FCC NOTICE:

This equipment generates, uses, and may emit radio frequency. The equipment has been type tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of FCC rules, which are designed to provide reasonable protection against such radio frequency interference.

Operation of this equipment in a residential area may cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

This document was prepared using VAX DOCUMENT, Version 2.0.
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Preface

This guide explains how to operate the PrintServer 32 hardware, such as:

• Powering on the printer
• Adding paper and other media
• Troubleshooting errors

Audience

This guide is for anyone who uses or cares for the PrintServer 32 printer. Before using the PrintServer 32, read the procedures for operating the printer. Digital recommends that each user also view the videotape that accompanies the printer.

Note

Always keep this guide with the printer, so it is available to anyone who is operating or maintaining the printer.

Document Structure

This guide is organized as follows:

<table>
<thead>
<tr>
<th>This Chapter...</th>
<th>Explains How To...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1</td>
<td>Power up, power down, and pause the printer</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>Display printer status</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>Add paper to the bottom paper tray</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>Add paper to the cassettes</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>Print on different types of media</td>
</tr>
<tr>
<td>This Chapter...</td>
<td>Explains How To...</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Chapter 6</td>
<td>Clear front panel messages</td>
</tr>
<tr>
<td>Chapter 7</td>
<td>Fix interlock errors</td>
</tr>
<tr>
<td>Chapter 8</td>
<td>Adjust print quality</td>
</tr>
<tr>
<td>Chapter 9</td>
<td>Check the printer paths</td>
</tr>
</tbody>
</table>

**Associated Documents**

This guide does not cover all areas of printer operation. It focuses on the hardware operation of the PrintServer 32. Other manuals supplied with the printer cover such topics as client software, host system software, and using PostScript commands. See your system manager about the following manuals if you need to refer to them:

- DECprint Printing Services Software Installation Guide
- DECprint Printing Services System Manager's Guide
- DECprint Printing Services System User's Guide
- PostScript Translators Reference Manual
- DEC PrintServer Supporting Host for VMS Installation Guide
- DEC PrintServer Supporting Host for VMS Management Guide
- DEC PrintServer Supporting Host for ULTRIX Management Guide
- DEC PrintServer Supporting Host for ULTRIX Installation Guide
The following terms and conventions are used in this guide:

<table>
<thead>
<tr>
<th>Term/Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong></td>
<td>Provides additional information.</td>
</tr>
<tr>
<td><strong>Caution</strong></td>
<td>Provides information for preventing equipment and software damage.</td>
</tr>
<tr>
<td><strong>Warning</strong></td>
<td>Provides information for preventing personal injury.</td>
</tr>
<tr>
<td><strong>Bold type</strong></td>
<td>Indicates either DECwindows options or messages that appear on the operator panel.</td>
</tr>
<tr>
<td><strong>Typewriter text</strong></td>
<td>Indicates user commands and system messages.</td>
</tr>
</tbody>
</table>
Laser Safety

The PrintServer 32 printer complies with laser product performance standards set by government agencies as a Class 1 Laser Product. The PrintServer printer does not emit hazardous light, since the beam is enclosed during all modes of customer operation and maintenance.

____________________________________ Warning _____________________________

Use of controls or adjustment procedures other than those specified in this guide may result in hazardous laser light exposure.

____________________________________

Ozone Safety

The PrintServer 32 printer uses an ozone filter to remove the ozone generated by the printer. Be sure to replace the ozone filter each time user maintenance is performed on the printer.

____________________________________ Warning _____________________________

Do not operate the printer unless the ozone filter is installed. The filter removes ozone that may cause eye or respiratory irritation.

____________________________________
This chapter explains:

• How to power up the printer
• What happens during power up
• How to power down the printer
• How to pause the printer

1.1 Powering Up the PrintServer 32

Press the power switch on the left side of the printer to the | (ON) position.
Note

Depending on your network activity, a successful power up may take from 1 to 10 minutes to complete.

The lights on the front panel flash, and the operator panel displays the following:

<table>
<thead>
<tr>
<th>Display</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>9,8,7,6,5,4,3,2,1,0</td>
<td>The printer is performing diagnostic self tests.</td>
</tr>
<tr>
<td>xx-xx-xx-xx-xx</td>
<td>The Ethernet address.</td>
</tr>
<tr>
<td>2.0 1.2 1.1</td>
<td>The firmware versions of the controller, engine, and table.</td>
</tr>
<tr>
<td>VAX ELN V4.x LPS32</td>
<td>The version of the VAXELN operating system.</td>
</tr>
<tr>
<td>Copyright 1992 Digital Equipment Corporation</td>
<td>The copyright notice.</td>
</tr>
<tr>
<td>Please wait... Initializing...</td>
<td>The printer is initializing.</td>
</tr>
</tbody>
</table>

The printer initializes for 65 to 80 seconds or until it prints a PostScript startup page like the following:

Note

The startup page is printed only if the printer is configured to generate it.
The operator panel displays one of the following messages to indicate a successful power up and software boot:

**Ready**

or

**Single Job Mode** - Press Resume to continue
1.2 Powering Down the PrintServer 32 Printer

Before you power down the printer, make sure the operator panel displays the **Ready** message. If the printer is printing while you power down the printer paper may jam.

Press the power switch to the 0 (OFF) position.
1.3 Pausing the Printer

Before opening the printer’s doors or covers, pause the PrintServer 32 printer. This keeps the printer powered up, but prevents jobs from printing.

Note

If you open doors or covers while the PrintServer 32 is printing, paper may jam.

To pause the printer, press the pause key on the operator panel.

The following message is displayed:

Paused-
Press Resume to Continue

To enable printing functions after pausing the printer, press the Resume key on the operator panel.

The following message is displayed:

Ready
Displaying Printer Status

This chapter explains how to:

- Determine the printers on your node
- Find the status of print jobs that are printing or waiting to be printed
- Enable the system to notify you when a print job is complete or aborted

The following terms are used in this chapter:

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print queue</td>
<td>The list of print jobs scheduled to be printed</td>
</tr>
<tr>
<td>Pending</td>
<td>Waiting to print</td>
</tr>
</tbody>
</table>

### 2.1 Listing the Printers on Your Node

You can list information about the printers on your node by issuing various commands.

**VMS:**

<table>
<thead>
<tr>
<th>To Display This...</th>
<th>Issue This Command...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available printers on your node</td>
<td>SHOW QUEUE/NOBATCH</td>
</tr>
<tr>
<td>Print jobs printing or pending on all the printers</td>
<td>SHOW QUEUE/ALL/NOBATCH</td>
</tr>
<tr>
<td>Print jobs printing or pending on a specific printer</td>
<td>SHOW QUEUE/ALL queuename</td>
</tr>
</tbody>
</table>
ULTRIX:

<table>
<thead>
<tr>
<th>To Display This...</th>
<th>Issue This Command...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available printers on your node</td>
<td>cat /etc/printcap</td>
</tr>
<tr>
<td>Print jobs printing or pending on a specific printer</td>
<td>lpq -Pqueue_name</td>
</tr>
</tbody>
</table>

2.2 Listing Your Print Jobs

VMS:

To list your print jobs that are printing or pending, issue the following command:

SHOW ENTRY

The following information is displayed:

<table>
<thead>
<tr>
<th>Jobname</th>
<th>Username</th>
<th>Entry</th>
<th>Blocks</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td>USER1</td>
<td>937</td>
<td>154</td>
<td>Printing</td>
</tr>
</tbody>
</table>

On Printer queue LPS32$POST

ULTRIX:

To list your print jobs that are printing or pending on a specific print queue, issue the lpq command followed by your user name and the queue name. For example:

lpq user1 post

The following information is displayed:

<table>
<thead>
<tr>
<th>Rank</th>
<th>Owner</th>
<th>Job</th>
<th>Files</th>
<th>Total Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>Root</td>
<td>70</td>
<td>.login</td>
<td>22 bytes</td>
</tr>
</tbody>
</table>

2.3 Displaying Print Job Status on the Operator Panel

You can also use the operator panel on the PrintServer 32 printer to display information about the job that is printing.
Press the Active Jobs key. The following information is displayed on the operator panel:

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NODE::USER1</td>
<td>The name and node of the person who submitted the print job</td>
</tr>
<tr>
<td>JOB 123</td>
<td>The print job ID number and the time the job started printing</td>
</tr>
</tbody>
</table>

If no job is printing, the following message is displayed:

**No Active Job**

### 2.4 Having the System Notify You About Job Status

**VMS:**

The printer can broadcast messages about your print job, such as printing, pending, aborting, or completing. To enable the printer to send you these messages, use the /NOTIFY qualifier in your PRINT command line when you submit a print job. For example:

```
PRINT/QUEUE=LPS32$POST/PARAM=DATA_TYPE=POST/NOTIFY NEW.PS
```

The following messages appear on your screen:

- Job NEW (queue LPS32$POST, entry 910) started on LPS32$POST
- %LPS-I-JOBSTART, Job NEW (queue LPS32$POST, entry 910) started on LPS32$POST
- Job NEW (queue LPS32$POST, entry 910) completed

**ULTRIX:**

The printer can send you a mail message when your job completes. Issue the following command to submit a print job and request mail notification:

```
lpr -m filename
```
**DECwindows:**
You can have DECwindows notify you when a job is completed.

1. From a DECwindows application, such as DECwrite, pull down the **File** menu and choose the **Print...** option.
2. Click on the **Options...** button.
3. Click on the **Notify when Done** button.
4. Click on the **OK** button.
This chapter explains how to add paper to the bottom paper tray of the PrintServer 32 printer.

3.1 When to Add Paper

Add paper when:

• The bottom paper tray is out of paper and the operator panel displays the following message:
  Add Paper

• When the printer is not printing and the operator panel displays the following message:
  Ready
1. Press the Pause key. The operator panel displays the following message:

**Paused — Press Resume to Continue**
2. Press the Tray Down key to lower the tray to the loading position.

---

**Note**

If the tray runs out of paper while printing, the tray automatically lowers.
3. Remove both cassettes to provide better clearance.
4. Open the top and side covers.

5. To change paper sizes, refer to Section 3.2. Otherwise, continue to Section 3.3.
3.2 Changing Paper Sizes

To change paper sizes, use the following procedure:

1. Remove the paper and the base plate in the bottom paper tray.
2. Set the paper size dial. Table 3–1 lists the sizes and directions.

Table 3–1 Settings on the Paper Size Dial

<table>
<thead>
<tr>
<th>To Add Paper Long Side First, Use These Settings...</th>
<th>To Add Paper Short Side First, Use These Settings...</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 x 8.5</td>
<td>8.5 x 11 R</td>
</tr>
<tr>
<td>A4</td>
<td>A4R</td>
</tr>
<tr>
<td>–</td>
<td>B4</td>
</tr>
<tr>
<td>B5</td>
<td>B5R</td>
</tr>
<tr>
<td>–</td>
<td>8.5 x 14</td>
</tr>
<tr>
<td>–</td>
<td>A5R</td>
</tr>
</tbody>
</table>

Note

Adding paper long side first results in faster print speeds.
Adding Paper to the Bottom Paper Tray
3. Install the base plate, being sure the bottom paper tray pins come up through the plate holes and the plate hooks in place. Make sure the size of the base plate matches the size indicated on the paper size dial.
3.3 Adding Paper to the Bottom Paper Tray

Add paper, using the following procedure:

1. Add about a half ream of paper by bowing the paper slightly and inserting it until the leading edge of the paper touches the back of the tray.
   - Use only recommended paper, as listed in Appendix B.
   - Do not add more than two reams of paper to the bottom paper tray. Adding more paper or loading the paper unevenly puts stress on the paper tray motor and causes paper jams.
2. Close the tray's top and side covers.
   The paper tray automatically rises to the operating position and the Tray Down indicator turns off.
3. Reinsert the cassettes.

4. Press the Resume key.
This chapter explains how to add paper to the cassettes of the PrintServer 32 printer.

4.1 When to Add Paper

Add paper when:

- The cassette is out of paper and the operator panel displays the following message:
  Add Paper

- The printer is not printing and the operator panel displays the following message:
  Ready
4.2 Adding Paper

Use the following procedure to add paper to the cassettes.

1. Press the Pause key. The operator panel displays the following message:
   **Paused — Press Resume to Continue**

2. Remove the empty paper cassette by lifting it up (slightly) and out of the printer.
3. Open the cassette cover and remove it by lifting it straight up.
4. Add paper to the cassette, being sure not to add it above the limit line.

---

**Caution**

Use only high-quality paper, as listed in Appendix B. Do not add paper above the limit line on the paper guide (about 250 sheets of 20-lb. paper). Adding paper above the limit line or loading paper unevenly puts stress on the cassette motor and causes paper jams.
5. Place the cover back on the cassette and close the cover.
6. Insert the paper cassette by sliding it straight into the cassette slot until it drops into position.
   • The cassette rises to the operating position, and the amber light on the graphic display (indicating the selected cassette) changes to green.

7. Press the Resume key.

4.3 Changing Paper Sizes

The paper cassettes come assembled with sizes based on the country where the printer is shipped. If you need to reconfigure the paper cassettes, use the following procedure.

_________________________  Caution  ______________________

Frequent changing the paper cassettes sizes can damage the screw holes. Use the bottom paper tray if you want to use various sizes of paper.

_________________________  ______________________
1. Move the paper length guide to the desired position.
2. Move the right and left paper width guides to the desired position.
3. Insert the metal key that matches the paper size you selected.

Caution

If the paper size and metal key do not match, a printing error will occur.

4. Attach the paper size labels to the side and front of the paper cassette.
5

Printing on Different Types of Media

The PrintServer 32 printer allows you to print on the following types of media:

- Letterhead paper
- Predrilled paper
- Labels
- Transparencies

The following sections explain how to load the media and print.

Use the Cassettes

Use the cassettes rather than the bottom paper tray when you print on special media. The PrintServer 32 printer is a shared printer, and other users will be using the bottom paper tray for their print jobs.

5.1 Printing on Letterhead or Predrilled Paper

Use the following procedure to print on letterhead or predrilled paper:

1. Insert letterhead or predrilled paper in the direction specified in Table 5–1.

Table 5–1 Adding Letterhead and Predrilled Paper to the Cassettes

<table>
<thead>
<tr>
<th>To Print...</th>
<th>Place Letterhead Paper...</th>
<th>Place Predrilled Paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-sided</td>
<td>Face up</td>
<td>With holes on the left side of the page</td>
</tr>
<tr>
<td>Two-sided</td>
<td>Face down</td>
<td>With holes on the right side of the page</td>
</tr>
</tbody>
</table>
2. Issue the PRINT command, specifying the input tray that holds the predrilled or letterhead paper. For example:

**VMS:**

PRINT/QUEUE=queue name/PARAM=(INPUT_TRAY=TOP) filename

**ULTRIX:**

lpr -Pqueue name -Itop filename

**DECwindows:**

1. Pull down the **File** menu and choose the **Print...** option.
2. Click on the **Options...** button.
3. Pull down the **Input Tray** menu and select the top input tray.
4. Click on the **OK** button.

![Print Options dialog box](image)
5.2 Printing Labels

This section explains how to print labels on the PrintServer 32 printer.

1. Insert the labels face up into the upper cassette.
2. Open the side output tray.
   a. Pull out the side tray and let it down until it stops into its operating position.
b. Pull out the tray extension.
3. Issue the PRINT command, specifying the input tray that holds the labels and the side output tray. For example:

**VMS:**

```
PRINT/QUEUE=queue-name/PARAM=(INPUT_TRAY=TOP, OUTPUT_TRAY=FACE_UP) filename
```

**ULTRIX:**

```
lpr -Pqueue-name -Itop -oface-up filename
```

**DECwindows:**

1. Pull down the **File** menu and choose the **Print...** option.
2. Click on the **Options...** button.
3. Pull down the **Input Tray** menu and select the top input tray.
4. Pull down the **Output Tray** menu and select the **Face Up** output tray.
5. Click on the **OK** button.

![Print Options](image)

---

**Printing on Different Types of Media** 5–5
5.3 Printing on Transparencies

This section explains how to print transparencies on the PrintServer 32 printer.

1. Insert the transparencies into the upper cassette.

2. Issue the PRINT command, specifying the upper cassette and the top output tray. For example:

**VMS:**

```
PRINT/QUEUE=queue_name/PARAM={INPUT_TRAY=TOP, OUTPUT_TRAY=TOP} filename
```

**ULTRIX:**

```
lpr -Pqueue_name -itop -otop filename
```
**DECwindows:**
1. Pull down the **File** menu and choose the **Print...** option.
2. Click on the **Options...** button.
3. Pull down the **Input Tray** menu and select the top input tray.
4. Pull down the **Output Tray** menu and select the top output tray.
5. Click on the **OK** button.
Clearing Front Panel Messages

This chapter explains how to clear the following front panel messages:

Add Paper
Add Toner and Clean Components
Align Paper Flush Against Back of Tray
Call Customer Services Maintenance 1 Required
Call Customer Services Maintenance 2 Required
Charge Wire Cleaning In Progress
Cleaning Unit Full, See Operator Guide
Deleting Current Job
Fatal Software Error
Hardware Error xx Call Customer Services
Insert Paper Cassette
Keypad is Disabled Cleaning in Progress
No Active Job
No Supplies Needed
One−Sided Test Page
Open Lower Side Door and Clear Paper
Open Side Tray
Open Upper Side Door and Clear Paper
Output Tray Full
Paper Jam 1 – Open Front Cover and See Label
Paper Jam 2 – Open Front Cover and See Label
Paper Jam 4 Open Cabinet Door and See Label
Paper Jam 5 See Label on Bottom Paper Tray
Paused – Press Resume to Continue
Perform User Maintenance
Please Wait...
Print Engine Is in Warmup State
Printing
Processing
Ready
Reboot or Cycle Power
Reinsert Lower Cassette
Reinsert Upper Cassette
Set Paper Size Dial
Single Job Mode – Press Resume to Continue
Two−Sided Test Page
Wrong Size Paper in Lower Cassette
Wrong Size Paper in Paper Tray
Wrong Size Paper in Upper Cassette
6.1 Add Paper

**Explanation:**
A paper cassette or the bottom paper tray is empty. An indicator on the front panel graphic display or bottom paper tray indicates which tray needs paper.

**Action:**
Add paper to the cassettes or bottom paper tray. See Chapter 3 or Chapter 4 for instructions.

6.2 Add Toner and Clean Components

**Explanation:**
The PrintServer 32 printer is out of toner and needs various components cleaned.

**Action:**
See the PrintServer 32 Printer Toner Kit Guide for instructions on adding toner and cleaning the components.

6.3 Align Paper Flush Against Back of Tray

**Explanation:**
The paper does not touch the back of the bottom paper tray. The Paper Mis-set indicator on the bottom paper tray lights.

**Action:**
Reload the paper so that it is flush against the back of the tray. For instructions on adding paper to the bottom paper tray, see Chapter 3.
6.4 Call Customer Services — Maintenance 1 Required

**Explanation:**
Customer Services needs to clean and replace various items in the PrintServer 32 printer.

**Action:**
Call Customer Services and indicate that Maintenance 1 is needed. See Chapter 10 for information about calling Customer Services.

6.5 Call Customer Services — Maintenance 2 Required

**Explanation:**
Customer Services needs to clean and replace various items in the PrintServer 32 printer.

**Action:**
Call Customer Services and indicate that Maintenance 2 is needed. See Chapter 10 for information about calling Customer Services.

6.6 Charge Wire Cleaning In Progress

**Explanation:**
The transfer/separation charger wire is being cleaned.

**Action:**
This is an informational message. No action is required. The printer will resume printing when the cleaning is finished.

6.7 Cleaning Unit Full, See Operator Guide

**Explanation:**
The cleaning unit is full of toner and needs to be replaced.

**Action:**
Replace the cleaning unit, using the procedures in the PrintServer 32 Printer Cleaning Unit Kit Guide.
6.8 Deleting Current Job

Explanation:
The entry that is printing on the printer has been deleted from the queue.

Action:
This is an informational message. No action is required.

6.9 Fatal Software Error

Explanation:
PostScript encountered an irrecoverable error.

Action:
Turn the printer off, and then on, to reboot the printer.

6.10 Hardware Error xx — Call Customer Services

Explanation:
The printer has a fatal hardware error.

Action:

6.11 Insert Paper Cassette

Explanation:
One of the paper cassettes is missing or not properly installed.

Action:
Install the paper cassette. See Chapter 4.
6.12 Keypad is Disabled, Cleaning in Progress

**Explanation:**
This message appears if you press any key on the operator panel while the transfer/separation charge wire is being cleaned.

**Action:**
Wait for the cleaning to complete. The printer will resume normal operation.

6.13 No Active Job

**Explanation:**
This message appears if you press the Active Jobs key and the printer does not have any jobs in the queue.

**Action:**
This message is informational. No action is necessary.

6.14 No Supplies Needed

**Explanation:**
This message appears if you press the Supplies Needed key and the printer does not need any supplies.

**Action:**
This message is informational. No action is necessary.

6.15 One-Sided Test Page

**Explanation:**
The printer is printing a one-sided test page.

**Action:**
This message is informational. No action is required.
6.16 Open Lower Side Door and Clear Paper

**Explanation:**
The printer has a paper jam in the lower side door.

**Action:**
Open the lower side door (located next to the power switch) and remove the paper.

6.17 Open Side Tray

**Explanation:**
The output tray located on the left side of the printer is closed, preventing printed pages from exiting the printer.

**Action:**
Open the side output tray, as explained in Chapter 5.

6.18 Open Upper Side Door and Clear Paper

**Explanation:**
The printer has a paper jam in the upper side door.

**Action:**
Open the upper side door (located near the output trays) and remove the paper.

6.19 Output Tray Full

**Explanation:**
The output tray is full.

**Action:**
Remove the paper in the output tray.
6.20 Paper Jam 1 — Open Front Cover and See Label

**Explanation:**
The printer has a paper jam in the fusing unit area.

**Action:**
Follow the instructions on the label inside the front cover to clear the jam.

6.21 Paper Jam 2 — Open Front Cover and See Label

**Explanation:**
The printer has a paper jam in the registration roller area.

**Action:**
Follow the instructions on the label inside the front cover to clear the jam.

6.22 Paper Jam 4 — Open Cabinet Door and See Label

**Explanation:**
The printer has a paper jam in the duplex unit area.

**Action:**
Follow the instructions on the label inside the cabinet door to clear the jam.

6.23 Paper Jam 5 — See Label on Bottom Paper Tray

**Explanation:**
The printer has a paper jam in the bottom paper tray.

**Action:**
Follow the instructions on the label on the bottom paper tray to clear the jam.
6.24 Paused — Press Resume to Continue

**Explanation:**
The printer is in the paused state, which causes the printer to stop printing.

**Action:**
Press the Resume key to restart printing operations.

6.25 Perform User Maintenance

**Explanation:**
You need to clean and replace various components on the PrintServer 32 printer.

**Action:**
See the PrintServer 32 Printer Supplies Kit Guide for instructions on performing user maintenance.

6.26 Please Wait...

**Explanation:**
The printer is busy with another task, such as initializing or clearing the paper path.

**Action:**
The message is informational. No action is required.

6.27 Print Engine Is in Warmup State

**Explanation:**
The PrintServer 32 printer is powering up or getting ready to resume operation.

**Action:**
This is an informational message. No action is necessary.
6.28 Printing

Explanation:
The PrintServer 32 printer is printing a print job.

Action:
This is an informational message. No action is necessary.

6.29 Processing

Explanation:
The PrintServer 32 printer is processing the file's data so that it can be printed.

Action:
This is an informational message. No action is necessary.

6.30 Ready

Explanation:
The PrintServer 32 printer is ready to accept print jobs.

Action:
This is an informational message. No action is necessary.

6.31 Reboot or Cycle Power

Explanation:
The PrintServer 32 printer has encountered a software error from which it could not recover.

Action:
Turn the printer off, and then on, to reboot the printer.
6.32 Reinsert Lower Cassette

**Explanation:**
The lower paper cassette is missing or improperly installed.

**Action:**
Install the lower paper cassette. See Chapter 4.

6.33 Reinsert Upper Cassette

**Explanation:**
The upper paper cassette is missing or improperly installed.

**Action:**
Install the upper paper cassette. See Chapter 4.

6.34 Set Paper Size Dial

**Explanation:**
The paper size dial does not match the size of the paper in the bottom paper tray.

**Action:**
Set the paper size dial to the correct setting. See Chapter 3.

6.35 Single Job Mode — Press Resume to Continue

**Explanation:**
The printer is waiting for the user to press the Resume key. This is a security feature that allows users to prevent their jobs from printing until they press the Resume key.

**Action:**
Press the Resume key to start the print job.
6.36 Two-Sided Test Page

Explanation:
The printer is printing a two-sided test page.
Action:
This message is informational. No action is required.

6.37 Wrong Size Paper in Lower Cassette

Explanation:
The lower cassette cannot accommodate the paper loaded in it, or the key on the paper cassette does not match the paper size in the tray.
Action:
Load paper that is the correct size for the cassette or insert the correct key.

6.38 Wrong Size Paper in Paper Tray

Explanation:
The paper size dial on the bottom paper tray is not set to the correct size.
Action:
Set the paper size dial to the correct setting. See Chapter 3.

6.39 Wrong Size Paper in Upper Cassette

Explanation:
The upper cassette cannot accommodate the paper loaded in the cassette, or the key on the paper cassette does not match the paper size in the tray.
Action:
Load paper that is the correct size for the cassette or insert the correct key.
Fixing Interlock Errors

Interlock errors are displayed on the front panel when a cover or component is not present or not in its operating position. The following interlock messages can appear on the operator panel:

- Close Front Cover
- Close Upper Side Door
- Close Lower Side Door
- Close Paper Tray Door
- Open Cabinet Door
- Raise Duplex Transport Guide

- Interlock 1
  See Operator’s Guide
- Interlock 2
  See Operator’s Guide
- Interlock 3
  See Operator’s Guide
- Interlock 4
  See Operator’s Guide

The following sections explain how to fix these errors.
7.1 Close Front Cover Interlock Error

**Explanation:**
The front cover is open or may appear to be closed, but the latch may not be engaged properly on one side.

**Action:**
Close the front cover and make sure it latches.
7.2 Close Upper Side Door Interlock Error

**Explanation:**

The door on the upper side of the PrintServer 32 (near the output trays) is open or not fully latched.

**Action:**

Close the upper side door and make sure it latches.
7.3 Close Lower Side Door Interlock Error

**Explanation:**
The lower left side door (next to the power switch) is open or not fully latched.

**Action:**
Close the lower side door.
7.4 Close Paper Tray Door Interlock Error

**Explanation:**
The door on the bottom paper tray is open or not fully latched.

**Action:**
Close the bottom paper tray door.
7.5 Open Cabinet Door, Raise Duplex Transport Guide Interlock Error

**Explanation:**
The duplex transport guide is unlatched.

**Action:**
Open the cabinet door and raise the duplex transport guide.
7.6 Interlock Error 1, 2, or 3, See Operator’s Guide Error

**Explanation:**
One of the following components is not seated properly or is missing:

<table>
<thead>
<tr>
<th>Interlock Error</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cleaning unit</td>
</tr>
<tr>
<td>2</td>
<td>OPC drum</td>
</tr>
<tr>
<td>3</td>
<td>Toner cartridge</td>
</tr>
</tbody>
</table>

**Action:**

1. Open the front cover.
2. Open the development drawer.

3. Make sure the cleaning unit, OPC drum, and toner cartridge are seated correctly.
   If a component is missing, install it, using the procedure in the maintenance kit guides.
4. Close the development drawer.
5. Close the front cover.
7.7 Interlock Error 4, See Operator’s Guide Error

**Explanation:**
The fusing unit is not properly seated.

**Action:**
1. Open the front cover.
2. Remove the thumbscrew next to the fusing unit release lever.
3. Push the lever to the left. Pull out the fusing unit until it stops.
4. Push the fusing unit in until it is firmly seated in the printer.
5. Replace the screw next to the fusing unit release lever.
6. Close the front cover.
This chapter explains how to fix various print quality problems. Before making any adjustments, print a test page.

8.1 Printing a Test Page

Use the following procedure to print a test page:

1. Press the Pause key to place the printer off line. The following message is displayed:
   
   **Paused-**
   **Press Resume to Continue**

2. Press the Test key to print the test page. The following message is displayed:
   
   **Please wait . . .**

   While the test page is printing, the following message is displayed:
   
   **One-sided test page**
   
   or
   
   **Two-sided test page**

   After printing the test page, the printer returns to the paused state.

3. Press Resume to return the printer to its operating state.

8.2 Blank Pages

**Explanation:**

The printer produces blank pages.

**Action:**

Print a test page (see Section 8.1). If the test page prints correctly, check your PRINT command or the printer’s Ethernet connections. If the test page does not print, see your system manager or call Customer Services.
8.3 Light Print

Explanation:
The print is too light.

Action:
1. Replace the transfer/separation charger. (See the PrintServer 32 Printer Supplies Kit Guide)
2. Replace the OPC drum. (See the PrintServer 32 Printer Supplies Kit Guide)

8.4 Print Background Is Dirty

Explanation:
The print background is dirty.

Action:
1. Clean the quenching lamp. (See the PrintServer 32 Printer Toner Kit Guide)
2. Replace the main charger. (See the PrintServer 32 Printer Supplies Kit Guide)
3. Check for low toner. Add toner if necessary. (See the PrintServer 32 Printer Toner Kit Guide)

8.5 Missing Images

Explanation:
The image is missing in the horizontal direction.

Action:
1. Replace the shield glass. (See the PrintServer 32 Printer Supplies Kit Guide)
2. Replace the transfer/separation charger. (See the PrintServer 32 Printer Supplies Kit Guide)
8.6 Black Lines

Explanation:
Black lines appear across the horizontal axis of the page.

Action:
1. Replace the main charger. (See the PrintServer 32 Printer Supplies Kit Guide)
2. Replace the cleaning unit. (See the PrintServer 32 Printer Cleaning Unit Kit Guide)

8.7 Black Pages

Explanation:
The printer produces black pages.

Action:
1. Make sure the main charger is seated correctly.
2. Replace the main charger. (See the PrintServer 32 Printer Supplies Kit Guide)
3. Print a test page (see Section 8.1). If the test page prints correctly, check your PRINT command or the printer's Ethernet connections. See your system manager or call Customer Services.

8.8 Skewed Paper

Explanation:
The print is crooked on the page.

Action:
Make sure the paper is touching the back of the bottom paper tray or is correctly inserted in the cassette trays. See Chapters 3 and 4.
8.9 Smudged Print

**Explanation:**
The print is smudged or blurred.

**Action:**
Call Customer Services.
Checking the Printer Paths

To make sure the printer paths are operating correctly, use Test Set-up mode. This mode allows you to select the input and output trays, and print test pages, using those trays.

---

**Note**

The keys on the operator panel take on numeric values in Test Set-up mode. For example, the Pause key is also the 1 key.
**Table 9–1 Using Test Set-Up Mode**

<table>
<thead>
<tr>
<th>Step</th>
<th>Press This Key...</th>
<th>To Perform This Function...</th>
<th>The Following Is Displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Pause</td>
<td>Place the printer in a paused state</td>
<td><strong>Paused</strong>&lt;br&gt;Press Resume to Continue</td>
</tr>
<tr>
<td>2.</td>
<td>Test Set-up</td>
<td>Select Test Set-up mode</td>
<td><strong>One-sided test page</strong></td>
</tr>
<tr>
<td>3.</td>
<td>1</td>
<td>Select a two-sided test page</td>
<td><strong>Two-sided test page</strong></td>
</tr>
<tr>
<td>4.</td>
<td>2</td>
<td>Select the input tray</td>
<td>The graphic display shows the selected tray.</td>
</tr>
<tr>
<td>5.</td>
<td>3</td>
<td>Select the output tray</td>
<td>The graphic display shows the selected tray.</td>
</tr>
<tr>
<td>6.</td>
<td>5</td>
<td>Print the test page</td>
<td><strong>One-sided test page</strong>&lt;br&gt;or <strong>Two-sided test page</strong></td>
</tr>
<tr>
<td>7.</td>
<td>1</td>
<td>Print another test page&lt;br&gt;(Repeat steps 3 through 6)</td>
<td><strong>One-sided test page</strong>&lt;br&gt;or <strong>Two-sided test page</strong></td>
</tr>
<tr>
<td>8.</td>
<td>6</td>
<td>Exit Test Set-up mode</td>
<td><strong>Paused</strong>&lt;br&gt;Press Resume to Continue</td>
</tr>
<tr>
<td>9.</td>
<td>Resume</td>
<td>Put the printer back on line</td>
<td><strong>Ready</strong></td>
</tr>
</tbody>
</table>
If you cannot correct a problem with the PrintServer 32 printer or the operator panel instructs you to call Customer Services, the printer requires servicing by a qualified Customer Services engineer.

Digital has a service center in your area to help keep your PrintServer 32 system running properly. Refer to the following table.

| Before calling for service, check the problem. | Refer to Chapter 6 and Chapter 7 to find solutions to common problems. |
| Who should call for Service? | Typically, the system manager should place the call to Customer Services. |
| What is the Service Center number? | In North America: |
| | On-site warranty service: 1-800-354-9000 |
| | Remote software and hardware support: 1-800-354-9000 |
| | Return to Digital service: 1-800-225-5385 |
| | Per call service: 1-800-354-9000 |
| | In Europe, call your local sales office for service. |
What information does the Service Center need?

Note the following:

• Serial and model numbers from the back of the printer.
• Serial and model numbers of the host system, if available.
• Page count. (Open the front cover and check the maintenance counter.)
• What the printer was doing when it failed.
• Messages on the operator panel.
• Strange noises.

If possible, stay by the printer/host system; Customer Services may ask you to recreate the problem.
Specifications

This appendix lists the basic operating specifications for the PrintServer 32 printer.

Technology

Printing technique
Diode laser, electrophotographic, write black, non-magnetic single-component toner

Resolution
300 x 300 dots per inch

Printing speed
Up to 32 images per minute in simplex mode or duplex using Letter or A4-size paper

Input Paper

Cassettes/Trays

Capacities and Sizes

Small paper cassette
250-sheet capacity
Letter (8.5 in. x 11 in.)
Executive (7.5 in. x 10.5 in.)
A4 (297 mm. x 210 mm.)
A5 (148 mm. x 210 mm.)
B5 (257 mm. x 182 mm.)

Large paper cassette
250-sheet capacity
Letter (8.5 in. x 11 in.)
Legal (8.5 in. x 14 in.)
B (11 in. x 17 in.)
A3 (297 mm. x 420 mm.)
A4 (210 mm. x 297 mm.)
B4 (257 mm. x 364 mm.)
B5 (257 mm. x 182 mm.)
Bottom paper tray
1000-sheet capacity
Letter (8.5 in. x 11 in.)
Legal (8.5 in. x 14 in.)
A4 (297 mm. x 210 mm.)
A5 (148 mm. x 210 mm.)
B4 (257 mm. x 364 mm.)
B5 (257 mm. x 182 mm.)

Output Paper Tray Capacities
2 top trays
500 - 750 sheets each
Face down offset stacking
1 side tray
100 sheets
Face up stacking
Recommended paper weights
18 lb. to 24 lb. (68 g/m² to 90 g/m²) basic weight

Physical
Dimensions
Height...49.6 in. (1260 mm.)
Depth....27.2 in. (690 mm.)
Width....36.9 in. (937 mm.)
Installed weight
350 lb. (155 kg) without paper

Power
Power requirements
100/120V AC, 50/60 Hz, 12 amp maximum
220/240V AC, 50 Hz, 7 amp maximum
Power consumption
1400 watts maximum

Environmental
Operating temperature
50°F to 90°F (10°C to 32°C)
Operating humidity
20% to 80% relative humidity
Acoustic noise
Less than 65 dBA
Table B–1 lists some of the accessories and supplies available for the PrintServer 32 printer. Section B.1 provides information on how to order them. Consult your local sales representative for a complete list with the latest information.

Table B–1 PrintServer 32 Printer Accessories and Supplies

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPS3X–AA</td>
<td>The toner kit contains:</td>
</tr>
<tr>
<td></td>
<td>2 toner cartridges</td>
</tr>
<tr>
<td></td>
<td>1 toner kit guide</td>
</tr>
<tr>
<td>LPS3X–AC</td>
<td>The supplies kit contains:</td>
</tr>
<tr>
<td></td>
<td>1 OPC (organic photo conductor) drum</td>
</tr>
<tr>
<td></td>
<td>1 transfer/separation charger</td>
</tr>
<tr>
<td></td>
<td>1 main charger</td>
</tr>
<tr>
<td></td>
<td>1 ozone filter</td>
</tr>
<tr>
<td></td>
<td>1 shield glass</td>
</tr>
<tr>
<td></td>
<td>1 OPC drum and supplies kit guide</td>
</tr>
<tr>
<td>LPSXX–AD</td>
<td>The cleaning unit kit contains:</td>
</tr>
<tr>
<td></td>
<td>2 cleaning units</td>
</tr>
<tr>
<td></td>
<td>1 cleaning unit kit guide</td>
</tr>
<tr>
<td>LPS4X–BA</td>
<td>The small paper cassette can be configured to hold paper sizes up to 8.5 in. x 11 in. The cassette capacity is 250 sheets of 20-lb. paper.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPS4X–BB</td>
<td>The long paper cassette can be configured to hold paper sizes up to 11 in. x 14 in. The cassette capacity is 250 sheets of 20-lb. paper.</td>
</tr>
<tr>
<td>LPS3X–DA</td>
<td>The duplexer assembly allows users to upgrade the printers to print on both sides of the sheet.</td>
</tr>
<tr>
<td>LN01X–AB</td>
<td>Letter-size paper 8.5 in. x 11 in. 5000 sheets per box</td>
</tr>
<tr>
<td>LN01X–AD</td>
<td>A4-size paper 297 mm. x 210 mm. 5000 sheets per box</td>
</tr>
<tr>
<td>LN03X–AJ</td>
<td>Letter-size transparencies 8.5 in. x 11 in. 50 sheets per box</td>
</tr>
<tr>
<td>H9850–TA</td>
<td>Laser printer labels 8.5 in. x 11 in. 21 labels per sheet 100 sheets per box</td>
</tr>
<tr>
<td>H9850–TB</td>
<td>Laser printer labels 8.5 in. x 11 in. 30 labels per sheet 100 sheets per box</td>
</tr>
<tr>
<td>LN03X–AK</td>
<td>A4-size transparencies 297 mm. x 210 mm. 50 sheets per box</td>
</tr>
<tr>
<td>LN01X–AC</td>
<td>Legal-size paper 8.5 in. x 14 in. 5000 sheets per box</td>
</tr>
<tr>
<td>LPSXX–PA</td>
<td>Double letter-size paper 11 in. x 17 in. 5000 sheets per box</td>
</tr>
</tbody>
</table>
B.1 Ordering Information

CONTINENTAL U.S.A. AND PUERTO RICO
Telephone: 1–800–DIGITAL
(1–800–344–4825)
8:30 am to 8:00 pm EST

Mail: Digital Equipment Corporation
PO Box CS2008
Nashua, New Hampshire 03061

ALASKA AND HAWAII
Telephone: 1–603–884–6660

OUTSIDE THE U.S.A.
In Canada 1–800–267–6215
In Australia from the Sydney Metropolitan Area 412–7000
In Australia outside the Sydney Metropolitan Area 008–226–363
In New Zealand (Auckland) 09–394–068

IN EUROPE:
Mail: Digital Equipment Corporation
Attention: Accessories & Supplies Business Manager
c/o Local Subsidiary or Digital-Approved Distributor
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