Bluetooth-bc04

Based on British CSR BlueCore4-Ext chip, follow V2.1 + EDR Bluetooth specification. The module supports UART, USB, SPI, PCM, SPDIF interface, and support for the SPP Bluetooth serial protocol, low cost, small size, low power consumption, send and receive sensitivity advantages, just with a few external components will be able to achieve its powerful. Feature:

- Bluetooth V2.1 + EDR
- Bluetooth Class 2
- Built-in PCB RF antenna
- Built-in 8Mbit Flash
- Support for SPI programming interface
- Support UART, USB, SPI, PCM interface
- 3.3V power supply
- REACH, ROHS certification

Application: The module is mainly used for short-range wireless data transmission field. Convenient and connected to the PC, Bluetooth devices can also data exchange between the two modules. Avoid cumbersome cable connections, direct replacement for the serial line.

- Bluetooth wireless data transmission;
- industrial remote control, telemetry;
- POS system, wireless keyboard, mouse;
- traffic, underground positioning, alarm;
- automated data acquisition system;
- wireless data transmission; banking system;
- wireless data acquisition;
- building automation, security, wireless monitoring room equipment, access control systems;
- smart home, industrial control;

- automotive testing equipment;
- television the interactive program vote Equipment;
- government street light energy saving equipment
- · wireless LED display system
- Bluetooth joystick, Bluetooth gamepad
- Bluetooth printer
- Bluetooth remote control toy

Mechanical Features:

- Operating Frequency Band 2.4GHz -2.48GHz unlicensed ISM band
- Bluetooth Specification V2.1+EDR
- Output Power Class Class 2
- Operating Voltage 3.3V
- Host Interface USB 1.1/2.0 or UART
- Audio Interface PCM interface
- Flash Memory Size 8Mbit
- Dimension 27mm (L) x 13 (W) mm x 2mm (H)

Electric Features:

- Absolute Maximum Ratings
- Rating Min Max
- Storage temperature -40°C +150°C
- Supply voltage: VBAT -0.4V 5.6V
- Other terminal voltages VSS-0.4V VDD+0.4V
- Recommended Operating Conditions
- Operating Condition Min Max
- Operating temperature range -40°C +150°C
- Guaranteed RF performance range(a) -40°C +150°C
- Supply voltage: VBAT 2.2V 4.2V(b)

Power Consumption:

- Operation Mode Connection Type UART Rate(kbps) Average Unit
- Page scan 115.2 0.42 mA
- ACL No traffic Master 115.2 4.60 mA
- ACL With file transfer Master 115.2
 10.3 mA
- ACL 1.28s sniff Master 38.4 0.37 mA
- ACL 1.28s sniff Slave 38.4 0.42 mA
- SCO HV3 30ms sniff Master 38.4 19.8 mA
- SCO HV3 30ms sniff Slave 38.4 19.0 mA
- Standby Host connection 38.4 40 μA

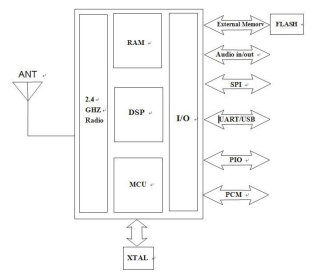


Fig.1 - Function diagram

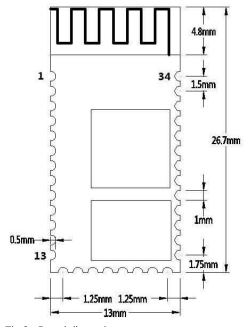


Fig.2 - Board dimension

AT Commands

BCO4-B Bluetooth serial module instruction is divided into Command (downlink command) and Indication (reporting instructions). (NOTE: AT commands are not case-sensitive, are carriage return, newline character at the end: \ r \ n AT instruction only in the state of the module is not connected to take effect once the Bluetooth module connected to the device, the Bluetooth module that entering data pass-through mode)

See the full Command List on table.

Comman d Name	Command	Response	Parameter
Check version	AT+VERSI ON	+VERSION = <para1></para1>	<para1>: Firmware version number, the Bluetooth version number, the local HCI version, HCI amendment s, LMP version number, LMP sub- version number</para1>
check help	AT+HELP		
Reset to default	AT+DEFA ULT	ОК	null
reset	AT+ RESET	ОК	null

check/set device type	AT+COD AT+COD< Para1>, <p ara2></p 	OK or error	<para1>: Local device type (length must be 6 bytes) from the mode is in effect, the end retrieval <para2>: Filtration equipment type effect in the main mode for filtering search to equipment (if you set 000,000 returns all search equipment) default: 001f00, 000000</para2></para1>
check/set module SPP master/sla ve mode	AT+ROLE AT+ROLE< Para1>	OK or error	<para1>: 0 from the device; 1 master; Default: 0 from equipment</para1>
check/set GIAC	AT+IAC< Para1>	OK or Error	<para1>: The query access code, default value: 9e8b33 specific settings, see Appendix 2: query access code Description</para1>
check/set remote bluetooth device name	AT+RNAM E< Para1>	OK or Error	<para1>: remote Bluetooth device address</para1>

check/set inquiry mode	AT+INQM< Para1>, <p ara2>,<par a3></par </p 	OK or Error	<para1>: Query mode: 0: inquiry_mod e_standard, 1: inquiry_mod e_rssi, 2: inquiry_mod e_eir, Length: 1 byte, <para2>: Up Bluetooth Device response, Length: 2 bytes, <para3>: Query timeout, Timeout range :1- 30(Converte d into time :1.28-61.44 seconds), Length: 2 bytes, Default: 1,9,30 (16 hex)</para3></para2></para1>
check/set connection mode	AT+CMOD E< Para1>	OK or Error	<para1>: 0: specified Bluetooth address connected mode (specified Bluetooth address set by the BIND command) 1: Any Bluetooth address connection mode (not the BIND command set address the constraints), the default value:</para1>

			<para1>:</para1>
check/set bluetooth address	AT+BIND< Para1>	OK or Error	Set binding Bluetooth address format: 11,22,33,44, 55,66 Reply the Bluetooth address format: 11:22:33:44: 55:66 Default: 00:00:00:00: 00:00
clear memory address	AT+CLEA R	ОК	Null
check/set UART MODE	AT+ UARTMOD E <para1>, <para2></para2></para1>	OK or Error	<para1>: Stop bit: 0:1 stop bit, 1:2 stop bit <para2>: Parity: 0: no parity, 1: Odd, 2: Even parity, default value: 0,0</para2></para1>
check local BT address	AT+LADD R	+LADDR=< Para1>	<para1>: Local Bluetooth address, for example: 11:22:33:44: 55:66</para1>
checkt BT module working status	AT+STATE	+STATE=< Para1>	Example
check/set Remote Bluetooth device automatic ally search	AT+ AUTOINQ< Para1>	Ok or Error	0=no, 1=yes
check remote bluetooth device	AT+INQ	Ok	null
cancel check remote bluetooth device	AT+INQC	Ok	null

check/set Whether to automatic ally connect to a remote Bluetooth device	AT+ AUTOCON N <para1></para1>	OK or Error	0=Not Auto, 1= Auto
Connect to remote bluetooth device	AT+CONN ECT <para 1></para 	OK or Error	<para1>: Set the remote bluetooth address format: 11,22,33,44, 55,66 Reply Bluetooth address format: 11:22:33:44: 55:66</para1>
check/set Page scan and inquiry scan parameter s	AT+IPSCA N <para1>, <para2>,< Para3>,<p ara4></p </para2></para1>	OK or Error	<para1>: Query interval <para2>: Query duration <para3>: Paging time intervals <para4>: Paging duration The above parameters are hexadecimal numbers. Default: 800,12,800, 12</para4></para3></para2></para1>
check/set Encrypt mode	AT+SENM <para1>,< Para2></para1>	OK or Error	<para1>: Safe mode, the following values (1 byte): 0 - sec_mode0_ off 1 - sec_mode1_ non_secure 2 - sec_mode2_ service 3 -</para1>

			sec_mode3_ link 4 - sec_mode4_ ssp <para2>: Encryption mode, the following values (1 byte): 0 - hci_enc_mo de_off 1 - hci_enc_mo de_pt_to_pt 2 - hci_enc_mo de_pt_to_pt_to_pt 2 - hci_enc_mo de_pt_to_</para2>
Check/set low power Mode	AT+ LOWPOW ER <para1 ></para1 	ok or error	0=not support, 1=support, default =1
check/set sniff energy save mode	AT+SNIFF <para1>,< Para2>,<p ara3>,<par a4></par </p </para1>	ok or error	<para1> - max time, <para2> - min time, <para3> - trial time, <para4> - timeout time</para4></para3></para2></para1>
check/set indication upward command	AT+ENABL EIND <para 1></para 	ok or error	0= close, 1= open, default 1
check Bluetooth pairing list	AT+LSP	LSP= <para 1>,<para2> ,<para3> LSP=E</para3></para2></para 	<para1>: number (0-7) <para2>: bluetooth address code <para3>: name default feedback: LSP=E</para3></para2></para1>
Clear all bluetooth pairing list	AT+RESE TPDL	Ok	-
clear selected bluetooth pairing record	AT+REMO VEPDL <pa ra1></pa 	ОК	<para1> : number (0-7)</para1>

			<para1></para1>
check/set linkloss checking time	AT+SUPE RVISION< Para1>	Ok or error	response time, unit in second (Hex), default 5

Source:

www.electrodragon.com www.martyncurrey.com www.seeedstudio.com www.openimpulse.com www.suptronics.com

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