

**User Manual** 

**SOM-6869** 

**COM Express Compact Module** 



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## **Product Warranty (2 years)**

Advantech warrants to you, the original purchaser, that each of its products will be free from defects in materials and workmanship for two years from the date of purchase.

This warranty does not apply to any products which have been repaired or altered by persons other than repair personnel authorized by Advantech, or which have been subject to misuse, abuse, accident or improper installation. Advantech assumes no liability under the terms of this warranty as a consequence of such events.

Because of Advantech's high quality-control standards and rigorous testing, most of our customers never need to use our repair service. If an Advantech product is defective, it will be repaired or replaced at no charge during the warranty period. For out-of-warranty repairs, you will be billed according to the cost of replacement materials, service time and freight. Please consult your dealer for more details.

If you think you have a defective product, follow these steps:

- Collect all the information about the problem encountered. (For example, CPU speed, Advantech products used, other hardware and software used, etc.) Note anything abnormal and list any onscreen messages you get when the problem occurs.
- 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.
- 4. Carefully pack the defective product, a fully-completed Repair and Replacement Order Card and a photocopy proof of purchase date (such as your sales receipt) in a shippable container. A product returned without proof of the purchase date is not eligible for warranty service.
- 5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

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## **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-6869 CPU module
- 1960080793T000 Heatspreader for N4200, N3350 CPU SKU
- 1960080792T000 Heatspreader for E3950, E3940, E3930 CPU SKU

## **Safety Instructions**

- Read these safety instructions carefully.
- 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.
- 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.

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# Chapter

# **General Information**

This chapter gives background information on the SOM-6869 COM Express Compact CPU Module.

**Sections include:** 

- Introduction
- Functional Block Diagram
- Product Specification

## 1.1 Introduction

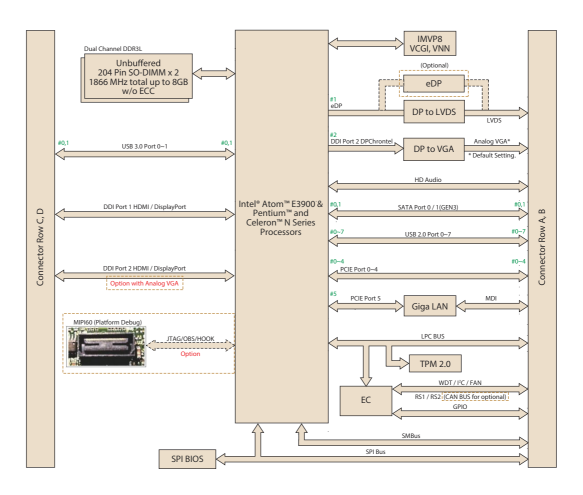
SOM-6869 is a COM Express Compact module with type 6 pin-out that fully complies with the PICMG (PCI Industrial Computer Manufactures Group) COM.0 R2.1 specification. The CPU module uses the new 14nm leading-edge low-power SoC in a basic size 95x95mm COM Express form factor. SOM-6869 features a 15 watt thermal design power (TDP) rating and is equipped with a power-saving ULV-SoC. SOM-6869 supports up to 8GB dual channel DDR3L 1866 non-ECC, with higher memory bandwidth for better performance. To compare with previous platforms, SOM-6869 has a better +45% graphics performance, and +30% CPU performance enhancements. SOM-6869 is equipped with an integrated Intel Gen 9 low power (LP) graphics and media encode decode engine, supplying up to three independently operated 4K displays. It also supports hardware accelerated video decoding for HEVC, H.264, MVC, VP8, VP9, MPEG2, VC-1, WMV9, JPEG and MJPEG. SOM-6869 I/O includes 5 x PCIe x1, 2 x SATA Gen3.1, 2 x USB 3.0, and 8 x USB 2.0. In addition, SOM-6869 adds one mounting hole around the processor to strengthen the board structure to avoid board bending.

Advantech iManager was designed to satisfy all kinds 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. SOM-6869 is suitable for computing intensive, thermal sensitive, graphics/media intensive, and I/O demanding applications.

## **Acronyms**

Term	Define			
AC'97	Audio CODEC (Coder-Decoder).			
ACPI	Advanced Configuration Power Interface – standard to implement power saving modes in PC-AT systems.			
BIOS	Basic Input Output System – firmware in PC-AT systems that is used to initialize system components before handing control over to the operating system.			
CAN	Controller-area network (CAN or CAN-bus) is a vehicle bus stan- dard designed to allow micro controllers to communicate with each other within a vehicle without a host computer.			
DDI	Digital Display Interface – containing DisplayPort, HDMI/DVI, and SDVO.			
EAPI	Embedded Application Programmable Interface Software interface for COM Express® specific industrial function  - System information  - Watchdog timer  - I2C Bus  - Flat Panel brightness control  - User storage area  - GPIO			
GbE	Gigabit Ethernet			
GPIO	General purpose input output			
HDA	Intel High Definition Audio (HD Audio) refers to the specification released by Intel in 2004 for delivering high definition audio that is capable of playing back more channels at higher quality than AC'97.			
12C	Inter Integrated Circuit – 2 wire (clock and data) signaling scheme allowing communication between integrated circuit, primarily used to read and load register values.			
ME	Management Engine.			
PC-AT	"Personal Computer – Advanced Technology" – an IBM trademark term used to refer to Intel based personal computer in 1990s.			
PEG	PCI Express Graphics.			
RTC	Real Time Clock – battery backed circuit in PC-AT systems that keeps system time and date as well as certain system setup parameters.			
SPD	Serial Presence Detect – refers to serial EEPROM on DRAMs that has DRAM Module configuration information.			
TPM	Trusted Platform Module, chip to enhance the security features of a computer system.			
UEFI	Unified Extensible Firmware Interface.			
WDT	Watch Dog Timer.			

# 1.2 Functional Block Diagram



# 1.3 Product Specification

# 1.3.1 Compliance

- COM R2.1 Type 6 Compact Module
- COM Express Compact 95 x 95 mm (3.74" x 3.74")

## 1.3.2 Feature List

A-B	System I/O	Rev.2.1 Type 6	SOM-6869 R2.1 Type 6
	PCI Express lanes 0 - 5	1/6	5 x1
	LVDS channel A	0 / 1	1
	LVDS channel B	0 / 1	1
	eDP on LVDS CH A pins	0 / 1	1
	VGA port	0 / 1	1
	TV-Out	N/A	N/A
	Digital display interface 0	N/A	N/A
	Serial ports 1 - 2 **	0 / 2	2
	CAN interfaces on SER1	0 / 1	Option w/ serial port
	SATA / SAS ports	1 / 4	2
	AC'97 / HDA digital interface	0 / 1	1
	USB 2.0 ports (host)	4/8	8
	USB client (USB2.0)	0 / 1	Option w/ USB2.0 port
	USB 3.0 ports (host)	N/A	N/A
	LAN port 0	1 / 1	1
	Express Card support	1/2	2
	LPC Bus	1 / 1	1
	SPI	1/2	2
A-B	System Management	Rev.2.1 Type 6	SOM-6869 R2.1 type 6
	SDIO (Muxed on GPIO)	0 / 1	Optional w/ GPIO
	General purpose I/O	8 / 8	8
	SMBus	1 / 1	1
	I2C	1 / 1	1
	Watchdog timer	0 / 1	1
	Speaker out	1 / 1	1
	External BIOS ROM support	0/2	2
	Reset function	1 / 1	1
A-B	Power Management	Rev.2.1 Type 6	SOM-6869 R2.1 type 6
	Thermal protection	0 / 1	1
	Battery low alarm	0 / 1	1
	Suspend / wake signals	0/3	3
	Power button support	1 / 1	1
	Power good	1 / 1	1
	VCC_5V_SBY contacts	4 / 4	4
			1
	Sleep	0 / 1	1
	Sleep Lid input	0 / 1	1
	<u>'</u>		

A-B	Power	Rev.2.1 Type 6	SOM-6869 R2.1 Type 6
	VCC_12V contacts	12 / 12	12
C-D	System I/O	Rev.2.1 Type 6	SOM-6869 R2.1 Type 6
	PCI Express lanes 16 - 31	0 / 16	0
	PCI Express graphics (PEG)	0 / 1	0
	Muxed SDVO channels 1 - 2	N/A	N/A
	PCI Express lanes 6 - 15	0 / 2	0
	PCI bus - 32-bit	N/A	N/A
	PATA port	N/A	N/A
	LAN port 1 - 2	N/A	N/A
	Digital display interfaces 1 - 3	0/3	1 (up to 2 while no VGA)
	USB 3.0 ports	0 / 4	2
C-D	Power	Rev.2.1 Type 6	SOM-6869 R2.1 Type 6
	VCC_12V contacts	12 / 12	12

## 1.3.3 Processor System

СРИ	Std. Freq.	Burst Freq.	Core/Threat	LLC Cache	TDP(W)
Atom X7-E3950	1.6 GHz	2 GHz	4/4	2MB	12W
Atom X5-E3940	1.6 GHz	1.8 GHz	4/4	2MB	9.5W
Atom X5-E3930	1.3 GHz	1.8 GHz	2/2	2MB	6.5W
Pentium N4200	1.1 GHz	2.5 GHz	4/4	2MB	6W
Celeron N3350	1.1 GHz	2.4 GHz	2/2	2MB	6W

## **1.3.4 Memory**

2 x dual channels sockets support DDR3L-1866 up to 8GB (ECC not supported)

## 1.3.5 Graphics

Intel Gen9-LP graphics supports up to 18 execution units.

Graphics Controller	Base Freq.	Max. Burst Freq.	GFx EUs
Intel HD Graphics 505	500 MHz	650 MHz	18
Intel HD Graphics 500	400 MHz	600 MHz	12
Intel HD Graphics 500	400 MHz	550 MHz	12
Intel HD Graphics 505	200 MHz	750 MHz	18
Intel HD Graphics 500	200 MHz	650 MHz	12
	Intel HD Graphics 505 Intel HD Graphics 500 Intel HD Graphics 500 Intel HD Graphics 505	Intel HD Graphics 505 500 MHz Intel HD Graphics 500 400 MHz Intel HD Graphics 500 400 MHz Intel HD Graphics 505 200 MHz	Intel HD Graphics 500 HZ 600 MHZ Intel HD Graphics 500 400 MHZ 600 MHZ Intel HD Graphics 500 400 MHZ 550 MHZ Intel HD Graphics 500 400 MHZ 750 MHZ Intel HD Graphics 505 200 MHZ 750 MHZ

#### ■ 3D API support

DirectX (9.3, 10, 11.1, 12), OpenGL\* 4.3, OGL ES 3.0

## Other API support

OpenCL 1.2

#### ■ Media Hardware Decoder

HEVC (H.265) @L5, H.264 @5.2, MVC, MPEG2, VP8, VP9, VC-1, WMV9, JPEG/MJPEG

#### ■ Media Hardware Encoder

HEVC (H.265) @L4, H.264@ 5.2, MVC, VP8, VP9, JPEG/MJPEG

### ■ Media Content Protection

PAVP, HDCP 2.2, WiDi, PlayReady 3 DRM

## 1.3.6 Display Interface

- Supports dual channel 18/24-bit LVDS which can optionally be eDP.
- Configurable DisplayPort (DP), HDMI on DDI1.
- Configurable VGA, DisplayPort (DP), HDMI on DDI2.

	LVDS	eDP	VGA	DP	HDMI/DVI
# of Ports	1 port shared with eDP	1 port	1 port shared with DDI2	1 port shared with DDI1	1 port shared with DDI1
Standard	-	eDP1.3	DP1.2	DP1.2	HDMI1.4b
Max. Resolution	1920x1200 @ 60Hz Option support for eDP1.3	Up to 4096 x 2160 @ 60Hz, with SSC	Up to 1920x1200 @ 60Hz	Up to 4096×2160 @ 60 Hz	Up to 3840x2160 @ 30 Hz
Data Rate	112 Mega Pix- els per Channel	5.4 Gb/s	2.7 Gb/s	5.4 Gb/s	2.9 Gb/s
HDCP	N/A	N/A	1.4	1.4	1.4
HD Audio	N/A	N/A	Yes	Yes	Yes

# 1.3.7 Multiple-Display

		Single Display	Dual D	Dual Display				Triple Display			
		LVDS, eDP, VGA, DP/ HDMI	LVDS +DDI1 (DP/ HDMI)	LVDS +VGA	eDP+ DDI1 (DP/ HDMI)	eDP+VGA	VGA+ DDI1 (DP/ HDMI)	eDP+VGA +DDI1 (DP/HDMI)	VGA+DDI1	eDP+DD I1 (DP/ HDMI) +DDI2 (DP/ HDMI)	LVDS+D DI1(DP/ HDMI) +DDI2(D P/HDMI)
	LVDS	1920x 1200	1920x 1200	1920x 1200	-	-	1	-	1920x1200	-	1920x 1200
LVDS	eDP1	Up to 4096 x 2160 @ 60Hz	-	-	Up to 4096 x 2160 @ 60Hz	Up to 4096 x 2160 @ 60Hz	-	Up to 4096 x 2160 @ 60Hz	-	Up to 4096 x 2160 @ 60Hz	-
	DP	4096 x 2160 @ 60Hz	4096 x 2160 @ 60Hz	-	4096 x 2160 @ 60Hz	-	4096 x 2160 @ 60Hz	4096 x 2160 @ 60Hz	4096 x 2160 @ 60Hz	4096 x 2160 @ 60Hz	4096 x 2160 @ 60Hz
DDI1	номі	Up to 3840x 2160 @ 30 Hz	Up to 3840x 2160 @ 30 Hz	-	Up to 3840x 2160 @ 30 Hz	-	Up to 3840x 2160 @ 30 Hz	Up to 3840x 2160 @ 30 Hz	Up to 3840x2160 @ 30 Hz	Up to 3840x 2160 @ 30 Hz	Up to 3840x 2160 @ 30 Hz
	VGA	1920 x 1080 @ 60 Hz	-	1920 x 1080 @ 60 Hz	-	1920 x 1080 @ 60 Hz	1920 x 1080 @ 60 Hz	1920 x 1080 @ 60 Hz	1920 x 1080 @ 60 Hz	-	-
DDI2	DP	up to 4096 x 2160 @ 60Hz	-	-	-	-	-	-	-	up to 4096 x 2160 @ 60Hz	up to 4096 x 2160 @ 60Hz
	номі	up to 3840x 2160 @ 30 Hz	-	-	-	-	-	-	-	Up to 3840x 2160 @ 30 Hz	Up to 3840x 2160 @ 30 Hz

## 1.3.8 Expansion Interface

#### ■ PCle x1

Intel natively integrates 5 x PCI Express x1 lanes and up to 5 devices.

	PCIe P0	PCIe P1	PCle P2	PCle P3	PCle P4	GbE
Default	x1	x1	x1	x1	x1	Yes
Option	x4				x1	Yes
Option	x2		x2		x1	Yes
Option	x2		x1	x1	x1	Yes

#### HD Audio Interface

Supports Intel HD Audio interface integrated in Intel SoC.

#### ■ LPC

Supports Low Pin Count (LPC) 1.1 specification, without DMA or bus mastering. Allows connection to Super I/O, embedded controller, or TPM. LPC clock is 25MHz.

#### 1.3.9 Serial Bus

#### SMBus

Supports SMBus 2.0 specification with alert pin.

#### ■ I2C Bus

Supports I2C bus 8-bit and 10-bit address modes, at both 100KHz and 400KHz.

#### 1.3.10 I/O

#### Gigabit Ethernet

On-module Intel i210IT/i210AT supports IEEE802.3 for 1000BASE-T, 100BASE-TX, and 10BASE-T (802.3, 802.3u, and 802.3ab). Supports IPv4, IPv6, TCP/UDP, SCTP, ARP, Neighbor Discovery, EUI-64.

#### SATA

Supports 2 ports SATA Gen3 (6.0 Gb/s), backward compliant to SATA Gen2 (3.0 Gb/s) and Gen1 (1.5 Gb/s). Maximum data rate is 600 MB/s. Supports AHCI 1.3.1 mode (IDE mode not supported).

#### ■ USB 3.0/USB 2.0

2 ports USB3.0 (5.0 Gbps) and 8 ports USB2.0 (480 Mbps) which are backward compatible to USB1.x. For USB3.0, supports LPM (U0, U1, U2, and U3) manageability to saving power.

#### ■ USB 3.0

	P0	P1		
SoC	P0	P1		
Schematics	USB_0_1_OC			
SoC USB_OC#	USB_OC0_N			

#### ■ USB 2.0

	P0	P1	P2	P3	P4	P5	P6	P7	
SoC	P0	P1	P2	P3	P4	P5	P6	P7	
Schematics	USB_0_1_OC		USB_2	_3_OC	USB_4	_5_OC	USB_6_7_OC		
SoC USB_OC#	USB_0	DC0_N	USB_0	DC0_N	USB_C	DC1_N	USB_OC1_N		

Supports BIOS flash only. SPI clock can be 50MHz, 33MHz, or 20MHz, capacity up to 16MB.

#### Watchdog

Supports multi-level watchdog time-out output. Provides 1-65535 level, from 100ms to 109.22 minutes intervals.

#### Serial port

2 port 2-wire serial ports (Tx/Rx), supports 16550 UART compliance.

- Programmable FIFO or character mode
- 16-byte FIFO buffer on transmitter and receiver in FIFO mode
- Programmable serial-interface characteristics: 5, 6, 7, or 8-bit character
- Even, odd, or no parity bit selectable
- 1, 1.5, or 2 stop bit selectable
- Baud rate up to 115.2K

#### BIOS

BIOS chip is on module by default. Also allows users to place BIOS chip on carrier board with appropriate design and a pull-down to GND on BIOS\_DISABLE# pin.

Note!

If system COM is cleared, we strongly suggest to go BIOS setup menu and load default setting at first time boot up.



### 1.3.11 Power Management

#### Power Supply

Supports both ATX and AT power modes. VSB is for suspend power and can be optional if standby (suspend-to-RAM) support is not required. RTC Battery may be optional if keeping time/date is not required.

VCC: 5V +/- 5%

VSB: 5V +/- 5% (Suspend power) RTC Battery Power: 2.0V – 3.3V

#### PWROK

Power OK from main power supply. A high value indicates that the power is good. This signal can be used to hold off module startup to allow carrier based FPGAs or other configurable devices time to be programmed.

#### Power Sequence

According to PICMG COM Express COM.0 R 2.1 specification

#### ■ Wake Event

Various wake-up events for different scenarios.

- Wake-on-LAN(WOL): Wake to S0 from S3/S4/S5
- USB Wake: Wake to S0 from S3
- PCIe Device Wake: depends on user inquiry and may need customized BIOS
   LPC Wake: depends on user inquiry and may need customized BIOS

#### Advantech S ECO Mode (Deep Sleep Mode)

Advantech iManager provides additional features to allow the system to enter a very low suspend power mode – S5 ECO mode. In this mode, the module will cut all power including suspend and active power into the chipset and keep an on-module controller active. Therefore, only under 50mW power will be consumed which means the user's battery pack can last longer. While this mode is enabled in BIOS, the system (or module) only allows a power button to boot rather than others such as WOL.

#### 1.3.12 Environment

#### Temperature

Operating:  $0 \sim 60^{\circ}$  C (32 ~ 140° F), with a fanless heatsink under 0.7m/s air flow.

Storage:  $-40 \sim 85^{\circ} \text{ C } (-40 \sim 185^{\circ} \text{ F})$ 

#### Humidity

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

#### Vibrations

IEC60068-2-64: Random vibration test under 3.5Grms.

#### Drop Test (Shock)

Federal Standard 101 method 5007 test procedure with standard packing.

#### EMC

CE EN55022 Class B and FCC Certifications: validated with standard development boards in Advantech's chassis.

#### 1.3.13 MTBF

Please refer Advantech SOM-6869 Series Reliability Prediction Report No: TBC.

## 1.4 Advantech Embedded Software Services

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 distributors) for projects. Our goal is to make Windows Embedded Software solutions easily and widely available to the embedded computing community.

To install the drivers, please connect to internet and browse the browse the website http://support.advantech.com.tw to download the setup file.

## 1.4.1 Advantech iManager

Supports APIs for GPIO, smart fan control, multi-stage watchdog timer and output, temperature sensor, hardware monitor, etc. It follows PICMG EAPI 1.0 specification and provides backward compatibility.

#### 1.4.2 Advantech WISE-PaaS/RMM

Is an IoT device management platform which is:

#### Reliable:

Remote monitoring and management for all connected devices with access control, 3rd party integration protection, and a recovery solution for server redundancy for service availability

#### Scalable:

Supports up to 1000 IoT device connections and 3 layers of server hierarchy and unlimited sub-servers.

#### **Extensible:**

Restful API web service, Node-red & WISE agent framework allow users to perform further development, customization, and integration based on their application.

#### **Power Consumption & Performance**

For reference performance or benchmark data compared with other modules, please refer to "Advantech COM Performance & Power Consumption Table".

#### Selection Guide w/ P/N

Part No.	CPU	Frequency Base/Burst	Core	CPU TDP	DDR3L Memory	LVDS	VGA	DDI	Giga LAN	HD Audio	PCle x 1	USB 2.0	USB 3.0	SATA III	LPC	Power	Thermal Solution	Operating Temperature
SOM- 6869RC -S1A1E	Cel- eron N3350	1.1/2.4 GHz	2C	6W	DDR3L- 1866 MHz	18/24- bit	1	2	1	Yes	5	8	2	2	Yes	AT/ ATX	Passive	0 ~ 60° C
SOM- 6869PC- S2A1E	Pen- tium N4200	1.1/2.5 GHz	4C	6W	DDR3L- 1866 MHz	18/24- bit	1	2	1	Yes	5	8	2	2	Yes	AT/ ATX	Passive	0 ~ 60° C
SOM- 6869AC- S3A1E	Atom x5- E3930	1.3/1.8 GHz	2C	6.5 W	DDR3L- 1866 MHz	18/24- bit	1	2	1	Yes	5	8	2	2	Yes	AT/ ATX	Passive	0 ~ 60° C
SOM- 6869AC- S6A1E	Atom x5- E3940	1.6/1.8 GHz	4C	9.5 W	DDR3L- 1866 MHz	18/24- bit	1	2	1	Yes	5	8	2	2	Yes	AT/ ATX	Passive	0 ~ 60° C
SOM- 6869AC- S7A1E	Atom x7- E3950	1.6/2.0 GHz	4C	12W	DDR3L- 1866 MHz	18/24- bit	1	2	1	Yes	5	8	2	2	Yes	AT/ ATX	Passive	0 ~ 60° C
SOM- 6869AX- S3A1E	Atom x5- E3930	1.3/1.8 GHz	2C	6.5 W	DDR3L- 1866 MHz	18/24- bit	1	2	1	Yes	5	8	2	2	Yes	AT/ ATX	ТВС	-40 ~ 85° C
SOM- 6869AX- S6A1E	Atom x5- E3940	1.6/1.8 GHz	4C	9.5 W	DDR3L- 1866 MHz	18/24- bit	1	2	1	Yes	5	8	2	2	Yes	AT/ ATX	ТВС	-40 ~ 85° C
SOM- 6869AX- S7A1E	Atom x7- E3950	1.6/2.0 GHz	4C	12W	DDR3L- 1866 MHz	18/24- bit	1	2	1	Yes	5	8	2	2	Yes	AT/ ATX	TBC	-40 ~ 85° C

#### **Packing list**

Part No.	Description	Quantity		
-	SOM-6869 CPU Module (N4200, N3350 CPU SKU)	1		
1960080793T000	Heatspreader * For N4200, N3350 CPU SKU	1		
Part No.	Description	Quantity		
-	SOM-6869 CPU Module (E3950, E3940, E3930 CPU SKU)	1		
1960080792T000		1		

#### **Development Board**

Part No.	Description
SOM-DB5800-00A2E	COMe Devel. Board Type6 pint-out Rev. A2

#### Accessory

Description
Semi-Heatsink 95 x 95 x 16.25 mm
Semi-Cooler 95 x 95 x 33 mm
5.7" LED PANEL 500N 640X480(G)
8.4" LED PANEL 450N 800X600(G) G084SN05 V9
15" LED PANEL 400N 1024X768(G) G150XGE-L04
17" LED 350N 1280X1024(G) G170EG01 V1

## **Pin Description**

Advantech provides useful checklists for schematic design and layout routing. Our schematic checklists will specify details about each pin electrical properties and how to connect them for different user scenarios. Our layout checklist will specify the layout constrains and recommendations for trace length, impedance, and other necessary information during design.

Please contact your nearest Advantech branch office or call for design documents and further support.

# Chapter

# **Mechanical Information**

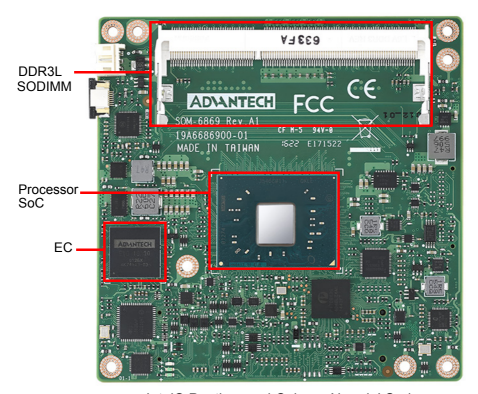
This chapter gives mechanical information on the SOM-6869 COM Express Compact CPU Module.

**Sections include:** 

- **■** Board Information
- Mechanical Drawings
- Assembly Drawings

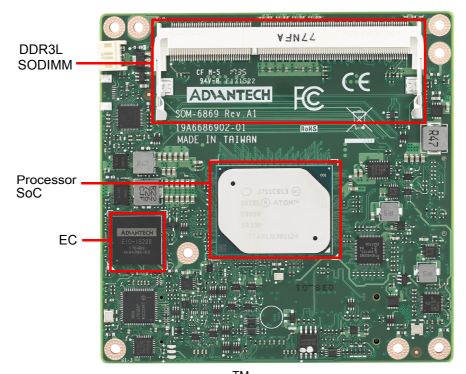
## 2.1 Board Information

The figures below indicate the main chips on SOM-6869 COM Express Compact CPU Module. Please be aware of these positions when designing the customer's carrier board to avoid mechanical problems and make thermal solutions contacts for the best heat dispassion performance.



Intel® Pentium and Celeron N and J Series

Figure 2.1 Board chips identify - Front



Intel® Atom<sup>TM</sup> Processor E3900 Series

Figure 2.2 Board chips identify - Front

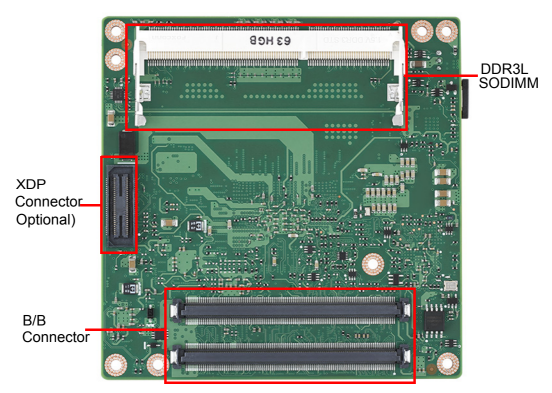
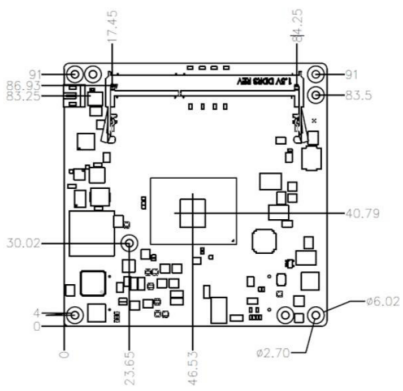


Figure 2.3 Board chips identify - Back

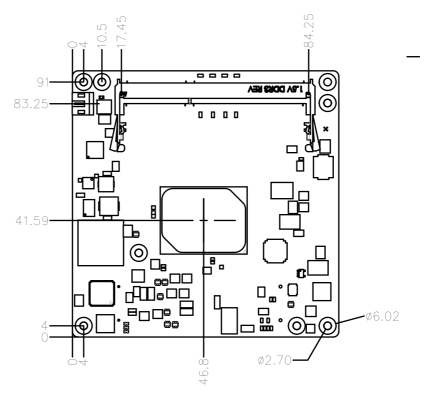
# 2.2 Mechanical Drawing

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



Intel® Pentium and Celeron N and J Series

Figure 2.4 Board Mechanical Drawing - Front



Intel® Atom<sup>TM</sup> Processor E3900 Series

Figure 2.5 Board Mechanical Drawing - Front

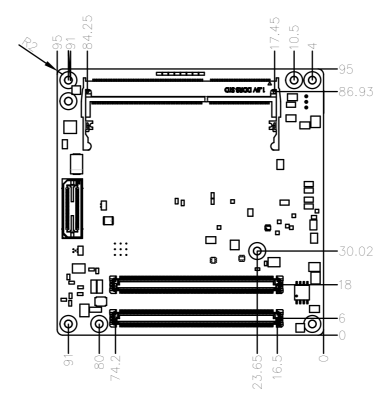


Figure 2.6 Board Mechanical Drawing – Back



Figure 2.7 Board Mechanical Drawing - Side

# 2.3 Assembly Drawing

These figures demonstrate the assembly order for the thermal module, and COM Express module to carrier board.

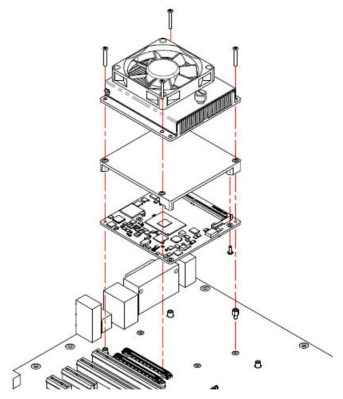
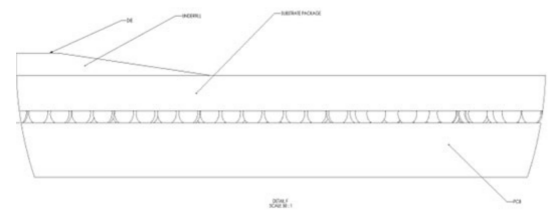


Figure 2.8 Assembly Drawing

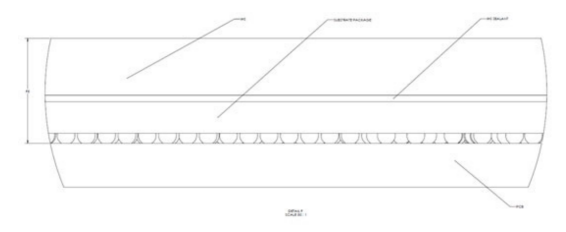
There are four screw holes for SOM-6869 to be pre-assembled with the heat spreader.

# 2.4 Assembly Drawing

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



Intel® Pentium and Celeron N and J Series Figure 2.9 Main Chip Height and Tolerance



Intel® Atom<sup>TM</sup> Processor E3900 Series Figure 2.10 Main Chip Height and Tolerance

# Chapter

3

# **AMI BIOS**

This chapter gives BIOS setup information for the SOM-6869 COM Express Compact CPU Module.

**Sections include:** 

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

## 3.1 Introduction

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 the Setup information when the power is turned off.

## 3.2 Entering Setup

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

## 3.2.1 Main Setup

When users first enter the BIOS Setup Utility, users 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. The date must be entered in MM/DD/YY format. The time must be entered in HH:MM:SS format.

## 3.2.2 Advanced BIOS Features Setup

Select the Advanced tab from the SOM-6869 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.

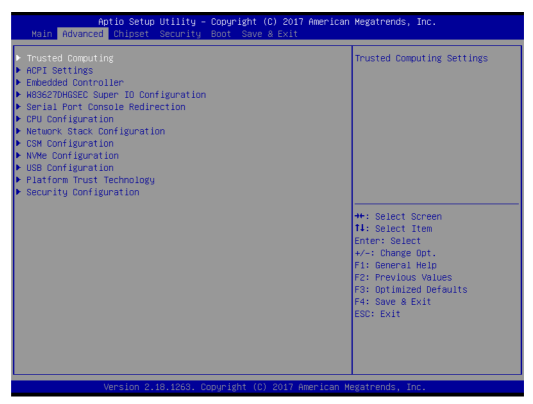


Figure 3.3 Advanced BIOS features setup screen

## 3.2.2.1 Trusted Computing



Figure 3.4 ACPI Settings

### Security Device Support

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

#### 3.2.2.2 ACPI Settings



Figure 3.5 ACPI Settings

## ■ Enable ACPI Auto Configuration

Enable/Disable BIOS ACPI Auto Configuration.

#### Enable Hibernation

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

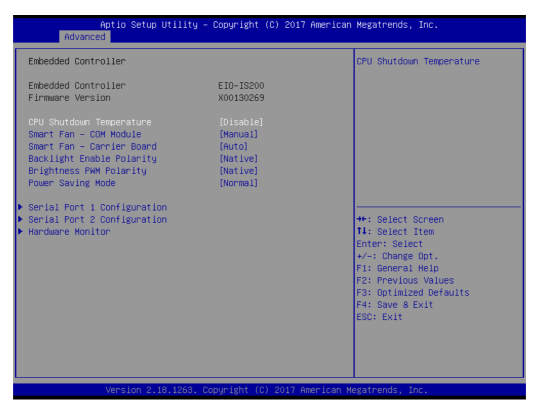
#### ACPI Sleep State

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

#### ■ Lock Legacy Resources

Enable or Disable Lock Legacy Resources.

#### 3.2.2.3 Embedded Controller



**Figure 3.6 Embedded Controller** 

## CPU Shutdown Temperature

Enable/Disable CPU shutdown temperature.

#### ■ Smart Fan - COM Module

Control COM Module Smart FAN function. Gets value from EC and only sets value when saved changes.

#### ■ Smart Fan – Carrier Board

Control Carrier Board Smart FAN function. Get value from EC and only sets value when saved changes.

## ■ Backlight Enable Polarity

Switch Backlight Enable Polarity for native or invert

#### Brightness PWM Polarity

Backlight Control Brightness PWM Polarity for native or invert

#### Power Saving Mode

Select 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.

# 3.2.2.4 Serial Port 1 Configuration



Figure 3.7 Serial Port 1 Configuration

- Serial Port Enable/Disable Serial Port (COM).
- Change Settings
  Select an optimal setting for Super IO device.

## 3.2.2.5 Serial Port 2 Configuration

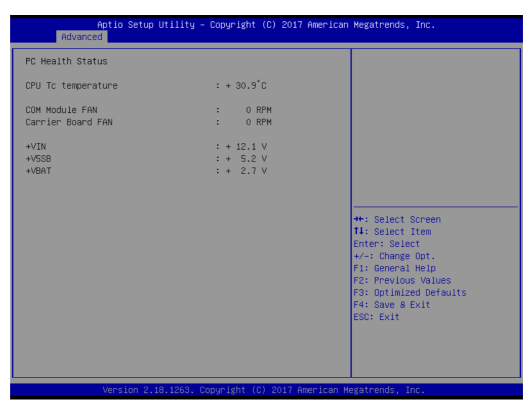


Figure 3.8 Serial Port 2 Configuration

- Serial Port
  - Enable/Disable Serial Port (COM).
- Change Settings

Select an optimal setting for Super IO device.

## 3.2.2.6 Hardware Monitor



**Figure 3.9 Hardware Monitor** 

### Hardware Monitor Information

This item shows Hardware information parameters.

# 3.2.3 W83627DHGSEC Super IO Configuration

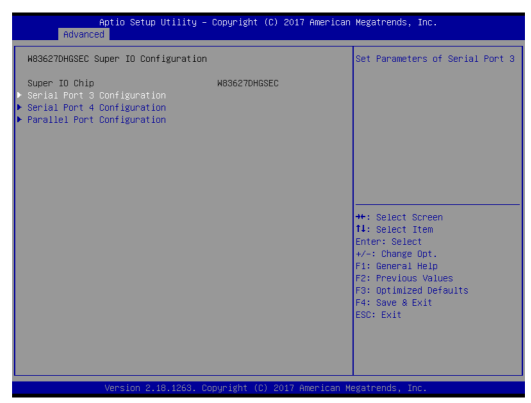


Figure 3.10 W83627DHGSEC Super IO Configuration

- 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**

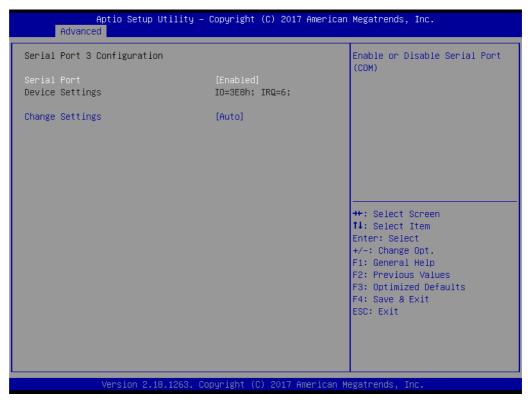


Figure 3.11 Serial Port 3 Configuration

- Serial Port
  - Enable or Disable serial port (COM).
- Change Settings

Select an optimal setting for Super IO device.

# **Serial Port 4 Configuration**

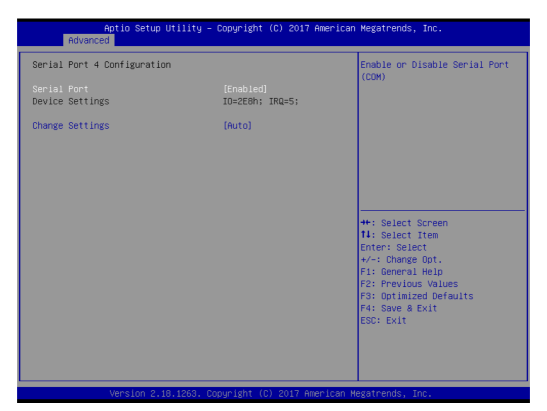


Figure 3.12 Serial Port 4 Configuration

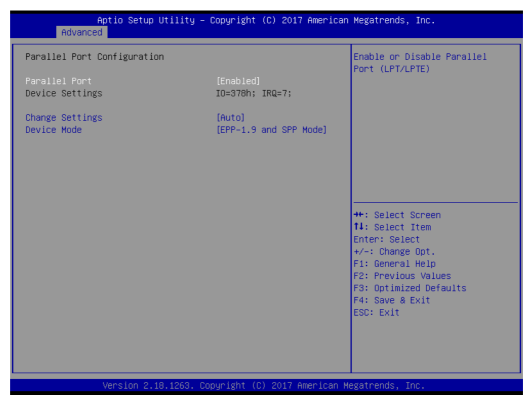
#### **Serial Port**

Enable or Disable serial port (COM).

## **Change Settings**

Select an optimal setting for Super IO device.

# **Parallel Port Configuration**



**Figure 3.13 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.

### 3.2.3.1 Serial Port Console Redirection

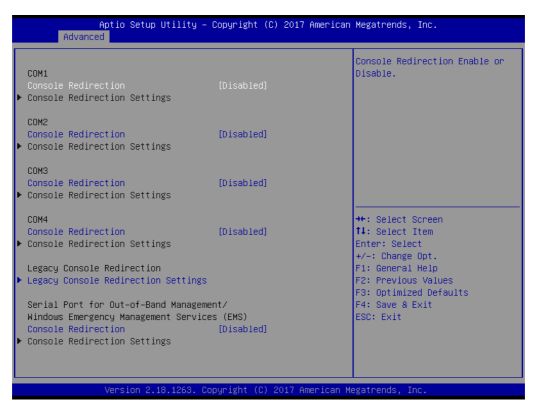


Figure 3.14 Serial Port Console Redirection

- 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
  - Change Legacy Console Redirection Settings.
- **■** Console Redirection
  - Console Redirection Enable or Disable.

# **Legacy Console Redirection Settings**



Figure 3.15 Legacy Console Redirection Settings

■ Legacy Console Redirection Settings

Select a COM port to display redirection of Legacy OS and Legacy OPROM messages.

### 3.2.3.2 CPU Configuration



Figure 3.16 CPU Configuration

### Socket 0 CPU Information

Socket specific CPU information.

# CPU Power Management

CPU Power Management options.

## Active Processor Cores

Number of cores to enable in each processor package.

### Intel Virtualization Technology

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

#### ■ VT-d

Enable/Disable CPU VT-d.

### Monitor Mwait

Enable/Disable Monitor Mwait.

## 3.2.3.3 Socket 0 CPU Configuration

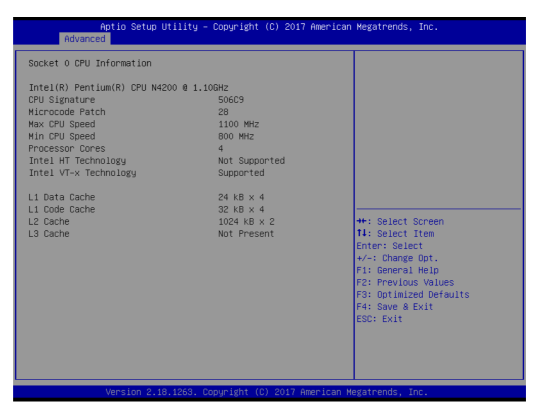


Figure 3.17 Socket 0 CPU Configurations

Socket 0 CPU Information

Socket specific CPU Information.

### 3.2.3.4 CPU Power Management



Figure 3.18 Socket 0 CPU Configurations

#### **EIST**

Enable/Disable Intel SpeedStep.

#### **Turbo Mode**

Enable/Disable Turbo Mode.

## **Boot performance mode**

Select the performance state that the BIOS will set before OS handoff.

#### **C-States**

Enable/Disable C states.

### **Power Limit 1 Enable**

Enable/Disable Power Limit 1.

# **Power Limit 1 Clamp Mode**

Enable/Disable Power Limit 1 clamp mode.

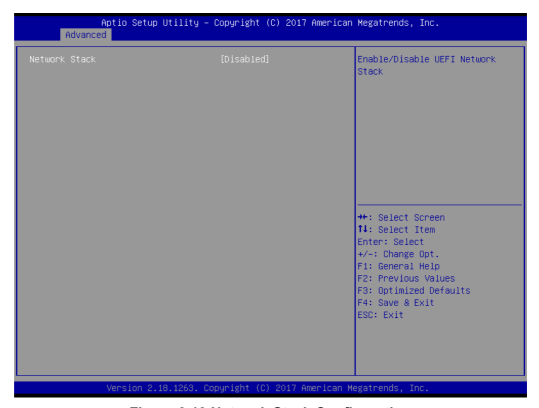
#### **Power Limit 1 Power**

Power Limit 1 in Watts. Auto will program Power Limit 1 based on the silicon default support value.

### **Power Limit 1 Time Window**

Power Limit 1 time window value in seconds. Auto will program Power Limit 1 time window based on the silicon default support value.

# 3.2.3.5 Network Stack Configuration



**Figure 3.19 Network Stack Configuration** 

### ■ Network Stack

Enable/Disable UEFI Network Stack.

### 3.2.3.6 CSM Configuration

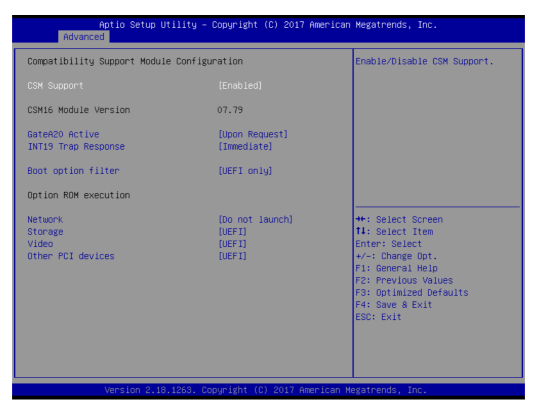


Figure 3.20 CSM Configuration

## CSM Support

Enable/Disable CSM support.

#### GateA20 Active

UPON Request-GA20 can be disabled using BIOS services. Do not allow disabling of 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.

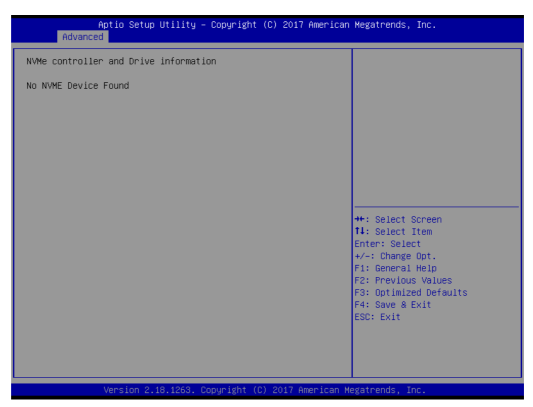
#### Video

Controls the execution of UEFI and Legacy Video OpROM.

#### Other PCI devices

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

# 3.2.3.7 NVMe Configuration



**Figure 3.21 NVMe Configuration** 

# ■ NVMe Configuration

NVMe controller and driver information.

### 3.2.3.8 USB Configuration



Figure 3.22 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.

#### 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.

# 3.2.3.9 Platform Trust Technology



Figure 3.23 Platform Trust Technology

# **■** fTPM

Enable/Disable fTPM.

# 3.2.3.10 Security Configuration



Figure 3.24 Security Configuration

- **TXE HMRFPO** 
  - Enable/Disable TXE HMRFPO.
- **TXE EOP Message** 
  - Send EOP message before entering OS.

# 3.2.4 Chipset

Select the Chipset tab from the SOM-6869 setup screen to enter the Chipset BIOS Setup screen. You can display a Chipset BIOS Setup option by highlighting it using by 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

- North Bridge North Bridge Parameters.
- South Bridge South Bridge Parameters.
- Uncore Configuration Uncore Configuration.
- South Cluster Configuration South Cluster Configuration.

### 3.2.4.1 North Bridge



Figure 3.26 North Bridge

# Above 4GB MMIO BIOS assignment

Enable/Disable above 4GB MemoryMappedIO BIOS assignment. This is disabled automatically when Aperture Size is set to 2048MB.

# 3.2.4.2 South Bridge



Figure 3.27 South Bridge

Serial IRQ Mode

Configure Serial IRQ Mode.

# 3.2.4.3 Uncore Configuration



**Figure 3.28 Uncore Configuration** 

### NXP non-EDID Support

NXP PTN3460 Support: Enable: Used internal EDID setting; Disable: Get EDID form DDC bus.

# Color depth and packing format

Select Color depth and packing format setting.

## Dual LVDS mode

Select Dual LVDS mode settings.

### ■ LCD Panel Type

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

## 3.2.4.4 South Cluster Configuration



**Figure 3.29 South Cluster Configuration** 

- HD-Audio Configuration HD-Audio Configuration Settings.
- PCI Express Configuration
  PCI Express Configuration Settings.
- SATA Drives

Press <Enter> to select the SATA Device Configuration Setup options.

- SCC Configuration SCC Configuration Settings.
- USB ConfigurationUSB Configuration Settings.
- Miscellaneous Configuration Enable/Disable Misc. Features.

# **HD-Audio Configuration**



Figure 3.30 HD-Audio Configuration

# **HD-Audio Support**

Enable/Disable HD-Audio Support.

### **PCI Express Configuration**

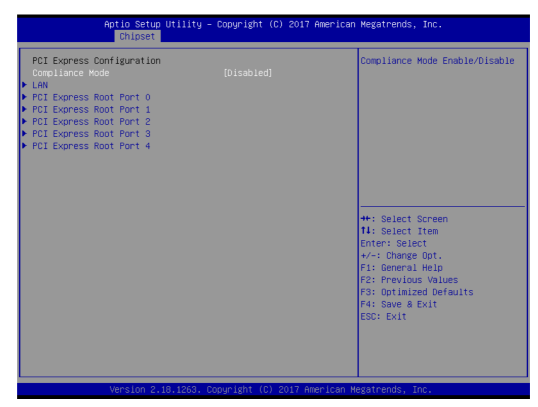


Figure 3.31 PCI Express Configuration

## Compliance Mode

Compliance Mode Enable/Disable.

#### LAN

Control the PCI Express Root Port.

Auto: To disable unused root port automatically for the most optimum power savings.

Enable: Enable PCle root port.

Disable: Disable PCle root port.

## ■ PCI Express Root Port 0

Control the PCI Express Root Port.

Auto: To disable unused root port automatically for the most optimum power savings.

Enable: Enable PCle root port.

Disable: Disable PCle root port.

## PCI Express Root Port 1

Control the PCI Express Root Port

Auto: To disable unused root port automatically for the most optimum power  $\dot{\phantom{a}}$ 

savings.

Enable: Enable PCle root port. Disable: Disable PCle root port.

### ■ PCI Express Root Port 2

Control the PCI Express Root Port

Auto: To disable unused root port automatically for the most optimum power savings.

Enable: Enable PCle root port. Disable: Disable PCle root port.

## ■ PCI Express Root Port 3

Control the PCI Express Root Port

Auto: To disable unused root port automatically for the most optimum power

savings.

Enable: Enable PCle root port. Disable: Disable PCle root port.

## PCI Express Root Port 4

Control the PCI Express Root Port

Auto: To disable unused root port automatically for the most optimum power

savings.

Enable: Enable PCle root port. Disable: Disable PCle root port.

### - LAN

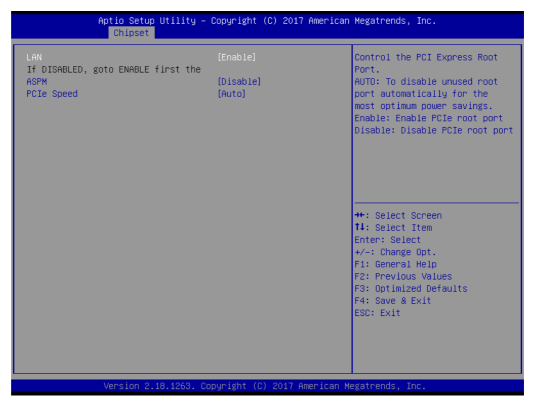


Figure 3.32 LAN

### LAN

Control the PCI Express Root Port.

Auto: To disable unused root port automatically for the most optimum power savings.

Enable: Enable PCle root port.

Disable: Disable PCle root port.

## ASPM

PCI Express Active State Power Management settings.

### PCle Speed

# PCI Express Root Port 0 Configuration



Figure 3.33 PCI Express Root Port 0 Configuration

### PCI Express Root Port 0

Control the PCI Express Root Port.

Auto: To disable unused root port automatically for the most optimum power savings.

Enable: Enable PCle root port. Disable: Disable PCle root port.

## ■ ASPM

PCI Express Active State Power Management settings.

### PCIe Speed

### PCI Express Root Port 1 Configuration

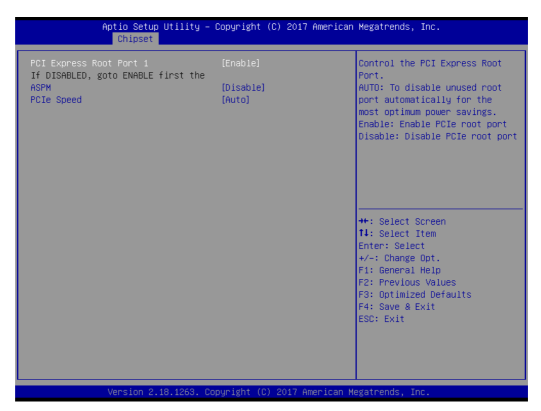


Figure 3.34 PCI Express Root Port 1 Configuration

# ■ PCI Express Root Port 1

Control the PCI Express Root Port.

Auto: To disable unused root port automatically for the most optimum power savings.

Enable: Enable PCle root port. Disable: Disable PCle root port.

## ASPM

PCI Express Active State Power Management settings.

### PCle Speed

# PCI Express Root Port 2 Configuration

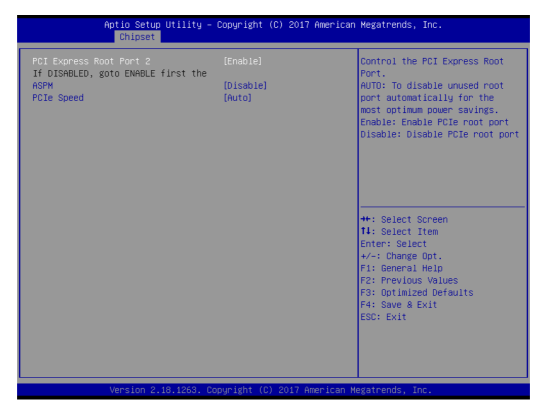


Figure 3.35 PCI Express Root Port 2 Configuration

# ■ PCI Express Root Port 2

Control the PCI Express Root Port.

Auto: To disable unused root port automatically for the most optimum power savings.

Enable: Enable PCle root port. Disable: Disable PCle root port.

## ■ ASPM

PCI Express Active State Power Management settings.

#### PCIe Speed

### PCI Express Root Port 3 Configuration



Figure 3.36 PCI Express Root Port 3 Configuration

# ■ PCI Express Root Port 3

Control the PCI Express Root Port.

Auto: To disable unused root port automatically for the most optimum power savings.

Enable: Enable PCle root port. Disable: Disable PCle root port.

## ASPM

PCI Express Active State Power Management settings.

### PCle Speed

# PCI Express Root Port 4 Configuration

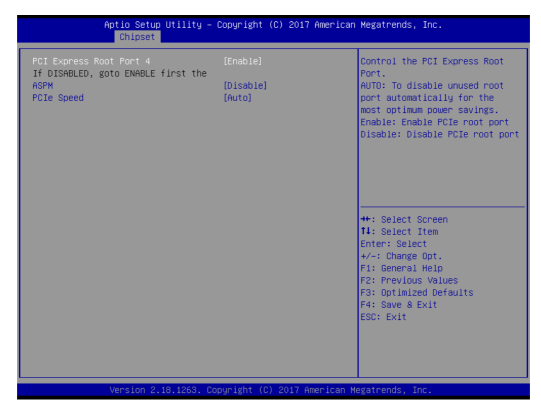


Figure 3.37 PCI Express Root Port 4 Configuration

# ■ PCI Express Root Port 4

Control the PCI Express Root Port.

Auto: To disable unused root port automatically for the most optimum power savings.

Enable: Enable PCle root port. Disable: Disable PCle root port.

## ■ ASPM

PCI Express Active State Power Management settings.

### PCle Speed

#### **SATA Drives**

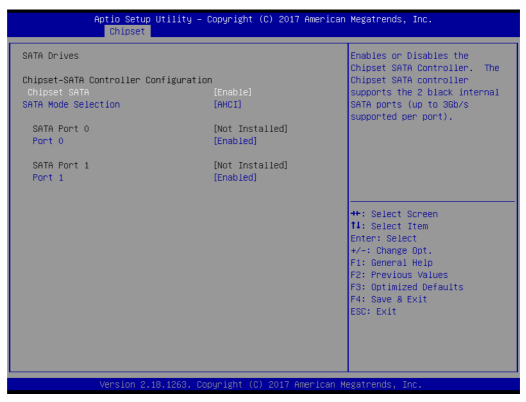


Figure 3.38 SATA Drives

## ■ Chipset SATA

Enables or Disables the chipset SATA controller. The Chipset SATA controller supports the 2 black internal SATA ports (up to 3Gb/s supported per port).

## ■ SATA Mode Selection

Determines how SATA controller(s) operate.

#### SATA Port 0

Enable or Disable SATA Port.

#### SATA Port 1

Enable or Disable SATA Port.

# **SCC Configuration**



Figure 3.39 SCC Configuration

SCC SD Card Support (D27:F0)
Enable/Disable SCC SD card support.

# **USB** Configuration

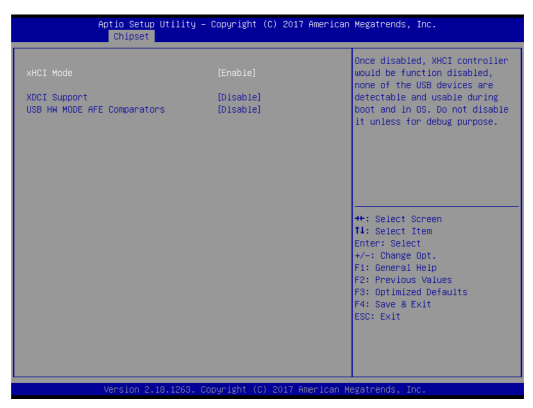


Figure 3.40 USB Configuration

#### xHCI Mode

Once disabled, XHCl controller function would be disabled and none of the USB devices are detectable and usable during bootup and in the OS. Do not disable it unless for debugging purposes.

# XDCI Support Enable/Disable XDCI.

### USB HW MODE AFE Comparators

Enable/Disable USB HW MODE AFE comparators.

#### **Miscellaneous Configuration**



**Figure 3.41 Miscellaneous Configuration** 

#### State After G3

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

S0 State: System will boot directly as soon as power applied.

S5 State: System keeps in power-off state until power button is pressed.

#### Wake On Lan

Enable or Disable the Wake on Lan.

#### **■** BIOS Lock

Enable/Disable the SC BIOS Lock Enable features. Required to be enabled to ensure SMM protection of flash.

#### 3.2.5 Security Setting

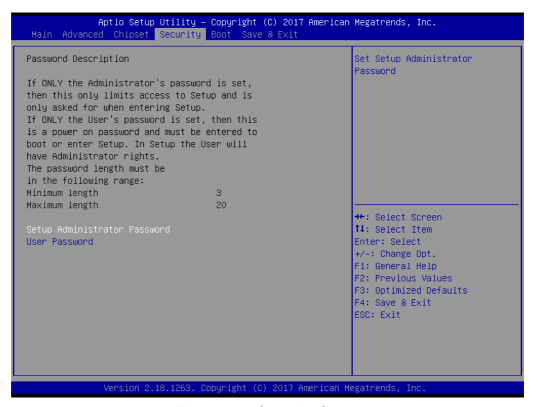


Figure 3.42 Security Setup

Select Security Setup from the SOM-6869 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.

#### 3.2.6 Boot Settings

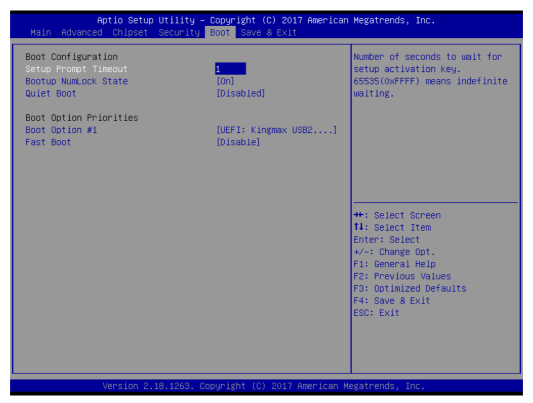


Figure 3.43 Boot Setting

#### **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 or Disables Quiet Boot option.

**Fast Boot** 

Enable or Disable FastBoot features. Most probes are skipped to reduce time cost during boot.

#### 3.2.7 Save & Exit



Figure 3.44 Save & Exit

#### Save Changes and Exit

Exit system setup after saving the changes.

#### Discard Changes and Exit

Exit system setup without saving any changes.

#### Save Changes and Reset

Reset the system after saving the changes.

#### Discard Changes and Reset

Reset system setup without saving any changes.

#### Save Changes

Save Changes done so far to any of the setup options.

#### Discard Changes

Discard Changes done so far to any of the setup options.

#### Restore Defaults

Restore/Load Default values for all the setup options.

#### Save as User Defaults

Save the changes done so fat as User Defaults.

#### Restore User Defaults

Restore the User Defaults to all the setup options.

#### ■ Launch EFI Shell from file system device

Attempts to Lunch EFI Shell application (Shell.efi) from one of the available file-system devices.

## Chapter

4

## S/W Introduction & Installation

- 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 operation system, please connect to internet and browse the website http://support.advantech.com.tw and 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 internet and browse the browse the website 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 just as they happen. iManager also comes with a secure & encrypted EEPROM for storing important security key or other customer define information. All the embedded functions are configured through API and provide corresponding utilities to demonstrate. These APIs comply with PICMG EAPI (Embedded Application Programmable Interface) specification and unify in the same structures. It makes these embedded features easier to integrate, speed up developing schedule, and provide the customer's software continuity while upgrade hardware. For more details of how to use the APIs and utilities, please refer to Advantech iManager 2.0 Software API User Manual.

#### Control



General Purpose Input/Output is a flexible parallel interface that shows a variety of custom connections. It allows users to monitor the level of signal input or set the output status to switch chroma device. Dur API also provides Programmable GPIO, which allows developers to dynamically set the GPIO input or output status.



SMBus is the System Management Sus defined by Intel® Corporation in 1985. It is used in personal computers and servers for low-speed system management communications. The SMBus API allows a developer to interface a embedded system environment and transfer serial messages using the SMBus protocols, allowing multiple simultaneous device control.



PC is a ci-directional two wire bus that was developed by Philips for use in their televisions in the 1980s. The PC API allows a developer to interface with an embedded system environment and transfer serial messages using the PC protocols, allowing multiple simultaneous device control.

#### Monitor



A watchdog limer (WDT) is a device that performs a specific operation after a certain period of time if something goes wrong and the system does not recover on its own.

A watchdog limer can be programmed to perform a warm boot (restarting the system) after a certain number of seconds.



The Hardware Monitor (HWW) API is a system health supervision API that inspects certain condition indexes, such as fan speed, temperature and voltage.



The Hardware Cormot AFI allows developers to set the PWM (Pulse Wildh Modulation) value to adjust fan speed or other devices; it can also be used to adjust the LCD brightness.

#### Display



The Brightness Control API allows a developer to interface with an embedded device to easily control brightness.



The Backlight API allows a developer to control the backlight (screen) on/off in an embedded device.

#### **Power Saving**



Make use of linter SpeedStep technology to reduce power power consumption. The system will automatically adjust the CPU. Speed depending on system loading.



Throttling

Refers to a series of methods for reducing power consumption in computers by lowering the clock frequency. These APIs allow the user to lower the clock from 87.5% to 12.5%.

# Appendix A

## **Pin Assignment**

This appendix gives you the information about the hardware pin assignment of the SOM-6869 COM Express Compact CPU Module.
Sections include:

■ SOM-6869 Pin Assignment

## A.1 SOM-6869 Type 6 Pin Assignment

This section gives SOM-6869 pin assignment on COM Express connector which compliant with COM 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	69 Row A,B		
A1	GND (FIXED)	B1	GND (FIXED)
A2	GBE0_MDI3-	B2	GBE0_ACT#
A3	GBE0_MDI3+	В3	LPC_FRAME#
A4	GBE0_LINK100#	B4	LPC_AD0
A5	GBE0_LINK1000#	B5	LPC_AD1
A6	GBE0_MDI2-	В6	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	N/A	B22	N/A
A23	N/A	B23	N/A
A24	SUS_S5#	B24	PWR_OK
A25	N/A	B25	N/A
A26	N/A	B26	N/A
A27	BATLOW#	B27	WDT
A28	(S)ATA_ACT#	B28	N/A
A29	AC/HDA_SYNC	B29	N/A
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+

A41	GND (FIXED)	B41	GND (FIXED)
A42	USB2-	B42	USB3-
A43	USB2+	B43	USB3+
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	N/A	B52	N/A
A53	N/A	B53	N/A
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	 GP03
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+	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	N/A	B86	VCC_5V_SBY
A87	eDP_HPD	B87	VCC_5V_SBY
A88	PCIE_CLK_REF+	B88	BIOS_DIS1#

A89	PCIE_CLK_REF-	B89	VGA RED
A90	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
A96	TPM PP	B96	VGA_I2C_DAT
A97	N/A	B97	SPI_CS#
A98	SER0_TX	B98	RSVD
A99	SER0_RX	B99	RSVD
A100	GND (FIXED)	B100	GND (FIXED)
A101	SER1_TX	B100	FAN_PWMOUT
A101	<del>-</del>		<del>_</del>
	SER1_RX LID#	B102	FAN_TACHIN
A103		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)
	69 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	N/A	D9	N/A
C10	N/A	D10	N/A
C11	GND (FIXED)	D11	GND (FIXED)
C12	N/A	D12	N/A
C13	N/A	D13	N/A
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	N/A	D19	N/A
C20	N/A	D20	N/A
C21	GND (FIXED)	D21	GND (FIXED)
C22	N/A	D22	N/A
C23	N/A	D23	N/A
C24	DDI1_HPD	D24	RSVD

C25	N/A	D25	RSVD
C26	N/A	D26	DDI1_PAIR0+
C27	RSVD	D27	DDI1_PAIR0-
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+ (option)	D32	DDI1_PAIR2+
C33	DDI2_CTRLDATA_AUX- (option)	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+ (option)
C40	N/A	D40	DDI2_PAIR0- (option)
C41	GND (FIXED)	D41	GND (FIXED)
C42	N/A	D42	DDI2_PAIR1+ (option)
C43	N/A	D43	DDI2_PAIR1- (option)
C44	N/A	D44	DDI2_HPD (option)
C45	RSVD	D45	RSVD
C46	N/A	D46	DDI2_PAIR2+ (option)
C47	N/A	D47	DDI2_PAIR2- (option)
C48	RSVD	D48	RSVD
C49	N/A	D49	DDI2_PAIR3+ (option)
C50	N/A	D50	DDI2_PAIR3- (option)
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
C56	N/A	D56	N/A
C57	N/A	D57	TYPE2#
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
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-6869 COM Express Compact CPU Module.

**Sections include:** 

■ Watchdog Timer Programming

## **B.1 Programming the Watchdog Timer**

Trigger Event	Note	
IRQ	IRQ5, 7, 14 (BIOS setting default disable)**	
NMI	N/A	
SCI	Power button event	
Power Off	Support	
H/W Restart	Support	
WDT Pin Activate	Support	

 $<sup>^{\</sup>star\star}$  WDT new driver support automatically select available IRQ number from BIOS, and then set to EC. Only Win8.1 and Win10 support 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**

<b>GPIO Byte Mapping</b>	H/W Pin Name
BIT0	GP00
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-6869 COM Express Compact CPU 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
0000-006F	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
0060-006F	Motherboard resources
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
0078-0CF7	PCI Express Root Complex
0080-008F	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
0280-028F	Motherboard resources
0290-029F	Motherboard resources
0299-029A	Motherboard resources
029E-02AD	Motherboard resources
02A0-02BF	Motherboard resources
02C0-02DF	Motherboard resources
02E8-02EF	Communications Port (COM4)

Table D.1:	System I/O ports
02F0-02F7	Motherboard resources
02F8-02FF	Communications Port (COM2)
0378-037F	Printer Port (LPT1)
03E8-03EF	Communications Port (COM3)
03F8-03FF	Communications Port (COM1)
0400-047F	Motherboard resources
04D0-04D1	Programmable interrupt controller
0500-05EF	Motherboard resources
0600-061F	Motherboard resources
0680-069F	Motherboard resources
0D00-FFFF	PCI Express Root Complex
164E-164F	Motherboard resources
E000-E01F	Intel(R) I210 Gigabit Network Connection
E000-EFFF	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5AD7
F000-F03F	Intel(R) HD Graphics
F000-F03F	Video Controller (VGA Compatible)
F040-F05F	Intel(R) Celeron(R)/Pentium(R) Processor SMBus - 5AD4
F060-F07F	Standard SATA AHCI Controller
F080-F083	Standard SATA AHCI Controller
F090-F097	Standard SATA AHCI Controller

## **D.2 Interrupt Assignments**

Table D.2: Inte	errupt Assignments
Interrupt#	Interrupt Source
IRQ 0	System timer
IRQ 1	Standard PS/2 Keyboard
IRQ 3	Communications Port (COM2) Intel SD Host Controller
IRQ 4	Communications Port (COM1)
IRQ 5	Communications Port (COM4)
IRQ 6	Communications Port (COM3)
IRQ 8	System CMOS/real time clock
IRQ 9	Intel(R) I210 Gigabit Network Connection Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5AD6 Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5AD8
IRQ 10	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5ADA Intel(R) Trusted Exection Engine Interface Standard SATA AHCI Controller
IRQ 11	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5ADB
IRQ 12	Microsoft PS/2 Mouse
IRQ 14	Intel(R) Serial IO GPIO Host Controller –INT3452
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Table D.2: Interrup	ot Assignments
Intel SD Host Controller	r
IRQ 15	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5AD7 Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5AD9 Intel(R) HD Graphics Video Controller (VGA Compatible)
IRQ 17	Intel® USB 3.0 eXtensible Host Controller - 1.0(Microsoft)
IRQ 25	High Definition Audio Controller
IRQ 39	Intel SD Host Controller
IRQ 54~511	Microsoft ACPI-Compliant System
IRQ 1024	Intel SD Host Controller
IRQ FFFFFFFF (-17)	Intel® USB 3.0 eXtensible Host Controller - 1.0(Microsoft)
IRQ FFFFFF6~ FFFFFFF5(-16~11)	Intel(R) I210 Gigabit Network Connection
IRQ FFFFFF6 (-10)	Intel(R) Trusted Execution Engine Interface
IRQ FFFFFFF7 (-9)	Intel(R) HD Graphics
IRQ FFFFFF8 (-8)	Standard SATA AHCI Controller
IRQ FFFFFF9 (-7)	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5AD7
IRQ FFFFFFA (-6)	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5AD6
IRQ FFFFFFB (-5)	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5ADB
IRQ FFFFFFC (-4)	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5ADA
IRQ FFFFFFD (-3)	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5AD9
IRQ FFFFFFE (-2)	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5AD8

## D.3 1st MB Memory Map

Table D.3: 1st MB Memory Map		
Addr. Range (Hex)	Device	
0xA0000-0xBFFFF	PCI Express Root Complex	
0xC0000-0xDFFFF	PCI Express Root Complex	
0xE0000-0xFFFFF	PCI Express Root Complex	
0x7B800001- 0x7BFFFFFF	PCI Express Root Complex	
0x7C000001- 0x7FFFFFF	PCI Express Root Complex	
0x80000000- 0x80FFFFF	Intel(R) HD Graphics	
Video Controller(VGA Compatible)		
0x80000000- 0xCFFFFFF	PCI Express Root Complex	

Table D.3: 1st MB I	Memory Map
0x81000000- 0x810FFFFF	High Definition Audio Controller
0x81100000-	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port –
0x813FFFFF 0x81200000-	5AD7
0x812FFFFF	Intel(R) I210 Gigabit Network Connection
0x81300000- 0x81303FFF	Intel(R) I210 Gigabit Network Connection
0x81400000- 0x8140FFFF	Intel® USB 3.0 eXtensible Host Controller - 1.0(Microsoft)
0x81400000- 0x8144FFFF	Intel(R) Celeron(R)/Pentium(R)Processor PCI Express Root Port – 5AD8
0x81410000- 0x81413FFF	High Definition Audio Controller
0x81414000- 0x81415FFF	Standard SATA AHCI Controller
0x81416000- 0x814160FF	Intel(R) Celeron(R)/Pentium(R) Processor SMBUS – 5AD4
0x81417000- 0x81417FFF	Intel SD Host Controller
0x81418000- 0x81418FFF	Intel SD Host Controller
0x81419000- 0x814197FF	Standard SATA AHCI Controller
0x8141A000- 0x8141A0FF	Standard SATA AHCI Controller
0x8141D000- 0x8141DFFF	Intel(R) Trusted Execution Engine Interface
0x81500000- 0x8150FFFF	Intel® USB 3.0 eXtensible Host Controller - 1.0(Microsoft)
0x81510000- 0x81513FFF	High Definition Audio Controller
0x81514000- 0x81515FFF	Standard SATA AHCI Controller
0x81516000- 0x815160FF	Intel(R) Celeron(R)/Pentium(R) Processor SMBUS – 5AD4
0x81517000- 0x81517FFF	Intel SD Host Controller
0x81518000- 0x81518FFF	Intel SD Host Controller
0x81519000- 0x815197FF	Standard SATA AHCI Controller
0x8151A000- 0x8151A0FF	Standard SATA AHCI Controller
0x8151D000- 0x8151DFFF	Intel(R) Trusted Execution Engine Interface
0x90000000- 0x90FFFFF	Video Controller(VGA Compatible)
0x90000000- 0x9FFFFFF	Intel(R) HD Graphics
0x91100000- 0x913FFFFF	Intel(R) Celeron(R)/Pentium(R) Processor SMBUS – 5AD7

Table D.3: 1st MB	Memory Map
0x91200000- 0x912FFFFF	Intel(R) I210 Gigabit Network Connection
0x91300000- 0x91303FFF	Intel(R) I210 Gigabit Network Connection
0x91516000- 0x915160FF	Intel(R) Celeron(R)/Pentium(R) Processor SMBUS – 5AD4
0x9151D000- 0x9151DFFF	Intel(R) Trusted Execution Engine Interface
0xD0C00000- 0xD0C00653	Intel(R) Serial GPIO Host Controller- INT3452
0xE0000000- 0xEFFFFFF	Motherboard resources
0xE0000000- 0xEFFFFFF	PCI Express Root Complex
0xFEA00000- 0xFEAFFFFF	Motherboard resources
0xFED00000- 0xFED003FF	High precision even timer
0xFED01000- 0xFED01FFF	Motherboard resources
0xFED03000- 0xFED03FFF	Motherboard resources
0xFED06000- 0xFED06FFF	Motherboard resources
0xFED08000- 0xFED09FFF	Motherboard resources
0xFED1C000- 0xFED1CFFF	Motherboard resources
0xFED40000- 0xFED4087F	Trusted Platform Module 2.0
0xFED80000- 0xFEDBFFFF	Motherboard resources
0xFEE00000- 0xFEEFFFF	Motherboard resources



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