## HIT RF-COM Manual

- · Before using, please read cautions and keep standard setting exactly.
- $\cdot$  Please do not disassemble or convert the product. It can causes any defect.
- $\cdot$  It's design & color can be different on the manual.

## Connection to HIT



- Step 1. Connect the RF-COM on the "COM4" srial port and press the "DEL" to access BIOS menu on starting the system.
- Step 2. Advanced > Super IO Configuration > Serial Port 4 (Follow these steps)
- Step 3. Set voltage to +5V, press the "F10" to save your setting and exit the BIOS.

## Connection to Printer (Main printer: SRP-330IICOSDK/HNS)



Step 1. Before connecting the RF-COM to printer, Turn off the power. Step 2. Activate DIP switch #6,#7,#8 then connect gender cable with RF-COM.

## Printing-out Test (RF-COM program)

6 RF RF-COM	RF-COM Utility     X       Port     Serial Port       Baud Rate     115200       Close     Setting	
	1. ID (Source) Write	
	2. ID (Destination) Write	
	3. Channel Write	
	4. Baud Rate Write	
Step 1. Run the RF-COM utility.		
Step 2. Press the COM4>Open>Test button for printing test.	Read Test Quit	
	Ready Closed	

- Q RF-COM does not work?
- A 1. Please check the light indicator for POWER.(POWER-ON:Green)
- 2. Check both S/N are same or not if it is not same please follow below steps.



Step 1. Connect "RF-COM A" to P.O.S terminal and run RF-COM program.

Step 2. Press the COM4 > Open, input "B" S/N on the "A" ID(Destination) section then exit by "Write > QUIT" in series .

Step 3. As same step 2, input "A" S/N on the "B" ID(Destination) section then exit by "Write > QUIT" in series.

Step 4. Run RF-COM program, check if kitchen printer is working.

	RF-COM V10 Port Serial Port COM4 Baud Rate 115200 Setting 1. ID (Source) 2. ID (Destination) 3. Channel 4. Baud Rate	Open     F/W VER       Close     Write       Write     Write       Write     Write       Write     Write	
	Ready	Read Test Quit Closed	
Port Serial Port COM4 Baud Rate 115200	Open	RF-COM V10 Port Serial Port Baud Rate 115200	Open Close
Setting 1. ID (Source) 2. ID (Destination) 3. Channel 4. Baud Rate	17020001 Write 17020022 Write 0 Write 115200 ▼ Write	Setting 1. ID (Source) 2. ID (Destination) 3. Channel 4. Baud Rate	17020022     Write       17020001     Write       0     Write       115200< ▼
Read	Test Quit	Ready	d Test Quit Closed