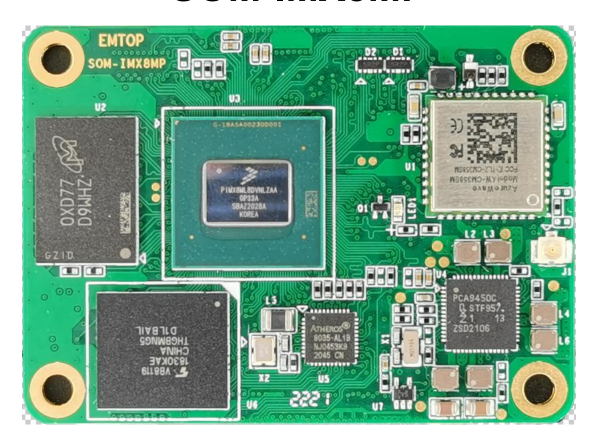
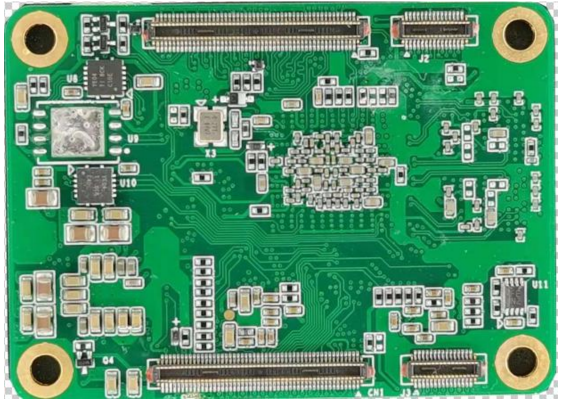


SOM-IMX8MP





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Revision History

Date	Description	Revision
2023-05-20	First Released	V1.0



Chapter 1. Introduction

1.1. Introduction

The SOM-IMX8MP is a System on Module (SoM) containing processor, memory, eMMC Flash, WIFI module, Ethernet PHY and supporting power circuitry. The SoM is based on NXP i.MX8M Plus series processors, and can be easily used by a designer in their own products and systems, help customers to bring their products into market quickly.

The electrical interface of SoM is via two 100-pin high density BTB connectors and two 30-pin high density BTB connectors, and the signal definition of two 100-pin connectors is compatible with CM4 of Raspberry, so it could be an high performance alternative of CM4 for some products embedded in CM4.

1.2. Features

Key features of the SoM are as follows:

- NXP Quad core Cortex-A53 (ARM v8) 64-bit SoC @ 1.8GHz
- 2.3 TOP/s Neural Network performance available for user applications
- ARM Cortex-M7 Core CPU operating up to 800 MHz
- 375 Mpixel/s HDR Image Sensor Processor ISP
- Hifi4 Audio DSP, operating up to 800 MHz
- Small Footprint 55mm × 40mm × 4.7mm module
 - O 4 × M2.5 mounting holes
- H.265 (up to 1080p60 encode and decode), H.264 (up to 1080p60 encode and decode)
- OpenGL ES 3.0 graphics, OpenCL 1.2
- Options for 2GB, 4GB or 8GB LPDDR4-4000 SDRAM
- Options for 8GB, 16GB, 32GB or 64GB eMMC Flash memory
 - O Peak eMMC bandwidth 200MBytes/s
- 64Mb SPI Nor Flash
- Option for certified radio module with:
 - 2.4 GHz, 5.0 GHz IEEE 802.11 b/g/n/ac wireless
- Bluetooth 5.1, BLE
- 2 x Gigabit Ethernet controller
 - One Gigabit Ethernet controller with PHY on-board supporting IEEE 1588
 - One Gigabit Ethernet controller supporting IEEE 1588, PHY is needed on baseboard
- 1 × PCle 1-lane Host, Gen 3 (5Gbps)
- 2 × USB 3.0 port (highspeed)
- 66 × GPIO supporting:

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- O Up to 3 × UART
- O Up to 4 × I2C
- O Up to 2 x SPI
- O 1 x SDIO interface
- O 2 x CAN
- O 1 x PCM
- O Up to 4 x PWM channels
- 1 x HDMI 2.0a ports (up to 1920 x 1080p60 supported)
- 1 x 4-lane MIPI DSI
- 1 x 4-lane LVDS (up to approximately 1366x768p60)
- 2 x 4-lane MIPI CSI-2
- SPDIF input and output
- Five external synchronous audio interface (SAI) modules
- 8-channel PDM microphone input
- SPDIF input and output
- 1 x SDIO, eMMC 5.1
- Single +5V Power supply input.

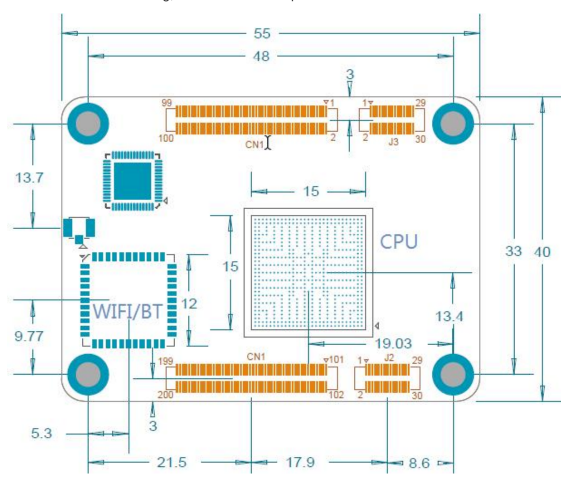
1.3. Application

- Machine Vision and Robot Controllers
- Building Safety
- Industrial automation
- Weighing Scales
- Smart Toll Systems
- Educational Consoles
- Factory Automation
- Industrial Computers, Gateways and HMIs
- Machine Vision and Robot Controllers
- Traffic Monitors and Flow Optimization
- Vision Payment Systems
- Medical facilities



Chapter 2. Mechanical Dimension

SoM dimension as following, viewed from the Top.



Components in blue are on Top;

Components in Orange are on Bottom;

The height of WIFI/BT module is 1.7mm;

The height of CPU is 1.5mm;

A cooling solution is needed to ensure CPU of SoM to maintain an operational temperature.

The SoM's threaded standoffs can be used to mount a passive or active cooling solution.

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Chapter 3. Pin Out

	CN1				
Number	Signal	Power Domain	Ball Type	CPU Ball	Circuit on SoM
1	GND				
2	GND				
3	Ethernet_Pair3_P	Analog	Ethernet PHY	PHY	
4	Ethernet_Pair1_P	Analog	Ethernet PHY	PHY	
5	Ethernet_Pair3_N	Analog	Ethernet PHY	PHY	
6	Ethernet_Pair1_N	Analog	Ethernet PHY	PHY	
7	GND				
8	GND				
9	Ethernet_Pair2_N	Analog	Ethernet PHY	PHY	
10	Ethernet_Pair0_N	Analog	Ethernet PHY	PHY	
11	Ethernet_Pair2_P	Analog	Ethernet PHY	PHY	
12	Ethernet_Pair0_P	Analog	Ethernet PHY	PHY	
13	GND				
14	GND				
15	Ethernet_nLED3	3.3V	EthernetPHY	PHY	LED_ACT
16	Ethernet_SYNC_I	3.3V	GPIO	A8	
17	Ethernet_nLED2	3.3V	Ethernet PHY	PHY	LED_1000
18	Ethernet_SYNC_ OUT	3.3V	GPIO	B8	
19	Ethernet_nLED1	3.3V	Ethernet PHY	PHY	LED_10_100
20	GPIO3_IO25	GPIO_V REF	GPIO	AF14	
21	SYS_nLED	3.3V	GPIO	T28	System Status LED
22	GND				
23	GND				
24	GPIO4_IO29	3.3V	GPIO	AJ18	
25	GPIO5_IO01	3.3V	GPIO	AH18	
26	GPIO4_IO31	3.3V	GPIO	AC16	
27	GPIO4_IO30	3.3V	GPIO	AF18	
28	GPIO5_IO05	3.3V	GPIO	AC18	
29	GPIO4_IO28	3.3V	GPIO	AJ19	
30	GPI05_I007	3.3V	GPIO	AC20	

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			CN1	CN1		
Number	Signal	Power Domain	Ball Type	CPU Ball	Circuit on SoM	
31	GPIO5 IO02	3.3V	GPIO	AJ20		
32	GND					
33	GND					
34	GPIO5_IO08	3.3V	GPIO	AD20		
35	I2C5_SCL	3.3V	GPIO	AE18	1.8K Pull-up to 3.3V	
36	I2C5_SDA	3.3V	GPIO	AD18	1.8K Pull-up to 3.3V	
37	GPIO5_IO06	3.3V	GPIO	AF20	·	
38	GPIO5_IO10	3.3V	GPIO	AH21		
39	GPIO5_IO13	3.3V	GPIO	AJ22		
40	GPIO5_IO12	3.3V	GPIO	AH20		
41	GPIO4_IO22	3.3V	GPIO	AJ16		
42	GND					
43	GND					
44	GPIO5_IO11	3.3V	GPIO	AJ21		
45	UART4_TXD	3.3V	GPIO	AH5		
46	GPIO1_IO07	3.3V	GPIO	F6		
47	UART4_RXD	3.3V	GPIO	AJ5		
48	GPIO4_IO27	3.3V	GPIO	AJ15		
49	GPIO5_IO00	3.3V	GPIO	AH19		
50	GPIO2_IO20	VDD_S D2	GPIO	AC26		
51	UART2_RXD	3.3V	GPIO	AF6		
52	GND					
53	GND					
54	GPIO5_IO09	3.3V	GPIO	AE20		
55	UART2_TXD	3.3V	GPIO	AH4		
56	I2C2_SCL	3.3V	GPIO	AH6	1.8K Pull-up to 3.3V	
57	SD2_CLK	VDD_S D2	GPIO	AB29	4.7K Pull-up to	
58	I2C2_SDA	3.3V	GPIO	AE8	1.8K Pull-up to 3.3V	
59	GND					
60	GND					
61	SD2_DAT3	VDD_S D2	GPIO	AA25		
62	SD2_CMD	VDD_S D2	GPIO	AB28		
63	SD2_DAT0	VDD_S D2	GPIO	AC28		
64	GPIO3_IO21	GPIO_V	GPIO	AE16		

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			CN1		
Manager	Cimpal	Power	Ball Type	CPU	Circuit on SoM
Number	Signal	Domain		Ball	
		REF			
65	GND				
66	GND				
67	SD2_DAT1	VDD_S D2	GPIO	AC29	
68	GPIO3_IO22	GPIO_V REF	GPIO	AD16	
69	SD2_DAT2	VDD_S D2	GPIO	AA26	
70	GPIO3_IO23	GPIO_V REF	GPIO	AF16	
71	GND				
72	GPIO3_IO24	GPIO_V REF	GPIO	AE14	
73	Reserved				
74	GND				
75	VSD_3V3	3.3V	Power Output		
76	SD2_nCD	VDD_S D2	GPIO	AD29	4.7K Pull-up to VDD_SD2
77	+5V (Input)	5V	Power Input		
78	GPIO_VREF	3.3V/1.8 V	Power Input		
79	+5V (Input)	5V	Power Input		
80	I2C3_SCL	3.3V	GPIO	AJ7	1.8K Pull-up to 3.3V
81	+5V (Input)	5V	Power Input		
82	I2C3_SDA	3.3V	GPIO	AJ6	1.8K Pull-up to 3.3V
83	+5V (Input)	5V	Power Input		
84	3.3V_OUT (Output)	3.3V	Power Output		
85	+5V (Input)	5V	Power Input		
86	3.3V_OUT (Output)	3.3V	Power Output		
87	+5V (Input)	5V	Power Input		
88	1.8V_OUT (Output)	1.8V	Power Output		
89	GPIO3_IO20	GPIO_V REF	GPIO	AD14	
90	1.8V_OUT (Output)	1.8V	Power Output		

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			CN1	CN1		
		Power	Ball Type	CPU	Circuit on SoM	
Number	Signal	Domain		Ball		
04	CDIO2 1040	GPIO_V	GPIO	AC14		
91	GPIO3_IO19	REF				
92	SYS_nRST	3.3V	Input		10K Pull-up to 3.3V	
93	BOOT_MODE1	1.8V	Input	F8	1K Pull-up to 1.8V	
94	Reserved					
95	Reserved					
96	Reserved					
97	GPIO1_IO06	3.3V	GPIO	A3		
98	GND					
99	ON_OFF	1.8V	Input		100K Pull-up to 1.8V	
100	nEXTRST	3.3V	Output		10K Pull-up to 3.3V	
101	USB1_OTG_ID	3.3V	USB PHY	B11		
102	PCIe_CLK_nREQ	3.3V	GPIO	AF8		
103	USB1_N	3.3V	USB PHY	E10		
104	Reserved					
105	USB1_P	3.3V	USB PHY	D10		
106	Reserved					
107	GND					
108	GND					
109	PCle_nRST	3.3V	GPIO	AD8		
110	PCIe_CLK_P	1.8V	PCIe PHY	D16		
111	Reserved					
112	PCIe_CLK_N	1.8V	PCIe PHY	E16		
113	GND					
114	GND					
115	CAM1_D0_N	1.8V	MIPI CSI PHY	B25		
116	PCIe_RX_P	1.8V	PCIe PHY	A14		
117	CAM1_D0_P	1.8V	MIPI CSI PHY	A25		
118	PCIe_RX_N	1.8V	PCIe PHY	B14		
119	GND					
120	GND					
121	CAM1_D1_N	1.8V	MIPI CSI PHY	B24		
122	PCle_TX_P	1.8V	PCIe PHY	A15		
123	CAM1_D1_P	1.8V	MIPI CSI PHY	A24		
124	PCIe_TX_N	1.8V	PCIe PHY	B15		
125	GND					
126	GND					
127	CAM1_C_N	1.8V	MIPI CSI PHY	B23		
128	CAM0_D0_N	1.8V	MIPI CSI PHY	E18		

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			CN1			
Number	Signal	Power	Ball Type	CPU	Circuit on SoM	
129	CAM1 C P	Domain 1.8V	MIPI CSI PHY	Ball A23		
130	CAMO DO P	1.8V	MIPI CSI PHY	D18		
131	GND	1.00	WIFICSIFHT	סוט		
132	GND					
133	CAM1_D2_N	1.8V	MIPI CSI PHY	B22		
134	CAMO D1 N	1.8V	MIPI CSI PHY	E20		
135	CAM1 D2 P	1.8V	MIPI CSI PHY	A22		
136	CAM1_D2_F	1.8V	MIPI CSI PHY	D20		
137	GND	1.00	WIFTCSFFITT	D20		
138	GND					
139	_	1.8V	MIPI CSI PHY	B21		
	CAMO C N			_		
140	CAM1_D3_D	1.8V	MIPI CSI PHY	E22		
141	CAM1_D3_P	1.8V	MIPI CSI PHY	A21		
142	CAM0_C_P	1.8V	MIPI CSI PHY	D22		
143	Reserved					
144	GND	4.007	LIDAM DUNA	41100		
145	EARC_N_HPD	1.8V	HDMI PHY	AH22	Output	
146	USB1_TXN	3.3V	USB PHY	B10		
147	EARC_P_UTIL	1.8V	HDMI PHY	AJ23	Output	
148	USB1_TXP	3.3V	USB PHY	A10		
149	EARC_AUX	1.8V	HDMI PHY	AH23	Input	
150	GND					
151	HDMI_CEC	3.3V	HDMI PHY	AD22		
152	USB1_RXN	3.3V	USB PHY	B9		
153	HDMI_HOTPLUG	5V	HDMI PHY	AE22		
154	USB1_RXP	3.3V	USB PHY	A9		
155	GND					
156	GND					
157	LVDS0_TX0_N	1.8V	LVDS PHY	E28		
158	LVDS0_CLK_N	1.8V	LVDS PHY	G28		
159	LVDS0_TX0_P	1.8V	LVDS PHY	D29		
160	LVDS0_CLK_P	1.8V	LVDS PHY	F29		
161	GND					
162	GND					
163	LVDS0_TX1_N	1.8V	LVDS PHY	F28		
164	LVDS0_TX3_N	1.8V	LVDS PHY	J28		
165	LVDS0_TX1_P	1.8V	LVDS PHY	E29		
166	LVDS0_TX3_P	1.8V	LVDS PHY	H29		
167	GND					
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			CN1		
Number	Signal	Power Domain	Ball Type	CPU Ball	Circuit on SoM
168	GND				
169	LVDS0_TX2_N	1.8V	LVDS PHY	H28	
170	HDMI_TX2_P	1.8V	HDMI PHY	AH27	
171	LVDS0_TX2_P	1.8V	LVDS PHY	G29	
172	HDMI0_TX2_N	1.8V	HDMI PHY	AJ27	
173	GND				
174	GND				
175	DSI_D0_N	1.8V	MIPI DSI PHY	B16	
176	HDMI_TX1_P	1.8V	HDMI PHY	AH26	
177	DSI_D0_P	1.8V	MIPI DSI PHY	A16	
178	HDMI_TX1_N	1.8V	HDMI PHY	AJ26	
179	GND				
180	GND				
181	DSI_D1_N	1.8V	MIPI DSI PHY	B17	
182	HDMI_TX0_P	1.8V	HDMI PHY	AH25	
183	DSI_D1_P	1.8V	MIPI DSI PHY	A17	
184	HDMI_TX0_N	1.8V	HDMI PHY	AJ25	
185	GND				
186	GND				
187	DSI_C_N	1.8V	MIPI DSI PHY	B18	
188	HDMI_CLK_P	1.8V	HDMI PHY	AH24	
189	DSI_C_P	1.8V	MIPI DSI PHY	A18	
190	HDMI_CLK_N	1.8V	HDMI PHY	AJ24	
191	GND				
192	GND				
193	DSI_D2_N	1.8V	MIPI DSI PHY	B19	
194	DSI_D3_N	1.8V	MIPI DSI PHY	B20	
195	DSI_D2_P	1.8V	MIPI DSI PHY	A19	
196	DSI_D3_P	1.8V	MIPI DSI PHY	A20	
197	GND				
198	GND				
199	HDMI_SDA	5V	HDMI PHY	AF22	
200	HDMI_SCL	5V	HDMI PHY	AC22	

J2						
Number	Signal	Power	Ball Type	CPU	Circuit on SoM	
		Domain		Ball		
1	GPIO1_IO10	3.3V	GPIO	B7		

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			J2		
		Power	Ball Type	CPU	Circuit on SoM
Number	Signal	Domain	, ,,,	Ball	
2	JTAG_MOD	1.8V	JTAG	G20	
3	GPIO1_IO13	3.3V	GPIO	A6	
	LIODO DVD	USB	USB	A12	
4	USB2_RXP	3.3V			
5	GND				
6	LICDA DVN	USB	USB	B12	
	USB2_RXN	3.3V			
7	GPIO1_IO12	3.3V	GPIO	A5	
8	Reserved	GND			
9	GPIO1_IO15	3.3V	GPIO	B5	
10	USB2_TXP	USB	USB	A13	
	3002_TAF	3.3V			
11	GPIO1_IO14	3.3V	GPIO	A4	
12	USB2_TXN	USB	USB	B13	
12	0302_17(1)	3.3V			
13	GPIO1_IO05	3.3V	GPIO	B4	
14	GND				
15	GND				
16	USB2_DN	USB	USB	E14	
10	03B2_DN	3.3V			
17	JTAG_TDI	1.8V	JTAG	G16	
18	LICDO DD	USB	USB	D14	
10	USB2_DP	3.3V			
19	JTAG_TCK	1.8V	JTAG	G18	
20	Reserved	GND			
21	JTAG_TDO	1.8V	JTAG	F14	
22	CAM0_D2_N	MIPI	MIPI CSI	E24	
	OAIVIO_DZ_IV	1.8V			
23	JTAG_TMS	1.8V	JTAG	G14	
24	CAM0 D2 P	MIPI	MIPI CSI	D24	
	CAIVIU_DZ_P	1.8V			
25	LISB2 OTG ID	USB	USB	E12	
	USB2_OTG_ID	3.3V			
26	Reserved	GND			
27	GPIO1_IO01	3.3V	GPIO	E8	
28	CVMU D3 VI	MIPI	MIPI CSI	E26	
۷۵	CAM0_D3_N	1.8V			
29	GND				
30	CAM0_D3_P	MIPI	MIPI CSI	D26	

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J2						
Number	Signal	Power Domain	Ball Type	CPU Ball	Circuit on SoM	
		1.8V				

If all signals of J2 are not been used on base board, matching connector can not be mounted on base board.

	J3					
Number	Signal	Power Domain	Ball Type	CPU Ball	Circuit on SoM	
1	GPIO4_IO17	GPIO_V REF	GPIO	AH14		
2	GPIO4_IO11	GPIO_V REF	GPIO	AJ11		
3	GPIO4_IO19	GPIO_V REF	GPIO	AJ13		
4	GPIO4_IO14	GPIO_V REF	GPIO	AH11		
5	GPIO4_IO16	GPIO_V REF	GPIO	AH13		
6	GPIO4_IO13	GPIO_V REF	GPIO	AJ10		
7	GND					
8	GPIO4_IO20	GPIO_V REF	GPIO	AE12		
9	GPIO4_IO11	GPIO_V REF	GPIO	AJ12		
10	GND					
11	GND					
12	GPIO4_IO10	GPIO_V REF	GPIO	AF12		
13	GPIO4_IO09	GPIO_V REF	GPIO	AH12		
14	GPIO4_IO15	GPIO_V REF	GPIO	AD12		
15	GPIO_VREF					
16	GPIO4_IO18	GPIO_V REF	GPIO	AC12		
17	GPIO3_IO14	1.8V	GPIO	R26		
18	GND					
19	GPI02_I011	1.8V	GPIO	W26		
20	GPIO4_IO08	GPIO_V	GPIO	AH10		

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	J3						
Number	Signal	Power	Ball Type	CPU	Circuit on SoM		
	J	Domain		Ball			
		REF					
21	GPIO4_IO03	GPIO_V	GPIO	AF10			
21	GF104_1003	REF					
00	CDIO4 1000	GPIO_V	GPIO	AJ9			
22	GPIO4_IO00	REF					
00	ODIO4 1007	GPIO_V	GPIO	AE10			
23	GPIO4_IO07	REF					
0.4	GPIO4_IO04	GPIO_V	GPIO	AH9			
24		REF					
25	CDIO4 1006	GPIO_V	GPIO	AD10			
25	GPIO4_IO06	REF					
00	CDIO4 1005	GPIO_V	GPIO	AJ8			
26	GPIO4_IO05	REF					
07	CDIO4 1000	GPIO_V	GPIO	AC10			
27	GPIO4_IO02	REF					
20	CDIO4 1004	GPIO_V	GPIO	AH8			
28	GPIO4_IO01	REF					
29	GND						
30	GND						

If all signals of J3 are not been used on base board, matching connector can not be mounted on base board.

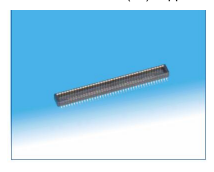
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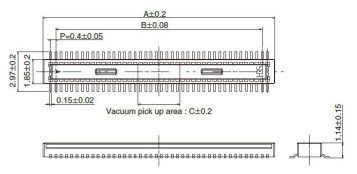


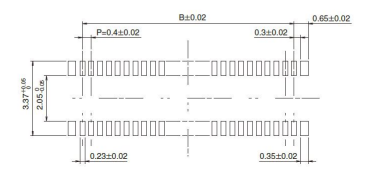
Chapter 4. Connector

4.1. BTB connectors on SoM

The BTB connectors mounted on SoM board are DF40C-30DP-0.4V(51) and DF40C-100DP-0.4V(51) supplied by Hirose. The detail of the connectors are:







Unit: mm No. of Contacts Part No. HRS No. Α В C DF40C-10DP-0.4V(51) 684-4035-0 51 3.52 1.6 DF40C-12DP-0.4V(51) 684-4149-9 51 12 3.92 2.0 1.0 DF40C-20DP-0.4V(51) 684-4010-9 51 20 5.52 3.6 24 DF40C-24DP-0.4V(51) 684-4011-1 51 6.32 44 12 DF40C-30DP-0.4V(51) 684-4012-4 51 30 7.52 5.6 1.5 DF40C-34DP-0.4V(51) 684-4024-3 51 34 8.32 6.4 2.3 DF40C-40DP-0.4V(51) 684-4013-7 51 40 9.52 7.6 DF40C-44DP-0.4V(51) 684-4077-0 51 44 10.32 8.4 DF40C-50DP-0.4V(51) 50 684-4014-0 51 11.52 9.6 DF40C-60DP-0.4V(51) 684-4003-3 51 60 13.52 11.6 3.2 DF40C-70DP-0.4V(51) 684-4015-2 51 70 15.52 DF40C-80DP-0.4V(51) 684-4001-8 51 80 17.52 15.6 DF40C-90DP-0.4V(51) 684-4125-0 51 90 19.52 17.6 DF40C-100DP-0.4V(51) 684-4032-1 51 100 21.52 19.6

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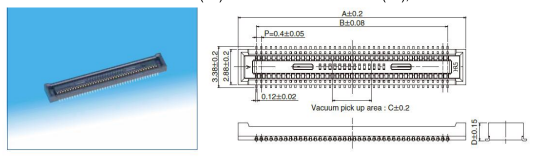
4.2. Suggested BTB connectors on base board

There are two different stacking height BTB connectors that can be mounted on base board:

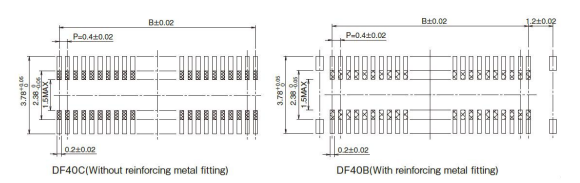
4.2.1. 1.5mm Stacking Height

Stacking Height 1.5mm;

Part Number: DF40HC-30DS-0.4V(51) and DF40HC-100DS-0.4V(51);



●Recommended PCB layout



		W W		W.	VC	Unit: mn
Part No.	HRS No.	No. of Contacts	Α	В	С	D
DF40B-10DS-0.4V(51)	684-4038-8 51	10	4.6	1.6	4.0	
DF40B-12DS-0.4V(51)	684-4152-3 51	12	5.0	2.0	1.0	
DF40B-30DS-0.4V(51)	684-4090-8 51	30	8.6	5.6	1.5	
DF40B-50DS-0.4V(51)	684-4018-0 51	50	12.6	9.6		
DF40B-60DS-0.4V(51)	684-4049-4 51	60	14.6	11.6	3.2	
DF40B-80DS-0.4V(51)	684-4052-9 51	80	18.6	15.6		
DF40C-20DS-0.4V(51)	684-4005-9 51	20	6.6	3.6	1.0	
DF40C-24DS-0.4V(51)	684-4006-1 51	24	7.4	4.4	1.2	
DF40C-30DS-0.4V(51)	684-4007-4 51	30	8.6	5.6	1.5	1.45
DF40C-34DS-0.4V(51)	684-4023-0 51	34	9.4	6.4	2.3	
DF40C-40DS-0.4V(51)	684-4008-7 51	40	10.6	7.6		
DF40C-50DS-0.4V(51)	684-4009-0 51	50	12.6	9.6	1	
DF40C-60DS-0.4V(51)	684-4004-6 51	60	14.6	11.6	Ī	
DF40C-70DS-0.4V(51)	684-4016-5 51	70	16.6	13.6	3.2	
DF40C-80DS-0.4V(51)	684-4002-0 51	80	18.6	15.6		
DF40C-90DS-0.4V(51)	684-4124-8 51	90	20.6	17.6	Ī	
DF40C-100DS-0.4V(51)	684-4033-4 51	100	22.6	19.6		

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4.2.2. 3mm Stacking

Height

4.2.2. 3mm Stacking Height

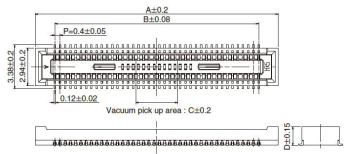
Stacking Height 3mm;

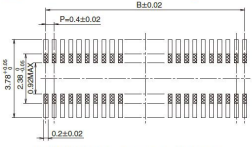
Part Number: DF40HC(3.0)-30DS-0.4V(51) and DF40HC(3.0)-100DS-0.4V(51)

Stacking Height 3mm;

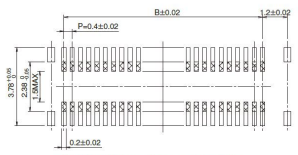
Part Number: DF40HC(3.0)-30DS-0.4V(51) and DF40HC(3.0)-100DS-0.4V(51)











DF40HB(With reinforcing metal fitting)

I Init · mm

V						Unit : mm
Part No.	HRS No.	No. of Contacts	Α	В	С	D
DF40HC(3.0)-30DS-0.4V(51)	684-4098-0 51	30	8.6	5.6	1.5	
DF40HC(3.0)-40DS-0.4V(51)	684-4169-6 51	40	10.6	7.6		
DF40HC(3.0)-44DS-0.4V(51)	684-4076-7 51	44	11.4	8.4		
DF40HC(3.0)-50DS-0.4V(51)	684-4099-2 51	50	12.6	9.6		
DF40HC(3.0)-60DS-0.4V(51)	684-4100-0 51	60	14.6	11.6	0.0	2.9
DF40HC(3.0)-70DS-0.4V(51)	684-4138-2 51	70	16.6	13.6	3.2	
DF40HC(3.0)-80DS-0.4V(51)	684-4180-9 51	80	18.6	15.6		
DF40HC(3.0)-90DS-0.4V(51)	684-4161-4 51	90	20.6	17.6		
DF40HC(3.0)-100DS-0.4V(51)	684-4151-0 51	100	22.6	19.6		

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Chapter 5. Power and Reset

5.1 Power Source

SOM only requires +5V power input (at +5V_IN of CN1). It then generates local voltage rails for all components through on-board PMIC.

Power supply voltage: 5V +/- 0.3V

Power supply current: 2A

5.2 Power Control and Monitoring

Power control and monitoring on SoM is implemented by using the NXP Power Management Integrated Circuit (PMIC) PCA9450CHN, designed specifically for the NXP i.MX8M Plus family of application processors.

PCA9450CHN provides Dynamic Voltage Scaling via I²C bus and/or digital input PMIC_STBY_REQ, and is accessible via I2C1 bus of i.MX8M Plus, I2C access address as following:

I2C Slave Address

7-bit Slave Address	8-bit Write Address	8-bit Read Address
0x25, 0b 010 0101	0x4A, 0b 0100 1010	0x4B, 0b 0100 1011

5.3 Power Rail In/Out

There are three power output and a power input for GPIO reference voltage via CN1 BTB connector.

Caution:

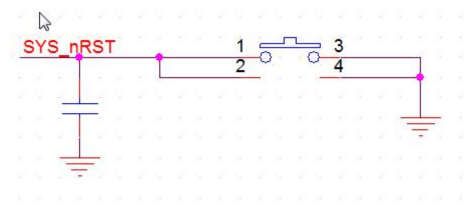
- VSD_3V3 is just for Micro SD card circuit, do not connect to any other circuit.
- VDD_3V3 can only provide 600mA current for other circuit on base board, don't connect high current beyond 600mA device or you might brownout the system.
- VDD_1V8 can only provide 600mA current for other circuit on base board, don't connect high current beyond 600mA device or you might brownout the system
- GPIO_VREF is reference power input just for some GPIOs in GPIO_VREF power domain, it must be connected to a power supply, suggest to connect GPIO_VREF to VDD_3V3 or VDD_1.8V on base board for different application.

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5.4 External Reset Input

To ensure SoM work properly, suggest to connect a reset button to Pin 92 of CN1 to pull this pin to ground to reset SoM, a 10K pull-up resistor to 3.3V power supply has been installed on SOM board. Example circuit as following:



5.5 POR Reset Output

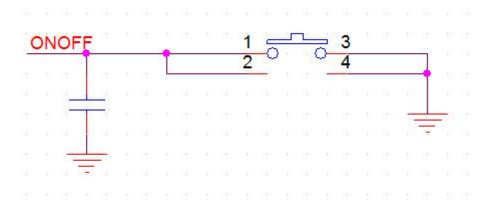
The POR reset output signal nEXTRST connects to Pin 100 of CN1, it can be used to reset other devices on base board. When PMIC is in powering up, nEXTRST keeps Low, after the power-up finished, nEXTRST will change to High, then the system starts to run.

A 10K pull-up resistor to 3.3V power supply has been installed on SOM board.

5.6 On-Off

ONOFF signal on Pin 99 of CN1 is used to turn on and off SoM, or to wake up SoM from an lower power mode.

A 100K pull-up resistor to 1.8V power supply has been installed on SOM board. Example circuit as following:



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Chapter 6. Base board design guide

6.1. Trace impedance requirement

The following table lists the recommended impedance for high-speed signals on the baseboard.

Signal group		Impedance	PCB manufacture tolerance	
All	single-ended	signal,unless	50 Ohm single-ended	+/-10%
specif	fied			
PCIe colck and TX/RX data pair		85 Ohm differential	+/-10%	
USB differential signals		90 Ohm differential	+/-10%	
Ethernet Differential signals		100 Ohm differential	+/-10%	
MIPI DSI		100 Ohm differential	+/-10%	
MIPI CSI		100 Ohm differential	+/-10%	
LVDS		100 Ohm differential	+/-10%	

6.2. High-speed signal trace length compensation

The following table lists the trace length of high-speed signals, including MIPI CSI, MIPI DSI, PCIe, USB and Giga Ethernet. These signals are high-speed signals that require the total etched trace lengths to be equal to each other. You must incorporate the length difference on your baseboard to ensure that the trace length for all high-speed signals match each other.

Name	Etch length (mil)	Name	Etch length (mil)
MIPI CSI0			
CAM0_D0_P	459.12	CAM0_D0_N	461.26
CAM0_D1_P	471.4	CAM0_D1_N	473.96
CAM0_D2_P	1031.44	CAM0_D2_N	1026.86
CAM0_D3_P	1174.98	CAM0_D3_N	1179.38
CAM0_C_P	484.13	CAM0_C_N	488.4
MIPI CSI1			
CAM1_D0_P	532.73	CAM1_D0_N	535.88
CAM1_D1_P	447.05	CAM1_D1_N	448.68
CAM1_D2_P	294.95	CAM1_D3_N	292.39
CAM1_D3_P	368.24	CAM1_D3_N	363.46
CAM1_C_P	373.52	CAM1_C_N	378.45
MIPI DSI			
DSI_D0_P	824.5	DSI_D0_N	819.82

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DSI_D1_P	831.79	DSI_D1_N	836.69
DSI_D2_P	1006.49	DSI_D2_N	1006.2
DSI_D3_P	813.07	DSI_D3_N	809.38
DSI_C_P	1178.92	DSI_C_N	1181.28
HDMI			
HDMI_TX0_P	1389.48	HDMI_TX0_N	1384.99
HDMI_TX1_P	1380.25	HDMI_TX1_N	1379.55
HDMI_TX2_P	1388.12	HDMI_TX2_N	1387.14
HDMI_CLK_P	1393.14	HDMI_CLK_N	1393.25
LVDS			
LVDS0_TX0_P	382.16	LVDS0_TX0_N	384.21
LVDS0_TX1_P	436.25	LVDS0_TX1_N	439.42
LVDS0_TX2_P	511.26	LVDS0_TX2_N	515.85
LVDS0_TX3_P	657.15	LVDS0_TX3_N	660.78
LVDS0_CLK_P	595.14	LVDS0_CLK_N	599.58
PCle			
PCle_CLK_P	663.57	PCIe_CLK_N	667.63
PCle_RX_P	449.1	PCIe_RX_N	452.99
PCle_TX_P	438.67	PCIe_TX_N	434.86
USB1			
USB1_P	333.95	USB1_N	337.34
USB1_TXP	762.29	USB1_TXN	759.5
USB1_RXP	798.09	USB1_RXN	797.6
USB2			
USB2_P	788.68	USB2_N	768.16
USB2_TXP	737.63	USB2_TXN	741.51
USB2_RXP	615.81	USB2_RXN	620.24
Ethernet			
Ethernet_Pair0_P	400.17	Ethernet_Pair0_N	404.79
Ethernet_Pair1_P	463.43	Ethernet_Pair1_N	461.46
Ethernet_Pair2_P	517.69	Ethernet_Pair2_N	521.3
Ethernet_Pair3_P	611.1	Ethernet_Pair3_N	606.7
	-		

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6.3. Boot Mode

Using the BOOT_MODE[1:0] pins to configure SoM boot mode setting as indicated in the following tables. The default configuration is [10] booting form eMMC.

BOOT_MODE1	BOOT_MODE0	Boot Modes
1	0	USDHC3 (eMMC boot only, SD3 8-bit)
0	1	USB Serial Download

If the designer desires to boot the board up from any other storage device, please refer the following table to change the boot-up configuration, further information please refer toi.MX 8M Mini Applications Processor Reference Manual.

Caution: The pull-up resistor of boot configuration should be connected to VDD_3V3 from J3.

On-board eMMC: Connected to uSDHC3 8 bit

TF single on BTB connector: Connected to uSDHC2

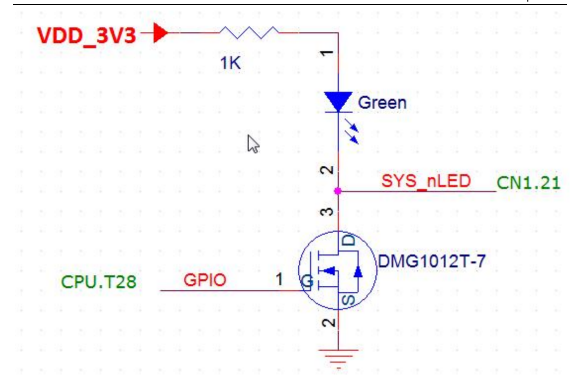
On-board QSPI Flash: Connected to QSPI, 1.8V 64M bit QSPI flash, W25Q64FW

6.4. System Status LED

There is a Green LED on SoM for system status indicator, circuit as following: The LED is controlled by GPIO of Pin T28 (GPIO3.IO16) of CPU.

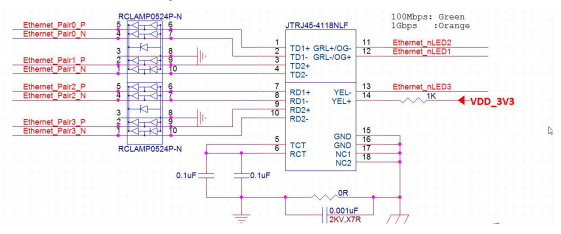
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6.5. Giga Ethernet

GIGA Ethernet circuit as following:



The ESD RCLAMP0524P-N is optional.

For the LED status, Yellow LED indicates link active;

Green LED indicates 100M status;

Orange LED indicates 1000M status;

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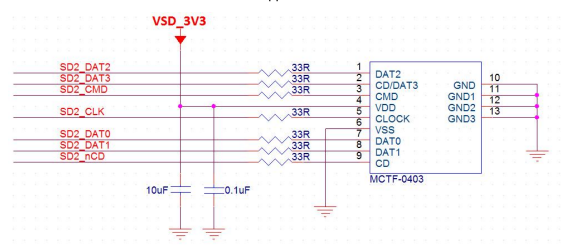


Symbol	10M Link	10M Active	100M Link	100M Active	1000M Link	1000M Active
LED_10_100	OFF	OFF	ON	ON	OFF	OFF
LED_1000	OFF	OFF	OFF	OFF	ON	ON
LED_ACT	ON	BLINK	ON	BLINK	ON	BLINK

NOTE: Notes: on = active; off = inactive

6.6. Micro SD Card

It is strongly recommended that use the power source VSD_3V3 output from Pin 75 of CN1 to power the Micro SD Card, and VSD_3V3 DO NOT use to power other devices. The voltage level of VSD_3V3 will change from 3.3V to 1.8V when high speed card inserted. Note that ESD circuit is needed for reliable application.



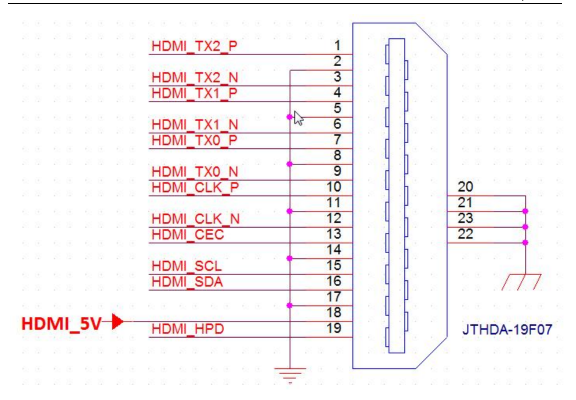
6.7. HDMI

HDMI circuit as following:

Note that ESD is not needed because the ESD circuit has been integrated on SoM

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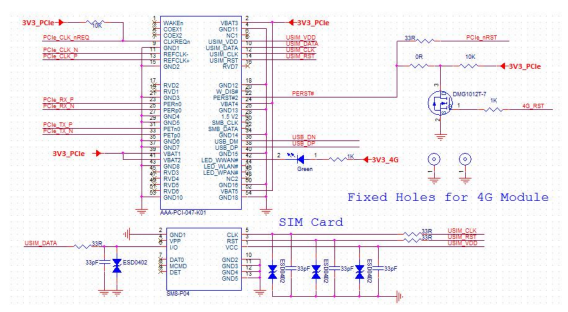




6.8. Mini PCle

The following circuit demonstrates how to connect to mini PCIe connector via PCIe and USB bus.

You can easily extend 4G application via mini PCIe 4G module.



Note that 0.1uF AC coupling capacitor has been intregrated on SoM board for these signals:

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PCIe_CLK_P

PCIe_CLK_N

PCle_TX_P

PCIe_TX_N

External 0.1uF AC coupling capacitor is needed on base board when directly connecting PCIe device for these signals:

PCIe_RX_P

PCIe_RX_N



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