you can **Canon**

Laser Printers & All-in-Ones





i-SENSYS: set your business free

Whether you need vivid colour or crisp black and white, there is no surer, easier, friendlier or more efficient partner than a Canon laser printer or All-in-One.

Since inventing the desk-top laser printer in 1982 Canon's engineers have pursued their dream of creating the perfect laser product – now realised with Canon's new i-SENSYS range.

Canon lasers produce smoother text, cleaner curves, better-refined greyscales and, in the case of selected models, full glorious colour. From reports to labels, envelopes and transparencies – there is nothing quite as reassuring as having a Canon laser printer at the ready to get the job done. With their 'No Warm-Up Time' feature, they can sit idle all day, consuming virtually no power – and then spring to life the instant they are called to action.

Fast and efficient, i-SENSYS represents simplicity, quality and reliability. By responding quietly and immediately to all you ask of them, i-SENSYS lasers leave you free to do what you do best: run your business – and get on with your life.

Canon's lasers also embody the company's global Kyosei philosophy of living and working in harmony for the common good. From their fully recyclable toner cartridges to energy saving on-demand fixing and ozone emission suppression technology, Canon lasers do their part to keep your workplace clean and safe, while securing the environment for future generations.



Laser Technology

SPEED

For instant first prints, Canon laser products spring to action the moment they are needed. The secret is Canon's On-Demand Fixing Technology, which replaces the slow to warm-up thermal rollers found in conventional machines. Once the printer starts, High Smart Compression Architecture (Hi-SCoA) compresses data in your PC before it is sent to the laser for faster data transfer and lower printer memory requirements.

OUALITY

For crisp, clear output, Canon's Automatic Image Refinement (AIR) technology smoothes rough edges on graphics and text with no impact on speed. As well as toner, the All-in-One Cartridges house all vital components subject to wear – such as the drum and cleaner unit – so every cartridge replacement is like putting a brand new printer on your desk. Canon's oil-less fixing creates glare-free colour output, eliminating greasy reflections caused by oils used by ordinary laser machines.

EASE OF USE

With just one cable and a single software installation for all functions, setting up a Canon laser printer or laser All-in-One could not be simpler. Establishing network connectivity is

equally effortless, whether the device is network-ready or if you use a print server or integrated network board.

And because All-in-One Toner Cartridges contain key mechanical components subject to wear, Canon lasers are virtually maintenance free.

ENVIRONMENT

Canon On-Demand Fixing Technology is three times as energy efficient as conventional roller fixing, while Canon's toner cartridge-recycling program reuses or recycles 100% of every cartridge processed. For cleaner, safer and more pleasant workplaces, Canon's energy-efficient charging virtually eliminates the ozone emissions that can be otherwise produced in harmful levels by traditional laser printers.

More productivity in less space

Get everything you need for maximum productivity in the smallest possible space with the compact and stylish i-SENSYS MF4150.

High quality laser printing, professional faxing, copying and colour scanning, with a fast output time so there's no waiting around.

Automatic double-sided printing at the touch of a button comes as standard, ensuring convenience while cutting paper costs. A 35-sheet Automatic Document Feeder and 250-sheet paper cassette add to efficiency. The All-in-One cartridge offers continuous high quality and maintenance-free operation, while optional networking optimises shared productivity.



Laser Beam Printers



This quiet, network ready colour laser printer is designed for frequent, high-quality shared printing. The 21 ppm colour and mono output, large paper capacity, double-sided printing and maintenance-free colour All-in-One cartridges make it ideal for busy workgroups.

- Robust and compact Colour Laser Printer: 21 ppm in colour & mono
- Fast first colour print in approx. 10 seconds
- · Maintenance free colour All-in-One cartridges containing S Toner for continuous professional quality
- 9600 x 600 dpi enhanced print resolution
- · Virtually no warm-up time and quiet operation due to Colour On-Demand Fixing Technology
- Network ready with Remote User Interface (RUI)
- Automatic double-sided printing as standard
- Large paper capacity: 250-sheet cassette, 100-sheet multi-purpose tray and optional 500-sheet cassette (max. A4)
- USB2.0 Hi-Speed connection
- Windows, Mac* and Linux* compatible

* English only



LASER SHOT LBP 5200

The Laser Shot LBP5200 offers the fast. affordable solution for colour and black and white laser printing. Advanced Canon technologies ensure quick output speed, high print quality and extra easy operation all in a quiet, compact, colour laser printer.

- Compact and affordable Colour Laser Printer
- Fast print speed: 4 ppm in colour, 19 ppm in black & white
- High print quality: 600 x 600 dpi or 9600 x 600 dpi equivalent with Automatic Image Refinement
- · No warm-up time or waiting with On-Demand Fixing Technology
- Fast first print out: under 17.6 seconds (mono) due to CAPT* & SCoA**
- Easy-to-use Windows graphical interface & 'sound assist' function
- USB2.0 Hi-Speed connection between printer and PC
- Flexible paper handling and 125-sheet Multi Purpose Tray
- · Optional network printing with AXIS 1611 Print Server
- Ouiet operation
- * CAPT = Canon Advanced Printing Technology
- ** SCoA = Smart Compression Architecture



i-SENSYS /

The Laser Shot i-SENSYS LBP5000 brings speed, simplicity and style to colour laser printing - with convenient, maintenancefree colour All-in-One cartridges. Benefit from fast, professional colour output at 8 ppm, with this smart, quiet and spacesaving printer.

- Robust, smart and stylish desktop Colour Laser Printer
- Print speed: 8 ppm in colour & mono
- Maintenance-free with colour All-in-One cartridges
- Print quality: 600 x 600 dpi or 9600 x 600 dpi equivalent
- No warm-up time with Colour On-Demand Fixing Technology plus fast first colour print in under 20 seconds
- Paper capacity: 250 sheets plus optional 250-sheet cassette
- · Space-saving design with full frontal operation
- Easy-to-use Windows graphical interface
- USB2.0 Hi-Speed connection between printer and PC
- Network printing with optional Canon Network Board NB-C1



i-SENSYS /

The compact Laser Shot i-SENSYS LBP3460 provides a complete out-of-the-box solution for professional quality laser printing. A fast 33 pages per minute print speed is combined with PCL5e/6 compatibility, built-in networking and duplexing and an extensive paper supply.

- 33 ppm heavy-duty Laser Printer
- PCL 5e/6 & UFR II* supported for maximum compatibility
- Built-in networking (TCP/IP) for sharing printer resources
- · Built-in duplex unit to provide double sided printing
- No warm-up time and first print ready in 7.7 seconds or less
- Print quality: 600 x 600 dpi or 2400 x 600 dpi equivalent
- Maintenance-free All-in-One cartridge
- · 250-sheet cassette and 100-sheet multi-purpose tray plus optional 500-sheet cassette
- USB2.0 Hi-Speed connection between printer and PC
- · Stylish, space-saving design with full frontal operation
- * Canon's own printer language



i-SENSYS /

Share productive, professional output with this solid and compact network-ready Laser Printer. Easy to use and maintain, it has a 21 ppm print speed, practical PCL5e/6 & UFRII* support, cost-saving automatic double-sided printing and an All-in-One cartridge.

- 21 pages per minute Laser Printer
- PCL 5e/6 & UFRII* supported for maximum compatibility
- Network ready: built in interface card
- Built-in duplex unit for double-sided printing
- · Virtually no warm-up time, first print out time in less than 9 seconds
- 2400 x 600 dpi enhanced print resolution
- All-in-One cartridge for consistent high quality output & maintenance-free operation. High yield replacement cartridge available.
- 250-sheet cassette + optional 250-sheet cassette (up to A4)
- Windows, Mac** & Linux** compatible; USB2.0 Hi-Speed
- Solid, stylish design with full frontal/top operation
- * Canon's own printer language **Enalish only



i-SENSYS

Benefit from a fast 21 pages per minute print speed and professional laser output with the Laser Shot i-SENSYS LBP3300. Productive features include standard double sided printing, a flexible paper supply and optional networking - in a space-saving and easy-to-use unit.

- High performance Laser Printer: 21 ppm
- Standard built-in duplex unit for double sided printing
- No warm-up time and first print ready in 9 seconds or less
- Print quality: 600 x 600 dpi or 2400 x 600 dpi equivalent
- Maintenance-free All-in-One cartridge
- Standard 250-sheet cassette plus optional 250-sheet cassette
- Superior processing speed due to CAPT* & SCoA** • USB2.0 Hi-Speed connection between
- printer and PC
- · Network printing with optional Canon Network Board NB-C1
- Stylish, space-saving design with full frontal operation
- * CAPT = Canon Advanced Printing Technology
- ** SCoA = Smart Compression Architecture













CAPT































Automatic Image









































LASER SHOT LBP 3200

A compact machine that excels when it comes to speed, efficiency and high-resolution printing. The home office or small to medium-sized business will find the Laser Shot LBP3200 indispensable.

- 18 ppm printing
- 600 x 600 dpi resolution (up to 2400 x 600 dpi with Automatic Image Refinement)
- First print out in less than 10 seconds
- Canon Advanced Printing Technology (CAPT) software
- · All-in-One cartridge
- 250-sheet paper cassette
- Windows graphical user interface and Sound Assist function
- USB connectivity



i-SENSYS /

Get the print speed you need and the laser quality you expect, with the Laser Shot i-SENSYS LBP3000. Advanced Canon technologies ensure fast output, enhanced print quality and exceptional ease of use. Plus optional network printing makes it even more productive.

- · Laser Printer with rapid print speed: 14 ppm
- · No warm-up time or waiting with On-Demand Fixing Technology
- Fast first print out: under 9.3 seconds due to CAPT* & SCoA**
- All-in-One cartridge: easy to replace and ensures continuous high quality output
- High print quality: 600 x 600 dpi or 2400 x 600 dpi equivalent with Automatic Image Refinement
- Easy-to-use Windows graphical interface & 'sound assist' function
- Flexible paper handling and 150-sheet Multi Purpose Tray
- · Optional network printing with AXIS 1650 Print Server
- · Small, stylish and quiet in operation
- * CAPT = Canon Advanced Printing Technology
- ** SCoA = Smart Compression Architecture



I-SENSYS

The small, stylish Laser Shot i-SENSYS LBP2900 produces professional laser prints, quickly and quietly - without waiting and without any worries. Exceptionally easy to use, it delivers consistently high quality output thanks to Canon's convenient All-in-One cartridge.

- · Affordable Laser Printer with fast print speed: 12 ppm
- No warm-up time or waiting with On-Demand Fixing Technology
- Fast first print out: under 9.3 seconds due to CAPT* & SCoA**
- All-in-One cartridge: easy to replace and ensures continuous high quality output
- · High print quality: 600 x 600 dpi or 2400 x 600 dpi equivalent with Automatic Image Refinement
- Easy-to-use Windows graphical interface & 'sound assist' function
- Flexible paper handling and 150-sheet Multi Purpose Tray
- Optional network printing with AXIS 1650 Print Server
- · Small, stylish and quiet in operation
- * CAPT = Canon Advanced Printing Technology
- ** SCoA = Smart Compression Architecture

Laser All-in-Ones





The LaserBase i-SENSYS MF8180C provides professional colour laser printing, copying, scanning and faxing in one compact, costcutting unit with built-in networking to add to productivity. It's the ideal solution for all creative businesses where colour is critical.

- Desktop Colour Laser All-in-One: print, fax, copy, scan
- Printing at 2400 x 600 dpi (enhanced)
- 19 ppm/cpm in mono, 4 ppm/cpm in colour with no warm-up time and fast first print out
- · Colour scanner: 9600 x 9600 dpi (enhanced)
- Super G3 faxing, 256-page* memory, Ultra High Quality imaging with 256 greyscales
- 50-page Automatic Document Feeder
- 250-sheet paper cassette, 125-sheet multi-purpose tray
- · Standard built-in Ethernet interface for network printing/faxing
- · Easy to replace toner and drum cartridges
- · Simple installation and small footprint
- * based on ITU-T Standard Chart No. 1



i-SENSYS /

The LaserBase i-SENSYS MF6580PL provides fast and high performance laser printing, faxing, copying and colour scanning. The built-in network capability makes it ideal for sharing in small and midsized offices.

- Network ready Laser All-in-One: print, fax, copy, scan
- Printer languages: PCL5e, PCL6, Canon UFR-II LT
- 22 ppm/cpm, 1200 x 600 dpi print resolution (enhanced)
- Super G3 fax modem 1280-page* fax memory and UHQ technology
- Colour scanner 9600 x 9600 dpi (enhanced)
- 50-page Duplex Automatic Document Feeder & built-in duplex unit for double sided printing and copying
- 500-sheet paper cassette plus 100-sheet multi purpose tray
- All-in-One cartridge
- USB2.0 Hi-Speed interface
- based on ITU-T Standard Chart No. 1





The LaserBase i-SENSYS MF6560PL/MF6550 deliver high-speed and high-quality and provide the perfect solution for small and mid-sized businesses that need a complete print and communication centre.

- Laser All-in-One: print, fax, copy, scan
- Printer languages: PCL5e. PCL6 (MF6560PL), Canon UFR-II LT
- 22 ppm/cpm, 1200 x 600 dpi print resolution (enhanced)
- Super G3 fax modem 1280-page* (MF6560PL)/256-page* (MF6550) fax memory and UHQ technology
- Colour scanner 9600 x 9600 dpi (enhanced)
- 50-page Duplex Automatic Document Feeder & built-in duplex unit for double sided printing and copying
- 500-sheet paper cassette plus 100-sheet multi purpose tray
- · All-in-One cartridge
- · Optional network connectivity with AXIS 1650 Print Server
- * based on ITU-T Standard Chart No. 1



















USB























































































I-SENSYS /

I-SENSYS /

Benefit from fast, high quality laser printing, copying and colour scanning with the LaserBase i-SENSYS MF6540PL and MF6530. Save time, space and money with this robust, yet stylish All-In-Ones, increasing productivity in small and midsized offices

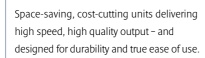
- Laser All-In-One: print, copy, scan
- Printer languages: PCL5e, PCL6 (MF6540PL), Canon UFR-II LT
- 22 ppm/cpm, 1200 x 600 dpi print resolution (enhanced)
- Colour scanner 9600 x 9600 dpi (enhanced)
- 50-page Duplex Automatic Document Feeder & built-in duplex unit for double sided printing and copying
- 500-sheet paper cassette plus 100-sheet multi purpose tray
- All-in-One cartridge & USB2.0 Hi-Speed interface
- Robust, space-saving design
- Optional network connectivity with AXIS 1650 Print Server



LaserBase MF5770

LaserBase MF5750

LaserBase MF5730



- Laser All-in-One: printer, colour scanner. copier and fax (fax on MF5770 and MF5750 only)
- Fast 20 ppm/cpm mono, 1200 x 600 dpi printing (enhanced)
- Super G3 fax modem, 3 seconds per page* transmission (MF5770 and MF5750 only)
- Large 256-page* fax memory, UHQ technology (MF5770 and MF5750 only)
- · High quality colour scanner -1200 x 2400 dpi, 48/24 bit colour
- 50-page Automatic Document Feeder, 250-sheet paper cassette
- Built-in network printing via Ethernet on MF5770 (on MF5750/M5730 with optional AXIS 1650 Print Server)
- · All-in-One cartridge
- USB2.0 Hi-Speed interface
- · Compact, space-saving design
- * based on ITU-T Standard Chart No. 1



İ-SENSYS /

This compact Laser All-in-One provides high quality printing, faxing, copying and colour scanning - with a 35-sheet Automatic Document Feeder and automatic double-sided printing. Easy to use and maintain, it offers optional networking for shared productivity.

- Compact and stylish Laser All-in-One: printer, fax, copier and colour scanner
- Virtually no warm-up time First copy output time in less than 10 seconds
- 20 ppm/cpm, 1200 x 600 dpi printing (enhanced)
- Super G3 fax modem, 256-page* fax memory, UHQ 256 greyscales
- · Colour scanner: 9600 x 9600 dpi enhanced, save to PDF functionality
- Productive 35-sheet Automatic Document Feeder and 250- sheet paper cassette (max. A4)
- Automatic double-sided printing as standard
- All-in-One Cartridge: continuous high quality and maintenance-free operation
- Windows & Mac (English version) compatible; USB2.0 Hi-Speed
- based on ITU-T Standard Chart No. 1



i-SENSYS /

Make quick, high quality laser prints and copies, fax perfectly and scan in colour. Handle everything easily with this compact laser All-in-One. Save time and cut paper costs with automatic double-side printing. Optional networking adds to productivity.

- · Laser All-in-One: printer, fax, copier and colour scanner
- Virtually no warm-up time First copy output time in less than 10 seconds
- 20 ppm/cpm, 1200 x 600 dpi printing (enhanced)
- Super G3 fax modem, 3 seconds per page* transmission 256-page* fax memory, UHQ technology with 256 greyscales
- · Colour scanner: 9600 x 9600 dpi enhanced, save to PDF functionality
- Automatic double-sided printing as standard
- 250-sheet paper cassette (max. A4)
- All-in-One Cartridge: continuous high quality and maintenance- free operation
- Windows & Mac (English version) compatible; USB2.0 Hi-Speed
- · Compact, stylish design
- * based on ITU-T Standard Chart No. 1



i-SENSYS /

Take advantage of quick, high quality laser printing, copying and colour scanning that is affordable and easy to use. This compact All-in-One features automatic double-sided printing to cut paper costs and save time. Optional networking enhances productivity.

- · Affordable Laser All-in-One: printer, copier and colour scanner
- Virtually no warm-up time first copy output time in less than 10 seconds
- 20 prints/copies per minute
- 1200 x 600 dpi printing (enhanced)
- Colour scanner: 9600 x 9600 dpi enhanced, save to PDF functionality
- Automatic double-sided printing as standard
- 250-sheet paper cassette (max. A4)
- All-in-One Cartridge: continuous high quality and maintenance free operation
- Windows & Mac (English version) compatible; USB2.0 Hi-Speed
- · Stylish and compact with small footprint



LaserBase MF3240

LaserBase MF3220

These complete, easy-to-use and affordable multifunctionals bring all the benefits of professional laser printing, faxing*, copying and colour scanning right to your desktop, in one compact unit. Even add on optional networking for optimum shared productivity.

- Affordable Laser All-in-One: print, fax*, copy, scan
- Quick first print/copy from standby mode, under 11 seconds
- 20 ppm/cpm, 1200 x 600 dpi printing (enhanced)
- Super G3 fax modem*, 3 seconds per page** transmission
- 256-page** fax memory*, UHQ technology with 256 greyscales
- Colour scanner: 600 x 1200 dpi, save to PDF functionality
- Flexible paper supply, 250-sheet paper cassette
- All-in-One Cartridge: maintenance free, continuous high quality
- Network print/PC fax*/scan with optional AXIS 1650 Print Server
- USB2.0 Hi-Speed interface
- * LaserBase MF3240 only
- ** based on ITU-T Standard Chart No. 1





UHQ

























SUPER **3**













AXIS'









AXIS'







SUPER























Symbol Guide



AXIS AXIS NETWORK PRINT ADAPTOR

Allows direct connection to a network for multi-user network printing.

Automatic | AUTOMATIC IMAGE REFINEMENT | Makes tight curves smooth and beautiful b

Makes tight curves smooth and beautiful by delivering the equivalent of 2400 x 600 dpi - with no impact on print speed.



ENERGY STAR

Meets Energy Star requirements.



The industry standard programming interface that allows all popular software applications to

communicate with Canon printers.







SUPER G3 FAX MODEM

33.6 Kbps modem - 3 seconds per page transmission.*

CAPT CANON ADVANCED PRINTING TECHNOLOGY

A combination of hardware and software that optimises print data processing for faster print speed.



UHQ256. Ensures exceptional image quality when sending fine text, diagrams and photos. 256 greyscale reproduction produces perfect halftones on faxes and copies.



RECYCLABLE CARTRIDGES

Canon has a worldwide cartridge recycling programme. Material is taken from old cartridges

and used to make new ones, saving precious natural resources. Canon's toner cartridge recycling programme is a zero landfill programme in which every component of a used toner cartridge is reused or recycled, saving precious natural resources. (www.canon-europe.com/recycling)

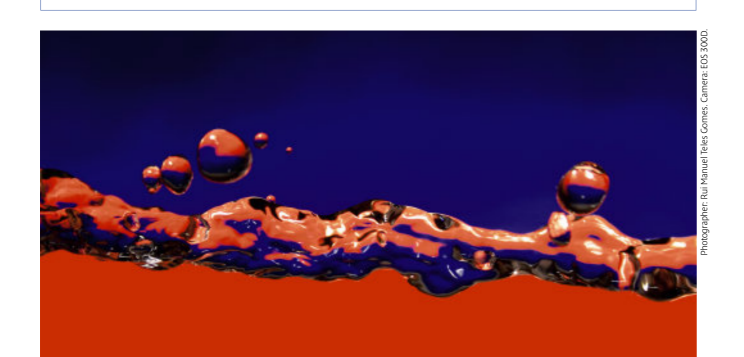
SCoA (Smart Compression Architecture) keeps the printer running at full speed by eliminating processor bottlenecks.



ON-DEMAND

FIXING TECHNOLOGY

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



Cartridges and toner



Every single compenent of Canon's cartridges – including the toner – is purpose built to work in complete harmony with all Canon printer products.

To deliver consistely fine results, Canon has developed advanced S Toner and EF Toner. For exceptional sharpness and beauty, S Toner utilises particles that are uniform in shape and size, with a central wax core that eliminates the need to use oil in the fixing process, giving clearer images that are easier to write on. Working in tandem with Canon's own On-Demand Fixing Technology, Energy-saving Fine Toner (EF Toner) delivers quality results and cuts energy costs.

With their advanced science toners and recyclable precision components, only genuine Canon cartridges are manufactured under the most pristinely clean, dust-free conditions to guarantee consistently pure, crisp and environmentally sound results.



All-in-One cartridge

Canon's All-in-One cartridge contains all of your printer's essential parts, so replacing the toner also performs a free printer maintenance. No mess, no hassle - just continuous high quality output every time. To help protect the environment, all cartridge elements are completely recyclable.

Cartridges Compatibility Chart

Ali-in-One Laser Gartridges	EP-27 (8489A002)	Cartridge 701 BLK (8287A003)	Cartridge 701 Yel (9284A003)	Cartridge 701 Mag (9285A003)	Cartridge 701 Cya (9286A003)	Cartridge 701L Yel (9288A003)	Cartridge 701L Mag (9289A003)	Cartridge 701L Cya (9290A003)	Cartridge 701 Drum (9623A003)	Cartridge 703 (7616A005)	Cartridge 706 (0264B002AA)	Cartridge 707 BLK (9424A004AA)	Cartridge 707 Cya (9423A001AA)	Cartridge 707 Mag (9422A004AA)	Cartridge 707 Yel (9421A004AA)	Cartridge 708 (0266B002AA)	Cartridge 708H (0917B002AA)	Cartridge 710 (0985B001AA)	Cartridge 710H (0986B001AA)	Cartridge 711 BLK (1660B002AA)	Cartridge 711 Yel (1657B002AA)	Cartridge 711 Mag (1658B002AA)	Cartridge 711 Cya (1659B002AA)	FX-10 (0263B002AA)
LASER BEAM		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
PRINTERS																								
i-SENSYS LBP5300																				•	•	•	•	
Laser Shot LBP5200		•	•	•	•	•	•	•	•											-	-			
i-SENSYS LBP5000												•	•	•	•									
i-SENSYS LBP3460												-		-	_			•	•					
i-SENSYS LBP3360																•	•							
i-SENSYS LBP3300																•	•							
Laser Shot LBP3200	•																							
i-SENSYS LBP3000										•														
i-SENSYS LBP2900										•														
LASER																								
ALL-IN-ONES																								
i-SENSYS MF8180C		•	•	•	•	•	•	•	•															
i-SENSYS MF6580PL											•													
i-SENSYS MF6560PL											•													
i-SENSYS MF6550											•													
i-SENSYS MF6540PL											•													
i-SENSYS MF6530											•													
LaserBase MF5770/MF5750/MF5730	•																							
i-SENSYS MF4150																								•
i-SENSYS MF4140																								•
i-SENSYS MF4110																								•
LaserBase MF3240	•																							
LaserBase MF3220	•																							

Laser Beam Printers Specifications Chart

		i-SENSYS LBP5300	Laser Shot LBP5200	i-SENSYS LBP5000	i-SENSYS LBP3460
PRINTING METHOD AND QUALITY					
Printing Method		Colour Laser beam printing with built-in duplex unit	Colour Laser beam printing	Colour Laser beam printing	Monochrome Laser beam printing with built-in duplex unit
Printer Language		CAPT (Canon Advanced Printing Technology)	CAPT (Canon Advanced Printing Technology)	CAPT (Canon Advanced Printing Technology)	PCL5e/PCL6 and UFRII
Resolution		600 x 600 dpi (max. 9600 x 600 dpi with AIR)	600 x 600 dpi (max. 9600 x 600 dpi with AIR)	600 x 600 dpi (max. 9600 x 600 dpi with AIR)	600 x 600 dpi (max. 2400 x 600 dpi with AIR)
PRINT SPEED					
Mono Text		Mono: 21 ppm A4 Colour: 21 ppm A4	Mono: 19 ppm A4 Colour: 4 ppm A4	Mono: 8 ppm A4 Colour: 8 ppm A4	33 ppm A4
MEDIA HANDLING AND SUPPORT					
Paper Size		A4, B5, A5, LTR, Executive, Envelope Custom paper: width 76.2 - 215.9mm, length 127.0 - 355.6mm	Multi-purpose tray: A4, B5, A5, LTR, Executive, Envelope C5/COM10/DL, Monarch, B5, Index Card, Custom paper: (width 76.2 - 215.9mm, length 127.0 - 355.6mm)	A4, B5, A5, LTR, Executive, Envelope C5/C0H10/DL, Monarch, B5, Index Card, Custom paper: (width 76.2 – 215.9mm, length 127.0 – 355.6mm)	A4, B5, A5, LTR, Executive, Envelope C5/COM10/DL, Monarch, B5, Custom paper, (width 148.0 to 215.9mm; length 210.0 - 355.6mm)
Media Weight		64 - 135 g/m²	64 - 135 g/m²	64 - 135 g/m²	64 - 135 g/m²
Media Handling		250 sheet paper cassette/100 sheets Multi-purpose tray (64g/m²) (+500 sheet optional cassette)	Multi-purpose tray: 125 sheets (64 g/m²) (+250-sheet optional cassette)	250 sheet paper cassette/1-sheet manual (+250-sheet optional cassette)	250 sheet paper cassette (+500-sheet cassette optional)
Paper Output		250 sheets	125 sheets (face-down), 1 sheet (face-up)	125 sheets (face-down)	250 sheets (face-down)
Memory		16MB	8MB + SCoA	8MB + SCoA	64MB
TONER CARTRIDGE INFORMATION					
Toner Cartridge Life		Cartridge 711 Blk: 6,000 pages (A4, at 5% coverage) Cartridge 711 C/M/Y: 6,000 pages (A4, at 5% coverage)	Cartridge 701 Blk: 5,000 pages (A4, at 5% coverage) Cartridge 701 C/M/Y: 2,000 pages (A4, at 5% coverage)	Cartridge 707 Blk: 2,500 pages (A4, at 5% coverage) Cartridge 707 C/M/Y: 2,000 pages (A4, at 5% coverage)	Cartridge 710: 6,000 pages Cartridge 710H: 12,000 pages (A4, based on ISO/IEC19752)
DEVICE CHARACTERISTICS					
Interface		Standard: USB 2.0 Hi-Speed	Standard: USB 2.0 Hi-Speed	Standard: USB 2.0 Hi-Speed	Standard: USB 2.0 Hi-Speed
Dimensions (W x D x H)		412 x 453 x 437.7mm	482 x 451 x 325mm	407 x 365 x 374mm	445 x 410 x 273mm
Weight		Approx. 22kg (without cartridge)	17kg (without toner cartridge & drum)	Approx 16kg (without cartridge)	Approx 16.1kg (without cartridge)
POWER	Ct Il	A 1514	A 47.70V	A 40W	14
Consumption	Standby Printing	Approx. 45W Approx. 415W	Approx. 13.7W Approx. 405W	Approx. 18W Approx. 207W	Approx. 11W Approx. 572W
Acoustic Noise Levels	Printing	Max. 53dB[A] or less (during operation)	Max. 54dB	Max. 50dB[A] or less (during operation)	Max. 52dB[A] or less (during operation)
OPERATING ENVIRONMENT					
Temperature Range		10 - 30°C	10 - 30°C	10 - 30°C	10 - 30°C
Humidity		10 - 80% RH	10 - 80% RH	10 - 80% RH	10 - 80% RH
OPERATING SYSTEM REQUIREMENTS Operating Systems		Windows® 98/ME/NT 4.0/2000/XP/ Sener 2003 Mac OS X (English and online distribution only)/ Linux (English and online distribution only)	Windows® 95/98/NT 4.0/ME/2000 Professional/XP/Server 2003 Mac OS X (Version v10.3.x, v10.4.x, English and online distribution only)	Windows® 98/ME/2000/XP/Server 2003 Mac OS X (Version v10.3.x, v10.4.x, English and online distribution only)/ Linux (English and online distribution only)	Windows® 98/NT 4.0 Workstation & Server/ ME/2000/XP/Server 2003/Solaris Version 1.1.x (SunOS Version 4.1.x) or later)/Solaris Version 2.5.x (SunOS Version 5.5.x) or later)/ HP-UX Version 1.0 x or later / IBM-AXV version 4.x or later/Linux/ Citrix MetaFrame XP & 1.8 & Presentation Server 3.0, Citrix Presentation Server 4.0 / Windows 2000 Server / Windows 2000 Advanced Server / Windows 2003 Enterprise Edition/ Netware (Option)
Network Connectivity		Canon 10 Base-T/100Base-TX	Optional Axis 1611 10/100 Base-TX	Optional Canon Network Board NB-C1	Canon 10 Base-T/100Base-TX

Laser Printers & All-in-Ones

Laser Beam Printers Specifications Chart

					The same of	The same of
					4	1
		i-SENSYS LBP3360	i-SENSYS LBP3300	Laser Shot LBP3200	i-SENSYS LBP3000	i-SENSYS LBP2900
PRINTING METHOD AND QUALITY		Manadamaratamahanan adataa	Managharana I aran barana da da a	Managharan Lauraharan adalah	Managharan Lauraharan adada a	Managharana Lauraharan adalah
Printing Method		Monochrome Laser beam printing with built-in duplex unit	Monochrome Laser beam printing with built-in duplex unit	Monochrome Laser beam printing	Monochrome Laser beam printing	Monochrome Laser beam printing
Printer Language		PCL5e/PCL6 and UFRII	CAPT (Canon Advanced Printing Technology)	CAPT (Canon Advanced Printing Technology)	CAPT (Canon Advanced Printing Technology)	CAPT (Canon Advanced Printing Technology)
Resolution		600 x 600 dpi (max. 2400 x 600 dpi with AIR)	600 x 600 dpi (max. 2400 x 600 dpi with AIR)	600 x 600 dpi (max. 2400 x 600 dpi with AIR)	600 x 600 dpi (max. 2400 x 600 dpi with AIR)	600 x 600 dpi (max. 2400 x 600 dpi with AIR)
PRINT SPEED						
Mono Text		21ppm A4	21 ppm A4	18 ppm A4	14 ppm A4	12 ppm A4
MEDIA HANDLING AND SUPPORT						
Paper Size		A4, B5, A5, LTR, Executive, Envelope C5/COM10/DL, Monarch, B5, Index Card Custom paper: (width 76.2 - 215.9mm, length 127.0 - 355.6mm)	A4, B5, A5, LTR, Executive, Envelope C5/C0M10/DL, Monarch, B5, Index Card, Custom paper: (width 76.2 - 215.9mm, length 127.0 - 355.6mm)	Plain paper: A4, Letter, Executive, B5 Special paper: transparency films, labels, envelopes, postcards, index cards, coloured paper	Multi-purpose tray: AA, BS, AS, LTR, Executive, Envelope CS/COM10/DL, Monarch, Custom Paper (width 76.2 - 215.9mm, length 127.0 - 355.6mm) for Manual Feed only	Multi-purpose tray: A4, B5, A5, LTR, Executive, Envelope C5/COM10/DL, Monarch, Custom paper (width 76.2 - 215.9mm, length 127.0 - 355.6mm) for Manual Feed only
Media Weight		64 - 135 g/m ²	64 - 135 g/m ²	64 - 163 g/m ²	64 - 163 g/m ²	64 - 163 g/m ²
Media Handling		250 sheet paper cassette / 1-sheet manual sheet slot	250 sheet paper cassette / 1-sheet manual sheet slot	Multi-purpose tray: 250 sheets	Multi-purpose tray: approx. 150 sheets	Multi-purpose tray: approx. 150 sheets
Paper Output		125 sheets (face-down) 1 sheet (+250-sheet optional cassette)	125 sheets (face-down) 1 sheet	100 sheets (face-down), 1 sheet (face-up)	100 sheets (face-down)	100 sheets (face-down)
Memory		64MB	8MB + SCoA	2MB + SCoA	2MB + SCoA	2MB + SCoA
TONER CARTRIDGE INFORMATION						
Toner Cartridge Life		Cartridge 708, 2,500 pages Cartridge 708H, 6,000 pages (A4, based on ISO/IEC19752)	Cartridge 708, 2,500 pages Cartridge 708H, 6,000 pages (A4, based on ISO/IEC19752)	EP-27 cartridge: 2,500 pages (A4, based on ISO/IEC19752)	Cartridge 703: 2,000 pages (A4, based on ISO/IEC19752)	Cartridge 703: 2,000 pages (A4, based on ISO/IEC19752)
DEVICE CHARACTERISTICS						
DEVICE CHARACTERISTICS Interface		Standard: USB 2.0 Hi-Speed	Standard: USB 2.0 Hi-Speed	Standard: USB 2.0 Hi-Speed	Standard: USB 2.0 Hi-Speed	Standard: USB 2.0 Hi-Speed
Dimensions (W x D x H)		400 x 376 x 255mm	369.7 x 257.7 x 375.7mm	367 x 376.3 x 245mm	370 x 251 x 217mm	370 x 251 x 217mm
Weight		Approx. 12kg (without cartridge)	Approx. 11kg (without cartridge)	6.1kg (without cartridge)	5.7kg (without cartridge)	5.7kg (without cartridge)
POWER						
Consumption	Standby	Approx. 11W	Approx. 4W	Approx. 7W	Approx. 2W	Approx. 2W
Acoustic Noise Levels	Printing	Approx. 400W Max. 50.9 dB[A] or less (during operation)	Approx. 436W Max. 52.8dB[A] or less (during operation)	Approx. 360W Max. 55dB	Approx. 259W Max. 48dB	Approx. 259W Max. 48dB
OPERATING ENVIRONMENT						
Temperature Range		10 - 32°C	10 - 32°C	7.5 - 32.5℃	10 - 32.5℃	10 - 32.5°C
Humidity		20 - 80% RH	20 - 80% RH	5-90% RH	20 - 80% RH	20 - 80% RH
OPERATING SYSTEM REQUIREMENT Operating Systems	S	Windows® 98/SE/ME/2000/ XP/Server 2003/Win x64 bit/ Mac OS X and Linux (English and online distribution only)	Windows® 98/ME/2000 Professional/XP/Server 2003/ Linux (English and online distribution only)	Windows® 98/ME/2000 Professional/XP/Linux (English and online distribution only)	Windows® 98/ME/2000 Professional/XP/Linux (English and online distribution only)	Windows® 98/ME/2000 Professional/XP/Linux (English and online distribution only
Network Connectivity		10Base-T/100Base-TX	Canon 10/100 Base-TX Ethernet Board NB-C1 as option	Optional Axis 1650 10/100 Base-TX Network Server	Optional Axis 1650 10/100 Base-TX Network Server	Optional Axis 1650 10/100 Base-TX Network Server

Laser All-in-Ones Specifications Chart

	6		
	= 1		
	i-SENSYS MF8180C	i-SENSYS MF6580PL	i-SENSYS MF6560PL/MF6550
TYPE	I-SENSYS MF818UC	I-SENSTS MF0380PL	FSENSTS MFGSGUPL/MFGSSU
Machine Type	Colour laser Flatbed All-in-One	Laser Flatbed All-in-One	Laser Flatbed All-in-One
Available Functions	Colour Print, Colour Scan, Colour Copy, Fax, Network Ready	Print, Fax, Copy, Colour Scan, Network	Print, Fax, Copy, Colour Scan
Paper Scanning Type	Flatbed and	Flatbed and	Flatbed and
Parks Calassia	Automatic Document Feeder	Automatic Document Feeder	Automatic Document Feeder
Body Colour PRINTER FUNCTIONS	_	Titanium White	Titanium White
Printing Method	Colour Laser beam printing	Monochrome Laser beam printing with	Monochrome Laser beam printing with
Deinten Language	CARPS	built-in duplex unit	built-in duplex unit
Printer Language	(Canon Advanced Raster Printing System)	PCL5e/6, GDI (Canon UFR-II LT) printer language	PCL5e/6 (MF6560PL), GDI (Canon UFR-II LT) printer language
Print Speed	19 ppm mono / 4 ppm colour	22 ppm	22 ppm
Print Resolution	2400 x 600 dpi	600 x 600 dpi	600 x 600 dpi
Printer Memory Cartridges	128MB Toner cartridge 701 Blk/C/M/Y,	128MB Cartridge 706	128MB (MF6560PL); 64MB (MF6550) Cartridge 706
Caranages	Drum cartridge	Cutulage 700	Cutalage 700
Yield	Blk 5,000 pages - C/M/Y 4,000 pages - Drum cartridge 20,000	5,000 pages	5,000 pages
	pages mono / 5,000 pages colour (A4, at 5% coverage)	(based on ISO/IEC19752)	(based on ISO/IEC19752)
Smoothing	2400 x 600 dpi	1200 x 600 dpi	1200 x 600 dpi
Paper Capacity	250 sheets cassette + 125 sheets	500 sheets cassette +100 sheets Multi purpose tray	500 sheets cassette +100 sheets Multi purpose tray
	Multi purpose tray	(+500 sheet optional cassette)	(+500 sheet optional cassette)
Paper Size	A4, LTR, LGL, Envelope	A4, LTR, LGL, Envelope	A4, LTR, LGL, Envelope
	(COM10, Monarch, DL, ISO-5)	(COM10, Monarch, DL, ISO-5)	(COM10, Monarch, DL, ISO-5)
Printing Width	216mm	216mm	216mm
Toner Saver Mode FAX FUNCTIONS	YES (for mono printing only)	YES	YES
Stand-alone Fax	YES	YES	YES
PC Fax	YES (TX only)	YES (TX only)	YES (TX only)
Transmission Speed	Approx. 3 seconds per page (based on ITU-T Standard Chart No. 1)	Approx. 3 seconds per page (based on ITU-T Standard Chart No.1)	Approx. 3 seconds per page (based on ITU-T Standard Chart No.1)
Modem Speed	Super G3, 33.6Kbps	Super G3, 33.6Kbps	Super G3, 33.6Kbps
Compression Method	MH, MR, MMR, JBIG	MH, MR, MMR, JBIG	MH, MR, MMR, JBIG
Fax Resolution	Standard, Fine, Super Fine, Ultra Fine	Standard, Fine, Super Fine, Ultra Fine	Standard, Fine, Super Fine, Ultra Fine
Image Processing System Half-tone	UHQ 256 grey scale	UHQ 256 grey scale	UHQ 256 grey scale
Automatic Document Feeder	50 pages	50 pages (Duplex)	50 pages (Duplex)
Memory Transmission	YES	YES	YES
Fax Memory	256 pages	1,280 pages as max.	1,280 pages as max. (MF6560PL); 256 pages as max. (MF6550)
Memory Back-up	YES (1 hour)	YES (1 hour)	YES (1 hour)
Dual Access	YES	YES	YES
One-touch Dials	18	23	23
Coded Dials Group Dial	100 117	100	100
Redial	YES	YES YES	YES
Answering Machine Hook-up	YES	YES	YES
Remote Reception	YES	YES	YES
Sequential Broadcast Error Correction Mode (ECM)	YES (max 119 destinations) YES	YES (max 124 destinations) YES	YES (max 124 destinations) YES
Memory Reception	YES	YES	YES
Polling	YES (Manual RX only)	YES (Manual RX only)	YES (Manual RX only)
SCANNER FUNCTIONS	Colour Flatbed	Colour Flatbed	Colour Flathad
Scanner Type Scanner Resolution	1200 x 2400 dpi	600 x 600 dpi	Colour Flatbed 600 x 600 dpi
	(9600 x 9600 dpi enhanced)	(9600 x 9600 dpi enhanced)	(9600 x 9600 dpi enhanced)
Colour Scanning Depth	48 bit/24 bit (in/out)	24 bit/24 bit (in/out)	24 bit/24 bit (in/out)
Greyscale Gradation Compatibility	256 grey scale TWAIN, WIA	256 grey scale TWAIN, WIA	256 grey scale TWAIN, WIA
OCR Bundle	YES	YES YES	YES YES
COPIER FUNCTIONS			
Copy Resolution Copy Modes	600 x 600 dpi Text, Photo, Text and Photo	600 x 600 dpi Text, Photo, Text and Photo	600 x 600 dpi Text, Photo, Text and Photo
Copy Speed	19 copies per minute (mono),	22 copies per minute	22 copies per minute
	4 copies per minute (colour)		
Multiple Copy Zoom Ratio	Up to 99 copies 50 - 200%	Up to 99 copies 50 – 200%	Up to 99 copies 50 - 200%
Zoom Ratio First Copy Output Time (FCOT)	50 - 200% Approx. 22 seconds	Approx. 8 seconds	Approx. 8 seconds
Other Features	Auto Exposure, Collate Copy, Reserve Copy	2-in-1 copy, Duplex copy	2-in-1 copy, Duplex copy
PC INTERFACE AND SOFTWARE	LICE 2 O. Li Canad	LICE 2 O. H. Cound	LICD 2 O.H. Conned
Interface Type Supported OS	USB 2.0 Hi-Speed Windows 98/ME/2000/XP/2003 server	USB 2.0 Hi-Speed Windows 98/ME/2000/XP	USB 2.0 Hi-Speed Windows 98/ME/2000/XP
Supported 65	(network connection only)	Mac OS X (Version 10.2.8 or later, online distribution only)	Mac OS X (Version 10.2.8 or later, online distribution only)
Fax Drivers	YES (TX only)	YES (TX only)	YES (TX only)
Printer Drivers Scan Drivers	YES YES	YES YES	YES YES
Scan Drivers Scan to E-mail	YES	YES	YES
Bundled Software	Presto!PageManager,	Presto! PageManager,	Presto! PageManager,
NETWORK FEATURES	ScanSoft OmniPage SE	ScanSoft Omnipage SE	ScanSoft Omnipage SE
NETWORK FEATURES Network Connectivity	YES (built-in)	YES (built-in)	YES (Optional: AXIS Network Print Server)
Туре	Ethernet (10BaseT/100BaseT)	Ethernet (10BaseT/100BaseT)	Ethernet (10BaseT/100BaseT)
Network Protocols	TCP/IP (DHCP, BOOTP, RARP, ICMP, DNS, Fixed Address, HTTP)	TCP/IP (DHCP, BOOTP, RARP, ARP+PING, DNS, WINS, IPBlock)	TCP/IP, IPX/SPX, IP
CENTED AT CDECTE CATIONS			
GENERAL SPECIFICATIONS Number of Language (LCD message)	15 languages	24 languages	24 languages
Dimensions without Trays (WxDxH)	510 x 512 x 588mm	520 x 420 x 451.9mm	520 x 420 x 451.9mm
Dimensions with Trays (WxDxH)	510 x 512 x 641mm	520 x 420 x 451.9mm	520 x 420 x 451.9mm
	Approx. 36kg	23.7kg	23.7kg
Weight			
Weight Power Source	200-240V AC, 50-60Hz	200-240V AC, 50-60Hz	200-240V AC, 50-60Hz
Weight	200-240V AC, 50-60Hz Max: Approx. 1200W	200-240V AC, 50-60Hz Max: Approx. 900W Standby: Approx. 20W	200-240V AC, 50-60Hz Max: Approx. 900W Standby: Approx. 20W
Weight Power Source	200-240V AC, 50-60Hz	Max: Approx. 900W	Max: Approx. 900W

Laser All-in-Ones Specifications Chart

ISBNYS MF6540PL MF6530 LaserBase MF5770/MF570/MF570 MF576	m) MF5750) 500
Print, Capy, Colour Scan	m) , MF5750) 50)
Copy, Colour Scan (~Network on M55]	m) , MF5750) 50)
Flatbed and Automatic Document Feeder Automatic Docu	m) , MF5750) 50)
Manual	, MF5750) 50) 0)
RINTER FUNCTIONS Monochrome Laser beam printing with built-in duplex unit	, MF5750) 50) 0)
Monochrome Laser beam printing with builts in duplex unit Monochrome Laser beam printing with builts in duplex unit Monochrome Laser beam printing with builts in duplex unit CARPS	, MF5750) 50) 0)
Dulli-in-duples unit CARPS	, MF5750) 50) 0)
Canon Advanced Raster printing System 20 ppm	, MF5750) 50) 0)
rint Speed rint Speed	, MF5750) 50) 0)
Finit Resolution	50) 0)
Cartridge Cartridge Cartridge Cartridge EP-27 Cartridge	50) 0)
Seed on ISO/IEC19752 Seed	50) 0)
(based on ISO/IEC19752) (based on ISO/IEC19752) (based on ISO/IEC19752)	50) 0)
1200 x 600 dpi	50) 0)
aper Capacity 500 sheets cassette + 100 sheets Multi purpose tray (+500 sheet optional cassette) 250 sheets A4, LTR, LGL, Envelope (COM10, Monarch, DL, ISO-5) (COM10,	50) 0)
aper Capacity 500 sheets cassette + 100 sheets Multi purpose tray (+500 sheet optional cassette) 250 sheets aper Size	50) 0)
purpose tray (+500 sheet optional cassette) aper Size A4, LTR, LGL, Envelope (COM10, Monarch, DL, ISO-5) 216mm 2	50) 0)
CCOM10, Monarch, DL, ISO-5	50) 0)
CCOM10, Monarch, DL, ISO-5	50) 0)
inting Width	50) 0)
Ax FUNCTIONS	50) 0)
and-alone Fax — YES (MF5770, MF5750) Fax — YES (TKO nily) (MF5770, MF5750) ansmission Speed — Approx 3 sec, per page (based on ITU-T Chart No.1) (MF5770 odem Speed — Super 63, 33.6 kbps (MF5770, MF575 ox Resolution — MH, MMR, MBIG (MF5770, MF575 ox Resolution — Standard, Fine, Super Fine, Ultra Fine (hage Processing System — UHQ (MF5770, MF5750) alf-tone — So pages (MF5770, MF5750) alf-tone — YES (MF5770, MF5750) alf-tone Appear — YES (MF5770, MF57	50) 0)
Fax	50) 0)
Approx 3 sec, per page (based on IIU-T Chart No.1) (MF5770 MF5750) mpression Method — Super G3, 33.6 Kbps (MF5770, MF5750) ax Resolution — Standard, Fine, Super Fine, Ultra Fine (based on IIU-T Chart No.1) (MF5770, MF5750) ax Resolution — Standard, Fine, Super Fine, Ultra Fine (based Processing System — UH0 (MF5770, MF5750) at International Cocument Feeder — 256 grey scale (MF5770, MF5750) at Memory — 256 grey scale (MF5770, MF5750) emory Transmission — YES (MF5770, MF5750) emory Gasek-up — 256 (MF5770, MF5750) emory Back-up — YES (MF5770, MF5750) ene-touch Dials — 11 (MF5770, MF5750) ene-touch Dials — 100 (MF5770, MF5750) ene-touch Dials — 100 (MF5770, MF5750) edical — 110 (MF5770, MF5750) edical — YES (MF5770, MF5750) expering Machine Hook-up — YES (MF5770, MF5750) equential Broadcast — YES (MF5770, MF5750) expering Machine Hook-up	50) 0)
Chased on ITU-T Chart No.1) (MF5770 MF5770 MF5770 MF5770 MF5770 MF5770 MF5770 MF5770 MF5770 MF5770 MF570 MF5770 MF5770 MF5770 MF5770 MF5770 MF5750	50) 0)
Super G3, 33.6 Kbps (MF5770, MF5770	50) 0)
Standard, Fine, Super Fine, Ultra Fine (Nage Processing System	
August A	TIFO//U. MF5/51
A	2,
So pages (MF5770, MF5750)	
256 pages (4MB) (MF5770, MF5750	
Pack-up Pack	
Access	
International Content	MF575U)
Tough Toug	
Medial	
YES (MF5770, MF5750)	
Periode Reception	
VES (MF5770, MF5750)	
emory Reception — YES (MF5770, MF5750) Jiling — YES (Reception only) (MF5770, MF57 CANNER FUNCTIONS — Colour Flatbed anner Type Colour Flatbed Colour Flatbed anner Resolution 600 x 600 dpi 1200 x 2400 dpi (9600 x 9600 dpi enhanced) 1200 x 2400 dpi	, MF5750)
VES (Reception only) (MF5770, MF57 CANNER FUNCTIONS Colour Flatbed	
CANNER FUNCTIONS Colour Flatbed Conservation Colour Flatbed Canner Resolution 600 x 600 dpi (9600 x 9600 dpi enhanced) 1200 x 2400 dpi	50)
canner Type Colour Flatbed Colour Flatbed canner Resolution 600 x 600 dpi 1200 x 2400 dpi (9600 x 9600 dpi enhanced) 1200 x 2400 dpi	10)
(9600 x 9600 dpi enhanced)	
70ui 3caiiiiii (Deptii 24 bib 24 bit (11/0ut) 40 bib 24 bit (11/0ut)	
reyscale Gradation 256 grey scale 256 grey scale	
ompatibility TWAIN, WIA TWAIN, WIA	
CR Bundle YES YES	
DPIER FUNCTIONS 600 x 600 dpi pov Resolution 600 x 600 dpi	
ppy Medes Text, Photo, Text and Photo Text, Photo, Text and Photo	
ppy Speed 22 copies per minute 20 copies per minute	
ultiple Copy Up to 99 copies Up to 99 copies	
pm Ratio 50 - 200% 50 - 200% st Copy Output Time (FCOT) Approx. 8 seconds Approx. 14 seconds	
rst Copy Output Time (FCOT) Approx. 8 seconds Approx. 14 seconds her Features 2-in-1 copy, Duplex copy —	
CINTERFACE AND SOFTWARE	
terface Type USB 2.0 Hi-Speed USB 2.0 Hi-Speed	
upported OS Windows 98/ME/2000/XP Windows 98/ME/2000/XP	
Mac OS X (Version 10.2.8 or later, online distribution only) x Drivers YES (TX only) —	
inter Drivers YES YES YES	
an Drivers YES YES YES	
an to E-mail YES YES (via PC)	
Indled Software Prestol PageManager, Prestol PageManager, Prestol PageManager, ScanSoft Omnibage SE	
ScanSoft Omnipage SE ScanSoft Omnipage SE TWORK FEATURES	
twork Connectivity YES (Optional: AXIS Network Print Server) YES (MF5770: built-in.	
MF5750/MF5730: optional AXIS Netw	ork Print Server)
pe Ethernet (10BaseT/100BaseT) Ethernet (10BaseT/100BaseT)	
etwork Protocols TCP/IP, IPX/SPX, IP TCP/IP, IPX/SPX, IP thers — SSI /TI S Support Multiprotocol suppor	LICD
thers – SSL/TLS Support, Multiprotocol suppor	, טאַ
ENERAL SPECIFICATIONS	
lumber of Language (LCD message) 24 languages 15 languages	
imensions without Trays (WxDxH) 520 x 420 x 451.9mm 486 x 417 x 443mm	
imensions with Trays (WxDxH) 520 x 420 x 451.9mm 486 x 477 x 509mm /eight 23.7kg Approx. 14kg	
/eight 23.7kg Approx. 14kg ower Source 200-240V AC, 50-60Hz 200 - 240V AC, 50 - 60Hz	
ower Source 200-240 FM., 30-00 Fiz 200 240 FM., 30-00 FM.	
Standby: Approx. 20W Standby: 21W	
toustic Noise Levels Standby: under 43dB(A) Standby: 30dB (A) max.	
During operation: under 66dB(A) Copy: under 58dB (A) max.	

Laser Printers & All-in-Ones

Laser All-in-Ones Specifications Chart

TYPE	i-SENSYS MF4150	i-SENSYS MF4140	i-SENSYS MF4120
Machine Type	Laser Flatbed All-in-One	Laser Flatbed All-in-One	Laser Flatbed All-in-One
Available Functions	Print, Copy, Colour Scan, Fax (+ADF)	Print, Copy, Colour Scan, Fax	Print, Copy, Colour Scan
Damas Casmain a Toma	Flatbed and Automatic Document Feeder	Flather	Flatbed
Paper Scanning Type	Flatbed and Automatic Document Feeder	Flatbed	Halbed
Body Colour	-	-	-
PRINTER FUNCTIONS Printing Method	Monochrome Laser beam printing with	Monochrome Laser beam printing with	Monochrome Laser beam printing with
Finding Method	built-in duplex unit	built-in duplex unit	built-in duplex unit
Printer Language	Canon UFRII LT	Canon UFRII LT	Canon UFRII LT
Print Speed	20 ppm	20 ppm	20 ppm
Print Resolution	600 x 600 dpi	600 x 600 dpi	600 x 600 dpi
Printer Memory	32MB	32MB	32MB
Cartridges	FX-10 Cartridge	FX-10 Cartridge	FX-10 Cartridge
rield rield	2,000 pages	2,000 pages	2,000 pages
	(based on ISO/IEC19752)	(based on ISO/IEC19752)	(based on ISO/IEC19752)
moothing aper Capacity	1200 x 600 dpi 250 sheet cassette + 1 sheet manual Multipurpose tray	1200 x 600 dpi 250 sheet cassette + 1 sheet manual Multipurpose tray	1200 x 600 dpi 250 sheet cassette + 1 sheet manual Multipurpose tray
арег сараску	+ 35 sheet Automatic Document Feeder	2.50 sneet cassede + 1 sneet manual Punipuse day	2.50 sneet cassette + 1 sneet manual Pulipupuse uay
aper Size	A4, B5, LTR, LGL, EXE, ENVELOPE, Index Cards	A4, B5, LTR, LGL, EXE, ENVELOPE, Index Cards	A4, B5, LTR, LGL, EXE, ENVELOPE, Index Cards
rinting Width oner Saver Mode	216mm Yes	216mm Yes	216mm Yes
AX FUNCTIONS	11.3	1.0	1.0
tand-alone Fax	Yes	Yes	No
C Fax ransmission Speed	Yes Approx. 3 seconds per page	Yes Approx. 3 seconds per page	No
ימוויייווייייייייייייייייייייייייייייי	(based on ITU-T Chart No.1)	(based on ITU-T Chart No.1)	
Aodem Speed	Super G3, 33.6 Kbps	Super G3, 33.6 Kbps	_
Compression Method Fax Resolution	MH, MR, MMR Standard, Fine, Super Fine	MH, MR, MMR Standard, Fine, Super Fine	-
mage Processing System	UHO	UHQ	
lalf-tone	256 grey scale	256 grey scale	-
Automatic Document Feeder	35 pages	- Vee	-
Memory Transmission ax Memory	Yes 256 pages (4MB)	Yes 256 pages (4MB)	-
1emory Back-up	No	No No	-
Oual Access	Yes	Yes	-
One-touch Dials Coded Dials	100	100	_
Group Dial	7 (max. 50 locations)	7 (max. 50 locations)	_
Redial	YES (automatic and manual)	YES (automatic and manual)	-
Answering Machine Hook-up Remote Reception	YES YES	YES YES	
equential Broadcast	YES (max.123 locations)	YES (max.123 locations)	-
rror Correction Mode (ECM)	YES	YES	-
lemory Reception	YES (256 pages, based on ITU-T Chart No.1) No	YES (256 pages, based on ITU-T Chart No.1) No	-
Polling SCANNER FUNCTIONS	NO	INO	
canner Type	Colour Flatbed	Colour Flatbed	Colour Flatbed
Scanner Resolution	600 x 1200 dpi	600 x 1200 dpi	600 x 1200 dpi
Colour Scanning Depth	(9600 x 9600 dpi enhanced) 24 bit/24 bit (in/out)	(9600 x 9600 dpi enhanced) 24 bit/24 bit (in/out)	(9600 x 9600 dpi enhanced) 24 bit/24 bit (in/out)
reyscale Gradation	256 grey scale	256 grey scale	256 grey scale
Compatibility	TWAIN, WIA	TWAIN, WIA	TWAIN, WIA
CR Bundle OPIER FUNCTIONS	YES	YES	YES
Copy Resolution	1200 x 600 dpi with enhancement	1200 x 600 dpi with enhancement	1200 x 600 dpi with enhancement
opy Modes	Text, Photo, Text and Photo	Text, Photo, Text and Photo	Text, Photo, Text and Photo
Copy Speed Multiple Copy	20 copies per minute Up to 99 copies	20 copies per minute Up to 99 copies	20 copies per minute Up to 99 copies
oom Ratio	50% - 200%	50% - 200%	50% - 200%
irst Copy Output Time (FCOT)	9.6 seconds	9.6 seconds	9.6 seconds
Other Features PC INTERFACE AND SOFTWARE	2-in-1 copy	2-in-1 copy	2-in-1 copy
nterface Type	USB 2.0 Hi-Speed	USB 2.0 Hi-Speed	USB 2.0 Hi-Speed
upported OS	Windows 98/ME/2000/XP	Windows 98/ME/2000/XP	Windows 98/ME/2000/XP
ax Drivers	Mac OS X (Version 10.2.8 - 10.4.6, online distribution only)	Mac OS X (Version 10.2.8 - 10.4.6, online distribution only)	Mac OS X (Version 10.2.8 – 10.4.6, online distribution only)
rinter Drivers	YES	YES	YES
can Drivers	YES (via pc)	YES VEC (via DC)	YES (via pr)
can to E-mail rundled Software	YES (via PC) Presto!PaqeManager,	YES (via PC) Presto!PaqeManaqer,	YES (via PC) Presto!PageManager,
	ScanSoft OmniPage SE	ScanSoft OmniPage SE	ScanSoft OmniPage SE
			NEC
	YES	YES	YES
letwork Connectivity	(with optional Axis 1650 Network Print Server)	(with optional Axis 1650 Network Print Server)	(with optional Axis 1650 Network Print Server)
letwork Connectivity ype			
letwork Connectivity ype Ietwork Protocols	(with optional Axis 1650 Network Print Server) Ethernet (10Base17100Base1) TCP/IP, IPX/SPX, IP SSJ/TIS Support, Multiprotocol support,	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support,	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support,
letwork Connectivity ype letwork Protocols tthers	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP
ype letwork Connectivity ype letwork Protocols thers ENERAL SPECIFICATIONS	(with optional Axis 1650 Network Print Server) Ethernet (10Base/T100BaseT) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support, USB & Parallel	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPK/SPX, IP SSL/TLS Support, Multiprotocol support, USB & Parallel	(with optional Axis 1650 Network Print Server) Ethernet (108aseT/1008aseT) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support, USB & Parallel
ype etwork Connectivity ype tetwork Protocols thers ENERAL SPECIFICATIONS umber of Language (LCD message)	(with optional Axis 1650 Network Print Server) Ethernet (10Base17100Base1) TCP/IP, IPX/SPX, IP SSJ/TIS Support, Multiprotocol support,	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support,	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support,
letwork Connectivity ype letwork Protocols thers ENERAL SPECIFICATIONS lumber of Language (LCD message) imensions without Trays (WxDxH) bimensions with Trays (WxDxH)	(with optional Axis 1650 Network Print Server) Ethernet (108ase/17008ase1) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm	(with optional Axis 1650 Network Print Server) Ethernet (10BassET/100BaseT) TCP/IP, IPN/SPX, IP SSL/TIS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm	(with optional Axis 1650 Network Print Server) Ethernet (108ase(11008ase(1) TCP/IP, IPX/SPX, IP SSL/TIS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm
letwork Connectivity ype letwork Protocols thers IENERAL SPECIFICATIONS lumber of Language (LCD message) Jimensions without Trays (WxDxH) Veight	(with optional Axis 1650 Network Print Server) Ethernet (108ase/1100BaseT) TCP/IP, IPV/SPX, IP SSL/TLS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm Approx. 12 kg	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SEX, IP SSL/TLS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm Approx. 12kg	(with optional Axis 1650 Network Print Server) Ethernet (108aseT/1008aseT) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm Approx. 12kg
ype letwork Connectivity ype letwork Protocols thers ENERAL SPECIFICATIONS lumber of Language (LCD message) imensions without Trays (WxDxH) imensions with Trays (WxDxH) veight ower Source	(with optional Axis 1650 Network Print Server) Ethernet (108ase/17008ase1) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm	(with optional Axis 1650 Network Print Server) Ethernet (10BassET/100BaseT) TCP/IP, IPN/SPX, IP SSL/TIS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm	(with optional Axis 1650 Network Print Server) Ethernet (108ase(11008ase(1) TCP/IP, IPX/SPX, IP SSL/TIS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm
NETWORK FEATURES Network Connectivity Type Network Protocols Others SENERAL SPECIFICATIONS Number of Language (LCD message) Dimensions without Trays (WxDxH) Weight Power Source Power Consumption	(with optional Axis 1650 Network Print Server) Ethernet (10Base71100BaseT) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support, US8 & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm Approx. 12kg 200 - 240V AC, 50 - 60Hz	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP SSL/TLS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm Approx. 12kg 200 - 2400 AC, 50 - 60Hz	(with optional Axis 1650 Network Print Server) Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP SSL/TIS Support, Multiprotocol support, USB & Parallel 17 languages 390 x 432 x 370mm 390 x 532 x 455mm Approx. 12kg 200 - 240V AC, 50 - 60Hz

Laser All-in-Ones Specifications Chart

2/05	LaserBase MF3240	LaserBase MF3220
YPE lachine Type	Laser Flatbed All-in-One	Laser Flatbed All-in-One
vailable Functions	Print, Copy, Colour Scan	Print, Copy, Colour Scan
Paper Scanning Type	Flatbed	Flatbed
Body Colour	Grey	Grey
PRINTER FUNCTIONS		·
Printing Method	Monochrome Laser beam printing	Monochrome Laser beam printing
Printer Language	CARPS (Canon Advanced Raster printing System)	CARPS (Canon Advanced Raster printing System)
Print Speed	20 ppm	20 ppm
Print Resolution	600 x 600 dpi	600 x 600 dpi 32MB
Printer Memory Cartridges	32MB EP-27 Cartridge	EP-27 Cartridge
	•	
rield	2,500 pages (based on ISO/IEC19752)	2,500 pages (based on ISO/IEC19752)
Smoothing	1200 x 600 dpi	1200 x 600 dpi
Paper Capacity	250 sheets	250 sheets
Paper Size	A4, LTR, LGL, Envelope	A4, LTR, LGL, Envelope
Printing Width	(COM10, Monarch, DL, ISO-5) 216mm	(COM10, Monarch, DL, ISO-5) 216mm
oner Saver Mode	YES	YES
AX FUNCTIONS Stand-alone Fax	YES	-
PC Fax	YES (TX only)	-
Transmission Speed	Approx. 3 seconds per page	-
Modem Speed	(based on ITU-T Standard Chart No.1) Super G3, 33.6 Kbps	-
Compression Method	MH, MR, MMR	-
ax Resolution mage Processing System	Standard, Fine, Super Fine UHQ	-
Half-tone	256 grey scale	-
Automatic Document Feeder Memory Transmission	Yes	-
Fax Memory	256 pages (4MB)	-
Memory Back-up	No	-
Dual Access Dne-touch Dials	Yes 7	-
Coded Dials	100	-
Group Dial Redial	7 (max. 50 locations) Yes (automatic and manual)	-
Answering Machine Hook-up	Yes	-
Remote Reception Sequential Broadcast	Yes Yes (max.123 locations)	-
Error Correction Mode (ECM)	Yes	-
Memory Reception	Yes (256 pages, based on ITU-T Chart No.1)	-
Polling SCANNER FUNCTIONS	No	_
Scanner Type	Colour Flatbed	Colour Flatbed
Scanner Resolution Colour Scanning Depth	600 x 1200 dpi 48 bit/24 bit (in/out)	600 x 1200 dpi 48 bit/24 bit (in/out)
Greyscale Gradation	256 grey scale	256 grey scale
Compatibility DCR Bundle	TWAIN, WIA YES	TWAIN, WIA YES
COPIER FUNCTIONS		
Copy Resolution	600 x 600 dpi	600 x 600 dpi
Copy Modes Copy Speed	Text, Photo, Text and Photo 20 copies per minute	Text, Photo, Text and Photo 20 copies per minute
Multiple Copy	Up to 99 copies	Up to 99 copies
Zoom Ratio First Copy Output Time (FCOT)	50% - 200% Approx. 14 seconds	50% - 200% Approx. 14 seconds
Other Features	2-on-1 copy, electronic collating, scan once – print many	2-on-1 copy, electronic collating, scan once – print many
PC INTERFACE AND SOFTWARE Interface Type	USB 2.0 Hi-Speed	USB 2.0 Hi-Speed
Supported OS	Windows 98/ME/2000/XP	Windows 98/ME/2000/XP
ax Drivers	-	-
Printer Drivers Scan Drivers	YES YES	YES YES
Scan to E-mail	YES (via PC)	YES (via PC)
Bundled Software	Presto!PageManager, ScanSoft OmniPage SE	Presto!PageManager, ScanSoft OmniPage SE
NETWORK FEATURES Network Connectivity	YES	YES
	(with optional Axis 1650 Network Print Server)	(with optional Axis 1650 Network Print Server)
Type Network Protocols	Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP	Ethernet (10BaseT/100BaseT) TCP/IP, IPX/SPX, IP
Others	SSL/TLS Support, Multiprotocol support, USB	SSL/TLS Support, Multiprotocol support, USB
GENERAL SPECIFICATIONS		
Number of Language (LCD message) Dimensions without Trays (WxDxH)	15 languages 449 x 430 x 369mm	15 languages 449 x 430 x 369mm
Dimensions with Trays (WxDxH)	449 x 462 x 369mm	449 x 462 x 369mm
Weight Power Source	Approx. 11kg 200 - 240V AC, 50 - 60Hz	Approx. 11kg 200 – 240V AC, 50 – 60Hz
Power Consumption	Max: 700W	Max: 700W
Location to the Control of the Contr	Standby: under 20W	Standby: under 20W
Acoustic Noise Levels	Standby: 30dB (A) max. Copy: under 58dB (A) max.	Standby: 30dB (A) max. Copy: under 58dB (A) max.



Service Support

Canon doesn't stop at developing great products, we deliver outstanding after-sales service too. Customers can have complete confidence in their Canon technology with the following benefits;

Helpful, professional Customer Service Advisors

Our team are trained specifically to support Canon products over the phone in order to resolve customers enquiries quickly and efficiently. Customers can call our customer services Helpline on 08705 143723. Lines are open during normal working hours (9am – 5.30pm) and all calls are charged at standard National rates.

Qualified technicians

All technicians receive ongoing product training and are equipped with the tools and resources to provide a first class service.

Original Components

Canon only uses genuine spare parts and components in repairs. This ensures high product performance and protects the product warranty.

Visit www.canon.co.uk for more information.

Canon UK Ltd

Woodhatch Reigate Surrey RH2 8BF 08705 143723 www.canon.co.uk

Canon (Irl) Business Equipment Ltd

Arena Road Sandyford Industrial Estate Dublin 18 Ireland www.canon.ie

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.

 ${\it Canon reserves the right to change specifications and physical appearance without notice.}$

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



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/

