

ApeosPort-IV 3065

A new multifunction device re-embodied from reused resources



Increase office efficiency

ApeosPort-IV 3065 series multifunction devices have the power you need Along with the work-saving features to help you get more done, in less time and with less effort.

Smaller overall footprint. Thoughtful engineering delivers more functionality while taking up less space. The compact new imaging system lets you add the integrated finisher for convenient single-position stapling.

110-sheet Duplex Automatic Document Feeder quickly processes single or double-sided originAls.

Easily open, close and replenish paper trays with the improved, simple design. When the handle is held, the latch is automatically lifted and the tray is unlocked.

Finishing flexibility. Create professional presentations ANd Attractive MANUALS or proposals with the choice of two finishing options which feature Automatic stapling, holepunching, folding and booklet making.

7-inch, colour user interface features bright, intuitive icons and easy access to all major functions directly from the home screen. For easy document viewing, colour thumbnails and up-close previews can be shown on the device touch screen.

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. **Store 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.

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

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. *0ptional

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. *0ptional

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.

Walk-up simplicity*. Print from And scAn to Any USB memory device for fAster document delivery when you're not At your computer.

*0ptionAl



Configuration options



*1: Booklet mAker unit is required

ApeosPort-IV 3065

BASIC Specifications/Copy Function

Item		ApeosPort-IV 3065		
Туре		Console		
Memory CAPACITY		2 GB (MAX. 2 GB)		
HARD Disk CAPACITY*1		160 GB or LARGER (USABLE SPACE : 40 GB)		
SCAN Resolution		600 x 600 dpi		
Printing Resolution		600 x 600 dpi		
WARM-UP Time		33 seconds or less (At room temperature 20°C)		
ORIGINAL Size		MAXIMUM of 297 x 432 mm (A3, 11 x 17") for both Sheet AND Book		
	MAX.	A3, 11 x 17"		
PAPER Size	Min.	A5 [BYPASS Tray: Postcard (100×148 mm), Envelope (120 x 235 mm)]		
	IMAGE Loss Width	LEAD edge 4.0 mm or less, trAIL edge 4.0 mm or less, right/left edge 4.0 mm or less		
PAPER	PAPER TRAY	TrAY 1: 60 to 105 gsm TrAY 2, 3, 4: 60 to 215 gsm		
Weight*2	BYPASS Tray	60 to 215 gsm		
First Copy Output Time		4.0 seconds*3		
	A4 LEF	35 ppm*⁴		
	B5 LEF	33 ppm		
Continuous Copy Speed* ^s	A4	22 ppm		
copy Speed	B4	20 ppm		
	A3	17 ppm		
	Standard	500 sheets + BYPASS TrAY 50 sheets		
PAPER TRAY CAPACITY* ⁶	OPTIONAL	Two Tray Module (Tray 3, 4): 500 sheets×2 TANDEM Tray Module: 900 + 1100 sheets		
	MAX	2050 sheets (Two Tray Module) 3050 sheets (TANDEM Tray Module)		
Output Tray Capacity*6		Center trAY (Exit1) : 500 sheets(A4)w/o Exit2 TrAY(OPTIONAL) Center trAY (Exit1) : 250 sheet, Exit2 TrAY : 250 sheets w / Exit2 TrAY(OPTIONAL)		
Power Supply		AC 220 - 240 V +/- 10% / 8 A, 50/60 Hz		
MAXIMUM Power Consumption		1.92 kW or less, Sleep Mode: 2.0W or less Low Power Mode (No setting by defAuIT): 90 W or less READY Mode: CPS Model: 140 W or less		
Dimensions		W 596 x D 640 x H 1115 mm (With Two TrAy Module)		
Weight		115 kg (With Two Tray Module) 120 kg (With Tandem Tray Module)		

*1: The Storage device capacity is not totally available for customers. *2: Use Fuji Xerox recommended PAPER. Use Fuji Documents MAY not be printed correctly depending on USAge conditions. *3: Power is on, Engine motor is not running, Fusing is READY, LASER SCANNER motor (ROS) is READY, PAPER size AND feeding orientation: A4 or 8.5×11" LEF, Tray1, 80 gsm PAPER or Business PAPER. *4: 34 ppm is only for Tray1 in the ApeosPort-IV 3065 R. *5: The speed MAY be reduced due to the IMAGE QUALITY ADJUSTMENT. *6: 80 gsm PAPER.

SCAN Function

Item		Description
Туре		Colour scanner
Scan Resolution		600 x 600 dpi, 400 x 400 dpi, 300 x 300 dpi, 200 x 200 dpi
SCAN Speed*1		B/W: 55 ppm, Colour : 55 ppm [Fuji Xerox standard PAPER (A4 LEF), 200 dpi, to folder.]
InterfACE	Standard	Ethernet 100BASE-TX/10BASE-T
	OPTIONAL	Ethernet 1000BASE-T

*1: The scan speed varies depending on the documents.

Duplex AUTOMATIC Document Feeder

Item	Description
ORIGINAL Size	Max.: A3, 11 x 17", Min.: A5
PAPER Weight	38 to 128 gsm (In Duplex: 50 to 128 gsm)
CAPACITY*1	110 sheets
FeedingSpeed(A4LEFSimplex)	35 ppm

*1: 64 gsm PAPER.

0

Print Function

Item		Description	
Туре		Built-in type	
Continuous Print Speed		SAME AS the BASIC Specifications / Copy Function	
Printing Resolution		600 x 600 dpi , 1200 x 1200 dpi	
PAGE Description LANGUAGE	Standard	PCL6, PCL5	
	OPTIONAL	Adobe® PostScript® 3™	
Supported OperATING System* ²	PCL6 Dliver (Standard)	Windows [®] 2000, Windows [®] XP (32bit), Windows Server [®] 2003 (32bit) Windows VistA [®] (32bit), Windows Server [®] 2008 (32bit), Windows [®] 7 (32bit) Windows [®] (32bit), Windows [®] 8.1(32bit), Windows [®] XP (64bit) Windows Server [®] 2003 (64bit), Windows VistA [®] (64bit), Windows Server [®] 2008 (64bit) Windows Server [®] 2012 (64bit), Windows Server [®] 2008 R2 (64bit), Windows Server [®] 2012R2(64bit) Windows Server [®] 2012 (24bit), Windows Server [®] 2012R2(64bit)	
	MAC OS X-Driver (StANDARD)	MAC OS X 10.5/10.6/10.7 OS X 10.8/10.9/10.10	
	Adobe® PostScript™ 3 Driver (OPTIONAL)	Windows* 2000, Windows* XP (32bit), Windows Server* 2003 (32bit) Windows Vista* (32bit), Windows Server* 2008 (32bit), Windows* 7 (32bit) Windows & Gazbit), Windows* 8.1 (32bit), Windows* 7 (32bit) Windows Server* 2003 (64bit), Windows VP (64bit) Windows Server* 2003 (64bit), Windows Vista* (64bit), Windows Server* 2008 (64bit) Windows Server* 2012 (64bit), Windows Vista* (64bit), Windows Server* 2012 (64bit), Windows* 8.1 (64bit), Windows Server* 2012 (64bit) Mac OS 9.2.2 Mac OS 10.3.9-10.4.11(except10.4.7)/10.5/10.6/10.7, OS X 10.8/10.9/10.10	
InterfACE	Standard	Ethernet 100BASE-TX/10BASE-T, USB2.0	
	OPTIONAL	Ethernet 1000BASE-T	

*1: In High Resolution/Fine mode, the print speed MAY be lower ACCORDING to the document type. *2: PLEASE refer to the Fuji Xerox website for the LATEST supported operATING systems.

FAX Function (OPTIONAL)

Item	Description
ORIGINAL SIZE	Max.: A3, 11 x 17", Long document (Max. 600 mm)
Recording PAPER Size	Max.: A3, 11 x 17", Min.: A5
Transmission Time	2 seconds AND more but fewer THAN 3 seconds ^{*1}
Transmission Mode	ITU-T G3
ApplicABLE Lines	Telephone subscriber Line, PBX, FAX communication (PSTN), MAX.3 port*2

*1: When A4 size document with APPROXIMATEly 700 CHARACTERS IS TRANSMITTED IN SADDARD IMAGE-QUALITY (8 x 3.85 lines/mm) AND in high-speed mode (28.8kbps or faster, JBIG). Only indicates the time for transmitting the IMAGE infor-MATION 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: No.of FAX lines is up to 3 ports. Port refers to number of CHANNELS for FAX.

Side Tray (OPTIONAL)

Item	Description	
PAPER CAPACITY*1	100 sheets	
Dimensions	W 433 x D 469 x H 238 mm	
11 64 gcm DADED		

*1: 64 gsm PAPER.

Fuji Xerox Co., Ltd. recognizes the importance of environmental conservation and activity works toward the promotion of recycling.

Recycled PARTS THAT meet our QUALITY STANDARDS ARE used in ApeosPort-IV 3065 R/2060 R. OFFICIAL product NAME is ApeosPort-IV 3065 R/2060 R.

Notes

ronald.vilchez@rongelviltrading.com

www.rongelviltrading.com

- If the storage media (such as hard disk drives) of the base unit fail, loss of received data, accumulated data, registered setting data, etc. may occur. In no event shall Fuji Xerox be Liable for anydamages whatsoever arising from loss of data.
 Functional spakepartswill be available for at least 5 years after the productisno longer manufactured.
- PUNCTIONALSPAREPARTS willbeavAILABLEFOrATLEAST5 yEARSAFTertheproductionolongerMaNUFACTURED.
 The product specifications, APPEARance AND other details in this catalog are subject to CHANGE without notice for improvements.



For Your Safety





* AppeArAnce of reconditioned model is sAme AS New device.

UNIT 218 CLARA BUILDING

AMAIA STEPS ALABANG

Alabang Zapote Road, Las Piñas City (Landmark: Beside TS Cruz and DBP Subd.)

All product nAmes And company nAmes mentioned in this brochure Are trademarks or registered trademarks of their respective companies.

Reproduction Prohibitions Please note that reproduction of the following is prohibited by Iaw : Domestic and foreign currencies, government-issued securities, and national bonds and local bond certificates. Unused postage stamps, post cards, etc. Certificate stamps stipulated by Iaw. Reproducing works forming the subject matter of copyright (literary works, musical works, paintings, engravings, maps, cinematographic works, drawings, photographic works, etc.) is not permitted unless the reproduction is for the purpose of personal use, family use or other similar uses within a limited circle.

> +63 02 8785-0288 +63 02 7747-9465

> +63 917 830-2538

+63 02 7747-9465



Before using the product, read the Instruction Manual carefully for

proper use. Use the product with the power source and voltage

