

LASER CLASS® 510



LASER CLASS®

For companies with mid-volume faxing and low-volume copying/printing requirements, the LASER CLASS 510 device provides a powerful and affordable desktop solution. This device is a platen-based MFP solution that offers the ability to fax and copy from the automatic document feeder or the platen glass. When configured with an optional network adapter, the Canon LASER CLASS 510 device can accommodate the expanding needs of small offices as a shared network printer.

Its Super G3 technology provides industry-leading facsimile speed, and the 8MB of memory stores up to 500 pages[†] of documents. The LASER CLASS 510 device also has many convenience features to help streamline office jobs, like Print-in-Order output for ready-to-use documents, Full Dual Access for scanning and faxing simultaneously, and a 250-page paper capacity for handling your most demanding requirements.



The AXIS 1650 Print Server transforms the LASER CLASS 510 device into a shared network printer.

SPECIFICATIONS

Automatic Document Feeder:	50 Sheets (LTR); 30 Sheets (LGL) ^{▲▲}
Print Speed/Resolution:	Up to 15 ppm/1200 x 600 dpi
Transmission Speed:	Approximately 3 Seconds/Page,* JBIG
Cartridge (Included):	FX8
Printing:	Windows Print and Fax Driver Included; Optional Network Connectivity (AXIS 1650 Print Server)
Paper Capacity:	250-sheet Cassette (LTR/LGL) and 10-sheet Alternative Manual Feeder ^{**}
Speed Dialing:	200 Locations
Handset:	Standard
Memory:	Up to 500 Pages [†] (8MB)
Document-handling:	Dual Access
Enhanced Imaging:	UHQ (Ultra High Quality)
Dimensions Excluding Tray (H x W x D):	17-7/8" x 24-5/8" x 18" (453mm x 626mm x 457mm)
Weight:	35.9 lb. (16.3kg)
Memory Backup:	Yes
Limited Warranty:	90 Days

^{▲▲} Based on 20 lb. paper.

* Approximate 3-second-per-page fax transmission time based on ITU-T No. 1 Chart (JBIG, 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.

** Alternative 10-sheet Manual Feeder supports the same size, weight, and type as cassette.

[†] Based on ITU-T No. 1 Chart (Standard Mode).