## Canon







## LASER CLASS, 2050P

Canon's LASER CLASS® 2050P is the perfect fit for workgroups or small offices that require clear and accurate facsimile and laser printing capabilities as well as a remarkably small footprint. The LASER CLASS 2050P provides the quality you expect from award-winning Canon multifunction LASER CLASS devices. With a range of productivity features like face-down collated output for instant use of documents, Full Dual Access that enables you to scan and fax at the same time, and a user-friendly control panel, the LASER CLASS 2050P gives you powerful and reliable solutions for your enterprise.

## The LASER CLASS 2050P offers the following features:

- Powerful, high-speed faxing and laser printing using a standard, built-in Windows® Printer Driver for Windows 98/ 2000/Me and XP via a standard USB
- 3-second-per-page\* transmission speed via 33.6 Kbps modem
- Supports Super Fine Mode
- 6-page-per-minute desktop laser printing
- 6-page-per-minute fax printing with 600 dpi resolution

- 200 dpi scan resolution
- 4MB memory (up to 256 pages\*\*)
- Standard 350-sheet paper capacity—one 250-sheet Front-loading letter-/legal-sized adjustable 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
- FX3 Cartridge and handset included

## LASER CLASS 2050P Specifications

Type: Desktop Transceiver
Applicable Line: Public Switched Telephone Network
Compatibility: G3

Automatic Document Feeder: Up to 40 Letter-sized Sheets Up to 20 Legal-sized Sheets Contact Image Sensor 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:
5.8" x 4.1"
(148mm x 105mm)

 Effective Scanning Width:
 8.4" (214mm)

 Scanning Resolution:
 600 dpi

 Data Compression System:
 MH, MR, MMR

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/

19.2/16.8/14.4/12.0/9.6//.2/4.
2.4 Kbps Automatic Fallback

Transmission Speed: Approx. 3 Sec./Page\*

Printing Method: Laser Dry Electrostatic Transfer

 Printing Speed:
 Approx. 6 Pages/Min. (LTR)

 Halftone:
 64 Shades of Gray

 Tx/Rx Resolution:
 Vertical

 Super Fine Mode:
 203 pels/in. x 391 lines/in.

 Fine Mode/Photo Mode:
 203 pels/in. x 15.4 lines/mm)

 Residency Photo Mode:
 203 pels/in. x 196 lines/in.

 Residency Photo Mode:
 208 pels/in. x 196 lines/in.

| 203 pels/in. x 98 lines/mm | Standard Mode: | 203 pels/in. x 98 lines/in. | (8 pels/mm x 7.7 lines/mm) | x 3.85 lines/mm | x 3.85 lines/

Effective Recording Width: 8.2" (208mm)

Recording Paper Supply: 350 Sheets: 250-sheet Cassette (LTR) 100-sheet MultiPurpose Tray (LTR/LGL)

Receiving Paper Tray: Recording Paper Size: Enhanced Imaging Quality: Printing Resolution: Printer Cartridge: Cartridge Yield:

Power Consumption: Standby: ENERGY STAR® Compliant: Handset:

Dimensions (H x W x D) (Excluding Handset):

Weight (Excluding Handset and Tray): Environmental Conditions:

Printing:

Dialing:

50 Sheets, Face-down Letter/Legal/A4 UHQ™ (Ultra High Quality) 600 dpi FX3 Cartridge Approx. 2,700 Pages (based on 5% coverage) Max: 660W Approx. 5W Yes

Standard

12.0" x 15.0" x 19.1"

(303.5mm x 380mm x 483mm)

28.7 lb. (13kg)
Temperature: 50°F - 90.5°F
(10°C - 32.5°C)
Humidity: 20% - 80% RH
Windows Printer Driver Included
Print Speed (Black): 6 ppm
Monthly Print Volume: 6000 Prints

Print Resolution: 600 x 600 dpi Support OS: Windows 98/2000/Me/XP IF: USB

Automatic Dialing

One-touch Speed-dialing: 24 Locations Coded Speed-dialing: 100 Locations Group Dialing: 123 Groups

Group Dialing: 123 Groups Each Group Can Accommodate Up to 123 Locations

Maximum Dial Digits: 120 On-hook Dialing Manual Dialing with 10-button Keypad

Automatic Redialing: Redial Times: 1 to 10 Times Redial Interval: 2 to 99 Min. Networking:

Delayed Transmission: Up to 125 destinations and Up to 20 Reservations Memory Polling Transmission Polling Reception: Up to 125 Locations Sequential Broadcast: Up to 125 Locations

Relay Broadcast Command/Delayed Relay Broadcast Command Memory Transmission/Reception: 4MB (Up to 256 pages\*\*)

Receiving Restriction

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): 20-digit x 2-line Local Copy Function:

Multiple Copies Up to 99 Pages Memory Backup: One Hour

(Daylight Savings Mode) Activity Report (Up to 20 Transactions) Non-delivery Report

Warranty: 90 Days

Report/Reference

\* 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 (PSTM) currently supports 28.8 Kbps modem speeds or lower, depending on telephone line conditions.

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

\*\*\* 20 lb., less than 120 µm, 15-27.5° C, 20-80% RH

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR and the ENERGY STAR CERTIfication are registered U.S. trademarks. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. Canon and LASER CLASS are registered trademarks, and Canon Know How and the 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.

 $Specifications \ subject \ to \ change \ without \ notice.$ 



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

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





