

# **Control Board**

# **Model Number AW-A793**

Intel® Pentium® M Embedded SBC with Ten 64-bit GbE ports, Four 10/100LAN & SSD

# **User's Manual**

Version 1.0

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## **Chapter 1. General Information**

#### 1.1 Introduction

THE AW-A793 embedded control board based on Intel® architecture with E7501+ICH3+P64H2 chipset supporting the Pentium® M processor with 400/533MHz FSB. The DDR 200/266 RAM (PC2100 registered) with ECC for enhanced data integrity up to 8GB. It also integrates SafeXcel®-184x high performance security co-processor onboard that designed for the VPN appliance market and optimized for IPSec. The AW-A793 provides fourteen Ethernet ports including eight GbE SFP pots, two GbE copper ports and four10/100BASE-T LAN ports for multiple Ethernet port markets and performance requirements. SFP is a new trend for networking application, the flexibility of GbE SFP port allow user to choose either fiber or copper module according to their requirement.

Other features include a CompactFlash socket, right angle 64-bit PCI-X 100MHz slot for future expansion capabilities, one IDE connector, two USB ports, two Serial port, one Parallel port, digital I/O, watchdog timer and hardware system monitoring for 1U chassis applications to give the customer a complete solution.

## 1.2 Specification

## **General Functions**

CPU	Intel Pentium® M based processors with 400/533MHz Front-side Bus
BIOS	Award® 512KB Flash BIOS
Chipset	Intel® E7501 + ICH3 + P64H2
I/O Chipset	Winbond® 83627HF
Memory	Onboard four 184-pin DDR DIMM socket, support PC266 registered memory up to 8Gbytes
Enhanced IDE	One IDE connector support up to two IDE devices
Serial port	Two RS-232 ports, oneRJ-45 connector and one pin header
KB/Mouse connector	5x2 header onboard support PC/AT Keyboard and PS/2 mouse
Parallel port	One pin header for parallel port
USB connectors	Two USB ports, one with pin header
PCI Slot	One 64-bit PCI-X 100MHx
Watchdog Timer	Can generate a system reset, Support software selectable timeout interval.
System Monitoring	Support temp, fan speed and voltages monitoring
Digital I/O	Support eight application definable LEDs
Ethernet Interface	

### **Ethernet Interface**

Chipset	Four Intel® 82551ER Fast Ethernet controller. Five Intel®82546GB Fast Ethernet controller for eight Fiber & two GbE copper.
Ethernet interface	PCI 10/100Mbps Ethernet controller, IEEE 802.3U protocol compatible
SSD Interface	One 50-pin CompactFlash™ socket

### **Mechanical and Environmental**

Power supply voltage	Standard ATX Power supply		
Operating temperature	32 to 140 (0 to 60 )		
Board size	11"(L) x 11"(W) , (275mmx275mm)		

## 1.3 Package

Please make sure that the following items have been included in the package before installation.

- 1. AW-A793 Low Power Embedded SBC
- 2. Quick Setup
- 3. Cable: Please refer to Appendix B Optional Cables
- 4. CD-ROM which contains the following folders:
- (1) Manual
- (2) System Driver
- (3) Ethernet Driver
- (4) Tools

If any of these items are missing or damaged, please contact your dealer from whom you purchased the board at once. Save the shipping materials and carton in the event that you want to ship or store the board in the future. After you unpack the board, inspect it to assure an intact shipment. Do not apply power to the board if it appears to have been damaged.

Leave the board in its original packing until you are ready to install

#### **Precautions**

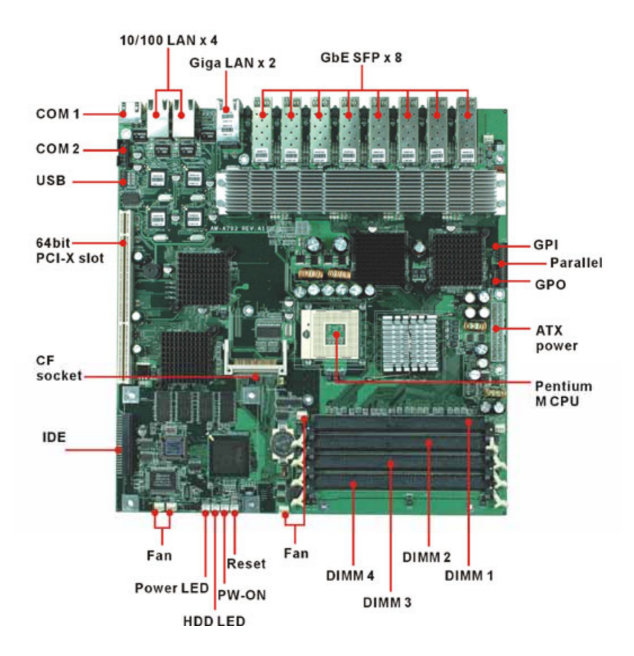
Please make sure you properly ground yourself before handling the AW-A793 board or other system components. Electrostatic discharge can be easily damage the AW-A793 board.

Do not remove the anti-static packing until you are ready to install the AW-A793 board.

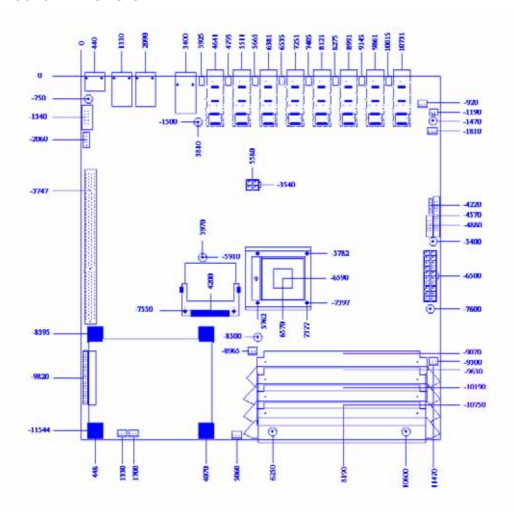
Ground yourself before removing any system component from it protective anti-static packaging. To ground yourself, grasp the expansion slot covers or other unpainted parts of the computer chassis.

Handle the AW-A793 board by its edges and avoid touching its component.

## 1.4 Board Layout

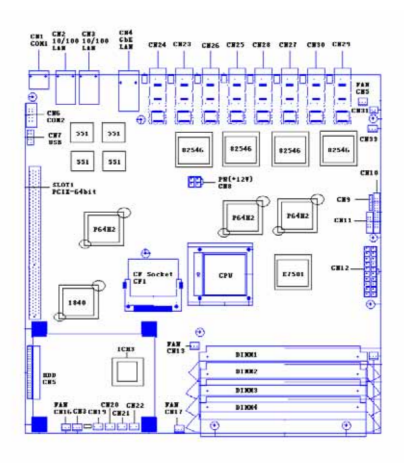


## 1.5 Board Dimension



## Chapter 2. Connectors/Switch Location and Configuration

## 2.1 Connectors/Jumpers Location and Define



Connector	Define
CN1	COM1 RJ45 Connector
CN2	Dual LAN (10/100) Connector
CN3	Dual LAN (10/100) Connector
CN4	Dual LAN Gigabit Connector
CN5	FAN Connector
CN6	COM2 Box Header
CN7	USB Pin Header
CN8	+12V Power Connector
CN9	GPI Pin Header
CN10	Parallel Box Header
CN11	GPO Pin Header
CN12	ATX Power Connector
CN13	FAN Connector
CN14	FAN Connector
CN15	IDE (2mm) 44 Pin 90 degree
CN16	FAN Connector
CN17	FAN Connector
CN19	Power LED Pin Header
CN20	HDD LED Pin Header
CN21	PS-ON Pin Header
CN22	Reset Pin Header
CN23	SFP Connector
CN24	SFP Connector
CN25	SFP Connector
CN26	SFP Connector
CN27	SFP Connector
CN28	SFP Connector
CN29	SFP Connector
CN30	SFP Connector
CN31	LCM back light Connector
CN32	FAN Connector
JP2	PS-On/Always On Select
JP3	Clear CMOS
JP4	CPU Frequency Select

## 2.2. Installing Processors

The AW-A793 onboard built-in socket 479 for Intel® Pentium® M Processors. After installing the processor, you should proceed to installing the heatsink or cooler.

## 2.2.1 Installing CPU:

(1) The CPU has marks with a triangle then make sure the triangle has the same position with CPU socket; then easily pressing down the processor into the socket.



(2) Then tie the screw of CPU socket beginning from right side; you can refer to below picture.



(3) You can see the CPU socket has a lock sign please push the tappet to lock location



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### 2.2.2 Remove CPU

(1) First, please push the tappet to unlock location.



(2) Then untie the screw beginning from left side you can refer to below the picture.



(3) Now you can take out the CPU from socket.

## 2.2.3 How to recognize CPU

Before you install CPU please make sure the CPU is exactly Pentium M processor. You can see the difference from CPU code and the pin out at backside.

(1) Pentium M CPU (Socket 479)





## (2) PIII CPU – (uFCPGA Package)





## (3) Pentium 4 CPU (Socket 478)





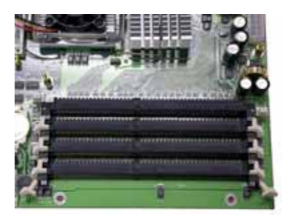
## 2.3 Installing Memory

## To insert a DIMM Memory:

The AW-A793 supports two 184-pin DDR sockets, memory up to 8GB. Please make sure to insert DDR with registered.

**To Insert a DIMM Memory:** Please align the module with the socket key and press down until the levers at each end of the socket snap close up.

There is only one direction for installing a module in the socket. Do not attempt to force the module into the socket incorrectly.





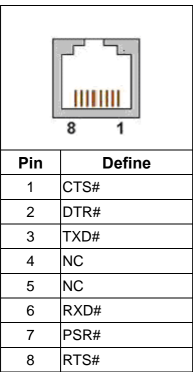
**To Remove a DIMM Memory:** To remove a DIMM, press down on the levers at both end of the module until the module pops out

There is only one direction for installing a module in the socket. Do not attempt to force the module into the socket incorrectly.

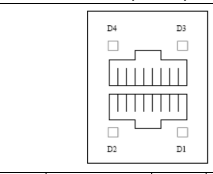


## 2.4 Connector and Jumper Settings

## CN1: COM1 RJ45 Connector



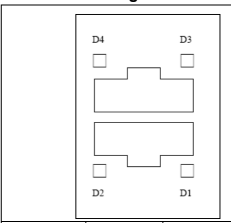
## CN2/3: Dual LAN (10/100) Connector



Pin	Define	Pin	Define		
1	TD0+	9	TD1+		
2	TD0-	10	TD1-		
3	RD0+	11	RD1+		
4	NC	12	NC		
5	NC	13	NC		
6	RD0-	14	RD1-		
7	NC	15	NC		
8	NC	16	NC		
LED	LED				
D1	Link/Activity	D3	Link/Activity		

	LED		LED
Link	Green	Link	Green
Activity	Blinking	Activity	Blinking
D2	Speed LED	D4	Speed LED
10	D2M	10	D2M
100	Yellow	100	Yellow

## **CN4: Dual LAN Gigabit Connector**



Pi	n	Define		Pin		Define	
13	3	DIA-		21		DIB-	
6		DIA+		15		DIB+	
5		D2A-		16		D2B-	
11		D2A+		23		D2B+	
10	)	D3A-		24		D3B-	
3		D3A+		18		D3B+	
2		D4A-		19		D4B-	
8		D4A+		26	26 I		
LED							
D1	S	Speed LED		D3	Speed LED		
10	DIM			10	DIM		
100	Gree	Green		100	Green		
1000	Yello	Yellow		1000	Yellow		
D2	Link/	ink/Activity LED		D4	Link/Activity		
Link	Gree	reen		Link		Green	
Activity	Blink	ing		Activity		Blinking	

## CN5/13/14/16/17/32: FAN Connector

1 2 3					
Pin	Pin Define				
1 Ground					
2	+12V				
3	Speed Detect				

## **CN6: COM2 Box Header**

1 0 0 6 2 0 0 7 3 0 0 8 4 0 0 9 5 0 0 10				
Pin	Define	Pin	Define	
1	DCD#	6	DSR#	
2	RXD#	7	RTS#	
3	TXD#	8	CTS#	
4	DTR#	9	RI#2	
5	Ground	10	NC	

### CN7: USB Pin Header

2 00 1					
Pin	Define	Pin	Define		
1	+5V	2	+5V		
3	DATA 0-	4	DATA 1-		
5	DATA 0+	6	DATA 1+		
7	GND	8	GND		
9	NC	10	GND		

### **CN8: +12V Power Connector**

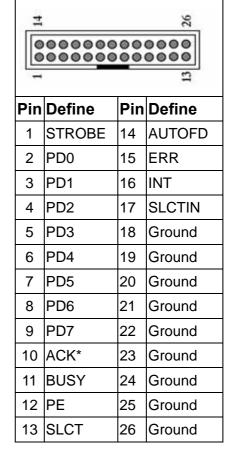
3	1	
0	0	
0	0	
4	2	

Pin	Define	
1	Ground	
2	Ground	
3	+12V	
4	+12V	

#### **CN9: GPI Pin Header**

Pin	Assignment	
1	GPI0	
2	GPI1	
3	GPI2	
4	GPI3	
5	Ground	
1 5		
0000		

## **CN10: Parallel Box Header**



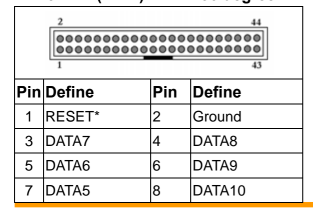
## **CN11: GPO Pin Header**

		1 0 3 0 5 0 7 0 9 0	0 4 0 6	
Pin	Define		Pin	Define
1	GPO4-		2	GPO4+
3	GPO5-		4	GPO5+
5	GPO6-		6	GPO6+
7	GPO7-		8	GP07+
9	Ground		10	VCC

## **CN12: ATX Power Connector**

	୍ଷ ପ୍ରସ୍ତ୍ର (ଜ୍ଞାସ୍ତ୍ରପ୍ର ଅଧିକ୍ର		
Pin	Define	Pin	Define
11	+3.3V	1	+3.3V
12	-12V	2	+3.3V
13	Ground	3	Ground
14	PS_ON*	4	+5V
15	Ground	5	Ground
16	Ground	6	+5V
17	Ground	7	Ground
18	-5V	8	POWER GOOD
19	+5V	9	5VSB
20	+5V	10	+12V

## CN15: IDE (2mm) 44 Pin 90 degree



	,		
9	DATA4	10	DATA11
11	DATA3	12	DATA12
13	DATA2	14	DATA13
15	DATA1	16	DATA14
17	DATA0	18	DATA15
19	Ground	20	NC
21	DREQ*	22	Ground
23	DIOW*	24	Ground
25	DIOR*	26	Ground
27	IOCHRDY	28	Ground
29	DACK*	30	Ground
31	IRQ14	32	NC
33	A1	34	DETECT
35	A0	36	A2
37	HD SELECT 0*	38	HD SELECT 0*
39	ACTIVE*	40	Ground
41	+5V	42	+5V
43	Ground	44	NC

## **CN19: Power LED Pin Header**

0 0		
Pin Define		
1 VCC		
2	GND	

## CN20: HDD LED Pin Header

0 0				
Pin	Pin Define			
1	IDE ACT#			
2	VCC 3			

## **CN21: PS-ON Pin Header**

0 0			
Pin	Pin Define		
1 PAN SWIN			
2	2 5V STBY		

## **CN22: Reset Pin Header**

0 0		
Pin Define		
1 Reset #		
2	GND	

# CN23/24/25/26/27/28/29/30: SFP Connector

Pin	Define	
1	GND	
2	MC	
3	TX-Disable	
4	NC	
5	NC	
6	NC	
7	NC	
8	LOS	
9	GND	
10	GND	
11	GND	
12	RX-	
13	RX+	
14	GND	
15	VCC3	
16	VCC3	
17	GND	
18	TX+	
19	TX-	
20	GND	

## **CN31: LCM back light Connector**

Pin	Define	
<b>Pin</b> 1	<b>Define</b> VCC	

## JP2: PS-On/Always On Select

Pin		Setting
1 3	1-2	PS-ON
1 3	2-3	Always on (Default)

### JP3: Clear CMOS

Pin		Setting	
1 3	1-2	Hold Data (Default)	
1 3	2-3	Clear CMOS	

## JP4: CPU Frequency Select

Pin		Setting
1 <b>1</b> 3 □	1-2	400MHZ (Default)
1 3	2-3	533MHZ

## **Chapter 3. BIOS Setup**

The ROM chip of your AW-A793 board is configured with a customized Basic Input/Output System (BIOS) from Phoenix-Award BIOS. The BIOS is a set of permanently recorded program routines that give the system its fundamental operational characteristics. It also tests the computer and determines how the computer reacts to instructions that are part of programs.

The BIOS is made up of code and programs that provide the device-level control for the major I/O devices in the system. It contains a set of routines (called POST, for Power-On Self Test) that check out the system when you turn it on. The BIOS also includes CMOS Setup program, so no disk-based setup program is required CMOS RAM stores information for:

- Date and time
- Memory capacity of the main board
- Type of display adapter installed
- Number and type of disk drives

The CMOS memory is maintained by battery installed on the AW-A793 board. By using the battery, all memory in CMOS can be retained when the system power switch is turned off. The system BIOS also supports easy way to reload the CMOS data when you replace the battery of the battery power lose.

### 3.1 Quick Setup

In most cases, you can quickly configure the system by choosing the following main menu options:

- 1. Choose "Load Optimized Defaults" from the main menu. This loads the setup default values from the BIOS Features Setup and Chipset Features Setup screens.
- 2. Choose "Standard COS Features" from the main menu. This option lets you configure the date and time, hard disk type, floppy disk drive type, primary display and more.
- 3. In the main menu, press F10 ("Save & Exit Setup") to save your changes and reboot the system.

## 3.2 Entering the CMOS Setup Program

Use the CMOS Setup program to modify the system parameters to reflect the options installed in your system and to customize your system. For example, you should run the Setup program after you:

- Received an error code at startup
- Install another disk drive
- Use your system after not having used it for a long time
- Find the original setup missing
- Replace the battery
- Change to a different type of CPU
- Run the Phoenix-Award Flash program to update the system BIOS

Run the CMOS Setup program after you turn on the system. On-screen instructions explain how to use the program.

## $\prod$ Enter the CMOS Setup program's main menu as follows:

- 1. Turn on or reboot the system. After the BIOS performs a series of diagnostic checks, the following message appears:
  - "Press DEL to enter SETUP"
- 2. Preess the <DEL> key to enter CMOS Setup program. The main menu appears:

Phoenix - AwardBIOS CMOS Setup Utility

▶ Standard CMOS Features	Load Fail-Safe Defaults		
Advanced BIOS Features	Load Optimized Defaults		
▶ Advanced Chipset Features	Set Supervisor Password		
▶ Integrated Peripherals	Save User Password		
▶ Power Management Setup	Save & Exit Setup		
▶ PnP/PCI Configuration	Exit Without Saving		
▶ PC Health Status			
↑↓→←: Select Item			
F10: Save & Exit Setup			
Time, Date, Hard Disk Type			

3. Choose a setup option with the arrow keys and press <Enter>. See the following sections for a brief description of each setup option.

In the main menu, press F10 ("Save & Exit Setup) to save your changes and reboot the system. Choosing "EXIT WITHOUT SAVING" ignores your changes and exits the program. Pressing <ESC> anywhere in the program returns you to the main menu.

## 3.3 Menu Options

The main menu options of the CMOS Setup program are described in the following and the following sections of this chapter.

#### STANDARD CMOS FEATURES:

Configure the date & time, hard disk drive type, floppy disk drive type, primary display type and more

### **ADVANCED BIOS FEATURES:**

Configure advanced system options such as enabling/disabling cache memory and shadow RAM

#### **ADVANCED CHIPSET FEATURES:**

Configure advanced chipset register options such DRAM timing

#### **INTEGRATED PERIPHERALS:**

Configure onboard I/O functions

#### **POWER MANAGEMENT SETUP:**

Configure power management features such as timer selects

#### PNP/PCI CONFIGURATION:

Configure Plug & Play IRQ assignments and PCI slots

### **PC HEALTH STATUS:**

Configure the CPU speed and, if the optional Winbond W83627HF system monitor IC is installed, view system information

#### LOAD FAIL-SAFE DEFAULT:

Loads BIOS default values. Use this option as diagnostic aid if your system behaves erratically

#### LOAD OPTIMIZED DEFAULTS:

Loads optimized BIOS settings

#### SET SUPERVISORS & USER PASSWORD:

Configure the system so that a password is required when the system boots or you attempt to enter the CMOS setup program. When you log in with this password, you will be able to enter the COS Setup main menu, but you can not enter other menus in the CMOS Setup program.

#### **SAVE & EXIT SETUP:**

Save changes of values to CMOS and exit the CMOS setup program

#### **EXIT WITHOUT SAVING:**

Abandon all CMOS changes and exit the CMOS setup program

### **Standard CMOS Features Setup**

## $\bigcup$ Use the Standard CMOS Setup option as follows:

1. Choose "Standard CMOS Features" from the main menu. The following screen appears:

Phoenix - Award BIOS CMOS Setup Utility Standard CMOS Features

```
Date (mm:dd:yy)
                   Mon, Jan 21 2003
                        10 : 40 : 23
   Time (hh:mm:ss)
                                                       Item Help
 ▶ IDE Primary Master <NONE>
                                             Menu Level
 IDE Primary Slave
                       <NONE>
 ▶ IDE Secondary Master <NONE>
▶ IDE Secondary Salve <NONE>
                                             Change the day, month,
                                              Year and Century
   Video
                       <EGA/VGA>
   Halt On
                       <All, but Keyboard>
   Base Memory
                        640K
                        261120K
   Extend Memory
   Total Memory
                        262144K
↑♦♦ Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help
                      F6:Fail-Safe Default
                                                       F7:Optimized Defaults
 F5:Previous Value
```

2. Use the arrow keys to move between fields. Modify the selected field using the PgUP/PgDN/+/- keys. Some fields let you enter numeric values directly.

Option	Description
Date (mm:dd:yy)	Type the current date
Time (hour:min:sec)	Type the current time (24-hour clock)
Hard Disks	Choose from "Auto", "User", or "None"
	If your drive is not one of the predefined types, choose "User" and
	enter the following drive specifications:
	Cylinders, heads, Wpcom, L-Zone, sectors, and mode
	Consult the documentation received with the drive for the values that
	will give you optimum performance.
Video	Choose: EGA/VGA
	CGA 40
	CGA 80
	Mono
Halt On	Controls whether the system stops in case of an error detected during
	power up.
	Choose: All Errors
	No Errors
	All, But Keyboard (Default)
	All, But Diskette
	All, But Disk/Key

3. After you have finished with the Standard CMOS Features program, press the <ESC> key to return to the main menu.

## **Advanced BIOS Features Setup**

## $\bigcup$ Use the Advanced BIOS Features Setup option as follows:

1. Choose "Advanced BIOS Features Setup" from the main menu. The following screen appears:

Phoenix - Award BIOS CMOS Setup Utility Advanced BIOS Features

First Boot Device Second Boot Device Third Boot Device OS Select For DRAM > 64MB Console Redirection Baud Rate Agent wait time (min)	<enabled> <hdd-0> <hdd-2> <cdrom> <non-os2> <enabled> &lt;19200&gt;</enabled></non-os2></cdrom></hdd-2></hdd-0></enabled>	Menu Level Allows you to choose the VIRUS warning feature for IDE Hard Disk boot sector protection. If this function is enabled and someone attempt to write data into this area, BIOS will show a waring message on screen and alarm beep
↑↓→← Move Enter:Select +/-/ F5:Previous Value F6:Fa		0:Save ESC: Exit F1: General Help F7:Optimized Defaults

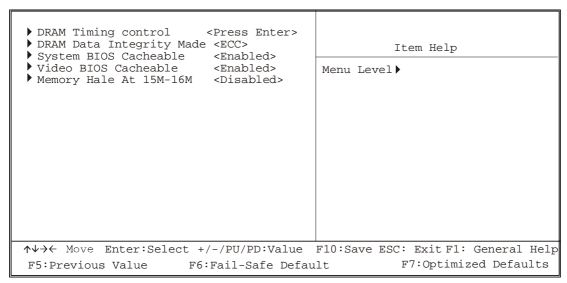
2. Use the arrow keys to move between items and to select values. Modify the selected fields using the PgUP/PgDN keys. Press the <F1> "Help" key for information on the available options:

Option	Description		
Virus Warning	When enabled, any attempt to write to the boot sector and		
	partition table will halt the system and cause a warning		
	message to appear. If this happens, you can use an		
	anti-virus utility on a virus-free, bootable floppy disk to		
	reboot and clean your system. The default setting is		
	Disabled.		
CPU L1 & L2 Cache	Choose Enable/Disable of the CPU internal Cache.		
First/Second/Third Boot	The BIOS attempts to load the operating system from the		
Device	devices in the sequence selected in these items.		
	Choose: HDD-0, LS-120, USB FDD		
Boot Other Device	Enable other device bootable not selected above.		
OS Select for DRAM > 64MB	Set to OS/2 if your system is using OS/2 and has a		
	memory size of more than 64MB		
Console Redirection	Choose enabled to allowing agent which connect to this		
	board to administrate this computer		
Baud Rate	The data transfer rate (bit per second) to agent. Choose		
	9600/19200/38400/57600/115200 item.		
Agent wait time(min)	Agent negotiate time, choose 1/2/4/8 min.		
Agent after boot	Choose enabled to enable agent administrate this board		
	after boot.		

## **Advanced Chipset Features Setup**

- $\prod$  Use the Advanced Chipset Features Setup option as follows:
- 1. Choose "Advanced Chipset Features Setup" from the main menu. The following screen appears;

Phoenix - Award BIOS CMOS Setup Utility
Advanced Chipset Features



2. Move between items and select values by using the arrow keys. Modify the selected fields using the PnUP/PgDN Keys. For information on the various options, press

<F1> key .

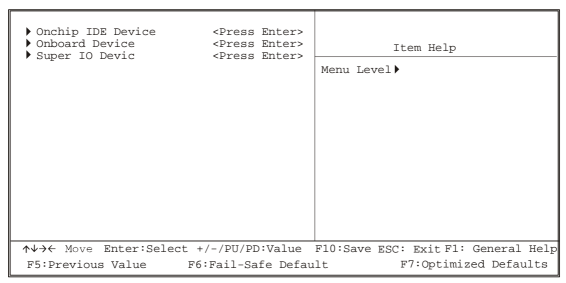
Option	Description		
DRAM Timing Control	DRAM timing Configure < By SPD>		
	X – CAS Latency Time 2		
	X – Active to Precharge Delay 5		
	X- DRAM RAS # to CAS# Delay 2		
	X – DRAM RAS# Precharge 2		
DRAM Data Integrity Mode	Choose ECC or Non –ECC		
System BIOS Cacheable	Choose Enabled or Disabled. When enabled,		
	caching of the system BIOS at F0000h-FFFFFh,		
	enhancing system performance. However, if any		
	program writes to this memory area, a system error		
	may result.		
Video BIOS Cacheable	Choose Enabled or Disabled. When Enable this		

	option to allow caching of the Video BIOS.	
Memory Hole At 15M-16M	Choose Enabled or Disabled. You can reserve this	
	area of system memory for ISA adapter ROM.	
	When this area is reserved, it can not be cached.	
	The user information of peripherals that need to use	
	this area of system memory usually discusses their	
	memory requirement.	

## **Integrated Peripherals**

- $\Box$  Use the Integrated Peripherals Setup option as follows:
- 1. Choose "Integrated Peripherals Setup" from the main menu. The following screen appears:

Phoenix - Award BIOS CMOS Setup Utility
Advanced Chipset Features



2. Move between items and select values by using the arrow keys. Modify the selected fields using the PgUP/PgDN keys. Please press the <F1> key for information on the various options.

Option	Description
Onchip IDE Device	IDE HDD Block Mode <enabled></enabled>
	Onchip Primary PCI IDE <enabled></enabled>
	IDE Primary Master PIO <auto></auto>
	IDE Primary Master UDMA <auto></auto>
	IDE Primary Slave UDMA <auto></auto>
	Onchip Secondary PCI IDE <enabled></enabled>
	IDE Secondary Master PIO <auto></auto>
	IDE Secondary Slave PIO <auto></auto>
	IDE Secondary Master UDMA <auto></auto>
Onboard Device	USB Controller <enabled></enabled>
	USB Keyboard <disabled></disabled>
	USB Mouse Support <disabled></disabled>
	BIOS Protected <enabled></enabled>
Super IO Device	Onboard Serial Port1 <3F8/IRQ4>
	Onboard Serial Port 2 <2F8/IRQ3>
	Onboard Parallel Port <378/IRQ7>
	EPP Mode Select EPP 1.7
	ECP Mode USE DMA 3

## **Power Management Setup**

The Power Management Setup controls the board's "green" features. To save energy these features shut down the video display and hard disk drive.

# $\bigcup$ Use the Power Management Setup option as follows:

1. Choose "Power Management Setup" from the main menu. The following screen appears.

Phoenix - Award BIOS CMOS Setup Utility Power Management Setup

MODĒM Use IRQ	<dpms></dpms>	Item Help Menu Level ▶
Secondary IDE 0 Secondary IDE 1 FDD, COM, LPT Port	<disabled> <disabled> <disabled> <disabled></disabled></disabled></disabled></disabled>	
↑√→← M.J.A.: Enter:Select +/-/ F5:Previous Value F6:Fa		

2. Move between items and select values by using the arrow keys. Modify the selected field the PgUP/PgDN keys. For information on the various options, press <F1> key.

Option	Description		
Power Management	Choose Disable, User Define, Min Saving or Max. Saving		
	"User Define" - Lets you specify when the HDD and		
	system will shut down		
	"Min Saving" - Predefine timer value of 4-12 min.		
	"Max Saving" – Predefine timer value of 1 minute		
Video Off Method	Choose V/H SYNC+Blank, DPMS, Blank Screen		
	When power management blanks the screen and turns off		
	vertical and horizontal scanning.		
	The DPMS (Display Power Management System) setting		
	allows the BIOS to control the video card if it has the		
	DPMS features. If you don't have a Green monitor, use		
	the Blank Screen option		
Video Off In Suspend	Choose the video off condition: NA/Suspend/Doze		
Suspend Type	Choose "Stop Grant" or "Power on Suspend"		
MODEM Use IRQ	Choose the IRQ used by the modem.		
	Default: Disabled		
Suspend Mode	Sets the time for Suspend mode or disables it		

HDD Power Down	Sets the time for the HDD power down mode or disables it		
Reload Global Timer Events	Choose Enable or Disable		
	Primary IDE 0	<disabled></disabled>	
	Primary IDE 1	<disabled></disabled>	
	Secondary IDE 0	<disabled></disabled>	
	Secondary IDE 1	<disabled></disabled>	
	FDD, COM, LPT Port	<disabled></disabled>	
	PCI PIRQ <a-d></a-d>	<disabled></disabled>	

3. After you have finished with the Power Management Setup, press the <ESC> key to return to the main menu.

## **PNP/PCI Configuration**

This option is used to configure Plug and Play assignments and route PCI interrupts to designated ISA interrupts.

## igcup Use the PNP/PCI Configuration Setup option as follows:

1. Choose "PNP/PCI Configuration Setup" from the main menu, the following screen appears.

Phoenix - Award BIOS CMOS Setup Utility PNP/PCI Configuration

Reset Configuration Data	<disabled></disabled>	Item Help		
Resources Controlled by IRQ Resources DMA Resources	<auto(escd)> Press Enter Press Enter</auto(escd)>	Menu Level Default is Disabled. Select Enabled to reset Extended System Configuration Data (ESCD) when you exit Setup if you have installed a new add-on and the system reconfiguration has caused such a serious conflict that the OS cannot boot		
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Value F6:Fail-Safe Default F7:Optimized Defaults				

2. Move between items and select values by using the arrow keys. Modify the selected fields using the PgUP/PgDN keys. For information on the various options, please press <F1> key.

Option	Description		
Reset Configuration Data	Choose Enable or Disable "Enable" – PNP configuration data is reset in BIOS		
	"Disable" – PNP configuration date is retained in BIOS		
Resources Controlled By	Choose Auto or Manual. This option specifies whether		
	resources are controlled by automatic or manual		
	configuration		
IRQ Resources	IRQ-3 Assigned to	<pci device=""></pci>	
	IRQ-4 Assigned to	<pci device=""></pci>	
	IRQ-5 Assigned to	<pci device=""></pci>	
	IRQ-7 Assigned to	<pci device=""></pci>	
	IRQ-9 Assigned to	<pci device=""></pci>	
	IRQ-10 Assigned to	<pci device=""></pci>	
	IRQ-11 Assigned to	<pci device=""></pci>	
	IRQ-12 Assigned to	<pci device=""></pci>	
	IRQ-14 Assigned to	<pci device=""></pci>	
	IRQ-15 Assigned to	<pci device=""></pci>	
DMA Resources	Assign DMA channel 0/1/3/5/6/7 to legacy ISA or auto by		
	default "PCI/ISA"		

3. Please press the <ESC> key to return the main menu after finishing with the PNP/PCI Configuration Setup.

## **PC Health Status Configuration Setup**

Choose "PC Health Status Configuration Setup" from the main menu, the following screen appears:

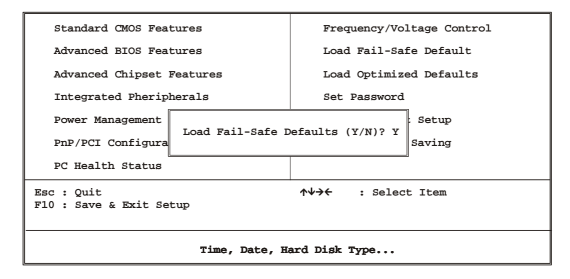
Phoenix – Award BIOS CMOS Setup Utility
PC Health Status

System Temperature :	24 / 75	
CPU Temperature :	37 / 98	
FAN 1 Speed :		
FAN 2 Speed :		Item Help
FAN 3 Speed :		Menu Level
VCORE	1.44V	Menu Lever -
VCCP	1.52V	
+3.3V	1.03V	
+5V	4.92V	
+12V	11.92V	
-12V	-12.44V	
-5V	- 4.94V	
VBAT(V)	3.31V	
+12V	11.92V	
-12V	-12.44V	
- 5V	- 4.94V	
VBAT(V)	3.31V	
↑↓→← Move Enter : Select	+/-/PU/PD :Value F10:Sa	ve ESC:Exit F1:General Help
F5:Previous Value	F6:Fail-Save Default	F7:Optimized Defaults

### Load Fail-Safe Defaults

This option loads the troubleshooting default values permanently stored in the BIOS ROM. This is useful if you are having problems with the main board and need to debug or troubleshoot the system. The loaded default settings do not affect the Standard CMOS Setup screen.

Phoenix - AwardBIOS CMOS Setup Utilities

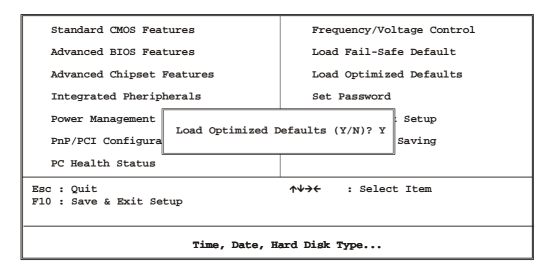


To use this feature, highlight it on the main screen and press <Enter>. A line will appear on the screen asking if you want to load the BIOS default values. Pres the <Y> key and then press <Enter> if you want to load the BIOS default.

## **Load Optimized Defaults**

This option loads optimized settings stored in the BIOS ROM. The auto-configured settings do not affect the Standard CMOS Setup screen.

Phoenix - AwardBIOS CMOS Setup Utilities



To use this feature, highlight it on the main screen and press <Enter>. A line will appear on the screen asking if you want to load the Optimized Default Values. Press the <Y> key and then press <Enter> if you want to load the SETUP default.

## Supervisor/User Password

The password options let you prevent unauthorized system boot-up or unauthorized use of CMOS setup. The Supervisor Password allows both system and CMOS Setup program access; the User Password allows access to the system and the CMOS Setup Utility main menu.

The password functions are disabled by default. You can use these options to enable a password function or, if a password function is already enabled, change the password.

To change a password, first choose a password option from the main menu and enter the current password. Then type your new password at the prompt. The password is case sensitive and you can use up to 8 alphanumeric characters. Press <Enter> after entering the password. At the Next Prompt, confirm the new password by typing it and pressing <Enter> again.

Standard CMOS Features Frequency/Voltage Control Advanced BIOS Features Load Fail-Safe Default Advanced Chipset Features Load Optimized Defaults Integrated Pheripherals Set Password Power Management Setup Enter Password: PnP/PCI Configura Saving PC Health Status Esc : Quit  $\wedge \psi \rightarrow \leftarrow$ : Select Item F10 : Save & Exit Setup Time, Date, Hard Disk Type...

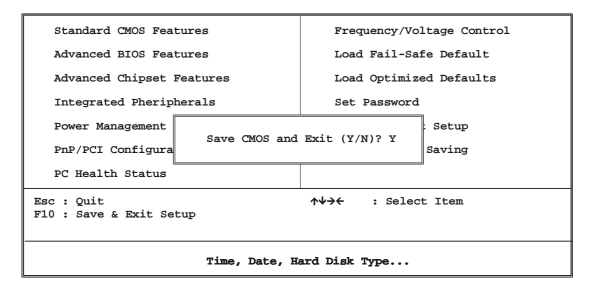
Phoenix - AwardBIOS CMOS Setup Utilities

After you use this option to enable a password function, use the "Security Option" in "BIOS Feature Setup" to specify whether a password is required every time the system boots or only when an attempt is made to enter the CMOS Setup program.

## **Save and Exit Setup**

This function automatically saves all CMOS values before exiting Setup.

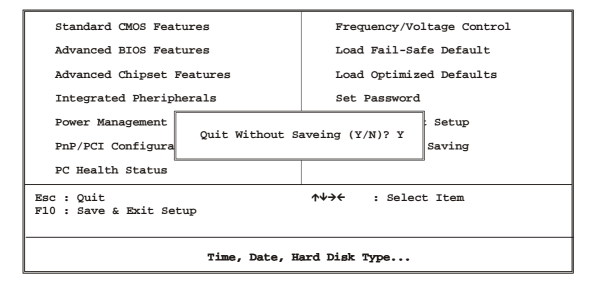
Phoenix - AwardBIOS CMOS Setup Utilities



## **Exit Without Saving**

Use this function to exit Setup without saving the CMOS value.

Phoenix - AwardBIOS CMOS Setup Utilities



### **Chapter 4. Driver Utility**

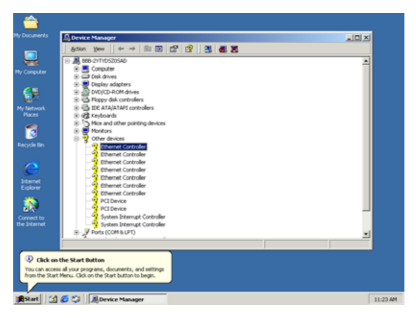
The system driver installation procedure must be performed first.

#### 4.1 Ethernet Driver Installation

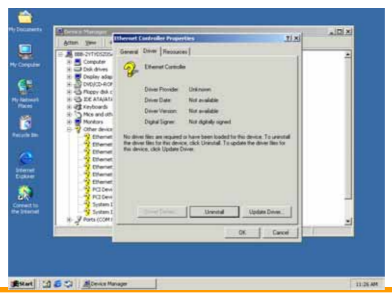
It AW-A793 supports three 10/100 Ethernet Controller by using Intel® 82551ER and 82546EB for optional Extension Fiber/Copper.

#### 4.1.1. Intel 82546EB Ethernet

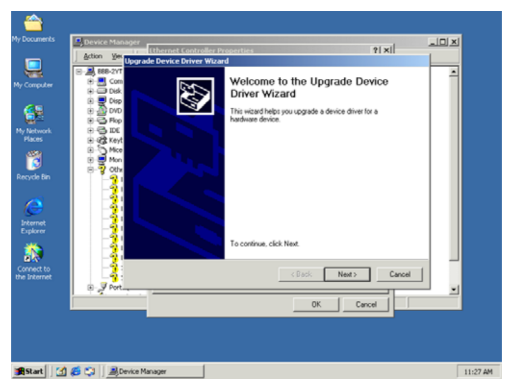
### (1) Choose Ethernet Controller



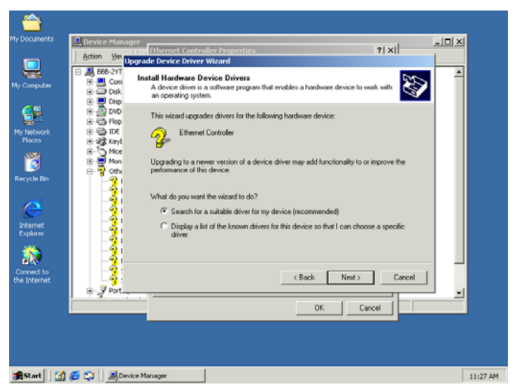
#### (2) Choose Driver



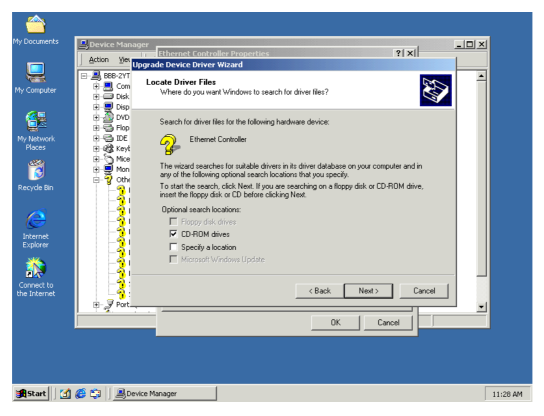
### (3) Click Next



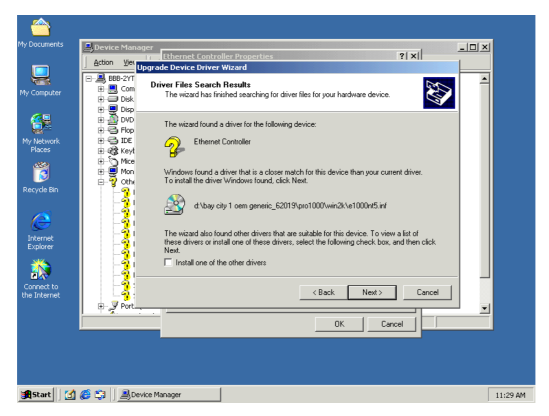
### (4) Click Next



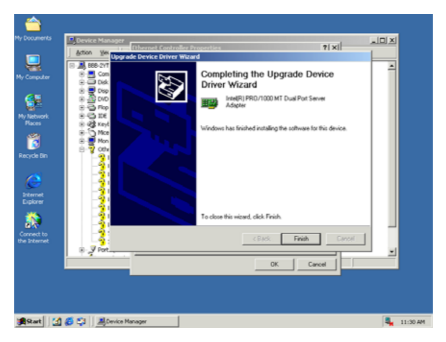
### (5)Click Next



#### (6) Click Next



### (7) Click Finish

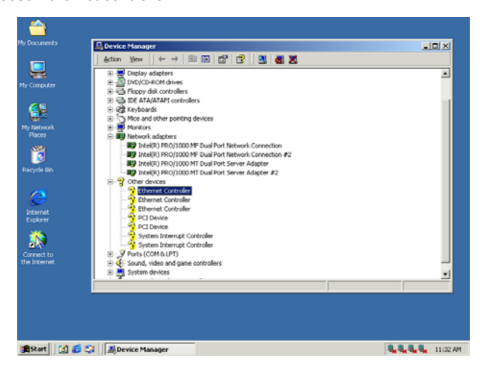


#### 4.1.2 Intel® 82551 Ethernet Installation

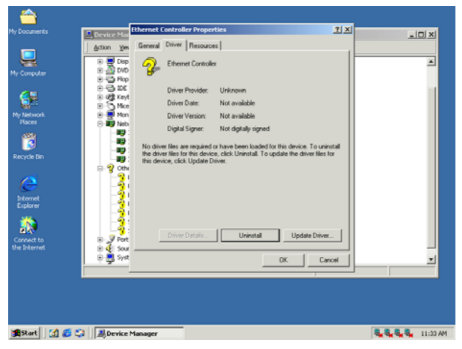
#### Please install Ethernet drivers as follows:

(1)

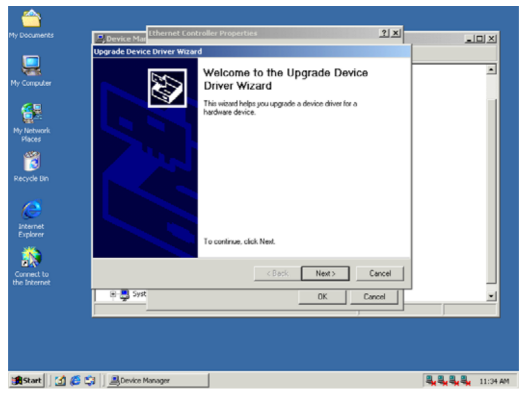
- 1. Insert the AW-A793 CD-ROM driver into the CD-ROM Drive
- Select the Drivers/system file to click the Setup icon.
- 3 . Choose Ethernet controller



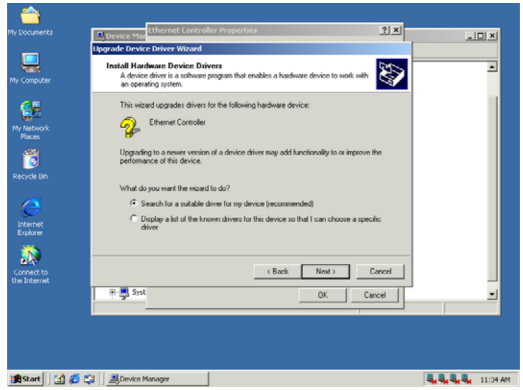
### (2) Choose Driver



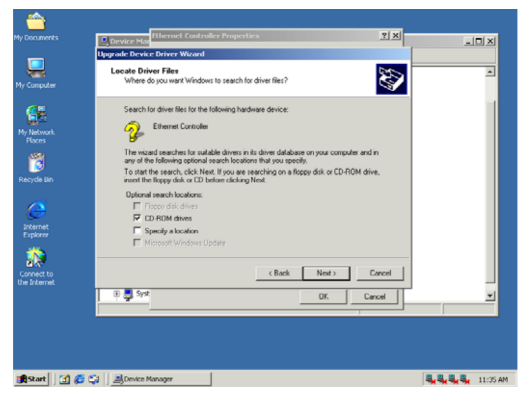
### (3) Click Next



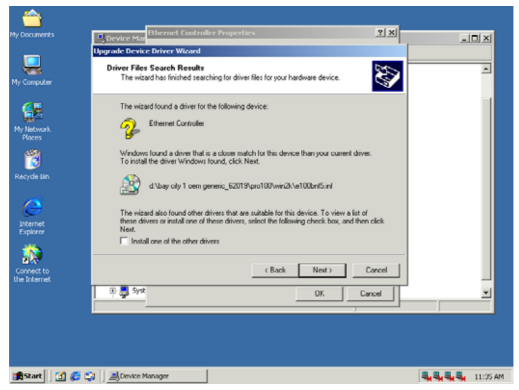
### (4) Click Next



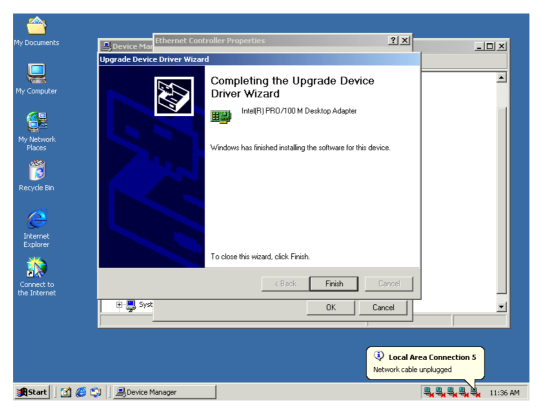
#### (5) Click Next



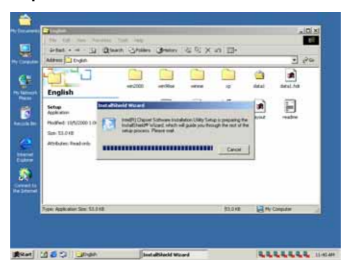
### (6) Click Next



### (7) Click Finish



### 4.2.1 Install System Chipset Driver



### (1) Click Next



### (2) Click Yes



### (3) Click Next



### (4) Click Finish



Installation process is completed and allowed the system to reboot.

#### **Appendix A: System Resource**

#### **Interrupt Controller**

The AW-A793 is a fully PC compatible control board, it consists of 16 ISA interrupt request lines and most of them already in used by other part of the board. Please make sure that the IRQs do not conflict if you would like to use extra add-on cards.

System IRQs are available to cards installed in the ISA expansion Bus first. Any remaining IRQs then may be assigned to this PCI Bus. You are able to use the Microsoft's Diagnostic(MSD.EXE) utility include in Windows director to see their map.

IRQ	Assignment
IRQ0	System Timer Output
IRQ1	Keyboard
IRQ2	Interrupt rerouting from IRQ8 through
	IRQ15
IRQ3	Serial Port 2
IRQ4	Serial Port 1
IRQ5	USB Controller
IRQ6	Floppy Disk Controller
IRQ7	Parallel Port 1
IRQ8	Real Time Clock
IRQ9	Ethernet Controller
IRQ10	Reserved
IRQ11	USB Controller
IRQ12	Mouse
IRQ13	Math Coprocessor
IRQ14	Primary IDE Controller
IRQ15	Secondary IDE Controller

### **DMA Channel Assignment**

Channel 4 is by default used to cascade the two controllers

Channel	Assignment
DMA0	Available fir PCI and ISA Slot
DMA1	Available for PCI And ISA Slot
DMA2	Floppy Disk Controller
DMA3	Available for PCI and ISA Slot
DMA4	Cascade
DMA5	Available for PCI and ISA Slot
DMA6	Available for PCI and ISA Slot
DMA7	Available for PCI and ISA Slot

### **Memory Map**

The following table indicates memory of AW-A793. The address ranges specify the runtime code length.

### Memory below 1MB (1Mb ~ 640KB)

Address Range	Type	Owner
A0000~AFFFF	ISA	VGA Adapter
B0000~BFFFF	ISA	VGA Adapter
C0000~C7FFF	ISA	Adapter ROM
F0000~FFFFF	ISA	System BIOS

### Memory above 1MB (1MB ~ 142336KB)

Address Range	Туре	Owner
F0000000~F7FFFFF	PCI	PCI – PCI Bridge
F8000000~F82FFFF	PCI	PCI – PCI Bridge

### **System Memory Map**

Start High	Start Low	Size High	Size Low	Type
00000000	00000000	00000000	0009FC00	Available
00000000	000F0000	00000000	00010000	Reserved
00000000	FFC00000	00000000	00100000	Reserved
00000000	FEE00000	00000000	00001000	Reserved
00000000	FFB00000	00000000	00500000	Reserved
00000000	0009FC00	00000000	00000400	Reserved
00000000	00100000	00000000	3FF00000	Available

### I/O Map

The addresses shown in the table are typical locations.

I/O Port	Assignment	
0 ~ F	AT DMA Controller	
20 ~ 21	AT Interrupt Controller	
40 ~ 43	82C54 Compatible Programmable	
	Timer	
60	8042 Compatible keyboard Controller	
61	AT Style Speaker	
64	8042 Compatible keyboard Controller	
70 ~ 71	Real Time Clock	
81 ~ 83	AT DMA Controller	
87	AT DMA Controller	
89 ~ 8B	AT DMA Controller	
8F ~ 91	AT DMA Controller	
A0 ~ A1	AT Interrupt Controller	
C0 ~ DF	AT DMA Controller	
F0 ~ FF	Math Coprocessor	
170 ~ 177	IDE Controller	
1F0 ~ 1F7	IDE Controller	
294 ~ 297	PCI Bus	
2F8 ~ 2FF	Communication Port (COM2)	
376	IDE Controller	
378 ~ 37A	LPT1	
3BB ~ 3B0	VGA Adapter	
3C0 ~ 3DF	VGA Adapter	
3F0 ~ 3F5	FDD Controller	

3F6	IDE Controller
3F7	FDD Controller
3F8 ~ 3FF	Communication Port (COM1)
4D1 ~ 4D0	PCI Bus
778 ~ 77B	Parallel
CF8 ~ CFF	PCI Bus
4000 ~ 40BF	PCI Bus
A000 ~ BFFF	PCI Bus
C000 ~ CFFF	PCI Bus
D000~D01E	USB Controller
D400~D41E	USB Controller
F000~F00E	IDE Controller

### Appendix B:

#### **Standard Cable List**

Part No.	Cable Description	AW-A793 Connector	Terminating Connector
46-ICOM00-00	COM Port Cable		
46-IUSB08-00	USB Cable		
46-ILP01-00	Parallel Port Cable		

