

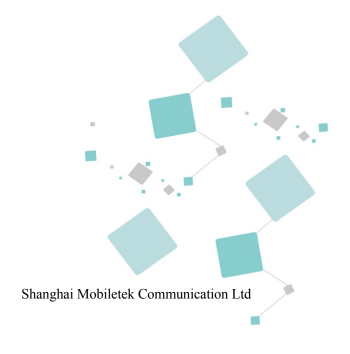


L710HG Hardware Design

IoT Module Series

Version: V1.4

Date: 2020-11-18





Version History

Date	Version	Description of change	Author
2019-07-31	V1.0	Initial	g.zhong
2019-11-01	V1.1	Update RF function discription	Yw.ling
2020-02-13	V1.2	 1. 15PN is changed to UIM_PRESENT for USIM hot-plug detection 2. 38PN is changed to RESERVED for later development 3, 1-4pn add UART reuse instructions 4. 34PN is changed to RESERVED 5. VBAT_BB and VBAT_RF are unified into VBAT 6. Add PCM reuse I2S function 7. The working range of ADC1 is changed to 0-1.875V 	g.zhong
2020-03-12	V1.3	Update LTE power class to PC5	Yw.ling
2020-11-18	V1.4	Update Circuit diagram Add ESD description at antenna end	g.zhong



Contents

1 ABOUT THIS DOCUMENT	5
1.1Applicable scope	5
1.2 Writing purpose	
1.3 Support and reference documents list	
1.4 Terms and Abbreviations	6
2 PRODUCT OVERVIEW	8
2.1 Package Dimensions	9
2.2 Product Function Outline	
2.2.1 Hardware Diagram	
2.2.2 Radio frequency function	
2.2.3 Antenna information	12
3 INTERFACE DESCRIPTION	13
3.1 PIN Definition	
3.1.1 Pin I/O parameter definition	
3. 1. 2 Pin Map	
3.1.3 PIN Definition and function description	
3.2 Operating condition	
3.4 Power Interface	
3. 4. 1 Power supply pin description	
3. 4. 2 Power supply requirements	
3. 4. 3 Power Supply Design Guide	
3. 4. 4 Recommended Power supply circuit	
3. 4. 5 Power Supply Layout guide	
3.5 UIM interface	
3.5.1 Pin definition	
3. 5. 2 Design Guide	
3.5.3 UIM interface reference circuit	
3.6 PCM interface(TBD)	
3.6.1 PCM interface definition	
3.6.2 PCM interface application	
3.7 USB2.0 interface	
3.7.1 USB interface pin definition	
3.7.2 USB Interface application	
3.8 UART Interface	
3.8.1 Pin description	
3.8.2 UART interface application	



3.9 Power on/off and reset interface	30
3.9.1 Pin definition	30
3.9.2 Power on sequence	30
3.9.3 Power off sequence	31
3.9.4 Force PSM mode Out	32
3.9.5 Reset sequence	32
3.9.6 Power on/off and reset interface application	32
3.10 Interactive interface	33
3.10.1 Pin definition	33
3.10.2 interactive interface application	34
3.11 Net Light interface	34
3.11.1 Pin define	34
3.11.2 Net light application	35
3.12 System boot configuration and download	36
3.12.1 Pin definition	36
3.12.2 Boot configuration and force USB interface application	36
3.13 Analog and Digital conversion (ADC) interface	37
3.14 I2C interface	37
3.14.1 I2C pin definition	37
3.15 SPI interface	38
3.16 Antenna interface	39
3.16.1 RF signal PCB layout guide	39
3.16.2 applications	39
3.16.3 Antenna Layout guideline	40
4 PRODUCT CHARACTERISTICS	41
4.1 Absolute parameters	
4.2 Operation condition	
4. 2. 1 Operation voltage	
4. 2. 2 Work mode	
4.2.3 current consumption	
4.3 Working and storage temperature	
4.4 ESD performance	44
5 DESIGN GUIDELINE	45
5.1 General design rules and requirements	45
5.2 Reference circuit	
5.3 RF part design guideline	
5.3.1 Early antenna design considerations	
5.4 EMC and ESD design advice	
5.5 PCB Recommended land pattern	
5.6 Products recommended upgrade	
1 5	



6 MANUFACTURERS	48
6.1 Steel mesh design	48
6.2 Temperature curve	
6.3 Device moisture-sensitivity level (MSL)	49
6.4 Baking Requirements	50
7 PACKAGE STORAGE INFORMATION	51
7.1 Package information	51
7.1.1 Tape and reel information	
7.1.1 Package information	51
7.2 Bagged storage conditions	52
8 SAFETY INFORMATION	5 <i>4</i>



1 About this document

1.1Applicable scope

This document describes the L710HG series NB-IOT/LTE-CATM LCC Module (here in after referred to as L710HG), the basic specifications, product electrical characteristics, design guidance and hardware interface development guidance. Users need to follow this documentation requirements and guidance for design.

This document applies only to L710HG products in the application development.

1.2 Writing purpose

This document provides the design and development basis for the product users. By reading this document, users can have a whole understanding of the product, the technical parameters of the product have a clear understanding, and can be used in this document to complete the development of wireless NB-IOT/LTE-CATM Internet access functions.

This hardware development document not only provides the product functional features and technical parameters, but also provides product reliability testing and related testing standards, business functions to achieve process, RF performance indicators and user circuit design guidance.

1.3 Support and reference documents list

In addition to the hardware development documentation, we also provide a guide to the development board based on this product manual and software development instruction manual, 1-1 is supported as a list.

Table 1-1 support document list

No.	Documents
1	《L710HG AT Command User Guide》
2	《L710HG_SPEC. docx》
3	《L710HG EVB User Manual》
4	《L710HG Schematic checklist》
5	《L710HG Layout checklist》
6	《L710HG_Reference Design_V1.pdf》
7	《L710HG_V1_DECAL.sch》



8 《L710HG_V1_DECAL. PCB》

1.4 Terms and Abbreviations

Table 1-2 is the Document relative Terms and Abbreviations.

Table 1-2 Terms and Abbreviations

Descriptions
Electro-Static discharge
Universal Serial Bus
Universal Asynchronous Receiver Transmitter
Secure Digital Card Controller
Universal Subscriber Identification Module
Serial Peripheral Interface
Inter-Integrated Circuit
Pulse-coded Modulation
Input/output
Light Emitting Diode
General-purpose Input/Output
Global Standard for Mobile Communications
General Packet Radio Service
Wideband Code Division Multi Access
Universal Mobile Telecommunication System
High Speed Downlink Packet Access
High Speed Uplink Packet Access
Assisted Global Positioning System
Bit Error Rate
Downlink
WLAM/LTE-ISM coexistence
Switched-mode power supplies
Long Term Evolution
Frequency Division Duplexing



TDD	Time Division Duplexing
DPCH	Dedicated Physical Channel
DPCH_Ec	Average energy per PN chip for DPCH. DPCH
PSM	Power Saving Mode



2 Product Overview

L710HG is a series of LTE CAT NB1 module and special design for global IOT market, and it's have integrated rich peripheral interface. User can choose the module based on the wireless network configuration. In this document, the supported radio band is described in the following items. This product is a LCC interface of NB-IoT wireless internet module, with the high speed, small size, light weight, high reliability can be widely used in various products and devices with wireless internet access:

The radio frequency support

- LTE CatM1: B2/B4/B5/B12/B13/B26
- LTE NB1 NB2 B2/B4/B5/B12/B13/B26
- GSM/GPRS 850/1900 MHZ

Data transmission specifications

- Rel. 14 CatM1 (with larger UL TBS)
- DL 588 Kbps, UL 1119 Kbps
- LTE Rel 14 CatNB1
- 200 kHz monitor BW, $34/19.7~\mathrm{Kbps}$ DL/single-tone UL, $34/66.6~\mathrm{Kbps}$ DL/multi-tone UL
- LTE Rel 14 CatNB2
- 200 kHz monitor BW, 127/158.5 Kbps DL/UL

Interface

- USB2. 0
- UART
- USIM (1.8V)
- GPIO
- ADC
- PCM
- SPI
- I2C
- NETLIGHT
- POWER KEY
- WAKEUP_OUT/WAKEUP_IN
- MODULE STATUS

Dimensions $(L \times W \times H)$: 25mm \times 21.5mm \times 2.4mm



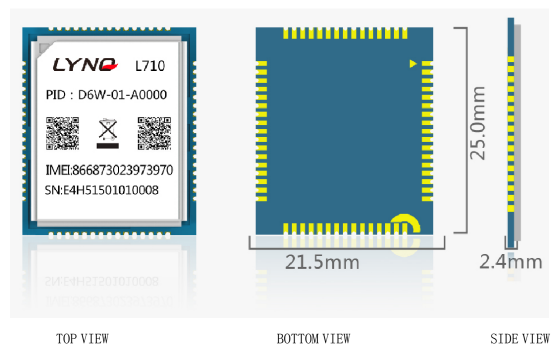
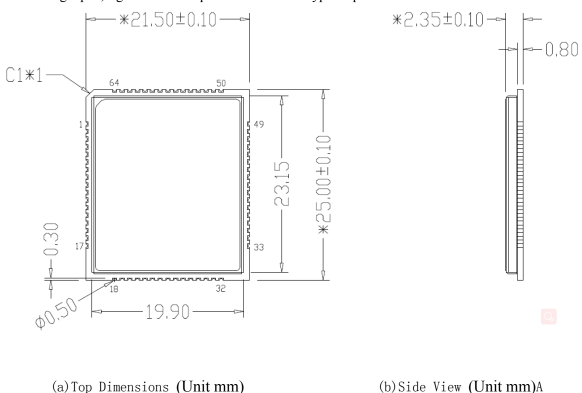


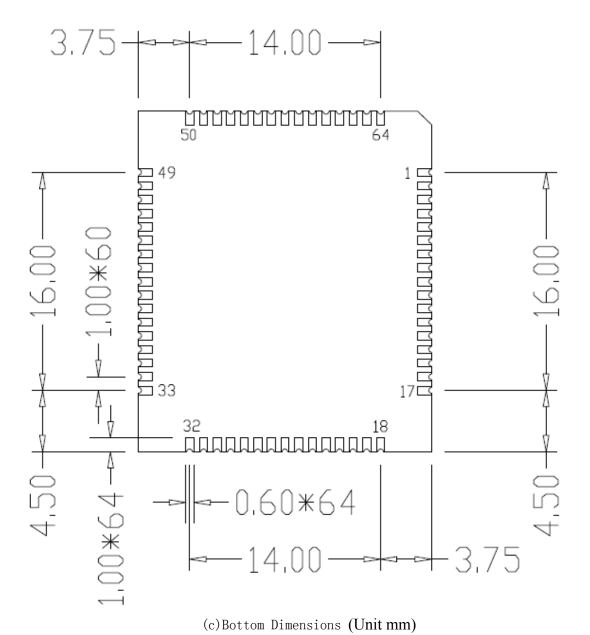
Figure 2-1 Product Physical Map

2.1 Package Dimensions

The product module is 64-PIN LCC package module. The size of L710HG is extremely small, it is only 21.5.0 x 25.0 x 2.4 mm with LCC package, It is cost competitive and high integrated which make it convenient for customer to design their own application products. Pin 1 position from the bottom of the belt angle welding plate to identify, the missing corner where the direction of the corresponding module angle pad, figure 2-2 is the product dimension type map:







Note: For information regarding Footprint and Paste Mask recommended for the application of L710HG DEF

Figure 2-2 Module Dimensions



2.2 Product Function Outline

2.2.1 Hardware Diagram

This product mainly includes the following signal group: USB Interface signal、USIM card Interface signal、I2C Interface signal、UART Interface signal、PCM Interface signal、SPI interface、Module startup、Module control signal、Power supply and ground. The global architecture of the L710HG module is described in the figure below.

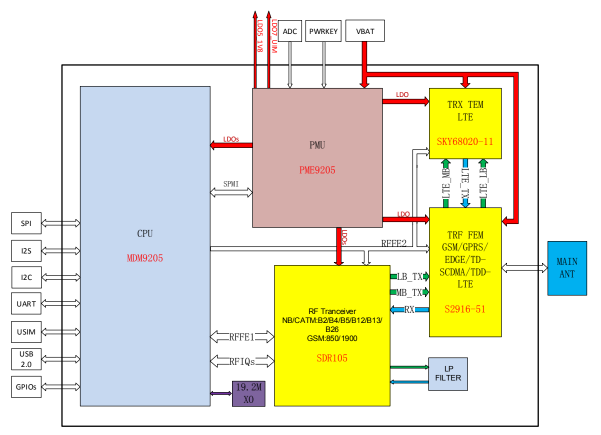


Figure 2-3 L710HG System Functional Architecture

2.2.2 Radio frequency



Technolog	Band	UL	DL
y	Danu	Freq.(MHz)	Freq.(MHz)
GGI f	GSM850	824 – 849	869 – 894
GSM	PCS1900	1850 – 1910	1930 – 1990
	Band2	1850 – 1910	1930 – 1990
	Band4	2110-2155	1710-1755
NB-IoT	Band5	824 – 849	869 – 894
	Band12	699 – 716	729 – 746
	Band13	777 – 787	746 – 756
	Band26	814 – 849	859 – 894
	Band2	1850 – 1910	1930 – 1990
	Band4	1710 – 1755	2110 – 2155
САТ-М	Band5	824 – 849	869 – 894
	Band12	698 – 716	728 – 746
	Band13	777 – 787	746 – 756
	Band26	814 – 849	859 – 894

2.2.3 Antenna information

Type: Single-stage sub-antenna

GSM 850:Gain: 3.5dBi GSM 1900:Gain: 2dBi NB&CAT-M B2:2dBi

NB&CAT-M B4/12/13/26 (814-824) :4dBi NB&CAT-M B5/26 (824-849) :3.5dBi

Support band: CATM/NB B2,B4,B5,B12,B13,B26, GSM 850MHZ PCS 1900MHZ



3 Interface Description

3.1 PIN Definition

3. 1. 1 Pin I/O parameter definition

The I/O parameter definition of the product is shown in table 3-1.

Table 3-1 I/O parameter definitions

Pin attribute symbol	Description
PI	Power input PIN
PO	Power output PIN
AI	Analog input
AIO	Analog signal input/output PIN
I/0	Digital signal input/output PIN
DI	Digital signal input
DO	Digital signal output
DOH	Digital output with high level
DOL	Digital output with low level
PD	Pull down
PU	Pull up
AO	Analog output

3. 1. 2 Pin Map

L710HG is an extremely small LCC package module and special designed for the IOT marketing, and it have integrated rich peripheral interface. Such as SIM, USB, PCM, UART and interactive interface, detail description show as below chart. All hardware interfaces which connect L710HG to customers' application platform are through 64 pins pads (Metal half hole). Figure 3-1 is L710HG PIN outline diagram.



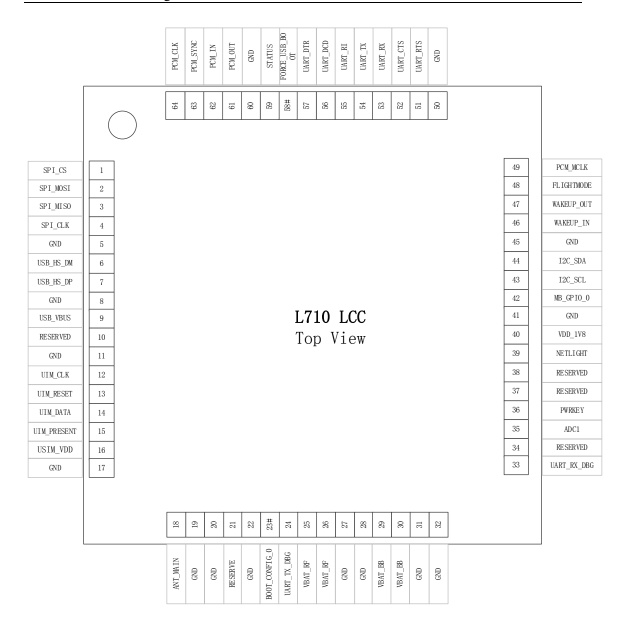


Figure 3-1 Pin Map View (Top View)

Note:1. # flag Pin standard this pin is a Multi-function pin and it's integrated different function in different system status, and the detail function please refer to the correspond chapter.

3.1.3 PIN Definition and function description

Table 3-2 Pin definition

Pin No.	Pin description	Pin No.	Pin description
#1	SPI_CS	#2	SPI_MOSI
#3	SPI_MISO	#4	SPI_CLK
5	GND	6	USB_HS_DM
7	USB_HS_DP	8	GND



9	USB_VBUS	10	RESERVED
11	GND	12	UIM_CLK
13	UIM_RESET	14	UIM_DATA
15	UIM_PRESENT	16	USIM_VDD
17	GND	18	ANT_MAIN
19	GND	20	GND
21	RESERVED	22	GND
#23	BOOT_CONFIG_0	24	UART_TX_DBG
25	VBAT	26	VBAT
27	GND	28	GND
29	VBAT	30	VBAT
31	GND	32	GND
33	UART_RX_DBG	34	RESERVED
35	ADC1	36	PWRKEY
37	RESERVED	38	RESERVED
39	NETLIGHT	40	VDD_1V8
41	GND	42	MB_GPIO_0
43	I2C_SCL	44	I2C_SDA
45	GND	46	WAKEUP_IN
47	WAKEUP_OUT	48	FLIGHTMODE
49	PCM_MCLK	50	GND
51	UART_RTS_N	52	UART_CTS_N
53	UART_RX	54	UART_TX
55	UART_RI	56	UART_DCD
57	UART_DTR	#58	FORCE_USB_BOOT
59	STATUS	60	GND
#61	PCM_OUT	#62	PCM_IN
#63	PCM_SYNC	#64	PCM_CLK

Note: The # marker pin is a reuse function pin, that is, the pin is a multi-purpose function pin and has some special purposes in addition to the marked functions, as detailed in the interface description.



Table 3-3 Pin Function Description

Power interface					
Pin Name	Pin No.	I/0	Description	Content	
VBAT	25, 26, 29, 30	PI	Power supply voltage, VBAT=3.4V^4.2V.	The power supply for system Maximum load current must above 2A. Keep de-cap capacitor close to the this Net.	
USIM_VDD	16	P0	Module LDO output power, single-voltage 1.8V output, Max current 50mA.	Only use for external SIM Card VDD.	
VDD_1V8	40	Р0	Module LDO output power for MCP and accessories	If not use please let it open or add a 10 UF de-cap capacitor to ground.	
GND	5, 8, 11, 17, 19, 2 0, 27, 28, 31, 32, 41, 45, 50, 60		Ground.		
System contr	rol interface				
Pin Name	Pin No.	I/0	Description	Content	
PWRKEY	36	DI	System power on/off input, active low. Long Key to achieve reset function.		
FLIGHTMODE	48	DI	The input signal, used to control the system into flight mode, L: flight mode; H: normal mode		
Interactive	interface				
Pin Name	Pin No.	I/0	Description	Content	
NETLIGHT	51	DO	Identify the system network status.		
STATUS	40	DO	Module status identify: High level power on, low level power off.		
WAKEUP_IN	46	DI	AP weak up module		
WAKEUP_OUT	47	DO	Module wake up AP		
SIM interface					
Pin Name	Pin No.	I/0	Description	Content	
UIM_DATA	14	I/0	USIM Card data I/O, which has been pulled up with a 10KR resistor to USIM_VDD in module. Do not pull up or pull down in users' application circuit.	All signals of USIM interface should be protected with ESD/EMC.	



UIM_RESET	13	DO	UIM Reset	
UIM_CLK	12	DO	UIM Clock	
			UIM Card Power output, output, only support	
USIM_VDD	16	P0	1.8V SIM	
			Current is less than 50mA.	
USIM_PRESE	15	DI	USIM hot-plug detection (default low level	
NT			valid)	
SPI interfac				
Pin Name	Pin No.	I/0	Description	Content
SPI_CS	1	DO	SPI_CS ,SPI chip select	
_		DI	UART_CTS, Clear to Send	
SPI_MOSI	2	DO	SPI master-out slave-in	
51 1_M551		DO	UART_TX, Transmit Data	If not use keep it
SPI_MISO	3	DI	SPI master-in slave-out	open.
51 1_M150	3	DI	UART_RX, Receive Data	
CDI CIV	4	DO	SPI CLOCK	
SPI_CLK	DO UART_RTS, DET Request to send			
PCM interfac	ce			
Pin Name	Pin No.	I/0	Description	Content
PCM_MCLK	49	DO DO	PCM decode chip master clock	If use crystal as the master clock let this PIN NC, detail as L710HG reference schematic
		DO	PCM_OUT, PCM data output	
PCM_OUT	61	10	I2S_D1, I2S audio data signal 1	
		DI	PCM_IN, PCM data input	
PCM_IN	62	10	I2S_D0, I2S audio data signal 0	PCM signals can be
		DO	PCM_SYNC, PCM data frame sync signal	reused as I2S
PCM_SYNC	63	DO	I2S_WS, I2S audio signal byte selection	signals
		DO	PCM_CLK, PCM data bit clock	
PCM_CLK	64	DO	I2S_SCK, I2S audio clock signal	
FULL UART				
Pin Name	Pin No.	I/0	Description	Content
				If not use keep it
RTS	51	DI	DET Request to send.	open.
CTS	52	DO	Clear to Send.	If not use keep it open.
RX	53	DI	Receive Data.	If not use keep it open.



RI	55	DO	Ring Indicator.	If not use keep it open.
DCD	56	DO	Carrier detects.	If not use keep it open
TX	54	DO	Transmit Data.	If not use keep it open.
DTR	57	DI	DTE get ready.	If not use keep it open.
DEBUG PO	RT			
Pin Name	Pin No.	I/0	Description	Content
UART_TX_DB G	24	DO	LOG for DEBUG	If not use, it is recommended to
UART_RX_DB G	38	DI	LOG for DEBUG	reserve test points
I2C interfac	ce			
Pin Name	Pin No.	I/0	Description	Content
I2C_SCL	43	DO	I2C clock output.	If not use keep it
I2C_SDA	44	I/0	I2C data input/output.	open.
RF port				
Pin Name	Pin No.	I/0	Description	Content
MAIN _ANT	18	AIO	Main Antenna	
Others				
Pin Name	Pin No.	I/0	Description	Content
ADC1	35	AI	Analog conversion digital input interfacel	If not use keep it open.
FORCE_USB_ BOOT	58	DI, PD; I/O	Pull up to 1.8V (L710HG VDD_1V8) with 10K resistor force module in USB download mode	Recommend placing test points for debug.
BOOT_CFG0	23	DI, PD; I/O	Pull up to 1.8V (L710HG VDD_1V8) with 10K resistor will force module to disable watchdog function when boot; The default state of BOOT_CFGO is NC when boot; BOOT_CFGO can be used as general GPIO after boot;	
RESERVED	10, 15, 21, 37, 38		Reserved for other purposes	Keep them open

3.2 Operating condition

Table 3-4 module recommended operating condition

Parameter	Description	Min.	Typ.	Max.	Unit	l
-----------	-------------	------	------	------	------	---



VBAT	Main power supply for	3. 4	3.8	4. 2	V
	the module				

3.3 Digital I/O characteristics

Table 3-5 1.8V Digital I/O characteristics

Parameter	Description	Min.	Max.	Unit
V_{IH}	High level input voltage	0.65*VDD_PX	-	V
VIL	Low level input voltage	-	0.35* VDD_PX	V
Voh	High level output voltage	VDD_PX-0. 45	-	V
Vol	Low level output voltage	-	0.45	V
Іон	High-level output current (no pull down resistor)	-	-	mA
IoL	Low-level output current (no pull up resistor)	-	-	mA
Ін	Input high leakage current (no pull down resistor)	-	1	uA
IıL	Input low leakage current (no pull up resistor)	-1	-	uA

*Note: 1.These parameters are for digital interface pins, such as SPI, I2C,GPIOs UART, PCM, SIM,BOOT_CFGn.

2.VDD_PX=VDD_1V8,unless otherwise noted

3.4 Power Interface

3.4.1 Power supply pin description

Table 3-6 DC Power Characteristics

	D: N-	Not Nome	December	DC Characteristic (V)			
Pin No.		Net Name	Description	Min.	Typ.	Max.	
	25, 26, 29, 30	VBAT	Power supply for the module RF	3. 4	3.8	4. 2	
	5, 8, 11, 17, 19, 20, 22						
	, 27, 28, 31, 32, 41, 45	GND	GND	-	-	-	
	, 50, 60						



3.4.2 Power supply requirements

There are four VBAT PIN power for the module, VBAT directly power supply for the module baseband and PA, and operating rating is 3.4V~4.2V; In the weak network environment, the antenna will be maximum power emission. Voltage must be stable, because during operation the current drawn from VCC may vary significantly.

Table 3-7 VBAT power supply interface characteristics

Symbol	Description	Min	Тур	Max	Unit
VBAT	Power supply voltage	3. 4	3.8	4. 2	V
IVBAT (peak)	Power supply p current	-	-	2000	mA
IVBAT (average, Power Saving Mode disabled, Module registered with network)	Power supply average current	-	14	-	mA
IVBAT(power-off)	Power supply current in power off mode	-	17	-	uA
IVBAT(power-save mode)	Power supply current in power save mode (Deep sleep mode)	-	6	-	uA

3.4.3 Power Supply Design Guide

Make sure that the input voltage at the VBAT pin will never drop below 3.4V even during a transmit burst when the current consumption rises up to more than 1000 mA. If the power voltage drops below 3.4V, the RF performance of module may be affected. Using large tantalum capacitors (above 300uF) will be the best way to reduce the voltage drops. If the power current cannot support up to 1000 mA, users must introduce larger capacitor (typical 1000uF) to storage electric power. For the consideration of RF performance and system stability, some multi-layer ceramic chip (MLCC) capacitors (0.1/1uF) need to be used for EMC because of their low ESR in high frequencies. Note that capacitors should be put beside VBAT pins as close as possible. Also User should keep VBAT net wider than 2 mm to minimize PCB trace impedance on circuit board. The following figure is the recommended circuit.



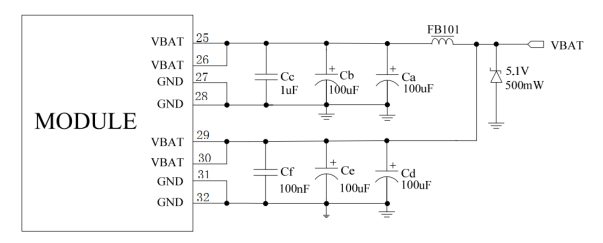


Figure 3-2 VBAT input application circuit

Note: The Cd, Ce, Cb, Cc and Cf are recommended being mounted for L710HG, but the Ca, Cb, Ce, Cc and Cf for tune.

In addition, in order to get a stable power source, it is suggested to use a Zener diode of which reverse Zener voltage is 5.1V and dissipation power is more than 500mW. Some zener diodes will have leakage of 1uA, which will increase the power consumption in PSM mode.

Tr.1.1. 2 0. 1	D	7	11: 1 .	
Table 3-X.	Recommended	Zener	aioae	models

NO.	Manufacturer	Part Number	Power	Package
1	On semi	MMSZ5231BT1G	500mW	S0D123
2	Prisemi	PZ3D4V2H	500mW	S0D123
3	Vishay	MMSZ4689-V	500mW	S0D123
4	Crownpo	CDZ55C5V1SM	500mW	0805

3.4.4 Recommended Power supply circuit

If the voltage difference is not big, we recommend DCDC or LDO is used for the power supply of the module, make sure that the peak current of power components can rise up to more than 800 mA. The following figure is the reference design of +5V input linear regulator power supply. The designed output for the power supply is 3.8V.

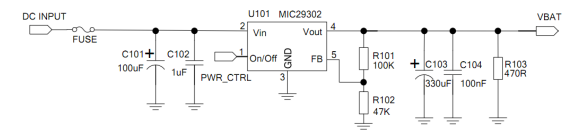


Figure 3-3 Reference circuit of the LDO power supply

If there is a big difference between the input voltage and the desired output (VBAT) or better efficiency is more important, a switching converter power supply will be preferable. The following figure is the reference circuit.



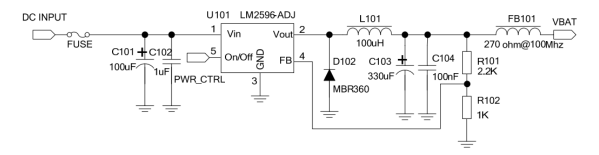


Figure 3-4 Reference circuit of the DCDC power supply

Note: DCDC may deprave RF performance because of ripple current intrinsically.

3.4.5 Power Supply Layout guide

The layout of the power supply section and the related components is of vital importance in the power module design. If processes this part layout is not good, will lead to various effects, such as bad EMC, effective the emission spectrum and receiving sensitivity, etc. So the power supply part design is very important, when you design this part you should notes below contents: 1. DC DC switch power should place away from the antenna and other sensitivity circuit; 2. Consider the voltage drop and the module current requirement, the layout line should better above 100mil. If conditions allow should add a power shape plane.

3.5 UIM interface

3.5.1 Pin definition

The L710HG integrated a ISO 7816-2 standard USIM port, and only 1.8V SIM Cards are supported. Table 3-9(a) (U)SIM card signal group definition and description

Pin No.	Signal name	I/O Type	Descriptions
16	USIM_VDD	UIM Card Power output	
15	USIM_PRESENT	USIM hot-plug detection (default low level valid)	
14	USIM_DATA	USIM Card data I/O, which has been pulled up with a 10KR resistor to USIM_VDD in module. Do not pull up or pull down in users' application circuit.	
12	USIM_CLK	SIM clock signal	
13	USIM_RST	SIM reset signal	

Table 3-9 (b) UIM Electronic characteristic (USIM VDD =1.8V)

Symbol Parameter	Min.	Typ.	Max.	Unit	
------------------	------	------	------	------	--



USIM_VDD	LDO power output	1. 75	1.8	1. 95	V
Vih	High-level input voltage	0.65·USI M_VDD	-	USIM_V DD +0.3	V
VIL	Low-level input voltage	-0.3	0	0.35·USI M_VDD	V
Voh	High-level output voltage	USIM_V DD -0.45		USIM_V DD	V
Vol	Low-level output voltage	0	0	0.45	V

3.5.2 Design Guide

In order to meet the 3 GPP TS 51.010 1 protocol and EMC certification requirements. Suggest UIM slot near the location of the module USIM card interface, to avoid running for too long, lead to serious deformation of waveform and effect signal integrity, UIM_CLK and UIM_DATA signal lines suggest ground protect. Between the UIM VCC & GND add a 1uF and a 33 pF capacitor in parallel, Between the SIM_CLK& GND, UIM_RST& GND, UIM DATA& GND add a 33 pF capacitor in parallel, for filter the RF signal interference.

3.5.3 UIM interface reference circuit

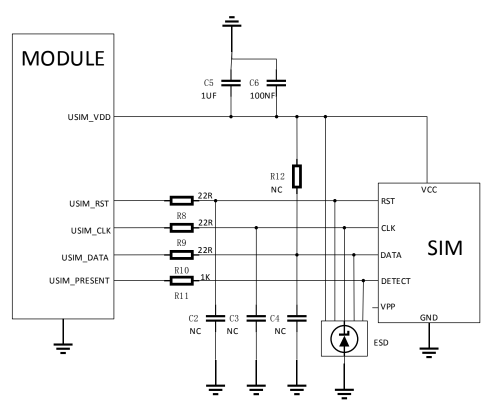


Figure 3-6 UIM Reference circuit

Note: UIM_DATA have added the pull-up resistance in the module design.



3.6 PCM interface(TBD)

3.6.1 PCM interface definition

L710HG provides hardware PCM interface for external codec. L710HG PCM interface can be used in short sync master mode only, and only supports 16 bits linear format:

Table 3-10 (a) PCM interface definition

Pin No.	Cianal nama	e I/O Type	DC Characteristics (V)		
FIII NO.	Signal name		Min.	Тур.	Max.
		PCM	-0.3	1.8	1. 9
63	PCM_SYNC	synchronizing			
		signal			
62	PCM_DIN	PCM data input	-0.3	1.8	1.9
61	PCM_DOUT	PCM Data output	-0.3	1.8	1.9
64	PCM_CLK	PCM Data clock	-0.3	1.8	1. 9

Note: PCM can be used for I2S and TDM

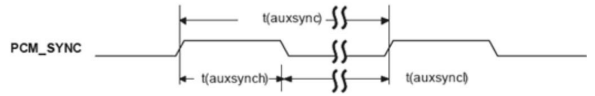


Figure 3-6 PCM SYNC timing

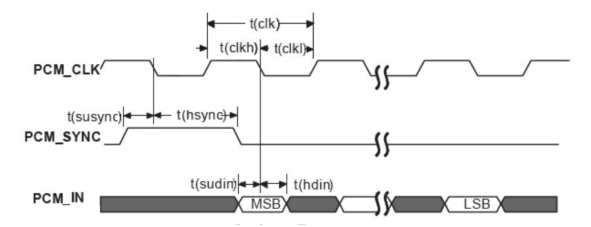


Figure 3-7 Codec to L710HG module timing



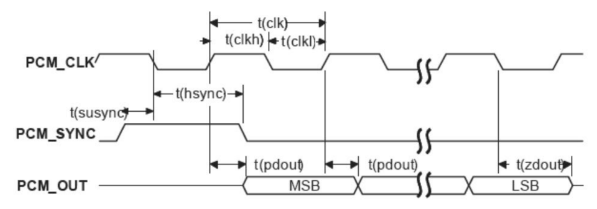


Figure 3-8 L710HG to codec module timing Table 3-10 (b) PCM interface Timing

Parameter	Deceminations	DC characters			
1 alametel	ameter Descriptions		Тур.	Max.	Unit
T(sync)	PCM_SYNC cycle	-	125	-	us
T(synch)	PCM_SYNC high level hold time	-	488	-	ns
T(syncl)	PCM_SYNC low level hold time	-	124. 5	-	us
T(clk)	PCM_CLK cycle	-	488	-	ns
T(clkh)	PCM_CLK high level hold time	-	244	-	ns
T(clk1)	PCM_CLK low level hold time	-	244	-	ns
T(susync)	PCM_SYNC establish time	-	122	-	ns
T(hsync)	PCM_SYNC hold time	-	366	-	ns
T(sudin)	PCM_IN establish time	60	-	-	ns
T(hdin)	PCM_IN hold time	60	-	-	ns
T(pdout)	From PCM_CLK rising edge to PCM_OUT valid time	-	-	60	ns
T(zdout)	From PCM_CLK falling edge to PCM_OUT high impendence delay time	-	-	60	ns

3.6.2 PCM interface application

L710HG only support the host mode, PCM_SYNC,PCM_CLK is the output pin, PCM_SYN as the synchronizing output 8kHz sync signal. PCM Data support 8bit or 16bit data.



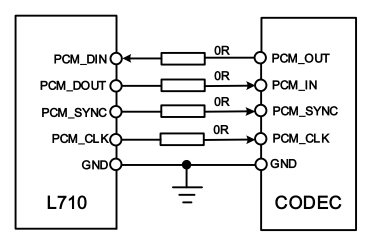


Figure 3-19 PCM application circuit (L710HG only support in host mode)

Note:1. L710HG PCM port DC character is base on 1.8 voltage, please pay attention the voltage matching.

- 2. If your design need this function, you should connect the PCM_MACLK as the codec chip clock or add the crystal for PCM clock. About the crystal type please contact our market.
 - 3. L710HG default design base on NAU8814 as the codec chip, the detail design please refer to \$\ll L710HG\$ reference design \$\rl \$.

3.7 USB2.0 interface

3.7.1 USB interface pin definition

L710HG module include a high-speed USB 2.0 compliant interface with maximum 480 Mb/s data rate according to USB 2.0 specification, representing the main interface for transferring high speed data with a host application processor. The module itself acts as a USB device and can be connected to any USB host equipped with compatible drivers.

The USB is the most suitable interface for transferring full speed data between module and a host processor, available for AT commands, data communication, FW upgrade, Below table is the module USB pin definition:

Table 3-11 USB interface pin definition

Dia V	C: 1	I/O type	DC characteristic (V)		
Pin No.	Signal name		Min.	Typ.	Max.
6	USB_DM	USB2.0 date D-	-	-	-
7	USB_DP	USB2.0 data D+	-	-	-

3.7.2 USB Interface application

USB bus is mainly used for data transmission, software upgrading, module testing. Work in the full-speed mode of the USB line, if you need ESD design, ESD protection device must meet the junction capacitance value <5pf, otherwise the larger junction capacitance will cause waveform



distortion, the impact of bus communication. Differential impedance of differential data line in 90ohm + 10%.

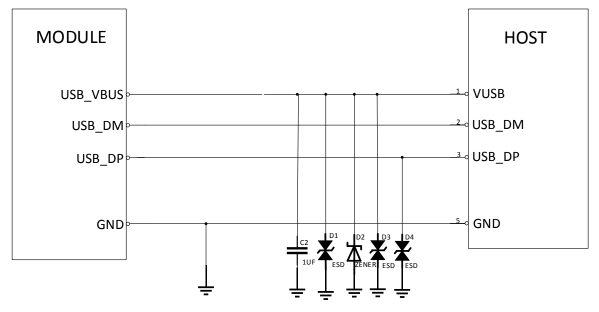


Figure 3-10 USB application

3.8 UART Interface

3.8.1 Pin description

L710HG module provides a flexible 7-wire UART (universal asynchronous serial transmission) interface. UART as a full asynchronous communication interface, Support the standard modem handshake signal control, Comply with the RS - 232 interface protocols. And also support four wire serial bus interface or the 2-wire serial bus interface mode, and the module can be through the UART interface for serial communication with the outside (DET) and the AT command input, etc. L710HG module is a DCE (Data Communication Equipment) and client PC is a DTE (Data Terminal Equipment).AT commands are entered and serial communication is performed through UART interface. The pin signal is defined as shown in below table.

Table 3-12 UART pin definition

Pin No.	Pin	I/O type	Descriptions
54	UART_TX	DO	UART data transmission
53	UART_RX	DI	UART data receive
55	UART_RI	DO	Ring Indicator.
51	UART_RTS	DO	UART DET request to send
57	UART_DTR	DI	DTE get ready.
52	UART_CTS	DI	UART Clear to Send.





3.8.2 UART interface application

L710HG UART is COMS 1.8V level, Complete serial port with RS-232 functionality conforming to the ITU-T V.24 Recommendation, with CMOS compatible signal levels (0 V for low data bit or ON state and 1.8 V for high data bit or OFF state), if the AP voltage level is not the 1.8V should add a voltage transfer module in your application. Below is RS-232 voltage transfer module application diagram.

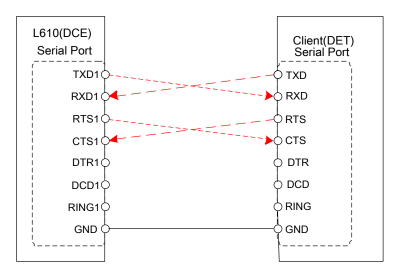


Figure 3-11 UART 4 Line connection mode

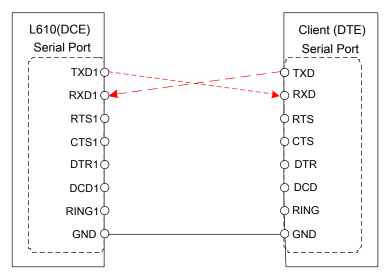


Figure 3-12 UART 2 Line connection mode



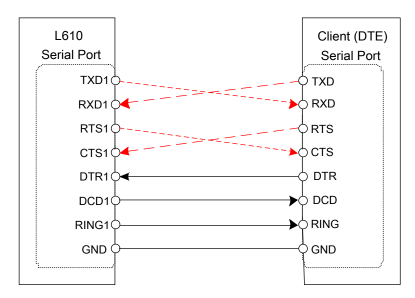
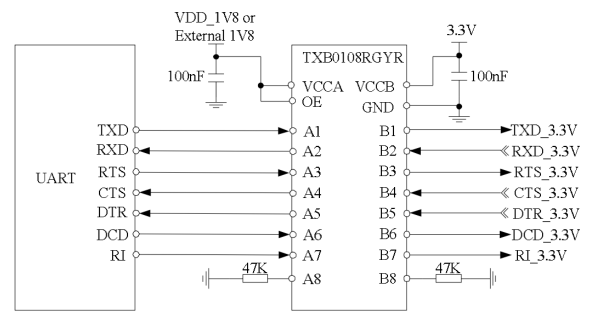


Figure 3-13 UART Full mode

The L710HG UART is 1.8V interface. A level shifter should be used if user's application is equipped with a 3.3V UART interface. The level shifter TXB0108RGYR provided by Texas Instruments is recommended. The reference design of the TXB0108RGYR is in the following figures. About the application as below:



Figures 3-14 Voltage transfer Reference Circuit



3.9 Power on/off and reset interface

3.9.1 Pin definition

The power-on sequence of this product is:

Pull down the PWRKEY pin and input a low pulse of about 1s to the boot signal. Then suspend or pull up the pin to start the machine.

The PWRKEY pin has its own reset function. The hardware reset requires the PWRKEY pin to be pulled down for 12 seconds, and the module system can only reset and power-on after 12s.

The PWRKEY is not allowed to connect directly to the ground, and can only be turned on with a short key touch or input pulse waveform.

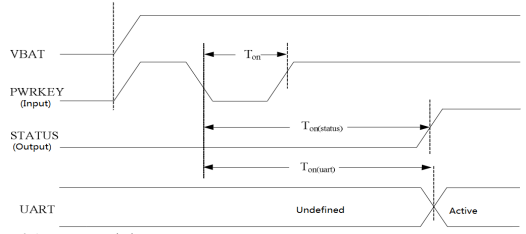
Table 3-13 power on/off and reset key define

Pin No.	Net name	I/0 Typ.	descriptions
36	PWRKEY	DI	L710HG power on/off /reset pin (internal
			pull-up to 1.5V)

3.9.2 Power on sequence

Table 3-14 power on timing chart.

SYMBOL	SIGNAL	MIN.	TYP.	MAX.	UNIT
Ton	Power on low level pulse	1			S
Ton(status)	Power on time (According to the STATUS pin judgment)	2.5			S
Ton(uart)	Power on time (according the UART pin judgement)	2. 5			S
VIH	Input high level voltage of PWRKEY pin	1. 17	1.5	1.8	V
VIL	Input low level voltage of PWRKEY pin	-0.3	0	0.3	V



Figures 3-15 Power on Timing sequence

Note: 1. Ton is the PWRKEY hardware de-bounce time. User must keep this time for system start



power on.

2. The STATUS pin can be used to identify whether has been power on, when the module has access to electricity and initialization is completed, the STATUS output high level, or has maintained low level.

3.9.3 Power off sequence

The following methods can be used to power down. These procedures will make module disconnect from the network and allow the software to enter a safe state, and then save data before completely powering the module off.

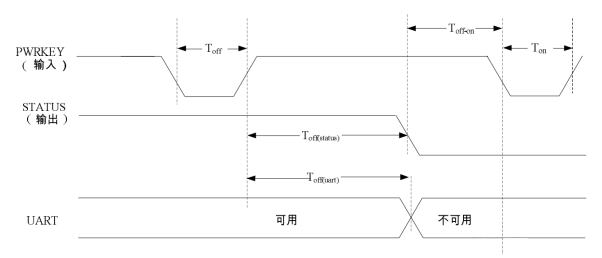
- Method 1: Power off L710HG using the PWRKEY pin
- Method 2: Power off L710HG by AT command "AT+CPOF"

Note: 1. About the AT command "AT+CPOF" detail please refer document [1].

- 2. Over-voltage or under-voltage may cause automatic power down.
- 3. Over-temperature or under-temperature may cause automatic power down.

Table 3-15 Power off timing chart.

SYMBOL	SIGNAL	MIN.	TYP.	MAX.	UNIT
Toff	Low level pulse width when power off	1. 5			S
Toff(status)	Power off time (According to the STATUS pin judgment)	2			S
Toff(uart)	Power off time (according the UART pin judgement)	2			S
Toff-on	Power on—power off buffer time	2			S



Figures 3-16 Power off Timing sequence

Note: the STATUS pin can be used to identify whether has been power on, when the module has access to electricity and initialization is completed, the STATUS output high level, or has maintained low level.



3.9.4 Force PSM mode Out

When the L710HG in PSM (Power saving mode) you can force the module to exit PSM mode by pulling down the PWRKEY pin. About how to enter the PSM please refer the L710HG AT command user manual.

3.9.5 Reset sequence

L710HG do not have special RESET pin to reset module. PWRKEY is used for reset pin. This function is used as an emergency reset only when AT command "AT+CPOF" and the PWRKEY pin has no effect. User can pull PWRKEY pin to ground 12s, the module will reset.

Note: it is recommended that only in an emergency, such as module without response, use the RESET function.

3.9.6 Power on/off and reset interface application

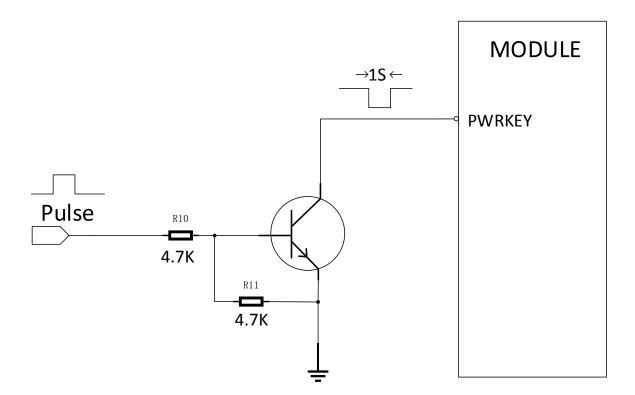


Figure 3-17: Reference power on/off reset circuit

Another way to control the PWRKEY pin is directly using a push button switch. Need to set a button near the TVS to ESD protection. The image below for reference circuit:



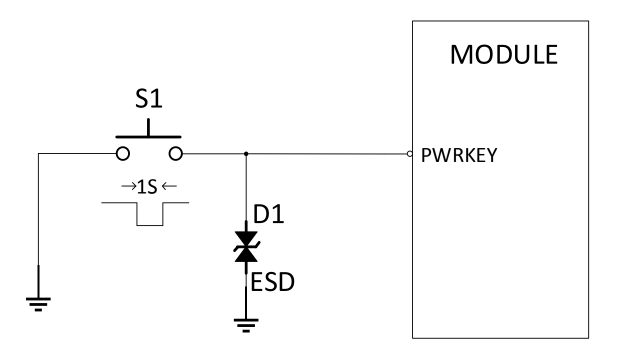


Figure 3-18: power on/off and reset recommended circuit (physical buttons)

3.10 Interactive interface

3.10.1 Pin definition

Table 3-16 list the interface is mainly with the application processor interactive interface, including query, wake up four types, status indication, flight mode interface.

Table 3-16 Interactive interface

Pin No.	Signal	I/O type	Descriptions		
46	WAKEUP_IN	DI	Default: GPIO		
			Optional: Input pin as wake up interrupt		
			signal to module from host.		
47	WAKEUP_OUT	DO	Default: GPIO		
			Optional: Output pin as the module wake up		
			the AP		
59	STATUS	DO	AP inquire the module status		
48	FLGHTMODE	DI	Pull down this PIN made the system enter in		
			flight mode, at this mode will tune off all		
			the wireless function		
42	MB_GPIO_0	DO	General GPIO module output (used for		
			keyboard backlighting, etc.)		



3.10.2 interactive interface application

L710HG provides three shook hands with application processor communication signals. Application processor can query whether the module boot normal work through STATUS. Through the WAKEUP_OUT query module is in sleep mode, and sleep in the module, through WAKEUP_IN wake module. Similarly, when application processor in the sleep state, the L710HG modules can through WAKEUP OUT wake application processor.

- STATUS: Module sleep instructions, high level indicator to sleep, low level instructions for the awakened state;
- WAKEUP_IN: The host can lower the signal awakens the module, If, low level has maintained, module can't sleep.
- WAKEUP_OUT: when L710HG need to communicate with the AP, module can be set this pin for low level to awaken application processor.
- FLGHTMODE: Through the external input low level module into flight mode;

FLIGHTMODE pin can be used to control module to enter or exit the flight mode. In flight mode, L710HG internal radio frequency circuit is closed. FLIGHTMODE reference circuit as shown in the figure below:

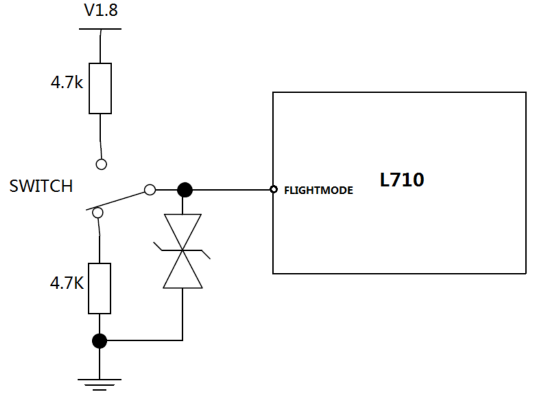


Figure 3-19: Flight mode recommended circuit (physical buttons)

3.11 Net Light interface

3.11.1 Pin define



Pin No.	Net name	I/O type	description
39	NETLIGHT	DO	Module net state identify control LED port

3.11.2 Net light application

The L710HG module has 1 pins for controlling the LED display, which can be used as an indicator of network connection status. Different network states are represented by the mode of the flashing light. This pin is an GPIO, with An external NPN Transistor, External connect VBAT can directly drive LED. Drive current capacity varies according to external NPN model, recommend use DTC143ZEBTL, Drive current biggest can reach 100 mA, below is the reference circuit.

Table 3-18 LED pin signal working status

Network modulation state	Module working condition
Normally on	Looking for the net, or on the line
200ms on / 200ms off	Data connection established
800ms on / 800ms off	Network registered
Long off	Shutdown, or sleep mode

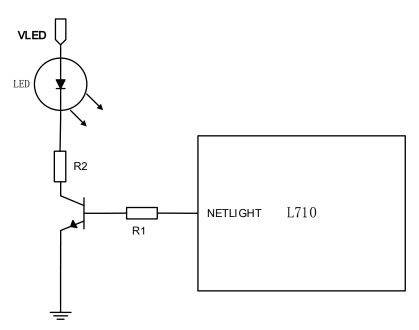


Figure 3-20 Status indicator reference circuit

Note: R1, R2 value according to the voltage VLED and LED working current.

Table 3-18 NETLIGHT status

Net Status	Module working status
Always on	Searching Network/Call Connect
200ms ON, 200ms OFF	Data Transmit
800ms ON, 800ms OFF	Registered network



OFF	Power off / Sleep
-----	-------------------

Note: NETLIGHT output low level as "ON", and high level as "OFF".

3.12 System boot configuration and download

3.12.1 Pin definition

L710HG can configure BOOT_CONFIG (Boot Configuration) pin to VDD_1V8 to disable the WATCHDOG function when power-on.

Also force module to enter USB download mode by pulling up the FORCE_USB_BOOT and pulling down the PWRKEY.

Table 3-19 Boot configuration and force USB download

Pin No.	Net name		Function description	note
23	GPIO(System	BOOT_CFGO(befo	Pull up this pin change boot	Multiplex
	on)	re system on)	configuration register value	pin
58	GPIO(System	FORCE_USB_BOOT	Pull up this pin change boot	Multiplex
	on)	(before system	configuration register value	pin
		on)		

3.12.2 Boot configuration and force USB interface application

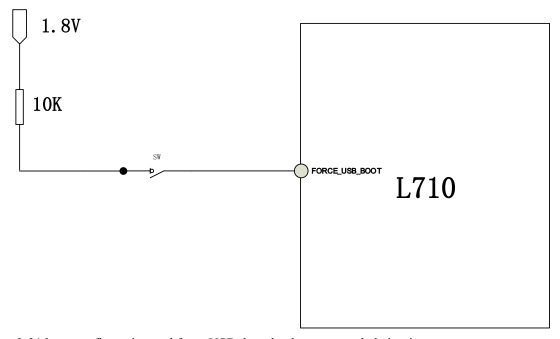


Figure 3-21 boot configuration and force USB download recommended circuit



3.13 Analog and Digital conversion (ADC) interface

L710HG integrated two analog-to-digital conversion interface, specific parameters are as follows: Table 3-20 ADC1, ADC2 characters

characters	Min.	Typ.	Max.	Unit
ADC1 accuracy	-11	±6	11	mv
ADC1 Input voltage range	0		1. 875	v
ADC1 Input resistance	1			ΜΩ
Transfer time		514	550	us

Note: The need for special software version to support access to the ADC.

3.14 I2C interface

3.14.1 I2C pin definition

I2C is used to communicate with peripheral equipment and can be operated as either a transmitter or receiver, depending on the device function. Both SDA and SCL are bidirectional lines connected with I2C interface. Its operation voltage is 1.8V. High speed mode transmission rate can reach 400 KBPS, Because L710HG haven't internal pulled up to the I2C interface, so in your design need pull up. Below figure is the reference design:

I2C is used as the control interface for communication with perimeters. The operating voltage is 1.8v, and the transmission rate in high-speed mode can reach 1MHZ. There is a pull-up resistance inside the L710HG module. We still recommend keeping the NC resistance pull-up Settings externally. Below figure is the reference design:

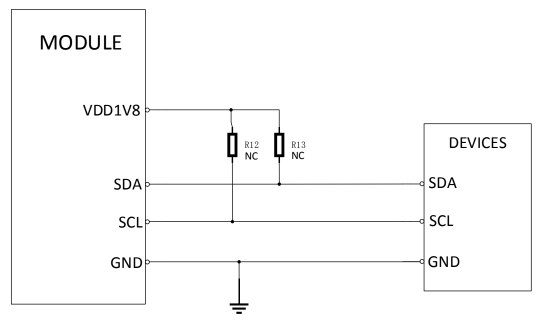


Figure 3-22 I2C reference design



Note: 1. L710HG I2C only support host mode.

2. Only special software version support inquire the I2C.

3.15 SPI interface

SPI signal consists of four signal lines: CS, CLK, MOSI and MISO. When SPI signal is used as the main device, its maximum speed can reach 50MHZ; when SPI signal is used as a slave device, its maximum speed can reach 25MHZ. Below figure is the reference design:

MASTER MODULE L710 SPI_CS SPI_MOSI SPI_MISO SPI_CLK SPI_CLK SPI_CS SPI_MOSI SPI_MISO SPI_CLK

图 3-23 SPI MAIN DEVICE

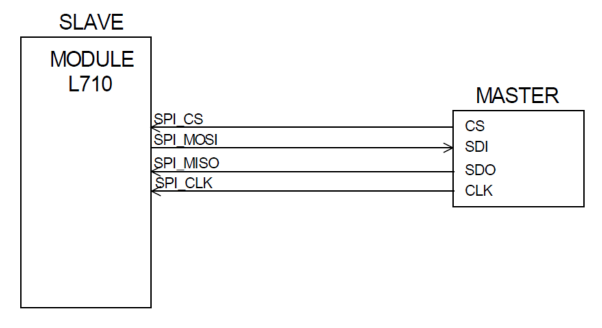


图 3-24 SPI SLAVE DEVICE



3.16 Antenna interface

3.16.1 RF signal PCB layout guide

L710HG provides RF antenna interface. Customer's antenna should be located in the host board and connected to module's antenna pad through micro-strip line or other types of RF trace and the trace impedance must be controlled in 50Ω . we recommends that the total insertion loss between the antenna pad and antenna should meet the following requirements:

- LTE (F<1GHz) <0.5dB
- LTE (1GHz<F<2GHz) <0.9dB
- LTE (2GHz<F) <1.2dB

To facilitate the antenna tuning and certification test, a RF connector and an antenna matching circuit should be added. The following figure is the recommended circuit.

The antenna feed point is defined as shown in below table:

Table 3-21 antenna pin definition

Pin No.	Signal	I/0 Typ.	Description
18	MAIN_ANT	AI/AO	Module main antenna

3.16.2 applications

For convenience of antenna tuning and certification test, should increase RF connectors and the antenna matching circuit, below is a recommended circuit:

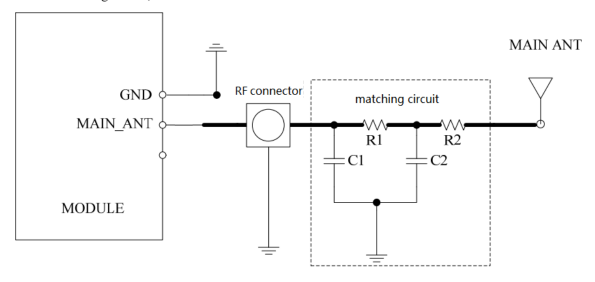


Figure 3-25 Main antenna matching circuit diagram (MAIN_ANT)

In this figure, the components R1, C1, C2 and R2 is used for antenna matching, the value of components can only be got after the antenna tuning, usually, they are provided by antenna vendor. By



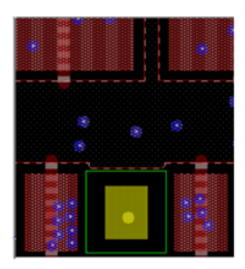
default, the R1, R2 are 0 Ohm resistors, and the C1, C2 are reserved for tuning.

The RF test connector in the figure is used for the conducted RF performance test, and should be placed as close as to the module's antenna pin. The traces impedance between components must be controlled in 50ohm.

If the environment is very static, you can add TVS or 100nH inductance to the antenna end to enhance the anti-static capability

3. 16. 3 Antenna Layout guideline

In layout design, antenna RF transmission line must ensure the characteristic impedance = 50 ohm. The characteristic impedance depend on substrate board, line width and the distance from the ground plane. As shown in figure 3-20 is the layout of antenna feed point of reference for clearance area.



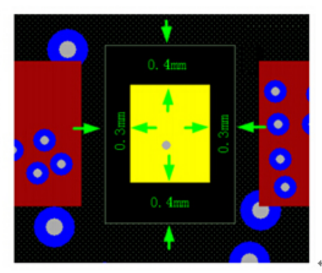


Figure 3-26 antenna feed point



4 Product characteristics

4.1 Absolute parameters

The following table shows the state of the absolute maximum work in abnormal situation. Exceed the limit value will likely result in permanent damage to the module.

Table 4-1 L710HG absolute parameters

Parameter	Min.	Max.	Unit
VBAT absolute voltage parameter	-0.5	6. 0	V
USB_VBUS absolute voltage parameter	-0.5	5. 25	V
I/O absolute voltage parameter:	-0.3	2.1	V
PWRKEY, RESET, SPI, GPIO, I2C, PCM, UART, SD1_DET,			
USIM_DET			

4.2 Operation condition

4.2.1 Operation voltage

This product is a DC input voltage range of 3.4 V to 4.2 V, the typical value of 3.8 V, as s hown in below table.

Table 4-2 Input DC voltage

Parameter	Min.	Тур.	Max.	Unit
VBAT Voltage	3. 4	3.8	4. 2	V
USB_VBUS Voltage	4. 0	5. 0	5. 25	V

About L710HG dc electric property, please refer to part 3.3 digital I/O characteristics.

4.2.2 Work mode

Table 4-3 work mode

Mode		Description
	(LTE)Sleep	In this case, the current consumption of module
		will be reduced to the minimal level.
		In sleep mode, the module can still receive paging
Normal operation		message and SMS.
mode	(LTE)	Software is active. Module is registered to the
	Idle	LTE network, and the module is ready to
		communicate.
	(LTE) talking	Connection between two subscribers is in progress.



		In this case, the power consumption depends on network settings such as DTX off/on, FR/EFR/HR, hopping sequences, antenna.
	(LTE) Standby	Module is ready for GPRS/EDGE/WCDMA/TD-SCDMA/EVDO/LTE data transfer, but no data is currently sent or received. In this case, power consumption depends on network settings and EDGE/HSPA+ /LTE configuration.
	(LTE) Data transfer	There is GPRS/EDGE/WCDMA/TD-SCDMA/EVDO/LTE data transfer in progress. In this case, power consumption is related to network settings (e.g. power control level); uplink/downlink data rates and GPRS configuration (e.g. used multi-slot settings).
Minimum mode		AT command "AT+CFUN" can be used to set the module to a minimum functionality mode without removing the power supply. In this mode, the RF part of the module will not work or the USIM card will not be accessible, or both RF part and USIM card will be closed, and the serial port is still accessible. The power consumption in this mode is lower than normal mode.
Flight mode		Use the "AT + CFUN = 7" command or lower FLIGHTMODE pins, the module can be configured to flight mode under without removing the power supply condition. In this case, the RF part does not work, but still can use the serial port and USB, the power consumption is lower than normal working mode.
Power off		Through the "AT + CPOF" command or lower PWRKEY pin can power off L710HG. At this mode, the module of internal power supply will be closed, and the system is stop running also. The UART and USB are unavailable.
Sleep mode		In sleep mode, the module power consumption to a minimum, but the module is still able to receive paging information and SMS.
PSM (Power Saving mode)		The "AT +CPSMS= 1" command allows the module to enter the Power Saving mode to get the module into ultra-low-power mode. In this mode, the module will disable all functions except the RTC system clock, and cannot accept the network message; Lower PWRKEY in PSM mode can force the module to exit PSM mode.



4.2.3 current consumption

The power consumption in suspended mode and without USB connection is listed in the table below.

Table 4-4 working current consumption (VBAT=3.8V)

Power off	
Power off current	14uA
PSM	5uA
Sleep/Idle	
GSM	Sleep mode typical: 1.72mA
	Idle mode typical: TBD
EDRX (EDRX value=81.92s, Paging Time	Sleep mode typical: 0.63mA
window=2.56s, 小循环 1.28s)	Idle mode typical: TBD
DRX(2.56s)	Sleep mode typical: 1.05mA
	Idle mode typical: TBD
Data transmission	
LTE-FDD B1	@200KHzbps typical: TBD
	1 V 1
	@1.4MHz typical: TBD
LTE-FDD B3	
LTE-FDD B3	@1.4MHz typical: TBD
LTE-FDD B3 LTE-FDD B5	@1.4MHz typical: TBD @200KHzbps typical: TBD
	@1.4MHz typical: TBD @200KHzbps typical: TBD @1.4MHz typical: TBD
	@1.4MHz typical: TBD @200KHzbps typical: TBD @1.4MHz typical: TBD @200KHzbps typical: TBD
LTE-FDD B5	@1.4MHz typical: TBD @200KHzbps typical: TBD @1.4MHz typical: TBD @200KHzbps typical: TBD @1.4MHz typical: TBD
LTE-FDD B5	@1.4MHz typical: TBD @200KHzbps typical: TBD @1.4MHz typical: TBD @200KHzbps typical: TBD @1.4MHz typical: TBD @200KHzbps typical: TBD

4.3 Working and storage temperature

The operating temperature and storage temperature of L710HG is listed in the following table.

Table 4-5 Operating temperature

Parameter	Min.	Typ.	Max.	Unit
Extended operation temperature*	-40	25	85	${\mathbb C}$
Storage temperature	-45	25	90	$^{\circ}$ C

^{*}Note: Module is able to make and receive voice calls, data calls, SMS and make GPRS/WCDMA/HSPA+/LTE traffic in -40° $\mathbb{C} \sim +85^{\circ}\mathbb{C}$. Temperatures outside of the range -30° $\mathbb{C} \sim +80^{\circ}\mathbb{C}$ might slightly deviate from ETSI specifications.



4.4 ESD performance

L710HG is electrostatic sensitive device, therefore, the user in the production, assembly and operation of the module must pay attention to the electrostatic protection. L710HG ESD performance parameters in the following table:

Table 4-6 ESD performance parameters (temperature 25 °C, humidity: 45%)

Net	contact	air
VBAT GND	±5KV	±10KV
Antenna port	±4KV	±8KV
UART	±2KV	±4KV
USB	±3KV	±6KV
Other PADS	±2KV	±4KV



5 Design guideline

This chapter provides a general design of the products instruction, the user can refer to design guidance for design, make products to achieve better performance.

5.1 General design rules and requirements

Users in the design of this product is peripheral circuit, the first to ensure the external power supply circuit can provide enough power supply capacity, And the requirements for high speed signal lines USB control 90 ohm + / - 10% difference impedance. For general signal interface, require the user to us in strict accordance with the requirements of design, in line with the interface signal level matching, in case the level of damage to the module. This product its own radio frequency index is good, customers need to design in accordance with the requirements the mainboard side antenna circuit and corresponding impedance control, otherwise it will affect the whole RF index.

5.2 Reference circuit

Overall reference circuit design please refer 《L710HG reference design》.

5.3 RF part design guideline

5.3.1 Early antenna design considerations

Pre-project evaluation

The selection of the antenna position must first ensure that the antenna and the base station are kept in the horizontal direction, this produces the highest efficiency; Secondly, try to avoid placing the switch in the power supply or data line, chip and other devices or chips that produce electromagnetic interference. At the same time, the position of the hand can be avoided, so as to prevent the human body to produce attenuation; But also to reduce the radiation and the structure of the realization of the need to take into account. So, At the beginning of the design need to structure, ID, circuit, antenna engineers together to evaluate the layout.

• Antenna matching circuit

If the module's radio frequency port and the antenna interface need to be transferred, the main board circuit design, The design of microstrip line or strip line between the module RF test base and the antenna interface between the microstrip line or the strip line by characteristic impedance 50 ohm, at the same time, reserved double L type matching circuit; If the antenna's RF connector can be directly stuck in the module's RF test base, can save the module of the RF port and the antenna interface



between the transfer.

5.4 EMC and ESD design advice

Users should take full account of the EMC problem caused by signal integrity and power integrity in the design of the whole machine, In the module of the peripheral circuit layout, for power and signal lines, etc., to maintain the spacing of 2 times line width. Can effectively reduce the coupling between the signal, so that the signal has a clean, the return path. When the peripheral power supply circuit is designed, the decoupling capacitor should be placed close to the module power supply pin, High frequency high speed circuit and sensitive circuit should be far from the edge of PCB, and the layout of the layout as far as possible to reduce the interference between each other, and the sensitive signal is protected. The circuit or device that may interfere with the operation of the system board is designed. This product is embedded in the system board side, design, need to pay attention to the ESD protection, the key input and output signal interface, such as (U) SIM card interface need to be placed close to the protection of ESD devices. In addition to the motherboard side, the user is required to design the structure and PCB layout, ensure that the metal shield is fully grounded, and set up an unobstructed discharge passage for the electrostatic discharge.

5.5 PCB Recommended land pattern

Recommended at 64 of peripheral signal pads to the module with a length of 1.0 mm. Recommended PCB pads as shown in below.



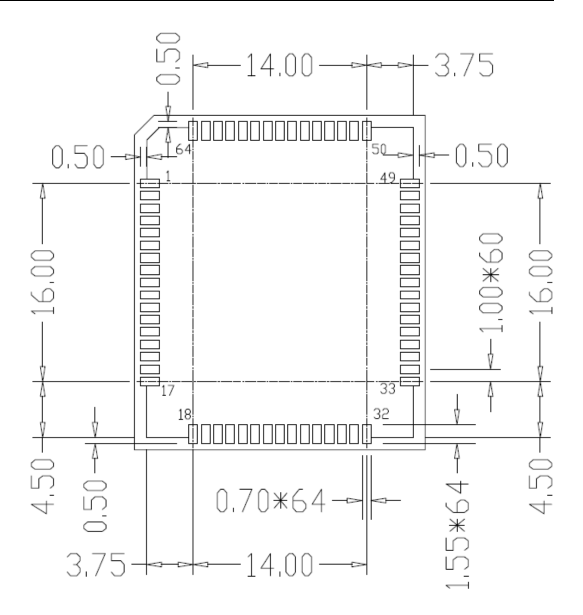


Figure 5-1 RECOMMENDED LAND PATTERN (Unit: mm)

5.6 Products recommended upgrade

L710HG default through the USB firmware updates, so products to facilitate the software update, when the design proposal to set aside the USB test points or interface to facilitate subsequent product of the firmware upgrade.



6 Manufacturers

6.1 Steel mesh design

- At the bottom of the module pad thermal, can be reduced by way of steel mesh openings, reduce the risk of short circuit between the thermal and the module of the module Pin, have certain effect;
 - Module pad thermal welded steel mesh openings are recommended for reference. Figure
 6-1 is recommended for steel mesh and size.

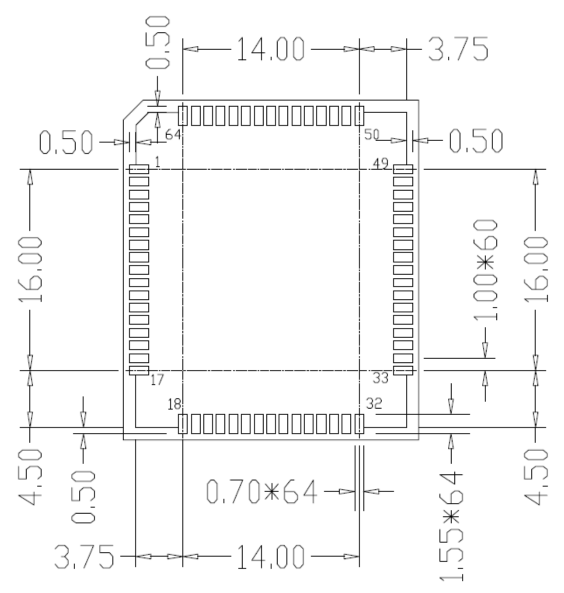


Figure 6-1 Steel mesh (unit mm)(detail A)

Note: The direction mark point only for identify the pin 1 position, should not embody in the steel mesh file.



6.2 Temperature curve

In order to ensure soldering quality, special attention should be paid to the control of temperature curve pipes. The soldering profile shown below is only a general recommendation and should be adjusted according to the specific application and manufacturing.

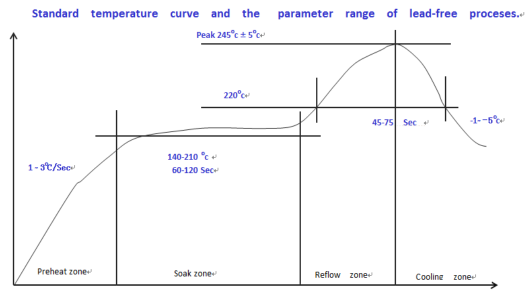


Figure 6-2 The reference temperature curve

6.3 Device moisture-sensitivity level (MSL)

L710HG 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, Table6-1 shows the module shelf life at different times corresponding to the level of humidity.

Table 6-2 Moisture sensitivity level and floor life

The Moisture Sensitivity Level (MSL)	Floor Life(out of bag) at factory ambient ≤ +30 /60%RH
1 RH [°] C condition	Unlimited at $\leq +30/85\%$
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 L710HG module, the L710HG 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 (if trays are used, please note whether the tray is heat-resistant.), 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. The module is exposed in air for 168 hours, not meet the temperature <30 degrees and relative humidity of the environment conditions <60%

Table 6-3 Baking requirements

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

Note: The original packaging of the module cannot bear the high temperature of baking. The packaging needs to be removed before baking, otherwise the packaging will be damaged.



7 Package Storage information

7.1 Package information

7.1.1 Tape and reel information

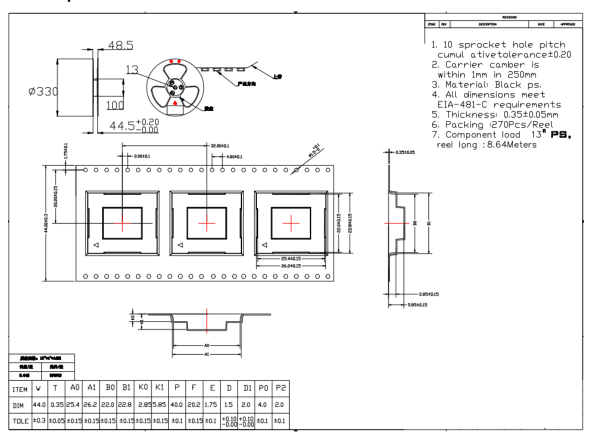


Figure 7-1 Tap and reel information

7.1.1 Package information

L710HG 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:



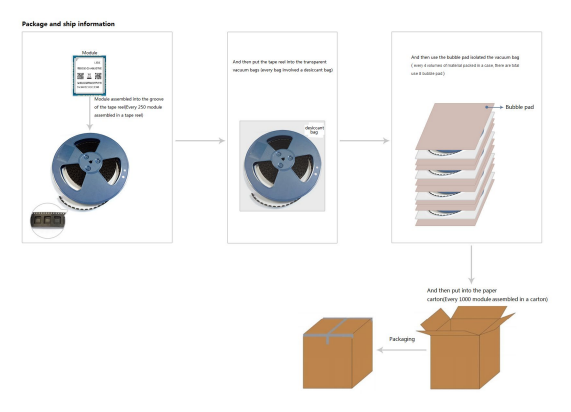


Figure 7-2 Package and ship information

7.2 Bagged storage conditions

L710HG 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.	Typ.	Max.	Unit
Storage	-45	25	90	$^{\circ}\! C$
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.

The following warning statements:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not

occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Exposure to Radio Frequency Radiation. This equipment must be installed and operated in accordance with provided instructions, and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

This Modular Approval is limited to OEM installation for mobile and fixed applications only. The antenna installation and operating configurations of this Modular, including any applicable source-based time averaging duty factor, antenna gain and cable loss must satisfy MPE categorical Exclusion Requirements of 2.1091.

if the host is marketed so that end users do not have straight forward commonly used methods for access to remove the module so that the FCC ID of the module is visible; then an additional permanent label referring to the enclosed module: Contains Transmitter Module FCC ID: 2AK9D-L710-HG or Contains FCC ID: 2AK9D-L710-HG must be used.



8 Safety Information

For the reasonable usage of the module, please comply with all these safety notices of this page. The product manufacturers should send followed safety information to user, operator or product's spec.



The devices using the module may disturb some electronic equipment. Put the module away from the phone, TV, radio and automation equipment to avoid the module and the equipment to interfere with each other.



Shut down the mobile device or change to flying mode before boarding. The Using of wireless appliances in an aircraft is forbidden to avoid the interference, or else cause to unsafe flying, even violate the law.



In hospital or health care center, switch off the mobile devices. RF interference may damage the medical devices, like hearing-aid, cochlear implant and heart pacemaker etc.



Mobile devices can't guarantee to connect in all conditions, like no fee or with an invalid SIM card. When you need emergent help, please remember using emergency calls and make sure your device power on in an area with well signal.



Put the module away from inflammable gases. Switch off the mobile device when close to gas station, oil depot, chemical plant etc.



The module is not water proof. Please don't use the module in the area with high humidity like bathroom, which will decelerate the physical performance, insulation resistance and mechanical strength.



Non-professionals can't teardown the module which will damage it. Refer to the specification or communicate the related staffs to repair and maintain it.



Please switch on the module before cleaning. The staffs should be equipped with anti-ESD clothing and gloves.

The users and product manufacturers should abide by the national law of wireless modules and devices. If not, Mobiletek will not respond the related damages.