User's Manual

FWA-36X0 Network Appliances

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- 5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

Packing List

You should find the items listed below in the server package. If anything is missing or damaged, please consult with your vendor for resolution.

- 1 CPU heat sink
- 1 Console cable
- 1 HDD flat cable
- 4 Screw Sinks for HDD drive
- 1 CD Title-Driver & Manual
- 1 Warrant Card

Technical Support and Sales Assistance

If you have any technical questions about the FWA-3600 series products, please visit our support website at <u>http://www.advantech.com.tw/support</u>

For more information about Advantech products and sales information, please visit: http://www.advantech.com.

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Chapter 1 Introduction

1.1 About the FWA-3600 Series

A Rackmount powerful Network Appliance, the FWA-36X0 is specifically designed for Internet secure connectivity. It is and is suitable for SOHO (Small Office, Home Office), SMB (Small Medium Business), and ROBO (Remote Office, Branch Office) segments. Designed within the Intel[®] Pentium/ Celeron processor, it has high performance that can meet the requirement needed of firewall appliance. The system supports a Compact Flash used in installing OS and Firewall/VPN application, which totally avoids the service disruption caused by hard disk's mechanical/magnetic failures. In addition, the FWA-36X0 can support system memory up to 512 MB SDRAM. Both the Compact Flash card and SDRAM can be accessed and replaced for software upgrade through an easily removable cover. Designed with the Plug-and-Serve concept in mind, the FWA-36X0 offers Maximum 10/100 Mbps auto-sensing Fast Ethernet ports in the front panel for WAN1, WAN2, LAN, and DMZ connections. There are eight LED indicators on the front panel display that monitors LAN activities and LAN link speed (10 M or 100 M bit per second). Also on the front panel for easy access is a 9-pin, RS-232 serial port for local system management, maintenance, and diagnostics. A LCD module can be programmed to show system messages. The FWA-36X0 reserves a place for an optional 3.5" IDE HDD, which can be installed for storing event log and user data. It meets FCC and CE compliance. For some special network appliance applications, it is necessary to require the LAN bypass function. FWA-3600 series reserves manufacture option for the 2 LAN ports. Meanwhile, FWA-3600 series is equipped with a watchdog timer that resets the CPU or generates an interrupt if processing comes to a standstill for whatever reason. This feature ensures system reliability in industrial standalone, or unmanned, environments. The detail will be discussed later. The console re-direction function of FWA-3600 series allows users to set CMOS parameter via consol port. The FWA-3600 series supports Windows 2000/XP and Linux OS. Here, we also provide a hardened Linux OS in driver CD. The hardened Linux is useful, but it is not guaranteed because each customer has different requirement.

1.2 Specification

1.2.1 FWA-3660 Specification

Process	CPU	Intel [®] Pentium III/ Celeron
	Max. Speed	1.26GHz/1.2GHz
	L2 Cache	512KB, 256KB/256KB, 128 KB
	Chipset	Intel 815E
	BIOS	Award 2 Mb Flash
Memory	Technology	PC-133/100 SDRAM
	Max. Capacity	512 MB
Ethernet	Interface	10/100 Base-TX
	Controller	Intel 82559ER x 3, ICH2 x 1
	Connector	RJ-45 x 4
Drive Bay	3.5"HDD	1
Cooling	Fan	2 (15 CFM/each)
Management	Console	RS-232 x1
Miscellaneous	Control	Power switch
	CompactFlash	1
	Socket	
	LCD module	1
Adapter Power	Input	AT PS, AC 90 ~ 264 V full range @ 47 ~ 63 Hz
Requirement	Output	180 W (w/PFC)
Environment		Operating Non-Operating
	Temperature	0 ~ 40 °C (32 ~ 104 °F) -20 ~ 75 °C (-4 ~ 167 °F)
	Humidity	5 ~ 85 %@ 40 °C (104 °F) 5 ~ 95 %
Physical	Dimension	426 x 44.4 x 280 mm cube
	(W x H x D)	
	Weight	4.5Kg

1.2.2 FWA-3600 Specification

CPU	Intel [®] Pentium III/ Celeron
Max. Speed	1.26GHz/1.2GHz
L2 Cache	512KB, 256KB/256KB, 128 KB
Chipset	Intel 815E
BIOS	Award 2 Mb Flash
Technology	PC-133/100 SDRAM
Max. Capacity	512 MB
Interface	10/100 Base-TX
Controller	Intel 82559ER x 3
Connector	RJ-45 x 3
3.5"HDD	1
Fan	2 (15 CFM/each)
Console	RS-232 x1
Control	Power switch
CompactFlash	1
Socket	
LCD module	1
Input	AT PS, AC 90 ~ 264 V full range @ 47 ~ 63 Hz
Output	180 W (w/PFC)
	Operating Non-Operating
Temperature	0 ~ 40 °C (32 ~ 104 °F) -20 ~ 75 °C (-4 ~ 167 °F)
Humidity	5~85 %@ 40 °C (104 °F) 5~95 %
Dimension	426 x 44.4 x 280 mm cube
(W x H x D)	
Weight	4.5Kg
	CPU Max. Speed L2 Cache Chipset BIOS Technology Max. Capacity Interface Controller Connector 3.5"HDD Fan Console Control CompactFlash Socket LCD module Input Output Temperature Humidity Dimension (W x H x D) Weight

1.3 The Motherboard of FWA-3600 Series

1.3.1 Component Side

1: CN2 & CN3- PCI BUS pin header for LAN expansion

- 2: CN5- Provide 8 GPIO
- **3**: keyboard and mouse connector
- 4: COM1- Console Port
- 5: COM2- pin header
- 6: RJ45 LAN4 connector (ICH2)
- 7: RJ45 LAN3 connector (Intel 82559ER)
- 8: RJ45 LAN2 connector (Intel 82559ER)
- 9: RJ45 LAN1 connector (Intel 82559ER)
- 10: PCI slot
- 11: IDE connector (44pin)
- 12: Relay for LAN Bypass- LAN3 and LAN4 (manufacture option)
- 13: VGA pin header
- 14: FC-PGA370 socket for FC-PGA and FC-PGA2 CPU only
- 15: Power Connector

1.3.2 Solder Side



1.3.3 Pin Definition of Motherboard (POD-9578) Connectors

CN1 System FAN-2 connector

Pin-1 => FAN plus signal

Pin-2 => +12V

Pin-3 => GND

CN2,CN3 PCI signal connector

$CN3 Pin-2 \implies NC$
CN3 Pin-4 $=>+12V$
CN3 Pin-6 \Rightarrow TMS
CN3 Pin-8 => TDI
CN3 Pin-10 => +5V
CN3 Pin-12 => INTA#
CN3 Pin-14 => INTC#
CN3 Pin-16 => +5V
CN3 Pin-18 => GNTE#
CN3 Pin-20 => VIO (Select by J1)
CN3 Pin-22 => #PGNT5
CN3 Pin-24 => GND
CN3 Pin-26 => GND
CN3 Pin-28 => #PREQ5
CN3 Pin-30 => PCIRST
CN3 Pin-32 => VIO (Select by J1)
CN3 Pin-34 => GNTD#
CN3 Pin-36 => GND
)CN3 Pin-38 => SUS 5V
CN3 Pin-40 => AD30
CN3 Pin-42 => +3.3V
CN3 Pin-44 => AD28
CN3 Pin-46 => AD26
CN3 Pin-48 => GND
CN3 Pin-50 => AD24
CN3 Pin-52 => IDSEL (AD28)
CN3 Pin-54 => +3.3V
CN3 Pin-56 => AD22
CN3 Pin-58 => AD20
CN3 Pin-60 => GND

CN2 Pin-1 $=>+3.3V$	$CN2 Pin-2 \implies AD18$
$CN2 Pin-3 \implies AD17$	$CN2 Pin-4 \implies AD16$
CN2 Pin-5 $=> C/BE2#$	$CN2 Pin-6 \implies +3.3V$
CN2 Pin-7 => GND	CN2 Pin-8 => FRAME#
CN2 Pin-9 => IRDY#	CN2 Pin-10 => GND
CN2 Pin-11 => +3.3V	CN2 Pin-12 => TRDY#
CN2 Pin-13 => DEVSEL#	CN2 Pin-14 => GND
CN2 Pin-15 => GND	CN2 Pin-16 => STOP#
CN2 Pin-17 => PLOCK#	CN2 Pin-18 => +3.3V
CN2 Pin-19 => PERR#	CN2 Pin-20 => SDONE
CN2 Pin-21 => +3.3V	CN2 Pin-22 => SBO
CN2 Pin-23 => SERR#	CN2 Pin-24 => GND
CN2 Pin-25 => +3.3V	CN2 Pin-26 => PAR
CN2 Pin-27 => C/BE1#	CN2 Pin-28 => AD15
CN2 Pin-29 => AD14	CN2 Pin-30 => +3.3V
CN2 Pin-31 => GND	CN2 Pin-32 => AD13
CN2 Pin-33 => AD12	CN2 Pin-34 => AD11
CN2 Pin-35 => AD10	CN2 Pin-36 => GND
CN2 Pin-37 => GND	CN2 Pin-38 => AD9
CN2 Pin-39 => AD8	CN2 Pin-40 => C/BE0#
CN2 Pin-41 => AD7	CN2 Pin-42 => +3.3V
CN2 Pin-43 => +3.3V	CN2 Pin-44 => AD6
CN2 Pin-45 => AD5	CN2 Pin-46 => AD4
CN2 Pin-47 => AD3	CN2 Pin-48 => GND
CN2 Pin-49 => GND	CN2 Pin-50 => AD2
CN2 Pin-51 => AD1	CN2 Pin-52 => AD0
CN2 Pin-53 => VIO(Select by J1)	CN2 Pin-54 => VIO (Select by J1)
CN2 Pin-55 => ACK64#	CN2 Pin-56 => REQ64#
CN2 Pin-57 => +5V	CN2 Pin-58 => +5V
CN2 Pin-59 => +5V	$CN2 Pin-60 \Longrightarrow +5V$

CN4 Power & HDD LED connector

Pin-1=> HDD LED+Pin-2=> HDD LED-Pin-3=> Power LED+

Pin-4 => Power LED-

CN5 Digital I/O connector

Pin-1	=> IO0	Pin-2 \Rightarrow IO1
Pin-3	=> IO2	Pin-4 \Rightarrow IO3
Pin-5	=> IO4	Pin-6 \Rightarrow IO5
Pin-7	=> IO6	Pin-8 \Rightarrow IO7
Pin-9	=> GND	$Pin-10 \Rightarrow GND$

CN6 Reset button connector

Pin-1 => GND Pin-2 => Reset signal

CN7 FAN failure LED connector

Pin-1 => FAN fail LED+ Pin-2 => FAN fail LED-

CN8 IDE connector

Pin-1 => IDE Reset	Pin-2 \Rightarrow GND
Pin-3 \Rightarrow D7	Pin-4 => D8
Pin-5 \Rightarrow D6	Pin-6 => D9
Pin-7 => D5	Pin-8 => D10
Pin-9 => D4	Pin-10 => D11
Pin-11 => D3	Pin-12 => D12
Pin-13 => D2	Pin-14 => D13
Pin-15 => D1	Pin-16 => D14
Pin-17 => D0	Pin-18 => D15
$Pin-19 \Rightarrow GND$	Pin-20 => NC
$Pin-21 \Rightarrow DRQ$	$Pin-22 \Rightarrow GND$
$Pin-23 \Rightarrow IOW$	$Pin-24 \Rightarrow GND$
$Pin-25 \Rightarrow IOR$	$Pin-26 \Rightarrow GND$
Pin-27 => IORDY	Pin-28 => Cable Select
Pin-29 => DACK	$Pin-30 \Rightarrow GND$
Pin-31 => IRQ14	Pin-32 => NC
Pin-33 => A1	$Pin-34 \Rightarrow Reserved$
Pin-35 => A0	$Pin-36 \Rightarrow A2$
Pin-37 => CS1#	Pin-38 => CS3#
Pin-39 => Active	Pin-40 => GND

$Pin-41 \Rightarrow +5V$	$Pin-42 \implies +5V$
$Pin-43 \Rightarrow GND$	$Pin-44 \Rightarrow NC$

CN9 Print port connector

Pin-1 \Rightarrow STB#	Pin-2 => AFD#
Pin-3 => D0	Pin-4 $= ERR#$
Pin-5 => D1	Pin-6 => INIT#
Pin-7 => D2	Pin-8 => SLIN
Pin-9 => D3	$Pin-10 \Rightarrow GND$
Pin-11 => D4	$Pin-12 \Rightarrow GND$
Pin-13 => D5	$Pin-14 \Rightarrow GND$
Pin-15 => D6	$Pin-16 \Rightarrow GND$
Pin-17 => D7	Pin-18 => GND
Pin-19 => ACK#	$Pin-20 \Rightarrow GND$
Pin-21 => BUSY	Pin-22 => GND
Pin-23 => PE	Pin-24 => GND
Pin-25 => SLCT	$Pin-26 \Rightarrow GND$

CN10 System FAN-1 connector

Pin-1 => FAN plus signal Pin-2 => +12V Pin-3 => GND

CN11 Keyboard & PS2 Mouse connector

- Pin-1 => GND
- Pin-2 =>+5V
- Pin-3 => MSDATA signal
- Pin-4 => MSCLK signal
- Pin-5 \Rightarrow GND
- Pin-6 => +5V
- Pin-7 => KBDATA
- Pin-8 => KBCLK

CN12 USB connector

Pin-1	=>+5V	Pin-2	=>+5V
Pin-3	=> USB0-	Pin-4	=> USB1-
Pin-5	=> USB0+	Pin-6	=> USB1+
Pin-7	=> USB_GND	Pin-8	=> USB_GND
Pin-9	=> GND	Pin-10	=> NC

CN13 COM1 D-SUB connector

CN14 Reserved

CN15 LAN4 LED connector

Pin-1 => Active LED+ Pin-2 => Active LED-Pin-3 => Link LED+ Pin-4 => Link LED-

CN16 COM2 connector

Pin-1	=> DCD	$Pin-2 \implies DSR$
Pin-3	=> RXD	Pin-4 $=> RTS$
Pin-5	=> TXD	Pin-6 \Rightarrow CTS
Pin-7	=> DTR	Pin-8 => RI
Pin-9	=> GND	$Pin-10 \Rightarrow NC$

CN17 LAN4 RJ-45 connector

CN18 VGA connector

Pin-1	=> Red	Pin-2 $=>+5V$
Pin-3	=> Green	Pin-4 \Rightarrow GND
Pin-5	=> Blue	Pin-6 $=> NC$
Pin-7	=> NC	Pin-8 => S-DATA
Pin-9	=> GND	Pin-10 => HSYNC
Pin-11	=> GND	Pin-12 => VSYNC
Pin-13	=> GND	$Pin-14 \Rightarrow S-CLK$
Pin-15	=> GND	$Pin-16 \Rightarrow NC$

CN19 LAN3 LED connector

- Pin-1 => Active LED+ Pin-2 => Active LED-
- Pin-3 => Link LED+
- Pin-4 => Link LED-

CN20 LAN3 RJ-45 connector

CN21 LAN2 LED connector

- Pin-1 => Active LED+
- Pin-2 => Active LED-
- Pin-3 => Link LED+
- Pin-4 => Link LED-

CN22 ATX power On/Off button connector

- Pin-1 => Power On/Off signal
- Pin-2 => GND

CN23 ATX power suspend 5V and PS_ON signal

- Pin-1 => Suspend 5V
- Pin-2 => GND
- Pin-3 => PS_ON signal

CN24 LAN2 RJ-45 connector

CN25 CPU FAN-2 connector

- Pin-1 => FAN plus signal
- Pin-2 => +12V
- Pin-3 => GND
- CN26 LAN1 RJ-45 connector

CN27 LAN1 LED connector

- Pin-1 => Active LED+
- Pin-2 => Active LED-
- Pin-3 => Link LED+
- Pin-4 => Link LED-

CN29 EBX Power connector

J1 PCI VIO select

Pin-1 => +5VPin-2 => VIO Pin-3 => +3.3VPin-1,2 closed => PCI VIO select +5VPin-2,3 closed => PCI VIO select +3.3V

J2	L3,	L4	by	pass	contro	
----	-----	----	----	------	--------	--

Pins	Auto Detect*	by GPIO	Always enable
1-3	Closed	Closed	open
3-5	NA	NA	open
2-4	Closed	NA	NA
4-6	NA	Closed	NA

* Default setting

J3 LAN3, LAN4 Bypass signal select (When J2 Pin-1,2 closed)

Pin-1,2 closed => When Power on , Relay auto on

Pin-2,3 closed => Relay On/Off control by ICH GPO23

J4 CMOS Clear jumper

Pin-1,2 closed => Normal Pin-2,3 closed => Clear CMOS data

J5 Firmware Hub Lock jumper

Pin-1,2 closed => Firmware Hub write enable Pin-1,2 open => Firmware Hub read only

PCI Bus difference:

A9 => $\#$ PGNTE	(Normal is RSV)
$A11 \Rightarrow \#PGNT5$	(Normal is RSV)
$A14 \Longrightarrow \#PREQ5$	(Normal is RSV)
A19 \Rightarrow Suspend 5V	(Normal is RSV)
$B10 \Rightarrow \#PREQE$	(Normal is RSV)
$B11 \Rightarrow Suspend 3.3V$	(Normal is #PRSNT2)
$B14 \Longrightarrow WOL1$	(Normal is RSV)

1.4 The mechanism of FWA-3600 Series

The FWA-3600 series has an internal Compact Flash card. The system only supports PIII/Celeron processor (FC-PGA/FC-PGA2) with one SO-DIMM socket, which supports up to 512MB PC-133 SDRAM SO-DIMM. The system comes with an external AC adapter.





- 1: LCD Module (LCM-100S)
- 2: Console port
- **3**: LAN4 Connector (RJ-45)
- 4: LAN3 Connector (RJ-45)
- **5**: LAN2 Connector (RJ-45)
- 6: LAN1 Connector (RJ-45)
- 7: LAN Link LED
- 8: LAN Activity LED

Cross table for LAN port definition

	LAN4	LAN3	LAN2	LAN1
	Eth0	Eth3	Eth2	Eth1
FWA-3600	N/A	DMZ	LAN	WAN
FWA-3660	DMZ	LAN	WAN1	WAN2

Firewall/VPN LAN Port Definition

DMZ Port

The DMZ port connector is RJ-45 and supports 10/100BaseTX Ethernet (10 Mbps/100 Mbps on a twisted pair cable). This port connects non-secured/ untrusted devices.

LAN Port

The LAN port connector is RJ-45 and supports 10/100BaseTX Ethernet (10 Mbps/100 Mbps on a twisted pair cable). This port connects to secured/trusted devices.

WAN Port

The WAN port connector is RJ-45 and supports 10/100BaseTX Ethernet (10 Mbps/100 Mbps on a twisted pair cable). This port connects to the external network of Internet.

Console Port

The console port supports a data terminal equipment (DTE) interface (cable included) with 8 data bits, no parity, and 1 stop bit, the default speed is 38400 bps.

DMZ LED

When the cable is connected to the DMZ, the LED is orange. When the FWA-3600 series receives the data, the above LED flashes green.

LAN LED

When the cable is connected to the LAN, the LED is orange. When the FWA-3600 series receives data, the above LED flashes green.

WAN LED

When the cable is connected to the WAN, the LED is orange. When the FWA-3600 series receives data, the above LED flashes green.

Power LED (PWR)

The PWR LED is green under normal conditions.



- 1: Power Supply
- **2**: 3.5" HDD mounting bracket
- 3: System FANs
- 4: CPU socket



- 1: Remove the cover to order to install Compact Flash card and SO-DIMM
- **2**: Compact Flash installed (Optional)
- 3: SO-DIMM SDRAM installed (Optional)

1.5 Operating Systems

The FWA-3600 series support Windows 2000, Windows XP and Linux OS. There is a hardened Linux OS in driver CD. Please take a look at driver CD for more detail information. Please remember that the hardened Linux OS is not guaranteed to meet with your requirement. In order to let users easy to develop their own software on the platform, it is recommended that users can purchase the following optional items:

No	Item Description	Part number
1	Power cable	1703080101
2	USB cable	1703100260
3	parallel cable	1700260250
4	VGA port cable	1701160101
5	keyboard/ PS2 mouse cable	1700060200
6	Flat Cable 44P 50cm:	1701440500
	44P/40P/40P(Idiot-Proof)	

Optional Accessory

Chapter 2 Installation and Configuration

2.1 Install CPU and heat-sink



Raise the retaining lever of CPU socket to a position perpendicular to the socket up.



Orient the CPU to the socket correctly so that the pins match the receptacles. Insert the CPU in the socket so that the pins fully insert.

After a CPU has been installed, you will need to **install the proper cooling device** for the CPU. The platform comes with one high efficiency heat-sink that sits on the top of an installed CPU and clip onto the CPU socket. Before heat-sink installation, please take out the heat-spread glue as below. Paint the heat-spread glue on the CPU die evenly as previous picture.





Place the clip to hold the protrusion on the side of CPU socket.



Place the clip to hold the protrusion on another side of CPU socket. Use a screw driver for help to Press the spring clip over the protrusion so that it snaps in place.

Note: Without thermal glue, system will overheat.

2.2 Console Redirection

Use the null-modem cable (console cable) to connect the client's COM1 port to the console port of FWA-600 series. The other end of cable connects with another PC running Windows 98/2000/XP.

To set up a Windows OS system:

- 1. Run a console client management program such as HyperTerminal 6.X to configure the console port connection.
- 2. HyperTerminal 6.X is applied in the following example:

Connection Description	<u>?</u> ×
New Connection	
Enter a name and choose an icon for the	connection:
<u>N</u> ame:	
<u>l</u> con:	
	8 😺 🎘
OK	Cancel

3. Set the connection to COM1.

Connect To		? ×
🧞 FWA Co	nsole	
Enter details for	the phone number that you want to	dial:
<u>Country/region:</u>	United States of America (1)	Y
Ar <u>e</u> a code:	02	
<u>P</u> hone number:		
Co <u>n</u> nect using:	COM1	
	OK Cance	el

4. Set the baud rate to 38400 bps for COM1. It emulates ANSI.

11 Properties			
ort Settings			
<u>B</u> its per second:	38400		•
<u>D</u> ata bits:	8		•
<u>P</u> arity:	None		•
<u>S</u> top bits:	1		•
Elow control:	None		•
		<u>R</u> estore	Defaults
0	к	Cancel	Apply

Port settings to be configured:

Bits per second	38400 (bps)
Data bits	8
Parity	None
Stop bits	1
Flow control	None

The screen shows Client performs Hyperterminal in remote site.



Chapter 3 Driver Installation

The FWA-3600 series supports several Operating Systems including Microsoft Windows 2000/XP and Linux 6.x/7.x.

In the driver bank CD disc, there are some options as below when running "Setup" or CD auto-run.

P -		
	FWA-3600 Series	
	FWA-600 Series	
	LCM-100S	
	FWA-3010	
	FWA-200 Series	
	Contact Us	
	Browse CD Contents	
	Exit	

EV	NA - 3600 Series	Drivers
	IA - COUC Oches	Dirivers
		Please choose an driver to install.
	Install VGA driver	
	Install LAN driver	
	Intel Chipset Utility	
	Ultra ATA Driver	
	Hardened Linux	
	LCD-100S Utility	
	Manual	
		Mainmenu

There are some selections on the screen above: 1) Install VGA driver 2) Install LAN driver 3) Install Intel Chipset Utility 4) Install Ultra ATA Driver 5) Hardened Linux 6) LCD-100S Utility 7) Manual

3.1 Install VGA Driver

Since the platform doesn't provide external VGA port, it is recommended to turn off the VGA such that the system performance will be increased.

Click "Install VGA driver" selection. There is one folder- "Win2000"

3.1.1 Driver Installation for WIN 2000

- 1. Open "Win2000" folder.
- 2. Excute"setup.exe"
- 3. Restart your computer when the installation has completed.

3.1.2 Driver Installation for Linux

Intel i810 / i815 Graphic Driver Installation Notes

* A. Download and read the Intel Graphic Release Notes

(http://support.intel.com)

B. Download two RPM files from support.intel.com

I810Gtt-0.2-4.src.rpm and XFCom_i810-1.2-3.i386.rpm

* Prerequisities

- a. XFree86 3.3.6
- b. Kernel version 2.2.x or higher with sources
- c. glibc 2.1 or higher
- d. gcc

** RedHat 6.2 includes all of them **

* The following steps are done in Redhat 6.2

A. Compile and install the kernel module

mkdir /810

copy two rpm files (I810Gtt-0.2-4.src.rpm

XFCom_i810-1.2-3.i386.rpm) to /810

cd /810

rpm --recompile I810Gtt-0.2-4.src.rpm

A. Verify that the module has been correctly loaded

cat /proc/modules | grep agpgart

A line starting with "agpgart" should be produced

B. XFCom i810 Server Installation

(1) Verify the XFree86 version

/bin/sh -c 'X -version 2>&1 |head -2'

the version has to be 3.3.6

(2) Install the XFXom_i810 server

cd /810

rpm -Uvh XFCom_i810-1.2-3.i386.rpm
C. Use Xconfigurator to setup the XF86Config file

su -c Xconfigrator

D. Start X windows

startx

3.2 Install LAN Driver

3.2.1 Driver Installation for WIN 2000/XP

Please follow the following procedure:

- 1. Boot Windows from your hard disk and log in as Administrator.
- 2. From the "Control Panel", double-click the "System" icon, select the "Hardware" tab, and click the "Device Manager" button.
- 3. Expand the "Computer\Other" devices. Highlight "PCI Ethernet Controller" and click on "Properties".
- 4. From the "**Properties**" dialog box, click the "**Driver**" tab and click the "**Update Driver**" button. The Update Device Driver Wizard appears. Click "**Next**".
- 5. In the "Update Device Driver Wizard" window, select "Display a list of the known drivers for this device".
- Click "Hard have...". Click Specify a location and click "Browse" button. Then, navigate to "F:\82559er" (where "F" should be substituted as your CD-ROM drive), and click "Next".
- 7. Click "Next" to accept the updated driver for "Intel(R) GD82559ER Fast Ethernet Adapter". Click "Next" to continue with LAN driver installation.
- 8. Follow the instructions on the screen. Click "Finish" to complete installation.

3.2.2 Driver Installation for Linux

Please go to $E:\Driver\lan\562\LINUX\Red-hat62$ for LAN1 and $E:\Driver\lan\559er\linux$ for LAN2, LAN3 and LAN4 when driver CD is inserted into CD-ROM drive.

Please follow the following steps:

1. Untar/unzip the archive by entering the following, where x.x.x is the version number for the driver tar:

tar xfz e100-x.x.x.tar.gz

2. Change to the driver src directory by entering the following, where x.x.x is the version number for the driver tar:

cd e100-x.x.x/src/

3. Compile the driver module:

make install

The binary will be installed as:

For Linux 2.2.x systems:

/lib/modules/[KERNEL_VERSION]/net/e100.o

For Linux 2.4.x systems:

/lib/modules/[KERNEL_VERSION]/kernel/drivers/net/e100.0

The install locations listed above are the default locations. They may not be correct for certain Linux distributions. For more information, see the ldistrib.txt file included in the driver tar.

4. Install the module:

insmod e100 <parameter>=<value>

NOTE: If you are using Hot Plug, see the "Hot Plug" section below.

5. Assign an IP address to the interface by entering the following, where <x> is interface number:

ifconfig ethx <IP_address>

6. Verify that the interface works. Enter the following, where <IP_address> is the IP address for another machine on the same subnet as the interface that is being tested:

ping <IP_address>

NOTE: In order to see link messages and other Intel driver information on your console, you must set the dmesg level up to six. This can be done by entering the following on the command line:

dmesg -n 6

If you wish to see all messages issued by the driver, including debug messages, set the dmesg level to seven.

Chapter 4 Watchdog Timer and LAN Bypass

4.1 Watchdog Timer Programming

The FWA-3600 series is equipped with a watchdog timer that resets the CPU or generates an interrupt if processing comes to a standstill for whatever reason. This feature ensures system reliability in industrial standalone, or unmanned, environments.

In order to program the watchdog timer, you must write a program which writes I/O port address 443 (hex). The output data is a value of time interval. The value range is from 01(hex) to 3E(hex), and the related time interval is 1 sec. to 62 sec.

Time Interval
1 sec.
2 sec.
3 sec.
4 sec.
62 sec.

After data entry, your program must refresh the watchdog timer by rewriting the I/O port 443 (hex) while simultaneously setting it. When you want to disable the watchdog timer, your program should read I/O port 443 (hex).

The following example shows how you might program the watchdog timer in BASIC:

10	REM Watchdog timer example program
20	OUT &H443, data REM Start and restart the watchdog
30	GOSUB 1000 REM Your application task #1
40	OUT &H443, data REM Reset the timer
50	GOSUB 2000 REM Your application task #2
60	OUT &H443, data REM Reset the timer
70	X=INP (&H443) REM Disable the watchdog timer
80	END
1000	REM Subroutine #1, you application task
•	
•	
1070	RETURN
2000	REM Subroutine #2, you application task
2000	
•	
•	
2090	RETURN

4.2 LAN Bypass Function

The motherboard for FWA-3600 series is POD-9578. The POD-9578 reserves LAN Bypass hardware. That means the standard platform does not own the function. It belongs to customized project.

Here, POD-9578 uses ICH2 GPO23 to control relay ON/OFF for LAN bypass function. Customers can set default LAN Bypass or normal in CMOS parameter. After BIOS booting and OS booting, customers can set LAN BYPASS status via programming ICH2 GPO23. Please read ICH2 datasheet put in driver CD to design your AP (Application Software). The LAN Bypass operation procedure is described as the following **for reference only**. The procedure should be inserted into customer's AP.

J2 L3, L4 by pass control Pins Auto Detect* by GPIO Always enable 1-3 Closed Closed open 3-5 NA NA open 2-4 Closed NA NA 4-6 NA NA Closed

* Default setting

LAN BYPASS FUNCTION OPERATION PROCEDURE

START



Chapter 5 LCM

5.1 General Information

5.1.1 - Introduction

The major purpose of this module is to provide an easier man-machine interface for those computing systems in which applications friendly operation is a "must". In traditional computing system design, proprietary keypad and LCD display interfaces are implemented and these interfaces are usually different from system to system. The design goals of this interface are:

- A. A single interface fore both LCD display and keypad is required.
- B. This interface should be available in every computing system
- C. The communication implementation should be OS independent.

Our solution is to use "Serial port" as the interface for both LCD display and keypad. A simple protocol is further defined so that applications can directly communicate with this module no matter what the operating system is.

There are only two connectors in this module, as shown in Fig 5.1; power connector and serial port connector.



The power source into this module is 5volt only. There are only three pins being used in the serial port interface:

Pin 2: TxD Pin 3: RxD Pin 5: Ground

5.1.2 In another word, this serial port is defined as DCE, therefore, we can use straight-through cable to connect it to serial port of most computers because they are defined as DTE.

5.2 LCM-100S Hardware Installation

The installation steps are:

A. Connect the power cable to the power connector of this module.



Figure 5.2

B. Connect the straight-through cable between serial port of this module and computer.



Figure 5.3

5.3 LCM-100S Demo Tool

It is a tool for DOS and can be run in Windows environment as well. There are two areas in this Demo/testing tool. The upper area is for editing / sending command / data, as figure 5.4 shows. The upper area consists of a couple of pages; every page can store up to ten command / data strings. The first byte of every command / data string specifies the length of this string. The second byte and the rest are the content to be sent out and are entered in Hexadecimal format. Detailed function of the tool will be shown after pressing "ALT + F1" keys. To exit the demo tool program, "ALT+ X" can be pressed.

							Co	руу	rigl	nt ((0)	200	01-0	32-2	21]	10P(DINI	00 1	ORP.						
BAU	D=9	60			Df	ITAI	BIT:	-8				PAI	RETS	!=N()NE	POF	RT =(COMI	20	102-	-09-	-03	16	:36	:01
F1		0	00	00	00	00	00 00	00	00 00	00	00 00	00 00	00	00	00	00	00	00 00	00	00	00	00	00	00	00
F2 F3	- 0	Ø	90 90	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00 00
F4 F5	- U - U	0	00 00	ии 00	ии 00	ии 00	ии 00	ии 00	00 00	ии 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00
F6 F7	= 0 = 0	0 (0 (00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00
F8 F9	= Ø = Ø	0 (0 (00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00	00 00
F10 Pr	- Ø ess	0 (A)	00 LT-	00 F1	00 for	00 h	00 10	00 C	00 232	00	00	00 Trea	00 Ited	00	00 	00 Ieno	00	00	00 Run	ØØ	00 10N]	00 T	ØØ	00 Pag	00 e 0

Figure 5.4

5.4 LCM-100S Operation Examples

There pages of examples are stored as default data of this demo tool. The stored contents are as following:

A. The first page (page 0)

- F1: ASCII code of string "CD"
- F2: Command string to shift the string to right hand side for 3 characters
- F3: Command string to shift the string to right hand side for 3 characters.
- F4: Command string to shift the string to right hand side for 3 characters.
- F5: Command string to request the key-pad status. A response command will be showed after this request command.
- F6: Command string to shift the string to left hand side for 3 characters.
- F7: Command to position the cursor to the bottom line, shift the string to right hand side for 2 characters and ASCII code of string "abcd".
- F8: command string to shift the string to left hand side for 3 characters.
- F9: Command string to request the key-pad status.
- F10: Command to clear screen.

B. The first page (page 1)

- F1: ASCII code of character "A".
- F2: ASCII code of character "L".
- F3: ASCII code of character "b".
- F4: Command string to request the key-pad status. A response command will be shown after this request command.
- F5: Clear screen command.
- F6: Command to position the cursor at the beginning of the second column.
- F7: Command to position the cursor at the beginning of the first column.
- F8: ASCII code of string "ABCDEFGHIJ"
- F9: Command to scroll the displayed string to left hand side for one character.
- F10: Command to scroll the displayed string to right hand side for one character.

C. The second page (page 2)

- F1: Command to position the cursor to the upper and left hand side Conner.
- F2: Command to hide displayed string
- F3: Command to hide cursor and show hidden string
- F4: Command to blink block cursor
- F5: Command to show underline
- F6: Command to move the cursor to left hand side for one character
- F7: Command to move the cursor to right side for one character
- F8: ASCII code of character "B"
- F9: ASCII code of character "C"
- F10: ASCII code of character

5.5 Operation Procedure

There are two parameters to be changed after entering this tool.

1. Change the operating mode from "monitor" to" CC232" by pressing "ALT + 0".

	C	onuwight (C)) 2001–02–21 TOPOINT CORP
		obàr râne (o)	2001 02 21 1010101 0001.
BAUD=9600	DATABIT	=8 STOPBIT=1	PARITY=NONE PORT=COM1 2002-09-03 14:53:56
F1 = 00 00	00 00 00 00	00 00 00 00	0 00 00 00 00 00 00 00 00 00 00 00 00 0
F2 = 00 00 F3 = 00 00	00 00 00 00 00	00 00 00 00 00 00 00 00	0 00 00 00 00 00 00 00 00 00 00 00 00 0
F4 = 00 00 F5 = 00 00	00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00
$F_6 = 00 00$	00 00 00 00	00 00 00 00	<u>00 00 00 00 00 00 00 00 00 00 00 00 00 </u>
F7 = 00 00 F8 = 00 00	00 00 00 00	00 00 00 00 00 00 00 00	0 00 00 00 00 00 00 00 00 00 00 00 00 0
F9 = 00 00	00 00 00 00	00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00
Press ALT	-F1 for help	CC232.EXE	Greated by Charg BCC RUN CC232 Page 0

Figure 5.5

2. Change the baud rate from 9600bps to 2400 bps by pressing "ALT + B" twice

	Copyright (C)	2001-02-21 TOPOINT CO	DRP.
BAUD=2400	DATABIT=8 STOPBIT=1	PARITY=NONE PORT=COM1	2002-09-03 14:56:27
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00<	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00<	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00<
F9 = 00 00 00 F10= 00 00 00 Press ALT-F1	00 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00 00 00 00 00 00 00 00 00 00 00 0



After these two steps, user is free to select one of the command / data string from the page "0" and "1". "Page Up" and "Page Down" keys can be used to switch from one page to the other. Once one of "F1" to "F2" key is pressing, the corresponding stored string will be send immediately which can be verified by checking the out-going string in displaying area. "Page 0" is a demo page to show:

- 1. Display the string and move it back / forth and up/ down
- 2. A loop to interrogate the key pressing status

User can press "Alt" +" F10" so that it will loop between F1 and F10. "Alt" + "0" can be pressed to stop the looping. "Page 1" and "Page 2" are a list of strings to send out data and major commands.

5.6 LCM-100S Command

LCM-100S is and intelligent device which will display those data received from RS232 port and reply key pressing status to polling command from RS232 port. There are command and data from RS232 port. To distinguish between data and commands, the LCD/key-pad Module recognizes a command prefix, 254 (Hex 0FE). The byte following "254" will be processed as a command. For example, to clear the screen, send the command prefix (254) followed by the LCD clear-screen code (1). The valid data range is as following table shows.

Valid data range	Displayed characters
0~7	Customized icon 0~7
48 ~ 57 (30 ~ 39 Hex)	0~9
65 ~ 90 (41 ~ 5A Hex)	A ~ Z
97 ~ 122 (61 ~7A Hex)	A ~ z
Other ASCII characters	{ } , / + - []etc.

To get the key pressing status, a "read key" command can be issued to this module which will check the key-pressing status and reply accordingly. The following are the command and corresponding Decimal/Hex value:

Functions/commands	Decimal/Hex	Remark	
Clear screen	1/01		
Home cursor	2/02		
Blank display (retaining data)	8/08		
Hide cursor & display blanked characters	12/0C		
Turn on (blinking block cursor)	13/0D		
Show underline cursor	14/0E		
Move cursor 1 character left	16/10		
Move cursor 1 character right	20/14		
Scroll 1 character left	24/18		
Scroll 1 character right	28/1C		
Set display address (position the cursor) location	128(Hex080) +	Note 1	
	64(Hey 040) +		
Set character-generator address	address	Note 2	

The LCD/key-pad module will check the status of every key and reply with status command accordingly. The replied message from LCD/key-pad module consists of a header and a status byte. The header byte is 253 (Hex0FD). The high nibble (with the most significant bit) of the status byte is "4" or "5" and the low nibble (with the least significant bit) of the status byte is used to indicate key pressing status of the key-pad module. There are five keys in this module- upper arrow, down arrow, left arrow, right arrow, enter (ENT), The relationship between the function key, corresponding status bit, and status byte is as following table.

Function key	Corresponding status bit	Status byte
Up arrow	(0100 0001)	41 (H)
Down arrow	(0100 0010)	42 (H)
Left arrow	(0100 0100)	44 (H)
Right arrow	(0100 1000)	48 (H)
Enter	(0101 0000)	50 (H)

More than one key can be pressed at the same time so that there may be more than one "1"s in the low nibble of status byte. For example, if Up and Down arrow keys are pressed at the same time while " ready key" command being received, the replied status will be Hex043".

Note 1:

This command can be used to place the cursor at any location. The corresponding address for each character on the screen is as following: For 16X2 Display Address

Character	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Location	00	01	02	03	04	05	06	07	80	09	0A	0B	0C	0D	0E	0F
Address	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F

The addresses of characters at the same row are continuous, so moving cursor commands can be applied to shift the cursor position back and forth. However, the address of characters between upper and lower row are discontinuous. To change cursor position between upper row and lower row, this command will be applied.

Note 2:

This command can be used to create customized icon. The starting address is 64 and every character will take 8 bytes to create a 5 (width) x 7 (height) resolution picture, as shown in following:

CG RAM MAPPING

CG RAM Address								Ch	ara	icte	er P	att	ern		
00			/					(C	G	RA	M (dat	a)		
5	4	3	2	1	0		7	6	5	4	3	2	1	0	
Higl	า		Low				Hig	jh				Lo	wc		
			0	0	0					0	1	1	0	0	
			0	0	1	ľ				1	0	0	1	0	
			0	1	0	Î				0	0	1	0	0	
_	~	~	0	1	1	Î	*	*	*	0	1	0	0	0	←Character
0	0	0	1	0	0	†	î	î	î	1	1	1	1	0	Pattern
			1	0	1	† i				0	0	0	0	0	
			1	1	0	t				0	0	0	0	0	
			1	1	1	t				0	0	0	0	0	← Cursor
			0	0	0					1	1	1	1	1	
			0	0	1					1	0	0	0	1	
			0	1	0	ł				1	0	1	0	1	(Character
			0	1	1					1	0	1	1	1	Dettorn
0	0	1	1	0	0		*	*	*	1	0	1	0	1	Fallen
			1	0	1					1	0	0	0	1	
			1	1	0					1	1	1	1	1	
			1	1	1					0	0	0	0	0	← Cursor
			1	1	-					0	0	0	0	0	
-	•	•	•	•	•	•	•	•	-	•	•	•	•	•	
•	•	•	•	•	•	•	-	•	-	•	•	•	•	-	
•	•	•	0	0	•	•	•	•	•	1					
			0	0	1					1	0	0	0	1	
			0	1						1	1	1	0	1	
			0	1	1					1			0	1	
1	1	1	1				*	*	*	1	0	1	1	1	Pattern
			1	0	1					1	0			1	
				U							0	0	0		
				1	0					1	1	1	1	1	(O
			1.1	1.1	11	1	1			10	10	10	10	10	I ∪UISOF

To show the customized icon, just send the data between "0" to "7" to this module. For example, this module will display the customized icon at location 64 to 71 upon receiving data "0"; it will display the customized icon at location 72 to 79 upon receiving data "1".

There is a built-in watch dog timer in the module. This module will reset itself and send out "reset packet" (0FDH, 0EH) there after.

The input must be a standard RS232 or inverted TTL signal. The RS232 setup is: Baud rate: 2400 bps Parity: None Data bits: 8 Stop bit: 1

The following are default setup after LCD module initiated:

- 1. 2-line display mode; every character is 5 x 8 dots.
- 2. Display on; cursor off; cursor blink off.
- 3. Display will be cleared
- 4. Shift right for entry mode.
- 5. Set address counter to "00" (cursor position to 0)
- 6. In entry mode

Chapter 6 BIOS Setup

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

You should be able to use the BIOS optimized default settings as they come from the factory. If you want to check or alter BIOS settings, run the CMOS Setup Utility by pressing the "**Del**" key command during the POST. If you think the settings need to be refreshed, run the Setup Utility, choose the "**Load Optimized Defaults**" option from the main menu, save and reboot.

6.1Function Keys

The Function Keys are located at the bottom of CMOS setup screen. The keys allow users to navigate then main setup menu. The following table lists describe their functions.

Key	Function Description
_	Jump to Exit menu or return to the main menu
Esc	from sub-menu
↑or ↓	Move the cursor to the up or down between fields
\leftarrow or \rightarrow	Select the menu item to the left or the right
Enter	Select menu item
F 10	Save & Exit Setup

The Function keys of **sub-menu** are described as below:

Key	Function Description
	Jump to Exit menu or return to the main menu from sub-menu
Esc	
↑or ↓	Move the cursor to the up or down between fields
$\leftarrow \mathbf{0r} \rightarrow$	Select the menu item to the left or the right
PU/PD	Modify the value or setting
+/-	Modify the value or setting
Enter	Select the menu item
F1	Display the General Help screen from anywhere in the BIOS Setup
F5	Load Previous Values
F7	Load Optimized Defaults
F10	Save the setting

6.2 Main Menu

When the Setup program is accessed, the following screen appears. Move arrow keys to the appropriate place you will setup and press "**Enter**" for selection.

Phoenix - AwardBIOS CMOS 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 Optimized Defaults Set Password Save & Exit Setup Exit Without Saving 	
Esc : Quit ↑↓ → ← : Select Item F10 : Save & Exit Setup		
Time, Date, Hard Disk Type		

6.2.1 Standard CMOS Features

Choose the "Standard CMOS Features" option from main menu. The "Standard CMOS Features" allows users to configure system components such as date, time, hard disk drive and floppy drive types showed in the screen below:

Phoenix - AwardBIOS CMOS Setup Utility Standard CMOS Features		
Date (mm:dd:yy)	Thu, Oct 10 20	02 Item Help
 IDE Primary Master IDE Primary Slave IDE Secondary Master IDE Secondary Slave 	[None] [None] [None] [None]	Menu Level ► Change the day, month, year and century
Drive A Drive B	[None] [None]	
Video Halt On	[EGA/VGA] [No Errors]	
Base Memory Extended Memory Total Memory	640K 65472K 1024K	
↑↓++:Move Enter:Select F5:Previous Va	+/-/PU/PD:Value F1 alues F	0:Save ESC:Exit F1:General Help 7: Optimized Defaults

Date (mm:dd:yy): Set the system date. The format is month, day and year. Move to proper place by arrow keys in order to modify the values by Page Up/+ Key or Page Down/- Key.

Time (hh:mm:ss): change internal clock.

IDE Primary Master: Move the highlight to the "**IDE Primary Master**" and enter to get the following screen.

Phoenix - AwardBIOS CMOS Setup Utility IDE Primary Master		
IDE HDD Auto-Detection	[Press Enter]	Item Help
IDE Primary Master Access Mode	[Auto] [Auto]	Menu Level >>
Capacity	Ø MB	HDD's size, head on this channel
Cylinder Head Precomp Landing Zone Sector	0 0 0 0	
†↓→←:Move Enter:Select +/ F5:Previous Valu	-/PU/PD:Value F10:Sa es F7: C	we ESC:Exit F1:General Help Optimized Defaults

IDE HDD Auto-Detection: To auto-detect the capacity, cylinder, head and sector of HDD

IDE Primary Master:	[Auto/Manual/None]
---------------------	--------------------

Phoenix — AwardBIOS CMOS Setup Utility IDE Primary Master		
IDE HDD Auto-Detection [Press Enter] Item Help		
IDE Primary Master Access Mode	[Auto] [Auto]	Menu Level ►►
Capacity	IDE Primary Master	
Cylinder Head Precomp Landing Zone Sector	None [] Auto [∎] Manual []	
	†↓:Move ENTER:Accept ESC:Abor	t
†↓→←:Move Enter:Sele F5:Previou	ct +/-/PU/PD:Value F10:Save Is Values F7: Optim	ESC:Exit F1:General Help ized Defaults

Access Mode: [Auto/Large/LBA/CHS]

Phoenix - AwardBIOS CMOS Setup Utility IDE Primary Master		
IDE HDD Auto-Detection [Press Enter] Item Help		
IDE Primary Master Access Mode	• [Auto] [Auto]	Menu Level ▶▶
Capacity	Access Mode	
Cylinder Head Precomp Landing Zone Sector	CHS [] LBA [] Large [] Auto []	
	†↓:Move ENTER:Accept ESC:Abort	
†↓→←:Move Enter:Sele F5:Previou	ect +/-/PU/PD:Value F10:Save I us Values F7: Optim:	ESC:Exit F1:General Help ized Defaults

IDE Primary Slave: Choose the option then get the following three items.

IDE HDD Auto-Detection: To auto-detect the capacity, cylinder, head and sector of HDD

IDE Primary Slave: [Auto/Manual/None] Access Mode: [Auto/Large/LBA/CHS]

IDE Secondary Master: Choose the option then get the following three items.

IDE HDD Auto-Detection: To auto-detect the capacity, cylinder, head and sector of HDD

IDE Secondary Master: [Auto/Manual/None] Access Mode: [Auto/Large/LBA/CHS]

IDE Secondary Slave: Choose the option then get the following three items.

IDE HDD Auto-Detection: To auto-detect the capacity, cylinder, head and sector of HDD IDE Secondary Slave: [Auto/Manual/None] Access Mode: [Auto/Large/LBA/CHS]

Phoenix — AwardBIOS CMOS Setup Utility Standard CMOS Features		
Date (mm:dd:yy)	Mon. Jun 3,2002	Item Help
IDE Primary Master IDE Primary Master	17 . 22	Menu Level 🕨
► IDE Frimary Slave ► IDE Secondary Mas ► IDE Secondary Slave	Drive A	
Drive A Drive B	None[] 360K , 5.25 in[] 1.2M , 5.25 in[] 720K , 3.5 in[]	
Video Halt On Base Memory	1.44M, 3.5 in [∎] 2.88M, 3.5 in []	
Extended Memory Total Memory	†↓:Move ENTER:Accept ESC:Abor	•t
L ↑↓→←:Move Enter:Sele F5:Previou	ct +/-/PU/PD:Value F10:Save s Values F7: Optim	I ESC:Exit F1:General Help nized Defaults

Drive A: Set the type of floppy drive installed by Page Up Key and Page Down.

Halt On: Set system halt on when specified item occurs.

Phoenix — AwardBIOS CMOS Setup Utility Standard CMOS Features		
Date (mm:dd:yy) Time (bb:mm:ss)	Mon, Jun 3 2002	Item Help
IDE Primary Master IDE Primary Slaver	17 - 22 - 10	Menu Level ►
IDE Secondary Mas IDE Secondary Slave	Halt On	
Drive A Drive B Video Halt On	All Errors [1] No Errors [1] All , But Keyboard [1] All , But Diskette [1] All , But Disk/Key [1]	
Base Memory Extended Memory Total Memory	†↓:Move ENTER:Accept ESC:Abor	t
†↓→←:Move Enter:Sele F5:Previou	ct +/-/PU/PD:Value F10:Save s Values F7: Optim	

6.2.2 Advanced BIOS Features

Phoenix - AwardBIOS CMOS Setup Utility		
► Standard CMOS Features	▶ PC Health Status	
> Advanced BIOS Features	► Frequency/Voltage Control	
► Advanced Chipset Features	Load Optimized Defaults	
► Integrated Peripherals	Set Password	
► Power Management Setup	Save & Exit Setup	
PnP/PCI Configurations	Exit Without Saving	
Esc : Quit ↑↓ → ← : Select Item F10 : Save & Exit Setup		
Virus Protection, Boot Sequence		



Virus Warning: 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 warning message on screen and alarm beep.

CPU Internal Cache [Enabled/ Disabled]

External Cache [Enable/Disable]

CPU L2 Cache ECC checking [Enabled/ Disabled]

Processor Number Feature [Enable/Disable]

Quick Power On Self Test (POST) [Enabled/Disabled]: Allows the system to skip certain tests while booting. This will decrease the time needed to boot the system.

First Boot Device [Floppy/SCSI/CD-ROM/HDD/LAN/Disabled]: Select your boot device priority

Second Boot Device [Floppy/SCSI/CD-ROM/HDD/LAN/Disabled]: Select your boot device priority

Third Boot Device [Floppy/SCSI/CD-ROM/HDD/LAN/Disabled]: Select your boot device priority

Boot Other Device [Enabled/Disabled]: Select your boot device priority

Swap Floppy Drive [Enabled/Disabled]: If the system has two floppy drives, choose physical drive B to logical drive A and vice versa.

Boot Up Floppy Seek [Enabled/Disabled]: Enable-During POST, BIOS will determine if the floppy disk drive installed is 40 or 80 tracks. A 360 KB type drive is 40 tracks; while 720 KB, 1.2 MB, and 1.44 MB type drives are all 80 tracks. **Disable-** BIOS will not search for the floppy drive type by track number. **Boot on NumLock status [On/Off]:** Select power on state for NumLock.

Gate A20 Option [Fast/Normal]: Fast- let chipset control Gate A20; Normal-a pin in keyboard controller controls Gate A20. Default is set "Fast".

Typematic Rate Setting [Enabled/Disabled]: Keystrokes repeat at a rate determined by keyboard controller. When enabled, the typematic rate and typematic delay can be selected.

Typematic Rate (Chars/Sec): BIOS accepts the following input values (characters/second) for typematic rate: 6, 8, 10, 12, 15, 20, 24 and 30.

Typematic Delay (msec): Typematic delay is the time interval between the appearances of two consecutive characters, when holding down a key. The input values for this category are: 250, 500, 750, 1000 (msec).

Security Option [System/Setup]: The setting determines whether the system will boot up if the password is denied. Access to Setup is, however, always limited. System- The system will not boot, and access to Setup will be denied if the correct

password is not entered at the prompt. **Setup-** The system will boot, but access to Setup will be denied if the correct password is not entered at the prompt.

OS/2 selection for DRAM > 64MB[Non-OS2/ OS2]: Select OS2 if you are running OS/2 Operating System with greater than 64MB of RAM on the system.



Console Redirection [Enable/Disable]

Baud Rate [38400/19200/14400/9600/...]

6.2.3 Advanced Chipset Features

Phoenix - AwardBIOS CMOS Setup Utility		
► Standard CMOS Features	▶ PC Health Status	
► Advanced BIOS Features	► Frequency/Voltage Control	
> Advanced Chipset Features	Load Optimized Defaults	
► Integrated Peripherals Set Password		
► Power Management Setup	Save & Exit Setup	
PnP/PCI Configurations	Exit Without Saving	
Esc : Quit ↑↓ → + : Select Item F10 : Save & Exit Setup		
AT clock, DRAM timings		

Phoenix – AwardBIOS CMOS Setup Ut Advanced Chipset Features	ility
SDRAM CAS Latency Time [3]	Item Help
System BIOS Cacheable [Enabled] Video BIOS Cacheable [Enabled] Delayed Transaction [Enabled] AGP Graphics Aperture Size[64MB] Display Cache Frequency [Auto] Power-Supply Type [AT] On-Chip Video Window Size [64MB] * Onboard Display Cache Setting * CAS# Latency [3] Paging Mode Control [Open] RAS-to-CAS Override [by CAS# LT] RAS# Timing [Fast] RAS# Precharge Timing [Fast]	Menu Level 🕨
↑↓++:Move Enter:Select +/-/PU/PD:Value F10:Save F5:Previous Values F7: Optim	ESC:Exit F1:General Help ized Defaults

System BIOS Cacheable [Enable/ Disable] Video BIOS Cacheable [Enable/ Disable] Power supply Type [AT/ATX]: Default set "AT"

6.2.4 Integrated Peripherals

Phoenix - AwardBIOS CMOS 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 Optimized Defaults Set Password Save & Exit Setup Exit Without Saving 	
Esc : Quit ↑↓ → ← : Select Item F10 : Save & Exit Setup Onboard IO, IRQ, DMA Assignment		



On-Chip Primary PCI IDE [Enabled/Disabled]: The system provides an onboard on-chipset PCI IDE controller that supports Dual Channel IDE. A maximum of 4 IDE devices can be supported. If user installed the Off-Board PCI IDE controller, the user must choose which channels to disable. This will depend on the channel used in the PCI Off-Board add-on card.

IDE Primary Master/Slave PIO [Auto/Mode0/Mode 1-4]

Each channel has both a master and a slave, making four IDE devices possible. Because each IDE device may have a different Mode timing (0,1,2,3,4), it is necessary for these to be independent. The default setting "**Auto**" will allow auto-detection to ensure optimal performance.

IDE Primary Master/Slave UDMA [Auto/Disabled]

On-Chip Secondary PCI IDE [Enabled/Disabled] IDE Secondary Master/Slave PIO [Auto/Mode0/Mode 1-4]

IDE Secondary Master/Slave UDMA [Auto/Disabled]

USB Controller [Enabled/Disabled] USB Keyboard Support [Enabled/Disabled]: Choosing "Enabled" will allow the system to use USB keyboard without device driver.

Init Display First [PCI slot/ AGP]

Onboard LAN chip #1 [Enable/ Disable]

Onboard LAN chip #2 [Enable/ Disable]

Onboard LAN chip #3 [Enable/ Disable]

Onboard LAN chip #4 [Enable/ Disable]

LAN Bypass Control [Enable/Disable]: for model with LAN bypass function only.

Phoenix	- AwardBIOS CM Integrated Per	OS Setup Uti ipherals	lity	
Init Display First	[PCI slot]	<u>.</u>	Item	Help
OnBoard LAN Chip #1 OnBoard LAN Chip #2 OnBoard LAN Chip #3 OnBoard LAN Chip #4 LAN Bypass Control IDE HDD Block Mode Onboard FDC Controller Onboard Serial Port 1 Onboard Serial Port 2 UART Mode Select RxD , TxD Active IR Transmission Delay UR2 Duplex Mode Use IR Pins Onboard Parallel Port Parallel Port Mode EPP Mode Select ECP Mode Use DMA	[Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [SF8/IRQ4] [SF8/IRQ3] [Normal] [Hi,L0] [Enabled] [Half] [IR-Rx2Tx2] [378/IRQ7] [SPP] [EPP1.7] [B]		Menu Level	
†↓→+:Move Enter:Select +, F5:Previous Valu	/-/PU/PD:Value	F10:Save E F7: Optimi	SC:Exit F1:0 zed Defaults	General Help

IDE HDD Block Mode [Enabled/Disabled]: Enabled allows the Block mode access for the IDE HDD

Onboard FDC Controller [Enabled/Disabled]: The system has an on-board Super I/O chip with a FDD controller that supports a FDD Drive for 360K/ 720K/1.2M/1.44M. Choose "**Enabled**" to use the on-board FDD controller for accessing the FDD. Otherwise choose "**Disabled**" to use the off-board FDD controller.

Onboard Serial Port 1 [Auto/Disable/(3F8/IRQ4)/(2F8/IRQ3)/(3E8/IRQ4)/(2E8/IRQ3)]

Onboard Serial Port 2 [Auto/Disable/(3F8/IRQ4)/(2F8/IRQ3)/(3E8/IRQ4)/(2E8/IRQ3)]

The system has an On-board Super I/O chipset with 2 serial ports. The On-board serial ports can be selected as:

Auto Disable

3F8/IRQ4 COM 1 uses IRQ4

2E8/IRQ3 COM 4 uses IRQ3

ECP Mode Use DMA: In **ECP Mode Use DMA**, you can select DMA channel 1 or DMA channel 3. Leave this field on the default setting.

6.2.5 Power Management Setup





ACPI function [Enabled/ Disabled]

ACPI Suspend Type

Phoenix - AwardBIOS CMOS Setup Utility Power Management Setup		
ACPI function ACPI Suspend Type Power Management Suspend Mode Video Off Option Video Off Method Switch Function MODEM Use IRQ HDD Off After Power Button Over Power State Resum ► PM Wake Up Events	[Enabled] [S1(POS)] [User Define] [1 Hour] ACPI Suspend Type \$1(POS) [1] \$3(STR) [1] \$3(STR) [1] \$1 & S3 [1]	Item Help Menu Level ►
↑↓→←:Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F7: Optimized Defaults		

Power Management:

Phoenix - AwardBIOS CMOS Setup Utility Power Management Setup		
ACPI function	[Enabled]	Item Help
Power Management Suspend Mode	[User Define] [1 Hour]	Menu Level 🕨
Video Off Method	Power Management	
WILEN FUNCTION MODEM Use IRQ HDD Off After Power Button Over Power State Resum ▶ PM Wake Up Events	User Define [1] Min Saving [] Max Saving []	
	↑↓:Move ENTER:Accept ESC:Abox	•t
↑↓→←:Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F7: Optimized Defaults		

Suspend Mode:

Phoenix - AwardBIOS CMOS Setup Utility Power Management Setup		
ACPI function ACPI Suspend Type Power Management Suspend Mode	[Enabled] [S1(POS)] [User Define] [1 Hour]	Item Help Menu Level ►
Uideo Off Option Uideo Off Method Switch Function MODEM Use IRQ HDD Off After Power Button Over Power State Resum ► PM Wake Up Events	Suspend Mode 2 Min [] 4 Min [] 8 Min [] 12 Min [] 20 Min [] 30 Min [] 40 Min [] 11 Hour [] 12 Hour []	
1		

Video Off Option:

ACPI function	Power Management Setup	Item Help
Power Management Suspend Mode Video Off Option Video Off Method	User Define] [1 Hour]	Menu Level ►
Video Off Method Switch Function MODEM Use IRQ HDD Off After Power Button Over Power State Resum ► PM Wake Up Events	Always On [] Suspend -> Off [] Susp.Stby -> Off [∎] All Modes -> Off []	
	†↓:Move ENTER:Accept ESC:Abord	:
↑↓→+:Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Preuious Halves F2: Ontimized Defaults		

Video Off Method:

Phoenix - AwardBIOS CMOS Setup Utility Power Management Setup		
ACPI function	[Enabled]	Item Help
HCP1 Suspend Type Power Management Suspend Mode	[User Define] [1 Hour]	Menu Level ►
Video Off Method	Video Off Method	
Switch Function MODEM Use IRQ HDD Off After Power Button Over Power State Resum ► PM Wake Up Events	Blank Screen [] V/H SYNC+Blank [] DPMS Supported [1]	
	↑↓:Move ENTER:Accept ESC:Abor	t
T↓→←:Move Enter:Select +/-/PU/PU:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F7: Optimized Defaults		

Switch Function:

Phoenix - AwardBIOS CMOS Setup Utility Power Management Setup		
ACPI function	[Enabled]	Item Help
Power Management Suspend Mode	[User Define] [1 Hour]	Menu Level ►
Video Off Method	Switch Function	
Switch Function MODEM Use IRQ HDD Off After Power Button Over Power State Resum ▶ PM Wake Up Events	Disabled [] Break/Wake [∎]	
	↑↓:Move ENTER:Accept ESC:Abor	t
[] ↑↓→+:Move Enter:Select +/-/PU/PD:Ualue F10:Save ESC:Exit F1:General Help		

MODEM Use IRQ:

ACPI function	[Enabled]	Item Help
Power Management Suspend Mode	[User Define] [1 Hour]	Menu Level 🕨
Video Off Method	MODEM Use IRQ	
Video Off Method Switch Function MODEM Use IRQ HDD Off After Power Button Over Power State Resum ▶ PM Wake Up Events	AUTO [] 3 [] 4 [] 5 [] 7 [] 9 [] 10 [] 11 [] 14 ESC:AD	ort

HDD Off After:

Phoenix - HwardBlOS CMOS Setup Utility Power Management Setup		
ACPI function	[Enabled]	Item Help
Power Management Suspend Mode	[User Define] [1 Hour]	Menu Level 🕨
Uideo Off Method Switch Function MODEM Use IRQ HDD Off After	HDD Off After Disable [1] 1 Min [1]	
Power Button Uver Power State Resum ▶ PM Wake Up Events	2 Min [] 3 Min [] 4 Min [] 5 Min [] 6 Min []	
	7 Min [] †↓:Move ENTER:Accept ESC:Abo	
t↓→←:Move Enter:Sele F5:Previou	ct +/-/PU/PD:Value F10:Save us Values F7: Opti	ESC:Exit F1:General Help imized Defaults

Power Button Override:

Phoenix - AwardBIOS CMOS Setup Utility Power Management Setup		
ACPI function	[Enabled]	Item Help
HCF1 Suspend 19pe Power Management Suspend Mode	[User Define] [1 Hour]	Menu Level ►
Video Off Method	Power Button Override	
Switch Function MODEM Use IRQ HDD Off After Power Button Over Power State Resum ▶ PM Wake Up Events	Instant Off[] Delay 4 Sec[∎]	
	†↓:Move ENTER:Accept ESC:Abo	rt
↑↓→+:Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F7: Optimized Defaults		

Power State Resume Control:

Phoenix - AwardBIOS CMOS Setup Utility Power Management Setup		
ACPI function	[Enabled]	Item Help
HCP1 Suspend Type Power Management Suspend Mode	[User Define] [I Hour]	Menu Level 🕨
Video Off Method	Power State Resume Control	
Switch Function MODEM Use IRQ HDD Off After Power Button Over Power State Resum ▶ PM Wake Up Events	Always Off [] Always On [] Keep Pre-State [∎]	
	↑↓:Move ENTER:Accept ESC:Abord	t
1↓→+:Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F7: Ontimized Defaults		

PM Wake Up Events:

Phoenix - AwardBIOS CMOS Setup Utility PM Wake Up Events			
IRQ [3-7,9-15],NMI [Enabled]	Item Help		
IRQ 8 Break Suspend [Disabled] RING Power Up Control [Enabled] PCIPME Power Up Control [Disabled] *** Reload Global Timer Events ** Primary IDE [Disabled] Secondary IDE [Disabled] FDD, COM, LPT Port [Disabled] PCI PIRQIA-D]# [Disabled]	Menu Level ►►		
†↓→+:Move Enter:Select +/-/PU/PD:Value F5:Previous Values	F10:Save ESC:Exit F1:General Help F7: Optimized Defaults		

6.2.6 PnP/PCI Configurations

Phoenix - AwardBIOS CMOS 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 Optimized Defaults Set Password Save & Exit Setup Exit Without Saving 		
Esc : Quit ↑↓ + + : Select Item F10 : Save & Exit Setup			
IRQ Settings, Latency Timers			

Phoenix - AwardBIOS CMOS Setup Utility PnP/PCI Configurations			
Reset Configuration Data	[Disabled]	Item Help	
Resources Controlled By x IRQ Resources	[Auto(ESCD)] Press Enter	Menu Level ►	
PCI/VGA Palette Snoop	[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	
<pre>↑↓++:Move Enter:Select +/- F5:Previous Value</pre>	/PU/PD:Value F10:Save H s F7: Optim	ESC:Exit F1:General Help ized Defaults	

Reset Configuration Data [Disabled/Enabled]: 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.

Resources Controlled by [Auto/Manual]: BIOS can automatically configure all the boot and plug & play compatible devices. If you choose Auto, you cannot select IRQ, DMA and memory base address fields, since BIOS automatically assigns them.

PCI/VGA Palette Snoop [Disabled/Enabled]: Some display cards that are nonstandard VGA, such as graphics accelerators or MPEG Video Cards, may not show colors properly. The setting **Enabled** should correct this problem. Otherwise, leave this on the setup default setting of **Disabled**. Recommend set **Disabled**.
6.2.7 PC Health Status

Phoenix - AwardBIOS CMOS Setup Utility	
► Standard CMOS Features	► PC Health Status
► Advanced BIOS Features	► Frequency/Voltage Control
► Advanced Chipset Features	Load Optimized Defaults
► Integrated Peripherals	Set Password
► Power Management Setup	Save & Exit Setup
PnP/PCI Configurations	Exit Without Saving
Esc : Quit ↑↓ → ← : Select Item F10 : Save & Exit Setup	
Display CPU/System Temperature, Fan speed	

Phoenix - AwardBIOS CMOS Setup Utility PC Health Status		
CPU Warning Temperature [Disabled]	Item Help	
Current System Temp. Current CPUI Temperature Current CPUFAN Speed Current System FAN1 Speed Current System FAN2 Speed IN0(V) IN1(V) IN2(V) + 5 V +12 V -12 V -2 V SVSB(V) Shutdown Temperature [Disabled]	Menu Level ►	
↑↓→+:Move Enter:Select +/-/PU/PD:Value F10:Save F5:Previous Values F7: Opt	ESC:Exit F1:General Help imized Defaults	

The system can monitor system voltage, CPU voltage, CPU temperature, system temperature, CPU fan speed and system fan speed.

6.2.8 Frequency/Voltage Control

Phoenix - AwardBIOS CMOS Setup Utility	
 Standard CMOS Features Advanced BIOS Features Advanced Chipset Features Integrated Peripherals 	 PC Health Status Frequency/Voltage Control Load Optimized Defaults Set Password
 Power Management Setup PnP/PCI Configurations 	Save & Exit Setup Exit Without Saving
Esc : Quit ↑↓ → ← : Select Item F10 : Save & Exit Setup	
Change CPU's Clock & Voltage	

Phoenix - AwardBIOS CMOS Setup Utility Frequency/Voltage Control		
Auto Detect DIMM/PCI Clk [Enab]ed]	Item Help	
spread spectrum [Enabled]	Menu Level ►	
↑↓→+:Move Enter:Select +/-/PU/PD:Value F5:Previous Values	F10:Save ESC:Exit F1:General Help F7: Optimized Defaults	

Auto Detect DIMM/PCI Clk [Enable/ Disable]

Spread Spectrum [Enable/ Disable]

6.2.9 Load Optimized Defaults

Phoenix - AwardBIOS CMOS 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 Optimized Defaults Set Password Save & Exit Setup Exit Without Saving
Esc : Quit ↑↓ → ← : Select Item F10 : Save & Exit Setup	
Load Optimized Defaults	



The option allows you to load the optimized default values for each of the parameters on the Setup menus. When this option is pressed, a confirmation is requested. Select "Y" to load the optimized default values. Select "N" or Press "Esc" to discard the selection.

6.2.10 Set Password

The option allows you to set or change user password. To set the user password, press "**Enter**". Type password and press "**Enter**". You can type up eight alphanumeric characters.





If the CMOS is good or if this option has been used to change the default password, the user is asked for the password stored in the CMOS. The screen will display the following message:

Confirm Password:

Input the current password and press "Enter".

6.2.11 Save & Exit Setup

Once you finish your selection, choose the option to save the values you selected to CMOS RAM. The CMOS RAM is sustained by an on board backup battery and stays on even system is turned off. Once the option is selected, a confirmation is asked. Select "Y" to save changes and exit.

Phoenix - AwardBIOS CMOS 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 Optimized Defaults Set Password Save & Exit Setup Exit Without Saving
Esc : Quit ↑↓ → ← : Select Item F10 : Save & Exit Setup	
Save Data to CMOS	



6.2.12 Exit without Saving

The option should only be used if you do not want to save the changes you have made to the Setup program. If you have made changes to the fields, the system will ask for confirmation before existing. Select "Y" then the system will keep previous values.

Phoenix - AwardBIOS CMOS 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 Optimized Defaults Set Password Save & Exit Setup Exit Without Saving
Esc : Quit ↑↓ → ← : Select Item F10 : Save & Exit Setup	
Abandon all Data	



Chapter 7 LAN Expansion

POD-9578 can support maximum 4 LAN ports. With LAN expansion board, system will offer up to 10 10/100Mbit Fast Ethernet ports.



Expansion LAN Board with 2 10/100Mbit Fast Ethernet Ports





Expansion LAN Board with 4 10/100Mbit Fast Ethernet Ports

Expansion LAN Board with 6 10/100Mbit Fast Ethernet Ports