

Your printer's network utilities diskettes

Note *Do not confuse the printer's network utilities diskettes with the standard printer utilities diskettes. The standard utilities diskettes contain PostScript files for printer configuration not related to networking.*

Your printer's network utilities diskettes contain programs for configuring your printer on a network. Use the appropriate diskette for your network. The PhaserShare LocalTalk/Serial card comes with a single Macintosh diskette. The PhaserShare Ethernet and Token Ring cards come with all of the diskettes listed here:

- For LocalTalk, EtherTalk, and TokenTalk networks, use the software on the Macintosh version of the printer's network utilities diskettes.
- For NetWare networks, use the software on the PC version of the printer's network utilities diskettes for installation and printer configuration.
- For TCP/IP networks, use the software on the UNIX workstation version of the printer's network utilities diskettes. This diskette contains shell scripts that create PostScript files for TCP/IP configuration. It also contains PostScript files that you can send directly to the printer to perform various configuration tasks.

This diskette can be read by any UNIX workstation that can read **tar** format. If your UNIX workstation cannot read **tar** format, you can download the files from the Tektronix Color Printer Information Server.

Note *For TCP/IP networks without UNIX hosts, use the file **IPCONFIG.PS** on the PC version of the network utilities diskettes to configure the printer's IP parameters.*

The following table lists the Tektronix printer networking software according to the tasks required for network configuration. The files listed in the table are on the network utilities diskettes.

Tektronix printer networking software

Task	Macintosh file	PC file	UNIX file
Add/remove CTRL-D characters to/from PostScript files	None	<i>ADDCTRLD.BAT</i> <i>CTRLD.PS</i>	<i>addctrld</i> <i>delctrld</i>
Change printer's name	<i>LaserWriter Utility</i>	<i>PRNTNAME.PS</i>	None
Download PostScript Error handler to printer	<i>Tek Error Handler</i>	<i>TEKEHAND.PS</i>	<i>tekehand.ps</i>
Enable and disable filtering of control characters from files	None	<i>FILTER.PS</i> <i>NOFILTER.PS</i>	None
Enable and disable protocol operation	<i>Enable EtherTalk</i> <i>Disable EtherTalk</i> <i>Enable NetWare</i> <i>Disable NetWare</i> <i>Enable TCP-IP</i> <i>Disable TCP-IP</i> <i>Enable TokenTalk</i> <i>Disable TokenTalk</i>	<i>ETALKON.PS</i> <i>ETALKOFF.PS</i> <i>NWAREON.PS</i> <i>NWAREOFF.PS</i> <i>TCPIPON.PS</i> <i>TCPIPOFF.PS</i> <i>TTALKON.PS</i> <i>TTALKOFF.PS</i>	<i>ethertalk-on.ps</i> <i>ethertalk-off.ps</i> <i>netware-on.ps</i> <i>netware-off.ps</i> <i>tcp-ip-on.ps</i> <i>tcp-ip-off.ps</i> <i>tokentalk-on.ps</i> <i>tokentalk-off.ps</i>
Perform NetWare configuration		Advanced Configuration Tool (ACT.EXE; ACT.PIF)	
NDS configuration	<i>Disable NDS</i> <i>Enable NDS</i>	<i>NDSOFF.PS</i> <i>NDSON.PS</i>	<i>nds-off.ps</i> <i>nds-on.ps</i>
Print configuration page	<i>Configuration Page</i>	<i>PRNTCFG.PS</i>	<i>prntcfg.ps</i>
Reset printer	<i>Reset Printer</i>	<i>RESET.PS</i>	<i>reset.ps</i>
Set EtherTalk zone	<i>Set EtherTalk Zone</i>	<i>ETHRZONE.PS</i>	None
Set TokenTalk zone	<i>Set TokenTalk Zone</i>	<i>TOKNZONE.PS</i>	None
Set TCP/IP device parameters	<i>Configure IP</i>	<i>IPCONFIG.PS</i>	<i>config-IP*</i> <i>config-LPR*</i> <i>config-SNMP*</i> <i>config-sockets*</i> <i>config-syslog*</i>
Set Token Ring parameters	<i>Configure Token Ring</i>	<i>TOKNCFG.PS</i>	<i>config-TokenRing*</i>

* These files require that the file *job-error-handler* be installed in the same directory.
The file *job-error-handler* is supplied on the UNIX diskette.