Industry-fastest, laser fax machine with duplex ADF is ideal for robust, everyday use

İ-SENSYS FAX-L410



### you can

# Robust, fast Super G3 laser fax machine, with large memory and duplex ADF.

This robust, compact Super G3 laser fax machine, with its large LCD display, fast performance and automatic duplex ADF, is ideal for everyday use within any business.

#### **Key features**

- Industry-fastest Super G3 fax modem (33.6kbps) 3 seconds per page\* transmission
- Robust, space-saving design with large LCD display
- Ultra High Quality 256 grayscale imaging for clearer detail on faxes
- Large 512-page\* transmit and receive fax memory
- 39 one-touch and 200 coded speed dials
- 50-sheet Duplex ADF for automatic double-sided copying and faxing
- Fast laser print and copy speed of 25ppm
- No waiting with Quick First-Print from sleep mode
- High energy efficiency
- Handset as standard

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

#### What's in the box

Main unit, handset, handset cradle, handset clamp, cartridge 728 starter, power cord, telephone line cable, destination labels, starter guide and warranty card – with user software and manual CDs.

Dimensions (W x D x H)

472mm x 445mm x 358mm

#### Supported OS

Windows 7 / XP / Vista Mac OS Version 10.4.9 and up (Web distribution only) Linux (Web distribution only)









## Specifications:



ADF
5-Line LCD
250-sheet tray
Cartridge 728

FAX UNIT TYPE		TELEPHONY FEATURES	
Туре	Standalone facsimile & Laser printer	One-touch dials	39
Compatibility	Group 3		
Applicable line	PSTN	Coded dials	200
Modem speed	33.6kbps (Super G3)	Group dials	Max. 238 dials / Max. 238 destinations
		Program dial	Yes
Print technology	Laser beam printing	Redial	Yes (automatic and manual)
Scanner type	Duplex Sheet fed	Dial search	Yes
		FAX/TEL auto switch	Yes
FAX SCANNING FEATURES		Answering machine Hook-up	Yes
Automatic document feeder	50 sheets (ADF)	Remote reception	Yes
Document size	Width - 216mm (Max), 140mm (Min)	On Hook key	Yes
	Length - 356mm (Max), 127mm (Min)	Telephone handset	Yes
Effective scanning width	214mm	Туре	Standard
Scanning speed	Approx. 2.5 sec / page	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Approx. 20 pages / minute	COPIER FEATURES	
Fax resolution	Up to 200 x 400 dpi	Copy resolution	TEXT/PHOTO mode, TEXT mode, PHOTO mode:
Image processing system	UHQ (Ultra High Quality)		600 dpi x 600 dpi
Halftone	256 shades of grayscale	Copy speed (Mono)	25 pages per minutes
		Multiple copy	Up to 99 copies
FAX PRINTING FEATURES		Zoom	25% - 400% in 1% increments
Printing method	Laser Beam Printing	First copy output time (FCOT)	Less than 9.0 seconds
Print speed	25 pages per minutes		
First Print Out Time	5.8 secs	DISPLAY	
Print resolution	600 x 600 dpi	Туре	LCD
Print Quality	Up to 1200 x 600 dpi	Size	5 lines
Paper capacity	250 sheets	Languages	23 languages: (English / Spanish / French / Italian / Hungarian .
Print cartridge	CRG728 All in One cartridge		Dutch / Norwegian / Polish / Greek / Estonian / Croatian /
Print cartridge yield	Approx. 2100 pages <sup>12</sup>		Bulgarian / Portuguese / Slovene / Slovak / Finnish / Swedish /
Page collated print	Yes		Turkish / Russian / Czech / Danish / German / Romanian)
(on reception)		Energy saver key	Yes
Paper output tray capacity	100 sheets		
Media Types	Plain paper, Heavy paper, Recycled paper, Transparency,	PRINTER FEATURES	
51	Label, Envelope	Interface	USB 2.0 Hi-Speed
Media Sizes	Cassette:	PDL	UFRII-LT
	A4, B5, A5, LGL, LTR, STMT, EXE, OFFICIO, B-OFFICIO, M-OFFICIO,	Memory	128MB
	GLTR, GLGL, FLS, 16K, IndexCard, Envelope: COM10, Monarch,	Printer	Windows 7 / XP / Vista / Mac OS X 10.4.9
	C5, DL		and up <sup>4</sup> / Linux <sup>4</sup>
	Min. 76.2 x 148mm to Max. 216 x 356mm	Supplied Drivers	Printer Driver, Fax Driver, Address Book Tool
	ADF:		
	A4, B5, A5, B6, LTR, LGL, STMT	GENERAL FEATURES	
	Min. 127 x 140mm to Max. 356 x 216mm	Duty Cycle	Max 10,000 pages per month
Printing width	206mm	Warm-Up time	Approx. 13.5 seconds or less from power on
Toner save mode	Yes	Recovery time	Approx. 2.0 seconds
Auto image reduction	Yes (75 to 100% in 1% increments)	Dimensions (W x D x H)	472 x 445 x 358mm
on reception		Installation space	472 x 704 x 606mm
		(with trays handset)	
TRANSMISSION		Weight	Approx. 13.9kg
AND RECEPTION FEATURES		Power consumption	Maximum: 1320W, Active: 560W, Standby: 4.5W
Transmission speed	3 seconds per page with 33.6kbps modem <sup>3</sup>		Sleep: 1.4W, Typical Electricity Consumption (TEC): 0.6kWh/w
Compression method	MH, MR, MMR	Acoustic Noise Levels	Sound Power: Active: 6.5B, Standby: 4.3B or less
Memory transmission	Yes		Sound Pressure: Active: 50dB, Standby: 4:50 of 1633
Fax memory	512 pages <sup>3</sup>	Operating Environment	Temperature: 50 to 86°F (10 to 30°C)
Memory backup	Unlimited		Humidity: 20% to 80% RH (no condensation)
	orminidu	Power Source	-
Momon reception	Vec	Power Source	220 - 240V (±10%), 50/60Hz (±2Hz)
Memory reception	Yes		
Dual access	Yes		
Dual access Error correction mode(ECM)	Yes Yes	Standard disclaimers. All speci	fications subject to change without notice
Dual access Error correction mode(ECM) Delayed transmission	Yes Yes Yes (250 locations)	Standard disclaimers. All speci 1] Based on ISO/IEC 19752	
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast	Yes Yes Yes (250 locations) Max, 249 destinations	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star	ter cartridge
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception	Yes Yes Yes (250 locations) Max. 249 destinations Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission	Yes Yes Yes (250 locations) Max. 249 destinations Yes Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star	ter cartridge
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception	Yes Yes Yes (250 locations) Max. 249 destinations Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission	Yes Yes Yes (250 locations) Max. 249 destinations Yes Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission Error re-transmission	Yes Yes Yes (250 locations) Max. 249 destinations Yes Yes Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission Error re-transmission Fax transfer SECURITY AND	Yes Yes Yes (250 locations) Max. 249 destinations Yes Yes Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission Error re-transmission Fax transfer	Yes Yes Yes (250 locations) Max. 249 destinations Yes Yes Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge aart No. 1
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission Error re-transmission Fax transfer SECURITY AND	Yes Yes Yes (250 locations) Max. 249 destinations Yes Yes Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission Error re-transmission Fax transfer SECURITY AND MANAGEMENT FEATURES Password user restriction	Yes Yes Yes (250 locations) Max. 249 destinations Yes Yes Yes Yes Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge aart No. 1
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission Error re-transmission Fax transfer SECURITY AND MANAGEMENT FEATURES Password user restriction Forced memory reception	Yes Yes (250 locations) Max. 249 destinations Yes Yes Yes Yes Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge aart No. 1
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission Error re-transmission Fax transfer SECURITY AND MANAGEMENT FEATURES Password user restriction Forced memory reception System management password	Yes Yes (250 locations) Max. 249 destinations Yes Yes Yes Yes Yes Yes	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge aart No. 1
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission Error re-transmission Fax transfer SECURITY AND MANAGEMENT FEATURES Password user restriction Forced memory reception	Yes Yes (250 locations) Max. 249 destinations Yes Yes Yes Yes Yes Yes Yes Yes Activity Management Report (TX/RX),	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge aart No. 1
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission Error re-transmission Fax transfer <b>SECURITY AND</b> MANAGEMENT FEATURES Password user restriction Forced memory reception System management password Reports	Yes Yes (250 locations) Max. 249 destinations Yes Yes Yes Yes Yes Yes Yes Yes Activity Management Report (TX/RX), Activity Result Report	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge aart No. 1
Dual access Error correction mode(ECM) Delayed transmission Sequential broadcast Reception Sub-address transmission Error re-transmission Fax transfer SECURITY AND MANAGEMENT FEATURES Password user restriction Forced memory reception System management password	Yes Yes (250 locations) Max. 249 destinations Yes Yes Yes Yes Yes Yes Yes Yes Activity Management Report (TX/RX),	Standard disclaimers. All speci 1] Based on ISO/IEC 19752 2] Ships with 1000 pages star 3] Based on ITU-T Standard Ch	ter cartridge aart No. 1



European Edition 0000 © Canon Europa N.V., 2012 (0000)

Canon Europe canon-europe.com