



C734n, C734dn, C734dw, C734dtn, C736n, C736dn, C736dtn, X734de MFP, X736de MFP, X738de MFP, **X738dte MFP**

Technical Reference

August 2009

www.lexmark.com

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

© 2009 Lexmark International, Inc.

All rights reserved.

740 West New Circle Road
Lexington, Kentucky 40550

Edition notice

August 2009

The following paragraph does not apply to any country where such provisions are inconsistent with local law: LEXMARK INTERNATIONAL, INC., PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.

This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in later editions. Improvements or changes in the products or the programs described may be made at any time.

References in this publication to products, programs, or services do not imply that the manufacturer intends to make these available in all countries in which it operates. Any reference to a product, program, or service is not intended to state or imply that only that product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any existing intellectual property right may be used instead. Evaluation and verification of operation in conjunction with other products, programs, or services, except those expressly designated by the manufacturer, are the user's responsibility.

For Lexmark technical support, visit support.lexmark.com.

For information on supplies and downloads, visit www.lexmark.com.

If you don't have access to the Internet, you can contact Lexmark by mail:

Lexmark International, Inc.
Bldg 004-2/CSC

740 New Circle Road NW
Lexington, KY 40550
USA

© 2009 Lexmark International, Inc.

All rights reserved.

Trademarks

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

PCL® is a registered trademark of the Hewlett-Packard Company.

All other trademarks are the property of their respective owners.

UNITED STATES GOVERNMENT RIGHTS

This software and any accompanying documentation provided under this agreement are commercial computer software and documentation developed exclusively at private expense.

Contents

Edition notice.....	2
Introduction.....	5
Understanding letters after model numbers.....	5
Learning about the printer.....	7
Finding information about the printer.....	7
Printer Control Language (PCL) page formatting.....	8
Printable areas.....	8
Supported paper and envelope dimensions.....	9
Printer Job Language (PJL).....	11
PJL commands information.....	11
PostScript (PS) emulation.....	12
Paper sizes supported.....	12
PostScript paper tray support.....	13
PostScript envelope size support.....	15
PostScript envelope tray support.....	16
Printer specifications.....	18
Airflow requirement.....	18
Noise emission levels.....	18
Electrical specifications.....	19
Power requirements.....	19
Physical specifications.....	20
Clearance requirements.....	21
Environmental conditions.....	21
Altitude specifications and atmospheric pressure.....	22
Appendix A: PCL support.....	23
PCL emulation commands.....	23
GL/2 commands.....	29

Appendix B: PJL support.....	32
Common variables for both printer languages.....	32
Printer-unique PJL variables for both printer languages.....	34
Common variables for PCL emulation.....	43
Printer-unique variables for PCL emulation.....	44
Common variables for PostScript emulation.....	44
Printer-unique variables for PostScript emulation.....	45
Printer-unique LRESOURCE variables.....	45
Status Readback commands.....	45
USTATUS unsolicited status variables.....	46
PJL messages for auto-continuable conditions.....	46
PJL messages for attendance conditions.....	53
PJL messages for paper handling.....	67
PJL messages for paper jams.....	70
Service errors.....	77
Device attendance messages.....	77
Lexmark-unique PJL commands.....	77
File and device protection commands.....	78
Appendix C: PostScript support.....	79
Supplemental operators.....	79
Page device parameters.....	82
User interpreter parameters.....	87
System interpreter parameters.....	88
Devices supported.....	91
Device parameters.....	93
PostScript message keys commands.....	103
Index.....	104

Introduction

Overview

This edition of the *Technical Reference* contains information about the following printers or multifunction printers (MFPs):

- Lexmark C734n
- Lexmark C734dn
- Lexmark C734dw
- Lexmark C734dtn
- Lexmark C736n
- Lexmark C736dn
- Lexmark C736dtn
- Lexmark X734de MFP
- Lexmark X736de MFP
- Lexmark X738de MFP
- Lexmark X738dte MFP

Understanding letters after model numbers

Some Lexmark printers may have one or more letters after the model name to indicate printer features:

Acronym	Meaning
d	duplex ¹
de	duplex and e-Task (electronic task) touch-screen interface
dfe	duplex, finisher/stapler, and e-Task touch-screen interface
dhe	duplex, high-capacity drawer, and e-Task touch-screen interface
dhn	duplex, high-capacity drawer, and network
dme	duplex, mailbox, and e-Task touch-screen interface
dn	duplex and network
dnf	duplex, network, and finisher/stapler
dnw or dw	duplex, network, and wireless
dt	duplex and additional tray ²
dte	duplex, additional tray, and e-Task touch-screen interface
dtn	duplex, additional tray, and network

¹ Duplex printing (two-sided printing) accomplished by means of an optional duplex unit or an internal duplex unit based on the product.

² The additional tray is part of a drawer.

Acronym	Meaning
dttn	duplex, tandem tray module, and network
dtwe	duplex, additional tray, wireless, and e-Task touch-screen interface
e	e-Task touch-screen interface
hdn	hard disk, duplex, and network
n	network
nl	network light model
ni	network and ImageQuick
tn	network and additional tray

¹ Duplex printing (two-sided printing) accomplished by means of an optional duplex unit or an internal duplex unit based on the product.

² The additional tray is part of a drawer.

Introduction

Learning about the printer

Finding information about the printer

Setup information

Description	Where to find
The Setup information gives you instructions for setting up the printer. Follow the set of instructions for local, network, or wireless, depending on what you need.	You can find the Setup information on the inside of the printer box or on the Lexmark Web site at www.lexmark.com .

Help

Description	Where to find
The Help gives you instructions for using the software.	While in any Lexmark software program, click Help, Tips → Help , or Help → Help Topics .

Customer support

Description	Where to find (North America)	Where to find (rest of world)
Telephone support	Call us at <ul style="list-style-type: none">• US: 1-800-332-4120 Monday–Friday (8:00 AM–11:00 PM ET) Saturday (Noon–6:00 PM ET)• Canada: 1-800-539-6275 Monday–Friday (8:00 AM–11:00 PM ET) Saturday (Noon–6:00 PM ET)• Mexico: 001-888-377-0063 Monday–Friday (8:00 AM–8:00 PM ET) <p>Note: Telephone numbers and support times may change without notice. For the most recent telephone numbers available, see the printed warranty statement that came with your printer.</p>	Telephone numbers and support hours vary by country or region. Visit our Web site at www.lexmark.com . Select a country or region, and then select the Customer Support link. Note: For additional information about contacting Lexmark, see the printed warranty that came with your printer.
E-mail support	For e-mail support, visit our Web site: www.lexmark.com . <ol style="list-style-type: none">1 Click SUPPORT.2 Click Technical Support.3 Select your printer type.4 Select your printer model.5 From the Support Tools section, click e-Mail Support.6 Complete the form, and then click Submit Request.	E-mail support varies by country or region, and may not be available in some instances. Visit our Web site at www.lexmark.com . Select a country or region, and then select the Customer Support link. Note: For additional information about contacting Lexmark, see the printed warranty that came with your printer.

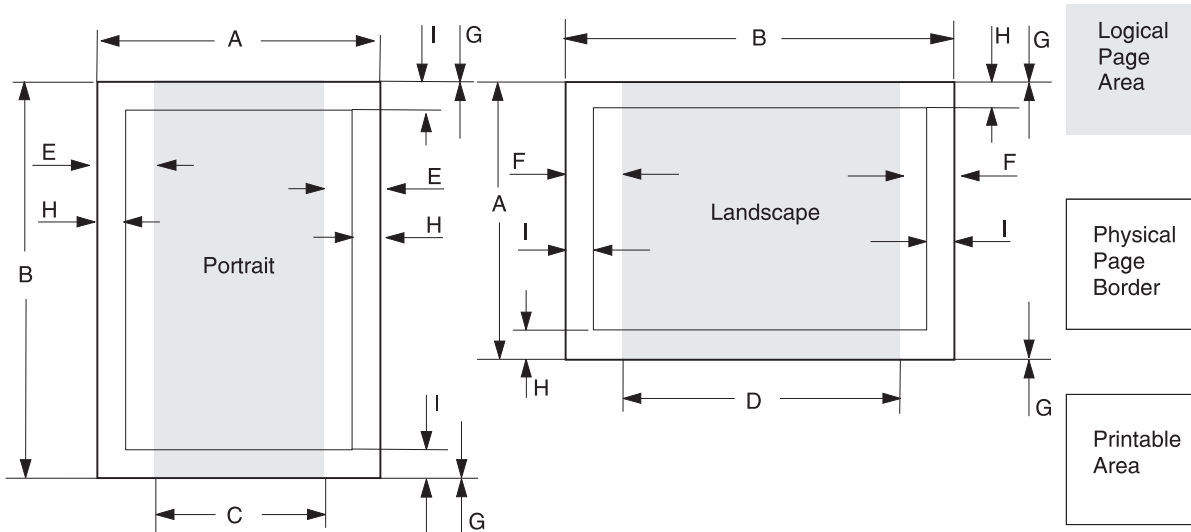
Printer Control Language (PCL) page formatting

For more information on PCL, refer to the *Printer Languages and Interfaces Technical Reference*. It contains a complete listing with descriptions of PCL commands.

To determine which PCL commands your printer supports, see “Appendix A: PCL support” on page 23.

Printable areas

The printable areas and logical pages for PCL emulation (both portrait and landscape orientation) are illustrated below. See the legend that follows for definitions of areas **A** through **I**.



Legend:

A	Portrait physical page width and landscape physical page length
B	Portrait physical page length and landscape physical page width
C	Portrait logical page width
D	Landscape logical page width
E	Distance between the side edge of the physical page and the logical page in portrait
F	Distance between the side edge of the physical page and the logical page in landscape
G	Distance between the top and bottom edge of the physical page and logical page
H	Distance between the left and right edge of the physical page and the printable area in portrait, or distance between the top and bottom edge of the physical page and printable area in landscape

Legend:

I	Distance between the top and bottom edge of the physical page and the printable area in portrait, or distance between the left and right edge of the physical page and the printable area in landscape
----------	--

Note: The tables that follow in this chapter list the page sizes and dimensions of each area labeled on the preceding diagram for all paper and envelope sizes your printer supports.

Supported paper and envelope dimensions

The following table lists the page sizes and print area dimensions for all supported paper and envelope sizes. For more information about the printable areas and logical pages for PCL emulation, see "Printable areas" on page 8.

Selection		Paper/envelope dimensions		Dimensions by area (pels) ¹								
Page size parameters ²	Name	mm	inches	A	B	C	D	E	F	G	H	I
Paper												
24	A6	105 x 148	4.1 x 5.8	2480	3496	2196	3260	142	118	0	100	100
15	Statement	140 x 216	5.5 x 8.5	3300	5100	3000	4860	150	120	0	100	100
13, 613	A5	148 x 210	5.8 x 8.3	3496	4960	3196	4720	142	118	0	100	100
12, 45, 612	JIS B5	182 x 257	7.2 x 10.1	4300	6070	4000	5830	150	120	0	100	100
1, 601	Executive	184 x 267	7.3 x 10.5	4350	6300	4050	6060	150	120	0	100	100
26, 626	A4 (198 mm) ³	210 x 297	8.3 x 11.7	4960	7014	4676	6778	142	118	0	80	100
26, 626	A4 (203 mm) ³	210 x 297	8.3 x 11.7	4960	7014	4800	6778	80	118	0	80	100
2, 602	Letter	216 x 279	8.5 x 11	5100	6600	4800	6360	150	120	0	100	100
4 or 10	Folio	216 x 330	8.5 x 13	5100	7800	4800	7560	150	120	0	100	100
300	Oficio (Mexico)	216 x 340	8.5 x 13.4	5100	8040	4800	7800	150	120	0	100	100
3, 603	Legal	216 x 356	8.5 x 14	5100	8400	4800	8160	150	120	0	100	100
101	Universal	76 x 76–216 x 1219	3 x 3–8.5 x 48	1800–5100 ⁴	1800–28800 ⁴	1650–4950 ⁴	1680–28680 ⁴	150	120	0	100	100

¹ Pel dimensions are for 600 dpi.

² Page Size Parameters are explained in the Page Control table in the PCL chapter in the *Printer Language and Interfaces Technical Reference*.

³ The width of the logical page for A4 paper can be changed from the printer control panel or your software application.

⁴ For the Universal paper size, the area dimensions are listed in pel ranges.

Note: The explanation of the printable area assumes the Print Area menu item is set to Normal. For more information, see "Print Area Menu Item" in the PCL chapter in the *Printer Language and Interfaces Technical Reference*.

Selection		Paper/envelope dimensions		Dimensions by area (pel)s) ¹									
Page size parameters ²	Name	mm	inches	A	B	C	D	E	F	G	H	I	
Envelope													
80	7 3/4 (Monarch)	98 x 191	3.8 x 7.5	2324	4500	2024	4260	150	120	0	100	100	
89	9 (Com 9)	225 x 98	8.8 x 3.8	2324	5324	2024	5084	150	120	0	100	100	
81	10 (Com 10)	241 x 105	9.5 x 4.1	2474	5700	2174	5460	150	120	0	100	100	
90	DL	220 x 110	8.7 x 4.3	2598	5196	2314	4960	142	118	0	100	100	
91	C5	229 x 162	9.0 x 6.4	3826	5408	3542	5172	142	118	0	100	100	
99, 100	B5 Envelope	250 x 176	9.8 x 6.9	4156	5904	3872	5668	142	118	0	100	100	
600	Other Envelope	216 x 356	8.5 x 14	5100	8400	4800	8160	150	120	0	100	100	

¹ Pel dimensions are for 600 dpi.

² Page Size Parameters are explained in the Page Control table in the PCL chapter in the *Printer Language and Interfaces Technical Reference*.

³ The width of the logical page for A4 paper can be changed from the printer control panel or your software application.

⁴ For the Universal paper size, the area dimensions are listed in pel ranges.

Note: The explanation of the printable area assumes the Print Area menu item is set to Normal. For more information, see "Print Area Menu Item" in the PCL chapter in the *Printer Language and Interfaces Technical Reference*.

Printer Job Language (PJL)

PJL commands information

Your printer supports complete PJL commands, including certain commands that cause the printer to enter PCL emulation, PostScript emulation, and Personal Printer Data Stream (PPDS).

For a complete listing with descriptions of PJL commands, see the *Printer Languages and Interfaces Technical Reference*.

To determine which commands your printer supports, see “Appendix B: PJL support” on page 32.

PostScript (PS) emulation

Your printer supports complete PostScript emulation supplemental operators. For full descriptions in detail for these operators, refer to the PostScript emulation chapter in the *Printer Languages and Interfaces Technical Reference*.

To determine which commands your printer supports, see "Appendix C: PostScript support" on page 79.

Paper sizes supported

✓ = Supported ✗ = Not supported Paper sizes					Printer models	
Size	Literal name	Size (mm)	Size (inches)	Size (points)	C734n, C734dn/dtn/d w, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
A6	a6	105.0 x 148.0	4.1 x 5.8	297 x 419	✓	✓
A5	a5	148.0 x 210.0	5.8 x 8.3	419 x 595	✓	✓
JIS B5	b5*	182.0 x 257.0	7.2 x 10.1	516 x 729	✓	✓
A4	a4	210.0 x 297.0	8.3 x 11.7	595 x 842	✓	✓
Statement	statement	139.7 x 215.9	5.5 x 8.5	396 x 612	✓	✓
Executive	executivepage	184.2 x 266.7	7.3 x 10.5	522 x 756	✓	✓
Letter	letter	215.9 x 279.4	8.5 x 11.0	612 x 792	✓	✓
Folio	folio	215.9 x 330.2	8.5 x 13.0	612 x 936	✓	✓
Oficio	oficio	215.9 x 340.4	8.5 x 13.4	612 x 965 (Lexmark-unique size) 612 x 972 (official PostScript size)	✓	✓
Legal	legal	215.9 x 355.6	8.5 x 14.0	612 x 1008	✓	✓
Universal	universal	215.9 x 1219.2	8.5 x 48	612 x 3456	✓	✓
Custom	custom	297 x 431.8	11.7 x 17	842 x 1224	✗	✗
Custom	custom	297 x 914	11.7 x 36	842 x 2592	✗	✗
Custom	custom	320 x 559	12.6 x 22	908 x 1584	✗	✗

* This is a Japanese Industry Standard (JIS) paper size. The same named designation is used by JIS and International Standards Organization (ISO) for different paper sizes.

PostScript paper tray support

When the printer receives one of the operators listed in “Tray selected with tray operators” on page 14, it performs the actions listed as follows. This paper tray selection process ends as soon as a suitable paper source is chosen and paper is fed from this tray.

- The printer checks the value of **manualfeed** in **statusdict** and the **ManualFeed** page device parameter. If either one is true, the printer sends a message to load the requested size in the manual feed tray or multipurpose feeder.
- The **PageSize Policy** is set to 0 by means of **setpagedevice**.
- The printer checks the paper size loaded in the current active source to determine if it matches the requested size. If the sizes match, the paper is fed from the active source.

Note: The current active tray is the last source that was selected from the printer control panel or by the printer language.

- If the requested size and the size loaded in the active source do not match, the sources are searched in the order defined by the **Priority** array in the **InputAttributes** dictionary in the **pagedevice** dictionary.
- If the requested media size is not found by the previous search, the following search order is used:
 - Tray 1
 - Tray 2
 - Tray 3
 - Multipurpose Feeder
 - Tray 4
 - Tray 5
- If the requested size cannot be located in any automatic source, a **configurationerror** is issued and the job is flushed.

For printers that support automatic duplexing:

- Automatic duplexing is not supported for custom-size paper or for envelopes in the multipurpose feeder. Automatic duplexing is supported from the multipurpose feeder for all other papers.
- If the paper source is changed before the back side of a duplexed page prints, a blank back page prints, the paper source changes, and the information for the back side of the page is printed on the front side of a page sent from the new paper source.

When these operators are used, it is equivalent to executing the following PostScript emulation sequence:

```
<< /PageSize [x y]/ImagingBBox null /Policies << /PageSize 0>> >>  
setpagedevice
```

where **x y** are the **PageSize** in points.

Tray selected with tray operators

✓ = Supported ✗ = Not supported		Printer models	
Operator	Tray selected (corresponding image size is set)	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
11x17tray	tray with 279.4 x 431.8-mm (11 x 17-in.) paper	✗	✗
a3tray	tray with A3-size paper	✗	✗
a4tray	tray with A4-size paper	✓	✓
a5tray	tray with A5-size paper	✓	✓
a6tray	tray with A6-size paper	✓	✓
b4tray	tray with JIS B4-size paper	✗	✗
b5tray	tray with B5-size paper	✓	✓
customtray	tray with custom-size paper	✗	✗
executivetray	tray with executive-size paper	✓	✓
foliotray	tray with folio-size paper	✓	✓
ledgertray	tray with 279.4 x 431.8-mm (11 x 17-in.) paper with landscape orientation	✗	✗
legaltray	tray with legal-size paper	✓	✓
lettertray	tray with letter-size paper	✓	✓
oficiotray	tray with oficio-size paper	✓	✓
statementtray	tray with statement-size paper	✓	✓

PostScript envelope size support

The literal names in "Envelope sizes supported" on page 15 are also supported as operators in **userdict**. These operators change the image size, but do not change the active paper source. Therefore, when these operators are used, part of the image may be clipped.

When these literal names are used as operators, it is equivalent to executing the following PostScript emulation sequence. The following example uses a 3.875 x 7.5-in. envelope.

```
<</Policies <</PageSize 7>> /PageSize [279 540]>> >>setpagedevice
```

Envelope sizes supported

Envelope sizes					Printer models	
Size name	Literal name	Size (mm)	Size (inches)	Size (points)	C734n, C734dn/dt n/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
7 3/4	3.875x7.5envelope	98.4 x 190.5	3.875 x 7.5	279 x 540	✓	✓
Commercial 9	3.875x8.875envelope	98.4 x 225.4	3.875 x 8.875	279 x 639	✓	✓
Commercial 10	4.125x9.5envelope	104.8 x 241.3	4.125 x 9.5	297 x 684	✓	✓
International DL	110x220envelope	110 x 220	4.33 x 8.66	312 x 624	✓	✓
International C5	162x229envelope	162 x 229	6.38 x 9.01	459 x 649	✓	✓
International B5	176x250envelope	176 x 250	6.93 x 9.84	499 x 708	✓	✓
Other envelope	otherenvelope	296.93 x 427.48	11.69 x 16.83	841 x 842	✗	✗
Other envelope	otherenvelope*	215.9 x 355.6	8.5 x 14	612 x 996*	✓	✓

* Use the point size 612 x 996 to select Other envelope. The envelope is formatted to 612 x 1008 points (8.5 x 14 inches).

Literal names supported

Literal names		Printer models	
Literal name	Compatible literal name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
monarchenvelope	3.875x7.5envelope	✓	✓
com10envelope	4.125x9.5envelope	✓	✓
dlenvelope	110x220envelope	✓	✓

✓ = Supported ✗ = Not Supported Literal names		Printer models	
Literal name	Compatible literal name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
c5envelope	162x229envelope	✓	✓
b5envelope	176x250envelope	✓	✓

PostScript envelope tray support

If **manualfeed** in **statusdict** and the **ManualFeed** page device parameter are false when the printer receives one of the envelopetray operators listed in “Envelopetray operator selections” on page 17, then the printer:

- Sets the **PageSize Policy** to 0.
 - Checks the active source to see if it matches the requested envelope size. If the sizes match, the envelope is fed from the active source.
- Note:** The active source is the last source selected from the printer control panel or data stream.
- If the requested size and the size loaded in the active source do not match, the sources are searched in the order defined by the **Priority** array in the **InputAttributes** dictionary in the **pagedevice** dictionary.
 - If the requested media size is not found by the previous search, the following search order is used:
 - Envelope Feeder
 - Multipurpose Feeder
 - If the requested size and type are not available from any automatic source, you are prompted to load the requested envelope size and type in the manual feed source.
 - If the size is still not available, a **configurationerror** is issued and the print job is flushed.

If **manualfeed** or **ManualFeed** is true, the printer prompts you to load the requested size manually. If no manual feed exists on the printer, a **rangecheck** error message is generated.

The envelope tray the printer selects when it receives an **envelopetray** operator is listed in “Envelopetray operator selections” on page 17. These operators are equivalent to executing the following PostScript emulation sequence:

```
<</PageSize [x y] /ImagingBBox null /Policies<</PageSize 0>> >>
setpagedevice
```

where **xy** are the **PageSize** in points.

Envelopetray operator selections

Tray operators		Printer models	
Operator	Tray selected (Corresponding image size is set)	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
110x220envelopetray	tray with International DL envelopes	✓	✓
dlenvelopetray	tray with International DL envelopes	✓	✓
162x229envelopetray	tray with International C5 envelopes	✓	✓
c5envelopetray	tray with International C5 envelopes	✓	✓
176x250envelopetray	tray with International B5 envelopes	✓	✓
b5envelopetray	tray with International B5 envelopes	✓	✓
3.875x7.5envelopetray	tray with Commercial 7 3/4 envelopes	✓	✓
monarcenvelopetray	tray with Commercial 7 3/4 envelopes	✓	✓
3.875x8.875envelopetray	tray with Commercial 9 envelopes	✓	✓
4.125x9.5envelopetray	tray with Commercial 10 envelopes	✓	✓
com10envelopetray	tray with Commercial 10 envelopes	✓	✓
otherenvelopetray	tray with other size envelopes	✓	✓

Printer specifications

This chapter lists printer specifications and information about hardware, environmental conditions, and power requirements.

Airflow requirement

The room should meet ASHRAE 62—1989 standards.

Noise emission levels

The following measurements were made in accordance with ISO 7779 and reported in conformance with ISO 9296.

Printer status	1-meter average sound pressure, dBA	
	C734 / C736	X734de MFP / X736de MFP / X738dte MFP
Mono printing	54 (simplex) 54 / 55 (duplex)	53 (simplex) 53 / 54 / 53 (duplex)
Color printing	53 / 54 (simplex) 54 (duplex)	53 / 54 / 53 (simplex) 54 / 53 / 53 (duplex)
Scanning	Not applicable	54 (ADF mono scan)
Copying	Not applicable	54 (ADF mono copy)
Mono Quiet Mode printing	47	48 / 48 / 47
Color Quiet Mode printing	48 / 47	48
Standby (Idle without Power Saver)	33	35 / 33 / 31

Printer status	Declared sound power level, Bels	
	C734 / C736	X734de MFP / X736de MFP / X738dte MFP
Mono printing	6.9 (simplex) 6.8 / 6.9 (duplex)	6.9 / 6.8 / 6.9 (simplex) 6.9 / 6.7 / 6.8 (duplex)
Color printing	6.8	6.9 / 6.7 / 6.8
Scanning	Not applicable	7.2 (ADF mono scan) 7.1 / 7.2 / 7.2 (ADF color scan)
Copying	Not applicable	7.0 (ADF mono copy) 6.9 (ADF color copy)
Mono Quiet Mode printing	6.3 / 6.2	6.3
Color Quiet Mode printing	6.2	6.3
Standby (Idle without Power Saver)	4.9	4.6 / 4.7 / 4.7

Electrical specifications

Warning—Potential Damage: Lexmark recommends that you do not use voltage converters with printers.

Printer model	Electrical specification
C73x low voltage models ^{1,2}	100–127 V at 47–63 Hz, nominal 99–137 V, extreme
C73x 100 V model ^{1,2}	100 V at 47–63 Hz, nominal 90–110 V, extreme
C73x high voltage models ^{1,2}	220–240 V at 47–63 Hz, nominal (not available in all countries) 198–259 V, extreme
X73x MFP low voltage models ²	100–127 V at 50–60 Hz, nominal 90–135 V, extreme
X73x MFP high voltage models ²	220–240 V at 50–60 Hz, nominal (not available in all countries) 198–254 V, extreme

¹ Using a 220–110 power converter with a 110-V printer is not recommended.

² Using an inverter (12 V DC to 120 V AC, for example) to power the printer is not recommended.

Power requirements

The following tables list the nominal average power requirements (including fuser power).

Lexmark C73x nominal average power requirements

Printing states	C734n	C734dn/dtn/dw	C736n	C736dn/dtn
Average power while printing continuously				
1-sided (simplex)	490 W	490 W	530 W	530 W
2-sided (duplex)	Not applicable	390 W	Not applicable	420 W
Average power while idle				
Power Saver on	16 W	16 W	16 W	16 W
Ready mode	45 W	45 W	45 W	45 W
Maximum current while printing				
100–110 V	8.3 A	8.3 A	8.3 A	8.3 A
110–127 V	7.5 A	7.5 A	7.5 A	7.5 A
220–240 V	3.8 A	3.8 A	3.8 A	3.8 A

Lexmark X73x nominal average power requirements

Printing states	X734de MFP	X736de MFP	X738de. X738dte MFP
Printing continuously	490 W	560 W	560 W
Copying continuously	530 W	600 W	600 W

Printing states	X734de MFP	X736de MFP	X738de. X738dte MFP
Average power while idle			
Power Saver on	24 W	27 W	27 W
Ready (Standby mode)			
	60 W	70 W	70 W
Maximum current while printing			
100 V	9 A	9 A	9 A
120 V	8 A	8 A	8 A
230 V	4 A	4 A	4 A

Physical specifications

Lexmark C734, C736

	Height	Width	Depth	Weight
Basic printer (cartridges, but no options)	450 mm (17.7 in.)	435 mm (17.1 in.)	400 mm (15.7 in.)	25.7 kg (56.7 lb)
Printer without toner cartridges and photoconductors	450 mm (17.7 in.)	435 mm (17.1 in.)	400 mm (15.7 in.)	20 kg (44.1 lb)

Lexmark C734dtn, C736dtn

	Height	Width	Depth	Weight
Printer with optional 550-sheet drawer	576 mm (22.7 in.)	435 mm (17.1 in.)	545 mm (21.5 in.)	29.7 kg (65.5 lb)

Input options for Lexmark C734/C734dtn, C736/C736dtn

Option name	Height	Width	Depth	Weight
550-sheet drawer (drawer only, no printer) ¹	169 mm (6.6 in.)	435 mm (17.1 in.)	545 mm (21.5 in.)	4.5 kg (10 lb)
550-sheet special media drawer (drawer only, no printer) ¹	169 mm (6.6 in.)	435 mm (17.1 in.)	545 mm (21.5 in.)	4.5 kg (10 lb)
2000-sheet high capacity feeder (feeder only, no printer) ²	387 mm (15.2 in.)	435 mm (17.1 in.)	545 mm (21.5 in.)	26.1 kg (57.5 in.)

¹ The incremental height is 122 mm (4.8 in.).
² The incremental height is 345 mm (13.6 in.).

Furniture for Lexmark C734/C734dtn, C736/C736dtn

Furniture name	Height	Width	Depth	Weight
Spacer (spacer only, no printer) ¹	169 mm (6.6 in.)	435 mm (17.1 in.)	545 mm (21.5 in.)	3.2 kg (7.0 lb)
Caster base (caster base only, no printer) ²	127 mm (5 in.)	778 mm (30.6 in.)	812 mm (32.0 in.)	43.1 kg (95 lb)
¹ The incremental height is 122 mm (4.8 in.).				
² The incremental height is 107 mm (4.2 in.).				

Lexmark X73x MFP dimensions

	Height	Width	Depth	Weight
X734de, X736de (unpacked, with no options attached)	787 mm (31.0 in.)	546 mm (21.5 in.)	622 mm (24.5 in)	44 kg (97 lb) with cartridge 40.4 kg (89 lb) without cartridge
X738de (unpacked, with no options attached)	787 mm (31.0 in.)	546 mm (21.5 in.)	622 mm (24.5 in)	44.2 kg (97.5 lb) with cartridge 40.4 kg (89 lb) without cartridge
X738de (unpacked, with the optional 550-sheet drawer)	909 mm (35.8 in.)	546 mm (21.5 in.)	622 mm (24.5 in)	48.3 kg (106.5 lb) with cartridge 44.7 kg (98.5 lb) without cartridge

Input options for Lexmark X73x MFP

Option	Height	Width	Depth	Weight
550-sheet drawer	122 mm (4.8 in.)	435 mm (17.1 in.)	545 mm (21.5 in.)	4.4 kg (9.7 lb)
550-sheet specialty media drawer	122 mm (4.8 in.)	435 mm (17.1 in.)	545 mm (21.5 in.)	4.4 kg (9.7 lb)
2000-sheet high capacity feeder	386 mm (15.2 in.)	435 mm (17.1 in.)	545 mm (21.5 in.)	26.1 kg (57.5 lb)

Furniture for Lexmark X73x MFP

Furniture name	Height	Width	Depth	Weight
Spacer (spacer only, no printer)	122 mm (4.8 in.) ¹	435 mm (17.1 in.)	545 mm (21.5 in.)	3.5 kg (7.6 lb)
Caster base (caster base only, no printer)	107 mm (4.2 in.) ²	778 mm (30.6 in.)	812 mm (32.0 in.)	43.1 kg (95 lb)

¹ 167.6 mm (6.6 in.) if the anti-tip posts are included.
² 127 mm (5.0 in.) if the anti-tip posts are included.

Clearance requirements

Model	Left side	Right side	Front	Rear	Top
C734, C736	150 mm (5.9 in.)	100 mm (3.9 in.)	400 mm (15.7 in.)	100 mm (3.9 in.)	150 mm (5.9 in.)
X734de MFP, X736de MFP, X738de MFP, X738dte MFP	100 mm (3.9 in.)	100 mm (3.9 in.)	482.6 mm (19 in.)	100 mm (3.9 in.)	393.7 mm (15.5 in.)

Environmental conditions

Note: When shipping or storing printers, always pack the printer supplies (cartridges and photoconductors, for example) separately.

Air temperature ranges for C734, C736 models

Printer status	Value range
Operating	16–32°C (60–90°F)
Turned off	10–40°C (50–104°F)
Shipping and storing	-40–40°C (-40–104°F)

Air temperature ranges for X73x models

Printer status	Value range
Operating	16–32°C (60–90°F)
Shipping and storing	-40–40°C (-40–104°F)

Humidity ranges

Printer model	Operating value	Shipping value	Storage value
C734n, C734dn/dtn/dw, C736n, C736dn/dtn	8%–80%	8%–80%	8%–80%
X734de MFP, X736de MFP, X738de MFP, X738dte MFP	8%–80%	8%–80%	8%–80%

Altitude specifications and atmospheric pressure

Altitude specifications

Printer model	Altitude (above sea level)	
	Operating	Shipping/storage
C734n, C734dn/dtn/dw, C736n, C736dn/dtn	0–3048 M (10,000 ft.)	0.25 atmospheric pressure (equal to 10,300 M [34,000 ft.])
X734de MFP, X736de MFP, X738de MFP, X738dte MFP	0–3048 M (10,000 ft.)	0.25 atmospheric pressure (equal to 10,300 M [34,000 ft.])

Atmospheric pressure

74.6 kPa

Appendix A: PCL support

PCL emulation commands

✓ = Supported ✗ = Not supported		Printer model	
Command	Function	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
ESC E	Printer Reset	✓	✓
ESC Y	Display Functions-On	✓	✓
ESC Z	Display Functions-Off	✓	✓
ESC_Z	Print Test Page	✗	✗
ESC &#C	Horizontal Cursor Position (in Columns)	✓	✓
ESC &#G	Duplex Page Side Selection	✓	✓
ESC &#H	Horizontal Cursor Position (in Decipoints)	✓	✓
ESC &#L	Set Left Margin	✓	✓
ESC &#M	Set Right Margin	✓	✓
ESC &#N	Negative Motion	✗	✗
ESC &#P	Print Direction	✓	✓
ESC &#R	Vertical Cursor Position (in Rows)	✓	✓
ESC &#V	Vertical Cursor Position (in Decipoints)	✓	✓
ESC &b#M	Monochrome Print Mode	✓	✓
ESC &b#W[data]	Configuration Command	✗	✗
ESC &c#T	Character Text Path Direction	✓	✓
ESC &d@	Underline-Disable	✓	✓
ESC &d#A	Number of Collated Copies	✓	✓
ESC &d#D	Underline-Enable	✓	✓
ESC &f#F	Set Universal Height	✓	✓
ESC &f#G	Set Universal Width	✓	✓

✓ = Supported ✗ = Not supported		Printer model	
Command	Function	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
ESC&f#O	Set Universal Feed Direction	✓	✓
ESC&f#W	Set Universal Custom Name	✓	✓
ESC&f#S	Push / Pop Cursor Position	✓	✓
ESC&f#X	Macro Control	✓	✓
ESC&f#Y	Set Macro ID	✓	✓
ESC&k#G	Set Line Termination	✓	✓
ESC&k#H	Set Horizontal Motion Index	✓	✓
ESC&k#S	Select Primary and Secondary Pitch	✓	✓
ESC&k#W	Text Scale Mode	✓	✓
ESC&l#A	Set Page Size	✓	✓
ESC&l#C	Set Vertical Motion Index	✓	✓
ESC&l#D	Set Line Spacing	✓	✓
ESC&l#E	Set Top Margin	✓	✓
ESC&l#F	Set Text Length	✓	✓
ESC&l#G	Set Output Bin	✓	✓
ESC&l#H	Paper Source	✓	✓
ESC&l#L	Skip Perforation	✓	✓
ESC&l#O	Select Orientation	✓	✓
ESC&l#M(b)	Paper Type	✗	✗
ESC&l#P	Set Page Length	✓	✓
ESC&l#S	Simplex/Duplex Print	✓	✓
ESC&l#1T	Job Separation	✗	✗
ESC&l#U	Long-Edge Offset Registration	✓	✓
ESC&l#X	Number of Copies	✓	✓
ESC&l#Z	Short-Edge Offset Registration	✓	✓
ESC&n#W [operation] [string id]	Alphanumeric ID	✓	✓

✓ = Supported ✗ = Not supported		Printer model	
Command	Function	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
ESC&p#C	Palette Control	✓	✓
ESC&p#I	Palette Control ID	✓	✓
ESC&p#S	Select Palette	✓	✓
ESC&p#X[data]	Transparent Print Data	✓	✓
ESC&r#F	Flush All Pages	✓	✓
ESC&s#C	End-Of-Line Text Wrap	✓	✓
ESC&t#P	Text Parsing Method	✓	✓
ESC&u#D	Unit of Measure	✓	✓
ESC(#	Primary Font Symbol Set	✓	✓
ESC(#X	Select Primary Download Font (by Font ID)	✓	✓
ESC(3@	Select Default Primary Font	✓	✓
ESC(f#W[data]	Define Symbol Set	✓	✓
ESC(s#B	Primary Font Stroke Weight	✓	✓
ESC(s#H	Primary Font Pitch	✓	✓
ESC(s#P	Primary Font Spacing	✓	✓
ESC(s#S	Primary Font Style	✓	✓
ESC(s#T	Primary Font Typeface Selection	✓	✓
ESC(s#V	Primary Font Height (Point Size)	✓	✓
ESC(s#W[data]	Load Character	✓	✓
ESC)#	Secondary Font Symbol Set	✓	✓
ESC)#X	Select Secondary Download Font (by Font ID)	✓	✓
ESC)3@	Select Default Secondary Font	✓	✓
ESC)s#B	Secondary Font Stroke Weight	✓	✓
ESC)s#H	Secondary Font Pitch	✓	✓
ESC)s#P	Secondary Font Spacing	✓	✓

✓ = Supported ✗ = Not supported		Printer model	
Command	Function	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
ESC)s#S	Secondary Font Style	✓	✓
ESC)s#T	Secondary Font Typeface Selection	✓	✓
ESC)s#V	Secondary Font Height (Point Size)	✓	✓
ESC)s#W[data]	Load Font Header	✓	✓
ESC*b#M	Set Raster Compression Mode	✓	✓
ESC*b#V[data]	Transfer Raster Data (by Plane)	✓	✓
ESC*b#W[data]	Transfer Raster Data (by Row / Block)	✓	✓
ESC*b#Y	Y Offset	✓	✓
ESC*c#A	Horizontal Rectangle Size (in PCL Units)	✓	✓
ESC*c#B	Vertical Rectangle Size (in PCL Units)	✓	✓
ESC*c#D	Set Font ID	✓	✓
ESC*c#E	Set Character Code	✓	✓
ESC*c#F	Font Control	✓	✓
ESC*c#G	Area Fill ID	✓	✓
ESC*c#H	Horizontal Rectangle Size (in Decipoints)	✓	✓
ESC*c#K	GL/2 Horizontal Plot Size (in Inches)	✓	✓
ESC*c#L	GL/2 Vertical Plot Size (in Inches)	✓	✓
ESC*c#P	Fill Rectangular Area	✓	✓
ESC*c#Q	Pattern Control	✓	✓
ESC*c#R	Symbol Set ID Code	✓	✓
ESC*c#S	Symbol Set Control	✓	✓
ESC*c0T	Set Picture Frame Anchor Point	✓	✓
ESC*c#V	Vertical Rectangle Size (in Decipoints)	✓	✓
ESC*c#W[data]	User-Defined Pattern	✓	✓

✓ = Supported ✗ = Not supported		Printer model	
Command	Function	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
ESC*c#X	Picture Frame Horizontal Size (in Decipoints)	✓	✓
ESC*c#Y	Picture Frame Vertical Size (in Decipoints)	✓	✓
ESC*l#O	Logical Operation	✓	✓
ESC*l#R	Pixel Placement	✓	✓
ESC*l#W[data]	Color Lookup Tables	✗	✗
ESC*m#W[data]	Download Dither Matrix	✓	✓
ESC{o#M(b)	Print Quality	✓	✓
ESC{o#Q	Mechanical Print Quality	✗	✗
ESC{o#W[data]	Driver Configuration Command	✓	✓
ESC*p#P	Push / Pop Palette	✓	✓
ESC*p#R	Set Pattern Reference Point	✓	✓
ESC*p#X	Horizontal Cursor Position (in PCL Units)	✓	✓
ESC*p#Y	Vertical Cursor Position (in PCL Units)	✓	✓
ESC*r#A	Start Raster Graphics	✓	✓
ESC*r#F	Raster Graphics Presentation Mode	✓	✓
ESC*r#S	Raster Width (Source)	✓	✓
ESC*r#T	Raster Height (Source)	✓	✓
ESC*r#U	Simple Color	✓	✓
ESC*rB	End Raster Graphics (Version B)	✓	✓
ESC*rC	End Raster Graphics (Version C)	✓	✓
ESC*s#I	Inquire Status Readback Entity	✓	✓
ESC*s1M	Free Space	✓	✓
ESC*s#T	Set Status Readback Location Type	✓	✓
ESC*s#U	Set Status Readback Location Unit	✓	✓

✓ = Supported ✗ = Not supported		Printer model	
Command	Function	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
ESC*s#X	Echo	✓	✓
ESC*t#H	Raster Width Destination	✓	✓
ESC*t#I	Gamma Correction	✓	✓
ESC*t#J	Render Algorithm	✗	✗
ESC*t#K	Scale Algorithm	✗	✗
ESC*t#R	Raster Resolution	✓	✓
ESC*t#V	Raster Height Destination	✓	✓
ESC*g#W	Set Raster Configuration	✓	✓
ESC*v#A	Color Component One	✓	✓
ESC*v#B	Color Component Two	✓	✓
ESC*v#C	Color Component Three	✓	✓
ESC*v#I	Assign Color Index	✓	✓
ESC*v#N	Source Transparency Mode	✓	✓
ESC*v#O	Pattern Transparency Mode	✓	✓
ESC*v#S	Foreground Color	✓	✓
ESC*v#T	Select Current Pattern	✓	✓
ESC*v#W[data]	Configure Image Data	✓	✓
ESC*i#W[data]	Viewing Illuminant	✗	✗
ESC9	Clear Horizontal Margins	✓	✓
ESC_=	Half Line-Feed	✓	✓
ESC%#A	Enter PCL Emulation	✓	✓
ESC%#B	Enter GL/2 Language Note: The values of -1, 2, and 3 are not supported by any of the printers included in this document.	✓	✓
ESC% 12345X	Universal Exit Language (UEL) / Start of PJL	✓	✓

GL/2 commands

✓ = Supported ✗ = Not supported		Printer model	
Command	Function	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
AA	Arc Absolute	✓	✓
AC	Anchor Corner	✓	✓
AD	Define Alternate Font	✓	✓
AR	Arc Relative	✓	✓
AT	Arc Absolute Three Point	✓	✓
BR	Bezier Relative	✓	✓
BZ	Bezier Absolute	✓	✓
CF	Character Fill	✓	✓
CI	Circle	✓	✓
CO	Comment	✓	✓
CP	Character Plot	✓	✓
CR	Color Range	✓	✓
DF	Default	✓	✓
DI	Absolute Direction	✓	✓
DR	Relative Direction	✓	✓
DT	Define Label Terminator	✓	✓
DV	Define Variable Text Path	✓	✓
EA	Edge Rectangle Absolute	✓	✓
EP	Edge Polygon	✓	✓
ER	Edge Rectangle Relative	✓	✓
ES	Extra Space	✓	✓
EW	Edge Wedge	✓	✓
FI	Primary Font	✓	✓
FN	Secondary Font	✓	✓

✓ = Supported ✗ = Not supported		Printer model	
Command	Function	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
FP	Fill Polygon, Odd/Even	✓	✓
FP	Fill Polygon, Non-Zero Winding	✓	✓
FT	Fill Type	✓	✓
FT	Fill Type - 22	✓	✓
FT	Fill Type - 9	✓	✓
IN	Initialize	✓	✓
IP	Input P1 and P2	✓	✓
IR	Input Relative P1 and P2	✓	✓
IW	Input Window	✓	✓
LA	Line Attributes	✓	✓
LB	Label, Default Terminator = '03'x	✓	✓
LO	Label Origin	✓	✓
LO	Uses PCL Label Origin	✓	✓
LT	Line Type	✓	✓
LM	Label Mode	✓	✓
MC	Logical Operation	✓	✓
NP	Number of Pens	✓	✓
PA	Plot Absolute	✓	✓
PC	Pen Color	✓	✓
PD	Pen Down	✓	✓
PE	Polyline Encoded	✓	✓
PM	Polygon Mode	✓	✓
PP	Pixel Placement	✓	✓
PR	Plot Relative	✓	✓
PU	Pen Up	✓	✓
PW	Pen Width	✓	✓

✓ = Supported ✗ = Not supported		Printer model	
Command	Function	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
RA	Fill Rectangle Absolute	✓	✓
RF	Define Raster Fill	✓	✓
RO	Rotate Coordinate System	✓	✓
RR	Fill Rectangle Relative	✓	✓
RT	Arc Relative Three Point	✓	✓
SA	Select Alternate Font	✓	✓
SB	Scalable/Bitmapped Fonts	✓	✓
SC	Scale	✓	✓
SD	Define Standard Font	✓	✓
SI	Absolute Character Size	✓	✓
SL	Character Slant	✓	✓
SM	Symbol Mode	✓	✓
SP	Select Pen	✓	✓
SR	Relative Character Size	✓	✓
SS	Select Standard Font	✓	✓
SV	Screened Vectors	✓	✓
SV	Screened Vectors - 9, level	✓	✓
TD	Transparent Data	✓	✓
TM	Threshold Matrix	✓	✓
TR	Transparency Mode	✓	✓
UL	User Defined Line	✓	✓
WG	Fill Wedge	✓	✓
WU	Pen Width Units	✓	✓

Appendix B: PJL support

Common variables for both printer languages

Variable name	Printer model	
✓ = Supported X = Not supported		
	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
AUTOCONT	✓	✓
AUTOSELECT	X	X
BINDING	✓	✓
BITSPERPIXEL	X	X
CLEARABLEWARNINGS	✓	✓
CONTEXTSWITCH	X	X
COPIES	✓	✓
CPLOCK	✓	✓
DENSITY	✓	✓
DISKLOCK	X	X
DUPLEX	✓	✓
ECONOMODE	X	X
FORMATERNUMBER	✓	✓
FORMLINES	✓	✓
HELDJOBTIMEOUT	✓	✓
HOLD	✓	✓
HOLDKEY	✓	✓
HOLDDTYPE	✓	✓
IMAGEADAPT	X	X
INTRAY1	X	X
INTRAY2	✓	✓
INTRAY3	✓	✓
INTRAY4	✓	✓

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
INTRAY5	✓	✓
INTRAY1SIZE	✓	✓
INTRAY2SIZE	✓	✓
INTRAY3SIZE	✓	✓
INTRAY4SIZE	✓	✓
INTRAY5SIZE	✓	✓
IOBUFFER	X	X
IOSIZE	X	X
JOBATTR	✓	✓
JOBNAME	✓	✓
JOBOFFSET	✓	✓
LANG	✓	✓
LOWTONER	✓	✓
MANUALFEED	✓	✓
MEDIASOURCE	X	X
MEDIATYPE	✓	✓
MPTRAY	✓	✓
ORIENTATION	✓	✓
OUTBIN	✓	✓
PAGEPROTECT	✓	✓
PAPER	✓	✓
PARALLEL	✓	✓
PASSWORD	✓	✓
PERSONALITY	✓	✓
POWERSAVE	✓	✓
POWERSAVETIME	✓	✓
PRINTQUALITY	X	X

✓ = Supported ✗ = Not supported		Printer model	
Variable name		C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
QTY	✓	✓	✓
RENDERMODE	✗	✗	✗
REPRINT	✓	✓	✓
RESOLUTION	✓	✓	✓
RESOURCESAVE	✓	✓	✓
RESOURCESAVESIZE	✗	✗	✗
RET	✗	✗	✗
TIMEOUT	✓	✓	✓
USERNAME	✓	✓	✓
WIDEA4	✓	✓	✓

Printer-unique PJL variables for both printer languages

✓ = Supported ✗ = Not supported		Printer model	
Variable name		C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LACTIVEBINRESET	✗	✗	✗
LADVANCEDSTATUS	✓	✓	✓
LALARMCONTROL	✓	✓	✓
LASSIGNFEEDER	✗	✗	✗
LAUTOCRLF	✓	✓	✓
LAUTOLFCR	✓	✓	✓
LBAYERSCREENLIMIT	✓	✓	✓
LBLANKPAGES	✓	✓	✓
LBONDLENGTH	✓	✓	✓
LBONDLOADING	✓	✓	✓

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LBONDOUTBIN	X	X
LBONDTEXTURE	✓	✓
LBONDWEIGHT	✓	✓
LBWLOCK	✓	✓
LCANCEL	✓	✓
LCARDSTOCKLENGTH	✓	✓
LCARDSTOCKLOADING	X	X
LCARDSTOCKOUTBIN	X	X
LCARDSTOCKTEXTURE	✓	✓
LCARDSTOCKWEIGHT	✓	✓
LCOLLATION	✓	✓
LCOLORBALANCEBLACK	✓	✓
LCOLORBALANCECYAN	✓	✓
LCOLORBALANCEMAGENTA	✓	✓
LCOLORBALANCEYELLOW	✓	✓
LCOLORCORRECTION	✓	✓
LCOLORSAVER	✓	✓
LCOLORTRAPPING	✓	✓
LCOLOREDLENGTH	✓	✓
LCOLOREDLOADING	✓	✓
LCOLOREDOUTBIN	X	X
LCOLOREDTEXTURE	✓	✓
LCOLOREDWEIGHT	✓	✓
LCOLORMODEL	✓	✓
LCUSTOMPAPERUNITS	✓	✓
LCUSTOMPAPERWIDTH	✓	✓

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LCUSTOMPAPERHEIGHT	✓	✓
LCUSTOMPAPERFEED	✓	✓
LCUSTOMTYPE1LENGTH	✓	✓
LCUSTOMTYPE1LOADING	✓	✓
LCUSTOMTYPE1MEDIA	✓	✓
LCUSTOMTYPE1NAME	✓	✓
LCUSTOMTYPE1OUTBIN	X	X
LCUSTOMTYPE1TEXTURE	✓	✓
LCUSTOMTYPE1WEIGHT	✓	✓
LCUSTOMTYPE2LENGTH	✓	✓
LCUSTOMTYPE2LOADING	✓	✓
LCUSTOMTYPE2MEDIA	✓	✓
LCUSTOMTYPE2NAME	✓	✓
LCUSTOMTYPE2OUTBIN	X	X
LCUSTOMTYPE2TEXTURE	✓	✓
LCUSTOMTYPE2WEIGHT	✓	✓
LCUSTOMTYPE3LENGTH	✓	✓
LCUSTOMTYPE3LOADING	✓	✓
LCUSTOMTYPE3MEDIA	✓	✓
LCUSTOMTYPE3NAME	✓	✓
LCUSTOMTYPE3OUTBIN	X	X
LCUSTOMTYPE3TEXTURE	✓	✓
LCUSTOMTYPE3WEIGHT	✓	✓
LCUSTOMTYPE4LENGTH	✓	✓
LCUSTOMTYPE4LOADING	✓	✓
LCUSTOMTYPE4MEDIA	✓	✓

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LCUSTOMTYPE4NAME	✓	✓
LCUSTOMTYPE4OUTBIN	X	X
LCUSTOMTYPE4TEXTURE	✓	✓
LCUSTOMTYPE4WEIGHT	✓	✓
LCUSTOMTYPE5LENGTH	✓	✓
LCUSTOMTYPE5LOADING	✓	✓
LCUSTOMTYPE5MEDIA	✓	✓
LCUSTOMTYPE5NAME	✓	✓
LCUSTOMTYPE5OUTBIN	X	X
LCUSTOMTYPE5TEXTURE	✓	✓
LCUSTOMTYPE5WEIGHT	✓	✓
LCUSTOMTYPE6LENGTH	✓	✓
LCUSTOMTYPE6LOADING	✓	✓
LCUSTOMTYPE6MEDIA	✓	✓
LCUSTOMTYPE6NAME	✓	✓
LCUSTOMTYPE6OUTBIN	✓	✓
LCUSTOMTYPE6TEXTURE	✓	✓
LCUSTOMTYPE6WEIGHT	✓	✓
LDOWNLOADTARGET	✓	✓
LDRYTIMEDELAY	✓	✓
LDUPLEXLEFTMARGINFOFFSET	X	X
LDUPLICATEHELDJOBS	✓	✓
LENVELOPEENHANCE	✓	✓
LENVELOPELENGTH	✓	✓
LENVELOPEOUTBIN	X	X
LENVELOPETEXTURE	✓	✓

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LENVELOPEWEIGHT	✓	✓
LESCCHAR	✓	✓
LFAXRESOLUTION	✓	✓
LFAXREDIAL	✓	✓
LFAXREDIALFREQUENCY	✓	✓
LFAXTRANSMISSIONLOG	✓	✓
LFEEDERPAPERTYPE	✓	✓
LGLOSSYLOADING	X	X
LGLOSSYOUTBIN	X	X
LGLOSSYOUTPUTBIN	X	X
LGLOSSYTEXTURE	X	X
LGLOSSYWEIGHT	X	X
LHEAVYGLOSSYLOADING	X	X
LHEAVYGLOSSYOUTBIN	X	X
LHEAVYGLOSSYTEXTURE	X	X
LHEAVYGLOSSYWEIGHT	X	X
LHEAVYPAPEROUTBIN	X	X
LHOLEPUNCHALARM	✓	✓
LHOLEPUNCHMODE	✓	✓
LHONORINIT	✓	✓
LIMAGEBRIGHTNESS	X	X
LIMAGECONTRAST	X	X
LIMAGEENHANCE	X	X
LIMAGEENHANCETYPE	X	X
LIMAGEORIENTATION	✓	✓
LIMAGESATURATION	✓	✓
LIMAGESMOOTHING	✓	✓
LINFEEDER	X	X

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LINFEEDERSIZE	✓	✓
LINKALERT	✓	✓
LINMPFEEDERSIZE	✓	✓
LJAMRECOVERY	✓	✓
LLABELSLENGTH	✓	✓
LLABELSLOADING	X	X
LLABELSOUTBIN	X	X
LLABELSTEXTURE	✓	✓
LLABELSWEIGHT	✓	✓
LLEFTMARGINOFFSET	✓	✓
LLETTERHEADLENGTH	✓	✓
LLETTERHEADLOADING	✓	✓
LLETTERHEADOUTBIN	X	X
LLETTERHEADTEXTURE	✓	✓
LLETTERHEADWEIGHT	✓	✓
LLIGHTPAPEROUTBIN	X	X
LMANUALCOLORRGBTEXT	✓	✓
LMANUALCOLORRGBGRAPHICS	✓	✓
LMANUALCOLORRGBIMAGE	✓	✓
LMANUALCOLORCMYKTEXT	✓	✓
LMANUALCOLORCMYKGRAFICS	✓	✓
LMANUALCOLORCMYKIMAGE	✓	✓
LMANUALENVELOPESIZE	✓	✓
LMANUALENVELOPETYPE	✓	✓
LMANUALPAPERSIZE	✓	✓
LMANUALPAPERTYPE	✓	✓

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LMAXSTATUSMSG	✓	✓
LMPFEEDERPAPERTYPE	✓	✓
LMULTIPAGEBORDER	✓	✓
LMULTIPAGEORDER	✓	✓
LMULTIPAGEPRINT	✓	✓
LMULTIPAGEVIEW	✓	✓
LNPAP	✓	✓
LOPTIONALOUTBIN1NAME	X	X
LOPTIONALOUTBIN2NAME	X	X
LOPTIONALOUTBIN3NAME	X	X
LOPTIONALOUTBIN4NAME	X	X
LOPTIONALOUTBIN5NAME	X	X
LOPTIONALOUTBIN6NAME	X	X
LOPTIONALOUTBIN7NAME	X	X
LOPTIONALOUTBIN8NAME	X	X
LOPTIONALOUTBIN9NAME	X	X
LOPTIONALOUTBIN10NAME	X	X
LOUTBINCONFIG	X	X
LOVERFLOWOUTBIN	X	X
LOVERFLOUTIMER	X	X
LPAGECOUNT	✓	✓
LPAGEMODE	✓	✓
LPAPERSOURCE	✓	✓
LPICTUREGRADE	✓	✓
LPLAINLENGTH	✓	✓
LPLAINOUTBIN	X	X
LPLAINTEXTURE	✓	✓
LPLAINWEIGHT	✓	✓

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LPOWERSAVER	✓	✓
LPPDS	✓	✓
LPPDSFORMLINES	✓	✓
LPPDSLINESPERINCH	✓	✓
LPREPRINTEDLENGTH	✓	✓
LPREPRINTEDLOADING	✓	✓
LPREPRINTEDOUTBIN	X	X
LPREPRINTEDTEXTURE	✓	✓
LPREPRINTEDWEIGHT	✓	✓
LPRINTBUFFER	✓	✓
LPRINTHEADIDLETIME	✓	✓
LPRINTERUSAGE	✓	✓
LPRINTMENUSBUTTON	✓	✓
LPRINTQUALITY	✓	✓
LPUNCH	✓	✓
LREAROUTBINNAME	✓	✓
LRECYCLEDOUTBIN	X	X
LREPEATPRINTLIMIT	✓	✓
LRESET	✓	✓
LRESOURCESAVE	✓	✓
LRIGHTMARGINFOFFSET	✓	✓
LROUGHENVELOPELOADING	X	X
LROUGHENVELOPEOUTBIN	X	X
LROUGHPAPERLOADING	X	X
LROUGHPAPEROUTBIN	X	X
LSCREENING	X	X
LSEPARATORSHEETS	✓	✓

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LSEPARATORSOURCE	✓	✓
LSMALLFONTENHANCER	X	X
LSSGALVO	X	X
LSTANDARDOUTBINNAME	✓	✓
LSTAPLE	X	X
LSTAPLEEMPTYALARM	X	X
LSTAPLETESTBIN	X	X
LSTAPLETESTSOURCE	X	X
LSTROKEWIDTH	✓	✓
LSUBSTITUTESIZE	✓	✓
LTOPBINROTATE	X	X
LTOPMARGINOFFSET	✓	✓
LTRANSPARENCYLENGTH	✓	✓
LTRANSPARENCYOUTBIN	X	X
LTRANSPARENCYTEXTURE	✓	✓
LTRANSPARENCYWEIGHT	✓	✓
LTRAY1AUTOSIZE	X	X
LTRAY1PAPERTYPE	✓	✓
LTRAY1RENUMBER	✓	✓
LTRAY1SENSEDTYPEPAPER	✓	✓
LTRAY1SENSEDTYPETRANSPARENCY	✓	✓
LTRAY2AUTOSIZE	✓	✓
LTRAY2PAPERTYPE	✓	✓
LTRAY2SENSEDTYPEPAPER	✓	✓
LTRAY2SENSEDTYPETRANSPARENCY	✓	✓
LTRAY3AUTOSIZE	✓	✓
LTRAY3PAPERTYPE	✓	✓

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LTRAY3SENSEDTYPEPAPER	✓	✓
LTRAY3SENSEDTYPETRANSPARENCY	✓	✓
LTRAY4AUTOSIZE	✓	✓
LTRAY4PAPERTYPE	✓	✓
LTRAY4SENSEDTYPEPAPER	✓	✓
LTRAY4SENSEDTYPETRANSPARENCY	✓	✓
LTRAY5AUTOSIZE	✓	✓
LTRAY5PAPERTYPE	✓	✓
LTYPE1FONTS	✓	✓
LUSDEFAULTS	✓	✓
LVINYLLABELSLOADING	X	X
LVINYLLABELSOUTBIN	X	X
LVINYLLABELSTEXTURE	✓	✓
LVINYLLABELSWEIGHT	✓	✓
LWRITECOVERAGE	✓	✓

Common variables for PCL emulation

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
FONTPHYSICAL	✓	✓
FONTPRINTER	✓	✓
FONTPROCESSOR	✓	✓
FONTPRINTER	✓	✓
PITCH	✓	✓
PTSIZE	✓	✓
SYMSET	✓	✓

Printer-unique variables for PCL emulation

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LA4WIDTH	✓	✓
LASSIGNFEEDER	X	X
LASSIGNMANUALENVELOPE	✓	✓
LASSIGNMANUALPAPER	✓	✓
LASSIGNMPFEEDER	✓	✓
LASSIGNTRAY1	✓	✓
LASSIGNTRAY2	✓	✓
LASSIGNTRAY3	✓	✓
LASSIGNTRAY4	✓	✓
LASSIGNTRAY5	✓	✓
LBITMAPROUNDING	✓	✓
LCOLOREXTENSIONS	✓	✓
LFONTCOMPATIBILITY	✓	✓
LFONTPRIORITY	✓	✓

Common variables for PostScript emulation

✓ = Supported X = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
ADOBEMBT	X	X
JAMRECOVERY	✓	✓
PRTPSERRS	✓	✓

Printer-unique variables for PostScript emulation

✓ = Supported ✗ = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LPICTUREGRADE	✗	✗
LPSFONTPRIORITY	✓	✓

Printer-unique LRESOURCE variables

✓ = Supported ✗ = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LDESCRIPTION	✓	✓
LRWLOCK	✓	✓
LWLOCK	✓	✓

Status Readback commands

✓ = Supported ✗ = Not supported	Printer model	
Variable name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Dinquire	✓	✓
Echo	✓	✓
Info	✓	✓
Inquire	✓	✓
Ustatus	✓	✓
Ustatusoff	✓	✓

USTATUS unsolicited status variables

✓ = Supported ✗ = Not supported		Printer model	
Variable name		C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
DEVICE		✓	✓
JOB		✓	✓
PAGE		✓	✓
TIMED		✓	✓

PJL messages for auto-continuable conditions

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - PPDS Font Error	30014	50 PPDS Font Error	✓	✓
Intervention Required - Insufficient Collation Area	30016	37 Insufficient Collation Area	✗	✗
Intervention Required - Insufficient Defragment Memory	30016	37 Insufficient Defrag Memory	✗	✗
Intervention Required - Insufficient Memory	30016	37 Insufficient Memory	✗	✗
Intervention Required - Insufficient Memory	30016	37 Insufficient memory for Flash Memory Defragment operation	✗	✗
Intervention Required - Insufficient Defragment Memory	30016	37 Insufficient memory, some Held Jobs were deleted	✓	✓
Intervention Required - Insufficient Defragment Memory	30016	37 Insufficient memory, some Held Jobs will not be restored	✓	✓

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Insufficient Collation Area	30016	37 Insufficient memory to collate job	✓	✓
Intervention Required - Memory Full	30016	38 Memory Full	✓	✓
Intervention Required - Configuration Change	30016	57 Configuration Change	✗	✗
Intervention Required - Configuration Change	30016	57 Configuration change, some held jobs were not restored	✓	✓
Intervention Required - Held Jobs May Not Be Restored	30016	Held Jobs May Not Be Restored	✗	✗
Intervention Required - Held Jobs May Not Be Restored	30016	Some held jobs were not restored	✓	✓
Intervention Required - Complex Page	30017	39 Complex Page	✓	✓
Intervention Required - Parallel Error	30018	54 Parallel Error	✗	✗
Intervention Required - Serial Option Error	30018	54 Serial option <slot #> error	✓	✓
Intervention Required - Network Software Error	30018	54 Standard Network Software Error	✓	✓
Intervention Required - Standard Serial Error	30018	54 Standard Serial Error	✗	✗
Intervention Required - Network Software Error	30018	54 Standard network software error	✓	✓
Intervention Required - Network Software Error	30018	54 Std Network Software Error	✗	✗
Intervention Required - Standard Serial Fax Connection Lost	30018	54 Std Ser Fax Connection Lost	✗	✗

Appendix B: PJL support

✓ = Supported X = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Parallel Port Disabled	30018	56 Parallel Port Disabled	X	X
Intervention Required - Parallel Port Error	30018	56 Parallel Port Disabled	X	X
Intervention Required - Serial Option Disabled	30018	56 Serial <slot #> Port Disabled	✓	✓
Intervention Required - Standard Serial Disabled	30018	56 Standard Serial Disabled	X	X
Intervention Required - Standard USB Disabled	30018	56 Standard USB port disabled	✓	✓
Intervention Required - Std Parallel Port Disabled	30018	56 Std Parallel Port Disabled	X	X
Intervention Required - Resource Save Off Deficient Memory	30019	35 Res Save Off Deficient Memory	✓	✓
Intervention Required - Insufficient Fax Buffer	30026	55 Insufficient Fax Buffer	X	X
Intervention Required - Std Par ENA Connection Lost	30027	54 Std Par ENA Connection Lost	X	X
Intervention Required - Standard Parallel Port Disabled	30027	56 Standard Parallel Port Disabled	X	X
Intervention Required - Std Parallel Port Disabled	30027	56 Std Parallel Port Disabled	X	X
Intervention Required - Resolution Reduced	30029	36 Resolution Reduced	X	X
Intervention Required - Print Jobs on Disk Request	30031	Print Jobs on Disk? or Print Jobs on Disk. Go/Stop?	X	X
Intervention Required - Restore Held Jobs. Go/Stop?	30031	Restore Held Jobs. Go/Stop?	✓	✓

✓ = Supported X = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Short Paper	30034	34 Short Paper	✓	✓
Intervention Required - Flash Full	30035	52 Flash Full	✓	✓
Intervention Required - Disk Full	30035	62 Disk Full	✓	✓
Intervention Required - Defective Flash	30036	51 Defective Flash	✓	✓
Intervention Required - Unformatted Flash	30036	53 Unformatted Flash	X	X
Intervention Required - Defective Disk	30036	61 Defective Disk	X	X
Intervention Required - Unformatted Disk	30036	63 Unformatted Disk	X	X
Intervention Required - Scheduled Maintenance	30075	80 Scheduled Maintenance	X	X
Intervention Required - Scheduled Maintenance	30075	80 Scheduled maintenance ADF kit	X	X
Intervention Required - Insufficient Memory	30076	35 Insufficient memory to support Resource Save feature	✓	✓
Intervention Required - Resource Save Off Deficient Memory	30076	35 Res Save Off Deficient Memory	X	X
Intervention Required - Insufficient Collation Area	30076	37 Insufficient Collation Area	X	X
Intervention Required - Service Required	30095	36 Printer service required	X	X
Intervention Required - Empty Box M	30107	Empty Box M	X	X
Intervention Required - Empty Hole Punch Box	30107	Empty Hole Punch Box	X	X

Appendix B: PJL support

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Insert Box M	30107	Insert Box M	✗	✗
Intervention Required - Insert Staple Cartridge	30107	Insert staple cartridge	✗	✗
Intervention Required - Insert Stapler	30107	Insert Stapler	✗	✗
Intervention Required - Priming Failed	30107	Priming Failed, Retry. Go/Stop?	✗	✗
Intervention Required - Network <x> Software Error	30112	54 Network <x> Software Error	✓	✓
Intervention Required - Serial <x> Fax Connection Lost	30112	54 Ser <x> Fax Connection Lost	✗	✗
Intervention Required - Serial Option <x> Error	30112	54 Serial Option <x> Error	✗	✗
Intervention Required - Serial Port <x> Disabled	30112	56 Serial Port <x> Disabled	✓	✓
Intervention Required - USB Port Disabled	30112	56 USB Port <x> Disabled	✗	✗
Intervention Required - Parallel <x> ENA Connection Lost	30113	54 Par <x> ENA Connection Lost	✗	✗
Intervention Required - Parallel <x> Port Disabled	30113	56 Parallel Port <x> Disabled	✓	✓
Intervention Required - Disk Operation Failed Faxes on Disk	32001	Operation Failed Faxes on Disk	✗	✗
Intervention Required - Disk Operation Failed Jobs on Disk	32001	Operation Failed Jobs on Disk	✗	✗
Intervention Required - Flash Full	32002	52 Flash Full	✗	✗

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Flash Full	32002	52 Not enough free space in flash memory for resources	✓	✓
Intervention Required - Disk Full	32002	62 Disk full	✓	✓
Intervention required - Disk Corrupted	32015	Disk corrupted	✓	✓
Intervention required - Disk Corrupted. Reformat?	32015	Disk Corrupted. Reformat?	✗	✗
Intervention Required - Too Many Bins Attached	32030	58 Too many bins attached	✗	✗
Intervention Required - Too Many Flash Options Installed	32030	58 Too Many Flash Options	✗	✗
Intervention Required - Too Many Flash Options Installed	32030	58 Too many flash options installed	✓	✓
Intervention Required - Unformatted Flash	32052	53 Unformatted Flash	✗	✗
Intervention Required - Unformatted Flash Detected	32052	53 Unformatted flash detected	✗	✗
Intervention Required - Unformatted Disk	32052	63 Unformatted disk	✓	✓
Intervention Required - Unsupported Disk Format	32052	64 Unsupported Disk Format	✗	✗
Intervention Required - Defective Flash	32056	51 Defective Flash	✗	✗
Intervention Required - Defective Flash	32056	51 Defective flash detected	✓	✓
Intervention Required - Defective Disk	32056	61 Defective Disk	✗	✗

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Defective Disk	32056	61 Remove defective disk	✓	✓
Intervention Required - Scheduled Maintenance	35075	80 Scheduled Maintenance	✗	✗
Intervention Required - Scheduled Maintenance	35075	81 Scheduled Maintenance	✗	✗
Intervention Required - Belt Exhausted	40038	80 Belt Exhausted	✗	✗
Intervention Required - Belt Life Warning	40038	80 Belt Life Warning	✗	✗
Intervention Required - Fuser/Belt Exhausted	40038	80 Fuser/Belt Exhausted	✗	✗
Intervention Required - Fuser/Belt Life Warning	40038	80 Fuser/Belt Life Warning	✗	✗
Intervention Required - Fuser Exhausted	40038	80 Fuser Exhausted	✗	✗
Intervention Required - Fuser Life Warning	40038	80 Fuser Life Warning	✗	✗
Intervention Required - Fuser Maintenance	40038	80 Fuser Maintenance	✗	✗
Intervention Required - ITU Maintenance	40038	83 ITU Maintenance	✗	✗

PJL messages for attendance conditions

✓ = Supported X = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Too Many Bins Attached	32030	58 Too many bins attached	X	X
Intervention Required - Too Many Flash Options Installed	32030	58 Too many flash options installed	✓	✓
Intervention Required - Remove Defective Disk	32056	61 Remove defective disk	✓	✓
Intervention Required - Insert Hole Punch Box	40010	Insert Hole Punch Box	X	X
Intervention Required - Insert PC Cartridge	40010	Insert PC Cartridge	X	X
Intervention Required - 30 CMYK* Print Unit Missing	40010	30 CMYK* Print Unit Missing	X	X
Intervention Required - 30 Coating Roll Missing	40010	30 Coating Roll Missing	X	X
Intervention Required - Remove Originals from Scanner ADF	40019	Remove originals from the scanner automatic document feeder	X	X
Intervention Required - Install MICR cartridge	40020	Install MICR cartridge	X	X
Intervention Required - Cartridge Life Expired	40021	Cartridge Life Expired CMYK*	X	X
Intervention Required - Cartridge Life Warning	40021	Cartridge Life Warning CMYK*	X	X
Intervention Required - Change Cartridge Invalid Refill	40021	Change Cartridge Invalid Refill	X	X
Intervention Required - Close Cover <c>	40021	Close Cover <c>	X	X

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Printer Cover Open	40021	Close Cover	✗	✗
Intervention Required - Close Toner Box Cover	40021	Close Cover	✗	✗
Intervention Required - Close Deflector G	40021	Close Deflector G	✗	✗
Intervention Required - Close Door <d>	40021	Close Door <d>	✗	✗
Intervention Required - Close Door Insert Cartridge	40021	Close door or insert cartridge	✗	✗
Intervention Required - Close Finisher Door	40021	Close Finisher Door	✗	✗
Intervention Required - Close Finisher Side Door	40021	Close Finisher Side Door	✓	✓
Intervention Required - Close Finisher Top Cover	40021	Close Finisher Top Cover	✗	✗
Intervention Required - Close Front Door	40021	Close Front Door	✓	✓
Intervention Required - Close Side Door	40021	Close Side Door	✗	✗
Intervention Required - Close Surface	40021	Close surface H	✗	✗
Intervention Required - Close Cover	40021	Close top access cover	✗	✓
Intervention Required - Close Cover and Door	40021	Close top access cover and front door	✓	✗
Intervention Required - Close Door	40021	Close <tray> door	✗	✗
Intervention Required - CloseTray <x> Top Cover	40021	Close Tray <x> Top Cover	✗	✗

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Printer Upper Door Open	40021	Cover Open, Close Top Covers, Close Door, or Insert Cartridge	✗	✗
Intervention Required - Insert Print Cartridge	40021	Insert Print Cartridge	✗	✗
Intervention Required - Open Cover	40021	Open Cover	✗	✗
Intervention Required - Open Rear Door	40021	Open Rear Door	✗	✗
Intervention Required - Invalid Refill	40021	30 Invalid Refill Change Cartridge	✓	✓
Intervention Required - Defective Ink Cartridge	40021	31 Defective Cartridge CMYK*	✗	✗
Intervention Required - Defective Print Cartridge	40021	31 Defective Print Cartridge	✗	✗
Intervention Required - Missing Cartridge	40021	31 Missing Cartridge CMYK*	✗	✗
Intervention Required - Missing Printhead	40021	31 Missing Printhead	✗	✗
Intervention Required - Defective Print Cartridge	40021	31 Replace defective cartridge	✗	✗
Intervention Required - Invalid Refill	40021	31.yy Invalid refill, change cartridge	✗	✗
Intervention Required - Defective Print Cartridge	40021	31.yy Replace defective cartridge	✗	✗
Intervention Required - Defective Print Cartridge	40021	31.yy Replace defective print cartridge	✗	✗
Intervention Required - Unsupported Cartridge	40021	32 Unsupported Cartridge	✗	✗

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

Appendix B: PJL support

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Unsupported CMYK* Cartridge	40021	32 Unsupported CMYK* Cartridge	✗	✗
Intervention Required - Unsupported Print Cartridge	40021	32 Unsupported Print Cartridge	✗	✗
Intervention Required - Unsupported Printhead	40021	32 Unsupported Printhead	✗	✗
Intervention Required - Unsupported Cartridge	40021	32.yy Cartridge part number unsupported by device	✗	✗
Intervention Required - Tray Size Sense Error	40021	40 Tray <x> Size Sense Error	✗	✗
Intervention Required - Open Bin Exit Tray	40021	41 Open Bin 1 Exit Tray	✗	✗
Intervention Required - Cartridge Region Mismatch	40021	42.xy Cartridge region mismatch	✗	✗
Intervention Required - Paper Jam	40022	2xx Paper Jam	✓	✓
Intervention Required - Waste Toner Box Missing	40025	82.yy Waste toner box missing	✓	✓
Intervention Required - Check Tray Connection	40027	Check tray <source #> connection	✗	✗
Intervention Required - Install Tray <x> or Cancel Job	40027	Install Tray <x>	✗	✗
Intervention Required - Install Tray <x> or Cancel Job	40027	Install Tray <x> or Cancel Job	✗	✗
Intervention Required - Install Envelope Feeder	40028	Install envelope feeder	✗	✗

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

Appendix B: PJL support

✓ = Supported X = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Install Env Feeder or Cancel Job	40028	Install Env Feed or Cancel Job	X	X
Intervention Required - Reattach Envelope Feeder	40028	Reattach Envelope Feeder	X	X
Intervention Required - Reattach MP Feeder	40028	Reattach MP Feeder	X	X
Intervention Required - Check Finisher Installation	40029	Check Finisher Installation	X	X
Intervention Required - Check Mailbox Installation	40029	Check Mailbox Installation	X	X
Intervention Required - Install Bin <x> or Cancel Job	40029	Install Bin <x> or Cancel Job	X	X
Intervention Required - Reattach Bin	40029	Reattach bin <x>	X	X
Intervention Required - Reattach Bins	40029	Reattach Bins <bin #x-bin #y>	X	X
Intervention Required - Reattach Output Bin	40029	Reattach Output Bin <bin #>	✓	✓
Intervention Required - Tray Config Error	40030	33 Tray <x> Config Error	X	X
Intervention Required - Input Config Error	40030	58 Input config error	X	X
Intervention Required - Too Many Bins Attached	40030	58 Too Many Bins Attached	X	X
Intervention Required - Too Many Disks Installed	40030	58 Too many disks installed	X	X
Intervention Required - Too Many Trays Attached	40030	58 Too many trays attached	✓	✓

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

Appendix B: PJL support

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Too Many Disks Installed	40036	58 Too Many Disks Installed	✗	✗
Intervention Required - PerfectFinish Missing	40037	31 PerfectFinish Missing	✗	✗
Intervention Required - PerfectFinish Empty	40037	87 PerfectFinish Empty	✗	✗
Intervention Required - Replace Oil Coating Roll	40038	Replace Oil Coating Roll	✗	✗
Intervention Required - Replace PC Kit	40038	Replace PC Kit	✗	✗
Intervention Required - Replace PC Kit To Continue	40038	Replace PC Kit To Continue	✗	✗
Intervention Required - Replace Toner Cartridge	40038	Replace Toner Cartridge	✗	✗
Intervention Required - Replace Toner Cartridge To Continue	40038	Replace Toner To Continue	✗	✗
Intervention Required - 84 All Photo Devs Exhausted	40038	84 All Photo Devs Exhausted	✗	✗
Intervention Required - 84 Black Photo Dev Exhausted	40038	84 Black Photo Dev Exhausted	✗	✗
Intervention Required - 84 Black Photo Dev Life Warning	40038	84 Black Photo Dev Life Warning	✗	✗
Intervention Required - 84 Color Photo Dev Life Warning	40038	84 Color Photo Dev Life Warning	✗	✗
Intervention Required - Cartridge Low	40038	88 Cartridge Low	✗	✗

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

Appendix B: PJL support

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Toner Low	40038	88 Cartridge low	✗	✗
Intervention Required - Cartridge Low	40038	88 Cartridge Low <CMYK>	✗	✗
Intervention Required - Toner Low	40038	88 Toner is low	✗	✗
Intervention Required - Toner Low	40038	88 Toner Low	✗	✗
Intervention Required - Toner Low	40038	88 Yellow Toner Low	✗	✗
		88 Magenta Toner Low		
		88 Cyan Toner Low		
		88 Black Toner Low		
		88 Color Print Cartridge Low	✗	✗
		88 Black Print Cartridge Low		
		88 Photo Print Cartridge Low		
		88 Yellow Toner Empty	✗	✗
		88 Magenta Toner Empty		
		88 Cyan Toner Empty		
		88 Black Toner Empty		
Intervention Required - Cartridge Nearly Low	40038	88.yy Cartridge nearly low	✗	✗
Intervention Required - Cartridge Empty	40039	89 Cartridge Empty <CMYK>	✗	✗
Intervention Required - Load Staples	40040	Load Staples	✗	✗

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Priming Failed. Retry?	40041	Priming Failed. Retry?	✗	✗
Intervention Required - OPMSG	40048	OPMSG message	✓	✓
Intervention Required - STMSG	40049	STMSG message	✓	✓
Intervention Required - Replace Fuser	40050	Replace Fuser	✗	✗
Intervention Required - Replace Transfer Kit	40050	Replace Transfer Kit	✗	✗
Intervention Required - Incompatible Bin <x>	40087	59 Incompatible Bin <x>	✗	✗
Intervention Required - Incompatible Bin <x>	40087	59 Incompatible output bin <x>	✗	✗
Intervention Required - Incompatible Duplex	40088	59 Incompatible Duplex	✗	✗
Intervention Required - Incompatible Duplex	40088	59 Incompatible duplex	✓	✓
Intervention Required - Incompatible Tray <x>	40089	59 Incompatible Tray <x>	✗	✗
Intervention Required - Incompatible Tray <x>	40089	59 Incompatible tray <x>	✓	✓
Intervention Required - Incompatible Envelope Feeder	40090	59 Incompatible Envelope Feeder	✗	✗
Intervention Required - Incompatible Envelope Feeder	40090	59 Incompatible envelope feeder	✗	✗
Intervention Required - Check Duplex Connection	40095	Check Duplex Connection	✗	✗

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

✓ = Supported X = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Check Duplex Connection	40095	Check duplex connection	X	X
Intervention Required - Install Duplex or Cancel Job	40095	Install Duplex or Cancel Job	X	X
Intervention Required - Install Duplex or Cancel Job	40095	Install duplex	✓	✓
Intervention Required - Duplex Cover Open	40096	Close Duplex Door	X	X
Intervention Required - Insert Duplex Option	40096	Insert Duplex Option	X	X
Intervention Required - Load Staples	40101	Load Staples	X	X
Intervention Required - Insert Hole Punch Box	40107	Insert the hole punch box	X	X
Intervention Required - Replace Color PC Units	40129	84 Replace color PC Units	X	X
Intervention Required - Replace Photoconductor	40129	84.yy Replace <color> photoconductor	✓	✓
Intervention Required - Replace Waste Toner Box	40141	82.yy Replace waste toner box	✓	✓
Intervention Required - Waste Toner Box Nearly Full	40141	82.yy Waste toner box nearly full	✓	✓
Intervention Required - Transfer Module Missing	40143	83.yy Transfer module missing	✓	✓
Intervention Required - Cartridge Low	40200	88.yy black cartridge low	✓	✓
Intervention Required - Cartridge Nearly Low	40200	88.1x black cartridge nearly low	✓	✓

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Replace Cartridge	40200	88.2x Replace black cartridge	✓	✓
Intervention Required - Cartridge Low	40201	88.yy cyan cartridge low	✓	✓
Intervention Required - Cartridge Nearly Low	40201	88.1x cyan cartridge nearly low	✓	✓
Intervention Required - Replace Cartridge	40201	88.2x Replace cyan cartridge	✓	✓
Intervention Required - Cartridge Low	40202	88.yy magenta cartridge low	✓	✓
Intervention Required - Cartridge Nearly Low	40202	88.1x magenta cartridge nearly low	✓	✓
Intervention Required - Replace Cartridge	40202	88.2x Replace magenta cartridge	✓	✓
Intervention Required - Cartridge Low	40203	88.yy yellow cartridge low	✓	✓
Intervention Required - Cartridge Nearly Low	40203	88.1x yellow cartridge nearly low	✓	✓
Intervention Required - Replace Cartridge	40203	88.2x Replace yellow cartridge	✓	✓
Black PC Unit Life Warning	40204	84 Black pc unit life warning	✗	✗
Intervention Required - Unsupported PC Unit	40204	84 unsupported [color] pc unit	✗	✗
Intervention Required - Color PC Units Life Warning	40204	84.yy Color PC Unit Life warning	✗	✗
Intervention Required - PC Kit Life Warning	40204	84 PC kit life warning	✗	✗
Intervention Required - Photoconductor Low	40204	84.yy <color> photoconductor low	✓	✓

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Photoconductor Low	40204	84 Photoconductor low	✗	✗
Intervention Required - Photoconductor Nearly Low	40204	84.yy [color] photoconductor nearly low	✓	✓
Intervention Required - Transfer Module Life Warning	40215	83.yy Transfer module life warning	✓	✓
Intervention Required - Transfer Module Near Life Warning	40215	83.yy Transfer module near life warning	✓	✓
Intervention Required - Fuser Life Warning	40216	87 Fuser Life Warning	✗	✗
Intervention Required - Fuser Life Warning	40216	80.yy Fuser life warning	✓	✓
Intervention Required - Fuser Near Life Warning	40216	80.yy Fuser near life warning	✓	✓
Intervention Required - Replace Toner	40300	88 Replace black toner	✗	✗
Intervention Required - Replace Toner	40301	88 Replace cyan toner	✗	✗
Intervention Required - Replace Toner	40302	88 Replace magenta toner	✗	✗
Intervention Required - Replace Toner	40303	88 Replace yellow toner	✗	✗
Intervention Required - Replace PC Kit	40304	84 Replace PC Kit	✗	✗
Intervention Required - Replace Photoconductor	40304	84 Replace photoconductor	✗	✗
Intervention Required - 84 Replace Black PC Unit	40305	84 Replace black PC Unit	✗	✗

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Cartridge Part Number Unsupported	40309	32.yy black cartridge part number unsupported by device	✓	✓
Intervention Required - Replace unsupported cartridge	40309	32.yy Replace unsupported black cartridge	✗	✗
Intervention Required - Invalid Refill, Change Cartridge	40309	40 black invalid refill, change cartridge	✗	✗
Intervention Required - Cartridge Part Number Unsupported	40310	32.yy cyan cartridge part number unsupported by device	✓	✓
Intervention Required - Replace unsupported cartridge	40310	32.yy Replace unsupported cyan cartridge	✗	✗
Intervention Required - Invalid Refill, Change Cartridge	40310	40 cyan invalid refill, change cartridge	✗	✗
Intervention Required - Cartridge Part Number Unsupported	40311	32.yy magenta cartridge part number unsupported by device	✓	✓
Intervention Required - Replace unsupported cartridge	40311	32.yy Replace unsupported magenta cartridge	✗	✗
Intervention Required - Invalid Refill, Change Cartridge	40311	40 magenta invalid refill, change cartridge	✗	✗
Intervention Required - Cartridge Part Number Unsupported	40312	32.yy yellow cartridge part number unsupported by device	✓	✓
Intervention Required - Replace unsupported cartridge	40312	32.yy Replace unsupported yellow cartridge	✗	✗

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Invalid Refill, Change Cartridge	40312	40 yellow invalid refill, change cartridge	✗	✗
Intervention Required - Scheduled Maintenance	40315	80 Scheduled maintenance [x] Note: [x] indicates 600k kit.	✗	✗
Intervention Required - Replace Transfer Module	40315	83.yy Replace transfer module	✓	✓
Intervention Required - Replace Fuser	40316	80.yy Replace fuser	✓	✓
Intervention Required - Replace Fuser	40316	87.yy Replace fuser	✗	✗
Intervention Required - Scheduled Maintenance	40316	80 Scheduled maintenance [x] Note: [x] indicates 100k kit.	✗	✗
Intervention Required - Replace Cartridge	40400	31.yy Replace defective or missing cartridge	✗	✗
Intervention Required - Insert Photoconductor	40404	84 Insert photoconductor	✗	✗
Intervention Required -	40404	84 Photoconductor abnormal	✗	✗
Intervention Required - <Color> PC Unit Missing	40405	84.41 Black PC Unit missing	✗	✗
Intervention Required - <Color> Photoconductor Missing	40405	84.41 Black photoconductor missing	✓	✓
Intervention Required - <Color> PC Unit Missing	40406	84.41 Cyan PC Unit missing	✗	✗
Intervention Required - <Color> Photoconductor Missing	40406	84.41 Cyan photoconductor missing	✓	✓

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

Appendix B: PJL support

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - <Color> PC Unit Missing	40407	84.41 Magenta PC Unit missing	✗	✗
Intervention Required - <Color> Photoconductor Missing	40407	84.41 Magenta photoconductor missing	✓	✓
Intervention Required - <Color> PC Unit Missing	40408	84.41 Yellow PC Unit missing	✗	✗
Intervention Required - <Color> Photoconductor Missing	40408	84.41 Yellow photoconductor missing	✓	✓
Intervention Required - Toner Cartridge Missing	40409	30.yy Black toner cartridge missing	✗	✗
Intervention Required - Defective Cartridge	40409	31.yy Defective black cartridge	✗	✗
Intervention Required - Missing or Defective Cartridge	40409	31.41 Missing or defective black cartridge	✓	✓
Intervention Required - Toner Cartridge Missing	40410	30.yy Cyan toner cartridge missing	✗	✗
Intervention Required - Defective Cartridge	40410	31.yy Defective cyan cartridge	✗	✗
Intervention Required - Missing or Defective Cartridge	40410	31.41 Missing or defective cyan cartridge	✓	✓
Intervention Required - Toner Cartridge Missing	40411	30.yy Magenta toner cartridge missing	✗	✗
Intervention Required - Defective Cartridge	40411	31.yy Defective magenta cartridge	✗	✗
Intervention Required - Missing or Defective Cartridge	40411	31.41 Missing or defective magenta cartridge	✓	✓
Intervention Required - Toner Cartridge Missing	40412	30.yy Yellow toner cartridge missing	✗	✗

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

Appendix B: PJL support

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Defective Cartridge	40412	31.yy Defective yellow cartridge	✗	✗
Intervention Required - Missing or Defective Cartridge	40412	31.41 Missing or defective yellow cartridge	✓	✓
Intervention Required - Fuser Missing	40416	80.yy Fuser missing	✓	✓
Intervention Required - Fuser Missing	40416	87.yy Fuser missing	✗	✗

* This message contains a subset of letters CMYK, where CMYK denotes Cyan, Magenta, Yellow, and Black cartridges, respectively.

PJL messages for paper handling

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Tray <x> Empty	11xyy	Tray <source #> Empty	✓	✓
Intervention Required - Tray <x> Missing	12x01	Tray <source #> Missing	✓	✓
Intervention Required - Bin <x> Full	15ww1	Bin <Bin #> Full	✓	✓
Intervention Required - Wrong Paper Size in Tray <x>	30034	34 Wrong Paper Size in Tray <x>	✗	✗
Intervention Required - Wrong Paper Size Manual Feed	30034	34 Wrong Paper Size Manual Feed	✗	✗
Intervention Required - Remove Paper All Output Bins	40019	Remove Paper All Output Bins	✗	✗

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Remove Paper From All Bins	40019	Remove paper from all bins	✓	✓
Intervention Required - Remove Paper From <bin #>	40019	Remove paper from bin <bin #>	✗	✗
Intervention Required - Remove Paper <linked set bin name>	40019	Remove paper from <linked set bin name>	✗	✗
Intervention Required - Remove Paper From Standard Output Bin	40019	Remove paper from standard output bin	✓	✓
Intervention Required - Remove Paper <linked set bin name>	40019	Remove Paper <linked set bin name>	✗	✗
Intervention Required - Remove Paper Outbin <bin #>	40019	Remove Paper Output Bin <bin #>	✗	✗
Intervention Required - Remove Paper Standard Bin	40019	Remove Paper Standard Bin	✗	✗
Intervention Required - Photoconductor Exposure Warning	40025	Photoconductor exposure warning	✓	✓
Intervention Required - Check <Source> Orientation or Guides	4100x	Check <source> orientation or guides	✗	✗
Intervention Required - Check <Source> Paper Guide	4100x	Check <source> Paper Guide	✓	✓
Intervention Required - Incorrect Media	41xy	Paper changes needed	✓	✓

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Change Request	41xyy	Change <source> <Custom Type Name> <Custom String> <size> <type><size>	✓	✓
Intervention Required - Load Manual Request	41xxxy	Load Manual <Custom Type Name> <Custom String> <size> <type><size>	✓	✓
Intervention Required - Load Manual Request	41xxxxy	Load Manual Feeder with <Custom Type Name>	✓	✓
Intervention Required - Load Manual Request	41xxxy	Load Manual Feeder with <Custom String>	✓	✓
Intervention Required - Load Manual Request	41xxxy	Load Manual Feeder with <size>	✓	✓
Intervention Required - Load Manual Request	41xxxy	Load Manual Feeder with <type><size>	✓	✓
Intervention Required - Load Request	41xyy	Load <source> <Custom Type Name> <Custom String> <size> <type><size>	✗	✗
Intervention Required - Load Request	41xyy	Load <source> with <Custom Type Name> <Custom String> with <size> with <type><size>	✓	✓

✓ = Supported ✗ = Not supported			Printer model	
Message	Status code	Return string	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Incorrect Media	41xyy	34 Incorrect Media	✗	✗
Intervention Required - Insert Duplex Pages & Press Go.	412yy	Insert Duplex Pages & Press Go.	✗	✗
Intervention Required - Insert Tray Request	4300x	Insert Tray <x>	✓	✓

PJL messages for paper jams

✓ = Supported ✗ = Not supported		Printer model	
Message	Status code	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Paper Jam	4200x	✗	✗
Intervention Required - Paper Jam	4200z	✗	✓
Intervention Required - Paper Jam	4201x	✗	✗
Intervention Required - Paper Jam	4201z	✓	✓
Intervention Required - Paper Jam	4202x	✗	✗
Intervention Required - Paper Jam	4202z	✓	✓
Intervention Required - Paper Jam	4203x	✗	✗

w indicates this message includes a letter indicating a door or cover that needs to be opened.
 x represents the number of jammed pages in the printer.
 y represents the tray number.
 z represents the bin number.

✓ = Supported X = Not supported		Printer model	
Message	Status code	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Paper Jam	4203z	✓	✓
Intervention Required - Paper Jam	4204x	X	X
Intervention Required - Paper Jam	4205x	X	X
Intervention Required - Paper Jam	4206x	X	X
Intervention Required - Paper Jam	4207x	X	X
Intervention Required - Paper Jam	4208x	X	X
Intervention Required - Paper Jam	4209x	X	X
Intervention Required - Paper Jam	4210x	X	X
Intervention Required - Paper Jam	4211x	X	X
Intervention Required - Paper Jam	4220x	X	X
Intervention Required - Paper Jam	4221x	X	X
Intervention Required - Paper Jam	4222x	X	X
Intervention Required - Paper Jam	4230x	X	X
Intervention Required - Paper Jam	4230z	X	X
Intervention Required - Paper Jam	4231x	X	X

w indicates this message includes a letter indicating a door or cover that needs to be opened.
x represents the number of jammed pages in the printer.
y represents the tray number.
z represents the bin number.

✓ = Supported X = Not supported		Printer model	
Message	Status code	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Paper Jam	4231z	X	X
Intervention Required - Paper Jam	4232x	X	X
Intervention Required - Paper Jam	4233x	X	X
Intervention Required - Paper Jam	4234	X	X
Intervention Required - Paper Jam	424yx	X	X
Intervention Required - Paper Jam	424xz	✓	✓
Intervention Required - Paper Jam	4241wy	X	X
Intervention Required - Paper Jam	4241z	X	X
Intervention Required - Paper Jam	4242wy	X	X
Intervention Required - Paper Jam	4242z	X	X
Intervention Required - Paper Jam	4243w	X	X
Intervention Required - Paper Jam	4243z	X	X
Intervention Required - Paper Jam	4244wy	X	X
Intervention Required - Paper Jam	4244z	X	X
Intervention Required - Paper Jam	4245w	X	X

w indicates this message includes a letter indicating a door or cover that needs to be opened.
x represents the number of jammed pages in the printer.
y represents the tray number.
z represents the bin number.

✓ = Supported X = Not supported		Printer model	
Message	Status code	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Paper Jam	4246w	X	X
Intervention Required - Paper Jam	4247wy	X	X
Intervention Required - Paper Jam	4248w	X	X
Intervention Required - Paper Jam	4249w	X	X
Intervention Required - Paper Jam	4250w	X	X
Intervention Required - Paper Jam	4250x	X	X
Intervention Required - Paper Jam	4250z	✓	✓
Intervention Required - Paper Jam	4251wy	X	X
Intervention Required - Paper Jam	4251x	X	X
Intervention Required - Paper Jam	4252w	X	X
Intervention Required - Paper Jam	4253w	X	X
Intervention Required - Paper Jam	4254wy	X	X
Intervention Required - Paper Jam	4255	X	X
Intervention Required - Paper Jam	4256w	X	X
Intervention Required - Paper Jam	4257w	X	X

w indicates this message includes a letter indicating a door or cover that needs to be opened.
x represents the number of jammed pages in the printer.
y represents the tray number.
z represents the bin number.

✓ = Supported X = Not supported		Printer model	
Message	Status code	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Paper Jam	4258w	X	X
Intervention Required - Paper Jam	4259wy	X	X
Intervention Required - Paper Jam	4260w	X	X
Intervention Required - Paper Jam	4260x	X	X
Intervention Required - Paper Jam	4260z	X	X
Intervention Required - Paper Jam	4261w	X	X
Intervention Required - Paper Jam	4261x	X	X
Intervention Required - Paper Jam	427xz	X	X
Intervention Required - Paper Jam	427zx	X	X
Intervention Required - Paper Jam	4271	X	X
Intervention Required - Paper Jam	4271z	X	X
Intervention Required - Paper Jam	4272	X	X
Intervention Required - Paper Jam	4272z	X	X
Intervention Required - Paper Jam	4273	X	X
Intervention Required - Paper Jam	4280w	X	X

w indicates this message includes a letter indicating a door or cover that needs to be opened.
x represents the number of jammed pages in the printer.
y represents the tray number.
z represents the bin number.

✓ = Supported X = Not supported		Printer model	
Message	Status code	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Paper Jam	4280x	X	X
Intervention Required - Paper Jam	4280z	X	X
Intervention Required - Paper Jam	4281w	X	X
Intervention Required - Paper Jam	4281x	X	X
Intervention Required - Paper Jam	4281z	X	X
Intervention Required - Paper Jam	4282w	X	X
Intervention Required - Paper Jam	4282x	X	X
Intervention Required - Paper Jam	4282z	X	X
Intervention Required - Paper Jam	4283w	X	X
Intervention Required - Paper Jam	4283x	X	X
Intervention Required - Paper Jam	4283z	X	X
Intervention Required - Paper Jam	4284w	X	X
Intervention Required - Paper Jam	4284x	X	X
Intervention Required - Paper Jam	4284z	X	X
Intervention Required - Paper Jam	4285w	X	X

w indicates this message includes a letter indicating a door or cover that needs to be opened.
x represents the number of jammed pages in the printer.
y represents the tray number.
z represents the bin number.

✓ = Supported X = Not supported		Printer model	
Message	Status code	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Intervention Required - Paper Jam	4285z	X	X
Intervention Required - Paper Jam	4286w	X	X
Intervention Required - Paper Jam	4286z	X	X
Intervention Required - Paper Jam	4287	X	X
Intervention Required - Paper Jam	4287z	X	X
Intervention Required - Paper Jam	4288	X	X
Intervention Required - Paper Jam	4288z	X	X
Intervention Required - Paper Jam	4289	X	X
Intervention Required - Paper Jam	4289z	X	X
Intervention Required - Paper Jam	4290	X	X
Intervention Required - Paper Jam	4291	X	X
Intervention Required - Paper Jam	4292	X	X
Intervention Required - Paper Jam	4293	X	X
Intervention Required - Paper Jam	4294	X	X
Intervention Required - Paper Jam	4295	X	X

w indicates this message includes a letter indicating a door or cover that needs to be opened.
x represents the number of jammed pages in the printer.
y represents the tray number.
z represents the bin number.

Service errors

✓ = Supported ✗ = Not supported		Printer model	
Message	Error code	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
ALL SERVICE MESSAGES	50000	✗	✗

Device attendance messages

✓ = Supported ✗ = Not supported		Printer model	
Message		C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
OPMSG	✓	✓	✓
RDYMSG	✓	✓	✓
STMSG	✓	✓	✓

Lexmark-unique PJL commands

✓ = Supported ✗ = Not supported		Printer model	
Command		C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LBEEP	✓	✓	✓
LCLOSEFILE	✓	✓	✓
LDEFFRAG	✓	✓	✓
LDELETEFILE	✓	✓	✓
LDOWNLOADTARGET	✓	✓	✓
LESCAPECHAR	✓	✓	✓
LFAX PHONENUMBER	✗	✗	✗
LFORMAT	✓	✓	✓

✓ = Supported X = Not supported	Printer model	
Command	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LINITIALIZEPRINTER	✓	✓
LOPENFILE	✓	✓
LPORTROTATE	✓	✓
LPRINT testpage	✓	✓
• LPRINTDIRECTORY	✓	✓
• LPRINTMENUS	✓	✓
• LPRINTPCLFONTS	✓	✓
• LPRINTPSFONTS	✓	✓
• LPRINTTESTPAGE	✓	✓
LREADFILE	✓	✓
LRENAMEFILE	✓	✓
LRUNFILE	✓	✓
LWRITEFILE	✓	✓

File and device protection commands

✓ = Supported X = Not supported	Printer model	
Command	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
LBYPASSPASSWORD KEY	✓	✓
LDECLARE LRESOURCE	✓	✓
LDELETEPASSWORD	✓	✓
LQUERYSEED	✓	✓

Appendix C: PostScript support

Supplemental operators

Operator name	Printer model	
✓ = Supported X = Not supported		
	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
appletalktype	✓	✓
buildtime	✓	✓
byteorder	✓	✓
checkpassword	✓	✓
currentfilenameextend	✓	✓
currentmanualduplexmode	✓	✓
currentuniversalsize	✓	✓
default timeouts	X	X
deletefile	✓	✓
devcontrol	✓	✓
devdismount	✓	✓
devforall	✓	✓
devformat	✓	✓
devmount	✓	✓
devstatus	✓	✓
diskonline	✓	✓
diskstatus	✓	✓
displayoperatormsg	✓	✓
doidlefonts	✓	✓
dojamrecovery	✓	✓
doprinterrors	✓	✓
doret	X	X

✓ = Supported X = Not supported	Printer model	
Operator name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
dostartpage	✓	✓
dosysstart	✓	✓
duplexer	✓	✓
duplexmode	✓	✓
enginesync	✓	✓
file	✓	✓
filenameforall	✓	✓
fileposition	✓	✓
firstside	✓	✓
fontnonzerowinding	✓	✓
hardwareiomode	✓	✓
idlefonts	✓	✓
ignoresize	✓	✓
initializedisk	✓	✓
jobname	✓	✓
jobsource	✓	✓
jobtimeout	✓	✓
manualfeed	✓	✓
manualfeedtimeout	X	X
newsheet	✓	✓
pagecount	✓	✓
pagesprinted	✓	✓
papertray	✓	✓
printername	✓	✓
product	✓	✓
PS2fonts	✓	✓

✓ = Supported X = Not supported	Printer model	
Operator name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
PS3fonts	✓	✓
quiet	✓	✓
ramsize	✓	✓
realformat	✓	✓
renamefile	✓	✓
resolution	✓	✓
revision	✓	✓
sccbatch	✓	✓
sccinteractive	✓	✓
setcoverpage	X	X
setdefault timeouts	X	X
setdoidlefonts	✓	✓
setdojamrecovery	✓	✓
setdoprinterrors	✓	✓
setdoret	X	X
setdosstartpage	✓	✓
setdosysstart	✓	✓
setduplexmode	✓	✓
setenginesync	✓	✓
setethernetaddress	✓	✓
setfilenameextend	✓	✓
setfileposition	✓	✓
sethardwareiomode	✓	✓
setidlefonts	✓	✓
setignoresize	✓	✓
setjobtimeout	✓	✓

✓ = Supported X = Not supported	Printer model	
Operator name	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
setmanualduplexmode	✓	✓
setpapertray	✓	✓
setprintername	✓	✓
setquiet	✓	✓
setresolution	✓	✓
setsccbatch	✓	✓
setsccinteractive	✓	✓
setsoftwareiomode	✓	✓
settumble	✓	✓
setuniversalsize	✓	✓
setuserdiskpercent	✓	✓
softwareiomode	✓	✓
tumble	✓	✓
userdiskpercent	✓	✓
waittimeout	✓	✓

Page device parameters

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
BeginPage	✓	✓
Collate	✓	✓
DeferredMediaSelection	✓	✓
DeviceRenderingInfo	✓	✓
• AutoMediaType	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
• ColorBalance	X	X
• ColorBalanceCyan	✓	✓
• ColorBalanceMagenta	✓	✓
• ColorBalanceYellow	✓	✓
• ColorBalanceBlack	✓	✓
• ColorCorrection	✓	✓
• ColorSaver	✓	✓
• DefaultPoliciesPageSize	X	X
• EdgeToEdge	✓	✓
• LineDetail	✓	✓
• ImageBrightness	✓	✓
• ImageContrast	✓	✓
• ImageEnhancement	✓	X
• ImageEnhancementType	X	X
• ImageSaturation	✓	✓
• ManualColor	X	X
• ManualColorCMYKGraphics	✓	✓
• ManualColorCMYKImage	✓	✓
• ManualColorCMYKText	✓	✓
• ManualColorRGBGraphics	✓	✓
• ManualColorRGBImage	✓	✓
• ManualColorRGBText	✓	✓
• PrintDarkness	✓	✓
• PictureGrade	X	X
• PrintQuality	X	X
• Screening	X	X
- ColorGrade	X	X

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
- IET	X	X
- IETImagesOnly	X	X
- IETPictureGrade	X	X
- None	X	X
- PictureGrade	X	X
• SubstituteSize	✓	✓
• TonerSaver	✓	✓
• Type	✓	✓
Duplex	✓	✓
EndPage	✓	✓
ExitJamRecovery	✓	✓
HWResolution	✓	✓
ImagingBBox	✓	✓
InputAttributes	✓	✓
• 0 - Tray 1	✓	✓
• 1 - Tray 2	✓	✓
• 2 - Envelope Feeder	✓	✓
• 3 - Tray 3	✓	✓
• 4 - Multipurpose Feeder	✓	✓
• 5 - Tray 4	✓	✓
• 6 - Tray 5	✓	✓
- InputLocation	✓	✓
- MatchAll	✓	✓
- MediaColor	✓	✓
- MediaType	✓	✓
- MediaWeight	✓	✓

✓ = Supported ✗ = Not supported		Printer model	
Key		C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
- PageSize		✓	✓
• Mode		✓	✓
• Priority		✓	✓
Install		✓	✓
Jog		✗	✗
ManualFeed		✓	✓
ManualFeedTimeout		✓	✓
MediaColor		✓	✓
MediaPosition		✓	✓
MediaType		✓	✓
MediaWeight		✓	✓
NumCopies		✓	✓
Nup		✓	✓
NupDetails		✓	✓
• Border		✓	✓
• Columns		✓	✓
• LandscapeOverride		✓	✓
• Order		✓	✓
• Orientation		✓	✓
• Rows		✓	✓
• Type		✓	✓
OutputAttributes		✓	✓
• 0 - Standard Bin		✓	✓
• 1 - Optional Bin 1		✗	✗
• 2 - Optional Bin 2		✗	✗
• 3 - Optional Bin 3		✗	✗

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
• 4 - Optional Bin 4	X	X
• 5 - Optional Bin 5	X	X
• 6 - Optional Bin 6	X	X
• 7 - Optional Bin 7	X	X
• 8 - Optional Bin 8	X	X
• 9 - Optional Bin 9	X	X
• 10 - Optional Bin 10	X	X
- OutputLocation	✓	✓
- OutputType	✓	✓
- Priority	✓	✓
OutputPage	✓	✓
OutputType	✓	✓
PageDeviceName	✓	✓
PageSize	✓	✓
Policies	✓	✓
• PolicyNotFound	✓	✓
• PolicyReport	✓	✓
• PageSize	✓	✓
PostRenderingEnhance	X	X
PostRenderingEnhanceDetails	X	X
• REValue	X	X
• Type	X	X
PowerSave	✓	✓
ProcessColorModel	✓	✓
Punch	X	X
SlipSheet	X	X
SlipSheetDetails	✓	✓

✓ = Supported ✗ = Not supported		Printer model	
Key		C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
• SlipSheetSource	✓	✓	✓
• Type	✓	✓	✓
Staple	✗	✗	✗
TraySwitch	✓	✓	✓
Tumble	✓	✓	✓
UniversalDetails	✓	✓	✓
• Orientation	✓	✓	✓
• PageSize	✓	✓	✓
• Prompt	✓	✓	✓
• Type	✓	✓	✓

User interpreter parameters

✓ = Supported ✗ = Not supported		Printer model	
Key	Default	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
AccurateScreens	false	✓	✓
CollatedCopies	Collation - Collated Copies (QTY) value	✓	✓
HalftoneMode	0	✓	✓
IdiomRecognition	true	✓	✓
JobName	()	✓	✓
JobTimeout	JobTimeout system parameter	✓	✓
MaxDictStack	255	✓	✓
MaxExecStack	10015	✓	✓
MaxFontItem	12500	✓	✓

✓ = Supported ✗ = Not supported		Printer model	
Key	Default	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
MaxFormItem	100000	✓	✓
MaxLocalVM	2147483647	✓	✓
MaxOpStack	100000	✓	✓
MaxPatternItem	20000	✓	✓
MaxScreenItem	48000	✓	✓
MaxSuperScreen	1024	✓	✓
MaxUPathItem	5000	✓	✓
MinFontCompress	2147483647	✓	✓
PageCount	0	✓	✓
UseOldcopypage	false	✓	✓
VMReclaim	0	✓	✓
VMThreshold	25000 per MB of RAM	✓	✓
WaitTimeout	WaitTimeout system parameter	✓	✓

System interpreter parameters

✓ = Supported ✗ = Not supported		Printer model	
Key		C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
BuildTime		✓	✓
ByteOrder		✓	✓
CurDisplayList		✓	✓
CurFontCache		✓	✓
CurFormCache		✓	✓
CurInputDevice		✓	✓
CurOutlineCache		✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
CurOutputDevice	✓	✓
CurPatternCache	✓	✓
CurScreenStorage	✓	✓
CurSourceList	✓	✓
CurUPathCache	✓	✓
DisableFastProcs	✓	✓
DoPrintErrors	✓	✓
DoStartPage	✓	✓
EnableExtraFonts	✓	✓
EngineBoot	✓	✓
EngineCode	✓	✓
EngineSpeed	✓	✓
EnvironmentSave	✓	✓
FactoryDefaults	✓	✓
FatalErrorAddress	✓	✓
FontResourceDir	✓	✓
FontVersion	✓	✓
GenericResourceDir	✓	✓
GenericResourcePathSep	✓	✓
InstalledRam	✓	✓
JobTimeout	✓	✓
languagelevel	✓	✓
MaxDisplayList	✓	✓
MaxDisplayAndSourceList	✓	✓
MaxFontCache	✓	✓
MaxFormCache	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
MaxImageBuffer	✓	✓
MaxOutlineCache	✓	✓
MaxPatternCache	✓	✓
MaxPermanentVM	✓	✓
MaxRasterMemory	✓	✓
MaxScreenStorage	✓	✓
MaxSourceList	✓	✓
MaxUPathCache	✓	✓
PageCount	✓	✓
PanelCode	✓	✓
PrinterCode	✓	✓
PrinterName	✓	✓
RamSize	✓	✓
RealFormat	✓	✓
Revision	✓	✓
SearchBuiltinFontsFirst	✓	✓
SerialNumber	✓	✓
StartJobPassword	✓	✓
StartupMode	✓	✓
StaticRamSize	✓	✓
SystemParamsPassword	✓	✓
UseOldcopypage	✓	✓
UseOldfonts	✓	✓
ValidNV	✓	✓
WaitTimeout	✓	✓

Devices supported

Device	Printer model	
	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
%AppSocketA%	✓	✓
%AppSocketB%	✓	✓
%AppSocketC%	✓	✓
%AppSocketD%	✓	✓
%EthernetPhysicalA%	✓	✓
%EthernetPhysicalB%	✓	✓
%EthernetPhysicalC%	✓	✓
%EthernetPhysicalD%	✓	✓
%EtherTalkA%	✓	✓
%EtherTalkB%	✓	✓
%EtherTalkC%	✓	✓
%EtherTalkD%	✓	✓
%IP_A%	✓	✓
%IP_B%	✓	✓
%IP_C%	✓	✓
%IP_D%	✓	✓
%IR_A%	✓	✓
%IR_B%	✓	✓
%IR_C%	✓	✓
%IR_D%	✓	✓
%LexLinkA%	✓	✓
%LexLinkB%	✓	✓
%LexLinkC%	✓	✓
%LexLinkD%	✓	✓

✓ = Supported X = Not supported	Printer model	
Device	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
%LocalTalkA%	✓	✓
%LocalTalkB%	✓	✓
%LocalTalkC%	✓	✓
%LocalTalkD%	✓	✓
%LPR_A%	✓	✓
%LPR_B%	✓	✓
%LPR_C%	✓	✓
%LPR_D%	✓	✓
%ParallelA%	✓	✓
%ParallelB%	✓	✓
%ParallelC%	✓	✓
%ParallelD%	✓	✓
%PrintServerA%	✓	✓
%PrintServerB%	✓	✓
%PrintServerC%	✓	✓
%PrintServerD%	✓	✓
%RemotePrinterA%	✓	✓
%RemotePrinterB%	✓	✓
%RemotePrinterC%	✓	✓
%RemotePrinterD%	✓	✓
%SerialA%	✓	✓
%SerialB%	✓	✓
%SerialC%	✓	✓
%SerialD%	✓	✓
%TokenRingPhysicalA%	✓	✓
%TokenRingPhysicalB%	✓	✓

✓ = Supported X = Not supported	Printer model	
Device	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
%TokenRingPhysicalC%	✓	✓
%TokenRingPhysicalD%	✓	✓
%TokenTalkA%	✓	✓
%TokenTalkB%	✓	✓
%TokenTalkC%	✓	✓
%TokenTalkD%	✓	✓
%USB_A%	✓	✓
%USB_B%	✓	✓
%USB_C%	✓	✓
%USB_D%	✓	✓

Device parameters

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Device Parameters for the Communication Device %Parallel%, %ParallelA%, %ParallelB%, %ParallelC%, %ParallelD%		
DelayedOutputClose	✓	✓
Enabled	✓	✓
Filtering	✓	✓
Handshake	✓	✓
HasNames	✓	✓
Interpreter	✓	✓
On	✓	✓
OutputDevice	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
PCLSmartSwitch	✓	✓
PortLocation	✓	✓
PSSmartSwitch	✓	✓
Type	✓	✓
Device Parameters for the Communication Device %Serial%, %SerialA%, %SerialB%, %SerialC%, %SerialD%		
Baud	✓	✓
CheckParity	✓	✓
DataBits	✓	✓
DelayedOutputClose	✓	✓
Enabled	✓	✓
Filtering	✓	✓
FlowControl	✓	✓
HasNames	✓	✓
HonorDSR	✓	✓
Interpreter	✓	✓
On	✓	✓
Parity	✓	✓
PCLSmartSwitch	✓	✓
PortLocation	✓	✓
PSSmartSwitch	✓	✓
RobustXon	✓	✓
SerialMode	✓	✓
StopBits	✓	✓
Type	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Device Parameters for the Communication Device %LocalTalk%, %LocalTalkA%, %LocalTalkB%, %LocalTalkC%, %LocalTalkD%		
DelayedOutputClose	✓	✓
Enabled	✓	✓
Filtering	✓	✓
HasNames	✓	✓
Interpreter	✓	✓
LocalTalkType	✓	✓
NodeID	✓	✓
On	✓	✓
PCLSmartSwitch	✓	✓
PortLocation	✓	✓
PSSmartSwitch	✓	✓
Type	✓	✓
Device Parameters for the Communication Device %EtherTalk%, %EtherTalkA%, %EtherTalkB%, %EtherTalkC%, %EtherTalkD%		
DelayedOutputClose	✓	✓
Enabled	✓	✓
EthernetAddress	✓	✓
EtherTalkType	✓	✓
EtherTalkZone	✓	✓
Filtering	✓	✓
HasNames	✓	✓
Interpreter	✓	✓
NodeID	✓	✓
On	✓	✓
PCLSmartSwitch	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
PortLocation	✓	✓
PSSmartSwitch	✓	✓
Type	✓	✓
Device Parameters for the Communication Device %IR%, %IR_A%, %IR_B%, %IR_C%, %IR_D%		
DelayedOutputClose	✓	✓
Enabled	✓	✓
Filtering	✓	✓
HasNames	✓	✓
Interpreter	✓	✓
On	✓	✓
PCLSmartSwitch	✓	✓
PortLocation	✓	✓
PSSmartSwitch	✓	✓
Type	✓	✓
Device Parameters for the Communication Device %USB%, %USB_A%, %USB_B%, %USB_C%, %USB_D%		
DelayedOutputClose	✓	✓
Enabled	✓	✓
Filtering	✓	✓
HasNames	✓	✓
Interpreter	✓	✓
On	✓	✓
PCLSmartSwitch	✓	✓
PortLocation	✓	✓
PSSmartSwitch	✓	✓
Type	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Device Parameters for the Communication Device %TokenTalk%, %TokenTalkA%, %TokenTalkB%, %TokenTalkC%, %TokenTalkD%		
Address	✓	✓
Bridging	✓	✓
DelayedOutputClose	✓	✓
Enabled	✓	✓
Filtering	✓	✓
HasNames	✓	✓
Interpreter	✓	✓
NodeID	✓	✓
On	✓	✓
PCLSmartSwitch	✓	✓
PortLocation	✓	✓
PSSmartSwitch	✓	✓
TokenTalkType	✓	✓
Type	✓	✓
Zone	✓	✓
Device Parameters for the Communication Device %AppSocket%, %AppSocketA%, %AppSocketB%, %AppSocketC%, %AppSocketD%		
DelayedOutputClose	✓	✓
Enabled	✓	✓
Filtering	✓	✓
HasNames	✓	✓
Interpreter	✓	✓
On	✓	✓
PortLocation	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Type	✓	✓
Device Parameters for the Communication Device %RemotePrinter%, %RemotePrinterA%, %RemotePrinterB%, %RemotePrinterC%, %RemotePrinterD%		
DelayedOutputClose	✓	✓
Enabled	✓	✓
Filtering	✓	✓
HasNames	✓	✓
Interpreter	✓	✓
On	✓	✓
PortLocation	✓	✓
Type	✓	✓
Device Parameters for the Communication Device %PrintServer%, PrintServerA%, PrintServerB%, %PrintServerC%, %PrintServerD%		
DelayedOutputClose	✓	✓
Enabled	✓	✓
Filtering	✓	✓
HasNames	✓	✓
Interpreter	✓	✓
On	✓	✓
PortLocation	✓	✓
Type	✓	✓
Device Parameters for the Communication Device %LPR%, %LPR_A%, %LPR_B%, %LPR_C%, %LPR_D%		
Enabled	✓	✓
Filtering	✓	✓
HasNames	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Interpreter	✓	✓
On	✓	✓
PortLocation	✓	✓
Type	✓	✓
Device Parameters for the Communication Device %LexLink%, %LexLinkA%, %LexLinkB%, %LexLinkC%, %LexLinkD%		
DelayedOutputClose	✓	✓
Enabled	✓	✓
HasNames	✓	✓
Interpreter	✓	✓
On	✓	✓
PortLocation	✓	✓
Type	✓	✓
Device Parameters for the Communication Device %IP%, %IP_A%, %IP_B%, %IP_C%, %IP_D%		
GatewayAddress	✓	✓
IPAddress	✓	✓
IPAddressDynamic	✓	✓
NetworkMask	✓	✓
On	✓	✓
Physical	✓	✓
PortLocation	✓	✓
Type	✓	✓
Device Parameters for the Communication Device %EthernetPhysical%, %EthernetPhysicalA%, %EthernetPhysicalB%, %EthernetPhysicalC%, %EthernetPhysicalD%		
EthernetAddress	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
On	✓	✓
PortLocation	✓	✓
Type	✓	✓
Device Parameters for the Communication Device %TokenRingPhysical%, %TokenRingPhysicalA%, %TokenRingPhysicalB%, %TokenRingPhysicalC%, %TokenRingPhysicalD%		
Address	✓	✓
On	✓	✓
PortLocation	✓	✓
Speed	✓	✓
Type	✓	✓
Device Parameters for the Parameters Device %Engine%		
BSizeStandard	✓	✓
Darkness	✓	✓
PageCount	✓	✓
TimeToStandby	✓	✓
Type	✓	✓
Device Parameters for the Parameters Device %Console%		
Language	✓	✓
Type	✓	✓
Device Parameters for the Parameters Device %Calendar%, %CalendarA%, %CalendarB%, %CalendarC%, %CalendarD%		
Day	✓	✓
Hour	✓	✓
Minute	✓	✓
Month	✓	✓
Running	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Second	✓	✓
Type	✓	✓
Year	✓	✓
DateTime	✓	✓
DayOfWeekLong	✓	✓
DayOfWeekNum	✓	✓
DayOfWeekShort	✓	✓
Device Parameters for the Parameters Device %disk1%		
BlockSize	✓	✓
Free	✓	✓
HasNames	✓	✓
InitializeAction	✓	✓
LogicalSize	✓	✓
Mounted	✓	✓
PhysicalSize	✓	✓
Removable	✓	✓
Searchable	✓	✓
SearchOrder	✓	✓
Type	✓	✓
Writeable	✓	✓
Device Parameters for the Parameters Device %flash1%		
BlockSize	✓	✓
Free	✓	✓
HasNames	✓	✓
InitializeAction	✓	✓
LogicalSize	✓	✓

✓ = Supported X = Not supported	Printer model	
Key	C734n, C734dn/dtn/dw, C736n, C736dn/dtn	X734de MFP, X736de MFP, X738de MFP, X738dte MFP
Mounted	✓	✓
PhysicalSize	✓	✓
Removable	✓	✓
Searchable	✓	✓
SearchOrder	✓	✓
Type	✓	✓
Writable	✓	✓
Device Parameters for the Parameters Device %rom%		
BlockSize	✓	✓
Free	✓	✓
HasNames	✓	✓
InitializeAction	✓	✓
LogicalSize	✓	✓
Mounted	✓	✓
PhysicalSize	✓	✓
Removable	✓	✓
Searchable	✓	✓
SearchOrder	✓	✓
Type	✓	✓
Writable	✓	✓

PostScript message keys commands

Key	Printer model
	C734n, C734dn/dtn/dw, C736n, C736dn/dtn
job	✓
status	✓
source	✓

Index

A

air temperature ranges 22
airflow requirement 18
altitude specifications 22
atmospheric pressure 22

C

clearance requirements 21
commands
PJL, file and device protection 78
PJL, Lexmark-unique 77
PostScript, message keys 103
commands supported
GL/2 29
PCL emulation 23
PJL, common variables for both languages 32
PJL, common variables for PCL emulation 43
PJL, common variables for PostScript emulation 44
PJL, Status Readback 45
PJL, unique variables for both languages 34
PJL, unique variables for LRESOURCE 45
PJL, unique variables for PCL emulation 44
PJL, unique variables for PostScript emulation 45
PJL, USTATUS variables 46

D

devices supported
PostScript 91
dimensions, printer 20

E

electrical specifications 19
envelope sizes
support in PostScript 15
envelope sizes supported 9
envelope tray support
PostScript operators 16
environmental conditions 21
errors
PJL, service 77

F

finding information
customer support 7
publications 7

G

GL/2
commands supported 29

H

humidity ranges 22

L

letter meanings 5
logical page
PCL emulation 8

M

meanings, letters after model number 5
messages
PJL, attendance conditions 53
PJL, auto-continuable conditions 46
PJL, device attendance 77
PJL, paper handling 67
PJL, paper jams 70
model numbers
understanding letters 5

N

noise emission levels 18

O

operators, envelope sizes
PostScript 15

P

page, printable
PCL emulation 8
paper sizes supported 9
paper sizes, PostScript
supported by printer 12
paper tray
operators, PostScript 13, 15
support in PostScript 13

parameters

PostScript, device 93
PostScript, page device 82
PostScript, system interpreter 88
PostScript, user interpreter 87

PCL emulation

commands supported 23
PCL emulation, paper and envelope dimensions 9

physical page

PCL emulation 8
physical specifications 20

PJL commands

common variables, both languages 32
common variables, PCL emulation 43
common variables, PostScript emulation 44
file and device protection 78
Lexmark-unique 77
Status Readback 45

unique variables, both languages 34

unique variables, LRESOURCE 45
unique variables, PCL emulation 44
unique variables, PostScript emulation 45
USTATUS variables 46

PJL commands, information location

Printer Languages and Interfaces Technical Reference 11

PJL errors

service errors 77

PJL messages

attendance conditions 53
auto-continuable conditions 46
device attendance 77
paper handling 67
paper jams 70

PostScript

device parameters 93
devices supported 91
operators, envelope sizes 15
page device parameters 82
supplemental operators 79

- supported paper sizes 12
- tray operators 13
- PostScript commands
 - message keys 103
- PostScript operators
 - envelope tray support 16
- PostScript parameters
 - system interpreter 88
 - user interpreter 87
- power requirements 19
- printable areas 8
- printer specifications 20
 - airflow requirement 18
 - altitude 22
 - atmospheric pressure 22
 - clearance requirements 21
 - electrical 19
 - environmental conditions 21
 - noise emission levels 18
 - power requirements 19

R

- required clearance 21

S

- size, printer 20
- supplemental operators
 - PostScript 79

T

- tray operators
 - PostScript 13

W

- weight, printer 20