

**RB1762-25** Ver0.1 -July., 2021

# RB1762-25

# **Bluetooth Module**

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### **1 Device Overview**

#### 1.1 Features

- Ultra-low consumption with intelligent PMU
- Supports Bluetooth 5 core specification
- Supports 2Mbps LE
- LE advertising Extensions
- LE Long Range
- Additional Adv channel
- High Duty Cycle Non-Connectable Adv
- Supports multiple level Low Energy states
- Supports LE L2CAP Connection Oriented Channel Support
- Supports GAP, ATT/GATT, SMP, L2CAP
- Supports LE low duty directed advertising
- Supports LE data length extension feature
- Support OTA programming mechanism for firmware upgrade

#### **1.2 Applications**

- Mesh LED
- Mice and wireless keyboard
- Game controllers & joysticks
- Voice remote controls

- Home automation
- Sensor network devices
- Amazon gadgets
- Smart lighting/appliances

#### **1.3 Description**

The Module is designed base on the Realtek RTL8762CMF that is an ultra-low power system on-chip solution for Bluetooth 5.0 low energy applications.



## 2.2 Pin Functions

Pin	Name	Туре	Description
1,2,8,9,25	GND	Ground	Ground
3	P3_1	I/O	General purpose IO;refer to the Pin Multiplexer Table 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down HCI_UART_RX(default)
4	P3_0	I/O	General purpose IO;refer to the Pin Multiplexer Table 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down HCI_UART_TX(default)
5	P0_3	I/O	LOG_UART_TX Power on trap:Pull-up for normal operation Pull-down to bypass executing program code in flash
6	P1_1	I/O	General purpose IO;refer to the Pin Multiplexer Table 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down SWDCLK(default)
7	P1_0	I/O	General purpose IO;refer to the Pin Multiplexer Table 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down SWDIO(default)
10	RESET	l	Hardware reset pin,low active
11	P0_6	1/0	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down
12	P0_5	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down
13	P0_4	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down
14	P0_2	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down
15	P0_1	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down
16	P0_0	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down
17	P2_2	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down AUXADC input 2

#### Table 1. Pin Attributes of RB1762-25



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18	P2_3	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down AUXADC input 3
19	P2_4	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down AUXADC input 4
20	P2_5	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down AUXADC input 5
21	P2_6	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down AUXADC input 6
22	P2_7	I/O	General purpose IO 8mA driving capability With wakeup function With inter strong/weak pull-up and pull-down AUXADC input 7
23	P5_0	Ground	Ground
24	VDD	Power Supply	Supply 1.8V~3.3V



Note:Pin Multiplexer

All GPINote:Pin Multiplexer

All GPIO pins are configurable via the built-in pin multiplexer(PINMUX), The table shows all GPIO pin configurations. All pins have an internal pull-up pull-down resistor for controlling GPIO\_PU and GPIO\_PD.O pins are configurable via the built-in pin multiplexer(PINMUX), The table shows all GPIO pin configurations. All pins have an internal pull-up pull-down resistor for controlling GPIO\_PU and GPIO\_PD.

#### **Pin Multiplexer Table**

8	KHL.	29	state phase a.e.	10	SPR_CLX (master only)	78	HEY_COL_17	100	Reserved	128	Reserved
٩.	HCLUANT_TX	28	utho phase_b_c	91	BPE_MC (menter crity)	76	KEY_COL_TH	101	Reperved	128	Reserved
2	HICH WART FOR	27	UART2_TH	52	SPI0_M Imaster only(	.17	NEY_COL_19	167	POM (city)	127	MOLK
3	HCLUMIT_CTE	20	UNITI_RX	83	SPOW_DATA insulter only!	78	KEY_ROW_8	100	PDM (viate)		10101
4	HCLUMIT ATS	29	UNRTS_TR	34	SPEW_CLR (matter only)	79	RET_ROW_1	104	UNIT2_CT8		
5	BCB_CLR	30	UARTI_RX	55	6PDW_CE (muster only)	80	KET_ROW_2	105	100472_0110		
6	ECS_DAT	31	WARTS_CTR	96	BMD_CLK		KET_HOW_3	106	Reparent		
γ.	BC1_CLK	32	UNIT UNT	87	5W0_010	82	KEY_ROW_4	107	Reserved	20.0	
	UCI_DAT	33	HDA_TX	18	KEY_COL_S	83	HEY_NOW_S	108	Reserved		
	PWML.P	34	MDA_RX	29	REV_COL_1	84	HEY_BOW_E	108	Repetred		
-	PWM2_N	36	MARTIN_TX	88	KEY_COL_7	85	NEY_RON;7	110	Reserved		
**	PWMD_P	36	UARTS_SR	61	KEY_COL_3	66	KEY_ROW_S	111	Reserved		
12	PWM3_N	37	UNITE_CTS	42	KEY_COL_4	12	NET BOM 9	112	Reserved		
13	PWMI	38	WARTS RTS	63	NEY_COL_S		NET_ROW_10	113	Reservati		
84	PWIMI	39	SPIE_35_N_0 (master only)	84	REY_COL_R	89	KEY_ROW_11	134	Reserved		
18	PWW2	-801	SPIL SS_N_1 (marsher cony)	58	NEY COL	96	ENVIOPICE	118.	Reserved		
=	PWW	41	1712_66_N_2 (master only)	48	ATY_COL_E	.91	DE LACIA	110	Recorded		
17	PWINE	42	IPH_CLK (maxine only)	47	NEV_COL_9	32	US_BOLK	117	EN_CIPA		
-	PWatth	42	BPH_MO (number resign	48	KEY_COL_10	83	RS_ADCOAT	***	EN_EXLAN		
-	PWMI:	.84	SPIT_MI (macter sorty)	69	KEPT_COL_H	34	ISS_DACDAT	113	ANT_SWI		
20	PWIR	45	SPHE S.R. M. & Islavel	79	KEY_COL_C	86	Reserved	120	AMT_SWEE		
21	spine phane a.r.	10	IFIE CLA (Mark)	74	NEY_006_13	+0	DIMCLOUK	121	ANT_SW2		
22	gles_phase_it_t	47	BPB_BC (slave)	$\overline{n}$	KET_COL_H	17	DMICT_DAT	122	ANT_THIS		
23	selec_phase_a_y	44	SPIG_SI (slove)	.73	NEY_COL_15	96	Reserved	123	Reserved		
24	giles_phere_b_y	42	SPIC_65_W_0 (maxim poly)	14	REP_COL_14	19	Reserved	124	Reperved		

#### **3 Specifications**

#### 3.1 Absolute Maximum Rating

1) Power supply voltage :

VDD:1.8V~3.3V

- 2) Operation temperature range: -30°C~+85°C
- 3) Storage temperature range: -40°C~+115°C



#### **3.2 Power Consumption:**

Condition: VDD=3V, ambient temperature: 25°C

#### 1) Low Power Mode

Power Mode	Always on	32k	Retention	CPU	Wakeup	Current
	Registers	RCOSC/XTAL	SRAM		Method	Consumption(Typical)
Power down	ON	OFF	OFF	OFF	Wakeup by GPIO	450nA

#### 2)Active Mode

#### Condition:VDD=3V,ambient temperature:25°C

Power Mode	Current Consumption(Typical)
Active RX mode	7.3mA
Active TX mode(TX power:0dBm)	7.9mA
Active TX mode(TX power:4dBm)	9.6mA
Active TX mode(TX power:7.5dBm)	11.3mA

#### 3.3 RF Characteristics

#### 1) Receiver RF Specifications

Parameter	Condition	Min.	Тур.	Max.
Frequency Range(MHz)		2402		2480
Sensitivity(dBm)	PER≤30. 8%		-90	
Maximum Input Level(dBm)	PER≤30. 8%		-1	
	C/Ico-channel(dB)	21		
	C/I+1MHz (dB)	15		
	C/I-1MHz (dB)	15		
	C/I+2MHz (dB)	-17		
C/I	C/I-2MHz (dB)	-15		
	C/I+3MHz (dB)	-27		
	C/IImage (dB)	-9		
	C/IImage+1MHz (dB)	-15		
	C/IImage-1MHz (dB)	-15		



	30~2000MHz, Wanted signal level=-67dBm	-30		
	2003~2399MHz, Wanted signal level=-67dBm	-35		
Blocker Power(dBm)	2484~2997MHz,	-35		
	Wanted signal level=-67dBm 3000MHz~12.75GHz,	-30		
Max PER Report Integrity	Wanted signal level=-67dBm Wanted signal:-30dBm		50%	
Max Intermodulation level	Wanted signal(f0):-64dBm			
(dBm)	Worst intermodulation level@2f1-f2=f0,	-50		
	f1-f2 =nMHz, n=3, 4, 5			

Notel: Does not include spur channel

Note2: Depends on PCB design and registers setting

#### 2) Transmitter RF Specifications

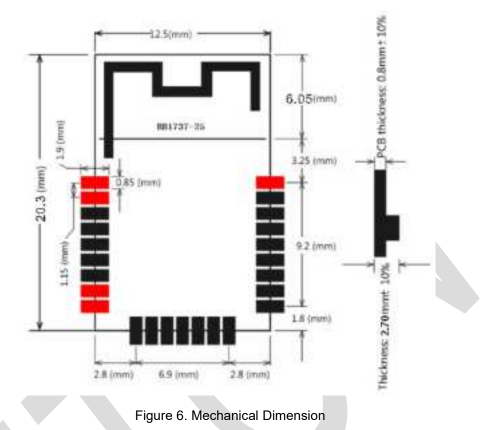
Parameter	Condition	Min.	Тур.	Max.
Maximum Output Power(dBm)	-	-	-	8
Adjacent Channel Power	+2MHz	—	_	-20
Ratio (dBm)	-2MHz	_	_	-20
	≥+3MHz	_	-	-30
	≪-3MHz	_	-	-30
Modulation Characteristics	Δflavg(kHz)	—	250	-
	$\Delta f2max(kHz)$	185	_	-
	$\Delta \mathrm{f}2\mathrm{max}$	_	100	_
	$\Delta$ f2maxPassRate(%)	_	0.88	-
Carrier Frequency Offset	Average Fn(kHz)	—	12.5	-
and Drift	Drift Rate(kHz/50us)	_	10	-
	Avg Rate(kHz/50us)	-	10	-
	Max Rate(kHz/50us)	_	10	-



### **5 Mechanical and Package**

#### **5.1 Mechanical Dimension**

PCB thickness:0.8mm . Product thickness 2.70mm  $\pm$  0.3mm



Note: Unit is mm. Size to 1 erance:  $\pm 0.13 \text{ mm}$ .

#### 5.2 Package Information

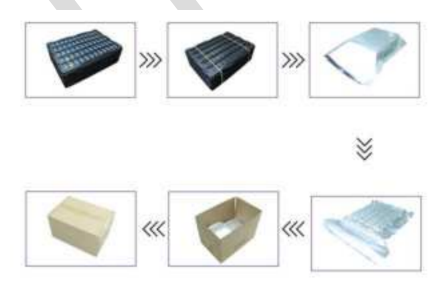


Figure 8. Packaging Information



### **6** Thermal Reflow

Referred to IPC/JEDEC standard.

Peak temperature: <250°C

Number of times: 6≤2

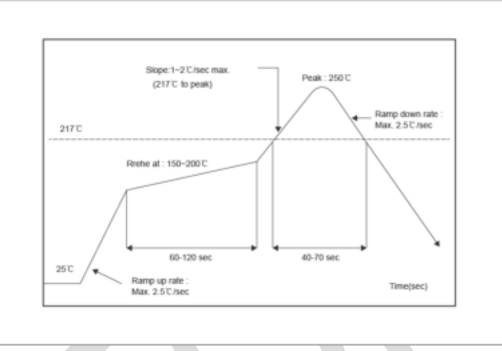


Figure 9. Recommended Reflow for Lead Free Solder

Note: Suggest the module can't be go through the reflow furnace again.

## 7 Ordering Information

Part NO.	Working Voltage	ANT	Shielding cover	Remark
RB1762-25	VDD:1.8V~3.3V	PCB ANT	included	

#### **8 Revision History**

Date	Version No.	Description	Author
2020.07.19	V0.1	Initial version	Vin

# FCC Regulatory notices

#### **Modification statement**

Haier US Appliance Solutions, Inc. has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment. Interference statement

This device complies with Part 15 of the FCC Rules and Industry Canada licence-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.

#### **RF** exposure

This equipment complies with FCC and ISED radiation exposure limits set forth for an uncontrolled environment. The antenna should be installed and operated with minimum distance of 5mm between the radiator and your body. Antenna gain must be below 0dBi.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The host end product must include a user manual that clearly defines operating requirements and conditions that must be observed to ensure compliance with current FCC RF exposure guidelines. For portable devices, in addition to above, a separate approval is required to satisfy the SAR requirements of FCC Part 2.1093.

If the device is used for other equipment that separate approval is required for all other operating configurations, including portable configurations with respect to 2.1093 and different antenna configurations.

#### FCC Class B digital device notice

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

#### Labelling Requirements for the Host device

The host device shall be properly labelled to identify the modules within the host device. The certification label of the module shall be clearly visible at all times when installed in the host device, otherwise the host device must be labelled to display the FCC ID and ISED of the module, preceded by the words "Contains transmitter module", or the word "Contains", or similar wording expressing the same meaning, as follows:

ISED Canada Statement:

This device contains licence-exempt tasmittre(s)/receiver(s)/ that comply with Innovation Science and Economic Development Canada 's licence-exempt RSS(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.

Radiation Exposure: This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment

RF Exposure Statement

To maintain compliance with IC's RF Exposure guidelincs, This cquipment should be installed and operated with minimum distance of 5mm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

D é claration de l'ISED Canada :

Cet appareil contient des tasmittre (s) / r é cepteur (s) sans licence / conformes à l'innovationRSS exemptes de licence de Sciences et D é veloppement é conomique Canada. L'op é ration est sous r é serve des deux conditions

suivantes :

1) cet appareil ne peut pas causer d'interf é rences et

2) ce dispositif doit accepter toute interf é rence, y compris peut provoquer le fonctionnement ind é sirable de l'appareil.

Exposition aux rayonnements : Cet é quipement est conforme aux radiations du Canada limites

d'exposition pour un environnement incontrôl é

nonc é d'exposition RF

Pour maintenir le respect des guides d'exposition RF d'IC, cquipment doit ê tre.install é et actionn é avec une distance minimale de 5mm le radiateur de votre corps. Cet appareil et ses antennes ne doivent pas ê tre co-localis é ou en op é ration en conjonction avec toute autre antenne ou é metteur

#### **OEM Statement**

a. The module manufacturer must show how compliance can be demonstrated only for specific host or hosts

b. The module manufacturer must limit the applicable operating conditions in which t transmitter will be used, and

c. The module manufacturer must disclose that only the module grantee can make the te evaluation that the module is compliant in the host. When the module grantee either refuses to make this evaluation, or does not think it is necessary, the module certification is rendered invalid for use in the host, and the host manufacturer has no choice other than to use a different module, or take responsibility (§ 2.929) and obtain a new FCC ID for the product.

d. The module manufacturer must provide the host manufacturer with the followi requirements:

i. The host manufacturer is responsible for additional testing to verify compliance as composite system. When testing the host device for compliance with Part 15 Subpart B, the host manufacturer is required to show compliance with Part 15 Subpart B while the transmitter module(s) are installed and operating. The modules should be transmitting and the evaluation should confirm that the module's intentional emissions are compliant (i.e. fundamental and out of band emissions).

2.2 List of applicable FCC rules

List the FCC rules that are applicable to the modular transmitter. These are the rules that specifically establish the bands of operation, the power, spurious emissions, and operating fundamental frequencies.

DO NOT list compliance to unintentional-radiator rules (Part 15 Subpart B) since that is not a condition

of a module grant that is extended to a host manufacturer. See also Section 2.10 below concerning the need to notify host manufacturers that further testing is required.3

Explanation: This module meets the requirements of Part 15 Subpart C Section 15.247

2.3 Summarize the specific operational use conditions

Describe use conditions that are applicable to the modular transmitter, including for example any limits on antennas, etc. For example, if point-to-point antennas are used that require reduction in power or compensation for cable loss, then this information must be in the instructions. If the use condition limitations extend to professional users, then instructions must state that this information also extends to the host manufacturer' s instruction manual. In addition, certain information may also be needed, such as peak gain per frequency band and minimum gain, specifically for master devices in 5 GHz DFS bands.

Explanation: The EUT uses PCB Antenna, antenna gain: 0dBi. There is no restriction on the installation method.

2.4 Limited module procedures

If a modular transmitter is approved as a "limited module," then the module manufacturer is responsible

for approving the host environment that the limited module is used with. The manufacturer of a limited

module must describe, both in the filing and in the installation instructions, the alternative means that the

limited module manufacturer uses to verify that the host meets the necessary requirements to satisfy the

module limiting conditions.

A limited module manufacturer has the flexibility to define its alternative method to address the conditions that limit the initial approval, such as: shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation. The alternative method could include that the limited

module manufacturer reviews detailed test data or host designs prior to giving the host manufacturer approval.

This limited module procedure is also applicable for RF exposure evaluation when it is necessary to demonstrate compliance in a specific host. The module manufacturer must state how control of the product into which the modular transmitter will be installed will be maintained such that full compliance

of the product is always ensured. For additional hosts other than the specific host originally granted with a

limited module, a Class II permissive change is required on the module grant to register the additional host as a specific host also approved with the module.

Explanation: The module is not a limited mnodule

#### 2.5 Trace antenna designs

For a modular transmitter with trace antenna designs, see the guidance in Question 11 of KDB Publication 996369 D02 FAQ – Modules for Micro-Strip Antennas and traces. The integration information shall include for the TCB review the integration instructions for the following aspects: layout of trace design, parts list (BOM), antenna, connectors, and isolation requirements.4 a) Information that includes permitted variances (e.g., trace boundary limits, thickness, length, width, shape(s), dielectric constant, and impedance as applicable for each type of antenna); b) Each design shall be considered a different type (e.g., antenna length in multiple(s) of frequency, the wavelength, and antenna shape (traces in phase) can affect antenna gain and must be considered);

c) The parameters shall be provided in a manner permitting host manufacturers to design the printed circuit (PC) board layout;

d) Appropriate parts by manufacturer and specifications;

e) Test procedures for design verification; and

f) Production test procedures for ensuring compliance.

The module grantee shall provide a notice that any deviation(s) from the defined parameters of the antenna trace, as described by the instructions, require that the host product manufacturer must notify the

module grantee that they wish to change the antenna trace design. In this case, a Class II permissive change application is required to be filed by the grantee, or the host manufacturer can take responsibility through the change in FCC ID (new application) procedure followed by a Class II permissive change application.

Explanation: This module does not use Trace antenna designs.

#### 2.6 RF exposure considerations

It is essential for module grantees to clearly and explicitly state the RF exposure conditions that permit a host product manufacturer to use the module. Two types of instructions are required for RF exposure information: (1) to the host product manufacturer, to define the application conditions (mobile, portable –

xx cm from a person's body); and (2) additional text needed for the host product manufacturer to provide

to end users in their end-product manuals. If RF exposure statements and use conditions are not provided,

then the host product manufacturer is required to take responsibility of the module through a change in FCC ID (new application).

Explanation: This module complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

#### 2.7 Antennas

A list of antennas included in the application for certification must be provided in the instructions. For modular transmitters approved as limited modules, all applicable professional installer instructions must be included as part of the information to the host product manufacturer. The antenna list shall also identify the antenna types (monopole, PIFA, dipole, etc. (note that for example an "omni-directional antenna" is not considered to be a specific "antenna type")).

For situations where the host product manufacturer is responsible for an external connector, for example

with an RF pin and antenna trace design, the integration instructions shall inform the installer that unique

antenna connector must be used on the Part 15 authorized transmitters used in the host product. The module manufacturers shall provide a list of acceptable unique connectors.

Explanation: The EUT uses PCB Antenna, antenna gain: 0dBi.

2.8 Label and compliance information

Grantees are responsible for the continued compliance of their modules to the FCC rules. This includes advising host product manufacturers that they need to provide a physical or e-label stating "Contains FCC

ID" with their finished product. See Guidelines for Labeling and User Information for RF Devices – KDB Publication 784748.

Explanation:The host system using this module, should have label in a visible area indicated he following texts: "Contains FCC ID: ZKJ-BLEA004

2.9 Information on test modes and additional testing requirements5

Additional guidance for testing host products is given in KDB Publication 996369 D04 Module Integration Guide. Test modes should take into consideration different operational conditions for a standalone

modular transmitter in a host, as well as for multiple simultaneously transmitting modules or other transmitters in a host product.

The grantee should provide information on how to configure test modes for host product evaluation for

different operational conditions for a stand-alone modular transmitter in a host, versus with multiple, simultaneously transmitting modules or other transmitters in a host.

Grantees can increase the utility of their modular transmitters by providing special means, modes, or instructions that simulates or characterizes a connection by enabling a transmitter. This can greatly simplify a host manufacturer' s determination that a module as installed in a host complies with FCC requirements.

Explanation: Data transfer module demo board can control the EUT work in RF test mode at spcified test channel

2.10 Additional testing, Part 15 Subpart B disclaimer

The grantee should include a statement that the modular transmitter is only FCC authorized for the specific rule parts (i.e., FCC transmitter rules) 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. If the grantee markets their product as being Part 15 Subpart B compliant (when it also contains unintentional-radiator digital circuity), then the grantee shall provide a notice stating that the final host product still requires Part 15 Subpart B compliance testing with the modular transmitter installed.

Explanation: The module without unintentional-radiator digital circuity, so the module does not require an evaluation by FCC Part 15 Subpart B. The host shoule be evaluated by the FCC Subpart B