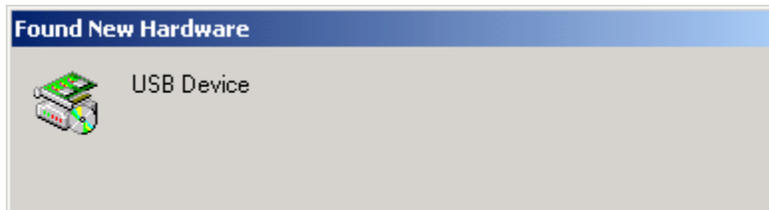


Windows 2000 Install for Model F5U116

1. Plug in the supplied power supply to the back of the Multiport hub and then plug the power into an outlet.
2. Plug the B type connector into the Root port of the hub and plug the A type connector into the USB port on your PC. Windows will detect the USB device.



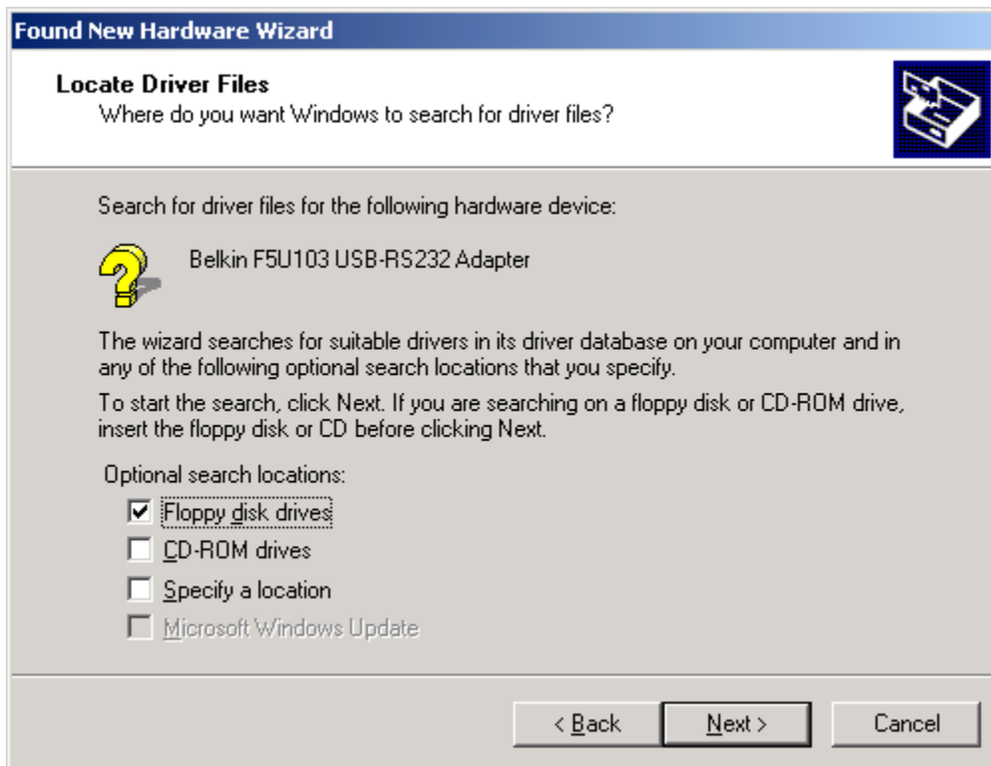
3. Windows will also detect the General Purpose USB hub and the USB 232 adapter. You will then see the Found New Hardware Wizard. Click next.



4. Click on Search for a suitable driver for my device (Recommended) and click next.

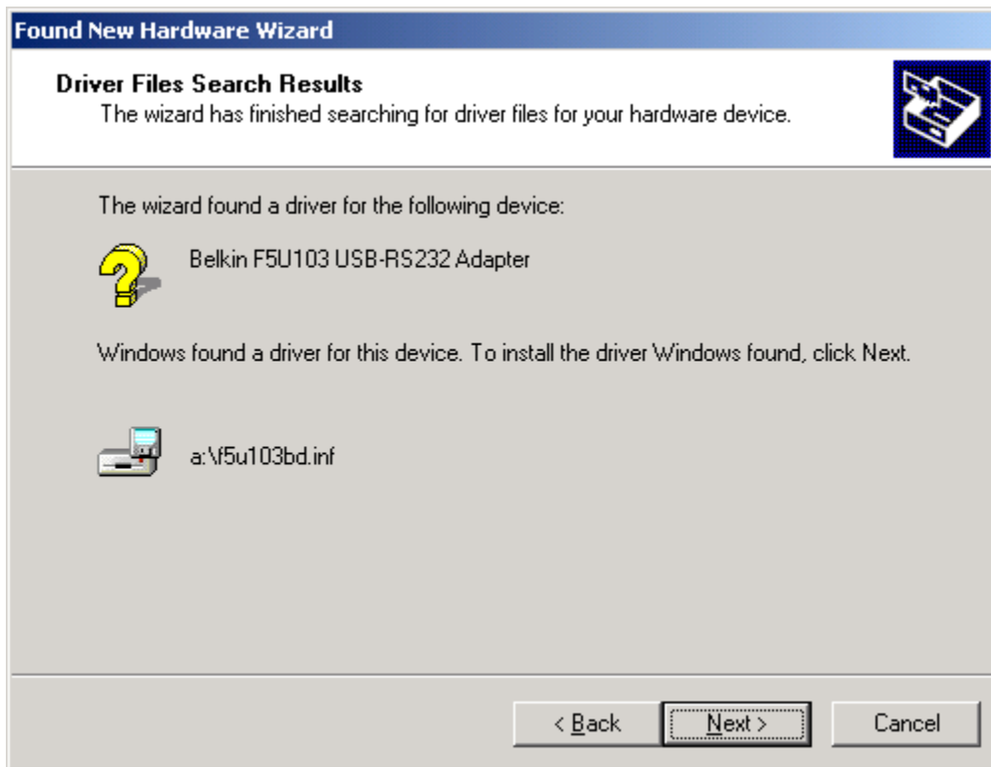


5. Insert the floppy diskette for the Multiport hub. Place a check mark next to floppy disk drives and click next.



6. Windows will then search your hard drive and then the floppy drive. It will find the file,

a:\f5u103bd.inf. Click next.



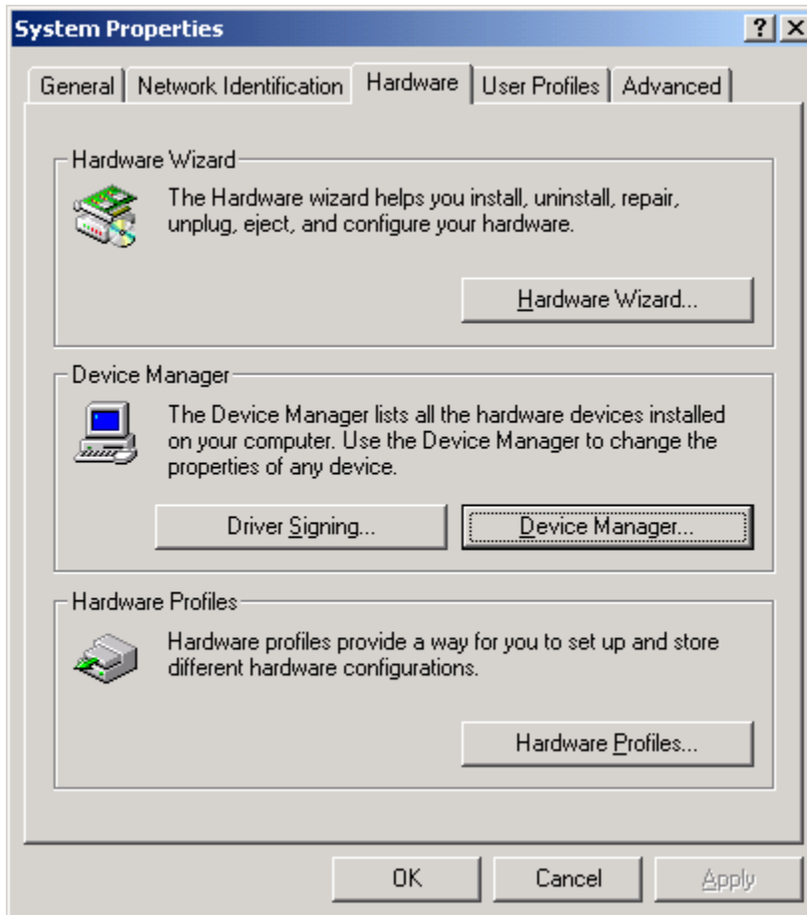
7. Windows will then copy some files. Once the copying is complete, click finish.



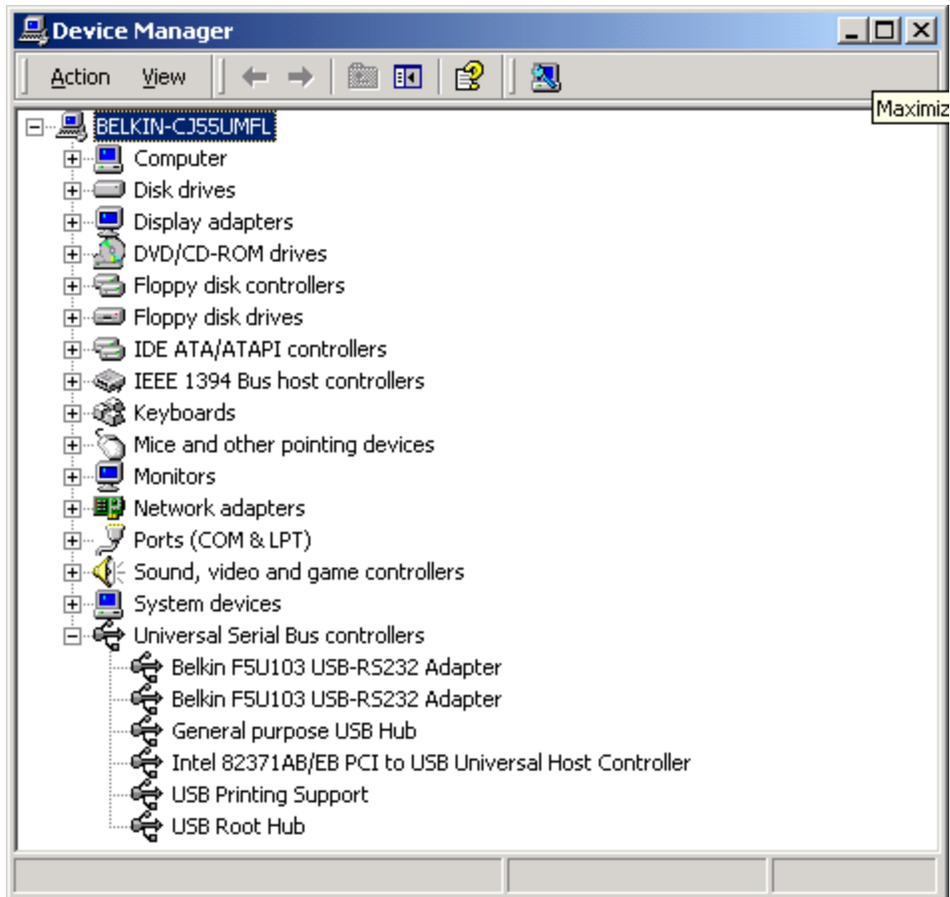
8. Windows will then continue finding and installing the ports on the hub. You will no longer be prompted to select anything during the rest of the installation.

9. To check to make sure all ports are installed properly, right click My Computer and click Properties.

10. Click the Hardware tab and click Device Manager.



11. Click the (+) next to Universal Serial Bus Controllers. You should see, two entries for the Belkin F5U103 USB-RS232 adapter, General Purpose USB Hub and USB Printing Support.



12. Click the (+) on Ports (COM & LPT). You will see two entries for Belkin F5U103 USB Serial Port (COM#). **NOTE:** The ports assigned on your PC may be different than the ports shown below because the COM ports for the Multiport Hub will be assigned to the next available COM port on your PC, which is determined by your Operating System.

