

OPS871-HM Series

Intel Open Pluggable Specification Box

User's Manual



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Safety Approvals

CE Marking

◆ FCC Class A

◆ FCC Compliance

This equipment has been tested in compliance with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are meant to provide reasonable protection against harmful interference in a residential installation. If not installed and used in accordance with proper instructions, this equipment might generate or radiate radio frequency energy and cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following methods:

- 1. Increase the separation between the equipment and receiver.
- 2.. Connect the equipment to another outlet of a circuit that doesn't connect with the receiver.
- 3. Consult the dealer or an experienced radio/TV technician for help.

Shielded interface cables must be used in order to comply with the emission limits.

Safety Precautions

Before getting started, please read the following important safety precautions.

- 1. The OPS871-HM series does not come equipped with an operating system. An operating system must be loaded first before installing any software into the computer.
- 2. Be sure to ground yourself to prevent static charge when installing the internal components. Use a grounding wrist strap and place all electronic components in any static-shielded devices. Most electronic components are sensitive to static electrical charge.
- Disconnect the power cord from the OPS871-HM series before any installation.
 Be sure both the system and external devices are turned OFF. A sudden surge
 of power could ruin sensitive components that the OPS871-HM series must be
 properly grounded.
- 4. Make sure it is the correct voltage of the power source before connecting the equipment to the power outlet.
- 5. The brightness of the flat panel display will be getting weaker as a result of frequent usage. However, the operating period varies depending on the application environment.
- 6. The flat panel display is not susceptible to shock or vibration. When assembling the OPS871-HM series, make sure it is securely installed.
- 7. Do not leave this equipment in an uncontrolled environment where the storage temperature is below 0° or above 45° . It may damage the equipment.
- 8. External equipment intended for connection to signal input/out or other connectors shall comply with relevant UL/IEC standard.
- 9. Do not open the back cover of the system. If opening the cover for maintenance is a must, only a trained technician is allowed to do so. Integrated circuits on computer boards are sensitive to static electricity. To avoid damaging chips from electrostatic discharge, observe the following precautions:
 - Before handling a board or integrated circuit, touch an unpainted portion of the system unit chassis for a few seconds. This will help to discharge any static electricity on your body.
 - ➤ When handling boards and components, wear a wrist-grounding strap, available from most electronic component stores.

Scrap Computer Recycling

If the computer equipments need the maintenance or are beyond repair, we strongly recommended that you should inform your Axiomtek distributor as soon as possible for the suitable solution. For the computers that are no longer useful or no longer working well, please contact your Axiomtek distributor for recycling and we will make the proper arrangement.

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CHAPTER 1 INTRODUCTION

This chapter contains general information and detailed specifications of the OPS871-HM series. Chapter 1 includes the following sections:

- General Description
- Specification
- Dimensions
- I/O Outlets
- Package List

1.1 General Description

Intel Open Pluggable Specification (OPS) Compliance

OPS871-HM series is based on the Intel® Core™ i5/i3 processor with Mobile Intel® 7 Series Express Chipset platform and also future products. The Pluggable Module is targeted to provide an interchangeable solution to the digital signage media players with compatible connector. This document provides the module form factor, connector specification, reference thermal solution, and boundary conditions in order to ensure the functionally of the module in all compatible display panel system.

OPS871-HM series meets Intel Open Pluggable Specification for design and development, simplifying system upgrade maintenance for manufacturers and developers that supports not only $Intel^{\circ}$ 3rd Generation Core i family , Pentium Mobile, Celeron Mobile but also 2^{nd} Generation Core i family processors (Optional) which is high flexible and user-friendly digital signage applications.

Easy maintenance

OPS871-HM series offers a best solution for digital signage market. Compliant with Intel OPS architecture, digital signage players are capable of deploying interchangeable systems faster and easing upgrading/maintenance, while lowering costs for development and implementation. Additionally, having the ability to simply slot-in and out the unique pluggable engine box makes daily hassle easier and faster for users.

OPS871-HM series has pluggable engine box design; you can change HDD, DRAM and CPU configurations more easily

1.2 System Specifications

1.2.1 Main CPU Board

CPU

The OPS871-HM series has four reference solutions as CPU socket type. Customer can choose what they need.

- Intel® Core™ i5-3610ME Processor (3M Cache, 3.30 GHz)
- Intel® Core™i3-3120ME Processor (3M Cache, 2.40 GHz)
- Intel® Pentium ® Mobile Processor B950 (2M Cache, 2.10 GHz)

System Chipset

■ Intel® HM76 PCH

BIOS

■ AMI ® BIOS

System Memory

 One socket 204-pin DDR3 SODIMM 1066/1333/1600 system memory up to 8GB

Wireless Module (Optional)

■ Optional IEEE802.11a/ b/g/n, Bluetooth 2.0

1.2.2 I/O System

Standard I/O

- One HDMI
- Two USB ports 2.0 & 3.0
- One Power on /Off button
- One Reset button

Ethernet

■ 10/100/1000Mbps Ethernet

Audio

■ Line-out/ Mic-in

Expansion

 One PCI Express Mini Card slot is equipped for optional add on such as wireless LAN card (802.11 a/b/g/n connections, GPS, Bluetooth)

Storage

One 2.5"SATA HDD (7mm & 9.5mm) (Supports SATA3 6Gbps)

Net Weight

0.9Kg(1.99 lb) without cooler

• Dimension (Main Body Size)

■ 200 mm x 119 mm(D) x 30 mm(H)

Operation Temperature

• 0°C to 45°C (with airflow 1.2 m/s)



All specifications and images are subject to change without notice.

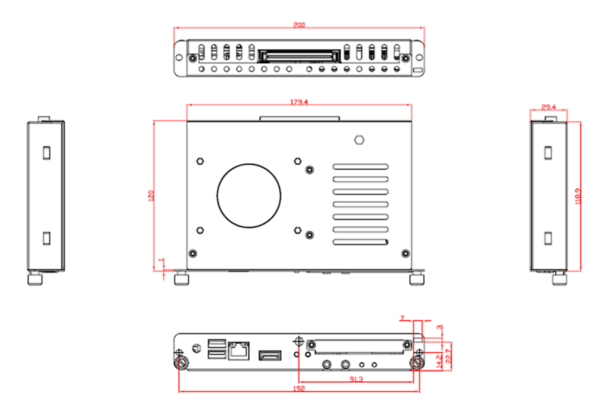
Note

1.3 Mechanical Assembly

1.3.1 Dimensions

This diagram shows you dimensions and outlines of the OPS871-HM series

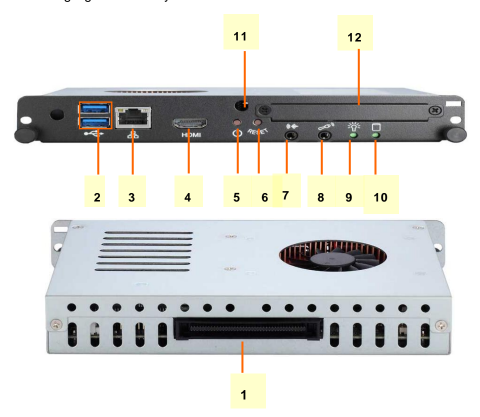
The overall dimension of the module including the mounting frame is $200 \text{mm} \times 119 \text{mm} \times 30 \text{mm}$ and also shows the location of the front panel screw holes as well as the security lock.



Remark: While plugging the OPS module, please make sure the heat sink side of OPS module toward the outside. Axiomtek will be out of reasonability if there is any damage occurred due to it.

1.3.2 I/O outlet

The following figures show you the locations of the OPS871-HM series I/O outlets.



No.	Connector	No.	Connector	
1	JAE TX-25	7	Audio(Line-out)	
2	USB 3.0 x2	8	Audio(Micin)	
3	Ethernet	9	Power indicator	
4	HDMI Output	10	HDD indicator	
5	Power Switch	11	Optional Antenna	
6	Reset	12	2.5''HDD slot	

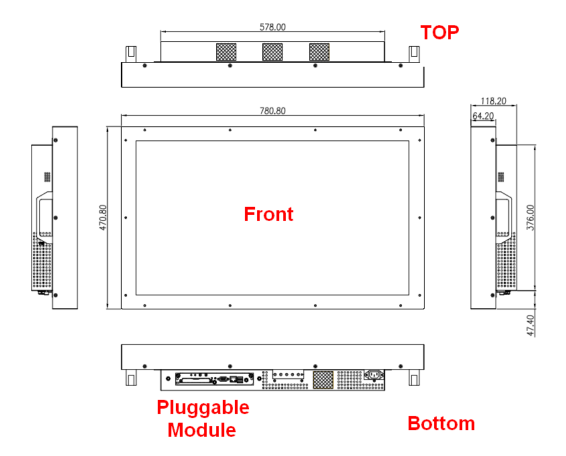
1.3.3 Mechanical Specifications

OPS871-HM series is docked in the reference display panel

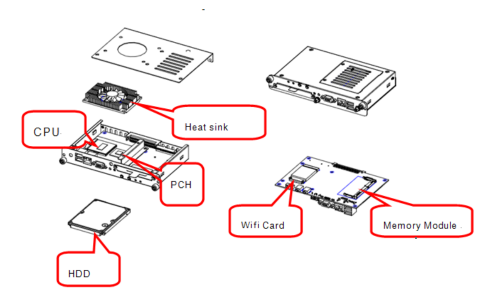
The OPS871-HM Pluggable Module docked at a display panel system.

In this reference design, the module is docked and undocked in the vertical direction.

NOTE: Please contact Axiomtek for available option display panel.

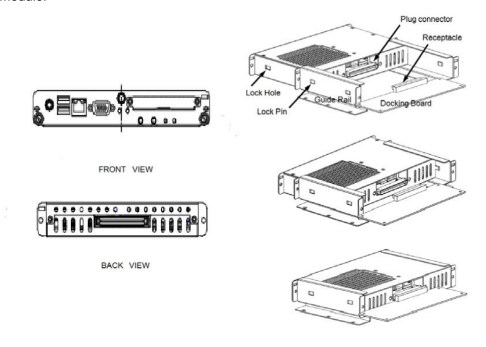


Exploded View of the Pluggable Module

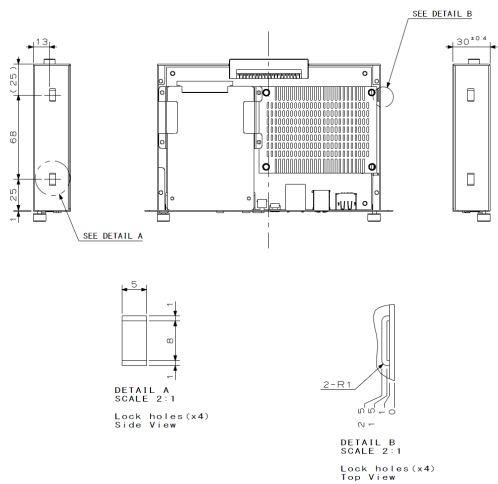


The Guide Rail Mechanism for the OPS871-HM series Module

You can use the rails alongside of OPS871-HM series Module to dock and undock the plug connector at the back of the module to connect with docking board. There are two lock pins on each side of the rail which serve as the locking mechanism to attach the lock holes on the series module.

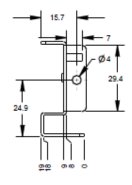


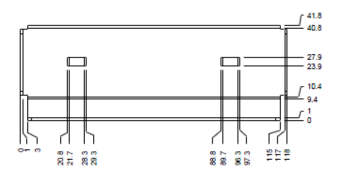
Location of Lock Hole on the Pluggable Module

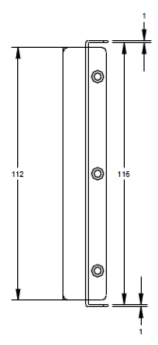


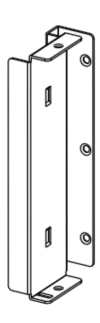
*The drawing is base on Intel Open Pluggable Specification

Dimensions of the Guide Rail



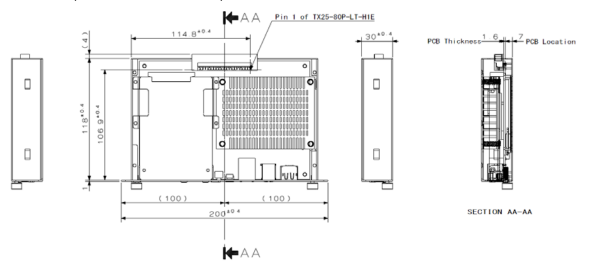






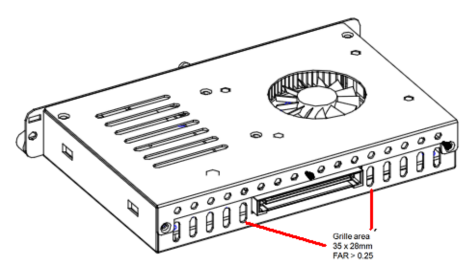
Location of JAE TX25 Plug Connector

Please refer to the following drawing for location of the JAE TX25 plug connector. Pin 1 of the connector is located at 114.8 mm from the edge of the module, and 106.9 mm from the inner side of the front panel. For mating tolerance of TX25 plug connector and TX24 receptacle connector, please refer to the JAE specification



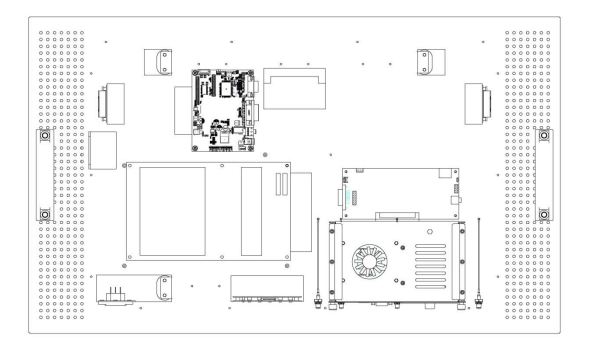
Vent Holes at the Pluggable Module Back Panel

On the OPS871-HM series module, it is recommended by Intel that some vent holes be opened at the back so that hot air can escape more easily from the module that the FAR in on both sides of the module back panel should be greater than 0.25.



1.3.4 Reference Design

Display Panel Rear View - Internal



The digital signage OPS871-HM series prototype is based on a 32" display panel with the functional blocks illustrated. It is mainly a 3-board partitioning design consisting of the pluggable module, docking board and the panel control board.

1.4 Package List

When you receive the OPS871-HM series, the bundled package should contain the following items:

- OPS871-HM device x 1
- CD x 1
- HDD Mylar x 1
- THERMAL GREASE(Syringe 1G)
- M3 x 4 screw x 2

If you cannot find the package or any items are missing, please contact Axiomtek distributors immediately.

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CHAPTER 2 HARDWARE INSTALLATION

The OPS871-HM series is convenient for your various hardware configurations, such as HDD (Hard Disk Drive), Memory Module.

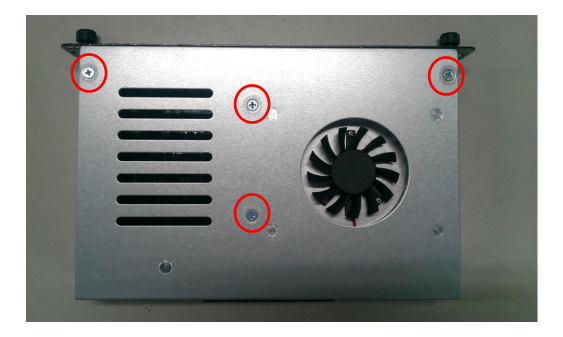
The chapter 2 will show you how to install the hardware. It includes:

- CPU, Hard disk Drive and DRAM Installation
- Pluggable Module Method

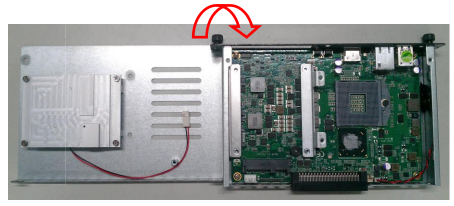
2.1 CPU,HDD,DRAM,Wireless Installation

The OPS871-HM series model offers a convenient drive bay module for users to install DRAM, CPU and HDD. Please follow the steps:

Step 1 Turn off the system, Loosen the screws as illustrated.









Please pull out power cable of system fan while installation

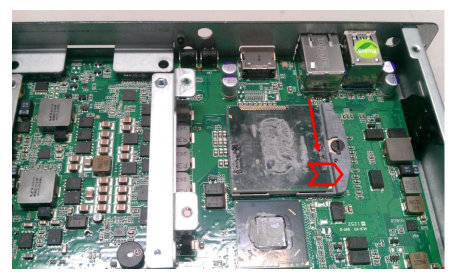
Note

Step 2 Install CPU

Loosen the screws of CPU socket



Insert the CPU in to the slot. Please follow the indication on CPU as mark and slot to ensure the proper insertion of the CPU $\,$



CPU is inserted into the socket and the latch is closed.



Step 3 Install DRAM

Loosen the screws on the real of chassis as illustrated.



After losing the screws, extract the real of chassis out of the module.



Install DRAM module

Put DRAM. Place the memory module into the socket and press it firmly. The socket latches are levered upwards and clipped on to the edges of the DIMM.



Step 5 Install Wireless Modules

The OPS871-HM series provides one Mini card slot for user to install one wireless LAN card. When installing the wireless LAN card, refer to the following instructions and illustration

Please refer to Step 1 to loosen the screws of the chassis and PCB board. Turn over the PCB board



Install Wi-Fi module. Place the Wi-Fi module into the socket and press it firmly down until it is fully located.

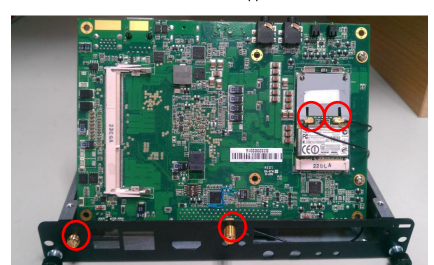


Find the Antenna cable and connect it wireless LAN card.

Screw the antenna connector at expansion I/O side and Install the antenna on the wireless LAN card $\,$

The wireless Module with one antenna application:





The wireless Module with two antennas application:

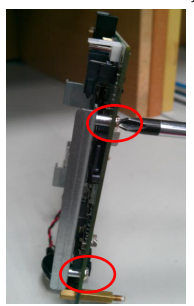
Step 6 Install HDD drive

To enable future remove of HDD drive, please affix the HDD Mylar sheet to the HDD drive so that it extends past the length of the HDD at the opposite end of the HDD to the Connector

Loosen the screw of HDD driver cover



Affix the HDD bracket to the M/B firmly





Affix the HDD Mylar sheet to the HDD drive



Plug HDD drive in to HDD connector





Pull the HDD Mylar to slot-out the HDD drive



2.2 Pluggble Module Method



Please contact Axiomtek for the available option display

Note

Step 1 Pluggable the box into display



Caution: When plugging OPS871 into an OPS display, make sure the module's heat sink is facing outside of the display. Axiomtek is not responsible for any damage caused by wrong installation.

Step 2 Fasten the screws as illustrated



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CHAPTER 3 CONNECTORS

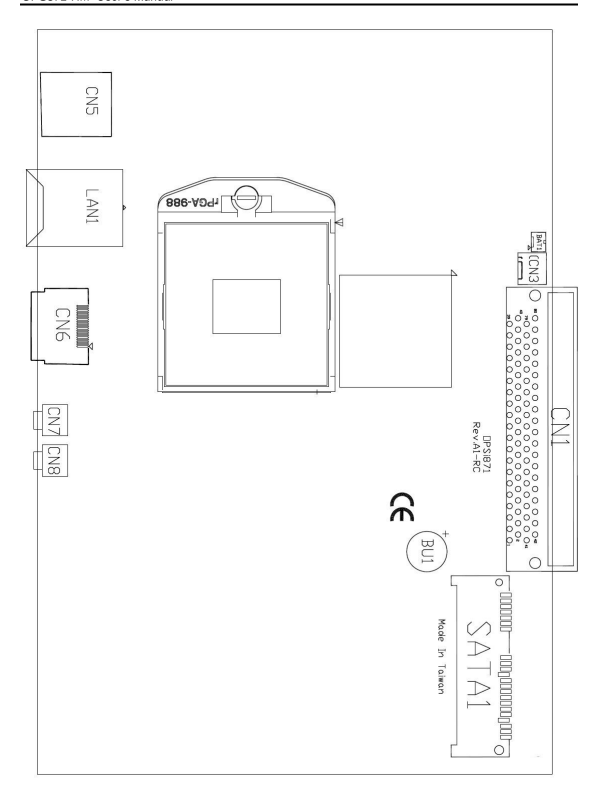
This chapter provides users with detailed description how to set up basic system configuration through the AMIBIOS8 BIOS setup utility.

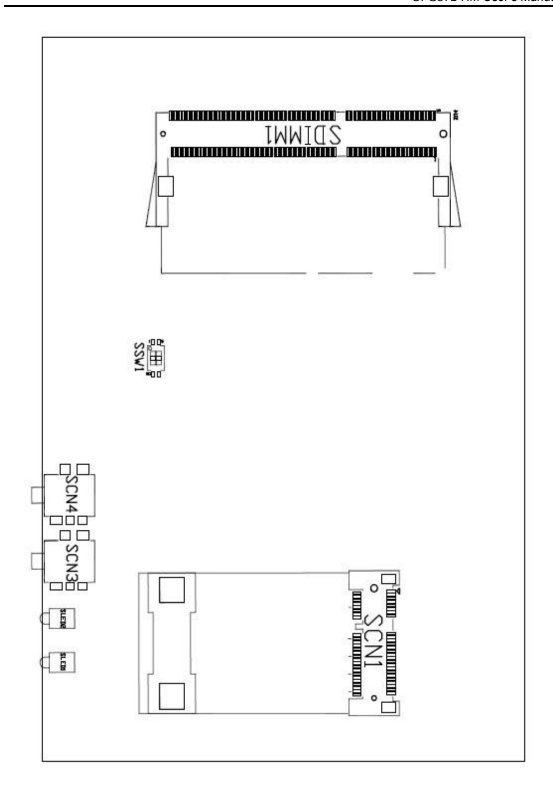
3.1 Connectors

Connectors connect this board with other parts of the system. Loose or improper connection might cause problems. Make sure all connectors are properly and firmly connected.

Here is a summary table shows you all connectors on the board.

Connector	Label		
JAE TX25 Connector	CN1		
CPU FAN	CN3		
USB 3.0/2.0 Port 0/1	CN5		
HDMI	CN6		
POWER BUTTON	CN7		
RESET BUTTON	CN8		
Mini Card Slot	SCN1		
Audio MIC-IN Connector	SCN3		
Audio LINE-OUT Connector	SCN4		
Battery 2 PIN	BAT1		
ATX Auto Power On (SSW1 1&4)	SSW1		
Clear CMOS (SSW1 2&3)			
SATA 0 & SATA 0 Power Connector	SATA1		
RJ45 (WG82579LM)	LAN1		
HDD LED	SLED1		
Power LED	SLED2		

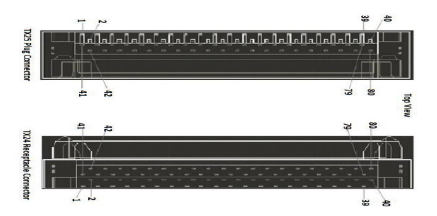




3.1.1 JAE TX25 Connector (CN1)

Connector JAE TX25 CN1 is for JAE interface support.

Pin	Signal	Pin	Signal	Pin	Signal
1	DDP_3N	2	DDP_3P	3	GND
4	DDP_2N	5	DDP_2P	6	GND
7	DDP_1N	8	DDP_1P	9	GND
10	DDP_0N	11	DDP_0P	12	GND
13	DDP_AUXN	14	DDP_AUXP	15	DDP_HPD
16	GND	17	TMDS_CLK-	18	TMDS_CLK+
19	GND	20	TMDS0-	21	TMDS0+
22	GND	23	TMDS1-	24	TMDS1+
25	GND	26	TMDS2-	27	TMDS2+
28	GND	29	DVI_DDC_DATA	30	DVI_DDC_CLK
31	DVI_HPD	32	GND	33	+12V~+19V
34	+12V~+19V	35	+12V~+19V	36	+12V~+19V
37	+12V~+19V	38	+12V~+19V	39	+12V~+19V
40	+12V~+19V	41	RSVD	42	RSVD
43	RSVD	44	RSVD	45	RSVD
46	RSVD	47	RSVD	48	RSVD
49	SLP_S3	50	SYS_FAN	51	UART_RXD
52	UART_TXD	53	GND	54	StdA_SSRX-
55	StdA_SSRX+	56	GND	57	StdA_SSTX-
58	StdA_SSTX+	59	GND	60	USB_PN2
61	USB_PP2	62	GND	63	USB_PN1
64	USB_PP1	65	GND	66	USB_PN0
67	USB_PP0	68	GND	69	AZ_LINEOUT_L
70	AZ_LINEOUT_R	71	NC	72	PB_DET
73	PS_ON#	74	PWR_STATUS	75	GND
76	GND	77	GND	78	GND
79	GND	80	GND		



3.1.2 CPU FAN (CN3)

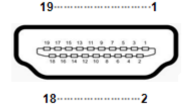
Pin	Signal
1	GND
2	+5V



3.1.3 HDMI Connector (CN6)

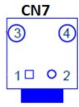
The HDMI (High-Definition Multimedia Interface) is a compact digital interface which is capable of transmitting high-definition video and high-resolution audio over a single cable. Its interface is available through connector CN6

Pin	Signal	Pin	Signal
1	HDMI OUT_DATA2+	11	GND
2	GND	12	HDMI OUT Clock-
3	HDMI OUT_DATA2-	13	N.C.
4	HDMI OUT_DATA1+	14	N.C.
5	GND	15	HDMI OUT_SCL
6	HDMI OUT_DATA1-	16	HDMI OUT_SDA
7	HDMI OUT_DATA0+	17	GND
8	GND	18	+5V
9	HDMI OUT_DATA0-	19	HDMI_HTPLG
10	HDMI OUT Clock+		



3.1.4 Power Button(CN7)

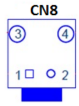
Pin	Signal
1	+3VSB
2	GND
3	GND
4	GND



3.1.5 Reset Button(CN8)

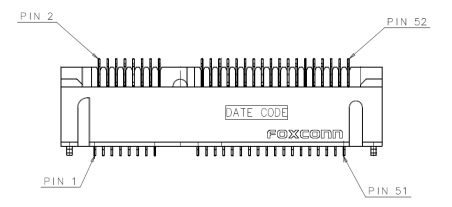
CN8 is the reset switch that reboots your computer instead of turning OFF the power switch. It is a better way to reboot your system for a longer life of the system's power supply.

Pin	Signal
1	+3VSB
2	GND
3	GND
4	GND



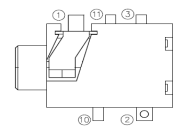
3.1.6 Mini Card Slot (SCN1)

Pin	Signal	Pin	Signal	Pin	Signal
1	WAKE#	2	+3.3VAUX	3	RVD1
4	GND	5	RVD2	6	+1.5V
7	CLKREQ#	8	RVD19	9	GND
10	RVD18	11	REFCLK-	12	RVD16
13	REFCLK+	14	RVD15	15	GND
16	RVD14	17	RVD3	18	GND
19	RVD4	20	+3.3VAUX	21	GND
22	PERST#	23	PERN0	24	+3.3VAUX
25	PERP0	26	GND	27	GND
28	+1.5V	29	GND	30	SMB_CLK
31	PETN0	32	SMB_DATA	33	PETP0
34	GND	35	GND	36	USB_D-
37	RVD5	38	USB_D+	39	+3.3VAUX
40	GND	41	+3.3VAUX	42	LED_WWAN#
43	RVD8	44	LED_WLAN#	45	RVD9
46	LED_WPAN#	47	RVD10	48	+1.5V
49	RVD11	50	GND	51	RVD12
52	+3.3VAUX	53	NH1	54	NH2
55	NH3	56	NH4		



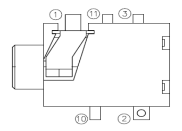
3.1.7 Audio MIC-IN Connector(SCN3)

Pin	Signal
1	GND
2	MIC_IN_L
3	MIC_IN_R
10	NC
11	NC



3.1.8 Audio MIC-OUT Connector(SCN4)

Pin	Signal
1	GND
2	MIC_IN_L
3	MIC_IN_R
10	NC
11	NC



3.1.9 Battery 2 PIN (BAT1)

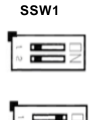
Pin	Signal
1	+VBAT
2	GND



3.1.10 ATX Auto Power ON/ Clear CMOS (SSW1-Pin1)

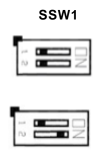
AT or ATX Select (SSW1- Pin1)

Signal	Settings	
ATX	OFF(Default)	
АТ	ON	



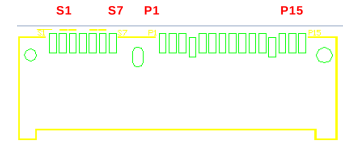
3.1.11 Clear CMOS (SSW1-Pin2)

Signal	Settings
Clear CMOS	OFF(Default)
Clear CMOS	ON



3.1.12 SATA0 & SATA0 Power Connector(SATA1)

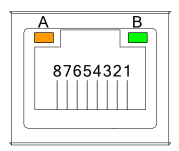
Pin	Signal	Pin	Signal
S1	GND	P1	+3.3V
S 2	SATA0_TX+	P2	+3.3V
S 3	SATA0_TX-	P3	+3.3V
S4	GND	P4	GND
S5	SATA0_RX-	P5	GND
S6	SATA0_RX+	P6	GND
S 7	GND	P7	+5V
		P8	+5V
		P9	+5V
		P10	GND
		P11	GND
		P12	GND
		P13	NC
		P14	NC
		P15	NC



3.1.13 RJ45 (WG82579LM) (LAN1)

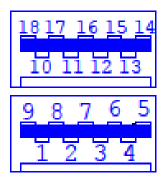
The RJ-45 connector LAN1 is for Ethernet. To connect the board to 100-Base-T or 1000-Base-T hub, just plug one end of the cable into LAN1 and connect the other end (phone jack) to a 100-Base-T hub or 1000-Base-T hub.

Pin	Signal
1	Tx+ (Data transmission positive)
2	Tx- (Data transmission negative)
3	Rx+(Data reception positive)
4	RJ-1(For 1000 base T-Only)
5	RJ-1(For 1000 base T-Only)
6	Rx- (Data reception negative)
7	RJ-1(For 1000 base T-Only)
8	RJ-1(For 1000 base T-Only)
А	Active LED
В	Speed LED



3.1.14 USB Port 0/1 (CN5)

Pin	Signal
1	USB3_POWER
2	USB D0-
3	USB D0+
4	GND
5	USB3_SSRX0-
6	USB3_SSRX0+
7	GND
8	USB3_ SSTX0-
9	USB3_ SSTX0+
10	USB3_POWER
11	USB D1-
12	USB D1+
13	GND
14	USB3_SSRX1-
15	USB3_SSRX1+
16	GND



3.1.15 Power LED

The Power LED lights up when the system is powered ON.

3.1.16 HDD Activity LED

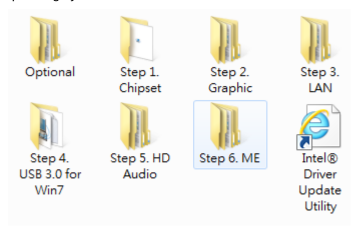
This connection is linked to hard drive activity LED on the control panel. LED flashes when HDD is being accessed

CHAPTER 4 DRIVERS INSTALLATION

4.1 System

OPS871-HM series supports Window 7. To facilitate the installation of system driver, please carefully read the instructions in this chapter before start installing.

- Insert Intel Express Installer Driver CD and select the "\Driver\".
- Select your operating system driver to install.



Select all files and follow the installing procedure.



For latest system driver for installation, you may visit Axiomtek website at www.axiomtek.com

Note

Drivers Installation 37

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38 Drivers Installation

CHAPTER 5 AMI BIOS SETUP UTILITY

This chapter provides users with detailed description how to set up basic system configuration through the AMIBIOS8 BIOS setup utility.

5.1 Starting

To enter the setup screens, follow the steps below:

- > Turn on the computer and press the <F2> key immediately.
- > After you press the <F2> key, the main BIOS setup menu displays. You can access the other setup screens from the main BIOS setup menu, such as the Chipset and Power menus.

5.2 Navigation Keys

The BIOS setup/utility uses a key-based navigation system called hot keys. Most of the BIOS setup utility hot keys can be used at any time during the setup navigation process.

These keys include <F1>, <F2>, <Enter>, <ESC>, <Arrow> keys, and so on.



Some of navigation keys differ from one screen to another.

Note

-	
← Left/Right	The Left <arrow> keys allow you to select a setup screen.</arrow>
↑↓ Up/Down	The Up and Down <arrow> keys allow you to select a setup screen or sub-screen.</arrow>
+- Plus/Minus	The Plus and Minus <arrow> keys allow you to change the field value of a particular setup item.</arrow>
Tab	The <tab> key allows you to select setup fields.</tab>
F1	The <f1> key allows you to display the General Help screen.</f1>
F2	The <f2> key allows you to Load Previous Values.</f2>
F3	The <f3> key allows you to Load Optimized Defaults.</f3>
F4	The <f4> key allows you to save any changes you have made and exit Setup. Press the <f4> key to save your changes.</f4></f4>
Esc	The <esc> key allows you to discard any changes you have made and exit the Setup. Press the <esc> key to exit the setup without saving your changes.</esc></esc>
Enter	The <enter> key allows you to display or change the setup option listed for a particular setup item. The <enter> key can also allow you to display the setup sub- screens.</enter></enter>

5.3 Main Menu

When you first enter the Setup Utility, you will enter the Main setup screen. You can always return to the Main setup screen by selecting the Main tab. There are two Main Setup options. They are described in this section. The Main BIOS Setup screen is shown below.

Aptio Setup Utility - Copyright (C) 2011 American Megatrends , Inc .				
Main Advanced Chipset	Boot Security Save	& Exit		
BIOS Version Build Date	OPSi871H HXB003 02/25/2013	Set the Date. Use Tab to switch between Date elements.		
System Date System Time	[Wed 01/07/2009] [20:31:04]			
Access Level	Administrator			
		→ ←: Select Screen		
Version 2.14.1219. Copyright (C) 2011 American Megatrends, Inc .				

> System Date/Time

Use this option to change the system date and time. Highlight System Date or System Time using the <Arrow> keys. Enter new values through the keyboard. Press the <Tab> key or the <Enter> keys to move between fields. The date must be entered in MM/DD/YY format. The time is entered in HH:MM:SS format.

5.4 Advanced Menu

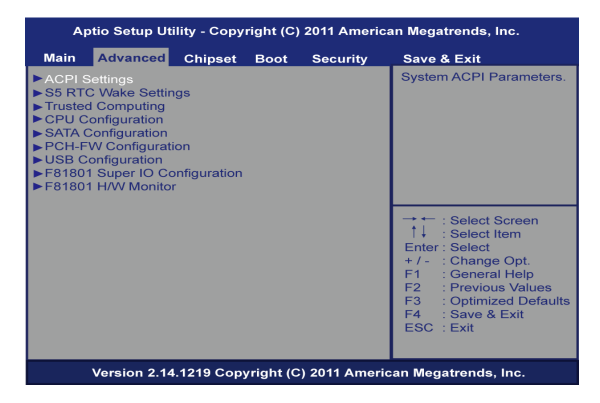
Launch PXE OpROM

Use this item to enable or disable the Boot ROM function of the onboard LAN chip when the system boots up.

The Advanced menu also allows users to set configuration of the CPU and other system devices. You can select any of the items in the left frame of the screen to go to the sub menus:

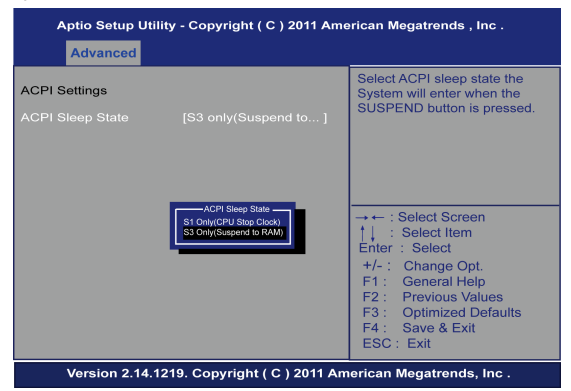
- ACPI Settings
- S5 RTC Wake Settings
- Trusted Computing
- CPU Configuration
- SATA Configuration
- PCH-FW Configuration
- USB Configuration
- F81801 Super IO Configuration
- F81801 H/W Monitor

For items marked with "▶", please press <Enter> for more options.



ACPI Settings

You can use this screen to select options for the ACPI Configuration, and change the value of the selected option. A description of the selected item appears on the right side of the screen.



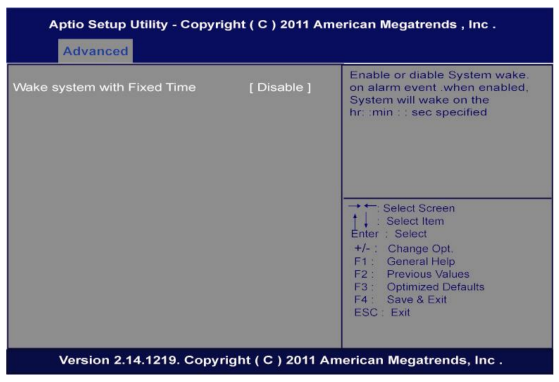
> ACPI Sleep State

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Allow you to select the Advanced Configuration and Power Interface (ACPI) state to be used for system suspend. Here are the options for your selection, S1 (CPU Stop Clock), S3 (Suspend to RAM) and Suspend Disable.

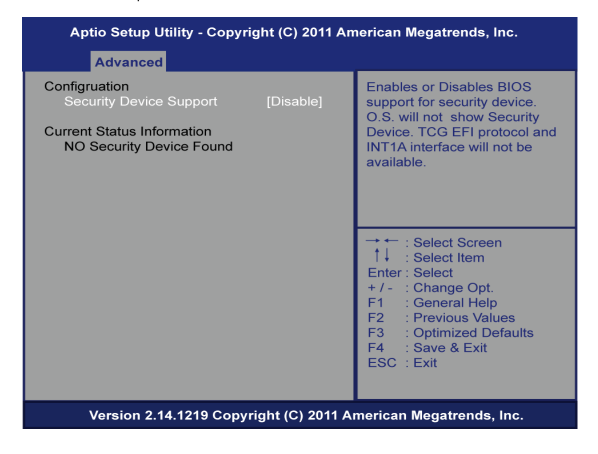
S5 RTC Wake Settings

Enable or disable system wake on alarm event. When enabled, System will wak on the hr:min::sec specified



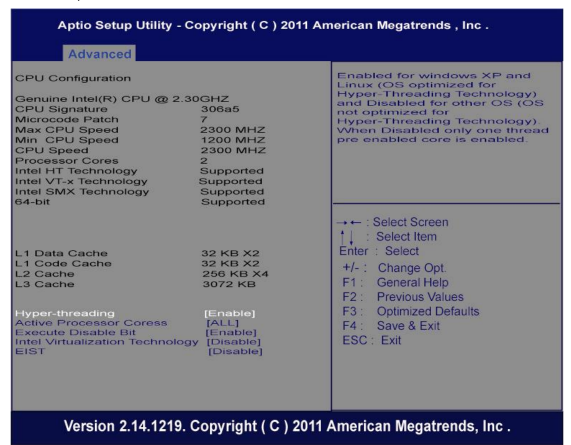
Trusted Computing

Enables or disables BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INT1A interface will not be available.



CPU Configuration

This screen shows the CPU Configuration, and you can change the value of the selected option.



> Hyper-threading

This feature can enable /disable Intel Hyper-Threading technology

> Active Processor Cores

This feature controls the number of cores to enable in each processor package.

> Execute Disable Bit

Execute Disable Bit is a hardware-based security feature that can reduce exposure to viruses and malicious-code attacks and prevent harmful software from executing and propagating on the server o network

> Intel Virtualization Technology

Allows a hardware platform to run multiple operating systems separately and simultaneously, enabling one system to virtually function as several systems.

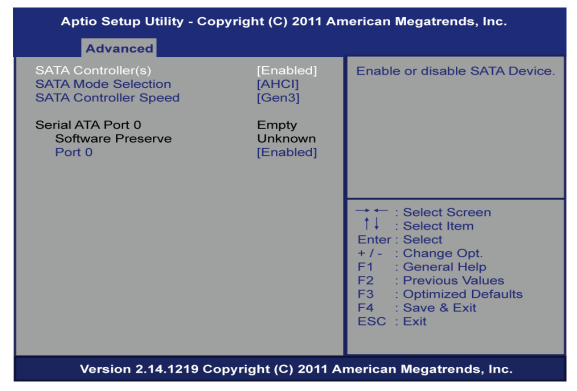
> EIST

This feature can enable /disable Enhanced Intel speed Step Technology (EIST

EIST (Enhanced Intel Speed Step Technology) allows the system to automatically adjust processor voltage and core frequency in an effort to reduce power consumption and heat dissipation

SATA Configuration

You can use this screen to select options for the SATA Configuration, and change the value of the selected option. A description of the selected item appears on the right side of the screen.



Serial-ATA Controller(S)

Use this item to enable or disable the integrated SATA controllers. (Default: Enabled

> SATA Mode Selection

Use this item to choose the SATA operation mode. Here are the options for your selection, IDE Mode, AHCI Mode.

> SATA Controller Speed

Use this item to change the SATA transfer rate

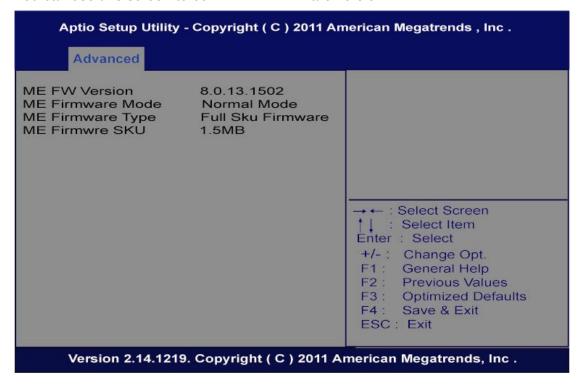
> Serial-ATA Controller 0

Use this item to control the onboard SATA controller. Here are the options for your selection, Enhanced and Disabled.

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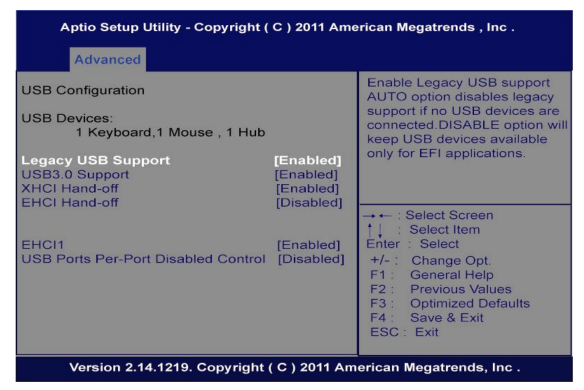
PCH-FW Configuration

You can use this screen to confirm ME Firmware version.



USB Configuration

You can use this screen to select options for the USB Configuration, and change the value of the selected option. A description of the selected item appears on the right side of the screen.



> Legacy USB Support

This is for supporting USB device under legacy OS such DOS, when choosing AUTO", the system will automatically detect any USB device is plugged into the computer and enable USB legacy mode when a USB device plugged and disable USB legacy mode when no USB device is plugged.

> USB3.0 Support

Use this item to enable USB3.0 function.

> XHCI Hand-off

Use this item to enable XHCI Hand-off feature for an operating system without XHCI Hand-off support

> EHCI Hand-off

Use this item to enable EHCI Hand-off feature for an operating system without EHCI Hand-off support.

➤ EHCI 1

Enable or Disable EHCI Controller

> USB Ports Per-Port Disable

Control each of the USB ports (0~5) ports

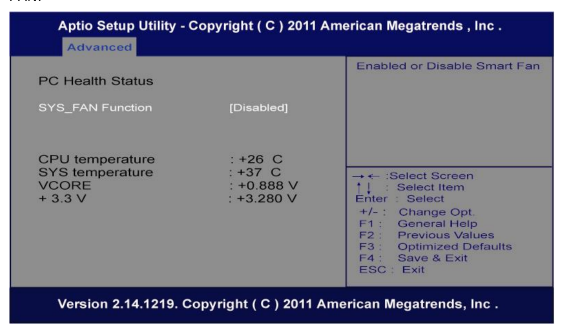
• F81801 Super IO Configuration

Set Parameters of Serial Port (COM 1 UART)



F81801 H/W Monitor

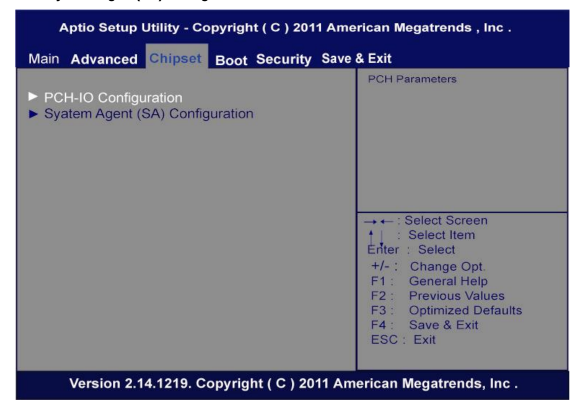
This screen shows the Hardware Health Configuration, And Enable or disables SYS FAN.



5.5 Chipset Menu

The Chipset menu allows users to change the advanced chipset settings. You can select any of the items in the left frame of the screen to go to the sub menus:

- PCH-IO Configuration
- System Agent(SA) Configuration



• PCH-IO Configuration

PCH Azalia Configuration settings

Aptio Setup Utility - Copyright (C) 2011 American Megatrends, Inc.					
Main Advanced Chipset	Boot Security	Save & Exit			
Intel PCH RC Version Intel PCH SKU Name Intel PCH Rev ID ▶PCH Azalia Configuration	1.1.0.0 HM76 04/C1	PCH Azalia Configuration settings.			
PCH LAN Controller Wake on LAN Launch PXE OpROM policy	[Enabled] [Enabled] [Disabled]				
		→ ← : Select Screen ↑ ↓ : Select Item Enter : Select + / - : Change Opt. F1 : General Help F2 : Previous Values F3 : Optimized Defaults F4 : Save & Exit ESC : Exit			
Version 2.14.1219 Copyright (C) 2011 American Megatrends, Inc.					

> PCH LAN Controller

Use this item to enable or disable on board LAN controller

> Wake on LAN

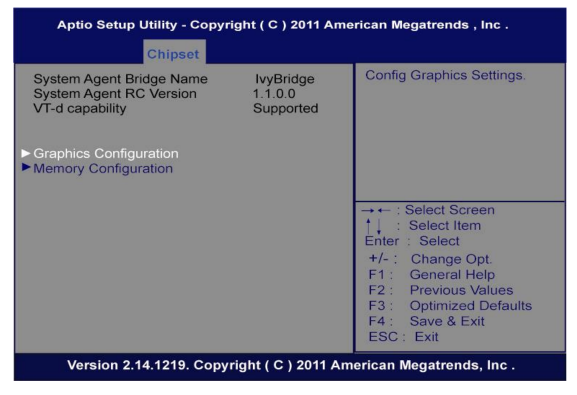
Use this item to enable or disable Wake on LAN function.

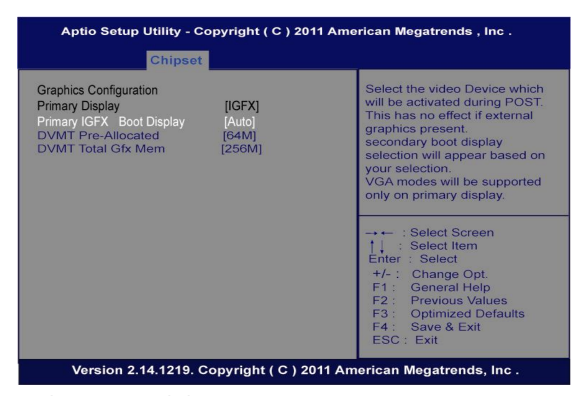
Launch PXE OpROM policy

Controls the execution of UEFI and Legacy PXE OpROM.

System Agent(SA) Configuration

This option allows users to change the integrated graphic device settings.





> Primary IGFX Boot Display

The feature specifies the first initial display from the PCH Digital Display output.

> DVMT Pre-Allocated

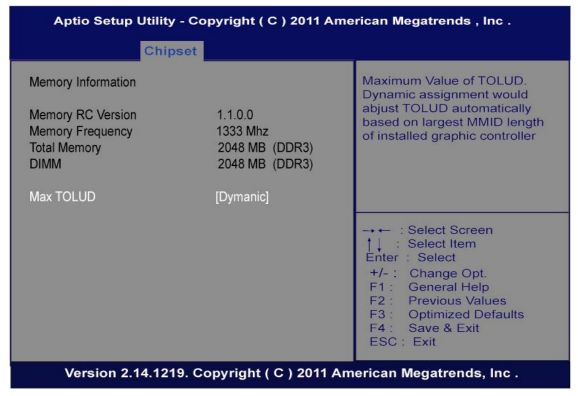
Pre-allocated memory is the small amount of system memory made available at boot time by the system BIOS for video. Pre-allocated memory is also known as locked memory. This is because it is "locked" for video use only and as such, is invisible and unable to be used by the operating system.

> DVMT Total GFx Mem.

Allow you to allocate a fixed amount of system memory as graphics memory. Here are the options for your selection, 128MB, 256MB and Maximum DVMT

Memory Information

This screen shows the memory information.



> Max TOLUD

This item allows you to set Maximum Value of TOLUD



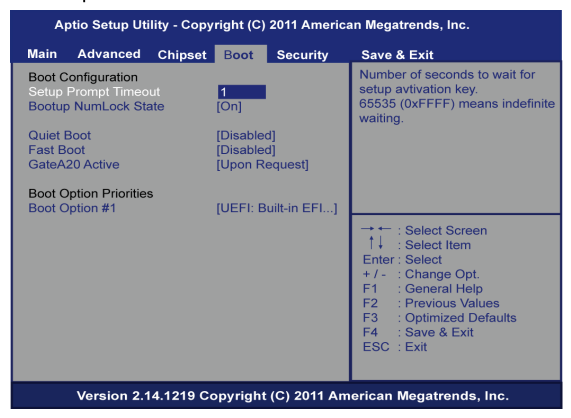
This feature is only available on Windows XP OS

Note

5.6 Boot Menu

The Boot menu allows users to change boot options of the system. You can select any of the items in the left frame of the screen to go to the sub menus:

- Setup Prompt Timeout
- Boot up Mum Lock State
- Quiet Boot
- Fast Boot
- Gate A20 Active
- Boot Option #1



> Setup Prompt Timeout

Set the Timeout for wait press key to enter Setup Menu

> Boot up Mum Lock State

Use this item to select the power-on state for the Mum Lock. The default setting is on.

Quiet Boot

Use this item to enable or disable the Quite Boot state. The default setting is disabling.

> Fast Boot

Use this item to enable or disable the Fast Boot state. The default setting is disabling

GateA20 Active

Upon Request –GA20 can be disable using BIOS services.

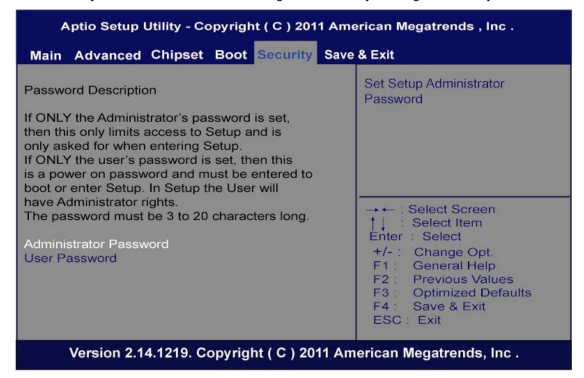
Always – do not allow disabling GA20; this option is useful when any RT code is executed above $1\mbox{MB}$

> Boot Option #1

Sets the system boot order

5.7 Security Menu

The Security menu allows users to change the security settings for the system.



> Administrator Password

This item indicates whether an administrator password has been set. If the password has been installed, Installed displays. If not, Not Installed displays.

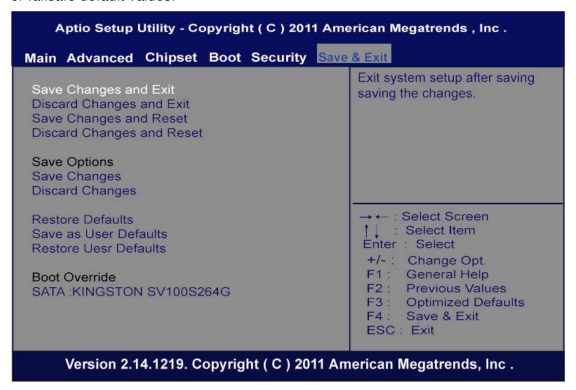
User Password

This item indicates whether a user password has been set. If the password has been installed, Installed displays. If not, Not Installed displays.

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5.8 Save & Exit Menu

The Save & Exit menu allows users to load your system configuration with optimal or failsafe default values.



> Save Changes and Exit

When you have completed the system configuration changes, select this option to leave Setup and return to Main Menu. Select Save Changes and Exit from the Save & Exit menu and press <Enter>. Select yes to save changes and exit.

> Discard Changes and Exit

Select this option to quit Setup without making any permanent changes to the system configuration and return to Main Menu. Select Discard Changes and Exit from the Save & Exit menu and press <Enter>. Select Yes to discard changes and exit.

> Save Changes and Reset

When you have completed the system configuration changes, select this option to leave Setup and reboot the computer so the new system configuration parameters can take effect. Select Save Changes and Reset from the Save & Exit menu and press <Enter>. Select Yes to save changes and reset.

> Discard Changes and Reset

Select this option to quit Setup without making any permanent changes to the system configuration and reboot the computer. Select Discard Changes and Reset from the Save & Exit menu and press <Enter>. Select Yes to discard changes and reset.

> Save Changes and Reset

When you have completed the system configuration changes, select this option to save changes. Select Save Changes from the Save & Exit menu and press <Enter>. Select Yes to save changes.

> Discard Changes and Reset

Select this option to quit Setup without making any permanent changes to the system configuration. Select Discard Changes from the Save & Exit menu and press <Enter>. Select Yes to discard changes.

> Save Changes

When you have completed the system configuration changes, select this option to save changes. Select Save Changes from the Save & Exit menu and press <Enter>. Select Yes to save changes.

> Discard Changes

Select this option to quit Setup without making any permanent changes to the system configuration. Select Discard Changes from the Save & Exit menu and press <Enter>. Select Yes to discard changes.

> Restore Defaults

It automatically sets all Setup options to a complete set of default settings when you select this option. The Optimal settings are designed for maximum system performance, but may not work best for all computer applications. In particular, do not use the Optimal Setup options if your computer is experiencing system configuration problems. Select Restore Defaults from the save & Exit menu and press <Enter>.

> Save as User Defaults

Select this option to save system configuration changes done so far as User Defaults. Select Save as User Defaults from the Save & Exit menu and press <Enter>.

Restore User Defaults

It automatically sets all Setup options to a complete set of User Defaults when you select this option. Select Restore User Defaults from the Save & Exit menu and press <Enter>.

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APPENDIX A REFERENCE DOCUMENTS

Document	Document No./Location
Digital Signage Open Pluggable Specification	324427
JAE TX24/TX25 connector product brief	http://jae-connectors.com/en/pdf/2008-40- TX24TX25.pdf
JAE plug connector details and drawing	http://jae- connectors.com/en/product_en.cfm?l_code=E N&series_code=TX24/TX25&product_number =TX25-80P-LT-H1E
JAE receptacle connector details and drawing	http://iae- connectors.com/en/product_en.cfm?l_code=E N&series_code=TX24/TX25&product_number =TX24-80R-LT-H1E

Reference Documents 59

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60 Reference Documents

APPENDIX B WATCHDOG TIMER

Watchdog Timer Setting

After the system stops working for a while, it can be auto-reset by the Watchdog Timer. The integrated Watchdog Timer can be set up in the system reset mode by program.

Using the Watchdog Function Start	
1.Enable configuration(Following is example to enable configuration by using debu	Jg)
-O 2E 87	
-O 2E 87	
2. Select Logic device:	
-O 2E 07	
-O 2F 07	
3. WDT Device Enable	
-O 2E 30	
-O 2F 01	
4. Activate WDT:	
-O 2E F0	
-O 2F 80	
5. Set base timer:	
-O 2E F6	
-O 2F 0A →Set Reset Time (Ex. A: 10 Sec)	

6. Set timer unit

-O 2E F5

-O 2F 71(1: Sec; 9: Minute)

Watchdog Timer

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62 Watchdog Timer

APPENDIX C INTEL® RAPID STORAGE TECHNOLOGY



Note

This feature requires that the SATA controller be set to RAID mode via the system BIOS.

Intel ® Smart Response Technology is an Intel ® Rapid Storage Technology (RST) caching feature that improves computer system performance. It allows a user to configure computer systems with an SSD used as cache memory between the hard disk drive and system memory. This provides the advantage of having a hard disk drive (or a RAID volume) for maximum storage capacity while delivering an SSD-like overall system performance experience. Intel ® Smart Response Technology caching is implemented as a single drive letter solution; no additional drive letter is require for the SSD device used as cache.

System Requirements:

For a system to support Intel Smart Response Technology it must have the following:

- 1. Intel ® QM77 Express Chipset-based desktop board
- 2. System BIOS with SATA mode set to RAID
- 3. Intel Rapid Storage Technology software 10.5 version release or later
- 4. Single Hard Disk Drive(HDD) or multiple HDD's in a single RAID volume.
- 5. Solid State Drive(SSD) with a minimum capacity of 18.6GB
- 6. Operating system: Microsoft ware Window's* Vista 32-bit Edition and 64-bit Edition, Microsoft Windows* 7 32-bit Edition and 64-bit

System Requirements:

Configuration SATA Mode in BIOS Setup

- 1. Press the F2 during boot up to enter the BIOS setup menu
- 2. Go to Configuration > SATA Drives
- 3. Select the setting for Chipset SATA Mode and change the value to RAID.
- 4. Press the F10 key to save settings and restart the system.

System Requirements:

- 5. You may now begin installation of the operating system on the HDD(or RAID volume)
- 6. Install all required device drivers
- 7. Install the Intel Rapid Storage Technology software version 10.5 or later Enable Intel Smart Response Technology



The Intel RST software denotes Intel Smart Response Technology as Accelerate

Note

- 8. Run the Intel RST software thought the ALL Programs menu or the task bar icon.
- 9. Click "Enable acceleration" either under "Status" or "Accelerate"



- 10. Select the SSD to be used as a cache device.
- 11. Select the size from the SSD to be allocated for the cache memory.



Any remaining space on the SSD may be used for data storage using the simple data single-disk RAID 0 volumes that is automatically created.

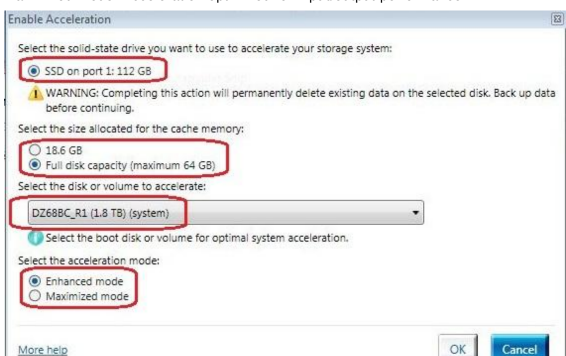
Note

- 12. Select the HDD (or RAID volume) to be accelerated. It is highly recommended to accelerate the system volume or system disk for maximum performance.
- 13. Select the acceleration mode, and then click "OK". By default, Enhanced mode is selected.



Enhanced mode (default) Acceleration optimized for data protection.

Note



Maximized mode: Acceleration optimized for input/output performance.

- 14. The page refreshes and reports the new acceleration configuration in the Acceleration View.
- 15. Congratulations! Your system is now successfully configured with the Intel Smart Response Technology!

For more information on Intel Smart Response Technology, please visit:

http://www.intel.com/p/en_US/support/highlights/chpsts/imsm

Remark: Intel® Rapid Start Technology requires an appropriate processor be installed in the platform. See processor collateral for further details.

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