

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

A. Main screen



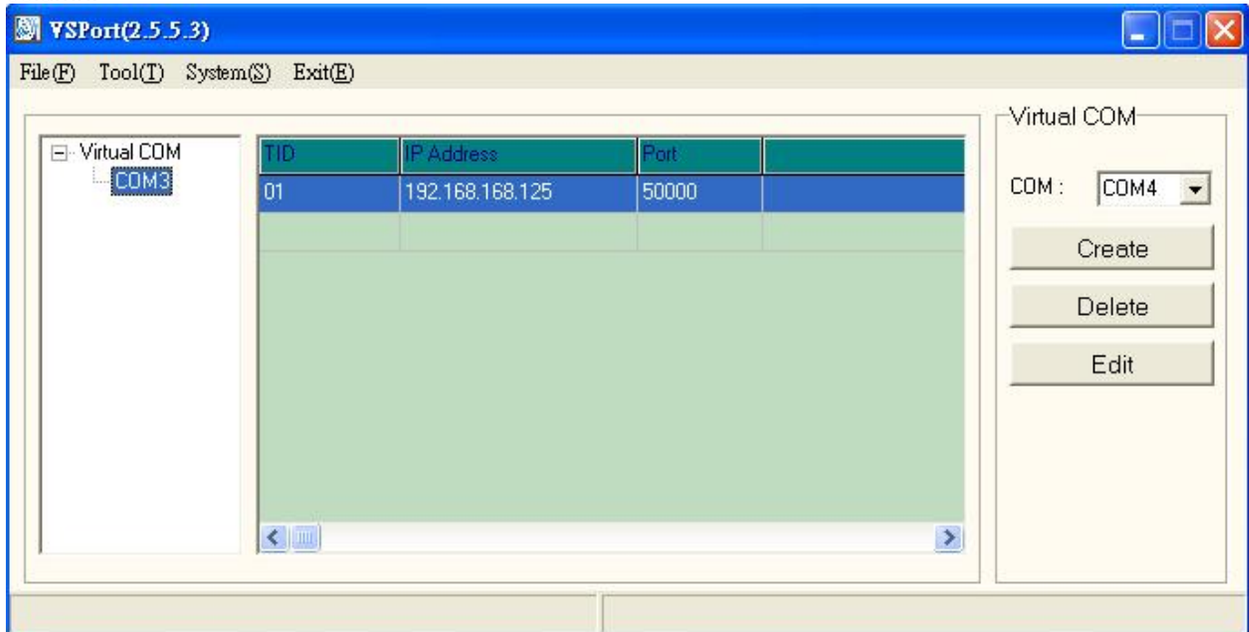
File (F) : Save : Save virtual COM settings to a file (*.ini) Load : Load virtual COM settings from a file (*. ini)

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

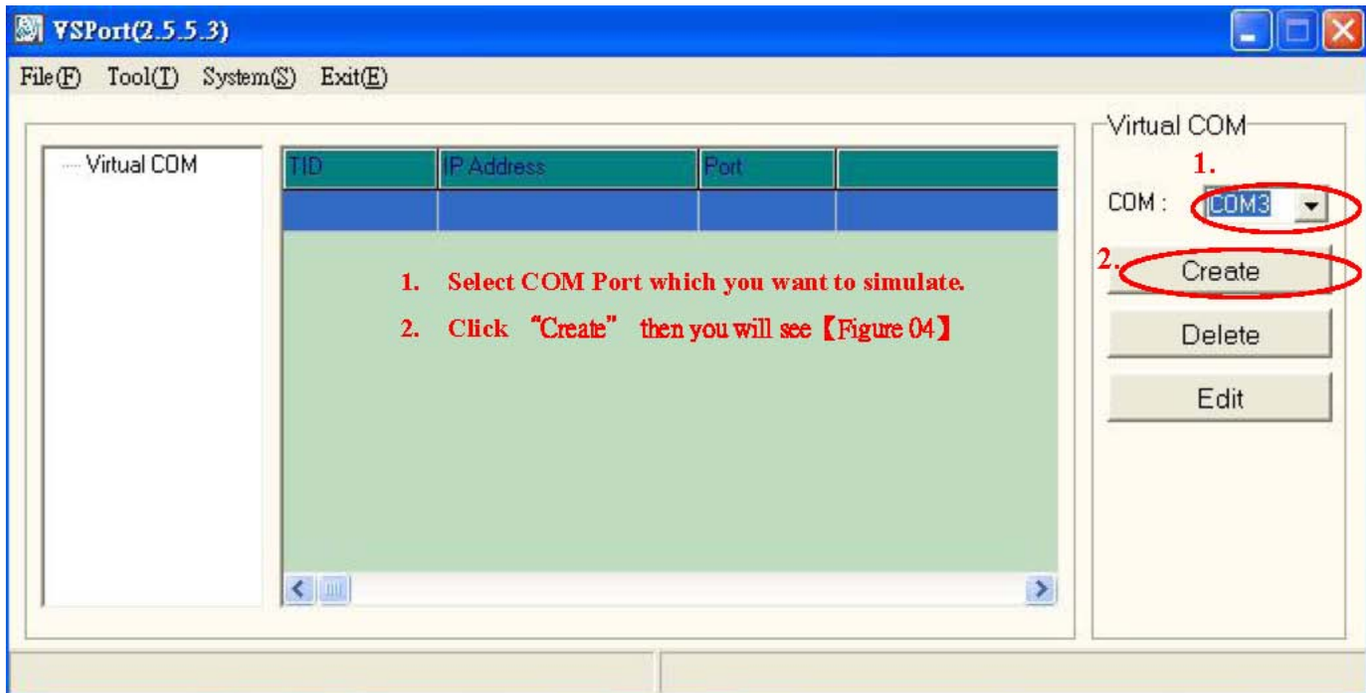
System (S) : Auto Load : Enable virtual COM to run at Windows Start Manual Load : Disable virtual COM to run at Windows Start

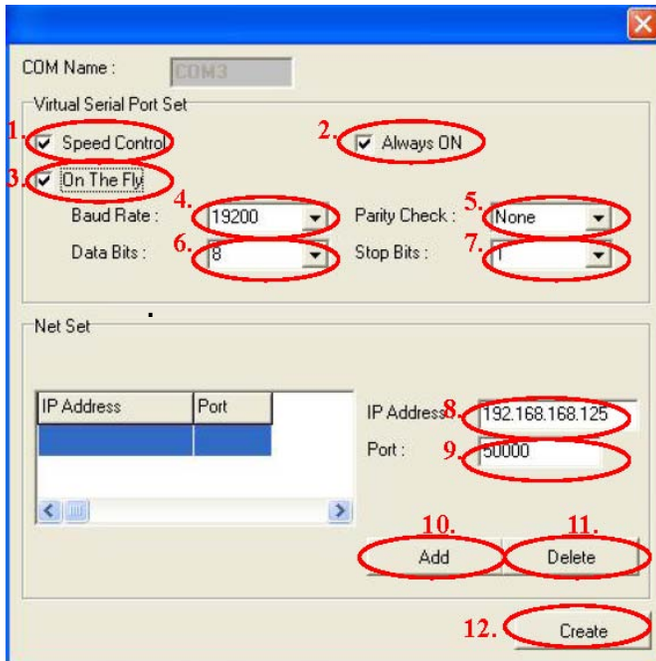
Exit : End virtual COM Program

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】

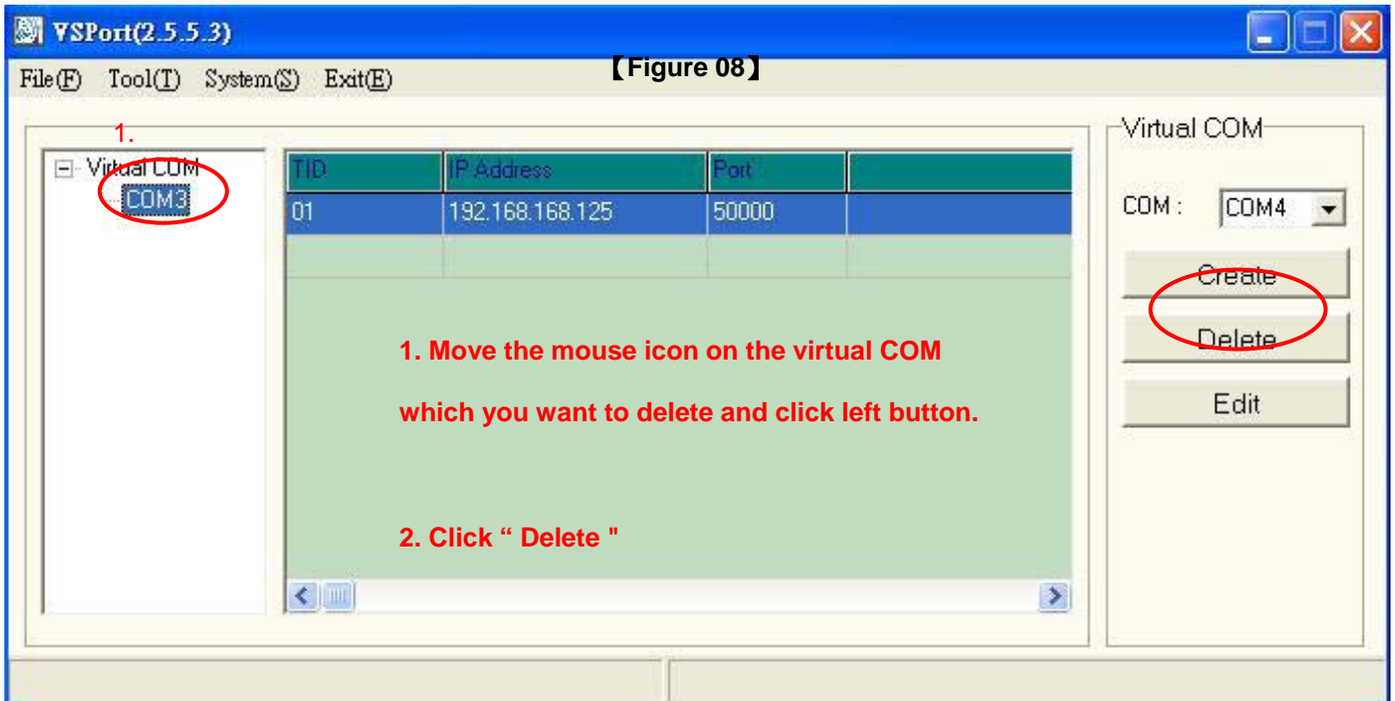


【Figure 06】



【Figure 07】

C. Deleting a Virtual COM port



D. Modify Virtual COM settings

