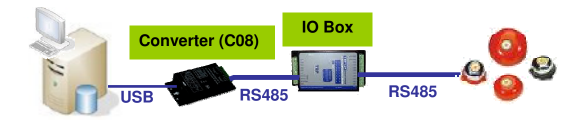
Subject: IO Installation Guide	Release Date:	2009.03.25	Rev.: 1.0
--------------------------------	---------------	------------	-----------

Step 1: Connect between SCB-C08 and IO box.



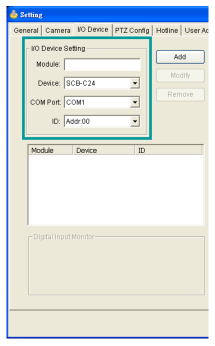
Step 2: Install the driver of SCB-C08 in the desktop. Connect between SCB-C08 and the desktop.



Step 3: Open main console. Click Config > Setting > I/O Device.

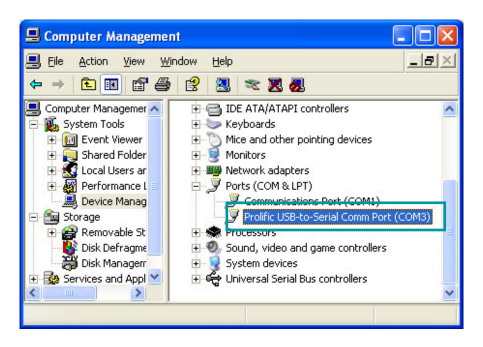
Subject: IO Installation Guide	Release Date:	2009.03.25	Rev.: 1.0
--------------------------------	---------------	------------	-----------

Step 4: Insert module name of this device, and then choose the device model (IO box or IO card).



Step 5: Set COM port of this device. The COM port information can be received by the following steps.

- Right click on "My computer", and then click "Manage" > "Computer management" > "Device Manage" > "Ports (COM & LTP)".
- 2. The COM port of "Prolific USB-to-Serial Comm Port" is the COM port of this device.



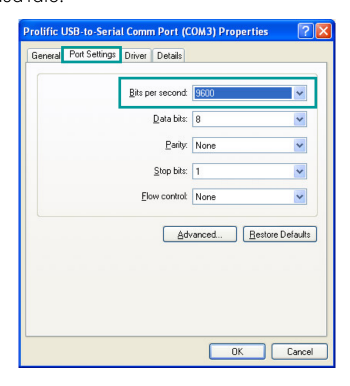
Subject: IO Installation Guide	Release Date:	2009.03.25	Rev.: 1.0	1
--------------------------------	---------------	------------	-----------	---

Step 6: Set the ID of this device. The ID information can be received by the following steps.

1. Right click on the device, and then click "Properties".

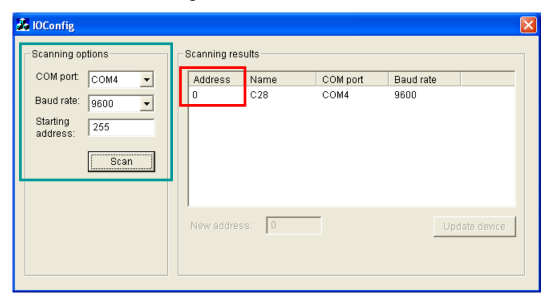


2. Choose Properties > Port Setting. The value of "Bit per second" is the value of this device's Baud rate.

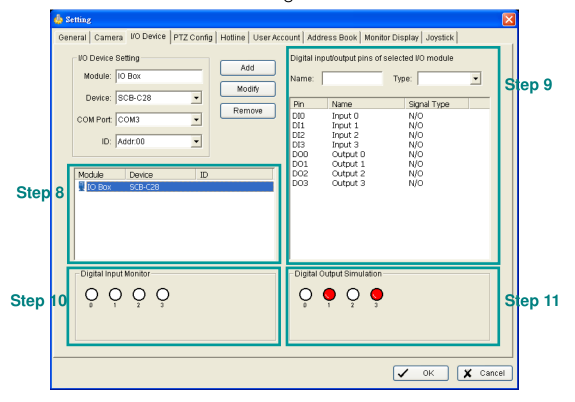


Subject:	IO Installation Guide	Release Date:	2009.03.25	Rev.: 1.0

- 3. Insert the included Software CD into CD-ROM. Run IOConfig.exe (in the folder "IOConfig").
- 4. Insert "COM port" and "Baud rate" data into "Scanning options", and then set "Starting address" to 0. After that, press "Scan".
- 5. The Address in the "Scanning results" is the ID information of this device.



Step 7: After inserting model name, device model, COM port, and ID, press "Add". This device will be added into the following list.



Subject:	IO Installation Guide	Release Date:	2009.03.25	Rev.: 1.0
				1

- Step 8: Choose one of devices in the I/O device list.
- Step 9: Modify the name and set I/O state of each I/O in the right column.
- Step 10: In the "Digital Input Monitor", the input icon will become red when signal input.
- **Step 11:** In the "Digital Output Simulation", click the icon to send output signal for testing.