



Microsoft Windows™ 95 Client Setup for NetRider Users

This card summarizes how to install the Dial-Up Networking Client for NetRider on a PC running Windows 95. The following prerequisites are necessary to access a DECserver.

Prerequisites

- An installed and configured Hayes-compatible modem, 9600 baud minimum.
- A minimum of 500KB of free disk space on the system disk.
- Windows95 installation CD or diskettes.
- Collect information about your account and network from your system or network administrator.

DECserver Login Information

Dial-Up Telephone Number: _____

Username: _____

Password: _____

Network Protocols (TCP/IP, IPX): _____

Primary Name Server Address: _ _ _ . _ _ _ . _ _ _ . _ _ _

Secondary Name Server Address: _ _ _ . _ _ _ . _ _ _ . _ _ _

DECserver Configuration*

(a) Dynamic IP Address: No further Action Required

(b) Static IP Address: _ _ _ . _ _ _ . _ _ _ . _ _ _

* The DECserver can assign you an IP address dynamically or you may define a static IP address as given to you by your system administrator. Choose (a) or (b).

Step 1: Install Dial-Up Networking

- A) **Install dial-up component.** In “Control Panel” double-click the Add/Remove Programs, select Windows Setup tab. In the Components list select Communications, and then click the Details button. Check Dial-Up Networking check box and then click OK and follow onscreen instructions.
- B) **Install network protocol.** In “Control Panel” double-click Network. **NOTE: If network protocol listed in Prerequisites on previous page is already installed and appears in Configurations tab section labeled “The following network components are installed”, then skip to Step 2.** Click Add. In “Select Network Component Type”, double-click Protocol. In “Select Network Protocol” select Microsoft from Manufacturers list and select TCP/IP or IPX/SPX from the Network Protocols list. Click OK and follow onscreen instructions.
- C) If you want to add a second protocol, repeat Step 1B.

Step 2: Configure A Dial-Up Connection

- A) From My Computer, double-click the Dial-Up Networking folder. In “Dial-Up Networking” double-click the Make New Connection icon.
- B) The Make New Connection wizard prompts you for the information needed to define a connection, including a name for the computer you are dialing, modem type, area code, telephone number, and country code. Follow onscreen instructions.

Step 3: Configure A Network Protocol

- A) In “Dial-Up Networking” click the connection icon you just created, click Properties from the File menu. In General tab, click Server Type. In the Allowed Network Protocols section check the network protocols chosen in Prerequisites. Un-check NetBEUI.
- B) If TCP/IP is checked in Step 3A, then click TCP/IP Settings otherwise go to Step 3C. Click on “Specify name server addresses” and fill in primary and secondary name servers (see Prerequisites under DECserver Login Information). If the DECserver you are connecting to is set up for dynamic, then click on Server assigned IP address. If the DECserver you are connecting to is set up for static, then click on Specify an IP address and enter the static IP address.
- C) For IPX/SPX compatible no changes to defaults are necessary.

Step 4: Make A Dial-Up Networking Connection

- A) Now you are ready to make a remote connection. In “Dial-Up Networking” double-click the connection icon you just created. Enter User Name and Password collected in Prerequisites under section DECserver Login Information (see previous page). Click Connect. A dialog box displaying connection speed and duration time will appear if the connection is successful. Once connected you may map a drive to a shared resource or use client applications like telnet, ftp, Netscape.



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