

MULTIFUNCTIONAL PRODUCTS Imagistics 2500 MFP w/AXIS Print Controller 5400 15PPM/Fax/Copier/Printer







Imagistics International, Inc. Trumbull, CT

Manufacturer:

Brother International Corporation Made in China

Serial number: 2510765

Suggested retail price: \$1,995; \$3,012 as tested with the optional 250-sheet paper drawer (\$299), 32-MB fax memory (\$419) and Axis print controller 5400 (\$299).

Type: Desktop, CIS stationary sheet-fed exposing unit, laser printing, bond sheet paper, heat and pressure fusing multifunctional device with standard standalone facsimile, convenience copying, host-based printing, scanning and PC faxing as well as optional network printing and LAN faxing via an external print device.

Manufacturer's recommended monthly volume: Up to 10,000 impressions.

BLI's recommended monthly volume for optimum performance: High-volume faxing, mid-volume printing and convenience copying.



GENERAL APPRAISAL

The Imagistics Model 2500 MFP, a reliable 15-ppm fax-centric multifunctional device offering standalone faxing, convenience copying and host-based printing, scanning and PC faxing in its standard configuration, as well as optional network printing and LAN faxing, was a good overall performer in BLI's tests. Competitively priced with features that are competitive to above-average when compared to other mid-volume fax-centric units (which is how Imagistics markets this product), this laser-based unit completed testing without any misfeeds or malfunctions.

In addition to operating reliably, the unit displayed good ease of use from its well-laidout control panel, which has separate sections for fax, copy and scan functions. The device

continued

General Appraisal continued

can also be programmed remotely from a PC when configured with the standard parallel or USB interface and using the bundled remote utility (this utility was not tested by BLI since the tested unit was configured with a network connection). Ease of use as a printer was also good. Further contributing to the unit's good ease of use are its procedures for loading paper, removing misfeeds and replacing the toner cartridge and drum unit. Moreover, unlike most units tested, the Imagistics Model 2500 MFP received BLI's highest rating in both copy and print mode for all types of output evaluated (text, line art, solids and halftones). Testing also revealed that the unit's multitasking capabilities are typical of other units in this range tested to date by BLI, with the user able to program a copy job while a print job is in progress, but not while another copy job is in progress.

As a fax machine, the Imagistics Model 2500 MFP offers a 33.6-Kbps modem, JBIG compression, an 8-MB standard memory that can be upgraded to 40 MB, the highest maximum memory capacity for current mid-volume units, a 30-sheet automatic document feeder, a 250sheet paper capacity that can be increased to 500 sheets, as well as a single-sheet bypass tray, and multi-access. Other fax features of this unit, which has a 3.56-second-per-page BLItested scan speed, include batch transmission, 50 timers for delayed operations, 132 autodial destinations, 168-hour battery backup (the longest battery backup time available for current units), broadcasting to 182 destinations, distinctive-ring detection, error-correction mode, an automatic cover sheet feature and remote diagnostics. Furthermore, the Imagistics Model 2500 MFP dials the destination and begins transmitting while pages are scanned to memory.

As a convenience copier, the unit can output up to 99 copies in a single run at 600-dpi resolution and provides an auto reduction mode and pre-set (50%, 78%, 94%, 100%, 104%, 150% and 200%) and zoom (50% to 200% in 1% increments) reduction/enlargement modes. Other copying features include the ability to sort multiple copies and to copy two or four pages onto one page as well as a fax and copy feature that allows users to make a copy of their fax document at the same time they send the fax. Furthermore, the unit's first-copy time, at 12.78 seconds, is faster than the large majority of faxcentric multifunctional units tested to date.

Connectivity

The Imagistics Model 2500 MFP was tested as a network printer using the optional external AXIS print server network interface, which was easy to install. The bundled PCL 5e (emulation) print driver for Windows 95, 98, 2000, NT 4.0 and Me was also easy to use and includes such noteworthy features as toner-save mode, brightness/contrast, manual duplexing with margins (Windows 98 only), the ability to print the date and time, and N-up printing with or without borders. Also noteworthy is that the driver allows users to click on a graphical image to select the paper source. The Imagistics 2500 MFP, which output at its rated speed of 15 ppm, prints at 600-dpi resolution.

The Imagistics 2500 MFP also offers LAN faxing as well as PC scanning to a PC directly connected via the unit's standard parallel or USB interface (PC scanning was not tested by BLI as the unit was tested in a network environment).

continued

General Appraisal continued

Shortcomings

In addition to one criticism that is common for fax-centric units (that it does not automatically detect the size of paper after changing the paper size), BLI technicians found the following shortcomings: 1) Feedback to PC workstations was rated "Poor" because, while utilities that provide feedback to a PC user are available in the unit's standard configuration via a parallel/USB connection, the only information available in BLI's tested configuration with the optional AXIS print server is a list of completed jobs accessible from the Web page. 2) The unit's cost per page is higher than the average for laser/LED fax-centric multifunctional units tested to date. In fact, only two other units tested have a higher cost per page. 3) When the unit redialed the destination after being subjected to excessive line noise, it transmitted the entire file, including the pages that were successfully transmitted, which would cause unnecessary telephone line costs.

Price Analysis and Summary

As mentioned above, the Imagistics 2500 MFP's cost per page is among the highest for laser/LED fax-centric multifunctional units tested to date. However, the unit has a suggested retail price that is competitive when compared to those of other mid-volume units currently available, while providing a print

speed, compression method and a standard and maximum memory capacity that are above average for units in this volume class. Because of its good overall performance, BLI recommends the Imagistics 2500 MFP for high-volume faxing, mid-volume printing and convenience copying.

Copy Quality:
Text: Good
Line art: Good
Halftones: Good
Solids: Good
Print Quality:
Text: Good
Line art: Good
Halftones: Good
Solids: Good
Ease of use: Good
Ease of maintenance: Good
Estimated waste: Low
Estimated downtime: Low
Total service calls
(including PMs) 0
MIBF: Not applicable
MIBS: Not applicable
Toner yield
(at 6% page coverage) 4,369

TEST RESULTS AND OBSERVATIONS

Test equipment: BLI's dedicated test network, consisting of Windows NT 4.0 file servers, Windows 98 and 2000 workstations, 10/100BaseTX network switches and CAT5 cabling.

Reliability

Malfunctions encountered during tests: None. However, there was repetitive misfeeding in tray two, which Imagistics technicians attributed to a damaged tray. The tray was replaced, after which there was no problem.

Misfeeds encountered during tests: See above.

Additional observations: 1) BLI technicians were unable to start MFL-PRO Suite, the bundled software utility, when the Imagistics Model 2500 MFP was connected to a Windows 2000 workstation, requiring BLI technicians to download a patch via the Scansoft Web site, which resolved the problem. 2) The AXIS print controller periodically lost communication with the Imagistics Model 2500 MFP. To resolve the problem, BLI technicians had to disconnect the power cord from the controller, remove the controller from the rear of the device (parallel port), disconnect the network cable, reconnect the controller to the machine and insert the network cable and the power cord. It should be noted that these steps only temporarily resolve the problem and must be taken each time the controller loses communication with the Model 2500 MFP. 3) In testing it was observed that once tray one is empty, the speed when printing from tray two was much slower than when printing from tray one. 4) If the unit is configured with the optional second tray and the user adds paper to the first tray while it's feeding from the second tray, misfeeding may occur because tray two feeds through the front feed section of tray one. 5) When using Adobe Acrobat 5.0 on a Windows 2000 workstation, fonts did not print properly until the font package, which is bundled on the CD-ROM, was installed. 6) Although there is a collate selection within the Windows 2000 driver, it does not function. Users must select collate from within an application.

Maintenance

The Imagistics Model 2500 MFP employs a user-replaceable drum unit and a user-replaceable toner cartridge.

Guarantee/Warranty: The Imagistics Model 2500 MFP is backed by a 90-day warranty on parts and service.

Service pricing: Contact your local Imagistics sales office for service contract pricing.

User-Replaceable Consumables

Toner cartridge: Suggested retail price, \$195. Manufacturer's rated yield, 10,000 pages at 4% page coverage.

Drum unit: Suggested retail price, \$195. Manufacturer's rated yield, 20,000 pages at 4% page coverage.

Ease of replacing toner: Good. When toner is low, the toner icon flashes and the display indicates "TONER LOW"; when the toner cartridge is empty, "TONER EMPTY" appears on the display and the cartridge has to be changed. Replacement of the cartridge is a straightforward and clean procedure.

Toner replacement possible during a print/copy run: No.

Ease of replacing drum unit: Good. When the drum is near the end of its life, "CHANGE DRUM SOON" appears on the display; when the drum is empty, "Change Drum" appears on the display and the drum unit has to be replaced. The user removes the imaging cartridge assembly, which consists of the toner cartridge and drum unit, separates the toner cartridge and the drum unit by releasing the lock lever, attaches the new drum unit to the toner cartridge, inserts the imaging assembly into the machine, and resets a drum counter. First-time users will need to refer to the owner's manual for instructions on how to reset the counter. Replacing the drum unit was a straightforward and clean procedure.

TESTED TONER YIELD/ COST PER PAGE

Toner Yield (Impressions) 4,369

ons) Per Gram 37.69

Toner Cost Per Page 4.463¢ Supplies Cost Per Page* 5.43¢

Impressions

Print cartridge net weight: 115.9 grams

* Based on suggested retail price, tested toner yield (based on 6% page coverage) and the manufacturer's claimed yield for the drum unit.

Ease of Operation

Documentation: Good. The unit comes with a printed owner's manual and quick setup guide, as well as a CD-ROM that includes the owner's manual, quick setup guide and a manual for PaperPort software. The optional AXIS print server 5400 includes a printed user's guide and a CD-ROM that includes instructions for installing utilities for Windows 3.1, 95/98 and NT environments as well as Mac, OS2 and UNIX environments. However, there are no reference guides for Windows 2000, Me or XP installations.

Ease of use: Good. The control panel offers a two-line, 32-character text LCD display and has separate sections for fax, copy and scan functions. Users can automatically scroll through the programming functions by pressing the "Function" key on the control panel and program the selection by pressing the "Enter/Yes" key. Alternatively, the user can use the left and right arrow keys to scroll through the menu selections or simply select the number pertaining to the desired selection. The function numbers along with the function selections are displayed on the LCD. In addition, a list of the user-settable functions can be printed via the "Reports" key on the control panel. When configured with a parallel or USB interface, the device can also be programmed remotely from a PC using a bundled remote utility (not tested). Ease of use as a printer was also good.

Control panel status messages/job access: Messages regarding device status, such as "receiving data," "dialing" and "printing," appear on the control panel. There is no print queue listed, nor is there access to the job in progress.

Feedback to PC workstations: Poor. While utilities that provide feedback to a PC user are available in the unit's standard configuration via a parallel/USB connection, the only information available in BLI's tested configuration with the optional AXIS print server is a list of completed jobs accessible from the Web page.

Pop-up status/error messages: No.

Icon alerts: No.

Device status: No.

Print job status: Yes, via the Web page for completed jobs only.

Paper supply gauge from driver/utility/Web: No/No/No.

Paper size status from driver/utility/Web: No/No/No.

Always-on-top status information: No.

Ease of removing misfeeds: Good. Non-clamshell design with three misfeed locations, including one for the document feeder.

Ease of loading paper: Good.

Ease of adjusting paper drawers: Fair. The drawer must be removed from the machine and the rear and side guides adjusted. The correct paper size is then set using the machine's control panel. See "Operator error."

Auto paper size sensing: No.

Operator error: Since there is no paper size detection for the paper drawer, if the user does not set the correct paper size after changing paper size, documents may be printed onto the wrong size paper and misfeeding may occur. However, it should be noted that the bundled software allows users to make this change to either drawer from a PC, rather than from the control panel's menu system, when the unit is connected to a PC via a parallel or USB connection (the unit was tested in a networked environment). The exit tray does not have a sensor to stop the device from printing/copying; consequently, when the capacity is exceeded, a paper jam will occur.

Throughput Capabilities/Materials

Paper output: Paper is output face down in correct page order to an internal 150-sheet tray.

Ability to process labels: Avery #5351 labels performed satisfactorily in the tests. (Imagistics recommends that users feed labels through the bypass tray).

Ability to process transparencies: 3M-PP2500 clear transparencies performed satisfactorily in the tests. (Imagistics recommends that users feed labels through the bypass tray).

Ability to process envelopes: BLI technicians were able to successfully print onto single envelopes via the bypass.



Imagistics 2500 MFP Control Panel

IMAGISTICS MODEL 2500 MFP MULTITASKING EVALUATION						
Secondary Primary Function Function	SEND FAX	RECEIVE FAX	LAN FAX SEND	PRINT	COPY	
SEND FAX	Yes	No ²	Yes	Yes	No ¹	
RECEIVE FAX	Yes	No ²	Yes	Yes	No ¹	
LAN FAX SEND	Yes	No ²	Yes	Yes	No ¹	
PRINT	Yes	Yes	No ³	Yes	Yes	
COPY	Yes	Yes	Yes	Yes	No ¹	

¹ The device beeps in error. (4)

NOTE: (X) indicates number of occurrences. A "Yes" indicates that the user can initiate the secondary function while the primary function is taking place and that no further user intervention will be required for the secondary function to take place.

Mode priority: None.

Interrupt: The Imagistics Model 2500 MFP does not have an interrupt key.

Memory allocation: Memory is shared among fax, copy and printer functions.

Program ahead (reserve copy job) while copying: No.

Program ahead (reserve copy job) while printing: Yes.

Device/feature contention issues. None.

² Telephone line is busy. (3)

³ An error is displayed at the PC. (1)

Performance of Copier Functions Copy Quality

Density of solid black copied image (based on eight readings corresponding to eight different locations on the original):

Density of original: Range, 1.71 to 1.77 (on a scale of 0 to 2.5, with 2.5 being as dark as would be possible under most circumstances).

Density of copy: Range, 1.32 to 1.47 (on a scale of 0 to 2.5, with 2.5 being as dark as would be possible under most circumstances).

Density range for units in this class tested to date: 1.10 to 1.53.

Copy quality:

Text: Good Line art: Good Halftones: Good Solids: Good

Copier Productivity

Copying speed (8-1/2" x 11" R copies):

First-copy time from the document feeder: 12.78 seconds (there are no automatic selection modes).

Number of copies per minute (excluding first copy): 14

Number of copies per minute (including first copy): 10

Performance of Printer Functions

General: The Imagistics Model 2500 MFP was tested as a network printer using the optional external AXIS print server 5400 network interface.

Print Quality

Density of solid black printed image (based on four readings corresponding to four different locations on the original):

Range: 1.34 to 1.37; range for laser/LED printers tested to date, 0.98 to 1.67.

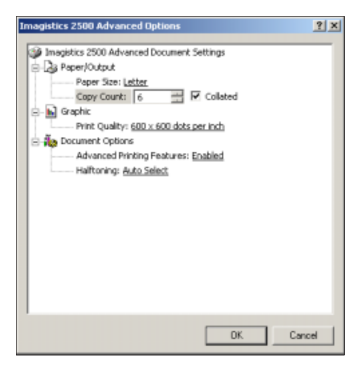
Print quality:
Text: Good
Line art: Good
Halftones: Good
Solids: Good

Compatibility (units are tested for compatibility with Microsoft Word 2000, Microsoft PowerPoint 2000, Adobe PageMaker 7.0, Adobe Photoshop 6.0 and Adobe Acrobat 5.0 using 25 application test files, which contain text, graphics, halftone images, tables, etc., enabling BLI technicians to evaluate memory usage, file processing, font-rendering and grayscale capability): Good. BLI technicians noted that fonts did not print properly when using Adobe Acrobat 5.0 on a Windows 2000 workstation until the font package, which is bundled on the CD-ROM, was installed.

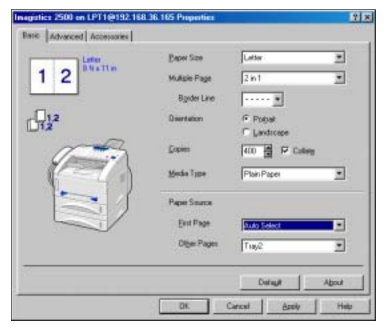
Print drivers: The Imagistics Model 2500 MFP includes a PCL 5e (emulation) print driver for Windows 95/98, 2000, NT 4.0 and Me. The installation of the optional AXIS print server (see "Networking and connectivity") and use of the print driver were easy. The driver has most of the features commonly found on devices in this category, as well as noteworthy features such as toner-saver mode, brightness/contrast, manual duplexing with margins (Windows 98 only), ability to print the date and time and N-up printing with or without borders. Also noteworthy is that the driver allows users to click on a graphical image to select the paper source. The Windows 98 and 2000 drivers varied in appearance, with the 2000 driver offering fewer graphics than the Windows 98 driver. Any differences in functionality are highlighted in the chart below.

IMAGISTICS MODEL 2500 MFP PRINT DRIVER FEATURES				
Features	Windows 98 PCL 5e	Windows 2000 PCL 5e		
Auto Feature/Device Detection	No	No		
Booklet Printing	No	No		
Collate Sets	Yes	No*		
Max paper sources per job	Two One			
Mirror Image	Yes No			
Negative Image	No	No		
N-up Printing	2 to 25	2 to 16		
Overlay	No	No		
Paper Gauge	No	No		
Print and Hold	No	No		
Proof Print	No	No		
Quantity Selection	Up to 999	Up to 9,999		
Reduction/Enlargement	25 to 100%or auto	No		
Resolution Modes	600 x 600 dpi, 300 x 300 dpi 600 x 600 dpi, 300 x 300 d			
Save Settings	No No			
Secure Printing	No No			
Watermarks/Custom Watermarks	Yes/Yes	No/No		

^{*} Although there is a collate selection within the Windows 2000 driver, it does not function. Users must select collate from within an application.



Windows 2000 PCL 5e Print Driver Advanced Screen



Windows 98 PCL 5e Print Driver Basic Screen

Simultaneous RIP and print: No. Printing does not begin until the entire document has been RIPped. Only one document resides on the device at a time, with additional print jobs remaining in the network queue.

Send once/print many: It should be noted that the collate setting does not function when using a Windows 2000 workstation. When collate was selected from the

application, the file size was not affected, but the number of pages in the job was multiplied by the quantity selected for the print job. This combined with the fact that the unit handles each set of a job as a separate file means that, for example, with four sets of a 10 page document, a total of 40 pages will be processed before the first page is output.

Print Productivity

TESTED RASTER TIMES/PRINT SPEEDS					
Windows 2000	Word	PageMaker	Photoshop	Acrobat	Photoshop
File Type	Text	Graphic/Text	Graphic	Graphic/Text	Graphic
File Extension	.DOC	.PM6	.TIF	.PDF	.JPG
Pre-Raster File Size	114 KB	116 KB	20 MB	172 KB	246 KB
Post-Raster File Size	146 KB	65.3 KB	1.40 MB	5.5 MB	2.31 MB
First-Page Time (Seconds)	17.56	17.02	29.37	19.08	31.73
Speed Excluding First Page (PPM)	15.03	15.06	14.99	14.98	12.82
Speed Including First Page (PPM)	11.58	12.03	8.22	9.76	7.08

Manufacturer's rated speed: 15 ppm.

All files are printed in a quantity equal to twice the manufacturer's rated speed for the device. The print speeds were tested at 600 dpi using the PCL 5e print driver via an Ethernet connection with the optional AXIS Print Server 5400.

First-page time indicates the time it took to RIP, image and deliver the first page of the test document set to the output tray.

Speed excluding first-page time indicates the time for printing the entire set of test originals, excluding first-page RIP and print times.

Speed including first-page time indicates the time for printing the entire set of test originals, including first-page RIP and print times.

Networking and connectivity: BLI technicians installed the Imagistics Model 2500 MFP, configured with the optional AXIS Print Server 5400, on BLI's dedicated test network using a Windows NT 4.0 server. Network configuration, as well as installation of the print drivers, was simple using the AXIS IP Installer, which is used to assign an IP address for the print server card, and the AXIS Print Monitor, which creates a port for networking printing. The administrator powers off the Imagistics Model 2500 MFP, connects the AXIS Print Server 5400 to the parallel port of the device and then connects the power cord for the AXIS server to the outlet and powers on the Imagistics Model 2500 MFP. Using

the supplied AXIS IP Installer software, the user simply highlights the serial number, confirms it's the same as the serial number on the AXIS Print Server 5400 card and assigns an IP address for the card. Once this is completed, the administrator installs the AXIS Print Monitor utility, which creates a network print port for the device when the print driver is installed. Once the driver is installed, the administrator selects the port that was created. No networking problems were encountered and the installation utility was very easy to use. It should be noted, however, that in order for AXIS IP Installer to properly function, BOOTP and DHCP must be enabled via the embedded Web utility.

Administrative utilities: Administrative utilities include an embedded Web utility and the AXIS print server, which offers limited administrative capabilities, such as the ability to configure network settings and view a brief temporary job log of completed jobs. Also, see "Web-based administration."

Auto run for administrative utility/print driver installation: Yes/Yes.

Job log/accounting: Yes/Yes. The Web utility offers tracking for print jobs.

Password protection/access rights: Yes. The Web utility is password-protected.

Device status: No.

Document manipulation: No.

Automatic port creation: Yes. The port is created by entering an IP address via the AXIS IP Installer, which creates a port.

Network configuration from control panel/utility/Web: No/Yes/Yes.

Manipulate order of print jobs in queue/print priority levels: No.

Reprint stored job without reRIPping: No.

Job status: No. The only information available is a list of completed jobs from the Web page.

Remote manipulation of device/print job settings: No/No. A utility is offered for parallel and USB users to make changes remotely.

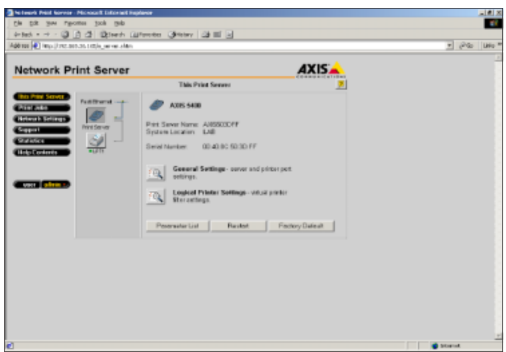
Multiple-device monitoring: No.

File downloading: No.

Consumables monitoring: No.

Preview or thumbnail image of file: No.

Web-based administration: Yes, via the network print server Web utility, which offers password protection and the ability to make remote network changes, but doesn't offer status information.



Imagistics Model 2500 MFP Web Utility

Performance of Standalone Fax Functions

Fax scanning speed: The average scanning speed is obtained from scanning into memory three originals using standard resolution and normal contrast settings; timing begins when the "Start" button is pressed and continues until the last page exits onto the exit tray.

Fax scanning speed with 4% page coverage original: 3.56 seconds per page; range for fax machines tested to date 1.59 to 14.94 seconds.

Fax scanning speed with 12% page coverage original: 4.03 seconds per page; range for fax machines tested to date, 1.59 to 26.11 seconds.

Memory capacity: The unit was equipped with the maximum 40 MB of memory (8 MB is standard). Because of the unit's large memory, memory capacity was not tested; however, Imagistics claims a capacity of 3,000 pages based on ITU-T Test Document #1.

Transmitting from memory after a failed communication: Fair. When the Imagistics Model 2500 MFP was subjected to excessive line noise, the destination was automatically redialed, but the entire document was retransmitted,

including pages that had already been successfully transmitted, needlessly incurring additional expense. With some other devices tested, only the affected pages and the first page (which may be a cover page), or the pages from the point that error occurred, are transmitted.

Transmitting from memory when the size of the file exceeds memory capacity: Because it is unlikely that the unit's standard 8 MB of memory would be exceeded, this test was not performed.

Performance of LAN Fax Functions

General: The LAN fax driver offers cover pages as well as a built-in address book utility.

Composing and sending a LAN fax: The user manually selects the "PC-FAX" driver, which is used to send a document as an attachment from within any application. The LAN fax driver requires users to switch between the print driver to print and the LAN fax driver to fax from within any application on a user's workstation over a network connection.



Imagistics Model 2500 MFP LAN Fax Driver

Receiving a LAN fax: Not applicable. The system does not receive faxes to the PC.

LAN fax logs/reports: Not applicable.

Printing a LAN fax: Not applicable. The system does not receive faxes to the PC.

PERFORMANCE OF TESTED SPECIAL FEATURES

Document Feeder

Satisfactory. The standard automatic document feeder will automatically feed up to 30 sheets ranging in size from 5-13/16" x 3-29/32" to 8-1/2" x 14-7/64". Acceptable paper weights, 17 to 24 lbs.

Single-Sheet Bypass

Satisfactory. The Imagistics Model 2500 MFP has a "non-intelligent" single-sheet bypass for sheets ranging in size from 2-3/4" x 4-1/2" to 8-1/2" x 14" and in weight from 16 to 43 lbs. The tray is integrated into the front of the machine with double-geared side guides that move in sync. The user must select the bypass from the print driver in print mode. In copy mode, the bypass is automatically selected when a sheet is placed in the bypass.

ENVIRONMENTAL SPECIFICATIONS

Electrical system: 120 V, 50/60 Hz, AC, 7.8 amps. The unit tested had a three-wire cord (grounded), 8' in length, and carried UL approval for the United States and Canada.

Paper fault: None. (Georgia-Pacific Spectrum Xerographic Bond was used in this test unit.)

PHYSICAL SPECIFICATIONS

DIMENSIONS AND WEIGHTS					
Unit/Accessories	Height	Width	Depth	Weight	
Imagistics Model 2500 MFP	12.7"	17.1"	17.4"	26.5 lbs.	
250-Sheet Paper Tray	4.2"	12.7"	12.5"	6.5 lbs.	

(This report has been reprinted with the written permission of Buyers Laboratory Inc.)

6/03

BUYERS LABORATORY TEST REPORT

Imagistics 2500 MFP Multifunctional

BACKGROUND INFO

SRP (USA; Canada): \$1,995; Not applicable

Manufacturing Status: Domestic Intro Date: March 2002 OEM: Brother (China)

Also Sold As: None

Compatibility: Group 3

TYPE

Market Position: Mid-volume Configuration: Desktop Scanning Method: CIS Print Method: Laser

MH/MR/MMR/JBIG Coding System:

SPEED/RESOLUTION

Modem/Transmission Speed: 33.6 Kbps/2 spp Print/Quick Scan Speed: 15 ppm/2 spp 203 x 392 lpi Maximum TX Resolution: Gray Scale/Halftones: 64 levels

PAPER HANDLING

Paper Source: One cassette (adj) Paper Capacity: 250 sheets Max Paper Cap w/Options: 500 sheets Document Feeder: 30 sheets

Max/Min Orig Size (WxL): 8.5 x 14.1/5.8 x 3.9

Max Paper/Print Width: 8.5/8.2 Effective Scanning Width: 8.2 Correct-Order Output: Face down

Output Trays:

Originals: qoT Receptions: Front

DIALING CAPABILITIES

One-Touch Dialing Keys: 32 Speed-Dialing Codes: 100 Max Numbers Stored: 132

Redial Attempts/Intervals: 3/5 minutes

6 groups,131 numbers Group Dialing:

Program Keys: Nο

SECURITY CODES

Access/Closed User Group: No/No Department Codes: No

COPYING SPECIFICATIONS

Max Copy Speed: 15 cpm 600 x 600 dpi Max Copy Resolution: Zoom Range (%): 50% to 200%

OPTIONS SUPPLIES

Add'l 250-sheet tray: \$299 High-capacity toner crtg: \$195/10,000

16-MB fax memory: \$399 Drum unit: \$195/20,000 32-MB fax memory: \$419

FEATURES Multi Access:

Dual Lines: No Transmission Reservation: Yes ECM: Yes Auto Fax/Tel Switch: Yes Polling/Location(s): Yes/182 Verification Stamp: No Relay Reg/Transfer Hub: No/No Timers: 50 timers

Confidential TX/RX: Other Features:

Directory dialing; no paper/no toner receive; remote retrieval; auto paging; energy star-compliant; fax forwarding; TAD interface; one sheet by pass for special

Yes

No/No

print jobs

MEMORY

8 MB/40 MB Std/Max Capacity: Std/Max Page Capacity: 500 pages/3,000 pages Document Memory Backup: Standard, 168 hours Memory Transmission: Instant dial-tx Batch Files: 50 files

Broadcasting: Sequential (182 dest)

Substitute Reception: Yes Multicopy Quantity: 99 copies

ADDITIONAL INFORMATION

Dimensions (H x W x D): 12.7" x 17.1" x 17.4" 26.5 lbs. Weight: 120 V, 7.8 A Power Requirements:

Power-Save Mode: 10 watts Warranty: 90 days

COMMENTS

% COVERAGE

Info not avail = Info not provided by MFR. Specs were obtained from manufacturer/distributor and not confirmed by BLI testing. (FAD IMAGE #22056)

BUYERS LABORATORY TEST REPORT

Imagistics 2500 MFP Multifunctional

MULTIFUNCTION MODES

Copier: Std conven Network Printer: Opt PC Printer: Std Internet Fax: No Network Fax: No PC Scanner: Std PC Fax: Std

CONNECTIVITY SPECIFICATIONS

Operating System Support: Win 9.x, 2000, Me, NT 4.0

 Parallel Interface:
 Std

 PC Fax/Print/Scan:
 Yes/Yes/Yes

 Serial Interface:
 No

 PC Fax/Print/Scan:
 No/No/No

 USB Interface:
 Std

 PC Fax/Print/Scan:
 Yes/Yes/Yes

Network Interface: Opt Ethernet Interface Type: 10/100 BaseT(AXIS)

LAN Fax/Print/Scan: No/Yes/No

Networks Supported:

NetWare: Yes Windows NT: Yes AppleTalk: No UNIX: Yes AS/400: No

Other:

PC/NETWORK FAX SPECIFICATIONS

Modem Speed: 33.6 Kbps
Software (Std or Opt): Std PC fax software

Program Fax Via PC: Yes RX to PC Memory: Yes RX w/PC Off: Yes Class 1-/2- Compatible: No/Yes Color Fax RX/TX: No/No LAN Fax Suppport: No Connection Type: No Type: No Internet Fax RX/TX: No/No Dial-up: No **Network Connection:** No

Other:

Internet Service Provider. No

Other:

CONNECTIVITY OPTIONS

Network interface (AXIS): \$299

PRINTER SPECIFICATIONS

Engine Mfr & Model:BrotherPrint Speed (Black):15 ppmPrint Speed (Color):Not applicablePrint Resolution (Black):600 x 600 dpiPrint Resolution (Color):Not applicable

Processor/Bits/MHZ: RISC Processor/32/100 PDL/PCL: Windows GDI PCL 5 e

Controller Manufacturer: Brother
LAN Print Speed/Res: 15 ppm/600-dpi
Std/Max Memory: 8 MB/Shared

Other:

SCANNER AND IMAGE MANAGEMENT SPECIFICATIONS

Scan Speed (Black):2 sppScan Speed (Color):Not applicableMax Resolution (Black):300 x 600 dpiMax Resolution (Color):Not applicableTWAIN/ISIS Compatible:Yes/No

Scan/Image Software: Std ScanSoft PaperPort
OCR Software: Std ScanSoft TextBridge
File Mamt Software: Std ScanSoft TextBridge

Scan-To-E-Mail: Yes

Other:

CONTENTS

Base unit; power cord; telephone line cord; full-yield toner cartridge; autodial key labels; operation manual; receive paper tray; output paper tray; parallel cable

COMMENTS

Info not avail = Info not provided by MFR. Specs were obtained from manufacturer/distributor and not confirmed by BLI testing.

(FAD IMAGE #22056)