

bizhub // C658/C558/C458

A3



Giving Shape to Ideas

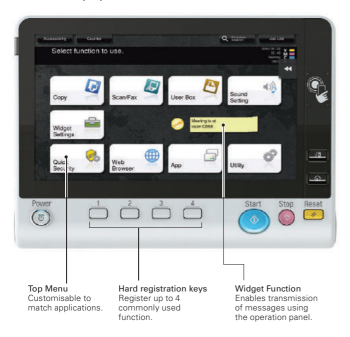
Have your potential ready for being smarter



More flexibility to your workflow

Easy-to-see, easy-to-use 10.1 inch panel

The large 10.1 inch panel ensures quick and easy operation. The interface helps to reduce operational errors, this user-friendly panel enhances everyday work.



Product design

The bizhub C658 series adopts the easy and intuitive INFO-Palette design. Its unified user interface provides a consistent user experience in any business situation across a multitude of devices such as PCs, tablets and smartphones.



INFO-Palette

Faster scanning speed and precise outputs create smooth workflow

The ADF features a 300-sheet paper holding capacity and impressive duplex 240 opm (120 sheets for double-sided) scan speed. Its high productivity supports business efficiency and speed, while its instant scanning and copying meet customers' high-volume needs.

An error message appears when double feeding is detected*2. The scanned document can be previewed on the screen to determine where scanning should be resumed.

*2 Optional Double feed detection Kit UK-501 is required.





Simplex 120 opm

> Duplex 240 opm

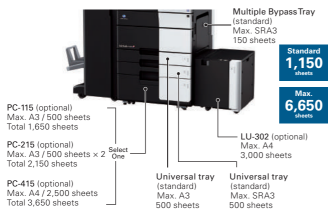
Standard web browser

The multi-touch UI in the operation panel can be used to display and print out web page content. It is convenient for printing pages from PDF files that can be viewed on websites, or for printing maps of places you are about to visit.

Optional paper feed output options

The standard paper capacity of the MFP is 1,150 sheets. With the optional paper feed options, the paper capacity can be increased up to 3,650 sheets. The optional Large Capacity Unit will bring the maximum to 6,650*1 sheets to reduce overall MFP downtime caused by paper replenishment.

*1 When optional Paper Feed Cabinet PC-415 and Large Capacity Unit LU-302 are



 $^{^{*}}$ The paper supply capacity for all models is based on 80 g/m².

All-in-one compact finisher enables diverse output

The FS-537 finisher houses all output options within a body less than 1,400mm wide to meet diverse output requirements while simplifying installation and deployment.

Even jam occurs in the finisher, purge function automatically eject the jammed paper to the inner output tray.



Connect with Android devices

The new Mobile Touch Area on the operation panel is ready to support NFC (Near Field Communication) connection with Android*1 devices. Touch the area with your Android device to perform pairing through PageScope Mobile (PSM). Select files in PSM, then touch the device to

the operation panel to print*2. Or simply touch the device to the operation panel to scan*2.

- *1 NFC connection requires Android OS 4.4 or higher to be installed.
- *2 A wireless LAN environment is required to perform touch to print and scan.



Connect with iOS devices

iOS devices can search for and register a nearby MFP in PageScope Mobile (PSM)*3 via Bluetooth LE (BLE)*4 technology.

Additionally, iOS devices can be used to log into the MFP via BLE connection. Select files in PSM to print*5 directly from iOS devices or scan*5 files directly to the iOS devices.

- *3 PageScope Mobile for iPhone/iPad version 5.0 or higher is required.
- *4 Optional Device Connection I/F Kit EK-609 is required.
- *5 Wireless LAN environment is required to perform print and scan.

Document digitalisation

Paper documents can be scanned and converted into PDF and OOXML (pptx, docx, xlsx) file formats. Choose a file format suitable for the work objective. To widen the potential of documents for secondary usage. Although pptx conversion is a standard function of this machine, optional i-Option LK-105 v4 or LK-110 v2 are required to use OCR.

Connect instantly without print drivers to industry standard mobile technologies

to illuusti y stallualu illobile tecililologies					
		ios	Android	Windows 10 Mobile	
AirPrint	AirPrint iOS and Mac OS X standard printing technology.	√			
mobria	Mopria Print Service Multi-vendor-compatible application supplied by Mopria Alliance.		√		
Google Cloud Print Ready	Google Cloud Print Enable printing via Cloud from Google Cloud Print supported application. * Google Cloud Print Setup and Google account registration are required.	√	V		
1	Konica Minolta Print Service Application that enables mobile printing from bizhub.		√		
	PageScope Mobile Mobile application supplied by Konica Minolta that enable a wide range of bizhub functions including print, scan, staple and punch.	✓	V	√	
	Printouts from received emails A file attached to an email can be printed out. * Optional i-Option LK-110 v2 is required.	✓	✓	✓	

Advanced security technology protects important information

Authentication on the MFP main unit

Authentication can be performed directly on the main unit. Detailed access control can be set up for each function, including copy, print, scan and fax*1.

*1 Optional Fax Kit FK-514 is required.

IC card authentication

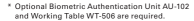
Authentication is possible*2 with various types of IC card*3, including cards that comply with the SSFC (Shared Security Formats Cooperation) standard. Besides the IC card, authentication can also be performed with any Android device*4 equipped with an NFC antenna.



- *2 Optional Authentication Unit AU-201S is required.
- *3 Compliant non-contact IC cards include FeliCa (IDm), SSFC, FCF, FCF (campus), FeliCa Private, and MIFARE (UID).
- *4 Requires Android 4.4 or later that supports HCE (Host Card Emulation) or PageScope Mobile for Android v4.1 or later.

Biometric authentication

Your finger veins become the most accurate authentication tool. Biometric authentication is easy to implement, but offers very high-level security.





Server-less pull printing

Print jobs sent by users can be printed from any MFP in the office print group. This allows users to build a server-less pull printing system more easily and at low initial cost.

- * A pull printing system consisting of a maximum of 10 MFPs can be created. All corresponding MFPs must be in the same network.
- * Optional i-Option LK-114 is required to be installed in each MFP.

HDD mirroring

Supports "Mirroring", which synchronises main HDD data and backup HDD data in real time. In the event of main HDD failure, operation automatically switches to the backup HDD to drastically reduce the risk of data loss.

* Optional HDD Mirroring Kit HD -524 is required.

TPM (Trusted Platform Module)

Control confidential information with a TPM (Trusted Platform Module) security chip that encrypts and decrypts confidential data. Encrypted confidential information is stored in a dedicated storage area in the chip to prevent unauthorised reading from external devices.

* Optional i-Option LK-115 v2 is required.

Emperon printing system

Konica Minolta's proprietary Emperon unified printing system is standard embedded with network printing functions. It provides a comfortable printing experience in any office network environment regardless of OS used.



Fiery controller

Optional Fiery Image Controller*1 for graphics applications can produce a professional, high-level print quality environment. The controller's various settings can be configured by using the MFP web browser.

*1 Optional Fiery Image Controller IC-416 and Video Interface Kit VI-510 are required.

Auto Trapping

This feature is to eliminate gaps between text and background by overprinting where two or more colours meet. Both PS and PCL print driver can be used. Texts become more legible.



Auto Trapping OFF

Efficient use of electric power and recycled materials, additional value of TCO (total cost of ownership) reduction

Usage of recycled materials

Konica Minolta has made further advances in its unique chemical processing technology. It has also increased its use of recycled PC/PET with a higher PCR ratio*1 of approximately 70%. What is more, our use of recycled ABS resin has increased the PCR ratio for internal materials to approximately 95%. This recycled material accounts for more than 35% of the total weight of resin in the main unit and covers approximately 88% of the outer surface area of the machine.

*1 PCR (post-consumer recycling): the ratio of municipally recycled materials used in the recycled materials.



Top-class power consumption and class-leading TEC value

The MFP CPU turns off in sleep mode to deliver a top-class 0.5W power consumption ratio. The TEC value has also been reduced approximately 14-20%, which helps reduce CO2 emissions.

Comparison of TEC values (in Europe and other regions) of previous models (bizhub C654e/C554e/C454e) and the bizhub C658 series.



- * Values for 220-230 V
- * TEC values applied to the International Energy Star Program Version 2.0

TEC value x 52 weeks x emission factor

(From the November, 2011 press release by Japan's Ministry of the Environment.)



bizhub c658/c558/c458





USB

Print



Colour

Internet







Bioplastic









*1 Optional

For more information please visit the bizhub Web site at

http://www.biz.konicaminolta.com/colour/c658 c558 c458/index.html

Product appearance, configuration and/or specifications are subject to change without notice. This product is not available for some countries or regions.

KONICA MINOLTA, the KONICA MINOLTA logo, symbol mark, Giving Shape to KONICA MINOLTA, the KONICA MINOLTA logo, symbol mark, Giving Shapet to dleas, bizhub, INFO-platett, PageScope, PageScope logo, Emperon Driven, i-Option, Simitri, Konica Minolta Optimised Print Services and their respective logos are registered trademarks or trademarks of KONICA MINOLTA, INC. Google, Android and Google Cloud Print are registered trademarks or trademarks of Google Inc. in the U.S. and other countries. Mac O.S, AirPrint and AirFrint logo are registered trademarks or Microsoft, windows, PowerPoint and Excel are registered trademarks or trademarks or Microsoft Corporation in the U.S. and other countries. Mopria is a registered trademark or trademark of Mopria Alliance Inc. Felica is a registered trademark or trademark of Sony Corporation.

Felica is a registered trademark or trademark of Sony Corporation NFC is a registered trademark or trademark of the NFC Forum. SSFC is a registered trademark or trademark of Dai Nippon Printing Co. Ltd. FCF is a registered trademark or trademark of the FCF Promotion Forum MIFARE is a registered trademark or trademark of NXP B.V. Fiery is a registered trademark or trademark of Electronics For Imaging, Inc

All other brands and product names are registered trademarks or trademarks of their respective companies or organisations.

KONICA MINOLTA, INC.

2-7-2 Marunouchi Chiyoda-ku, Tokyo, Japan http://www.biz.konicaminolta.com

Ecology & Environment

KONICA MINOLTA products are designed with the environment in mind.

- Energy Star
- RoHS Compliance
- WEEE Compliance
- Eco-friendly Toners
- Production at ISO Certified Factories







From consulting, system design, to operations, Konica Minolta offers total support to optimise your office output environment.

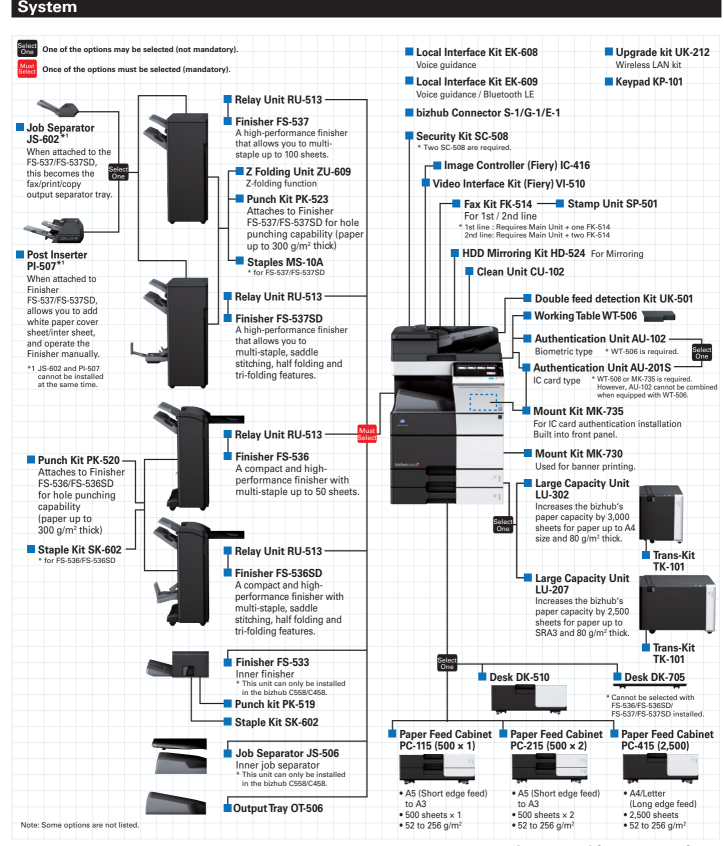
http://www.biz.konicaminolta.com/services/ops

Requirements for safe use

- Please read and follow the instruction manual to ensure safe operation.
- Only operate using appropriate power supply and voltage.
- Connecting the earth wire to an inappropriate place may cause explosion or electric shock. Please connect accordingly (Taiwan and the Philippines only).



bizhub c658/c558/c458 Spec Sheet



Specifcations

bizhub C658/C558/C458 General Specifications

-		bizhub C658	bizhub C558	bizhub C458
Туре			inter / Copier / Scanner	
		Full colour		
Copy Resolution	Scan	Main: 600 dpi × Sub: 6		
	Print	1,800 dpi (equivalent) :	× 600 dpi	
Gradation		256		
Memory Capacity (Std./Max.)	4 GB		
HDD		250 GB		
Original Type		Sheets, Books, Object	S	
Max. Original Size		A3 (11" × 17")		
Output Size		A3 to A5	wide (311.1 × 457.2 m SRA3, A3 wide (304.8 ×	
			Foolscap*3 (8-1/2" × 13-1	
			× 13-1/4", 8-1/2" × 13", 8	
			(210 × 457.3 to 297 × 1	
Image Loss		Max. 4.2 mm or less for	or top edge (5 mm for th	nin paper).
		Max. 3.0 mm or less for		1-1
		Max. 3.0 mm or less for	or right/left edges	
		*A loss of 4.2 mm each duri	ing printing.	
Warm-Up Time*5 (2	3°C, std. voltage)	Colour/B&W:	Colour/B&W:	Colour/B&W:
	rt printing when both the main witches are turned from OFF to ON.	35/22 sec. or less	28/28 sec. or less	25/25 sec. or less
	tart printing when the main	Colour/B&W:	Colour/B&W:	Colour/B&W:
from OFF to ON.	d the sub-power switch is turned	35/22 sec. or less	28/28 sec. or less	25/25 sec. or less
First Copy Out Time	e ^{±6}	Colour: 4.0 sec. or less		
		B&W: 3.0 sec. or less		
Copy Speed (A4)		Colour/B&W: 65 ppm	Colour/B&W: 55 ppm	Colour/B&W: 45 ppm
Сору	Fixed Same Magnification			
Magnification	Scaling Up	1: 1.154/1.224/1.414/2.0		
	Scaling Down	1: 0.866/0.816/0.707/0	.500	
	Preset	3 types		
	Zoom	25 to 400% (in 0.1% ir		
	Lengthwise Crosswise Individual Settings	25 to 400% (in 0.1% increments)		
Paper Capacity	Tray 1	500 sheets (up to A3)		
(80 g/m²)	Tray 2	500 sheets (up to SRA		
Multiple Bypass Tray		150 sheets (up to SRA3)		
Max. Paper Capacit	y (80 g/m²)*7	6,650 sheets		
Paper Weight	Tray 1 / 2	52 to 256 g/m ²		
	Multiple BypassTray	60 to 300 g/m ²		
Multiple Copy		1 to 9,999 sheets	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Auto Duplex	Paper Size	Width: 100 to 320 mm	, Length: 148 to 457.2 m	nm
	Paper Weight	52 to 256 g/m ²		
Power Requirements		AC220 to 240 V 9 A (50 to 60 Hz)		
Max. Power Consumption		2.1 kW or less 2.0 kW or less		
Dimensions [W] × [D] × [H]		615 × 693 × 961 mm (24-1/4" × 27-1/4" × 37-3/4")		
Weight		Approx. 110 kg (242-1/2 lb)		
Space Requirements [W] × [D]*8		937 × 1,267 mm (37" >		
1 SRA3 paper can be			Set by Customer engineer	

*8 Without options, with paper trays pulled out, and multiple bypass tray, auxiliary tray and ADF opened.

- *1 SRA3 paper can be used in Tray2.

 *2 Short edge feed

 *3 Set by Cus

 *4 Printing on banner paper can only be performed from a a PC.

 *5 May vary depending on the operating environment and usage.

 *6 A4 long edge feed full size/using the first tray/scanning from the original glass surface. *7 With options installed.
- **Printer Specifications**

-		le	
Туре		Embedded	
CPU		SOC (1,600 MHz) (DualCore)	
Memory		Shared with the copier	
Print Speed		Same as Copy Speed (when using the same original)	
HDD		250 GB (Shared with the copier)	
Print Resolution		1,800 dpi (equivalent) × 600 dpi (at smoothing) or	
		1,200 dpi x 1,200 dpi (in 1,200 dpi mode)*1	
PDL		PCL 5e/c Emulation, PCL 6 Emulation,	
		PostScript 3 (3016) Emulation, XPS (Ver.1.0)	
Protocol		TCP/IP (LPD, Raw, SMB, IPP)	
Support OS		Windows Vista*2 / 7*2 / 8.1*2 / 10*2	
		Windows Server 2008*2 / 2008 R2 / 2012 / 2012 R2	
		Mac OS X (10.7 / 10.8 / 10.9 / 10.10 / 10.11)	
		Linux	
Fonts	PCL	80 Roman fonts	
	PS	137 Roman Type1 fonts	
Interface		Ethernet (10BASE-T/100BASE-TX/1000BASE-T),	
		USB 1.1, USB 2.0, USB Host	

- *1 Output speed will be reduced.
 *2 Supports the 32-bit (x86) or 64-bit (x64) environment

Scanning Specifications

Туре		Full-Colour Scanner
Interface		Ethernet (10BASE-T/100BASE-TX/1000BASE-T)
Driver		TWAIN Driver, HDD TWAIN Driver
Protocol		TCP/IP (FTP, SMB, SMTP, WebDAV) (IPv4/IPv6)
Scanning Speed (Colour/B&W)	Simplex	120 opm
(300 dpi, A4)	Duplex	240 opm
Scanning Size		Max. A3 (11" x 17")
Output Format		TIFF, JPEG, PDF, Compact PDF, XPS, Compact XPS, OOXML (pptx,
		xlsx*, docx*), Searchable PDF*, PDF/A*, Linearised PDF* *Optional
Scanning Resolution Push		200 dpi / 300 dpi / 400 dpi / 600 dpi
	Pull	100 dpi / 200 dpi / 300 dpi / 400 dpi / 600 dpi
Main Functions		Scan to E-Mail, Scan to FTP, Scan to BOX (HDD), Scan to PC (SMB),
		Network TWAIN, Scan to WebDAV, Scan to Me, Scan to Home,
		Scan to USB, Scan to Scan Server, Scan to Web Service (WSD-Scan),
		Device Profile for Web Services (DPWS)
Other Functions		Multi-Method Send, Authentication at the time of E-Mail send
		(SMTP authentication, POP before SMTP), S/MIME, Annotation

Internet rax		
Protocol	SMTP, POP	
Connection Mode	Full-Mode	
Sending Paper Size	A3, B4, A4	
Recording Paper Size	Max. A3	
Resolution	200 × 100 dpi, 200 × 200 dpi, 400 × 400 dpi, 600 × 600 dpi	
Interface	Ethernet (10BASE-T/100BASE-TX/1000BASE-T)	
Colour	Support Colour Internet Fax	
Format	Send: TIEE-E Receive: TIEE-E Colour/Grey Scale: TIEE (BEC3949 Profile-C)	

Dual Scan Document Feeder

Type		Single pass simultaneous duplex system	
Support Paper Size		A3 to A6*1, 11" x 17" to 5-1/2" x 8-1/2", Foolscap*2 (8-1/2" x 13-1/2",	
		200 × 330 mm, 8-1/8" × 13-1/4", 8-1/2" × 13", 8-1/4" × 13", or 8" × 13"),	
		8K, 16K	
Mixed Size		Support	
Original Set		Centre guide	
Support Paper Weight		Simplex: 35 to 210 g/m ² , Duplex: 50 to 210 g/m ² ,	
		Mixed Original: 50 to 128 g/m ²	
		FAX Mode: 35 to 210 g/m² (Simplex), 50 to 210 g/m² (Duplex)	
Paper Capacity		Max. 300 sheets (80 g/m²)	
	Simplex	Colour/B&W: 80 opm	
(A4, 600 dpi, copy mode)	Duplex	Colour/B&W: 160 opm	
Power Requirements		Supplied from the MFP main body	
Max. Power Consumption		104.5 W or less	
Dimensions [W] \times [D] \times [H]		618 × 575 × 180 mm (24-1/4" × 22-3/4" × 7")	
Weight		Approx. 15.1 kg (33-1/4 lb)	

*1 Short edge feed - *2 Set by Customer engineer

Fax Kit FK-514 (Optional)

Communication	Super G3
Compatible Lines	Public Switch Telephone Network, Private Branch Exchange,
	Fax Communication Line
Line Density	G3 (8 dot/mm × 3.85 line/mm, 600 × 600 dpi)
Modem Speed	2.4 to 33.6 kbps
Compression	MH/MR/MMR/JBIG
Sending Paper Size	Max. A3 (Long Length Support: Max.1,000 mm)
Recording Paper Size	Max. A3 (Long Length Max. 1,000 mm — following the page division —)
Transmission Speed	Less than 3 sec. (A4, V.34, 33.6 kbps, JBIG)
Memory	Shared with the copier
Number of Abbr. Dials	2,000
Number of Program Dials	400
Number of Group Dials	100
Sequential Multiple Station Transmission	Max. 600

IP Address Fax *Optional Fax Kit FK-514 is required.

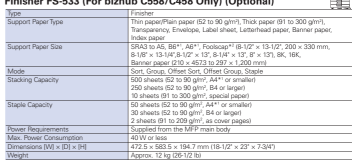
Protocol Transmission	SMTP
Sending Paper Size	A3, B4, A4
Resolution	200 × 200 dpi, 400 × 400 dpi, 600 × 600 dpi
Format	Send: TIFF-F, Receive: TIFF-F
	Colour/Grey Scale: TIFF (RFC3949 Profile-C)

Fiery Image Controller IC-416 (Optional) * Optional Video Interface Kit VI-510 is required.

Type	Embedded
CPU	Intel Pentium G850 2.9 GHz
Memory	2 GB
HDD	500 GB
Print Speed	Same as Copy Speed (when using the same original)
Print Resolution	1,800 dpi (equivalent) × 600 dpi (at smoothing) or
	1,200 dpi × 1,200 dpi (in 1,200 dpi mode)
PDL	PCL 6, Adobe PostScript 3 (3020)
Protocol	Ethernet (Apple Talk, TCP/IP), HTTP/HTTPS, SSL/TLS for HTTPS, SMB,
	Port9100 (Bi-Directional), IPP, LDAP, IPV6, SNMP v3
Support OS	Windows Vista*1 / 7*1 / 8.1*1 / 10*1
	Windows Server 2008*1 / 2008 R2 / 2012 / 2012 R2
	Mac OS X (10.7 / X 10.8 / X 10.9 / X 10.10 / X 10.11)
Fonts	Adobe PS 138 Roman fonts, Agfa PCL 80 Roman fonts and 1 bitmap font,
	Additional PCL 35 fonts, Euro Currency Resident Font
Interface	Ethernet (10BASE-T/100BASE-TX/1000BASE-T)

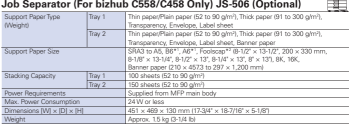
*1 Supports the 32-bit (x86) or 64-bit (x64) environment.

Finisher FS-533 (For bizhub C558/C458 Only) (Optional)



*1 Short edge feed - *2 Set by Customer engineer

Job Separator (For bizhub C558/C458 Only) JS-506 (Optional)

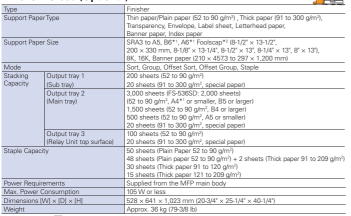


*1 Short edge feed - *2 Set by Customer engineer



Specifications

Finisher FS-536 (Optional)



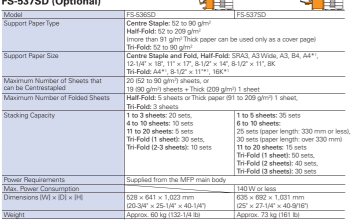
^{*1} Short edge feed - *2 Set by Custo ner engine

Finisher FS-537 (Optional)

	re ser (epilei	li llor un so	
Туре		Finisher	
Support Pap	erType	Thin paper/Plain paper (52 to 90 g/m²), Thick paper (91 to 300 g/m²),	
		Transparency, Envelope, Label sheet, Letterhead paper,	
		Banner paper, Index paper	
Support Pap	er Size	SRA3 to A5, B6*1, A6*1, Foolscap*2 (8-1/2" × 13-1/2", 200 × 330 mm,	
		8-1/8" × 13-1/4",8-1/2" × 13", 8-1/4" × 13", 8" × 13"), 8K, 16K,	
		Banner paper (210 × 457.3 to 297 × 1,200 mm)	
Mode		Sort, Group, Offset Sort, Offset Group, Staple	
Stacking	Output tray 1	200 sheets (52 to 90 g/m²)	
Capacity	(Sub tray)	20 sheets (91 to 300 g/m², special paper)	
	Output tray 2	3,000 sheets (FS-537SD: 2,500 sheets) (52 to 90 g/m², A4*1 or smaller)	
	(Main tray)	1,500 sheets (52 to 90 g/m², B4 or larger)	
		500 sheets (52 to 90 g/m², A5 or smaller)	
		20 sheets (91 to 300 g/m², special paper)	
Staple Capacity		Max. 100 sheets (52 to 90 g/m²)	
Power Requirements		Supplied from the MFP main body	
Max. Power Consumption		140 W or less	
Dimensions [W] × [D] × [H]		622 × 692 × 1,031 mm (24-1/2" × 27-1/4" × 40-9/16")	
Weight		Approx. 47 kg (103-5/8 lb)	

^{*1} Short edge feed - *2 Set by Customer engineer

Finisher FS-536SD/ FS-537SD (Optional)



^{*1} Short edge feed

Punch Kit PK-519 (For FS-533)/PK-520 (For FS-536/FS-536SD)/ PK-523 (For FS-537/FS-537SD) (Optional)

Model	PK-519	PK-520	PK-523
Applicable	Finisher FS-533	Finisher FS-536/FS-536SD	Finisher FS-537/FS-537SD
Number of holes	2 holes or 4 holes	•	
Support Paper Type (Weight)	Thin paper/Plain paper (52 to 90 g/m²), Thick paper (91 to 157 g/m²)	Thin paper/Plain paper (52 to 90 g/m²), Thick paper (91 to 300 g/m²)	
Support Paper Size	A3 to B5, 11" × 17" to 7-1/4" × 10-1/2"	A3 to B5, 11" x 17" to 7-1/4" x 10-1/2", 16K, 8K	A3 to A5, 11" × 17" to 5-1/2" × 8-1/2", 8" × 13", 16K, 8K
Power Requirements	Supplied from Finisher FS-533	Supplied from Finisher FS-536/FS-536SD	Supplied from Finisher FS-537/FS-537SD
Max. Power Consumption			17 W or less
Dimensions [W] \times [D] \times [H]	110.2 × 483.5 × 203.2 mm (4-1/2" × 19" × 8")	61 × 492 × 142 mm (2-1/2" × 19-1/2" × 5-1/2")	146.2 × 639.2 × 233.8 mm (5-3/4" × 25-1/4" × 9-1/4"
Weight	Approx. 3.2 kg (7 lb)	Approx. 1.8 kg (4 lb)	Approx. 4.5 kg (10 lb)

Post Inserter PI-507 (For FS-537/FS-537SD) (Optional)

	- · · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,		
Applicable		Finisher FS-537/FS-537SD		
Support Paper Type (Weight)		Plain paper (60 to 90 g/m²), Thick paper (91 to 209 g/m²)		
Support Upper		A4, B5, A5*1, 8-1/2" × 11", 7-1/4" × 10-1/2",		
Paper Size	Tray	5-1/2" × 8-1/2"*1, 16K		
	Lower	A3 Wide, A3, B4, A4, B5, A5*1, Foolscap*2 (8-1/2" x 13-1/2",		
	Tray	200 × 330 mm, 8-1/8" × 13-1/4", 8-1/2" × 13",8-1/4" × 13", 8" × 13"),		
		12" × 18", 11" × 17", 8-1/2" × 14", 8-1/2" × 11", 10-1/2" × 8",		
		7-1/4" × 10-1/2", 5-1/2" × 8-1/2"*1, 8K, 16K		
Paper Capacity		200 sheets (Plain paper, 80 g/m²)		
Power Requirements		Supplied from Finisher FS-537/FS-537SD		
Dimensions [W] \times [D] \times [H]		513 × 635 × 222 mm (20-3/16" × 25" × 8-3/4")		
Weight		Approx. 12 kg (26-7/16 lb)		

^{*1} Long edge feed 3 *2 Set by Customer engineer

Job Separator JS-602 (For FS-537/FS-537SD) (Optional)

Applicable	Finisher FS-537/FS-537SD	
Support Paper Type (Weight)	Plain paper (60 to 90 g/m²)	
Support Paper Size	A3, B4, A4, B5, A5*1, Foolscap*2 (8-1/2" × 13-1/2", 200 × 330 mm, 8-1/8" x 13-1/4", 8-1/2" x 13", 8-1/4" × 13", 8" × 13"), 11" x 17", 8-1/2" x 14", 8-1/2" x 11", 10-1/2" x 8", 7-1/4" x 10-1/2", 5-1/2" x 8-1/2"*1, BK, 16K	
Power Requirements	Supplied from FS-537/FS-537SD	
Max. Power Consumption	5 W or less	
Dimensions [W] \times [D] \times [H]	341 × 537 × 149 mm (13-1/2" × 21-1/4" × 5-3/4")	
Weight	Approx. 1.75 kg (3-3/4 lb)	

^{*1} Short edge feed - *2 Set by Customer engineer

7 Folding Unit 711 600 (For EC E27/EC E27CD) (Ontional)

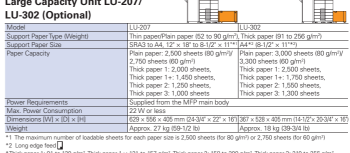
2 1 olding Ollit 20 000 (1	or 10 307/10 3070D/ (Optional)
Applicable	Finisher FS-537/FS-537SD
Z Fold Paper Size	A3, B4, 11" × 17", 8-1/2" × 14", 8K
Z Fold Paper Weight	52 to 90 g/m ²
Power Requirements	Supplied from FS-537/FS-537SD
Dimensions [W] \times [D] \times [H]	101 × 506 × 186 mm (4" × 19-15/16" × 7-5/16")
Weight	Approx. 4.5 kg (9-15/16 lb)

Paper Feed Cabinet PC-115/PC-215/PC-415 (Optional)

. про: . оош		10/1 0 = 10/1 0		
Model		PC-115	PC-215	PC-415
Support Paper Type (Weight)		Thin paper/Plain paper (52 to 90 g/m²), Thick paper (91 to 256 g/m²)		
Support Paper Size		A3 to A5*1, 11" × 17" to 8-1/2" × 11",		A4*3
		Foolscap*2 (8-1/2" × 13	-1/2", 8-1/2" × 13",	(8-1/2" × 11"*3)
		8-1/4" × 13", 8" × 13") , 8K, 16K*3		
Paper Capacity	Top tray	Plain paper: 500 sheets,		
(Tray 3)		Thick paper: 150 sheets		
	Bottom tray		Plain paper: 500 sheets,	
	(Tray 4)		Thick paper: 150 sheets	
		/		Plain paper: 2,500 sheets,
				Thick paper: 1,000 sheets
Power Requirements		Supplied from the MFP main body		
Dimensions [W] \times [D] \times [H]		615 × 652 × 246 mm (24-1/4" × 25-3/4" × 9-3/4")		
Unit Configuration		Paper tray, 1 level	Paper tray, 2 levels	
Weight		Approx. 26 kg (57-5/16	b) Approx. 28 kg (61-3/4 lb)	Approx. 27 kg (59-1/2 lb)

^{*1} Short edge feed *2 Set by Customer engineer *3 Long edge feed

Large Capacity Unit LU-207/



- *Thick paper 1: 91 to 120 g/m², Thick paper 1+: 121 to 157 g/m², Thick paper 2: 158 to 209 g/m², Thick paper 3: 210 to 256 g/m²

Authentication Unit (IC Card type) AU-201S (Optional)

Authorition of the fire data type, Ao 2010 (optional)		
Applicable Card	FeliCa (IDm), SSFC, FCF, FCF (campus), FeliCa Private,	
	TypeA MIFARE (UID), NFC (Host Card Emulation)	
Interface	USB 2.0	
Power Supply	Power received from USB port	
Dimensions [W] \times [D] \times [H]	98 × 64 × 13 mm (3-7/8" × 2-1/2" × 1/2") (not including projections)	
Weight	Approx. 100 g (1/4 lb)	

Authentication Unit (Biometric type) AU-102 (Optional)

Biometric Sensor System	Transmission-type optical system	
Interface	USB 2.0	
Verification Time	Approx. 1 sec. or less	
Max. Power Consumption	DC 5 V 500 mA	
Dimensions [W] \times [D] \times [H]	59 × 82 × 74 mm (2-1/4" × 3-1/4" × 3")	
Weight	Approx. 96 g (1/4 lb) (excluding USB cable)	

i-Option

Model	Function	Note
i-Option LK-102 v3	Encrypted PDF or PDF/A (1a/1b)	
i-Option LK-104 v3	Voice guidance*1	
i-Option LK-105 v4	Searchable PDF	
i-Option LK-106	Barcode font (Code39, QR Code, PDF417)	
i-Option LK-107	Unicode font	
i-Option LK-108	OCR font (OCR-A, OCR-B (PCL))	
i-Option LK-110 v2	File format extension package	
i-Option LK-111	ThinPrint function	
i-Option LK-114	Server-less Pull Printing function	
i-Option LK-115 v2	TPM function	Not available in China.

^{*1} Device Connection I/F Kit EK-608 or EK-609 is required.

Space Requirements

Dimensions (unit: mm)

