



# PICO-TGU4

# PICO-ITX Single Board Computer with 11<sup>th</sup> Generation Intel® Core™ U processors User's Manual 3<sup>rd</sup> Ed

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### Packing List

Before setting up your product, please make sure the following items have been shipped:

ltem		Quantity
•	PICO-TGU4	1

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



### About this Document

This User's Manual contains all the essential information, such as detailed descriptions and explanations on the product's hardware and software features (if any), its specifications, dimensions, jumper/connector settings/definitions, and driver installation instructions (if any), to facilitate users in setting up their product.

Users may refer to the product page on AAEON.com for the latest version of this document.

### Safety Precautions

Please read the following safety instructions carefully. It is advised that you keep this manual for future references

- 1. All cautions and warnings on the device should be noted.
- 2. Make sure the power source matches the power rating of the device.
- Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- Always completely disconnect the power before working on the system's hardware.
- 5. No connections should be made when the system is powered as a sudden rush of power may damage sensitive electronic components.
- 6. If the device is not to be used for a long time, disconnect it from the power supply to avoid damage by transient over-voltage.
- 7. Always disconnect this device from any AC supply before cleaning.
- 8. While cleaning, use a damp cloth instead of liquid or spray detergents.
- 9. Make sure the device is installed near a power outlet and is easily accessible.
- 10. Keep this device away from humidity.
- 11. Place the device on a solid surface during installation to prevent falls
- 12. Do not cover the openings on the device to ensure optimal heat dissipation.
- 13. Watch out for high temperatures when the system is running.
- 14. Do not touch the heat sink or heat spreader when the system is running
- 15. Never pour any liquid into the openings. This could cause fire or electric shock.
- 16. As most electronic components are sensitive to static electrical charge, be sure to ground yourself to prevent static charge when installing the internal components. Use a grounding wrist strap and contain all electronic components in any static-shielded containers.

- 17. If any of the following situations arises, please the contact our service personnel:
  - i. Damaged power cord or plug
  - ii. Liquid intrusion to the device
  - iii. Exposure to moisture
  - Device is not working as expected or in a manner as described in this manual
  - v. The device is dropped or damaged
  - vi. Any obvious signs of damage displayed on the device
- DO NOT LEAVE THIS DEVICE IN AN UNCONTROLLED ENVIRONMENT WHERE THE STORAGE TEMPERATURE IS BELOW -20° C (-4°F) OR ABOVE 60°C (140°F) TO PREVENT DAMAGE.





This device complies with Part 15 FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

#### Caution:

There is a danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions and your local government's recycling or disposal directives.

#### Attention:

Il y a un risque d'explosion si la batterie est remplacée de façon incorrecte. Ne la remplacer qu'avec le même modèle ou équivalent recommandé par le constructeur. Recycler les batteries usées en accord avec les instructions du fabricant et les directives gouvernementales de recyclage. 产品中有毒有害物质或元素名称及含量

AAEON Main Board/ Daughter Board/ Backplane

			有	毒有害物质耳	戊元素	
部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
印刷电路板	0	0	0	0	0	0
及其电子组件	0	0	0	0	0	0
外部信号	0	0	0	0	0	0
连接器及线材	0	0	0	0	0	0
2:表示该有毒有害物 SJ/T 11363-2006 材	勿质在该音 际准规定的	邓件所有均 的限量要求	雨材料中 成以下。	的含量均在		

X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006标准规定的限量要求。

备注:此产品<mark>所标示之环保使用期限,系指在一般正常使用状况下</mark>。

#### Poisonous or Hazardous Substances or Elements in Products

AAEON Main Board/ Daughter Board/ Backplane

	Poisonous or Hazardous Substances or Elements							
Component	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)		
PCB & Other Components	0	0	0	0	0	0		
Wires & Connectors for External Connections	0	0	0	0	0	0		

O: The quantity of poisonous or hazardous substances or elements found in each of the component's parts is below the SJ/T 11363-2006-stipulated requirement.

X: The quantity of poisonous or hazardous substances or elements found in at least one of the component's parts is beyond the SJ/T 11363-2006-stipulated requirement.

Note: The Environment Friendly Use Period as labeled on this product is applicable under normal usage only

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# Chapter 1

Product Specifications

X Board

PICO-TGU4

### 1.1 Specifications

System	
Form Factor	PICO-ITX
CPU	11th Generation Intel® Core™ i7/i5/i3/Celeron
	SoC
CPU Frequency	Up to 4.8GHz
Chipset	Intel® Tiger Lake-UP3 SoC Processor
Memory Type	LPDDR4x 3200 MHz on board memory,
	In-Band ECC (select SKUs)
Max. Memory Capacity	Up to 32GB
BIOS	AMI UEFI
Wake On LAN	Yes
Watchdog Timer	255 Levels
Power Requirement	+12V AT/ATX (default)
Power Supply Type	Lockable & phoenix Terminal co-lay
Power Consumption (Typical)	2.89A at +12V, i7-1185G7E, LPDDR4x on board
	32GB
System Cooling	Heat-spreader, heatsink & cooler optional
Dimension	3.94" x 2.84" (100mm x 72mm)
Gross Weight	0.55 lbs. (0.25 kg)
Operating Temperature	32°F ~ 140°F (0°C ~ 60°C)
Storage Temperature	-40°F ~ 176°F (-40°C ~ 80°C)
Operating Humidity	$0\% \sim 90\%$ relative humidity, non-condensing
MTBF (Hours)	424,208
Certification	CE/FCC Class A

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Display	
Chipset	11th Generation Intel® Core™ i7/i5/i3/Celeron SoC
Resolution	HDMI2.0b x 1, 4Kx2K 60Hz
	eDP x 1, up to HBR3, 8Kx4K 30Hz
LCD Interface	_

I/O	
Storage/SSD	SATA III (6.0 Gbps) x 1
	SATA Power (5V) x 1
Ethernet	Intel® i225, 10/100/1000/2500Base, RJ45 x1
	Intel® i219, 10/100/1000Base, RJ45 x1
USB Port	2 x USB3.2 Gen 2 rear IO
	2 x USB3.2 Gen 1 header
	4 x USB2.0 header
Serial Port	RS-232/422/485 x 2
Audio	High Definition Audio Interface,
	Line-in/Line-out/MIC
DIO	8-bit
Expansion Slot	M.2 M Key 2280 x 1 (PCIe Gen 4 [x4] as default,
	SATA select by BIOS option) x 1
	Full Size mSATA/mPCle or USB2.0 (PCle as
	default, select by BIOS option) x 1
	SMBUS/I2C/eSPI x 1
SIM	_
ТРМ	2.0
Touch	_





# Chapter 2

Hardware Information

4

### 2.1 Dimensions



### 2.2 Jumpers and Connectors



### 2.3 List of Jumpers

Please refer to the table below for all of the board's jumpers that you can configure for your application

Label	Function
JP1	Clear CMOS Jumper, Auto Power Button Selection

### 2.3.1 Clear CMOS Jumper, Auto Power Button Selection (JP2)



Note: To avoid damage to the system, do not connect pins 1,3,5 with pins 2,4,6.

Please refer to the table below for all of the board's connectors that you can configure for your application

Label	Function
CN2	HDMI Connector
CN3	eDP Connector
CN4	Mini Card Slot (Full Size)
CN5	SATA Connector
CN8	M.2 2280 M-Key Slot
CN9-L	Intel i225 2.5Gbps RJ-45 (Port A)
CN9-R	Intel i219 1Gbps RJ-45 (Port B)
CN10	USB3.2 Gen 2 Dual Port (Rear IO)
CN15	SPI Flash Programing Port
CN16	Smart Fan
CN17	eSPI Port
CN18	12V Power Input
CN19	+12V DC Jack
CN21	USB3.2 Gen 1 Dual Port Header
CN23	DIO 4bit/ Dual COM Port/ USB2.0 x 4 Header
CN26	Front Panel
CN27	Audio I/O Port
CN29	5V SATA Power Connector
CN30	CMOS Battery Connector
CN31	DIO 4bit

## 2.4.1 HDMI Port (CN2)



Pin	Pin Name	Signal Type	Signal Level
1	HDMI1_TX2+	DIFF	
2	GND	GND	GND
3	HDMI1_TX2-	DIFF	
4	HDMI1_TX1+	DIFF	
5	GND	GND	GND
6	HDMI1_TX1-	DIFF	Un -
7	HDMI1_TX0+	DIFF	
8	GND	GND	GND
9	HDMI1_TX0-	DIFF	
10	HDMI1_CLK+	DIFF	
11	GND	GND	GND
12	HDMI1_CLK-	DIFF	
13	NC		
14	NC		
15	DDC_CLK	I/O	+5V
16	DDC_DATA	I/O	+5V
17	GND	GND	GND

Pin	Pin Name	Signal Type	Signal Level
18	+5V	PWR	+5V
19	HDMI1_HPD		

### 2.4.2 LVDS/eDP (Reserved) (CN3)

Pin	Pin Name	Signal Type	Signal Level
1	+VDD	PWR	+3.3V
2	+VDD	PWR	+3.3V
3	+VDD	PWR	+3.3V
4	GND	GND	
5	EDP_LANE2_DN	DIFF	
6	EDP_LANE2_DP	DIFF	
7	GND	GND	
8	EDP_LANE1_DN	DIFF	n O T
9	EDP_LANE1_DP	DIFF	<b>U</b> <sup>11</sup>
10	GND	GND	
11	EDP_LANE0_DN	DIFF	
12	EDP_LANE0_DP	DIFF	
13	GND	GND	
14	EDP_LANE3_DN	DIFF	
15	EDP_LANE3_DP	DIFF	
16	GND	GND	
17	EDP_AUX_DN	DIFF	
18	EDP_AUX_DP	DIFF	
19	GND	GND	
20	DDI0_BKLTCTL_R		

Pin	Pin Name	Signal Type	Signal Level
21	LVD1_DDC_DATA		
22	DDIO_BKLTEN_R		
23	DDI0_HPD		
24	GND	GND	
25	GND	GND	
26	GND	GND	
27	+VCC_EDP_BKLT	PWR	+12V (Default)/ +5V
28	+VCC_EDP_BKLT	PWR	+12V (Default)/ +5V
29	+VCC_EDP_BKLT	PWR	+12V (Default)/ +5V
30	+VCC_EDP_BKLT	PWR	+12V (Default)/ +5V

## 2.4.3 Mini-Card Slot (Full-Size) (CN4)

Pin	Pin Name	Signal Type	Signal Level
1	PCIE_WAKE#	IN	
2	+3.3VSB	PWR	+3.3V
3	NC	NC	
4	GND	GND	
5	NC	NC	
6	+1.5V	PWR	+1.5V
7	PCIE_CLK_REQ#	IN	
8	UIM_PWR	PWR	
9	GND	GND	
10	UIM_DATA	1/0	
11	PCIE_REF_CLK-	DIFF	
12	UIM_CLK	IN	

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Pin	Pin Name	Signal Type	Signal Level
13	PCIE_REF_CLK+	DIFF	
14	UIM_RST	IN	
15	GND	GND	
16	UIM_VPP	PWR	
17	NC	NC	
18	GND	GND	
19	NC	NC	
20	W_DISABLE#	OUT	+3.3V
21	GND	GND	
22	PCIE_RST#	OUT	+3.3V
23	PCIE_RX-	DIFF	
24	+3.3VSB	PWR	+3.3V
25	PCIE_RX+	DIFF	
26	GND	GND	n O r
27	GND	GND	<i>u                                    </i>
28	+1.5V	PWR	+1.5V
29 🌙	GND	GND	
30	SMB_CLK	I/O	+3.3V
31	PCIE_TX-	DIFF	
32	SMB_DATA	I/O	+3.3V
33	PCIE_TX+	DIFF	
34	GND	GND	
35	GND	GND	
36	USB_D-	DIFF	
37	GND	GND	
38	USB_D+	DIFF	

Pin	Pin Name	Signal Type	Signal Level
39	+3.3VSB	PWR	+3.3V
40	GND	GND	
41	+3.3VSB	PWR	+3.3V
42	NC	NC	
43	GND	GND	
44	NC	NC	
45	NC	NC	
46	NC	NC	
47	NC	NC	
48	+1.5V	PWR	+1.5V
49	NC	NC	
50	GND	GND	
51	NC	NC	
52	+3.3VSB	PWR	+3.3V
		E E	U Tr

## 2.4.4 SATA Port (CN5)



Pin	Pin Name	Signal Type	Signal Level
1	GND	GND	
2	SATA_TX+	DIFF	
3	SATA_TX-	DIFF	

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Pin	Pin Name	Signal Type	Signal Level
4	GND	GND	
5	SATA_RX-	DIFF	
6	SATA_RX+	DIFF	
7	GND	GND	

### 2.4.5 M.2 2280 M-Key Slot (CN8)

Pin	Pin Name	Signal Type	Signal Level
1	GND	GND	
2	+3.3V	PWR	+3.3V
3	GND	GND	
4	+3.3V	PWR	+3.3V
5	PCIE3_RX-	DIFF	
6	NC		0 0
7	PCIE3_RX+	DIFF	<i>u "</i>
8	NC		
9	GND	GND	
10	SATA_LED	IN	+3.3V
11	PCIE3_TX-	GND	
12	+3.3V	PWR	+3.3V
13	PCIE3_TX+	GND	
14	+3.3V	PWR	+3.3V
15	GND	GND	
16	+3.3V	PWR	+3.3V
17	PCIE2_RX-	DIFF	
18	+3.3V	PWR	+3.3V

Pin	Pin Name	Signal Type	Signal Level
19	PCIE2_RX+	DIFF	
20	NC		
21	GND	GND	
22	NC		
23	PCIE2_TX-	DIFF	
24	NC		
25	PCIE2_TX+	DIFF	
26	NC		
27	GND	GND	
28	NC		
29	PCIE1_RX-	DIFF	
30	NC		
31	PCIE1_RX+	DIFF	1-14
32	NC		
33	GND	GND	<u> </u>
34	NC		
35	PCIE1_TX-	DIFF	
36	NC		
37	PCIE1_TX+	DIFF	
38	DECSLP	OUT	
39	GND	GND	
40	NC		
41	PCIE0_RX-	DIFF	
42	NC		
43	PCIE0_RX+	DIFF	
44	NC		

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Pin	Pin Name	Signal Type	Signal Level
45	GND	GND	
46	NC		
47	PCIE0_TX-	DIFF	
48	NC		
49	PCIE0_TX+	DIFF	
50	PERST#	OUT	
51	GND	GND	
52	PCIE_CLK_REQ#	IN	
53	PCIE_CLK-	DIFF	
54	PCIE_WAKE	IN	
55	PCIE_CLK+	DIFF	
56	NC	<b>\</b>	
57	GND	GND	
58	NC		
67	NC		n U
68	NC		4
69	NC		
70	+3.3V	PWR	+3.3V
71	GND	GND	
72	+3.3V	PWR	+3.3V
73	GND	GND	
74	+3.3V	PWR	+3.3V
75	GND	GND	

### 2.4.6 Dual LAN (RJ-45) Intel i225 (Port A)/ Intel i219 (Port B) (CN9)



	Port A (i225)		Port B (i219)
Pin	Pin Name	Pin	Pin Name
1P1	LAN2_MDIO_P	2P1	LAN1_MDIO_P
1P2	LAN2_MDIO_N	2P2	LAN1_MDIO_N
1P3	LAN2_MDI1_P	2P3	LAN1_MDI1_P
1P4	LAN2_MDI1_N	2P4	LAN1_MDI1_N
1P5	1CT5	2P5	2CT5
1P6	1CT6	2P6	2CT6
1 <mark>P</mark> 7	LAN2_MDI2_P	2P7	LAN1_MDI2_P
1 <mark>P</mark> 8	L <mark>A</mark> N2_MDI2_N	2P8	LAN1_MDI2_N
1P9	LAN2_MDI3_P	2P9	LAN1_MDI3_P
1P10	LAN2_MDI3_N	2P10	LAN1_MDI3_N



Pin	Pin Name	Signal Type	Signal Level
1	+5VSB	PWR	+5V
2	USB0_D-	DIFF	
3	USB0_D+	DIFF	
4	GND	GND	GND
5	USBO_SSRX-	DIFF	
6	USB0_SSRX+	DIFF	···P
7	GND	GND	GND
8	USB <mark>0_</mark> SSTX-	DIFF	U
9	USB <mark>0_</mark> SSTX+	DIFF	
10	+5VSB	PWR	+5V
11	USB1_D-	DIFF	
12	USB1_D+	DIFF	
13	GND	GND	GND
14	USB1_SSRX-	DIFF	
15	USB1_SSRX+	DIFF	
16	GND	GND	GND
17	USB1_SSTX-	DIFF	
18	USB1_SSTX+	DIFF	

### 2.4.8 SPI Flash Programming Port (CN15)



Pin	Pin Name	Signal Type	Signal Level
1	SPI_MISO	OUT	
2	GND	GND	
3	SPI_CLK	IN	
4	+3.3VSB	PWR	+3.3V
5	SPI_MOSI	IN	
6	SPI_CS	IN	Un
7	NC		3



Pin	Pin Name	Signal Type	Signal Level
1	GND	GND	GND
2	+V125	PWR	+12V
3	TACH	IN	
4	PWM	OUT	

### 2.4.10 eSPI Debug Port (CN17)



Pin	Pin Name	Signal Type	Signal Level
1	LAD0	I/O	+3.3V
2	LAD1	I/O	+3.3V
3	LAD2	1/0	+3.3V
4	LAD3	I/O	+3.3V

Pin	Pin Name	Signal Type	Signal Level
5	+3.3V	PWR	+3.3V
6	LFRAME#	IN	
7	LRESET#	OUT	+3.3V
8	GND	GND	
9	LCLK	OUT	
10	SMB_DATA/ I2C_SDA	I/O	
11	SMB_CLK/ I2C_CLK	OUT	
12	SMB_ALERT/ SERIRQ	IN	+3.3V

### 2.4.11 External Power Input (CN18)



1 +VIN PWR +12V	
2 GND GND	
# 2.4.12 +12V DC Jack (CN19)

Pin	Pin Name	Signal Type	Signal Level
1	+12V	PWR	+12V
2	GND	GND	GND

# 2.4.13 USB3.2 Gen 1 Dual Port Header (CN21)



Pin	Pin Name	Pin	Pin Name
1	5V_USB	2	5V_USB
3	USB2_9_DN	4	USB2_10_DN
5	USB2_9_DP	6	USB2_10_DP
7	GND	8	GND
9	USB3_1_RXN	10	USB3_4_RXN
11	USB3_1_RXP	12	USB3_4_RXP

Pico-ITX Board

Pin	Pin Name	Pin	Pin Name
13	GND	14	GND
15	USB3_1_TXN	16	USB3_4_TXN
17	USB3_1_TXP	18	USB3_4_TXP
19	GND	20	GND

# 2.4.14 DIO 4bit/ COM Dual Port/ USB2.0 x 4 Header



Pin	Pin Name	Pin	Pin Name
1	DIO_0	2	DIO_1
3	DIO_2	4	DIO_3
5	GND	6	5V
7	DCD_1_CON	8	DCD_2_CON
9	RX_1_CON	10	RX_2_CON

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Pin	Pin Name	Pin	Pin Name
11	TX_1_CON	12	TX_2_CON
13	DTR_1_CON	14	DTR_2_CON
15	DSR_1_CON	16	DSR_2_CON
17	RTS_1_CON	18	RTS_2_CON
19	CTS_1_CON	20	CTS_2_CON
21	RI_1_CON	22	RI_2_CON
23	GND	24	GND
25	5V_USB	26	5V_USB
27	USB2_5_DN	28	USB2_6_DN
29	USB2_5_DP	30	USB2_6_DP
31	GND	32	GND
33	5V_USB	34	5V_USB
35	USB2_7_DN	36	USB2_8_DN
37	USB2_7_DP	38	USB2_8_DP
3 <mark>9</mark>	GND	40	GND

2.4.15 Front Panel (CN26)



Pin	Pin Name	Pin	Pin Name
1	PWR_BTN-	2	PWR_BTN+
3	HDD_LED-	4	HDD_LED+
5	BUZZER-	6	BUZZER+

Piro-ITX Roard

Pin	Pin Name	Pin	Pin Name
7	PWR_LED-	8	PWR_LED+
9	H/W RESET-	10	H/W RESET+

# 2.4.16 Audio I/O Port (CN27)

	_	L	
1			2
3			4
5			6
7			8
9			10
11			12
		7	·

Pin	Pin Name	Signal	Pin	Pin Name	Signal
1	LOUT_R	OUT	2	MIC_L	IN
3	LOUT_L	OUT	4	MIC_R	IN
5	JD_LOUT	IN	6	JD_MIC	IN
7	AUD_GND	GND	8	AUD_GND	GND
9	LINE_R_IN	IN	10	LIN_R	IN
11	+VDD_AUD	PWR	12	LIN_L	IN

# 2.4.17 5V SATA Power Connector (CN29)



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Pin	Pin Name	Signal Type	Signal Level
1	+5V	PWR	+5V
2	GND	GND	

# 2.4.18 RTC Battery Connector (CN30)



Pin	Pin Name	Signal Type	Signal Level	
1	GND	GND	GND	
2	+3.3V	PWR	+3.3V	

# 2.4.19 DIO 4bit Port (CN31)



Pin	Pin Name	Signal Type	Signal Level
1	DIO_4	I/O	+5V
2	DIO_5	I/O	+5V
3	DIO_6	I/O	+5V
4	DIO_7	I/O	+5V

Pin	Pin Name	Signal Type	Signal Level
5	GND	GND	
6	+5V	PWR	+5V

#### 2.5 Thermal Assembly Options

#### 2.5.1 Active Cooling Fan FAN01

Active Cooling Fan, Part Number: PICO-TGU4-FAN01



## 2.5.2 Fan-less Heatspreader HSP01



Heat spreader/ fan-less assembly, Part Number: PICO-TGU4-HSP01

# Chapter 3

AMI BIOS Setup

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#### 3.1 System Test and Initialization

The PICO-TGU4 uses certain routines to perform testing and initialization during the boot up sequence. If an error, fatal or non-fatal, is encountered, the system will output a few short beeps or display an error message. The board can usually continue the boot up sequence with non-fatal errors.

The system configuration verification routines check the current system configuration against the values stored in the CMOS memory and BIOS NVRAM. If a system configuration is not found or an error is detected, the system will load the default configuration and reboot automatically.

There are four situations in which you will need to setup system configuration:

- 1. You are starting your system for the first time
- 2. You have changed the hardware attached to your system
- 3. The system configuration was reset by the Clear CMOS jumper

4. The CMOS memory has lost power and the configuration information has been erased

The PICO-TGU4 CMOS memory has an integrated lithium battery backup for data retention. The battery must be replaced when it runs down.

#### 3.2 AMI BIOS Setup

The AMI BIOS ROM has a pre-installed Setup program that allows users to modify basic system configurations. These configurations are stored in the battery-backed CMOS RAM and BIOS NVRAM so the information is retained when power is turned off.

To enter BIOS Setup, turn on the system and immediately press <Del> or <ESC>.

The following BIOS menus and their functions are listed below.

Main: Set the date and time, use tab to switch between date elements.

Advanced: Access advanced hardware options and settings.

System I/O: Access I/O device settings, such as PCI Express, Serial Port, and Storage.

Security: Set setup administrator password and manage Secure Boot and Trusted Computing settings.

Boot: Boot Options, including Quiet Boot and BBS Priorities.

**Save & Exit:** Save changes to BIOS settings and exit BIOS program. Note: The system may need to restart for some changes to take effect.

#### 3.3 Setup Submenu: Main



#### 3.4 Setup Submenu: Advanced



# 3.4.1 CPU Configuration

Advanced	Aptio Setup – AMI	
CPU Configuration		When enabled, a VMM can
Type ID Speed L1 Data Cache L1 Instruction Cache L2 Cache L3 Cache L4 Cache VMX	11th Gen Intel(R) Core(TM) i5-1145G7E @ 2.60GH2 0x806C1 2600 MHz 48 KB × 4 32 KB × 4 1280 KB × 4 8 MB N/A Supported	hardware capabilitia hardware capabilitias provided by Vanderpool Technology.
SMX/TXT	Supported	++: Select Screen ↑↓: Select Item
Intel (VMX) Virtualization Technology		Enter: Select +/-: Change Opt.
Intel(R) SpeedStep(tm) Turbo Mode	[Enabled] [Enabled]	F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
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Options Summary				
Intel (VMX)	Disabled			
Virtualization	Enabled	Optimal Default, Failsafe Default		
Technology				
When enabled, a VMM	can utilize the addi	tional hardware capabilities		
provided by Vanderpoo	l Technology.			
Intel(R) SpeedStep(tm)	Disabled			
	Enabled	Optimal Default, Failsafe Default		
Allows more than two frequency ranges to be supported.				
Turbo Mode	Disabled			
	Enabled	Optimal Default, Failsafe Default		
Enable/Disable processor Turbo Mode (requires EMTTM enabled too). AUTO				
means enabled.				

# 3.4.2 Memory Configuration



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# 3.4.3 Hardware Monitor

Advanced	Aptio Setup – AMI	
System Temperature System Temperature 2 CPU(PECI) Temperature System FAN VCORE +12V +5V VMEM +3.3V 3VSB 5VSB VBAT Smart Fan Smart Fan Mode Configuration	: +30 % : +27 % : +36 % : 2189 RPM : +1.720 V : +11.786 V : +5.129 V : +5.129 V : +3.312 V : +3.312 V : +3.312 V : +5.112 V : +5.112 V : +3.088 V [Enabled]	<pre>Fnable or Disable Smart Fan  **: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>

Options Summary		
Smart <mark>F</mark> an	Disabled	
	Enabled	Optimal Default, Failsafe Default
Enable or Disable Sm	art Fan	

# 3.4.3.1 Smart Fan Mode Configuration

## Auto Duty-Cycle Mode

Advanced	Aptio Setup – AMI	
Smart Fan Mode Configuration		Output PWM mode (push pull) to
FAN1 Output Mode		Linear fan application circuit
Fan 1 Smart Fan Control Temperature Source Temperature 1 Temperature 2 Temperature 3 Temperature 4 Duty Cocle 1	[Auto Duty-Cycle Mode] [CPU(PECI) Temperature] 60 50 40 30 85	fan's power terminal. Output PMM mode (open drain) to control Intel 4-wire fans.
Duty Cycle 2 Duty Cycle 2	70	
Duty Cycle 4 Duty Cycle 5	50 50 40	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit
		ESC: Exit
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Options Summary			
FAN1 Output	Output PWM mode		
Mode	(push pull)		
	Linear Fan Application		
	Output PWM mode	Optimal Default, Failsafe Default	
	(open drain)		
Output PWM mod	de (push pull) to control 4	1-wire fans.	
Linear fan applica	tion circuit to control 3-w	rire fan speed by fan's power	
terminal.			
Output PWM mod	de (open drain) to contro	l Intel 4-wire fans.	
Fan 1 Smart Fan	Manual Duty Mode		
Control	Auto Duty-Cycle Mode	Optimal Default, Failsafe Default	
Smart Fan Mode Select			
Temperature	CPU(PECI) Temperature	Optimal Default, Failsafe Default	
Source	System Temperature 2		
	System Temperature		

Options Summary				
Select the monitored temperature source for this fan.				
Duty Cycle Auto fan speed control. Fan speed will follow different				
Temperature temperature by different duty cycle 1-100				

#### Manual Duty Mode



Options Summary			
Manual Duty Mode	60	Optimal Default, Failsafe Default	
Manual mode fan control, user can write expected duty cycle (PWM fan type)			
1-100			

#### 3.4.4 PCH-FW Configuration



#### 3.4.4.1 Firmware Update Configuration



Options Summary		E	
Me FW Image Re-Flash	Disabled	Optimal Default, Failsafe Default	
	Enabled		
Enable/Disable Me FW Image Re-Flash function.			
FW Update	Disabled		
	Enabled	Optimal Default, Failsafe Default	
Enable/Disable ME FW Update function.			

#### 3.4.5 NVMe Configuration



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# 3.4.6 Power Management

Aptio Setup - AMI Advanced		
Power Management		Select system power mode.
Power Mode Power Saving(ERP) Control Restore AC Power Loss	(ATX Type] [Disabled] [Last State]	
Wake Events RTC wake system from S5	[Disabled]	
		++: Select Screen 11: Select Item Enter: Select +/-: Change Dot
		F1: General Help F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit ESC: Exit
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Options Summary				
Power Mode	ATX Type	Optimal Default, Failsafe Default		
	AT Type			
Select system power mode	2			
Power Saving(ERP)	Enabled			
Control	Disabled	Optimal Default, Failsafe Default		
Configure power mode for	Configure power mode for power saving function.			
Restore AC Power Loss	Last State	Optimal Default, Failsafe Default		
	Always On			
	Always Off			
IO Restore AC power Loss				
RTC wake system from S5	Disable	Optimal Default, Failsafe Default		
	Fixed Time			
	Dynamic Time			
	Bypass			

Table Continues on Next Page...

#### Options Summary

Fixed Time: System will wake on the hr::min::sec specified. Dynamic Time: System will wake on the current time + Increase minute(s). Bypass: BIOS will not control RTC wake function during system shutdown



### 3.4.7 AAEON BIOS Robot



Options Summary				
Sends watch dog before	Disabled	Optimal Default, Failsafe Default		
BIOS POST	Enabled			
Enabled - Robot set Watch	Dog Timer (WE	DT) right after power on, before		
BIOS start POST process. A	and then Robot v	will clear WDT on compeletion of		
POST. WDT will reset syster	m automatically	if it is not cleared before its timer		
counts down to zero.	counts down to zero.			
POST Timer (second)	30	Optimal Default, Failsafe Default		
Timer count set to Watch Dog Timer for POST.				
WARNING: Do not set to a value equal or shorter than normal POST time,				
otherwise system may never complete POST unless clearing BIOS settings.				
More than 2x normal POST time is suggested.				
Sends watch dog before	Disabled	Optimal Default, Failsafe Default		
booting OS	Enabled			

Table Continues on Next Page ...

#### Options Summary

Enabled - Robot set Watch Dog Timer (WDT) after POST completion, before BIOS transfer control to OS.

WARNING: Before enabling this function, a program in OS must be in responsible for clearing WDT. Also, this function should be disabled if OS is going to update itself.

going to apaate hach.				
OS Timer (minute)	3	Optimal Default, Failsafe Default		
Timer count set to Watch Dog Timer for OS loading.				
Delayed POST (PEI phase)	) Disabled	Optimal Default, Failsafe Default		
	Enabled			
Enabled - Robot holds Bl	OS from starting	POST, right after power on. This		
allows BIOS POST to start	with stable pow	er or start after system is physically		
warmed-up.				
Note: Robot does this bef	ore 'Sends watch	n dog'.		
Delayed time (second)	10	Optimal Default, Failsafe Default		
Period of time for Robot t	o hold BIOS fror	n POST.		
Delayed POST (DXE	Disabled	Optimal Default, Failsafe Default		
phase)	Enabled			
Enabled - Robot holds BIOS before POST completion. This allows BIOS POST				
to start with stable power or start after system is physically warmed-up.				
Note: Rob <mark>ot</mark> does th <mark>i</mark> s afte	er 'Sends watch o	dog before BIOS POST'.		
Delayed <mark>ti</mark> me (second)	10	Optimal Default, Failsafe Default		
Period <mark>o</mark> f time for <mark>Rob</mark> ot t	o hold BIOS from	n POST.		
Reset s <mark>y</mark> stem onc <mark>e</mark> 🛛 🖊	Disabled	Optimal Default, Failsafe Default		
	Enabled			
Enabled - Robot resets system for one time on each boot. This will send a soft				
or hard reset to onboard devices, thus puts devices to more stable state.				
Soft or hard reset	Soft reset	Optimal Default, Failsafe Default		
	Hard reset"			
Select reset type robot sh	ould send on ead	-h hoot		

# 3.4.7.1 Device Detecting Configuration

Advanced	Aptio Setup – AMI	
Device detecting configuration > Device #1 detecting configuration > Device #2 detecting configuration > Device #2 detecting configuration > Device #4 detecting configuration > Device #5 detecting configuration If any device is detected in une condition, the robot will do for Action Soft or hard reset Retry-Count	n n n xpected lowing [Reset System] [Soft] 3	Device #1 detecting configuration
At time	[After show logo]	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
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Options Summary				
Action	Reset System	Optimal Default, Failsafe Default		
	Hold System			
Select action that robo	t should do.			
Soft or hard reset	Soft	Optimal Default, Failsafe Default		
	Hard			
Select reset type robot	should send on eac	h boot.		
Retry-Count	3	Optimal Default, Failsafe Default		
Fill retry counter here.	Fill retry counter here. Robot will reset system at most counter times, and then			
let system continue its POST.				
At time	After show logo	Optimal Default, Failsafe Default		
	Before show logo			
Select robot action time:				
After show logo - Robot will do action after logo is displayed. System devices				
are almost ready.				
Before show logo - Robot will do action earlier before logo, but some devices				
may not be ready.				

#### Action: Hold System

Advanced	Aptio Setup – AMI	
Device detecting configuration Device #1 detecting configuration Device #2 detecting configuration Device #3 detecting configuration Device #4 detecting configuration Device #5 detecting configuration If any device is detected in unexpect condition, the robot will do followin Action Holding time out (second)	ed g [Hold System] 10	Select action that robot should do.
HT TIME	(HTTEP SNOW 10g0)	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Options Summary			
Action 🛛 🖌 🧹	Reset System	Optimal Default, Failsafe Default	
	H <mark>old</mark> System		
Select action that robc	it sh <mark>ould do</mark> .		
Holding time out	10	Optimal Default, Failsafe Default	
(second) 🔪			
Fill hold time out here.	Robot will hold syst	em no longer then time-out value,	
and then let system co	ntinue its POST.		
At time	After show logo	Optimal Default, Failsafe Default	
	Before show logo		
Select robot action time:			
After show logo - Robot will do action after logo is displayed. System devices			
are almost ready.			
Before show logo - Robot will do action earlier before logo, but some devices			
may not be ready.			

#### 3.4.7.1.1 Device #X Detecting Configuration

#### Interface: Disabled



Options Summary		
Interface	Disabled	Optimal Default, Failsafe Default
	PCI	
	DIO	
	SMBUS	
	Legacy I/O	
	Super I/O	
	MMIO	
Select interface robot should use to communicate with device.		

#### Interface: PCI

Advanced	Aptio Setup – AMI	
Device #1 detecting configuration		Select the condition that
		robot should check for device.
Robot detects device with		Present – device is detected
Interface	(PCI)	According to register – Robot
BUS	0	read register according to
Device	0	configuration.
Function	0	Note: Device will be
		considered 'Present' by Robot,
Expecting		when data read from device is
Device	[is not]	not 0xFF.
In condition	[Specified register	
	dataj	
Poriston data in	[hitwice_equal_te]	the Salast Separa
Register offset		tl: Select Item
Register Unset	0	Enter: Select
Bit value	U oul	±/_: Change Ont
bit value	[200]	F1: General Heln
		F2: Previous Values
		F3: Ontimized Defaults
		F4: Save & Evit
		ESC: Exit
4		

Version Electrice o boggi spire (b) Ever him			
		p	
Options Summary			
BUS	0	Optimal Default, Failsafe Default	
Fill BU <mark>S</mark> number to a	a PCI <mark>de</mark> vice, i <mark>n hexade</mark> c	imal. Range: 0 - FF	
Device	0	Optimal Default, Failsafe Default	
Fill DEVICE number	to a PCI device, in hexa	decimal. Range: 0 - FF	
Function	0	Optimal Default, Failsafe Default	
Fill FUNCTION num	ber to a PCI device, in h	exadecimal. Range: 0 - FF	
Device	is		
	ls not	Optimal Default, Failsafe Default	
Select that robot sh	ould or should not do a	ction if condition met.	
In condition	Present	Optimal Default, Failsafe Default	
	Specified register data		
Select the condition that robot should check for device.			
Present - device is detected			
According to register - Robot read register according to configuration.			
Note: Device will be considered 'Present' by Robot, when data read from			
device is not 0xFF.	device is not 0xFF.		

Table Continues on Next Page...

Options Summary			
Register data is	bitwise equal to	Optimal Default, Failsafe Default	
	bytewise equal to		
	bytewise lesser than		
	bytewise larger than		
Select how robot she	ould compare data read	d from register, to a value	
configured below.			
Register offset	0	Optimal Default, Failsafe Default	
Fill register offset (or	Fill register offset (or index) for robot to read, in hexadecimal. Range: 0 - FF		
Bit offset	0	Optimal Default, Failsafe Default	
Fill bit offset for register, for robot to compare with bit value.			
Bit value	Low	Optimal Default, Failsafe Default	
	High		
Fill bit value for robot to compare register-bit with specified offset.			
Byte value	0	Optimal Default, Failsafe Default	
Fill a byte value for robot to compare register data with, in hexadecimal.			
Range: 0 - FF			

### Interface: DIO

Advanced	Aptio Setup – AMI	
Device #1 detecting configuration		Select interface robot should
Robot detects device with Interface DIO pin number	(010) (0105)	use to communicate with device
Expecting Device In High/Low level	[is not] [Low]	
		++: Select Screen 14: Select Item
		<ul> <li>File and the second s</li></ul>
		ESC: Exit
Varaian 2	24 4270 Comunicatet (C) 2024	

		P P
Options Summary		
Device	is	
	ls not	Optimal Default, Failsafe Default
Select <mark>th</mark> at robot <mark>s</mark> hou	uld o <mark>r s</mark> hould not do	action if condition met.
DIO pin number 📏	DIO1	Optimal Default, Failsafe Default
	DIO*	
Fill DIO pin number. (	) - DIO0, 1 - DIO1 a	nd so on.
For COM express pro	duct: 0-3 - GPI0-3, 4	-7 - GPO0-3
Device	is	
	ls not	Optimal Default, Failsafe Default
Select that robot should or should not do action if condition met.		
In High/Low level	Low	Optimal Default, Failsafe Default
	High	
Select High/Low level of the DIO pin that robot should do action.		

## Interface: SMBUS

Advanced	Aptio Setup – AMI	
Device #1 detecting configuration		Select interface robot should
Robot detects device with Interface SMBUS Slave Address	[SMBUS] O	use to communicate with device
Expecting Device In condition	[is not] [Specified register data]	
Register data is Register offset Bit offset Bit value	[bitwise equal to] 0 0 [Low]	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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Options Summary		
SMBUS Slave	0	Optimal Default, Failsafe Default
Addres <mark>s</mark>		E L
Fill slav <mark>e</mark> address <mark>to</mark>	a SMBUS device, in hex	adecimal. Range: 0 - FF
Device	is	
	ls not	Optimal Default, Failsafe Default
Select that robot should or should not do action if condition met.		
In condition 🚬	Present	Optimal Default, Failsafe Default
	Specified register data	
Select the condition that robot should check for device.		
Present - device is detected		
According to register - Robot read register according to configuration.		
Note: Device will be considered 'Present' by Robot, when data read from		
device is not 0xFF.		
Register data is	bitwise equal to	Optimal Default, Failsafe Default
	bytewise equal to	
	bytewise lesser than	
	bytewise larger than	

Table Continues on Next Page...

<b>Options Summary</b>			
Select how robot s	Select how robot should compare data read from register, to a value		
configured below.	configured below.		
Register offset	0	Optimal Default, Failsafe Default	
Fill register offset (or index) for robot to read, in hexadecimal. Range: 0 - FF			
Bit offset	0	Optimal Default, Failsafe Default	
Fill bit offset for register, for robot to compare with bit value.			
Bit value	Low	Optimal Default, Failsafe Default	
	High		
Fill bit value for robot to compare register-bit with specified offset.			
Byte value	0	Optimal Default, Failsafe Default	
Fill a byte value for robot to compare register data with, in hexadecimal.			
Range: 0 - FF			



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#### Interface: Legacy I/O

Advanced	Aptio Setup – AMI	
Device #1 detecting configuration		Select interface robot should
Robot detects device with Interface I/O Address	(Legacy I/O) O	use to communicate with device
Expecting Device In condition	[is not] [Specified register data]	
Register data is Bit offset Bit value	(bitwise equal to) O [Low]	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

**Options Summary** I/O Ad<mark>d</mark>ress 0 Optimal Default, Failsafe Default Fill I/O address device is responding to. Range: 0~FFFF Device is ls not Optimal Default, Failsafe Default Select that robot should or should not do action if condition met. Optimal Default, Failsafe Default In condition Present Specified register data Select the condition that robot should check for device. Present - device is detected According to register - Robot read register according to configuration. Note: Device will be considered 'Present' by Robot, when data read from device is not 0xFF. Register data is Optimal Default, Failsafe Default bitwise equal to bytewise equal to bytewise lesser than bytewise larger than Select how robot should compare data read from register, to a value

configured below.

Options Summary		
Bit offset	0	Optimal Default, Failsafe Default
Fill bit offset for register, for robot to compare with bit value.		

# Interface: Super I/O

Advanced	Aptio Setup – AMI	
Device #1 detecting configuration		Select interface robot should
Robot detects device with		
Interface		
Super I/O LDN	0	
Expecting		
Device	[is not]	
In condition	[Specified register	
	data]	
Register data is	[bitwise equal to]	
Register offset	0	
Bit offset	0	→+: Select Screen
Bit value	[Low]	↑↓: Select Item
		Enter: Select
		+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F3: Uptimized Defaults
		F4: Save a EXIL
		ESC. EXIC
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<b>Options Summary</b>			
Super I/O LDN	0	Optimal Default, Failsafe Default	
Fill LDN number to	a Super I/O device. Ran	ge: 0~FF	
Device	is		
	ls not	Optimal Default, Failsafe Default	
Select that robot should or should not do action if condition met.			
In condition	Present	Optimal Default, Failsafe Default	
	Specified register data		
Select the condition that robot should check for device.			
Present - device is detected			
According to register - Robot read register according to configuration.			
Note: Device will be considered 'Present' by Robot, when data read from			
device is not 0xFF.			
Table Continue on Next Page			
Register data is	bitwise equal to	Optimal Default, Failsafe Default	

Options Summary			
	bytewise equal to		
	bytewise lesser than		
	bytewise larger than		
Select how robot sh	ould compare data read	d from register, to a value	
configured below.			
Register offset	0	Optimal Default, Failsafe Default	
Fill register offset (or index) for robot to read, in hexadecimal. Range: 0 - FF			
Bit offset	0	Optimal Default, Failsafe Default	
Fill bit offset for register, for robot to compare with bit value.			
Bit value	Low	Optimal Default, Failsafe Default	
	High		
Fill bit value for robot to compare register-bit with specified offset.			
Byte value	0	Optimal Default, Failsafe Default	
Fill a byte value for	robot to compare regist	er data with, in hexadecimal.	
Range: 0 - FF			
### Interface: MMIO

Advanced	Aptio Setup – AMI	
Device #1 detecting configuration		Select interface robot should
Robot detects device with Interface MMIO Address	[MMIO] 0	use to communicate with device
Expecting Device In condition	[is not] [Specified register data]	
Register data is Bit offset Bit value	[bitwise equal to] O [Low]	++: Select Screen T4: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Options Summary		
MMIO Address 🧹	0	Optimal Default, Failsafe Default
Fill Me <mark>m</mark> ory Map <mark>p</mark> ed	d I/O <mark>a</mark> ddress <mark>device</mark> is r	esponding to. Range: 0~FFFFFFFF
Device	is	
	ls not	Optimal Default, Failsafe Default
Select th <mark>at</mark> robot she	ould or should not do a	ction if condition met.
In condition	Present	Optimal Default, Failsafe Default
	Specified register data	
Select the condition	that robot should check	k for device.
Present - device is c	letected	
According to registe	er - Robot read register	according to configuration.
Note: Device will be	considered 'Present' by	Robot, when data read from
device is not 0xFF.	Γ	
Register data is	bitwise equal to	Optimal Default, Failsafe Default
	bytewise equal to	
	bytewise lesser than	
	bytewise larger than	
Select how robot sh	ould compare data read	d from register, to a value
configured below.		

Options Summary		
Bit offset	0	Optimal Default, Failsafe Default
Fill bit offset for reg	ister, for robot to compa	are with bit value.
Bit value	Low	Optimal Default, Failsafe Default
	High	
Fill bit value for robo	ot to compare register-k	pit with specified offset.
Byte value	0	Optimal Default, Failsafe Default
Fill a byte value for	robot to compare regist	er data with, in hexadecimal.
Range: 0 - FF		

### 3.5 Setup Submenu: System I/O



### 3.5.1 PCI Express Configuration



Options Summary		E -
PCI Express Root Port	Enabled	Optimal Default, Failsafe Default
11	Disabled	
Control the PCI Express	s Root Port.	

### 3.5.2 Storage Configuration



Options Summary		E
SATA Controller(s)	Disabled	
	Enabled	Optimal Default, Failsafe Default
Enable/Disable SATA De	evice.	
Port 1	Disabled	
	Enabled	Optimal Default, Failsafe Default
Enable or Disable SATA	Port	
Hot Plug	Disabled	Optimal Default, Failsafe Default
	Enabled	
Designates this port as	Hot Pluggable.	

### 3.5.3 HD Audio Subsystem Configuration Settings

Syste	Aptio Setup – AMI em I/O	
HD Audio Subsystem Cor	nfiguration Settings	Control Detection of the
		Disabled = HDA will be unconditionally disabled Enabled = HDA will be unconditionally enabled.
		++: 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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Options Summary		E
HD Au <mark>d</mark> io	Disabled	
	Enabled	Optimal Default, Failsafe Default
Control Detection of the	e HD-Audio device.	
Disabled = $HDA$ will be	unconditionally dis-	abled
Enabled = HDA will be	unconditionally ena	bled

### 3.5.4 Digital IO Port Configuration

System I/O	Aptio Setup – AMI	
Digital IO Port Configuration		Set DIO as Input or Output
DI01 Output Level DI02 Output Level DI03 Output Level DI04 Output Level DI05 DI06 DI07 DI08	[Output] [High] [Output] [Output] [High] [Output] [High] [Input] [Input] [Input] [Input]	++: 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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Options Summary		E -
DIO Po <mark>r</mark> t#	O <mark>ut</mark> put 🧹	
	Input	
Set DIO as Input or Out	tput	
Output Level	High	Optimal Default, Failsafe Default
	Low	
Set output level when D	DIO pin is output	

### 3.5.5 Legacy Logical Devices Configuration



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### 3.5.5.1 Serial Port 1 Configuration

Serial Port 1 Configuration		Enable or Disable this Logical
		Device.
Logical Device Settings: Current : IO=3F8h; IRQ=4;		
Possible:	[Use Automatic Settings]	
Mode :	[RS232]	
		Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
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<b>Options</b> Summary		E
Use Th <mark>is</mark> Device 📏	Disable	
	Enable	Optimal Default, Failsafe Default
Enable or Disable	this Logical Device.	
Possible:	Use Automatic Settings	Optimal Default, Failsafe Default
	10=3F8h; 1RQ=4	
	10=2F8h; IRQ=3	
Allows user to cha	nge Device's Resource se	ettings. New settings will be
reflected on This S	etup Page after System i	restarts.
Mode	RS232	Optimal Default, Failsafe Default
	RS422	
	RS485	
UART RS232, 422,	485 selection	

## 3.5.5.2 Serial Port 2 Configuration

Use This Device [Enabled] Logical Device Settings: Current : IO=2F0h; IRQ=3; Possible: [Use Automatic Settings] Mode : [RS232] WARNING: Disabling SIO Logical Devices may have unwanted side effects. PROCEED WITH CAUTION. +*: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	Serial for C 2 configuration		Enable or Disable this Logica
Logical Device Settings: Current : IO=2F8h; IRQ=3; Possible: [Use Automatic Settings] Mode : [RS232] WARNING: Disabling SID Logical Devices may have unwanted side effects. PROCEED WITH CAUTION. +*: Select Screen T1: Select Item Enter: S			Device.
Possible: [Use Automatic Settings] Mode : [RS232] WARNING: Disabling SIO Logical Devices may have unwanted side effects. PROCEED WITH CAUTION. ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	Logical Device Settings: Current : IO=2F8h; IRQ=3;		
Mode : [RS232] WARNING: Disabling SID Logical Devices may have unwanted side effects. PROCEED WITH CAUTION. ++: Select Screen TJ: Select Item Enter: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	Possible:	[Use Automatic Settings]	
WARNING: Disabling SIO Logical Devices may have unwanted side effects. PROCEED WITH CAUTION. ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	Mode :	[RS232]	
	side effects. PROCEED WITH CAUTION.		++: Select Screen ↑↓: Select Item Enter: Select

<b>Options</b> Summary		E
Use Th <mark>is</mark> Device 📏	Disable	
	Enable	Optimal Default, Failsafe Default
Enable or Disable	this Logical Device.	
Possible:	Use Automatic Settings	Optimal Default, Failsafe Default
	10=2F8h; IRQ=3	
	10=3F8h; 1RQ=4	
Allows user to change Device's Resource settings. New settings will be		
reflected on This Setup Page after System restarts.		
Mode	RS232	Optimal Default, Failsafe Default
	RS422	
	RS485	
JART RS232, 422, 485 selection		

### 3.5.6 Serial Port Console Redirection



Options Summary		E
Consol <mark>e</mark> Redirection	Disabled	Optimal Default, Failsafe Default
	Enabled	
Console Redirection Enable or Disable.		
Console Redirection	Disabled	Optimal Default, Failsafe Default
EMS	Enabled	
Console Redirection Enable or Disable.		

## 3.5.6.1 Console Redirection Settings

System I/O	Aptio Setup – AMI	
COMO Console Redirection Settings Terminal Type Bits per second Data Bits Parity Stop Bits Flow Control VT-UTF8 Combo Key Support Recorder Mode Resolution 100x31 Putti Ken2ed	(ANSI) [115200] [8] [None] [1] [Enabled] [Disabled] [Disabled] [Disabled]	Emulation: ANSI: Extended ASCII char set. VT100: ASCII char set. VT100+: Extends VT100 to support color, function keys, etc. VT-UTF8: Uses UTF8 encoding to map Unicode chars onto 1 or more bytes.
		<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>

Options Summary			
Termin <mark>a</mark> l Type	VT100	E	
	VT100+		
	VT-UTF8		
	ANSI	Optimal Default, Failsafe Default	
Emulation:			
ANSI: Extended ASCII char set.			
VT100: ASCII char set.			
VT100+: Extends VT100	to support color, fu	Inction keys, etc.	
VT-UTF8: Uses UTF8 er	ncoding to map Unio	code chars onto 1 or more bytes.	
Bits Per second	9600		
	19200		
	38400		
	57600		
	115200	Optimal Default, Failsafe Default	
Selects serial port transmission speed. The speed must be matched on the			
other side. Long or nois	sy lines may require	lower speeds.	

Options Summary		
Data Bits	7	
	8	Optimal Default, Failsafe Default
Parity	None	Optimal Default, Failsafe Default
	Even	
	Odd	
	Mark	
	Space	
A parity bit can be sen	t with the data bits t	o detect some transmission errors.
Even: parity bit is 0 if th	ne num of 1's in the	data bits is even.
Odd: parity bit is 0 if n	um of 1's in the data	bits is odd.
Mark: parity bit is alway	ys 1.	
Space: Parity bit is alwa	ays 0.	
Mark and Space Parity do not allow for error detection. They can be used as		
an additional data bit.		
Stop Bits	1	Optimal Default, Failsafe Default
	2	
Stop bits indicate the end of a serial data packet. (A start bit indicates the		
beginning). The st <mark>andard setting</mark> is 1 stop bit. Communication with slow		
devices may require m	ore than 1 stop bit.	
Flow Control	None	Opti <mark>m</mark> al De <mark>fa</mark> ult, F <mark>ail</mark> safe Default
	Hardware	
	RTS/CTS	
Flow control can preve	nt data los <mark>s f</mark> rom bu	ıffer ov <mark>erf</mark> low. When sending data, if
the rec <mark>e</mark> iving buf <mark>fe</mark> rs a	re f <mark>ull</mark> , a 'stop' signal	I can be sent to stop the data flow.
Once the buffers are empty, a 'start' signal can be sent to re-start the flow.		
Hardwa <mark>re</mark> flow control	uses two wires to se	end start/stop signals.
VT-UTF8 Combo Key	Disabled	
Support	Enabled	Optimal Default, Failsafe Default
Enable VT-UTF8 Comb	ination Key Suppor	t for ANSI/VT100 terminals
Recorder Mode	Disabled	Optimal Default, Failsafe Default
	Enabled	
With this mode enable	d only text will be se	ent. This is to capture Terminal data.
Resolution 100x31	Disabled	Optimal Default, Failsafe Default
	Enabled	
Enables or disables ext	ended terminal reso	blution

Table Continues on Next Page...

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<b>Options Summary</b>		
Putty KeyPad	VT100	Optimal Default, Failsafe Default
	LINUX	
	XTERMR6	
	SCO	
	ESCN	
	VT400	
Select FunctionKey	and KeyPad on Putty.	



## 3.5.7 PCH-IO Configuration

Suctom T/O	Aptio Setup – AMI	
agstein 170		Select function enabled for
MiniCard Slot Function		Full size MiniCard Slot(CN4)
		↔: select screen ↑↓: Select Item
		+/-: Change Opt.
		F2: Previous Values F3: Optimized Defaults
4		F4: Save & Exit ESC: Exit
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Options Summary		
MiniCard Slot Function	SATA	Optimal Default, Failsafe Default
	PCIe	
Select function enabled for Full size MiniCard Slot (CN6)		

Main Advanced System I/	Aptio Setup – AM Security Boot Save & Ex.	I it
Password Description		Set Administrator Password
If ONLY the Administrator' then this only limits acce only asked for when enteri If ONLY the User's passwor is a power on password and boot or enter Setup. In Se have Administrator rights. The password length must b in the following range: Minimum length	s password is set, ss to Setup and is ng Setup. d is set, then this must be entered to tup the User will e 3	
Maxımum length Administrator Password	20	++: Select Screen †↓: Select Item
User Password		Enter: Select +/-: Change Opt.
Trusted Computing		F1: General Help F2: Previous Values
▶ Secure Boot		F3: Optimized Defaults F4: Save & Exit ESC: Exit
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### Change User/Administrator Password

You can set an Administrator Password or User Password. An Administrator Password must be set before you can set a User Password. The password will be required during boot up, or when the user enters the Setup utility. A User Password does not provide access to many of the features in the Setup utility.

Select the password you wish to set, and press Enter. In the dialog box, enter your password (must be between 3 and 20 letters or numbers). Press Enter and retype your password to confirm. Press Enter again to set the password.

### Removing the Password

Select the password you want to remove and enter the current password. At the next dialog box press Enter to disable password protection.

### 3.6.1 Trusted Computing



Options Summary		E -
Securit <mark>y</mark> Device	Disable 🧹	
Support	Enable	Optimal Default, Failsafe Default
Enables or Disables BIO	S support for secur	ity device.
O.S. will not show Secur	ity Device. TCG EFI	protocol and INT1A interface will
not be available.		
SHA-1 PCR Bank	Disable	
	Enable	Optimal Default, Failsafe Default
Enable or Disable SHA-	1 PCR Bank	
SHA256 PCR Bank	Disable	
	Enable	Optimal Default, Failsafe Default
Enable or Disable SHA256 PCR Bank		
Pending Operation	None	Optimal Default, Failsafe Default
	TPM Clear	
Schedule an Operation for the Security Device. NOTE: Your Computer will		
reboot during restart in	order to change St	ate of Security Device.

Options Summary		
Platform Hierarchy	Disabled	
	Enabled	Optimal Default, Failsafe Default
Enable or disable Platfo	rm Hierarchy	
Storage Hierarchy	Disabled	
	Enabled	Optimal Default, Failsafe Default
Enable or Disable Stora	ge Hierarchy	
Endorsement	Disabled	
Hierarchy	Enabled	Optimal Default, Failsafe Default
Enable or Disable Endo	rsement Hierarchy	
TPM2.0 UEFI Spec	TCG_1_2	
Version	TCG_2	Optimal Default, Failsafe Default
Select the TCG2 Spec Version Support,		
TCG_1_2: the Compatible mode for Win8/Win10		
TCG_2: Support new TC	TCG_2: Support new TCG2 protocol and event format for Win10 or later	
Physical Presence Spec	1.2	
Version	1.3	Optimal Default, Failsafe Default
Select to Tell O.S. <mark>t</mark> o sup	port PPI Spec Versi	ion 1.2 or 1.3. Note some HCK tests
might not suppor <mark>t 1.3.</mark>		

### 3.6.2 Secure Boot



Optimal Default, Failsafe Default
Boot is Enabled, Platform Key (PK) is
Boot is Enabled, Platform Key (PK) is
ally The second all shows a second state of the second
pae. The mode change requires platform
Optimal Default, Failsafe Default
or Custom.
variables can be configured by a
thentication
ctory default Secure Boot key databases
from NVRAM

### 3.6.1.1 Key Management



Options Summary		E		
Factor <mark>y</mark> Key Provi <mark>s</mark> ion	Disabled	Optimal Default, Failsafe Default		
	Enabled			
Secure Boot feature is A	ctive if Secure Boot	is Enabled, Platform Key (PK) is		
enrolled and the System	is in User mode. T	ne mode change requires platform		
reset				
Restore Factory Keys				
Force System to User Mode. Install factory default Secure Boot key databases				
Reset To Setup Mode				
Delete all Secure Boot key databases from NVRAM				
Export Secure Boot variables				
Copy NVRAM content of Secure Boot variables to files in a root folder on a file				
system device				
Enroll Efi Image				
Allow the image to run i	n Secure Boot mod	e. Enroll SHA256 Hash certificate		
of a PE image into Autho	of a PE image into Authorized Signature Database (db)			

Options Summary				
Remove 'UEFI CA' from DB				
Device Guard ready system must not list 'Microsoft UEFI CA' Certificate in				
Authorized Signature da	tabase (db)			
Restore DB defaults				
Restore DB variable to fa	ictory defaults			
Platform Key (PK)	Details			
	Export			
	Update			
	Delete			
Key Exchange Keys	Details			
	Export			
	Update			
	Append			
	Delete			
Authorized Signatures	Details			
	Export			
	Update			
	Append			
	Delete			
Forbidden Signatures	Details			
	Export			
	Update			
	Append	EU		
	Delete			
Authorized TimeStamps	Update			
	Append			
OsRecovery Signatures	Update			
	Append			
Enroll Factory Defaults o	r load certificates fr	om a file:		
1. Public Key Certificate:				
a) EFI_SIGNATURE_LIST				
b) EFI_CERT_X509 (DER) c) EFI_CERT_RSA2048 (bin)				
			d) EFI_CERT_SHAXXX	
2. Authenticated UEFI Variable				
3. EFI PE/COFF Image (SHA256)				
Key Source: Factory, External, Mixed				

## 3.7 Setup Submenu: Boot

Main Advanced System I/O Securit	Aptio Setup - AMI y Boot Save & Exit	
Boot Configuration		Enables or disables Quiet Boot
Quiet Boot Network Stack	[Enabled] [Disabled]	option
FIXED BOOT ORDER Priorities		
Boot Option #1	[Hard Disk:Windows Boot Manager (P1: TS64GSSD370)]	
Boot Option #2 Boot Option #3	[CD/DVD] [USB Device:UEFI:	
	Patriot Memory PMAP, Partition 1]	
Boot Option #4	[Network]	++: Select Screen
▶ UEFI Hard Disk Drive BBS Priorities		Enter: Select
UEFI USB Drive BBS Priorities		+/-: Change Opt.
		F2: Previous Values
		F3: Optimized Defaults
		ESC: Exit
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		RU

Options Summary		E -	
Quiet Boot	Disabled		
	Enabled	Optimal Default, Failsafe Default	
Enable or disable showing boot logo.			
Network Stack	Disabled	Optimal Default, Failsafe Default	
	Enabled		
Enable/Disable UEFI Network Stack			

### 3.7.1 BBS Priorities

Aptio Setup	Utility – Copyright Boot	(C) 2019 American	Megatrends, Inc.
Boot Option #1	[Mindows (P1: TS64	BOOT Manager SSSD370)]	<pre>Sets the system boot order  ++: Select Screen t1: Select Item Enter: Select +-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.	20.1275. Conuright (C	) 2019 American Me	watrends. Inc.
		5/1	URO

### 3.8 Setup Submenu: Save & Exit

Aptio Setup – AMI Main Advanced System I/O Security Boot <mark>Save &amp; Exit</mark>	
Save Options	Reset the system after saving
Save Changes and Reset Discard Changes and Exit	the changes.
Default Options Restore Defaults	
	++: Select Screen fl: Select Item Enter: Select
	+/-: Change Opt. F1: General Help
	F3: Optimized Defaults F4: Save & Exit
	ESC: Exit
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## Chapter 4

Drivers Installation

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### 4.1 Drivers Download and Installation

Drivers for the PICO-TGU4 can be downloaded from the product page on the AAEON website by following this link:

https://www.aaeon.com/en/p/pico-itx-turnkit-pico-tgu4

Download the driver(s) you need and follow the steps below to install them.

#### Step 1 – Install Chipset Driver

- 1. Open the Intel Chipset folder.
- 2. Run the SetupChipset.exe file.
- 3. Follow the instructions
- 4. Drivers will be installed automatically

### Step 2 – Install Graphics Driver

- 1. Open the Intel Graphics folder.
- 2. Run the **igxpin.exe** file.
- 3. Follow the instructions
- 4. Driver will be installed automatically

### Step 3 – Install Management Engine Driver

- 1. Open the Intel CSME folder.
- 2. Run the SetupME.exe file.
- 3. Follow the instructions
- 4. Driver will be installed automatically

### Step 4 – Install Serial IO Driver

- 1. Open the **Serial IO** folder.
- 2. Run the SetupSeriallO.exe file
- 3. Follow the instructions
- 4. Driver will be installed automatically

### Step 5 – Install LAN Driver

- 1. Open the **LAN** folder.
- 2. Run the PROWinx64.exe file
- 3. Follow the instructions
- 4. Driver will be installed automatically

### Step 6 – Install Audio Driver

- 1. Open the **Realtek Audio** folder.
- 2. Run the Setup.exe file
- 3. Follow the instructions
- 4. Driver will be installed automatically

# Appendix A

Mating Connectors

ard

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### A.1 List of Mating Connectors and Cables

)	<u>,                                     </u>	3			
Connector	Function	Mating Connector		Available	
Label		Vendor	Model no	Cable	
CN3	eDP Connector	KEL	SSL20-30S	eDP Cable	170X000313
CN5	SATA Connector	Molex	887505318	SATA Cable	1709070460
CN16	4-pin Smart FAN	Molex	51021-0400	N/A	N/A
CN17	I2C/SMBUS/ DebugConne ctor	JST	SHR-12V-S-B	I2C/SM BUS Cable	1703120130
CN18	Vin Connect <mark>o</mark> r	Molex	19211-0003	Power Cable	170204010R
CN19	DC Jack Power Input (option with CN18)	HUANG JI	5525C257-3T00-R 1-7.5	Power Cable	1702041004
CN21	USB3.0	ACES	50247-020H0H0- 001	USB 3.0 Cable	170X000285
CN23	COM*4/USB2 .0*2/DIO 4bit	ACES	50247-040H0H0- 001	combo Cable	170X000284
CN26	Front Panel Connector	JST	SHR-10V-S-B	Front Panel Cable	170X000287
CN27	Audio Connector	ACES	50247-012H0H0-0 01	Audio Cable	170X000156
CN29	SATA Power	Molex	51021-0200	SATA Power Cable	170X000322
CN30	External RTC Connector	Molex	51021-0200	Battery Cable	175011901C
CN31	Digital I/O Connector	JST	SHR-06V-S-B	N/A	N/A

The following table lists mating connectors and available cables.

## Appendix B

I/O Information

Pl

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

## 

	mpuo	output (io)
*	<b>[</b> 0]	00000000000000 - 0000000000000CF7] PCI Express Root Complex
		[0000000000000020 - 0000000000000021] Programmable interrupt controller
	1	[000000000000024 - 0000000000000025] Programmable interrupt controller
	1	[000000000000028 - 0000000000000029] Programmable interrupt controller
		I [00000000000002C - 000000000000002D] Programmable interrupt controller
		[00000000000002E - 00000000000002F] Motherboard resources
		[0000000000000030 - 0000000000000031] Programmable interrupt controller
	1	[000000000000034 - 0000000000000035] Programmable interrupt controller
		[000000000000038 - 0000000000000039] Programmable interrupt controller
	1	[00000000000003C - 000000000000003D] Programmable interrupt controller
		[000000000000040 - 000000000000043] System timer
		[00000000000004E - 00000000000004F] Motherboard resources
	1	[0000000000000050 - 000000000000053] System timer
		[0000000000000060 - 0000000000000060] Standard PS/2 Keyboard
	1	[000000000000061 - 000000000000061] Motherboard resources
	1	[000000000000063 - 000000000000063] Motherboard resources
	-	[000000000000064 - 000000000000064] Standard PS/2 Keyboard
		[000000000000065 - 000000000000065] Motherboard resources
		[000000000000067 - 000000000000067] Motherboard resources
		[0000000000000070 - 0000000000000000] Motherboard resources
		[00000000000000080 - 000000000000080] Motherboard resources
		[00000000000000092 - 000000000000092] Motherboard resources
		[000000000000000A0 - 0000000000000A1] Programmable interrupt controller
		[0000000000000044 - 0000000000000045] Programmable interrupt controller
		[00000000000000A8 - 00000000000000A9] Programmable interrupt controller
		[0000000000000AC - 000000000000AD] Programmable interrupt controller
		[00000000000000B0 - 00000000000000B1] Programmable interrupt controller
		[000000000000082 - 0000000000000083] Motherboard resources
		[00000000000000B4 - 00000000000000B5] Programmable interrupt controller
		[000000000000000B8 - 00000000000000B9] Programmable interrupt controller
		[00000000000000BC - 000000000000BD] Programmable interrupt controller
		[0000000000002F8 - 0000000000002FF] Communications Port (COM2)
	-	[0000000000003F8 - 0000000000003FF] Communications Port (COM1)
		00000000000004D0 - 0000000000004D11 Programmable interrupt controller
		0000000000000680 - 00000000000069F1 Motherboard resources
		[0000000000000000 - 0000000000000000000
		00000000000000000000000000000000000000
	-	00000000000000000000000000000000000000
~	01	00000000000000 - 000000000000000000000
	-	[00000000000164E - 000000000000164F] Motherboard resources
	5	[000000000001800 - 0000000000018FE] Motherboard resources
		000000000000000 - 00000000000000000000
		[0000000000000000 - 000000000000303E] Intel(R) Iris(R) Xe Graphics
	-	00000000000000000000000000000000000000
	-	[0000000000003080 - 0000000000003083] Standard SATA AHCI Controller
	-	[0000000000000000000000000000000000000
		10000000000EEA0 - 0000000000EEEE1 Intel/R) SMBus - 40A3
	-	[00000000000EFE8 - 0000000000EFEE] Intel(R) Active Management Technology - SQL (COM3)
	197	[consistent of the consistent

### B.2 Memory Address Map

		Tag [000000400000000 - 0000007FFFFFFFF] PCI Express Root Complex
- 1	1	Memory
	-	🏣 [000000000000000000000000000000000000
3	>	to [000000004F400000 - 00000000BFFFFFFF] PCI Express Root Complex
		to [00000000C0000000 - 00000000CFFFFFF] Motherboard resources
		🏣 [0000000FD000000 - 0000000FD68FFFF] Motherboard resources
		🏣 [00000000FD690000 - 00000000FD69FFFF] Intel(R) GPIO Controller - 34C5
		🏣 [00000000FD6A0000 - 00000000FD6AFFFF] Intel(R) GPIO Controller - 34C5
		Tag [0000000FD6B0000 - 0000000FD6CFFFF] Motherboard resources
		🏣 [00000000FD6D0000 - 00000000FD6DFFFF] Intel(R) GPIO Controller - 34C5
		ta [00000000FD6E0000 - 00000000FD6EFFFF] Intel(R) GPIO Controller - 34C5
		to [00000000FD6F0000 - 00000000FDFFFFF] Motherboard resources
- 8	>	🏣 [00000000FE000000 - 00000000FE01FFFF] Motherboard resources
		to (00000000FE04C000 - 00000000FE04FFFF) Motherboard resources
		to [00000000FE050000 - 00000000FE0AFFF] Motherboard resources
		to [00000000FE0D0000 - 00000000FE0FFFF] Motherboard resources
		to [00000000FE200000 - 00000000FE7FFFFF] Motherboard resources
		🏣 [00000000FED00000 - 00000000FED003FF] High precision event timer
		ta [0000000FED20000 - 0000000FED7FFFF] Motherboard resources
		to [00000000FED45000 - 00000000FED8FFFF] Motherboard resources
		ta [0000000FED90000 - 00000000FED93FFF] Motherboard resources
		to [00000000FEDA0000 - 00000000FEDA0FFF] Motherboard resources
		ta [00000000FEDA1000 - 00000000FEDA1FFF] Motherboard resources
		[00000000FEDC0000 - 00000000FEDC7FFF] Motherboard resources
		E [00000000FEE00000 - 00000000FEEFFFF] Motherboard resources
		Tail [00000000FF000000 - 00000000FFFFFFF] Motherboard resources
		🖼 [000000400000000 - 000000400FFFFFF] Intel(R) Iris(R) Xe Graphics
		[000000600000000 - 0000006000FFFFFF] Intel(R) Iris(R) Xe Graphics
		[0000006001300000 - 000000600130FFFF] Intel(R) USB 3.10 eXtensible Host Controller - 1.20 (Microsoft)
		[0000006001310000 - 000000600131FFFF] Intel(R) USB 3.10 eXtensible Host Controller - 1.20 (Microsoft)
		Text [0000006001328000 - 00000060013280FF] Intel(R) SMBus - A0A3
		🚂 [0000007FFFCFA000 - 0000007FFFCFAFFF] USB Synopsys Controller 🥍
		[0000007FFFCFB000 - 0000007FFFCFBFFF] Intel(R) Management Engine Interface #1
		[0000007FFFCFC000 - 0000007FFFCFFFF] High Definition Audio Controller
		[0000007FFFD00000 - 0000007FFFDFFFF] High Definition Audio Controller
		🙀 [0000007FFFE00000 - 0000007FFFFFFF] USB Synopsys Controller

### B.3 IRQ Mapping Chart

✓ Interrupt request (IRQ) 🏣 (ISA) 0x00000000 (00) 🛛 System timer (ISA) 0x00000001 (01) Standard PS/2 Keyboard (ISA) 0x00000003 (03) Communications Port (COM2) (ISA) 0x00000004 (04) Communications Port (COM1) (ISA) 0x0000000C (12) PS/2 Compatible Mouse Intel(R) GPIO Controller - 34C5 (ISA) 0x000000E (14) ISA) 0x00000037 (55) Microsoft ACPI-Compliant System ISA) 0x00000038 (56) Microsoft ACPI-Compliant System ISA) 0x00000039 (57) Microsoft ACPI-Compliant System ISA) 0x0000003A (58) Microsoft ACPI-Compliant System to (ISA) 0x0000003B (59) Microsoft ACPI-Compliant System ISA) 0x0000003C (60) Microsoft ACPI-Compliant System 늘 (ISA) 0x0000003D (61) Microsoft ACPI-Compliant System ISA) 0x0000003E (62) Microsoft ACPI-Compliant System [ISA] 0x0000003F (63) Microsoft ACPI-Compliant System to (ISA) 0x00000040 (64) Microsoft ACPI-Compliant System ISA) 0x00000041 (65) Microsoft ACPI-Compliant System ISA) 0x00000042 (66) Microsoft ACPI-Compliant System ISA) 0x00000043 (67) Microsoft ACPI-Compliant System ISA) 0x00000044 (68) Microsoft ACPI-Compliant System ISA) 0x00000045 (69) Microsoft ACPI-Compliant System (ISA) 0x00000046 (70) Microsoft ACPI-Compliant System ISA) 0x00000047 (71) Microsoft ACPI-Compliant System ISA) 0x00000048 (72) Microsoft ACPI-Compliant System [ISA] 0x00000049 (73) Microsoft ACPI-Compliant System ISA) 0x0000004A (74) Microsoft ACPI-Compliant System to (ISA) 0x0000004B (75) Microsoft ACPI-Compliant System to (ISA) 0x0000004C (76) Microsoft ACPI-Compliant System to (ISA) 0x0000004D (77) Microsoft ACPI-Compliant System ISA) 0x0000004E (78) Microsoft ACPI-Compliant System ISA) 0x0000004F (79) Microsoft ACPI-Compliant System (ISA) 0x00000050 (80) Microsoft ACPI-Compliant System (ISA) 0x00000051 (81) Microsoft ACPI-Compliant System [ISA] 0x00000052 (82) Microsoft ACPI-Compliant System ISA) 0x00000053 (83) Microsoft ACPI-Compliant System ISA) 0x00000054 (84) Microsoft ACPI-Compliant System to (ISA) 0x00000055 (85) Microsoft ACPI-Compliant System [ISA] 0x00000056 (86) Microsoft ACPI-Compliant System [ISA] 0x00000057 (87) Microsoft ACPI-Compliant System ISA) 0x00000058 (88) Microsoft ACPI-Compliant System ISA) 0x00000059 (89) Microsoft ACPI-Compliant System ISA) 0x0000005A (90) Microsoft ACPI-Compliant System ISA) 0x0000005B (91) Microsoft ACPI-Compliant System ISA) 0x0000005C (92) Microsoft ACPI-Compliant System ISA) 0x0000005D (93) Microsoft ACPI-Compliant System [ISA] 0x0000005E (94) Microsoft ACPI-Compliant System ISA) 0x0000005F (95) Microsoft ACPI-Compliant System to (ISA) 0x00000060 (96) Microsoft ACPI-Compliant System to (ISA) 0x00000061 (97) Microsoft ACPI-Compliant System

Ĩ.	(ISA) 0x000001DE (478)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001DF (479)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001E0 (480)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001E1 (481)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001E2 (482)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001E3 (483)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001E4 (484)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001E5 (485)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001E6 (486)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001E7 (487)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001E8 (488)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001E9 (489)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001EA (490)	Microsoft ACPI-Compliant System
	(ISA) 0x000001EB (491)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001EC (492)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001ED (493)	Microsoft ACPI-Compliant System
7	(ISA) 0x000001EE (494)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001EF (495)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001F0 (496)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001F1 (497)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001F2 (498)	Microsoft ACPI-Compliant System
	(ISA) 0x000001F3 (499)	Microsoft ACPI-Compliant System
7	(ISA) 0x000001F4 (500)	Microsoft ACPI-Compliant System
-	(ISA) 0x000001F5 (501)	Microsoft ACPI-Compliant System
-	(ISA) 0x000001F6 (502)	Microsoft ACPI-Compliant System
-	(ISA) 0x000001F7 (503)	Microsoft ACPI-Compliant System
	(ISA) 0x000001F8 (504)	Microsoft ACPI-Compliant System
-	(ISA) 0x000001F9 (505)	Microsoft ACPI-Compliant System
-	(ISA) 0x000001FA (506)	Microsoft ACPI-Compliant System
	(ISA) 0x000001FB (507)	Microsoft ACPI-Compliant System
7	(ISA) 0x000001FC (508)	Microsoft ACPI-Compliant System
1	(ISA) 0x000001FD (509)	Microsoft ACPI-Compliant System
-	(ISA) 0x000001FE (510)	Microsoft ACPI-Compliant System
	(ISA) 0x000001FF (511)	Microsoft ACPI-Compliant System
	(PCI) 0x00000010 (16)	High Definition Audio Controller
÷.	(PCI) 0x00000011 (17)	USB Synopsys Controller
	(PCI) 0x00000013 (19)	Intel(R) Active Management Technology - SOL (COM3)
	(PCI) 0xFFFFFFF2 (-14)	Intel(R) Ethernet Controller 1225-V
6	(PCI) 0xFFFFFFF3 (-13)	Intel(R) Ethernet Controller I225-V
ē	(PCI) 0xFFFFFFF4 (-12)	Intel(R) Ethernet Controller 1225-V
ē	(PCI) 0xFFFFFFF5 (-11)	Intel(R) Ethernet Controller 1225-V
	(PCI) 0xFFFFFFF6 (-10)	Intel(R) Ethernet Controller 1225-V
-	(PCI) 0xFFFFFFF7 (-9)	Intel(R) Ethernet Connection (13) I219-LM
-	(PCI) 0xFFFFFFF8 (-8)	Intel(R) Management Engine Interface #1
8	(PCI) 0xFFFFFFF9 (-7)	Intel(R) USB 3.10 eXtensible Host Controller - 1.20 (Microsoft)
	(PCI) 0xFFFFFFFA (-6)	Intel(R) Iris(R) Xe Graphics
1	(PCI) 0xFFFFFFFB (-5)	Intel(R) USB 3.10 eXtensible Host Controller - 1.20 (Microsoft)
1	(PCI) 0xFFFFFFFC (-4)	Standard SATA AHCI Controller
7	(PCI) 0xFFFFFFFD (-3)	Intel(R) PCI Express Root Port #1 - A0B8
-	(PCI) 0xFFFFFFFF (-2)	Intel(R) PCI Express Root Port #8 - A0BF
- ne		

## Appendix C

Watchdog Timer Programming

ICO-TGU4

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### C.1 Introduction to Watchdog Timer

This section details how to set up and program the Watchdog Timer for your AAEON system or board. The watchdog timer is used to automatically detect malfunctions and recover the system. During normal operation, the system will regularly send a signal to reset the watchdog timer. If the system does not reset the watchdog timer, it will timeout and force the system into recovery and/or reboot.

The following sections refer to additional software used for programming your board, such as the AAEON Framework, AAEON SDK and AAEON Windows EAPI. If you need assistance with utilizing these tools, programming your Watchdog Timer, or would like additional documentation on these resources, contact your AAEON representative or visit our support page at <a href="https://www.aaeon.com/en/support/">https://www.aaeon.com/en/support/</a>
## C.2 Programing the Watchdog Timer with AAEON SDK

If you have installed the AAEON Framework, you can program the Watchdog Timer using the AAEON SDK. Simply locate where the SDK is installed, and double click the icon. The following dialog box will appear:

AAEON WatchDog Sample Code X	
Count Mode O Second O Minute Time Count OOO Min.	

Count Mode: Set Watchdog Timer to count in minutes or seconds.

**Time Count:** The length of time (in minutes or seconds) before the Watchdog Timer will initiate a system recovery/ reboot.

**Set:** After selecting Count Mode and Time Count, this will save your changes and enable the Watchdog Timer function.

Clear: This will reset settings and disable the Watchdog Timer function.

## C.3 Programing Watchdog Timer with AAEON Windows EAPI

AAEON Framework (KMDF Driver) must be installed before calling these functions. **EapiLibInitialize()** should be the first to call before calling other EAPI functions. **EApiLibUnInitialize()** should be called to release resources before program exit. When building C/C++ apps, Lib (Library, aaeonEAPI.lib) is needed. aaeonEAPI.lib is needed for C/C++ based app, make sure the lib files and executable

files are in the same folder.

The following shows how to build and run codes:

There are two scenarios to invoke Watchdog Timer functions:

## 1. Use EApiWDogStart

After EAPiWDogStart

|<- Delay ->|<- Event Timeout ->|<- Reset Timeout ->|

A-----D

## 2. Use EApiWDogTrigger

After EApiWDogTrigger

|<- Event Timeout ->|<- Reset Timeout ->|

E-----G

Stage A: Watchdog is started.

Stage B: Initial Delay Period.

Stage C/F: Event is triggered, NMI, IRQ, or PIN is Triggered. This allows for possible

Software Recovery.

Stage D/G: System is reset.

Stage E: Watchdog is Triggered.

EApiWDogStop must be called before Stage C/F to prevent event from being

generated.

### EApiWDogStop must be called before Stage D/G to prevent system from

being reset.

## C.3.1 Watchdog Timer Functions

## C.3.1.1 EapiWDogGetCap()

Command Line:

ApiWDogGetCap()	
OUTOPT uint32_t *pMaxDelay,	
OUTOPT uint32_t *pMaxEventTimeout,	
OUTOPT uint32_t *pMaxResetTimeout	

)

Use this command to get maximum Supported Delay / Supported Event Timeout /

Supported Reset Timeout of the watchdog timer.

Parameters	Function Parameters
*pMaxDela <mark>y</mark>	Maximum Supported Delay in milliseconds
*pMaxEvenTimeout	Maximum Supported Event Timeout in
	milliseconds; 0 = Unsupported
*pMaxResetTimeout	Maximum Supported Reset Timeout in
	milliseconds
Condition	Return Values
Library Uninitialized	EAPI_STATUS_NOT_INITIALIZED
pMaxDelay == NULL &&	
pMaxResetTimeout == NULL &&	EAPI_STATUS_INVALID_PARAMETER
pMaxEventTimeout == NULL	
Common Error	Common Error Code
Others	EAPI_STATUS_SUCCESS

## C.3.1.2 EapiWDogStart()

#### Command Line:

## EApiWDogStart(

- \_\_IN uint32\_t Delay,
- \_\_IN uint32\_t Minute,
- \_\_IN uint32\_t EventTimeout,
- \_\_IN uint32\_t ResetTimeout

)

Use this command to start the Watchdog Timer and set the timeout values.

To stop the Watchdog Timer, issue the command EApiWDogStop. After issuing

EAPiWDogStop, the command EApiWDogStart must be called again with new values to restart.

If the hardware implementation of the watchdog timer does not allow the user to select the exact time they want, the EAPI will select the next longer time setting available.

Parameters	Function Parameters
Delay	Delay in milliseconds
Minute	Control minutes or seconds
EventTimeout	Event Timeout in milliseconds
ResetTimeout	Reset Timeout in milliseconds
Condition	Return Values
Library Uninitialized	EAPI_STATUS_NOT_INITIALIZED
(Delay > gMaxDelay)	
(EventTimeout > gMaxEventTimeout)	EAPI_STATUS_INVALID_PARAMETER
(ResetTimeout > gMaxResetTimeout)	
Common Error	Common Error Code
Others	EAPI_STATUS_SUCCESS

## C.3.1.3 EapiWDogTrigger()

Command Line:

EapiWDogTrigger()

Use this command to trigger the Watchdog Timer.

Parameters	Function Parameters
None	
Condition	Return Values
Library Uninitialized	EAPI_STATUS_NOT_INITIALIZED
Watchdog Not Started	EAPI_STATUS_ERROR
Common Error	Common Error Code
Others	EAPI_STATUS_SUCCESS

## C.3.1.4 EapiWDogStop()

Command Line:

EapiWDogStop()

Use this command to close the Watchdog Instance. This will disable the Watchdog

Timer and clear previous settings.

Parameters	Function Parameters
None	
Condition	Return Values
Library Uninitialized	EAPI_STATUS_NOT_INITIALIZED
Common Error	Common Error Code
Others	EAPI_STATUS_SUCCESS

## C.3.1.5 EapiWDogReloadTimer()

#### Command Line:

EapiWDogReloadTimer()

Use this command to reload the Timeout count

Parameters	Function Parameters
None	
Condition	Return Values
Library Uninitialized	EAPI_STATUS_NOT_INITIALIZED
Common Error	Common Error Code
Others	EAPI_STATUS_SUCCESS

## C.3.1.6 EapiWDogGetStatus()

Command Line: EapiWDogGetStatus( \_\_OUTOPT uint32\_t \*pwdtMinute, \_\_OUTOPT uint32\_t \*pwdtCountTime, \_\_OUTOPT uint32\_t \*pwdtReloadTime )

Use this command to get the Watchdog Timer mode, time count value and reload

timer.

Parameters	Function Parameters
*pwdtMinute	Get the mode of minute or second
*pwdtCountTime	Get WDT time count
*pwdtReloadTime	Get WDT ReloadTime
Condition	Return Values
Condition Library Uninitialized	Return Values EAPI_STATUS_NOT_INITIALIZED
Condition Library Uninitialized Common Error	Return Values   EAPI_STATUS_NOT_INITIALIZED   Common Error Code

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## C.3.1.7 EapiWDogSetStatus()

### Command Line:

### EApiWDogSetStatus(

- \_\_IN uint32\_t wdtMinute,
- \_\_IN uint32\_t wdtCountTime,
- \_\_IN uint32\_t wdtReloadTime

)

Use this command to set Watchdog Timer mode, time count value and reload timer.

Parameters	Function Parameters
wdtMinute	Set the mode of minute or second
wdtCountTime	Set WDT time count
wdtReloadTime	Set WDT ReloadTime
Condition	Return Values
Library Uninitialized	EAPI_STATUS_NOT_INITIALIZED
Common Error	Common Error Code
Others	EAPI_STATUS_SUCCESS





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