

QUICK START GUIDE

This *Quick Start Guide* provides system requirements and an overview of how to set up your supplier E-750 so you can begin printing. The guide describes the initial tasks you must perform and points you to sections in the user documentation where the procedures are described in detail. A brief description of the user manuals and how to print them follows.

NOTE: The term “E-750” is used in this document to refer to the supplier E-750.

Media pack

Your E-750 media pack should contain the following:

- User Software CD
- User Documentation CD
- Printed *Easy Setup Guide*
- Printed *Quick Start Guide*
- Printed *Release Notes*
- Kodak Gray Scale

About the documentation

Along with the printed *Release Notes* included in the media pack, documentation is provided in electronic form on the User Documentation CD. The documents are provided as Acrobat PDF (Portable Document Format) files, which are linked and cross-referenced. A description of the documentation follows:

- The *Quick Start Guide* summarizes the steps for configuring the E-750 and setting up printing. It also describes how to access the online documentation.
- The *Configuration Guide* explains basic configuration and administration of the E-750 for the supported platforms and network environments. It also includes guidelines for setting up UNIX, Windows NT 4.0/2000, and Novell NetWare servers to provide printing services to users.
- The *User Software Installation Guide* describes installation of printer drivers and other software from the User Software CD to enable users to print to the E-750.

- The *Printing Guide* describes the printing features of the E-750 for users who send jobs from their computers.
- The *Color Guide* provides information on managing the color output of the E-750. It explains how to calibrate your copier and take advantage of the ColorWise® color management system, as well as features in ColorWise Pro Tools™.
- The *Fiery Color Reference* addresses concepts and issues associated with managing color output of the E-750 and outlines key workflow scenarios. In addition, it offers information on printing from popular Microsoft Windows and Apple Mac OS applications.
- The *Job Management Guide* explains the functions of job management utilities, including Command WorkStation™ and DocBuilder Pro™, and how you can use them to monitor and control jobs on the E-750. This manual is intended for an operator or administrator, or a user with the necessary access privileges, who needs to monitor and manage job flow, perform color calibration, and troubleshoot problems that may arise.
- *Release Notes* provide last-minute product information and workarounds for some of the problems you may encounter.

Printing the manuals

The PDF files on the User Documentation CD include blank pages to allow for correct pagination with duplex printing. The CD also includes an installer for Adobe Acrobat Reader, an application that allows you to view and print the user documentation from a Windows or Mac OS computer. If your system includes Acrobat Reader version 5.1 or later, you can view and print these documents directly from the User Documentation CD. If not, install the version of Acrobat Reader provided on the User Documentation CD.

TO INSTALL ADOBE READER ON A MAC OS OR WINDOWS COMPUTER

1. Insert the User Documentation CD into the CD-ROM drive of your computer.
2. Double-click the CD icon to open the Documentation folder.
3. For Macintosh: Open the Acrobat Reader folder, and then open the Mac folder. Double-click Reader Installer.

For Windows 98/Me/NT/2000/XP/Server 2003: Open the Acrobat Reader folder, and then open the Windows folder.

When installation is complete, you can view, print, and search the following files: *Configuration Guide, User Software Installation Guide, Printing Guide, Job Management Guide, Color Guide, and Fiery Color Reference*.

NOTE: To view the documentation on your computer, copy the language folder you want to use to your computer. You can change the name of the folder, if necessary, but all the manuals must remain in the same folder.

System requirements

To install the E-750 user software on a Windows or Mac OS computer, the computer must be equipped with a built-in or external CD-ROM drive. The following table lists

| Minimum requirements for | Windows 98/Me | Windows NT 4.0 | Windows 2000/XP/Server 2003 | Mac OS |
|---|--|-----------------------------------|---|--|
| Operating system | Windows 98/Me | Windows NT with NT Service Pack 6 | Windows 2000 with Service Pack 4 Windows XP with Service Pack 1 Windows Server 2003 Standard Edition, Enterprise Edition, or Datacenter Edition, all the 32-bit version (printer driver only supported) | Mac OS 9.0 to 9.2 Mac OS X 10.1 to 10.2 Classic Mode Mac OS X 10.2.x |
| Memory for printing and E-750 utilities (Fiery Downloader™, ColorWise Pro Tools, and Fiery Spooler [Mac OS only]) | 8MB of RAM for printing 128MB of RAM for printing and utilities | | | 32MB of RAM for printing 64MB of RAM for utilities |

| Minimum requirements for | Windows 98/Me | Windows NT 4.0 | Windows 2000/XP/Server 2003 | Mac OS |
|--|---|--|-----------------------------|---|
| Networking protocol | IPX/SPX, TCP/IP, or AppleTalk | | | AppleTalk (Ether Talk supported) TCP/IP (required for MAC OS X 10.2.x) |
| Networking protocol for Fiery® utilities | TCP/IP | | | TCP/IP (required for MAC OS X 10.2.x) (Ether Talk supported) NOTE: AppleTalk can be used for Fiery Downloader. Fiery WebTools™ is supported with Classic Mode only. |
| PostScript printer driver | Adobe PostScript Printer Driver for Windows (included with user software) | Adobe PostScript Printer Driver for Windows NT (included with user software) | PostScript printer driver | Adobe PostScript Printer Driver for Windows (included with user software) |
| EFI Fiery Remote Scan™ | TWAIN-compliant application software | | EFI Fiery Remote Scan™ | TWAIN-compliant application software |
| Fiery WebTools™ | <ul style="list-style-type: none"> Java-enabled web browser: <ul style="list-style-type: none"> —Internet Explorer v5.5 or higher with SP2 (Windows 98/Me/NT 4.0/2000) —Internet Explorer v6.0 or higher (Windows 2000/XP/Server 2003) —Internet Explorer v5.0 or higher for Mac OS NOTE: Microsoft releases frequent updates to its browsers. As support cannot be guaranteed for all versions, use the versions specified for best results. A monitor and video memory that supports 16-bit color at a minimum resolution of 800x600 A TCP/IP-enabled network and the IP address or DNS name of the E-750 Web Services enabled on the E-750 | | | |

5 System requirements

| Minimum requirements for | Windows 98/Me | Windows NT 4.0 | Windows 2000/ XP/Server 2003 | Mac OS |
|--|---|---------------------------------------|--|--------|
| Command WorkStation (Windows only) | <ul style="list-style-type: none"> Windows-based computer with a 200-MHz or greater Pentium processor 60MB of available hard disk drive for installation At least 2X CD-ROM drive A monitor that supports 16-bit color at a minimum resolution of 1024x768 128MB of RAM Video adapter card with 2MB of video memory TCP/IP networking protocol installed <p>—</p> | Command WorkStation (Windows only) | <ul style="list-style-type: none"> Windows-based computer with a 200-MHz or greater Pentium processor 60MB of available hard disk drive for installation At least 2X CD-ROM drive A monitor that supports 16-bit color at a minimum resolution of 1024x768 128MB of RAM Video adapter card with 2MB of video memory TCP/IP networking protocol installed <p>—</p> | |
| Command WorkStation LE (Mac OS X Native Mode) | <ul style="list-style-type: none"> 300Mhz Apple Macintosh G3 128MB RAM 80MB hard disk drive space (installation) 500MB hard disk drive space—recommended for generating full previews of raster files and handling large PS/PDF files Operating system—MAC 10.2.x Java for Mac OS X—Java 2 Platform, Standard Edition, version 1.3.1 <p>NOTE: More system resources (RAM and hard disk drive space) and a faster processor will lead to better system performance.</p> | | | |
| DocBuilder Pro on Command WorkStation (Windows only) | <p>In addition to requirements for Command WorkStation:</p> <ul style="list-style-type: none"> Windows-based computer with 333-MHz Pentium processor 90MB of available hard disk space Dongle to be installed on parallel port for every client workstation | | | — |

the minimum system requirements

| Other Network Requirements | |
|-----------------------------------|---|
| UNIX (TCP/IP) workstation | <ul style="list-style-type: none">• Standard TCP/IP connectivity (for example, Sun SPARCStation or Silicon Graphics workstation with Solaris version 2.5 or later, or SunOS version 4.1.x software)• TCP/IP printing software that conforms to RFC1179 (Berkeley lpd protocol) |
| IPX (Novell) network | <ul style="list-style-type: none">• Novell server• Novell NetWare software version 4.x and higher• iPrint (formerly NDPS) gateway in Netware 5.x• Support for Ethernet SNAP, Ethernet II, Ethernet 802.3, and Ethernet 802.2 frame types |

Preparing to print

To set up your E-750, you must perform the following tasks:

- Connect the E-750 physically to a functioning network.
- Configure the network server.
- Set up the E-750 from the Control Panel.
- Prepare client workstations for printing.

A brief explanation of each task follows.

Connecting the E-750 to a functioning network

NOTE: When you add the E-750 to a network, it is assumed that a network administrator has already installed a network cabling system and has connected workstations and servers. For examples of different networks, see the *Configuration Guide*.

TO CONNECT THE E-750 TO A NETWORK

1. **Prepare a network node for the E-750.**
2. **Route the cable to a location near the copier/printer where the E-750 will be installed, and attach the cable to the network interface of the E-750.**

For more information, see Chapter 1 of the *Configuration Guide*.

Configuring the network server

If you require a network server, you must configure that server to provide client access to the E-750 as a color printer. To configure a network server in a Windows or UNIX network environment, see the *Configuration Guide*. For Novell and Windows Server (using TCP/IP) networks, the network servers must be configured for printing to the E-750 before you configure E-750 network settings in Setup. For more information, see the *Configuration Guide*.

Setting up the E-750 from the Control Panel

Setup configures the E-750 to communicate with other devices and manage print jobs. You must perform Setup the first time you turn on the E-750 after new system software is loaded, or any time Server software is reinstalled. Initial Setup must be performed at the E-750 Control Panel.

Perform the following Setup options in the order listed:

- **Server Setup**—specifies system options.
- **Network Setup**—specifies all the active network systems that transmit print jobs to the E-750.
- **Printer Setup**—specifies how print jobs and queues are managed.

NOTE: This is the minimum setup required to enable your E-750 to begin printing. To configure network settings in Setup, you need a live network connection so the E-750 can query the network for zones, servers, and server-based queues.

To perform Setup from the Control Panel, select one menu after another and enter information about your E-750 and your network and printing environment. In each Setup screen, the last line of the display shows the name of the current Setup menu. Most of the menus you see are displayed on the Control Panel Map, as a flow chart you can print from the Control Panel.

TO PRINT THE CONTROL PANEL MAP

1. At the Control Panel, press the Menu button to access the Functions menu.
2. Press the Set button for Print Pages.

The Control Panel displays the first one type of pages you can print. To see the remaining types of pages, press the Down arrow button.

3. Press the Set button for Control Panel Map.

NOTE: The other pages you can print from the Control Panel include the Configuration Page, Test Page, Font List, Job Log, and color charts. Print the Configuration Page after you have finished running Setup to confirm your settings.

For an introduction to E-750 Setup and detailed instructions on setting up the Fiery from the Control Panel or a Windows computer, see the *Configuration Guide*.

Preparing client workstations for printing

Before you can print to the E-750, you must install the appropriate printer files from the User Software CD and connect the client to the E-750 over the network. The software provided on the User Software CD is described in the *User Software Installation Guide*.

NOTE: The steps to set up printing vary slightly for Windows and Mac OS computers.

Windows computers

For all Windows operating systems supported (including Windows 98/Me, Windows NT 4.0, and Windows 2000/XP/Server 2003), the minimum steps for setting up printing are as follows:

- Install the printer drivers and corresponding printer driver files.
- Configure installable print options.
- Configure the print connection between the client and the E-750.

For details, see the [*User Software Installation Guide*](#). This manual also contains instructions for the following:

- Installing Fiery utilities
- Configuring the connection for Fiery utilities
- Copying additional files from the User Software CD, as required

Mac OS computers

To set up printing on a Mac OS computer, perform the following steps:

- Install the printer driver and PPD files.
- Set up the Color-MFPe in the Chooser.
- Configure installable print options.

For details, see the [*User Software Installation Guide*](#). This manual also contains instructions for the following:

- Installing Fiery utilities
- Installing printer and screen fonts
- Configuring the connection for Fiery utilities
- Copying additional files from the User Software CD as required

Shutting down the E-750

Generally, you can leave the E-750 and the copier/printer running all the time. This section describes how to shut down the E-750 when necessary.

Shutting down the E-750

You may need to shut down the E-750 for service. When you do so, fonts that have been downloaded to the hard disk are not deleted. Print jobs in the Hold queue, the Printed queue, and jobs that have been processed but not printed are not deleted; they will be available for printing when you restart the E-750.

TO SHUT DOWN THE E-750

- 1. Make sure that no jobs are being processed or printed (the activity light should be off).**
- 2. Press the Menu button on the Control Panel to access the Functions menu.**
- 3. Use the Down arrow to scroll to Shut Down. Press the Set button.**
- 4. Use the Down arrow to scroll to Shut Down System. Press the Set button.**
- 5. It is now safe to turn off the Copier using the main power switch.**

NOTE: After turning off the Copier, wait at least three seconds before turning it back on.

TO REBOOT THE E-750

- 1. Press the Menu button on the Control Panel to access the Functions menu.**
- 2. Use the Down arrow button to scroll to Shut Down. Press the Set button.**
- 3. Use the Down arrow button to scroll to Reboot System. Press the Set button.**

The E-750 will reboot.

Restarting the E-750

Restarting the E-750 resets the E-750 system software, but does not reboot the entire system. Network access to the E-750 is temporarily interrupted and all currently processing jobs are aborted.

TO RESTART THE E-750

1. Turn on the Copier using the main Copier power switch.
2. Wait approximately three seconds, and press the Menu button on the E-750 Control Panel to access the Functions menu.
3. Use the Down arrow to scroll to Shut Down. Press the Set button.
4. Use the Down arrow to scroll to Restart Server. Press the Set button.

If an error occurs during startup, the activity light will turn red. Check the Control Panel display for details of the error.

Safety warnings

The E-750 display window is a liquid crystal display (LCD) that is made of glass and can break. Do not subject it to strong shocks.

If the display window breaks and the liquid crystal material leaks out, do not inhale, ingest, or touch it. If the material gets on your skin or clothing, wash it off with soap and water immediately.

Do not touch or put pressure on the panel. This will change the color of the panel.

Cleaning the E-750 display window

Clean the E-750 with a soft cloth moistened with isopropyl alcohol or ethyl alcohol. *Never* use water or ketone, as these may permanently alter the display.

Summary of E-750 network installation



