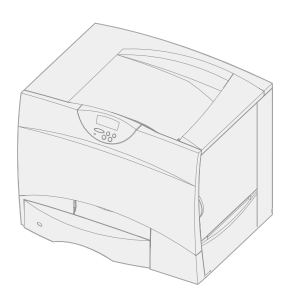


Lexmark C750

Release Notes



August 2001



Aligning the image transfer unit

For best print quality, make sure you align the image transfer unit after replacement or if colors print too lightly.

To align the image transfer unit:

- 1 On the printer operator panel, press and hold **Select** and **Return** while turning the printer on.
- **2** When **Performing Self Test** appears, release the buttons.
- When Config Menu appears, press Menu until you see ITU Alignment, and then press Select.

A test page prints.

- 4 Look at the test page and select a number value for each of the twelve settings where the color is most intense. Select a value in the range of -10 to +10 to the nearest .5 increment. For example, you may find for the Test A alignment that your color is most intense at the 4.5 value.
 - It is helpful to write all twelve alignment values in the lines provided on the test page before going on to step e. You must select a value for all twelve settings.
- When you see Test A Alignment, press Menu until you find the number value you want to use, and then press Select. A Saved message briefly appears and then the next test alignment displays.
- 6 After you have completed all twelve settings, Config Menu appears. Press Menu until you see Exit Config Menu, and then press Select.

The printer returns to the Ready state.

Ordering supplies and maintenance items

In the U.S. or Canada, call 1-800-438-2468 for information about Lexmark Authorized Supplies Dealers in your area. In other countries, contact the place where you bought your printer.

Ordering a fuser

Use P/N 12G6498 to order a fuser for a 100 V printer. Use P/N 12G6496 to order a fuser for a 115 V printer. Use P/N 12G6497 to order a fuser for a 220 V printer.

Ordering an image transfer unit and transfer roller

Use P/N 12G6304 to order an image transfer unit and second transfer roller.



Printing multi-language PDFs

Solution
 Open the document you want to print in Adobe Acrobat. Click the printer icon. The Print dialog box appears. Check the Print as image box. Click OK.

Supplies Menu

The Supplies Menu provides information about printer supplies that require attention. It is only available when a supply is low or needs replacement.

Oiler

Purpose:

To view the status of the web oiler.

Values:

Near Exhausted

Setup Menu

Use the Setup Menu to configure a variety of printer features.

Note: Values marked by an asterisk (*) are the factory default settings.

Printer Usage

Purpose:

To determine the behavior of the image transfer unit during printing.

Values:

Max Speed The image transfer unit is engaged throughout the print job.

Max Yield* The image transfer unit position is engaged based on page content. This may

extend the life of certain print supplies.

Toner Alarm

Purpose:

To specify how the printer responds when it is low on toner.

Values:

Off An error message is displayed until someone replaces the toner cartridge. If an

Auto Continue value is selected from the Setup Menu, the printer resumes printing

after the specified timeout value.

Single* Printer stops printing, displays an error message, and sounds three quick beeps.

Continuous Printer stops printing, displays an error message, and repeats three beeps every 10

seconds until the toner cartridge is replaced.

Parallel Menu

Use the Parallel Menu to change printer settings affecting jobs sent to the printer through a parallel port (either Std Parallel or Parallel Opt <x>).

Note: Values marked by an asterisk (*) are the factory default settings.

MAC Binary PS

Purpose:

To configure the printer to process Macintosh binary PostScript print jobs.

Values:

On Printer processes raw binary PostScript print jobs from computers using the Macintosh operating system.

Note: This setting often causes Windows print jobs to fail.

Off Printer filters PostScript print jobs using standard protocol.

Auto* Printer processes print jobs from computers using either Windows or Macintosh operating

systems.

Paper Menu

Use the Paper Menu to define the paper loaded in each paper tray and the default paper source and output bin.

Note: Values marked by an asterisk (*) are the factory default settings.

Assign Type/Bin

Purpose:

To send print jobs to a specific output bin based on the requested paper type.

Values (for Standard Bin* and Bin <x>):

Plain Paper Bin Envelope Bin
Card Stock Bin Letterhead Bin
Transparency Bin Preprinted Bin
Glossy Paper Bin Colored Bin

Labels Bin Custom <x> Bin (where <x> represents 1 through 6)

Bond Bin

Note: If a user-defined name is available, it is displayed instead of Custom <x> Bin. The name is truncated to 14 characters. If two or more bins share the same name, the name only appears once in the Assign Type/Bin value list.

Custom Types

Purpose:

To specify the kind of paper associated with each of the Custom Types available in the Paper Type menu item.

Values for Custom Type <x>, where <x> represents 1, 2, 3, 4, 6 (paper only), or 5 (transparencies only):

Paper* **Glossy Paper**

Card Stock Labels **Transparency Envelope**

> Note: If a user-defined name is available, it is displayed instead of Custom Type <x>. The user-defined name is truncated to 14 characters. If two or more custom types share the same name, the name only appears once in the Custom Types value list.

Paper Loading

Purpose:

To properly handle preprinted paper loaded in a tray, whether the job is a duplexed job or a single-sided job.

Values:

First select a paper type:

Card Stock Load **Colored Loading Bond Loading Ltrhead Loading Glossy Loading** Custom <x> Loading **Preprint Loading**

Then select a value:

Duplex Notifies the printer that the specified paper type is loaded properly for duplex printing. If

the printer receives a single-sided job using that paper type, the printer inserts blank pages as necessary to print the job properly on preprinted forms. This setting may slow

single-sided printing.

Off* Printer assumes preprinted material is loaded for single-sided printing. Duplexed jobs

may not print properly.

Note: If a user-defined name is available, it is displayed instead of Custom <x> Loading. The name is truncated to 14 characters.

Paper Texture

Purpose:

To identify the texture of the paper loaded in a specific source and to ensure that characters print clearly.

Values:

First select a paper type:

Plain Texture	Preprint Texture	Labels Texture	Ltrhead Texture
Card Stock Text	Colored Texture	Bond Texture	Glossy Texture
Trnsprncy Text	Custom <x> Texture</x>	Envelope Texture	

Then select a value:

Smooth Normal* Rough

Note: The default for Bond Texture is Rough instead of Normal. If a user-defined name is available for a custom Type, then the name is displayed instead of Custom <x> Texture. The name is truncated to 14 characters.

Use Paper Texture in connection with the Paper Type and Paper Weight menu items. You may need to change those menu items to optimize print quality for your specific paper.

Paper Type

Purpose:

To identify the type of paper installed in each paper source.

Values:

First select a paper source:

Tray <x> Type MP Feeder Type Manual Pap Type Manual Env Type

Then select a value:

Plain PaperLabelsPreprintedEnvelopeCard StockBondCustom Type <x>Colored Paper

Transparency Letterhead Glossy Paper

The Paper Type default for each envelope source is Envelope. The Paper Type default for each paper tray is as follows:

Tray 1–Plain Paper **Tray 4**–Custom Type 4

Tray 2-Custom Type 2 **Manual Pap Type**-Plain Paper

Tray 3-Custom Type 3

Note: If a user-defined name is available, it is displayed instead of Custom Type <x>. The user-defined name is truncated to 14 characters. If two or more custom types share the same name, the name only appears once in the Paper Type value list.

Use this menu item to:

- Optimize print quality for the specified paper.
- Select paper sources through your software application by selecting type and size.
- Automatically link paper sources. Any sources containing the same type and size of paper are automatically linked by the printer, if you have set the Paper Size and the Paper Type to the correct values.

Paper Weight

Purpose:

To identify the relative weight of the paper loaded in a specific source and ensure that the toner adheres properly to the printed page.

Values:

First select a paper type:

Plain Weight	Preprint Weight	Bond Weight	Labels Weight
CardStock Weight	Colored Weight	Envelope Weight	Ltrhead Weight
Trnsprncy Weight	Custom <x> Weight</x>	Glossy Weight	

Then select a value:

Light Normal* Heavy

Note: If a user-defined name is available, it is displayed instead of Custom <x> Weight. The name is truncated to 14 characters.

8

Understanding Printer Messages

Held Jobs May
Not Be Restored

What this message means:

The printer memory cannot restore Print and Hold jobs from the printer hard disk.

What you can do:

Press **Go** to clear the message. Some of the Print and Hold jobs stored on the disk will not be restored.

Load <x>
Plain Letter

What this message means:

Someone has initiated a tray calibration procedure.

What you can do:

Load paper into <x> and press **Go** to continue the calibration process.

32 Unsupported <color> Cartridge

What this message means:

An unsupported print cartridge is installed.

What you can do:

Remove the specified print cartridge and install a new one.

58 Input Config Error

What this message means:

Too many drawers with matching trays are installed on the printer.

What you can do:

Turn off and unplug the printer. Remove the additional drawers. Plug in the printer and turn it on

82 Waste Bottle Nearly Full

What this message means:

The toner waste container is almost full.

What you can do:

- Press Go to clear the message and continue printing.
- Replace the toner waste container.

83 ITU Maintenance

What this message means:

The counter that tracks wear on the image transfer unit has reached its limit.

What you can do:

- Press **Go** to continue printing.
- If print quality is unacceptable, replace the image transfer unit.

84 Oiler Nearly Exhausted

What this message means:

The web oiler is nearing the end of its life.

What you can do:

- Press Go to clear the message and continue printing.
- Replace the web oiler.

84 Replace Oiler

What this message means:

The web oiler has reached its end of life or is missing from the printer.

What you can do:

Replace the web oiler.

Infrared Menu

Use the Infrared Menu to change printer settings affecting jobs sent to the printer through an infrared port.

Note: Values marked by an asterisk (*) are the factory default settings.

Infrared Buffer

Purpose:

To configure the size of the infrared input buffer.

Values:

Disables job buffering. Any jobs already buffered on the disk are printed before Disabled

normal processing of incoming jobs resumes.

Auto* Printer automatically calculates the Infrared Buffer size (recommended

36K to maximum

size allowed

User specifies the Infrared Buffer size. The maximum size setting depends on the amount of memory in your printer, the size of the other link buffers, and whether Resource Save is set to On or Off. To maximize the range for the Infrared Buffer size, disable or reduce the size of the parallel, serial, network,

LocalTalk, and USB buffers.

Note: Changing the Infrared Buffer menu item automatically resets the printer.



Lexmark and Lexmark with diamond design are trademarks of Lexmark International, Inc., registered in the United States and/or other countries.

© 2001 Lexmark International, Inc.
740 West New Circle Road
Lexington, Kentucky 40550