# Instructions for installing a V-series interface on a Win 95 system

#### Contents

- Removing Win 3.1 V-series drivers
- Installing a V-series interface
- Installing additional V-series interfaces

NOTE: If you already have a Voyetra V-series interface with Win 3.1 drivers installed on your Win 95 system, you need to remove them first.

# To remove Win 3.1 V-series drivers from your Win 95 system:

- 1 Go to Start-Menu and select **Control Panel**.
- 2 Double-click the **Multimedia icon**.
- 3 Select the **Advanced** tab.
- 4 Select MIDI Devices and Instruments.
- 5 Select the V22 or V24-s port and click on **Properties**.
- 6 Choose **Remove**. Windows prompts you, "Are you sure you want to remove this device?"
- 7 Click **Yes**. You will be informed that the device has been removed, and that these changes will not take effect until you restart Windows.
- 8 Click **OK**.
- 9 Restart Windows.

# To install a V22 or V-24s Voyetra interface:

- 1 Go to Start-Menu and select **Control Panel**.
- 2 Double-click Add New Hardware.
- 3 When Windows offers to search for new hardware choose No.
- 4 Click Next.
- 5 Scroll down the menu and select **Sound**, **Video**, and **Game controllers**.
- 6 Click Next.
- 7 Click Have Disk, insert the driver disk in your floppy drive, then click Browse.
- 8 Double-click the **Win 95 folder**, you now see the VSERIES.INF file.
- 9 Click **OK**. This puts the file in the path. Click **OK** again.
- 10 Click Next.
- 11 The install copies the files to your hard drive. When it's done click **Finish**. You are prompted to shut down your computer, and install your hardware, and then restart.
- 12 To shut down your computer choose **Yes**, then wait for the "It is now safe to shut down your computer" message before shutting down and installing your hardware.

# To install a second MIDI interface:

- 1 Go to Start-Menu and select **Control Panel**.
- 2 Double-click Add New Hardware.
- 3 Choose **No** when Windows offers to search for new hardware.
- 4 Click Next.
- 5 Scroll down the menu and select **Sound**, video, and game controllers.
- 6 Click Next.
- 7 Choose Have Disk.
- 8 Insert the driver disk in your floppy drive, then click **Browse**.
- 9 Double-click the Win 95 folder, then double-click the Multi folder. You will now see the file MULTIVS.INF.
- 10 Click **OK**. This puts the file in the path. Click **OK** again, and select the appropriate interfacethe V24-s (aux/2) or V22 card (aux/2)- you wish to install and click **OK**.
- 11 You now see a dialog box displaying the device's interrupt and I/O address. Be sure to take note of the settings displayed, because you must set jumpers on the secondary card so that its interrupt and address will not conflict with the primary interface, or any other hardware you

may have. Click Next.

- 12 The install copies the files to your hard drive. When it's done click **Finish**. You are prompted to shut down your computer and install your hardware, then restart.
- 13 To Shut Down your computer choose **Yes**, then wait for the "It is now safe to shut down your computer" message before shutting down and installing your hardware.