

# **PrintServer 17 Series Printer**

---

## **PostScript Level 2 Programmer's Supplement**

**EK-PRSVR-RM. A01**

**Digital Equipment Corporation  
Maynard, Massachusetts**

---

**First Printing, January 1994**

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation.

Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

Any software described in this document is furnished under a license and may be used or copied only in accordance with the terms of such license. No responsibility is assumed for the use or reliability of software or equipment that is not supplied by Digital Equipment Corporation or its affiliated companies.

**Restricted Rights:** Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

© Digital Equipment Corporation 1993.  
All rights reserved.

The Reader's Comments form at the end of this document requests your critical evaluation to assist in preparing future documentation.

The following are trademarks of Digital Equipment Corporation: DEC, DECimage Plus, DEClaser, Digital, VAX, VAX DOCUMENT, and the DIGITAL logo.

PostScript is a trademark of Adobe Systems Incorporated which may be registered in certain jurisdictions. LocalTalk is a registered trademark of Apple Computer, Inc. Centronics is a trademark of Centronics Data Computer Corporation. IBM is a registered trademark of International Business Machines Corporation. PCL is a registered trademark of Hewlett-Packard Company. Palatino is a trademark of Linotype-Hell AG. Times and Helvetica are registered trademarks of Allied Corporation. The following are registered trademarks of International Typeface Corporation: ITC Avant Garde Gothic Book, ITC Avant Garde Gothic Demi, ITC Bookman Demi, ITC Bookman Light, ITC Lubalin Graph Book, ITC Lubalin Graph Demi, ITC Souvenir Demi, ITC Souvenir Light, ITC Zapf Chancery, ITC Zapf Dingbats.

S2417

This document was prepared using VAX DOCUMENT Version 2.1.

---

# Contents

Preface .....	v
---------------	---

## 1 PostScript Parameters and Resources

1.1 Passwords .....	1-1
1.2 Page Device Parameters .....	1-1
1.2.1 Input Attributes .....	1-4
1.2.2 Output Attributes .....	1-5
1.2.2.1 Output Positioning .....	1-6
1.2.3 Policies .....	1-6
1.3 User Parameters .....	1-7
1.4 System Parameters .....	1-8
1.5 Parameters for %LaserJetIII% Emulator .....	1-12
1.5.1 Generating Font Sample Pages .....	1-13
1.6 Resources .....	1-14

## 2 DECimage Plus Parameters and Operators

2.1 Type 7 Halftone Parameters .....	2-1
2.1.1 Description .....	2-1
2.1.2 DIThreshArray Halftone Parameters .....	2-2
2.1.3 Default Install Procedure .....	2-3
2.2 Invoking DECimage Plus from a PostScript Program .....	2-4
2.2.1 Invoking DECimage Plus for the Current Job .....	2-4
2.2.2 Invoking DECimage Plus Persistently .....	2-4

### **3 PostScript Level 2 Compatibility Operators**

### **4 Supported Media Types**

4.1	Media Size Operators . . . . .	4-1
4.2	Page Size Operators . . . . .	4-2

### **Index**

### **Tables**

1-1	Page Device Parameters . . . . .	1-1
1-2	Output Trays Available . . . . .	1-5
1-3	Policies Parameters . . . . .	1-7
1-4	User Parameters . . . . .	1-7
1-5	System Parameters . . . . .	1-9
1-6	Parameters for %LaserJetIII% Emulator . . . . .	1-12
1-7	Regular Resources . . . . .	1-14
1-8	Implicit Resources . . . . .	1-16
1-9	Resources Used to Define New Resource Categories . . . . .	1-17
2-1	Type 7 Halftone Dictionary Parameters . . . . .	2-1
2-2	DIThreshArray—Type 3 Halftone Parameters for DECimage Plus . . . . .	2-2
3-1	PostScript Extension Operators on the PrintServer 17 Series Printers . . . . .	3-2
4-1	PrintServer 17 Series Media Sizes and Operators . . . . .	4-1
4-2	PrintServer 17 Series Page Size Operators . . . . .	4-2

---

## Preface

### Intended Audience

The *PrintServer 17 Series Printer PostScript Level 2 Programmer's Supplement* provides PostScript Level 2 information for application or PostScript programmers who are using the following PrintServer 17 Series printers:

Model Name	Resolution (dpi)
PrintServer 17	300 x 300
PrintServer 17/600	600 x 600, 400 x 400

Refer to this document first for information about the PostScript language interpreter when working with these PrintServer 17 series printers.

### Associated Documents

The following documents provide general PostScript language information:

- Digital PostScript Printers Programmer's Supplement*, AA-HL84G-TE.  
*PostScript Language Reference Manual Supplement for Version 2013* by Adobe Systems Incorporated, March 31, 1993; available through the Adobe Systems Developer Support organization (see address in the next section).  
*PostScript Language Reference Manual, Second Edition* by Adobe Systems Incorporated, ISBN 0-201-18127-4; available in bookstores.

## **PostScript Support**

Adobe Systems Incorporated offers additional technical documentation and support through the Adobe Systems Developers' Association. As a member, you receive regular mailings of technical papers, telephone support, and discounts on PostScript hardware and software products. To join, write, call, or FAX Adobe at the following:

Address:            PostScript Developer Support  
                          Adobe Systems Incorporated  
                          1585 Charleston Road  
                          P.O. Box 7900  
                          Mountain View, CA 94039-7900

Telephone:         (415) 961-4400  
Fax:                (415) 961-3769

# 1

---

## PostScript Parameters and Resources

This chapter lists the setup operators for page description, page device, user, system, and other parameters for PrintServer 17 series printers.

### 1.1 Passwords

The **SystemParamsPassword** and the **StartJobPassword** for PrintServer printers are stored on the supporting host. They can not be changed by way of PostScript. For information about modifying the PostScript passwords, see the config file discussion in the PrintServer management guide for your platform.

### 1.2 Page Device Parameters

Page device parameters set the state for each PostScript page. They can be modified with the **setpagedevice** operator and examined with the **currentpagedevice** operator.

Modifications to these parameters made outside the server loop (an unencapsulated job) are persistent across jobs. Parameters that are persistent across power cycles are identified in Table 1–1. The supporting host default files may modify these parameters as part of the boot process.

```
<</Parameter value>> setpagedevice
```

Table 1–1 lists the page device parameters and their default values.

**Table 1–1 Page Device Parameters**

Parameter	Default	Type	Valid Values
<b>BeginPage</b>	{pop}	procedure	any PostScript language procedure

(continued on next page)

**Table 1–1 (Cont.) Page Device Parameters**

Parameter	Default	Type	Valid Values
<b>Duplex</b> <sup>1</sup>	false	Boolean	true—pages printed duplex false—pages printed simplex
<b>EndPage</b>	{exch pop 2 ne}	procedure	any PostScript language procedure
<b>ExitJamRecovery</b>	true	Boolean	true—pages jammed after being imaged are reprinted false—pages jammed after being imaged are not reprinted
<b>HWResolution</b> <sup>1</sup>	[300 300] <sup>2</sup> [600 600] <sup>3</sup>	array	[300 300] <sup>2</sup> [600 600] <sup>3</sup> [400 400] <sup>3</sup>
<b>ImagingBBox</b>	null	array or null	4-element array of integers or null
<b>InputAttributes</b>	Section 1.2.1	dictionary	PostScript language dictionary
<b>Install</b>	Section 2.1.3	procedure	any PostScript language procedure
<b>Jog</b> <sup>1</sup>	0	integer	0—Jog disabled <sup>4</sup> 1—Jog at device deactivation 2—Jog at end of job 3—Jog at end of each set
<b>ManualFeed</b> <sup>1</sup>	false	Boolean	true—media is drawn from manual feed position

<sup>1</sup>Persistent across power cycles.<sup>2</sup>Pertains to the PrintServer 17.<sup>3</sup>Pertains to the PrintServer 17/600.<sup>4</sup>The relationship between the page device parameter /Jog and offset stacking is described in Section 1.2.2.1.

(continued on next page)

**Table 1–1 (Cont.) Page Device Parameters**

Parameter	Default	Type	Valid Values
<b>ManualFeedTimeout</b> <sup>1</sup>	1350	integer	false—media is fed through one of the input trays non-negative integer, 0 disables timeout
<b>Margins</b> <sup>1</sup>	[0 0]	array	any 2-element array of integers within hardware limits measured in device pixels
<b>MediaColor</b>	null	string	string or null
<b>MediaType</b>	null	string	string or null
<b>MediaWeight</b> <sup>5</sup>	null	number	number or null
<b>NumCopies</b>	null	integer	non-negative integer or null
<b>OutputAttributes</b>	Section 1.2.2	dictionary	PostScript language dictionary
<b>OutputPage</b>	true	Boolean	true—normal processing and printing false—processing is done but no paper is printed
<b>OutputType</b>	(Top)	string	any string or null, (Side) indicates face-up tray
<b>PageSize</b>	[size of the tray in the bottom slot]	array	any two element array of integers
<b>Policies</b>	Section 1.2.3	dictionary	PostScript language dictionary
<b>TraySwitch</b> <sup>1</sup>	true	Boolean	true—automatic input tray failover enabled false—disabled

<sup>1</sup>Persistent across power cycles.<sup>5</sup>MediaWeight will select the media within an allowance of plus or minus 2%. If two trays have defined media weights within this tolerance, /Policies dictionary is invoked.

(continued on next page)

**Table 1–1 (Cont.) Page Device Parameters**

Parameter	Default	Type	Valid Values
<b>Tumble</b> <sup>1</sup>	false	Boolean	true—duplex pages are imaged for short edge binding false—duplex pages are imaged for long edge binding

<sup>1</sup>Persistent across power cycles.

### 1.2.1 Input Attributes

The page device parameter set includes the **InputAttributes** dictionary that describes the PrintServer 17 series input sources. The base PrintServer 17 comes with two input slots through which media can be fed manually or from a tagged cassette tray inserted into the slot. The **InputAttributes** dictionary for the base configuration is as follows:

```
<< 0 </PageSize [ value of inserted tray ]>>
  1 </PageSize [ value of inserted tray ]>>
  2 null
  /Priority [0 1 2]
>>
```

Where:

- 0 is the lower tray slot
- 1 is the upper tray slot
- 2 is reserved for the envelope feeder

The **/Priority** array indicates the lower tray is selected when all other attributes match.

An envelope feeder is available as an optional input source and feeds media through a third input slot. When the envelope feeder is installed, the **InputAttributes** dictionary is as follows:

```
<< 0 <</PageSize [ value of inserted tray ]>>
  1 <</PageSize [ value of inserted tray ]>>
  2 <</PageSize [ default envelope size ]>>
  /Priority [1]
>>
```

Where:

- 0       is the lower tray.
- 1       is the upper tray.
- 2       is the envelope feeder.

### 1.2.2 Output Attributes

The page device parameter set includes **OutputAttributes** dictionary that describes the PrintServer 17 output locations. The base PrintServer 17 comes with two output trays.

**Table 1–2 Output Trays Available**

Output Tray Location	Media is Delivered . . .
Top of the printer	Face down
Opposite the input sources	Face up

The **OutputAttributes** dictionary for the base configuration is as follows:

```
<< 0 </>/OutputType /(Top) >>
  1 <</>/OutputType /(Side) >>
  /Priority [0]
>>
```

Where:

- 0 is the top face down output tray.
- 1 is the side face up tray.

#### 1.2.2.1 Output Positioning

PostScript Level 2 provides for printer controlled offset stacking of output to those trays that have more than one position in the tray.

The PrintServer 17 series printers' top output tray supports two positions. The page device parameter is **/Jog**.

When **/Jog** is disabled (set to 0), the PrintServer 17 series printers support the following PostScript Level 1 compatibility operators that perform offset stacking:

```
maxoutputposition
outputposition
setoutputposition
outputpositioning
setoutputpositioning
defaultoutputpositioning
setdefaultoutputpositioning
```

Refer to *Digital PostScript Printers Programmer's Supplement*, AA-HL84G-TE, for descriptions of these compatibility operators.

#### 1.2.3 Policies

The **Policies** dictionary describes what happens when a request to the page device can not be satisfied. The **Policies** dictionary is described in the *PostScript Language Reference Manual*. Additional information about the PageSize policies can be found in the *PostScript Language Supplement for Version 2013* (Policy 7). The PrintServer 17 series policy defaults are listed in Table 1-3.

**Table 1–3 Policies Parameters**

Key	Initial Value
<b>PolicyNotFound</b>	1 - Ignore the request
<b>Duplex</b>	1 - Ignore the request
<b>PageSize</b>	1 - Ignore the request
<b>Tumble</b>	1 - Ignore the request
<b>OutputDevice</b>	0 - Generate a <b>configurationerror</b>
<b>OutputType</b>	0 - Generate a <b>configurationerror</b>
<b>PolicyReport</b>	{pop}

## 1.3 User Parameters

User parameters maintain the initial PostScript state for an encapsulated job. They can be modified with the **setuserparams** operator and examined with the **currentuserparams** operator.

```
<</Parameter value>> setuserparams
```

Modifications to these parameters made in an unencapsulated job are persistent across jobs.

Table 1–4 lists the user parameters for the PrintServer 17 series printer.

**Table 1–4 User Parameters**

Parameter	Default	Type	Valid Values
<b>AccurateScreens</b>	false	Boolean	false—do not use the accurate screen algorithm true—use the accurate screen algorithm
<b>JobName</b>	()	string	any string in the ASCII printable range
<b>JobTimeout</b> <sup>1</sup>	from system parameters <sup>2</sup>	integer	$\geq 0$

<sup>1</sup>Not subject to **save** and **restore**.

<sup>2</sup>Default value taken from the system parameter of the same name. See Section 1.4.

(continued on next page)

**Table 1–4 (Cont.) User Parameters**

Parameter	Default	Type	Valid Values
<b>MaxDictStack</b>	530	integer	$\geq 0$
<b>MaxExecStack</b>	10015	integer	$\geq 0$
<b>MaxFontItem</b>	12500	integer	$\geq 0$
<b>MaxFormItem</b>	100000	integer	$\geq 0$
<b>MaxLocalVM</b>	2147483647	integer	$\geq \text{Min} \leq \text{Max}$ <sup>3</sup>
<b>MaxOpStack</b>	100000	integer	$\geq 0$
<b>MaxPatternItem</b>	20000	integer	$\geq 0$
<b>MaxScreenItem</b>	48000	integer	$\geq 0$
<b>MaxUPathItem</b>	5000	integer	$\geq 0$
<b>MinFontCompress</b>	1250	integer	$\geq 0$
<b>VMReclaim</b>	0	integer	0–garbage collection enabled -1–garbage collection disabled for local VM -2–garbage collection disabled for local and global VM
<b>VMThreshold</b>	40000	integer	$\geq 0$
<b>WaitTimeout</b>	from system parameters <sup>2</sup>	integer	read-only

<sup>2</sup>Default value taken from the system parameter of the same name. See Section 1.4.

<sup>3</sup>The *Min* value is an integer of value equal to the current local VM. The *Max* is an integer of value equal to the largest possible integer, which is 2147483647. If a value is requested that is less than the amount currently in use, the value will be set to the amount currently in use.

## 1.4 System Parameters

System parameters effect and reflect the overall configuration of the printer. They can be examined with the **currentsystemparams** operator. These parameters can only be modified with the use of the **SystemParamsPassword** with the **setsystemparams** operator. Changes are persistent across jobs. Changes persistent across power cycles are marked.

```
<</SystemParamsPassword (password)
 /PrinterName (name)>> setsystemparams
```

Table 1–5 lists the system parameters and their initial values.

**Table 1–5 System Parameters**

Parameter	Default	Type	Valid Values
<b>BuildTime</b>	development dependent	integer	<i>read-only</i>
<b>ByteOrder</b>	false	Boolean	<i>read-only</i>
<b>CurDisplayList</b>	0 <sup>1</sup>	integer	<i>read-only</i>
<b>CurFontCache</b>	0 <sup>1</sup>	integer	<i>read-only</i>
<b>CurFormCache</b>	0 <sup>1</sup>	integer	<i>read-only</i>
<b>CurOutlineCache</b>	0 <sup>1</sup>	integer	<i>read-only</i>
<b>CurPatternCache</b>	0 <sup>1</sup>	integer	<i>read-only</i>
<b>CurScreenStorage</b>	0 <sup>1</sup>	integer	<i>read-only</i>
<b>CurSourceList</b>	0 <sup>1</sup>	integer	<i>read-only</i>
<b>CurUPathCache</b>	0 <sup>1</sup>	integer	<i>read-only</i>
<b>FactoryDefaults</b>	false	Boolean	false—uses values stored in permanent memory for defaults true—uses the factory default values for defaults
<b>FatalErrorAddress</b>	0 <sup>2</sup>	integer	<i>read-only</i>
<b>FontResourceDir</b>	()	string	any string without nulls
<b>GenericResourceDir</b>	(Resource/)	string	any string without nulls
<b>GenericResourcePathSep</b>	()	string	any string without nulls

<sup>1</sup>Initialization of PostScript during the boot process consumes cache and storage. The default values will reflect that consumption.

<sup>2</sup>A non-zero value indicates the PostScript interpreter had a software error before the last reboot.

(continued on next page)

**Table 1–5 (Cont.) System Parameters**

Parameter	Default	Type	Valid Values
<b>JobTimeout</b> <sup>3</sup>	0	nonnegative integer	≥ 15 (in secs) or 0 (disables timeout)
<b>LicenseID</b>	LN-015-003	string	<i>read-only</i>
<b>MaxDisplayList</b>	≈1,000,000	integer	≥ 0
<b>MaxFontCache</b>	32000000	integer	≥ 0
<b>MaxFormCache</b>	100000	integer	≥ 0
<b>MaxImageBuffer</b>	65536	integer	≥ 0
<b>MaxOutlineCache</b>	65536	integer	≥ 0
<b>MaxPatternCache</b>	100000	integer	≥ 0
<b>MaxScreenStorage</b>	400000	integer	≥ 0
<b>MaxSourceList</b>	≈1,000,000	integer	≥ 0
<b>MaxUPathCache</b>	300000	integer	≥ 0
<b>PageCount</b> <sup>3</sup>	current number of pages imaged	integer	<i>read-only</i>
<b>PrinterName</b> <sup>3</sup>	(PrintServer 17)	string	any string up to 32 non-null characters
<b>RamSize</b>	current value	integer	<i>read-only</i>
<b>RealFormat</b>	(VAX)	string	<i>read-only</i>
<b>Revision</b>	returns <b>systemdict</b> value	string	<i>read-only</i>
<b>StartJobPassword</b> <sup>3</sup>	(LPS)	string	any string up to 32 non-null characters <sup>4</sup>
<b>SystemParamsPassword</b> <sup>3</sup>	(LPS)	string	any string up to 32 non-null characters <sup>4</sup>
<b>WaitTimeout</b>	0	integer	0–disabled <i>read only</i>

<sup>3</sup>Persistent across power cycles.<sup>4</sup>The **SystemParamsPassword** and **StartJobPassword** values are not returned by the **currentsystemparams** operator.

(continued on next page)

**Table 1–5 (Cont.) System Parameters**

Parameter	Default	Type	Valid Values
<u>Parameters Specific to PrintServer Printers</u>			
<b>SheetCount</b> <sup>3</sup>	current number of sheets delivered	integer	<i>read-only</i>
<u>Parameters Used for DECimage Control</u> <sup>6</sup>			
<b>InstallSpecialImageActive</b> <sup>3</sup>	false	Boolean	false—DECimage enhancement disabled true—DECimage enhancement enabled
<b>InstallPunch0</b> <sup>3</sup>	0.0	real	any real number
<b>InstallPunch1</b> <sup>3</sup>	1.0	real	any real number
<b>InstallSharp</b> <sup>3</sup>	1.5	real	any real number $\geq -1^5$
<b>InstallDotSize</b> <sup>3</sup>	1	integer	$\geq 1$

<sup>3</sup>Persistent across power cycles.

<sup>5</sup>No sharpening is done with a value of 1.0. Recommended values are in the range -1.0 to +4.0. Values less than -1.0 are not detectable.

<sup>6</sup>See Chapter 2 for more information on controlling DECimage.

## 1.5 Parameters for %LaserJetIII% Emulator

The PrintServer 17 series printers support printer emulation of PCL5. The %LaserJetIII% emulator parameter set specifies the initial state of each PCL5 job. These parameters can be modified only by a privileged PostScript job. Changes are persistent across jobs.

```
<</LineWrap false /Password (password)>>
(%LaserJetIII%) setdevparams
```

Table 1–6 lists the parameters for the LaserJetIII emulator.

**Table 1–6 Parameters for %LaserJetIII% Emulator**

Parameter	Default	Type	Valid Values
<b>Copies</b>	1	integer	$\geq 0$
<b>Duplex</b>	0	integer	0–simplex 1–long-edge binding duplex 2–short-edge binding duplex (tumble)
<b>FontFixed</b>	true	Boolean	true–fixed pitch font requested false–proportional spaced font requested
<b>FontHeight</b>	1200	integer	the height of the font in point size multiplied by 100.
<b>FontItalic</b>	false	Boolean	true–italic or oblique font requested false–regular font requested
<b>FontNumber</b>	1	integer	see font sample pages for valid values.
<b>FontPitch</b>	1000	integer	the number of characters per inch for monospaced scalable fonts multiplied by 100
<b>FontSource</b>	0	integer	0–internal font source 1–downloaded font -1–obsolete font selection method
<b>FontSymbolSet</b>	277	integer	$\geq 0$
<b>FontTypeface</b>	3	integer	$\geq 0$
<b>FontWeight</b>	0	integer	$\geq -7 \leq 7$
<b>Landscape</b>	false	Boolean	true–default orientation is landscape

(continued on next page)

**Table 1–6 (Cont.) Parameters for %LaserJetIII% Emulator**

Parameter	Default	Type	Valid Values
<b>LineWrap</b>	true	Boolean	false—default orientation is portrait true—long lines wrap to the next line false—long lines are truncated
<b>MaxLJMemory</b>	3,000,000	integer	amount of memory (in bytes) that can be used by PCL, if available.
<b>PageSize</b>	-1	integer	-1—draws from default slot 1—draws from executive tray 2—draws from letter tray 3—draws from legal tray 26—draws from a4 tray 80—draws from envelope feeder with 3.875x7.5 inch (Monarch) imageable area 81—draws from envelope feeder with 4.125x9.5 inch (#10business) imageable area 90—draws from envelope feeder with dl imageable area 91—draws from envelope feeder with c5 imageable area
<b>TopMargin</b>	3600	integer	white space at top in 1/7200 units
<b>Type</b>	(Emulator)	string	(Emulator)
<b>VMI</b>	1200	integer	space between lines of text in 1/7200 units
<b>WaitTimeout</b>	0	integer	0—disabled, <i>read only</i>

### 1.5.1 Generating Font Sample Pages

To generate font sample pages, create a PostScript job containing the following code fragment:

```
/LaserJetIII /ProcSet findresource /FontReport get exec
```

## 1.6 Resources

Tables 1–7 through 1–9 list the following types of resources:

- Regular resource categories are identified by name
- Implicit resource categories are those whose instances are implicit
- Resources used in defining new resource categories

**Table 1–7 Regular Resources**

Category Name	Instances
<b>ColorRendering</b>	/DefaultColorRendering
<b>ColorSpace</b>	None
<b>Encoding</b>	/ISOLatin1Encoding /StandardEncoding
<b>Font</b>	AvantGarde-Book AvantGarde-BookOblique AvantGarde-Demi AvantGarde-DemiOblique Bookman-Demi Bookman-DemiItalic Bookman-Light Bookman-LightItalic Courier <sup>1</sup> Courier-Oblique Courier-Bold Courier-BoldOblique Helvetica Helvetica-Bold Helvetica-Oblique Helvetica-BoldOblique Helvetica-Narrow Helvetica-Narrow-Bold

---

<sup>1</sup>The resident Courier font is an outline font.

(continued on next page)

**Table 1–7 (Cont.) Regular Resources**

Category Name	Instances
	Helvetica-Narrow-Oblique
	Helvetica-Narrow-BoldOblique
	LubalinGraph-Book
	LubalinGraph-BookOblique
	LubalinGraph-Demi
	LubalinGraph-DemiOblique
	NewCenturySchlbk-Roman
	NewCenturySchlbk-Bold
	NewCenturySchlbk-Italic
	NewCenturySchlbk-BoldItalic
	Palatino-Roman
	Palatino-Bold
	Palatino-Italic
	Palatino-BoldItalic
	Souvenir-Demi
	Souvenir-DemiItalic
	Souvenir-Light
	Souvenir-LightItalic
	Symbol
	Times-Roman
	Times-Bold
	Times-Italic
	Times-BoldItalic
	ZapfChancery-MediumItalic
	ZapfDingbats
<b>Form</b>	None
<b>Halftone</b>	/DefaultHalftone /DIThresholdArray
<b>OutputDevice</b>	Default

(continued on next page)

**Table 1–7 (Cont.) Regular Resources**

Category Name	Instances
<b>Pattern</b>	None

**Table 1–8 Implicit Resources**

Category Name	Instances	Instances
<b>ColorRenderingType</b>	1	
<b>ColorSpaceFamily</b>	/CIEBasedA /DeviceCMYK /DeviceRGB /Pattern	/CIEBasedABC /DeviceGray /Indexed /Separation
<b>Emulator</b>	/LaserJetIII	
<b>Filter</b>	/ASCII85Decode /ASCIIHexDecode /CCITTFaxDecode /DCTDecode /LZWDecode /NullEncode /RunLengthDecode	/ASCII85Encode /ASCIIHexEncode /CCITTFaxEncode /DCTEncode /LZWEncode /RunLengthEncode /SubFileDecode
<b>FMapType</b>	2, 3, 4, 5, 6, 7, 8	
<b>FontType</b>	0, 1, 3, 4, 5, 6, 7, 42	
<b>FormType</b>	1	
<b>HalftoneType</b>	1, 2, 3, 4, 5, 6, 7	
<b>ImageType</b>	1	
<b>IODevice</b>	()	
<b>PatternType</b>	1	

**Table 1–9 Resources Used to Define New Resource Categories**

Category Name	Instances	Instances
<b>Category</b>	/Category	
	/ColorRendering	/ColorRenderingType
	/ColorSpace	/ColorSpaceFamily
	/Emulator	/Encoding
	/Filter	/FMapType
	/Filter	/FMapType
	/Font	/FontType
	/Form	/FormType
	/Generic	
	/Halftone	/HalftoneType
	/ImageType	/IODevice
	/Pattern	/PatternType
	/ProcSet	

# 2

---

## DECimage Plus Parameters and Operators

### 2.1 Type 7 Halftone Parameters

The parameters used by the PrintServer 17 series PostScript interpreter for the DECimage Plus enhancement feature are stored in a special Type 7 halftone dictionary. Table 2-1 summarizes the halftone dictionary parameters.

Table 2-1 Type 7 Halftone Dictionary Parameters

Parameter	Default Value	Type	Valid Values
<b>DotSize</b>	1	integer	any integer $\geq 1$
<b>HalftoneType</b>	7	integer	7
<b>OrigHalftone</b>	See Section 2.1.1	dictionary	halftone dictionary of type 1, 2, 3, 4, or 5
<b>OtherHalftone</b>	See Section 2.1.1	dictionary	halftone dictionary of type 1, 2, 3, 4, or 5
<b>Punch</b>	[0.0 1.0]	array	any array of real numbers
<b>Sharp</b>	1.5	real	any real number
<b>SpecialImageActive</b>	false	Boolean	true, false

#### 2.1.1 Description

The type 7 halftone parameters are described as follows:

- **DotSize** specifies the size of the device dot to be used. This value has no affect, is not used, and renders the image with a value of 1. This is an optional parameter.
- **HalftoneType** must be 7. This is a required parameter.

- **OrigHalftone** is the halftone dictionary that was in place before DECimage Plus was invoked. When DECimage Plus is turned off, **OrigHalftone** is made the current halftone. This is a required parameter.
- **OtherHalftone** is the halftone dictionary used by the DECimage Plus sharpener on an image. This is a required parameter. The DECimage Plus halftone dictionary is proprietary.
- **Punch** contains the values of punch0 and punch1. It is an optional parameter. The default value of [0.0 1.0] applies a linear transfer function to the image.
- **Sharp** defines how much sharpening is applied to the image. It is an optional parameter. A value of 0 applies no sharpening. A value less than -1 has no meaning and will produce a **rangecheck** error.
- **SpecialImageActive** determines whether to apply DECimage Plus enhancement to the image. This parameter is required.

### 2.1.2 DIThreshArray Halftone Parameters

The type 7 halftone dictionary applies a special DECimage Plus type 3 halftone resource. A different **DIThreshArray** is used for each different hardware resolution indicated by the **/HWResolution** page device parameter. Table 2–2 lists **DIThreshArray** halftone parameters.

**Table 2–2 DIThreshArray—Type 3 Halftone Parameters for DECimage Plus**

Parameter	Default	Type	Valid Values
<b>HalftoneType</b>	3	integer	3
<b>Width</b>	128	integer	128
<b>Height</b>	128	integer	128
<b>Thresholds</b>	<i>This parameter is proprietary and copyrighted.</i>	string	a string of threshold values
<b>TransferFunction</b>	<i>This parameter is DECimage Plus specific and should not be modified.</i>	procedure	a PostScript language procedure
<b>ThresholdCopyright</b>	© Digital Equipment Corporation 1993. All rights reserved. Unpublished - rights reserved under applicable copyright laws.	string	Digital copyright notice

### 2.1.3 Default Install Procedure

The default **Install** procedure in the page device dictionary contains the following code to set the halftone, as well as other graphics setup. This procedure is executed whenever **setpagedevice** is executed.

```
currentsystemparams begin
InstallSpecialImageActive
{ << /HalftoneType 7
  /SpecialImageActive InstallSpecialImageActive
  /OtherHalftone
  [/DIThreshArray300 /DIThreshArray400 /DIThreshArray600]
    currentpagedevice /HWResolution get
    0 get 100 div cvi 2 sub -1 bitshift get
  /Halftone findresource
  /OrigHalfTone
  [/Halftone300 /Halftone400 /Halftone600]
    currentpagedevice /HWResolution get
    0 get 100 div cvi 2 sub -1 bitshift get
    /Halftone findresource
  /Punch [InstallPunch0 InstallPunch1]
  /Sharp InstallSharp
>>
} {
[/Halftone 300 /Halftone400 /Halftone600]
  currentpagedevice /HWResolution get
  0 get 100 div cvi 2 sub -1 bitshift get
  /Halftone findresource
} ifelse sethalftone
end
```

The PrintServer 17 will be set-up with a type 7 halftone by default. Whether or not DECimage Plus is turned on is dependent on the value of the system parameter **InstallSpecialImageActive**.

## 2.2 Invoking DECimage Plus from a PostScript Program

Digital provides extinctions to PostScript for managing and invoking DECimage Plus. You can invoke DECimage Plus image enhancement for one job or for all subsequent jobs. The following sections explain how to invoke DECimage Plus and set DECimage Plus parameters using the DECimage Plus **statusdict** operators.

The DECimage Plus operators execute the PostScript level 2 procedures required for setup and execution of DECimage Plus image enhancement.

### 2.2.1 Invoking DECimage Plus for the Current Job

To invoke DECimage Plus for the current job, use the **setDECimage** operator.

```
boolean setDECimage -
```

When the value of the boolean is true, the type 7 halftone dictionary parameter **SpecialImageActive** is also set to true. The **Punch**, **Sharp**, and **DotSize** parameters are also loaded with the values of the **InstallPunch0**, **InstallPunch1**, **InstallSharp**, and **InstallDotSize** system parameters, unless they have been previously set by the **setDECimageparams** operator.

The **DECimage Plus** operator returns a boolean value reflecting whether subsequent images will be rendered with DECimage Plus image enhancement.

```
- DECimage Plus boolean
```

To set the DECimage Plus system parameters for the current PostScript job, use the **setDECimageparams** operator.

```
punch0 punch1 sharp dotsize setDECimageparams -
```

The **DECimageparams** operator returns the values of the parameters that DECimage Plus is using for the current job.

```
- DECimageparams punch0 punch1 sharp dotsize
```

### 2.2.2 Invoking DECimage Plus Persistently

To invoke DECimage Plus for subsequent PostScript jobs, use the **setDefaultDECimage** operator.

```
boolean setdefaultDECimage -
```

This privileged operator can only be executed in an unencapsulated job. When the value of the boolean is true, the system parameter **InstallSpecialImageActive** is set to true. This allows subsequent images to be enhanced with DECimage Plus.

The **defaultDECimage** operator returns the boolean value of **InstallSpecialImageActive**.

```
- defaultDECimage boolean
```

To set the default values of the DECimage Plus parameters for subsequent jobs, use the **setDefaultDECimageparams** operator.

```
punch0 punch1 sharp dotsize setdefaultDECimageparams -
```

This operator sets the default values of the **InstallPunch0**, **InstallPunch1**, **InstallSharp**, and **InstallDotSize** system parameters. This operator is privileged and can only be executed in an unencapsulated job.

The **defaultDECimageparams** operator returns the values of the parameters that DECimage Plus is using for subsequent PostScript jobs.

```
- defaultDECimageparams punch0 punch1 sharp dotsize
```

# 3

---

## PostScript Level 2 Compatibility Operators

All Level 2 compatibility operators are implemented by way of PostScript Level 2 procedures. This causes some Level 2 operators to return different error messages from their Level 1 counterparts. Always check the range and type of operands used with compatibility operators carefully.

Table 3–1 lists the standard and Digital-specific **statusdict** and **userdict** operators.

## **Compatibility Operators**

It is recommended that you reference the following books for explanations of the operators listed in Table 3–1:

*Digital PostScript Printers Programmer's Supplement*, AA-HL84G-TE

*PostScript Language Reference Manual Supplement for Version 2013* by Adobe Systems Incorporated, March 31, 1993; available through the Adobe Systems Developer Support organization.

*PostScript Language Reference Manual, Second Edition* by Adobe Systems Incorporated, ISBN 0-201-18127-4; available in bookstores.

---

### **Note**

---

Be aware that the effect of these operators may vary (especially in reporting error messages) from PrintServer 17 PostScript Level 1 implementation.

---

Table 3–1 lists PostScript extension operators supported by the PrintServer 17 series printers.

---

### **Note**

---

Non-operational operators remove or place the correct number of elements on the stack, but no error checking is performed and no action is taken by executing the operator.

---

**Table 3–1 PostScript Extension Operators on the PrintServer 17 Series Printers**

<b>Operator</b>	<b>Explanation</b>
<b>3.875x7.5</b>	In userdict. Imposes a coordinate space for 3.875 inch x 7.5 inch in paper.
<b>3.875x7.5tray</b>	Selects the envelope feeder and imposes a coordinate space for 3.875 x 7.5 inch envelopes.
<b>4.125x9.5</b>	In userdict. Imposes a coordinate space for 4.125 inch x 9.5 inch in paper.

(continued on next page)

**Table 3–1 (Cont.) PostScript Extension Operators on the PrintServer 17 Series Printers**

Operator	Explanation
<b>4.125x9.5tray</b>	Selects the envelope feeder and imposes a coordinate space for 4.125 x 9.5 inch envelopes.
<b>7x9</b>	In userdict. Imposes a coordinate space for 7.0 inch x 9.0 inch in paper.
<b>a4</b>	In userdict. Imposes a coordinate space for A4-size media (210 mm x 297 mm).
<b>a4small</b>	In userdict. Imposes a reduced coordinate space for A4-size media (191 mm x 275 mm).
<b>a4tray</b>	Selects A4 paper tray and installs the A4 coordinate space.
<b>a5</b>	In userdict. Imposes a coordinate space for A5-size media (148 mm x 210 mm).
<b>b5</b>	In userdict. Imposes a coordinate space for B5-size media (182 mm x 257 mm).
<b>b6</b>	In userdict. Imposes a coordinate space for B6-size media (128 mm x 182 mm).
<b>buildtime</b>	Time stamp identifying a specific build of the PostScript interpreter.
<b>byteorder</b>	Native order of multiple-byte numbers in binary encoded tokens; <i>false</i> indicates high-order byte first; <i>true</i> indicates low-order byte first.
<b>c5</b>	In userdict. Imposes a coordinate space for C5-size media (162 mm x 229 mm).
<b>c5envelope<sup>2</sup></b>	In userdict. Imposes a coordinate space for C5-size media (162 mm x 229 mm).
<b>checkconfiguration</b>	Checks the current hardware configuration and returns errors, if any. Always returns true.
<b>checkpassword</b>	Determines if a value is equal to the system password.
<b>com10envelope<sup>2</sup></b>	In userdict. Imposes a coordinate space for 4.125 inch x 9.5 inch media.
<b>DECimage</b>	Returns the status of DECimage Plus for a given job.

<sup>2</sup>Included for compatibility with HP 4Si.

(continued on next page)

**Table 3–1 (Cont.) PostScript Extension Operators on the PrintServer 17 Series Printers**

Operator	Explanation
<b>DECimageparams</b>	Returns the DECimage Plus parameters for a given job.
<b>defaultDECimage</b>	Returns the printer's default DECimage Plus status.
<b>defaultDECimageparams</b>	Returns the printer's default DECimage Plus parameters.
<b>defaultduplexmode</b>	Returns the printer's default value of physical duplex mode.
<b>defaultenvelopefeedsize</b>	Returns the default envelope size and orientation set by <b>setdefaultenvelopefeedsize</b> .
<b>defaultjobtimeout</b>	Returns the default value for job timeout.
<b>defaultmansize</b>	In userdict. Returns the default page size and orientation set by <b>setdefaultmansize</b> .
<b>defaultoutputpositioning</b>	Indicates if the output positioning is enabled by default.
<b>defaultoutputtray</b>	Returns the current default output tray.
<b>defaultpagetimeout</b>	Returns the default value for page timeout.
<b>defaultpapertray</b>	Returns the value of the input tray that will be the default for subsequent jobs.
<b>defaulttimeouts</b>	Returns the value of the job, manualfeed, and wait timeouts set by the <b>setdefaulttimeouts</b> operator.
<b>defaulttumble</b>	Returns the default value for tumble mode.
<b>dl</b>	In userdict. Imposes a coordinate space for DL-size (C5/6) (110 mm x 220 mm) envelopes.
<b>dlenvelope<sup>2</sup></b>	In userdict. Imposes a coordinate space for DL-size (C5/6) (110 mm x 220 mm) envelopes.
<b>dltray</b>	Selects the envelope feeder and imposes a coordinate space for DL-size (C5/6) (110 mm x 220 mm) envelopes.
<b>doautocontinue<sup>2</sup></b>	Non-operational on PostScript Level 2; always returns true.
<b>doidlefonts</b>	Non-operational on PostScript Level 2.
<b>dojamrecovery<sup>2</sup></b>	Specifies whether complete jam recovery is enabled, as set with the <b>setdojamrecovery</b> operator.

<sup>2</sup>Included for compatibility with HP 4Si.

(continued on next page)

**Table 3–1 (Cont.) PostScript Extension Operators on the PrintServer 17 Series Printers**

Operator	Explanation
<b>doret</b> <sup>2</sup>	Non-operational on PostScript Level 2; always returns true.
<b>duplexmode</b>	Returns the current setting of the physical duplex mode for the current job.
<b>emulate</b>	Causes the PostScript interpreter to yield control and the PCL5 emulator to start processing.
<b>envelopetray</b>	Selects the envelope feeder. The printer uses the default envelope feed size and orientation for envelopes fed from the envelope feeder.
<b>executivepage</b>	In userdict. Imposes a coordinate space for executive-size paper (7.25 inch or 7.5 inch x 10.5 inch).
<b>executivetray</b>	Selects the executive tray and installs the coordinate space for executive-size paper.
<b>feedenvelopes</b>	Returns <i>true</i> if the envelope feeder is installed.
<b>firstside</b>	Takes no argument. Returns a Boolean value indicating on which physical side of a sheet the current page will print. For simplex jobs, always returns true.
<b>halfletter</b>	In userdict. Imposes a coordinate space suitable for half-letter-size (5.5 inch x 8.5 inch) paper.
<b>idlefonts</b>	Returns information about the fonts to be scan-converted during idle time. Non-operational on PostScript Level 2.
<b>jobname</b>	Specifies the name of current job.
<b>jobtimeout</b>	Returns the number of seconds remaining before the job timeout occurs.
<b>legal</b>	In userdict. Imposes a coordinate space for legal-size paper (8.5 inch x 14.0 inch).
<b>legalsmall</b>	In userdict. Imposes a reduced coordinate space for legal-size media.
<b>legaltray</b>	Selects the legal tray and installs the coordinate space for legal-size paper.
<b>letter</b>	In userdict. Imposes a coordinate space for letter-size paper (8.5 inch x 11.0 inch).

<sup>2</sup>Included for compatibility with HP 4Si.

(continued on next page)

**Table 3–1 (Cont.) PostScript Extension Operators on the PrintServer 17 Series Printers**

Operator	Explanation
<b>lettersmall</b>	In userdict. Imposes a reduced coordinate space for letter-size paper.
<b>lettertray</b>	Selects the letter tray and installs letter-size coordinate space.
<b>manualfeed</b>	Controls whether the paper is fed manually or from a paper tray.
<b>manualfeedtimeout</b>	Returns the manual feed timeout currently in effect. A value of 0 means that the job will wait indefinitely for a page to be fed.
<b>margins</b>	Returns the two margin adjustment parameters set by the <b>setmargins</b> operator.
<b>maxoutputposition</b>	Returns the maximum output position value of the current output tray: 1 if tray supports jogging; 0 if tray does not support jogging.
<b>monarcenvelope</b> <sup>2</sup>	In userdict. Imposes a coordinate space for Monarch-sized media (3.46 in. x 7.3 in.)
<b>newsheet</b>	Declares the current page as the logical first side of the sheet.
<b>note</b>	In userdict. Imposes <b>lettersmall</b> , <b>legalsmall</b> , or <b>a4small</b> coordinate spaces if a letter-size, legal-size, or A4-size media is selected for input.
<b>outputposition</b>	Returns the current output position (0 or 1) for the current output tray.
<b>outputpositioning</b>	Returns a value indicating whether output positioning is enabled.
<b>outputtray</b>	Returns the current output tray: 1 if face down (top); 2 if face up (side).
<b>pagecount</b>	Returns the current number of pages printed. Page is defined as one side of a sheet of paper. This value is saved in nonvolatile memory. Also, this value may not match the page count that appears on the PrintServer 17 window at power-up. For more information, refer to the <i>PrintServer 17 Printer Operator's Guide</i> .

<sup>2</sup>Included for compatibility with HP 4Si.

(continued on next page)

**Table 3–1 (Cont.) PostScript Extension Operators on the PrintServer 17 Series Printers**

Operator	Explanation
<b>pagestackorder</b>	Determines if the output pages are stacked face down (top output tray) or face up (side output tray). A Boolean value of true indicates face down stacking. A Boolean value of false indicates face up stacking.
<b>pagetimeout</b>	Returns the number of seconds remaining before the current page times out.
<b>papersize</b>	Returns a name object that describes the currently selected paper size. It also returns a Boolean value that indicates that the paper is loaded short edge first (true).
<b>papertray</b>	Returns a value that indicates which slot has been selected for the current input tray.
<b>printername</b>	Returns the printer name as a string.
<b>product</b>	Returns the product name: (PrintServer 17).
<b>ramsize</b>	Returns the number of bytes of RAM in the printer.
<b>realformat</b>	Native representation for real numbers in binary encoded tokens. This is either IEEE or the name of some specific machine architecture.
<b>realtime</b>	Returns the value of a clock that counts in realtime. The resolution of the clock is in 10 msec increments.
<b>resolution</b>	Returns the first component of the <b>HWResolution</b> array for the current output device.
<b>returnstatus</b>	Communicates status information back to the print symbiont (Digital-use only).
<b>revision</b>	Returns the revision level of the interpreter as an integer.
<b>setDECimage</b>	Enables DECimage Plus for a given job.
<b>setDECimageparams</b>	Sets the DECimage Plus parameters for a given job.
<b>setdefaultDECimage</b> <sup>1</sup>	Enables DECimage Plus as the printer's default image-printing mode. Must be outside the server loop. Requires the use of <b>SystemParamsPassword</b> .

<sup>1</sup>A password is required. Also, this operator will persist across power-cycle only if included in the defaults file. If added to the defaults file, it is necessary to issue the reconfigure command at the remote console. For more information, refer to the PrintServer management guide for your platform.

(continued on next page)

**Table 3–1 (Cont.) PostScript Extension Operators on the PrintServer 17 Series Printers**

Operator	Explanation
<b>setdefaultDECimageparams<sup>1</sup></b>	Sets the printer's image default DECimage parameters. Must be outside the server loop. Requires the use of <b>SystemParamsPassword</b> .
<b>setdefaultduplexmode<sup>1</sup></b>	Sets the printer's default physical duplex mode. Requires the use of <b>StartJob</b> password.
<b>setdefaultenvelopefeedsize<sup>1</sup></b>	Specifies the default page size and paper orientation used for envelopes from an envelope feeder. Only a privileged job can execute this operator. Requires the use of <b>SystemParamsPassword</b> .
<b>setdefaultjobtimeout<sup>1</sup></b>	Sets the default timeout limit for jobs. A default value of 0 disables <b>jobtimeout</b> , and the default should be 0 or greater than 15. Must be outside the server loop. Requires the use of <b>StartJob</b> password.
<b>setdefaultmansize</b>	Sets the default imageable area for manually fed media. Requires the use of <b>SystemParamsPassword</b> .
<b>setdefaultoutputpositioning<sup>1</sup></b>	Enables or disables default output positioning. Requires the use of <b>SystemParamsPassword</b> .
<b>setdefaultoutputtray<sup>1</sup></b>	Sets the default output tray value. Requires the use of <b>StartJob</b> password.
<b>setdefaultpagetimeout<sup>1</sup></b>	Sets the default page timeout limit. A default value of 0 disables <b>pagetimeout</b> , and the default should be 0 or greater than 15. Must be outside the server loop. Requires the use of <b>SystemParamsPassword</b> .
<b>setdefaultpapertray<sup>1</sup></b>	Sets the slot to be used as the default input tray. Must be outside the server loop. Requires the use of <b>StartJob</b> password.
<b>setdefaulttimeouts</b>	Sets the default values for job, manual feed, and wait timeouts. Requires use of <b>SystemParamsPassword</b> .
<b>setdefaulttrayswitch</b>	Sets the default value of <b>trayswitch</b> . Requires the use of <b>StartJob</b> password.
<b>setdefaulttumble<sup>1</sup></b>	Sets the printer's default value for tumble mode. Requires the use of <b>StartJob</b> password.

<sup>1</sup>A password is required. Also, this operator will persist across power-cycle only if included in the defaults file. If added to the defaults file, it is necessary to issue the reconfigure command at the remote console. For more information, refer to the PrintServer management guide for your platform.

(continued on next page)

**Table 3–1 (Cont.) PostScript Extension Operators on the PrintServer 17 Series Printers**

Operator	Explanation
<b>setdoautocontinue</b> <sup>2</sup>	Non-operational in PostScript Level 2.
<b>setdiddlefonts</b>	Non-operational in PostScript Level 2.
<b>setdojamrecovery</b> <sup>2</sup>	Jam recovery enables the printer to reprint pages that have been damaged by a paper jam. Jam recovery keeps the image of the page in memory until the page completes printing. Jam recovery may affect throughput on certain printers.
<b>setdoret</b> <sup>2</sup>	Non-operational in PostScript level 2.
<b>setduplexmode</b>	Sets the printer's physical duplex mode. Subject to <b>save</b> and <b>restore</b> .
<b>setidlefonts</b>	Selects the fonts to be scan-converted during idle time. Must be outside the server loop.
<b>setjobtimeout</b>	Sets the timeout period for the current job.
<b>setmargins</b> <sup>1</sup>	Sets the leading and left margins to adjust the relationship between hardware and the device space. Requires use of <b>StartJob</b> password.
<b>setoutputposition</b>	Sets the printer's current output tray position.
<b>setoutputpositioning</b>	Enables or disables output positioning within a tray.
<b>setoutputtray</b>	Sets the current output tray value.
<b>setpagestackorder</b>	Sets the <b>pagestackorder</b> , which specifies how pages are stacked in the output tray. Non-operational in PostScript Level 2.
<b>setpagetimeout</b>	Sets the page timeout for the current job.
<b>setpapertray</b>	Selects the input tray for the current job.
<b>setprintername</b>	Sets the name of the printer. Must be outside the server loop. Requires use of <b>SystemParamsPassword</b> .
<b>setresolution</b>	Sets the page device parameter <b>HWResolution</b> to [ <i>dotsperinch dotsperinch</i> ].

<sup>1</sup>A password is required. Also, this operator will persist across power-cycle only if included in the defaults file. If added to the defaults file, it is necessary to issue the reconfigure command at the remote console. For more information, refer to the PrintServer management guide for your platform.

<sup>2</sup>Included for compatibility with HP 4Si.

(continued on next page)

**Table 3–1 (Cont.) PostScript Extension Operators on the PrintServer 17 Series Printers**

Operator	Explanation
<b>settrayswitch</b>	Selects input tray failover. When set to true, it suppresses paperout errors and feeds media from an alternate paper tray that contains the correct paper type.
<b>settumble</b>	Sets the printer's tumble mode. Subject to <b>save</b> and <b>restore</b> .
<b>sheetcount</b>	Returns the number of sheets of paper that have been delivered to the output tray.
<b>trayswitch</b>	Specifies whether paperout errors are suppressed and whether paper is fed into the printer from an alternate paper tray that contains the correct paper type.
<b>tumble</b>	Returns the current setting of tumble mode.
<b>twothirdsa4</b>	In userdict. Imposes a coordinate space for two-thirds the size of A4-size media (198 mm x 210 mm).
<b>waittimeout</b>	Disabled on PrintServer 17 series printers; always returns zero.

# 4

## Supported Media Types

### 4.1 Media Size Operators

Table 4–1 lists the supported media and associated operators for PrintServer 17 series printers.

---

#### Note

---

All standard PrintServer 17 media are fed short edge first.

---

**Table 4–1 PrintServer 17 Series Media Sizes and Operators**

Operator	Size	Dimensions	Valid Output Tray
<b>3.875x7.5tray<sup>1</sup></b>	#7 3/4 envelope	3 7/8 x 7.5 in.	side <sup>3</sup>
<b>4.125x9.5tray<sup>1</sup></b>	#10 envelope (business)	4.125 x 9.5 in.	side <sup>3</sup>
<b>a4tray</b>	A4	210 x 297 mm.	either
<b>dltray<sup>1</sup></b>	C5/6 envelope	110 x 220 mm.	side <sup>3</sup>
<b>envelopetray<sup>1</sup></b>	Variable	min: 98 mm. x 190 mm. max: 162 mm. x 250 mm.	side <sup>3</sup>
<b>executivetray</b>	Executive	7.25 x 10.5 in. <sup>2</sup>	either
<b>legaltray</b>	Legal	8.5 x 14.0 in.	either
<b>lettertray</b>	Letter (or A)	8.5 x 11.0 in.	either

<sup>1</sup>Not supported by tray tags; selects envelope feeder if installed. The default imageable area is determined from **defaultenvelopefeedsize**

<sup>2</sup>PrintServer 17 “executive size” is 7.25 inches in width, while other PrintServers “executive size” is 7.50 inches in width.

<sup>3</sup>Canon recommends that envelopes and heavy stock be fed to the side tray rather than the top tray. The PrintServer 17 does not enforce this limitation.

(continued on next page)

**Table 4–1 (Cont.) PrintServer 17 Series Media Sizes and Operators**

Operator	Size	Dimensions	Valid Output Tray
<b>dlenvelopetray</b> <sup>1</sup>	C5/6 envelope	110 x 220 mm	side <sup>3</sup>
<b>com10envelopetray</b> <sup>1</sup>	#10 envelope (business)	4.125 x 9.5 in.	side <sup>3</sup>
<b>monarcenvelopetray</b> <sup>1</sup>	#7 3/4 envelope	3 7/8 x 7 1/2 in.	side <sup>3</sup>

<sup>1</sup>Not supported by tray tags; selects envelope feeder if installed. The default imageable area is determined from **defaultenvelopefeedsize**

<sup>3</sup>Canon recommends that envelopes and heavy stock be fed to the side tray rather than the top tray. The PrintServer 17 does not enforce this limitation.

## 4.2 Page Size Operators

Table 4–2 lists the supported page size operators.

**Table 4–2 PrintServer 17 Series Page Size Operators**

Operator	Imageable Area <sup>1</sup>	Physical Media Size	/PageSize Array <sup>2</sup>
<b>3.875x7.5</b>	3.46 x 7.3 in.	3.875 x 7.5 in.	[279 540]
<b>4.125x9.5</b>	3.73 x 9.3 in.	4.125 x 9.5 in.	[297 684]
<b>7x9</b>	6.61 x 8.8 in.	7.0 x 9.0 in.	[504 648]
<b>a4</b>	199.05 x 290.49 mm	210 x 297 mm	[595 842]
<b>a4small</b>	192.36 x 275.51 mm	210 x 297 mm	[595 842]
<b>a5</b>	138.009 x 204.81 mm	148 x 210 mm	[419 595]
<b>b5</b>	171.96 x 251.88 mm	182 x 257 mm	[516 729]
<b>b6</b>	~117 x ~177 mm	128 x 182 mm	[362 515]
<b>c5</b>	151.64 x 223.77 mm	162 x 229 mm	[459 649]
<b>c5envelope</b>	151.64 x 223.77 mm	162 x 229 mm	[459 649]
<b>com10envelope</b>	3.73 x 9.3 in.	4.125 x 9.5 in.	[297 684]
<b>dl</b>	101.5 x 215 mm	110 x 220 mm	[311 623]
<b>dlenvelope</b>	101.5 x 215 mm	110 x 220 mm	[311 623]

<sup>1</sup>Centered on the physical page.

<sup>2</sup>PageSize array is given in points and assumes a portrait orientation.

(continued on next page)

**Table 4–2 (Cont.) PrintServer 17 Series Page Size Operators**

Operator	Imageable Area <sup>1</sup>	Physical Media Size	/PageSize Array <sup>2</sup>
<b>executivepage</b>	6.93 x 10.28 in.	7.25 x 10.5 in.	[522 756]
<b>halfletter</b>	5.06 x 8.3 in.	5.5 x 8.5 in.	[396 612]
<b>legal</b>	8.1 x 13.78 in.	8.5 x 14.0 in.	[612 1008]
<b>legalsmall</b>	6.72 x 12.84 in.	8.5 x 14.0 in.	[612 1008]
<b>letter</b>	8.1 x 10.78 in.	8.5 x 11.0 in.	[612 792]
<b>lettersmall</b>	7.68 x 10.16 in.	8.5 x 11.0 in.	[612 792]
<b>monarcenvelope</b>	3.46 x 7.3 in.	3.875 x 7.5 in.	[279 540]
<b>twothirdsa4</b>	187.6 x 204.9 mm	198 x 210 mm	[561 595]

<sup>1</sup>Centered on the physical page.

<sup>2</sup>PageSize array is given in points and assumes a portrait orientation.

---

# Index

7x9, 4–2  
3.875x7.5, 4–2  
4.125x9.5, 4–2  
3.875x7.5tray, 4–1  
4.125x9.5tray, 4–1

## A

---

a4, 4–2  
a4small, 4–2  
a4tray, 4–1  
a5, 4–2  
AccurateScreens, 1–7

## B

---

b5, 4–2  
b6, 4–2  
BeginPage, 1–1  
BuildTime, 1–9  
ByteOrder, 1–9

## C

---

c5, 4–2  
c5envelope, 4–2  
Category, 1–17  
ColorRendering, 1–14  
ColorRenderingType, 1–16  
ColorSpace, 1–14  
ColorSpaceFamily, 1–16  
com10envelope, 4–2  
com10envelopetray, 4–2

Compatibility operators, 3–1  
Copies, 1–12  
CurDisplayList, 1–9  
CurFontCache, 1–9  
CurFormCache, 1–9  
CurOutlineCache, 1–9  
CurPatternCache, 1–9  
CurScreenStorage, 1–9  
CurSourceList, 1–9  
CurUPathCache, 1–9

## D

---

DECimage  
    system parameters, 1–11  
DECimage Plus  
    DIThreshArray halftone parameters,  
        2–2  
    type 7 halftone parameters, 2–1  
DefaultColorRendering, 1–14  
DefaultHalftone, 1–15  
DIThreshArray halftone parameters, 2–2  
dl, 4–2  
dlenvelope, 4–2  
dlenvelopetray, 4–2  
dltray, 4–1  
DotSize, 2–1  
    defined, 2–1  
Duplex, 1–2, 1–12

## E

---

Emulator, 1–16  
Encoding, 1–14  
EndPage, 1–2  
envelopetray, 4–1  
executivepage, 4–3  
executivetray, 4–1  
ExitJamRecovery, 1–2

## F

---

FactoryDefaults, 1–9  
FatalErrorHandler, 1–9  
Filter, 1–16  
FMapType, 1–16  
font list, 1–14  
FontFixed, 1–12  
FontHeight, 1–12  
FontItalic, 1–12  
FontNumber, 1–12  
FontPitch, 1–12  
FontResourceDir, 1–9  
FontSource, 1–12  
FontSymbolSet, 1–12  
FontType, 1–16  
FontTypeface, 1–12  
FontWeight, 1–12  
Form, 1–15  
FormType, 1–16

## G

---

GenericResourceDir, 1–9  
GenericResourcePathSep, 1–9

## H

---

halfletter, 4–3  
Halftone, 1–15  
HalftoneType, 1–16, 2–1, 2–2  
    defined, 2–1  
Height, 2–2

HWResolution, 1–2

## I

---

ImageType, 1–16  
ImagingBBox, 1–2  
InputAttributes, 1–2  
Install, 1–2  
InstallDotSize, 1–11  
InstallPunch0, 1–11  
InstallPunch1, 1–11  
InstallSharp, 1–11  
InstallSpecialImageActive, 1–11  
IODevice, 1–16  
ISOLatin1Encoding, 1–14

## J

---

JobName, 1–7  
JobTimeout, 1–7, 1–10  
Jog, 1–2

## L

---

Landscape, 1–12  
%LaserJetIII% emulator  
    parameters, 1–12  
%LaserJetIII% parameters, 1–12  
legal, 4–3  
legalsmall, 4–3  
legaltray, 4–1  
letter, 4–3  
lettersmall, 4–3  
lettertray, 4–1  
Level 2 compatibility operators, 3–1  
LicenseID, 1–10  
LineWrap, 1–13

## M

---

ManualFeed, 1–2  
ManualFeedTimeout, 1–3  
Margins, 1–3

MaxDictStack, 1–8  
MaxDisplayList, 1–10  
MaxExecStack, 1–8  
MaxFontCache, 1–10  
MaxFontItem, 1–8  
MaxFormCache, 1–10  
MaxFormItem, 1–8  
MaxImageBuffer, 1–10  
MaxLJMemory, 1–13  
MaxLocalVM, 1–8  
MaxOpStack, 1–8  
MaxOutlineCache, 1–10  
MaxPatternCache, 1–10  
MaxPatternItem, 1–8  
MaxScreenItem, 1–8  
MaxScreenStorage, 1–10  
MaxSourceList, 1–10  
MaxUPathCache, 1–10  
MaxUPathItem, 1–8  
Media size operators, 4–1  
MediaColor, 1–3  
MediaType, 1–3  
MediaWeight, 1–3  
MinFontCompress, 1–8  
monarcenvelope, 4–3  
monarcenvelopetray, 4–2

## N

---

NumCopies, 1–3

## O

---

OrigHalftone, 2–1  
  defined, 2–2  
OtherHalftone, 2–1  
  defined, 2–2  
Output positioning, 1–6  
OutputAttributes, 1–3, 1–5  
OutputDevice, 1–15  
OutputPage, 1–3  
OutputType, 1–3

## P

---

Page device parameters, 1–1  
Page size operators, 4–2  
PageCount, 1–10  
PageSize, 1–3, 1–13  
Parameters  
  %LaserJetIII% emulator, 1–12  
  system, 1–8  
  user, 1–7  
Parameters for %LaserJetIII% emulator,  
  1–12  
Passwords, 1–1  
Pattern, 1–16  
PatternType, 1–16  
Policies, 1–3, 1–6  
Positioning  
  output, 1–6  
PostScript level 2 compatibility operators,  
  3–1  
PrinterName, 1–10  
Punch, 2–1  
  defined, 2–2

## R

---

RamSize, 1–10  
RealFormat, 1–10  
Revision, 1–10

## S

---

Sharp, 2–1  
  defined, 2–2  
SheetCount, 1–11  
SpecialImageActive, 2–1  
  defined, 2–2  
StandardEncoding, 1–14  
StartJobPassword, 1–10  
System parameters, 1–8  
SystemParamsPassword, 1–10

**T**

---

ThresholdCopyright, 2–2  
Thresholds, 2–2  
TopMargin, 1–13  
TransferFunction, 2–2  
TraySwitch, 1–3  
Tumble, 1–4  
twothirdsa4, 4–3  
Type, 1–13  
Type 7 halftone dictionary, 2–1

**U**

---

User parameters, 1–7

**V**

---

VMI, 1–13  
VMReclaim, 1–8  
VMThreshold, 1–8

**W**

---

WaitTimeout, 1–8, 1–10, 1–13  
Width, 2–2