

BLE4.2 Bluetooth Module

SPECIFICATION

Model No.: DL-32-BLE4.2

Version: V1.4





Before using this module, please read this document carefully, and pay attention to the following important matters:

This module is an electrostatic sensitive product. Please operate it on an anti-static workbench during installation and testing.

The module is integrated with all RF related devices and has PCB onboard antenna, so excellent RF performance can be obtained without additional antenna configuration. Please do not use metal case above the antenna, otherwise it will lead to serious attenuation of radio frequency signals, which will affect the effective use of distance.

Metal objects and wires should be kept away from the antenna as much as possible.

When installing the module, nearby objects should be kept at a sufficient safety distance from the module to prevent short circuit damage.

This module should be used in a dry environment. Please do not make any liquid substance come into this module.

Please use an independent voltage regulator circuit to supply power to this module, and avoid sharing with other circuits. The tolerance of the power supply should not be less than 5%.

Limitations:

This module is intended to be embedded in the customer's terminal product application, and does not provide a casing itself. It is not recommended that the customer directly resell this module as a final product without permission.

This series of modules are in accordance with commonly used international standards. If there is any special certification needed, we can adjust certain indicators according to your needs.

This module cannot be applied to life rescue, life-support systems, or any occasion where personal injury or life threatening may cause by equipment failure. Any organization or individual carrying out the above-mentioned applications shall bear all risks at their own.

We will not be responsible for any direct or indirect damage, injury or loss of profits caused by products that use this module.

File version update management

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Date	Version	Description
2018-08-08	V1.0	Initial version
2019-03-25	V1.1	Update version
2019-06-18	V1.2	Update the description
2019-09-12	V1.3	Update power parameters
2020-01-05	V1.4	Update the description



1. Module introduction

1.1 Brief introduction

DL-32-BLE4.2 is a low-power Bluetooth 4.2 module. The module integrates a high-performance 2.4GHz RF transceiver, a feature-rich baseband processor, ARM968E-S MCU, and a variety of peripheral interfaces. It has a built-in 160KBytes Flash and 20KBytes RAM, can be edited into protocols to meet your customized applications. Provide you a complete hardware and software solutions, to shorten your product development cycle and save you cost.

1.2 Features

- Low-power Bluetooth 4.2 module with compact size
- Built-in 10bit high precision ADC
- Support UART/GPIO/I2C/PWM/ADC/SPI/JTAG and other interfaces
- Deep sleep current 3uA
- The serial port can be enabled with pins to switch the working state and sleep state.
- Support command switching between AT command mode and transparent transmission mode.
- Support AT command configuration parameters.
- Communication distance in open areas can reach 40m @ 0dBm transmit power
- Each frame of data packet supports up to 20 bytes.
- Power supply range: 1.55~3.3V, DC3.0V power supply is recommended.
- Dimensions: 18mm*12mm*1.7mm

1.3 Applications

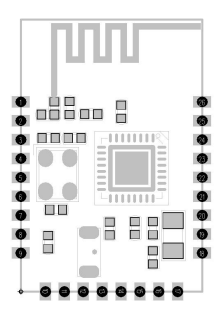
- Industrial wireless control
- Wearable electronic products
- Health products
- Smart sockets and lights
- Bluetooth to serial products
- Wireless remote control

3



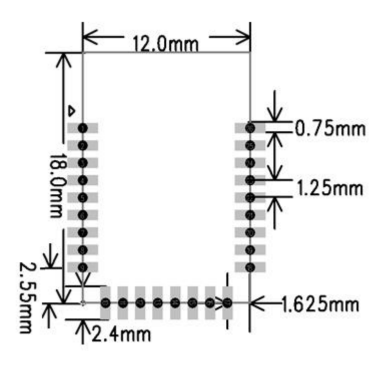
2. Product Details

2.1 Product outline drawing



Outline drawing

2.2 Product Size

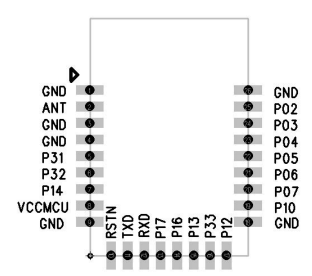


Model No	L (mm)	W (mm)	H (mm)	PAD Size (mm)	Pin space (mm)	Thickness (mm)
DL-32-BLE4.2	18	12	1.7±0.2	-	1.25	0.8



2.3 Pins Definition

There are 26 interfaces of this BLE Module, and 17pins are GPIO.



DL-32-BLE4.2 Pins Definition

No.	Name	Function description
1、3、4、9、18、26	GND	Grounding
2	ANT	External antenna when needed
5	P31	General IO, ADC1
6	P32	General IO, ADC2
7	P14	General IO, PWM4
8	VCCBAT	3.0V VCC; the output current of the external power supply is recommended to be above 60mA
10	RSTN	Reset pin, active low
11	P00/TXD1	General IO, UART_TXD1 and MCU communication interface
12	P01/RXD1	General IO, UART_RXD1 and MCU communication interface
13	P17	General IO, UART_RXD2
14	P16	General IO, UART_TXD2
15	P13	General IO, PWM3
16	P33	General IO, ADC3
17	P12	General IO, PWM2
19	P10	General IO, PWM0
20	P07	General IO PWM5, SPI_NSS, JTAG_TMS
21	P06	General IO, SPI_MISO, PWM4, JTAG_TCK
22	P05	General IO, SPI_MOSI, JTAG_TDO
23	P04	General IO, SPI_SCK, JTAG_TDI
24	P03	General IO, I2C_SDA, JTAG_NTRST
25	P02	General IO, I2C_SCL



3. Function and test operation instructions

- Support Bluetooth 4.2 master mode and slave mode.
- Support WeChat AirSync protocol

Default configuration:

Working mode: default transparent transmission mode, if using AT command, please switch

to command mode;

UART parameters: 9600, 8bit data bit, no parity bit, 1 stop bit;

Bluetooth name: BleSerialPort:

Broadcast interval: "80, 80", namely max=50ms, min=50ms;

Connection interval: "36,24,2,100", namely max=36, min=24, latency=2, timeout=300

(max=45ms, min=30ms, latency=2, timeout=1000ms)

4. UUID

Slave port: Service UUID: 0xFFB0

Eigenvalues: UUID: 0xFFB1 Properties: Write Without Response

Eigenvalues: Properties: Read Notify UUID: 0xFFB2

Communication interface between BLE module and MCU

5.1 Asynchronous serial communication

The BLE module communicates with the MCU through a serial port (UART). Default port characteristics: baud rate 9600, data bit 8, stop bit 1, parity bit None.

5.2 Data packet format

In the transparent transmission mode, the BLE module is responsible for forwarding the data sent from the MCU to the APP intact. The data sent by the APP to the BLE module is also directly forwarded to the MCU.

In command mode, the module can be set through AT commands, which can be set by sending AT commands on the APP side or sending AT commands on the serial port assistant on



the computer side.

5.3 Working mode setting

5.3.1 Switch between command mode and transparent transmission mode

Power-on default transparent transmission mode. In this mode, send "+++" and return to "AT+ok Mode=AT Mode\r\n" to enter the command mode. At this time, you can use AT commands to set and read.

In the command mode, input "AT+exit\r\n" and return to "AT+ok Mode=Normal\r\n" to enter the transparent transmission mode. At this time, any data sent will be directly and transparently transmitted.

Note: When sending "+++" to switch the mode, only 3 "+"s are sent, no other characters, including "\r\n" are not allowed.

5.3.2 Serial switch

24PIN (P03), the high level enters the serial port transparent transmission mode; the low level enters the low power consumption mode; vacant is the serial port transparent transmission mode. Level switching is necessary to enable conversion. (Note: Serial port transparent transmission is not possible in low power mode)

5.3.3 Status Indicator

13PIN (P17), the unconnected state is high level, and the connected state is low level.

5.3.4 MCU Interrupt Wake

14PIN (P16), the default is low level, high level when receiving data from APP, low level after receiving.

5.3.5 Switch control

15PIN (P13), low level enters DEEP SLEEP mode, high level works normally, and vacant for normal work.



6. AT Command

Note: The default transparent transmission mode is power-on. In the transparent transmission mode, switch to the command mode and send "+++". Sending AT commands in command mode should end with "\r\n". When using the serial port assistant to operate, you need to check the "Send new line" option.

Command	Explanation
"AT+setBR 9600\r\n"	Set baud rate
"AT+getName\r\n"	Read Bluetooth name
"AT+setName=bleName\r\n"	Set Bluetooth name
"AT+getAddr\r\n"	Read Bluetooth MAC address
"AT+setAddr=112233445566\r\n"	Set Bluetooth MAC address
"AT+getStatus\r\n"	Read Bluetooth status
"AT+setAdvInt 80 100\r\n"	Set broadcast interval
"AT+setConnInt 36242300 \r\n "	Set connection interval
"AT+disConnect\r\n"	Disconnect
"AT+reStart\r\n"	Restart the module
"AT+getPara\r\n"	Get configuration parameters
	Exit command mode (switch to transparent transmission mode);
"AT+exit\r\n"	In the transparent transmission mode, switch to the command
	mode and send "+++".
"AT+shutDown\r\n"	Shut Down the module
"AT+reStore\r\n"	Restore Factory Defaults
"AT+getInfo\r\n"	Query version information
"AT+help\r\n"	Instruction help

6.2 Baud rate modification

Command description: It takes effect after manual restart.

For example: "AT+setBR 9600\r\n" ("\r\n" is the end character and do not enter it, but a newline character must be added after each instruction, the value is 0D 0A, the same below)

Hexadecimal: 41 54 2B 73 65 74 42 52 20 39 36 30 30 0D 0A (There is no space between each



number, some software will automatically ignore the space, you can add space, the same below)

Reply: "AT+ok\r\n" (operation successful)

"AT+err_code\r\n" (Operation failed, please refer to "Command error return parameter description" for err_code)

Baud rate setting range: (If the parameter does not match, it will prompt an error)

2400, 4800, 9600, 19200, 38400, 57600, 115200

6.3 Read Bluetooth device name

Example: "AT+getName\r\n"

Hexadecimal: 41 54 2B 67 65 74 4E 61 6D 65 0D 0A Reply: "AT+ok=bleName\r\n" (operation successful)

"AT+err_code\r\n" (Operation failed, please refer to "Command error return parameter

description" for err_code)

6.4 Set Bluetooth device name

Command description: It takes effect after manual restart. Example: "AT+setName=bleName\r\n" (if set to SENSSUN FAT)

Hexadecimal: 41 54 2B 73 65 74 4E 61 6D 65 3D 62 6C 65 4E 61 6D 65 0D 0A

Reply: "AT+okrestart effect!\r\n" (Operation is successful, need to send restart command, it will

take effect after restart)

"AT+err_code\r\n" (Operation failed, please refer to "Command error return parameter

description" for err_code)

6.5 Read Bluetooth MAC address

Example: "AT+getAddr\r\n"

Hexadecimal: 41 54 2B 67 65 74 41 64 64 72 0D 0A

Reply: "AT+okFF:11:22:33:66:FF\r\n" (operation successful)

"AT+err_code\r\n" (Operation failed, please refer to "Command error return parameter

description" for err_code)

6.6 Set Bluetooth MAC address



Example: "AT+setAddr=112233445566\r\n"

Hexadecimal: 41 54 2B 73 65 74 41 64 64 72 3D 31 31 32 32 33 33 34 34 35 35 36 36 0D 0A

Reply: "AT+okrestart effect!\r\n" (Operation is successful, need to send restart command, it will

take effect after restart)

"AT+err_code\r\n" (Operation failed, please refer to "Command error return parameter

description" for err_code)

6.7 Read the status of the Bluetooth module: broadcast/connected

Example: "AT+getStatus\r\n"

Hexadecimal: 41 54 2B 67 65 74 53 74 61 74 75 73 0D 0A

Reply: "AT+ok status_code\r\n" (operation successful), the status_code is as follows:

00	Module is in idle state
01	The module is in the broadcast state
02	Module is connected
03	Scan with response
04	Scan without response

[&]quot;AT+err_code\r\n" (Operation failed, please refer to "Command error return parameter description" for err_code)

6.8 Change the Bluetooth broadcast interval

Command description: It takes effect after manual restart.

Example: "AT+setAdvInt 80 100\r\n" (minimum interval 80*0.625ms, maximum interval 100*0.625ms)

Hexadecimal: 41 54 2B 73 65 74 41 64 76 49 6E 74 20 38 30 20 31 30 30 0D 0A

(Maximum and minimum broadcast interval, "min<=max", 80~16000 is 50ms~10000ms)

Reply: "AT+okrestart effect!\r\n" (Operation is successful, need to send restart command, it will take effect after restart)

"AT+err_code\r\n" (Operation failed, please refer to "Command error return parameter description" for err_code)



6.9 Change the Bluetooth connection interval

Command description: Take effect immediately, do not set frequently, otherwise the connection may be dropped.

Example: "AT+setConnInt 36 24 23 00\r\n "(parameters are max, min, latency, timeout)

Hexadecimal: 41 54 2B 73 65 74 43 6F 6E 6E 49 6E 74 20 33 36 32 34 32 33 30 30 0D 0A

In the example, the maximum interval is 36*1.25ms, the minimum interval is 24*1.25ms, the latency is 2, and the connection timeout is 300*10ms.

Minimum connection interval and maximum connection interval: The range of values is $0x0006 \sim 0x0C80 (7.5ms \sim 4000ms), min <= max.$

Latency: The value range is: 0x0000-0x01F3 (0~499).

Connection timeout: The value range is: 0x000A~0x0C80. The connection interval must be less than the connection timeout time, namely: [max*1.25 * (1+latency)] <10 * timeout.

Reply: "AT+ok\r\n" (Operation is successful, no need to restart, take effect immediately) "AT+err_code\r\n" (Operation failed, please refer to "Command error return parameter

description" for err_code)

6.10 Disconnect the Bluetooth module

Example: "AT+disConnect\r\n"

Hexadecimal: 41 54 2B 64 69 73 43 6F 6E 6E 65 63 74 0D 0A

Reply: "AT+ok\r\n" (operation successful)

"AT+err_code\r\n" (Operation failed, please refer to "Command error return parameter description" for err_code)

6.11 Reset/Restart

Example: "AT+reStart\r\n"

Hexadecimal: 41 54 2B 64 69 73 43 6F 6E 6E 65 63 74 0D 0A

Reply: "AT+ok restart now \r\n" (If the operation is successful, it will automatically restart

immediately)



6.12 Get configuration parameters

Example: "AT+getPara\r\n"

Hexadecimal: 41 54 2B 67 65 74 50 61 72 61 0D 0A

Reply: "AT+ok uart 9600,8,N,1; adv 120 160; con 36,24,2,300.\r\n" (operation successful), the

return parameters include serial port, broadcast interval, connection interval.

6.13 Exit command mode

Example: "AT+exit\r\n"

Hexadecimal: 41 54 2B 65 78 69 74 0D 0A

Reply: "AT+ok Mode=Normal\r\n" (operation is successful, switch to transparent transmission

mode)

6.14 Shut Down the module

Example: "AT+shutDown\r\n"

Hexadecimal: 41 54 2B 73 68 75 74 44 6F 77 6E 0D 0A

Reply: "AT+ok power off now!\r\n" (operation successful)

6.15 Restore Factory Defaults

Example: "AT+reStore\r\n"

Hexadecimal: 41 54 2B 72 65 53 74 6F 72 65 0D 0A

Reply: "AT+ ok restart now\r\n" (operation successful)

6.16 Query version information

Example: "AT+getInfo\r\n"

Hexadecimal: 41 54 2B 67 65 74 49 6E 66 6f 0D 0A

Reply: "AT+ok HW=288-BLE-JXKJ,SW=V0.2"

6.17 Help instruction



Example: "AT+help\r\n"

Hexadecimal: 41 54 2B 68 65 6C 70 0D 0A

Reply to AT+ok Help:

system_shutdown

setBR

getName

setName

getAddr

setAddr

getStatus

setAdvInt

setConnInt

disConnect

reStore

reStart

getPara

getInfo

exit

Help

Command error return parameter description 6.18

err_code	Meaning
"06"	The last operation is not finished
"07"	The command parameter is invalid
"08"	Module is not connected
"09"	Module is connected
"10"	Module is broadcasting
"11"	Operation failed



7. Power consumption

Broadcast interval 100ms: 220ua

Broadcast interval 500ms: 70ua

Broadcast interval 1000ms: 40ua

Deep sleep current (no broadcast): 7Ua

8. Contact us

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★ Data collection, Smart home, Internet of Things applications, Wireless remote control technology, Remote active RFID, Antennas ★

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Appendix: Reference Specification

《BLUETOOTH SPECIFICATION Version 4.2》

《IEEE 802.15.1》