

## X644e and X646e

## Menus and Messages Guide



## January 2006

www.lexmark.com

Lexmark and Lexmark with diamond design are trademarks of Lexmark International, Inc., registered in the United States and/or other countries. © 2006 Lexmark International, Inc. All rights reserved. 740 West New Circle Road Lexington, Kentucky 40550

## **Using MFP menus**

| Menu item | Purpose  | Values and descrip                          | otions   |
|-----------|--|---|--|
| Timeouts  | Specifies the amount of time<br>the MFP waits to return to the<br>home screen, receive an end-<br>of-job message, or receive<br>additional bytes of data from<br>the computer.<br>Note: Wait Timeout is only<br>available when using<br>PostScript emulation. This<br>menu value has no effect on<br>PCL emulation print jobs. | Standby Mode<br>Disabled<br>1–240 (15*)     | Touch the LCD screen or press any of the<br>hard buttons to exit (wake up) from this mode.<br>Disabled—Disables Standby Mode.<br>1–240—Specifies the amount of time in<br>minutes that the MFP waits before returning<br>to the home screen.   |
|           |  | Power Saver Mode<br>Disabled<br>2–240 (60*) | It sets the number of minutes that pass after<br>exiting Standby Mode before the MFP goes<br>into a reduced power state called Power<br>Saver Mode.  |
|           |  |   | If Standby Mode is disabled, which is<br>considered a setting of 0, then Power Saver<br>Mode is the number of minutes of inactivity<br>that occurs before entering Power Saver<br>Mode.  |
|           |  |   | Print the menu settings page to determine the current Power Saver setting. When the MFP is in Power Saver Mode, it is still ready to receive print jobs.   |
|           |  |   | Disabled—Disables Power Saver Mode.<br>Disabled is not available if Energy Conserve is<br>set to On.   |
|           |  |   | 2–240 (60*)—Specifies the amount of time<br>after exiting Standby Mode or after finishing a<br>print job before the MFP goes into Power<br>Saver mode.   |
|           |  |   | For example, select 15 to put the MFP in<br>Power Saver mode 15 minutes after it finishes<br>a print job. This uses much less energy, but<br>requires more warm-up time for the MFP.<br>Select 15 if your MFP shares an electrical<br>circuit with room lighting and you notice lights<br>flickering. Select a high value if the MFP is in<br>constant use. Under most circumstances, this<br>keeps the MFP ready to print with minimum<br>warm-up time. Select a value between 1 and<br>240 minutes for a balance between energy<br>consumption and a shorter warm-up period. |
|           |  |   | <b>Note:</b> When the MFP enters Power Saver<br>Mode, for the entire duration in this mode,<br>Screen Brightness is set to 15. Touch the LCD<br>screen or press any of the hard buttons to exit<br>(wake up) from this mode.   |
|           |  | Screen Timeout                              | Disabled—Disables Screen Timeout.  |
|           |  | 15–300 (30*)                                | 15–300—Specifies the amount of time in seconds before the control panel returns to the home screen due to inactivity.  |

| Menu item        | Purpose  | Values and descriptions             |  |
|------------------|--|-------------------------------------|--|
| Timeouts         |  | Print Timeout                       | Disabled—Disables Print Timeout.   |
| (continued)      |  | Disabled<br>1–255 (90*)             | 1–255—Specifies the amount of time the MFP waits for an end-of-job message before canceling the remainder of the print job.                                  |
|                  |  |                                     | <b>Note:</b> When the timer expires, any partially formatted page still in the MFP is printed, and other input ports are examined to see if data exists.     |
|                  |  | Wait Timeout                        | Disabled—Disables Wait Timeout.  |
|                  |  | Disabled<br>1565535 (40*)           | 1565535—Specifies the amount of time the MFP waits for additional data before it cancels the job.  |
| Print Recovery   | Specifies whether the MFP<br>continues from certain offline<br>situations, reprints jammed<br>pages, or waits until the entire<br>page is processed and ready<br>to be printed.  | Auto Continue<br>Disabled*<br>5–255 | Lets the MFP automatically continue from<br>certain offline situations when not resolved<br>within the specified time period.                                |
|                  |  |                                     | Disabled—Disables Auto Continue.   |
|                  |  |                                     | 5–255—Specifies the amount of time in seconds that the MFP waits.  |
|                  |  | Jam Recovery<br>On<br>Off<br>Auto*  | Specifies whether the MFP reprints jammed pages.   |
|                  |  |                                     | On—The printer reprints jammed pages.  |
|                  |  |                                     | Off—The printer does not reprint jammed pages.   |
|                  |  |                                     | Auto—The printer reprints a jammed page<br>unless the memory required to hold the page<br>is needed for other MFP tasks.                                     |
|                  |  | Page Protect<br>Off*<br>On          | Successfully prints a page that may otherwise generate Complex Page errors.  |
|                  |  |                                     | Off—Prints a partial page of data if memory is insufficient to process the entire page.  |
|                  |  |                                     | On—Ensures that an entire page is<br>processed before it prints.   |
|                  |  |                                     | <b>Note:</b> If, after selecting On, the page still cannot print, reduce the size and number of fonts on the page, or increase the installed printer memory. |
|                  |  |                                     | <b>Note:</b> For most print jobs, On is not needed.<br>When On is selected, printing may be slower.  |
| Printer Language | Specifies the default printer<br>language used to<br>communicate data from the<br>computer to the MFP.<br><b>Note:</b> This menu item is not<br>available from the control<br>panel. It is only available on<br>the MFP Embedded Web<br>Server.Setting a printer<br>language as the default does<br>not prevent a software<br>application from sending print<br>jobs that use the other<br>language. | PCL Emulation<br>PS Emulation*      | PCL emulation—Uses a PCL interpreter for incoming host communications.   |
|                  |  |                                     | PostScript emulation—Uses a PS interpreter for incoming host communications.   |
|                  |  |                                     |  |