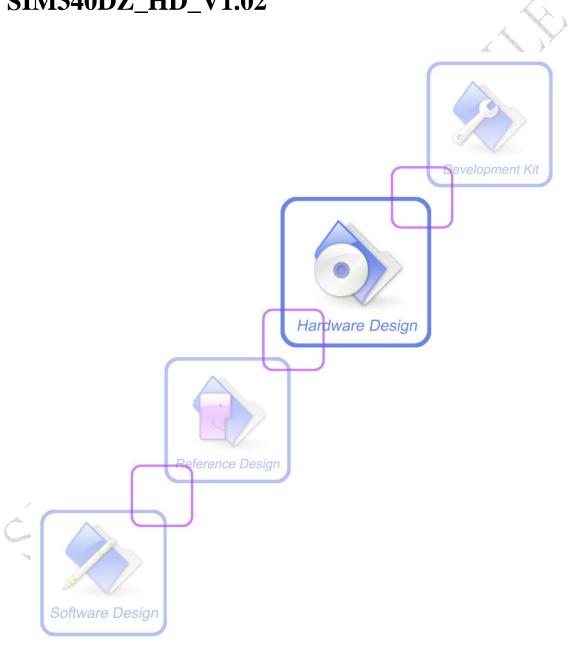


Hardware Design SIM340DZ_HD_V1.02





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Version history

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1 Introduction

This document describes the hardware interface of the SIMCOM SIM340DZ module that connects to the specific application and the air interface. As SIM340DZ can be integrated with a wide range of applications, all functional components of SIM340DZ are described in great detail.

This document can help you quickly understand SIM340DZ interface specifications, electrical and mechanical details. With the help of this document and other SIM340DZ application notes, user guide, you can use SIM340DZ module to design and set-up mobile applications quickly.

1.1 Related documents

Table 1: Related documents

\mathbf{S}	N	Document name	Remark
[1	[]	SIM300D_ATC	SIM300D_ATC
[2	2]	ITU-T Draft new recommendation V.25ter:	Serial asynchronous automatic dialing and control
[3	3]	GSM 07.07:	Digital cellular telecommunications (Phase 2+); AT command set for GSM Mobile Equipment (ME)
[4	1]	GSM 07.05:	Digital cellular telecommunications (Phase 2+); Use of Data Terminal Equipment – Data Circuit terminating Equipment (DTE – DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
[5	5]	GSM 11.14:	Digital cellular telecommunications system (Phase 2+); Specification of the SIM Application Toolkit for the Subscriber Identity Module – Mobile Equipment (SIM – ME) interface
[6	6]	GSM 11.11:	Digital cellular telecommunications system (Phase 2+); Specification of the Subscriber Identity Module – Mobile Equipment (SIM – ME) interface
[7	7]	GSM 03.38:	Digital cellular telecommunications system (Phase 2+); Alphabets and language-specific information
[8]	3]	GSM 11.10	Digital cellular telecommunications system (Phase 2); Mobile Station (MS) conformance specification; Part 1: Conformance specification



1.2 Terms and abbreviations

Table 2: Terms and abbreviations

Abbreviation	Description		
ADC	Analog-to-Digital Converter		
ARP	Antenna Reference Point		
ASIC	Application Specific Integrated Circuit		
BER	Bit Error Rate		
BTS	Base Transceiver Station		
СНАР	Challenge Handshake Authentication Protocol		
CS	Coding Scheme		
CSD	Circuit Switched Data		
CTS	Clear to Send		
DAC	Digital-to-Analog Converter		
DRX	Discontinuous Reception		
DSP	Digital Signal Processor		
DTE	Data Terminal Equipment (typically computer, terminal, printer)		
DTR	Data Terminal Ready		
DTX	Discontinuous Transmission		
EFR	Enhanced Full Rate		
EGSM	Enhanced GSM		
EMC	Electromagnetic Compatibility		
ESD	Electrostatic Discharge		
ETS	European Telecommunication Standard		
FCC	Federal Communications Commission (U.S.)		
FDMA	Frequency Division Multiple Access		
FR	Full Rate		
GMSK	Gaussian Minimum Shift Keying		
GPRS	General Packet Radio Service		
GSM	Global Standard for Mobile Communications		
HR	Half Rate		
I/O	Input/Output		
IC	Integrated Circuit		
IMEI	International Mobile Equipment Identity		
kbps	Kilo bits per second		
LED	Light Emitting Diode		
Li-Ion	Lithium-Ion		



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MO	Mobile Originated			
Abbreviation	Description			
MS	Mobile Station (GSM engine), also referred to as TE			
MT	Mobile Terminated			
PAP	Password Authentication Protocol	Password Authentication Protocol		
PBCCH	Packet Switched Broadcast Control Channel			
PCB	Printed Circuit Board			
PCS	Personal Communication System, also referred to as GSM 1900			
PDU	Protocol Data Unit			
PPP	Point-to-point protocol			
RF	Radio Frequency			
RMS	Root Mean Square (value)			
RTC	Real Time Clock			
Rx	Receive Direction			
SIM	Subscriber Identification Module			
SMS	Short Message Service			
TDMA	Time Division Multiple Access			
TE	Terminal Equipment, also referred to as DTE			
TX	Transmit Direction			
URC	Unsolicited Result Code			
USSD	Unstructured Supplementary Service Data			
VSWR	Voltage Standing Wave Ratio			
Phonebook abb	reviations			
FD	SIM fix dialing phonebook			
LD	SIM last dialing phonebook (list of numbers most recently dialed)			
MC	Mobile Equipment list of unanswered MT calls (missed calls)			
ME	Mobile Equipment phonebook			
RC	Mobile Equipment list of received calls			
SM	SIM phonebook			
DC	ME dialed calls list(+CPBW may not be applie ableon	r		
	this storage)(same as LD)			
LA	Last Number All list (LND/LNM/LNR)			
ON	SIM (or ME) own numbers (MSISDNs) list			
SD	SIM service dial number			
VM	SIM voice mailbox			
BN	SIM barred dialed number			



2 Product concept

Designed for global market, SIM340DZ is Quad-band GSM/GPRS engine that works on frequencies, GSM 850 MHZ, EGSM 900 MHz, DCS 1800 MHz and PCS1900 MHz. SIM340DZ features GPRS multi-slot class 10 /Class 8 ^① capability and supports the GPRS coding schemes CS-1, CS-2, CS-3 and CS-4.

SIM340DZ also provides GPRS multi-slot class 8 and the default is class 10.

With a tiny configuration of 33mm x 3mm x 3 mm, SIM340DZ can fit almost all the space requirement in your application, such as smart phone, PDA phone, Car Phone, Wireless PSTN, and other mobile devices.

The hardware package of 48 pins

- 9 GND pins and 2 VBAT pins
- 1 pin is programmable as General Purpose I/O . This gives you the flexibility to develop customized applications.
- Serial port and Debug port can help you easily develop your applications. But they can not work at the same time.
- Two audio channels include two microphone inputs and two speaker outputs. This can be easily configured by AT command.

With the charge circuit integrated inside the SIM340DZ, it is very suitable for the battery power application.

The SIM340DZ provides RF antenna interface. And customer's antenna should be located in the customer's mainboard and connect to module's antenna pad through micro strip line or other type RF traces whose impendence must be controlled in 50Ω .

The SIM340DZ is designed with power saving technique, the current consumption is as low as 2.5mA in SLEEP mode (BS-PA-MFRMS=5).

The SIM340DZ is integrated with the TCP/IP protocol, extended TCP/IP AT commands are developed for customers to use the TCP/IP protocol easily, which is useful for those data transfer applications.



2.1 SIM340DZ key features at a glance

Table 3: SIM340DZ key features

Feature	Implementation		
Power supply	Single supply voltage 3.4V – 4.5V		
Power saving	Typical power consumption in SLEEP mode to 2.5mA (BS-PA-MFRMS=5)		
Charging	Supports charging control for Li-Ion battery		
Frequency bands	 SIM340DZ Quad-band: GSM 850, EGSM 900, DCS 1800, PCS 1900. The SIM340DZ can search the 4 frequency bands automatically. The frequency bands also can be set by AT command. Compliant to GSM Phase 2/2+ 		
GSM class	Small MS		
Transmit power	 Class 4 (2W) at EGSM 900 Class 1 (1W) at DCS1800 and PCS 1900 		
GPRS connectivity	 GPRS multi-slot class 8 (optional) GPRS multi-slot class 10 (default) GPRS mobile station class B 		
Temperature range	 Normal operation: -20°C to +55°C Restricted operation: -30°C to -20°C and +55°C to +80°C Storage temperature -40°C to +80°C 		
DATA GPRS:	 GPRS data downlink transfer: max. 85.6 kbps GPRS data uplink transfer: max. 42.8 kbps Coding scheme: CS-1, CS-2, CS-3 and CS-4 SIM340DZ supports the protocols PAP (Password Authentication Protocol) usually used for PPP connections. The SIM340DZ integrates the TCP/IP protocol. Support Packet Switched Broadcast Control Channel (PBCCH) 		
CSD:	 CSD transmission rates: 2.4, 4.8, 9.6, 14.4 kbps, non-transparent Unstructured Supplementary Services Data (USSD) support 		
SMS	MT, MO, CB, Text and PDU modeSMS storage: SIM card		
FAX	Group 3 Class 1		
SIM interface	Support SIM card: 1.8V ,3V		
External antenna	Connected via 50 Ohm antenna connector or antenna pad		
Audio features	Speech codec modes: • Half Rate (ETS 06.20) • Full Rate (ETS 06.10)		



	• Enhanced Full Rate (ETS 06.50 / 06.60 / 06.80)			
	 Echo suppression 			
Serial interface and	Serial Port: Seven lines on Serial Port Interface			
Debug interface	• Serial Port can be used for CSD FAX, GPRS service and			
	sending AT command of controlling module.			
	• Autobauding supports baud rates from 1200 bps to 115200bps.			
	• Debug port: provide two lines on Serial Port Interface /TXD			
	and /RXD			
	Debug port is only used for debugging			
Phonebook management	Support phonebook types: SM, FD, LD, MC, RC, ON,			
	ME,BN,VM,LA,DC,SD			
SIM Application Toolkit	Support SAT class 3, GSM 11.14 Release 99			
Real time clock	Implemented			
Timer function	Programmable via AT command			
Physical characteristics	Size: 33±0.15 x 33±0.15 x 3±0.3 mm			
	Weight: 7.8g			
Firmware upgrade	Firmware upgrade over serial interface			

Table 4: Coding schemes and maximum net data rates over air interface

Coding scheme	1 Timeslot	2 Timeslot	4 Timeslot
CS-1:	9.05kbps	18.1kbps	36.2kbps
CS-2:	13.4kbps	26.8kbps	53.6kbps
CS-3:	15.6kbps	31.2kbps	62.4kbps
CS-4:	21.4kbps	42.8kbps	85.6kbps



3 Application interface

All hardware interfaces are described in detail in following chapters:

- Power supply and charging control (see Chapters 3.3 and 3.5)
- Provide serial interface and Debug interface (*see chapter3.9*)
- Two analog audio interfaces (see chapter 3.10)
- SIM interface (see chapter 3.11)

3.1 SIM340DZ pin description

Table 5: Pin description

Power Supply			
PIN NAME	I/O	DESCRIPTION	
VBAT		2 VBAT pins are dedicated to connect the supply voltage. The power supply of SIM340DZ has to be a single voltage source of VBAT= 3.4V4.5V. It must be able to provide sufficient current in a transmit burst which typically rises to 2A.mostly, these 2 pins are voltage input, however ,when use the charge circuit to charge the battery ,these pins become the current output, select one of these pins as the charge current output pin	Vmax= 4.5V Vmin=3.4V Vnorm=4.0V
VRTC	I/O	Current input for RTC when the battery is not supplied for the system. Current output for backup battery when the main battery is present and the backup battery is in low voltage state.	Vmax=2.0V Vmin=1.2V Vnorm=1.8V I norm= 20uA
VCHG	I	Voltage input for the charge circuit, as the signal for detecting the charger connecting	Vmax=5.25V Vmin=1.1 * VBAT Vnorm=5.1V Imin=650mA



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GND		Digital ground	
Power on or power off			
PIN NAME	I/O	DESCRIPTION	
PWRKEY		Voltage input for power on key. Press the key, the PWRKEY get a low level voltage for user to power on or power off the system, the user should keep pressing the key for a moment when power on or power off the system. Because the system need margin time assert the software.	VILmax=0.2*VBAT VIHmin=0.6*VBAT VImax=VBAT
Audio interfaces			
PIN NAME	I/O	DESCRIPTION	
MIC1P MIC1N	I	Positive and negative voiceband input	Audio DC Characteristics refer to chapter 3.10
MIC2P MIC2N	I	Auxiliary positive and negative voiceband input	
SPK1P SPK1N	0	Positive and negative voiceband output	
SPK2P SPK2N	O	Auxiliary positive and negative voiceband output	
AGND		Analog ground	
GERNERAL PURPOS	SE input/o	utput	
PIN NAME	I/O	DESCRIPTION	
STATUS	O	Indicate work status	VILmin=0V
GPO1	O	Normal Output Port	VILmax=0.3 *VDD_EXT
DISP_DATA	I/O	Display interface	VIHmin=0.7*VDD_EXT VIHmax= VDD_EXT+0.3
DISP_CLK	O		VOLmin=GND
DISP_CS	O		VOLmax=0.2V
DISP_D/C	О		VOHmin= VDD_EXT-0.2
DISP_RST	O		VOHmax= VDD_EXT
KBR0	I		
Serial interface			
PIN NAME	I/O	DESCRIPTION	
RXD	I	Receive data	VILmin=0V
DTR	I	Data terminal ready	VILmax=0.3*VDD_EXT VIHmin=0.7*VDD_EXT
TXD	О	Transmit data	VIHmin=0./*VDD_EXT VIHmax= VDD_EXT+0.3
RTS	I	Request to send	TIMEN VDD_DAT V0.5



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CTS	O	Clear to send	VOLmin=GND			
RI	O	Ring indicator	VOLmax=0.2V			
			VOHmin= VDD_EXT-0.2			
			VOHmax= VDD_EXT			
Debug interface						
DBG_TXD	0	Serial interface for debugging and communication				
DBG_RXD	I					
SIM interface						
PIN NAME	I/O	DESCRIPTION				
SIM_VDD	O	Voltage supply for SIM card	The voltage can be select			
			by software either 1.8v or			
			3V			
SIM_DATA	I/O	SIM data output	VILmin=0V			
SIM_CLK	O	SIM clock	VILmax=0.3*SIM_VDD			
SIM_RST	O	SIM reset	VIHmin=0.7*SIM_VDD			
			VIHmax= SIM_VDD+0.3			
			VOLmin=GND VOLmax=0.2V			
			VOLINAX-0.2 V VOHmin= SIM_VDD-0.2			
			VOHmm= SIM_VDD-0.2 VOHmax= SIM_VDD			
ADC	_		V GIIIIWII GIIII_V BB			
PIN NAME	I/O	DESCRIPTION				
ADC0	I	General purpose analog to digital	Input voltage value scope			
11000		converter.	0V to 2.4V			
TEMP_BAT	I	For measure the battery temperature				
	-440000					

3.2 Operating modes

The table below briefly summarizes the various operating modes referred to in the following chapters.

Table 6: Overview of operating modes

Mode	Function	
Normal operation	GSM/GPRS SLEEP	Module will automatically go into SLEEP mode if DTR is set to high level and there is no on air or audio activity is required and no hardware interrupt (such as GPIO interrupt or data on serial port). In this case, the current consumption of module will reduce to the minimal level. During sleep mode, the module can still receive paging



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		message and SMS from the system normally.	
	GSM IDLE	Software is active. Module has registered to the GSM network, and the module is ready to send and receive.	
	GSM TALK	Connection is going on between two subscribers. In this case, the power consumption depends on network settings such as DTX off/on, FR/EFR/HR, hopping sequences, antenna.	
	GPRS STANDBY	Module is ready for GPRS data transfer, but no data is currently sent or received. In this case, power consumption depends on network settings and GPRS configuration (e.g. multi-slot settings).	
	GPRS DATA	There is GPRS data in transfer (PPP or TCP or UDP). In this case, power consumption is related with network settings (e.g. power control level), uplink / downlink data rates and GPRS configuration (e.g. used multi-slot settings).	
POWER DOWN	Normal shutdown by sending the "AT+CPOWD" command or using the PWRKEY. The power management ASIC disconnects the power supply from the baseband part of the module, only the power supply for the RTC is remained. Software is not active. The serial interfaces are not accessible. Operating voltage (connected to BATT+) remains applied.		
Minimum functionality mode (without remove power supply)	Use the "AT+CFUN" command can set the module to a minimum functionality mode without remove the power supply. In this case, the RF part of the module will not work or the SIM card will not be accessible, or RF part and SIM card will be closed all, the serial interfaces is still accessible. The power consumption in this case is very low.		
Alarm mode	RTC alert function launches this restricted operation while the module is in POWER DOWN mode. SIM340DZ will not be registered to GSM network and only parts of AT commands can be available.		
GHOST Mode (Charge-only mode)	be registered to accessible, the f From POW and VBAT From Norm	means off and charging mode. In this mode, the module can not GSM network and only limited AT commands can be following way will launch GHOST mode: VER DOWN mode: Connect charger to the module's VCHG pin in pin while SIM340DZ is power down. In all mode: Connect charger to the module's VCHG pin and in the power down the module by "AT+CPOWD"	
Charge mode during normal operation		while the module is in normal mode including: SLEEP, IDLE, DLE and GPRS DATA)	



3.3 Power supply

The power supply of SIM340DZ is from a single voltage source of VBAT= 3.4V...4.5V. In some case, the ripple in a transmit burst may cause voltage drops when current consumption rise to typical peaks of 2A, So the power supply must be able to provide sufficient current up to 2A...

For the VBAT input, a local bypass capacitor is recommended. A capacitor (about $100\mu F$, low ESR) is recommended. Multi-layer ceramic chip (MLCC) capacitors can provide the best combination of low ESR and small size but may not be cost effective. A lower cost choice may be a $100~\mu F$ tantalum capacitor (low ESR) with a small (0.1 μF to 1 μF) ceramic in parallel, which is illustrated as figure1. And the capacitors should be put as close as possible to the SIM340DZ VBAT pins.

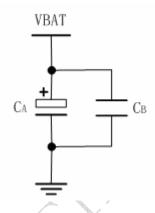


Figure 1: VBAT input

The following figure is the VBAT voltage ripple wave at the maximum power transmit phase, the test condition is VBAT=4.0V, VBAT maximum output current =2A, C_A =100 μ F tantalum capacitor (ESR=0.7 Ω) and C_B =1 μ F.



Figure 2: VBAT voltage drop during transmit burst

3.3.1 Power supply pins

Two VBAT pins of SIM340DZ are dedicated to connect the supply voltage. Nine GND pins are recommended for grounding. The VCHG pin serves as a control signal for charging a Li-Ion battery. VRTC pin can be used to back up the RTC.

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3.3.2 Minimizing power losses

Please pay special attention to the supply power when you are designing your applications. Please make sure that the input voltage will never drop below 3.4V even in a transmit burst during which the current consumption may rise up to 2A. If the power voltage drops below 3.4V, the module may be switched off. You should also take the resistance from the power supply lines on the host board or from battery pack into account.

3.3.3 Monitoring power supply

To monitor the supply voltage, you can use the "AT+CBC" command which include three parameters: charge state, voltage percent and voltage value (in mV). It returns charge state, the battery voltage 1-100 percent of capacity and actual value measured at VBAT and GND.

The voltage is continuously measured at intervals depending on the operating mode. The displayed voltage (in mV) is averaged over the last measuring period before the AT+CBC command was executed.

For details please refer to document [1]

3.4 Power up / down scenarios

3.4.1 Turn on SIM340DZ

SIM340DZ can be turned on by various ways, which are described in following chapters:

- Via PWRKEY pin: starts normal operating mode (see chapter 3.2);
- Via VCHG pin: starts GHOST modes (see chapter 3.4.1.2);
- Via RTC interrupt: starts ALARM modes (see chapter 3.4.1.4)

Note: Only enter AT command through serial port after SIM340DZ is power on and Unsolicited Result Code "RDY" is received from serial port If configured to a fixed baud rate, SIM340DZ will send the result code "RDY" to indicate that it is ready to operate. This result code does not appear when autobauding is active. You can use AT+IPR=x:&W to set a fixed baud rate and save the configuration to non-volatile flash memory. See Chapter AT+IPR in document [1].

3.4.1.1 Turn on SIM340DZ using the PWRKEY pin (Power on)

You can turn on the SIM340DZ by driving the PWRKEY to a low level voltage for period time. The power on scenarios illustrate as figure3.



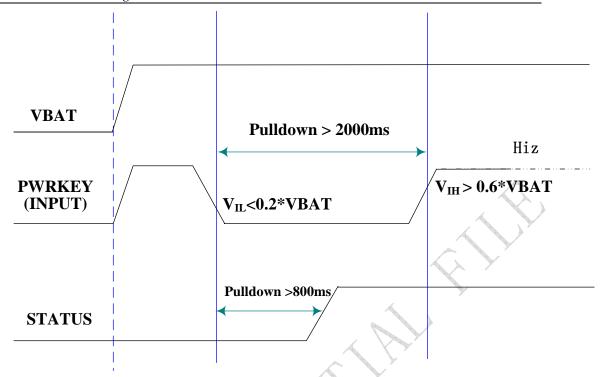


Figure 3: Timing of turn on system

When power on procedure completed, SIM340DZ will send out following result code to indicate the module is ready to operate, when set as fixed baud rate. STATUS pin will drive to 2.8V and keep this level when in work mode. If configured to a fixed baud rate, SIM340DZ will send the result code "RDY" to indicate that it is ready to operate. This result code does not appear when autobauding is active.

RDY

3.4.1.2 Turn on the SIM340DZ using the VCHG signal

As described in chapter 3.4, charger can be connected to SIM340DZ's VCHG pin regardless of the module's operating mode.

If the charger is connected to the module's VCHG pin while SIM340DZ is in POWER DOWN mode, SIM340DZ will go into the GHOST mode (Off and charging). In this mode, the module will not register to network, and only a few AT commands can work in this mode. For detailed information please refers to chapter 3.5.

When module is powered on using the VCHG signal, SIM340DZ sends out result code as following when fixed baud rate:

RDY

GHOST MODE

In GHOST mode, by driving the PWRKEY to a low level voltage for period time (Please refer to

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the power on scenarios in 3.4), SIM340DZ will power up and go into charge mode (charging in normal mode), all operation and AT commands can be available. In this case, SIM340DZ will send out result code as following:

From GHOST MODE to NORMAL MODE

3.4.1.3 Turn on SIM340DZ using the RTC (Alarm mode)

Alarm mode is a power-on approach by using the RTC. The alert function of RTC makes the SIM340DZ wake up while the module power off. In alarm mode, SIM340DZ will not register to GSM network and the software protocol stack is closed. Thus the parts of AT commands related with SIM card and Protocol stack will not be accessible, and the others can be used as well as in normal mode.

Use the AT+CALARM command to set the alarm time. The RTC remains the alarm time if SIM340DZ power down by "AT+CPOWD=1" or by PWRKEY pin. Once the alarm time expired and executed, SIM340DZ goes into the Alarm mode. In this case, SIM340DZ will send out an Unsolicited Result Code (URC) when set as fixed baud rate:

RDY ALARM MODE

During Alarm mode, use AT+CFUN command to query the status of software protocol stack; it will return 0 which indicates that the protocol stack is closed. Then after 90s, SIM340DZ will power down automatically. However, during Alarm mode, if the software protocol is started by AT+CFUN=1 command, the process of automatic power down will not be available. In ALARM mode, driving the PWRKEY to a low level voltage for a period time will cause SIM340DZ enter into power down mode. (Please refer to the power down scenarios).

The table follow briefly summarizes the AT commands that are used usually during alarm mode, for details of the instructions refer to *document* [1]:

Table 7: AT commands used in Alarm mode

AT command	USE
AT+CALARM	Set alarm time
AT+CCLK	Set data and time of RTC
AT+CPOWD	Power down
AT+CFUN	Start or close the protocol stack

3.4.2 Turn off SIM340DZ

Following procedure can be used to turn off the SIM340DZ:

- Normal power down procedure: Turn off SIM340DZ using the PWRKEY pin
- Normal power down procedure: Turn off SIM340DZ using AT command
- Under-voltage automatic shutdown: Take effect if Under-voltage is detected
- Over-temperature automatic shutdown: Take effect if Over-temperature is detected

3.4.2.1 Turn off SIM340DZ using the PWRKEY pin (Power down)

You can turn off the SIM340DZ by driving the PWRKEY to a low level voltage for a period time. The power down scenarios illustrate as figure4.

This procedure will make the module log off from the network and allow the software to enter into a secure state and save data before completely disconnect the power supply.

Before the completion of the switching off procedure the module will send out result code:

POWER DOWN

After this moment, the AT commands can not be executed. Module enters the POWER DOWN mode, only the RTC is still active. POWER DOWN can also be indicated by STATUS pin, which is a low level voltage in this mode.

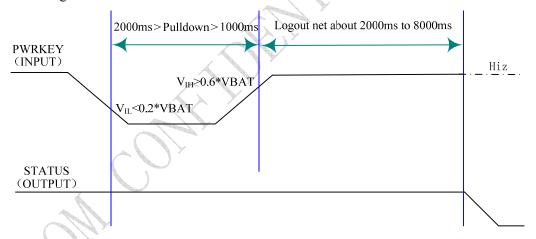


Figure 4: Timing of turn off system

3.4.2.2 Turn off SIM340DZ using AT command

You can use an AT command "AT+CPOWD=1" to turn off the module. This command will make the module log off from the network and allow the software to enter into a secure state and save data before completely disconnect the power supply.

Before switching off, the module will send out result code:

NORMAL POWER DOWN

After this moment, any AT commands can not be executed. Module enters into the POWER

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DOWN mode, only the RTC is still active. POWER DOWN can also be indicated by STATUS pin, which is a low level voltage in this mode.

Please refer to document [1] for detail about the AT command of "AT+CPOWD".

3.4.2.3 Under-voltage Automatic shutdown

Software will constantly monitor the voltage applied on the VBAT, if the measured battery voltage is no more than 3.5V, the module will send out result code:

POWER LOW WARNNING

If the measured battery voltage is no more than 3.4V, the following URC will be presented:

POWER LOW DOWN

After this moment, no further more AT commands can be executed. The module will log off from network and enter POWER DOWN mode, only the RTC is still active. POWER DOWN can also be indicated by STATUS pin, which is a low level voltage in this mode.

3.4.2.4 Over-temperature automatic shutdown

Software will constantly monitor the temperature of the module, if the measured temperature is equal or higher than 80°C, the following URC will be presented:

+*CMTE:1*

If the measured temperature \leq -30°C, the following URC will be presented:

+CMTE:-1

The uncritical temperature range is -35°C to 85°C. If the measured temperature \geq 85°C or \leq -35°C, the module will be automatic shutdown soon.

If the measured temperature $\geq 85^{\circ}$ C, the following URC will be presented:

+CMTE:2

If the measured temperature \leq -35°C, the following URC will be presented:

+CMTE:-2

After this moment, the AT commands can not be executed. The module will log off from network and enter into POWER DOWN mode, only the RTC is still active. POWER DOWN can also be indicated by STATUS pin, which is a low level voltage in this mode.

To monitor the temperature, you can use the "AT+CMTE" command to measure the temperature when the module is power on.



For details please refer to *document* [1]

3.4.3 Restart SIM340DZ using the PWRKEY pin

You can restart SIM340DZ by driving the PWRKEY to a low level voltage for period time, same as turn on SIM340DZ using the PWRKEY pin. Before restart the SIM340DZ, you need delay at least 500ms from detecting the STATUS low level on. The restart scenarios illustrate as the following figure.

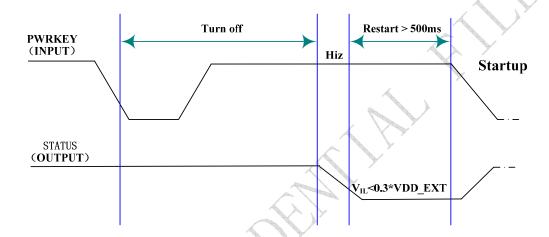


Figure 5: Timing of restart system

3.5 Charging interface

SIM340DZ has integrated a charging circuit inside the module for Li-Ion batteries charging control, which make it very convenient for applications to manage their battery charging. A common connection is shown in the following figure:



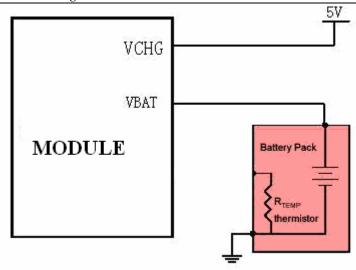


Figure 6: Battery charger and pack

The function of detecting the temperature of battery should be supported by the software in the module. It's a customization function. The R_{TEMP} is a NTC thermistor. We recommend to use NCP15XH103F03RC from MURATA. The impedance of the NTC thermistor is 10Kohm in 25°C. Please refer to the fore figure for the reference circuit.

3.5.1 Battery pack characteristics

SIM340DZ has optimized the charging algorithm for the Li-Ion battery that meets the characteristics listed below. To use SIM340DZ's charging algorithm properly, it is recommended that the battery pack you integrated into your application is compliant with these specifications. The battery pack compliant with these specifications is also important for the AT command "AT+CBC" to monitor the voltage of battery, or the "AT+CBC" may return incorrect battery capacity values.

- The maximum charging voltage of the Li-Ion battery pack is 4.2V and the recommended capacity is 580mAh. If the Battery packs with a capacity more than 580 mAh, it will cost more time for charging.
- The pack should have a protection circuit to avoid overcharging, deep discharging and over-current. This circuit should be insensitive to pulsed current.
- On the SIM340DZ, the build-in circuit of SIM340DZ's power management chipset monitors the supply voltage constantly. Once the Under-voltage is detected, the SIM340DZ will be power down automatically. Under-voltage thresholds are specific to the battery pack.
- The internal resistance of the battery and the protection circuit should be as low as possible. It is recommended not to exceed $200 \text{m}\Omega$.
- The battery pack must be protected from reverse pole connection.



3.5.2 Recommended battery pack

Following is the spec of recommended battery pack:

Table 8: Spec of recommended battery pack

Product name & type	BYD, Li-Ion, 3.7V, 580mAh
To obtain more information	BYD COMPANY LIMITED
Please contact:	
Normal voltage	3.7V
Capacity	NORMAL 580mAh
Charge Voltage	4.200±0.049V
Max Charge Current	1.5C
Charge Method	CC / CV (Constant Current / Constant Voltage)
Max Discharge Current	1.5C (for continuous discharging mode)
Discharge Cut-off Voltage	2.75V/ cell
Internal resistance	Initial≤200mΩ
	After 400cycles ≤270mΩ

3.5.3 Implemented charging technique

The SIM340DZ include the function for battery charging. There are three pins in the connector related with the battery charging function: VCHG, VBAT and BAT_TEMP pins. The VCHG pin is driven by an external voltage, system can use this pin to detect a charger supply and provide most charging current through SIM340DZ module to battery when charging is in fast charge state. The VBAT give out charging current from SIM340DZ module to external battery. BAT_TEMP pin is for user to measure the battery temperature. Just let this pin open if battery temperature measuring is not your concern.

So it is very simple to implement charging technique, you need only connect the charger to the VCHG pin and connect the battery to the VBAT pin.

The SIM340DZ detect charger supply and the battery is present, battery charging will happen. If there is no charger supply or no battery present the charging will not be enabled.

Normally, there are three main states in whole charging procedure.

- DDLO charge and UVLO charge;
- Fast charge;
- Trickle charge;

DDLO charge and UVLO charge:

DDLO (deep discharge lock out) is the state of battery when its voltage is under 2.4V. And UVLO



(under voltage lock out) means the battery voltage less than 3.2V and more than 2.4V. The battery is not suitable for fast charge when its condition is DDLO or UVLO. The SIM340DZ provides a small constant current to the battery when the battery is between DDLO and UVLO. In DDLO charge, SIM340DZ gives out 5mA current to the battery. And in UVLO charge, SIM340DZ provides about 25mA current to the battery.

DDLO charge terminated when the battery voltage reaches 2.4V. UVLO charge terminated when the battery voltage is up to 3.2V. Both DDLO and UVLO charge are controlled by the SIM340DZ hardware only.

Fast charge:

If there is a charger supply and battery present and the battery is not in DDLO and UVLO, SIM340DZ will enter fast charge state. Fast charge is controlled by the software. Fast charge delivers a strong and constant current (about 550mA) through VBAT pin to the battery until battery voltage reach 4.2V.

Trickle charge:

After fast charging, the battery voltage is close to the whole battery capacity, trickle charge begins. In this state, the SIM340DZ charges the battery under constant voltage.

3.5.4 Operating modes during charging

The battery can be charged during various operating mode. That means that when the GSM engine is in Normal mode (SLEEP, IDLE, TALK, GPRS IDLE or GPRS DATA mode), charging can be in progress while SIM340DZ remains operational (In this case the voltage supply should be sufficient). Here we name Charging in Normal mode as Charge mode.

If the charger is connected to the module's VCHG pin and the battery is connected to the VBAT pin while SIM340DZ is in POWER DOWN mode, SIM340DZ will go into the GHOST mode (Off and charging). The following table gives the difference between Charge mode and GHOST mode:

Table 9: operating modes

	How to activate mode	Features
--	----------------------	----------



Charge Mode	Connect charger to module's VCHG pin and connect battery to VBAT pin of module while SIM340DZ is in Normal operating mode, including: IDLE, TALK mode; SLEEP mode etc;	 GSM remains operational and registered GSM network while charging is in progress; The serial interfaces are available in IDLE, TALK mode, the AT command set can be used fully in this case; In SLEEP mode, the serial interfaces are not available, once the serial port is connected and there is data in transfer. Then SIM340DZ will exit the SLEEP mode.
GHOST Mode	Connect charger to module's VCHG pin while SIM340DZ is in POWER DOWN mode. IMPORTANT: Here GHOST mode is OFF and Charging mode, it means that not all software tasks are running.	 Battery can be charged when GSM engine is not registered to GSM network; Only a few AT commands is available as listed below.

Note:

VBAT can not provide much more than 5mA current while SIM340DZ module is during the DDLO charge state. In other words it is strongly recommended that VBAT should not be the main power supply in the application subsystem while SIM340DZ module is during the DDLO charge state.

Table 10: AT Command usually used in GHOST mode

AT command	Function
AT+CALARM	Set alarm time
AT+CCLK	Set data and time of RTC
AT+CPOWD	Power down
AT+CBC	Indicated charge state and voltage
AT+CFUN	Start or close the protocol
	Set AT command" AT+CFUN =1",module
	can be transferred from GHOST mode to
	Charging in normal mode, In GHOST mode,
	the default value is 0



3.5.5 Charger requirements

Following is the requirements of charger for SIM340DZ.

- Simple transformer power plug
- Output voltage: 5.0V-5.25V
- Charging current limitation: 650mA
- A 10V peak voltage is allowed for maximum 1ms when charging current is switched off.
- A 1.6A peak current is allowed for maximum 1ms when charging current is switched on.

3.6 Power saving

There are two methods for the module to enter into low current consumption status. "AT+CFUN=0" is used to set module into minimum functionality mode and DTR hardware interface signal can be used to set system to be SLEEP mode (or Slow clocking mode).

3.6.1 Minimum functionality mode

Minimum functionality mode reduces the functionality of the module to a minimum and, thus, minimizes the current consumption to the lowest level. This mode is set with the "AT+CFUN" command which provides the choice of the functionality levels <fun>=0, 1, 4

- 0: minimum functionality;
- 1: full functionality (default);
- 4: disable phone both transmit and receive RF circuits;

If SIM340DZ has been set to minimum functionality by "AT+CFUN=0", then the RF function and SIM card function will be closed, in this case, the serial port is still accessible, but all AT commands need RF function or SIM card function will not be accessible.

If SIM340DZ has been set by "AT+CFUN=4", then RF function will be closed, the serial ports is still active in this case but all AT commands need RF function will not be accessible.

After SIM340DZ has been set by "AT+CFUN=0" or "AT+CFUN=4", it can return to full functionality by "AT+CFUN=1".

For detailed information about "AT+CFUN", please refer to document [1].

3.6.2 SLEEP mode (slow clocking mode)

We can control SIM340DZ module to enter or exit the SLEEP mode in customer applications through DTR signal.

When DTR is in high level, at the same time there is no on air or audio activity is required and no hardware interrupt (such as GPIO interrupt or data on serial port), SIM340DZ will enter SLEEP



mode automatically. In this mode, SIM340DZ can still receive paging or SMS from network.

In SLEEP mode, the serial port is not accessible.

Note: For some special soft versions, it requests to set AT command "AT+CSCLK=1" to enable the sleep mode; the default value is 0, that can't make the module enter sleep mode, for more details please refer to the AT command list.

3.6.3 Wake up SIM340DZ from SLEEP mode

When SIM340DZ is in SLEEP mode, the following methods can wake up the module.

- Enable DTR pin to wake up SIM340DZ

 If DTR Pin is pull down to a low level, this signal will wake up SIM340DZ from power saving mode. The serial port will be active after DTR change to low level about 20ms.
- Receive a voice or data call from network to wake up SIM340DZ
- Receive a SMS from network to wake up SIM340DZ
- RTC alarm expired to wake up SIM340DZ

3.7 Summary of state transitions (except SLEEP mode)

Table 11: Summary of state transitions

Further mode	POWER DOWN	Normal mode	Ghost mode (Charge-only	Charging in normal	Alarm mode
Current			mode)		
mode					
POWER		Use	Connect charger	No direct	Switch on
DOWN		PWRKEY	to VCHG and	transition, but	from
			connect battery	via "Ghost	POWER
			to VBAT	mode" or	DOWN mode
				"Normal mode"	by RTC
Normal	AT+CPOW		Connect charger	Connect	Set alarm by
mode	D or use		to VCHG and	charger to	"AT+CALA
	PWRKEY		connect battery	VCHG pin of	RM", and
	pin		to VBAT, then	module and	then switch
			switch off	connect battery	off the



SIMS4UDZ Hardw	ware Design				Transperg of our four
			module by	to VBAT pin of	module.
			AT+CPOWD or	module	When the
			using PWRKEY		timer expire,
					the module
					turn on and
					enter Alarm
					mode
Ghost mode D	Disconnect	No direct		Turn on the	Set alarm by
(Charge-onl cl	harger	transition,		module using	"AT+CALA
y mode)		but via		PWRKEY OR	RM", when
		"Charging		SET AT	the timer
		in normal"		Command	expire,
		mode		"AT+CFUN=1	module will
				,,	enter Alarm
					mode
Charging in A	T+CPOW	Disconnect	Switch off		No direct
normal D	\rightarrow	the charger	module by		transition
"(Ghost		AT+CPOWD or		
m	node", then		using PWRKEY		
di	isconnect				
cł	harger				
Alarm U	Jse	Use	No transition	Use AT+CFUN	
mode P	WRKEY	AT+CFUN		let module	
pi	in or wait			enter Normal	
m	nodule			mode, then	
sv	witch off			connect the	
aı	utomaticall			charger to	
у				VCHG pin of	
				module	

3.8 RTC backup

The RTC (Real Time Clock) power supply of module can be provided by an external battery or a battery (rechargeable or non-chargeable) through VRTC pin. There is a 10K resistance which has been integrated in SIM340DZ module used for restricting current. You need only a coin-cell battery or a super-cap to VRTC pin to backup power supply for RTC.

The following figures show various sample circuits for RTC backup.



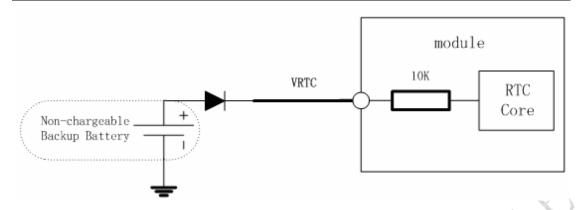


Figure 7: RTC supply from non-chargeable battery

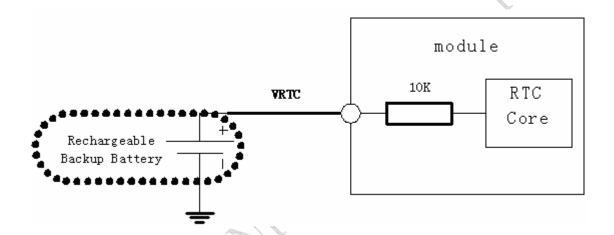


Figure 8: RTC supply from rechargeable battery

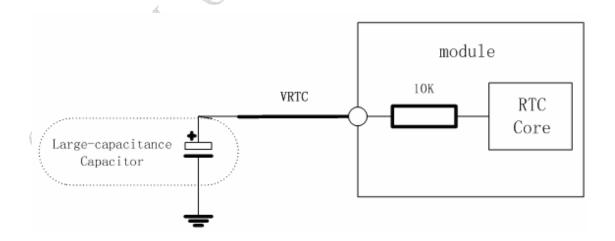


Figure 9: RTC supply from capacitor

• Li-battery backup

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Rechargeable Lithium coin cells such as the TC614 from Maxell, or the TS621 from Seiko, are also small in size, but have higher capacity than the double layer capacitors resulting in longer backup times.

Typical charge curves for each cell type are shown in following figures. Note that the rechargeable Lithium type coin cells are generally pre-charged from the vendor.

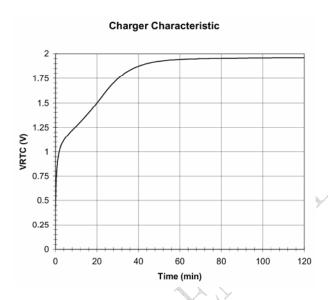


Figure 10: Panasonic EECEMOE204A Charge Characteristic

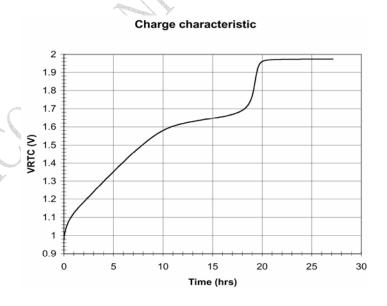


Figure 11: Maxell TC614 Charge Characteristic

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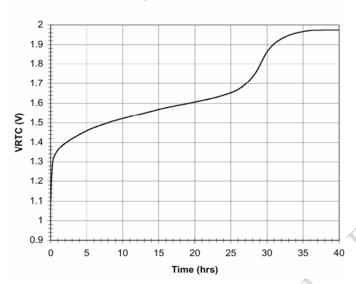


Figure 12: Seiko TS621 Charge Characteristic

Note:

Gold-capacitance backup

Some suitable coin cells are the electric double layer capacitors available from Seiko (XC621), or from Panasonic (EECEM0E204A). They have a small physical size (6.8 mm diameter) and a nominal capacity of 0.2 F to 0.3 F, giving hours of backup time.

3.9 Serial interfaces

SIM340DZ provides two unbalanced asynchronous serial ports. One is the serial port and another is the debug port. The GSM module is designed as a DCE (Data Communication Equipment), following the traditional DCE-DTE (Data Terminal Equipment) connection, the module and the client (DTE) are connected through the following signal (as figure 12 shows). Autobauding supports bit rates from 1200 bps to 115200bps.

Serial port

- Port/TXD @ Client sends data to the RXD signal line of module
- Port/RXD @ Client receives data from the TXD signal line of module

Debug port

- Port/TXD @ Client sends data to the DBG_RXD signal line of module
- Port/RXD @ Client receives data from the DBG_TXD signal line of module

NOTE: All pins of both serial ports have 8mA driver, the logic levels are described in following table



Table 12: Logic levels of serial ports pins

Parameter	Min	Max	Unit
Logic low input	0	0.3*VDD_EXT	V
Logic high input	0.7 *VDD_EXT	VDD_EXT +0.3	V
Logic low output	GND	0.2	V
Logic high output	VDD_EXT -0.2	VDD_EXT	V

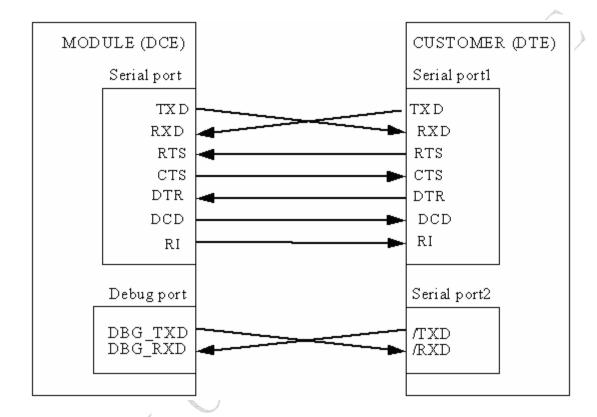


Figure 13: Interface of serial ports

3.9.1 Function of Serial port and Debug port supporting

Serial port

- Seven lines on Serial Port Interface
- Contains Data lines TXD and RXD, State lines RTS and CTS, Control lines DTR, DCD and RING;
- Serial Port can be used for CSD FAX, GPRS service and send AT command of controlling module. Serial Port can use multiplexing function;
- Serial Port supports the communication rate as following:
 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Default as 115200bps.
- Autobauding supports the communication rate as following:



1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200 bps.

Autobauding allows the GSM engine to automatically detect the baud rate configured in the host application. The serial interface of the GSM engine supports autobauding for the following baud rates: 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200. Factory setting is autobauding enabled. This gives you the flexibility to put the GSM engine into operation no matter what bit rate your host application is configured to. To take advantage of autobaud mode specific attention must be paid to the following requirements:

Synchronization between DTE and DCE

When DCE powers on with the autobauding enabled, it is recommended to wait 2 to 3 seconds before sending the first AT character. After receiving the "OK" response, DTE and DCE are correctly synchronized.

Restrictions on autobauding operation

- The serial interface has to be operated at 8 data bits, no parity checkouting and 1 stop bit (factory setting).
- The Unsolicited Result Codes like "RDY", "+CFUN: 1" and "+CPIN: READY" are not indicated when you start up the ME while autobauding is enabled. This is due to the fact that the new baud rate is not detected unless DTE and DCE are correctly synchronized as described above.

Debug port

- Two lines on Serial Port Interface
- Only contains Data lines /TXD and /RXD
- Debug Port only used for debugging. It cannot be used for CSD call, FAX call. And the Debug port can not use multiplexing function;
- Debug port supports the communication rate as following: 9600, 19200, 38400, 57600, 115200bps

Note: You can use AT+IPR=x;&W to set a fixed baud rate and save the configuration to non-volatile flash memory. After the configuration was saved as fixed baud rate, the Unsolicited Result Codes like "RDY" should be received from the serial port all the time when the SIM300 was power on.

3.9.2 Software upgrade and serial Port

The TXD、RXD、DBG_TXD、DBG_RXD、GND must be connected to the IO connector when user need to upgrade software and debug software, the TXD、RXD should be used for software upgrade and the DBG_TXD、DBG_RXD for software debug. The PWRKEY pin is recommended to connect to the IO connector. The user also can add a switch between the PWRKEY and the



GND. The PWRKEY should be connected to the GND when SIM340DZ is upgrading software. Please refer to the following figure.

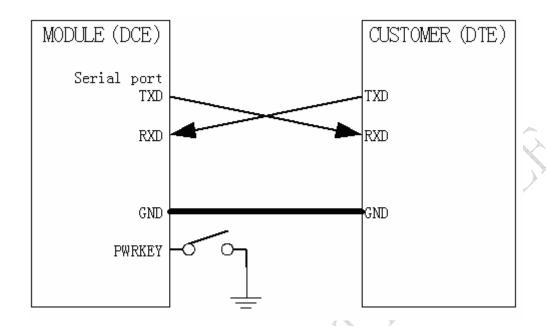


Figure 14: Interface of software upgrade

Note: The RTS PIN must be connected to the GND in the customer circuit when only the TXD and RXD used in the Serial Port communication.

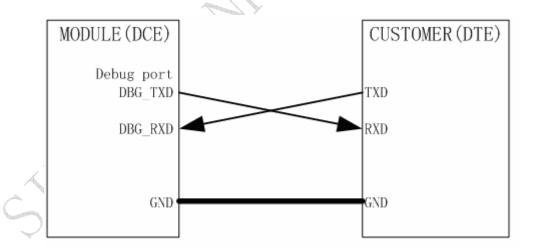


Figure 15: Interface of software debug

Note: The serial port doesn't support the RS_232 level, it only supports the TTL level. You should add the level converter IC between the DCE and DTE, if you connect it to the PC.



3.10 Audio interfaces

Table 13: Audio interface signal

	Name	Pin	Function
(AIN1/AOUT1)	MIC1P	21	Microphone1 input +
	MIC1N	20	Microphone1 input -
	SPK1P	23	Audio1 output+
	SPK1N	24	Audio1 output-
(AIN2/AOUT2)	MIC2P	18	Microphone2 input +
	MIC2N	19	Microphone2 input -
	SPK2P	26	Audio2 output+
	SPK2N	25	Audio2 output-

The module provides two analogy input channels, AIN1 and AIN2, which may be used for both microphone and line inputs. The AIN1 and AIN2 channels are identical. One of the two channels is typically used with a microphone built into a handset. The other channel is typically used with an external microphone or external line input. The module analogy input configuration is determined by control register settings and established using analogy multiplexers.

For each channels, you can use AT+CMIC to set the input gain level of microphone, use AT+ECHO to set the parameters for echo cancellation. Also, you can use AT+SIDET to set the side-tone level. For detail, please refer to *document* [1].

It is suggested that you adopt the one of following two matching circuits in order to reject common mode noise and audio noise. The difference audio signals have to be layout according to difference signal layout rules.

Notes:

As show in following Figures (Note: all components package are 0603). BEAD must has low impedance and can be removed according to their environment such as the ground plane, shielding, power lost. The best way is to plan all the components shown in the follow figure. If you want to adopt an amplifier circuit for audio, we commend National Company's LM4890. But you can select it according to your needs.



3.10.1 Speaker interface configuration

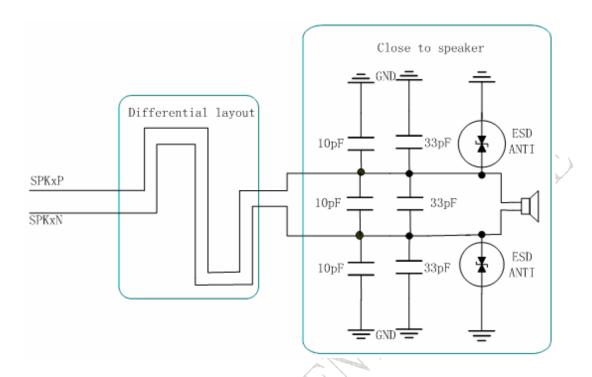


Figure 16: Speaker interface configuration

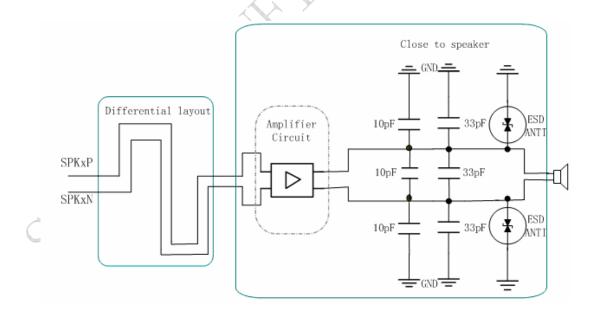


Figure 17: Speaker interface with amplifier configuration



3.10.2 Microphone interfaces configuration

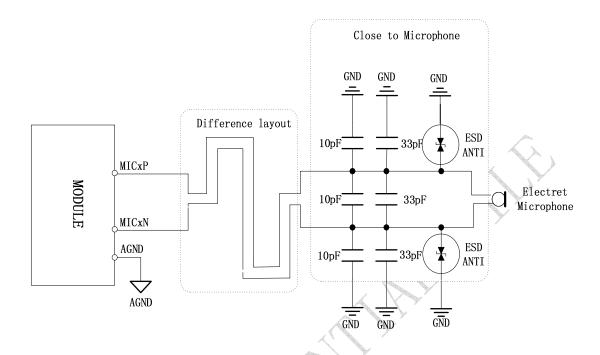


Figure 18: Microphone interface configuration



3.10.3 Earphone interface configuration

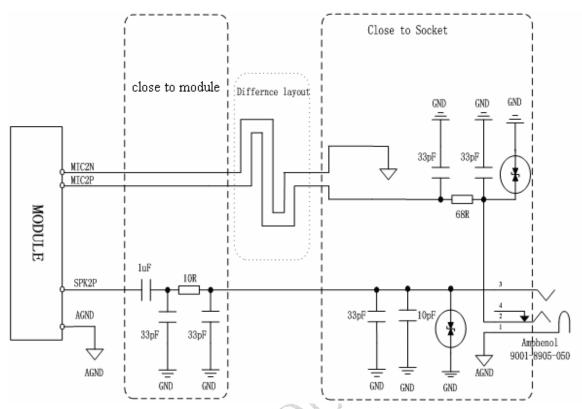


Figure 19: Earphone interface configuration

3.10.4 Referenced electronic characteristic

Table 14: MIC Input Characteristics

Parameter	Min	Тур	Max	Unit
Working Voltage	1.2	1.5	2.0	V
Working Current	300		500	uA
External	1.2	2.2		k Ohms
Microphone				
Load Resistance				

Table 15: Audio Output Characteristics

Parameter		Min	Тур	Max	Unit	
Normal	Single	load	27	32		Ohm
Output(SPK1)	Ended	Resistance				
		Ref level		0.5477		Vpp
				-12.04		dBm
	Differential	load	27	32		Ohm
		Resistance				



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		Ref level		1.0954 -6.02	Vpp dBm
Auxiliary Output(SPK2)	Single Ended	load Resistance	27	32	Ohm
		Ref level		0.5477 -12.04	Vpp dBm
	Differential	load Resistance	27	32	Ohm
		Ref level		1.0954 -6.02	Vpp dBm

3.11 SIM interface

3.11.1 SIM card application

You can use AT Command to get information in SIM card. For more information, please refer to document [1].

The SIM interface supports the functionality of the GSM Phase 1 specification and also supports the functionality of the new GSM Phase 2+ specification for FAST 64 kbps SIM (intended for use with a SIM application Tool-kit).

Both 1.8V and 3.0V SIM Cards are supported.

The SIM interface is powered from an internal regulator in the module having normal voltage 3V. All pins reset as outputs driving low. Logic levels are as described in table

Table 16: Signal of SIM interface

Pin	Signal	Description
65	SIM_VDD	SIM Card Power supply, it can identify automatically the SIM Card power mode, one is $3.0V\pm10\%$, another is $1.8V\pm10\%$. Current is about 10mA .
62	SIM_DATA	SIM Card data I/O
63	SIM_CLK	SIM Card Clock
64	SIM_RST	SIM Card Reset

Following is the reference circuit about SIM interface. We recommend an Electro-Static discharge device ST (<u>www.st.com</u>) ESDA6V1W5 or ON SEMI (<u>www.onsemi.com</u>) SMF05C for "ESD ANTI". The 22Ω resistors showed in the following figure should be added in series on the IO line between the module and the SIM card for protecting the SIM I/O port. The pull up resistor (about



 $10K\Omega$) must be added on the SIM_DATA line. Note that the SIM peripheral circuit should be placed close to the SIM card socket.

3.11.2 Design considerations for SIM card holder

The reference circuit about 6 pins SIM card illustrates as following figure.

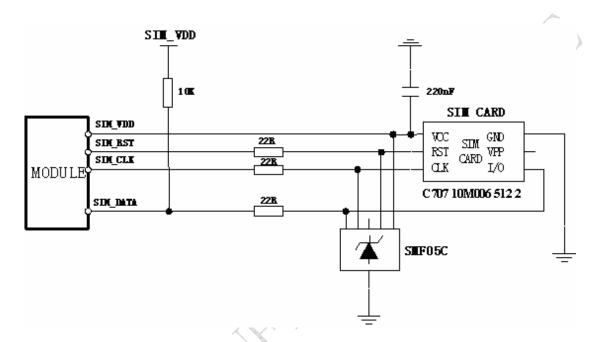


Figure 20: SIM interface reference circuit with 6 pins SIM card

3.12.2 Design considerations for SIM card holder

For 6 pins SIM card, we recommend to use Amphenol C707-10M006 512 2 . You can visit http://www.amphenol.com for more information about the holder.

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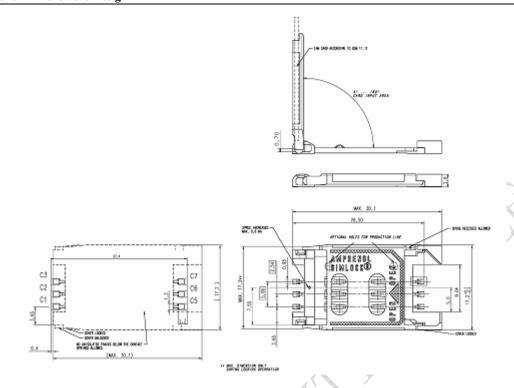


Figure 21: Amphenol C707-10M006 512 2 SIM card holder

Table 17: Pin description (Amphenol SIM card holder)

Pin	Signal	Description
C1	SIM_VDD	SIM Card Power supply, it can identify automatically the SIM Card power mode, one is 3.0V±10%, another is 1.8V±10%. Current is about 10mA.
C2	SIM_RST	SIM Card Reset.
C3	SIM_CLK	SIM Card Clock.
C5	GND	Connect to GND.
C6	VPP	Not connect.
C7	SIM_DATA	SIM Card data I/O.

Table 18: Pin description (Molex SIM card holder)

Pin	Signal	Description
C1	SIM_VDD	SIM Card Power supply, it can identify automatically the SIM Card power mode, one is $3.0V\pm10\%$, another is $1.8V\pm10\%$. Current is about 10mA .
C2	SIM_RST	SIM Card Reset.
C3	SIM_CLK	SIM Card Clock.

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C4	GND	Connect to GND.
C5	GND	Connect to GND.
C6	VPP	Not connect.
C7	SIM_DATA	SIM Card data I/O.

3.13 General purpose input & output (GPIO)

SIM340DZ provides a limited number of General Purpose Input/Output signal pin.

Table 19: GPO of SIM340DZ

Name	Pin
GPO1	40

SIM340DZ supports one general purpose output signal pin. This pin can be configured through AT command "AT+CGPIO" in users' application to high voltage level or low voltage level. For detail of this AT command, please refer to *document* [1].

3.14 ADC

SIM340DZ provide two auxiliary ADC (General purpose analog to digital converter.) as voltage input pin, which can be used to detect the values of some external items such as voltage, temperature etc. User can use AT command "AT+RADC" to read the voltage value added on ADC pin. For detail of this AT command, please refer to [1].

Table 20: ADC pin of SIM340DZ

Name	Pin	Input voltage scope(V)
ADC0	29	0 - 2.4

3.15 Behaviors of the RI line (Serial port1 interface only)

Table 21: Behaviours of the RI line

State	RI respond
Standby	HIGH



Voice calling	Change LOW, then: (1) Change to HIGH when establish calling. (2) Use AT command ATH the RING hold LOW. (3) Sender hang up, change to HIGH
Data calling	Change LOW, then: (1) Change to HIGH when establish calling. (2) Use AT command ATH, the RI change to HIGH.
SMS	When receive SMS, The RI will change to Low and hold low level about 120 ms, then change to HIGH.

If the module is used as caller, signal RI will maintain high. But when it is used as receiver, following is timing of RI.

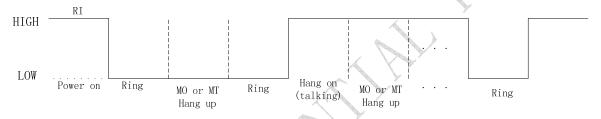


Figure 22: SIM340DZ Services as Receiver

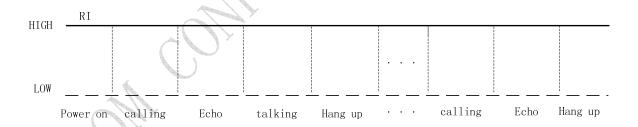


Figure 23: SIM340DZ Services as caller

3.16 Network status indication LED lamp

The NETLIGHT (PIN 41) can be used to drive a network status indication LED lamp. The working state of this pin is listed in table 22:



Table 22: Working state of network status indication LED pin

State	SIM340DZ function
Off	SIM340DZ is not running
64ms On/ 800ms +50%Off	SIM340DZ does not find the network
64ms On/ 3000ms +50%Off	SIM340DZ find the network
64ms On/ 300ms +50%Off	GPRS communication

We provide a reference circuitry for you, shown as figure24:

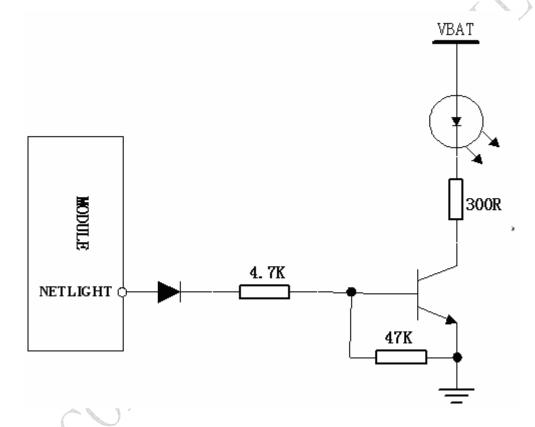


Figure 24: Reference circuit for Network status LED

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4 Antenna interface

• The pin 33 is the RF antenna pad. The RF interface has an impedance of 50Ω .

4.1 Antenna installation

4.1.1 Antenna pad

SIM340DZ provides RF antenna interface. And customer's antenna should be located in the customer's mainboard and connect to module's antenna pad through microstrip line or other type RF trace which impendence must be controlled in 50Ω . To help you to ground the antenna, SIM340DZ comes with a grounding plane located close to the antenna pad. The antenna pad of SIM340DZ is shown as figure 25(right):

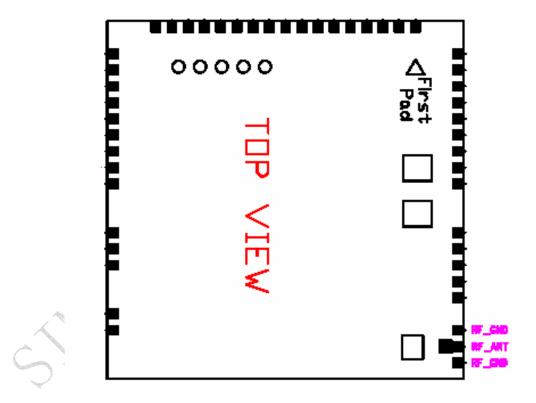


Figure 25: RF pad

SIM340DZ material properties: SIM340DZ PCB Material: FR4 Antenna pad: Gold plated pad



4.2 Module RF output power

Table 23: SIM340DZ conducted RF output power

Frequency	Max	Min
GSM850	33dBm ±2db	5dBm±5db
EGSM900	33dBm ±2db	5dBm±5db
DCS1800	30dBm ±2db	0dBm±5db
PCS1900	30dBm ±2db	0dBm±5db

4.3 Module RF receive sensitivity

Table 24: SIM340DZ conducted RF receive sensitivity

Frequency	Receive sensitivity
GSM 850	<-106dBm
EGSM 900	<-106dBm
DCS1800	<-106dBm
PCS1900	<-106dBm

4.4 Module operating frequencies

Table 25: SIM340DZ operating frequencies

Frequency	Receive	Transmit
GSM 850	869 ∼ 894MHz	824 \sim 849 MHz
EGSM 900	925 ∼ 960MHz	880 ∼ 915MHz
DCS1800	1805 ∼ 1880MHz	$1710 \sim 1785 \text{MHz}$
PCS1900	$1930 \sim 1990 { m MHz}$	$1850 \sim 1910 { m MHz}$



5 Electrical, reliability and radio characteristics

5.1 Absolute maximum ratings

Absolute maximum rating for power supply and voltage on digital and analog pins of SIM340DZ are list in table26:

Table 26: Absolute maximum rating

Parameter	Min	Max	Unit
Peak current of power supply	0	4.0	A
RMS current of power supply (during one TDMA- frame)	0	0.7	A
Voltage at digit pins	-0.3	3.3	V
Voltage at analog pins	-0.3	3.0	V
Voltage at digit/analog pins in POWER DOWN mode	-0.25	0.25	V

5.2 Operating temperatures

The operating temperature is listed in table 26:

Table 27: SIM340DZ operating temperature

Parameter	Min	Тур	Max	Unit
Ambient temperature	-20	25	55	$^{\circ}$ C
Restricted operation*	-30 to -20		55 to 80	$^{\circ}$ C
Storage temperature	-40		+85	${\mathbb C}$

^{*} SIM340DZ can work, but the deviation from the GSM specification may occur.

5.3 Power supply rating

Table 28: SIM340DZ power supply rating

Parameter	Description	Conditions	Min	Тур	Max	Unit
VBAT	Supply voltage	Voltage must stay within the min/max values, including voltage drop, ripple, and spikes.	3.4	4.0	4.5	V
	Voltage drop during transmit burst	/ 1			400	mV



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51115-40DZ 110					
	Voltage ripple	Normal condition, power control level for Pout max @ f<200kHz @ f>200kHz		50 2	mV
IVBAT	Average supply current)	POWER DOWN mode SLEEP mode (BS-PA-MFRMS=5)	45 2.5		uA mA
		IDLE mode GSM850/EGSM 900 DCS1800/PCS1900	18.7 18		mA
		TALK mode GSM850/EGSM 900 DCS1800/PCS1900	250 184		mA
		DATA mode GPRS, (3 Rx, 2 TX) GSM850/EGSM 900 DCS1800/PCS1900	436 350		mA
		DATA mode GPRS, (4 Rx, 1 TX) GSM850/EGSM 900 DCS1800/PCS1900	245 180		mA
	Peak supply current (during transmission slot every 4.6ms)	Power control level for Pout max.	2	3	A

5.4 Current consumption

The values for current consumption listed below refer to Table 28.

Table 29: SIM340DZ current consumption

Voice Call	
GSM 850/EGSM 900	@power level #5 <350mA,Typical 260mA
	@power level #10,Typical 130mA
	@power level #19,Typical 86mA
DCS1800/PCS1900	@power level #0 <300mA,Typical 200mA
	@power level #10,Typical 87mA
	@power level #15,Typical 80mA
GPRS Data	
DATA mode, GPRS (1 Rx,1 Tx) CLASS 8	
GSM 850/EGSM 900	@power level #5 <350mA, Typical 260mA
	@power level #10,Typical 125mA



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	@power level #19,Typical 84mA
DCS1800/PCS1900	@power level #0 <300mA,Typical 200mA
	@power level #10,Typical 83mA
	@power level #15,Typical 76mA
DATA mode, GPRS (3 Rx, 2 Tx) CLASS 10	
GSM 850/EGSM 900	@power level #5 <550mA,Typical 470mA
	@power level #10,Typical 225mA
	@power level #19,Typical 142mA
DCS1800/PCS1900	@power level #0 <450mA,Typical 340mA
	@power level #10,Typical 140mA
	@power level #15,Typical 127mA
DATA mode, GPRS (4 Rx,1 Tx) CLASS 8	
GSM 850/EGSM 900	@power level #5 <350mA, Typical 270mA
	@power level #10, Typical 160mA
	@power level #19, Typical 120mA
DCS1800/PCS1900	@power level #0 <300mA, Typical 220mA
	@power level #10,Typical 120mA
	@power level #15,Typical 113mA

Class 10 is default set when the module work at data translation mode, the module can also work at class 8 set by AT command.

5.5 Electro-Static discharge

The GSM engine is not protected against Electrostatic Discharge (ESD) in general. Therefore, it is subject to ESD handing precautions that typically apply to ESD sensitive components. Proper ESD handing and packaging procedures must be applied throughout the processing, handing and operation of any application using a SIM340DZ module.

The measured values of SIM340DZ are shown as the following table:

Table 30: The ESD endure statue measured table (Temperature: 25℃, Humidity: 45%)

Part	Contact discharge	Air discharge
VBAT,GND	±4KV	±8KV
KBR0-4, DTR, RXD, TXD, RTS,	±2KV	±4KV
DISP_DATA, DISP_CLK		
Antenna port	±2KV	±4KV
Other port	±1KV	



6 Mechanics

This chapter describes the mechanical dimensions of SIM340DZ.

6.1 Mechanical dimensions of SIM340DZ

Following shows the Mechanical dimensions of SIM340DZ (top view, side view and bottom view).

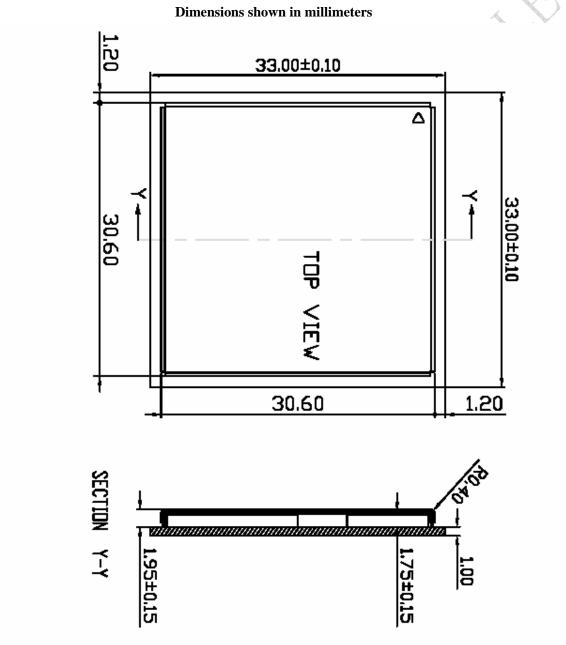


Figure 26: SIM340DZ TOP view and SIDE view



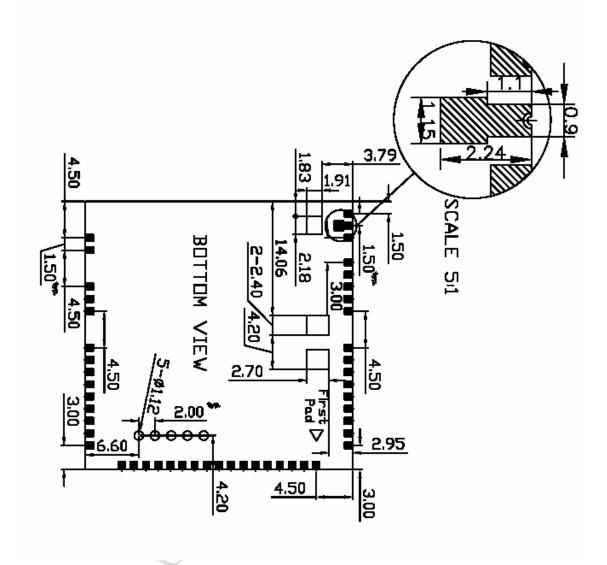


Figure 27: SIM340DZ bottom view

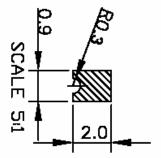


Figure 28: PAD BOTTOM VIEW



FOOT PRINT RECOMMENDATION

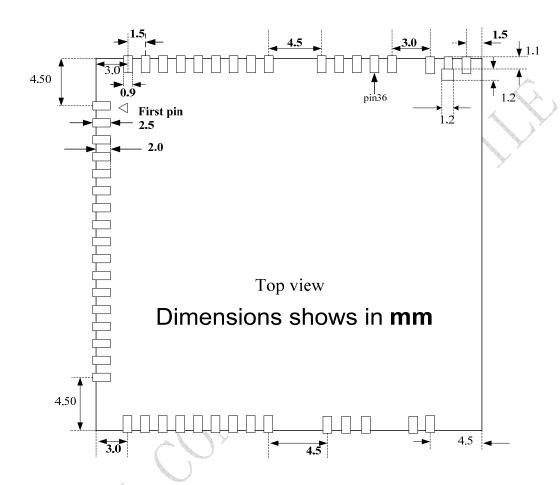


Figure 29: Footprint recommendation



6.2 PIN assignment of SIM340DZ

Table 29: PIN assignment

Pin NUM	NAME	Pin NUM	NAME
1	DBG_RXD	36	GND
2	DBG_TXD	37	GND
3	RXD	38	VBAT
4	TXD	39	VBAT
5	STATUS	40	GPO1
6	SIM_DATA	41	NETLIGHT
7	SIM_CLK	42	DCD
8	SIM_RST	43	DTR
9	SIM_VDD	44	RTS
10	KBR0	45	CTS
11	RI	46	DISP_CS
12	PWRKEY	47	NC
13	DISP_CLK	48	GND
14	DISP_DATA		
15	VRTC		
16	DISP_D/C		
17	GND		
18	MIC2P		
19	MIC2N		
20	MIC1N		
21	MIC1P		
22	AGND		
23	SPK1P		
24	SPK1N		
25	SPK2N		
26	SPK2P		
27	TEMP_BAT		
28	VCHG		
29	ADC0		
30	GND		
31	GND		
32	GND		
33	ANTENNA		
34	GND		

GND

NOTE: If any pin you would not use in your application design, it is recommended that leave the relative pad empty in your main board.



Figure 30: Physical SIM340DZ

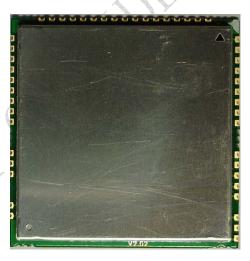


Figure 31: Bottom view of SIM340DZ



6.3 The ramp-soak-spike reflow profile of SIM340DZ

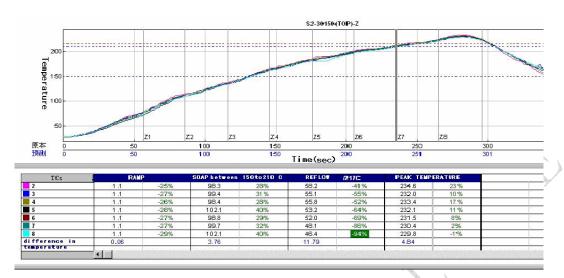


Figure 32: The ramp-soak-spike reflow profile of SIM340DZ

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