

# LV-6715

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## Mini-ITX Mobile Motherboard

### User's Manual

Edition 1.73

2025/08/07



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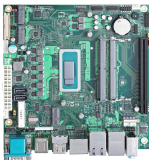
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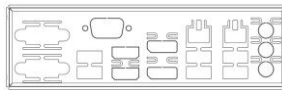
Any questions please visit our website at <http://www.commell.com.tw>

## Packing List:

Please check the package content before you starting using the board.



1 x LV-6715 Mini-ITX Motherboard  
(include Cooler Fan)



1 x I/O Shield  
(OPLATE-CUHDLAT) / (1270077)



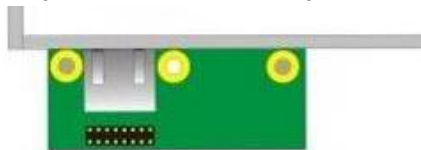
1 xDC Input Power Cable  
(OALDC-B / 1040513)



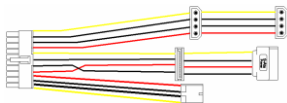
1 x Adapter LAN Cable  
(OALGLAN-A-20 / 1040617)



2 x SATA Cable  
(OALSATA3-L) / (1040529)

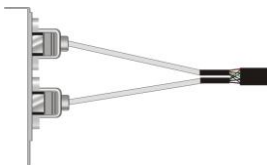


1 x LAN Adapter  
(BADPGLAND\_A / 4120007011)

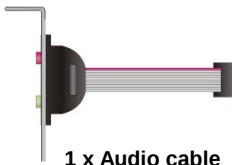


1 x Power Cable  
(OALATX-P3S2 / 1040058)

## OPTIONAL:



(OALUSBA-1) / (1040172)



1 x Audio cable  
(OALPJ-HD) / (1040120)



1 x Dual COM PORT Cable  
(OALBKU2) / (1040087)

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# Chapter 1 <Introduction>

## 1.1 <Product Overview>

**LV-6715** is a **Mini-ITX** Motherboard which supports 12<sup>th</sup> & 13<sup>th</sup> Gen Processors, integrated DDR5 memory, Realtek High Definition Audio, Intel Gigabit LAN, USB3.2 Gen2, SATA3 with AHCI function for a system.

### **New feature for Alder Lake(12<sup>th</sup>) & Raptor Lake(13<sup>th</sup>)**

12<sup>th</sup> & 13<sup>th</sup> Gen Processors are based on the 7nm SuperFin process, and offer long-life availability. i7-12800HE & i7-13800HE have Intel® Iris® Xe Graphics up to 96 EUs.

### **All in One multimedia solution**

The board provides one MiniPCIe slot (support mSATA), one M.2 2230 slot, two M.2 2280 slot (PCIe Gen4), and one PCIe x16 slot (PCIe Gen4 X8).

### **Alder Lake support Windows10 version 21H2 64bit and Linux 5.18**

Intel recommends using Windows 10 version 21H2 64bit. It may lose some drivers if you use other Windows version.

## 1.2 <Product Specification>

### System

|                 |                                                                                                                                                                                            |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Processor       | Support 12 <sup>th</sup> & 13 <sup>th</sup> Gen Intel® Core™ H Processors<br>FCBGA1744 package                                                                                             |
| Memory          | 2 x DDR5 SO-DIMM 4800 MHz up to 64GB,<br>Support Non-ECC, unbuffered memory                                                                                                                |
| Watchdog Timer  | Generates a system reset with internal timer for 1min/s ~ 255min/s                                                                                                                         |
| Real Time Clock | Chipset integrated RTC with onboard lithium battery                                                                                                                                        |
| Expansion       | 1 x MiniPCle (support mSATA) (Note1) with SIM slot<br>2 x M.2 (Key M 2280) support PCIe Gen4 for NVMe<br>1 x M.2 2230 Key E for Wi-Fi and Bluetooth<br>1 x PCIe x16 Slot (support Gen4 X8) |

### Graphics

|                   |                                                                |
|-------------------|----------------------------------------------------------------|
| Chipset           | Intel® Iris® Xe Graphics (i7, i5)<br>Intel® UHD Graphics (i3)  |
| Display Interface | 1 x LVDS (Note2) , 2 x HDMI, 2 x DisplayPort<br>1 x HDMI / DVI |

### LAN

|      |                                                                                                         |
|------|---------------------------------------------------------------------------------------------------------|
| Chip | 1 x Intel® I219-LM Gigabit PHY LAN (Support iAMT 15.0)<br>2 x Intel® I226-LM Gigabit LAN (up to 2.5GbE) |
|------|---------------------------------------------------------------------------------------------------------|

### I/O

|              |                                                                                                                                                          |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Serial ATA   | 2 x SATA3 (Note1)                                                                                                                                        |
| Audio        | Realtek ALC888S HD Audio                                                                                                                                 |
| Internal I/O | 2 x SATA3, 4 x RS232, 2 x USB2.0, 1 x GPIO ,1 x SMBus, 1 x Audio,<br>1 x LAN, 1 x HDMI/DVI Connector, 1 x LVDS (Note2), 1 x LCD inverter<br>1 x SIM slot |
| Rear I/O     | 4 x USB3.2 Gen2 , 2 x USB2.0, 2 x LAN, 2 x RS232/422/485, 1 x Audio<br>2 x HDMI, 2 x DisplayPort                                                         |

### Mechanical & Environmental

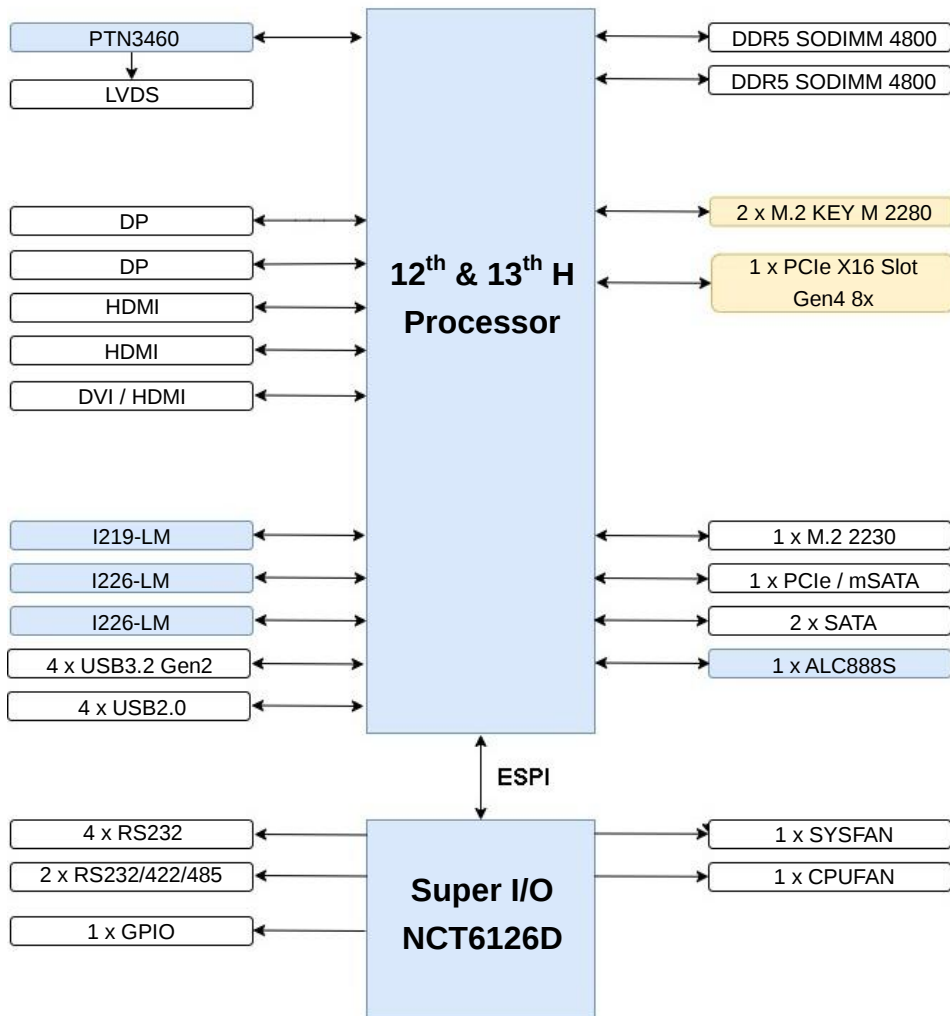
|                   |                                                                                  |
|-------------------|----------------------------------------------------------------------------------|
| Power Requirement | Standard 24-pin ATX power supply, or DC input 9~35V                              |
| Size              | 170mm x 170mm (L x W)                                                            |
| Temperature       | Operating within 0°C~60°C (32°F~140°F)<br>Storage within -20°C~80°C (-4°F~176°F) |
| Relative Humidity | 10%~90%, non-condensing                                                          |

**Note1:** mSATA and SATA2 can't use at the same time

**Note2:** Onboard 18/24-bit single/dual channel +3.3V/ +5V/ +12V LVDS

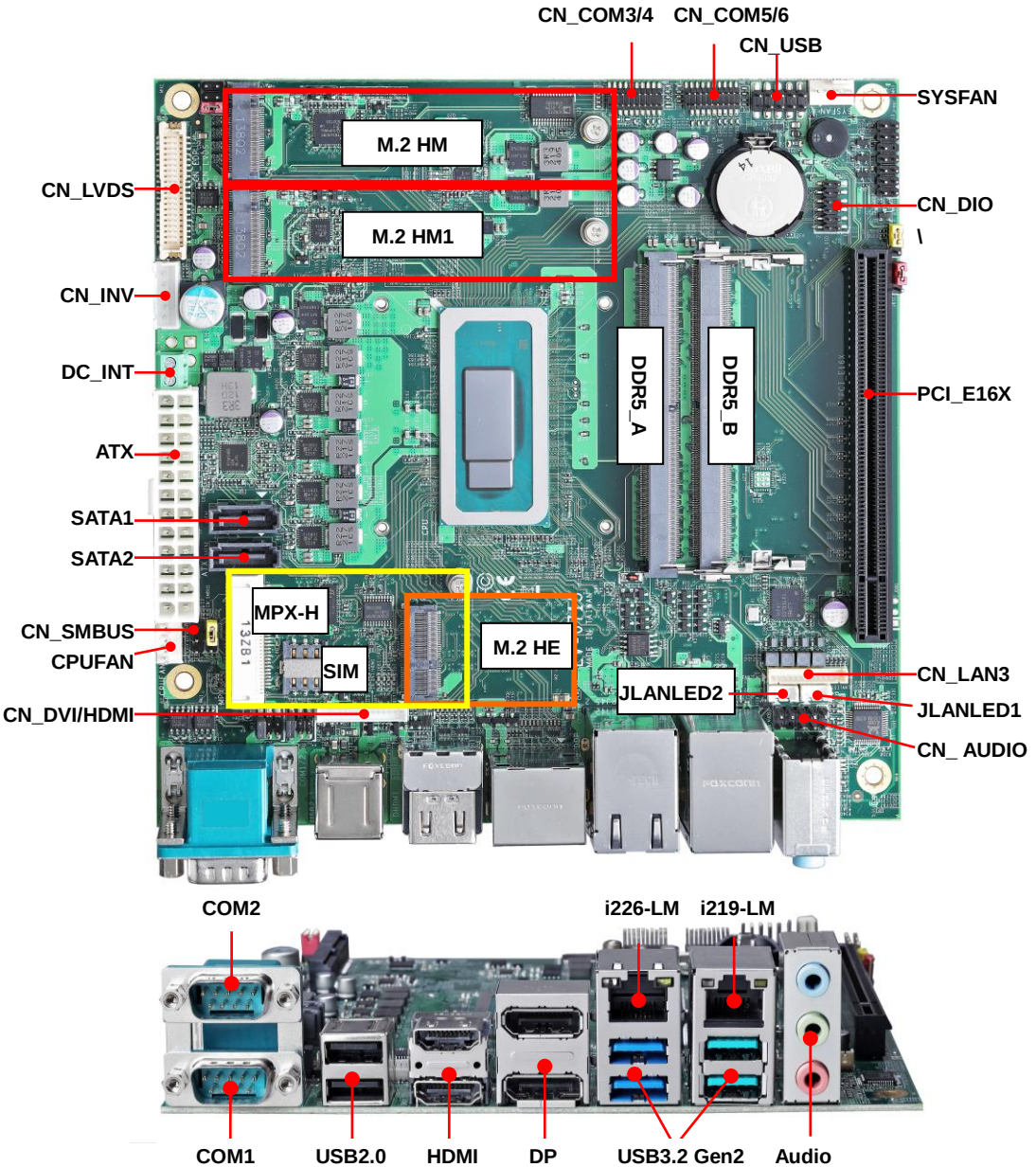
**Note3:** Intel Iris Xe Graphics has to install two memory cards.

## 1.3 <Block Diagram>



## Chapter 2 <Hardware setup>

### 2.1 <Connector Location and Reference>



### 2.1.1 <Internal connectors list>

| Connector      | Function                                      |
|----------------|-----------------------------------------------|
| DDR5_A/B       | 262-pin DDR5 SO-DIMM slot                     |
| SATA1/2        | 7-pin SATA3 connector                         |
| CN_AUDIO       | 5 x 2-pin audio pin header                    |
| CN_LVDS        | 20 x 2-pin LVDS connector                     |
| CN_INV         | 5-pin LCD inverter connector                  |
| CN_SMBUS       | 3-pin SMBus connector                         |
| CN_COM 3/4/5/6 | 20-pin RS232 connector                        |
| CN_USB         | 5 x 2-pin USB2.0 pin header                   |
| CN_DIO         | 6 x 2-pin digital I/O connector               |
| CPUFAN         | 4-pin CPU fan connector                       |
| SYSFAN         | 4-pin system fan connector                    |
| JFRNT          | 14-pin front panel switch/indicator connector |
| PCI_E16X       | 164-pin x16 PCIe slot (Support PCIe Gen4 8x)  |
| MPX-H          | 52-pin MiniPCIe card slot                     |
| M2_HE          | 75-pin M.2 Key E slot                         |
| M2_HM/HM1      | 75-pin M.2 Key M slot (Support PCIe Gen4)     |
| CN_DVI/HDMI    | 15-pin DVI / HDMI connector                   |
| CN_LAN3        | 13-pin i226-LM connector                      |
| JLANLED 1/2    | 4-pin RJ45 LED connector                      |
| ATX            | 24-pin power supply connector                 |
| DC_INT         | 2-pin power input Terminal Block              |
| SIM            | 6-pin socket                                  |

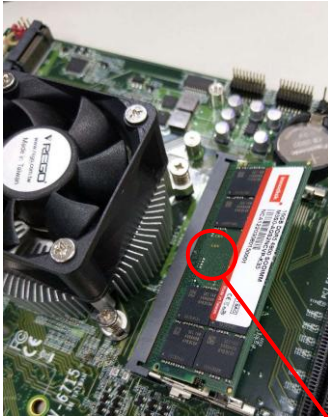
### 2.1.2 <External connectors list>

| Connector  | Function                                 |
|------------|------------------------------------------|
| DDP        | Dual DisplayPort connector               |
| DHDMI      | Dual HDMI connector                      |
| USB_RJ45_1 | USB3.2 Gen2 and RJ45 connector (i219-LM) |
| USB_RJ45_2 | USB3.2 Gen2 and RJ45 connector (i226-LM) |
| USB2.0     | USB2.0 connector                         |
| AUDIO      | Audio connector                          |
| COM12      | DB9 Serial port connector                |

## 2.2 <Memory Setup>

**In the process, the board must be powered off.**

1. Put the memory tilt into the slot. Note the Memory notch key aligned slot key.
2. Then press down till lock into the mounting notch.

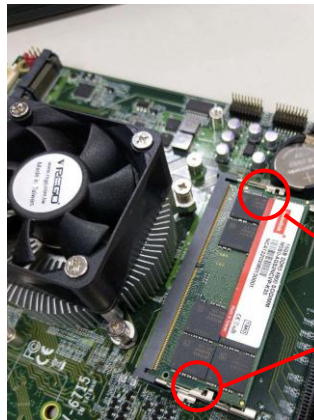


Seated the RAM in the slot



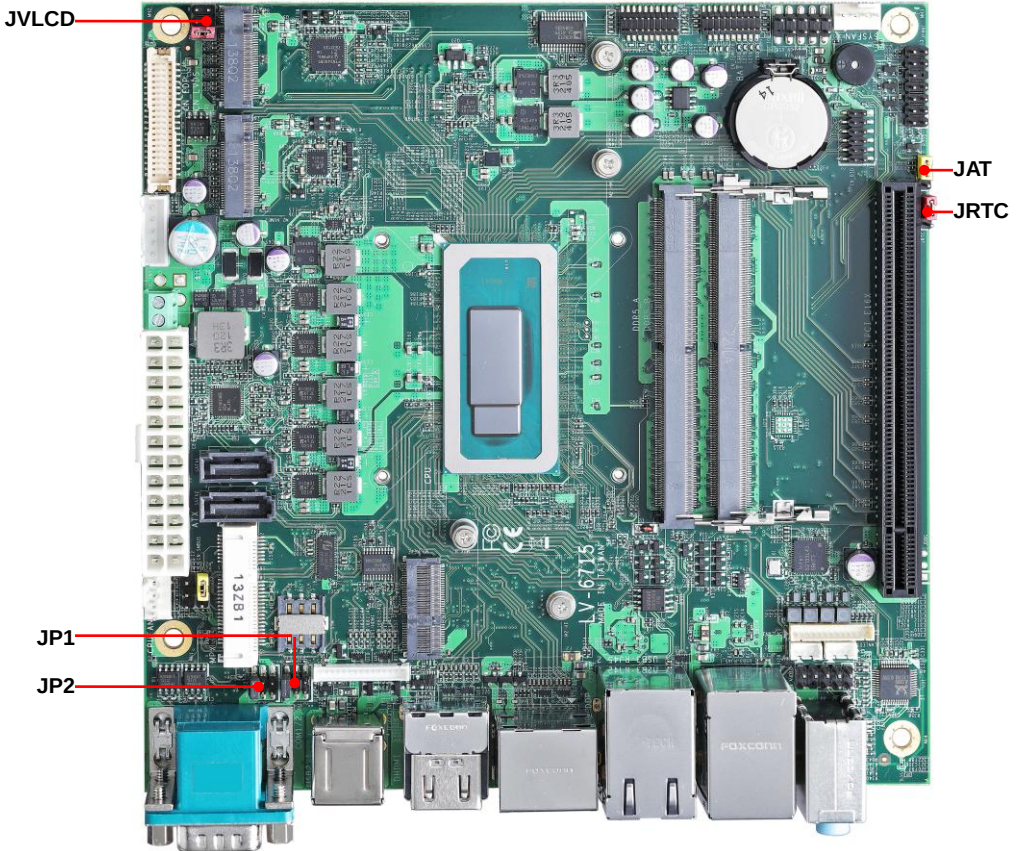
Key

3. To remove the memory, push outward on both sides of the latch.



Latch

## 2.3 <Jumper Location and Reference>



### 2.3.1 <Jumper list>

| Jumper | Function                         |
|--------|----------------------------------|
| JAT    | Power mode select                |
| JRTC   | CMOS Normal/Clear Setting        |
| JVLCD  | Panel Voltage Setting            |
| JMSATA | MiniCard mSATA Setting           |
| JP1    | COM1 Voltage Setting (For Pin 9) |
| JP2    | COM2 Voltage Setting (For Pin 9) |

## 2.3.2 <Clear CMOS and Power on type selection>

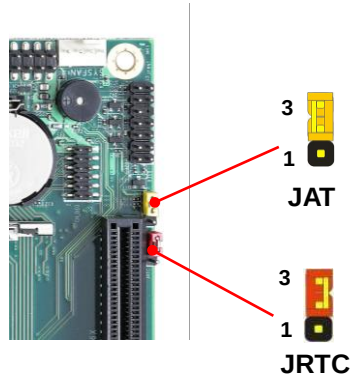
The board's data of CMOS can be setting in BIOS. If the board refuses to boot due to inappropriate CMOS settings, here is how to proceed to clear (reset) the CMOS to its default values.

**JAT:** AT/ATX mode select jumper

| Jumper settings | Function           |
|-----------------|--------------------|
| 1-2             | AT mode            |
| 2-3             | ATX mode (Default) |

**JRTC:** Clear CMOS data jumper

| Jumper settings | Function         |
|-----------------|------------------|
| 1-2             | Clear CMOS       |
| 2-3             | Normal (Default) |

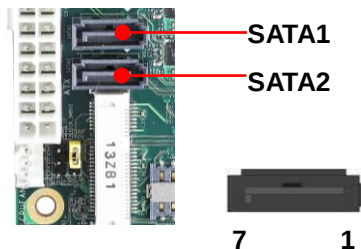


## 2.4 <I/O interface>

### 2.4.1 <Serial ATA interface>

**SATA 1/2:** SATA3 7-pin connector

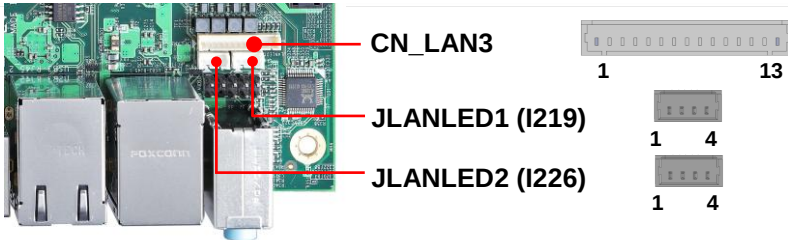
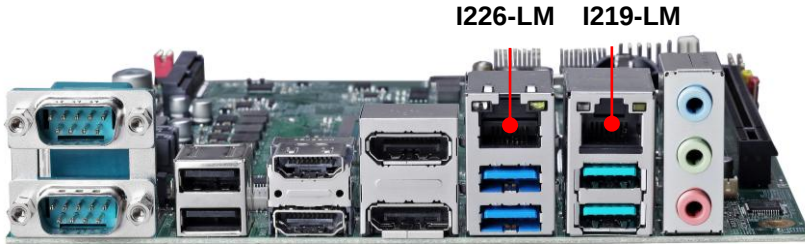
| Pin | Signal |
|-----|--------|
| 1   | GND    |
| 2   | TX+    |
| 3   | TX-    |
| 4   | GND    |
| 5   | RX-    |
| 6   | RX+    |
| 7   | GND    |



## 2.4.2 <Ethernet interface>

The board provides I219-LM Gigabit Ethernet which supports WOL on rear I/O. It supports Intel® AMT 16.0 feature on I219-LM.

(Note that the CPU must support vPro technology.)



**CN\_LAN3:** 13-pin i226-LM connector

| Pin | Description |
|-----|-------------|
| 1   | RTD00+      |
| 2   | RTD00-      |
| 3   | RTD01+      |
| 4   | RTD01-      |
| 5   | RTD02+      |
| 6   | RTD02-      |
| 7   | RTD03+      |
| 8   | RTD03-      |
| 9   | GND         |
| 10  | RLINK2.5G0- |
| 11  | RLINK1G0-   |
| 12  | RLINK0-     |
| 13  | RACTLED0-   |

**JLANLED1:** 4-pin RJ45 LED connector

| Pin | Description                                      |
|-----|--------------------------------------------------|
| 1   | I219 SPEED LED+ (1G)<br>/ I219 SPEED LED- (100M) |
| 2   | I219 SPEED LED- (1G)<br>/ I219 SPEED LED+ (100M) |
| 3   | I219 ACT LED-                                    |
| 4   | I219 ACT LED+                                    |

**JLANLED2:** 4-pin RJ45 LED connector

| Pin | Description                                      |
|-----|--------------------------------------------------|
| 1   | I226 SPEED LED+ (2.5G)<br>/ I226 SPEED LED- (1G) |
| 2   | I226 SPEED LED- (2.5G)<br>/ I226 SPEED LED+ (1G) |
| 3   | I226 ACT LED-                                    |
| 4   | I226 ACT LED+                                    |

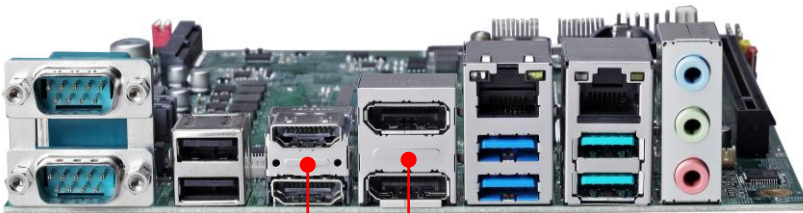
**LAN LED Pilot:**

| I219         | Emitting Color |
|--------------|----------------|
| 1G           | Orange         |
| 100M         | Green          |
| Data traffic | Yellow         |
| I226         | Emitting Color |
| 2.5G         | Orange         |
| 1G           | Green          |
| Data traffic | Yellow         |

**\* The LED light will not light up at other speeds**

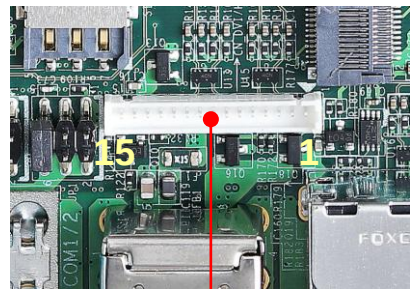
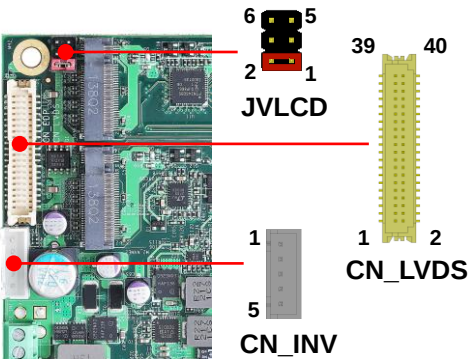
### 2.4.3 <Display interface>

Based on the 12<sup>th</sup> & 13<sup>th</sup> Gen CPU with built-in Intel® Iris® Xe Graphics, the DisplayPort resolution up to 3840x2160 @ 60Hz or 4096x2304 @ 60Hz, the HDMI up to 4096x2304 @ 24Hz and LVDS up to 1920x1200 @ 60Hz supports single bus or dual bus LVDS signaling with color depths of 18 bits or 24 bits. About select LCD Panel Type in BIOS, please refer [Appendix B](#). The built-in Iris® Xe Graphics support Quad display function with clone mode and extended mode.



HDMI

DP



CN\_DVI/HDMI

**CN\_LVDS:** LVDS 40-pin connector (Model: HIROSE DF13-40DP-1.25V compatible)

| Pin | Signal              | Pin | Signal       |
|-----|---------------------|-----|--------------|
| 2   | Set by JVLCD        | 1   | Set by JVLCD |
| 4   | Detect (Active low) | 3   | GND          |
| 6   | A_LVDS_0-           | 5   | B_LVDS_0-    |
| 8   | A_LVDS_0+           | 7   | B_LVDS_0+    |
| 10  | GND                 | 9   | GND          |
| 12  | A_LVDS_1-           | 11  | B_LVDS_1-    |
| 14  | A_LVDS_1+           | 13  | B_LVDS_1+    |
| 16  | GND                 | 15  | GND          |
| 18  | A_LVDS_2-           | 17  | B_LVDS_2-    |
| 20  | A_LVDS_2+           | 19  | B_LVDS_2+    |
| 22  | GND                 | 21  | GND          |
| 24  | A_LVDS_CLK-         | 23  | B_LVDS_3-    |
| 26  | A_LVDS_CLK+         | 25  | B_LVDS_3+    |
| 28  | GND                 | 27  | GND          |
| 30  | A_LVDS_3-           | 29  | B_LVDS_CLK-  |
| 32  | A_LVDS_3+           | 31  | B_LVDS_CLK+  |
| 34  | GND                 | 33  | GND          |
| 36  | LVDS_DDCSCL         | 35  | NC           |
| 38  | LVDS_DDCSDA         | 37  | NC           |
| 40  | NC                  | 39  | NC           |

**Pin4 only need to be connected to GND**

**CN\_INV:** LVDS 5-pin Backlight power connector

| Pin | Signal            |
|-----|-------------------|
| 1   | 12V               |
| 2   | Backlight Control |
| 3   | 5V                |
| 4   | GND               |
| 5   | Enable Backlight  |

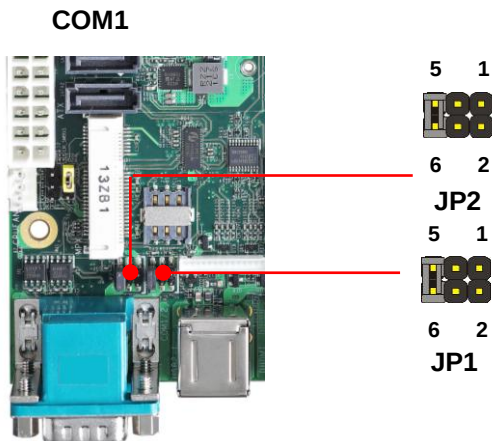
**JVLCD:** LVDS panel power select jumper

| Jumper settings | Function       |
|-----------------|----------------|
| 1-2             | 3.3V (Default) |
| 3-4             | 5V             |
| 5-6             | 12V            |

**CN\_DVI/HDMI** : DVI or HDMI connector

| Pin      | Signal      | Pin       | Signal      |
|----------|-------------|-----------|-------------|
| <b>1</b> | TMDS Data2+ | <b>9</b>  | GND         |
| <b>2</b> | TMDS Data2– | <b>10</b> | TMDS Clock+ |
| <b>3</b> | GND         | <b>11</b> | TMDS Clock– |
| <b>4</b> | TMDS Data1+ | <b>12</b> | SCL         |
| <b>5</b> | TMDS Data1– | <b>13</b> | SDA         |
| <b>6</b> | GND         | <b>14</b> | +5 V Power  |
| <b>7</b> | TMDS Data0+ | <b>15</b> | HPD         |
| <b>8</b> | TMDS Data0– |           |             |

## 2.4.4 <Serial Port interface>



**COM1:** RS232/422/485 DB9 connector

| Pin | Signal            | Pin | Signal            |
|-----|-------------------|-----|-------------------|
| 1   | DCD/ 422TX-/ 485- | 2   | RXD/ 422TX+/ 485+ |
| 3   | TXD               | 4   | DTR               |
| 5   | GND               | 6   | DSR/ 422RX+       |
| 7   | RTS               | 8   | CTS/ 422RX-       |
| 9   | Set by JP1        |     |                   |

**COM2:** RS232/422/485 DB9 connector

| Pin | Signal            | Pin | Signal            |
|-----|-------------------|-----|-------------------|
| 1   | DCD/ 422TX-/ 485- | 2   | RXD/ 422TX+/ 485+ |
| 3   | TXD               | 4   | DTR               |
| 5   | GND               | 6   | DSR/ 422RX+       |
| 7   | RTS               | 8   | CTS/ 422RX-       |
| 9   | Set by JP2        |     |                   |

## COM1 & COM2

RS-232/422/485 can set by BIOS.

You can find the setting from

Advanced-> Motherboard Advanced menu-> Super IO configuration-> Serial Port configuration->Interface

| Serial Port Configuration                                                                                              | Item Specific Help |
|------------------------------------------------------------------------------------------------------------------------|--------------------|
| Serial Port 1: [Enabled]<br>Base I/O Address: [3F8/IRQ4]<br>Interfacer: [RS232]<br>Clock Source: [1.8462 MHz (115200)] |                    |

If you want to use RS485, please follow below step before connection. .

COM1 RTX- Data- : short Pin1& Pin8

COM1 RTX+ Data+ : short Pin2& Pin6

COM2 RTX- Data-: short Pin1& Pin8

COM2 RTX+ Data+: short Pin2& Pin6

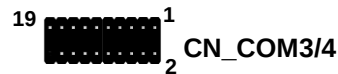
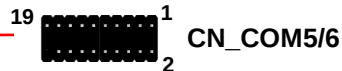
**JP1, JP2:** COM1, COM2 pin-9 setting

| Jumper settings | Function     |
|-----------------|--------------|
| 1-2             | 5V           |
| 3-4             | 12V          |
| 5-6             | RI (Default) |

Effective patterns of connection:

1-2 / 3-4 / 5-6

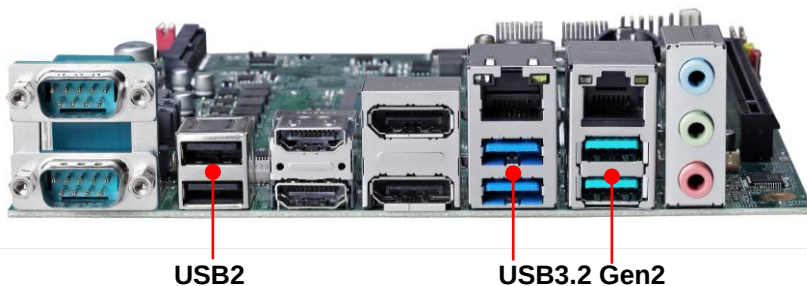
Other may cause damage



**COM3/4,COM5/6:** COM 20-pin header (Pitch 2.54 x 1.27mm)

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1   | DCD1   | 2   | RXD1   |
| 3   | TXD1   | 4   | DTR1   |
| 5   | GND    | 6   | DSR1   |
| 7   | RTS1   | 8   | CTS1   |
| 9   | RI1    | 10  | NC     |
| 11  | DCD2   | 12  | RXD2   |
| 13  | TXD2   | 14  | DTR2   |
| 15  | GND    | 16  | DSR2   |
| 17  | RTS2   | 18  | CTS2   |
| 19  | RI2    | 20  | Key    |

## 2.4.5 <USB interface>



**CN\_USB:** USB2.0 10-pin header (Pitch 2.54 mm)

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1   | 5VSB   | 2   | 5VSB   |
| 3   | DATA0- | 4   | DATA1- |
| 5   | DATA0+ | 6   | DATA1+ |
| 7   | GND    | 8   | GND    |
| 9   | GND    | 10  | Key    |

## 2.4.6 <Audio interface>

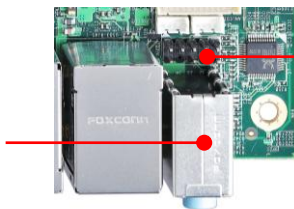
### Rear Audio Jack



Line in

Line out

Mic in



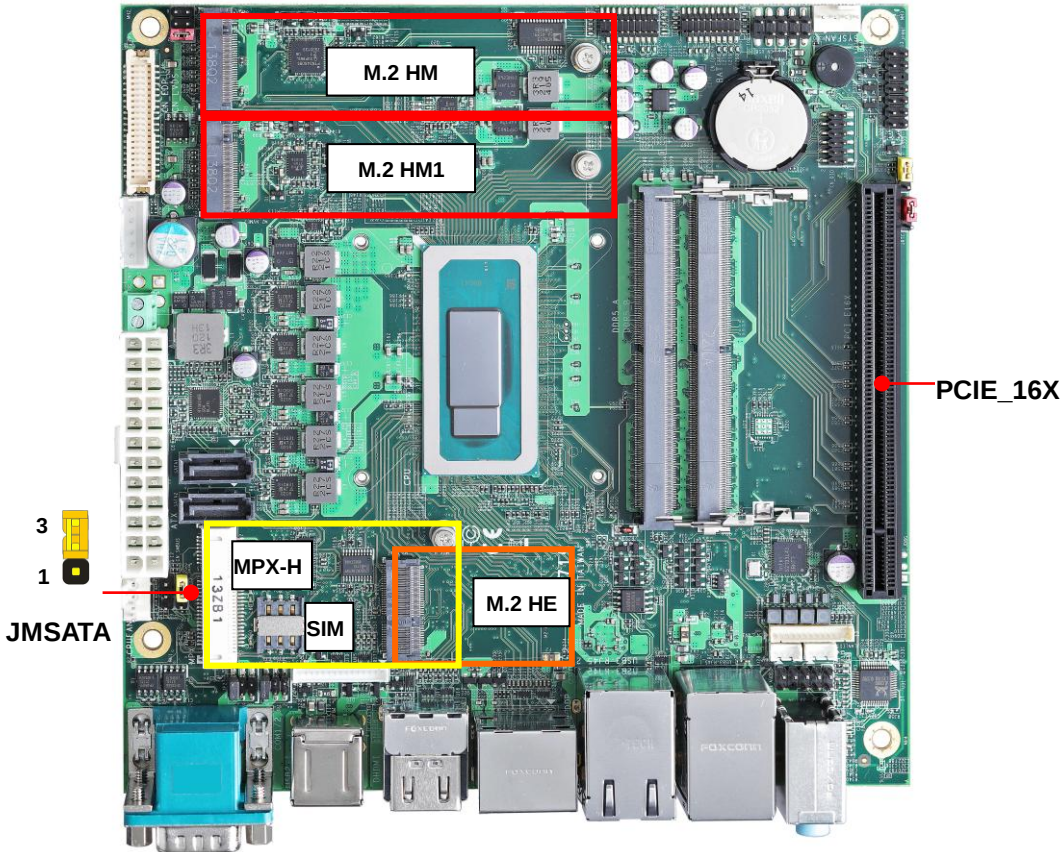
10 2

CN\_AUDIO

**CN\_AUDIO:** Front panel audio 10-pin header (Pitch 2.54mm)

| Pin | Signal   | Pin | Signal        |
|-----|----------|-----|---------------|
| 1   | MIC_L    | 2   | GND           |
| 3   | MIC_R    | 4   | NC            |
| 5   | FP_OUT_R | 6   | MIC_DETECT    |
| 7   | SENSE    | 8   | Key           |
| 9   | FP_OUT_L | 10  | FP_OUT_DETECT |

## 2.4.7 <Expansion slot>



**JMSATA:** Setting MINI\_CARD to support PCIe/MSATA

MINI\_CARD support mSATA by JMSATA, and connect SIM card

M.2 HE with 2 x PCI Express x1 support WI-FI and Bluetooth Module

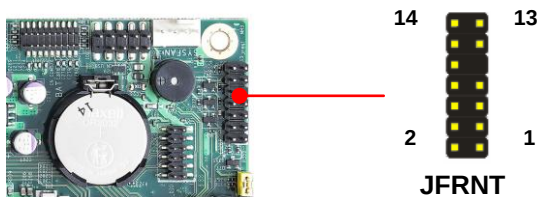
M2 (Key M) with 4 x PCIe Gen4 support NVMe SSD

| Jumper settings | Function                   |
|-----------------|----------------------------|
| 1-2             | Support mSATA              |
| 2-3             | Normal operation (Default) |

**PCIE\_16X:** 164-pin PCIe slot (PCIe Gen4 X8)

Use ATX power when you install a graphics card.

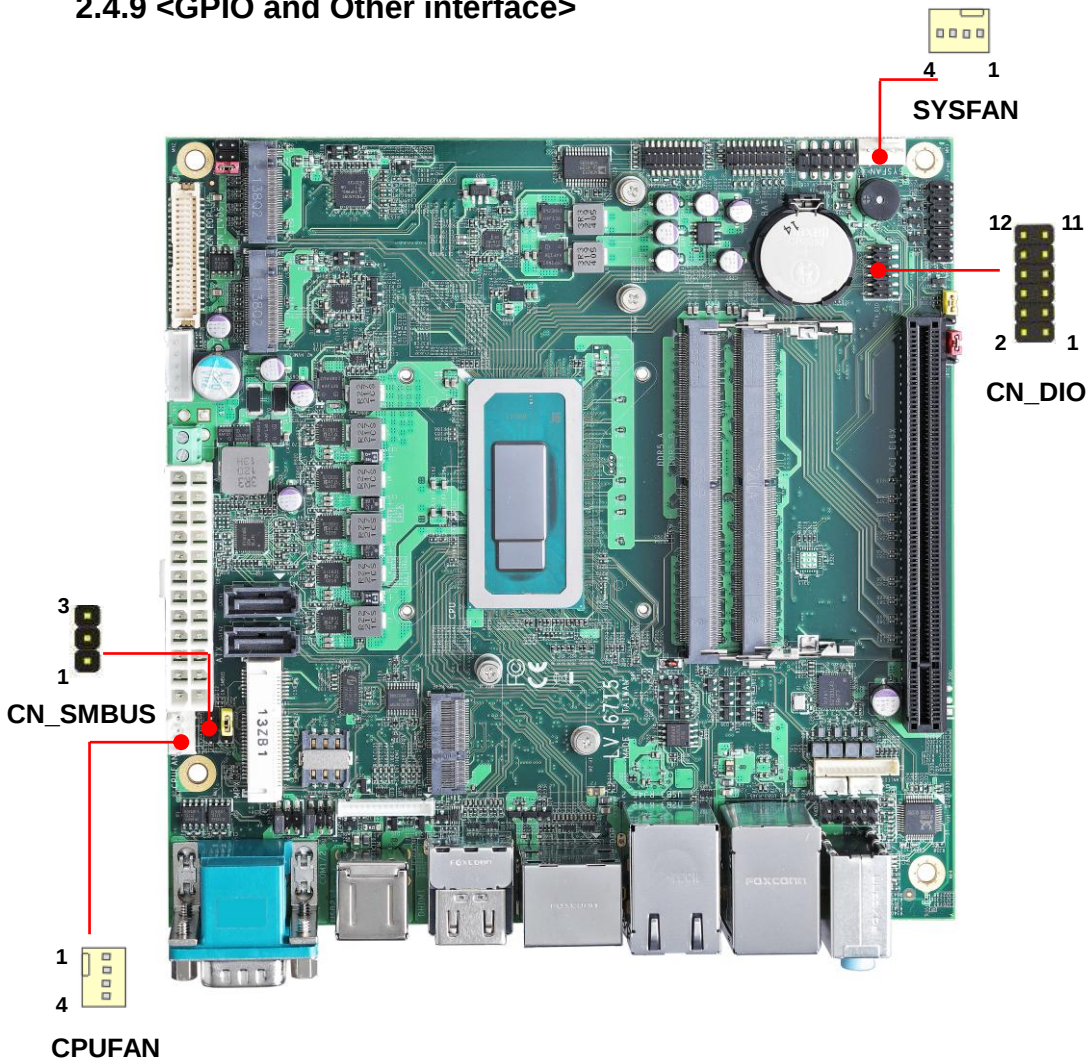
## 2.4.8 <Front panel switch and indicator>



**JFRNT:** Front panel switch and indicator 14-pin header (Pitch 2.54mm)

| Pin | Signal    | Pin | Signal     |
|-----|-----------|-----|------------|
| 1   | HDD_LED+  | 2   | Power_LED+ |
| 3   | HDD_LED-  | 4   | NC         |
| 5   | Reset+    | 6   | Power_LED- |
| 7   | Reset-    | 8   | Speaker+   |
| 9   | Key       | 10  | NC         |
| 11  | Power_ON+ | 12  | NC         |
| 13  | Power_ON- | 14  | Speaker-   |

## 2.4.9 <GPIO and Other interface>



When using GPIO function, please note:

As Output: **Open-drain**, most applications need use an external pull up resistor.

(If not may cause damage)

As Input: **TTL-level**.

### GPIO DC characteristics (open drain mode)

| Parameter          | SYM       | MIN | TYP | MAX | UNIT    | Conditions      |
|--------------------|-----------|-----|-----|-----|---------|-----------------|
| Input Low Voltage  | $V_{IL}$  |     |     | 0.8 | V       |                 |
| Input High Voltage | $V_{IH}$  | 2.0 |     |     | V       |                 |
| Output Low Voltage | $V_{OL}$  |     |     | 0.4 | V       | $I_{OL} = 12mA$ |
| Input High Leakage | $I_{LH}$  |     |     | +10 | $\mu A$ | $V_{IN} = 3.3V$ |
| Input Low Leakage  | $I_{LIL}$ |     |     | -10 | $\mu A$ | $V_{IN} = 0V$   |

Please refer to [Appendix E](#) to program the configuration register

### CN\_DIO: GPIO 12-pin header (Pitch 2.00mm)

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1   | GND    | 2   | GND    |
| 3   | GP40   | 4   | GP44   |
| 5   | GP41   | 6   | GP45   |
| 7   | GP42   | 8   | GP46   |
| 9   | GP43   | 10  | GP47   |
| 11  | 5V     | 12  | 12V    |

### CN\_SMBUS: SMBus 3-pin connector

| Pin    | 1      | 2   | 3      |
|--------|--------|-----|--------|
| Signal | SMBCLK | GND | SMBDAT |

### CPUFAN: CPU cooler fan 4-pin connector

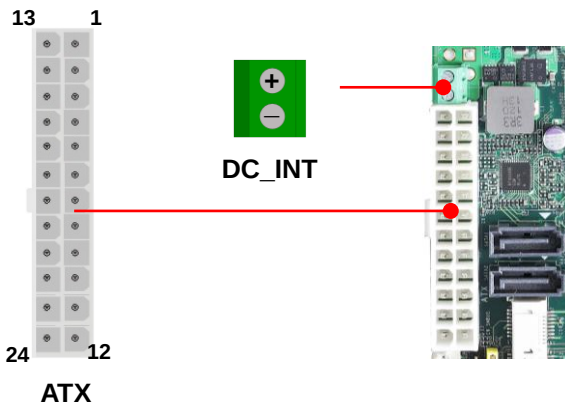
| Pin    | 1   | 2   | 3      | 4       |
|--------|-----|-----|--------|---------|
| Signal | GND | 12V | Sensor | Control |

### SYSFAN: System cooler fan 4-pin connector

| Pin    | 1   | 2   | 3      | 4       |
|--------|-----|-----|--------|---------|
| Signal | GND | 12V | Sensor | Control |

## 2.5 <Power supply>

### 2.5.1 <Power input>



**DC\_INT:** 2-pin 9~35V connector

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1   | 9~35V  | 2   | GND    |

**ATX:** main power 24-pin connector (**DC\_IN and ATX can't use at the same time**)

| Pin | Signal   | Pin | Signal |
|-----|----------|-----|--------|
| 1   | 3.3V     | 13  | 3.3V   |
| 2   | 3.3V     | 14  | NC     |
| 3   | GND      | 15  | GND    |
| 4   | 5V       | 16  | -PSON  |
| 5   | GND      | 17  | GND    |
| 6   | 5V       | 18  | GND    |
| 7   | GND      | 19  | GND    |
| 8   | Power_OK | 20  | NC     |
| 9   | 5VSB     | 21  | 5V     |
| 10  | 12V      | 22  | 5V     |
| 11  | 12V      | 23  | 5V     |
| 12  | 3.3V     | 24  | GND    |

## 2.5.2 <Power Output>

It is supply to the HDD, CD-ROM or other device.

**If using DC\_IN as input, that ATX will be the output.**

**ATX:** main power 24-pin connector (As output)

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1   | 3.3V   | 13  | 3.3V   |
| 2   | 3.3V   | 14  |        |
| 3   | GND    | 15  | GND    |
| 4   | 5V     | 16  |        |
| 5   | GND    | 17  | GND    |
| 6   | 5V     | 18  | GND    |
| 7   | GND    | 19  | GND    |
| 8   |        | 20  |        |
| 9   |        | 21  | 5V     |
| 10  | 12V    | 22  | 5V     |
| 11  | 12V    | 23  | 5V     |
| 12  | 3.3V   | 24  | GND    |

# Appendix A <Flash BIOS>

## A.1 <Flash tool>

The board is based on Phoenix BIOS and can be updated easily by the BIOS auto flash tool. You can download the tool online at the address below:

[FPT Tool](#)

The tool's file name is "FPT.efi", it's the utility that can write the data into the BIOS flash chip and update the BIOS.

## A.2 <Flash BIOS process>

- 1.Extract the zip file(re-flash tool and BIOS file) to root of the USB flash drive.
- 2.Insert your USB flash drive in USB port of the board and power on the system.
- 3.Press F5 in the Phoenix Logo screen
- 4.Click the Internal Shell, then input the "fs0:" command to switch to the root of the USB flash drive.
5. Type the " fpt -savemac -f xxx.bin" command to start flash BIOS processes.  
( xxx.bin means the BIOS file that you want to update)
6. When it finished all update processes, restart the system.

```
UEFI Interactive Shell v2.2
EDK II
UEFI v2.70 (Phoenix Technologies Ltd., 0x12345678)
Mapping table
FS0: Alias(s) :HD0p0b::BLK1:
    PciRoot(0x0)/Pci(0x14,0x0)/USB(0xF,0x0)/HD(1,GPT,C98627CA-4DD0-443C-B57C-965C9767287B,0x800,0x3947303)
FS1: Alias(s) :HD1b::BLK3:
    PciRoot(0x0)/Pci(0xE,0x0)/NvMe(0x1,03-12-04-00-00-3E-69-24)/HD(1,GPT,FC7D92D0-5901-4BB4-B862-417B361798AC,0x800,0x3200
0)
BLK0: Alias(s) :
    PciRoot(0x0)/Pci(0x14,0x0)/USB(0xF,0x0)
BLK2: Alias(s) :
    PciRoot(0x0)/Pci(0xE,0x0)/NvMe(0x1,03-12-04-00-00-3E-69-24)
BLK7: Alias(s) :
    PciRoot(0x0)/Pci(0xE,0x0)/NvMe(0x2,04-12-04-00-00-3E-69-24)
BLK4: Alias(s) :
    PciRoot(0x0)/Pci(0xE,0x0)/NvMe(0x1,03-12-04-00-00-3E-69-24)/HD(2,GPT,03602963-A321-4529-A295-076CF6748D24,0x32800,0x80
00)
BLK5: Alias(s) :
    PciRoot(0x0)/Pci(0xE,0x0)/NvMe(0x1,03-12-04-00-00-3E-69-24)/HD(3,GPT,7043D5DE-C8A7-45EA-B25F-8CDD2FDC016D,0x36800,0x1B
DEA28D)
BLK6: Alias(s) :
    PciRoot(0x0)/Pci(0xE,0x0)/NvMe(0x1,03-12-04-00-00-3E-69-24)/HD(4,GPT,E12B4413-6F65-4A2B-A7B3-D46626789E08,0x1BE25000,0
xFE800)
Press ESC in 1 seconds to skip startup.nsh or any other key to continue.
Shell>
Shell> fs0:
FS0:\> fpt -savemac -f 6715.bin_
```

## Appendix B <LCD Panel Type select>

According your panel, it needs to select the correct resolution in the BIOS. If there is no fit your panel type, please feedback for us to make OEM model.

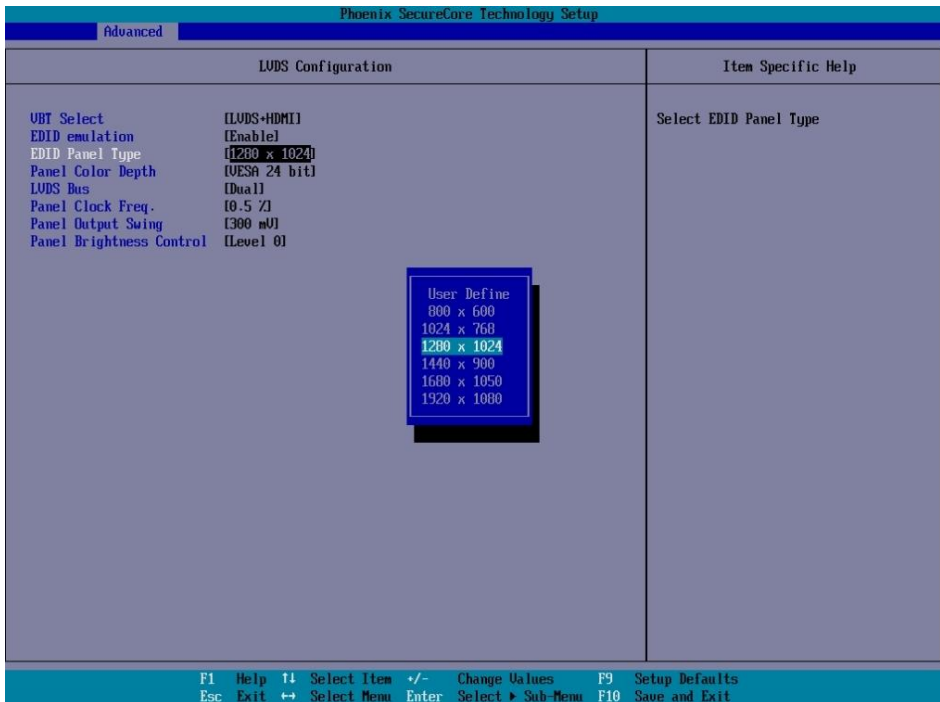
Find the setting from

Advanced->Motherboard Advanced menu->LVDS Configuration

**EDID Panel type:** There are 7 resolutions in LCD Panel Type, if your panel is not in the list, please contact [tech@commell.com.tw](mailto:tech@commell.com.tw)

**LVDS Bus:** Select Single / Dual channel

**Panel Color Depth:** Select VESA 24 bit / JEIDA 24 bit / VESA and JEIDA 18 bit



## Appendix C <Programmable Watch Dog Timer>

The watchdog timer makes the system auto-reset while it stops to work for a period. The integrated watchdog timer can be setup as system reset mode by program. You can select Timer setting in the BIOS, after setting the time options, the system will reset according to the period of your selection.

Find the setting from

Advanced→Motherboard Advanced Menu->Power Advanced menu->

Watch dog timer select



## Program sample

Watchdog timer setup as system reset with 5 second of timeout

```
-o 4E 87      ;enter configuration
-o 4E 87
-o 4E 07
-o 4F 08      ;select Logical Device
-o 4E 30
-o 4F 01      ; activate WDTO# function
-o 4E F0
-o 4F 00      ;set "00" is second mode, set "08" is minute mode
-o 4E F1
-o 4F 05      ;00h: Timeout Disable
                ;01h: Timeout occurs after 1 minute only
                ;02h: Timeout occurs after 2 second/minute
                ;03h: Timeout occurs after 3 second/minute
                ;
                ;FFh: Timeout occurs after 255 second/minute
                (The deviation is approx 1 second.)
```

For further information, please refer to Nuvoton NCT6126D datasheet

## Appendix D <Hardware Monitor>

Find the setting from

Advanced-> Motherboard Advanced menu-> Super IO configuration->

→Hardware Monitor

| Advanced           |            |
|--------------------|------------|
| Hardware Monitor   |            |
| System Temperature | [31 C ]    |
| PECI Temperature   | [31 C ]    |
| System Fan Speed   | [0 RPM]    |
| CPU Fan Speed      | [4530 RPM] |
| Battery 3V (VBAT)  | [2.976 V]  |
| CPU VCCORE         | [1.312 V]  |
| 12V                | [12.030 V] |
| 5V                 | [5.040 V]  |
| 3.3V               | [3.312 V]  |

## Appendix E <Programmable GPIO>

The GPIO can be programmed with the MS-DOS debug program using simple IN/OUT commands.

| GPIO | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------|---|---|---|---|---|---|---|---|
| bit  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |

-o 4E 87           ;enter configuration  
-o 4E 87  
-o 4E 07  
-o 4F 07           ;select Logical Device  
-o 4E 30  
-o 4F 18           ;activate GPIO function (The board use GPIO4)  
-o 4E F0  
-o 4F XX           ;set "01" GPIO as input, set "00" GPIO as output  
-o 4E F1  
-o 4F XX           ;if set GPIO as output, this register's value can be set "00~ FF"

Optional

-o 4E F2  
-o 4F XX           ;set "01", the respective bit are inverted (Both input and output)  
                  ;set "00", the respective bit are normal

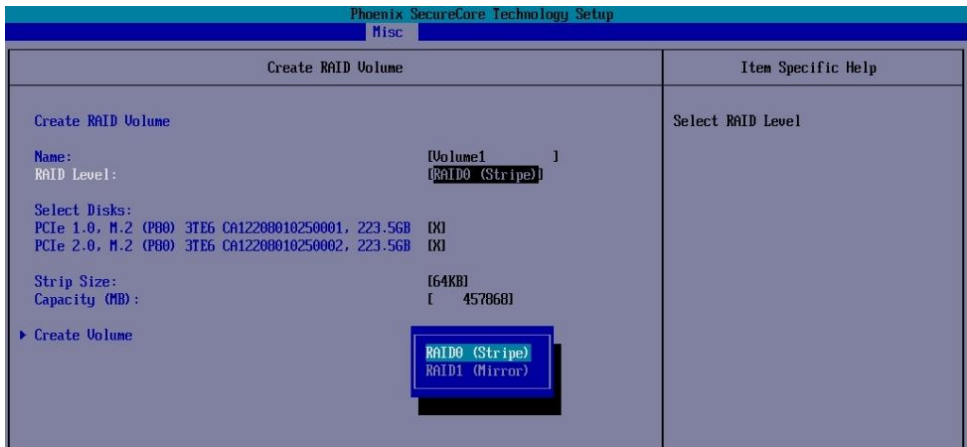
For further information, please refer to Nuvoton NCT6126D datasheet

## Appendix F <RAID Setting>

When use RAID function, it need to enter the BIOS set RAID mode first.

Advanced → Intel Advanced menu → SA Configuration → VMD Configuraion →

1. Find VMD controller, and set to enable
2. Set “Map this Root port under VMD” to enable.
3. Set “Intel Optane memory to disabled
4. Press F10 to save.
5. In Misc page, you can find Intel® Rapid Storage Technology,
6. You can see “Create RAID Volume”, then choose two disks to create.



## Contact information

Any advice or comment about our products and service, or anything we can help you please don't hesitate to contact with us. We will do our best to support you for your products, projects and business.

### Taiwan Commate computer Inc.

|                |                                                                                                                                                                       |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Address</b> | 19F., NO.94, Sec. 1, Xintai 5 <sup>th</sup> Rd., Xizhi Dist., New Taipei<br>City 22102, Taiwan.                                                                       |
| <b>TEL</b>     | +886-2-26963909                                                                                                                                                       |
| <b>Website</b> | <a href="http://www.commell.com.tw">www.commell.com.tw</a>                                                                                                            |
| <b>E-mail</b>  | <a href="mailto:info@commell.com.tw">info@commell.com.tw</a> (General infomation)<br><a href="mailto:tech@commell.com.tw">tech@commell.com.tw</a> (Technical Support) |

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