

RF2541 BLE 4.0 UART Module

1. Description:

RF2541 BLE4.0 UART module is a Bluetooth 4.0 low power consumption module and adopts CC2541 SOC chip from TI. RF2541 communicates with others through UART interface. With all the feature of BLE 4.0, it is easy to use. The features include: low power consumption, long distance and strong anti-interference ability. There are two modules which constructs the master and slave function: RF2541-master and RF2541-slave. Those two modules come with same hardware but different software inside.



2. Feature:

- Frequency arrange: 2379-2496MHZ
- Sensitivity up to -99dBm@250kbps
- GFSK modulation
- 2.3-6 V power supply
- Low current in sleep mode <2uA

- Uart interface
- Master and Slave mode
- RSSI output;
- Meet BQB and RoSH standards;
- Point to point, point to multipoint,
 flexible communication mode;

3. Application:

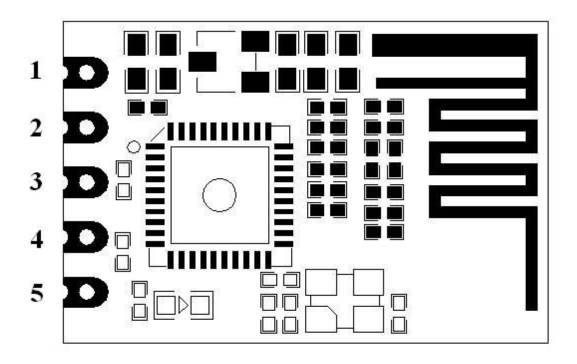
- Mobile phone peripheral equipment
- Consumer health and medical care
- Human interface devices (keyboard, hand, remote control)
- 2.4 G low power energy systems
- Home building automation
- Sports and fitness device



4. Specification: (The following parameters is tested under VCC = 3.6 and 50 ohm copper axis test instrumentation)

Parameters	Min	Typical	Max	Unit	Condition		
Operation conditions							
Working voltage range	2.3	3.6	6	V	Internal 3.3V regulator voltage		
Working Temperature Range	-40		85	${\mathbb C}$			
Current Consumption							
RX Current		21.0	25	mA			
TX Current		350	400	mA			
Standby Current		1.5	2	uA			
RF Parameters							
Frequency Range	2379		2496	MHZ			
Modulation rate		1000		Kbps	GFSK		
Max TX power	-20		0	dBm			
RX sensitivity		-98		dBm	@250Kbps		

5. Pinout:



TEL: +86-755-61596687 FAX: +86-755-27838582



Pin NO.	Pin name	Description	
1	VCC	Connect VCC (2.3-6v)	
2	GND	Connect GND	
3	TXD	Module data Tx pin (level voltage Max 3.3V)	
4	RXD	Module data Rx pin (level voltage Max 3.3V)	
5	CS	Sleep control / normal mode / configuration mode control	
		Enter configuration mode by pulling low CS Pin in normal mode;	
		Enter sleep mode by sending command in configuration mode;	
		Enter normal mode when pull high CS pin.	

6. Machanism Dimension:

TEL: +86-755-61596687 FAX: +86-755-27838582 w



