FWS-2300

Desktop
Network Appliance Platform
2.5" Internal Disk Drive bay
1 Ultra ATA-100, 2 SATA I
4 LAN Ports
2 Type A USB Ports

FWS-2300 Manual 2nd Ed. June 2010

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Packing List

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

- FWS-2300
- CD-ROM for manual (in PDF format) and drivers
- D-sub 9-pin Cable x 1
- HDD Power Cable x 1
- SATA Cable x 1
- Screw Accessories
- 96W Power Adapter

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

Note:

VGA and PS2 Keyboard/Mouse Cables are optional accessories. Please purchase those cables according to the following item

numbers.

1701160302 VGA Cable

1700080204 PS2 KB/MS Cable

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Chapter

General Information

1.1 Introduction

FWS-2300 adopts the Intel[®] Pentium[®] M/Celeron[®] M Processor, up to 1.8GHz (BGA/socket co-lay). Moreover, the chipset is equipped with Intel® 910GMLE+Intel® 82801FBM (ICH6M). The system memory features two 200-pin DDRII 400 SODIMM sockets total up It deploys four LAN ports that consist of four PCI 10/100/1000Base-TX Ethernet LAN ports with two ports bypass function. FWS-2300 condensed appearance features desktop form factor that fits nicely into a space-limited environment.

This compact FWS-2300 is equipped with one ATA-100, two SATA I and CompactFlashTM Type II connector with ATA mode. In addition, it offers flexible expansion with network products and features one Mini-PCI Type III expansion socket, two USB2.0 ports and two RS-232 console ports. The console port deploys console re-direction that increases the network security via All of these designs provide for a more remote control. user-friendly solution.

1.2 Features

- Desktop 5 LAN Network Appliance Platform
- Intel® Pentium® M/ Celeron® M Processor Up to 1.8 GHz
- 200-pin Dual-Channel DDRII 400/533 SODIMM x 2 Up to 2 GB
- Intel® 910GMLE Integrated Graphics Accelerator
- PCI 10/100/1000Base-TX Ethernet x 4 (2 Ports Bypass Function)
- Ultra ATA-100 Port x 1, DOM Up To 2 GB Ports, SATAIx 2
- CompactFlashTM Type II x 1
- 96 W Power With Auto Range Input
- USB2.0 x 2, RS-232 Console x 2 (Front Panel x 1, Pin Header x 1)
- Watchdog Function 1~255 Sec.
- 2.5" Internal Disk Drive Bay x 1

1.3 Specifications

System

Form Factor Desktop 4 LAN ports Network Appliance

Processor Intel® Pentium® M/ Celeron® M up to 1.8

GHz (BGA/ Socket Co-lay)

System Memory 200-pin Dual-channel DDRII 400/533

SODIMM Socket x 2, total up to 2 GB

Chipset Intel® 910GMLE + Intel® 82801FBM

(ICH6M)

Ethernet PCI 10/100/1000Base-TX x 4 (Intel®

82541, with 2-port bypass)

BIOS Award Plug & Play FWH BIOS - 8 Mb

ROM

IDE Interface ATA-100 channel x 1

SATA Interface SATA I x 2

Solid Storage Disk CompactFlash™ Type II socket x 1

Expansion Interface Mini PCI Type III Socket x 1

Watchdog Timer 1~255 steps, can be set with software on

Super I/O

RTC Internal RTC

Storage Internal: One 2.5" Hard Disk (SATA or IDE)

System Fan 4 cm Ball Bearing Fan x 2

Front I/O panel Power LED x 1

Bypass LED x 1 Status LED x 1 HDD Active LFD x 1

LAN LED x 4

Rear I/O Panel USB 2.0 Port x 2

> DB-9 COM Port x 1 RJ-45 LAN Port x 4 Software Reset x 1 Power Switch x 1

Color Black

Power Supply 96W AC/DC Power Adapter

11.8"(W) x 7.87" (D) x 1.73" (H) (300mm x Dimension

200mm x 44mm)

Power Consumption 87W, Intel® Pentium® M 1.8 GHz

MTBF (Hours) 58,000

Display

VGA Controller Pin header reserved x 1

I/O

Serial Port Two COM ports: (Internal Pin Header x 1,

> External D-sub x 1) COM 1: RS-232

COM 2: RS-232 (Pin Header)

Keyboard & Mouse Pin header reserved

Universal Serial Bus USB2.0 x 6 (USB 2.0 port x 2, onboard pin

header x 4)

Environment

Operating $32^{\circ}F \sim 104^{\circ}F (0^{\circ}C \sim 40^{\circ}C)$

Temperature

Storage $-4^{\circ}F \sim 140^{\circ}F (-20^{\circ}C \sim 60^{\circ}C)$

Temperature

Operating humidity 10 ~ 80%

Storage humidity 10 ~ 80% @ 40 °C, non-condensing

Vibration 0.5G / 5 ~ 500Hz / operation (2.5" Hard

Disk Drive)

 $1.5G / 5 \sim 500Hz / non operation$

Shock 10G peak acceleration (11 m sec.

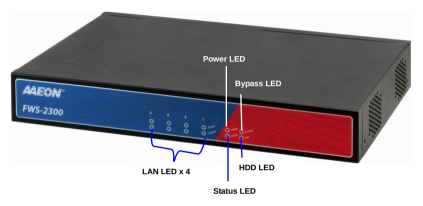
duration), operation

20G peak acceleration (11 m sec.

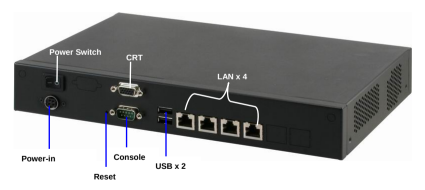
duration), non operation

1.4 General System Information

Front Panel



Rear Panel



Chapter

Quick Installation Guide

Notice:

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



2.1 Safety Precautions

The installation is intended for technically qualified personnel who have experience installing and configuring system boards.

The equipment can be installed in a restricted access location (RAL) only.

A restricted access location is a site location for equipment where the following criteria apply:

- 01. Access can only be gained by service persons or by users who have been trained on the restrictions and the precautions for this specific site.
- 02. Access is by means of at least one of the following, special tool, lock and key, or other means of security, and is controlled by the authority responsible for the location.

Safety Precautions:



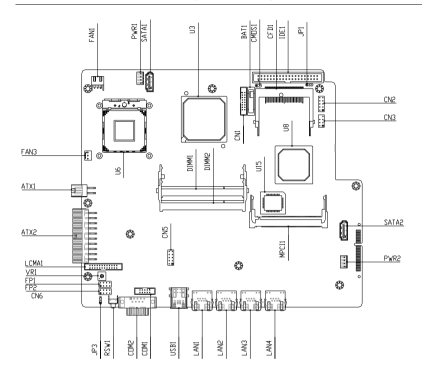
Always completely disconnect the power cord from your board whenever you are working on it. Do not make connections while the power is on, because a sudden rush of power can damage sensitive electronic components.



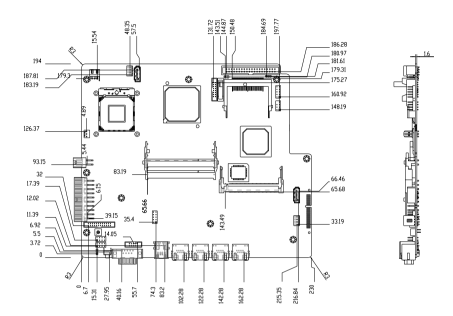


Always ground yourself to remove any static charge before touching the board. Modern electronic devices are very sensitive to static electric charges. Use a grounding wrist strap at all times. Place all electronic components on a static-dissipative surface or in a static-shielded bag when they are not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

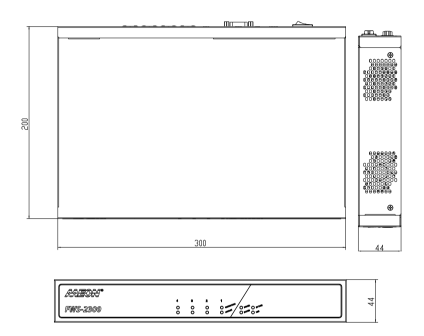
2.2 Location of Connectors (Main Board)



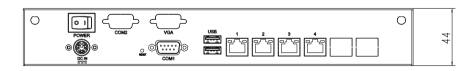
2.3 Mechanical Drawing (Main Board)



2.4 Mechanical Drawing of FWS-2300



Connectors of FWS-2300



2.5 List of Jumpers

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

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

Label	Function		
JP1	CFD Power Select		
CMOS1	Clear CMOS		
JP3	Auto Power on Select		
FP1	Front Panel Connector 1		
FP2	Front Panel Connector 2		

2.6 List of Connectors

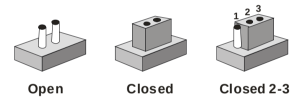
The board has a number of connectors that allow you to configure your system to suit your application. The table below shows the function of each board's connectors:

Label	Function
ATX2	ATX Power Connector
ATX1	ATX Power_12V Connector
SATA1~2	Serial ATA Connector
IDE1	IDE Connector
USB1	USB Connector
CN2 · 5	USB PIN HEADER
COM1	RS-232 Serial Port Connector
COM2	RS-232 Serial Port PIN HEADER
DIMM1~2	SODIMM DDRII Slot
FAN1, FAN3	FAN Connectors
CN3	PS2 Keyboard/Mouse Connector
PWR1~2	SATA POWER Connector
CFD1	Compact Flash Slot
MPCI1	Mini PCI Slot
LAN4	LAN Connector
CN1	VGA Connector

2.7 Setting Jumpers

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

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



A pair of needle-nose pliers may be helpful when working with jumpers.

If you have any doubts about the best hardware configuration for your application, contact your local distributor or sales representative before you make any change.

Generally, you simply need a standard cable to make most connections.

2.8 CFD Power Selection (JP1)

JP1	Function
Close 1-2	+3.3V
Close 2-3	+5V (Default)

2.9 Clear CMOS (CMOS1)

CMOS1	Function	
1-2	Clear CMOS	
Open	Protected (Default)	

2.10 Auto Power Selection (JP3)

JP3	Function
Close 1-2	Enable
Close 2-3	Disable (Default)

2.11 BUZZER (FP2)

FP2	Function		
5-7	Enable Internal SPK (Default)		
Open	Disable internal SPK		

2.12 Front Panel Connector (FP1)

Pin	Signal	Pin	Signal
1	Power On Button (+)	2	Reset Switch (+)
3	Power On Button (-)	4	Reset Switch (-)
5	IDE LED (+)	6	Power LED (+)
7	IDE LED (-)	8	Power LED (-)

2.13 Front Panel Connector (FP2)

Pin	Signal	Pin	Signal
1	External Speaker (+)	2	GND
3	NC	4	GND
5	Internal Buzzer (-)	6	I2C Bus SMB Clock
7	External Speaker (-)	8	I2C Bus SMB Data

Note: Internal Buzzer enable: Close Pin 5,7

2.14 USB Connector (USB1)

Pin	Signal	Pin	Signal
1	GND	2	USBD0+
3	USBD0-	4	+5V
5	GND	6	USBD1+
7	USBD1-	8	+5V

2.15 USB Pin Header (CN2, CN5)

Pin	Signal	Pin	Signal
1	+5V	2	GND
3	USBD-	4	GND
5	USBD+	6	USBD+
7	GND	8	USBD-
9	GND	10	+5V

2.16 RS-232 Serial Port Connector (COM1)

Pin	Signal	Pin	Signal
1	DCD	2	RXD
3	TXD	4	DTR

Network Appliance			FWS-2300
5	GND	6	DSR
7	RTS	8	CTS
9	RI	10	NC

2.17 RS-232 Serial Port Pin Header (COM2)

Pin	Signal	Pin	Signal
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	RI	10	NC

2.18 Power Connector (ATX2)

Pin	Signal	Pin	Signal
1	+3.3V	2	+3.3V
3	GND	4	+5V
5	GND	6	+5V
7	GND	8	PWROK
9	+5VSB	10	+12V
11	+3.3V	12	-12V
13	GND	14	PS_ON
15	GND	16	GND
17	GND	18	NC
19	+5V	20	+5V

2.19 FAN Connectors (FAN1, FAN3)

Pin	Signal	Pin	Signal
1	GND	2	+12V
3	SENCE		

2.20 PS/2 Keyboard/ Mouse Connector (CN3)

CN3	Function
1	KB_DATA
2	KB_CLK
3	GND
4	+5V
5	MS_DATA
6	MS_CLK-
7	NC
8	NC

2.21 SATA Power Connector (PWR1,2)

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

2.22 VGA Connector (CN1)

Pin	Signal	Pin	Signal
1	VGA_R	2	VGA_+5V
3	VGA_G	4	GND
5	VGA_B	6	NC
7	NC	8	VGA_SDATA
9	GND	10	VGA_HS
11	GND	12	VGA_VS
13	GND	14	VGA_SCLK
15	GND	16	NC

2.23 Installing the Hard Disk Drive (HDD)

Step 1: Unscrew the upper cover and isolate the cover from the chassis



Step 2: Take out the HDD Case from the chassis



Step 3: Get the HDD ready



<u>Step 4</u>: Place the HDD to the HDD Case that got from the chassis and make sure four rubber feet have been wedged in the flutes

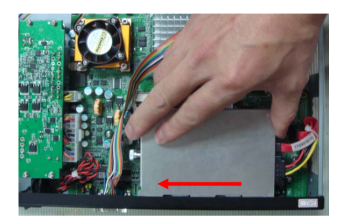




Step 5: Insert the HDD Case with HDD to the chassis



Step 6: Lock the HDD case horizontally



Step 7: Close and screw the upper cover of the FWS-2300



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

AAEON Boxer/ Industrial System

	有毒有害物质或元素						
部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚	
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)	
印刷电路板	×	0			0	0	
及其电子组件	^)	0	0	0		
外部信号	×	0	(0	C	0	
连接器及线材	^	O	0				
外壳	×	0	0	0	0	0	
中央处理器	×	0	0	0	C	0	
与内存	^)))		
硬盘	×	0	0	0	0	0	
电源	×	0	0	0	0	0	

- O: 表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下。
- X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求。

备注:

- 一、此产品所标示之环保使用期限,系指在一般正常使用状况下。
- 二、上述部件物质中央处理器、内存、硬盘、电源为选购品。

Chapter

Award BIOS Setup

3.1 System Test and Initialization

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

Press <F1> to RESUME

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

System configuration verification

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

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

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

The FWS-2300 CMOS memory has an integral lithium battery backup for data retention. However, you will need to replace the complete unit when it finally runs down.

3.2 **Award BIOS Setup**

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

Entering Setup

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

Standard CMOS Features

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

Advanced BIOS Features

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

Advanced Chipset Features

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

Integrated Peripherals

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

Power Management Setup

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

PnP/PCI Configurations

This entry appears if your system supports PnP/PCI.

PC Health Status

This menu allows you to set the shutdown temperature for your system.

Frequency/Voltage Control

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

Load Fail-Safe Defaults

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

Load Optimized Defaults

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

Set Supervisor/User Password

Use this menu to set Supervisor/User Passwords.

Save and Exit Setup

Save CMOS value changes to CMOS and exit setup.

Exit Without Saving

Abandon all CMOS value changes and exit setup.

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

Chapter

Driver Installation

The FWS-2300 comes with an AutoRun CD-ROM that contains all drivers and utilities that can help you to install the driver automatically.

Insert the driver CD, the driver CD-title will auto start and show the installation guide. If not, please follow the sequence below to install the drivers.

Follow the sequence below to install the drivers:

Step 1 – Install INF Driver

Step 2 - Install VGA Driver

Step 3 – Install LAN Driver

USB 2.0 Drivers are available for download using Windows[®] Update for both Windows[®] XP and Windows[®] 2000. For additional information regarding USB 2.0 support in Windows[®] XP and Windows[®] 2000, please visit www.microsoft.com/hwdev/usb/.

Please read instructions below for further detailed installations.

Installation: 4.1

Insert the FWS-2300 CD-ROM into the CD-ROM drive and install the drivers from Step 1 to Step 3 in order.

Step 1 – Install INF Driver

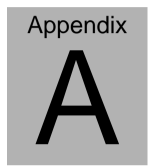
- 1 Click on the **Step 1-INF** folder and double click on the infinst911autol.exe
- 2. Follow the instructions that the window shows
- 3. The system will help you install the driver automatically

Step 2 – Install VGA Driver

- 1. Click on the **Step 2 –VGA** folder and double click on win2k xp142550.exe
- Follow the instructions that the window shows 2.
- 3. The system will help you install the driver automatically

Step 3 – Install LAN Driver

- 1. Click on the **Step 3 –LAN** folder and select the OS folder your system is
- 2. Double click on .exe file located in each OS folder
- Follow the instructions that the window shows 3.
- 4. The system will help you install the driver automatically



Programming the Watchdog Timer

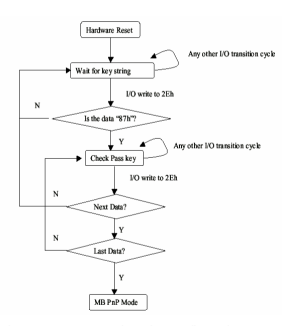
A.1 Programming

FWS-2300 utilizes ITE 8712 chipset as its watchdog timer controller. (K version)

Below are the procedures to complete its configuration and the AAEON intial watchdog timer program is also attached based on which you can develop customized program to fit your application.

Configuring Sequence Description

After the hardware reset or power-on reset, the ITE 8712 enters the normal mode with all logical devices disabled except KBC.



There are three steps to complete the configuration setup: (1) Enter the MB PnP Mode; (2) Modify the data of configuration registers; (3) Exit the MB PnP Mode. Undesired result may occur if the MB PnP Mode is not exited normally.

(1) Enter the MB PnP Mode

To enter the MB PnP Mode, four special I/O write operations are to be performed during Wait for Key state. To ensure the initial state of the key-check logic, it is necessary to perform four write opera-tions to the Special Address port (2EH). Two different enter keys are provided to select configuration ports (2Eh/2Fh) of the next step.

	Address Port	Data Port
87h, 01h, 55h, 55h:	2Eh	2Fh

(2) Modify the Data of the Registers

All configuration registers can be accessed after entering the MB PnP Mode. Before accessing a selected register, the content of Index 07h must be changed to the LDN to which the register belongs, except some Global registers.

(3) Exit the MB PnP Mode

Set bit 1 of the configure control register (Index=02h) to 1 to exit the MB PnP Mode.

WatchDog Timer Configuration Registers

LDN Index R/W	Reset	Configuration	Register	or Act	ion
---------------	-------	---------------	----------	--------	-----

All 02H	W	N/A	Configuration Control
07H 71H	R/W	00H	WatchDog Timer Control Register
07H 72H	R/W	00H	WatchDog Timer Configuration Register
07H 73H	R/W	00H	WatchDog Timer Time-out Value (LSB) Register
07H 74H	R/W	00H	WatchDog Timer Time-out Value (MSB) Register

Configure Control (Index=02h)

This register is write only. Its values are not sticky; that is to say, a hardware reset will automatically clear the bits, and does not require the software to clear them.

Bit	Description
7-2	Reserved
1	Returns to the Wait for Key state. This bit is used when the configuration sequence is completed.
0	Resets all logical devices and restores configuration registers to their power-on states.

WatchDog Timer Control Register (Index=71h, Default=00h)

Bit	Description
7	WDT is reset upon a CIR interrupt
6	WDT is reset upon a KBC (Mouse) interrupt
5	WDT is reset upon a KBC (Keyboard) interrupt
4	WDT is reset upon a read or a write to the Game port base address
3-2	Reserved
1	Force Time-out. This bit is self-clearing
0	WDT status
	1: WDT value reaches 0
	0: WDT value is not 0

WatchDog Timer Configuration Register (Index=72h, Default=00h)

Bit	Description
7	WDT Time-out value select
	1: Second
	0: Minute
6	WDT output through KRST (pulse) enable
5	WDT Time-out value Extra select 1: 4s. 0: Determine by WDT Time-out value select (bit7 of this register)
4	WDT output through PWROK1/PWROK2 (pulse) enable
3	Select the interrupt level ^{note} for WDT

WatchDog Timer Time-out Value (LSB) Register (Index=73h,

Default=00h)

Bit Description

7-0 WDT Time-out value 7-0

WatchDog Timer Time-out Value (MSB) Register (Index=74h,

Default=00h)

Bit Description

7-0 WDT Time-out value 15-8

A.2 ITE8712 Watchdog Timer Initial Program

.MODEL SMALL

.CODE

Main:

CALL Enter_Configuration_mode

CALL Check Chip

mov cl, 7

call Set Logic Device

;time setting

mov cl, 10; 10 Sec

dec al

Watch_Dog_Setting:

;Timer setting

mov al, cl

mov cl, 73h

call Superio_Set_Reg

;Clear by keyboard or mouse interrupt

mov al, 0f0h

mov cl, 71h

call Superio_Set_Reg

;unit is second.

mov al, 0C0H

mov cl, 72h

call Superio_Set_Reg

; game port enable

mov cl, 9

call Set_Logic_Device

Initial_OK:

CALL Exit_Configuration_mode

MOV AH,4Ch

INT 21h

Enter_Configuration_Mode PROC NEAR

MOV SI,WORD PTR CS:[Offset Cfg_Port]

MOV DX,02Eh

MOV CX,04h

Init_1:

MOV AL, BYTE PTR CS:[SI]

OUT DX,AL

INC SI

LOOP Init 1

RET

Enter_Configuration_Mode ENDP

Exit_Configuration_Mode PROC NEAR

MOV AX,0202h

CALL Write_Configuration_Data

RET

Exit_Configuration_Mode ENDP

Check_Chip PROC NEAR

MOV AL,20h

CALL Read_Configuration_Data

CMP AL,87h

JNE Not Initial

MOV AL,21h

CALL Read_Configuration_Data

CMP AL,12h

JNE Not_Initial

```
Need Initial:
       STC
       RET
Not Initial:
       CLC
       RET
       Check Chip ENDP
       Read Configuration Data PROC NEAR
       MOV DX, WORD PTR CS: [Cfg_Port+04h]
       OUT DX,AL
       MOV DX, WORD PTR CS: [Cfg Port+06h]
       IN AL, DX
       RET
       Read_Configuration_Data ENDP
       Write_Configuration_Data PROC NEAR
       MOV DX, WORD PTR CS: [Cfg_Port+04h]
       OUT DX,AL
       XCHG AL, AH
       MOV DX, WORD PTR CS: [Cfg_Port+06h]
       OUT DX,AL
       RET
       Write_Configuration_Data ENDP
```

Superio_Set_Reg proc near

DW 02Eh,02Fh

```
push ax
MOV DX, WORD PTR CS: [Cfg_Port+04h]
mov al,cl
out dx,al
pop ax
inc dx
out dx,al
ret
Superio_Set_Reg endp.Set_Logic_Device proc near
Set_Logic_Device proc near
push ax
push cx
xchg al,cl
mov cl,07h
call Superio_Set_Reg
pop cx
pop ax
ret
Set_Logic_Device endp
;Select 02Eh->Index Port, 02Fh->Data Port
Cfg_Port DB 087h,001h,055h,055h
```

END Main

Note: Interrupt level mapping

0Fh-Dh: not valid

0Ch: IRQ12

.

03h: IRQ3

02h: not valid

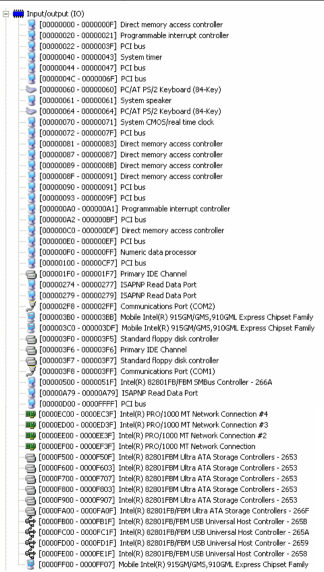
01h: IRQ1

00h: no interrupt selected

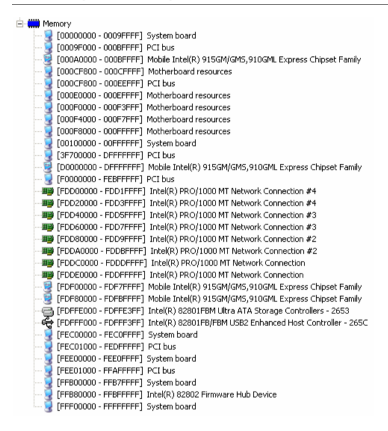
Appendix B

I/O Information

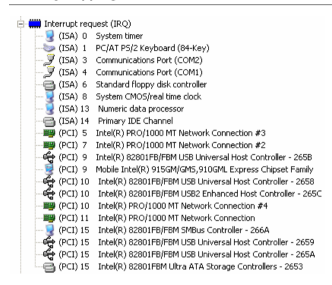
B.1 I/O Address Map



B.2 Memory Address Map

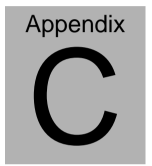


B.3 IRQ Mapping Chart



B.4 DMA Channel Assignments





Standard Firewall Platform Setting

C.1 Standard Firewall Platform Setting

Status LED	Disable	I/O PORT 48Eh	set bit 3 to 1,
		I/O PORT 4B8h	set bit 1 to 1
	Red LED ON	I/O PORT 48Eh	set bit 3 to 1,
		I/O PORT 4B8h	set bit 1 to 0
	Red LED Blink	I/O PORT 48Eh	set bit 3 to 1,
		I/O PORT 4B8h	set bit 1 to 0,
		I/O PORT 49Ah	set bit2,bit3 to 1
	Green LED ON	I/O PORT 48Eh	set bit 3 to 0,
		I/O PORT 4B8h	set bit 1 to 1
	Green LED Blink	I/O PORT 48Eh	set bit 3 to 0,
		I/O PORT 4B8h	
		I/O PORT 49Ah	set bit2,bit3 to 1
LAN Bypass	Disable	I/O PORT 48Fh	set bit 0 to 1,
		I/O PORT 803h	set bit 6 to 0
	Force Mode	I/O PORT 48Fh	set bit 0 to 0
	Watch Dog Mode	I/O PORT 48Fh	set bit 0 to 1,
		I/O PORT 803h	set bit 6 to 1
Software Reset		Press Software F	Reset button I/O PORT:
		801h bit 0 will be	set 1

C.2 Status LED Sample Code

Status LED Sample code

[Disabled LED Function]

mov dx,48Eh ;($IO_PORT = 48Eh$)

in al,dx

or al,00001000b :set GPIO19 bit 3

out dx,al

mov dx,4B8h ;($IO_PORT = 4B8h$)

in al,dx

or al,00000010b ;set GPIO33 bit 1

out dx,al

[RED LED ON]

mov dx,48Eh ;($IO_PORT = 48Eh$)

in al,dx

or al,00001000b ;set GPIO19 bit 3

out dx,al

mov dx,4B8h ;($IO_PORT = 4B8h$)

in al,dx

and al,11111101b ;clear GPIO33 bit 1

out dx,al

[RED LED BLINK]

mov dx,48Eh ;($IO_PORT = 48Eh$)

in al,dx

or al,00001000b ;set GPIO19 bit 3

out dx,al

mov dx,4B8h ;($IO_PORT = 4B8h$)

in al,dx

and al,11111101b ;clear GPIO33 bit 1

out dx,al

mov dx,49Ah ;($IO_PORT = 49Ah$)

in al,dx

or al,00001100b :SET BLINK

out dx,al

[GREEN LED ON]

mov dx,48Eh ;($IO_PORT = 48Eh$)

in al,dx

and al,11110111b ;clear GPIO19 bit 3

out dx,al

mov dx,4B8h ;($IO_PORT = 4B8h$)

al,dx

or al,00000010b ;set GPIO33 bit 1

out dx,al

[GRN LED BLINK]

;(IO_PORT = 48Eh) mov dx,48Eh

in al,dx

and al,11110111b :clear GPIO19 bit 3

out dx,al

mov dx,4B8h $(IO_PORT = 4B8h)$

in al,dx

or al,00000010b :set GPIO33 bit 1

out dx,al

mov dx,49Ah $(IO_PORT = 49Ah)$

in al,dx

or al,00001100b :SET BLINK

out dx,al

C.3 LAN Bypass Mode Sample Code

LAN BYPASS MODE Sample code

[Disable Function]

mov dx,48Fh ;($IO_PORT = 48Fh$)

in al,dx

or al,0000001b

out dx,al

mov dx,803h ;($IO_PORT = 803h$)

in al,dx

and al,10111111b

out dx,al

[Force Mode]

mov dx,48Fh ;($IO_PORT = 48Fh$)

in al,dx

and al,11111110b

out dx,al

[Watch Dog Mode]

mov dx,48Fh ;($IO_PORT = 48Fh$)

in al,dx

or al,00000001b

out dx,al

mov dx,803h

;(IO_PORT = 803h)

in al,dx

al,01000000b

out dx,al

C.4 Console Redirection

Console redirection allows you to maintain a system from a remote location by re-directing keyboard input and text output through the serial port. This section will tell you how to use the console redirection

- Please insert console cable between on FWS-2300 and remote client system.
- 2. Setup BIOS in FWS-2300

BIOS >> advanced BIOS features >> Baud Rate: 19200(Default)

BIOS >> advanced BIOS features >> Console Redirection: Enable (Default)

Enabled	Attempt to redirect console via COM port	
Disabled	Console redirection function disabled	

- Configure Console redirection on client system. This example is for Windows platform.
 - Step1 Click the Start button, point to programs >> Accessories >> Communication, and click Hyper Terminal
 - Step2 Enter any name for the new connection and select any icon
 - Step3 Click OK
 - Step4 From the connect to pull-down menu, select a COM port

available on your client system and click OK Step5 - Select Baud Rate >> 19200, Flow control >> None, Data bit >>8, Parity cheek >> None, Stop bit>>1

4. Power on FWS-2300 and it will display the BIOS information on the client system.