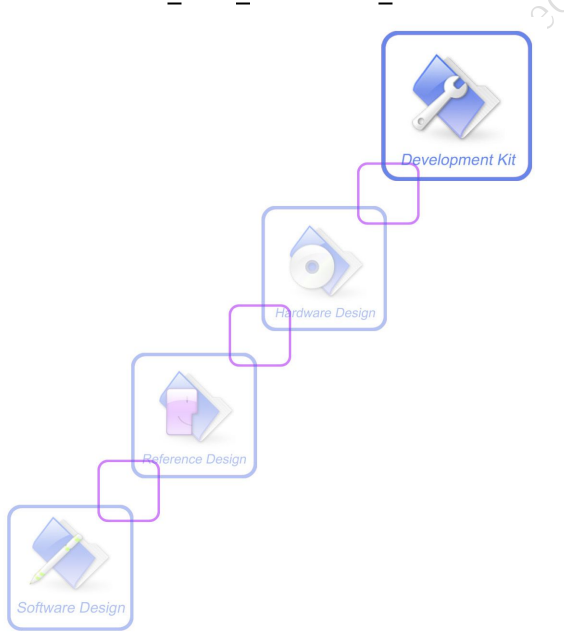


Development Kit Manual

SIM5320ALD_EVB_User Guide_V1.01



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Version History

Data	Version	Description of change	Author
2014-08-20	1.01	Origin	3G Team



1 Overview

This document gives the usage of SIM5320ALD EVB, user can get useful information about the SIM5320ALD EVB quickly through this document. All the functions of the SIM5320ALD can be used by this board.

NOTE: This document is subject to change without notice at any time.

Table 1:SIM5320ALD EVB Key features

1.70 (011 0 011	
1: DC 6.0V~9.0V	
2: USB 5.0V power supply	
UART interface	
USB2.0 interface	
SIMCARD interface	
I2C interface	
ADC interface	
POWER_ON key/Reset key	
RF enable/disable (flight mode) switch	
UART Control switch	
OTIL	



2 SIM5320ALD EVB







Figure 1: EVB view

- A: SIM5320ALD module
- B: Reset keypad
- C: Power on/off keypad
- D: IO interface 1 (including GPIO, ADC, SPI, etc)
- E: LED indicator (including network status, operating status)
- F: Power supply selection jumper
- G: UART enable/disable switch
- H: RF enable/disable (flight mode) switch
- I: USB connector
- J: SIM card socket
- K: IO interface 2 (including GPIO, UART, I2C, etc)
- L: Main antenna SMA
- M: Handset connector
- N: UART connector
- O: Adapter connector
- P: SIM5320ALD JTAG test point

All hardware Sub-interfaces included in SIM5320ALD EVB are described in detail in following chapters.



3 EVB accessories



Figure 2: EVB accessory

A: USB to UART cable

B: RF antenna

Antenna Model: WT-C&G-28-90

Frequency Range (MHz) 824 ~ 960 1710 ~ 1990

VSWR ≤1.5 (900MHz) ≤2 (1800MHz)

Gain: 1dBi

Input Impedance (Ω): 50 Polarization Type: Vertical Connector Type: SMA

C: USB cable D: 6V DC adapter

NOTE: The maximum gain of the RF antenna gain should not exceed 1dBi for end-users.



4 Accessory Interface

4.1 Power Interface



Figure 3: Power selection jumper

Table 2: Power supply

Signal	Input/Output	Description
Adapter_VBAT	О	3.8V/2A DC source input
USB_VBAT	О	3.8V/0.5A DC source input
VBAT	I	DC source input

If user wants to use DC adapter as power supply, Adapter_VBAT should be connected to VBAT on J202 through a jumper as following figure shows.



This board could be powered by USB bus. User should connect the USB pin. USB_VBAT is the USB power out.If user wants to use USB VBUS to power up the module, please connect connector VBAT with connector USB_VBAT as following figure shows.and disconnect Adapter_VBAT.





4.2 SIM card interface

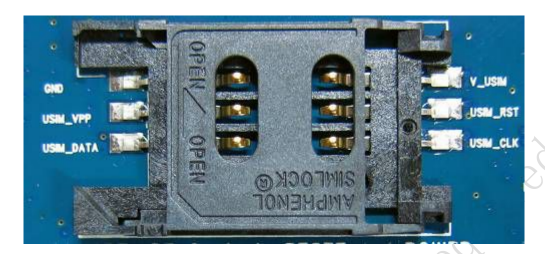


Figure 4: SIM card socket

Table 3: SIM card socket

Pin	Signal	Input/Output	Description
			USIM Card Power output automatic
1	V_USIM	0	output on USIM mode, one is
1			3.0V±10%, another is 1.8V±10%.
			Current is about 10mA.
2	USIM_RESET	0	USIM Card Reset
3	USIM_CLK	0	USIM Card Clock
4	GND	Y	Ground
5	SIM_VPP	0	V_USIM
6	USIM_DATA	I/O	USIM Card data I/O



4.3 Antenna Interface

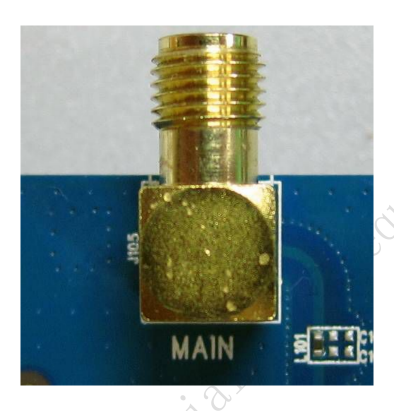


Figure 5: Main Antenna connector

4.4 RS232 Interface

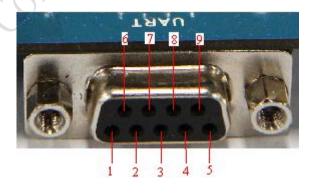


Figure 7: Serial Port

J205 is 9 pins standard RS232 UART interface. It can be connected to a PC directly.

Table 4: Serial Interface

Pin	Signal	I/O	Description
			F

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1	DCD	O	Data carrier detection
2	TXD	О	Transmit data
3	RXD	I	Receive data
4	DTR	I	Data Terminal Ready
5	GND		Ground
6	NC		NC
7	RTS	I	Request to Send
8	CTS	О	Clear to Send
9	RI	О	Ring Indicator

4.5 Operating Status LED



Figure 8: Status LED

Table 5: Network status LED

D301 Status	Module Status	
Off	Module is not running	
On	Module is running, or voice call is connected	
800ms On/ Off	Module find the network and registered	
200ms On/ Off	Data communication	

LED	I/O	Description	
D201	О	ADAPTER power indicator	
D202	О	USB power indicator	



4.6 USB interface

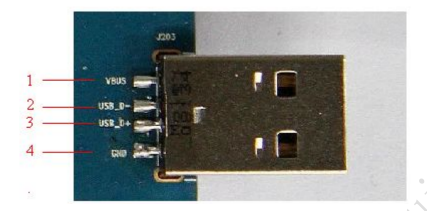


Figure 9: USB Interface

It is a normal 4Pin USB connector.

Table 6: USB interface

Pin	Signal	I/O	Description
1	USB_VBUS	Γ	5V
2	USB_DM	I/O	D+ line
3	USB_DP	I/O	D- line
4	GND		Ground



4.7 Switch interface

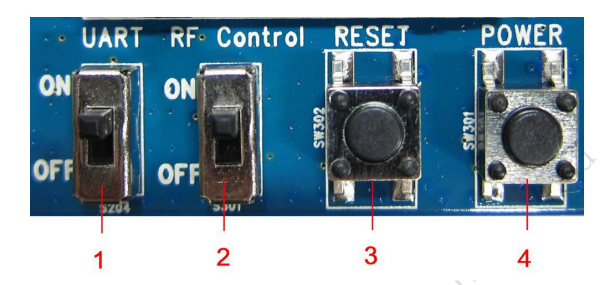


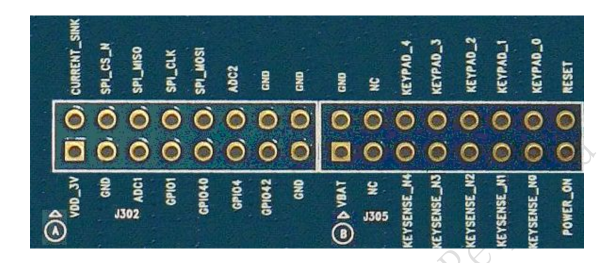
Figure 10: Switch Interface

Table 7: Switch interface

Switch	Signal	I/O	Description
1	RS232 chip SHUTDOWN	I	UART switch
2	GPIO4	I	RF switch (S301)
			ON: Normal mode
	10	\	OFF: Flight mode
3	RESET	I	Reset the module
4	PWRER_ON	I	Power on the module



4.8 IO interface



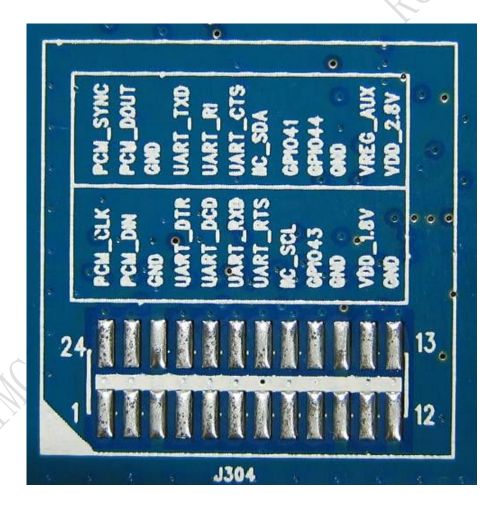


Figure 11: IO Interface

Table 8: IO interface



Smart Machine Smart Decis			
Signal	I/O	Description	
GPIO40	I/O	GPIO	
POWER_ON	I	Power on the module	
RESET	I	Reset the module	
GPIO41	I/O	GPIO	
GPIO43	I/O	GPIO	
GPIO44	I/O	GPIO	
VDD_3V	0	3V power supply	
CURRENT_SINK	I	Current sink source	
ADC1	I	ADC	
GPIO1	0	Network status	
GPIO4	I	RF control switch	
GPIO42	I/O	GPIO	
SPI_CS_N	0	SPI Chip selection	
SPI_MISO	I	SPI Master input Slave output	
SPI_MOSI	0	SPI Master output Slave input	
ADC2	I	ADC	
ZEVCENCE NO	I	Bit 0 for sensing key press on pad	
KEYSENSE_N0		matrix	
VENCENCE NI	I	Bit 1 for sensing key press on pad	
KEYSENSE_N1		matrix	
VENCENCE NO	I	Bit 2 for sensing key press on pad	
KEYSENSE_N2		matrix	
KEYSENSE_N3	I	Bit 3 for sensing key press on pad	
KETSENSE_NS		matrix	
KEYSENSE_N4	I	Bit 4 for sensing key press on pad	
KETSENSE_N4		matrix	
KEYPAD_0 O		Bit 0 drive to the pad matrix	
KEYPAD_1	0	Bit 1 drive to the pad matrix	
KEYPAD_2	0	Bit 2 drive to the pad matrix	
KEYPAD_3	О	Bit 3 drive to the pad matrix	
KEYPAD_4 O		Bit 4 drive to the pad matrix	
I2C_SDA	I/O	I2C data	
I2C_SCL	О	I2C clock	
GPIO0 I		General input pin for module wake up interrupt.	
GPIO2 I		General input pin.	
GPIO3 O		General output pin.	
GPIO5 O		General output pin.	



5 Quickly start

5.1 Running

There are two ways to provide power supply to SIM5320ALD module: one is to use the 6V power supply provided in the EVB kit; the other is to use USB port of personal computer.

- (1) When user use the power supply, if user insert 6V DC source adapter, user should connect ADAPTER_VBAT pin and VBAT pin on the EVB board; then insert a valued SIM card and check if the antenna is connected, and make sure that RF control switch is set to ON; finally press the on/off switch for about 1 second, and then SIM5320ALD module will begin running.
- (2) Another option is to use USB port of Computer as power supply. To do so, user need to connect USB_VBAT pin and VBAT pin on the EVB board, and make sure that RF control switch is set to ON. Firstly insert the sim card and connect the antenna, then connect the PC with USB-to-USB cable and press the Power_ON button for one second, then SIM5320ALD will start running.

User can see the light on the EVB flashing at a certain frequency about 1.25Hz. By the state, user can judge whether the EVB and SIM5320ALD is running or not. No function and test can be executed if user has not connected necessary accessories.

NOTE: This EVB board supports USB power supply when user connects USB_VBAT and VBAT together.

5.2 Installing Driver

There are 3 ways to connect the module to user's computer and communicate via HyperTerminal:

- (1) Using USB-TO-USB cable;
- (2) Using UART-TO-USB cable;
- (3) Using UART-TO-UART cable.

In the first case, user need install the module USB driver, which can be got from our FAE or sales; For the UART to USB driver, user may get it from the CD in the EVB kit; If user use UART to UART cable, there are certain points to be noticed. One can use UART to UART cable in EVB kit, if the customers want to use their own UART to UART cable, please make sure that the pin sequences of it is same as those of cable in EVB kit, pin sequences of which are shown in Figure 9.



5.3 Connecting Net and calling

Once user installs the driver, user can follow steps below to connect to Network.

- (1) When user use a UART-UART cable, user need to connect the serial port line to the serial port, open the HyperTerminal (AT command windows) on user's Personal computer. The location of the HyperTerminal in windows2000/XP/Vista can be found from START—accessory—communication—HyperTerminal. Please set the correct Baud Rate and COM port number, the Baud Rate of SIM5320ALD is 115200, and the COM port number is based on which UART port user's serial port line is inserted, user should select the port such as COM1 or COM2 etc.
- (2) Connect the antenna to the SIM5320ALD module using an antenna transmit line, insert SIM card into the SIM card holder, and insert handset into its sockets.
- (3) Follow the steps of running which has been mentioned above in Sector 5.1, power on the system, type the AT command from the HyperTerminal, and then the SIM5320ALD module will execute its corresponding function. For example, if user type "AT", then it should respond "OK"; if user type "ATI", it should display product identification information.
- (4) If user want to use USB to USB cable, user need to connect the cable to USB port of the module and the computer, then follow step $1\sim3$.
- (5) If user use UART to USB cable, user need to connect the cable to module serial port and the USB port of the computer, then follow step $1\sim3$.

5.4 Downloading

Connect the USB port line to the USB port, connect the direct current source adapter, run the download program, and choose the correct image, please follow the QDL downloading menu for the operation. Update procedure is described in the figure below.



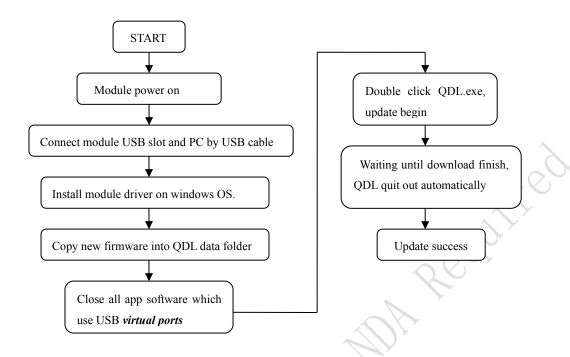


Figure 13: USB interface update procedure

5.5 Turning off

Press the POWER_ON for about 1 second, SIM5320ALD module will be turned off.

NOTE: If user uses USB to power on the module, just disconnect the USB cable to turn off.

6.6 Measuring the current consumption

User can measure SIM5320ALD current consumption in the sleep mode on our EVB. User need to follow steps.

- (1) Remove the jumper from J202, and provide a 3.8V DC power supply (such as: Agilent 66319B) for VBAT on SIM5320ALD EVB;
- (2) Install a SIM card and a RF antenna;
- (3) Shutdown UART by S204;
- (4) Remove the USB cable;
- (5) Power on SIM5320ALD;

SIM5320ALD will enter sleep mode automatically. User can measure SIM5320ALD current consumption. Test report is described in the figure below.



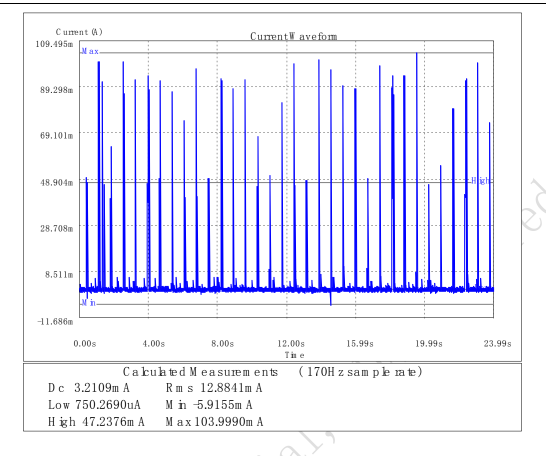


Figure 14: current consumption in the sleep mode

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