

Smart EVB G2

User Guide

Smart LTE Module Series

Rev. Smart_EVB_G2_User_Guide_V1.1

Date: 2018-06-05

Status: Released



Our aim is to provide customers with timely and comprehensive service. For any assistance, please contact our company headquarters:

Quectel Wireless Solutions Co., Ltd.

7th Floor, Hongye Building, No.1801 Hongmei Road, Xuhui District, Shanghai 200233, China

Tel: +86 21 5108 6236

Email: info@quectel.com

Or our local office. For more information, please visit:

<http://quectel.com/support/sales.htm>

For technical support, or to report documentation errors, please visit:

<http://quectel.com/support/technical.htm>

Or email to: support@quectel.com

GENERAL NOTES

QUECTEL OFFERS THE INFORMATION AS A SERVICE TO ITS CUSTOMERS. THE INFORMATION PROVIDED IS BASED UPON CUSTOMERS' REQUIREMENTS. QUECTEL MAKES EVERY EFFORT TO ENSURE THE QUALITY OF THE INFORMATION IT MAKES AVAILABLE. QUECTEL DOES NOT MAKE ANY WARRANTY AS TO THE INFORMATION CONTAINED HEREIN, AND DOES NOT ACCEPT ANY LIABILITY FOR ANY INJURY, LOSS OR DAMAGE OF ANY KIND INCURRED BY USE OF OR RELIANCE UPON THE INFORMATION. ALL INFORMATION SUPPLIED HEREIN IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

COPYRIGHT

THE INFORMATION CONTAINED HERE IS PROPRIETARY TECHNICAL INFORMATION OF QUECTEL WIRELESS SOLUTIONS CO., LTD. TRANSMITTING, REPRODUCTION, DISSEMINATION AND EDITING OF THIS DOCUMENT AS WELL AS UTILIZATION OF THE CONTENT ARE FORBIDDEN WITHOUT PERMISSION. OFFENDERS WILL BE HELD LIABLE FOR PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF A PATENT GRANT OR REGISTRATION OF A UTILITY MODEL OR DESIGN.

Copyright © Quectel Wireless Solutions Co., Ltd. 2018. All rights reserved.

About the Document

History

Revision	Date	Author	Description
1.0	2017-09-19	Vae LIU	Initial
1.1	2018-06-05	Glenn GE	<ol style="list-style-type: none">1. Updated the description of (U)SIM Interfaces in Table 1.2. Updated the description of camera interface.3. Added the reserved MIPI+SPI/I2S Interface.4. Updated the size of the EVB into 26.5cm × 19.0cm.5. Updated the description of USB interface (added a Micro USB interface and USB switch S0601).6. Updated power supply design and the description of battery interface in Chapter 4.1.7. Updated screen prints for some components.

Contents

About the Document	2
Contents	3
Table Index	5
Figure Index	6
1 Introduction	8
1.1. Safety Information.....	9
2 General Overview	10
2.1. Key Features.....	10
2.2. Interface Overviews.....	12
2.3. Top and Bottom Views of Smart EVB G2.....	15
2.4. Smart EVB G2 Kit Accessories.....	16
3 Smart EVB G2 Kit Accessories Assembly	19
4 Interface Applications	20
4.1. Power Supply Interfaces (J0201/J0202).....	20
4.1.1. Adapter Interface.....	21
4.1.2. Battery Interface.....	22
4.1.3. Switches for Power Supply.....	23
4.2. Smart TE-A Interface.....	24
4.3. LCM Interfaces.....	30
4.3.1. Main LCM Interface.....	30
4.3.2. Secondary LCM Interface.....	31
4.3.3. Backlight Driver for Secondary LCM Interface.....	32
4.4. Touch Panel Interfaces.....	33
4.5. Camera Interfaces.....	34
4.6. USB Interfaces.....	36
4.7. Audio Interfaces.....	38
4.7.1. Loudspeaker Interface.....	38
4.7.2. Headset Interface.....	38
4.7.3. Earphone Interface.....	40
4.7.4. Microphone Interfaces.....	41
4.8. (U)SIM Interfaces.....	42
4.9. UART Interfaces.....	43
4.10. SD Card Interface.....	45
4.11. Flashlights.....	46
4.12. Sensors.....	47
4.13. Emergency Download Interface.....	48
4.14. Vibrator.....	49
4.15. Buttons.....	49
4.16. Status Indication LEDs.....	50

5	Operation Procedures Illustration.....	52
5.1.	Power ON Smart Modules	52
5.2.	Communication Via USB or UART Interface	53
5.2.1.	Communication via USB Interface	53
5.2.2.	Communication via UART Interface.....	54
5.3.	Firmware Upgrade	55
5.4.	Power OFF Smart Modules	56
6	Appendix A References.....	58

Table Index

TABLE 1: KEY FEATURES	10
TABLE 2: INTERFACES OF SMART EVB G2	13
TABLE 3: ACCESSORIES LIST	17
TABLE 4: PIN DEFINITION OF BATTERY INTERFACE	22
TABLE 5: DESCRIPTION OF POWER SUPPLY SWITCHES	24
TABLE 6: PIN DEFINITION OF B2B CONNECTORS.....	25
TABLE 7: PIN DEFINITION OF TOUCH PANEL INTERFACES	34
TABLE 8: PIN DEFINITION OF HEADSET INTERFACE.....	40
TABLE 9: PIN DEFINITION OF (U)SIM1 CARD CONNECTOR	43
TABLE 10: PIN DEFINITION OF MAIN UART PORT	44
TABLE 11: DESCRIPTION OF BUTTONS.....	50
TABLE 12: DESCRIPTION OF STATUS INDICATION LEDS	51
TABLE 13: RELATED DOCUMENTS.....	58
TABLE 14: TERMS AND ABBREVIATIONS.....	58

Figure Index

FIGURE 1: SMART EVB G2 INTERFACE OVERVIEW (TOP)	12
FIGURE 2: SMART EVB G2 INTERFACE OVERVIEW (BOTTOM)	13
FIGURE 3: SMART EVB G2 TOP VIEW	15
FIGURE 4: SMART EVB G2 BOTTOM VIEW	16
FIGURE 5: SMART EVB G2 KIT ACCESSORIES	17
FIGURE 6: SMART EVB G2 KIT ACCESSORIES ASSEMBLY	19
FIGURE 7: SIMPLIFIED POWER SUPPLY BLOCK DIAGRAM OF SMART EVB G2.....	21
FIGURE 8: 5V DC POWER JACK.....	21
FIGURE 9: POWER PLUG DESIGN.....	21
FIGURE 10: REFERENCE DESIGN FOR BATTERY INTERFACE.....	22
FIGURE 11: PIN ASSIGNMENT OF BATTERY INTERFACE	22
FIGURE 12: BATTERY ASSEMBLY	23
FIGURE 13: POWER SUPPLY SWITCHES	23
FIGURE 14: B2B CONNECTORS.....	24
FIGURE 15: SKETCH MAP OF SMART TE-A (TOP VIEW)	25
FIGURE 16: REFERENCE DESIGN FOR MAIN LCM INTERFACE	30
FIGURE 17: REFERENCE DESIGN FOR SECONDARY LCM INTERFACE	31
FIGURE 18: PIN ASSIGNMENTS OF LCM INTERFACES.....	32
FIGURE 19: REFERENCE DESIGN FOR BACKLIGHT DRIVER	32
FIGURE 20: REFERENCE DESIGN FOR TOUCH PANEL INTERFACES	33
FIGURE 21: PIN ASSIGNMENTS OF TOUCH PANEL INTERFACES.....	33
FIGURE 22: REFERENCE DESIGN FOR CAMERA INTERFACES	35
FIGURE 23: CAMERA INTERFACES WITH CAMERAS ASSEMBLED	36
FIGURE 24: REFERENCE DESIGN FOR USB INTERFACES	37
FIGURE 25: USB INTERFACES AND S0601 SWITCH.....	37
FIGURE 26: REFERENCE DESIGN FOR LOUDSPEAKER INTERFACE.....	38
FIGURE 27: REFERENCE DESIGN FOR HEADSET INTERFACE	39
FIGURE 28: PIN ASSIGNMENT OF HEADSET INTERFACE	39
FIGURE 29: SKETCH OF AUDIO PLUG	40
FIGURE 30: REFERENCE DESIGN FOR EARPHONE INTERFACE.....	40
FIGURE 31: REFERENCE DESIGN FOR MICROPHONE INTERFACES.....	41
FIGURE 32: MEMS-TYPE AND ECM-TYPE MICROPHONES	41
FIGURE 33: SIMPLIFIED INTERFACE SCHEMATIC FOR (U)SIM CARD CONNECTOR J1001	42
FIGURE 34: PIN ASSIGNMENT OF (U)SIM1 CARD CONNECTOR	42
FIGURE 35: RS232 LEVEL MATCH CIRCUIT.....	44
FIGURE 36: PIN ASSIGNMENT OF MAIN UART PORT.....	44
FIGURE 37: SIMPLIFIED INTERFACE SCHEMATIC FOR SD CARD INTERFACE	45
FIGURE 38: PIN ASSIGNMENT OF SD CARD INTERFACE.....	46
FIGURE 39: REFERENCE CIRCUIT DESIGN FOR FLASHLIGHT INTERFACES.....	46
FIGURE 40: FLASHLIGHTS	47
FIGURE 41: SENSORS	47

FIGURE 42: REFERENCE DESIGN FOR EMERGENCY DOWNLOAD INTERFACE	48
FIGURE 43: EMERGENCY DOWNLOAD SWITCH	48
FIGURE 44: REFERENCE DESIGN FOR VIBRATOR	49
FIGURE 45: ERM-TYPE VIBRATOR	49
FIGURE 46: BUTTONS	50
FIGURE 47: STATUS INDICATION LEDS	51
FIGURE 48: LCD DISPLAY INDICATING MODULE'S POWER-ON	52
FIGURE 49: USB COM PORTS	53
FIGURE 50: "ADB SHELL" COMMAND	54
FIGURE 51: USB SERIAL PORT	54
FIGURE 52: QCOM CONFIGURATION WHEN CONNECTING USB SERIAL PORT	55
FIGURE 53: FIRMWARE UPGRADE STEPS	56

1 Introduction

This document describes the evaluation board (Smart EVB G2) for Quectel Smart module SC60. The smart evaluation board is an assistant tool to develop and test Quectel SC60 modules.

1.1. Safety Information

The following safety precautions must be observed during all phases of operation, such as usage, service or repair of any cellular terminal or mobile incorporating SC60 module. Manufacturers of the cellular terminal should send the following safety information to users and operating personnel, and incorporate these guidelines into all manuals supplied with the product. If not so, Quectel assumes no liability for customers' failure to comply with these precautions.



Full attention must be given to driving at all times in order to reduce the risk of an accident. Using a mobile while driving (even with a handsfree kit) causes distraction and can lead to an accident. You must comply with laws and regulations restricting the use of wireless devices while driving.



Switch off the cellular terminal or mobile before boarding an aircraft. Make sure it is switched off. The operation of wireless appliances in an aircraft is forbidden, so as to prevent interference with communication systems. Consult the airline staff about the use of wireless devices on boarding the aircraft, if your device offers an Airplane Mode which must be enabled prior to boarding an aircraft.



Switch off your wireless device when in hospitals, clinics or other health care facilities. These requests are designed to prevent possible interference with sensitive medical equipment.



Cellular terminals or mobiles operating over radio frequency signal and cellular network cannot be guaranteed to connect in all conditions, for example no mobile fee or with an invalid (U)SIM card. While you are in this condition and need emergent help, please remember using emergency call. In order to make or receive a call, the cellular terminal or mobile must be switched on and in a service area with adequate cellular signal strength.



Your cellular terminal or mobile contains a transmitter and receiver. When it is ON, it receives and transmits radio frequency energy. RF interference can occur if it is used close to TV set, radio, computer or other electric equipment.



In locations with potentially explosive atmospheres, obey all posted signs to turn off wireless devices such as your phone or other cellular terminals. Areas with potentially explosive atmospheres include fuelling areas, below decks on boats, fuel or chemical transfer or storage facilities, areas where the air contains chemicals or particles such as grain, dust or metal powders, etc.

2 General Overview

Quectel supplies Smart EVB G2 for designers to develop applications based on Quectel SC60 module. This EVB can test basic functionalities of the module.

2.1. Key Features

The following table describes the detailed features of Smart EVB G2.

Table 1: Key Features

Features	Implementation
Power Supply	DC power supply: 4.75V~6.0V (typical: 5.0V) VBAT: 3.55V~4.4V (typical: 3.8V)
LCM Interfaces	Two 5-inch 1280 × 720 HD resolution LCDs 4-lane MIPI DSI interface for each LCD
Touch Panel Interfaces	Two capacitive touch panels
Camera Interfaces	Support two cameras: <ul style="list-style-type: none"> ● Rear camera supports 16M pixels with 4-lane CSI interface ● Front camera supports 8M pixels with 2-lane CSI interface
USB Interface	USB type-C interface Compliant with USB 3.0 and 2.0 specifications, with transmission rates up to 5Gbps on USB 3.0 and 480Mbps on USB 2.0. Support USB OTG Used for AT command communication, data transmission, software debugging and firmware upgrade
Audio Interfaces	<p>Analog Input: 3 groups of analog microphone inputs, integrating internal bias voltage.</p> <ul style="list-style-type: none"> ● One headset input ● One ECM-type microphone input ● One MEMS-type microphone input <p>Analog Output: 3 groups of analog audio outputs, including:</p> <ul style="list-style-type: none"> ● One stereo headset output ● One mono earphone differential output

	<ul style="list-style-type: none"> ● One mono loudspeaker differential amplifier output
(U)SIM Interfaces	Support USIM/SIM cards: 1.8V and 2.95V Support dual SIM dual standby
UART Interfaces	Two UART interfaces: <ul style="list-style-type: none"> ● Main UART for data transmission and AT command communication ● Debug UART for debugging
SD Card Interface	Support 4-bit SD card with hot-plug detection
MIPI+SPI/I2S Interface	Reserved
Flashlights	Support 2 flashlight LEDs for testing the module's flashlight interfaces
Sensors	Support three sensors including ALS/PS, accelerometer/gyroscope and compass
Vibrator	A vibrator for testing the motor drive interface of the module
Switches and Buttons	4 switches including two power supply switches ,one emergency download switch and one USB switch; 4 buttons including RESET (reserved), PWRKEY, VOL_UP and VOL_DOWN;
Status Indication LEDs	3 LEDs are available for signal indication
Physical Characteristics	Size: 26.5cm × 19.0cm

2.2. Interface Overviews

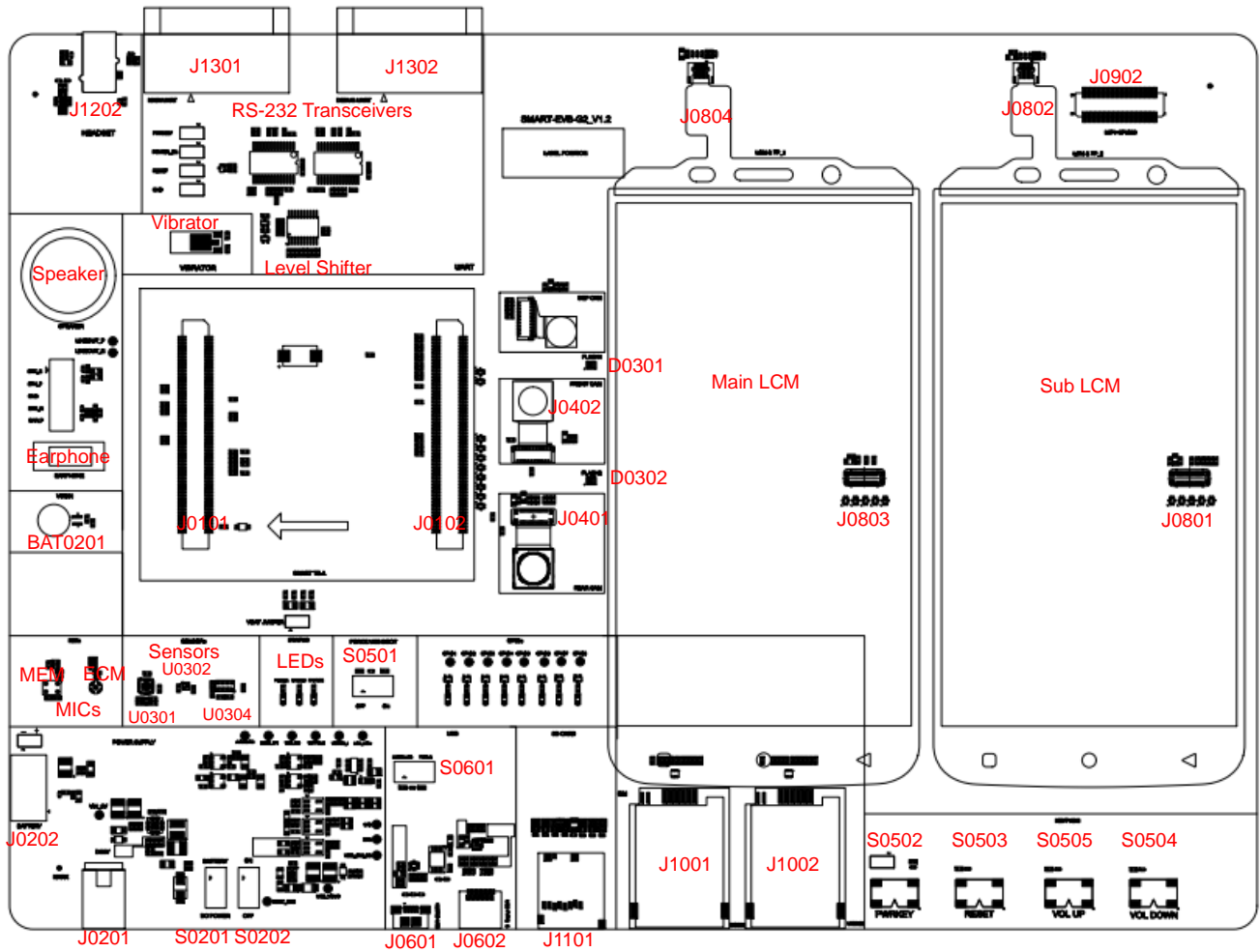


Figure 1: Smart EVB G2 Interface Overview (Top)

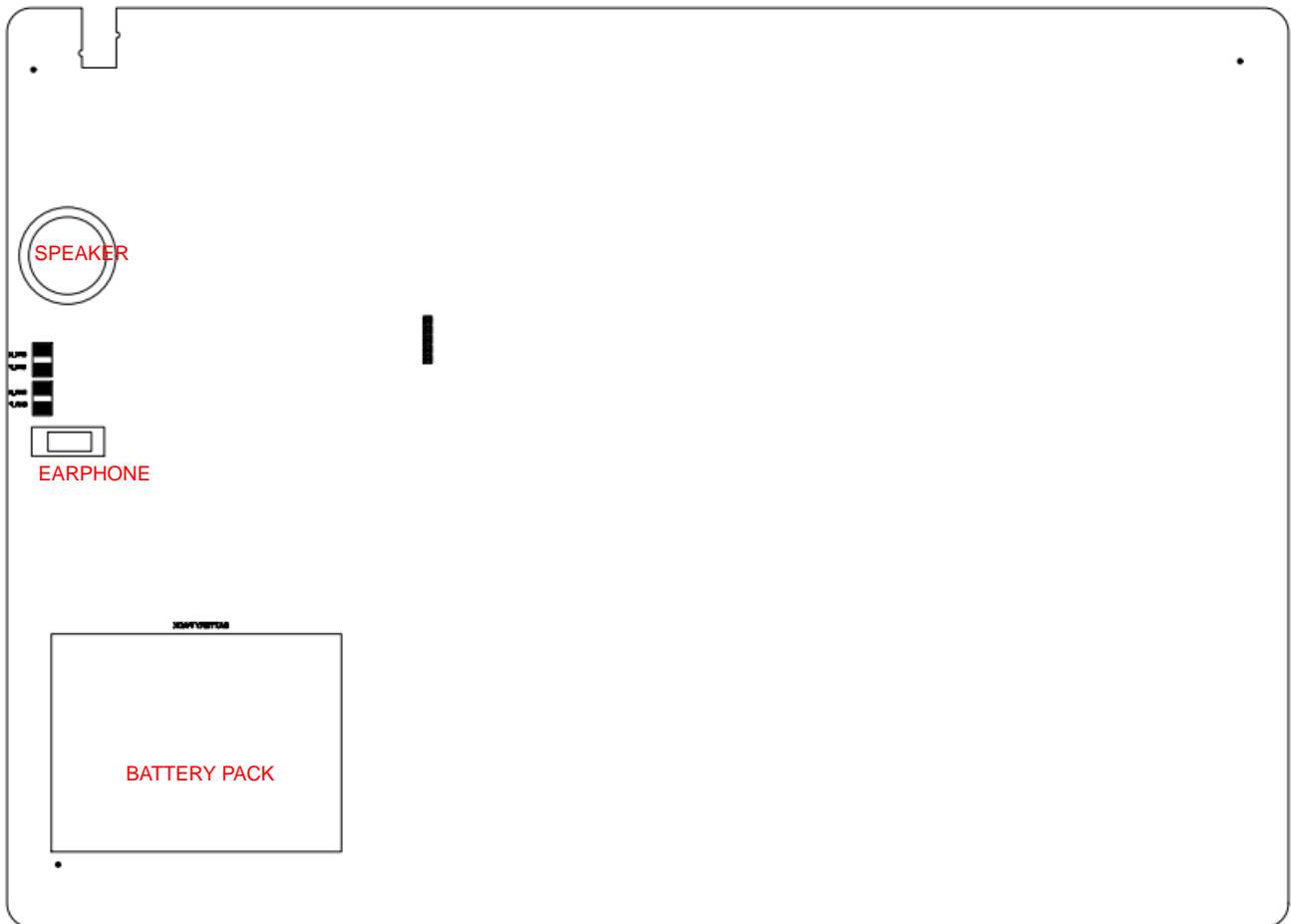


Figure 2: Smart EVB G2 Interface Overview (Bottom)

Table 2: Interfaces of Smart EVB G2

Interface	Reference Number	Description
VBAT	J0201	The power jack on the EVB. Typical power supply: +5.0V
	J0202	Li-polymer battery connector
Power Supply Switches	S0201	Used to select DC power supply or battery power supply
	S0202	Used to power on/off the module
PWRKEY	S0502	Power key (push button) Used to turn on/off the module
RESET	S0503	Reserved
USB_BOOT	S0501	Emergency download switch

VOL_UP	S0505	Used to turn the volume up
VOL_DOWN	S0504	Used to turn the volume down
USB	J0601	Micro USB connector
	J0602	USB type-C connector
Audio	Speaker	Used for loudspeaker Rated resistance: 8Ω Rated power: 1.5W
	Earphone	Used for earphone Rated resistance: 32Ω Rated power: 30mW
	MIC (MEMS)	Used for MEMS-type microphone
	MIC (ECM)	Used for ECM-type microphone
	J1202	Audio Jack for headset
(U)SIM	J1001	(U)SIM1 card connector
	J1002	(U)SIM2 card connector
UART	J1301	Main UART port
	J1302	Debug UART port
SD	J1101	SD card connector
LEDs	D0501 D0502 D0503*	D0501 indicates the power supply of the module D0502 indicates the charge status of the module D0503* indicates the operation status of the module
TE-A	J0101, J0102	Connectors for connecting Smart TE-A and Smart EVB G2
Cameras	J0401	Rear camera connector, support 16M CMOS sensor
	J0402	Front camera connector, support 8M CMOS sensor
Flashlights	D0301	Flashlight LED1 for testing module's flashlight interfaces
	D0302	Flashlight LED2 for testing module's flashlight interfaces
LCM and TP	J0803	Connector for main LCM
	J0804	ZIF connector for main touch panel
	J0801	Connector for secondary LCM

	J0802	ZIF connector for secondary touch panel
	U0301	Accelerometer and gyroscope sensor
Sensors	U0302	Compass sensor
	U0304	Ambient light sensor and proximity sensor
Coin Cell	BAT0201	Coin cell battery for RTC power supply
MIPI+SPI/I2S	J0902	Reserved

NOTE

“*” means under development.

2.3. Top and Bottom Views of Smart EVB G2



Figure 3: Smart EVB G2 Top View



Figure 4: Smart EVB G2 Bottom View

2.4. Smart EVB G2 Kit Accessories

All accessories of the Smart EVB G2 kit are listed as below. Please contact the supplier if there is something missing.

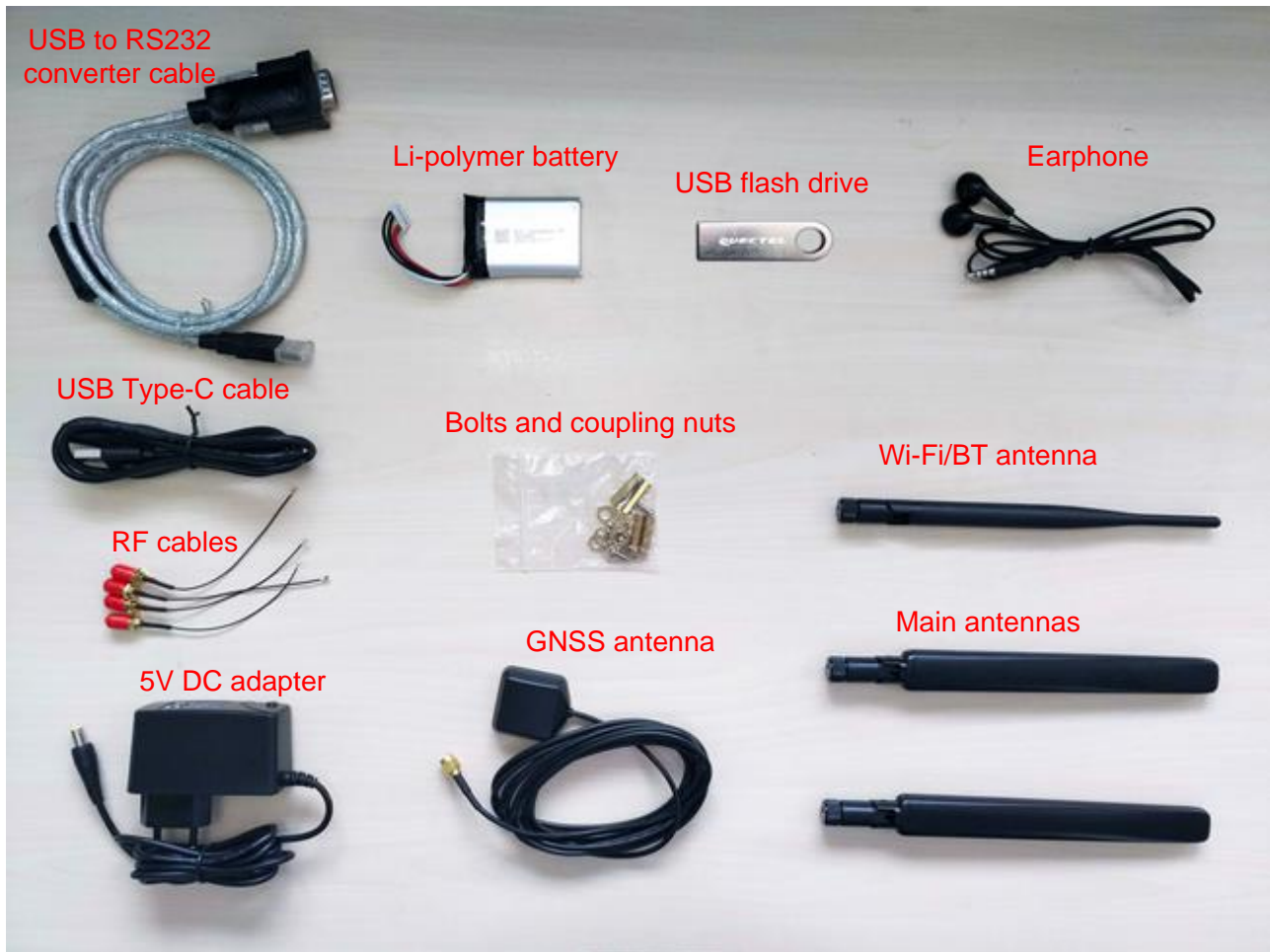


Figure 5: Smart EVB G2 Kit Accessories

Table 3: Accessories List

Items	Description	Quantity
Cables	USB to RS232 converter cable	1
	USB Type-C cable	1
	RF cables	4
Antennas	Main antennas	2
	Wi-Fi/BT antenna	1
	GNSS antenna (passive)	1
Audio	Earphone	1

USB Flash Drive	Including USB 2.0 to RS232 driver, USB driver, etc.	1
Battery	Li-polymer battery	1
Adapter	5.0V DC power supply	1
Others	Bolts and coupling nuts for fixing Smart EVB G2	4 for each

NOTE

The main antenna can also be used for diversity reception.

3 Smart EVB G2 Kit Accessories Assembly

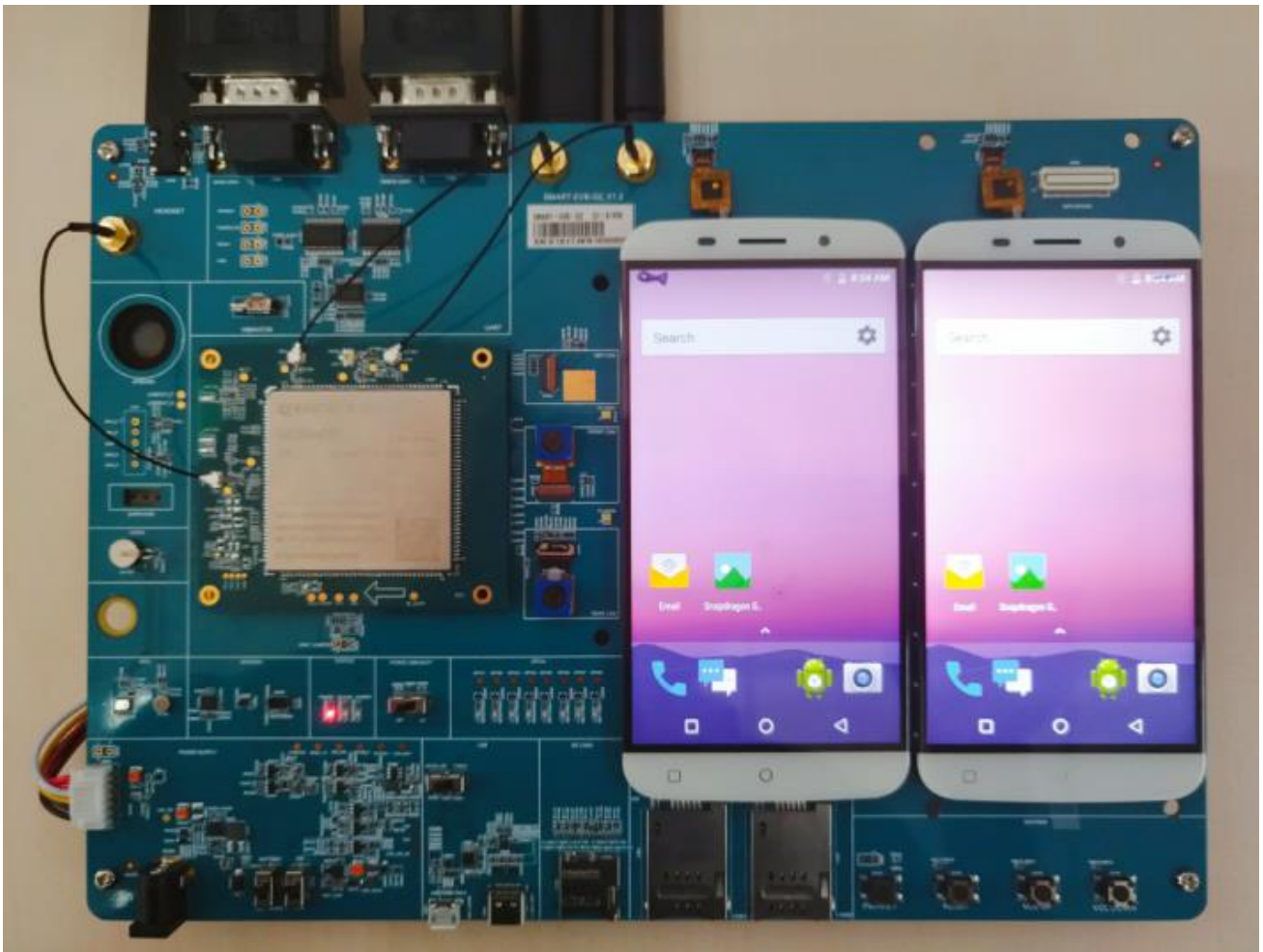


Figure 6: Smart EVB G2 Kit Accessories Assembly

4 Interface Applications

This chapter describes the hardware interfaces of Smart EVB G2, shown as follows:

- Power supply interfaces
- Smart TE-A interface
- LCM interfaces
- Touch panel interfaces
- Camera interfaces
- USB interface
- Audio interfaces
- (U)SIM interfaces
- UART interfaces
- SD card interface
- Emergency download interface

It also provides information about flashlights, sensors, vibrator, buttons, status indication LEDs and test points to help customers use the Smart EVB G2.

4.1. Power Supply Interfaces (J0201/J0202)

The Smart EVB G2 can be powered by an external 5.0V DC power adapter. Connect the DC power adapter to the power jack (J0201) and then the step-down converter (DC-to-DC converter), which is used to regulate the 5.0V DC power supply voltage to 4.2V for powering up the module.

The Smart EVB G2 can also be powered by a Li-polymer battery through the battery connector J0202 on the board.

The following figure shows the simplified power supply block diagram of Smart EVB G2.

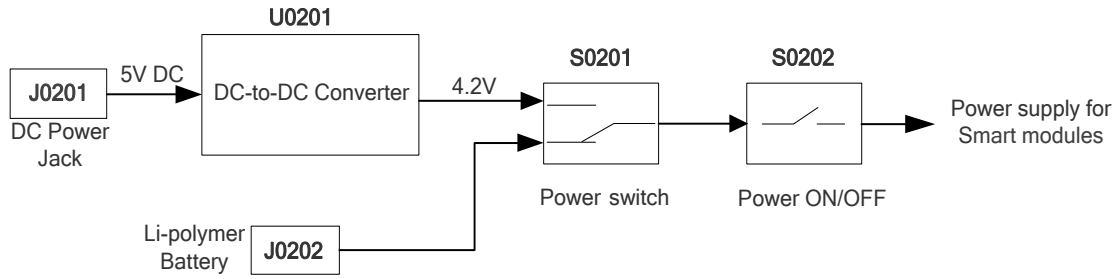


Figure 7: Simplified Power Supply Block Diagram of Smart EVB G2

4.1.1. Adapter Interface

The following figure shows the DC power jack of the Smart EVB G2.

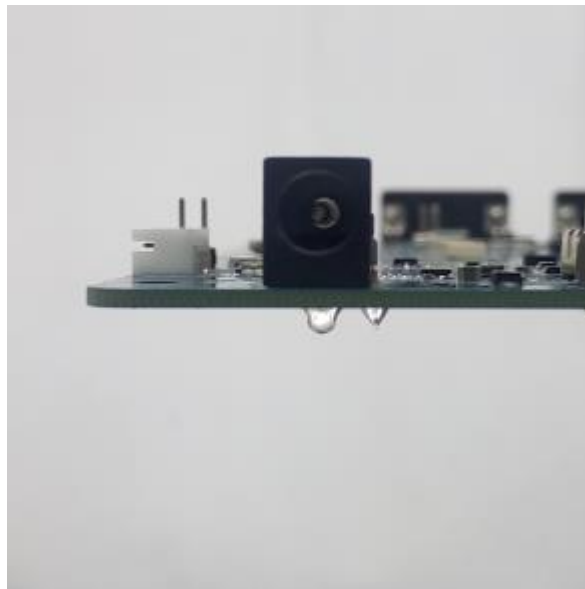


Figure 8: 5V DC Power Jack

Before connecting the power supply, customers have to select a proper +5V DC power adapter to supply power for the Smart EVB G2, and the power plug design of the adapter is shown as below.

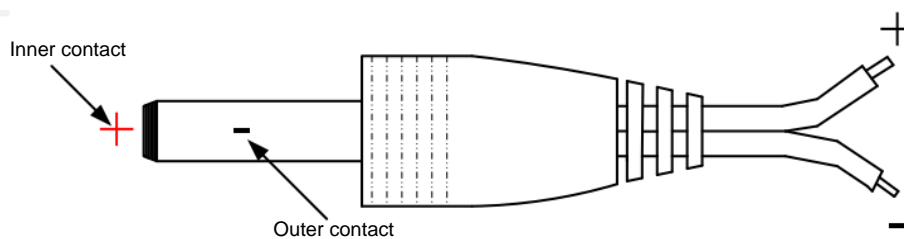


Figure 9: Power Plug Design

4.1.2. Battery Interface

The following figure shows a reference circuit design for battery interface.

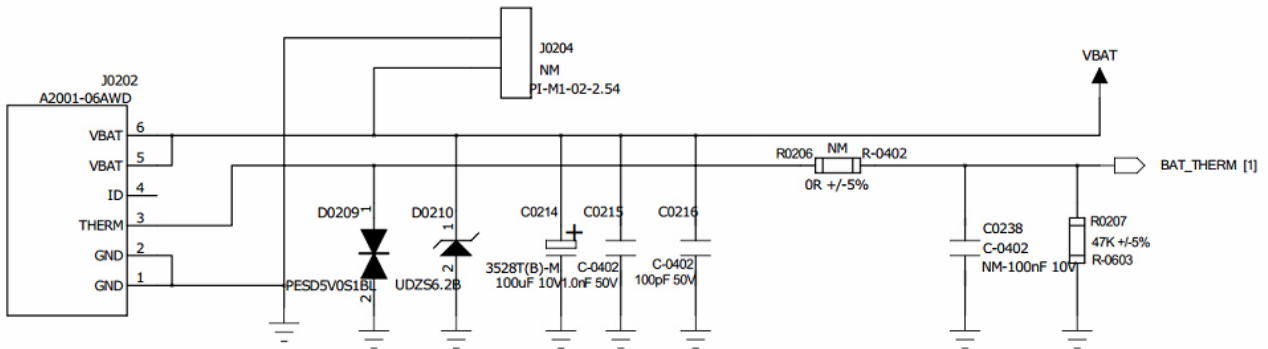


Figure 10: Reference Design for Battery Interface

The following figure shows the pin assignment of battery interface, and the following table shows the pin definition of battery connector.

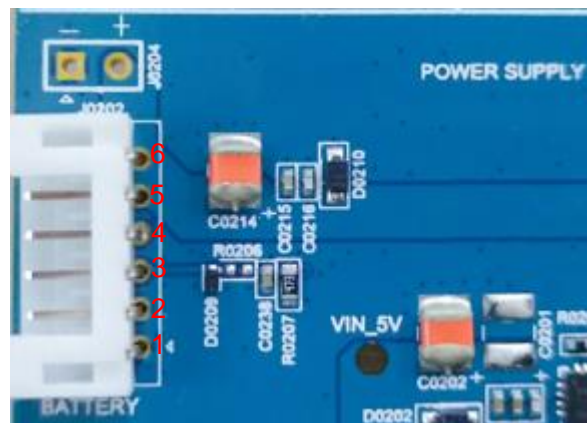


Figure 11: Pin Assignment of Battery Interface

Table 4: Pin Definition of Battery Interface

Pin No.	Pin Name	Description
1, 2	GND	Ground pins. Connected to the negative pole of the battery.
3	THERM	Used for battery temperature detection. A 47K thermistor is used for the battery protection circuit.
4	ID	Reserved

5, 6	VBAT	Power input pins. Connect to the positive pole of the battery.
------	------	---



Figure 12: Battery Assembly

4.1.3. Switches for Power Supply

The switches for power supply are shown in following figure. S0201 is used to switch between DC power supply and battery power supply. S0202 is used to switch on/off the power supply.

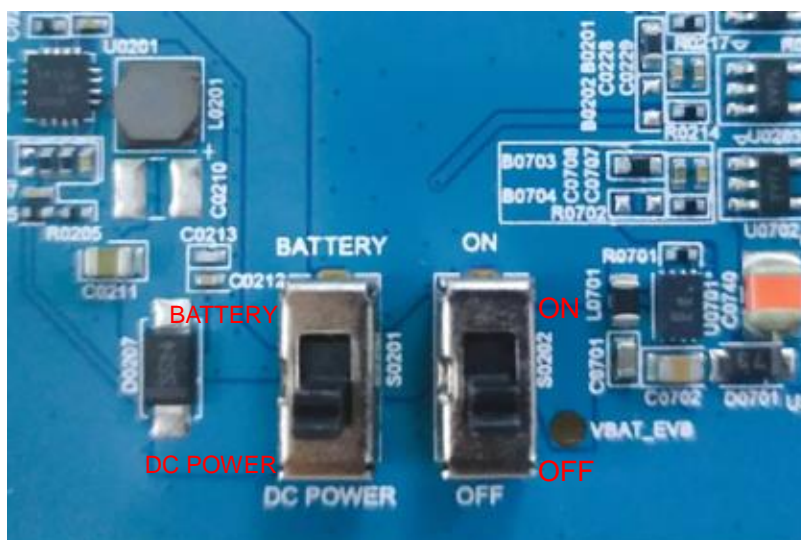


Figure 13: Power Supply Switches

Table 5: Description of Power Supply Switches

Switch No.	Description
S0201	Used to select DC power supply or battery power supply
S0202	Used to switch on/off the power supply

4.2. Smart TE-A Interface

The Smart TE-A interface supports SC60 module, and includes two B2B connectors named J0101 and J0102, respectively. Smart TE-A is connected to the EVB via the two connectors. With Smart modules, customers can easily design wireless communication products.

The following two figures show the two B2B connectors and the sketch map of the Smart TE-A.

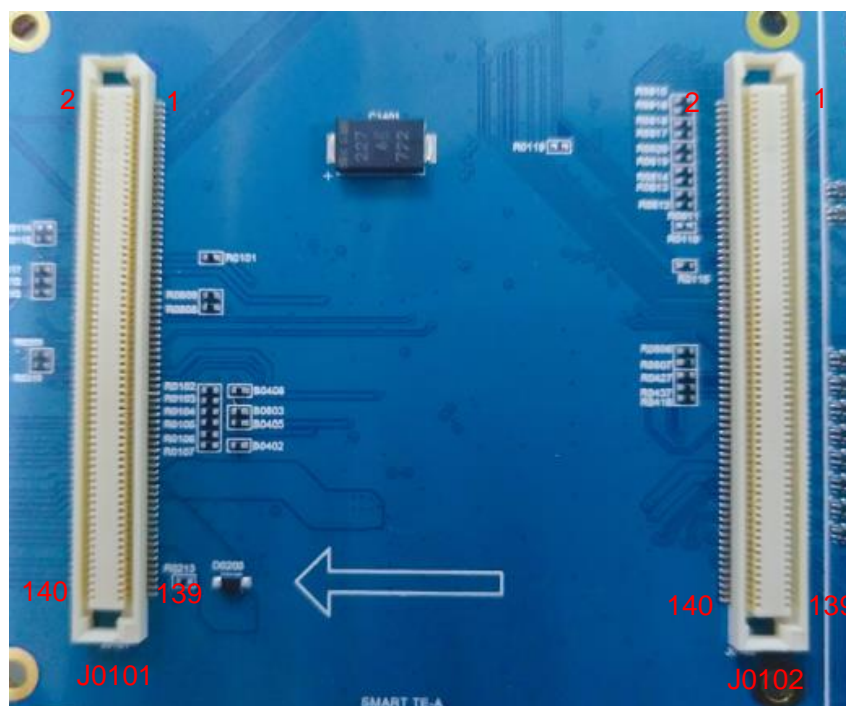


Figure 14: B2B Connectors

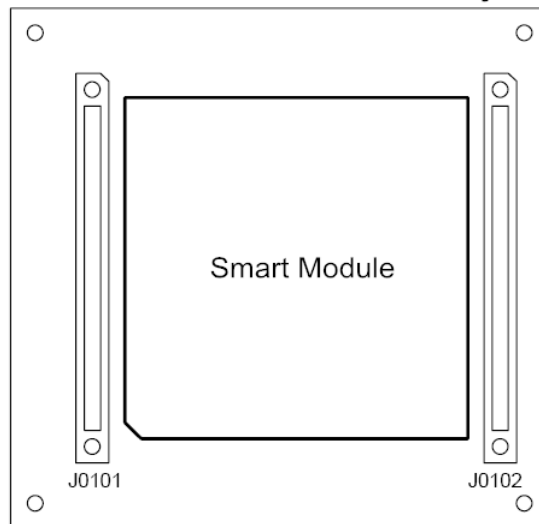


Figure 15: Sketch Map of Smart TE-A (Top View)

The following table describes the pin definition of the two B2B connectors J0101 and J0102.

Table 6: Pin Definition of B2B Connectors

Pin No. of J0101	Pin Name of J0101	Pin No. of J0102	Pin Name of J0102
1, 11, 37, 71, 83, 90, 94, 101, 103, 104, 109~111, 116, 122, 127~129, 134, 139, 140	GND	1	USIM1_VDD
2	LCD_RST1	2, 8, 14, 20, 21, 23, 26, 29, 32, 35, 41, 47, 53, 59, 65, 73, 79, 85, 90, 91, 94, 97, 98, 102, 103, 109, 114, 115, 120, 121, 126, 132, 139	GND
3	UART1_CTS	3	USIM1_DET
4	GPIO5	4	DSI1_LN3_P
5	UART1_RXD	5	USIM1_RST
6	INT_CC	6	DSI1_LN3_N
7	UART1_RTS	7	USIM1_CLK
8	TP2_HDMI_RST	9	USIM1_DATA

9	UART1_TXD	10	DSI1_LN2_N
10, 16, 21, 23, 25~27, 29, 31~33, 35,39, 41~44, NC 46~48, 51, 55, 57, 62~67, 97, 118, 130		11	USIM2_VDD
12, 14	VDD_3V3	12	DSI1_LN2_P
13	UART2_CTS	13	USIM2_DET
15	UART2_RXD	15	USIM2_RST
17	UART2_RTS	16	DSI1_LN1_N
18	GPIO_1	17	USIM2_CLK
19	UART2_TXD	18	DSI1_LN1_P
20	GPIO2	19	USIM2_DATA
22	GPIO3	22	DSI1_LN0_N
24	GPIO4	24	DSI1_LN0_P
28	TP0101	25	NC
30	TP0102	27	NC
34	CC1	28	DSI1_CLK_N
36	CC2	30	DSI1_CLK_P
38, 105, 107	USB_VBUS	31	NC
40, 56	SEL_SW	33	NC
45	SD_LDO12	34	TP_RST
49	LDO2_1V1	36	TP_INT
50	I2S_MCLK/LCD_TE1	37	DSI0_LN3_P
52	TP2_CC_HDMI_I2C_SDA	38	TP_I2C_SCL(TP2_C C_HDMI_I2C_SCL)
53	CS_PLUS	39	DSI0_LN3_N
54	TP2_CC_HDMI_I2C_SCL	40	TP_I2C_SDA(TP2_ CC_HDMI_I2C_SDA)

55	CS_MINUS	42	LCD_TE
58	CHG_LED	43	DSI0_LN2_P
59	PMU_MPP2	44	LCD_RST
60	GRENN_LED	45	DSI0_LN2_N
61	DSI_PWM	46	GPIO_16
68	TP2_HDMI_INT	48	I2S_MCLK
69	FORCE_USB_BOOT	49	DSI0_LN1_P
70	GPIO_8	50	CTP_EN
72	CAM_1V2_EN	51	DSI0_LN1_N
73	HAP_P	52	SPI_CLK_I2S_CLK
74	SENSOR_I2C_SCL	54	SPI_MISO_I2S_D1
75	HAP_N	55	DSI0_LN0_P
76	SENSOR_I2C_SDA	56	SPI_MOSI_I2S_D0
77	LCD_BL_A	57	DSI0_LN0_N
78	GYROSCOPIC_INT	58	SPI_CS_I2S_WS
79	LCD_BL_K1	60	GPIO1_EXT
80	FSYNC	61	DSI0_CLK_P
81	LCD_BL_K2	62	GPIO2_EXT
82	ALPS_INT	63	DSI0_CLK_N
84	GPIO_7	67	PWRKEY
85	LDO23_1V2	68	EN_AVDD_CAM
86	LCD_BL_K3	69	RESET_N
87	LDO5_1V8	70	NC
88	LCD_BL_K4	71	PMI_MPP1
89	LDO6_1V8	72	NC

91	LDO10_2V8	74	NC
92	FM_ANT	75	CSI1_LN1_P
93	LDO22_2V8	76	NC
95	LDO17_2V85	77	CSI1_LN1_N
96	HPH_R	78	SCAM_PWDN
98	HPH_REF	80	SCAM_RST
99	VRTC	81	CSI1_LN0_P
100	HPH_L	82	CAM_I2C_SDA
102	HS_DET	83	CSI1_LN0_N
106	SPK_P	84	CAM_I2C_SCL
108	SPK_N	86	MCAM_PWDN
112	EAR_P	87	CSI1_CLK_P
113, 115, 117, 119, 121, 123, 125	VBAT	88	MCAM_RST
114	EAR_N	89	CSI1_CLK_N
120	MIC_BIAS1	92	NC
124	MIC_GND	93	CSI0_LN3_P
126	MIC3_P	95	CSI0_LN3_N
131	BATT_MINUS	96	SCAM_MCLK
132	MIC2_P	99	CSI0_LN2_P
133	BATT_PLUS	100	MCAM_MCLK
135	VBAT_SNS	101	CSI0_LN2_N
136	MIC1_N	104	FLASH_LED1
137	BAT_THERM	105	CSI0_LN1_P
138	MIC1_P	106	FLASH_LED2
		107	CSI0_LN1_N

108	USB_ID
110	GPIO_6
111	CSI0_LN0_P
112	USB_OTG_PWR_EN
113	CSI0_LN0_N
116	DM
117	CSI0_CLK_P
118	DP
119	CSI0_CLK_N
122	TX_M
123	SD_LDO11
124	TX_P
125	SD_CMD
127	SD_DET
128	RX_M
129	SD_CLK
130	RX_P
131	SD_DATA0
133	SD_DATA1
135	SD_DATA2
136	KEY_VOL_DOWN
137	SD_DATA3
138	KEY_VOL_UP
64, 66, 134, 140	NC

4.3. LCM Interfaces

4.3.1. Main LCM Interface

The Smart EVB G2 provides two LCM interfaces and can be equipped with two LCD modules for dual display function. Currently the Smart EVB G2 provides two 5-inch 1280 × 720 HD resolution liquid crystal displays for customers to test.

The following figure shows a reference circuit design for main LCM interface of the Smart EVB G2.

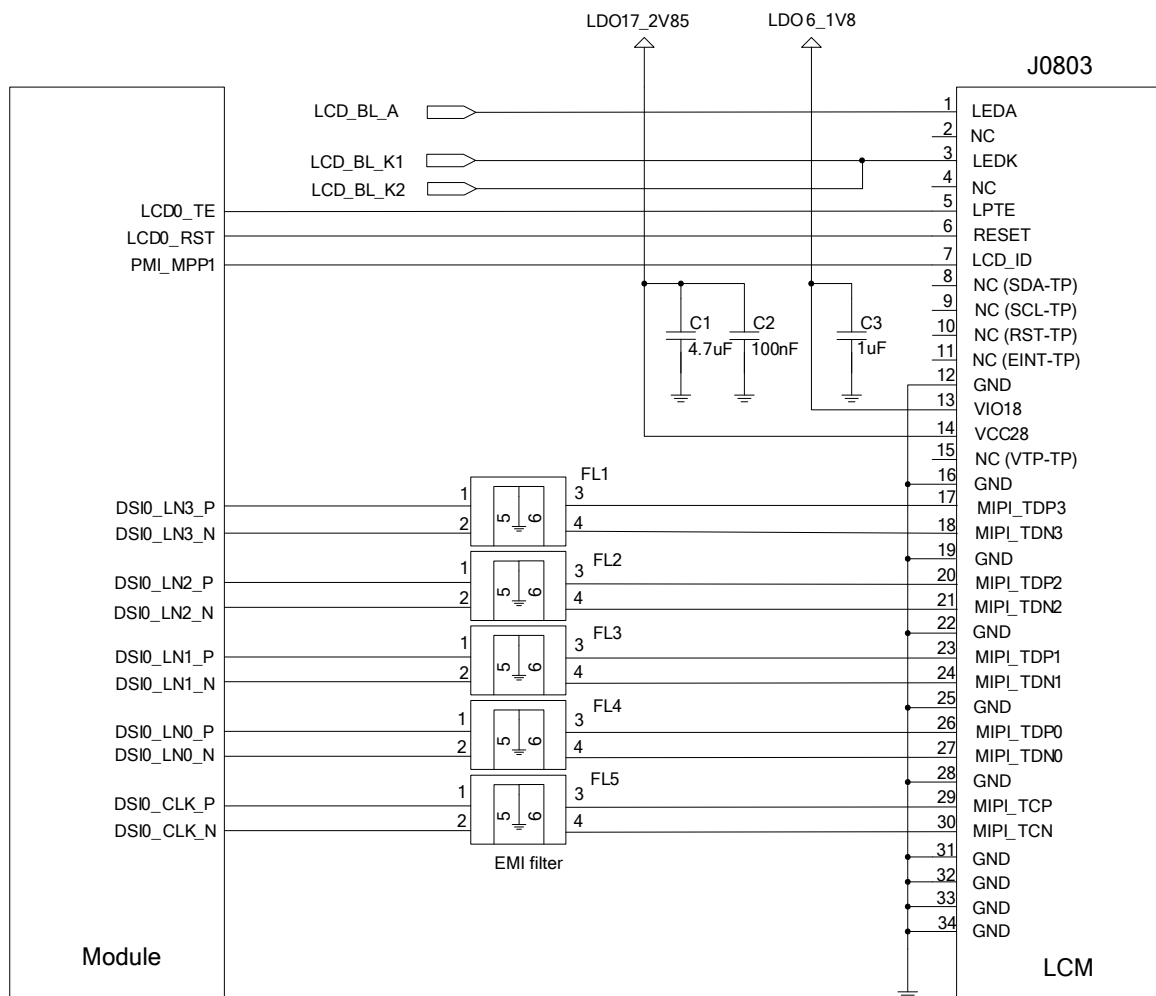


Figure 16: Reference Design for Main LCM Interface

NOTE

The white LEDs (WLED) of main LCM interface are driven by the module. LCD_BL_A is the high voltage source for powering a string of WLEDs. LCD_BL_K1 and LCD_BL_K2 are the two output drivers for sinking the current from WLED strings.

4.3.2. Secondary LCM Interface

The following figure shows a reference circuit design for secondary LCM interface of the Smart EVB G2.

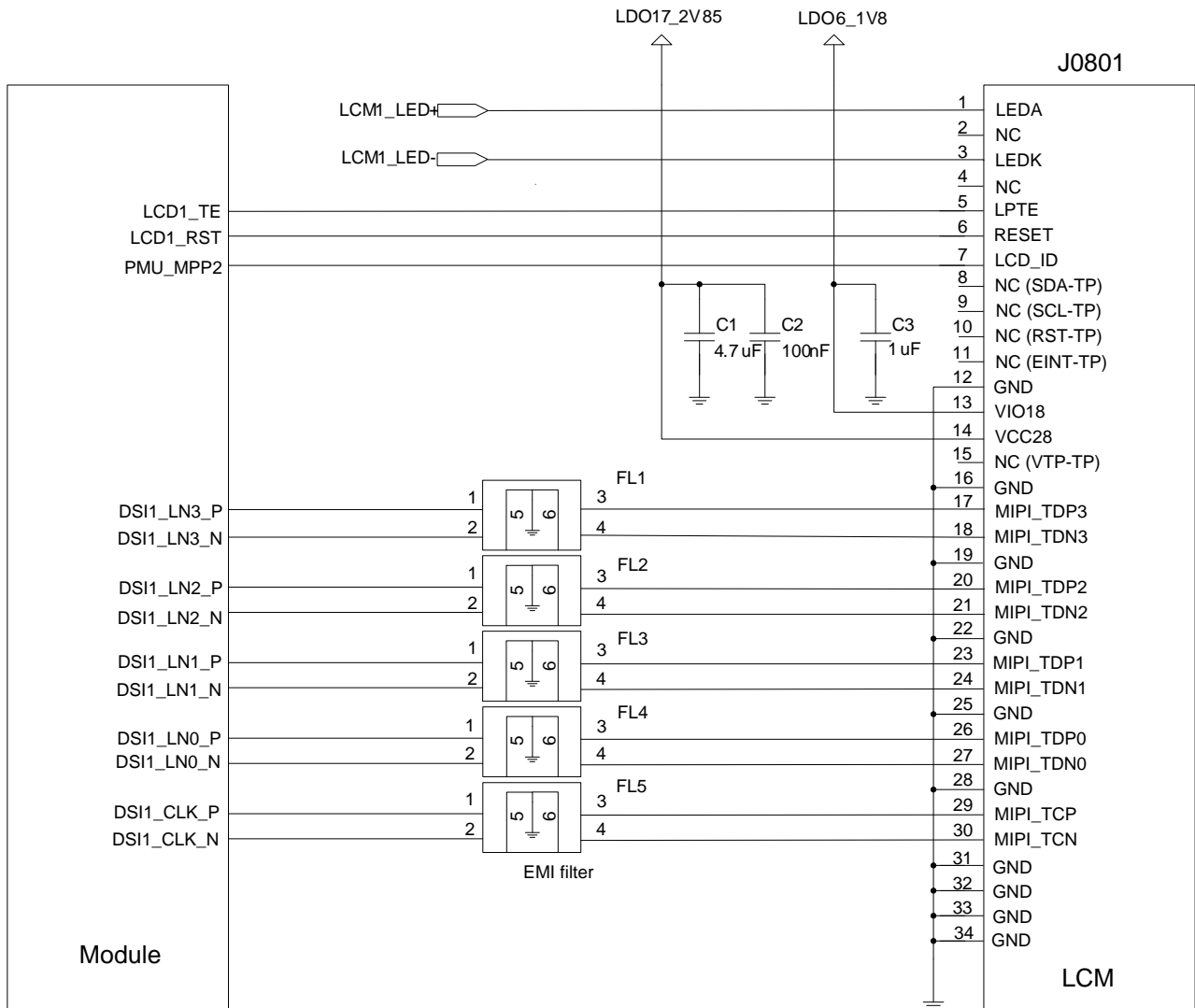


Figure 17: Reference Design for Secondary LCM Interface

The following figure shows the pin assignments of LCM interfaces.

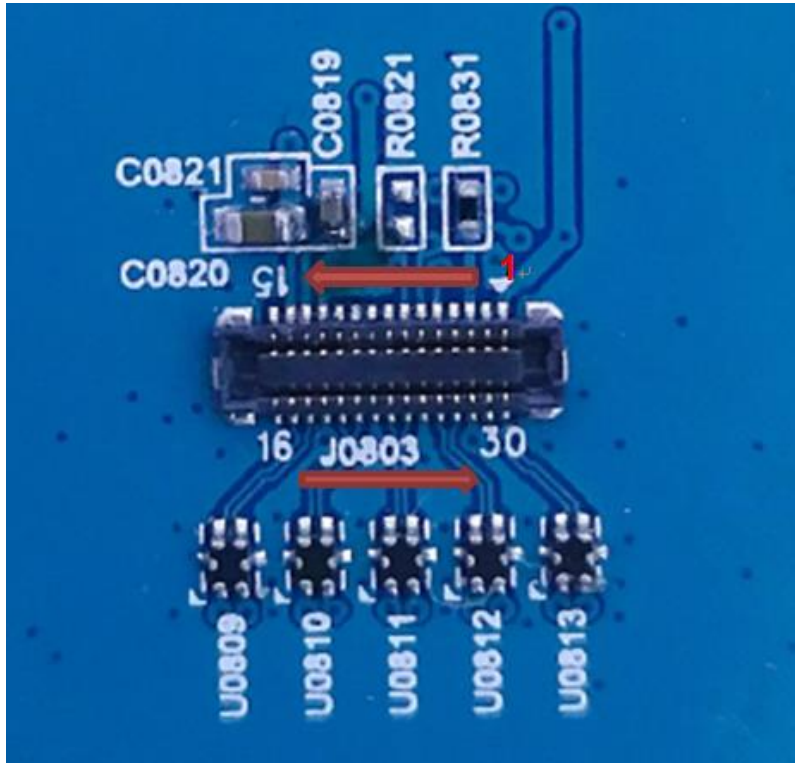


Figure 18: Pin Assignments of LCM Interfaces

4.3.3. Backlight Driver for Secondary LCM Interface

The Smart EVB G2 uses a PWM dimming step-up LED driver for the WLED backlighting of secondary LCM interface.

The following figure shows a reference circuit design for the backlight driver.

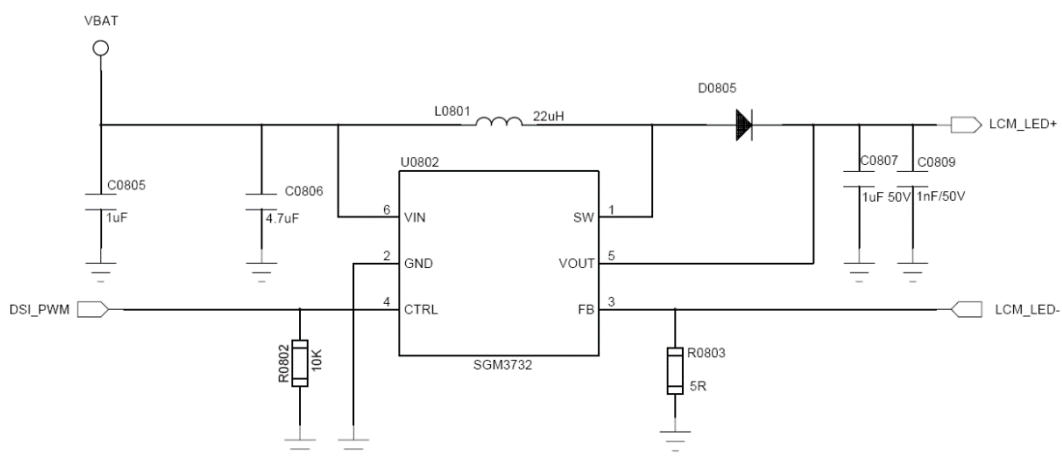


Figure 19: Reference Design for Backlight Driver

4.4. Touch Panel Interfaces

The Smart EVB G2 provides two touch panel interfaces: J0804 and J0802.

- J0804 is used for the connection between touch panel interfaces of main LCM and EVB.
- J0802 is used for the connection between touch panel interfaces of secondary LCM and EVB.

The following figure shows a reference design for touch panel interfaces.

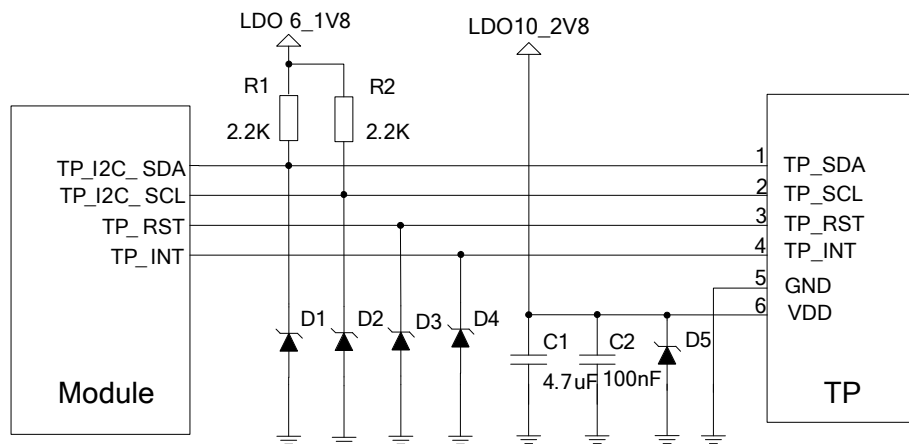


Figure 20: Reference Design for Touch Panel Interfaces

The following figure shows the pin assignments of touch panel interfaces, and the following table shows the pin definition of touch panel interfaces.



Figure 21: Pin Assignments of Touch Panel Interfaces

Table 7: Pin Definition of Touch Panel Interfaces

Pin No.	Pin Name	Description	Comment
1	TP_SDA	I2C data signal of touch panel	
2	TP_SCL	I2C clock signal of touch panel	
3	TP_RST	Reset signal of touch panel	Active low
4	TP_INT	Interrupt signal of touch panel	
5	GND	Ground	
6	VDD	2.8V power supply for touch panel VDD power	

4.5. Camera Interfaces

Smart EVB G2 provides two camera interfaces (4-lane+2-lane) with rear camera and front camera assembled.

- The rear camera uses a 16M pixels digital CMOS sensor with auto-focusing function.
- The front camera uses an 8M pixels CMOS sensor with auto-focusing function.

The following figure shows a reference design for camera interfaces.

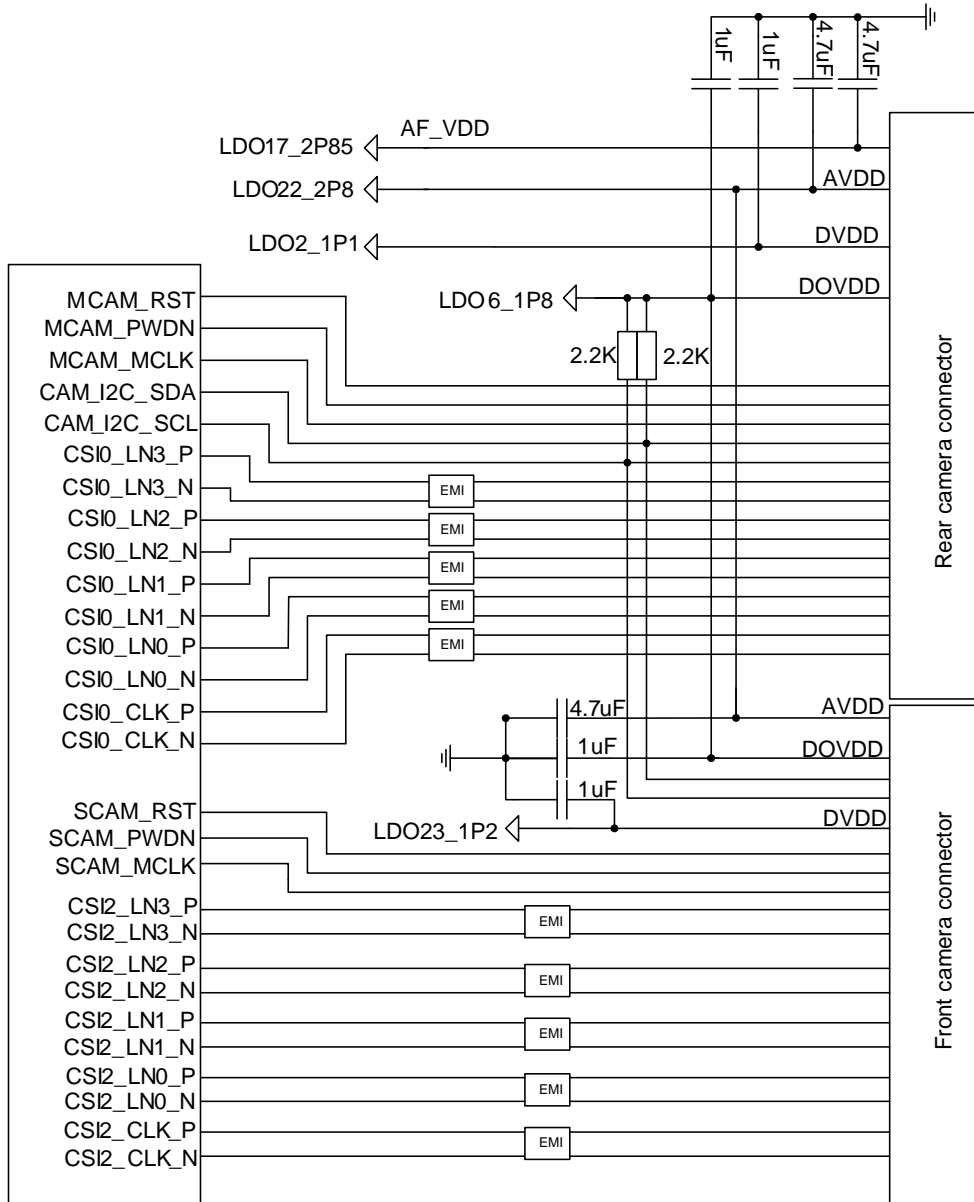


Figure 22: Reference Design for Camera Interfaces

The following figure shows the camera interfaces with cameras assembled.

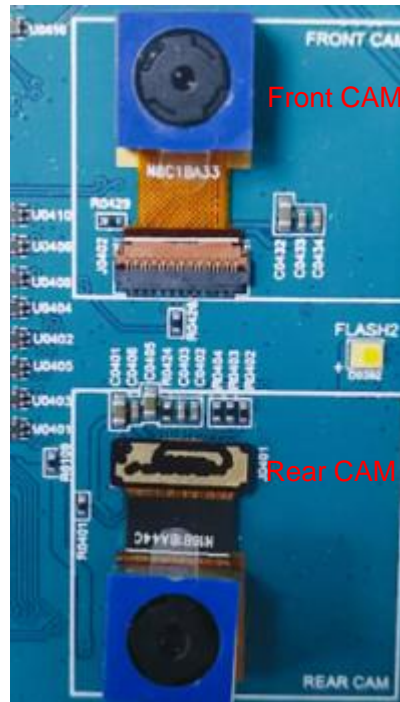


Figure 23: Camera Interfaces with Cameras Assembled

4.6. USB Interfaces

The Smart EVB G2 provides two USB interfaces: Micro USB interface and Type-C interface.

- The Type-C interface complies with the USB 3.0/2.0 specifications and supports super speed (5Gbps) on USB 3.0, high speed (480 Mbps) on USB 2.0 and full speed (12 Mbps) modes.
- The Micro USB interface complies with the USB 2.0 specifications and supports high speed (480 Mbps) on USB 2.0 and full speed (12 Mbps) modes.
- Both USB interfaces support USB OTG function, and are used for AT command communication, data transmission, software debugging and firmware upgrade.
- Switch S0601 is used to switch between the two interfaces.

The following figure shows a reference circuit design for USB interfaces.

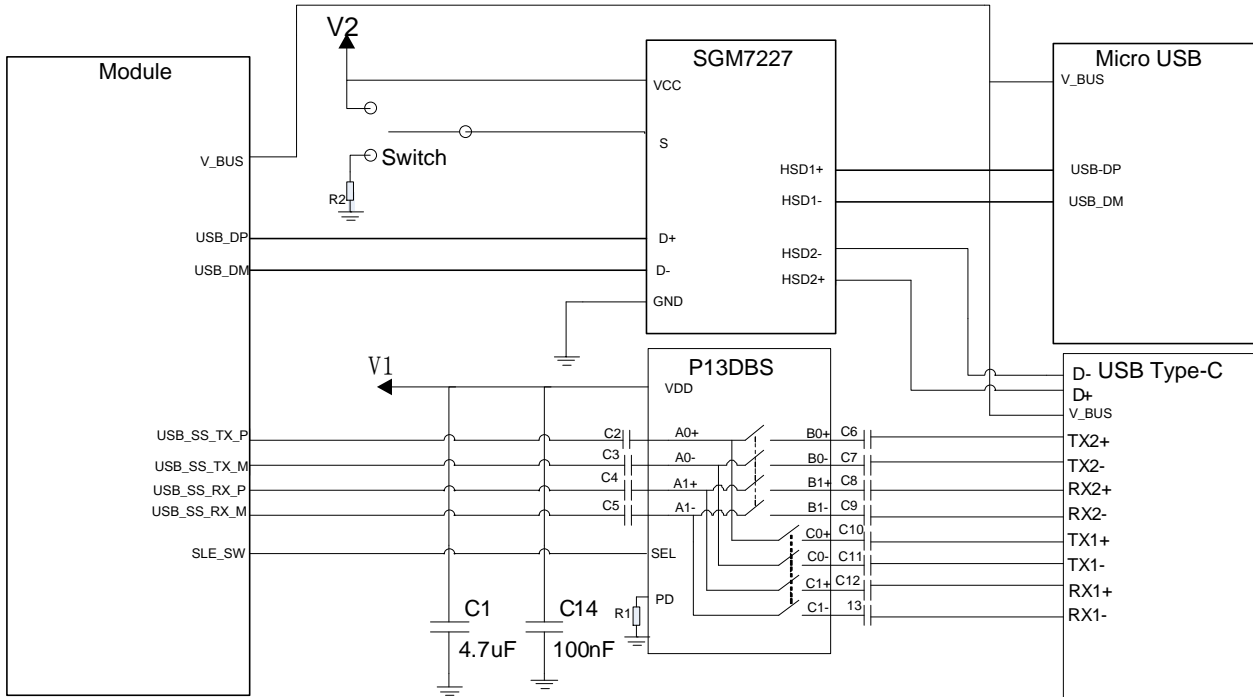


Figure 24: Reference Design for USB Interfaces

The following figure shows the USB interfaces and S0601 switch.

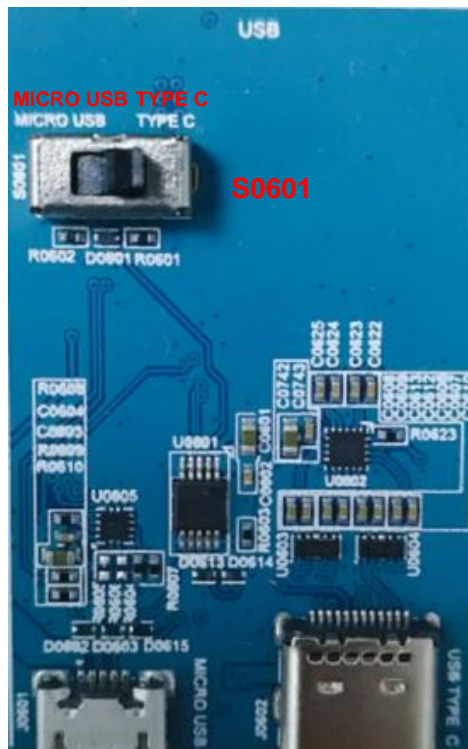


Figure 25: USB Interfaces and S0601 Switch

4.7. Audio Interfaces

Smart EVB G2 provides three analog audio outputs including one mono loudspeaker, one mono earphone, and one stereo headset. The Smart EVB G2 also provides three analog audio inputs including two single-ended and one differential microphone inputs. One single-ended microphone input is used for headset interface. One single-ended and one differential microphone inputs are used for microphone interfaces.

4.7.1. Loudspeaker Interface

Smart EVB G2 provides one loudspeaker interface and the loudspeaker is soldered onto the Smart EVB G2 via test point J1203. The following figure shows a reference circuit design for loudspeaker interface.

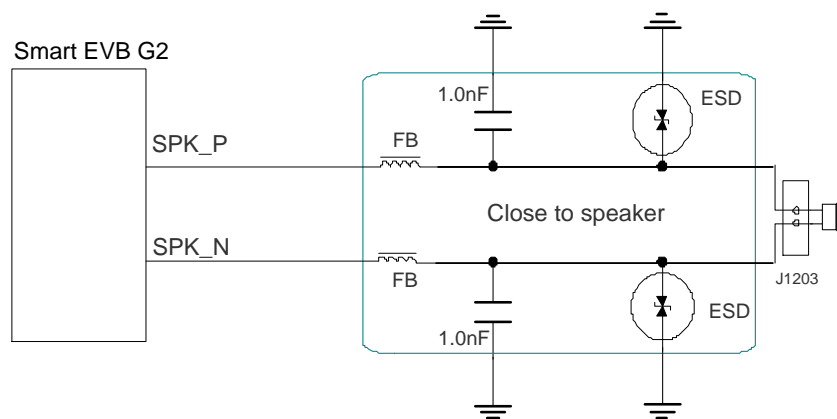


Figure 26: Reference Design for Loudspeaker Interface

4.7.2. Headset Interface

The following figure shows a reference circuit design for headset interface.

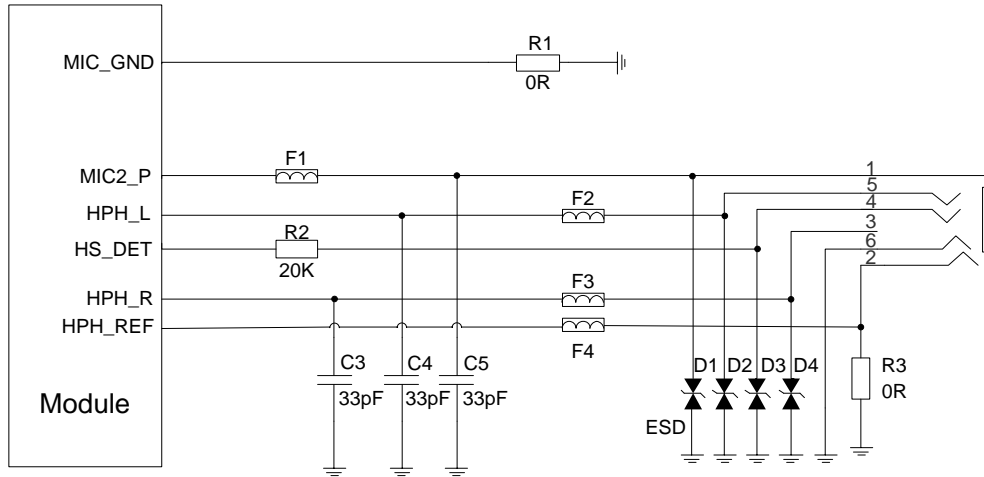


Figure 27: Reference Design for Headset Interface

The following figure shows the pin assignment of headset interface.

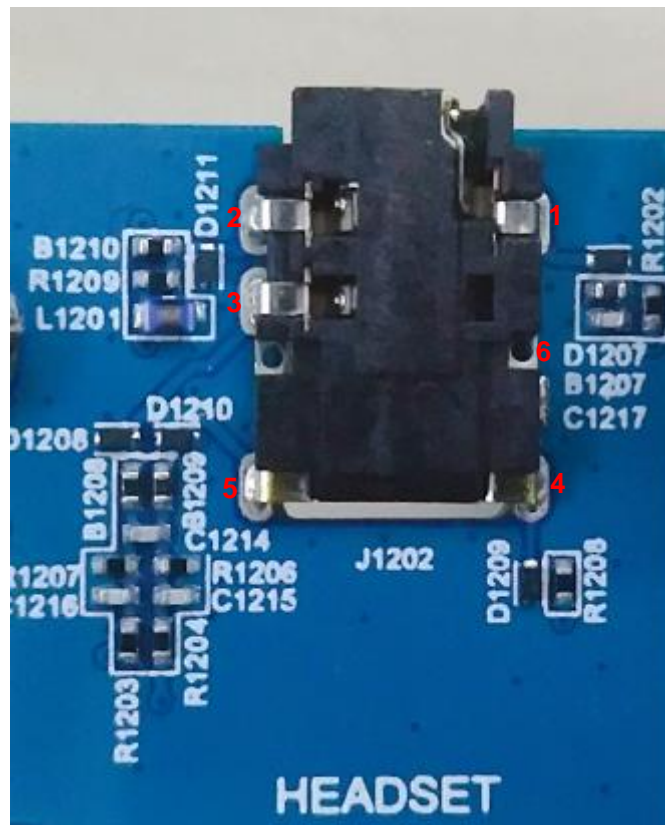


Figure 28: Pin Assignment of Headset Interface

The following table shows the pin definition of headset interface.

Table 8: Pin Definition of Headset Interface

Pin No.	Pin Name	Function
1	MIC	Positive microphone input
2	GND	Dedicated GND for audio
3	R-AUDIO	Headset right channel
4	DETECT	Headset detection
5	L-AUDIO	Headset left channel
6	GND	Ground

The following figure shows the sketch design of audio plug which suits for the audio jack on Smart EVB G2.

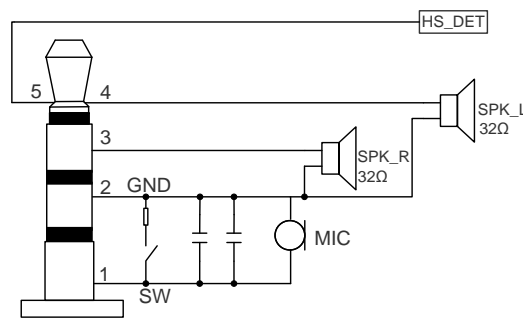


Figure 29: Sketch of Audio Plug

4.7.3. Earphone Interface

Smart EVB G2 provides one earphone interface and the earphone is soldered onto the Smart EVB G2 via test point J1204. The following figure shows a reference circuit design for earphone interface.

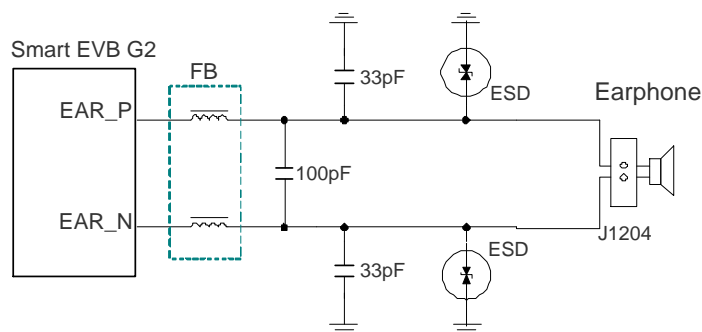


Figure 30: Reference Design for Earphone Interface

4.7.4. Microphone Interfaces

Smart EVB G2 provides one single-ended and one differential microphone inputs for microphone interfaces. The single-ended microphone input is for MEMS-Type microphone and the differential microphone input is for ECM-Type microphone. The following figures show a reference circuit design for microphone interfaces and the two microphones.

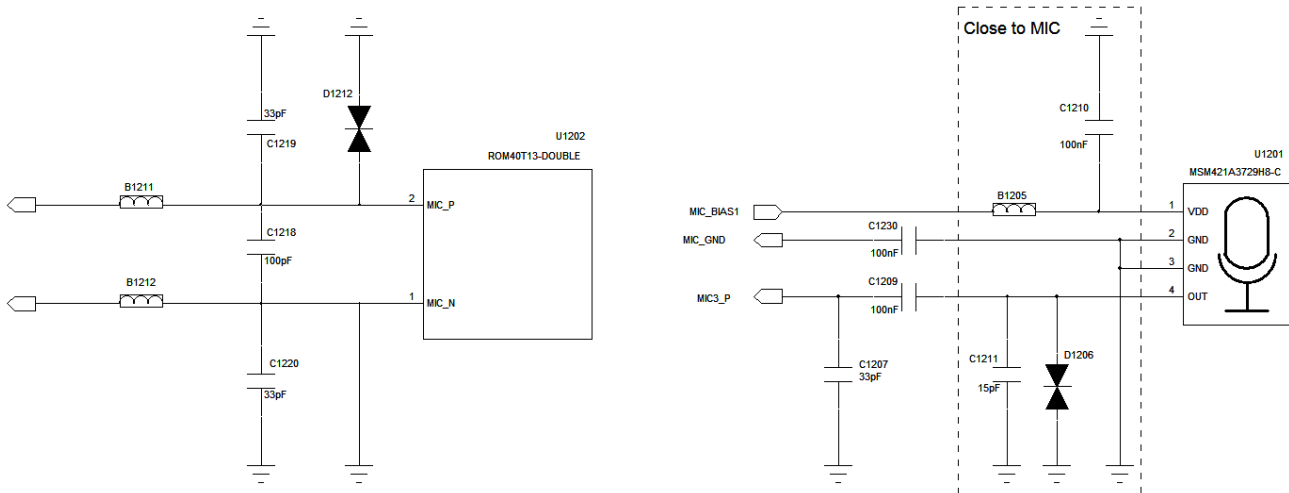


Figure 31: Reference Design for Microphone Interfaces

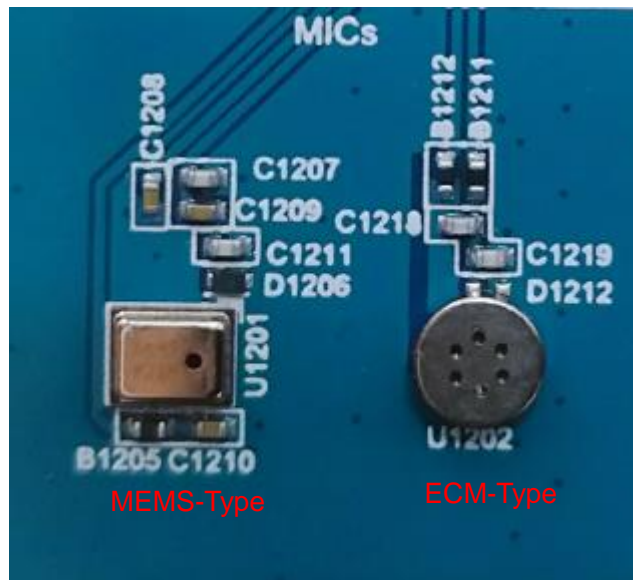


Figure 32: MEMS-Type and ECM-Type Microphones

4.8. (U)SIM Interfaces

The Smart EVB G2 provides two 6-pin push-push type (U)SIM card (3V or 1.8V) connectors J1001 ((U)SIM1 card connector) and J1002 ((U)SIM2 card connector). The following figure shows the simplified interface schematic for J1001.

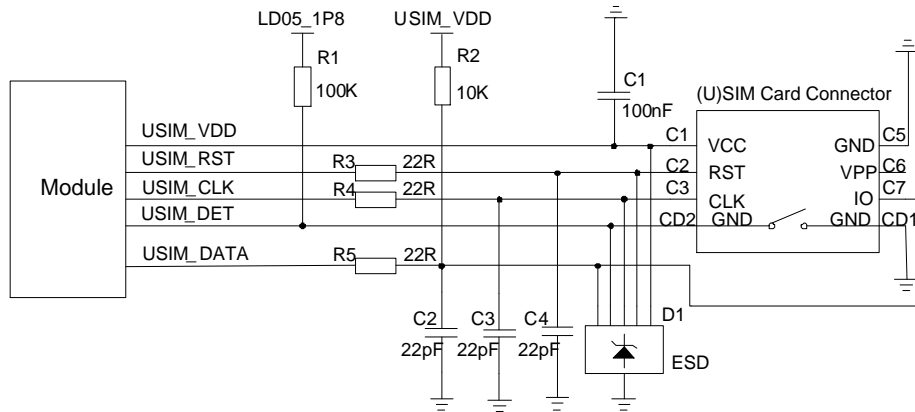


Figure 33: Simplified Interface Schematic for (U)SIM Card Connector J1001

The following figure shows the pin assignment of (U)SIM1 card connector (J1001).



Figure 34: Pin Assignment of (U)SIM1 Card Connector

Table 9: Pin Definition of (U)SIM1 Card Connector

No.	Pin Name	I/O	Function
C1	USIM_VDD	O	(U)SIM1 card power supply
C2	USIM_RST	O	(U)SIM1 card reset signal
C3	USIM_CLK	O	(U)SIM1 card clock signal
C5	GND		Ground
C6	VPP		Not connected
C7	USIM_DATA	I/O	(U)SIM1 card clock signal; Bi-directional
CD1	USIM_GND	GND	(U)SIM1 card detection
CD2	USIM_PRESENCE	I	(U)SIM1 card detection

NOTE

The schematic and pin assignment of J1002 are the same as J1001's.

4.9. UART Interfaces

Smart EVB G2 provides two UART interfaces: main UART port J1301 and debug UART port J1302. The main UART interface can be used for data transmission and AT command communication. And the debug UART interface is used for debugging.

The following figure shows the block diagram of UART on Smart EVB G2.

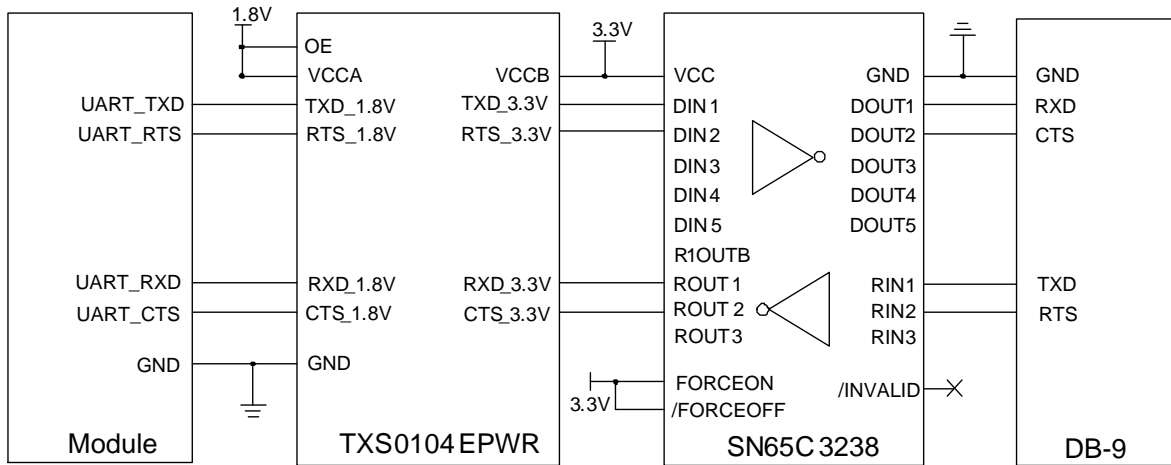


Figure 35: RS232 Level Match Circuit

The following figure shows the pin assignment of main UART port (J1301).

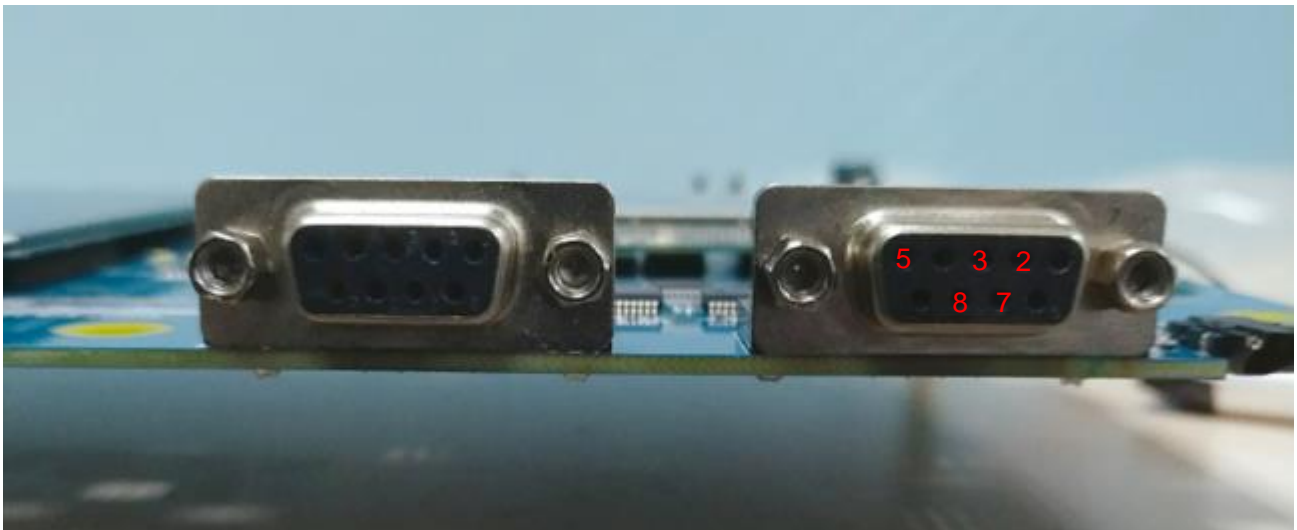


Figure 36: Pin Assignment of Main UART Port

Table 10: Pin Definition of Main UART Port

J1401	Pin Name	I/O	Description
2	RS232_TXD	O	Transmit data
3	RS232_RXD	I	Receive data
5	RS232_GND		Ground

7	RS232_CTS	I	Clear to send
8	RS232_RTS	O	Request to send

NOTE

The schematic and pin assignment of J1302 are the same as J1301's.

4.10. SD Card Interface

Smart EVB G2 provides an SD card interface J1101 for customers to test the module's SD card interface. The following figure shows the simplified interface schematic for SD card interface on Smart EVB G2.

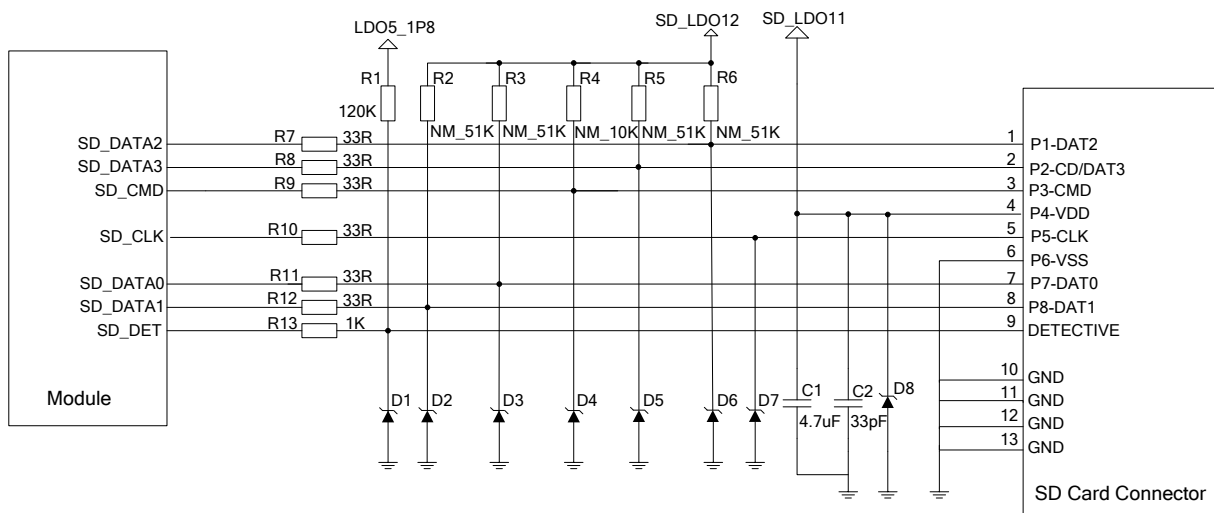


Figure 37: Simplified Interface Schematic for SD Card Interface



Figure 38: Pin Assignment of SD Card Interface

4.11. Flashlights

Smart EVB G2 provides two flashlight LEDs D0301 and D0302 for testing the module's flashlight interfaces which support flash mode and torch mode. The following figures show a reference circuit design for flashlights and their locations on Smart EVB G2.

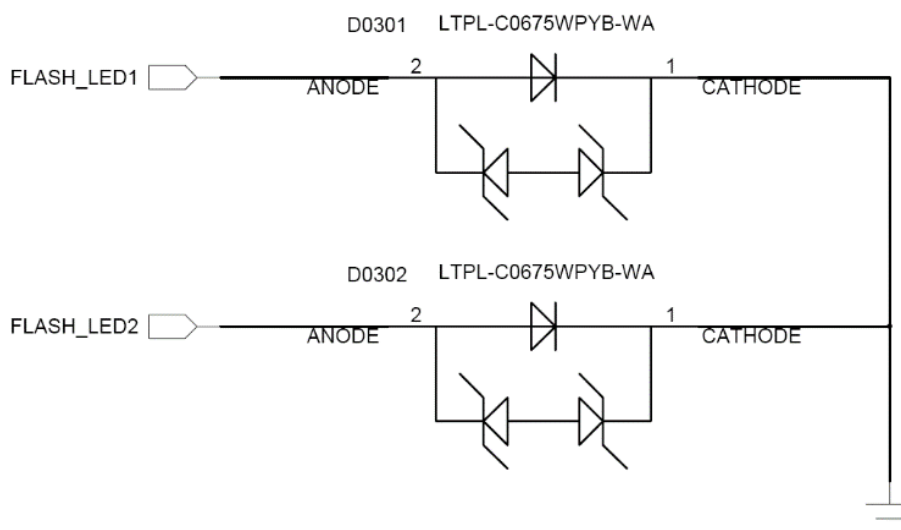


Figure 39: Reference Circuit Design for Flashlight Interfaces

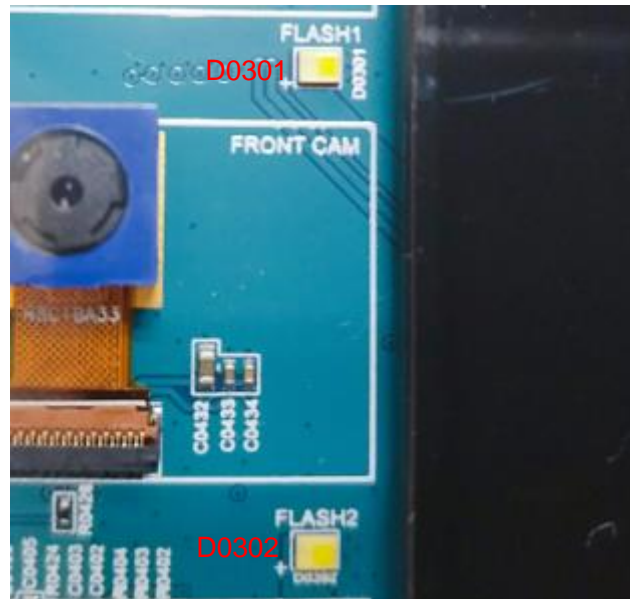


Figure 40: Flashlights

4.12. Sensors

Smart EVB G2 provides three sensors for testing purpose, as shown in the figure below.

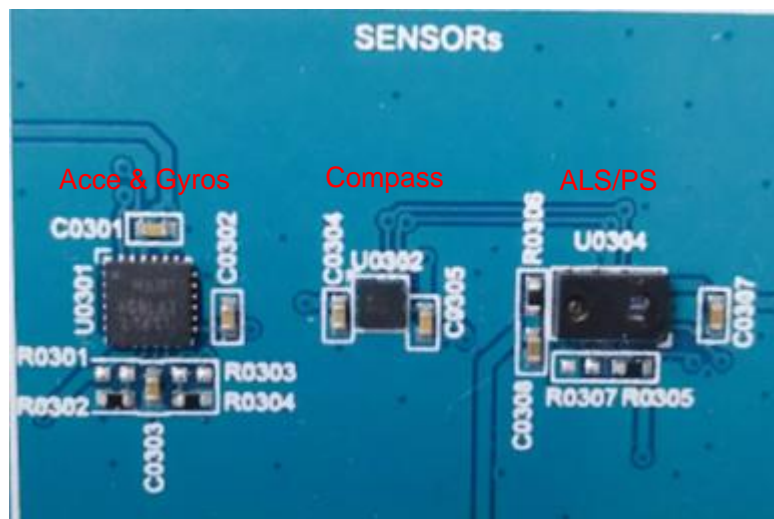


Figure 41: Sensors

4.13. Emergency Download Interface

Smart EVB G2 provides one emergency download switch USB_BOOT to force the module enter into download mode. Pull up USB_BOOT pin to 1.8V before powering on the module when the function is used. The following figures show a reference circuit design for the emergency download interface and its switch.

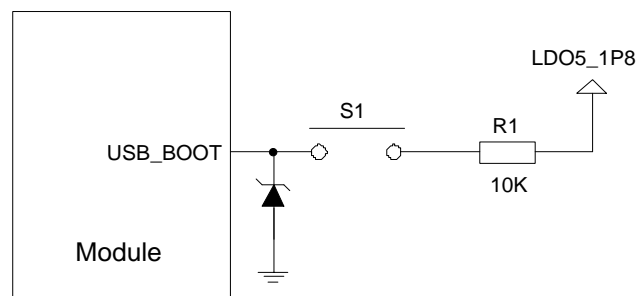


Figure 42: Reference Design for Emergency Download Interface



Figure 43: Emergency Download Switch

4.14. Vibrator

Smart EVB G2 provides an ERM-type vibrator for customers to test the motor driver interface of Smart modules. The following figures show a reference circuit design and the vibrator on the board.

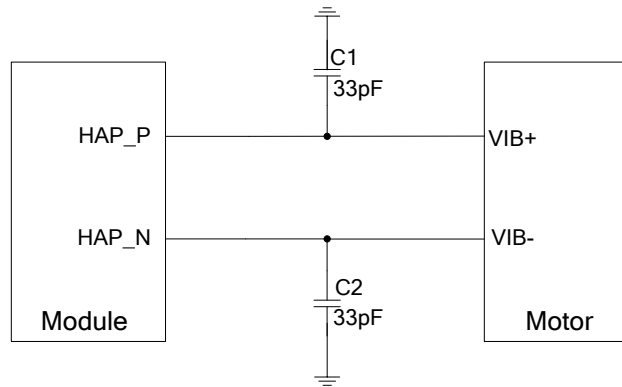


Figure 44: Reference Design for Vibrator



Figure 45: ERM-Type Vibrator

4.15. Buttons

Smart EVB G2 provides four buttons (S0502, S0503, S0505 and S0504) including RESET (reserved), PWRKEY, VOL_UP and VOL_DOWN, which are shown in the following figure.



Figure 46: Buttons

Table 11: Description of Buttons

Reference No.	Items	Description
S0502	PWRKEY	Power key (push button) Used to turn on/off the module
S0503	RESET	Reserved
S0505	VOL_UP	Used to turn the volume up
S0504	VOL_DOWN	Used to turn the volume down

4.16. Status Indication LEDs

There are several status indication lights (D0501, D0502 and D0503*) for signal indication on Smart EVB G2, shown as below.



Figure 47: Status Indication LEDs

Table 12: Description of Status Indication LEDs

Reference No.	Items	Description
D0501	POWER	Indicate the power supply status of Smart modules Bright: VBAT ON Extinct: VBAT OFF
D0502	STATUS*	Indicate the operation status of Smart modules
D0503	CHARGE	Indicate the charge status of Smart modules Bright: module is charging Extinct: module charge is stopped

NOTE

“*” means under development.

5 Operation Procedures Illustration

This chapter introduces how to use the Smart EVB G2 for testing and evaluating Quectel Smart modules.

5.1. Power ON Smart Modules

The following are the procedures for powering on the smart modules.

1. Connect the Smart TE-A to the connectors (J0101 and J0102) on Smart EVB G2.
2. If battery power supply mode is selected, install a Li-polymer battery on J0202 and then switch S0201 to **BATTERY** state. If 5.0V DC power supply mode is selected, switch S0201 to **DC POWER** state.
3. Switch S0202 to **ON** state, and then D0501 will be lighted.
4. Press D0501 (**PWRKEY**) for at least 2s to turn on the module. When the following interface is displayed on the utilized LCD(s), it means the booting has been completed.

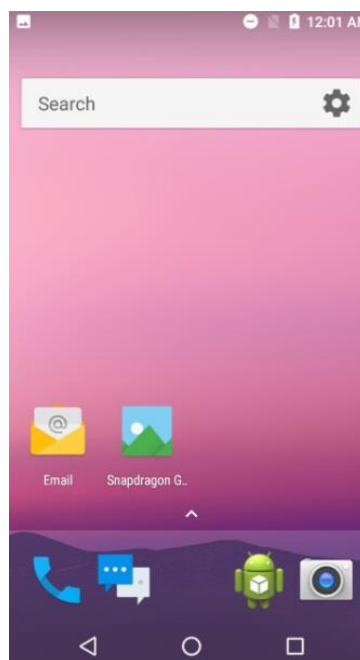


Figure 48: LCD Display Indicating Module's Power-on

NOTE

Inserting USB into USB interface after power supply is provided can also turn on the module.

5.2. Communication Via USB or UART Interface

5.2.1. Communication via USB Interface

1. Power on the module according to the procedures mentioned in **Chapter 5.1**.
2. Connect Smart EVB G2 and the PC with USB cable through USB interface and then run the USB flash drive on PC to install the USB driver and ADB driver. The USB port numbers can be viewed through the PC's Device Manager, shown as below.

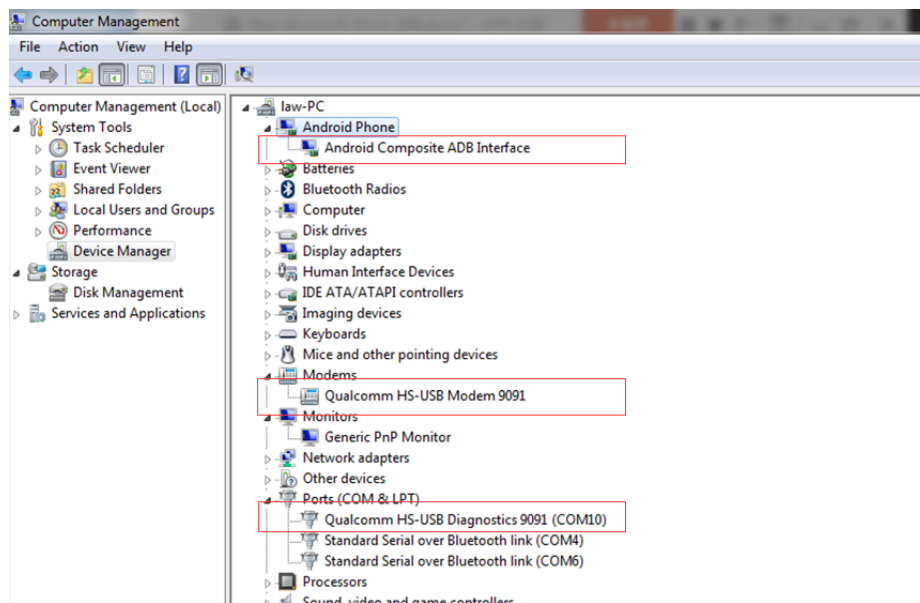


Figure 49: USB COM Ports

3. Open CMD tool: “**START**” → “**All Programs**” → “**Accessory**” → “**Command Prompt**”.
4. Use the “**adb shell**” command to make the module enter into ADB mode. Then customers can use USB ADB interface for test.

```
C:\Users\Glenn>adb shell
msm8953_64:/ $
```

Figure 50: “adb shell” Command

NOTES

1. If customers want to use HyperTerminal for testing, then Qualcomm HS-USB Modem 9091 can be used.
2. Please note that the USB port numbers may be different among different modules.

5.2.2. Communication via UART Interface

1. Run the driver disk on PC to install the USB-to-RS232 driver.
2. Connect the UART interface (main UART or debug UART) to the PC with USB-to-RS232 converter cable and then power on the module according to the procedures mentioned in **Chapter 5.1**. After that, the USB serial port number can be viewed through the PC Device Manager, shown as the following figure.

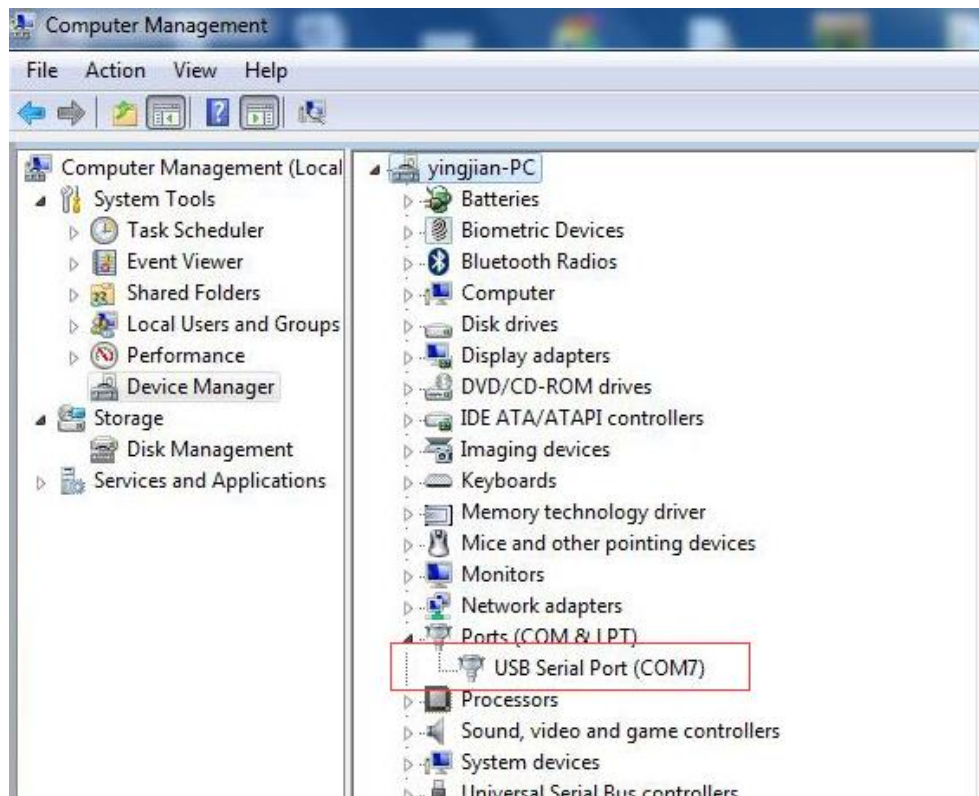


Figure 51: USB Serial Port

3. Install and then use the QCOM tool provided by Quectel to realize the communication between the smart module and the PC. The following figure shows the QCOM configuration: select correct “**COM port**” (USB Serial Port) and set correct “**Baudrate**” (such as 115200bps). For more details about QCOM tool usage and configuration, please refer to **document [5]**.

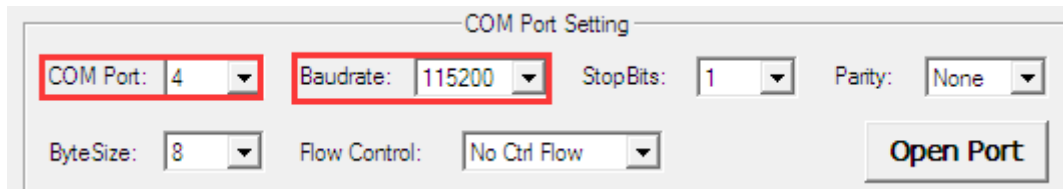


Figure 52: QCOM Configuration When Connecting USB Serial Port

5.3. Firmware Upgrade

Quectel Smart modules upgrade firmware via USB port by default. Please follow the procedures below to upgrade firmware.

1. Install and open the firmware upgrade tool QFIL on PC and then power on the smart module according to the procedures mentioned in **Chapter 5.1**.
2. Click the “**SelectPort**” and select the USB port “**Qualcomm HS-USB Diagnostics Modem 9091 (COM24)**”.
3. Select “**Flat Build**” in “**Select Build Type**” option.
4. Click “**Browse**” to select the firmware which needs to be upgraded in “**Select Programmer**” option.
5. Click “**Load XML**” to select the XML which needs to be upgraded in “**Select Build**” option.
6. Click “**Download**” to upgrade the firmware.

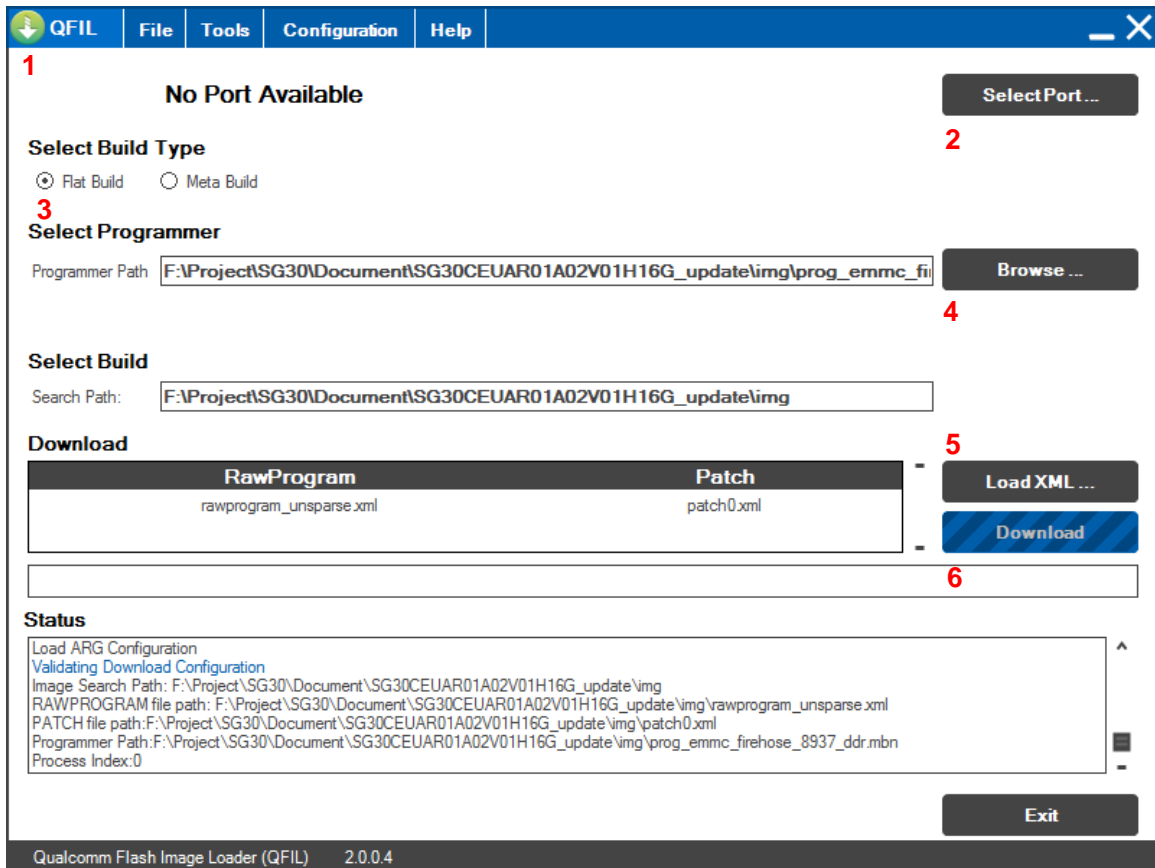


Figure 53: Firmware Upgrade Steps

5.4. Power OFF Smart Modules

There are two methods to power off the module.

- The steps for the first method are as follows:

1. Press D0501 (**PWRKEY**) for at least 1s under the power-on state of the module, and then LCD will display a menu for selection shown as the following figure:

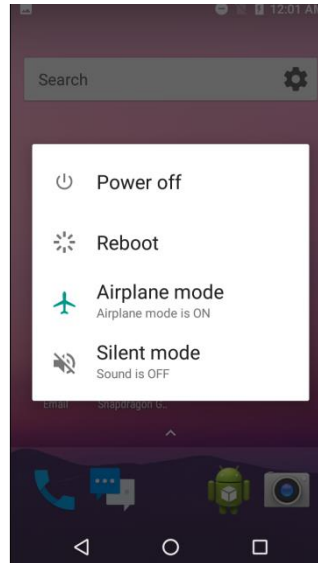


Figure 54: LCD Menu Display for Powering off Module

2. Choose “**Power off**” option.
 3. The module will be powered off normally.
- The other method is to press down **PWRKEY** for at least 8s until the module is shut down completely.

6 Appendix A References

Table 13: Related Documents

SN	Document name	Remark
[1]	Quectel_SC60_R1.0&R2.0_Hardware_Design	SC60 R1.0&R2.0 hardware design
[2]	Quectel_SC60_R1.0&R2.0_Reference_Design	SC60 R1.0&R2.0 reference design
[3]	Quectel_SC60_R1.1&R2.1_Hardware_Design	SC60 R1.1&R2.1 hardware design
[4]	Quectel_SC60_R1.1&R2.1_Reference_Design	SC60 R1.1&R2.1 reference design
[5]	Quectel_QCOM_User_Guide	User guide for QCOM tool

Table 14: Terms and Abbreviations

Abbreviation	Description
ALS	Ambient Light Sensor
CMOS	Complementary Metal Oxide Semiconductor
ECM	Electret Microphone
Smart EVB G2	Smart Evaluation Board 2nd Generation
LCM	LCD Module
LED	Light Emitting Diode
MEMS	Micro-Electro-Mechanical System
MIPI	Mobile Industry Processor Interface
OTG	On-The-Go
PC	Personal Computer
PS	Proximity Sensor

PWM	Pulse Width Modulation
UART	Universal Asynchronous Receiver & Transmitter
USB	Universal Serial Bus
(U)SIM	(Universal) Subscriber Identity Module
WLED	White LED
ZIF	Zero Insert Force
