4 | GND |

Chapter 2 Quick Installation Guide 2-13

| | PC/104 CPU Module | | P F M - 5 4 1 I |
|----|-------------------|----|-----------------|
| 5 | BLUE | 6 | N.C |
| 7 | N.C | 8 | DDCDAT |
| 9 | GND | 10 | HSYNC |
| 11 | GND | 12 | VSYNC |
| 13 | GND | 14 | DDCCLK |
| 15 | GND | 16 | GND |

2.16 USB (1-2) Connector (CN6)

| _ | | | |
|-----|--------|-----|--------|
| Pin | Signal | Pin | Signal |
| 1 | +5V | 2 | GND |
| 3 | USBD1- | 4 | GND |
| 5 | USBD1+ | 6 | USBD2+ |
| 7 | GND | 8 | USBD2- |
| 9 | GND | 10 | +5V |
| | | | |

2.17 PC/104 Connector (CN7)

As standard.

 $\underline{\text{Note:}}$ PFM-541I does not support ISA card with DMA or Master mode in PC/104 interface.

2.18 LPT Port Connector (CN8)

| Pin | Signal | Pin | Signal |
|-----|---------|-----|--------|
| 1 | #STROBE | 2 | #AFD |
| 3 | DATA0 | 4 | #ERROR |
| 5 | DATA1 | 6 | #INIT |

Chapter 2 Quick Installation Guide 2 - 14

| P | C/104 CPU Module | | P F M - 5 4 1 I |
|----|------------------|----|-----------------|
| | | | |
| 7 | DATA2 | 8 | #SLIN |
| 9 | DATA3 | 10 | GND |
| 11 | DATA4 | 12 | GND |
| 13 | DATA5 | 14 | GND |
| 15 | DATA6 | 16 | GND |
| 17 | DATA7 | 18 | GND |
| 19 | #ACK | 20 | GND |
| 21 | BUSY | 22 | GND |
| 23 | PE | 24 | GND |
| 25 | SELECT | 26 | N.C |

2.19 IDE Connector (CN9)

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1 | #RESET | 2 | GND |
| 3 | DATA7 | 4 | DATA8 |
| 5 | DATA6 | 6 | DATA9 |
| 7 | DATA5 | 8 | DATA10 |
| 9 | DATA4 | 10 | DATA11 |
| 11 | DATA3 | 12 | DATA12 |
| 13 | DATA2 | 14 | DATA13 |
| 15 | DATA1 | 16 | DATA14 |
| 17 | DATA0 | 18 | DATA15 |
| 19 | GND | 20 | N.C |
| 21 | REQ | 22 | GND |

Chapter 2 Quick Installation Guide 2-15

| P | C/104 CPU Module | _ | P F M - 5 4 1 I |
|----|------------------|----|-----------------|
| | | | |
| 23 | #IOW | 24 | GND |
| 25 | #IOR | 26 | GND |
| 27 | IOREADY | 28 | GND |
| 29 | #DACK | 30 | GND |
| 31 | IRQ | 32 | N.C |
| 33 | ADDR1 | 34 | DETECT |
| 35 | ADDR0 | 36 | ADDR2 |
| 37 | #CS0 | 38 | #CS1 |
| 39 | HDDLED | 40 | GND |
| 41 | +5V | 42 | +5V |
| 43 | GND | 44 | N.C |

<u>Note:</u> The IDE interface on PFM-541I only supports two IDE devices. If you use a CF card, there is only one IDE device usable.

| 2.20 Power | Connector | (CN12) |
|------------|-----------|--------|
|------------|-----------|--------|

| Pin | Signal | |
|-----|--------|--|
| 1 | +5V | |
| 2 | GND | |
| 3 | GND | |
| 4 | +12V | |

2.21 Ethernet Connector (CN14)

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1 | RX- | 2 | RX+ |

| PC/104 CPU Module | | | P F M - 5 4 1 I |
|-------------------|-------------|----|-----------------|
| 3 | N.C | 4 | N.C |
| 5 | CHASSIS_GND | 6 | CHASSIS_GND |
| 7 | N.C | 8 | N.C |
| 9 | TX+ | 10 | TX- |

2.22 LCD Connector (CN15)

24-bit TTL

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1 | +5V | 2 | +5V |
| 3 | GND | 4 | GND |
| 5 | +3.3V | 6 | +3.3V |
| 7 | ENBKL | 8 | GND |
| 9 | BLUE0 | 10 | BLUE1 |
| 11 | BLUE2 | 12 | BLUE3 |
| 13 | BLUE4 | 14 | BLUE5 |
| 15 | BLUE6 | 16 | BLUE7 |
| 17 | GREEN0 | 18 | GREEN1 |
| 19 | GREEN2 | 20 | GREEN3 |
| 21 | GREEN4 | 22 | GREEN5 |
| 23 | GREEN6 | 24 | GREEN7 |
| 25 | RED0 | 26 | RED1 |
| 27 | RED2 | 28 | RED3 |
| 29 | RED4 | 30 | RED5 |
| 31 | RED6 | 32 | RED7 |
| | | | |

Chapter 2 Quick Installation Guide 2-17

| PC/104 CPU Module | | | PFM-5411 |
|-------------------|-------|----|----------|
| | | | |
| 33 | GND | 34 | GND |
| 35 | CLOCK | 36 | VSYNC |
| 37 | DE | 38 | HSYNC |
| 39 | N.C | 40 | ENAVEE |
| - | | | |

18-bit TTL

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1 | +5V | 2 | +5V |
| 3 | GND | 4 | GND |
| 5 | +3.3V | 6 | +3.3V |
| 7 | ENBKL | 8 | ENBKL |
| 9 | N.C | 10 | N.C |
| 11 | BLUE0 | 12 | BLUE1 |
| 13 | BLUE2 | 14 | BLUE3 |
| 15 | BLUE4 | 16 | BLUE5 |
| 17 | N.C | 18 | N.C |
| 19 | GREEN0 | 20 | GREEN1 |
| 21 | GREEN2 | 22 | GREEN3 |
| 23 | GREEN4 | 24 | GREEN5 |
| 25 | N.C | 26 | N.C |
| 27 | RED0 | 28 | RED1 |
| 29 | RED2 | 30 | RED3 |
| 31 | RED4 | 32 | RED5 |
| 33 | GND | 34 | GND |
| | | | |

| PC/104 CPU Module | | | P F M - 5 4 1 I | | | |
|-------------------|-------|----|-----------------|--|--|--|
| 35 | CLOCK | 36 | VSYNC | | | |
| 37 | DE | 38 | HSYNC | | | |
| 39 | N.C | 40 | ENAVEE | | | |
| | | | | | | |

2.23 COM1/2/3/4 Connectors (CN16)

| Pin | Signal | Pin | Signal |
|-----|-------------------|-----|--------|
| 1 | DCD | 2 | DSR |
| 3 | RX | 4 | RTS |
| 5 | ТХ | 6 | CTS |
| 7 | DTR | 8 | RI/5V |
| 9 | GND | 10 | N.C |
| 11 | DCD (485/422_TX-) | 12 | DSR |
| 13 | RX (422_RX+) | 14 | RTS |
| 15 | TX (485/422_TX+) | 16 | CTS |
| 17 | DTR (422_RX-) | 18 | RI/5V |
| 19 | GND | 20 | N.C |
| 21 | DCD | 22 | DSR |
| 23 | RX | 24 | RTS |
| 25 | ТХ | 26 | CTS |
| 27 | DTR | 28 | RI |
| 29 | GND | 30 | N.C |
| 31 | DCD | 32 | DSR |
| 33 | RX | 34 | RTS |
| 35 | ТХ | 36 | CTS |
| | | | |

Chapter 2 Quick Installation Guide 2-19

| Р | C/104 CPU Module | P F M - 5 4 1 I | | | |
|----|------------------|-----------------|-----|--|--|
| 37 | DTR | 38 | RI | | |
| 39 | GND | 40 | N.C | | |

2.24 Ethernet Connector (CN17)

| Pin | Signal | Pin | Signal |
|-----|-------------|-----|-------------|
| 1 | RX- | 2 | RX+ |
| 3 | N.C | 4 | N.C |
| 5 | CHASSIS_GND | 6 | CHASSIS_GND |
| 7 | N.C | 8 | N.C |
| 9 | TX+ | 10 | TX- |

2.25 Battery Connector (BAT1)

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1 | +3V | 2 | GND |

PC/104 CPU Module

PFM-541I

Below Table for China RoHS Requirements 产品中有毒有害物质或元素名称及含量

AAEON Main Board/ Daughter Board/ Backplane

| | 有毒有害物质或元素 | | | | | |
|--|-----------|------|------|----------|-------|--------|
| 部件名称 | 铅 | 汞 | 镉 | 六价铬 | 多溴联苯 | 多溴二苯醚 |
| | (Pb) | (Hg) | (Cd) | (Cr(VI)) | (PBB) | (PBDE) |
| 印刷电路板 | × | 0 | | 0 | 0 | 0 |
| 及其电子组件 | X | 0 | 0 | | 0 | 0 |
| 外部信号 | × | 0 | 0 | 0 | 0 | 0 |
| 连接器及线材 | ^ | 0 | 0 | 0 | 0 | 0 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| O:表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下。 | | | | | | |
| X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求。 | | | | | | |

备注:此产品所标示之环保使用期限,系指在一般正常使用状况下。

Chapter 3

Award BIOS Setup

Chapter 3 Award BIOS Setup 3-1

3.1 System Test and Initialization

These routines test and initialize board hardware. If the routines encounter an error during the tests, you will either hear a few short beeps or see an error message on the screen. There are two kinds of errors: fatal and non-fatal. The system can usually continue the boot up sequence with non-fatal errors. Non-fatal error messages usually appear on the screen along with the following instructions:

Press <F1> to RESUME

Write down the message and press the F1 key to continue the boot up sequence.

System configuration verification

These routines check the current system configuration against the values stored in the CMOS memory. If they do not match, the program outputs an error message. You will then need to run the BIOS setup program to set the configuration information in memory.

There are three situations in which you will need to change the CMOS settings:

- 1. You are starting your system for the first time
- 2. You have changed the hardware attached to your system
- 3. The CMOS memory has lost power and the configuration information has been erased.

The PFM-541I CMOS memory has an integral lithium battery backup for data retention. However, you will need to replace the complete unit when it finally runs down.

3.2 Award BIOS Setup

Awards BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration. This type of information is stored in battery-backed CMOS RAM so that it retains the Setup information when the power is turned off.

Entering Setup

Power on the computer and press immediately. This will allow you to enter Setup.

Standard CMOS Features

Use this menu for basic system configuration. (Date, time, IDE, etc.)

Advanced BIOS Features

Use this menu to set the advanced features available on your system.

Advanced Chipset Features

Use this menu to change the values in the chipset registers and optimize your system performance.

Integrated Peripherals

Use this menu to specify your settings for integrated peripherals. (Primary slave, secondary slave, keyboard, mouse etc.)

Power Management Setup

Use this menu to specify your settings for power management. (HDD power down, power on by ring, KB wake up, etc.)

PnP/PCI Configurations

This entry appears if your system supports PnP/PCI.

PC Health Status

This menu allows you to set the shutdown temperature for your

system.

Frequency/Voltage Control

Use this menu to specify your settings for auto detect DIMM/PCI clock and spread spectrum.

Load Fail-Safe Defaults

Use this menu to load the BIOS default values for the minimal/stable performance for your system to operate.

Load Optimized Defaults

Use this menu to load the BIOS default values that are factory settings for optimal performance system operations. While AWARD has designated the custom BIOS to maximize performance, the factory has the right to change these defaults to meet their needs.

Set Supervisor/User Password

Use this menu to set Supervisor/User Passwords.

Save and Exit Setup

Save CMOS value changes to CMOS and exit setup.

Exit Without Saving

Abandon all CMOS value changes and exit setup.

You can refer to the "AAEON BIOS Item Description.pdf" file in the CD for the meaning of each setting in this chapter.

Chapter

Driver Installation

Chapter 4 Driver Installation 4 - 1

4.1 Software Drivers

This chapter describes the operation and installation of the display drivers supplied on the Supporting CD-ROM that are shipped with your product. The onboard VGA adapter is based on the AMD LX VGA Flat Panel/CRT controller. This controller offers a large set of extended functions and higher resolutions. The purpose of the enclosed software drivers is to take advantage of the extended features of the AMD LX VGA Flat Panel/CRT controller.

Hardware Configuration

Some of the high-resolution drivers provided in this package will work only in certain system configurations. If a driver does not display correctly, try the following:

- Change the display controller to CRT-only mode, rather than flat panel or simultaneous display mode. Some high-resolution drivers will display correctly only in CRT mode.
- If a high-resolution mode does not support your system, try to use a lower-resolution mode. For example, 1024 x 768 mode will not work on some systems, but 800 x 600 mode supports the most.

4.2 Necessary to Know

The instructions in this manual assume that you understand elementary concepts of MS-DOS and the IBM Personal Computer. Before you attempt to install any driver from the *Supporting CD-RO*M, you should:

- Know how to copy files from a CD-ROM to a directory on the hard disk
- Understand the MS-DOS directory structure
 If you are uncertain about any of these concepts, please refer
 to the DOS or OS/2 user reference guides for more
 information before you proceed with the installation.

Before you begin

The Supporting CD-ROM contains different drivers for corresponding Windows OS, please choose the specific driver for your Windows OS.

4.3 Installing VGA Driver

Win XP / Win XPe VGA

Place the Driver CD-ROM into your CD-ROM drive and follow the steps below to install.

- 1. Click on Start button.
- 2. Click on Settings button.
- 3. Click on Control Panel button.
- 4. Click on System button.
- 5. Select Hardware and click on Device Manager....
- 6. Double click on Video Controller (VGA Compatible).
- 7. Click on **Update Driver...**.
- 8. Click on Next.
- 9. Select Search for a suitable driver..., then click on Next.
- 10. Select Specify a location, then click on Next.
- 11. Click on Browse.
- 12. Select "Ix_win" file from CD-ROM (Driver/Step 1 -

LX_Graphics) then click on Open.

- 13. Click on OK.
- 14. Click on Next.
- 15. Click on Yes.
- 16. Click on Finish.

Note: The user must install this system driver before install other device drivers.

4.4 Installing AES Driver

Win XP / Win XPe Geode LX AES Crypto

Place the Driver CD-ROM into your CD-ROM drive and follow the steps below to install.

- 1. Click on Start button.
- 2. Click on **Settings** button.
- 3. Click on Control Panel button.
- 4. Click on System button.
- 5. Select Hardware and click on Device Manager....
- 6. Double click on Entertainment Encryption/Decryption

Controller.

- 7. Click on Update Driver....
- 8. Click on Next.
- 9. Select Search for a suitable driver..., then click on Next.
- 10. Select **Specify a location**, then click on **Next**.
- 11. Click on Browse.
- 12. Select "GeodeLX_XP_WDM_AES_v2.01.00" file from CD-ROM (Driver/Step 2 – AES) then click on Open.
- 13. Click on OK.
- 14. Click on Next.
- 15. Click on Yes.
- 16. Click on Finish.

4.5 Installing PCI to ISA Bridge Driver

Win XP / Win XPe System

Place the Driver CD-ROM into your CD-ROM drive and follow the steps below to install.

- 1. Click on Start button.
- 2. Click on **Settings** button.
- 3. Click on Control Panel button.
- 4. Click on System button.
- 5. Select Hardware and click on Device Manager....
- 6. Double click on Other PCI Bridge Device
- 7. Click on Update Driver....
- 8. Click on Next.
- 9. Select Search for a suitable driver..., then click on Next.
- 10. Select **Specify a location**, then click on **Next**.
- 11. Click on Browse.
- Select "Ite" file from CD-ROM (Driver/Step 3 PCI to ISA Bridge) then click on open.
- 13. Click on OK.
- 14. Click on Next.
- 15. Click on Finish.

4.6 Installing Ethernet Driver

Place the Driver CD-ROM into your CD-ROM drive and follow the steps below to install.

- 1. Click on Start button.
- 2. Click on **Settings** button.
- 3. Click on Control Panel button.
- 4. Click on System button.
- 5. Select Hardware and click on Device Manager....
- 6. Double click on Ethernet Controller.
- 7. Click on Update Driver....
- 8. Click on Next.
- 9. Select Search for a suitable driver..., then click on Next.
- 10. Select **Specify a location**, then click on **Next**.
- 11. Click on Browse.
- 12. Select "Select "Intel 82551ER Driver" folder from CD-ROM (Driver/Step 4 - Intel LAN driver) then click on Open.
- 13. Click on OK.
- 14. Click on Next.
- 15. Click on Yes.
- 16. Click on Finish

Appendix A

Programming the Watchdog Timer

Appendix A Programming the Watchdog Timer A-1

A.1 Programming

PFM-541I utilizes SCH3114-NU chipset as its watchdog timer controller.

The SCH311X WDT (Watch Dog Timer) has a programmable time-out ranging from 1 to 255 minutes with one minute resolution, or 1 to 255 second resolution. The unit of the WDT timeout value are selected via bit[7] of the WDT_TIMEOUT register. The WDT time-out value is set through the WDT_VAL Runtime register. Setting The WDT_VAL register to 0x00 disables the WDT function (this is its power on default).

Setting the WDT_VAL to any other non-zero value will cause the WDT to reload and begin counting down from the value loaded. When the WDT count value reaches zero the counter stops and sets the Watchdog time-out status bit in the WDT_CTRL Runtime register. Note: Regardless of the current state of the WDT, the WDT time-out status bit can be directly set or cleared by the Host CPU.

| NAME | REG OFFSET (HEX) | DESCRIPTION |
|--------------------------------------|------------------------|---|
| GP60 Default = 0x01 on VTR POR | 47 (R/W) | General Purpose I/O bit 6.0 Bit[0] In/Out : = 1 Input, =0 Output Bit[1] Polarity := 1 Invert, =0 No Invert Bit[3:2] Alternate Function Select 11=WDT 10=Either Edge Triggered Interrupt Input 4 (Note 26.20) 01=LED1 00=GPIO Bits[6:4] Reserved Bit[7] Output Type Select 1=Open Drain 0=Push Pull |

The related register for configuring WDT is list as follows:

Appendix A Programming the Watchdog Timer A-2

PC/104 CPU Module

| WDT_TIME_OUT Default = 0x00 on VCC POR, VTR POR, and PCI Reset | 65 (R/W) | Watch-dog Timeout Bit[0] Reserved Bit[1] Reserved Bits[6:2] Reserved, = 00000 Bit[7] WDT Time-out Value Units Select = 0 Minutes (default) = 1 Seconds |
|--|-------------|---|
| WDT_VAL Default = 0x00 on VCC POR, VTR POR, and PCI Reset | 66 (R/W) | Watch-dog Timer Time-out Value Binary coded, units = minutes (defauit) or seconds, selectable via Bit[7] of WDT_TIME_OUT register (0x52). 0x00 Time out disabled 0x01 Time-out = 1 minute (second) 0xFF Time-out = 255 minutes (seconds) |

| NAME | REG OFFSET (HEX) | DESCRIPTION |
|---|--|---|
| WDT_CFG Default = 0x00 on VCC POR, VTR POR, and PCI Reset | 67 (R/W) | Watch-dog timer Configuration Bit[0] Reserved Bit[1] Keyboard Enable =1 WDT is reset upon a Keyboard interrupt. =0 WDT is not affected by Keyboard interrupt. =0 WDT is not affected by Mouse interrupt. =0 WDT is not affected by Mouse interrupt. Bit[3] Reserved Bits[7:4] WDT Interrupt Mapping 1111 = IRQ15 0011 = IRQ3 0010 = IRQ3 0010 = IRQ3 0010 = Disable Note: IRQ2 is used for generating SMI events via the serial IRQ's stream. The WDT should not be configured for IRQ2 if the IRQ2 slot is enabled for generating an SMI event. |
| WDT_CTRL Default = 0x00 on VCC POR and VTR POR Default = 0000000xb on PCI Reset Note: Bit[0] is not cleared by PCI Reset | 68 (R/W) Bit[2] is Write-Only | Watch-dog timer Control Bit[0] Watch-dog Status Bit, R/W =1 WD timeout occurred 0 WD timer counting Bit[1] Reserved Bit[2] Force Timeout event; this bit is self-clearing Bit[3] P20 Force Timeout Enable, R/W =1 Allows rising edge of P20, from the Keyboard Controller, to force the WD timeout event. A WD timeout event may still be forced by setting the Force Timeout Bit, bit 2. Note: If the P20 signal is high when the enable bit is set a WD timeout event will be generated. = 0 P20 activity does not generate the WD timeout event. Note: The P20 signal will remain high for a minimum of 1us and can remain high indefinitely. Therefore, when P20 forced timeouts are enabled, a self- clearing edge-detect circuit is used to generate a signal which is OR'ed with the signal generated by the Force Timeout Bit. Bit[7:4] Reserved. Set to 0 |

The following is a sample code to set WDT for 3 seconds.

;Runtime register I/O base address SUPERIO_GPIO_PORT EQU 800h .MODEL SMALL .CODE

begin:

| ;enable | 9 WDT | |
|---------|---------------------------|-----------------|
| mov | dx, SUPERIO_GPIO_PORT + 4 | 7h |
| mov | al, 0Ch | |
| out | dx, al | |
| ;WDT_ | TIME_OUT register | |
| mov | dx, SUPERIO_GPIO_PORT + 6 | 5h |
| mov | al, 80h | ;unit is second |
| out | dx, al | |
| ;WDT_ | VAL register | |
| mov | dx, SUPERIO_GPIO_PORT + 6 | 6h |
| mov | al, 03h | ;3 seconds |
| out | dx, al | |
| ;exit | | |
| mov | ah,4ch | |
| int | 21h | |
| | | |

END begin

Appendix A Programming the Watchdog Timer A-4

Appendix B

I/O Information

PFM-541I

B.1 I/O Address Map

| E 🔜 PP-DCC9B09B75BD | |
|--------------------------------|---|
| 🗄 🧰 Direct memory access (DMA) |) |
| 🖃 🛄 Input/output (IO) | |
| | Direct memory access controller |
| | Programmable interrupt controller |
| | PCI bus |
| | System timer |
| | PCI bus |
| | PCI bus |
| | PC/AT Enhanced PS/2 Keyboard (101/102-Key) |
| | 이 사람이 같은 것은 것은 것이 있는 것이 같아요. 그는 것이 아파 가지 않는 것이 가지 않는 것이 가지 않는 것이 같이 많이 많이 많이 많이 많이 있다. 것이 같아요. ???????????????????????????????????? |
| | PC/AT Enhanced PS/2 Keyboard (101/102-Key) |
| | |
| | |
| | Direct memory access controller |
| - 90000090 - 00000091 | PCI bus |
| | PCI bus |
| | Programmable interrupt controller |
| [000000A2 - 000000BF] | |
| | Direct memory access controller |
| | |
| [000000F0 - 000000F7] | |
| (00000170 - 00000177] | |
| G [000001F0 - 000001F7] | |
| [00000274 - 00000277] | |
| [00000279 - 00000279] | |
| | Communications Port (COM4) |
| | Communications Port (COM2) |
| G [00000376 - 00000376] | |
| | |
| | Advanced Micro Devices Win XP Graphics Driver |
| | Advanced Micro Devices Win XP Graphics Driver |
| | Communications Port (COM3) |
| | Standard floppy disk controller |
| [000003F6 - 000003F6] | |
| | Standard floppy disk controller |
| | Communications Port (COM1) |
| | |
| | |
| [00000D00 - 0000FFFF] I | |
| | Intel(R) 8255×ER PCI Adapter #2 |
| | Standard Dual Channel PCI IDE Controller |
| 📖 📰 [0000FF00 - 0000FF3F] I | TILEILKY OZDOXEK PCI AUdpler |

Appendix B I/O Information B-2

B.2 1st MB Memory Address Map

| Men | nory | |
|-----|--|---|
| | [00000000 - 0009FFFF] | System board |
| | [0009E000 - 0009EFFF] | PCI bus |
| | [000A0000 - 000BFFFF] | Advanced Micro Devices Win XP Graphics Driver |
| | | PCI bus |
| | [000C8000 - 000EEFFF] | PCI bus |
| | [000E0000 - 000EFFFF] | Motherboard resources |
| | [000F0000 - 000F3FFF] | Motherboard resources |
| | [000F4000 - 000F7FFF] | Motherboard resources |
| | [000F8000 - 000FBFFF] | Motherboard resources |
| | [000FC000 - 000FFFFF] | Motherboard resources |
| | [00100000 - 00FFFFFF] | System board |
| | [OF7C0000 - FFFEFFFF] | PCI bus |
| | [EE000000 - EEFFFFFF] | Advanced Micro Devices Win XP Graphics Driver |
| - | [EFF80000 - EFF9FFFF] | Intel(R) 8255xER PCI Adapter |
| | [EFFA0000 - EFFBFFFF] | Intel(R) 8255×ER PCI Adapter #2 |
| | [EFFE8000 - EFFEBFFF] | Advanced Micro Devices Win XP Graphics Driver |
| | [EFFEC000 - EFFEFFFF] | Advanced Micro Devices Win XP Graphics Driver |
| | [EFFF0000 - EFFF3FFF] | Advanced Micro Devices Win XP Graphics Driver |
| | [EFFF4000 - EFFF7FFF] | Advanced Micro Devices Win XP Graphics Driver |
| | [EFFF8000 - EFFFBFFF] | Geode LX AES Crypto Driver |
| | [EFFFC000 - EFFFCFFF] | Intel(R) 8255xER PCI Adapter #2 |
| ÷ | [EFFFD000 - EFFFDFFF] | Standard Enhanced PCI to USB Host Controller |
| | 전 사내 전 여행 방법 수가 관계에 가지 않는 것이 가지 않는 것이 가지? | Standard OpenHCD USB Host Controller |
| | 팬지, 나이, 동안님, 이가 있는 것이 없는 것이 같이 있는 것을 수 있다. | Intel(R) 8255xER PCI Adapter |
| | [FEE00000 - FEE0FFFF] | System board |
| | [FFFC0000 - FFFFFFFF] | System board |

B.3 IRQ Mapping Chart

| | System timer |
|--------------|---|
| 💛 😓 (ISA) 1 | PC/AT Enhanced PS/2 Keyboard (101/102-Key) |
| 🚽 🖉 (ISA) 3 | Communications Port (COM2) |
| - 🖉 (ISA) 4 | Communications Port (COM1) |
| 🛁 (ISA) 6 | Standard floppy disk controller |
| 📃 🧕 (ISA) 8 | System CMOS/real time clock |
| 🚽 📝 (ISA) 10 | Communications Port (COM3) |
| 🚽 🖉 (ISA) 11 | Communications Port (COM4) |
| | Microsoft PS/2 Mouse |
| | Numeric data processor |
| - 🕞 (ISA) 14 | Primary IDE Channel |
| - 🕎 (PCI) 5 | Intel(R) 8255×ER PCI Adapter |
| 🔶 (PCI) 5 | Standard Enhanced PCI to USB Host Controller |
| 🔶 (PCI) 5 | Standard OpenHCD USB Host Controller |
| | Advanced Micro Devices Win XP Graphics Driver |
| (PCI) 9 | Geode LX AES Crypto Driver |
| (PCI) 9 | Intel(R) 8255xER PCI Adapter #2 |

B.4 DMA Channel Assignments



PC/104 CPU Module

PFM-5411



Mating Connecotor

C.1 List of Mating Connectors and Cables

The table notes mating connectors and available cables.

| Function | Mating | Connector | Available Cable | AAEON Cable |
|--|---|---|--|--|
| | Vendor | Model no | | P/N |
| Front Panel Connector | Neltron | 2226A-XX | | N/A |
| PS2 Keyboard/M ouse Connector | Neltron | 2026BXX | Keyboard & Mouse Cable | 1700060152 1700060154* |
| Option Power Connector | Dupont | 2541-1H | | N/A |
| USB Connector | Neltron | 2026BXX | USB Cable | 1709100201 170910020D * |
| VGA Display Connector | Neltron | 2026BXX | CRT Cable | 1701160201 |
| USB Connector | Neltron | 2026BXX | USB Cable | 1709100201 170910020D * |
| LPT Port Connector | Keentop | 1014 Series | Parallel Port Cable | 1701260201 |
| IDE Connector | Keentop | 1014 Series | IDE Cable | 1701440350 |
| Power Connector | Ever | 2542H-04 | | N/A |
| Ethernet Connector | Keentop | 1014 Series | Ethernet Cable | 1700100200 1700100209 * |
| LCD Connector | HO TIEN | 1255H | | N/A |
| COM1/2/3/4 Connector | Keentop | 1014 Series | Serial Port Cable | 1701400250 |
| Ethernet Connector | Keentop | 1014 Series | Ethernet Cable | 1700100200 |
| Battery Connector | HRS | DF14-MS-1. 25C | | N/A |
| | Front Panel Connector PS2 Keyboard/M ouse Connector Option Power Connector USB Connector USB Connector USB Connector USB Connector IDE Connector IDE Connector Ethernet Connector Ethernet Connector Ethernet Connector Ethernet Connector Battery | VendorFront Panel ConnectorNeltronPS2 Keyboard/M ouse ConnectorNeltronOption Power ConnectorDupontVGA Display ConnectorNeltronVGA Display ConnectorNeltronUSB ConnectorNeltronUSB ConnectorNeltronUSB ConnectorNeltronUSB ConnectorNeltronUSB ConnectorNeltronLPT Port ConnectorKeentopIDE ConnectorEverEthernet ConnectorKeentopEthernet ConnectorHO ConnectorCOM1/2/3/4 ConnectorKeentopEthernet ConnectorKeentop | VendorModel noFront Panel ConnectorNeltron2226A-XXPS2 Keyboard/M ouse ConnectorNeltron2026BXXOption Power ConnectorDupont2541-1HVGA Display ConnectorNeltron2026BXXVGA Display ConnectorNeltron2026BXXVGA Display ConnectorNeltron2026BXXUSB ConnectorNeltron2026BXXUSB ConnectorNeltron2026BXXUSB ConnectorNeltron2026BXXUSB ConnectorNeltron2026BXXLPT Port ConnectorKeentop1014 SeriesIDE ConnectorKeentop1014 SeriesIDE ConnectorEver2542H-04Ethernet ConnectorFower1014 SeriesLCD ConnectorHO TIEN1255HCOM1/2/3/4 ConnectorKeentop1014 SeriesEthernet ConnectorKeentop1014 SeriesEthernet ConnectorKeentop1014 SeriesEthernet ConnectorKeentop1014 SeriesEthernet ConnectorKeentop1014 SeriesEthernet ConnectorKeentop1014 SeriesEthernet ConnectorKeentop1014 SeriesEthernet ConnectorKeentop1014 SeriesEthernet ConnectorKeentop1014 SeriesEthernet ConnectorKeentop1014 Series | VendorModel noFront Panel ConnectorNeltron2226A-XXPS2 Keyboard/M ouse |

Note:

The AAEON Cable P/N with " * " sign is for WiTAS series products.