

**Canon**  
advanced simplicity®

**Laser Facsimile  
L3000/L3000iP**

**Effortless communication that  
really flies!**

Increase efficiency, save time and cut costs with the most complete laser fax for dynamic corporate environments.

High speed performance for heavy duty faxing as well as convenient copying and the option for fast network printing provides unparalleled productivity.



# Laser Facsimile L3000/L3000iP

**The L3000/L3000iP is the ideal choice for organisations and departments who need a machine that will really fly.**

**The Canon L3000/L3000iP opens new horizons for high volume faxing. Featuring intelligent functions to speed up and simplify overall document management.**



## Heavy duty performance

### Enhance productivity

The durable design of the L3000/L3000iP makes it ideal for rapid and reliable high-volume faxing. The large standard paper capacity of 500 sheets reduces the need for constant paper refilling and a huge standard memory of 512 pages for the L3000 and 1500 pages for the L3000iP can store both your incoming and outgoing faxes.

The Dual Access function allows the machine to perform multiple tasks simultaneously. It means users can either scan into memory or program the machine while sending or receiving a fax, or print while sending a fax from memory.

### Superior image quality

Whether you're faxing fine text, diagrams or even photographs, you can rely on Canon's exclusive UHQ (Ultra High Quality) technology for superior transmission, ensuring extra depth and clarity for all your detailed work. A maximised print resolution of 1200 x 600 dpi (enhanced) offers equally high quality for all incoming faxes.

### Duplex printing

You can easily switch between double-sided (duplex) printing and single-sided (simplex) printing. The L3000/L3000iP achieves maximum productivity by printing two-sided output, reducing wastage and maintaining its 22 image-per-minute output speed. Duplex capability not only gives you additional flexibility when creating documents, it also reduces the amount of paper consumed, thereby decreasing supply costs.

### Cut phone and labour costs

Keep your phone and labour costs down to a minimum, thanks to ultra fast Super G3 transmission. Printing speed is a rapid 22 pages per minute, delivering your faxes instantly. Plus up to 200 (80 one touch/120 coded) fax numbers can be stored in memory in the L3000 and up to 500 (80 one touch/420 coded) fax numbers can be stored in the L3000iP for fast dialling.



## Save time with JBIG technology

This compression technology reduces fax file size so transmission times are shorter, and resulting line charges are lower (when sending via a Super G3).

JBIG is the latest ITU-T compression standard, and compresses image data more efficiently than conventional Modified Modified Read (MMR) compression. Especially helpful when transmitting halftone images, JBIG technology reduces transmission time by reducing the amount of information travelling over the phone line.

## Remote user interface

Through Canon's standard feature, selected users can check with job status, add new users and more, all in real time from standard web browser.

## High volume paper capacity

An optional 500-sheet paper cassette for the L3000 takes the total paper supply up to 1100 sheets. Simply add it on whenever you want – to meet the most demanding needs for high volume faxing and printing in the future.

## Benefit from networking scanning

Standard on the L3000iP, the 400dpi scanning facility allows users to scan documents to an email address or to a server. Whether archiving documents to a database, such as Canon imageWARE, or distributing a paper document to multiple recipients, this function makes scanning simple, and adds more value to your investment.

## Share information with Colour Send

The optional Colour Send feature makes sharing information fast, secure and inexpensive by eliminating the expense of printing, sending and storing paper documents. Communication becomes super clear and vibrant.

### Feature highlights

- Compact desktop design
- 22 ppm print speed
- Duplex capacity (standard)
- Max 1100 sheet capacity
- L3000 offers optional network capability (standard on L3000iP)
- L3000iP offers optional Colour Send function



## Efficiency through internet faxing

With the L3000iP connected directly to your existing network, you can take advantage of internet faxing. iFAX transmissions allow users to bypass costly telephone line and infrastructure charges that would normally be accrued through using existing telephone lines. Because the L3000iP uses the data lines of existing computer networks, no telephone line charges traditionally associated with a PBX system are incurred, presenting excellent value. There is no incremental cost for each Internet fax transmission, even for long distance or international faxes.

Traditional G3 fax transmissions are constrained by the top speed of the PSTN, which currently supports a maximum of 33,600 bps. Because the L3000iP is connected to a LAN via a 10/100BaseT interface, documents transmitted as e-mail attachments can be sent at speeds hundreds of times faster than conventional faxes over PSTN lines.

Another function of iFAX is simultaneous, versus sequential data transmission. When sending a fax to multiple recipients, everyone receives the data at the same time as opposed to several hours delay when using broadcasting features to send G3 faxes to large numbers of recipients.

## More than just a fax

Once you connect the L3000/L3000iP to your existing network it is more than 'just a fax' – it's a flexible document distribution system\*. With multiple functionality – Super G3 faxing, iFax\*\*, PC Fax, local and network printing, network scanning and copying – you can be confident the L3000/L3000iP will handle your department's needs with ease.

\*Standard on L3000iP, optional on L3000

\*\*Optional on L3000iP, not available on L3000

# L3000/L3000iP specifications



<b>TRANSMISSION</b>	
Compatibility	Super G3
Transmission Speed	3 seconds*
Modem	33.6 Kbps
ECM	Yes
One Touch Dials	80 locations
Coded Dials	L3000: 120 locations L3000iP: 420 locations
Group Dial	L3000: Max. 199 locations L3000iP: Max. 499 locations
Redial	Yes
<b>MEMORY FUNCTIONS</b>	
Standard Document Memory	L3000: 512 pages (1500 pages with option)** L3000iP: 1500 pages standard**
Memory Reception	Yes
Memory Transmission	Yes
Sequential Broadcast	L3000: up to 201 locations L3000iP: up to 501 locations
Delayed Transmission	Yes
Dual Access	Yes
<b>PAPER HANDLING</b>	
Printing Method	Laser beam printing
Paper Capacity	500 sheets paper cassette (standard) 100 Sheet Multi-Purpose Tray 500 sheet paper cassette (optional)
Automatic Document Feeder	50 Sheets
Multiple Copy	Up to 99
Duplex Printing	Standard
<b>IMAGE HANDLING</b>	
UHQ Image Processing	Yes
Halftone	256 shades of greyscale
Scanning Speed	L3000: up to 43 ipm (A4) L3000iP: up to 35 ipm (A4)
Fax Resolution	600 x 600 dpi
Copy Resolution	Scan: 600 x 600 dpi
Auto Image Reduction	Yes
Auto Light/Darker Control	Yes
Copy Reduction	Yes
<b>REPORTING</b>	
Activity Report	Yes
TX Report	Yes
Multi-Transaction Report	Yes
<b>PRINTER FEATURES</b>	
Printer Function	Duplex Printer Kit
Printer Type	Mono laser
Print Speed	22 pages per minute
Interface	L3000: USB, Ethernet (with optional network kit) L3000iP: USB, Ethernet
PDL	L3000 PDL - UFR II L3000iP PDL - UFR II, PCL5e, PCL6

Print Resolution	1200 x 600 dpi (enhanced)
Memory	Standard RAM L3000 64MB (shared) L3000iP 128MB (shared)
Supplied Drivers	Printer: Win 98, Me, 2000, XP, Vista, Mac OSX Fax: Win 98, Me, 2000, XP, Vista
Others	Toner Save
<b>NETWORK FEATURES</b>	
Network Connectivity	Standard on L3000iP, option on L3000
Type	Ethernet (10BaseT/100BaseT)
Connection Type	RJ45
Network Protocols	TCP/IP
PDL	L3000 PDL - UFR II L3000iP PDL - UFR II, PCL5e, PCL6
Function	Remote user interface Canon's eMaintenance service compatibility (L3000iP only)
<b>SEND FEATURES</b>	
Colour Send	L3000iP (with optional send kit)
Protocol	FTP (TCP/IP), SMB (TCP/IP), SMTP
Functions	Scan to email, Scan to file
File Format	TIFF (B/W), PDF (B/W), JPEG (colour), PDF Compact (colour)
Resolution	Up to 600 x 600 dpi
<b>INTERNET FAX FEATURES</b>	
Internet Fax	L3000iP (with optional send kit)
Protocol	T.37 Simple Mode
Transmission	SMTP
File Format	TIFF (B/W)
Reception	POP3
Resolution	200 x 200 dpi or 100 x 200 dpi
<b>GENERAL SPECIFICATIONS</b>	
Power	Consumption Approx: 305W Standby Approx: 17W Max Approx: 1010W
Energy Saver	3W
Noise Levels	66.7dB
Dimensions	520(W) x 492(D) x 451(H) mm
Installation Space	974(W) x 1027(H) mm
Weight	Approx. 24 Kg
<b>OPTIONS</b>	
	500 Sheet Paper Cassette, Network and UFR 2 LT kit, Colour Send kit, Stamp unit, Handset kit, Handset rest, All in one cartridge FX12
<b>SYSTEM REQUIREMENTS</b>	
PC Requirement	32MB RAM, 60MB hard disk space, 256 colour monitor or greater, CD-ROM drive
PC Operating System	Microsoft® Win 98, Me, 2000, XP, Vista, Mac OSX
PC Interface Type	USB

\* Sending a standard document (Canon Fax Standard Chart No.1) to a Canon fax, excluding control times and without telephone line interference.

\*\* Using standard document (Canon Fax Standard Chart @ 5% coverage)

™ All company and product names are trademarks or registered trademarks of their respective manufacturers in their markets and countries.

Canon reserves the right to change specifications without notice.

**Canon**  
advanced simplicity™

Sydney	Melbourne	Brisbane	Adelaide	Perth	Canberra	Auckland
1 Thomas Holt Drive North Ryde NSW 2113 Ph (02) 9805 2000 Fax (02) 9887 3650	33 Lakeside Drive Burwood East VIC 3151 Ph (03) 9881 0000 Fax (03) 9881 0444	Southgate Corporate Park 18 Southgate Avenue Cannon Hill QLD 4170 Ph: (07) 3909 5000 Fax: (07) 3909 5066	1 South Road Thebarton SA 5031 Ph (08) 8201 9100 Fax (08) 8352 5365	68 Hasler Road Osborne Park WA 6017 Ph (08) 9347 2222 Fax (08) 9242 4120	98 Barrier Street Fyshwick ACT 2609 Ph (02) 6206 5999 Fax (02) 6206 5933	Akoranga Business Park Akoranga Drive Northcote Ph (09) 489 0300 Fax (09) 489 0380