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# DPC-8185 User's Manual



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## **Chapter 1. About this Manual**

## **1.About this Manual**

### **1.1 Revision History**

Date	Version	Chapter	Updates
2024/07/14	First Draft		

### 1.2 Copyright

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## 1.3 Disclaimer

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## **1.4 Conventions**

SCREEN MESSAGES	Denotes actual messages that appear on screen.
NOTE	Gives bits and pieces of additional information related to the current topic.
WARNING	Alerts your to any damage that might result from doing or not doing specific actions.
CAUTION	Gives precautionary measures to avoid possible hardware or software problem.
IMPORTANT	Reminds you to do specific actions relevant to the accomplishment of procedures.

The following conventions are used in this manual:

## 1.5 Preface

Before using this information and the product it supports, please read the following general information.

This service guide provides you with all technical information relating to the basic configuration decided for Darveen's "global" product offering. To better fit local market requirements and enhance product competitiveness, your regional office may have decided to extend the functionality of a machine (e.g. Add-on card, WLAN card, SSD card, com card or extra memory capability). These localized features will not be covered in this generic service guide. In such cases, please contact your regional offices or the responsible personnel/channel to provide you with further technical details.

## **Chapter 2. Introducing the Motherboard**

## 2. Introducing the Motherboard

### 2.1 Introduction

Thank you for choosing to use the DPC-8185 industrial all-in-one machine. It uses a highperformance embedded industrial motherboard with a fanless cooling design, which is noise free and can avoid dust accumulation caused by fans. It is very suitable for harsh industrial control environments, using Intel 10th generation I5/I7 processors, TDP 15W, 2 \* DDR4 SODIMM memory slots, supporting 2666MHz of memory, up to 64GB, integrated with Intel; Ultra high definition graphics card, paired with P1261-L2 VER: 1.1 IO board, can achieve HDMI/LVDS/EDP interface display output and independent dual display. In terms of network, it provides 2 Intel Gigabit network card chips, wireless networks support WIFI/4G/5G communication, and can support up to 6 serial ports. It also supports MINPCIE/MSTA/M.2 slots

The M/B paired with P1261-L2 VER:1.2 IO board has stable and reliable industrial grade product performance, high cost-effectiveness, and low power consumption advantages, which can be widely used in media playback, digital signage, advertising, etc LCD screens, communication control, medical instruments, industrial control, traffic control, information systems, financial equipment, automobiles, digital control, military industry, and various terminal markets.

Operating system	Microsoft Windows 10/11		
processor	Intel® Comet Lake 10th I5-10210U /I7 10710U Processor, TDP 15W		
Chipset	SOC		
Memory	2 * DDR4 SODIMM memory slot, supporting up to 2666MHz memory and up to 64GB		
	Integrated Intel   B UHD Graphics supports DirectX 12, OpenGL 4.5, and 4K		
Disalar function	1 * HDMI interface, supports the highest resolution of: 1920X1200@60Hz		
Display function	Note: It can also support HDMI/DVI/DP display output, which is achieved by connecting two 120pin high-speed terminals to the IO board, P1261-L2 VER:1. 2 I/O board supports HDMI display expansion		
	2 * Intel I210AT Gigabit Ethernet card, supporting network wake-up and PXE functions		
network functions	1 * Mini PCIE slot, supporting WIFI 4G module		
	1 * M.2 slot, supporting M.2 2230/2242/2252 5G modules		
Audio function	On board ALC662 6 channel high fidelity audio controller, supporting Line out MICK		
Expansion bus	1 * HDMI interface		
-	4 * USB3.0 interface,		

#### 01Table 1.1-1 Motherboard specification of DPC-8185

	4 * RJ45 Gigabit Network Interface
	1 * Line out (green)
	1 * MICK (red)
	1 * Incoming call self start control switch
	1 * Power switch
	1 * HDMI interface
	3 * DB9 RS232 serial interface, COM2/3 supports RS422/485 switching, COM1 supports the 9th pin live function
	1 * Power on/off switch,
	1 * SIM card slot
	3 * RS232 serial port, 2 * 5pin
	1 * 2.5-inch hard drive slot, can directly install the hard drive
	1 * Mini PCIE slot, supporting WIFI/4G modules
	1 * LVDS interface 2 * 15pin, supporting dual channel 24BIT
	1 * LVDS screen backlight power supply interface 1 * 6pin
	1 * Screen brightness adjustment interface 1 * 4 pins
	1 * Front panel function buttons and indicator light interface 2 * 5 pins
	1 * Resistance touch screen interface 1 * 5pin
	4 * USB 2.0 interface 2 * 5 pins
	2 * Built in speaker interface 1 * 2 pins
	1 * 2 pin blue power socket, supporting DC9-36V power supply
GPIO function	1 * GPIO interface, supporting four in and four out GPIO function 2 * 5 pins
heat dissipation system	1 * 4pin CPU intelligent fan interface, 1 * 4pin system fan interface
BIOS	128Mb Flash ROM
Watchdog function	Support hardware reset function (256 levels, 0-255 seconds)
	Windows 10/11/Linux
operating system	Note: When installing the EFI WIN10 system on the motherboard, it can only be used on this board and cannot be copied to other motherboards for size or environment
	Core board 148mm x 141mm
Main board size	I/O board 240mm *142mm
Working temperature	-10 ℃~60 ℃
Working humidity	5-95% relative humidity
non condensing storage temperature	-20 ℃~70 ℃

## 2.2 Main-board+I/O board Physical Image



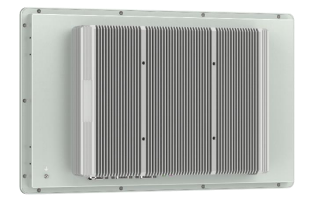




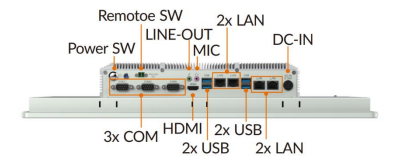


### 2.3 Front and Rear View





## 2.4 System I/O :



## 2.5 System Information

Display		
Size	18.5 inch	S
Touch Type	Projected capacitive multi touch 5-wire resistive touch	
Transmittance	87% (capacitive) / 80% (resistive)	
Control Interface	USB	
Surface Hardness	≥7H /≥3H	
Resolution	1920 x 1080	
Luminance	300 nits	
Contrast Ratio	1000: 1	
View Angles	89 (left), 89 (right), 89 (up), 89 (down)	
LED Lifetime	30,000 hrs	
Color	16.7M	
System		
CPU	IntelCore™ i5-10210U(1.6 GHz) quad- core eight-thread processor	Intel Core™ i7-10710U (1.1 GHz) Six Core Twelve Thread Processor
Memory	2x DDR4 2666 SO-DIMM (up to 64GB)	2x DDR4 2666 SO-DIMM (up to 64GB)
Storage	1x 2.5" SATA HDD/SSD (optional) 1x full length Mini PCIe for mSATA SSD	
I/O Ports		
USB	4x USB 3.0	
Serial	3x COM (COM1 supports RS-232, COM	2 and COM3 supports RS-232/422/485)

01 Table 1.1-1 Product specification of DPC-8185

Ethernet	4x GbE LAN	
Display	1x HDMI	
SIM Card Slot		
Antenna	2x SMA antenna holes	
Expansion Slo	ot	
Mini PCIe	1x full length Mini PCIe for Wi-Fi 1x full length Mini PCIe for mSATA	
M.2		
RF Communio	cation	
Wi-Fi	Mini PCIe expansion (optional)	
Cellular	Mini PCIe expansion (optional)	
Bluetooth	Mini PCIe expansion (optional)	
Audio	1	
Audio	Mic in, line out	
Speaker	2Ω5W speaker	
Power	1	
Button	YES	
Remote Power On/Off	1x Remote switch connector	
DC Input	9-36VDC	
Power Connector	M12	
Power Consumption	29W	32W
Power Adaptor	AC-DC, 12V@7A, 84W	
Operating Sys	stem	

Windows	Windows 10, Windows 11
Mechanical	
Dimensions (W x D x H)	528 x 326 x 66 mm (20.7 x 12.8 x 2.6 inches)
Weight (N.W.)	7.9 kg (17.4 lbs)
Mounting	Panel mount, wall mount bracket VESA 100
Material	Aluminum alloy panel, all-metal chassis
Environment	
Operating Temperature	-10 to 50°C (14 to 122°F)
Storage Temperature	-20 to 60°C (-4 to 140°F)
Relative Humidity	10% to 95% @ 40°C (104°F), non-condensing
Vibration	5-500Hz, 0.026 G <sup>2</sup> /Hz, 2.16 Grms, X, Y, Z, 1 hour per axis
IP Rating	IP65 compliant (for front panel)
Certification	
EMC	CE, FCC
Packing List	
Packing	1x DPC-8185 1x AC-DC power adapter 10x panel mounting buckles 1x warranty card

## **Chapter 3. Jumper and Installation Instructions**

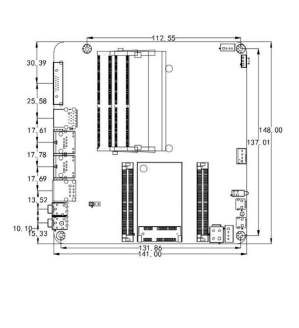
## **3.Jumper and Installation instructions**

## 3.1 Safety Precautions

- 1. Follow these safety precautions when installing the motherboard
- 2. Wear a grounding strap attached to a grounded device to avoid damage from static electricity
- 3. Discharge static electricity by touching the metal case of a safely grounded object before working on the motherboard
- 4. Leave components in the static-proof bags they came in
- 5. Hold all circuit boards by the edges. Do not bend circuit boards

## 3.2 Main Board Size Diagram

The following diagram shows the position and size of the front interface of EPIC-C100 and P1261-L2. Care must be taken during the installation of equipment. For some components, if installed incorrectly, they will not function properly.



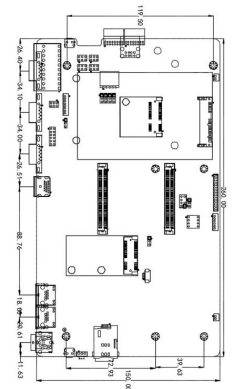
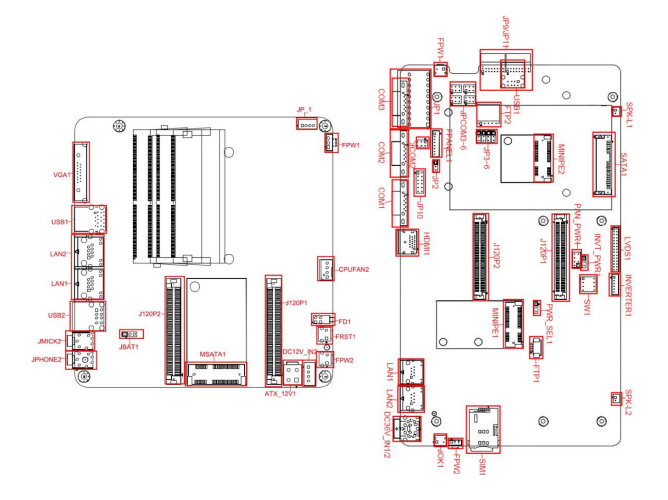


Figure 1 3.2 Main board size diagram

Attention:

- 1. Please make sure to choose appropriate screws and use the correct installation method, otherwise it may damage the motherboard.
- 2. How to identify the first pin of the jumper or interface, observe the text mark next to the plug and socket, which will be represented by a triangle symbol or "1" or bold lines; Look at the solder pad on the back. The square solder pad is the first pin. When inserting the device and connecting wires, pay attention to distinguishing the first pin, otherwise it may damage the motherboard
- 3.



### **3.3 Schematic Diagram of Interface Location**

Reminder:

The working voltage of LVDS screen supports 3.3V, 5V, and 12V voltage outputs, with a default value of 3.3V. Before using LVDS, please understand its required rated working voltage before setting it.

Reminder:

How to identify alarm sounds: (A long beep indicates a system memory error; a short 'beep' indicates a power on sound).

### 3.4 Installation Steps

Please follow these steps to assemble your computer:

- 1. Refer to the user manual and adjust all Jumpers on the M/B correctly.
- 2. Install other expansion cards.
- 3. Connect all signal lines, cables, panel control lines, and power supplies.
- 4. Start the computer and complete the setup of the BIOS program.

## 3.5 Memory Installation

This motherboard is equipped with 2 SO-DIMM slots. Please note the following two points when installing a memory module:

During installation, align the notch of the memory module with the notch of the slot and then firmly insert it.

When selecting a memory module, you must select a memory module that supports the specifications of this motherboard.

### **3.6 Jumper Function Settings**

Before installing hardware devices, please set the corresponding jumpers according to the table below according to your needs.

Tip: How to identify the first pin of the jumper or interface, observe the text mark next to the plug and socket, and use "1" or add

Thick lines or triangular symbols represent; Look at the solder pad on the back, the square solder pad is the first pin; All jumper pins There is a white arrow on either side.

## 3.7 CMOS Content Clear/Hold Settings (JBAT1)

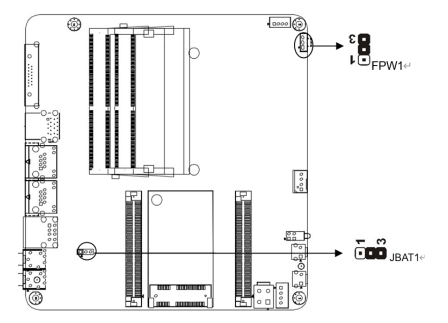
CMOS is powered by a button battery on the board. Clearing CMOS will permanently erase the previous system settings and set them to the original (factory set) system settings. The steps are:

(1) Turn off the computer and disconnect the power supply;

(2) Short circuit "JBAT1" pins 2 and 3 using a jumper cap for 5-6 seconds, then restore to 1-2; (3) Press the "Delete" button on the keyboard to enter the BIOS interface when turning on the computer;

(4) Enter the BIOS interface and press the "F9" key and "Enter" to reload the optimal default value;

(5) Press F10 to save and exit the settings.needs.



#### (JBAT1)

Jumper	JBAT1
1-2 short circuit	Normal working state
2-3 short circuit	Clear CMOS content and restore all BIOS settings to factory values

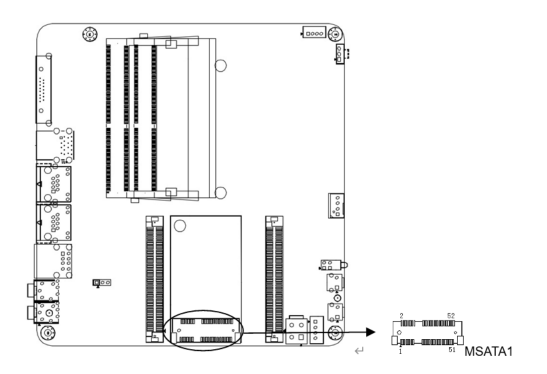
PW1	
Jumper	PW1
1-2 short circuit	Turn off the automatic start function for incoming calls
2-3 short circuit	Turn on the automatic start function for incoming calls

### 3.8 Interface Description

Please read this manual carefully before connecting external connectors to avoid damage to the motherboard!

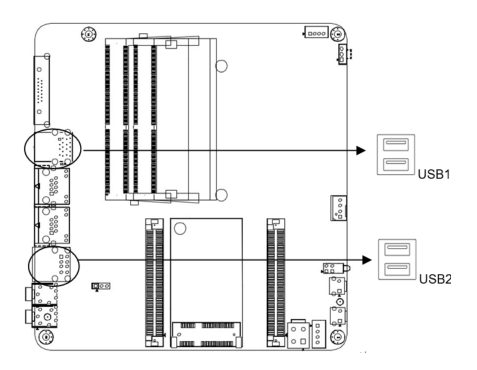
#### 3.8.1 Mini-PCIE interfaces (MSATA1)

The motherboard is equipped with one MSATA1 slot, which supports SSD solid-state drives with a transfer speed of up to 6Gbps



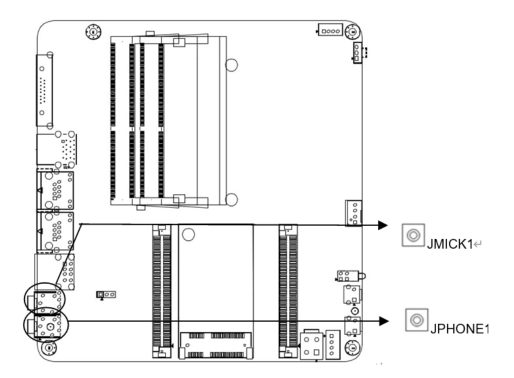
#### 3.8.2 USB interface

Provide 2 standard USB 3.0 interfaces and 2 standard USB 2.0 interfaces



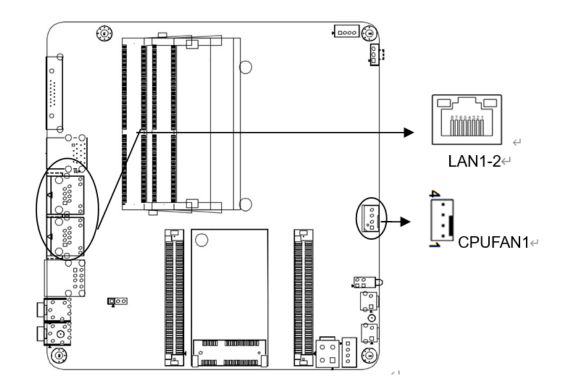
#### 3.8.3 Audio interface (JPHONE1, JMICK1)

Provide a JPHONE1 and JMICK1 standard audio jack on the board



#### 3.8.4 Network and Fan Interface (LAN1, LAN2, CPUFAN1)

Two standard gigabit network interfaces are provided on the board. 1 4-pin CPU intelligent fan



#### interface

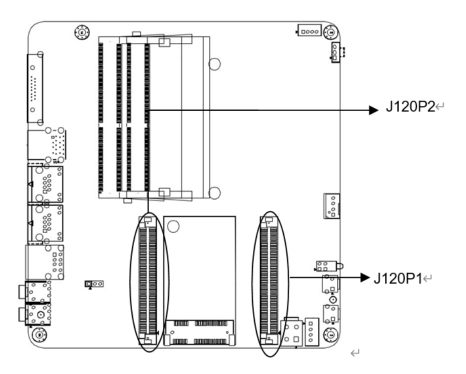
**CPUFAN1** Definition

Pin	signal
1	GND
2	+12V
3	DET
4	PWM

Note: DET: Fan speed pulse output; PWM: Fan speed PWM control

#### 3.8.5 High speed terminals (J120P1, J120P2)

Two 120pin high-speed sockets are provided on the board, including 6 \* PCIE, 2 \* DDI, 1 \* SATA, 1 \* LPC, 1 \* SPEAKER, 1 \* AUDIO, 5 \* USB2.0, 6 \* COM, 8 \* GPIO, and 1 \* PS/2 signals



J120P1

Pin	signal	Pin	signal
1	+12V	2	+12V
3	+12V	4	+12V
5	+12V	6	+5V
7	+5V	8	+5V
9	+5V	10	+3.3V
11	+3.3V	12	+3.3V
13	+3.3V	14	+3.3V
15	RI_5	16	CTS_5
17	DCD_5	18	DTR_5
19	+5V	20	MS_CLK
21	MS_DATA	22	GND
23	RTS_4	24	DSR_4
25	DCD_4	26	RI_4
27	LAD2	28	LAD3
29	SERIRQ	30	RXD3
31	DSR_3	32	DCD_3
33	RI_3	34	GPIO36
35	GPIO23	36	GPIO52
37	GPIO51	38	CTS_6
39	RXD6	40	TXD6
41	DCD_6	42	GND
43	PCIE_RXP4	44	PCIE_RXN4
45	GND	46	PCIE_TXP4
47	PCIE_TXN4	48	GND
49	CLK_PCIE_N4	50	CLK_PCIE_P4

51	GND	52	CLK_PCIE_P3
53	CLK_PCIE_N3	54	GND
55	PCIE_RXP11	56	PCIE_RXN11
57	GND	58	PCIE_RXP12
59	PCIE_RXN12	60	GND
61	GND	62	GND
63	GND	64	GND
65	SMB_DATA	66	SMB_CLK
67	LPC_SLO2_CLK2	68	GND
69	CLK_PCIE_N5	70	CLK_PCIE_P5
71	GND	72	USB_N9
73	USB_P9	74	GND
75	RTS_5	76	DSR_5
77	TXD5	78	RXD5
79	+5V	80	KB_CLK
81	KB_DATA	82	GND
83	TXD4	84	RXD4
85	DTR_4	86	CTS_4
87	LAD1	88	LAD0
89	LFRAME	90	RTS_3
91	TXD3	92	CTS_3
93	DTR_3	94	GPIO10
95	GPIO37	96	GPIO81
97	GPIO80	98	RI_6
99	DTR_6	100	RTS_6
101	DSR_6	102	GND
103	PCIE_RXN10	104	PCIE_RXP10
105	GND	106	PCIE_RXN9
107	PCIE_RXP9	108	GND
109	PCIE_TXP12	110	PCIE_TXN12
111	GND	112	PCIE_TXN10
113	PCIE_TXP10	114	GND
115	PCIE_TXP11	116	PCIE_TXP9
117	GND	118	PCIE_TXP11
119	PCIE_TXN11	120	GND

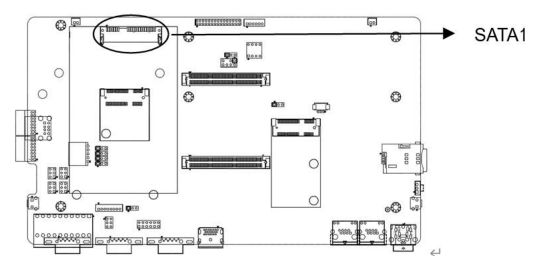
#### J120P2

Pin	signal	Pin	signal
1	+12V	2	+12V
3	+12V	4	+12V
5	+12V	6	+12V
7	+12V	8	+12V
9	+12V	10	+12V
11	GND	12	GPIO40
13	PEWAKE-	14	PLTRST#
15	GND	16	DDI2_AUXN
17	DDI2_AUXP	18	GND
19	RXD2	20	TXD2
21	DSR_2	22	RTS_2
23	DTR_2	24	CTS_2
25	RI_2	26	DCD_2
27	GND	28	DDI2_TXN2
29	DDI2_TXP2	30	GND
31	DDI2_TXN0	32	DDI2_TXP0

33	GND	34	DDI2_TXN3
35	DDI2_TXP3	36	GND
37	DDI2_TXN1	38	DDI2_TXP1
39	GND	40	CLK_PCIE_3G#
41	CLK_PCIE_3G	42	GND
43	PCIE_TXP3	44	PCIE_TXN3
45	GND	46	DDI1_DDCCLK
47	DDI1_DDCDATA	48	DDI1_HPD
49	GND	50	USB_P5
51	USB_N5	52	GND
53	USB_N6	54	USB_P6
55	GND	56	USB_N7
57	USB_P7	58	GND
59	USB_N8	60	USB_P8
61	MIC2-L	62	MIC2-R
63	LINEOUT2-L	64	LINEOUT2-R
65	EAPD	66	AMP_L
67	AMP_R	68	SENSE_B
69	GND	70	GND
71	GND	72	GND
73	DDI1_AUXN	74	DDI1_AUXP
75	GND	76	PCIE_RXN3
77	PCIE_RXP3	78	GND
79	DDI1_TXP2	80	DDI1_TXN2
81	GND	82	DDI1_TXP0
83	DDI1_TXN0	84	GND
85	DDI1_TXP3	86	DDI1_TXN3
87	GND	88	DDI1_TXP1
89	DDI1_TXN1	90	GND
91	SATA_TXN1	92	SATA_TXP1
93	GND	94	SATA_TXET
95	SATA_RXP1	96	GND
95	RTS_1	98	DSR_1
99	TXD1	100	RXD1
101	CTS_1	100	DTR_1
101	DCD_1	102	
105	GND	104	DDI1_HPD
105	DDI1_DDCDATA	108	DDI2_DDCCLK
107	PCTL_	110	RST
111	FP_SPSW	112	HLED-
113	ZD_SPSW	112	+5V
115	+5V	114	+5V
115	+5V +5V	118	+3V +3.3V
117	+3.3V	120	+3.3V +3.3V

#### 3.8.6 Hard disk interface (SATA1)

Provide one 2.5-inch hard drive slot on the board for direct installation of the hard drive

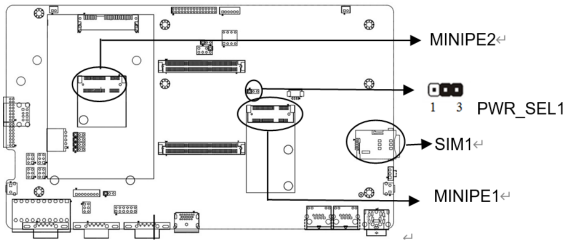


#### Definition of SATA1 (2.5-inch hard drive interface)

Pin	signal	Pin	signal
1	GND	2	SATA_TXP1
3	SATA_TXN1	4	GND
5	SATA_RXN1	6	SATA_RXP1
7	GND	8	3.3V
9	3.3V	10	3.3V
11	GND	12	GND
13	GND	14	5V-HDD
15	5V-HDD	16	5V-HDD
17	GND	18	/
19	GND	20	NC
21	NC	22	NC

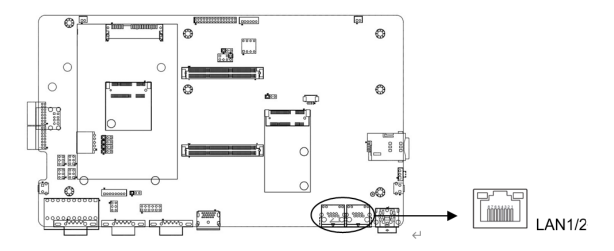
#### 3.8.7 Mini-PCIE slot (MINIPE2)

Provide 1 Mini PCIE 2 slot on the board, supporting WIFI



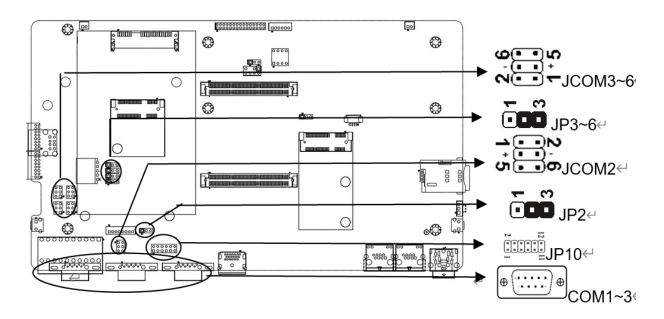
#### 3.8.8 LAN1 LAN2

Two standard gigabit network interfaces are provided on the board



## **3.8.9** Serial interface (COM1, COM2, COM3, JP2, JP3, JP4, JP5, JP6, JCOM2, JCOM3, JCOM4, JCOM5, JCOM6, JP10)

There are 6 RS232 serial interfaces provided on the board, among which COM1~COM3 are DB9 serial ports, and COM2~COM6 also support RS485 function. Through jump cap switching, COM1/COM2 also supports the 9th pin electrification function



#### COM1~COM3

Pin	signal	Pin	signal
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	RI	10	NC

······································		
SET	function	(JP4)
1-2 short	RS232	
3-4 short	+5V	COM1
5-6 short	+12V	
7-8 short	RS232	
9-10 short	+5V	COM2
11-12 short	+12V	

#### JP10 (COM1, COM2) :

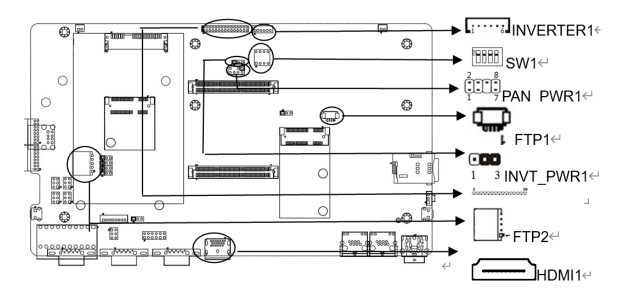
#### COM2~COM6 RS485/232

SET	JCOM2/3/4/5/6	SET	JP2/3/4/5/6
3-5 short	RS485	1-2 short	RS485
4-6 short			
1-3 short	RS232	2-3 short	RS232
2-4 short			

#### 3.8.10 Display interface (HDMI1, LVDS1, INVERTER1, SW1, FTP1)

Provide one standard HDMI interface on the board, Built in with 1 LVDS interface 2 \* 15 pins,

Built in 1 resistor touch screen interface, 1 \* 5pin



#### HDMI1

Pin	signal	Pin	signal
1	TMDS Data2+	2	TMDS Data2 Shield
3	TMDS Data2-	4	TMDS Data1+
5	TMDS Data1 Shield	6	TMDS Data1-
7	TMDS Data0+	8	TMDS Data0 Shield
9	TMDS Data0-	10	TMDS Clock+
11	TMDS Clock Shield	12	TMDS Clock-

13	Reserved(N.C.)	14	Reserved(N.C.)
15	SCL	16	SDA
17	CEC Ground	18	+5V Power
19	Hot Plug Detect		

#### LVDS1

Pin	signal	Pin	signal
1	LCDVDD	2	LCDVDD
3	LCDVDD	4	NC
5	GND	6	GND
7	LVDS_A0-	8	LVDS_A0+
9	LVDS_A1-	10	LVDS_A1+
11	LVDS_A2-	12	LVDS_A2+
13	GND	14	GND
15	LVDSA_CLK-	16	LVDSA_CLK+
17	LVDS_A3-	18	LVDS_A3+
19	LVDS_B0-	20	LVDS_B0+
21	LVDS_B1-	22	LVDS_B1+
23	LVDS_B2-	24	LVDS_B2+
25	GND	26	GND
27	LVDSB_CLK-	28	LVDSB_CLK+
29	LVDS_B3-	30	LVDS_B3+

The voltage of different LCD screens may vary. This board provides three types of screen working voltage options: 3.3V, 5V, and 12V, as well as 5V and 12V screen backlight power supply voltage options. Before using LVDS, please understand its required rated working voltage. When the selected LCD voltage is consistent with the used LCD screen voltage, the LCD screen can display normally. The setting method is as follows:

#### INVERTER1(Backlight power supply interface)

Pin	signal
1	12V/5V(INV_PWR1 Setting)
2	12V/5V(INV_PWR1 Setting)
3	Backlight enable
4	Backlight brightness control
5	GND
6	GND

INV\_PWR1 (screen backlight power supply) setting

Pin	INVT_PWR1
1-2 short	12V
2-3 short	5V

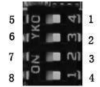
Pin	PAN_PWR1
1-2 short	3.3V
3-4 short	5V
5-6 short	NC
7-8 short	12V

#### PAN\_ PWR1 (screen working voltage) setting

#### JSW1 (Screen Brightness Adjustment Interface)

Pin	signal
1	BLUP
2	BLDN
3	BKLT-
4	GND

SW1 is used to set the resolution of LVDS, and the detailed settings are as follows:



SW1 switch is shown in the figure

1. 2, 3, and 4 represent 1, 5, 6, 7, and 8 represent 0

Example:

The position of the 0011 switch is: 5634

	02
1	L.L.

The position of the 0101 switch is: 5274



The position of the 1010 switch is: 1638



The default switch position is 1234, which is 1111

	Ĭ
E	

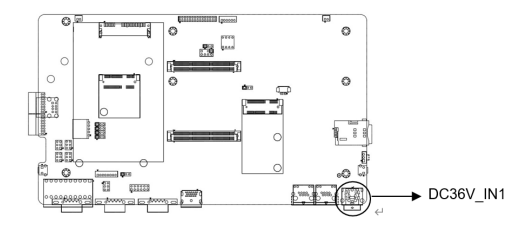
Switch [4:1]	HA (Pixel)	VA (line)	RR (Hz)	PC (MHz)	CD (bit)	Port	HB (Pixel)	HSO (Pixel)	HSPW (Pixel)	VB (line)	VSO (line)	VSPW (line)
0000	800	600	60	38.25	6	Single	224	32	80	24	3	4
0001	1024	768	60	56.00	6	Single	160	48	32	22	3	4
0010	1280	768	60	68.25	6	Single	160	48	32	22	3	7
0011	1280	800	60	71.00	6	Single	160	48	32	23	3	6
0100	1280	960	60	85.25	6	Single	160	48	32	28	3	4
0101	1280	1024	60	91.00	8	Dual	160	48	32	30	3	7
0110	1366	768	60	72.75	6	Single	160	48	32	23	3	10
0111	1366	768	60	72.25	8	Single	160	48	32	23	3	10
1000	1440	900	60	106.50	8	Dual	464	80	152	34	3	6
1001	1024	600	60	56.00	6	Single	160	48	32	22	3	4
1010	1920	1080	60	138.50	6	Dual 15.6 inch	160	48	32	31	3	5
1011	1920	1080	60	138.50	8	Dual 21.5 inch	160	48	32	31	3	5
1100	1920	1080	60	138.50	8	Dual 42 inch	160	48	32	31	3	5
1101	1920	1200	60	154.00	6	Dual	280	48	32	35	3	6
1110	1920	1200	60	154.00	8	Dual	280	48	32	35	3	6
1111	1024	768	60	56.00	8	Single	160	48	32	22	3	4

Definition of FTP2 (resistive touch screen):

Pin	signal	Pin	signal
1	TP1	2	TP2
3	TP3	4	TP4
5	TP5		

#### **3.8.11** Power interface (DC36V-IN1)

Provide one 4-pin DC power interface on the board, supporting DC9-36V power supply

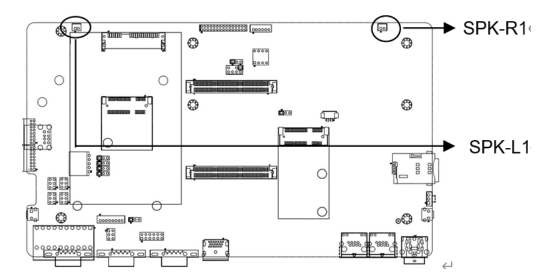


#### DC36V\_IN1

Pin	signal	Pin	signal
1	GND	2	+8~36V

#### 3.8.12 Audio interface (SPK-R1, SPK-L1)

Two 2-pin audio interfaces are provided on the board, one for the left channel and one for the right channel



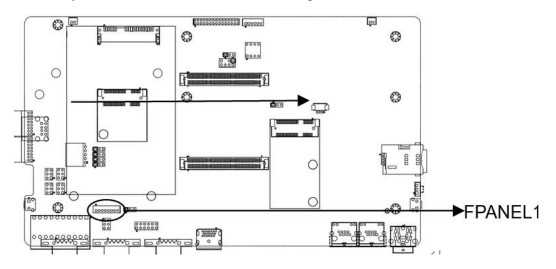
#### SPK-L1

SPK-R1

Pin	signal	Pin	signal
1	IN_SPKR+	1	IN_SPKL+
2	IN_SPKR-	2	IN_SPKL-

#### 3.8.13 Front panel function buttons and indicator light interface (FPANEL1)

Provide one front panel function button and indicator light interface FPANEL on the board



#### FPANEL1

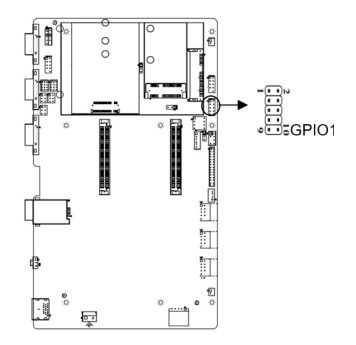
Pin	signal	Pin	signal
1	+5V	2	GND
3	HLED+	4	HLED-
5	FP_SPSW	6	GND
7	BLUP	8	BLDN

#### 3.8.14 Programmable input/output port (GPIO1)

Please write a normal GPIO driver in OS (for Windows series, please refer to Microsoft driver related materials, for Linux and Unix, please refer to the relevant Linux driver framework model), and use the GPIO driver to drive the GPIO module, hereinafter referred to as the driver. The GPIO1 module consists of 5 sets (10) rows of pins (refer to the motherboard), with pins 1, 2, 3, 4, 5, 6, 7, and 8 leading out as Simple GPIO, code 9 as GND, code 10 as+5V, and singular

number

(1,3, 5, 7) are the signal input pin rows, and the double numbered (2, 4, 6, 8) are the signal output



#### pin rows: GPIO1 define

GFIOTUE			
Pin	signal	Pin	signal
1	Inuput	High	
2	Output	Low	Determined by BIOS settings
3	Inuput	High	
4	Output	Low	Determined by BIOS settings
5	Inuput	High	
6	Output	Low	Determined by BIOS settings
7	Inuput	High	
8	Output	Low	Determined by BIOS settings
9	GND		
10	+5V		

## **Chapter 4. System Utilities**

## 4.System Utilities

BIOS (Basic Input and Output System) records the setting parameters of various hardware devices in the system through the CMOS chip on the motherboard BIOS includes a BIOS setup program for users to set system parameters as needed to ensure that the motherboard functions properly or performs specific functions

The relevant settings modified through the BIOS Setup program (except for date and time) are saved in the flash memory of the system. The power required to memorize CMOS data is supplied by the battery on the motherboard. Therefore, when the system power is turned off, these data will not be lost. When the power is turned on again, the system can read these set data When unable to access the Setup interface due to incorrect operation, to restore factory settings, please short circuit JBAT1 2 and 3 pins to clear CMOS content

Attention! The BIOS settings directly affect the performance of the computer. Setting incorrect parameters can cause damage to the computer and even prevent it from turning on. Please use the built-in default values in the BIOS to restore normal system operation

Due to the slight differences in the settings interface between different products of our company, the following screen is for your reference and may not be completely the same as the BIOS setup program you are currently using

## 4.1 BIOS Basic Function Settings

#### 4.1.1 Enter the BIOS interface

Follow these steps to enter the BIOS interface

1. Turn on the power and the display screen will display a POST interface

2. When the prompt "Press<DEL>or<ESC>to enter setup" appears on the screen, press<DEL>or

<ESC>key to enter the BIOS setup program

3. Use the arrow keys< $\uparrow><\downarrow><\leftrightarrow>$ to move to the option you want to modify, and press the<Enter>key to enter the sub screen of the option

4. Use the arrow keys and<Enter>key to modify the value of the selected item. Press Enter to select the BIOS option and modify it

5. Use<Esc>to exit the main menu without saving changes, submenu to exit the current page and return to the main menu

6. <Page Up/+>Add numerical values or change

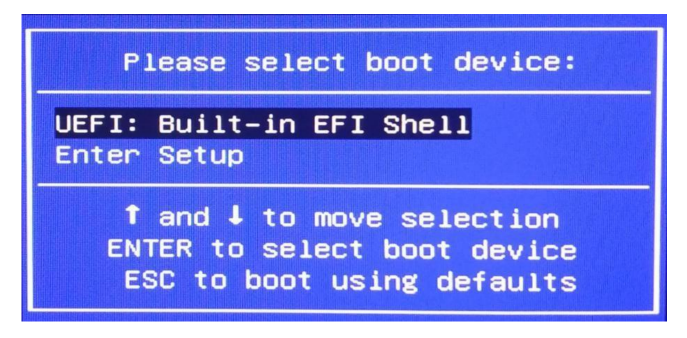
<Page Down/->Reduce numerical values or change

<F1>Settings submenu help

<F9>Set to default value (optimized to factory settings)

<F10>Save BIOS settings

Note: 1. For BIOS that supports hard disk UEFI mode, hard disk information cannot be seen in BBS, but it can be viewed in SATA Configure in BIOS to access the hard disk information. The following are the details



2. After installing the UEFI system, you can view the system boot information ex: Windows Boot Manager (hard disk information) in BBS

Please select boot device: UEFI: Built-in EFI Shell Windows Boot Manager Enter Setup ↑ and ↓ to move selection ENTER to select boot device ESC to boot using defaults

## 4.2 MIAN Menu (BIOS information and time date)

BIOS Information Project Name Nicro Board Name Release BIOS ID Build Date and Time	EPIC-C81 C57-L4 Normal C81.C57-L4.01 05/11/2020 13:38:44	Choose the system default language
Access Level System Language	Administrator [English]	
System Date System Time	[Wed 05/13/2020] [10:46:01]	
		++: Select Screen †1: Select Item Enter: Select +/-: Change Opt. F1: General Help
		F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit

- 1. BIOS ID: BIOS version
- 2. Build Date and Time: BIOS time date
- 3. System Date:
- 4. Set the current date. Expressed in month/day/year format. The setting range is: Month/Month (Jan. Dec.),
- 5. Date/day (01-31), Year/year (up to 2099), Week/week (Mon. to Sun.). System Time:
- 6. Set the current time. Represented in hours/minutes/seconds format. The setting range is: Hour/hour (00-23), Minute/minute (00-59), Second/second (00-59).

## 4.3 Advance (Advanced Menu Settings)

ACPI Settings Miscellaneous Configuration IT8784 Super IO Configuration Hardware Monitor AMI Graphic Output Protocol Policy USB Configuration Network Stack Configuration CSM Configuration NVMe Configuration	the second se
F F F	<pre>try Configuration Parameters try Configuration Parameters try Configuration Parameters try Configuration Parameters try Configuration try Configuration</pre>

- 1. CPU Configuration: CPU parameter information and common setting options.
- 2. ACPI Settings: Advanced configuration and power management interface settings.
- 3. Miscellaneous Configuration: Miscellaneous management, including setting scheduled startup, power on startup, watchdog IT8613E Super IO Configuration: Super IO configuration information, including COM port interrupt number and address settings.
- 4. Hardware Monitor: System monitoring, hardware monitoring, hardware monitor USB Configuration: USB information and control options.
- 5. CSM Configuration: CSM Configuration

### 4.4 CPU Configuration

ype D	Intel(R) Core(TM) i5−10210U CPU @ 1.60GHz	Hyper-Threading Technology.
Second and the second	0×806EC	
peed	2100 MHz	
tepping	Vo	
ackage	BGA1528	
umber of Processors	4Core(s) / 8Thread(s)	
icrocode Revision	CA	
T Info	GT2 (0×9B41)	
1 Data Cache	32 KB × 4	
1 Instruction Cache	32 KB × 4	
2 Cache	256 KB × 4	++: Select Screen
3 Cache	6 MB	11: Select Item
4 Cache	NZA	Enter: Select
MX	Supported	+/-: Change Opt.
MX/TXT	Not Supported	F1: General Help
		F8: Previous Values
yper-Threading		F9: Optimized Defaults
ntel (VMX) Virtualization	[Enabled]	F10: Save & Exit
echnology		ESC: Exit
ntel(R) SpeedStep(tm)	[Enabled]	

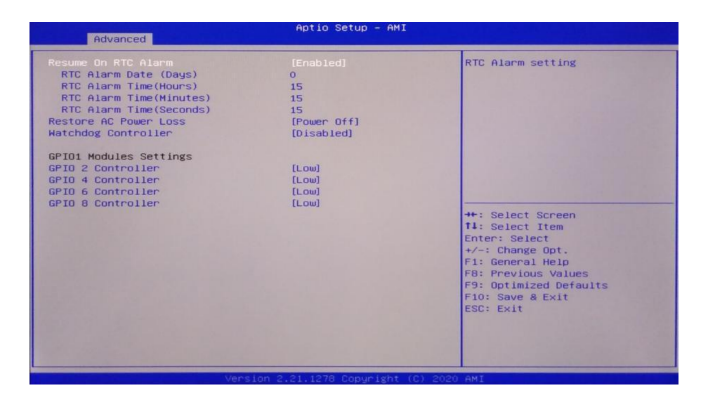
- 1. The read-only item contains detailed information about the CPU, including CPU manufacturer, model, frequency, primary cache size, secondary cache size, and other information.
- 2. Intel Virtualization Technology:
- 3. Intel Virtualization Technology is a system virtualization technology used in Intel's CPUs. It enables multiple OSs to run on one PC, and VT technology is about to play a very important role in various types of processors (including dual core processors). This technology enables processors to have and/or virtualization technology, and using Vanderpool Technology, we can run two operating systems simultaneously on the same machine. One processor runs one operating system, while the other processor runs another operating system.

## 4.5 ACPI Settings

Advanced	Aptio Setup - AMI	
ACPI Settings		Enables or Disables BIOS ACPI Auto Configuration.
Enable ACPI Auto Configuration		
Enable Hibernation ACPI Sleep State S3 Video Repost	[Enabled] [S3 (Suspend to RAM)] [Disabled]	
		++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit
Version	1 2.21.1278 Copyright (C) 20	20. AMT

- 1. Enable ACPI Auto Configuration: This item is for ACPI automatic configuration. Enable or disable
- 2. (Disabled) ACPI automatic configuration of BIOS. The default is Disabled.
- 3. Enable Hibernation: This item supports starting hibernation. Enable or disable the system sleep function (OS/S4 sleep state). This option does not take effect in some OSs. The default is enabled. ACPI Sleep State: This option is used to select the power-saving mode that the system enters during sleep. If the mode is different, the system's power consumption level will also be different. Suspend Disabled; Turn off sleep mode: S1 (CPU Stop Clock): The CPU stops working and other devices are still powered on normally; S3 (Suspend to Ram): Suspend to memory.
- 4. Lock Legacy Resources: Resource locking, allowing (enabled) or disabling (disabled) resource locking functionality.

### 4.6 Miscellaneous Configuration



- 1. Resume On RTC Alarm: Set timed startup
- 2. RTC Alarm Date (Days): Set timed startup date
- 3. RTC Alarm Time (Hours): Set timed startup hours
- 4. RTC Alarm Time (Minutes): Set timed startup minutes
- 5. RTC Alarm Time (Seconds): Set timed startup seconds

Advanced	Aptio Setup - AMI	
Advanced Resume On RTC Alarm RTC Alarm Date (Days) RTC Alarm Time(Hours) RTC Alarm Time(Minutes) RTC Alarm Time(Seconds) Restore AC Power Loss Watchdog Controller GPI01 Modules Settings GPI0 2 Controller GPI0 4 Controller GPI0 6 Controller	[Enabled] O 15 15 15 [Power Off] [Disabled] [Low] Restore AC Power Loss Power Off	Select AC power state when power is re-applied after a power failure.
GPIO 8 Controller	Power On Last State	<ul> <li>*: Select Screen</li> <li>4: Select Item nter: Select</li> <li>*/-: Change Opt.</li> <li>F1: General Help</li> <li>F8: Previous Values</li> <li>F9: Optimized Defaults</li> <li>F10: Save &amp; Exit</li> <li>ESC: Exit</li> </ul>

Restore AC Power Loss: This item is used to set the startup status after powering on. If you select Power Off, you need to press the power button to start up after powering on. If you select Power On, you can directly start up after powering on. If you select Last State, you will decide whether to power on and start up based on the last set value

Advanced	Aptio Setup - AMI	
Resume On RTC Alarm RTC Alarm Date (Days) RTC Alarm Time(Hours) RTC Alarm Time(Hinutes) RTC Alarm Time(Seconds) Restore AC Power Loss Watchdog Controller GPIO1 Modules Settings GPIO 2 Controller GPIO 4 Controller GPIO 6 Controller GPIO 8 Controller	[Enabled] O 15 15 15 [Power Off] [Disabled] LLow] Watchdog Controller Disabled Second mode Minute mode	Allow select second or minute unit ++: Select Screen II: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit
10.70.5	sion 2.21 1278 Converget (C	

Watch dog controller: watchdog setting, [Disabled] to turn off watchdog, [Second mode] to set watchdog to second mode, [Minute mode] to set watchdog to minute mode

### **4.7Super IO Configuration**

Advanced	Aptio Setup - AMI	
IT8784 Super IO Configuration		Set Parameters of Serial Port 1 (COMA)
Super IO Chip ▶ Serial Port 1 Configuration ▶ Serial Port 2 Configuration	IT8784	
		<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save &amp; Exit ESC: Exit</pre>
Version	n 2.21.1278 Copyright (C) 20	IMA 02

Serial Port 1 Configuration: This is the option for setting serial interface 1, including Super IO configuration information, including COM port interrupt number and address settings.

### 4.8 PC Health Status

Pc Health StatusCPU Smart Fan Mode SelectSystem temperature: +40 CCPU temperature: +38 CCPUFANI Speed: 1333 RPMSYSFANI Speed: 1405 RPMSmart Fan FunctionFan off temperature limitCPU SmartFan ModeFautomatic Mode]Fan start temperature limit50Fan start temperature limit75Fan start PMM60PHM SLOPE SETTING4Fan start temperature limit50Fan start temperature limit75Fan start temperature limit60Fan start PMM60PMM SLOPE SETTING4FW SLOPE SETTING4Fil: Select ItemFan start PMM60Fil: Select ScreenFil: Select ItemFan start PMMFor start PMMFil: Select ItemFan start PMMFil: Select ItemFil: Select It	Advanced	Aptio Setup - AMI	
CPU temperature: +38 CCPUFAN1 Speed: 1333 RPMSYSFAN1 Speed: 1409 RPMSmart Fan FunctionCPU SmartFan ModeFautomatic Mode]Fan off temperature limit45Fan start temperature limit50Fan full speed temperature limit75Fan start PMM60PWM SLOPE SETTING4System SmartFan Mode[Automatic Mode]Fan off temperature limit45Fan off temperature limit50Fan start PMM60PHM SLOPE SETTING4Fan off temperature limit50Fan start temperature limit50Fan start temperature limit50Fan start PMM60Fan start temperature limit50Fan start temperature limit50Fan start temperature limit50Fan start temperature limit50Fan start temperature limit75Fan full speed temperature limit75Fan start PMM60PWM SLOPE SETTING4F0: Optimized DefaultsF10: Save & Exit	Pc Health Status		CPU Smart Fan Mode Select
CPU SmartFan Mode[Automatic Mode]Fan off temperature limit45Fan start temperature limit50Fan full speed temperature limit75Fan start PWM60PWM SLOPE SETTING4System SmartFan Mode[Automatic Mode]Fan off temperature limit45Fan start temperature limit50Fan start temperature limit50Fan start temperature limit50Fan start temperature limit75Fan start temperature limit75Fan start temperature limit75Fan start PWM60PWM SLOPE SETTING4Fi: General HelpFi: Super Setting4Fi: Save & Exit	CPU temperature CPUFAN1 Speed	: +38 C : 1333 RPM	
	CPU SmartFan Hode Fan off temperature limit Fan start temperature limit Fan full speed temperature limit Fan start PWM PWM SLOPE SETTING System SmartFan Mode Fan off temperature limit Fan start temperature limit Fan full speed temperature limit Fan start PWM	45 50 75 60 4 [Automatic Mode] 45 50 75 60	<pre>f4: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save &amp; Exit</pre>

- 1. PC Health Status:Hardware security detection, displaying the current system temperature, CPU temperature, fan speed, and other related voltage values. The above parameters all have a certain range, and the system cannot operate beyond these ranges.
- 2. Smart Fan 1 Mode: This option enables the CPU automatic fan control function, which is used to automatically adjust the CPU fan speed based on the real-time detected CPU temperature, thereby achieving the goal of power saving and energy saving.
- 3. Fan off temperature limit: The minimum temperature setting for fan off. Fan start temperature limit: Set the minimum temperature value at which the fan is turned on. Fan start PWM: The value setting of the fan's start PWM.
- 4. Pwm slope setting: The linear value of Pwm.

### **4.9CSM Configuration**



Network: Set diskless startup, Do not launch: Turn off diskless startup, Legacy: Set diskless startup mode to Legacy mode, UEFI: Set diskless startup mode to UEFI mode

### 4.10 USB Configuration

CSM Support     [Enabled]     and       CSM16 Module Version     N/A, reset required     and       Boot option filter     [UEFI only]       Option ROM execution     [Do not launch]       Network     [Do not launch]       Storage     Video       Video     Image: Comparison of launch       UEFI     Legacy       F1:     F8:       F9:     F1:       F8:     F9:       F1:     F8:       F9:     F1:	
F8: F9: F10:	ontrols the execution of UEFI nd Legacy Network OpROM +: Select Screen ↓: Select Screen ↓: Select Item nter: Select /-: Change Opt.
	1: General Help 8: Previous Values 9: Optimized Defaults 10: Save & Exit SC: Exit

- 1. Legacy USB Support:
- 2. This item is used for setting up older versions of USB. If you need to support USB devices such as USB drives, USB keyboards, etc. in DOS, you need to set this item to [Enabled] or [Auto]. Otherwise, select [Disabled].
- 3. XHCI Hand off: When the operating system does not support XHCI, should the BIOS take over XHCI control
- 4. USB Mass Storage Driver Support:
- 5. USB mass storage devices support switches.

### 4.11 Chipset

System Agent (SA) Configuration PCH-IO Configuration	System Agent (SA) Parameters
	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help
	F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit

- 1. PCH-IO Configuration:
- 2. South Bridge Configuration Options. Including options such as sound card, network card, and automatic start upon call
- 3. System Agent (SA) Configuration:
- 4. North Bridge Configuration Options. Includes options such as graphics memory, display devices, and LVDS.

System Agent (SA) Configuration		VT-d capability
SA PCIe Code Version VT-d VT-d Memory Configuration Graphics Configuration	9.0.52.64 Supported [Enabled]	
		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save &amp; Exit ESC: Exit</pre>

- 1. others do not. BIOS will display or hide this option based on different chipsets. Please enable it when installing virtual machines.
- 2. Memory Configuration: Memory Configuration Graphics Configuration: Graphics Card Configuration

Chipset	Aptio Setup – AMI	
Graphics Configuration Internal Graphics GTT Size Aperture Size DVMT Pre-Allocated DVMT Total Gfx Mem	[Enabled] [8M8] [256M8] [32M] [256M]	Keep IGFX enabled based on the setup options.
	Ion 2.21.1278 Copyright (	<pre>t4: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save &amp; Exit ESC: Exit</pre>

- 1. GTT Size: graphics memory size
- 2. DVMT Pre Allocated: Dynamically allocate the value of video memory.
- 3. DVMT Total Gfx Mem: Dynamically allocate the total value of the graphics card.
- 4. Aperture Size: Display the size of the card's shared main memory

SATA And RST Configuration		Enable/Disable SATA Device.
SATA Controller(s) SATA Mode Selection Software Feature Mask Configuration Serial ATA Port 0	[Enabled] [АНСІ] SanDisk SSD i1 (32.0GB)	
Port 0 Hot Plug Serial ATA Port 1 Port 1	[Enabled] [Disabled] TOSHIBA MD04AB (4000.7GB) [Enabled]	
Hot Plug Serial ATA Port 2 Port 2 Hot Plug	[Disabled] KINGSTON SM228 (240.0GB) [Enabled] [Disabled]	<pre>++: Select Screen t1: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save &amp; Exit</pre>

- 1. SATA And RST Configuration: SATA Configuration
- 2. SATA Mode Selection: Hard disk mode setting option.
- 3. SATA Controller speed: hard drive control speed
- 4. Serial ATA Port 0: Serial Port 0 (on or off).
- 5. Serial ATA Port 1: Serial Port 1 (on or off).

### 4.12 Boot

Boot Configuration Setup Prompt Timeout		Number of seconds to wait for setup activation key.
Quiet Boot	[Disabled]	65535(0xFFFF) means indefinite waiting.
Boot Option Priorities		
Boot Option #1	[Windows Boot Manager (P2: KINGSTON SM2280S3G2240G)]	
Boot Option #2	[ubuntu (PO: SanDisk SSD i110 32GB)]	
Boot Option #3	[ubuntu (PO: SanDisk SSD i110 32GB)]	
Boot Option #4	[UEFI: Built-in EFI Shell]	++: Select Screen
Fast Boot	[Disable]	t∔: Select Item Enter: Select
New UEFI OS Boot Option Policy	[Default]	+/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit

- 1. Setup Prompt timeout: Set the timeout time for the prompt, and press the setup shortcut key to wait for a longer time. If you do not press the Setup shortcut key within the set time, continue to start.
- 2. Bootup Numlock State: This feature allows the activation of the numeric lock function on the keypad after the system is powered on to the DOS system. The default value is On, which means the system is in digital lock mode when starting. Set to Off and the keypad will be in cursor control mode during startup.
- 3. Quiet Boot: Silent start (off, enable on).
- 4. Fast Boot: Quick start (Disabled off, enabled on).
- 5. New Boot Option Priorities: The system will detect devices in the set order until a bootable device is found, and then boot from that device. # 1 is the highest priority boot device among the boot options.

### 4.13 Security

Main Advanced Chipset Security B	Aptio Setup - AMI ot Save & Exit
Maximum length Administrator Password	and is en this ered to will 0 **: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit
	1.1278 Copyright (C) 2020 AMI

- 1. Password character length prompt: The minimum length is 3, and the maximum length is 20.
- 2. Administrator Password:
- 3. This prompt line is used to set the super user password.

### 4.14 Save&Exit

Save Options Save Changes and Reset	Reset the system after saving the changes.
Discard Changes and Reset	
Default Options	Addition of the second second second
Restore Defaults	
Boot Override	
JEFI: Built-in EFI Shell	
<pre>Hindows Boot Manager (P2: KINGSTON SM2280S3G2240G) Jounty (P0: SanDisk SSD i110 32GB)</pre>	
ubuntu (PO: SanDisk SSD 1110 32GB) ubuntu (PO: SanDisk SSD 1110 32GB)	
	++: Select Screen
	11: Select Item
	Enter: Select
	+/-: Change Opt.
	F1: General Help
	F8: Previous Values
	F9: Optimized Defaults
	F10: Save & Exit
	ESC: Exit

- 1. Save Changes and Reset: Save BIOS settings and exit the settings interface to continue booting the computer.
- 2. Discard Changes and Reset: Discard changes and exit the settings interface, restart the computer.
- 3. Restore Defaults: Load optimization settings. If this option is selected, the system will set according to the factory optimization values
- Boot Overrides: Select the specified boot device, such as SATA hard drive, USB flash drive, EFI Shell, PXE, etc., to directly boot without saving and exit. Press F11 to select the specified device Boot.

# Chapter 5. Machine Disassembly and Replacement

## **5.Machine Disassembly and Replacement**

- 1. To disassemble the computer, you need the following tools:
- 2. Wrist grounding strap and conductive mat for preventing electrostatic discharge.
- 3. Wire cutter.
- 4. Phillips screwdriver (may require different size).

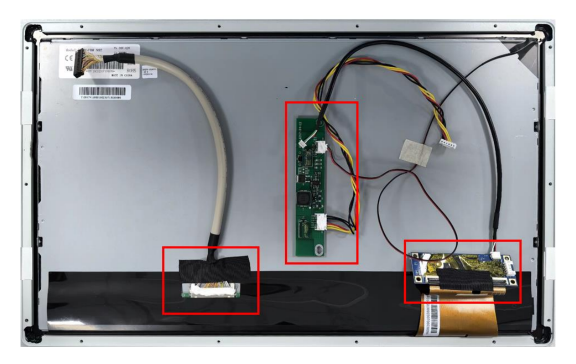
**NOTE:** The screws for the different components vary in size. During the disassembly process, group the screws with the corresponding components to avoid mismatches when putting back the components.

## **Chapter 6. Standard Assembly Process**

## 6. Standard Assembly Process

### 6.1 LCD Assemble

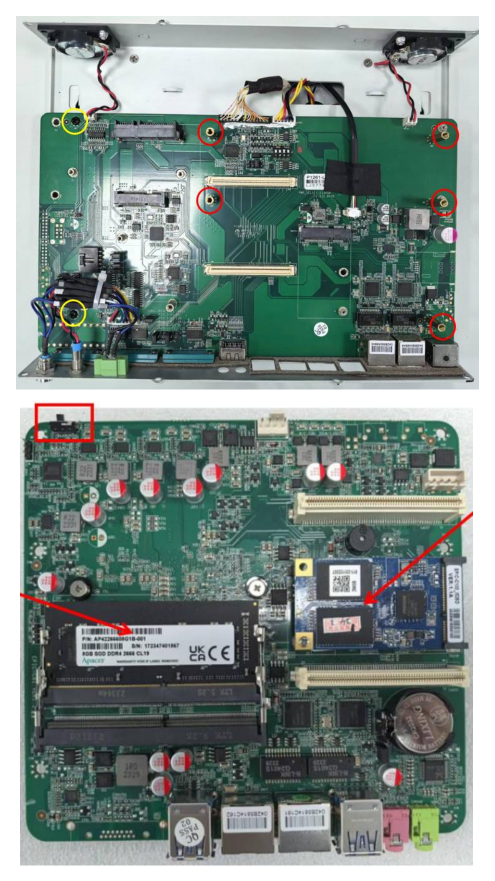
6.1.1 Assemble the LCD bracket



### 6.1.2 Assemble the LCD bracket



#### 6.1.3 Assemble the M/B





6.2.1 Assembly Heat dissipation aluminum profiles



## **Chapter 7. Appendix**

# 7.Appendix

### 7.1 Material List

CATEGORY	PARTNAME	PART NO.
Structure		
	Heatsink, Aluminum	A.03.002.000363
	IO COVER	A.03.001.001302
	COVER	A.03.001.000745
	DPC-8185-HK	A.03.001.001463

CATEGORY	PARTNAME	ACER PART NO.
Structure		
	DPC-8185-QK	A.03.002.000676
MAINBOARD		
	M/B (I5-10210U)1.6GHz.	A.03.008.000243
Display		
	LCD	A.03.006.000040
	IC SLAC-LED-2. 1V	A.03.008.000238
	Capacitive Touch Panel	A.03.007.000059
	Touch IC	A.03.008.000228

CATEGORY	PARTNAME	ACER PART NO.
SDD/ MEMORY		
	SSE128GTLC9-SB	C.02.002.000183
	DDR4,8G	C.02.002.000230

CATEGORY	PARTNAME	ACER PART NO.		
POWER SUPPLY/ POWER CORD				
	220VAC Input, 12VDC/7A Output,Huntkey HKA09012070-7U, Phoenix 2P Connector	C.02.009.000094		
	POWER Cable	C.02.099.000010		



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