Bluetooth Embedded Module

FB155BC_SMD_SMD User Guide







Version 1.0



FIRMTECH Co., Ltd.

Homepage : <u>http://www.firmtech.co.kr</u> Mail : <u>contact@firmtech.co.kr</u> Tel : +82-31-719-4812 Fax : +82-31-719-4834

Revision History

| Revision | Date | Change Descriptions |
|----------|------------|---------------------|
| 1.0 | 04-18-2007 | - Write a draft |
| | | |

(C) Copyright FIRMTECH Co., Ltd. 2005 All rights reserved

The products and operation descriptions contained herein shall be protected by copyright law.

Any part or whole of products or operation description shall not be copied, reproduced, translated, nor transformed into readable form by electronic device or machines, without prior consent in writing by FIRMTECH Co., Ltd.

There might be some misprinting or technical faults in the products and operation description which are subject to change without prior notice.

List of Content

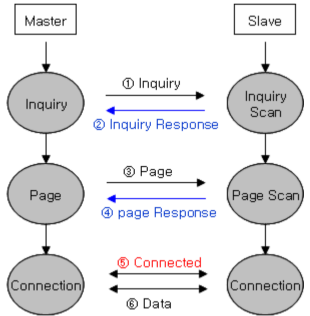
| 1 What is Bluetooth? | 5 |
|---|----|
| 1.1 Features of Bluetooth | 5 |
| 1.2 Operation of Bluetooth | 5 |
| 2 Product Overview | 6 |
| 3 Product Components | 7 |
| 3.1 FB155BC_SMD | 7 |
| 3.2 PC Interface Kit (Option) | 7 |
| 4 Product Appearance | 9 |
| 4.1 FB155BC_SMD Dimension | 9 |
| 4.2 FB155BC_SMD PIN Assign | 10 |
| 5 Interface (Pin Connection) | 11 |
| 5.1 Without Flow Control | 11 |
| 5.2 With Flow Control | 11 |
| 6 PC Interface Board (Jig Board) | 12 |
| 7 Performance of Products | 14 |
| 8 Current Consumption | 15 |
| 9 Preliminary Product Components | 16 |
| 10 Connecting the wireless section of Bluetooth | 17 |
| 10.1 Connecting with Connection WIZARD | 17 |
| 10.2 Connection with AT commands | 20 |
| 11 How to complete PC Configuration? | 21 |
| 11.1 PC Configuration using BTConfig tool | 21 |
| 11.2 PC Configuration using Serial Communication (Hyper Terminal) Program | 24 |
| 12 Approval Information | 29 |
| 12.1 MIC | 29 |
| 12.2 FCC compliance Information | 29 |
| 12.3 CE | 29 |
| 12.4 TELEC | 29 |
| 12.5 SIG | 29 |

1 What is Bluetooth?

1.1 Features of Bluetooth

- Objectives of Bluetooth : To Realize Wireless Communication for Short Distance with Low Power Consumption, High Reliability, and Low Cost.
- Frequency in Use: To Use ISM(Industrial, Scientific, Medical) Band which does not require any permission to use.
 - 2.400 2.4835 GHz, 79 channels
 - 2.465 2.4835 GHz, 23 channels (in France)
- Transmission Rate : 1Mbps ~ 3Mbps
- Transmission Output : 1mW (10m, Class2), 100mW (100m Class1)
- Network Configuration : Configured with Master and Slave relation. A Bluetooth unit shall allow simultaneous connections up to 7 devices (in case of ACL).
- Reliability : To Guarantee stable wireless communication even under severe noisy environment through adopting the technique of FHSS (Frequency Hopping Spread Spectrum).

1.2 Operation of Bluetooth



<Feature 1-1 Bluetooth Operation>

- Bluetooth operates based on the connection between "Master" and "Slave".
- Masters are simply supposed to do "Inquiry" and "Page". Slaves are supposed to do "Inquiry Scan" and "Page Scan".
- If a Master finds a Slave and so "inquiry" is successful, a Slave responds to the Master with its information.
- Interconnection between the Master and the Slave is achieved only if the information from the Slave is corresponded with the Master, and the Slave sends data to the Master.

2 Product Overview

FB155BC_SMD has been developed to replace the previous RS232 Cable system with wireless communication system to use.

Major Features of FB155BC_SMD

- 1. Bluetooth Specification 2.1 Support
- 2. Easily applicable to the Product with 8Pins Header type
- 3. Support AT Command, and capable to control FB155BC_SMD by using AT Command.
- 4. Easy to connect to use with Bluetooth PDA, Bluetooth USB Dongle, etc.
- 5. Provides the most compact size among Class 2 EDR.
- 6. Simply support the function of Bluetooth Firmware Update
- 7. Stable Data Transmission / Receipt

***** We request the new users of FB155BC_SMD to read the information on this description carefully before they start to use the products.

3 Product Components

3.1 FB155BC_SMD

| MODEL | PICTURE | Q'TY (EA) |
|--|--|-----------|
| FB155BC_SMD (On-board Chip Antenna) | 9 19 19 19 19 19 19 19 19 19 19 19 19 19 | 1 |

<Table 3-1 Basic Components of FB155BC_SMD>

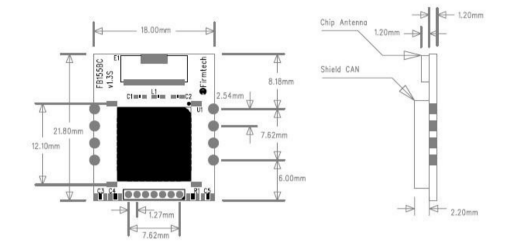
3.2 PC Interface Kit (Option)

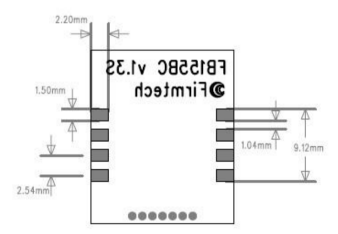
| 모델명 | 그림 | 수량 (EA) |
|---|----------------------------|---------|
| FBZx5xXX (Interface Board) | | 1 |
| FCA180SC (RS232 Serial Cable) | | 1 |
| FCA100UC (USB Power Cable) | | 1 |
| JIG Board (Option) | | 1 |
| Expansion Board (Option) | ØFirmisch F51596_v-1.35 | 1 |
| FCA001PO (DC Power Adapter - 5V) (Option) | | 1 |

<Table 3-2 Components of PC Interface Kit >

X If you find any of above components is defective, or not included in the package, please contact the seller you purchased.

4 Product Appearance 4.1 FB155BC_SMD Dimension





<Figure 4-1 FB155BC_SMD Dimension>

4.2 FB155BC_SMD PIN Assign



| No. | Name of Signal | Features | I / O | Level |
|-----|----------------|--|--------|-------|
| 1 | GND | Ground | | |
| 2 | VCC | 3.3V DC | Input | |
| 3 | STATUS | STATUS LED | Output | TTL |
| 4 | FA SET | Factory Reset Go back default setting | Input | TTL |
| 5 | UART_CTS | UART Clear To Send | Input | TTL |
| 6 | UART_RTS | UART Ready To Send | Output | TTL |
| 7 | TXD | Transfer Data (Data out) | Output | TTL |
| 8 | RXD | Received Data (Data in) | Input | TTL |

| < Figure 4. | -2 FR155RC | SMD | PIN Assign> |
|---|------------|-----|-------------|
| <i 4<="" e="" i="" td="" yui=""><td></td><td></td><td></td></i> | | | |

<Table 4-1 Pin Description>

- Hard Reset(Factory Reset)

To return to the factory reset, input LOW signal (0V) to FA_SET (No 4 PIN) for more than 2 seconds then all the set value shall be changed to the initial factory set value.

- STATUS port

To be used to monitor the status of FB155BC_SMD.

To keep LOW(0V) when the two devices are communicable since the connection between wireless range is smoothly made.

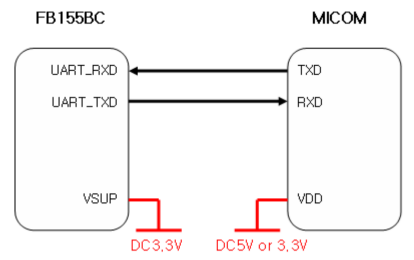
In standby mode for connection with Bluetooth, or connection trial, or searching for around Bluetooth device will repeat LOW and HIGH.

- UART_CTS, UART_RTS

When the flow control is not used, non connection will not affect the operation of FB155BC_SMD.

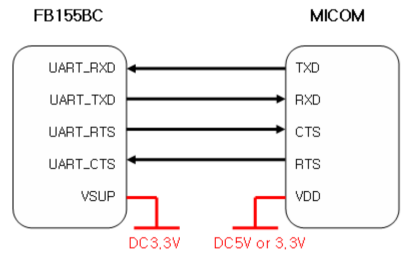
5 Interface (Pin Connection)

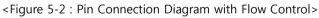
5.1 Without Flow Control



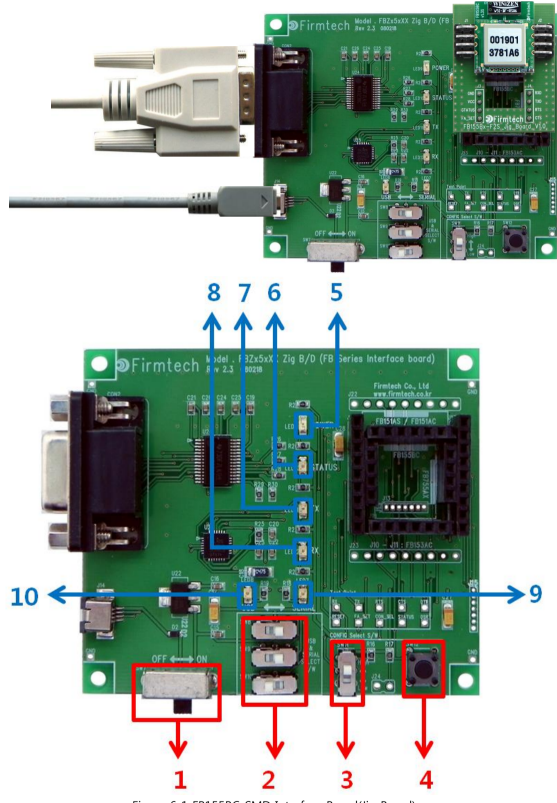
<Figure 5-1 : Pin Connection without Flow Control>

5.2 With Flow Control





6 PC Interface Board (Jig Board)



<Figure 6-1 FB155BC_SMD Interface Board(Jig Board)>

| No. | Title | Description | |
|-----|--|---|--|
| 1 | Power ON/OFF Switch | ON/OFF the electric power of interface board. | |
| 2 | USB/RS232 Interface Selection Switch | The switch for selection of communication in USB/RS232 (The 3 switches shall be set in same direction.) | |
| 3 | PC Configuration/Operation Selection Switch | Not is use | |
| 4 | FASET Switch | The switch for changing the environment setting value of FB755 to the factory setting value. The procedures to make the FASET are as followings. 1. Power ON 2. Press the FASET switch more than 2 seconds. | |
| 5 | POWER LED | LED to check the power supply condition | |
| 6 | STATUS LED | LED to check the action of FB755 | |
| 7 | TX LED | LED to check the data output condition of FB755 | |
| 8 | RX LED | LED to check the data input condition of FB755 | |
| 9 | SERIAL INTERFACE LED | LED to check whether the communication interface is RS- 232 | |
| 10 | USB INTERFACE LED | LED to check whether the communication interface is USB | |

<Table 6-1 Interface Board Description>

7 Performance of Products

| No. | Pa | art | Specification |
|-----|---------------------------|-----------------|-------------------------------------|
| 1 | Bluetooth Spec. | | Bluetooth Specification 2.1 Support |
| 2 | Communication dist | ance | 10 M |
| 3 | Frequency Range | | 2402 ~ 2480MHz ISM Band |
| 4 | Sensitivity | | -83dBm (Typical) |
| 5 | Transmit Power | | 4dBm(Typical) |
| 6 | Size | | 18 x 21 mm |
| 7 | Support Bluetooth Profile | | SPP (Serial Port Profile) |
| 8 | Input Power | | 3.3V |
| 9 | Current Consumptic | n | 48 mA (Max) |
| 10 | Tama anatura | Operating | -10°C ~ 50°C |
| 10 | Temperature | Limit Operating | -35℃ ~ 55℃ |
| 11 | Communication Speed | | 1,200bps – 230,400bps |
| 12 | Antenna | | Chip Antenna |
| 13 | Interface | | UART (TTL Level) |
| 14 | Flow Control | | RTS, CTS support |

<Table 7-1 FB155BC_SMD Performance>

8 Current Consumption

| Ct-t | Status | | Current Consumption (mA) | | |
|---------------------------------|--------|-----|--------------------------|-----|--|
| Status | | MIN | MAX | AVG | |
| Standby | | 0 | 3 | 1 | |
| Inquiry scan & Page scan (Slave |) | 0 | 48 | 22 | |
| Page scan (Slave) | | 0 | 12 | 1 | |
| Inquiry (Master) | | 39 | 45 | 42 | |
| | Slave | 18 | 24 | 21 | |
| Connected | Master | 0 | 9 | 4 | |
| | Slave | 24 | 30 | 28 | |
| Data Transmission | Master | 18 | 27 | 21 | |
| | Slave | 21 | 33 | 26 | |
| Data Reception | Master | 21 | 33 | 27 | |
| | Slave | 27 | 33 | 29 | |
| Data Transmission/Reception | Master | 21 | 33 | 28 | |
| _ | Slave | 0 | 6 | 1 | |
| Power save | Master | 0 | 9 | 2 | |

<Table 8-1 Current Consumption>

TEST CONDITIONS

Baud Rate : 9600 bps, Input Voltage : DC 5V

The power consumption will change depending on transmission speed and volume of data.

9 Preliminary Product Components

The preliminary value of product is set as on the <Table 9-1>. Please be sure of basic set value and so on before using the product.

| Туре | Set Value |
|---|--------------------|
| Device Name | FB155vx.x.x |
| Pin Code (Pass key) | BTWIN |
| Uart (baud rate-data bit-parity bit-stop bit) | 9600-8-N-1 |
| ROLE | SLAVE |
| Connection Mode | MODE4 (AT command) |
| Debug Char | 0x02 |

<Table 9-1 Preliminary Configuration Setting Value for FB155BC_SMD>

To change the configuration set value of FB155BC_SMD, connect FB155BC_SMD to the PC using the PC Interface board then, you may change using the PC software (such as Window Hyper Terminal, FIRMTECH's PC configuration program). With MICOM, you may change the set value by using AT command.

Note :

For details on the setting change, please refer to 10 How to complete PC Configuration.

10 Connecting the wireless section of Bluetooth

In order for Bluetooth devices to transmit data to each other, the wireless section of Bluetooth should be connected to each other. To connect the wireless section, you should set each role for each device, one for a **MASTER**, another for a **SLAVE**. It takes about 1~10 sec that a Master is connected to a Slave. The connection can be done in use of AT command or connection can be set in use of connection WIZARD

because the initial connection mode of FB155BC SMD is MODE4 (AT Command).

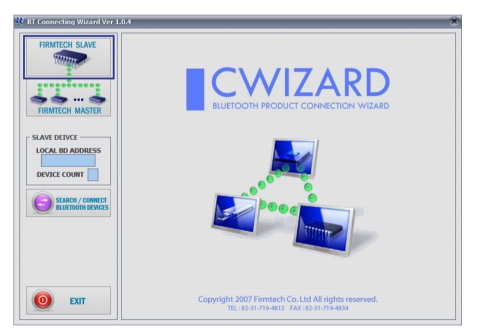
The following contents will be processed under the assumption that the FB755AC & FB755AS are connected to the interface Board (Jig Board).

We will use 2 FB155BC_SMD and MS Windows in describing procedures.

10.1 Connecting with Connection WIZARD

****** The connection WIZARD can not be used if the DEBUG Char is set to 0x00. Please refer to the details of environment setting in Appendix A for further details.

- (1) Connect the interface board of the first FB155BC_SMD to the serial port of PC and switch ON.
- (2) Execute C-Wizard Program.



<Figure 10-1 Connection Wizard Step 1>

(3) Click FIRMTECH SLAVE Set-up button (<Figure 10-1> Blue borders)

| FIRMTECH SLAVE | Firmtech Bluetooth Proc | duct - SLAVE Setup | |
|---------------------------------------|---|--|--|
| - martin | NOTE | | |
| | Prepare the Bluetooth Device (SPP) | | |
| | Follow below step. | | |
| | 1. Connect the Bluetooth Device to PC Serial Port. | | |
| FIRMTECH MASTER | (Do not turn on other Bluetooth Device!!) | | |
| | 2. Power the Bluetooth Device on. | | |
| LAVE DEIVCE | | | |
| LOCAL BD ADDRESS | 3. Select COM Port in your computer. | | |
| | 4. Type the Debug Char (Default Debug Char : 0x02) | | |
| DEVICE COUNT | (If the Debug Char was changed, you have to type | e changed Debug Char.) | |
| | 5. Select Device Count (1:1 ~ 1:7). | | |
| | (Device Count is different each products. Please ca | are about it.) | |
| SEARCH / CONNECT BLUETOOTH DEVICES | Serial Configuration & Debug Char | - BaudRate will be found antomatically | |
| 1 | | - Bluetooth Device Serial Port Setup | |
| | COM PORT DEBUG CHAR DEVICE COUNT | - DataBit : 8 (Fixed) | |
| | | - ParityBit : None (Don't Change) - StopBit: 1 (Don't Change) | |
| | | | |
| | | - Maximum Device Count | |
| | | - BM1001, BM2001 => 1:5 - FB151, FB155 => 1:1 | |
| | START SETUP START MAIN | -FB755 => 1:7 | |
| | | | |

- **1 COM PORT** : Select Serial port of PC connected a product.
- **2 DEBUG CHAR** : Default is 0x02. (Refer to the appendix A about PC Configuration)
- **3 DEVICE COUNT** : Select number of devices to be connected. (Default 1)

<Figure 10-2 Connection Wizard Step 2>

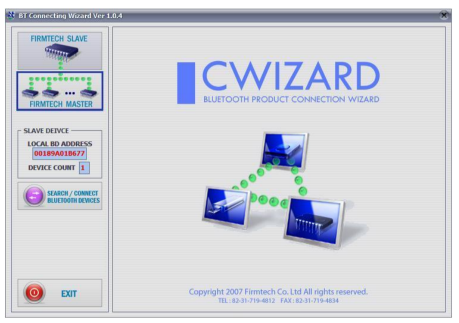
(4) Click the Set-up Start Button(<Figure 10-2> Blue borders) after setting each values in blanks
 (<Figure 10-2> Red borders N.1 - Com Port connected to FB155BC_SMD, N.2 - 0x02, N.3 - 1)

| BT Connecting Wizard Ver 1.0 International Connecting Wizard Ver 1.0 | .4 | | | |
|---|---|--|--------------------------------|---------|
| FIRMTECH SLAVE | Progress Sta | atus | 1 | |
| FIRMTECH MASTER | 2. Scan | ch BaudRate - Completed Bluetooth Device Data - Complet | | |
| | 3. Set [| Data to Bluetooth Device - Comple | eted | |
| - SLAVE DETVCE LOCAL BD ADDRESS 00189A018677 DEVICE COUNT 1 | REMOTE -> HOST -> R REMOTE -> HOST -> R REMOTE -> HOST -> R REMOTE -> | $\begin{split} & EMOTE: <\!$ | | |
| | | CANCEL | FINISH SETUP | |
| | * After | completed all processing, please | check the blue LED in Bluetoot | Device. |
| EXIT | | ve Bluetooth Device is waiting for D would be twinkled. | Master Device (Regular Opera | ting), |

- **1 Procedures**: procedures of Device Set-up.
- **2 SLAVE Device value**: It shows values if the SLAVE Set-up is completed (optional)

<Figure 10-3 Connection Wizard Step 3>

- (5) Status Display of Procedures(<Figure 10-3>N. 1 red borders) turns red into green after Set-up is completed. Click the OK button if the blank of SLAVE Device Value is filled. (<Figure 10-3>N. 2 red borders)
- (6) Check the blinking of status LED on interface board.
- (7) Remove the interface board of the 1st FB155BC_SMD from the serial port of PC. (On the state of power ON)
- (8) Connect the interface board of the second FB155BC_SMD to the serial port of PC and switch ON.



<Figure 10-4 Connection Wizard Step 4>

(9) Click the FIRMTECH MASTER Set-up (<Figure 10-4> Blue borders) Button

| FIRMTECH SLAVE | Firmtech Bluetoo | oth Product - MASTER Setup |
|---------------------------------------|--|---|
| HARRA | | |
| | Prepare the Bluetooth Device (SPP) | |
| 0000000000 | Follow below step. | |
| | 1. Connect the Bluetooth Device to PC Seri | Dert |
| FIRMTECH MASTER | - If you have only one Serial Port, | |
| | 1) Firstly, you pull Slave Bluetooth De | |
| | Connect Second Bluetooth Device Recommendation : Use Other Ports or | |
| LAVE DEIVCE | - Recommendation : Use Other Ports of | |
| LOCAL BD ADDRESS | 2. Power the Second Bluetooth Device on. | |
| 00189A01B677 | 3. Select COM Port in your computer. | |
| DEVICE COUNT 1 | 3. Select control citry our computer. | |
| | 4. Type the Debug Char (Default Debug C | |
| | (If the Debug Char was changed, you ha | ave to type changed Debug Char.) |
| SEARCH / CONNECT BLUETOOTH DEVICES | Serial Configuration & Debug Shar | 7 |
| | COM PORT DEBUG CHAR | - BaudRate will be found antomatically |
| | COM4 0x 02 | |
| | | Bluetooth Device Serial Port Setup DataBit : 8 (Fixed) |
| | | - ParityBit : None (Don't Change) |
| | START SETUP | - StopBit: 1 (Don't Change) |
| | | |
| O EXIT | | is completed, if the Bluetooth Device is powered off, |

1 COM PORT : Select the Serial port of PC connected a product

2 DEBUG CHAR : Default is 0x02. (Refer to the appendix A about PC Configuration)

<Figure 10-5 Connection Wizard Step 5>

(10) Click Set-up Start (<Figure 10-5> blue borders) button after setting each value (<Figure 10-5> red borders N.1 - Com Port connected to FB755AX, N.2 - 0x02) in blanks.

| FIRMTECH SLAVE | Progress Status |
|---|---|
| IRMTECH MASTER | 1. Search BaudRate - Completed 2. Scan Bluetooth Device Data - Completed 3. Set Data to Bluetooth Device - Completed 4. Set Slave Bluetooth Device Address to Master Bluetooth Device - Completed 5. Keep this connection even though this device restart - Completed |
| OCAL BD ADDRESS 00189A01B673 EVICE COUNT 1 SEARCH / CONNECT BLUEROOM BENGES | Status REMOTE -> HOST : +++ HOST -> REMOTE : <cr>r> HOST -> REMOTE : <cr>r REMOTE : r REMOTE : HOST -> REMOTE : r HOST -> REMOTE : HOST -> REMOTE : HOST -> REMOTE : REMOTE : REMOTE : HOST : REMOTE : REMOTE : REMOTE : REMOTE : REMOTE : REMOTE : HOST : HOST : REMOTE : REMOTE : REMOTE : REMOTE : REMOTE :</cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr> |
| | CANCEL NEXT MASTER SETUP FINISH SETUP |

<Figure 10-6 Connection Wizard Step 6>

(11) If the Status Display of Procedures (<Figure 10-6> N.1 red borders) turns red into green, Connection Set-up is completed. With Clicking the End button(<Figure 10-6> Blue borders), finish the C-Wizard

10.2 Connection with AT commands

The serial communication program is necessary to connect with AT commands.

The setting is available using the hyper terminal offered by Windows and refer to the following "11.2.1 Execution of hyper terminal" to set hyper terminal.

Refer to the "4. How to use AT commands" of "Appendix B – AT Command Language with Detailed Description and Usage" to use the AT command.

11 How to complete PC Configuration?

The following PC Configuration shall be explained on the assumption that FB155BC_SMD is connected with PC Interface Board(Jig board). If it is connected to MICOM, then you can change the set value by using AT command language with reference to Attachment AT command language.

Components for PC Configuration

- FB155BC_SMD module
- PC Interface Kit

The PC Configuration could be processed with two significant ways.

First one is to use Config tool provided by FIRMTECH Co., Ltd.

Second one is to use serial communication program (Hyper Terminal, minicom) providing OS. The respective way of setting is as follows.

11.1 PC Configuration using BTConfig tool

- (1) Connect FB155BC_SMD to PC Interface Board, then connect to COM port(Serial port) of PC.
- (2) Switch on the PC interface board in pressing the FASET button (The 4th switch in <Fig. 6-1>)



<Figure 11-1 BTConfig tool initialization>

- (3) Execute BTConfig tool after connect FB155BC_SMD to serial port of PC.
- (4) Click "SERIAL OPEN" button. (<Figure 11-1> blue borders)

| SERIAL OPEN | SERIAL CLOSE | READ | WRITE | INIT | EXIT |
|-----------------------|-----------------|------------|--|---|------|
| | | SerialForm | | | |
| | * 1 | OX D2 (M | | | |
| | 2 | COM PORT | 00 💽 | | |
| PARAMETERS | | STOP BIT | ne v | | |
| JART PARAMETERS | 3 | OPEN | CANCEL | | |
| N COMM. PARAMETERS | | | 2007 Firmtech Co., I -31-719-4812 FAX | td All rights reserved. : 82-31-719-4834 | |

1 DEBUG CHARACTER : Default is 0x02. (refer to the appendix A about PC Configuration)
 2 SERIAL PORT : COM PORT proper port, BAUDRATE 9600, PARITY BIT None, STOP BIT 1
 < Figure 11-2 BTConfig tool Serial connection>



1 SERIAL OPENED, READ TO SET : BTConfig tool and communication status of products. <Figure 11-3 BTconfig tool connection> (5) If the <Figure 11-2> comes up, set each blank (Red borders N.1~2) to (COM PORT – Port connected to FB100AS, BAUDRATE – 9600, PARITY BIT – None, STOP BIT – 1). After the set-up, click the OPEN button (Red borders N.3), then Serial Connection and Ready To Set (Red borders N.1) parts become green as shown on <Figure 11-3>

If they don't become green, check the COM PORT and execute BTConfig tool once again.

(6) If click the READ button (blue borders) as shown on <Figure 11-3> after BTConfig tool is connected to products, MENU Buttons (<Figure 11-4> red borders N.1) are activated.

| SERIAL SERIAL SERIAL 1 menu BLUETOOTH PARAMETERS OVERVIEW 1 2 BLUETOOTH PARAMETERS SECURITY PARAMETERS SYSTEM PARAMETERS SYSTEM PARAMETERS UART PARAMETERS UART PARAMETERS IN COMM. IN COMM. SERVICE NAME 2 WENU BUETOOTH PARAMETERS 0025B00A5A5 SECURITY PARAMETERS INK SUPPORT PROFILE SUPPORT PROFILE SPP DEV | K BT Configuration | Program Ve | er 1.3 | | | . 0 |
|--|---|-----------------|---|---|---|--------------|
| OVERVIEW DEVICE NAME PARAMETERS BLUETOOTH PARAMETERS REMOTE BD ADDRESS O0025B00A5A5 SECURITY PARAMETERS OUUIRY ACCESS CODE SECURITY PARAMETERS CLASS OF DEVICE INQUIRY ACCESS CODE SYSTEM PARAMETERS LINK SUPERVISION TIMEOUT SUPPORT PROFILE SPP I-N COMM. | SERIAL OPEN | SERIAL CLOSE | | | 3 🐩 | |
| DEVICE NAME FB755V1.4.0 2 ROLE BLUETOOTH REMOTE BD ADDRESS PARAMETERS REMOTE BD ADDRESS SECURITY INQUIRY ACCESS CODE PARAMETERS CLASS OF DEVICE SYSTEM POWER SAVE PARAMETERS LINK SUPERVISION TIMEOUT VART SUPPORT PROFILE SPP SERVICE NAME | MENU | BLUETO | OTH PARAMETERS | | | |
| (PARAMETERS) | BLUETOOTH PARAMETERS SECURITY PARAMETERS SYSTEM PARAMETERS | R | RO EMOTE BD ADDRE DUIRY ACCESS COL CLASS OF DEVIC POWER SA JPERVISION TIMEO SUPPORT PROFI | LE SLAVE SS 00025B00 DE 9E8B CE 1F00 VE DISABLE UT 5 LE SPP | Image: Constraint of the section of the sec | F) FFFFF) |

1 BLUETOOTH PARAMETERS: Set-up Group Button

2 Set-up window: change Set-up Groups and values

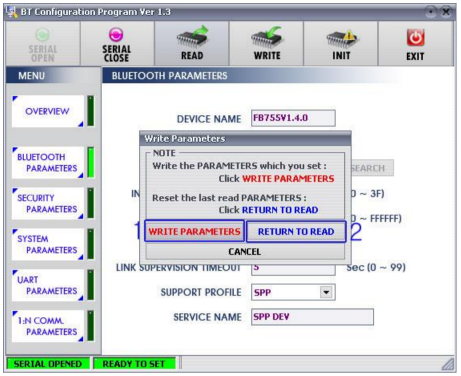
1 READ button: read set values. (READ should be done after BTConfig tool is connected to products at the very first initialization.)

2 WRITE button: Save set values. (Serial port is automatically completed after saving.)

3 INIT button: Reset all the set values to Factory fix points.

<Figure 11-4 BTConfig tool Set-up>

- (7) If you select any PARAMETERS(<Figure 11-4> red borders N.1), the window for Value Check and Set-up comes up on the right
- (8) Save the set values by clicking the WRITE button after Set-up completed.



1 WRITE PARAMETERS: Save the currently set values.

2 RETURN TO READ: Set to the initial value.

<Figure 11-5 BTConfig tool WRITE>

Note :

Please refer to the appendix A of PC Configuration for the detailed description.

11.2 PC Configuration using Serial Communication (Hyper Terminal)

Program

11.2.1 To Execute Hyper Terminal

To set up PC Configuration using Hyper Terminal, following procedures shall be performed prior to the power is being supplied after the FB755AX is connected to the PC.

To set up PC Configuration, the Serial Communication Program is required. We will use Hyper Terminal in describing the procedures.

| Connectio | on Descr | iption | | | ? | x |
|---------------|-----------|----------|------------|----------|---------|------|
| N 💕 | ew Conne | ection | | | | |
| Enter a n | ame and (| choose a | n icon for | the conn | ection: | |
| <u>N</u> ame: | | | | | | |
| test | | | | | | |
| <u>l</u> con: | | | | | | |
| | 3 | ٩ | MC | <u>@</u> | ß | × 🔊 |
| | | | | OK | Car | ncel |

<Figure 11-6 Hyper Terminal Set up Window 1>

Execute in the order of [start]→[All Programs]→[Accessories]→[Communications]→[Hyper Terminal], then connection window will appear on which enter appropriate name and click.

| Connect To | ? X |
|-------------------------|---|
| 🧞 test | |
| Enter details for | the phone number that you want to dial: |
| <u>C</u> ountry/region: | United States (1) 🔹 |
| Ar <u>e</u> a code: | 031 |
| <u>P</u> hone number: | |
| Connect using: | СОМЗ 👻 |
| | OK Cancel |

<Figure 11-7 Hyper Terminal Set up Window 2>

(2) When the <Figure 11-7> comes up, select the COM port connected to FB155BC_SMD, and clicks the OK button.

| COM3 Properties | ? X |
|--------------------------|--------------------------|
| Port Settings | |
| | |
| <u>B</u> its per second: | 9600 💌 |
| <u>D</u> ata bits: | 8 🗸 |
| <u>P</u> arity: | None |
| <u>S</u> top bits: | 1 • |
| Elow control: | None 🔻 |
| | <u>R</u> estore Defaults |
| - | K Cancel Apply |

<Figure 11-8 Hyper Terminal Set up Window 3>

(3) When Registration Information Window comes up as on <Figure 11-8>, select Bit per second : 9600, Data bit : 8, Parity : none, Stop bit : 1, Flow control : none, which will execute Hyper Terminal.

| test Properties | ? X |
|---|---|
| Connect To Settings | |
| Function, arrow, and ctr © Terminal keys | keys act as O <u>W</u> indows keys |
| Backspace key sends © <u>C</u> trl+H © <u>D</u> el | Ctrl+ <u>H</u> , Space, Ctrl+H |
| <u>E</u> mulation: | |
| Auto detect | Terminal <u>S</u>etup |
| Tel <u>n</u> et terminal ID: | NSI |
| Backscroll buffer lines: 5 | 00 |
| Play sound when conr | necting or disconnecting |
| Input Translation | ASCII Setup |
| | OK Cancel |

<Figure 11-9 Hyper Terminal Set Up Window 4>

(4) Basically, the Hyper Terminal does not show the entered character. To make sure of the entered character, select [File]→[Properties] on the Menu, then registration information window will appear shown as on <Figure 12-9>, click the ASCII Setup button.

| ASCII Setup |
|--|
| ASCII Sending |
| Send line ends with line feeds Echo typed characters locally |
| Line delay: 0 milliseconds. |
| Character delay: 0 milliseconds. |
| ASCII Receiving Append line feeds to incoming line ends <u>F</u> orce incoming data to 7-bit ASCII <u>W</u> rap lines that exceed terminal width |
| OK Cancel |

<Figure 11-10 Hyper Terminal Set Up Window 5>

- (5) As shown on <Figure 11-10>, Check "Echo typed characters locally" and come out pressing the acknowledge button. Now the Hyper Terminal program setting procedure is completed to use PC Configuration.
- (6) If the power is on in pressing the FASET button (The 4th switch in <Fig. 6-1>) on interface board, the menu like the <Fig. 11-11> is printed on the hyper terminal.

| ===================================== |
|---|
| ====================================== |
| [Back Spcae : Input data Cancel] [t : Move top menu] |
| Select(1 ~ 5) > |



11.2.2 How to Use PC Configuration Menu

The user may select the menu to change by selecting the given number in front of the left end menu. For example : To change "GO TO BLUETOOTH PARAMETER MENU", enter : [1]→[Enter]

Note :

At <Figure 11-11> condition, Pressing Reset button for more than 2 seconds will reset all the configured values to the initial status (factory preset status).

Following is the order to use the menu.

- (1) The execution will only be executed by pressing the "Enter" key.
- (2) The small character "t" will always move to be positioned at upper side of the menu.
- (3) To move menu, use the number in the end of left side. Please be sure to "Enter" key upon completion of input.
- (4) " \leftarrow " key is used to delete the entered character currently.
- (5) If the entered character is unreadable or is not supported at the appropriate menu, "Retry >" message will be output.
- (6) If the input message is more than 12 characters, "Overflow buffer" message will be output and then "Retry >" message appeared as well.

Note :

Please refer to Appendix A PC Configuration for the detailed description on the configuration value.

12 Approval Information 12.1 MIC

12.2 FCC compliance Information

This device complies with part 15 of FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference received.
- 2. This device must accept any interference received.

Including interference that may cause undesired operation.

Modifications not expressly approved by the manufacturer could void the user's authority To operated the equipment under FCC rules.

To satisfy FCC exterior labeling requirements, the following text must be placed on the exterior of the end product.

Contains Transmitter Module FCC ID : U8D-FB155BC_F2S

CAUTION : This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter. End users cannot modify this transmitter device. Any unauthorized modification could void the user's authority to operate this device.

12.3 CE

Hereby, FIRMTECH Co., Ltd, declares that this FB155BC_F2S is in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.

12.4 TELEC

12.5 SIG