

User Manual

SOM-6898

COM Express Compact Module





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- Call your dealer and describe the problem. Please have your manual, product, and any helpful information readily available.
- If your product is diagnosed as defective, obtain an RMA (return merchandize authorization) number from your dealer. This allows us to process your return more quickly.
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- 5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

Part No. 2006689801 Printed in Taiwan Edition 2 July 2018

Declaration of Conformity

CE

This product has passed the CE test for environmental specifications. Test conditions for passing included the equipment being operated within an industrial enclosure. In order to protect the product from being damaged by ESD (Electrostatic Discharge) and EMI leakage, we strongly recommend the use of CE-compliant industrial enclosure products.

FCC Class B

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may 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 measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FM

This equipment has passed the FM certification. According to the National Fire Protection Association, work sites are classified into different classes, divisions and groups, based on hazard considerations. This equipment is compliant with the specifications of Class I, Division 2, Groups A, B, C and D indoor hazards.

Technical Support and Assistance

- 1. Visit the Advantech website at http://support.advantech.com where you can find the latest information about the product.
- Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
 - Product name and serial number
 - Description of your peripheral attachments
 - Description of your software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wording of any error messages

Warnings, Cautions and Notes

Warning! Warnings indicate conditions, which if not observed, can cause personal injury!



Caution! Cautions are included to help you avoid damaging hardware or losing data. e.g.



There is a danger of a new battery exploding if it is incorrectly installed. Do not attempt to recharge, force open, or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

Note!

Notes provide optional additional information.



Document Feedback

To assist us in making improvements to this manual, we would welcome comments and constructive criticism. Please send all such - in writing to: support@advantech.com

Packing List

Before setting up the system, check that the items listed below are included and in good condition. If any item does not accord with the table, please contact your dealer immediately.

- SOM-6898 CPU module
- 1 x Heatspreader (1960080159N000)

Safety Instructions

- Read these safety instructions carefully.
- 2. Keep this User Manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
- 7. The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
- 12. Never pour any liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 14. If one of the following situations arises, get the equipment checked by service personnel:
 - The power cord or plug is damaged.
 - Liquid has penetrated into the equipment.
 - The equipment has been exposed to moisture.
 - The equipment does not work well, or you cannot get it to work according to the user's manual.
 - The equipment has been dropped and damaged.
 - The equipment has obvious signs of breakage.
- 15. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE MAY GO BELOW -20° C (-4° F) OR ABOVE 60° C (140° F). THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.
- 16. CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER, DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.

The sound pressure level at the operator's position according to IEC 704-1:1982 is no more than 70 dB (A).

DISCLAIMER: This set of instructions is given according to IEC 704-1. Advantech disclaims all responsibility for the accuracy of any statements contained herein.

Safety Precaution - Static Electricity

Follow these simple precautions to protect yourself from harm and the products from damage.

- To avoid electrical shock, always disconnect the power from your PC chassis before you work on it. Don't touch any components on the CPU card or other cards while the PC is on.
- Disconnect power before making any configuration changes. The sudden rush of power as you connect a jumper or install a card may damage sensitive electronic components.

Contents

Chapter	1	General Information	1
	1.1	Introduction	2
	1.2	Specifications	2
		1.2.1 Board Information	2
		1.2.2 System Information	
		1.2.3 Display	
		1.2.4 Expansion Interface	
		1.2.5 I/O	
		1.2.6 iManager 2.0	
		1.2.7 Mechanical and Environmental Specification	
	1.3	Functional Block Diagram	5
Chapter	2	Mechanical Information	7
	2.1	Board Information	8
		Figure 2.1 Board Chips Identify - Front	8
		Figure 2.2 Board Chips Identify - Back	8
	2.2	Mechanical Drawing	
		Figure 2.3 Board Mechanical Drawing - Front	
		Figure 2.4 Board Mechanical Drawing - Back	
	2.3	Assembly Drawing	10
		Figure 2.5 Assembly Drawing	10
	2.4	Assembly Drawing	
		Figure 2.6 Main Chip Height and Tolerance (GT2)	10
		Figure 2.7 Main Chip Height and Tolerance (GT3)	11
Chapter	3	BIOS Operation	13
		Figure 3.1 Setup program initial screen	14
	3.1	Entering Setup	15
		3.1.1 Main Setup	15
		Figure 3.2 Main setup screen	15
		3.1.2 Advanced BIOS Features Setup	16
		Figure 3.3 Advanced BIOS features setup screen	
		Figure 3.4 Power & Performance	
		Figure 3.5 CPU- Power Management Control	19
		Figure 3.6 GT- Power Management Control	
		Figure 3.7 Firmware Update Configuration	
		Figure 3.8 PTT Configuration	
		Figure 3.9 Trusted Computing	
		Figure 3.10ACPI Settings	
		Figure 3.11iManager Configuration	
		Figure 3.12Serial Port 1 Configurations	
		Figure 3.13Serial Port 2 Configurations	
		Figure 3.14Hardware Monitor	
		Figure 3.15W83627DHGSEC Super IO Configuration	
		Figure 3.16Serial Port 3 Configurations	
		Figure 3.17Serial Port 4 Configurations	
		Figure 3.18 Parallel Port Configuration	
		Figure 3.19Serial Port Console Redirection	
		Figure 3.20Legacy Console Redirection Settings	
		Figure 3.21 Network Stack Configuration	
		Figure 3.22CSM Configuration	37

		Figur	e 3.23NVMe Configuration	38
			e 3.24USB Configuration	
			set	
			e 3.25Chipset Setup	
		•	e 3.26System Agent (SA) Configuration	
			e 3.27 Memory Configuration	
			e 3.28Graphics Configuration	
			e 3.29PCH-IO Configuration	
			e 3.30PCI Express Configuration	
		Figur	e 3.31PCI Express Root Port 0 Configuration	46
		Figur	e 3.32PCI Express Root Port 1 Configuration	47
		•	e 3.33PCI Express Root Port 2 Configuration	
		•	e 3.34PCI Express Root Port 3 Configuration	
			e 3.35PCI Express Root Port 4 Configuration	
			e 3.36SATA And RST Configuration	
			e 3.37USB Configuration	
			e 3.38HD Audio Configuration	
			e 3.39SCS Configuration	
		•	e 3.40SB Porting Configuration	
			rity Setting	
			e 3.41Security Setup	
			Settings	
			e 3.42Boot Settings	
			& Exit	
		Figur	e 3.43Save & Exit	58
Chapter	4.1 4.2 4.3	S/W Introduction Driver Installated 4.2.1 Wind 4.2.2 Other	troduction & Installation tion	62 62 62
Appendi	хА	Pin As	signment	65
	A.1	SOM-6898 T	ype 6 Pin Assignment	66
Appendi	хВ	Watch	dog Timer	71
	B.1	Programming	g the Watchdog Timer	72
Appendi x	v C	Progra	mming GPIO	73
Appendia	λ C	Fiogra	Illining GF10	/ 3
	C.1	GPIO Regist	er	74
Appendi :	x D	Systen	n Assignments	75
• •				
	D.1		Ports	
			D.1: System I/O ports	
	D.2		ignments	
	5 -		e D.2: Interrupt Assignments	
	D.3		ory Map	
		Table	e D.3: 1st MB Memory Map	78

Chapter

General Information

This chapter gives background information on the SOM-6898 CPU Computer on Module.

Sections include:

- Introduction
- **■** Specification
- Functional Block Diagram

1.1 Introduction

SOM-6898 is a COM Express Compact module with type 6 pin-out that fully complies with the PICMG (PCI Industrial Computer Manufactures Group) COM.0 R2.1 specification. The CPU module uses an Intel 7th Generation Core i processor and other peripheral chips in a basic size 95x95mm COM Express form factor. SOM-6898 features a 15 watt TDP and is equipped with a power-saving ULV-SoC on new 14nm micro architecture. SOM-6898 supports up to 32GB dual channel DDR4 2133 non-ECC, with higher memory bandwidth for better performance. SOM-6898 is equipped with an integrated Intel Gen 9 LP graphics micro architecture, supplying up to three independently operated 4K displays via DisplayPort. It also supports HW accelerated video decoding for AVC, VC1, MPEG2, HEVC, VP8, JPEG. SOM-6898 I/O includes PCI Express Gen 3, 2 SATA G3, 4 USB 3.0, 8 USB 2.0. Moreover, 5 PCIe x1 (4 PCIe x1 + 1 PCIe x4 (supports up to 5 devices and 8 lanes) can be supported at a time to make the IO design more flexible. In addition, SOM-6898 adds mounting holes around the processor to strengthen the board structure and avoid board bending.

Advantech iManager was designed to satisfy a lot of embedded application requirements such as multi-level watchdog timer, voltage and temperature monitoring, and thermal protection through processor throttling, as well as LCD backlight on/off, brightness control, and embedded storage information. Combined with Advantech SUSI Access, it can remotely monitor and control devices via the internet for easy maintenance. All Advantech COM Express modules integrate iManager and SUSI Access to benefit customer's applications. SOM-6898 is suitable for computing intensive, thermal sensitive, graphics/media intense, and I/O demanding applications.

1.2 Specifications

1.2.1 Board Information

■ **Pin Definition:** PICMG COM.0 R2.1 Type 6 pin-out definition

■ Form Factor: PICMG COM.0 R2.1 Compact Module 95 x 95 mm

1.2.2 System Information

■ CPU: 7th Gen Intel® Core Processors

CPU	Standard Freq.	Max. Turbo Freq.	Core	Cache (MB)	TDP(W)
i7-7600U	2.8GHz	3.9GHz	2	4	15
I5-7300U	2.6GHz	3.5GHz	2	4	15
i3-7100U	2.4GHz	NA	2	4	15
Celeron 3965U	2.2GHz	NA	2	2	15

■ Memory: 2 SODIMM socket for DDR4 2133, up to 32 GB

BIOS: AMI UEFI

Power management: Supports power saving modes including Normal / Standby / Suspend modes. ACPI 2.0 compliant.

1.2.3 Display

■ **Graphic Core:** Intel® Gen 9 LP Graphic supports full HW accelerated video decoding for AVC/VC1/MPEG2/HEVC/VP8/JPEG.

CPU	Graphics Core	Base Freq.	Max Freq.
i7-7600U	Intel® HD Graphics 620	300MHz	1.15GHz
I5-7300U	Intel® HD Graphics 620	300MHz	1.1GHz
i3-7100U	Intel® HD Graphics 620	300MHz	1GHz
Celeron 3965U	Intel® HD Graphics 610	300MHz	900MHz

- VGA: Resolution up to 1920 x 1200
- LVDS: Single and dual channel 18/24-bit resolutions up to 1920 x 1200 @ 60 Hz
- **eDP:** OSOM-6898_User_Manual_Ed.2 optional, up to 3840 x 2160 @ 60Hz 24bpp or 4096 x 2304 @ 60Hz 24bpp
- HDMI/DVI/DP: Supports 3 ports HDMI (default), DVI, or DP multiplexed.

Resolution: HDMI up to 4096 x 2160 @24Hz DVI up to 1920 x 1080 @ 60 Hz DP up to 3840 x 2160 @ 60Hz 24bpp

or 4096 x 2304 @ 60Hz 24bpp

- Dual Display: VGA + LVDS, VGA + HDMI/DVI/DP, LVDS + HDMI/DVI/DP, VGA + eDP (Optional), eDP + HDMI/DVI/DP (Optional), HDMI/DVI/DP + HDMI/DVI/DP (Optional)
- **Triple Display:** VGA + LVDS + HDMI/DVI/DP, VGA + eDP + HDMI/DVI/DP (Optional), eDP + HDMI/DVI/DP + HDMI/DVI/DP (Optional)

1.2.4 Expansion Interface

■ PCI Express x1: Supports default 5 ports PCIe x1 compliant.

To PCIe Gen3* (8.0 GT/s) specification, several configurable combinations may need BIOS modifies. Please contact Advantech sales or FAE for more detail. (PCIe x1 Port #7 option with SATA2)

	x4	x2	x1	
Default	1	0	4	
Option 1	0	0	5	
Option 2	2	0	0	
Option 3	1	2	0	
Option 4	1	1	2	
Option 5	0	4	0	
Option 6	0	2	3	

■ Audio Interface: Intel HD Audio interface

■ LPC Bus: Yes (24MHz)

■ SMBus: Yes

I2C Bus: Up to 400KHzSPI: Supports SPI BIOS only

1.2.5 **I/O**

- Ethernet: Intel I219LM Gigabit LAN supports 10/100/1000 Mbps Speed
- SATA: Supports 2 ports SATA 3.0 (6 Gbit/s)
 Support RAID 0/1/5/10, AHCI 1.3
 *optional support 3 SATA 3.0 (6 Gbit/s)
- USB Interface: Supports 4 ports USB3.0, 8 ports USB 2.0
- Serial Port: Supports 2 ports 2-wire serial port
- **Express Card:** 2 ports
- Panel Control: Supports panel backlight on/off control, brightness control
- Thermal Protection: Supports thermal shutdown or CPU throttling
- **Watchdog Timer:** 65536 level timer interval, from 0~65535 sec, multi-level, multi-option watchdog timer
- Smart Fan: 1 port on Module, 1 port down to carrier board
- **GPIO**: 8-bit GPIO
- Hardware Monitor: Vin, 5VSB, RTC Battery
- **TPM:** Optional TPM2.0 (Infineon SLB9665)

1.2.6 iManager 2.0

Refer to section 4.3.

1.2.7 Mechanical and Environmental Specification

- **Dimensions:** 95 x 95 mm (3.74" x 3.74")
- Power Type and Supply Voltage:
 - ATX: +8.5~20V and +4.75~5.25VSB (standby power)
 - AT: +8.5~20V
 - CMOS Battery: +3.3V

■ Power Requirement:

- Test condition: SOM-6898C7-U8A1E (i7-7600U), ADVANTECH 16GB SO-DDR4-2133 I-GRD 2PCS, Windows 10 Pro, rated voltage DC +5.0V, +12.0V, +20.0V
- Idle: 4.16W
- Max: 24.61W (Burn In Test V8.1 Pro (1016) for 64-bit Windows)

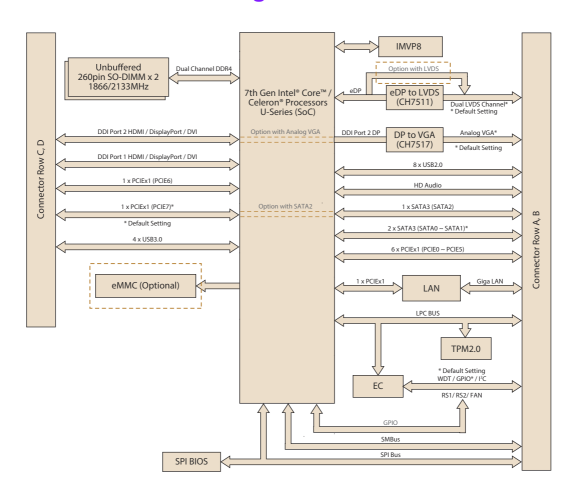
■ Temperature Specification:

- Operating: $0 \sim 60^{\circ} \text{ C} (32 \sim 140^{\circ} \text{ F})$
- Storage: $-40 \sim 85^{\circ} \text{ C} (-40 \sim 185^{\circ} \text{ F})$

Humidity Specification:

- Operating: 40° C @ 95% relative humidity, non-condensing
- Storage: 60° C @ 95% relative humidity, non-condensing

1.3 Functional Block Diagram



Chapter

Mechanical Information

This chapter gives mechanical information on the SOM-6898 CPU Computer on Module.

Sections include:

- **■** Board Information
- Mechanical Drawing
- Assembly Drawing

2.1 Board Information

The figures below indicate the main chips on SOM-6898 Computer-on-Module. Be aware of these positions when designing your own carrier board to avoid mechanical issues, as well as designing a thermal solution with contact points for the best thermal dissipation performance.

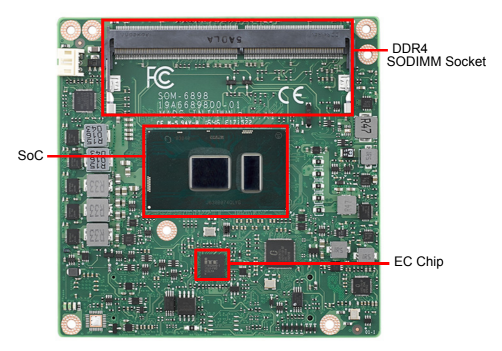


Figure 2.1 Board Chips Identify - Front

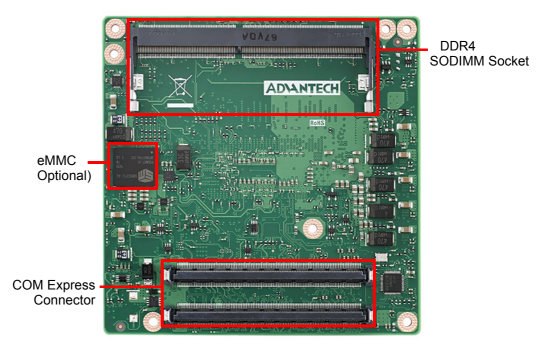


Figure 2.2 Board Chips Identify - Back

2.2 **Mechanical Drawing**

For more details about 2D/3D models, please look on the Advantech COM support service website http://com.advantech.com.

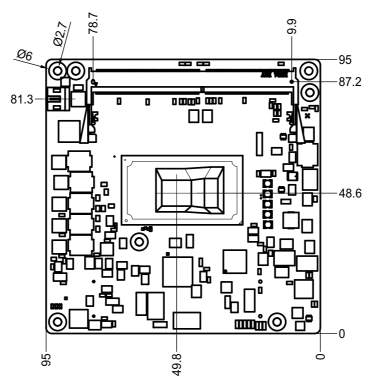


Figure 2.3 Board Mechanical Drawing - Front

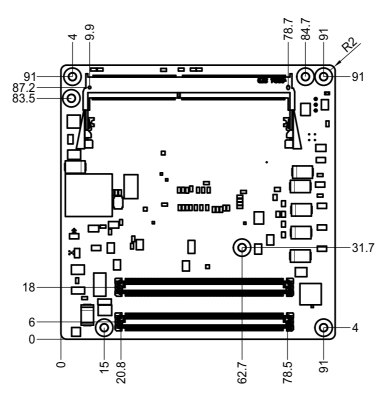


Figure 2.4 Board Mechanical Drawing - Back

2.3 Assembly Drawing

These figures demonstrate the assembly order from the thermal module, COM module to the carrier board.

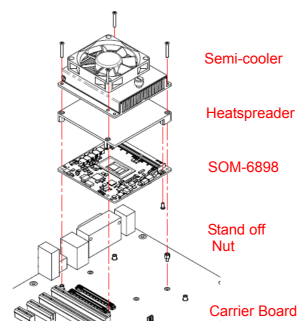


Figure 2.5 Assembly Drawing

2.4 Assembly Drawing

Please consider the CPU and chip height tolerance when designing your thermal solution.

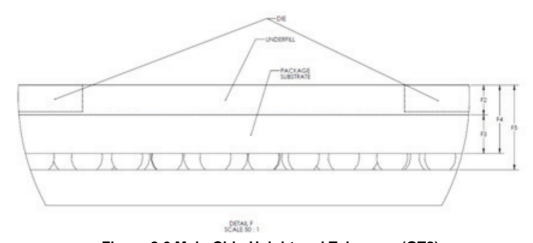


Figure 2.6 Main Chip Height and Tolerance (GT2)

F2=Option1 NOM: 0.315, TOL: ±0.018 Option 2 NOM: 0.415, TOL: ±0.018 F3=Option1 NOM: 0.537, TOL: ±0.07 Option 2 NOM: 0.537, TOL: ±0.07 F4=Option1 NOM: 0.852, TOL: ±0.072 Option 2 NOM: 0.952, TOL: ±0.072 F5=Option1 NOM: 1.08, TOL: ±0.092 Option 2 NOM: 1.18, TOL: ± 0.092 (Post SMT stackup height based on limited data from Intel reference board design)F5= NOM: 1.213, TOL: ± 0.108 (Pre SMT package height)

NOM: 1.16, TOL: ±0.108 (Post SMT stackup height based on limited data from Intel reference board design)

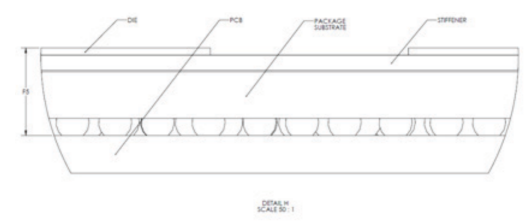


Figure 2.7 Main Chip Height and Tolerance (GT3)

F5= NOM: 1.213, TOL: ±0.108 (Pre SMT package height)

NOM: 1.16, TOL: ±0.108 (Post SMT stackup height based on limited data from Intel reference board design)

Chapter

3

BIOS Operation

This chapter gives BIOS setup information for the SOM-6898 CPU Computer on Module.

Sections include:

- Introduction
- **■** Entering Setup
- Hot / Operation Key
- **■** Exit BIOS Setup Utility

With the AMI BIOS Setup Utility, users can modify BIOS settings and control various system features. This chapter describes the basic navigation of the BIOS Setup Utility.

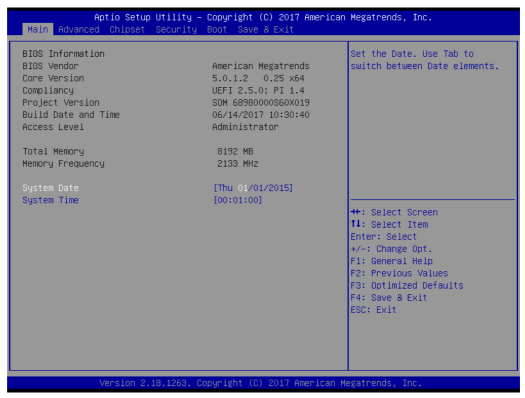


Figure 3.1 Setup program initial screen

AMI's BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration. This information is stored in flash ROM so it retains setup information when the power is turned off.

3.1 Entering Setup

Turn on the computer and then press <ESC> or to enter Setup menu.

3.1.1 Main Setup

When users first enter the BIOS Setup Utility, they will enter the main setup screen. Users 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.

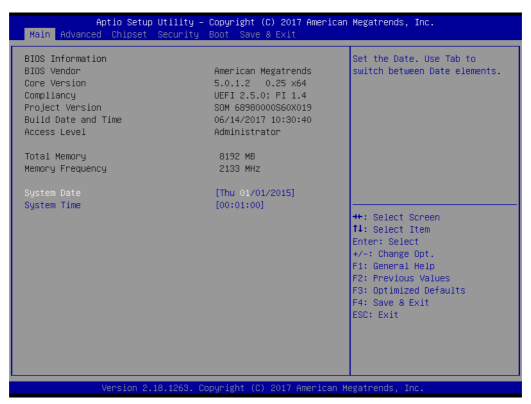


Figure 3.2 Main setup screen

The Main BIOS setup screen has two main frames. The left frame displays all the options that can be configured. Grayed-out options cannot be configured; options in blue can. The right frame displays the key legend.

Above the key legend is an area reserved for a text message. When an option is selected in the left frame, it is highlighted in white. Often a text message will accompany it.

System time / System date

Use this option to change the system time and date. Highlight System Time or System Date using the <Arrow> keys. Enter new values through the keyboard. Press the <Tab> key or the <Arrow> keys to move between fields.

System Date: mm/dd/yyyySystem Time: hh/mm/ss

3.1.2 Advanced BIOS Features Setup

Select the Advanced tab from the SOM-6898 setup screen to enter the Advanced BIOS Setup screen. Users can select any item in the left frame of the screen, such as CPU Configuration, to go to the sub menu for that item. Users can display an Advanced BIOS Setup option by highlighting it using the <Arrow> keys. All Advanced BIOS Setup options are described in this section. The Advanced BIOS Setup screens are shown below. The sub menus are described on the following pages.

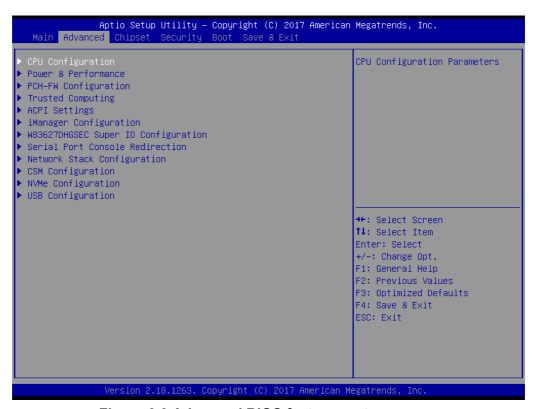


Figure 3.3 Advanced BIOS features setup screen

3.1.2.1 CPU Configuration



Intel (VMX) Virtualization Technology

When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.

Active Processor Core

Number of cores to enable in each processor package.

Hyper-Threading

Enabled for Windows XP and Linux (OS optimized for Hyper-Threading Technology) and Disabled for other OS (OS not optimized for Hyper-Threading Technology)

AES

Enable/Disable AES (Advanced Encryption Standard)

3.1.2.2 Power & Performance



Figure 3.4 Power & Performance

- CPU- Power Management Control
 CPU- Power Management Control Options
- GT- Power Management Control
 GT- Power Management Control Options

■ CPU- Power Management Control

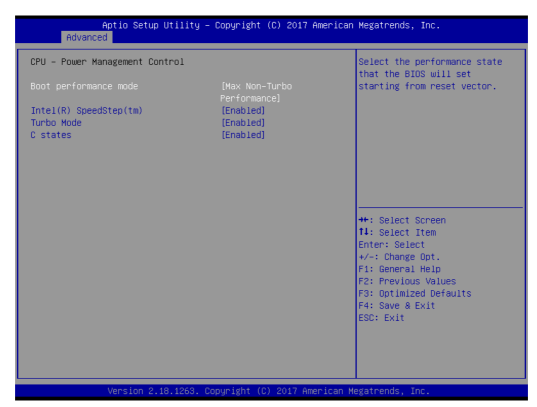


Figure 3.5 CPU- Power Management Control

- Boot performance mode

Select the performance state that the BIOS will set starting from reset vector

Intel® SpeedStep™

Allows more than two frequency ranges to be supported.

- Turbo Mode

Enable/Disable processor Turbo Mode (requires EMTTM enabled too. AUTO means enabled, unless max turbo ratio is bigger than 16- SKL A0 W/A

- C state

Enable/Disable CPU Power Management. Allows CPU to go to C states when it's not 100% utilized.

■ GT- Power Management Control

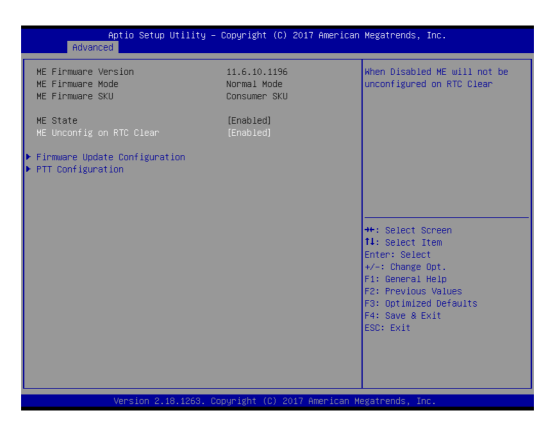


Figure 3.6 GT- Power Management Control

- RC6 (Render Standby)

Check to enable render standby support.

3.1.2.3 PCH-FW Configuration



ME State

Sets ME to soft temporary disabled.

■ Firmware Update Configuration
Configures management engine technology parameters.

PTT Configuration

Configure PTT

■ Firmware Update Configuration



Figure 3.7 Firmware Update Configuration

Me FW Image Re-Flash
 Enable/Disable Me FW Image Re-Flash function



Figure 3.8 PTT Configuration

TPM Device Selection

Selects TPM device: PTT or dTPM.

PTT- Enables PTT in SkuMgr

dTPM 1.2- Disables PTT in SkuMgr Warning!

PTT/dTPM will be disabled and all data saved on it will be lost.

PTP aware OS

Select whether or not the OS you will boot to will be PTP aware.

3.1.2.4 Trusted Computing



Figure 3.9 Trusted Computing

Security Device Support

Enables or Disables BIOS support for security devices. OS will not show security device. TCG EFI protocol and INT1A interface will not be available.

3.1.2.5 ACPI Settings



Figure 3.10 ACPI Settings

■ Enable ACPI Auto Configuration

Enables or Disables BIOS ACPI Auto Configuration.

■ Enable Hibernation

Enables or Disables System ability to Hibernate (OS/S4 Sleep State). This option may be not effective with some OS.

■ ACPI Sleep State

Select the highest ACPI sleep state the system will enter when the SUSPEND button is pressed.

Lock Legacy Resources

Enables or Disables Lock of Legacy Resources

S3 Video Repost

Enables or Disables Lock of S3 Video Repost

3.1.2.6 iManager Configuration



Figure 3.11 iManager Configuration

CPU Shutdown Temperature

Enable/Disable CPU Shutdown Temperature.

- iManager Smart Fan COM Module Control iManager Smart FAN function.
- iManager Smart Fan Carrier Board
 Control iManager Smart FAN Carrier Board function.
- Backlight Enable Polarity
 Switch Backlight Enable Polarity for Native or Invert
- Brightness PWM Polarity
 Switch Backlight Control Brighness PWM Polarity for Native or Invert
- Power Saving Mode Select Ite8528 Power Saving Mode
- Serial Port 1 Configuration
 Set Parameters of Serial Port 1 (COMA)
- Serial Port 2 Configuration Set Parameters of Serial Port 2 (COMB)
- Hardware Monitor
 Monitor hardware status

Serial Port 1 Configuration

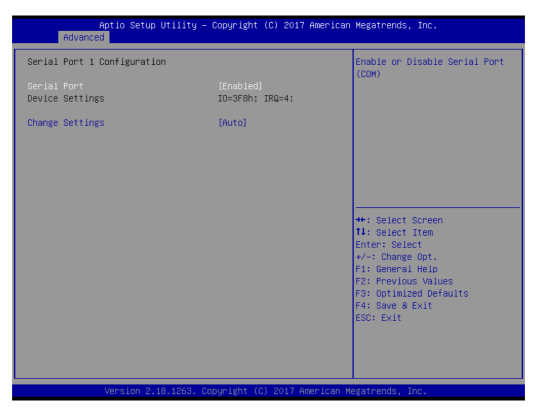


Figure 3.12 Serial Port 1 Configurations

- Serial Port

Enable or disables serial port (COM).

Change Settings

Select an optimal setting for Super IO device.

■ Serial Port 2 Configuration



Figure 3.13 Serial Port 2 Configurations

Serial Port

Enable or disables. serial port (COM).

Change Settings

Selects an optimal setting for Super IO device.

Hardware Monitor

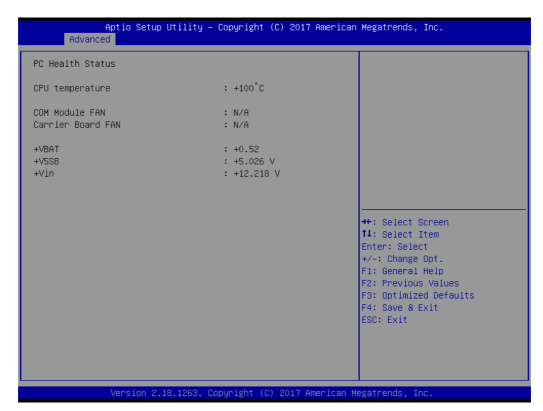


Figure 3.14 Hardware Monitor

Hardware Monitor Information

This item shows Hardware information parameters.

3.1.2.7 W83627DHGSEC Super IO Configuration

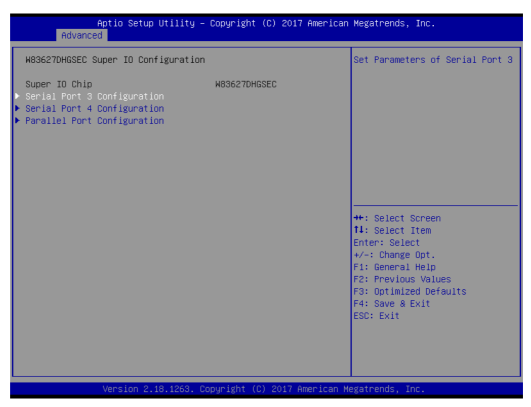


Figure 3.15 W83627DHGSEC Super IO Configuration

- Serial Port 3 Configuration Set Parameters of Serial Port 3
- Serial Port 4 Configuration Set Parameters of Serial Port 4
- Parallel Port Configuration
 Set Parameters of Parallel Port (LPT/LPTE)

Serial Port 3 Configuration



Figure 3.16 Serial Port 3 Configurations

- Serial Port

Enable or disables serial port (COM).

Change Settings

Select an optimal setting for Super IO device.

Serial Port 4 Configuration

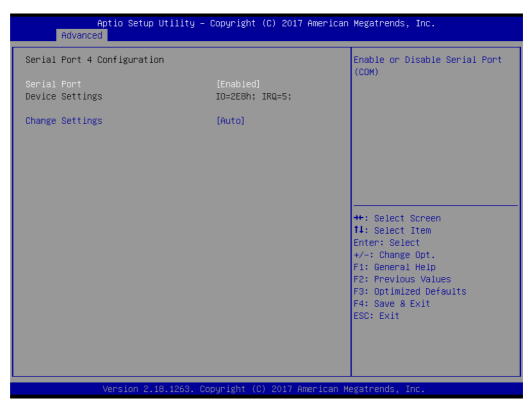


Figure 3.17 Serial Port 4 Configurations

Serial Port

Enable or disables. serial port (COM).

Change Settings

Selects an optimal setting for Super IO device.

Parallel Port Configuration

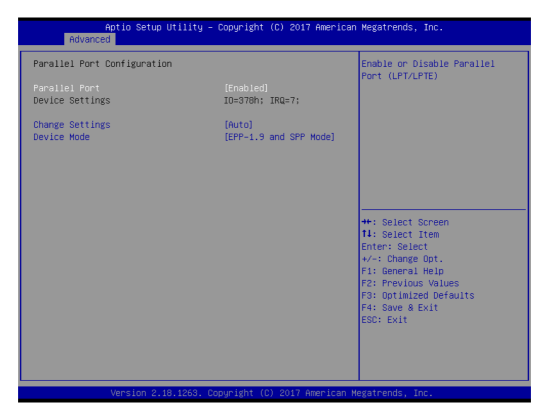


Figure 3.18 Parallel Port Configuration

- Parallel Port

Enable or Disable Parallel Port (LPT/LPTE)

Change Settings

Select an optimal setting for Super IO device.

- Device Mode

Change the Printer Port mode.

3.1.2.8 Serial Port Console Redirection

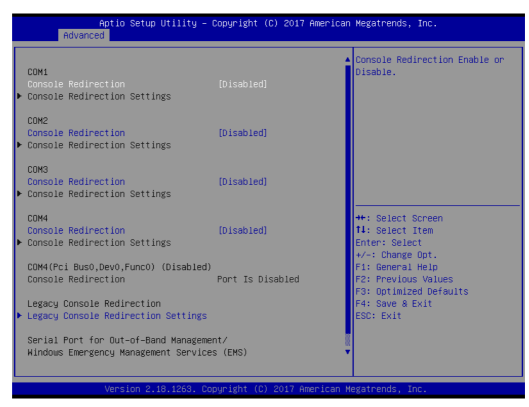


Figure 3.19 Serial Port Console Redirection

- COM1 Console Redirection
 Console Redirection Enable or Disable
- COM2 Console Redirection
 Console Redirection Enable or Disable
- COM3 Console Redirection
 Console Redirection Enable or Disable
- COM4 Console Redirection
 Console Redirection Enable or Disable
- Legacy Console Redirection Settings
 Legacy Console Redirection Settings
- Console Redirection
 Console Redirection Enable or Disable

Legacy Console Redirection Settings



Figure 3.20 Legacy Console Redirection Settings

Legacy Serial Redirection Port
 Select a COM port to display redirection of Legacy OS and Legacy OPROM

Messages

3.1.2.9 Network Stack Configuration

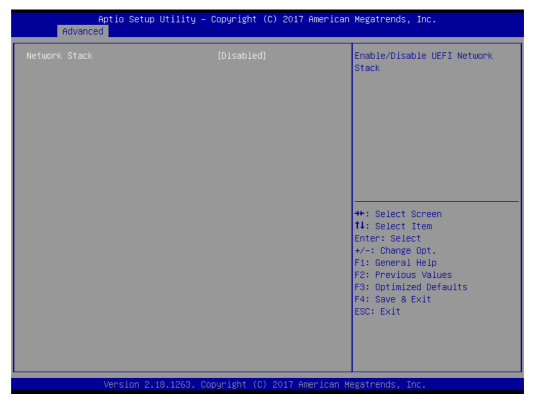


Figure 3.21 Network Stack Configuration

■ Network Stack

Enable/Disable UEFI Network Stack.

3.1.2.10 CSM Configuration

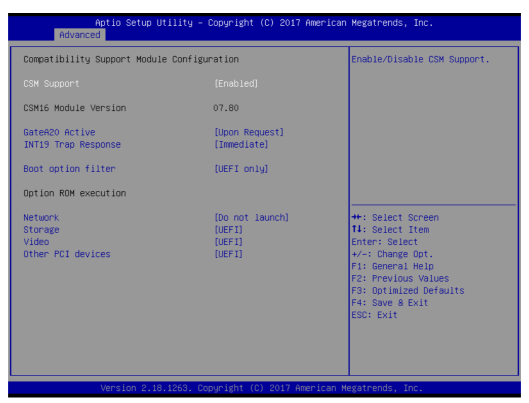


Figure 3.22 CSM Configuration

CSM Support

Enable/Disable CSM support.

GateA20 Active

UPON Request- GA20 can be disabled using BIOS services. Do not allow disabling GA20; this option is useful when any RT code is executed above 1MB.

INT19 Trap Response

BIOS reaction on INT19 trapping by option ROM: IMMEDIATE – execute the trap right away; POSTPONED – execute the trap during legacy boot.

Boot option filter

This option controls legacy/UEFI ROMs priority.

Network

Controls the execution of UEFI and legacy PXE OpROM.

Storage

Controls the execution of UEFI and legacy storage OpROM.

Video

Controls the execution of UEFI and legacy video OpROM.

Other PCI devices

Determines OpROM execution policy for devices other than network, storage, or video.

3.1.2.11 NVMe Configuration



Figure 3.23 NVMe Configuration

■ NVMe Configuration

NVMe controller and driver information

3.1.2.12 USB Configuration



Figure 3.24 USB Configuration

Legacy USB Support

Enables Legacy USB support. Auto option disables legacy support if no USB devices are connected. Disable option will keep USB devices available only for EFI applications.

XHCI Hand-off

This is a workaround for OS without XHCI ownership change should be claimed by XHCI driver.

USB Mass Storage Driver Support

Enable/Disable USB Mass Storage Driver Support.

Port 60/64 Emulation

Enables I/O port 60h/64h emulation support. This should be enabled for the complete USB keyboard legacy support for non-USB aware OS.

USB transfer time-out

The time-out value for Control, Bulk, and Interrupt transfers.

Device reset time-out

USB mass storage device Start Unit command time-out.

Device power-up delay

Maximum time the device will take before it properly reports itself to the Host Controller.

'Auto' uses default value: for a Root port it is 100ms, for a Hub port the delay is taken from Hub descriptor.

3.1.3 Chipset

Select the chipset tab from the SOM-6898 setup screen to enter the chipset BIOS Setup screen. You can display a chipset BIOS setup option by highlighting it using the <Arrow> keys. All Plug and Play BIOS setup options are described in this section. The Plug and Play BIOS Setup screen is shown below.

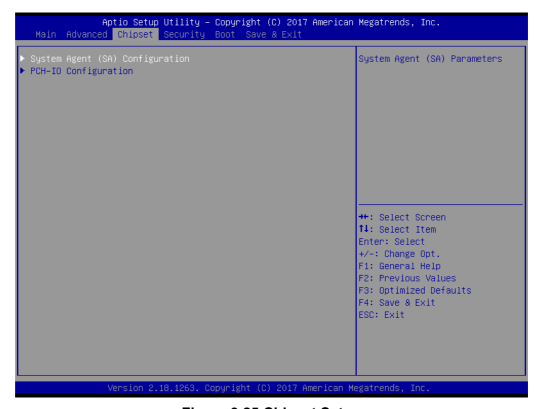


Figure 3.25 Chipset Setup

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

3.1.3.1 System Agent (SA) Configuration



Figure 3.26 System Agent (SA) Configuration

- **Memory Configuration Memory Configuration Parameters**
- **Graphics Configuration Graphics Configuration Parameters**
- VT-d VT-d capability.

Memory Configuration

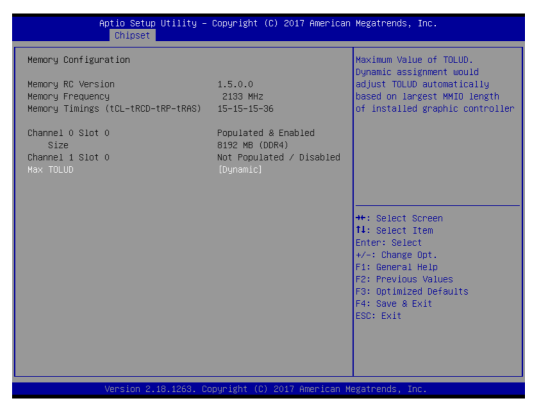


Figure 3.27 Memory Configuration

Max TOLUD

Maximum Value of TOLUD. Dynamic assignment would adjust TOLUD automatically based on largest MMIO length of installed graphic controller.

Graphics Configuration



Figure 3.28 Graphics Configuration

- Primary Display

Select which of IGFX/PEG/PCI Graphics device should be Primary Display or select SG for Switchable Gfx.

LCD Panel Type

Select LCD panel used by Internal Graphics Device by selecting the appropriate setup item.

Internal Graphics

Keep IGFX enabled based on the setup options.

- GTT Size

Select the GTT size.

- Aperture Size

Select the Aperture Size

Note: Above 4GB MMIO BIOS assignment is automatically enabled when selecting 2048MB aperture. To use this feature please disable CSM support.

- DVMT Pre-Allocated

Select DVMT 5.0 Pre-Allocated (Fixed) Graphics Memory size used by the Internal Graphics Device.

- DVMT Toal Gfx Mem

Select DVMT 5.0 Total Graphic Memory size used by the Internal Graphics Device.

Gfx Low Power Mode

This option is applicable for SFF only.

- Algorithm

HDCP Re-encryption Flow.

PM Support

Enable/Disable PM Support.

- PAVP Enable

Enable/Disable PAVP.

3.1.3.2 PCH-IO Configuration

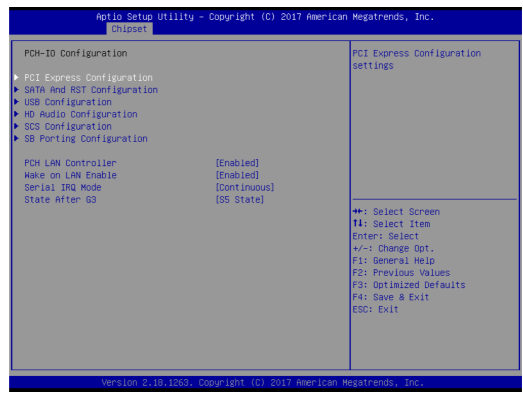


Figure 3.29 PCH-IO Configuration

■ PCI Express Configuration

PCI Express configuration settings.

SATA And RST Configuration

SATA Device Options Settings

USB Configuration

USB Configuration settings

■ HD Audio Configuration

HD Audio Subsystem Configuration Settings

SCS Configuration

Storage and Communication Subsystem (SCS) Configuration

SB Porting Configuration

SB Porting Configuration

■ PCH LAN Controller

Enable/Disable onboard NIC.

Wake on LAN Enable

Enable/Disable integrated LAN to wake the system.

Serial IRQ Mode

Configure Serial IRQ Mode

State After G3

Specify what state to go to when power is re-applied after a power failure (G3 state).

PCI Express Configuration

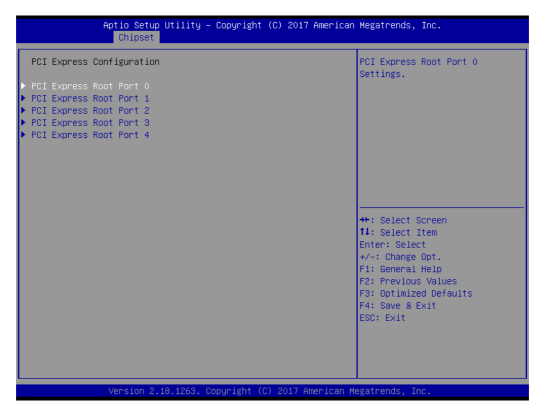


Figure 3.30 PCI Express Configuration

- PCI Express Root Port 0
 - PCI Express Root Port 0 settings.
- PCI Express Root Port 1
 - PCI Express Root Port 1 settings.
- PCI Express Root Port 2
 - PCI Express Root Port 2 settings.
- PCI Express Root Port 3
 - PCI Express Root Port 3 settings.
- PCI Express Root Port 4
 - PCI Express Root Port 4 settings.

- PCI Express Root Port 0 Configuration



Figure 3.31 PCI Express Root Port 0 Configuration

PCI Express Root Port 0

Control the PCI Express Root Port.

ASPM

Set the ASPM level:

Force L0s – Force all links to L0s state.

Auto - BIOS auto configure

Disable - disable ASPM.

PCIe Speed

- PCI Express Root Port 1 Configuration



Figure 3.32 PCI Express Root Port 1 Configuration

PCI Express Root Port 1

Control the PCI Express Root Port.

ASPM

Set the ASPM level:

Force L0s – Force all links to L0s state.

Auto - BIOS auto configure

Disable - disable ASPM.

PCIe Speed

- PCI Express Root Port 2 Configuration

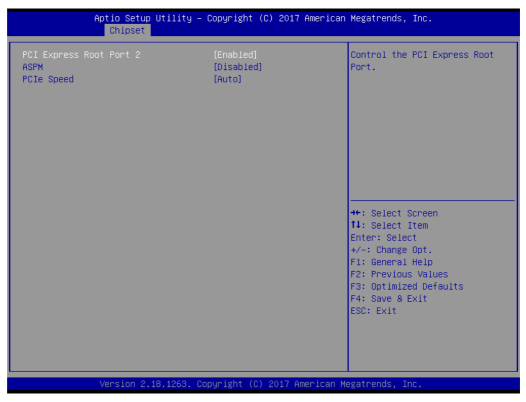


Figure 3.33 PCI Express Root Port 2 Configuration

PCI Express Root Port 2

Control the PCI Express Root Port.

ASPM

Set the ASPM level:

Force L0s – Force all links to L0s state.

Auto - BIOS auto configure

Disable - disable ASPM.

PCIe Speed

- PCI Express Root Port 3 Configuration



Figure 3.34 PCI Express Root Port 3 Configuration

PCI Express Root Port 3

Control the PCI Express Root Port.

ASPM

Set the ASPM level:

Force L0s – Force all links to L0s state.

Auto - BIOS auto configure

Disable - disable ASPM.

PCIe Speed

- PCI Express Root Port 4 Configuration

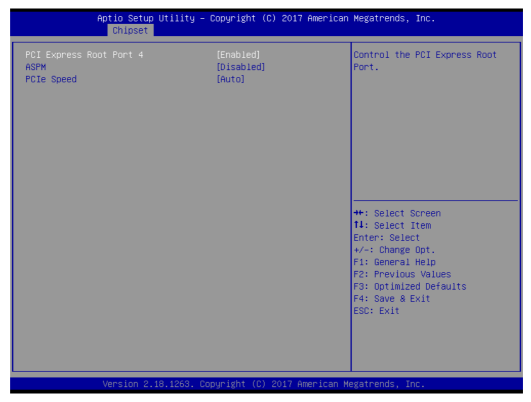


Figure 3.35 PCI Express Root Port 4 Configuration

PCI Express Root Port 4

Control the PCI Express Root Port.

ASPM

Set the ASPM level:

Force L0s – Force all links to L0s state.

Auto - BIOS auto configure

Disable - disable ASPM.

PCIe Speed

SATA And RST Configuration



Figure 3.36 SATA And RST Configuration

SATA Controller(s)

Enable/Disable SATA Device

SATA Mode Selection

Determines how SATA controller(s) operate.

SATA Controller Speed

Indicates the maximum speed the SATA controller can support.

- Port 0

Enable or Disable SATA port

Port 1

Enable or Disable SATA port

■ USB Configuration



Figure 3.37 USB Configuration

- XHCI Disable Compliance Mode

Options to disable Compliance Mode.

Default is False to not disable Compliance Mode. Set TRUE to disable Compliance Mode.

HD Audio Configuration



Figure 3.38 HD Audio Configuration

- HD Audio

Control Detection of the HD-Audio device.

Disabled= HDA will be unconditionally disabled

Enabled= HDA will be unconditionally enabled

Auto= HDA will be enabled if present, disabled otherwise.

SCS Configuration

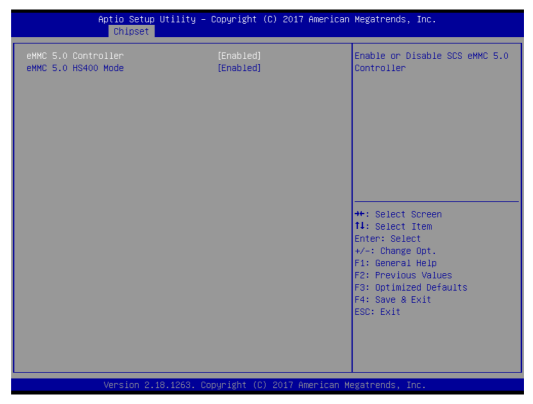


Figure 3.39 SCS Configuration

- eMMC 5.0 Controller
 Enable or Disable SCS eMMC 5.0 Controller
- eMMC 5.0 HS400 Mode
 Enable or Disable SCS eMMC 5.0 HS400 Controller

■ SB Porting Configuration



Figure 3.40 SB Porting Configuration

- SATA RAID ROM

Legacy ROM: Legacy option ROM UEFI Driver: UEFI Raid Driver

Both: Run the legacy Option ROM and UEFI driver.

3.1.4 Security Setting

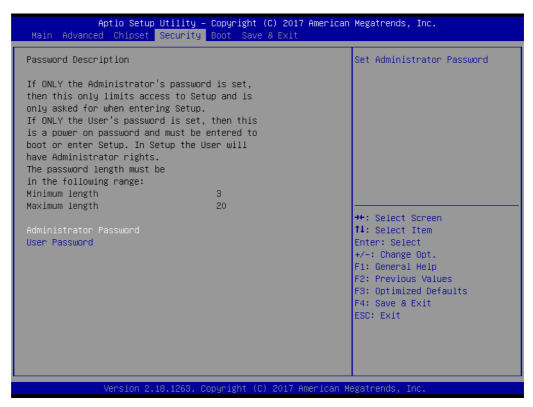


Figure 3.41 Security Setup

Select Security Setup from the SOM-6898 Setup main BIOS setup menu. All Security Setup options, such as password protection is described in this section. To access the sub menu for the following items, select the item and press <Enter>:

Change Administrator / User Password: Select this option and press <ENTER> to access the sub menu, and then type in the password.



Figure 3.42 Boot Settings

Setup Prompt Timeout

This item allows users to select the number of seconds to wait for setup activation key.

Number of seconds to wait for setup activation key.

65535(0xFFF) means indefinite waiting.

Bootup NumLock State

Select the keyboard NumLock state

Quiet Boot

Enable/Disables Quiet Boot option.

■ Fast Boot

Enables or disables boot with initialization of a minimal set of devices required to launch active boot option. Has no effect for BBS boot options.

New Boot Option Policy

Controls the placement of newly detected UEFI boot options.

3.1.6 Save & Exit

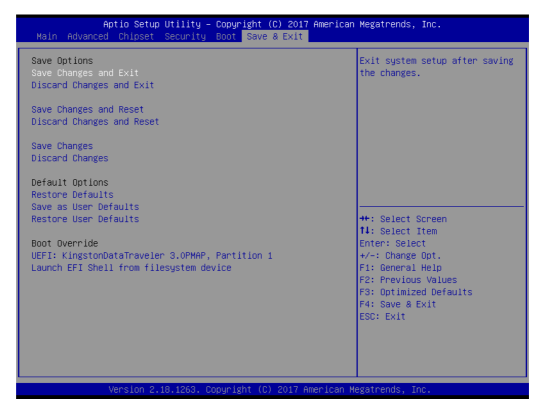


Figure 3.43 Save & Exit

Save Changes and Exit

When users have completed system configuration, select this option to save changes, exit BIOS setup menu and reboot the computer if necessary to take effect all system configuration parameters.

Discard Changes and Exit

Select this option to quit Setup without making any permanent changes to the system configuration.

Save Changes and Reset

When users have completed system configuration, select this option to save changes, exit BIOS setup menu and reboot the computer to take effect on all system configuration parameters.

Discard Changes and Reset

Select this option to quit Setup without making any permanent changes to the system configuration and reboot the computer.

Save Changes

When users have completed system configuration, select this option to save changes without exit BIOS setup menu.

Discard Changes

Select this option to discard any current changes and load previous system configuration.

Restore Defaults

The SOM-6898 automatically configures all setup items to optimal settings when users select this option. Optimal Defaults are designed for maximum system performance, but may not work best for all computer applications. In particular, do not use

the Optimal Defaults if the user's computer is experiencing system configuration problems.

Save User Defaults

When users have completed system configuration, select this option to save changes as user defaults without exit BIOS setup menu.

Restore User Defaults

Restore the User Defaults to all the setup options

■ Launch EFI Shell from file system device

This items attempts to Launch EFI Shell application (Shell.efi) from one of the available file system devices.

Chapter

4

S/W Introduction & Installation

Sections include:

- S/W Introduction
- **■** Driver Installation
- Advantech iManager

4.1 S/W Introduction

The mission of Advantech Embedded Software Services is to "Enhance quality of life with Advantech platforms and Microsoft Windows embedded technology." We enable Windows Embedded software products on Advantech platforms to more effectively support the embedded computing community. Customers are freed from the hassle of dealing with multiple vendors (Hardware suppliers, System integrators, Embedded OS distributor) for projects. Our goal is to make Windows Embedded Software solutions easily and widely available to the embedded computing community.

4.2 Driver Installation

The Intel Chipset Software Installation (CSI) utility installs the Windows INF files that outline to the operating system how the chipset components will be configured.

4.2.1 Windows Driver Setup

To install the drivers on a windows-based OS, please connect to the internet and go to http://support.advantech.com.tw to download the drivers that you want to install and follow Driver Setup instructions to complete the installation.

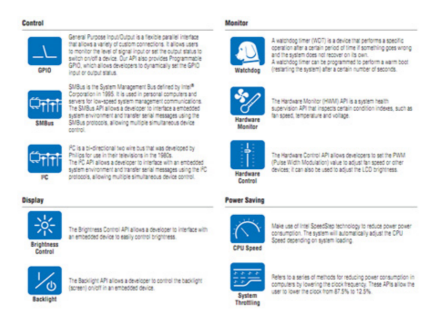
4.2.2 Other OS

To install the drivers for Linux or other OS, please connect to the internet and go to http://support.advantech.com.tw to download the setup file.

4.3 Advantech iManager

Advantech's platforms come equipped with iManager, a micro controller that provides embedded features for system integrators. Embedded features have been moved from the OS/BIOS level to the board level, to increase reliability and simplify integration.

iManager runs whether the operating system is running or not; it can count the boot times and running hours of the device, monitor device health, and provide an advanced watchdog to handle errors as they happen. iManager also comes with a secure & encrypted EEPROM for storing important security keys or other customer information. All the embedded functions are configured through the API and provide corresponding utilities to demonstrate. These APIs comply with PICMG EAPI (Embedded Application Programmable Interface) specifications and makes these embedded features easier to integrate, speed development schedules, and provide customer's with software continuity while upgrading hardware. More details of how to use the APIs and utilities, please refer to the Advantech iManager 2.0 Software API User Manual.



Appendix A

Pin Assignment

This appendix gives you the information about the hardware pin assignment of the SOM-6898 CPU System on Module.

Sections include:

■ SOM-6898 Type 6 Pin Assignment

A.1 SOM-6898 Type 6 Pin Assignment

This section gives SOM-6898 pin assignment on COM Express connector which compliant with COMR.0 R2.1 Type 6 pin-out definitions. More details about how to use these pins and get design reference, please contact to Advantech for design guide, checklist, reference schematic, and other hardware/software supports.

SOM-68	SOM-6898 Row A,B				
A1	GND (FIXED)	B1	GND (FIXED)		
A2	GBE0 MDI3-	B2	GBE0_ACT#		
A3	GBE0 MDI3+	B3	LPC FRAME#		
A4	GBE0_LINK100#	B4	LPC AD0		
A5	GBE0 LINK1000#	B5	LPC AD1		
A6	GBE0 MDI2-	B6	LPC AD2		
A7	GBE0 MDI2+	B7	LPC AD3		
A8	GBE0 LINK#	B8	N/A		
A9	GBE0 MDI1-	В9	N/A		
A10	GBE0 MDI1+	B10	LPC CLK		
A11	GND (FIXED)	B11	GND (FIXED)		
A12	GBE0_MDI0-	B12	PWRBTN#		
A13	GBE0_MDI0+	B13	SMB_CK		
A14	N/A	B14	SMB_DAT		
A15	SUS_S3#	B15	SMB_ALERT#		
A16	SATA0_TX+	B16	SATA1_TX+		
A17	SATA0_TX-	B17	SATA1_TX-		
A18	SUS_S4#	B18	SUS_STAT#		
A19	SATA0_RX+	B19	SATA1_RX+		
A20	SATA0_RX-	B20	SATA1_RX-		
A21	GND (FIXED)	B21	GND (FIXED)		
A22	SATA2_TX+	B22	SATA3_TX+		
A23	SATA2_TX-	B23	SATA3_TX-		
A24	SUS_S5#	B24	PWR_OK		
A25	SATA2_RX+	B25	SATA3_RX+		
A26	SATA2_RX-	B26	SATA3_RX-		
A27	BATLOW#	B27	WDT		
A28	(S)ATA_ACT#	B28	AC/HDA_SDIN2		
A29	AC/HDA_SYNC	B29	AC/HDA_SDIN1		
A30	AC/HDA_RST#	B30	AC/HDA_SDIN0		
A31	GND (FIXED)	B31	GND (FIXED)		
A32	AC/HDA_BITCLK	B32	SPKR		
A33	AC/HDA_SDOUT	B33	I2C_CK		
A34	BIOS_DIS0#	B34	I2C_DAT		
A35	THRMTRIP#	B35	THRM#		
A36	USB6-	B36	USB7-		
A37	USB6+	B37	USB7+		
A38	USB_6_7_OC#	B38	USB_4_5_OC#		
A39	USB4-	B39	USB5-		
A40	USB4+	B40	USB5+		

A42 USB2- B42 USB3- A43 USB2+ B43 USB3+ A44 USB0- B45 USB1- A45 USB0- B45 USB1- A46 USB0+ B46 USB1+ A47 VCC_RTC B47 EXCD1_PERST# A48 EXCD0_CPPE# B48 EXCD1_CPPE# A49 EXCD0_CPPE# B49 SYS_RESET# A50 LPC_SERIRQ B50 CB_RESET# A51 GND (FIXED) B51 GND (FIXED) A51 GND (FIXED) B51 GND (FIXED) A52 PCIE_TX5- B52 PCIE_RX5- A53 PCIE_TX5- B53 PCIE_RX5- A53 PCIE_TX4- B56 PCIE_RX4- A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3+ B58 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED)	A41	GND (FIXED)	B41	GND (FIXED)
A44 USB_2_3_OC# B44 USB_0_1_OC# A45 USB0- B45 USB1- A46 USB0- B46 USB1- A47 VCC_RTC B47 EXCD1_PERST# A48 EXCD0_PERST# B48 EXCD1_CPPE# A49 EXCD0_CPPE# B49 SYS_RESET# A50 LPC_SERIRQ B50 CB_RESET# A51 GND (FIXED) B51 GND (FIXED) A52 PCIE_TX5- B53 PCIE_RX5- A53 PCIE_TX5- B53 PCIE_RX5- A53 PCIE_TX4- B55 PCIE_RX4- A55 PCIE_TX4- B55 PCIE_RX4- A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3- B59 PCIE_RX3- A59 PCIE_TX2- B61 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2- B61 PCIE		,		, ,
A45 USB0- B45 USB1- A46 USB0+ B46 USB1+ A47 VCC_RTC B47 EXCD1_PERST# A48 EXCD0_PERST# B48 EXCD1_CPPE# A49 EXCD0_CPPE# B49 SYS_RESET# A50 LPC_SERIRQ B50 CB_RESET# A51 GND (FIXED) B51 GND (FIXED) A52 PCIE_TX5+ B52 PCIE_RX5+ A52 PCIE_TX5- B53 PCIE_RX5- A52 PCIE_TX5- B53 PCIE_RX5- A53 PCIE_TX4- B56 PCIE_RX4- A55 PCIE_TX4- B56 PCIE_RX4- A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3- B59 PCIE_RX3- A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2- B61 PCIE_RX2	A43	USB2+	B43	USB3+
A45 USB0- B45 USB1- A46 USB0+ B46 USB1+ A47 VCC_RTC B47 EXCD1_PERST# A48 EXCD0_CPPE# B48 EXCD1_CPPE# A49 EXCD0_CPPE# B49 SYS_RESET# A50 LPC_SERIRQ B50 CB_RESET# A51 GND (FIXED) B51 GND (FIXED) A52 PCIE_TX5+ B52 PCIE_RX5+ A53 PCIE_TX5- B53 PCIE_RX5- A53 PCIE_TX4- B56 PCIE_RX5- A54 GPI0 B54 GPO1 A55 PCIE_TX4- B56 PCIE_RX4- A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3- B59 PCIE_RX3- A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2- B61 PCIE_RX2-	A44	USB 2 3 OC#	B44	USB 0 1 OC#
A47 VCC_RTC B47 EXCD1_PERST# A48 EXCD0_CPE# B48 EXCD1_CPPE# A49 EXCD0_CPPE# B49 SYS_RESET# A50 LPC_SERIRQ B50 CB_RESET# A51 GND (FIXED) B51 GND (FIXED) A52 PCIE_TX5+ B52 PCIE_RX5+ A53 PCIE_TX5- B53 PCIE_RX5- A54 GPI0 B54 GPO1 A55 PCIE_TX4+ B55 PCIE_RX4- A56 PCIE_TX4- B56 PCIE_RX4- A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3- B58 PCIE_RX3- A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2- B62 PCIE_RX2- A62 PCIE_TX2- B62 PCIE_RX1- A65 PCIE_TX1+ B64 PCIE	A45		B45	
A48 EXCD0_PERST# B48 EXCD1_CPPE# A49 EXCD0_CPPE# B49 SYS_RESET# A50 LPC_SERIRQ B50 CB_RESET# A51 GND (FIXED) B51 GND (FIXED) A52 PCIE_TX5+ B52 PCIE_RX5- A53 PCIE_TX5- B53 PCIE_RX5- A54 GPI0 B54 GPO1 A55 PCIE_TX4- B55 PCIE_RX4- A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3- B58 PCIE_RX3- A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2- B61 PCIE_RX2- A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1- B64 PCIE_RX1- A65 PCIE_TX1- B65 PCIE_RX1- <td>A46</td> <td>USB0+</td> <td>B46</td> <td>USB1+</td>	A46	USB0+	B46	USB1+
A49 EXCDO_CPPE# B49 SYS_RESET# A50 LPC_SERIRQ B50 CB_RESET# A51 GND (FIXED) B51 GND (FIXED) A52 PCIE_TX5+ B52 PCIE_RX5+ A53 PCIE_TX5- B53 PCIE_RX5- A54 GPI0 B54 GPO1 A55 PCIE_TX4+ B55 PCIE_RX4- A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3- B59 PCIE_RX3- A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2- B61 PCIE_RX2- A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1- B64 PCIE_RX1- A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0#	A47	VCC RTC		EXCD1 PERST#
A50 LPC_SERIRQ B50 CB_RESET# A51 GND (FIXED) B51 GND (FIXED) A52 PCIE_TX5+ B52 PCIE_RX5+ A53 PCIE_TX5- B53 PCIE_RX5- A54 GPI0 B54 GPO1 A55 PCIE_TX4+ B55 PCIE_RX4+ A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3+ B58 PCIE_RX3- A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2- B62 PCIE_RX2- A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0- B68 PCIE_RX1-	A48	EXCD0_PERST#	B48	EXCD1_CPPE#
A51 GND (FIXED) B51 GND (FIXED) A52 PCIE_TX5+ B52 PCIE_RX5+ A53 PCIE_TX5- B53 PCIE_RX5- A54 GPIO B54 GPO1 A55 PCIE_TX4+ B55 PCIE_RX4- A56 PCIE_TX4- B66 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3+ B58 PCIE_RX3- A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2- B62 PCIE_RX2- A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1- B64 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0- B68 PCIE_RX0- A69 PCIE_TX0- B68 PCIE_RX0-	A49	EXCD0_CPPE#	B49	SYS_RESET#
A52 PCIE_TX5+ B52 PCIE_RX5+ A53 PCIE_TX5- B53 PCIE_RX5- A54 GPI0 B54 GPO1 A55 PCIE_TX4+ B55 PCIE_RX4+ A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3+ B58 PCIE_RX3- A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2+ B61 PCIE_RX2- A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1- B64 PCIE_RX1- A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0- B68 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED)	A50	LPC_SERIRQ	B50	CB_RESET#
A53 PCIE_TX5- B53 PCIE_RX5- A54 GPI0 B54 GPO1 A55 PCIE_TX4+ B55 PCIE_RX4+ A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3+ B58 PCIE_RX3- A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2+ B61 PCIE_RX2- A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1+ B64 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0- B68 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0- A72 LVDS_A0+ B71 LVDS_B0- <	A51	GND (FIXED)	B51	GND (FIXED)
A54 GPI0 B54 GPO1 A55 PCIE_TX4+ B55 PCIE_RX4+ A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3+ B58 PCIE_RX3+ A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2+ B61 PCIE_RX2+ A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1+ B64 PCIE_RX1+ A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0- B72 LVDS_B0- A72 LVDS_A0- B72 LVDS_B1+ <	A52	,	B52	, ,
A55 PCIE_TX4+ B55 PCIE_RX4+ A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3+ B58 PCIE_RX3+ A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2+ B61 PCIE_RX2+ A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1- B64 PCIE_RX1- A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0- B69 PCIE_RX0- A69 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0- A72 LVDS_A0- B72 LVDS_B0-	A53	PCIE TX5-	B53	PCIE RX5-
A56 PCIE_TX4- B56 PCIE_RX4- A57 GND B57 GPO2 A58 PCIE_TX3+ B58 PCIE_RX3+ A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2+ B61 PCIE_RX2+ A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1+ B64 PCIE_RX1- A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0- B71 LVDS_B0- A72 LVDS_A0- B71 LVDS_B0- A73 LVDS_A1- B74 LVDS_B1- A74 LVDS_A1- B74 LVDS_B2-	A54	GPI0	B54	GPO1
A57 GND B57 GPO2 A58 PCIE_TX3+ B58 PCIE_RX3+ A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2+ B61 PCIE_RX2+ A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1+ B64 PCIE_RX1+ A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0+ B68 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A1- B74 LVDS_B1- A74 LVDS_A2+ B75 LVDS_B2- A76 LVDS_A2- B76 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_B3- A79 LVDS_A3- B79 LVDS_BC- A81 LVDS_AC- B82 LVDS_B-CK- A82 LVDS_AC- B83 LVDS_BKLT_EN A84 LVDS_AC- B83 LVDS_BKLT_CTRL A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A55	PCIE TX4+	B55	PCIE RX4+
A58 PCIE_TX3+ B58 PCIE_RX3- A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2+ B61 PCIE_RX2+ A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1+ B64 PCIE_RX1- A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0+ B68 PCIE_RX0- A69 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0- B71 LVDS_B0- A72 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1+ A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2- B76 LVDS_B2-	A56	_	B56	_
A59 PCIE_TX3- B59 PCIE_RX3- A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2+ B61 PCIE_RX2+ A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1+ B64 PCIE_RX1+ A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0+ B68 PCIE_RX0- A69 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0- B71 LVDS_B0- A72 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1- B74 LVDS_B1- A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2- B76 LVDS_B2- A76 LVDS_A2- B76 LVDS_B3- <	A57	GND	B57	GPO2
A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2+ B61 PCIE_RX2+ A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1+ B64 PCIE_RX1+ A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0+ B68 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A0+ B71 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1+ A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2- B76 LVDS_B2- A76 LVDS_A2- B76 LVDS_B3- A77 LVDS_A3+ B79 LVDS_B3- A79 LVDS_A3- B79 LVDS_BCK+	A58	PCIE TX3+	B58	PCIE RX3+
A60 GND (FIXED) B60 GND (FIXED) A61 PCIE_TX2+ B61 PCIE_RX2+ A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1+ B64 PCIE_RX1+ A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0+ B68 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A0+ B71 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1+ A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2- B76 LVDS_B2- A76 LVDS_A2- B76 LVDS_B3- A77 LVDS_A3+ B79 LVDS_B3- A79 LVDS_A3- B79 LVDS_BCK+	A59	PCIE TX3-		_
A62 PCIE_TX2- B62 PCIE_RX2- A63 GPI1 B63 GPO3 A64 PCIE_TX1+ B64 PCIE_RX1- A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1- B74 LVDS_B1+ A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B3- A77 LVDS_VDD_EN B77 LVDS_B3+ A78 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+	A60	_		_
A63 GPI1 B63 GPO3 A64 PCIE_TX1+ B64 PCIE_RX1+ A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0+ B68 PCIE_RX0+ A69 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A0- B72 LVDS_B1- A74 LVDS_A1+ B73 LVDS_B1+ A75 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_A3+ B78 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3+ A79 LVDS_A3- B79 LVDS_BALT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A84 LVDS_I2C_CK B83 LVDS_BY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A61	PCIE TX2+	B61	PCIE RX2+
A64 PCIE_TX1+ B64 PCIE_RX1- A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0+ B68 PCIE_RX0- A69 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A71 LVDS_A0+ B71 LVDS_B0- A72 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1- A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2- B76 LVDS_B2- A77 LVDS_A2- B76 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK- B81 LVDS_B_CK- A82 LVDS_A_CK- B82 LVDS_BCK-	A62	PCIE TX2-	B62	PCIE RX2-
A65 PCIE_TX1- B65 PCIE_RX1- A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0+ B68 PCIE_RX0- A69 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A0+ B72 LVDS_B0- A73 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1- A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2- B76 LVDS_B2- A77 LVDS_A2- B76 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK- B81 LVDS_B_CK- A82 LVDS_A_CK- B82 LVDS_BCK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL<	A63	GPI1	B63	GPO3
A66 GND B66 WAKE0# A67 GPI2 B67 WAKE1# A68 PCIE_TX0+ B68 PCIE_RX0+ A69 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1- A74 LVDS_A2+ B75 LVDS_B2- A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_VDD_EN B77 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 B85 VCC_5V_SBY A86 RSVD B86 WCC_5V_SBY A87 EDP_HPD B87 VCC_5V_SBY	A64	PCIE TX1+	B64	PCIE RX1+
A67 GPI2 B67 WAKE1# A68 PCIE_TX0+ B68 PCIE_RX0+ A69 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1+ A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_VDD_EN B77 LVDS_B3+ A79 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_B_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84	A65	PCIE_TX1-	B65	PCIE_RX1-
A68 PCIE_TX0+ B68 PCIE_RX0- A69 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1+ A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_VDD_EN B77 LVDS_B3+ A79 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86	A66	GND	B66	WAKE0#
A69 PCIE_TX0- B69 PCIE_RX0- A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1+ A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B3- A79 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A67	GPI2	B67	WAKE1#
A70 GND (FIXED) B70 GND (FIXED) A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1+ A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_VDD_EN B77 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_BCK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY	A68	PCIE_TX0+	B68	PCIE_RX0+
A71 LVDS_A0+ B71 LVDS_B0+ A72 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1+ A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_VDD_EN B77 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A69	PCIE_TX0-	B69	PCIE_RX0-
A72 LVDS_A0- B72 LVDS_B0- A73 LVDS_A1+ B73 LVDS_B1+ A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_VDD_EN B77 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A70	GND (FIXED)	B70	GND (FIXED)
A73 LVDS_A1+ B73 LVDS_B1+ A74 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_VDD_EN B77 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A71	LVDS_A0+	B71	LVDS_B0+
A74 LVDS_A1- B74 LVDS_B1- A75 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_VDD_EN B77 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A72	LVDS_A0-	B72	LVDS_B0-
A75 LVDS_A2+ B75 LVDS_B2+ A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_VDD_EN B77 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A73	LVDS_A1+	B73	LVDS_B1+
A76 LVDS_A2- B76 LVDS_B2- A77 LVDS_VDD_EN B77 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A74	LVDS_A1-	B74	LVDS_B1-
A77 LVDS_VDD_EN B77 LVDS_B3+ A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A75	LVDS_A2+	B75	LVDS_B2+
A78 LVDS_A3+ B78 LVDS_B3- A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A76	LVDS_A2-	B76	LVDS_B2-
A79 LVDS_A3- B79 LVDS_BKLT_EN A80 GND (FIXED) B80 GND (FIXED) A81 LVDS_A_CK+ B81 LVDS_B_CK+ A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A77	LVDS_VDD_EN	B77	LVDS_B3+
A80 GND (FIXED) A81 LVDS_A_CK+ A82 LVDS_A_CK- A83 LVDS_I2C_CK B83 LVDS_B_CK- A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 A86 RSVD B87 VCC_5V_SBY	A78	LVDS_A3+	B78	LVDS_B3-
A80 GND (FIXED) A81 LVDS_A_CK+ A82 LVDS_A_CK- A83 LVDS_I2C_CK B83 LVDS_B_CK- A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 A86 RSVD B87 VCC_5V_SBY		_		
A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A80	GND (FIXED)	B80	GND (FIXED)
A82 LVDS_A_CK- B82 LVDS_B_CK- A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY	A81	LVDS_A_CK+	B81	LVDS_B_CK+
A83 LVDS_I2C_CK B83 LVDS_BKLT_CTRL A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY				
A84 LVDS_I2C_DAT B84 VCC_5V_SBY A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY			B83	LVDS_BKLT_CTRL
A85 GPI3 B85 VCC_5V_SBY A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY				
A86 RSVD B86 VCC_5V_SBY A87 eDP_HPD B87 VCC_5V_SBY				
A87 eDP_HPD B87 VCC_5V_SBY				

489	PCIE CLK REF-	B89	VGA RED
490	GND (FIXED)	B90	GND (FIXED)
A91	SPI POWER	B91	VGA GRN
A92	SPI MISO	B92	VGA BLU
A93	GPO0	B93	VGA HSYNC
A94	SPI CLK	B94	VGA VSYNC
A95	SPI MOSI	B95	VGA I2C CK
496	TPM_PP	B96	VGA I2C DAT
497	TYPE10#	B97	SPI CS#
A98	SER0 TX	B98	RSVD
A 99	SER0_RX	B99	RSVD
A100	GND (FIXED)	B100	GND (FIXED)
A101	SER1 TX	B101	FAN PWMOUT
A102	SER1_RX	B102	FAN_TACHIN
A103	LID#	B103	SLEEP#
A104	VCC_12V	B104	VCC_12V
A105	VCC_12V	B105	VCC_12V
A106	VCC 12V	B106	VCC_12V
A107	VCC_12V	B107	VCC_12V
A108	VCC_12V	B108	VCC_12V
A109	VCC 12V	B109	VCC_12V
A110	GND (FIXED)	B110	GND (FIXED)
OM-6898	Row C,D		
C1	GND (FIXED)	D1	GND (FIXED)
C2	GND	D2	GND
C3	USB_SSRX0-	D3	USB_SSTX0-
C4	USB_SSRX0+	D4	USB_SSTX0+
C5	GND	D5	GND
C6	USB_SSRX1-	D6	USB_SSTX1-
C7	USB_SSRX1+	D7	USB_SSTX1+
C8	GND	D8	GND
C9	USB_SSRX2-	D9	USB_SSTX2-
C10	USB_SSRX2+	D10	USB_SSTX2+
C11	GND (FIXED)	D11	GND (FIXED)
C12	USB_SSRX3-	D12	USB_SSTX3-
C13	USB_SSRX3+	D13	USB_SSTX3+
C14	GND	D14	GND
C15	N/A	D15	DDI1_CTRLCLK_AUX+
C16	N/A	D16	DDI1_CTRLDATA_AUX-
C17	RSVD	D17	RSVD
C18	RSVD	D18	RSVD
C19	PCIE_RX6+	D19	PCIE_TX6+
C20	PCIE_RX6-	D20	PCIE_TX6-
C21	GND (FIXED)	D21	GND (FIXED)
C22	PCIE_RX7+	D22	PCIE_TX7+
C23	PCIE_RX7-	D23	PCIE_TX7-
C24	DDI1 HPD	D24	RSVD
C15 C16 C17 C18 C19 C20 C21	N/A N/A RSVD RSVD PCIE_RX6+ PCIE_RX6- GND (FIXED) PCIE_RX7+	D15 D16 D17 D18 D19 D20 D21 D22	DDI1_CTRLCLK_AUX+ DDI1_CTRLDATA_AUX- RSVD RSVD PCIE_TX6+ PCIE_TX6- GND (FIXED) PCIE_TX7+

C26 N/A D26 DD11_PAIRO+ C27 RSVD D27 DD11_PAIRO- C28 RSVD D28 RSVD C29 N/A D29 DD11_PAIR1+ C30 N/A D30 DD11_PAIR1+ C31 GND (FIXED) D31 GND (FIXED) C32 DD12_CTRLCIAK_AUX+ D32 DD11_PAIR2+ C33 DD12_CTRLDATA_AUX- D33 DD11_PAIR2+ C34 DD12_DDC_AUX_SEL D34 DD11_DC_AUX_SEL C35 RSVD D35 RSVD C36 N/A D36 DD11_PAIR3+ C37 N/A D36 DD11_PAIR3+ C37 N/A D38 RSVD C38 N/A D38 RSVD C39 N/A D39 DD12_PAIR0+ C41 GND (FIXED) D41 GND (FIXED) C41 GND (FIXED) D41 GND (FIXED) C42 N/A D43 DD12_PAIR3+	C25	N/A	D25	RSVD
C27 RSVD D27 DDI1_PAIRO- C28 RSVD D28 RSVD C29 N/A D29 DDI1_PAIR1+ C30 N/A D30 DDI1_PAIR1+ C31 GND (FIXED) D31 GND (FIXED) C31 GND (FIXED) D31 GND (FIXED) C32 DDI2_CTRLCAK_AUX+ D32 DDI1_PAIR2+ C33 DDI2_CTRLDATA_AUX- D33 DDI1_PAIR2- C34 DDI2_DDC_AUX_SEL D34 DDI1_PAIR3- C35 RSVD D35 RSVD C36 N/A D36 DDI1_PAIR3+ C37 N/A D37 DDI1_PAIR3- C38 N/A D38 RSVD C39 N/A D39 DDI2_PAIR3- C39 N/A D39 DDI2_PAIR0- C40 N/A D40 DDI2_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR1- <td></td> <td></td> <td></td> <td></td>				
C28 RSVD D28 RSVD C29 N/A D29 DDI1_PAIR1+ C30 N/A D30 DDI1_PAIR1+ C31 GND (FIXED) D31 GND (FIXED) C32 DDI2_CTRLCLK_AUX+ D32 DDI1_PAIR2+ C33 DDI2_DDC_AUX_SEL D34 DDI1_DDC_AUX_SEL C34 DDI2_DDC_AUX_SEL D34 DDI1_DAIR3+ C35 RSVD D35 RSVD C36 N/A D36 DDI1_PAIR3+ C37 N/A D37 DDI1_PAIR3- C38 N/A D38 RSVD C39 N/A D39 DDI2_PAIR0+ C40 N/A D40 DDI2_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR1- C43 N/A D43 DDI2_PAIR1- C44 N/A D44 DDI2_PAIR1- </td <td>-</td> <td></td> <td></td> <td>_</td>	-			_
C29 N/A D29 DDI1_PAIR1+ C30 N/A D30 DDI1_PAIR1- C31 GND (FIXED) D31 GND (FIXED) C32 DDI2_CTRLCLK_AUX+ D32 DDI1_PAIR2+ C33 DDI2_CTRLDATA_AUX- D33 DDI1_PAIR2- C34 DDI2_DDC_AUX_SEL D34 DDI1_PAIR3- C35 RSVD D35 RSVD C36 N/A D36 DDI1_PAIR3- C37 N/A D38 RSVD C39 N/A D38 RSVD C39 N/A D39 DDI2_PAIR0- C40 N/A D40 DDI2_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR1+ C43 N/A D44 DDI2_PAIR1+ C44 N/A D44 DDI2_PAIR1+ C45 RSVD D45 RSVD <t< td=""><td></td><td></td><td></td><td>_</td></t<>				_
C30 N/A D30 DDI1_PAIR1- C31 GND (FIXED) D31 GND (FIXED) C32 DDI2_CTRLCLK_AUX+ D32 DDI1_PAIR2+ C33 DDI2_DDC_AUX_SEL D34 DDI1_PAIR2- C34 DDI2_DDC_AUX_SEL D34 DDI1_PAIR3- C35 RSVD D35 RSVD C36 N/A D36 DDI1_PAIR3+ C37 N/A D37 DDI1_PAIR3- C38 N/A D38 RSVD C39 N/A D39 DDI2_PAIR0- C40 N/A D40 DDI2_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR0- C43 N/A D43 DDI2_PAIR1- C44 N/A D44 DDI2_PAIR1- C44 N/A D44 DDI2_PAIR1- C45 RSVD D45 RSVD	-			
C31 GND (FIXED) D31 GND (FIXED) C32 DDI2_CTRLCLK_AUX+ D32 DDI1_PAIR2+ C33 DDI2_CTRLCATA_AUX- D33 DDI1_PAIR2- C34 DDI2_DDC_AUX_SEL D34 DDI1_DDC_AUX_SEL C35 RSVD D35 RSVD C36 N/A D36 DDI1_PAIR3+ C37 N/A D37 DDI1_PAIR3- C38 N/A D39 DDI2_PAIR0+ C39 N/A D39 DDI2_PAIR0+ C40 N/A D39 DDI2_PAIR0+ C41 GND (FIXED) D41 GND (FIXED) C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR0- C43 N/A D43 DDI2_PAIR1+ C44 N/A D44 DDI2_PAIR1+ C45 RSVD D45 RSVD C46 N/A D46 DDI2_PAIR2- C47 N/A D46 DDI2_PAIR3- <td></td> <td></td> <td></td> <td>_</td>				_
C32 DDI2_CTRLCLK_AUX+ D32 DDI1_PAIR2+ C33 DDI2_CTRLDATA_AUX- D33 DDI1_PAIR2- C34 DDI2_DDC_AUX_SEL D34 DDI1_DDC_AUX_SEL C35 RSVD D35 RSVD C36 N/A D36 DDI1_PAIR3+ C37 N/A D37 DDI1_PAIR3- C38 N/A D38 RSVD C39 N/A D38 RSVD C39 N/A D38 RSVD C40 N/A D40 DDI2_PAIR0+ C40 N/A D40 DDI2_PAIR0+ C41 GND (FIXED) D41 GND (FIXED) C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR1+ C43 N/A D43 DDI2_PAIR1+ C44 N/A D44 DDI2_PAIR1+ C44 N/A D46 DDI2_PAIR2+ C47 N/A D46 DDI2_PAIR3-	-			_
C33 DDI2_CTRLDATA_AUX- D33 DDI1_PAIR2- C34 DDI2_DDC_AUX_SEL D34 DDI1_DDC_AUX_SEL C35 RSVD D35 RSVD C36 N/A D36 DDI1_PAIR3- C37 N/A D37 DDI1_PAIR3- C38 N/A D38 RSVD C39 N/A D39 DDI2_PAIR0- C40 N/A D40 DDI2_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR0- C43 N/A D43 DDI2_PAIR1- C43 N/A D44 DDI2_PAIR1- C44 N/A D44 DDI2_PAIR1- C45 RSVD D45 RSVD C46 N/A D44 DDI2_PAIR2- C46 N/A D46 DDI2_PAIR2- C48 RSVD D48 RSVD C		, ,		, ,
C34 DDI2_DDC_AUX_SEL D34 DDI1_DDC_AUX_SEL C35 RSVD D35 RSVD C36 N/A D36 DDI1_PAIR3+ C37 N/A D37 DDI1_PAIR3- C38 N/A D38 RSVD C39 N/A D39 DDI2_PAIR0+ C40 N/A D40 DDI2_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR0- C43 N/A D43 DDI2_PAIR0- C43 N/A D43 DDI2_PAIR1+ C43 N/A D43 DDI2_PAIR1+ C44 N/A D44 DDI2_PAIR1- C44 N/A D44 DDI2_PAIR1- C45 RSVD D45 RSVD C46 N/A D46 DDI2_PAIR2- C47 N/A D47 DDI2_PAIR3- C50 N/A D49 DDI2_PAIR3- C51 <				_
C35 RSVD D35 RSVD C36 N/A D36 DDI1_PAIR3+ C37 N/A D37 DDI1_PAIR3- C38 N/A D38 RSVD C39 N/A D39 DDI2_PAIR0+ C40 N/A D40 DDI2_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR0- C42 N/A D42 DDI2_PAIR1+ C43 N/A D43 DDI2_PAIR1+ C43 N/A D44 DDI2_PAIR1- C44 N/A D44 DDI2_PAIR1- C45 RSVD D45 RSVD C46 N/A D46 DDI2_PAIR2- C47 N/A D47 DDI2_PAIR3- C47 N/A D48 RSVD C49 N/A D49 DDI2_PAIR3- C50 N/A D50 DDI2_PAIR3- C51 GND (FIXED)				_
C36 N/A D36 DD11_PAIR3+ C37 N/A D37 DD11_PAIR3- C38 N/A D38 RSVD C39 N/A D39 DD12_PAIR0+ C40 N/A D40 DD12_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DD12_PAIR0- C43 N/A D43 DD12_PAIR1+ C43 N/A D44 DD12_PAIR1- C44 N/A D44 DD12_PAIR1- C44 N/A D45 RSVD C45 RSVD D45 RSVD C46 N/A D46 DD12_PAIR2+ C47 N/A D47 DD12_PAIR3- C48 RSVD D48 RSVD C49 N/A D49 DD12_PAIR3- C50 N/A D50 DD12_PAIR3- C51 GND (FIXED) D51 GND (FIXED) C52 N/A	-			
C37 N/A D37 DD11_PAIR3- C38 N/A D38 RSVD C39 N/A D39 DD12_PAIR0+ C40 N/A D40 DD12_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DD12_PAIR1+ C43 N/A D43 DD12_PAIR1+ C44 N/A D44 DD12_PAIR1- C44 N/A D44 DD12_PAIR1- C44 N/A D45 RSVD C45 RSVD D45 RSVD C46 N/A D46 DD12_PAIR2+ C47 N/A D47 DD12_PAIR2- C48 RSVD D48 RSVD C49 N/A D49 DD12_PAIR3- C50 N/A D50 DD12_PAIR3- C51 GND (FIXED) D51 GND (FIXED) C52 N/A <td></td> <td></td> <td></td> <td></td>				
C38 N/A D38 RSVD C39 N/A D39 DDI2_PAIR0+ C40 N/A D40 DDI2_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR1+ C42 N/A D43 DDI2_PAIR1+ C43 N/A D44 DDI2_PAIR1- C44 N/A D44 DDI2_PAIR1- C44 N/A D44 DDI2_PAIR1- C45 RSVD D45 RSVD C46 N/A D46 DDI2_PAIR2- C47 N/A D47 DDI2_PAIR2- C48 RSVD D48 RSVD C49 N/A D49 DDI2_PAIR3- C50 N/A D50 DDI2_PAIR3- C51 GND (FIXED) D51 GND (FIXED) C52 N/A D52 N/A C53 N/A D53 N/A C54 N/A D5				_
C39 N/A D39 DDI2_PAIR0+ C40 N/A D40 DDI2_PAIR0- C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR1+ C43 N/A D43 DDI2_PAIR1+ C44 N/A D44 DDI2_PAIR1- C44 N/A D44 DDI2_PAIR1- C45 RSVD D45 RSVD C46 N/A D46 DDI2_PAIR2+ C47 N/A D47 DDI2_PAIR2+ C48 RSVD D48 RSVD C49 N/A D49 DDI2_PAIR3- C50 N/A D50 DDI2_PAIR3- C51 GND (FIXED) D51 GND (FIXED) C52 N/A D53 N/A C53 N/A D53 N/A C54 N/A D54 N/A C55 N/A D55 N/A C55 N/A D57				_
C40 N/A D40 DDI2_PAIRO- C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR1+ C43 N/A D43 DDI2_PAIR1- C44 N/A D44 DDI2_HPD C45 RSVD D45 RSVD C46 N/A D46 DDI2_PAIR2+ C47 N/A D47 DDI2_PAIR2- C48 RSVD D48 RSVD C49 N/A D49 DDI2_PAIR3- C50 N/A D50 DDI2_PAIR3- C51 GND (FIXED) D51 GND (FIXED) C52 N/A D52 N/A C53 N/A D53 N/A C54 N/A D54 N/A C55 N/A D55 N/A C54 N/A D55 N/A C55 N/A D55 N/A C56 N/A D56 N/A				
C41 GND (FIXED) D41 GND (FIXED) C42 N/A D42 DDI2_PAIR1+ C43 N/A D43 DDI2_PAIR1- C44 N/A D44 DDI2_HPD C45 RSVD D45 RSVD C46 N/A D46 DDI2_PAIR2+ C47 N/A D47 DDI2_PAIR2- C48 RSVD D48 RSVD C49 N/A D49 DDI2_PAIR2- C49 N/A D49 DDI2_PAIR3- C50 N/A D50 DDI2_PAIR3- C51 GND (FIXED) D51 GND (FIXED) C52 N/A D52 N/A C53 N/A D53 N/A C54 N/A D54 N/A C55 N/A D55 N/A C55 N/A D55 N/A C57 N/A D57 GND (FIXED) C68 N/A D59 N				_
C42 N/A D42 DDI2_PAIR1+ C43 N/A D43 DDI2_PAIR1- C44 N/A D44 DDI2_HPD C45 RSVD D45 RSVD C46 N/A D46 DDI2_PAIR2+ C47 N/A D47 DDI2_PAIR2- C48 RSVD D48 RSVD C49 N/A D49 DDI2_PAIR3- C50 N/A D50 DDI2_PAIR3- C51 GND (FIXED) D51 GND (FIXED) C52 N/A D52 N/A C53 N/A D53 N/A C54 N/A D54 N/A C55 N/A D55 N/A C55 N/A D55 N/A C55 N/A D55 N/A C55 N/A D56 N/A C56 N/A D57 GND (FIXED) C58 N/A D59 N/A <t< td=""><td></td><td></td><td></td><td>_</td></t<>				_
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C55 N/A D55 N/A C56 N/A D56 N/A C57 N/A D57 GND (FIXED) C58 N/A D58 N/A C59 N/A D59 N/A C60 GND (FIXED) D60 GND (FIXED) C61 N/A D61 N/A C62 N/A D62 N/A C63 RSVD D63 RSVD C64 RSVD D64 RSVD C65 N/A D65 N/A C66 N/A D66 N/A C67 RSVD D67 GND C68 N/A D68 N/A C69 N/A D69 N/A C70 GND (FIXED) D70 GND (FIXED) C71 N/A D71 N/A	C54	N/A	D54	N/A
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C63 RSVD D63 RSVD C64 RSVD D64 RSVD C65 N/A D65 N/A C66 N/A D66 N/A C67 RSVD D67 GND C68 N/A D68 N/A C69 N/A D69 N/A C70 GND (FIXED) D70 GND (FIXED) C71 N/A D71 N/A	C61		D61	
C64 RSVD D64 RSVD C65 N/A D65 N/A C66 N/A D66 N/A C67 RSVD D67 GND C68 N/A D68 N/A C69 N/A D69 N/A C70 GND (FIXED) D70 GND (FIXED) C71 N/A D71 N/A	C62	N/A	D62	N/A
C65 N/A D65 N/A C66 N/A D66 N/A C67 RSVD D67 GND C68 N/A D68 N/A C69 N/A D69 N/A C70 GND (FIXED) D70 GND (FIXED) C71 N/A D71 N/A	C63	RSVD	D63	RSVD
C66 N/A D66 N/A C67 RSVD D67 GND C68 N/A D68 N/A C69 N/A D69 N/A C70 GND (FIXED) D70 GND (FIXED) C71 N/A D71 N/A	C64	RSVD	D64	RSVD
C67 RSVD D67 GND C68 N/A D68 N/A C69 N/A D69 N/A C70 GND (FIXED) D70 GND (FIXED) C71 N/A D71 N/A	C65	N/A	D65	N/A
C68 N/A D68 N/A C69 N/A D69 N/A C70 GND (FIXED) D70 GND (FIXED) C71 N/A D71 N/A	C66	N/A	D66	N/A
C69 N/A D69 N/A C70 GND (FIXED) D70 GND (FIXED) C71 N/A D71 N/A		RSVD		GND
C69 N/A D69 N/A C70 GND (FIXED) D70 GND (FIXED) C71 N/A D71 N/A	C68	N/A	D68	N/A
C71 N/A D71 N/A	C69	N/A		N/A
	C70	GND (FIXED)	D70	GND (FIXED)
C72 N/A D72 N/A		· · ·	D71	` '
	C72	N/A	D72	N/A

C73	GND	D73	GND
C74	N/A	D74	N/A
C75	N/A	D75	N/A
C76	GND	D76	GND
C77	RSVD	D77	RSVD
C78	N/A	D78	N/A
C79	N/A	D79	N/A
C80	GND (FIXED)	D80	GND (FIXED)
C81	N/A	D81	N/A
C82	N/A	D82	N/A
C83	RSVD	D83	RSVD
C84	GND	D84	GND
C85	N/A	D85	N/A
C86	N/A	D86	N/A
C87	GND	D87	GND
C88	N/A	D88	N/A
C89	N/A	D89	N/A
C90	GND (FIXED)	D90	GND (FIXED)
C91	N/A	D91	N/A
C92	N/A	D92	N/A
C93	GND	D93	GND
C94	N/A	D94	N/A
C95	N/A	D95	N/A
C96	GND	D96	GND
C97	RSVD	D97	RSVD
C98	N/A	D98	N/A
C99	N/A	D99	N/A
C100	GND (FIXED)	D100	GND (FIXED)
C101	N/A	D101	N/A
C102	N/A	D102	N/A
C103	GND	D103	GND
C104	VCC_12V	D104	VCC_12V
C105	VCC_12V	D105	VCC_12V
C106	VCC_12V	D106	VCC_12V
C107	VCC_12V	D107	VCC_12V
C108	VCC_12V	D108	VCC_12V
C109	VCC_12V	D109	VCC_12V
C110	GND (FIXED)	D110	GND (FIXED)

Appendix **B**

Watchdog Timer

This appendix gives you the information about the watchdog timer programming on the SOM-6898 CPU System on Module.

Sections include:

■ Watchdog Timer Programming

B.1 Programming the Watchdog Timer

Trigger Event	Note
IRQ	(BIOS setting default disable)**
NMI	N/A
SCI	Power button event
Power Off	Support
H/W Restart	Support
WDT Pin Activate	Support

^{**} WDT new driver support automatically selects available IRQ number from BIOS, and then sets EC. Only Win 10 supports it.

In other OS, it will still use IRQ number from BIOS setting as usual.

For details, please refer to iManager & Software API User Manual:

Appendix C

Programming GPIO

This Appendix gives the illustration of the General Purpose Input and Output pin setting.

Sections include:

■ System I/O Ports

C.1 GPIO Register

GPIO Byte Mapping	H/W Pin Name	
BIT0	GPO0	
BIT1	GPO1	
BIT2	GPO2	
BIT3	GPO3	
BIT4	GPI0	
BIT5	GPI1	
BIT6	GPI2	
BIT7	GPI3	

For details, please refer to iManager & Software API User Manual.

Appendix D

System Assignments

This appendix gives you the information about the system resource allocation on the SOM-6898 CPU System on Module.

Sections include:

- System I/O ports
- Interrupt Assignments
- 1st MB Memory Map

D.1 System I/O Ports

Table D.1: System	I/O ports
Addr.Range(Hex)	Device
0000-0CF7	PCI Express Root Complex
0020-0021	Programmable interrupt controller
0024-0025	Programmable interrupt controller
0028-0029	Programmable interrupt controller
002C-002D	Programmable interrupt controller
002E-002F	Motherboard resources
0030-0031	Programmable interrupt controller
0034-0035	Programmable interrupt controller
0038-0039	Programmable interrupt controller
003C-003D	Programmable interrupt controller
0040-0043	System timer
004E-004F	Motherboard resources
0050-0053	System timer
0060-0060	Standard PS/2 Keyboard
0061-0061	Motherboard resources
0062-0062	Microsoft ACPI-Compliant Embedded Controller
0063-0063	Motherboard resources
0064-0064	Standard PS/2 Keyboard
0065-0065	Motherboard resources
0066-0066	Microsoft ACPI-Compliant Embedded Controller
0067-0067	Motherboard resources
0070-0070	Motherboard resources
0070-0077	System CMOS/real time clock
0080-0080	Motherboard resources
0092-0092	Motherboard resources
00A0-00A1	Programmable interrupt controller
00A4-00A5	Programmable interrupt controller
00A8-00A9	Programmable interrupt controller
00AC-00AD	Programmable interrupt controller
00B0-00B1	Programmable interrupt controller
00B2-00B3	Motherboard resources
00B4-00B5	Programmable interrupt controller
00B8-00B9	Programmable interrupt controller
00BC-00BD	Programmable interrupt controller
029C-029D	Motherboard resources
02E8-02EF	Communications Port (COM4)
02F8-02FF	Communications Port (COM2)
0378-037F	Printer Port (LPT1)
03E8-03EF	Communications Port (COM3)
03F8-03FF	Communications Port (COM1)
04D0-04D1	Programmable interrupt controller
0680-069F	Motherboard resources
0D00-0FFF	PCI Express Root Complex
-	· · · · · · · · · · · · · · · · · · ·

Table D.1: System I/O ports		
164E-164F	Motherboard resources	
1800-18FE	Motherboard resources	
1854-1857	Motherboard resources	
F000-F03F	Intel(R) HD Graphics 620	
F040-F05F	Mobile 6th Generation Intel(R) Processor Family I/O SMBUS-9D23	
F060-F07F	Standard SATA AHCI Controller	
F080-F083	Standard SATA AHCI Controller	
F090-F097	Standard SATA AHCI Controller	
FF00-FFFE	Motherboard resources	
FFFF-FFFF	Motherboard resources	

D.2 Interrupt Assignments

Table D.2: Interrup	t Assignments
Interrupt#	Interrupt Source
IRQ 0	System Timer
IRQ 1	Standard PS/2 Keyboard
IRQ 3	Communications Port (COM2)
IRQ 4	Communications Port (COM1)
IRQ 5	Communications Port (COM4)
IRQ 6	Communications Port (COM3)
IRQ 7	Printer Port(LPT1)
IRQ 8	System CMOS/real time clock
IRQ 11	Mobile 6th/7th Generation Intel(R) Processor Family I/O Thermal subsystem - 9D31
IRQ 11	Mobile 6th/7th Generation Intel(R) Processor Family I/O SMBUS - 9D23
IRQ 12	Microsoft PS/2 Mouse
IRQ 14	Motherboard resources
IRQ 54~511	Microsoft ACPI-Compliant System
IRQ 16	High Definition Audio Controller
IRQ 20	Intel(R) Serial IO UART Host Controller – 9D27
IRQ 21	Mobile 6th/7th Generation Intel(R) Processor Family I/O SCC: eMMC – 9D2B
IRQ FFFFFFA(-6)	Intel(R) Management Engine Interface
IRQ FFFFFFB(-5)	Intel(R) USB 3.0 eXtensible Host Controller – 1.0(Microsoft)
IRQ FFFFFFC(-4)	Intel(R) HD Graphics 620
IRQ FFFFFFD(-3)	Intel(R) Ethernet Connection I219-V
IRQ FFFFFFE(-2)	Standard SATA AHCI Controller

D.3 1st MB Memory Map

Table D.3: 1st MB Memory Map				
Addr. Range (Hex)	Device			
0x000A0000-0x000BFFFF	PCI Express Root Complex			
0x90000000-0xDFFFFFF	PCI Express Root Complex			
0xC0000000-0xCFFFFFF	Intel(R) HD Graphics 620			
0xDE000000-0xDEFFFFF	Intel(R) HD Graphics 620			
0xDF000000-0xDF01FFFF	Intel(R) I210 Ethernet Connection I219-V			
0xDF020000-0xDF02FFFF	High Definition Audio Controller			
0xDF030000-0xDF03FFFF	Intel(R) USB 3.0 eXtensible Host controller			
0xDF040000-0xDF043FFF	High Definition Audio Controller			
0xDF044000-0xDF047FFF	Mobile 6th Generation Intel(R) Processor Family I/O PMC - 9D21			
0xDF048000-0xDF049FFF	Standard SATA AHCI Controller			
0xDF04A000-0xDF04A0FF	Mobile 6th/7th Generation Intel(R) Processor Family I/O SMBUS - 9D23			
0xDF04B000-0xDF04BFFF	Mobile 6th/7th Generation Intel(R) Processor Family I/O SCC:eMMC – 9D2B			
0xDF04B000-0xDF04BFFF	Mobile 6th/7th Generation Intel(R) Processor Family I/O SCC:SDCard – 9D2D			
0xDF04D000-0xDF04D7FF	Standard SATA AHCI Controller			
0xDF04E000-0xDF04E0FF	Standard SATA AHCI Controller			
0xDF050000-0xDF050FFF	Mobile 6th/7th Generation Intel(R) Processor Family I/O Thermal subsystem - 9D31			
0xDFFE0000-0xDFFFFFF	Motherboard resources			
0xE0000000-0xEFFFFFF	Motherboard resources			
0xFD000000-0xFDABFFFF	Motherboard resources			
0xFD000000-0xFE7FFFF	PCI Express Root Complex			
0xFDAC0000-0xFEACFFFF	Motherboard resources			
0xFDAD0000-0xFEADFFFF	Motherboard resources			
0xFDAE0000-0xFEAEFFFF	Motherboard resources			
0xFDAF0000-0xFEAFFFF	Motherboard resources			
0xFDB00000-0xFDFFFFF	Motherboard resources			
0xFE000000-0xFE01FFFF	Motherboard resources			
0xFE028000-0xFE028FFF	Motherboard resources			
0xFE029000-0xFE029FFF	Motherboard resources			
0xFE036000-0xFE03BFFF	Motherboard resources			
0xFE03D000-0xFE3FFFF	Motherboard resources			
0xFE40E000-0xFE40EFFF	Intel(R) Management Engine Interface			
0xFE40F000-0xFE40FFFF	Intel(R) Serial IO UART Host Controller – 9D27			
0xFE410000-0xFE7FFFF	Motherboard resources			
0xFED00000-0xFED003FF	High precision event timer			
0xFED10000-0xFED17FFF	Motherboard resources			
0xFED18000-0xFED18FFF	Motherboard resources			
0xFED19000-0xFED19FFF	Motherboard resources			
0xFED20000-0xFED3FFFF	Motherboard resources			
0xFED45000-0xFED8FFFF	Motherboard resources			

Table D.3: 1st MB Memory Map		
0xFED90000-0xFED93FFF	Motherboard resources	
0xFEE00000-0xFEEFFFF	Motherboard resources	
0xFF000000-0xFFFFFFF	Legacy device	
0xFF000000-0xFFFFFFF	Motherboard resources	



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