

# DocuCentre-IV 3060 / 2060

Digital Multifunction Device



## **Powerful Function**

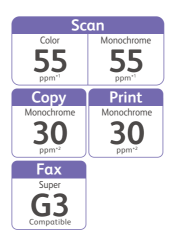
### A monochrome device can be used for color scanning\*1

Scan

Both color and monochrome originals can be scanned at a speedy 55 ipm\*2 for all models. In addition to determining whether an original is in color or monochrome, the DocuCentre-IV 3060/2060 automatically determines the size of originals, making it possible to quickly scan a large quantity of paper documents.

- \*1 Optional. The Scanner Kit, HDD Extension Kit are required.
- \*2 Fuji Xerox Standard Document (A4LEF), 200 dpi, stored to mailbox







- The above shows the DocuCentre-IV 3060 PF model.
- \*1 Fuji Xerox Standard Document, A4LEF, scan to mailbox
- \*2 When using A4LEF, DocuCentre-IV 3060, 25ppm when using DocuCentre-IV 2060

	Сору	Print	Fax	Scan	Duplex Automatic Document Feeder	HD
DC model	•	0	0	0	0	0
F model	•	0	•	0	•	•
PF model	•	•	•	0	•	•
					• Standard	1 O: Ontional

## **User Friendly**

#### New 7-inch color TFT touch panel

The user interface has been made more graphical by changing many text items into colorful icons. The buttons are bigger and the text is easier to read, improving both operability and visibility. Easy-to-see LED indicators also let you check when paper has run out or jammed from a distance.



#### Scanning directly to USB memory\*

The control panel includes a USB memory port. Any commercial USB memory stick can be inserted and scanned documents can be saved directly to the inserted device. Documents can also be scanned directly to a computer or sent by e-mail.

\* Optional. A Scanner Kit, Scan to USB Kit, Printer kit, HDD Extension Kit are required



#### Simplified screens

In addition to standard copy and fax\* screens, the DocuCentre-IV 3060/2060 also offers simple copy screen and simple fax screen\*. These screens show only the basic settings, so jobs can be specified quickly and easily. With a 5 mm font size, text is also easy to see.

\* The fax function is optional in the DC model. A Fax Kit, HDD Extension Kit are required.





simple copy screen

### **Compact**

#### Standard paper feeding capacity of 2,290 sheets



In spite of its compact size, the DocuCentre-IV 3060/2060 has a total paper capacity of 2,290 sheets: 560 sheets in each of the four trays (2,240\* sheets in total) and an additional 50\* sheets in the by-pass tray. This means you don't have to worry about the paper running out regardless of whether you are performing daily office jobs or large-volume output jobs.





Main unit travs

By-pass tray

#### Sorting to three output trays selectable Copy Print Fax according to the function or purpose





Trays can be specified for each job so that copy, print $^{*1}$ , and fax $^{*1}$  outputs do not get mixed up. When multiple fax lines are introduced, the output trays can be assigned for each line\*2.

- \*1 Optional
- \*2 When optional G3 Extension Port Kit and Fax Port Extension Kit are installed.



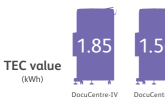
# **Economy**

#### Power saving design with only 2.0W in sleep mode

Recovery from sleep mode takes only 13 seconds\*1.

DocuCentre-IV 2060 achieved 1.56kWh for the Typical Electricity Consumption (TEC)\*2, a compliance standard with the International Energy Star Program.

- \*1 May take longer when the machine is in image quality adjustment mode
- \*2 Measured as defined by the Energy Star Program. DocuCentre-IV 3060 is 1.85kWh.







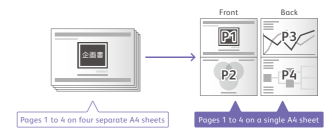




### 2-Up and duplex printing features save paper and toner



The DocuCentre-IV 3060/2060 includes a 2-Up feature enabling images on two sheets to be reduced and printed on one sheet. By combining this feature with duplex copying, four sheets can be printed on a single sheet, leading to considerable reduction in paper and toner use.

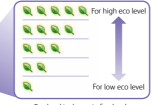


#### Promote eco printing with eco level indicator

Print

With the leaf images on the Document Monitor, user can now check if their printing behavior contributed to eco printing. This indicator will also help to increase user's eco awareness.





Eco level is shown in five levels

#### Wide range of fax features to lower costs\*1

#### **Incoming faxes**

Incoming faxes can be viewed as thumbnail images on the control panel for user to select and print only the necessary documents.

#### Block unwanted fax

You can choose not to accept certain faxes to weed out faxes from unwanted sources such as direct mail marketing companies.

#### **Outgoing faxes**

Faxes can be sent directly from your computer.

#### Internet Fax\*2

Faxes can be sent and received as e-mail attachments, eliminating communication expenses.

#### IP Fax (SIP)\*3

Highly reliable and cost-saving facsimile transmission between IP fax devices is now available.

- \*1 The fax feature is optional in the DC model. A Fax Kit, HDD Extension Kit are required.
- \*2 Internet Fax Kit, Printer Kit, A Fax Kit, HDD Extension Kit are required.
- \*3 IP(SIP) Fax Kit. Printer Kit. HDD Extension Kit are required.

#### Major Specifications of DocuCentre-IV 3060 / 2060

Fundamental Function/Copy Function

		DocuCentre-IV 3060	DocuCentre-IV 2060		
Type		Console Type	-		
Memory*1		DC model: 1GB(Max.: 2GB), F/PF model: 1GB(Max.: 2GB)			
HDD*2		160GB (available capacity: 40GB)			
Scanning Reso	lution	600x600dpi			
Printing Resolu	tion	600x600dpi			
Halftone/Print	able Colors	256 levels			
Warm-up Time*3		DC model: 25 seconds or less, 14 seconds or less when the main power is on (at room temperature of 20°C) F/PF model: 32 seconds or less, 23 seconds or less when the main power is on (at room temperature of 20°C)			
Original Paper	Size	Maximum for sheet and book: 297x432 mm (A	13 11x17")		
Output	Max.	A3. 11x17"			
Paper Size	Min.	A5, 11X17			
		[For By-pass Tray: Postcards (made by Japan Post Service Co., Ltd.), envelope (120x235mm)]			
	Image Loss	Lead edge 4mm or less, Trail edge 4mm or less, Right & Left Edges 4mm or less			
Output Paper	Trays	Tray1: 60-105g/m², Tray2-4: 60 -215g/m²	,		
Weight*4	By-pass Tray	60-215a/m²			
-	, ,	1			
irst Copy Out		4.2 seconds (A4LEF)			
Reduction/	100%	1: 1±0.7%			
Enlargement	Preset	1:0.500, 1:0.707, 1:0.816, 1:0.866, 1:1.154, 1:1.225, 1:1414, 1:2.000			
	Variable	1: 0.25-1:4.00 (by 1% increments)			
Continuous	A4LEF/B5LEF	30cpm	25cpm		
Сору	A4	22cpm	20cpm		
Speed*5	B5	30cpm	25cpm		
	B4	19cpm	16cpm		
	A3	16cpm	14cpm		
Paper Tray/	Standard	560 sheets x 4 trays + 50 sheets (By-pass Tray)			
Capacity*6	Maximum Paper Capacity	2,290 sheets [standard]			
Continuous Co		999 sheets			
Output Tray Capacity*6*8		500 sheets (A4LEF), 250 sheets (A3)			
Power Supply		AC100V±10%, 15A, 50/60Hz (2 power supplies)			
Power Consumption		1.5kW or less, Sleep Mode: 2.0W or less,			
		Standby Mode: 130W or less (DC model), 140W or less (F/PF model)			
Energy Efficiency		18Wh/h DC model 20Wh/h DC model			
Dimensions		DC model: (W)596 x (D)640 x (H)1,029mm F/PF model: (W)596 x (D)640 x (H)1,115mm (with Duplex Automatic Document Feeder)			
Machine Weight*9		DC model: 109kg F/PF model: 115kg (with Fax and Duplex Automatic Document Feeder)			
Space Requirement*10		DC model : (W)930 x (D)640 mm F/PF model : (W)975 x (D)640 mm (with Duplex Automatic Document Feeder)			
		F/PF model: (W)975 x (D)640 mm (with Duple o remove 1GB memory and install 2GB memory. *2: Not			

<sup>\*1:</sup> To upgrade to 2GB, it is necessary to remove 1GB memory and install 2GB memory. \*2: Not all of the indicated hard disk capacity may be available.

\*3: Warm-up time may take longer due to image quality adjustment. \*1c Use of Fuji Xerox brand paper is recommended. Document may not be printed correctly depending on usage conditions. \*5: The speed may be lower due to image quality adjustment. \*6: Fuji Xerox \*P\* paper. \*7: In order to stabilize the image quality, machine may stop its operation temporarly. \*8: When the optional inner catch tray is installed, the capacity of the center tray is 250 sheets (A4LEF), and that of the inner catch tray is 250 sheets (A4LEF). \*9: Excluding toner cartridges. \*10: when by-pass tray is extended.

Fax Function (Optional)

	. ( -			
Item		Description		
Send Document Size		Max.: A3, 11x17", Long size document (Max. 600mm)		
Recording Paper Size		Max.: A3, 11x17", Min.: A5		
Transmission Time		Less than 2 seconds*1		
Transmission N	1ode	G3		
Scanning	Standard	8x3.85 lines/mm, 200x100dpi		
Resolution	Fine	8x7.7 lines/mm, 200x200dpi		
	Super Fine (400dpi)	16x15.4 lines/mm, 400x400dpi		
	Super Fine (600dpi)	600x600dpi		
Coding Method	i	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		
No. of Fax Lines		Telephone subscriber line, PBX, facsimile communication network (PSTN), Max. 3 ports*2 (G3-3 ports)		

<sup>11:</sup> When A4 size document with approximately 700 characters is transmitted in standard image-quality (8x3.85 lines/mm) and in high speed mode (28.8kbps 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 wany depending on the contents of the document, the type of machine receiving the fax, and line condition. "2: Up to three lines can be connected. Number of ports is that of the channels that can be used for communication.

Internet ru.	x runction (c	ptional
Item		Description
Document Size		A3, B4, A4
Scanning Resolution		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
Connectivity	Standard	Ethernet 100BASE-TX/10BASE-T
	Ontional	Ethernet 1000BASE-T

#### Duplex Automatic Document Feeder

Item	Description
Туре	Duplex Automatic Document Feeder
Original Paper Size/ Output Paper Weight	Max.: A3, 11x17", Min.: A5, 38-128g/m <sup>2</sup> (Duplex: 50-128g/m <sup>2</sup> )
Capacity*	110 sheets
Feeding Speed (A4 LEF)	Monochrome: 35cpm
Dimensions / Machine Weight	(W)540 x (D)492 x (H)125mm, 8kg

<sup>\*</sup> 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.

Type Item		Description			
		Built-in Type			
Continuous Pri	nt Speed	Same as those shown in Fundamental Function/Copy Function			
Print	Output	600x600dpi, 1,200x1,200dpi			
Resolution	Data Processing	Standard: 300x300dpi, High quality*1: 1,200x1,200dpi			
PDL	Standard	ART EX			
	Optional	Adobe® PostScript® 3 <sup>TM</sup>			
Protocol		TCP/IP (lpd, IPP, Port9100, SMB, WSD, Novell® NetWare®, BMLinkS®, ThinPrint®), Novell® NetWare® (IPX/SPX), NetBEUI (SMB), EtherTalk*2			
Operating System*3	Standard	[ART EX Driver] Windows® 2000 Japanese/English, Windows® XP Japanese/English, Windows Server® 2003 Japanese/English, Windows Server® 2008 (x86) Japanese/English, Windows Server® 2008 (x86) Japanese/English, Windows Server® 2003 x6 Editions Japanese/English, Windows Were® 2003 x6 Editions Japanese/English, Windows Vista® 64-bit Japanese/English, Windows Server® 2008 (x66) Japanese/English, Windows 97 64-bit Japanese/English, Windows Server® 2008 (x66) Japanese/English, Windows 97 64-bit Japanese/English, Windows Server® 2008 (x66) Japanese/English, Windows Server® 2008 (x66) Japanese/English, Windows Server® 2008 Japanese/English, Windows Server® 2003 Japanese/English, Windows Server® 2003 Japanese/English, Windows Server® 2003 Japanese/English, Windows Server® 2008 (x86) Japa			
Fonts	Standard	Windows Server® 2003 x66 Editions Japanese/English, Windows Vista® 64-bit Japanese/English, Windows Server® 2003 x66 Editions Japanese/English, Windows Vista® 64-bit Japanese/English, Windows Server® 2008 (x64) Japanese/English, Windows® 7 64-bit Japanese/English, Windows Server® 2008 R2 (x64) Japanese/English, Moc OS X 10.39-10.46/10.48-10.411/10.5/10.6 Japanese/English Moc OS X 10.39-10.46/10.48-10.411/10.5/10.6 Japanese/English Outline (Helsei-Minchou <sup>TM</sup> W3. Heisei-Klau-Gothlic <sup>TM</sup> W5. European 19 Fonts).			
TOTICS	Standard	Stroke (Japanese Fonts, European Fonts: for HP-GL)			
	Optional	[Adobe® PostScript® 3 <sup>™</sup> Kit] Helsei 3 Fonts: Japanese 3 Fonts (Heisei-Mincho™ W3, Heisei-Kaku-Gothic™ W5, Heisei-Maru- Gothic™ W1, European 136 Fonts Morisawa 2 Fonts: Japanese 2 Fonts (Ryumin L-KL™, Middle Gothic BBB™), European 136 Fonts [European 136 Fonts]			
Emulation	Standard	ART IV, ESC/P (VP-1000), BMLinks®, PDF, XPS, Docuworks, TIFF, JPEG			
	Optional	[Emulation Kit or Adobe® PostScript® 3 <sup>TM</sup> Kit] PC-PR201H, HP-GL (HP7586B), HP-GL2/RTL (HP Design Jet750C Plus), PCL5/PCL6			
Connectivity	Standard	Ethernet 100BASE-TX/10BASE-T, USB2.0*5			
	Optional	Ethernet 1000BASE-T			

<sup>|</sup> Optional | Ethernet 1000BASE:1

11: Printing speed may be lower depending on documents when printed in high resolution mode. \*2: The optional Adobe® PostScrigt® 3\* kit is required. Supports Mac OS 86:92.2 Iopanese, Mac OS X 10.39-10.46/10.48-10.411/10.5-10.6 Japanese. \*2: Please refer to the Fujl Xerox web site about the latest complant OS Information. \*4: Windows® 2000 Japanese/English Service Pack 3 or later version must be applied. \*5: Supports Windows® 2000 Japanese/English Service Pack 3 or later version must be applied. \*5: Supports Windows® 2003 & Call Vindows Server® 2003 & R6/4 Mindows Server® 2003 & R2(x64), Mac OS X 10.39/10.411/10.5 Japanese.

\*WSD: Web Services on Devices. \*XPS: XML Paper Specification. \*To print in a Linux® OS environment, please use the Japanese Linux® printer driver which can be downloaded from the Fujl Xerox web site as non-guaranteed software.

#### Scan Function

I	tem	Description			
Type		Color Scanner			
Original Paper Size		Same as those shown in Fundamental Function/Copy Function			
Scanning Resol	ution	600x600dpi, 400x400dpi, 300x300dpi, 200x200dpi			
Scanning Halft	one	10-bit input, 8-bit output for each RGB color			
Scanning Spee	d*1	Monochrome: 55ipm, Color: 55ipm			
٠.		[Fuji Xerox standard document (A4LEF), 200dpi, Stored to folder]			
Connectivity	Standard	Ethernet 100BASE-TX/10BASE-T			
-	Optional	Ethernet 1000BASE-T			
Scan to	Protocol	TCP/IP (WebDAV, HTTP)			
Folder	File Format	Monochrome Binary: TIFF, DocuWorks*2, PDF*2, XPS*2			
		Gravscale: 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			
	Operating	Windows® 2000 Japanese/English, Windows® XP Japanese/English,			
	System*5	Windows Server® 2003 Japanese/English, Windows Vista® Japanese/English,			
	-	Windows Server® 2008 (x86) Japanese/English, Windows® 7 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, Windows® 7 64-bit Japanese/English,			
		Windows Server® 2008 R2 (x64) Japanese/English			
Save to PC	Protocol	TCP/IP (SMB, FTP)			
	Operating	Windows® 2000 Japanese/English, Windows® XP Japanese/English,			
	System*5	Windows Server® 2003 Japanese/English, Windows Vista® Japanese/English,			
		Windows Server® 2008 (x86) Japanese/English, Windows® 7 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, Windows® 7 (x64) Japanese/English,			
		Windows Server® 2008 R2 (x64) Japanese/English			
		Mac OS X 10.2x/10.3.8/10.3.9/10.4.2/10.4.4/10.4.8/10.4.9/10.4.10/10.5/10.6 Japanese/English, NetWare® (5.11)/5.12))*6			
	File Format				
	File Format	Monochrome Binary : TIFF, DocuWorks, PDF, XPS			
		Grayscale: TIFF, JPEG, DocuWorks, PDF, XPS Full Color: TIFF, JPEG, DocuWorks, PDF, XPS, High-compression DocuWorks*4.			
		High-compression PDF*4, High-compression Docuworks *,			
Scan to	Protocol	TCP/IP (SMTP)			
e-mail* <sup>7</sup>	File Format				
e-muii ·	riie rormat	Monochrome Binary: TIFF, DocuWorks, PDF, XPS Grayscale: TIFF, JPEG, DocuWorks, PDF, XPS			
		Full Color: TIFF, JPEG, DocuWorks, PDF, XPS, High-compression DocuWorks*4,			
		High-compression PDF*4, High-compression XPS*4			
	1	to the document type. *2: When scanned image is retrieved using CentreWare Internet Services. *3: When Netwo			

<sup>\*1:</sup> Scanning speed varies according to the document type. \*2: When scanned image is retrieved using CentreWare Internet Services. \*3: When Network Scanner Utility is Jused. \*4: When the optional Image Compression Kit is Installed. \*\* Please refer to the Fuji Xerox web site about the latest compliant OS information. \*6: Supports only FTP. \*7: Enabled when the optional E-mail kit is installed. \* XPS: XML Paper Specification.

Reproduction Prohibitions> Please note that reproduction of the following is prohibited by law:
Domestic and oversess 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 worsk (literary words, musical works, paintings, engravings, maps, cinematographic works, photographic works, etc.) is prohibited except when they are reproduced personally, at home or within limited range.



#### <For Your Safe Use>

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



 $<sup>^{\</sup>star}$  Key repair components will be available for at least 7 years after the product is no longer manufactured.