

Product Specification

Product Description	BLE Module
Module NO	WB-IB62CD-V1.0
Customer Name	
Customer PN	

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1 Basic Information

1.1 Module type

Module	Size	Process types	Mark
LH-BM62CA-V1.0	12mm*12mm*2.0mm±0.2mm	SMD	

1.2 Revision History

Date	Version	Authorized	Remarks
2022-03-21	1.0	MaxZhang	First release
2022-05-09	1.01	MaxZhang	Uptate PIN2 definition of Module

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2、General Description

The LH-BM62CA-V1.0 is a 12mmX12mm module. It is based on Realtek RTL8762CMF chip.

The LH-BM62CA-V1.0 is an ultra-low-power system on-modele solutions for Bluetooth 5 low energy applications that combine the excellent performance of a leading RF transceiver with a low-power ARM Cortex-M4F and rich powerful supporting features and peripherals.

The embedded ARM Cortex-M4F 32-bit CPU features a 16-bit instruction set with 32-bit extensions that delivers high-density code with a small memory footprint. By using a single-cycle 32-bit multiplier, a 3-stage pipeline, and a Nested Vector Interrupt Controller, the ARMCortex-M4F makes program execution simpe and hihly efficient. The RTL8762c memory architectrue includes ROM, 160kByte RAM and 8MByte Flash Address Space.



2.1 Block Diagram



2.2 Features

General

- Ultra-low power consumption with intelligent PMU
- Supports Bluetooth 5 core specification
- Supports 2Mbps LE
- LE advertising Extensions
- LE Long Range
- Channel Selection #2
- High Duty Cycle Non-Connectable Adv
- Integrated MCU to execute Bluetooth protocol stack
- Supports multiple level Low Energy states
- Supports LE L2CAP Connection Oriented Channel Support
- Supports LE low duty directed advertising
- Supports LE data length extension feature
- Supports OTA (Over-the-Air) programming mechanism for firmware upgrade
- Generic Applications for GAP Central, Peripheral, Observer and Broadcaster Roles
- The module has a 1db Bluetooth 2.4G Antenna built-in.

Interface

- Timers x 8
- I2C x 2
- PWM x 8
- UART x 2
- GPIO x 24
- GPIO x 24
 I2S/PCM interface for external audio codec

Features

- ARM Cortex-M4F with floating-point unit (Maximum 40MHz)
- Serial flash controller with 16kB 4-way cache
- Total 160kB SRAM
- 160kB SRAM
- 4Kbits eFUSE for manufacturer use
- Embedded 4Mbits flash
- Max TX power:8dBm
- RX sensitivity:-97dBm BLE(min)

Operating Condition

- Operating voltage: 3.3V
- IO voltage:3.3V /1.8V
- Temperature range: -40° C to $+85^{\circ}$ C

Applications:

■ MESH LED



3、 Characteristic Description

3.1 Hardware features

Module	LH-BM62CA	
PCB version	V1.0	
Major Chipset	RTL8762CMF	
Standards	Bluetooth 5	
Operating Voltage	Operating voltage: 3.3V IO voltage: 3.3V /1.8V	

3.2 Electrical features

3.2.1 power on timing is shown in the figures below



Figure 14. Boot Up By HW_RST_N Pin



3.2.2 Low Power Mode

Condition: VBAT=3V, VDDIO=3V, ambient temperature: 25 C

		Table	26. Low Power	Mode		
Power Made	Abways on Registers	37k RCOSCATAL	Retration SRAM	CPU	Wakeup Method	Current Consumption (typical)
Power down	ON	OFF	OFF	COFF	Wakeup by GPIO	450nA
Deep LPS	ON	ION	Reenton	OFF	Wakengthy GRO/Joner	2.5µA (with 160K SRAM in retention state

3.2.3 Active Mode Power Consumption

Condition: VBAT=3V, VDDIO=3V ambient temperature: 25 C



3.2.4 I2C Timing Characteristics



Table 25. I2C Timing Characteristics

Parameter	Symbol	Min	Typical	Max
SCL clock Bequency (kHz)		· ·	-	400
High period of SCL (m) 🚽 🔘 🐪	her .	600		1
Low period of SCL (ns)	hu 175	1300		net
Hold time of START (18)	430	600		612.
Hold time of DATA (may	-to Jun	0 3	· ·	0
Setup time of STOP (hu)	Cherny	600 0	O	
Setup time of DATA (m)	- Gapier	100/	11.	
Rise turns of SCL and SDA (ns) (with #38 tubin resistor pulled high)	1 1	See note	Se.	- 390
Fall time of SCA and SDA (m)	- N	See note	9.04	

Note: Depends on the external hubguilt up resistor.

D.

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3.2.5 UART Characteristics



3.2.6 AUX ADC

The RTL8762CMF/RTL8752CMF provides a built in (maximum 8 channels, the maximum number of ADC channels depends on the package type) 12bits, 400kbps AUXADC for external analog signal sensing and internal VBAT voltage monitoring. The functional block is shown in Figure 12.

A 12bits, max 400ksps AUXADC with 8 channel sharing

Flexible sampling schedule table for multi-channel sampling

Divided mode: Supports 0-VBAT input range with internal resistor divider

Internal VBAT voltage sensing

Supports single-ended mode and differential mode



Figure 12. AUXADC Functional Block



3.3 Environmental Requirement

Input power ripple	≤50mV
VDD Power input requirements	3.3V/0.3A
Operating Temperature	-40°C ~ +85 °C





4.1 Size (unit:mm)

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12*12*2.0mm ±0.2



4.2 Pin definition and description

Pin Number	Name	Description
1	GND	GND
2	BTRF_OUT	BT_ANT
3	GND	GND
4	NC	Reserved.Floating
5	NC	Reserved.Floating
6	P4_1	GPIO;With wakeup function
7	P4_2	GPIO;With wakeup function
8	NC	Reserved.Floating
9	VCC	3.3V/0.3A Main Power input
10	32.768KHz_in	32.768KHz crystal input or external clock input(Optional);
11	32.768KHz_out	32.768KHz crystal input or external clock output(Optional);
12	P2_3	GPIO;With wakeup function;AUXADC input 3.
13	P2_4	GPIO;With wakeup function;AUXADC input 4.
14	P2_5	GPIO;With wakeup function;AUXADC input 5.



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15	P2_6	GPIO;With wakeup function;AUXADC input 6.
16	P2_7	GPIO;With wakeup function;AUXADC input 7.
17	P0_5	GPIO;With wakeup function
18	P0_6	GPIO;With wakeup function
19	P4_0	GPIO;With wakeup function
20	GND	GND
21	NC	NC
22	VDDIO	1.8V or 3.3V
23	NC	NC
24	NC	NC
25	P4_3	GPIO;With wakeup function
26	P0_4	GPIO;With wakeup function
27	P0_3	GPIO;With wakeup function; Log_UART_TX; Pull-down to bypass executing program code in flash
28	P0_2	GPIO;With wakeup function
29	NC	NC
30	NC	NC
31	GND	GND
32	NC	NC
33	GND	GND
34	P5_0	GPIO;With wakeup function
35	P1_0	GPIO;With wakeup function;SWDIO (default).
36	GND	
37	P2_2	GPIO;With wakeup function;AUXADC input2.
38	P0_1	GPIO;With wakeup function
39	P1_1	GPIO;With wakeup function;SWDCLK (default).
40	P0_0	GPIO;With wakeup function
41	P3_3	GPIO;With wakeup function
42	P3_0	GPIO;With wakeup function;HCI_UART_TX (default).
43	P3_1	GPIO;With wakeup function;HCI_UART_RX (default).
44	P3_2	GPIO;With wakeup function



5、 Reflow - furnace temperature curve





6、Patch BT modules installed before the notice

- BT module installed note:
- 1. Please press 1 : 1 and then expand outward proportion to 0.7 mm, 0.12 mm thickness When open a stencil.
- 2. Take and use the WIFI module, please insure the electrostatic protective measures.
- 3. Reflow soldering temperature should be according to the customer the main size of the products, such as the temperature set at 250 + 5 °C for the MID motherboard. About the module packaging, storage and use of matters needing attention are as follows:

1. The module of the reel and storage life of vacuum packing: 1). Shelf life: 8 months,

storage environment conditions: temperature in: < 40 °C, relative humidity: < 90% r.h.

2. The module vacuum packing once opened, time limit of the assembly:

Card:

- check the humidity display value should be less than 30% (in blue), such as: 30% ~ 40% (pink), or greater than 40% (red) the module have been moisture absorption.
- 2) factory environmental temperature humidity control: \leq -30 °C, \leq 60% r.h..
- 3) Once opened, the workshop the preservation of life for 168 hours.

3. Once opened, such as when not used up within 168 hours:

- 1) The module must be again to remove the module moisture absorption.
- 2) The baking temperature: 125 °C, 8 hours. 3). After baking, put the right amount of desiccant to seal packages



Module: LH-BM62CA-V1.0

7、Package

7.1 Reel

A roll of 1500pcs

1> 1500pcs of per disc

2> 1500pcs * 5 =7500pcs (one Cartoon)





7.2 MSL Level / Storage Condition



***NOTE** : Accumulated baking time should not exceed 96hrs



FCC Warning

Integration instructions for host product manufacturers according to KDB 996369 D03 OEM Manual v01

2.2 List of applicable FCC rules

FCC Part 15.247

2.3 Specific operational use conditions

This transmitter/module and its antenna(s) must not be co-located or operating in conjunction with any transmitter. This information also extends to the host manufacturer's instruction manual.

2.4 Limited module procedures

Not applicable

2.5 Trace antenna designs

Explanation: Yes, The module with trace antenna designs, and This manual has been shown the layout of trace design, antenna, connectors, and isolation requirements.

2.6 RF exposure considerations

This equipment complies with FCC, RF 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.

2.7 Antennas

PCB Antenna; 1.4dBi; 2.402 GHz~2.480GHZ

2.8 Label and compliance information

The end product must carry a physical label or shall use e-labeling followed KDB784748D01 and KDB 784748 stating "Contains Transmitter Module FCC ID: 2APNFWAC000006.

2.9 Information on test modes and additional testing requirements For more information on testing, please contact the manufacturer.

2.10 Additional testing, Part 15 Subpart B disclaimer

The modular transmitter is FCC authorized for the specific rule parts (FCC Part 15.247) listed on the grant, and that the host product manufacturer is responsible for compliance to any other FCC rules that apply to the host not covered by the modular transmitter grant of certification. The final host product still requires Part 15 Subpart B compliance testina with the modular transmitter installed when contains diaital circuity.

FCC Statements

(OEM) Integrator has to assure compliance of the entire end-product incl. the integrated RF Module. For 15 B (\$15.107 and if applicable \$15.109) compliance, the host manufacturer is required to show compliance with 15 while the module is installed and operating.

Furthermore the module should be transmitting and the evaluation should confirm that the module's intentional emissions (15C) are compliant (fundamental / out-of-band). Finally the integrator has to apply the appropriate equipment authorization (e.g. Verification) for the new host device per definition in \$15.101.

Integrator is reminded to assure that these installation instructions will not be made available to the end-user of the final host device.

The final host device, into which this RF Module is integrated" has to be labeled with an auxiliary label stating the FCC ID of the RF Module, such as "Contains FCC ID: 2APNFWAC000006

Module statement

The single-modular transmitter is a self-contained, physically delineated, component for which compliance can be demonstrated independent of the host operating conditions, and which complies with all eight requirements of S 15.212(a)(1) as summarized below.

1) The radio elements have the radio frequency circuitry shielded.

2) The module has buffered modulation/data inputs to ensure that the device will complywith Part 15

requirements with any type of input signal.

3) The module contains power supply regulation on the module.

- 4) The module contains a permanently attached antenna.
- 5) The module demonstrates compliance in a stand-alone configuration.
- 6) The module is labeled with its permanently affixed FCC ID label.

7) The module complies with all specific rules applicable to the transmitter, including all the conditions provided in the integration instructions by the grantee.

8) The module complies with RF exposure requirements.

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.

FCC warning:

Any 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.

This equipment complies with FCC 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.