

# U.S. ROBOTICS V.EVERYTHING INF README FILE

**New Features** 

The MDMCRV90 information file now allows you to select 230,400 bps DTE speed from Windows if you have a 25 MHz Courier V.Everything AND a serial card that supports the 230,400 bps DTE rate. If you use the 230,400 bps speed selection from Windows without meeting the previous two conditions your modem will not function.



Most PCs do not support a 230,400 bps DTE rate. Consult the documentation that came with your PC or interface card to determine if the 230,400 bps DTE rate is supported.

## **Unimodem Driver**

The V.90 release of the V.Everything modem includes a new Unimodem driver for Windows 95 and Windows NT 4.0. The Unimodem driver for the V.90 products is MDMCRV90.INF.

Also there is an updated Unimodem driver for Courier legacy products. The Courier legacy products include any Courier that does not have V.34 capabilities. The Unimodem driver for Courier legacy products is MDMUSRCR.INF.

Go to Start --> Settings --> Control Panel



	Double click Modems Modems	
	If your modem is already listed in your Control Panel, Modems list, you will only need to update your information file to support your V.90 modem. Skip to section <b>Updating your Courier information file to support V.90</b> .	
	If your modem is not listed in Control Panel Modems, skip to section <b>Installing Your</b> Courier Information file to support V.90.	
Updating You Courier Information File To Support V.90	If your modem is already listed in your Control Panel, Modems list, you will only need to update your information file to support your V.90 modem. For Windows 95 : First copy both MDMCRV90.INF and MDMUSRCR.INF to a disk. Next, follow the steps	5
	1 Go to Start>Settings> Control Panel	
	<ul> <li>2 Double click System.</li> <li>3 Select the Device Manager tab.</li> <li>4 Double click Madager</li> </ul>	
	System Properties       Device Manager       Hardware Profiles       Performance         Image: Computer       Image: Computer       Image: Computer         Image: Computer V.Everything External Plug & Play       Image: Computer       Image: Computer         Image: Computer V.Everything External Plug & Play       Image: Computer       Image: Computer         Image: Computer V.Everything External Plug & Play       Image: Computer       Image: Computer         Image: Computer V.Everything External Plug & Play       Image: Computer       Image: Computer         Image: Computer       Image: Computer	

.....2

**5** Select your Courier and choose Properties.

Courier V.Everyl	hing External Plu	ig & Play Prop	erties 💦 🦹	х
General Moder	n Connection Dr	iver		
Que Courie	er V.Eiverything Exter	mal Plug & Play		
Provider:	Not available			
Date:	4-25-1997			
Version:	Not available			
No driver file:	are required or hav	e been loaded fo	r this device.	
	<u>D</u> river File Details	Upd	ate Driver	
		ОК	Cancel	

If there is a tab labeled Driver, select it.

If there is no driver tab present, skip to the section **Installing your Courier** information file to support V.90.

6 Click the Update Driver button.

A prompt will appear to search for the driver. Insert the disk that has the INF files into your floppy drive.

7 Select Yes and click next.

Windows will report that it found an updated driver and list *Courier V.Everything* (V.90&X2).

8 Click on finish. Your modem will now be listed in Control Panel Modems as a *Courier V.Everything (V.90&x2)*.

The process of updating your information file is complete!

#### For Windows NT Skip to the next section Installing your Courier information file to support V.90.



### Installing Your Courier Information File To Support V.90

First copy both MDMCRV90.INF and MDMUSRCR.INF to a disk. Next, follow the steps below.

#### For Windows 95

- 1 On your Desktop, double-click My Computer.
- 2 Double click the disk drive where you have installed Windows (usually C:)
- 3 Double click the Windows folder (or the folder where you installed Windows).
- **4** Go to the View menu and select options. Choose the view tab and select "show all files". Click OK.
- 5 Double-click the INF folder.
- 6 Insert the disk that has the INF files to into your floppy drive.
- 7 Double-click My Computer. Double-click the floppy drive (usually A:).
- **8** From the floppy drive, select both MDMUSRCR.INF and MDMCRV90.INF and drag them into the INF folder. If you are prompted with a "Confirm File Replace" dialog box choose YES.
- 9 Look in the INF folder for these files: **DRVDATA.BIN** and **DRVIDX.BIN**

Select both files by holding the <Ctrl> key and left clicking on each file. Go to File menu --> Delete

🔁 C:\WINDOWS\II	NF				] ×
<u>File E</u> dit ⊻iew	<u>G</u> o F <u>a</u> vo	rites <u>H</u> elp			e
Open with Add to Zip					
Send <u>T</u> o	•				
<u>N</u> ew	▶ nne.inf	chlen-us.inf	chlen-us.PNF	Clip.inf	
Create <u>S</u> hortcut					
Rena <u>m</u> e P <u>r</u> operties					
Computer (C:)	f3.inf	Cpqtoken.inf	Cpqtrisa.inf	Cpqtrpci.inf	
Windows ✓ Inf					
<u>W</u> ork Offline <u>C</u> lose	nw4.inf	Deskmgmt.inf	Detroit.inf	Diskdrv.inf	
Drvdata.bin	Drvidx.bin	E100b.inf	E100s.inf	E22n4x.inf	
UU		0,000,000 U	(,,,,,,,,)D	U	-
Deletes the selected ite	ms.				//

- 10 In the INF folder look for a file named **CR230K.INF**. If the file is not present proceed to the next step. If the file exists select it, go to File menu --> Delete.
- 11 Close all open windows
- **12** Go to Start --> Settings -->Control Panel.
- **13** Double click Modems.
- 14 Highlight any Courier modems you have listed in that screen and choose Remove.
- **15** Reboot your computer.
- **16** Windows should find new hardware and install your Courier as a *Courier V.Everything* (*V.90&x2*).

The process of updating your information file is complete.

- For Windows NT Copy the MDMCRV90.INF file to a floppy diskette and follow the steps below.
  - **1** Go to Start -->Settings -->Control Panel



**3** Select any Courier modems that are installed and click Remove.

....5

6

4 Click Add. The Install New Modem window will appear.

Install New Modem	
	<ul> <li>Windows NT will now try to detect your modem. Before continuing, you should:</li> <li>1. If the modem is attached to your computer, make sure it is turned on.</li> <li>2. Quit any programs that may be using the modem.</li> <li>Click Next when you are ready to continue.</li> <li>Don't detect my modem; I will select it from a list.</li> </ul>
	< Back Next > Cancel

5 Check the box that says "Don't detect my modem; I will select it from a list" and click Next.

Install Now Modern	
Install New Mouelli	
Click the manufacturer and model of your modem. If your modem is not or if you have an installation disk, click Have Disk.	listed,
Manufacturers:       Models         [Standard Modem Types]       Image: Standard 300 bps Modem         [VoiceView Modem Types]       Standard 300 bps Modem         3X       Standard 1200 bps Modem         Accer       Standard 2400 bps Modem         Altron       Standard 14400 bps Modem         Standard 19200 bps Modem       Standard 19200 bps Modem         Models       Standard 19200 bps Modem	Cs 🔺
< <u>B</u> ack <u>N</u> ext > Car	ncel

**6** Insert the disk that has the INF files into your floppy drive and choose "Have Disk." You will be prompted for the letter of your floppy drive (usually A:). Click OK.

- 7 If you have an external Courier select "Courier V.Everything EXT (V.90&x2)". If you have an internal Courier select "Courier V.Everything INT (V.90&x2)". Click next.
- 8 Select the COM port your modem is installed on and click Next.

Install New Modem	
	You have selected the following modem: Courier V.E verything External On which ports do you want to install it? ○ <u>A</u> ll ports ⓒ <u>S</u> elected ports COM1 < <u>Back</u> <u>N</u> ext>Cancel
	< <u>B</u> ack <u>N</u> ext > Lancel

- 9 Click OK to close Control Panel Modems.
- **10** Windows may inform you that the list of installed modems has changed and that Dialup Networking needs to be reconfigured. You can reconfigure Dialup Networking now.
- **11** Reboot your computer.

The process of updating your information file is complete!

.....7



Copyright © 1998, 3Com Corporation. All rights reserved.

Unless otherwise indicated, 3Com registered trademarks are registered in the United States and may or may not be registered in other countries.

3Com, Boundary Routing, LANplex, LinkBuilder, NETBuilder, NETBuilder II, Parallel Tasking, EtherLink, SmartAgent, SuperStack, TokenLink, TokenDisk, Transcend, and ViewBuilder are registered trademarks of 3Com Corporation. EtherDisk, EtherLink II, FDDILink, FMS, and NetProbe are trademarks of 3Com Corporation. 3ComFacts is a service mark of 3Com.

Other brand and product names may be registered trademarks or trademarks of their respective holders.