



OKI Printing Solutions B6500dtn

BUYERS LABORATORY INC. Lab Test Report

A Comprehensive BLI Laboratory Evaluation

OKI Printing Solutions B6500dtn 45 PPM Laser Printer



| | |
|----------------------------------|-----------|
| Reliability | Excellent |
| Administrative Utilities | Very Good |
| Feedback to Workstations | Very Good |
| Ease of Network Setup | Very Good |
| Print Drivers | Very Good |
| Applications Compatibility | Excellent |
| Print Quality | Good |
| Print Productivity | Very Good |
| Ease of Use..... | Very Good |
| Feature Set | Very Good |
| Toner Yield | Fair |
| Cost per Page | 1.041¢ |
| Value | Very Good |

Test duration: Two months, including a 100,000-impression durability test.

Manufacturer's maximum monthly duty cycle: Up to 200,000 impressions.
BLI's recommended monthly volume for optimum performance: Up to 20,000 impressions.
More information on the OKI Printing Solutions B6500dtn is available through bliQ (www.buyerslab.com/bliQ).

BLI RECOMMENDATION

ALSO INSIDE

- ▶ Test Procedures
- ▶ Specifications
- ▶ Certificate of Reliability

Ratings scale:
Excellent, Very Good, Good, Fair and Poor.

The OKI Printing Solutions B6500dtn, a legal-size monochrome laser printer with a manufacturer-rated speed of 45 ppm, proved to be an admirable overall performer throughout its lab evaluation at BLI. Easy to set up, use and maintain, the unit didn't misfeed once and required no service of any kind during its 100,000-impression durability test.

Also noteworthy about the B6500dtn are its administrative utilities and feedback to workstations, both of which were rated Very Good. PrintSuperVision allows the administrator to manage the unit, create maps and users, define alerts, gather maintenance data and obtain comprehensive statistical reports, while users can configure e-mail alerts via PrintSuperVision for certain error or warning conditions. Additionally, by clicking the OKI LPR Utility icon, users can access information such as how many jobs have been completed and how many jobs are currently in queue.

LAB TEST



Equipped with standard PCL 5e/6 and PostScript 3 print drivers, the unit earned a Good rating for image quality. The B6500dtn's productivity was very good overall, as its efficiency in BLI's job stream when printing from the PostScript driver was the second highest when compared to legal-size monochrome laser/LED printers tested to date. However, when printing from the PCL driver, the unit paused between jobs in the job stream test.

Although the B6500dtn carries the most expensive price tag among legal-size monochrome laser/LED printers in this speed range, this may be compensated for in part by the unit's very good overall feature set, which includes higher-than-average standard memory and paper capacities for the competitive group.

Because of its excellent reliability and the very good overall connectivity aspects of its performance, BLI recommends the OKI Printing Solutions B6500dtn for small to mid-size workgroups with monthly print volumes of up to 20,000 impressions.

PERFORMANCE OVERVIEW

+, – and ○ represent positive, negative and neutral attributes, respectively.

RELIABILITY

EXCELLENT

+ The B6500dtn is certified highly reliable by BLI, completing a 100,000-impression durability test with nary a misfeed and no service calls of any kind required.

ADMINISTRATIVE UTILITIES

VERY GOOD

+ Using PrintSuperVision, administrators can obtain extensive device and job status information, and it may also be configured to send alerts and/or statistical reports to specified users. Furthermore, the utility offers the ability to create maps that show exactly where networked devices are located within a facility. As a network print management tool, PrintSuperVision generates reports that assist administrators in managing supplies and inventory, as well as tracking running costs.



PrintSuperVision generates reports that assist administrators in managing supplies and inventory.

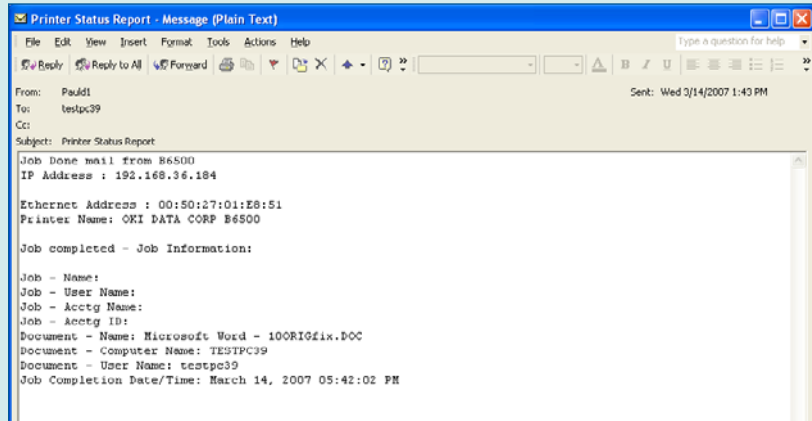
- The embedded Web page is not as comprehensive as those of other printers tested and gives very little valuable information for users and administrators. Additionally, no status information is available when a job is in progress as the page does not refresh until a job is complete.

FEEDBACK TO WORKSTATIONS

VERY GOOD

- + The OKI LPR Utility, which is automatically installed with the print driver and is indicated by an icon on the system tray, monitors the queue for existing jobs and will display the printer name, queue status, how many jobs have been completed and how many jobs are currently in queue. A job history is also available from the embedded Web page.
- + Users may check the status of a printer using the LPR Utility by highlighting it and selecting “Printer Status” from the drop-down menu. When “Printer Status” is checked on an OKI printer, a small dialog box will open that shows the paper drawers and displays the current message on the printer’s LCD. Moreover, when the B6500dtn cannot print, users receive a pop-up message from the utility; for example, out of paper or toner.
- + Via the embedded Web page or PrintSuperVision, users may configure e-mail alerts that can be sent to specified users when certain error or warning conditions occur. Users can also choose to receive an e-mail alert when their job is complete by selecting the “Notify Job End by E-mail” option on the Detailed Settings tab of the PCL driver.

- Status information can also be viewed by users and administrators if they proactively access the embedded Web page or PrintSuperVision.



Printer Status Report e-mail

EASE OF NETWORK SETUP

VERY GOOD

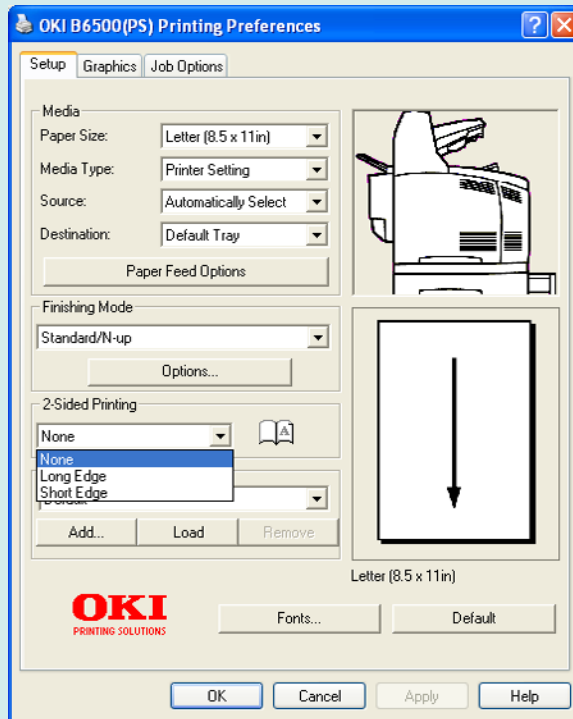
- + Although the PCL and PostScript drivers must be installed separately, setup and installation of the drivers was easy thanks to the auto-install feature, which automatically creates the port and will have users up and running in minutes. Furthermore, the drivers automatically detect optional features. It takes seven clicks to install the PCL driver and another seven to install the PostScript driver.
- + Administrators can clone configuration settings from one device to other printers of a like model on the network using PrintSuperVision's "Copy Printer Settings" feature.

PRINT DRIVERS

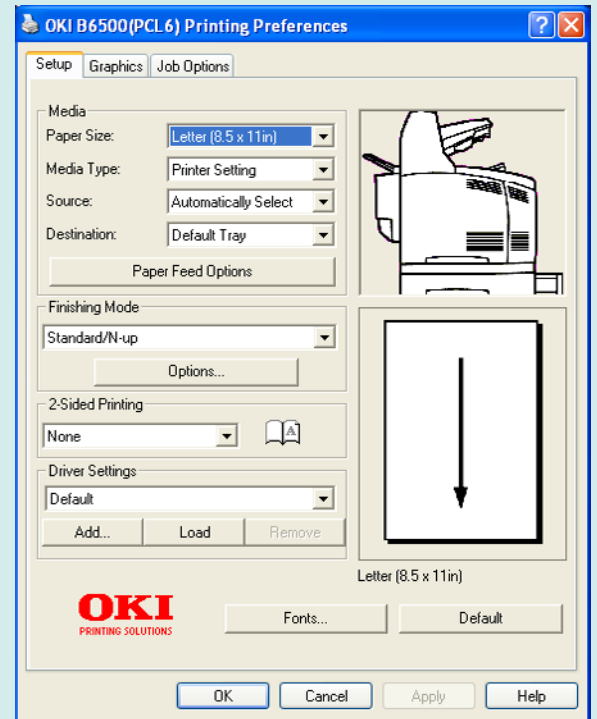
VERY GOOD

- + The B6500dtn ships with PCL 5e/6 and PostScript 3 print drivers for Windows 9x, NT 4.0, 2000, Me, XP and Vista operating systems, as well as Mac OS X 9.x-10.2.
- + The PCL driver is very graphical, while the PostScript 3 driver has the look and feel of a traditional PostScript driver. When using the PCL driver, users will find most of the commonly used job selections on the main screen, while the PostScript driver requires users to access the Advanced button. The drivers provide selections for collation, booklet printing, N-up printing, reduction and enlargement, as well as secure printing with the optional hard drive.

+ File size doesn't increase from one set printed using a 10-page document when producing multiple collated sets.



PostScript 3—Setup Tab



PCL 6—Setup Tab

APPLICATIONS COMPATIBILITY

EXCELLENT

+ No problems were experienced with any of the test files used in the applications compatibility tests. Units are tested for compatibility on Windows XP platforms with Microsoft Word 2000, PowerPoint 2000 and Excel 2000, as well as Adobe PageMaker 7.0, Photoshop 6.0 and Acrobat 6.0, using 25 application test files that contain text, graphics, halftone images, tables, etc., enabling BLI technicians to evaluate memory usage, file processing, font rendering and grayscale capability.

PRINT QUALITY

GOOD

○ Output produced by the B6500dtn at 600 dpi with the PostScript driver was good overall. Text was rated Good, as although characters were fully formed, darkness, sharpness and smoothness of curves/lines/serifs were average, with some evidence of toner overspray. Line art was good overall, too; fine lines remained distinct, consistency of line thickness was above



average and circles were fully formed, but BLI technicians noticed some evidence of toner overspray. Halftone pattern and range were both fair overall; grayscale was clearly visible from the 1 percent to 93 percent dot-fill levels, with distinct separation between most levels, but coverage within levels was grainy, with some banding. Solids, however, were rated Excellent, as darkness and consistency of coverage were both above average.



PRINT PRODUCTIVITY

VERY GOOD

- + When printing BLI's 19-page job stream, which replicates typical office usage, from the PostScript driver to the standard tray, the B6500dtn's efficiency, at 82.2 percent of its rated speed, is the second highest when compared to legal-size monochrome laser/LED printers tested to date.
- However, when printing the job stream test from the PCL driver, the B6500dtn paused between jobs.
- + The unit's efficiency of 87.4 percent of its rated speed in simplex mode when printing to the standard tray using the PostScript driver is the second highest among legal-size monochrome laser/LED printers in this speed range tested to date, while in duplex mode, the B6500dtn's efficiency, at 55.5 percent, is competitive. When printing to the optional offset catch tray, efficiency in both modes is virtually the same.
- + When printing to the standard tray using the PostScript driver, first-print times for the Word and PowerPoint documents, as well as the PDF file, used in testing are the fastest in the competitive group, while the first-print time for the JPG file is faster than average. However, the first-print time for the TIFF file was significantly slower than average.



EASE OF USE

VERY GOOD

- + The control panel consists of a two-line, 32-character LCD display, three LED indicators (Ready, Attention and On-Line) and nine hard keys (Menu, Info, Select, On-Line and Cancel, as well as up, down, right and left arrow keys).
- + Specifying print job requirements from the well-designed print drivers was easy.
- + The B6500dtn offers straightforward procedures for loading paper, adjusting the paper drawers and removing misfeeds. It should be noted, however, that a plastic cover piece over each of the drawers must be removed before paper can be added.

- + The procedure for replacing the print cartridge, which contains the toner and drum, is clean and straightforward.



OKI Printing Solutions B6500dtn Control Panel



FEATURE SET

VERY GOOD

- + The B6500dtn's standard and maximum memory capacities, at 128 and 640 MB, respectively, are both higher than average when compared to legal-size monochrome laser/LED printers in this speed range.
- While only two devices in the competitive group come with a hard drive standard, the unit's optional 60-GB hard drive is the largest for the remainder of legal-size monochrome laser/LED printers.
- The B6500dtn's standard paper capacity of 1,250 sheets is higher than the average for the competitive group. Its maximum capacity of 1,800 sheets, though, is tied with six other devices for the lowest.
- + Whereas most legal-size monochrome laser/LED printers in this speed range offer automatic duplexing as an option, the unit comes with this feature standard.
- + The B6500dtn supports banner printing (8.5" x 35.4").
- + An optional offset catch tray is available.



SECURITY FEATURES

NOT RATED

- + When the B6500dtn is configured with the optional hard drive, the secure print feature allows users to send a print job directly to the printer memory. The job can be printed only after the user types a PIN at the control panel. After the job is printed, it is automatically deleted. Users can also send a



stored job to the printer; to release it from memory, the user must enter a PIN at the control panel. After it has been printed, the job is held in the printer memory for later reprinting or until the user deletes it.

- + The B6500dtn includes IP and MAC address filtering, which allow the device to be configured to receive jobs only from a group of specified IP and/or MAC addresses.
- + Using the Protocol/Service Port Disable tool, administrators can disable specific protocols and services, including HTTP, IPP, SNMP, FTP, Telnet, POP and SMTP. Additionally, standard ports such as HTTP, POP and SMTP can be re-assigned to different numbers.
- + Access to printer configuration settings can be protected by an administrator password.
- + SMTP authentication is available to provide e-mail security.
- + The printer's operator panel can be locked to restrict access to specific menu categories.



TONER YIELD

FAIR

- + The tested toner yield of the B6500dtn is the second lowest among legal-size monochrome laser/LED printers in this speed range tested to date.



VALUE

VERY GOOD

- + When comparably configured, the unit is priced \$219 lower than the average of the competitive group.
- + The B6500dtn's supplies cost per page, at 1.041¢, is lower than the average when compared to legal-size monochrome laser/LED printers in this speed range tested to date.



▲ SUPPORTING TEST DATA

Test Environment

The product has been tested in BLI's 10,000-square-foot test lab, in an environment monitored by a Honeywell Temp/RH chart recorder, which replicates typical office conditions.

Test Equipment

BLI's dedicated test network, consisting of Windows 2000 servers, Windows 2000 and XP workstations, 10/100BaseTX network switches and CAT5 cabling.

Test Duration

Products are tested for two months, one month of which consists of a durability test during which the product is run at its manufacturer-rated maximum monthly volume, with daily volumes divided evenly over the course of the test.

Tested Configuration

OKI Printing Solutions B6500dtn base model, plus optional 512-MB memory upgrade, 60-GB hard drive and offset catch tray.

Test Procedures

The test methods and procedures employed by BLI in its lab testing include BLI's proprietary procedures and industry-standard test procedures, including a BLI-developed variation of ASTM's 1318-90 Test Method for Determination of Productivity using Electrostatic Copy Machines. In addition to a number of proprietary test documents, BLI uses an industry-standard KATUN test original for evaluating black image quality and test suites from Quality Logic to evaluate applications compatibility. In addition to a visual observation, color print quality is tested using the ANSI standard IT8 Color Test Target, which is read using the Minolta CM503I Spectrophotometer, and samples are analyzed using the CIE XY Chromaticity Diagram. In addition, density of black and color output is measured using an X-Rite 428 Densitometer. Georgia-Pacific Spectrum DP 20-lb. bond is used in the tests, 10 percent of which is recycled paper consisting of 30 percent post-consumer content. Image quality is tested using Georgia-Pacific Printing Paper (95 brightness, 22-lb. bond).

Buyers Laboratory Inc. ■ 20 Railroad Avenue ■ Hackensack, NJ 07601 ■ USA ■ (201) 488-0404

| | | | |
|---|---|---|---|
| Michael Danziger CEO | Lynn Nannariello Assistant Managing Editor | Carl Schell Associate Editor | Pia Beddiges Manager of Competitive Services |
| Mark Lerch COO | Marlene Orr Printer Industry Analyst | Lisa Reider Research Editor | Ken Nardone Technical Manager, Field Testing |
| Anthony F. Polifrone Managing Director | Ben Curry Associate Editor, Solutions | Marc Bussanich Technical Analyst | Anthony Marchesini IT Director |
| Daria M. Hoffman Managing Editor | Tracie Hines Associate Editor | Camille Dendtler Research Manager | T. R. Patrick Art Director |
| | George Mikolay Associate Editor | Pete Emory Manager of Laboratory Testing | |

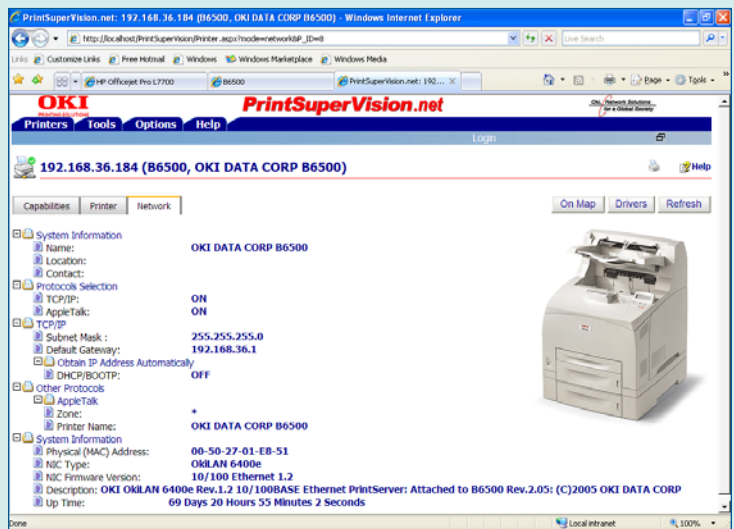
▲ RELIABILITY

| PMS/Malfunctions | Service Required | Meter Count (Impressions) | Impressions Between Service |
|---------------------------------|------------------|---------------------------|-----------------------------|
| Meter Count (Beginning of Test) | | 0 | |
| End of Test Period | | 100,000 | |
| Total Misfeeds/Misfeed Rate | 0/Not applicable | | |
| Total Service Calls | 0 | | |

▲ ADMINISTRATIVE UTILITIES

The B6500dtn is bundled with PrintSuperVision and the OKI LPR Utility. PrintSuperVision is the primary utility for the network administrator and, prior to its installation, requires one of the Windows OS Web Server options—IIS (Internet Web Server) or PWS (Personal Web Server), which are available on the installation CDs for Windows—to be installed on the workstation. The utility monitors and sends e-mail alerts on the status of OKI Printing Solutions and OKI Printing Solutions-compatible devices. The administrator can assign each user one of three classifications, which determine the level of access rights: a user classified as Anonymous can access

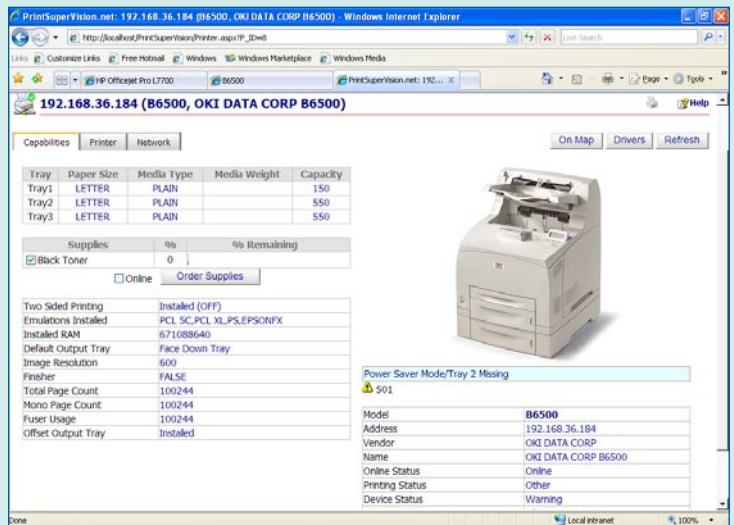
LAB TEST



PrintSuperVision - Network

basic information about devices such as status and location of the device; a user classified as Standard, in addition to information available to an Anonymous user, can obtain information about printing resources, configure alerts for himself and view basic statistical reports; and a user classified as an Administrator can manage devices, create maps, define alerts (up to seven different e-mail addresses and 12 alert conditions for each), add users, manage maintenance data and view comprehensive statistical reports. Each user has the ability to customize which specific properties are displayed for the printer(s) listed in the utility from a list of 20. When a device's IP address is displayed in the PrintSuperVision utility, it functions as a hyperlink which, when selected, will open that device's embedded Web page. The administrator can place printers into groups; one printer can be a member of more than one group. When the user or administrator is viewing his list or group(s) of printers, the color of a printer's icon visually represents the status of the device—green (OK), blue (information), yellow (warning) or red (error).

PrintSuperVision also generates reports for administrators based on collected data—Pages/Day, Supplies Usage Chart and Printer Properties—that can be exported in XML, Excel, CSV, Text, HTML and XHTML formats. The utility also enables the administrator to perform inventory management of supplies and track the running costs of the printers. Furthermore, it includes a cloning tool that allows the administrator to clone configuration settings from one device to others of a like model.



PrintSuperVision - Capabilities



The OKI LPR Utility is automatically installed and configured to run as soon as Windows is booted and the driver is installed; its icon will appear on the taskbar. In addition to discovering OKI Printing Solutions-compatible printers on the subnet, the utility allows the administrator to manually add non-OKI Printing Solutions printers, provided the printer's driver resides locally on the workstation, and has the capacity to monitor up to 30 different printers. The utility establishes an OKI Spool Queue as an intermediate stage between the Windows Spool Queue and the selected printer, which provides the administrator greater control over print jobs. For each printer monitored by the utility, an LPR port is automatically created—for use with the OKI Spool Queue—and printer name, queue status, number of print jobs completed and number of jobs currently in queue are displayed. The administrator can delete jobs, pause the queue and redirect print jobs from the OKI Spool Queue to another queue, while users can also access the utility to view jobs in queue.

Embedded Web page:

Yes. The B6500dtn's embedded Web page allows the user or administrator to view very basic printer status, the approximate percentage of toner remaining and view information such as memory and options installed.

Consumables monitoring:

Yes, via the embedded Web page or PrintSuperVision. The user or administrator can view remaining life of the print cartridge and the size and type of paper, but not the amount of paper remaining in each drawer.



PRINT DRIVERS
OKI Printing Solutions B6500dtn Print Driver Features

| Features | PCL 6 | PostScript 3 |
|-------------------------------|--------------|--------------|
| Auto Feature/Device Detection | Yes | Yes |
| Booklet Printing | Yes | Yes |
| Collate Sets | Yes* | Yes* |
| Max Paper Sources per Job | 2 | 2 |
| Mirror Image | No | No |
| Negative Image | No | No |
| N-up Printing | 2 to 16 | 2 to 16 |
| Overlays | Yes | Yes |
| Paper Gauge | No | No |
| Print and Save | Yes | Yes |
| Proof Print | Yes | Yes |
| Quantity Selection | 1 to 999 | 1 to 9,999 |
| Reduction/Enlargement | No | No |
| Resolution Modes (dpi) | 600 and 1200 | 600 and 1200 |
| Save Settings | Yes | Yes |
| Secure Print | Yes | Yes |
| Watermarks/Custom Watermarks | Yes/Yes | Yes/Yes |
| Poster Printing | Yes | Yes |

* Although there is a Collate selection in the driver, it did not function in testing; the Collate selection must be made from the Windows print screen within an application for output to be collated. This is not uncommon, as most drivers are written to allow the application settings to override the driver settings.

Send once/print many:

Yes. While a Collate selection is available from the driver, it did not function in testing. Collate must be selected from the Windows print screen within an application, and doing so doesn't increase file size. Output was properly collated.



| Print Quality | |
|----------------|-----------|
| Text | Good |
| Line Art | Good |
| Halftone Range | Fair |
| Halftone Fill | Fair |
| Solids | Excellent |

Black density:

1.44 to 1.45

Density for units in this class tested to date:

1.00 to 1.94

Measurements are based on four readings corresponding to four different solid black locations on the output. The higher the density reading, the darker the image.

Halftone range:

Grayscale is clearly visible from the 1% to 92% dot-fill levels, with distinct transitions between most levels; coverage within levels was grainy, with minimal banding.

Typical halftone range for monochrome laser/LED printers:

3% to 90%

PRINT PRODUCTIVITY

Tested First-Print Times (seconds)

| Windows 2000 | Word | PowerPoint | Photoshop | Acrobat | Photoshop |
|-----------------------|------------|--------------------|---------------|--------------------|---------------|
| File Type | Black Text | Color Graphic/Text | Color Graphic | Black Graphic/Text | Color Graphic |
| File Extension | DOC | PPT | TIF | PDF | JPG |
| Pre-Raster File Size | 114 KB | 99 KB | 20 MB | 426 KB | 248 KB |
| Post-Raster File Size | 121 KB | 80.3 KB | 51.5 MB | 529 KB | 2.17 MB |
| First-Page Time | 7.51 | 7.20 | 166.76 | 6.93 | 11.84 |

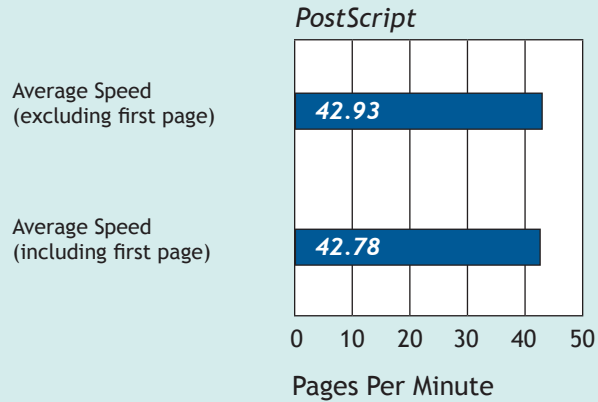
The B6500dtn's print speeds were tested at the default 600 dpi using the PostScript 3 driver. First-print time indicates the time it took to RIP an image and deliver the first page of the test document set to the output tray.

OKI Printing Solutions B6500dtn's rated speed:

45 ppm

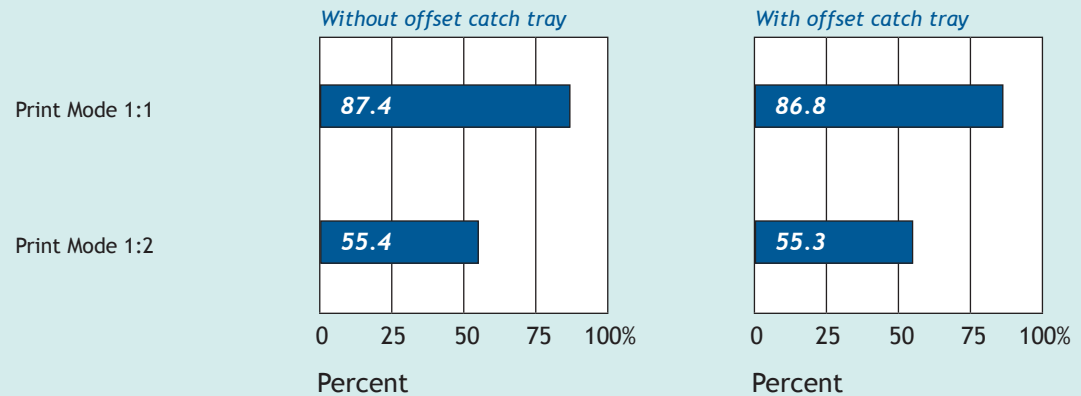
PRINT QUALITY

BLI'S Tested Print Speeds



Print speed is tested using BLI's Monochrome Test Original with 6% page coverage. The test page is printed in a quantity equal to double the vendor's rated print speed for the device in each mode tested (e.g., if the vendor's rated print speed is 20 ppm, 40 pages are printed). The B6500dtn's print speeds were tested at the default 600 dpi using the PostScript 3 driver.

Print Efficiency



BLI obtains the overall efficiency percentage by dividing the tested speed of the device by the rated speed and then multiplying by 100 for each run length. All jobs are based on a 10-page document printed at Proof dpi using the PostScript 3 driver.

LAB TEST



Job Stream Evaluation

A job stream consisting of nine files—a mix of Word, Excel, HTML, PowerPoint and e-mail—is sent to a paused print queue. All files are monochrome or monochrome and mixed color and consist of five or fewer pages for a total of 19 pages. Timing begins when the queue is released and ends when the last page of the job stream completely exits the device.

Time to completion of all print jobs (PostScript 3):

30.83 seconds

Time to completion of all print jobs (PCL 6):

1 minute, 20.44 seconds

Range for monochrome printers tested to date:

27.19 seconds to 15 minutes, 1.88 seconds.

Problems encountered:

When printing from the PCL driver, the B6500dtn paused between jobs.

TONER YIELD

Tested Toner Yield and Supplies Cost per Page (5% Page Coverage)

| Color | Net Weight (Grams) | Yield (Impressions) | Impressions per Gram | Toner Cost per Page ¹ | Supplies Cost per Page ² |
|-------|--------------------|---------------------|----------------------|----------------------------------|-------------------------------------|
| Black | 699.5 | 23,062 | 32.96 | 1.041¢ | 1.041¢ |

¹ Toner cost per page is based on Oki Data's Web pricing for the toner cartridge and the tested toner yield using ISO 19752 toner yield test original with 5% page coverage.

² The supplies cost per page is based on Oki Data's Web pricing for the toner cartridge and BLI's tested toner yields.

LAB TEST

OKI Printing Solutions B6500dtn

45 ppm (mono / color) Desktop Laser, electrostatic



FAD 34564

| | |
|-------------------|------------------------------|
| US release: | November 2006 |
| US SRP/Street: | \$1,499/\$1,249.99 |
| Color Type: | Not applicable |
| Controller: | INA |
| CPU/Bits/MHz: | INA/INA/533 |
| Memory (std/max): | 128 MB/640 MB |
| HDD: | Opt 60 GB |
| PDLs: | Adobe PostScript 3, PCL 5e/6 |

■ ENGINE

| | |
|---------------------|-------------------------|
| Mfr/Model/Country: | Fuji Xerox/Phaser/Japan |
| Monthly Duty Cycle: | 200,000 impressions |
| Rated Engine Life: | 5 years |

■ RESOLUTION

| | |
|-----------|-----------------|
| Standard: | 1200 x 1200 dpi |
| Enhanced: | None |

■ INTERFACE / CONNECTIVITY

| | |
|----------------|---|
| Client OS Spt: | Windows 9x/NT 4.0/Me/2000/XP/Vista, Mac OS X 9.x-10.2; UNIX*; Linux** |
| Network Spt: | TCP/IP, |
| Std Interface: | USB 2.0, parallel, serial 10/100BaseTX Ethernet |
| Opt Interface: | None |
| Printer Mgmt: | None |

COMMENTS: *Sun Solaris 8, 7, 2.5; HP-UX 11.0/10.20. **Redhat 6.x. B6500dtn ships w/6,000-page starter cartridge; std duplex, std 10/100BaseTX Ethernet, std 1,250-sheet paper capacity; opt offset catch tray.

PAPER HANDLING

| | |
|---------------------------|---------------------------|
| Std/Max Paper Source(s): | 3/4 |
| Std/Max Paper Capacity: | 1,250 sheets/1,800 sheets |
| Paper Size (W x L): | 8.5" x 35.4" max |
| Print Area (W x L): | 8.0" x 35.0" max |
| Paper Weights: | 16-lb bond to 80-lb cover |
| Std Output Capacity: | 500 sheets |
| Other Output: | Optional |
| Bypass (Capacity/Weight): | None |
| Automatic Duplexing: | Standard |

FEATURES

| | |
|----------------------|------------------------------|
| Collation: | Standard |
| Color Depth (Bits): | Not applicable |
| Color Management: | Not applicable |
| Fonts: | 136 Adobe PostScript, 86 PCL |
| IPP (Web) Support: | Standard |
| RIP Once/Print Many: | Standard |
| Secure Printing: | Standard |

Other: Std secure print, proof & print and delayed print features require opt 60-GB HDD or opt 512-MB Compact Flash for optimum performance.

ADDITIONAL INFORMATION

| | |
|---------------------------|-----------------------------|
| Display / Characters: | LCD/32 |
| Energy Star Compliance: | Yes |
| Noise Level (Print/Idle): | 56.1 dB / 28 dB |
| Power Consumption: | 1210W max |
| Power Reqs (V/Hz/Amps): | 120/60/9.5 |
| Warranty: | One-year overnight exchange |
| Weight (Base Unit): | 46.5 lbs |
| Dimensions (H x W x D): | 15.9" x 16.6" x 18.3" |

OPTIONS

| | |
|----------------------------------|----------|
| Offset catch tray (70048302): | \$311.99 |
| 512-MB RAM (70048502): | \$311.99 |
| 512-MB Compact Flash (70051802): | \$167.99 |
| 60-GB hard disk (70048702): | \$327.99 |

SUPPLIES

Black (52116001) toner: \$225; yield-11,000 pages; coverage-5%
 Black (52116002) toner: \$240; yield-18,000 pages; coverage-5%

CERTIFICATE OF RELIABILITY

AWARDED TO
OKI DATA AMERICAS, INC.

For the performance of the
OKI Printing Solutions B6500dtn
throughout BLI's in-house durability test.

This is to certify that when subjected to a 100,000-impression
Buyers Lab durability test in a networked environment,
the OKI Printing Solutions B6500dtn proved to be a highly reliable product.


ANTHONY F. POLIFRONE
MANAGING DIRECTOR



April 2007
DATE