

IMB-1232-WV

User Manual

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WARNING

THIS PRODUCT CONTAINS A BUTTON BATTERY If swallowed, a button battery can cause serious injury or death. Please keep batteries out of sight or reach of children.

CALIFORNIA, USA ONLY

The Lithium battery adopted on this motherboard contains Perchlorate, a toxic substance controlled in Perchlorate Best Management Practices (BMP) regulations passed by the California Legislature. When you discard the Lithium battery in California, USA, please follow the related regulations in advance.

"Perchlorate Material-special handling may apply, see <u>www.dtsc.ca.gov/hazardouswaste/</u> <u>perchlorate</u>"

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CE

ASRockInd follows the green design concept to design and manufacture our products, and makes sure that each stage of the product life cycle of ASRockInd product is in line with global environmental regulations. In addition, ASRockInd disclose the relevant information based on regulation requirements.



DO NOT throw the motherboard in municipal waste. This product has been designed to enable proper reuse of parts and recycling. This symbol of the crossed out wheeled bin indicates that the product (electrical and electronic equipment) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

Button Battery Safety Notice

AWARNING

- INGESTION HAZARD: This product contains a button cell or coin battery.
- DEATH or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours.
- KEEP new and used batteries OUT OF REACH of CHILDREN
- Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.
- Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
- Even used batteries may cause severe injury or death.
- Call a local poison control center for treatment information.
- Battery type: CR2032
- Battery voltage: 3.3V
- Non-rechargeable batteries are not to be recharged.
- Do not force discharge, recharge, disassemble, heat above (manufacturer's specified temperature rating) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
- This product contains an irreplaceable battery.
- This icon indicates that a swallowed button battery can cause serious injury or death. Please keep batteries out of sight or reach of children.



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Chapter 1: Introduction

Thank you for purchasing ASRockInd *IMB-1232-WV* motherboard, a reliable motherboard produced under ASRockInd's consistently stringent quality control. It delivers excellent performance with robust design conforming to ASRockInd's commitment to quality and endurance.

In this manual, chapter 1 and 2 contain introduction of the motherboard and stepby-step guide to the hardware installation. Chapter 3 and 4 contain the configuration guide to BIOS setup and software support.



Because the motherboard specifications and the BIOS software might be updated, the content of this manual will be subject to change without notice. In case any modifications of this manual occur, the updated version will be available on ASRockInd website without further notice. You may find the latest CPU support lists on ASRockInd website as well. ASRockInd website: <u>https://www.asrockind.com/IMB-1232-WV</u> If you require technical support related to this motherboard, please visit our website for specific information about the model you are using. <u>https://www.asrockind.com/technical-support</u>

1.1 Package Contents

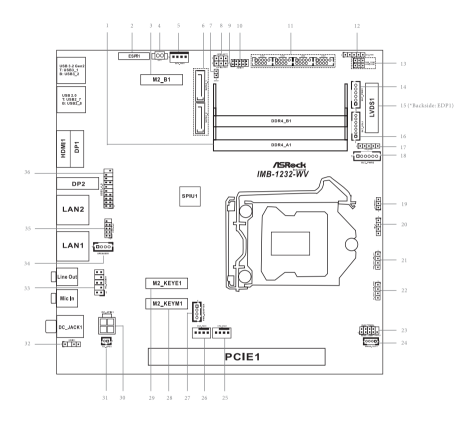
ASRockInd *IMB-1232-WV* Motherboard (Mini-ITX (6.7-in x 6.7-in)) 1 x I/O Panel Shield

1.2 Specifications

Form Factor Mini-ITX (6.7-in x 6.7-in x 1.0-in, 17.0 cm x cm x 2.5 cm) Intel® 14th/13th/12th Gen (Raptor Lake-S) Refresh/Raptor Lake-S/Alder Lake-S) Corr	(17.0
Factor cm x 2.5 cm) Intel [®] 14th/13th/12th Gen (Raptor Lake-S)	
CDU Refresh/Reptor Lake S/Alder Lake S) Cor	
	е™
Processor Processors, up to 65W	
System Chipset Intel [®] H610	
Socket LGA1700	
BIOS AMI SPI 256 Mbit	
Technology Dual Channel DDR4 3200 MHz	
Memory Capacity 64GB (32 GB per DIMM)	
Socket 2 x 260-pin SO-DIMM	
Controller Intel [®] UHD Graphics	
DisplayPort DisplayPort 1.4a, DP++	
Max resolution up to 4096x2160@60Hz	
HDMI 2.0b	
Graphics Max resolution up to 4096x2160@60Hz	
eDP eDP1.4b	
Max resolution up to 4096x2160@60Hz	
LVDS Dual channel 24 bit up to 1920x1200@60	Hz
MultiDisplay Triple Display	
PCIe 1 x PCIe x16 (Gen4)	
1 x M.2 (Key E, 2230) with PCIe x1, USB	2.0
Expansion M.2 and CNVi for Wireless	
Slot 1 x M.2 (Key B, 3042/3052) with PCIe x1/	
USB3.2 Gen1/USB 2.0 and SIM for 4G/50	3
SIM Socket 1 x Socket connected to M.2 Key B	
Audio Interface Realtek ALC897, High Definition Audio. Li	ne-
out, Mic-in	
LAN1: Intel [®] I225LM/I225V with	
Controller/ 10/100/2500 Mbps	
Ethernet Speed LAN2: Intel® I225LM/I225V with	
10/100/2500 Mbpa	
10/100/1000/2500 Mbps	

	Ethernet	2 x 2.5 Gigabit LAN	
	USB	2 x USB 3.2 (Gen2)	
Rear I/O		2 x USB 2.0	
Rear I/O	HDMI	1 x HDMI 2.0b	
	DisplayPort	2 x DP 1.4a++	
	Audio	2 (Mic-in, Line-out)	
	USB	1 x USB 3.2 Gen1 (1 x USB 3.2 header)	
	036	3 x USB 2.0 (1 x 2.54 pitch header)	
	сом	COM1, COM2 (RS-232/422/485)	
		COM3, COM4 (RS-232)	
	GPIO	4 x GPI, 4 x GPO	
Internal	TPM	TPM 2.0 onboard IC	
Connector	LVDS	1	
	eDP	1	
	SATA PWR	1	
	Output	-	
	Speaker	1	
	Header		
_	M.2	1 x M.2 (Key M, 2242/2260/2280) with PCIe	
Storage		Gen3 x4 for SSD	
	SATA	2 x SATA3 (6Gb/s)	
Watchdog	Output	From Super I/O to drag RESETCON#	
Timer	Interval	256 Segments, 0, 1, 2,255sec	
	Input PWR	12~28V DC-In with 4-pin wafer PWR cable	
_	1	or DC Jack(Screw type)	
Power		AT/ATX Supported	
Requirements	Power On	- AT: Directly PWR on as power input ready	
		- ATX: Press button to PWR on after power	
	0 "	input ready	
	Operating -	-20°C ~ 70°C	
	Temp		
	Storage	-40°C ~ 85°C	
Environment	Temp		
	Operating	5% ~ 90%	
	Humidity		
	Storage	5% ~ 90%	
	Humidity		

1.3 Motherboard Layout



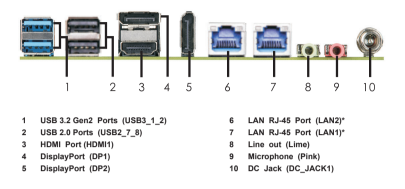
- 1 : DDR4 SO-DIMM Sockets
- 2 : ESPI Header (ESPI1)
- 3 : M.2 Key-B Socket (M2_B1)
- 4 : Battery Connector
- 5 : SATA Power Output Connector
- 6 : SATA3 Connectors (SATA3_1, SATA3_2)
- 7 : DACC1
- 8 : Digital Input / Output Default Value Setting (JGPIO_SET1)
- 9 : Digital Input / Output Power Select (JGPIO_PWR1)
- 10 : Digital Input/Output Pin Header (JGPIO1)
- 11 : COM Port Headers (COM1, 2, 3, 4)
- 12 : Backlight Power Select (LCD_BLT_VCC) (BKT_PWR1)
- 13 : COM Port PWR Setting Jumpers PWR_COM3 (For COM Port3) PWR_COM1 (For COM Port1)
- 14 : Inverter Power Control Wafer (BLT_PWR1)
- 15 : LVDS Panel Connector*
 - * eDP Connector (on the Backside of PCB)
- 16 : Backlight Volume Control (BLT_VOL1)
- 17 : Panel Power Select (LCD_VCC) (PNL_PWR1)
- 18 : Inverter Power Control Wafer (BLT_PWR2)
- 19 : Clear CMOS Header (CLRMOS1)
- 20 : Chassis Intrusion Header (CI1_2)
- 21 : PWR_BAT1_SIO_AT1
- 22 : AT_TEST1_PCIE_PWR1
- 23 : System Panel Header
- 24 : SMBUS_TEST1
- 25 : CPU FAN Connector (+12V)
- 26 : Chassis FAN Connector (+12V)
- 27 : Power Adapter
- 28 : M.2 Key-M Socket (M2_KEYM1)
- 29 : M.2 Key-E Socket (M2_KEYE1)
- 30: 4-pin ATX PWR Connector
- 31: 2-pin UPS Module Power Input Connector
- 32 : SPDIF Header
- 33 : Front Panel Audio Header
- 34 : 3W Audio AMP Output Wafer
- 35 : USB2.0 Header (USB2_5_6)
- 36 : USB3.2 Gen1 Header (USB3_4_9)

Back Side :

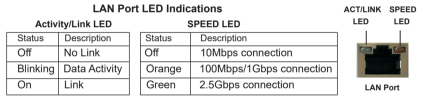
SIM Card Socket (SIM1)

eDP Connector (EDP1, refer to No. 15)

1.4 I/O Panel



* There are two LED next to the LAN port. Please refer to the table below for the LAN port LED indications.



Chapter 2: Installation

This is a Mini-ITX form factor $(6.7" \times 6.7")$ motherboard. Before you install the motherboard, study the configuration of your chassis to ensure that the motherboard fits into it.



Make sure to unplug the power cord before installing or removing the motherboard. Failure to do so may cause physical injuries to you and damages to motherboard components.

2.1 Screw Holes

Place screws into the holes to secure the motherboard to the chassis.



Do not over-tighten the screws! Doing so may damage the motherboard.

2.2 Pre-installation Precautions

Take note of the following precautions before you install motherboard components or change any motherboard settings.

- 1. Unplug the power cord from the wall socket before touching any component.
- To avoid damaging the motherboard components due to static electricity, NEVER place your motherboard directly on the carpet or the like. Also remember to use a grounded wrist strap or touch a safety grounded object before you handle components.
- 3. Hold components by the edges and do not touch the ICs.
- 4. Whenever you uninstall any component, place it on a grounded antistatic pad or in the bag that comes with the component.

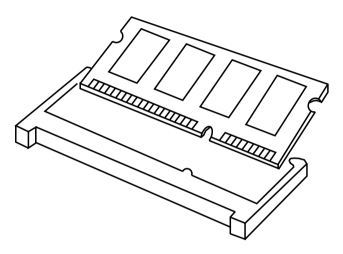


Before you install or remove any component, ensure that the power is switched off or the power cord is detached from the power supply. Failure to do so may cause severe damage to the motherboard, peripherals, and/or components.

2.3 Installation of Memory Modules (SO-DIMM)

This motherboard provides two 260-pin DDR4 (Double Data Rate 4) SO-DIMM slots.

Step 1. Align a SO-DIMM on the slot such that the notch on the SO-DIMM matches the break on the slot.





- The SO-DIMM only fits in one correct orientation. It will cause permanent damage to the motherboard and the SO-DIMM if you force the SO-DIMM into the slot at incorrect orientation.
- 2. Please do not intermix different voltage SO-DIMMs on this motherboard.
- Step 2. Firmly insert the SO-DIMM into the slot until the retaining clips at both ends fully snap back in place and the SO-DIMM is properly seated.

2.4 Expansion Slots

There is 1 PCI Express slot, 4 M.2 sockets and 1 SIM socket on this motherboard.

PCIE slot: PCIE1 (PCIE 4.0 x16 slot) is used for PCI Express x16 lane width cards.

Due to power design of the motherboard, we recommend customer using the power adapter with suggested DC-input voltage shown in the table below for system stability.

PCIE Add-on card (Power consumption)	Suggested DC-input voltage
N/A	12V~28V
75W or lower	19V~28V
Higher than 75W*	24V~28V

* The VGA-PWR card (*Optional*) is required to support additional +12V input power for PCIE Add-on card.

M.2 sockets:

1 x M.2 (Key E, 2230) with PCIe x1, USB 2.0 and CNVi for Wireless. 1 x M.2 (Key B, 3042/3052) with PCIe x1/USB3.2 Gen1/USB 2.0 and SIM for 4G/5G.

1 x M.2 (Key M, 2242/2260/2280) with PCIe Gen3 x4 for SSD.

M.2 Key-E Socket (M2 KEYE1)

(
Pin	Signal Name	Signal Name	Pin
1	GND	+3.3V	2
3	USB_D+	+3.3V	4
5	USB_D-	NA	6
7	GND	NA	8
9	CNV WGR D1-	CNV RF RESET	10
11	CNV_WGR_D1+	NA	12
13	GND	MODEM_ CLKREQ	14
15	CNV WGR D0-	NA	16
17	CNV WGR D0+	GND	18
19	GND	NA	20
21	CNV WGR CLK-	CNV BRI RSP	22
23	CNV WGR CLK+		
33	GND	CNV BGI DT	32
35	PETp	CNV RGI RSP	34
37	PETn	CNV BRI DT	36
39	GND	NA	38
41	PERp	NA	40
43	PERn	NA	42
45	GND	NA	44
47	PEFCLKp	NA	46
49	PEFCLKn	NA	48
51	GND	SUSCLK	50
53	CLKREQ#	PERST0#	52
55	WAKE#	W DISABLE1#	54
57	GND	W DISABLE2#	56
59	CNV_WT_D1-	NA	58
61	CNV_WT_D1+	NA	60
63	GND	NA	62
65	CNV_WT_D0-	CLKIN_XTAL_ LCP	64
67	CNV_WT_D0+	NA	66
69	GND	NA	68
71	CNV WT CLK-	NA	70
73	CNV_WT_CLK+	+3.3V	72
75	GND	+3.3V	74

M.2 Key-M Socket (M2_KEYM1)

Pin	Signal Name	Signal Name	Pin
1	GND		
	GND	+3.3V	2
3		+3.3V	4
5	PERn3	NA	6
7	PERp3	NA	8
9	GND	SATA_LED	10
11	PETn3	+3.3V	12
13	PETp3	+3.3V	14
15	GND	+3.3V	16
17	PERn2	+3.3V	18
19	PERp2	NA	20
21	GND	NA	22
23	PETn2	NA	24
25	PETp2	NA	26
27	GND	NA	28
29	PERn1	NA	30
31	PERp1	NA	32
33	GND	NA	34
35	PETn1	NA	36
37	PETp1	DEVSLP	38
39	GND	NA	40
41	PERn0	NA	42
43	PER ₀ 0	NA	44
45	GND	NA	46
47	PETn0	NA	48
49	PETp0	PERST#	50
51	GND	CLKREQ#	52
53	PEFCLKn	WAKE#	54
55	PEFCLKo	NA	56
57	GND	NA	58
-			1
67	NA	NA	68
69	PEDET	+3.3V	70
71	GND	+3.3V	72
73	GND	+3.3V	74
75	GND		-

M.2 Key-B Socket (M2_B1)

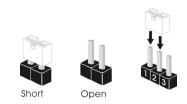
Pin	Signal Name	Signal Name	Pin
1	NA	+3.3V	2
3	GND	+3.3V	4
3	GND	Full Card	4
5	GND	Power off	6
7	USB D+	W DISABLE	8
	USB_D+	WWAN LED#	
9 11		WWAN_LED#	10
11	GND		_
21	GND	NA	20
23	GND NA	NA	20
25	NA	NA	22
25	GND		
	USB3 RX-	NA	26
29	USB3_RX+		28
31		UIM_RESET	30
33	GND	UIM_CLK	32
35	USB3_TX-	UIM_DATA	34
37	USB3_TX+	UIM_PWR	36
39	GND	NA	38
41	PERn0	NA	40
43	PERp0	NA	42
45	GND	NA	44
47	PETn0	NA	46
49	PETP0	NA	48
51	GND	PERST#	50
53	PEFCLKn	CLKREQ#	52
55	PEFCLKp	WAKE#	54
57	GND	NA	56
59	NA	NA	58
61	NA	NA	60
63	NA	NA	62
65	NA	NA	64
67	NA	NA	66
69	NA	NA	68
71	GND	+3.3V	70
73	GND	+3.3V	72
75	NA	+3.3V	74

SIM socket:

1 x SIM socket connected to M.2 key B.

2.5 Jumpers Setup

The illustration shows how jumpers are setup. When the jumper cap is placed on pins, the jumper is "Short". If no jumper cap is placed on pins, the jumper is "Open". The illustration shows a 3-pin jumper whose pin1 and pin2 are "Short" when jumper cap is placed on these 2 pins.



Jumper	S	etting	Description
Clear CMOS Jumpers	4.0		CLRMOS1:
(3-pin CLRMOS1)	1_2	2_3	1-2 : Normal
(see p. 9, No. 19)	Default	Clear CMOS	2-3 : Clear CMOS

Note: CLRMOS1 allows you to clear the data in CMOS. To clear and reset the system parameters to default setup, please turn off the computer and unplug the power cord from the power supply. After waiting for 15 seconds, use a jumper cap to short pin2 and pin3 on CLRMOS1 for 5 seconds. However, please do not clear the CMOS right after you update the BIOS. If you need to clear the CMOS when you just finish updating the BIOS, you must boot up the system first, and then shut it down before you do the clear-CMOS action. Please be noted that the date, time and user default profile will be cleared only if the CMOS battery is removed.

COM Port PWR Setting Jumpers		1-2 : +5V	
(3-pin PWR_COM1 (For COM Port1))	$\Box \circ \circ$	2-3 : +12V	
(3-pin PWR_COM3 (For COM Port3))	1 2 3		
(see p. 9, No. 13)			

DACC1

(2-pin DACC1) (see p. 9, No. 7)

Note: Auto clear CMOS when system boot improperly.

Digital Input / Output Default Value Setting		
(3-pin JGPIO_SET1) (see p. 9, No. 8)	$\boxed{\begin{array}{c} \bigcirc \bigcirc \bigcirc \\ 1 & 2 & 3 \end{array}}$	

1-2 : Pull-High 2-3 : Pull-Low

Open : no ACC Short : ACC

Digital Input / Output Power Sel	ect	1-2 : +12V
(3-pin JGPIO_PWR1)	000	2-3 : +5V
(see p. 9, No. 9)	1 2 3	

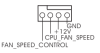
2.6 Onboard Headers and Connectors



Onboard headers and connectors are NOT jumpers. Do NOT place jumper caps over these headers and connectors. Placing jumper caps over the headers and connectors will cause permanent damage of the motherboard!

CPU Fan Connector

(4-pin CPU_FAN1) (see p. 9 No. 25)



Please connect the CPU fan cable to the connector and match the black wire to the ground pin.



Though this motherboard provides 4-Pin CPU fan (Quiet Fan) support, the 3-Pin CPU fan still can work successfully even without the fan speed control function. If you plan to connect the 3-Pin CPU fan to the CPU fan connector on this motherboard, please connect it to Pin 1-3.

Chassis Fan Connector

(4-pin CHA_FAN1) (see p. 9 No. 26)



Please connect the chassis fan cable to the connector and match the black wire to the ground pin.



Though this motherboard provides 4-Pin chassis fan (Quiet Fan) support, the 3-Pin chassis fan still can work successfully even with the fan speed control function. If you plan to connect the 3-Pin chassis fan to the chassis fan connector on this motherboard, please connect it to Pin 1-3.

System Panel Header (9-pin PANEL1) (see p. 9, No. 23)



This header accommodates several system front panel functions.



Connect the power switch, reset switch and system status indicator on the chassis to this header according to the pin assignments below. Note the positive and negative pins before connecting the cables.

PWRBTN (Power Switch):

Connect to the power switch on the chassis front panel. You may configure the way to turn off your system using the power switch.

RESET (Reset Switch):

Connect to the reset switch on the chassis front panel. Press the reset switch to restart the computer if the computer freezes and fails to perform a normal restart.

PLED (System Power LED):

Connect to the power status indicator on the chassis front panel. The LED is on when the system is operating. The LED keeps blinking when the system is in S1/S3 sleep state. The LED is off when the system is in S4 sleep state or powered off (S5).

HDLED (Hard Drive Activity LED):

Connect to the hard drive activity LED on the chassis front panel. The LED is on when the hard drive is reading or writing data.

The front panel design may differ by chassis. A front panel module mainly consists of power switch, reset switch, power LED, hard drive activity LED, speaker and etc. When connecting your chassis front panel module to this header, make sure the wire assignments and the pin assign-ments are matched correctly.

COM Port Headers

(9-pin COM1, 2, 3, 4: see p. 9, No. 11)

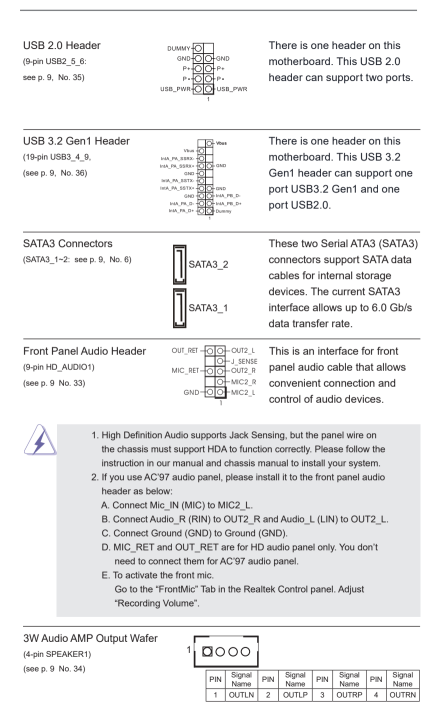
1	
2	

PIN	Signal Name								
1	DDCD#	3	TTXD	5	GND	7	RRTS#	9	PWR
2	RRXD	4	DDTR#	6	DDSR#	8	CCTS#		

* This motherboard supports RS232/422/485 on COM1, 2 ports. Please refer to below table for the pin definition. In addition, COM1, 2 ports (RS232/422/485) can be adjusted in BIOS setup utility > Advanced Screen > Super IO Configuration. You may refer to page 31 for details.

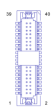
COM1, 2 Port Pin Definition

PIN	RS232	RS422	RS485
1	DCD	TX-	RTX-
2	RXD	TX+	RTX+
3	TXD	RX+	N/A
4	DTR	RX-	N/A
5	GND	GND	GND
6	DSR	N/A	N/A
7	RTS	N/A	N/A
8	CTS	N/A	N/A
9	PWR	PWR	PWR



LVDS Panel Connector*

(40-pin LVDS1) (see p. 9 No. 15)



PIN	Signal Name	PIN	Signal Name
39	LCD_BLT_VCC	40	LCD_BLT_VCC
37	CON_LBKLT_CTL	38	LCD_BLT_VCC
35	GND	36	CON_LBKLT_EN
33	LVDS_B_CLK#	34	LVDS_B_CLK
31	LVDS_B_DATA3	32	GND
29	DPLVDD_EN	30	LVDS_B_DATA3#
27	LVDS_B_DATA2#	28	LVDS_B_DATA2
25	LVDS_B_DATA1	26	GND
23	GND	24	LVDS_B_DATA1#
21	LVDS_B_DATA0#	22	LVDS_B_DATA0
19	LVDS_A_CLK	20	GND
17	GND	18	LVDS_A_CLK#
15	LVDS_A_DATA3#	16	LVDS_A_DATA3
13	LVDS_A_DATA2	14	GND
11	GND	12	LVDS_A_DATA2#
9	LVDS_A_DATA1#	10	LVDS_A_DATA1
7	LVDS_A_DATA0	8	PD (Panel Detection)
5	LDDC_DATA	6	LVDS_A_DATA0#
3	+3.3V	4	LDDC_CLK
1	LCD_VCC	2	LCD_VCC

* PD (Panel Detection): Connect this pin to LVDS Panel's Ground pin to detect Panel detection.

*eDP Connector (on the Backside of PCB) Signal Name

NA

PIN 40



39	LCD_BLT_VCC
38	LCD_BLT_VCC
37	LCD BLT VCC
36	LCD_BLT_VCC
35	SMB_CLK_MAIN
34	SMB_DATA_MAIN
33	eDP_BKLTCTL_R
32	eDP_BKLTEN
31	GND
30	GND
29	GND
28	GND
27	eDP_HPD_CON
26	GND
25	GND
24	GND
23	GND
22	NA
21	LCD_VCC
20	LCD_VCC
19	LCD_VCC
18	LCD_VCC
17	GND
16	eDP_AUX#_CON
15	eDP_AUX_CON
14	GND
13	eDP_TX0_CON
12	eDP_TX#0_CON
11	GND
10	eDP_TX1_CON
9	eDP_TX#1_CON
8	GND
7	eDP_TX2_CON
6	eDP_TX#2_CON
5	GND
4	eDP_TX3_CON
3	eDP_TX#3_CON
2	GND
1	NA

SPDIF Header

(3-pin SPDIF1) (see p. 9, No. 32)

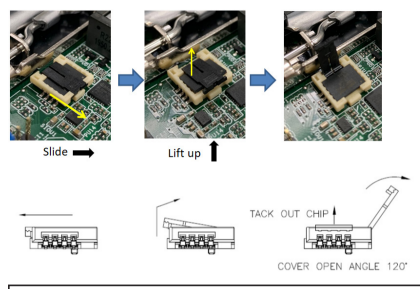


SPDIF header, providing SPDIF audio output to HDMI VGA card, allows the system to connect HDMI Digital TV/ projector/LCD devices. Please connect the SPDIF connector of HDMI VGA card to this header.

SATA Power Connector (SATA_PWR1) (see p. 9 No. 5)					nnect a ble to th		TA onnector.
ATX Power Connector (4-pin DC_4PIN1) (see p. 9 No. 30)	4 3 2 1			sup ctor			:
UPS Module Power Inp (2-pin TO_UPS1) (see p. 9 No. 31)	ut Connector	1	Pin1 : Pin2 :				
Digital Input/Output Pin (10-pin JGPIO1) (see p. 9 No. 10)			Signal		Signal	1	
	PIN Sightal Name PIN Sightal Name 2 GPP_H23 4 GPP_I1 1 SIO_GP71 3 SIO_GP72	10 6	Name GPP_E5 SIO_ GP73	PIN 8 7	Name GPP_E6 SIO_ GP74	PIN 10 9	Signal Name GND JGPIOPWR_ R
Inverter Power Control	Nafor				PIN	0	mal Nama
					PIN 6		gnal Name D_BLT_VCC
(6-pin BLT_PWR1)	Ó				5		D_BLT_VCC
(see p. 9 No. 14)	0				4		N LBKLT EN
					3	CON	LBKLT_CTL
					2		GND
	1				1		GND
					PIN	5	Signal Name
Backlight Volume Control					7		GND
(7-pin BLT_VOL1)	0				6		GND
(see p. 9 No. 16)	ŏ				5		BLT_DW
	000000000000000000000000000000000000000				4		BLT_UP
	õ				3	-	PWRDN
					2		PIO_VOL_DW
	1				Ŀ	1 01	
Backlight Power Select	(LCD_BLT_VCC)		1-2 : L	CD	BLT_\	/CC	: +5V
(5-pin BKT_PWR1)		ิส			 BLT_\		
(see p. 9 No. 12)		<u>'</u>					: DC_IN
· ····································							

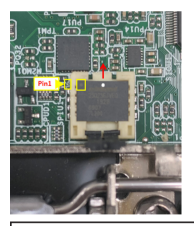
SMBUS_TEST1 (4-pin SMBUS_TEST1) (see p. 9 No. 24)	GND 1 SMB_DATA_MAIN +3V SMB_CLK_MAIN
Power Adapter (4-pin POWER_ADAPTER) (see p. 9 No. 27)	IPINSignal NameIGNDO2O3SVA4GND
AT_TEST1_PCIE_PWR1 (4-pin AT_TEST1_PCIE_PWR1) (see p. 9 No. 22)	I Signal Name 1 AT_TEST1 2 AT_TEST1 3 PCIE_PWR1 (For VGA Power Card Only): Pin3: PSON# 4 Pin4: GND
Panel Power Select (LCD (5-pin PNL_PWR1) (see p. 9 No. 17)	VCC) 1-2 : LCD_VCC: +3V 1 0 0 2-3 : LCD_VCC: +5V 4-5 : LCD_VCC: +12V 4-5 : LCD_VCC: +12V
Inverter Power Control Wa (6-pin BLT_PWR2) (see p. 9 No. 18)	fer 1 DOOOO NAME PIN Signal PIN Signal PIN Signal NAME PIN Signal NAME 1 GND 2 GND 3 CTL 4 CTL 5 +12 6 +12 CTL 6 FUSE 6 FUSE
PWR_BAT1_SIO_AT1 (4-pin PWR_BAT1_SIO_AT1) (see p. 9 No. 21)	1 PIN Signal Name 1 PWR_BAT1: Open: Normal 2 Short: Charge Battery 3 SIO_AT1: Open: ATX Mode 4 Short: AT Mode
Chassis Intrusion Header (4-pin Cl1_2: see p. 9 No. 20)	1 C11 Signal Name 1 C11 Signal 2 GND 3 C12 Signal 4 GND

2.7 Installation of ROM Socket



* Do not apply force to the actuator cover after ic inserted.

* Do not apply force to actuator cover when it is opening over 120 degree, Otherwise, the actuator cover may be broken.



* The yellow dot (Pin1) on the ROM must be installed at pin1 position of the socket (white arrow area).

* Make sure the white dot on the ROM is installed outwards of the socket.

* For further details of how to install ROM, please refer to ASRI website.

Warning: If the installation does not follow as the picture, then it may cause severe damage to chipset & MB.

Chapter 3: UEFI SETUP UTILITY

3.1 Introduction

This section explains how to use the UEFI SETUP UTILITY to configure your system. The UEFI chip on the motherboard stores the UEFI SETUP UTILITY. You may run the UEFI SETUP UTILITY when you start up the computer. Please press <F2> or during the Power-On-Self-Test (POST) to enter the UEFI SETUP UTILITY, otherwise, POST will continue with its test routines.

If you wish to enter the UEFI SETUP UTILITY after POST, restart the system by pressing <Ctl> + <Alt> + <Delete>, or by pressing the reset button on the system chassis. You may also restart by turning the system off and then back on.



Because the UEFI software is constantly being updated, the following UEFI setup screens and descriptions are for reference purpose only, and they may not exactly match what you see on your screen.

3.1.1 UEFI Menu Bar

The top of the screen has a menu bar with the following selections:

	0
Main	To set up the system time/date information
Advanced	To set up the advanced UEFI features
H/W Monitor	To display current hardware status
Security	To set up the security features
Boot	To set up the default system device to locate and load the
	Operating System
Exit	To exit the current screen or the UEFI SETUP UTILITY
Security Boot	To set up the security features To set up the default system device to locate and load the Operating System

Use < \leftarrow > key or < \rightarrow > key to choose among the selections on the menu bar, and then press <Enter> to get into the sub screen. You can also use the mouse to click your required item.

3.1.2 Navigation Keys

Please check the following table for the function description of each navigation key.

Navigation Key(s)	Function Description
← / →	Moves cursor left or right to select Screens
↑/↓	Moves cursor up or down to select items
+ / -	To change option for the selected items
<enter></enter>	To bring up the selected screen
<f1></f1>	To display the General Help Screen
<f7></f7>	Discard changes
<f9></f9>	To load optimal default values for all the settings
<f10></f10>	To save changes and exit the UEFI SETUP UTILITY
<f12></f12>	Print screen
<esc></esc>	To jump to the Exit Screen or exit the current screen

3.2 Main Screen

When you enter the UEFI SETUP UTILITY, the Main screen will appear and display the system overview.



3.3 Advanced Screen

In this section, you may set the configurations for the following items: CPU Configuration, Chipset Configuration, Storage Configuration, Super IO Configuration, ACPI Configuration, USB Configuration and Trusted Computing.



Setting wrong values in this section may cause the system to malfunction.

Instant Flash

Instant Flash is a UEFI flash utility embedded in Flash ROM. This convenient UEFI update tool allows you to update system UEFI without entering operating systems first like MS-DOS or Windows[®]. Just launch this tool and save the new UEFI file to your USB flash drive, floppy disk or hard drive, then you can update your UEFI only in a few clicks without preparing an additional floppy diskette or other complicated flash utility. Please be noted that the USB flash drive or hard drive must use FAT32/16/12 file system. If you execute Instant Flash utility, the utility will show the UEFI files and their respective information. Select the proper UEFI file to update your UEFI, and reboot your system after UEFI update process completes.

3.3.1 CPU Configuration



Intel Hyper Threading Technology

Intel Hyper Threading Technology allows multiple threads to run on each core, so that the overall performance on threaded software is improved.

Active Processor P-Cores

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

Active Processor E-Cores

Select the number of E-Cores to enable in each processor package.

CPU C States Support

Enable CPU C States Support for power saving. It is recommended to keep C3, C6 and C7 all enabled for better power saving.

Intel Virtualization Technology

When this option is set to [Enabled], a VMM (Virtual Machine Architecture) can utilize the additional hardware capabilities provided by Vanderpool Technology. This option will be hidden if the installed CPU does not support Intel Virtualization Technology.

Intel SpeedStep Technology

Intel SpeedStep technology is Intel's new power saving technology. Processors can switch between multiple frequencies and voltage points to enable power saving. The default value is [Enabled]. Configuration options: [Enabled] and [Disabled]. If you install Windows[®] OS and want to enable this function, please set this item to [Enabled]. This item will be hidden if the current CPU does not support Intel SpeedStep technology.



Please note that enabling this function may reduce CPU voltage and lead to system stability or compatibility issues with some power supplies. Please set this item to [Disabled] if above issues occur.

Intel Turbo Boost Technology

Use this item to enable or disable Intel Turbo Boost Mode Technology. Turbo Boost Mode allows processor cores to run faster than marked frequency in specific conditions. The default value is [Enabled].

CPU Thermal Throttling

You may select [Enabled] to enable CPU internal thermal control mechanism to keep the CPU from overheating.

3.3.2 Chipset Configuration

E Firmware Version	16.0.15.1620	Select a primary VGA.
/T-d Capability	Supported	
bove 4G Decoding	[Disabled]	
/T-d	[Enabled]	
CIE1 Bandwidth Mode	[x16 Mode]	
CIE1 Link Speed	[Auto]	
hare Memory	[Auto]	
GPU Multi-Monitor	[Disabled]	
lender Standby	[Disabled]	
Ictive LVDS	[Disabled]	++: Select Screen
		14: Select Item
inboard LAN1	[Enabled]	Enter: Select
inboard LAN2	[Enabled]	+/-: Change Option
		F1: General Help
Inboard HD Audio	[Enabled]	F7: Discard Changes
		F9: Load UEFI Defaults
leep Sleep	[Disabled]	F10: Save and Exit
lestore on AC/Power Loss	[Power Off]	ESC: Exit

Primary Graphics Adapter

This allows you to select [Onboard] or [PCI Express] as the boot graphic adapter priority. The default value is [PCI Express].

Above 4G Decoding

Enable or disable 64bit capable Devices to be decoded in Above 4G Address Space (only if the system supports 64 bit PCI decoding).

VT-d

Use this to enable or disable Intel[®] VT-d technology (Intel[®] Virtualization Technology for Directed I/O). The default value of this feature is [Disabled].

PCIE1 Bandwidth Mode

Select the bandwidth mode for PCIE1.

PCIE1 Link Speed

Select the link speed for PCIE1.

Share Memory

Configure the size of memory that is allocated to the integrated graphics processor when the system boots up.

IGPU Multi-Moniter

Select disable to disable the integrated graphics when an external graphics card is installed. Select enable to keep the integrated graphics enabled at all times.

Render Standby

Power down the render unit when the GPU is idle for lower power consumption.

Active LVDS

Use this to enable or disable the LVDS. The default value is [Disabled]. Set the item to [enable]. Then press <F10> to save the setting and restart the system. Now the default value of Active LVDS is changed to ENABLE

(F9 load default is also set to ENABLE). Change the setting from [Enable] to [Disable], and then press <F10> to save the setting and restart the system. Likewise, the default value of Active LVDS is changed to DISABLE (F9 load default is also set to DISABLE)

Onboard LAN1

This allows you to enable or disable the Onboard LAN1 feature.

Onboard LAN2

This allows you to enable or disable the Onboard LAN2 feature.

Onboard HD Audio

Select [Auto], [Enabled] or [Disabled] for the onboard HD Audio feature. If you select [Auto], the onboard HD Audio will be disabled when PCI Sound Card is plugged.

Deep Sleep

Mobile platforms support Deep S4/S5 in DC only and desktop platforms support Deep S4/S5 in AC only. The default value is [Disabled].

Restore on AC/Power Loss

Select the power state after a power failure. If [Power Off] is selected, the power will remain off when the power recovers. If [Power On] is selected, the system will start to boot up when the power recovers.

3.3.3 Storage Configuration



VMD Configuration

This item allows you to enable or disable the Intel VMD support function.

SATA Controller(s)

Use this item to enable or disable the SATA Controller feature.

SATA Mode Selection

Use this to select SATA mode. The default value is [AHCI Mode].



AHCI (Advanced Host Controller Interface) supports NCQ and other new features that will improve SATA disk performance but IDE mode does not have these advantages.

Hybrid Storage Detection and Configuration Mode

Use this item to enable or disable Hybrid Storage Detection and Configuration Mode.

SATA Aggressive Link Power Management

Use this item to configure SATA Aggressive Link Power Management.

Hard Disk S.M.A.R.T.

Use this item to enable or disable the S.M.A.R.T. (Self-Monitoring, Analysis, and Reporting Technology) feature. Configuration options: [Disabled] and [Enabled].

3.3.4 Super IO Configuration

COHI Tupe Select COM Tupe Select COM3 ECOM4 MOT Timeout Reset	(Enobled) (R6232) (Enobled) (R6232) (Enobled) (Enobled) (Disabled)	Enable on Disable COM1 IO=SFBh: IRQ=4;
		+: Select Screen 11: Select Iten Enter: Select : Change Option Fis General Help Fis Losed UEFI Defaults Fis: Save and Exit ESC: Exit

COM1 Configuration

Use this to set parameters of COM1.

Type Select

Use this to select COM1 port type: [RS232], [RS422] or [RS485].

COM2 Configuration

Use this to set parameters of COM2.

Type Select

Use this to select COM2 port type: [RS232], [RS422] or [RS485].

COM3 Configuration

Use this to set parameters of COM3.

COM4 Configuration

Use this to set parameters of COM4.

WDT Timeout Reset

Use this to set the Watch Dog Timer.

3.3.5 ACPI Configuration

Advanced	Aptio Setup – AMI	
		It is recommended to select auto for ACPI S3 power saving.
PCIE Devices Power On	[Disabled]	auto for hore of point outering.
RTC Alarm Power On	[By OS]	
		++: Select Screen
		↑↓: Select Item
		Enter: Select
		+/-: Change Option F1: General Help
		F7: Discard Changes
		F9: Load UEFI Defaults
		F10: Save and Exit ESC: Exit
		COD. EXIL
	ersion 2.22.1284 Copyright	

Suspend to RAM

Use this item to select whether to auto-detect or disable the Suspend-to-RAM feature. Select [Auto] will enable this feature if the OS supports it.

PCIE Devices Power On

Use this item to enable or disable PCIE devices to turn on the system from the power-soft-off mode.

RTC Alarm Power On

Use this item to enable or disable RTC (Real Time Clock) to power on the system.

3.3.6 USB Configuration

USB Power Control M.2 Key_B USB function	(Default Setting) [Enabled]	Always enabled: Enable USB power in SO/S3/S4/S5, Default
		setting: Enable USB power in So/SS, diabale USB power in S4/S5. ++: Spiect Screen 11: Spiect Screen 11: Spiect Ites F/- Change Option F1: General Heild F7: Discard Changes F7: Discard Chang
	sion 2,22,1284 Copyright (C)	

USB Power Control

Use this option to control USB power.

M.2 Key_B USB Configuration

Enable or disable M.2 Key_B USB Configuration.

3.3.7 Trusted Computing



Security Device Support

Enable or disable BIOS support for security device.

3.4 Hardware Health Event Monitoring Screen

In this section, it allows you to monitor the status of the hardware on your system, including the parameters of the CPU temperature, motherboard temperature, CPU fan speed, chassis fan speed, and the critical voltage.

Aptio Setup – AMI Main Advanced <mark>H/W Monitor</mark> Security Boot Exit				
Hardware Health Event Monit CPU Temperature M/B Temperature	oring : +45 ℃ : +32 ℃	Quiet Fan Function Control		
CPU_FAN1 Speed CHA_FAN1 Speed	: 3239 RPM : N/A			
+3V +3VSB VCORE VCCH VDAT	: +3.392 V : +3.328 V : +1.160 V : +1.200 V : +2.976 V			
DC_IN CPU_FAN1 Setting CHA_FAN1 Setting Case Open Feature	: +11.704 V [Full On] [Full On] [Disabled]	↔: Select Screen 11: Select Item Enter: Select +/-: Change Option F1: General Help		
		F7: Discard Changes F9: Load UEFI Defaults F10: Save and Exit ESC: Exit		
	Version 2.22.1284 Copyright	(C) 2022 AMI		

CPU_FAN1 Setting

This allows you to set CPU fan 1's speed. Configuration options: [Full On] and [Automatic Mode]. The default value is [Full On].

CHA_FAN1 Setting

This allows you to set chassis fan 1's speed. Configuration options: [Full On] and [Automatic Mode]. The default value is [Full On].

Case Open Feature

This allows you to enable or disable case open detection feature. The default is value [Disabled].

Clear Status

This option appears only when the case open has been detected. Use this option to keep or clear the record of previous chassis intrusion status.

3.5 Security Screen

In this section, you may set, change or clear the supervisor/user password for the system.



Supervisor Password

Set or change the password for the administrator account. Only the administrator has authority to change the settings in the UEFI Setup Utility. Leave it blank and press enter to remove the password.

User Password

Set or change the password for the user account. Users are unable to change the settings in the UEFI Setup Utility. Leave it blank and press enter to remove the password.

Secure Boot

Use this item to enable or disable support for Secure Boot.

3.6 Boot Screen

In this section, it will display the available devices on your system for you to configure the boot settings and the boot priority.

Actio Setup - AMI Main Advanced H/H Monitor Security <mark>Boot</mark> Exit			
Boot Option Priorities Boot Option #1		Sets the system boot order	
Boot From Onboard LAN	[Disabled]		
Setup Prompt Timeout Bootup Num-Lock Full Screen Logo	1 [On] [Enabled]		
		++: Select Screen 14: Select Item Enter: Select +/-: Change Option F1: General Help F7: Discont Changes F9: Load UEFI Defaults F1: Save and Exit	
	ersion 2.22.1284 Copyright (C) 202	ESC: EXIT	

Boot From Onboard LAN

Use this item to enable or disable the Boot From Onboard LAN feature.

Setup Prompt Timeout

This shows the number of seconds to wait for setup activation key. 65535(0XFFFF) means indefinite waiting.

Bootup Num-Lock

If this item is set to [On], it will automatically activate the Numeric Lock function after boot-up.

Full Screen Logo

Use this item to enable or disable OEM Logo. The default value is [Disabled].

3.7 Exit Screen



Save Changes and Exit

When you select this option, it will pop-out the following message, "Save configuration changes and exit setup?" Select [OK] to save the changes and exit the UEFI SETUP UTILITY.

Discard Changes and Exit

When you select this option, it will pop-out the following message, "Discard changes and exit setup?" Select [OK] to exit the UEFI SETUP UTILITY without saving any changes.

Discard Changes

When you select this option, it will pop-out the following message, "Discard changes?" Select [OK] to discard all changes.

Load UEFI Defaults

Load UEFI default values for all the setup questions. F9 key can be used for this operation.

Launch EFI Shell from filesystem device

Attempts to Launch EFI Shell application (Shell64.efi) from one of the available filesystem devices.

Chapter 4: Software Support

4.1 Install Operating System

This motherboard supports various Microsoft[®] Windows[®] operating systems: 11 64bit / 10 64-bit. Because motherboard settings and hardware options vary, use the setup procedures in this chapter for general reference only. Refer your OS documentation for more information.