

you can
Canon

Laser Fax
FAX-L400

*Relax with fast and
efficient faxing*





Bringing productive fax performance to your office

Today speed and efficiency are essential requirements for both small and medium sized office surroundings. And that's exactly what you get from the new Canon FAX-L400. Faster transmission, faster printing and a range of extremely efficient features help accelerate your workflow - with the added advantage of ease and high quality images. Plus the unit can be used as a laser printer and flatbed copier.

TIME-SAVING SPEED

Reduce your phone costs, thanks to ultra fast Super G3 transmission. And spend less time at the machine, as you can scan your faxes at a quick 4.3 seconds per page. Furthermore, laser printing is a rapid 14 pages per minute. And there's virtually no warm-up time either for the FAX-L400. The end result is that you end up with more time to concentrate on other work.

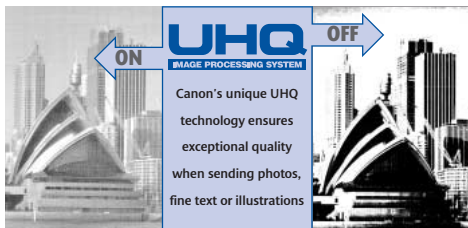




COST-CUTTING EFFICIENCY

When sending longer faxes, a 50-page Automatic Document Feeder handles it all for you. Speed dialling, with 30 one-touch keys and 100 coded keys, makes sending to regular clients simple. There's a large 250-sheet paper cassette. And, even if paper runs out, a 256-page memory* stores all your faxes safely for printing later. A special toner-saving mode cuts costs. While dual access allows you to carry out various functions simultaneously.

* Based on ITU-T Standard Chart No.1.



EXCEPTIONAL EASE

The clear control panel of the FAX-L400 makes operation super simple. What's more, Canon's All-in-One cartridge can be easily changed in seconds - which means there's no mess, just clean hands. You also benefit from a Fax/Tel auto switch and an answering machine connection, so no messages are missed. Plus it saves on the cost of needing an extra line for your fax.

HIGH QUALITY IMAGES

When sending fine text, diagrams and even photos, Canon's unique UHQ (Ultra High Quality) technology ensures exceptional image quality. 256 greyscale reproduction produces perfect halftones on faxes and copies. With 600 dpi laser printing on plain paper giving high quality and durable faxes.

PRINTING AND COPYING

You can use the FAX-L400 as a highly productive 14 pages per minute laser printer. It also functions as a high quality flatbed copier, for copying or faxing book and magazine pages as well as all your regular work. Plus you get all the benefits of digital copying - including electronic sorting, 2-on-1 copying and scan once print many. All in one fast and efficient unit.



Automatic Document Feeder



All-in-One cartridge



250-sheet paper cassette



FAX-L400 Specifications

FAX Unit type

Type	Facsimile, copier and printer
Compatibility	Group 3
Applicable line	PSTN
Modem speed	33.6K bps (Super G3)
Print technology	Mono Laser beam printing
Scanner type	Mono flatbed with Automatic Document Feeder (ADF)
Body colour	Cool White

FAX scanning features

Automatic document feeder (ADF)	50 sheets
Document size	216mm (Max), 148mm (Min)
Effective scanning width	208 mm
Scanning speed	4.3 sec/page - 14ppm
Image processing system	UHQ (Ultra High Quality)
Halftone	256 shades of greyscale

FAX printing features

Printing method	Mono Laser Beam Printing
Print speed	14 pages per minutes
Print resolution	600 x 600dpi
Paper input capacity	1 x 250 sheets paper cassette / Manual feed: 10 sheets
Paper output capacity	50 sheets
Printing width	206mm
Printing cartridge	Cartridge T
Yield	3,500 pages , 5,250 pages with Toner Save (based on Canon Fax Standard Chart No.1.)
Others	Page collated print (on reception) (Face down print), Toner save mode, Auto image reduction on reception (100 to 70%)

Transmission and reception features

Transmission speed	3 seconds per page with 33.6K bps modem (based on ITU-T Standard Chart No.1.)
Compression method	MH, MR, MMR, JBIG
FAX memory	256 pages (4MB) (based on ITU-T Standard Chart No.1.)
Memory backup	Yes, approx. 4 hours
Others	Direct transmission, Memory transmission, Memory reception, Dual access, Error Correction Mode (ECM), Delayed transmission (131 locations), Sequential broadcast (131 locations), Polling Transmission (Memory), Polling Reception (Manual), Transmission Reservation (20 Max.)

Security and management features

Reports	Activity report, Transmission report, Error report, Reception Report, Memory/Speed dial list reports
Others	Password user restriction, Transmission header

Telephony features

One touch dials	30 locations
Coded dials	100 locations
Group dials	Max. 129 locations
Telephone handset	Option
Others	Redial (Automatic & Manual), Dial search, FAX/TEL auto switch, Answering machine hook up, Remote reception, On hook key

Copier features

FCOT (First copy out time)	11.2 sec (A4)
Warm up time	0 sec (from Energy Save)
Copy speed	14 copies per minutes (A4)
Multiple copy	Up to 99 copies
Zoom	50% - 200%
Greyscales	256
Image Quality	Text, Photo, Text & Photo
Others	Reduction/Enlargement (preset - 50%, 72%, 81%, 86%, 115%, 141%, 200%), Automatic Exposure, Copy Density Adjustment (9 presets), Collation, Sorter (Electronic), Toner Save, 2-on-1 copy

Printer Features

Printer Type	Mono Laser
Print Speed	14 pages per minute (A4)
Print Resolution	600 x 600 dpi (1200 x 600 dpi enhanced)
Paper size	A4, LTR, Legal. Envelope: COM10, Monarch, DL, C5
Paper output capacity	50 sheets
Others	Smoothing

PC Related Features

Interface	USB (Universal Serial Bus)
Printer driver	Canon Advanced Raster Printing System (CARPS) for Windows 98, Me, 2000 and XP
Supported OS	Windows 98; Windows ME; Windows 2000 ; Windows XP

General features

Dimensions (without trays and handset)	444(W) x 457(D) x 410(H) mm
Dimensions (with trays and handset)	543(W) x 457(D) x 453(H) mm
Installation space (including trays and handset)	625(W) x 457(D)
Weight	16.1kg
Power source/consumption	AC 200-240V 50-60Hz / Approx. 6W (Energy Saver Mode), Approx. 11W (standby), Approx 670W (Max)
Acoustic Noise Levels	Standby: 30dB(A) max; Copy: under 50dB(A) max
Others	Energy saver key

™ All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. Canon reserves the right to change specifications without notice.

you can
Canon



Canon Inc.
30-2, Shimomaruko 3-Chome, Ohta-ku,
Tokyo 146-8501, Japan
www.canon.com

Europe, Africa and Middle East
Canon Europa N.V.
P.O. Box 2262, 1180 EG Amstelveen,
the Netherlands
www.canon-europe.com

English Edition 0035W710
© Canon Europa N.V., 2002 (0000)

