ApeosPort-IV C5575 / C4475 / C3375 / C3373 / C2275
Digital Colour Multifunction Device
A new way to work effectively
We all want to help protect the environment. It makes sense to do everything we can to minimise our environmental footprint while we work.

It makes good business sense too. Cutting out waste and using less energy can improve the performance, profitability, and longevity of your business. It pays to work smarter, cleaner, and more efficiently than ever before.

The ApeosPort-IV C5575/C4475/C3375/C3373/C2275 series enables personalised and customised document management solutions you can access from the device’s touch screen. These applications can leverage your existing infrastructure and databases to improve document management processes and to engage employees in reducing energy use and waste.
Environmental benefits combined with high quality print performance

Fuji Xerox has enhanced its print processes through new technologies to continuously improve the performance of its new multifunction devices. At the same time we have made sure our devices are user friendly for improved productivity and efficiencies in operation.

The multifunction device automatically detects the user. Fuji Xerox has introduced its revolutionary “Smart WelcomEyes” technology* to the ApeosPort-IV C5575 series multifunction devices. The device is able to detect when a user is approaching and automatically recovers from sleep mode, as if to welcome them. This clever technology eliminates unnecessary operational steps and the user can activate the device immediately.

* Smart WelcomEyes is a trademark of Fuji Xerox.

Smart Energy Management Technology. Our innovative Smart Energy Management Technology reduces energy usage by only activating the functions required by the user. What’s more, you will enjoy a much quieter office environment.

Two second start up time – no need to wait! When the ApeosPort-IV C5575/C4475/C3375/ C3373/C2275 multifunction device recovers from sleep mode, it takes only two seconds to start working. Even if the device is routinely set to sleep mode to reduce power use, users don’t experience any delays in set-up and operation.

Improved energy efficiency in fuser technology. Induction Heating fusing technology eliminates the need for pre-heating the fusing unit and minimises power use when the machine is in standby mode.
Reduce environmental impacts from use of biomass plastic. Fuji Xerox has been actively promoting research and development to replace plastic parts with more environmentally friendly materials. One example is the use of biomass plastics, comprising more than 61% of a plant-derived constituent (corn) in some device parts.

High scanning speeds with less power use from our LED scanner. Fuji Xerox has adopted LED technology, which requires less power than xenon lamps, as the light source. We have succeeded in achieving 1.5 times the brightness of a xenon lamp at one-third the power consumption while maintaining consistent scan image quality.

High-precision LED print head technology for reduced power use. Digitally Enhanced Lighting Control Imaging System (DELCIS) achieves an output print resolution of 1,200 x 2,400 dpi that is equivalent or even superior to that produced by a conventional laser raster output scanner (ROS) system. LED print head technology makes it possible to build smaller devices and improve energy efficiency.

EA-Eco Toner. The Emulsion Aggregation (EA) Ultra Low-Melt toner achieves a fusing temperature more than 20°C lower than conventional toners, reducing power required during fusion, as well as achieving a brilliant glossy output even on ordinary paper.
Advanced functions, yet even easier to use

The ApeosPort-IV C5575/C4475/C3375/C3373/C2275 is the perfect device to be used as the “nerve centre” of your business. It works effortlessly as the central device in an office to provide stable, trouble-free productivity and excellent image quality for business requirements.

Dramatically increase your workflow efficiency. Cutting edge scanning functionality opens the door to better ways of getting work done. Scan to Email quickly distributes documents to multiple email addresses. Store files on the device, or in a personal directory. You can also scan documents to network folders, FTP sites and fax servers right from the device.

Scan to Folder feature allows you to scan to a folder on the printer’s hard drive to reprint on demand or retrieve via a web browser. Documents stored on the hard drive are displayed as thumbnails and up-close previews on the device touchscreen.

Easy archiving, organising and searching. With scan to searchable PDF*, you can create a fully text-searchable file and integrate it into your workflow process in one easy step.

Significantly smaller scan files. The latest scan-export compression technologies reduce traffic on the network and accelerate document delivery*.

Introduce new workflows or automate repetitive processes within the office environment by automatically routing documents to predefined locations at the touch of a button.

Document conversion to Word/Excel® formats for easy editing. The ApeosPort-IV C5575 series multifunction devices can detect text, tables and pictures in scanned images and convert them into Microsoft Word and Excel documents so you can edit them easily*. Paper documents and original data that have been lost can be regained and easily used, saving time and hassle for users by eliminating rekeying chores.

* The optional Advanced Scan Kit is required.

Optional Wing Table

Four 500-sheet paper trays adjustable up to A3

Optional integrated stapler finisher

Choose basic features like staple and hole punch, or advanced capabilities to produce saddle-stitched booklets (unfolded).*

*Optional accessories are required for hole punching and booklet capabilities.
Personalised user interface allows you to configure the control panel to show only the features you regularly use, simply sign in to instantly configure the screen to your preferences. A fast, easy and productive way to work.

High-speed scanning delivers maximum productivity. The ApeosPort-IV C5575/C4475 multifunction devices are capable of scanning both sides of a document in a single pass, at a maximum rate of 140 images per minute for both colour and black-and-white documents. The lightweight duplex automatic document feeder can also hold a maximum of 130 sheets (80 gsm).

To speed up copying and faxing an express (simple) copy and fax feature is available that displays only the basic settings. This is provided in addition to the normal features.

A truly universal print driver. Xerox Global Print Driver® lets IT administrators install, upgrade and manage Fuji Xerox and non-Fuji Xerox devices from a single driver. It provides a consistent, easy-to-use interface for end-users, reducing the number of support calls, and simplifying print services management.

Walk-up simplicity. Print from and scan to any USB memory device for faster document delivery when you’re not at your computer.

High resolution output — a genuine 2,400 dpi. The ApeosPort-IV C5575/C4475/C3375/C3373/C2275 can produce high resolution output of 2,400 dpi. Users can tailor the final output settings of their documents by selecting “standard”, “photo”, “presentation”, “design”, “CAD” or “POP” to suit the image type they require, as well as setting the colour balance or choosing an ICC profile.

* Applicable with the Single Pass Duplex Automatic Document Feeder

2,030-sheet A4 High Capacity Feeder (optional) can increase total capacity to 5,120 sheets

High Capacity Tandem Tray holds up to 3,000 sheets

This high performance finisher features automatic stapling, hole-punching, folding and booklet making.
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.

Forwarding received fax documents. When faxes are received they can be stored in the device folders, and any required documents can be printed after checking thumbnail previews. This cuts waste and reduces paper use. Documents received in a folder can also be forwarded by fax, printed, and sent via e-mail, FTP, or SMB.

Faxes can be sent directly from PCs. This reduces the volume of paper required in an office and eliminates the need for unnecessarily printing faxes.

Eliminating spam faxes. If you do not want to receive faxes from specific or unlisted numbers they can be rejected. This handy function lets you eliminate indiscriminate direct mailing and wasteful printing of unwanted faxes.

IP Fax or FoIP offers a more cost efficient way of doing business. Faxes are sent and received through an IP-based network such as the internet. Faxes can be routed directly to an email account to conserve energy and paper.

Users can analyse the environmental impact of their print operations by checking the ecological rating display on the document monitor*. This function displays up to five leaves to indicate how environmentally friendly the print settings are.

* The document monitor is software that is installed on the computer. It can be downloaded from the Fuji Xerox website.

Customise your print driver settings for economy and efficiency. For example, set two-sided printing or choose N-up for printing multiple pages on a single sheet as your default.

WHQL certified PCL and PostScript print drivers provide a consistent, easy-to-use interface for end-users that can greatly simplify your printing operations.

---

Users can analyse the environmental impact of their print operations by checking the ecological rating display on the document monitor*. This function displays up to five leaves to indicate how environmentally friendly the print settings are.

* The document monitor is software that is installed on the computer. It can be downloaded from the Fuji Xerox website.

Customise your print driver settings for economy and efficiency. For example, set two-sided printing or choose N-up for printing multiple pages on a single sheet as your default.

WHQL certified PCL and PostScript print drivers provide a consistent, easy-to-use interface for end-users that can greatly simplify your printing operations.
The power of mobility and convenience of cloud access

As computers, wireless technology and cell phones have evolved – so has the workforce. People no longer have to sit at their desks to work – they can now connect anywhere and at anytime.

Imagine printing without being physically connected to a corporate network, downloading drivers or worrying about your sensitive documents sitting on a printer tray. Now you can.

Mobile access anywhere, anytime
Mobile workers can conveniently print directly from their mobile device, such as an iPhone®, iPad® or Android-based smartphones by simply downloading the “Print Utility for iOS or Android” application from the App Store. Whether they’re travelling or working between offices, users will be able to print PDF documents, HTML emails and JPG image files.

Office workers on-the-go can now print anywhere using Google Cloud Print™
The ApeosPort-IV C5575 series is designed to support Google Cloud Print™, which lets GMail™ and Google Docs™ users print from mobile devices like iPhone®, iPad®, or even a PC. Google Cloud Print™ lets you print documents over an Internet connection without downloading printer drivers.

Google Cloud Print™ is a new technology that connects the multifunction device to the web. Using Google Cloud Print™, you can make the MFD available to you and anyone you choose, from the applications being used every day.

Mobile workers: a powerful growth engine.

“IDC expects the global mobile worker population to increase from 919.4 million in 2008 to more than 1.2 billion in 2013, representing nearly 35% of the worldwide workforce.”

Reporting and management tools

CentreWare™ Internet Services software makes it easy for administrators to configure the device, upload address books, monitor usage and consumables remotely and establish auditing capabilities.

Manage colour printing to minimise costs. Control costs by nominating when colour can be used, and by whom. This ensures that colour is available to those individuals who truly leverage its power, such as sales teams and the marketing department.

Driverless printing for remote users with CentreWare Internet Services web utility. Any connected computer can immediately output PDF, TIFF, JPEG and Docuworks files from any network computer, without using a print driver at all.

Device Configuration Tool allows for simplified device configuration and administration, and lets you easily clone configurations to other similar devices on the network.

Security at every level

Secure print helps prevent unauthorised viewers from seeing documents by holding jobs in the print queue until the user is authenticated.

Image overwrite security feature clears or “overwrites” all traces of any document image data remaining on the hard drive after a print, copy, scan or fax job (when enabled).

Hard disk encryption helps ensure that unauthorised users can’t access stored documents.

IPv6 support includes full enablement of the new IPSec standard.

Internal security provides an additional measure of security, providing IP filtering, domain filtering and port blocking.

Device authentication restricts access to copy, print, scan and fax features by validating user names and passwords before use. Audit Log capabilities let you know who sent what, and when.
Extending your capabilities with Image Gateway for Apeos

Image Gateway for Apeos (IGA) is a component based software platform for Fuji Xerox ApeosPort devices, providing integrated functionality for the multifunction device (MFD)*. Capabilities including server based cost recovery, scanning, faxing and two-way access point to document management systems using a customisable, full colour, high resolution interface at the device touch panel.

* When considering IGA, please ask Fuji Xerox for an overview of the integration and customisation that may be required.

Connect to Electronic Content Management (ECM)
- Live integration to Docushare, HP TRIM, Microsoft®, SharePoint and Intervoven
- Consolidation of document storage and retrieval
- Preview and retrieve documents via the user interface
- Promote data integrity and compliance requirements for document storage and access
- Leverage existing functionality in ECM e.g workflow, notifications and file versioning

SIMEGY
- Predictive energy optimisation technology
- Provides integrated environmental monitoring and reporting of supported Fuji Xerox devices
- Actual power usage data is collected through integrated equipment.
- Your data is presented in easy to read dashboards, allowing a total view of your fleet actual energy trends and equivalent environmental impact.

Image and Data Capture – Smart Scan Module
- Support for batch scanning (including blank page recognition)
- Output file formats such as Word, Excel and high compression PDFa and XPS
- Scan to email and home directory

My Prints – Cost Management
- Single Sign-on via Card ID
- Secure release and Authentication of all Print, Copy, Scan and Fax jobs
- Disburse and control print related costs to users, departments and cost centres
- Enterprise level tracking and reporting
- Active Directory authentication and SSL Encryption
- ‘MyPrints’ print functionality allowing increased security of document access, also providing reduced usage benefits through only printing and releasing what’s required

My Fax – Analogue and Digital Fax
- Interconnectivity for existing or separate RightFax™ servers including support for FoIP
- Removal of individual analogue fax lines for every MFD
- Desktop faxing capability for small to medium workgroups
- Walk up to any IGA connected ApeosPort device and retrieve waiting faxes
- Personalised address book (with cost recovery)
Specifications of ApeosPort-IV C5575 / C4475 / C3375 / C3373 / C2275 Series

Copy Function

- Memory: 2GB
- RAM: 150GB
- Duplex: (3x20 pages)
- Full Colour: Full colour
- Scanning Resolution: 300ppp 3,500 sheets
- Printing Resolution: 1,200 x 2,400 dpi (Multi-value-photo), 600 x 600 dpi (Text / Text-Photo / Photo / Map)

Original Paper Size

- Max: 297 x 432 mm (A3, 11 x 17") for both sheet original and book original

Output Paper Size

- Max: (297 x 432 mm) (A3, 11 x 17")
- Min: 38 x 118 mm

Output Paper Weight

- Tray: 16 - 220 gsm
- Exit 1 Tray: 16 - 220 gsm
- Exit 2 Tray: 16 - 220 gsm

Print Resolution

- PDL PCL6, PCL5, Adobe

Power Supply

- AC 220 - 240 V, 8 A, 50/60 Hz

Memory

- 2GB

Dimensions / Weight

- 560 x 498 x 140 mm
- 28.3 kg

Specifications of ApeosPort-IV C5575 / C4475 / C3375 / C3373 / C2275 Series

Duplex Automatic Document Feeder

- Type: Single Pass Direct Automatic Document Feeder
- Original Paper Size: Max: A3 / 11" / 215 mm x 329 mm
- Min: A6 / 8.5 x 11" x 8.5" / 215 mm (In Duplex: 38 - 128 gsm)
- Capacity: 100 sheets
- Feeding Speed (A4LEF):
  - BW: 55 DPM
  - BW: 45 DPM
  - BW: 35 DPM
  - BW: 35 DPM
  - BW: 35 DPM
- Color: 50 DPM
- Color: 40 DPM
- Color: 35 DPM
- Color: 35 DPM
- Color: 35 DPM

Dimensions / Weight

- 498 x 114 mm
- 11 kg

Finisher-A1 (Optional)

- Type: (Cannot accommodate) / Stacking (Optional accommodate)
- Paper Size / Paper Weight
  - Max: A3 / 11" / Min: Postcards (100 x 148 mm) : 55 - 220 gsm
- Staple Capacity
  - Max: 50 Sheets

Finisher-A2 (Optional)

- Type: (Cannot accommodate) / Stacking (Optional accommodate)
- Paper Size / Paper Weight
  - Max: A3 / 11" / Min: B5 / 5.17"

Booklet Finisher-C1 (Optional)

- Type: Booklet (Option US 2 / 3 holes)
- Paper Size / Paper Weight
  - Max: A3 / 11" / Min: B5 (US)

Booklet Finisher-C2 (Optional)

- Type: (Cannot accommodate)
- Paper Size / Paper Weight
  - Max: A3 / 11" / Min: B5 / 5.17"

High Capacity Feeder (Optional)

- Type: Single Pass Direct Automatic Document Feeder
- Original Paper Size: Max: A3 / 11" / 215 mm x 329 mm
- Min: A6 / 8.5 x 11" x 8.5" / 215 mm (In Duplex: 38 - 128 gsm)
- Capacity: 380 sheets
- Feeding Speed (A4LEF):
  - BW: 55 DPM
  - BW: 45 DPM
  - BW: 35 DPM
  - BW: 35 DPM
  - BW: 35 DPM
- Color: 50 DPM
- Color: 40 DPM
- Color: 35 DPM
- Color: 35 DPM
- Color: 35 DPM

Dimensions / Weight

- 670 x 698 x 140 mm
- 11 kg

Customer Expectation Document (CED)

- For detailed product specifications, optimum performance parameters and service clearances refer to the Customer Expectation Document.