



# **L206 Hardware Design**

### **GSM/GPRS Module Series**

Version: V1.9

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### **Version History**

Date	Version	<b>Description of change</b>	Author
2015-11-16	V1.0	Initial version	
2016-05-18	V1.1	1,modified power supply content	x.ren
2016-05-23	V1.2	1,modified UART content 2,modified PCM content. 3,modified reset content	x.ren
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2017-08-01	V1.8	Update Picture	x.ren
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### **Summary**

This document is intended for products: L206module.

This document describes the hardware interface of the L206 module, can help user to quickly understand L206 interface specifications, electrical and mechanical details, with the help of this document users can use L206 module to design and set-up various types wireless terminals.

### **Intended audience**

This document applicable to:

- Systems Design Engineer
- Structural Engineer
- Hardware Engineer
- Software Engineer
- Test Engineer

#### Introduction

This document contains contents as below:

Chapter	Content		
1 Overview	Introduce L206 module basic technical SPEC. and reference		
3 3 7 33 7 33 7	standard.		
2 Pin definitions	Introduce L206 module pin names and functions.		
3 Hardware interface	Introduce L206 module hardware interface.		
4Module Dimensions,	Introduce L206modulepackagingsize,		
5Electrical, reliability and RF	Introduce L206 module electrical, reliability and RF.		
6 Manufacturing	Introduce L206 module notice of production.		
7 Package information	Introduce L206 module Package information		
8Relateddocuments	List L206 module related documents.		



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### 1.Introduction

L206 is a quad-band GSM/GPRS module, working frequency: GSM/GPRS850/900/1800/1900 MHz

With a tiny package of 15.8mm x 17.6mm x 2.3mm, L206 fits all the applications, such as M2M, smart phone, PDA,etc.

It is a 45-pin SMT pad module, which provides rich hardware interfaces. It supports voice, SMS and data transmission with low power consumption.

### 1.1 Key Features

#### **Table 1-1:MainFeature**

- GSM quad-band850/900/1800/1900 MHz
- GSM 2/2+ standard
- Class 4(2 W @ 850/900 MHz)
- Class 1(1 W @ 1800/1900MHz)
- AT command(GSM 07.07,07.05 and Enhanced AT command set)
- Power supply:  $3.4 \sim 4.2 \text{V}(\text{Recommended } 3.8 \text{V})$
- Operating temperature:  $-40 \sim +85^{\circ}$ C
- Storage temperature: -45∼+90°C
- weight: 1.3g

Data Transmission	• Coding schemes CS 1, 2, 3, 4			
	PPP-stack			
	<ul> <li>Transparent transmission mode</li> </ul>			
SMS	Point to PointMO and MT			
	SMS Broadcast			
	<ul> <li>Text and PDU mode</li> </ul>			
Voice	• Half Rate(HR)			
	• Full Rate(FR)			
	<ul><li>Enhanced Full Rate(EFR)</li></ul>			
	<ul><li>Adaptive Multi-Rate(AMR)</li></ul>			
	• 45 SMT pads (Stamps Holes)			
Interface • Two analog audio				



•	PCM Digital Audio
•	Two serial interfaces
•	I2C interface
•	One SIM card interface(3V/1.8V)
•	One ADC interface
•	GPIO interface
•	GSM antenna pad
•	BT antenna pad
•	FM antenna pad

### 1.2 Module system diagram

Following figure: List main function of module

- GSM Baseband and RF
- Power Management
- Antenna Interface
- Other interfaces

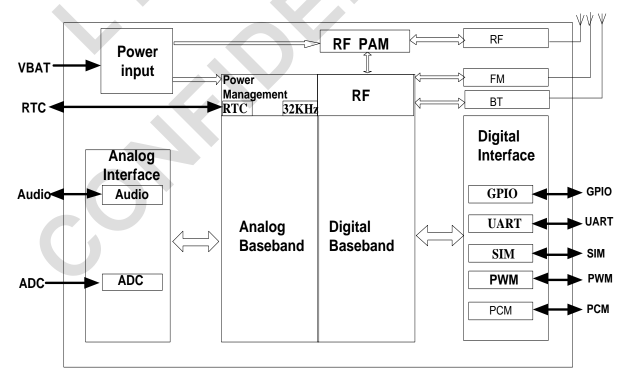


Figure 1-1: Module function diagram



# 2. Application Interface

### 2.1. PIN Assignment

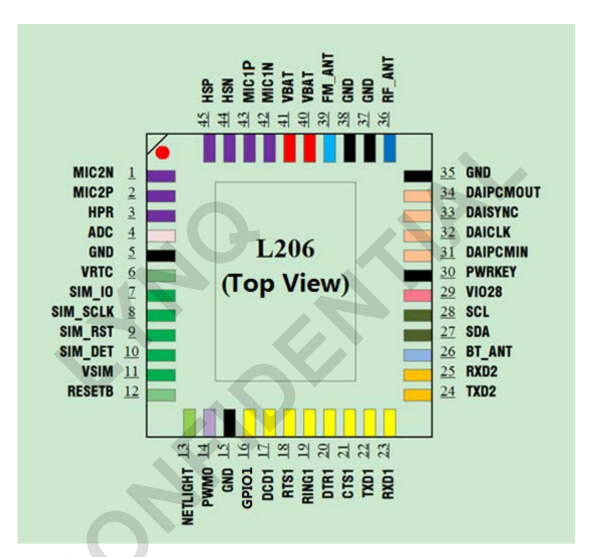


Figure1-1: L206Pin out diagram (TOP View)

#### Interfaces as below:

- Analog voice: Two MIC inputs, one for speaker output, another for earphone right channel output.
- Digital voice:PCM voice.
- SIM card: support 1.8V and 3V.
- Reset: Support RESETB pin to reset the module. Recommended by controlling module



power supply to reset.

- I2C: One group I2C pulled up to VIO28 in the module.
- GPIO: PIN 16 for normal general purpose in/out, and some other pins can be configured as
   GPIO pin(detail information in the following table).
- Serial port: Contain one full functional serial interface and one 2-wire serial interface. CTS
   and RTS etc. should be NC when not used.
- RF: Provide GSM, BT, FM. interfaces.

### 2.2. PIN Description

L206 PIN description as below:

**Table 2-1:**PIN description

PIN NO.	PIN name	Type*	Reset	Function Description
1	MIC2N	AI	/	Differential input, with internal bias
2	MIC2P	AI	1	voltage. Used with PIN 3 HPR
3	HPR	AO		Headphone right channel output, integrated 100ohm resistor.can combine with MIC2
4	ADC	AI	/	Analog to digital conversion interface, Max voltage is 2.8V.
5	GND	GND	/	GND
6	VRTC	POWER	/	RTC voltage, input 2.8V, maximum output current of 2mA. External button battery or a large capacitor, if no use can be set NC
7	SIM_IO	I/O	PD	
8	SIM_SCLK	I/O	–	PIN 10 SIM_DET is SIM card(SIM card
9	SIM_RST	I/O	PD	support hot swap function). If no use can
10	SIM_DET	I/O	PD	be set NC. SIM_DET can be configure das GPIO.
11	VSIM	POWER	/	
12	RESETB	AI	/	Reset signal, internal pulled up to 1.8V.
13	NETLIGHT	I/O	PD	Net status indication
14	PWM0	I/O	PD	PWM output
15	GND	GND	/	GND
16	GPIO1	I/O	PD	General purpose input/output 1
17	DCD1	О	PD	Data carrier detect
18	RTS1	I	PU	Request to Send
Name of the last o	•	•	-	



19	RING1	О	PD	Ring indicator
20	DTR1	T T	PD	Data terminal ready(Control module wake
20	DIKI	1		or sleep)
21	CTS1	О	PU	Clear to send
22	TXD1	О	PU	Request to Send, For AT command,
				firmware upgrades and data transmission.
23	RXD1	I	PU	Receive data,For AT command, firmware
				upgrades and data transmission.
24	TXD2	О	PD	Send data, For AT command, firmware
			PU	upgrades and data transmission.  Receive data, For AT command, firmware
25	RXD2	I	ru	upgrades and data transmission.
26	BT_ANT	/	/	Bluetooth antenna
27	SDA	I/O	PD	
28	SCL	I/O	PD	I2C interface(pull up 4.7K to 2.8V)
29	VIO28	POWER	/	VDDIO 2.8V output, max current is 20mA
			/	PWRKEY should be pulled low at least 1
30	PWRKEY	AI		second and then released to power
		<b>&gt;</b>		on/down the module
31	DAIPCMIN	I	PU	
32	DAICLK	I/O	PU	PCM digital interface
32	DAICLK DAISYNC	I/O I/O	PU PD	PCM digital interface
				PCM digital interface
33	DAISYNC	I/O	PD	PCM digital interface GND
33 34	DAISYNC DAIPCMOUT	I/O O	PD	
33 34 35	DAISYNC DAIPCMOUT GND	I/O O	PD	GND
33 34 35 36	DAISYNC DAIPCMOUT GND RF_ANT	I/O O GND	PD	GND GSM Antenna
33 34 35 36 37	DAISYNC DAIPCMOUT GND RF_ANT GND	I/O O GND / GND	PD	GND GSM Antenna GND
33 34 35 36 37 38	DAISYNC DAIPCMOUT GND RF_ANT GND GND	I/O O GND / GND	PD	GND GSM Antenna GND GND
33 34 35 36 37 38 39	DAISYNC DAIPCMOUT GND RF_ANT GND GND FM_ANT	I/O O GND / GND GND /	PD	GND GSM Antenna GND GND GND FM Antenna
33 34 35 36 37 38 39 40	DAISYNC DAIPCMOUT GND RF_ANT GND GND FM_ANT VBAT	I/O O GND / GND GND / POWER	PD	GND GSM Antenna GND GND FM Antenna Power supply. The power supply range is from 3.4V to 4.2V. Recommended voltage
33 34 35 36 37 38 39 40 41	DAISYNC DAIPCMOUT GND RF_ANT GND GND FM_ANT VBAT	I/O O GND / GND GND / POWER POWER	PD	GND GSM Antenna GND GND FM Antenna Power supply. The power supply range is from 3.4V to 4.2V. Recommended voltage is 3.8V.
33 34 35 36 37 38 39 40 41 42	DAISYNC DAIPCMOUT GND RF_ANT GND GND FM_ANT VBAT WBAT MIC1N	I/O O GND / GND / GND / POWER POWER AI	PD	GND GSM Antenna GND GND FM Antenna Power supply. The power supply range is from 3.4V to 4.2V. Recommended voltage is 3.8V. Differential audio input. Used with PIN

 $<sup>\</sup>mbox{\ensuremath{^{\circ}}}$  TypeI,O,I/O can be configured as general GPIO, its status is PU or PD when reset.

<sup>\*</sup> The high level of the digital signal is 2.8V(min:2.6V; max3.0V)



## 2.3. Functional Diagram

Main function of module PINs listed as below

- SIM card interface
- Audio interface
- Antenna interface
- Other interfaces

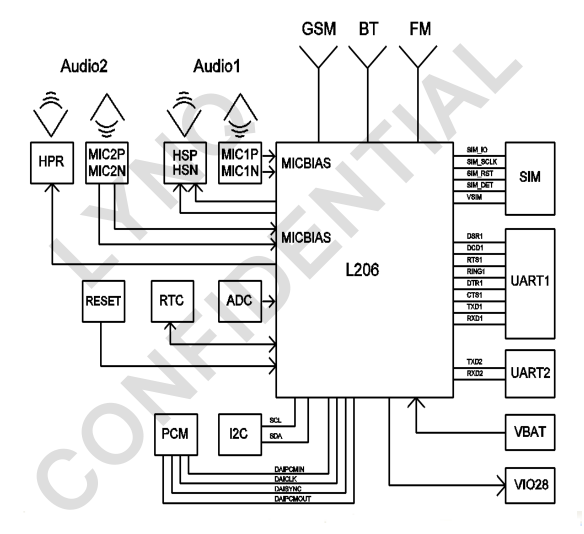


Figure3-2: Function diagram

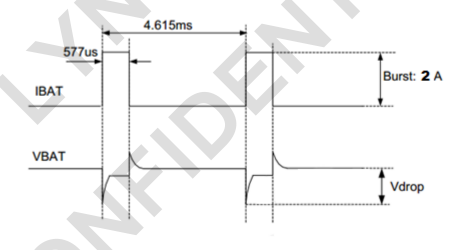


# 3. Interface Circuit Reference Design

#### 3.1 Power

### 3.1.1 Power Supply

VBAT is the main power source of L206 module., from 3.4V to 4.2V, and 3.8V is the recommended voltage. In GSM system, RF signal works in burst transmit, a continuous 577us(1/8 of a TDMA period) burst will be found at intervals of 4.615ms. In burst period, peak current is necessary to make sure operating voltage won't drop to the base one. Because when module is working under the base voltage, the burst will cause VBAT has instantaneous large current, which the peak value could reach 2A or above and lead to the Vdrop about 350mV.



**Figure3-1:** Module burst current and voltage waveforms

It is recommended to use a large capacitor close to VBAT PIN. The capacitor is the bigger the better to improve powerstability. 470 uF or more low-ESR aluminum electrolytic capacitors is recommended for CA. If the lithium battery directly connected, 220 uF or 100 uF tantalum capacitor (low ESR) is recommended for CB. The capacitors of 33 pF and 10 pF in parallel can effectively remove high-frequency interference. The capacitors should close to the VBAT pin of module.



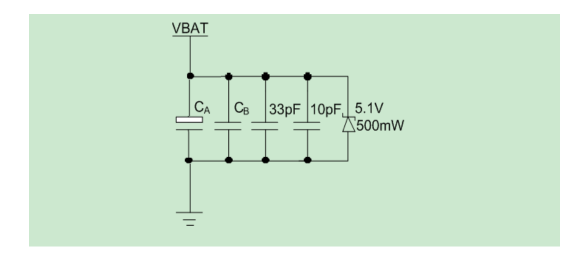


Figure3-2: VBAT input (Reference circuit)

It is strongly recommended to add a 5.1V / 500mW Zener diode to VBAT pin in parallel, Zener diode should close to the VBAT pin. Recommended parts list as below:

Table4-1:Recommended Zener diode

Vendor	Factory Model	Power	Encapsulation
On semi	MMSZ5231BT1G	500mW	SOD123
JCST	MMSZ5231B	500mW	SOD123
Prisemi	PZ5D4V2H	500mW	SOD523
ROHM	HDZMV4Z015.1B	500mW	UMD2
SIG	SIG1Z5T1G	500mW	SOD323
Vishay	MMSZ4689-V	500mW	SOD123
Crownpo	CDZ55C5V1SM	500mW	0805

#### NOTE:

If the power supply is over 4.2V, voltage conversion is required, LDO or Buck chipset can do that function.

1. As the LDO efficiency is closely related to the input/output dropout voltage value, the greater the voltage difference, the lower the efficiency, and at the same time, the problem of heat radiation will be detected, there is a demand of the small dropout voltage between DC input and LDO output. For instance, the voltage difference between 5V input and 4.1V output is acceptable.

The reference power supply circuit design with LDO is shown as figure below:



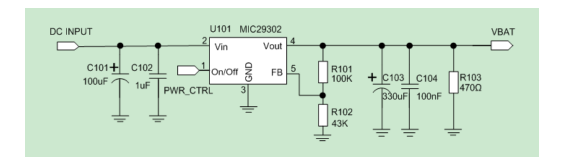


Figure 3-3: LDO (Reference circuit)

2. Buck circuit can enhance the conversion rate if the differential value is great. But meanwhile, the EMI issue caused by DCDC will be concerned.

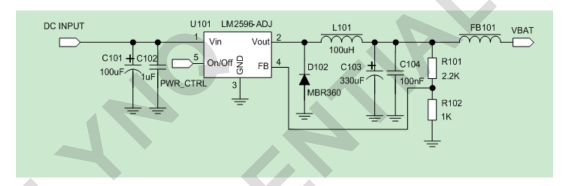


Figure 3-4: DC-DC (Reference circuit)

3. PMOS control circuit for power switch.

If want to control VBAT under the circumstance that there is no need of power conversion, for example, lithium-ion battery is the direct power supply, PMOS control circuit can be the choice.

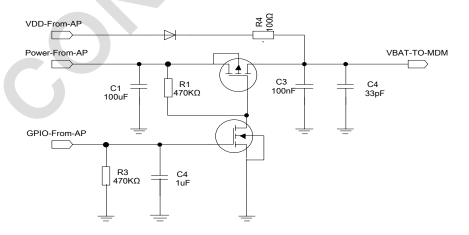


Figure 3-5: PMOS (Reference circuit)



### 3.1.2 Power Monitor

To monitor the power supply voltage, you can use "AT+CBC" command. For details, you can refer to AT command manual.

### 3.1.3 Power On

Module to normal boot mode is through the lower PWRKEY pin through lower PWRKEY pin at least 1 second. After successful boot PWRKEY pin can be released. NETLIGHT signal can be used to determine whether module boot. When NETLIGHT start according to certain frequency output pulse signal, if connect lights flashing, suggests that successful boot module. If no output pulse signal, has been as low level, no boot module.

Recommend the following boot circuit (PWRKEY came on the module VBAT). The reference circuit is as follows:

#### 1. With triode control boot

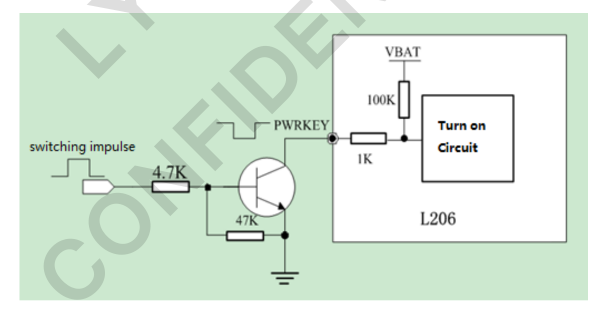
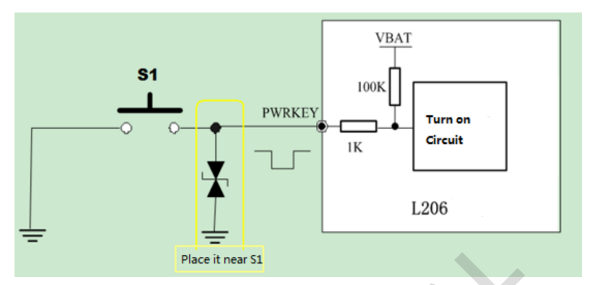


Figure 3-6: Use triode control boot

#### 2. Use key boot





**Figure3-7:**Use key to boot

Module on the mains electricity cannot be earlier than the external MCU with electricity, prevent module on the electric moment, external MCU serial port is in unstable condition, cause the module into the mode of the error. To ensure stable operation of external MCU, then control module is powered on.

#### Boot sequence diagram below:

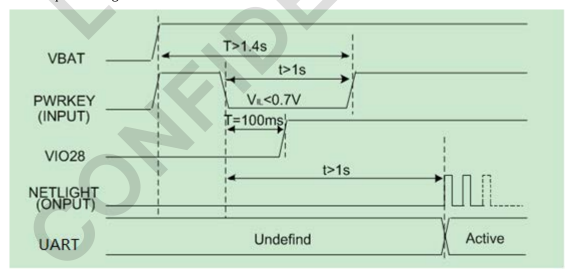


Figure3-8:Boot sequence

Also pay attention to the external MCU and module connection interface level anomaly, especially the main UART port, could affect the module of the boot sequence, when switched on. For example, external MCU IO interface is in a state of output, the module of UARTO mouth U0RTS signal (output pin) forced to lower or higher, the module may not be able to normal boot.



#### 3.1.4 Power Off

It is a safe way to turn off the module by driving the PWRKEY to a low level voltage for a certain time. The power down scenario is illustrated below.

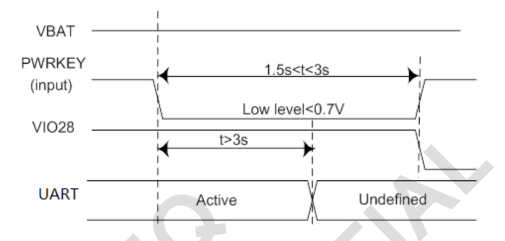


Figure3-9: Shutdown sequence

Note: As logout network time is related to the local mobile network, it is recommended to delay about 12seconds before disconnecting the power supply or restarting the module.

### **3.1.5 Reset**

The hardware reset reference design as below (Key reset and MCU reset L206 Module):

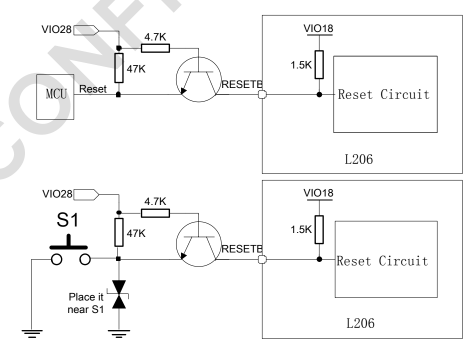


Figure 3-10: Recommend the reset circuit: Key reset and MCU reset L206 Module



Note:

- 1,Only use under emergency, such as no AT response, PWRKEY failure.
- 2,Don'tconnect RESETB PIN to MCU directly.

**Table5-2:** Electronic characteristic of the RESET pin

PIN name	Symbol	Min	Тур	Max	Unit
	$V_{\mathrm{IH}}$	2.4	1	1	V
RESETB	$V_{IL}$	1	1	0.6	V
	Low power time	105			ms

RESETB Reset timing sequence:

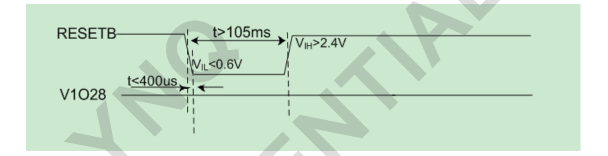


Figure 3-11: Reset timing sequence

### 3.1.6 Power Saving Mode

When L206 is in sleep mode, the following methods can wake up the module:

(1) Pull down DTR pin

The serial port will be active after DTR pin is pulled to low level for about 50ms.

- (2) Receive a voice or data call from network.
- (3) Receive a SMS from network.

When L206 is in wake up mode, the following methods can sleep the module:Pull up DTR pin.

(1)Pull up DTR pin.



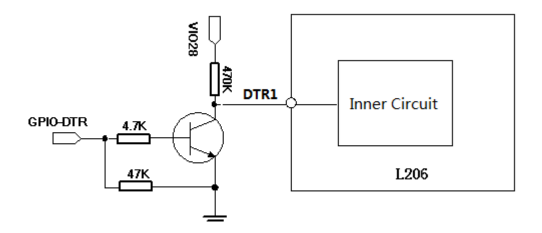


Figure3-12: DTR circuit

### 3.1.7 RTCPower

When VBAT disconnect, users need to save the real time clock, the VRTC pin can't hung up. It need an external large capacitor or batteries. Real time clock can be kept for 1 minute when using recommended external 100uf capacitor.RTC power using external large capacitor or battery to RTC power supply inside the module. Modules contain a 1.5 K current-limiting resistance.Button cell or super capacitor can be used to give the RTC power supply.Notes: In order to accurate clock, VBAT power supply. Below are several to RTC power supply circuit of reference:

External capacitor of power supply

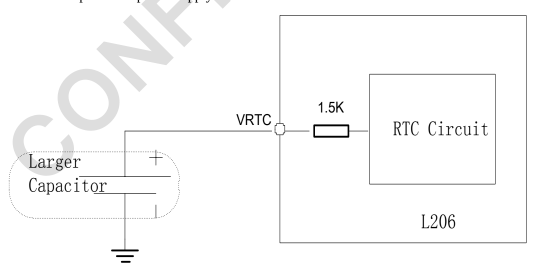


Figure 3-13: External capacitor to the RTC power supply



#### • Non-chargeable Backup battery

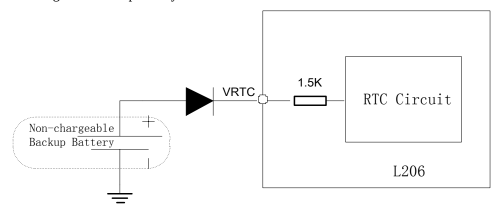


Figure 3-14: Non-chargeable battery

Rechargeable battery

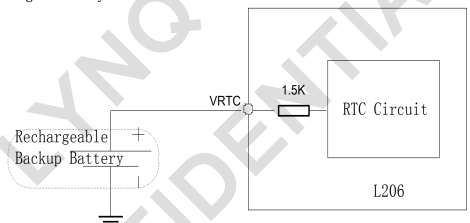


Figure 3-15: Rechargeable battery

The VRTC power typical value of 2.8 V, consumption flow about 3uA when VBAT disconnect.

### 3.2Audio

Table6-3: Audio interface pin definition

NO.	PIN name	PIN NO.	Description
1	MIC2N	1	Audio differential input 2negative
2	MIC2P	2	Audio differential input 2 positive
3	MIC1N	42	Audio differential input 1 negative
4	MIC1P	43	Audio differential input 1 positive
5	HSN	44	Audio differential input 1 negative
6	HSP	45	Audio differential input 1 positive



7	HPR	3	Headphone output
,	111 10		Treadphone output

### 3.2.1 Audio Channel 1

1. The difference signal HSP, HSN of audio, directly connected to the receiver device (note: is the receiver, not the Speaker).

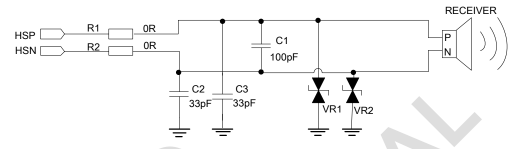


Figure3-16: receiver circuit

2. MIC1hasinternalMICBIAS power, external microphone can be directly connected MIC1P and MIC1N.

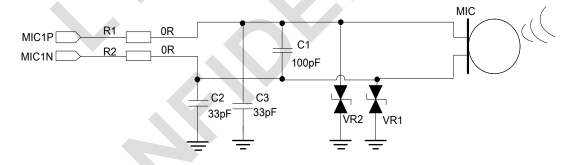


Figure3-17:MIC1(Reference circuit)

### 3.2.2 Audio Channel 2

- 1. HPR (headset right) is a separate audio signal lines, it can be used for headphones, and can be used for speaker with external audio power amplifier.
- 2, MIC2 and MIC1have the same circuits, module has built-in MICBIAS.
- 3. If the headset used as the audio path, the headphones GND line can be used as the FM antenna. If not, keep it open. Pleaserefer to the earphone audio interface below:



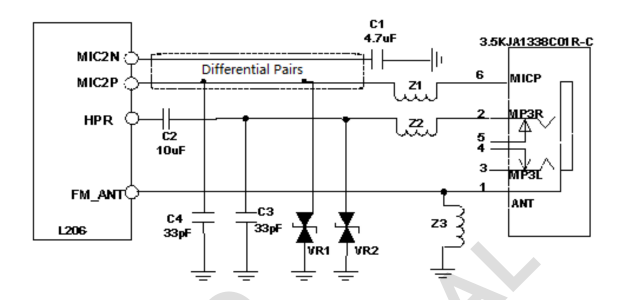


Figure 3-18: Earphone and FM antenna circuit

### 3.2.3 TDD Noise

Elect ret microphone(with embedded double frequency filtering capacitor, 10pFand 47pF) is suggested to use on hand handle or hand free microphone to stop RF interference and TDD noise from the beginning. If double frequency filtering capacitor is not selected, TDD noise may be heard during conversation. Please consult to capacitor provider to choose the most suitable capacitor value to filter high-frequency noise out in GSM850/GSM900/DCS1800/PCS1900MHz.

The order of noise severity in GSM band depends on application design. For instance, TDD noise is relatively serious in GSM900 or DCS1800 in different conditions. Users choose their desired filter capacitor according to their situation. The place of nearing audio element or interface is better for filter capacitor, wire layout must be shortest as it could be, through filter capacitor first. The place far away from audio element or layout is better for antenna to avoid disturbing. Power layout and audio layout cannot be paralled, and keep them in distance.

TDD noise can be affected by GND. If GND layout is not suitable, noise will disturb MIC and speaker.

Add some large capacitors or series magnetic beads during schematic diagram designing to avoid conductive interference.

Differential audio layout must abide the rules of differential signal layout.

### 3.2.4 Digital Audio Channel



Module supports PCM interface, it can be also configured to normal GPIO. It can be used as the master or slave mode with 8K sampling rate, 8/16bit data.

**Table7-4:** PCM interface pin definition

NO.	PIN name	PIN NO.	Description
1	DAIPCMOUT	34	PCM Data output
2	DAISYNC	33	PCM Sync signal
3	DAICLK	32	PCM clock signal
4	DAIPCMIN	31	PCM Data input

Support three operating modes:

- Short sync
- Long sync
- Complex model

Example, Digital audio channel is connected to the BT device chip, convenient for debugging, the customer can place zero ohm resistance.

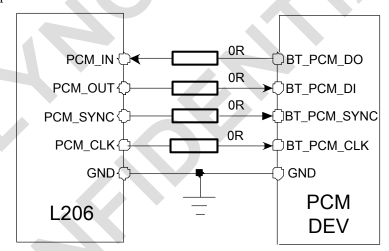


Figure3-19: PCM(Reference circuit)

### 3.2.5 PCM Multiplexing Function

PCM interface have multiple function, can be configured to SPI, please refer to the table below:

**Table8-5:** PCM interface multiplex

No.	PIN name	PIN NO.	<b>Default function</b>	<b>Reuse function</b>	Reuse function
				1	2
1	DAIPCMOUT	34	DAIPCMOUT	SPI_MOSI	GPIO28
2	DAISYNC	33	DAISYNC	SPI_MISO	GPIO29
3	DAICLK	32	DAICLK	SPI_CK	GPIO26



4 DAIPCMIN 31 DAIPCMIN SPI_SCK GF	PIO27
-----------------------------------	-------

### 3.3UART Communication

#### 1. Serial pin definition

Modules provide 2 groups of UART serial port, including UART1 support full serial port function, main effect for the AT communications, data services, software upgrades, etc.UART2 provides only the TX and RX, can be used as the AT communication, debug, etc.Module called a DCE device (Data Communication Equipment), according to the traditional DCE - DTE (Data Terminal Equipment) connection.Adaptive baud rate support range 4800bps to 115200bps.

**Table9-6:** Serial pin definition:

Interface	PIN name	PIN NO.	Description
Main serial port	DCD1	17	Data carrier detect
	RTS1	18	DTE request data
	RING1	19	Ringing indicating
	DTR1	20	DTE is ready
	CTS1	21	Clear to send
	TXD1	22	Data sent
	RXD1	23	Data reception
Debug serial port	TXD2	24	Debug serial port data sending
	RXD2	25	Debug serial port data reception

#### 2. Serial port characteristics

Main serial port:

- 7 signal lines.Including cable TXD and RXD, hardware flow control line RTS and CTS, and other line of DTR, DCD and RI.
- 8 data bits, No parity, One stop bit.
- Hardware flow control off by default, if use hardware flow control, use the "AT + ICF = 0" open flow control function.
- AT command transfer, GPRS data transmission.
- Support a fixed baud rate is as follows:
   2400,4800, 9600, 14400, 19200, 28800, 38400, 57600, 115200
- The default configuration module for adaptive baud rate. Adaptive support the following baud rate: 4800,9600,19200,38400,57600,115200bps.

The baud rate is fixed or adaptive baud rate synchronization settings. And send a command string "A-T" when serial ready after module will reply "OK".

The host controller by sending "AT" command to the module, the module will automatically



detect and identify the host controller's current baud rate. Adaptive baud rate function can make the host controller don't need to know the current baud rate and the module of communication will be finished. Adaptive baud rate function open by default.

Adaptive baud rate operating configuration:

- Serial interface is configured to 8 bits of data bits, parity bits, one stop bit (the factory configuration).
- Adaptive baud rate mode, if there is no first synchronization module boot, such as "RDY", "+ CFUN: 1" and "+ CPIN: READY" URC information will not be reported.
- DTE in switching to a new baud rate, will first through the "AT" set up the new baud rate, before module detection and synchronous new baud rate, the module will use previous messages URC baud rate.DTE when switch to the new baud rate, the equipment is likely to receive unrecognized characters.
- Baud rates, is not recommended in a fixed mode switch to the adaptive baud rate model

 $\Box$ Note: the default module is adaptive baud rate (AT + IPR = 0), in the baud rate adaptive mode, after power on the URC information "RDY" will not back to the master machine.In the module boot after 2 ~ 3 seconds, can send the module AT commands.Master need to first send the "AT" the baud rate of character to the module to detect a master, and continue to send 1 ~ 5 "AT" string until module returns "OK".Then send a "AT + IPR = x & W" command to the module set the baud rate of a fixed, and save the configuration, after completed the configuration, each module after boot, will return to a URC information via a serial port "RDY".To further understand, please refer to the document [AT\_DOCUMENT] "AT + IPR" in the chapter.

#### 3. Serial port connection

The main serial port connection mode is more flexible, as follows are three common ways of connection.

1. Full-featured serial connection as shown in the figure below, this way is mainly used in the modem mode dial (PPP)



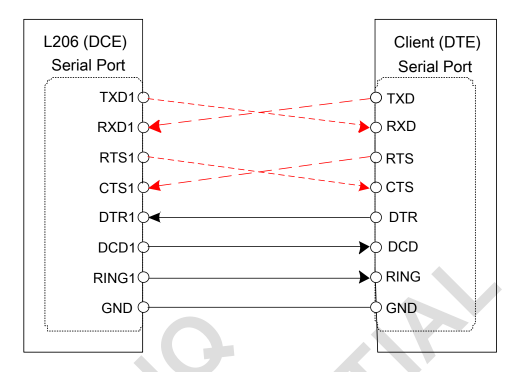


Figure 3-20: Full-featured serial connection

2. Three wire system without hardware flow control of the serial port is as follows

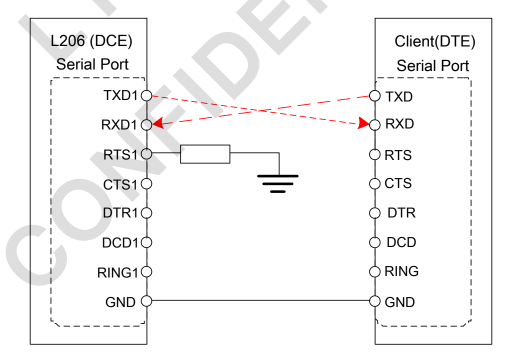


Figure 3-21: Serial port three line connection

3. Three wire system with hardware flow control of the serial port is as follows:



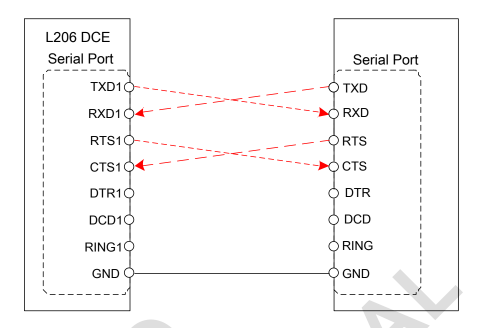


Figure 3-22: Serial flow control connection

#### 4. Serial level matching

Module serial port is COMS VIO28 level signal, connected to the external MCU, it should pay attention to the matching of IO level. Normal job requirements input level lower than 3.0V, the default rate is 115200 bps.

When external MCU serial level of 3.3 V, it is recommended to use the following reference circuit. If the external MCU level is 3.0 V, please change the resistance of 5.6 K to 14 K.

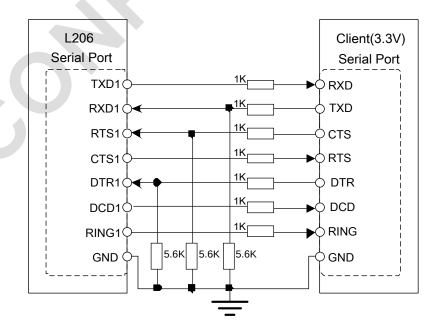


Figure 3-23: Resistor level matching (Reference circuit)



If the external host MCU serial level is 5 v, can use the transistor voltage conversion circuit or use special voltage conversion circuit, the reference is as follows:

#### 1. Use triode to do level transformation

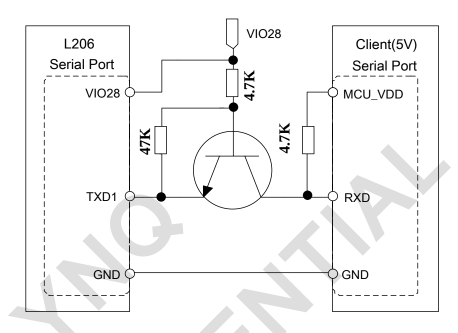


Figure3-24:5 v TXD level matching (Reference circuit)

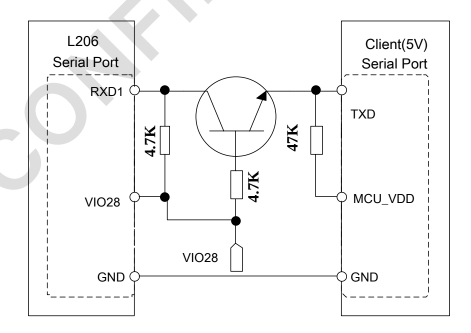


Figure3-25: 5 v RXD level matching (Reference circuit)



#### 2. Use FAIRCHILD to convert the chip NC7WZ07:

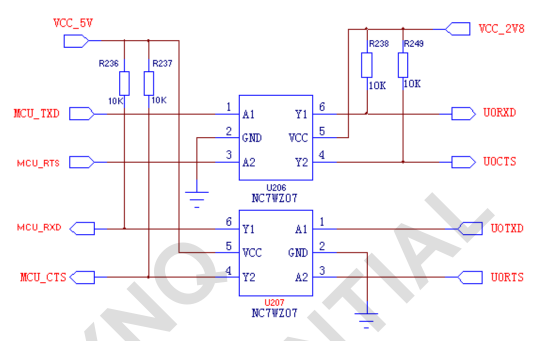


Figure 3-26: Chip level matching (Reference circuit)

### 3.4SIM Card Interface

SIM card interface support GSM Phase1 specification function, also support the function of the GSM Phase 2 + specification and FAST 64 kbps SIM CARDS (for SIM application toolkit).

SIM card supports 1.8V and 3.0V power supply through the internal power supply of the module.

#### 3.4.1. SIM Interface

**Table10-7:** SIM card interface pin definition:

NO.	PIN	PIN NO.	Description
	name		
1	SIM_IO	7	SIM card data I/O
2	SIM_SCLK	8	SIM card clock
3	SIM_RST	9	SIM card reset
4	SIM_DET	10	SIM card insert detection pin
5	VSIM	11	SIM power supply, according to the type of SIM card automatically select the output voltage, 3.0V 10% or
			1.8V 10%, the output current of about 10mA.



Below is a SIM card interface reference circuit, using 8 pin SIM gets stuck.SIM\_DET pins for Molex SIM booth detection.When cato is inserted into the booth, SIM\_DET into a low level.At this time whether or not a SIM card inside the cato, SIM\_DET level from high to low make initialization module produces a SIM card.By default, the SIM card detection is off, you can use the "AT + ESIMS = 1" to open or "AT + ESIMS = 0" to close the function.Learn more about the content of the AT command, please refer to the document [AT\_DOCUMENT].

When sending the "AT+CPIN?" the order, if not SIM card into the booth, can appear the URC information below:

#### +CPIN: NOT READY

If the SIM card has been done into the booth, SIM initialized, the URC information will appear as below:

#### Call Ready

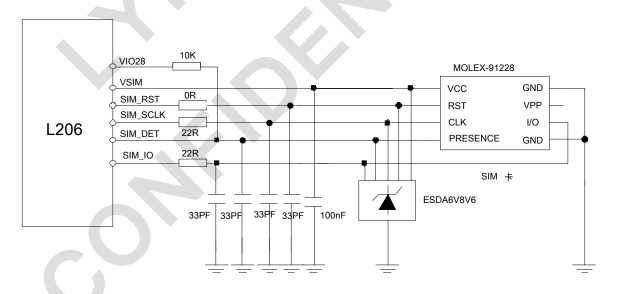


Figure 3-27: 8-pin SIM card(Reference circuit)



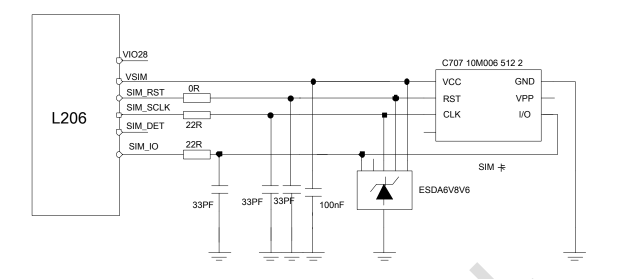


Figure 3-28: 6-pin SIM card(Reference circuit)

SIM card each signal need to increase the ESD protection devices used for ESD protection.In circuit design, in order to ensure the good performance of SIM card and is not damaged, in circuit design advice follow the following principles:

- 1. SIM gets stuck close to the module put, keep SIM card signal wiring less than 100 mm.
- 2.SIM card signal cable wiring away from the RF line and VBAT power line.
- **3.**SIM gets-stuck and module of SIM\_GND wiring to short and thick.SIM\_VDD and SIM\_GND wiring width ensure that not less than 0.5 mm, and between SIM\_VDD and GND bypass capacitor does not exceed 1uf, and close to put SIM gets-stuck.
- **4.**In order to prevent and SIM\_DATA SIM\_CLK signal crosstalk mutually, both wiring can't stand too close to, and between two linear increase shielding.In addition, SIM\_RST signal also need to protect.
- **5.** In order to ensure good ESD performance, it is recommended that the SIM card pin increase TVS diode. Choose the TVS diode parasitic capacitor is not more than 50 pf, for example: WILL ESDA6V8AV6 (http://www.willsemi.com). Series between the module and SIM card need to 22 ohm resistance to suppress stray EMI and ESD protection. SIM card of peripheral devices should be placed near the SIM holder.
- **6.**Suggest SIM\_DATA, SIM\_RST SIM\_CLK and SIM\_VDD online parallel 33 pf capacitor is used to filter out radio frequency interference, and close to put SIM gets-stuck.

#### 3.4.2. SIM gets stuck(Reference Figure)

SIM card connector 8 pin recommended Molex 91228. Please visit thehttp://www.molex.com website for more information!



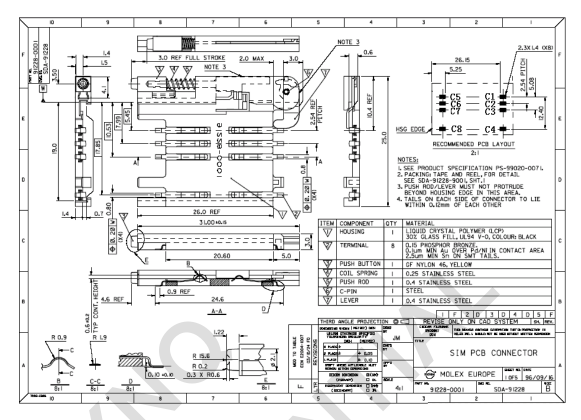


Figure 3-29: Molex 91228 SIM gets stuck

Table11-8: PIN description (Molex SIM gets stuck)

PIN name	Signal	Description
C1	SIM_VDD	SIM card power supply pin
C2	SIM_RST	SIM card reset
C3	SIM_CLK	SIM card clock
C4	SIM_PRESENCE	SIM card detect pin
C5	GND	GND
C6	VPP	Not connected
C7	SIM_DATA	SIM card data input/output
		Card SIM in position detection, the pin is directly
C8	SIM_DETECT	connected to the ground, with the use of
		SIM_PRESENCE. When the SIM card tray is
		inserted, C4 and C8 are short circuit.

6 pins SIM booth is recommended to use Amphenol company C707 m006 10 5122.Please visit http://www.amphenol.com for more information!



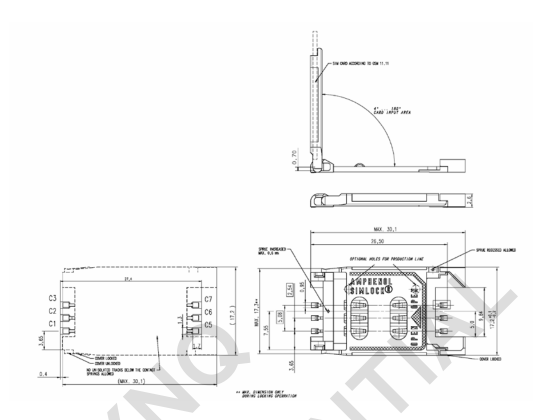


Figure 3-30: Amphenol C707 10M006 5122 SIM gets stuck

**Table12-9:** PIN description(Amphenol SIM gets stuck)

PIN name	Signal	Description
C1	SIM_VDD	SIM card power supply pin
C2	SIM_RST	SIM card reset
C3	SIM_CLK	SIM card clock
C5	GND	GND
C6	VPP	Not connected
C7	SIM_DATA	SIM card data input/output

### 3.5PWMInterface

Table13-10: PWM Pin definition

PIN NO.	PIN name	Description
14	PWM0	PWM signal, Reusable forGPIO2

PWM can provide the frequency range of 0~2KHz, the user can set the output frequency,



duty cycle through the AT+SPWM command, please refer to the AT document.

PWM pin can be used to drive buzzer.

NOTE: Make sure the PWM pin keep low level when module in the boot process.

Buzzer volume can be set by "AT + CRSL".

The reference circuit as follows:

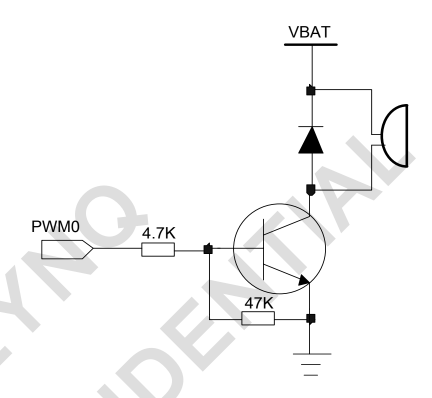


Figure 3-31: PWM(Reference circuit)

### 3.6 NETWORK Status Indicator

Table14-11: NETLIGHT pin definition

PIN NO.	PIN name	Description
13	NETLIGHT	Network status indicator

The NETLIGHT signal can be used to drive network status LED, the working state of this pin in the following table:

**Table15-12:** working state of NETLIGHT

	Light status	Work status
--	--------------	-------------



off	Power off
64ms on/ 800ms off	No Network
64ms on/ 3000ms off	Register to network
64ms on/ 300ms off	GPRS Data Communication

Reference circuit:

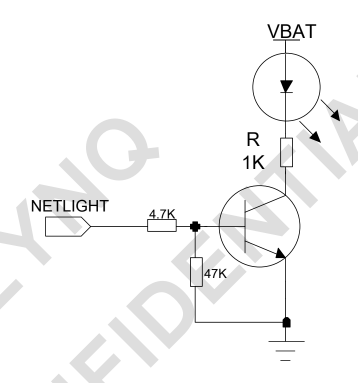


Figure 3-32: NETLIGHT(Reference circuit)

### 3.7ADC Interface

L206 provides an ADC channel, the user can use the AT command "AT + CADC" to read voltage value on ADC pin. Note: the ADC sampling the voltage cannot be more than 2.8 V, otherwise easy to cause damage to the ADC. About the AT commands related information please refer to the document [AT\_DOCUMENT]. In order to improve the accuracy of ADC, the layout of ADC should be surrounded by ground.

Table16-13: ADC interface pin definition

PIN NO.	PIN name	Description
4	ADC	Analog sampling



Table17-14: ADC Parameter

Item	Min	Typ.	Max	Units
Input voltage range	0	-	2.8	V
ADC resolution	-	10	-	bits
ADC sampling rate	-	-	1.0833	MHz
ADC precision		10	30	mV

### 3.8Antenna Interface

L206 provides three antenna interfaces, pin definition as below:

Table18-15: Antenna interface pin definition

PIN NO.	PIN name	Description
26	BT_ANT	BT antenna interface
36	RF_ANT	RF antenna interface
39	FM-ANT	FM antenna interface

The GSM antenna and BT antenna need to select the input impedance of 50 ohm and the standing wave coefficient is less than 2.

Two kinds of antennas try not to put too close.

The isolation of each port antenna and other port antennas is greater than 30db.

#### 1. RF reference circuit

For the peripheral circuit design of the antenna interface, in order to better adjust the RF performance, the proposed reservation matching circuit. Antenna connection reference circuit as shown below. Where C101, C102 default is not posted, only 0 ohm R101 resistance, the line needs to be controlled by 50 ohm.



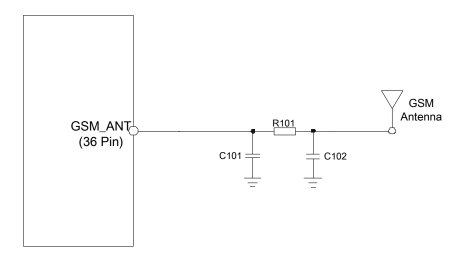


Figure 3-33:RF (Reference circuit)

Component placement and RF routing takes note:

- Matching circuit must be placed near the antenna
- RF ANT foot to the antenna RF cable must be 50 ohm impedance control
- RF\_ANT PIN to antenna RF line must be far away from the high speed signal lines and strong interference sources, to avoid any signal lines cross or parallel and adjacent layer

#### 2. Bluetooth Function

L206 supports Bluetooth interface. Bluetooth is a wireless technology that allows devices to communicate, or transmit data or voice, wirelessly over a short distance. It is described as a short-range communication technology intended to replace the cables connecting portable and/or fixed devices while maintaining high level of security. Bluetooth is standardized as IEEE802.15 and operates in the 2.4 GHz range using RF technology. Its data rates of up to 3Mbps.

L206 supports profile including SPP and OPP.

L203 provides a Bluetooth antenna pad named BT\_ANT.

L206 is fully compliant with Bluetooth specification 3.0.

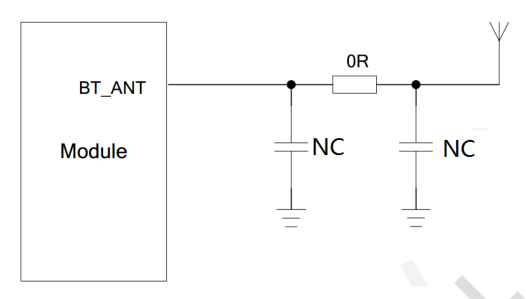
Table 28: Pin Definition of the BT\_ANT.

Refer to the documentation for the AT command on the Bluetooth operation [AT\_DOCUMENT].

Table 19-16: Pin Name Pin No. Description

PIN NO.	PIN name	Description
26	BT_ANT	BT antenna interface



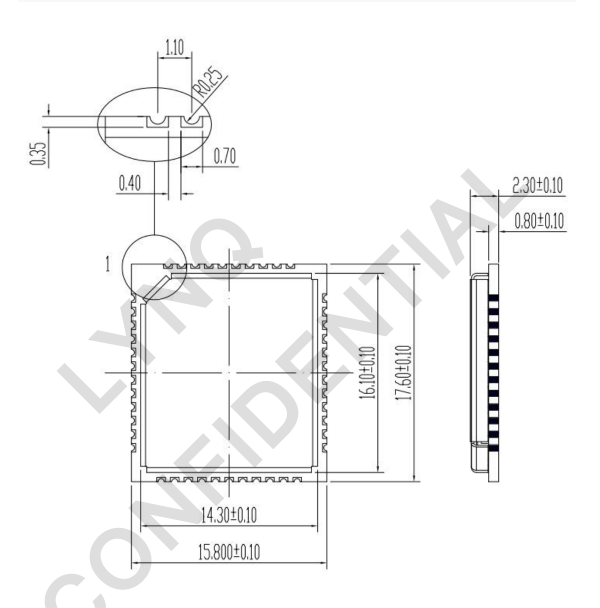


**Figure 3-34:**BT(Reference circuit)



# 4. Mechanical Dimensions

Mechanical dimensions of Module:



**Figure4-1:**L206 top view and side view(mm)



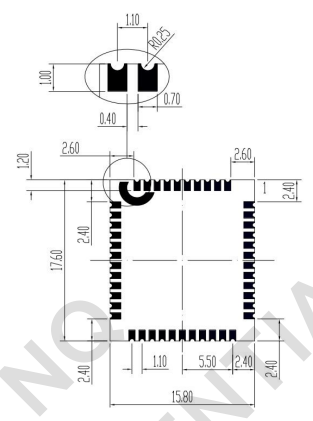
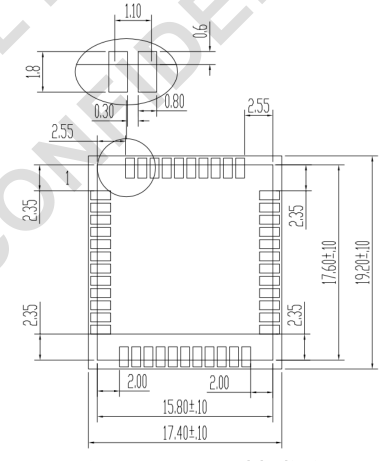


Figure4-2:L206 Bottom view(mm)



**Figure4-3:** L206 Recommended Pad(mm)



# 5. Electrical Characteristics

# **5.1Absolute Maximum Ratings**

The following table shows the absolute maximum state in abnormal situation, more than the limit value will likely result in permanent damage to the module.

Table 5-1: Absolute Maximum Ratings

Parameter	Min	Тур.	Max	Unit
VBAT	3.4	3.8	4.2	V
Peak current	-0.3	-	3	A
Digital signal input voltage	-0.3	-	3.1	V
Analog input voltage	-0.3	-	3.1	V
Working temperature	-40	25	+85	$^{\circ}$
Storage temperature	-45	25	+90	$^{\circ}$

# **5.2Digital Interface Characteristics**

Table5-2: Digital Interface Characteristics

Parameter	Description	Min	Тур.	Max	Unit
VIH	Input high level	2.1	1	3.1	V
VIL	Input high level	0	-	0.7	V
VOH	Input high level	2.5	-	3.1	V
VOL	Input high level	0	-	0.3	V
VIH	Input high level	2.1	-	3.1	V

<sup>\*</sup> Apply to the GPIO, I2C, UART, PCM digital interface, etc.

### **5.3VSIM Characteristics**

Table5-3: SIM card interface characteristics

Parameter	Description	Min	Тур.	Max	Unit
VO	Output voltage	1.65	1.8	1.95	V
		2.8	3.0	3.2	V
IO	Output current	-	-	60	mA



## **5.4Current Consumption**

**Table5-4:** Current consumption

Parameter	Conditions	Min	Typ.	Max	Unit
Bottom current	Shutdown mode		0.07	1	mA
	Sleep mode		2	1	mA
	Standby mode		10.6	1	mA
Working current	Voice (maximum power)		280	1	mA
	Data transfer mode GPRS(1Rx,4Tx)		565	ı	mA
	Data transfer mode GPRS(3Rx,2Tx)		413	1	mA
Peak current	Maximum power burst current		<b>/</b> \	2.0	A
1	Data transfer mode GPRS(3Rx,2Tx)		413		mA

### **5.5ESD**

In the use of the module, due to the human body static electricity, electric charge and friction between the two kinds of static electricity generated by various means of discharge to the module, may cause some damage, so ESD protection must pay attention, whether in the development, production assembly, testing process, especially in product design, should be taken to prevent ESD protection measures. Such as circuit design in the interface or vulnerable to the ESD point to increase the ESD protection, the production of anti-static gloves, etc.. Because the module is not specifically designed for electrostatic discharge protection, so in the production, assembly and operation module must pay attention to the electrostatic protection. The performance of the module test parameters in the following table:

ESD performance parameters (temperature: 25, humidity: 45%)

**Table5-5:** ESD performance parameters

PIN	Contact discharge	Air discharge
VBAT	±5KV	±10KV
GND	±5KV	±10KV
RXD,TXD	±1KV	±6KV
RF_ANT	±5KV	±10KV



MIC_P/N	+2KV	+6KV
RCV_P/N	± 2 <b>K V</b>	± 0K <b>v</b>
PWRKEY	±3KV	±6VV
RESET_N		$\pm 6 \mathrm{KV}$

### **5.6RF Performance**

#### • RF output power

Following table lists the conducted output power of modules, compliant with 3GPP TS 05.05 SPEC.

Table5-6: EGSM900 and GSM850 conducted output power

PCL	Output power(dBm)	Tolerance (dB) fo	r conditions
	Nominal	Normal	Extreme
5	32.5	±0.4	±2
6	30.8	±1	±2
7	29	±1	±2
8	27	±1	±2
9	25	±1	±2
10	23	±1	±2
11	21	±1	±2
12	19	±1	±2
13	17	±1	±2
14	15	±1	±2
15	13	±1.5	±2
16	11	±1.5	±2
17	9	±1.5	±2
18	7	±1.5	±5

Table 5-7: DCS 1800 and PCS 1900 conducted output power

PCL	Output power(dBm)	Tolerance (dB) for conditions	
	Nominal	Normal	Extreme
0	29.5	$\pm 0.4$	±2
1	27.5	±1	±2
2	26	±1	±2
3	24	±1	±2
4	22	±1	±2
5	20	±1	±2



6	18	±1	±2
7	16	±1	±2
8	14	±1	±2
9	12	±1.5	±2
10	10	±1.5	±2
11	8	±1.5	±2
12	6	±1.5	±2
13	4	±1.5	±2
14	2	±1.5	±5
15	0	±2	±5

#### Module conduction receiver sensitivity

The followingtable lists the module's conduction reception sensitivity and is tested under static conditions.

Table 5-8: Conduction sensitivity

Band	Receiving sensitivity (Typ.)
GSM850	≦-108dBm
EGSM900	≦-108dBm
DCS1800	≦-108dBm
PCS1900	≦-108dBm

#### Module frequency band

The following table lists the module's working frequency bands, compliant with the TS 3GPP 5.05 specification.

Table 5-9: Module frequency band

Band	Receiving sensitivity (Typ.)	Receiving sensitivity (Max))
GSM850	869 ~ 894MHz	824 ~ 849MHz
EGSM900	925 ~ 960MHz	880 ~ 915MHz
DCS1800	1805 ~ 1880MHz	1710 ~ 1785MHz
PCS1800	1930 ~ 1990MHz	1850 ~ 1910MHz



# 6. Manufacturing

# 6.1L206Top And Bottom View



Figure6-1: L206 top and bottom view

# 6.2 Soldering

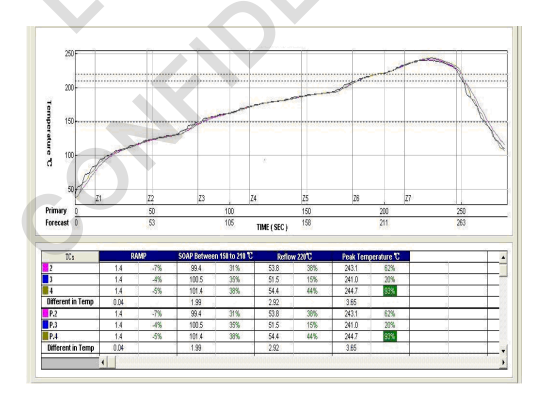


Figure 6-2: Recommend reflow temperature profile



### 6.3 The Moisture Sensitivity Level (MSL)

L206 module complies with the humidity level 3. At a temperature of <30 degrees and relative humidity of <60% of the environmental conditions, dry pack to perform J-STD-020C specification according to IPC / JEDEC standard. At a temperature of <40 degrees and a relative humidity of <90% of the environmental conditions, in the case of unopened shelf life of at least six months. After unpacking, Table29 shows the module shelf life at different times corresponding to the level of humidity.

Table6-1: Moisture sensitivity level and floor life

The Moisture Sensitivity Level (MSL)	Floor Life(out of bag) at factory ambient ≤ +30 /60%RH
1 RH ℃ condition	Unlimited at ≤+30 /85%
2	1 Year
2a	4 weeks
3	168 hours
4	72 hours
5	48 hours
5a	24 hours
6	Mandatory bake before use. After bake, it must be reflowed
	within the time limit specified on the label.

After unpacking,<30 degrees in temperature and relative humidity <60% environmental conditions, 168 hours in the SMT patch. If not meet the above conditions need to be baked.

NOTES: For product handling, storage, processing, IPC / JEDEC J-STD-020C must be followed

# 6.4 Baking Requirements

Due to the humidity sensitive characteristics of the L206 module, the L206 is a vacuum packaging, which can be stored for 6 months without damage to the package, and the ambient temperature is less than 40 C and the relative humidity is less than 90%. To meet one of the



following conditions, the process of reflow soldering should be performed before the full bake, or the module may cause permanent damage to the process.

- 1. Vacuum packing damage or leakage
- 2. The module is exposed in the air for 168 hours or more
- $3\sqrt{1}$  The module is exposed in air for 168 hours, not meet the temperature <30 degrees and relative humidity of the environment conditions <60%

**Table6-2:**Baking requirements

Baking temperature	Humidity	Baking time	
40° C±5° C	<5%	192 Hours	
120° C±5° C	<5%	4 Hours	



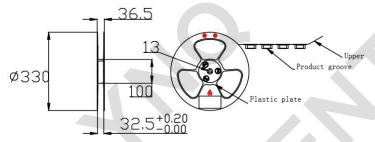
# 7. Package and Storage information

### 7.1 Package information

L206 module adopts by tape and reel. Shipping whit the coil packaging and vacuum sealing anti-static bag to seal it.

### 7.1.1 Tape and reel information

There are 500L206 module assemble din a tape reel, below figure show the detail information.



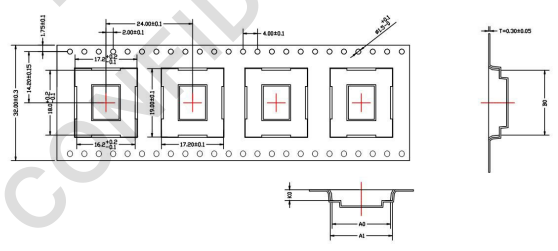


Figure 7-1: Tape and reel information

### 7.1.2 Assemble and carrier information

L206 packing diagram is as follows, every 4 volumes of material packed in a case between each volume of material has a bubble mat do isolation protection. Specific as shown in the figure below:



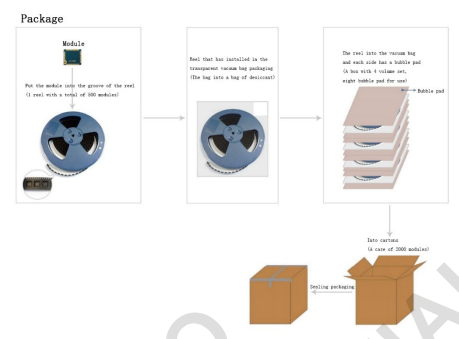


Figure 7-2: Package and ship information

# 7.2 Bagged storage conditions

L206 shipments in the form of vacuum sealing anti-static bag. Module of storage need to follow the following conditions: Environment below 40 Degrees Celsius temperature, air humidity is less than 90% of cases, the module can be in vacuum sealed bags for 12 months. Conditions set the storage environment Suggestions with reference to the following form.

Table 7-1:Storage conditions (less than 90% humidity of the air vacuum sealed packaging)

Parameter	Min.	Тур.	Max.	Unit
Storage	-45	25	90	$^{\circ}$
temperature				

When on the vacuum bags, if meet the following conditions, the module can be directly for reflow soldering (furnace temperature setting reference 6.2 furnace temperature curve) or other high temperature process:

- Module temperature below 30 degrees c, the air humidity is less than 60%, factory within 72 hours to complete the SMT.
- The humidity is less than 10%.

If the module is in the following conditions, to be baked before SMT:

- When the environment temperature is 23 degrees Celsius (allow upper and lower volatility of 5 degrees Celsius), humidity index greater than 10%.
- When open vacuum bags, module temperature below 30 degrees Celsius, air humidity is less than 60%, but the factory have not finished the SMT within 72 hours.
- When open the vacuum bags, module storage air humidity is more than 10%.

If modules need baking, please under 125 degrees Celsius (allowing fluctuations of 5 degrees Celsius) up and down bake for 48 hours.



# **8. Related Documents**

**Table 8-1:** Related documents

NO.	Documents	Note
[1]	AT_DOCUMENT_R1.04	
[2]	ITU-T Draft new recommendation V.25ter:	Serial asynchronous automatic dialing and control
[3]	GSM 07.07:	Digital cellular telecommunications (Phase 2+); AT command set for GSM Mobile Equipment (ME)
[4]	GSM 07.10:	Support GSM 07.10 multiplexing protocol
[5]	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)
[6]	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
[7]	GSM 11.11:	Digital cellular telecommunications system (Phase 2+); Specification of the Subscriber Identity  Module – Mobile Equipment (SIM – ME) interface