

NEXCOM International Co., Ltd.

Intelligent Platform & Services Business Unit Embedded Computing (3.5" CPU Board) EBC 357 User Manual

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PREFACE

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Acknowledgements

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Regulatory Compliance Statements

This section provides the FCC compliance statement for Class A devices and describes how to keep the system CE compliant.

Declaration of Conformity

FCC

This equipment has been tested and verified to comply with the limits for a Class A digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. 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. Operation of this equipment in a residential area (domestic environment) is likely to cause harmful interference, in which case the user will be required to correct the interference (take adequate measures) at their own expense.

CE

The product(s) described in this manual complies with all applicable European Union (CE) directives if it has a CE marking. For computer systems to remain CE compliant, only CE-compliant parts may be used. Maintaining CE compliance also requires proper cable and cabling techniques.



RoHS Compliance



NEXCOM RoHS Environmental Policy and Status Update

NEXCOM is a global citizen for building the digital infrastructure. We are committed to providing green products and services, which are compliant with

European Union RoHS (Restriction on Use of Hazardous Substance in Electronic Equipment) directive 2011/65/EU, to be your trusted green partner and to protect our environment.

RoHS restricts the use of Lead (Pb) < 0.1% or 1,000ppm, Mercury (Hg) < 0.1% or 1,000ppm, Cadmium (Cd) < 0.01% or 100ppm, Hexavalent Chromium (Cr6+) < 0.1% or 1,000ppm, Polybrominated biphenyls (PBB) < 0.1% or 1,000ppm, and Polybrominated diphenyl Ethers (PBDE) < 0.1% or 1,000ppm.

In order to meet the RoHS compliant directives, NEXCOM has established an engineering and manufacturing task force in to implement the introduction of green products. The task force will ensure that we follow the standard NEXCOM development procedure and that all the new RoHS components and new manufacturing processes maintain the highest industry quality levels for which NEXCOM are renowned.

The model selection criteria will be based on market demand. Vendors and suppliers will ensure that all designed components will be RoHS compliant.

How to recognize NEXCOM RoHS Products?

For existing products where there are non-RoHS and RoHS versions, the suffix "(LF)" will be added to the compliant product name.

All new product models launched after January 2013 will be RoHS compliant. They will use the usual NEXCOM naming convention.



Warranty and RMA

NEXCOM Warranty Period

NEXCOM manufactures products that are new or equivalent to new in accordance with industry standard. NEXCOM warrants that products will be free from defect in material and workmanship for 2 years, beginning on the date of invoice by NEXCOM. HCP series products (Blade Server) which are manufactured by NEXCOM are covered by a three year warranty period.

NEXCOM Return Merchandise Authorization (RMA)

- Customers shall enclose the "NEXCOM RMA Service Form" with the returned packages.
- Customers must collect all the information about the problems encountered and note anything abnormal or, print out any on-screen messages, and describe the problems on the "NEXCOM RMA Service Form" for the RMA number apply process.
- Customers can send back the faulty products with or without accessories (manuals, cable, etc.) and any components from the card, such as CPU and RAM. If the components were suspected as part of the problems, please note clearly which components are included. Otherwise, NEXCOM is not responsible for the devices/parts.
- Customers are responsible for the safe packaging of defective products, making sure it is durable enough to be resistant against further damage and deterioration during transportation. In case of damages occurred during transportation, the repair is treated as "Out of Warranty."
- Any products returned by NEXCOM to other locations besides the customers' site will bear an extra charge and will be billed to the customer.

Repair Service Charges for Out-of-Warranty Products

NEXCOM will charge for out-of-warranty products in two categories, one is basic diagnostic fee and another is component (product) fee.

Repair Service Charges for Out-of-Warranty Products

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System Level

- Component fee: NEXCOM will only charge for main components such as SMD chip, BGA chip, etc. Passive components will be repaired for free, ex: resistor, capacitor.
- Items will be replaced with NEXCOM products if the original one cannot be repaired. Ex: motherboard, power supply, etc.
- Replace with 3rd party products if needed.
- If RMA goods can not be repaired, NEXCOM will return it to the customer without any charge.

Board Level

- Component fee: NEXCOM will only charge for main components, such as SMD chip, BGA chip, etc. Passive components will be repaired for free, ex: resistors, capacitors.
- If RMA goods can not be repaired, NEXCOM will return it to the customer without any charge.



Warnings

Read and adhere to all warnings, cautions, and notices in this guide and the documentation supplied with the chassis, power supply, and accessory modules. If the instructions for the chassis and power supply are inconsistent with these instructions or the instructions for accessory modules, contact the supplier to find out how you can ensure that your computer meets safety and regulatory requirements.

Cautions

Electrostatic discharge (ESD) can damage system components. Do the described procedures only at an ESD workstation. If no such station is available, you can provide some ESD protection by wearing an antistatic wrist strap and attaching it to a metal part of the computer chassis.



Safety Information

Before installing and using the device, note the following precautions:

- Read all instructions carefully.
- Do not place the unit on an unstable surface, cart, or stand.
- Follow all warnings and cautions in this manual.
- When replacing parts, ensure that your service technician uses parts specified by the manufacturer.
- Avoid using the system near water, in direct sunlight, or near a heating device.
- The load of the system unit does not solely rely for support from the rackmounts located on the sides. Firm support from the bottom is highly necessary in order to provide balance stability.
- The computer is provided with a battery-powered real-time clock circuit. There is a 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.

Installation Recommendations

Ensure you have a stable, clean working environment. Dust and dirt can get into components and cause a malfunction. Use containers to keep small components separated.

Adequate lighting and proper tools can prevent you from accidentally damaging the internal components. Most of the procedures that follow require only a few simple tools, including the following:

- A Philips screwdriver
- A flat-tipped screwdriver
- A grounding strap
- An anti-static pad

Using your fingers can disconnect most of the connections. It is recommended that you do not use needle-nose pliers to disconnect connections as these can damage the soft metal or plastic parts of the connectors.



Safety Precautions

- 1. Read these safety instructions carefully.
- 2. Keep this User Manual for later reference.
- 3. Disconnect the equipment from any AC outlet before cleaning or installing a component inside the chassis. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- 4. To prevent electrostatic build-up, leave the board in its anti-static bag until you are ready to install it.
- 5. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 6. Keep the board away from humidity.
- 7. Put the board on a stable surface. Dropping it or letting it fall may cause damage.
- 8. Wear anti-static wrist strap.
- 9. Do all preparation work on a static-free surface.
- 10. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 11. Hold the board only by its edges. Be careful not to touch any of the components, contacts or connections.

- 12. All cautions and warnings on the board should be noted.
- 13. Use the correct mounting screws and do not over tighten the screws.
- 14. Keep the original packaging and the anti-static bag; in case the board has to be returned for repair or replacement.



Technical Support and Assistance

- 1. For the most updated information of NEXCOM products, visit NEXCOM's website at www.nexcom.com.
- 2. For technical issues that require contacting our technical support team or sales representative, please have the following information ready before calling:
 - Product name and serial number
 - Detailed information of the peripheral devices
 - Detailed information of the installed software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wordings of the error messages

Warning!

- 1. Handling the unit: carry the unit with both hands and handle it with care.
- 2. Maintenance: to keep the unit clean, use only approved cleaning products or clean with a dry cloth.

Conventions Used in this Manual



Warning:

Information about certain situations, which if not observed, can cause personal injury. This will prevent injury to yourself when performing a task.



Caution:

Information to avoid damaging components or losing data.

Note:

Provides additional information to complete a task easily.



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Package Contents

Before continuing, verify that the EBC 357 package that you received is complete. Your package should have all the items listed in the following table.

Item	Name	Qty
1	EBC 357 Motherboard	1

Optional Accessories

Item	Part Number	Name	Description
1	60233SIO62X00	COM Port Cable	CP:NEX-110819-01 UL2651#28x9C-DB9+TU1001-10 L:200mm
2	60233AT136X00	7P+15P SATA Cable	SATA Cable ST:MD-6101098 SATA 22P/F to SATA 7P/F 90 degree + 2P H.S L=300mm
3	TBD	EBC 357 Serial Heat Spreader Thermal Pad Screw	



Heat Spreader:

Please note that the heat spreader is a thermal coupling device that comes in contact with the CPU through thermal gap fillers. It is designed to transfer the heat away from the CPU and is different to a heatsink in terms of cooling properties. Please do not consider it as a heatsink.

Additional thermal gap fillers can be used on other components on the module to allow them to come in contact with the heat spreader for heat dissipation.



Ordering Information

The following below provides ordering information for EBC 357.

EBC 357-E3950L (P/N: 10E00035703X0) RoHS Compliant

Low power embedded board with Intel Atom[®] processor E3950 and extended -20°C~60°C, with HDMI/VGA/LVDS, 2 x USB 3.0, 4 x USB 2.0, 2 x COMs, 1 x M.2 B key, 2 x Gigabit LANs, 1 x SATA

EBC 357-E3950L (P/N: 10E00035704X0) RoHS Compliant

Low power embedded board with Intel Atom[®] processor E3950 and extended -20°C~60°C, with HDMI/VGA/LVDS, 2 x USB 3.0, 4 x USB 2.0, 2 x COMs, 1 x M.2 B key, 2 x Gigabit LANs, 1 x SATA

EBC 357-E3930E (P/N: 10E00035705X0) RoHS Compliant

Low power embedded board with Intel Atom[®] processor E3950 and extended -20°C~60°C, with HDMI/VGA/eDP, 2 x USB 3.0, 4 x USB 2.0, 2 x COMs, 1 x M.2 B key, 2 x Gigabit LANs, 1 x SATA

EBC 357-E3930E (P/N: 10E00035706X0) RoHS Compliant

Low power embedded board with Intel Atom[®] processor E3950 and extended -20°C~60°C, with HDMI/VGA/eDP, 2 x USB 3.0, 4 x USB 2.0, 2 x COMs, 1 x M.2 B key, 2 x Gigabit LANs, 1 x SATA



CHAPTER 1: PRODUCT INTRODUCTION

Overview



Key Features

- Onboard Intel Atom[®] processor E39xx processor family
- CPU upside down design
- 2 x 204-pin SO-DIMM DDR3L
- Triple display: HDMI/VGA/LVDS (or eDP)
- 1 x M.2 (2242) B key
- 2 x Intel[®] i210-IT PCI Express Gigabit Ethernet
- 1 x SATA 2.0
- 2 x USB 3.0, 4 x USB 2.0, 4-in/4-out GPIO, Mic-in, Speaker-out
- Serial port: 3 x RS232, 1 x RS232/422/485 port
- Support AT/ATX mode and single +12VDC input



Hardware Specifications

CPU Support

 Intel Atom[®] processor E39xx processor family, 14nm core, Quad/Dual Core, 1.8/2.0GHz, 2 x L2-Cache 1MB 16-way shared per 2 cores, TDP: 6.5W/12W

Main Memory

• Dual DDR3L/SO-DIMMs, up to 8GB

Display

- 1 x HDMI connector (resolution up to 3840 x 2160 @ 30Hz)
- 1 x VGA connector (resolution up to 1920 x 1200)
- LVDS interface: 1 x dual (18/24-bit) LVDS panel, resolution up to 1920 x 1080.

Storage

- 1 x SATA III
- 1 x M.2 (2242 B key)

Audio

- Realtek ALC888s HD codec
- 1 x 4 2.0 pitch pin header for Mic-in
- 1 x 4 2.0 pitch pin header for Line-out
- 1 x 5 2.0 pitch pin header for Speaker-out

Onboard LAN

- 2 x Intel[®] I210-IT GbE controllers
- Support PXE boot from LAN, wake on LAN function

Expansion

• 1 x M.2 slot M key supports PCIe (default) & SATA interface

Power Requirements

- AT/ATX mode (through jumper setting, default: AT)
- 4-pin power connector (right angle) for DC power input
- Single power 12V DC input

I/O Interface

- Serial port x 4 COM1/3/4: RS232 1 x 10 pin 1.0mm JST connector. (COM3/4 optional) COM2: RS232/422/485, 1 x 10 pin 1.0mm JST connector
- 4-in/4-out GPIO
- One 2 x 7 2.0mm pin header with SMBus/power ON-OFF/system reset/ power/storage LED
- One 4-pin fan connector, supports PWM fan

Rear I/O Interface

- 1 x VGA & 1 x HDMI display output
- 2 x GbE controllers
- 2 x USB 3.0 & 2 x USB 2.0

Optional Function

• TPM module (EBK-TPM)



Mechanical & Environment

- Operating temperature: 0°C ~ 60°C
- Storage temperature: -20°C ~ 80°C
- Relative humidity: operating 10%~90%, non-condensing

Dimensions

• Display Head: 3.5" SBC form factor (148mm * 102mm)

Operating System

- Windows® 7 / 8.1 /10
- Linux

Certifications

- EMC & Safety & RCM
- CE/FCC Class A



Knowing Your EBC 357

Top View

.





Bottom View





I/O Interfaces





CHAPTER 2: JUMPERS AND CONNECTORS

This chapter describes how to set the jumpers and connectors on the EBC 357 motherboard.

Before You Begin

- Ensure you have a stable, clean working environment. Dust and dirt can get into components and cause a malfunction. Use containers to keep small components separated.
- Adequate lighting and proper tools can prevent you from accidentally damaging the internal components. Most of the procedures that follow require only a few simple tools, including the following:
 - A Philips screwdriver
 - A flat-tipped screwdriver
 - A set of jewelers screwdrivers
 - A grounding strap
 - An anti-static pad
- Using your fingers can disconnect most of the connections. It is recommended that you do not use needle-nosed pliers to disconnect connections as these can damage the soft metal or plastic parts of the connectors.
- Before working on internal components, make sure that the power is off. Ground yourself before touching any internal components, by touching a metal object. Static electricity can damage many of the electronic components. Humid environments tend to have less static electricity than

dry environments. A grounding strap is warranted whenever danger of static electricity exists.

Precautions

Computer components and electronic circuit boards can be damaged by discharges of static electricity. Working on computers that are still connected to a power supply can be extremely dangerous.

Follow the guidelines below to avoid damage to your computer or yourself:

- Always disconnect the unit from the power outlet whenever you are working inside the case.
- If possible, wear a grounded wrist strap when you are working inside the computer case. Alternatively, discharge any static electricity by touching the bare metal chassis of the unit case, or the bare metal body of any other grounded appliance.
- Hold electronic circuit boards by the edges only. Do not touch the components on the board unless it is necessary to do so. Don't flex or stress the circuit board.
- Leave all components inside the static-proof packaging that they shipped with until they are ready for installation.
- Use correct screws and do not over tighten screws.



Jumper Settings

A jumper is the simplest kind of electric switch. It consists of two metal pins and a cap. When setting the jumpers, ensure that the jumper caps are placed on the correct pins. When the jumper cap is placed on both pins, the jumper is short. If you remove the jumper cap, or place the jumper cap on just one pin, the jumper is open.

Refer to the illustrations below for examples of what the 2-pin and 3-pin jumpers look like when they are short (on) and open (off).

Two-Pin Jumpers: Open (Left) and Short (Right)



Three-Pin Jumpers: Pins 1 and 2 are Short





Locations of the Jumpers and Connectors

The figure below shows the location of the jumpers and connectors.

CN₃ P10 JP11 [®]0000000000² CN6 [≈]0000000000**-**000000 CON2 **J1** <u>-</u>00000000000 **-**00000000 100 **CN10** 1000000² 0 0 IP4 podood JP2 JP1 CN9 JP5 -00000000 14 **J**5 **J6**00000 17 JP6 X CN8 JP9 1001 11001 中国 10001 00000 10 0000 0 0 0000 00000) 0 0 0 0 0000 000 VGA1 1801 0 00000000000 USB₂ USB1 LAN1 LAN2



Jumpers

-

AT/ATX Power Type Select

Connector type: 1x3 3-pin header, 2.0mm pitch Connector location: JP3

RTC Clear Select

Connector type: 1x3 3-pin header, 2.0mm pitch Connector location: JP10 and JP11



Pin	Definition
1	ATX_PWRBT#
2	PWRBTN#
3	AT_PWRBT#

1 🗌 🔿 🔿 3

JP10

Pin	Definition
1	NC
2	S_RTC_RST#
3	GND

JP11

Pin	Definition
1	NC
2	S_RTC_TEST#
3	GND



LCD Power Select

Connector type: 1x3 3-pin header, 2.0mm pitch Connector location: JP2

PWM/CCFL Select

Connector type: 1x3 3-pin header, 2.0mm pitch Connector location: JP1



Pin	Settings
1-2 On	VCC3
2-3 On	VCC5

1-2 On: default

Pin	Definition
1	+3V3
2	+VCCLCDIN
3	+5V

1 0 0 3

Pin	Definition
1	CCFLBKLTCTRL
2	PL_BKLTCTRL
3	PWM_CTRL



Connector Pin Definitions

External I/O Interfaces

VGA

-

Connector type: DB-15 port, 15-pin D-Sub Connector location: VGA1



Pin	Definition	Pin	Definition
1	VGA_RED_C	2	VGA_GREEN_C
3	VGA_BLUE_C	4	NC
5	GND	6	GND
7	GND	8	GND
9	+5V_VGA	10	GND
11	NC	12	VGA_DDCDATA_C
13	VGA_HSYNC_C	14	VGA_VSYNC_C
15	VGA_DDCCLK_C		

Connector type: HDMI port Connector location: CN8



Pin	Definition	Pin	Definition
1	HDMI_DATA2_P_C	2	GND
3	HDMI_DATA2_N_C	4	HDMI_DATA1_P_C
5	GND	6	HDMI_DATA1_N_C
7	HDMI_DATA0_P_C	8	GND
9	HDMI_DATA0_N_C	10	HDMI_CLK_P_C
11	GND	12	HDMI_CLK_N_C
13	NC	14	NC
15	HDMI_CTRL_CLK_C	16	HDMI_CTRL_DATA_C
17	GND	18	+HDMI_5V
19	HDMI_HPD_C	MH1	GND
MH2	GND	MH3	GND
MH4	GND		



Dual USB 2.0 Port

Connector type: Dual USB 2.0 port Connector location: USB2



Dual USB 3.0 Port

Connector type: Dual USB 3.0 port Connector location: USB1



Pin	Definition	Pin	Definition
1	P5V_OC01_C	2	USB_ON_C
3	USB_OP_C	4	GND
5	P5V_OC01_C	6	USB_1N_C
7	USB_1P_C	8	GND

Pin	Definition	Pin	Definition
1	P5V_OC23_C	2	USB_2N_C
3	USB_2P_C	4	GND
5	USB3_RX2_N_C	6	USB3_RX2_P_C
7	GND	8	USB3_TX2_N_C
9	USB3_TX2_P_C	10	P5V_OC23_C
11	USB_3N_C	12	USB_3P_C
13	GND	14	USB3_RX3_N_C
15	USB3_RX3_P_C	16	GND
17	USB3_TX3_N_C	18	USB3_TX3_P_C



LAN1 Port

Connector type: RJ45 port with LEDs Connector location: LAN1



Act	Status
Flashing Yellow	Data activity
Off	No activity

Link	Status
Steady Green	1G network link
Steady Orange	100Mbps network link
Off	10Mbps or no link

Pin	Definition	Pin	Definition
1	MDI_0_P_1	2	MDI_0_N_1
3	MDI_1_P_1	4	MDI_1_N_1
5	+1V5_LAN1	6	TCTG
7	MDI_2_P_1	8	MDI_2_N_1
9	MDI_3_P_1	10	MDI_3_N_1
11	LED0_1	12	LED2_1
13	LED1_1	14	+3VSB

LAN2 Port

Connector type: RJ45 port with LEDs Connector location: LAN2



Act	Status
Flashing Yellow	Data activity
Off	No activity

Link	Status
Steady Green	1G network link
Steady Orange	100Mbps network link
Off	10Mbps or no link

Pin	Definition	Pin	Definition
1	MDI_0_P_2	2	MDI_0_N_2
3	MDI_1_P_2	4	MDI_1_N_2
5	+1V5_LAN2	6	TCTG
7	MDI_2_P_2	8	MDI_2_N_2
9	MDI_3_P_2	10	MDI_3_N_2
11	LED0_2	12	LED2_2
13	LED1_2	14	+3VSB



Internal Connectors ATX Power Output Connector

Connector type: 2x2 Aux power connector Connector location: CON2

Power Button/LED/SMBus/Reset

Connector type: 2x7 14-pin header, 2.0mm pitch Connector location: JP4

2	0	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	14
1		0	0	0	0	0	0	13

Pin	Definition	Pin	Definition
1	PWRLEDP	2	+3V3
3	HDDLEDP	4	+3V3
5	S_SMB_CLK	6	+3V3
7	s_smb_data	8	GND
9	S_SLP_S3#	10	PS_ON
11	RSTBTN#	12	GND
13	ATX_PWRBT#	14	GND



Pin	Definition
1	GND
2	GND
3	12V
4	12V



GPIO Connector

2 0 0 0 0 10

00009

Connector type: 2x5 10-pin header, 2.0mm pitch Connector location: JP5

COM Port 1 (RS232)

Connector type: 1x10 10-pin header, 1.0mm pitch Connector location: J6



Pin	Definition	Pin	Definition
1	+5V_IO	2	GND
3	ICH_GPO0_OUT	4	ICH_GPI0_IN
5	ICH_GPO1_OUT	6	ICH_GPI1_IN
7	ICH_GPO2_OUT	8	ICH_GPI2_IN
9	ICH_GPO3_OUT	10	ICH_GPI3_IN

Pin	Definition	Pin	Definition
1	SP1_DCD	2	SP1_RXD
3	SP1_TXD	4	SP1_DTR
5	GND	6	SP1_DSR
7	SP1_RTS	8	SP1_CTS
9	SP1_RI	10	GND

10



COM Port 2 (RS232/RS422/RS485)

Connector type: 1x10 10-pin header, 1.0mm pitch Connector location: J4

COM Port 3 (RS232)

Connector type: 1x10 10-pin header, 1.0mm pitch Connector location: J5



Pin	Definition	Pin	Definition
1	SP2_DCD	2	SP2_RXD
3	SP2_TXD	4	SP2_DTR
5	GND	6	SP2_DSR
7	SP2_RTS	8	SP2_CTS
9	SP2_RI	10	GND

Pin	Definition	Pin	Definition
1	SP3_DCD	2	SP3_RXD
3	SP3_TXD	4	SP3_DTR
5	GND	6	SP3_DSR
7	SP3_RTS	8	SP3_CTS
9	SP3_RI	10	GND



COM Port 4 (RS232)

Connector type: 1x10 10-pin header, 1.0mm pitch Connector location: J7

Mic-in Connector

Connector type: 1x4 4-pin header, 2.0mm pitch Connector location: J10





Pin	Definition	Pin	Definition
1	SP4_DCD	2	SP4_RXD
3	SP4_TXD	4	SP4_DTR
5	GND	6	SP4_DSR
7	SP4_RTS	8	SP4_CTS
9	SP4_RI	10	GND

Pin	Definition
1	MIC1-L3_C
2	MIC_GND
3	MIC1_JD
4	MIC1-R3_C



Line-out Connector

Connector type: 1x4 4-pin header, 2.0mm pitch Connector location: J9

Speaker-out Connector

Connector type: 1x5 5-pin header, 2.0mm pitch Connector location: JP6



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Pin	Definition
1	HP_OUTL_R2
2	GND
3	LINE2_JD
4	HP_OUTR_R2

Pin	Definition	Pin	Definition
1	LOUT_P_R_C	2	LOUT_N_R_C
3	GND	4	ROUT_P_R_C
5	ROUT_N_R_C		



LVDS Channel A

-

Connector type: 2x10 20-pin header, 1.25mm pitch Connector location: CN4

LVDS Channel B

Connector type: 2x10 20-pin header, 1.25mm pitch Connector location: CN6



Pin	Definition	Pin	Definition
1	LVDS_DDC_CLK	2	LVDS_DDC_DATA
3	+VCC_LCD	4	LVDSA_LDC0P
5	LVDSA_LDC3P	6	LVDSA_LDCON
7	LVDSA_LDC3N	8	+VCC_LCD
9	GND	10	LVDSA_LDC1P
11	LVDSA_LL1CP	12	LVDSA_LDC1N
13	LVDSA_LL1CN	14	GND
15	GND	16	+V_INV
17	LVDSA_LDC2P	18	+V_INV
19	LVDSA LDC2N	20	GND

Pin	Definition	Pin	Definition
1	LVDS_DDC_CLK	2	LVDS_DDC_DATA
3	+VCC_LCD	4	LVDSB_LDC4P
5	LVDSB_LDC7P	6	LVDSB_LDC4N
7	LVDSB_LDC7N	8	+VCC_LCD
9	GND	10	LVDSB_LDC5P
11	LVDSB_LL2CP	12	LVDSB_LDC5N
13	LVDSB_LL2CN	14	GND
15	GND	16	+V_INV
17	LVDSB_LDC6P	18	+V_INV
19	LVDSB_LDC6N	20	GND



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LVDS Panel Inverter Connector

Connector type: 1x7 7-pin header JST, 2.0mm pitch Connector location: J1

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SIM Card Connector

Connector type: SIM card slot Connector location: IDE1



Pin	Definition	Pin	Definition
1	+5V	2	+V_INV
3	+V_INV	4	PL_BKLTCTRL
5	GND	6	GND
7	M_BKLTEN_R		

Pin	Definition	Pin	Definition
C1	UIM_PWER	C2	UIM_REST
C3	UIM_CLK	C5	GND
C6	UIM_VPP	С7	UIM_DATA



SATA Connector A

-

Connector type: Standard Serial ATA 7P (1.27mm, SATA-M-180) Connector location: CN3

SATA DOM Power Connector

Connector type: 1x2 JST, 2-pin header, 2.5mm pitch Connector location: J2



Pin	Definition	Pin	Definition
1	GND	2	SATA_TXP
3	SATA_TXN	4	GND
5	SATA_RXN	6	SATA_RXP
7	GND		

Pin	Definition
1	+5V_SATA
2	GND


eDP Connector

20 2

19

Connector type: 2x10 20-pin header, 1.25mm pitch Connector location: CN10

USB 2.0 Connector

Connector type: 2x5 10-pin header, 2.0mm pitch Connector location: JP9

2	\bigcirc	0	0	0	0	10
1		0	0	0	\bigcirc	9

Pin	Definition	Pin	Definition
1	SMB_CLK	2	SMB_DATA
3	+3.3V	4	EDP_PLTRST#
5	EDPTXN1	6	EDP_HPD
7	EDPTXP1	8	+3.3V
9	GND	10	BKLTCTL
11	EDPTXN0	12	BKLTEN
13	EDPTXPO	14	GND
15	GND	16	+12V
17	EDPAUXP	18	+12V
19	EDPAUXN	20	GND

Pin	Definition	Pin	Definition
1	5VSB	2	GND
3	USB4N	4	GND
5	USB4P	6	USB6P
7	GND	8	USB6N
9	GND	10	5VSB



M.2 Connector

Connector location: CN9



Pin	Definition	Pin	Definition
1	NGFF_CONFIG_3	2	+3V3_NGFF_M2
3	GND	4	+3V3_NGFF_M2
5	GND	6	NGFF_POWER_OFF#
7	NGFF_USB2_DP	8	NGFF_W_DISABLE#
9	NGFF_USB2_DN	10	NC
11	NC	12	Key
13	Key	14	Key
15	Key	16	Key
17	Key	18	Key
19	Кеу	20	NC
21	NGFF_CONFIG_0	22	NC
23	NC	24	NC
25	NC	26	NGFF_WWAN_GPS_ON
27	GND	28	NC
29	USB3_RX0_N_C	30	UIM_REST
31	USB3_RX0_P_C	32	UIM_CLK
33	GND	34	UIM_DATA
35	USB3_TX0_N_C	36	UIM_PWER
37	USB3_TX0_P_C	38	SATA_DEVSLP1

Pin	Definition	Pin	Definition
39	GND	40	NC
41	NGFF_PE_SSD_RXP1	42	NC
43	NGFF_PE_SSD_RXN1	44	NC
45	GND	46	NC
47	NGFF_PE_SSD_TXN1	48	NC
49	NGFF_PE_SSD_TXP1	50	NGFF_PERSET#
51	GND	52	NC
53	NGFF_CLK_N_C	54	NGFF_WAKE#
55	NGFF_CLK_P_C	56	NGFF_SMB_CLK
57	GND	58	NGFF_SMB_DAT
59	NC	60	NC
61	NC	62	NC
63	NC	64	NC
65	NC	66	NGFF_SIM_DETECT
67	N_PLTRST#	68	NGFF_SUSCLK
69	NGFF_CONFIG_1	70	+3V3_NGFF_M2
71	GND	72	+3V3_NGFF_M2
73	GND	74	+3V3_NGFF_M2
75	NGFF_CONFIG_2		



Block Diagram

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CHAPTER 3: BIOS SETUP

This chapter describes how to use the BIOS setup program for EBC 357. The BIOS screens provided in this chapter are for reference only and may change if the BIOS is updated in the future.

To check for the latest updates and revisions, visit the NEXCOM website at www.nexcom.com.tw.

About BIOS Setup

The BIOS (Basic Input and Output System) Setup program is a menu driven utility that enables you to make changes to the system configuration and tailor your system to suit your individual work needs. It is a ROM-based configuration utility that displays the system's configuration status and provides you with a tool to set system parameters.

These parameters are stored in non-volatile battery-backed-up CMOS RAM that saves this information even when the power is turned off. When the system is turned back on, the system is configured with the values found in CMOS.

With easy-to-use pull down menus, you can configure such items as:

- Hard drives, diskette drives, and peripherals
- Video display type and display options
- Password protection from unauthorized use
- Power management features

The settings made in the setup program affect how the computer performs. It is important, therefore, first to try to understand all the setup options, and second, to make settings appropriate for the way you use the computer.

When to Configure the BIOS

This program should be executed under the following conditions:

- When changing the system configuration
- When a configuration error is detected by the system and you are prompted to make changes to the setup program
- When resetting the system clock
- When redefining the communication ports to prevent any conflicts
- When making changes to the Power Management configuration
- When changing the password or making other changes to the security setup

Normally, CMOS setup is needed when the system hardware is not consistent with the information contained in the CMOS RAM, whenever the CMOS RAM has lost power, or the system features need to be changed.



Default Configuration

Most of the configuration settings are either predefined according to the Load Optimal Defaults settings which are stored in the BIOS or are automatically detected and configured without requiring any actions. There are a few settings that you may need to change depending on your system configuration.

Entering Setup

When the system is powered on, the BIOS will enter the Power-On Self Test (POST) routines. These routines perform various diagnostic checks; if an error is encountered, the error will be reported in one of two different ways:

- If the error occurs before the display device is initialized, a series of beeps will be transmitted.
- If the error occurs after the display device is initialized, the screen will display the error message.

Powering on the computer and immediately pressing allows you to enter Setup.

Press the belkey to enter Setup:

NE:COM

Legends

Кеу	Function
← →	Moves the highlight left or right to select a menu.
	Moves the highlight up or down between sub-menu or fields.
Esc	Exits the BIOS Setup Utility.
+	Scrolls forward through the values or options of the highlighted field.
-	Scrolls backward through the values or options of the highlighted field.
Tab H	Selects a field.
F1	Displays General Help.
F2	Load previous values.
F3	Load optimized default values.
F4	Saves and exits the Setup program.
Enter,	Press <enter> to enter the highlighted sub-menu</enter>



Scroll Bar

When a scroll bar appears to the right of the setup screen, it indicates that there are more available fields not shown on the screen. Use the up and down arrow keys to scroll through all the available fields.

Submenu

When " \blacktriangleright " appears on the left of a particular field, it indicates that a submenu which contains additional options are available for that field. To display the submenu, move the highlight to that field and press \blacksquare .



BIOS Setup Utility

Once you enter the AMI BIOS Setup Utility, the Main Menu will appear on the screen. The main menu allows you to select from several setup functions and one exit. Use arrow keys to select among the items and press to accept or enter the submenu.

Main

The Main menu is the first screen that you will see when you enter the BIOS Setup Utility.

Main Advanced	Chipset	Security	Boot	Save	e & Exit
BIOS Information BIOS Vendor Core Version Compliancy Project Name Project Version Build Date and Time Access Level Platform firmware Info BXT SOC	mation	American 5.12 UEFI 2.5; EBC-357 E357T028 09/26/2016 Administra B2	Megatrends PI 1.4 x64 10:15:24 ator		
MRC Version PUNIT FW PMC FW TXE FW ISH FW GOP CPU Flavor Board ID Fab ID		0.56 1A 03.22 3.0.1.1107 4.0.10.335 10.0.1033 BXT Notel Oxbow Hi FAB A	l book/Deskto II CRB (06)	ıp	→→-: Select Screen [4: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit
Memory Information Total Memory Memory Speed		8192 MB 1600 MHz			ESC: Exit

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc. Main Advanced Chipset Boot Save & Exit Administrator Access Level Platform firmware Information BXT SOC **B2** MRC Version 0.56 PUNIT FW 1A PMC FW 03.22 TXE FW 3.0.1.1107 ISH FW 4.0.10.3351 GOP 10.0.1033 **CPU Flavor** BXT Notebook/Desktop... Board ID Oxbow Hill CRB (06) Fab ID FAB A ↔ : Select Screen **Memory Information** 1: Select Item Total Memory 8192 MB Memory Speed 1600 MHz -: Change Opt. F1: General Help System Language [English] F2: Previous Values F3: Optimized Defaults [Mon 10/24/2016] F4: Save & Exit System Date ESC: Exit [11:30:30]

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System Language

Selects the language of the system.

System Date

The date format is <day>, <month>, <date>, <year>. Day displays a day, from Monday to Sunday. Month displays the month, from January to December. Date displays the date, from 1 to 31. Year displays the year, from 1999 to 2099.

System Time

The time format is <hour>, <minute>, <second>. The time is based on the 24-hour military-time clock. For example, 1 p.m. is 13:00:00. Hour displays hours from 00 to 23. Minute displays minutes from 00 to 59. Second displays seconds from 00 to 59.



Advanced

The Advanced menu allows you to configure your system for basic operation. Some entries are defaults required by the system board, while others, if enabled, will improve the performance of your system or let you set some features according to your preference.



Setting incorrect field values may cause the system to malfunction.

	Aptio Setup	Jtility - Cop	yright (C) 20	16 America	n Megatrends, Inc.
Main	Advanced	Chipset	Security	Boot	Save & Exit
 Intel(R) 12 Intel(R) 12 Driver Hea Trusted Co ACPI Setti IT8786 Sup Hardware CPU Confi AMI Grapi Network SI CSM Confi USB Config Platform T Sceurity Ct Thermal System Coi Debug Con RC ACPI S RTD3 setti 	10 Gigabit Ne 10 Gigabit Ne 10 Gigabit Ne 10 Gigabit Ne 10 Gigabit Ne 10 Configura 10 Configura 10 Configuration 10 Giguration 10 Giguration 1	twork Conne twork Conne ration tocol Policy tion	ection - 00:10: ection - 00:10:	F3:5A: F3:5A:	Configure Gigabit Ethernet device parameters →: Select Screen 1↓: Select Hem Entre: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
	Version 2.1	8.1260. Copy	right (C) 201	6 American 1	Megatrends, Inc.

Intel(R) I210 Gigabit Network Connection - NIC1

This section is used to configure network settings of the LAN controller.

Aptio Setup Utility	- Copyright (C) 2016 American M	egatrends, Inc.
Advanced		
► NIC Configuration		Click to configure the network device port.
Blink LEDs UEFI Driver Adapter PBA Device Name Chip Type PCI Device ID PCI Address	0 Intel(R) PRO/1000 7.1 000200-000 Intel(R) 1210 Gigabit Intel i210 1533 01:00:00	
Link Status MAC Address Virtual MAC Address	[Disconnected] 00:10:F3:5A:3C:F0 00:00:00:00:00:00	→→→: Select Screen 1: Select Item Enter: Select √-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.18.1260	. Copyright (C) 2016 American Meg	atrends, Inc.

NIC Configuration

Enters the network configuration sub-menu of the network controller.



NIC Configuration

Aptio Setup U	tility - Copyright (C) 2016 American	Megatrends, Inc.
Advanced		
Link Speed Wake on LAN	[Auto Negotiated] [Disabled]	Specifies the port speed used for the selected boot protocol
		→+-: Select Screen 1: Select fem Enter: Select
		 v/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.18	.1260. Copyright (C) 2016 American M	legatrends, Inc.

Link Speed

Specifies the link speed of the network interface.

Wake on LAN

Enables or disables Wake-on-LAN support.

Intel(R) I210 Gigabit Network Connection - NIC2

This section is used to configure network settings of the LAN controller.

		Click to configure the networ device port.
Blink LEDs	0	
UEFI Driver	Intel(R) PRO/1000 7.1	
Adapter PBA	000200-000	
Device Name	Intel(R) I210 Gigabit	
Chip Type	Intel i210	
PCI Device ID	1533	
PCI Address	02:00:00	
Link Status	[Disconnected]	
MAC Address	00-10-F3-54-3C-F1	→←: Select Screen
Virtual MAC Address	00.00.00.00.00.00	↑↓: Select Item
virtual Mire Huuress	00.00.00.00.00	+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F4: Save & Exit
		ESC: Exit

NIC Configuration

Enters the network configuration sub-menu of the network controller.



NIC Configuration

Aptio Setup U	tility - Copyright (C) 2016 American	Megatrends, Inc.
Advanced		
Link Speed Wake on LAN	[Auto Negotiated] [Disabled]	Specifies the port speed used for the selected boot protocol
		→+-: Select Screen 1: Select fem Enter: Select
		 v/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.18	.1260. Copyright (C) 2016 American M	legatrends, Inc.

Link Speed

Specifies the link speed of the network interface.

Wake on LAN

Enables or disables Wake-on-LAN support.

Intel(R) I210 Gigabit Network Connection - NIC2

This section is used to configure network settings of the LAN controller.

NIC Configuration		Click to configure the network device port.
Blink LEDs	0	
UEFI Driver	Intel(R) PRO/1000 7.1	
Adapter PBA	000200-000	
Device Name	Intel(R) I210 Gigabit	
Chip Type	Intel i210	
PCI Device ID	1533	
PCI Address	02:00:00	
Link Status	[Disconnected]	
MAC Address	00-10-F3-5A-3C-F1	→←: Select Screen
Virtual MAC Address	00.10.15.54.50.11	↑↓: Select Item
Virtual MAC Address	00.00.00.00.00	+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		ESC: Exit

NIC Configuration

Enters the network configuration sub-menu of the network controller.



Driver Health

- -

This section is used to check the health status of drivers and controllers.

Aptio Setup Utility - Co Advanced	pyright (C) 2016 Ame	rican Megatrends, Inc.
▶ Intel(R) PRO/1000 7.1.07 PCI-E	Healthy	Provides Health Status for the Drivers/Controllers Drivers/Controllers
Varia 218.1260 Co.	auricht (C) 2016 Amari	ESC: Exit

Intel[®] PRO/1000 7.1.07 PCI-E

Enters the health status menu of Intel® PRO/1000 7.1.07 PCI-E.

Intel[®] PRO/1000 7.1.07 PCI-E

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc.		
Advanced		
Controller 752465d8 Child 0 Healthy Intel(R) 1210 Gigabit Network Connection Healthy Controller 75245d58 Child 0 Healthy Intel(R) 1210 Gigabit Network Connection Healthy	Provides Health Status for the Drivers/Controllers	
	→→→ Select Screen 1↓: Select Item Enter: Select √- Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	
Version 2.18.1260. Copyright (C) 2016 American Mega	atrends, Inc.	

Displays the health status of the controllers.



Trusted Computing

This section is used to configure Trusted Platform Module (TPM) settings.

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc.		
Configuration Security Device Support NO Security Device Found		Enables or Disables BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INTLA interface will not be available.
		→→-: Select Screen ↑1: Select Item Enter: Select +/- Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Varsian 2.18.1260. C	onvright (C) 2016 Americ	an Magatrands Inc

Security Device Support

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

ACPI Settings

This section is used to configure 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 not be 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 system ability to prevent the operating system from modifying assignments for legacy resources (serial, parallel, and PS/2 ports).

IT8786 Super IO Configuration

This section is used to configure serial ports 1 to 5 of the super IO.



Super IO Chip

Displays the Super I/O chip used on the board.

Serial Port 1 Configuration

This section is used to configure serial port 1.



Serial Port

Enables or disables the serial port.

Change Settings

Selects an optimal setting for the Super IO device.





Serial Port 2 Configuration

This section is used to configure serial port 2.



Serial Port

Enables or disables the serial port.

Serial Port Mode

Configures the serial port mode to RS232, RS422, RS485 or RS485 Auto.

Terminal 120 Ohm

Enables or disables serial port terminal resistance.

Change Settings

Selects an optimal setting for the Super IO device.

Serial Port 3 Configuration

This section is used to configure serial port 3.



Serial Port

Enables or disables the serial port.

Change Settings

Selects an optimal setting for the Super IO device.



Serial Port 4 Configuration

This section is used to configure serial port 4.



Serial Port

Enables or disables the serial port.

Change Settings

Selects an optimal setting for the Super IO device.

Serial Port 5 Configuration

This section is used to configure serial port 5.



Serial Port

Enables or disables the serial port.

Change Settings

Selects an optimal setting for the Super IO device.

.



Hardware Monitor

This section is used to monitor hardware status such as temperature, fan speed and voltages.

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc.		
Advanced		
Pc Health Status		
CPU Temperature System Temperature CPU Fan Speed CPU:Voore +3.3V +12V +5V	: +33 C : +27 C : N/A : +0.900 V : +3.284 V : +12.024 V : +5.100 V	→ Select Screen 11: Select tem Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.18.12	60. Copyright (C) 2016 Americar	1 Megatrends, Inc.

CPU Temperature

Detects and displays the current CPU temperature.

System Temperature

Detects and displays the current system temperature.

CPU FAN Speed

Detects and displays the CPU fan speed.

VCore to +5V

Detects and displays the output voltages.

CPU Configuration

This section is used to configure the CPU settings.

Aptio Setup Utility - Copyright (C) 2016 American Advanced		can Megatrends, Inc.
CPU Configuration Socket 0 CPU Information Speed CL bit	1600 MHz Supported	Socket specific CPU Information
➤ CPU Power Management Active Processor Cores Intel Virtualization Technology VT-d Bi-directional PROCHOT Thermal Monitor Monitor Mwait P-STATE Coordination DTS	[Disabled] [Enabled] [Disabled] [Enabled] [Enabled] [Disabled] [HW_ALL] [Disabled]	→: Select Screen 1: Select Item Enter-Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Active Processor Cores

Select the number of cores to enable in each processor package.

Intel® Virtualization Technology

When this field is set to Enabled, the VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.

VT-d

Enables or disables VT-d function.



Bi-directional PROCHOT

Enables or disables bi-directional PROCHOT thermal throttling of the processor.

Thermal Monitor

Enables or disables thermal monitor of CPU.

Monitor Mwait Enables or disables Monitor Mwait on the CPU.

P-STATE Coordination

Configures the P-STATE coordination type.

DTS

Enables or disables digital thermal sensor.

Socket 0 CPU Information

Display information on the CPU installed on socket 0.

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc.		
Advanced		
Socket 0 CPU Information Intel(R) Atom(TM) Processor E3950 CPU Signature Microcode Patch Max CPU Speed Min CPU Speed Processor Cores Intel HT Technology Intel VT-x Technology Intel VT-x Technology L1 Data Cache L1 Code Cache L2 Cache L3 Cache	 (a) 1.60GHz 506C9 1A 1600 MHz 800 MHz 4 Not Supported Supported 24 kB x 4 32 kB x 4 1024 kB x 2 Not Present 	→+-: Select Screen 1]: Select Iom Ente: Select +/: Change Opt. F1: General Help F2: Orevious Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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CPU Power Management

This section is used to configure the CPU power management settings.



EIST

Enables or disables Intel[®] SpeedStep.

Turbo Mode

Enables or disables turbo mode.

Boot Performance Mode

Configures the performance mode of the CPU.

Power Limit 1 Enable

Enables or disables power limit.

AMI Graphic Output Protocol Policy

This section is used to configure the graphics controller settings.

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc. Advanced		
Intel(R) Graphics Controller Intel(R) GOP Driver [10.0.1033]		
Output Select		
		↑↓: Select Item Enter: Select +/: Change Opt
		F1: General Help F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit ESC: Exit

Output Select

Configures which display output to use upon boot.



Network Stack Configuration

This section is used to configure the network stack.

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc. Advanced		can Megatrends, Inc.
Network Stack	[Disabled]	Enable/Disable UEFI Network Stack
		→→→ Select Sercen ↑1: Select Item Enter: Select +/- Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
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Network Stack

Enables or disables UEFI network stack.

CSM Configuration

This section is used to configure the compatibility support module features.

Compatibility Support Mod	ule Configuration	Enable/Disable CSM Suppor
		: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

CSM Support

This field is used to enable or disable CSM support, if Auto option is selected, based on OS, CSM will be enabled or disabled automatically.

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USB Configuration

This section is used to configure the USB.



Legacy USB Support

Enable Enables Legacy USB.

AutoDisables support for Legacy when no USB devices are connected.DisableKeeps USB devices available only for EFI applications.

XHCI Hand-off

This is a workaround for OSs that does not support XHCI hand-off. The XHCI ownership change should be claimed by the XHCI driver.

USB Mass Storage Driver Support

Enables or disables USB mass storage driver support.

USB Transfer Time-out

The time-out value for control, bulk, and Interrupt transfers.

Device Reset Time-out

Selects the USB mass storage device's start unit command timeout.

Device Power-up Delay

Maximum time the value will take before it properly reports itself to the Host Controller. "Auto" uses default value: for a Root port it is 100 ms, for a Hub port the delay is taken from Hub descriptor.



Platform Trust Technology

This section is used to configure TPM settings.

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc. Advanced		
TPM Configuration		Enable/Disable TPM
ſΤΡΜ		→: Select Screen 11: Select Icm
		Enter: Select +/- Change Opt. FF: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

TPM

Enables or disables TPM support in the BIOS.

Security Configuration

This section is used to configure Intel® TXE settings.

TXE HMRFPO TXE EOP Message	[Disabled] [Enabled]	
		→←: Select Screen
		Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit ESC: Exit

TXE HMRFPO

Enables or disables TXE HMRFPO.

TXE EOP Message

Enables or disables the option to send EOP messages before entering the OS.



Thermal

This section is used to configure thermal settings.



Automatic Thermal Reporting

This item is used to configure _CRT, _PSV and _ACO automatically based on values recommended in BWG's Thermal Reporting for Thermal Management settings. Set to Disabled for manual configuration.

Critical Trip Point

This item is used to control the temperature of the ACPI Critical Trip Point – the point in which the OS will shut the system off. Please note that 100°C is the Plan of Record (POR) for all Intel mobile processors.

Passive Trip Point

This item is used to control the temperature of the ACPI Passive Trip Point – the point in which the OS will begin throttling the processor.

Active Trip Point

This item is used to control the temperature of the ACPI Active Trip Point – the point in which the OS will turn the processor fan on.

DPTF

Enables or disables Intel® Dynamic Platform and Thermal Framework (DPTF).



System Component

This section is used to configure system component settings.



CRID Setting

Configures the Revision ID reflected in PCI config space.

PMIC ACPI OBJECT

Enables or disables PMIC ACPI device.

PNP Setting

Configures the mode of PnP. The options are Disable, Performance, Power and Power & Performance.

OS Reset Select

Configures the OS reset type. The options are Warm Reset and Cold Reset.

Embedded Power Instrumentation Enables or disables the EPI feature.

USB TypeC Enables or disables USB Type-C.

PS2 Keyboard and Mouse Enables or disables PS2 keyboard and mouse.

DDR SSC Enables or disables DDR Spread Spectrum Clocking configuration.

DDR SSC Selection Table Configures the SSC setting for DDR Spread Spectrum.

DDR Clock Bending Selection Table

Configures the clock bending setting for DDR Spread Spectrum.

HighSpeed SerialIO SSC

Enables or disables high speed serial IO Spread Spectrum Clocking configuration.

HighSpeed SerialIO SSC Selection Table

Configures the SSC setting for high speed serial IO Spread Spectrum.



Debug Configuration

This section is used to configure system debug settings.



Kernel Debugger Enable

Enable or disable support for a kernel debugger (e.g. WinDBG). This mode configures the UART2 device for Legacy 16550 8-bit Addressing Mode and hides the device from the OS.

APEI BERT

Enables or disables APEI BERT.

ACPI Memory Debug

Enables or disables ACPI Memory Debug.

Advanced		
TXE Debug Option End Of Post Lock Directory	[Enabled] [Disabled]	NPK Debug Configuration
PTT Debug Option Suppress PTT Commands	[Disabled]	
TDO GPIO Pin Switch TDO GPIO Pin	[Enable]	
Max Memory 2G	[Disable]	
Persistent RAM size OS DNX OS DNX focus entry	[Disable] [Disable]	
ISH GPIO(12C0) Pull Up ISH GPIO(12C1) Pull Up	[Enable] [Enable]	→←: Select Screen ↑↓: Select Item Enter: Select
Processor Trace Configuration Processor trace memory allocation	[Disabled]	+/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Dafaults
CSE Data Clear Option CSE Data Clear		F4: Save & Exit ESC: Exit
NPK Debug Configuration		

End of Post

Enables or disables the BIOS to send End of Post message.

Lock Directory

Enables or disables the BIOS to lock SETUP variable after End of Post.

Suppress PTT Commands

Enables or disables bypass of TPM2 commands submitting to PTT FW.



TDO GPIO Pin

Enables or disables TDO GPIO Pin. If Auto is selected, TDO will be disabled for A0 silicon only. For other steppings, TDO will be enabled.

Max Memory 2G

Enables or disables 2GB maximum memory support.

Persistent RAM Size

Configures the amount of main memory to be reserved for PRAM. The memory will be allocated right after MRC initialization and its location will be stored into ACPI table.

OS DnX Focus Entry

Enables or disables OS DnX focus entry.

ISH GPIO(I2C0) Pull Up Enables or disables ISH GPIO I2C0 pull up.

ISH GPIO(I2C1) Pull Up

Enables or disables ISH GPIO I2C1 pull up.

Processor Trace Memory Allocation

Configures the processor trace memory region size from 4KB to 128MB.

NPK Debug Configuration

		North Peak Function Enable
FW Trace Enable	[Enable]	
FW Trace Destination	[PTI]	
NPK Recovery Dump	[Disable]	
Memory Region 0 Buffer Size	[None]	
Memory Region 0 Buffer WrapAround	[Wrap]	
Memory Region 1 Buffer Size	[None]	
Memory Region 1 Buffer WrapAround	[Wrap]	
PTI Mode	[X4]	
PTI Training	[Off]	
PTI Speed	[Quarter Speed]	
Punit Message Level	[LEVEL LOW]	
PMC Message Level	[LEVEL LOW]	→←: Select Screen
		↑↓: Select Item
		Enter: Select
		+/-: Change Opt.
		F1: General Help
		F3: Ontimized Defaults
		F4: Save & Exit
		ESC: Exit

North Peak Enable

Enables or disables north peak function.

FW Trace Enable

Enables or disables FW trace function.

FW Trace Destination

Configures the destination of FW trace.

NPK Recovery DUMP

Enables or disables the NPK recovery dump feature.

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Memory Region 0 Buffer Size Configures the buffer size for memory region 0.

Memory Region 0 Buffer WrapAround

Enables or disables buffer wrap around for memory region 0.

Memory Region 1 Buffer Size Configures the buffer size for memory region 1.

Memory Region 1 Buffer WrapAround Enables or disables buffer wrap around for memory region 1.

Punit Message Level

Configures the punit message output verbosity level. LEVEL DEFAULT means IAFW will not change verbosity level.

PMC Message Level

Configures the PMC message output verbosity level.

RC ACPI Settings

This section is used to configure RC ACPI settings.

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc. Advanced		
Intel Ready Mode Technology Low Power S0 Idle Capability EC Notification PEP Constraints Configuration	[Disabled] [Disable] [Disabled]	Enable/Disable Ready Mode support based on Windows Away-mode. Only on DT/AIO.
		→→ : Select Screen ↑1: Select Item Enter: Select +/-: Change Opt F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Intel Ready Mode Technology

Enables or disables Intel Ready Mode Technology support based on Windows away-mode. Only available on DT/AIO.

Low Power S0 Idle Capability

Enables or disables ACPI Low Power Idle Capability (mutually exclusive with Smart connect). Also updates the Platform S0ix Capability support in IGD OpRegion.

EC Notification

Enables or disables the sending of EC notification of Low Power SO Idle State.



PEP Constraints Configuration

Advanced		
PEP Constraints Configuration PEP CPU PEP Graphics PEP SATA PEP VART PEP SDI0 PEP 12C0	[Enabled] [Enabled] [Storage Ports] [Disabled] [Disabled] [Disabled]	Add CPU in PEP mitigation list
PEP 12C1 PEP 12C2 PEP 12C3 PEP 12C4 PEP 12C4 PEP 12C5 PEP 12C6	Disabled Disabled Disabled Disabled Disabled Disabled	
PEP 12C7 PEP PWM1 PEP HSUART1 PEP HSUART2 PEP HSUART3 PEP HSUART3 PEP MSUART4	[Disabled] [Disabled] [Disabled] [Disabled] [Disabled] [Disabled]	→←: Select Screen ↑1: Select Item Enter: Select +/-: Change Opt. F1: General Help
PEP SPI1 PEP SPI2 PEP SPI3 PEP XHCI PEP Audio PEP EMMC	[Disabled] [Disabled] [Disabled] [Enabled] [Enabled] [Enabled]	F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

PEP CPU/Graphics/SATA/UART/SDI0/PWM1

Enables or disables CPU, Graphics, Storage Device, UART, SDI0 and PWM1 in the PEP mitigation list.

PEP I2C0 to PEP I2C7

Enables or disables PEP I2C0 to PEP I2C7 in the PEP mitigation list.

PEP HSUART1 to PEP HSUART4

Enables or disables PEP HSUART1 to PEP HSUART4 in the PEP mitigation list.

PEP CPU	[Enabled]	Add SDXC in PEP mitigation
PEP Granhies	[Enabled]	
PEP SATA	[Storage Ports]	
PEP UART	Disabled	
PEP SDI0	Disabled	
PEP I2C0	[Disabled]	
PEP I2C1	[Disabled]	
PEP 12C2	[Disabled]	
PEP 12C3	[Disabled]	
PEP 12C4	[Disabled]	
PEP 12C5	[Disabled]	
PEP 12C6	[Disabled]	
PEP 12C7	[Disabled]	
PEP PWM1	[Disabled]	
PEP HSUART1	[Disabled]	
PEP HSUART2	[Disabled]	$\rightarrow \leftarrow$: Select Screen
PEP HSUART3	[Disabled]	↑↓: Select Item
PEP HSUAPTA	Disabled	Enter: Select
PEP SPI1	Disabled	+/-: Change Opt.
PEP SPI2	[Disabled]	F1: General Help
PEP SPI3	Disabled	F3: Optimized Defaults
PEP VHCI	[Enabled]	F4: Save & Exit
PEP Audio	[Enabled]	ESC: Exit
PEP FMMC	[Enabled]	
TET ENTITE	[Enabled]	

PEP SPI1 to PEP SPI3

Enables or disables PEP SPI1 to PEP SPI3 in the PEP mitigation list.

PEP XHCI/Audio/EMMC/SDXC

Enables or disables XHCI, Audio, EMMC and SDXC in the PEP mitigation list.



RTD3 Settings

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This section is used to configure RTD3 settings.

RTD3 Support	[Enabled]	Enable/Disable Runtime D3
Consolidated Power Resource	Disabled	support
VR Staggering delay	16	
VR Ramp up delay	16	
PCIE Slot 5 Device Power-on delay	100	
PCIE Slot 5 Device Power-off delay	10	
Audio Delay	200	
I2C0 Controller	0	
SensorHub	68	
I2C1 Controller	0	
TouchPad	68	
TouchPanel	68	
P-state Capping	[Disabled]	Colort Concern
USB Port 1	[Disabled]	→←: Select Screen
USB Port 2	[Disabled]	Enter: Select
I2C0 Sensor Hub	[Enabled]	+/-: Change Opt.
ZPODD	[Disabled]	F1: General Help
USB Camera	[Disabled]	F3: Optimized Defaults
Sata Port 1	[Disabled]	F4: Save & Exit
Sata Port 2	[Disabled]	ESC: Exit
MiniCard SATA Port3	[3.3DX MiniCard]	

RTD3 Support

Enables or disables runtime D3 support.

Consolidated Power Resource

Enables or disables 1 power resource for all power gated devices except the network device. Use this for Modern Standby test.

P-state Capping

Enables or disables _PPC and the sending of ACPI notification.

USB Port 1 and USB Port 2

Configures the speed of USB ports 1 and 2.

I2C0 Sensor Hub

Enables or disables RTD3 support for I2C0 sensor hub.

ZPODD

Enables or disables Zero Power ODD option. Only applicable for WhiteTipMountain1 and AdenHills with ZPODD feature rework.

USB Camera

Enables or disables USB Camera option. Only applicable for WhiteTipMountain1, AdenHills and Sawtoothpeak with USB feature rework.

SATA Port 1 and SATA Port 2

Enables or disables the control of RTD3 functionality of SATA ports 1 and 2.

MiniCard SATA Port3

Configures the MiniCard type for SATA port 3.



Chipset

This section gives you functions to configure the system based on the specific features of the chipset. The chipset manages bus speeds and access to system memory resources.

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc.					1 Megatrends, Inc.
Main	Advanced	Chipset	Security	Boot	Save & Exit
LVDS Pane North Brid South Brid Uncore Cor South Clus	l Type ge ge 1figuration ter Configurati	on	[800x600	18bit SJ	North Bridge Parameters
					→→→ Select Screen 1]: Select Item Entr: Select 4/: Change Opt. FI: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
	Version 2.1	8.1260. Copy	vright (C) 2010	6 American M	Aegatrends, Inc.

LVDS Panel Type

Configures the LVDS panel resolution.

North Bridge

Memory Information		Maximum Value of TOLUD
Total Memory	8192 MB (LPDDR3)	
Memory Slot0 Memory Slot1	4096 MB (LPDDR3) 4096 MB (LPDDR3)	
Max TOLUD		
		→→-: Select Screen 1: Select tem Enter: Select +/- Change Opt. FI: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Max TOLUD

Configures the maximum value of TOLUD.



South Bridge

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc.		
Chipset		
Serial IRQ Mode SMBus Support OS Selection PCI CLOCK RUN	[Continuous] [Enabled] [Windows] [Enabled]	Configure Serial IRQ Mode.
		→+-: Select Screen †1: Select Item Enter: Select +/: Change Opt. FI: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
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Serial IRQ Mode

Configures the serial IRQ mode.

SMBus Support

Enables or disables SMBus support.

OS Selection

Configures the target OS. The options are Windows, Android, Windows 7 and Intel Linux.

PCI CLOCK RUN

Enables or disables CLKRUN# logic to stop PCI clocks.

Uncore Configuration

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc. Advanced		
GOP Configuration GOP Driver Intel Graphics Pei Display Peim GOP Brightness Level VBT Select	Enable] Disable] 140] eDP]	▲ Enable GOP Driver will unload VBIOS; Disable it will load VBIOS
IGD Configuration Integrated Graphics Device Primary Display RC6(Render Standby) GTT Size Aperture Size DVMT Pre-Allocated DVMT Total GK Mem Cd Clock Frequency GT PM Support PAVP Enable	[Enable] [IGD] [Enable] [8MB] [256MB] [64M] [64M] [624 MHz] [624 MHz] [Enable] [Enable]	→++: Select Screen 1:: Select Item Enter: Select
IGD - LCD Control BIA ALS Support IGD Flat Panel IGD Boot Type Panel Scaling GMCH BLC Control	[Auto] [Enable] [Auto] [Auto] [Auto] [PWM-Inverted]	 +:-, Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

GOP Driver

Enables or disables the GOP driver. Enabling it will unload the VBIOS while disabling it will load the VBIOS.

Intel Graphics Pei Display Peim

Enables or disables Pei (Early) display.

GOP Brightness Level

Configures the GOP brightness level.

VBT Select

Configures the VBT for the GOP driver.

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Uncore Configuration Cont.

CD Configuration		A Enable/Disable Memory
of Configuration	[Enable]	Scrambler support.
rimary Disnlay	UGDI	
C6(Render Standby)	Fnablel	
TT Size	[8MB]	
nerture Size	[256MB]	
VMT Pre-Allocated	[64M]	
WMT Total Gfx Mem	[256M]	
d Clock Frequency	[624 MHz]	
T PM Support	Enablel	
AVP Enable	[Enable]	
IGD - LCD Control BIA ALS Support IGD Flat Panel IGD Boot Type Panel Scaling GMCH BLC Control Memory Configuration Memory Scrambler	Auto] Enable] Auto] Auto] Auto] PWM-Inverted] Disable]	→→-: Select Screen 1.: Select Item Enter: Select +/: Change Opt. FI: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Integrated Graphics Device

Enables or disables the integrated graphics device (IGD).

Primary Display

Configures which IGD/PCI graphics device is used as the primary display.

RC6 (Render Standby)

Enables or disables render standby support. RC6 should be enabled if S0ix is enabled. This item will be read only if S0ix is enabled.

GTT Size

Configures the GTT size.

Aperture Size

Configures the aperture size.

DVMT Pre-Allocated

Configures the DVMT 5.0 pre-allocated (fixed) graphics memory size used by the internal graphics device.

DVMT Total Gfx Mem

Configures the DVMT5.0 Total Graphic Memory size used by the internal graphics device.

Cd Clock Frequency

Configures the highest Cd clock frequency supported by the platform.

GT PM Support

Enables or disables GT PM support.

PAVP Enable

Enables or disables PAVP.

BIA

Configures the BIA level. The options are Auto, Disabled and Level 1 to Level 5.

ALS Support

Enables or disables ALS support. Only valid for ACPI.

IGD Flat Panel

Configures the resolution of the IGD flat panel.

IGD Boot Type

Configures the display interface to use for the integrated graphics device when system boots.



Panel Scaling

Configures the image scale. The options are Auto, Centering and Stretching.

GMCH BLC Control Configures the behavior of the backlight.

Memory Scrambler Enables or disables memory scrambler support.

IPU Enable/Disable

Enables or disables the IPU device.

South Cluster Configuration



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HD-Audio Configuration

HD-Audio Configuration HD-Audio Support HD-Audio DSP HD-Audio CSMF Memory Transfers	[Enable] [Disable] [VC0]	Enable/Disable HD-Audio Support
HD-Audio Host Memory Transfers HD-Audio I/O Buffer Ownership Sele HD-Audio BIOS Config Lock Down HD-Audio Clock Gating HD-Audio Power Gating HD-Audio PME	IV C0] [VC0] [I2S port owns all t] [Enable] [Enable] [Enable]	
HD Audio Link Frequency iDisplay Link Frequency	[24 MHz] [96 MHz]	→+' Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

HD-Audio Support

Enables or disables HD-Audio support.

HD-Audio DSP

Enables or disables HD-Audio DSP.

HD-Audio CSME Memory Transfers

Configures the HD-Audio CSME memory transfers to VC0 or VC2.

HD-Audio Host Memory Transfers

Configures the HD-Audio host memory transfers to VC0 or VC2.

HD-Audio I/O Buffer Ownership Select

Configures the ownership of the HD-Audio I/O buffer.

HD-Audio BIOS Config Lock Down Enables or disables HD-Audio BIOS config lockdown.

HD-Audio Clock Gating Enables or disables HD-Audio BIOS clock gating.

HD-Audio Power Gating Enables or disables HD-Audio BIOS power gating.

HD-Audio PME Enables or disables HD-Audio PME.

HD Audio Link Frequency

Configures the frequency of the HD-Audio link. Applicable only if HDA codec supports the selected frequency.

iDisplay Link Frequency

Configures the frequency of the iDisplay link. Applicable only if iDisp codec supports the selected frequency.



GMM Configuration

GMM Configuration		Enable/Disable GMM Suppor
GMM Support		
GMM Clock Gating Configuration		
GMM Clock Gate - PGCB Clock Trunk	[Enable]	
GMM Clock Gate - Sideband	[Enable]	
GMM Clock Gate - Sideband Clock Tr	[Enable]	
GMM Clock Gate - Sideband Clock Pa	[Enable]	
GMM Clock Gate - Core	[Enable]	
GMM Clock Gate - DMA Engine	[Enable]	
GMM Clock Gate - Register Access	[Enable]	
GMM Clock Gate - Host Interface	[Enable]	
GMM Clock Gate - Partition	[Enable]	0.10
GMM Clock Gate - Trunk	[Enable]	→←: Select Screen
		Enter: Select
GMM Power Gating Configuration		+/-: Change Opt.
GMM Power Gate - HW Autonomous	[Enable]	F1: General Help
GMM Power Gate - D3 Hot	[Disable]	F2: Previous values F3: Ontimized Defaults
GMM Power Gate - I3 Hot	[Disable]	F4: Save & Exit
GMM Power Gate - PMC Request	[Disable]	ESC: Exit

GMM Support

Enables or disables GMM support.

GMM Clock Gate - PGCB Clock Trunk

Enables or disables GMM Clock Gate - PGCB Clock Trunk.

GMM Clock Gate - Sideband Enables or disables GMM Clock Gate - Sideband.

GMM Clock Gate - Sideband Clock Trunk

Enables or disables GMM Clock Gate - Sideband Clock Trunk.

GMM Clock Gate - Sideband Clock Parition Enables or disables GMM Clock Gate - Sideband Clock Parition.

GMM Clock Gate - Core Enables or disables GMM Clock Gate - Core.

GMM Clock Gate - DMA Engine Enables or disables GMM Clock Gate - DMA Engine.

GMM Clock Gate - Register Access Enables or disables GMM Clock Gate - Register Access.

GMM Clock Gate - Host Interface Enables or disables GMM Clock Gate - Host Interface.

GMM Clock Gate - Partition Enables or disables GMM Clock Gate - Partition.

GMM Clock Gate - Trunk Enables or disables GMM Clock Gate - Trunk.

GMM Power Gate - HW Autonomous Enables or disables GMM Power Gate - HW Autonomous.



ISH Configuration

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc.			
C	hipset		
ISH Configuration ISH Controller	[Disabled]	Enable/Disable Integrated Sensor Hub (ISH) Device	
		-++- Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	
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ISH Controller

NE;COM

Enables or disables Integrated Sensor Hub (ISH) device.

LPSS Configuration

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc.		
Chipset		
Low Power Sub System LPSS 12C #1 Support (D22:F0) LPSS 12C #2 Support (D22:F1) LPSS 12C #3 Support (D22:F2) LPSS 12C #4 Support (D22:F3) LPSS 12C #5 Support (D23:F1) LPSS 12C #5 Support (D23:F1) LPSS 12C #7 Support (D23:F2) LPSS 12C #8 Support (D23:F3)	Disable [Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable]	Enable/Disable LPSS 12C #1 Support
LPSS HSUART #1 Support (D24:F0) LPSS HSUART #2 Support (D24:F1) LPSS HSUART #3 Support (D24:F2) LPSS HSUART #4 Support (D24:F3) LPSS SPI #1 Support (D25:F0) LPSS SPI #2 Support (D25:F1) LPSS SPI #3 Support (D25:F2)	[Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable]	→→: Select Screen 1↓: Select Item Enter, Select
NFC Selection GNSS/GPS Mode Selection LPSS 10SF PMCTL S0ix Enable LPSS Clock Gating Configuration LPSS 12C #1 Clock Gating Configura LPSS 12C #2 Clock Gating Configura	[Auto] [GNSS/GPS in LPSS UA] [Disable] [Disable] [Disable]	 +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
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LPSS I2C #1 Support to LPSS I2C #8 Support

Disables or configures LPSS I2C #1 to LPSS I2C #8 to PCI or ACPI mode.

LPSS HSUART #1 Support to LPSS HSUART #4 Support

Disables or configures LPSS HSUART #1 to LPSS HSUART #4 to PCI or ACPI mode.

LPSS SPI #1 Support to LPSS SPI #3 Support

Disables or configures LPSS SPI #1 to LPSS SPI #3 to PCI or ACPI mode.



LPSS Configuration Cont.

Chipset		
LPSS HSUART #4 Support (D24:F3) LPSS SPI #1 Support (D25:F0) LPSS SPI #2 Support (D25:F1) LPSS SPI #3 Support (D25:F2) NFC Selection GNSS/GPS Mode Selection LPSS 10SF PMCTL S0ix Enable	Disable] Disable] [Disable] [Disable] [Anto] [GNSS/GPS in LPSS UA] [Disable]	Auto will make selection based on BoardID
LPSS Clock Gating Configuration LPSS 12C #1 Clock Gating Configura LPSS 12C #2 Clock Gating Configura LPSS 12C #2 Clock Gating Configura LPSS 12C #3 Clock Gating Configura LPSS 12C #4 Clock Gating Configura LPSS 12C #6 Clock Gating Configura LPSS 12C #7 Clock Gating Configura LPSS 12C #8 Clock Gating Configura LPSS 148 Clock Gating Config LPSS HSUART #1 Clock Gating Config LPSS HSUART #4 Clock Gating Config LPSS HSUART #4 Clock Gating Config LPSS SPI #1 Clock Gating Config LPSS SPI #1 Clock Gating Configura LPSS SPI #1 Clock Gating Configura LPSS SPI #2 Clock Gating Configura	[Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable] [Disable]	-→ Select Screen [1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

NFC Selection

Configures which NFC to use. Auto will make the selection based on BoardID.

GNSS/GPS Mode Selection

Configures which GNSS/GPS mode to use. Auto will make the selection based on BoardID.

LPSS IOSF PMCTL S0ix Enable

Enables or disables LPSS IOSF PMCTL register S0ix bits.

LPSS I2C #1 to LPSS I2C #8 Clock Gating Configuration Enables or disables LPSS I2C #1 to LPSS I2C #8 Clock Gating.

LPSS HSUART #1 to LPSS HSUART #4 Clock Gating Configuration

Enables or disables LPSS HSUART #1 to LPSS HSUART #4 Clock Gating.

LPSS SPI #1 to LPSS SPI #3 Clock Gating Configuration

Enables or disables LPSS SPI #1 to LPSS SPI #3 Clock Gating.


PCI Express Configuration

Aptio Setup Utility - (Copyright (C) 2016 Ameri	can Megatrends, Inc.
Chips	et	
PCI Express Configuration PCI Express Clock Gating PCIE Port assigned to LAN Port8xh Decode Peer Memory Write Enable Compliance Mode PCI Express Root Port 1 PCI Express Root Port 2 PCI Express Root Port 3 PCI Express Root Port 4 PCI Express Root Port 5 PCI Express Root Port 5 PCI Express Root Port 6	[Enabled] 5 [Disabled] [Disabled] [Disabled]	PCI Express Clock Gating Enable/Disable for each root port.
		→: Select Screen [1: Select Item Entie: Select +/- Change Opt. FI: General Help F2: Previous Values F3: Optimized Defaults F4: Sare & Exit ESC: Exit
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PCI Express Clock Gating

Enables or disables PCI Express clock gating for each root port.

Port8xh Decode

Enables or disables PCI Express Port8xh Decode.

Peer Memory Write Enable

Enables or disables Peer Memory Write.

Compliance Mode

Enables or disables compliance mode.

PCI Express Root Port 1 to Port 2



PCI Express Root Port

Enables or disables the PCI Express root port. Selecting Auto will disable unused root port automatically for the most optimum power savings.



PCI Express Root Port 3 to Port 6

Chipset		
PCI Express Root Port IT DISABLED, goto ENABLE first the ASPM L1 Substates ACS URR FER NFER CER CTO SEFE SENFE SENFE	Enable] [Disable] [L1.1 & L1.2] [Enabled] [Disable]	Control the PCI Express Root Port. AUTO: To disable unused root optimum pover savings. Enable: Enable PCIe root port Disable: Disable PCIe root port
SECE PME SCI Hot Plug PCle Speed Transmitter Half Swing Extra Bus Reserved Reserved Memory Reserved I/O PCH PCle LTR Configuration PCH PCIE LTR Snoop Latency Override	[Disable] [Disable] [Auto] [Disable] 0 10 4 [Enabled] [Auto]	→+-: Select Screen [4]: Select Hem Enter: Select +/-: Change Opt, F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Non Snoop Latency Override PCIE LTR Lock	[Auto] [Disabled]	

PCI Express Root Port

Enables or disables the PCI Express root port. Selecting Auto will disable unused root port automatically for the most optimum power savings.

ASPM

Configures the ASPM level.

L1 Substates

Configures the L1 Substates settings.

ACS

Enables or disables Access Control Services Extended capability.

URR

Enables or disables PCI Express Unsupported Request Reporting.

FER

Enables or disables PCI Express Device Fatal Error Reporting.

NFER

Enables or disables PCI Express Device Non-Fatal Error Reporting.

CER

Enables or disables PCI Express Device Correctable Error Reporting.

сто

Configures the PCI Express Completion Timer TO.

SEFE

Enables or disables PCI Express System Error on Fatal Error.

SENFE

Enables or disables Root PCI Express System Error on Non-Fatal Error.

SECE

Enables or disables Root PCI Express System Error on Correctable Error.

PME SCI

Enables or disables PCI Express PME SCI.



PCI Express Root Port 3 to Port 6 Cont.

Chipset		
If DISABLED, goto ENABLE first (ASPM L1 Substates ACS	the [Disable] [L1.1 & L1.2] [Enabled]	When the Link is operating at 5.0 GT/s speed, this bit selects the level of de-emphasis for an Upstream
URR FER NFER CER	[Disable] [Disable] [Disable] [Disable]	1b -3.5 dB 0b -6 dB
CTO SEFE SENFE SECF	[Default Setting] [Disable] [Disable] [Disable]	
PME SCI Hot Plug PCIe Speed	[Enable] [Disable] [Auto]	→←: Select Screen
Iransmitter Hall Swing Extra Bus Reserved Reserved Memory Reserved I/O	[Disable] 0 10 4	↑↓: Select Item Enter: Select +/-: Change Opt. El: Concerel Halm
PCH PCIe LTR Configuration PCH PCIE LTR Snoop Latency Override	[Enabled] [Auto]	F2: Previous Values F3: Optimized Defaults F4: Save & Exit
Non Snoop Latency Override PCIE LTR Lock PCIe Selectable De-emphasis	[Auto] [Disabled] [Enabled]	ÉSC: Exit

Hot Plug

Enables or disables PCI Express Hot-Plug support.

PCIe Speed

Configures the speed of the PCI Express port.

Transmitter Half Swing

Enables or disables Transmitter Half Swing mode.

PCH PCIE LTR

Enables or disables PCH PCIe Latency Reporting.

Snoop Latency Override

Snoop latency override for PCH PCIe.

Disabled	Disable override.
Manual	Manually enter override values.
Auto (default)	Maintain default BIOS flow.

Non Snoop Latency Override

Non-Snoop latency override for PCH PCIe.

Disabled	Disable override.
Manual	Manually enter override values.
Auto (default)	Maintain default BIOS flow.

PCIe LTR Lock

Enables or disables PCIe LTR Configuration Lock.

PCIe Selectable De-emphasis

When the Link is operating at 5.0 GT/s speed, this bit selects the level of de-emphasis for an upstream component.

1b -3.5 dB 0b -6 dB



SATA Drives

This section is used to configure the SATA drives.

Aptio Setup Utility - Copyright (C) 2016 American Megatrends, Inc. Chipset			
SATA Drives Chipset-SATA Controller Configuratio Chipset SATA SATA Mode Selection SATA Test Mode Aggressive LPM Support SATA Port 0 Software Preserve Port 0 SATA Port 0 Hot Plug Capability Configured as eSATA Mechanical Presence Switch	n [Enable] [AHCI] [Disabled] [Enabled] [Not Installed] Unknown [Enabled] [Disabled] Hot Plug supported [Enabled]	▲ Enables or Disables the Chipset SATA Controller. Chipset SATA controller. SaTA ports (up to 3Gb/s supported per port).	The
Spin Up Device SATA Device Type SATA Port 0 DevSIp DIT0 Configuration DIT0 Value SATA Port 1 Software Preserve Port 1 SATA Port 1 Hot Plug Capability	Disabled] [Hard Disk Drive] [Disabled] 625 15 [Not Installed] Unknown [Enabled] [Disabled]	→→-: Select Screen 14: Select Hem Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	

Chipset SATA

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

SATA Test Mode

Enables or disables SATA test mode.

Aggressive LPM Support

Enables or disables PCH to aggressively enter link power state.



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SATA Mode Selection

Configures the SATA mode.

- AHCI This option configures the Serial ATA drives to use AHCI (Advanced Host Controller Interface). AHCI allows the storage driver to enable the advanced Serial ATA features which will increase storage performance.
- RAID This option allows you to create RAID or Intel Matrix Storage configuration on Serial ATA devices.



Port 0 and Port 1

Enables or disables SATA port 0 and port 1.

SATA Port 0 and Port 1 Hot Plug Capability

Enables or disables hot plugging feature on SATA port 0 and port 1.

Mechanical Presence Switch

Enables or disables reporting of whether port 0 and port 1 have a mechanical presence switch. Note: Requires hardware support.

Spin Up Device

Enables or disables staggered spin up on devices connected to SATA port 0 and port 1.

SATA Port 0 and Port 1 DevSlp

Enables or disables SATA port 0 and port 1 DevSlp. Before enabling DevSlp, board rework is needed.

DIT0 Configuration

Enables or disables DITO configuration for SATA port 0 and port 1.



SCC Configuration

This section is used to configure SCC settings.



SCC SD Card Support (D27:F0)

Enables or disables SCC SD card support.

SCC eMMC Support (D28:F0)

Enables or disables SCC eMMC support.

eMMC Max Speed

Configures the eMMC maximum allowed speed.

SCC UFS Support (D29:F0) Enables or disables UFS SDIO support.

SCC SDIO Support (D30:F0)

Enables or disables SCC SDIO support.



USB Configuration

This section is used to configure the USB settings.



XHCI Pre-Boot Driver

Enables or disables XHCI Pre-Boot driver support.

xHCI Mode

Enables or disables XHCI mode. Once disabled, XHCI controller function will be disabled and all the USB devices will not be detectable and usable during boot up and in OS. Please do not disable it unless for debugging purposes.

USB VBUS

Enables or disables USB VBUS. Please set VBUS to ON in HOST mode and OFF in OTG device mode.

USB HSIC1 Support Enables or disables USB HSIC1.

USB SSIC1 Support Enables or disables USB SSIC1.

USB Port Disable Override

Enables or disables the USB port from reporting a device connection to the controller.

XDCI Support Disables or disables XDCI support.

XHCI Disable Compliance Mode

Enables or disables XHCI link compliance mode. Setting FALSE will not disable link compliance mode, while setting TRUE will disable link compliance mode.

USB HW MODE AFE Comparators

Enables or disables USB HW MODE AFE Comparators.

Miscellaneous Configuration

Miscellaneous Configuration

High Precision Timer 8254 Clock Gating

State After G3

This section is used to configure other miscellaneous settings.

Chipset

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[Enable] [Disable]

[S0 State]

Enable or Disable the High

Precision Event Timer

Power Button Debounce Mode Enable [Disable] **Board Clock Spread Spectrum** [Internal UART] **UART Interface Selection** Wake On LAN [Enable] BIOS Lock [Disabled] RTC Lock [Enabled] Flash Protection Range Registers (Enabled TCO Lock Disabled DCI enable (HDCIEN) [Disabled] **DCI Auto Detect Enable** Enabled [Disabled] **GPIO** Lock ↑1: Select Item LPSS Devices Configuration Enter: Select **Bluetooth Device** [Disabled] +/-: Change Opt. Codec Device - INT343A Setting [Disable] F1: General Help Codec Device - INT34C1 Setting Disable NFC Device - NXP1001 Setting Disable F3: Optimized Defaults **PSS Device - IMPJ0003 Setting** F4: Save & Exit Disable GPS Device - BCM4752 Setting Disable ESC: Exit **Fingerprint Sensor** Disable **Touch Panel Device - ELAN221D** [Disable] Version 2.18.1260. Copyright (C) 2016 American Megatrends, Inc. **High Precision Timer**

Enables or disables high precision event timer.

8254 Clock Gating

Enables or disables 8254 clock gating.

State After G3

Configures the power state when power is re-applied after a power failure (G3 state).



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[Enable]

Disable

S0 State

[Enable]

Disable

[Enable]

Disabled

Enabled

Enabled

Disabled

[Disabled [Enabled]

[Disabled]

[Disabled]

[Disable]

Disable

Disable

Disable

Disable

Disable

[Internal UART]

Chipset

High Precision Timer 8254 Clock Gating

Power Button Debounce Mode

Board Clock Spread Spectrum

Flash Protection Range Registers (

UART Interface Selection

DCI enable (HDCIEN)

DCI Auto Detect Enable

LPSS Devices Configuration

Codec Device - INT343A Setting

Codec Device - INT34C1 Setting

NFC Device - NXP1001 Setting

PSS Device - IMPJ0003 Setting

GPS Device - BCM4752 Setting

State After G3

Wake On LAN

BIOS Lock

RTC Lock

TCO Lock

GPIO Lock

Bluetooth Device

Fingerprint Sensor

Power Button Debounce Mode

Enables or disables interrupt when PWRBTN# is asserted.

Board Clock Spread Spectrum

Enables or disables Clock Chip Spread Spectrum feature.

UART Interface Selection

Configures which UART interface to use.





Enable/Disable I2C Touch Pad

ALPS0001 Device

↑1: Select Item

+/-: Change Opt.

F1: General Help

F4: Save & Exit

ESC: Exit

F2: Previous Values

F3: Optimized Defaults

Enter: Select



Wake On LAN Enables or disables the Wake on LAN feature.

BIOS Lock Enables or disables the SC BIOS Lock feature. Required to be enabled to ensure SMM protection of flash.

RTC Lock Enables or disables lock bytes 38h-3Fh in the lower/upper 128-byte bank of RTC RAM.

Flash Protection Range Registers (FPRR) Enables or disables Flash Protection Range Registers.

TCO Lock Enables or disables TCO and Lockdown TCO.

DCI enable (HDCIEN)

Enables or disables DCI. When DCI is enabled, it is taken as user consent to enable the DCI which allows debugging over the USB3 interface. When DCI is disabled, the host control will not be enabling the DCI feature.

DCI Auto Detect Enable

Enables or disables DCI auto detection. When enabled, DCI will be activated and detection for DCI being connected will be initiated during BIOS post.

GPIO Lock Enables or disables GPIO Pad Configuration Lock for security.

Bluetooth Device Enables or disables the Bluetooth device. **Codec Device - INT343A Setting** Enables or disables I2S Codec - INT343A Device.

Codec Device - INT34C1 Setting Enables or disables I2S Codec - INT34C1 Device.

NFC Device - NXP1001 Setting Enables or disables I2C NFC - NXP1001 Device.

PSS Device - IMPJ0003 Setting Enables or disables I2C PSS - IMPJ0003 Device.

GPS Device - BCM4752 Setting Enables or disables UART GPS - BCM4752 Device.

Fingerprint Sensor Configures the HID to enable fingerprint sensor.

Touch Panel Device - ELAN221D Enables or disables I2C Touch Panel - ELAN221D Device.

Touch Pad Device - ALPS0001 Enables or disables I2C Touch Pad - ALPS0001 Device.



Security

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Aptio Setup U	tility - Copyright (C) 20)16 America	n Megatrends, Inc.
Main Advanced	Chipset Security	Boot	Save & Exit
Password Description	r's nassword is set.		Set Setup Administrator Password
then this only limits access only asked for when enter If ONLY the User's passw is a power on password an boot or enter Setup. In Set have Administrator rights. The password length must	to Setup and is ing Setup. ord is set, then this d must be entered to tup the User Will be		
Minimum length	3		
Maximum length Setup Administrator Passv User Password	20 vord		-++-: Select Screen 1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.18	8.1260. Copyright (C) 201	6 American	Megatrends, Inc.

Setup Administrator Password

Select this to reconfigure the administrator's password.

User Password

NÉ(COM

Select this to reconfigure the user's password.

Boot

	Tuvanccu	Chipset	Security	Boot	Save & Exit
Boot Config Setup Prom Bootup Nui Quiet Boot	guration apt Timeout nLock State		l [On] [Disabled]		Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite waiting.
Boot Option	n Priorities				
Boot Option	n #1		[UEFI: Buil	t-in EFI .	
Fast Boot			[Disable]		
New Boot C	Option Policy		[Default]		
					→←: Select Screen
					Enter: Select
					+/-: Change Opt.
					F2: Previous Values
					F3: Optimized Defaults
					F4: Save & Exit ESC: Exit

Setup Prompt Timeout

Configures the number of seconds to wait for setup activation key. 65535 (0xFFF) means indefinite waiting.

Bootup NumLock State

This allows you to determine the default state of the numeric keypad. By default, the system boots up with NumLock on wherein the function of the numeric keypad is the number keys. When set to Off, the function of the numeric keypad is the arrow keys.



Quiet Boot

Enabled Disabled

.

Displays OEM logo instead of the POST messages. Displays normal POST messages.

Boot Option Priorities

Adjust the boot sequence of the system. Boot Option #1 is the first boot device that the system will boot from, next will be #2 and so forth.

Fast Boot

When enabled, the BIOS will shorten or skip some check items during POST. This will decrease the time needed to boot the system.

Save & Exit

	Aptio Setup U	tility - Cop	yright (C) 20	16 America	an Megatrends, Inc.	
Main	Advanced	Chipset	Security	Boot	Save & Exit	
Save Options > Save Change Discard Cha Save Change Discard Cha	s es and Exit nges and Exit es and Reset nges and Reset				Exit system setup after savi the changes.	ng
Save Change Discard Cha Default Opti Restore Defa	es nges ons sults					
Save as User Restore User Boot Overric	· Defaults · Defaults de Shell from files	system devic	e		-+: Select Screen †1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values	
	Version 2.18	8.1260. Copy	vright (C) 201	6 American	F3: Optimized Defaults F4: Save & Exit ESC: Exit Megatrends, Inc.	

Save Changes and Exit

To save the changes and exit the Setup utility, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes. You can also press <F4> to save and exit Setup.

Discard Changes and Exit

To exit the Setup utility without saving the changes, select this field then press <Enter>. You may be prompted to confirm again before exiting. You can also press <ESC> to exit without saving the changes.



Save Changes and Reset

To save the changes and reset, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes.

Discard Changes and Reset

To exit the Setup utility without saving the changes, select this field then press <Enter>. You may be prompted to confirm again before exiting.

Save Changes

To save changes and continue configuring the BIOS, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes.

Discard Changes

To discard the changes, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes to discard all changes made and restore the previously saved settings.

Restore Defaults

To restore the BIOS to default settings, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes.

Save as User Defaults

To use the current configurations as user default settings for the BIOS, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes.

Restore User Defaults

To restore the BIOS to user default settings, select this field then press <Enter>. A dialog box will appear. Confirm by selecing Yes.

Boot Override

To bypass the boot sequence from the Boot Option List and boot from a particular device, select the desired device and press <Enter>.

Launch EFI Shell from filesystem device

To launch EFI shell from a filesystem device, select this field and press <Enter>.

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APPENDIX A: GPI/O PROGRAMMING GUIDE

GPI/O (General Purpose Input/Output) pins are provided for custom system design. This appendix provides definitions and its default setting for the ten GPI/O pins in EBC 357. The pin definition is shown in the following table:

Pin	GPI/O mode	PowerOn Default	Address	Pin	GPI/O mode	PowerOn Default	Address
1	+5V	-	-	2	GND	-	-
3	GPO0	Low	A07h (Bit4)	4	GPI0	High	A07h (Bit0)
5	GPO1	Low	A07h (Bit5)	6	GPI1	High	A07h (Bit1)
7	GPO2	Low	A07h (Bit6)	8	GPI2	High	A07h (Bit2)
9	GPO3	Low	A07h (Bit7)	10	GPI3	High	A07h (Bit3)

Control the GPO pin (3/5/7/9) level from I/O port A07h bit (4/5/6/7). The bit is Set/Clear indicated output High/Low.

GPO1_LO; GPO2_HI; GPO3_LO;



GPIO programming sample code

#define GPIO_PORT	0xA07
#define GPO0	(0x01 << 4)
#define GPO1	(0x01 << 5)
#define GPO2	(0x01 << 6)
#define GPO3	(0x01 << 7)

#define GPO0_HI	outportb(GPIO_PORT, GPO0)
#define GPO0_LO	outportb(GPIO_PORT, 0x00)
#define GPO1_HI	outportb(GPIO_PORT, GPO1)
#define GPO1_LO	outportb(GPIO_PORT, 0x00)
#define GPO2_HI	outportb(GPIO_PORT, GPO2)
#define GPO2_LO	outportb(GPIO_PORT, 0x00)
#define GPO3_HI	outportb(GPIO_PORT, GPO3)
#define GPO3_LO	outportb(GPIO_PORT, 0x00)
void main(void)	
{	
GPO0_HI;	



APPENDIX B: WATCHDOG TIMER SETTING

ITE8786 Watchdog Programming Guide

#define SUPERIO_PORT0x2E#define WDT_SET0x72#define WDT_VALUE0x73

void main(void)

#Enter SuperIO Configuration outportb(SUPERIO_PORT, 0x87); outportb(SUPERIO_PORT, 0x01); outportb(SUPERIO_PORT, 0x55); outportb(SUPERIO_PORT, 0x55);

Set LDN

outportb(SUPERIO_PORT, 0x07); outportb(SUPERIO_PORT+1, 0x07);

Set WDT setting

outportb(SUPERIO_PORT, WDT_SET); outportb(SUPERIO_PORT+1, 0x90);

Set WDT sec/min

outportb(SUPERIO_PORT, WDT_VALUE); outportb(SUPERIO_PORT+1, 0x05); # Use the second# Use the minute, change value to 0x10

#Set 5 seconds