





The device should have installed as a "USB Serial Port (COMx)" attached to "USB Serial Converter (A/B)".

## Change COM Port Properties & COM Port Number

This feature is particularly useful for programs, such as HyperTerminal, which only work with COM1 through COM4. Please ensure that you do not change the COM Port Number already in use.

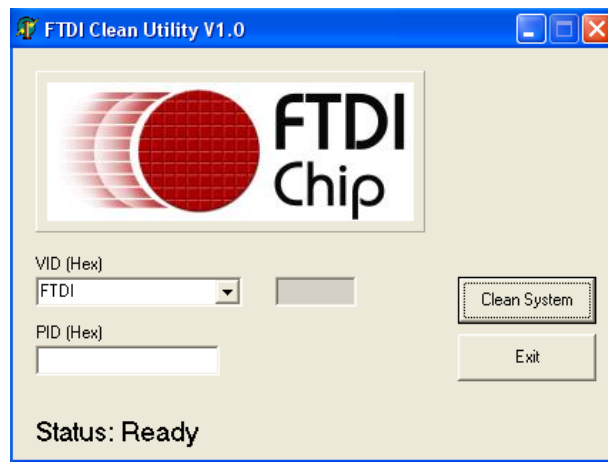
To change the virtual COM port properties:

- Select the "USB Serial Port"
- Click "Properties".
- Select "Port Setting" and "Advanced".
- Click the drop down arrow on COM Port Number, and scroll to the required COM port. Select "OK".
- Return to the Device Manager Screen. You will see that the USB Serial Port installation has been changed to the new COM Port Number.

## Uninstalling Windows 2003 / XP / 2000 Drivers

Please proceed with the following steps to uninstall the 2003/XP/2000 driver:

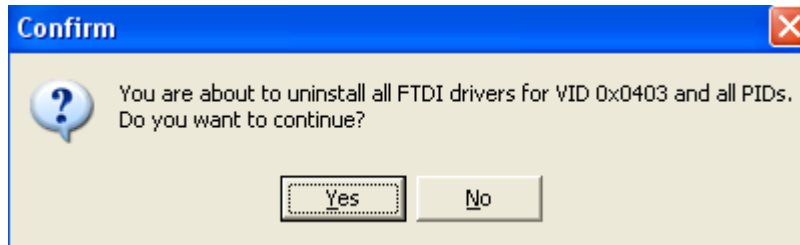
1. Insert the "USB COM Series Driver and Utility" CD into your CD-ROM.
2. The "USB COM Series Driver and Utility CD" dialog box appears.
3. Under "Driver Uninstalling", double click "Windows 2003, XP, 2000 driver uninstall" to uninstall the device driver.
4. When following dialog box appears, double click "Clean System" to uninstall the 2003/XP/2000 drivers.



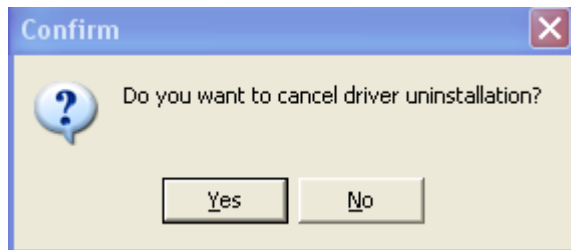
5. You need to disconnect all USB to serial Adapters from your PC, when the message below appears. Double click "OK" to start uninstalling Windows 2003/XP/2000 USB to Serial drivers.



6. Double click "Yes" to confirm it.



7. Click "No" to proceed.

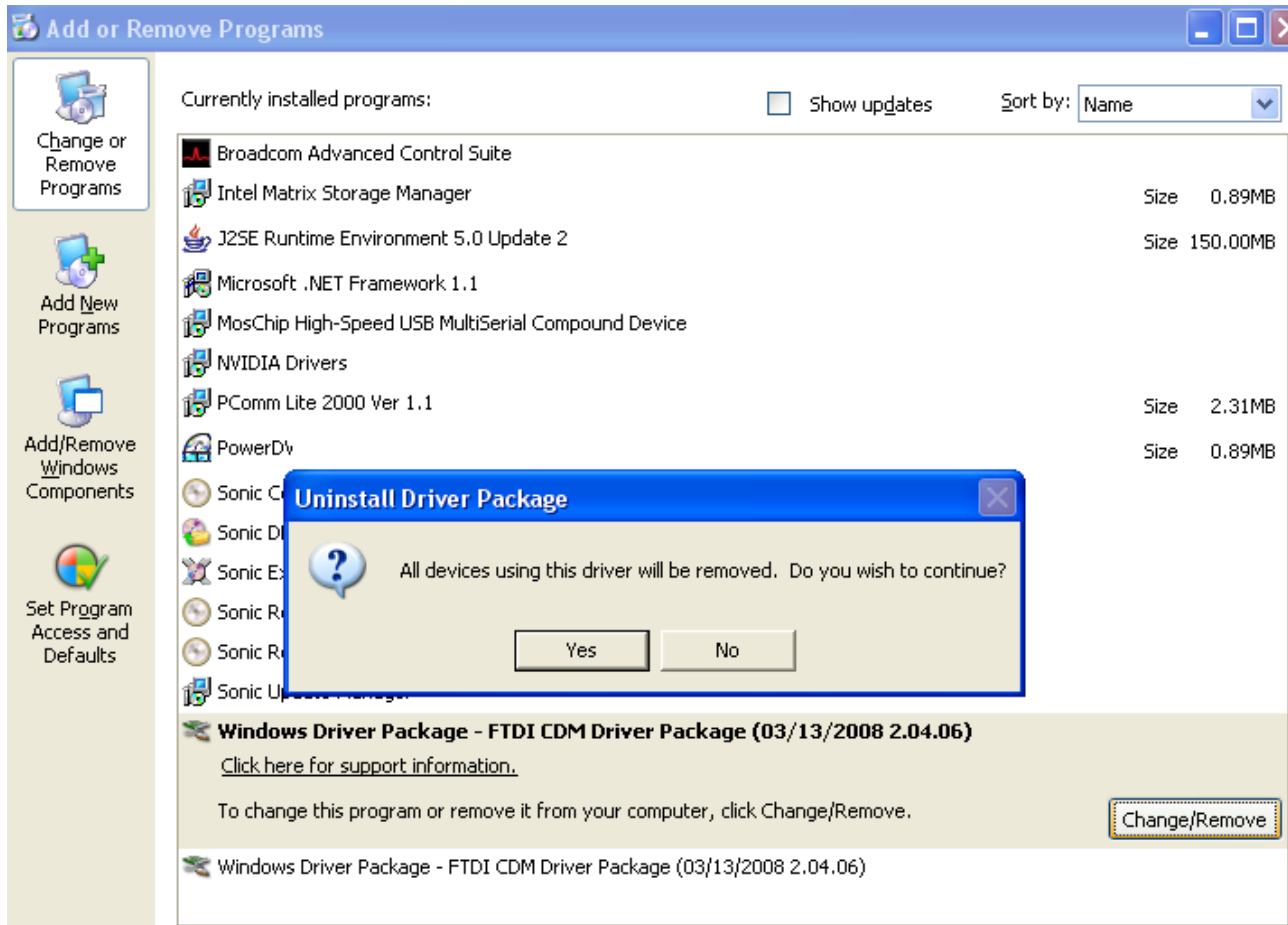


8. When the message "Status: System clean completed" appears, double click "Exit" to complete the USB to serial drivers uninstall.



9. Press **“Start”** button and select **“Control Panel”**.

10. Open the Add or Remove program.



11. Remove the first **“Windows Driver Package – FTDI CDM Driver Package (...)”**.

12. Click **“Chang/Remove”** and **“Yes”** to remove the first Windows Driver Package.

13. Remove the second **“Windows Driver Package – FTDI CDM Driver Package (...)”**.

14. Click **“Chang/Remove”** and **“Yes”** to remove the second Windows Driver Package.

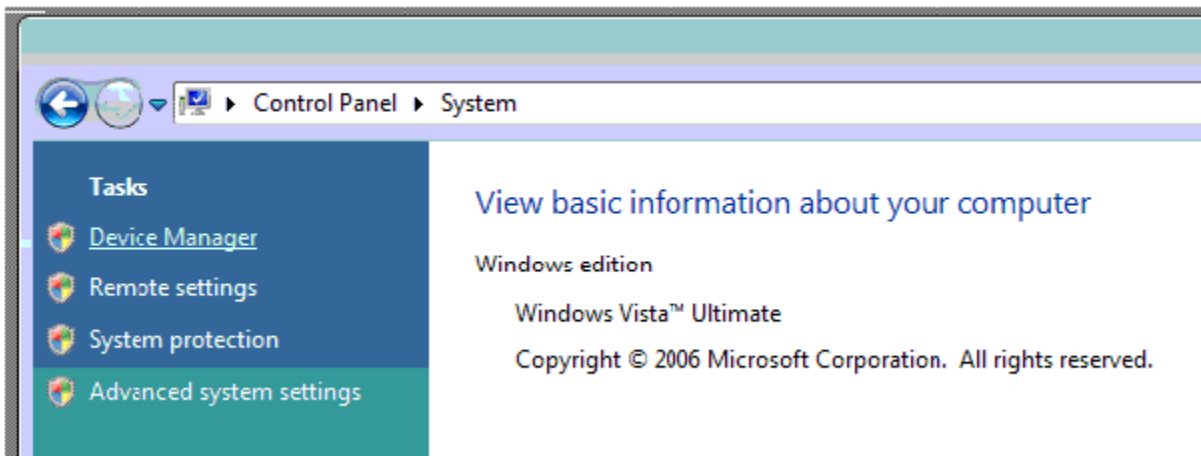
15. Reboot the computer to complete the driver uninstall.



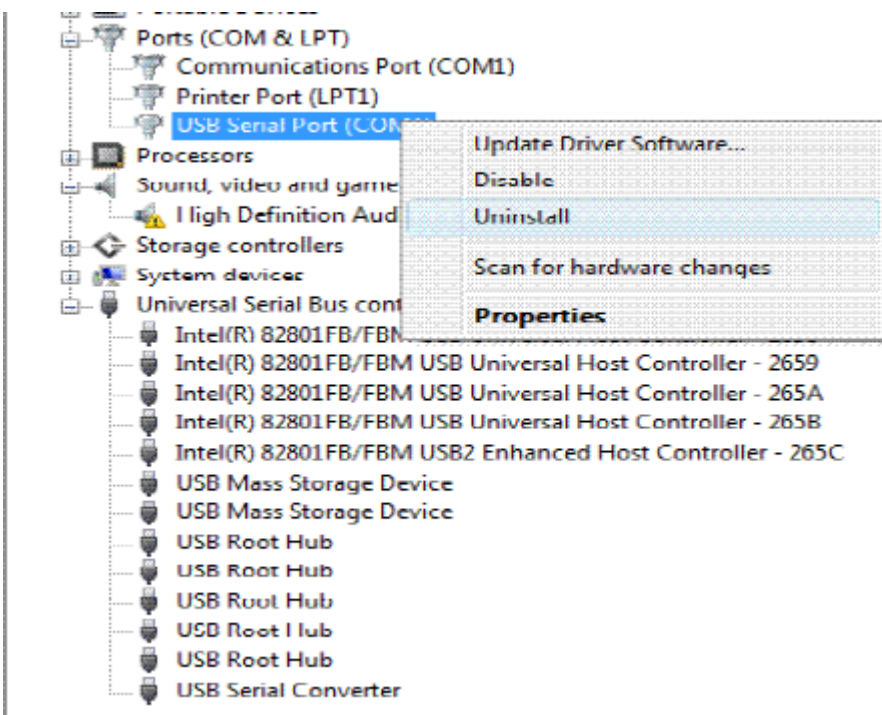
## Uninstalling Windows 7 or Vista Drivers

Windows 7 and Vista have many new security features. You need to proceed with the following steps to uninstall the Vista driver:

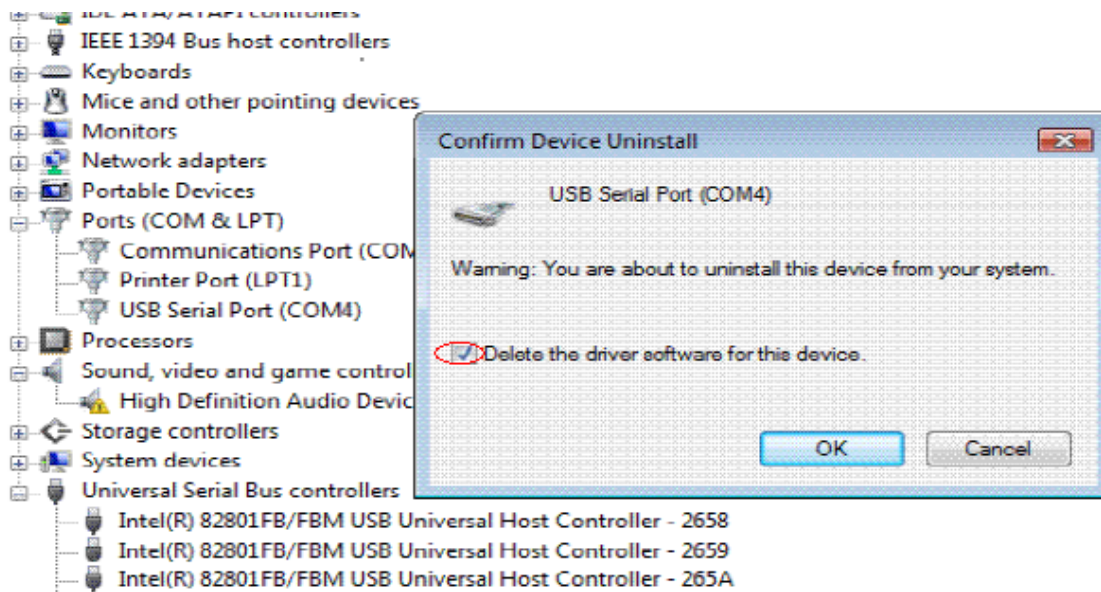
1. The USB to serial devices must connect to the PC.
2. Press “Start” button and select “Control Panel”.
3. Select “Classic View” from the top left hand corner and then “System” from the list.
4. Select “Device Manager” from the top left hand corner.



5. Locate your Device under the Ports (COM & LTP) section and right click on it to bring up the menu shown.

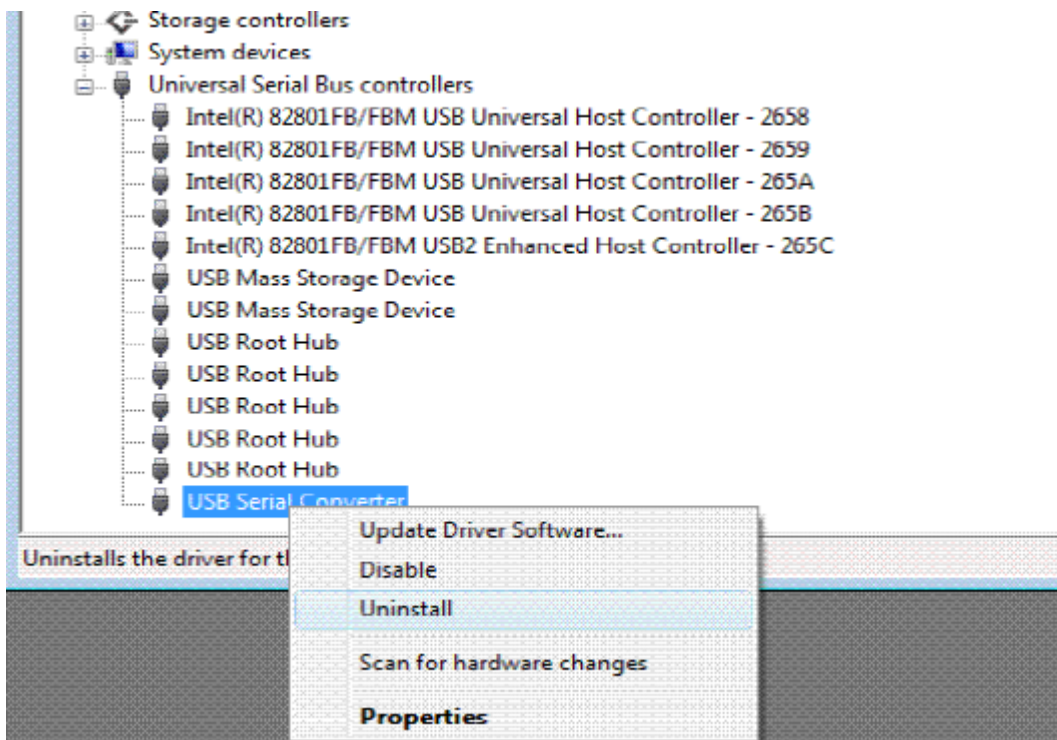


6. Select uninstall and be sure to click the box for “Delete the driver software for this device” in the next window and press “OK”.



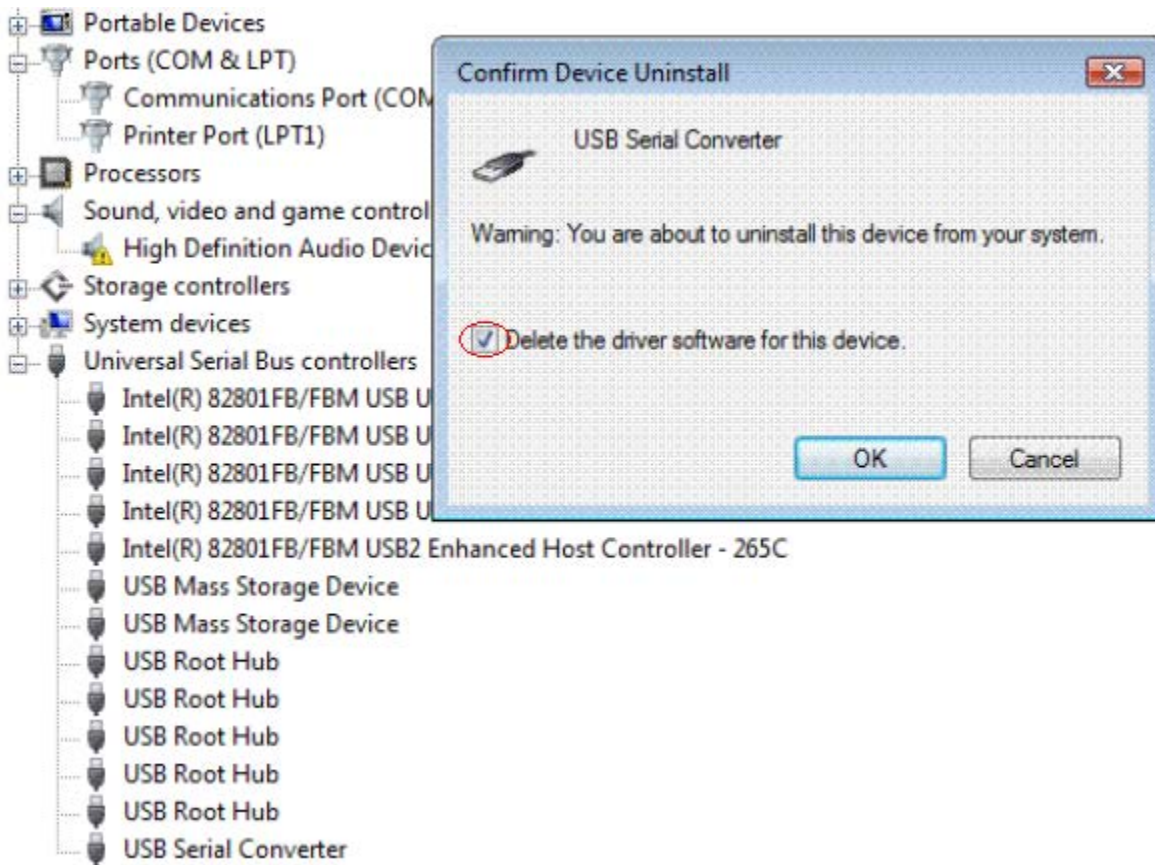
**Note:** If you have more than one USB Serial Port (COMx) installed in your PC, you need to repeat from step 5 to step 6 to delete the driver software for each port.

7. Locate your Device under the Universal Serial Bus Controllers section, and right click on it to bring up the menu shown.





8. Select uninstall and be sure to click the box for **“Delete the driver software for this device”** in the next window and press **“OK”**.



**Note:** If you have more than one USB Serial Converter installed in your PC, you need to repeat step 7 and step 8 to delete the driver software for all devices.

## Hardware Configuration

You can configure the operation mode of serial ports, enable/disable the Tx ,Rx termination resistors, enable/disable Tx, Rx BIASing resistors either via serial console port or by the provided GUI (Graphic User Interface) configuration utility program (**UsbComCfg**).

**NOTE:** You must finish the driver and hardware installation first, before proceeding to hardware configuration. The serial console port and hardware configuration utility program need to work with the first serial port of the USB PRO series of Industrial I/O Adapters.

### Configure Hardware via Serial Console port:

From the **“Device Manager”** of Windows, find the first serial port number of your USBG-COM-PRO Industrial I/O Adapter (please refer to section **“Check Installation”**). Open this serial port with any terminal program (HyperTerminal, or other terminal emulator program)







**Select:**

- 38400 bps
- 8 Bit
- No Parity
- 1 stop bit
- Flow control: none for serial console port.

(Note: the default flow control setting of HyperTerminal is “hardware”, you need to change to “none” for proper operation).

After opening terminal program for serial console port, you must press the CONFIG button and hold for two seconds until the blue LED will light. Following is an example of the message that will appear

If the adapter is single-port version (USBG-COM PRO), “x” is 2; dual-port version (**USBG-2COM PRO**), “x” is 3; quad-port version (USBG-4COM PRO), “x” is 5; and 8-port version (USBG-8COM PRO), “x” is 9

- **Press <0>** to return to hardware configuration main menu.
- **Press <x>** to set all the ports with same hardware configuration.

**Port Setting Menu:**

- **Press <1/2/3...>** to set the port-1, port-2, port-3, etc.

Hardware configuration and port setting menu options include the following:

-----  
0 - Back  
-----

- 1 - RS485 by RTS, 4-wire
- 2 - RS485 by RTS, 2-wire no Echo
- 3 - RS485 by RTS, 2-wire with Echo
- 4 - RS485 auto, 4-wire
- 5 - RS485 auto, 2-wire no Echo
- 6 - RS485 auto, 2-wire with Echo
- 7 - RS422
- 8 - RS232

- 9 - BIAS  
10 - TxTerm  
11 - RxTerm

- **Press <0>** back to change port configurations menu.
- **Press <1> ~ <8>** to select operation mode of serial port. the operation modes are :



## Operation Mode of Serial Port:

1. **RS485 by RTS, 4-wire**--- RS-485 full duplex mode, data receive and transmit control by RTS signal.
2. **RS485 by RTS, 2-wire no Echo** --- RS-485 half duplex mode, data receive and transmit control by RTS, no transmit data echo.
3. **RS485 by RTS, 2-wire with Echo**--- RS-485 half duplex mode, data receive and transmit control by RTS signal with transmit data echo.
4. **RS485 auto, 4-wire**--- RS-485 full duplex mode with automatic data receive and transmit control.
5. **RS485 auto, 2-wire no Echo**--- RS-485 half duplex mode with automatic data receive and transmit control, no transmit data echo.
6. **RS485 auto, 2-wire with Echo**--- RS-485 half duplex mode with automatic data receive and transmit control, transmit data echo.
7. **RS422** --- RS-422 mode
8. **RS232** --- RS-232 mode

## BIASing and Termination Resistor

**Press <9>** to enable Tx, Rx BIASing resistors. If the BIASing resistors are already enabled, you can press <9> to disable it.

When Tx, Rx BIASing resistors are enabled, the TxD+(data+) and RxD+ will pull-up with 750 Ohm resistors. The TxD-(data-) and RxD- will also pull-down with 750 Ohm resistors.

**Press <10>** to enable the Tx termination resistor. If the termination resistor is already enabled, you can press <10> to disable it.

When Tx Termination resistor is enabled, a 120 Ohm termination resistor will be added between the TxD+ (data+) and TxD- (data-).

**Press <11>** to enable the Rx termination resistor. If the termination resistor is already enabled, you can press <11> to disable it.

When Tx termination resistors is enabled, a 120 Ohm termination resistor will be added between the RxD+ and RxD-.

## Completion of Serial Port Configuration Setting:

After finishing the hardware configuration setting of serial port, **press <0> twice** to return to the hardware configuration main menu.

0 - Exit

-----  
1 - Show all port configurations

2 - Change port configurations

3 - Default port configurations

4 - Save port configurations  
-----

5 - Show configuration file

6 - Upload configuration file

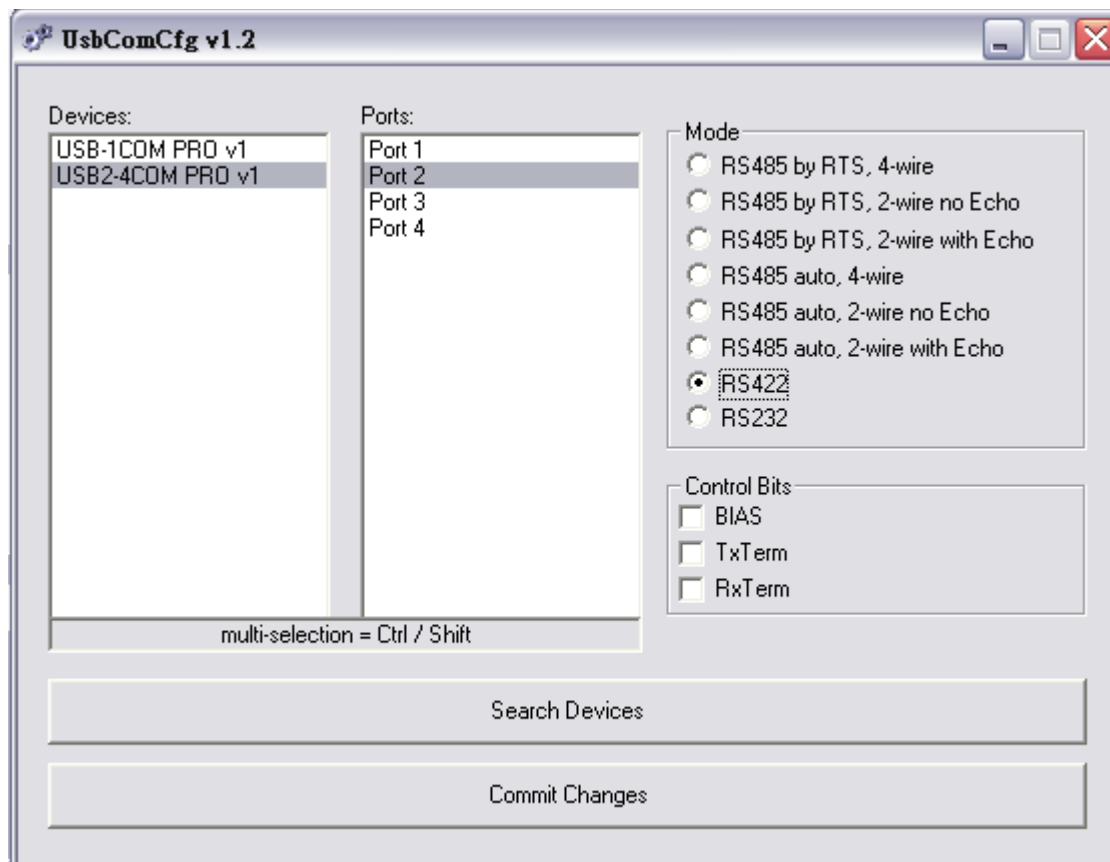
**Press <4>** to save all configurations data into EEPROM. When save operation is finished, press <0> to exit the hardware configuration main menu. Now, the blue LED changes to dark again. You exit the configuration mode and in the normal operation mode now.



**NOTE:** You must finish the driver and hardware installation first, before proceeding to hardware configuration. The GUI hardware configuration utility program needs to work with the first serial port of the VSCOM USB PRO series Industrial I/O Adapters.

Please proceed with the following steps to run the GUI hardware configuration program:

1. Press the CONFIG button for two seconds until the blue LED will light.
2. Insert the “**USB COM Series Driver and Utility**” CD into your CD-ROM.
3. The “USB COM Series Driver and Utility CD” dialog box appears.
4. Under “Hardware Configuration Utility”, double click “**UsbComCfg**” to run the GUI hardware configuration utility program.
5. When following message appears, select the product model detected under “Devices:”, and then choose the port number under “Ports” to start the serial port hardware configuration.



6. Under “**Mode**”, you can select operation mode of serial port. For detail information of operation mode, please refer to section 4.1.4.
7. Under “**Control Bits**”, you can enable or disable BIASing and termination resistors. This option is only available when the serial port is set to RS-422 and RS-485 mode.



**7.1 Click “BIAS” to enable Tx ,Rx BIASing resistors.**

If the BIASing resistors are already enabled, click “BIAS” again the BIASing resistors will be disabled.

When Tx ,Rx BIASing resistors are enabled, the TxD+ (data+) and RxD+ will pull-up with 750 Ohm resistors, and the TxD-(data-) and RxD- will also pull-down with 750 Ohm resistors.

**7.2 Click “TxTerm” to enable the Tx termination resistor.**

If the termination resistor is already enabled, click “TxTerm” again the Tx termination resistor will be disabled.

When Tx termination resistors are enabled, a 120 Ohm termination resistor will be added between the TxD+ (data+) and TxD- (data-).

**7.3 Click “RxTerm” to enable the Rx Termination resistor.**

If the termination resistor already enabled, click “RxTerm” again the Rx termination resistor will be disabled.

When Rx termination resistors are enabled, a 120 Ohm Termination resistor will be added between the RxD+ and RxD-.

8. When you finish the hardware configuration setting, double click “Commit Change” to save all configuration data into EEPROM. Press the CONFIG button to exit the hardware configuration setting. The blue LED will change to dark. You are in normal operation mode now.
9. When a new USBG-COM-PRO Series Industrial I/O Adapter is attached to the system, please double click the “Search Devices” to re-start hardware configuration setting for this device.

**LED Indicators**

The **USBG-2COM-PRO** Series Industrial I/O Adapters are designed with monitor LEDs of TxD & RxD indicating serial port data transmit and receive status, and with Operation Mode LEDs indicating serial port operation mode of RS-232/422/485.

**Operation Mode and Mode LED Color**

<i>Operation Mode</i>	<i>Mode LED Color</i>
RS-232	Red
RS-422	Green
RS-485 auto,2-Wire with echo	Orange
RS-485 auto,2-Wire no echo	Orange
RS-485 auto ,4-Wire	Orange
RS-485 by RTS,2-Wire with echo	Orange
RS-485 by RTS,2-Wire no echo	Orange
RS-485 by RTS,4-Wire	Orange



## Signal Pin-outs of DB-9 Male

### RS-232 Signal Pin-outs of DB-9 Male

Pin 1	DCD
Pin 2	RxD
Pin 3	TxD
Pin 4	DTR
Pin 5	GND
Pin 6	DSR
Pin 7	RTS
Pin 8	CTS
Pin 9	RI

### RS-232 Signal Pin-outs of 5-Pin Terminal Block

Pin 1	DCD
Pin 2	RxD
Pin 3	TxD
Pin 4	DTR
Pin 5	GND

(Only USBG-COM PRO and USBG-2COM PRO offer 5-pin terminal block.)

### RS-422 Signal Pin-outs of DB-9 Male

Pin 1	TxD- (A)
Pin 2	TxD+(B)
Pin 3	RxD+(B)
Pin 4	RxD-(A)
Pin 5	GND
Pin 6	RTS- (A)
Pin 7	RTS+(B)
Pin 8	CTS+(B)
Pin 9	CTS- (A)

### RS-422 Signal Pin-outs of 5-Pin Terminal Block

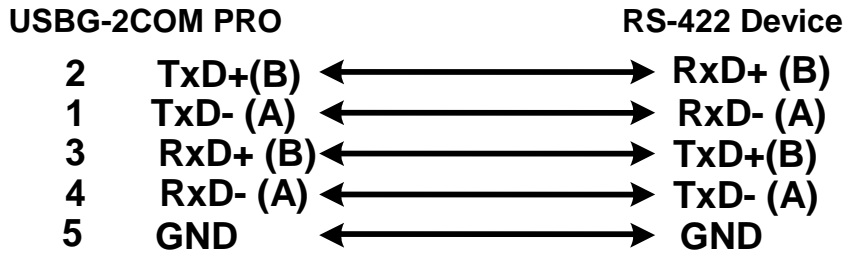
Pin 1	TxD- (A)
Pin 2	TxD+(B)
Pin 3	RxD+(B)
Pin 4	RxD-(A)
Pin 5	GND

(Only USBG-COM PRO and USBG-2COM PRO offer 5-pin terminal block.)

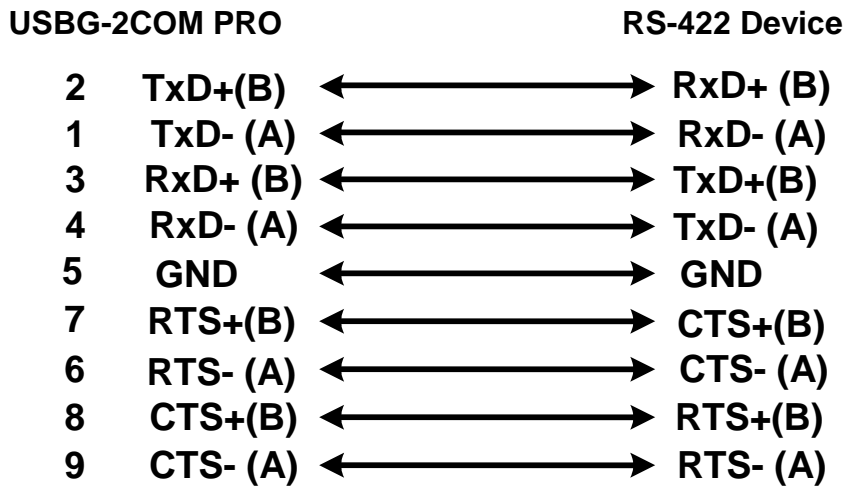


## RS-422 Signal Wiring

- Point-to-Point 4 Wire Full Duplex



- RS-422 with Handshaking



### RS-485 4 Wire (Full duplex) Signal Pin-outs of DB-9 Male

Pin 1	TxD- (A)
Pin 2	TxD+(B)
Pin 3	RxD+(B)
Pin 4	RxD-(A)
Pin 5	GND

### RS-485 4 Wire (Full duplex) Signal Pin-outs of 5-pin Terminal Block

Pin 1	TxD- (A)
Pin 2	TxD+(B)
Pin 3	RxD+(B)
Pin 4	RxD-(A)
Pin 5	GND

(Only USBG-COM PRO and USBG-2COM PRO offer 5-pin terminal block.)





**RS-485 2 Wire (Half duplex) Signal Pin-outs of DB-9 Male**

Pin 1	Data- (A)
Pin 2	Data+(B)
Pin 5	GND

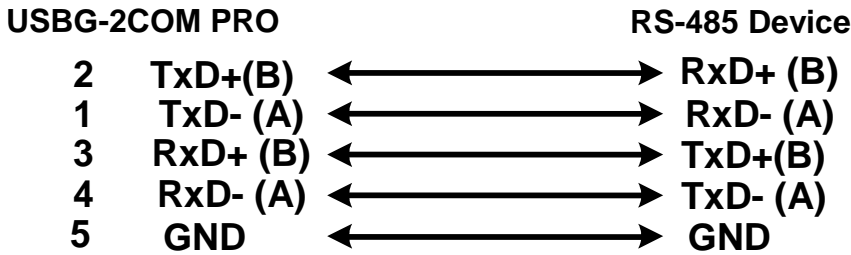
**RS-485 2 Wire (Half duplex) Signal Pin-outs of 5-pin Terminal Block**

Pin 1	Data- (A)
Pin 2	Data+(B)
Pin 5	GND

(Only USBG-COM PRO and USBG-2COM PRO offer 5-pin terminal block.)

**RS-485 Signal Wiring**

- Point-to-Point 4 Wire Full Duplex



- Multidrop RS-485 2-Wire Half-duplex

