

Connect an FREEnet USB Adaptor to the USB Port

The **FREEnet USB Adaptor** is a USB (Universal Serial Bus) port to FREEnet converter. This converter requires no PCI/ISA slots or IRQs. Simply plug the converter into an available USB port on your computer or hub. Windows will configure the converter as an additional COM port, compatible with your *Simplicity* applications.

A pair of LEDs shows when data is being received or transmitted. The USB side permits quick setup. Just plug in the FREEnet USB adaptor and Windows will install the drivers and set up the converter. The USB bus supplies power so no separate power supply is needed.



Installation for Windows (Installation for Windows 2000 pictured, Windows 98, ME and XP are similar. Windows NT is not supported)



#1. Plug the FREEnet USB adaptor into an available USB port on your computer or connected hub. The screen above appears, telling you that there is a new device plugged into the USB bus. Click on the **Next>** button.



#2. The screen above appears. Make sure *Search for a suitable driver for your device* is selected. Then select the **Next>** button.



#3. The screen above appears. Make sure *CD-ROM drive* is selected. Insert the *FREEnet USB adaptor Driver* disk into the CD-ROM. Then select the **Next>** button.



#4. The screen above appears. Make sure *Model USTL4 (B&B's USB to RS-485)* is listed as the device. Then select the **Next>** button.



#5. The screen above will appear. Click the **Finish** button to complete the installation.



#6. You will also need to continue to install the *Isolated RS-485 Port / USB Serial Port* the same as installing the converter. Click the **Next** button followed by the **Finish** button. It will take a couple seconds for the serial port to be installed.



Heating and Air Conditioning

Subject to change without notice. Printed in U.S.A.
Copyright © by Unitary Products Group 2001. All rights reserved

Supersedes: Nothing
035-19074-000-A-0902

Unitary
Products
Group

5005
York
Drive

Norman
OK
73069