

Choosing the product that best fulfils your needs.

Apeos

7580 / 6580

Customer Expectation Document
September 2024 – Version 1.2
CSO-FN-CED-388



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
Product Highlights	9
Copier Specifications.....	12
Print Specifications.....	13
Network Scanner Specifications.....	14
Duplex Automatic Document Feeder (DADF) Specifications	15
Fax Specifications.....	15
Direct Fax Specifications	16
Internet Fax Specifications	16
IP Fax (SIP) Specifications.....	16
Billing Meters	17
Feeding Specifications.....	17
Paper Supply Module.....	17
Finishing Specifications	18
Simple / Offset Catch Tray (OCT).....	18
Finisher C5 with Booklet Maker (+Staple Free).....	18
Folder Unit CD2 / CD3 (optional)	19
Finisher D6 with Booklet Maker (optional).....	19
Memory Configuration	21
Cost Recovery	22
Accessories/Options.....	23

Scan Delivery Kit (Optional)	25
Product Performance	26
Fax Limitations.....	26
Internet Fax and IP Fax (SIP) Limitations	26
Printing from USB and Camera Media Limitations	26
Store to USB Limitations	27
Scan to Network Limitations	27
Printing from Mobile Devices (Print Utility) Limitations	27
Mopria Limitations	27
AirPrint Limitations	27
AirPrint Limitations (Continued)	28
Wireless Network Kit 2 (Dongle) Limitations	28
Scan to Word/Excel® / Searchable PDF Limitations	30
Secondary Ethernet Limitations.....	31
Management Console	31
Media and Substrates	32
Storage	32
Consumables & Ordering	33
Initial Supplies.....	33
Drum Cartridge Yield Rate	33
Customer Replaceable Units	33
Toner Cartridge Yield Rate.....	33
Excess Consumables	34
Staple Cartridges	34
Installation Planning	35
Device Components (Base Configuration)	35
Module Dimensions and Weights	35
Dimensions and Weights for the Printer.....	35
Dimensions and Weights for Optional Devices	35
Space Requirements/Service Clearance	36
Electrical Requirements	38
MFD Electrical Requirements	38
Electrical Requirements for Optional Devices	38
Electrical Installation Considerations	38
Environmental Requirements	39
General Installation Requirements.....	39
Noise Emission	39

Power Consumption.....	39
TEC (Typical Electricity Consumption).....	39
Operational Considerations.....	40
Image Quality Expectations.....	40
Envelopes.....	40
Support.....	41

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 Apeos 7580 and Apeos 6580 Multi-Function Mono Device 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 FUJIFILM Business Innovation Australia Pty Ltd, also referred to in this document as FBAU. 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 FUJIFILM Business Innovation Australia Pty Ltd 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.

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

Product Overview

The Apeos 7580 / Apeos 6580

The launch configuration of the Apeos 7580 / 6580 consists of a mono print engine with print resolution up to 2,400 x 600 dpi and a copier/scanner with scanning resolutions up to 600 x 600 dpi. This product brings excellence in image quality, productivity and reliability to ensure your focus is on what really matters.

The Apeos 7580 / 6580 also supports faxing of documents up to A3 in size, automatic duplex document feeding (Single pass scanner), various finishing options, wireless connectivity and with the latest DMP21-2 version controller software providing more selection of add-on apps and the latest features, functionality and security.

Safety Data Sheets

These documents can be obtained upon request by contacting the FUJIFILM Business Innovation Australia Customer Support Centre link: [Safety Data Sheets \(fujifilm.com\)](https://www.fujifilm.com/safety-data-sheets)

Compliance & Approvals

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

- Meets Energy Star 3.0 TEC criteria.
- 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 impressions:

Description	Apeos	
	7580	6580
Designed AMPV	40K	30K
Maximum AMPV	180K	170K
Duty Cycle	450K	450K
Machine Life	5M	5M
Rated Print Speed /ppm	75	65

Monthly Print Volume Range numbers quoted are A4 equivalent impressions - an A3/SRA3 sheet equals 2 x A4 equivalent impressions.

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). This volume is not expected to be sustained on a regular basis.

Rated Print Speed: Impressions printed per minute on A4 LEF stock, 80gsm.

Responsibility Matrix

The following table summarises customer and FBAU responsibilities relating to the product:

Action		Responsibility	
		Customer	FBAU
Installation Actions	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 FBAU Wireless Adapter option was purchased).	✓	
	Unpack device components		✓
	Connect all system components and install device hardware		✓
	Install client software / device drivers on PC/workstations* ¹	✓	✓
	Configure device to connect to the network (wired or FBAU Wireless Adapter)		✓
	Initial operator training* ¹	✓	✓
	Order and install specified Customer Replaceable Units (CRUs) according to machine instructions	✓	
Ongoing Actions	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		✓* ²
	Provide Helpline support (Customer Support Centre)		✓* ²
	Provide spare parts		✓* ²
	Provide service		✓* ²
	Perform system software upgrades	✓	✓* ²
	Download any additional fonts to server	✓	
	Install client software/ device drivers on PC/workstations	✓	
	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 FBAU Wireless Adapter option was purchased).	✓	

*: An FBAU 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 Network Kit was purchased, the FBAU 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 one client mobile device which supports the feature. If any Software Kit requires configuration, assistance is available at an additional cost. It is the responsibility of the customer to disseminate drivers and utilities to all other users.

** : As per contractual requirements.

Product Specifications

Product Configuration Options

Model	Description
	Apeos 7580 / 6580
	Copier Printer Scanner
Single Pass DADF (250 sheets)	✓
10.1-inch Colour Touch Panel with NFC tag	✓
4 Paper Trays (TTM)	✓
Bypass Tray (95 sheets)	✓
Auto Duplex	✓
System Memory* ¹	4GB
SSD (Hard Drive -128 GB)	✓
EPC (Electronic Pre-Collation)	✓
Annotation Copy	✓
Remote Authentication Kit	✓
Scan (Scan to Email)	✓
Data Security *2 (AES 256 Bit Encryption)	✓
XCP/Custom Service (Plug-in)	✓
Interface (Ethernet 1000BASE-T / 100BASE-TX / 10BASE-T, USB3.0, USB 2.0)	✓
Fax Kit 3	Option
External Access Kit	Option
Adobe PostScript 3 Kit	Option
Image Log Kit	Option
Copy Management Kit	Option
USB Hub	Option
Wing table	Option
Secondary Ethernet Kit	Option
Wireless Network Kit (Wi-Fi adapter - IEEE 802.11 a / b / g / n / ac)	Option
Scan Delivery* ³	Option
Mandatory (Must choose one)	
Simple Catch Tray	Option
Offset Catch Tray	Option
Finisher C5 with Booklet Maker + 2 Hole Punch	Option
Finisher C5 with Booklet Maker + 2/3 Hole Punch	Option
Finisher D6 with Booklet Maker	Option

For additional options and further details refer to Accessories/Options section.

*1: 4GB of shared memory

*2: Please refer to the Product Security White Paper for more details. The standard Data Security excludes the Data Overwrite functionality. To have Data Overwrite functionality, Data Overwrite Kit (EC104193) must be purchased at additional charge. This kit replaces the standard HDD with a SATA HDD and enables 1 or 3 Pass overwrite function.




*3: 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.


Product Highlights






Base Configuration




Description	
Multi-Function Device	Copy, Print, Scan with four main trays, Multi-sheet Inserter (MSI) / Bypass Tray (Tray 5) and Duplex Automatic Document Feeder (DADF-250 sheet) and Embedded Controller. Includes Power cord, Remote Authentication kit.
User Interface (UI)	Full Colour 10.1-inch touch screen plus NFC tag.



Feeding Options	
Multi Sheet Inserter (MSI) / Bypass Tray (Tray 5) (comes standard with the device) 	<ul style="list-style-type: none"> • 95 sheets capacity (Standard)*1 • 250 sheets capacity (Mandatory for HCF C1-D2) *1 • Sizes: up to 305 x 457mm • Weights: 52-250gsm
High-Capacity Feeder B1 (A4) 	<ul style="list-style-type: none"> • 2,000 sheets capacity*1 • Sizes: Max. A4, Min. JIS B5 • Weights: 52 to 200 gsm
High-Capacity Feeder C1-D2 (A4 x 2) 	<ul style="list-style-type: none"> • 2,000 sheets*1 x 2 tray (4000 sheets total) • Sizes: Max. A4, Min. JIS B5 • Weights: 52 to 250gsm*2
*1: Based on 70gsm paper *2: For optimal print results it is recommended to use FBAU recommended paper. Feeding and print quality performance depend on usage conditions and the desired performance may not be achieved with some media.	

Finishing Options	
IMPORTANT: Refer to Configuration Dependencies for information on configuration requirements for the finishing devices.	
Simple Catch Tray (SCT) 	Holds a maximum of 500 sheets (70gsm)

Finishing Options (Continued)	
Offset Catch Tray (OCT) 	Holds a maximum of 500 sheets, with offset capability (70gsm)
Transport Unit S2 	The Transport Unit S2 acts as a paper path from the printer to C5-Finisher with Booklet Maker. Mandatory item for C5-Finisher.
Folder Unit CD3 	This optional unit can perform C-Fold, Z-fold, and Z- Fold Half-Sheet (also called Engineering Z-Fold). Note: Requires Power Cord. <ul style="list-style-type: none"> Supports C5-Finisher with Booklet Maker
C5 Finisher with Booklet + 2/4 Hole Punch + Staple Free 	500 sheets top tray, 1,500 sheets finisher tray, up to 20 sets booklet tray. Performs stapling up to 50 sheets standard, optional 65 sheet stapling. 2/4 Hole Punch Staple Free Feature 52-250gsm Note: Includes Installation Kit Options for the C5 Finisher with Booklet Maker: <ul style="list-style-type: none"> Folder Unit CD3
C5 Finisher with Booklet + 2/3 Hole Punch + Staple Free 	500 sheets top tray, 1,500 sheets finisher tray, up to 20 sets booklet tray. Performs stapling up to 50 sheets standard, optional 65 sheet stapling. 2/3 Hole Punch (U.S Specifications) Staple Free Feature 52-250gsm Note: Includes Installation Kit Options for the C5 Finisher with Booklet Maker: <ul style="list-style-type: none"> Folder Unit CD3
C5-Finisher 65 Sheet Staple	This option supports up to 65 sheets staple, cannot equip together with standard 50 sheet staple.
Finisher Installation Kit for C5 or D6 Finisher	Mandatory item to install either the C5-Finisher or D6-Finisher with Booklet Maker.

Finishing Options (continued)	
Inserter D1 (standard) 	<p>This Mandatory unit can be used to insert sheets into jobs to be finished without having to go through the printer (e.g., pre-printed covers, etc.). The Inserter D1 is standard for Finisher D6 with Booklet Maker</p>
Folder Unit CD2 	<p>This optional unit can perform C-Fold, Z-Fold, and Z-Fold Half-Sheet (also called Engineering Z-Fold). The Folder Unit CD2 can be added to the finishing device:</p> <p>Note: Requires Power Cord.</p> <ul style="list-style-type: none"> • Supports Finisher D6 with Booklet Maker
Finisher D6 with Booklet Maker 	<p>The Finisher D6 with Booklet Maker features include a Stapler, 2/4 Hole Punch, the Stacker tray, Inserter, Top exit tray and a Booklet unit capable of Saddle stapling and Bi fold.</p> <p>Note: Includes Installation Kit and Interface cable 850</p> <p>Options for the Finisher D6 with Booklet Maker:</p> <ul style="list-style-type: none"> • Folder Unit CD2 • Punch Module 2/3
Punch Module 2/4 (included standard) Punch Module 2/3	<p>This optional module can perform a basic in-line punch function. The Punch Module 2/3 can be added to these finishing devices:</p> <ul style="list-style-type: none"> • Finisher D6 with Booklet Maker
Interface Cable 850	Mandatory item for D6-Finisher with Booklet Maker

Copier Specifications

Item		Description	
		7580	6580
Type		Console	
Memory Capacity		4 GB (Max: 4 GB)	
Storage Device Capacity ^{*1}		SSD 128 GB	
Scan Resolution		600 x 600 dpi	
Printing Resolution		2400 dpi or equivalent x 600 dpi	
Halftone/Printable Colours		256 levels of colour (16.7 million colours)	
Warm-up Time		(Embedded Plug-ins / Custom Services) ^{*2} When enabled: 36 seconds or less (23 degrees Celsius room temperature) When disabled: 30 seconds or less (23 degrees Celsius room temperature)	
Recovery Time (Recovery Time from Sleep mode)		30 seconds or less (23 degrees Celsius room temperature)	
Original Size		Maximum of A3, 11 x 17", 297 x 432 mm for both Sheet and Book	
Paper Size	Max	A3, 11x17", (12"x18" (305x457mm) when using Bypass Tray)	
	Min	A5, Postcard (100 x 148 mm) using bypass tray	
	Image Loss Width ^{*3}	Lead edge 4.0 mm, Trail edge 4.0 mm, Right/Left edge 4.0 mm	
Paper Weight ^{*4}	Paper Tray	52 to 200 gsm	
	Bypass Tray	52 to 250 gsm	
First Copy Output Time		3.0 sec. (A4LEF)	
Reduce / Enlarge	Size-to-Size	1 : 1 ± 0.7 %	
	Preset	50 %, 70 %, 81 %, 86 %, 115 %, 122 %, 141 %, 200 %	
	Variable	25 to 400 % (in 1 % increments)	
Continuous Copy Speed ^{*5}	Simplex ^{*5}		
	B5 LEF	79 ppm	68 ppm
	A4 LEF	75 ppm	65 ppm
	A4 / JIS B5	55 ppm	47 ppm
	JIS B4	44 ppm	39 ppm
	A3	37 ppm	33 ppm
	Duplex ^{*5}		
	B5 LEF	79 ppm	62 ppm
	A4 LEF	75 ppm	59 ppm
	A4 / JIS B5	50 ppm	47 ppm
	JIS B4	44 ppm	39 ppm
	A3	37 ppm	33 ppm
Paper Tray Capacity ^{*6}	Standard	520 sheets x 2-tray + 1,560 sheets + 1,950 sheets + Bypass Tray 95 sheets (Total: 4645)	
	Optional	High-Capacity Feeder B1: 2000 sheets x 1-tray High-Capacity Feeder C1-D2: 2000 sheets x 2-tray + Bypass Tray 250 sheets	
	Max	8,800 sheets (520 sheets x 2-tray + 1,560 sheets + 1,950 sheets + High-Capacity Feeder C1-D2)	
Quantity Selector		Max 9,999 sheets	

*1: The Storage Device Capacity is not totally available for customers.

*2: Embedded Plug-ins / Custom Services are enabled as factory default. You can change the settings if needed.

*3: Up to A3 size.

*4: It is recommended to use FBAU recommended paper. Correct print output may not be possible depending on the requirement.

*5: The speed may be reduced due to the image quality adjustment.

*6: 80 gsm paper.

*7: Copy process may stop temporarily for stabilization of image quality.

Print Specifications

Item		Description
Type		Built-in type
Continuous Print Speed ^{*1}		Same as the Basic Specifications / Copy Function
Printing Resolution	Standard	PCL Driver Standard: Standard: 600 x 600 dpi, High Quality: 1200 x 1200 dpi
	Optional	Adobe® PostScript® 3™ Driver High Speed (Standard): 600 x 600 dpi, High Quality: 1200 x 1200 dpi
Page Description Language	Standard	PCL5 / PCL6
	Optional	Adobe® PostScript® 3™
Network Protocol		Ethernet (Standard) TCP/IP (LPD, IPP, Port9100, WSD, ThinPrint®)
Supported Operating System ^{*2}	Standard	PCL Driver Windows 11(64 bit), Windows10 (32 bit / 64 bit), Windows 8.1 (32 bit / 64 bit), Windows Server 2022(64bit), Windows Server 2019 (64 bit), Windows Server 2016 (64 bit), Windows Server 2012 R2 (64 bit), Windows Server 2012 (64 bit)
		Mac OS X Driver macOS 12 / 11 / 10.15 / 10.14 / 10.13
	Optional	Adobe® PostScript® 3™ Driver Windows 11(64 bit), Windows 10 (32 bit / 64 bit), Windows 8.1 (32 bit / 64 bit), Windows Server 2022(64bit), Windows Server 2019 (64 bit), Windows Server 2016 (64 bit), Windows Server 2012 R2 (64 bit), Windows Server 2012 (64 bit)
		macOS 12 / 11 / 10.15 / 10.14 / 10.13
Fonts	Standard	European 83 type faces, Korean font 6 type faces, Chinese font 1 type face, Chinese Font (ShuSong), Korean Fonts (Myungjo, Gothic, Round Gothic, Graphic, Kungso, Saemul). Japanese font 2 type faces, Japanese fonts (Heisei Mincho W3, Heisei Kaku Gothic W5)
	Optional	Adobe® PostScript® 3™: 136 European fonts
Emulation		ESC/P-K (LQ1900K II), TIFF, JPEG, PDF, HP-GL (HP7586B) ^{*3} , HP-GL2 / RTL (HP Design Jet 750C Plus) ^{*3} , DocuWorks, PCL5 / 6 (HP Color Laser-Jet 5500), KSSM, KS5843, KS5895, XPS
Interface	Standard	Ethernet 1000BASE-T / 100BASE-TX / 10BASE-T, USB3.0.
	Optional	Wireless LAN (IEEE 802.11 a / b / g / n / ac)

Note: WSD stands for Web Services on Devices.

Note: XPS stands for XML Paper Specification.

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

*2: Please refer to our official website for the latest supported OS.

*3: Since all commands are not supported, we recommend prior output verification.

Network Scanner Specifications

Item		Description
Type		Colour Scanner
Original Size		Same as the Basic Specifications / Copy Function
Scan Resolution		600 x 600 dpi, 400 x 400 dpi, 300 x 300 dpi, 200 x 200 dpi
Scan Speed		Same as the Scan Speed for the Duplex Automatic Document Feeder
Interface	Standard	Ethernet 1000BASE-T / 100BASE-TX / 10BASE-T
	Optional	Wireless LAN (IEEE 802.11 a / b / g / n / ac)
Scan to Folder	Network Protocol	TCP/IP (WebDAV, HTTP)
	File Format	Monochrome binary: TIFF, DocuWorks documents ^{*1} , PDF ^{*1} Grayscale: TIFF, JPEG ^{*2} , DocuWorks documents ^{*1} , PDF ^{*1} Full colour: TIFF, JPEG, DocuWorks documents ^{*1} , PDF ^{*1} , Highly compressed PDF ^{*1}
	Driver	TWAIN Interface support
	Operating System^{*3}	Windows 11(64 bit), Windows 10 (32 bit / 64 bit), Windows 8.1 (32 bit / 64 bit), Windows Server 2022(64bit), Windows Server 2019 (64 bit), Windows Server 2016 (64 bit), Windows Server 2012 R2 (64 bit), Windows Server 2012 (64 bit)
Scan to PC	Network Protocol	TCP/IP (SMB, FTP, SFTP)
	Operating System	Windows 11(64 bit), Windows 10 (32 bit / 64 bit), Windows 8.1 (32 bit / 64 bit), Windows Server 2022(64bit), Windows Server 2019 (64 bit), Windows Server 2016 (64 bit), Windows Server 2012 R2 (64 bit), Windows Server 2012 (64 bit) macOS 12*4 / 11*4 / 10.15*4 / 10.14*4 / 10.13*4
	File Format	Monochrome binary: TIFF, DocuWorks documents, PDF Grayscale/Full colour: TIFF, JPEG, DocuWorks documents, PDF, Highly compressed PDF, Microsoft Word documents ^{*5} , and Microsoft Excel documents ^{*5}
Scan to e-mail	Network Protocol	TCP/IP (SMTP)
	File Format	Monochrome binary: TIFF, DocuWorks documents, PDF Grayscale/Full colour: TIFF, JPEG, DocuWorks documents, PDF, Highly compressed PDF, Microsoft Word documents ^{*5} , and Microsoft Excel documents ^{*5}

*1: When Internet Services is used.

*2: When Network Scanner Utility 3 is used.

*3: Please refer our official website for the latest supported OS.

*4: Only SMB is supported.

*5: Advanced Scan Kit option is required to use this feature. This assistive feature works on the prerequisite that the paper original has been scanned and saved with its text and images edited in a manner suitable for post-processing. It does not guarantee 100% reproduction of text, charts, illustrations, or photos of the original.

Duplex Automatic Document Feeder (DADF) Specifications

Item		Description
Type		1 pass, 2-sided scanning Duplex Automatic Document Feeder
Original Size / Paper Weight		Max: A3, 11 x 17"; Min: A6 ^{*1} 38 to 200 gsm (In Duplex: 50 to 200 gsm)
Capacity ^{*2}		250 sheets
Scan Speed ^{*3}	Scan	B/W: 135 ppm, Colour: 135 ppm (1 pass, 2-sided scanning; B/W: 270 ppm, Colour: 270 ppm) (Standard Document (A4), 200 dpi, to Folder.)

*1: The minimum custom size is 84 x 139.7 mm.

*2: 80 gsm paper.

*3: The scanning speed varies depending on the documents.

Duplex Function

Item	Description
Paper Size	Max: A3, 11x17", [12"x18" (305x457mm) when using Bypass Tray] Min: A5, Post Card (100 x 148 mm)
Paper Weight [*]	52 to 200 gsm

*: It is recommended to use FBAU recommended paper. Correct print output may not be possible depending on the requirement

Fax Specifications

Item		Description
Original Size		Max: A3, 11 x 17", Long document (Longest 600 mm)
Recording Paper Size		Max: A3, 11 x 17"; Min: A5
Transmission Time		2 seconds and more but fewer than 3 seconds ^{*1}
Transmission Mode		ITU-T G3
Scanning Resolution	Standard	8 x 3.85 line/mm, 200 x 100 dpi
	Fine	8 x 7.7 line/mm, 200 x 200 dpi
	Super Fine (400dpi)	16 x 15.4 line/mm, 400 x 400 dpi
	Super Fine (600dpi)	600 x 600 dpi
Coding Method		MH, MR, MMR, JBIG
Transmission Speed		G3: 33.6 / 31.2 / 28.8 / 26.4 / 24.0 / 21.6 / 19.2 / 16.8 / 14.4 / 12.0 / 9.6 / 7.2 / 4.8 / 2.4 kbps
Applicable Lines		Telephone subscriber line, PBX, Fax communication (PSTN), Minimum 1 Port (Standard), Maximum 3 ports ^{*2} (G3-3 ports).

*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 (28.8 kbps or faster, JBIG). Only indicates the time for transmitting the image information and does not include the communication control time. The total communication time will vary depending on the contents of the document, the type of machine receiving the fax, and line condition.

*2: Number of FAX lines are up to 3 ports. Port refers to number of channels for FAX.

Direct Fax Specifications

Direct Fax Function (Optional)		Description
Original Size		A3, JIS B4, A4
Resolution		As same image quality indicated in Scanning Resolution for Fax Function
Transmission Speed		Same as the Fax Function
Applicable Lines		Same as the Fax Function
Supported Operating System *		PCL Driver Windows 11(64 bit), Windows 10 (32 bit / 64 bit), Windows 8.1 (32 bit / 64 bit), Windows Server 2022(64bit), Windows Server 2019 (64 bit), Windows Server 2016 (64 bit), Windows Server 2012 R2 (64 bit), Windows Server 2012 (64 bit)
		Mac OS X Driver macOS 12 / 11 / 10.15 / 10.14 / 10.13

*: Please refer to our official website for the latest supported OS.

Internet Fax Specifications

Internet Fax Function (Optional)			Description
Original Size			A3, JIS B4, A4
Scanning Resolution			Same as the Fax Function
File Format			Format: TIFF-FX; Compression method: MH, MMR, JBIG
Profile			TIFF-S, TIFF-F, TIFF-J
Network Protocol	Transmission		SMTP
	Reception		SMTP, POP3
Interface	Standard		Ethernet 1000BASE-T / 100BASE-TX / 10BASE-T

IP Fax (SIP) Specifications

IP Fax (SIP) Function (Optional)			Description
Original Size			Same as the Fax Function
Scanning Resolution			Same as the Fax Function
Supported Protocol			SIP, JT-T.38
Coding Method			Same as the Fax Function
Interface	Standard		Ethernet 1000BASE-T / 100BASE-TX / 10BASE-T

Billing Meters

For customers who have a current support services agreement with FBAU, an automated meter capture service is available provided the customer's devices and networks are compatible with FBAU meter capture technology. This service assists customers with convenient, accurate billing by eliminating the need for manual meter read submission for each device.

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	Reported	Note
Meter 1	Total impressions	Yes	Provides the total output for all copies/prints, regardless of paper size (includes Meter 3). Up to 7-digit meter.
Meter 2	Copy impressions	Yes	Provides the total output for all black & white copies regardless of paper size. Up to 7-digit meter.
Meter 3	Print impressions	Yes	Provides the total output for all prints regardless of paper size. Up to 7-digit meter
Meter 4	Fax impressions	Yes	Provides the total output for all printed faxes. Up to 7-digit meter.

Feeding Specifications

Paper Supply Module

The table below shows Paper Size and Paper Weight that can be set for each Paper Supply Module.

Item	Tray	Capacity (80 gsm)	Paper Size		Paper Weight
			(Regular Size)	(Non-Regular Size)	
Std paper tray 1/2	Tray1	520 sheets / tray	Min: A5S, 5.5x8.5S Max: A3S, 11x17S	Min:139.7 x 182.0 Max:297.0 x 431.8	52-200gsm
	Tray2				
Std paper tray 3/4	Tray3	1,560 sheets	B5L, A4L, 7.25X10.5L, 8.5X11L	—	52-200gsm
	Tray4	1,950 sheets	B5L, A4L, 7.25X10.5L, 8.5X11L	—	52-200gsm
Bypass Tray	Tray5	95 sheets	Min: A5S Max:12x18S	Min:100 x 148 Max:304.8 x 457.2	52-250gsm
High-Capacity Feeder B1	Tray6	2,000 sheets	B5L, A4L, 7.25X10.5L, 8.5X11L	—	52-200gsm
High-Capacity Feeder C1-D2	Tray7	2,000 sheets x 2	B5L, A4L, 7.25X10.5L, 8.5X11L	—	52-200gsm
High-Capacity Feeder C1-D2 Bypass tray	Tray5	250 sheets	Min:5S Max:12x18S	Min:100 x 148 Max:304.8 x 457.2	52-250gsm

Finishing Specifications

Simple / Offset Catch Tray (OCT)

Item	Offset Catch Tray	Simple Catch Tray
Paper Size	Max: 12 x 18", A3 Min: A6, Postcard (100 x 148 mm)	
Paper Weight	52 to 250 gsm	
Paper Capacity*	500 sheets	
Dimensions / Weight	W 423 x D 399 x H 331 mm, 6 kg	W 423 x D 399 x H 331 mm, 4 kg

Finisher C5 with Booklet Maker (+Staple Free)

- Finisher C5 with Booklet Maker performs offset, stacking, sorting, stapling and punching.

Item	Output Tray	Finishing Tray	Booklet Tray
Paper Capacity	500 sheets (80 gsm Paper)	Finisher C5 with Booklet Maker: [Without Stapling] A4: 1500 sheets, B4 or larger: 1500 sheets, A5: 1000 sheets, Mixed Size Stacking: 300 sheets [With Stapling] A4: 200 sets or 1500 sheets, B4 or larger: 100 sets or 1500 sheets, A5: 100 sets or 1000 sheets, Mixed Size Stacking: 70 sets or 200 sheets Staple Free: (C5-finisher only) 10 Sheets (80 gsm or less)	20 sets
Paper Size	Max: 12 x 18" (305 x 457 mm), A3 Min: A5, Postcard (100 x 148 mm)	Max: 12 x 18" (305 x 457 mm), A3 Min: JIS B5 LEF	-
Staple and Staple Free Position	None	Single staple, dual staple.	-
Punch (2/4) or (2/3)	52-200 gsm	52 to 200gsm Max: A3, 11 x 17"; Min JIS B5	-
Paper Weight	52-200 gsm	52-200 gsm Staple Free: 64 to 105 gsm	-
Finishing	None	Offset Stapling: 50 sheets (65 sheets with optional) 2-hole/4-hole Punch or 2-hole/3-hole Punch	Saddle Stapling: 20 sheets (90 gsm or less) Singlefold: 5 sheets (90 gsm or less)

Note: C5-Finisher Staple-free stapling does not have binding force equal to stapled stapling. Bound part may be easily separated depending on the paper, temperature, humidity, and how the page is turned over.

Note: The 2/4H or 2/3 punching feature is not available as a separate upgrade.

Folder Unit CD2 / CD3 (optional)

Folder Unit CD2 is option for Finisher D6 with Booklet Maker., Folder Unit CD3 is option for Finisher- C5 with Booklet Maker.

Item		Description	
		Folder Unit CD3	Folder Unit CD2
Z Fold Half Sheet	Paper Size	A3, 11 x 17", JIS B4	
	Paper Weight	64 to 90 gsm	60 to 90 gsm
Tri-fold	Paper Size	A4, Letter	
	Paper Weight	64 to 90 gsm	60 to 90 gsm
	Paper Capacity*1	40 sheets	
Power Supply*2 / Maximum Power Consumption		AC200-240 V +/- 10 %, 0.6 A, 50/60 Hz common, 120 W	
Dimensions / Weight		W 232 x D 588 x H 992 mm, 52 kg	W 232 x D 725 x H 992 mm, 55 kg

- *1: 70 gsm paper.
- *2: Power supply separate from the Main Unit is required.

Finisher D6 with Booklet Maker (optional)

- Finisher D6 with Booklet Maker performs large-capacity stacking, stapling and punching, and saddle stapling for booklet making.

Item		Description
Type	Output Tray	Sort / Stack
	Finishing Tray	Sort (Offset available) / Stack (Offset available)
	Booklet Tray	Sort / Stack
Paper Size	Output Tray	Max: 12 x 18" (305 x 457 mm), A3 Min: A5, Postcard (100 x 148 mm)
	Finishing Tray	Max: 12 x 18" (305 x 457 mm), A3, Min: A5 SEF
Paper Weight	Output Tray	52 to 250 gsm
	Finishing Tray	52 to 250 gsm
Paper Capacity*1	Output Tray	500 sheets (A4)
	Finishing Tray	[Without Stapling] A4: 2,000 sheets JIS B4 or larger: 1,500 sheets Mixed Size Stacking*2: 350 sheets [With Stapling] A4: 200 sets or 2,000 sheets JIS B4 or larger: 100 sets or 1,500 sheets
	Booklet Tray	20 sets*3
Staple	Capacity	100 sheets (90 gsm or less) *4
	Paper Size *5	Max: A3, 11 x 17"; Min: JIS B5
	Paper Weight	52 to 200 gsm
	Position	Single stapling, Dual stapling, 4 stapling

Item		Description
Punch*6	Number of Holes	2-hole / 4-hole punch or 2-hole / 3-hole punch (US Specifications)
	Paper Size*7	Max: A3, 11 x 17"; Min: JIS B5 LEF
	Paper Weight	52 to 200 gsm
Booklet Finishing	Capacity*8	Saddle Staple: 30 sheets (90 gsm or less) Single Fold: 5 sheets (220 gsm or less)
	Paper Size	Max: 12 x 18" (305 x 457 mm), A3, 11x17" Min: JIS B5 SEF
	Paper Weight*9	60 to 200 gsm
Inserter D1*6*10	Paper Size	Max: A3, 11 x 17", 12 x 18" (305 x 457 mm) Min: A5 LEF*11
	Paper Weight	52 to 250 gsm
	Paper Capacity*1	250 sheets
Power Supply		AC100-127 V +/- 10 %, 3 A, AC200-240 V +/- 10 %, 1.8 A, 50/60 Hz common
Maximum Power Consumption		360 W
Dimensions / Weight		W 1,062 x D 725 x H 1,235 mm, 152 kg When Folder Unit CD2 is installed: W 1,299 x D 725 x H 1,235 mm, 207 kg

Note: Inserter D1 and Finisher Installation Kit are required.

*1: 70 gsm paper.

*2: When larger size sheets are stacked on top of smaller size sheets.

*3: When 16 sheets/set.

*4: 65 sheets for sizes exceeding A4.

*5: Available staple positions vary depending on the paper size.

*6: 2/4-hole punch standard, 2/3-hole punch is optional item.

*7: Available number of punch holes varies depending on the paper size.

*8: The capacity can decrease depending on type and weight of paper being used and other conditions.

*9: When using the copy function, the range of settable paper weight is limited.

*10: Nothing will be printed on the sheets loaded in the Inserter D1.

*11: Available when custom size is entered.

Inserter D1 Limitations	<ul style="list-style-type: none"> Coated media may not run as reliably as uncoated paper. Paper feeding may improve when it is fed sheet by sheet. When inserted as a cover of a booklet: <ul style="list-style-type: none"> the inserted sheet will be required to be the same size as the body of the booklet being printed. the inserted sheet will be required to be placed "face down" from the Inserter D1 tray (T1). Materials below are not supported. <ul style="list-style-type: none"> film (transparent), fabric, postcard, adhesive papers, label, envelope laminated stock, pasted or varnished stocks embossed or foil pressed stocks. Creating booklet and bi-fold applications with the combination of Inserter D1 and media below may cause misalignment or wrinkles. <ul style="list-style-type: none"> Coated paper weighing 127 gsm or lighter Blank sheet of paper weighing 80 gsm or lighter When the Inserter D1 runs out of paper during a print, the uncompleted prints will be purged to nearest output tray. Please remove the purged outputs and reload the Inserter before restarting the job. When the Inserter D1 is used for sheet insertion, the productivity will decrease if the inserted sheet is larger than the printed job from the printer.
--------------------------------	---

Features and Memory Configurations

Memory Configuration

Item	Description
Model	Apeos 7580 / Apeos 6580
Standard Memory	4GB (Shared)
SSD Kit (Solid State Drive)	128GB (Shared)

Features		System Memory 4GB	SSD	Required Options
Copy	Electronic Pre-Collation	●	●	Provided as standard
	2-Sided Book Copy/ Booklet Creation	●	●	Provided as standard
	Cover Insertion/Copies for Distribution/Build Job	●	●	Provided as standard
	Annotation	●	●	Provided as standard
	Multi-value Copy	●	●	Provided as standard
Print	Adobe PostScript 3	●	●	Adobe PostScript 3 Kit
	Media Print – Photo/ Text	●	●	USB Memory Kit
	Private Print	●	●	Provided as standard
	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
Scan	Scan to PC Save/Scan to Mailbox	●	●	Provided as standard
	Scan to E-mail/ Send to URL	●	●	Provided as standard
	Scan to USB	●	●	USB Memory Kit
	SW Image Compression (High compression/ specific colour)	●	●	Provided as standard
	HW Image Compression (High compression/ specific colour)	●	●	Advanced Scan Kit
	Searchable PDF	●	●	Advanced Scan Kit
	Scan to Word/Excel	●	●	Advanced Scan Kit
	External Access (web applications)	●	●	External Access Kit

Features		System Memory 4GB	SDD	Required Options
Fax	Fax	●	●	Fax Kit 3
	Fax line 2 or 3	●	●	Additional G3 Port / Extension Board
	Direct Fax	●	●	Fax Kit 3
	Internet Fax	●	●	Fax Kit 3
	Internet Fax Direct	●	●	Fax Kit 3
	IP FAX [SIP]	●	●	IP FAX [SIP] Kit
	One Touch Buttons (Speed dial)	●	●	Fax one touch buttons
Security	Copy Management Expansion	●	●	Copy Management Expansion Kit
	Data Security (Encryption)	●	●	Provided as standard
	Data Security (Overwriting)	●	●	Data Overwrite Kit
	Secure Watermark (Copy Prevention)	●	●	Secure Watermark Kit
	Image Log	●	●	Image Log Kit
	Image Log with Adobe PostScript	●	●	Image Log Kit with Adobe PostScript 3
Other	Thumbnail View	●	●	Provided as standard
	Finisher	●	●	Select a finisher from among Catch tray, Hybrid C5 Finisher with Booklet Maker +Staple Free, D6 Finisher with Booklet Maker
	Custom Authentication (XCP)	●	●	Provided as standard
	Cloud Connection	●	●	Print and Scan for Google Docs. Cloud Service Hub
	Card Reader	●	●	ICCR-B Card Reader
	Microsoft universal Print	●	●	Standard
	External Access (web applications)	●	●	External Access Kit
	Wireless Network	●	●	Wireless Network Kit

●: 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 FBAU sales representative on the pre-requisites for cost-recovery solutions.

Accessories/Options

Special Order Equipment refers to equipment that FBAU does not typically hold in stock and may take up to 150 days for delivery from the date the customer signs and returns the document. Orders, including both standard and Special Order Equipment, are expected to be delivered within 60 days for standard items; however, Special Order Equipment may take up to 150 days for delivery.

Item	Part Number	Notes
Power Cord	ED200145	Mandatory for Main Unit, Folder CD2 and CD3
Wing Table 2	EC104201	Installable on the left side.
Accessory Table B	EC104204	Installation on the right side. (For External Card Reader)
Feeding		
High-Capacity Feeder B1	QC100223	High-Capacity Feeder (2,000 sheets A4 x 1Tray)
High-Capacity Feeder C1-D2	QD100027	High-Capacity Feeder (2,000 sheets A4 x 2Tray -> Total 4,000 sheets). "MSI" (EC104302) " is required as a mandatory item.
Multi Sheet Inserter (MSI)	EC104302	Mandatory option for HCF C1-D2. Provides 250 sheets. Not an independent optional item.
Finishing		
Simple Catch Tray	EC104243	Catch Tray that can stack the output.
Offset Catch Tray	EC104244	Catch Tray that has Offset stacking feature.
C5-Finisher Options		
Finisher-C5 with Booklet Maker 2/4 Hole Punch +Staple Free	QC100229	Hybrid Finisher-C5 with Booklet Maker + 2/4 Hole Punch Unit and Staple Free feature Transport Unit S2 is required as a mandatory item.
Finisher-C5 with Booklet Maker 2/3 Hole Punch +Staple Free	QC100230	Hybrid Finisher-C5 with Booklet Maker + 2/3-Hole Punch unit and Staple Free feature. Transport Unit S2 is required as a mandatory item. This item is Special Order Equipment.
Transport Unit S2	QM100040	Mandatory item for all C5-Finishers
Finisher-C Staple Unit 65 Sheets (Option)	EC104247	Replaces the existing 50 sheet stapler with a 65 Sheet stapler
Folder Unit CD3 (Option)	QC100214	Adds C/Z folder to C5-Finisher Additional power cord required
Finisher Installation Kit (C5/D6)	EM100634	Mandatory Option for all C5-Finishers and Finisher D6

D6-Finisher with Booklet Options		
Finisher D6 with Booklet Maker	QD200141	Requires Power Cord, Inserter D1, Finisher Installation Kit and Interface Cable 850.
Inserter D1	QD200139	Mandatory on Finisher D6. Provides Post fusing tray for Finisher D6 w/ Booklet Maker, enables interleaf or cover sheets.
Folder Unit CD2	QD200142	Optional C/Z folder for Finisher D6 w/ Booklet Maker. Requires Power Cord.
Punch Module 2/4	ED201264	Standard 2/4-hole punch for Finisher D6 w/Booklet Maker. Cannot equip with Punch Module 2/3.
Punch Module 2/3	ED201265	2/3-hole punch for Finisher D6 w/Booklet Maker. Cannot equip with Punch Module 2/4. This item is Special Order Equipment.
Interface Cable 850	EM200289	Interface Cable(850mm) for Finisher D6 w/ Booklet Maker. Mandatory for D6 w/ Booklet.

Print / Network Related		
Wireless Network Kit 2	EC104218	An adapter-type. Wireless LAN with Bluetooth.
Secondary Ethernet Kit	EC103656	Enable to connect to two separate network environments
Adobe PostScript 3 Kit	EM100566	Postscript printing feature. Adobe PostScript 3 Label Kit required as a mandatory option.
Adobe PostScript 3 Label Kit	ED201136	Mandatory Option for Adobe PostScript 3 Kit (Adobe PostScript Label)
USB Memory Kit	EM100560	Enables Media Print- Text/Photo and Store to USB features. Thus, you can directly print documents stored in a USB memory stick or store scan data to USB memory. USB Label Kit required as a mandatory item.
USB LABEL Kit	EC104256	Mandatory Option for USB Memory Kit (USB LABEL)
Scan Related		
Advanced Scan Kit	EM100556	Enables highly productive High Compression PDF and Specific Color PDF, Searchable (OCR) PDF/DocuWorks and Scan to Word/Excel features.
External Access Kit	EM100558	Enables uploading of scanned documents and direct printing of documents, by directly accessing Web Applications via a custom browser to be displayed on the UI panel.
Scan Delivery Kit*1	800L08465	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*2. Additional Installation charges apply.
Fax Related		
Fax Kit 3	EM100561	Enables 1 x G3 line. Includes Internet Fax, Direct fax, Mailbox features. 040L07023 Fax Cable is required.
Fax one-touch buttons	EC104338	Adds one touch panel, 72 recipients (Fax, Scan) can be registered This item is Special Order Equipment.
Fax Extension Board 3	EC103140	Fax Kit 3 and Fax Extension Board 3 are required. This item is Special Order Equipment.
Additional G3 Port 3	EC103129	Adds additional fax lines. Maximum 2 x additional G3 ports can be ordered. Fax Kit and Fax Extension Board must be fitted. This item is Special Order Equipment.
IP FAX [SIP] Kit	EM100563	Enables Fax Transmission via VoIP server and IP-Fax Transmission to another IP-Fax (SIP) enabled device. The IP SIP Fax Option is tested and confirmed to use with Cisco VoIP-GW ISR4321 & ISR2900.

Card Reader (ICCR-B)		
Embedded IC Card Reader B	EC104214	Supports multiple card types such as Felica, MiFare HID Prox, HID iClass, EM Prox, Indala Prox. Requires USB Hub.
External IC Card Reader B	EC104215	Supports multiple card types such as Felica, MiFare HID Prox, HID iClass, EM Prox, Indala Prox. When not attaching Finisher-C5, Wing table or Accessory Table B are necessary.
Embedded IC Card Reader B for Wing Table	EC104216	Supports multiple card types such as Felica, MiFare HID Prox, HID iClass, EM Prox, Indala Prox. Requires Wing table.

Security		
Copy Management Expansion Kit	EM100568	Watermark Printing feature
Data Overwrite Kit	EC104193	To enable Data Overwrite feature. Contains both HDD and Feature. This item is Special Order Equipment.
Secure Watermark Kit	EM100569	Illegal Copy Prevention feature.
Image Log Kit	EM100570	Store/ Manage images of jobs executed by an MFD. When used with Adobe PostScript 3 Kit, install Image Log Kit (Adobe PostScript)
Image Log Kit (Adobe PostScript)	EM100571	Store/ Manage images of jobs executed by an MFD. Requires Adobe PostScript.
Other		
USB Hub	EC104337	For 3rd party products. Mandatory for Embedded ICCR-B EC104214
Attention Light II	E9100211	This light notifies the state of the MFD. This item is Special Order Equipment.
Assist Handle	E9100212	Aiding tool for closing the platen cover or DADF. This item is Special Order Equipment.
Software/Product Manual	EM100619	DVD of Software/Product Manual. This item is Special Order Equipment.

*1: 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 FBAU Sales representative.

*2: 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.

Scan Delivery Kit (Optional)

Scan Delivery is a 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, Administrator 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.
- *1 Please note that troubleshooting or creating new shared folders on customer's server is out of scope of this process.

If FBAU is not permitted to remotely access the customers' computer, the optional onsite analyst is available to purchase.

Product Performance

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 FBAU support Centre for more detail.
- Telstra "Fax Stream 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 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 to 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 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 FBAU 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 machine needs to be connected to a network and support TCP/IP communication.
- 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) mode; 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

- 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 changing the destination of a job flow sheet that uses the SFTP 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 FBAU Homepage here: <https://www-fbau.fujifilm.com/en>
- NFC reader is provided as standard, Touch to Print via Print Utility 2.2 or later is required.

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 username and password may be requested in the following cases. It is required 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 FBAU 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.

AirPrint Limitations (Continued)

- 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 FBAU Print driver.
- iOS 7.0.3 or later is recommended when printing from a mobile device or tablet.

Wireless Network Kit 2 (Dongle) Limitations

- An adapter type, this kit enables the 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 FBAU 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
- 192-bit option of WPA3 Enterprise is not supported
- Wi-Fi Ad-hoc as communication mode is not supported
- The range of the Wireless Network Kit is dependent on where the device and router are located. The FBAU 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 FBAU Wireless Network Kit setup guide or contact customer support on: <https://support-fb.fujifilm.com/> .

Installation

- FBAU will configure the MFD to a compatible existing wired or wireless network of customer. If the customer changes their network this may impact MFD connectivity, and the customer is responsible for ensuring ongoing compatibility with the customer's network. FBAU may be able to provide assistance in this regard at an additional

cost.

Training

- FBAU 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 FBAU Account Manager for more information.

Printing using Wi-Fi Direct Limitations

- Printing and scanning via Wi-Fi Direct is only supported via the FBAU Print Utility on Android or iOS.
- The FBAU 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 FBAU 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 FBAU website: <https://www-fbau.fujifilm.com/en>
- 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.
- 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
Description	Thin Print	Google Cloud Print2.0	Job flow sheets to send files stored in Folders via SMB	NFC Touch-to-Print
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 paperless fax and documents scanned and imported into a Folder can be transferred to a user on a LAN2	

Support

- Please refer to FBAU online support system at: <https://support-fb.fujifilm.com/> for further information regarding the Wi-Fi feature.

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.

Secondary Ethernet Limitations

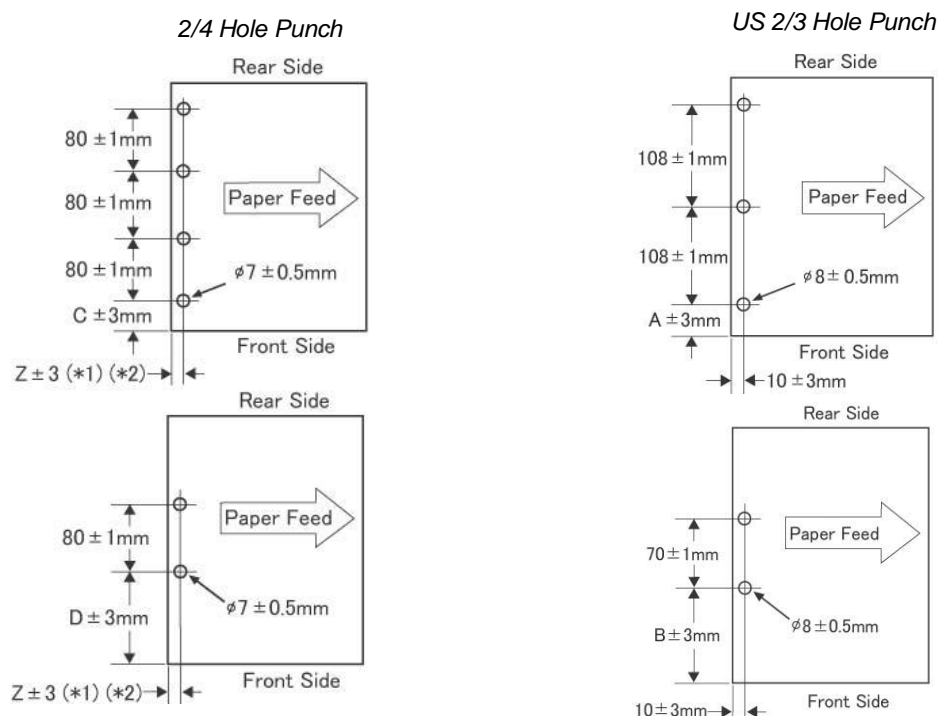
- Enables two networks to be connected to a single device (i.e., private and public).
- Printing with LPD, port 9100, SNMP, and HTTP protocols only.
- Internet fax and IP fax is not supported on Secondary Ethernet.
- Mopria (v1.2.26), Cloud on Demand Print (v1.3) and Google Cloud Print (v1.2/2.0) cannot 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.

Hole Punching

The below depicts the hole punch position specifications for the two-hole punch kits.

The positions cannot be adjusted, and the kits cannot be installed concurrently.

Even though the US 2/3-hole punch is installed, only the 3-hole punch position is supported.



Management Console

Management Console is a downloadable tool (<http://www.fujifilm.com/fbau>) that can only be installed on a Windows-based PC. Management Console enables a customer to centrally manage services on the FBAU (Document Messaging Platform) Multi-Function Device.

Media and Substrates

Media Selection Guidelines and Media Support	
Media Type	Apeos 7580 / 6580 MFD recommended paper
Uncoated Paper	Black & White: C2 Paper (70 gsm) – Plain A (mode)
<ul style="list-style-type: none"> • Every effort has been made to ensure that the Printer supports a broad range of media. Using only FBAU-recommended media helps maximize reliability and paper-handling performance. Furthermore, use of FBAU-recommended media helps to ensure you receive the best image quality from your printer. • Typically, heavy weight papers exhibit increased variability of formation and surface smoothness, which may result in degraded image quality. • Paper from trays 1-4 is printed bottom side first. It is recommended that FBAU branded paper be loaded with the ream wrapper seam-side down. The Bypass Tray (Tray 5) prints topside first and so the paper should be loaded with the ream wrapper seam-side up. • Manufacturers of coated stock do not recommend use of their media when the ambient relative humidity exceeds 60%. Relative humidity greater than 40% may increase the misfeed rate from Trays 1, 2, 3, 4 and 5 (Bypass). • All paper stretches to a certain extent during printing. The amount of stretch is dependent on paper type and environmental conditions. Stretch is most noticeable on coated stocks. This stretch can affect front-to-back image registration. • Image registration, image quality (for example white spots), and machine reliability can be adversely affected when custom-cut paper is inaccurately cut, is of poor quality, or loose paper fibres are present on the cut edges. • Image registration, image quality (for example white spots), jam frequency and machine reliability can be adversely affected when punched or drilled paper is of poor quality and/or loose hole plugs are present in the ream. <p>For further information and recommendations regarding media testing, selections, and handling, refer to the product reference/operation guide.</p>	

Printer Output and Other Equipment
<ul style="list-style-type: none"> • If you plan to run the printer output through other equipment, including finishing devices such as a coater or laminator, it is recommended you test the application before committing to the job. Many factors impact the success of running the printer output in other equipment.

Duplex (2-Sided Prints)
<ul style="list-style-type: none"> • Automatic duplex printing can be performed on recommended media up to 457mm in length and paper weights up to 200 gsm. • As with any printer or copier, duplex performance may not match the performance for single-sided printing or copying. Paper jam rates may be higher than the rate you will experience for the same throughput material in single-sided mode. • Duplex printing is not possible on specialty stocks such as Film, Transfer paper, tab paper, labels, adhesive paper or envelopes.

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 workplace that is consistently controlled at the recommended environment stated above.

Consumables & Ordering

Consumables including Toner can be ordered by contacting the FBAU Customer Support Centre by ordering on the Internet: <https://www.fujifilm.com/fbau/supplies>.

For the purpose of calculating the Toner Cartridge Yield Rate, the Waste Toner Bottle Yield Rate and the Drum Cartridge Yield Rate, an impression means the production of a one-sided (Simplex) print or copy on A4 (or smaller) size paper or A4 equivalent. A two-sided (Duplex) print or copy on A4 (or smaller) size paper or a Simplex print or copy on A3 size paper, shall be considered 2 impressions. A Duplex print or copy on A3 size paper shall be considered 4 impressions. Anything larger than A3 size paper shall be calculated as multiples of A4 size.

Initial Supplies

Each Apeos 7580/ 6580 is delivered with an initial supply of Toner and all CRUs: Drum Cartridge, Waste Toner Container, and Staples (if applicable).

Customer Replaceable Units

Drum Cartridge Yield Rate

The life of the drum cartridge is based on A4 LEF size paper.

Item	Part Number	Mode	Yield (impressions)		Replaced By
			7580	6580	Customer
Drum Cartridge	CT351376	BW*1	731K	634K*2	

*1: Number of capable copy pages per drum cartridge under BW Mode.

*2: For the purposes of excessive drum usage, the lowest stated cartridge yield will be used for calculation.

Toner Cartridge Yield Rate

The yield of the toner cartridge is based on A4 LEF size paper at 5% area coverage per colour.

Item	Part Number	Yield	Replaced By
Toner Cartridge BLACK (K)	CT203912	98,000 impressions (1 x Cartridge)	Customer

Waste Toner Bottle Yield Rate

The life of the waste toner bottle is based on A4 LEF size paper at 5% area coverage

Item	Part Number	Yield (impressions)	Replaced By
Waste Toner Bottle	CWAA1024	175,000	Customer

Excess Consumables

For customers with a contract with FBAU which includes the supply of consumables, consumables used by the customer in excess of the rate of usage specified in this CED are considered excess consumables. Subject to any process set out in your FBAU contract, excess consumables must be paid for at the rates set out on the FBAU Supplies website <https://supplies-fbau.fujifilm.com> at the time the excess consumables were supplied (unless different pricing has been agreed in writing between FBAU and the Customer with respect to such excess consumables). Consumable's usage is calculated per device.

Staple Cartridges

Staples are not considered consumables and are chargeable. Staples can be ordered at the prices set out at: <https://supplies-fbau.fujifilm.com/userHome.do>

Item	Part Number	Life	Details	Replaced By
Staple Cartridge Types XE (50 sheets Staple)	CWAA0856	5,000 staples (2 per box)	Stapling and Booklet making for: C5 Finisher with Booklet Maker	Customer
65 Sheet Staple Cartridge for C5-Finisher (Option)	CWAA0855	5,000 staples (3 per box)	C5 Finisher Staple Unit – Note: 65 Sheets only	Customer
Staple Cartridge for D6 Finisher (100 sheets) (Stacker Staple)	CWAA0677	5,000 staples (4 per box)	Staples for D6-Finisher	Customer
Staple Cartridge for D6 Finisher/Booklet Maker (Booklet Staple)	CWAA0856	5,000 staples (2 per box)	Booklet Staples for D6-Finisher	Customer

Installation Planning

Main Components

Device Components (Base Configuration)

The MFD base configuration is delivered with the following components:

1. Device with four main trays and bypass tray
2. User Interface

Optional Feeding / Finishing

Refer to Dimensions and Weights for Optional Devices.



Module Dimensions and Weights

Dimensions and Weights for the Printer

Dimensions and Weights				
Configuration	Width* ¹	Depth	Height	Weight* ²
Base Configuration	620 mm	804 mm	1,155 mm	188kg

*¹ With MSI is closed (1086 mm with MSI fully extended)

*² Excluding Power cord, Toner Cartridge and output Tray

Dimensions and Weights for Optional Devices

Module Name	Width (mm)	Depth (mm)	Height (mm)	Weight (Kg)
High-Capacity Feeder B1	389	610	377	29
High-Capacity Feeder C1-D2	597* ¹	661	930	73
Simple Catch Tray (SCT)	423	399	331	4
Offset Catch Tray (OCT)	423	399	331	6
C5 Finisher with Booklet Maker (Includes Transport Unit S2 + 2/4/ Hole Punch)	722	692	1054	61 / 65
Folder Unit CD3	237	692	1054	52
Insertter D1	N/A* ²	725	1235	45
Folder Unit CD2	237	725	1235	55
Finisher D6 with Booklet Maker (Includes Insertter D1, Installation kit + 2/4 Hole punch)	1062	725	1235	152

*¹ Bypass Tray Fully Extended

*² Insertter D1 is included in Finisher D6 dimensions

Space Requirements/Service Clearance

Service / Operational Space Chart

Service/Operational Space	Movable configuration* ¹	Non-Movable configuration* ¹
(A) Rear of MFD	200 mm	610 mm
(B) Front of MFD	1020 mm	1020 mm
(C) Left of MFD	330 mm	330 mm
(D) Right of MFD	330mm	610 mm

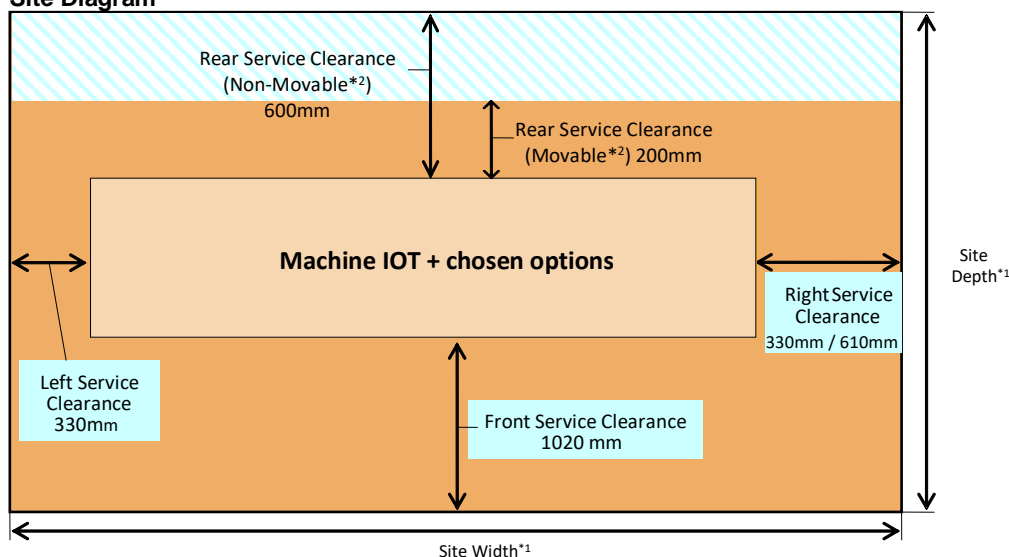
*¹: See page 37 for configuration table

These specifications are based on Occupational Health and Safety (OH&S) 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 requirement and compliance with these standards is mandatory for the safety of staff members. Site width and site depth changes with each configuration. Refer to the tables below for actual site requirements for each configuration.

Site Diagram



*¹ Refer to the Configuration Dimensions Table below for actual site space requirements for some of the available configurations.

*² Rear service clearance is measured from the wall to the back of the IOT.

Minimum overhead clearance for all installations (Measured from floor to ceiling) = 2,000 mm (H). Actual machine height is 1,155mm.

Configuration Dimensions Table (Includes recommended service space)

Configuration*1 (IOT: 620mm+)	Min. Site Space (mm)		Comment (Refer to site diagram for dimensions required)
	Site Width	Site Depth	
IOT + Catch Tray	1703	2013	Movable Installation
IOT + C5 Finisher with Booklet Maker	2002	2013	Movable Installation
IOT + HCF B1 + C5 Finisher with Booklet Maker	2391	2013	Movable Installation
IOT + C5 Finisher with Booklet Maker and Folder CD3	2239	2013	Movable Installation
IOT + HCF C1-D2 + C5 Finisher with Booklet Maker	2599	2013	Movable Installation
IOT + HCF C1-D2 + C5 Finisher with Booklet Maker with Folder CD3	2908	2423	Non-Movable Installation
IOT + D6 Finisher with Booklet Maker	2342	2013	Movable Installation
IOT + D6 Finisher with Booklet Maker with Folder CD2	2859	2423	Non-Movable Installation
IOT + HCF B1 + D6 Finisher with Booklet Maker with Folder CD2	3248	2423	Non-Movable Installation
IOT + HCF C1-D2 + D6 Finisher with Booklet Maker & Folder Unit CD2	3456	2423	Non-Movable Installation

*1: All configurations are supplied with 2 x plastic plinths. An additional plinth is also required for the optional C5 Finisher with booklet, D6-Finisher with booklet or HCF.

- IOT – MFD (Device)
- HCF – High-Capacity Feeder

Note: If your configuration is not listed, please refer to Dimensions & Weights table to determine the required size. Remember to include the service space in order to determine the total site dimensions.

Floor Specifications

The installation site's floor must meet certain specifications and requirements before the Printer is installed:

- The customer must ensure and approve the floor composition and strength.
- The surface of the floor should be a hard, non-compressible surface, such as bare concrete, wood, or industrial grade floor tile. If the surface is compressible/covered (for example, carpets or non-industrial tile), the covering should be removed from under the printer.
- Plinths are required for any installation occurring on carpeting.
- Additionally, mobility assists devices (supplied by the customer), such as Masonite or plywood, must be used for installations occurring on ceramic tiles, uneven floors (which meet required specifications), or carpeting. The mobility assist devices will ensure that the flooring is not damaged during the installation process.

Electrical Requirements

All configurations should be placed within 3 metres of wall outlets. Ensure that there are enough wall outlets available for optional accessories.

MFD Electrical Requirements

Item	Main processor
Nominal Voltage	AC220-240V +/-10%
Amperage circuit	10 A
Frequency (Hz)	50/60Hz Common
Socket/Receptacle	The socket/receptacle should be prepared by customer

Electrical Requirements for Optional Devices

Each optional feeding and finishing device require an additional 210-240 VAC country-specific power receptacles.

NOTE: Use surge protection only as required and is the responsibility of the customer.

Optional feeding / finishing device	Current / Run power	Frequency	Voltage (VAC)
HCF B1	Powered from the MFD		
High-Capacity Feeder B1	Powered from the MFD		
High-Capacity Feeder C1-D2	Powered from the MFD		
C5 Finisher with Booklet Maker (including Transport Unit S2 + Hole Punch)	Powered from the MFD		
Folder Unit CD3	1.0-0.6 A	50/60 Hz	240V +/-10%
Insertor D1	Powered from the Finisher D6 with Booklet Maker		
Folder Unit CD2	1.0-0.6 A	50/60 Hz	240V +/-10%
Finisher D6 with Booklet Maker	3.0-1.8 A	50/60 Hz	240V +/-10%

Electrical Installation Considerations

- The power cord must have sole use of the circuit. The outlet/circuit cannot be shared with any other devices or equipment

Electrical Considerations for Optional Devices

- Electrical requirements and space requirements must be satisfied prior to equipment delivery.
- Most optional devices have their own power cord and must be plugged into an outlet separate from the Printer.
- Ensure that there are enough wall outlets for each required accessory.
- The customer is responsible for configuring the print server to the network.

Environmental Requirements

Item	Minimum	Maximum	Recommended
Temperature	10° C	32° C NOTE: Temperatures above 32° C require reduced relative humidity to maintain the specific/optimal performance.	20-24° C NOTE: Better performance is achieved when environmental conditions are maintained at these temperatures.
Relative Humidity (RH)	15%	85%	45%

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.

Noise Emission

Noise levels have been tested has been measured according to the ISO07779 standard.

Item	Apeos 7580		Apeos 6580	
	Main body	Full System ^{*1}	Main body	Full System ^{*1}
Standby LwAd (measure: B) ^{*2}	5.24	C5-Fin: 5.30 D6-Fin: 5.23	5.24	C5-Fin: 5.30 D6-Fin: 5.23
Operating LwAd (measure: B) ^{*2}	7.35	C5-Fin: 7.70 D6-Fin: 7.99	7.31	C5-Fin: 7.69 D6-Fin: 7,97
Operating LpAm ^{*3} (measure: dB) (Used a reference value)	56.4	C5-Fin: 58.5 D6-Fin: 60.9	55.8	C5-Fin: 58.5 D6-Fin: 60.7

^{*1}: Full system configuration: HCF + IOT + DADF PF1.01 + D6 Booklet Finisher.

^{*2}: LwAd : A-weighted sound power level= measurement value LwA (1 unit) +0.3B.

^{*3}: LpAm : A-weighted radiated sound pressure level).

Power Consumption

Model	Sleep Mode	Low Power	Stand-By	Max.
Apeos 7580 / 6580	0.5 W	103 W	167 W	2.4 kW

TEC (Typical Electricity Consumption)

Model	kWh per week
Apeos C6580	0.90
Apeos C7580	0.99

Operational Considerations

Image Quality Expectations

- The Apeos 7580/6580 MFD is designed to produce consistent uniform prints and copies in the product's specified Average Monthly Print Volume range-
- The Apeos 7580/ 6580 MFD is designed to produce a uniform image. Image Quality is subjective and can be impacted by lighting and is strongly influenced by paper quality.
- As with any printing process, artifacts will occur. These include streaks, mottle, banding, spots, etc. For most jobs and clients, the expected level of artifacts is within the normal operational and component quality ranges of the system and will not affect the acceptability of the job. Maintenance procedures are available to mitigate these artifacts.
- Artifacts may occur with more frequency when running heavyweight coated media.
- Image quality is strongly influenced by paper surface structure, texture, and colour. To ensure that your customers are optimally satisfied, key applications should be printed on the printer using representative paper and reviewed by the customer.

Print quality

- The Apeos 7580/ 6580 MFD uses Super EA-eco toner.
- Print quality on Thick/Embossed papers or papers containing static electricity may produce different results even if the paper weights are within the spec.
- If you print with Black toner only, roughness or unevenness may occur due to irregularity of paper fibers.
- The effect may be decreased by using smooth paper.
- The print quality may be affected by paper cutting waste residue, paper powder and the coated paper's particles which may generate "white-spots", thus affecting image quality.
- The printer's image quality adjustment program is determined by averaged area coverage of the most recent 5000 sheet (converted to A4 size). The image quality adjustment is implemented after printing/copying, that may delay the next printing/copying job.
- Automatic image quality adjustments are implemented after printing/copying and may delay the next print/copy job.

Printing Expectations

The maximum rated print speed may be affected by job types and job settings. Productivity may be affected by the printer cycling-down / cycling-up within or between jobs and finishing options that are selected for a particular job.

Overall productivity may also decline due to the printer pausing to make adjustments to maintain consistent image quality.

Factors Affecting Productivity and Rated Print Speed

The rated print speed refers to the maximum print or copy speed enabled for the printer. Over the course of a print job, the printer will perform automatic process adjustments in order to maintain consistent Image Quality. As a result, actual productivity for a job may be less than the rated speeds shown. The actual print speed (ppm) achieved depends on a number of factors including the stock type, stock size, and number of sheets in the job.

Envelopes

Envelope Feeding Guidelines and Limitations

- Envelope Basis Weight must be between 75 to 90 gsm.
- Bypass tray can handle SEF stacks of 20 - 30 envelopes.
- Stacking capacity in Simple catch tray varies from approx. 30 to 50 envelopes.
- For envelopes with glue/seal, close the flap and turn the flap forward to envelope feeding direction with the envelope printing surface facing up.
- For envelopes without glue/seal, open the flap and turn the flap backward to the envelope feeding direction and put the envelope printing surface facing up.
- Frequent jams or damage may occur with certain size envelopes and flap designs.
- Image Quality may be compromised when running various flap and seam designs.
- Please be aware that envelopes are not intended to be a primary media for this product.
- Maximum reliable LEF / flap open exit tray stack height is less than 10 envelopes.
- Other variables that can affect envelope feeding performance:

- Envelope brand, size, weight, and seam configuration.
- Flap design, size, and shape.
- Orientation of Flap in feed trays – Inboard or Outboard.
- Storage / environmental conditions and age of envelopes.
- Output devices used.

Cautions/Limitations

Default setting of power mode

The default power mode setting is that the printer will switch to low power mode in 1 minute and sleep mode in another 1 minute after printing.

The timing can be extended to 120 minutes using administrator settings; however, this can impact the life of the fuser and is not recommended.

Main power switch

Do not turn off the main power immediately after pressing the power on switch.

If the main power is turned off when the printer is hot, the printer will not cool down and may have further quality defects. Be sure to turn off the main power after the <POWER SAVE> button on the operation panel turns off. Cooling may take up to 40 minutes.

Support

Customer Support

eSupport

Our internet-based support system can be accessed at: <https://support-fb.fujifilm.com/> 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 FBAU 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 <https://www.fujifilm.com/fbau/supplies>

Customer Support Centre

The FBAU Customer Support Centre is available 24/7 for all service calls and for customer application requests. You can contact them via <https://support-fb.fujifilm.com/> or on 1800 028 962.

Customer Training

On completion of your device installation, you will receive a brief product overview which covers basic device functions (time permitting). If you would like to book an operator training session, please call Customer Care on 1800 028 962 or email shm-fbau-websupport@fujifilm.com. This training session is valid for 3 months after the date of the device installation.



For more information or detailed product specification, please call or visit us at

FUJIFILM Business Innovation Australia Pty Ltd

8 Khartoum Road MACQUARIE PARK NSW 2113 Australia

Tel. 13 14 12

www.fujifilm.com/fbau

FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation