

you can
Canon

Canon Inc.
www.canon.com

Canon Europa NV
www.canon-europe.com

Canon UK Ltd
www.canon.co.uk

Canon (irl) Business Equipment Ltd
www.canon.ie

Find the perfect fit with **Careers@Canon**
www.canon-europe.com/about_us/careers/

For answers to your questions, details of repair centers
and more, visit: www.support.canon-europe.com



© 1986 Panda symbol WWF ® WWF Registered Trademark

We Speak Image

you can
Canon Fax range 2008





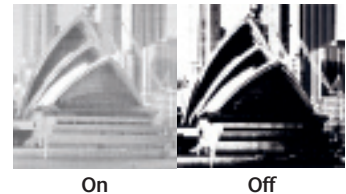
“Clients rely on me.”

Javanese travel agent Budi Ansyah caters to a demanding clientele in a demanding environment. To guarantee that they're all on the same page, he depends on a FAX-IX500. “This business is time sensitive. When I confirm a booking to a busy hotel, I need to know it's right there in their hands. The fax machine regularly saves the day for me and my guests.”

Fax Technology

UHQ (Ultra High Quality)

When faxing with yesterday's technology, graphics and photos can be rendered unviewable. This is because traditional fax machines cannot differentiate shades of grey. To solve this problem, Canon introduced Ultra High Quality (UHQ) Imaging Technology. Halftone reproduction up to 256 shades of grey and an Edge Enhancement feature detect gradual changes in image density for high clarity results. With Canon, the true meaning of the word facsimile is restored.



Canon's Unique All-in-One cartridge



Every Canon Laser Printing Product features the ground-breaking All-in-One cartridge. Completely recyclable. Simply replace the convenient All-in-One cartridge, containing toner and all essential parts, and your laser printing machine is as good as new. There's no mess, no hassle - just continuous high quality output every time you need it.

Inkjet Faxes



FAX-JX500

With high specification features and improved performance, this affordable Super G3 inkjet fax offers you superb value for money. Attractive, compact and easy to use, it ensures reliable plain paper faxing – complete with a built-in digital answering machine.

- Affordable, compact and attractive A4 plain paper inkjet fax with built-in digital answering machine
- 33.6Kbps Super G3 modem: up to 3 seconds per page transmission*
- 120-page* fax memory for worry-free faxing
- 20-page Automatic Document Feeder, 100-page paper supply
- Speed dialling: 9 one-touch/100 coded keys
- FINE** technology for high speed, high quality printing
- Ultra High Quality (UHQ) imaging with 256 grey scales for faxing in fine detail
- Direct fax mail preventative function to stop unwanted faxes
- Ink Saver mode
- Copy function

* Based on ITU-T Standard Chart No. 1
 ** Full-photolithography Inkjet Nozzle Engineering



FAX-JX200

Benefit from reliable plain paper faxing with this highly affordable, compact and attractive inkjet fax. It features Canon's FINE** Cartridge technology for high-speed, high quality printing. A range of enhanced functions ensures convenience and ease of use.

- Affordable, compact and attractive A4 plain paper inkjet fax
- 14.4kbps modem: up to 6 seconds per page transmission*
- 60-page* fax memory for worry-free faxing
- 20-page Automatic Document Feeder, 100-page paper supply
- Speed dialling: 9 one-touch/60 coded keys
- FINE** technology for high speed and high quality printing
- Ultra High Quality (UHQ) imaging with 256 grey scales for faxing in fine detail
- Direct fax mail preventative function to stop unwanted faxes
- Ink Saver mode
- Copy function

* Based on ITU-T Standard Chart No. 1
 ** Full-photolithography Inkjet Nozzle Engineering



Laser Faxes



i-SENSYS FAX-L3000IP

This heavy duty, network laser fax with advanced fax, copy and print functionality is able to meet the most demanding workloads. Optional SEND functionality enhances productivity and compatibility.

- Super G3 fax modem for ultra fast transmission
- 22 cpm/ppm copying/printing (A4)
- 50-page Duplex Automatic Document Feeder (45 ipm/A4) with up to A3 scanning
- Auto duplexing: fax, copy, print
- Built-in networking with RUI and PCL 5e/6 support
- Heavy duty design with 1,100-sheet max. paper capacity including 500-sheet optional cassette
- Security: System, Dept. & User ID Management
- 1500-page* memory, 3 hour memory back-up
- 80 Speed dials, 200 Coded dials (500 max.)**
- Optional SEND functionality (scan to email/ server/i-fax)**

* Based on ITU-T Standard Chart No.1
** With optional SEND kit



Heavy-duty performer

The i-SENSYS FAX-L3000IP laser fax handles heavy jobs with speed and grace, even in the most demanding network environments.

With Super G3 for ultra-fast transmission and a hefty 1,100 sheet paper capacity, Canon's i-SENSYS FAX-L3000IP network laser fax gets the job done. A 50-page Duplex Automatic Document Feeder means large, double-sided documents can simply be dropped into place for instant scanning, copying or faxing.

Built-in networking integrates smoothly into office networks and optional SEND functionality scans directly to email, servers or i-fax. User ID Management monitor and reports on multiple users.



i-SENSYS FAX-L3000

This heavy duty laser fax with advanced fax and copy functionality is ideal for large, busy offices. A large paper capacity, duplexing and optional networking ensure maximum productivity.

- Super G3 fax modem for ultra fast transmission
- 22 cpm copying
- 50-page Duplex Automatic Document Feeder (37 ipm)
- Automatic double-sided faxing, copying and printing**
- Heavy duty design with 1,100-sheet max. paper capacity including 500-sheet optional cassette
- Security: System, Dept. & User ID Management
- 512-page* memory (1500 max.)**, 3 hour memory back-up
- 80 Speed dials, 200 Coded dials
- Ultra High Quality 256 greyscale imaging
- All-in-One cartridge
- Optional printing, PC faxing and networking**

* Based on ITU-T Standard Chart No.1
** With optional print kit





i-SENSYS
FAX-L390

Make your business more productive with laser faxing and printing. The Super G3 modem, large fax memory and paper capacity plus Automatic Document Feeder make it ideal for heavy duty use - with Departmental ID Management to control costs and ensure security.

- Super G3 plain paper laser fax - 3 seconds per page transmission*
- 510-page* fax memory
- 18 ppm laser printer: 600 dpi print quality
- 500-sheet paper capacity for heavy-duty use with 50-page Automatic Document Feeder
- Departmental ID Management: control your costs and ensure security by restricting fax use to authorised personnel
- Speed dialling: 31 one touch/169 coded dial keys
- Ultra High Quality imaging with 256 grey scales for faxing photos and diagrams with maximum detail
- All-in-One cartridge
- Compact and robust design

* Based on ITU-T Standard Chart No.1



i-SENSYS
FAX-L380S

The i-SENSYS FAX-L380S provides high speed, high quality laser faxing and printing - complete with a range of features for ease and efficiency. Control costs and enhance security by restricting fax use to authorised staff, with the Departmental ID Management function.

- Plain Paper laser fax with Super G3 modem - 3 seconds per page transmission*
- 510-page* fax memory
- 18 ppm laser printer: 600 dpi print quality
- Departmental ID Management: control your costs and enhance security by restricting fax use to authorised personnel
- 250-sheet paper capacity, 50-page Automatic Document Feeder
- Speed dialling: 31 one touch/100 coded dial keys
- Ultra High Quality imaging with 256 grey scales for faxing photos and diagrams with maximum detail
- All-in-One cartridge
- Compact and robust design

* Based on ITU-T Standard Chart No.1





i-SENSYS
FAX-L160

This compact and stylish laser fax ensures productive and reliable, performance – to meet all of your everyday faxing needs with ease and efficiency. Ideal for medium and small sized enterprises, it can also be used as a professional laser printer.

- Super G3 fax modem (33.6kbps) – 3 seconds per page* transmission
- Stylish, compact and robust design
- Ultra High Quality 256 greyscale imaging for faxing fine details
- 340-page* transmit and receive fax memory
- 15 one-touch and 100 coded speed dials
- Easy to use All-in-One cartridge, ensures continuous high quality output
- 150-sheet paper capacity
- 30-page Automatic Document Feeder
- 2-line backlight display
- Printing: 14 pages per minute with Quick First-Print performance
- Copying: 12 copies per minute – zero warm up time from sleep mode
- Energy efficient – only 3 watts in sleep mode

* Based on ITU-T Standard Chart No. 1



i-SENSYS
FAX-L140

Get superb laser fax quality in a compact and stylish design with this affordable Super G3 fax. Easy to use, energy efficient and offering a range of professional fax features, it's the ideal solution for small and medium-sized businesses.

- Super G3 fax modem (33.6kbps) – 3 seconds per page* transmission
- Stylish, compact and robust design
- Ultra High Quality 256 greyscale imaging for faxing fine details
- 340-page* transmit and receive fax memory
- 15 one-touch and 100 coded speed dials
- Easy to use All-in-One cartridge, ensures continuous high quality output
- 150-sheet paper capacity
- 30-page Automatic Document Feeder
- 2-line backlight display
- Copying: 12 copies per minute – zero warm up time from sleep mode
- Energy efficient – only 3 watts in sleep mode

* Based on ITU-T Standard Chart No. 1



Fax Terms

	Inkjet	Laser		Inkjet	Laser
<p>Modem Speed</p> <p>The higher the modem speed, the faster a fax message can be transmitted, saving costs (when receiving fax machine has a matching modem speed).</p>	●	●	<p>Error Correction Mode</p> <p>Ensures both incoming and outgoing faxes are clear, even if the telephone line is poor.</p>	●	●
<p>Memory</p> <p>Lets you store faxes before you send them, reducing the time spent waiting to fax. If paper or ink runs out, incoming faxes are saved to the memory, so you can print them out later. You never miss a fax.</p>	●	●	<p>Department ID Management</p> <p>Control your costs and enhance security by restricting fax use to authorised personnel.</p>		●
<p>One-touch/Speed Dial</p> <p>Send a fax with just one keystroke. Useful for frequently dialled destinations.</p>	●	●	<p>Ink/Toner Saver Mode</p> <p>Saves ink/toner, reducing running costs.</p>	●	●
<p>Delayed Transmission</p> <p>Allows you to send a fax out later during low-rate call hours, saving costs.</p>	●	●	<p>Network Management Tools</p> <p>Network administrators or users can maintain and monitor the machines remotely. Facilitate printer management and reduces administration costs.</p>		●
<p>Sequential Broadcast</p> <p>Sends the same fax message to more than one destination.</p>	●	●	<p>See specifications for applicability per product.</p>		
<p>Dual Access</p> <p>Allows you to send and receive faxes at virtually the same time.</p>		●			

Cartridges and Accessories Compatibility Chart

	INKJET CARTRIDGES	PG-50	PG-40	ALL-IN-ONE LASER CARTRIDGES	CARTRIDGE 714 (1153B002) (YIELD: 4,500*)	CARTRIDGE T (7833A002) (YIELD: 3,500**)	FX10 (0263B002) (YIELD: 2,000*)	LASER ACCESSORIES (OPTIONAL)	TELEPHONE HANDSET TEL 6 KIT	OTHER OPTIONS	CASSETTE FEEDER 8 (A4)	COLOR SEND KIT-M1	STAMP UNIT-C1	UFRIIT PRINT KIT
INKJET FAX														
FAX-JX500		●	●											
FAX-JX200		●	●											
LASER FAX														
i-SENSYS FAX-L3000IP					●				●		●	●	●	
i-SENSYS FAX-L3000					●				●		●	●	●	●
i-SENSYS FAX-L390						●			●					
i-SENSYS FAX-L380S						●			●					
i-SENSYS FAX-L160							●		●					
i-SENSYS FAX-L140							●		●					

* A4, at 5% coverage

** A4, based on ISO/IEC19752

Inkjet Fax Specifications Chart



	FAX-IX500	FAX-IX200
FAX UNIT TYPE		
Compatibility	Group 3	Group 3
Applicable Line	PSTN	PSTN
FAX SCANNING FEATURES		
Automatic Document Feeder	20 sheets	20 sheets
Effective Scanning Width	208mm	208mm
Scanning Speed	Approx. 10 sec./page	Approx. 10 sec./page
Fax Resolution	Fine: 8 pels x 7.7 lines/mm Standard: 8 pels x 3.85 lines/mm	Fine: 8 pels x 7.7 lines/mm Standard: 8 pels x 3.85 lines/mm
Image Processing System	UHQ (Ultra High Quality)	UHQ (Ultra High Quality)
Halftone	256 shades of grey scale	256 shades of grey scale
FAX PRINTING FEATURES		
Printing Method	Inkjet Printing	Inkjet Printing
Print Speed	10 seconds per page 6 pages per minute	10 seconds per page 6 pages per minute
Print Resolution	600 x 600 dpi	600 x 600 dpi
Paper Capacity	100 sheets Auto Sheet Feeder	100 sheets Auto Sheet Feeder
Print Cartridge	PG-40 or PG-50 black cartridge (PG-40 included in box)	PG-40 or PG-50 black cartridge (PG-40 included in box)
Yield	PG-40 Approx. 520 pages (using Canon Fax Standard Chart No.1) PG-50 Approx. 800 pages (using Canon Fax Standard Chart No.1)	PG-40 Approx. 520 pages (using Canon Fax Standard Chart No.1) PG-50 Approx. 800 pages (using Canon Fax Standard Chart No.1)
Toner/Ink Saver Mode	YES	YES
Auto Image Reduction On Reception	YES	YES
TRANSMISSION/RECEPTION FEATURES		
Transmission Speed	Approx. 3 seconds per page (based on ITU-T Chart No.1)	Approx. 6 seconds per page (based on ITU-T Chart No.1)
Compression Method	MH, MR, MMR	MH, MR, MMR
Memory Transmission/Reception	YES	YES
Quick Memory Transmission	YES	YES
Fax Memory	Approx. 120 pages	Approx. 60 pages
SECURITY AND MANAGEMENT FEATURES		
Dual Access	NO	NO
Error Correction Mode (ECM)	YES	YES
TELEPHONE FEATURES		
Delayed Transmission	YES (110 locations)	YES (70 locations)
Sequential Broadcast	YES (110 locations)	YES (70 locations)
Polling	YES (RX only)	YES (RX only)
Reports	Activity report, Transmission report, Reception report, Multi TX/RX reports, One-touch/Coded speed dialing list, User's data list, Doc. memory list	Activity report, Transmission report, Reception report, Multi TX/RX reports, One-touch/Coded speed dialing list, User's data list, Doc. memory list
One-touch Dials	9 locations	9 locations
Coded Dials	100 locations	60 locations
Redial	YES (Automatic and Manual)	YES (Automatic and Manual)
Built-in Answering Machine	YES	NO
Fax/Tel. Auto Switch	YES	YES
Answering Machine Hook-up	YES	YES
Remote Reception	YES	YES
Telephone Handset	YES	YES
Other Features	Direct mail preventative function, Caller ID	Direct mail preventative function, Caller ID
COPY FEATURE		
Copy Speed (Mono)	1.2 pages per minute (based on ITU-T Chart No.1)	1.2 pages per minute (based on ITU-T Chart No.1)
Multiple Copy	Up to 99 copies	Up to 99 copies
Reduction/Enlargement	NO	NO
GENERAL FEATURES		
Dimensions Without Trays and handset (W x D x H)	400 x 269 x 169mm	400 x 269 x 169mm
Weight	Approx. 4.1kg	Approx. 4.1kg
Power Consumption	Max.: Approx. 37 W, Sleep: Approx. 1.5W	Max.: Approx. 37 W, Sleep: Approx. 1.5W

Laser Fax Specifications Chart



	i-SENSYS FAX-L3000IP	i-SENSYS FAX-L3000	i-SENSYS FAX-L390
FAX UNIT TYPE			
Compatibility	Group 3	Group 3	Group 3
Applicable Line	PSTN	PSTN	PSTN
FAX SCANNING FEATURES			
Automatic Document Feeder	A4 & A3 Duplex ADF 50 sheets A4, 20 sheets A3 (80 g/m ²)	50 sheets (80 g/m ² paper) Max. A4	50 sheets
Effective Scanning Width	297mm	210mm	208mm
Scanning Speed	45ipm	37ipm	Approx. 2 sec./page, Approx. 25 pages per minute
Fax Resolution	Standard, Fine, Photo, Super fine, Ultra fine	Standard, Fine, Photo, Super fine, Ultra fine	Standard, Fine, Super fine, Ultra fine
Image Processing System	UHQ (Ultra High Quality)	UHQ (Ultra High Quality)	UHQ (Ultra High Quality)
Halftone	256 shades of grey	256 shades of grey	256 shades of grey
FAX PRINTING FEATURES			
Printing Method	Mono Laser Beam Printing	Mono Laser Beam Printing	Mono Laser Beam Printing
Print Speed	22 pages per minute	22 pages per minute	18 pages per minute
Print Resolution	600 x 600 dpi	600 x 600 dpi	600 x 600 dpi
Paper Capacity	500 sheets paper cassette, Optional cassette (500 sheets) Multipurpose tray: 100 sheets (auto sheet feeder)	500 sheets paper cassette, Optional cassette (500 sheets) Multipurpose tray: 100 sheets (auto sheet feeder)	500 sheets Auto Sheet Feeder, Manual Feed: 1 sheet
Print Cartridge	Cartridge 714 All-in-One cartridge	Cartridge 714 All-in-One cartridge	Cartridge T All-in-One cartridge
Yield	Approx. 4,500 pages based on 5% coverage	Approx. 4,500 pages based on 5% coverage	Approx. 3,500 pages based on ISO/IEC19752 (Approx. 5,250 pages with Toner Save on)
Toner/Ink Saver Mode	YES	YES	YES
Auto Image Reduction On Reception	YES (100 to 50%, 70%)	YES (100 to 50%, 70%)	YES (100 to 75%)
TRANSMISSION/RECEPTION FEATURES			
Transmission Speed	3 seconds per page with 33.6 Kbps modem (based on ITU-T Standard Chart No. 1)	3 seconds per page with 33.6 Kbps modem (based on ITU-T Standard Chart No. 1)	3 seconds per page with 33.6 Kbps modem (based on ITU-T Standard Chart No. 1)
Compression Method	MH, MR, MMR, JBIG	MH, MR, MMR, JBIG	MH, MR, MMR, JBIG
Memory Transmission/Reception	YES	YES	YES
Quick Memory Transmission	YES	YES	YES
Fax Memory	1,500 pages (based on ITU-T Standard Chart No.1)	512 pages (based on ITU-T Standard Chart No.1) Max. 1,500 pages with optional UFRIL-TP/KIT-X1	Memory Transmission: 510 pages (based on ITU-T Standard Chart No. 1), Memory Reception: 510 pages (based on ITU-T Standard Chart No. 1)
Memory Backup	YES (Approx. 3 hours)	YES (Approx. 3 hours)	YES (1 hour)
Optional Memory	NO	NO	NO
SECURITY AND MANAGEMENT FEATURES			
Dual Access	YES	YES	YES
Error Correction Mode (ECM)	YES	YES	YES
TELEPHONE FEATURES			
Delayed Transmission	YES	YES	YES (Max. 142 locations)
Sequential Broadcast	YES (201 locations, Max. 501 locations with Optional SEND kit)	YES (201 locations)	YES (Max. 142 locations)
Polling	Transmission: NO Reception: NO	NO NO	YES (Memory)
Dept. ID Management	YES	YES	YES
System Administrator ID	YES	YES	YES
Reports	1-Touch list, coded dial list, group dial list, user's data list, dept. info list, activity report, TX/RX report, forwarding conditions	1-Touch list, coded dial list, group dial list, user's data list, dept. info list, activity report, TX/RX report, forwarding conditions list	Activity Report, Transmission Report, Reception Report, Multi Transaction Report, Memory Clear Report, Doc.Memory/Speed Dial/Group Dial List
One-touch Dials	80 locations	80 locations	31 locations
Coded Dials	200 dials, Max. 500 dials with optional SEND kit	200 dials	169 locations
Redial	YES (Automatic and Manual)	YES (Automatic and Manual)	YES (Automatic and Manual)
Built-in Answering Machine	NO	NO	NO
Fax/Tel. Auto Switch	YES	YES	YES
Answering Machine Hook-up	YES	YES	YES
Remote Reception	YES	YES	YES
Telephone Handset	Option	Option	Option
Other Features	NO	NO	Password user restriction
COPY FEATURE			
Copy Speed (Mono)	22 pages per minute	22 pages per minute	18 pages per minute
Multiple Copy	Up to 99 copies	Up to 99 copies	Up to 99 copies
Reduction/Enlargement	50%, 70%/141%, 145%	50%, 70%/141%, 145%	YES (Preset ratios 50% - 200%)
PC RELATED FEATURES			
PC Interface	USB 2.0 Hi-Speed	USB 2.0 Hi-Speed (printing and PC faxing require optional KIT)	USB
Printer Function (Printer Language)	PCL 5e, PCL 6 & UFRIL-IT	Optional (UFRIL-IT)	YES (CARPS)
Supported OS	Windows 98/ME/2000/XP/Server 2003/Vista/ Mac OS X Version 10.2.x, 10.3.x, 10.4.x, 10.5.x (English driver only and online distribution only. No scanning)	Windows 98/ME/2000/XP/Server 2003/Vista/ Mac OS X Version 10.2.x, 10.3.x, 10.4.x, 10.5.x (English driver only and online distribution only. No scanning)	Windows 98/ME/2000/XP/Vista
Print Speed	22 pages per minute	22 pages per minute	18 pages per minute
Print Resolution	1,200 x 600 dpi (enhanced)	1,200 x 600 dpi (enhanced)	600 x 600 dpi (1,200 x 600 dpi enhanced)
NETWORK FEATURES			
Network Connectivity	Built-in network interface card	With optional UFRIL-TP/KIT-X1	With optional Axis 1650 Print server
Functionality	Printing & PC Faxing, Optional SEND functionality	Printing & PC Faxing with optional UFRIL-TP/KIT-X1	Network printing
Type	Ethernet (10BaseT/100BaseT)	Ethernet (10BaseT/100BaseT)	NO
Network protocols	TCP/IP	TCP/IP	NO
GENERAL FEATURES			
Dimensions Without Trays (W x D x H)	520 x 492 x 451mm	520 x 492 x 451mm	441 x 466 x 392mm
Weight	Approx. 24kg	Approx. 24kg	Approx. 12.1kg
Power Consumption	Max.: Approx.1,010W, Standby: Approx.17W, Sleep: Approx. 3W (3.5W with optional SEND kit)	Max.: Approx.1,010W, Standby: Approx.17W, Sleep: Approx. 3W	Max.: Approx. 800W, Standby: Approx. 10W

Inkjet Fax Specifications Chart



	i-SENSYS FAX-L3805	i-SENSYS FAX-L160	i-SENSYS FAX-L140
FAX UNIT TYPE			
Compatibility	Group 3	Group 3	Group 3
Applicable Line	PSTN	PSTN	PSTN
FAX SCANNING FEATURES			
Automatic Document Feeder	50 sheets	30 sheets (80 g/m ² paper) A4	30 sheets (80 g/m ² paper) A4
Effective Scanning Width	208mm	208mm	208mm
Scanning Speed	Approx. 2 sec./page Approx. 25 pages per minute	Approx. 3.5 sec. per page Approx. 15.5 pages per minute	Approx. 3.5 sec. per page Approx. 15.5 pages per minute
Fax Resolution	Standard, Fine, Super fine, Ultra fine	Standard, Fine, Superfine, Photo	Standard, Fine, Superfine, Photo
Image Processing System	UHQ (Ultra High Quality)	UHQ (Ultra High Quality)	UHQ (Ultra High Quality)
Halftone	256 shades of grey	256 shades of grey	256 shades of grey
FAX PRINTING FEATURES			
Printing Method	Mono Laser Beam Printing	Mono Laser Beam Printing	Mono Laser Beam Printing
Print Speed	18 pages per minute	12 pages per minute	12 pages per minute
Print Resolution	600 x 600 dpi	600 x 600 dpi	600 x 600 dpi
Paper Capacity	250 sheets Auto Sheet Feeder, Manual Feed: 1 sheet	150 sheets Auto Sheet Feeder	150 sheets Auto Sheet Feeder
Print Cartridge	Cartridge T All-in-One cartridge	FX-10 All-in-One cartridge	FX-10 All-in-One cartridge
Yield	Approx. 3,500 pages based on ISO/IEC19752 (Approx. 5,250 pages with Toner Save on)	Approx. 2,000 pages based on 5% coverage (Approx. 3,000 pages with Toner Save on)	Approx. 2,000 pages based on 5% coverage (Approx. 3,000 pages with Toner Save on)
Toner/Ink Saver Mode	YES	YES	YES
Auto Image Reduction On Reception	YES (100 to 75%)	YES	YES
TRANSMISSION/RECEPTION FEATURES			
Transmission Speed	3 seconds per page with 33.6 Kbps modem (based on ITU-T Standard Chart No. 1)	3 seconds per page with 33.6 Kbps modem (based on ITU-T Standard Chart No. 1)	3 seconds per page with 33.6 Kbps modem (based on ITU-T Standard Chart No. 1)
Compression Method	MH, MR, MMR, JBIG	MH, MR, MMR	MH, MR, MMR
Memory Transmission/Reception	YES	YES	YES
Quick Memory Transmission	YES	YES	YES
Fax Memory	Memory Transmission: 510 pages (based on ITU-T Standard Chart No. 1), Memory Reception: 510 pages (based on ITU-T Standard Chart No. 1)	Memory Transmission: 340 pages (based on ITU-T Standard Chart No. 1), Memory Reception: 340 pages (based on ITU-T Standard Chart No. 1)	Memory Transmission: 340 pages (based on ITU-T Standard Chart No. 1), Memory Reception: 340 pages (based on ITU-T Standard Chart No. 1)
Memory Backup	YES (1 hour)	NO	NO
Optional Memory	NO	NO	NO
SECURITY AND MANAGEMENT FEATURES			
Dual Access	YES	YES	YES
Error Correction Mode (ECM)	YES	YES	YES
TELEPHONE FEATURES			
Delayed Transmission	YES (Max. 142 locations)	YES (Max. 50 locations)	YES (Max. 50 locations)
Sequential Broadcast	YES (Max. 142 locations)	YES (Max. 131 locations)	YES (Max. 131 locations)
Polling	YES	YES	YES
Reception	YES	YES	YES
Dept. ID Management	YES	YES	YES
System Administrator ID	YES	YES	YES
Reports	Activity Report, Transmission Report, Reception Report, Multi Transaction Report, Memory Clear Report, Doc. Memory/Speed Dial/Group Dial List	Activity Report, TX Report, RX Report, Lost Report, Memory Data/1 touch/Coded & Group Dial/Status List, Memory Image Print	Activity Report, TX Report, RX Report, Lost Report, Memory Data/1 touch/Coded & Group Dial/Status List, Memory Image Print
One-touch Dials	31 locations	15 (max. 50 locations)	15 (max. 50 locations)
Coded Dials	100 locations	100 locations	100 locations
Redial	YES (Automatic and Manual)	YES (Automatic and Manual)	YES (Automatic and Manual)
Built-in Answering Machine	NO	NO	NO
Fax/Tel. Auto Switch	YES	YES	YES
Answering Machine Hook-up	YES	YES	YES
Remote Reception	YES	YES	YES
Telephone Handset	Option	Option	Option
Other Features	Password user restriction	—	—
COPY FEATURE			
Copy Speed (Mono)	18 pages per minute	12 pages per minute	12 pages per minute
Multiple Copy	Up to 99 copies	Up to 99 copies	Up to 99 copies
Reduction/Enlargement	YES (Preset ratios 50% - 200%)	YES (Zoom 50% - 200%)	YES (Zoom 50% - 200%)
PC RELATED FEATURES			
PC Interface	USB 2.0	USB 2.0 Hi-Speed	—
Printer Function (Printer Language)	YES (CARPS)	YES (UFRII-LT)	—
Supported OS	Windows 98/ME/2000/XP/Vista	Windows 2000/XP/Vista/ Mac OS X Version 10.2.x, 10.3.x, 10.4.x, 10.5.x (Available via web distribution only)	—
Print Speed	18 pages per minute	14 pages per minute	—
Print Resolution	600 x 600 dpi (1,200 x 600 dpi enhanced)	600 x 600 dpi (1,200 x 600 dpi enhanced)	—
NETWORK FEATURES			
Network Connectivity	With optional Axis 1650 Print server	—	—
Functionality	Network printing	—	—
Type	NO	—	—
Network protocols	NO	—	—
GENERAL FEATURES			
Dimensions Without Trays (W x D x H)	438 x 401 x 336mm	400 x 386 x 221mm	400 x 386 x 221mm
Weight	Approx. 11kg	Approx. 8kg	Approx. 8kg
Power Consumption	Max.: Approx. 800W, Standby: Approx. 10W	Max.: Approx. 700W, Standby: Approx. 8W Sleep: Approx. 3W	Max.: Approx. 700W, Standby: Approx. 8W Sleep: Approx. 3W

Symbol Guide



Canon Recyclable Cartridges. Since 1990, Canon has a worldwide cartridge recycling program. Canon's toner cartridge recycling program is a zero landfill program in which every component of a used toner cartridge is reused or recycled, saving precious natural resources. See more on www.canon.co.uk/recycling



Energy Star indicates Canon products meet Energy Star requirements.



FINE print heads (Full-photolithography Inkjet Nozzle Engineering) use micro-nozzles to eject microscopic ink droplets with pinpoint precision.



Canon's on demand fixing technology springs to action when required, for almost no waiting and no negligible energy use.



SUPER G3: the longer the transmission time, the more costs you incur. Super G3 faxes boast the fastest analogue transmission speed available (33.6 Kbps) – one A4 page every 3 seconds.



UHQ ensures exceptional image quality when sending fine text, diagrams and photos. 256 greyscale reproductions produce perfect halftones on faxes and copiers.



Certified USB and Certified Hi-Speed USB connectivity provides a fast, easy connection between product and computer.



Authentic Canon Laser Cartridges give you reliable high quality prints.

Not all products and services are available in all markets. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

All trademarks are acknowledged. All data is based on Canon's standard testing and measuring methods.

Errors and omissions excepted.

Canon reserves the right to change specifications and physical appearance without notice.

All LCD images and print outs shown are simulated for clarity of reproduction.