(KW2541A) User Manual

24 pin BLE Bluetooth module (with shield case) specifications



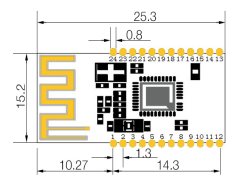
(1):BLE 4.0 Bluetooth module and protocol

1. Dimensions and block diagram

(1-1) . DIMENSION SIZE :







PCB SIZE: 15.2*25.3*1.0 mm PCBA with shield case Tickness: 3.4mm Pin Quantity: 24pin

(1-2). block diagram:

confidentiality

2. BLE applications and solution



(2-1). Fitness categories:

sports bracelet, pedometer, exercise metering (running, cycling, golf).

(2-2). Smart home categories:

socket transformation, remote control switch, dimmer lighting, hygrometer, Smart scales, environmental tobacco smoke detectors, pet supervision.

(2-3). Health care categories:

medical testing / tracking (heart rate, blood pressure, blood oxygen, pulse, temperature).

(2-4). Infant Care:

Real-time temperature detection, intelligent crib, loss prevention.

(2-5). Toys:

interactive remote control toys, robots, aircraft, toy cars, anti-lost.

(2-6). Automotive:

tire pressure monitoring, automatic car lock, parking records, data collection monitoring.

(2-7). HMI:

HID keyboard, mouse, remote control, game pad:

(2-8). Project example:

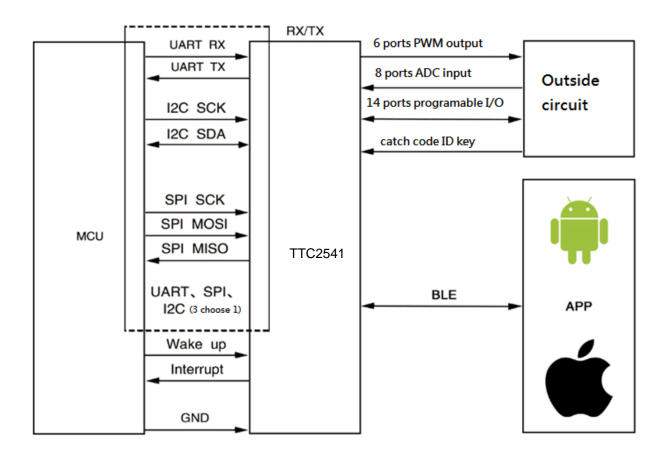
Count collection (Pedometer, Bouncing balls, Heart rate meter), Sports and Fitness, Power outlet transformation, Remote control switch, Dimmer lighting, Medical testing [Blood pressure, Oxygen, Temperature], [Interactive remote control toys, Analog/Digital input/output], Robots, Toy Helicopters, Toy Cars, Anti-lost finder for things, Power collection, Charge management, Hygrometer,

Bluetooth watch, (Smart devices) Remote control interface, Alarms, Access control attendance (Bluetooth lock), Patrol unit roots anti-control

(intelligent Device) applications (Emergency dialing, Remote shooting), Bluetooth printing, Air controllers, Set-top box controller, Logistics management statistics, Tire pressure monitoring, Automotive automatic locks, Remote massager, Parking records, Outdoor advertising, Motion measureme

[Running, Cycling, Golf], Timer switch, Pet supervision, Infant child care (In real-time temperature detection, Anti-lost), Toys (with mobile phone), proximity sensor trigger the application, speed application, smart home (remote Control), Instrumentation wireless interface, Device wireless configuration interface, Regional house arrest control, Quantitative timing, Wearable devices, Bluetooth card reader, Portable instrumentation, Equipment, remote firmware upgrade interface.....

3. Working mode schematic



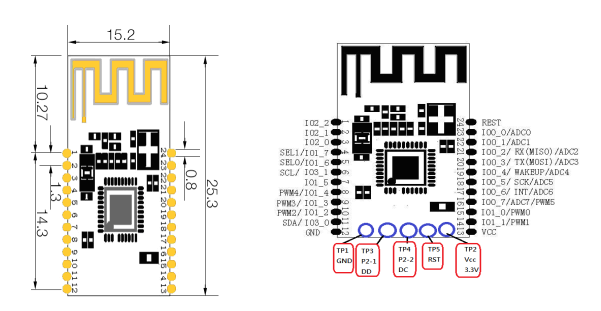
4. Electrical characteristics

(With Ta = 25 °C, VDD = 3.3V, standard measure:1Mbps, 250KHz GFSK modulation, Bluetooth low energy mode.)

- 1. Modulation Mode: GFSK;
- 2. Frequency range: 2402~2480MHZ (2.4G ISM band);
- 3. Transmit power setting: -20 $^{\sim}$ -2.68 dBm;
- 4. Operating ambient temperature range: -20 °C $^{\sim}$ + 60 °C;

- 5. The storage temperature range: -30 °C $^{\sim}$ + 85 °C;
- 6. The power supply voltage: 2.0 $^{\sim}$ 3.6VDC;
- 7. Receiver sensitivity: 94dBm typical(direct test from IC RF out);
- 8. Receiving mode current (high gain setting): 20.02 mA (typical);
- 9. Transmit mode current (at OdBm output setting): 18.2 mA (typical);
- 10. MCU law active current (only 32MHz operation of X-tal OSC):6.7 mA (typ);
- 11. Power mode 1: The current consumption: (under MCU standby mode, the wake-up time = 4uS); I= 270uA (Typical);
- 12. Power mode 2: THE current consumption in sleep mode.
 timer activate / enable, wake-up time can by the programming
 software setting): I = 1uA (typ);
- 13. Power mode 3: The current consumption : (Low power deep sleep mode,
 via the hardware initiative wake): I = 0.5uA(Typical);
- 14. The module to work average current less than the 500uA, stand by current less than 100uA, Sleep current is less than 1uA

5. Module pin definition and description of input and output ports (5-1) pin map



(5-2) Pin function table (Not shown in the I/0 pin functions ,Please see Table(5-4) input and output ports description)

			_		
No.	Function	Function Descrip.	pin No.	Function corresponds	
1	HADT	TX	20	Serial data bus output	
1	UART	RX	21	Serial data bus input	
		MOSI	20	Master Out , Slave input	
2	SPI	MISO	21	Master input, Slave output	
		SCK	18	SPI Bus clock signal	
3	IIC	SDA	11	IIC serial Data (SDA)	
J	110	SCL	6	IIC serial Clock (SCL)	
4	Common	INT	17	Interrupt output pin	
5	port	WAKEUP	19	BLE wake up pin, Low/ wake up,	
	por c			High / BLE module automatically sleep	
	Channel	Channel SELO		MCU communication mode select, See	
6	select.		4	table(5-3) Communication protcol mode	
	501000.	OLLI		selection, I/O setting Table	
7	Reset	REST	24	BLE hardware reset pin (Low: reset)	
8	Power	r VCC	13	BLE module power supply pin,	
		100		voltage range of 2.0 $^{\sim}$ 3.6V	
9	Ground	GND	12	BLE module grounding pin	

Pin Function Description (The module following collectively "BLE"):

- a. UART: serial bus, the default baud rate 9600bps, a single packet transmission is less than 17 bytes, package transmission intervals greater than 20ms.
- b. SPI: SPI bus interface, support for less than 2M / S data transmission rate, a single packet transmission is less than 17 bytes, package transmission intervals greater than 20ms.
- c.IIC: IIC bus interface, support more than 22K / S, less than 400K / S data transmission rate, a single packet transmission is less than 8 bytes, package transmission intervals greater than 20ms.
- d. RX: serial bus data input.
- e. MOSI: Master output, Slave input.
- f. MISO: Master input, Slave output.
- g. SCK: SPI bus clock signal.
- h. SDA: IIC data.
- i. SCL: IIC clock.
- j. WAKEUP: BLE wake up pin, Low _wake up, High/ BLE module automatically sleep.
- k. SEL0 \sim SEL1: MCU and BLE communication mode selection pin. Specific details, see "(5-3) communication protocol mode selection, I/O setting table ".
- 1. REST: BLE hardware reset pin, Low_reset.
- m. VCC: BLE module power supply pin voltage range DC 2.0~3.6V.
- n. GND: BLE module ground pin.

(5-3). Communication protocol mode selection, I/O setting Table

	Channel Select		Commun	icatio	Remark		
No.	PIN status		interface state			Remark	
	SEL1	SEL0	UART	SPI	IIC	1 Cammand made	
1	0	0	OK	X	X	1. Command mode Please contact the	
2	0	1	OK	X	X	Vendor.	
3	1	0	X	OK	X	2. Description:	
4	1	1	X	X	OK	0 is Low, 1 is high	
5	X	X	OK	X	X	O 15 LOW, I 15 HIGH	

UART mode: SEL1=0, SEL0=0 or SEL1=0, SEL0=1 or SEL0, SEL1 floating.

SPI mode: SEL1=1, SEL0=0 IIC mode: SEL1=1, SEL0=1

Table (5-4): Input and output ports Description

Input / utput Register pin No.									
I/O Port	7	6	5	1	3	2	1	0	
register	(O	J	4	J	<u> </u>	1	O	
100	16	17	18	19	20	21	22	23	
I01	4	5	7	8	9	10	14	15	
102	NC	NC	NC	NC	NC	1	2	3	
103	NC	NC	NC	NC	NC	NC	6	11	

Note: BITx=0, Low level out; BITx=1 Highlevel out

Direction Register pin No.									
Direction Register	7	6	5	4	3	2	1	0	
DIRO	16	17	18	19	20	21	22	23	
DIR1	4	5	7	8	9	10	14	15	
DIR2	NC	NC	NC	NC	NC	1	2	3	
DIR3	NC	NC	NC	NC	NC	NC	6	11	

Note: BITx = 0 is corresponds port input, BITx = 1 is corresponds port output.

PWM port pin No.									
PWM5 PWM4 PWM3 PWM2 PWM1 PWM0									
16	8	9	10	14	15				

ADC port pin No.									
ADC7	ADC6	ADC5	ADC4	ADC3	ADC2	ADC1	ADC0		
16	17	18	19	20	21	22	23		

Note: The Blue Numbers of the corresponding port pin No. applications of all kinds, For example: IOO/bitO or ADCO pin is corresponding module pin No. 23

(OEM) Integrator has to assure compliance of the entire end-product incl. the integrated RF Module. Additional measurements and/or equipment authorizations may need to be addressed depending on co-location or simultaenous transmission issues if applicable.

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

With the low output power, this RF Module meets the FCC/IC SAR exemption and can be therefore integrated into any (portable, mobile, fixed) host device that powerd by battery.

The final host device, into which this RF Module is integrated" has to be labelled with an auxilliary lable stating the FCC ID of the RF Module, such as "Contains FCC ID: 2AH7AKW2541A".

The final host device, into which this RF Module is integrated" has to be labelled with an auxilliary lable stating the IC of the RF Module, such as "Contains transmitter module IC:21416-KW2541A"

"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."

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

This device complies with 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.

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.