

LASER CLASS® 2050P



LASER CLASS®

The LASER CLASS 2050P device is the perfect fit for small offices or workgroups that need a powerful, hard-working, compact multifunction device. You'll benefit from the fast three-second-per-page* Super G3 technology transmission speed and up to six-page-per-minute print speed. With a generous 4MB of memory that allows you to store up to 256 pages†† of outgoing and incoming faxes and a standard 350-sheet paper capacity, you're ready for any job.

With a range of handy features such as full dual access that enables you to scan and fax at the same time, face-down collated output for instant use of documents, and an easy-to-use control panel, the LASER CLASS 2050P device gives you a powerful solution perfect for your small office or workgroup. Plus, there's also a full-yield FX3 front-loading cartridge and handset included.



SPECIFICATIONS

Automatic Document

Feeder:	40 Sheets (LTR); [▲] 20 Sheets(LGL) ^{▲▲}
Print Speed/Resolution:	Up to 6 ppm/600 dpi
Transmission Speed:	Approximately 3 Seconds/Page*
Cartridge (Included):	FX3
Printing:	Windows Print Driver Included
Paper Capacity:	350 Sheets [One 250-sheet Cassette (LTR); One 100-sheet MultiPurpose Tray (LTR/LGL)]

Speed Dialing:

Handset:	Standard
Memory:	Up to 256 Pages ^{††} (4MB)
Document-handling:	Dual Access for Simultaneous Scanning and Faxing, Quick On-Line TX

Imaging:

Dimensions Excluding Tray (H x W x D):	12" x 18-1/8" x 19-1/8" (303.5mm x 460mm x 483mm)
---	--

Weight: 28.7 lb. (13kg)**

Memory Backup: Yes

Limited Warranty: 90 Days

[▲] Based on 20 lb. paper; less than 120 µm, 15 – 27.5°C, 20 – 80% RH.

^{▲▲} Based on 20 lb. paper.

* 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).

** Excluding handset and tray.