USB TO 2 * RS232 cable

Installation & User's Manual

1. Brief Introduction

The USB TO 2 * RS232 Cable provides economical solution for RS232 serial device to connect the USB host computer , which can plug and play , hot-swapping, enable notebook computers to connect industrial control machine and other RS232 serial devices , and serial transmitting speed up to 230K , its transmission supports USB 1.1 as well as USB 2.0 .

2. Specifications & Features

- 2.1 USB specification revision 1.1 compliant
- 2.2 Supports RS232 serial interface
- 2.3 Plug and play, no need to set up I/O protocol and IRQ.
- 2.4 Supports two separate RS232 serial interfaces
- 2.5 Supports Win98se/Me/2000/XP/2003 and Mac OS 10.X

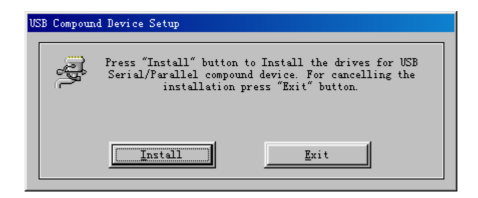
3. Installing Driver

Note: Firstly please don't insert USB connectors of this product to the computer. Please install driver according to following steps:

3.1 Please open the driver of this product, refer to the below chart:



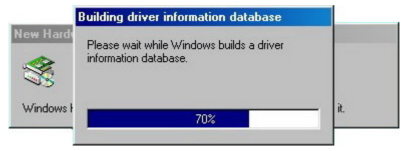
3.2 Double click "Setup.exe", it appears below interface, then click "Install" to install the driver .



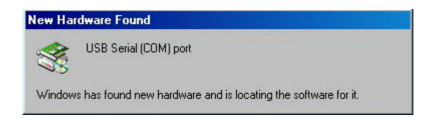
3.3 When Installation is completed, please click "Exit" to terminate the application.

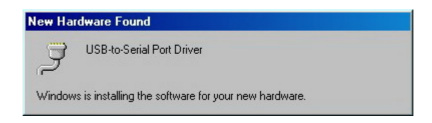


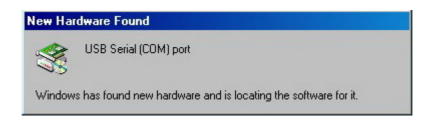
3.4 Please insert USB connectors of this product to computer, then system will identify it , search for it and install driver automatically , please refer to the below charts :





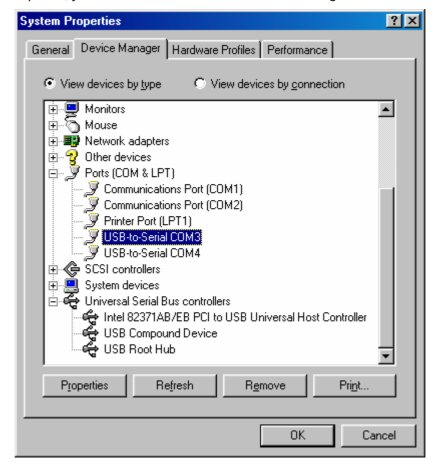








3.5 When installation is completed, you will see it in the menu of "Device Manager" - "Ports '.



4. Uninstall driver

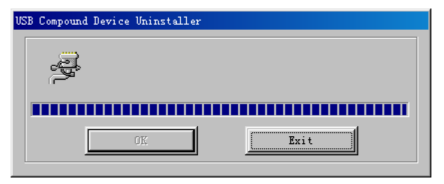
4.1 Open the driver of this product, please refer to the below chart:



4.2 Double click "MosUnst.exe", it appears below interface, then click "OK" to uninstall driver.

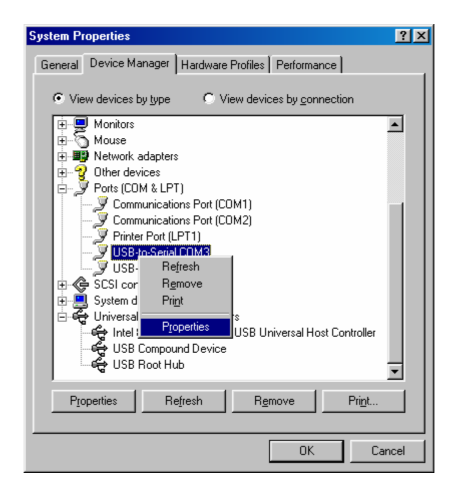


5.3 When Uninstall is completed, please click "Exit" to terminate the uninstall application.



5. Appendix

If you need, please find it in the menu of "USB-to-Serial"--- "Device Manager",double click it, then it appears "Properties" and you can modify its relevant parameter.



5.1 When enter into the interface of USB-to-Serial Port Driver Properties, you can modify according to your need, then click "OK", modification is completed.

