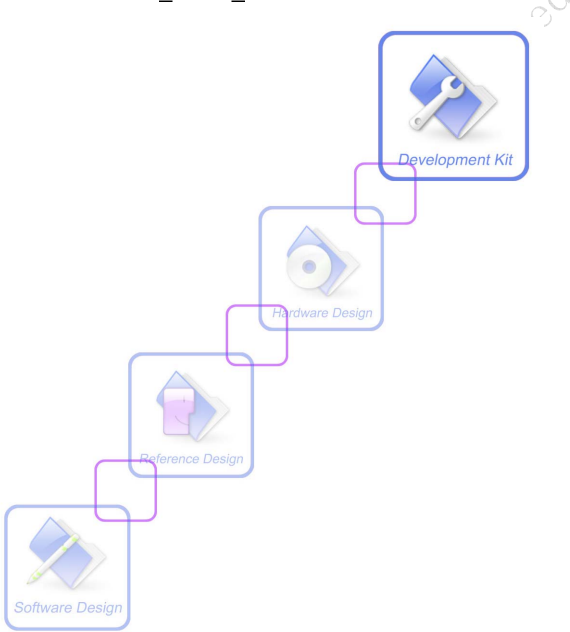


# Development Kit Manual

SIM300-EVB\_UGD\_V1.05





<b>Document Title:</b>	SIM300 EVB User Guide
Version:	1.05
Date:	2006-10-23
Status:	Release
<b>Document Control ID:</b>	SIM300-EVB_UGD_V1.05

#### **General Notes**

Simcom offers this information as a service to its customers, to support application and engineering efforts that use the products designed by Simcom. The information provided is based upon requirements specifically provided to Simcom by the customers. Simcom has not undertaken any independent search for additional relevant information, including any information that may be in the customer's possession. Furthermore, system validation of this product designed by Simcom within a larger electronic system remains the responsibility of the customer or the customer's system integrator. All specifications supplied herein are subject to change.

#### Copyright

This document contains proprietary technical information which is the property of SIMCOM Limited., copying of this document and giving it to others and the using or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights reserved in the event of grant of a patent or the registration of a utility model or design. All specification supplied herein are subject to change without notice at any time.

Copyright © SIMCOM Limited. 2006



# **Contents**

Contents	3
1 SIM300 EVB	5
2 EVB accessory	7
3 Accessory Interface	
3.1 Power Interface	8
3.2 Audio Interface	9
3.3 SIM card interface	10
3.4 Antenna Interface	
3.5 RS232 Interface	12
3.6 Operating Status LED	13
4 Test Interface	14
4.1 Serial Interface	14
4.1 Serial Interface 4.2 J2KEY & CTRL	15
4.3 J3LCD & I/O	
5 EVB and accessory equipment	17
6 Illustration	
6.1 Running	18
6.2 Connecting Net and calling	18
6.3 Downloading 6.4 Turns off	18
6.4 Turns off	18
X	
Figure Index	
FIGURE 1: EVB TOP VIEW	_
FIGURE 2: EVB BOTTOM VIEWFIGURE 3: EVB ACCESSORY	
FIGURE 4: POWER INTERFACE	
FIGURE 5: AUDIO INTERFACEFIGURE 6: SIM CARD INTERFACE	
FIGURE 7: ANTENNA INTERFACE	
FIGURE 8: SERIAL PORT AND DEBUG PORT	
FIGURE 9: STATUSLED	
FIGURE 10: TEST INTERFACE OVERVIEW	
FIGURE 11: J1 INTERFACE	
FIGURE 12: J2 INTERFACE	
FIGURE 13: J3 INTERFACE	
FIGURE 14: EVB AND ACCESSORY EQUIPMENT	17



#### **SCOPE**

This document give the usage of SIM300 EVB, user can get useful info about the SIM300 EVB quickly through this document.

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

SIMOM Conflittentials



# **1 SIM300 EVB**

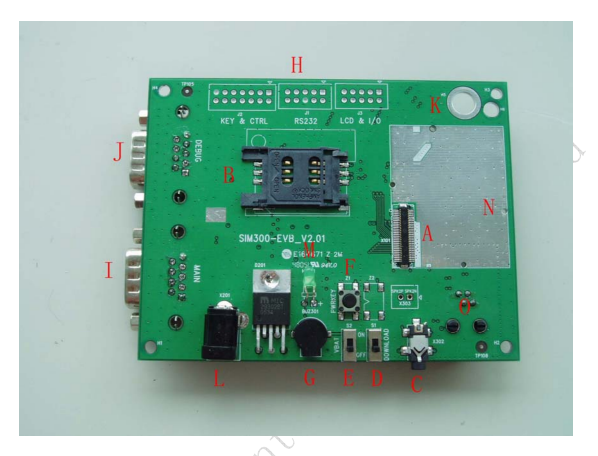


Figure 1: EVB TOP view



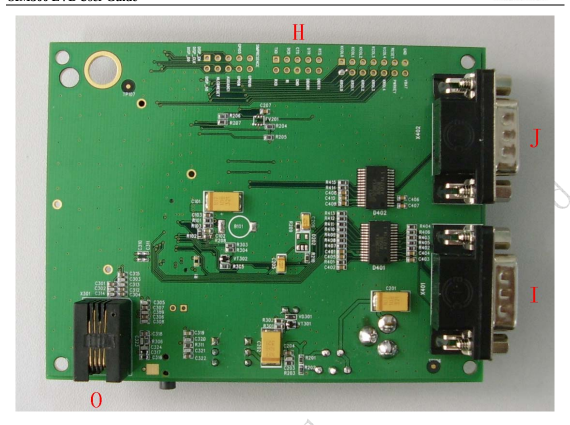


Figure 2: EVB BOTTOM view

- A: SIM300 module interface
- B: SIM card interface
- C: headset interface
- D: Download switch, turn on or off download function
- E: VBAT switch, switch the voltage source from the adaptor or external battery
- F: PWRKEY key, turn on or turn off SIM300
- G: buzzer
- H: expand port, such as keypad port, main and debug serial port, display port
- I: MAIN serial port for downloading, AT command transmitting, data exchanging
- J: DEBUG serial port
- K: hole for fixing the antenna
- L: source adapter interface
- M: light
- N: hole for fixing the SIM300
- O: headphones interface



# 2 EVB accessory

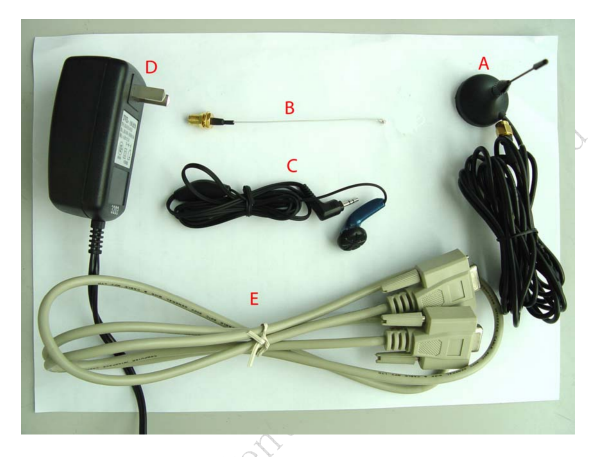


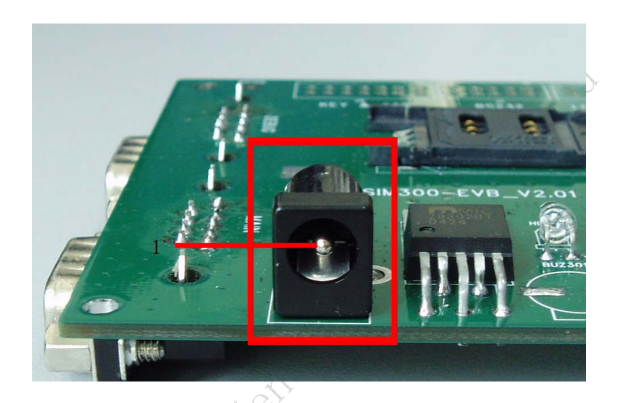
Figure 3: EVB accessory

- A: antenna
- B: antenna transmit line
- C: headset
- D: 5V DC source adapter
- E: serial port line



# **3 Accessory Interface**

## 3.1 Power Interface



**Figure 4: Power Interface** 

Pin	Signal	I/O	Description
1	Adapter input	I	5V/2.5A DC source input



## 3.2 Audio Interface

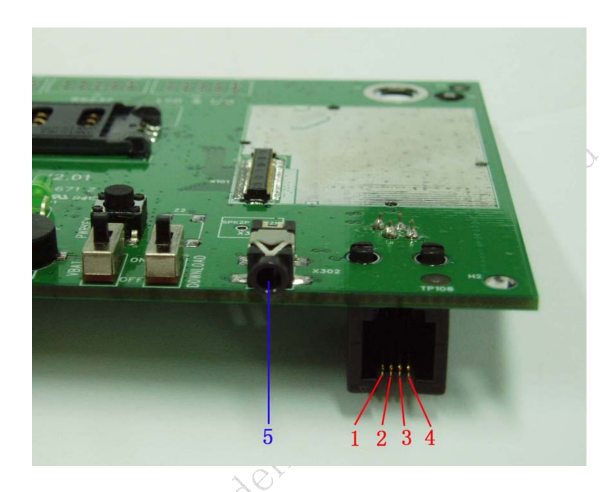


Figure 5: Audio Interface

#### **Headset interface:**

Pin	Signal	I/O	Description
1	MIC1P	I	Positive microphone input
2	SPK1P	О	Positive speak output
3	SPK1N	О	Negative speak output
4	MIC1N	I	Negative microphone input

# **Earphone interface:**

Pin	Signal	Input/Output	Description
5	MIC2P&SPK2P	I/O	Auxiliary positive input and output



#### 3.3 SIM card interface

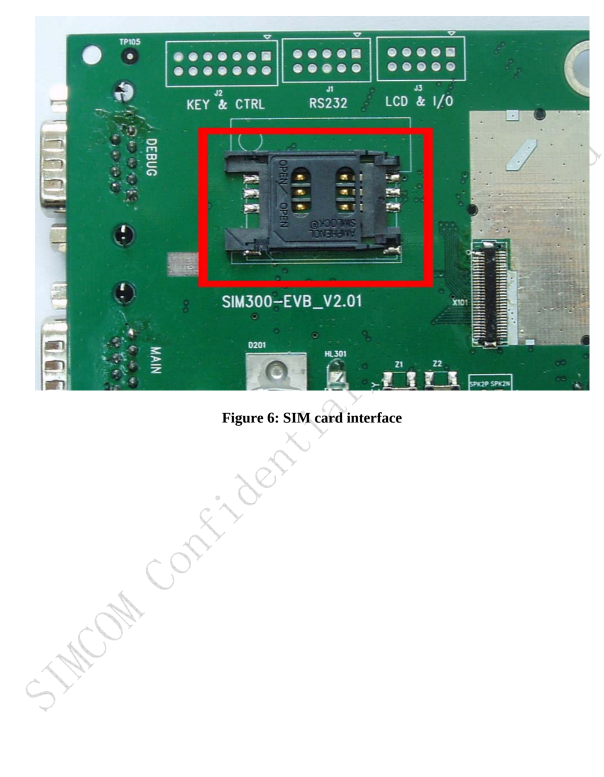
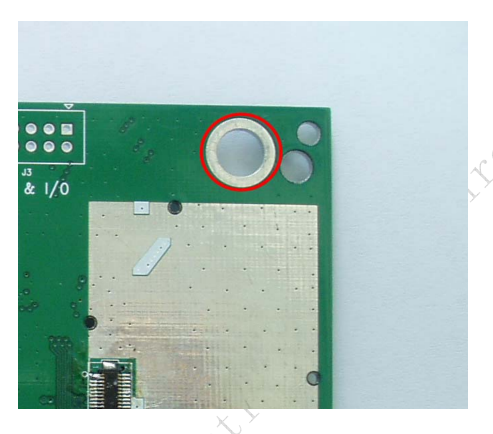


Figure 6: SIM card interface



# 3.4 Antenna Interface

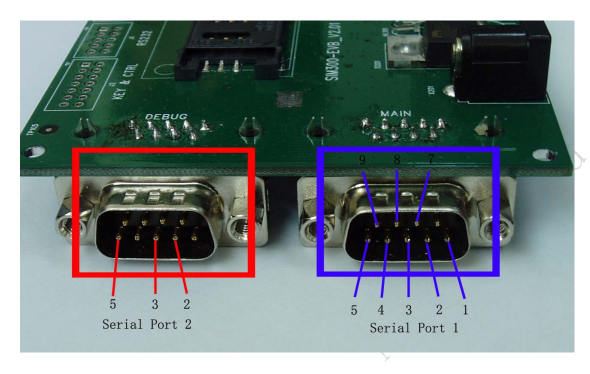




**Figure 7: Antenna Interface** 



#### 3.5 RS232 Interface



**Figure 8: Serial Port and Debug Port** 

Serial Port——MAIN Interface
Debug Port——DEBUG Interface

#### **Main Interface:**

Pin	Signal	I/O	Description	
1	DCD	0	Data carrier detection	
2	TXD	0	Transmit data	
3	RXD	I	Receive data	
4	DTR	I	Data Terminal Ready	
5	GND		GND	
7	RTS	I	Request to Send	
8	CTS	0	Clear to Send	
9	RI	0	Ring Indicator	

# **Debug Interface:**

Pin	Signal	I/O	Description
2	DBG_TXD	О	Transmit data
3	DBG_RXD	I	Receive data
5	GND		GND



## **3.6 Operating Status LED**



Figure 9: StatusLED

Working state of status LED as list:

State	Module function
Off	Module is not running
64ms On/ 800ms Off	Module does not find the network
64ms On/ 3000ms Off	Module find the network
64ms On/ 300ms Off	GPRS communication



# **4 Test Interface**

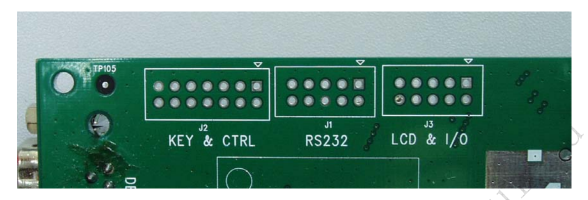


Figure 10: Test interface overview

## **4.1 Serial Interface**

J1---RS232 Interface

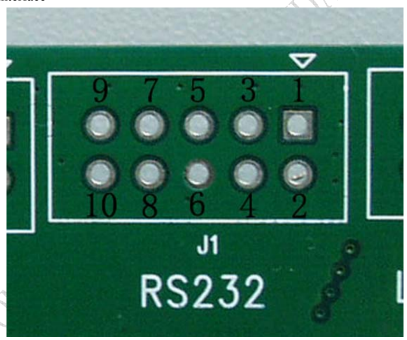


Figure 11: J1 Interface

#### **RS232 Interface Pin List:**

Pin	Signal	I/O	Description
1	TXD	О	Transmit data
2	RXD	I	Receive data
3	DCD	О	Data carrier detection
4	RI	0	Ring Indicator
5	CTS	О	Clear to Send



#### SIM300 EVB User Guide

6	GND		GND
7	DTR	I	Data Terminal Ready
8	DBG_RXD	I	Receive data
9	RTS	I	Request to Send
10	DBG_TXD	0	Transmit data

# 4.2 J2---KEY & CTRL

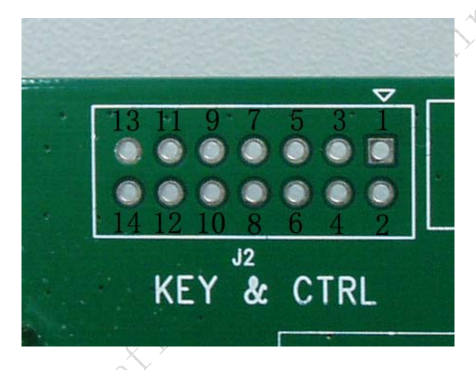


Figure 12: J2 Interface

#### **KEY & CTRL Pin List**

Pin	Signal	I/O	Description
1	KBC0	О	
2	KBR0	I	
3	KBC1	О	
4	KBR1	I	
5	KBC2	О	Keypad array interface
6	KBR2	I	Reypau array interface
7	KBC3	О	
8	KBR3	I	
9	KBC4	О	
10	KBR4	I	



#### SIM300 EVB User Guide

11	NC		
12	PWRKEY	I	power on key
13	GND		GND
14	VBAT	I	VBAT

## 4.3 J3---LCD & I/O

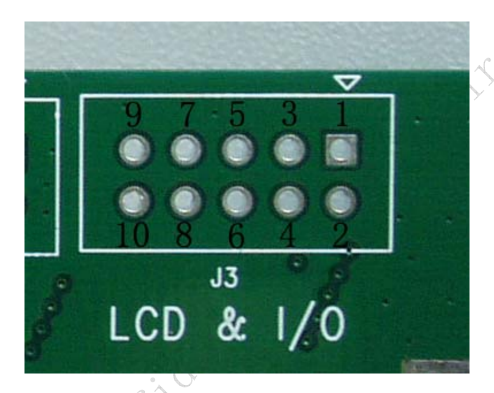


Figure 13: J3 Interface

## LCD & I/O Interface Pin List:

Pin	Signal	I/O	Description
1	DISP_DATA	I/O	Display data line
2	DISP_D/C	О	Display data or address select
3	DISP_CLK	О	Display clock output
4	DISP_RST	О	Display reset outplay
5	DISP_CS	О	Display enable output
6	ADC0	I	Ade input
7	GPIO0	I/O	GPIO5 reserved for user
8	BUZZER	I/O	Buzzer reserved for user
9	SIM_PRESENCE	I	SIM Card Detection
10	NC		



# 5 EVB and accessory equipment

At normal circumstance, the EVB and its accessory are equipped as the Figure 14



Figure 14: EVB and accessory equipment



#### 6 Illustration

#### 6.1 Running

- (1) Connect the SIM300 module to the 60pins connector on SIM300 EVB, inserting 5V direct current source adapter, switching the S1 switch on **off** state, S2 switch on **ON** state;
- (2) Press the PWRKEY for about 1 second, and then SIM300 module begins running.

You can see the light on the EVB flashing at a certain frequency. By the state, you can judge whether the EVB and SIM300 can run or not. No function and test can be executed when we have not connected necessary accessories.

#### 6.2 Connecting Net and calling

- (1) connect the serial port line to the MAIN serial port, open the HyperTerminal(AT command windows) on your Personal computer, the location of the HyperTerminal in windows2000 is START—accessory—communication—HyperTerminal. Set correct Baud Rate and COM number. The Baud Rate of SIM300 is 115200, and the COM number based on which USB port your serial port line insert in, you should select such as COM3 or COM4 etc.
- (2) Connect the antenna to the SIM300 module using an antenna transmit line, insert SIM card into the SIM card interface, insert headphones or headset into its interface.
- (3) Act on the step of running which mentioned above, power on the system, typing the AT command in the HyperTerminal, and then the SIM300 module will execute its corresponding function.

## 6.3 Downloading

Connect the serial port line to the **MAIN** serial port, connect the direct current source adapter, run the download program and press the **START** key, then switch the S1 switch on **ON** state, S2 switch on **ON** state, then EVB provide the function of downloading.

#### 6.4 Turns off

Turn off SIM300 module: press the PWRKEY for about 1 second, SIM300 module will be turned off.

#### **Contact us:**

#### Shanghai SIMCom Ltd.

Add: SIM Technology Building, No. 700, Yishan Road, Shanghai, P. R. China 200233

Tel: +86 21 5427 8900 Fax: +86 21 5427 6035 URL: <u>www.sim.com</u>

SIMOM CONFILIDATE AND STATE OF THE CONFILITION OF T