

QBiX-EHLA6412-A1

QBiX-EHLA6412-A1 Industrial Embedded System
Quick Start Guide

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Packing List

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

| ltem | Quantity |
|---|----------|
| System kit | 1 |
| 19V / 65W adapter | 1 |
| Power cord (May vary based on local distribution) | 1 |
| VESA Bracket | 1 |
| VESA screw (M4-10L x 4pcs, M3-3L x 2pcs) | 1 |

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



About this Document

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

Users may refer to the GIGAIPC.com for the latest version of this document.

Safety Precautions

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

- 1. All cautions and warnings on the device should be noted.
- 2. Make sure the power source matches the power rating of the device.
- 3. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 4. Always completely disconnect the power before working on the system's hardware.
- 5. No connections should be made when the system is powered as a sudden rush of power may damage sensitive electronic components.
- 6. If the device is not to be used for a long time, disconnect it from the power supply to avoid damage by transient over-voltage.
- 7. Always disconnect this device from any AC supply before cleaning.
- 8. While cleaning, use a damp cloth instead of liquid or spray detergents.
- 9. Make sure the device is installed near a power outlet and is easily accessible.
- 10. Keep this device away from humidity.
- 11. Place the device on a solid surface during installation to prevent falls
- 12. Do not cover the openings on the device to ensure optimal heat dissipation.



- 13. Watch out for high temperatures when the system is running.
- 14. Do not touch the heat sink or heat spreader when the system is running
- 15. Never pour any liquid into the openings. This could cause fire or electric shock.
- 16. As most electronic components are sensitive to static electrical charge, be sure to ground yourself to prevent static charge when installing the internal components. Use a grounding wrist strap and contain all electronic components in any static-shielded containers.
- 17. If any of the following situations arises, please the contact our service personnel:
 - i. Damaged power cord or plug
 - ii. Liquid intrusion to the device
 - iii. Exposure to moisture
 - iv. Device is not working as expected or in a manner as described in this manual
 - v. The device is dropped or damaged
 - vi. Any obvious signs of damage displayed on the device
- 18. DO NOT LEAVE THIS DEVICE IN AN UNCONTROLLED ENVIRONMENT WITH TEMPERATURES BEYOND THE DEVICE'S PERMITTED STORAGE TEMPERATURES (SEE CHAPTER 1) TO PREVENT DAMAGE.

FCC Statement

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

Caution:

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

Attention:

Il y a un risque d'explosion si la batterie est remplacée de façon incorrecte. Ne la remplacer qu'avec le même modèle ou équivalent recommandé par le constructeur. Recycler les batteries usées en accord avec les instructions du fabricant et les directives gouvernementales de recyclage.

High Temperature Warning

(1) This equipment is intended to be used in Restrict Access Location. The access can only be gained by Skilled person or by Instructed person who have been instructed about the metal chassis of the equipment is so hot that Skilled person have to pay special attention or take special protection.



Only authorized by well trained professional person can access the restrict access location.

(2) External metal parts are hot!! Before touching it, special attention or protection is necessary



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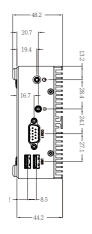
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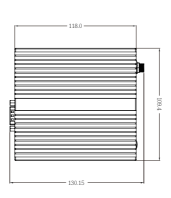


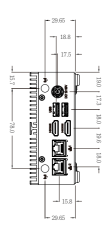
Chapter 1

Chapter 1 - Product Specifications

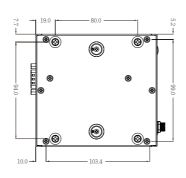


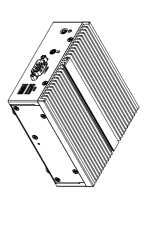














1.1 Specifications

| System | QBiX-EHLA6412-A1 (QB-6412A-SI) | |
|-----------------|---|--|
| Dimension | System Size : 118W x 109.4D x 44.4H (mm) | |
| | Intel® Celeron® J6412 Processor | |
| CPU | 10nm, 4 cores, 4 threads, up to 2.60 GHz | |
| | TDP 10W | |
| Memory | 1 x DDR4 SO-DIMM socket, Max. Capacity 32 GB | |
| IVICITIOT Y | Support Single Channel DDR4 3200 MHz memory modules | |
| Ethernet | 2 x GbE LAN Ports (Intel® I211AT) | |
| | Integrated Graphics Processor - | |
| | Intel® UHD Graphics for 10th Gen Intel® Processors: | |
| Graphic support | 2 x HDMI 2.0 port, supporting a maximum resolution of | |
| Grapine support | 4096x2160 @60Hz | |
| | | |
| | (2 independent display outputs) | |
| Audio | Realtek® Audio Codec | |
| Storage | _ | |
| Expansion Slots | 1 x 2280 M.2 M-Key (PCIe x2, SATA 6Gb/s) | |
| Expansion Siots | 1 x 2230 M.2 E-Key (WiFi/BT) | |
| | 2 x USB 3.2 Gen 2x1 | |
| Front I/O | 1 x COM Port (RS-232) | |
| Troncijo | 1 x Headphone Jack | |
| | 1 x Power button with LED | |
| | 2 x RJ45 LAN Ports | |
| | 2 x USB 3.2 Gen 2x1 | |
| Rear I/O | 2 x HDMI | |
| | 2 x External Antenna Holes (Optional) | |
| _ | 1 x Screw Type DC Jack | |
| Power | +12V~19VDC (Adapter 19V/65W) | |

| System | QBiX-EHLA6412-A1 (QB-6412A-SI) |
|-------------------------------|---|
| Operation temperature | Operating temperature: 0°C to 50°C Operating humidity: 0-90% (non-condensing) Non-operating temperature: -40°C to 85°C Non-operating humidity: 0%-95% (non-condensing) Use wide temperature range memory and storage |
| Vibration During Operation | Operation: IEC 60068-2-64, 3 Grms, random, 5 ~ 500 Hz, 1 hr / Per Axis, With SSD Non-operation: IEC 60068-2-6, 2 G, Sine, 10 ~ 500 Hz, 1 Oct/min, 1 hr / Per Axis |
| Shock During Operation | Operation: IEC 60068-2-27, 50 G, half sine, 11 ms duration with SSD |
| Packaging Content | Carton size: 416 x 409 x 296 (mm) Packing Capacity: 6pcs Including: Power Cord: Optional (by region) PSU ADP 19V 65W 100-240VAC x 1 (P/N: 25EP1-100651-A3S) VESA Bracket x 1 (P/N: 25HB1-TPL021-S8R) VESA Screws x 1 (P/N: 25KSD-000001-S4R) |
| Order Information | System: 6BQB6412AMR-SI (Box packing) |

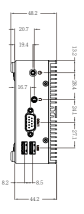


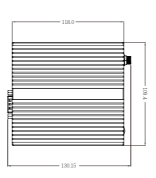
Chapter 2

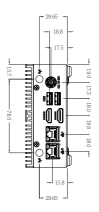
Chapter 2 – QBiX-EHLA6412-A1 Industrial Embedded System Kit

2.1 Dimension

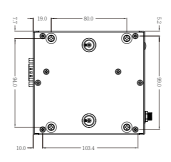


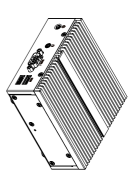








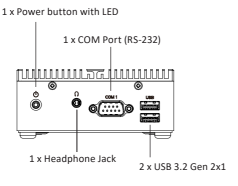




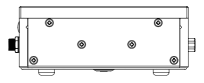


2.2 Getting Familiar with Your Unit

[Front Side]



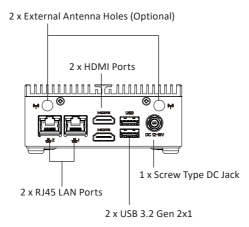
[Left Side]



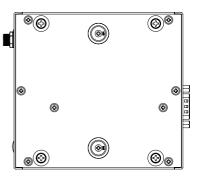
[Right Side]



[Rear Side]

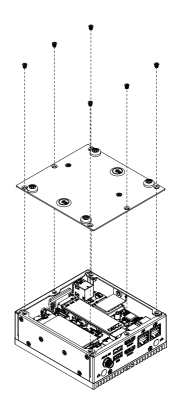


[Bottom Side]



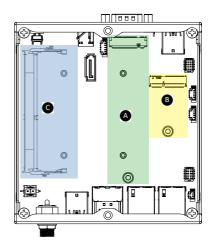
[Install]

- * Before opening the case, make sure to unplug the power cord.
- *打開機殼前,請確實移除電源。
- * Before Connecting the power, make sure to fasten the case securely.
- *接上電源前,請確實將機殼完整鎖附。



[Bottom PCB Side]

| | Information |
|-----------------------|------------------------------|
| | 1 x M.2 slot |
| Α | (Supports NGFF-2280 PCIe x2, |
| | SATA 6Gb/s) |
| В | 1 x M.2 slot |
| В | (Support NGFF-2230 Wifi/BT) |
| 1 x DDR4 SO-DIMM sock | |
| С | Max. Capacity 32 GB |





2.3 A) Wireless Module: How to safely install the Module (Wireless Module inclusion may vary based on local distribution)



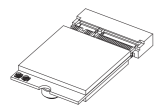
Carefully insert the wireless module into the M.2 slot

小心地將無線模組安裝於M.2插槽中。



Lock the screw in the middle.

鎖入固定於無線模組中央頂端的螺絲。

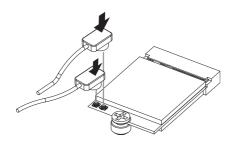






Install the antenna on the left side of the connection wireless module down.

向下安裝連結於無線模組左側頂端天線。

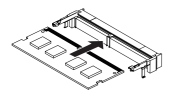


2.4 B) Memory Installation: DDR4 SO-DIMM



Carefully insert SO-DIMM memory modules.

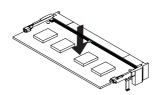
小心地由下至上將 SO-DIMM 記憶體安裝於記憶體插槽。





Push down until the modules click into place.

當記憶體固定於插槽後,再輕輕 下壓至定點。

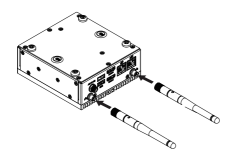




2.5 Antenna Installation (Antenna inclusion may vary based on local distribution)



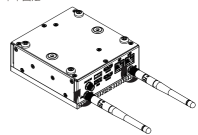
Carefully insert the antennas into the connectors. 小心地將天線插入天線插孔中。





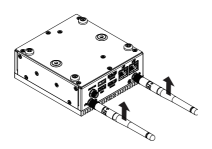
Turn the antennas clockwise until they are completely secure on the connectors.

握住天線接頭底端,按順時針方向將天線旋入插孔中牢牢固定。





Flip up the antenna heads so that they are perpendicular to the machine. 栓緊後請將天線拉起朝上呈垂直狀。

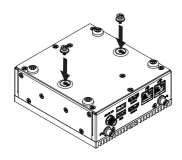


2.6 VESA Bracket



Attach the screws provided on the underside of the QBIX.

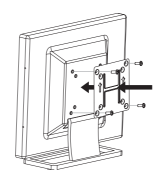
安裝隨附的VESA支撐架螺絲於QBiX底部。





Attach the VESA mounting plate to the rear of a compatible display using the screws provided.

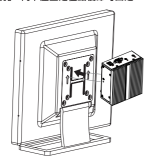
安裝隨附的 VESA 支撐架於支援 VESA 支撐架的電腦螢幕 或電視機後背。





The QBiX can now be mounted by sliding the device into place.

將已安裝VESA支撐架螺絲的QBiX插入VESA支撐架的滑軌孔,向下壓至定位點後即可固定。





2.7 Support

- For a list of tested memory, M.2, wireless adapters and OS supported, go to: http://www.gigaipc.com
- To download the latest drivers and BIOS updates, go to: http://www.gigaipc.com
- For product support, go to: http://www.gigaipc.com

2.8 Safety and Regulatory Information

Risk of explosion if the battery is replaced with an incorrect type. Batteries should be recycled where possible.

Disposal of used Batteries must be in accordance with local environmental regulations.

Failure to use the included Power Adapter may violate regulatory compliance and may expose the user to safety hazards









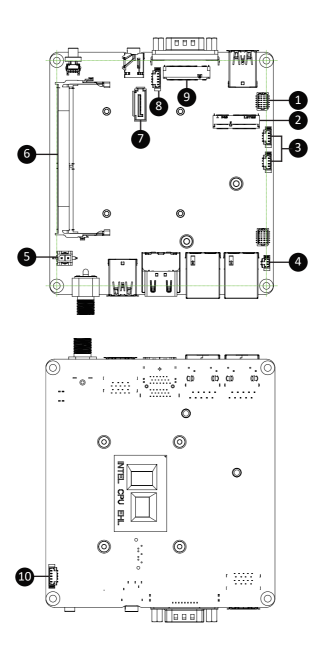
At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.



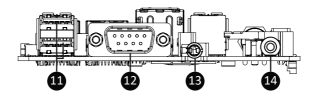
Chapter 3

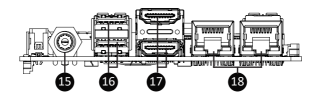
Chapter 3 – Hardware Information

3.1 Jumpers and Connectors









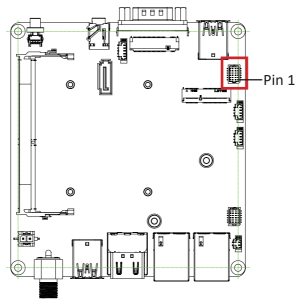
| No | Code | Description |
|----|--------------------|---------------------------|
| 1 | SYS_PANEL | Front panel header |
| 2 | M2E | M.2 Slot, E-Key NGFF 2230 |
| 3 | FUSB2_1 FUSB2_2 | USB 2.0 header |
| 4 | BATTERY | Battery connector |
| 5 | ATX_IN | ATX IN connector |
| 6 | SODIMM | DDR4 SO-DIMM Slot |
| 7 | SATAIII | SATA 6 Gb/s connector |

| No | Code | Description |
|----|--------------|--------------------------------|
| 8 | SATA_PWR | SATA power connector |
| 9 | M2M | M.2 Slot, M-Key NGFF 2280 |
| 10 | CPU_FAN | CPU Fan connector |
| 11 | USB32_2 | USB 3.2 Gen 2x1 port x 2 |
| 12 | СОМ | Serial port connector (RS-232) |
| 13 | НР | Headphone Jack |
| 14 | PWR_BUTTON | Power button |
| 15 | DC_IN | Screw type DC Jack |
| 16 | USB32_1 | USB 3.2 Gen 2x1 port x 2 |
| 17 | HDMI_21 | HDMI connector |
| 18 | LAN1 LAN2 | LAN Connector x 2 |



3.2.1 SYS_PANEL (Front panel header)





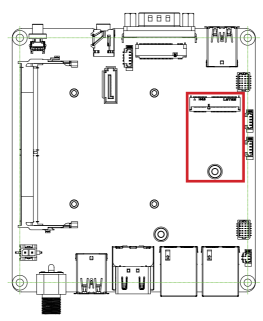
| Front panel header | | | |
|--|--|--|--|
| F_PANEL 11 11 11 11 11 11 11 11 11 11 11 11 11 | | | |

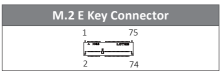
| Pin No. | Definition |
|---------|------------|
| 1 | HD-p |
| 2 | MPD-p |
| 3 | HD-n |
| 4 | MPD-n |
| 5 | GND |
| 6 | POWER-ON |
| 7 | Reset |
| 8 | GND |
| 9 | NC |
| 10 | NC |
| 11 | NC |
| 12 | NC |

| Connector PN | Vendor |
|---------------|--------|
| 87216-1206-06 | ACES |

3.2.2 M2E (M.2 Slot, E-Key NGFF 2230)

2





| Pin No. | Definition | Pin No. | Definition |
|---------|------------|---------|------------|
| 1 | GND | 2 | 3.3V |
| 3 | D1p | 4 | 3.3V |
| 5 | D1n | 6 | NC |
| 7 | GND | 8 | NC |
| 9 | NC | 10 | NC |
| 11 | NC | 12 | NC |
| 13 | NC | 14 | NC |
| 15 | NC | 16 | NC |
| 17 | NC | 18 | GND |
| 19 | GND | 20 | NC |
| 21 | NC | 22 | NC |
| 23 | NC | | |

| Pin No. | Definition | Pin No. | Definition |
|---------|------------|---------|------------|
| 33 | GND | 32 | NC |
| 35 | PCIE TXp | 34 | NC |
| 37 | PCIE TXn | 36 | NC |

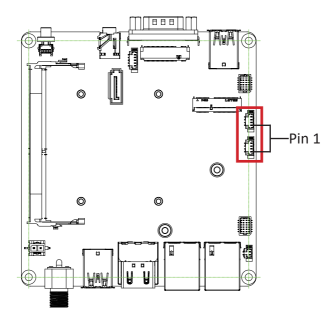
| 39 | GND | 38 | NC |
|----|--------------|----|--------------|
| 41 | PCIE RXp | 40 | NC |
| 43 | PCIE RXn | 42 | NC |
| 45 | GND | 44 | NC |
| 47 | PCIE Clock p | 46 | NC |
| 49 | PCIE Clock n | 48 | NC |
| 51 | GND | 50 | SUSCLK |
| 53 | PCIE Clock | 52 | Reset |
| | Request | | |
| 55 | PCIE Wakeup | 54 | BT_Disable |
| 57 | GND | 56 | WLAN_Disable |
| 59 | NC | 58 | NC |
| 61 | NC | 60 | NC |
| 63 | GND | 62 | NC |
| 65 | NC | 64 | NC |
| 67 | NC | 66 | NC |
| 69 | GND | 68 | NC |
| 71 | NC | 70 | NC |
| 73 | NC | 72 | 3.3V |
| 75 | GND | 74 | 3.3V |
| | | | |

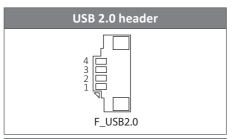
| Connector PN | Vendor |
|--------------|------------|
| 80152-8521 | BELLWETHER |



3.2.3 FUSB2_1, FUSB2_2 (USB 2.0 header)





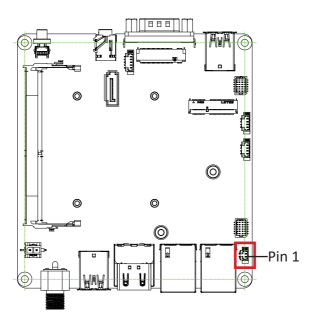


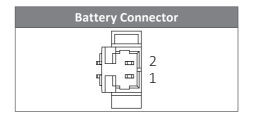
| Pin No. | Definition |
|---------|------------|
| 1 | 5V |
| 2 | D1n |
| 3 | D1p |
| 4 | GND |

| Connector PN | Vendor | |
|-----------------|-------------|--|
| A1250WV-S- | JOINT-TECH | |
| 04PNLBT1T00L | JOIN I-TECH | |
| 50273-0047N-001 | ACES | |

3.2.4 BATTERY (Battery connector)





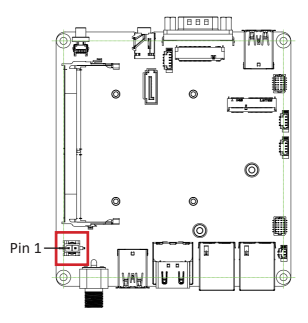


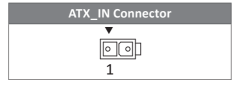
| Pin No. | Definition |
|---------|------------|
| 1 | 3V |
| 2 | GND |



3.2.5 ATX_IN (ATX IN Connector)





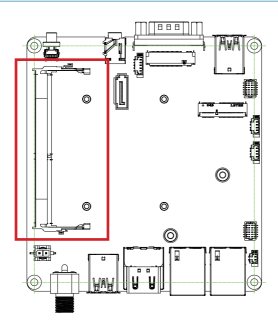


| Connector PN | Vendor |
|-----------------|--------|
| 99-01740-B004-A | TCONN |

| Pin No. | Definition |
|---------|------------|
| 1 | GND |
| 2 | DC IN |

3.2.6 SODIMM (DDR4 SO-DIMM Slot)

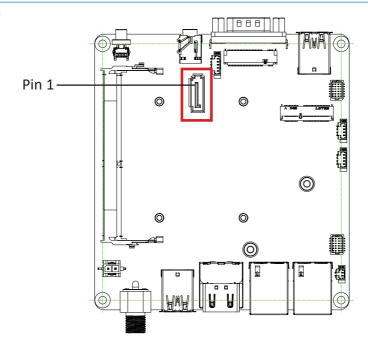


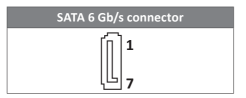




3.2.7 SATAIII (SATA 6 Gb/s connector)



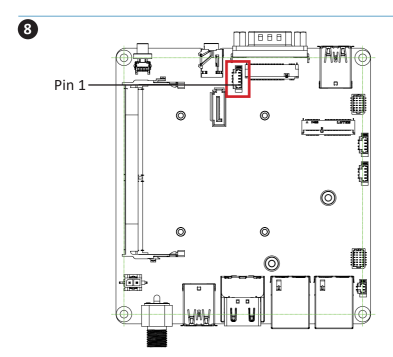


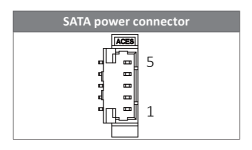


| Connector PN | Vendor |
|-------------------|--------|
| WATM-07ABNB2BAUW3 | WINWIN |
| 770-83-07SW19 | PINREX |

| Pin No. | Definition |
|---------|------------|
| 1 | GND |
| 2 | ТХр |
| 3 | TXn |
| 4 | GND |
| 5 | RXn |
| 6 | RXp |
| 7 | GND |

3.2.8 SATA_PWR (SATA power connector)





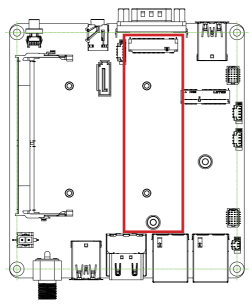
| Connector PN | Vendor |
|--------------|--------|
| 85205-0570N | ACES |

| Pin No. | Definition |
|---------|------------|
| 1 | 5V |
| 2 | 5V |
| 3 | 3.3V |
| 4 | GND |
| 5 | GND |



3.2.9 M2M (M.2 Slot, M-Key NGFF 2280)





| M.2 M Key Connector | | |
|---------------------|----|--|
| 1 | 75 | |
| <u></u> | | |
| 2 | 74 | |

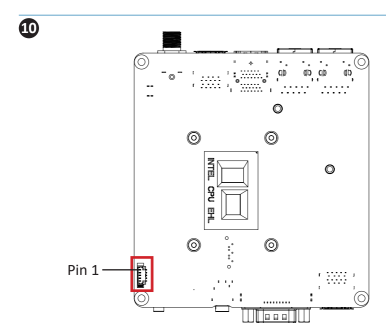
| PIN NO. | Definition | PIN NO. | Definition |
|---------|------------|---------|------------|
| 1 | GND | 2 | 3.3V |
| 3 | GND | 4 | 3.3V |
| 5 | NC | 6 | NC |
| 7 | NC | 8 | NC |
| 9 | GND | 10 | SSD LED |
| 11 | NC | 12 | 3.3V |
| 13 | NC | 14 | 3.3V |
| 15 | GND | 16 | 3.3V |
| 17 | NC | 18 | 3.3V |
| 19 | NC | 20 | NC |
| 21 | GND | 22 | NC |
| 23 | NC | 24 | NC |
| 25 | NC | 26 | NC |
| 27 | GND | 28 | NC |
| 29 | PCIE1 RXn | 30 | NC |
| 31 | PCIE1 RXp | 32 | NC |
| 33 | GND | 34 | NC |
| 35 | PCIE1 TXn | 36 | NC |
| 37 | PCIE1 TXp | 38 | NC |

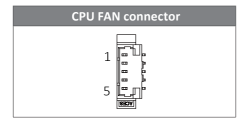
| Pin No. | Definition | Pin No. | Definition |
|---------|-----------------------|---------|-----------------------|
| 39 | GND | 40 | NC |
| 41 | PCIEO RXn/ SATA Bp | 42 | NC |
| 43 | PCIE0 RXp/ SATA Bn | 44 | NC |
| 45 | GND | 46 | NC |
| 47 | PCIE0 TXn/ SATA An | 48 | NC |
| 49 | PCIE0 TXp/ SATA Ap | 50 | PCI Reset |
| 51 | GND | 52 | PCIE Clock Request |
| 53 | PCIE Clock n | 54 | NC |
| 55 | PCIE Clock p | 56 | NC |
| 57 | GND | 58 | NC |

| Pin No. | Definition | Pin No. | Definition |
|---------|------------|---------|------------|
| 67 | NC | 68 | NC |
| 69 | Detect | 70 | 3.3V |
| 71 | GND | 72 | 3.3V |
| 73 | GND | 74 | 3.3V |
| 75 | GND | | |

| Connector PN | Vendor |
|--------------|------------|
| 80159-8521 | BELLWETHER |

3.2.10 CPU FAN (CPU Fan connector)





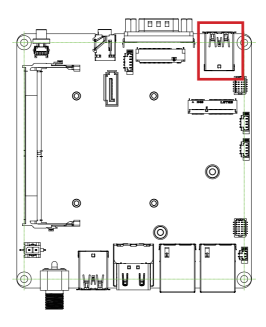
| Connector PN | Vendor |
|--------------|--------|
| 85205-0570N | ACES |

| Pin No. | Definition |
|---------|------------|
| 1 | GND |
| 2 | 5V |
| 3 | Detect |
| 4 | PWM |
| 5 | NC |



3.2.11 USB32_2 (USB 3.2 Gen 2x1 connector)





USB 3.2 Gen 2x1 connector

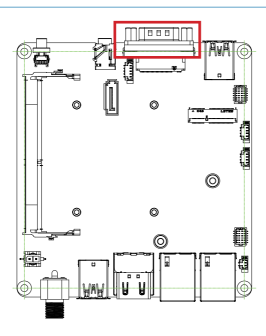


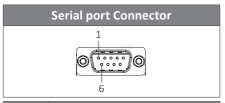
| Pin No. | Definition | Pin No. | Definition |
|------------|------------|------------|------------|
| 1 | 5V | 10 | 5V |
| 2 | D1n | 11 | D0n |
| 3 | D1p | 12 | D0p |
| 4 | GND | 13 | GND |
| 5 | USB3_RX1n | 14 | USB3_RX2n |
| 6 | USB3_RX1p | 15 | USB3_RX2p |
| 7 | GND | 16 | GND |
| 8 | USB3_TX1n | 17 | USB3_TX2n |
| 9 | USB3_TX1p | 18 | USB3_TX2p |

| Connector PN | Vendor |
|-----------------|--------|
| 18-A5950-6A33-A | TCONN |

3.2.12 COM (Serial port connector, RS-232)







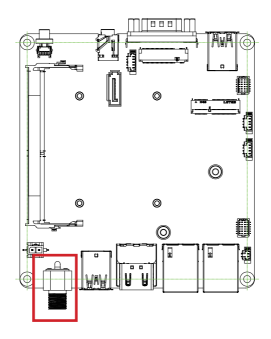
| Pin No. | Definition |
|---------|------------|
| 1 | DCD |
| 2 | RXD |
| 3 | TXD |
| 4 | DTR |
| 5 | GND |
| 6 | DSR |
| 7 | RTS |
| 8 | CTS |
| 9 | RI |

| Connector PN | Vendor |
|------------------|---------|
| SM41D1P1122N33N1 | FENYING |



3.2.13 DC_IN (Screw type DC Jack connector)



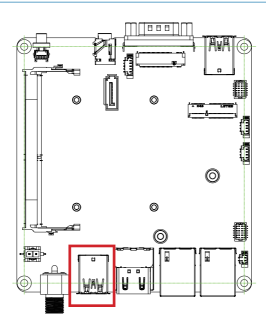


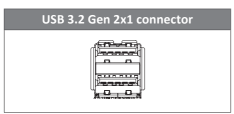


| Connector PN | Vendor |
|--------------|-----------|
| 655-360-000 | SHEN-MING |

3.2.14 USB32_1 (USB 3.2 Gen 2x1 connector)







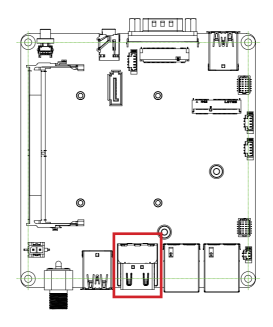
| Pin No. | Definition | Pin No. | Definition |
|------------|------------|------------|------------|
| 1 | 5V | 10 | 5V |
| 2 | D1n | 11 | D0n |
| 3 | D1p | 12 | D0p |
| 4 | GND | 13 | GND |
| 5 | USB3_RX1n | 14 | USB3_RX2n |
| 6 | USB3_RX1p | 15 | USB3_RX2p |
| 7 | GND | 16 | GND |
| 8 | USB3_TX1n | 17 | USB3_TX2n |
| 9 | USB3_TX1p | 18 | USB3_TX2p |

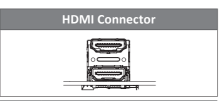
| Connector PN | Vendor |
|-----------------|--------|
| 18-A5950-6A33-A | TCONN |



3.2.15 HDMI_21 (HDMI connector)





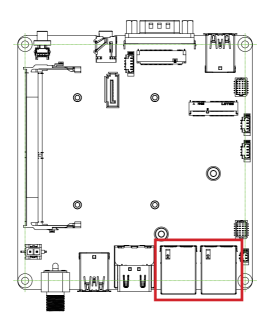


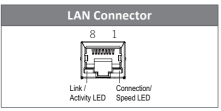
| Pin No. | Definition | Pin No. | Definition | | |
|---------|------------|-----------|------------|---------|----------|
| 1 | TX2p | 11 | GND | | |
| 2 | GND | 12 | CLKn | | |
| 3 | TX2n | 13 | NC | | |
| 4 | TX1p | 14 | NA | | |
| 5 | GND | 15 | DDC Clock | | |
| 6 | TX1n | 16 | DDC Data | | |
| 7 | TX0p | 17 | GND | | |
| 8 | GND | 18 | 5V | | |
| 9 | TX0n 19 | 0 TYOn 10 | TV0n 10 | TV0n 10 | Hot Plug |
| | | 19 | Detect | | |
| 10 | CLKp | | | | |

| Connector PN | Vendor |
|-----------------|---------|
| QJ11191-DFB1-4F | FOXCONN |

3.2.16 LAN1, LAN2 (LAN connector)







| Pin No. | Definition |
|---------|------------|
| 1 | TX1+ |
| 2 | TX1- |
| 3 | TX2+ |
| 6 | TX2- |
| 4 | TX3+ |
| 5 | TX3- |
| 7 | TX4+ |
| 8 | TX4- |

| State | Description |
|-----------|-------------------|
| Orange On | 1Gbps data rate |
| Green On | 100Mbps data rate |
| Off | 10Mbps data rate |

| Connector PN | Vendor |
|--------------|--------|
| RB1-13NB5N5A | UDE |



Chapter 4

Chapter 4 - BIOS

4.1 Introduction

BIOS (Basic input/output system) provides hardware detailed information and boot-up options, which include firmware to control, set-up and test all hardware settings. Therefore, BIOS is the communication bridge between OS/application software and hardware.

4.1.1 How to Entering into BIOS menu

Once the system is power on, press the key as soon as possible to access into BIOS Setup program.

4.1.2 Function Keys to setup in BIOS Setup program

| Function keys | Description |
|-----------------------|--|
| → ← | Select Screen |
| $\uparrow \downarrow$ | Select Item |
| Enter | Execute command or enter the submenu |
| + | Increase the numeric value or make changes |
| _ | Decrease the numeric value or make changes |
| F1 | General Help |
| F2 | Previous Values |
| F3 | Load Optimized Defaults Settings |
| F4 | Save changes & Exit the BIOS Setup program |
| ESC | Exit the BIOS Setup program |



4.2 The Main Menu

The main menu shows the basic system information. Use arrow keys to move among the items.



| Items | Description |
|---------------------|---|
| Project Name | Shows Project name information |
| BIOS Version | Shows the BIOS version of the system |
| Build Date and Time | Shows the Build Date and Time when the BIOS was created. |
| LAN1 MAC Address | Shows LAN1 MAC Address information |
| LAN2 MAC Address | Shows LAN2 MAC Address information |
| Total Memory | Shows the total memory size of the installed memory |
| ME FW version | Shows ME firmware version |
| System Date | Set the Date for the system (Format : Week - Month - Day - Year) |
| System Time | Set the time for the system (Format : Hour - Minute - Second) |

4.3 Advanced

The Advanced menu is to configure the functions of hardware settings through submenu. Use arrow keys to move among the items, and press <Enter> to access into the related submenu.





4.3.1 TPM Configuration

Use TPM Configuration submenu to choose TPM interface.



| Item | Description |
|-------------------------|--------------------------------------|
| TPM Device Selection | PTT : Internal TPM (Default setting) |

Trusted Computing : Shows TPM information, and TPM module configuration setting.



| Item | Description |
|-------------------------|---|
| Security Device support | Enabled : Enables TPM feature (Default setting) Disabled : Disables TPM feature |
| Item | Description |
| TCCIII | Description |



4.3.2 S5 RTC Wake Settings



| Item | Description |
|------------------------|---|
| Wake system from S5 | Enable or Disable System to wake on a specific time. Disabled: Disables system to wake on a specific time (Default setting) Fixed Time: Enables system to wake on a specific time (Format: hr: min: sec) |

4.3.3 CPU Configuration

This submenu shows detailed CPU informations.



| Item | Description |
|------------------------------------|--|
| Intel Virtualization Technology | Virtualization enhanced by Intel® Virtualization Technology will allow a platform to run multiple operating systems and applications in independent partitions. With virtualization, one computer system can function as multiple virtual systems. Enabled: Enables Intel Virtualization Technology (Default setting) Disabled: Disables Intel Virtualization Technology |
| EIST | According to System loading, Enhanced Intel SpeedStep Technology (EIST)will automatically adjust the CPU voltage and core frequency to decrease heat and power consumption for power saving. Enabled: Enables EIST Technology (Default setting) Disabled: Disables EIST Technology |
| Turbo Mode | Enabled: Enables Turbo Mode (Default setting) Disabled: Disables Turbo Mode |
| CPU C states | Command CPU to enter into low power consumption mode when CPU is under idle mode. Enabled: Enables CPU C states function (Default setting) Disabled: Disables CPU C states function |
| CPU P states | CPU will adjust frequency depends on it's loading. Enabled : Enables CPU P states function (Default setting) Disabled : Disables CPU P states function |

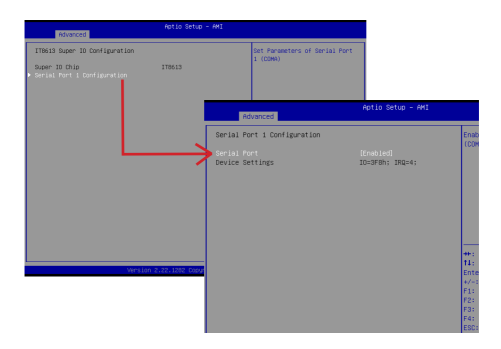


4.3.4 SATA Configuration



| Item | Description |
|------------------------|--|
| SATA Mode Selection | AHCI : Configures the SATA controllers to AHCI mode. (Default setting) |
| Serial ATA Port 0 | shows 2.5" SATA HDD/SSD information |
| M.2 Port | shows M.2 SATA interface SSD information |

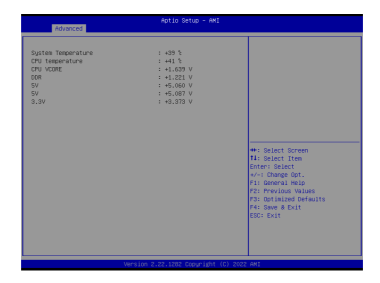
4.3.5 IT8613 Super IO Configuration



| ltem | Description |
|--------------------------------|--|
| Super IO Chip | Shows Super I/O chip model |
| Serial Port 1 Configuration | Press [Enter] to configure advanced items : Enable or Disable Serial Port Enabled : Enables Serial Port function (Default setting) Disabled : Disables Serial Port function |
| | Device settings : Display the specified Serial Port base I/O address and IRQ |

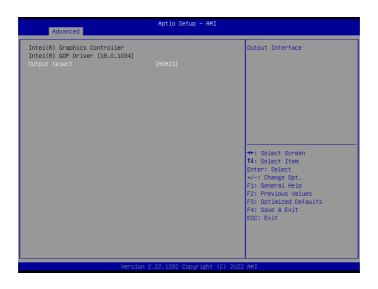


4.3.6 Hardware Monitor



| Item | Description |
|--------------------|----------------------------------|
| System Temperature | Shows current system temperature |
| CPU Temperature | Shows current CPU temperature |

4.3.7 AMI Graphic Output Protocol Policy

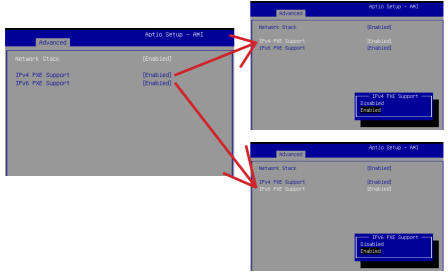


| Item | Description |
|---------------|--|
| Output Select | Choose default monitor output when there are more than one monitor plugged on the motherboard. |



4.3.8 Network Stack Configuration





| Item | Description |
|------------------|---|
| Network Stack | When system is power on, install LAN driver under UEFI mode Disabled: Disables UEFI Network Stack (Default setting) Enabled: Enables UEFI Network Stack |
| lpv4 PXE Support | When Network stack is enabled : Disabled : Disables Ipv4 PXE Support Enabled : Enables Ipv4 PXE Support |
| Ipv6 PXE Support | When Network stack is enabled : Disabled : Disables Ipv6 PXE Support Enabled : Enables Ipv6 PXE Support |

4.3.9 NVMe Configuration

NVMe Configuration shows information when your M.2 NVMe PCle SSD is installed.

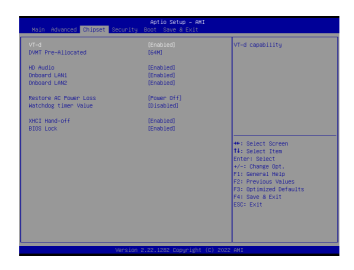




4.3.10 Offboard SATA Controller Configuration



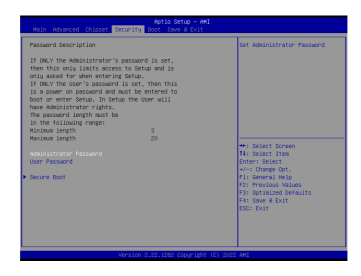
4.4 Chipset



| ltem | Description | |
|------------------------------|---|--|
| VT-d | Enabled : Enables VT-d function (Default setting) Disabled : Disables VT-d function | |
| DVMT Pre- Allocated | Use DVMT Pre-Allocated to set the amount of system memory which is installed to the integrated graphics processor Option items: 32M, 64M(Default setting), 128M, 256M | |
| HD Audio | Enable/Disable onboard audio controller Enabled : Enables onboard audio controller (Default setting) Disabled : Disables onboard audio controller | |
| Onboard LAN1 Onboard LAN2 | Enable/Disable onboard LAN controller Enabled : Enables onboard LAN controller (Default setting) Disabled : Disables onboard LAN controller | |
| Restore AC Power Loss | To set which option the system should returns if a sudden power loss occured Power off: Do not power on when the power is back (Default setting) Power on: System power on when the power is back Last state: Restore the system to the state before power loss occures | |
| Watchdog Timer Value | Enable/Disable Watchdog Timer function Enabled : Enables Watchdog Timer function Disabled : Disabled Watchdog Timer function (Default setting) | |
| XHCI Hand-off | Enable/Disable XHCI Hand-off function Enabled : Enables XHCI Hand-off function (Default setting) Disabled : Disables XHCI Hand-off function | |
| BIOS Lock | Enable/Disable BIOS Lock function Enabled : Enables BIOS Lock function (Default setting) Disabled : Disabled BIOS Lock funtion | |



4.5 Security



| Item | Description |
|---------------------------|---|
| Administrator Password | To set up Administrator's password Minimum length: 3 Maximum length: 20 |
| User Password | To set up User's password Minimum length: 3 Maximum length: 20 |
| Secure Boot | Press <enter> to configure the advanced items</enter> |



| Item | Description |
|-------------------------|--|
| Secure Boot | Secure Boot requires all the applications that are running during the booting process to be pre-signed with valid digital certificates Enabled: Enables Secure Boot function Disabled: Disables Secure Boot function (Default setting) |
| Secure Boot Mode | Standard : Standard mode Custom : Custom mode (Default setting) |
| Restore Factory Keys | To restore factory settings Yes: Agree to restore factory settings No: Cancel to restore factory settings |
| Reset To Setup Mode | Yes : Agree to setup mode No : Cancel to setup mode |
| Key Management | Enables expert users to modify Secure boot policy variables without full authentication Press <enter> to configure the advanced items</enter> |





| Item | Description |
|------------------------------------|---|
| Factory Key Provision | Install factory default Secure Boot keys after the platform reset and while the system is in Setup mode Enabled: Enables Factory Key Provision (Default setting) Disabled: Disables Factory Key Provision |
| Restore Factory Keys | To restore factory settings |
| Reset To Setup Mode | Delete all Secure boot key databases from NVRAM |
| Export Secure Boot variables | Copy NVRAM content of Secure Boot variables to files in a root folder on a file system device |
| Enroll Efi Image | Allow the image to run in Secure Boot mode |
| Remove 'UEFI CA' from DB | To remove 'UEFI CA' from database |
| Restore DB defaults | Restore DB variables to factory defaults Yes: Agree to restore DB defaults No: Cancel to restore DB defaults |

| Item | Description |
|--------------------------|--|
| Platform Key (PK) | |
| Key Exchange Keys | |
| Authorized Signatures | These items allows you to enroll factory defaults or |
| Forbidden Signatures | load Certificates from a file. |
| Authorized TimeStamps | |
| OsRecovery Signatures | |

4.6 Boot

This Boot menu allows you to set/change system boot options



| Item | Description |
|--------------------------|---|
| Full Screen LOGO Show | Enable/Disable full screen LOGO show on POST screen Enabled: Enables Full screen LOGO Show on POST screen Disabled: Disables Full screen LOGO Show on POST screen (Default setting) |
| Boot Option #1 | Shows the information of the storage that be installed in the system Choose/set the boot priority |



4.7 Save & Exit



| Item | Description |
|------------------------------|---|
| Save Changes and Reset | After configuring all the options that you wish to change, choose this option to save all the changes and reboot the system Yes: Agree to save and reset No: Cancel to save and reset |
| Discard Changes and Reset | Choose this option to reboot the system without saving any changes Yes: Agree to discard changes and reset No: Cancel to discard changes and reset |
| Restore Defaults | Restore/Load default values for all the setup options Yes: Agree to load optimized defaults No: Cancel to load optimized defaults |
| Me FW Image Re-Flash | Enable/Disable Me FW image re-flash function Enabled: Enables Me FW image re-flash function Disabled: Disables Me FW image re-flash function (Default setting) |