# Major Specifications of ApeosPort-IV C5570 / C4470 / C3370 / C2270

		ApeosPort-IVC5570	ApeosPort-IVC4470	ApeosPort-IVC3370	ApeosPort-IVC2270		
Туре		Console Type					
Memory Capac	city*1	1.5GB (Max.2GB)					
Hard Disk Capo	acity*2	40GB					
Color Capability		Full Color					
Scanning Resolution		600x600dpi					
Printing Resolution		1.200x2.400dpi (multiv	alued photo), 600x600a	pi (character/character	and photo/photo/map		
Halftone/Printo		256 levels for each colo		1 (			
Warm-up Time	!	28 seconds or less (at r	oom temperature of 20	°C)			
ar and		24 seconds or less whe	n the main power is on				
Original Paper Size			d book: 297x432 mm (A				
Output	Max.	SRA3,12.6×17.7"(320×449.6mm),12×18"(304.8×457.2mm)					
Paper Size		[For By-pass Tray: 12×19"(304.8×482.6mm)]					
	Min.	A5 [For By-pass Tray: Postcards (made by Japan Post Service Co., Ltd.),					
		envelope (120x235mm					
	Image Loss		, Trail edge 2mm or less	, Right & Left Edges 2mr	n or less		
Output Paper	Trays	60-256g/m <sup>2</sup>					
Weight*3	By-pass Tray	55-280g/m <sup>2</sup>					
First Copy Outp	out Time	Monochrome:	Monochrome:	Monochrome:	Monochrome:		
	hrome priority	3.7 seconds	4.4 seconds	4.9 seconds	6.6 seconds		
mode)		Full Color:	Full Color:	Full Color:	Full Color:		
(A4LEF, Color p		5.2 seconds 5.7 seconds 6.4 seconds 8.7 seconds					
Magnification		1: 1±0.7%					
	Preset	1:0.250, 1:0.500, 1:0.612, 1:0.707, 1:0.816, 1:0.866, 1:1.154, 1:1.225					
	Variable	1: 0.25-1:4.00 (by 1% i					
Continuous	A4LEF/B5LEF	Monochrome: 55cpm	Monochrome: 45cpm	Monochrome: 35cpm	Monochrome: 25cpm		
Copy		Color: 50cpm	Color: 45cpm	Color: 35cpm	Color: 20cpm		
Speed*4	A4/B5	Monochrome: 39cpm	Monochrome: 32cpm	Monochrome: 27cpm	Monochrome: 19cpm		
		Color: 36cpm	Color: 32cpm	Color: 27cpm	Color: 19cpm		
	B4	Monochrome: 32cpm Color: 29cpm	Monochrome: 26cpm Color: 26cpm	Monochrome: 23cpm Color: 23cpm	Monochrome: 16cpm Color: 16cpm		
	A3						
	A3	Monochrome: 27cpm Color: 25cpm	Monochrome: 22cpm Color: 22cpm	Monochrome: 20cpm Color: 20cpm	Monochrome: 14cpm Color: 14cpm		
Feed Tray/	Standard		100 sheets (By-pass Tray		Color. 14cpiri		
Capacity*5	Optional						
. ,	Maximum Paper	High-capacity feed tray (one tray): 2,300 sheets					
	Capacity	4,640 sheets [standard+High-capacity feed tray (one tray)]					
Continuous Copy*6		999 sheets					
Output Tray Capacity*5,*7		400 sheets (A4LEF), 200 sheets (A3)					
Power Supply		100V AC±10%, 15A, 50/60Hz					
Power Consum	ption	1.5kW or less, Sleep Mo		1.5kW or less, Sleep Mo			
		Standby Mode: 130W		Standby Mode: 80W or	less		
Dimensions		(W)640x(D)685x(H)1,1	28mm (with ADF)				
Weight* <sup>9</sup>		136kg (with ADF)		133kg (with ADF)			
Space Requirer	ment	(W)1 064 x (D)685mm	(when hy-nass tray is ex-	tended and the stoppe	for ADF is open)		

Space Recipileriteria.

"It Additional memory might be required depending on the functions used. To upgrade memory to 2 GB, the 512 MB memory must be replaced with 1 GB additionally purchased. "2: Not all of the indicated hard disk capacity may be available. "3: Use of Fuji Xerox brand paper is recommended. Document may not be printed correctly depending on usage conditions. "4: The speed may be lower due to image quality adjustment. "5: Fuji Xerox "Proper. "6: In order to stabilize the image quality, machine may stop its operation temporarily." "7: When the optional inner catch twy is installed, the capacity of the center toy is 250 sheets (A4LEF), and that of the inner catch tray is 250 sheets (A4LEF), and that of the inner catch tray is 250 sheets (A4LEF). "8: Except for GA supporting and external/extension line models." 9: Except for toner.

rax runction	1			
It	em	Description		
Sent Documen	t Size	Max.: A3, 11x17", Long size document (Max. 600mm)		
Recording Pape	r Size	Max.: A3, 11x17", Min.: A5		
Transmission T	me	Less than 2 seconds*1		
Transmission Mode		G3		
Transmission	Standard	8x3.85 lines/mm, 200x100dpi (7.9x3.9 dots/mm)		
Resolution	Fine	8x7.7 lines/mm, 200x200dpi (7.9x7.9 dots/mm)		
	Super Fine (400dpi)	16x15.4 lines/mm, 400x400dpi (15.7x15.7 dots/mm)		
	Super Fine (600dpi)	600x600dpi (23.6x23.6 dots/mm)		
Coding Method		MH, MR, MMR, JBIG		
Transmission Speed		G3: 33.6/31.2/28.8/26.4/24.0/21.6/19.2/16.8/14.4/12.0/9.6/7.2/4.8/2.4kbps		
Applicable Lines		Telephone subscriber line, PBX, facsimile communication network (PSTN), Max. 3 ports*2		
*1: Whon A/L size /	locument with appr	revingtoly 700 characters is transmitted in standard image quality (9v2.95 lines (mm) and in high speed med		

(28.8tbps or faster, JBIG). Only indicates the time for transmitting the image information and does not include the communication control time. The total communication time will vary depending on the contents of the document, the type of machine receiving the fax, and line condition. \*2: Up to three lines and be connected. Number of ports is that of the channels that can be used for communication.

# Internet Fax Function

Ite	em	Description
Sent Document	Size	A3, B4, A4
Transmission Re	solution	Same as those in Fax Function
Output Format		Format: TIFF-FX, Compression method: MH, MMR, JBIG
Profile		TIFF-S, TIFF-F, TIFF-J
Protocol		To send: SMTP, To receive: SMTP, POP3
Interface	Standard	Ethernet 100BASE-TX/10BASE-T
	Optional	Ethernet 1000BASE-T

# Dupley Automatic Document Feeder

ApeosPort-IVC5570	ApeosPort-IVC4470	ApeosPort-IVC3370	ApeosPort-IVC2270	
Duplex Automatic Doci	ument Feeder			
Max.: A3, 11x17", Min.:	A5, 38-128g/m <sup>2</sup> (Duple:	x: 50-128g/m <sup>2</sup> )		
10 sheets				
			Monochrome: 25cpm Color: 25cpm	
(W)560x(D)498x(H)12	5mm, 8kg			
	Duplex Automatic Doci Max.: A3, 11x17", Min.: 110 sheets Monochrome: 55cpm Color: 50cpm	Duplex Automatic Document Feeder Max.: A3, 11x17", Min.: A5, 38-128g/m <sup>2</sup> (Duple: 110 sheets Monochrome: 55cpm   Monochrome: 45cpm	Duplex Automatic Document Feeder           Max: A3, 11x17*, Min.: A5, 38-128g/m² (Duplex: 50-128g/m²)           110 sheets           Monochrome: 55cpm         Monochrome: 45cpm         Monochrome: 35cpm           Color: 50cpm         Color: 45cpm         Color: 35cpm	

# <Reproduction Prohibitions> Please note that reproduction of the following is prohibited by law:

Domestic and overseas bank notes and coins, government-issued securities, national bonds and local bond certificates. 

Unused postage stamps and post cards. 

Certificate stamps stipulated by law. 

The reproduction of copyrighted works (literary works, musical works, paintings, engravings, maps, cinematographic works, photographic works, etc.) is prohibited except when they are reproducted personally, at home or within limited range. 

This product has an anti-counterfeit feature. This feature does not assure complete prevention of illegal reproduction. Please be careful about the management of equipment used.

# Print Function

	Item	Description
Туре		Built-in Type
Continuous P	rint Speed*1	Same as those shown in Basic Function/Copy Function
Resolution	Output	1,200x2,400dpi, 1,200x1,200dpi
	Data Processing	Standard: 600x600dpi, High quality: 600x600dpi, High resolution: 1,200x1,200dpi
PDL	Standard	ART EX
	Optional	Adobe® PostScript® 3 <sup>TM</sup>
Protocol	Ethernet (Standard)	TCP/IP (lpd, IPP, Port9100, SMB, WSD* <sup>2</sup> , Novell <sup>®</sup> NetWare <sup>®</sup> , BMLinkS <sup>®</sup> , ThinPrint) Novell <sup>®</sup> NetWare <sup>®</sup> (IPX/SPX), NetBEUI (SMB), EtherTalk* <sup>3</sup>
	Parallel (Optional)	Compatible, Nibble, ECP
OS*4	Standard	[ART EX Driver] Windows® 2000 Japanese/English, Windows® XP Japanese/English, Windows Server® 2003 Japanese/English, Windows Vista® Japanese/English, Windows Server® 2008 (x86) Japanese/English, Windows XP Professional x64 Edition Japanese/English, Windows Server® 2003 x64 Editions Japanese/English, Windows Vista® 64-bit Japanese/English, Windows Server® 2008 x64) Japanese/English [Mac OS X Driver]Mac OS X 10.5 Japanese/English
	Optional	[Adobe® PostScript® 31M kit] Windows® 2000 Japanese/English, Windows® XP Japanese/English, Windows 2000 Japanese/English, Windows Vista® Japanese/English, Windows Server® 2003 ki\$6) Japanese/English, Windows VP Professional x64 Edition Japanese/English, Windows Server® 2003 x64 Editions Japanese/English, Windows Vista® 64-bit Japanese/English, Windows Server® 2008 (x64) Japanese/English, Mac O S 8.6/9.2.2 Japanese, Mac O S X 103.9-10.4.6/10.48-10.4.1/11.05 Japanese
Fonts	Standard	Outline (Heisei-Minchou <sup>™</sup> W3, Heisei-Kaku-Gothic <sup>™</sup> W5, European 19 Fonts), Stroke (Japanese Fonts, European Fonts: for HP-GL)
	Optional	[Adobe® PostScript® 3 <sup>TM</sup> Kit] Heisel Z Fonts. Ispanese 2 Fonts (Heisel-Minchou <sup>TM</sup> W3, Heisel-Kaku-Gothic <sup>TM</sup> W5), European 136 Fonts Morisawa 2 Fonts: Japanese 2 Fonts (Ryumin L-KL <sup>TM</sup> , Middle Gothic BBB™), European 136 Fonts [Emulation Kit] European 82 Fonts, Symbol 37 Sets
Emulation	Standard	ART IV, ESC/P (VP-1000), BMLinks®, PDF, XPS, Docuworks, TIFF, JPEG
	Optional	[Emulation Kit] PC-PR201H, HP-GL (HP7586B), HP-GL2/RTL (HP Design Jet750C Plus), PCL5/PCL6
Interface	Standard	Ethernet 100BASE-TX/10BASE-T, USB2.0*5
	Optional	Ethernet 1000BASE-T*6. Bi-directional parallel (IEEE1284-B)

\*1: Printing speed may be lower depending on documents when printed in high resolution. "2: WSD. Web Services on Devices. "3: The optional Adobe® PostSorpt® 3" list is required. Supports Marc OS 8.69.9.2.2 Japanese, Mac OS X.103.9/10.4.10 Japanese. "4: Please refer to the Fuji Nerow web site doubt led latest compliant OS information." 5: Windows 2000 Japanesese-English Service Marc 3 or later version must be applied. "6: Supports Windows 2000, Marchaws 19: Web 19: Mindows 19: Web 19: Mindows 1

## Scan Function

	Item	Description			
Туре		Color Scanner			
Original Paper	r Size	Same as those shown in Basic Function/Copy Function			
Scanning Resc	olution	600x600dpi, 400x400dpi, 300x300dpi, 200x200dpi			
Scanning Half	tone	10-bit input and 8-bit output for each RGB			
Scanning Spee	ed*1	Monochrome: 70ipm, Color: 70ipm			
J .		[Fuji Xerox standard document (A4LEF), 200dpi, Stored to mailbox]			
Interface	Standard	Ethernet 100BASE-TX/10BASE-T			
	Optional	Ethernet 1000BASE-T			
Scan to	Protocol	TCP/IP (WebDAV, HTTP)			
Mailbox	Output Format	Monochrome Binary: TIFF, DocuWorks*2, PDF*2, XPS*2			
		Grayscale: TIFF, JPEG*3, DocuWorks*2, PDF*2, XPS*2			
		Full Color: TIFF, JPEG, DocuWorks*2, PDF*2, XPS*2			
		High-compression DocuWorks*2*4, High-compression PDF*2*4, High-compression XPS*2*4			
	Driver	TWAIN			
	OS*4	Windows® 2000 Japanese/English, Windows® XP Japanese/English,			
		Windows Server® 2003 Japanese/English, Windows Vista® Japanese/English,			
		Windows Server® 2008 (x86) Japanese/English, Windows® XP Professional x64 Edition Japanese/English,			
		Windows Server® 2003 x64 Editions Japanese/English, Windows Vista® 64-bit Japanese/English,			
		Windows Server® 2008 (x64) Japanese/English			
Save to PC	Protocol	TCP/IP (SMB, FTP)			
	OS*5	Windows® 2000 Japanese/English, Windows® XP Japanese/English,			
		Windows Server® 2003 Japanese/English, Windows Vista® Japanese/English,			
		Windows® XP Professional x64 Edition Japanese, Windows Server® 2003 x64 Editions Japanese,			
		Windows Vista® 64-bit Japanese, Windows Server® 2008 (x86) Japanese/English,			
		Mac OS X 10.2 x/10.3.8/10.3.9/10.4.2/10.4.4/10.4.8/10.4.9/10.4.10/10.5.0/10.5.1/10.5.2/			
		10.5.3/10.5.4 Japanese/English, NetWare 5.11J/5.12J Japanese*6			
	Output Format	Monochrome Binary: TIFF, DocuWorks, PDF, XPS			
		Grayscale/Full Color: TIFF, JPEG, DocuWorks, PDF, XPS, High-compression DocuWorks*4,			
		High-compression PDF*4, High-compression XPS*4			
e-Mail	Protocol	TCP/IP (SMTP)			
	Output Format	Monochrome Binary: TIFF, DocuWorks, PDF, XPS			
		Grayscale/Full Color: TIFF, JPEG, DocuWorks, PDF, XPS, High-compression DocuWorks*4,			
		High-compression PDF*4, High-compression XPS*4			

"1: Scanning speed varies according to the document type. "2: When scanned image is retrieved using CentreWare Internet Services. "3: When Network Scanner Utility 3 is used. "4: When the optional Image Compression Kit and Extension Power Supply Kit are installed. "5: Please refer to the Fuji Xerox web site about the latest compliant OS information." 6: Supports only FTP.

\* If the storage media (hard disk) of the product fails, the data received, stored, or registered in the media may be erased. Fuji Xerox will not be held responsible for any damage caused due to such loss of data.

<For Your Safe Use>

\* Key repair components will be available for at least 7 years after the product is no longer manufactured.



For comments about Fuji Xerox and consultation, contact **the Customer Information Center.** 

0120-27-4100

Toll-free call service time: 9:00 to 12:00 and 13:00 to 17:00

excluding Saturdays, Sundays and national holidays (at Headquarters in Tokyo). However, you cannot use this service

with an extension telephone with call area restrictions Please use a nation-wide call available telephone

For more information or detailed product specifications, call or visit us at

# Fuji Xerox Co., Ltd.

9-7-3 Akasaka, Minato-ku, Tokyo 107-0052 Tel. 03-6271-5111

# http://www.fujixerox.co.jp/eng

The contents described herein are correct as of August, 2009. DGE-1185E 0907-1





# ApeosPort-IV C5570 / C4470 / C3370 / C2270

Digital Color Multifunction Device



# ApeosPort Value (Added Value of ApeosPort-IVC5570/C4470/C3370/C2270)

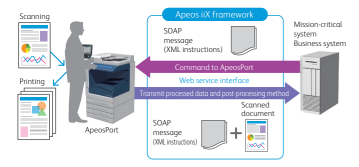
# **High Compatibility with Internet IT Systems**

# Apeos iiX linkage

ApeosPort, which adopts the Apeos iiX as its framework, can be linked with existing information sharing software\*1. For example, by linking with DocuShare, a software for sharing documents registered in a web database, ApeosPort allows users to browse, search, and direct print commands for shared documents on the ArcWizShare server directly from the control panel.

- \*1: Optional External Access Kit is required
- \*2: Separately sold software, DocuShare External Access for Apeos is required for linking with ApeosPort.
- \*\* For the software that can be linked to ApeosPort, go to: http://www.fujixerox.co.jp/apeos/solution.html

## Apeos iiX linkage



# External authentication

The user information of the directory service can be used for user authentication when using ApeosPort. Moreover, ApeosWare Authentication Agent software allows administrators to set usage restrictions on copying, printing, faxing, and scanning as well as color mode. Users not registered to the authentication server can also be set up to use ApeosPort

# IC card linkage

IC Card Gate 2, a separately sold output management & authentication system, achieves even smoother authentication by requiring users just to hold an IC card over the unit.

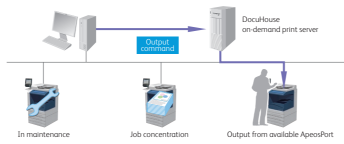


# Multi-model on-demand printing

After sending a print command from a PC, you can select an available ApeosPort to output the documents. The separately sold DocuHouse On-Demand Print software offers two advantages. One is that the data sent from a client PC can be spooled on the server, and then printed out by newly issuing a print command from a compatible multifunction device or printer, which reduces the risk of unattended output documents being seen or taken away by a third party. The other is that the accumulated commands can be checked and unnecessary output commands can be deleted, which minimizes unnecessary printing.

\* Optional. External Access Kit is required.

# ApeosPort-DocuHouse on-demand printing



# The appearance and control panel have also been redesigned. Every aspect of the product is now easier to use.

# One point of contact

User operation has been consolidated to the blue-colored center of the product. The white used for the rest of the product harmonizes with the surroundings, while the use of high-contrast blue makes it possible for users to easily find and access the multifunction device and necessary functions in an office.

		Monochrome	Color	TEC*
ApeosPort-IV C5570	Copy/Print	55ppm	50ppm	3.05
•	Scan	70ipm		kWh
		Monochrome	Color	TEC
ApeosPort-IV C4470	Copy/Print	45ppm		2.44
	Scan	70ipm		kWh
ApeosPort-IV C3370	Copy/Print Scan	Monochrome Color 35ppm 70ipm		1.68 kWh
		Monochrome	Color	TEC
ApeosPort-IV C2270	Copy/Print	25ppm		1.15
	Scan	70ipm		kWh

# **Easier Digitization of Paper Documents**

# Multi-send function

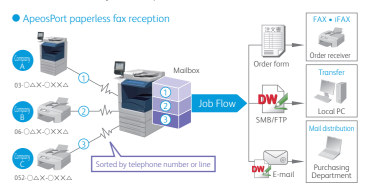
On ApeosPort, you can use a function called "Job Flow" to register various stylized series of actions such as digitization of paper documents and distribution of the electronic documents. By using various Job Flow registrations set according to your network environment and work flows, ApeosPort helps maximize your work efficiency. For example, with one-time scanning, ApeosPort achieves dynamic and smooth document distribution such as saving to multiple PCs and servers, and sending as an e-mail attachment, Internet fax, or regular fax. Moreover, a common Job Flow setting can be used on multiple ApeosPort devices by using the separately sold ApeosWare JF Pool Service software.

# Multi-send function

# Paper-free Fax + Job Flow

Digitization of faxed documents (Paper-free Fax) can also be registered as a Job Flow. By setting a Job Flow to send the received fax from the mailbox of ApeosPort, digitization and distribution of the received fax documents can be achieved with ApeosPort alone. This allows, for example, automatic processing of operations such as conversion to DocuWorks documents or PDFs and transfer to a PC simultaneously with reception.

Separately available software



# **Dependable Document Security**

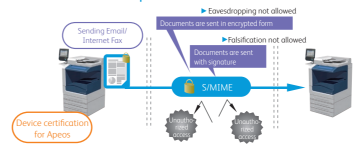
# Signed and encrypted communication via e-mail and Internet fax

ApeosPort allows more secure utilization of e-mails and Internet faxes. Using the Device Certificate for Apeos issued by the Fuji Xerox Product Authentication Office, the PKI\*1 function of ApeosPort is enabled, allowing document encryption with S/MIME\*2 and digital signatures. Illegal eavesdropping and falsification by third parties, as well as spoofing of senders can be prevented.

\*1 Public Key Infrastructure

\*2 Secure / Multipurpose Internet Mail Extensions

# Device Certification for Apeos



# Scanned document with signature

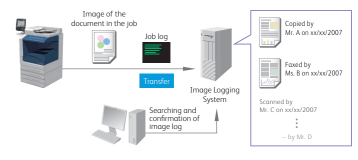
When scanning paper documents, you can not only save the documents as DocuWorks documents and PDFs, but also set the signature. This feature reduces the risk of falsification of electronic documents.

ApeosPort allows the management of document information beyond who\*, when, and type of task, by storing the images of copied, printed, faxed, and scanned documents. By using the separately sold Image Logging System software, the image data of each document is created, accumulated, and saved. If a confidential document is leaked, the exact document can be quickly investigated based on the document image.

Note: Optional. Image Log Kit, Image Extension Kit, are required.

\* The main unit must be set to the authentication mode

# Document image log recording



# **UUID\*** printing

A job log identifier called UUID can be printed on output documents. By inserting ID information directly on the paper, document information such as the person and place of copy, print, fax or scan can be traced in case of information leakage.

\*Universally Unique Identifie

# Efficient data compression

# Simultaneous scanning and data compression

# Reduced transmission load through high compression

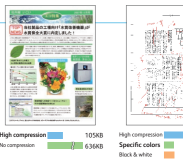
Data can be compressed while scanning color documents in order to create DocuWorks documents<sup>2</sup>, PDF documents<sup>3</sup>, and XPS documents that take up small capacity. By reducing the transmission load, more documents can be shared.

\*1. Optional. The image compression kit is required. \*2. These documents can be opened in DocuWorks Viewer Light 5.1 or later version.

\*3. The PDF version is 1.3. These PDF documents can be opened in Acrobat® 4.x.

# Specific color documents equivalent to black & white documents

Scanned originals that contain relatively few colors, such as documents and drawings that contain red notes, watermarks, and other marks, can be reduced in size even more than through high compression. This makes it easy to attach the scans to e-mail, which makes correspondence with other offices more efficient



Support planned for autumn 2009