

VIA C3 Low Power Processors Embedded SBC

# **User's Manual**

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### **Chapter 1. General Information**

#### 1.1 Introduction

The AW-E652 is a full function of 3.5" Embedded format SBC board use VIA VT8606 and VT82C686B chipset supports processors VIA Ezra/Eden (EBGA packaging) processors. The AW-E652 supports CRT and 36-bit TFT panels, Realtek RTL8139C+ Ethernet chipset with RJ45 jack for 10/100Mbps and AC-97 Audio Interface.

The onboard features include three RS-232 and one RS-232/422/485 serial ports, one bi-directional parallel port and onboard SSD interface supports 50-pin CompactFlash socket for TypeI/II CompactFlash Card. The AW-E652 supports up to 4 USB included two USB ports and pin-header for USB3/4, 8 Digital Input/8 Output as well as the Watchdog timer. For the expansion ability, the AW-E652 reserved a PC/104 connector and proprietary PCI connector onboard.

### 1.2 Specification

CPU	VIA Ezra/Eden (EBGA package) processor
BIOS	Award® 256KB Flash BIOS
Chipset	VIA VT8606 + VT82C686B
I/O Chipset	Built-in VT82C686B + Winbond 83977EF
Memory	One 144-pin SO-DIMM socket support up to 512Mbytes SDRAM
Enhanced IDE	Support up to two IDE devices (Ultra DMA 33/66/100).
FDD interface	Support 34-pin header up to two floppy disk drives
Parallel port	One bi-directional parallel port. Support SPP/ECP/EPP
Serial port	Three RS-232 and one RS-232/422/485 serial ports.
IR interface	Support one IrDA Tx/Rx header
KB/Mouse connector	Support PC/AT keyboard and PS/2 mouse
USB connectors	Support four USB ports
Battery	Lithium battery for data retention up to 10 years(in normal condition)
Watchdog Timer	Can generate a system reset, or IRQ11. Support software selectable timeout interval.

Digital I/O	Eight digital output and eight input
PCI Connector	Optional proprietary PCI connector for PCI expansion
PC/104 Connector	One PC/104 connector
Power management	APM 1.1 compliant
Flat Panel/CRT Interface	
Chipset	VIA Twister chip with integrated Savage4 2D/3D/Video Accelerator
Display memory	Share system memory 8/16/32MB
Interface	4x AGP VGA/LCD interface, support for 9, 12, 15, 18, 24, 36 bit TFT and optional 16 or 24-bit DSTN Panel
Display type	Support CRT, 36bit TTL TFT LCD and LVDS interface
<b>Ethernet Interface</b>	
Chipset	Realtek RTL8139C+ 100Base-TX Fast Ethernet controller
Chipset Ethernet interface	
	controller
Ethernet interface	controller  PCI 100/10 Mbps Ethernet controller  One 50-pin CompactFlash™ socket
Ethernet interface SSD Interface	controller  PCI 100/10 Mbps Ethernet controller  One 50-pin CompactFlash™ socket
Ethernet interface SSD Interface Sound Interface (Optional via	controller  PCI 100/10 Mbps Ethernet controller  One 50-pin CompactFlash™ socket  Audio Kit)
Ethernet interface SSD Interface Sound Interface (Optional via Chipset	controller  PCI 100/10 Mbps Ethernet controller  One 50-pin CompactFlash™ socket  Audio Kit)  Option AC 97 codec  SoundBlaster Pro Hardware and Direct Sound
Ethernet interface SSD Interface Sound Interface (Optional via Chipset Audio controller	controller  PCI 100/10 Mbps Ethernet controller  One 50-pin CompactFlash™ socket  Audio Kit)  Option AC 97 codec  SoundBlaster Pro Hardware and Direct Sound Ready AC97 Digital Audio  Mic in,, Line in, Speaker out and CD audio in
Ethernet interface SSD Interface Sound Interface (Optional via Chipset Audio controller Audio interface	controller  PCI 100/10 Mbps Ethernet controller  One 50-pin CompactFlash™ socket  Audio Kit)  Option AC 97 codec  SoundBlaster Pro Hardware and Direct Sound Ready AC97 Digital Audio  Mic in,, Line in, Speaker out and CD audio in
Ethernet interface SSD Interface Sound Interface (Optional via Chipset Audio controller Audio interface Mechanical and Environment	controller  PCI 100/10 Mbps Ethernet controller  One 50-pin CompactFlash™ socket  Audio Kit)  Option AC 97 codec  SoundBlaster Pro Hardware and Direct Sound  Ready AC97 Digital Audio  Mic in,, Line in, Speaker out and CD audio in
Ethernet interface SSD Interface Sound Interface (Optional via Chipset Audio controller Audio interface Mechanical and Environment Power supply voltage	controller  PCI 100/10 Mbps Ethernet controller  One 50-pin CompactFlash™ socket  Audio Kit)  Option AC 97 codec  SoundBlaster Pro Hardware and Direct Sound Ready AC97 Digital Audio  Mic in,, Line in, Speaker out and CD audio in  al  VCC (4.75V to 5.25V)
Ethernet interface SSD Interface Sound Interface (Optional via Chipset Audio controller Audio interface Mechanical and Environment Power supply voltage Max. power requirements	controller  PCI 100/10 Mbps Ethernet controller  One 50-pin CompactFlash™ socket  Audio Kit)  Option AC 97 codec  SoundBlaster Pro Hardware and Direct Sound Ready AC97 Digital Audio  Mic in,, Line in, Speaker out and CD audio in  al  VCC (4.75V to 5.25V)  4A @ 5 V, 200mA/+12V

### 1.3 AW-E652 Package

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

1. AW-E652 VIA C3 Single Board

- 2. Quick Setup
- 3. Cable: Please refer to Appendix F Optional Cables
- 4. CD-ROM which contains the following folders:
- (1) Manual
- (2) LAN Driver
- (3) Tools
- (4) Chipset Driver
- (5) VGA Driver
- (6) Sound Driver

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**

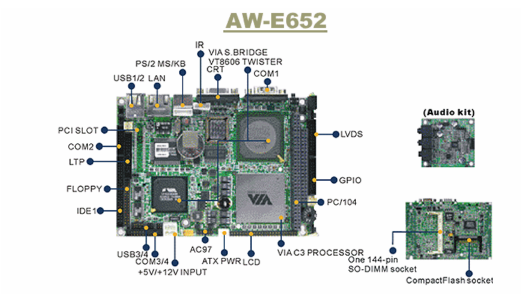
Please make sure you properly ground yourself before handling the AW-E652 board or other system components. Electrostatic discharge can be easily damage the AW-E652 board.

Do not remove the anti-static packing until you are ready to install the AW-E652 board.

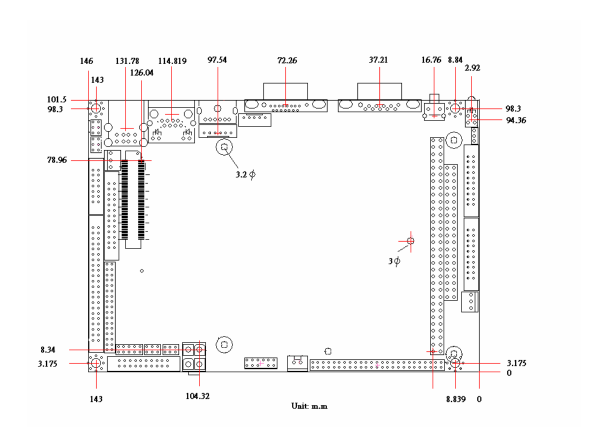
Ground yourself before removing any system component from it protective anti-static packaging. To ground yourself, grasp the expansion slot covers or other unpainted parts of the computer chassis.

Handle the AW-E652 board by its edges and avoid touching its component.

### 1.4 Board Layout

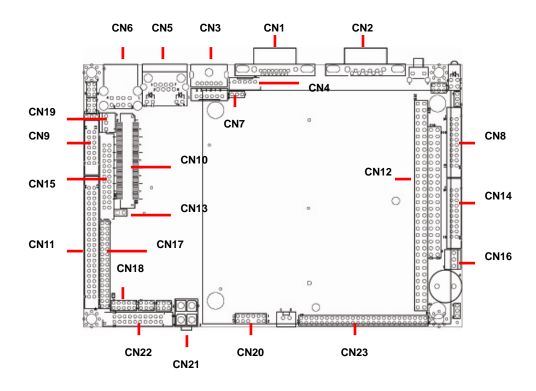


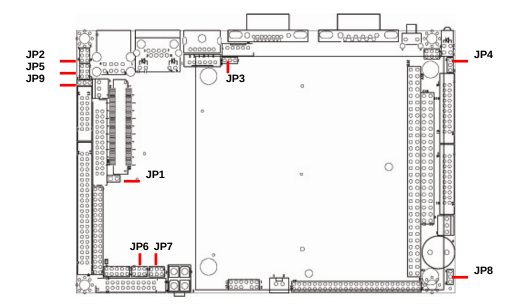
### 1.5 Board Dimension



Chapter 2. Connectors/Jumpers Location and Configuration

## 2.1 Connectors/Jumpers Location and Define





Connector	Description	Connector	Description
CN1	VGA Connector (D-Sub)	CN13	Power Button
CN2	COM1 Connector (D-Sub)	CN14	GPIO Port Connector
CN3	PS/2 KB/MS Connector (D-Sub)	CN15	IDE Connector
CN4	IR Connector	CN16	LCD Backlight Enable Connector
CN5	LAN Connector (RJ45)	CN17	Floppy Connector
CN6	USB Connector	CN18	USB3/4 Connector (Pin Header)
CN7	Internal KB/MS Connector(Hader)	CN19	ATX Power Connector
CN8	LVDS Connector	CN20	AC97 Connector
CN9	COM2 Connector(RS232/422/485)	CN21	+5V/+12V Input Connector
CN10	PCI Interface	CN22	COM3/COM4 Connector (Header)
CN11	LPT1 Connector (Pin Header)	CN23	LCD Display Connector
CN12	PC/104 Connector		
Pin	Define	Pin	Define
JP1	COM1 RI/Voltage Select	JP5	COM2 RI/Voltage Select
JP2	COM2 Mode Select	JP6	COM4 RI/Voltage Select
JP3	Clear CMOS	JP7	COM3 RI/Voltage Select
JP4	Watchdog Output Select	JP8	LCD Voltage Select
JP9	COM2 RS485 Wire Select		

#### 2.2. Onboard Processors

The AW-E652 has onboard built-in VIA Ezra or EDEN EBGA Package processor. The CPU cooler fan will be mounted when board with 800MHz or 667MHz CPU and the high profile Heatsink will be mounted when 667MHz CPU.

### 2.3 Installing Memory

### To insert a SO-DIMM Memory:

The AW-E652 supports one 144-pin SO-DIMM sockets, memory up to 512Mbyte.

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

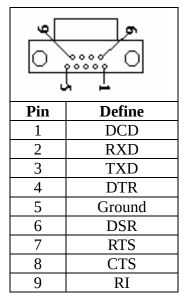
There is only one direction for installing a module in the socket. Do not attempt to force the module into the socket incorrectly.

## 2.4 Connector and Jumper Settings

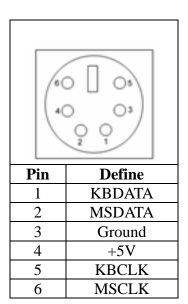
### **CN1: VGA Connector**



### CN2: COM1 Connector (D-Sub)

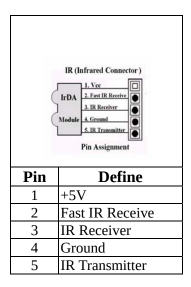


CN3: PS/2 Mouse/Keyboard Connector (MINI DIN Jack)

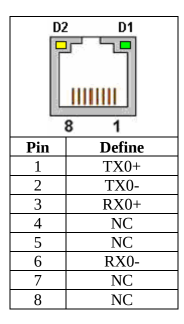


### **CN4: IR Connector**

The onboard IR connector with a 2.0mm pitch pin header



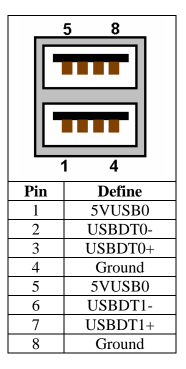
## CN5: LAN Connector (JR-45)



LED:

D1: Speed indicated LED			
10 Mbps	DIM		
100 Mbps GREEN			
D2 :Link/Activity LED			
Link YELLOW			
Activity	BLINKING		

### **CN6: USB Connector**



### CN7: Internal KB/MS Connec tor

The AW-E652 supports an internal keyboard/mouse with 2mm pitch pin header for flexible using.

0 00 0 0 0 1 6		
Pin	Define	
1	KB-CLK	
2	KB-DATA	
3	MS-CLK	
4	Ground	
5	KBMSVCC	
6	MSDAA	

### **CN8: LVDS Connector**

The AW-E652 supports LVDS by using a 20-pin of connector for LVDS Panel

2 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Pin	Define	Pin	Define	
1	Y0P	2	Y1P	
3	Y0M	4	Y1M	
5	Ground	6	Ground	
7	Y2P	8	NC	
9	Y2M	10	NC	
11	Ground	12	Ground	
13	YCP	14	VCCLCD	
15	YCM	16	VCC LCD	
17	Ground	18	NC	
19	V12P0	20	V12P0	

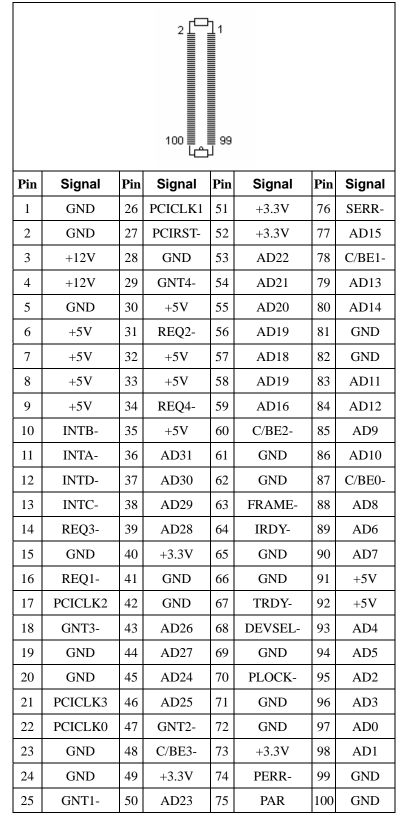
### **CN9: COM2 Connector**

The AW-E652 supports four serial ports, onboard COM2 with a 2.00mm pitch pin header.

	2 14
	000000
D:	1 13
Pin	Define
1	DCD2#N
2	DSR2#N
3	RXD2 IN
4	RTS#2OUT
5	TXD2OUT
6	CTS2#N
7	DTR#2OUT
8	RI#2_5V_12V
9	Ground
10	NC
11	485TXD+/422TXD+
12	485TXD-/422TXD-
13	422RXD+
14	422RXD-

### **CN10: PCI Interface**

The AW-E652 supports one micro PCI slot for expansion.



### **CN11: LPT Connector**

The AW-E652 supports a 26-pin pin header LPT connector by using 2mm pitch connector.

	13	1	
	26	14	
Pin	Define	Pin	Define
1	PT_STB#	14	PTAFD#
2	PT_D0	15	PTERROR#
3	PT_D1	16	PTINT#
4	PT_D2	17	PTSLIN#
5	PT_D3	18	Ground
6	PT_D4	19	Ground
7	PT_D5	20	Ground
8	PT_D6	21	Ground
9	PT_D7	22	Ground
10	PTACK#	23	Ground
11	PTBUSY	24	Ground
12	PTPE	25	Ground
13	PTSLCT	26	Ground

### CN12: PC/104 Connector

CN12 is a standard PC/104 bus connector, and it is fully occupied with the signals of the "ISA" (PC/AT) bus. It offers full architecture, hardware and software compatibility with the ISA bus and can accept ultra-compact (3.6" x 3.8") stackable modules.

Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin
Ground	C0	Ground	D0	IOCHCHK	A1	Ground	B1
SBHE*	C1	MEMCS16*	D1	SD7	A2	RESET	B2
LA23	C2	IOSC16*	D2	SD6	A3	+5V	В3
LA22	C3	IRQ10	D3	SD5	A4	IRQ9	B4
LA21	C4	IRQ11	D4	SD4	A5	NC	B5
LA20	C5	IRQ12	D5	SD3	A6	NC	B6
LA19	C6	IRQ15	D6	SD2	A7	NC	B7
LA18	C7	IRQ14	D7	SD1	A8	0 wait state	B8
LA17	C8	DACL0*	D8	SD0	A9	+12V	B9
MEMR*	C9	DRQ0*	D9	IOCHRDY	A10	Ground	B10
MEMW*	C10	DACK5*	D10	AEN	A11	SMEMW#	B11
SD8	C11	DRQ5	D11	SA19	A12	SMEMR*	B12
SD9	C12	DACK6*	D12	SA18	A13	IOW*	B13
SD10	C13	DRQ6	D13	SA17	A14	IOR*	B14
SD11	C14	DACK7*	D14	SA16	A15	DACK3*	B15
SD12	C15	DRQ7	D15	SA15	A16	DRQ3	B16
SD13	C16	+5V	D16	SA14	A17	DACK1*	B17
SD14	C17	MASTER*	D17	SA13	A18	DRQ1	B18
SD15	C18	Ground	D18	SA12	A19	REFRESH*	B19
Ground	C19	Ground	D19	SA11	A20	SYSCLK	B20
				SA10	A21	IRQ7	B21
				SA9	A22	IRQ6	B22
Blooooo	000000	000000000000000	o o o B32	SA8	A23	IRQ5	B23
Aloooooo	n lo o o o o	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 A32	SA7	A24	IRQ4	B24
	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19	SA6	A25	IRQ3	B25
				SA5	A26	NC	B26
				SA4	A27	TC	B27
				SA3	A28	BALE	B28
				SA2	A29	+5V	B29
				SA1	A30	OSC	B30
				SA0	A31	Ground	B31
				Ground	A32	Ground	B32

Please see how to install the PC/104 module in Appendix C.

**CN13: Power Button** 

0		
Pin	Define	
1	PWBTN#	
2	Ground	

### **CN14: GPIO Port Connector**

The onboard supports eight digital input and eight output which using a 2.0mm pitch connector

	2 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Pin	Define	Pin	Define		
1	V5P0	2	V3P3		
3	GPIN0	4	GPIN1		
5	GPIN2	6	GPIN3		
7	GPIN4	8	GPIN5		
9	GPIN6	10	GPIN7		
11	Ground	12	Ground		
13	GPOUT0	14	GPOUT1		
15	GPOUT2	16	GPOUT3		
17	GPOUT4	18	GPOUT5		
19	GPOUT6	20	GPOUT7		

### **CN15: IDE Connector**

The AW-E652 supports one 2.0mm pitch 44-pin pin header for up to two IDE devices.

2 44 00000000000000000000000000000000000			
Pin	Define	Pin	Define
1	RSTPIDE#	2	Ground
3	PDD7	4	PDD8
5	PDD6	6	PDD9
7	PDD5	8	PDD10
9	PDD4	10	PDD11
11	PDD3	12	PDD12
13	PDD2	14	PDD13
15	PDD1	16	PDD14
17	PDD0	18	PDD15
19	Ground	20	NC
21	PDDREQ	22	Ground
23	PDIOW#	24	Ground
25	PDIOR#	26	Ground
27	PDIORDY	28	Ground
29	PDDACK#	30	Ground
31	IRQ14	32	V5P0
33	PDA1	34	PD66#
35	PDA0	36	PDA2
37	PDCS#1	38	PDCS#3
39	PIDELED	40	Ground
41	V5P0	42	V5P0
43	Ground	44	Ground

**CN16: LCD Backlight Connector** 

	1 0 3 0		
Pin	Define		
1	V12P0		
2	Ground		
3	ENABKL		

## **CN17: Floppy Connector**

	34		2
	00000000		
	33		1
Pin	Define	Pin	Define
1	Ground	2	DEN0
3	Ground	4	NC
5	NC	6	DEN1
7	Ground	8	INDEX#
9	Ground	10	MTR#0
11	Ground	12	DS#1
13	Ground	14	DS#0
15	Ground	16	MTR#1
17	Ground	18	DIR#
19	Ground	20	STEP#
21	Ground	22	WDATA#
23	Ground	24	WGATE#
25	Ground	26	TRAK0#
27	Ground	28	WP#
29	Ground	30	RDATA#
31	Ground	32	HDSEL#
33	Ground	34	DSKCHG#

### **CN18: USB3/4 Connector (Pin-Header)**

The AW-E652 supports four USB ports, CN18 with 2.0mm pitch pin header for USB3/4.

2 10 00000 00000 1 9					
Pin	Define Pin Defin				
1	5VUSB1 2		1 5VUSB1		5VUSB1
3	USBDT2-	4	USBDT3-		
5	USBDT2+	6	USBDT3+		
7	Ground	8	Ground		
9	NC	10	Ground		

### **CN19: ATX Power Connector**

13 [000]			
Pin	Pin Define		
1	5V_SB		
2	PWR_TYPE		
3	PS_ON#		

### CN20: AC97 Connector

	11 <u>1</u> 000000 000000 12 2			
Pin	Define	Pin	Define	
1	V12P0	2	Ground	
3	Ground	4	AC97_BITCLK	
5	V3P3	6	NC	
7	AC97_DIN	8	AC97_SYNC	
9	Ground	10	AC97_RST	
11	AC97_DOUT	12	SPKR	

CN21: +5V/+12V Input Connector

2 1 ○ ○ ○ 4 3		
Pin	Define	
1	V5P0	
2	Ground	
3	V12P0	
4	Ground	

## CN22: COM3/COM4 Connector (Pin-Header 2.0mm)

2 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Pin	Define	Pin	Define	
1	DCD3#IN	2	DSR3#IN	
3	RXD3_IN	4	RTS#3OUT	
5	TXD3_OUT	6	CTS3#IN	
7	DTR#3OUT	8	RI3#_5V_12V	
9	Ground	10	NC	
11	DCD4#IN	12	DSR4#IN	
13	RXD4_IN	14	RTS#4OUT	
15	TXD4OUT	16	CTS4#IN	
17	DTR#4OUT	18	RI4#_5V_12V	
19	Ground	20	NC	

**CN23: LCD Display Connector** 

	49 1			
	000000000000000000000000000000000000000			
	50		2	
Pin	Define	Pin	Define	
1	SPD1	2	SPCLK1	
3	Ground	4	Ground	
5	VCCLCD	6	VCCLCD	
7	PCIRST	8	Ground	
9	FP_D0	10	FP_D1	
11	FP_D2	12	FP_D3	
13	FP_D4	14	FP_D5	
15	FP_D6	16	FP_D7	
17	FP_D8	18	FP_D9	
19	FP_D10	20	FP_D11	
21	FP_D12	22	FP_D13	
23	FP_D14	24	FP_D15	
25	FP_D16	26	FP_D17	
27	FP_D18	28	FP_D19	
29	FP_D20	30	FP_D21	
31	FP_D22	32	FP_D23	
33	FP_D024	34	FP_D25	
35	FP_CLK	36	FP_VS	
37	FP_DEN	38	FP_HS	
39	Ground	40	ENABKL	
41	FP_D26	42	FP_D27	
43	FP_D28	44	FP_D29	
45	FP_D30	46	FP_D31	
47	FP_D32	48	FP_D33	
49	FP_D34	50	FP_D35	

Note: The factory default at +3.3V, please make sure your Panel Voltage setting by JP8

JP1: COM1 Voltage Select

Setting		Define
5 3 1	1-2	Ring (Default)
5 3 1	3-4	5V
5 3 1	5-6	12V

JP2: COM2 Mode Select (RS232/422/485)

Setting		Define
5 3 1	1-2	RS-232 (Default)
5 3 1	3-4	RS-422
5 3 1	5-6	RS-485

JP3: Clear CMOS

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

## JP4: Watchdog Output Select

Setting		Define
1 3	1-2	IRQ11
1 3	2-3	Reset (Default)

## JP5: RI/Voltage Select for COM2

Setting		Define
5 3 1	1-2	RI (Default)
5 3 1	3-4	+5V
5 3 1 1 0 0 6 4 2	5-6	+12V

JP6: RI/Voltage Select for COM4

Setting		Define
5 3 1	1-2	Ring (Default)
5 3 1	3-4	5V
5 3 1 1 0 0 6 4 2	5-6	12V

JP7: RI/Voltage Select for COM3

Setting		Define
5 3 1	1-2	Ring (Default)
5 3 1	3-4	5V
5 3 1	5-6	12V

JP8: LCD Voltage Select

Setting		Define
1 3	1-2	+5V
1 3	2-3	+3.3V (Default)

JP9: COM2 RS485 Wire Select

Setting		Define
1 3	1-2	2 wire
1 3	2-3	4 wire

### **Chapter 3. BIOS Setup**

The ROM chip of your AW-E652 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-E652 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 customized 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.

## Lambda 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. Press the <DEL> key to enter CMOS Setup program. The main menu appears:

Phoenix - AwardBIOS COS Setup Utility

▶ Standard CMOS Features

▶ Advanced BIOS Features

▶ Advanced Chipset Features

▶ Integrated Peripherals

▶ Power Management Setup

▶ PnP/PCI Configurations

▶ PC Health Status

▶ Frequency/Voltage Control

Load Fail-Safe Defaults

Load Optimized Defaults

Set Supervisor Password

Set User Password

Save & Exit Setup

Exit Without Saving

Esc: Quit  $\uparrow \downarrow \rightarrow \leftarrow$ : Select Item

F10: Save & Exit Setup

Change CPU's Clock & Voltage

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

### FREQUENCY/VOLTAGE CONTROL

Use this menu to specify your settings for frequency/voltage control

#### LOAD FAIL-SAFE DEFAULT:

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

#### LOAD OPTIMIZED DEFAULTS:

Use this menu to load the BIOS default values that are factory settings for optimal performance system operations.

#### 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 - AwardBIOS CMOS Setup Utility Standard CMOS Features

Drive A Drive B  Video Halt On  Base Memory Extended Memory	10 : 1 : 40 (ST51270A) (None)	Item Help  Menu Level  Change the day, month, year and century
·		):Save ESC: Exit F1: General Help F7:Optimized Defaults

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.

Drive A	Choose: None
Drive B	360K, 5.25 in
	1.2M, 5.25 in
	720K, 3.5 in
	1.44M, 3.5"
	2.88M, 3.5"
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 (Default)
	No Errors
	All, But Keyboard
	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 - AWardBIOS CMOS Setup Utility
Advanced BIOS Features

Virus Warning CPU Internal Cache External Cache CPU L2 Cache FCC Checking Processor Number Feature Quick Power On Self Test First Boot Device Second Boot Device Third Boot Device Boot Other Device Swap Floppy Drive Boot Up Floppy Seek Boot Up Numlock Status Gate A20 Option Typematic Rate Setting X Typematic Rate (Chars/Sec) X Typematic Delay (Msec) Security Option OS Select For DRAM > 64MB Video BIOS Shadow CR000-CBFFF Shadow D000-D3FFF Shadow D400-D7FFF Shadow D8000-DFFFF Shadow	<enabled> <on> <fast> <disabled> 6 250 <setup> <non-os2) <enabled=""> <disabled> <disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></non-os2)></setup></disabled></fast></on></enabled>	Item Help  Menu Level  Allow you to change 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 warning message on screen and alarm beep
		):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 <b>Disabled</b> .
CPU Internal/External Cache	Cache memory is an additional memory that is

	much faster than the conventional DRAM (system
	memory). CPUs with 486-type contain internal
	cache memory; most PCs have external cache
	memory. When CPU requests data, the system
	transfers the data from the main DRAM into cache
	memory, for even faster access by the CPU. The
	External Cache wouldn't appear if the system using
	does not have external cache memory.
	Choose: Enabled / Disabled
CPU L2 Cache FCC Checking	When enabled, memory checking is enabled when
	the external cache contains ECC SRAMs.
	Choose: Enabled / Disabled
Processor Number Feature	This is for Pentium III processor. When enabled, it
	will check the CPU serial number. If users don't
	want the system to know the serial number, you
	could disable this option.
	Choose: Enabled / Disabled
Quick Power on Self Test	When enabled, the reducing time required runs the
	power-on-self-test (POST); a quick POST could
	skip certain steps. We recommend users disable
	quick POST normally.
	Choose: Enabled / Disabled
First/Second/Third Boot Device	The BIOS attempts to load the operating system
	from the devices in the sequence selected in these
	items.
	Choose: Floppy, LS-120, HDH-0, 1, 2, 3, SCSI,
	CDROM, ZIP100, USB-FDD, USB-ZIP,
	USB-CDROM, USB-HDD, LAN, Disabled
Boot other Device	If your boot device is not included in the following
	choices of FloppyLS120, HDD0, HDD1, HDD2,
	SCSI, CDROMyou may set First/Second/Third
	Boot devices to disable and enable the "Boot Other
	Device" function. The system will automatically
	boot the other device.
	Choose: Enabled / Disabled
Swap Floppy Drive	This would be effective only in systems with two
	floppy drives. To select enable assigns physical
	drive B to logical drive A, and physical drive A to

	logical drive B.		
	Choose: Enabled / Disabled		
Boot Up Floppy Seek	When enabled, the BIOS seeks floppy drives to		
	decide the tracks—40 or 80. 360KB floppy drives		
	have 40 tracks; 720KB floppy drives, 1.2MB, and		
	1.44MB capacity all have 80 tracks. Few modern		
	PCs have 40-tracks floppy drives; therefore, we		
	recommend that you would disable this option to		
	save time.		
	Choose: Enabled / Disabled		
Boot Up NumLock Status	Choose On or Off. On puts the numeric keypad in		
	Num Lock mode at boot-up. Off puts the numeric		
	keypad in arrow key mode at boot-up		
Gate A20 Option	Choose Enabled or Disabled. Enable this option to		
	allow RAM accesses faster than normal, and is		
	useful in networking operating systems.		
Typematic Rate Setting	Choose Enabled or Disabled. Enable this option to		
	adjust the keystroke repeat rate. Adjust the rate		
	via Typematic Rate Delay and Typematic Rate		
Typematic Rate (Chars/Sec)	Choose the rate at which character keeps repeating		
Typematic Delay (Msec)	Choose the delay between holding down a key and		
	when the character begins repeating		
Security Option	Choose Setup or System. This lets you specify		
	whether a password is required every time the		
	system boots or only when an attempt is made to		
	enter the CMOS Setup program.		
	"Setup" – The password prompt only appears if you		
	attempt to enter the CMOS setup program.		
	"System" – The password prompt appears each time		
	the system is booted.		
	Note: The password function is disabled by		
	default. For a description of enabling the		
	password function, refer to the section: Supervisor		
	Password & User Password later in this chapter.		
	Set to OS/2 if your system is using OS/2 and has a		
OS Select for DRAM > 64MB	Set to OS/2 if your system is using OS/2 and has a		
OS Select for DRAM > 64MB	memory size of more than 64MB		
OS Select for DRAM > 64MB  Small Logo			

#### **Advanced Chipset Features Setup**

## $\int$ Use the Advanced Chipset Features Setup option as follows:

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

Phoenix - AwardBIOS CMOS Setup Utility Advanced Chipset Features

DRAM Timing By SPD	<enabled></enabled>	
X DRAM Clock	Host CLK	Item Help
X SDRAM Cycle Length	3	
X Bank Interleave	Disabled	Menu Level▶
Memory Hole	<disabled></disabled>	
P2C/C2P Concurrency		
System BIOS Cacheable		
Video RAM Cacheable	<disabled></disabled>	
Frame Buffer Size	<8M>	
AGP Aperture Size	<64M>	
AGP-4X Mode	<enabled></enabled>	
Panel Type Boot Device Select	<0 <i>/&gt;</i>	
OnChip USB	<enabled></enabled>	
USB Keyboard Support		
OnChip Sound	<auto></auto>	
OnChip Modem	11400	
CPU to PCI Write Buffer	<enabled></enabled>	
PCI Dynamic Bursting	<enabled></enabled>	
PCI Master 0 WS Write	<enabled></enabled>	
PCI Delay Transaction	<disabled></disabled>	
PCI#2 Access #1 Retry		
AGP Master 1 WS Write		
AGP Master 1 WS Read	<disabled></disabled>	
↑↓→← Move Enter:Select +/-/PU	J/PD:Value F	10:Save ESC: Exit F1: General Help
F5:Previous Value F6:Fail		

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 By SPD	It lets you select the value in this field, depending	
	on the board paged DRAMs or EDO (Extended	
	Data Output) DRAMS.	
	Choose: Enabled / Disabled	
DRAM Clock	It lets you control the DRAM speed.	
	Choose: Host Clock, HCLK-33M, HCLK+33M	
SDRAM Cycle Length	It sets the CAS latency timing.	
	Choose: 3 / 2	
Bank Interleave	Choose: 2 Bank / 4 Bank / Disabled	
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 cannot be cached.	
	The user information of peripherals that need to use	
	this area of system memory usually discusses their	
	memory requirement.	
P2C/C2P Concurrency	It lets you enable or disable the PIC to CPU or CP	
	to PCI.	
	Choose: Enabled / Disabled	
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 RAM Cacheable	Choose: Enabled / Disabled	
Frame Buffer Size	Choose: 2M / 4M / 8M / 16M / 32M	
AGP Aperture Size (MB)	Select the size of AGP aperture. The aperture is a	
	portion of the PCI memory address range dedicated	
	for graphics memory address space. Host cycle	
	that hit the aperture range are forwarded to the AGP	
	without any translation. 64MB	
AGP-4X Mode	When 4X mode enabled, it will enhance your	
	system performance.	
	Choose: Enabled / Disabled	
OnChip USB	You could enable this function if the system	
	contains USB (Universal Serial Bus) controller and	
	USB keyboard. When disabled, the system will	
	not be able to access USB keyboard.	

	Choose: Enabled / Disabled		
USB Keyboard Support	You could enable this function if the syste		
	contains USB controller and USB keyboard.		
	Choose: Enabled / Disabled		
OnChip Sound	It lets you control the onboard VIA 1611 audio.		
	Choose: Auto / Disabled		
CPU to PCI Write Buffer	When enabled, writes from CPU to PCI bus ar		
	buffered. It also compensate the speed differences		
	Between the CPU and PCI bus. Otherwise, when		
	disabled, the writes are not buffered. The CPU		
	must wait until the write is completed starting		
	another write cycle.		
	Choose: Enabled / Disabled		
PCI Dynamic Bursting	When enabled, each write transaction goes to the		
	write buffer. Then, burstable transactions burst on		
	the PCI bus and nonburstable truncations don't.		
	Choose: Enabled / Disabled		
PCI Master 0 WS Write	When enabled, writes to the PCI bus are executed		
	with zero waiting states.		
	Choose: Enabled / Disabled		
PCI Delay Transaction	The chipset with an embedded 32-bit posted write		
	buffer supports delay transaction cycles. Choo		
	"enable" to support compliances with PC		
	specification, version 2.1.		
	Choose: Enabled / Disabled		
PCI#2 Access #1 Retry	When enabled, PCI#2 will be unconnected if max		
	retries attempt to be without success.		
	Choose: Enabled / Disabled		
AGP Master 1 WS Write	When enabled, the system will run single wait state		
	delay before writing data from buffer; if users		
	disable the system, it will run twice wait states a the system can be stable.		
	Choose: Enabled / Disabled		
AGP Master 1 WS Read	When enabled, the system will run single wait state		
	delay before reading data from buffer; if users		
	disable the system, it will run twice wait states and		
	the system can be stable.		
	Choose: Enabled / Disabled		

#### **Integrated Peripherals**

## $\bigcirc$ Use the Integrated Peripherals Setup option as follows:

- 1. Choose "Integrated Peripherals Setup" from the main menu. The following screen appears:
- 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.

Phoenix - AwardBIOS CMOS Setup Utility Integrated Peripherals

On-Chip IDE Channel0	<enabled></enabled>	Item Help
On-Chip IDE Channel1 IDE Prefetch Mode	<enabled></enabled>	Menu Level 🕨
Primary Master PIO Primary Slave PIO	<auto></auto>	
Secondary Master PIO	<auto></auto>	
Secondary Slave PIO Primary Master UDMA		
Primary Slave UDMA Secondary Master UDMA		
Secondary Slave UDMA	<auto></auto>	
Init Display First IDE HDD Block Mode		
Onboard FDD Controller Onboard Serial Port 1		
Onboard Serial Port 2	<2F8/IRQ3>	
UART 2 Mode X IR Function Duplex	<standard> Half</standard>	
x TX RX inverting enable Onboard Parallel Port		
Onboard Parallel Mode		
X ECP Mode Use DMA X Parallel Port EPP Type	9	
↑↓→← Move Enter:Select	+/-/PU/PD:Value F10:	:Save ESC: Exit F1: General Hel
	F6:Fail-Safe Default	

Option	Description	
On-Chip IDE Channel 0	The system chipset contains a PIC IDE interface, which	
	supports two IDE channels. When enabled, it will	
	activate the primary and/or secondary IDE interface.	
	When disabled, it will deactivate the interface.	
	Choose: Enabled / Disabled	
On-Chip IDE Channel 1	The system chipset contains a PCI IDE interface, which	
	supports two IDE channels. When enabled, it will	
	activate the secondary IDE interface. When disabled,	
	it will deactivate the interface.	
	Choose: Enabled / Disabled	
IDE Prefetch Mode	The onboard IDE drive interfaces support IDE prefetch,	
	which are faster drive accesses. If the interface	
	doesn't support prefetch, users could choose "disable"	
	when installing the primary and/or secondary add-in	
	IDE interface.	
	Choose: Enabled / Disabled	
IDE Primary/Secondary	Auto/Mode0/Mode1/Mode2/Mode3/Mode4	
Master/Slave PIO	The four IDE PIO (Programmed Input/Output) fields	
	you set a PIO mode (0-4) for each of the four IDE	
	devices that the onboard IDE interface supports.	
	Modes 0 through 4 provide successively increased	
	performance. In Auto mode, the system automatically	
	determines the best mode for each device.	
IDE Primary/Secondary	Auto, Mode0, Mode1, Mode2, Mode3, Mode4	
Master/Slave UDMA	UltraDMA33/66/100 implementation is possible only if	
	your IDE hard drive supports it and the operating	
	environment includes a DMA driver. If your hard	
	drive and your system software both support	
	UltraDMA33/66/100, select Auto to enable BIOS	
	support.	
Init Display First	Default: Onboard/AGP	
	This option lets you choose the priority of AGP & PCI	
	VGA card	
IDE HDD Block Mode	Enabled/Disabled the IDE HDD Block Mode function.	
	Note: Not all drives support this function	
Onboard FDC Controller	Enabled/Disabled. Select enabled if your system has a	
	floppy disk controller installed on the system board and	

	you wish to use	it. If the system has no floppy drive,		
	select Disabled in this field.			
Onboard Serial Port1/2	Choose: 3F8/IR0	Choose: 3F8/IRQ4, 2F8/IRQ3		
	Select an address and corresponding interrupt for the			
	first and second	first and second serial ports.		
UART 2 Mode	Select an operating mode for the second serial port:  Normal RS-232C serial port			
	Standard	RS-232C serial port		
	IrDA 1.0	Infrared port compliant with		
		IrDA 1.0 specification		
	IrDA SIR	IrDA-compliant serial		
		Infrared port		
	IrDA MIR	1 MB/sec infrared port		
	IrDA FIR	Fast infrared standard		
	FIR	Fast infrared standard		
	MIR 0.57M	0.57 MB/sec infrared port		
	MIR 1.15M  1.15 MB/sec infrared port  Sharp IR  4 MB/sec data transmission  HPSIR  IrDA-compliant serial  infrared port			
	ASKIR	Amplitude shift keyed		
		infrared port		
IR Function Duplex	Choose the requiring value of the ID device and			
In Tunetion Duplex	Choose the requiring value of the IR device and			
		connect to the IR port. Full duplex mode allows two directions transmission simultaneously. Half duplex		
	mode allows only one direction at the same time.			
	Choose: Full / Half			
TX RX inverting enable	Check your IR	Check your IR peripheral documentation to select the		
	correct setting.			
		Choose: Yes/No, Yes/Yes, No/Yes, No/No		
Onboard Parallel Port	Choose: 378/IRQ7			
	This option lets you to determine onboard parallel port			
	_	controller I/O address setting.		
Parallel Port Mode	Default Setting:	Default Setting: SPP		
	Select an operati	ng mode for the onboard parallel port.		
ECP Mode Use DMA	Select a DMA ch	Select a DMA channel for the port		
	Choose: 3 / 1			

Parallel Port EPP Type	Select EPP port type 1.7 or 1.9	
	Choose: EPP1.9 / EPP1.7	

#### **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.

# Use the Power Management Setup option as follows:

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

Phoenix - AwardBIOS CMOS Setup Utility
Power Management Setup

		Item Help	
Video Off Option Video Off Method MODEM Use IRQ	<pre><enabled> <press enter=""> <yes> <suspend -=""> Off&gt; <v h="" sync+blank=""> &lt;3&gt; <instant-off> <press enter=""></press></instant-off></v></suspend></yes></press></enabled></pre>	Menu Level ▶	
↑♦♦← 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 field the PgUP/PgDN keys. For information on the various options, press <F1> key.

Option	Description	
ACPI Function	Enables/Disables the ACPI function	
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	
PM Control by APM	When the advanced power management is installed	
	on the system, users would select "Yes" to save	
	more power.	
	Choose: Yes / No	
Video off Option	Select the power saving modes when the monitor is	
	blank.	

	Always on	Monitor remains "on" during	
		power saving modes.	
	Suspend-off,	Monitor is blank when	
		system is in suspension mode	
	Suspend,	Off monitor is blank when the	
	Standby-off	system is in either suspension	
		or standby mode.	
	All modes-off	Monitor is blank when the	
		system is in any power	
		saving mode.	
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		
MODEM Use IRQ	Choose the IRQ used by the modem.		
	Default: 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.

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

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

Phoenix - AwardBIOS CMOS Setup Utility PnP/PCI Configurations

			Item Help
	PNP OS Installed Reset Configuration Date		Menu Level ▶
II	Resources Controlled By IRQ Resources DMA Resources	<audo(escd)> Press Enter Press Enter</audo(escd)>	Select Yes if you are using a Plug and Play capable operating system Select No if
	PCI/VGAS Palette Snoop Assign IRQ For VGA Assign IRQ For USB		you need the BIOS to configure non-boot devices
-	√→← Move Enter:Select +/ F5:Previous Value F6:		10:Save ESC: Exit F1: General Help 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	
PNP OS Installed	Choose "Yes" when the system operating environment	
	is "Plug and Play aware", for example, Win95.	
	Choose "No" if users need the BIOS to configure	
	non-boot devices.	
	Choose: Yes / No	
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	Assigning every DMA channel a type when resources		
	are controlled manually. This would depend on the		
	type of device using the DMA channel.		
PCI/VGA Palette Snoop	Enabling this item informs the PCI/VGA card to keep		
	silent when palette register is updated		
Assign IRQ for VGA	Choose Enabled/Disabled to specify whether the VGA		
	uses on IRQ or not.		
Assign IRQ for USB	Choose Enabled/Disabled to specify whether the USB		
	uses an IRQ or not.		

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 - AwardBIOS Setup Utility
PC Health Status

		Ite	m Help
Current CPU Temp. Current CPUFAN Speed Vcore 2.5V 3.3V 5V 12V	30/86 31/87 1.16 V 2.61 V 3.38 V 5.30 V 15.54 V	Menu Level	•
↑↓→← Move Enter:Select F5:Previous Value			xit F1: General Help Optimized Defaults

#### Frequency/Voltage Control Option

Choose the "Frequency/Voltage Control" from main menu, the following screen appears:

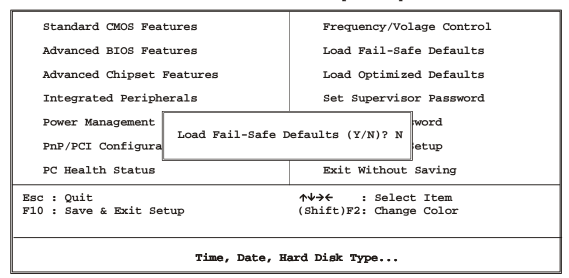
Phoenix - AwardBIOS CMOS Setup Utility Frequency/Voltage Control

#### **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.

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.

Poenix - AwardBIOS CMOS Setup Utility



#### **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.

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.

Standard CMOS Features Frequency/Volage Control Advanced BIOS Features Load Fail-Safe Defaults Advanced Chipset Features Load Optimized Defaults Integrated Peripherals Set Supervisor Password Power Management word Load Optimized Defaults (Y/N)? N PnP/PCI Configura etup Exit Without Saving PC Health Status Esc : Quit  $\wedge \psi \rightarrow \leftarrow$ : Select Item F10 : Save & Exit Setup (Shift)F2: Change Color Time, Date, Hard Disk Type...

Phoenix - AwardBIOS CMOS Setup Utility

#### 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.

Phoenix - AwardBIOS CMOS Setup Utility

Standard CMOS Features	Frequency/Volage Control	
Advanced BIOS Features	Load Fail-Safe Defaults	
Advanced Chipset Features	Load Optimized Defaults	
Integrated Peripherals	Set Supervisor Password	
Power Management	word	
PnP/PCI Configura	etup	
PC Health Status	Exit Without Saving	
Esc : Quit F10 : Save & Exit Setup	↑↓→← : Select Item (Shift)F2: Change Color	
Time, Date, H	ard Disk Type	

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

> Standard CMOS Features	Frequency/Volage Control	
▶ Advanced BIOS Features	Load Fail-Safe Defaults	
▶ Advanced Chipset Features	Load Optimized Defaults	
▶ Integrated Peripherals	Set Supervisor Password	
▶ Power Management	Set User Password	
▶ PnP/PCI Configuration	Save & Exit Setup	
▶ PC Health Status	Exit Without Saving	
Esc : Quit F10 : Save & Exit Setup	↑↓→← : Select Item (Shift)F2: Change Color	
Time, Date, H	ard Disk Type	

#### **Exit Without Saving**

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

Phoenix - AwardBIOS CMOS Setup Utility

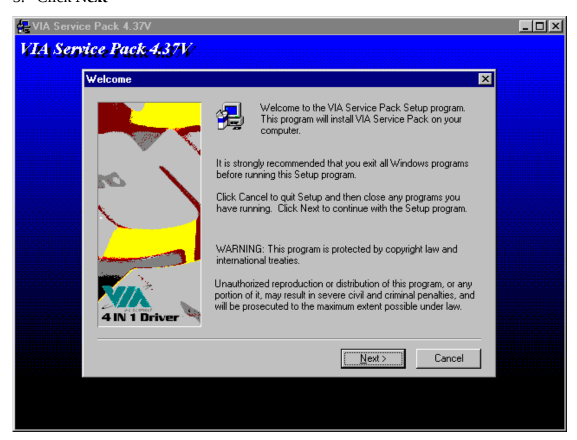
> Standard CMOS Features ▶ Frequency/Volage Control Advanced BIOS Features Load Fail-Safe Defaults ▶Advanced Chipset Features Load Optimized Defaults Integrated Peripherals Set Supervisor Password ▶ Power Management Set User Password ▶PnP/PCI Configuration Save & Exit Setup ▶PC Health Status Exit Without Saving Esc : Quit **↑**₩→← : Select Item (Shift)F2: Change Color F10 : Save & Exit Setup

Time, Date, Hard Disk Type...

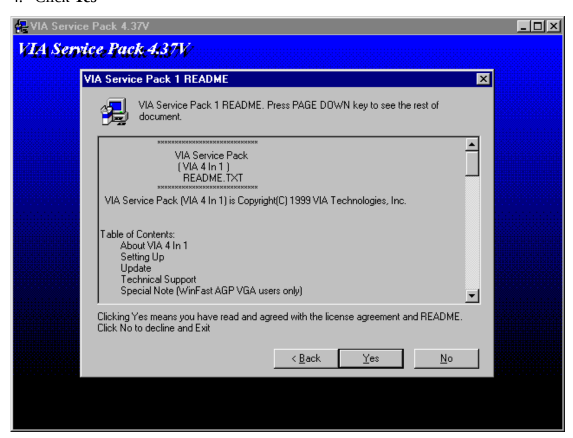
#### **Chapter 4. Driver Utility**

#### The system driver installation procedure must be performed first.

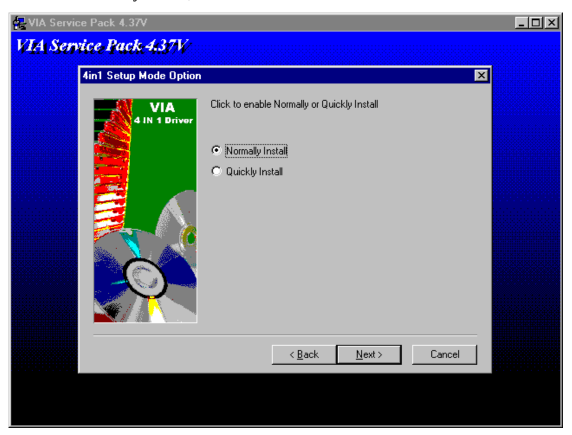
- 1. Insert the AW-E652 CD-ROM driver into the CD-ROM Drive
- 2. Select the Drivers\system file to click the Setup icon.
- 3. Click Next



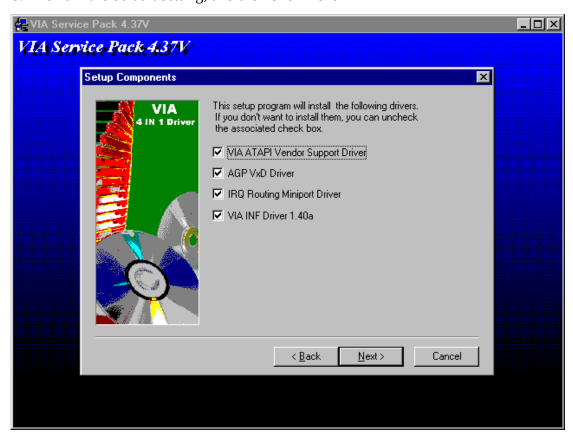
#### 4. Click Yes



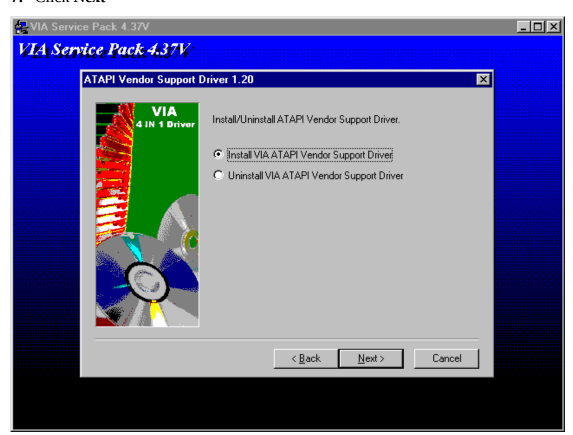
5. Select Normally Install, and then click Next



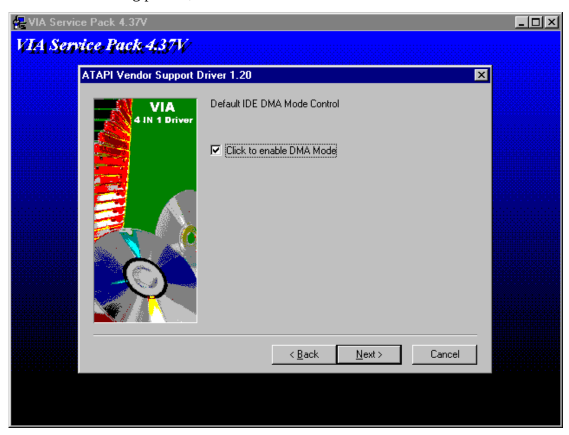
**6.** Remain the default setting, and then click **Next** 



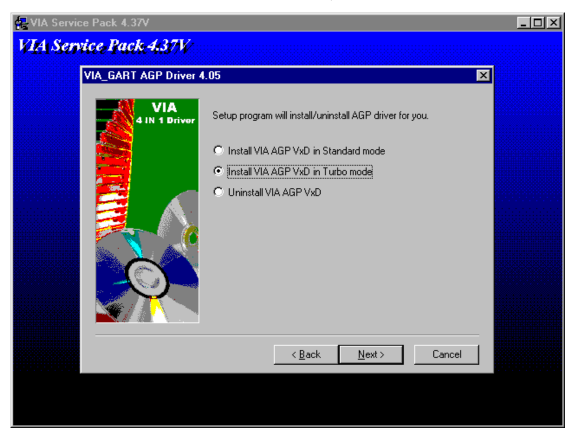
#### 7. Click Next



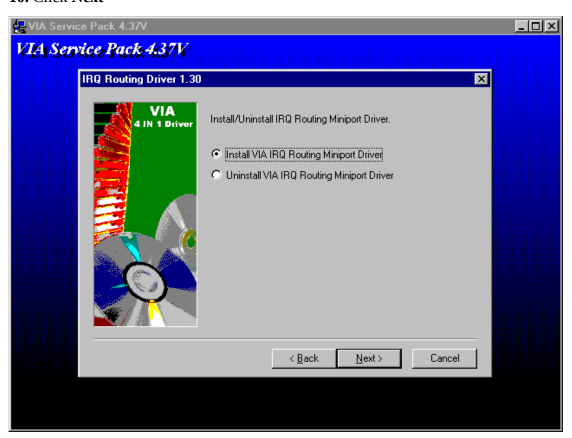
**8.** As the following picture, click **Next** 



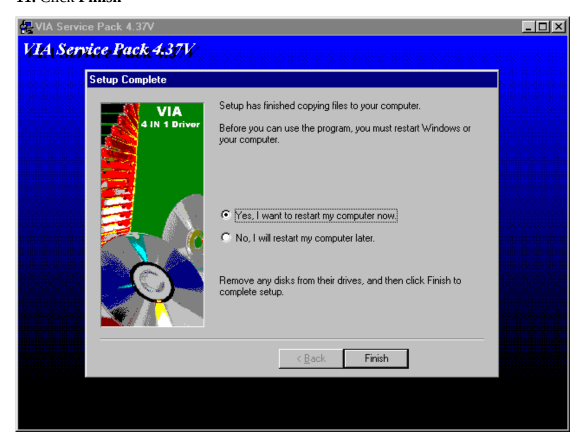
9. Select Install VIA AGP VxD in Turbo Mode, and click Click



#### 10. Click Next

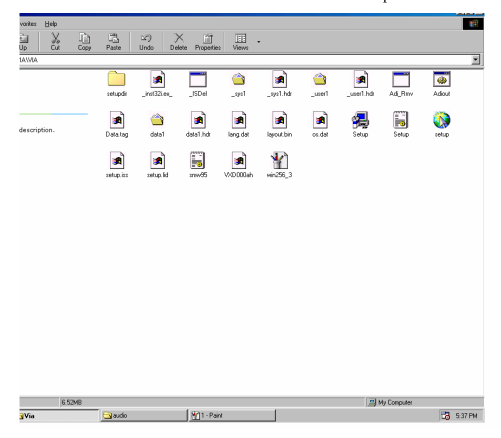


#### 11. Click Finish



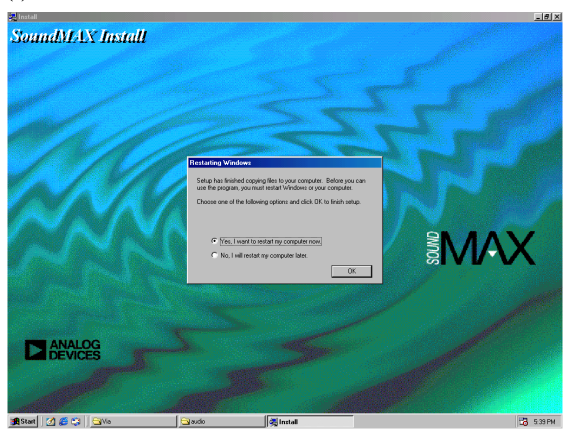
### Installation process is completed and allowed the system to reboot. Audio Driver Installation

- 1. Insert the AW-E652 CD ROM into the CD-ROM Drive
- 2. Select the Drivers\audio\ad1881 file to click the Setup icon





#### (3) Click Next



(4) Click "OK"

#### **VGA Driver Installation**

- 1. Install the AW-E652 CD ROM into the CD-ROM Drive
- 2. Select the Drivers $\$ Vga $\$ Win9x ME file to click the Setup icon

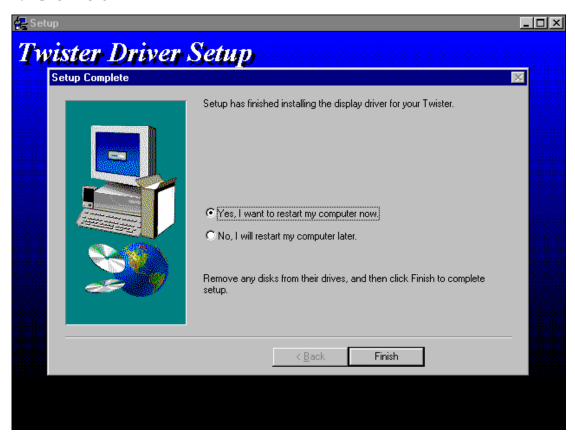
A driver installation screen will appear, please follow the onscreen instruction to install the driver in sequence



#### 3. At last, click Next



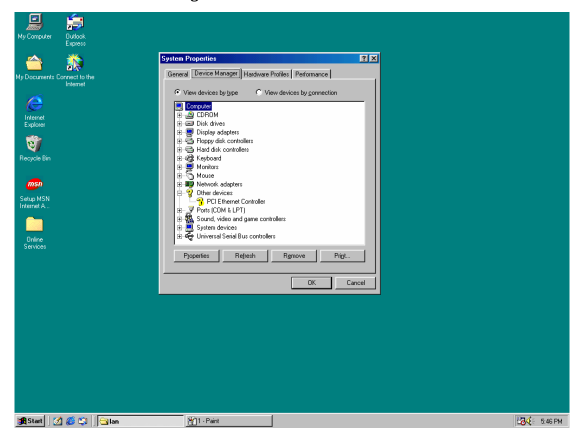
#### 4. Click Next



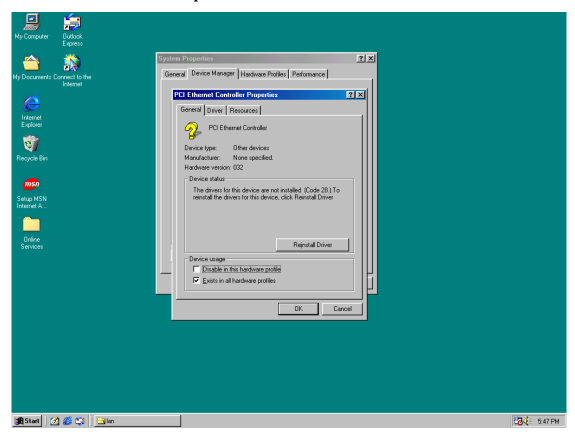
Installation process is completed and allowed the system to reboot

#### **Ethernet Driver Installation**

- 1. Insert the AW-E652 CD ROM into the CD-ROM Drive
- 2. Click the **Start** button
- 3. Select the **Setting** item
- 4. Click the Control Panel item
- 5. Select the **Systems** icon to open the **System Properties** box
- 6. Click the **Device Manager** tab



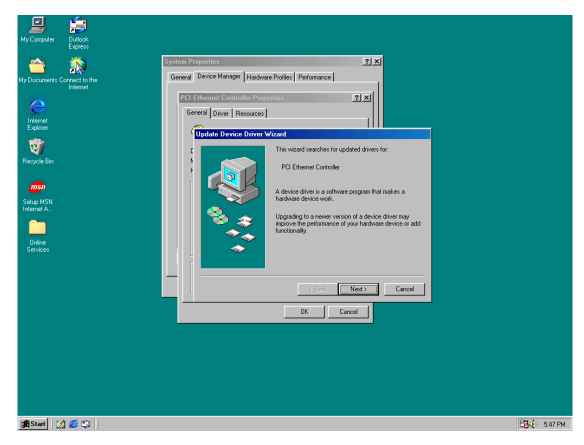
7. Select the **Network Adapters** item



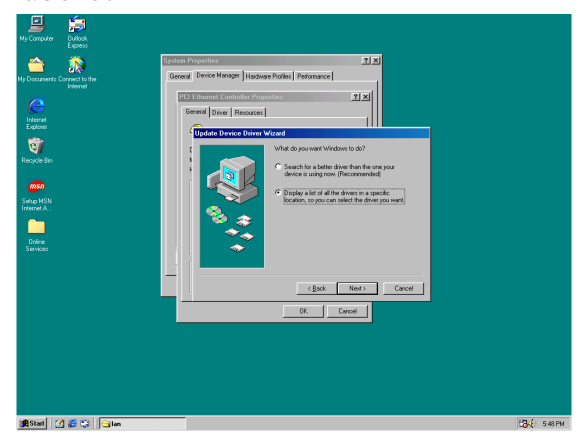
Another file will appear below this file, and then click on the file

- 8. Click the **Driver** Tab
- 9. Click the **Update Driver** Button

The Update Device Driver Wizard will appear

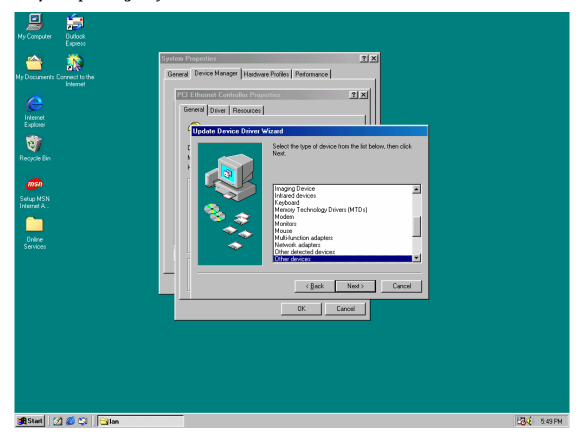


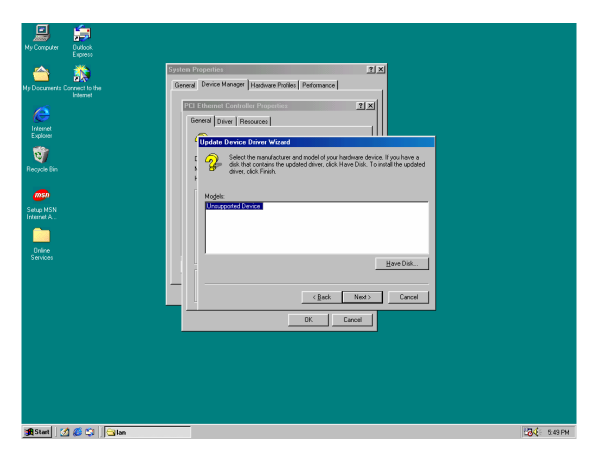
#### 10. Click Next

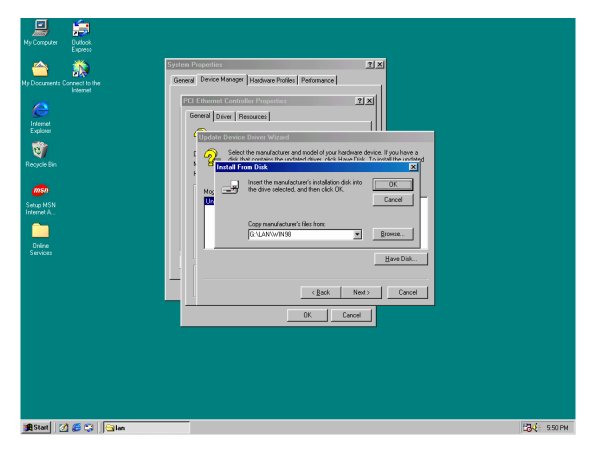


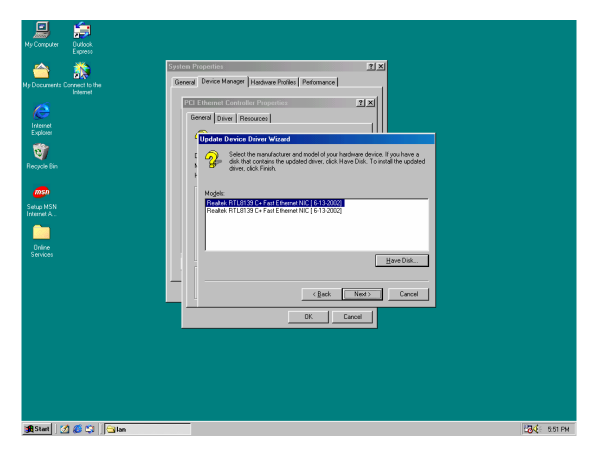
11. Select CD ROM Drive, Drivers\lan\Win98, and click Next

Notice: We take the LAN installation under Win98 for example only, please choose the file depending on your Windows OS.

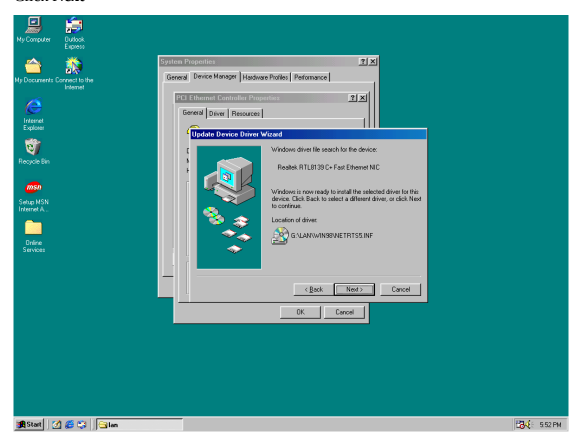




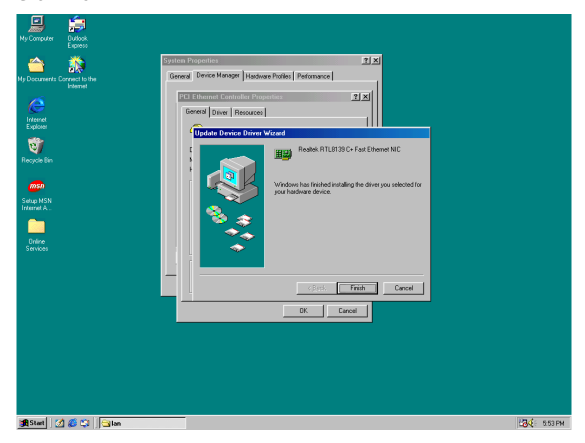




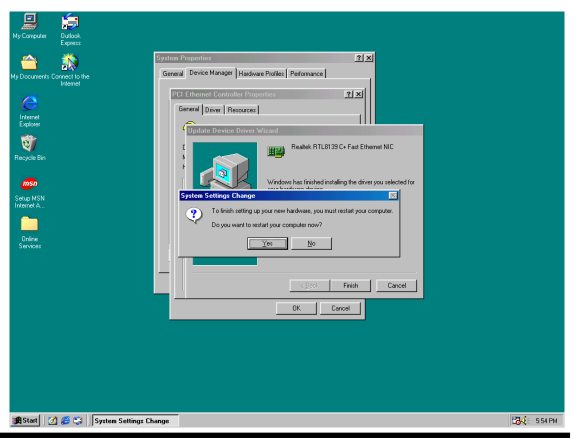
#### Click Next



#### Click Finish



Installation process is completed shutdown the computer and will allow the system to reboot



#### **Appendix A: Programming the Watchdog Timer**

The AW-E652 provides a watchdog timer that resets the CPU or generates an interrupt if processing comes to a stop. This function ensures greater system reliability in industrial stand-alone and unmanned environments.

In order to enable the watchdog timer, you have to output the value of the watchdog timer interval to the controller. The value range is from 01H to FFH, and the related time watchdog timer interval is 1 sec to 255 sec.

Data	Timer interval
00	Disabled
01	1 sec
02	2 sec
*	*
*	*
FF	255 sec

If you want to program the watchdog timer, you must write timer value to I/O port 444 (hex).

#### For example:

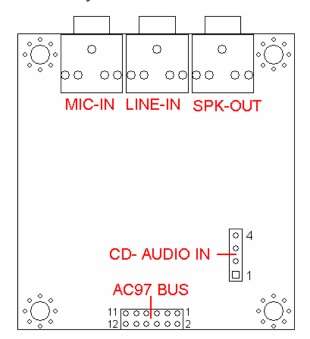
#### ASSEMBLY LANGUAGE

Start Watchdog Timer	DOS Debug	
MOV DX, 444H	OUT 444, XX	
MOV AL, XXH		
OUT DX, AL		
Stop Watchdog Timer	DOS Debug	
MOV DX, 441H	IN 441	
IN AL, DX		

Note: "XX" timer value

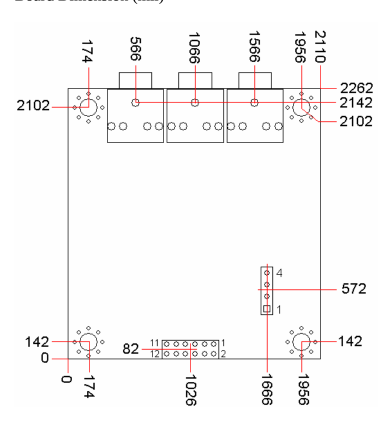
### Appendix B: Audio Kit

### 1. Board Layout

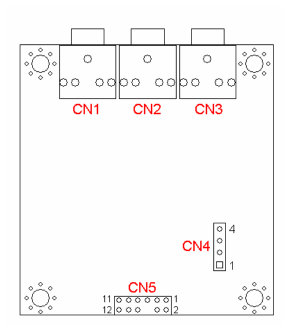


#### 2.Board Dimension

Board Dimension (mil)



#### **3.Location of Connectors**



#### **4.List of Connectors**

Connectors	Description
CN1	Micro-Phone Input
CN2	Line-In
CN3	Speaker-Out
CN4	CD Audio Input
CN5	AC97 Audio Input

CN1: This MIC-In jack connects to a microphone

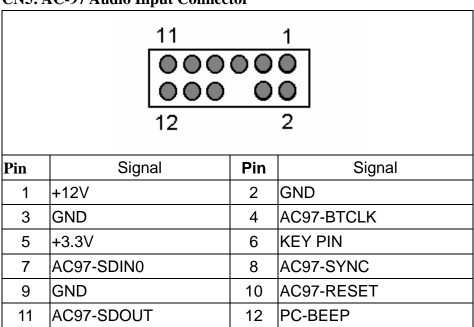
CN2: This Line-In jack connects to a tape player or other audio sources.

CN3: This Speaker-Out jack connects to a headphone or a speaker.

### **CN4: CD Audio Input Connector**

1 2 3 4	Pin	Signal
	1	CD AIDIO-L
	2	GND
	3	GND
	4	CD AUDIO-R

### CN5: AC-97 Audio Input Connector

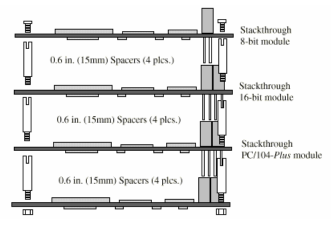


#### **Appendix C: Installing PC/104 Modules**

The AW-E652 provides the standard PC/104 connector to give you the flexibility to attach PC/104 module.

## $\prod$ Please follow these steps to install the PC/104 modules to the AW-E652:

- 1. Set all jumpers or switches for the AW-E652. Once the PC/104 module is installed you may have difficulty setting these.
- 2. Seat the PC/104 module male connector into the AW-E652 CN12
- 3. Use the spacers and screws to secure the PC/104 module onto the AW-E652



#### **Appendix D: Programming the GPIO Port**

The AW-E652 provides an 8-bit GPI port and an 8-bit GPO port that you can use to read and write data through. The GPIO Port Base Address is 440 (hex).

#### **Reading the GPIO Data**

MOV DX, 440: the GPIO address

IN AL, DX : read the data into AL register

#### Writing the GPIO Data

MOV DX, 440 : the GPIO address

MOV AL, XXH : output data value "XX"

OUT DX, AL

bit0 : GPI(O)0 bit1 : GPI(O)1 bit2 : GPI(O)2

bit3 : GPI(O)3 bit4 : GPI(O)4

bit5 : GPI(O)5 bit6 : GPI(O)6

bit7 : GPI(O)7

#### **Appendix E: System Resource**

#### **Interrupt Controller**

The AW-E652 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. Both of ISA and PCI expansion cards may need to use IRQs, 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 AMI Diagnostic utility 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	Reserved
IRQ6	Floppy Disk Controller
IRQ7	Parallel Port
IRQ8	Real Time Clock
IRQ9	Reserved
IRQ10	Reserved
IRQ11	Reserved
IRQ12	PS/2 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 for PCI and ISA Slot
DMA1	Sound Card
DMA2	Floppy Disk Controller
DMA3	ECP Printer Port
DMA4	Cascade
DMA5	Sound Card
DMA6	Available for PCI and ISA Slot
DMA7	Available for PCI and ISA Slot

### **Memory Map**

The following table indicates memory of AW-E652. 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
C8000~CBFFF	ISA	Adapter ROM
F0000~FFFFF	ISA	System BIOS

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

Address Range	Туре	Owner
40011000~40011D7F	PCI	Multimedia Audio
40012000~400120FF	PCI	Bridge Device
40800000~40FFFFFF	PCI	VGA Adapter
D0000000~D00000FF	PCI	<b>Ethernet Controller</b>
D0004000~D0004FFF	PCI	USB Controller

### **System Memory Map**

Start High	Start Low	Size High	Size Low	Type
00000000	00000000	00000000	0009FC00	Available
00000000	0009FC00	00000000	00000400	Available
00000000	000F0000	00000000	00010000	Reserved
00000000	FFFF0000	00000000	00010000	Reserved
00000000	00100000	00000000	08B00000	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	
220 ~ 22E	Sound Card	
2F8 ~ 2FF	<b>Communication Port (COM2)</b>	
330	Midi	
376	IDE Controller	
378 ~ 37A	LPT1	
3B0 ~ 3BB	VGA Adapter	
3C0 ~ 3DF	VGA Adapter	
3F0 ~ 3F5	FDD Controller	
3F6	IDE Controller	

3F7	FDD Controller
3F8 ~ 3FF	<b>Communication Port (COM1)</b>
480 ~ 48F	PCI Bus
4D0 ~ 4D1	PCI Bus
778 ~ 77A	Printer Port
CF8 ~ CFF	PCI Bus
E000 ~ E0FE	<b>Ethernet Controller</b>
F000 ~ F00E	IDE Controller

### **Appendix F: Optional Cable List**

Part Number	Cable Description	AW-E652	<b>Terminating Connector</b>
		Connector	
46-I00IDE-00	IDE Cable	CN15	44-pin Dual IDE Cable, 20cm
46-IFDC01-00	Floppy Cable	CN17	2.54mm-2.0mm Floppy Cable
46-ICOM02-00	COM2 Cable	CN9	COM2 Cable
46-ICOM03-00	COM3/4 Cable	CN22	I/O Cable
46-ILPT01-00	LPT Cable	CN11	25-pin D-Sub LPT Cable
46-IPW402-00	ATX Power Cable	CN19, 21	ATX Power Cable
46-IPW404-00	AT Power Cable	CN21	4-pin to 4-pin AT Power Cable
46-IUSB03-00	USB Cable	CN18	2-Channels USB3/4 Cable
46-IPS266-00	Internal KB/MS Cable	CN7	KB/MS Cable

