ECM-EHL

Intel® Elkhart Lake 3.5" Micro Module

User's Manual

1st Ed -15 October 2021

Part No. E2047394800R

FCC Statement



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.

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

Copyright © 2021 Avalue Technology Inc., ALL RIGHTS RESERVED.

No part of this document may be reproduced, copied, translated, or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the prior written permission of the original manufacturer.

Trademark Acknowledgement

Brand and product names are trademarks or registered trademarks of their respective owners.

Disclaimer

Avalue Technology Inc. reserves the right to make changes, without notice, to any product, including circuits and/or software described or contained in this manual in order to improve design and/or performance. Avalue Technology assumes no responsibility or liability for the use of the described product(s), conveys no license or title under any patent, copyright, or masks work rights to these products, and makes no representations or warranties that

2 ECM-EHL User's Manual

these products are free from patent, copyright, or mask work right infringement, unless otherwise specified. Applications that are described in this manual are for illustration purposes only. Avalue Technology Inc. makes no representation or warranty that such application will be suitable for the specified use without further testing or modification.

Life Support Policy

Avalue Technology's PRODUCTS ARE NOT FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE PRIOR WRITTEN APPROVAL OF Avalue Technology Inc.

As used herein:

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into body, or (b) support or sustain life and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.
 - 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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

We want you to get the maximum performance from your products. So if you run into technical difficulties, we are here to help. For the most frequently asked questions, you can easily find answers in your product documentation. These answers are normally a lot more detailed than the ones we can give over the phone. So please consult the user's manual first.

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

ECM-EHL User's Manual Product Warranty

Avalue warrants to you, the original purchaser, that each of its products will be free from defects in materials and workmanship for two years from the date of purchase.

This warranty does not apply to any products which have been repaired or altered by persons other than repair personnel authorized by Avalue, or which have been subject to misuse, abuse, accident or improper installation. Avalue assumes no liability under the terms of this warranty as a consequence of such events. Because of Avalue's high quality-control standards and rigorous testing, most of our customers never need to use our repair service. If any of Avalue's products is defective, it will be repaired or replaced at no charge during the warranty period. For out-of-warranty repairs, you will be billed according to the cost of replacement materials, service time, and freight. Please consult your dealer for more details. If you think you have a defective product, follow these steps:

- 1. Collect all the information about the problem encountered. (For example, CPU type and speed, Avalue's products model name, hardware & BIOS revision number, other hardware and software used, etc.) Note anything abnormal and list any on-screen messages you get when the problem occurs.
- 2. Call your dealer and describe the problem. Please have your manual, product, and any helpful information available.
- 3. If your product is diagnosed as defective, obtain an RMA (return material authorization) number from your dealer. This allows us to process your good return more quickly.
- 4. Carefully pack the defective product, a complete Repair and Replacement Order Card and a photocopy proof of purchase date (such as your sales receipt) in a shippable container. A product returned without proof of the purchase date is not eligible for warranty service.
- 5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

Content

| 1. | Ge | tting Started | 8 |
|-----|-------|---|----|
| 1.1 | 5 | Safety Precautions | 8 |
| 1.2 | F | Packing List | 8 |
| 1.3 | | Document Amendment History | 9 |
| 1.4 | N | Manual Objectives | 10 |
| 1.5 | 5 | System Specifications | 11 |
| 1.6 | A | Architecture Overview—Block Diagram | 14 |
| 2. | На | rdware Configuration | 15 |
| 2.1 | F | Product Overview | 16 |
| 2.2 | · | lumper and Connector List | 17 |
| 2.3 | 5 | Setting Jumpers & Connectors | 19 |
| 2 | .3.1 | Serial port 1 pin9 signal select (JRI1) | 19 |
| 2 | .3.2 | Clear CMOS (JBAT1) | 19 |
| 2 | .3.3 | AT/ATX Input power select (JAT1) | 20 |
| 2 | .3.4 | LCD inverter connector (JBKL1) | 20 |
| 2 | .3.5 | CPU fan connector (CPU_FAN1) | 21 |
| 2 | .3.6 | Serial port 1 in RS-422/485 mode (J422_485) | 21 |
| 2 | .3.7 | Serial port 2 connector (JCOM2) | 22 |
| 2 | .3.8 | Serial port 3 connector (JCOM3) | 22 |
| 2 | .3.9 | Serial port 4 connector (JCOM4) | 23 |
| 2 | .3.10 | General purpose I/O connector (JDIO1) | 23 |
| 2 | .3.11 | SATA Power connector (SATA_PWR1) | 24 |
| 2 | .3.12 | Power connector (PWR1) | 24 |
| 2 | .3.13 | USB2.0 connector (JUSB1) | 25 |
| 2 | .3.14 | BIOS SPI connector (BIOS_SPI1) | 25 |
| 2 | .3.15 | EC Debug connector (JEC_ROM1) | 26 |
| 2 | .3.16 | Battery connector (BT1) | 26 |
| 2 | .3.17 | Front Panel connector (JFP1) | 27 |
| 2 | .3.18 | PC Buzzer connector (JBZ1) | 27 |
| 2 | .3.19 | Cortex Debug + ETM connector (JPSE1) | 28 |
| 2 | .3.20 | Port80 connector (JESPI1) | 28 |
| 2 | .3.21 | eDP connector (JEDP1) | 29 |
| 2 | .3.22 | Audio connector (JAUDIO1) | 29 |
| | 2.3. | 20.1 Signal Description – Audio connector (JAUDIO1) | 29 |
| 3.B | IOS | Setup | 30 |
| 3 1 | - 1 | ntroduction | 31 |

ECM-EHL User's Manual 3.2 Starting Setup31 3.3 Using Setup32 3.4 Getting Help33 3.5 In Case of Problems......33 3.6 BIOS setup......34 3.6.1 3.6.1.1 3.6.1.2 3.6.1.3 3.6.2 3.6.2.1 CPU Configuration.......36 3.6.2.2 3.6.2.2.1 3.6.2.3 3.6.2.3.1 3.6.2.3.2 PTT Configuration.......41 3.6.2.4 3.6.2.5 3.6.2.6 3.6.2.7 3.6.2.7.1 3.6.2.7.2 3.6.2.7.3 3.6.2.7.4 3.6.2.8 3.6.2.9 3.6.2.10 3.6.2.11 3.6.2.12 3.6.3 3.6.3.1 3.6.3.1.1 3.6.3.2

3.6.3.3

User's Manual

| 3. | 6.4 | Security | 62 |
|------|--------|-----------------------------|----|
| | 3.6.4. | 1 Secure Boot | 62 |
| | 3.6.4. | 1.1 Key Management | 63 |
| 3. | 6.5 | Boot | 64 |
| 3. | 6.6 | Save and exit | 65 |
| | 3.6.6. | 1 Save Changes and Exit | 65 |
| | 3.6.6. | 2 Discard Changes and Exit | 66 |
| | 3.6.6. | .3 Save Changes and Reset | 66 |
| | 3.6.6. | 4 Discard Changes and Reset | 66 |
| | 3.6.6. | 5 Save Changes | 66 |
| | 3.6.6. | 6 Discard Changes | 66 |
| | 3.6.6. | 7 Restore Defaults | 66 |
| | 3.6.6. | 8 Save as User Defaults | 66 |
| | 3.6.6. | 9 Restore User Defaults | 66 |
| 4. C | river | s Installation | 67 |
| 4.1 | Ins | stall Chipset Driver | 68 |
| 4.2 | Ins | stall ME Driver | 69 |
| 4.3 | Ins | stall VGA Driver | 70 |
| 4.4 | Ins | stall Display Audio Driver | 71 |
| 4.5 | Ins | stall Ethernet Driver | 73 |
| 4.6 | Ins | stall HID Driver | 75 |
| 4.7 | Ins | stall SIO Driver | 76 |
| 5. N | /lecha | anical Drawing | 77 |

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 you begin installing your single board, please make sure that the following materials have been shipped:

- 1 x 3.5" ECM-EHL Micro Module
- 1 x CPU Heatsink
- 1 x Cable set contains the followings:
 - 1 x Serial ATA cable (7-pin, standard)
 - 1 x Wire SATA power cable (15-pin,2P/2.0mm)
 - 1 x Flat cable 9P(M)-PHD 10P/2.0mm)
- 3M foam (VHB-4622 10mm*20mm*1.1mm)



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

1.3 Document Amendment History

| Revision | Date | Ву | Comment |
|-----------------|--------------|--------|-----------------|
| 1 st | October 2021 | Avalue | Initial Release |

1.4 Manual Objectives

This manual describes in details Avalue Technology ECM-EHL Single Board.

We have tried to include as much information as possible but we have not duplicated information that is provided in the standard IBM Technical References, unless it proved to be necessary to aid in the understanding of this board.

We strongly recommend that you study this manual carefully before attempting to set up ECM-EHL or change the standard configurations. Whilst all the necessary information is available in this manual we would recommend that unless you are confident, you contact your supplier for guidance.

Please be aware that it is possible to create configurations within the CMOS RAM that make booting impossible. If this should happen, clear the CMOS settings, (see the description of the Jumper Settings for details).

If you have any suggestions or find any errors regarding this manual and want to inform us of these, please contact our Customer Service department with the relevant details.

1.5 System Specifications

| System | | | |
|----------------|---|--|--|
| | Onboard Intel® Pentium®/Celeron®/Atom™ SoC BGA Processor (Elkhart Lake | | |
| | Platform 4.5~12W)- (with CPU Bottom Mounted) | | |
| | Intel® Celeron® J6412 processer, Quad core,2 GHz,10W | | |
| | Intel® Celeron® J6413 processer, Quad core,1.8GHz,10W | | |
| | Intel® Pentium® J6426 processer, Quad core,2 GHz,10W | | |
| CPU | Intel® Atom® x6211E processer, Dual core,1.2GHz,6W | | |
| | Intel® Atom® x6413E processer, Quad core,1.5GHz,9W | | |
| | Intel® Atom® x6425E processer, Quad core,1.8GHz,12W | | |
| | Intel® Atom® x6212RE processer, Dual core,1.2GHz,6W | | |
| | Intel® Atom® x6414RE processer, Quad core,1.5GHz,9W | | |
| | Intel® Atom® x6425RE processer, Quad core,1.9GHz,12W | | |
| BIOS | AMI BIOS, 256Mbit SPI Flash ROM | | |
| Chipset | Elkhart lake SoC integrated | | |
| I/O Chip | EC ITE IT5571 | | |
| Memory | Single 260-pin DDR4 SODIMM Socket, Supports Up to 32GB DDR4 3200MTs | | |
| Welliory | SDRAM (non ECC Supported) | | |
| Watchdog Timer | H/W Reset, 1sec. ~ 65535sec and 1sec. or 1min./step | | |
| H/W Status | CPU & system temperature monitoring | | |
| Monitor | Voltages monitoring | | |
| | TPM 2.0 NuvoTon_NPCT750AADYX(for standard temp) & NPCT754AADYX(for | | |
| TPM | extend temp) | | |
| I PIVI | co-lay Infineon_SLB9670VQ2.0 | | |
| | Default is NuvoTon | | |
| Expansion | | | |
| | 1 x M.2 Key-B 2242/3042, (PClex2) or (PClex1+USB3.1 GEN 1) or (SATAIII + | | |
| M.2 | USB 3.1 GEN1), USB2.0, with SIM Slot for SSD/LTE. | | |
| IVI.Z | *Default is PClex1/SATAIII+USB3.1 GEN1 | | |
| | 1 x M.2 (Key-E, 2230, PClex1, USB2.0) | | |
| Storage | | | |
| M.2 | 1 x M.2 (Key-B, 2242) | | |
| SATA Interface | 1 x SATA III | | |
| Edge I/O | | | |
| СОМ | 1x 2x 3pin (2.0mm) for RS422/485 switch by GPIO | | |
| COIVI | 1 x D-SUB9 RS232 | | |
| LAN | 2 x RJ45 (Independent) | | |

| ECM-EHL User's N | lailuai | | |
|---|--|--|--|
| USB 2.0 | 2 x USB 2.0 (Dual Deck, Type A) | | |
| USB 3.1 | 2 x USB 3.1 Gen.2 (Dual Deck, Type A) | | |
| DP | 1 x DP++ 1.4a (Dual Deck with HDMI) | | |
| HDMI | 1 x HDMI 2.0b (Dual Deck with DP) | | |
| LED Indicator 2 x LED for Power and Data Access (Dual Deck) | | | |
| Onboard I/O | | | |
| SATA Power 1 x 2-Pin Wafer (2.0mm) for 5V Power SATA Power | | | |
| COM Port | 3 x 2 x 5pin (2.0mm) for 3xRS232(COM2/3/4) | | |
| USB 2.0 | 1 x 2 x 5-Pin Header (2.0mm) for USB2.0 | | |
| GPIO | 1 x 2 x 6-Pin Header (2.0mm) for 8-bit GPIO, SMBUS, +5V, GND | | |
| Audio | 1 x 2 x 6-Pin Header (2.0mm) for Line-In, Line-Out, Mic-In | | |
| CPU FAN | 1 x 4-Pin Header Connector (2.54mm) for Smart Fan | | |
| Buzzer | 1 x 2-Pin Wafer (2.0mm) | | |
| Front Panel | 1 x 2 x 5-Pin Header (2.00mm) | | |
| DTC Pottony | 1 x 2-Pin Wafer (1.25mm) | | |
| RTC Battery | CR2032X | | |
| AT/ATX Selector 1 x 3-Pin Header (2.0mm), Default is AT | | | |
| Clear CMOS 1 x 3-Pin Header (2.0mm) | | | |
| eDP | 1 x 2 x 10 pin wafer(1.25mm) | | |
| LCD Backlight | 1 x 3-Pin Header (2.0mm) | | |
| Brightness | TAST ITTICAGET (2.011111) | | |
| LCD Inverter | 1 x 5-Pin Wafer (2.0mm) | | |
| eSPI | 1 x 2 x 6-Pin Header (1.27mm) | | |
| DC Input | 1 x 2 x 2-Pin 180D Connector (4.2mm) | | |
| Display | | | |
| Graphic Chipset | Intel® Elkhart Lake SoC Processor integrated Gen11 LP graphics | | |
| Spec. & | HDMI 2.0b Max resolution 4096x2160@60Hz | | |
| Resolution | DP 1.4a Max resolution 4096x2160@60Hz | | |
| | eDP1.3 Max resolution 4096x2160@60Hz | | |
| Multiple Display | Triple Display | | |
| Audio | | | |
| AC97 Codec | dec 92HD73C Tempo | | |
| Interface | Interface Mic-In, Line-In, Line-Out in pin header | | |
| Ethernet | | | |
| LAN Chip | Intel® I225LM, I210AT for standard temperature | | |
| | Intel® I225-IT, I210IT for extend temperature | | |
| | 1 x 10/100/1000/2.5G Base-Tx GbE compatible, 2.5G support up to 70°C Ta base | | |
| Ethernet Spec. | on Intel spec, above 70°C Ta, the recommended speed is 1G. | | |
| | 1 x 10/100/1000 Base-Tx GbE compatible | | |

| | User's Manual | | |
|---|--|--|--|
| Interface | 2 x RJ45 | | |
| Mechanical & | | | |
| Environmental | | | |
| Power | Turnical 4.2/2.4\/do./+026\/do.\ | | |
| Requirement | Typical 12/24Vdc (+9~ 36Vdc) | | |
| ACDI | Single power ATX Support S0,S3, S4, S5 | | |
| ACPI | ACPI 5.0 Compliant | | |
| Power Type | AT/ATX (Default Setting: AT) | | |
| | Operating Standard: 0°C ~ 60°C with 0.5m/s air flow | | |
| Operating Temp. | Conditional extend: -40°C ~ 85°C with 0.5m/s air flow. Note. 2.5G LAN IC support | | |
| | up to 70°C Ta base on Intel spec. Above 70°C Ta, the recommended speed is 1G. | | |
| Storage Temp. -40°C ~ 85°C (-40°F ~ 185°F) | | | |
| Operating | 40°C @ 05°C Beletive Humidity. New condensity | | |
| Humidity 40°C @ 95% Relative Humidity, Non-condensing | | | |
| | 5.7" x 4" (146mm x 101mm) | | |
| Size (L x W) | (Please consult product engineers for the production feasibility if the size is larger | | |
| | than 410x360mm or smaller than 80x70mm) | | |
| Weight | 0.44 lbs (0.2 Kg) | | |
| Vibration Test | 1.5Grms, IEC 60068-2-64, Random, 5 ~ 500Hz, 30min/Axis, 3 Axis | | |
| Shock Test 10G, IEC 60068-2-27, Half Sine, 11ms, Z Axis | | | |
| Drop Test ISTA 2A, IEC-60068-2-32 Test : Ed, 1 Corner, 3 Edges, 6 Faces | | | |
| OS Support | | | |
| (listed in accordance | Windows 10 | | |
| with Intel | Linux | | |
| document) | | | |



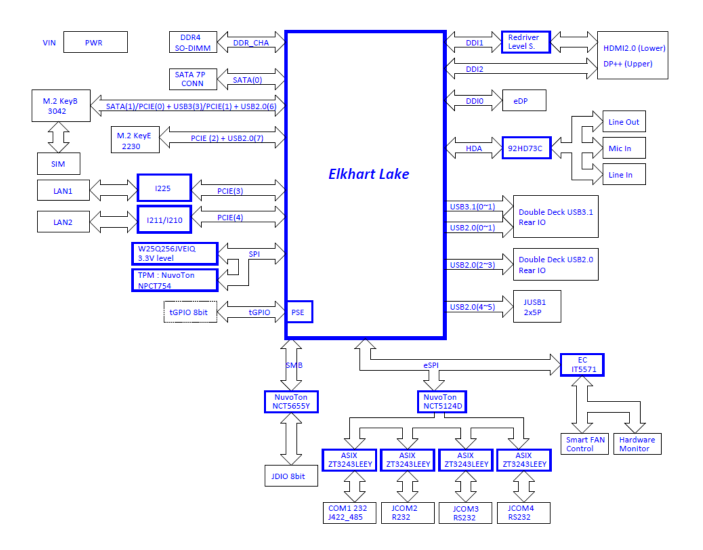
Note: Specifications are subject to change without notice.

User condition suggestion:

- 1. Tempo Semiconductor 92HD73C1T5 Audio Codec, MIC-IN OS default setting Microphone: 86 / Microphone Boost: +10%, different Microphone may have sound reception vary leading noise, customer can manually turn off boost.
- 2. Intel® Ethernet Controller I225-LM/IT temperature measurement data stated in Avalue Board Product Design Verification Report, Intel does not provide official temperature guide or tool for TC measurement.

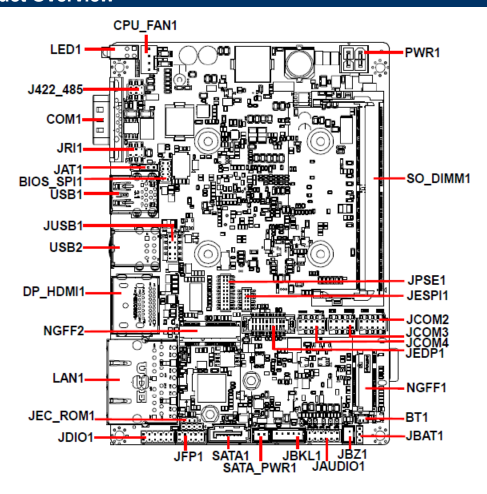
1.6 Architecture Overview—Block Diagram

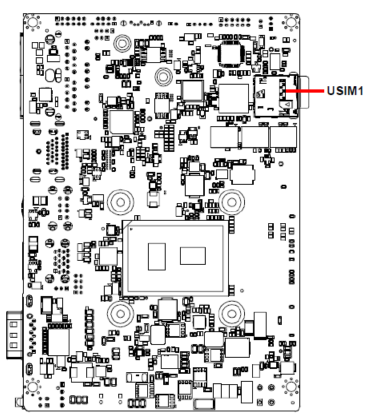
The following block diagram shows the architecture and main components of ECM-EHL



2. Hardware Configuration

2.1 Product Overview

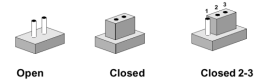




2.2 Jumper and Connector List

You can configure your board to match the needs of your application by setting jumpers. A jumper is the simplest kind of electric switch.

It consists of two metal pins and a small metal clip (often protected by a plastic cover) that slides over the pins to connect them. To "close" a jumper you connect the pins with the clip. To "open" a jumper you remove the clip. Sometimes a jumper will have three pins, labeled 1, 2, and 3. In this case, you would connect either two pins.



The jumper settings are schematically depicted in this manual as follows:



A pair of needle-nose pliers may be helpful when working with jumpers.

Connectors on the board are linked to external devices such as hard disk drives, a keyboard, or floppy drives. In addition, the board has a number of jumpers that allow you to configure your system to suit your application.

If you have any doubts about the best hardware configuration for your application, contact your local distributor or sales representative before you make any changes.

The following tables list the function of each of the board's jumpers and connectors.

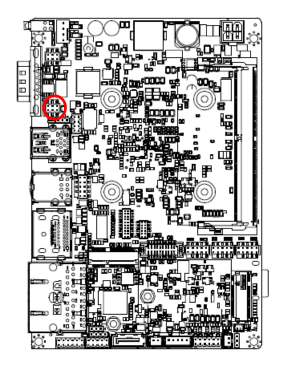
| Jumpers | | |
|---------|----------------------------------|----------------------------|
| Label | Function | Note |
| JRI1 | Serial port 1 pin9 signal select | 3 x 2 header, pitch 2.00mm |
| JAT1 | AT/ATX Input power select | 3 x 1 header, pitch 2.00mm |
| JBAT1 | Clear CMOS | 3 x 1 header, pitch 2.00mm |

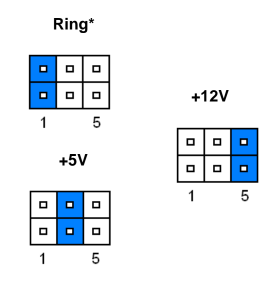
| Connectors | | | | |
|------------|----------------------------------|-------------------------------|--|--|
| Label | Function | Note | | |
| JBKL1 | LCD inverter connector | 5 x 1 wafer, pitch 2.00mm | | |
| JBKLI | ECD inverter connector | Matching Connector: JST PHR-5 | | |
| CPU_FAN1 | CPU fan connector | 4 x 1 wafer, pitch 2.54mm | | |
| | | D-sub 9-pin, male | | |
| COM1 | Serial Port 1 connector | Note: COM1 support RS422/485 | | |
| | | by BIOS setting | | |
| J422_485 | Serial port 1 in RS-422/485 mode | 3 x 2 header, pitch 2.00 mm | | |
| | | | | |

| ECIVI-EHL USE | i 5 Manuai | |
|---------------|-------------------------------|-----------------------------|
| JCOM2/3/4 | Serial Port 2/3/4 connector | 5 x 2 header, pitch 2.00mm |
| JDIO1 | General purpose I/O connector | 6 x 2 wafer, pitch 2.00mm |
| NGFF1 | M.2 KEY-B 2242/3042 connector | |
| NGFF2 | M.2 KEY-E 2230 connector | |
| LED1 | HDD/Power LED indicator | |
| JFP1 | Front Panel connector | 5 x 2 header, pitch 2.00mm |
| USB1 | 2 x USB3.1 connector | |
| USB2 | 2 x USB2.0 connector | |
| JUSB1 | USB2.0 connector | 5 x 2 header, pitch 2.00mm |
| JBZ1 | PC Buzzer connector | 2 x 1 wafer, pitch 2.00mm |
| LAN1 | 2 x RJ-45 Ethernet | |
| BT1 | Battery connector | 2 x 1 wafer, pitch 1.25mm |
| JAUDIO1 | Audio connector | 6 x 2 header, pitch 2.00mm |
| PWR1 | Power connector | 2 x 2 wafer, pitch 4.20mm |
| BIOS_SPI1 | BIOS SPI connector | 4 x 2 header, pitch 2.00mm |
| JEC_ROM1 | EC Debug connector | 3 x 1 header, pitch 2.00mm |
| SATA_PWR1 | SATA Power connector | 2 x 1 wafer, pitch 2.00mm |
| SATA1 | Serial ATA connector | |
| DP_HDMI1 | DP connector | |
| | HDMI connector | |
| SO_DIMM1 | DDR4 SODIMM socket | |
| JPSE1 | Cortex Debug + ETM connector | 10 x 2 header, pitch 1.27mm |
| JESPI1 | Port80 connector | 6 x 2 header, pitch 1.27mm |
| JEDP1 | eDP connector | 10 x 2 wafer, pitch 1.25mm |
| USIM1 | SIM card slot | |
| | | |

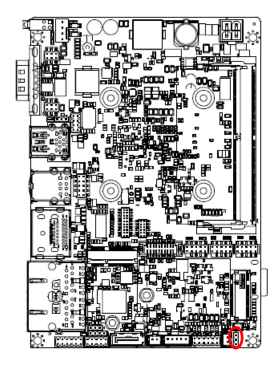
2.3 Setting Jumpers & Connectors

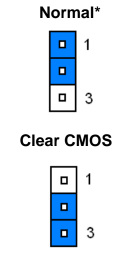
Serial port 1 pin9 signal select (JRI1) 2.3.1





Clear CMOS (JBAT1) 2.3.2

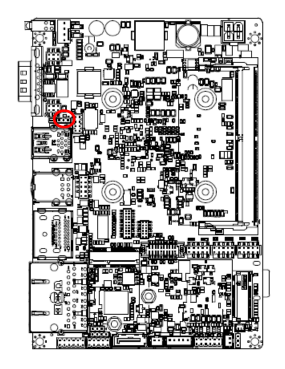


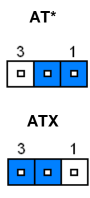


^{*} Default

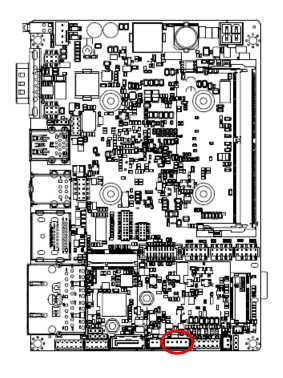
^{*} Default

2.3.3 AT/ATX Input power select (JAT1)





2.3.4 LCD inverter connector (JBKL1)

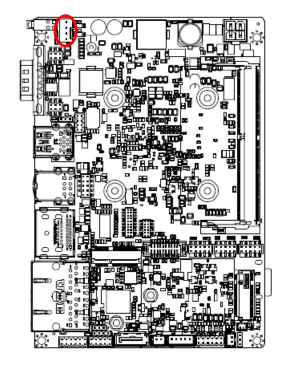




| Signal | PIN |
|---------|-----|
| +12V | 1 |
| GND | 2 |
| BKLEN | 3 |
| VBRIGHT | 4 |
| +5V | 5 |

^{*} Default

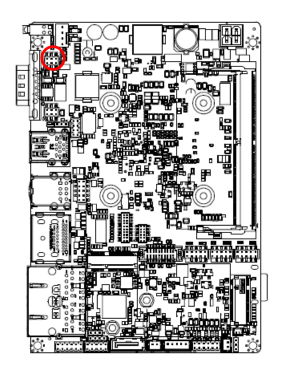
2.3.5 CPU fan connector (CPU_FAN1)





| Signal | PIN |
|--------------|-----|
| CFAN_OUT_PWM | 4 |
| CFAN_IN_TACH | 3 |
| +12V | 2 |
| GND | 1 |

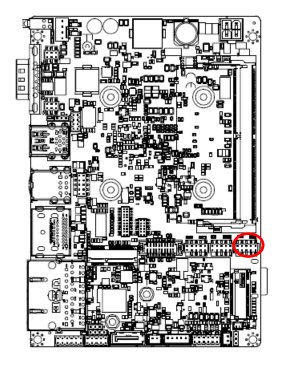
2.3.6 Serial port 1 in RS-422/485 mode (J422_485)





| Signal | PIN | PIN | Signal |
|---------|-----|-----|---------|
| 485TX2- | 1 | 2 | 485TX2+ |
| 485RX2+ | 3 | 4 | 485RX2- |
| +5V | 5 | 6 | GND |

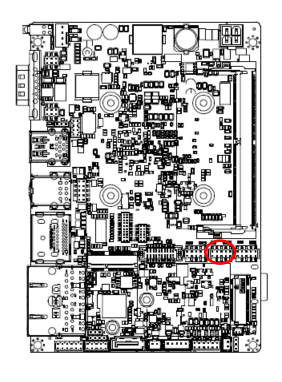
2.3.7 Serial port 2 connector (JCOM2)

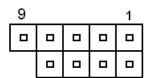


| | 9 | | | 1 |
|---|---|---|---|---|
| | | 0 | 0 | |
| • | | | | |

| 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 | | |

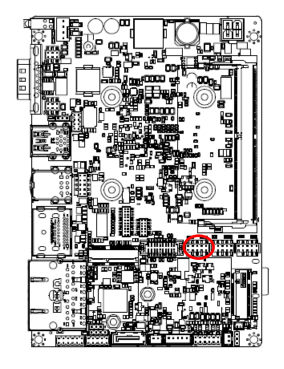
2.3.8 Serial port 3 connector (JCOM3)

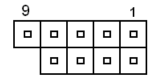




| Signal | PIN | PIN | Signal |
|------------|-----|-----|------------|
| COM_DCD#_3 | 1 | 2 | COM_RXD_3 |
| COM_TXD_3 | 3 | 4 | COM_DTR#_3 |
| GND | 5 | 6 | COM_DSR#_3 |
| COM_RTS#_3 | 7 | 8 | COM_CTS#_3 |
| COM_RI#_3 | 9 | | |

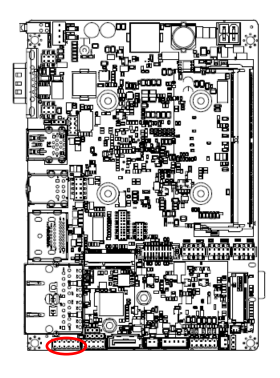
2.3.9 Serial port 4 connector (JCOM4)

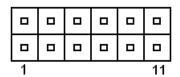




| Signal | PIN | PIN | Signal |
|------------|-----|-----|------------|
| COM_DCD#_4 | 1 | 2 | COM_RXD_4 |
| COM_TXD_4 | 3 | 4 | COM_DTR#_4 |
| GND | 5 | 6 | COM_DSR#_4 |
| COM_RTS#_4 | 7 | 8 | COM_CTS#_4 |
| COM_RI#_4 | 9 | | |

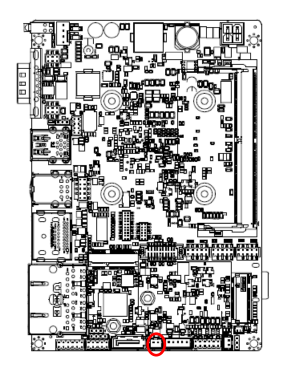
2.3.10 General purpose I/O connector (JDIO1)





| Signal | PIN | PIN | Signal |
|----------------|-----|-----|----------------|
| DIO_GP20_TGPI4 | 1 | 2 | DIO_GP10_TGPI0 |
| DIO_GP21_TGPI5 | 3 | 4 | DIO_GP11_TGPI1 |
| DIO_GP22_TGPI6 | 5 | 6 | DIO_GP12_TGPI2 |
| DIO_GP23_TGPI7 | 7 | 8 | DIO_GP13_TGPI3 |
| SMB_SCL_S0 | 9 | 10 | SMB_SDA_S0 |
| GND | 11 | 12 | +5V |

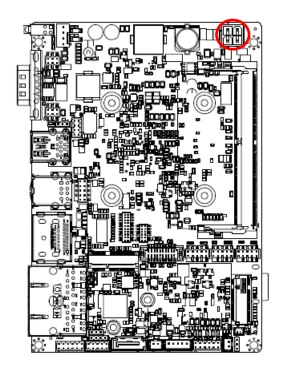
2.3.11 SATA Power connector (SATA_PWR1)





| Signal | PIN |
|--------|-----|
| GND | 1 |
| +5V | 2 |

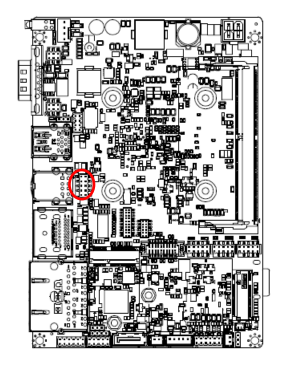
2.3.12 Power connector (PWR1)





| Signal | PIN | PIN | Signal |
|----------|-----|-----|----------|
| GND | 1 | 2 | GND |
| +VIN_EXT | 3 | 4 | +VIN_EXT |

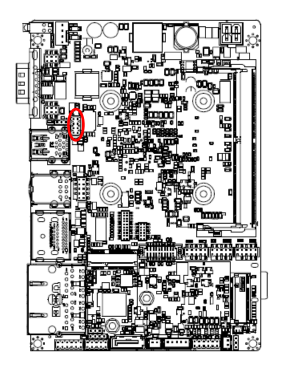
2.3.13 USB2.0 connector (JUSB1)



| 1 | _ |
|---|---|
| | _ |
| | _ |
| 7 | _ |
| | _ |

| Signal | PIN | PIN | Signal |
|-----------|-----|-----|-----------|
| +5VSB | 1 | 2 | +5VSB |
| USB_R_DN4 | 3 | 4 | USB_R_DN5 |
| USB_R_DP4 | 5 | 6 | USB_R_DP5 |
| GND | 7 | 8 | GND |
| | | 10 | GND |

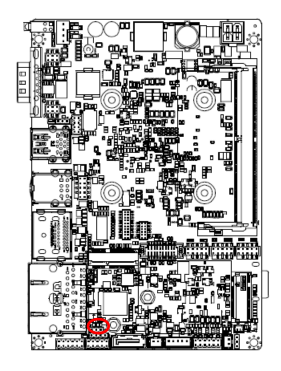
2.3.14 BIOS SPI connector (BIOS_SPI1)



| 1 | |
|---|--|
| | |
| | |
| 7 | |

| Signal | PIN | PIN | Signal |
|------------|-----|-----|----------|
| +3.3VSB | 1 | 2 | GND |
| SPI_CS0# | 3 | 4 | SPI_CLK |
| SPI_MISO | 5 | 6 | SPI_MOSI |
| BIOS_HOLD# | 7 | 8 | BIOS_WP# |

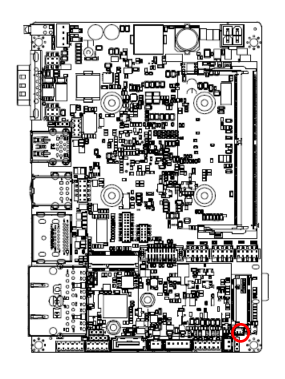
2.3.15 EC Debug connector (JEC_ROM1)





| Signal | PIN |
|--------------|-----|
| EC_SMCLK_DBG | 1 |
| EC_SMDAT_DBG | 2 |
| GND | 3 |

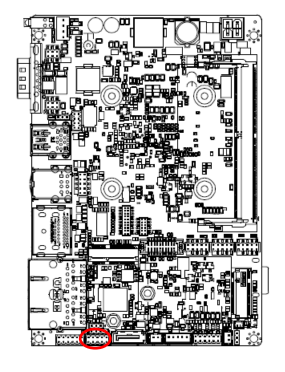
2.3.16 Battery connector (BT1)





| Signal | PIN |
|----------|-----|
| +RTCBATT | 1 |
| GND | 2 |

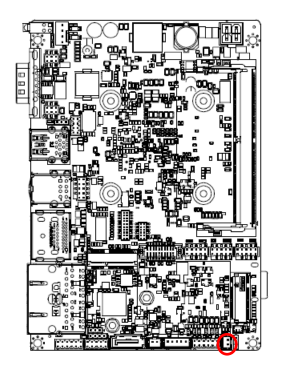
2.3.17 Front Panel connector (JFP1)



| 9 | | | 1 |
|---|--|--|---|
| _ | | | |
| | | | |

| Signal | PIN | PIN | Signal |
|-------------|-----|-----|----------------|
| FP_HDD_LED+ | 1 | 2 | FP_PWR_LED+ |
| HDD_LED# | 3 | 4 | PWR_LED# |
| PMC_RSTBTN# | 5 | 6 | PWR_BTN_IN_EC# |
| GND | 7 | 8 | GND |
| NC | 9 | | |

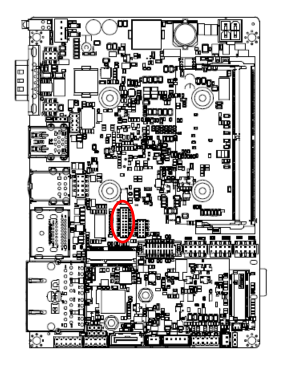
2.3.18 PC Buzzer connector (JBZ1)





| Signal | PIN |
|------------|-----|
| SOC_SPKR_R | 1 |
| +5V | 2 |

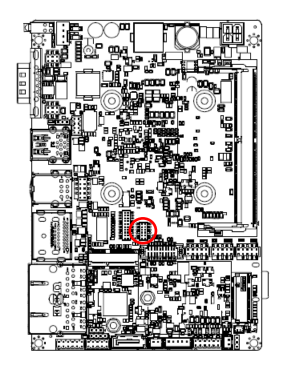
2.3.19 Cortex Debug + ETM connector (JPSE1)



| | 19 |
|---|----|
| | |
| 0 | |
| | |
| _ | |
| | |
| | |
| 0 | |
| | |
| | 1 |
| | |

| Signal | PIN | PIN | Signal |
|------------------|-----|-----|-----------------|
| GND | 20 | 19 | PSE_TRACEDATA_3 |
| GND | 18 | 17 | PSE_TRACEDATA_2 |
| GND | 16 | 15 | PSE_TRACEDATA_1 |
| TGTPWR_GND | 14 | 13 | PSE_TRACEDATA_0 |
| TGTPWR_GND | 12 | 11 | PSE_TRACECLK |
| PSE_JTAG_GND_DET | 10 | 9 | PSE_JTAG_NRESET |
| NC | 8 | 7 | TP_TDI_PIN8 |
| GND | 6 | 5 | PSE_TRACESWO |
| GND | 4 | 3 | PSE_SWCLK |
| +1.8VSB | 2 | 1 | PSE_SWDIO |

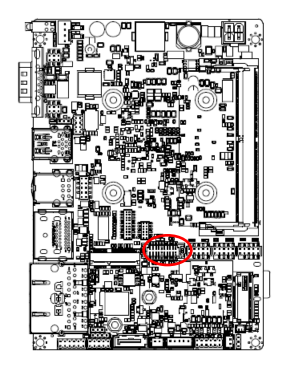
2.3.20 Port80 connector (JESPI1)

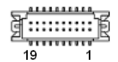


| | | 1′ |
|---|---|----|
| | | |
| | _ | |
| _ | _ | |
| _ | _ | |
| | _ | 1 |
| | | |

| Signal | PIN | PIN | Signal |
|--------------|-----|-----|----------|
| ESPI_ALERT# | 12 | 11 | ESPI_RST |
| GND | 10 | 9 | NC |
| ESPI_CLK | 8 | 7 | ESPI_IO3 |
| ESPI_CS# | 6 | 5 | ESPI_IO2 |
| PLT_RST_BUF# | 4 | 3 | ESPI_IO1 |
| +3.3VSB | 2 | 1 | ESPI_IO0 |

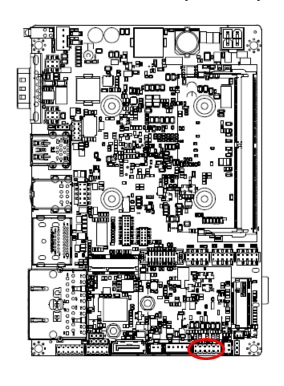
2.3.21 eDP connector (JEDP1)

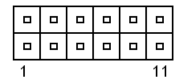




| Signal | PIN | PIN | Signal |
|----------------|-----|-----|----------------|
| GND | 1 | 2 | GND |
| EDP_Panel_TXN0 | 3 | 4 | EDP_Panel_TXN3 |
| EDP_Panel_TXP0 | 5 | 6 | EDP_Panel_TXP3 |
| GND | 7 | 8 | NC |
| EDP_Panel_TXN1 | 9 | 10 | GND |
| EDP_Panel_TXP1 | 11 | 12 | EDP_Panel_AUXN |
| GND | 13 | 14 | EDP_Panel_AUXP |
| EDP_Panel_TXN2 | 15 | 16 | GND |
| EDP_Panel_TXP2 | 17 | 18 | SOC_DDI0_HPD |
| +VeDP | 19 | 20 | +VeDP |

2.3.22 Audio connector (JAUDIO1)





| Signal | PIN | PIN | Signal |
|-------------|-----|-----|-------------|
| FRONT-R-OUT | 1 | 2 | FRONT-L-OUT |
| HD_AGND | 3 | 4 | HD_AGND |
| LINE1-R-IN | 5 | 6 | LINE1-L-IN |
| MIC1-R-IN | 7 | 8 | MIC1-L-IN |
| FRONT-JD | 9 | 10 | LINE1-JD |
| MIC1-JD | 11 | 12 | HD_AGND |

2.3.20.1 Signal Description – Audio connector (JAUDIO1)

| Signal | Signal Description |
|----------|----------------------------------|
| LINE1-JD | AUDIO IN (LINE_RIN/LIN)sense pin |
| FRONT-JD | AUDIO Out(ROUT/LOUT) sense pin |
| MIC1-JD | MIC IN (MIC_RIN/LIN) sense pin |

3.BIOS Setup

3.1 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.

3.2 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 immediately after switching the system on, or By pressing the < ESC> or key when the following message appears briefly at the left-top of the screen during the POST (Power On Self Test).

Press <ESC> or 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.

3.3 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 |
|---------------|--|
| ↑ | Move to previous item |
| \ | 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.

3.4 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.

3.5 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.

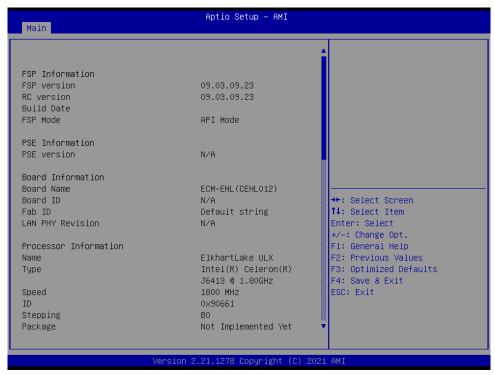
3.6 BIOS setup

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.

3.6.1 Main Menu

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





3.6.1.1 System Language

This option allows choosing the system default language.

3.6.1.2 System Date

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

3.6.1.3 System Time

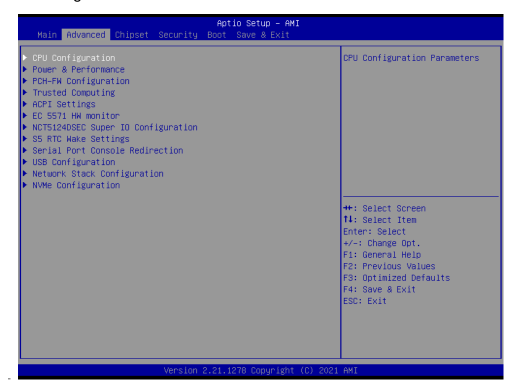
Use the system time option to set the system time. Manually enter the hours, minutes and seconds.



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 (www.avalue.com.tw) to download the latest product and BIOS information.

3.6.2 Advanced Menu

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



3.6.2.1 CPU Configuration

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



| Item | Options | Description |
|--|--------------------------------------|---|
| CPU Flex Ratio Override | Disabled[Default] Enabled | Enable/Disable CPU Flex Ratio Programming. |
| Intel (VMX) Virtualization Technology | Disabled Enabled[Default] | When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology. |
| Active Processor Cores | All [Default] 1 2 3 4 5 6 7 | Number of cores to enable in each processor package. |

3.6.2.2 Power & Performance



3.6.2.2.1 CPU – Power Management Control



| Item | Option | Description |
|----------------------------|-------------------------------------|---------------------------------------|
| | Max Battery | Select the performance state that |
| Boot performance mode | Max Non-Turbo Performance[Default], | the BIOS will set starting from reset |
| | Turbo Performance | vector. |
| Imate I @ Cross of Case TM | Enabled[Default], | Allows more than two frequency |
| Intel® SpeedStep™ | Disabled | ranges to be supported. |

| Intel® Speed Shift Technology | Enabled [Default] , 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 [Default] , Disabled | Enable/Disable processor Turbo Mode (requires Intel Speed Step or Intel Speed Shift to be available and enabled). |
| C States | Enabled [Default] , Disabled | Enable/Disable CPU Power Management. Allows CPU to go to C states when it's not 100% utilized. |

3.6.2.2.1.1 View/Configure Turbo Options



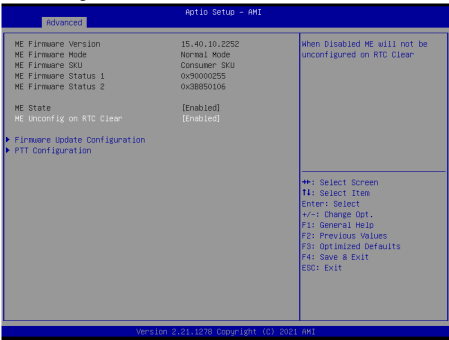
| Item | Option | Description |
|--------------------------|--------------------------------------|---|
| | | Enable/Disable Energy Efficient P-state feature. |
| | B: 11 1 | When set to 0, will disable access to |
| | | ENERGY_PERFORMANCE_BIAS MSR and |
| Energy Efficient P-state | Disabled | CPUID Function 6 ECX[3] will read 0 indicating no |
| | Enabled[Default] | support for Energy Efficient policy setting. When set |
| | | to 1 will enable access to |
| | | ENERGY_PERFORMANCE_BIAS MSR 1B0h. |
| | | Enable/Disable Energy Efficient Turbo Feature. |
| Energy Efficient Turbo | | This feature will opportunistically lower the turbo |
| | Disabled Enabled [Default] | frequency to increase efficiency. Recommended |
| | | only to disable in overclocking situations where |
| | | turbo frequency must remain constant. Otherwise, |
| | | leave enabled. |

3.6.2.2.2 GT - Power Management Control



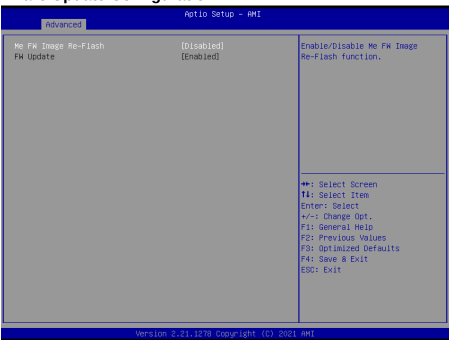
| Item | Option | Description |
|----------------------------|---|----------------------------|
| RC6(Render Standby) | Enabled[Default], | Check to enable render |
| RCo(Relider Stalldby) | Disabled | standby support. |
| | Default Max Frequency[Default] | |
| | 100Mhz/150Mhz/200Mhz/250Mhz/300Mhz | |
| Maximum GT frequency | /350Mhz/400Mhz/450Mhz/500Mhz/550Mhz Auto Updated. | |
| | /600Mhz/650Mhz/700Mhz/750Mhz/800Mhz | Auto opdated. |
| | /850Mhz/900Mhz/950Mhz/1000Mhz/1050Mhz | |
| | /1100Mhz/1150Mhz/1200Mhz | |
| Disable Turks CT | | Enabled: Disables Turbo GT |
| Disable Turbo GT frequency | Enabled | frequency. Disabled: GT |
| | Disabled[Default] | frequency is not limited. |

3.6.2.3 PCH-FW Configuration



| Item | Options | Description |
|--------------------------|------------------|--|
| ME Uncentia en PTC Clear | Disabled, | When Disabled ME will not be unconfigured on |
| ME Unconfig on RTC Clear | Enabled[Default] | RTC Clear. |

3.6.2.3.1 Firmware Update Configuration



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

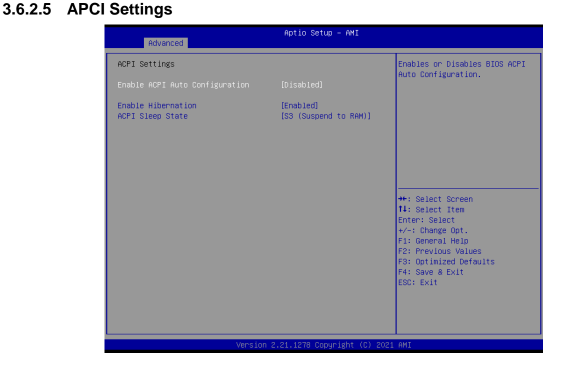
3.6.2.3.2 PTT Configuration



3.6.2.4 Trusted Computing



| Item | Options | Description |
|-------------------------|-------------------------------------|---|
| Security Device Support | Disable, Enable [Default] | Enables or Disables BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INT1A interface will not be available. |



| Item | Options | Description |
|--------------------|---|---|
| Enable ACPI Auto | Disabled[Default] , | Enables or Disables BIOS ACPI Auto |
| Configuration | Enabled | Configuration. |
| Enable Hibernation | Disabled Enabled [Default] , | 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)[Default] | Select the highest ACPI sleep state the system will enter when the SUSPEND button is pressed. |

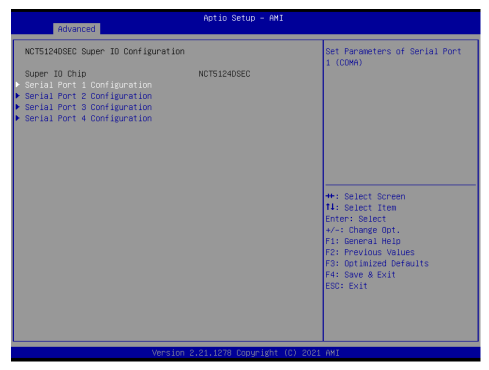
3.6.2.6 HW Monitor



| Item | Options | Description |
|--------------------|---------------------------------------|--------------------------------|
| Smart Fan Function | Enabled, Disabled [Default] | Enables or Disables Smart Fan. |

3.6.2.7 NCT5124DSEC Super IO Configuration

You can use this item to set up or change the NCT5124DSEC Super IO configuration for serial ports. Please refer to 3.6.2.7.1 for more information.



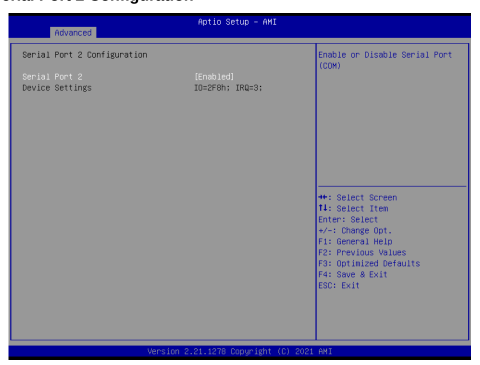
| Item | Description |
|-----------------------------|---|
| Serial Port 1 Configuration | Set Parameters of Serial Port 1 (COMA). |
| Serial Port 2 Configuration | Set Parameters of Serial Port 2 (COMB). |
| Serial Port 3 Configuration | Set Parameters of Serial Port 3 (COMC). |
| Serial Port 4 Configuration | Set Parameters of Serial Port 4 (COMD). |

3.6.2.7.1 Serial Port 1 Configuration



| Item | Option | Description |
|------------------|--------------------|--------------------------------------|
| Serial Port 1 | Enabled[Default], | Enable or Disable Social Port (COM) |
| Serial Port 1 | Disabled | Enable or Disable Serial Port (COM). |
| | UART 232[Default], | Change the Carial Dart of |
| UART 232 422 485 | UART 422 | Change the Serial Port as |
| | UART 485 | RS232/422/485. |

3.6.2.7.2 Serial Port 2 Configuration



User's Manual

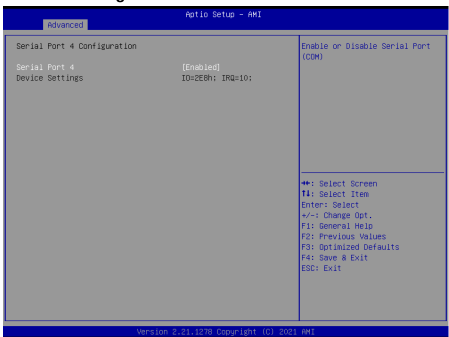
| Item | Option | Description |
|---------------|-------------------|---------------------------------------|
| Serial Port 2 | Enabled[Default], | Enable or Disable Serial Port (COM). |
| | Disabled | Eliable of Disable Selial Fort (COM). |

3.6.2.7.3 Serial Port 3 Configuration



| Item | Option | Description |
|---------------|--|--------------------------------------|
| Serial Port 3 | Enabled [Default] , Disabled | Enable or Disable Serial Port (COM). |

3.6.2.7.4 Serial Port 4 Configuration



| Item | Option | Description |
|---------------|-------------------|---------------------------------------|
| Serial Port 4 | Enabled[Default], | Enable or Disable Serial Port (COM). |
| | Disabled | Eliable of Disable Serial Fort (COM). |

3.6.2.8 S5 RTC Wake Settings



| Item | Options | Description |
|---------------------|---|--|
| Wake system from S5 | Disabled[Default] , 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). |

3.6.2.9 Serial Port Console Redirection



| Item | Options | Description |
|-------------------------|--------------------|--|
| Console Redirection | Disabled[Default], | Console Redirection Enable or Disable. |
| | Enabled | |
| Console Redirection EMS | Disabled[Default], | Canada Badiraction Frable or Disable |
| | Enabled | Console Redirection Enable or Disable. |

3.6.2.10 USB Configuration

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



| Item | Options | Description |
|---------------------------------|---|--|
| Legacy USB Support | Enabled [Default] , Disabled Auto | Enables Legacy USB support. AUTO option disables legacy support if no USB devices are connected. DISABLE option will keep USB devices available only for EFI applications. |
| XHCI Hand-off | Enabled[Default] , Disabled | This is a workaround for OSes without XHCI hand-off support. The XHCI ownership change should be claimed by XHCI driver. |
| USB Mass Storage Driver Support | Disabled Enabled[Default] , | Enable/Disable USB Mass Storage Driver Support. |
| USB transfer time-out | 1 sec 5 sec 10 sec 20 sec[Default] | The time-out value for Control, Bulk, and Interrupt transfers. |
| Device reset time-out | 10 sec 20 sec[Default] 30 sec 40 sec | USB mass storage device Start Unit command time-out. |
| Device power-up delay | Auto[Default] | Maximum time the device will take before it |

| | Manual | 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. |

3.6.2.11 Network Stack Configuration

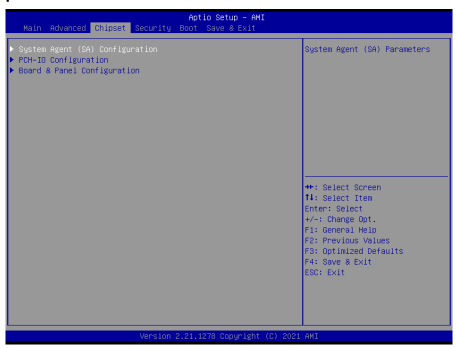


| Item | Options | Description |
|---------------|--------------------------------------|------------------------------------|
| Network Stack | Enabled Disabled[Default] | Enable/Disable UEFI Network Stack. |

3.6.2.12 NVMe Configuration



Chipset 3.6.3

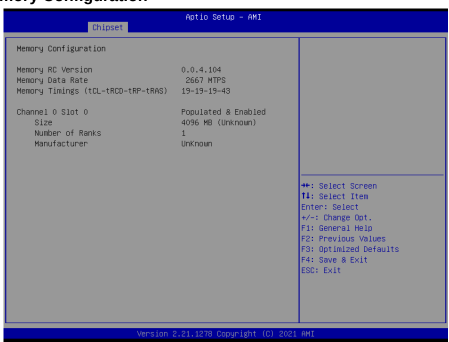


3.6.3.1 System Agent (SA) Configuration



| Item | Option | Description |
|---------------------|-------------------|--|
| VT-d | Enabled[Default] | VT d conchility |
| VI-d | Disabled | VT-d capability. |
| | | Enable/Disable above 4GB |
| Above 4GB MMIO BIOS | Enabled | MemoryMappedIO BIOS assignment. This |
| assignment | Disabled[Default] | is enabled automatically when Aperture |
| | | Size is set to 2048MB. |

3.6.3.1.1 Memory Configuration



3.6.3.1.2 Graphics Configuration

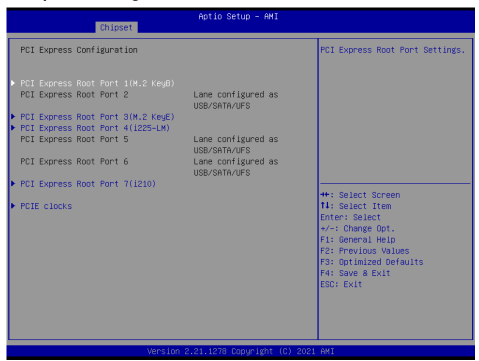


| Item | Option | Description |
|-----------------------------|--|--|
| Graphics Turbo IMON Current | 14-31 [Default] | Graphics turbo IMON current values supported (14-31). |
| Primary Display | Auto [Default] IGFX PEG PCI | Select which of IGFX/PEG/PCI Graphics device should be Primary Display Or select SG for Switchable Gfx. |
| Internal Graphics | Auto [Default] Disabled Enabled | Keep IGFX enabled based on the setup options. |
| GTT Size | 2MB 4MB 8MB [Default] | Select the GTT Size. |
| Aperture Size | 128MB 256MB [Default] 512MB 1024MB | Select the Aperture Size. Note: Above 4GB MMIO BIOS assignment is automatically enabled when selecting 2048MB aperture. To use this feature, please disable CSM Support. |

3.6.3.2 PCH-IO Configuration



3.6.3.2.1 PCI Express Configuration



3.6.3.2.1.1 PCI Express Root Port 1(M.2 KeyB)



| Item | Option | Description |
|-----------------------------|--------------------|---|
| PCI Express Root Port 1(M.2 | Enabled[Default], | Control the DCI Express Boot Bort |
| KeyB) | Disabled | Control the PCI Express Root Port. |
| | Disabled[Default], | |
| | L0s | Set the ASPM Level: Force L0s – Force all |
| ASPM | L1 | links to L0s State AUTO – BIOS auto |
| | L0sL1 | configure DISABLE – Disables ASPM. |
| | Auto | |
| | Disabled[Default] | |
| L1 Substates | L1.1 | PCI Express L1 Substates settings. |
| | L1.1 & L1.2 | |
| | Auto[Default] | |
| DCIo Speed | Gen1 | Configure DCIe Speed |
| PCIe Speed | Gen2 | Configure PCIe Speed. |
| | Gen3 | |

3.6.3.2.1.2 PCI Express Root Port 3(M.2 KeyE)



| Item | Option | Description |
|-----------------------------|--------------------|---|
| PCI Express Root Port 3(M.2 | Enabled[Default], | Control the DCI Express Boot Bort |
| KeyE) | Disabled | Control the PCI Express Root Port. |
| | Disabled[Default], | |
| | L0s | Set the ASPM Level: Force L0s – Force all |
| ASPM | L1 | links to L0s State AUTO – BIOS auto |
| | L0sL1 | configure DISABLE – Disables ASPM. |
| | Auto | |
| | Disabled[Default] | |
| L1 Substates | L1.1 | PCI Express L1 Substates settings. |
| | L1.1 & L1.2 | |
| | Auto[Default] | |
| PCIe Speed | Gen1 | Configure DCIa Chand |
| | Gen2 | Configure PCIe Speed. |
| | Gen3 | |

3.6.3.2.1.3 PCI Express Root Port 4(i225-LM)



| Item | Option | Description |
|-----------------------|--------------------|---|
| PCI Express Root Port | Enabled[Default], | Control the DCI Express Boot Bort |
| 4(i225-LM) | Disabled | Control the PCI Express Root Port. |
| | Disabled[Default], | |
| | L0s | Set the ASPM Level: Force L0s – Force all |
| ASPM | L1 | links to L0s State AUTO – BIOS auto |
| | L0sL1 | configure DISABLE – Disables ASPM. |
| | Auto | |
| | Disabled[Default], | |
| L1 Substates | L1.1 | PCI Express L1 Substates settings. |
| | L1.1 & L1.2 | |
| | Auto[Default] | |
| PCIo Speed | Gen1 | Configure DCIe Speed |
| PCIe Speed | Gen2 | Configure PCIe Speed. |
| | Gen3 | |

3.6.3.2.1.4 PCI Express Root Port 7(i210)



| Item | Option | Description | |
|-------------------------------|----------------------------|---|--|
| PCI Express Root Port 7(i210) | Enabled[Default] , | Control the PCI Express Root Port. | |
| FCI Express Root Fort 7(1210) | Disabled | Control the For Express Root Fort. | |
| | Disabled[Default], | | |
| | L0s | Set the ASPM Level: Force L0s – Force all | |
| ASPM | L1 | links to L0s State AUTO – BIOS auto | |
| | L0sL1 | configure DISABLE – Disables ASPM. | |
| | Auto | | |
| | Disabled[Default], | | |
| L1 Substates | L1.1 | PCI Express L1 Substates settings. | |
| | L1.1 & L1.2 | | |
| PCle Speed | Auto[Default] | | |
| | Gen1 | Configure DCIo Speed | |
| | Gen2 | Configure PCIe Speed. | |
| | Gen3 | | |

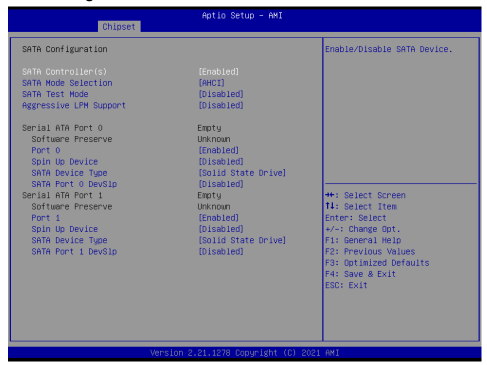
3.6.3.2.1.5 PCIE clocks



| Item | Option | Description |
|--------------------------|--|---|
| Clock0 assignment[Lan1] | Platform-POR[Default], Enabled Disabled | Platform-POR= clock is assigned to PCIe port or LAN according to board layout. Enabled= keep clock enabledeven if unused. Disabled = Disable clock. |
| ClkReq for Clock0 | Platform-POR[Default], Disabled | Platform-POR= CLKREQ signal is assigned to CLKSRC according to board layout. Disabled = CLKREQ will not be used. |
| Clock1 assignment[Lan2] | Platform-POR Enabled [Default] , Disabled | Platform-POR= clock is assigned to PCIe port or LAN according to board layout. Enabled= keep clock enabledeven if unused. Disabled = Disable clock. |
| ClkReq for Clock1 | Platform-POR, Disabled[Default] | Platform-POR= CLKREQ signal is assigned to CLKSRC according to board layout. Disabled = CLKREQ will not be used. |
| Clock2 assignment[M.2-B] | Platform-POR Enabled[Default] Disabled | Platform-POR= clock is assigned to PCIe port or LAN according to board layout. Enabled= keep clock enabledeven if unused. Disabled = Disable clock. |
| ClkReq for Clock2 | Platform-POR, Disabled [Default] | Platform-POR= CLKREQ signal is assigned to CLKSRC according to board layout. Disabled = CLKREQ will not be used. |
| Clock3 assignment[M.2-M] | Platform-POR[Default], Enabled Disabled | Platform-POR= clock is assigned to PCIe port or LAN according to board layout. Enabled= keep clock enabledeven if unused. Disabled = Disable clock. |

| ClkReq for Clock3 | Platform-POR[Default], Disabled | Platform-POR= CLKREQ signal is assigned |
|-------------------|---------------------------------|---|
| | | to CLKSRC according to board layout. |
| | | Disabled = CLKREQ will not be used. |

3.6.3.2.2 SATA Configuration



| Item | Options | Description |
|------------------------|--|---|
| SATA Controller(s) | Enabled [Default] Disabled, | Enable/Disable SATA Device. |
| SATA Mode Selection | AHCI [Default] , | Determines how SATA controller(s) operate. |
| SATA Test Mode | Enabled Disabled [Default] | Test Mode Enable/Disable (Loop Back). |
| Aggressive LPM Support | Enabled Disabled [Default] | Enable PCH to aggressively enter link power state. |
| Port 0 | Enabled [Default] Disabled | Enable or Disable SATA Port. |
| Spin Up Device | Enabled Disabled [Default] | If enabled for any of ports Staggerred Spin Up will be performed and only the drives which have this option enabled will spin up at boot. Otherwise all drives spin up at boot. |
| SATA Device Type | Hard Disk Drive Solid State Drive[Default] | Identify the SATA port is connected to Solid State Drive or Hard Disk Drive. |
| SATA Port 0 DevSlp | Disabled [Default] Enabled | Enable/Disable SATA Port 0 DevSlp. For DevSlp to work, both hard drive and SATA port need to support DevSlp function, otherwise an unexpected behaviour might happen. Please check board design before enabling it. |

User's Manual

| Port 1 | Enabled[Default] Disabled | Enable or Disable SATA Port. |
|--------------------|--|---|
| Spin Up Device | Enabled Disabled [Default] | If enabled for any of ports Staggerred Spin Up will be performed and only the drives which have this option enabled will spin up at boot. Otherwise all drives spin up at boot. |
| SATA Device Type | Hard Disk Drive Solid State Drive[Default] | Identify the SATA port is connected to Solid State Drive or Hard Disk Drive. |
| SATA Port 1 DevSlp | Disabled [Default] Enabled | Enable/Disable SATA Port 1 DevSlp. For DevSlp to work, both hard drive and SATA port need to support DevSlp function, otherwise an unexpected behaviour might happen. Please check board design before enabling it. |

3.6.3.2.3 USB Configuration



| Item | Options | Description |
|---------------------------|---|---|
| XHCI Compliance Mode | Disabled [Default] Enabled | Option to enable Compliance Mode. Default is to disable Compliance Mode. Change to enabled for Compliance Mode testing. |
| USB3 Link Speed Selection | GEN1 GEN2 [Default] , | This option is to select USB3 Link Speed GEN1 or GEN2. |
| USB Port Disable Override | Disabled[Default] Select-Per-Pin | Selectively Enable/Disable the corresponding USB port from reporting a Device Connection to the controller. |

3.6.3.2.4 HD Audio Configuration



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

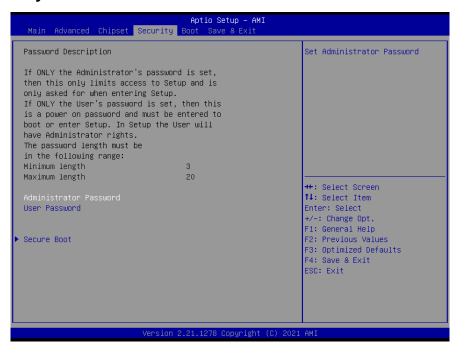
3.6.3.3 Board & Panel Configuration



User's Manual

| Item | Option | Description |
|---------------------------|-------------------|---------------------------------------|
| Brightness Control Method | BIOS[Default] | eDP Brightness Control Method. 1.BIOS |
| Brightness Control Method | OS Driver | 2.OS Driver. |
| | 00% | |
| | 25% | |
| eDP Back Light PWM | 50% | Select eDP back light PWM duty. |
| | 75% | |
| | 100%[Default] | |
| | 200[Default] | |
| | 300 | |
| | 400 | |
| | 500 | |
| eDP Back Light PWM | 700 | |
| Frequency | 1k | Select eDP back light PWM Frequency. |
| requeitey | 2k | |
| | 3k | |
| | 5k | |
| | 10k | |
| | 20k | |
| ErP Function | Disabled[Default] | ErP Function (Deep S5). |
| 211 1 411041011 | Enabled | Zii i dilodoli (Boop Go). |
| | Off[Default] | |
| PWR-On After PWR-Fail | On | AC loss resume. |
| | Last state | |
| Wake Up by Ring | Disabled | Wake Up by Ring from S3/S4/S5. |
| Trance Op by Tillig | Enabled[Default] | valie of by King nom 66/6-4/66. |
| | Disabled[Default] | |
| | 30 sec | |
| | 40 sec | |
| Watch Dog | 50 sec | Select WatchDog. |
| mater 20g | 1 min | Solot Water 2 og. |
| | 2 min | |
| | 10 min | |
| | 30 min | |
| USB Standby Power | Disabled | Enable/Disabled USB Standby Power |
| | Enabled[Default] | during S3/S4/S5. |
| SHOW DMI INFO | Disabled[Default] | SHOW DMI INFO. |
| | Enabled | 00 |

3.6.4 Security



Administrator Password

Set setup Administrator Password

User Password

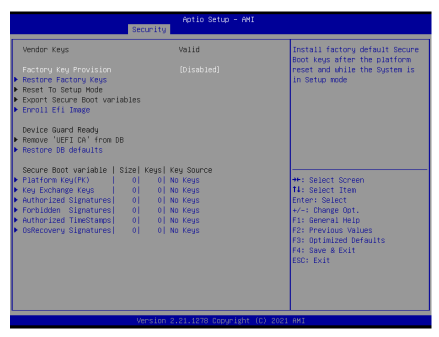
Set User Password

3.6.4.1 Secure Boot



| Item | Option | Description |
|-----------------------------------|---|---|
| | Disabled Default | Secure Boot feature is Active if Secure Boot is Enable, |
| Secure Boot | Disabled[Default] | Platform Key(PK) is enrolled and the System is in User |
| Enabled | Enabled | mode. The mode change requires platform reset. |
| | Standard | Secure Boot mode selector: Standard/Custom. In |
| Secure Boot Mode Custom[Default] | Custom mode Secure Boot Variables can be configured | |
| | Customperault | without authentication. |

3.6.4.1.1 Key Management



| Item | Option | Description |
|-----------------------|--------------------------------------|--|
| Factory Key Provision | Disabled[Default] Enabled | Install factory default Secure Boot keys after the platform reset and while the System is in Setup mode. |

3.6.5 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 [Default] Off | Select the keyboard NumLock state |
| Quiet Boot | Disabled[Default] Enabled | Enables or disables Quiet Boot option |
| Fast Boot | Disabled[Default] 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 options. |
| Boot Option #1/#2 | Set the system boot order. | |

3.6.6 Save and exit





3.6.6.1 Save Changes and Exit

Use the save changes and reset option to save the changes made to the BIOS options and to exit the BIOS configuration setup program.

3.6.6.2 Discard Changes and Exit

Use the Discard changes and Exit option to exit the system without saving the changes made to the BIOS configuration setup program.

3.6.6.3 Save Changes and Reset

Reset the system after saving the changes.

3.6.6.4 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.

3.6.6.5 Save Changes

Changes made to BIOS settings during this session are committed to NVRAM. The setup program remains active, allowing further changes.

3.6.6.6 Discard Changes

Any changes made to BIOS settings during this session of the BIOS setup program are discarded. The BIOS setup continues to be active.

3.6.6.7 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.

3.6.6.8 Save as User Defaults

This option saves a copy of the current BIOS settings as the User Defaults. This option is useful for preserving custom BIOS setup configurations.

3.6.6.9 Restore User Defaults

This option restores all BIOS settings to the user defaults. This option is useful for restoring previously preserved custom BIOS setup configurations.

4. Drivers Installation



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:

http://www.avalue.com.tw.



Note: The installation procedures and screen shots in this section are based on Windows 10 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.

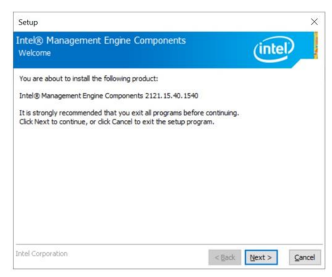
4.2 Install ME Driver

All drivers can be found on the Avalue Official Website:

http://www.avalue.com.tw.



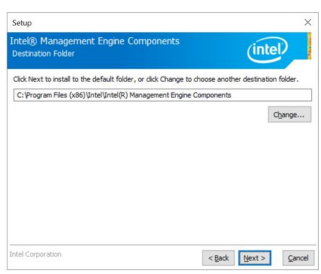
Note: The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.



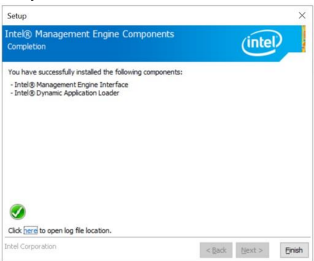
Step1. Click Next to start installation.



Step 2. Click Next.



Step 3. Click Next to continue installation.



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

4.3 Install VGA Driver

All drivers can be found on the Avalue Official Website:

http://www.avalue.com.tw.



Note: The installation procedures and screen shots in this section are based on Windows 10 operation system.

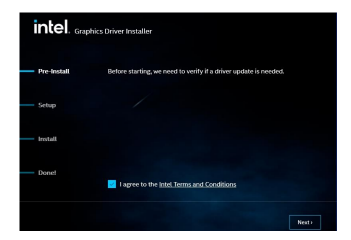


Step 3. Click Start.



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





Step 2. Click Next.

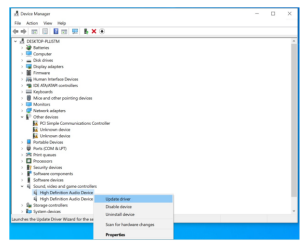
4.4 Install Display Audio Driver

All drivers can be found on the Avalue Official Website:

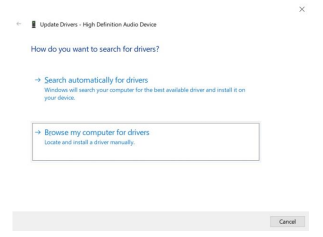
http://www.avalue.com.tw.



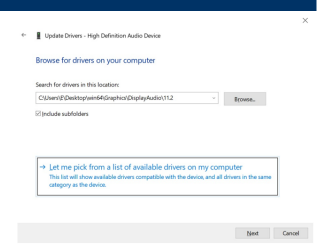
Note: The installation procedures and screen shots in this section are based on Windows 10 operation system.



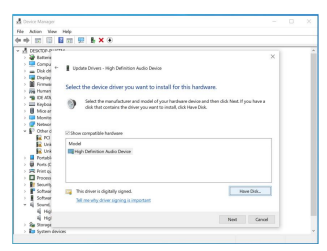
Step 1. Click Update Drivers.



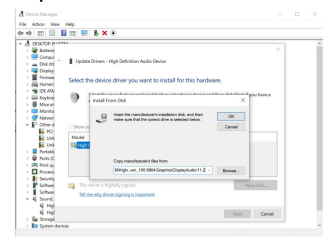
Step 2. Click Browse my computer for drivers.



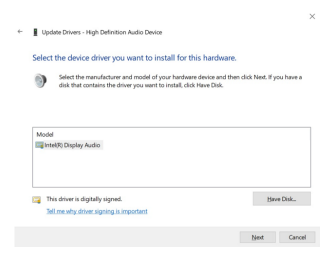
Step 3. Click Next.



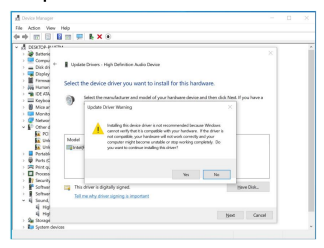
Step 4. Click Next.



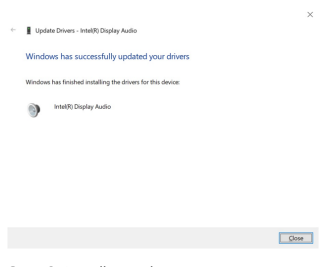
Step 5. Click OK.



Step 6. Click Next.



Step 7. Click Yes.



Step 8. Install complete.

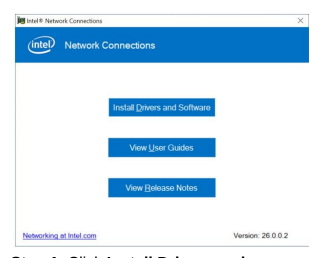
4.5 Install Ethernet Driver

All drivers can be found on the Avalue Official Website:

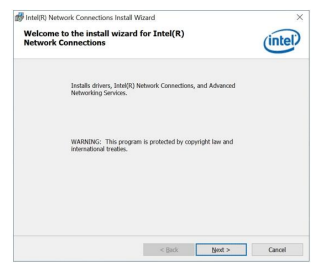
http://www.avalue.com.tw.



Note: The installation procedures and screen shots in this section are based on Windows 10 operation system.



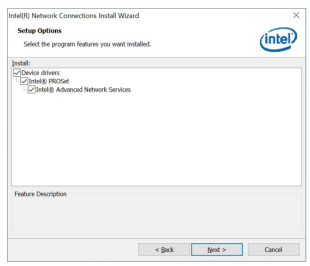
Step 1. Click Install Drivers and **Software** to continue installation.



Step 2. Click Next.



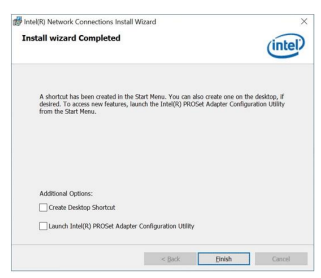
Step 3. Click Next.



Step 4. Click Next.



Step 5. Click Install.



Step 6. Click Finish to complete setup.

4.6 Install HID Driver

All drivers can be found on the Avalue Official Website:

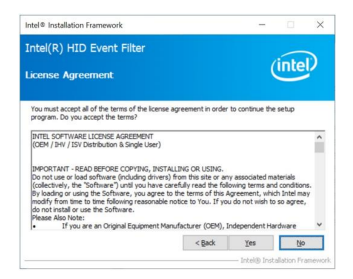
http://www.avalue.com.tw.

Windows 10 operation system.

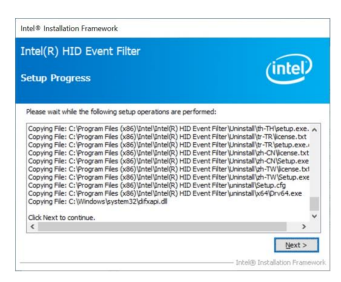
Note: The installation procedures and screen shots in this section are based on



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



Step 2. Click Yes.



Step 3. Click Next.



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

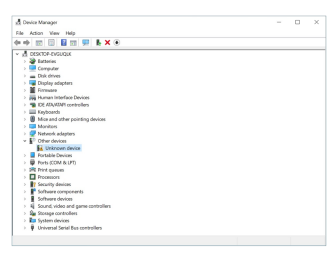
4.7 Install SIO Driver

All drivers can be found on the Avalue Official Website:

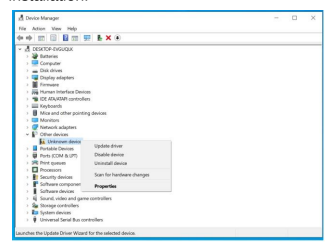
http://www.avalue.com.tw.



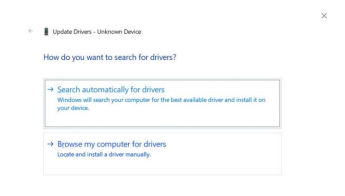
Note: The installation procedures and screen shots in this section are based on Windows 10 operation system.



Step 1. Click **Unknown device** to continue installation.

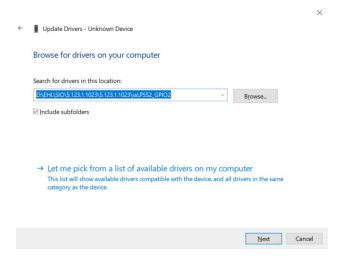


Step 2. Click Update driver.

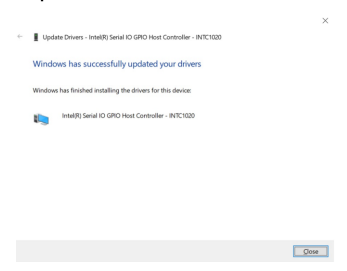


Step 3. Click Search automatically for drivers.

Cancel

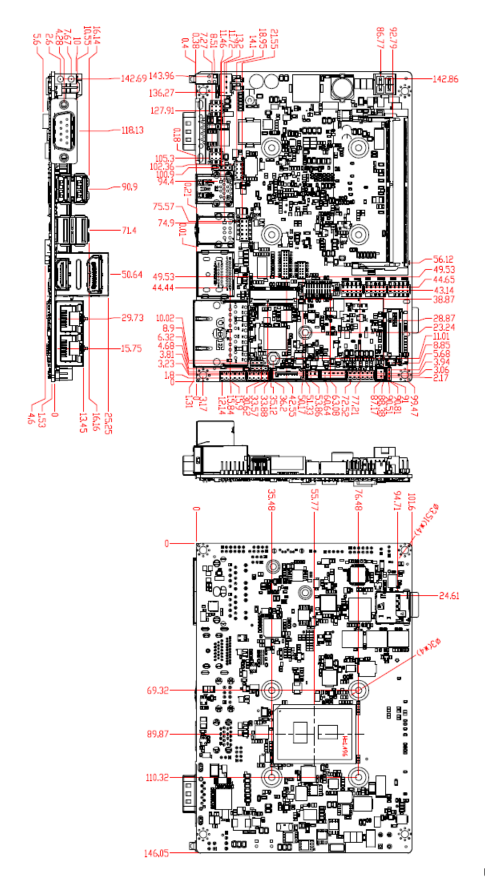


Step 4. Click Next.



Step 5. Install complete.

5. Mechanical Drawing



Unit: mm

