Major Specifications of DocuCentre-Ⅲ 4000 / 3010

		DocuCentre-Ⅲ 4000	DocuCentre-Ⅲ 3010
Туре		Console Type	
Memory Capac	ity*1	512MB (Max.1GB)	
Hard Disk Capo	icity*2	Option: 40GB	
Scanning Resol	ution	600x600dpi	
Printing Resolut	tion	2,400dpi-equivalentx600dpi	
Halftone		256 levels	
Warm-up Time		19 seconds or less (at room temperature of 20°C)	
Original Paper !	Size	Maximum for sheet and book: 297x432 mm (A3, 11x17")	
	Max.	A3, 11x17" [(For By-pass Tray: Max.: A3, 11x17"]	
Output Paper Size	Min.	A5 [[For By-pass Tray: Postcards (made by Japan Post Service Co., Ltd.), envelope (120x235mm)]	
	Image Loss	Lead edge 4mm or less, Trail edge 2mm or less, Right & Left Edges 2mm or less	
Output Paper	1 Tray	56-105g/m ²	
Weight*3	2 to 4 Trays	56-215g/m ²	
weight	By-pass Tray	56-215g/m ²	
First Copy Outp	out Time	3.2 seconds (A4LEF)	3.2 seconds (A4LEF)
	100%	1: 1±0.7%	
Magnification	Preset	1: 0.500, 1:0.707, 1:0.816, 1:0.866, 1:1.154, 1:1.225, 1:1.414	
	Variable	1: 0.25-1:4.00 (by 1% increments)	
	A4LEF/B5LEF	45cpm	35cpm
Continuous	A4	32cpm	27cpm
Сору	B5	32cpm	27cpm
Speed	B4	29cpm	22cpm
	A3	24cpm	19cpm
	Standard	500 sheets x 3 trays + 100 sheets (By-pass Tray	()
Feed Tray/	Optional	Feed tray (one tray): 500 sheets	
Capacity*4		High-capacity feed tray (one tray): 2,300 sheet	S
сираску ч	Maximum Paper Capacity	4,400 sneets (standard + feed tray (one tray), high-capacity feed tray (one tray))	
Continuous Copy		999 sheets	
Output Tray Capacity*4,*5		500 sheets	
Power Supply		100V AC±10%, 15A, 50/60Hz	
Power Consumption		1.5kW or less	
		Sleep Mode: 1.2W*6 or less	
Dimensions		(W)640x(D)679x(H)1,028mm (W)640x(D)679x(H)1,113mm (with Duplex Automatic Document Feeder)	
Weight*6		87kg 96kg (with Duplex Automatic Document Feeder)	

Fax Function

Item		Description
Sent Document Size		Max.: A3, 11x17", Long size document (Max. 600mm)
Recording Paper Size		Max.: A3, 11x17", Min.: A5
Transmission Time		Less than 3 seconds*1
Transmission N	1ode	G3
	Standard	8x3.85 lines/mm, 200x100dpi (7.9x3.9 dots/mm)
Transmission	Fine	8x7.7 lines/mm, 200x200dpi (7.9x7.9 dots/mm)
Resolution	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: When A4 size of	document with appr	oximately 700 characters is transmitted in standard image-quality (8x3.85 lines/mm) and in high speed mode

Item	Description
Sent Document Size	A3, B4, A4
Transmission 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

Duplex Automatic Document Feeder

Suprex / tacomatic Bocament react		
Item	DocuCentre-III 4000	DocuCentre-Ⅲ 3010
Type	Duplex Automatic Document Feeder	
Original Paper Size/Paper Weight	Max.: A3, 11x17", Min.: A5, 38-128g/m ² (Duplex: 50-128g/m ²)	
Feeding Capacity*1	75 sheets	
Feeding Speed*2	45cpm	35cpm
Dimonsions/Mojaht	(M/\560v/D\517v/H\123mm 10kg	

Item		Description	
Type		Built-in Type	
Continuous Print Speed*1		Same as those shown in Basic Function/Copy Function	
Resolution	Output	600x600dpi, 1,200x1,200dpi	
	Data Processing	Standard: 300x300dpi, High resolution: 1,200x1,200dpi	
PDL	Standard	ART EX	
	Optional	Adobe® PostScript® 3 TM	
Protocol	Ethernet (Standard)	TCP/IP (lpd, IPP, Port9100, SMB, WSD, Novell® NetWare®, BMLinkS®) Novell® NetWare® (IPX/SPX), NetBEUI (SMB), EtherTalk*2	
	Parallel (Optional)	Compatible, Nibble, ECP	
OS*3	Standard	Windows® 2000 Japanese/English, Windows® XP Japanese/English, Windows Server® 2003 Japanese/English, Windows Vista® Japanese/English, Windows Server® 2008 ki86) Japanese/English, Windows® vR Professional x64 Edition Japanese/English, Windows Server® 2008 ki66) Japanese/English, Windows Vista® 64-bit Japanese/English, Windows Vista® 64-bit Japanese/English, Windows Server® 2008 ki64) Japanese/English, Windows Server® 2008 ki64) Japanese/English, Windows Server® 2008 ki64) Japanese/English	
	Optional	[Adobe® PostScript® 3 TM Kit] 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 Wixta® 64-bit Japanese/English, Windows Server® 2008 (x64) Japanese/English, Mac OS & x69/2 2. Japanese, Moc OS X 10.3.9–10.4.11, 10.5 (except for 10.4.7) Japanese	
	Standard	Outline (Heisei-Minchou TM W3, Heisei-Kaku-Gothic TM W5, European 17 Fonts), Stroke (Japanese Fonts, European Fonts: for HP-GL)	
Fonts	Optional	[Adobe® PostScript® 31 th Kit] Helsei 3 Fonts: Japanese 3 Fonts (Heisei-Minchou TM W3, Heisei-Kalu-Gothic TM W5, Heisei-Maru-Gothic TM W4), European 136 Fonts Morisawa 2 Fonts: Japanese 2 Fonts (Ryumin L-Klt TM , Middle Gothic BBB TM), 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*4	
	Optional	Ethernet 1000BASE-T*6, Bi-directional parallel (IEEE1284-B)	

Scan Function

Item		Description
Type		Color Scanner
Original Paper Size		Same as those shown in Basic Function/Copy Function
Scanning Reso	olution	600x600dpi, 400x400dpi, 300x300dpi, 200x200dpi
Scanning Halftone		10-bit input and 8-bit output for each RGB
Scanning Speed*1		Monochrome: 52ipm, Color: 45ipm [Fuji Xerox standard document (A4LEF), 200dpi, Stored to mailbox]
Interface	Standard	Ethernet 100BASE-TX/10BASE-T
nterrace	Optional	Ethernet 1000BASE-T
	Protocol	TCP/IP (WebDAV, HTTP)
	Output Format	Monochrome Binary/Grayscale: TIFF, DocuWorks ² , PDF ² , XPS ² Full Color: TIFF, JPEG, DocuWorks ² , PDF ² , XPS ² High-compression DocuWorks ³ , High-compression PDF ³ , High-compression XPS ³
Scan to	Driver	TWAIN
Mailbox	OS*4	Windows® 2000 Ippanese/English, Windows® XP Ippanese/English, Windows Server® 2003 Japanese/English, Windows Server® 2008 (x86) Japanese/English, Windows Server® 2008 (x86) Japanese/English, Windows® XP Professional x64 Edition Japanese/English, Windows Server® 2003 x64 Edition Japanese/English, Windows Server® 2003 x64 Edition Japanese/English, Windows Server® 2008 x64) Japanese/English, Windows Server® 2008 x64) Japanese/English
	Protocol	TCP/IP (SMB, FTP)
Save to PC	OS*4	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® 2003 x64 Editions Japanese, Windows Vista® 64-bit Japanese, Mac OS X 10.2 x/10.3 x/10.3 x/10.4 x/10.4 x/10.4 x/10.4 y/10.4 10/10.5 x/10.5 x/10
	Output Format	Monochrome Binary: TIFF (Compression method: MH, MMR), DocuWorks, PDF, XPS Grayscale/Full Color: TIFF (Compression method: JPEG), JPEG, DocuWorks, PDF, XPS, High-compression DocuWorks ¹³ , High-compression PDP ³ , High-compression XPS ¹
e-Mail*6	Protocol	TCP/IP (SMTP)
	Output Format	Monochrome Binary: TIFF (Compression method: MH, MMR), DocuWorks, PDF, XPS, Grayscale/Full Color: TIFF (Compression method: JPEG), JPEG, DocuWorks, PDF, XPS, High-compression DocuWorks ¹³ , High-compression PDF ¹³ , High-compression XPS ¹³
. Ci	1 1 1 1	the decument time. *2: When reasoned image is satisfied using Controlliers Internet Society. *2: When

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

Item		Description
Sent Document Size		A3, B4, A4
Fransmission Speed		Same as those in Fax Function
Fransmission Resolution	Standard	200x100dpi (7.9x3.9dots/mm)
	Fine	200x200dpi (7.9x7.9dots/mm)
	Super Fine	400x400dpi (15.7x15.7dots/mm), 600x600dpi (23.6x23.6dots/mm)
Applicable Lines		Same as those in Fax Function
nc*		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,

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

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 reproduced 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.

<For Your Safe Use>

 For Your Sate Use>
 Before using the product, read the Instruction Manual carefully for proper use.

 Use the product with an appropriate and adequate power proper use.

 The product with an appropriate and adequate power proper use.

 The product with an appropriate and adequate power proper use.

 The product with a product source and voltage displayed. •Be sure to ground the machine. In the case of a failure or short circuit, an electric shock may result.



contact the Customer Information Center.

0120-27-4100

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

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

inquiry or to later check how the receiver provided support. Xerox and the sphere of connectivity design are trademarks or registered trademarks of Xerox Corporation in the U.S. and/or other countries.

excluding Saturdays, Sundays and national holidays (at Headquarters in Tokyo). However, you cannot use this service with an extension telephone with call area restrictions.

DocuCentre-III 4000 / 3010



DocuCentre-II 4000 / 3010

Digital Black and White Mulifunction Device



Product Summary

Digital monochrome multifunction devices that offer superior features packed into a compact body: DocuCentre-II 4000/3010

Includes a color scanner

A monochrome device can be used for color scanning*1.

The DocuCentre-II 4000/3010 achieves a high scanning speed of 52 ipm in monochrome *2 or 45 ipm in full color *2 . Which sheets in a series of originals are monochrome and which are in color can be automatically determined, thus allowing quick digitization.

- *1: Optional. The Scanner Kit, HDD Extension Kit, and Extended System Memory (512 MB) are required.
- *2: Fuji Xerox Standard Document (A4LEF), 200 dpi, stored to mailbox



High speed printing

Continuous, high speed duplex printing is possible at 45 ppm*1.

Separating the transport paths for reversing and extracting paper achieves smooth duplex printing. High speed simplex printing at 45 ppm*2 and duplex printing at 45 ppm*1 are possible.

- *1: When using A4LEF with the DocuCentre-III 4000. DocuCentre-III 3010: 35 ppm
- *2: When using A4LEF with the DocuCentre-III 4000. DocuCentre-III 3010: 35 ppm

Smooth operation

Middle-size Color Control Panel with 8.4-inch color LCD equipped as standard

A highly user-friendly Middle-size Color Control Panel is equipped as standard. Its color display ensures high visibility.



Neat sorting

Sorting to three output trays selectable 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.

- * When optional Inner Catch Tray and Side Tray are installed.
- *2: When optional G3 Extension Port Kit and Fax Port Extension Kit are installed.



the DocuCentre-Ⅲ 4000 with Duplex Automatic Document Feeder, Fax Kit 2, Feeder Tray (1 Tray), and B1-Finisher



Compact

A1-Finisher fitting within the main unit

The large space for catching paper allows mounting of the A1-Finisher* enabling stapling. The A1-Finisher is more space efficient than conventional models.



The DocuCentre-Ⅲ 4000/3010 is a truly environmentally friendly product, and meets various regulations and standards including the International ENERGY STAR Program new standard, the Green Procurement Law, and Eco Mark. It also complies with the EU's RoHS Directive, started in July 2006 for electrical and electronic equipment, which specifies the maximum allowed level of lead, hexavalent chromium, cadmium, mercury, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) in such equipment.

RoHS Directive compliance is currently being verified for some of the options

Environmentally friendly

Clearing of various regulations and standards

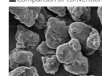


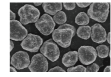


High image quality

EA toner* achieves both toner economy and high image quality

Through the use of EA toner, which is characterized by small particles and uniform particle size, detailed and beautiful high-quality images can be achieved. Also, EA toner requires fewer manufacturing processes, which reduces CO₂ emissions during manufacturing. Further, through improved toner transfer efficiency and a toner reuse method, waste toner collection bottle is no longer necessary, resulting in a reduced management workload.





Universal [Various options are available for maximizing usage convenience.]

Color Universal Design-certified



Assist Handle This handle is for closing the cover.



Attention Light II notifies the status of the machine by blinking

Optional Attention Light II blinks green and orange to notify the status of the multifunction device. In addition to blinking lights, it can also ring a chime, and chime notification without blinking lights can also be selected.

• Green lamp

This lamp notifies the user of the following: fax reception & printing completed, copying/ printing completed, copying/printing in progress.

Orange lamp

This lamp notifies the user of the following: necessity of paper loading, automatic paper selection errors, paper/original jams.



Operation from PC keyboard while monitoring sound

Voice Assistant allows users to copy or scan without using the control panel or relying on sight. Voice guidance is enabled by activating Voice Assistant installed in a PC, and users can make copying or scanning settings from the PC's kevboard.

* Audio playback software is additionally required

Easy-to-see paper output

The output area is spacious and uses a dark color to make output paper clearly visible.

