

Bluetooth User Manual

(RIF-BT10)

Index

1. What is Bluetooth?	3
2. Features of Bluetooth adapter (RIF-BT10)	4
3. Product description	5
4. System configuration	6
5. Slave setting	8
6. Master setting	9
7. Printing test	9
Attachment 1. Virtual COM driver installation	10
Attachment 2. Bluetooth Slave Setting	13
Attachment 3. Bluetooth Master Setting	15
Attachment 4. Printing test	19

Regulatory Information

■ 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.
2. This device must accept any interference received including interference that may cause undesired operation.

■ Information to User

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 correct the interference by one or more 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 WARNING

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless otherwise the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

■ RF Exposure Information:

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

1. What is Bluetooth?

1-1. Description of Bluetooth

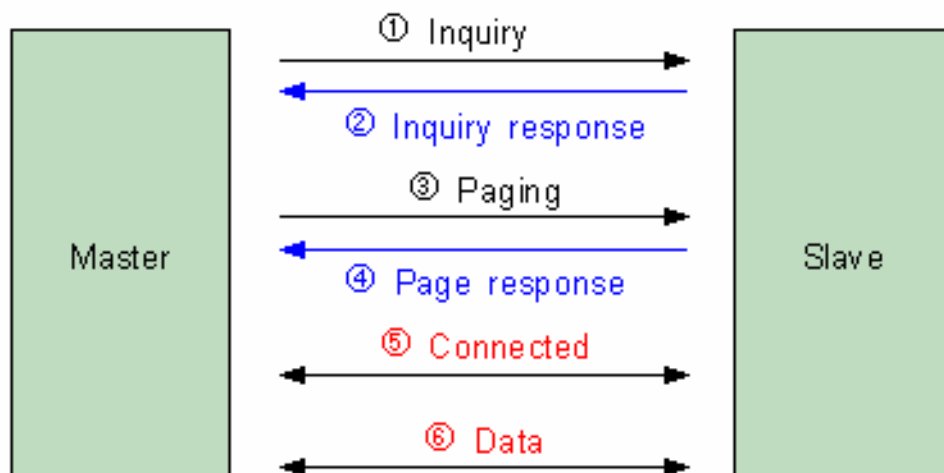
- 1) Object of Bluetooth technology: Achieving a wireless communication with short distance, low power consumption, high reliability and lower cost.
- 2) Frequency: ISM (Industrial, Scientific, Medical) band separate from a government approval for use
 - ▶ 2.400~2.4835 GHz, 79 channels
 - ▶ 2.4465~2.4835 GHz, 23 channels (France)

[RIF-BT10: 79 channels (2.400~2.4835 GHz)]
- 3) Transmission speed: 1 M bps (V1.1)
- 4) Transmission out-put: 1mW (10m, Class 2), 2.5mW (20m, Class 2), 100mW (100m, Class 1)

[RIF-BT10: Class 1 (100m)]
- 5) Network configuration: Consist of Master and Slave and maximum quantity of Slave in simultaneous conjunction with one master is 7 ea.
- 6) Reliability: Frequency Hopping Spread Spectrum (FHSS) guarantees the stable connection under the relatively high noise circumstances.
- 7) Notice: It is not recommended to use Bluetooth connection for a Fiscal POS system configuration.

1-2. Operation of Bluetooth

- 1) Master searches for the installed Slave (Inquiry) and Slave transmits own information to Master.
- 2) Connection takes place when the information of Master and Slave coincide with each other. They become ready for data transmission.
- 3) Connection can be kept for data transmission all the time (Below nos. 5) or can be made only when it is required by doing a flow separately from Inquiry thru Data transmission (Below nos. 1 thru 6).
- 4) One master can control up to 7 Slave in simultaneous connection. A connected Slave can't be controlled by 2 Masters.




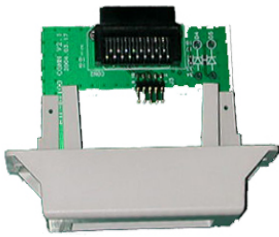



2. Features of Bluetooth adapter (RIF-BT10)

- 2-1. A printer related software of Bluetooth protocol is saved in MCU flash in Bluetooth adapter. It enables a simple setting run connection.
- 2-2. Maximum 7 printers can be configured in line and Maximum 100m can be separated. (Class 1)
- 2-3. The settings of Master and Slave can be simply done by provided software tool (BluetoothConfig_V2.x.exe) and enclosed information supports Application program development (VC++ Application program source code)
- 2-4. USB, RS-232C and UART communication ports are available. In case of USB, you can use the same Serial port of installed application program by using Virtual COM driver.
- 2-5. For RS-232C connection, you can use an external adapter (5V DC) or pin nos. 9 for powering Bluetooth adapter. Pin nos. 9 is able to deliver the power from the host to adapter.
- 2-6. When you develop POS application program based on Bluetooth adapter (RIF-BT10), refer to the dedicated control message provided (Bluetooth control message_V1.x).
- 2-7. RIF-BT10 has Dip switches with a rubber lid. Dip switch nos. 1 and 2 must be On for Serial connection.
- 2-8. General Specifications

Items	Specifications
Model name	RIF-BT10 (Bluetooth adapter)
Interface Port	USB, RS-232C, UART
Dip switch setting of RIF-BT10 adapter (1, 2, 3, 4)	RIF-BT10U (Master, USB connection) : Off all RIF-BT10S (Master, Serial connection) : 1, 2 On RIF-BT10F,G (Slave, Bluetooth printer connection) : Off all
Applicable printer models	RIF-BT10F : SRP-350, SRP-350plus, SRP-270, SRP-370 RIF-BT10G : SRP-275
Flow control (RS-232C or UART)	Hardware(RTS/CTS)
Transmission speed (bps)	1200, 2400, 4800, 9600, 19200, 38400
Virtual driver Support	Virtual COM driver Support
Control Message Support	Dedicated for Application program developer
Power	DC 5V/150mA - USB: USB bus power - RS-232C: Adapter or RS-232C Pin 9 - UART: Printer power
Bluetooth Core Version	V1.1
Frequency	2.400~2.4835 GHz (79 channels)
Service Distance (Open load)	Max 100 m (Class 1)
Network Support (Master: Slave)	- Multi-Connection = N:7 (max N = infinity) - Simultaneous printing = 1:n (max n = 7)
Printing Profile Support	- SPP (Serial Port Profile) - HCRP (Hardcopy Cable Replacement Profile)
Dimensions (W x L x H)	70 x 45 x 11 mm
Rx/Tx Buffer	Rx Buffer: 1024 byte, Tx Buffer: 512 byte

3. Product description




3-1. Hardware description

				
Bluetooth adapter Same for Master and Slave	Mounting bracket for Slave printers	USB cable	Serial cable	DC 5V Adapter For Serial
RIF-BT10	RIF-BT10C (For SRP-350 / 350plus / 270 / 370) RIF-BT10D (For SRP-275)	Cable_USB_BT	Cable_Serial_BT	Adapter_BT

3-2. Software

- 1) USB Virtual Serial port driver for Windows 2000, XP: [VirtualCOM_V9052154](#)
- 2) Bluetooth system configuration program: [BluetoothConfig_V2.x](#)
- 3) Control Message for POS Application Programmer: [Bluetooth Control Message_V1.x](#)

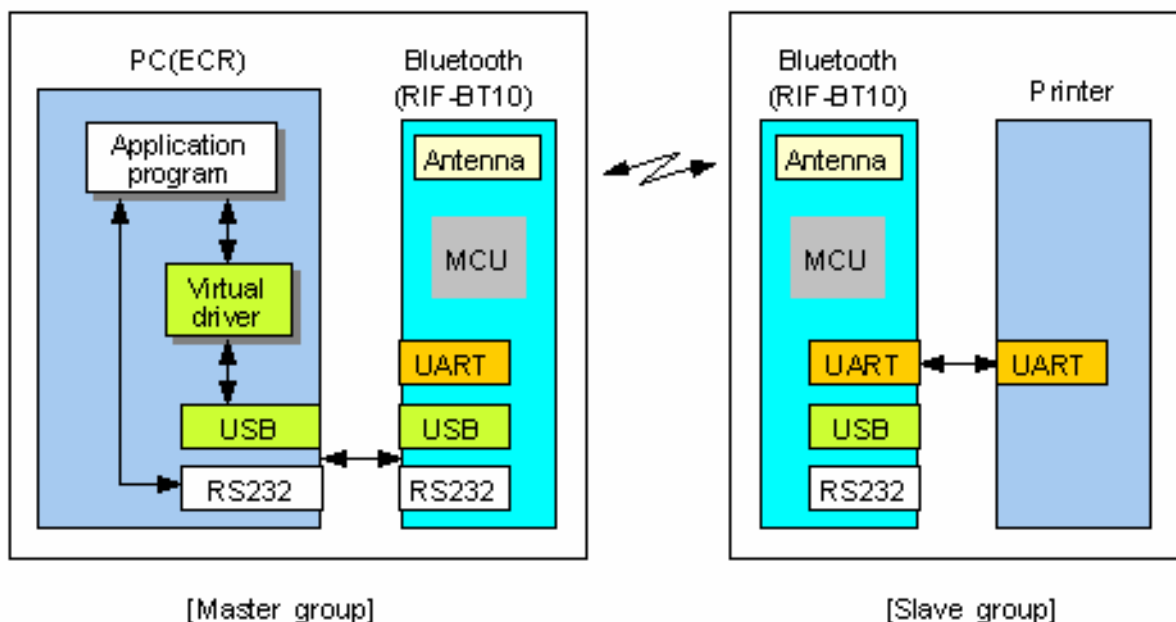
3-3. Model name (Part number)

		
Dip switch setting: all off	Dip switch setting: all off	Dip switch setting: 1, 2 on
Bluetooth printer	Bluetooth USB	Bluetooth Serial
RIF-BT10F (RIF-BT10 + RIF-BT10C) (For SRP-350 / 350plus / 270 / 370) RIF-BT10G (RIF-BT10 + RIF-BT10D) (For SRP-275)	RIF-BT10U (RIF-BT10 + Cable_USB_BT)	RIF-BT10S (RIF-BT10 + Cable_Serial_BT) (Adapter_BT option)

4. System configuration

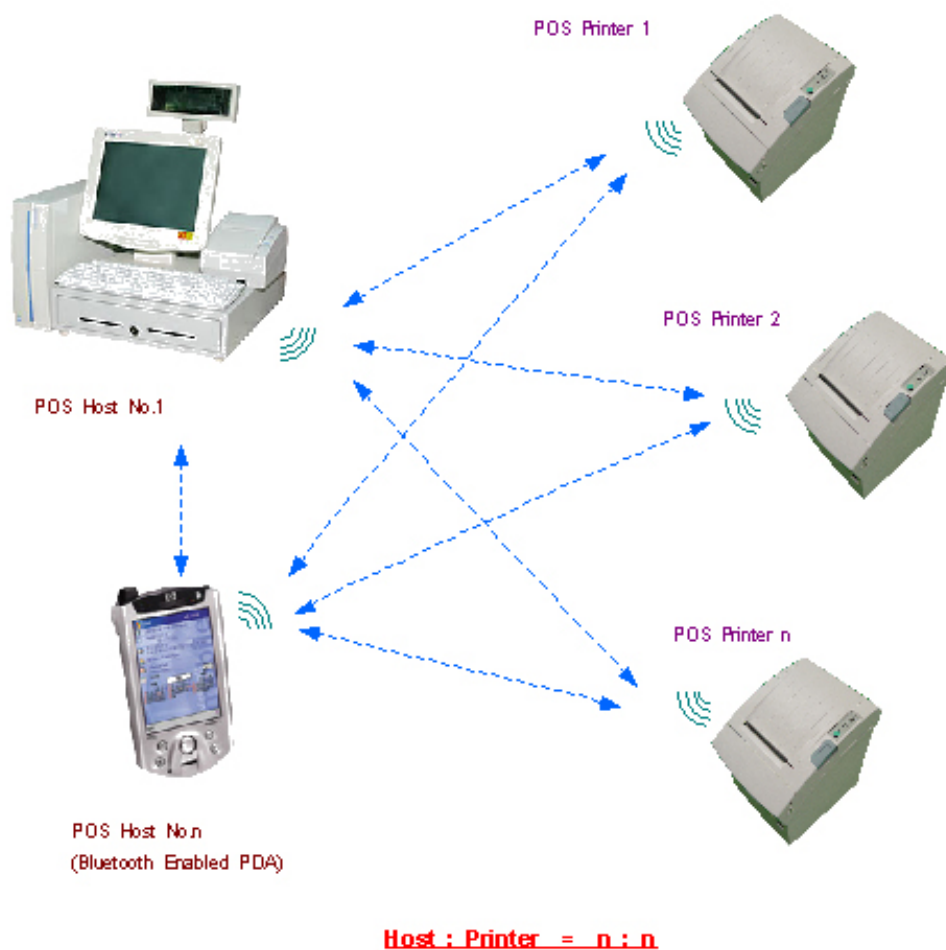
4-1. Configuration of Master and Slave

- 1) Bluetooth adapter to PC or ECR becomes Master. Bluetooth adapter to Printer becomes Slave.
- 2) When uses USB port of PC, install Virtual COM driver to use the same serial port of installed application program.
- 3) When uses RS-232C port of PC, use power adapter (5V DC) to supply power to Bluetooth module.
Power adapter is included in model name RIF-BT10S.
- 4) The transmission speed (bps) in Master group must be the same.
(Application program COM port bps = Virtual driver bps = Bluetooth adapter (RIF-BT10) bps)
- 5) The transmission speed in Slave group must be the same.
(Bluetooth adapter (RIF-BT10) bps = Printer bps)
- 6) The transmission speed of Master group and Slave group can be different but it is recommended to be harmonized for a best performance.
- 7) If the printer uses RS-232C port and it does not fit Bluetooth mounting bracket, locally made special cable can be used to connect instead.
- 8) One Bluetooth master can connect to the Slave up to Max. 7.






4-2. Application configuration

- 1) PC (master: N) and Printer (slave: n) have N: n connection (max. N = Infinity, max. n = 7)
- 2) A master can send same data to the printers up to Max. 7ea.
- 3) Master can send data to the selected printer only after searching for the installed ones.
(Refer to Bluetooth control message_V1.x for Application program developer)
- 4) Any equipment with Bluetooth implemented such as Bluetooth PDA may use the Bluetooth printer.



5. Slave setting

For Slave setting, refer to the below description.

		
Dip switch setting: all off	Dip switch setting: all off	Dip switch setting: 1, 2 on
Bluetooth printer	Bluetooth USB	Bluetooth Serial
RIF-BT10F (RIF-BT10 + RIF-BT10C) RIF-BT10G (RIF-BT10 + RIF-BT10D)	RIF-BT10U (RIF-BT10 + Cable_USB_BT)	RIF-BT10S (RIF-BT10 + Cable_Serial_BT) (Adapter_BT option)

5-1. RIF-BT10F,G (Bluetooth printer)

- 1) Bluetooth adapter (RIF-BT10) is set as Slave at factory and no additional setting is required.
(19200bps, 8 data bit, none parity, 1 stop bit, hardware flow control)
- 2) Connect it to the printer and set communication conditions of printer and Bluetooth adapter same.
(Refer to the printer user manual for printer setting)
- 3) If you need to change a default setting, detach Bluetooth adapter (RIF-BT10) from Bluetooth mounting bracket (RIF-BT10F,G). Then change by connecting it to PC with USB cable (Cable_USB_BT) or Serial cable (Cable_Serial_BT).
(Refer to RIF-BT10U or RIF-BT10S Slave setting)

5-2. RIF-BT10U (Bluetooth USB)




If you want to connect RIF-BT10U (Bluetooth USB) to PC and use it as Slave, set as below.
First, Install USB virtual COM driver (Attachment 1. Virtual COM driver installation)
Second, Set the communication conditions of Slave (Attachment 2. Bluetooth Slave Setting)

5-3. RIF-BT10S (Bluetooth Serial)

If you want to connect RIF-BT10S (Bluetooth Serial) to PC or printer and use it as Slave, set the communication conditions of Slave (Attachment 2. Bluetooth Slave Setting)

6. Master setting

For Master setting, refer to the below description.

		
Dip switch setting: all off	Dip switch setting: all off	Dip switch setting: 1, 2 on
Bluetooth printer	Bluetooth USB	Bluetooth Serial
RIF-BT10F (RIF-BT10 + RIF-BT10C) RIF-BT10G (RIF-BT10 + RIF-BT10D)	RIF-BT10U (RIF-BT10 + Cable_USB_BT)	RIF-BT10S (RIF-BT10 + Cable_Serial_BT) (Adapter_BT option)

6-1. **RIF-BT10F,G** (Bluetooth printer)

Separate Bluetooth adapter (RIF-BT10) from RIF-BT10F,G (Bluetooth printer) and use USB cable (Cable_USB_BT) or Serial cable (Cable_Serial_BT).
(Refer to RIF-BT10U or RIF-BT10S Master setting)

6-2. **RIF-BT10U** (Bluetooth USB)

First, Install USB virtual COM driver (Attachment 1. Virtual COM driver installation)
Second, Set Master communication conditions (Attachment 3. Bluetooth Master Setting)

6-3. **RIF-BT10S** (Bluetooth Serial)

Set Master communication conditions (Attachment 3. Bluetooth Master Setting)

7. Printing test

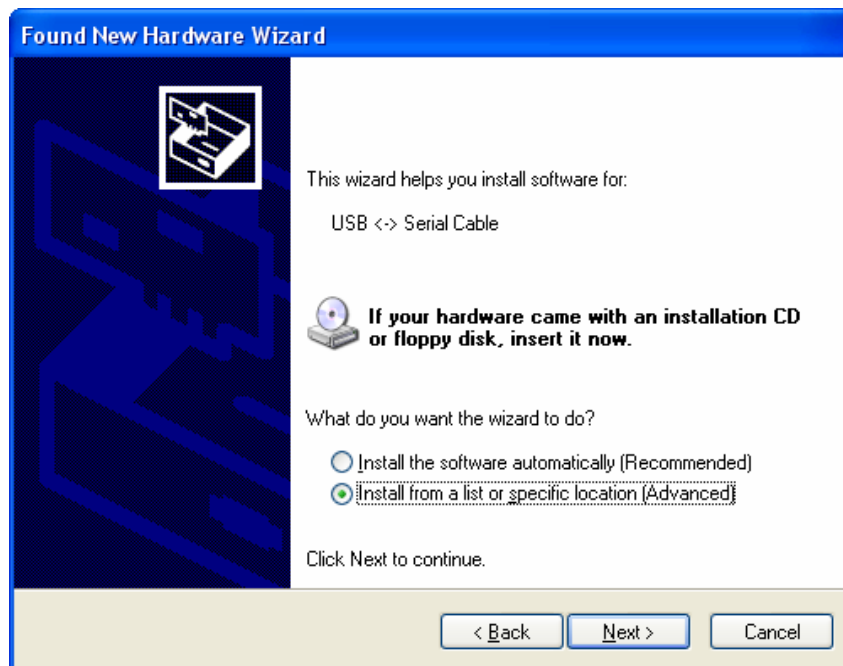
Test Bluetooth system by using receipt print-out feature at BluetoothConfig_V2.x and you may develop Application program by modifying Source code simply.
(Attachment 4. Printing Test)

Attachment 1. Virtual COM driver installation

PC requires software installation when it detects new hardware connected to USB Port.

First, connect RIF-BT10U (Bluetooth USB) to PC USB Port and install software and set the conditions as below.

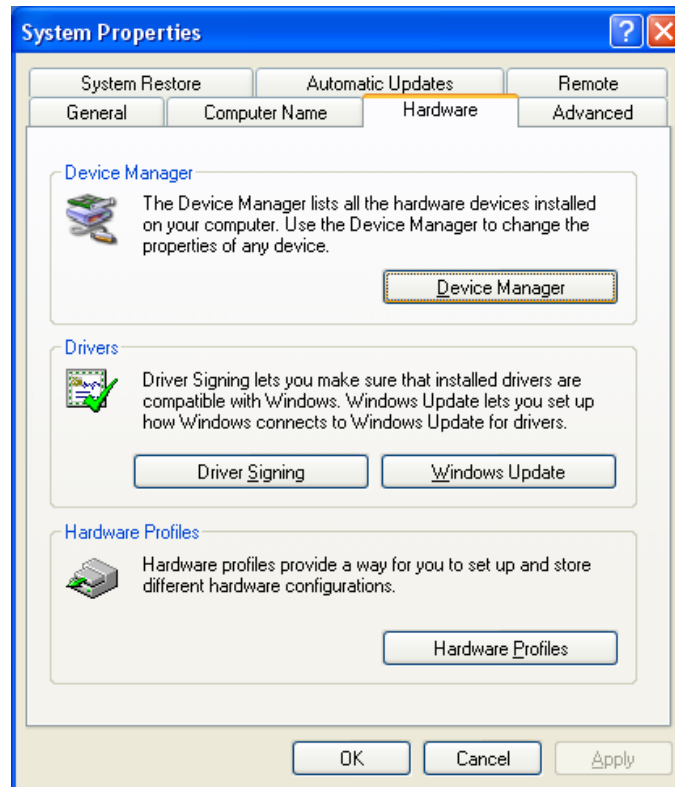
1. Connect **RIF-BT10U** (Bluetooth USB) to PC USB Port. Message will pop up **Found New Hardware**.
2. Select **Install from a list or specific location (Advanced)**.



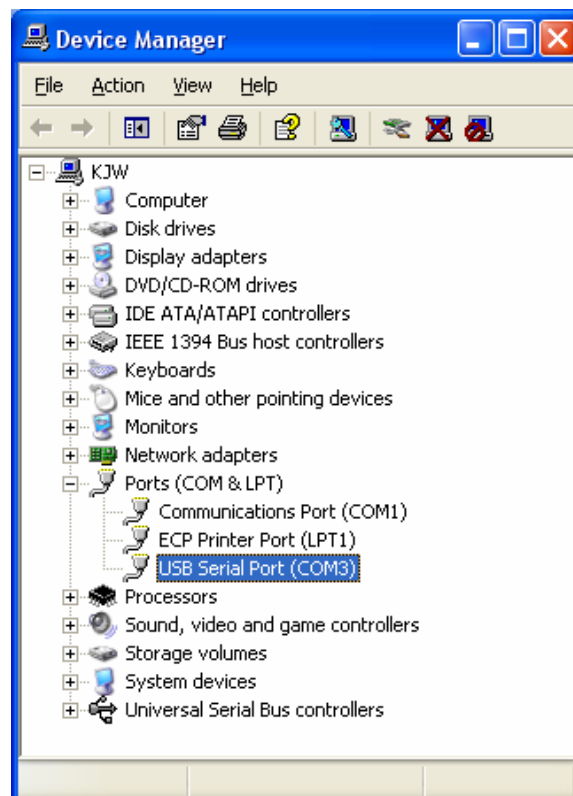
3. Select the location **VirtualCOM_V9052154** by **Browse** and select **Next**.



4. Message pops up again at right bottom of PC **Found New Hardware (USB Serial Port)** when it completes.
5. Repeat step 1 thru 3 again at **Found New Hardware Wizard**. It installs twice.
6. Open **Device Manager** (Start > Control Panel > System > Hardware > Device Manager)



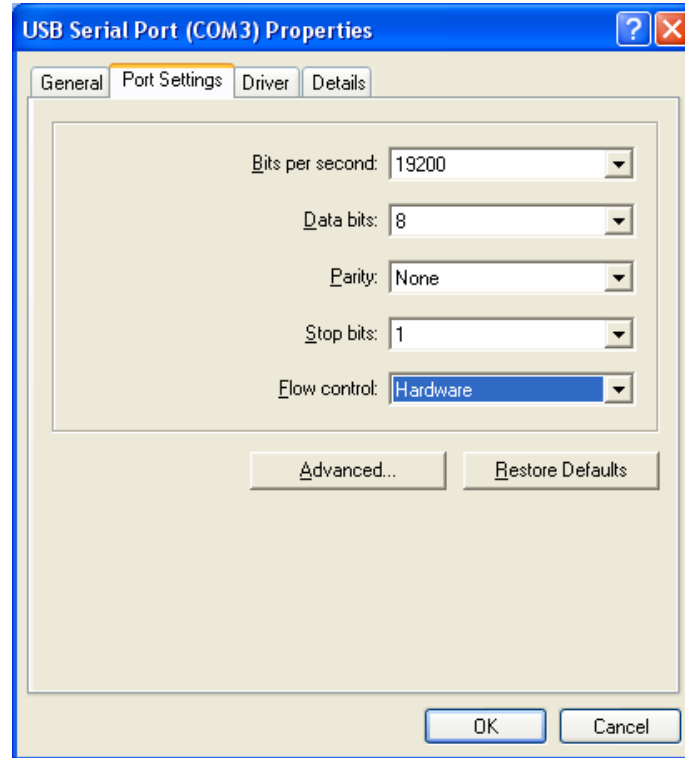
7. Select **USB Serial Port(COM x)** and click on the right button of mouse. Then select **Properties**.
COM port is automatically numbered and it varies from PC port occupation conditions.



8. Set Serial communication conditions and select **Advanced**.

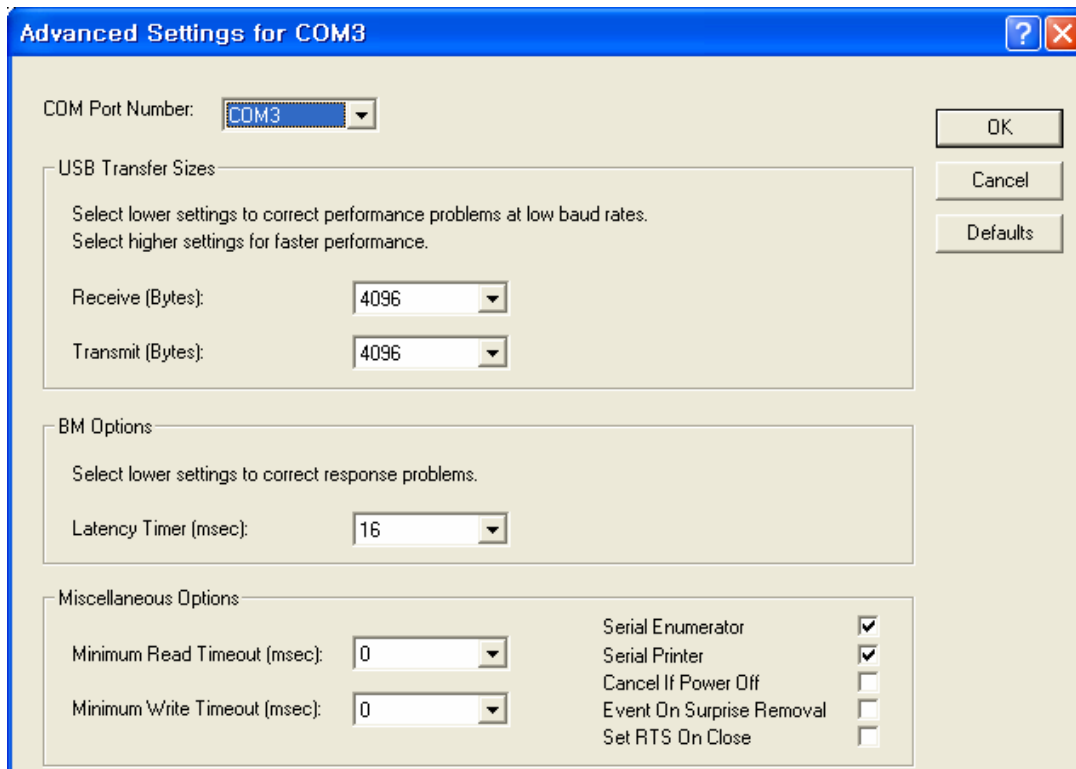
8-1. Preset Serial conditions are 19200 bps, 8 data bit, none parity, hardware flow control.

8-2. They must be the same with Master setting and application program Serial setting.



9. Check in the boxes of **Serial Enumerator** and **Serial printer**. Then select **OK**. Now Virtual COM driver has been installed successfully.

(Windows 98 does not have the boxes of **Serial enumerator** and **Serial printer**)



Attachment 2. Bluetooth Slave Setting

When you need to use RIF-BT10 (Bluetooth adapter) as Slave, set as below.

1. Check Dip switch setting as per communication port by opening a rubber lid.

1-1. RIF-BT10U (Bluetooth USB) : All must be Off

1-2. RIF-BT10S (Bluetooth Serial) : 1 and 2 must be On

2. Connect Bluetooth adapter to PC port.

Install Virtual COM driver before connecting RIF-BT10U (Bluetooth USB).

(Attachment 1. Virtual COM driver installation)

3. Run BluetoothConfig_V2.x.exe.

4. Select Port and select **Configure Adapter**.

4-1. RIF-BT10U (Bluetooth USB)

1) Select the virtual port which can be checked at Device Manager (COM x)

(Attachment 1. Virtual COM driver installation)

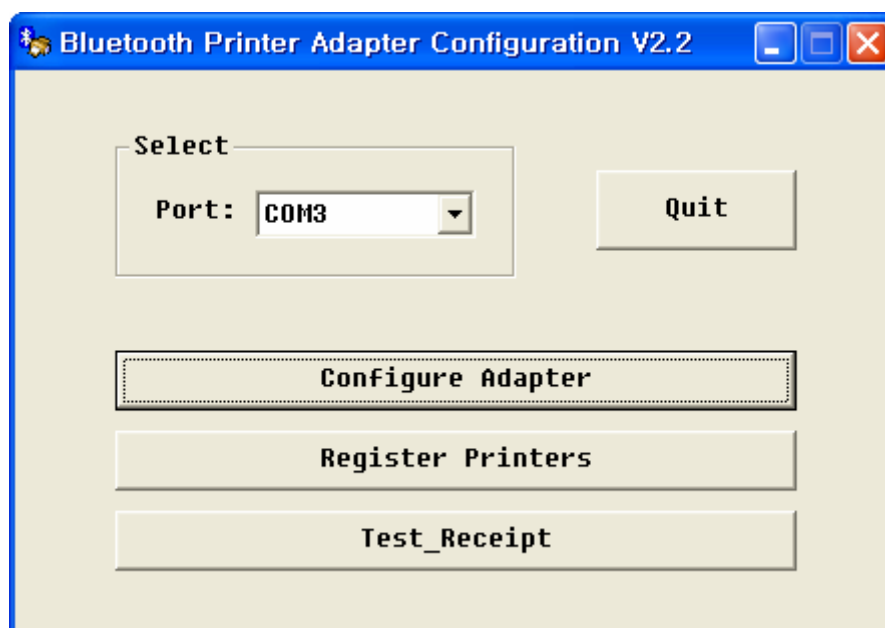
2) Example: COM3

4-2. RIF-BT10S (Bluetooth Serial)

1) Select the COM port number in connection.

2) Example: COM1

4-3. The other communication conditions are set automatically.



5. Set as below and select **OK**.

- 5-1. Role: **Slave** (adapter for printer)
- 5-2. Baud rate: **19200** (Can be adjusted according to Slave group conditions)
- 5-3. Flow Control: **Hardware** (RTS/CTS)
- 5-4. Printer Name: **SRP-350-1** (Programmable but must be lesser than 15 characters)
- 5-5. Printer Location: **Kitchen-Meat** (Programmable but must be lesser than 12 characters)
- 5-6. Print Firmware Information: **check** (Bluetooth adapter firmware data printing at power on)
- 5-7. Auto Detect Printer Name: **no check** (Available only when Printer supports individual name)

Configure Adapter

Bluetooth Address: 00:02:78:03:0B:97

Firmware Version: Ver.2.0.1

Role: **Slave (Adapter for Printer)**

Baudrate: **19200**

Flow Control: **Hardware (RTS/CTS)**

Master Configuration

- ☐ Auto Connect To Printers
- ☐ Wait For All Connected

Slave Configuration

Printer Name: **SRP-350-1**

Printer Location: **Kitchen-Meat**

- ☒ Print Firmware Information
- ☐ Auto Detect Printer Name

OK **Cancel**

6. Detach Bluetooth adapter from PC.

7. Set the conditions of Slave group same and use.

7-1. When printer is used as Slave.

- 1) Connect **RIF-BT10F,G** (Bluetooth printer) to the applicable Samsung printers.
- 2) Set the printer conditions same as Slave.
(19200bps, 8 data bit, none parity, 1 stop bit, hardware flow control)
- 3) Other printers than designated printer types can use Bluetooth with specially made cable in Serial port.

7-2. When PC is used as Slave

- 1) Connect **RIF-BT10U** (Bluetooth USB) or **RIF-BT10S** (Bluetooth Serial) to PC.
- 2) Set the PC conditions same as Slave.
(19200bps, 8 data bit, none parity, 1 stop bit, hardware flow control)

Attachment 3. Bluetooth Master Setting

When uses RIF-BT10 (Bluetooth adapter) as Master, set as below. Meantime Slave group must be power-on after setting completed at this moment. (Attachment 2. Bluetooth Slave Setting)

1. Check Dip switch setting as per communication port by opening a rubber lid.

1-1. RIF-BT10U (Bluetooth USB): All must be Off

1-2. RIF-BT10S (Bluetooth Serial): 1 and 2 must be On.

2. Connect Bluetooth adapter to PC port.

Install Virtual COM driver before connecting RIF-BT10U (Bluetooth USB).

(Attachment 1. Virtual COM driver installation)

3. Run BluetoothConfig_V2.x.exe.

4. Select port and Configure Adapter.

4-1. RIF-BT10U (Bluetooth USB)

1) Select the virtual port which can be checked at Device Manager (COM x)

(Attachment 1. Virtual COM driver installation)

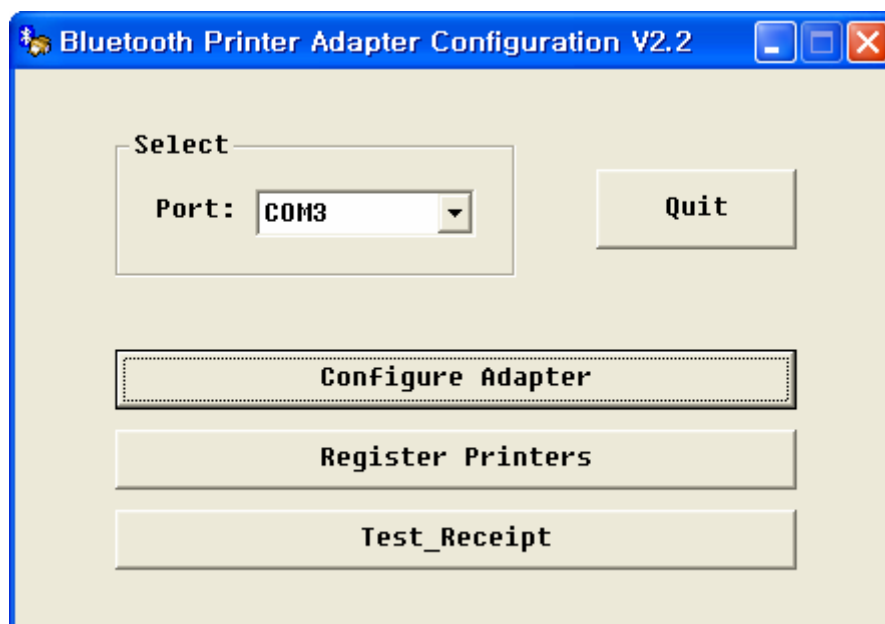
2) Example: COM3

4-2. RIF-BT10S (Bluetooth Serial)

1) Select the COM port number in connection.

2) Example: COM1

4-3. The other communication conditions are set automatically.



5. Set as below and select **OK**.

5-1. Role: **Master** (adapter for Terminal)

5-2. Baud rate: **19200** (Can be adjusted according to Master group conditions)

5-3. Flow Control: **Hardware** (RTS/CTS)

5-4. Auto connect to printers: **no check**

1) Turn it off before registering Slave.

2) Check-in may bother Slave searching function.

5-5. Wait for all connected: **no check**

1) Available only when **Auto connect to printers** is selected.

2) It keeps on transmitting until when all the registered printers complete the reception when Master has several printers registered (Slave).

Configure Adapter

Bluetooth Address: 00:02:78:03:0B:97

Firmware Version: Ver.2.0.1

Role: Master (Adapter for Terminal)

Baudrate: 19200

Flow Control: Hardware (RTS/CTS)

Master Configuration

☐ Auto Connect To Printers

☐ Wait For All Connected

Slave Configuration

Printer Name:

Printer Location:

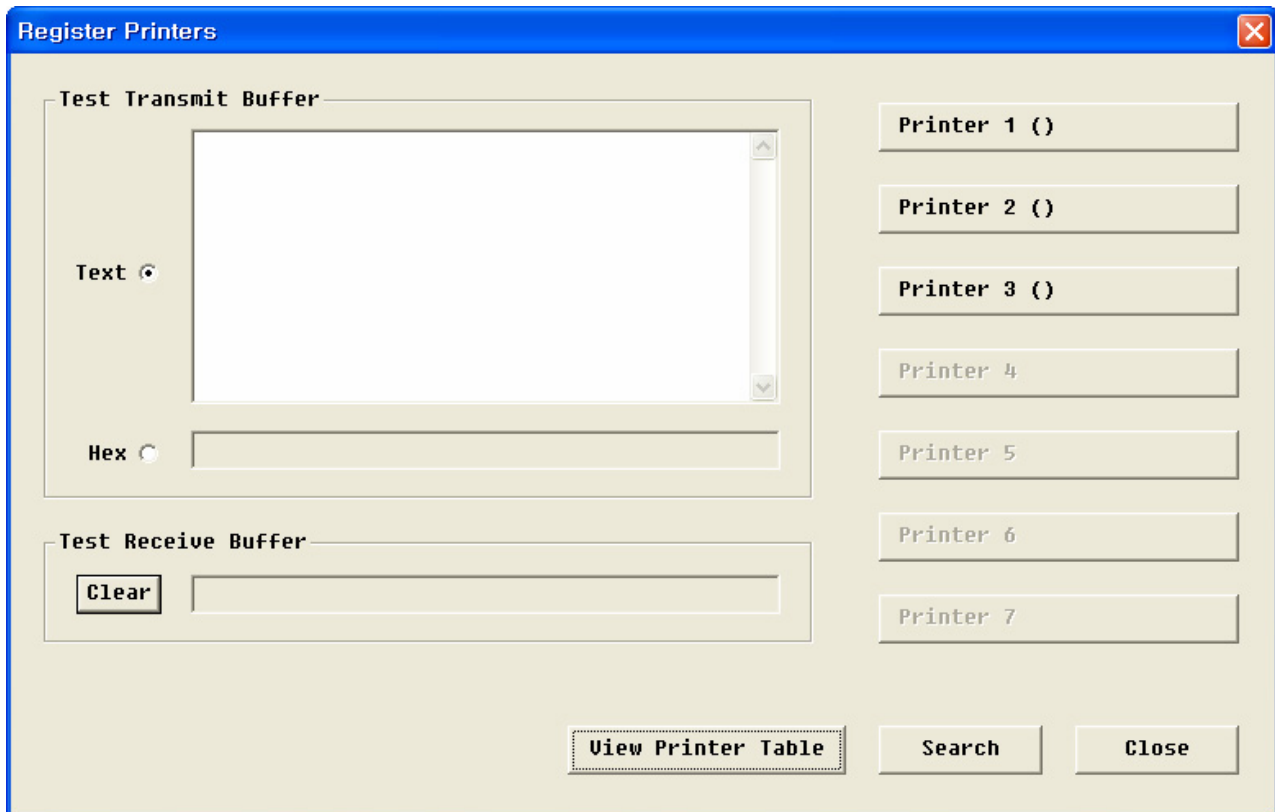
☐ Print Firmware Information

☐ Auto Detect Printer Name

OK Cancel

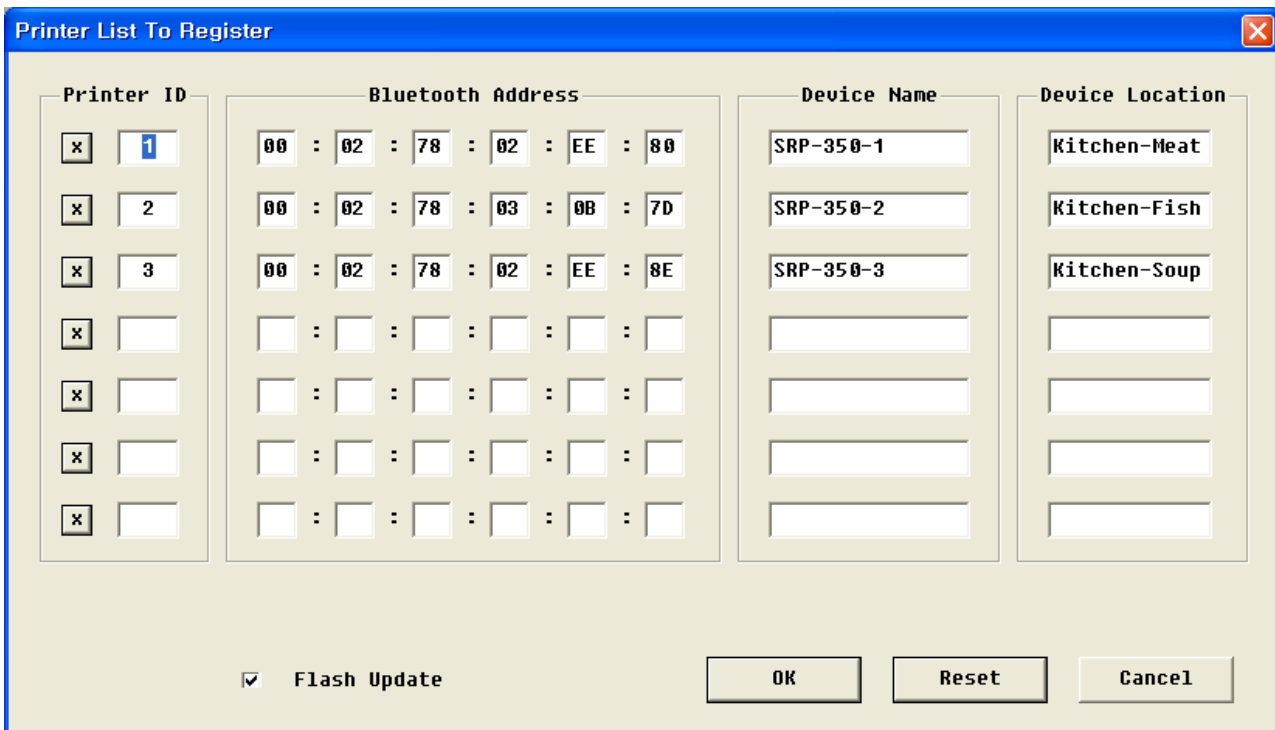
6. Select **Register Printers**.

7. Select **Search** (Slave group must be prepared in advance)



The 'Register Printers' dialog box features a 'Test Transmit Buffer' section with a 'Text' input field and a 'Hex' input field. Below it is a 'Test Receive Buffer' section with a 'Clear' button and an input field. On the right, there are seven printer slots labeled 'Printer 1 ()' through 'Printer 7'. At the bottom, there are three buttons: 'View Printer Table', 'Search', and 'Close'.

8. Printers (Slave) pop up as below and select **OK** (Max. 7)



The 'Printer List To Register' dialog box displays a table of printers to be registered. The table has four columns: 'Printer ID', 'Bluetooth Address', 'Device Name', and 'Device Location'. The first three rows are pre-filled with data, while the remaining four rows are empty. At the bottom, there is a 'Flash Update' checkbox (checked), and three buttons: 'OK', 'Reset', and 'Cancel'.

Printer ID	Bluetooth Address	Device Name	Device Location
<input checked="" type="checkbox"/> 1	00 : 02 : 78 : 02 : EE : 80	SRP-350-1	Kitchen-Meat
<input checked="" type="checkbox"/> 2	00 : 02 : 78 : 03 : 0B : 7D	SRP-350-2	Kitchen-Fish
<input checked="" type="checkbox"/> 3	00 : 02 : 78 : 02 : EE : 8E	SRP-350-3	Kitchen-Soup
<input checked="" type="checkbox"/>	: : : : :		
<input checked="" type="checkbox"/>	: : : : :		
<input checked="" type="checkbox"/>	: : : : :		
<input checked="" type="checkbox"/>	: : : : :		

9. Select **Close**.

10. Select **Configure Adapter** and check in the box of **auto connect to printers**.

10-1. It connects to the designated Slave automatically.

10-2. It is to use the same printer (Slave) in print.

10-3. When the printer is more than 1 (Slave), all of them print the same data at the same time.

10-4. It ignores the printer in power off mode.

10-5. If any of the registered printers (Slave) has the busy condition (no paper, cover open, buffer full), it waits until this error recovers.

10-6. With no check-in mark in this function box (no check), data transmission does not take place..

It is used when want to send data to the designated printers and PC application program needs to be modified to transmit data.

(Refer to Attachment 4. Printing test or "Bluetooth Control Message_V1.x)

11. Select **OK** and **Quit**.

12. Detach Bluetooth adapter from PC.

13. Connect to Master group (PC or ECR) and set communication conditions before use.

13-1. **RIF-BT10U** (Bluetooth USB) or **RIF-BT10S** (Bluetooth Serial) can be connected to PC (ECR).

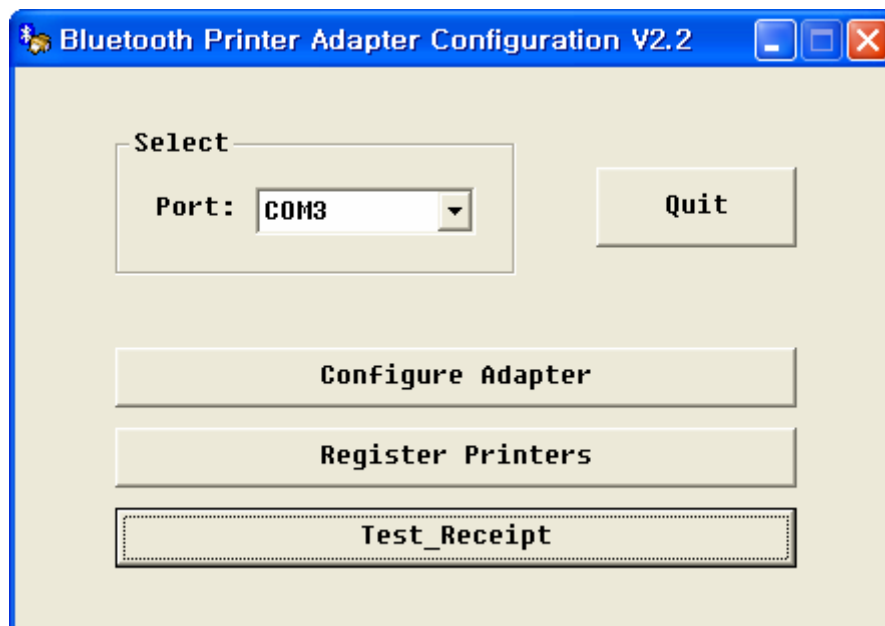
13-2. Set the condition of PC (ECR) same as Master (Bluetooth adapter).

(19200bps, 8 data bit, none parity, 1 stop bit, hardware flow control)

Attachment 4. Printing test

This test can be made only after when RIF-BT10 (Bluetooth adapter) is set for Master and Slave. Operation test is as below. (Attachment 2. Bluetooth Slave Setting and Attachment 3. Bluetooth Master Setting)

1. Turn on Slave group (Printer).
2. Connect Master to PC port.
 - 2-1. Install Virtual COM driver to use RIF-BT10U (Bluetooth USB).
(Attachment 1. Virtual COM driver installation)
 - 2-2. **Wait for approximately 20 seconds** for the Bluetooth master and slave are automatically connected.
3. Run BluetoothConfig_V2.x.exe.
4. Select port and click Test_Receipt button.
 - 4-1. RIF-BT10U (Bluetooth USB)
 - 1) Select Virtual port (COM x) checked at Device Manager (Attachment 1. Virtual COM driver installation)
 - 2) Example: COM3
 - 4-2. RIF-BT10S (Bluetooth Serial)
 - 1) Select COM port number in connection.
 - 2) Example: COM1
 - 4-3. The other communication conditions are set automatically.



5. Select Menu and click **Order**. Receipt will be printed out.

5-1. **Auto Connect to Printers** option

- 1) **Check-in:** Same data will be sent and printed by multiple printers.
- 2) **No check:** Only Kitchen printer receives the data as per each Menu.

This example is for 7 printers installed. Menu does not get printed in case no printer.

5-2. **Master address print** option

- 1) **Check-in:** Print out MAC address of Master that has transmit the data.

5-3. **Paper cutting** option

- 1) **Check-in:** Paper cutting.

Test Receipt V2.2

Menu				Order list			Kitchen
	Beef	Pork	Mutton	Description	Q'ty	Price [\$]	
Meat	Beef	Pork	Mutton	Beef	: 1	15.00	<input checked="" type="checkbox"/> Meat
Fish	Salmon	Bluefin tuna	Cuttlefish	Salmon	: 1	14.00	<input checked="" type="checkbox"/> Fish
Soup	Vegetables	Tomato	Onion	Vegetables	: 1	1.00	<input checked="" type="checkbox"/> Soup
Wine	Vins de Pays	Chateau Latour	Eiswein				<input checked="" type="checkbox"/> Wine
Tea	Coffee	Green Tea	Black Tea				<input checked="" type="checkbox"/> Tea
Drink	Cola	Orange Juice	Grape Juice				<input checked="" type="checkbox"/> Drink
Dessert	Ice cream	Pudding	Fruit				<input checked="" type="checkbox"/> Desert
				Total [\$] 30.00			

Option

☒ Auto Connect to Printers ☒ Master address print ☒ Paper cutting

Order **Cancel**

6. Without check-in the box of **Auto Connect to Printers** option, select **Order** sends data to the designated Kitchen printer as per each Menu. Below picture is the case 3 printers are being used out of 7 printers option. In case no printer, Menu does not print out.

Test Receipt V2.2

Menu				Order list			Kitchen
	Beef	Pork	Mutton	Description	Q'ty	Price [\$]	
Meat	Beef	Pork	Mutton	Beef	1	15.00	<input checked="" type="checkbox"/> Meat
Fish	Salmon	Bluefin tuna	Cuttlefish	Salmon	1	14.00	<input checked="" type="checkbox"/> Fish
Soup	Vegetables	Tomato	Onion	Vegetables	1	1.00	<input checked="" type="checkbox"/> Soup
Wine	Vins de Pays	Chateau Latour	Eiswein				<input type="checkbox"/> Wine
Tea	Coffee	Green Tea	Black Tea				<input type="checkbox"/> Tea
Drink	Cola	Orange Juice	Grape Juice				<input type="checkbox"/> Drink
Dessert	Ice cream	Pudding	Fruit				<input type="checkbox"/> Desert

Option

☐ Auto Connect to Printers ☒ Master address print ☒ Paper cutting

Order **Cancel**

Total [\$] 30.00

7. Refer [BluetoothConfig_V2.x source code](#) (VC++) to modify test program.
8. When use the printer driver, set COM port number and conditions same as Master.