

Canon

LASER FACSIMILE MACHINES

LASER CLASS® 2060P

LASER CLASS® 2050

LASER CLASS® 1060P



LASER CLASS® 2060P



LASER CLASS® 1060P



LASER CLASS® 2050



POWERFUL FACSIMILE SOLUTIONS

Companies that need to exchange information have come to depend on Canon to provide LASER CLASS® Facsimile machines for the industry's most innovative facsimile solutions. A continued commitment to quality and value are the reasons Canon has been the industry leader in laser facsimile for 12 consecutive years.

Now, with a full range of laser facsimile machines—including the LASER CLASS 2060P, the LASER CLASS 2050 and the LASER CLASS 1060P—Canon offers a cost-efficient family of facsimile machines that include advanced technology features designed to meet the low- to mid-volume needs of virtually any size business or workgroup.

LASER CLASS 2060P

When you need a powerful partner for personal desktop use—or for low- to mid-volume environments in either a workgroup or a small company—Canon's LASER CLASS 2060P provides you with unsurpassed facsimile and laser printing capabilities. With a standard, built-in Windows® Printer Driver, you have a 6-page-per-minute local laser printer that delivers 600-dpi resolution right out of the box for users of Windows® 95/98/Me and Windows NT® 4.0/2000. Employing Super G3 Technology to deliver fast 3-second-per-page transmission speed, the LASER CLASS 2060P enables you to store up to 340 pages** in memory. And, with its standard 350-sheet paper capacity and the ability to print up to 6,000 pages per month, you'll find that the LASER CLASS 2060P is a real workhorse, no matter when you need it.*

The LASER CLASS 2060P provides your company with the following features:

- Laser printing via standard, built-in Windows Printer Driver for Windows 95/98/Me and Windows NT 4.0/2000
- 6-page-per-minute local laser printer with 600-dpi resolution
- 3-second-per-page* transmission speed via 33.6 Kbps modem
- JBIG compression
- 600-dpi scan resolution
- 5.3MB memory (approximately 340 pages** when not printing)
- Standard 350-sheet paper capacity—one 250-sheet Front-loading Letter-sized Cassette, and one 100-sheet Letter- /Legal- /A4-sized MultiPurpose Tray
- Compact size, designed for desktop use
- 40-sheet Automatic Document Feeder
- 6,000-page-per-month print volume
- Face-down collated output
- FX-3 Cartridge and handset included

* Approximate 3-second-per-page fax transmission time based on ITU-T No. 1 Chart (MMR, Standard Mode) at 33.6 Kbps modem speed when transmitting to another V34 machine. The Public Switched Telephone Network (PSTN) currently supports 28.8 Kbps modem speeds or lower, depending on telephone line conditions.

** Based on ITU-T No. 1 Chart (Standard Mode).





LASER CLASS 2050

- 3-second-per-page* transmission speed via 33.6 Kbps modem
- JBIG compression
- 6-page-per-minute fax printing with 600-dpi resolution
- 600-dpi scan resolution
- 4MB memory (approximately 256 pages**)
- Standard 350-sheet paper capacity—one 250-sheet Front-loading Letter-sized Cassette, and one 100-sheet Letter- /Legal- /A4-sized MultiPurpose Tray
- Compact size, designed for desktop use
- 40-sheet Automatic Document Feeder
- 6,000-page-per-month print volume
- Face-down collated output
- FX-3 Cartridge and handset included

*The LASER CLASS 2050 is the ideal choice for businesses or workgroups that need a powerful, hard-working, stand-alone LASER CLASS Facsimile machine. This compact, desktop Facsimile provides a range of easy-to-use features that can be initiated at the touch of a button on the control panel. With a generous 4MB of memory that can hold up to 256 pages** of incoming faxes, and a standard 350-sheet paper capacity, you're ready for any job.*

To save time, the LASER CLASS 2050 also provides you with Print-in-Order output that delivers ready-to-use documents, as well as Full Dual Access and Quick On-Line Transmission that enable you to scan and fax documents at the same time. The LASER CLASS 2050 offers the following features:

* Approximate 3-second-per-page fax transmission time based on ITU-T No. 1 Chart (MMR, Standard Mode) at 33.6 Kbps modem speed when transmitting to another V34 machine. The Public Switched Telephone Network (PSTN) currently supports 28.8 Kbps modem speeds or lower, depending on telephone line conditions.

** Based on ITU-T No. 1 Chart (Standard Mode).

COMPARISON CHART



LASER CLASS 2060P



LASER CLASS 2050



LASER CLASS 1060P

TX Speed	3 sec. per page*	3 sec. per page*	3 sec. per page*
ADF	40 Sheets	40 Sheets	30 Sheets
Std./Max. Memory	5.31MB (340 pages)***	4MB (256 pages)	4MB (256 pages)
Std. Paper Capacity	250/100 Sheets, Total 350 Sheets	250/100 Sheets, Total 350 Sheets	100 Sheets
Print Speed	6 ppm	6 ppm	6 ppm
PC Printer	Standard Parallel	No	Standard Parallel and USB
Print Resolution	600 dpi	600 dpi	600 dpi
Speed Dials	132 Locations	124 Locations	124 Locations
Handset	Standard	Standard	Option
FX-3 Cartridge	Included	Included	Included

LASER CLASS 1060P



LASER CLASS 2060P/2050



The user-friendly control panels make all functions easily accessible.



FX-3 Cartridge Included

THE PERFECT PRODUCTIVITY PARTNER *Productivity is at the heart of your business' success. The Canon LASER CLASS 2060P, LASER CLASS 2050, and LASER CLASS 1060P are designed and built to work with you to send and receive the vital information that drives your business. With a standard 90-day warranty, plus a service and support network that will keep you up and running, Canon is proud to be your productivity partner—both today, and as your needs grow in the future.*

* Approximate 3-second-per-page fax transmission time based on ITU-T No. 1 Chart (MMR, Standard Mode) at 33.6 Kbps modem speed when transmitting to another V.34 machine. The Public Switched Telephone Network (PSTN) currently supports 28.8 Kbps modem speeds or lower, depending on telephone line conditions.

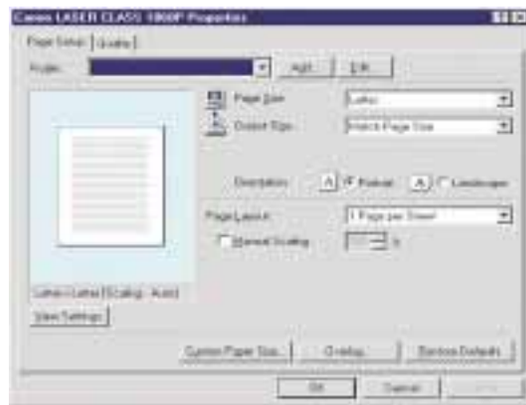
*** When not printing.



LASER CLASS 1060P

For organizations with less demanding capacity requirements—either a small company, small workgroup, or personal desktop use—Canon’s LASER CLASS 1060P gives you the best of both worlds. In addition to its state-of-the-art facsimile capabilities, the LASER CLASS 1060P provides you with a powerful, 6-page-per-minute, 600-dpi desktop laser printer via the built-in Universal Serial Bus (USB) interface. The LASER CLASS 1060P is a cost-effective solution to faxing and printing requirements that’s ready to start paying dividends right out of the box. The LASER CLASS 1060P delivers these features:

- Standard laser printer via a built-in Windows Printer Driver for Windows 95/98/Me and Windows NT 4.0/2000
- 3-second-per-page* transmission speed via 33.6 Kbps modem
- Standard Universal Serial Bus (USB) Port
- 6-page-per-minute print speed with 600-dpi resolution
- 400-dpi scan resolution
- 4MB memory (approximately 256 pages**)
- Standard 100-sheet Letter- /Legal- /A4-sized MultiPurpose Tray
- 30-sheet Automatic Document Feeder
- 6,000-page-per-month print volume
- Face-down collated output
- FX-3 Cartridge included
- Optional handset



Printer Driver for LASER CLASS 1060P

* Approximate 3-second-per-page fax transmission time based on ITU-T No. 1 Chart (MMR, Standard Mode) at 33.6 Kbps modem speed when transmitting to another V.34 machine. The Public Switched Telephone Network (PSTN) currently supports 28.8 Kbps modem speeds or lower, depending on telephone line conditions.

** Based on ITU-T No. 1 Chart (Standard Mode).

LASER CLASS 2060P □ LASER CLASS 2050 □ LASER CLASS 1060P

SPECIFICATIONS

Type:	Desktop Transceiver	Recording Paper Supply:	LASER CLASS 2060P/2050: 350 Sheets: 250-sheet Cassette (LTR) 100-sheet MultiPurpose Tray (LTR/LGL) LASER CLASS 1060P: 100-sheet MultiPurpose Tray (LTR/LGL)	Dialing:	Automatic Dialing One-touch Speed-dialing: LASER CLASS 2060P: 32 Locations LASER CLASS 1060P/2050: 24 Locations Coded Speed-dialing: 100 Locations
Applicable Line:	Public Switched Telephone Network	Receiving Paper Tray:	50 Sheets, Face-down	Group Dialing:	LASER CLASS 2060P: 131 Groups Each group can accommodate up to 131 locations
Compatibility:	G3	Recording Paper Size:	Letter/Legal/A4	LASER CLASS 1060P/2050:	123 Groups Each group can accommodate up to 123 locations
Automatic Document Feeder:	LASER CLASS 2060P/2050: Up to 40 Letter-sized Sheets Up to 20 Legal-sized Sheets LASER CLASS 1060P: Up to 30 Letter-sized Sheets Up to 10 Legal-sized Sheets	Enhanced Imaging Quality:	UHQ™ VI (Ultra High Quality)	Maximum Dial Digits:	120
Scanning Method:	Contact Image Sensor	Printing Resolution:	600 dpi	On-hook Dialing	Manual dialing with 10-button keypad
Document Sizes:	Maximum: 8.5" x 14" (216mm x 355.9mm) Manual Document Feed: 8.5" x 39" Approx. (216mm x 1m Approx.) Minimum: 5.8" x 4.1" (148mm x 105mm) Manual Document Feed: LASER CLASS 2060P/2050: 3.5" x 1.75" (88.9mm x 44.5mm) LASER CLASS 1060P: 5.8" x 4.1" (148mm x 105mm)	Printer Cartridge:	FX-3 Cartridge	Automatic Redialing:	Redial times: 1 to 10 Times Redial interval: 2 to 99 Min.
Effective Scanning Width:	8.4" (214mm)	Cartridge Yield:	Approx. 2,700 Pages (based on 5% coverage)	Networking:	Delayed Transmission: LASER CLASS 2060P: Up to 133 destinations and up to 20 reservations LASER CLASS 2050/1060P: Up to 125 destinations and up to 20 reservations Memory Polling Transmission Polling Reception: LASER CLASS 2060P: Up to 133 Locations LASER CLASS 2050/1060P: Up to 125 locations Sequential Broadcast: LASER CLASS 2060P: Up to 133 Locations LASER CLASS 2050/1060P: Up to 125 Locations Relay Broadcast Command/Delayed Relay Broadcast Command Memory Transmission/Reception: LASER CLASS 2060P: (5.31MB) 340 Pages** LASER CLASS 1060P/2050: (4MB) 256 pages** Receiving Restriction
Scanning Resolution:	LASER CLASS 2060P/2050: 600 dpi LASER CLASS 1060P: 400 dpi	Power Consumption:	LASER CLASS 2060P/2050: Max: 550W LASER CLASS 1060P: Max: 500W	Convenience:	Auto Receive Reduction (70% - 100%) Remote Reception by Extension Phone Transmission Reservation: Up to 20 Reservations Quick On-Line Tx LCD (Liquid Crystal Display): LASER CLASS 2060P/2050: 20-digit x 2-line LASER CLASS 1060P: 16-digit x 1-line Local Copy Function: Multiple copies up to 99 pages Memory Backup: One Hour for LASER CLASS 2060P/2050
Data Compression System:	LASER CLASS 2060P/2050: MH, MR, MMR, JBIG LASER CLASS 1060P: MH, MR, MMR	Standby:	LASER CLASS 2060P/2050: Approx. 8W LASER CLASS 1060P: Approx. 7W	Report/Reference:	Activity Report (up to 20 transactions) Non-Delivery Report
Modem Speed:	33.6/31.2/28.8/26.4/24.0/21.6/19.2/16.8/14.4/12.0/9.6/7.2/4.8/2.4 Kbps Automatic Fallback	ENERGY STAR® Compliant:	Yes	Warranty:	90 Days
Transmission Speed:	Approx. 3 sec./page*	Handset Kit:	LASER CLASS 2060P/2050: Standard LASER CLASS 1060P: Option		
Printing Method:	Laser Dry Electrostatic Transfer	Dimensions (H x W x D) (Excluding Handset):	LASER CLASS 2060P/2050: 11.9" x 15.0" x 19.0" (303.5mm x 380mm x 483mm) LASER CLASS 1060P: 9.9" x 14.6" x 14.6" (251mm x 372mm x 372mm)		
Printing Speed:	Approx. 6 pages/min. (LTR)	Weight (Excluding Handset and Tray):	LASER CLASS 2060P/2050: 28.7 lb. (13kg) LASER CLASS 1060P: 24.3 lb. (11kg)		
Half-tone:	64 Shades of Gray	Environmental Conditions:	Temperature: 50°F - 90.5°F (10°C - 32.5°C) Humidity: 20% - 80% RH		
Tx/Rx Resolution:	<u>Horizontal</u> 406 pels/in. x 391 lines/in. (16 pels/mm x 15.4 lines/mm) LASER CLASS 2060P/2050 Only Tx: LASER CLASS 2060P Only <u>Vertical</u> 391 pels/in. x 406 lines/in. (15.4 pels/mm x 16 pels/mm)	Printing:	Windows® Printer Driver Included (LASER CLASS 2060P/1060P) Print Speed (Black): 6 ppm Monthly Print Volume: 6000 prints Print Resolution: 600 x 600 dpi Support OS: Windows 95/98/Me, Windows NT 4.0 [SP4 or later], Windows 2000 (LASER CLASS 2060P/1060P: I/F: Parallel) Windows 98/Me, Windows 2000 (LASER CLASS 1060P: I/F: USB)		
Ultra Fine Mode:	406 pels/in. x 391 lines/in. (16 pels/mm x 15.4 lines/mm) LASER CLASS 2060P/2050 Only Tx: LASER CLASS 2060P Only				
Super Fine Mode:	203 pels/in. x 391 lines/in. (8 pels/mm x 15.4 lines/mm)				
Fine Mode:	203 pels/in. x 196 lines/in. (8 pels/mm x 7.7 lines/mm)				
Standard Mode:	203 pels/in. x 98 lines/in. (8 pels/mm x 3.85 lines/mm)				
Effective Recording Width:	8.2" (208mm)				

* Based on ITU-T No. 1 Chart (Standard Mode).

** Approximate 3-second-per-page fax transmission time based on ITU-T No. 1 Chart (MMR, Standard Mode) at 33.6 Kbps modem speed when transmitting to another V.34 machine. The Public Switched Telephone Network (PSTN) currently supports 28.8 Kbps modem speeds or lower, depending on telephone line conditions.

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has determined that these products meet the ENERGY STAR® guidelines for energy efficiency. The ENERGY STAR name is a registered trademark of the U.S. Environmental Protection Agency. Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries. Canon and LASER CLASS are registered trademarks, and Canon Know How, Super G3 logo and GENUINE logo are trademarks of Canon Inc. IMAGEANYWARE is a service mark of Canon U.S.A., Inc. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

Specifications subject to change without notice.

0021W534

0701-BRO-150M



PRINTED ON RECYCLED PAPER IN THE U.S.A.



ANYWARE™

Canon KNOW HOW™

1-800-OK-CANON
www.usa.canon.com

Canon U.S.A., Inc.
One Canon Plaza
Lake Success, NY 11042