Product Spec

No.: RD-250-0109

Ver: 1.1

Product Spec

Motherboard

SHC-N97-DP FOR PCB V1.1

Prepared by: Kevin Date: 2025/01/09

Approved by: Emily Date: 2025/01/09



Revision History					
Revision	Revision Date Description Author				
V1.0	V1.0 2024/11/05 First release Kevin				
V1.1	2025/1/9	Fixed JDIO1, JDIO2 PIN reverse	Kevin		

SHC-N97-DP







Features

- *Intel Alder Lake N97 Platform,
- *Dual 260-pin SODIMM up to 16GB, DDR4 3200MT/S
- *Supports 1 x LVDS + 1 x eDP + 1 x DP
- *Supports 1 x 10/100/1000M LAN adapter
- *Supports 4 x USB3.0 Port, 4 x USB2.0 Port
- *Supports 6 x COMS, 1x M.2_SSD, 1 x M.2_2230,1 x MiniSATA
- *Support HD Audio line out
- *Support 2 x JDIO, 1 x DC_OUT
- *Support 1 x Capacitive Touch

Application Industry

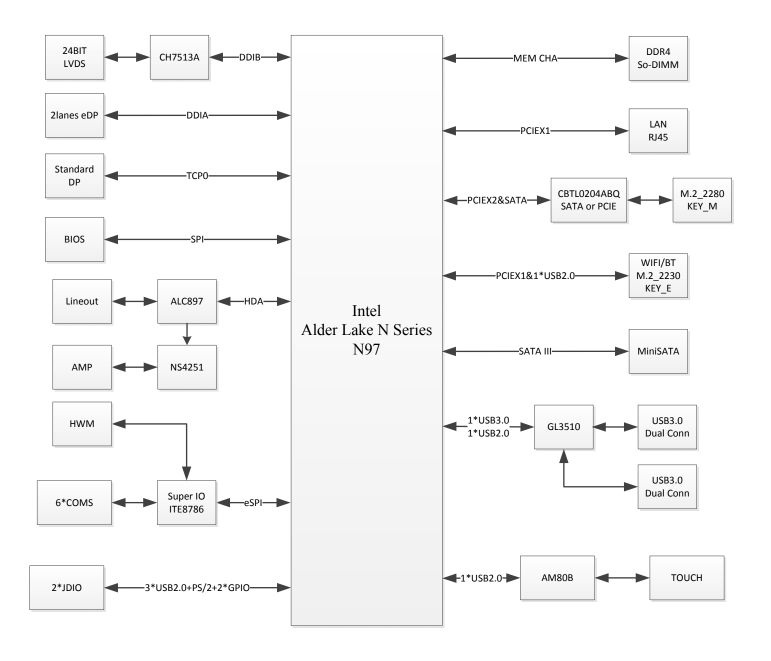
Medical industry. Traffic industry, Advertising Machine, Financial industry,

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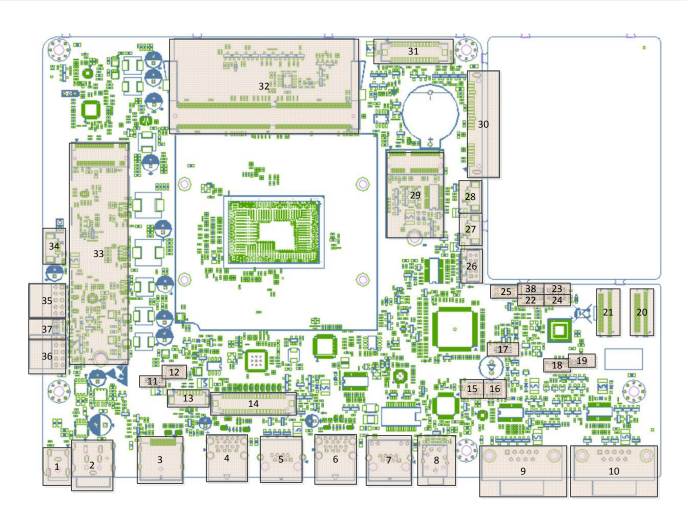
Specifications

	CPU	Intel Alder Lake N97 CPU		
CPU	Instruction Set	64bit		
	Lithography	10nm		
	Туре	SODIMM DDR4 No ECC ,Support 2133/3200MHZ		
Memory	Channel	Single Channel		
	Max Memory Size	16GB		
Graphics	Graphics	Intel HD Graphics		
Graphics	Displays Supported	3 Independent Display Port EDP/LVDS And DP		
Audio	AL897 HD Audio	x1 line out		
Ethernet	RTL8111H	X1 10/100/1000M BASET LAN		
	M.2	X2 Standard M.2 Nvme 2280 SSD(UP PCIE 2X or SATA III)		
	Wi-FI/BT	x1 Support Standard M.2_2230 Socket		
	SPK	X2 1*2 Wafer SPK		
Internal I/O	COM	X3 COM4-COM6; COM5/COM6 Not Support Full Signal		
Internal I/O	EDP	X1 Customization EDP		
	USB2.0	X1 1*4 USB2.0 Wafer		
	TOUCH CONN	X2 Touch CONN		
	LVDS	X1 LVDS,Support Dual Channel 24BIT		
	DC Input connector	x1 DC JACK Standard 4PIN Adapter connector		
	DC output connector	X1 DC JACK Standard 1PIN Adapter connector, output MAX 3A		
	DP	X1 Standard DP		
	USB3.0	X2 Dual Port USB3.0		
Extern I/0	JDIO	X2 2*5 Header Support 3*USB2.0,3*GPIO,1*PS2 KeyBoard		
	RJ45	X1 Single RJ45(COM3)		
	Audio	x1 Support 3.5mm 3-pole Line out Jack		
	DB9	X2 Support full signal RS232		
	MiniSATA	X1 Standard MiniSATA		
BIOS	Vender	AMI		
DIOS	ACPI	Supported		
Power	POWER Brick	12V DC POWER Brick		
Dimensions	PCB	170 mm x 239 mm		
Requirements	Operation	$0 \sim 60^{\circ}\text{C}$, $10\% \sim 95\%$ RTH, non-condensing		
Environment	Storeage	-20 ~ 80°C, 10%~95% RTH, non-condensing		



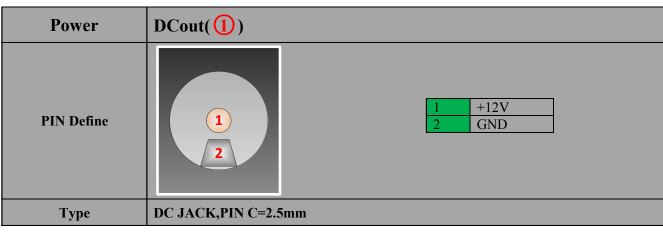


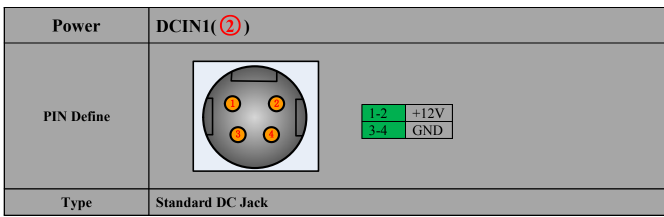


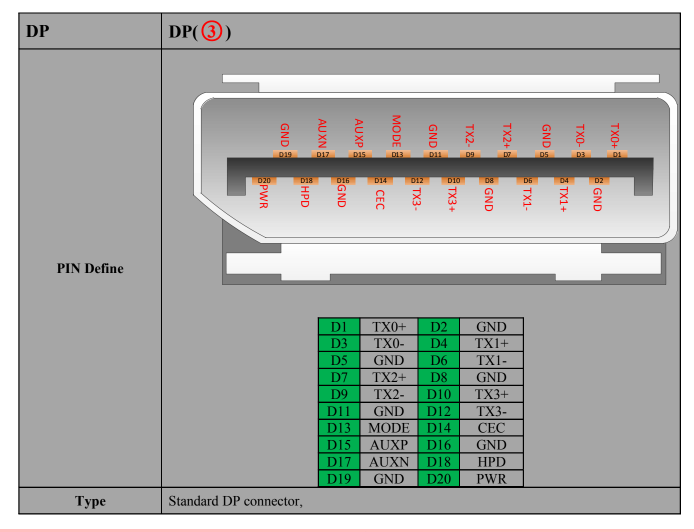


	1	DC OUT	20	JTX1
	2			
	2	DC_IN	21	JRX1
	3	DP	22	JEUP1
	4	USB2	23	JCMOS
	5	COM3	24	JTXE1
	6	USB1	25	ESPI_DEBUG
	7	LAN1	26	COM4
	8	AUDIO1	27	COM6
COMM D C	9	COM1	28	COM5
CONN Define	10	COM2	29	WIFI/BT
	11	JINVETER1	30	MiniSATA
	12	JLV1	31	eDP
	13	IVCN1	32	So-DIMM1
	14	LVDS1	33	M.2_SSD1
	15	SPK2	34	JUSB1
	16	SPK1	35	JDIO2
	17	JTouch_PWR2	36	JDIO1
	18	JI2C1	37	BTN1
	19	JTouch_PWR1	38	JATX/AT

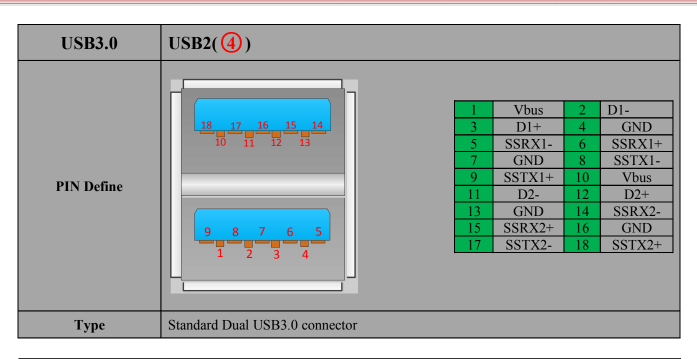


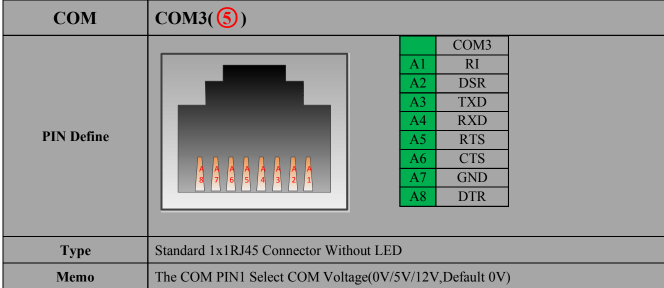


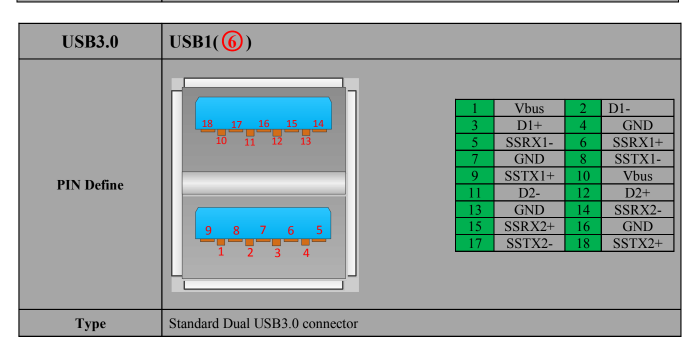




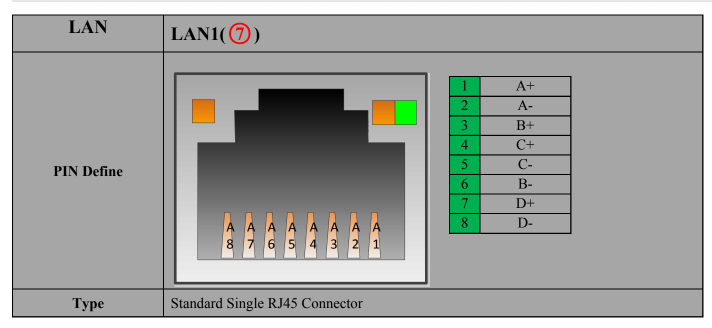


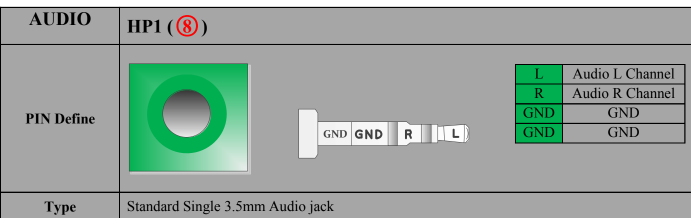


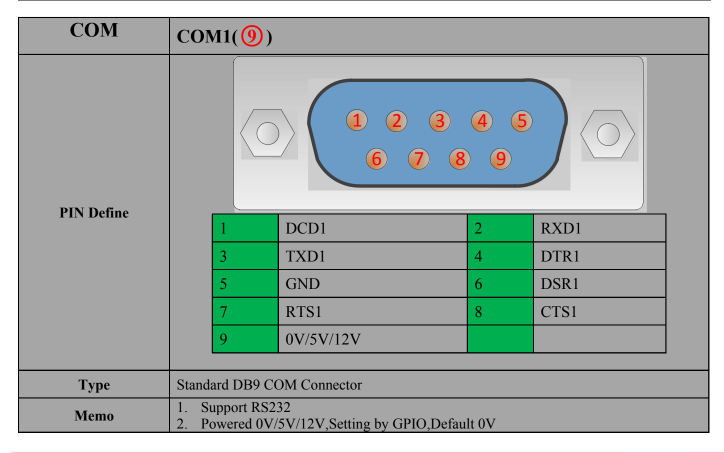






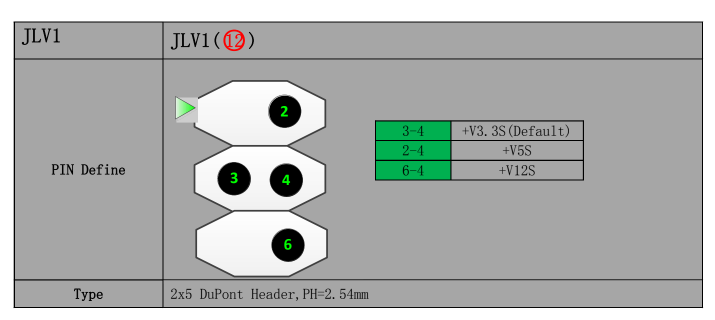


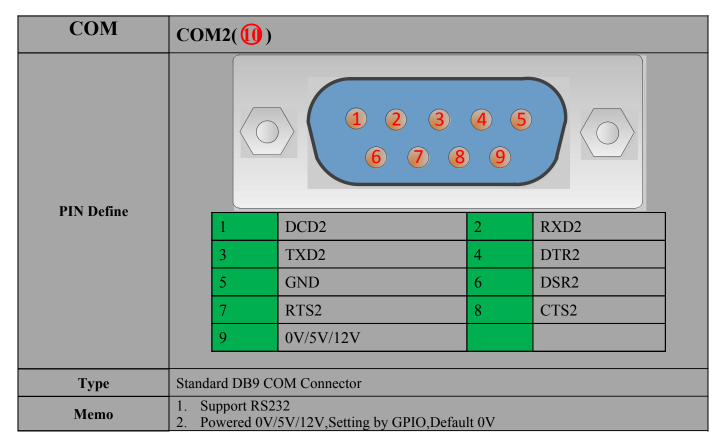






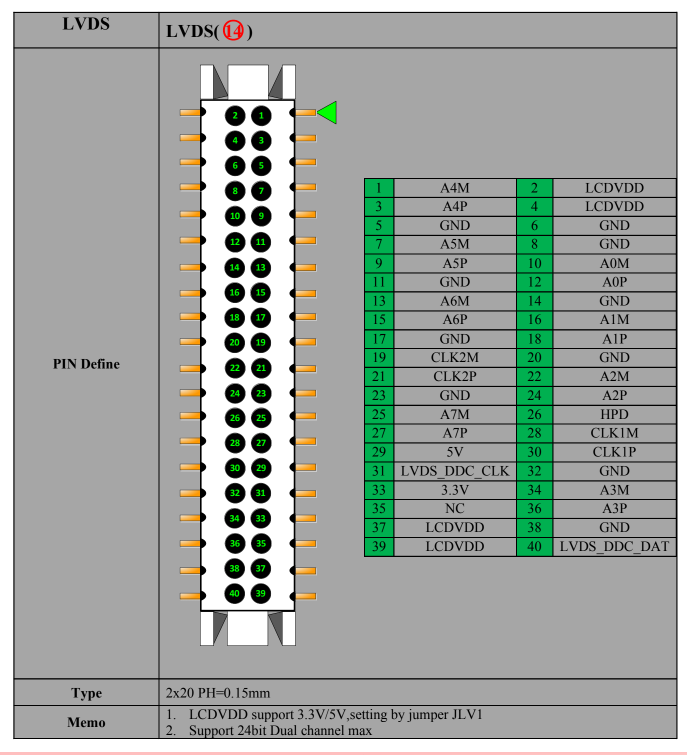
Jumper	J_Inveter (11)
PIN Define	1 2 +V5S 2-3 +V12S(Default)
Туре	Header 1X3P PH=2.0mm Black 180° DIP



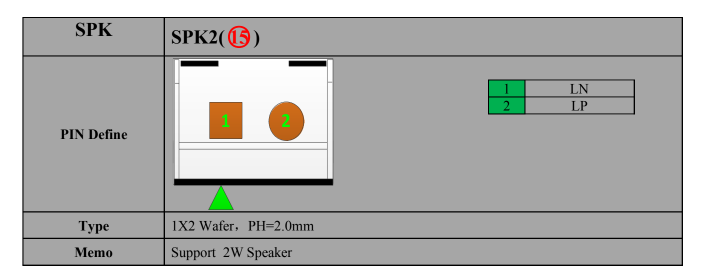


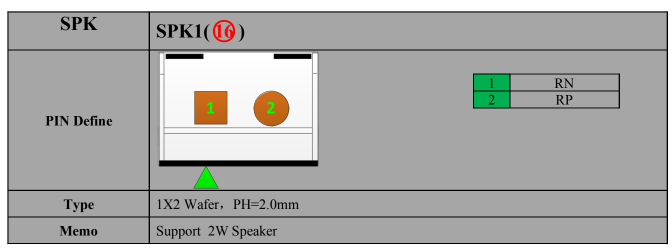


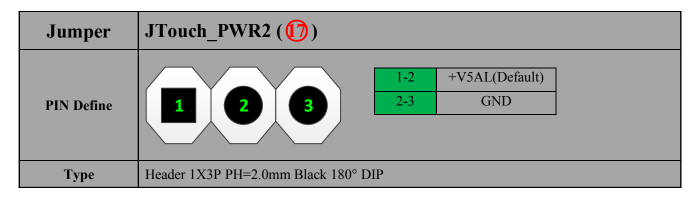
Backlight	IVCN1(13)				
		1	+V5S/+V12S		
	1 2 3 4 5 6 7 8	2	+V5S/+V12S		
		3	NC		
PIN Define		4	NC		
I IN Define		5	BLK_EN		
		6	PWM		
		7	GND		
		8	GND		
Type	1X6 Wafer, PH=1.25mm				
Memo	PIN1/PIN2: +V5S or +V12S setting by JINVETER1				

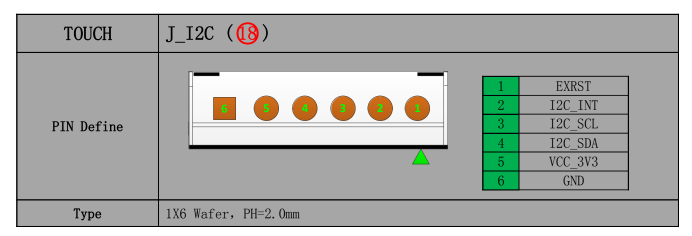






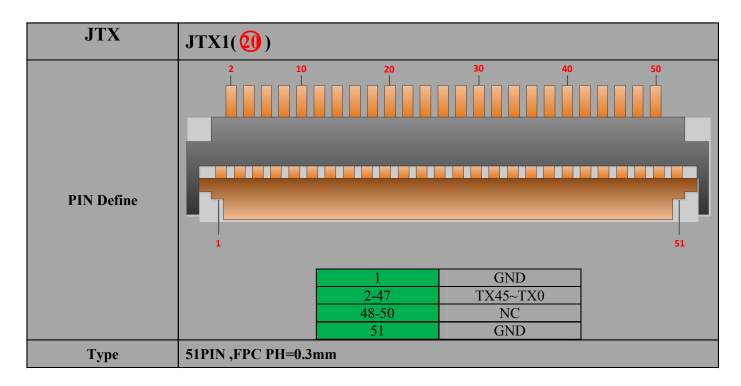


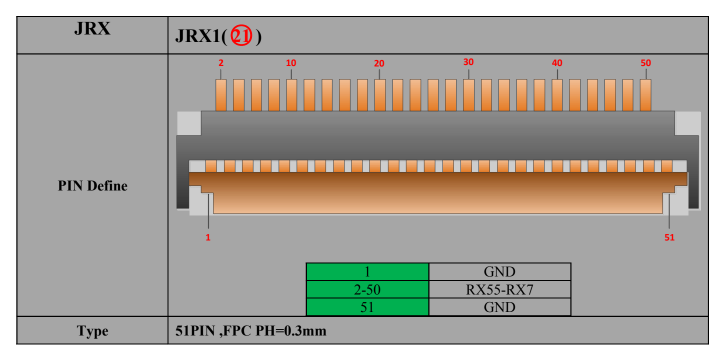






Jumper	JTouch_PWR1 (19)				
PIN Define	1-2 +V3.3AL(Default) 2-3 NC				
Туре	Header 1X3P PH=2.0mm Black 180° DIP				







Jumper	J_EUP (22)
PIN Define	1-2 EUP(Default) 2-3 Disable EUP
Type	Header 1X3P PH=2.0mm Black 180° DIP

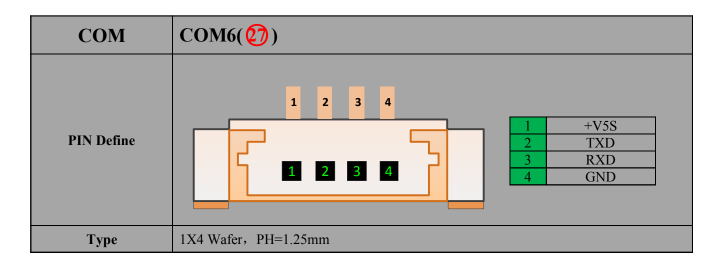
JCMOS	JCMOS2(23)
PIN Define	Pin 1-2 2-3 Define Normal Clear Default 1-2
Type	1x3 DuPont Header PH=2.54mm
Memo	Short 2-3,Clear COMS

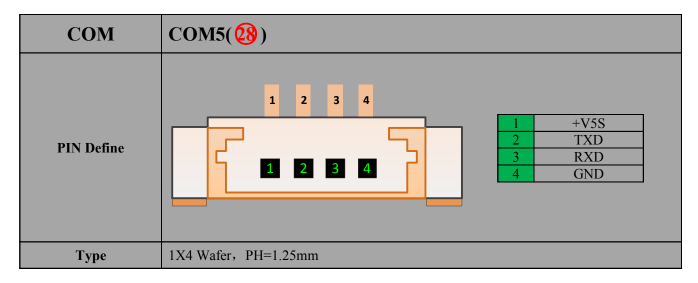
JTXE	JTXE1(24)
PIN Define	1-2 Enabel TXE 2-3 NA
Type	1x2 DuPont Header PH=2.0mm
Memo	Short 1-2 can Enable TXE

Debug	ESPI_Debug(25)					
PIN Define	3 4 5 6	1 3 5 7	ESPI3 ESPI2 ESPI1 ESPI0	2 4 6 8 10	ESPICLK ESPI_CS# LRESET# GND +V3.3AL	
	•					
Type	2x7 DuPont Cut pin9 Header, PH=2.0mm					



COM	COM4(26)					
PIN Define	1 DCD 2 RXD 3 TXD 4 DTR 5 GND 6 DSR 7 RTS 8 CTS 9 RI 10 NC					
Туре	2X5 Header Box PH=2.0 mm					
Memo	 Support RS232 PIN 9 Powered 0V/5V/12V, Setting by GPIO 					

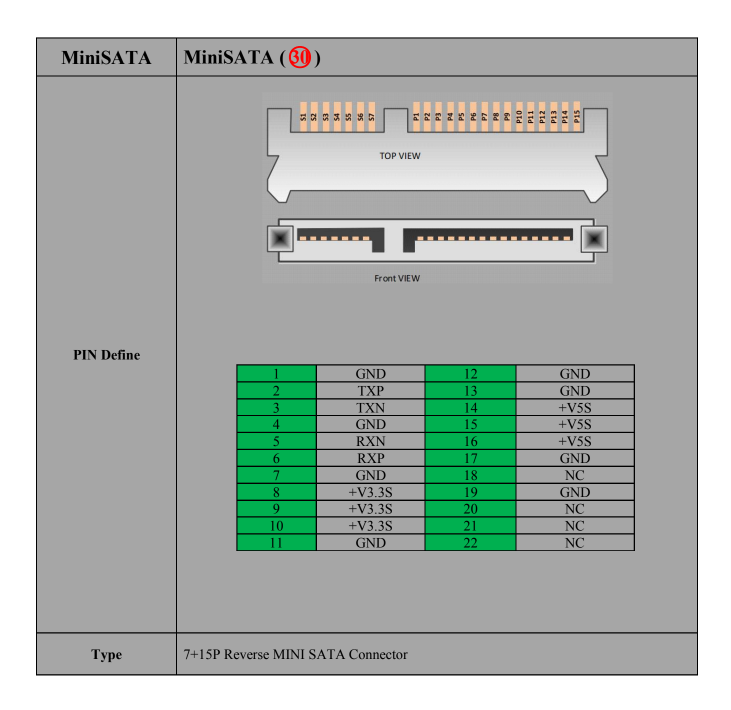




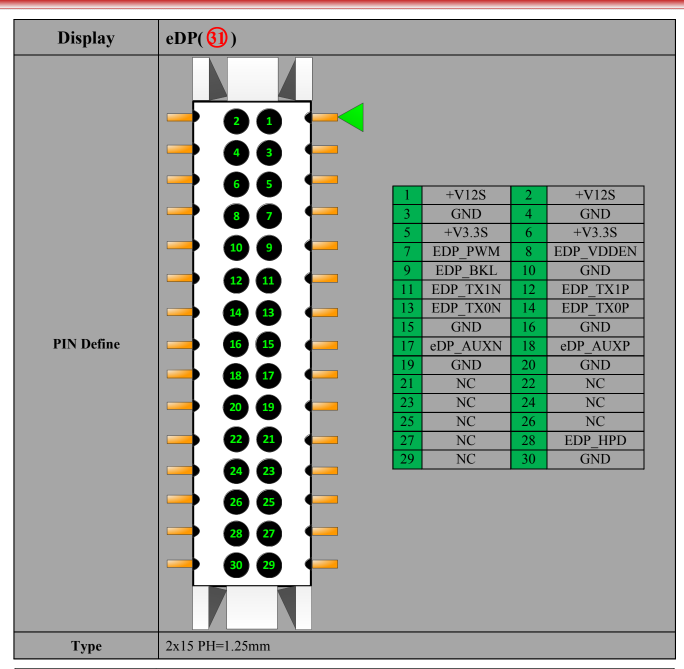


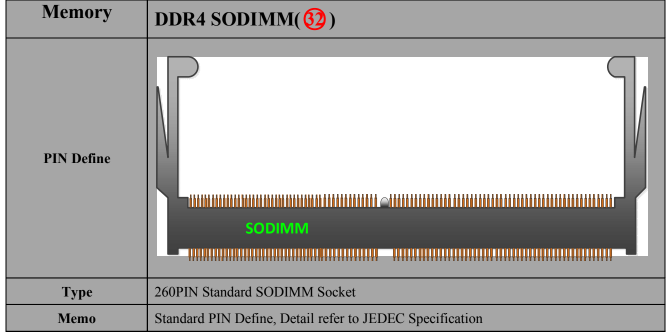
M. 2	WIFI/BT((29))					
	PIN1			PIN75		
				I .		
	M.2 KEYE					
	PIN2			PIN74		
		GND	1 2			
	3	USBD+	2	+3.3V		
	5	USBD-	6	+3.3V LED1		
	7	GND	8	PCM_CLK		
	9	SDIO CLK	10	PCM_SYNC		
	11	SDIO CMD	12	PCM_IN		
	13	SDIO DATO	14	PCM_OUT		
	15	SDIO DAT1	16	LED2		
	17	SDIO DAT2	18	GND		
	19	SDIO DAT3	20	UART_Wake		
	21	SDIO Wake	22	UART_RX		
	23	SDIO Reset	24	KEY		
	25	KEY	26	KEY		
DIN Dagina	27	KEY	28	KEY		
PIN Define	29	KEY	30	KEY		
	31	KEY	32	UART_TX		
	33	GND	34	UART_CTS		
	35	PETP1	36	UART_RTS		
	37	PETN1	38	REV		
	39	GND	40	REV		
	41	PERPO	42	REV		
	43	PERNO-	44	COEX3		
	45	GND	46	COEX2 COEX1		
	47	REFCLKP REFCLKN	48 50	SUSCLK(32KHz)		
	51	GND	52	PERST#		
	53	CLKREQ0#	54	W_DISABLE2		
	55	PEWAKE0#	56	W_DISABLE1		
	57	GND	58	I2C_DAT		
	59	REV	60	I2C_CLK		
	61	REV	62	ALERT		
	63	GND	64	REV		
	65	REV	66	REV		
	67	REV	68	REV		
	69	GND	70	REV		
	71	REV	72	+3.3V		
	73	REV	74	+3.3V		
	75	GND				
Туре	M. 2 Key E Socke					
Memo	Support WIFI and	d BT				







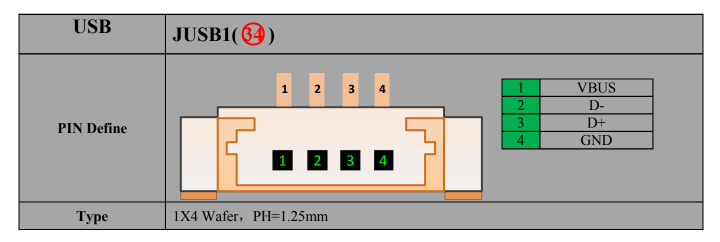


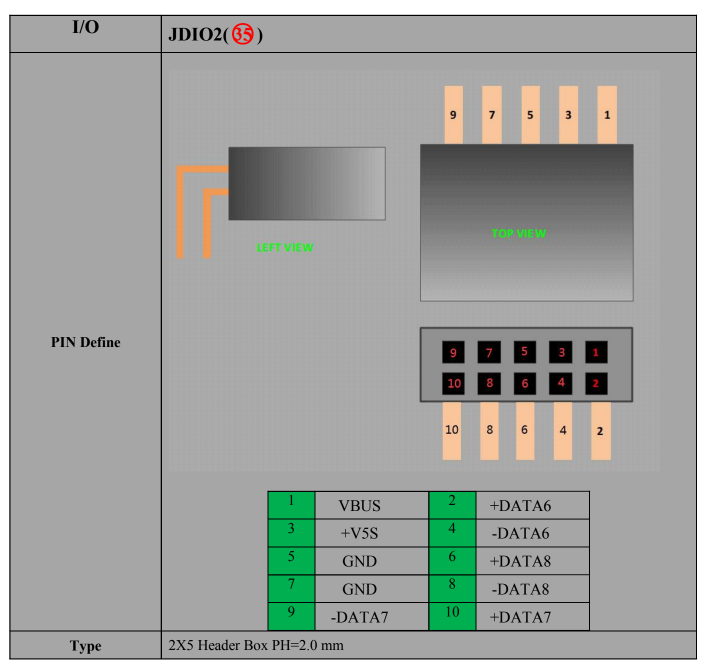




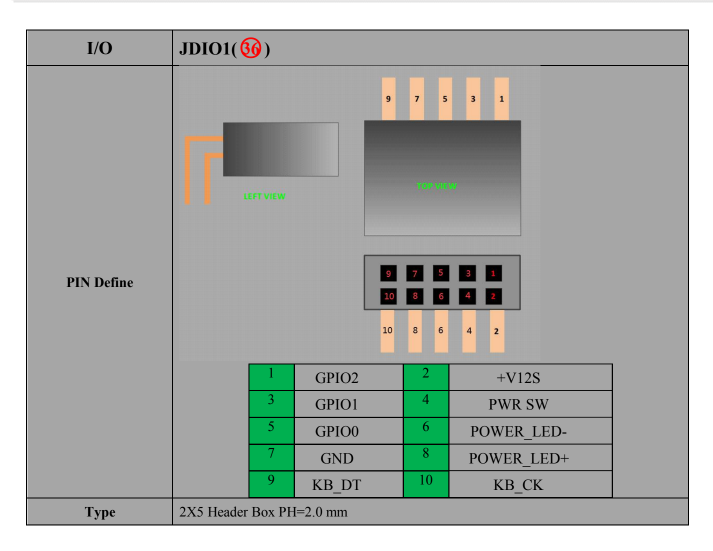
M.2	M.2_SSD1(33)			
1,14	PIN1		DINZE	
	- 1		PIN75 	
	i 4000000000000000000000000000000000000			
	M.2 KEYM			
	—			
	1 GND	2	+3.3V	
	3 GND	4	+3.3V	
	5 PERN3	6	N/C	
	7 PRRP3	8	N/C	
	9 GND	10	DAS/DSS	
	11 PETN3	12	+3.3V	
	13 PETP3	14	+3.3V	
	15 GND	16	+3.3V	
	17 PERN2	18	+3.3V	
	19 PERP2	20	N/C	
	21 GND	22	N/C	
	PETN2	24	N/C	
	25 PETP2	26	N/C	
	27 GND	28	N/C	
PIN Define	29 PERN1	30	N/C	
	31 PERP1	32	N/C	
	33 GND	34	N/C	
	35 PETN1	36	N/C	
	37 PETP1	38	DEVSLP	
	39 GND	40	N/C	
	41 PERN0(SATA-B+)	42	N/C	
	43 PERP0(SATA-B-)	44	N/C	
	45 GND	46	N/C	
	47 PETN0(SATA-A-)	48	N/C	
	49 PETP0(SATA-A+)	50	PERST#	
	51 GND	52	CLKREQ#	
	53 REFCLKN	54	PEWAKE#	
	55 REFCLKP	56	N/C	
	57 GND	58	N/C	
	59 KEY	60	KEY	
	61 KEY	62	KEY	
	63 KEY	64	KEY	
	65 KEY	66	KEY	
	67 N/C	68	SUSCLK	
	69 PEDET	70	+3.3V	
	71 GND	72	+3.3V	
	73 GND	74	+3.3V	
	75 GND			
Туре	M.2 Key M Socket,Support 2280			











BTN	BTN1(37)	
PIN Define	1 2	
Туре	1x2 DuPont Header PH=2.54mm	
Memo	SHOT PIN 1-2, System Booting	

Jumper	J_ATX/AT (18)		
PIN Define	1 2 3 1-2 ATX(Default) 2-3 AT		
Туре	Header 1X3P PH=2.0mm Black 180° DIP		