## USER MANUAL

## **PA-J511** 15" High Performance POS Terminal

PA-J511 M2

## PA-J511 15" High Performance POS Terminal

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This user's manual is meant to assist users in installing and setting up the system. The information contained in this document is subject to change without any notice.

#### **CE NOTICE**

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

#### FCC NOTICE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the 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 instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any change or modifications to the equipment not expressly approve by the party responsible for compliance could void your authority to operate such equipment.



**CAUTION:** Danger of explosion may occur when the battery is incorrectly replaced. Replace the battery only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.



**WARNING:** Some internal parts of the system may have high electrical voltage. We strongly recommend that only qualified engineers are allowed to service and disassemble the system. If any damages should occur on the system and are caused by unauthorized servicing, it will not be covered by the product warranty.

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### **Revision History**

The revision history of PA-J511 User Manual is described below:

Version No.	Revision History	Date
M2	The description of Section 3.5.12 Cash Drawer Port (DRW) has been revised. (Page 3-16)	2023/04/25
M1	Initial Release	2023/4/10

# Introduction

This chapter provides the introduction for PA-J511 system as well as the framework of the user manual.

The following topic is included:

• About This Manual

#### 1.1 About This Manual

Thank you for purchasing our PA-J511 system. The PA-J511 is an updated system designed to be comparable with the highest performance of IBM AT personal computers. The PA-J511 provides faster processing speed, greater expandability and can handle more tasks than before. This manual is designed to assist you how to install and set up the whole system. It contains 5 chapters and 2 appendixes. Users can configure the system according to their own needs. This user manual is intended for service personnel with strong hardware background. It is not intended for general users.

The following section describes the structure of this user manual.

#### **Chapter 1 Introduction**

This chapter introduces the framework of this user manual.

#### Chapter 2 Getting Started

This chapter describes the package contents and system specifications, and illustrates the physical appearances for PA-J511 system. Read the safety reminders carefully on how to take care of your system properly.

#### Chapter 3 System Configuration

This chapter describes the locations and functions of the system main board components. You will learn how to properly configure the connectors and system configuration jumpers on the main board and configure the system to meet your own needs.

#### Chapter 4 Software Utilities

This chapter introduces how to install Intel Chipset Software Installation Utility, Graphics Driver Utility, Intel Management Engine Components Installer Driver Utility, LAN Driver Utility, Serial IO Driver Utility and Sound Driver Utility.

#### Chapter 5 BIOS Setup

This chapter provides BIOS setup information.

#### Appendix A System Diagrams

This appendix provides the exploded diagrams and part numbers of PA-J511.

#### Appendix B Technical Summary

This appendix provides the information about the system block diagram, allocation maps for system resources, Watchdog Timer Configuration and Flash BIOS Update.

# 2 Getting Started

This chapter provides the introduction for the PA-J511 system as well as the framework of the user manual.

The following topic is included:

- About This Manual
- POS System Illustration
- System Specifications
- Safety precautions

Experienced users can jump to Chapter 3 on page 3-1 for a quick start.

#### 2.1 Package List

If you discover any of the items listed below are damaged or lost, please contact your local distributor immediately.

Item	Q'ty
PA-J511 POS System	1
Manual / Driver DVD	1
Power Adapter	1
Power Cord	1

#### 2.2 System Overview

Unit: mm

#### 2.2.1 Panel PC

#### **Front View**



**Rear View** 



Side View



#### 2.2.2 Normal Stand Only

#### **Front View**



**Rear View** 



Side View



Unit: mm

#### 2.2.3 Normal Stand with 10.1" 2nd Display

Unit: mm



Side View



### 2.3 System Specifications

System	
CPU Support	<ul> <li>Intel<sup>®</sup> Celeron<sup>®</sup> J6412 (fanless)</li> </ul>
Memory	1 x DDR4 260-pin SO-DIMM slot (up to 16GB)
Network	<ul> <li>1 x RJ45, 10/ 100/1000 Mbps</li> <li>1 x M.2 (Key E, 2230)</li> </ul>
Power Supply	1 x 60/90 watt power adapter
Audio	1 x 2W speaker
System Weight	<ul> <li>POS + 2nd Display: approx. 5.3 kg (w/o power adapter)</li> <li>POS: 4.3 kg</li> <li>PPC: 3.9 kg</li> </ul>
Dimensions (W x H x D)	<ul> <li>POS + 2nd Display: 342 x 291 x 237 mm (with 45 degree)</li> <li>POS: 342 x 270 x 195 mm (with 45 degree)</li> <li>PPC type: 342 x 270 x 60 mm</li> </ul>
O.S. Support	Windows 11 / Windows 10 IoT Enterprise
Storage	
SATA	1 x M.2 2242 / 1 x M.2 2280, SATA interface
I/O Ports	
Display	<ul> <li>1 x Mini DP for Primary display (for Protech original display only)</li> <li>1 x Mini DP for 2nd display (for Protech original display only)</li> <li>1 x HDMI 1.4</li> </ul>
USB	<ul> <li>Rear I/O: 3+1 (optional) x USB 2.0 / 2 x USB 3.1</li> <li>Side I/O: 1 x USB 2.0</li> </ul>
Serial Ports	<ul> <li>1 x RJ45 (all support 5V/12V selectable under BIOS) (RS-232 interface)</li> </ul>
LAN	➤ 1 x 2.5G LAN (RJ45)
Cash Drawer	<ul> <li>1 x RJ11 (+12V or +24V selectable) (default at +24V)</li> </ul>
DC In	1 x 4-pin DC power jack (4pin, DIN)
Option	<ul> <li>1 x USB 2.0 or 1 x 24V Power USB (1A) or 1 x DC Out (1A) or 1 x RJ-45 (RS-232 interface)</li> </ul>

Add-ons		
Customer Display	VFD kit, 20 columns x 2 lines STN LCD display	
MSR	JIS I,II, ISO Track1+2+3 (USB interface)	
2nd Display	10.1" with P-cap touch	
Fingerprint	Silicon Fingerprint Module (USB interface)	
iButton	iButton module (USB interface)	
Scanner	2D: PDF417, QR Code, Micro QR, Data Matrix	
Display		
Primary Display	<ul> <li>15" IPS LCD (Resolution: 1024 x 768)</li> <li>Brightness: 400 cd/m<sup>2</sup></li> </ul>	
Touchscreen	Bezel-free projected capacitive	
2nd Display	10.1" Monitor with Touch	
Environment		
EMC & Safety	➢ CE / FCC	
Operating Temp.	➢ 0°C ~ 35°C (32°F ~ 95°F)	
Storage Temp.	➢ -5°C ~ 60°C (23°F ~ 140°F)	
Humidity	▶ 20% ~ 90%	

#### 2.4 Safety Precautions

Before operating this system, read the following information carefully to protect your systems from damages, and extend the life cycle of the system.

- 1. Check the Line Voltage
  - The operating voltage for the power supply should be within the range of 100V to 240V AC; otherwise, the system may be damaged.
- 2. Environmental Conditions
  - Place your PA-J511 on a sturdy, level surface. Be sure to allow enough space around the system to have easy access needs.
  - Avoid installing your PA-J511 system in extremely hot or cold places.
  - Avoid direct sunlight exposure for a long period of time (for example, in a closed car in summer time. Also avoid the system from any heating device.). Or do not use PA-J511 when it has been left outdoors in a cold winter day.
  - Bear in mind that the operating ambient temperature is between 0°C and 35°C (32°F and 95°F).
  - Avoid moving the system rapidly from a hot place to a cold place, and vice versa, because condensation may occur inside the system.
  - Protect your PA-J511 from strong vibrations which may cause hard disk failure.
  - Do not place the system too close to any radio-active device. Radio-active device may cause signal interference.
  - Always shut down the operating system before turning off the power.
- 3. Handling
  - Avoid placing heavy objects on the top of the system.
  - Do not turn the system upside down. This may cause the hard drive to malfunction.
  - Do not allow any objects to fall into this device.
  - If water or other liquid spills into the device, unplug the power cord immediately.

# **3** System Configuration

This chapter provides the information for the PA-J511 system. It describes the jumper and connector settings, component locations, and pin assignment.

The following topics are included:

- System External I/O Port Diagram
- Mainboard Component Locations & Jumper Setting
- How to Set Jumpers
- Setting Connectors and Jumpers

#### 3.1 System External I/O Ports Diagram

#### Rear I/O



Side I/O

Open up the cover from the right side of PA-J511 Box as shown and find the Side I/O **USB7** and Power Button.



## 3.2 Mainboard Component Locations & Jumper Setting M/B: PB-J501





#### 3.3 How to Set Jumpers

You can configure your board by setting the jumpers. A jumper consists of two or three metal pins with a plastic base mounted on the card, and by using a small plastic "cap", also known as the jumper cap (with a metal contact inside), you are able to connect the pins. So you can set-up your hardware configuration by "opening" or "closing" pins.

Jumpers can be combined into sets that called jumper blocks. When jumpers are all in the block, you have to put them together to set up the hardware configuration. The figure below shows what this looks like.

#### Jumpers & Caps



If a jumper has three pins, for example, labeled PIN1, PIN2 and PIN3. You can connect PIN1 and PIN2 to create one setting and shorting. You can also select to connect PIN2 and PIN3 to create another setting. The same jumper diagrams are applied all through this manual. The figure below shows what the manual diagrams look and what they represent.

#### Jumper diagrams



Jumper Cap looks like this

2 pin Jumper looks like this



_
.



3 pin Jumper looks like this





Jumper Block looks like this

Jumper settings



#### 3.4 Main Board Connector & Jumper Quick Reference Table

JUMPER	NAME
Clear CMOS Data Selection	JCMOS1
Cash Drawer Voltage Selection	JP3

CONNECTOR	NAME
DC In Connector	DC In
1st Display Port	MDP1
COM Port RS-232 Connector	COM1, COM2
COM Connector	COM3, COM4
LAN Port Connector	LAN1
USB 2.0 Port	USB4
Dual USB 3.0 Ports	USB1
Dual USB 2.0 Ports	USB2
2nd Display Port	MDP2
HDMI Port Connector	HDMI1
Cash Drawer Port Connector	DRW
Internal USB Wafer	JUSB9
Internal LISD Water	JUSB7 (co-lay with side I/O
Internal USB water	USB7)
Speaker Wafer	JSPK1
Microphone Connector	JMIC1
Power Output 24V Wafer	24V_OUT1
System LED Wafer	JSYS_LED1
CPU FAN Wafer	CPU_FAN1
Power Button Wafer	JPWRBTN1
Battery Wafer	JBAT1
System Reset Wafer	JRST1
M.2 M-Key Connector for SSD	M2_M1, M2_M2
M.2 E-Key Connector for Wi-Fi	M2_E1

#### 3.5 Setting Main Board Connectors and Jumpers

3.5.1 Power Switch

**Connector Location: Power Switch** 

**Description:** To turn on the system, open up the cover from the right side of PA-J511 Box and press the power switch briefly.

ACTION	ASSIGNMENT
Click	0V
Release	+3.3V



**Power Switch** 

#### 3.5.2 DC IN Connector (DC In) Connector Location: DC In Description: Power In Connector

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	GND	2	GND
3	V24P0A_IN	4	V24P0A_IN



#### 3.5.3 1st Display Port (MDP1) Connector Location: MDP1 Description: 1st Display Port

Proprietary Pin Assignment for Protech Original Display Only:

PIN	ASSIGNMENT
1	GND
2	EDP_HPD_C_A
3	DDIA_LANE0_DP_C
4	EDP_BKLT_EN_R
5	DDIA_LANE0_DN_C
6	EDP_BKLT_CTRL_R
7	GND
8	EDP_VDD_EN_R
9	DDIA_LANE1_DP_C
10	USB2_P3_DN_C
11	DDIA_LANE1_DN_C
12	USB2_P3_DP_C
13	HD_GND
14	GND
15	LINE-OUT-R
16	DDIA_AUX_DP_C
17	LINE-OUT-L
18	DDIA_AUX_DN_C
19	HD_GND
20	V24P0



MDP1

#### 3.5.4 COM Ports (COM1, COM2) Connector Location: COM1, COM2 Description: COM Ports, RJ11

PIN	ASSIGNMENT
1	COM1/2_DCDJ_I
2	COM1/2_RX_I
3	COM1/2_TX_I
4	COM1/2_DTRJ_I
5	GND
6	COM1/2_DSRJ_I
7	COM1/2_RTSJ_I
8	COM1/2_CTSJ_I
9	COM1/2_RI_SEL
10	-



COM1 / COM2

#### **3.5.5** COM Connector (COM3, COM4) Connector Location: COM3, COM4 Description: COM Ports, COM4 fixed as RS-232

ASSIGNMENT PIN ASSIGNMENT PIN DCD# 5 DSR# 1 2 RX 6 RTS# 3 ΤХ 7 CTS# DTR# RI# 4 8 5 GND \_



#### COM1, COM2, COM3 Voltage Adjustment

The voltage of external ports "COM1, COM2 and COM3 (optional) " is made to control on BIOS for your convenience.

Advanced	Aptio Setup – AMI
Serial Port 1 Configuration	
Serial Port	[Enabled]
Device Settings	IO=3F8h; IRQ=4;
Change Settings	[Auto]
Voltage	[Default]

Please refer to the descriptions of **Serial Port 1**, **Serial Port 2 and Serial Port 3 3 Configuration** under **Advanced > F81967 Super IO Configuration** menu in Chapter 5 BIOS Setup. 3.5.6 LAN Port (LAN1) Connector Location: LAN1 Description: LAN Port, RJ45

PIN	ASSIGNMENT
R2	LAN1_MDI0_DP
R3	LAN1_MDI0_DN
R4	LAN1_MDI1_DP
R5	LAN1_MDI1_DN
R6	LAN1_MDI2_DP
R7	LAN1_MDI2_DN
R8	LAN1_MDI3_DP
R9	LAN1_MDI3_DN



#### LAN LED Indicator:

Orange Color Blinking	1G Giga LAN Message Active	
Green Color Blinking	2.5G Giga LAN Message Active	

Yellow Color On	LAN switch / hub connected.
-----------------	-----------------------------

3.5.7USB 2.0 Port (USB4)Connector Location:USB4Description:USB 2.0 Port

PIN	ASSIGNMENT	
1	USB_PW4	
2	USB2_P4_DN	
3	USB2_P4_DP	
4	GND	



USB4 (USB 2.0)

3.5.8Dual USB 2.0 Ports (USB2)Connector Location: USB2Description: USB 2.0 Type A Ports

#### USB 2.0

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	USB_PWR8	5	USB_PWR5
2	USB2_P8_DN	6	USB2_P5_DN
3	USB2_P8_DP	7	USB2_P5_DP
4	GND	8	GND



USB2 (USB2.0)

#### 3.5.9 Dual USB 3.0 Ports (USB1) Connector Location: USB1 Description: USB 3.0 Type A Ports

#### USB 3.0

				-
PIN	ASSIGNMENT	PIN	ASSIGNMENT	
A1	USB_PWR1	B1	USB_PWR2	
A2	USB2_P1_DN	B2	USB2_P2_DN	B1
A3	USB2_P1_DP	В3	USB2_P2_DP	
A4	GND	B4	GND	
A5	USB31_P1_RX_DN	B5	USB31_P2_RX_DN	
A6	USB31_P1_RX_DP	B6	USB31_P2_RX_DP	
A7	GND	B7	GND	
A8	USB31_P1_TX_DN	B8	USB31_P2_TX_DN	U) (U
A9	USB31_P1_TX_DP	B9	USB31_P2_TX_DP	]





## 3.5.102nd Display Port (MDP2)Connector Location: MDP2Description: 2nd Display Port

Proprietary Pin Assignment for Protech Original Display Only:

PIN	ASSIGNMENT
1	GND
2	EDP_HPD_C_B
3	DDIB_LANE0_DP_C
4	2ND_BKLT_EN
5	DDIB_LANE0_DN_C
6	2ND_BKLT_CTRL
7	GND
8	2ND_VDD_EN
9	DDIB_LANE1_DP_C
10	USB2_P6_DN_C
11	DDIB_LANE1_DN_C
12	USB2_P6_DP_C
13	GND
14	GND
15	NC
16	DDIB_AUX_DP_C
17	NC
18	DDIB_AUX_DN_C
19	GND
20	V24P0



MDP2

#### 3.5.11 HDMI Port Connector (HDMI1) Connector Location: HDMI1 Description: Display Port Connector



#### HDMI1

PIN	ASSIGNMENT	PIN	ASSIGNMENT	
1	HDMI_P2	2	GND	
3	HDMI_N2	4	HDMI_P1	
5	GND	6	HDMI_N1	
7	HDMI_P0	8	GND	
9	HDMI_N0	10	HDMI_CLKP	
11	GND	12	HDMI_CLKN	
13	GND	14	GND	
15	HDMI_SCL_5V	16	HDMI_SDA_5V	
17	GND	18	V5P0S_HDM	
19	HDMI_HPD	20	-	

#### 3.5.12 Cash Drawer Port (DRW) Connector Location: DRW

**Description:** DRW is used by default. Adopt the method below:

PIN	ASSIGNMENT
1	COM2_DCDJ_I
2	COM2_RX_I
3	COM2_TX_I
4	COM2_DTRJ_I
5	GND
6	COM2_DSRJ_I



DRW

#### **Cash Drawer CONFIGURATION**

The I/O port address of the watchdog timer is 2E (hex) and 2F (hex). 2E (hex) is the address port. 2F (hex) is the data port. User must first assign the address of register by writing address value into address port 2E (hex), then write/read data to/from the assigned register through data port 2F (hex).

SIO Address			
Cash drawer Open	LDN06,		
Cash diawer Open	0x81, bit1		
Coop drawer Statue	LDN06,		
Casil ulawer Status	0x81, bit0		

#### **Configuration Sequence**

To program F81967 configuration registers, the following configuration sequence must be followed:

#### (1) Enter the extended function mode

To place the chip into the Extended Function Mode, two successive writes of 0x87 must be applied to Extended Function Enable Registers (EFERs, i.e. 2Eh or 4Eh).

#### (2) Configure the configuration registers

The chip selects the Logical Device and activates the desired Logical Devices through Extended Function Index Register (EFIR) and Extended Function Data Register (EFDR). The EFIR is located at the same address as the EFER, and the EFDR is located at address (EFIR+1). First, write the Logical Device Number (i.e. 0x07) to the EFIR and then write the number of the desired Logical Device to the EFDR. If accessing the Chip (Global) Control Registers, this step is not required. Secondly, write the address of the desired configuration register within the Logical Device to the EFIR and then write (or read) the desired configuration register through the EFDR.

#### (3) Exit the extended function mode

To exit the Extended Function Mode, writing 0xAA to the EFER is required. Once the chip exits the Extended Function Mode, it is in the normal running mode and is ready to enter the configuration mode.

Code	exam	ple for c	opening the cash drawer
;		Er	nter to extended function mode
mov	dx,	2Eh	
mov	al,	87h	
out	dx,	al	
out	dx,	al	
;		Sele	ect Logical Device 6 of Cash Drawer
mov	al,	07h	
out	dx,	al	
inc	dx		
mov	al,	06h	
out	dx,	al	
;			Open the Cash Drawer
mov	al,	81h	
out	ax,	ai	
inc	ax	م <b>ا</b> يد	
in or	al,	UX OOL	
Or	al,	U∠n	
out 	ax,	ai	Close the Cash Drawer
mov	al.	81h	
out	dx.	al	
inc	dx		
in	al.	dx	
and	al,	FDh	
out	dx,	al	Evit the outended function mode
, dec	dx		
mov	al,	AAh	
out	dx,	al	
#### 3.5.13 Internal USB Wafer (JUSB9) Connector Location: JUSB9 Description: Internal USB Wafer

#### JUSB9

PIN	ASSIGNMENT
1	USB_PWR9
2	USB2_P9_DN
3	USB2_P9_DP
4	GND
5	GND



#### Internal USB Wafer (JUSB7) 3.5.14 **Connector Location: JUSB7**

**Description:** Internal USB Wafer (Co-lay with side I/O **USB7**)

#### JUSB7

PIN	ASSIGNMENT
1	USB_PWR7
2	USB2_P7_DN
3	USB2_P7_DP
4	GND
	GND





PIN	ASSIGNMENT	PIN	ASSIGNMENT
56	NC	55	CLK_SRC0_DP
58	NC	57	GND
60	NC	59	M_KEY
62	NC	61	M_KEY
64	NC	63	M_KEY
66	NC	65	M_KEY
68	NC	67	NC
70	V3P3S_M2_CPU	69	PCIE_SEL
72	V3P3S_M2_CPU	71	GND
74	V3P3S_M2_CPU	73	GND
-	-	75	GND

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PIN	ASSIGNMENT	PIN	ASSIGNMENT
56	NC	55	CLK_SRC1_DP
58	NC	57	GND
60	NC	59	M_KEY
62	NC	61	M_KEY
64	NC	63	M_KEY
66	NC	65	M_KEY
68	NC	67	NC
70	V3P3S_M2_1	69	NC
72	V3P3S_M2_1	71	GND
74	V3P3S_M2_1	73	GND
-	-	75	GND

Chapter 3 System Configuration

# 3.5.17M.2 E-Key Connector for Wi-Fi (M2\_E1)Connector Location: M2\_E1Description: M.2 E-Key Connector for Wi-Fi

M2\_E1

PIN	ASSIGNMENT	PIN	ASSIGNMENT
2	V3.3A_WLAN	1	GND
4	V3.3A_WLAN	3	M_USB2_P10_DP
6	M.2_WLAN_LED1_N	5	M_USB2_P10_DN
8	AVS_I2S2_SCLK_R	7	GND
10	AVS_I2S2_SFRM_R	9	NC
12	AVS_I2S2_RXD_R	11	NC
14	AVS_I2S2_TXD_R	13	GND
16	M.2_BT_LED2_N	15	NC
18	GND	17	NC
20	UART_BT_WAKE_N_R	19	GND
22	SIO_UART0_RXD_R	21	NC
24	E-KEY	23	NC
26	E-KEY	25	E-KEY
28	E-KEY	27	E-KEY
30	E-KEY	29	E-KEY
32	SIO_UART0_TXD_R	31	E-KEY
34	SIO_UART0_CTS_R	33	GND
36	SIO_UART0_RTS_R	35	PCIE3_P10_M2_WLAN_TX_DP
38	NC	37	PCIE3_P10_M2_WLAN_TX_DN
40	NC	39	GND
42	NC	41	PCIE_P4_RXP
44	NC	43	PCIE_P4_RXN
46	NC	45	GND

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PIN	ASSIGNMENT	PIN	ASSIGNMENT
48	NC	47	CLK_SRC5_M2_WLAN_DP
50	M.2_BTWIFI_SUS_CLK	49	CLK_SRC5_M2_WLAN_DN
52	M.2_WLAN_PERST_R_N	51	GND
54	BT_RF_KILL_N	53	PCIE_CLKREQ1_N
56	WIFI_RF_KILL_N	55	M.2_WLAN_PE_WAKE_N_R
58	NC	57	GND
60	NC	59	NC
62	NC	61	NC
64	ТР	63	GND
66	NC	65	NC
68	NC	67	NC
70	NC	69	GND
72	V3.3A_WLAN	71	NC
74	V3.3A_WLAN	73	NC
-	-	75	GND

Chapter 3 System Configuration

#### 3.5.18 Speaker Wafer (JSPK1)

Connector Location: JSPK1 Description: Speaker Wafer

PIN	ASSIGNMENT
1	VOUTP
2	VOUTN



# 3.5.19 Microphone Connector (JMIC1) Connector Location: JMIC1

Description: Mic Pin Header

PIN	ASSIGNMENT
1	HD_MIC1-R_L
2	HD_GND
3	HD_MIC1-L_L



#### 3.5.20 Power Output 24V Wafer (J24V\_OUT1) Connector Location: J24V\_OUT1 Description: Power Output 24V Wafer

PIN	ASSIGNMENT
1	24V
2	24V
3	GND
4	GND



#### 3.5.21 System LED Wafer (JSYS\_LED1) Connector Location: JSYS\_LED1 Description: System LED Wafer

PIN	ASSIGNMENT
1	V5P0
2	GND



#### 3.5.22 CPU Fan Wafer (CPU\_FAN1) Connector Location: CPU\_FAN1 Description: CPU Fan Wafer

PIN	ASSIGNMENT
1	GND
2	V12P0
3	sense
4	Control



#### 3.5.23 Power Button Wafer (JPWRBTN1) Connector Location: JPWRBTN1 Description: Power Button Wafer

PIN	ASSIGNMENT
1	V3P3A
2	GND



#### 3.5.24 Battery Wafer (JBAT1) Connector Location: JBAT1 Description: Battery Wafer

PIN	ASSIGNMENT	
1	VRTC_BATT	
2	GND	



#### 3.5.25 System Reset Wafer (JRST1) Connector Location: JRST1 Description: System Reset Wafer

PIN	ASSIGNMENT	
1	RST_SW	
2	GND	



## 3.5.26 Cash Drawer Voltage Selection (JP3) Jumper Location: JP3

**Description:** Cash Drawer Voltage Selection

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
24V	1-2 (Default Setting)	1 3 JP3
12V	2-3	1 3 <b>JP3</b>

#### 3.5.27 Clear CMOS Data Selection (JCMOS1) Jumper Location: JCMOS1 Description: Clear CMOS data selection

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
Normal	Open (Default Setting)	JCMOS1
Clear CMOS Data	1-2	JCMOS1

**Note:** To clear CMOS data, you must power off the computer and set the jumper to "Clear CMOS" as illustrated above. After five to six seconds, set the jumper back to "Normal" and power on the computer.

# **3.6** A/D Board Component Locations & Jumper Setting A/D Board: PR-J500



# 3.7 A/D Board Connector & Jumper Quick Reference Table

JUMPER	NAME
Backlight Voltage Selection	JP_INV1
LVDS Panel Voltage Selection	JP_VDD1
LVDS Backlight Control	JP1

CONNECTOR	NAME
1st Display Port Connector	MDP1
Embedded DisplayPort	
Connector	JEDP2
Speaker Connector	JSPK1
Inverter Connector	JINV1
LVDS Connector	LVDS1
USB 2.0 Connector	JUSB1, JUSB2, JUSB3

# 3.8 Setting A/D Board Connectors and Jumpers

3.8.1 1st Display Port Connector (MDP1)

**Connector Location: MDP1** 

Description: 1st Display Port Connector

#### Proprietary Pin Assignment for Protech Original Display Only:

PIN	ASSIGNMENT	
1	GND	
2	EDP_HPD_C_A	
3	DDIA_LANE0_DP_C	
4	EDP_BKLT_EN_R	
5	DDIA_LANE0_DN_C	
6	EDP_BKLT_CTRL_R	
7	GND	
8	EDP_VDD_EN_R	
9	DDIA_LANE1_DP_C	
10	USB2_P3_DN_C	
11	DDIA_LANE1_DN_C	
12	USB2_P3_DP_C	
13	HD_GND	
14	GND	
15	LINE-OUT-R	
16	DDIA_AUX_DP_C	
17	LINE-OUT-L	
18	DDIA_AUX_DN_C	
19	HD_GND	
20	V24P0	





# 3.8.2 Embedded DisplayPort Connector (JEDP2) Connector Location: JEDP2

Description: Embedded DisplayPort Connector



J	Ε	D	P2
---	---	---	----

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	NC	21	LVDS_VDD
2	GND	22	EDP_SELF_TEST
3	NC	23	GND
4	NC	24	GND
5	GND	25	GND
6	NC	26	GND
7	NC	27	EDP_HPD
8	NGND	28	GND
9	EDP_LANE1_DN_C	29	GND
10	EDP_LANE1_DP_C	30	GND
11	GND	31	GND
12	EDP_LANE0_DN_C	32	EDP_BKLT_EN
13	EDP_LANE0_DP_C	33	DP_BKLT_CTRL
14	GND	34	EDP_DCR_EN
15	EDP_AUX_DN_C	35	NC
16	EDP_AUX_DP_C	36	INV_VCC
17	GND	37	INV_VCC
18	LVDS_VDD	38	INV_VCC
19	LVDS_VDD	39	INV_VCC
20	LVDS_VDD	40	NC

#### 3.8.3 Speaker Connector (JSPK1) Connector Location: JSPK1 Description: Speaker Connector

PIN	ASSIGNMENT	
1	VOUTP	
2	VOUTN	





#### 3.8.4 Inverter Connector (JINV1) Connector Location: JINV1 Description: Inverter Connector

PIN	ASSIGNMENT
1	INV_VCC
2	INV_VCC
3	GND
4	LVDS_BKLCTL
5	GND
6	LVDS_BKLTEN





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3.8.5 LVDS Connector (LVDS1)				
Connector Location: LVDS1				
Description: LVDS Connector				
PIN	ASSIGNMENT	PIN	ASSIGNMENT	
1	LVDS_VDD	2	GND	
3	LVDS_CLKB_DN	4	LVDS_CLKB_DP	
5	GND	6	LVDS_B2_DN	
7	LVDS_B2_DP	8	GND	
9	LVDS_B1_DN	10	LVDS_B1_DP	
11	LVDS_B3_DP	12	LVDS_B3_DN	
13	LVDS_B0_DP	14	LVDS_B0_DN	
15	GND	16	LVDS_CLKA_DP	
17	LVDS_CLKA_DN	18	GND	
19	LVDS_A2_DP	20	LVDS_A2_DN	
21	GND	22	LVDS_A1_DP	
23	LVDS_A1_DN	24	GND	
25	LVDS_A0_DP	26	LVDS_A0_DN	
27	LVDS_A3_DP	28	LVDS_A3_DN	
29	LVDS VDD	30	LVDS VDD	



3.8.6 USB 2.0 Connector (JUSB1, JUSB2, JUSB3) Connector Location: JUSB1, JUSB2, JUSB3 Description: USB 2.0 Connector

#### JUSB1

PIN	ASSIGNMENT	PIN	ASSIGNMENT
1	V5P0S_USB2	2	V5P0S_USB1
3	HUB1_DN2	4	HUB1_DN1
5	HUB1_DP2	6	HUB1_DP1
7	GND	8	GND
9	GND	10	GND



**JUSB1** 

#### JUSB2

PIN	ASSIGNMENT
1	V5P0S_USB3
2	HUB1_DN3
3	HUB1_DP3
4	GND
5	GND





#### JUSB3

PIN	ASSIGNMENT
1	V5P0S_USB4
2	HUB1_DN42
3	HUB1_DP42
4	GND
5	GND



JUSB3

#### 3.8.7 Backlight Voltage Selection (JP\_INV1) Jumper Location: JP\_INV1 Description: Backlight Voltage Selection

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
5V (VIN_INV)	1-2 (Default Setting)	3 1 <b>D</b> <b>JP_INV1</b>
12V (VIN_INV)	2-3	3 1 JP_INV1

#### 3.8.8 LVDS Panel Voltage Control Selection (JP\_VDD1) Jumper Location: JP\_VDD1

Description: LVDS Panel Voltage Control Selection

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
3.3V (LVDS_VDD)	1-2 (Default Setting)	1 3 <b>JP_VDD1</b>
5V (LVDS_VDD)	2-3	1 3 <b>JP_VDD1</b>

#### 3.8.9 LVDS Backlight Control Selection (JP1) Jumper Location: JP1 Description: LVDS Backlight Control Selection

SELECTION	JUMPER SETTING	JUMPER ILLUSTRATION
3.3V (LVDS_BKLCTL)	1-2 (Default Setting)	1 3 JP1
5V (LVDS_BKLCTL)	2-3	1 3 <b>JP1</b>

# **4** Software Utilities

This chapter provides the detailed information that guides users to install driver utilities. The following topics are included:

- Installing Intel<sup>®</sup> Chipset Software Installation Utility
- Installing Graphics Driver Utility
- Installing Intel<sup>®</sup> Management Engine Components Driver Installer
- Installing LAN Driver Utility
- Installing Intel<sup>®</sup> Serial I/O Driver Utility
- Installing Sound Driver Utility

# 4.1 Introduction

Enclosed with the PA-J511 Series package is our driver utilities, which comes in a DVD-ROM format. Refer to the following table for driver locations

Filename (Assume that DVD- ROM drive is D :)	Purpose
D:\Driver\Platform\1_Main Chip\Win10(64-bit)	Intel(R) Chipset Device Software installer
D:\Driver\Platform\2_Graphics\Win1 0 (64-bit)	Intel(R) HD Graphics Driver installer
D:\Driver\Platform\3_ME\Win10 (64-bit)\	Intel(R) Management Engine Driver installer
D:\Driver\Platform\4_LAN Chip\Win10 (64-bit)	Intel(R) LAN Driver installer
D:\Driver\Platform\5_sound\Win10 (64-bit)	Realtek(R) ALC888S HD Audio Driver installer

# 4.1.1 Installing Intel<sup>®</sup> Chipset Software Installation Utility

## Introduction

The Intel<sup>®</sup> Chipset Software Installation Utility installs the Windows \*.INF files to the target system. These files outline to the operating system how to configure the Intel chipset components in order to ensure that the following functions work properly:

- SATA Storage Support (SATA & SATA II)
- USB Support (1.1 & 2.0)
- Identification of Intel<sup>®</sup> Chipset Components in Device Manager

# Intel<sup>®</sup> Chipset Software Installation Utility

The utility pack is to be installed only for Windows 10 64Bit, and it should be installed immediately after the OS installation is finished. Please follow the steps below:

- *1* Connect the USB DVD-ROM device to PA-J511 and insert the driver disk.
- 2 Enter the "Main Chip" folder where the Chipset driver is located.
- *3* Click "**SetupChipset.exe**" file for driver installation.
- 4 Follow the on-screen instructions to install the driver.
- **5** Once the installation is completed, shut down the system and restart PA-J511 for the changes to take effect.

# 4.1.2 Installing Graphics Driver Utility

The GRAPHICS interface embedded in PA-J511 can support a wide range of display types. You can have dual displays via LCD and LVDS interfaces and make the system work simultaneously.

To install the Graphics driver utility, follow the steps below:

- *1* Connect the USB DVD-ROM device to PA-J511 and insert the driver disk.
- 2 Enter the "Graphics" folder where the driver is located
- *3* Click the "Installer.exe" file for Windows 10 platform for driver installation.
- 4 Follow the on-screen instructions to complete the installation.
- **5** Once the installation is completed, shut down the system and restart PA-J511 for the changes to take effect.

# 4.1.3 Intel<sup>®</sup> Management Engine Components Installer Installation

To install the ME Driver, follow the steps below:

- *1* Connect the USB DVD-ROM device to PA-J511 and insert the driver disk
- 2 Enter the "ME" folder where the driver is located.
- *3* Click "SetupME.exe" file for driver installation.
- 4 Follow the on-screen instructions to install the driver.
- **5** Once the installation is completed, shut down the system and restart PA-J511 for the changes to take effect.

# 4.1.4 Installing LAN Driver Utility

Follow the steps below to install LAN Driver:

- *1* Connect the USB DVD-ROM device to PA-J511 and insert the driver disk
- 2 Enter the "LAN Chip" folder where the driver is located.
- *3* Click "Wired\_driver\_27.0\_x64.exe" file for driver installation.
- 4 Follow the on-screen instructions to install the driver.
- **5** Once the installation is completed, shut down the system and restart PA-J511 for the changes to take effect.

# For more details on the installation procedure, refer to the Readme.txt file that you can fin*d on LAN Driver Utility*.

# 4.1.5 Installing Sound Driver Utility

The sound function enhanced in this system is fully compatible with Windows 10.

To install the Sound Driver, follow the steps below:

- *1* Connect the USB DVD-ROM device to PA-J511 and insert the driver disk.
- 2 Open the "sound" folder where the driver is located.
- *3* Click the "**Setup.exe**" file for driver installation.
- 4 Follow the on-screen instructions to complete the installation.
- **5** Once the installation is completed, shut down the system and restart PA-J511 for the changes to take effect.

# 5 BIOS SETUP

This chapter guides users how to configure the basic system configurations via the BIOS Setup Utilities. The information of the system configuration is saved in BIOS NVRAM so that the Setup information is retained when the system is powered off. The BIOS Setup Utilities consist of the following menu items:

- Main Menu
- Advanced Menu
- Chipset Menu
- Security Menu
- Boot Menu
- Save & Exit Menu

# 5.1 Introduction

The **PA-J511** uses an AMI Aptio BIOS that is stored in the Serial Peripheral Interface Flash Memory (SPI Flash) and can be updated. The SPI Flash contains the BIOS Setup program, Power-on Self-Test (POST), the PCI auto-configuration utility, LAN EEPROM information, and Plug and Play support.

Aptio is AMI's BIOS firmware based on the UEFI (Unified Extensible Firmware Interface) Specifications and the Intel Platform Innovation Framework for EFI. The UEFI specification defines an interface between an operating system and platform firmware. The interface consists of data tables that contain platform-related information, boot service calls, and runtime service calls that are available to the operating system and its loader. These elements provide standard environment for booting an operating system and running pre-boot applications. The following diagram shows the Extensible Firmware Interface's location in the software stack.



Extensible Firmware Interface Diagram

EFI BIOS provides an user interface allow users the ability to modify hardware configuration, e.g. change the system date and time, enable or disable a system component, decide bootable device priorities, setup personal password, etc., which is convenient for modifications and customization of the computer system and allows technicians another method for finding solutions if hardware has any problems.

The BIOS Setup program can be used to view and change the BIOS settings for the computer. The BIOS Setup program is accessed by pressing the  $\langle Del \rangle$  or  $\langle ESC \rangle$  key after the POST memory test begins and before the operating system boot begins. The settings are shown below.

Users will need to set up the system configuration from the BIOS Setup Utility when any of the following conditions occurs:

- 1. You are starting your system for the first time.
- 2. You have changed the hardware in your system or the hardware becomes faulty.
- 3. The system configuration is reset after the user configures to clear CMOS data via the JCMOS1 jumper.
- 4. The power of the CMOS RAM became lost and the system configuration has been erased.

All the menu settings are described in details in this chapter.

## 5.1.1.1 Accessing Setup Utility

When the system is powered on, the BIOS will enter the Power-On Self Test (POST) routines and the following message will appear on the lower screen:



POST Screen with AMI Logo

As long as this message is present on the screen you may press the <Del> key (the one that shares the decimal point at the bottom of the number keypad) to access the Setup program. In a moment, the main menu of the Aptio Setup Utility will appear on the screen:

### Chapter 5 BIOS Setup

Main Advanced Chipset	Aptio Setup – AMI Security Boot Save & Exit	
BIOS Information BIOS Vendor Core Version Compliancy Project Version Build Date and Time PCH Information Name PCH SKU Stepping	American Megatrends 5.19 UEFI 2.7; PI 1.6 J5010PX1 x64 06/23/2022 10:50:32 EHL PCH MCC SKU 0 B1	Set the Date. Use Tab to switch between Date elements. Default Ranges: Year: 1998-9999 Months: 1-12 Days: Dependent on month Range of Years may vary.
System Time	[15:53:13]	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
	Version 2.22.1282 Copyright (C) 202	2 AMI

**BIOS Setup Menu Initialization Screen** 

You may move the cursor by up/down keys to highlight the individual menu items. As you highlight each item, a brief description of the highlighted selection will appear at the bottom of the screen.

The language of the BIOS setup menu interface and help messages are shown in US English. You may use  $<\uparrow>$  or  $<\downarrow>$  key to select among the items and press <Enter> to confirm and enter the sub-menu. The following table provides the list of the navigation keys that you can use while operating the BIOS setup menu.

<b>BIOS Setup Navigation Key</b>	Description
$<\leftrightarrow>$ and $<\rightarrow>$	Select a different menu screen (move the cursor from the selected menu to the left or right).
$<\uparrow>$ and $<\downarrow>$	Select a different item (move the cursor from the selected item upwards or downwards)
<enter></enter>	Execute the command or select the sub-menu.
<f2></f2>	Load the previous configuration values.
<f3></f3>	Load the default configuration values.
<f4></f4>	Save the current values and exit the BIOS setup menu.
<esc></esc>	Close the sub-menu. Trigger the confirmation to exit BIOS setup menu.

#### 5.1.2 Main

#### Menu Path Main

The **Main** menu allows you to view the BIOS Information and change the system date and time. Use tab to switch between date elements. Use  $\langle \uparrow \rangle$  or  $\langle \downarrow \rangle$  arrow keys to highlight the item and enter the value you want in each item. This screen also displays the BIOS version (project) and BIOS Build Date and Time.

Main Advanced Chipset Security	Aptio Setup – AMI Boot Save & Exit	
BIOS Information BIOS Vendor Core Version Compliancy Project Version Build Date and Time PCH Information	American Megatrends 5.19 UEFI 2.7; PI 1.6 J5010PX1 x64 06/23/2022 10:50:32	Set the Date. Use Tab to switch between Date elements. Default Ranges: Year: 1998-9999 Months: 1–12 Days: Dependent on month Range of Years may vary.
Name PCH SKU Stepping	EHL PCH MCC SKU O B1	
Stepping System Date System Time	B1 [Tue 05/28/2022] [15:53:13]	<pre>++: Select Screen t4: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version	2.22.1282 Copyright (C) 2022	AMI

#### **BIOS Main Menu**

BIOS Setting	Options	Description/Purpose
BIOS Vendor	No changeable options	Displays the BIOS vendor.
Core Version	No changeable options	Displays the current BIOS core version.
Compliancy	No changeable options	Displays the current UEFI version.
Project Version	No changeable options	Displays the version of the BIOS currently installed on the platform.
Build Date and Time	No changeable options	Displays the date of the current BIOS version.
Name	No changeable options	Displays the name of the PCH
PCH SKU	No changeable options	Displays the SKU for the PCH
Chapter 5 BIOS Setup

BIOS Setting	Options	Description/Purpose
Stepping	No changeable options	Displays the stepping of the PCH
System Date	month, day, year	Sets the current date. The format is [Day Month/Date/ Year]. Users can directly enter values or use <+> or <-> arrow keys to increase/decrease it. The "Day" is automatically changed.
System Time	hour, minute, second	Sets the clock of the system. The format is [Hour: Minute: Second]. Users can directly enter values or use <+> or <-> arrow keys to increase/decrease it.

#### 5.1.3 Advanced

Menu Path Advanced

This menu provides advanced the sub-menu items such as CPU Configuration, PCH-FW Configuration, Trusted Computing, ACPI Settings, F81967 Super IO Configuration, Hardware Monitor, F81967 Watchdog, S5 RTC Wake Settings, USB Configuration, Network Stack Configuration and NVMe Configuration.

Aptio Setup – AMI Main <mark>Advanced</mark> Chipset Security Boot Save & Exit		
<ul> <li>CPU Configuration</li> <li>PCH-FW Configuration</li> <li>Trusted Computing</li> <li>ACPI Settings</li> <li>F81967 Super IO Configuration</li> <li>Handware Monitor</li> <li>F81967 Watchdog</li> <li>S5 RTC Wake Settings</li> <li>USB Configuration</li> <li>Network Stack Configuration</li> <li>NVMe Configuration</li> </ul>	CPU Configuration Parameters ++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	
Version 2.22.1282 Copyright (C) 2022 AMI		

**BIOS Advanced Menu** 

BIOS Setting	Options	Description/Purpose
CPU Configuration	Sub-Menu	CPU Configuration Parameters.
PCH-FW Configuration	Sub-Menu	Management Engine Technology Parameters.
Trusted Computing	Sub-Menu	Trusted Computing Settings.
ACPI Settings	Sub-Menu	System ACPI Parameters.
F81967 Super IO Configuration	Sub-Menu	System Super IO Chip parameters.
Hardware Monitor	Sub-Menu	Monitor hardware status.
F81967 Watchdog	Sub-Menu	F81967 Watchdog parameters.
S5 RTC Wake Settings	Sub-Menu	S5 RTC Wake Parameters.
USB Configuration	Sub-Menu	USB Configuration Parameters.
Network Stack Configuration	Sub-Menu	Network Stack Settings.
NVMe Configuration	Sub-Menu	NVMe Device Options Settings.

#### 5.1.3.1 Advanced - CPU Configuration

Menu Path Advanced > CPU Configuration

The **CPU** Configuration provides advanced CPU settings and some information about CPU.

Advanced	Aptio Setup – AMI	
CPU Configuration Type ID Speed L1 Data Cache L1 Instruction Cache L2 Cache L4 Cache VMX SMX/TXT Intel (VMX) Virtualization Technology	Intel(R) Celeron(R) J6412 @ 2.00GHz Ox90661 2000 MHz 32 KB x 4 32 KB x 4 1536 KB x 4 4 MB N/A Supported Not Supported [Enabled]	When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology. ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
	Version 2 22 1282 Convright (C) 202	22 AMT

#### **CPU Configuration Screen**

BIOS Setting	Options	Description/Purpose
Туре	No changeable options	Displays the CPU Type.
ID	No changeable options	Displays the CPU ID.
Speed	No changeable options	Displays the CPU Speed.
L1 Data Cache	No changeable options	Displays the size of L1 Data Cache
L1 Instruction	No changeable options	Displays the size of L1 Instruction Cache
Cache	No enangeable options	Displays the size of E1 instruction Cache
L2 Cache	No changeable options	Displays the size of L2 Cache.
L3 Cache	No changeable options	Displays the size of L3 Cache.
L4 Cache	No changeable options	Displays the size of L4 Cache.
VMV	No changeable options	CPU/VMX hardware support for virtual
v IVIA NO Changeaolo	ino changeable options	machines.
SMX/TXT	No changeable options	Secure Mode extensions support.

BIOS Setting	Options	Description/Purpose
Intel (VMX) Virtualization Technology	- Disabled - Enabled (default)	When enabled, VMM can utilize the additional hardware capabilities provided by Vanderpool Technology

#### 5.1.3.2 Advanced - PCH-FW Configuration

Menu Path Advanced > PCH-FW Configuration

The **PCH-FW** allows users to view the information about ME (Management Engine) firmware information, such ME firmware version, firmware mode and firmware SKU.

Advanced	Aptio Setup – AMI	
ME Firmware Version ME Firmware Mode ME Firmware SKU	15.40.26.2619 Normal Mode Consumer SKU	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
	Version 2.22.1282 Copyright (C) :	2022 AMI

PCH-FW Configuration Screen

BIOS Setting	Options	Description/Purpose
ME Firmware Version	No changeable options	Displays the ME Firmware Version.
ME Firmware Mode	No changeable options	Displays the ME Firmware Mode.
ME Firmware SKU	No changeable options	Displays the ME Firmware SKU.

# 5.1.3.3 Advanced - Trusted Computing

Menu Path Advanced > Trusted Computing

The **Trusted Computing** allows users to enable / disable BIOS support for security device. The operating system will now show Security Device. The TCG EFI protocol and INT1A interface will not be available.

Advanced	Aptio Setup — AMI	
TPM 2.0 Device Found Firmware Version: Vendor:	13.11 IFX	Enables or Disables BIOS support for security device. O.S. will not show Security Device ICS FEI protocol and
Security Device Support Active PCR banks Available PCR banks	[Enable] SHA256 SHA256	INT1A interface will not be available.
SHA256 PCR Bank	[Enabled]	
		<pre>++: Select Screen f↓: Select Item</pre>
		Enter: Select +/-: Change Opt. E1: General Helm
		F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
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**Trusted Computing Screen** 

BIOS Setting	Options	Description/Purpose
Firmware Version	No changeable options	Displays the Firmware Version.
Vendor	No changeable options	Displays the Vendor.
Security Device Support	- Disabled - Enable (Default)	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.
Active PCR banks	No changeable options	Displays the Active PCR banks.
Available PCR banks	No changeable options	Displays the Available PCR banks.
SHA256 PCR Bank	- Disabled - Enabled (Default)	Enables or Disables SHA256 PCR Bank.

#### 5.1.3.4 Advanced - ACPI Settings

Menu Path Advanced > ACPI Settings

The **ACPI Settings** allows users to configure relevant ACPI (Advanced Configuration and Power Management Interface) settings, such as enable / disable Hibernation and ACPI Sleep State.

Advanced	Aptio Setup — AMI	
ACPI Settings Enable Hibernation ACPI Sleep State	[Enabled] [S3 (Suspend to RAM)]	Enables or Disables System ability to Hibernate (OS/S4 Sleep State). This option may not be effective with some operating systems.
		<pre>++: 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>
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#### **ACPI Settings Screen**

BIOS Setting	Options	Description/Purpose
Enable Hibernation	- Disabled - Enabled (Default)	Enables or disables the system's ability to hibernate (OS / S4 Sleep State). This option may be not effective with some OS.
ACPI Sleep State	- Suspend Disabled - S3 (Suspend to RAM) (Default)	Selects the highest ACPI sleep state the system will enter when the SUSPEND button is pressed.

# 5.1.3.5 Advanced - F81967 Super IO Configuration

Menu Path Advanced > F81967 Super IO Configuration

The F81967 Super IO Configuration allows users to configure the serial ports 1-4.

Advanced	Aptio Setup – AMI	
F81967 Super IO Configuration	5010/7	Set Parameters of Serial Port 1 (COMA)
<ul> <li>Serial Port 1 Configuration</li> <li>Serial Port 2 Configuration</li> <li>Serial Port 3 Configuration</li> <li>Serial Port 4 Configuration</li> </ul>	101307	
		++: 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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F81967 Super IO Configuration Screen

BIOS Setting	Options	Description/Purpose
Serial Port 1 Configuration	Sub-Menu	Configure the parameters of Serial Port 1 (COM1).
Serial Port 2 Configuration	Sub-Menu	Configure the parameters of Serial Port 2 (COM2).
Serial Port 3 Configuration	Sub-Menu	Configure the parameters of Serial Port 3 (COM3).
Serial Port 4 Configuration	Sub-Menu	Configure the parameters of Serial Port 4 (COM4).

#### F81967 Super IO Configuration – Serial Port 1 Configuration

Menu Path Advanced > F81967 Super IO Configuration > Serial Port 1 Configuration

Advanced	Aptio Setup – AMI	
Serial Port 1 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=3F8h; IRQ=4;	(СОМ)
Change Settings Voltage	[Auto] [RI]	
		↔: Select Screen 1↓: Select Item Enter: Select
		+/-: Change Opt. F1: General Help F2: Previous Values
		F3: Optimized Defaults F4: Save & Exit
		ESC: Exit
Vens	sion 2.22.1282 Copyright (C)	2022 AMI

Serial Port 1 Configuration Screen

BIOS Setting	Options	<b>Description/Purpose</b>
Serial Port	- Disabled - Enabled (Default)	Enables or disables Serial Port 1.
Device Settings	No changeable options	Displays the current settings of Serial Port 1.
Change Settings	<ul> <li>Auto (Default)</li> <li>IO=3F8h; IRQ=4;</li> <li>IO=3F8h; IRQ=3,4,5,6,7,9,10,11.12;</li> <li>IO=2F8h; IRQ=3,4,5,6,7,9,10,11,12;</li> <li>IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12;</li> <li>IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12;</li> </ul>	Selects IRQ and I/O resource settings for Serial Port 1.
Voltage	- RI (Default) - 5V - 12V	Selects COM port voltage

#### F81967 Super IO Configuration – Serial Port 2 Configuration

Menu Path Advanced > F81967 Super IO Configuration > Serial Port 2 Configuration

Advanced	Aptio Setup – AMI	
Serial Port 2 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=2F8h; IRQ=3;	(604)
Change Settings Voltage	[Auto] [RI]	
		↔: Select Screen 1↓: Select Item Enter: Select
		+/-: Change Opt. F1: General Help
		F3: Optimized Defaults F4: Save & Exit
		ESC: EXIT
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Serial Port 2 Configuration Screen

<b>BIOS Setting</b>	Options	<b>Description/Purpose</b>
Serial Port	- Disabled - Enabled (Default)	Enables or disables Serial Port 2.
Device Settings	No changeable options	Displays the current settings of Serial Port 2.
Change Settings	- Auto (Default) - IO=2F8h; IRQ=3; - IO=3F8h; IRQ=3,4,5,6,7,9,10,11.12; - IO=2F8h; IRQ=3,4,5,6,7,9,10,11,12; - IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12; - IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12;	Selects IRQ and I/O resource for the serial port 2.
Voltage	- RI (Default) - 5V - 12V	Selects COM port voltage

#### F81967 Super IO Configuration – Serial Port 3 Configuration

Menu Path Advanced > F81967 Super IO Configuration > Serial Port 3 Configuration

Advanced	Aptio Setup – AMI	
Serial Port 3 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=3E8h; IRQ=7;	(501)
Change Settings Voltage	[Auto] [RI]	
		++: Select Screen 14: Select Item
		r/er: Select +/-: Change Opt. F1: General Help
		F2: Previous Values F3: Optimized Defaults F4: Save & Exit
		ESC: Exit
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Serial Port 3 Configuration Screen

<b>BIOS Setting</b>	Options	<b>Description/Purpose</b>
Serial Port	- Disabled - Enabled (Default)	Enables or disables Serial Port 3.
Device Settings	No changeable options	Displays the current settings of Serial Port 3.
Change Settings	- Auto (Default) - IO=3E8h; IRQ=7; - IO=3E8h; IRQ=3,4,5,6,7,9,10,11.12; - IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12; - IO=3F0h; IRQ=3,4,5,6,7,9,10,11,12; - IO=2E0h; IRQ=3,4,5,6,7,9,10,11,12;	Selects IRQ and I/O resource for the serial port 3.
Voltage	- RI (Default) - 5V - 12V	Selects COM port voltage

#### F81967 Super IO Configuration – Serial Port 4 Configuration

Menu Path Advanced > F81967 Super IO Configuration > Serial Port 4 Configuration

Advanced	Hptio Setup – AMI	
Serial Port 4 Configuration		Enable or Disable Serial Port (COM)
Serial Port		
Device Settings	IO=2E8h; IRQ=10;	
Change Settings	[Auto]	
		++: Select Screen
		Enter: Select
		+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F3: Optimized Defaults F4: Save & Exit
		ESC: Exit
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Serial Port 4 Configuration Screen

<b>BIOS Setting</b>	Options	<b>Description/Purpose</b>
Serial Port	- Disabled - Enabled (Default)	Enables or disables Serial Port 4.
Device Settings	No changeable options	Displays the current settings of Serial Port 4.
Change Settings	- Auto (Default) - IO=2E8h; IRQ=7; - IO=3E8h; IRQ=3,4,5,6,7,9,10,11.12; - IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12; - IO=2F0h; IRQ=3,4,5,6,7,9,10,11,12; - IO=2E0h; IRQ=3,4,5,6,7,9,10,11,12;	Selects IRQ and I/O resource for the serial port 4.

5.1.3.6	Advanced - Hardware Monitor
Menu Path	Advanced > Hardware Monitor

The **Hardware Monitor** allows users to monitor the health and status of the system such as CPU temperature, system temperature, CPU fan speed, and voltage levels in supply.

Advanced	Aptio Setup – AMI	
Advanced       Pc Health Status       Smart Fan Mode Configuration       CPU     Temperature       System Temperature       CPU     Fan Speed       VCCGV       VSB3V       VCC5V       VSB5V       VCC12V       VBAT	Aptio Setup - AMI : +53 % : +42 % : N/A : +1.632 V : +3.312 V : +3.328 V : +5.087 V : +4.992 V : +12.232 V : +3.184 V	Smart Fan Mode Select ++: 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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Hardware Monitor Screen

BIOS Setting	Options	Description/Purpose
Smart Fan Mode	Sub Monu	Smart Fan Mode Selection.
Configuration	Sub-Menu	Note: No CPU Fan is used on PA-J511.
CPU Temperature	No changeable options	Displays the processor's temperature.
System Temperature	No changeable options	Displays the system's temperature.
	No changeable options	Displays CPU Fan speed.
CDU Fan Speed		Note: Because no CPU Fan is used on
CFO Fail Speed		PA-J511, so "N/A" is shown for
		this item.
VCODE	No changeable options	Detects and displays the voltage level of
VCORE		VCORE in supply.

Chapter 5 BIOS Setup

BIOS Setting	Options	Description/Purpose
VCC3V	No changeable options	Detects and displays the voltage level of
VCCJV	ivo enangeable options	VCC3V in supply.
VSB3V	No changeable options	Detects and displays the voltage level of
V 5D5 V	No enangeable options	VSB3V in supply.
VCC5V	No shangashla antions	Detects and displays the voltage level of
VCCSV	No changeable options	VCC5V in supply.
VSD5V	No changeable options	Detects and displays the voltage level of
V 5D5 V	No changeable options	VSB5V in supply.
VCC12V	No shangashla antions	Detects and displays the voltage level of
VCC12V	No changeable options	VCC12 in supply.
VDAT	No changeable options	Detects and displays the voltage level of
V DAI		VBAT in supply.

# *Advanced* > *Hardware Monitor* > *Smart Fan Mode Configuration* Menu Path Aptio Setup – AMI Advanced Smart Fan Mode Configuration Smart Fan Mode Select Manual Duty Mode 100 ++: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit Version 2.22.1282 Copyright (C) 2022 AMI

#### Smart Fan Mode Configuration

Smart Fan Mode Configuration Screen

BIOS Setting	Options	Description/Purpose
CPU Fan Smart Fan Control	<ul> <li>Manual Duty Mode</li> <li>Auto Duty-Cycle Mode (Default)</li> </ul>	Smart Fan Mode select for CPU Fan.
Manual Duty Mode	Numeric (from 1 to 100)	Manual mode fan control, user can write expected duty cycle (PWM fan type) 1-100.
Temperature 1~4	Numeric (from 1 to 100)	Auto fan speed control. Fan speed will follow different temperature by different duty cycle 1-100.
Duty Cycle 1~4	Numeric (from 1 to 100)	Auto fan speed control. Fan speed will follow different temperature by different duty cycle 1-100.

# 5.1.3.7 Advanced - F81967 Watchdog

Menu Path Advanced > F81967 Watchdog

If the system hangs or fails to respond, enable the F81967 watchdog function to trigger a system reset via the 255-level watchdog timer.

Advanced	Aptio Setup – AMI	
F81967 Watchdog		F81967 Watchdog timer settings
Enable Watchdog		EUGDIE/DISODIE
Watchdog Timer Count	10	
		++: Select Screen
		Enter: Select +/-: Change Opt
		F1: General Help F2: Previous Values
		F3: Optimized Defaults F4: Save & Exit
		ESC: Exit
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F81967 Watchdog Screen

BIOS Setting	Options	Description/Purpose
Enable Watchdog	- Enabled - Disabled (Default)	Enables / Disables F81967 Watchdog timer.
Watchdog Timer Count	Numeric (from 10 to 255)	The number of count for Timer.

# 5.1.3.8 Advanced - S5 RTC Wake Settings

Menu Path Advanced > S5 RTC Wake Settings

Advanced	Aptio Setup – AMI	
Wake system from S5 Wake up hour Wake up minute Wake up second	[Fixed Time] O O	Enable or disable System wake on alarm event. Select FixedTime, system will wake on the hr::min::sec specified. Select DynamicTime , System will wake on the current time + Increase minute(s) ++: Select Screen
		11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

**S5 RTC Wake Settings Screen** 

BIOS Setting	Options	Description/Purpose
Wake system from S5	<ul> <li>Disabled (default)</li> <li>Fixed Time</li> <li>Dynamic Time</li> </ul>	<ul> <li>Enables or disables System wake on alarm event.</li> <li>Fixed Time: The system will wake on the time (hr::min::sec) specified.</li> <li>Dynamic Time: The system will wake on the current time + Increase minute(s).</li> </ul>
Wake up hour	Numeric (from 0 to 23)	Enters <b>0-23</b> to set the wake-up hour, e.g.: enters 3 for 3 a.m. and 15 for 3 pm
Wake up minute	Numeric (from 0 to 59)	Enters <b>0-59</b> to set the wake-up minute.
Wake up second	Numeric (from 0 to 59)	Enters <b>0-59</b> to set the wake-up second.
Wake up minute increase	Numeric (from 1 to 5)	Enters <b>1-5</b> to set the increased minute(s) for dynamic wake-up time.

# 5.1.3.9 Advanced - USB Configuration

Menu Path Advanced > USB Configuration

# The **USB Configuration** allows users to configure advanced USB settings such as USB mass storage driver support.

Advanced	Aptio Setup – AMI	
USB Configuration		Enable/Disable USB Mass
USB Module Version	25	Storage briver Support.
USB Controllers: 1 XHCI USB Devices: 1 Drive, 1 Keyboard		
Mass Storage Devices: SanDisk	[Auto]	<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>
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#### **USB** Configuration Screen

BIOS Setting	Options	Description/Purpose
USB Module Version	No changeable options	Displays USB module version.
USB Controllers	No changeable options	Displays number and type of USB controllers (if any).
USB Devices	No changeable options	Displays number and type of connected USB devices (if any).
USB Mass Storage Driver Support	- Disabled - Enabled (Default)	Enables / Disables USB Mass Storage Driver Support.
Mass Storage Devices: [drive(s)]	- Auto (Default) - Floppy - Forced FDD - Hard Disk - CD-ROM	<b>'AUTO'</b> enumerates devices according to their media format. Optical drives are emulated as <b>'CD-ROM'</b> . Drives with no media will be emulated according to a drive type.

# 5.1.3.10 Advanced - Network Stack Configuration

Menu Path Advanced > Network Stack Configuration

Advanced	Aptio Setup – AMI	
Network Stack IPv4 PXE Support IPv6 PXE Support PXE boot wait time Media detect count	[Enabled] [Disabled] [Disabled] 0 1	Enable/Disable UEFI Network Stack
		<pre>++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
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#### Network Stack Configuration Screen

BIOS Setting	Options	Description/Purpose
Network Stack	<ul><li>Disabled (Default)</li><li>Enabled</li></ul>	Enables or Disables UEFI Network Stack.
Ipv4 PXE Support	- Disabled (Default) - Enabled	Enables Ipv4 PXE Boot Support. If disabled, Ipv4 PXE boot option will not be created.
Ipv6 PXE Support	- Disabled (Default) - Enabled	Enables Ipv6 PXE Boot Support. If disabled, Ipv6 PXE boot option will not be created.
PXE boot wait time	Numeric (from 0 to 5)	Wait time to press ESC key to abort the PXE boot.
Media detect count	Numeric (from 1 to 50)	Numbers of times presence of media will be checked.

# 5.1.3.11 Advanced - NVMe Configuration

Menu Path Advanced > NVMe Configuration

The **NVMe Configuration** allows users to view the information about NVMe Device.

Aptio Setup - AMI Advanced	
NVMe Configuration	
▶ PNY CS1031 256GB SSD	<pre>++: 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>
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**NVMe Configuration Screen** 

<b>BIOS Setting</b>	Options	Description/Purpose
NVMe Configuration	No changeable options	Displays NVMe device.

# 5.1.4 Chipset

#### Menu Path Chipset

This menu allows users to configure advanced Chipset settings such as System Agent (SA) and PCH-IO configuration parameters.

Aptio Setup – AMI Main Advanced <mark>Chipset</mark> Security Boot Save & Exit	
<ul> <li>▶ System Agent (SA) Configuration</li> <li>▶ PCH-IO Configuration</li> </ul>	System Agent (SA) Parameters
	<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>
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#### Chipset Menu Screen

BIOS Setting	Options	Description/Purpose
System Agent (SA) Parameters	Sub-Menu	Sets the Parameter for System Agent (SA) configuration.
PCH-IO Configuration	Sub-Menu	Sets the Parameter for PCH configuration.

#### 5.1.4.1 System Agent (SA) Configuration

Menu Path Chipset > System Agent (SA) Configuration

Chipset	Aptio Setup — AMI	
System Agent (SA) Configuration		Memory Configuration Parameters
VT-d	Supported	
▶ Memory Configuration VT-d	[Enabled]	
		++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit ESC: Exit
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#### System Agent (SA) Configuration Screen

BIOS Setting	Options	Description/Purpose
Memory Configuration	Sub-Menu	Memory Configuration parameters
VT-d	- Disabled - Enabled (Default)	Enables or Disables VT-d function.

#### System Agent (SA) Configuration – Memory Configuration

Menu Path Chipset > System Agent (SA) Configuration > Memory Configuration

Chipset	Aptio Setup — AMI	
Memory Configuration		
Memory Configuration Memory Data Rate Memory Data Rate Memory Timings (tCL-tRCD-tRP-tRAS) Channel 0 Slot 0 Size Number of Ranks Manufacturer	0.0.4.104 2667 MTPS 19-19-19-43 Populated & Enabled 8192 MB (DDR4) 1 Kingston	++: 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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Memory Configuration Screen

BIOS Setting	Options	Description/Purpose
Memory RC Version	No changeable options	Displays the Memory RC Version.
Memory Data Rate	No changeable options	Displays the Frequency of Memory.
Memory Timing (tCL-tRCD-tRP-tRAS)	No changeable options	Displays the Timings of Memory.
Channel 0 Slot 0	No changeable options	Displays the Channel Slot Subtitle.
Size	No changeable options	Displays the Memory size in the slot.
Number of Ranks	No changeable options	Displays the Number of Ranks in the slot.
Manufacturer	No changeable options	Display the DIMM Manufacturer name.

#### 5.1.4.2 PCH IO Configuration

Menu Path Chipset > PCH IO Configuration

The **PCH-IO Configuration** allows users to configure PCI Express configuration, SATA settings, determine the power on/off state that the system will go to following a power failure (G3 state) and enable / disable LPC Debug 80 Port.

Chipset	Aptio Setup – AMI	
PCH-IO Configuration ▶ PCI Express Configuration ▶ SATA Configuration		PCI Express Configuration settings
Restore AC Power Loss LPC Debug 80 Port	[Power Off] [Disabled]	<pre>++: Select Screen t4: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
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**PCH-IO Configuration Screen** 

BIOS Setting	Options	Description/Purpose
PCI Express Configuration	Sub-Menu	PCI Express Configuration settings.
SATA Configuration	Sub-Menu	SATA Configuration settings.
Restore AC Power Loss	- Power On - Power Off (Default)	Specifies what state to go to when power is re-applied after a power failure (G3 state).
LPC Debug 80 Port	<ul><li>Disabled (Default)</li><li>Enabled</li></ul>	Enables or Disables LPC Debug 80 Port.

#### PCH-IO Configuration – PCI Express Configuration

Menu Path Chipset > PCH-IO Configuration > PCI Express Configuration

Aptio Setup – AMI Chipset	
PCI Express Configuration	PCI Express Root Port Settings.
<ul> <li>▶ PCI Express Root Port 1 (M.2 M_KEY)</li> <li>▶ PCI Express Root Port 5 (1225 LAN)</li> <li>▶ PCI Express Root Port 7 (M.2 E_KEY)</li> </ul>	
	<pre>++: 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>
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PCI Express Configuration Screen

BIOS Setting	Options	Description/Purpose
PCI Express Root Port 1 (M.2 M_KEY)	Sub-Menu	PCI Express M.2 M_KEY settings.
PCI Express Root Port 5 (I225 LAN)	Sub-Menu	PCI Express I225 LAN settings.
PCI Express Root Port 7 (M.2 E KEY)	Sub-Menu	PCI Express M.2 E_KEY settings.

#### PCH-IO Configuration – PCI Express Configuration – PCI Express Root Port 1 (M.2 M\_KEY)

Menu Path Chipset > PCH-IO Configuration > PCI Express Configuration > PCI Express Root Port 1 (M.2 M KEY)

Chipset	Aptio Setup – AMI	
PCI Express Root Port 1 PCIe Speed	[Enabled] [Auto]	Control the PCI Express Root Port.
		<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>
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PCI Express Root Port 1 (M.2 M\_KEY) Screen

BIOS Setting	Options	<b>Description/Purpose</b>
PCI Express Root Port 1	- Disabled - Enabled (Default)	Enables or Disables the PCI Express Root Port.
PCIe Speed	- Auto (Default) - Gen1 - Gen2 - Gen3	Configures PCIe Speed.

#### PCH-IO Configuration – PCI Express Configuration – PCI Express Root Port 5 (I225 LAN)

Menu Path Chipset > PCH-IO Configuration > PCI Express Configuration > PCI Express Root Port 5 (1225 LAN)

Chipset	Aptio Setup — AMI	
PCI Express Root Port 5 PCIe Speed	[Enabled] [Auto]	Control the PCI Express Root Port.
		<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>
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PCI Express Root Port 5 (I225 LAN) Screen

BIOS Setting	Options	<b>Description/Purpose</b>
PCI Express Root Port 5	- Disabled - Enabled (Default)	Enables or Disables the PCI Express Root Port.
PCIe Speed	- Auto (Default) - Gen1 - Gen2 - Gen3	Configures PCIe Speed.

#### PCH-IO Configuration – PCI Express Configuration – PCI Express Root Port 7 (M.2 E\_KEY)

Menu Path Chipset > PCH-IO Configuration > PCI Express Configuration > PCI Express Root Port 7 (M.2 E KEY)

Chipset	Aptio Setup — AMI	
PCI Express Root Port 7 PCIe Speed	[Enabled] [Auto]	Control the PCI Express Root Port.
		<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>
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PCI Express Root Port 7 (M.2 E\_KEY) Screen

BIOS Setting	Options	Description/Purpose
PCI Express Root Port 7	- Disabled - Enabled (Default)	Enables or Disables the PCI Express Root Port.
PCIe Speed	- Auto (Default) - Gen1 - Gen2 - Gen3	Configures PCIe Speed.

#### PCH-IO Configuration – SATA Configuration

Menu Path Chipset > PCH-IO Configuration > SATA Configuration

Chipset	Aptio Setup – AMI	
SATA Configuration		Enable/Disable SATA Device.
SATA Controller(s) SATA Mode Selection SATA Test Mode	[Enabled] [AHCI] [Disabled]	
Serial ATA Port 0 Serial ATA Port 1	Empty Team Ind S745– (128.0GB)	
		<pre>++: Select Screen  t↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults</pre>
		F4: Save & Exit ESC: Exit
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#### SATA Configuration Screen

BIOS Setting	Options	Description/Purpose
SATA Controller(s)	- Enabled (Default) - Disabled	Enables or Disables SATA Device.
SATA Mode Selection	- AHCI (Default)	Determines how SATA controller(s) operate.
SATA Test Mode	- Enabled - Disabled (Default)	Enables / Disables SATA Test Mode (For test only)
Serial ATA Port 0~1	No changeable options	Displays the SATA device's name.

# 5.1.5 Security Menu Path Security

From the **Security** menu, you are allowed to create, change or clear the administrator password. You will be asked to enter the configured administrator password before you can access the Setup Utility.

By setting an administrator password, you will prevent other users from changing your BIOS settings. You can configure an Administrator password and then configure a user password. An administrator has much more privileges over the settings in the Setup utility than a user. Heed that a user password does not provide access to most of the features in the Setup utility.

Aptio Setup – AMI Main Advanced Chipset <mark>Security</mark> Boot Save & Exit		
Password Description		Set Administrator Password
If ONLY the Administrator's passwor then this only limits access to Set only asked for when entering Setup. If ONLY the User's password is set, is a power on password and must be boot or enter Setup. In Setup the L have Administrator rights. The password length must be in the following range: Minimum length	d is set, up and is then this entered to ser will 3	
Maximum length	20	++: Select Screen
Administrator Password		1↓: Select Item
user Password		rter: Select +/−: Change Opt. F1: General Help F2: Previous Values
HDD Security Configuration: P1:Team Ind S745-M80		F3: Optimized Defaults F4: Save & Exit ESC: Exit
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Security Menu Screen

BIOS Setting	Options	Description/Purpose
Administrator	Password can be 3-20	Specifies the administrator password
Password	alphanumeric characters.	specifies the administrator password.
Lloor Deservord	Password can be 3-20	Specifies the user password
User Password	alphanumeric characters.	specifies the user password.

BIOS Setting	Options	Description/Purpose
HDD Security Configuration	Sub-Menu	Enters the sub-menu with option to enabled password protected HDD/SSD (if supported by SATA device).

#### Create an Administrator or User Password

- 1. Select the **Administrator Password** / **User Password** option from the Security menu and press <Enter>, and the password dialog entry box appears.
- 2. Enter the password you want to create. A password can be 3-20 alphanumeric characters.

After you have configured the password, press <Enter> to confirm.

3. Type the new password again and press <Enter>.

#### Change an Administrator or User Password

- 1. Select the Administrator Password / User Password option from the Security menu and press <Enter>, and the password dialog entry box appears.
- 2. Select the Administrator Password or User Password that you want to change. A password can be 3-20 alphanumeric characters. After you have changed the password, press <Enter> to confirm.
- 3. Type the changed password again and press < Enter>.

#### Remove an Administrator or User Password

- 1. Select the Administrator Password / User Password option from the Security menu and press <Enter>, and the password dialog entry box appears.
- 2. Select the configured Administrator Password or User Password that you want to delete.

Leave the dialog box blank and press <Enter>.

3. Press <Enter> again when the password confirmation box appears.

5.1.6 Boot

Menu Path Boot

This menu provides control items for system boot configuration such as setting setup prompt timeout, enabling/disabling quiet boot and fast boot, changing the boot order from the available bootable device(s) and Screen Rotation policy.

Main Advanced Chipset	Aptio Setup – AMI Security <mark>Boot</mark> Save & Exit	
Boot Configuration Setup Prompt Timeout Bootup NumLock State Quiet Boot	<mark>1</mark> [On] [Disabled]	Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite waiting.
Boot Option Priorities Boot Option #1	[Windows Boot Manager (P1: Team Ind S745-M80)]	
Boot Option #2 Fast Boot	[UEFI: SanDisk, Partition 1 (SanDisk)] [Disabled]	
		<pre>++: 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>
	Version 2.22.1282 Copyright (C) 203	22 AMI

**Boot Menu Screen** 

BIOS Setting	Options	Description/Purpose
Setup Prompt Timeout	Numeric (from 1 to 65535)	Number of seconds to wait for setup activation key.
Bootup NumLock State	- On (Default) - Off	<ul> <li>Selects the NumLock sate after the system is powered on.</li> <li>On: Enable the NumLock function automatically after the system is powered on.</li> </ul>
		• <b>Off:</b> Disable the NumLock function after the system is powered on.
Quiet Boot	- Disabled (Default) - Enabled	Enables or Disables Quiet Boot options.

Chapter 5 BIOS Setup

BIOS Setting	Options	Description/Purpose
Boot Option	- [Drive(s)]	Sets the system boot order.
#1~#n	- Disabled	
Fast Boot	- Disabled (Default)	Enables or Disables Fast Boot options.
	- Enabled	

5.1.7	Save & Exit	
Menu Path	Save & Exit	

The **Save & Exit** allows users to save or discard changed BIOS settings as well as load factory default settings.

#### Save Changed BIOS Settings

To save and validate the changed BIOS settings, select **Save Changes** from the **Save** & **Exit** menu, or you can select **Save Changes and Exit** (or press F4) to validate the changes and then exit the system. Select **Save Changes and Reset** to validate the changed BIOS settings and then restart the system

#### **Discard Changed BIOS Settings**

To cancel the BIOS settings you have previously configured, select **Discard Changes** and Exit from this menu, or simply press Esc to exit the BIOS setup. You can also select **Discard Changes and Reset** to discard any changes you have made and restore the factory BIOS defaults.

#### Load User Defaults

You may simply press **F3** at any time to load the **Optimized Values** which resets all BIOS settings to the factory defaults.

Aptio Setup – AMI Main Advanced Chipset Security Boot Save & Exit			
Save Options Save Changes and Exit Discard Changes and Exit	Exit system setup after saving the changes.		
Save Unanges and Reset Discard Changes and Reset			
Save Changes Discard Changes			
Default Options Restore Defaults Source on Mean Defaults			
Restore User Defaults	++: Select Screen ↑↓: Select Item		
Boot Override	Enter: Select		
WINDOWS BOOL Manager (FI: Team Ind S745-M60) HEFT: SanDisk Partition 1 (SanDisk)	F1: General Heln		
	F2: Previous Values		
	F3: Optimized Defaults		
	F4: Save & Exit		
	Loo. Exit		
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# Chapter 5 BIOS Setup

Aptio Setup – AMI Main Advanced Chipset Security Boot <mark>Save &amp; Exit</mark>	
Save Options Save Changes and Exit Discard Changes and Exit Save Changes and Reset Discard Changes and Reset Save Changes Discard Changes	Exit system setup after saving the changes.
Default Options Restore Defaults Save as User Defaults Restore User Defaults Boot Override UEFI: ADATA USB Flash Drive 1100, Partition 1 (ADATA USB Flash Drive 1100)	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

#### Save & Exit Menu Screen

BIOS Setting	Options	Description/Purpose
Save Changes and Exit	No changeable options	Exits and saves the changes in NVRAM.
Discard Changes and Exit	No changeable options	Exits without saving any changes made in BIOS settings.
Save Changes and Reset	No changeable options	Saves the changes in NVRAM and resets.
Discard Changes and Reset	No changeable options	Resets without saving any changes made in BIOS settings.
Save Changes	No changeable options	Saves Changes done so far to any of the setup options.
Discard Changes	No changeable options	Discards Changes done so far to any of the setup options.
Restore Defaults	No changeable options	Loads the optimized defaults for BIOS settings.
Save as User Defaults	No changeable options	Saves the changes done so far as User Defaults.
Restore User Defaults	No changeable options	Restores the User Defaults to all the setup options.
Boot Override	- [Drive(s)]	Forces to boot from selected [drive(s)].

# Appendix A System Diagrams

This appendix includes the easy maintenance diagrams, exploded diagrams of the system and the parts list as well as the part numbers of the PA-J511 system.

- PPC Memory Maintenance
- PPC M.2 2280 Maintenance
- PA-J511 Memory Maintenance
- PA-J511 M.2 2280 Maintenance
- How To Turn System Touchscreen
- 2nd Display Assembly
- VFD Module Assembly
- iButton Module Assembly
- Fingerprint Module Assembly
- Barcode Scanner Module Assembly
- MSR Module Assembly
- POS Type Assembly Exploded Diagram
- PPC Type Assembly Exploded Diagram

# **PPC Memory Maintenance**

**Step 1:** Release the 2 screws and unplug the DP cable from the I/O Ports.



**Step 2:** Follow the directions (red arrows) below to separate the PCB Box from the touchscreen of Panel PC.



Step 3: Unfasten 5 screws as shown:



(continued on the next page)

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**Step 4:** Move the PCB box outwards slightly as shown (red arrow) and lay the PCB box down on a flat surface.



## Warning: If you force to move the PCB Box too far away from PPC, the connected cables inside could be damaged.

**Step 5:** Open the cover and unplug all the connected cables.



Step 6: Change the memory and heating pad.

**Step 7:** Re-connect all the unplugged cables and replace all removed screws in the order you dismantled and complete.

#### PPC M.2 2280 Maintenance

Step 1: Unscrew M.2 2280 and follow the direction (red arrow) to release the cover.



Step 2: Slide a new M.2 2280 into the M2. slot and fasten up the screw to secure the cover and complete.



#### PA-J511 Memory Maintenance

**Step 1:** Unplug the 2 Display Port cables from I/O Ports (1st Dis. and 2nd Dis.

ports).

Step 2: Unfasten the 4 screws as shown:



Step 3: Move the PCB box outwards slightly as shown (red arrow) and lay the PCB box down on a flat surface.



Warning: If you force to move the PCB Box too far away from the POS system, the connected cables inside the system could be damaged.

Step 4: Open the cover and unplug all the connected cables. (Remove the LED cable and Wi-Fi antenna if Wi-Fi function is available.)



- **Step 5:** Change the memory and heating pad.
- Step 6: Re-connect all the unplugged cables and replace all removed screws in the order you dismantled.

The memory replacement has been finished.

#### PA-J511 M.2 2280 Maintenance

**Step 1:** Follow the orange arrow to turn the system touchscreen leftwards.



- **Note:** Please refer to the "**How To Turn System Touchscreen**" section on the next page on how to turn the primary touchscreen properly.
- Step 2: Unscrew M.2 2280 and follow the direction of red arrow (as shown) to release the cover.



(continued on the next page)

Step 3: Slide a new M.2 2280 into the M2. slot and fasten up the screw to secure the cover and complete.



#### How To Turn System Touchscreen

You can turn the POS touchscreen either way. Heed that after you turn the primary touchscreen to the rear side, you must turn the primary touchscreen only in the direction you previously turned.

#### PA-J511 System Top View



In this example, the primary touchscreen is to be turned leftwards.



**Important:** Please turn the primary touchscreen only in the direction you previously turned.



The primary touchscreen has been turned as illustrated.





Warning: If you force to turn not in the direction you previously turned, the internal structure of the POS system could be damaged.

#### 2nd Display Assembly

Step 1: Remove Tube Cap.

Step 2: Unfasten the 2 screws as shown:



- Step 3: Fasten 2 HEX CU BOSS (P/N: 22-298-25006301) as shown:
- Step 4: Install the small LCD support cover onto Tube.
- Step 5: Fasten the 2 HEX CU BOSS (P/N: 22-298-25018001) to secure the small LCD support cover onto the Tube.



Step 6: Fasten the 2 screws (P/N: 22-232-40008211) and install 2nd Display onto the back of PA-J511 Panel PC.



**Step 7:** Wire DP cable into the Tube as shown and out from the top side of rear I/O panel as illustrated below:







(continued on the next page)

- Step 8: Plug DP cable into the 2nd Display port on the rear I/O panel as shown:
- Step 9: Install the screw (P/N: 22-215-30060011) to attach the cable fastener.



- **Step 10:** Install the big LCD small support cover onto the Tube.
- Step 11: Fasten 4 screws (P/N: 22-232-25006811) to secure big LCD small support cover. Note 2 screws in Step 2 are used in this step.
- Step 12: Replace Tube Cap to finish the 2nd Display assembly.



#### **VFD Module Assembly**

Step 1: Remove Tube Cap.

Step 2: Unfasten the 2 screws as shown:

Step 3: Remove the Hinge Cover.



- Step 4: Tighten 2 screws (P/N: 22-235-40008311) to fix VFD module onto the rear of Panel PC.
- **Step 5:** Wire the USB signal cable into the Tube as shown and out from the top side of the rear I/O panel as illustrated below:



(continued on the next page)

**Step 6:** Plug the USB signal cable into the USB port on the rear I/O panel as shown below:



**Step 7:** Cut the pieces of Hinge Cover as shown to allow the cable to wire through.



Step 8: Replace Tube Cap and Hinge Cover to finish the assembly.



#### **iButton Module Assembly**

Step 1: Remove the Cover as shown:



Step 2: Connect i-Button cable with the device connector as shown:



Step 3: Fasten 2 screws (P/N: 22-215-30060011) to secure i-Button device onto Panel PC.



The i-Button module assembly has been finished as below:



#### **Fingerprint Module Assembly**

Step 1: Remove the Cover as shown:



Step 2: Connect Fingerprint cable with the device connector as shown:



**Step 3:** Tighten 2 screws (P/N: 82-275-30006018) to secure Fingerprint module onto Panel PC.



The Fingerprint module assembly has been finished as below:



#### **Barcode Scanner Assembly**

Step 1: Remove the Cover as shown:



Step 2: Connect Barcode Scanner cable with the device connector as shown:



Step 3: Fasten 2 screws (P/N: 22-215-30060011) to secure Barcode Scanner onto Panel PC.



The Barcode Scanner assembly has been finished as below:



#### **MSR Module Assembly**

Step 1: Remove the Cover as shown:



Step 2: Connect MSR cable with the device connector as shown:



Step 3: Tighten 2 screws (P/N: 82-275-30006018) to secure MSR module onto Panel PC.



The MSR module assembly has been finished as below:







No.	Component Name	P/N No.	Q'ty
1	15" LCD	N/A	1
2	PA-J501 Hinge Cover (Black)	30-002-12210514	2
3	Round Head With Spring Washer Screw #2 / M4x0.7Px10mm	22-232-40010011	13
4	PA-J511 2nd Display	N/A	1
5	PA-J500 Cable Cover (Black)	30-002-12110514	1



### PPC Type Assembly Exploded Diagram

No.	Component Name	P/N No.	Q'ty
1	PA-J511 PPC Box ASM	N/A	1
2	Fillister Head Screw #2 / M4x0.7Px6mm	22-272-40006911	4
3	Mini DP Cable (L=270mm)	27-072-51405111	1
4	15" LCD	N/A	1
5	Locking Cable Clamp	30-042-32100000	1
6	Round Head With Spring Washer Screw M3x0.5Px6mm	22-232-30060211	4
7	PA-J501 Box Fix	20-040-03002514	2

# Appendix B Technical Summary



### **Block Diagram**



Interrupt Map		
IRQ	Assignment	
IRQ 0	System timer	
IRQ 3	Communications Port (COM2)	
IRQ 4	Communications Port (COM1)	
IRQ 7	Communications Port (COM3)	
IRQ 8	System CMOS/real time clock	
IRQ 10	Communications Port (COM4)	
IRQ 14	Motherboard resources	
IRQ 16	High Definition Audio Controller	
IRQ 54	Microsoft ACPI-Compliant System	
IRQ 55	Microsoft ACPI-Compliant System	
IRQ 56	Microsoft ACPI-Compliant System	
IRQ 57	Microsoft ACPI-Compliant System	
IRQ 58	Microsoft ACPI-Compliant System	
IRQ 59	Microsoft ACPI-Compliant System	
IRQ 60	Microsoft ACPI-Compliant System	
IRQ 61	Microsoft ACPI-Compliant System	
IRQ 62	Microsoft ACPI-Compliant System	
IRQ 63	Microsoft ACPI-Compliant System	
IRQ 64	Microsoft ACPI-Compliant System	
IRQ 65	Microsoft ACPI-Compliant System	
IRQ 66	Microsoft ACPI-Compliant System	
IRQ 67	Microsoft ACPI-Compliant System	
IRQ 68	Microsoft ACPI-Compliant System	
IRQ 69	Microsoft ACPI-Compliant System	
IRQ 70	Microsoft ACPI-Compliant System	
IRQ 71	Microsoft ACPI-Compliant System	
IRQ 72	Microsoft ACPI-Compliant System	
IRQ 73	Microsoft ACPI-Compliant System	
IRQ 74	Microsoft ACPI-Compliant System	

IRQ	Assignment
IRQ 75	Microsoft ACPI-Compliant System
IRQ 76	Microsoft ACPI-Compliant System
IRQ 77	Microsoft ACPI-Compliant System
IRQ 78	Microsoft ACPI-Compliant System
IRQ 79	Microsoft ACPI-Compliant System
IRQ 80	Microsoft ACPI-Compliant System
IRQ 81	Microsoft ACPI-Compliant System
IRQ 82	Microsoft ACPI-Compliant System
IRQ 83	Microsoft ACPI-Compliant System
IRQ 84	Microsoft ACPI-Compliant System
IRQ 85	Microsoft ACPI-Compliant System
IRQ 86	Microsoft ACPI-Compliant System
IRQ 87	Microsoft ACPI-Compliant System
IRQ 88	Microsoft ACPI-Compliant System
IRQ 89	Microsoft ACPI-Compliant System
IRQ 90	Microsoft ACPI-Compliant System
IRQ 91	Microsoft ACPI-Compliant System
IRQ 92	Microsoft ACPI-Compliant System
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IRQ 95	Microsoft ACPI-Compliant System
IRQ 96	Microsoft ACPI-Compliant System
IRQ 97	Microsoft ACPI-Compliant System
IRQ 98	Microsoft ACPI-Compliant System
IRQ 99	Microsoft ACPI-Compliant System
IRQ 100	Microsoft ACPI-Compliant System
IRQ 101	Microsoft ACPI-Compliant System
IRQ 102	Microsoft ACPI-Compliant System
IRQ 103	Microsoft ACPI-Compliant System
IRQ 104	Microsoft ACPI-Compliant System

IRQ	Assignment
IRQ 105	Microsoft ACPI-Compliant System
IRQ 106	Microsoft ACPI-Compliant System
IRQ 107	Microsoft ACPI-Compliant System
IRQ 108	Microsoft ACPI-Compliant System
IRQ 109	Microsoft ACPI-Compliant System
IRQ 110	Microsoft ACPI-Compliant System
IRQ 111	Microsoft ACPI-Compliant System
IRQ 112	Microsoft ACPI-Compliant System
IRQ 113	Microsoft ACPI-Compliant System
IRQ 114	Microsoft ACPI-Compliant System
IRQ 115	Microsoft ACPI-Compliant System
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IRQ 118	Microsoft ACPI-Compliant System
IRQ 119	Microsoft ACPI-Compliant System
IRQ 120	Microsoft ACPI-Compliant System
IRQ 121	Microsoft ACPI-Compliant System
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IRQ 124	Microsoft ACPI-Compliant System
IRQ 125	Microsoft ACPI-Compliant System
IRQ 126	Microsoft ACPI-Compliant System
IRQ 127	Microsoft ACPI-Compliant System
IRQ 128	Microsoft ACPI-Compliant System
IRQ 129	Microsoft ACPI-Compliant System
IRQ 130	Microsoft ACPI-Compliant System
IRQ 131	Microsoft ACPI-Compliant System
IRQ 132	Microsoft ACPI-Compliant System
IRQ 133	Microsoft ACPI-Compliant System
IRQ 134	Microsoft ACPI-Compliant System

IRQ	Assignment
IRQ 135	Microsoft ACPI-Compliant System
IRQ 136	Microsoft ACPI-Compliant System
IRQ 137	Microsoft ACPI-Compliant System
IRQ 138	Microsoft ACPI-Compliant System
IRQ 139	Microsoft ACPI-Compliant System
IRQ 140	Microsoft ACPI-Compliant System
IRQ 141	Microsoft ACPI-Compliant System
IRQ 142	Microsoft ACPI-Compliant System
IRQ 143	Microsoft ACPI-Compliant System
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IRQ 162	Microsoft ACPI-Compliant System
IRQ 163	Microsoft ACPI-Compliant System
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IRQ	Assignment
IRQ 165	Microsoft ACPI-Compliant System
IRQ 166	Microsoft ACPI-Compliant System
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IRQ 171	Microsoft ACPI-Compliant System
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IRQ	Assignment
IRQ 195	Microsoft ACPI-Compliant System
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IRQ 201	Microsoft ACPI-Compliant System
IRQ 202	Microsoft ACPI-Compliant System
IRQ 203	Microsoft ACPI-Compliant System
IRQ 204	Microsoft ACPI-Compliant System
IRQ 256	Microsoft ACPI-Compliant System
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IRQ	Assignment
IRQ 276	Microsoft ACPI-Compliant System
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IRQ	Assignment
IRQ 306	Microsoft ACPI-Compliant System
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IRQ	Assignment
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IRQ	Assignment
IRQ 366	Microsoft ACPI-Compliant System
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IRQ	Assignment
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IRQ 411	Microsoft ACPI-Compliant System
IRQ 412	Microsoft ACPI-Compliant System
IRQ 413	Microsoft ACPI-Compliant System
IRQ 414	Microsoft ACPI-Compliant System
IRQ 415	Microsoft ACPI-Compliant System
IRQ 416	Microsoft ACPI-Compliant System
IRQ 417	Microsoft ACPI-Compliant System
IRQ 418	Microsoft ACPI-Compliant System
IRQ 419	Microsoft ACPI-Compliant System
IRQ 420	Microsoft ACPI-Compliant System
IRQ 421	Microsoft ACPI-Compliant System
IRQ 422	Microsoft ACPI-Compliant System
IRQ 423	Microsoft ACPI-Compliant System
IRQ 424	Microsoft ACPI-Compliant System
IRQ 425	Microsoft ACPI-Compliant System

IRQ	Assignment
IRQ 426	Microsoft ACPI-Compliant System
IRQ 427	Microsoft ACPI-Compliant System
IRQ 428	Microsoft ACPI-Compliant System
IRQ 429	Microsoft ACPI-Compliant System
IRQ 430	Microsoft ACPI-Compliant System
IRQ 431	Microsoft ACPI-Compliant System
IRQ 432	Microsoft ACPI-Compliant System
IRQ 433	Microsoft ACPI-Compliant System
IRQ 434	Microsoft ACPI-Compliant System
IRQ 435	Microsoft ACPI-Compliant System
IRQ 436	Microsoft ACPI-Compliant System
IRQ 437	Microsoft ACPI-Compliant System
IRQ 438	Microsoft ACPI-Compliant System
IRQ 439	Microsoft ACPI-Compliant System
IRQ 440	Microsoft ACPI-Compliant System
IRQ 441	Microsoft ACPI-Compliant System
IRQ 442	Microsoft ACPI-Compliant System
IRQ 443	Microsoft ACPI-Compliant System
IRQ 444	Microsoft ACPI-Compliant System
IRQ 445	Microsoft ACPI-Compliant System
IRQ 446	Microsoft ACPI-Compliant System
IRQ 447	Microsoft ACPI-Compliant System
IRQ 448	Microsoft ACPI-Compliant System
IRQ 449	Microsoft ACPI-Compliant System
IRQ 450	Microsoft ACPI-Compliant System
IRQ 451	Microsoft ACPI-Compliant System
IRQ 452	Microsoft ACPI-Compliant System
IRQ 453	Microsoft ACPI-Compliant System
IRQ 454	Microsoft ACPI-Compliant System
IRQ 455	Microsoft ACPI-Compliant System

IRQ	Assignment
IRQ 456	Microsoft ACPI-Compliant System
IRQ 457	Microsoft ACPI-Compliant System
IRQ 458	Microsoft ACPI-Compliant System
IRQ 459	Microsoft ACPI-Compliant System
IRQ 460	Microsoft ACPI-Compliant System
IRQ 461	Microsoft ACPI-Compliant System
IRQ 462	Microsoft ACPI-Compliant System
IRQ 463	Microsoft ACPI-Compliant System
IRQ 464	Microsoft ACPI-Compliant System
IRQ 465	Microsoft ACPI-Compliant System
IRQ 466	Microsoft ACPI-Compliant System
IRQ 467	Microsoft ACPI-Compliant System
IRQ 468	Microsoft ACPI-Compliant System
IRQ 469	Microsoft ACPI-Compliant System
IRQ 470	Microsoft ACPI-Compliant System
IRQ 471	Microsoft ACPI-Compliant System
IRQ 472	Microsoft ACPI-Compliant System
IRQ 473	Microsoft ACPI-Compliant System
IRQ 474	Microsoft ACPI-Compliant System
IRQ 475	Microsoft ACPI-Compliant System
IRQ 476	Microsoft ACPI-Compliant System
IRQ 477	Microsoft ACPI-Compliant System
IRQ 478	Microsoft ACPI-Compliant System
IRQ 479	Microsoft ACPI-Compliant System
IRQ 480	Microsoft ACPI-Compliant System
IRQ 481	Microsoft ACPI-Compliant System
IRQ 482	Microsoft ACPI-Compliant System
IRQ 483	Microsoft ACPI-Compliant System
IRQ 484	Microsoft ACPI-Compliant System
IRQ 485	Microsoft ACPI-Compliant System

IRQ	Assignment
IRQ 486	Microsoft ACPI-Compliant System
IRQ 487	Microsoft ACPI-Compliant System
IRQ 488	Microsoft ACPI-Compliant System
IRQ 489	Microsoft ACPI-Compliant System
IRQ 490	Microsoft ACPI-Compliant System
IRQ 491	Microsoft ACPI-Compliant System
IRQ 492	Microsoft ACPI-Compliant System
IRQ 493	Microsoft ACPI-Compliant System
IRQ 494	Microsoft ACPI-Compliant System
IRQ 495	Microsoft ACPI-Compliant System
IRQ 496	Microsoft ACPI-Compliant System
IRQ 497	Microsoft ACPI-Compliant System
IRQ 498	Microsoft ACPI-Compliant System
IRQ 499	Microsoft ACPI-Compliant System
IRQ 500	Microsoft ACPI-Compliant System
IRQ 501	Microsoft ACPI-Compliant System
IRQ 502	Microsoft ACPI-Compliant System
IRQ 503	Microsoft ACPI-Compliant System
IRQ 504	Microsoft ACPI-Compliant System
IRQ 505	Microsoft ACPI-Compliant System
IRQ 506	Microsoft ACPI-Compliant System
IRQ 507	Microsoft ACPI-Compliant System
IRQ 508	Microsoft ACPI-Compliant System
IRQ 509	Microsoft ACPI-Compliant System
IRQ 510	Microsoft ACPI-Compliant System
IRQ 511	Microsoft ACPI-Compliant System
IRQ 4294967286	Intel(R) Management Engine Interface #1
IRQ 4294967287	Intel(R) Ethernet Controller (3) I225-LM
IRQ 4294967288	Intel(R) Ethernet Controller (3) I225-LM
IRQ 4294967289	Intel(R) Ethernet Controller (3) I225-LM

Appendix B Technical Summary

IRQ	Assignment	
IRQ 4294967290	Intel(R) Ethernet Controller (3) I225-LM	
IRQ 4294967291	Intel(R) Ethernet Controller (3) I225-LM	
IRQ 4294967292	Intel(R) USB 3.10 eXtensible Host Controller - 1.20 (Microsoft)	
IRQ 4294967293	Intel(R) UHD Graphics	
IRQ 4294967294	Standard SATA AHCI Controller	

Note: These resource information were gathered using Windows 10.

(The IRQ could be assigned differently depending on OS)

#### I/O MAP

I/O Map	Assignment
0x00000000-0x00000CF7	PCI Express Root Complex
0x00000020-0x00000021	Programmable interrupt controller
0x00000024-0x00000025	Programmable interrupt controller
0x00000028-0x00000029	Programmable interrupt controller
0x0000002C-0x0000002D	Programmable interrupt controller
0x0000002E-0x0000002F	Motherboard resources
0x00000030-0x00000031	Programmable interrupt controller
0x00000034-0x00000035	Programmable interrupt controller
0x00000038-0x00000039	Programmable interrupt controller
0x0000003C-0x0000003D	Programmable interrupt controller
0x00000040-0x00000043	System timer
0x0000004E-0x0000004F	Motherboard resources
0x00000050-0x00000053	System timer
0x00000061-0x00000061	Motherboard resources
0x00000063-0x00000063	Motherboard resources
0x00000065-0x00000065	Motherboard resources
0x00000067-0x00000067	Motherboard resources
0x00000070-0x00000070	Motherboard resources
0x00000070-0x00000070	System CMOS/real time clock
0x00000080-0x00000080	Motherboard resources
0x00000092-0x00000092	Motherboard resources
0x000000A0-0x000000A1	Programmable interrupt controller
0x000000A4-0x000000A5	Programmable interrupt controller
0x000000A8-0x000000A9	Programmable interrupt controller
0x000000AC-0x000000AD	Programmable interrupt controller

I/O Map	Assignment
0x000000B0-0x000000B1	Programmable interrupt controller
0x000000B2-0x000000B3	Motherboard resources
0x000000B4-0x000000B5	Programmable interrupt controller
0x000000B8-0x000000B9	Programmable interrupt controller
0x000000BC-0x000000BD	Programmable interrupt controller
0x000002E8-0x000002EF	Communications Port (COM4)
0x000002F8-0x000002FF	Communications Port (COM2)
0x000003E8-0x000003EF	Communications Port (COM3)
0x000003F8-0x000003FF	Communications Port (COM1)
0x000004D0-0x000004D1	Programmable interrupt controller
0x00000680-0x0000069F	Motherboard resources
0x00000A00-0x00000A0F	Motherboard resources
0x00000A10-0x00000A1F	Motherboard resources
0x00000A20-0x00000A2F	Motherboard resources
0x00000D00-0x0000FFFF	PCI Express Root Complex
0x0000164E-0x0000164F	Motherboard resources
0x00001800-0x000018FE	Motherboard resources
0x00001854-0x00001857	Motherboard resources
0x00002000-0x000020FE	Motherboard resources
0x00003000-0x00003FFF	Intel(R) PCI Express Root Port #0 -
	4B38
0x00004000-0x0000403F	Intel(R) UHD Graphics
0x00004060-0x0000407F	Standard SATA AHCI Controller
0x00004080-0x00004083	Standard SATA AHCI Controller
0x00004090-0x00004097	Standard SATA AHCI Controller
0x0000EFA0-0x0000EFBF	Intel(R) SMBus Controller - 4B23
# **Memory Map**

Memory Map	Assignment
0xFEC80000-0xFECFFFFF	Motherboard resources
0xFEDA0000-0xFEDA0FFF	Motherboard resources
0xFEDA1000-0xFEDA1FFF	Motherboard resources
0xC0000000-0xCFFFFFFF	Motherboard resources
0xFED20000-0xFED7FFFF	Motherboard resources
0xFED90000-0xFED93FFF	Motherboard resources
0xFED45000-0xFED8FFFF	Motherboard resources
0xFEE00000-0xFEEFFFFF	Motherboard resources
0xFFEFC000-0xFFEFFFFF	High Definition Audio Controller
0xFFF00000-0xFFFFFFFF	High Definition Audio Controller
0x80600000-0x807FFFFF	Intel(R) PCI Express Root Port #4 - 4B3C
0x80600000-0x807FFFFF	Intel(R) Ethernet Controller (3) I225-LM
0xFED00000-0xFED003FF	High precision event timer
0x0000-0x9FFFFF	Intel(R) PCI Express Root Port #0 - 4B38
0xFE010000-0xFE010FFF	Intel(R) SPI (flash) Controller - 4B24
0xFD000000-0xFD68FFFF	Motherboard resources
0xFD6F0000-0xFDFFFFFF	Motherboard resources
0xFE000000-0xFE01FFFF	Motherboard resources
0xFE200000-0xFE7FFFFF	Motherboard resources
0xFF000000-0xFFFFFFFF	Motherboard resources
0xFD6B0000-0xFD6CFFFF	Motherboard resources
0xFD6B0000-0xFD6CFFFF	Motherboard resources
0x80800000-0x80801FFF	Standard SATA AHCI Controller
0x80803000-0x808030FF	Standard SATA AHCI Controller
0x80802000-0x808027FF	Standard SATA AHCI Controller

Appendix B Technical Summary

Memory Map	Assignment
0x2100000-0x210FFFF	Intel(R) USB 3.10 eXtensible Host Controller - 1.20 (Microsoft)
0x80700000-0x80703FFF	Intel(R) Ethernet Controller (3) I225-LM
0xFED40000-0xFED44FFF	Trusted Platform Module 2.0
0x2118000-0x21180FF	Intel(R) SMBus Controller - 4B23
0xFFEFB000-0xFFEFBFFF	Intel(R) Management Engine Interface #1
0x1000000-0x1FFFFFF	Intel(R) UHD Graphics
0x0000-0xFFFFFFF	Intel(R) UHD Graphics
0xFD6E0000-0xFD6EFFFF	Motherboard resources
0xFD6D0000-0xFD6DFFFF	Motherboard resources
0xFD6A0000-0xFD6AFFFF	Motherboard resources
0xFD690000-0xFD69FFFF	Motherboard resources
0xA0000-0xBFFFF	PCI Express Root Complex
0xE0000-0xE3FFF	PCI Express Root Complex
0xE4000-0xE7FFF	PCI Express Root Complex
0xE8000-0xEBFFF	PCI Express Root Complex
0xEC000-0xEFFFF	PCI Express Root Complex
0xF0000-0xFFFFF	PCI Express Root Complex
0x7FC00000-0x805FFFFF	Intel(R) PCI Express Root Port #0 - 4B38
0x7FC00000-0x805FFFFF	PCI Express Root Complex

## **Configuring WatchDog Timer**

The I/O port address of the watchdog timer is 2E (hex) and 2F (hex). 2E (hex) is the address port. 2F (hex) is the data port. User must first assign the address of register by writing address value into address port 2E (hex), then write/read data to/from the assigned register through data port 2F (hex).

#### **Configuration Sequence**

To program F81967 configuration registers, the following configuration sequence must be followed:

#### (1) Enter the extended function mode

To place the chip into the Extended Function Mode, two successive writes of 0x87 must be applied to Extended Function Enable Registers (EFERs, i.e. 2Eh or 4Eh).

### (2) Configure the configuration registers

The chip selects the Logical Device and activates the desired Logical Devices through Extended Function Index Register (EFIR) and Extended Function Data Register (EFDR). The EFIR is located at the same address as the EFER, and the EFDR is located at address (EFIR+1). First, write the Logical Device Number (i.e. 0x07) to the EFIR and then write the number of the desired Logical Device to the EFDR. If accessing the Chip (Global) Control Registers, this step is not required. Secondly, write the address of the desired configuration register within the Logical Device to the EFIR and then write (or read) the desired configuration register through the EFDR.

### (3) Exit the extended function mode

To exit the Extended Function Mode, writing 0xAA to the EFER is required. Once the chip exits the Extended Function Mode, it is in the normal running mode and is ready to enter the configuration mode.

Code	e exam	ple fo	r watch dog timer
Enab	le wato	chdog	timer and set timeout interval to 30 seconds.
mov mov out out	al, dx, dx,	dx, 87h al al	2Eh
mov out inc mov out	al, dx, dx dx,	07h al al, al	07h
dec mov out inc mov out	dx dx al, dx,	al, dx, 01h al	30h al
dec mov out inc mov out	dx al, dx, dx al,	F6h al 1Eh dx,	al
dec mov out inc in or out	dx dx, dx al, al, dx,	al, al dx 51h al	FAh
dec mov out inc in and out	dx al, dx, dx al, al, dx,	F5h al dx DEh al	Start the watchdog timer
or out	al, dx,	20h al	Start the extended function mode
, dec mov out	dx dx,	al, al	AAh

### Cash Drawer CONFIGURATION

The I/O port address is 2E (hex) and 2F (hex). 2E (hex) is the address port. 2F (hex) is the data port. User must first assign the address of register by writing address value into address port 2E (hex), then write/read data to/from the assigned register through data port 2F (hex).

SIO Address			
Cash drawer	LDN06,		
Open	0x81, bit1		
Cash drawer	LDN06,		
Status	0x81, bit0		

#### Configuration Sequence

To program F81967 configuration registers, the following configuration sequence must be followed:

(1) Enter the extended function mode

To place the chip into the Extended Function Mode, two successive writes of 0x87 must be applied to Extended Function Enable Registers (EFERs, i.e. 2Eh or 4Eh).

(2) Configure the configuration registers

The chip selects the Logical Device and activates the desired Logical Devices through Extended Function Index Register (EFIR) and Extended Function Data Register (EFDR). The EFIR is located at the same address as the EFER, and the EFDR is located at address (EFIR+1). First, write the Logical Device Number (i.e. 0x07) to the EFIR and then write the number of the desired Logical Device to the EFDR. If accessing the Chip (Global) Control Registers, this step is not required. Secondly, write the address of the desired configuration register within the Logical Device to the EFIR and then write (or read) the desired configuration register through the EFDR.

(3) Exit the extended function mode

To exit the Extended Function Mode, writing 0xAA to the EFER is required. Once the chip exits the Extended Function Mode, it is in the normal running mode and is ready to enter the configuration mode.

Code	examp	le toi	r opening the cash drawer
;			Enter to extended function mode
mov	dx,	2Eh	
mov	al,	87h	
out	dx,	al	
out	dx,	al	
;			Select Logical Device 6 of Cash Drawer
mov	al,	0/h	
out	ax,	aı	
mov		06h	
out	aı, dx	al	
:			Open the Cash DrawerOpen the Cash Drawer
mov	al,	<mark>81</mark> h	
out	dx,	al	
inc	dx		
in	al,	dx	
or	al,	<mark>02</mark> h	
out	dx,	al	
;		016	Close the Cash DrawerClose the Cash Drawer
	ai, dv	0 III 0	
inc	dx,	aı	
in	al	dx	
and	al.	FDh	1
out	dx,	al	
;			Exit the extended function mode
dec	dx		
mov	al,	AAh	I
out	dx,	al	

# Flash BIOS Update

## I. Prerequisites

- 1 Prepare a bootable media (e.g. USB storage device) which can boot system to EFI Shell. Note: Copy UEFI Shell into the storage device under specific directory path. (/efi/boot/bootx64.efi)
- **2** Download and save the BIOS file (e.g. J5010PX1.bin) to the storage device.
- **3** Copy AMI flash utility AfuEfix64.efi (v5.14.01.0015) into the storage device. The utility and BIOS file should be saved to the same path.
- 4 Make sure the target system can first boot to the bootable device.
  - (1) Connect the bootable USB device.
  - (2) Turn on the computer and press <**ESC**> or <**DEL**> key during boot to enter BIOS Setup.
  - (3) Select [**Boot**] menu and set the USB bootable device to be the 1<sup>st</sup> boot device.
  - (4) Press <**F4**> to save the configuration and exit the BIOS setup menu.



## II. AFUEFIx64 Command for System BIOS Update

AFUEFIx64.efi is the AMI firmware update utility; the command line is shown as below:

# AFUEFIx64 <ROM File Name> [option1] [option2]....

Users can type "AFUEFIx64 /?" to view the definition of each control option. The recommended options for BIOS ROM update include the following parameters:

- **/P**: Program main BIOS image.
- **/B**: Program Boot Block.
- **/N**: Program NVRAM.
- /X: Don't check ROM ID.

### **III. BIOS Update Procedure**

- *1* Use the bootable USB storage to boot up system into the EFI Shell.
- 2 Type "AfuEfix64 J501xxxx.bin /p /b /n /x /r1" and press Enter to start the flash procedure. (xxxx means the BIOS revision part, e.g. 0PM1...)
- **3** During the update procedure, you will see the BIOS update process status and its execution percentage. Beware! Do not turn off the system power or reset your computer if the whole procedure are not complete yet, or it may crash the BIOS ROM and the system will be unable to boot up next time.
- **4** After the BIOS update procedure is completed, the following messages will be shown:

fs0:\> AfuEfix64 J5010PX1.bin /p /b /n /x /r1		
AMI Firmware Update U Copyright (c) 1985-2020, American All rights Reserved. Subject t	tility v5.14.01.0015   n Megatrends International LLC.   to AMI licensing agreement.	
Reading flash - ME Data Size Checking - FFS checksums - Check RomLayout Erasing Main Block Updating Main Block Erasing Boot Block Updating Boot Block Erasing NVRAM Block Updating NVRAM Block Verifying NVRAM Block	Done Pass Pass Pass Done Done Done Done Done Done Done Done	
Process completed. fs0:\>		

- **5** Restart the system and boot up with the new BIOS configurations.
- **6** The BIOS Update is completed after the system is restarted.

7 Reboot the system and verify if the BIOS version shown on the initialization screen has been updated.

