DocuCentre 3007 2007



DocuCentre-III 3007 / 2007 Digital Black and White Multifunction Device Bring true efficiency to your document management



Get a solution designed exactly for your business

The DocuCentre-III 3007 / 2007 multifunction devices are available as a copier-only device all the way up to a full-fledged multifunction that can print, copy, scan and fax. A host of timesaving features boost your team's efficiency, and advanced workflow solutions streamline the tasks you perform every day.

The DocuCentre-III 3007 / 2007 have been independently verified to meet the requirements of "GECA 10-2008 Printers and Imaging Equipment" by the Good Environmental Choice Australia http://www.GECA.org.au





Features at a glance

- Copier with optional printing, scanning and faxing
- Fast printing and copying at up to 30 ppm
- High-speed colour scanning
- Intuitive, easy-to-use user interface
- Equipped with powerful security measures such as IPsec, SNMPv3 and IEEE802.1x
- Compact and versatile finishing capabilities
- IPv6 Ready: The next generation protocol



DocuCentre-III 3007 complete with optional Finisher-B1 providing ample input and output paper capacity for your workgroup

Configuration and finishing options

Paper tray configurations

This device is available with two fully adjustable 500 sheet (A5 to A3) paper trays as standard and two additional paper tray options or a stand to meet your document production requirements. DocuCentre-III 3007 / 2007 can be configured with any of the following tray options:

- Two trays (A5 to A3) with a stand
- Two trays (A5 to A3) with a Two Tray Module (A5 to A3)
- Two trays (A5 to A3) with a Tandem Tray Module (A4 only)

Finishing flexibility

Professional finishing options will expand your print and copy operations to help you complete the document production process at the touch of a button.

The DocuCentre-III 3007 / 2007 is available with the following finishing options for you to choose from:

- Finisher-A1 Internal Stapler
- Finisher-B1 Stacker / Stapler / Hole Puncher / Bi-Folder / Booklet Maker (Folding line)¹

¹Hole Puncher and Booklet Maker (Optional).

Configuration options

Device

Base unit

with Two



Finisher-A1

Internal

Stapler

Device Base unit with a stand

Device Base unit with Tandem Tray Module Tray Module

Finisher-B1 Stacker / Stapler / Hole Puncher / Bi-Folder / Booklet Maker (Folding line)

Why Choose a Multifunction Device?

Look around your office, are you currently using separate devices to print, copy, scan and fax? If so, have you ever considered how much they're costing you or how much you could save with a consolidated multifunction solution?

Utilising multiple single function devices can be filled with expenses you may not have considered. Expenses can include the cost of toner, servicing, spare parts, multiple network connections and the cost of the valuable office space.

Consolidating your copy, print, scan and fax devices into one robust Fuji Xerox multifunction unit will bring you a number of benefits:

All inclusive cost per page

This charge covers your toner consumption, service call outs and spare parts.

Save valuable floor space

By consolidating all your devices into one compact unit you can substantially reduce the amount of office floor space they consume.

If one function fails, they DON'T all fail

A common misconception with multifunction devices is that if one function fails, the entire machine is inoperable. With Fuji Xerox devices this is not the case. Whilst functions can operate concurrently, they are not all co-dependent and may not influence one another.

One supplier for all your document requirements Whether you're ordering consumables, requesting information or logging a service call, you'll always be dealing with one reputable supplier... Fuji Xerox Australia.







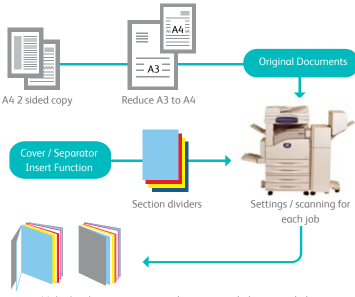
Multiple-up copying

This cost saving feature conserves paper and toner by allowing users to copy / print multiple pages (up to 32 images) on one page.



Job build

Merging and manipulating hardcopy documents is easy with this feature. It allows users to divide a copy job into numerous segments, apply unique settings to each, collate and print all segments; thus eliminating the need for manual copying and collation (see diagram below).



Multiple jobs comprising mixed sizes, one-sided or two-sided papers, can be bundled and output simultaneously

User defined annotations

Add information such as stamp, date and page number. Custom annotations containing up to 32 characters can be made while the size and position of annotations can be changed at any time.

Additional copy features

- Media identification and auto tray switching •
- Poster creation
- Covers insertion .

¹ Some Copy and Print features may require additional accessories depending on the device configuration.

WHQL certified print drivers

WHQL certified PCL6 (standard) and Postscript (optional) print drivers are available with these devices. With an easy-to-use interface, similar to those found on other Fuji Xerox office multifunction devices, your print production process will be substantially simplified.

FX DocuCentre-111 2007 PCL 6 Properties	the second s	1
Paper / Output Image Options Layout Watermarks / F	oms Advanced Settings Fax	
Job Type: 3	2 Sided Pyint	
Nomal Print	1 Sided Print	*
Paper Summary	Finishing Summary	
A4, Auto Paper Select(White)	Collated	-
		-
Paper Select		_
Saved Settings	Select Finishing	
A Pinter Delaults	Output Method	
2 Saya Edt	Auto	
	Officet Stacking	
	No Officet	×
JA BIT		Quantity:
FFF		1 -
		-
Y C		
A LIN XENCK	Statys Defaults	Default All
	OK Cancel	Help

Paper selection

1

Favourite print summary settings window

2

Drop down menu for secure print, fax, save to mailbox and more

3

Help function for feature descriptions and driver assistance

Delayed print

Manage your time and device usage more effectively by scheduling large print jobs to run outside your regular business hours.

Favourite print settings

Save time by storing the settings of frequently printed documents as favourites in your print driver. Settings include paper sizes, covers, duplexing, finishing and more.

Additional print features

- Secure print
- Email print job confirmation
- Driverless printing

Scan





High-speed colour scanning

The DocuCentre-III 3007 / 2007 scans at speeds of up to 50 ppm in black and white and 45 ppm in colour. With colour scanning, users can take advantage of all the benefits of scanning while maintaining the original look and feel of full colour documents.



Create searchable PDF's on the fly (Optional)¹

Scanned black and white documents can be transformed into searchable PDF's in one easy step from the device user interface, eliminating the need for expensive desktop OCR (optical character recognition) packages that are usually licensed to a single workstation. Documents can be delivered directly to a desktop, network folder or an email address. This feature maximises productivity through an efficient workflow process.

Password protect PDF documents

Hardcopy documents scanned as PDF's can be password protected with restrictions imposed for opening, editing, selecting or printing the document.

Scan to home

As easy as copying, documents can be scanned directly to a pre-designated folder on a registered PC for immediate use or archived for later retrieval².

Light directory access protocol (LDAP)

LDAP takes the time and effort out of scanning a document to email by providing users with search access to the email address of an intended recipient.

Additional scan features

- Restrict access to addresses not listed in the local address book
- Browse network folders

¹ Black and white documents only.

² External authentication is required.

Fax restriction

You can restrict users from sending faxes to numbers not listed in your predefined address book. This security feature will help protect the leakage of confidential information and reduce costs by preventing users from using the fax function for non-business related purposes.

Electronic fax

If there is a concern about faxes getting lost in piles of other documents, this feature eliminates paper wastage and provides peace of mind. It will route incoming faxes (and / or scanned documents) to a nominated email address, mailbox or network connected PC.



Fax re-send

This handy feature will capture and store undelivered faxes sent directly from the device. This means that a fax number can now be edited at the user interface and resend if required, without rescanning the document(s).

Additional fax features

- Supporting a fax header for sending Internet faxes, including information such as date, time and transmitter's name
- Additional screen to confirm the recipients fax number to prevent incorrect fax transmission

Share documents via scan, fax and email from the user interface.

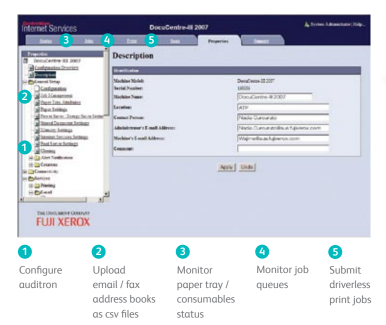
Device management and security

CentreWare Web

This is a management tool making it easy for administrators to install, configure, manage, monitor and report on all SNMP devices on your network, regardless of manufacturer.

CentreWare Internet Services

This feature allows administrators to configure device settings, monitor usage / consumable status remotely, upload address books, enable the Auditron and much more.



Manage and track device usage

Using Xerox Standard Accounting, device usage data can be obtained and presented as a CSV file for use in accounting and spreadsheet applications.

IPv6 Ready: The next generation protocol

The DocuCentre-III 3007 / 2007 supports IPv6 (Internet Protocol Version 6), the "next generation" protocol designed to replace the current IP Version (IPv4). IPv6 can secure a large



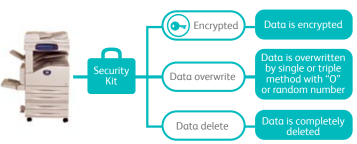
number of IP addresses using 128-bit addresses while adding improvements such as routing and network auto configuration.

Secure print¹

Print jobs can be stored on the device and printed from the user interface after the correct password is supplied, eliminating paper wastage and securing confidential information.

Data security kit (optional)¹

The data security kit available with DocuCentre devices provides administrators with three security options:



IPsec, SNMPv3 and IEEE802.1x: Security enhancements

These devices conform to the latest industry standards for network security.

- IPsec (IP Security) prevents information leakage to third parties by encrypting communication content
- SNMPv3 allows for encryption and the secure transfer of communication data between a multifunction device and a PC
- IEEE802.1x offers basic functionality for the provision of secure authentication for client devices to prevent unauthorised access or use of information

¹ May require additional accessories depending on the device configuration.

Fuji Xerox and environmental sustainability

Fuji Xerox technology and services are designed and managed to improve sustainability performance for its customers. Our equipment features

environmentally responsible design and energy efficient enhancements. Our document software and digital technologies help reduce paper wastage and our services enable clients to improve the efficiency of document intensive business processes and optimise their equipment infrastructure to save costs and cut carbon emissions.

Design for the environment

Every piece of Fuji Xerox equipment is designed with the environment in mind and our achievements include:

- Eliminating the need to use hazardous material such as lead-based solder;
- Enabling low energy consumption during use of the machine;
- Utilising innovative and energy efficient toner;
- Minimising the use of new resources; and
- Facilitating the remanufacture or recycling of used machines and parts at end of life

A leader in product stewardship

Fuji Xerox was first to market with products made from reused components and we take responsibility for all end-of-life products. We achieve over 99% resource recovery from the products returned to us at our state of the art facilities. This is made possible by our development of an "Integrated Recycling System".

Carbon calculator

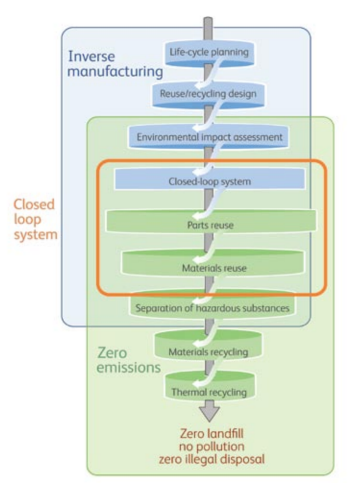
Fuji Xerox Australia has developed a carbon calculator that estimates the energy consumed through the operation of an office document infrastructure. We can demonstrate how replacing and / or consolidating devices may reduce your carbon footprint while providing enhanced functionality and a platform for future innovation.

www.fujixerox.com.au/carbon_calculator

Integrated Recycling System

This system is based on three concepts:

- **Closed loop system** we ensure used products are thoroughly and effectively used as resources;
- Inverse manufacturing products are designed to minimise environmental impacts and maximise parts reuse; and
- Zero emissions parts that cannot be reused are separated and recycled, and used as new materials again



Specifications of DocuCentre-III 3007 / 2007

Copy Function

сору гипсион	B G · W10007 B G · W10007	
	DocuCentre-III 3007 DocuCentre-III 2007	
Туре	Console Type	
Memory	System Memory 512 MB (Max: 768 MB)	
	Page Memory 256 MB	
HDD	40 GB (Optional, shared)	
Scanning Resolution	600 x 600 dpi	
Warm-up Time	18 sec. w / o HDD (at room temperature 20 °C)1	
Original Paper Size	Max: 297 x 432 mm (A3, 11 x 17") for both sheet original and book original	
Output Paper Size	Max: Standard size: A3, 11 x 17",	
	Non-standard size: (279 x 432 mm)	
	Min: [Tray 1-4] Standard size: A5,	
	Non-standard size: 139.7 x 182 mm	
	[Bypass] Standard size: Postcard (100 x 148 mm), Envelope (120 x 235 mm),	
	Non-standard size: 89.0 x 98.4 mm	
Output Paper Weight	Tray1: 60 to 105 gsm, Tray2: 60 to 215 gsm,	
	Tray 3 and 4 (2TM, TTM): 60 to 215 gsm	
	Bypass Tray: 60 - 215 qsm	
First Copy Output Time	4.3 sec or less	
Continuous Copy Speed	A4: 30 ppm <bw> 25 ppm <bw></bw></bw>	
	A3: 16 ppm <bw> 14 ppm <bw></bw></bw>	
Paper Tray Capacity	Standard: Tray1, 2: 500 sheets each + Bypass 95 sheets	
	Optional: Two Tray Module (Tray 3 & 4): 500 sheets each	
	Tandem Tray Module: 800 sheets + 1,200 sheets	
	Max: 3,095 sheets	
Output Tray Capacity	Centre Tray (Exit1): 500 sheets (A4)	
Power Supply	AC220-240 V, 8A, 50 / 60 Hz	
Power Consumption	Maximum: 1,920 W, Running: 686 W, Standby: 151 W	
· · · · · · · · · · · · · · · · · · ·	Sleep Mode: 2.9 W or less, Plug-in: 0.36 W	
Dimensions	W 640 x D 652 x H 1,112 mm (with DADF and Tray Module)	
Machine weight	From 77 kg (excluding options)	
¹ CP model (DC model: 16 sec.)		

Print Function (Optional)

DocuCentre-III 3007 / 2007
Built-in Type
600 x 600 dpi, 1,200 x 1,200 dpi
PCL6, PCL5 (Standard), Adobe [®] PostScript [®] 3 [™] (Optional)
Standard (PCL): Windows® 2000, Windows® XP, Windows Vista®, Windows Server® 2003,
Windows Server [®] 2008, Microsoft [®] Windows [®] XP Professional x 64bit, Microsoft ^{®,}
Windows Server [®] 2003 x 64bit, Microsoft [®] Windows Server [®] 2008 x 64bit,
Microsoft® Windows Vista® 64bit
Optional (Post Script): Windows® 2000, Windows® XP, Windows Vista®, Windows Server® 2003,
Windows Server [®] 2008, Microsoft [®] Windows [®] XP Professional x 64bit, Microsoft [®]
Windows Server [®] 2003 x 64bit, Microsoft [®] Windows Server [®] 2008 x64bit,
Microsoft® Windows Vista® 64bit, Mac OS 8.6 / 9.2.2, Mac OS x 10.3.9-10.4.11 / 10.5 (10.4.7 is excluded)
Ethernet 100BASE-TX / 10BASE-T, USB2.0

Scan Function (Optional)

	DocuCentre-III 3007 / 2007
Туре	Colour Scanner
Scanning Speed	BW: 50 ipm, Colour: 45 ipm
Scanning Resolution	600 x 600 dpi, 400 x 400 dpi, 300 x 300 dpi, 200 x 200 dpi
Connectivity	Ethernet 100BASE-TX / 10BASE-T
Scan Destinations	Scan to Email, MailBox, PC / Server (using FTP / SMB protocol)

Protecting the environment is a fundamental component of our company's commitment to

corporate citizenship. At Fuji Xerox Australia, we supply products that have been designed with

both our customers and the environment in mind. As a world leader in the development of parts and components Remanufacturing Programs, we have made Eco Manufacturing an integral part of our business. All our sites have achieved ISO 14001:2004 Environmental Management System Certification, as a demonstration of our commitment to protecting the environment.

Descriptions in this material, product specifications and / or appearances are subject to change without prior notice due to improvements. Please note that the product colour appears differently from the actual colour as a result of properties of papers

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Fax Function (Optional)

	DocuCentre-III 3007 / 2007	
Send Document Size	Max: A3, 11 x 17", Long document (Max. 600 mm)	
Recording Paper Size	Max: A3, 11 x 17", Min: A5	
Transmission Time	Less than 3 seconds	
No. of Fax Lines	PBX, PSTN, Max: 3 lines	

Duplex Automatic Document Feeder

DocuCentre-III 3007 / 2007
75 sheets (80 gsm)
[Standard paper] Max: A3, 11 x 17", Min: A5
[Non-standard paper] Max: 297(W) x 600 mm
(Only in Fax mode simplex), Min: 139.7(W) x 210 mm
38 - 128 gsm (In Duplex: 50 - 128 gsm)

Side Tray (Optional)

	DocuCentre-III 3007 / 2007	
Paper Size	Max: A3 (297 x 420 mm), 11 x 17"	
	Min: A5 (148 x 210 mm)	
Capacity	100 Sheets	

Finisher-A1 (Optional)

	DocuCentre-III 3007 / 2007
Paper Size / Paper Weight	Max: A3, 11 x 17", Min: Postcards (100 x 148 mm), 56 - 215 gsm
Stacker Capacity	[Without Staples] A4: 500 Sheets, B4: 250 Sheets, A3 or larger: 200 Sheets,
	Mixed Size Stacking: 250 Sheets
	[With Staples] 30 Sets
Staple	
Capacity	A4: 50 Sheets (Max: 90 gsm), B4 or larger: 30 Sheets (Max: 90 gsm)
Paper Size	Max: A3, 11 x 17", Min: B5SEF
Position	Single: (Front / Rear Angled Staple)

Finisher-B1 (Optional)

	DocuCentre-III 3007 / 2007
Paper Size / Paper Weight	Max: A3, 11 x 17", Min: B5, 56 - 215 gsm
Stacker Capacity	[Without Staple] A4: 2,000 Sheets, B4: 1,000 Sheets,
	Mixed Size Stacking: 300 Sheets
	[With Staples] A4: 100 Sets or 1,000 Sheets, B4 or larger: 75 Sets or 750 Sheets
	Booklet / Fold: 50 Sets or 600 Sheets, Fold: 500 Sheets
Staple	
Capacity	50 Sheets (Max: 90 gsm)
Paper Size	Max: A3, 11 x 17", Min: B5
Position	Single Front / Angled, Back / Straight, Dual (Parallel)
Punch ²	
Paper Size	A3, 11 x 17", B4, A4, A4SEF, Letter 8.5 x 11", Letter 8.5 x 11"SEF, B5SEF
Number of Holes	2 Holes / 4 Holes, or US2 / 3 Holes
Paper Weight	56 - 200 gsm
Booklet Finishing ³	
Capacity	Booklet: 15 Sheets, Fold: 5 Sheets
Paper Size	Max: A3, 11 x 17", Min: A4, Letter 8.5 x 11"
Paper Weight	Saddle-Stapling: 64 - 80 gsm, Half-Folding: 64 - 105 gsm
² Optional Finisher-B1 Punch unit is	s required
³ Optional Finisher-B1 Booklet unit	is required

Customer Expectation Document (CED) For detailed product specifications, optimum performance parameters and service clearances refer to Product Customer Expectation Document.



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Before using the product, read the Instruction Manual carefully for proper use. Use the product with an appropriate adequate power source and voltage displayed. Be sure to establish a ground. In the case of a failure or short circuit, an electric shock may result.



For more information or detailed product specifications, call 13 14 12 Fuji Xerox Australia ABN 63 000 341 819 101 Waterloo Road, Macquarie Park NSW 2113

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ceases manufacturing new machines