

LSD4BT-E66 Series

User Manual



Lierda Science & Technology Group

Product Name: E66 Standard Module (PCB Antenna) Product Model: LSD4BT-E66 File Version: Rev04



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Serial	Revision Log	Revised by	Reviewed	File	Revision
No.		ite (ibea by	by	Version	Date
1	Initial version	Wang	Sun	Rev01	May 31,
1	initial version	Hongyang	Xiangtao	Kevul	2018
	Update the communication distance of the				
2	module, and add the power consumption	Wang	Sun	D 02	October
2	data under different connection and	Hongyang	Xiangtao	Rev02	11, 2018
	broadcast intervals				
3	Correct the working parameters of the Lierda Science & Te module, the transmittance state and the basic frequency of CPU, distinguish the different TRX current of the module in the ACTIVE mode and in the SLEEP mode, and add the power consumption data under more time intervals	chnology Gr Wang Hongyang	oup Sun Xiangtao	Rev03	December 11, 2018
4	Add Module Authentication information	Wang Hongyang	Sun Xiangtao	Rev04	March 1,2019
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Revision History



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Chapter 1 Overview

E66 series of Bluetooth module is a low-energy and high-performance Bluetooth module which is researched and developed based on the low-energy and high-performance Bluetooth SOC chip. The module adopts the stamp hole-type interface, and is pre-reserved with two optional interfaces: PCB antenna and external antenna; the module is in small size, is led out by full port, is convenient to use, and can help you reduce the investment in software and hardware, and easily realize the development of Bluetooth application.

Table 1-1 Model Description

Model	Description
LSD4BT-E66	PCB antenna. This model does not include software. For the product Lierda Science & Technology Group with software, please communicate with the salesman over the specific
	model, MPQ and other information

1.1 Functional Characteristics of Module

- Working voltage: 1.6~3.6V
- Designed frequency: 2402MHz~2480MHz
- Transmittance power: Max 7dBm
- Ultra-high receiving sensitivity: -93±1dBm
- Ultra-far effective communication distance: 30m@0dBm

1.2 Application Occasions

- Smartphone and tablet peripherals
- Wireless wearable Bluetooth equipment
- Intelligent light control, smart home, smart city

Chapter 2 Specification & Parameters

Table 2-1 Limit Parameters of the Product

Main Parameters	Performance	Remarks
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	Minimum Value	Maximum Value	
Power supply voltage (V)	1.6	3.6	
Working temperature (°C)	-40	+85	
ESD (KV)	3	/	All PINS, HBM MADE

Table 2-2 Working Parameters of the Module @ 25° C

]	Performa			
Main Parame	eters	Minimum Typical		Ma	aximum	Remarks
		Value	Value		Value	
Working voltage (V)		1.6 Lierda Sc	ence & T	Fechnol	3.6 ogy Group	The ripple of the power supply requires the peak value to be within 30mV
Working temperature		-40	/		+85	Normal communication
Working frequ band (MHz	-	2402	/		2480	ISM frequency band
Number of cha	nnels	/	40		/	Standard number of channels under BLE Agreement
	Tran	smittance state (mA) ACTIVE	/	10.5	/	2402MHz, 0dBm@16M The whole CPU works
Power Consumption	Tran	Transmittance state (mA) SLEEP		6.58	/	2402MHz, 0dBm@16M Only the RF part of the CPU works
	Recei	ving state (mA) ACTIVE	/	10.3	/	2402MHz@16M The whole CPU works



	Receiving star SLEEF	/	6.09	/	2402MHz@16M Only the RF part of the CPU works			
	SLEEP (µ	uA)	/	2	/			
Transmittance	-15	/ 7			Software configurable			
Receiving sens	/	-93		/		PER<30.8% (BER<0.1%)		
Communicati	on protocol	BLE4.0/4.2						
Interface	е Туре	1.27n	nm of spa	cing, 3-sid				
Communicati		30m@0dBm erda Science & Technology Group				Chip configuration@0dBm		

1. "Communication distance" is affected by the measuring environment, air humidity and other factors around. The distance is measured via the communication between the mobile phone and the module, and is only for reference.

Mode	Average Power Consumption (µA)	Broadcast Interval (ms)				
	122.3	100				
	60.8	200				
	29.4	500				
	22.2	700				
0dBm	19.6	1000				
Broadcast —	12.1	2000				
mode —	8.1	3000				
	6.7	5000				
	5.3	7000				
	4.4	10000				

Table 2-3 Power Consumption of the Module under Different Broadcast Intervals



Mode	Average Power Consumption (µA)	Connection Interval (ms)			
	61.1	100			
	31.1	200			
0.15	16.3	500			
0dBm	14.7	700			
Connection mode	12.1	1000			
mode	8.9	2000			
	7.2	3000			
	6.6 Lierda Science & Technology Grou	4000			

Table 2-4 Power Consumption of the Module under Different Connection Intervals

Note: The power consumption data tested in the connection mode is tested via the non-data communication between the mobile phone and the module.

Chapter 3 Hardware Layout and Interface Description

3.1 Dimensions

The physical view of LSD4BT-E66 is as shown in the following Fig. 3-1:

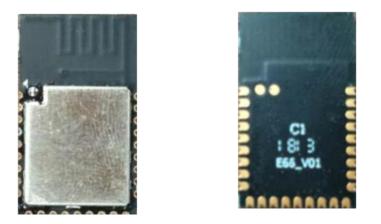


Fig. 3-1 Physical View of LSD4BT-E66 Series of Module

When this product is designed, the tantalum capacitors and PCBs have optional material models. On

the premise that the performance requirements are met, the appearance color may be different, and the actual product shall prevail. The main materials (main chips, crystal oscillators, etc.) do not have any substitutional models. Any change will be notified in advance.

The dimensions of the module LSD4BT-E66 are as shown in the following Fig. 3-2:

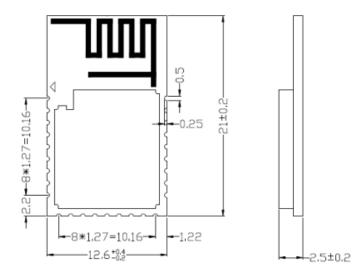


Fig. 3-2 Dimension Diagram of LSD4BT-E66 Series of Module

The dimensional tolerance which is not marked in the figure is subject to the standard GB/T1804-m.

3.2 Interface Description

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The following figure shows the serial number of the pins of the module and describes the corresponding pins:



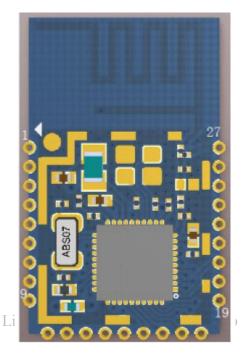


Table 3-1 Functional Description of Pins of LSD4BT-E66 Series of Module

Module Pin	Chip Pin	Name	Function	Remarks
1	/	NC	Not connected	
2	41	GND	Grounded	
3	23	P3/PADC	GPIO	
4	24	P4/PADC	GPIO	
5	25	P5/PADC	GPIO	
6	26	P6/PADC	GPIO	
7	27	Р9	GPIO	
8	28	P10	GPIO	
9	29	P11	GPIO	
10	18	VBAT	Power supply	

11	41	GND	Grounded
12	32	RSTN	Reset
13	6	SWCLK	Programmed
14	7	SWD	Programmed
15	34	P15	GPIO
16	35	P16	GPIO
17	36	P17	GPIO
18	37	P18	GPIO
19	38	P19	GPIO
20	39	Lierda Sci <mark>ezo</mark> e & Technology	Group GPIO
21	1	P24	GPIO
22	2	P25	GPIO
23	3	P26	GPIO
24	4	P27	GPIO
25	5	P28	GPIO
26	41	GND	Grounded
27	10	ANT	External
			antenna

3.3 Module Authentication

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This module has been certified by SRRC (China) and FCC (United States). CMIIT ID number is xxxxxxx, and FCC ID number is 2AOFDLSD4BT-E66A.

Three display modes of CMIIT ID and FCC ID are provided. The first shield laser scheme is defaulted.

1. Shield shield laser: display module product serial number, CMIIT ID, FCC ID, RoHS logo, lierda



registered trademark, CE certification logo, etc., with shield as the specific criterion;

2.Back label: display module product serial number, CMIIT ID, FCC ID, module P/N, lierda

registered trademark, etc, specific to the manufactured product;



Fig. 3-3 Back label

3.Display by the terminal device : The SRRC ID, FCC ID, etc, can be referenced by the terminal device according to relevant standards.

Chapter 4 Application Instructions

4.1 Notices to Typical Application

1. Power Supply

It is suggested supplying power to the module with the DC regulated power supply. The ripple coefficient of the power supply shall be smaller as possible, and the module shall be grounded reliably. Please pay attention to the correct connection of the positive and negative poles of the power supply, because reverse connection may lead to the permanent damage of the module;

- 2. Antenna Selection
- 2.1 PCB Antenna

The module is an on-board PCB antenna. During the layout of the board, please make sure the area right below the antenna is completely clear, as shown in the following figure. The red part is the user's backplane area or the copper-clad area, the grey part is the clear area of the antenna of the user's backplane, and the boundary point of the clear area is the upper edge of the shielding cover. Make sure there is no any



metal in 360 degrees around the antenna; otherwise, the radiation efficiency of the antenna will be affected, and the communication distance will be greatly affected.



Fig. 4-1 Description of Clear Area of Antenna

2.2 External Antenna

The module is connected with the external antenna through the stamp hole. It is suggested pre-reserving π matched network on the backplane. The external interface can be SMA or IPEX. As shown in the following figure 4-2, for the RF wiring of the highlight part, it needs to lay the 500hm impedance line; the relationship between the width of the 500hm impedance line, wiring and the copper-clad spacing, board thickness is as shown in Figure 4-3.



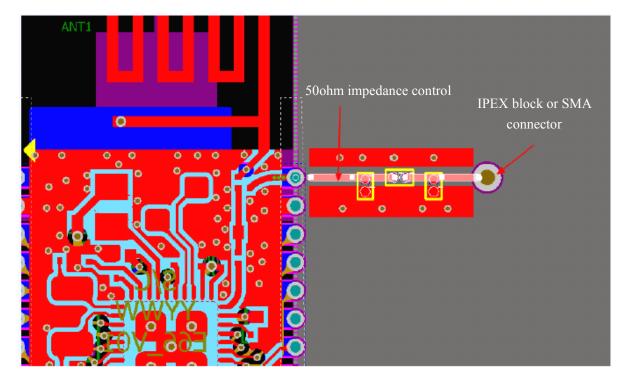


Fig. 4-2 Recommended Circuit of External Antenna

Recommended values of FR4 dual panel

- (H=Board thickness, W=Line width, D=Spacing between wiring and copper-clad):
- H=1.0mm, W=0.8mm, D=0.2mm
- H=1.0mm, W=1.0mm, D=0.254mm (Recommended)
- H=1.2mm, W=1.0mm, D=0.2mm (Recommended)
- H=1.6mm, W=1.0mm, D=0.2mm (Recommended)

Fig. 4-3 Recommended Wiring of 50ohm Impedance Line

3. Electrostatic Notices

The user shall pay attention to the electrostatic requirements (as shown in Table 2-1) of the product when in design, and add the electrostatic prevention measures when designing the end products.

Chapter 5 Production Guidance

5.1 Production Guide

It is suggested the stamp hole packaging module mounted by an SMT machine, and the mounting shall be finished within 24 hours after unpacking. Otherwise, its need to repackage by vacuumizing, so as to prevent poor mounting effect due to damp.

If the package includes a humidity indicator card, it is suggested judging if the module needs to be baked according to the indication of the humidity indicator card. The baking conditions are as follows:

Baking temperature: $125^{\circ}C \pm 5^{\circ}C$;

The alarm temperature is set to be 130° C;

SMT mounting can be carried out after the temperature cools down to be $<36^{\circ}$ C under natural conditions;

If the product is unpacked for over 3 months, please pay special attention if the product is affected with damp, because the PCB gold immersion process may lead to the oxidation of the land after more than 3 months, and may lead to such problems as false welding and missing welding during the mounting process.

In order to ensure the pass rate of reflow, it is suggested picking 10% of products for visual inspection and AOI detection in the first time of mounting, so as to ensure the reasonableness of the furnace temperature, device absorption method and placement method;

Operators at all stations must wear the anti-electrostatic gloves during the whole production process;

5.2 Requirements on Positions of Module on Backplane

It is suggested the green oil thickness at the module position of the backplane be less than 0.02mm, so as to prevent the phenomenon that the green oil is too thick, the module is blocked up and cannot be effectively contacted with solder paste, and the welding quality is affected.

In addition, please do not place other devices within 2mm around the module position on the interface board, so as to ensure the convenience for repairing the module.

5.3 Opening Design of Steel Mesh

The thickness of the steel mesh on the backplane shall be selected by comprehensively considering the packaging type of the devices in the board, and special attention shall be paid to the following



requirements:

The land position of the module can be locally thickened to 0.15~0.20mm, so as to prevent void

solder;

5.4 Standard Operation Procedure (SOP) for Reflow

Note: This SOP is only applicable to lead-free operation, and only for reference.

	たた 方素領导者	Stand	作业指导书 Standard Operation Procedure (SOP)								Approved by	Revie wed by	Gener ated by	Gener ation Date		
生产工段 Station		S	SMT			工序名 Station			Reflo	w						
文件编号 Doc No.	MSOP-FL-R	K1060N-G01	版本 Rev	А	70	程序名 Program		C	003-RR-1	I-S606-S	3					
		Temp 240℃ 217℃								Pea	ak Temp					
Operation	Curve Chart		Ramp-u	mp-up Soaking Zone 150~180°C 60~120 SEC								\langle				
Items		1								•		:		,	Time	
	Tempe		ne	1	2	3	4	5	6	7	8	9	10			
	rature Zone		op	150	150	180	180	180	195	210	240	250	240			
	Param	Bottom 150 Conveyor speed 900		150 mm/min	180	180	180	195	210	240	250	240				
	Curve Param	lemp Range	Peak temp	V	Soal tempe 150-		Tin fu temper		Slop incre 25-		SI	ope of refl	low	SI	ope of co	oling
	eters	Time ,			60	-120S	45-	905	13	°C/s		1-3 °C/	/s		≪4°C/s	5
	物料名称 Description	Specificat	Material No.	位号 Location	Used Used			No	Date	Revision Contents						
1						Thermom	neter	1								
2						Thermomet	1	•								
3				1 /	n "	High temperati	ure-resistant es	1	iles l'							

Technical

□Electrostatic bag



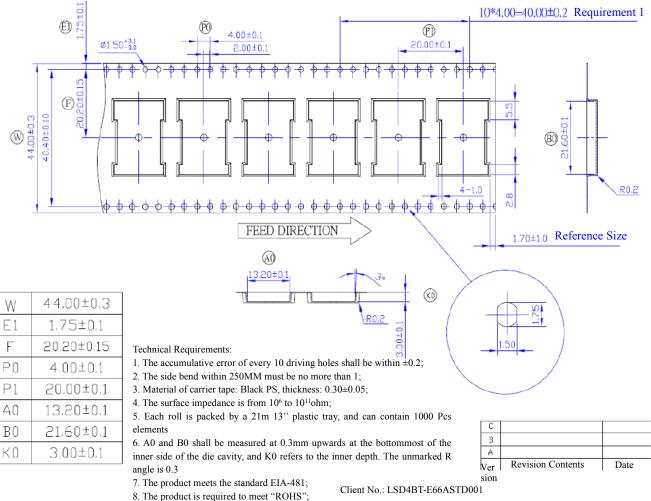
Chapter 6 Product Package

6.1 Packaging Method

Tape



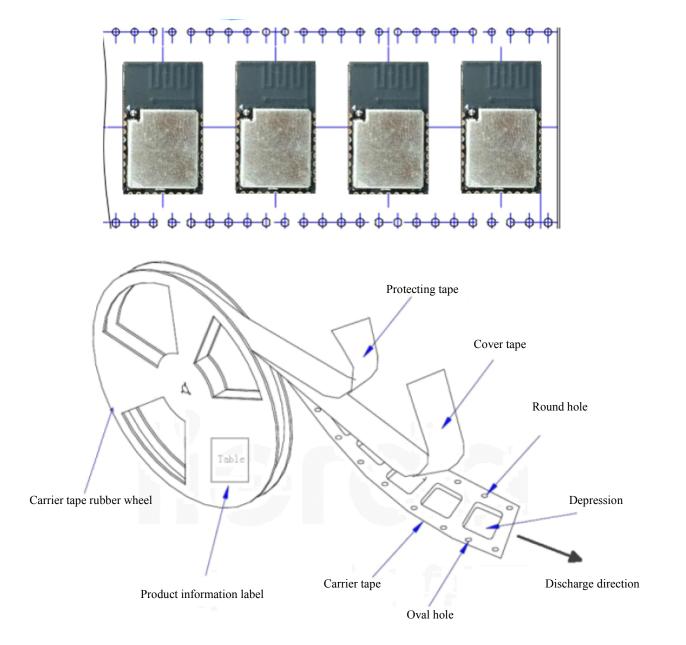
□Foam



6.3 Product Direction

The placement direction of the tape packaging module is as shown in the following figure:





Reminder

Welcome to use the products of Lierda Science & Technology Group Co., Ltd.. Prior to the use of our products, please first read this reminder; if you have started to use the Instructions, you will be considered as having read and accepted the reminder.

Lierda Science & Technology Group Co., Ltd. reserves the final interpretation and revision rights



over all attached materials, and any modification of them will not be further notified.



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FCC 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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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

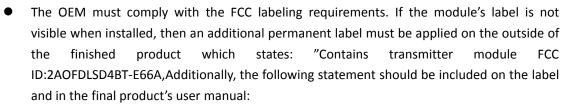
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure Information and Statement :

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

Instructions to the OEM/Integrator:

This module has been granted modular approval for mobile applications. OEM integrators for host products may use the module in their final products without additional FCC certification if they meet the following conditions. Otherwise, Additional FCC approvals must be obtained.



"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 interferences, and (2) this device must accept any interference received, including interference that may cause undesired operation."

- The user's manual for the host product must clearly indicate the operating requirements and conditions that must be observed to ensure compliance with current FCC RF exposure guidelines.
- The final host / module combination may also need to be evaluated against the FCC Part 15B criteria for unintentional radiators in order to be properly authorized for operation as a Part 15 digital device.
- This Module is full modular approval, it is limited to OEM installation ONLY.
- The module is limited to installation in mobile application.

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- A separate approval is required for all other operating configurations, including portable configurations with respect to Part 2.1093 and difference antenna configurations.
- The OEM integrator is responsible for ensuring that the end-user has no manual instruction to remove or install module.
- The Grantee will provide guidance to the Host Manufacturer for compliance with the Part 15B requirements if requested.