#### **FWS-7811**

1U Rackmount Network Appliance Platform 2 SATA 6.0 Gb/s, 2 USB3.0 1 PCI-E[x8] (Optional) 1 NIM (Optional)

> FWS-7811 Manual 1st Ed. May 19, 2014

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# Packing List

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

- 1 FWS-7811
- 1 DVD-ROM for manual (in PDF format) and drivers
- 2 SATA HDD Cable
- 2 Serial ATA Cable
- 1 RJ-45 Console Cable
- 1 CPU Heatsink
- 1 Ear Bracket Module, Black

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

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# Chapter

# General Information

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#### **1.1 Introduction**

FWS-7811 adopts Intel® 4<sup>th</sup> generation Core<sup>™</sup> / Xeon series processor. The chipset is equipped with Intel<sup>®</sup>C226. In addition, the system memory features four 240-pin ECC DDR3 1333/1600 MHz DIMM up to 32GB and supports dual-channel. FWS-7811 deploys eight Gigabit Ethernet ports (optional up to 2 pairs LAN bypass function). The condensed appearance of FWS-7811 features 1U form factor that fits nicely into a space-limited environment.

This compact FWS-7811 is equipped with two SATA6.0 Gb/s (optional up to 3 SATA ports). In addition, it offers flexible expansion with network products and features one optional PCI-E[x8] slot and one optional Network Interface Module (NIM) slot, two USB3.0 ports and one RJ-45 for console. The console port deploys console re-direction that increases the network security via remote control. Moreover, there is a front panel support LCM with keypad control that allows for easy access and operation. All of these designs provide for a more user-friendly solution.

#### 1.2 Features

- 1U Rackmount 8 LAN Ports Network Appliance
- Intel<sup>®</sup> 4<sup>th</sup> Generation Core<sup>™</sup> /Xeon Processor
- 240-Pin Dual-Channel ECC DDR3 1333/1600MHz DIMM x 4 (Up To 32 GB)
- Gigabit Ethernet x 8 with Optional 2-Pair LAN Bypass Function
- SATA 6.0 Gb/s x 2 (Optional 3 SATA Ports)
- Internal 3.5" SATA HDD x 1 or 2.5" SATA HDD x 2
- LCM with Keypad x 1
- RJ-45 for Console x 1, USB3.0 x 2
- 250W AC Type Power Input
- RAID 0,1 Support
- VGA Header x 1

#### 1.3 Specifications

System	
Form Factor	1U 8-port Network Appliance
Processor	Intel <sup>®</sup> 4th generation Core™/ Xeon
System Memory	240-pin Dual-Channel ECC DDR3
	1333/1600 DIMM Socket x 4, up to 32
	GB
Chipset	Intel <sup>®</sup> C226
Ethernet (Optional)	Intel <sup>®</sup> I211AT controller, Gigabit
	Ethernet x 8 (optional up to 2 pairs
	LAN bypass function)
BIOS	AMI BIOS ROM
Serial ATA	SATA 6.0 Gb/s x 2 (optional 3 SATA
	ports)
Expansion Interface	Network Interface Module (NIM) x 1
	(optional); PCI-E[x8] slot x 1 (optional)
Watchdog Timer	1~255 steps by software programming
RTC	Internal RTC
Storage	3.5" SATA HDD bay x 1 or 2.5" SATA
	HDD bay x 2
System Fan	4 cm Ball Bearing Fan x 2
Front I/O Panel	Power LED x 1
	Bypass LED (Optional up to 2)
	Status LED x 1

Chapter 1 General Information 1-4

Network Applianc	e	F W S - 7 8 1	1
	HDD	Active LED x 1	
	USB	port x 2	
	' RJ-45	port with LED x 8	
	RJ-45	console x 1	
	LCM I	Display and 4 keypad	x 1
	Softw	are programming swit	tch x 1
Rear I/O Panel	AC po	ower input x 1	
	Powe	r switch x 1	
	Expar	nsion slot x 2 (option	al PCI-E[x8]
	slot x	1)	
Color	Black		
LCM	16 x 2	characters with 4 key	ypad control
Power Supply	Flex A	TX 250W	
Dimension	16.9"	x 12.01" x 1.73"	(430mm x
	305m	m x 44mm)	
Display			
VGA Controller	Pin he	eader reserved for Gra	aphic
	displa	У	
<i>I/O</i>			
Serial Port	RJ-45	console x 1 (on f	ront panel),
	RS-23	32 box header x 1 (op	tional)
Keyboard and Mouse	Rese	ved pin header (optic	nal)
Universal Serial Bus	USB2	.0 x 2	

#### Environmental

Operating Temperature	32°F~104°F (0°C~40°C)
Storage Temperature	-4°F~140°F (-20°C~60°C)
Operating Humidity	10~80% relative humidity,
	non-condensing
Storage Humidity	10~80% @ 40°C, non-condensing
Vibration	0.5 g rms/ 5~500 Hz/ operation (2.5"
	Hard Disk Drive)
	1.5 g rms/ 5~500 Hz/ non-operation
Shock	10 G peak acceleration (11 m sec.
	duration), operation
	20 G peak acceleration (11 m sec.
	duration), non-operation

**Network Appliance** 



# Quick Installation Guide

Chapter 2 Quick Installation Guide 2-1

#### 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

Risk of explosion if the battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

#### 2.2 Location of Connectors

#### Board of FWS-7811

#### **Component side**



Chapter 2 Quick Installation Guide 2-3

FWS-7811

#### Solder Side



#### 2.3 Mechanical Drawings of FWS-7811



#### 2.4 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
JP2	Auto Power Button
CMOS	Clear CMOS

#### 2.5 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
FP1	Front Panel Connector 1
FP2	Front Panel Connector 2
KB/MS1	PS2 KB/MS Pin Header
VGA1	VGA Pin Header
COM2	RS-232 Pin Header
USB2	USB 3.0 Pin Header
DIMM1	DDR3 DIMM Slot
DIMM2	DDR3 DIMM Slot
DIMM3	DDR3 DIMM Slot
DIMM4	DDR3 DIMM Slot
BT1	Battery
SATA1~SATA6	SATA Connector

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LAN1	10/100/1000 Base-TX Ethernet Connector
LAN2	10/100/1000 Base-TX Ethernet Connector
LAN3	10/100/1000 Base-TX Ethernet Connector
LAN4	10/100/1000 Base-TX Ethernet Connector
LAN5	10/100/1000 Base-TX Ethernet Connector
LAN6	10/100/1000 Base-TX Ethernet Connector
LAN7	10/100/1000 Base-TX Ethernet Connector
LAN8	10/100/1000 Base-TX Ethernet Connector
CPU_FAN1	4-Pin Fan Connector
SYS_FAN1	4-Pin Fan Connector
SYS_FAN2	4-Pin Fan Connector
CN7	SATA Power Connector
CN11~CN15	SATA Power Connector
CN4	Power Bottom
LCM1	LCM Connector
ATX1	24-Pin ATX Power Connector
ATX2	8-Pin ATX Power Connector
COM1/USB1	COM/USB3 Connector
SW1	Reset Switch (By Control)

#### 2.6 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.

#### 2.7 Clear CMOS (CMOS)

CMOS	Function	
1-2	Protected (Default)	
2-3	Clear	

#### 2.8 Auto Power Button (JP2)

JP2	Function
1-2	Power ON by Button (Default)
2-3	Auto Power ON

#### 2.9 Front Panel Connector (FP1)

Pin	Signal	Pin	Signal
1	External Speaker (+)	2	Key Board Lock (+)
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

#### 2.10 Front Panel Connector (FP2)

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

#### 2.11 USB3.0 Port PIN Header

Pin	Signal	Pin	Signal
1	VCC	20	NC
2	USB3_RX1_DN_C	19	VCC
3	USB3_RX1_DP_C	18	USB3_RX2_DN_C
4	GND	17	USB3_RX2_DP_C
5	USB3_TX1_DN_C	16	GND
6	USB3_TX1_DP_C	15	USB3_TX2_DN_C
7	GND	14	USB3_TX2_DP_C
8	USBP_0N_C	13	GND
9	USBP_0P_C	12	USBP_1N_C
10	NC	11	USBP_1P_C

#### 2.12 RS-232 Serial Port Connector (COM2)

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

#### 2.13 Installing CPU and Heatsink

Step 1: Loosen the screws and remove the fan duct



Step 2: Release the lock pole of the CPU bracket



Chapter 2 Quick Installation Guide 2-11

Step 3: Lift up the CPU bracket



Step 4: Lift up the CPU cover



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#### Network Appliance

 $\underline{Step \ 5}$ : Place the CPU to the socket and have the two fillisters locked properly



Step 6: Close the CPU bracket and lock the pole to the position



<u>Step 7</u>: Cover the Heatsink on the CPU and watch out the direction of the Heatsink that did not against the airflow



Step 8: Fasten the four screws to lock the air duct



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#### 2.14 Installing the Two 2.5" Hard Disk Drives (HDD)

#### Step 1: Unscrew the upper lid



#### Step 2: Loosen four screws



Step 3: put screw into cushion



Step 4: put assembled cushions on the upper of HDD bracket





#### Step 5: put assembled cushions on the bottom of HDD bracket



Step 6: Lock HDD on the bottom cushions with four screws



<u>Step 7</u>: Lock HDD on the upper cushions with four screws



Step 8: Lock HDD bracket on the chassis with four screws



Chapter 2 Quick Installation Guide 2-18

Step 9: Connect the SATA cable and power cable to the lower HDD



Step 10: Connect the SATA cable and power cable to the upper HDD



Chapter 2 Quick Installation Guide 2-19





Step 2 : Remove the null Module cover or existing LAN module







#### Network Appliance



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#### Below Table for China RoHS Requirements

ቻ	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	X	0		0	0	0	
外部信号	~		0		0	0	
连接器及线材	×	0	0		0	0	
外壳	×	0	0	0	0	0	
中央处理器	~		0		0	0	
与内存	^	0		0	0	0	
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 3

### AMI BIOS Setup

Chapter 3 AMI BIOS Setup 3-1

#### 3.1 System Test and Initialization

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

#### 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-7811 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 AMI BIOS Setup

AMI 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 <Del> or <F2> immediately. This will allow you to enter Setup.

#### Main

Set the date, use tab to switch between date elements.

#### Advanced

Enable disable boot option for legacy network devices.

#### Chipset

host bridge parameters.

#### Boot

Enables/disable quiet boot option.

#### Security

Set setup administrator password.

#### Save&Exit

Exit system setup after saving the changes.

#### Setup Menu

#### Setup submenu: Main



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#### Setup submenu: Advanced

Aptio Setup Utility – Copyright (C) 2012 American Main Advanced Chipset Boot Security Save & Exit	Megatrends, Inc.
<ul> <li>Super ID Configuration</li> <li>H/W Monitor</li> <li>Serial Port Console Redirection</li> <li>Power Management</li> <li>CPU Configuration</li> <li>SATA Configuration</li> <li>USB Configuration</li> <li>LAN Bypass Configuration</li> </ul>	Power Management Parameters. ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.15.1236. Copyright (C) 2012 American Mo	egatrends, Inc.

#### Super IO Configuration

Aptio Setup Utility Advanced	– Copyright (C) 2012 America	n Megatrends, Inc.
Super IO Configuration		Set Parameters of Serial Port
Super IO Chip > Serial Port 1 Configuration > Serial Port 2 Configuration > Parallel Port Configuration	IT8728	1 (COMA) +: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.15.1236.	Copyright (C) 2012 American	Megatrends, Inc.

#### Serial Port 1 Configuration

Aptio Setup Utility Advanced	– Copyright (C) 2012 America	an Megatrends, Inc.
Serial Port 1 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=3F8h; IRQ=4;	(Gun)
Change Settings	[Auto]	
		++: Select Screen
		Enter: Select +/-: Change Opt.
		F1: General Help F2: Previous Values
		F4: Save & Exit ESC: Exit
Version 2.15.1236.		

Serial Port	Disabled
	Enabled
Enable or Disable Serial Port (COM)	
Serial Port	Auto
	IO=3F8h; IRQ=4;
	IO=3F8h; IRQ=3,4,5,6,7,9,10,11,12;
	IO=2F8h; IRQ=3,4,5,6,7,9,10,11,12;
	IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12;
	IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12;
Select an optimal setting for Super IO device	ce.

#### Serial Port 2 Configuration

Aptio Setup Utility - Advanced	Copyright (C) 2012 American	Megatrends, Inc.
Serial Port 2 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=2F8h; IRQ=3;	(500)
Change Settings	[Auto]	
		++: Select Screen
		†∔: Select Item Enter: Select
		+/−: Change Opt. F1: General Help
		F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit ESC: Exit
Version 2.15.1236. Co	pyright (C) 2012 American M	egatrends, Inc.

Serial Port	Disabled
	Enabled
Enable or Disable Serial Port (COM)	
Serial Port	Auto
	IO=2F8h; IRQ=3;
	IO=3F8h; IRQ=3,4,5,6,7,9,10,11,12;
	IO=2F8h; IRQ=3,4,5,6,7,9,10,11,12;
	IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12;
	IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12;
Select an optimal setting for Super IO device	ce.

#### Parallel Port Configuration

Aptio Setup Utility - Advanced	Copyright (C) 2012 Americar	n Megatrends, Inc.
Parallel Port Configuration		Enable or Disable Parallel
Parallel Port Device Settings	[Enabled] IO=378h; IRQ=5;	PORT (LPI/LPIE)
Change Settings Device Mode	[Auto] [Standard Parallel P]	
		↔: Select Screen ↓: Select Item
		Enter: Select +/-: Change Opt.
		F1: General Help
		F3: Optimized Defaults
		ESC: Exit
Version 2.15.1236. C	opyright (C) 2012 American ⊧	legatrends, Inc.

Parallel Port	Disabled	
	Enchled	
	Enabled	
Enable or Disable Serial Port (COM)		
Change Settings	Auto	
	IO=378h; IRQ=5;	
	IO=378h; IRQ=5,6,7,9,10,11,12;	
	IO=278h; IRQ=5,6,7,9,10,11,12;	
	IO=3BCh;IRQ=5,6,7,9,10,11,12;	
Select an optimal setting for Supoer IO dev	ice.	
Device Mode	Standard Parallel Port Mode	
	EPP Mode	
	ECP Mode	
	EPP Mode & ECP Mode	
Change the Printer Port mode.		

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#### H/W Monitor

Aptio Setup Utility Advanced	– Copyright (C) 2012 Americar	n Megatrends, Inc.
<ul> <li>Smart Fan Function Pc Health Status Sys temperature(CPU) Sys temperature(DTS) CPU Fan1 Speed SYS Fan1 Speed VCore V_SM +12V +5V VIN5 VBAT</li> </ul>	: +76 % : +46 % : 491 % : 2070 RPM : 5075 RPM : +1.764 V : +1.356 V : +12.042 V : +5.040 V : +4.992 V : +3.048 V	Smart Fan function setting ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.15.1236.	copyright (c) 2012 American M	negatrenus, inc.

#### FWS-7811

#### Smart Fan Function

Aptio Setup Utility Advanced	– Copyright (C) 2012 Ameri	can Megatrends, Inc.
Smart Fan 1 Mode Fan off temperature limit Fan start temperature limit Fan start PKM PWM SLOPE SETTING Smart Fan 2 Mode Fan off temperature limit Fan start temperature limit Fan start PKM PWM SLOPE SETTING	[Automatic Mode] 15 45 35 [8 PWM] [Automatic Mode] 15 45 35 [8 PWM]	Smart Fan 1 Mode Select
		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>

#### Options summary:

Smart Fan Mode	Full on Mode
	Automatic Mode
	Manual Mode
Smart Fan Mode Select	
Fan off temperature limit	15 (0-127)
Fan will of when temperature lower than th	is limit.
Fan start temperature limit	45 (0-127)
Fan will work when temperature higher tha	n this limit.
Fan start PWM	35 (0-255)
Fan will start with this PWM value(Range 0	-255).
PWM SLOPE SETTING	0.125 PWM
	0.25 PWM
	0.5 PWM
	1 PWM
	2 PWM
	4 PWM
	8 PWM
	15.875 PWM
PWM SLOPE Selection	

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#### **Serial Port Console Redirection**

Aptio Setup Utility – ( Advanced	Copyright (C) 2012 American	Megatrends, Inc.
COM1 Console Redirection ▶ Console Redirection Settings	[Enabled]	Console Redirection Enable or Disable.
COM2 Console Redirection ▶ Console Redirection Settings	[Disabled]	
Serial Port for Out-of-Band Managemen Windows Emergency Management Services Console Redirection ▶ Console Redirection Settings	nt/ s (EMS) [Disabled]	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.15.1236. Co	oyright (C) 2012 American M	egatrends, Inc.

Console Redirection	Disabled (COM2)
	Enabled (COM1)
Console Redirection Enabled or Disabled.	

#### **Console Redirection Settings**

Aptio Setup Utility Advanced	– Copyright (C) 2012 Americ	can Megatrends, Inc.
COM1 Console Redirection Settings		Emulation: ANSI: Extended ASCII char set. VT100: ASCII char set. VT100+: Extends
Terminal Type	[VT100+]	VT100 to support color,
Bits per second	[115200]	function keys, etc. VT-UTF8:
Paritu	[0] [None]	Unicode chars onto 1 or more
Stop Bits	[1]	bytes.
Flow Control	[None]	Ĩ
VT–UTF8 Combo Key Support	[Enabled]	
Recorder Mode	[Disabled]	
Legary OS Redirection Resolution	[D1Sabled] [80x24]	
Putty KeyPad	[VT100]	↔+: Select Screen
Redirection After BIOS POST	[Always Enable]	↑↓: Select Item
		Enter: Select
		+/-: Change Opt.
		F1: General netp F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit
Version 2.45.1996	Conunight (C) 2012 Amonicar	n Meratrands Inc

Terminal Type	VT100	
	VT100+	
	VT-UTF8	
	ANSI	
Emulation: ANSI: Extended ASCII char set.	VT100: ASCII char set. VT100+:	
Extends VT100 to support color, function keep	eys, etc. VT-UTF8: Uses UTF8	
encoding to map Unicode chars onto 1 or n	nore bytes.	
Bits per second	9600	
	19200	
	38400	
	57600	
	115200	
Selects serial port transmission speed. The speed must be matched on the other		
side. Long or noisy lines may require lower speeds.		
Data Bits	7	
	8	
Data Bits		
Parity	None	

	Even	
	Odd	
	Mark	
	Space	
A parity bit can be sent with the data bits to	detect some transmission errors. Even:	
parity bit is 0 if the num of 1's in the data bi	ts is even. Odd: parity bit is 0 if num of	
1's in the data bits is odd. Mark: parity bit is	always 1. Space: Parity bit is always 0.	
Mark and Space Parity do not allow for erro	or detection.	
Stop Bits	1	
	2	
Stop bits indicate the end of a serial data pa	acket. ( A start bit indicates the	
beginning). The standard setting is 1 stop t	bit. Communication with slow devices	
may require more than 1 stop bit.		
Flow Control	None	
	Hardware RTS/CTS	
Flow control can prevent data loss from but	ffer overflow. When sending data, if the	
receiving buffers are full, a 'stop' signal can	be sent to stop the data flow. Once the	
buffers are empty, a 'start' signal can be se	nt to re-start the flow. Hardware flow	
control uses two wires to send start/stop sig	gnals.	
VT-UTF8 Combo Key Support	Disabled	
	Enabled	
Enable VT-UTF8 Combination Key Support for ANSI/VT100 terminals		
Recorder Mode	Disabled	
	Enabled	
On this mode enabled only text will be send. This is to capture Terminal data.		
Resolution 100x31	Disabled	
	Enabled	
Enables or disables extended terminal reso	blution	
Legacy OS Redirection Resolution	80x24	
	80x25	
On Legacy OS, the Number of Rows and Columns supported redirection		
Putty KeyPad	VT100	
	LINUX	
	XTERMR6	
	SCO	
	ESCN	
	VT400	
Select FunctionKey and KeyPad on Putty.		
Redirection After BIOS POST	Alwavs Enable	
	BootLoader	
The Setting Specify if BootLoader is selected	ed than Legacy console redirection is	
disabled before booting to Legacy OS. Default value is Always Enable which		
means Legacy console Redirection is enabled for Legacy OS.		

#### **Power Management**

Aptio Setup Utility Advanced	– Copyright (C) 2012 Americar	n Megatrends, Inc.
Power Management		Select Power Supply Mode.
Power Mode ACPI Sleep State	[ATX Type] [S3 only(Suspend to]	
Restore AC Power Loss Resume on Ring Resume on PCIE	[Last State] [Enabled] [Enabled]	
S5 RTC Wake Settings Wake system with Fixed Time Wake system with Dynamic Time	[Disabled] [Disabled]	
		+: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
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Power Mode	АТХ Туре	
	АТ Туре	
Select Power Supply Mode.		
ACPI Sleep State	Suspend Disabled	
	S3 only (Suspend to RAM)	
Select ACPI sleep state the system will ent	er when the SUSPEND button is	
pressed.		
Restore AC Power Loss	Power Off	
	Power On	
	Last State	
Select AC power state when power is re-applied after a power failure.		
Resume on Ring	Disabled	
	Enabled	
Enable/Disable Resume from RI# signal.		
Resume on PCIE	Disabled	
	Enabled	
Enable/Disable Resume from PCIE signal.		
Wake system with Fixed Time	Disabled	

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	Enabled	
Enable or disable System wake on alarm event. When enable, System will wake		
on the hr::min::sec specified.		
Wake up day	0	
Select 0 for daily system wake up, 1-31 for	which day of month that you would like	
the system to wake up.		
Wake up hour	0	
Select 0-23 For example enter 3 for 3am a	nd 15 for 3pm.	
Wake up minute	0	
0-59		
Wake up second	0	
0-59		
Wake system with Dynamic Time	Disabled	
	Enabled	
Enable or disable System wake on alarm event. When enabled, System will wake		
on the current time + Increase minute(s).		
Wake up minute increase	1	
1-5		

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#### **CPU Configuration**

Aptio Setup Utility Advanced	y – Copyright (C) 201	12 American Megatrends, Inc.
CPU Configuration		▲ Enabled for Windows XP and Linux (OS optimized for
Intel(R) Core(TM) i7–4770S CPU @	3.10GHz	Hyper-Threading Technology)
CPU Signature	306c3	and Disabled for other OS (OS
Processor Family	6	not optimized for
Microcode Patch	16	Hyper-Threading Technology).
FSB Speed	100 MHz	When Disabled only one thread
Max CPU Speed	3100 MHz	per enabled core is enabled.
Min CPU Speed	800 MHz	
CPU Speed	2800 MHz	
Processor Cores	4	
Intel HT Technology	Supported	
Intel VT–x Technology	Supported	
Intel SMX Technology	Supported	++: Select Screen
64-bit	Supported	↓: Select Item
EIST Technology	Supported	Enter: Select
CPU C3 state	Supported	+/-: Change Opt.
CPU C6 state	Supported	F1: General Help
CPU C7 state	Supported	F2: Previous Values
		F3: Optimized Defaults
L1 Data Cache	32 KB X 4	F4: Save & Exit
L1 Code Cache	32 KB X 4	ESC: Exit
L2 Cache	256 KB X 4	
L3 Cache	8192 KB	
Version 2 15 1236	Conuright (C) 2012	American Megatrends Inc

CPU Signature	306c3	Turbo Mode.
Processor Family	6	
Microcode Patch	16	
FSB Speed	100 MHz	
Max CPU Speed	3100 MHz	
Min CPU Speed	800 MHz	
CPU Speed	2800 MHz	
Processor Cores	4	
Intel HT Technology	Supported	
Intel VT–x Technology	Supported	
Intel SMX Technology	Supported	
64-bit	Supported	
EIST Technology	Supported	
CPU C3 state	Supported	→+: Select Screen
CPU C6 state	Supported	↑↓: Select Item
CPU C7 state	Supported	Enter: Select
		+/-: Change Opt.
L1 Data Cache	32 kB x 4	F1: General Help
L1 Code Cache	32 KB x 4	F2: Previous Values
L2 Cache	256 KB x 4	F3: Optimized Defaults
L3 Cache	8192 kB	F4: Save & Exit
		ESC: Exit
Hyper-threading	[Enabled]	
Intel Virtualization Technology	[Enabled]	
Turbo Mode	[Enabled]	

Hyper-threading	Disabled	
	Enabled	
Enabled for Windows XP and Linux (OS op	timized for Hyper-Threading	
Technology) and Disabled for other OS (OS not optimized for Hyper-Threading		
Technology). When Disabled only on thread per enabled core is enabled.		
Intel Virtualization Technology	Disabled	
	Enabled	
When enabled, a VMM can utilize the additional hardware capabilities provided by		
Vanderpool Technology.		
Turbo Mode	Disabled	
	Enabled	
Turbo Mode		

#### SATA Configuration (IDE)

Aptio Setup Utility - Advanced	· Copyright (C) 2012 American	Megatrends, Inc.
Aptio Setup Utility - Advanced SATA Controller(s) SATA Mode Selection Serial ATA Port 0 Software Preserve Serial ATA Port 1 Software Preserve Serial ATA Port 3 Software Preserve Serial ATA Port 3 Software Preserve Serial ATA Port 4 Software Preserve Serial ATA Port 5 Software Preserve	Copyright (C) 2012 American [Enabled] [IDE] Empty Unknown Empty Unknown Empty Unknown Empty Unknown Empty Unknown Empty Unknown Empty Unknown	<pre>Megatrends, Inc. Enable or disable SATA Device. ++: Select Screen t4: Select Teme Enter: Select +/-: Change Opt, F1: General Help F2: Previous Values</pre>
		F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.15.1236. 0	Copyright (C) 2012 American M	egatrends, Inc.

	D: 11 1
SATA Controller(s)	Disabled
	Enabled
Enable or disable SATA Device.	
SATA Mode Selection	IDE
	AHCI
	RAID
Determines how SATA controller(s) operate.	

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#### SATA Configuration (AHCI)

Aptio Setup L Advanced	Htility – Copyright (C) 2012 Americ	can Megatrends, Inc.
SATA Controller(s) SATA Mode Selection SATA Controller Speed	[Enabled] [AHCI] [Default]	▲ Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.
Serial ATA Port 0 Software Preserve Port 0 Hot Plug External SATA SATA Device Type Spin Up Device Serial ATA Port 1 Software Preserve	Empty Unknown [Enabled] [Disabled] [Disabled] [Hard Disk Drive] [Disabled] Empty Unknown	
Fort Flug External SATA SATA Device Type Spin Up Device Serial ATA Port 2 Software Preserve	(Enabled) [Disabled] [Disabled] [Hard Disk Drive] [Disabled] Empty Unknown	<ul> <li>+: Select Scheen</li> <li>1: Select Item</li> <li>Enter: Select</li> <li>+/-: Change Opt.</li> <li>F1: General Help</li> <li>F2: Previous Values</li> <li>F3: Optimized Defaults</li> </ul>
Hot Plug External SATA SATA Device Type Spin Up Device	[Chabled] [Disabled] [Hard Disk Drive] [Disabled]	ESC: Exit

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SATA Controller Speed	Disabled	
	Enabled	
Enable or disable SATA Device.		
SATA Mode Selection	Default	
	Gen1	
	Gen2	
	Gen3	
Indicates the maximum speed the SATA controller can support.		
Port	Disabled	
	Enabled	
Enable or Disable SATA Port		
Hot Plug	Disabled	
	Enabled	
Designates this port as Hot Pluggable.		
External SATA	Disabled	
	Enabled	
External SATA Support.		

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SATA Device Type	Hard Disk Drive	
	Solid State Drive	
Indentify the SATA port is connected to Solid State Drive or Hard Disk Drive.		
Spin Up Device	Disabled	
	Enabled	
On an edge detect from 0 to 1, the PCH starts a COMRESET initialization		
sequence to device.		

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#### SATA Configuration (RAID)

Aptio Setup Uti Advanced	lity – Copyright (C) 2012 Ame	rican Megatrends, Inc.
SATA Controller(s) SATA Mode Selection SATA Controller Speed	[Enabled] [RAID] [Default]	▲ Determines how SATA controller(s) operate.
Serial ATA Port 0 Software Preserve Port 0 Hot Plug External SATA SATA Device Type Spin Up Device Serial ATA Port 1 Software Preserve	Empty Unknown [Enabled] [Disabled] [Disabled] [Hard Disk Drive] [Disabled] Empty Unknown	
Port 1 Hot Plug External SATA SATA Device Type Spin Up Device Serial ATA Port 2 Software Preserve Port 2	[Enabled] [Disabled] [Hard Disk Drive] [Disabled] Empty Unknown [Enabled]	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults E4: Seue 8 Evit
Hot Plug External SATA SATA Device Type Spin Up Device	[Disabled] [Disabled] [Hard Disk Drive] [Disabled]	ESC: Exit

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SATA Controller Speed	Disabled	
	Enabled	
Enable or disable SATA Device.		
SATA Mode Selection	Default	
	Gen1	
	Gen2	
	Gen3	
Indicates the maximum speed the SATA controller can support.		
Port	Disabled	
	Enabled	
Enable or Disable SATA Port		
Hot Plug	Disabled	
	Enabled	
Designates this port as Hot Pluggable.		
External SATA	Disabled	
	Enabled	
External SATA Support.		

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#### F W S - 7 8 1 1

SATA Device Type	Hard Disk Drive	
	Solid State Drive	
Indentify the SATA port is connected to Solid State Drive or Hard Disk Drive.		
Spin Up Device	Disabled	
	Enabled	
On an edge detect from 0 to 1, the PCH starts a COMRESET initialization		
sequence to device.		

#### **USB** Configuration

Aptio Setup Utility – Copyright (C) 2012 American Advanced	Megatrends, Inc.
USB Configuration USB Devices: 1 Drive, 1 Keyboard, 1 Mouse, 2 Hubs	Enables Legacy USB support. AUTO option disables legacy support if no USB devices are connected. DISABLE option will
Legacy USB Support [Enabled]	only for EFI applications.
	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.15.1236. Copyright (C) 2012 American M	egatrends, Inc.

Legacy USB Support	Enabled	
	Disabled	
	Auto	
Enables Legacy USB support. AUTO option disables legacy support if no USB		
devices are connected. DISABLE option will keep USB device available only for		
EFI applications.		

#### LAN Bypass Configuration

Aptio Setu Advanced	p Utility – Copyright (C) 2012 Am	merican Megatrends, Inc.
STATUS LED CTRL	[LED OFF]	STATUS LED CTRL help.
LAN1_2 Power ON LAN1_2 Power OFF	[PassTru] [PassTru]	
LAN3_4 Power ON LAN3_4 Power OFF	[PassTru] [PassTru]	
LAN5_6 Power ON LAN5_6 Power OFF	[PassTru] [PassTru]	
LAN7_8 Power ON LAN7_8 Power OFF	[PassTru] [PassTru]	
WDT	[Reset]	<pre>++: Select Screen T1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
LVersion 2	.15.1236. Copyright (C) 2012 Amer	rican Megatrends, Inc.

STATUS LED CTRL	LED OFF	
	RED LED ON	
	RED LED BLINK	
	RED LED FAST BLINK	
	GREEN LED ON	
	GREEN LED BLINK	
	GREEN LED FAST BLINK	
STATUS LED CTRL help.		
LAN kit Power ON	Bypass	
	PassTru	
Setting LAN kit function behavior when power on (Bypass/Pass Through)		
LAN kit Power Off	Bypass	
	PassTru	
Setting LAN kit function behavior when power off. (Bypass/Pass Through)		
WDT	Bypass	
	Reset	
WDT function select, Reset: Reset System. Bypass: Reset LAN kits to Bypass		
mode.		

#### Setup submenu: Chipset

Aptio Setup Utility – Copyright (C) 2012 American Megatrends, Inc. Main Advanced <mark>Chipset</mark> Boot Security Save & Exit		
<ul> <li>▶ PCH-IO Configuration</li> <li>▶ System Agent (SA) Configuration</li> </ul>	PCH Parameters	
	<pre>++: Select Screen f4: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>	
Version 2.15.1236. Copyright (C) 2012 American Megatrends, Inc.		

#### **PCH-IO Configuration**

Aptio Setup Chipset	Utility – Copyright (C) 2012 Amer	rican Megatrends, Inc.
PCI-E LAN Port 1 PCI-E LAN Port 2 PCI-E LAN Port 3 PCI-E LAN Port 4 PCI-E LAN Port 5 PCI-E LAN Port 6 PCI-E LAN Port 7 PCI-E LAN Port 8	[Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled]	Control the PCI Express Root Port.
		++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

PCI-E LAN Port n	Disabled
	Enabled
Control the PCI Express Root Port.	

#### System Agent (SA) Configuration

Aptio Setup Chipset	Utility – Copyright (C) 2012 Ame	rican Megatrends, Inc.
VT-d Capability	Supported	Check to enable VT-d function
VT-d		on mon.
▶ Memory Configuration		
		++: Select Screen
		t↓: Select Item Enter: Select
		+/-: Change Upt. F1: General Help
		F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit ESC: Exit
Version 2.1	5.1236. Copyright (C) 2012 Ameri	can Megatrends, Inc.

VT-d	Disabled
	Enabled
Check to enable VT-d function on MCH.	

#### **Memory Configuration**

Aptio Setup Utility - Chipset	- Copyright (C) 2012 American	Megatrends, Inc.
Memory Information		
Memory RC Version Memory Frequency Total Memory DIMM#0 DIMM#1 DIMM#2 OIMM#3 CAS Latency (tCL) Minimum delay time CAS to RAS (tRCDmin) Row Precharge (tRPmin) Active to Precharge (tRASmin) XMP Profile 1 XMP Profile 2	1.6.2.1 1600 Mhz 8192 MB (DDR3) Not Present Not Present Not Present 11 11 28 Not Supported Not Supported	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.15.1236. 0	Copyright (C) 2012 American M	egatrends, Inc.

#### Boot

Aptio Setup Utilit Main Advanced Chipset Boot	y – Copyright (C) 2012 America Security Save & Exit	h Megatrends, Inc.
Boot Configuration Quiet Boot Launch I211 #1 PXE OpROM Launch I211 #2 PXE OpROM	(Enabled) (Disabled) (Disabled)	Enables or disables Quiet Boot option
Launch 1211 #3 PXE OpROM Launch 1211 #4 PXE OpROM Launch 1211 #5 PXE OpROM Launch 1211 #5 PXE OpROM Launch 1211 #7 PXE OpROM Launch 1211 #8 PXE OpROM	(Disabled) [Disabled] [Disabled] [Disabled] [Disabled] [Disabled]	
Boot Option Priorities Boot Option #1 Boot Option #2 Hand Drive BBS Priorities	[UEFI: ADATA USB Fla] [ADATA USB Flash Dri]	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit
Version 2,15,123	. Coouright (C) 2012 American	ESC: Exit

Quite Boot	Disabled
	Enabled
Enables or disables Quiet Boot option.	
Launch I211AT # PXE	Disabled
	Enabled

#### Security

Aptio Setup Uti Main Advanced Chipset Boot	lity – Copyright (C) 2011 American t Security Save & Exit	Megatrends, Inc.
Password Description		Set Administrator Password
If ONLY the Administrator's pa then this only limits access t only asked for when entering S If ONLY the User's password is is a power on password and mus boot or enter Setup. In Setup have Administrator rights. The password length must be in the following range: Minimum length	assword is set, to Setup and is Setup. s set, then this st be entered to the User will	
Maximum lengtn	20	++: Select Screen ↑↓: Select Item
Hoministrator Password User Password		Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.12	219. Copyright (C) 2011 American M	egatrends, Inc.

#### Change User/Supervisor Password

You can install a Supervisor password, and if you install a supervisor password, you can then install a user password. A user password does not provide access to many of the features in the Setup utility.

If you highlight these items and press Enter, a dialog box appears which lets you enter a password. You can enter no more than six letters or numbers. Press Enter after you have typed in the password. A second dialog box asks you to retype the password for confirmation. Press Enter after you have retyped it correctly. The password is required at boot time, or when the user enters the Setup utility.

#### **Removing the Password**

Highlight this item and type in the current password. At the next dialog box press Enter to disable password protection.

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#### Setup submenu: Exit

Aptio Setup Utility – Copyright (C) 2012 American Main Advanced Chipset Boot Security Save & Exit	Megatrends, Inc.
Save Changes and Reset Discard Changes and Reset	Reset the system after saving the changes.
Restore Defaults Save as User Defaults Restore User Defaults	
Boot Override ADATA USB Flash Drive 1100 UEFI: ADATA USB Flash Drive 1100	
	++: Select Screen †↓: Select Item Enter: Select
	+/−: Change Opt. F1: General Help
	F2: Previous Values F3: Optimized Defaults F4: Save & Exit FSC: Exit
Version 2.15.1236. Copyright (C) 2012 American Me	egatrends, Inc.

**Network Appliance** 

FWS-7811

# Chapter

## Driver Installation

Chapter 4 Driver Installation 4-1

The FWS-7811 comes with an AutoRun DVD-ROM that contains all drivers and utilities that can help you to install the driver automatically.

Insert the driver DVD, the driver DVD-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 Chipset Driver Step 2 – Install VGA Driver Step 3 – Install USB3.0 Driver Step 4 – Install LAN Driver Step 5 – Install ME Driver

Please read instructions below for further detailed installations.

#### 4.1 Installation

Insert the FWS-7811 DVD-ROM into the DVD-ROM drive and install the drivers from Step 1 to Step 5 in order.

Step 1 – Install Chipset Driver

- 1. Click on the **Step1 Chipset** folder and double click on the **infinst\_autol.exe** file
- 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 **Step2 VGA** folder and select the OS folder your system is
  - 2. Double click on the **Setup.exe** file located in each OS folder
  - 3. Follow the instructions that the window shows
  - 4. The system will help you install the driver automatically
- Step 3 Install USB3.0 Driver
  - 1. Click on the **Step3 USB3.0** folder and double click on the **Setup.exe** file
  - 2. Follow the instructions that the window shows
  - 3. The system will help you install the driver automatically

#### Step 4 – Install LAN Driver

- 1. Click on the **Step4 LAN** folder and select the OS folder your system is
- 2. Double click on the .exe file located in each OS folder
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

Step 5 – Install ME Driver

- 1. Click on the *Step5 ME* folder and double click on the *Setup.exe* file
- 2. Follow the instructions that the window shows
- 3. The system will help you install the driver automatically
# Appendix A

# Programming the Watchdog Timer

Appendix A Programming the Watchdog Timer A-1

#### A.1 Watchdog Timer Initial Program

Table 1 : SuperIO relative register table			
Default Value Note			
lus al ass	0x2E(Note1)	SIO MB PnP Mode Index Register	
Index		0x2E or 0x4E	
	<b>0x2F</b> (Note2)	SIO MB PnP Mode Data Register	
Data		0x2F or 0x4F	

Table 2 : Watchdog relative register table					
LDN Register BitNum Value				Note	
Timer Counter	<b>0x07</b> (Note3)	<b>0x73</b> (Note4)		(Note24)	Time of watchdog timer (0~255) This register is byte access
Counting Unit	<b>0x07</b> (Note5)	<b>0x72</b> (Note6)	<b>7</b> (Note7)	<b>1</b> (Note8)	Select time unit. 1: second 0: minute
Watchdog Enable (KRST)	<b>0x07</b> (Note9)	<b>0x72</b> (Note10)	<b>4</b> (Note11)	<b>1</b> (Note12)	0: Disable 1: Enable
Timeout Status	<b>0x07</b> (Note13)	<b>0x71</b> (Note14)	<b>0</b> (Note15)	1	1: Clear timeout status

*****	*****			
// SuperIO relative definition (Please reference to Table 1)				
#define byte	SIOIndex //This parameter is represented from Note1			
#define byte	SIOData //This parameter is represented from Note2			
#define void	IOWriteByte(byte IOPort, byte Value);			
#define byte	IOReadByte( <b>byte</b> IOPort);			
// Watch Dog r	elative definition (Please reference to Table 2)			
#define byte	TimerLDN //This parameter is represented from Note3			
#define byte	TimerReg //This parameter is represented from Note4			
#define byte	TimerVal // This parameter is represented from Note24			
#define byte	UnitLDN //This parameter is represented from <b>Note5</b>			
#define byte	UnitReg //This parameter is represented from Note6			
#define byte	UnitBit //This parameter is represented from Note7			
#define byte	UnitVal //This parameter is represented from Note8			
#define byte	EnableLDN //This parameter is represented from Note9			
#define byte	EnableReg //This parameter is represented from Note10			
#define byte	EnableBit //This parameter is represented from Note11			
#define byte	EnableVal //This parameter is represented from Note12			
#define byte	StatusLDN // This parameter is represented from Note13			
#define byte	StatusReg // This parameter is represented from Note14			
#define byte	StatusBit // This parameter is represented from Note15			
*****	***************************************			

#### VOID Main(){

- // Procedure : AaeonWDTConfig
- // (byte)Timer : Time of WDT timer.(0x00~0xFF)
- // (boolean)Unit : Select time unit(0: second, 1: minute).

#### AaeonWDTConfig();

- // Procedure : AaeonWDTEnable
- // This procudure will enable the WDT counting.

#### AaeonWDTEnable();

}

#### FWS-7811

\*\*\*\*\* // Procedure : AaeonWDTEnable VOID AaeonWDTEnable (){ WDTEnableDisable(EnableLDN, EnableReg, EnableBit, 1); } // Procedure : AaeonWDTConfig VOID AaeonWDTConfig (){ // Disable WDT counting WDTEnableDisable(EnableLDN, EnableReg, EnableBit, 0); // Clear Watchdog Timeout Status WDTClearTimeoutStatus(); // WDT relative parameter setting WDTParameterSetting(); } VOID WDTEnableDisable(byte LDN, byte Register, byte BitNum, byte Value){ SIOBitSet(LDN, Register, BitNum, Value); } VOID WDTParameterSetting(){ // Watchdog Timer counter setting SIOByteSet(TimerLDN, TimerReg, TimerVal); // WDT counting unit setting SIOBitSet(UnitLDN, UnitReg, UnitBit, UnitVal); } VOID WDTClearTimeoutStatus(){ SIOBitSet(StatusLDN, StatusReg, StatusBit, 1); } 

```
*****
VOID SIOEnterMBPnPMode(){
      Switch(SIOIndex){
             Case 0x2E:
                   IOWriteByte(SIOIndex, 0x87);
                   IOWriteByte(SIOIndex, 0x01);
                   IOWriteByte(SIOIndex, 0x55);
                   IOWriteByte(SIOIndex, 0x55);
                   Break:
             Case 0x4E:
                   IOWriteByte(SIOIndex, 0x87);
                   IOWriteByte(SIOIndex, 0x01);
                   IOWriteByte(SIOIndex, 0x55);
                   IOWriteByte(SIOIndex, 0xAA);
                   Break;
      }
}
VOID SIOExitMBPnPMode(){
      IOWriteByte(SIOIndex, 0x02);
      IOWriteByte(SIOData, 0x02);
}
VOID SIOSelectLDN(byte LDN){
      IOWriteByte(SIOIndex, 0x07); // SIO LDN Register Offset = 0x07
      IOWriteByte(SIOData, LDN);
}
         *****
```

VOID SIOBitSet(byte LDN, byte Register, byte BitNum, byte Value){ Byte TmpValue; SIOEnterMBPnPMode(); SIOSelectLDN(byte LDN); IOWriteByte(SIOIndex, Register); TmpValue = IOReadByte(SIOData); TmpValue &= ~(1 << BitNum);</pre> TmpValue |= (Value << BitNum);</pre> IOWriteByte(SIOData, TmpValue); SIOExitMBPnPMode(); } VOID SIOByteSet(byte LDN, byte Register, byte Value){ SIOEnterMBPnPMode(); SIOSelectLDN(LDN); IOWriteByte(SIOIndex, Register); IOWriteByte(SIOData, Value); SIOExitMBPnPMode(); } 

# Appendix

### I/O Information

#### FWS-7811

#### B.1 I/O Address Map

j🌉	[00000000 - 0000001F]	Direct memory access controller
···· j 🖳	[00000000 - 00000CF7]	PCI bus
,🖳	[00000010 - 0000001F]	Motherboard resources
j	[00000020 - 00000021]	Programmable interrupt controller
···· j🌉	[00000022 - 0000003F]	Motherboard resources
···· j 🖳	[00000024 - 00000025]	Programmable interrupt controller
, <b>I</b>	[00000028 - 00000029]	Programmable interrupt controller
···· j 🖳	[0000002C - 0000002D]	Programmable interrupt controller
j	[0000002E - 0000002F]	Motherboard resources
, 🌉	[00000030 - 00000031]	Programmable interrupt controller
···· j 🖳	[00000034 - 00000035]	Programmable interrupt controller
···· j 🖳	[00000038 - 00000039]	Programmable interrupt controller
, 🌉	[0000003C - 0000003D]	Programmable interrupt controller
····j🌉	[00000040 - 00000043]	System timer
····]🌉	[00000044 - 0000005F]	Motherboard resources
····]	[0000004E - 0000004F]	Motherboard resources
····]	[00000050 - 00000053]	System timer
	[00000060 - 00000060]	Standard PS/2 Keyboard
	[00000061 - 00000061]	Motherboard resources
····]	[00000062 - 00000063]	Motherboard resources
1	[00000063 - 00000063]	Motherboard resources
	[00000064 - 00000064]	Standard PS/2 Keyboard
····j 🖳	[00000065 - 00000065]	Motherboard resources
···· j 🖳	[00000065 - 0000006F]	Motherboard resources
····]	[00000067 - 00000067]	Motherboard resources
····]	[00000070 - 00000070]	Motherboard resources
····]	[00000070 - 00000077]	System CMOS/real time clock
····]	[00000072 - 0000007F]	Motherboard resources
····]	[00000080 - 00000080]	Motherboard resources
····]	[00000080 - 00000080]	Motherboard resources
···· 1	[00000081 - 00000091]	Direct memory access controller
····1	[00000084 - 00000086]	Motherboard resources
····1	[00000088 - 00000088]	Motherboard resources
···I	[0000008C - 0000008E]	Motherboard resources
····1	[00000090 - 0000009F]	Motherboard resources
····1	[00000092 - 00000092]	Motherboard resources
···· 1	[00000093 - 0000009F]	Direct memory access controller
····I	[000000A0 - 000000A1]	Programmable interrupt controller
···· 1	[000000A2 - 000000BF]	Motherboard resources
I <u>F</u>	[000000A4 - 000000A5]	Programmable interrupt controller
····1	[000000A8 - 000000A9]	Programmable interrupt controller
1	[00000AC - 000000AD	] Programmable interrupt controller
<u>1</u>	[000000B0 - 000000B1]	Programmable interrupt controller
<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[000000B2 - 000000B3]	Motherboard resources

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	00000B4 - 000000B5] Programmable interrupt controller
	0000B8 - 000000B9] Programmable interrupt controller
	0000BC - 000000BD] Programmable interrupt controller
	0000C0 - 000000DF] Direct memory access controller
	0000E0 - 000000EF] Motherboard resources
	0000F0 - 000000F0] Numeric data processor
	0002F8 - 000002FF] Communications Port (COM2)
	000378 - 0000037F] Printer Port (LPT1)
0] 💻	0003B0 - 000003BB] Intel(R) HD Graphics 4600
	0003C0 - 000003DF] Intel(R) HD Graphics 4600
0] 👘	0003F8 - 000003FF] Communications Port (COM1)
	0004D0 - 000004D1] Motherboard resources
	0004D0 - 000004D1] Programmable interrupt controller
	000680 - 0000069F] Motherboard resources
	000A00 - 00000A1F] Motherboard resources
	000A20 - 00000A2F] Motherboard resources
	000A30 - 00000A3F] Motherboard resources
	000D00 - 0000FFFF] PCI bus
	00164E - 0000164F] Motherboard resources
	001800 - 000018FE] Motherboard resources
	001854 - 00001857] Motherboard resources
	001C00 - 00001CFE] Motherboard resources
	001D00 - 00001DFE] Motherboard resources
	001E00 - 00001EFE] Motherboard resources
] 🖳 [0	001F00 - 00001FFE] Motherboard resources
	007000 - 00007FFF] Intel(R) 8 Series/C220 Series PCI Express Root Port #8 - 8C1E
	008000 - 00008FFF] Intel(R) 8 Series/C220 Series PCI Express Root Port #7 - 8C1C
	009000 - 00009FFF] Intel(R) 8 Series/C220 Series PCI Express Root Port #6 - 8C1A
	00A000 - 0000AFFF] Intel(R) 8 Series/C220 Series PCI Express Root Port #5 - 8C18
	00B000 - 0000BFFF] Intel(R) 8 Series/C220 Series PCI Express Root Port #4 - 8C16
] 🖳 [0	00C000 - 0000CFFF] Intel(R) 8 Series/C220 Series PCI Express Root Port #3 - 8C14
] 💵 [0	00D000 - 0000DFFF] Intel(R) 8 Series/C220 Series PCI Express Root Port #2 - 8C12
	00E000 - 0000EFFF] Intel(R) 8 Series/C220 Series PCI Express Root Port #1 - 8C10
	000F000 - 0000F03F] Intel(R) HD Graphics 4600
] 🖳 [0	00F040 - 0000F05F] Intel(R) 8 Series/C220 Series SMBus Controller - 8C22
	000F060 - 0000F06F] Intel(R) 8 Series/C220 Series 2 port Serial ATA Storage Controller - 8C08
	000F070 - 0000F07F] Intel(R) 8 Series/C220 Series 2 port Serial ATA Storage Controller - 8C08
	000F080 - 0000F083] Intel(R) 8 Series/C220 Series 2 port Serial ATA Storage Controller - 8C08
	000F090 - 0000F097] Intel(R) 8 Series/C220 Series 2 port Serial ATA Storage Controller - 8C08
	000F0A0 - 0000F0A3] Intel(R) 8 Series/C220 Series 2 port Serial ATA Storage Controller - 8C08
	00F0B0 - 0000F0B7] Intel(R) 8 Series/C220 Series 2 port Serial ATA Storage Controller - 8C08
11 [0	00FFFF - 0000FFFF] Motherboard resources
] 💵 [0	00FFFF - 0000FFFF] Motherboard resources
i	00FFFF - 0000FFFF] Motherboard resources

#### **B.2 Memory Address Map**

1 [000D8000 - 000DBFFF] PCI bus
I [000DC000 - 000DFFFF] PCI bus
I [000E0000 - 000E3FFF] PCI bus
I [000E4000 - 000E7FFF] PCI bus
IDF200000 - FEAFFFF1 PCI bus
IE0000000 - EFFFFFF] Intel(R) HD Graphics 4600
IF7000000 - F73FFFFF1 Intel(R) HD Graphics 4600
F7400000 - F741FFFF1 Intel(R) I211 Gigabit Network Connection #2
IF7400000 - F74FFFFF1 Intel(R) 8 Series/C220 Series PCI Express Root Port #8 - 8C1E
IF7420000 - F7423FFF1 Intel(R) I211 Gigabit Network Connection #2
IF7500000 - F751FFFF1 Intel(R) 1211 Gigabit Network Connection
[F7500000] - F75EEEEE1 Intel(R) & Series/C220 Series PCI Express Root Port #7 - 8C1C
F7520000 - F7523FFF1 Intel(R) 2211 Gigabit Network Connection
F7520000 - F761EFFF1 Intel(R) I211 Gigabit Network Connection #8
[F7600000] - F76FFFFF] Intel(R) & Series/C220 Series PCI Express Root Port #6 - 8C1A
[F7620000 - F7623FFF] Intel(R) 2211 Gigabit Network Connection #8
[F7700000 - F771EFFF] Intel(R) I211 Gigabit Network Connection #7
[F7700000] - F77EFEFE] Intel(R) & Series/C220 Series PCI Express Root Port #5 - 8C18
[F7720000 - F7723EEE] Intel(R) 2211 Gigabit Network Connection #7
[F7800000 - F781EFFF] Intel(R) I211 Gigabit Network Connection #6
[F7800000 F78EFEFE] Intel(R) & Series/C220 Series PCI Express Root Port #4 - 8C16
[F7820000 - F7823EFE] Intel(R) 2211 Gigabit Network Connection #6
F7000000 - F701EFEFE Intel(R) 1211 Gigabit Network Connection #5
[F7000000 - F70EFEFE] Intel(R) & Series (C220 Series DCI Express Root Port #3 - 8C14
[F7920000 - F7923EEE] Intel(R) I211 Gigsbit Network Connection #5
[7520000 - F7525FFF] Intel(R) I211 Gigabit Network Connection #5
[F7A00000 - F7AEFEFE] Intel(R) & Series /C220 Series DCI Eveness Root Port #2 - 8C12
[F7A00000 - F7A33EEE] Intel(R) 8 Series/C220 Series FCI Express Root Fort #2 - 8C12
[77A20000 - F7A25FF] Intel(R) I211 Gigabit Network Connection #4
[7/b00000 - 17/bittiti finite((r) izit digabit Network Connection #5 [F7/b00000 - F7/bittiti finite((r) izit digabit Network Connection #5
[F7B20000 - F7B23EEE] Intel(R) 0 Series/ C220 Series FCE Express Root For #1 - 0010
[F7020000 - F7025FFF] Intel(R) USB 3.0 eXtensible Host Controller
[F7C10000 - F7C13EEE] High Definition Audio Controller
[F7C15000 - F7C150FF] Intel/R) & Series/C220 Series SMBus Controller - 8C22
F7C16000 - F7C163EF1 Intel(R) 8 Series/C220 Series USB Enhanced Host Controller #1 - 8C26
[F7C17000 - F7C173FF] Intel(R) 8 Series/C220 Series USB Enhanced Host Controller #1 - 8C20
[F7C19000 - F7C1900F] Intel(R) Management Engine Interface
[F7EDE000 - F7EDEFEF] Motherboard resources
[F7F0000 - F7FFFFF] Motherboard resources
[F8000000 - FREEFEFE] Motherboard resources
I [FED00000 - FED003FF] High precision event timer
[FED10000 - FED17FFF] Motherboard resources
IFED18000 - FED18FFF] Motherboard resources
IFED19000 - FED19FFF] Motherboard resources
IFED1C000 - FED1FFFF] Motherboard resources
IFED20000 - FED3FFFF1 Motherboard resources

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FED40000 - FED44FFF] System board
 FED45000 - FED8FFFF] Motherboard resources
 FED90000 - FED93FFF] Motherboard resources
 FEE00000 - FEEFFFFF] Motherboard resources
 FFF000000 - FFFFFFFF] Intel(R) 82802 Firmware Hub Device
 FF000000 - FFFFFFFF] Motherboard resources

#### **B.3 IRQ Mapping Chart**

	System timer
(ISA) 0x00000001 (01)	Standard PS/2 Keyboard
	Communications Port (COM2)
	Communications Port (COM1)
	System CMOS/real time clock
🕅 (ISA) 0x000000C (12)	Microsoft PS/2 Mouse
	Numeric data processor
	Microsoft ACPI-Compliant System
<u>1</u> (ISA) 0x0000057 (87)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
<u>1</u> ] (ISA) 0x000005A (90)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
<u>1</u> ] (ISA) 0x000005C (92)	Microsoft ACPI-Compliant System
19 (ISA) 0x0000005D (93)	Microsoft ACPI-Compliant System
19 (ISA) 0x000005E (94)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
<u>1</u> ] (ISA) 0x0000060 (96)	Microsoft ACPI-Compliant System
19 (ISA) 0x0000061 (97)	Microsoft ACPI-Compliant System
19 (ISA) 0x0000062 (98)	Microsoft ACPI-Compliant System
<u>1</u> (ISA) 0x0000063 (99)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
19 (ISA) 0x0000066 (102)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
19 (ISA) 0x0000068 (104)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x00000070 (112)	Microsoft ACPI-Compliant System
(ISA) 0x00000071 (113)	Microsoft ACPI-Compliant System
(ISA) 0x00000072 (114)	Microsoft ACPI-Compliant System
(ISA) 0x00000073 (115)	Microsoft ACPI-Compliant System
(ISA) 0x0000074 (116)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System

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19 (ISA) 0x00000076 (118)	Microsoft ACPI-Compliant System
19 (ISA) 0x00000077 (119)	Microsoft ACPI-Compliant System
19 (ISA) 0x00000078 (120)	Microsoft ACPI-Compliant System
19 (ISA) 0x00000079 (121)	Microsoft ACPI-Compliant System
19 (ISA) 0x0000007A (122)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x000007D (125)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x0000007F (127)	Microsoft ACPI-Compliant System
(ISA) 0x0000080 (128)	Microsoft ACPI-Compliant System
(ISA) 0x0000081 (129)	Microsoft ACPI-Compliant System
(ISA) 0x0000082 (130)	Microsoft ACPI-Compliant System
(ISA) 0x0000083 (131)	Microsoft ACPI-Compliant System
(ISA) 0x0000084 (132)	Microsoft ACPI-Compliant System
(ISA) 0x0000085 (133)	Microsoft ACPI-Compliant System
(ISA) 0x0000086 (134)	Microsoft ACPI-Compliant System
(ISA) 0x0000087 (135)	Microsoft ACPI-Compliant System
(ISA) 0x0000088 (136)	Microsoft ACPI-Compliant System
(ISA) 0x00000089 (137)	Microsoft ACPI-Compliant System
(ISA) 0x000008A (138)	Microsoft ACPI-Compliant System
(ISA) 0x000008B (130)	Microsoft ACPI-Compliant System
(ISA) 0x00000000 (ISS)	Microsoft ACPI-Compliant System
(ISA) 0x0000000C (140)	Microsoft ACPI-Compliant System
(ISA) 0x00000000 (141)	Microsoft ACPI-Compliant System
(ISA) 0x000000E (142)	Microsoft ACPI-Compliant System
(ISA) 0x0000000F (I43)	Microsoft ACPI-Compliant System
(ISA) 0x00000090 (I44)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x00000092 (140)	Microsoft ACPI-Compliant System
(ISA) 0x00000095 (I47)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x00000095 (149)	Microsoft ACPI-Compliant System
(ISA) 0x00000096 (IS0)	Microsoft ACPI-Compliant System
(ISA) 0x00000097 (ISI)	Microsoft ACPI-Compliant System
(ISA) 0x00000098 (IS2)	Microsoft ACPI-Compliant System
(ISA) 0x00000099 (IS3)	Microsoft ACPI-Compliant System
(ISA) 0x0000009A (ISA)	Microsoft ACPI-Compliant System
(ISA) 0x0000009B (ISS)	Microsoft ACPI-Compliant System
(ISA) 0x0000009C (ISB)	Microsoft ACPI-Compliant System
(ISA) 0x0000009D (IS7)	Microsoft ACPI-Compliant System
(ISA) 0x0000009E (IS8)	Microsoft ACPI-Compliant System
(ISA) 0x0000009F (IS9)	Microsoft ACPI-Compliant System
(ISA) 0x000000A0 (160)	Microsoft ACPI-Compliant System
(ISA) 0x000000A1 (161)	Microsoft ACPI-Compliant System
(ISA) 0x000000A2 (162)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x000000A4 (164)	Microsoft ACPI-Compliant System
(ISA) 0x000000A5 (165)	Wicrosoft ACPI-Compliant System
(ISA) 0x00000A6 (166)	Wicrosoft ACPI-Compliant System
(ISA) 0x00000A7 (167)	Microsoft ACPI-Compliant System
(ISA) 0x000000A8 (168)	Microsoft ACPI-Compliant System
(ISA) 0x000000A9 (169)	Microsoft ACPI-Compliant System
i₁ 🐏 (ISA) 0x00000AA (170)	Microsoft ACPI-Compliant System

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	(ISA) 0x000000AB (171)	Microsoft ACPI-Compliant System
	(ISA) 0x000000AC (172)	Microsoft ACPI-Compliant System
	(ISA) 0x000000AD (173)	Microsoft ACPI-Compliant System
	(ISA) 0x000000AE (174)	Microsoft ACPI-Compliant System
	(ISA) 0x000000AF (175)	Microsoft ACPI-Compliant System
	(ISA) 0x000000B0 (176)	Microsoft ACPI-Compliant System
	(ISA) 0x000000B1 (177)	Microsoft ACPI-Compliant System
	(ISA) 0x000000B2 (178)	Microsoft ACPI-Compliant System
	(ISA) 0x000000B3 (179)	Microsoft ACPI-Compliant System
	(ISA) 0x000000B4 (180)	Microsoft ACPI-Compliant System
	(ISA) 0x000000B5 (181)	Microsoft ACPI-Compliant System
	(ISA) 0x000000B6 (182)	Microsoft ACPI-Compliant System
	(ISA) 0x000000B7 (183)	Microsoft ACPI-Compliant System
	(ISA) 0x000000B8 (184)	Microsoft ACPI-Compliant System
	(ISA) 0x000000B9 (185)	Microsoft ACPI-Compliant System
	(ISA) 0x000000BA (186)	Microsoft ACPI-Compliant System
	(ISA) 0x000000BB (187)	Microsoft ACPI-Compliant System
	(ISA) 0x000000BC (188)	Microsoft ACPI-Compliant System
	(ISA) 0x000000BD (189)	Microsoft ACPI-Compliant System
	(ISA) 0x000000BE (190)	Microsoft ACPI-Compliant System
	(PCI) 0x0000000A (10)	Intel(R) 8 Series/C220 Series SMBus Controller - 8C22
	(PCI) 0x00000010 (16)	High Definition Audio Controller
	(PCI) 0x00000010 (16)	Intel(R) 8 Series/C220 Series USB Enhanced Host Controller #2 - 8C2D
	(PCI) 0x00000010 (16)	Intel(R) Management Engine Interface
-	(PCI) 0x00000013 (19)	Intel(R) 8 Series/C220 Series 2 port Serial ATA Storage Controller - 8C08
	(PCI) 0x00000017 (23)	Intel(R) 8 Series/C220 Series USB Enhanced Host Controller #1 - 8C26
	(PCI) 0xFFFFFFC4 (-60)	Intel(R) 1211 Gigabit Network Connection #8
	(PCI) 0xFFFFFFC5 (-59)	Intel(R) I211 Gigabit Network Connection #8
	(PCI) 0xFFFFFC6 (-58)	Intel(R) I211 Gigabit Network Connection #8
	(PCI) 0xFFFFFFC7 (-57)	Intel(R) I211 Gigabit Network Connection #8
	(PCI) 0xFFFFFC8 (-56)	Intel(R) I211 Gigabit Network Connection #8
	(PCI) 0xFFFFFFC9 (-55)	Intel(R) I211 Gigabit Network Connection #8
	(PCI) 0xFFFFFFCA (-54)	Intel(R) I211 Gigabit Network Connection #7
	(PCI) 0xFFFFFCB (-53)	Intel(R) I211 Gigabit Network Connection #7
	(PCI) 0xFFFFFFCC (-52)	Intel(R) I211 Gigabit Network Connection #7
	(PCI) 0xFFFFFCD (-51)	Intel(R) I211 Gigabit Network Connection #7
	(PCI) 0xFFFFFFCE (-50)	Intel(R) I211 Gigabit Network Connection #7
	(PCI) 0xFFFFFFCF (-49)	Intel(R) I211 Gigabit Network Connection #7
	(PCI) 0xFFFFFD0 (-48)	Intel(R) I211 Gigabit Network Connection #6
	(PCI) 0xFFFFFD1 (-47)	Intel(R) I211 Gigabit Network Connection #6
	(PCI) 0xFFFFFD2 (-46)	Intel(R) I211 Gigabit Network Connection #6
	(PCI) 0xFFFFFD3 (-45)	Intel(R) I211 Gigabit Network Connection #6
	(PCI) 0xFFFFFD4 (-44)	Intel(R) I211 Gigabit Network Connection #6
	(PCI) 0xFFFFFD5 (-43)	Intel(R) I211 Gigabit Network Connection #6
	(PCI) 0xFFFFFD6 (-42)	Intel(R) I211 Gigabit Network Connection #5
	(PCI) 0xFFFFFD7 (-41)	Intel(R) I211 Gigabit Network Connection #5
	(PCI) 0xFFFFFD8 (-40)	Intel(R) I211 Gigabit Network Connection #5
	(PCI) 0xFFFFFD9 (-39)	Intel(R) I211 Gigabit Network Connection #5
	(PCI) 0xFFFFFDA (-38)	Intel(R) I211 Gigabit Network Connection #5
	(PCI) 0xFFFFFDB (-37)	Intel(R) I211 Gigabit Network Connection #5
	(PCI) 0xFFFFFDC (-36)	Intel(R) I211 Gigabit Network Connection #4
<b>P</b>	(PCI) 0xFFFFFDD (-35)	Intel(R) I211 Gigabit Network Connection #4

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```
(PCI) 0xFFFFFE0 (-32) Intel(R) I211 Gigabit Network Connection #4
(PCI) 0xFFFFFE1 (-31) Intel(R) I211 Gigabit Network Connection #4
(PCI) 0xFFFFFE2 (-30) Intel(R) I211 Gigabit Network Connection #3
(PCI) 0xFFFFFE3 (-29) Intel(R) I211 Gigabit Network Connection #3
(PCI) 0xFFFFFE4 (-28) Intel(R) I211 Gigabit Network Connection #3
(PCI) 0xFFFFFE5 (-27) Intel(R) I211 Gigabit Network Connection #3
(PCI) 0xFFFFFE6 (-26) Intel(R) I211 Gigabit Network Connection #3
(PCI) 0xFFFFFFF7 (-25) Intel(R) I211 Gigabit Network Connection #3
 (PCI) 0xFFFFFE8 (-24) Intel(R) USB 3.0 eXtensible Host Controller
🖳 (PCI) 0xFFFFFE9 (-23) Intel(R) HD Graphics 4600
(PCI) 0xFFFFFEA (-22) Intel(R) I211 Gigabit Network Connection
(PCI) 0xFFFFFEB (-21) Intel(R) I211 Gigabit Network Connection
(PCI) 0xFFFFFEC (-20) Intel(R) I211 Gigabit Network Connection
(PCI) 0xFFFFFED (-19) Intel(R) I211 Gigabit Network Connection
(PCI) 0xFFFFFEE (-18) Intel(R) I211 Gigabit Network Connection
(PCI) 0xFFFFFFFF (-17) Intel(R) I211 Gigabit Network Connection
(PCI) 0xFFFFFF0 (-16) Intel(R) I211 Gigabit Network Connection #2
(PCI) 0xFFFFFF1 (-15) Intel(R) I211 Gigabit Network Connection #2
(PCI) 0xFFFFFF2 (-14) Intel(R) I211 Gigabit Network Connection #2
(PCI) 0xFFFFFF3 (-13) Intel(R) I211 Gigabit Network Connection #2
(PCI) 0xFFFFFF5 (-11) Intel(R) I211 Gigabit Network Connection #2

    PEI (PCI) 0xFFFFFF8 (-8) Intel(R) 8 Series/C220 Series PCI Express Root Port #6 - 8C1A
    PEI 0xFFFFFFF9 (-7) Intel(R) 8 Series/C220 Series PCI Express Root Port #5 - 8C18

Image: PCI) 0xFFFFFFE (-2) Xeon(R) processor E3-1200 v3/4th Gen Core processor PCI Express x16 Controller - 0C01
```

#### **B.4 DMA Channel Assignments**

```
Direct memory access (DMA)
```

4 Direct memory access controller



## Standard LAN Bypass Platform Setting

#### C.1 Status LED

#### Introduction

FWS-7811 provides a LED indicator which can change the LED status by AAEON SDK. User is able to program the LED status to express different status.

#### Status LED Configuration

Table 1 : Turth Table of Status LED					
STA_LED2	STA_LED1	STA_LED0	LED States		
0	0	0	LED Off		
0	0	1	Red		
0	1	0	Red Blinking (Slowly)		
0	1	1	Red Blinking (Quickly)		
1	0	0	Reserved		
1	0	1	Green Blinking (Slowly)		
1	1	0	Green Blinking (Quickly)		
1	1	1	Green		

Table 2 : Status LED relative register mapping table					
	Attribute Register(I/O) BitNum Value				
STA_LED2	R/W	0xA02(Note1)	5(Note4)	(Note7)	
STA_LED1	R/W	0xA02(Note2)	4(Note5)	(Note7)	
STA_LED0	R/W	0xA01(Note3)	2(Note5)	(Note7)	

#### Sample Code

#define Word LED2Add //This parameter is represented from Note1
#define Word LED1Add //This parameter is represented from Note2
#define Word LED0Add //This parameter is represented from Note3
#define Byte LED2Bit //This parameter is represented from Note4
#define Byte LED1Bit //This parameter is represented from Note5
#define Byte LED0Bit //This parameter is represented from Note6
#define Byte UnitVal //This parameter is represented from Note7

VOID SET\_Value (Word IoAddr, Byte BitNum,Byte Value){

BYTE TmpValue;

TmpValue = inportb (IoAddr);

TmpValue &= ~(1 << BitNum);</pre>

TmpValue |= (Value << BitNum);</pre>

outport(IoAddr, TmpValue);

}

#### VOID Main(){

SET\_Value (LED2Add, LED2Bit, UnitVal); //Setting STA\_LED2 SET\_Value (LED1Add, LED1Bit, UnitVal); //Setting STA\_LED1 SET\_Value (LED0Add, LED0Bit, UnitVal); //Setting STA\_LED0 }

#### C.2 LAN Bypass

#### Introduction

FWS-7811 provides LAN Bypass kit and allow uninterrupted network traffic even if a single in-line appliance is shut down or hangs. Customer can upgrade to 2 or 4 LAN Bypass kit with options.

Table 1 : ID Select table of LAN kit					
LAN_ID2 LAN_ID1 LAN_ID0 LAN kit selec					
0	0	0	LAN Kit 1 Selected		
0	0	1	LAN Kit 2 Selected		
0	1	0	LAN Kit 3 Selected		
0	1	1	LAN Kit 4 Selected		
1	0	0	LAN Kit 5 Selected		
1	0	1	LAN Kit 6 Selected		
1	1	0	LAN Kit 7 Selected		
1	1	1	LAN Kit 8 Selected		

#### LAN Bypass Configuration

Table 2 : LAN Bypass relative register table			
Function	Description		
LAN_ID2	Use for selecting which LAN kit will be configured, refert to		
LAN_ID1	Table 1 of ID Select table of LAN kit.		
LAN_ID0	They should be set before ACT_EN.		

PWR_ON	Use for configuring LAN Bypass function behavior to LAN kit,		
	when system power on.		
	1: Bypass		
	0: Pass Through		
PWR_OFF	Use for configuring LAN Bypass function behavior to LAN kit,		
	when system power off.		
	1: Bypass		
	0: Pass Through		
WDT_EN	Use for configuring WDT function behavior to LAN kit, when		
	WDT triggered.		
	0: Normal WDT reset (Default)		
	1: Force Bypass		
ACT_EN	Use for activating programming of LAN kit. It is edge triggering		
	(falling edge 1 to 0) and should be set to high(1) as its normal		
	state.		

Table 3 : LAN Bypass relative register mapping table				
	Attribute	Register(I/O)	BitNum	Value
LAN_ID2	R/W	0xA05(Note1)	7(Note8)	(Note15)
LAN_ID1	R/W	0xA05(Note2)	6(Note9)	(Note15)
LAN_ID0	R/W	0xA00(Note3)	6(Note10)	(Note15)
PWR_ON	R/W	0xA00(Note4)	4(Note11)	(Note15)
PWR_OFF	R/W	0xA00(Note5)	2(Note12)	(Note15)
WDT_EN	R/W	0xA00(Note6)	1(Note13)	(Note15)

ACT_EN	R/W	0xA00(Note7)	5(Note14)	(Note15)

#### Sample Code

#define Word LAN ID2 //This parameter is represented from Note1 **#define Word** LAN ID1 //This parameter is represented from **Note2** #define Word LAN ID0 //This parameter is represented from Note3 #define Byte PWR ON //This parameter is represented from Note4 #define Byte PWR OFF //This parameter is represented from Note5 #define Byte WDT EN //This parameter is represented from Note6 #define Byte ACT EN //This parameter is represented from Note7 #define Byte LANID2 //This parameter is represented from Note8 #define Byte LANID1 //This parameter is represented from Note9 #define Byte LANIDO //This parameter is represented from Note10 #define Byte PWR ON R //This parameter is represented from Note11 **#define Byte** PWR OFF R //This parameter is represented from **Note12** #define Byte WDT EN R //This parameter is represented from Note13 #define Byte ACT EN R //This parameter is represented from Note14 #define Byte UnitVal //This parameter is represented from Note15 VOID Bypass\_Active (Word IoAddr, Byte BitNum) { BYTE TmpValue; TmpValue = inportb (IoAddr);

TmpValue &= ~(1 << BitNum);</pre>

outport(IoAddr, TmpValue);

delay100ms();

TmpValue |= (Value << BitNum);</pre>

outport(IoAddr, TmpValue);

}

#### VOID SET\_Value (Word IoAddr, Byte BitNum, Byte Value) { BYTE TmpValue;

TmpValue = inportb (IoAddr);

TmpValue &= ~(1 << BitNum);</pre>

TmpValue |= (Value << BitNum);</pre>

outport(IoAddr, TmpValue);

}

#### VOID Main(){

//Select LAN kit refer to table 1

SET\_Value (LAN\_ID2, LANID2, UnitVal);

SET\_Value (LAN\_ID1, LANID1, UnitVal);

SET\_Value (LAN\_ID0, LANID1, UnitVal);

//Set the PWR\_ON parameter

SET\_Value (PWR\_ON, PWR\_ON\_R, UnitVal);

//Set the PWR\_OFF parameter

SET\_Value (PWR\_OFF, PWR\_OFF\_R, UnitVal);

//Set the WDT\_EN parameter

SET\_Value (PWR\_OFF, PWR\_OFF\_R, UnitVal);

//Active LAN Bypass setting

Network	App	liance
---------	-----	--------

Bypass\_Active (ACT\_EN, ACT\_EN\_R);

}

\*\*\*\*\*

#### C.3 LCD Module

#### Introduction

FWS-7811 provides a LCM (LCD Module) to display information via standard parallel port. User is able to program the LCM to express different status.

#### Sample Code

```
void Display_Clear()
{
outportb(0x378, 0x01);
wait();
outportb(0x37A, 0xC8);
wait();
outportb(0x37A, 0xCA);
wait();
}
void Return Home()
{
outportb(0x378, 0x02);
wait();
outportb(0x37A, 0xC8);
wait();
outportb(0x37A, 0xCA);
wait();
```

```
}
```

```
void Entry_mode_set()
```

{

outportb(0x378, 0x06);

wait();

outportb(0x37A, 0xC8);

wait();

outportb(0x37A, 0xCA);

wait();

```
}
```

```
void Display_Off()
```

{

```
outportb(0x378, 0x08);
```

wait();

```
outportb(0x37A, 0xC8);
```

wait();

```
outportb(0x37A, 0xCA);
```

wait();

```
}
```

```
void Display_On_Cursor_Off()
```

{

```
outportb(0x378, 0x0C);
```

wait();

```
outportb(0x37A, 0xC8);
```

```
Network Appliance
```

```
wait();
```

outportb(0x37A, 0xCA);

wait();

}

void Display\_On\_Cursor\_On()

{

outportb(0x378, 0x0E);

wait();

outportb(0x37A, 0xC8);

wait();

outportb(0x37A, 0xCA);

wait();

}

#### C.4 Software Reset button (General Propose Input)

#### Introduction

FWS-7811 provides a general propose input button which status can get by

#### AAEON SDK.

#### Soft Reset Button Configuration

Table 2 : LAN Bypass relative register table			
Function	Description		
BTN_STS	Reading this register returns the pin level status		
	which is normal high active low.		
	0: Pin Level States Low.		
	1: Pin Level States High.		

Table 1 : Soft Reset Button register mapping table				
	Attribute	Register(I/O)	BitNum	Value
BTN_STS	R	0xA05(Note1)	4(Note2)	(Note3)

#### Sample Code

\*\*\*\*\*\*

#define Word BTN\_STS //This parameter is represented from Note1

**#define Byte** BTN\_STS\_R //This parameter is represented from **Note2** 

Byte GET\_Value (Word IoAddr, Byte BitNum,Byte Value) { BYTE TmpValue;

TmpValue = inportb (IoAddr);

return (TmpValue & (1 << BitNum))

}

\*\*\*\*\*\*

#### VOID Main(){

Byte RstBtn;

RstBtn = GET\_Value (BTN\_STS, BTN\_STS\_R); // Active Low

}

\*\*\*\*\*\*