

Bluetooth RS232 Serial Adaptor

HANTZ + PARTNER
The Upgrade Company! www.hantz.com

Model name: BM1001

User Manual ver 3.1



ABOUT BM1001

Class 1 / RS232 Interface

DIP switch is available for a second setting

4dBi Dipole Antenna provided

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1. About BM1001 (Bluetooth RS232 Serial Adaptor)

Bluetooth RS232 Serial Adapter, BM1001 is a product that is developed, designed and produced by Firmtech Co, Ltd. (formerly BTnetworks Inc.). It is for replacement of standard RS232 cable perfectly, with standard RS232 interface, so can be easily adopted for industrial machines with RS232 interface.

- ◆ Security of Bluetooth wireless communication is very strong because it use the frequency hopping and 128bit encryption in 2.4Ghz frequency range.
- ◆ Hardware setting is very easy and simple.
 - The maintenance is very convenience.
 - One pair of BM1001 will try to connect automatically whenever powered up.
- ◆ It doesn't require extra software for operation.
 - No installation of Driver or Application software.
- ◆ You may select the various configurations with only DIP Switch.
(In DIP-Switch mode)
 1. Baud Rate
 2. The method to get Power supply (USB power cable or D-SUB Connector)
 3. Role (MASTER or SLAVE)
 4. Configuration Mode Selection:
 - DIP-Switch mode
 - PC configuration mode
- ◆ Power supply:
 1. Power may be supplied via USB power cable. (Default Setting)
 2. It also may be supplied via Pin 9 of D-SUB Connector.



<Fig.1.1 BM1001 with default Dipole (4dBi) antenna & DIP switch>

♦ **Configuration by DIP switch or by PC software.**

Users may do configuration either via DIP switch on the backside of BM1001, or via AT commands in Hyperterminal in PCs.

	By DIP switch	By PC software
Default Setting	Baud rate = 9600 bps Data Bit = 8 Bit Stop Bit =1 Bit Parity Bit =No Parity Bit Hardware flow Control = None Role = MASTER or SLAVE	Device Name = BTNetworks PIN Code = BTWIN Operating Mode = MODE1 Baud rate = 9600 bps Data Bit = 8 Bit Stop Bit =1 Bit Parity Bit =No Parity Bit Hardware flow Control = None ROLE = MASTER
Selectable Values	Set Baud rate Select Role - Master - Slave Select Mode - DIP Switch Mode - PC Configuration Mode	Set device name Set Pin Code View Local BD Address Set Remote BD Address Select Role (Master/ Slave) Search for bluetooth device and Connect new device Set Baud rate Set Stop bit Set Parity bit Set Hardware flow control

***NOTE: DIP witch mode is Default for configuration.**

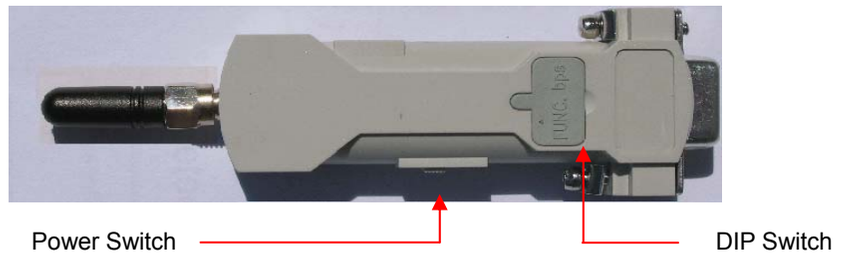
◆ **Package Constitution**

Model no.	Pictures	Q'ty	Ramarks
BM1001		1ea	Default
BM-UPC	USB Power Cable	1ea	
BM-DiANT	 (4 dBi)	1ea	
CD	BTWIN™ BM1001 User's Guide CD	1ea	
BM-PA01	 (5V Power Adaptor)		Optional Buy
BM-PANT	 External Antenna (8 dBi)		Optional Buy

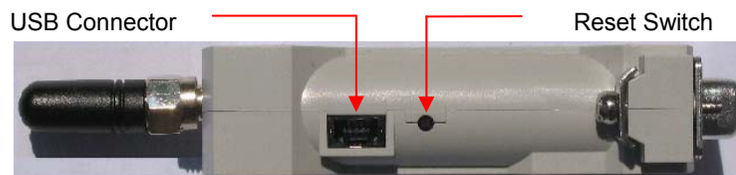
2. External View



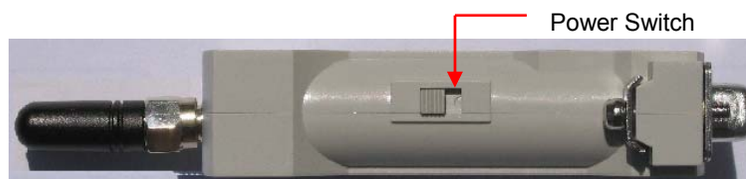
<TOP View>



<Bottom View>

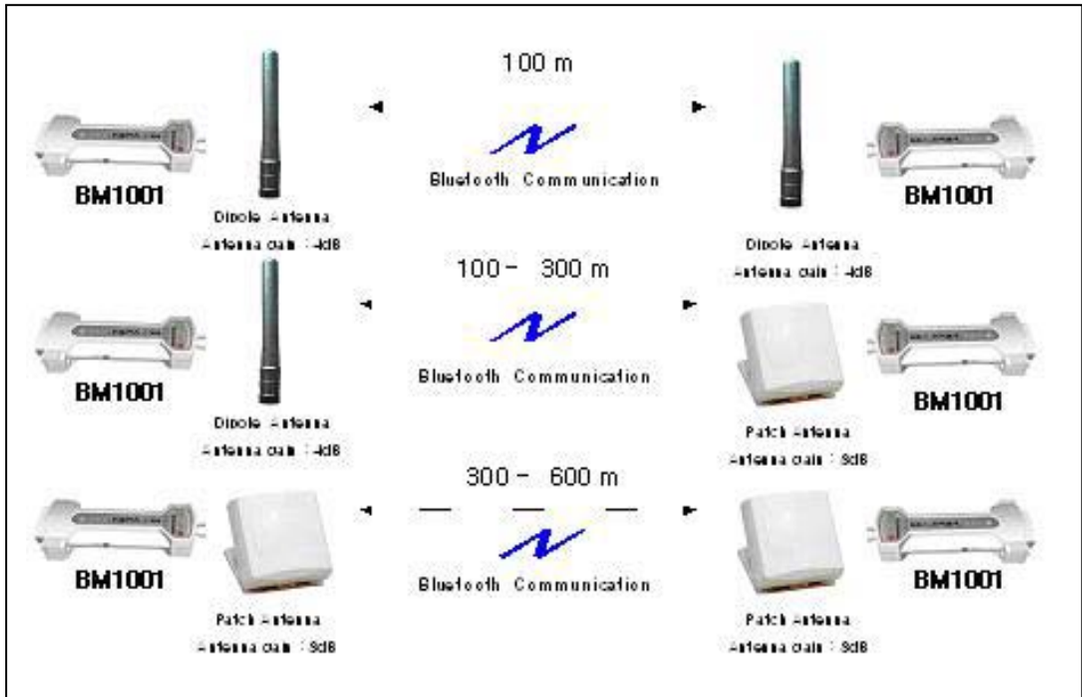


<Left View>



<Right View>

3. Range information with External Antennas



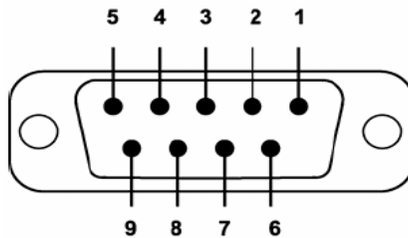
4. Specification & Power Consumption

Part	Specification
Bluetooth Spec.	Bluetooth Specification V1.2
Communication distance	100 M
Frequency Range	2.4 GHz ISM Band
Sensitivity	-83dBm (Typical)
Transmit Power	16dBm (Typical)
Size	66 * 31 mm
Support Bluetooth Profile	SPP
Input Power	4 - 15 V
Current Consumption	Maximum 100 mA
Operating Temperature	-10°C ~ 70°C
Communication Speed	1,200bps ~ 115,200bps
Antenna	Dipole Antenna (4 dBi)
PC interface	9pin DSUB Female (RS232)

Power Consumption

Mode	Current	Remark
Standby	20 mA	Test Environment - Baud rate is 9600 bps - Input Voltage is 5V.
Device Searching	73 mA	
Pairing	55 mA	Power consumption depends on communication speed and the environment.
Before Connection	73 mA	
After Connection	50 - 55 mA	

5. Serial Interface

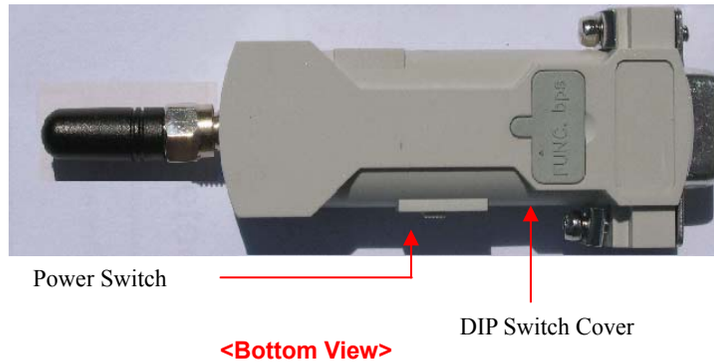


D-SUB 9 Pin Connector

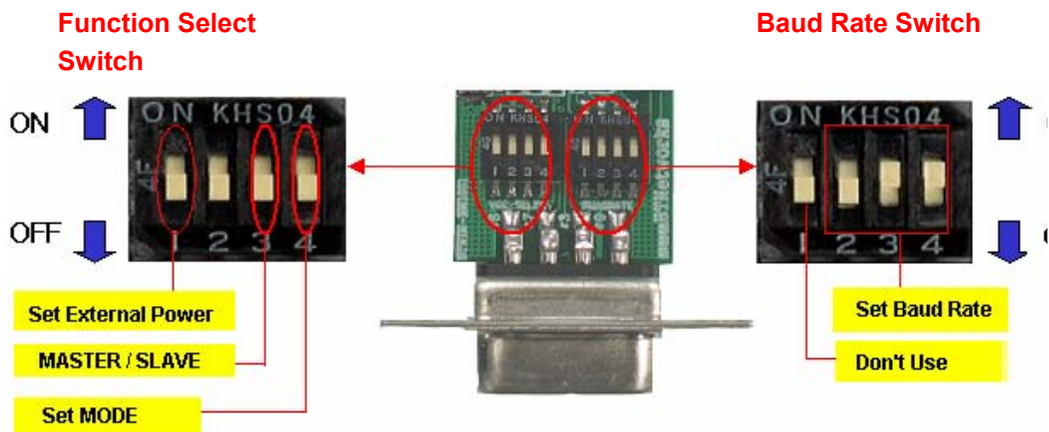
Pin No	Signal Line	Description	Direction
1	DCD	Data Carrier Detect	Output
2	TXD	Transmit Data	Output
3	RXD	Receive Data	Input
4	DSR	Data Set Ready	Input
5	GND	Ground	-
6	DTR	Data Terminal Ready	Output
7	CTS	Clear To Send	Input
8	RTS	Ready To Send	Output
9	VCC	Power	Input

Power may be supplied via Pin 9 of D-SUB connector.

6. Description on DIP Switch



Open the DIP-Switch cover and you may see DIP switch as in below.



- Function Select Switch

- 1) You may select the external power using pin#1 of the function select switch.
- 2) You may select the Role of the adaptor using pin#3 of the function select switch.
- 3) You may select the Configuration Mode using pin #4 of the function select switch.

- Baud Rate Switch

You may set the various baud rates using the baud rate switch.

Pin#1 is not in use. Pin#2,3, and 4 are used for the baud rate setting.

The baud rate settings can be configured in the range from 1,200 bps to 115,200 bps.

* In order to use this feature, pin#4 of the function select switch must be always up.

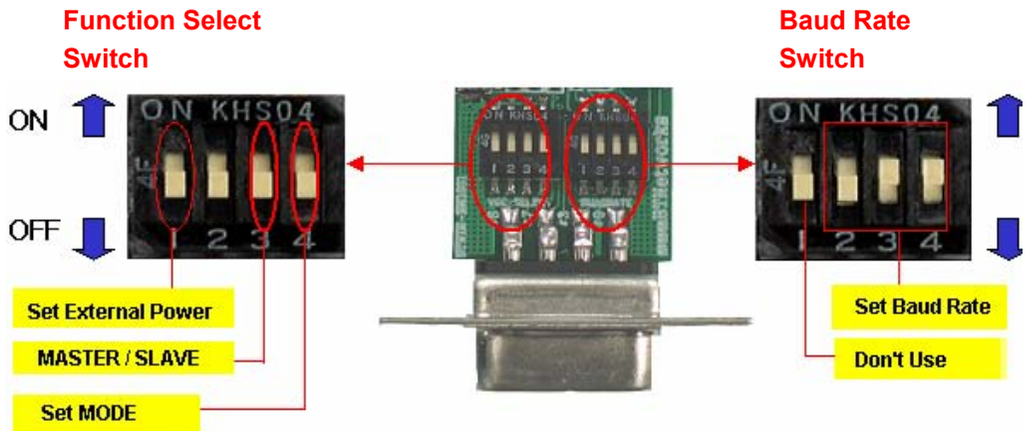
6.1 Function Selection Switch

6.1.1 External Power Supply

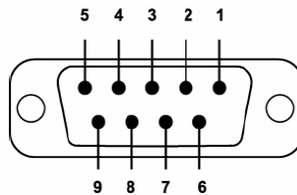
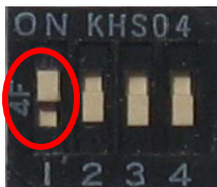
Users may choose how to get the external power for operation of BM1001.

- 1) Power may be supplied via USB cable. **(Default Setting)**
- 2) Power may be supplied via pin#9 of the D-Sub 9 pin Connector.

You may select the power supplying method with pin#1 of the function select switch.



i) Via the pin#9 of D-SUB Connector



When pin#1 of the function select switch is up, power is supplied via pin#9 of the D-SUB connector.

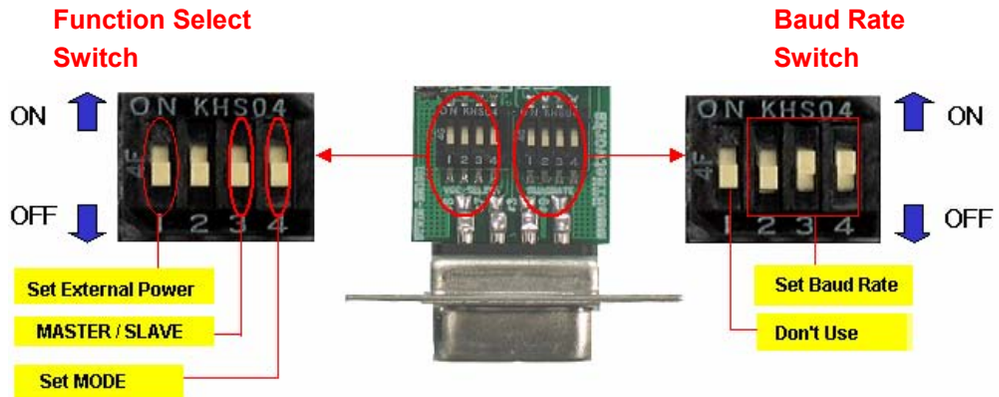
ii) Via the USB cable



When pin#1 of the function Select switch is down, the power is supplied via the USB cable.

6.1.2 Selection of Role (Master / Slave)

In order to make Bluetooth connection between two of BM1001s, one should be a MASTER and the other should be a SLAVE. Users may select the role using pin#3 of the function select switch.



Users may select the role with pin#3 of the function select switch.

i) As a MASTER



When pin#3 of the function select switch is up, BM1001 is a MASTER.

ii) AS a SLAVE



When pin#3 of the function select switch is down, BM1001 is a SLAVE.

*Caution.

If set-up of BM1001's role is wrong, BM1001 can not make connection/ and communication.

6.1.3 Selection of Configuration Method

BM1001 provides two kinds of configuration methods. One way is using DIP switch on the back side of BM1001, and the other way is via HyperTerminal in PC.

Users may choose one as prefer.

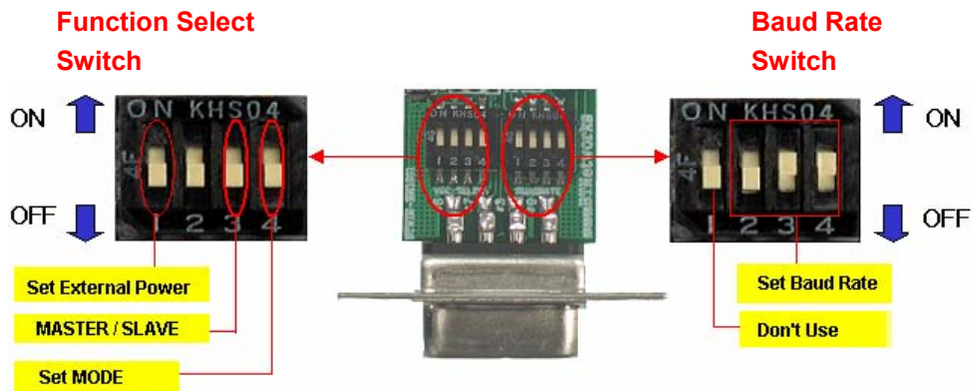
1) DIP Switch Mode

Users can set the various features, like baud rate and Role (master/slave).

If users want to set the baud rate with only DIP-Switch, the Mode of the BM1001 must be a DIP Switch Mode.

2) PC Configuration Mode

Users can set the features and parameters with HyperTerminal of the windows.



You can select the mode of configuration using pin#4 of the function select switch.

i) DIP Switch Mode



When pin#4 of the function select switch is up, BM1001 will be configured by DIP Switch Only.

If you want to set the baud rate with only DIP-Switch, the mode of the BM1001 must be a DIP Switch Mode.

ii) PC Configuration Mode



When pin#4 of the function select switch is down,

BM1001 will be configured by PC (hyperterminal) only.

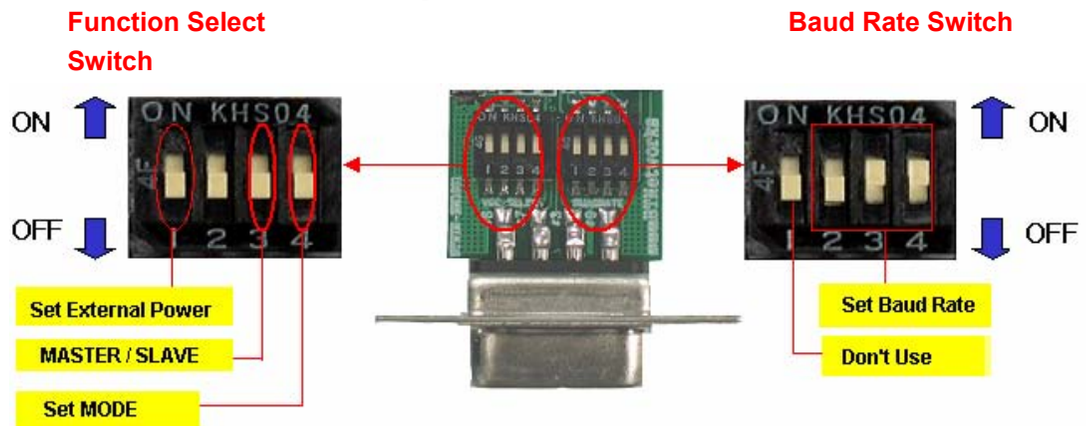
If you want more flexible settings and to use the various features, you can select this mode.

6.2 Baud Rate Switch

6.2.1 Selection of Baud Rate

BM1001 provides wide range of communication speeds from 1,200 bps to 115,200 bps. Users may set the baud rate of BM1001 with only the baud rate switch from 1,200 to 115,200 bps.

Check the Baud Rate Switch setting.



Set the Baud Rate

1200 bps	2400 bps	4800 bps	9600 bps
19200 bps	38400 bps	57600 bps	115200 bps

**** Caution ****

- Pin#1 of the Baud Rate Switch is not in use.
- Pin#4 of the function select switch must be UP for DIP Switch Mode.
- If you want higher speed than 115,200 bps, Use the PC configuration mode.

7. LED indication / Reset Switch



7.1 LED indication

- Power indication LED / Status indication LED

You can find the status of BM1001 with Red and Green LED indicator.

LED	Status	Description
Power LED	Power ON	Red LED is On (Stable)
Status LED	Connecting	Green LED is flashing twice per second.
	Connection	Green LED is On (Stable)
	Connection Error	Red LED is flashing every 0.05-second.
	Enter Configuration Setting	Red LED is flashing twice per second.
	Configuration Setting	Red LED is flashing three times per second.

7.2 Reset Switch

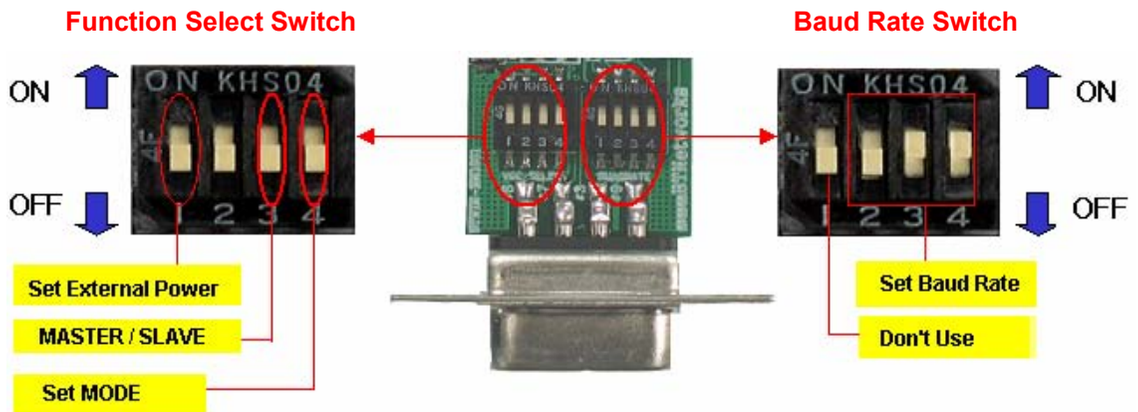
Status LED	Result After Reset
Green is On	<ol style="list-style-type: none"> 1) Current connection will be disconnected. 2) Releases the latest connection informs. 3) Try to reconnect
Red is flashing	<ol style="list-style-type: none"> 1) Getting back to factory setting. 2) Reboot of BM1001

8. Configuration of BM1001

8.1 Configuration By DIP Switch

NOTE: Check on default setting before testing BM1001

- 1) If there are two BM1001s. One should be a Master and opposite side should be a Slave. * BM1001 is set either master or slave at factory.
- 2) Mode selection should be DIP-Switch Configuration mode.
- 3) Baud rate is 9600 bps



i) Set as a MASTER

Function Select Switch



Baud Rate Switch



Setting

Role: Master
bps: 9600 bps
Mode: DIP Switch
Configuration Mode

ii) Set as a SLAVE

Function Select Switch



Baud Rate Switch



Setting

Role: Slave
bps: 9600 bps
Mode: DIP Switch
Configuration Mode

8.1.1 Communication Test at 9600bps (default setting)

Ex)

Part	Description		
Equipment	PC: 2 ea	BM1001: 2 ea	
Test Environment	PC is power on and OS is the Windows. Use USB port of each PC.		
Setting Values	Part	Default (Before change)	User Select (After Change)
	External Power Select	Don't Use	Don't Use
	Select RI Signal Line	Don't Use	Don't Use
	Master/Slave Select	Master or Slave	Master or Slave
	Mode Select	Dip switch Configuration mode	Dip switch Configuration mode
	Baud rate	9600 bps	9600 bps
	Parity	None	None
	Stop bit	1 bit	1 bit
	Hardware flow control	None	None
* If use Default setting, You don't have to change the setting.			

Follow these procedures.

[1] Attach BM1001 to RS232 port of each PC.

Supply the power to BM1001 through USB power cable.

- USB power cable is just used for the power of BM1001.
- Don't use it for the data communication.

[2] Turn on the power switch.

- ◆ Whenever turn on the power switch, BM1001 will start working.

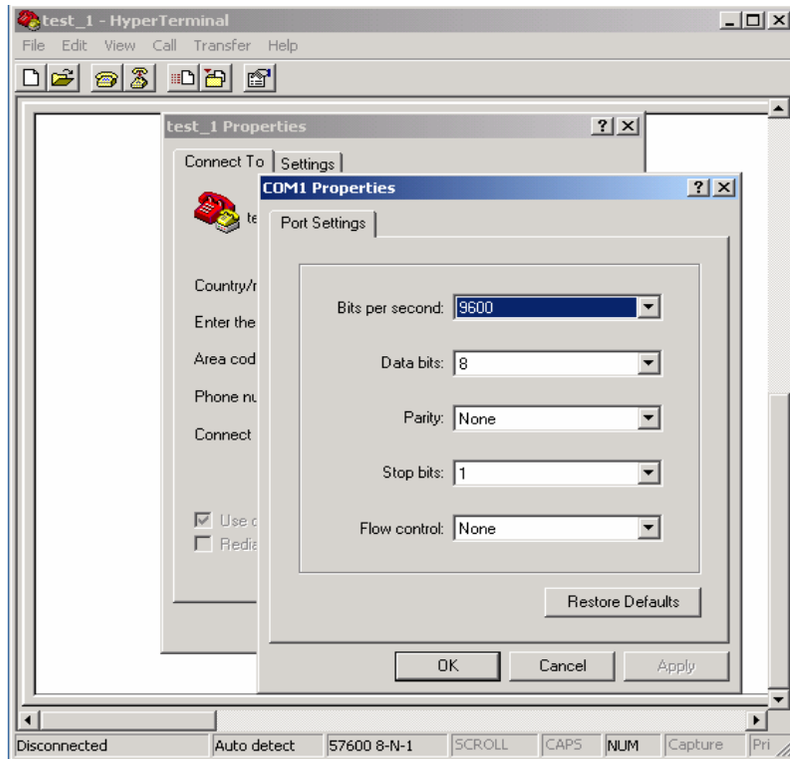
[3] Check on the power LED color is red.

- ◆ It means B1001 is supplied power stable.

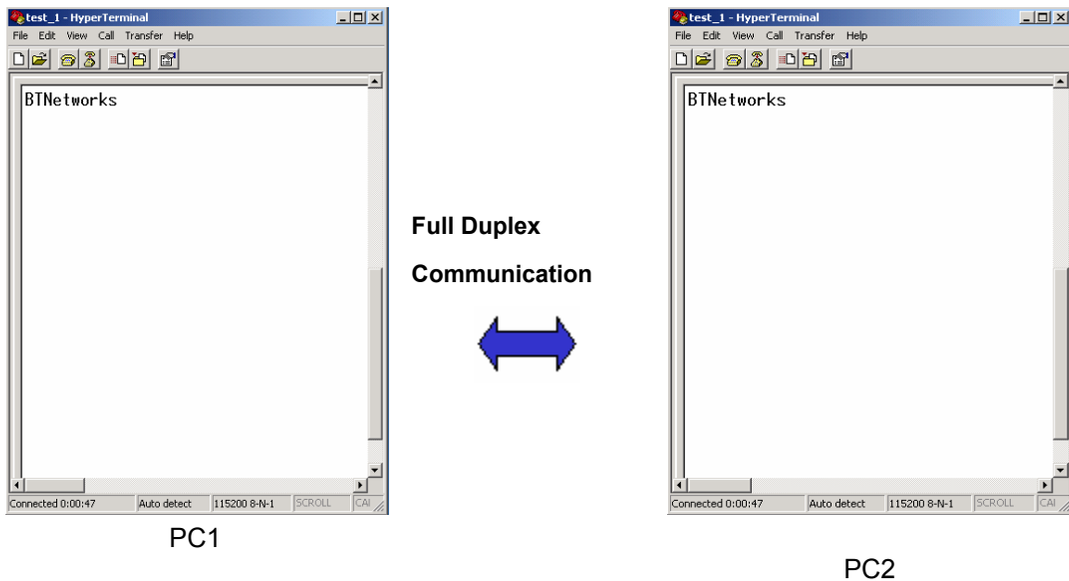
[4] Check on status LED color is green.

- ◆ When Status LED is green, it means is established connection between two BM1001s.

[5] Run the hyper terminal at each PC. And then set the parameters as below picture.



[6] Enter the characters via keyboard at each PC in order to transmit the data between two PCs.



[7] If users may see the characters on both windows, it means data communication both way through BM1001s and setup is successful.

8.1.2 Communication Test at 115,200bps (baud rate change)

Change the baud rate switch as 115200 bps. Pin 2,3 and 4 are up before test. After change, please try with HyperTerminal to confirm the successful data communication with changed baud rate.

♦ **BM1001 should be either master or slave. If one is a master, another should be a slave.**

i) Set as a MASTER

Function Select Switch



Baud Rate Switch



Setting

Role: Master
Bps: 115200 bps
Mode: DIP Switch
Configuration Mode

ii) Set as a SLAVE

Function Select Switch



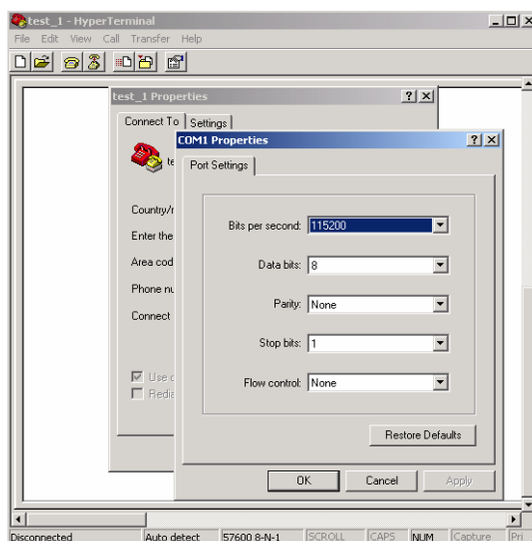
Baud Rate Switch



Setting

Role: Slave
Bps: 115200 bps
Mode: DIP Switch
Configuration Mode

After the change of DIP switch to use 115.2Kbps, please test with Hyperterminal with Port settings with new baud rate as in below.



8.2 Configuration By PC Software

8.2.1 Pre-setting

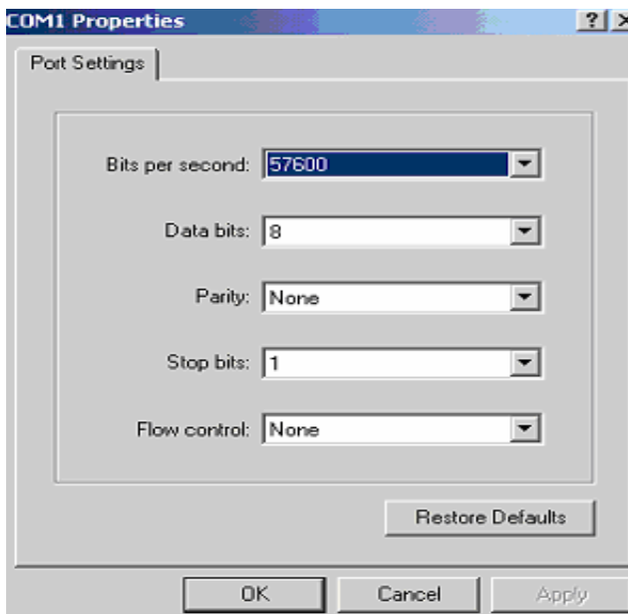
You should follow below procedures in order to use the PC Configuration mode before turn on the BM1001.

[1] In order to use PC Configuration Mode, you need the serial communication software.

Here we explain the usage scenario with HyperTerminal of Windows.

[2] Run the Hyper Terminal and then disconnect current connection.

[3] Open the menu [File→Property→Configuration] at Menu Bar.



Port Setting

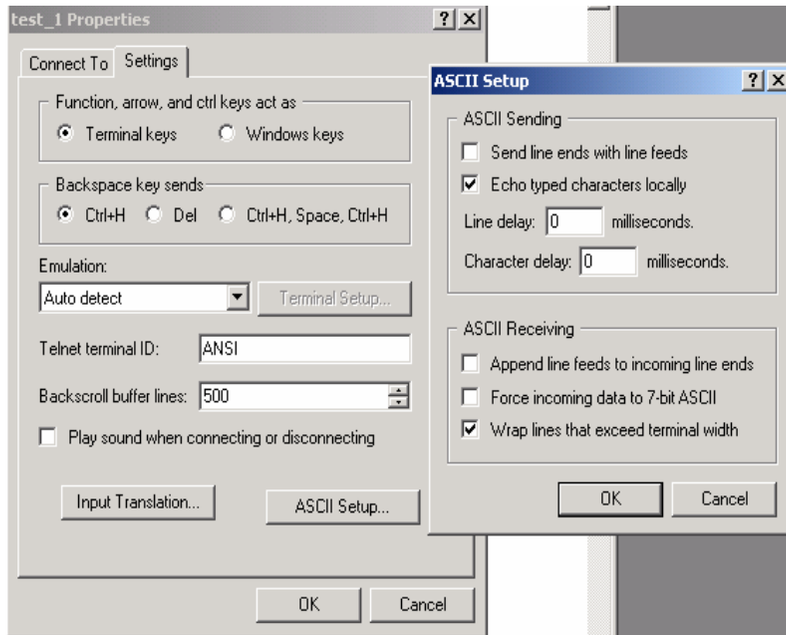
Communication Speed:
Should be matched to
DIP switch setting if
setted. Default:
9600bps.

Data Bit: 8

Parity Bit: None Parity

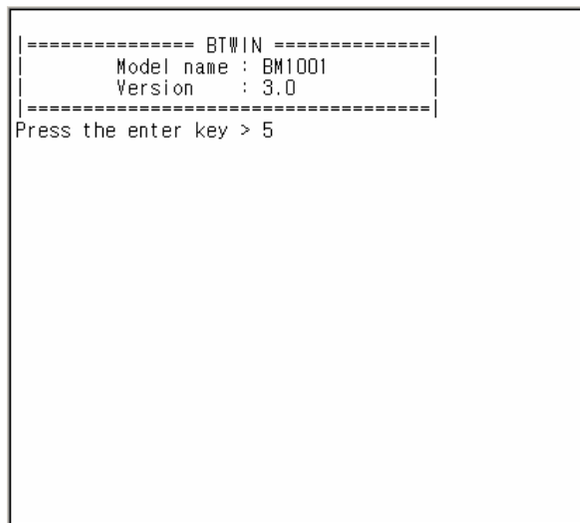
Stop Bit: 1

Flow Control: None



Click to “ASCII Setup” button of Setup tab in the properties to into ASCII setup mode.

Check the “Echo typed characters locally” box in the ASCII Sending.



[4] Afterward above set up, turn on the BM1001 and then click the connect button.

It will appear the message like left picture then it will start the count down.

```

|----- BTWIN -----|
|      Model name : BM1001      |
|      Version    : 3.0         |
|-----|
Press the enter key > 5
BTWIN Setting Start

===== TOP MENU =====
0 => Device Name       : BTNetworks
1 => Authentication   : Enable PINCODE[BTWIN]
2 => Local BD Address  : 0011b1a10c71
3 => Remote BD Address : 0011b1a10c7c
4 => Role              : SLAVE
5 => Connection Mode   : MODE1
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit)  : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON

[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > _

```

[5] Press the enter key within 5 seconds, and appear the TOP menu to configure.

[6] If you do not press the enter key within 5 seconds, BM1001 will try to communicate at default setting.

[7] If you need more detail information for PC Configuration Mode, refer below documents.

8.2.2 How to do PC configuration

```

7 => RS-232(Stop Bit)      : 1 bit
8 => RS-232(Parity Bit)    : None
9 => RS-232(Flow Control) : ON

[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > t
===== TOP MENU =====
0 => Device Name       : BTNetworks
1 => Authentication   : Enable PINCODE[BTWIN]
2 => Local BD Address  : 0011b1a10c71
3 => Remote BD Address : 0011b1a10c7c
4 => Role              : SLAVE
5 => Connection Mode   : MODE1
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit)  : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON

[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > _

```

1) After enter the character, Press the enter key.

2) Small “t” always moves to TOP MENU.

3) Small “x” closes the PC configuration utility.

3) To move to other menu you should input the left first number of menus.

4) To cancel current input character use the “←” Back Space key and “ESC” key.

```

BTWIN Setting Start

===== TOP MENU =====
0 => Device Name       : BTNetworks
1 => Authentication   : Enable PINCODE[BTWIN]
2 => Local BD Address  : 0011b1a10c71
3 => Remote BD Address : 0011b1a10c7c
4 => Role              : SLAVE
5 => Connection Mode   : MODE1
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit)  : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON

=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > x
/***** BTWIN Setting complete! *****/

BTWIN Slave mode start

```

5) If the entered character is wrong, **“Retry > “** message will be displayed.

6) You can enter the character until maximum 12 characters.

If the entered characters exceed than 12 characters, it will display **“Overflow buffer”** message.

And then it will display **“Retry > “** message.

```

9 => RS-232(Flow Control) : ON

=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > f
Retry Select(0~9) >

```

* [Explanation on menu of the PC configuration interface](#)

[1] Device Name: Bluetooth device's name

[1-1] You can change the device name within 12 characters.

[1-2] Afterward input the name then press the enter key.

Appear “Change Complete!!” message and then move to TOP MENU.

```

[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > f
Retry Select(0~9) > 0
Change Device name
Within 12 character > BTtest
Change complete !!

===== TOP MENU =====
0 => Device Name       : BTtest
1 => Authentication   : Enable PINCODE[BTWIN]
2 => Local BD Address  : 0011b1a10c71
3 => Remote BD Address : 0011b1a10c7c
4 => Role              : SLAVE
5 => Connection Mode   : MODE1
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit)  : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON

=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > _

```

The device name is changed from BTNetworks to BTtest.

[1-3] You can see the changed device name at TOP menu.

[2] Authentication

To connect other bluetooth devices it needs an authentication, pin code, encryption.

User may set them in this menu.

```
1 => Authentication      : Enable
2 => Pin Code           : BTWIN
3 => Encryption         : Enable
=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu ]
=====
Select Menu(1~3) > t
===== TOP MENU =====
0 => Device Name       : BTtest
1 => Authentication   : Enable PINCODE[BTWIN]
2 => Local BD Address  : 0011b1a10c71
3 => Remote BD Address : 0011b1a10c7c
4 => Role              : SLAVE
5 => Connection Mode   : MODE1
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit)  : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON
=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > _
```

Authentication is set as enable
Pin Code is set as BTWIN

[2-1] Authentication

[2-1-1] User may set to request the authentication procedure.

[2-1-2] When it is disable, the encryption feature is disable too.

[2-1-3] The default setting is enable.

```
1 => Authentication      : Enable PINCODE[BTWIN]
2 => Local BD Address    : 0011b1a10c71
3 => Remote BD Address   : 0011b1a10c7c
4 => Role                : SLAVE
5 => Connection Mode     : MODE1
6 => RS-232(Baud Rate)   : 9600bps
7 => RS-232(Stop Bit)    : 1 bit
8 => RS-232(Parity Bit)  : None
9 => RS-232(Flow Control) : ON
=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > 1
===== AUTHENTICATION SUB MENU =====
1 => Authentication     : Enable
2 => Pin Code           : BTWIN
3 => Encryption         : Enable
=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu ]
=====
Select Menu(1~3) >
```

[2-2] Pin Code

[2-2-1] It is like a password.

[2-2-2] To connect between two devices, they have to have a same pin code.

[2-2-3] You can enter the pin code within 12 characters.

[2-2-4] After enter the pin code, "Change complete !!" message will be displayed.

And then move to AUTHENTICATION SUB MENU.

```

===== AUTHENTICATION SUB MENU =====
1 => Authentication      : Enable
2 => Pin Code           : BTWIN
3 => Encryption         : Enable
=====
[ Back Spcae : Input data Cancel      ]
[ t : Move top menu                    ]
=====
Select Menu(1~3) > 2
=====
Change Pin Code
Within 12 character > TEST
Change complete !!

===== AUTHENTICATION SUB MENU =====
1 => Authentication      : Enable
2 => Pin Code           : TEST - - - - -
3 => Encryption         : Enable
=====
[ Back Spcae : Input data Cancel      ]
[ t : Move top menu                    ]
=====
Select Menu(1~3) >

```

Pin code is changed.

[2-3] Encryption

[2-3-1] This encrypt the data between two bluetooth devices.

[2-3-2] The default setting is enable.

[2-3-3] If the authentication is disable, this is disable too.

```

1 => Authentication      : Enable PINCODE[BTWIN]
2 => Local BD Address   : 0011b1a10c71
3 => Remote BD Address  : 0011b1a10c7c
4 => Role               : SLAVE
5 => Connection Mode    : MODE1
6 => RS-232(Baud Rate)  : 9600bps
7 => RS-232(Stop Bit)   : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON
=====
[ Back Spcae : Input data Cancel      ]
[ t : Move top menu                    x : EXIT(In top menu) ]
=====
Select Menu(0~9) > 1

===== AUTHENTICATION SUB MENU =====
1 => Authentication      : Enable
2 => Pin Code           : BTWIN
3 => Encryption         : Enable
=====
[ Back Spcae : Input data Cancel      ]
[ t : Move top menu                    ]
=====
Select Menu(1~3) >

```

[3] Local BD Address:

[3-1] This is a MAC address of Bluetooth Device. It is fixed parameter. You can't change it.

[3-2] If you choice this menu, "No change local BD address" message will be displayed and then move to Top menu automatically.

[4] Remote BD Address

[4-1] This is the latest paired bluetooth device address.

[4-2] If you want to connect new bluetooth device, delete the latest paired bluetooth device address and then enter new bluetooth address.

```

===== TOP MENU =====
0 => Device Name       : BTtest
1 => Authentication   : Enable PINCODE[TEST]
2 => Local BD Address  : 0011b1a10c71
3 => Remote BD Address : 0011b1a10c7c
4 => Role              : MASTER
5 => Connection Mode   : MODE3
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit)  : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON

=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====

Select Menu(0~9) > 3
Change Remote BD address
Hexa type 12 character > 000b2435fdcc

```

- 1) To use this feature enter “3” and then press the enter key at menu select status.
- 2) Input the new bluetooth device address in a hexadecimal that you want to connect it.
- 3) It will be displayed “Change complete!!” and then move to Top menu automatically.
- 4) You can see the changed Remote BD address.

```

=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====

Select Menu(0~9) > 3
Change Remote BD address
Hexa type 12 character > 000b2435fdcc
Change complete !!

===== TOP MENU =====
0 => Device Name       : BTtest
1 => Authentication   : Enable PINCODE[TEST]
2 => Local BD Address  : 0011b1a10c71
3 => Remote BD Address : 000b2435fdcc
4 => Role              : MASTER
5 => Connection Mode   : MODE3
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit)  : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON

=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====

Select Menu(0~9) >

```

[4-3] When you want to delete the Remote BD address, input twelve zeros “000000000000”

If you delete the Remote BD address, it is able to connect the first bluetooth device has same PIN code in MODE1.

[4-4] BM1001 must have a Remote BD address in MODE3.

[5] Role

[5-1] Bluetooth device has to be an either master or slave.

[5-2] In order to connect between two bluetooth devices one has to be a master and another has to be a slave.

```
===== TOP MENU =====
0 => Device Name      : BTtest
1 => Authentication  : Enable PINCODE[TEST]
2 => Local BD Address : 0011b1a10c71
3 => Remote BD Address : 000b2435fdcc
4 => Role             : MASTER
5 => Connection Mode  : MODE3
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit) : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON
=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > 4
Change Role :
1 : MASTER    2 : SLAVE
Select(1~2) > _
```

[5-3] Select menu 4 at TOP MENU, and you can select the role.
MASTER is 1 and SLAVE is 2.

[5-4] Select the role and press the enter key.

```
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > 4
Change Role :
1 : MASTER    2 : SLAVE
Select(1~2) > 2
Change complete !!

===== TOP MENU =====
0 => Device Name      : BTtest
1 => Authentication  : Enable PINCODE[TEST]
2 => Local BD Address : 0011b1a10c71
3 => Remote BD Address : 000b2435fdcc
4 => Role             : SLAVE
5 => Connection Mode  : MODE3
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit) : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON
=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > _
```

*** You can see the changed Role.**

[6] Connection Mode

There are three connection modes. You may select connection mode.

- 1) Select menu 5 at TOP MENU.
- 2) Choice the mode. And press the enter key.

```

===== TOP MENU =====
0 => Device Name       : BTtest
1 => Authentication   : Enable PINCODE[TEST]
2 => Local BD Address  : 0011b1a10c71
3 => Remote BD Address : 000b2435fdcc
4 => Role              : SLAVE
5 => Connection Mode   : MODE3
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit)  : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON
=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > 5
Change Connection mode :
1 : MODE1      2 : MODE2      3 : MODE3
Select(1~3) > _

```

3) You can see the changed mode.

```

[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > 5
Change Connection mode :
1 : MODE1      2 : MODE2      3 : MODE3
Select(1~3) > 2
Change complete !!

===== TOP MENU =====
0 => Device Name       : BTtest
1 => Authentication   : Enable PINCODE[TEST]
2 => Local BD Address  : 0011b1a10c71
3 => Remote BD Address : 000b2435fdcc
4 => Role              : SLAVE
5 => Connection Mode   : MODE2
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit)  : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON
=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > _

```

About the modes

MODE 1

In this mode, BM1001 always connect the latest paired bluetooth device.

If BM1001 has not the Remote BD address, try to connect the first bluetooth device is searched.

At this time, two bluetooth devices must have same PIN code.

MODE 2

1) In MASTER Case

You can search the bluetooth devices have same PIN code round it.

And the bluetooth devices list will be displayed.

You can select one among the bluetooth devices list.

2) In SLAVE case

when it received the connection request from the Master has same PIN code, it connect the master.

MODE 3

If you know the Remote BD address, you can change the Remote BD address in Mode3.

Enter the BD address of Remote device to "Remote BD Address".

***Caution: BM1001 must have a Remote BD Address in mode3.**

[7] RS-232 (Baud Rate)

[7-1] It is UART communication speed.

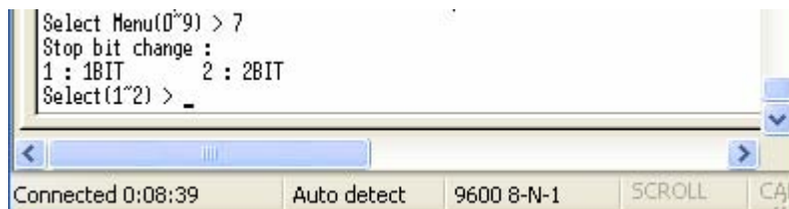
[7-2] BM1001 supports Baud Rate from 1,200 until 230,400 bps.

```
Baud rate change :
1 : 1200          2 : 2400          3 : 4800
4 : 9600          5 : 19200         6 : 38400
7 : 57600         8 : 115200
Select(1~9) > _
```

[8] RS-232 (Stop Bit)

STOP Bit is 1 Bit and 2 Bit.

```
Select Menu(0~9) > 7
Stop bit change :
1 : 1BIT          2 : 2BIT
Select(1~2) > _
```



[9] RS-232 (Parity Bit)

Parity Bit is NONE, ODD and EVEN.

```
Select Menu(0~9) > 8
Parity bit change :
1 : NONE          2 : ODD          3 : EVEN
Select(1~3) > _
```



[10] RS-232 (Flow control)

BM1001 supports Hardware Flow control. Default setting is OFF.

```
Flow control change :
1 : OFF          2 : ON
Select(1~2) > _
```



Appendix: Bluetooth Operation Mode of BM series

MODE 1 (Default Mode)

This is the default setting.

Before user change the connection mode, BM1001 use this mode always.

[1] it communicates with the latest paired bluetooth device.

- The latest paired bluetooth device address is memorized to the Remote BD Address.

[2] If it has not the Remote BD Address,

Master: It tries to connect the first bluetooth device is searched.

At this time, remote device should be a SLAVE mode and must have same PIN code.

SLAVE: When it received the connection request from the Master has same PIN code, it connect the master.

MODE 2

If you want to connect the new bluetooth device, use this mode.

Using method

[1] Turn off BM1001 and move down the pin#4 of the function select switch. Then BM1001 will be a PC configuration Mode.

[2] Run the Hyperterminal program of the windows. Reffer to "PC Configuration Mode".

[3] Turn on BM1001, you will find the below picture at your monitor.

[4] Press the Enter key within 5 seconds.

```
----- BTWIN -----  
Model name : BM1001  
Version    : 3.0  
-----  
Press the enter key > 5
```

[5] It will enter the PC configuration Mode.

[6] Select No.5 Connection Mode in the menu. And then press the Enter key.

[7] Select No.2 MODE2 in the connectin mode menu. And then press the Enter key.

[8] Turn off BM1001.

[9] Move up the pin#4 of the function select switch. It will ba DIP Switch Mode.

[10] Turn on BM1001.

```

===== TOP MENU =====
0 => Device Name       : BTtest
1 => Authentication   : Enable PINCODE[TEST]
2 => Local BD Address  : 0011b1a10c71
3 => Remote BD Address : 000b2435fdcc
4 => Role              : SLAVE
5 => Connection Mode   : MODE3
6 => RS-232(Baud Rate) : 9600bps
7 => RS-232(Stop Bit)  : 1 bit
8 => RS-232(Parity Bit) : None
9 => RS-232(Flow Control) : ON
=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > 5
Change Connection mode :
1 : MODE1      2 : MODE2      3 : MODE3
Select(1~3) > _

```

In Master Case

[11] You can see the below picture.

- BM1001 will find the bluetooth devices with same PIN code.

```

9 => RS-232(Flow Control) : ON
=====
[ Back Spcae : Input data Cancel ]
[ t : Move top menu      x : EXIT(In top menu) ]
=====
Select Menu(0~9) > x
/***** BTWIN Setting complete! *****/

```

BTWIN Master mode start

```

Start Inquiry... |
===== Key Operation =====
[ 1~7 : Choice slave device ]
[ s   : Stop inquiry       ]
[ r   : Restart inquiry    ]
[ Back space : Input Cance ]
=====
Num  BD ADDRESS  LOCALNAME  CoD
  1  0005c9500de2  SPP_CLIENT  000104
  2  0011b1a10c80  BTNetworks  001f00
  3  000a3a541933  CWP_DONGLE  000000
=====
Choice slave device >

```

- The searching will be kept on until look for 7 slaves.

- Some keys have a function while searching.

- “r” : Retry searching
- “←” Back space key : Cancel the entered data
- “s” : Stop searching



Select one slave device of the list, and master will connect to that.

- If connection is fail, “The slave device is not connectable!!” message will be displayed.

- And retry search for bluetooth devices.

```

=====
Num  BD ADDRESS  LOCALNAME  CoD
  1  0005c9500de2  SPP_CLIENT  000104
  2  0011b1a10c80  BTNetworks  001f00
  3  000a3a541933  CWP_DONGLE  000000
=====

```

```

Choice slave device > 1
Connect Start : SLAVE BD ADDR(0005c9500de2)
The selected device is not connectable !

```

```

Start Inquiry...
===== Key Operation =====
[ 1~7 : Choice slave device ]
[ s   : Stop inquiry         ]
[ r   : Restart inquiry      ]
[ Back space : Input Cancele ]
=====

```

```

=====
Num  BD ADDRESS  LOCALNAME  CoD
  1  0011b1a10c80  BTNetworks  001f00
  2  000a3a541933  CWP_DONGLE  120104
  3  0005c9500de2  SPP_CLIENT  000104
  4  0011b1a10c6e  BTNetworks  001f00
=====

```

```

Choice slave device >

```

When the connection is successful, it will be displayed "CONNECTION OK".

```

  2  0011b1a10c80  BTNetworks  001f00
  3  000a3a541933  CWP_DONGLE  000000
=====

```

```

Choice slave device > 1
Connect Start : SLAVE BD ADDR(0005c9500de2)
The selected device is not connectable !

```

```

Start Inquiry...
===== Key Operation =====
[ 1~7 : Choice slave device ]
[ s   : Stop inquiry         ]
[ r   : Restart inquiry      ]
[ Back space : Input Cancele ]
=====

```

```

=====
Num  BD ADDRESS  LOCALNAME  CoD
  1  0011b1a10c80  BTNetworks  001f00
  2  000a3a541933  CWP_DONGLE  120104
  3  0005c9500de2  SPP_CLIENT  000104
  4  0011b1a10c6e  BTNetworks  001f00
=====

```

```

Choice slave device > 4
Connect Start : SLAVE BD ADDR(0011b1a10c6e)
BTNetworksCONNECTION OK

```

In Slave case

When slave device receive the connection request from the master device has same PIN code, it will connect with master device.

After Pairing with new bluetooth device, BM1001 must retrun to MODE1.

If you don't do it, whenever turn on BM1001 it will be find the new bluetooth devices.

Back to Mode1

- [1] Turn off BM1001. And move down the pin#4 of the function switch to be PC configuration Mode.
- [2] Turn on BM1001. And change the connection mode as MODE1 at the main menu.
- [3] Turn on BM1001. And move up the pin#4 of the function switch to be DIP Switch Mode.

MODE 3

You can change the remote bluetooth device's address directly.

- [1] Enter the PC configuration Mode with BM1001.
- [2] Select No.5 Connection Mode at the main menu.
- [3] Select MODE3 in the connection mode menu.
- [4] Go back main menu.
- [5] Select No.3 Remote BD address at the main menu.
- [6] Input the Remote device's address.
- [7] Input "x", and then BM1001 will try to connect with new device what you want to connect.
- [8] Wait until "Connection Ok" message will be displayed.
- [9] Restart BM1001.
- [8] Change the connection mode as MODE1 at the main menu.
- [9] Turn off BM1001, and then move up pin#4 of the function switch to be DIP Switch mode.