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# **L850-GL Hardware User Manual**

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## **Applicability Table**

No.	Product model	Description
1	L850-GL	NA



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### **Version Record**

Version	Update date	Remark	
V1.0.0	2016-12-08	Draft	
V1.0.1	2016-12-16	Modify the PCIe Interface Application; Update the Pin Definition: change pin65 to NC	
V1.0.2	2017-02-09	Modify the description Update the content of PCIe Add the power Consumption of 3CA	
V1.0.3	2017-02-25	Add product certification of warnings	



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# 1 Foreword

### 1.1 Introduction

The document describes the electrical characteristics, RF performance, dimensions and application environment, etc. of L850-GL (hereinafter referred to as L850). With the assistance of the document and other instructions, the developers can quickly understand the hardware functions of L850 modules and develop products.

### 1.2 Reference Standard

The design of the product complies with the following standards:

- ●3GPP TS 34.121-1 V10.8.0: User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 1: Conformance specification
- 3GPP TS 34.122 V10.1.0: Technical Specification Group Radio Access Network; Radio transmission and reception (TDD)
- ●3GPP TS 36.521-1 V10.6.0: User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Conformance testing
- ●3GPP TS 21.111 V10.0.0: USIM and IC card requirements
- ●3GPP TS 51.011 V4.15.0: Specification of the Subscriber Identity Module -Mobile Equipment (SIM-ME) interface
- ●3GPP TS 31.102 V10.11.0: Characteristics of the Universal Subscriber Identity Module (USIM) application
- •3GPP TS 31.11 V10.16.0: Universal Subscriber Identity Module (USIM) Application Toolkit(USAT)
- 3GPP TS 36.124 V10.3.0: ElectroMagnetic Compatibility (EMC) requirements for mobile terminals and ancillary equipment
- •3GPP TS 27.007 V10.0.8: AT command set for User Equipment (UE)
- ●3GPP TS 27.005 V10.0.1: Use of Data Terminal Equipment Data Circuit terminating Equipment (DTE DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- ●PCI Express M.2 Specification Rev1.0

### 1.3 Related Documents

- ■L850 Module Performance Testing Report
- ●RF Antenna Application Design Specification
- ●L8-Family System Driver Integration and Application Guidance
- ●L8-Family AT CommandsManual



# 2 Overview

## 2.1 Introduction

L850 is a highly integrated 4G wireless communication module that adopts standard PCIe M.2 interface and supports LTE FDD/LTE TDD/WCDMA/ system. It is applicable to most broadband communication networks of the mobile operator across the world.

# 2.2 Specification

Specification	Specification				
	LTE FDD: Band 1,2,3,4,5,7,8,11,12,13,17,18,19,20,21,26,28,29,30,66				
	LTE TDD: Band 38, 39, 40, 41				
Operating Band	WCDMA/HSPA+: Band 1,2,4,5,8				
	GNSS/Beidou: support				
	LTE FDD	450Mbps DL/50Mbps UL(Cat 9)			
Data Transmission	LTE TDD	260Mbps DL/30Mbps UL(Cat 9) When LTE TDD achieves maximum DL rate, its UL rate can reach 10Mbps only			
	UMTS/HSPA+	UMTS:384 kbps DL/384 kbps UL  DC-HSDPA+:42Mbps DL(Cat 24)/5.76Mbps UL(Cat6)			
Power Supply	DC 3.135V~4.4V,Typical 3.3V				
Temperature	Normal operating temperature:-10°C ~+55°C  Expandoperating temperature:-20°C ~+70°C  Storage temperature: -40°C ~+85°C				
Interface: M.2 Key-B  Physical characteristics  Interface: M.2 Key-B  Dimension: 30 x 42 x 2.3mm  Weight: About5.8 g					
Interface					
	WWAN Main Anten	na x 1			
Antenna	WWAN Diversity Antenna x 1				



USIM 3V/1.8V     USB 2.0 (just for debugging)     PCIe 1.0 X1     W_Disable#     BodySar     LED     Clock     Tunable antenna     I2S(Reserved)     I2C(Reserved)     USB 3.0(not supported yet)     Software     Protocol Stack   IPV4/IPV6     AT commands   3GPP TS 27.007 and 27.005     Firmware update   PCIe     Multiple carrier     Windows MBIM support     Windows update     AGNSS						
PCle 1.0 X1		USIM 3V/1.8V				
W_Disable#		USB 2.0 (just for debugging)				
BodySar		PCle 1.0 X1				
Function Interface         LED           Clock         Tunable antenna           I2S(Reserved)         I2C(Reserved)           USB3.0(not supported yet)           Software           Protocol Stack         IPV4/IPV6           AT commands         3GPP TS 27.007 and 27.005           Firmware update         PCIe           Multiple carrier         Windows MBIM support           Windows update         Windows update		W_Disable#				
Clock		BodySar				
Tunable antenna  I2S(Reserved)  I2C(Reserved)  USB3.0(not supported yet)  Software  Protocol Stack IPV4/IPV6  AT commands 3GPP TS 27.007 and 27.005  Firmware update PCle  Multiple carrier  Windows MBIM support  Windows update	Function Interface	LED				
I2S(Reserved)   I2C(Reserved)   USB3.0(not supported yet)    Software		Clock				
I2C(Reserved)     USB3.0(not supported yet)		Tunable antenna				
USB3.0(not supported yet)  Software  Protocol Stack IPV4/IPV6  AT commands 3GPP TS 27.007 and 27.005  Firmware update PCIe  Multiple carrier  Windows MBIM support  Windows update		I2S(Reserved)				
Protocol Stack IPV4/IPV6  AT commands 3GPP TS 27.007 and 27.005  Firmware update PCle  Multiple carrier  Windows MBIM support  Windows update		I2C(Reserved)				
Protocol Stack IPV4/IPV6  AT commands 3GPP TS 27.007 and 27.005  Firmware update PCle  Multiple carrier  Windows MBIM support  Windows update		USB3.0(not supported yet)				
AT commands 3GPP TS 27.007 and 27.005  Firmware update PCIe  Multiple carrier  Windows MBIM support  Windows update	Software					
Firmware update PCIe  Multiple carrier  Windows MBIM support  Windows update	Protocol Stack	IPV4/IPV6				
Other feature  Multiple carrier  Windows MBIM support  Windows update	AT commands	3GPP TS 27.007 and 27.005				
Other feature  Windows MBIM support  Windows update	Firmware update	PCle				
Other feature Windows update		Multiple carrier				
Windows update	Other feature	Windows MBIM support				
AGNSS	Oner leature	Windows update				
		AGNSS				



#### Note:

For normal operating temperature, LTE FDD Band 4 and 13 can support the temperature ranging from -20  $^{\circ}$ C to +60  $^{\circ}$ C.

# 2.3 Warnings

### 2.3.1 FCC Statement

#### **Federal Communication Commission Interference Statement**

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.



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 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.

#### **FCC Caution:**

- >Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- >This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### **Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with <u>minimum distance 20cm</u> between the radiator & your body.

#### This device is intended only for OEM integrators under the following conditions:

- 1) The antenna must be installed such that 20 cm is maintained between the antenna and users, and the maximum antenna gain allowed for use with this device is 5 dBi.
- 2) The transmitter module may not be co-located with any other transmitter or antenna.

As long as 2 conditions above are met, further <u>transmitter</u> test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed



**IMPORTANT NOTE:** In the event that these conditions <u>can not be met</u> (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID <u>can not</u> be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

#### **End Product Labeling**

This transmitter module is authorized only for use in device where the antenna may be installed such that 20 cm may be maintained between the antenna and users. The final end product must be labeled in a visible area with the following: "Contains FCC ID: ZMOL850GL". The grantee's FCC ID can be used only when all FCC compliance requirements are met.

#### Manual Information To the End User

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product which integrates this module. The end user manual shall include all required regulatory information/warning as show in this manual.

#### 2.3.2 IC Statement

### **Industry Canada statement**

- This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
  - 1) this device may not cause interference, and
  - 2) this device must accept any interference, including interference that may cause undesired operation of the device.
- Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
  - 1) l'appareil ne doit pas produire de brouillage, et
  - 2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
- This Class B digital apparatus complies with Canadian ICES-003.
- 2 Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
- This device complies with RSS-310 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.
- Cet appareil est conforme à la norme RSS-310 d'Industrie Canada. L'opération est soumise à la condition que cet appareil ne provoque aucune interférence nuisible.

FIDOCOM

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter, except tested built-in radios.

• Cet appareil et son antenne ne doivent pas être situés ou fonctionner en conjonction avec une autre antenne ou un autre émetteur, exception faites des radios intégrées qui ont été testées.

The County Code Selection feature is disabled for products marketed in the US/ Canada.

■ La fonction de sélection de l'indicatif du pays est désactivée pour les produits commercialisés aux États-Unis et au Canada.

**Radiation Exposure Statement:** 

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

IC: 21374-L850GL

2.3.3 CE Statement

**►** EU Regulatory Conformance

Hereby, We, Manufacturer name declares that the radio equipment type L850-GL is in compliance with the Directive 2014/53/EU.

In all cases assessment of the final product must be mass against the Essential requirements of the *Directive 2014/53/EU* Articles 3.1(a) and (b), safety and EMC respectively, as well as any relevant Article 3.2 requirements.

The maximum antenna gain for is 5 dBi and the antenna separation distance is 20cm.

► Declaration of Conformity(should include manufacturer contact info.)

Please added certification standard in your user manual which depended on the test standards your device performed., **If the DoC should be a simplified version, please take below as reference,** The full text of the EU declaration of conformity is available at the following internet address: http://www.fibocom.com

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L850-GL is in conformity with the relevant Union harmonization legislation: Radio Equipment directive:

2014 / 53 / EUwith reference to the following standards applied:

Health (Article 3.1(a) of Directive 2014/53/EU)

Applied Standard(s):

EN 62311: 2008

#### Safety (Article 3.1(a) of Directive 2014/53/EU)

Applied Standard(s):

EN 60950-1: 2006 + A11: 2009 + A1: 2010 + A12: 2011 + A2: 2013

### Electromagnetic compatibility (Article 3.1 (b) of Directive 2014/53/EU)

Applied Standard(s):

Draft EN 301 489-1 V2.1.1 / -3 V2.1.0 /-52 V1.1.0

### Radio frequency spectrum usage (Article 3.2 of Directive 2014/53/EU)

Applied Standard(s):

Draft EN 301 511 V12.1.10

EN 301 908-1 V11.1.1 / -2 V11.1.1 /V11.1.1

### 2.4 CA combinations

CA Combinations					
		1+3,5,18,19,20,21,26			
		2+4,5,12,13,17,29,30,66			
	Inter-band	3+5,7,8,19,20,28			
		4+5,12,13,17,29,30			
204		5+7,30,66			
2CA		7+20,28			
		12+30			
		13+66			
		29+30			
	Intra-band	2,3,4,7,40,41			



CA Combi	Combinations						
3CA		1+3+7, 1+3+19, 1+3+20, 1+19+21					
		2+4+5, 2+4+13, 2+5+30, 2+12+30, 2+29+30					
	Inter-band	3+7+20, 3+7+28					
		4+5+30, 4+12+30, 4+29+30					
		5+66+2, 13+66+2					
	2 contiguous plus inter-band	2+2+5, 2+2+13					
		3+3+7, 3+7+7, 3+3+20					
		4+4+5, 4+4+13					
		5+66+66, 13+66+66, 66+66+2, 66+66+66					

# 2.5 Application Framework

The peripheral applications for L850 module are shown in Figure 2-1:

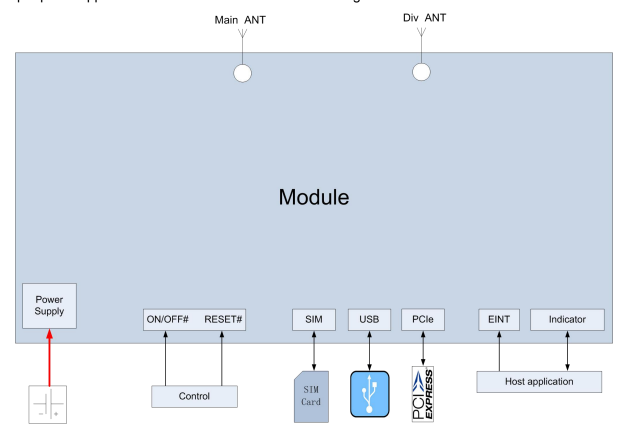


Figure2-1 Application Framework



### 2.6 Hardware Framework

The hardware framework in Figure 2-2 shows the main hardware functions of L850 module, including base band and RF functions.

Baseband contains the followings:

- •GSM/UMTS/LTE FDD controller/Power supply
- NAND/internal LPDDR2 RAM
- Application interface

RF contains the followings:

- •RF Transceiver
- •RF Power/PA
- •RF Front end
- •RF Filter
- Antenna

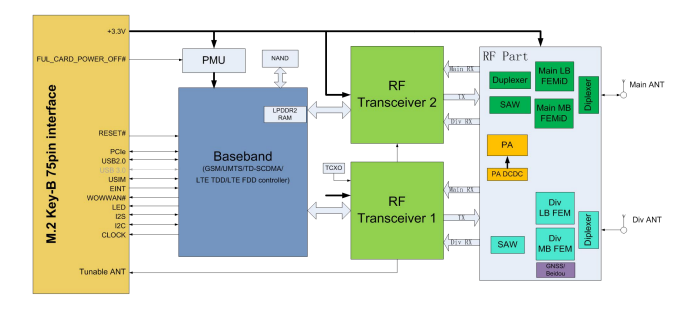


Figure 2-2 Hardware Framework

# 3 Application Interface

### 3.1 M.2Interface

The L850 module applies standard M.2 Key-B interface, with a total of 75 pins.



### 3.1.1 Pin Distribution

### L850 Module Pin Map

56 F 54 52 50 48 46 44	+3.3V +3.3V NC SIM_DETECT(1.8V) COEX1(1.8V) COEX2(1.8V) COEX3(1.8V) RFE_RFFE2_SDATA(3.3/1.8V) RFE_RFFE2_SCLK(3.3/1.8V) PEWAKE# (3.3V) CLKREQ# (3.3V) PERST# (3.3V) TX_BLANKING(1.8V) SYSCLK(1.8V) GNSS_IRQ(1.8V)	CONFIG_2 GND GND CONFIG_1 RESET#(1.8V) NC ANTCTL2(1.8V) ANTCTL1(1.8V) ANTCTL0(1.8V) GND REFCLKP REFCLKN GND PERp0 PERn0 GND	75 73 71 69 67 65 63 61 59 57 55 53 51 49
72 70 68 66 64 62 60 58 R 56 F 54 52 50 48 46 44	+3.3V  +3.3V  NC  SIM_DETECT(1.8V)  COEX1(1.8V)  COEX2(1.8V)  COEX3(1.8V)  RFE_RFFE2_SDATA(3.3/1.8V)  RFE_RFFE2_SCLK(3.3/1.8V)  PEWAKE# (3.3V)  CLKREQ# (3.3V)  PERST# (3.3V)  TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	GND CONFIG_1 RESET#(1.8V) NC ANTCTL2(1.8V) ANTCTL1(1.8V) ANTCTL0(1.8V) GND REFCLKP REFCLKN GND PERp0 PERn0	71 69 67 65 63 61 59 57 55 53 51 49
70 68 66 64 62 60 58 8 56 F 54 52 50 48 46 44	+3.3V  NC  SIM_DETECT(1.8V)  COEX1(1.8V)  COEX2(1.8V)  COEX3(1.8V)  RFE_RFFE2_SDATA(3.3/1.8V)  RFE_RFFE2_SCLK(3.3/1.8V)  PEWAKE# (3.3V)  CLKREQ# (3.3V)  PERST# (3.3V)  TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	CONFIG_1 RESET#(1.8V) NC ANTCTL2(1.8V) ANTCTL1(1.8V) ANTCTL0(1.8V) GND REFCLKP REFCLKN GND PERp0 PERn0	69 67 65 63 61 59 57 55 53 51 49
68 66 64 62 60 58 R 56 F 54 52 50 48 46 44	NC SIM_DETECT(1.8V) COEX1(1.8V) COEX2(1.8V) COEX3(1.8V) RFE_RFFE2_SDATA(3.3/1.8V) RFE_RFFE2_SCLK(3.3/1.8V) PEWAKE# (3.3V) CLKREQ# (3.3V) PERST# (3.3V) TX_BLANKING(1.8V) SYSCLK(1.8V) GNSS_IRQ(1.8V)	RESET#(1.8V)  NC  ANTCTL2(1.8V)  ANTCTL1(1.8V)  ANTCTL0(1.8V)  GND  REFCLKP  REFCLKN  GND  PERp0  PERn0	67 65 63 61 59 57 55 53 51 49
66 64 62 60 58 8 56 8 54 52 50 48 46 44	SIM_DETECT(1.8V)  COEX1(1.8V)  COEX2(1.8V)  COEX3(1.8V)  RFE_RFFE2_SDATA(3.3/1.8V)  RFE_RFFE2_SCLK(3.3/1.8V)  PEWAKE# (3.3V)  CLKREQ# (3.3V)  PERST# (3.3V)  TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	NC ANTCTL2(1.8V) ANTCTL1(1.8V) ANTCTL0(1.8V) GND REFCLKP REFCLKN GND PERp0 PERn0	65 63 61 59 57 55 53 51 49
64 62 60 58 R 56 F 54 52 50 48 46	COEX1(1.8V)  COEX2(1.8V)  COEX3(1.8V)  RFE_RFFE2_SDATA(3.3/1.8V)  RFE_RFFE2_SCLK(3.3/1.8V)  PEWAKE# (3.3V)  CLKREQ# (3.3V)  PERST# (3.3V)  TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	ANTCTL2(1.8V)  ANTCTL1(1.8V)  ANTCTL0(1.8V)  GND  REFCLKP  REFCLKN  GND  PERp0  PERn0	63 61 59 57 55 53 51 49
62 60 58 R 56 F 54 52 50 48 46 44	COEX2(1.8V)  COEX3(1.8V)  RFE_RFFE2_SDATA(3.3/1.8V)  RFE_RFFE2_SCLK(3.3/1.8V)  PEWAKE# (3.3V)  CLKREQ# (3.3V)  PERST# (3.3V)  TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	ANTCTL1(1.8V) ANTCTL0(1.8V) GND REFCLKP REFCLKN GND PERp0 PERn0	61 59 57 55 53 51 49
60 58 R 56 F 54 52 50 48 46 44	COEX3(1.8V)  RFE_RFFE2_SDATA(3.3/1.8V)  RFE_RFFE2_SCLK(3.3/1.8V)  PEWAKE# (3.3V)  CLKREQ# (3.3V)  PERST# (3.3V)  TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	ANTCTL0(1.8V)  GND  REFCLKP  REFCLKN  GND  PERp0  PERn0	59 57 55 53 51 49
58 R 56 F 54 52 50 48 46 44	RFE_RFFE2_SDATA(3.3/1.8V)  RFE_RFFE2_SCLK(3.3/1.8V)  PEWAKE# (3.3V)  CLKREQ# (3.3V)  PERST# (3.3V)  TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	GND REFCLKP REFCLKN GND PERp0 PERn0	57 55 53 51 49
56 F 54 52 50 48 46 44	RFE_RFFE2_SCLK(3.3/1.8V) PEWAKE# (3.3V) CLKREQ# (3.3V) PERST# (3.3V) TX_BLANKING(1.8V) SYSCLK(1.8V) GNSS_IRQ(1.8V)	REFCLKP REFCLKN GND PERp0 PERn0	55 53 51 49
54 52 50 48 46 44	PEWAKE# (3.3V)  CLKREQ# (3.3V)  PERST# (3.3V)  TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	REFCLKN GND PERp0 PERn0	53 51 49
52 50 48 46 44	CLKREQ# (3.3V) PERST# (3.3V)  TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	GND PERp0 PERn0	51 49
50 48 46 44	PERST# (3.3V)  TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	PERp0 PERn0	49
48 46 44	TX_BLANKING(1.8V)  SYSCLK(1.8V)  GNSS_IRQ(1.8V)	PERn0	
46 44	SYSCLK(1.8V) GNSS_IRQ(1.8V)	Harris State Control State Con	47
44	GNSS_IRQ(1.8V)	GND	
			45
	01100 004/4 01/0	PETp0	43
42	GNSS_SDA(1.8V)	PETn0	41
40	GNSS_SCL(1.8V)	GND	39
38	NC	USB3.0 - Rx+	37
36	UIM_PWR	USB3.0 - Rx -	35
34	UIM_DATA	GND	33
32	UIM_CLK	USB3.0 - Tx+	31
30	UIM_RESET	USB3.0 - Tx -	29
28	I2S_WA(1.8V)	GND	27
26	W_DISABLE2#(3.3/1.8V)	DPR(3.3/1.8V)	25
24	I2S_TX(1.8V)	WOWWAN#(1.8V)	23
22	I2S_RX(1.8V)	CONFIG_0	21
20	I2S_CLK(1.8V)	Notch:	
	Notch	Notch	
	Notch	Notch	
	Notch	Notch	
1000	Notch	GND	11
10	LED1#(3.3V OD)	USB D-	9
8	W_DISABLE1#(3.3/1.8V)	USB D+	7
	L_CARD_POWER_OFF#(3.3/1.8V)	GND	5
4	+3.3V	GND	3
2	+3.3V	CONFIG 3	1

Figure 3-1 Pin Distribution



### Note:

Pin "Notch" represents the gap of the gold fingers.



### 3.1.2 Pin Definition

The pin definition is as follows:

Pin	Pin Name	I/O	Reset Value	Pin Description	Туре
				NC,L850 M.2 module is configured as	
1	CONFIG_3	0	NC	the WWAN - PCIe,USB3.0 interface	
				type	
2	+3.3V	PI		Power input	Power Supply
3	GND			GND	Power Supply
4	+3.3V	PI		Power input	Power Supply
5	GND			GND	Power Supply
^	FUL_CARD_		DU	Power enable, Module power on	CMOS
6	POWER_OFF#	I	PU	input,internal pull up	3.3/1.8V
7	USB D+	I/O		USB Data Plus	0.33V
8	W_DISABLE1#	ı	PD	WWAN Disable,active low	CMOS
0	W_DISABLE I#	'	FU	WWWAIN DISable,active low	3.3/1.8V
9	USB D-	I/O		USB Data Minus	0.33V
10	LED1#	0	Т	System status LED,Output open	CMOS 3.3V
10	LLD I#		1	drain,CMOS 3.3V	OIVIOO 0.5V
11	GND			GND	Power Supply
12	Notch			Notch	
13	Notch			Notch	
14	Notch			Notch	
15	Notch			Notch	
16	Notch			Notch	
17	Notch			Notch	
18	Notch			Notch	
19	Notch			Notch	
00	100 0114		DD	I2S Serial clock,	01400 4 014
20	I2S_CLK	0	PD	Reserved	CMOS 1.8V
				GND,L850 M.2 module is configured as	
21	CONFIG_0		GND	the WWAN - PCIe,USB3.0 interface	
				type	
22	I2S_RX	I	PD	I2S Serial receive data,	CMOS 1.8V



Pin	Pin Name	I/O	Reset Value	Pin Description	Туре
				Reserved	
23	WOWWAN#	0	PD	Wake up host	CMOS 1.8V
24	12S_TX	0	PD	I2S Serial transmit data, Reserved	CMOS 1.8V
25	DPR	I	PU	Body SAR Detect,active low	CMOS 3.3/1.8V
26	W_DISABLE2#	I	PU	GNSS disable,active low, Reserved	CMOS 3.3/1.8V
27	GND			GND	Power Supply
28	12S_WA	0	PD	I2S Word alignment/select, Reserved	CMOS 1.8V
29	USB3.0 - Tx -	0		USB3.0 Transmit data minus, Not support now	
30	UIM_RESET	0	L	SIM reset signal	1.8V/3V
31	USB3.0 - Tx+	0		USB3.0 Transmit data plus, Not support now	
32	UIM_CLK	0	L	SIM clock Signal	1.8V/3V
33	GND			GND	Power Supply
34	UIM_DATA	I/O	L	SIM data input/output	1.8V/3V
35	USB3.0 - Rx -	I		USB3.0 receive data minus, Not support now	
36	UIM_PWR	0		SIM power supply,3V/1.8V	1.8V/3V
37	USB3.0 - Rx+	I		USB3.0 receive data plus, Not support now	
38	NC			NC	
39	GND			GND	Power Supply
40	GNSS_SCL	0	PU	I2C Serial clock, Reserved	CMOS 1.8V
41	PETn0	0		PCIe TX Differential signals Negative	
42	GNSS_SDA	I/O	PU	I2C Serial data input/output, Reserved	CMOS 1.8V
43	PETp0	0		PCIe TX Differential signals Positive	



Pin	Pin Name	I/O	Reset Value	Pin Description	Туре
44	GNSS_IRQ	I	PD	GNSS Interrupt Request, Reserved	CMOS 1.8V
45	GND			GND	Power Supply
46	SYSCLK	0	PD	26M clock output	1.8V
47	PERn0	I		PCIe RX Differential signals Negative	
48	TX_BLANKING	0	PD	PA Blanking Timer	CMOS 1.8V
49	PERp0	1		PCIe RX Differential signals Positive	
50	PERST#	I	Т	PE-Reset is a functional reset to the Add-In card as defined by the PCIe Mini Card CEM specification	
51	GND			GND	Power Supply
52	CLKREQ#	0	Т	Clock Request is a reference clock request signal as defined by the PCle Mini Card CEM specification; Also used by L1 PM Substates	CMOS 3.3V
53	REFCLKN	I		PCIe Reference Clock signal Negative	
54	PEWAKE#	0	L	PCIe PME Wake. Open Drain with pull up on platform,active low	CMOS 3.3V
55	REFCLKP	ı		PCIe Reference Clock signal Positive	
56	RFE_RFFE2_ SCLK	0		MIPI Interface Tunable ANT, RFFE2 clock,Open Drain output	CMOS 3.3/1.8V
57	GND			GND	Power Supply
58	RFE_RFFE2_ SDATA	0		MIPI Interface Tunable ANT, RFFE2 data,Open Drain output	CMOS 3.3/1.8V
59	ANTCTL0	О		Tunable ANT CTRL0	CMOS 1.8V
60	COEX3	О	PD	Wireless Coexistence between WWAN and WiFi/BT modules. IDC_UART_TXD, Reserved	CMOS 3.3/1.8V
61	ANTCTL1	0		Tunable ANT CTRL1	CMOS 1.8V
62	COEX2	I	Т	Wireless Coexistence between WWAN and WiFi/BT modules, IDC_UART_RXD	CMOS 1.8V



Pin	Pin Name	I/O	Reset Value	Pin Description	Туре
				,Reserved	
63	ANTCTL2	0		Tunable ANT CTRL2	CMOS 1.8V
64	COEX1	О	Т	Wireless Coexistence between WWAN and WiFi/BT modules, GNSS_EXT_FTA ,Reserved	
65	NC			NC	
66	SIM_DETECT	I	PD	SIM Detect,internal pull up(330K $\Omega$ ), active high	CMOS 1.8V
67	RESET#	I		WWAN reset input,internal pull up(10KΩ),active low	CMOS 1.8V
68	NC			NC	
69	CONFIG_1	О	GND	GND,L850 M.2 module is configured as the WWAN – PCIe,USB3.0 interface type	
70	+3.3V	PI		Power input	Power Supply
71	GND			GND	Power Supply
72	+3.3V	PI		Power input	Power Supply
73	GND			GND	Power Supply
74	+3.3V	PI		Power input	Power Supply
75	CONFIG_2	0	GND	GND,L850 M.2 module is configured as the WWAN – PCIe,USB3.0 interface type	

Reset Value: The initial status after modulereset, not the status when working.

H:High Voltage Level

L: Low Voltage Level

PD:Pull-Down

PU:Pull-Up

T:Tristate

OD:Open Drain

PP:Push-Pull

PI: Power Input

PO: Power Output



Note:

The unused pins can be left floating.



# 3.2 Power Supply

The power interface of L850 module as shown in the following table
--

				DC Parameter (V)		
Pin	Pin Name	I/O	Pin Description	Minimum Value	Typical Value	Maximum Value
2,4,70,72,74	+3.3V	PI	Power supply input	3.135	3.3	4.4
36	UIM_PWR	РО	USIM power supply		1.8V/3V	

L850 module uses PCIe interface, according to the PCIe specification, the PCIe Vmain should be used as the +3.3V power source, not the Vaux. The Vaux is the PCIe backup power source and it is not sufficient as the power supply. In addition, the DC/DC power supply other than PCIe ports should not be used as the external power cannot control the module status through the PCIe protocol.

### 3.2.1 Power Supply

The L850 module should be powered through the +3.3V pins, and the power supply design is shown in Figure 3-2:

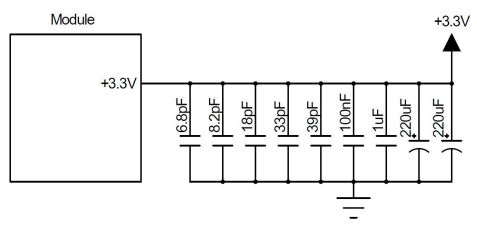


Figure 3-2 Power Supply Design

The filter capacitor design for power supply as shown in the following table:

Recommended capacitance	Application	Description
220uF x 2	Voltage-stabilizing capacitors	<ul> <li>Reduce power fluctuations of the module in operation, requiring capacitors with low ESR.</li> <li>LDO or DC/DC power supply requires the capacitor of no less than 440uF</li> <li>The capacitor for battery power supply can be reduced to 100~200uF</li> </ul>
1uF,100nF	Digital signal noise	Filter out the interference generated from the clock and digital signals

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Recommended capacitance	Application	Description
39pF,33pF	700/800, 850/900 MHzfrequency band	Filter out low frequency band RF interference
18pF,8.2pF,6.8pF	1500/1700/1800/1900,2100/ 2300,2500/2600MHzfrequen cy band	Filter out medium/high frequency band RF interference

The stable power supply can ensure the normal operation of L850 module; and the ripple of the power supply should be less than 300mV in design. When the module operates with themaximum emission power, the maximum operating current can reach 1000mA, so the power source should be not lower than 3.135V, or the module may shut down or reboot. The power supply limits are shown in Figure 3-3:

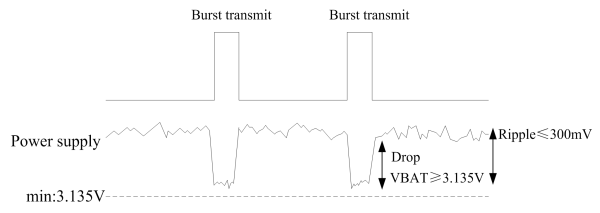


Figure 3-3 Power Supply Limit

### 3.2.2 Logic level

The L850module 1.8V logic level definitionas shown in the following table:

Parameters	Minimum	Typical	Maximum	Unit
1.8V logic level	1.71	1.8	1.89	V
V <sub>IH</sub>	1.3	1.8	1.89	V
V <sub>IL</sub>	-0.3	0	0.5	V

The L850module 3.3V logic level definition as shown in the following table:

Parameters	Minimum	Typical	Maximum	Unit
3.3V logic level	3.135	3.3	3.465	V
V <sub>IH</sub>	2.3	3.3	3.465	V
V <sub>IL</sub>	-0.3	0	0.9	V



## 3.2.3 Power Consumption

In the condition of 3.3V power supply, the L850 power consumption as shown in the following table:

Parameter	Mode	Condition	Average
			Current(mA)
l <sub>off</sub>	Power off	Power supply,module power off	0.08
		DRX=6	2.5
	WCDMA	DRX=8	1.8
		DRX=9	1.6
Sleep	LTE FDD	Paging cycle #64 frames (0.64 sec DRx cycle)	2.6
	LTE TDD	Paging cycle #64 frames (0.64 sec DRx cycle)	2.8
	Radio Off	AT+CFUN=4,Flight mode	1.2
		WCDMA Data transfer Band 1 @+23.5dBm	680
		WCDMA Data transfer Band 2 @+23.5dBm	710
Iwcdma-rms	WCDMA	WCDMA Data transfer Band 4 @+23.5dBm	500
		WCDMA Data transfer Band 5 @+23.5dBm	530
		WCDMA Data transfer Band 8 @+23.5dBm	580
		LTE FDD Data transfer Band 1 @+23dBm	760
		LTE FDD Data transfer Band 2 @+23dBm	760
		LTE FDD Data transfer Band 3 @+23dBm	770
		LTE FDD Data transfer Band 4 @+23dBm	710
		LTE FDD Data transfer Band 5 @+23dBm	550
		LTE FDD Data transfer Band 7 @+23dBm	TBD
ı	I TE EDD	LTE FDD Data transfer Band 8 @+23dBm	540
ILTE-RMS	LTE FDD	LTE FDD Data transfer Band 11 @+23dBm	TBD
		LTE FDD Data transfer Band 12 @+23dBm	600
		LTE FDD Data transfer Band 13 @+23dBm	560
		LTE FDD Data transfer Band 17 @+23dBm	580
		LTE FDD Data transfer Band 18 @+23dBm	560
		LTE FDD Data transfer Band 19 @+23dBm	520
		LTE FDD Data transfer Band 20 @+23dBm	630



Parameter	Mode	Condition	Average Current(mA)
		LTE FDD Data transfer Band 21 @+23dBm	TBD
		LTE FDD Data transfer Band 26 @+23dBm	540
		LTE FDD Data transfer Band 28 @+23dBm	530
		LTE FDD Data transfer Band 30 @+23dBm	TBD
		LTE FDD Data transfer Band 66 @+23dBm	700
		LTE TDD Data transfer Band 38 @+23dBm	450
	LTE TDD	LTE TDD Data transfer Band 39 @+23dBm	320
		LTE TDD Data transfer Band 40 @+23dBm	420
		LTE TDD Data transfer Band 41 @+23dBm	440

The power consumption of L850 in 3CA mode as shown in the following tables:

2CA Combination	Condition	Average
3CA Combination	(LTE FDD 3CA, Full RB)	Current(mA)
	Band 1 @+22dBm	720
	Band 2 @+22dBm	880
	Band 3 @+22dBm	860
1+3+7, 1+3+19, 1+3+20, 1+19+21	Band 4 @+22dBm	760
2+4+5, 2+4+13, 2+5+30, 2+12+30, 2+29+30	Band 5 @+22dBm	800
3+7+20, 3+7+28	Band 7 @+22dBm	1110
4+5+30, 4+12+30, 4+29+30	Band 12 @+22dBm	790
5+66+2, 13+66+2	Band 13 @+22dBm	630
2+2+5, 2+2+13 3+3+7, 3+7+7, 3+3+20	Band 19 @+22dBm	760
4+4+5, 4+4+13	Band 20 @+22dBm	750
5+66+66, 13+66+66, 66+66+2, 66+66+66	Band 21 @+22dBm	950
	Band 28 @+22dBm	720
	Band 30 @+22dBm	1330
	Band 66 @+22dBm	710



### Note:

The data above is an average value obtained by testing some samples.



# 3.3 Control Signal

The L850 module provides two control signals for power on/off and reset operations, the pin defined as shown in the following table:

Pin	Pin Name	I/O	Reset Value	Functions	Туре
				Power on/off signal,internalpull-up	
6	FUL_CARD_POWER_ OFF#	I	PU	High or floating: Power on	3.3/1.8V
				Low : Power off	
67	RESET#	ı		Reset signal, internal 10KΩ	1.8V
67	KESEI#	<b> </b>		pull-up,active low	1.00

### 3.3.1 Module Start-Up

### 3.3.1.1 Start-upCircuit

The FUL\_CARD\_POWER\_OFF# pin needs an external 3.3V or 1.8V pull up for booting up. The VDD\_1V8 should be provided from the external circuit. AP (Application Processor) controls the module start-up, and the circuit design is shown in Figure 3-4:

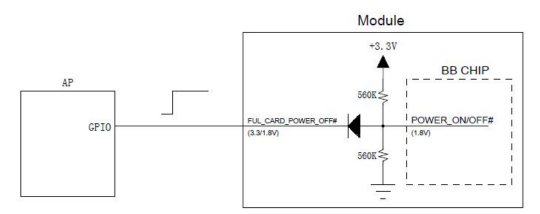


Figure 3-4 Circuit for Module Start-up Controlled by AP

#### 3.3.1.2 Start-upTiming Sequence

After powering on, the module will start-up by pulling upthe FUL\_CARD\_POWER\_OFF# signal for more than 20ms (100msis recommended). Meanwhile, the module will output 1.8V voltage through VSD2\_1V8 pin and start the initialization process. The start-up timing is shown in Figure 3-5:



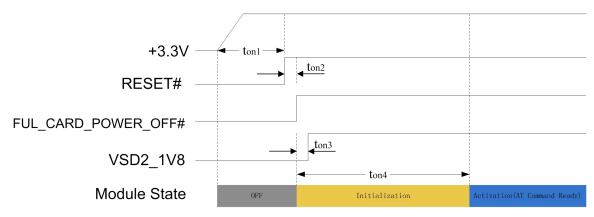


Figure 3-5 Timing Control for Start-up



#### Note:

The VSD2\_1V8 signal is the internal PMU 1.8V output voltage which is not connected to the M.2 interface. The above timing of VSD2\_1V8 is only for reference.

The RESET# is required to pull high with a  $t_{on1}$  delay after the +3.3V, because it takes some time tocharge thecapacitors for +3.3V power supply. If the +3.3V power supply is already stable before starting upthe module, the delay time can be ignored.

### 3.3.2 Module Shutdown

The module can be shut down by the following controls:

Shutdown Control	Action	Condition
Software	Sending AT+CPWROFF command	Normal shutdown(recommend)
Llandonara	Pull down	Only used whena hardware exception occurs
Hardware	FUL_CARD_POWER_OFF# pin	and the software control cannot be used.

The module can be shut downby sending AT+CPWROFF command. When the module receives the software shutdown command, the module will start the finalization process (the reverse process of initialization), andit will be completed after 3s. In the finalization process, the module will save the network, SIM card and some other parameters from memory, then clear the memory and PMU will be powered off. After shutdown, the VSD2\_1V8 voltage is also shut down. The software control timing isshown in Figure 3-6:



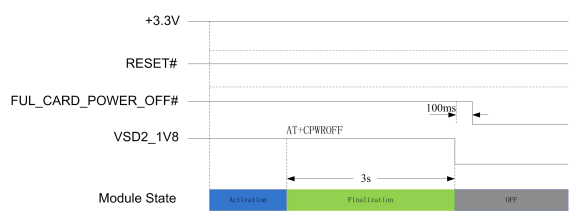


Figure 3-6 Software Shutdown Timing Control

After the software shutdown, the FUL\_CARD\_POWER\_OFF # pin will remain high which prevents the module from restarting again. Toenable the next restart, the FUL\_CARD\_POWER\_OFF#pin should be pulled low after shutting down.



#### Note:

The VSD2\_1V8 signal is the internal PMU 1.8V output voltage which is not connected to the M.2 interface. The above timing of VSD2 1V8 is only for reference.

#### 3.3.3 Module Reset

The L850 module can reset to its initial status by pulling down the RESET# signal for more than 10ms (100msis recommended), and the module will restart after the RESET# signal is released. When the customer executes RESET# function, the PMU remains its power inside the module. The recommended circuit design is shown in the Figure 3-7:

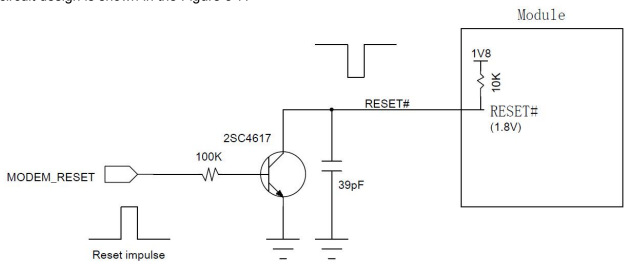


Figure 3-7 Recommended Design for Reset Circuit

The reset control timing is shown in Figure 3-8:



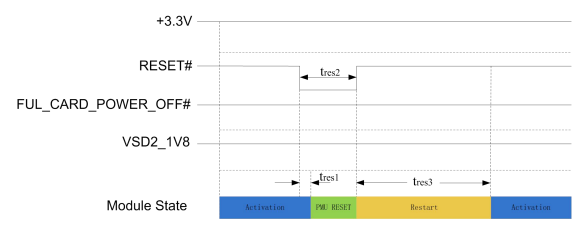


Figure 3-10 Reset Timing Control



#### Note:

RESET# is a sensitive signal, it's recommended to add a filter capacitor close to the module. In case of PCB layout, the RESET# signal lines should keep away from the RF interference and protected by GND. Also, the RESET# signal lines shall neither near the PCB edge nor route on the surface planes to avoid module from reset caused by ESD problems.

### 3.4 USB Interface

The L850 module supports USB2.0 which is compatible with USB High-Speed (480 Mbit/s) and USB Full-Speed (12 Mbit/s). For the USB timing and electrical specification of L850 module, please refer to "Universal Serial Bus Specification 2.0".

USB interface just for debugging.

#### 3.4.1 USB Interface Definition

Pin#	Pin Name	I/O	Reset Value	Description	Туре
7	7 USB_D+ I	1/0	/0	USB Data Plus	0.33V,
		1/0			USB2.0
0	LICD D	1/0	)	LICE Data Minus	0.33V,
9	O USB_D- I/O	1/0		USB Data Minus	USB2.0

### 3.4.2 USB2.0 Interface Application

USB interface is used for debugging only, so it only needs to introduce the USB interface test in hardware design.



### 3.5 PCle Interface

L850 module supports PCIe 1.0 interface and one data transmission channel.

After L850 module is inserted into PC, PCIe interface can, work with the drive program, map an MBIM port and a GNSS port in Win10 system. While MBIM interface is used for initiating data service in Win10 system and GNSS interface for receiving GNSS data.

#### 3.5.1 PCIe Interface Definition

Pin#	Pin Name	I/O	Reset Value	Description	Туре
41	PETn0	0		PCIe TX Differential signals Negative	
43	PETP0	0		PCIe TX Differential signals Positive	
47	PERn0	I		PCIe RX Differential signals NegativeBit0	
49	PERP0	I		PCIe RX Differential signals Positive	
53	REFCLKN	I		PCIe Reference Clock signal Negative	
55	REFCLKP	I		PCIe Reference Clock signal Positive	
50	PERST#	I	Т	PE-Reset is a functional reset to the Add-In card as defined by the PCIe Mini Card CEM specification	CMOS 3.3V
52	CLKREQ#	О	Т	Clock Request is a reference clock request signal as defined by the PCIe Mini Card CEM specification; Also used by L1 PM Substates	
54	PEWAKE#	0	L	PCIe PME Wake. Open Drain with pull up on platform,active low	CMOS 3.3V

## 3.5.2 PCIe Interface Application

The reference circuit is shown in Figure 3-9:



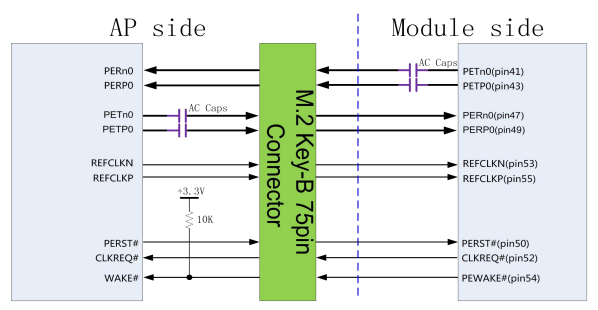


Figure 3-9 Reference Circuit for PCIe Interface

L850 module supports one PCIe 1.0 interface, including three difference pairs: transmit pair TXP/N, receiving pair RXP/N and clock pair CLKP/N.

PCIe can achieve the maximum transmission rate of 2.5 GT/s, and must strictly follow the rules below in PCB Layout:

- •The differential signal pair lines shall be parallel and equal in length;
- •The differential signal pair lines shall be short if possible and be controlled within 500mm for AP end;
- •The impedance of differential signal pair lines is recommended to be 100 ohm, and can be controlled to 80~120 ohm in accordance with PCle protocol;
- •It shall avoid the discontinuous reference ground, such as segment and space;
- •When the differential signal lines go through different layers, the via hole of grounding signal should be in close to that of signal, and generally, each pair of signals require 1-3 grounding signal via holes and the lines shall never cross the segment of plane;
- •Try to avoid bended lines and avoid introducing common-mode noise in the system, which will influence the signal integrity and EMI of difference pair. As shown in Figure 3-10, the bending angle of all lines should be equal or greater than 135°, the spacing between difference pair lines should be larger than 20mil, and the line caused by bending should be greater than 1.5 times line width at least. When a serpentine line is used for length match with another line, the bended length of each segment shall be at least 3 times the line width (≥3W). The largest spacing between the bended part of the serpentine line and another one of the differential lines must be less than 2 times the spacing of normal differential lines (S1<2S);



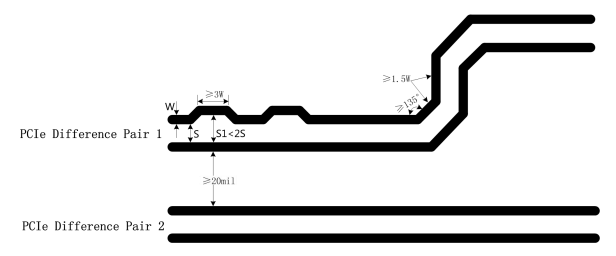


Figure 3-10 Requirement of PCIe Line

•The difference in length of two data lines in difference pair should be within 5mil, and the length match is required for all parts. When the length match is conducted for the differential lines, the designed position of correct match should be close to that of incorrect match, as shown in Figure 3-11. However, there is no specific requirements for the length match of transmit pair and receiving pair, that is, the length match is only required in the internal differential lines rather than between different difference pairs. The length match should be close to the signal pin and pass the small-angle bending design.

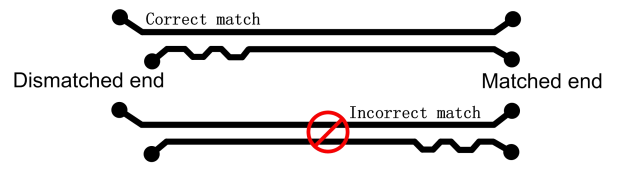


Figure 3-11 Length Match Design of PCIe Difference Pair

### 3.6 USIMInterface

The L850 module has a built-in USIM card interface, which supports 1.8V and 3V SIM cards.

#### **3.6.1 USIM Pins**

The USIM pins descriptionas shown in the following table:

Pin	Pin Name	I/O	Reset Value	Description	Туре
36	UIM_PWR	РО		USIM power supply	1.8V/3V



Pin	Pin Name	I/O	Reset Value	Description	Туре
30	UIM_RESET	0	L	USIM reset	1.8V/3V
32	UIM_CLK	0	L	USIM clock	1.8V/3V
34	UIM_DATA	I/O	L	USIM data,internal pull up(4.7KΩ)	1.8V/3V
66	SIM_DETECT	I	PD	USIM card detect, internal 390K pull-up. Active high, and high level indicates SIM card is inserted; and low level indicates SIM card is detached.	1.8V

#### 3.6.2 USIM Interface Circuit

#### 3.6.2.1 N.C. SIMCard Slot

The reference circuit design for N.C. (Normally Closed)SIM card slot is shown in Figure 3-12:

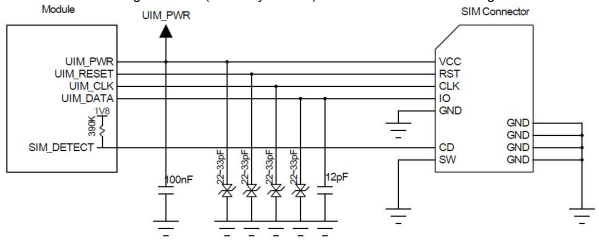


Figure 3-12Reference Circuit for N.C. SIM Card Slot

The principlesof the N.C. SIM card slot are described as follows:

- •When the SIM card is detached, it connects the short circuit between CD and SW pins, and drives the SIM\_DETECT pin low.
- •When the SIM card is inserted, it connects an open circuit between CD and SW pins, and drives the SIM\_DETECT pin high.

#### 3.6.2.2 N.O. SIM Card Slot

The reference circuit design for N.O. (Normally Open) SIM card slot is shown in Figure 3-13:



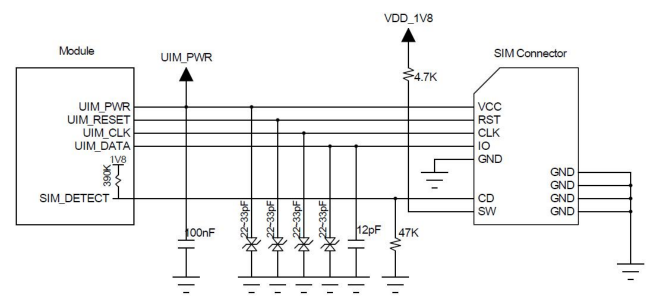


Figure 3-13 Reference Circuit for N.O. SIM Card Slot

The principles of the N.O.SIM card slot are described as follows:

- •When the SIM card is detached, it connects an open circuit between CD and SW pins, and drives the SIM DETECT pin low.
- •When the SIM card is inserted, it connects the short circuit between CD and SW pins, and drives the SIM\_DETECT pin high.

### 3.6.3 USIM Hot-Plugging

The L850 module supports the SIM card hot-plugging function, which determines whether the SIM card is inserted or detached by detecting the SIM\_DETECT pin state of the SIM card slot.

The SIM card hot-plugging function can be configured by "AT+MSMPD" command, and the description for AT command as shown in the following table:

AT Command	Hot-plugging Detection	Function Description
	Enable	Default value, the SIM card hot-plugging detection function is
AT+MSMPD=1		enabled.
		The module can detect whether the SIM card is inserted or not
		through the SIM_DETECT pin state.
		The SIM card hot-plugging detect function is disabled.
AT+MSMPD=0	Disable	The module readsthe SIM card when starting up, and the
		SIM_DETECT status will not be detected.

After the SIM card hot-plugging detection function enabled, the module detects that the SIM card is insertedwhen the SIM\_DETECT pin is high, then executes the initialization program and finish the



network registration after reading the SIM card information. When the SIM\_DETECT pin is low, the module determines that the SIM card is detached and does not read the SIM card.



#### Note:

By default, SIM\_DETECT is active-high, which can be switched to active-low by the AT command. Please refer to the AT CommandsManual for the AT command.

### 3.6.4 USIM Design

The SIM card circuit design shall meet the EMC standards and ESD requirements with the improvedcapability to resist interference, to ensure that the SIM card can work stably. Thefollowing guidelines should be noted in case of design:

- •The SIM card slotplacement should near the module as close as possible, and away from the RF antenna, DC/DC power supply, clock signal lines, and other strong interference sources.
- •The SIM card slot with a metal shielding housing can improve the anti-interference ability.
- •The trace length between the SIM card slotand the module should not exceed 100mm, or it could reduce the signal quality.
- •The UIM\_CLK and UIM\_DATA signal lines should be isolated by GND to avoid crosstalk interference. If it is difficult for the layout, the whole SIM signal lines should be wrapped with GND as a group at least.
- •The filter capacitors and ESDdevices for SIM card signals should be placed near to the SIM card slot, and the ESD devices with 22~33pF capacitance should be used.

### 3.7 Status Indicator

The L850 module providesthree signals to indicate the operating status of the module, and the status indicator pinsas shown in the following table:

Pin	Pin Name	I/O	Reset Value	Pin Description	Туре
10	LED1#	0	PD	System status LED, drain output.	CMOS 3.3V
23	WOWWAN#	0	PU	Module wakes upHost (AP).	CMOS 1.8V
48	TX_BLANKING	0	PD	PA Blanking output, externalGPS control signal.	CMOS 1.8V



### 3.7.1 LED#1Signal

The LED#1 signal is used to indicate the operating status of the module, and the detailed description as shown in the following table:

Module Status	LED1# Signal
RF function ON	Low level (LED On)
RF function OFF	High level (LED Off)

The LED driving circuit is as follows:

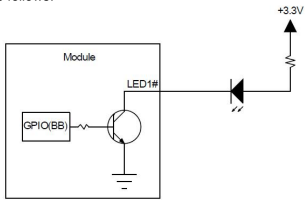


Figure 3-14 LEDDriving Circuit



#### Note:

The resistance of LED current-limiting resistor is selected according to the driving voltage and the driving current.

#### 3.7.2 **WOWWAN#**

The WOWWAN# signal is used to wake the Host (AP) when there comes the data request. The definition of WOWWAN# signal is as follows:

Operating Mode	WOWWAN# Signal
data requests	Pull low 1s then pull high (pulse signal).
Idle/Sleep	High level

The WOWWAN# timing is shown in Figure 3-15:

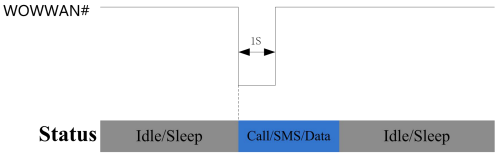


Figure 3-15 WOWWAN#Timing

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### 3.7.3 TX BLANKING

When the module operates in LTE TDD Band 39, TX\_BLANKING outputs the pulse signal synchronous with TDD burst TX timing.

As TDD TX may interfere the receiving of GPS signal, AP will disable GPS or stop GPS data receiving when detecting TX\_BLANKING pulse signal, so as to avoid abnormal operation of GPS.

Operating Mode of Module	TX_BLANKING Signal
Default state	Low level
TDD burst TX(Band38)	Output the pulse signal synchronous with TDD burst TX

TX BLANKING timing is shown in Figure 3-16:

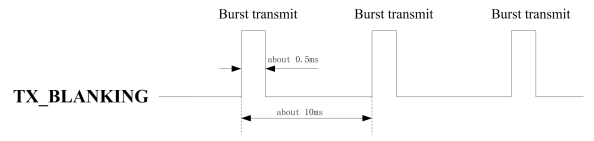


Figure 3-16 TX\_BLANKING Timing

# 3.8 Interrupt Control

The L850 module provides four interrupt signals, and the pin definition is as follows:

Pin	Pin Name	I/O	Reset Value	Pin Description	Туре
8	W_DISABLE1#	I	PD	Enable/Disable RF network	CMOS 3.3V
25	DPR	I	PU	Body SAR detection	CMOS 1.8V
26	W_DISABLE2#	I	PU	GNSS Disablesignal, Reserved	CMOS 1.8V
44	GNSS_IRQ	I	PD	GNSS Interrupt Request, Reserved	CMOS 1.8V

### 3.8.1 W\_DISABLE1#

The module provides a hardware pin to enable/disable WWAN RF function, and the function can also be controlled by the AT command. The module enters the Flight mode afterthe RF function is disabled. The definition of W\_DISABLE1# signal is as follows:

W_DISABLE1# signal	Function
High/Floating	WWAN function is enabled, the module exits the Flight mode.
Low	WWAN function is disabled, the module entersFlight mode.





#### Note:

The function of W\_DISABLE1# can be customized, please refer to the software porting guide.

#### 3.8.2 BODYSAR

The L850 module supportsBody SARfunction by detecting the DPR pin. The voltage level of DPR is high by default, and when the SAR sensor detects the closing human body, the DPR signal will be pulled down. As the result, the module then lowers down its emission power to its default threshold value, thus reducing theRF radiation onthe human body. The threshold of emission power can be set by the AT Commands. The definition ofDPR signalas shown in the following table:

DPR signal Function	
High/Floating	The module keeps the default emission power
Low	Lower the maximum emission power to the threshold value of the module.

#### 3.9 ClockInterface

The L850 module supports a clock interface, itcan output 26MHz clock.

Pin	Pin Name	I/O	Reset Value	Pin Description	Туре
46	SYSCLK			26M clock output, default disabled	1.8V
40	STOCK			can be used for externalGPS, etc	1.0 V

## 3.10ANT Tunable Interface

The module supports ANT Tunable interfaces with two different control modes, i.e. MIPI interface and 3bit GPO interface. Through cooperating with external antenna adapter switch via ANT Tunable, it can flexibly configure the bands of LTE antenna to improve the antenna's working efficiency and save space for the antenna.

Pin	Pin Name	I/O	Reset Value	Pin Description	Туре
56	RFE_RFFE2_	0		Tunable ANT control,MIPI Interface,	CMOS
30	SCLK	U		RFFE2 clock,Open Drain output	3.3/1.8V
58	RFE_RFFE2_			Tunable ANT control,MIPI Interface,	CMOS
36	58 SDATA O			RFFE2 data,Open Drain output	3.3/1.8V
59	ANTCTL0	0		Tunable ANT control,GPO interface,	CMOS 1.8V



Pin	Pin Name	I/O	Reset Value	Pin Description	Туре
				Bit0	
61	ANTCTL1	0		Tunable ANT control,GPO interface, bit1	CMOS 1.8V
63	ANTCTL2	0		Tunable ANT control,GPO interface, Bit2	CMOS 1.8V

# 3.11Config Interface

The L850 module provides four config pins for the configuration as the WWAN-PCIe, USB3.0 type M.2 module:

Pin	Pin Name	I/O	Reset Value	Pin Description	Туре
1	CONFIG_3	0		NC	
21	CONFIG_0	0	L	Internally connected to GND	
69	CONFIG_1	0	L	Internally connected to GND	
75	CONFIG_2	0	L	Internally connected to GND	

#### The M.2 module configuration as the following table:

Config_0	Config_1	Config_2	Config_3	Module Type and Main  Host Interface	Port
(pin21)	(pin69)	(pin75)	(pin1)		Configuration
GND	GND	GND	NC	WWAN - PCIe,USB3.0	0

Please refer to "PCI Express M.2 Specification Rev1.0" for more details.

### 3.12Other Interfaces

The module does not support other interfaces yet.



# 4 Radio Frequency

### 4.1 RF Interface

### 4.1.1 RF Interface Functionality

The L850 module supports two RF connectors used for external antenna connection. As the Figure 4-1 shows, "M" is for Main antenna, used to receive and transmit RF signals; "D/G" is for Diversity antenna, used to receive the diversity RF signals.

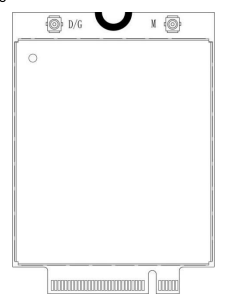


Figure 4-1 RF connectors

#### 4.1.2 RFConnector Characteristic

Rated Condition		<b>Environment Condition</b>	
Frequency Range DC to 6GHz		Temperature Range	
Characteristic Impedance	50Ω	-40°C to +85°C	

#### 4.1.3 RF Connector Dimension

The L850 module adopts standard M.2 module RF connectors, the model name is 818004607 from ECT company, and the connector size is 2\*2\*0.6m. The connector dimension is shown as following picture:



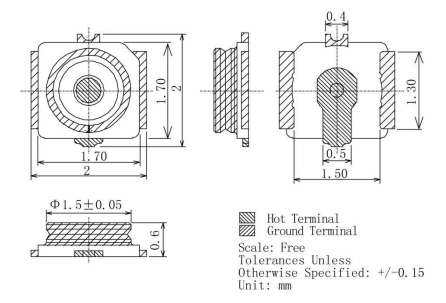


Figure 4-2 RF connector dimensions

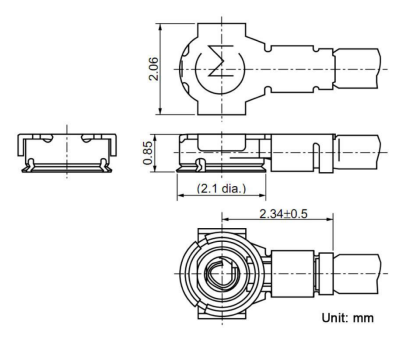


Figure 4-3 0.81mm coaxial antenna dimensions

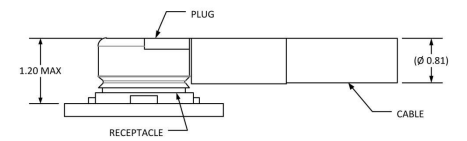


Figure 4-4 Schematic diagram of 0.81mm coaxial antenna connected to the RF connector



# 4.2 Operating Band

The L850 module operating bands of the antennas are as follows:

Operating	ule operating bands of			
Band	Description	Mode	Tx (MHz)	Rx (MHz)
Band 1	IMT 2100MHz	LTE FDD/WCDMA	1920 - 1980	2110 - 2170
Band 2	PCS 1900MHz	LTE FDD/WCDMA	1850 - 1910	1930 - 1990
Band 3	DCS 1800MHz	LTE FDD	1710 - 1785	1805 - 1880
Band 4	AWS 1700MHz	LTE FDD/WCDMA	1710 - 1755	2110 - 2155
Band 5	CLR 850MHz	LTE FDD/WCDMA	824 - 849	869 - 894
Band 7	IMT-E 2600Mhz	LTE FDD	2500 - 2570	2620 - 2690
Band 8	E-GSM 900MHz	LTE FDD/WCDMA	880 - 915	925 - 960
Band 11	LPDC 1500MHz	LTE FDD	1427.9 - 1447.9	1475.9 - 1495.9
Band 12	LSMH Blocks A/B/C 700MHz	LTE FDD	699 - 716	729 - 746
Band 13	USMH Block C 700MHz	LTE FDD	777 - 787	746 - 756
Band 17	LSMH Blocks B/C 700MHz	LTE FDD	704 - 716	734 - 746
Band 18	Japan Lower 800MHz	LTE FDD	815 - 830	860 - 875
Band 19	Japan Upper 800MHz	LTE FDD	830 - 845	875 - 890
Band 20	EUDD 800MHz	LTE FDD	832 - 862	791 - 821
Band 21	UPDC 1500MHz	LTE FDD	1447.9 - 1462.9	1495.9 - 1510.9
Band 26	ECLR 850MHz	LTE FDD	814 - 849	859 - 894
Band 28	APAC 700MHz	LTE FDD	703 - 748	758 - 803
Band 29	LSMH blocks D/E 700MHz	LTE FDD	N/A	716 - 728
Band 30	WCS blocks A 2300MHz	LTE FDD	2305 - 2315	2350 - 2360
Band 66	1700MHz	LTE FDD	1710 - 1780	2110 - 2200
Band 38	IMT-E 2600MHz	LTE TDD	2570	- 2620
Band 39	TDD 1900MHZ	LTE TDD	1880	- 1920



Operating Band	Description	Mode	Tx (MHz)	Rx (MHz)
Band 40	IMT 2300MHz	LTE TDD	2300	- 2400
Band 41	BRS/EBS 2500MHZ	LTE TDD	2496	- 2690
GPS L1			N/A	1575.42±1.023
GLONASS L1			N/A	1602.5625±4
BeiDou			N/A	1561.098±2.046

# **4.3 Transmitting Power**

The transmitting power foreach band of the L850 moduleas shown in the following table:

Mode	Band	Tx Power(dBm)	Note
	Band 1	23.5±1	
	Band 2	23.5±1	
WCDMA	Band 4	23.5±1	
	Band 5	23.5±1	
	Band 8	23.5±1	
	Band 1	23±1	10MHz Bandwidth, 1 RB
	Band 2	23±1	10MHz Bandwidth, 1 RB
	Band 3	23±1	10MHz Bandwidth, 1 RB
	Band 4	23±1	10MHz Bandwidth, 1 RB
	Band 5	23±1	10MHz Bandwidth, 1 RB
	Band 7	23±1	10MHz Bandwidth, 1 RB
LTE FDD	Band 8	23±1	10MHz Bandwidth, 1 RB
LIEFUU	Band 11	23±1	10MHz Bandwidth, 1 RB
	Band 12	23±1	10MHz Bandwidth, 1 RB
	Band 13	23±1	10MHz Bandwidth, 1 RB
	Band 17	23±1	10MHz Bandwidth, 1 RB
	Band 18	23±1	10MHz Bandwidth, 1 RB
	Band 19	23±1	10MHz Bandwidth, 1 RB
	Band 20	23±1	10MHz Bandwidth, 1 RB



Mode	Band	Tx Power(dBm)	Note
	Band 21	23±1	10MHz Bandwidth, 1 RB
	Band 26	23±1	10MHz Bandwidth, 1 RB
	Band 28	23±1	10MHz Bandwidth, 1 RB
	Band 30	23±1	10MHz Bandwidth, 1 RB
	Band 66	23±1	10MHz Bandwidth, 1 RB
	Band 38	23±1	10MHz Bandwidth, 1 RB
LTE TDD	Band 39	23±1	10MHz Bandwidth, 1 RB
	Band 40	23±1	10MHz Bandwidth, 1 RB
	Band 41	23±1	10MHz Bandwidth, 1 RB

# 4.4 Receiver Sensitivity

The receiver sensitivity foreach band of the L850 module as shown in the following table:

Mode	Band	Rx Sensitivity(dBm)  Typical	Note
	Band 1	TBD	BER<0.1%
	Band 2	TBD	BER<0.1%
WCDMA	Band 4	TBD	BER<0.1%
	Band 5	TBD	BER<0.1%
	Band 8	TBD	BER<0.1%
	Band 1	TBD	10MHz Bandwidth
	Band 2	TBD	10MHz Bandwidth
	Band 3	TBD	10MHz Bandwidth
	Band 4	TBD	10MHz Bandwidth
	Band 5	TBD	10MHz Bandwidth
LTE FDD	Band 7	TBD	10MHz Bandwidth
	Band 8	TBD	10MHz Bandwidth
	Band 11	TBD	10MHz Bandwidth
	Band 12	TBD	10MHz Bandwidth
	Band 13	TBD	10MHz Bandwidth
	Band 17	TBD	10MHz Bandwidth



Mode	Band	Rx Sensitivity(dBm)  Typical	Note
	Band 18	TBD	10MHz Bandwidth
	Band 19	TBD	10MHz Bandwidth
	Band 20	TBD	10MHz Bandwidth
	Band 21	TBD	10MHz Bandwidth
	Band 26	TBD	10MHz Bandwidth
	Band 28	TBD	10MHz Bandwidth
	Band 29	TBD	10MHz Bandwidth
	Band 30	TBD	10MHz Bandwidth
	Band 66	TBD	10MHz Bandwidth
	Band 38	TBD	10MHz Bandwidth
LTE TDD	Band 39 TBD		10MHz Bandwidth
	Band 40	TBD	10MHz Bandwidth
	Band 41	TBD	10MHz Bandwidth



#### Note:

The above values are measuredfor the dual antennas situation(Main+Diversity). For single main antenna (without Diversity), the sensitivity will drop around 3dBm for each band of LTE.

## **4.5 GNSS**

L850 module supports GNSS/BeiDou and AGNSS functions, and adopts RF Diversity and GNSS/Beidou integrated antenna.

Description	Condition	Test Result
	GPS fixing	TBD
	GPS tracking	TBD
	GLONASS fixing	TBD
Power	GLONASS tracking	TBD
	BeiDou fixing	TBD
	BeiDou tracking	TBD
	Sleep	TBD



Description		Condition	Test Result
TTFF	GPS/GLONASS/BeiDou	Cold start	TBD
		Warm start	TBD
		Hot Start	TBD
	AGNSS	Cold start	TBD
Sensitivity	GPS	Open Sky	TBD
	GLONASS	Open Sky	TBD
	BeiDou	Open Sky	TBD



#### Note:

Please note that GPS current is tested with RF disabled.

## 4.6 Antenna Design

The L850module provides main and diversity antenna interfaces, and the antenna design requirements as shown in the following table:

L850 module Main antenna requirements				
Frequency range	The most proper antenna to adapt the frequencies should be used.			
	WCDMA band 1(2100) : 250 MHz			
	WCDMA band 2(1900) : 140 MHz			
Bandwidth(WCDMA)	WCDMA band 4(1700) : 445 MHz			
	WCDMA band 5(850) : 70 MHz			
	WCDMA band 8(900) : 80 MHz			
	LTE band 1(2100):	250 MHz		
	LTE band 2(1900):	140MHz		
	LTE Band 3(1800):	170 MHz		
	LTE band 4(1700):	445MHz		
Bandwidth(LTE)	LTE band 5(850):	70 MHz		
Danuwiuii(LTE)	LTE band 7(2600):	190 MHz		
	LTE Band 8(900):	80 MHz		
	LTE Band 11(1500):	68 MHz		
	LTE Band 12(700):	47 MHz		
	LTE Band 13(700):	41 MHz		



L850 module Main antenna requirements			
	LTE Band 17(700):	42 MHz	
	LTE Band 18(800):	80 MHz	
	LTE Band 19(800):	80 MHz	
	LTE band 20(800):	71 MHz	
	LTE band 21(1500):	63 MHz	
	LTE band 26(850):	80 MHz	
	LTE band 28(700):	100 MHz	
	LTE band 29(700):	12 MHz	
	LTE band 30(2300):	55 MHz	
	LTE band 66(1700):	490MHz	
	LTE band 38(2600):	50 MHz	
	LTE Band 39(1900):	40 MHz	
	LTE band 40(2300):	100 MHz	
	LTE band 41(2500):	194 MHz	
	GPS: 2MHz		
Bandwidth(GNSS/BeiDou)	GLONASS: 8MHz		
	BeiDou: 4MHz		
Impedance	50Ohm		
Input power	> 26dBmaverage power WCDMA & LTE		
Recommended standing-wave ratio (SWR)	≤ 2:1		



# 5 Structure Specification

## **5.1 Product Appearance**

The product appearance for L850 module is shown in Figure 5-1:

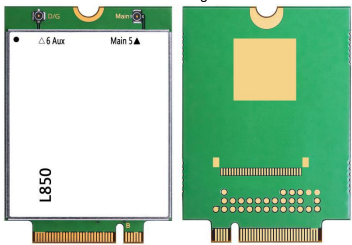


Figure 5-1 Module Appearance

## 5.2 Dimension of Structure

The structural dimension of the L850 module is shown in Figure 5-2:

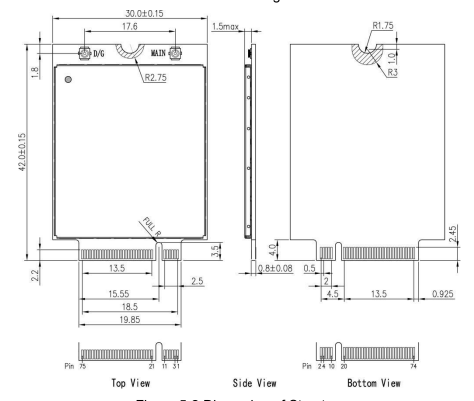


Figure 5-2 Dimension of Structure



#### 5.3 M.2 Interface Model

The L850 M.2 module adopts 75-pin gold finger as external interface, where 67 pins are signal pins and 8 pins are notch pins as shown in Figure 3-1. For module dimension, please refer to chapter <u>5.2</u>. Based on the M.2 interface definition, L850 module adopts Type 3042-S3-B interface (30x42mm, the component maximum height on t top layer is 1.5mm, PCB thickness is 0.8mm, and KEY ID is B).



Key G is intended for custom use. Devices with this key will not be M.2-compliant. Use at your own risk!

Insulating label allowed on connector-based designs

### 5.4 M.2 Connector

The L850 module connects to AP via M.2 connector, it is recommended to use M.2 connector from LOTES company with the model APCI0026-P001A as shown in Figure 5-3. The package of connector, please refer to the specification.



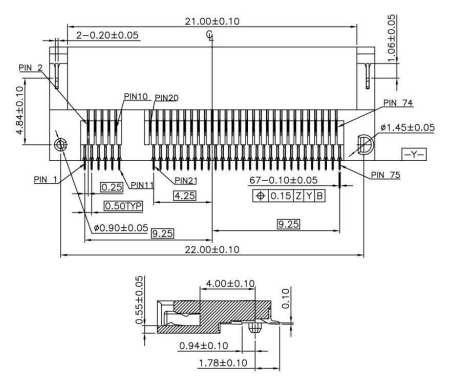


Figure 5-3 M.2 Dimension of Structure

## 5.5 Storage

### 5.5.1 Storage Life

Storage Conditions (recommended): Temperature is 23 ± 5 °C, relative humidity is RH 35-70%.

Storage period (sealed vacuum packing): Under the recommended storage conditions, the storage life is 12 months.

## 5.6 Packing

The L850 module uses the tray sealed vacuum packing, combined with the outer packing method using the hard cartoon box, so that the storage, transportation and the usage of modules can be protected to the greatest extent.



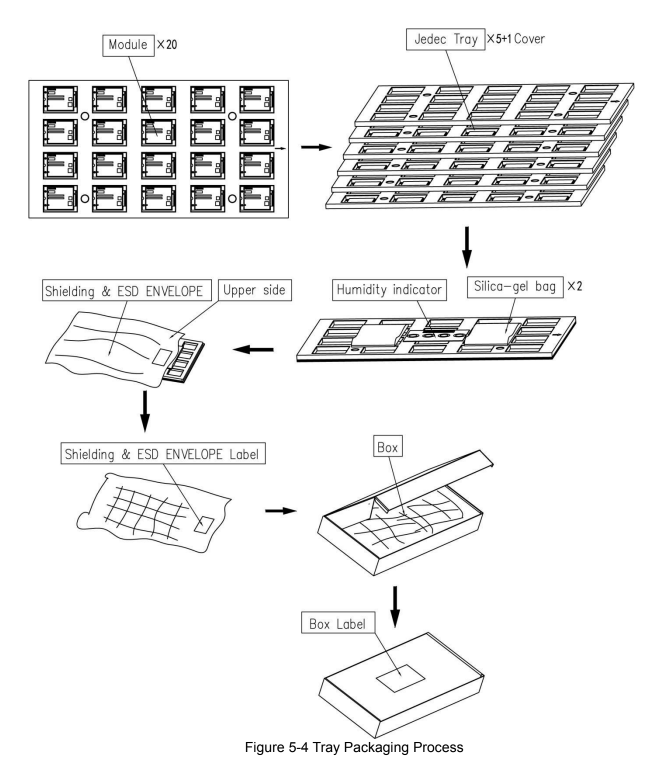
#### Note:

The module is a precision electronic product, and may suffer permanent damage if no correct electrostatic protection measures are taken.



#### 5.6.1 Tray Package

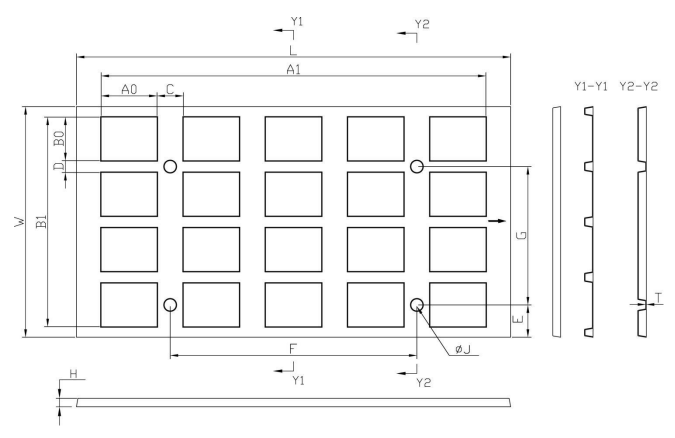
The L850 module uses tray package,20 pcs are packed in each tray, with 5 trays in each box and 6 boxes in each case. Tray packaging process is shown in Figure 5-4:





### 5.6.2 Tray size

The pallet size is 330\*175\*6.0mm, as shown in Figure 5-5:



ITEM	L	W	Н	Т	A0	В0
DIM	330.0±0.5	175.0±0.5	6.0±0.3	0.5±0.1	43±0.3	33.0±0.3
ITEM	A1	B1	С	D	E	F
DIM	294.0±0.3	159.0±0.3	20.0±0.5	9.0±0.5	24.5±0.5	187.5±0.2
ITEM	G	J				
DIM	105.0±0.2	9.0±0.2				

Figure 5-5Tray Size (Unit: mm)