

VCOM 2.0.0.0 (98, ME, 2000, XP) User Guide

A. Main screen



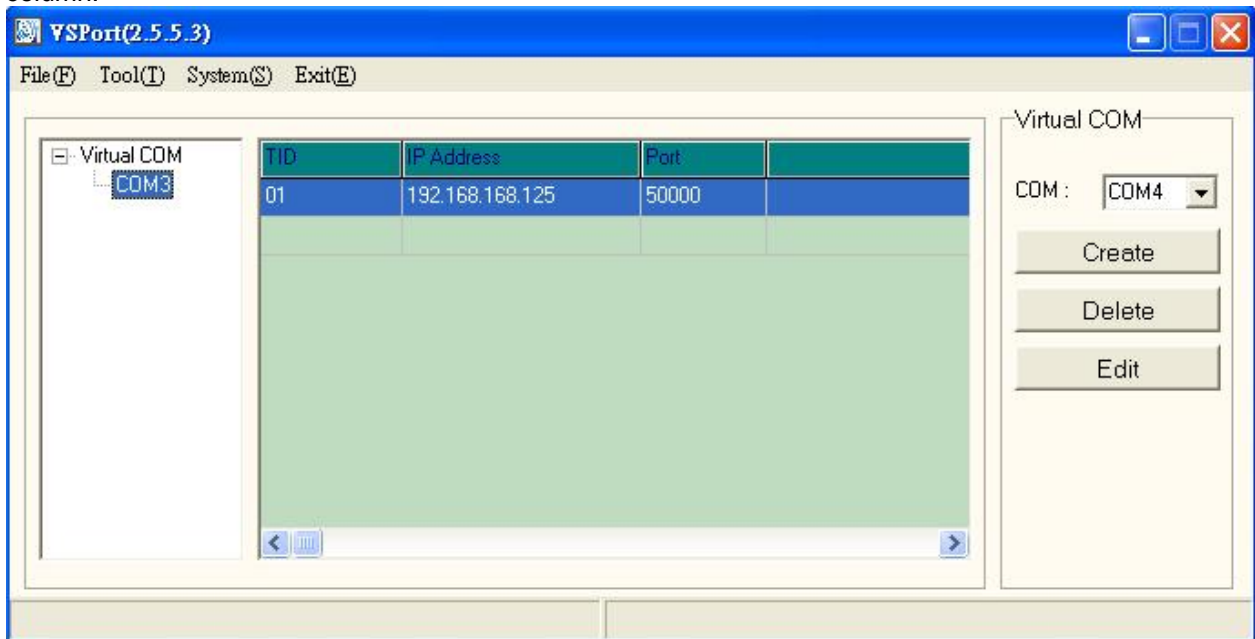
File (F) : Save : Save virtual COM settings to a file (*.ini) Load : Load virtual COM settings from a file (*. ini)

Tool (T) : IP Search : Run IP search tool to find the IP of Converter

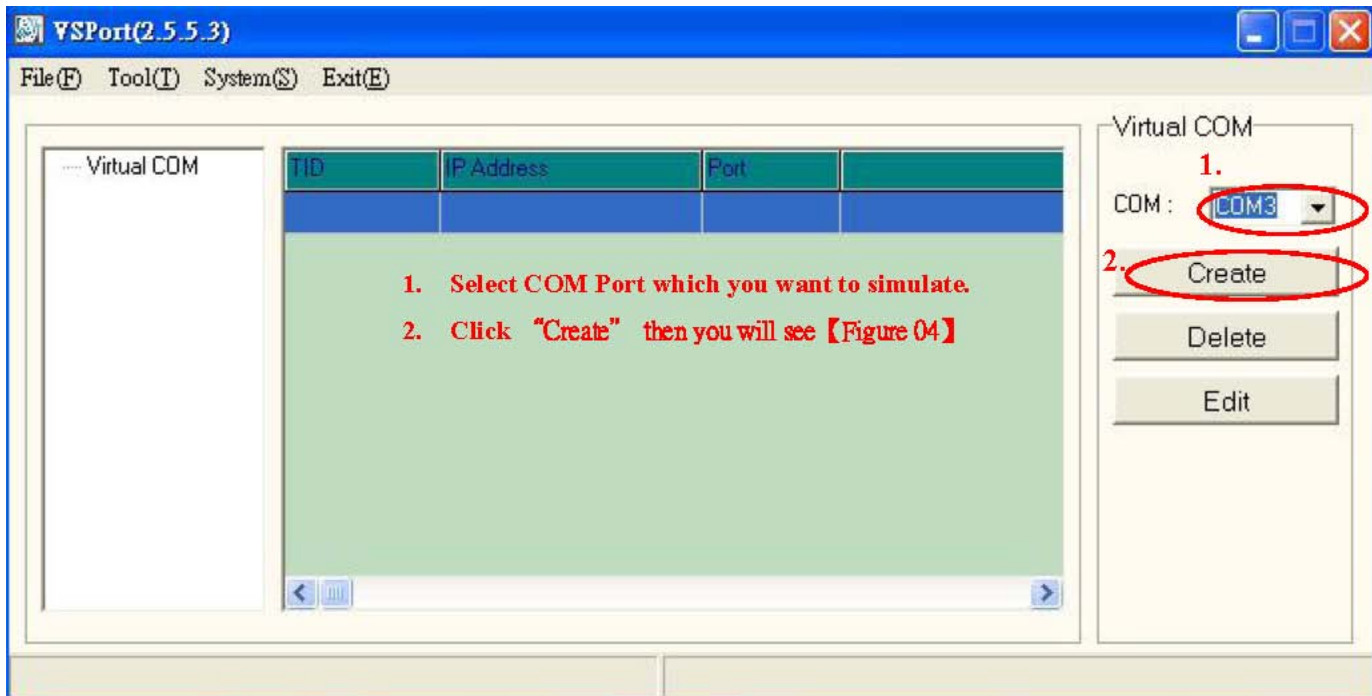
System (S) : Auto Load : Enable virtual COM to run at Windows Start Manual Load : Disable virtual COM to run at Windows Start

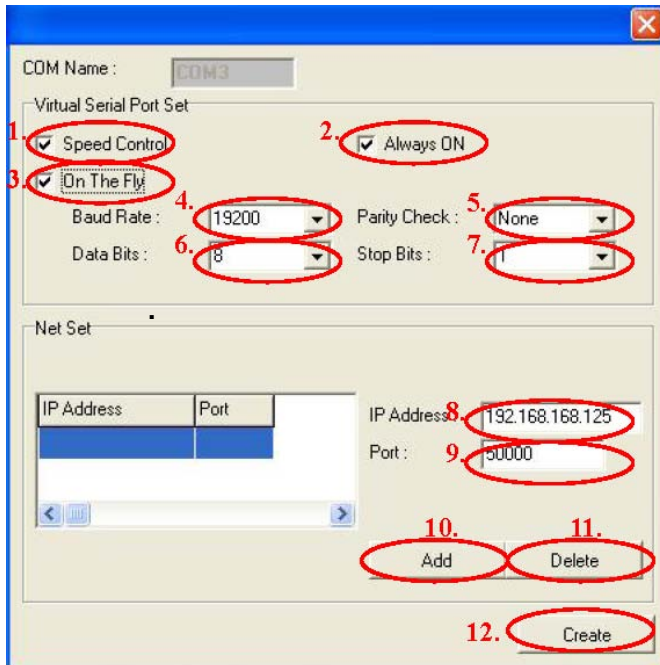
Exit : End virtual COM Program

When a BF430 unit is connected and successfully found the IP will show up in the 'IP Address' column:



B. Creating a COM port





1. Enable/Disable Speed Control.
2. Enable/Disable Always ON. If enable virtual COM will check connection automatic when the connection is off , it will establish automatically.
3. Enable/Disable On The Fly. If enable parameters of virtual COM will determine by the data which converter received.
4. Select baud rate of virtual COM.
5. Select parity check method of virtual COM.
6. Select data bits of virtual COM.
7. Select stop bits of virtual COM.
8. Enter IP of converter.
9. Enter communication port of converter.
10. Add Virtual COM setting. If success you will see【Figure 05】, otherwise you will see【Figure 06】(Enter Used IP) or【Figure 07】(IP or Port error).
11. Delete Virtual COM setting.
12. Create Virtual COM. If success you will see【Figure 02】.



【Figure 05】

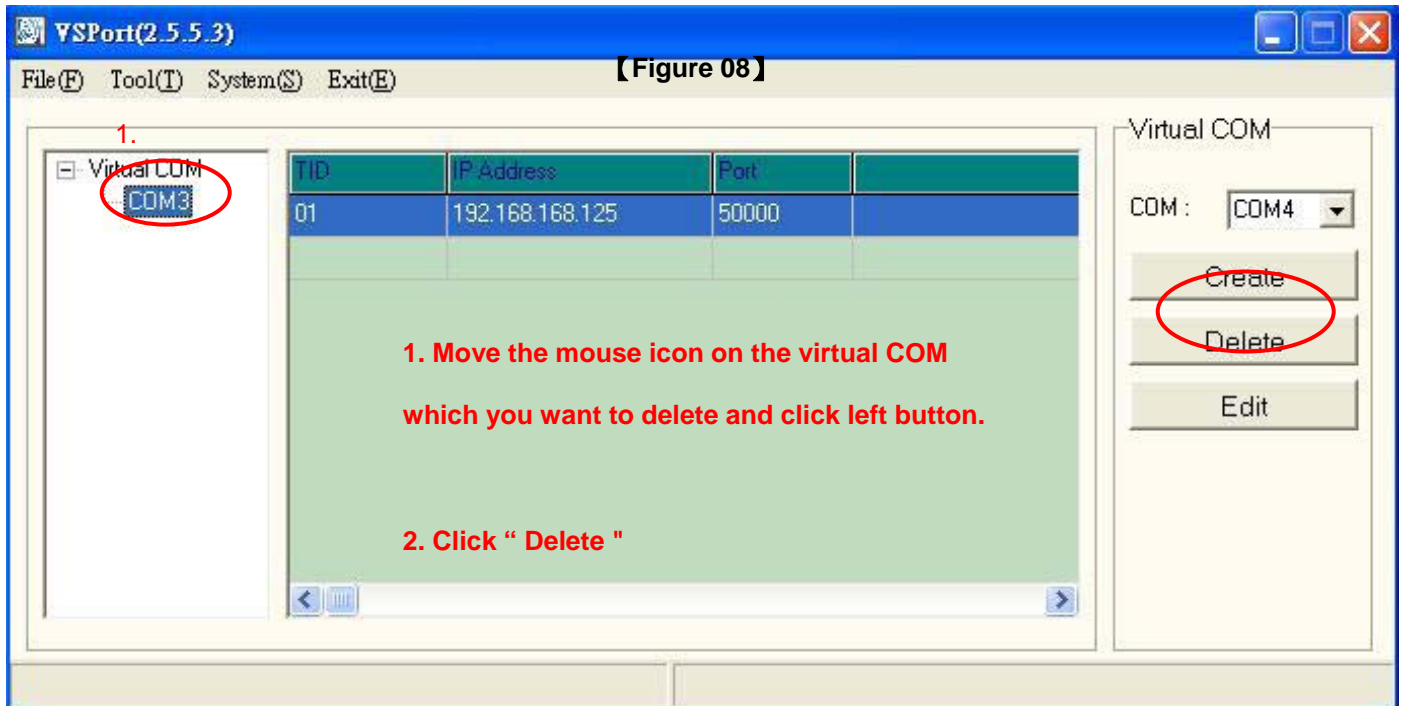


【Figure 06】



【Figure 07】

C. Deleting a Virtual COM port



D. Modify Virtual COM settings

