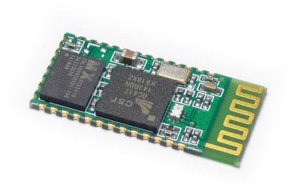


## **HC-05**

#### -Bluetooth to Serial Port Module

### **Overview**



HC-05 module is an easy to use Bluetooth SPP (Serial Port Protocol) module, designed for transparent wireless serial connection setup.

Serial port Bluetooth module is fully qualified Bluetooth V2.0+EDR (Enhanced Data Rate) 3Mbps Modulation with complete 2.4GHz radio transceiver and baseband. It uses CSR Bluecore 04-External single chip Bluetooth system with CMOS technology and with AFH(Adaptive Frequency Hopping Feature). It has the footprint as small as 12.7mmx27mm. Hope it will simplify your overall design/development cycle.

# **Specifications**

#### Hardware features

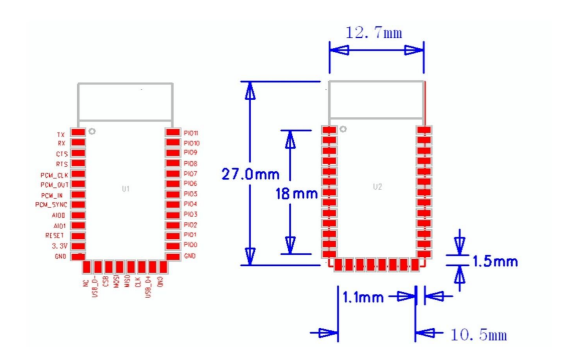
- Typical -80dBm sensitivity
- Up to +4dBm RF transmit power
- Low Power 1.8V Operation ,1.8 to 3.6V I/O
- PIO control
- UART interface with programmable baud rate
- With integrated antenna
- With edge connector



#### Software features

- Default Baud rate: 38400, Data bits:8, Stop bit:1,Parity:No parity, Data control: has. Supported baud rate: 9600,19200,38400,57600,115200,230400,460800.
- Given a rising pulse in PIOO, device will be disconnected.
- Status instruction port PIO1: low-disconnected, high-connected;
- PIO10 and PIO11 can be connected to red and blue led separately. When master and slave are paired, red and blue led blinks 1time/2s in interval, while disconnected only blue led blinks 2times/s.
- Auto-connect to the last device on power as default.
- Permit pairing device to connect as default.
- Auto-pairing PINCODE:"0000" as default
- Auto-reconnect in 30 min when disconnected as a result of beyond the range of connection.

## **Hardware**



PIN Name	PIN #	Pad type	Description	Note
	13			
GND	21	VSS	Ground pot	
	22			
3.3 VCC	12	3.3V	Integrated 3.3V (+) supply with On-chip linear regulator output within 3.15-3.3V	
AIO0	9	Bi-Directional	Programmable input/output line	
AIO1	10	Bi-Directional	Programmable input/output line	
PIO0	23	Bi-Directional RX EN	Programmable input/output line, control output for LNA(if fitted)	
PIO1	24	Bi-Directional TX EN	Programmable input/output line, control output for PA(if fitted)	
PIO2	25	Bi-Directional	Programmable input/output line	
7102	20	Di Directional	110grammable input/output line	

PIO2	25	<b>Bi-Directional</b>	Programmable input/output line	
PIO3	26	Bi-Directional	Programmable input/output line	
PIO4	27	Bi-Directional	Programmable input/output line	
PIO5	28	Bi-Directional	Programmable input/output line	
PIO6	29	Bi-Directional	Programmable input/output line	
PIO7	30	Bi-Directional	Programmable input/output line	
PIO8	31	Bi-Directional	Programmable input/output line	
PIO9	32	Bi-Directional	Programmable input/output line	
PIO10	33	Bi-Directional	Programmable input/output line	
PIO11	34	Bi-Directional	Programmable input/output line	

RESETB	11	CMOS input with weak internal pull-up	Reset if low.input debouncde so must be low for >5MS to cause a reset	-
UART_RTS	4	CMOS output, tri-stable with weak internal pull-up	UART request to send, active low	
UART_CTS	3	CMOS input with weak internal pull-down	UART clear to send, active low	
UART_RX	2	CMOS input with weak internal pull-down	UART Data input	
UART_TX	1	CMOS output, Tri-stable with weak internal pull-up	UART Data output	
SPI_MOSI	17	CMOS input with weak internal pull-down	Serial peripheral interface data input	

SPI_CSB	16	CMOS input with weak internal pull-up	Chip select for serial peripheral interface, active low	
SPI_CLK	19	CMOS input with weak internal pull-down	Serial peripheral interface clock	
SPI_MISO	18	CMOS input with weak internal pull-down	Serial peripheral interface data Output	
USB	15	Bi-Directional		



USB_+	20	Bi-Directional		
NC	14			
PCM_CLK	5	Bi-Directional	Synchronous PCM data clock	
PCM_OUT	6	CMOS output	Synchronous PCM data output	
PCM_IN	7	CMOS Input	Synchronous PCM data input	
PCM_SYNC	8	Bi-Directional	Synchronous PCM data strobe	

## **AT command Default:**

How to set the mode to server (master):

- 1. Connect PIO11 to high level.
- 2. Power on, module into command state.
- 3. Using baud rate 38400, sent the "AT+ROLE= $1\r\n$ " to module, with "OK\r\n" means setting successes.
- 4. Connect the PIO11 to low level, repower the module, the module work as server (master).

AT commands: (all end with \r\n)

1. Test command:

Command	Respond	Parameter
AT	ОК	-

#### 2. Reset

Command	Respond	Parameter
AT+RESET	OK	-

#### 3. Get firmware version

Command	Respond	Parameter
AT+VERSION?	+VERSION: <param/>	Param : firmware version
	OK	

Example:

AT+VERSION?\r\n

+VERSION:2.0-20100601

ОК



#### 4. Restore default

Command	Respond	Parameter
AT+ORGL	OK	-

#### Default state:

Slave mode, pin code:1234, device name: H-C-2010-06-01, Baud 38400bits/s.

#### 5. Get module address

Command	Respond	Parameter
AT+ADDR?	+ADDR: <param/>	Param: address of Bluetooth
	ОК	module

Bluetooth address: NAP: UAP: LAP

Example:

 $AT+ADDR?\r\n$ 

+ADDR:1234:56:abcdef

ОК

#### 6. Set/Check module name:

Command	Respond	Parameter
AT+NAME= <param/>	OK	Param: Bluetooth module
AT+NAME?	+NAME: <param/>	name
	OK (/FAIL)	(Default :HC-05)

#### Example:

AT+NAME=HC-05\r\n set the module name to "HC-05"

OK

AT+NAME=ITeadStudio\r\n

ОК

 $AT+NAME?\r\n$ 

+NAME: ITeadStudio

ОК

#### 7. Get the Bluetooth device name:

Command	Respond	Parameter
AT+RNAME? <param1></param1>	1. +NAME: <param2></param2>	Param1,Param 2 : the address
	ОК	of Bluetooth device
	2. FAIL	

Example: (Device address 00:02:72:od:22:24, name: ITead)

AT+RNAME? 0002, 72, od2224 $r\n$ 

+RNAME:ITead

ОК

#### 8. Set/Check module mode:

Command	Respond	Parameter
AT+ROLE= <param/>	ОК	Param:
AT+ ROLE?	+ROLE: <param/>	0- Slave



ОК	1-Master
	2-Slave-Loop

#### 9. Set/Check device class

Command	Respond	Parameter
AT+CLASS= <param/>	OK	Param: Device Class
AT+ CLASS?	1. +CLASS: <param/>	
	ок	
	2. FAIL	

#### 10. Set/Check GIAC (General Inquire Access Code)

Command	Respond	Parameter
AT+IAC= <param/>	1.OK	Param: GIAC
	2. FAIL	(Default : 9e8b33)
AT+IAC	+IAC: <param/>	
	ок	

Example:

 $AT+IAC=9e8b3f\r\n$ 

ОК

AT+IAC?\r\n +IAC: 9e8b3f

ОК

#### 11. Set/Check -- Query access patterns

Command	Respond	Parameter
AT+INQM= <param/> , <param2>,</param2>	1.OK	Param:
<param3></param3>	2. FAIL	0——inquiry_mode_standard
AT+ INQM?	+INQM: <param/> , <param2>,</param2>	1——inquiry_mode_rssi
	<param3></param3>	Param2: Maximum number of
	ок	Bluetooth devices to respond
		to
		Param3:
		Timeout (1-48 : 1.28s to
		61.44s)

Example:

AT+INQM=1,9,48\r\n

ОК

 $AT+INQM\r\n$ 

+INQM:1, 9, 48

ОК



#### 12. Set/Check PIN code:

Command	Respond	Parameter
AT+PSWD= <param/>	OK	Param: PIN code
AT+ PSWD?	+ PSWD : <param/> OK	(Default 1234)

#### 13. Set/Check serial parameter:

Command	Respond	Parameter
AT+UART= <param/> , <param2>,&lt;</param2>	ОК	Param1: Baud
Param3>		Param2: Stop bit
AT+ UART?	+UART= <param/> , <param2>,</param2>	Param3: Parity
	<param3></param3>	
	ок	

Example:

AT+UART=115200, 1,2,\r\n

ОК

AT+UART?

+UART:115200,1,2

ОК

#### 14. Set/Check connect mode:

Command	Respond	Parameter
AT+CMODE= <param/>	ОК	Param:
AT+ CMODE?	+ CMODE: <param/>	0 - connect fixed address
	ок	1 - connect any address
		2 - slave-Loop

#### 15. Set/Check fixed address:

Command	Respond	Parameter
AT+BIND= <param/>	ОК	Param: Fixed address
AT+ BIND?	+ BIND: <param/>	(Default
	ок	00:00:00:00:00)

Example:

AT+BIND=1234, 56, abcdef $\r$ 

OK

 $AT+BIND?\r\n$ 

+BIND:1234:56:abcdef

ОК

#### 16. Set/Check LED I/O

Command	Respond	Parameter
AT+POLAR= <param1,<param2></param1,<param2>	ОК	Param1:
AT+ POLAR?	+ POLAR= <param1>,<param2></param2></param1>	0- PIO8 low drive LED
	ок	1- PIO8 high drive LED



	Param2:
	0- PIO9 low drive LED
	1- PIO9 high drive LED

#### 17. Set PIO output

Command	Respond	Parameter
AT+PIO= <param1>,<param2></param2></param1>	ОК	Param1: PIO number
		Param2: PIO level
		0- low
		1- high

#### Example:

1. PIO10 output high level

AT+PI0=10,  $1\r$ 

ОК

#### 18. Set/Check – scan parameter

Command	Respond	Parameter	
AT+IPSCAN= <param1>,<param2< td=""><td>ОК</td><td>Param1: Query time</td></param2<></param1>	ОК	Param1: Query time	
>, <param3>,<param4></param4></param3>		interval	
AT+IPSCAN?	+IPSCAN: <param1>,<param2>,<p< td=""><td colspan="2">Param2: Query duration</td></p<></param2></param1>	Param2: Query duration	
	aram3>, <param4></param4>	Param3: Paging interval	
	ок	Param4: Call duration	

#### Example:

AT+IPSCAN =1234,500,1200,250\r\n

ОК

AT+IPSCAN?

+IPSCAN:1234,500,1200,250

#### 19. Set/Check – SHIFF parameter

Command	Respond	Parameter
AT+SNIFF= <param1>,<param2>,</param2></param1>	ОК	Param1: Max time
<param3>,<param4></param4></param3>		Param2: Min time
AT+ SNIFF?	+SNIFF: <param1>,<param2>,<par< td=""><td>Param3: Retry time</td></par<></param2></param1>	Param3: Retry time
	am3>, <param4></param4>	Param4: Time out
	ок	

#### 20. Set/Check security mode

Command	Respond	Parameter
AT+SENM= <param1>,<param2></param2></param1>	1. OK	Param1:
	2. FAIL	0——sec_mode0+off
AT+ SENM?	+ SENM: <param1>,<param2></param2></param1>	1——sec_mode1+non_se



ОК	cure
OK .	cure
	2——sec_mode2_service
	3——sec_mode3_link
	4——sec_mode_unknow
	n
	Param2:
	0——hci_enc_mode_off
	1——hci_enc_mode_pt_t
	o_pt
	2——hci_enc_mode_pt_t
	o_pt_and_bcast

#### 21. Delete Authenticated Device

Command	Respond	Parameter
AT+PMSAD= <param/>	ОК	Param:
		Authenticated Device
		Address

Example:

 $AT+PMSAD = 1234,56,abcdef\r\n$ 

ОК

#### 22. Delete All Authenticated Device

Command	Respond	Parameter
AT+ RMAAD	ОК	-

#### 23. Search Authenticated Device

Command	Respond	Parameter
AT+FSAD= <param/>	1. OK	Param: Device address
	2. FAIL	

#### 24. Get Authenticated Device Count

Command	Respond	Parameter
AT+ADCN?	+ADCN: <param/>	Param: Device Count
	ОК	

#### 25. Most Recently Used Authenticated Device

Command	Respond	Parameter	
AT+MRAD?	+ MRAD: <param/>	Param:	Recently
	ОК	Authenticated	Device
		Address	

#### 26. Get the module working state

Command	Respond	Parameter
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AT+ STATE?	+ STATE: <param/>	Param:
	ОК	"INITIALIZED"
		"READY"
		"PAIRABLE"
		"PAIRED"
		"INQUIRING"
		"CONNECTING"
		"CONNECTED"
		"DISCONNECTED"
		"NUKNOW"

#### 27. Initialize the SPP profile lib

Command	Respond	Parameter
AT+INIT	1. OK	-
	2. FAIL	

#### 28. Inquiry Bluetooth Device

Command	Respond	Parameter
AT+INQ	+INQ: <param1>, <param2>,</param2></param1>	Param1: Address
	<param3></param3>	Param2: Device Class
		Param3 : RSSI Signal
	ОК	strength

Example:

 $AT+INIT\r\n$ 

ОК

 $AT+IAC=9e8b33\r\n$ 

ОК

 $AT+CLASS=0\r\n$ 

AT+INQM=1,9,48\r\n

 $At+INQ\r\n$ 

+INQ:2:72:D2224,3E0104,FFBC

+INQ:1234:56:0,1F1F,FFC1

+INQ:1234:56:0,1F1F,FFC0

+INQ:1234:56:0,1F1F,FFC1

+INQ:2:72:D2224,3F0104,FFAD

+INQ:1234:56:0,1F1F,FFBE

+INQ:1234:56:0,1F1F,FFC2

+INQ:1234:56:0,1F1F,FFBE

+INQ:2:72:D2224,3F0104,FFBC

ОК

#### 28. Cancel Inquiring Bluetooth Device

Command	Respond	Parameter
AT+ INQC	ОК	-



#### 29. Equipment Matching

Command	Respond	Parameter
AT+PAIR= <param1>,<param2></param2></param1>	1. OK	Param1: Device Address
	2. FAIL	Param2: Time out

#### 30. Connect Device

Command	Respond	Parameter
AT+LINK= <param/>	1. OK	Param: Device Address
	2. FAIL	

Example:

 $AT+FSAD=1234,56,abcdef\r\n$ 

 $\cap \kappa$ 

AT+LINK=1234,56,abcdef\r\n

ОК

#### 31. Disconnect

Command	Respond	Parameter
AT+DISC	1. +DISC:SUCCESS	Param: Device Address
	ОК	
	2. +DISC:LINK_LOSS	
	ОК	
	3. +DISC:NO_SLC	
	ОК	
	4. +DISC:TIMEOUT	
	ОК	
	5. +DISC:ERROR	
	ОК	

#### 32. Energy-saving mode

Command	Respond	Parameter
AT+ENSNIFF= <param/>	ОК	Param: Device Address

#### 33. Exerts Energy-saving mode

Command	Respond	Parameter
AT+ EXSNIFF = <param/>	OK	Param: Device Address



# **Revision History**

Rev.	Description	Release date
v1.0	Initial version	7/18/2010