Choosing the product that best fulfils your needs

ApeosPort-VII

C7773/C6673/C5573/C4473/C3373/C3372/C2273

DocuCentre-VII

C5573/C4473/C3373/C3372/C2273



Customer Expectation Document July 2019 – Version 1.2 CSO-FN-CED-323



Contents

Contents	2
What Does This Document mean to Me?	5
Product Overview	5
Safety Data Sheets	5
Compliance & Approvals	5
Monthly Print Volume Range	6
Responsibility Matrix	7
Product Specifications	8
Product Configuration Options	8
Copier Specifications	9
Printer Specifications	10
Scan Function	11
Fax Specifications (Optional)	12
Direct Fax Specifications (optional)	13
Internet Fax Specifications	13
IP Fax (SIP) Specifications	13
Duplex Output Unit	14
Duplex Automatic Document Feeder B1-PC (Single Pass)	14
Duplex Automatic Document Feeder C2-PC (Single Pass)	14
Finishing Options	15
Finisher-A2	15
Finisher-B3	15
C3 Finisher with Booklet Maker	17
Folder Unit CD1	18
Side Tray	18
Output Tray Capacity	18
Feeding and Options	18
Paper Tray Capacity*1	18
HCF-B1 (Option)	19
Envelope Tray (Option)	
Memory Configuration	20
Cost Recovery	21
Billing Meters	21

Banner Printing	22
Supported Paper Types	22
Coated Stock	23
Label Stock	23
Pre-Printed Stock	23
Envelopes	23
Storage	23
Supplies	23
Consumables & Ordering	23
Toner Cartridge	24
Waste Toner Bottle	24
Drum Cartridge	24
Staple Cartridge	24
Stamp Replacement	25
Accessories/Options	25
Product Performance	27
Product Limitations	27
First Copy Output Timing and Print Speeds	28
Image Alignment Limitations	
Duplex Speed Limitations	
Fax Limitations	29
Internet Fax, Server Fax and IP Fax (SIP) Limitations	30
Printing from USB and camera media Limitations	30
Store to USB Limitations	30
Scan to Network Limitations	31
Printing from Mobile Devices (Print Utility) Limitations	31
Google Cloud Printing Limitations	31
Mopria Limitations	31
AirPrint Limitations	32
Wireless Network Kit (Dongle) Limitations	32
Secondary Ethernet Limitations	34
Scan to Word/Excel® / Searchable PDF Limitations	34
Centre Tray Notification Light	35
Gesture UI Limitations	35
Registration-less Scanning Limitations	35
Banner Size Printing (1200mm x 320mm) Limitations	36
C3 Finisher with Booklet Maker Limitations	36
Mobile Touch Print and Scan Kit (NFC) Limitations	37
Management Console	38
Portable III for Business	38

Clo	oud Service Hub Functions & Specifications	40
	Scan Delivery Kit	41
We	eb browser operating environment	41
Wiı	ndows® OS environment	41
	Mac OS environment	42
	iOS environment	42
	Android environment	42
Ma	in Features of Cloud On-Demand Print	42
	Main Features	42
We	eb browser operating environment	43
Wi	ndows® OS environment	43
	Mac OS environment	44
	Windows® Printer Tool Operating Environment	44
De	dicated Mobile Applications	45
	iOS Environment	45
	Android environment	45
Ins	stallation Requirements	45
	General Installation Requirements	46
	Delivery Restrictions	46
	Temperature & Humidity	46
	Electrical Requirements	46
	Power Consumption	46
	TEC (Typical Electricity Consumption)	47
	Heat Emission (Kcal/Hr)	47
	Noise Emission (Sound Pressure Level)	47
Ма	chine Weight and Dimensions	47
	Machine Weight	47
	Machine Dimensions	48
	Machine Dimensions	48
	Space Requirements (Minimum Service Clearance)	49
	Service Clearance Configuration Table	49
Su	pport	50
	Customer Support	50
	Customer Support Centre	51
	Customer Training	51

What Does This Document mean to Me?

The purpose of this document is to help you understand the performance, capabilities and recommended operating guidelines for the ApeosPort-VII (AP-VII) / DocuCentre-VII (DC-VII) models C7773/C6673/C5573/C4473/C3373/C3372/C2273 and to help you ensure that it is the right product for your business.

The specifications and data in this document are current at the time of publication and proprietary to Fuji Xerox Australia. The customer should only circulate the document within their organization on a need-to-know basis & use all reasonable efforts to safeguard the document and to not disclose its contents to competitors of Fuji Xerox or to other third parties.

This document may be periodically updated to incorporate changes in specifications and to correct any technical inaccuracies or typographic errors.

Product Overview

The ApeosPort-VII / DocuCentre-VII

The launch configuration of the ApeosPort-VII / DocuCentre-VII consists of a print engine with print resolution up to 1,200 x 2,400 dpi and a copier/scanner with scanning resolutions up to 600 x 600 dpi.

The ApeosPort-VII / DocuCentre-VII also support faxing of documents up to A3 in size, single-pass automatic duplex document feeding.

This device supports mobile printing (AirPrint, Google Cloud Print™, Mopria), cloud collaboration, Tap to Print or scan functionality via NFC and Wireless connectivity. The newly designed 10.1" inch electrostatic touch panel is another user-friendly feature of this product.

If you have any further questions after reading this document, please contact your Fuji Xerox sales representative who will be happy to assist you.

Safety Data Sheets

These documents can be obtained upon request by emailing: websupport@aus.fujixerox.com or by contacting the Fuji Xerox Customer Support Centre on 1800 028 962, or via link on our external website: http://www.fujixerox.com.au/company/safety_data_sheets.jsp

Compliance & Approvals

The approvals obtained in relation with environmental and safety considerations are as follows:

- International Energy Star Program
- Electromagnetic Compatibility Framework Supplier's Declaration of Conformity for RCM mark (Australia)
- IEC60950-1 CB Test Certificate

Monthly Print Volume Range

This product is designed for operation based on the following recommended monthly print volumes.

Description		ApeosPort-VII, DocuCentre-VII					
Description	C7773	C6673	C5573	C4473	C3373	C3372	C2273
Minimum AMPV	25K	20K	20K	11K	8.5K	7K	6K
Maximum AMPV	50K	45K	40K	35K	30K	25K	20K
Duty Cycle	381K	342K	271K	207K	153K	129K	107K
Machine Life	ЗМ	2.7M	2.4M	2.1M	1.8M	1.5	1.2M
Rated Print Speed /ppm (BW / Colour)	70/70	65/65	55/55	45/45	35/35	30/30	25/25

AMPV (Average Monthly Print Volume) Range: Working outside this range may affect machine performance. If the device consistently operates at a higher AMPV than the maximum stated, the customer should consider the purchase of multiple devices or a device with a higher print volume capacity.

Duty Cycle: If the device is occasionally used outside of the AMPV range, printing should not exceed the duty cycle limit. Duty cycle represents the rated print volume capacity of the device for a given month (printed on recommended stock and assuming 8hrs per day, 20 days per month usage).

Machine Life: The manufacturer's print volume limit for reliable performance of the device for the machine's life.

Rated Print Speed: Pages printed per minute on A4 LEF stock, 80GSM.

Responsibility Matrix

The Following table summarises customer and Fuji Xerox responsibilities relating to the product.

	Action	Responsibility		
	Action	Customer	Fuji Xerox	
	Ensure adequate space and power to install device	✓		
	Provide a working network (wired or wireless); confirm and maintain network integrity	✓		
suo	Provide network credentials to allow the MFD to connect to the wireless network (if a Fuji Xerox Wireless Adapter option was purchased).	✓		
, Acti	Unpack device components		✓	
latior	Connect all system components and install device hardware		✓	
Installation Actions	Install client software / device drivers on PC/workstations*1	✓	✓	
_	Configure device to connect to the network (wired or Fuji Xerox Wireless Adapter)		✓	
	Initial operator training*1	✓	✓	
	Order and install specified Customer Replaceable Units (CRUs) according to machine instructions	✓		
	Order and install staple and dry ink cartridges (depending on the device configuration) according to machine instructions	✓		
	Remove, repair and re-install any failed components		✓	
	Provide Helpline support (Customer Support Centre)		✓	
	Provide spare parts		✓	
	Provide service		✓	
SL	Perform system software upgrades		✓	
Actior	Download any additional fonts to server	✓		
oing Actions	Install client software/ device drivers on PC/workstations	✓		
Ongo	Back-up Customer unique settings (Address book, logs, user settings, mailbox data, etc.). This data is required should the machine HDD fail. Please refer to the Admin Guide for more information	✓		
	Ensure adequate space and power to install device	✓		
	Provide a working network (wired or wireless); confirm and maintain network integrity	✓		
	Provide network credentials to allow the MFD to connect to the wireless network (if a Fuji Xerox Wireless Adapter option was purchased).	✓		

^{*1} Fuji Xerox Representative will assist and show the I.T. person or customer contact how to install printer drivers, setup Scan to Network (via SMB or FTP), setup Scan to Email on a maximum of 2 client computers. If a Wireless Adapter is purchased, the Fuji Xerox Representative will assist and show the I.T. person or customer contact how to connect and print to an MFD via Wi-Fi direct on a maximum of 1 client mobile device which supports the feature. Scan Delivery Kit installation and configuration is available at an additional cost.

Product Specifications

Product Configuration Options

	DocuCentre-VII	ApeosPort-VII			
Model	C7773/C6673/C5573/C4473/C3373/C3372/C2273				
	Copier Printer Scanner	Copier Printer Scanner			
Single Pass DADF	✓	✓			
10.1" Inch Touch panel	✓	✓			
4 Paper Trays	✓	✓			
Bypass Tray	✓	✓			
Duplex	✓	✓			
Side Tray	✓	✓			
Wing Table	Option	Option			
System Memory*1	4GB	4GB			
HDD (320GB)	✓	✓			
Data Security	✓	✓			
Mopria Print Service	✓	✓			
Google Cloud Print	✓	✓			
AirPrint	✓	✓			
Gigabit Ethernet	✓	✓			
Network Scanning	NA	✓			
External Access Kit	NA	✓			
Adobe PostScript Kit	Option	✓			
Extensible Customization Kit	✓	✓			
USB Hub	Option	✓			
Fax Kit	Option	Option			
Smart WelcomEyes	✓	✓			
Secondary Ethernet Kit	Option	Option			
Wireless Network Kit	Option	Option			
Scan Delivery*	Option	Option			

For additional options and further details refer to Accessories/Options section. *1: 4GB of shared memory

^{*2:} The Scan Delivery Kit will be configured remotely, and as such, remote access to the customer's computer is required. If remote access is not available, then Scan Delivery Kit will need to be configured with an on-site analyst at standard service rates. Additional charges apply for installation of the Scan Delivery kit.

Copier Specifications

ltem -		Description						
		C7773	C6673	C5573	C4473	C3373	C3372	C2273
Mem	ory	4GB (Shared)						
HDI)* ¹	320GB (Usable space 128GB Shared)						
Scanning F	Resolution	600 × 600 dpi (256 levels of colour; 16.7 million colours)						
Printing R	esolution	1,200 x 2,400 dpi (Photo), 600 x 600 dpi (Text/Text-Photo/Map)						
Halft	one	256 levels of colour (16.7 million colours)					ı	
Warm-up	Time* ²		s or less whe					
First Copy	вw	3.3 sec	3.3 sec	3.7 sec	4.4 sec	4.9 sec	4.9 sec	6.3 sec
Output Time ^{*3}	Colour	4.1 sec	4.1 sec	5.2 sec	5.7 sec	6.7 sec	6.7 sec	8.7 sec
				Simple	x			
	A4LEF/B5	70/70	65/65	55/55	45/45	35/35	30/30	25/25
	A4SEF/B5	50/50	47/47	40/40	32/32	27/27	23/23	19/19
	B4	41/41	38/38	32/32	26/26	23/23	20/20	16/16
Continuous Copy Speed	А3	35/35	32/32	27/27	22/22	19/19	17/17	14/14
(Mono/ Colour) *4		Duplex*5						
	A4LEF/B5	70/70	65/65	55/55	45/45	35/35	30/30	25/25
	A4SEF/B5	50/50	47/47	40/40	32/32	27/27	23/23	19/19
	B4	27/27	25/25	21/21	17/17	14/14	12/12	10/10
	A3 SEF	24/24	23/23	19/19	15/15	13/13	11/11	9/9
Original P	aper Size	Ма	x: 297x432mı	m (A3, 11x17	") for both she	eet original ar	nd book origir	nal
	Max				m), 12 x 18" (12 x 19" (305		n), A3	
Paper Size	Min	A5, Bypass Tray: 89 x 98 mm						
	Image loss width							
Paper Weight* ⁶	Paper Tray	52 to 300 gsm						
Continuou	ıs Copy* ⁷	Max. 999 sheets						
Copy Magnification Size-to-Size: 100% (1:1 ±0.7%)			%, 200%					
Power S	Supply		AC22	20-240 V +/-	10 %, 10 A, 5	0/60 Hz comr	mon	
Dimen	W 663 x D 793 x H 1169 mm W 669 x D 723 x H 1141 mm							
Weight (E			56 Kg			4 Tray Model	_	
	,	With Tandem Tray Model: 139 kg						

- *1 The Storage Hard disk capacity is shared and not totally available.
- *2: When the main power is ON. At room temperature 23°C.
- *3: First Copy Output Time (FCOT) measured as time required from pressing [Start] button until first paper output. Measured once fuser is at operating temperature. Refer to the Product Limitations section for further information.
- *4: This unit is sheets / minute. The speed may be reduced due to the image quality adjustment. Timing starts after first set has been outputted.
- *5: The speed may be reduced due to image quality adjustment. The performance may be reduced depending on the paper type and/or the paper tray. With Finisher-B3/C3 installed, the Duplex speed is reduced when printing to the centre output tray.

 *6: It is recommended to use Fuji Xerox recommended paper. Correct print output may not be possible
- depending on the requirement.
- *7: Copy process may stop temporarily for stabilization of image quality.

Printer Specifications

lt	em	Description		
Print Resolution	1	600 ×600dpi (Standard) 1,200 ×1,200dpi (High Resolution) 1,200 ×2,400dpi (High Quality)		
Print Size	Max	SRA3 (320 x 450 mm), 12 x 18" (305 x 457 mm), A3 [12 x 19" (305 x 483 mm), 320 x 1200 mm*1 when using Bypass Tray]		
Min		A5, Postcard (100 x 148) [89 x 98 mm when using Bypass Tray]		
Continuous	Print Speed *2	Same as the Basic Specifications / Copy Function		
Р	DL	PCL5 / PCL6 (Standard) Adobe PostScript [®] 3 [™] (Option on DocuCentre)		
Protocol	Ethernet (Standard)	TCP/IP (lpd, IPP, Port9100, WSD*3, ThinPrint®)		
Emu	ılation	ESC/P-K (LQ1900K II), TIFF, JPEG, PDF, HP-GL (HP7586B), HP-GL2 / RTL (HP Design Jet 750C Plus), DocuWorks,PCL5 / 6 (HP Colour Laser-Jet 5500), KSSM, KS5843, KS5895, XPS		
Connectivity	Standard	Ethernet 1000BASE-T/100BASE-TX/10BASE-T, USB 3.0*4		
Operating System	PCL	32 bit: Windows Server® 2008, Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10 64 bit: Windows Server® 2008, Windows Server® 2008 R2, Windows Server® 2012, Windows Server® 2012 R2, Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10 Mac OS X Driver: 10.13/10.12/ 10.11 / 10.10 / 10.9		
Supported*5 Adobe PostScript®3		32 bit: Windows Server® 2008, Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10 64 bit: Windows Server® 2008, Windows Server® 2008 R2, Windows Server® 2012, Windows Server® 2012 R2, Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10 Mac OS X Driver: 10.13/10.12/ 10.11 / 10.10 / 10.9		
PCL		83 European fonts, 43 symbol sets Optional Multi-Language Fonts		
Fonts Adobe PostScript®3		136 European fonts		

^{*1:} Long paper of 106 to 220 gsm is available. The printed papers can be delivered to the Side Tray when an

A2 or C3-finisher is attached. The center tray can only be used when a B3-Finisher is attached.

The speed may be reduced due to the image quality adjustment. The printing speed may be reduced depending on the document.

^{*3:} WSD, Web Service on Devices.

^{*4:} USB 3.0 speeds are supported by Windows® 8, Windows® 8.1, Windows® 10, Windows Server® 2012, Mac OSX 10.9/10.10/10.11/10.12/10.13. All other operating systems support USB 2.0 speeds only. Only FAT12, FAT16, FAT32, and VFAT file systems are supported.

^{*5:} Please refer to the Fuji Xerox website for the latest supported operating systems

Scan Function

Iter	n	Description			
Тур	e	Colour Scanner			
Original Pa	aper Size	Same as the Copy function			
Scanning R	esolution	600 x 600	Odpi, 400 x 400dpi, 300 x 300dpi, 200 x 200dpi		
Scanning	DADF (B1- PC) single pass	C5573/C4473/C3373/C3372/C2273 BW: 80 sheets/minute, Colour: 80 sheets/minute (Simplex) BW: 154ipm, Colour: 154ipm (Duplex)*2 (Fuji Xerox Standard Document,A4LEF, 200dpi, store to folder)			
Speed*1	DADF (C2- PC) single pass	BW	C7773/C6673 eets/minute, Colour: 135 sheets/minute (Simplex) /: 270 ppm, Colour: 270 ppm (Duplex) ² andard Document, A4LEF, 200dpi, store to folder)		
Connectivity	Standard	Etheri	net 1000BASE-T/100BASE-TX/10BASE-T		
	Protocol		TCP/IP (WebDAV, HTTP)		
		Monochrome binary	TIFF, DocuWorks*3, PDF*3, XPS*3		
	File Format	Grayscale	TIFF, JPEG*4, DocuWorks*3, PDF*3, XPS*3		
Scan to Folder	older	Full Colour	TIFF, JPEG, DocuWorks*3, PDF*3, XPS*3, High Compression DocuWorks*3, High Compression PDF*3, High Compression XPS*3		
	Driver	TWAIN Interface support			
	Operating System* ⁵	32 bit: Windows Server® 2008, Windows Vista®, Windows® 7, Windows® Windows® 8.1, Windows® 10 64 bit: Windows Server® 2008, Windows Server® 2008 R2, Windows Server® 2012, Windows Server® 2012 R2, Windows Vista®, Windows® 7 Windows® 8, Windows® 8.1, Windows® 10			
	Protocol		TCP/IP (SMB,FTP)		
Scan to PC	Operating System* ⁵	32 bit: Windows Server® 2008, Windows Vista®, Windows® 7, Windows® 8.1, Windows® 10 64 bit: Windows Server® 2008, Windows Server® 2008 R2, Windows Server® 2012, Windows Server® 2012 R2, Windows Vista®, Windows® 7 Windows® 8, Windows® 8.1, Windows® 10 Mac OS X 10.6/10.7/10.8/10.9/10.10/10.11			
		Monochrome binary	TIFF, DocuWorks, PDF, XPS		
	File Format	Grayscale	TIFF, JPEG, DocuWorks ^{*3} , PDF ^{*3} , XPS ^{*3} , High Compression DocuWorks ^{*3} , High Compression PDF ^{*3} ,		
		Full Colour	High Compression XPS*2, Microsoft® Word*6, Microsoft® Excel6		
	Protocol		TCP/IP(SMTP)		
Scan to		Monochrome binary	TIFF, DocuWorks, PDF, XPS		
e-mail	File Format	Grayscale Full Colour	TIFF, JPEG, DocuWorks*3, PDF*3, XPS*3, High Compression DocuWorks*3, High Compression PDF*3, High Compression XPS*3, Microsoft® Word*7,		
		i uli Coloul	Microsoft® Excel*7		

^{*1:} Scanning speed varies according to the document *2: 160/270 ppm for both B/W and colour when Quiet Mode is disabled. For AP-VII /DC-VII C7773/C6673/C5573/C4473/C3373/C3272/C2273, Quiet Mode is enabled by factory default. This setting

- can be changed to suit the customer's usage. Simplex scanning speed of Duplex Automatic Document Feeder B1-PC and C2-PC is reduced when Paper Security Function is enabled
- *3: When scanned image is retrieved using CentreWare Internet Services (CWIS)
- *4: When scanned image is retrieved using Network Scanner Utility 3
- *5: Please refer to the Fuji Xerox web site for the latest information of the compliant Operating System
- 6: To use this feature, the optional Advanced Scan Kit is required. Mistakes in OCR recognition, layout discrepancies, and colour differences may occur in the generated Word/Excel® or searchable PDF format document when compared to the original scanned document due to the format of the text font, graphics and layout.

Fax Specifications (Optional)

Ite	m	Description	
Original Size		Max: A3, 11 x 17", Long document (Max. 600mm)	
Recording Par	oer Size	Max: A3, 11 x 17"; Min: A5	
Transmission	Time	2 seconds and more but fewer than 4 seconds ^{*1}	
Transmission	Mode	ITU-T G3	
	Standard	8 x 3.85 line/mm, 200 x 100 dpi	
	Fine	8 x 7.7 line/mm, 200 x 200 dpi	
Scanning Resolution	Super Fine (400dpi)	16 x 15.4 line/mm, 400 x 400 dpi	
	Super Fine (600dpi)	600 x 600 dpi	
Coding Metho	d	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 / 2.4 kbps	
Applicable Lin	es	Telephone subscriber line, PBX, Fax communication (PSTN), Maximum 1 port *2 (G3-1 port)	

^{*1:} When A4 size document with approximately 700 characters is transmitted in standard image-quality (8 x 3.85 lines/mm) and in high-speed mode (33.6 kbps, 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:} Number of FAX lines is up to 3 ports. Port refers to number of channels for FAX.

^{*3:} Only UNI-V ports are supported for fax transmissions on our devices when connected to the NBN. For more information please contact your Internet Service Provider.

^{*4:} Refer to Product Performance section for further information

Direct Fax Specifications (optional)

Item	Description				
Original Size	A3, B4, A4				
Resolution	As same image quality indicated in Scanning Resolution for Fax Function				
Transmission Speed	Same as the Fax Function	Same as the Fax Function			
Applicable Lines	Same as the Fax Function				
Supported Operating System*	Windows® 10 (32 bit) Windows® 8.1 (32 bit) Windows® 7 (32 bit) Windows Server® 2016 (64 bit) Windows Server® 2012 (64 bit) Windows Server® 2008 (32 bit) macOS 10.13 / 10.12, OS X 10.11 / 10.10 / 10.9 / 10.8	Windows® 10 (64 bit) Windows® 8.1 (64 bit) Windows® 7 (64 bit) Windows Server® 2012 R2 (64 bit) Windows Server® 2008 R2 (64 bit) Windows Server® 2008 (64 bit) Windows Server® 2008 (64 bit)			

^{*1:} Please refer to the Fuji Xerox web site for the latest information of the compliant Operating System

Internet Fax Specifications

Item	Description		
Document Size	A3, B4, A4		
Scanning Resolution	Same as the fax function		
Output Format	Format: TIFF-FX, Compression Method: MH, MMR, JBIG		
Profile	TIFF-S, TIFF-F, TIFF-J		
Protocol	Send: SMTP, Receive: SMTP, POP3		
Connectivity	Ethernet 1000BASE-T/100BASE-TX/10BASE-T		

IP Fax (SIP) Specifications

Item	Description	
Document Size	Same as the fax function	
Scanning Resolution	Same as the fax function	
Protocol	SIP, JT-T.38	
Coding Method	Same as the fax function	
Connectivity	Ethernet 1000BASE-T/100BASE-TX/10BASE-T	

Duplex Output Unit

Item	Description	
Paper Size	Max: SRA3 (320 x 450 mm), 12 x 18" (305 x 457 mm); Min: A5	
Paper Weight	52 to 300*1 gsm	

^{*1 221-300}gsm uncoated

Duplex Automatic Document Feeder B1-PC (Single Pass)

Note: The Duplex Automatic Document Feeder B1-PC is standard on C5573/C4473/C3373/C3372/C2273 models only.

Item	Description				
item	C5573	C4473	C3373	C3372	C2273
Original Paper Size	Max: A3, 11 x 17", Min: A5 ^{*1}				
Original Paper Weight	38 -128gsm (Duplex: 50-128gsm)				
Capacity	130 sheets*2				
Copy Scanning Speed (BW/Colour) ^{*3}	55/55 45/45 35/35 30/30 25/25				

^{*1: 125} x 85 mm for non-standard paper size.

Duplex Automatic Document Feeder C2-PC (Single Pass)

Note: The Duplex Automatic Document Feeder C2-PC is standard on C7773/C6673 models only.

Item	Description		
item	C7773	C6673	
Original Paper Size	Max: A3, 11 x 17", Min: A5 ^{*1}		
Original Paper Weight	38 -200gsm (Duplex: 50-200gsm)		
Capacity	250 sheets*2		
Copy Scanning Speed (BW/Colour)*3	70/70 65/65		

^{*1: 84} x 139.7mm for non-standard paper size.

^{*2: 64}gsm

^{*3:} Sheets per minute, A4 LEF Simplex. The speed varies depending on the documents.

^{*2}: 64gsm

 $^{^{\}star 3}$: Sheets per minute, A4 LEF Simplex. The speed varies depending on the documents.

Finishing Options

Finisher-A2

Note: The optional A2-Finisher cannot be installed on AP/DC-VII C7773/C6673 models.

Item		Description	
Туре		Sorting (Offset available*1) / Stacking (Offset available*1)	
Pa	per Size	Max: A3, 11 x 17", Min: A5, Postcards (100x148mm)	
Pape	er Weight*2	52-256gsm	
Stacker Capacity*3	[Without Staples] A4LEF: 500 Sheets, B4: 250 Sheets, A larger: 200 Sheets, Mixed Size Stacking*5: 250 Sheets [With Staples] 30 Sets, or A4 LEF: 500 sheets, B4: 250 sheets, A3 or larger: 200 sheets, Mixed Size Stacking*4: 250 sheets		
Capacity		A4: 50 Sheets (Max 90gsm), B4 or larger: 30 Sheets (Max 90gsm)	
Staple	Paper Size	Max: A3, 11x17", Min: B5 LEF	
Position		Single (Front/Angled Staple), Dual Stapling	
Dimensions / Weight		W 478 x D 461 x H 238mm, 11kg	

^{*1: [}No Offset] is selected by factory default. The settings can be changed according to the customer's use situation.

2: Documents may not be printed correctly depending on usage conditions. (52 to 55gsm)

Finisher-B3

Note: Available on all models

lte	em	Description	
Туре	Finisher Tray	Sorting (Offset available)/ Stacking (Offset available)	
	e* ¹ / Paper ght* ²	Max: A3, 11 x17", Min: A5. / 52 - 300gsm	
Stacker (Capacity*³	[Without Staple] A4: 2,000 Sheets, B4: 1,000 Sheets, Mixed Size Stacking*4: 300 Sheets [With Staples] A4: 100 Sets or 1,000 Sheets*5, B4 or larger: 75 Sets or 750 Sheets [Booklet]*6 50 Sets or 600 Sheets [Half –Fold/Scoring]*6 500 Sheets	
	Capacity	50 Sheets (Max 90gsm)	
Staple	Paper Size	Max: A3, 11 x 17", Min: A5 LEF	
Staple	Position	Single (Front/Angled, Back/Straight), Dual	
Paper Weight		52-256 gsm	
Paper Siz		A3, 11x 17", B4 ^{*12} , A4 ^{*8} , A4LEF, Letter ^{*8} (8.5 x 11"), Letter (8.5 x 11")LEF, B5LEF, A5,A5 ^{*11} LEF ^{*11}	
(Option)	Number of Holes	2/4 Holes (Option) or US 2/3 Holes (Option)	

^{*4:} When large-sized sheets are stacked on small-sized sheets

ltem		Description	
	Paper Weight	52 - 200gsm* ¹⁰	
	Capacity	Booklet: 15 Sheets, Single Fold: 5 Sheets	
Booklet Finishing*1		Max: A3, 11 x 17", Min: A4, Letter (8.5 x 11")	
_	Paper Weight	Saddle-Stapling: 64 - 80gsm, Single Fold: 64 - 105gsm	
Dimensions ^{*9} / Weight		W 592 x D 653 x H 1041mm, 25 kg (w/o Booklet Maker) W 592 x D 673 x H1079mm, 35kg (with Booklet Maker unit)	

^{*1:} Paper in the sizes larger than A3 or 11 x 17" or smaller than A5 are delivered to the Centre Tray.

The Booklet/paper folding features require the optional Finisher B3 Booklet Maker unit.

^{2:} Documents may not be printed correctly depending on usage conditions. (52 to 55 gsm, 257gsm or greater).

^{*3: 64}gsm paper

^{*4:} When larger size sheets are stacked on top of smaller size sheets.

^{*5: 75} sets or 750 sheets with dual stapling.

⁶: The Booklet Finishing function requires the optional Booklet Maker unit for Finisher-B3. After a job with the Booklet Finishing function specified has been output, the next job may not be delivered until the sheets are removed from the output tray. Also, if larger size sheets are stacked on top of smaller size sheets after a job with the Booklet Finishing function specified has been run, the next job may not be delivered until the sheets are removed from the output tray.

^{*7}: The Punch feature requires the optional Finisher B3 Hole Punch kit (EC103677 or EC103678). Refer to the Product Performance section for the specification of each hole punch kit.

^{*8: 3-}hole punch is not applicable.

^{*9:} Inner connector within the body is excluded.

^{*10:} Cover sheets can be up to 220 gsm (Extra Heavyweight).

^{*11 3-}hole, 4-hole punch is not applicable

^{*12 4-}hole punch is not applicable

C3 Finisher with Booklet Maker

Note: The C3 Finisher with Booklet Maker requires Transport Unit H3 (QC100171)

Item		Description		
ite	m	C3 Finisher with Booklet		
	Exit Tray	Sorting/ Stacking		
Туре	Finisher Tray	Sorting (Offset available)/ Stacking (Offset available)		
	Booklet Tray	Sort/Stack		
Paper Size /	Exit Tray	Max: 12 x19" (305 x 483 mm), Min: Postcard (100 x 148 mm) / 52- 300gsm*1		
Paper Weight	Finisher Tray	Max: 12 x19" (305 x 483 mm), Min: B5, / 52-300gsm*1		
Weignt	Booklet Tray	Max: 12 x 18" (305 x 457 mm), Min: B5 / 64- 220 gsm		
	Exit Tray	500 Sheets (A4)		
Paper	Finisher	[Without Staple] A4: 1,500 Sheets, B4 or larger: 1,500 Sheets, Mixed Size Stacking*3: 300 Sheets		
Capacity*2	Tray	[With Staple] A4: 200 Sets or 1,500 Sheets, B4 or larger: 100 Sets or 1,500 Sheets, Mixed Size Stacking*3: 70 sets or 200 sheets		
	Booklet Tray	20 sets ^{*4}		
	Capacity	50 Sheets (90gsm or less) / 65 Sheets (Option)*5		
Staple	Paper Size	Max: A3, 11 x 17", Min: B5 LEF		
	Positions	Single Stapling, Dual Stapling		
Punch (Option)	Paper Size	A3, 11x 17", B4, A4*7, A4LEF, Letter (8.5 x 11")*6, Letter (8.5 x 11")LEF, B5LEF, 7.25 x 10.5", 8 x 10"(203 x 254 mm), 16K (194 x 267 mm), Cover A4 (223 x 297 mm), 9 x 11" (229 x 279 mm), 215 x 315 mm, 8.5 x 13" (216 x 330 mm), Legal (8.5 x 14"), 11 x 15" (279 x 381 mm), 8K (267 x 388 mm)		
(Ориоп)	Number of Holes	2/4 Holes (Option), or US2/3 Holes (Option) *7		
	Paper Weight	52-220gsm		
	Capacity	Saddle-Stapling: 16 Sheets ^{*8} Half-Folding: 5 Sheets Single-Fold: 1 Sheet		
Booklet Finishing	Paper Size	Max: SRA3 (320 x 450 mm), 12 x 18" (304.8 x 457.2 mm); Min: B5		
	Paper Weight	Saddle-Stapling: 60-300gsm Half-Folding: 60-300gsm Single-Fold: 60-300gsm		
Dimensions / Weight W 790 x D 589 x H 1056mm, 66kg		W 790 x D 589 x H 1056mm, 66kg W 1025 x D 726 x H 1056 mm (With Folder Unit CD1), 118 kg		

Note: Transport Unit H3 is required.

^{*1: 52 - 55} gsm output paper may not be aligned properly depending on the paper type.

^{*2: 64} gsm

^{*3:} When larger size sheets are stacked on top of smaller size sheets

^{*4:} When the output paper is the same size.

^{*5:} Optional C3 Finisher Staple Unit 65 Sheets is required. However, depending on the paper type, incorrect stapling such as uneven edge alignment of sets may occur.

^{*6: 3-}Hole Punch is not applicable for this paper size

^{*7:} Refer to the Product Performance section for the specification of each hole punch kit.

^{*8:} The number of folded sheets may vary depending on the paper weight you use. Booklet may not be tightly closed depending on the size or type of the paper.

Folder Unit CD1

A C3 Finisher with Booklet Maker is required

	ltem	Description	
Paper	Z-Fold Half Sheet	A3, 11 x 17", B4	
Size	Tri-Fold	A4, Letter	
Paper	Z-Fold Half Sheet	64-90gsm	
Weight	Tri-Fold	64-90gsm	
Paper	Capacity	40 sheets (64gsm)	
Power Consumption*1		Max: AC220-240V +/- 10%, 0.6A, 50/60Hz common, 144W or less	
Dimensions / Weight		W 232 x D 726 x H 991 mm, 53kg	

^{*1:} A separate power source is required when using the optional Folder CD1

Side Tray

Item	Description	
Paper Size	Same as the Basic Specifications / Copy Function	
Paper Weight	52 to 300 gsm	
Paper Capacity*1	100 sheets	
Dimensions	W 324 x D 567+ x H 228 mm	

Output Tray Capacity

Output Tray	Paper Capacity (80gsm)	Paper Weight	Paper Size
Upper Centre Tray (Exit 2 Tray)	250 sheets	52-300gsm	Up to SRA3
Lower Centre Tray	250 sheets	52-300 gsm	Up to SRA3
Side Tray	100 sheets	52-300 gsm	Up to SRA3

Feeding and Options

Paper Tray Capacity*1

Input Ti	ray	Paper Capacity (80gsm)	Paper Weight	Paper Size
	Tray 1	500 sheets		A5 to A3S, 11" x 17S"
Standard Tray 2	Tray 2	500 sheets	52-300gsm	A5 to SRA3S, 12" x 18"SEF
Tray 3, 2 Tray Mo		500 sheets x 2	52-300gsm	A5 to SRA3, 12" x 18"SEF

Input Tray	Paper Capacity (80gsm)	Paper Weight	Paper Size		
<u>Tray 3, 4</u> Tandem Tray Module	Tray 3: 810 sheets Tray 4: 1,175 sheets	52-300gsm	A5 to A4L, 8.5 x 11L		
<u>Tray 5</u> Bypass Tray	90 sheets	52-300gsm	A5 (89 x 98 mm) to SRA3 Banner size* ² , 12 x 19S		
<u>Tray 6</u> HCF	2,030 sheets	55-216gsm	B5LEF 7.25 x 10.5 to A4LEF, 8.5" x 11" LEF		

HCF-B1 (Option)

Item	Description			
Original Paper Size	A4LEF, Letter LEF, B5LEF			
Paper Weight	55 – 216gsm			
Paper Capacity	2,030 sheets (80gsm)			
Dimensions/Weight	W 389 x D 610 x H 380mm, 29kg			

Envelope Tray (Option)

Item	Description		
Paper Size	DL LEF, ISO-C4, ISO-C5 LEF, ISO-C6 LEF, Commercial #10 LEF, Monarch7.3/4 LEF Custom size : 241 x 372 mm to 90 x 98 mm		
Paper Weight	Envelope: 75 to 90gsm, Postcard: 106 to 220gsm		
Feeding Capacity / Number of Tray * 1	50 sheets x 1-tray		
Dimensions	W 620 x D 566 x H 87 mm		
Weight	3 kg		

^{*1}: Commercial #10 paper. *2: Conforms to the main unit specifications as this tray is replaced with the standard tray 1 when used.

Tray 1	Capacity	Regular Size	Custom size	Paper Type	Output Paper Weight
Envelope tray	50 sheets	DL LEF ISO-C4 SEF ISO-C5 LEF ISO-C6-LEF Commercial#10 LEF Monarch7.3/4LEF	Minimum Size W90mm x L98mm Maximum Size W241mm x L372mm	Envelope Post Card Heavyweight 1/2/3	75-90gsm ^{*1}

^{*1:} Brand of guarantee is as follows.

^{*1:} Please see 'Paper Types' in Administrator Guide for full list of supported paper types
*2: Please see 'Banner Printing' section in Product Performance for more detail on this feature

Columbian CO131 24 pond Commercial#10

Features and Memory Configurations

Memory Configuration

Item	Description			
Model	ApeosPort-VII DocuCentre-VII			
Standard Memory	4GB (Shared)			
HDD Extension Kit	320GB (Usable space 128GB)			

	Features	System Memory 4GB	HDD	Required Options
	EPC	•	•	Provided as standard
	2 Sided Book Copy/ Booklet Creation	•	•	Provided as standard
Сору	Cover Insertion/Copies for Distribution/Build Job	•	•	Provided as standard
	Annotation	•	•	Provided as standard
	Multi-value Copy	•	•	Provided as standard
	Adobe PostScript	•	•	Adobe Post Script 3 Kit
	Media Print – Photo/ Text	•	•	USB Memory Kit + USB Kit Board
	Private Print	•	•	Provided as standard
Print	Secure Print/Sample Print/ Delayed Print	•	•	Provided as standard
	Mailbox Print	•	•	Provided as standard
	File Direct Print	•	•	Provided as standard
	High-resolution Print	•	•	Provided as standard
	Scanner (Scan to PC Save/Scan to Mailbox)	•	•	Provided as standard
	Scanner (Scan to E-mail/ Send to URL)	•	•	Provided as standard
Scan	Scanner (Scan to USB)	•	•	USB Memory Kit + USB Kit Board
	SW Image Compression (High compression/ specific colour)	•	•	Provided as standard
	HW Image Compression (High compression/ specific colour)	•	•	Advanced Scan Kit

F	Features		HDD	Required Options
	Searchable PDF	•	•	Advanced Scan Kit
	Scan to Word/Excel	•	•	Advanced Scan Kit
	External Access	•	•	External Access Kit
	Fax	•	•	Fax Kit 3
	Direct Fax	•	•	Fax Kit 3
Fax	Internet Fax	•	•	Fax Kit 3
	Internet Fax Direct	•	•	Fax Kit 3
	Received Paperless Fax	•	•	Fax Kit 3
	IP FAX [SIP]	•	•	IP FAX [SIP] Kit
	Server Fax	•	•	Server Fax Kit
	Copy Management Expansion	•	•	Copy Management Expansion Kit
	Data Security (Encryption)	•	•	Provided as standard
Security	Data Security (Overwriting)	•	•	Provided as standard
	Secure Watermark (Copy Prevention)	•	•	Secure Watermark Kit
	Image Log	•	•	Image Log Kit
	Thumbnail View	•	•	Provided as standard
	Finisher	•	•	Select a finisher from among Finisher-A2, Finisher-B3 or C3 Finisher with Booklet Maker
Other	Custom Authentication	•	•	USB Hub
	Cloud Connection	•	•	Print and Scan for Google Docs.
	Card Reader	•	•	ICCR-B Card Reader

•: Standard

Cost Recovery

An EPSV (Electronic Partnership SuperVisor) Kit is required to interface between the machine and external cost recovery devices. The EPSV translates machine activity into readable pulses for the external device to debit the relevant account.

Limitations: Either the internal Auditron or External third party device (via EPSV) may be used for authentication, but not concurrently. Please consult your Fuji Xerox sales representative on the prerequisites for cost-recovery solutions.

Billing Meters

An automated meter capture service is available for customers with a Fuji Xerox Australia Support Services Agreement (SSA). This service assists customers with convenient, accurate billing by eliminating the need for manual meter read submission for each device. It is included as a standard

part of support for customers with devices and networks compatible with Fuji Xerox meter capture technology.

If your device or network is not compatible with our meter capture technology, you will be required to manually submit your meter readings for billing purposes. The billing counters can be viewed on the control panel display screen.

Item	Description				
Meter 1	Colour Impressions: Provides the total output for all colour copies/prints, regardless of paper size (includes Meter 3). Up to 7-digit meter.				
Meter 2	Black Impressions: Provides the total output for all black & white copies/prints/faxes (received), regardless of paper size. Up to 7-digit meter.				
Meter 3	Colour Large Impressions: Provides the total output for all large-size (279mm x 400mm or larger) colour copies/prints. Up to 7-digit meter.				
Meter 4	Total Impressions : Combined total copy/print/fax output for Meters 1 and 2 Up to 7-digit meter.				

Banner Printing

Item	Description				
Supported Drivers	PCL, Postscript (Windows and Mac OSX)*1				
Input/Feeding	Bypass Tray				
Output	Side Tray, Centre tray when B3-Finisher attached*3				
Paper Weight	150-250 gsm				
Media Size	320 x 1200 mm for printable area of 305 x 1,194 mm* ² 297 x 1200 mm 297 x 900 mm 210 x 900 mm				
Billing meter	320 x 1200 mm = 4 impressions 297 x 1200mm = 3 impressions 297 x 900 mm = 3 impressions 210 x 900 mm = 2 impressions				
Duplex printing	Not supported. Simplex only. Pages per sheet, poster and offset not supported.				

^{*1} Printing may not be able to be performed due to a lack of memory, depending on the document and image quality specified.

- To prevent jams, please be sure to take a sheet from the tray every time it is printed.
- Creasing and jams may occur depending on the paper type.
- If banner sheets are used often, it is recommended to use the side tray as the output destination.
- When Finisher A2 or C3 Finisher Booklet Maker is installed, it is not possible to deliver sheets to the center tray.

Supported Paper Types

Please refer to the Device User Guide for media that is supported to ensure you receive the best image quality from your Product: The User Guide also lists optimum media selections and / or caveats for the supported media.

Important

- Refer to the Product Administrator Guide, Chapter 3 "Paper and Other Media" for further information regarding supported paper types.
- Printing with a different type and size of paper from the paper specified for the printer driver, or printing from a tray not supporting the loaded paper, can result in paper jams.

^{*2} Select 'Custom Paper Size' on driver

^{*3} Notes:

Coated Stock

 Non-Fuji Xerox Coated papers are predominantly designed for use in offset equipment and when used in Xerographic equipment may cause miss feeds, skewing, and streaks. Coated stock can be automatically duplexed or finished and can be fed from the bypass tray however depending on the quality and construction of the paper we cannot guarantee the devices performance when using coated media.

Label Stock

 Labels stock should be used only once and cannot be reused as it will lead to labels stuck inside the device.

Pre-Printed Stock

- Stock produced by an offset printer may cause jamming due to the drying agent used to improve drying time
- Stock which has been produced by digital devices may cause bleeding due to the low melting point of modern toner materials used to create the pre-printed stock.

Envelopes

Successful envelope printing is highly dependent on the quality and construction of the
envelopes. However, performance cannot be guaranteed. The pressure and heat of the fuser
may cause some degree of creasing or wrinkling on envelopes. Although there is no
recommended envelope media, it is advised to use envelopes made specifically for laser
printers. Do not use envelopes with windows or clasps.

Storage

The recommended storage conditions for all paper supplies are 20°C to 23°C at 45%-55% relative humidity. Papers stored or used outside the recommended environment are likely to affect the image quality output. Paper should always be stored in sealed packs, on shelves located in a work place that is consistently controlled at the recommended environment stated above.

Supplies

This section details the supplies that can be ordered from Fuji Xerox for the ApeosPort-VII/ DocuCentre-VII C7773/C6673/C5573/C4473/C3373/C3372/C2273 products.

Consumables & Ordering

Toner and consumables can be ordered by contacting the Fuji Xerox Customer Support Centre on 1 800 028 962, or by ordering on the Internet: http://www.fxs.com.au.

Toner Cartridge

The yield of the toner cartridge shall differ according to print paper size, image type, as well as density. The following information is based on A4 LEF size paper @ 5% area coverage per colour.

Item	Part Number	Yield	Replaced By	
Toner Cartridge BLACK (K) CT202634		36,000 prints	Customer	
Toner Cartridge CYAN (C)	CT202635	21,000 prints	Customer	
Toner Cartridge MAGENTA (M)	CT202636	21,000 prints	Customer	
Toner Cartridge YELLOW (Y)	CT202637	21,000 prints	Customer	

Waste Toner Bottle

The life of the waste toner bottle differs according to engine speed, print paper size, image type, as well as density. The following information is based on A4 LEF size paper @ 5% area coverage.

Hom	Part		Replaced						
Item Number	C7773	C6673	C5573	C4473	C3373	C3372	C2273	Ву	
Waste Toner	CWAA0901	N/A	N/A	83K	83K	83K	83K	83K	Customor
Bottle	CWAA0902	83K	83K	N/A	N/A	N/A	N/A	N/A	Customer

Drum Cartridge

The life of the drum cartridge shall differ according to copy mode (BW/Colour), engine speed, print paper size, average job run length, and frequency of device usage. The following information is based on A4 LEF size paper, and average job run length of 3 pages.

Part					Life (prints)						
Item	Number	Mode	C7773	C6673	C5573	C4473	C3373	C3372	C2273	Replaced By	
Number o	Number of pages copied at one time		11	11	6	4	3	3	3	_,	
Drum	CT351105	Mono*	270K	255K	239K	220K	198K	187K	190K	Fuii Vorov	
Cartridge	C1331103	Colour *2	250K	238K	206K	193K	165K	157K	157K	Fuji Xerox	

^{1:} Number of capable copy pages per drum cartridge under BW Mode. When BW copy made under Automatic Colour Selection (ACS) mode, CMY drums are also consumed. The level of CMY consumption under ACS mode is dependent on the mix of Colour and BW on the output.

Staple Cartridge

Item	Part Number	Life	Replaced By
50 Sheet Staple Cartridge for Finisher-A2/B3/C3*1	CWAA0856	5,000 staples (2 per box)	Customer
50 Sheet Staple Cartridge for Finisher-B3 Booklet*2	CWAA0728	2,000 staples (4 per box)	Customer
65 Sheet Staple Cartridge for C3 Finisher with Booklet*3	CWAA0855	5,000 staples (3 per box)	Customer

^{1:} For Single and Dual Stapling on Finisher-A2, Finisher-B1 and C3 Finisher with Booklet. For Saddle Stapling with C3 Finisher with Booklet

^{*2:} Number of capable copy pages per 4 drum cartridges under ACS mode

Stamp Replacement

The Stamp Replacement Kit includes the replacement ink for Stamp kit.

Item	Part Number	Life	Replaced By
Stamp Replacement Kit	F451	2000 times x 3 pieces	Customer

Accessories/Options

Part Number	Description	Notes				
Finishers and Feeders						
QC100181	Finisher A2 ^{*1}	Inner finisher. Stack, Sort, Staple (50 sheets Front corner, Rea straight, 2 position) C2273/C3372/C3373/C4473/C5573 only. Exit 2 Tray and Finisher-A2 cannot be installed together.				
QC100185	Finisher B3 ^{*1}	Stores up to 2,000 sheets. Up to 50 sheets stapling. Available on all Models Exit 2 Tray and Finisher-B1 cannot be used together. Hole Punch optional.				
EC103676	Finisher-B3 Booklet Maker Unit	Enables booklet finishing, saddle stapling and bi-folding Finisher-B3 is required. Hole Punch optional.				
EC103677	2/4 Hole Punch Kit for Finisher-B3	2 or 4 Hole punch feature. Finisher-B3 is required. Only one Hole Punch kit can be installed.				
EC103678	US 2/3 Hole Punch for Finisher-B3	2 or 3 Hole punch feature (US size). Finisher-B3 is required. Only one Hole Punch kit can be installed.				
QD200085	C3 Finisher with Booklet Maker ^{*1}	Stores up to 1,500 sheets. Up to 50 sheets stapling. Enable booklet finishing, saddle stapling and bi-folding. Exit 2 Tray and C3 Finisher with Booklet Maker cannot be us together. Transport Unit required. Hole Punch optional.				
QC100171	Transport Unit H3	Required for C3 Finisher with Booklet Maker				
EC102445	2H/4H Hole Punch for C3 Finisher with Booklet Maker	2 or 4 Hole punch feature. C3 Finisher with Booklet Maker is required. Only one Hole Punch kit can be installed.				
EC102446	2H/3H Hole Punch for C3 Finisher with Booklet Maker	2 or 3 Hole punch feature (US size). C3 Finisher with Booklet Maker is required. Only one Hole Punch kit can be installed.				
EC102447	C3 Finisher Staple Unit 65 Sheets	Enables up to 65 sheet stapling. Cannot equip with standard 'C3 Finisher Staple Unit 50 sheets'				
QC100122	Folder Unit CD1	Enables Z folding and C folding C3 Finisher with Booklet Maker is required Additional Power Cord is required				
QC100180	HCF B1	2,030 sheets A4 LEF (1 tray).				
EC103457	Long Paper Inserter	Recommend to load 1 banner sheet at a time on the Bypass Tray.				
EC103650	Envelope Tray	Dedicated Tray for Envelopes or Postcards Replaces Tray 1				

 ^{*2:} For Saddle Stapling on Finsher-B1 only
 *3: For Single and Dual Stapling on C3 Finisher with Booklet Maker only

		Fax
		Enables 1 x G3 line, Includes Internet Fax feature.
EC103747	Fax Kit 3	Cannot equip together with Server Fax Kit. 040L07023 Fax Cable is required.
EC103140	Fax Extension Board	Enables additional G3 ports to be added to extend the number of fax lines. Fax Kit and Additional G3 Port must be fitted.
EC103129	Additional G3 Port	Adds additional fax lines. Maximum 2 x additional G3 ports can be ordered. Fax Kit and Fax Extension Board must be fitted.
EC103642	IP Fax (SIP) Kit	Enables Fax Transmission via VoIP server and IP-Fax Transmission to another IP-Fax (SIP) enabled device. Cannot be installed with Server Fax
EC103643	Server Fax Kit	Enables integration with 3rd Party Fax Servers. Cannot be installed with Fax Kit or IP Fax Kit
EC103263	Stamp Kit SP-H	Stamp red marks on the stored fax original. Available only for AP VII C7773/C6673.
EC102142	Stamp Kit SP	Stamp red marks on the stored fax original. Available for AP/DC VII C2273/C3372/C3373/C4473/C5573.
		ther Accessories
EC103656	Secondary Ethernet Kit	Allows two Ethernet networks to be connected to a single device
EC103651	Wireless Network Kit	Enables wireless connecting to existing access point and/or Wi-Fi Direct printing.
EC103657	Advanced Scan Kit	Enables HW High Compression PDF/DocuWorks, HW Specific Colour PDF/DocuWorks, Searchable (OCR) PDF/DocuWorks and Scan to Word/Excel features for scan services.
EC103637	USB Memory Kit*2	Allows direct printing of documents from / and scanning of data to USB memory stick. Comes standard with USB Memory Board (EC103638)
EC103262	USB Expansion Kit	Adds a USB Hub under the front panel Optional on non-fax DC models Standard feature on all Fax models and ApeosPort Models Required for Embedded Card reader
EC103635	Adobe PostScript 3 Kit	Enables Postscript printing, and printing of PDF files using the EWS (Embedded Web Server). Standard feature on all ApeosPort models. Comes with mandatory label (ED201136)
EC103644	Copy Management Expansion Kit	Watermark printing feature.
EC103645	Network Accounting Kit	Required for integration with EQUITRAC JBA Systems. Note: The customer must have the Equitrac Server Job Accounting System installed in order for the device to integrate & "communicate" with the server-based accounting system.
EC103646	Secure Watermark Kit	Illegal copy prevention feature.
EC103648	Image Log Kit (Adobe PostScript)	Store/ Manage images of jobs executed by an MFD. ApeosPort model only.
EC103247	Wing Table	Side table attached to the left side of the machine.
EC101037	Assist Handle	Aiding tool for closing the platen cover or DADF
EC103250	Full Stack Sensor	Full stack detection for exit 1 output tray
EC100639	Attention Light II	This light notifies the state of a MFD.
EC101145	Multi-Language Font Kit	Enables Unicode (TUF8) outputting from the mission-critical system. Printing in four languages: English, Korean, Chinese and Japanese, is available.
800L08465	Scan Delivery*3	Automatically scans paper documents and sends them to various transfer destinations.

		This kit is Customer Installable. However, due to complexity of this kit's configuration, it is highly recommended that the customer purchases at least one hour of Remote Support for configuration of up to three scan destinations*4. Additional Installation charges apply.
DCS6061-14	EPSV Kit*5	Required to enable direct interface with external cost recovery devices.
040L60614	EPSV Kit+ Table*5	Required to enable direct interface with external cost recovery devices.
040L42550	HCF Tray Lock Kit	Keyed locking device to secure optional HCF paper tray. All keys are keyed alike.
MM230117-3	Paper Tray Lock	Keyed locking device to secure paper trays 1-4 (suits both 4- Tray and Tandem Tray modules).
Embedded IC Card Reader B*6	EC103319	Supports multiple card type such as Felica, MiFare HID Prox, HID iClass, EM Prox, Indala Prox. Can equip either thr Embedded Card Reader or the FAX one touch buttons on a MFD. Requires USB Hub on DC models.
Embedded IC Card Reader B for Wing Table	EC103423	Supports multiple card type such as Felica, MiFare HID Prox, HID iClass, EM Prox, Indala Prox. Can use the FAX one touch buttons. Required Wing table (EC103247).
External IC Card Reader B	EC103320	Supports multiple card type such as Felica, MiFare HID Prox, HID iClass, EM Prox, Indala Prox. Can use the FAX one touch buttons when installing External Card Reader. When not attaching C3 Finisher, a Wing table is required

^{1:} Finisher A2 is unique to AP/DC-VII C5573/C4473/C3373/C3372/C2273 devices. Same Finishers from the previous models cannot be installed.

- *3: Scan Delivery Kit purchased as optional accessory requires configuration at additional cost. To order Remote or Onsite support for Scan Delivery configuration please consult your Fuji Xerox Sales representative.
- *4: To configure more scan destinations additional Specialist charges will apply. If remote access is not available, then Scan Delivery Kit will need to be configured with an on-site Specialist at standard service rates. That is, additional charges apply.
- *5: Please consult your Fuji Xerox Sales representative for compatible card reader and authentication terminal options. The Fuji Xerox Software Solution will determine the correct type of reader and terminal combination for your environment.
- *6. When installing Embedded Card Reader on an MFD with FAX Kit, the Fax one touch buttons (Hard buttons) must be removed from the MFD. Use the speed dial on the control panel.

Product Performance

This section provides details of the performance of the AP-VII/DC-VII C7773/6673/C5573/C4473/C3373/C3372/C2273. This includes any known system limitations, image quality information and the way media and other factors can affect image quality and product performance.

Product Limitations

This product is designed to provide "benchmark" image quality and performance for its class. The following factors are known to affect machine performance and output print quality:

- High toner density and area coverage*.
- Monthly output volume consisting of >10% of heavy weight, coated or special throughput stock, which is out of or close to specification limits.

^{*2:} When installing USB Memory Kit, a cover for USB memory connector on the on the left side of operation panel will be opened. Media Print-Text/Photo and Store to USB features cannot be executed at the same time.

Paper condition (The way that it is handled and stored).

Environment: Heat, humidity, a lack of ventilation, and emissions from other equipment will downgrade system performance. Air-conditioned sites are strongly recommended (refer to the Installation requirements section of this document).

Operator skill and understanding of applications file management, and colour theory will affect the quality of the final output. Colour quality perception is subjective and will be affected by surrounding lighting conditions. Like other colour reproduction processes, there will be some variation in output quality and colour registration over time e.g. long runs with an area coverage >70% (per colour).

*Print quality issues may arise when continuously printing/copying high coverage and high density documents. If colour print quality is a key requirement and there is a large amount of high density documents being printed/copied, an alternative product may need to be considered.

Notes:

1) If the storage media (such as hard disk drives) for 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 any damages whatsoever arising from loss of data.

2) Functional spare parts will be available for at least 7 years after the product is no longer manufactured.

First Copy Output Timing and Print Speeds

This product has been designed with the First Copy Output Timing (FCOT) and Print Speeds measured under the following specifications:

FCOT

The device must not have any options installed and requires initial version of firmware. FCOT is measured once <Start> is pressed until the paper trail edge is output to the predetermined output destination. The following settings are used when measuring FCOT:

Document/Paper Size and Orientation	A4 LEF document and A4 LEF paper document sizes must be detected before the <start> button is pressed.</start>		
IIT/DADF Status	If the Platen is used, the document size is detected when the Platen Cover is closed. When DADF is used, the Elevator Tray rises before <start> is pressed.</start>		
Tray Used	Tray 1		
Copy Side Settings	1 -> 1 Sided Copy		
Paper Quality Settings	Uncoated/Paper Weight: 64 to 79 gsm		
Quantity Settings	1 set		
Reduce / Enlarge	100% (excluding the case of 100% Fine Adjustment)		
Output Tray	SCT, OCT, Finisher Top Tray		
Output Orientation	Auto (Face Up)		
Fusing Status	The Fusing Unit must be in the Ready state		
LED Status	The LED has to ready before <start> is pressed (Press <start> at approx. 3 seconds after the Platen is opened or after the document is placed on the DADF)</start></start>		
UI	Touch Panel		
Others	Other application functions or optional functions must not be set.		
Background Suppression	When it is turned OFF or ON (when High Speed is specified)		

Print Speed

As the device receives print information via a print job or copy job it first set of that job will require a self-learning process to understand the steps required to support the commands in the print instructions. Therefore, the specification set is based on the 2nd set after the first set of a job.

Image Alignment Limitations

- Image to paper alignment can vary up to 1.6 mm in the lead edge to trail edge direction, and up to 2.1 mm from side to side, depending on paper stock, machine set up and other factors.
- Copy skew will be within 1.6 mm per 200 mm.

Duplex Speed Limitations

• With Finisher-B3/C3 installed, duplex speed is reduced when printing to the Centre output tray. To allow the device to print at rated speed, set the output destination to the Finisher output tray.

Fax Limitations

- It is recommended to load originals in landscape (SEF) orientation when faxing
- Digital & Analogue Fax service cannot be used concurrently. Users can choose between digital or analogue Fax services in tools mode. Please consult the Fuji Xerox support Centre for more detail.
- Telstra "FaxStream Duet" (distinctive ring) is not supported.
- Call Waiting feature must be disabled on the fax line.
- G4 fax (ISDN) fax is not available. Digital lines are not supported.
- Faxing from Macintosh print driver is not supported.
- The fax device is designed to meet the T.30 protocol as set by ITU-T Recommendations, which specifies that a facsimile must be connected to a public switched telephone network (PSTN).
- For optimum performance, a dedicated analogue line must to be installed for each fax port.
- A dedicated analogue line must not be shared by any other device or system, such as ADSL, EFTPOS or alarm systems, etc.
- The facsimile device is designed to conform to the Australian Telecommunication Signalling Requirements under the AS/ACIF S002:2005 Appendix E paragraph 5.5.1.1.1 Note 3. This states that the standard ring cadence is nominally 0.4s ON, 0.2s OFF, 0.4s ON and 2.0s OFF.
- Faxing on the NBN network is supported according the network specifications outlined in the NBN Co NFAS UNI-V Electrical Specification – Fifth Release.
- Faxing over "VoIP" (Voice over IP) and "FoIP" (Fax over IP) networks cannot be guaranteed. In these cases, networks will need to be configured by the supplier to establish optimum fax protocol. Where poor fax performance is still an issue, a dedicated analogue line will need to be installed.
- Only UNI-V ports are supported for fax transmissions on our devices when connected to the NBN. For more information please contact your Internet Service Provider.

Internet Fax, Server Fax and IP Fax (SIP) Limitations

- Digital & Analogue Fax service cannot be used concurrently. Users can choose between digital or analogue Fax services in tools mode. Please consult the Fuji Xerox support Centre for more detail.
- Direct Fax feature is not supported for devices operating with the Fax Server.
- Fax workflow cannot be specified as a Job Flow Sheet destination for devices operating with the Fax Server.
- The Server Fax service uses a fax feature provided by a 3rd party fax server. Feature with the device alone cannot be used.
- The machine needs to be connected to a network and support TCP/IP communication.
- Server Fax products that may be compatible are: Accuroute Law Office (ARLO), FreeFlowOfficeFaxPro certificate, GeniFax Version 3.3.1, RightFax9.0 EDC Fax & Scan with Templates, StreemCentre Version 6.35. Use of these solutions with the device are not supported by FXA.
- It is recommended that for reliable IP faxing the network should be configured for T.38 with redundancy.

Printing from USB and camera media Limitations

- The optional USB Memory Kit enables printing PDF, TIFF and XPS files from USB memory (media Text mode).
- Only FAT12, FAT16, FAT32, and VFAT file systems are supported. NTFS and exFAT are not supported.
- Copying the DCIM folder with content from Digital Still Camera media to USB root directory will also allow printing of JPEG files (media Photo mode).
- The internal Auditron can restrict access to the optional USB Media Print (Text/Photo) feature; however, access control can only be set for the MFD, not for individual users.
- Text mode printing will result in low image quality
- USB memory devices that are encrypted with software cannot be used with the machine.

Store to USB Limitations

- Only USB devices compatible with USB 2.0 and capacity of up to 128GB are supported.
- Only FAT12, FAT16, FAT32, and VFAT file systems are supported. NTFS and exFAT are not supported.
- USB devices that are encrypted with software cannot be used with the machine.
- Jobs are stored in the root directory of the USB device
- The internal Auditron can restrict access to the optional Store to USB feature, however access control can only be set for the MFD. Individual users can be controlled using LDAP groups.
- Refer to the product User/Administrator Guide "Configuration of Store to USB", for further information regarding this feature.
- USB memory devices that are encrypted with software cannot be used with the machine.

Scan to Network Limitations

- Scan to Network functionality (Job Template Scanning) is limited to ApeosPort models
 only. This function is not available for DocuCentre models and cannot be added as
 an option.
- SFTP can only be used when creating a job flow via CentreWare Internet Services (CWIS). It is not possible to select SFTP as the transfer protocol for job flow sheets that are created on the device or with job flow creation tools. It is also not possible change the destination of a job flow sheet that uses the STFP protocol on the device. This feature supports the password authentication method among SFTP authentication methods and does not support the public key authentication method.

Printing from Mobile Devices (Print Utility) Limitations

- A wireless router (to be setup by the customer) or Wireless Network Kit (Dongle) is required.
- Mobile device and MFD need to be on the same network.
- Where a Wireless Network Kit is used, printing from mobile devices can be performed by Wi-Fi Direct®.
- The activation of the Bonjour protocol is required for automatic recognition of MFDs and printers.
- The Adobe® PostScript® 3 kit is required for some MFDs and printers in order to use the Bonjour protocol.
- Please refer to the official Fuji Xerox Asia Pacific Homepage.
- NFC reader is provided as standard, Touch to Print via Print Utility 2.2 or later is required.

Google Cloud Printing Limitations

- A Google account is required to use Google Cloud Print™
- The device (MFD) requires internet access
- Supported client devices include AndroidTM 2.1 or later and iOS 4.3 or later (iPad/iPad2, iPhone 3GS/4, iPod touch). Please refer to Google Cloud Print home page for compatible applications: http://www.google.com.au/cloudprint/learn/apps.html
- When using an HTTP/HTTPS proxy server, proxy authentication is not supported
- Authentication printing and private charge print are not supported. Machine cannot hold print job

Mopria Limitations

- Mopria allows for printing from a Mopria-certified mobile device without the need to install a manufacturer or model specific printing application.
- Printing can only be performed through apps that support Mopria Print Service. For a sample list of supported apps, please refer to http://mopria.org/.
- Mopria Print Service is required to be downloaded from the Google Play Store and is only supported on Android 4.4 or later
- Mopria Print Service is not supported through Bluetooth, cellular 3G or 4G connections.
- Please refer to http://mopria.org/ for further information and limitations on Mopria Print Service feature

AirPrint Limitations

- Enables printing from printers on a network without downloading software or drivers
- Supports printing from Safari, E-mail, Maps, Adobe Reader and Photos
- Supported on iOS 6 or later, MacOS X 10.8 or later
- AirPrint does not support authenticated printing or Private Charge Print.
- If SSL is disabled after printing with both basic authentication and SSL specified in the AirPrint settings of the machine, the printer may not be able to be detected. In this case, enable the SSL settings of the machine again.
- A user name and password may be requested in the following cases. It needs to delete and re-register the printer in OS X
- "Basic authentication" is ON in the AirPrint settings of the machine
- Registering a device from "Printers & Scanners" in OS X
- "Basic authentication" is changed to OFF in the AirPrint settings of the machine
- The hole punch position is fixed when using AirPrint. To specify the position to perform hole punching, use the Fuji Xerox printer driver.
- Hole punching and some paper types cannot be specified with OS X 10.8. To enable these features, please update to OS X 10.9.
- Printing cannot be performed from "Print" due to a problem with Photoshop CS6
- USB connection is supported on Mac OS X 10.11.3 or later.
- Faxing not available if MFD is set to prohibit Direct Fax.
- Fax number must be entered in half-width numbers. Full-width or other character strings will result in an incorrect transmission.
- Some applications may not be compatible with sending faxes via AirPrint.
- Mixed Size Originals cannot be scan as [Next Original] function is not available due to Mac OS Scanner Driver limitations.
- Device cannot communicate with multiple Macs simultaneously for AirPrint scanning.
- Scanning via AirPrint may not be available if Mac is using a Proxy Server.
- OS X Print driver may print documents in colour despite being set as Black and White.
 It is recommended to use the Fuji Xerox Print driver.
- iOS 7.0.3 or later is recommended when printing from a mobile device or tablet.

Wireless Network Kit (Dongle) Limitations

Enables MFD to connect wirelessly to an access point and/or enables Wi-Fi Direct® printing capability

Customer Pre-Requisites

- Customers are required to have a working wireless network and allow for the MFD to connect wirelessly
- Customers are responsible for choosing the location of the device for best connectivity/signal. The Optional Wireless Network Kit (Dongle) is attached to the MFD.
- It is the customer responsibility to maintain and resolve wired and wireless network issues. The customer needs to provide Fuji Xerox information on the wireless network

SSID, encryption type and passphrase of the network they wish to connect the MFD to before installation

• Wireless Network Kit (Dongle) does not require additional power source.

Technical Pre-Requisites

- The Wireless Network Kit cannot connect to access points that communicates under IEEE802.11b
- The range of the Wireless Network Kit is dependent on where the device and router is located. The Fuji Xerox Wireless Network Kit has a rated assumed interference distance is 40 metres or less
- For further information about notes, safety instruction and specification you may refer notes of the Fuji Xerox Wireless Network Kit setup guide or contact our help desk on 1800 028 962

Installation

- Fuji Xerox Australia will configure the MFD to an existing wired or wireless network initially. The connectivity will need to be maintained by customers IT if there are changes to the network environment.
- Fuji Xerox can will provide operator training to connect one mobile device to the MFD via Wi-Fi direct. If customers require additional devices to be set up, basic and advanced training packages can be purchased. Please contact your Fuji Xerox Account Manager for more information
- For Wireless Network Kit (Dongle) 3 ports will be available.

Printing using Wi-Fi Direct Limitations

- Printing and scanning via Wi-Fi Direct is only supported via the Fuji Xerox Print Utility on Android or iOS.
- The Fuji Xerox Print Utility does not automatically search for a printer when connecting via Wi-Fi Direct. A manual IP address must be entered, please refer to the Fuji Xerox Support website for more information
- iOS does not officially support connection to an MFD via Wi-Fi Direct. Please follow manual registration steps found online at http://www.fujixerox.com.au/support
- Mopria, Google Cloud Print and AirPrint is not available through Wi-Fi Direct
- If Wi-Fi Direct is running concurrently to an infrastructure connection to an access point, if the infrastructure side is disconnected, Wi-Fi Direct becomes unavailable
- A maximum of 3 devices can be concurrently connected to the MFD via Wi-Fi Direct with Wireless Network Kit (Dongle)
- If the Wireless Network Kit (Dongle) is connected to the MFD via the Secondary Ethernet, it will share the same limitations as outlined in the Secondary Ethernet Limitations section

Description	Thin Print	Google Cloud Print2.0	Job flow sheets to send files stored in Folders via SMB	NFC Touch-to- Print
LAN1	YES	YES	YES	YES
LAN2	YES	YES	YES	YES
Wi-Fi	YES	YES	YES	YES
Wi-Fi Direct	NO	YES	NO	NO

Remarks		Connection method can be selected from LAN1, LAN2, and Wi-Fi when registering devices with CentreWare Internet Service	Documents received via paper- less fax and documents scanned and imported into a Folder can be transferred to a user on a LAN2	
---------	--	--	--	--

Support

 Please refer to Fuji Xerox's online support system at http://www.fujixerox.com.au/support for further information regarding the Wireless LAN Converter feature

Secondary Ethernet Limitations

- Enables two networks to be connected to a single device (i.e. private and public)
- Printing with LPD, port 9100, SNMP, and HTTP protocols only
- Internet fax and IP fax is not supported on Secondary Ethernet
- Mopria (v1.2.26), Cloud on Demand Print (v1.3) and Google Cloud Print (v1.2/2.0) cannot be used with Secondary Ethernet
- When using Mac OS X printer driver and Print Utility for iOS/Android, IP settings must be specified manually
- Printing using the IPP protocol of ContentsBridge (for Windows) cannot be performed.
- Scan to PC, E-mail, Store & Send Link, Store to WSD, ScanAuto, Job Flow, Job Flow Sheets cannot be used on Secondary Ethernet, use Scan to Folder or CentreWare Internet Services
- Network Scanner Utility 3, Scan function on Print Utility for IOS/Android or setting Restore Tool cannot be used on Secondary Ethernet
- Common settings are used for Standard Ethernet and Secondary Ethernet. Opening
 ports, reception memory/reception port number, number of items that can be received
 at the same time, IPSec cannot be separated
- · IPv6 DNS cannot be set automatically

Scan to Word/Excel® / Searchable PDF Limitations

- Advanced Scan Kit is required
- OCR recognition technology is not 100% accurate
- Mistakes in OCR recognition, layout discrepancies, and colour differences may occur
 in the generated Word/Excel® or searchable PDF format document when compared
 to the original scanned document. The customer should check the original against the
 document and correct discrepancies manually.
- Use with the Mac OS version of Microsoft® Office (Word/Excel®) and Microsoft Word/Excel® 2000 is not guaranteed

Centre Tray Notification Light

- The color of the light cannot be changed.
- This function can be turned off in the system administrator settings.
- All models are equipped with the center tray attention light as standard. The light also works when the Exit 2 Tray is installed on an MFD.
- This light is not used for notifying errors.
- During the Low Power mode or Sleep mode, the light does not turn on nor blink.
- The light does not turn on if the MFD recovers from the Sleep mode with "operations not related to paper output" such as scan and fax, even if paper remains in Lower Center Tray.

	Output destination					
Optional output module	Center Tray (Lower)	Center Tray (Upper)	Side Tray	Finisher Output Tray	Finisher Tray	Finisher Booklet Tray
No Exit 2 Tray	•	_	×	_	_	-
Exit 2 Tray	•	•	×	_	_	_
Finisher A2	_	_	×	_	×	_
Finisher B3	-	×	×	-	×	-
C3 Finisher	_	×	×	×	×	-
C3 Finisher with Booklet Maker	_	×	×	×	×	×

•: On x: Off -: Unavailable combination

Gesture UI Limitations

- Only the flick, drag, tap and double tap gestures are available.
- The following menus support the flick/drag gesture feature:
 - All Services
 - Folders
 - Selecting Jobs/Documents
 - Address Book
 - Job Status
 - Network browsing list
 - 1st screen of Tools
 - Preview screen
 - Copy, Fax, Scan Settings screen.
 - The double tap (zoom) gesture is only available for the preview screen
 - Pinch to zoom in/out is not a supported gesture

Registration-less Scanning Limitations

- Originals which have a skew greater than 1.3 $^{\circ}(\pm0.2^{\circ})$ or 7.2mm may result in error and may not be corrected
- Originals with curved, torn corners or not are square may not be detected for skew correction

Banner Size Printing (1200mm x 320mm) Limitations

- Recommended paper weight: 150-250gsm
- Supported Drivers: PCL, Postscript (Windows and Mac OSX)
- Banner printing can only be loaded from the bypass tray
- Cannot be used with the copy function
- Simplex Only. The 2-sided print, pages per sheet, poster, and offset modes, etc. cannot be used
- Printing may not be able to be performed due to a lack of memory, depending on the document and image quality specified
- Max paper size of 320 x 1200 mm is supported for printable area of 305 x 1,194mm
- When printing 320 x 1200mm, select 'Custom Paper Size'
- Excess Toner charges apply as per the Support Services Agreement (SSA)

C3 Finisher with Booklet Maker Limitations

Stapling

It is expected behaviour that when the stapling feature has been selected for the top or bottom corner of a set will cause the outputted stack to become misaligned due to the difference in thickness between the stapled corner to the unstapled corner.

Booklet Making

Booklet folding precision is specific to the number of sheets and the size of the sheets in the booklet.

The following outlines the specifications for folding precision.

- Stapled sets A4 skew of greater than or equal to2.0mm
- Stapled sets larger than A4 skew of greater than or equal to2.5mm
- Unstapled sets A4 skew of greater than or equal to2.5mm
- Unstapled sets larger than A4 skew of greater than or equal to4.0mm

The booklet maker can create booklets (folded and/or stapled) with the following configurations:

- Maximum booklet configuration: 1 x 220gsm cover + 14 x 90gsm
- Maximum bi-fold configuration: 1 x 300gsm
- The below table displays the conversion rates for each paper weight/type:

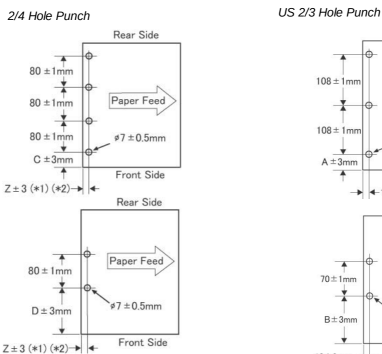
Paper Weight	Number of Shee Stap		Conversion no. of sheets for 1 sheet	
	Uncoated	Coated	Uncoated	Coated
52 to 59 gsm	16 n/a		1	n/a
60 to 80 gsm	16	n/a	1	n/a
81 to 90 gsm	16	n/a	1	n/a
91 to 105 gsm	7	n/a	2.3	n/a
106 to 128 gsm	7	7	2.3	2.3
129 to 150 gsm	7	7	2.3	2.3

151 to 176 gsm	7	7	2.3	2.3
177 to 220 gsm	5	5	3.2	3.2
221 to 280 gsm	3	3	5.3	5.3
281 to 300 gsm	3	3	5.3	5.3
301 to 350 gsm	n/a	n/a	n/a	n/a

For example, if a booklet consisting of 1x220qsm cover (3.2) + 3x220qsm (3x3.2) = 12.8 this is within the specified limitation of (16) and therefore could be made into a booklet with fold and

Hole Punching

The below depicts the hole punch position specifications for the two option hole punch kits. The positions cannot be adjusted and the kits cannot be installed concurrently. Only the 3hole punch position is supported when the US 2/3-hole punch is installed



108 ± 1 mm Paper Feed

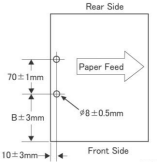
1

Rear Side

Ø8±0.5mm

Front Side

10 ± 3mm



Mobile Touch Print and Scan Kit (NFC) Limitations

- DHCP is not supported. Please specify an IP address on LAN1 Ethernet port manually.
- Mobile Touch Print & Scan Kit does not support the Secondary Ethernet Port.

			Print Utility for Android Print Utility for iOS 1		Print Utility for Android ^{*1}	
		Operation on the Utility		NFC touch		
		Print	Scan	Print	Scan	
Use LAN1	LAN1	OK	OK	OK ^{*2}	OK ^{*2}	
as primary	Wifi connection	OK	NG	NG	NG	
network ^{*3}	Wifi Direct	OK	NG	OK	NG	
Use Wifi	LAN1	OK	NG	OK ^{*2}	NG	
as primary network	Wifi connection	OK	OK	NG	NG	
	Wifi Direct	OK	NG	OK	NG	

^{*1:} Requires V2.3 or above.

Management Console

Management Console is a downloadable tool (www.fujixerox.com.au) that can only be installed on a Windows-based PC). Management Console enables a customer to centrally manage services on the Fuji Xerox (Document Messaging Platform) Multi-Function Device.

Portable UI for Business

- Portable UI for Business must be downloaded from App Store or Google Play and installed on an Android device that supports the NFC function or a device with iOS 11 or any subsequent iOS version (regardless of whether this iOS device supports the NFC function).
- · A wireless LAN access point is necessary.
- The mobile device must be on the same network as the device
- The authentication method of an MFD must be either non-authentication or device authentication method

Item	Content		
Supported OSs	Android 4.4 or later, iOS 11 or later		
Compatible devices	Galaxy S5 (Android 6.0) Nexus 6P (Android 7.0) Nexus 10 (Android 4.4		Nexus 10 (Android 4.4)
4077665	iPhone X (11.2) iPhone 7 (11.0) iPhone 7 Plus (11.0)	iPhone 5s (11.0 / 11.2) iPad mini 3 (11.0) iPad Air (11.2)	iPad Pro 12.9" (1st Generation) (11.0)
Supported languages	Japanese, English		
Features	Copy, Fax, Scan (Store to Folder), Scan (E-mail), feature to save settings as favorites, authentication support		

^{*2:} Need to set IP address of the MFD to use NFC touch feature.

^{*3:} Changing Primary port settings can only be done in CWIS

Copy features Copy features Copying, Pages per Side, Staple, Invert Image (Negative Image), Auto Upright Orientation (when Auto Select for Paper Supply, Off for Pages per Side, and Off for Staple are configured) Fax features Enter Recipient, Re-enter Recipient, Address Book on a mobile device, 2 Sided Scanning, Resolution, Original Type, Lighten/Darken, Skip Blank Pages (always ON) Store to Folder, E-mail, File Format (E-mail only, PDF/XDW/XPS/JPEG/TIFF), Color Scanning, Original Orientation, 2 Sided Scanning, Original Type, Resolution, Quality/File Size, Erasing the Background Color of Documents, Skip Blank Pages Status notification Job start, Job start failed, Processing, Pending, Cancel, Successful completion, Abnormal termination Note that Pause of a fax is not supported. Voice guidance, color inversion, enlarged screen display, gestural operation, support for external keyboards Supported authentication including Deemed authentication), device authentication (including server-less authentication) ApeosPort-VII / DocuCentre-VII C7773 / C6673 / C5573 / C4473 / C3373 / C3372 / C2273 (A card reader is not necessary.)		
Resolution, Original Type, Lighten/Darken, Skip Blank Pages (always ON) Store to Folder, E-mail, File Format (E-mail only, PDF/XDW/XPS/JPEG/TIFF), Color Scanning, Original Orientation, 2 Sided Scanning, Original Type, Resolution, Quality/File Size, Erasing the Background Color of Documents, Skip Blank Pages Status Inotification Operability Voice guidance, color inversion, enlarged screen display, gestural operation, support for external keyboards Supported authentication methods Non-authentication (including Deemed authentication), device authentication (including server-less authentication) ApeosPort-VII / DocuCentre-VII C7773 / C6673 / C5573 / C4473 / C3373 / C3372/ C2273	Copy features	Lighten/Darken, Original Type, Erasing the Background Color of Documents, 2 Sided Copying, Pages per Side, Staple, Invert Image (Negative Image), Auto Upright Orientation (when Auto Select for Paper Supply, Off for Pages per Side, and Off for Staple are
Scan featuresScanning, Original Orientation, 2 Sided Scanning, Original Type, Resolution, Quality/File Size, Erasing the Background Color of Documents, Skip Blank PagesStatus notificationJob start, Job start failed, Processing, Pending, Cancel, Successful completion, Abnormal terminationOperabilityVoice guidance, color inversion, enlarged screen display, gestural operation, support for external keyboardsSupported authentication methodsNon-authentication (including Deemed authentication), device authentication (including server-less authentication)SupportedApeosPort-VII / DocuCentre-VII C7773 / C6673 / C5573 / C4473 / C3373 / C3372/ C2273	Fax features	ı ı
notification termination Note that Pause of a fax is not supported. Operability Voice guidance, color inversion, enlarged screen display, gestural operation, support for external keyboards Supported authentication methods Non-authentication (including Deemed authentication), device authentication (including server-less authentication) Supported ApeosPort-VII / DocuCentre-VII C7773 / C6673 / C5573 / C4473 / C3373 / C3372/ C2273	Scan features	Scanning, Original Orientation, 2 Sided Scanning, Original Type, Resolution, Quality/File
Supported authentication methods Non-authentication (including Deemed authentication), device authentication (including server-less authentication) ApeosPort-VII / DocuCentre-VII C7773 / C6673 / C5573 / C4473 / C3373 / C3372/ C2273	0.00.00	
authentication methods Supported ApeosPort-VII / DocuCentre-VII C7773 / C6673 / C5573 / C4473 / C3373 / C3372/ C2273	Operability	
	authentication	

- Wi-Fi Direct connection is unavailable.
- Only the non-authentication and device authentication methods are supported. This application
 cannot be used when the external or custom authentication method is used.
- When authentication is required: Performing NFC touch does not authenticate a user but only
 enables a mobile device and an MFD to communicate. In order to authenticate a user,
 authentication through other means (e.g., using a smart card) is necessary.
- Scan (E-mail): Only one recipient can be configured. The address book in an MFD cannot be used.
 A recipient address must be entered manually or be taken from the address book in a mobile
 device OS. When a file size is too large, the file must be sent using Store & Send Link or Split
 Encrypted E-mail according to the MFD settings. Store & Send Link is set by default.
- Scan (Store to Folder): It is not possible to store a scanned document in a Folder without a
 password. A password must always be set.
- Fax: Only one recipient can be configured.
- In an environment where you have to dial zero to get an outside line, call a fax number from the phone book of your mobile device, add a "0" at the beginning of the number, and then touch your mobile device to the NFC on the MFD. Otherwise, add a "0" at the beginning of fax numbers in the phone book in advance.
- Favorites: Items cannot be searched. Only the names can be edited. The content of the settings cannot be edited. Favorite settings cannot be exported nor imported.
- Statuses of paper trays and consumables cannot be retrieved or displayed.
- In order to use the read-aloud feature and gesture operations, Talkback (Android[™]) or VoiceOver (iOS) must be enabled.
- Depending on the OS or the characteristics of voice engines, texts may partly be read aloud incorrectly.
- Please be careful not to touch the MFD screen when holding a large size tablet over it. Otherwise, it may touch the start button on the MFD screen and copy, fax or scan may start if any of the functions is ready on the screen.
- The following settings need to be configured in advance.
 System Settings > Job Flow Service Settings... > Auto Start Job Flow Sheet > All Users
- Jobs cannot be accepted if the system administrator remains logged in.

Cloud Service Hub Functions & Specifications

Main Features

ltem		Description	
Supported Cloud Services*		Box [®] , Dropbox [®] , Evernote [®] , Google Drive [™] , OneDrive [®] , SharePoint [®] Online, Working Folder	
Number of registered users		· · · · · · · · · · · · · · · · · · ·	uding administrators)
	Resolution	600 dpi, 400 dpi,	300 dpi, 200 dpi
Scan Function	Image Format	Monochrome binary: DocuWorks documents, Pl Grayscale / Full Colour: DocuWorks documents / F compressed DocuWorks documents, PDF / high compressed PDF	
File Se	arch	Cross-	Search
Print Function	Print format	DocuWorks (.xdw, .xbd) Microsoft® Word 2003, 2007, 2010, 2013 (.doc, .docx) Microsoft® Excel® 2003, 2007, 2010, 2013 (.xls, .xlsx) Microsoft® PowerPoint® 2003, 2007, 2010, 2013 (.ppt, .pptx) PDF documents (.pdf) Google Docs from Google Drive™	
Communication path encryption method		Encrypted communication using TLS	
Security Features	SSL certificate	RSA 2048-b	it Key Length
Security realures	SSL encryption		protect data at transit
	Data Centre Security Compliance	Servers are hosted within facilities that are complian with ISO27001 and SOC2 security standards	
Authentication Function		Single Sign On	
Supported Languages		English, Traditional Chinese, Simplified Chinese, Korean, Thai, Vietnamese, Japanese	

^{*} Regarding Connection with Cloud services, Fuji Xerox has confirmed connection with personal free service category for Box®, Dropbox®, Evernote®, Google Drive™, and OneDrive®.

Refer to our official web site for the latest information concerning the Cloud Service Hub operating environment and supported devices.

The Cloud Service Hub and Cloud on Demand Print is a subscription based service which requires registration to FX Direct to activate the Service using the customer's authorised purchaser email address (primary email address). Annual subscription renewal is automatic unless Fuji Xerox Australia receives notification otherwise prior to renewal date.

The terms and conditions of Cloud Service Hub and Cloud on Demand Print is accessible from http://www.fujixerox.com.au/products/softwareterms/,

Scan Delivery Kit

Scan Delivery is an easy solution that provides the following features:

- Pre-set a button on the Control Panel to allow user to scan, store documents with a file format and send to destinations easily.
- File names can be customized on a PC combined with the document type and date, which provide easier search for documents.

To configure this kit remote access to the customer's computer is required. As such, Admin access must be provided during installation. Alternatively, availability of an IT Admin to support install is also possible.

As part of the configuration process for SMB/FTP server destinations, the following are required:

- Pre-configured destination folders with correct write permission by IT/Network Administrator*1.
- SMB or FTP OS services must be enabled by IT/Network Administrator for scanning to locally hosted folders
- User ID and Password of accounts which are used in Scan Delivery should not expire, if the customer's policy is set to expire, it is the customer's responsibility to manage/maintain user credentials used for Scan Delivery.

If Fuji Xerox is not permitted to remotely access the customers' computer, the optional on-site support option is available to purchase.

Web browser operating environment Windows® OS environment

Item	Description	
Web Bowser	Internet Explorer [®] 11 Microsoft [®] Edge Mozilla [®] Firefox [®] Google Chrome™ Safari	
Supported Languages	English, Traditional Chinese, Simplified Chinese, Korean, Thai, Vietnamese, Japanese	

^{*1} Please note that troubleshooting or creating new shared folders on customer's server is out of scope of this process.

Mac OS environment

Item	Description	
	Mozilla® Firefox®	
Web Bowser	Google Chrome™	
	Safari	
Supported Languages	English, Traditional Chinese, Simplified Chinese, Korean,	
Supported Languages	Thai, Vietnamese, Japanese	

iOS environment

Item	Description	
Supported Operating System	iOS 10.0 iOS 9.3 / 9.2 / 9.1 / 9.0 iOS 8.4 / 8.3 / 8.2 / 8.1	
Web Bowser	Google Chrome™ Safari	
Supported Languages	English, Traditional Chinese, Simplified Chinese, Korean, Thai, Vietnamese, Japanese	

Android environment

Item	Description	
Supported Operating System	Android™ 6.0 Android™ 5.1 / 5.0 Android™ 4.4	
Web Bowser	Google Chrome™	
Supported Languages	English, Traditional Chinese, Simplified Chinese, Korean, Thai, Vietnamese, Japanese	

Main Features of Cloud On-Demand Print

Main Features

Item	Description	
Number of registered users	10 to 1000 Users (Varies depending on your contract)	
Number of Guests that can be registered	10 Guests	
Number of files that can be registered	200 to 20000 (Varies depending on your contract)	
Authentication	User registration by administrator	
Authentication method	User authentication using user ID and password	

Uploaded document retention period	24 hours after being uploaded (by default) The retention period can be set in the following range: 0.5 day, 1 day, 2 days, 3 days, 4 days, 5 days, 6 days and 7 days. The retention period can be changed for each Tenant.	
Supported file format	Word files (doc, docx) Rich Text file (rtf) Excel® files (xls, xlsx) PowerPoint® files (ppt, pptx) DocuWorks files (xdw, xbd)*1 PDF file (pdf)*2 XPS file (xps)*3 OpenXPS file (oxps)* JPEG files (jpg, jpeg, jp	
Document file size 100 MB		MB
Document paper size	A1 to B7	
Number of registered multifunction devices	Up to 1000	
Communication path encryption method	SSL (SSL 3.0 is not supported.)	
Supported languages*5	Japanese, English, Traditional Chinese, Korean, Thai	
File availability setting	Private / Shared	

^{*1:} If the file contains special characters (non-standard characters and special characters), its appearance on the PC or iOS/

Android™ device and the printed result may be different.

Web browser operating environment Windows® OS environment

Item	Description	
	Windows® Internet Explorer® 9	
	Internet Explorer® 11	
Web Bowser	Microsoft® Edge	
web bowser	Mozilla® Firefox® ESR 45	
	Mozilla® Firefox® 48	
	Google Chrome™ 49	
	Windows® 10 (32bit)	
	Windows® 10 (64bit)	
	Windows® 8.1 Update (32bit)	
Supported Operating System	Windows® 8.1 Update (64bit)	
Supported Operating System	Windows® 7 (32bit) [Service Pack 1]	
	Windows® 7 (64bit) [Service Pack 1]	
	Windows Vista® (32bit) [Service Pack 2]	
	Windows Vista® (64bit) Service Pack 2	
Supported Languages *	English, Traditional Chinese, Korean, Thai, Japanese	

^{*2:} If the font is not embedded in the file, its appearance on the PC or iOS/Android™ device and the printed result may be different.

^{*3:} XPS stands for "XML Paper Specification".

^{*4:} Can be uploaded from an iOS/Android™ device.

^{*5:} On a multifunction device, Cloud On-Demand Print screens are displayed in Japanese, English, Korean, Traditional Chinese or Thai with the language switching function.

^{*:} Appearance on the PC or iOS/Android™ device and the printed result may be different.

Mac OS environment

Item	Description			
	Safari 9.0			
Web Beween	Safari 8.0			
Web Bowser	Safari 7.0/7.1			
	Safari 6.1/6.2			
	OS X 10.11 El Capitan			
Supported Operating System	OS X 10.10 Yosemite			
Supported Operating System	OS X 10.9 Mavericks			
	OS X 10.8 Mountain Lion			
Supported Languages	English, Traditional Chinese, Korean, Thai, Japanese			

^{*} If you select either of Japanese, English, Korean, Traditional Chinese or Thai from [Language] menu at the bottom of login screen, Cloud On-Demand Print pages are displayed in the selected language. If you select Simplified Chinese or Vietnamese, the pages are displayed in English.

Windows® Printer Tool Operating Environment

Item	Description
Supported Operating System	Windows® 10 (32bit) Windows® 10 (64bit) Windows® 8.1 Update (32bit) Windows® 8.1 Update (64bit) Windows® 7 (32bit) [Service Pack 1] Windows® 7 (64bit) [Service Pack 1] Windows Vista® (32bit) [Service Pack 2] Windows Vista® (64bit) [Service Pack 2]
CPU	Conforms to recommended value for each OS
Hard Disk Capacity	300 MB or more free space *1 Memory capacity Conforms to recommended value
Memory capacity	Conforms to recommended value for each OS
Display	Conforms to recommended value for each OS*2
Required software	Microsoft® .NET Framework 3.5 [Service Pack 1] Microsoft® .NET Framework 3.5.1 Microsoft® .NET Framework 4.5.2 Microsoft® .NET Framework 4.6 Microsoft® Outlook® 2007 / 2010 / 2013*3 Windows® Live mail 2012*3 Windows® Store Application "Mail"*3 Gmail TM*3 Mozilla Thunderbird*3
Supported Languages	English, Traditional Chinese, Korean, Japanese

^{*1:} If .NET Framework is not installed, additional free storage of 280 MB to 2 GB is necessary. *2: Minimum resolution is XGA (1024 x 768 pixels). *3: Required if sending file upload completion message by mail. *4: If the operating system language is either of Japanese, English, Traditional Chinese, Korean, or Thai, Windows® printer tool screens are displayed in the same language as the operating system. If the operating system language is other than the above, the printer tool screens are displayed in English.

^{*} If you select either of Japanese, English, Korean, Traditional Chinese or Thai from [Language] menu at the bottom of login screen, Cloud On-Demand Print pages are displayed in the selected language. If you select Simplified Chinese or Vietnamese, the pages are displayed in English.

Dedicated Mobile Applications

iOS Environment

Item	Description				
Supported Operating System	iOS10.0 iOS 9.3 iOS 9.2 iOS 9.1 iOS 9.0	iOS 8.4 iOS 8.3 iOS 8.2 iOS 8.1			
Hardware	iPad 2 iPad (3rd generation, 4th generation) iPad mini iPad mini 2 iPad mini 3 iPad mini 4 iPad Pro	iPad Air iPad Air 2 iPhone 4S iPhone 5 iPhone 5s / 5c iPhone 6 / 6 Plus iPhone 6s / 6s Plus iPhone SE			
Supported Languages *	English, Traditional Chinese, Korean, Thai, Japanese				

^{*:} If the operating system language is either of Japanese, English, Traditional Chinese, Korean, or Thai, mobile applications (iOS) screens are displayed in the same language as the operating system. If the operating system language is other than the above, the mobile applications screens are displayed in English.

Android environment

Item	Description
Supported Operating System	Android [™] 4.2 Android [™] 4.3 Android [™] 4.4 Android [™] 5.0 Android [™] 5.1 Android [™] 6.0
Supported Languages*	English, Traditional Chinese, Korean, Thai, Japanese

^{*:} If the operating system language is either of Japanese, English, Traditional Chinese, Korean, or Thai, mobile applications (Android) screens are displayed in the same language as the operating system. If the operating system language is other than the above, the mobile applications screens are displayed in English.

Refer to our official web site for the latest information concerning the Cloud On-Demand Print operating environment and supported devices.

Installation Requirements

This section contains information on preparing for the delivery and installation for the ApeosPort-VII and DocuCentre-VII C7773/C6673/C5573/C4473/C3373/C3372/C2273 products.

^{*:} Applications are not tested on all models that satisfy the operating environment.

General Installation Requirements

- The product should not be exposed to direct sunlight, external heat sources, excessive dust or vibration.
- Do not operate the machine in a poorly ventilated room.
- The machine must be located on a stable and level floor.

Delivery Restrictions

Any deliveries not occurring at street level locations must have elevators large enough to accommodate the product modules. Passageways (doorways and hallways) must also be large enough to allow the machine to pass through.

Temperature & Humidity

Maximum: 32°C and 85%RH Minimum: 10°C and 10%RH

Drastic climatic changes are detrimental to image quality, performance and consistency. It is strongly recommended that the product be operated in an air-conditioned environment to achieve best performance.

Electrical Requirements

220-240 Volt, 50/60 Hz and a dedicated 10 Amp supply is required for each machine installation*.

*Where a dedicated supply is not available, it is the customer's responsibility to provide the equivalent, and where the equivalent is not available, Fuji Xerox will not be held responsible for any damage that may occur. Fuji Xerox will not be held responsible for any damage that may occur as a result of lightning strikes, power surges, etc.

Power Consumption

Model	Sleep Mode	Stand-By	Max
C2273	0.5 W	75 W	2.4 kW
C3372	0.5w	75 W	2.4 kW
C3373	0.5 W	75 W	2.4 kW
C4473	0.5 W	111 W	2.4 kW
C5573	0.5 W	111 W	2.4 kW
C6673	0.5 W	111 W	2.4 kW
C7773	0.5 W	111W	2.4 kW

TEC (Typical Electricity Consumption)

Model	kWh per week
C2273	0.8
C3372	1.0
C3373	1.2
C4473	1.7
C5573	2.1
C6673	3.0
C7773	3.2

Heat Emission (Kcal/Hr)

Model	Power Save	Ready	Running
C6673/C7773	0.516	89.44	696.6/ 713.8
C4473/C5573	C4473/C5573 0.516		593.4/ 645
C2273/C3372/C3373	0.516	55.04	399.9 / 498.8

Noise Emission (Sound Pressure Level)

Itom	Mode C2273/C3372/C3373 C4473/C5573		C4473/C5573	C6673/C7773	
Item	Wode	Full System	Full System	Full System	
Operating LpAm	Run	54.5	57	60	
(dB) ^{*2}	Standby	15.2	15.3	15.3	

^{*1 :} Full system configurations: main body + option:

Machine Weight and Dimensions

Machine Weight

Components	Unpackaged Weight						
	C7773	C6673	C5573	C4473	C3373	C3372	C2273
MFD ^{*1} + Single Pass DADF	156 kg	156 kg	139 kg ^{*2}	139 kg*²	132 kg	132 kg	132 kg
HCF	29 kg						
Finisher-A2	11 kg						
Finisher-B3	28 kg						
Finisher-B3 with Booklet	38 kg						
C3 Finisher with Booklet	66 kg						

^{*2:} LpAm: A-weighted radiated sound pressure level

Components	Unpackaged Weight						
Components	C7773	C6673	C5573	C4473	C3373	C3372	C2273
C3 Finisher with Booklet + Folder Unit CD1			•	118 kg		•	

^{1:} Excluding toner.

Machine Dimensions

For ApeosPort-VII and DocuCentre-VII C2273/C3372/C3373/C4473/C5573 products

	Dimensions (mm)				
Description	Width	Depth	Height		
MFD	663 ^{*1}	723	1141 ^{*2}		
+ HCF ⁺³	1,022	723	1141		
+ Finisher-A2 ^{*4}	865	723	1141		
+ HCF + Finisher-A2*3	1,220	723	1141		
+ Finisher-B3 ^{*3}	1,283	723	1141		
+ HCF + Finisher-B3*3	1,643	723	1141		
+ C3 Finisher with Booklet ^{*3}	1,453	723	1141		
+ C3 Finisher with Booklet + Folder CD1*3	1,688	723	1141		
+ HCF + C3 Finisher with Booklet+ Folder CD1*3	2,050	723	1141		

^{*1:} With adjusting foot the Width will be 669mm.

Machine Dimensions

For ApeosPort-VII C6673/C7773 products

Description	Dimensions (mm)				
Description	Width	Depth	Height		
MFD	663	793	1169* ¹		
+ HCF*2	1,022	793	1169		
+ C3 Finisher with Booklet*2	1,453	793	1169		
+ C3 Finisher with Booklet + Folder CD1*2	1,688	793	1169		
+ HCF + C3 Finisher with Booklet+ Folder CD1*2	2,050	793	1169		

^{*1:} With standard DADF (C2-PC).

^{*2:} Applies to Tandem Tray Configuration.

^{*2:} With standard DADF (B1-PC).
*3: This dimension does not include the Bypass Tray when fully extended. The width of fully extended Bypass tray is 436mm.

^{*4:} With A2 Finisher Paper Support tray fully extended.

^{*2}: This dimension does not include the Bypass Tray when fully extended. The width of fully extended Bypass tray is 440mm.

Space Requirements (Minimum Service Clearance)

These specifications are based upon accepted Workplace Health and Safety standards and allow for the safe and effective operation and servicing of the device, including space for:

- Moveable components, such as draws and doors
- · A technician to safely access the device

These space requirements (site width & site depth) are the minimum requirements* and compliance with these standards is mandatory for the safety of staff members for the Australian market**. Site width and site depth changes with each configuration. Refer to the tables below for actual site requirements for each configuration.

- * Note: Where a device is installed adjacent to an access way, additional space over and above that specified in this document may be required. Space required for access ways is dependent on circumstance, and it is recommended that the local statutory body be contacted for advice.
- ** <u>Note:</u> 'Machine installation' figures presented in the User Guide represents the machine dimensions and the dimensions when the trays have been fully extended. These do not represent space requirements or service clearances for Australia.

Service Clearance Configuration Table

The following table refers to the device configuration For ApeosPort-VII and DocuCentre-VII C2273/C3372/C3373/C4473/C5573 products working from left (feeder) to right (finisher):

	Dimensions (mm)							
Configuration*1	Site Clearance		From machine to the nearest object*3					
	Width	Depth	Front	Rear	Left	Right		
MFD ^{*1}	1,265	1,650	825	100	500	100		
+ HCF ^{*1}	1,520	1,650	825	100	500	100		
+ Finisher-A2*2	1,415	1,650	825	100	500	100		
+ HCF + Finisher-A2*1	1,655	1,650	825	100	500	100		
+ Finisher-B3*1	1,885	1,650	825	100	500	100		
+ HCF + Finisher-B3*1	2,135	1,650	825	100	500	100		
+ C3 Finisher with Booklet*1	2,055	1,650	825	100	500	100		
+ HCF + C3 Finisher with Booklet*1	2,250	1,650	825	100	500	100		
+ C3 Finisher with Booklet + Folder Unit CD1*1	2,290	1,650	825	100	500	100		
+ HCF + C3 Finisher with Booklet+ Folder Unit CD1*1	2,490	1,650	825	100	500	100		

^{*1:} With the Bypass Tray Fully Extended

^{*2:} With Bypass Tray and A2 Finisher Paper Support tray fully extended

^{*3}: Minimum overhead workspace clearance (within site area) for all installations = 2,000 mm (H).

The following table refers to the device configuration For ApeosPort-VII C6673/C7773 working from left (feeder) to right (finisher):

	Dimensions (mm)							
Configuration*1	Site Clearance		From machine to the nearest object*2					
	Width	Depth	Front	Rear	Left	Right		
MFD*1	1,265	1,720	825	100	500	100		
+ HCF*1	1,520	1,720	825	100	500	100		
+ C3 Finisher with Booklet*1	2,055	1,720	825	100	500	100		
+ C3 Finisher with Booklet + Folder Unit CD1*1	2,250	1,720	825	100	500	100		
+ HCF + C3 Finisher with Booklet+ Folder Unit CD1*1	2,490	1,720	825	100	500	100		

^{*1:} With the Bypass Tray Fully Extended

Support

Customer Support

eSupport

Our internet-based support system can be accessed at: http://www.fujixerox.com.au/support and includes a number of services:

Online Support Assistant

The Online Support Assistant allows users to obtain instant self-help, step-by-step instructions and information on Fuji Xerox products 24 hours a day, 7 days a week.

Interactive User Guide

The Interactive User Guide provides users with interactive demonstrations on the key features of the machine. It also provides step-by-step instructions on commonly asked question featuring screen captures of the UI.

My Account

My Account provides access to information about your account. You can view your invoice details, submit your meter readings, order toner or request machine relocations.

Online Supply Ordering

For a full range of products, you can access the site directly at www.fxs.com.au.

^{*2:} Minimum overhead workspace clearance (within site area) for all installations = 2,000 mm (H).

All configurations are supplied with 2 x plastic plinths. An additional plinth is also required for the optional C3 Finisher with booklet or HCF.

Customer Support Centre

The Fuji Xerox Customer Support Centre is available 24/7 for all service calls and for customer application requests. You can contact them directly on 1 800 028 962.

Customer Training

Fuji Xerox may provide on-site training (Basic or Advanced) with the delivery of our equipment. Additional or repeat training is available (charges and conditions apply).