

How to disable protocols

After your network configuration is complete, you may want to disable protocols that you are not using to avoid unnecessary network traffic. There are two ways to disable protocols:

- Use the printer's front panel.
- Send appropriate PostScript file to the printer.

The next two topics describe each of these methods.

Disabling protocols from the printer's front panel

Note *Your printer's front panel may not support disabling TokenTalk.*

1. Press the **Menu** button; the front panel briefly displays `Entering Menu`, then displays `Help Pages`.

Note *When you are in the menu, if the front panel is not used for 5 minutes, the printer returns to the **Ready** state.,*

2. Enter the **Network Settings** menu by pressing the right (\Rightarrow) or left (\Leftarrow) arrow buttons until the front panel displays `Network Settings`.

3. Disable EtherTalk:

- a. Press the **Menu** button; the front panel displays `TCP/IP`. Then press the right arrow (\Rightarrow) button until the front panel displays `EtherTalk`.
- b. Press the **Menu** button; the front panel displays the current status of the EtherTalk protocol: `EtherTalk: enabled` or `EtherTalk: disabled`. The current status is marked with an asterisk (*) in the upper-right corner of the display.

- c. Press the right arrow (⇒) button until the front panel displays `EtherTalk: disabled`.
 - d. Press the **OK** button to disable the protocol; the front panel briefly displays `Selected`, then it displays `EtherTalk`.
 - 4. To return the printer to normal operation, go immediately to Step 5; to continue on and disable the NetWare protocol, follow these steps:
 - a. Press the right arrow (⇒) button until the front panel displays `NetWare`.
 - b. Press the **Menu** button; the front panel displays the current status of the NetWare protocol (`NetWare: enabled` or `NetWare: disabled`). The current status is marked with an asterisk (*) in the upper-right corner of the display.
 - c. Press the right arrow (⇒) button until the front panel displays `NetWare: disabled`.
 - d. Press the **OK** button to disable the protocol; the front panel briefly displays `Selected`, then it displays `NetWare`.
 - 5. To return the printer to normal operation, press the **Exit** button until the front panel displays `Ready`.

Note *You can enable protocols by the same procedure; just select the command to enable a protocol rather than disable it.*

Disabling protocols using utility files

To disable protocols, send the appropriate PostScript file to the printer. The files are on the UNIX version of the printer's network utilities diskettes.

1. Send the appropriate PostScript file to the printer (see the following table).
2. Reset the printer.

PostScript files for disabling and enabling protocols (UNIX diskette)

Protocol	To disable protocols	To enable protocols
EtherTalk	ethertalk/ethertalk-off.ps	ethertalk/ethertalk-on.ps
TokenTalk	tokenalk/tokenalk-off.ps	tokenalk/tokenalk-on.ps
NetWare	netware/netware-off.ps	netware/netware-on.ps

PostScript files for disabling and enabling protocols (PC diskette)

Protocol	To disable protocols	To enable protocols
EtherTalk	NET-UTIL\ETALKOFF.PS	NET-UTIL\ETALKON.PS
TokenTalk	NET-UTIL\TTALKOFF.PS	NET-UTIL\TTALKON.PS
NetWare	NET-UTIL\NWAREOFF.PS	NET-UTIL\NWAREON.PS