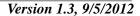


# Product Specification

Class1 Bluetooth v2.0 Module

BT-1041

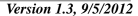
Version:1.3





# **Revision History**

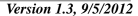
Edition #	Reason for revision	Issue Date	Written by
1.0	Initial Document	2009/7/20	Kevin Shen
1.1	Modify SPEC & Add Software & Operation Mode	2012/8/24	Kevin Shen
1.2	Modify PIN Define	2012/8/28	Joan Hsieh
1.3	Add FCC Interference Statement	2012/9/5	Joan Hsieh





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#### 1. Product Information

■Product Name : BT-1041

■ Product Description: Class1 BT v2.0 Module with Antenna

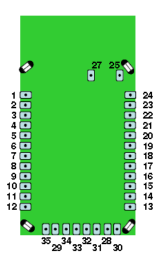
Product Features:

Chips	CSR BlueCore-04 External		
Flash	8MB		
Host Interface	UART/USB		
Standard	Bluetooth v2.0		
RF band	2.4~2.4835GHz ISM band		
RF Output Power	Class I (12 dBm)		
Sensitivity	<-70dBm		
Antenna	Chip antenna		
Power voltage	3.3V		
Dimension	13.4x25.8x2mm		



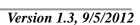
#### 2. Technical Information

#### 2.1Module Pinout



#### **TOP VIEW**

Pin	Name	Description	Default
1	GND		
2	SPI MOSI	Programming only	No Connect
3	PIO6	General Purpose I/O	
4	PIO7	General Purpose I/O	
5	RESET	Active LOW reset	Input with 1K pull-up
6	SPI_CLK	Programming only	No Connect
7	PCM_CLK	PCM interface	No Connect
8	PCM_SYNC	PCM interface	No Connect
9	PCM_IN	PCM interface	No Connect
10	PCM_OUT	PCM interface	No Connect
11	VDD	3.3V regulated power input	
12	GND		
13	UART_RX	UART receive Input	Input
14	UART_TX	UART transmit output	High level output
15	UART_RTS	UART RTS, goes HIGH to disable host	Low level output
		transmitter	
16	UART_CTS	UART CTS, if set HIGH, disables	Low level input
		transmitter	
17	USB_D+	USB port	No Connect

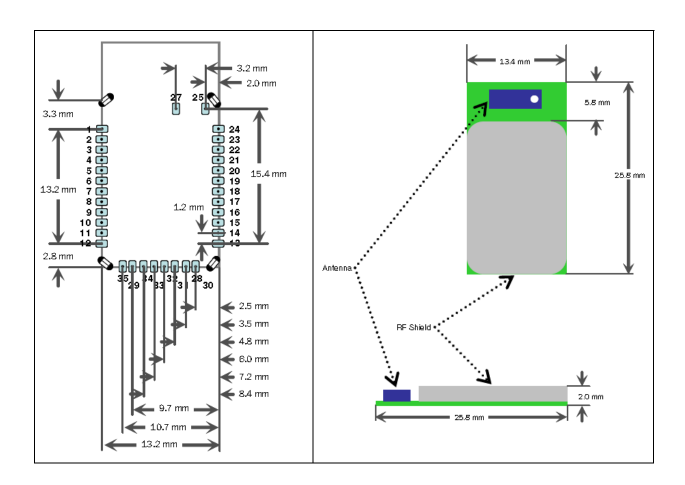




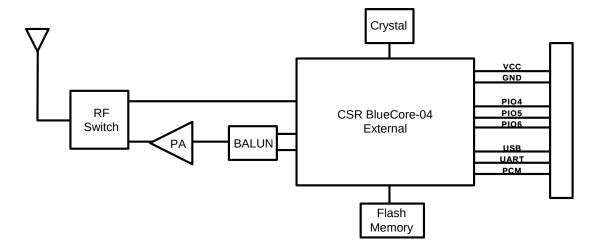
			version 1.5
18	USB_D-	USB port	No Connect
19	PIO2	General Purpose I/O	Output
20	PIO3	General Purpose I/O	Output
21	PIO5	General Purpose I/O	
22	PIO4	General Purpose I/O	
23	SPI_CSB	Programming only	No Connect
24	SPI_MISO	Programming only No Connect	
25	GND		
26	RF I/O	Radio frequence signal Input/Output	
27-29	GND		
30	AIO0		
31	PIO8	General Purpose I/O	
32	PIO9	General Purpose I/O	
33	PIO10	General Purpose I/O	
34	PIO11	General Purpose I/O	
35	AIO1		



# 2.2 Mechanical Specification



## 2.3 Block Diagram



#### Atech OEM Inc.



#### 2.4 Electrical Characteristics

	Min	Тур.	Max.	Unit
Supply Voltage	3.0	3.3	3.6	V
RX Supply Current	-	35	60	mA
TX Supply Current	-	70	130	mA
Average power consumption				
Standby/Idle (default settings)	-	25	-	mA
Connected (normal mode	-	30	-	mA
Connected (low power Sniff)	-	8	-	mA
Standby/Idle (Deep sleep enabled)	250uA	-	-	uA

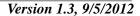
# **■**Operating Conditions

Voltage Range	3.3V±0.3V
Operating Temperature Range	-20 °C ~ 60 °C
Storage Temperature Range	-20 °C ~ 80 °C
Relative Humidity (Operating)	≤90%
Relative Humidity (Storage)	≤90%



## 2.5 Radio Characteristics

	Frequency	Min	Тур	Max	BT Spec.	Unit
	(GHz)					
	2.402	-	-70	-75		dBm
Sensitivity at 0.1%BER	2.441	-	-70	-75	≤ -70	dBm
	2.480	-	-70	-75		dBm
	2.402	11.0	12.0	ı		dBm
RF Transmit Power	2.441	11.0	12.0	ı	≤15	dBm
	2.480	11.0	12.0	-		dBm
Initial Carrier Fraguency	2.402	-	5	75		kHz
Initial Carrier Frequency Tolerance	2.441	-	5	75	75	kHz
Tolerance	2.480	-	5	75		kHz
20dB bandwidth for modula	ated carrier	-	900	1000	≤1000	kHz
Drift (Five slots packet)		-	15	-	40	kHz
Drift Rate		-	13	-	20	kHz
Af1 "Maximum Madula	2.402GHz	140	165	175	$140 < \Delta f 1_{avg}$	kHz
$\Delta f1_{avg}$ "Maximum Modula tion"	2.441GHz	140	165	175	$140 < \Delta 11$ avg	kHz
tion	2.480GHz	140	165	175		kHz
A.£2 ((M.) inc	2.402GHz	115	190	-		kHz
$\Delta f 2_{\rm max}$ "Minimum Modula tion"	2.441GHz	115	190	-	115	kHz
uon	2.480GHz	115	190	-		kHz





## 3. Software & Operation Mode

#### 3.1 Scanner Role

■ Device Name: RIOTEC-6 碼 BD\_ADDR

■ PIN Code: 1234

■ Baudrate: 115200, 8, n, 1■ HW Flow Control: Disable

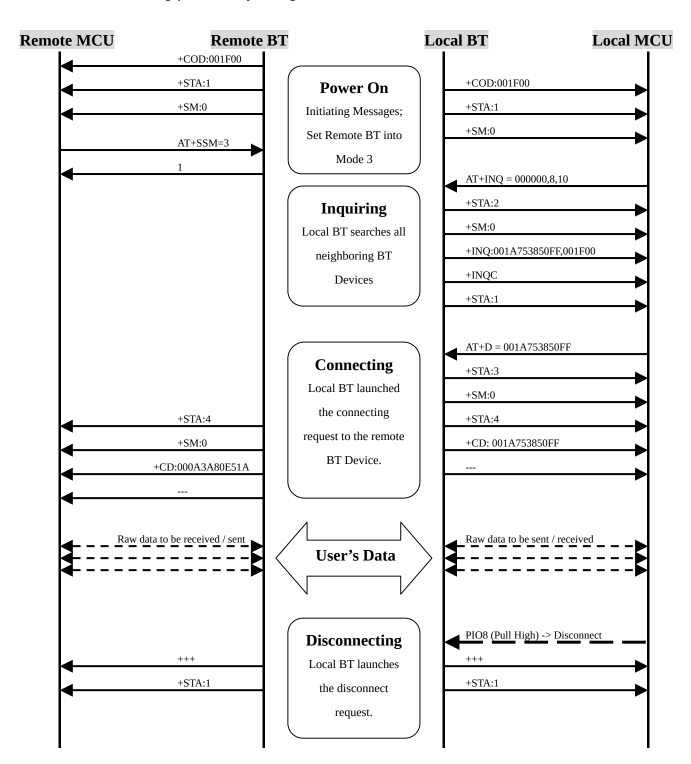
■ PIO Definition in SPP/HID mode:

Pins	Type	Function	Descriptions
PIO 2	(Out)	Discoverable	0: Not Discoverable; 1: Discoverable
PIO 3	(Out)	Connected	0: Normal; 1: Connected
PIO 4	(Out)	Connecting	0: Normal; 1: Indicates that the scanner is try to connect to the cradle.
PIO 5	(Out)	Link loss	0: Normal; 1: Indicates unintended connection loss due to bad RF signal or uninformed disconnected. The signal state will change back to 0 if BT-1041 receives the AT+D=xxxxxxxxxxx command.
PIO 6	(In)	Mode Switch	0:HID; 1:SPP; Drive to proper line state to switch between operation modes.
PIO 7	(In)	Unplut(HID mode) / Reset baud(SPP mode)	HID mode : Unplug / SPP mode : Set baud-rate 115200
PIO 8	(In)	Bluetooth Disconnect (SPP mode only)	0:Normal; 1: Disconnect; Drive high for at least 30mS to disconnect
PIO 9	(Out)	NUM_LOCK (HID mode only)	0: Num Lock OFF; 1: Num Lock ON
PIO 10	(Out) CAPS_LOCK (HID mode only)		0: Caps Lock OFF; 1: Caps Lock ON
PIO 11	(Out)	Bluetooth Status LED	In Connected state, the LED is always OFF. For other states, the LED pattern consists of an 100ms on and a specified period off, The period of Ready / Idle state is 6000ms The period of Inquiry / Discoverable state is 200ms The period of Connecting state is 200ms



## ■ SPP Connection Example

The following example describes simple initial, inquiring, connecting, data-sending/receiving and disconnecting process by using AT Command set in BT-1041.





## HID Operation Mode

HID operation mode is dedicated for a user's device to be emulated as a **Bluetooth Keyboard**. After being connected, the HID report package can be transferred through the UART interface to a remote platform, such as a PC/Laptop. In this mode, AT Commands are not allowed. Using the following PIO table, BT-1041 can operate whole activities during the HID operation mode.

#### HID Connection Procedures

## > Step1. Power On

After power on BT-1041, the paired BT-1041 is in the "Connecting mode" to continue re-connecting the existed paired remote device. If BT-1041 is un-paired with any remote device, BT-1041 will be in "Discoverable mode".

## > Step2. Data Transfer

After connection is created, BT-1041 can accept HID report packages through the UART interface. While BT-1041 is in "Connected mode", BT-1041 reports the "Link Quality" message (0x00~0xFF) every second to indicate Bluetooth connection quality. The larger value indicates the better link quality. Value **0xD5** is a recommended value to stop sending HID report packages.

#### > Step3. Disconnected

If the connection is interrupted (either normal or abnormal), BT-1041 will still continue re-connecting the paired remote device.

#### Step4. Discoverable

When **Unplug/re-pair** button (**PIO7**) is pressed, BT-1041 will disconnect the existing connection and/or stop any re-connecting action to be in "**Discoverable mode**".

#### ■ HID Package Format

The packet format for data written into the UART is effectively a HID report with an additional header. The protocol only checks that the packet matches the header and does not valid the HID Report. It is the responsibility of the designer to make sure that the HID Reports send to the UART match those defined in the HID Descriptor in the SDP service record.

A HID device may need to send different reports depending on whether the device is in HID Boot Protocol or HID Report protocol. If this is needed, then additional signaling between the BC4 VM application and the external processor may be needed - perhaps using a PIO line.



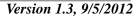
Byte	Description		
0	Length of packet in bytes (including this byte)		
1	Type of packet: 0 - Forward HID Report.		
2 to n The HID Report including header.			

Below is an example packet for a Boot Keyboard Report:

Note: For devices that requiring PIN entry to be made by pressing the keys on the keyboard. Keyboard reports must be sent using the HID Keyboard Boot Report format so that the HID library

intercept these packets and extract the keycodes during pairing.

_		
Byte	Value	Description
0	0x0c	Length of packet (12)
1	0x00	Forward HID Report.
2	0xa1	HID Input Report Header
3	0x01	Keyboard Report ID
4	0x00	Modifier Keys (none pressed)
5	0x00	Reserved
6	0x04	Keycode 1 ('A' key pressed on USA keyboard)
7	0x00	Keycode 2 (not pressed)
8	0x00	Keycode 3 (not pressed)
9	0x00	Keycode 4 (not pressed)
10	0x00	Keycode 5 (not pressed)
11	0x00	Keycode 6 (not pressed)





#### 3.2 Cradle Role

# ■PIO Definition in SPP mode:

Pins	Type	Function	Descriptions	
PIO 2	(Out)	CONNECTION_IND	Connected : High, otherwise : Low	
PIO 3	(In)	BTN_DISCONNECT	Pulled high to disconnect SPP connection.	
PIO 4	(In)	BTN_DISCOVERABLE	High: Discoverable, Low(default): Connectable	
PIO 5	(Out)	N/A		
PIO 6	(In)	N/A		
PIO 7	(In)	N/A		
PIO 8	(In)	N/A		
PIO 9	(Out)	N/A		
PIO 10	(Out)	N/A		
PIO 11	(Out)	N/A		



# **Appendix A: AT Command**

The modem-like AT Command set of BT-1041 is based on Command/Response handshake. The following sections describe syntax and commands used in command interface for the user to configure and control BT-1041.

#### A.1. AT Command Format

The AT command format is:

AT<cmd><cr> or AT<cmd>=<value><cr>

\*\*\* <cmd> represents specified command; <cr> represents \r

Format	Example	Example
AT+ <cmd><cr></cr></cmd>	AT + GLN \r	<b>Host send Get local name command</b>
AT+ <cmd>=<value><cr></cr></value></cmd>	AT + PIN = 12345678 \r	Host send Set pin code command

#### A.2. AT Command Response Format

The AT command response format is:

<cr><lf><Response Code><cr><lf>

\*\*\* <cr> represents  $\r;$  <lf> represents  $\n$ 

There are two categories of Response Code:

#### **Category 1 Response Code:**

Example	Meaning	Condition & Notes
\r \n 1 \r \n	OK	
	ERROR	ie, AT+INQ = 000000, <b>15</b> ,10 \r
\r \n 2 \r \n		(1 <= maxResponses <= <b>10</b> )
\r \n 3 \r \n UNKNO	LINIZNIOWNI	ie, AT+ <mark>ABC</mark> \r
	UNKNOWN	(command ABC is not available)
\r \n 4 \r \n	<b>FAILED</b>	ie, command/response successfully finished;
		result to be no match



# **■** Category 2 Response Code:

Example	Meaning	Condition & Notes
		state:
\r \n +STA:state \r \n	STATE:	1 : sppDevReady
	to indicate current status	2 : sppDevInquiring
	to muicate current status	3 : sppDevConnecting
		4 : sppDevConnected
		scanMode:
	SCANMODE:	0 : hci_scan_enable_off
\r \n +SM:scanMode \r \n		1 : hci_scan_enable_inq
	to indicate current scan mode	2 : hci_scan_enable_page
		3: hci_scan_enable_inq_and_page
\r \n +INQ:address,	INOTHEN I	address: 12 hexadecimal
classOfDevice \r \n	INQUIRY result	classOfDevice: 6 hexadecimal
r \n +INQC \r \n	INQUIRYCOMPLETE	
\r \n +COD:	4- in direct along of 1 min (11 1in)	I Off
classOfDevice \r \n	to indicate class of device (local device)	classOfDevice: 6 hexadecimal
\r \n +LA:address \r \n	LocalAddress	address: 12 hexadecimal
\.\\\	Local Name: Return code of get local	TT C: 11 C(1 1 1 1 :
\r \n +LN:name \r \n	name command	User friendly name of the local device
		securityMode:
An In I COM to a consiste Made In In	Sscuritymode: to indicate current	0 : security_off, encyption_off
\r\n +SCM:securityMode \r\n	security mode	1 : security_on, encyption_off
		2 : security_on, encyption_on
	Daniela Nama Datum and affect	address: 12 hexadecimal
\r \n +RN:address,name \r \n	Remote Name: Return code of get	name: user friendly name of
	remote name command	the remote device
		address: 12 hexadecimal
	SEARCHSPP: Return code of search	Result:
\r \n +SSPP:address,result \r \n	SPP profile command	0 : SPP profile not found
		1 : SPP profile found
\r \n +CD:address \r \n	CONNECTED: Indication of SPP connection	address: 12 hexadecimal
\r \n \r \n	Connected: The last result code before entering data mode	



Version 1.3, 9/5/2012

\r\n+++\r\n

Disconnected: The first result code after returning to command mode

#### A.3. Set Commands

The Set commands are for the user to set the BT-1041 configuration.

SET Commands	Command Set	Conditions & Notes
Set inquiry scan and page scan mode command		scanMode:
	AT + SSM = scanMode \r	0: hci_scan_enable_off
		1 : hci_scan_enable_inq
		2 : hci_scan_enable_page
		3: hci_scan_enable_inq_and_page
Catalia and	AT + PIN = pinCode \r	pinCode:
Set pin code		default: 0000
command		4< pincode length <16
Set local name command	AT + SLN = localName \r	1 <= local name length <= 16
		baudRate:
		Default = 9k6 bps
		UART Baud rate
		=baudRate/0.004096
	AT + SBR = baudRate \r	Some common values are:
		9k6 baud - <mark>39</mark>
Set Baud rate		19k2 baud - <mark>79</mark>
command		38k4 baud - 157
		57k6 baud - 236
		115k2 baud - <mark>472</mark>
		230k4 baud - 944
		460k8 baud - 1887
		921k6 baud - 3775
		1382k4 baud - <del>5662</del>
Set class of device	AT + SCOD =	classOfDevice:
command	classOfDevice \r	6 hexadecimal class of device
Delete all		
authorized devices	$AT + DA \r$	
command		



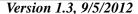
# A.4. Get Commands

<b>GET Commands</b>	Command Set	Conditions & Notes
Get inquiry scan and	AT + GSM \r	
page scan mode command	·	
Get local name command	AT + GLN \r	
Get class of device command	AT + GCOD \r	
Get local address command	AT + GLA \r	
Get remote name command	AT + GRN =	address:
	address \r	12 hexadecimal Bluetooth Device Address
Get state command	AT + STA \r	

#### A.5. Action Commands

The actions commands are for the users to control the BT-1041 to do certain actions. The defined actions are: Inquiry, Connect, Reset and Search SPP profile.

<b>ACTION Commands</b>	Command Set	Conditions & Notes
		classOfDevice:
		6 hexadecimal class of device filter
	AT + INQ = CLASSOFDEVICE, MAXRESPONSES, TIMEOUT \R	set 000000 notified of all devices within
		range regardless of their class of device.
		audio/ video to be 000400;
		headset to be 200404
		maxResponses:
		1 <= maxResponses <= 10
		timeout:
		1(1.28 seconds) <= timeout <= 48(61.44
		seconds)
Connect command	AT + D = address \r	address:
		12 hexadecimal Bluetooth Device Address
Reset command	AT + RST \r	
Search SPP profile	AT + SSPP = address \r	address:
command		12 hexadecimal Bluetooth Device Address





#### **Federal Communication Commission Interference Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

**FCC Caution**: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example use only shielded interface cables when connecting to computer or peripheral devices).

#### **End Product Labeling**

This transmitter module is authorized only for use in devices where the antenna may be installed such that 20 cm may be maintained between the antenna and users. The final end product must be labeled in visible area with the following: "Contains FCC ID: YX6BT1041"

#### **End Product Manual Information**

The user manual for end users must include the following information in a prominent location "IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, the antenna used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be colocated or operating in conjunction with any other antenna or transmitter." 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.

IMPORTANT NOTE: In the event that these conditions can not be met (for example certain laptop configurations or colocation with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for reevaluating the end product (including the transmitter) and obtaining a separate FCC authorization. This device is intended only for OEM integrators under the following conditions: The antenna must be installed such that 20 cm is maintained between the antenna and users. As long as a condition above is met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.).