12.1" 13th Generation Intel® Core™ 3/5/7 Processors Fanless Rugged Touch Panel PC with IET Expansion

## **Quick Reference Guide**

1st Ed -06 June 2025

## **Copyright Notice**

Copyright © 2025 Avalue Technology Inc., ALL RIGHTS RESERVED.

## Document Amendment History

Revision	Date	Ву	Comment
1 <sup>st</sup>	June 2025	Avalue	Initial Release

#### **Declaration of Conformity**



This device complies with part 15 fcc rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received including interference that may cause undesired operation.

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.

#### **CE** statement

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

#### **Notice**

This guide is designed for experienced users to setup the system within the shortest time. For detailed information, please always refer to the electronic user's manual.

#### **Copyright Notice**

© 2025 by Avalue Technology Inc. All rights are reserved. No parts of this manual may be copied, modified, or reproduced in any form or by any means for commercial use without the prior written permission of Avalue Technology Inc. All information and specification provided in this manual are for reference only and remain subject to change without prior notice.

#### Acknowledgements

Intel and Pentium are trademarks of Intel Corporation.

Microsoft Windows is registered trademark of Microsoft Corp.

All other product names or trademarks are properties of their respective owners.

#### **Disclaimer**

This manual is intended to be used as a practical and informative guide only and is subject to change without notice. It does not represent a commitment on the part of Avalue. This

product might include unintentional technical or typographical errors. Changes are periodically made to the information herein to correct such errors, and these changes are incorporated into new editions of the publication.

#### A Message to the Customer

#### **Avalue Customer Services**

Each and every Avalue's product is built to the most exacting specifications to ensure reliable performance in the harsh and demanding conditions typical of industrial environments. Whether your new Avalue device is destined for the laboratory or the factory floor, you can be assured that your product will provide the reliability and ease of operation for which the name Avalue has come to be known.

Your satisfaction is our primary concern. Here is a guide to Avalue's customer services. To ensure you get the full benefit of our services, please follow the instructions below carefully.

#### **Technical Support and Assistance**

- 1. Visit the Avalue website at https://www.avalue.com/ where you can find the latest information about the product.
- 2. Contact your distributor or our technical support team or sales representative for technical support if you need additional assistance. Please have following information ready before you call:
- Product name and serial number
- Description of your peripheral attachments
- Description of your software (operating system, version, application software, etc.)
- A complete description of the problem
- The exact wording of any error messages

To receive the latest version of the user's manual; please visit our Web site at: www.avalue.com

#### Product Warranty (Returns & Warranties policy)

#### 1. Purpose

Avalue establishes the following maintenance specifications and operation procedures for providing the best quality of service and shortened repair time to our customers.

#### 2. Warranty

#### 2.1 Warranty Period

Avalue endeavors to offer customers the most comprehensive post-sales services and protection; besides offering a 2-year warranty for standard Avalue products, an extended warranty service can also be provided based on additional request from the customer. Within the warranty period, customers are entitled to receive comprehensive and prompt repair and warranty.

Standard products manufactured by Avalue are offered a 2-year warranty, from the date of delivery from Avalue. For ODM/OEM products manufactured by Avalue or PCBA with conformal coating, will follow up the define warranty of the agreement, otherwise will be offered 1-year warranty for ODM/OEM products but non-warranty for PCBA with conformal coating. For outsourcing parts kit by Avalue (ex: Motherboard, LCD touch panel, CPU, RAM, HDD) are offered a 6-month warranty, and Mobile/Tablet PC battery are offered a warranty of the half year, from the date of delivery by Avalue. Products before the mass production stage, i.e. engineering samples are not applied in this warranty or service policy. For extended warranty and cross-territory services, product defects resulting from design, production process or material are covered by the pre-set warranty period after the date of delivery from Avalue. For non-Avalue products, the product warranty and repair time shall be based on the service standards provided by the original manufacturer; in principle Avalue will provide these products a warranty service for no more than one year.

#### 2.2 Maintenance services within the warranty period

In the case of Avalue product DOA (Defect-on-Arrival) when the customer finds any defect within 1 month after the delivery, Avalue will replace it with a new product in a soonest way. Except for custom products, once the customer is approved of a Cross-Shipment Agreement, which allows for delivery a new product to the customer before receiving the defective one, Avalue will immediately proceed with new product replacement for the said DOA case. On validation of the confirmed defect, Avalue is entitled to reserve the right whether to provide a new product for replacement. For the returned defective new product, it is necessary to verify that there shall be no bruise, alteration, scratch or marking to the appearance, and that none of the delivered accessories missing; otherwise, the customer will be requested to pay a processing fee. On the other hand, if the new product defect is resulting from incorrect configuration or erroneous use by the user instead of any problem of the hardware itself, the customer will also be requested to pay for relevant handling fees.

As for other conditions, Avalue will handle defects by way of repair. The customer will be requested to send the defective product to an Avalue authorized service center, and Avalue will return the repaired product back to the customer as soon as possible.

#### 2.3 Ruling of an out-of-warranty defect

The following situations are not included in the warranty:

- The warranty period has expired.
- Product has been altered or its label of the serial number has been torn off.
- Product functionality issues resulting from improper use by the user, unauthorized dismantle or alteration, unfit operation environment, improper maintenance, accident or other causes. Avalue reserves the right for the ruling of the aforementioned situations.
- Product damage resulting from lightning, flood, earthquake or other calamities.
- The warranty rules of non-Avalue products and accessories shall be in accordance with standards set up by the original manufacturer. These products and accessories include RAM, HDD, FDD, CD-ROM, CPU, FAN, etc.
- Product upgrade request or test request submitted by the customer after expiration of the warranty.
- PCBA with conformal coating.
- Avalue semi-product and outsourced products without Avalue serial number.
- Products before the mass production stage, i.e. engineering samples.

#### 3. Procedure for sending for repair

#### 3.1 Attain a RMA number

A customer's rejected product returned for repair shall have a RMA (Return Merchandise Authorization) number. Without a RMA number, Avalue will not provide any repair service for the rejected product, and the product will be returned to the customer at customer's cost. Avalue will not issue any notice for the return of the product.

Each returned product for repair shall have a RMA number, which is simply the authorization of the return for repair; it is not a guarantee that the returned goods can be repaired or replaced. For applying for a RMA number, the customer may enter the eRMA webpage of Avalue <a href="https://www.avalue.com/en/member">https://www.avalue.com/en/member</a> and log-in with an account number and a password authorized by Avalue. The system will then automatically issue a RMA number.

When applying for the RMA number, it is essential to fill in basic information of the customer and the product, together with detailed description of the problem encountered. If possible, avoid using ambiguous words such as "does not work" or "problematic". Without a substantial description of the problem, it is hard to start the repair and will cause prolonged repair time. Lacking detailed statement of fault steps also makes the problem hard to be identified, sometimes resulting in second-time repairs.

In case the customer can't define the cause of problem, please contact Avalue application engineers. Sometimes when the problem can be resolved even before the customer sends back the product.

On the other hand, if the customer only returns the key parts to Avalue for repair, it is necessary that the serial number of the entire unit is given in the "Problem Description" field, so that warranty period can be ruled accordingly; or Avalue will handle the case as an Out-of- warranty case.

#### 3.2 Return of faulty product for repair

It is recommended that the customer not to return the accessories (manual, connection cables, etc.) with the products for repair, devices such as CPU, DRAM, CF memory card, etc., shall also be removed from the faulty goods before return for repair. If these devices are relevant to described repair problems and necessary to be returned with the goods; please clearly indicate the items included in the eRMA application form. Avalue shall not be responsible for any item that is not itemized. Moreover, make sure the problem(s) are detailed in the "Problem Description" field.

In the list of delivery, the customer may fill-in a value which is lower than the actual value, to prevent customs levying a higher tax over the excessive value of the return goods. The customer shall be held responsible for extra fees caused by this. We strongly recommend that "Invoice for customs purpose only with no commercial value" be indicated on the delivery note. Also for the purpose of expedited handling, please printout the RMA number and put it in the carton, also indicate the number outside of the carton, with the recipient addressing to Avalue RMA Department.

When returning the defective product, please use an anti-static bag or ESD material to pack it properly. In case of improper packing resulting in damages in the transportation process, Avalue reserves the right to reject the un-repaired faulty good at the customer's costs. Furthermore, it is suggested that the faulty goods shall be sent via a door-to-door courier service. The customer shall be held responsible for any customs clearance fee or extra expenses if Air-Cargo is used for the delivery.

In case of a DOA situation of a new product, Avalue will be responsible for the product and the freight. If the faulty goods are within the warranty period, the sender will take responsibility for the freight. For an out-of-warranty case, the customer shall be responsible for the freight of both trips.

#### 3.3 Maintenance Charge

Avalue will charge a moderate repair fee for the following conditions:

- The warranty period has expired.
- Product has been altered or its label of the serial number has been torn off.
- Product functionality issues resulting from improper use by the user, unauthorized dismantle or alteration, unfit operation environment, improper maintenance, accident

or other causes. Avalue reserves the right for the ruling of the aforementioned situations.

- Product damage resulting from lightning, flood, earthquake or other calamities.
- The warranty rules for non-Avalue products and accessories shall be in accordance with standards set up by the original supplier. These products and accessories include RAM, HDD, FDD, CD-ROM, CPU, FAN, etc.
- Product upgrade request or test request submitted by the customer after expiry of the warranty.
- PCBA with conformal coating.
- Avalue semi-product and outsourced products without Avalue serial number
- Products before the mass production stage, i.e. engineering samples.
- In case the products received are examined as NPF (No Problem Found) within the warranty period, the customer shall be responsible for the freight of both trips.
- Please contact your local distributor to examine in advance to prevent unnecessary freight cost.

For system failure of out-of-warranty products, Avalue will provide a quotation prior to repair service. When the customer applies for the cost, please refer to the Quotation number. In case the customer does not return the DOA product that has already been replaced by a new one, or the customer does not sign back the quotation of the out-of-warranty maintenance, Avalue reserves the right of whether or not to provide the repair service. In case the customer does not reply in 3 months, Avalue shall directly scrap or return the product back to customer at customer's cost without further notice to the customer.

#### 3.4 Maintenance service of phased-out products

For servicing phased-out products, Avalue provides an extended period, starting the date of phase-out, as a guaranteed maintenance period of such products, for continuance of the maintenance service to meet customer's requirements. In case of unexpected factors causing Avalue to be unable to repair/replace a warranted but phased-out product, Avalue will, depending on the availability, upgrade the product (free of charge with continued warranty period as of the original product), or, give partial refund (based on the length of the remaining warranty period) to solve this kind of problem.

#### 3.5 Maintenance Report

On completion of repair of a defective product, a Maintenance Report indicating the maintenance result and part(s) replaced (if any) will be sent to the customer together with the product. If the customer demands an additional maintenance analysis report, a service fee of various level will be charged depending on the warranty status. In case the analysis result shows that the defect attributes to Avalue's faulty design or process, the analysis fee will be exempted.

#### 4. Service Products

Avalue provides service products to manage with different customer needs. Should you have any need, please consult to Avalue Sales Department.

#### **Defect Analysis Report (DAR)**

Avalue provides DAR (Defect Analysis Report) services aiming to elevating customer satisfaction. A DAR includes defect cause identification/verification/suggestion and improvement precautions, with instructions on correct usage for the avoidance of any reoccurrence.

#### **Upgrade Service**

Avalue is capable to provide system upgrade service for customization requirements. This upgrade service is applicable for main parts, such as CPU, memory, HDD, SSD, storage devices; also replacements motherboards of systems. Please contact Avalue sales for details to evaluate the possibility of system upgrade service and obtain information of lead time and price.

## **Safety Instructions**

#### Safety Precautions

Before installing and using this device, please note the following precautions.

- 1. Read these safety instructions carefully.
- 2. Keep this User's Manual for future reference.
- 3. Disconnected this equipment from any AC outlet before cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
- 7. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 8. Use a power cord that has been approved for using with the product and that it matches the voltage and current marked on the product's electrical range label. The voltage and current rating of the cord must be greater than the voltage and current rating marked on the product.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to

avoid damage by transient overvoltage.

- 12. Never pour any liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel. If one of the following situations arises, get the equipment checked by service personnel:
  - The power cord or plug is damaged.
  - Liquid has penetrated into the equipment.
  - The equipment has been exposed to moisture.
  - The equipment does not work well, or you cannot get it work according to the user's manual.
  - The equipment has been dropped and damaged.
  - The equipment has obvious signs of breakage.
- 14. CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.
- 15. Equipment intended only for use in a RESTRICTED ACCESS AREA.

## **Explanation of Graphical Symbols**

A	Warning	A WARNING statement provides important information about a potentially hazardous situation which, if not avoided, could result in death or serious injury.
Ŵ	Caution	A CAUTION statement provides important information about a potentially hazardous situation which, if not avoided, may result in minor or moderate injury to the user or patient or in damage to the equipment or other property.
2	Note	A NOTE provides additional information intended to avoid inconveniences during operation.
DC		Direct current.
AC ~		Alternating current
<u></u>		Stand-by, Power on
FC		FCC Certification
CE		CE Certification
		Follow the national requirements for disposal of equipment.
<u>3</u>		Stacking layer limit
<u>††</u>		This side up

T	Fragile Packaging
<b>**</b>	Beware of water damage, moisture-proof
23	Carton recyclable
	Handle with care
	Follow operating instructions of consult instructions for use.

## Disposing of your old product

#### **WARNING:**

There is danger of explosion if the battery is mishandled or incorretly replaced. Replace only with the same type of battery. Do not disassemble it or attempt to recharge it outside the system. Do not crush, puncture, dispose of in fire, short the external contacts, or expose to water or ther liquids. Dispose of the battery in accordance with local regulations and instructions from your service provider.

#### **CAUTION:**

- Lithium Battery Caution: Danger of explosion if battery is incorrectly replaced. Replace only with same or equivalent type. Dispose batteries according to manufacturer's instructions.
- Disposal of a BATTERY into fire or a hot oven, or mechanically crushing or cutting of a BATTERY, that can result in an EXPLOSION
- Leaving a BATTERY in an extremely high temperature surrounding environment that can result in an EXPLOSION or the leakage of flammable liquid or gas.
- A BATTERY subjected to extremely low air pressure that may result in an EXPLOSION or the leakage of flammable liquid or gas.

#### Mise en garde!

AVERTISSEMENT : Il existe un risque d'explosion si la batterie est mal manipulée ou remplacée de manière incorrecte. Remplacez uniquement par le même type de batterie. Ne le démontez pas et ne tentez pas de le recharger en dehors du système. Ne pas écraser, percer, jeter au feu, court-circuiter les contacts externes ou exposer à l'eau ou à d'autres liquides. Jetez la batterie conformément aux réglementations locales et aux instructions de votre fournisseur de services.

#### **MISE EN GARDE:**

- Pile au lithium Attention : Danger d'explosion si la pile n'est pas remplacée correctement. Remplacer uniquement par un type identique ou équivalent. Jetez les piles conformément aux instructions du fabricant.
- L'élimination d'une BATTERIE dans le feu ou dans un four chaud, ou l'écrasement ou le découpage mécanique d'une BATTERIE, pouvant entraîner une EXPLOSION
- Laisser une BATTERIE dans un environnement à température extrêmement élevée pouvant entraîner une EXPLOSION ou une fuite de liquide ou de gaz inflammable.
- UNE BATTERIE soumise à une pression d'air extrêmement basse pouvant entraîner une EXPLOSION ou une fuite de liquide ou de gaz inflammable.

# Content

1.		Getting Started	.19
	1.1	Safety Precautions	.19
	1.2	Packing List	.19
	1.3	System Specifications	.21
	1.4	System Overview	.26
		1.4.1 I/O View	. 26
	1.5	System Dimensions	.27
2.		Hardware Configuration	.28
	2.1	ARC-1242 connector mapping	.29
		2.1.1 Serial port connector (COM)	. 29
	2.2	Powering On the System	.30
	2.3	HID-2340 Product Overview	.31
	2.4	HID-2340 Jumper and Connector List	.32
	2.5	HID-2340 Jumpers & Connectors settings	.34
		2.5.1 Clear CMOS (JRTC1)	. 34
		2.5.2 LCD backlight brightness adjustment (JSBKL1)	. 34
		2.5.3 AT/ATX auto power on select (JAT1)	. 35
		2.5.4 M.2 KEY power select (JP1)	. 35
		2.5.5 Serial port 1/2 pin9 signal select (JRI1/2)	. 36
		2.5.6 Serial port 1 – RS232/422/485 mode select (JCOM_SEL1)	. 36
		2.5.7 Front Audio connector (JFAUD1)	. 37
		2.5.7.1 Signal Description –Front Audio connector (JFAUD1)	. 37
		2.5.8 On-board header for USB2.0 (JUSB1)	. 37
		2.5.9 On-board header for USB2.0 (JUSB2)	. 38
		2.5.10 On-board header for USB2.0 (JUSB3)	. 38
		2.5.11 Speaker_R (JSPKR1)	. 39
		2.5.12 Speaker_L (JSPKL1)	. 39
		2.5.13 Power connector (PWR1)	. 40
		2.5.14 Battery connector (BT1)	. 40
		2.5.15 SPI connector (JSPI1)	. 41
		2.5.16 EC Debug connector (JEC1)	. 41
		2.5.17 LCD Inverter connector (JBKL1)	. 42
		2.5.18 Reading Light connector (JLED_LIGHT)	. 42
		2.5.19 SATA Power connector (SATAPW1)	. 43
		2.5.20 Front Panel connector (JFPT1)	. 43

#### **Quick Reference Guide**

	2.5.21	Serial port 2 connector (JCOM1)	44
	2.5.22	Touch connector (JTP1)	44
	2.5.23	Battery mode connector (JBAT_AUX1)	45
	2.5.24	Power Button connector (PWR_BTN1)	45
	2.5.25	LVDS/eDP connector (LVDS1)	46
	2.5.26	B2B connector (JB2B1)	47
	2.5.27	PC connector (JPC1)	48
2.6	ARC-	BYT DB-A/B/C/D/E/F/G/H/K Overviews	49
	2.6.1	ARC-BYT DB-A	49
	2.6.2	ARC-BYT DB-B	49
	2.6.3	ARC-BYT DB-C	49
	2.6.4	ARC-BYT DB-D	50
	2.6.5	ARC-BYT DB-E	50
	2.6.6	ARC-BYT DB-F	50
	2.6.7	ARC-BYT DB-G	51
	2.6.8	ARC-BYT DB-H	51
	2.6.9	ARC-BYT DB-K	51
2.7	ARC-	BYT DB-A/B/C/D/E/F/G/H/K Connector list	52
	2.7.1	ARC-BYT DB-A	52
	2.7.2	ARC-BYT DB-B	52
	2.7.3	ARC-BYT DB-C	52
	2.7.4	ARC-BYT DB-D	52
	2.7.5	ARC-BYT DB-E	52
	2.7.6	ARC-BYT DB-F	53
	2.7.7	ARC-BYT DB-G	53
	2.7.8	ARC-BYT DB-H	53
	2.7.9	ARC-BYT DB-K	53
2.8	ARC-	BYT DB-D Connectors settings	55
	2.8.1	Serial Port 1 connector (D_COM1)	55
	2.8.2	Serial Port 2 connector (D_COM2)	55
2.9	ARC-	BYT DB-E Jumpers & Connectors settings	56
	2.9.1	CAN2.0 Switch (E_JCAN20)	56
	2.9.2	For user update FW (E_JBOOT0)	56
	2.9.3	For user update FW (E_JIAP1)	57
2.10	ARC-	BYT DB-F Connectors settings	59
2.1	1ARC-	BYT DB-G Connectors settings	60
		Serial Port 1 connector (G_COM1)	
	2.11.2	Serial Port 2 connector (G_COM2)	60
		Serial Port 3 connector (G_COM3)	
2.12	2ARC-	BYT DB-H Jumpers settings	61

	2.12.1 USB Power selector	or (H_USB_PWR_SEL1)	61
2.1	3ARC-BYT DB-H Conne	ectors settings	62
	2.13.1 Serial Port 1 conne	ector (H_COM1)	62
	2.13.2 Serial Port 2 conne	ector (H_COM2)	62
2.1	4ARC-BYT DB-K Conne	ectors settings	63
	2.14.1 Serial Port 1 conne	ector (I_COM1)	63
	2.14.2 Serial Port 2 conne	ector (I_COM2)	63
3.	Installation		64
3.1	Installing Memory		66
3.2	Installing ARC-BYT DE	3	67
3.3	System Mounting		68
	3.3.1 Wall Mounting		69
	3.3.2 Arm/ Stand Mounting	ng	71
	3.3.3 Panel Mounting		72
	3.3.4 VESA Mounting		74
4. Dri	vers Installation		75
4.1	Install Chipset Driver		76
4.2	Install VGA Driver		77
4.3	Install Intel_iSST Drive	er	78
4.4	Install Audio Driver		80
4.5	Install Serial IO Driver		81
4.6	Install Ethernet Driver		82
5.BIO	S Setup		85
5.1	Introduction		86
5.2	Starting Setup		86
5.3	Using Setup		87
5.4	Getting Help		88
5.5	In Case of Problems		88
5.6	BIOS setup		89
	5.6.1 Main Menu		89
	5.6.1.1 System Language	ge	90
	5.6.1.2 System Date		90
	•		
	5.6.2.1 Connectivity Cor	nfiguration	91
	-	on	
		ormation	
	5.6.2.2.2 Performance-cor	re Information	93

#### **Quick Reference Guide**

5.6.2.3	Power & Performance	93
5.6.2.3.1	CPU – Power Management Control	94
5.6.2.4	PCH-FW Configuration	95
5.6.2.4.1	Firmware Update Configuration	95
5.6.2.4.2	PTT Configuration	96
5.6.2.5	Trusted Computing	96
5.6.2.6	APCI Settings	97
5.6.2.7	Super IO Configuration	97
5.6.2.7.1	Serial Port 1 Configuration	98
5.6.2.7.2	Serial Port 2 Configuration	99
5.6.2.8	EC 5782 HW Monitor	99
5.6.2.9	S5 RTC Wake Settings	100
5.6.2.10	Serial Port Console Redirection	100
5.6.2.10.1	Legacy Console Redirection Settings	101
5.6.2.11	USB Configuration	101
5.6.2.12	Network Stack Configuration	102
5.6.2.13	NVMe Configuration	103
5.6.3	Chipset	103
5.6.3.1	System Agent (SA) Configuration	104
5.6.3.1.1	Memory Configuration	104
5.6.3.1.2	Graphics Configuration	105
5.6.3.1.3	VMD setup menu	105
5.6.3.1.4	PCI Express Configuration	106
5.6.3	3.1.4.1 PCI Express Root Port 1(M.2 KeyM)	106
5.6.3.2	PCH-IO Configuration	107
5.6.3.2.1	PCI Express Configuration	107
5.6.3	3.2.1.1 PCI Express Root Port 5(M.2 KeyE)	108
5.6.3	3.2.1.2 PCI Express Root Port 6(JB2B)	109
5.6.3	3.2.1.3 PCI Express Root Port 7(LAN1-I225/I226)	110
5.6.3	3.2.1.4 PCI Express Root Port 8(LAN2-I225/I226)	111
5.6.3	3.2.1.5 PCI Express Root Port 9(M.2 KeyB)	112
5.6.3.2.2	SATA Configuration	113
5.6.3.2.3	HD Audio Configuration	114
5.6.3.3	Board & Panel Configuration	114
5.6.3.3.1	SHOW DMI INFO	116
5.6.4	Security	116
5.6.4.1	Secure Boot	117
5.6.5 E	3oot	117
5.6.6	Save and Exit	118
5.6.6.1	Save Changes and Reset	118

8. Operating the Device		127	
7.	Product A	pplication	126
6.	Maintenan	nce & Troubleshooting	120
	5.6.7	MEBx	119
	5.6.6.4	Launch EFI Shell from filesystem device	118
	5.6.6.3	Restore Defaults	118
	5.6.6.2	Discard Changes and Reset	118

# 1. Getting Started

#### 1.1 Safety Precautions

#### Warning!



Always completely disconnect the power cord from your chassis whenever you work with the hardware. Do not make connections while the power is on. Sensitive electronic components can be damaged by sudden power surges. Only experienced electronics personnel should open the PC chassis.

#### Caution!



Always ground yourself to remove any static charge before touching the CPU card. Modern electronic devices are very sensitive to static electric charges. As a safety precaution, use a grounding wrist strap at all times. Place all electronic components in a static-dissipative surface or static-shielded bag when they are not in the chassis.

#### 1.2 Packing List

Before installation, please ensure all the items listed in the following table are included in the package.

Item	Description	Q'ty
1	ARC-1242	1
2	VESA Screws	4



If any of the above items is damaged or missing, contact your retailer.

## **Purposes and Applications**

ARC-1242 is used the Intel® 13th Gen Raptor Lake-PS Core™ i7/i5/i3 Processor, which has stronger performance and lower power consumption(15W). it also inherits from ARC-series strength, Modularized, Flexible Expansion, Reliability and Stability.

The customer can choose the wide temp. version to use wide temperature environment, and also ARC series have been passed stricter vibration and shock testing. It can be used on extreme environment like manufacture or factory.

Typical applications are HMI, Automation, POI, KIOSK.

It also can be suitable for the customer's various application and scenario that need more ruggedized, vibration and water/dust-proof environment (IP65 Front Panel, IP41 Rear (except I/O)).

## **Unpacking**

#### Note:

If any of the components listed in the checklist below are missing, do not proceed with the installation. Contact the Avalue reseller or vendor the product was purchased from or contact an Avalue sales representative directly by sending an email to <a href="mailto:sales@avalue.com">sales@avalue.com</a>

To unpack the flat bezel panel PC, follow the steps below.

#### WARNING!

The front side LCD screen has a protective plastic cover stuck to the screen. Only remove the plastic cover after the fiat bezel panel PC has been properly installed. This ensures the screen is protected during the installation process.

- Step 1: Carefully cut the tape sealing the box. Only cut deep enough to break the tape.
- Step 2: Open the outside box.
- Step 3: Carefully cut the tape sealing the box. Only cut deep enough to break the tape.
- Step 4: Open the inside box.
- Step 5: Lift the panel PC out of the boxes.
- Step 6: Remove the peripheral parts box from the main box.

## 1.3 System Specifications

Component	
	HID-2340 MB
SBC	Update CPU from 12 <sup>th</sup> Alder Lake PS to 13 <sup>th</sup> Raptor Lake PS
	Socket Raptor Lake-PS Intel® Core™ i7/i5/i3 Processor (TDP: 15W)
	7-160UL (vPro)
	7-150UL
Processor	5-130UL (vPro)
	5-120UL
	3-100UL
	U-300L
CPU Cooler (Type)	Fanless Heatsink
0 4 14	One 262-pin DDR5 4800MHz SO-DIMM socket, supports up to 32GB Max
System Memory	(Min 8GB)
System Fan	Fanless
I/O Chipset	IT5782VG
Watchdog Timer	H/W Reset, 1sec. – 65535sec./min.1sec. or 1min. step
H/W Status Monitor	CPU temperature monitoring
n/w Status Monitor	Voltage monitoring
ТРМ	(NuvoTon_NPCT754AADYX / Infineon_SLB9670VQ2.0 co-lay)
I F IVI	Default is NuvoTon
Speaker	2W*2
Wireless LAN	Optional Wi-Fi + Bluetooth 5.0 USB Module
Bluetooth	Optional Wi-Fi + Bluetooth 5.0 USB Module
Operating System	Windows 10/11 IoT, Ubuntu 22,04 LTS
	1 x M.2 Key B 3042/3052/2280 for 4G/5G/Capture Card (optional)
Expansion Card	1 x M.2 Key E for WIFI (optional)
Expansion oard	1 x M.2 Key M storage (optional)
	1 x IET expansion (optional)
Storage	
Solid State Drive	N/A (The original space for SSD will be occupied by enlarged MB)
Other Storage Device	1 x M.2 Key M 2280 (PCI-e x4) slot for storage
Panel	
LCD Panel	Panel with Resistive Touch for A type:
LOD Fallel	12.1" XGA LED PANEL
B/L	Panel built in
Inverter/Converter	T GHOLDGIIL III

Touch Screen	Resistive Touch for A type:						
	Touch panel 5 wire Analog						
Touch Controller	Resistive Touch fo	or A type:					
	N/A						
	Bonding Panel:						
Others	Resistive Touch for						
	12.1" Innolux G12	1XCE-L01+ 5-wire					
Rear I/O							
		RS-232/422/485, sel	-				
Serial Port	supports Auto Flor	w, Pin-9 selected for	Ring/+5V/+12V by	y Jumper), Max. 0.9A			
	output, default is F	RS-232					
USB Port	3 x USB3.2 Gen2	k1 (10Gbp/s) / 1 x U\$	SB 2.0 (2 x Dual D	eck, Type A)			
	1 x USB Type C (I	JSB, Display functio	n) does NOT supp	oort USB 4			
Audio Port	Combo Jack						
LAN Port	2 x LAN (1 x Intel®	3 I225LM, 1 x I226LI	M 2.5 Gigabit Ethe	ernet)			
	Max. 1G LAN Port						
	ACT/LINK		SF	PEED			
	LED	Definition	LED	Definition			
	Light Off	No Link	Solid Orange	1G			
LANDONALED	Solid Yellow	Connection	Solid Green	100M			
LAN Port LED	Yellow Flashing	Activity	Light Off	10M			
Indicator	Max. 2.5G LAN P	ort					
	AC	T/LINK	SPEED				
		Definition	LED	Definition			
	Light Off	No Link	Solid Orange	2.5G			
	Solid Yellow	Connection	Solid Green	1G/100M			
	Yellow Flashing	Activity	Light Off	10M			
Wireless LAN							
Antenna	5 x Antenna + 2 x	antenna by IET brac	cket				
Switch	1 x Power Switch						
Indicator Light	HDD LED, Power	LED (Green for Pow	ver, Yellow for HDI	D)			
	HDD LED, Power LED (Green for Power, Yellow for HDD)  1 x M.2 Key B 3042/3052/2280 for 4G/5G/Capture Card (optional)		(optional)				
	1 x M.2 Key B 304	12/3052/2280 for 4G/	JO/Oapture Dara	1 x M.2 Key E 2230 for WIFI (PClex1, USB2.0)			
			•	(optional)			
	1 x M.2 Key E 223	30 for WIFI (PClex1,	USB2.0)	(optional)			
Expansion Slots	1 x M.2 Key E 223		USB2.0)	(optional)			
Expansion Slots	1 x M.2 Key E 223	30 for WIFI (PClex1, 30 (PCI-e x4) slot for	USB2.0)	(optional)			
Expansion Slots	1 x M.2 Key E 223 1 x M.2 Key M 228 1 x 80-pin Expans	30 for WIFI (PClex1, 30 (PCI-e x4) slot for	USB2.0)				
Expansion Slots	1 x M.2 Key E 223 1 x M.2 Key M 228 1 x 80-pin Expans Compatible to all A	30 for WIFI (PClex1, 30 (PCI-e x4) slot for ion IET interface: ARC-BYT DB module	USB2.0) storage es (BIOS auto adj				

	in, line out, mic in)		
DC in Connector	Lockable DC Jack (option for phoenix connector)		
Power Requirement			
DC Input Voltage	Single DC (Wide Range) Power Input 12~24v in		
Power Mode	ATX/AT by jumper (Default ATX)		
Power Button	1 x Power Switch on the side		
	Wake on LAN (specify condition, ex. S3/S4/S5/G3)		
Wake on Mode	Wake on RTC, Wake on Ring		
Power Connector	Lockable DC in power jack		
Туре	(phoenix connector by option)		
Power Adapter	ACC-ADP-120N-05R (AC/DC adapter 24V/5A 120W, Screw Type)		
Mechanical			
Dimension	A Type: 283 x 221.1 x 51.2 mm		
Weight	2.4 Kgs		
Construction- Front	A Type: Silver Aluminum		
Construction- Rear	A Type: Black Casting-Aluminum		
Thermal Solution	Fanless		
Reliability			
Dust and Rain Test	Front Panel IP65, Rear IP41 except I/O		
	Random Vibration Operation:		
	1. PSD: 0.00454G <sup>2</sup> /Hz , 2 Grms		
	2. operation mode		
	3. Test Frequency : 5-500Hz		
	4. Test Axis : X,Y and Z axis		
	5. 30 minutes per each axis		
	6. IEC 60068-2-64 Test:Fh		
	7. Storage : M.2 SSD/NVMe		
Vibration Test	Sine Vibration test (Non-operation)		
	1 Test Acceleration : 2G		
	2 Test frequency : 5~500 Hz		
	3 Sweep : 1 Oct/ per one minute. (logarithmic)		
	4 Test Axis : X,Y and Z axis		
	5 Test time :30 min. each axis		
	6 System condition : Non-Operating mode		
	7. Reference IEC 60068-2-6 Testing procedures		
	Package vibration test		
	1. PSD: 0.026G <sup>2</sup> /Hz , 2.16 Grms		
	05. 0.0200 /1/2 , 2.10 011110		

	2. Non-operation mode				
	3. Test Frequency: 5-500Hz				
	4. Test Axis : X,Y and Z axis				
	5. 30 min. per each axis				
	6. IEC 60068-2-64 Test:Fh				
	1. Wave form:Half Sine wave				
	2. Acceleration Rate: 20g for operation mode				
Mechanical Shock	3. Duration Time: 11ms				
Test	4. No. of Shock: +/- X,Y,Z axis 3 times				
	5. Test Axis: +/- X,Y,Z axis				
	6. Operation mode				
	7. Reference IEC 60068-2-27 Testing procedures Test Eb : Shock Test				
	Package drop test				
	Reference ISTA 2A, Method : IEC-60068-2-32 Test:Ed				
	Test Ea : Drop Test				
Drop Test	1 Test phase : One corner, three edges, six faces				
	2 Test high : 96.5cm				
	3 Package weight : 5Kg				
	4 Test drawing				
Operating	Standard temp10°C ~ 50°C (14°F ~ 122°F)				
Temperature	Standard tomp. 10 0 00 0 (14.1 122.1)				
Operating Humidity	40°C @ 95% Relative Humidity, Non-condensing				
Storage Temperature	Standard temp20°C ~ 60°C (-4°F ~ 140°F)				
Compliant with following	ng Flexible Expansion Modules				
	Optional IET Module list:				
ACC-ARC-USB-01R	IET DB-A 4 x USB 3.0 IET module for ARC-1535/38				
ACC-ARC-AUDIO-01R	IET DB-B HDMI + 5.1 CH audio IET module for ARC-1535/38				
ACC-ARC-MPCIE-02R	IET DB-C HDMI + MPCIE w/SIM IET module for ARC-1535/38				
ACC-ARC-COM-01R	IET DB-D 2 x Isolated RS-232 IET module for ARC-1535/38				
ACC-ARC-COM-02R	IET DB-G 3 x RS-232 IET module for ARC-1535/38				
ACC-ARC-COM-03R	IET DB-H 2 x RS-232 + USB IET module for ARC-1535/38				
ACC-ARC-COM-04R	IET DB-K 2 x RS-232 + LAN IET module for ARC-1535/38				
ACC-ARC-GPIO-01R	IET DB-E 12-bit GPIO + 2-pin CAN bus IET module for ARC-1535/38				
100 100 000 000	IET DB-F OBDII - CAN bus IET module for ARC-1535/38 (OBDII/EOBD for				
ACC-ARC-OBDII-01R	small vehicle)				
	IET DB-F OBDII - CAN bus IET module for ARC-1535/38 (J1939J1708 for				
ACC-ARC-OBDII-02R	large vehicle)				
ACC-ARC-OBDII-03R					

special large vehicle)



**Note:** Specifications are subject to change without notice.

## 1.4 System Overview

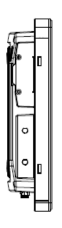
#### 1.4.1 I/O View

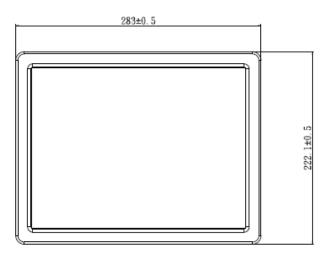


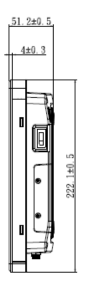
Connectors		
Label	Function	Note
12~24V DC in	DC power-in connector	
USB Type C	USB Type C connector	
USB	3 x USB 3.2 Gen2 connector	
<u> </u>	1 x USB 2.0 connector	
2.5G LAN	2 x RJ-45 Ethernet connector	
COM	Serial port connector	
Panel mount hole	8 x Panel mount hole	
IET Expansion	IET Expansion slot	

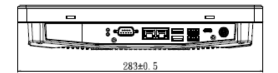
## 1.5 System Dimensions

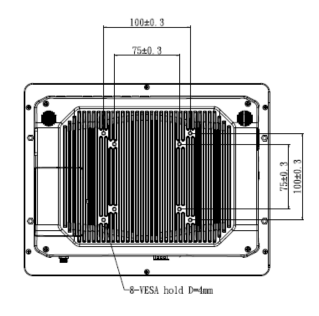












(Unit: mm)

# 2. Hardware Configuration

For advanced information, please refer to:

1- HID-2340 MB, ARC-BYT DB-A/B/C/D/E/F/G/H/K included in this manual.

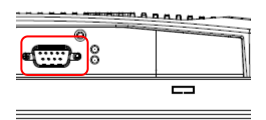


Note: If you need more information, please visit our website:

www.avalue.com

## 2.1 ARC-1242 connector mapping

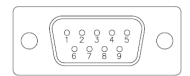
#### 2.1.1 Serial port connector (COM)



#### \* Default

#### Note:

Please set BIOS settings and change pin header.



#### RS-232\*

Signal	PIN	PIN	Signal
DCD	1	6	DSR
RXD	2	7	RTS
TXD	3	8	CTS
DTR	4	9	RI
GND	5		

#### **RS-422**

Signal	PIN	PIN	Signal
TxD-	1	6	NC
TxD+	2	7	NC
RxD+	3	8	NC
RxD-	4	9	NC
GND	5		

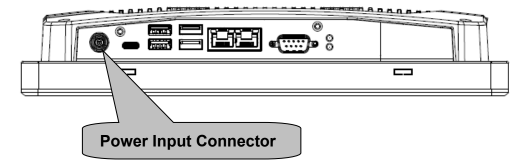
#### **RS-485**

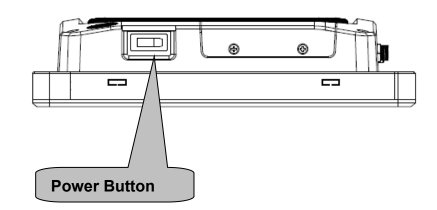
Signal	PIN	PIN	Signal
DATA-	1	6	NC
DATA+	2	7	NC
NC	3	8	NC
NC	4	9	NC
GND	5		

#### 2.2 Powering On the System

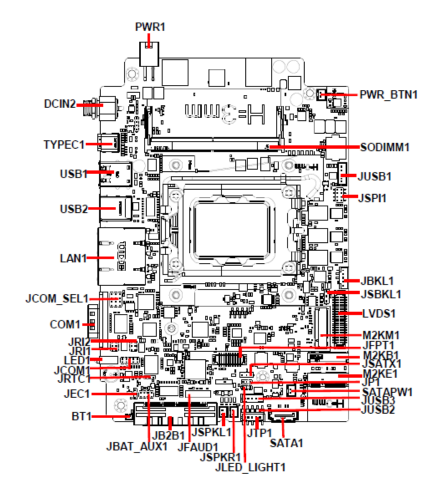
To power on the system, follow the steps below.

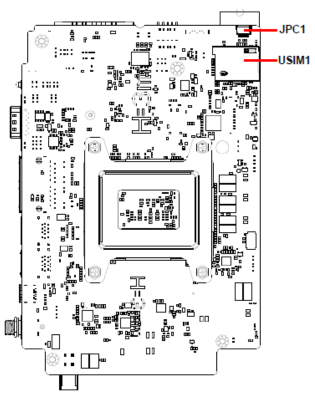
- Step 1: Connect the power cord to the power adapter. Connect the other end of the power cord to a power source. Ensure to connect the power cord to a socket-outlet with earthing connection.
- Step 2: Connect the power adapter to the power connector of the product.
- Step 3: Locate the power button on the product.
- Step 4: Switch on the power button can turn on the system. Keep holding the power button on can force shutdown the PC.





#### 2.3 HID-2340 Product Overview





## 2.4 HID-2340 Jumper and Connector List

Jumpers		
Label	Function	Note
JRTC1	Clear CMOS	3 x 1 header, pitch 2.00 mm
JSBKL1	LCD backlight brightness adjustment	3 x 1 header, pitch 2.54 mm
JSATX1	AT/ATX auto power on select	3 x 1 header, pitch 2.54 mm
JRI1/2	Serial port 1/2 pin9 signal select	3 x 2 header, pitch 2.00 mm
JCOM_SEL1	Serial port 1 – RS232/422/485 mode select	4 x 3 header, pitch 2.00 mm
JP1	M.2 KEY power select	3 x 1 header, pitch 2.00 mm

	_	_		_	- 1	4 -	rs
-	$\boldsymbol{\frown}$	n	n	$\boldsymbol{\wedge}$	$\sim$	$\boldsymbol{\Gamma}$	re
	u				L . I	w	

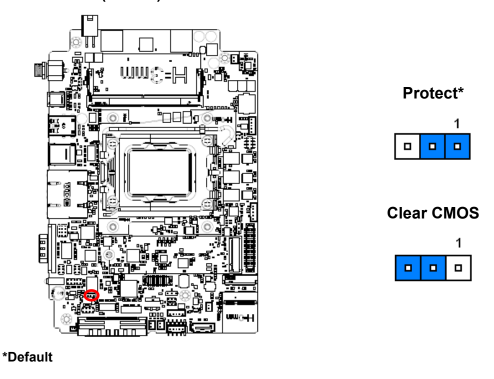
Label	Function	Note		
SODIMM1	262-Pin DDR5 4800MHz SO-DIMM			
COM1	Serial port 1 connector			
JCOM1	Serial port 2 connector	5 x 2 header, pitch 2.00 mm		
JSPKR1	Speaker_R	2 x 1 wafer, pitch 2.00 mm		
JSPKL1	Speaker_L	2 x 1 wafer, pitch 2.00 mm		
JTP1	Touch connector	5 x 1 header, pitch 2.54 mm		
JBKL1	LCD inverter connector	5 x 1 wafer, pitch 2.00 mm Matching Connector: JST PHR-5		
JB2B1	B2B connector	40 x 2 wafer, pitch 0.80mm		
LVDS1	LVDS/eDP connector	20 x 2 wafer, pitch 1.25 mm Matching Connector: Hirose DF13-40DS-1.25C		
JFPT1	Front Panel connector	10 x 2 wafer, pitch 1.25 mm		
PWR_BTN1	Power Button connector	2 x 1 wafer, pitch 2.00 mm		
USB1/2	3 x USB3.2 Gen2 connector 1 x USB2.0 connector			
JUSB1	On-board header for USB2.0	5 x 1 wafer, pitch 2.00 mm		
JUSB2	On-board header for USB2.0	5 x 1 wafer, pitch 2.00 mm		
JUSB3	On-board header for USB2.0	5 x 1 wafer, pitch 2.00 mm		
TYPEC1	USB Type C connector			
LED1	HDD/Power LED indicator			
LAN1	2 x RJ-45 Ethernet			
BT1	Battery connector	2 x 1 wafer, pitch 1.25 mm		
TYPEC1 LED1 LAN1	USB Type C connector HDD/Power LED indicator 2 x RJ-45 Ethernet			

#### **Quick Reference Guide**

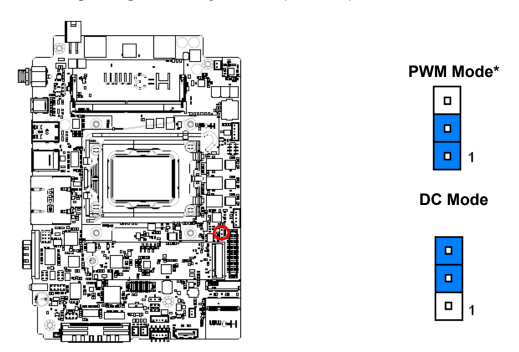
M.2 Key M slot	
M.2 Key B slot	
M.2 Key E slot	
Power connector	2 x 2 wafer, pitch 4.20 mm
DC power-in connector	
SPI connector	4 x 2 header, pitch 2.00 mm
EC Debug connector	3 x 1 header, pitch 2.00 mm
Serial ATA connector	
SATA Power connector	2 x 1 wafer, pitch 2.00 mm
Reading Light connector	3 x 1 header, pitch 2.00 mm
Battery mode connector	4 x 2 header, pitch 2.00 mm
Front Audio connector	6 x 2 header, pitch 2.00 mm
SIM card slot	
PC connector	6 x 1 wafer, pitch 1.00 mm
	M.2 Key B slot M.2 Key E slot Power connector DC power-in connector SPI connector EC Debug connector Serial ATA connector SATA Power connector Reading Light connector Battery mode connector Front Audio connector SIM card slot

## 2.5 HID-2340 Jumpers & Connectors settings

#### 2.5.1 Clear CMOS (JRTC1)

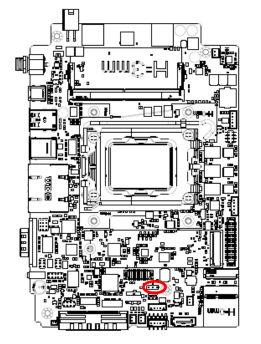


#### 2.5.2 LCD backlight brightness adjustment (JSBKL1)



<sup>\*</sup> Default

## 2.5.3 AT/ATX auto power on select (JAT1)



\* Default

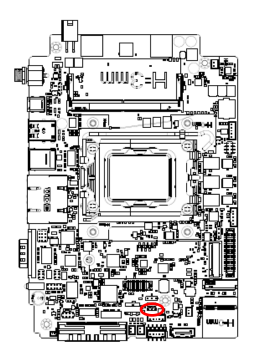
# ATX\*



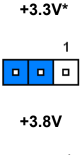
AT



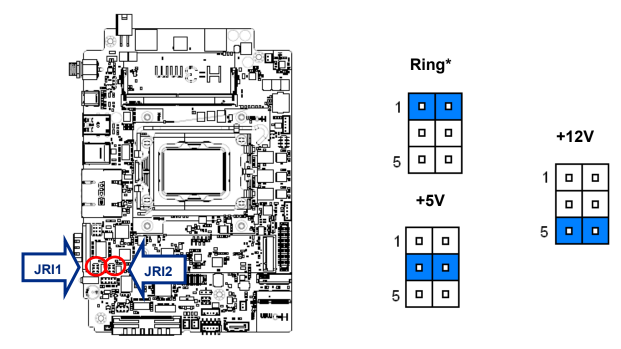
## 2.5.4 M.2 KEY power select (JP1)



\* Default

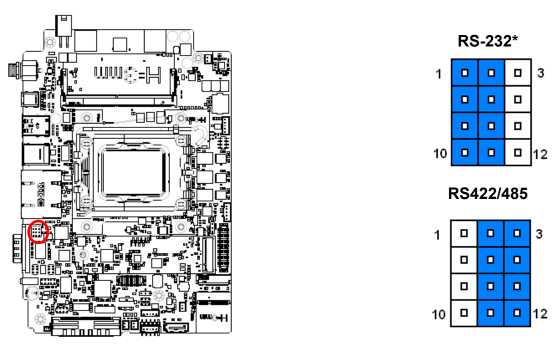


#### 2.5.5 Serial port 1/2 pin9 signal select (JRI1/2)



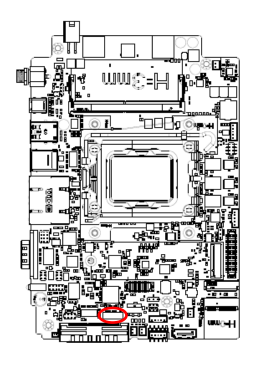
<sup>\*</sup> Default

#### 2.5.6 Serial port 1 - RS232/422/485 mode select (JCOM\_SEL1)



<sup>\*</sup> Default

## 2.5.7 Front Audio connector (JFAUD1)



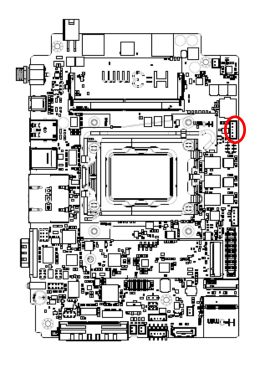
11				1
0	0	0	_	0

Signal	PIN	PIN	Signal
LINEOUT_R	1	2	LINEOUT_L
GND	3	4	GND
LINEIN_R	5	6	LINEIN_L
MICIN_R	7	8	MICIN_L
LINEOUT1_JD	9	10	LINE1-JD
MIC1_JD	11	12	GND

## 2.5.7.1 Signal Description – Front Audio connector (JFAUD1)

Signal	nal Signal Description	
LINE1-JD	AUDIO IN (LINE_RIN/LIN) sense pin	
MIC1-JD	MIC IN (MIC_RIN/LIN) sense pin	

## 2.5.8 On-board header for USB2.0 (JUSB1)

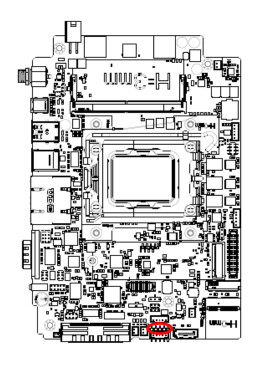




Signal	PIN
GND	5
GND	4
USB2_R_DP5	3
USB2_R_DN5	2
+5VSB	1

### **ARC-1242**

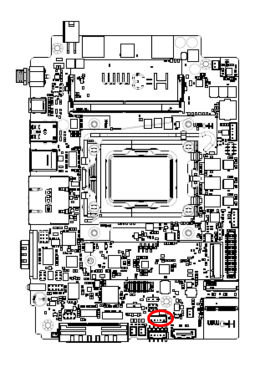
## 2.5.9 On-board header for USB2.0 (JUSB2)





Signal	PIN
+5VSB	1
HUB1_USB1_R_N	2
HUB1_USB1_R_P	3
GND	4
GND	5

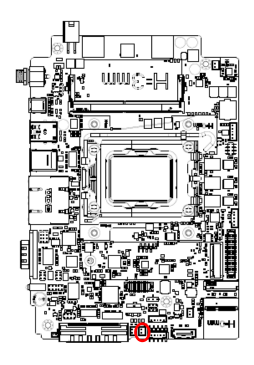
## 2.5.10 On-board header for USB2.0 (JUSB3)





Signal	PIN
+5VSB	1
HUB1_USB3_R_N	2
HUB1_USB3_R_P	3
GND	4
GND	5

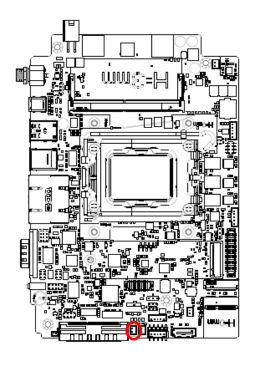
## 2.5.11 Speaker\_R (JSPKR1)





Signal	PIN
SPK_R-	2
SPK_R+	1

## 2.5.12 Speaker\_L (JSPKL1)

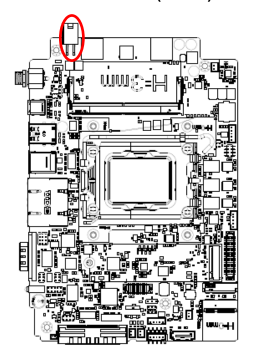




Signal	PIN
SPK_L-	2
SPK_L+	1

### **ARC-1242**

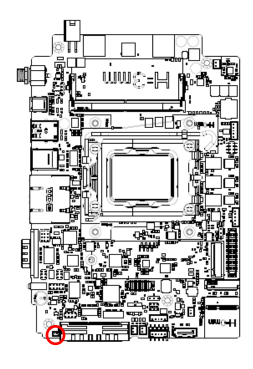
## 2.5.13 Power connector (PWR1)





Signal	PIN	PIN	Signal
GND	1	2	GND
+VIN_12-24V	3	4	+VIN_12-24V

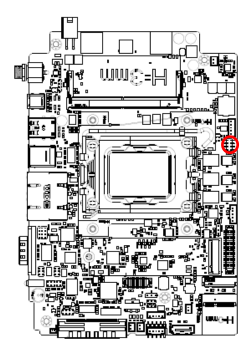
## 2.5.14 Battery connector (BT1)





Signal	PIN
+RTCBATT	1
GND	2

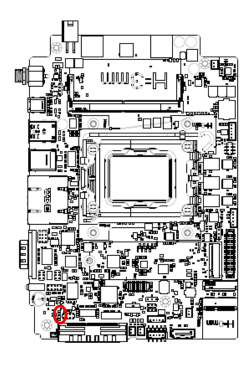
## 2.5.15 SPI connector (JSPI1)



1	0			
7				

Signal	PIN	PIN	Signal
+3.3VSB	1	2	+3.3VSB
SPI0_CS0#	3	4	SPI0_BIOS_CLK
SPI0_BIOS_MISO	5	6	SPI0_BIOS_MOSI
SPI0_HOLD#	7	8	BIOS_WP#

## 2.5.16 EC Debug connector (JEC1)

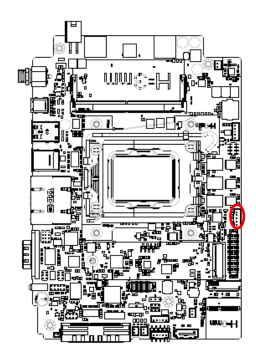




<u> </u>	
Signal	PIN
GND	3
EC_SMCLK_DEBUG	2
EC_SMDAT_DEBUG	1

### **ARC-1242**

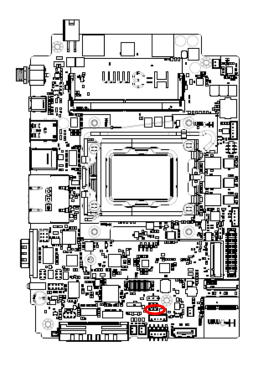
## 2.5.17 LCD Inverter connector (JBKL1)





Signal	PIN
+5V	5
LVDS_BKLADJ	4
LVDS_BKLT_EN	3
GND	2
+12V	1

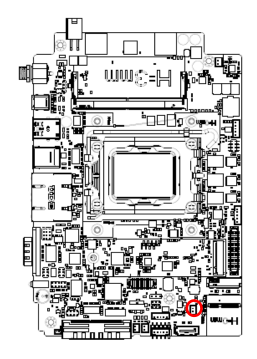
## 2.5.18 Reading Light connector (JLED\_LIGHT)





Signal	PIN
+5VSB	1
READ_LIGHT_EN	2
GND	3

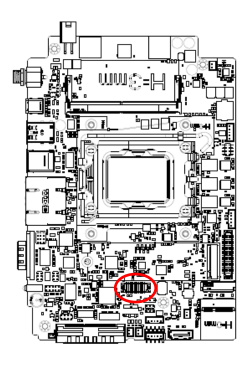
## 2.5.19 SATA Power connector (SATAPW1)

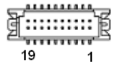




Signal	PIN
+5V	2
GND	1

## 2.5.20 Front Panel connector (JFPT1)

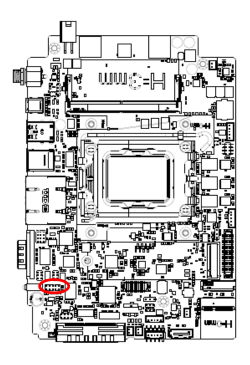




Signal	PIN	PIN	Signal
+3.3V	1	2	GND
BKL_ON_OFF	3	4	BLK_BRI_UP#
READ_LIGHT	5	6	BLK_BRI_DN#
BATTERY_1_O#	7	8	VOLUME_UP
BATTERY_1_B#	9	10	VOLUME_DN
BATTERY_2_O#	11	12	TOUCH_ON_OFF
BATTERY_2_B#	13	14	EXT_PWRBTN#
TOUCH_OFF_LED#	15	16	PWR_LED-
PCH_I2C4_SCL/EC_SMCLK1	17	18	PS_ON#
PCH_I2C4_SDA/EC_SMDAT1	19	20	+5VSB

### **ARC-1242**

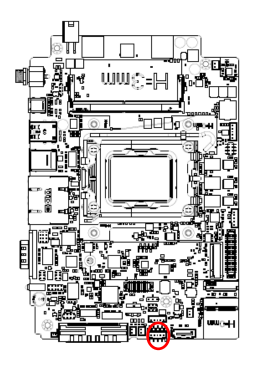
## 2.5.21 Serial port 2 connector (JCOM1)



9			1
	0		
		0	

Signal	PIN	PIN	Signal
COM_DCD#_2	1	2	COM_RXD_2
COM_TXD_2	3	4	COM_DTR#_2
GND	5	6	COM_DSR#_2
COM_RTS#_2	7	8	COM_CTS#_2
COM_RI#_2	9	10	NC

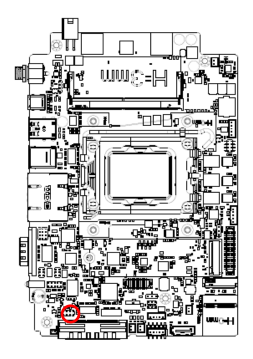
## 2.5.22 Touch connector (JTP1)





Signal	PIN
X+	1
X-	2
SENSE	3
Y+	4
Y-	5

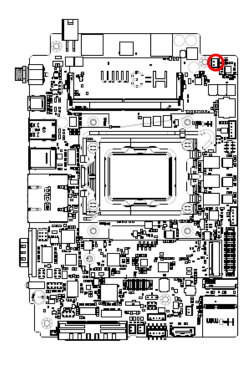
## 2.5.23 Battery mode connector (JBAT\_AUX1)



7			1
0	0	0	

Signal	PIN	PIN	Signal
EC_SMCLK5	1	2	DB_AC_SENCE
EC_SMDAT5	3	4	BAT1_PRSNT
+3.3VSB	5	6	BAT2_PRSNT
GND	7	8	CHARGER_DISABLE

## 2.5.24 Power Button connector (PWR\_BTN1)

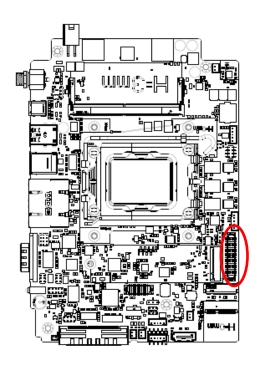


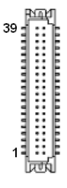


Signal	PIN
GND	2
EXT_PWRBTN#	1

### **ARC-1242**

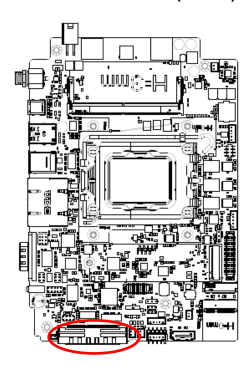
## 2.5.25 LVDS/eDP connector (LVDS1)

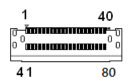




0: 1	<b>DIN</b>	<b>DIN</b>	<b>3</b> ' '
Signal	PIN	PIN	Signal
+12V	39	40	+12V
GND	37	38	GND
LVDS_CLK2N	35	36	LVDS_CLK1N/EPAUXN
LVDS_CLK2P	33	34	LVDS_CLK1P/EPAUXP
GND	31	32	GND
LVDS_DATAN7	29	30	LVDS_DATAN6
LVDS_DATAP7	27	28	LVDS_DATAP6
GND	25	26	GND
LVDS_DATAN5	23	24	LVDS_DATAN4
LVDS_DATAP5	21	22	LVDS_DATAP4
GND	19	20	GND
LVDS_DATAN3	17	18	LVDS_DATAN2/eDPN1
LVDS_DATAP3	15	16	LVDS_DATAP2/eDPP0
GND	13	14	GND
LVDS_DATAN1/eDPN1	11	12	LVDS_DATAN0
LVDS_DATAP1/eDPP1	9	10	LVDS_DATAP0/eDP_HPD
GND	7	8	GND
NC	5	6	NC
+3.3V	3	4	+5V
+3.3V	1	2	+5V

## 2.5.26 B2B connector (JB2B1)



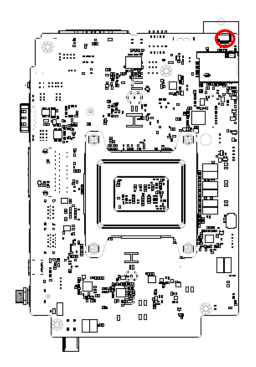


Signal	PIN	PIN	Signal
GND	1	41	GND
GND	2	42	GND
+12V	3	43	GND
+12V	4	44	GND
GND	5	45	GND
LPC_SERIRQ	6	46	+5VSB
LPC_LFRAME#	7	47	+5VSB
CLK3_LPC_B2B	8	48	+5VSB
LPC_AD0	9	49	+5VSB
LPC_AD1	10	50	+5VSB

Signal	PIN	PIN	Signal
LPC_AD2	11	51	GND
LPC_AD3	12	52	USB_PP8
PS_ON_B2B	13	53	USB_PN8
PLT_RST#	14	54	GND
PCH_SLP_S3#	15	55	SMBCLK
HDMI_HPD	16	56	SMBDATA
GND	17	57	GND
HDMI1_CTRL_CLK	18	58	BOARD_ID
HDMI1_CTRL_DAT	19	59	PCIEUSB3_PONRSTB
GND	20	60	PCIEUSB3_SMIB_INT#
HDMI1_TXN_2	21	61	B2BPCIE_WAKE#
HDMI1_TXP_2	22	62	RST_B2BPCIE#
GND	23	63	B2BPCIE_CLK_REQ#
HDMI1_TXN_1	24	64	GND
HDMI1_TXP_1	25	65	PCIE_TXN8
GND	26	66	PCIE_TXP8
HDMI1_TXN_0	27	67	GND
HDMI1_TXP_0	28	68	PCIE_RXN8
GND	29	69	PCIE_RXP8
HDMI1_CLKN	30	70	GND
HDMI1_CLKP	31	71	CLK_B2BPCIE_N2
GND	32	72	CLK_B2BPCIE_P2
GND	33	73	GND
MIC_RIN	34	74	GND
MIC_LIN	35	75	MIC1_JD
GND	36	76	GND
LINEOUT1_JD	37	77	LINE1_JD
LINEOUT_R	38	78	LINE1_RIN
LINEOUT_L	39	79	LNE1_LIN
GND	40	80	GND

### **ARC-1242**

## 2.5.27 PC connector (JPC1)

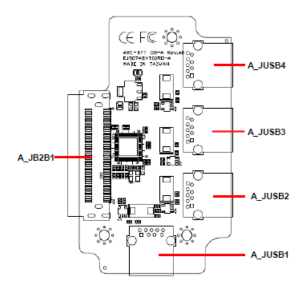




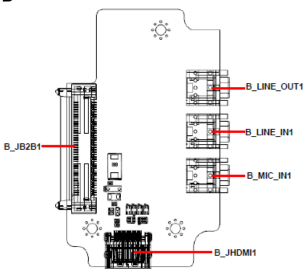
Signal	PIN
VCCCORE_nPMALERT	1
VCCCORE_PMSDA	2
GND	3
VCCCORE_PMSCL	4
+3.3VSB	5
NC	6

## 2.6 ARC-BYT DB-A/B/C/D/E/F/G/H/K Overviews

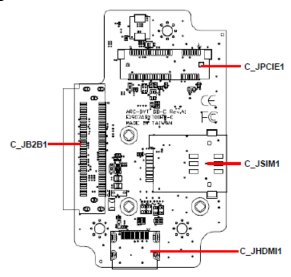
#### 2.6.1 **ARC-BYT DB-A**



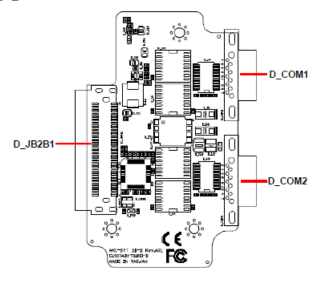
#### 2.6.2 ARC-BYT DB-B



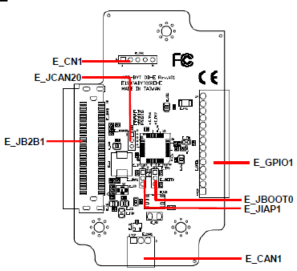
#### 2.6.3 ARC-BYT DB-C



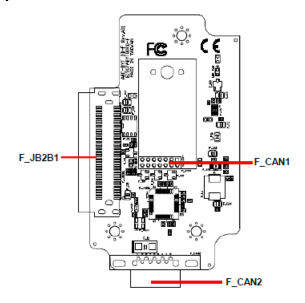
#### 2.6.4 **ARC-BYT DB-D**



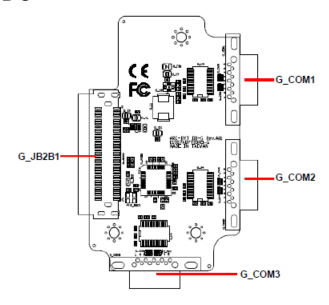
#### 2.6.5 **ARC-BYT DB-E**



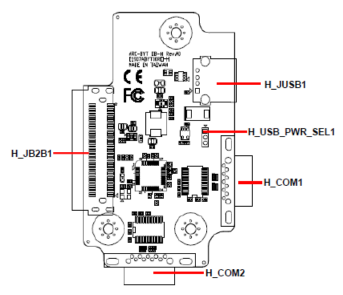
#### 2.6.6 **ARC-BYT DB-F**



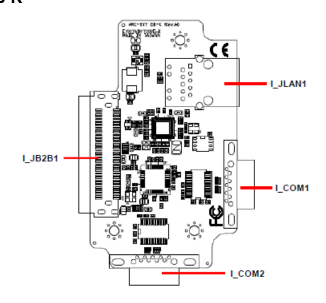
### 2.6.7 ARC-BYT DB-G



#### 2.6.8 ARC-BYT DB-H



#### 2.6.9 ARC-BYT DB-K



## 2.7 ARC-BYT DB-A/B/C/D/E/F/G/H/K Connector list

#### 2.7.1 **ARC-BYT DB-A**

### **Connectors**

Label	Function	Note
A_JUSB1~4	USB3.0 connector 1~4	
A_JB2B1	B2B connector	

### 2.7.2 ARC-BYT DB-B

### **Connectors**

Label	Function	Note
B_LINE_OUT1	Line-out audio jack	
B_LINE_IN1	Line-in audio jack	
B_MIC_IN1	Mic-in audio jack	
B_JHDMI1	HDMI connector	
B_JB2B1	B2B connector	

### 2.7.3 ARC-BYT DB-C

### **Connectors**

Label	Function	Note
C_JPCIE1	Mini PCI Express connector	
C_JSIM1	SIM card slot (Push-push)	
C_JHDMI1	HDMI connector	
C_JB2B1	B2B connector	

### 2.7.4 ARC-BYT DB-D

### **Connectors**

Label	Function	Note
D_COM1/2	Serial Port 1/2 connector	DB-9 male connector
D_JB2B1	B2B connector	

### 2.7.5 ARC-BYT DB-E

### **Jumpers**

Label	Function	Note
E_JCAN20	CAN2.0 Switch	3 x 1 header, pitch 2.00mm
E_JIAP1	For user update FW	3 x 1 header, pitch 2.00mm
E_JBOOT0	For user update FW	3 x 1 header, pitch 2.00mm

Connectors			
Label	Function	Note	
E_GPIO1	General purpose I/O connector	14 x 1 terminal, pitch 2.50mm	
E_CN1	For user update FW	5 x 1 header, pitch 2.54mm	
E_CAN1	CAN Bus connector	3 x 1 terminal, pitch 2.50mm	
E_JB2B1	B2B connector		

#### 2.7.6 ARC-BYT DB-F

### **Connectors**

Label	Function	Note
F_CAN1	CAN Bus connector 1	7 x 2 header, pitch 2.00mm
F_CAN2	CAN Bus connector 2	
F_JB2B1	B2B connector	

### 2.7.7 ARC-BYT DB-G

### **Connectors**

Label	Function	Note
G_COM1/2/3	Serial Port 1/2/3 connector	DB-9 male connector
G_JB2B1	B2B connector	_

#### **ARC-BYT DB-H** 2.7.8

### **Jumpers**

Label	Function	Note
H_USB_PWR_SEL1	USB Power selector	3 x 1 header, pitch 2.00mm

### **Connectors**

Label	Function	Note
H_JUSB1	USB3.0 connector	
H_COM1/2	Serial Port 1/2 connector	DB-9 male connector
H_JB2B1	B2B connector	

#### 2.7.9 **ARC-BYT DB-K**

### **Connectors**

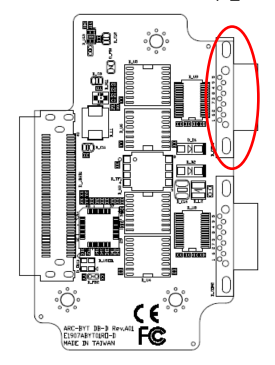
Label	Function	Note
I_JLAN1	RJ-45 Ethernet	

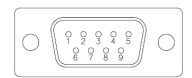
### **ARC-1242**

I_COM1/2	Serial Port 1/2 connector	DB-9 male connector
I_JB2B1	B2B connector	

## 2.8 ARC-BYT DB-D Connectors settings

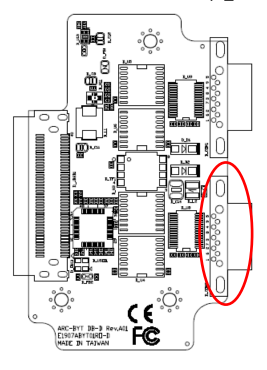
#### Serial Port 1 connector (D\_COM1) 2.8.1

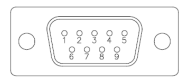




Signal	PIN	PIN	Signal
NDCD#_3_D	1	6	NDSR#_3_D
NRXD_3_D	2	7	NRTS#_3_D
NTXD_3_D	3	8	NCTS#_3_D
NDTR#_3_D	4	9	NRI#_3_D
GND	5		

#### 2.8.2 Serial Port 2 connector (D\_COM2)

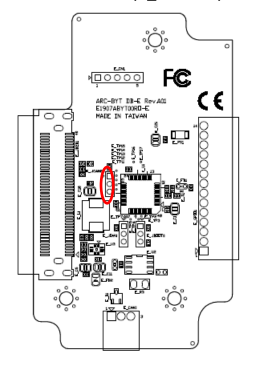




Signal	PIN	PIN	Signal
NDCD#_2_D	1	6	NDSR#_2_D
NRXD_2_D	2	7	NRTS#_2_D
NTXD_2_D	3	8	NCTS#_2_D
NDTR#_2_D	4	9	NRI#_2_D
GND	5		

## 2.9 ARC-BYT DB-E Jumpers & Connectors settings

#### 2.9.1 CAN2.0 Switch (E\_JCAN20)



CAN2.0A (11-bit)\*

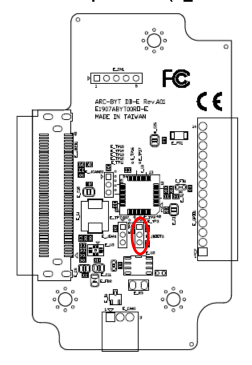


**CAN2.0B** (29-bit)



\*Default

#### For user update FW (E\_JBOOT0) 2.9.2



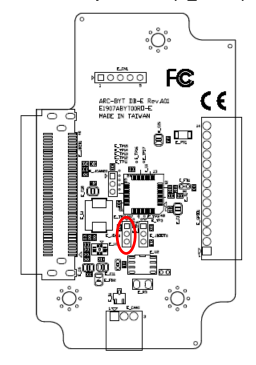
**Default\*** 

For user update FW



\*Default

#### 2.9.3 For user update FW (E\_JIAP1)



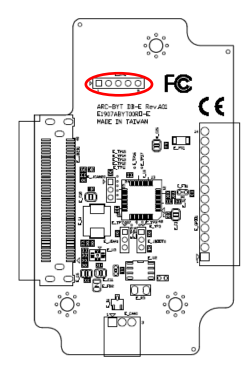
\*Default

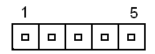
## Default\*

## For user update FW



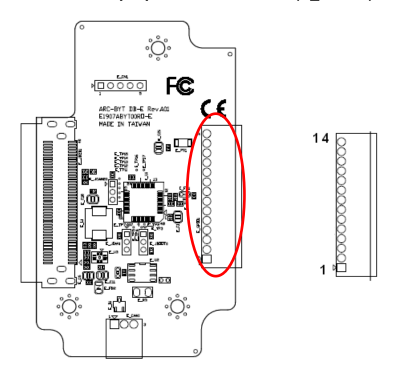
#### For user update FW (E\_CN1) 2.9.4





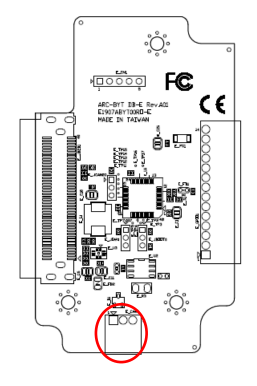
Signal	PIN
+3.3V	1
SWDIO	2
SWCLK	3
CAN_BUS_RESET#	4
GND	5

#### General purpose I/O connector (E\_GPIO1) 2.9.5



Signal	PIN
GND	14
+3.3V	13
DO5	12
DO4	11
DO3	10
DO2	9
DO1	8
DO0	7
DI5	6
DI4	5
DI3	4
DI2	3
DI1	2
DI0	1

#### CAN Bus connector (E\_CAN1) 2.9.6

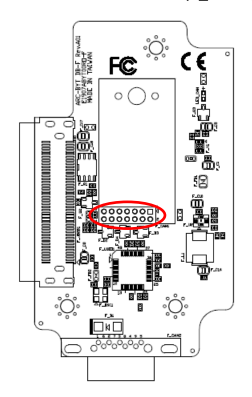




Signal	PIN
CANH	1
CANL	2
GND	3

### **ARC-BYT DB-F Connectors settings** 2.10

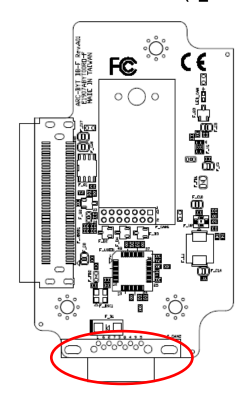
#### 2.10.1 CAN Bus connector 1 (F\_CAN1)

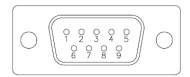


13					1
0	_	0	_		_

Signal	PIN	PIN	Signal
CAN_PWR	1	2	CAN_8
CAN_IND	3	4	CAN_9
GND	5	6	BAT_GND
CAN_WAKE	7	8	CAN_11
UART_RXD_1_F	9	10	CAN_12
UART_TXD_1_F	11	12	CAN_13
+5V	13	14	CAN_14

## 2.10.2 CAN Bus connector 2 (F\_CAN2)

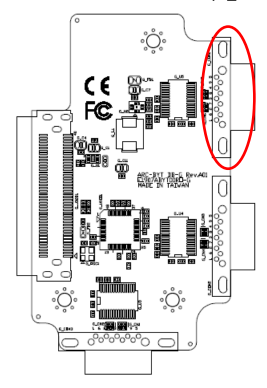




Signal	PIN	PIN	Signal
BAT_PWR	1	6	CAN_12
CAN_8	2	7	CAN_13
CAN_9	3	8	CAN_14
BAT_GND	4	9	NC
CAN_11	5		

### 2.11 **ARC-BYT DB-G Connectors settings**

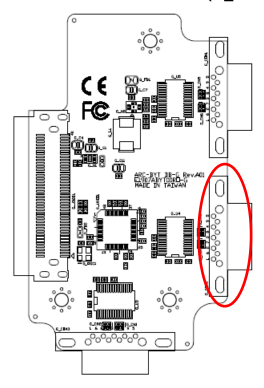
#### 2.11.1 Serial Port 1 connector (G\_COM1)

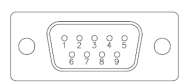




Signal	PIN	PIN	Signal
NDCD#_3_G	1	6	NDSR#_3_G
NRXD_3_G	2	7	NRTS#_3_G
NTXD_3_G	3	8	NCTS#_3_G
NDTR#_3_G	4	9	NRI#_3_G
GND	5		

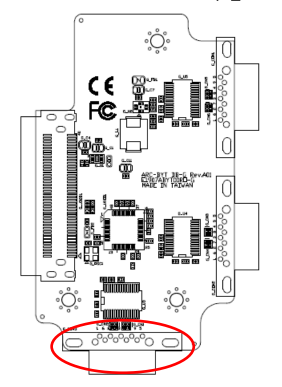
### 2.11.2 Serial Port 2 connector (G\_COM2)

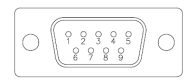




Signal	PIN	PIN	Signal
NDCD#_2_G	1	6	NDSR#_2_G
NRXD_2_G	2	7	NRTS#_2_G
NTXD_2_G	3	8	NCTS#_2_G
NDTR#_2_G	4	9	NRI#_2_G
GND	5		

### 2.11.3 Serial Port 3 connector (G\_COM3)

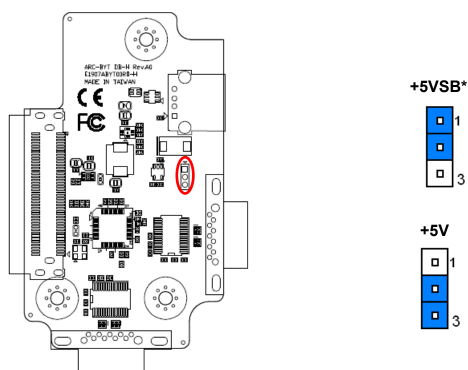




Signal	PIN	PIN	Signal
NDCD#_1_G	1	6	NDSR#_1_G
NRXD_1_G	2	7	NRTS#_1_G
NTXD_1_G	3	8	NCTS#_1_G
NDTR#_1_G	4	9	NRI#_1_G
GND	5		

### **ARC-BYT DB-H Jumpers settings** 2.12

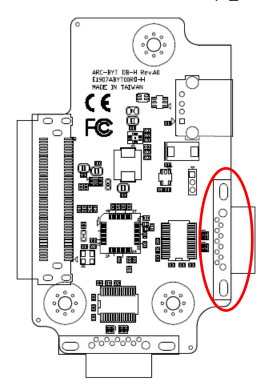
#### 2.12.1 **USB Power selector (H\_USB\_PWR\_SEL1)**

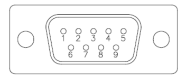


\*Default

### 2.13 **ARC-BYT DB-H Connectors settings**

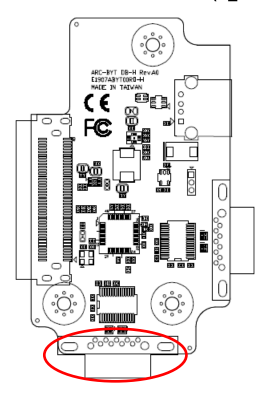
#### Serial Port 1 connector (H\_COM1) 2.13.1

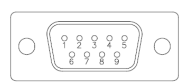




Signal	PIN	PIN	Signal
NDCD#_1_H	1	6	NDSR#_1_H
NRXD_1_H	2	7	NRTS#_1_H
NTXD_1_H	3	8	NCTS#_1_H
NDTR#_1_H	4	9	NRI#_1_H
GND	5		

## 2.13.2 Serial Port 2 connector (H\_COM2)

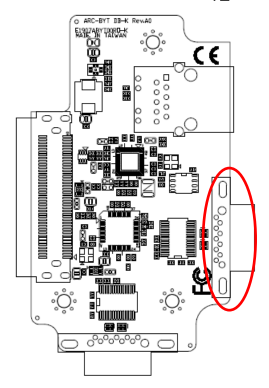




Signal	PIN	PIN	Signal
NDCD#_2_H	1	6	NDSR#_2_H
NRXD_2_H	2	7	NRTS#_2_H
NTXD_2_H	3	8	NCTS#_2_H
NDTR#_2_H	4	9	NRI#_2_H
GND	5		

#### 2.14 **ARC-BYT DB-K Connectors settings**

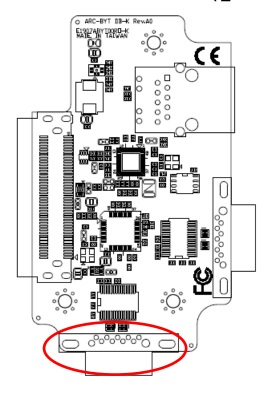
### Serial Port 1 connector (I\_COM1) 2.14.1

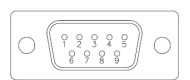




Signal	PIN	PIN	Signal
NDCD#_1_I	1	6	NDSR#_1_I
NRXD_1_I	2	7	NRTS#_1_I
NTXD_1_I	3	8	NCTS#_1_I
NDTR#_1_I	4	9	NRI#_1_I
GND	5		

### 2.14.2 Serial Port 2 connector (I\_COM2)





Signal	PIN	PIN	Signal
NDCD#_2_I	1	6	NDSR#_2_I
NRXD_2_I	2	7	NRTS#_2_I
NTXD_2_I	3	8	NCTS#_2_I
NDTR#_2_I	4	9	NRI#_2_I
GND	5		

# 3. Installation

## Removing the Top Cover Warning

To prevent electric shock or system damage, before removing the chassis cover, must turn off power and disconnect the unit from power source.

Electrostatic discharge (ESD) can cause serious damage to electronic components. Dry climates are especially susceptible to ESD. It is therefore critical that whenever the product is accessed internally, or any other electrical component is handled, the following anti-static precautions are strictly adhered to:

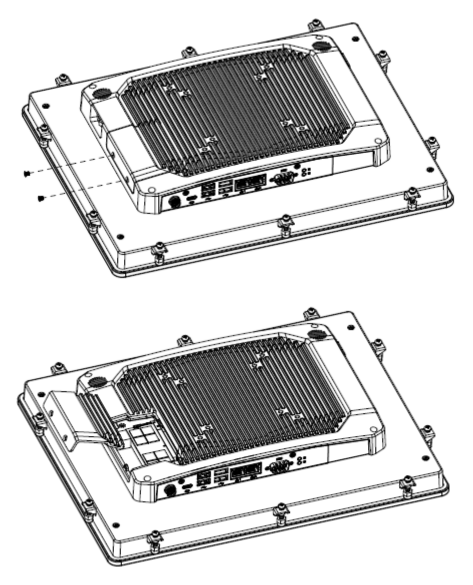
- Wear an anti-static wristband: Wearing a simple anti-static wristband can help to prevent ESD from damaging the board.
- Self-grounding: Before handling the board, touch any grounded conducting material. During the time the board is handled, frequently touch any conducting materials that are connected to the ground.
- Use an anti-static pad: When configuring the product, place it on an anti-static pad. This reduces the possibility of ESD damaging the product.
- Only handle the edges of the PCB: When handling the PCB, hold the PCB by the edges.

### **Installation Precautions**

When installing the flat bezel panel PC, please follow the precautions listed below:

- Power turned off: When installing the flat bezel panel PC, make sure the power is off. Failing to turn off the power may cause severe injury to the body and/or damage to the system.
- Certified Engineers: Never open the equipment. For safety reasons, the equipment should be opened only by qualified skilled person.
- Anti-static Discharge: If a user open the rear panel of the flat bezel panel PC, to configure the jumpers or plug in added peripheral devices, ground themselves first and wear an anti-static wristband.

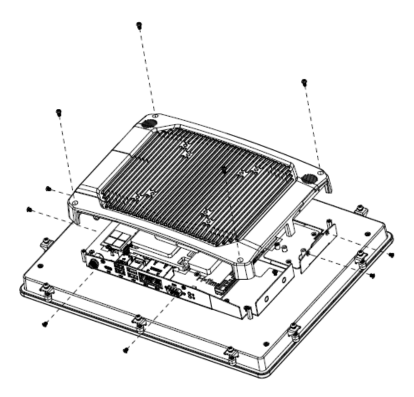
## 3.1 Installing Memory



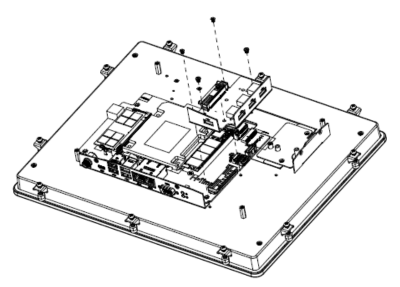
**Step 1.** Remove 2 screws to release the chassis cover and remove it.

- Step 2.1 Insert the SODIMM into the memory socket.
- **Step 2.2** Re-assemble your system back through previous steps to complete the installation.

## 3.2 Installing ARC-BYT DB



Step 1. Remove 10 screws to release the chassis cover and remove it.



Step 2.1 Insert the ARC-BYT DB into the socket and fasten 5 screws.

Step 2.2 Re-assemble your system back through the previous steps to complete the installation.

### 3.3 System Mounting

Warning! More than one person should participate in mounting the panel PC to prevent accidental damage to the panel or personal injury.



### Safety Precautions

Observe the following common safety precautions before installing any electronic device:

- Use separate, non-intersecting paths to route power and networking wires. If power wiring and device wiring paths must be crossed make sure the wires are perpendicular at the intersection point.
- Keep the wires separated according to the interface. Wires that share similar electrical characteristics must be bundled together.
- Do not bundle input wiring with output wiring. Keep them separate.
- When necessary, it is strongly advised that you label wiring to all devices in the system.

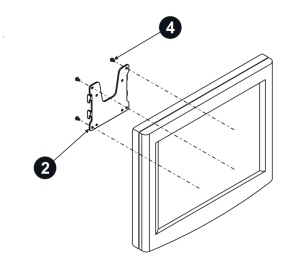
The panel PC supports various mounting options, as listed below.

- Wall mounting (ACC-RITYVESA-B075R, Demonstration only)
- Arm/ Stand mounting (ACC-ARM-D41R, Demonstration only)
- Panel mounting (Mounting kit in the package)
- VESA mounting (Screws in the package)

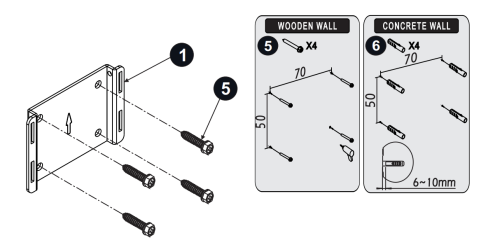
#### 3.3.1 **Wall Mounting**

To mount the panel PC onto wall, follow the instruction below (see Figure for addition reference).

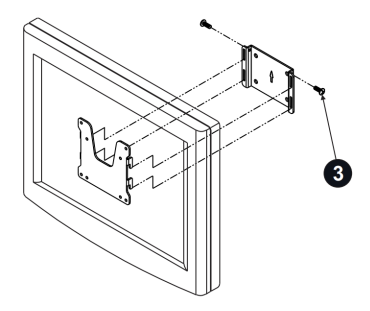
1. Insert four M4 screws into the VESA holes on the panel PC and tighten them to secure the bracket to the rear panel, ensure that the thread depth of the screws on the rear panel does not exceed 4mm.



2. Select the location on the wall for the wall mount plate, secure the mount plate to the wall by inserting four M5 screws into pilot holes and tightening them.



3. To mount the panel PC on the wall, align the wall mount bracket attached to the panel PC with the wall mount plate on the wall and slide the panel PC downwards to hang the bracket on the mount plate. Secure the panel PC in place by tightening screws in the wall mount bracket.



ITEM	0	2	3
PARTS			M5X15
QTY	1	1	2

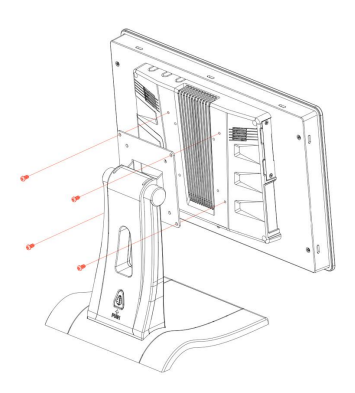
PARTS FO	PARTS FOR TV BRACKETS		
ITEM	4		
PARTS			
QTY	4		

ITEM	5	6
PARTS		
QTY	4	4

#### 3.3.2 **Arm/ Stand Mounting**

This Panel PC can be mounted on a VESA-compliant arm mount with a 100mm interface pad. To affix the panel PC to an arm mount, follow the steps below.

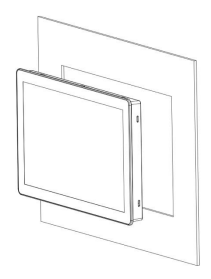
- 1. Refer to the installation instruction of mounting arm/ stand to correctly assembly the arm/ stand onto the surface as a base.
- 2. Align the retention screw holes on the mounting arm interface with VESA holes in the panel PC and secure the panel PC with four M4 retention screws. Ensure that the thread depth of the screws on the rear panel does not exceed 4mm.



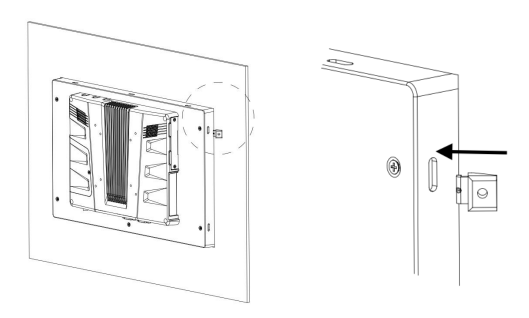
#### 3.3.3 **Panel Mounting**

To mount the flat bezel panel PC into a panel, follow the steps below.

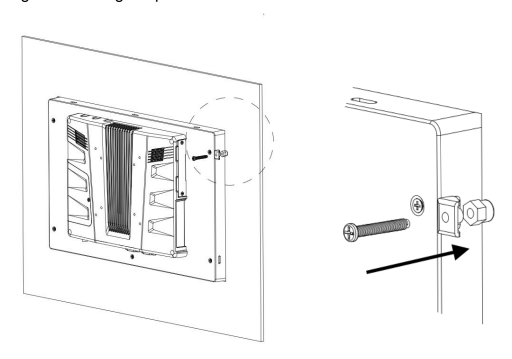
1. Prepare a panel cutout according to the panel PC dimensions. For the panel cutout dimension, please refer to "System Dimensions" section in this manual.



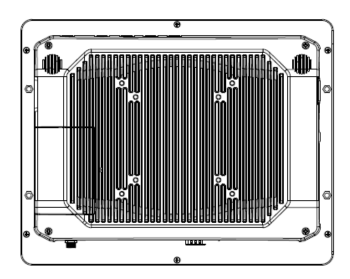
2. Install the panel PC in the cabinet and retrieve hook brackets from the accessory box.



3. Insert the hook brackets into the holes following the direction of the arrows shown in below figure and hang the panel PC.

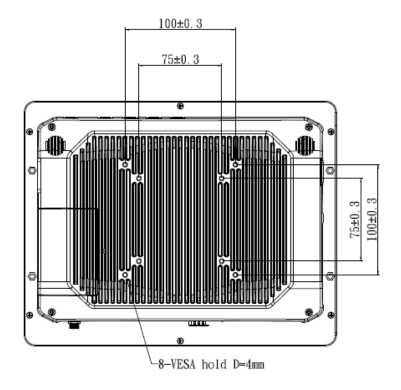


4. Tighten the screws to affix the panel PC in place, fasten all the hook bracket to ensure panel PC well fix at cabinet.



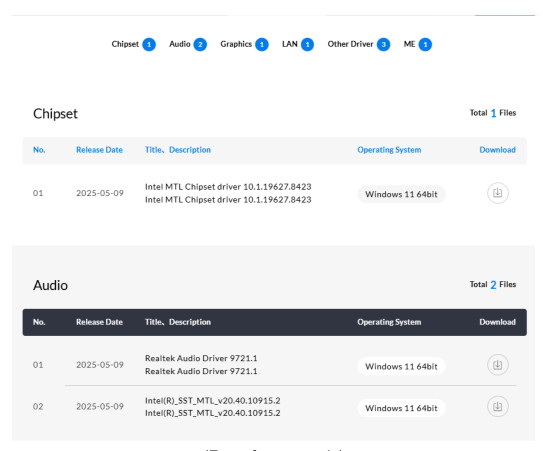
#### 3.3.4 VESA Mounting

The following picture indicates VESA mounting hole pattern (75x75 / 100x100 mm) on this Panel PC. VESA mount is a widely used mounting solution suitable for all kinds of industrial applications.



## 4. Drivers Installation

All the drivers are available on Avalue Downloads Area (https://www.avalue.com/en/support/download). Type the model name and press Enter to find all the relevant software, utilities, and documentation.



(For reference only)



Note: Installation procedures and screen shots in this section are for your reference and may not be exactly the same as shown on your screen.

## 4.1 Install Chipset Driver

All drivers can be found on the Avalue Official Website:

#### www.avalue.com.



Note: The installation procedures and screen shots in this section are based on Windows 11 operation system. If the warning message appears while the installation process, click Continue to go on.



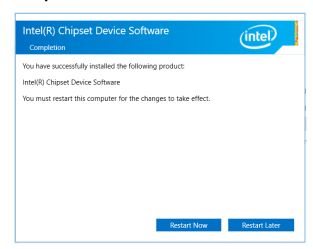
Step1. Click Next.



Step 2. Click Accept.



Step 3. Click Install.



Step 4. Setup completed.

## 4.2 Install VGA Driver

All drivers can be found on the Avalue Official Website:

www.avalue.com

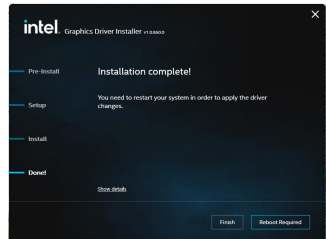




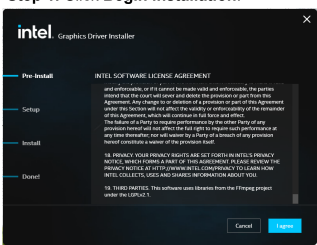
Step 3. Click Start.



Step 1. Click Begin installation.



Step 4. Click Finish to complete setup.



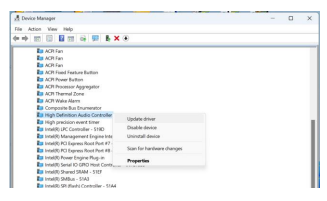
Step 2. Click I agree.

## 4.3 Install Intel\_iSST Driver

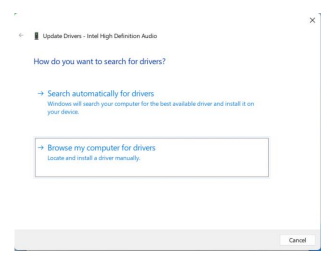
All drivers can be found on the Avalue Official Website:

www.avalue.com

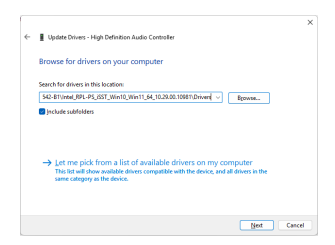




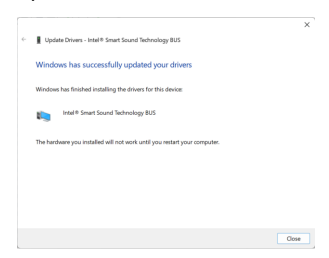
Step 1. Click Update driver.



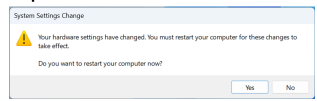
Step 2. Click Browse my computer for drivers.



Step 3. Click Next.

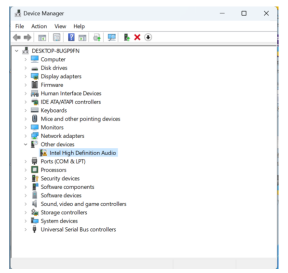


Step 4. Click Close.

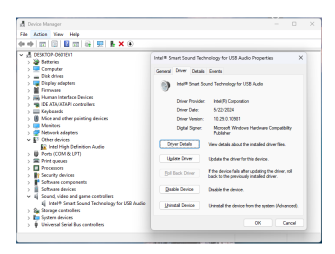


Step 5. Click Yes.

#### **Quick Reference Guide**



Step 6. Click Intel High Definition Audio.



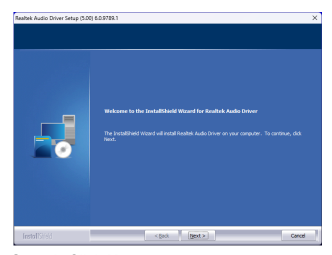
Step 7. Click OK to complete setup.

## 4.4 Install Audio Driver

All drivers can be found on the Avalue Official Website:

www.avalue.com





Step 1. Click Next.



Step 2. Click Finish to complete setup.

## 4.5 Install Serial IO Driver

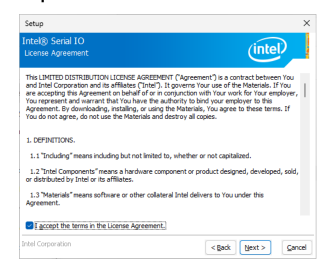
All drivers can be found on the Avalue Official Website:

#### www.avalue.com

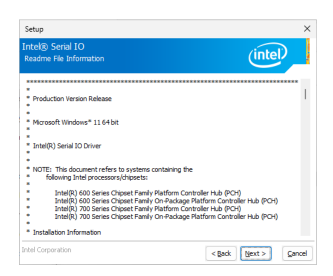




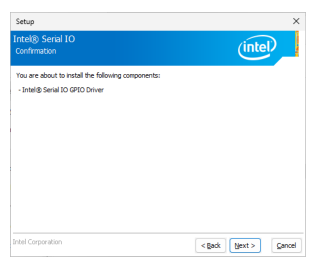
**Step 1.** Click **Next** to continue installation.



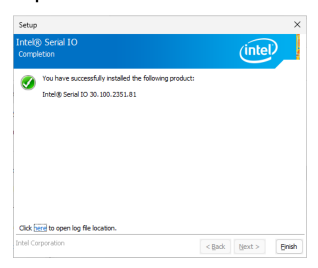
Step 2. Click Next.



Step 3. Click Next.



Step 4. Click Next.



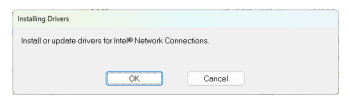
**Step 5.** Click **Finish** to complete setup.

## 4.6 Install Ethernet Driver

All drivers can be found on the Avalue Official Website:

www.avalue.com





Step 1. Click OK.



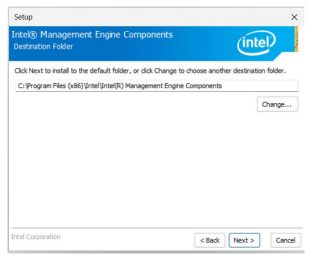
Step 2. Setup completed.

## 4.7 Install ME Driver

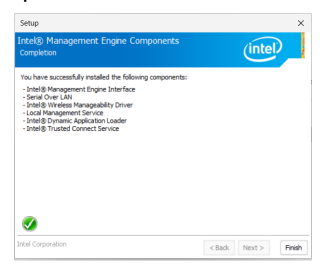
All drivers can be found on the Avalue Official Website:

#### www.avalue.com.

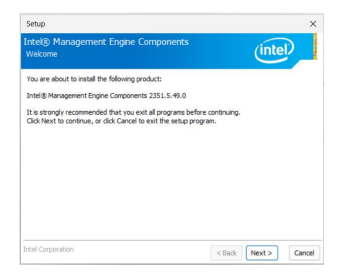




Step 3. Click Next.



**Step 4.** Click **Finish** to complete setup.



Step 1. Click Next.



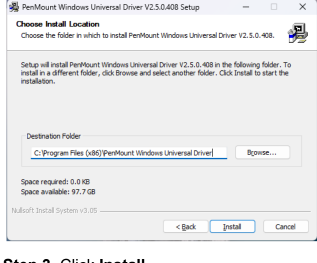
Step 2. Click Next.

#### 4.8 Install Touch Driver

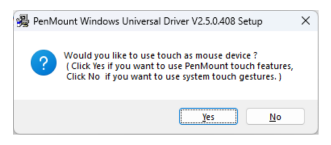
All drivers can be found on the Avalue Official Website:

#### www.avalue.com

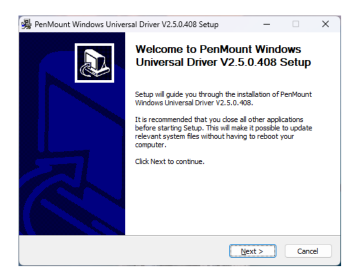




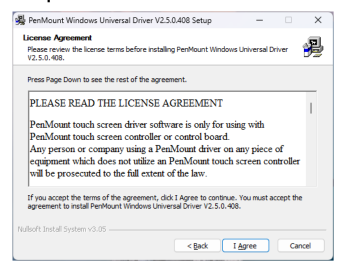
Step 3. Click Install.



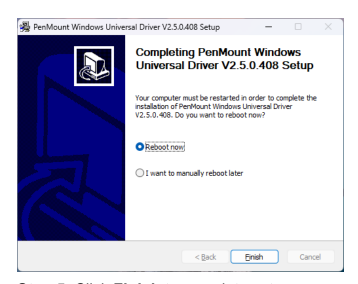
Step 4. Click Yes.



Step 1. Click Next to continue installation.



Step 2. Click I Agree.



**Step 5.** Click **Finish** to complete setup.

# 5.BIOS Setup

#### 5.1 Introduction

The BIOS setup program allows users to modify the basic system configuration. In this following chapter will describe how to access the BIOS setup program and the configuration options that may be changed.

## 5.2 Starting Setup

AMI BIOS™ is immediately activated when you first power on the computer. The BIOS reads the system information contained in the NVRAM and begins the process of checking out the system and configuring it. When it finishes, the BIOS will seek an operating system on one of the disks and then launch and turn control over to the operating system.

While the BIOS is in control, the Setup program can be activated in one of two ways: By pressing <ESC> or <Del> immediately after switching the system on, or By pressing the < ESC> or <Del> key when the following message appears briefly at the left-top of the screen during the POST (Power On Self Test).

#### Press <ESC> or <Del> to enter SETUP

If the message disappears before you respond and you still wish to enter Setup, restart the system to try again by turning it OFF then ON or pressing the "RESET" button on the system case. You may also restart by simultaneously pressing <Ctrl>, <Alt>, and <Delete> keys.

## 5.3 Using Setup

In general, you use the arrow keys to highlight items, press <Enter> to select, use the PageUp and PageDown keys to change entries, press <F1> for help and press <Esc> to quit. The following table provides more detail about how to navigate in the Setup program using the keyboard.

Button	Description
<b>↑</b>	Move to previous item
$\downarrow$	Move to next item
←	Move to the item in the left hand
$\rightarrow$	Move to the item in the right hand
Esc key	Main Menu Quit and not save changes into NVRAM Status Page Setup Menu and Option Page Setup Menu Exit current page and return to Main Menu
+ key	Increase the numeric value or make changes
- key	Decrease the numeric value or make changes
F1 key	General help, only for Status Page Setup Menu and Option Page Setup Menu
F2 key	Previous Values
F3 key	Optimized defaults
F4 key	Save & Exit Setup

## Navigating Through The Menu Bar

Use the left and right arrow keys to choose the menu you want to be in.



Note: Some of the navigation keys differ from one screen to another.

#### To Display a Sub Menu

Use the arrow keys to move the cursor to the sub menu you want. Then press <Enter>. A "▶" pointer marks all sub menus.

#### 5.4 Getting Help

Press F1 to pop up a small help window that describes the appropriate keys to use and the possible selections for the highlighted item. To exit the Help Window press <Esc> or the <Enter> key again.

## 5.5 In Case of Problems

If, after making and saving system changes with Setup, you discover that your computer no longer is able to boot, the AMI BIOS supports an override to the NVRAM settings which resets your system to its defaults.

The best advice is to only alter settings which you thoroughly understand. To this end, we strongly recommend that you avoid making any changes to the chipset defaults. These defaults have been carefully chosen by both BIOS Vendor and your systems manufacturer to provide the absolute maximum performance and reliability. Even a seemingly small change to the chipset setup has the potential for causing you to use the override.

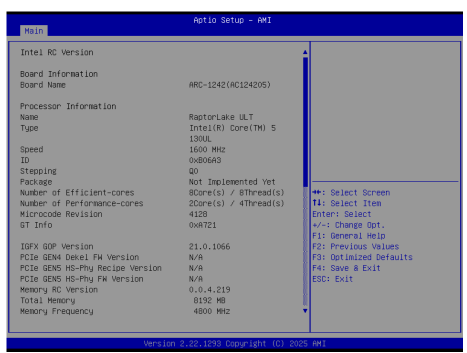
## 5.6 BIOS setup

Once you enter the Aptio Setup Utility, the Main Menu will appear on the screen. The Main Menu allows you to select from several setup functions and exit choices. Use the arrow keys to select among the items and press <Enter> to accept and enter the sub-menu.

#### 5.6.1 Main Menu

This section allows you to record some basic hardware configurations in your computer and set the system clock.





#### 5.6.1.1 System Language

This option allows choosing the system default language.

#### 5.6.1.2 System Date

Use the system date option to set the system date. Manually enter the Month, day and year.

#### **5.6.1.3** System Time

Use the system time option to set the system time. Manually enter the hours, minutes and seconds.



Note: The BIOS setup screens shown in this chapter are for reference purposes only, and may not exactly match what you see on your screen. Visit the Avalue website (<u>www.avalue.com</u>) to download the latest product and BIOS information.

#### 5.6.2 Advanced Menu

This section allows you to configure your CPU and other system devices for basic operation through the following sub-menus.



#### **5.6.2.1 Connectivity Configuration**



Item	Options	Description
CNVi Mode	Disable Integrated Auto Detection[Default]	This option configures Connectivity. [Auto Detection] means that if Discrete solution is discovered it will be enabled by default. Otherwise Integrated solution (CNVi) will be enabled; [Disable Integrated] disables Integrated Solution. NOTE:
		When CNVi is present, the GPIO pins that are used for radio.

#### 5.6.2.2 CPU Configuration

Use the CPU configuration menu to view detailed CPU specification and configure the CPU.



Item	Options	Description
Intel (VMX) Virtualization Technology	Disabled Enabled <b>[Default]</b>	When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.
	All[Default]	
	7	
	6	Number of P-cores to enable in each processor
Active Performance-cores	5	package. Note: Number of Cores and E-cores are
Active Performance-cores	4	looked at together. When both are {0,0}, Pcode will
	3	enable all cores.
	2	
	1	
	All[Default]	
	15	
	14	Number of E cores to enable in each processor
	13	Number of E-cores to enable in each processor
<b>Active Efficient-cores</b>	12	package. Note: Number of Cores and E-cores are
	11	looked at together. When both are {0,0}, Pcode will enable all cores.
	10	enable all coles.
	9	
	8	

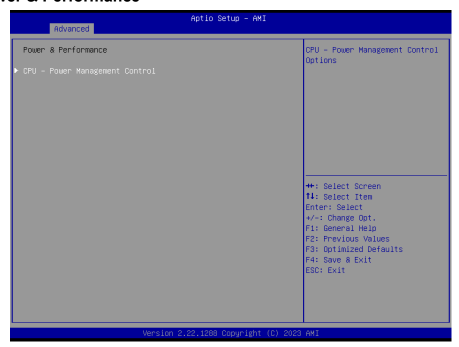
#### 5.6.2.2.1 Efficient-core Information



#### 5.6.2.2.2 Performance-core Information



#### 5.6.2.3 Power & Performance

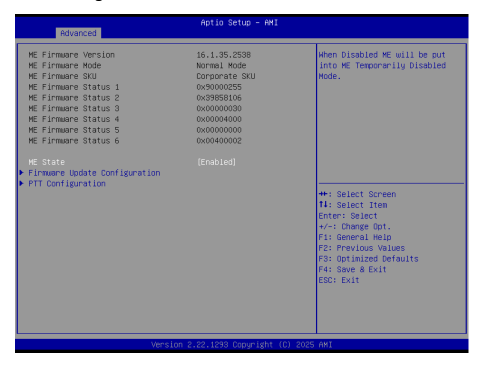


#### 5.6.2.3.1 CPU - Power Management Control



Item	Option	Description
Intel® SpeedStep™	Enabled[ <b>Default</b> ], Disabled	Allows more than two frequency ranges to be supported.
Intel® Speed Shift Technology	Enabled[ <b>Default</b> ], Disabled	Eanble/Disable Intel® Speed Shift Technology support. Enabling will expose the CPPC v2 interface to allow for hardware controlled P-states.
Turbo Mode	Enabled[ <b>Default</b> ], Disabled	Enable/Disable processor Turbo Mode (requires Intel Speed Step or Intel Speed Shift to be available and enabled).
C States	Enabled[ <b>Default</b> ], Disabled	Enable/Disable CPU Power Management.
Enhanced C-States	Enabled[ <b>Default</b> ], Disabled	Enable/Disable C1E. When enabled, CPU will switch to minimum speed when all cores enter C-State.

#### 5.6.2.4 PCH-FW Configuration



Item	Option	Description
ME State	Disabled Enabled[ <b>Default]</b> ,	When Disabled ME will be put into ME Temporarily Disabled Mode.

#### 5.6.2.4.1 Firmware Update Configuration



Item	Option	Description
ME FW Image Re-Flash	Disabled <b>[Default]</b> , Enabled	Enable/Disable Me FW Image Re-Flash function.

## 5.6.2.4.2 PTT Configuration



Item	Option	Description
		Select TPM device: PTT or dTPM. PTT - Enables
TPM Device Selection	dTPM[Default],	PTT in SkuMgr dTPM 1.2 – Disables PTT in SkuMgr
	PTT	Warning! PTT/dTPM will be disabled and all data
		saved on it will be lost.

#### 5.6.2.5 Trusted Computing



Item	Options	Description
Security Device Support	Disable, Enable <b>[Default]</b>	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.

#### 5.6.2.6 APCI Settings



Item	Options	Description
Enable Hibernation	Disabled Enabled <b>[Default]</b> ,	Enables or Disables System ability to Hibernate (OS/S4 Sleep State). This option may not be effective with some OS.
ACPI Sleep State	Suspend Disabled, S3 (Suspend to RAM)[ <b>Default</b> ]	Select the highest ACPI sleep state the system will enter when the SUSPEND button is pressed.

#### 5.6.2.7 Super IO Configuration

You can use this item to set up or change the Super IO configuration for serial ports. Please refer to  $5.6.2.7.1 \sim 5.6.2.7.2$  for more information.



#### **ARC-1242**

Item	Description	
Serial Port 1 Configuration	Set Parameters of Serial Port 1 (COMA).	
Serial Port 2 Configuration	Set Parameters of Serial Port 2 (COMB).	

## 5.6.2.7.1 Serial Port 1 Configuration



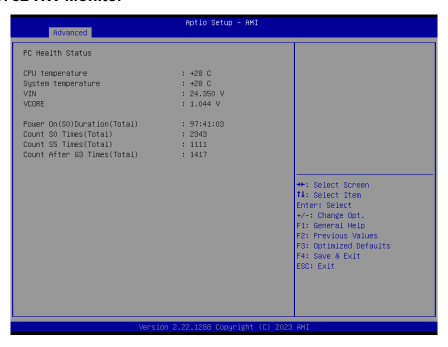
Item	Option	Description
Serial Port	Enabled[Default],	Enable or Disable Social Bort (COM)
Serial Port	Disabled	Enable or Disable Serial Port (COM).
	UART 232[Default]	
<b>UART 232 422 485</b>	UART 422	Change the Serial Port as RS232/422/485.
	UART 485	

## 5.6.2.7.2 Serial Port 2 Configuration



Item	Option	Description
Serial Port	Enabled <b>[Default]</b> , Disabled	Enable or Disable Serial Port (COM).

#### 5.6.2.8 EC 5782 HW Monitor



## 5.6.2.9 S5 RTC Wake Settings



Item	Options	Description
Wake system from S5	Disabled <b>[Default]</b> , Fixed Time Dynamic Time	Enable or disable System wake on alarm event. Select Fixed Time, system will wake on the hr::min::sec specified. Select Dynamic Time, System will wake on the current time + Increase minute(s).

#### 5.6.2.10 Serial Port Console Redirection



Item	Options	Description
Console Redirection	Disabled[ <b>Default]</b> ,	Console Redirection Enable or Disable.
Console Redirection	Enabled	
Console Redirection EMS	Disabled[Default],	Canada Dadinastian Frahla an Diaghla
	Enabled	Console Redirection Enable or Disable.

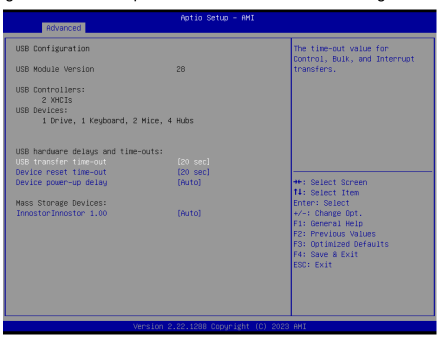
## 5.6.2.10.1 Legacy Console Redirection Settings



Item	Option	Description
Redirection COM Port	COM0[Default]	Select a COM port to display redirection of
		Legacy OS and Legacy OPROM Messages.

#### 5.6.2.11 USB Configuration

The USB Configuration menu helps read USB information and configures USB settings.



Item	Options	Description
USB transfer time-out	1 sec	
	5 sec	The time-out value for Control, Bulk, and
	10 sec	Interrupt transfers.
	20 sec[Default]	

#### **ARC-1242**

Device reset time-out	10 sec 20 sec[ <b>Default]</b> 30 sec 40 sec	USB mass storage device Start Unit command time-out.
Device power-up delay	Auto <b>[Default]</b> Manual	Maximum time the device will take before it properly reports itself to the Host Controller. 'Auto' uses default value: for a Root port it is 100ms, for a Hub port the delay is taken form Hub descriptor.
	Auto[Default]	Mass storage device emulation type. 'AUTO'
	Floppy	enumerates devices according to their media
Mass Storage Devices	Forced FDD	format. Optical drives are emulated as
	Hard Disk	'CDROM', drives with no media will be
	CD-ROM	emulated according to a drive type.

## 5.6.2.12 Network Stack Configuration



Item	Options	Description
Network Stack	Enabled	Enable/Disable UEFI Network Stack.
Hothork Glack	Disabled <b>[Default]</b>	Enable, Bleable GELL Hotwork Glack:

## 5.6.2.13 NVMe Configuration



#### 5.6.3 Chipset

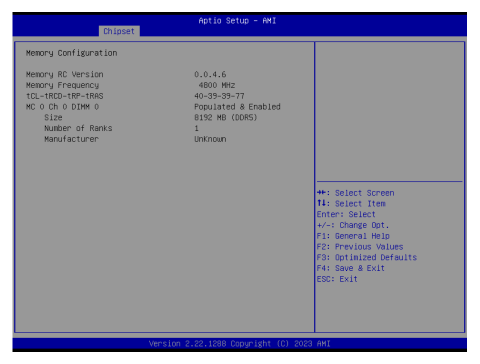


#### System Agent (SA) Configuration 5.6.3.1



Item	Option	Description
VT-d	Enabled[ <b>Default]</b> Disabled	VT-d capability.

## 5.6.3.1.1 Memory Configuration



## 5.6.3.1.2 Graphics Configuration



Item	Option	Description
Duimana Diambar	Auto	Select IGFX Graphic device should be Primary
Primary Display	IGFX[Default]	Display.

#### 5.6.3.1.3 VMD setup menu



Item	Option	Description
Enable VMD controller	Enabled Disabled <b>[Default]</b>	Enable/Disable VMD controller.

## 5.6.3.1.4 PCI Express Configuration

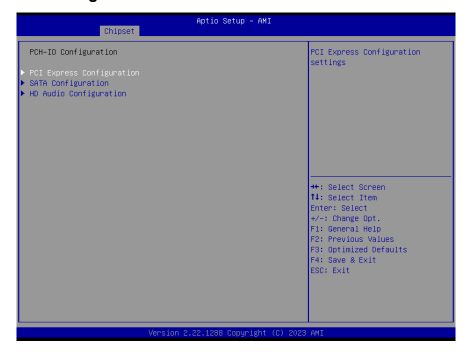


#### 5.6.3.1.4.1 PCI Express Root Port 1(M.2 KeyM)

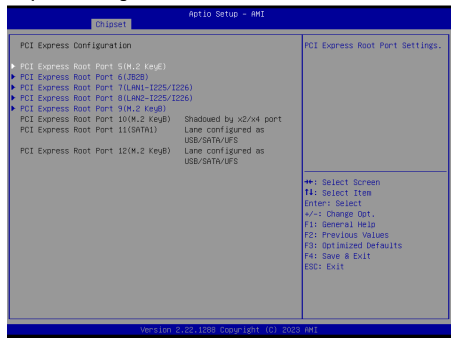


Item	Option	Description
PCI Express Root Port 1	Enabled <b>[Default]</b> , Disabled	Control the PCI Express Root Port.
ASPM	Disabled <b>[Default]</b> , L0s L1 L0sL1	Set the ASPM Level: Force L0s – Force all links to L0s State AUTO – BIOS auto configure DISABLE – Disables ASPM.

## 5.6.3.2 PCH-IO Configuration



#### 5.6.3.2.1 PCI Express Configuration

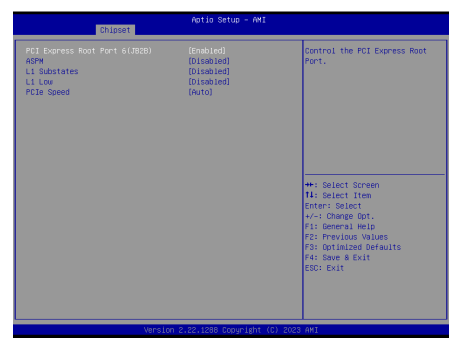


## 5.6.3.2.1.1 PCI Express Root Port 5(M.2 KeyE)



ltem	Option	Description
PCI Express Root Port 5(M.2	Enabled[ <b>Default]</b> ,	Control the DCI Everage Reat Port
KeyE)	Disabled	Control the PCI Express Root Port.
	Disabled[Default],	Set the ASPM Level: Force L0s – Force all
ASPM	L1	links to L0s State AUTO – BIOS auto
	Auto	configure DISABLE – Disables ASPM.
	Disabled[Default]	
L1 Substates	L1.1	PCI Express L1 Substates settings.
	L1.1 & L1.2	
	Auto[Default]	
DCIo Spood	Gen1	Configure DCIe Speed
PCIe Speed	Gen2	Configure PCIe Speed.
	Gen3	

#### 5.6.3.2.1.2 PCI Express Root Port 6(JB2B)



Item	Option	Description
PCI Express Root Port 6(JB2B)	Enabled <b>[Default]</b> , Disabled	Control the PCI Express Root Port.
	Disabled[Default],	Set the ASPM Level: Force L0s – Force all
ASPM	L1	links to L0s State AUTO – BIOS auto
	Auto	configure DISABLE – Disables ASPM.
	Disabled[ <b>Default]</b>	
L1 Substates	L1.1	PCI Express L1 Substates settings.
	L1.1 & L1.2	
L1 Low	Disabled[Default],	PCI Express L1 Low Substates
LILOW	Enabled	Enable/Disable.
	Auto[Default]	
PCIe Speed	Gen1	Configure DCIe Speed
	Gen2	Configure PCIe Speed.
	Gen3	

#### 5.6.3.2.1.3 PCI Express Root Port 7(LAN1-I225/I226)



Item	Option	Description
PCI Express Root Port	Enabled[ <b>Default]</b> ,	Control the DCI Everence Boot Bort
7(LAN1-l225/l226)	Disabled	Control the PCI Express Root Port.
	Disabled[Default],	Set the ASPM Level: Force L0s – Force all
ASPM	L1	links to L0s State AUTO – BIOS auto
	Auto	configure DISABLE – Disables ASPM.
	Disabled[Default]	
L1 Substates	L1.1	PCI Express L1 Substates settings.
	L1.1 & L1.2	
141	Disabled[Default],	PCI Express L1 Low Substates
L1 Low	Enabled	Enable/Disable.
DTM	Disabled[Default],	Enable/Disable Precision Time
РТМ	Enabled	Measurement.
PCIe Speed	Auto[Default]	
	Gen1	Configure DOIs Coasid
	Gen2	Configure PCIe Speed.
	Gen3	

#### 5.6.3.2.1.4 PCI Express Root Port 8(LAN2-I225/I226)



Item	Option	Description
PCI Express Root Port	Enabled[ <b>Default]</b> ,	Control the DOL Frances Boot Bort
8(LAN2-l225/l226)	Disabled	Control the PCI Express Root Port.
	Disabled[ <b>Default]</b> ,	Set the ASPM Level: Force L0s – Force all
ASPM	L1	links to L0s State AUTO – BIOS auto
	Auto	configure DISABLE – Disables ASPM.
	Disabled[Default]	
L1 Substates	L1.1	PCI Express L1 Substates settings.
	L1.1 & L1.2	
	Disabled[Default],	PCI Express L1 Low Substates
L1 Low	Enabled	Enable/Disable.
DTM	Disabled[Default],	Enable/Disable Precision Time
PTM	Enabled	Measurement.
PCIe Speed	Auto[Default]	
	Gen1	Configure DOIs Creed
	Gen2	Configure PCIe Speed.
	Gen3	

#### 5.6.3.2.1.5 PCI Express Root Port 9(M.2 KeyB)



Item	Option	Description
PCI Express Root Port 9(M.2	Enabled[ <b>Default]</b> ,	Control the DCI Everges Boot Bort
KeyB)	Disabled	Control the PCI Express Root Port.
	Disabled[Default],	Set the ASPM Level: Force L0s – Force all
ASPM	L1	links to L0s State AUTO – BIOS auto
	Auto	configure DISABLE – Disables ASPM.
	Disabled[ <b>Default]</b>	
L1 Substates	L1.1	PCI Express L1 Substates settings.
	L1.1 & L1.2	
L1 Low	Disabled[Default],	PCI Express L1 Low Substates
LILOW	Enabled	Enable/Disable.
	Auto[Default]	
PCIe Speed	Gen1	Configure DCIe Speed
	Gen2	Configure PCIe Speed.
	Gen3	

#### 5.6.3.2.2 SATA Configuration



Item	Options	Description
CATA Controllents	Enabled <b>[Default]</b>	Enable/Disable SATA Device.
SATA Controller(s)	Disabled,	Enable/Disable SATA Device.
Port 0	Enabled <b>[Default]</b>	Enable or Disable SATA Port.
Port 0	Disabled	Ellable of Disable SATA Fort.
SATA Device Type	Hard Disk Drive	Identify the SATA port is connected to Solid
	Solid State Drive[Default]	State Drive or Hard Disk Drive.
Port 1	Enabled <b>[Default]</b>	Enable or Disable SATA Port.
Port 1	Disabled	Enable of Disable SATA Port.
SATA Device Type	Hard Disk Drive	Identify the SATA port is connected to Solid
	Solid State Drive[Default]	State Drive or Hard Disk Drive.

#### 5.6.3.2.3 HD Audio Configuration



Item	Option	Description
HD Audio	Disabled Enabled <b>[Default]</b>	Control Detection of the HD-Audio device. Disable = HDA will be unconditionally disabled Enabled = HDA will be unconditionally enabled.

#### 5.6.3.3 **Board & Panel Configuration**



Item	Option	Description
Active Band	Disabled	Active Internal
Active Panel	Enabled <b>[Default]</b>	LVDS(eDP->Ch7511-to-LVDS).
CH7513 EDID Panel Option	1024x768 24/1[Default]	Port-EDP to LVDS(Chrotel 7513)

#### **Quick Reference Guide**

		T
	800×600 18/1	Panel EDID Option.
	1024x768 18/1	
	1366x768 18/1	
	1024x600 18/1	
	1280x800 18/1	
	1920x1200 24/2	
	1920x1080 18/2	
	1280x1024 24/2	
	1440x900 18/2	
	1600x1200 24/2	
	1366x768 24/1	
	1920x1080 24/2	
	7513-eDP	
Provide Contract	DIGG.	Panel Brightness Control Method.
Panel Brightness Control	BIOS	1.BIOS 2. OS Driver_Brightness
Method	OS driver & BR Button[Default]	Button.
E.B.E. and the	Disabled[ <b>Default</b> ]	E.D.E. (C. 05)
ErP Function	Enabled	ErP Function (Deep S5).
	Off[Default]	
PWR-On After PWR-Fail	On	AC loss resume.
	Last state	
Malas III. bas Diagra	Disabled	Malas Halas Diam franc 02/04/05
Wake Up by Ring	Enabled[ <b>Default]</b>	Wake Up by Ring from S3/S4/S5.
	Disabled[ <b>Default]</b>	
	30 sec	
	40 sec	
Watah Dag	50 sec	Calact Match Dag
Watch Dog	1 min	Select WatchDog.
	2 min	
	10 min	
	30 min	
HOD O( III T /D	Disabled	Enable/Disabled USB Standby
USB Standby Power(Rear)	Enabled <b>[Default]</b>	Power during S3/S4/S5.
HOD Of an allow Decret (1) to a 12	Disabled	Enable/Disabled USB Standby
USB Standby Power(Internal)	Enabled <b>[Default]</b>	Power during S3/S4/S5.
Amplifier Gain	2W[Default]	Amplifier Gain adjust.
•		
Onboard USB Touch	Disabled <b>[Default]</b>	Onboard USB Touch
Oliboard OOD Todell	Enabled	Enabled/Disabled.

#### 5.6.3.3.1 SHOW DMI INFO



#### **Security** 5.6.4



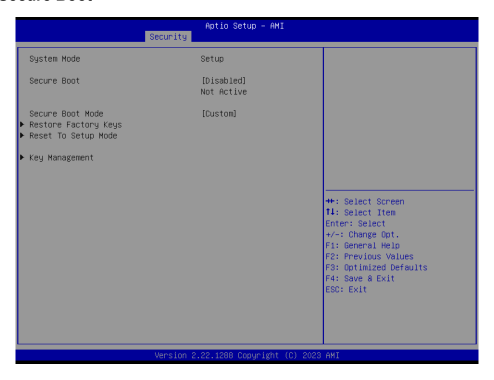
#### **Administrator Password**

Set setup Administrator Password

#### **User Password**

Set User Password

#### 5.6.4.1 Secure Boot



#### 5.6.5 Boot



Item	Option	Description
Setup Prompt Timeout	1~ 65535	Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite waiting.
Bootup NumLock State	On <b>[Default]</b> Off	Select the keyboard NumLock state
Fast Boot	Disabled <b>[Default]</b> Enabled	Enables or disables boot with initialization of a minimal set of devices required to launch active boot option. Has no effect for BBS boot optios.

#### **ARC-1242**

Quiet Boot	Disabled <b>[Default]</b> Enabled	Enables or disables Quiet Boot option
Boot Option #1	Set the system boot order.	

#### Save and Exit 5.6.6



#### 5.6.6.1 Save Changes and Reset

Reset the system after saving the changes.

#### 5.6.6.2 Discard Changes and Reset

Any changes made to BIOS settings during this session of the BIOS setup program are discarded. The setup program then exits and reboots the controller.

#### 5.6.6.3 Restore Defaults

This option restores all BIOS settings to the factory default. This option is useful if the controller exhibits unpredictable behavior due to an incorrect or inappropriate BIOS setting.

#### 5.6.6.4 Launch EFI Shell from filesystem device

Attempts to Launch EFI Shell application (Shellx64.efi) from one of the available filesystem devices.

#### 5.6.7 MEBx



#### • Intel® ME Password

MEBx Login

# 6. Maintenance & **Troubleshooting**

System Maintenance Introduction

If the components of the product fail they must be replaced.

Please contact the system reseller or vendor to purchase the replacement parts. Please follow the safety precautions outlined in the sections that follow:

### **General Safety Precautions**

Please ensure the following safety precautions are adhered to at all times.

- 1. Follow the electrostatic precautions outlined below whenever the device is opened.
- 2. Make sure the power is turned off and the power cord is disconnected whenever the product is being installed, moved or modified.
- 3. To prevent the risk of electric shock, make sure power cord is unplugged from wall socket. To fully disengage the power to the unit, please disconnect the power cord from the AC outlet. Refer servicing to qualified service personnel. The AC outlet shall be readily available and accessible.
- 4. Do not apply voltage levels that exceed the specified voltage range. Doing so may cause fire and/or an electrical shock. Use a power cord that matches the voltage of the power outlet, which has been approved and complies with the safety standard of your particular country.
- 5. Electric shocks can occur if the product chassis is opened when it is running. To avoid risk of electric shock, this device must only be connected to a supply mains with protective earth.
- 6. Do not drop or insert any objects into the ventilation openings of the product.
- 7. If considerable amounts of dust, water, or fluids enter the device, turn off the power supply immediately, unplug the power cord, and contact your dealer or the nearest service center.
- 8. This equipment is not suitable for use in locations where children are likely to be present.
- 9. DO NOT:
- Drop the device against a hard surface.
- Strike or exert excessive force onto the LCD panel.
- Touch any of the LCD panels with a sharp object.
- In a site where the ambient temperature exceeds the rated temperature.

#### **Anti-Static Precautions**

#### **WARNING:**

Failure to take ESD precautions during the installation of the product may result in permanent damage to the product and severe injury to the user.

Electrostatic discharge (ESD) can cause serious damage to electronic components, including the product. Dry climates are especially susceptible to ESD. It is therefore critical that whenever the product is opened and any of the electrical components are handled, the following anti-static precautions are strictly adhered to.

- Wear an anti-static wristband: Wearing a simple anti-static wristband can help to prevent ESD from damaging any electrical component.
- Self-grounding: Before handling any electrical component, touch any grounded conducting material. During the time the electrical component is handled, frequently touch any conducting materials that are connected to the ground.
- Use an anti-static pad: When configuring or working with an electrical component, place it on an anti-static pad. This reduces the possibility of ESD damage.
- Only handle the edges of the electrical component. When handling the electrical component, hold the electrical component by its edges. Please ensure the following safety precautions are adhered to at all times.
- 1. Follow the electrostatic precautions outlined below whenever the device is opened.
- 2. Make sure the power is turned off and the power cord is disconnected

## **Maintenance and Cleaning**

When maintaining or cleaning the product, please follow the guidelines below.

#### **WARNING:**

- For safety reasons, turn-off the power and unplug the panel PC before cleaning.
- If you dropped any material or liquid such as water onto the panel PC when cleaning, unplug the power cable immediately and contact your dealer or the nearest service center. Always make sure your hands are dry when unplugging the power cable.

#### Maintenance and Cleaning

Prior to cleaning any part or component of the product, please read the details below.

- Except for the LCD panel, never spray or squirt liquids directly onto any other components. To clean the LCD panel, gently wipe it with a piece of soft dry cloth or a slightly moistened cloth.
- The interior of the device does not require cleaning. Keep fluids away from the device interior.
- Be cautious of all small removable components when vacuuming the device.
- Never drop any objects or liquids through the openings of the device.
- Be cautious of any possible allergic reactions to solvents or chemicals used when cleaning the device.
- Avoid eating, drinking and smoking within vicinity of the device.

## **Cleaning Tools**

Some components in the panel PC may only be cleaned using a product specifically designed for the purpose. In such case, the product will be explicitly mentioned in the cleaning tips. Below is a list of items to use when cleaning the panel PC.

- Cloth: Although paper towels or tissues can be used, a soft, clean piece of cloth is recommended when cleaning the device.
- Water or rubbing alcohol: A cloth moistened with water or rubbing alcohol can be used to clean the device.
- Using solvents: The use of solvents is not recommended when cleaning the device as they may damage the plastic parts.
- Vacuum cleaner: Using a vacuum specifically designed for computers is one of the best methods of cleaning the device. Dust and dirt can restrict the airflow in the device and cause its circuitry to corrode.
- Cotton swabs: Cotton swaps moistened with rubbing alcohol or water are excellent tools for wiping hard to reach areas.
- Foam swabs: Whenever possible, it is best to use lint free swabs such as foam swabs for cleaning.

# **Basic Troubleshooting**

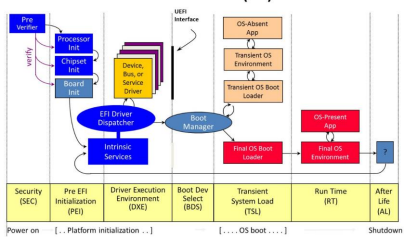
#### **PEI Beep Codes**

# of Beeps	Description
1	Memory not Installed
2	Recovery started
3	Typically for development use.
3	The beep code is generated when DXEIPL PPI or DXE Core is not found.
4	Recovery failed
4	S3 Resume failed
	Typically for development use.
7	The beep code is generated when platform cannot be reset because reset
	PPI is not available.

#### **DXE Beep Codes**

# of Beeps	Description
1	Invalid password
	Typically for development use.
4	The beep code is generated when some of the Architectural Protocols are
	not available.
5	No Console Input or Output Devices are found
5	No Console Input Devices are found
6	Flash update is failed
	Typically for development use.
7	The beep code is generated when platform cannot be reset because reset
	protocol is not available.
8	Platform PCI resource requirements cannot be met

# Platform Initialization (PI) Boot Phases



https://uefi.org/specs/PI/1.8/V2 Overview.html

# 7. Product Application

For detailed instructions on the operation of the Watchdog Timer and Digital I/O (DIO) features of this Panel PC, please refer to the comprehensive guide available in the "AvalueIOAPI" manual. Please reaching out to your respective distributors, Avalue technical support team, or Avalue customer service representatives for further information. Feel free to inquire about this supplementary resource to enhance your understanding of the Watchdog Timer and Digital I/O (DIO) Application for optimal utilization of your Panel PC.

# 8. Operating the Device

The Multi-Touch mode was pre-installed on the Panel PC and need tools for any customizations. Should you have specific requirements or encounter scenarios where a customized touch mode is necessary, we recommend reaching out to your local distributors, Avalue technical support team, or Avalue customer service representatives. These professionals can provide tailored guidance and assistance to address any unique needs related to Multi-Touch mode adjustments.