

# Internet Services Quick Install Card

## Xerox Document Centre 240/255/265 LP/ST

### Overview

Your Document Centre printer includes an integrated Web Server.

This means you can now print to and check up on your printer status using your favorite Web Browser software!

This card will show you how to set up this feature.

### Before You Start

It is mandatory that you install a Java enabled browser on the workstation(s) which will use the Internet Services Tool. For best performance and compatibility use Netscape Navigator 4.0 or Microsoft Internet Explorer 4.0 or later.

Your printer and workstation(s) must be connected to a network which has the TCP/IP protocol enabled.

This procedure assumes you have a general knowledge of your network type and the operation of your web browser software, and that your Document Centre printer has been assigned all TCP/IP information.

### Configure your printer

1. Print a **Configuration Report** and retain the page for the steps below.
2. Review the **Configuration Report** and verify the following in the **TCP/IP Settings** area are set correctly for your network:  
TCP/IP Address  
Default Gateway  
Subnet Mask  
Broadcast Address (if used)
3. Review the **HTTP:** area of the *Configuration Report* and verify the following are set:  
HTTP enabled is set to ENABLED
4. If the HTTP protocol has not been enabled, follow the procedure on the **Static (Manual) TCP/IP Addressing Quick Install Card** to enable this protocol.
5. Record the TCP/IP Address assigned to your printer and proceed to the next section of this procedure called **Configure your Web Browser**.

### Configure your Web Browser

This procedure will configure your web browser software to connect to your printer on the network.

1. Print a **Configuration Report** and retain the page for the steps below.
2. Launch your Web Browser software.
3. Enter your printer's TCP/IP address from your **Configuration Report** into the **Address** or **Location** field on your browser (this name is browser dependent) and press RETURN.
4. Your browser will connect to the imbedded web server on your printer and display the printer's "**Home Page**".
5. Once you have established communication with your printer, be sure to save the URL in your Favorites, or Bookmarks (this name is also browser dependent), so you can quickly reconnect when necessary.
6. To make it easier for browser software on other workstations to find the printer, be sure to update your DNS or NIS database to include the printer.