

Qualcomm's IPQ5322 System On Module with WiFi 7 and 5G Cellular Support

WiFi 7 support: 2.4GHz with 2x2 MU-MIMO

Model: WSB530



KEY FEATURES

- Qualcomm IPQ5322 Quad-Core Cortex-A53 @ 1.5GHz processor
- 2x2 on-board 2.4GHz radio, up to 688Mbps physical data rate
- Supports 1x USB3.0 + 2x PCle 3.0 or 1x USB3.0 + 1x PCle 3.0 + 2x PCle 3.0
- Supports Wi-Fi 7 and 5G cellular modules

APPLICATIONS

- 802.11be MU-MIMO OFDMA Access Point
- Internet of Things (IoT)
- HD streaming and gaming

Specifications

Chipset	Qualcomm IPQ5322 Quad-Core Cortex-A53 @ 1.5GHz processor 'Miami' Series
Reference Design	Qualcomm AP.MI01.2
System Memory	1GB(up to 3GB), DDR4 16-bit (1x16-bit) interface
Flash	No NOR Flash EMMC: 16GB
Wireless	On-board 2x2 2.4GHz MU-MIMO 802.11b/g/n/ax/be, max 22dBm per chain
Frequency Range	2.4GHz; 2.412~2.472GHz
Modulation Techniques	OFDMA: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM,1024-QAM, 4096-QAM
Available Interfaces	33x GPIOs 2x PCIe 3.0 1x USB 3.0 (or 1x USB 2.0 + PCIe 3.0 option) 3x BLSP ports for UART, I2C, and SPI interfaces 4x PWM 2x multi-GbE Ethernet SerDes supporting external 10G/5G/2.5G/1G PHYs
RF Connector	2x U.FL connectors (IPEX1)
DC Power	3.3V 12V 5V
Power Consumption (Board only)	TBD
Certification	REACH & RoHS Compliance
Environmental Humidity, Non-Condensing	Operating: 5% to 95%, Storage: Max. 90%
Reset	Reset controlled via voltage monitor
Dimensions (W x H x D) in mm	65 x 45 x 7.4 mm

^{1.} The Serial Port is a 4-pin header (TTL). A Serial Converter is available to change the TTL signals on the board to RS-232 signals for debugging. *Configurations are subject to change without notifications.

1 Last Updated: 18/06/2025



RF Performance Table for 2.4GHz

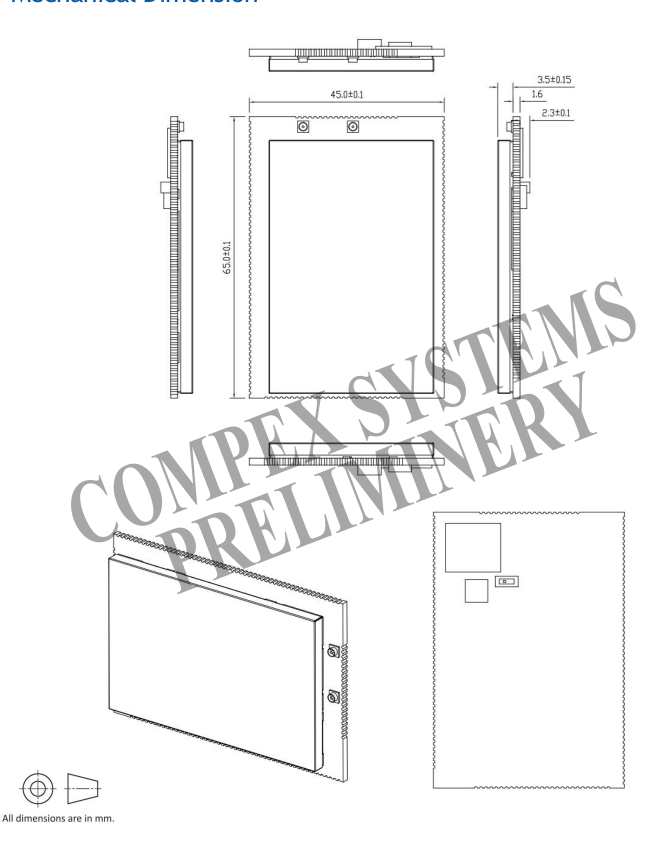
	Data Rate	TX Power (per chain)	TX Power (2 chains)	Tolerance
	MCS 0	22dBm	25dBm	±2dB
	MCS 1	22dBm	25dBm	±2dB
	MCS 2	21dBm	24dBm	±2dB
	MCS 3	20dBm	23dBm	±2dB
	MCS 4	19dBm	22dBm	±2dB
	MCS 5	19dBm	22dBm	±2dB
2.4GHz	MCS 6	18dBm	21dBm	±2dB
802.11be EHT20	MCS 7	18dBm	21dBm	±2dB
LITIZO	MCS 8	17dBm	20dBm	±2dB
	MCS 9	17dBm	20dBm	±2dB
	MCS 10	16dBm	19dBm	±2dB
	MCS 11	16dBm	19dBm	±2dB
	MCS 12	15dBm	18dBm	±2dB
	MCS 13	15dBm	18dBm	±2dB
	MCS 0	22dBm	25dBm	±2dB
	MCS 1	22dBm	25dBm	±2dB
	MCS 2	21dBm	24dBm	±2dB
	MCS 3	20dBm	23dBm	±2dB
	MCS 4	19dBm	22dBm	±2dB
2.4GHz	MCS 5	19dBm	22dBm	±2dB
802.11be	MCS 6	18dBm	21dBm	±2dB
EHT40	MCS 7	18dBm	21dBm	±2dB
	MCS 8	17dBm	20dBm	±2dB
	MCS 9	17dBm	20dBm	±2dB
	MCS 10	16dBm	19dBm	±2dB
	MCS 11	16dBm	19dBm	±2dB
	MCS 12	15dBm	18dBm	±2dB
	MCS 13	15dBm	18dBm	±2dB

	Data Rate	RX Specifications Sensitivity	Tolerance
	MCS 0	-94dBm	±2dB
	MCS 1 -91dBm		±2dB
	MCS 2	-88dBm	±2dB
	MCS 3	-86dBm	±2dB
	MCS 4	-83dBm	±2dB
0.4011	MCS 5	-79dBm	±2dB
2.4GHz 802.11be	MCS 6	-77dBm	±2dB
802.11be EHT20	MCS 7	-75dBm	±2dB
LITIZO	MCS 8	-72dBm	±2dB
	MCS 9	-70dBm	±2dB
	MCS 10	-67dBm	±2dB
	MCS 11	-65dBm	±2dB
	MCS 12	- ~	±2dB
	MCS 13	-	±2dB
15	MCS 0	-91dBm	±2dB
	MCS 1	-88dBm	±2dB
	MCS 2	-85dBm	±2dB
	MCS 3	-83dBm	±2dB
	MCS 4	-80dBm	±2dB
2.4GHz	MCS 5	-77dBm	±2dB
802.11be	MCS 6	-75dBm	±2dB
EHT40	MCS 7	-72dBm	±2dB
	MCS 8	-68dBm	±2dB
	MCS 9	-66dBm	±2dB
	MCS 10	-64dBm	±2dB
	MCS 11	-61dBm	±2dB
	MCS 12	-	±2dB
	MCS 13	-	±2dB





Mechanical Dimension







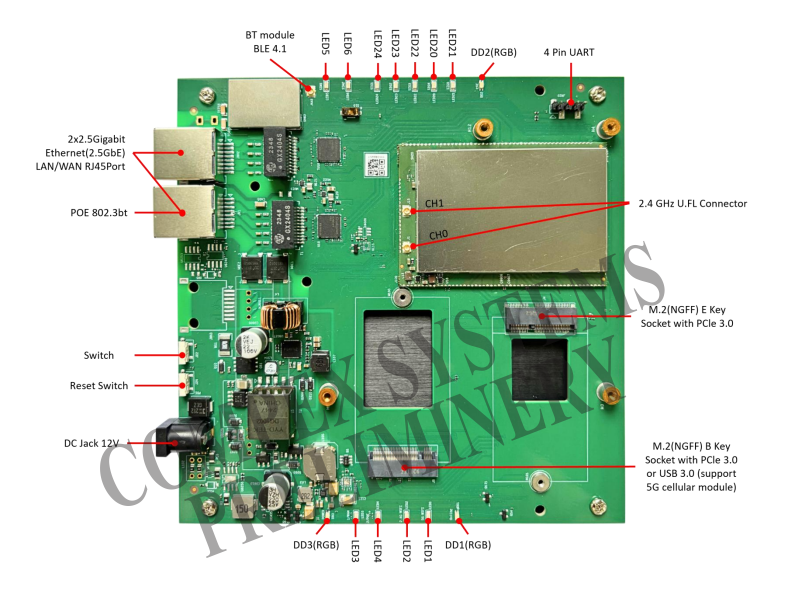
Physical Product View







Component Map

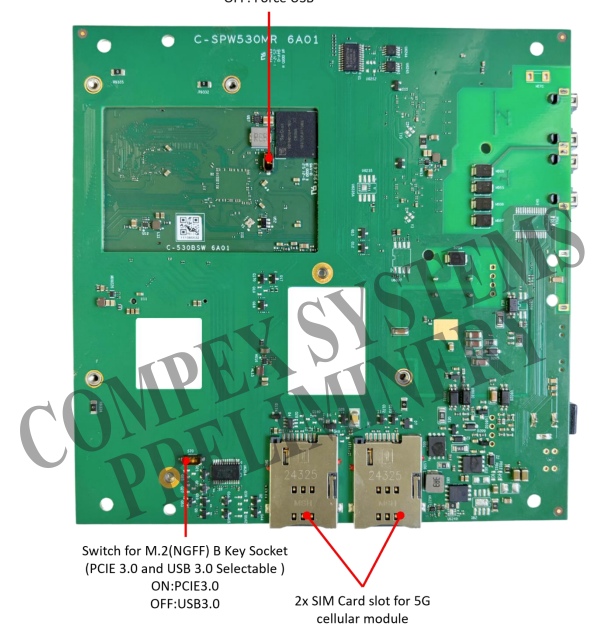






Component Map

Switch for Force USB ON: Normal mode OFF: Force USB

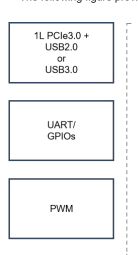


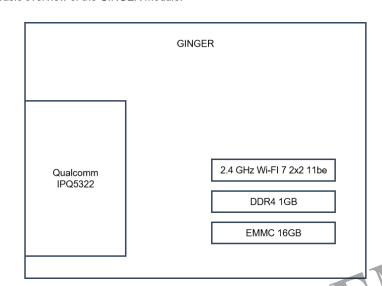




Block Diagram

The following figure provides a basic overview of the GINGER module.





2L PCle 3.0 or 2* 1L PCle 3.0

Ethernet

SPI

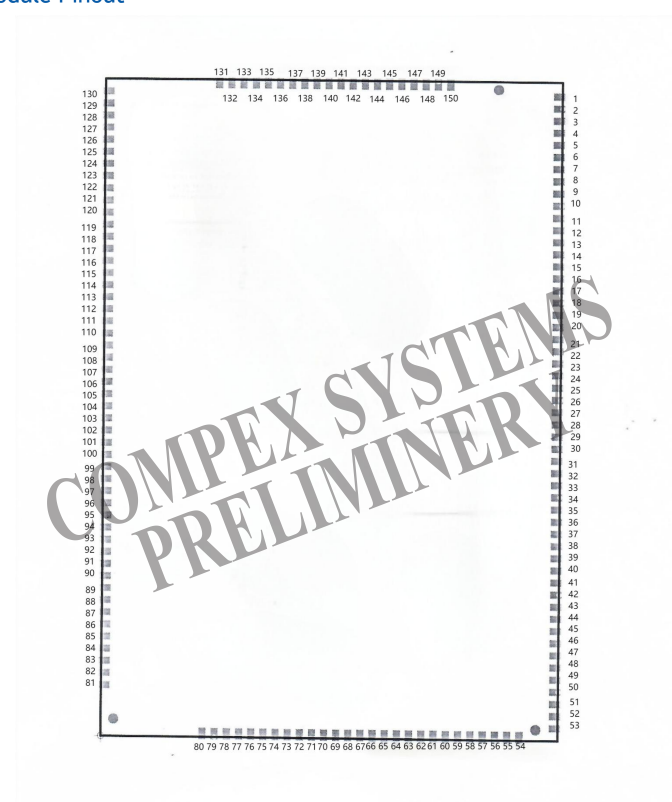
I2C







Module Pinout



^{*} For detailed pin descriptions, please refer to the Hardware Guide.





Pin Assignment (Pin 1 - 80)

Pin ID	Pin Name	Pin ID	Pin Name
1	DVDD_3V3	41	GND
2	DVDD_12V	42	USB0_SS_RXP (Option1-USB3.0) PCIE_RXP (Option2-1xPCIe 3.0+ 1xUSB2.0)
3	DVDD_12V	43	USB0_SS_RXN (Option1-USB3.0) PCIE_RXN (Option2-1xPCIe 3.0+ 1xUSB2.0)
4	GND	44	GND
5	GND	45	USB0_DP (Option1-USB3.0) USB0_DP (Option2-1xPCle 3.0+ 1xUSB2.0)
6	GND	46	USB0_DM (Option1-USB3.0) USB0_DM (Option2-1xPCle 3.0+ 1xUSB2.0)
7	DVDD_12V	47	GND
8	DVDD_12V	48	WSI_DAT_2>5
9	GND	49	GND
10	DVDD_1V95	50	WSI_CLK_2>5/GPIO42
11	PCIE1_RST_N_5G/GPIO_20	51	GND
12	PCIE1_WAKE_N_5G	52	WSI_DAT_5>2
13	PCIE1_CLKREQ_N_5G	53	GND
14	PCIEO_WAKE_GPIO45	54	WSI_CLK_5>2
15	PCIEO_RSTN_GPIO44	55	GND
16	PCIEO_CLK_REQ_GPIO43	56	DVDD_12V
17	GND	57	GND
18	PCIEX1_TXP1_5G	58	DVDD_1V95
19	PCIEX1_TXN1_5G	59	GND
20	GND	60	DVDD_1V95
21	PCIEX1_REFCLK_OP1_5G	61	WDI_GPIO50
22	PCIEX1_REFCLK_ON1_5G	62	WD_OE_GPIO49
23	GND	63	GPIO_51
24	PCIEX1_RXP1_5G	64	GPIO_38
25	PCIEX1_RXN1_5G	65	GPIO_35
26	GND	66	GPIO_39
27	PCIEX2_TXP1_5G	67	GPIO_36
28	PCIEX2_TXN1_5G	68	GPIO_37
29	GND	69	GPIO_34
30	PCIEX1_REFCLK_OP2_5G	70	GPIO_31
31	PCIEX1_REFCLK_ON2_5G	71	GPIO_33
32	GND	72	GPIO_30
33	PCIEX2_RXP1_5G	73	GPIO_29
34	PCIEX2_RXN1_5G	74	GPIO_32
35	GND	75	GND
36	USB0_SS_TXP (Option1-USB3.0) PCIE_TXP (Option2-1xPCle 3.0+ 1xUSB2.0)	76	GND
37	USB0_SS_TXN (Option1-USB3.0) PCIE_TXN (Option2-1xPCle 3.0+ 1xUSB2.0)	77	GND
38	GND	78	GND
39	USBCLKP (Option1-USB3.0) PCIE CLKP (Option2-1xPCIe 3.0+ 1xUSB2.0)	79	GND
40	USBCLKN (Option1-USB3.0) PCIE CLKN (Option2-1xPCIe 3.0+ 1xUSB2.0)	80	GND

^{*} For detailed pin descriptions, please refer to the Hardware Guide.





Pin Assignment (Pin 81 - 150)

Pin ID	Pin Name	Pin ID	Pin Name
81	GND	116	SGMII1REFCLK
82	DVDD_1V95	117	SGMII1+_REFCLK
83	DVDD_1V95	118	GND
84	GND	119	DVDD_12V
85	GND	120	DVDD_12V
86	GND	121	GPIO_25
87	GND	122	MHT_MDIO/GPIO_28
88	GND	123	GPIO_24
89	GND	124	GND
90	GND	125	MHT_MDC/GPIO_27
91	GND	126	GND
92	GND	127	GND
93	GND	128	GND
94	GND	129	GND
95	GND	130	GND
96	GND	131	GPIO_26
97	GND	132	GND
98	GND	133	GPIO_18
99	GND	134	GPIO_18
100	GND	135	GPIO_22
101	USXGMII_2_TX_N	136	GPIO_20
102	USXGMII_2_TX_P	137	PQ_RSTIN_N
103	GND	138	GND
104	SGMII2REFCLK	139	GND
105	SGMII2+_REFCLK	140	GND
106	GND	141	GND
107	USXGMII_2_RX_N	142	GND
108	USXGMII_2_RX_P	143	GND
109	GND	144	GND
110	USXGMII_1_TX_N	145	GND
111	USXGMII_1_TX_P	146	GND
112	GND	147	GND
113	USXGMII_1_RX_N	148	GND
114	USXGMII_1_RX_P	149	GND
115	GND	150	GND



^{*} For detailed pin descriptions, please refer to the Hardware Guide.



Firmware / Software

Firmware

OpenWRT 23.05

Development Kits

SDK	SDKs with QCA binary drivers are available for software developers.
Accessory	JTAG Programmer, Serial Converter, Power Supply Only if available

Ordering Options

Ordering Options				
Item Code	Processor	Model	Description	Туре
WSB530 6A02BW0F1GB-TE	IPQ5322	WSB530	Ginger SoM with 2x2 MU-MIMO on-board radio 2.4GHz supporting 802.11be	Sample
WSB530 6A02BW0F1GB	IPQ5322	WSB530	Ginger SoM with 2x2 MU-MIMO on-board radio 2.4GHz supporting 802.11be	Mass Production

