

Specifications

Document Centre C450/C360/C250

Output Speed – Printing and Copying

	DCC450	DCC360	DCC250
A4 Colour	35 ipm	26 ipm	21 ipm
A4 Monochrome	45 ipm	36 ipm	25 ipm
A3 Colour	17 ipm	15 ipm	13 ipm
A3 Monochrome	22 ipm	19 ipm	17 ipm

Network Printing

Processor	PowerPC G3 600 MHz
Memory	DCC450/DCC360: Standard – 768MB DCC250: Standard – 256MB, Optional – 768MB

Hard Disk (Standard on DCC450/C360 Optional on DCC250)	20GB
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Interface	Standard: Bidirectional Parallel (Comport to IEEE 1284), Ethernet 100Base-TX / 10Base-T Optional: USB 2.0*
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Printer Languages	Standard: PCL6, PCL5e, HPGL/HPGL-2 Optional: PostScript 3**
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Resolution	600 x 600 dpi, 1,200 x 1,200 dpi
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Operating Systems	Standard: Windows 95/98/Me, Windows NT4.0, Windows 2000/XP Windows Server 2003, MetaFrame 1.8/XP Optional: (PostScript 3 kit) Windows 95/98/Me, Windows NT4.0, Windows 2000/XP, Windows Server 2003, Mac OS 7.5.3 – 9.2.2, Mac OS X 10.1.5, 10.2.x, 10.3.3
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Protocols	Parallel: Compatible, Nibble, ECP Ethernet: TCP/IP (ipd, IPP, SMB, Port9100), NetBEUI, NetWare (IPX/SPX), EtherTalk
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Copying

FCOT	7 seconds or less
Concurrency	Concurrent scanning and printing
Resolution	600 x 600 dpi
Reduction / Enlargement	25 – 400%
Maximum Set Quantity	999
Internal Copy Auditor	Standard
Foreign Device Interface (optional)	Interface to 3rd party access control devices
Special Features	Job Build, Electronic Precollation, Covers Insertion, Auto Trace Switching

Network Scanning

Concurrency	Concurrent scanning and printing
Input Speed	Monochrome: 50 ipm Colour: 35 ipm
Resolution	600 dpi, 400 dpi, 300 dpi, 200 dpi
Maximum Scan Area	Up to A3
Network Protocol (Network Scanning)	TCP/IP
File Formats	TIFF, JPEG, PDF
Document Management Fields	Maximum of 6 fields
Scan Destinations	Scan to FTP, SMB, e-mail

Facsimile Specifications

Transmission Time	2 seconds per page
Transmission Speed	C3:33.6/31.2/28.8/26.4/24.0/21.6/19.2/16.8/14.4/12.0/9.6/ 7.2/4.8/2.4 kbps
Multiple Lines (optional)	Up to 2 optional lines can be added (for a maximum of 3 lines)
Capability	Super G3
Speed Dials / Group Dials	70 one touch / 50 groups
Sending Document Size	A4 – A3

Paper Handling – Tray 1

Capacity	500 sheets (80gsm)
Paper Sizes	A5 – A3
Weights	55 – 169 gsm

Paper Handling – Three Tray Module*** (Trays 2 – 4)

Capacity	500 sheets (80gsm, each tray)
Paper Sizes	A5 – A3
Weights	55 – 169 gsm

Paper Handling – Tandem Tray Module**** (Trays 2 – 4)

Capacity	Tray 2: 500 sheets (80gsm) Tray 3: 875 sheets (80gsm) Tray 4: 1,145 sheets (80gsm)
Paper Sizes	Tray2: A5 – A3 Trays 3 & 4: B5 – A4
Weights	55 – 169 gsm

Capacity	90 sheets (80gsm)
Paper Sizes	Postcard – SRA3
Weights	55 – 220gsm

Paper Handling – Bypass Tray

Capacity	75 sheets (80gsm)
Speed	DCC450 DCC360 DCC250
A4 Colour	35ipm 26ipm 21ipm
A4 Monochrome	45ipm 36ipm 25ipm
Paper Size Sensed	A5 – A3
Weights	Simplex: 38 – 128 gsm Duplex: 50 – 128 gsm

Paper Handling – DADF (Standard on DCC450/C360, Optional on DCC250)

Capacity	75 sheets (80gsm)
Speed	DCC450 DCC360 DCC250
A4 Colour	35ipm 26ipm 21ipm
A4 Monochrome	45ipm 36ipm 25ipm
Paper Size Sensed	A5 – A3
Weights	Simplex: 38 – 128 gsm Duplex: 50 – 128 gsm

B-Finisher – Stacker / Stapler (Optional)

Paper Sizes	B5 – A3
Stacker Capacity	A4: 1,000 sheets (80gsm) A3: 500 sheets (80gsm)
Stapler Capacity	50 sheets (80gsm)
Staple Positions	Single or Dual
Staple Cartridge	5,000 staples per cartridge

C-Finisher – Stapler / Puncher ***** (Optional)

Features	Stapling and Punching
Stacker Capacity	3,000 sheets (A4)
Stacker Paper Sizes	A5 – A3
Stacker Paper Weights	64 – 220 gsm
Stapler Capacity	200 sets or 1,500 sheets
Stapler Paper Sizes	A5 – A3
Stapler Paper Weights	64 – 220 gsm
Staple Positions	Single, Dual
Puncher Paper Sizes	A4 – A3
Puncher Paper Weights	64 – 169 gsm
Number of Holes	2 or 4 holes

C-Finisher Plus Booklet Maker***** (Optional)

Features	Stapling, Punching, Saddle Stitching, Centre Fold and Bi-Fold
Booklet Maker Capacity	200 sets or 1,500 sheets
Booklet Maker Paper Sizes	A5 and A4 booklets
Booklet Maker Paper Weights (Saddle Stitcher)	64 – 90 gsm + Cover 220 gsm (one sheet only)
Booklet Maker Paper Weights (Centre Fold / Bi-Fold)	64 – 90 gsm

NOTE: Stacker, Stapler, Puncher specifications as above.

General

Electrical Requirements	220 – 240V, 10A
Power Consumption	Sleep Mode: 10w Running: 2.2KVA
Warm up	45 seconds or less
Dimensions	DCC450/C360: 666mm x 780mm x 1,143mm (W x D x H) DCC250: 666mm x 780mm x 1,067mm (W x D x H)
Weight	DCC450/C360: 165Kg DCC250: 156Kg

1. CentreWare Easy Admin/Easy Operator is expected to be available in Australia from November 2004.
2. Integration capability with RightFax servers and Equitrac Job Accounting Systems is expected to be available in Australia from November 2004. Please refer the customer expectation document for more details on the integration and capability of these solutions.
3. Driver version available in August 2004 is WHQL (Windows Hardware Quality Labs) certified.
4. The C-Finisher is expected to be available in Australia in February 2005.
For detailed product specifications, optimum performance parameters and service clearances refer to Product Customer Expectation Document.

* Compliant OS: Windows® 2000/XP/Windows Server 2003, Mac OS X10.2x/10.3.3
** PostScript kit (option) is required. 512MB extension RAM is also required for DCC250
*** 3 Tray Module available on DCC250CP, DCC250CPS, DCC250ST, DCC360CPS, DCC360ST, DCC450CPS, DCC450ST ONLY
**** Tandem Tray Module available on DCC450CPS, DCC450STH ONLY
***** C-Finisher is expected to be available in Australia in February 2005

Document Centre C450/C360/C250

Bringing you
Intelligent Services
Anywhere
Anytime



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Five Intelligent Services. One Open Office Enabler

Today's workplace is fast changing and ever evolving. In order to excel and remain competitive, you need an office document management system with out-of-the-box capabilities to enhance your document management process in every way.

YOUR SOLUTION: The Fuji Xerox Document Centre C450/C360/C250

More than just a multi-function device, the Document Centre C450/C360/C250 (DCC450/C360/C250) is a solution with five intelligent services to manage security, control costs, facilitate intra-office collaboration and enable you to work hands-on anywhere, anytime efficiently. These services include:

- ◆ Security Services
- ◆ Document Flow Services
- ◆ Management Services
- ◆ Mobile Services
- ◆ Customisation Services

◆ Security Services

Security issues are of paramount concern in almost all of today's networked office environments. The DCC450/C360/C250 is specially equipped with multi-tiered security capabilities designed to provide you with enhanced peace of mind without subtracting any of the benefits of a networked environment.

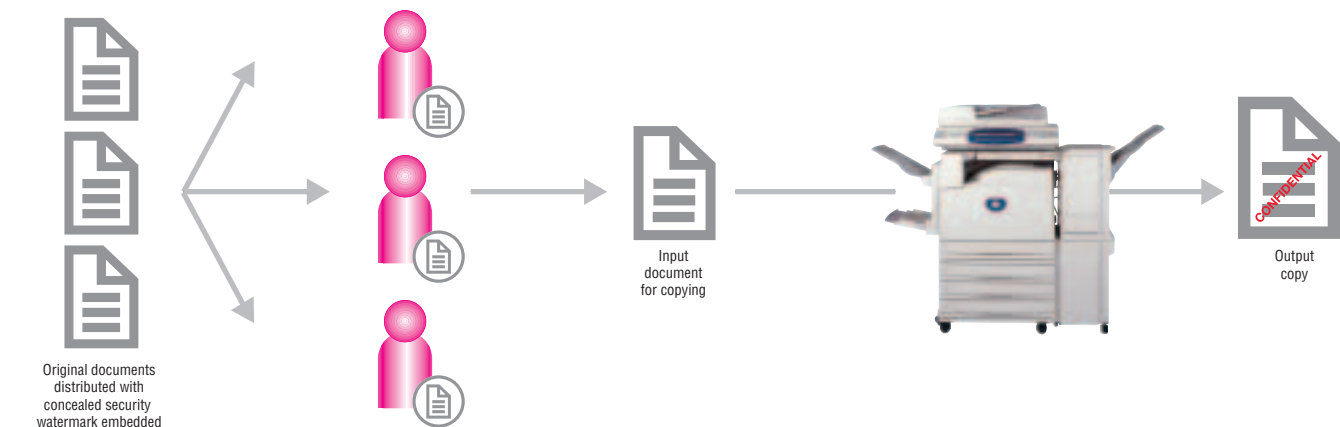
Secure Print

This feature allows a print job to be sent to the device but requires the user to walk up to the device and enter a predefined password in order to enable printing. It also gives users the option of deleting the job, or retaining it on the hard disk drive for future reprinting.

Security Watermark

Specified Security text strings (including device serial number) and background images can be embedded repeatedly into a print or copy document as a concealed image. This image becomes visible when any attempt is made to copy, scan or fax the protected document.

Security Watermark



Scan to Mailbox

Users of the DCC450/C360/C250 are also capable of scanning documents to designated mailboxes on the device. Such documents can be retrieved from the user's PC with the aid of CentreWare Internet Services through the web browser.

One Line Gap Technology

This sophisticated technology allows the device to automatically remove lines on scanned documents caused by scratches and dust invisible to the naked eye making the DCC450/C360/C250 capable of producing scanned documents of a superior quality with high resolutions and crisper images/text.

Light Directory Access Protocol (LDAP)

The DCC450/C360/C250 also supports LDAP, a feature which takes the time and effort out of scanning a document to e-mail. By linking the device to the organisation's mail server, users can access the internal corporate address book and track the e-mail address of an intended recipient by simply searching for their name.

...Cost-Effective Faxing...

With a fast Super G3/JBIG modem capable of transmitting documents as rapidly as 2 seconds per page and optional 2 additional fax lines allowing for simultaneous faxing, the DCC450/C360/C250 considerably improves business communication efficiency. Its PC faxing and iFax capabilities also go a long way in cutting costs and improving productivity.

PC Faxing

The DCC450/C360/C250 allows users to send faxes directly from any network connected PC thereby eliminating the need to print before faxing.

Internet Fax (iFAX)

When configured with the optional iFax kit, the DCC450/C360/C250 takes faxing to the next level.

This cost saving feature stores or converts all incoming faxes into an electronic format to be e-mailed to the intended recipient(s). It also eliminates the need to wait at the fax machine for confidential faxes, reduces paper wastage and is ideal for cutting costs when sending international or interstate faxes.

Fax Cover Sheet

The DCC450/C360/C250 is capable of automatically generating a fax cover sheet based on information provided by the user. This information includes:

- | | |
|------------------------|-------------------|
| • Recipient Name | • Sender Name |
| • Recipient Fax Number | • Number of Pages |
| • Date/Time | • Comments |

...and Quality Document Finishing... Taking You Further.



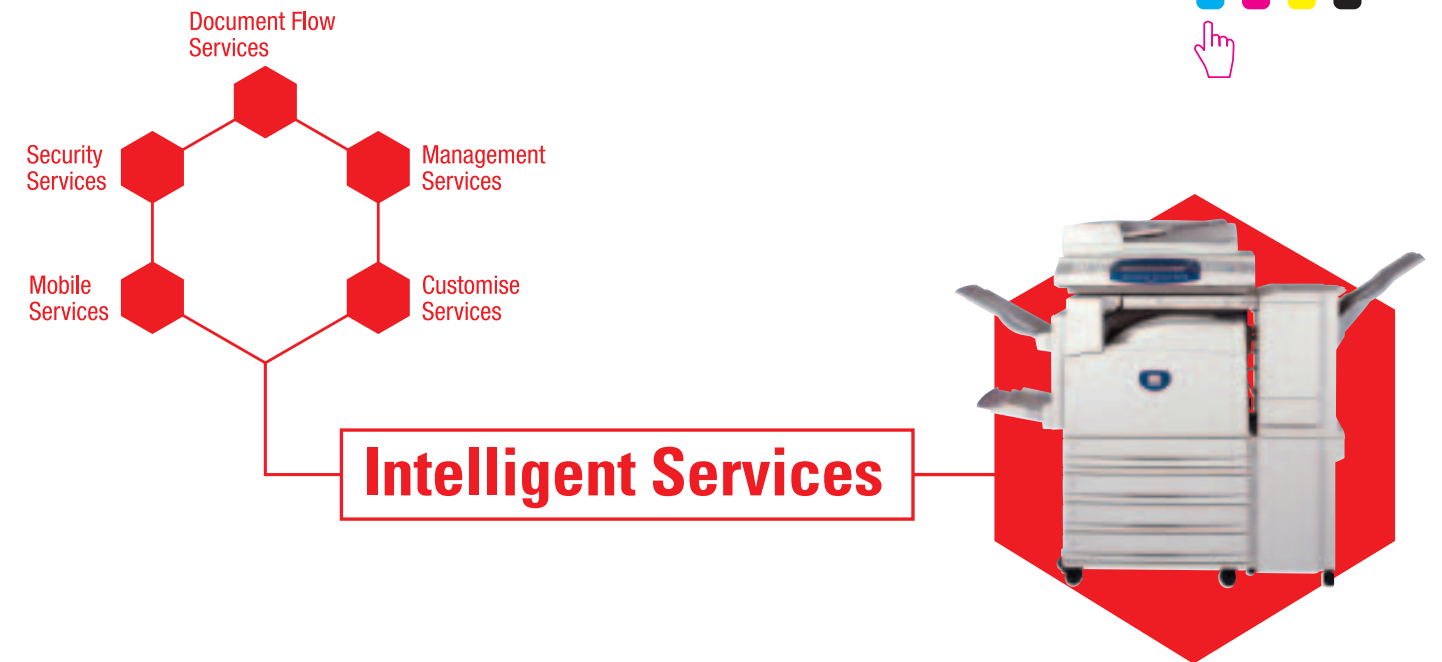
Optional B-Finisher.

The optional B- and C⁴-Finishers available with the DCC450/C360/C250 are equipped with a wide array of document assembly capabilities including stapling, hole punching and booklet creation. These allow users to produce highly professional-looking documents quickly, easily and ready for distribution to anyone, anywhere, anytime...

Leading edge multi-function capabilities for Open Office Enhancements



Document Centre C450/C360/C250



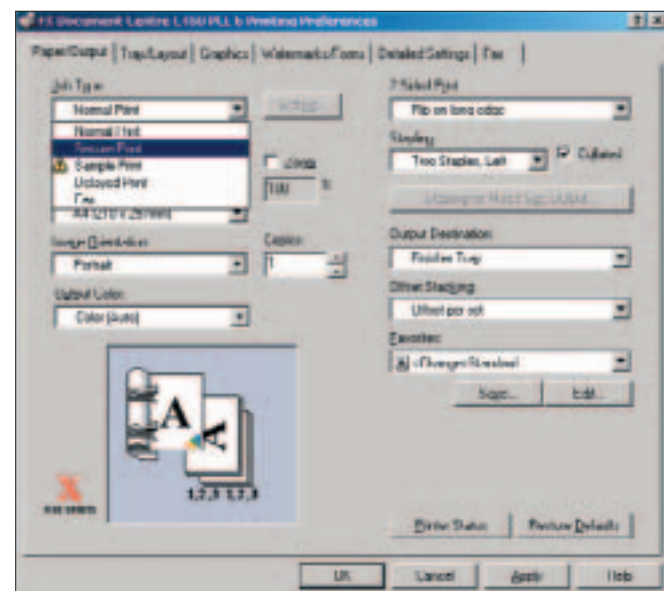
Superior Printing / Copying...

With its super fast output speeds of up to 45ipm monochrome and 35ipm colour and FCOT of less than 7 seconds the DCC450/C360/C250 encompasses the makings of a true productivity enhancer.

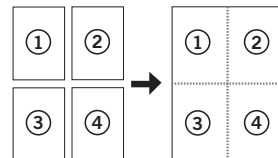
Its use of proprietary Fuji Xerox Emulsion Aggregation-High Grade (EA-HG) toner also allows it to produce documents with crisper text and razor sharp images in vibrant colours of 1,200 x 1,200 dpi that last.

Print Drivers

The DCC450/C360/C250 is equipped with the extremely intuitive PCL6 printer driver as standard. The printer module also works seamlessly on various industry standard operating systems with printer drivers that are WHQL certified³.

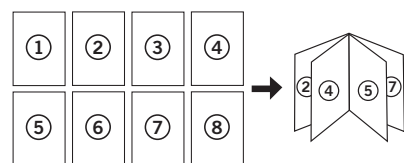


N-Up Printing



The DCC450/C360/C250 allows users to print multiple pages (up to 32 pages) on the one sheet. This environmentally friendly feature helps decrease the consumption of paper and toner.

Booklet Creation



The DCC450/C360/C250 is also capable of creating signature booklet formats. Pages are printed double sided and placed in the correct

order so that using the optional C-Finisher⁴ the document can be folded and stapled to form a booklet(s).

Annotations

With the aid of the optional hard disk drive, the DCC450/C360/C250 is capable of adding page numbers, date and predefined text stamps onto copied documents as required by the user.

...Powerful Network Scanning...

Converting hardcopy documents to electronic form for distribution is now easier than ever. With scanning speeds of up to 50ipm (monochrome) and 35ipm (colour) in up to 600 x 600dpi resolution, the DCC450/C360/C250 is a leader in its class. It supports TIFF, JPEG and PDF file formats and its advanced job flow and push scan capabilities make it stand out from the pack as a true leader in the drive towards the paperless office.

Scan to FTP / SMB

Scanned documents can be directly transferred to a designated directory on an FTP server using FTP protocol. Alternatively, users can also transfer their scanned images directly into the shared folder of any Windows client on the same network using SMB protocol.

Data Security Kit (Encryption / Overwrite / Zero Clear)

The optional Data Security Kit available with the DCC250/C360/C450 provides administrators with three security options:

- **Encryption** – Data resident on the HDD can be encrypted with a 12-digit code defined by the administrator.
- **Overwrite** – Additionally, the image partition of the HDD can be overwritten on demand as required by the administrator with a single or multiple (up to 3 times) overwrite. The overwrite function can also be setup to operate automatically immediately after every operation of the device.
- **Zero Clear** – This feature allows for the deletion of all partitions including settings and can be undertaken when the device is being relocated or permanently removed.

Secure Socket Layer (SSL)

This feature can be switched on or off to enable encrypted, authenticated communications across the internet for users accessing the device remotely.

Document Flow Services

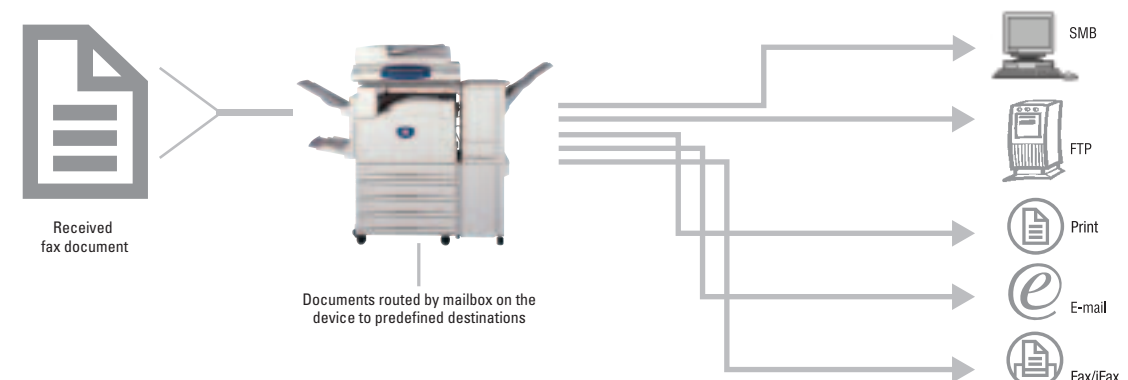
Using advanced digital conversion software, the DCC450/C360/C250 is capable of easily converting hardcopy documents into digital format. These documents can be directed to a number of destinations including FTP, SMB, e-mail etc. This not only simplifies and speeds up document flow within the organisation, but also supports and encourages information sharing and knowledge management.

Job Flow

The job flow feature on this device, takes this capability one step further. It allows users/administrators to program mailboxes to perform a series of activities with the documents sent to them. For example, faxes received on the device can be directed to a specific mailbox, which can then perform any one or more of the following activities in accordance with its predefined programming:

- Print
- Send to SMB
- Send to FTP
- Send to e-mail
- Fax
- iFax

Job Flow



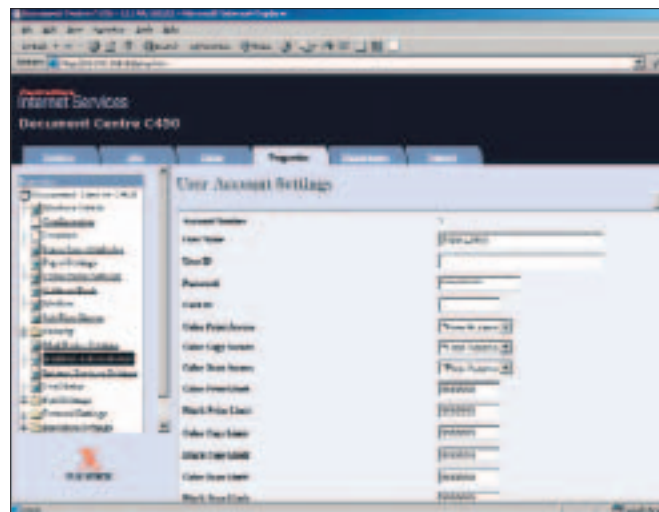


Management Services

The DCC450/C360/C240's Management Services group includes a suite of functions designed to simplify the setup and management of the device. These functions allow administrators to control costs, restrict device access and monitor usage putting an end to worries of costs running out of control and making colour affordability a concern of the past.

Network Authentication and Auditron

Network Authentication enables administrators to manage and control users' access to all *network* related functions performed on this device such as scan to FTP, scan to SMB, scan to e-mail etc. The built-in Network Auditron on the other hand can be used to control access and limit usage of the various *machine* functions such as printing, copying, faxing and scanning.



Secure Colour™ Technology

Secure Colour™ technology takes these capabilities one step further. It allows administrators to control or limit the quantity of colour and/or monochrome print, copy and scan jobs that can be produced by each individual user.

Real Time Account Report

Once the various cost control restrictions have been set up, the Real-time Account Report can be printed to track each function (i.e. print, copy, fax, scan or e-mail).

Management Software

A host of software packages available with this device also help towards simplifying device management.

- **CentreWare Web** is a superior office consolidation package. It allows administrators to manage all aspects (including installation, configuration, reporting, troubleshooting etc) of all print devices on the organisation's network regardless of manufacturer.
- **CentreWare Internet Services** (embedded web server) allows administrators to configure network settings, view status, manage job queues and administer the device from a remote location.
- **CentreWare EasyAdmin**¹ is an optional tool which simplifies driver set up and configuration, allowing multiple machines to be setup simultaneously and existing settings cloned to other devices.

Integration with Third Party Solutions

The DCC450/C360/C250's open architecture controller design strategy also allows for easy integration with third-party software solutions. RightFax^{®2} and Equitrac^{®2} are two unique software solutions co-developed by Fuji-Xerox and our strategic partners to provide users with extremely powerful new capabilities. RightFax[®] allows users to streamline fax communication workflows while Equitrac[®] allows for cost recovery through improved management of job accounting.

Mobile Services

The DCC250/C360/C450's Mobile Services capabilities enable an environment whereby the input / output of documents can be easily achieved across multiple office locations and international borders. This is ideal for executives with heavy work and travel commitments across countries and continents.

CentreWare Easy Operator

The CentreWare Easy Operator¹ multi-location device management feature allows intra-office users the ability to quickly and easily search for devices at their current location within a network covering multiple locations.



Default Settings

Certain settings (such as file format) on commonly used functions can also be customised to meet common user requirements.

Users can program preferred functions using the touch screen or hard buttons as required.

Mobile Services

