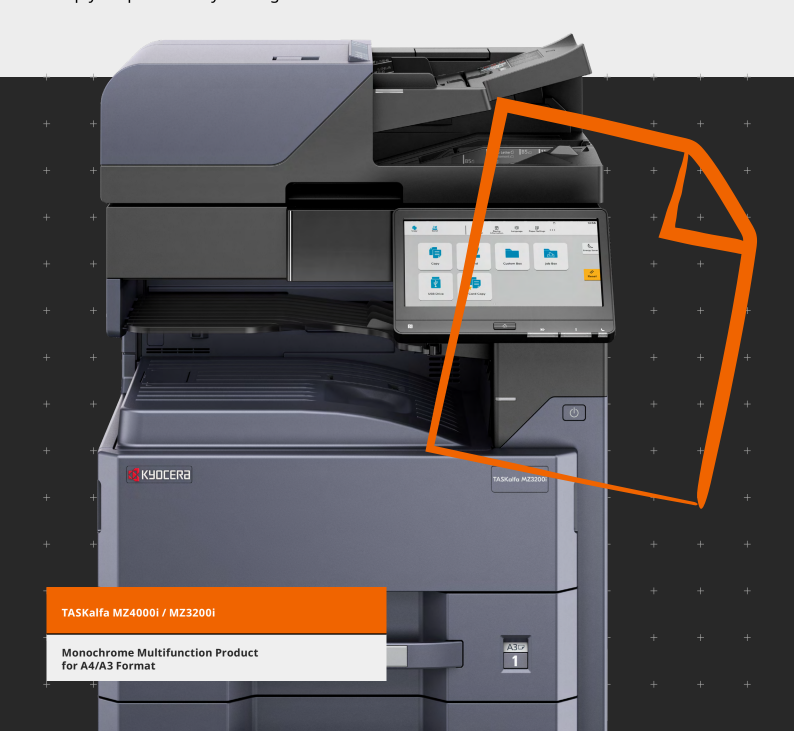




Bring Seamless Efficiency

Keep your productivity flowing with the TASKalfa MZ4000i series.





Born to be Extraordinary.

KYOCERA Document Solutions is Extraordinary for

- ☐ Broad Range of Multifunction Devices and Printers
- ☐ Optimized Total Cost of Ownership (TCO)
- ☐ Reliable with Long Life Drum and Parts
- ☐ New and Advanced Technology

KYOCERA Document Solutions strives to be a company that contributes to the society and demonstrates a "Customer First" principle by providing customers with maximum value to increase their satisfaction. By adhering to the mission of producing document management devices that take balance between "Economy" and "Ecology", KYOCERA Document Solutions succeeds in developing document management devices with advanced technologies which help customers to optimize office productivity and efficiency at a low total cost of ownership and, at the same time, improving environmental performance.





To drive your productivity, two key areas must be addressed: Optimized printer performance and downtime. The TASKalfa MZ4000i series does both. With the high print speed and Kyocera's reputation of highly reliable products, the TASKalfa MZ4000i series delivers exceptional quality without the wait.

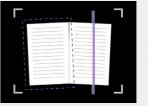
Enhanced features for high productivity

Performance Upgrades

Featuring document processor that provides the fastest scanning speed of 200 sheets per minute at 300dpi, with the largest paper capacity of 320 sheets. Additionally, the document processor DP-7170 eqquipped with sensors that detects multiple paper feeds and staples, preventing scanning failures and protecting documents from damage.



When scanning thick documents with a two-page spread such as books on the platen with open DP or Platen cover, it will auto detect and correct tilted page.





Auto detect tilt when scanning

Tilt correction

Set up of "Scan to Folder"

Fault Isolation Function When a failure occurs in the device, only functions related to the failure are disabled, meaning other functions can be used after restarting, thus reducing user

downtime.

To send images scanned by the MFP to a folder on the PC via SMB, it is necessary to make complicated settings on the MFP and PC. Using this tool, you can easily set folder sharing settings and register in the MFP's address book by following the wizard, and setup can be completed smoothly.



Multiple cropping

This can make multiple receipts or business cards to digital data efficiently by scanning simultaneously, and saving them as individual files.





Scan up to 16 sheets at once

Autosave by page or file





Working Smarter With Technology

Incorporating the latest technology, the devices provide a solution that will drive productivity by helping companies work smarter to produce higher quality results in less time than ever before.

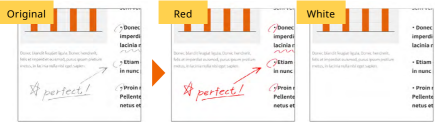
Redefining Usability with tablet-like user interface

The TASKalfa MZ4000i series combines a simple, slick and fresh design with gesture-based operations, offering a fast and simple access to a wide range of document management functions with its new UI on a 10.1-inch resistive full-color touch panel. With minimized hardware keys, users can enjoy a seamless transition between the user interfaces while using the tablet-like $\mbox{\sc USPALSERVICES}$



Handwriting recognition with artificial intelligence

With our latest AI technology, the TASKalfa MZ4000i series enables users to emphasize or overwrite the handwritten parts of a document without changing the format or image when scanning, making it easier to add better emphasis or highlight handwritten notes on a document, or to remove them altogether.



Handwriting recognition

Change handwriting color

Touch-less ID card print

Print documents with just a touch of a card. On the TASKalfa MZ4000i series, printing can be started simply by holding IC cards over the device without touching the operation panel. *Optional IC card authentication kit is required.





Secure Your Business

Cyberthreats soar during periods of disruption. With the TASKalfa MZ4000i series, you don't have to run the risk. Security starts from the ground up and Kyocera ensures your data, your device and your network are always protected.



Secure/Multipurpose Internet Mail Extensions (S/MIME)

Improves the security of email encryption by providing security for authentication, message integrity, the use of digital signatures and privacy and data security.

Simple Certificate Enrollment Protocol (SCEP)

Automatically ensures that the device has the latest security certificates and makes the issuing of digital certificates as effortless as possible.

Online Certificate Status Protocol/Certificate Revocation (OCSP/CRL)

Provides settings that can verify the validity of the certificates used in encrypted communications.

Security Information and Event Management (SIEM)

Provides the ability to log security events that help monitor potential unauthorized operations like malware, intrusions and information leakage.

TLS version 1.3 support

A faster, safer and more secure method of cryptography that encrypts data by providing secure communication between web browsers and servers.

Kyocera has been accredited with ISO 27001 certification, recognizing its commitment to the highest standards of information security management across the business.

Options





*Installation of either a document processor or a platen cover is required.

+ DOCUMENT PROCESSOR

DP-7140

Low speed type document processer for max. 50 sheets.



DP-7160

Duplex scanning and copying for up to 320 sheets.



+ PLATEN COVER

Platen Cover Type(E)

Platen cover to secure originals on the platen glass.



+ FINISHER ATTACHMENT KIT

AK-740

Required when configuring with a finisher.





+ FINISHER DF-7120

1000-sheet finisher. Supports shift-sorting



MT-730(B)



DP-7150

High speed type document processer for max. 140 sheets



DP-7170

Duplex scanning and copying for up to 320 sheets with multi feed detection and staple detection.





+ NUMERIC KEYPAD

NK-7120

DF-791

PH-7C

Punch unit for DF-7120/DF-791.

External numeric keypad with start, stop and reset controls.





Stacking up to 3,000 sheets. Supports 2-tray sorting, shift-sorting and stapling, with optional punch unit and booklet folder.

+ PAPER FEEDER

PF-791 Double 500-sheet paper feeder.



PF-810



+ INTERFACE

IB-37

An expansion option that supports Wi-Fi (5GHz / 2.4GHz) and enables high-speed wireless LAN communication. Complies with wireless standard of EEE802.11Ab/g/n/az, and allows use of infrastructure mode and Wi-Fi Direct at the same time.

Expansion option for Network Connection Port (NIC). Enable connections of two LANs at one time.

+ OTHER OPTIONS

Fax System 12

For sending and receiving faxes. (Support maximum installation of 2 units)

Scan Extension kit (A)

Extended option for OCR scanning. Enables output of scanned documents into text searchable PDF, or further converting into Word, Excel, and PowerPoint formats.

Card Authentication Kit

For access control with IC card authentication.

* A separate card reader is required.

Internet FAX Kit (A)

Supports fax function over the internet.

* The optional fax system is required separately.

HD-15 / HD-16

Expand HDD memory capacity to 320GB or 1TB, more documents , and PDF files with larger file size can be printed directly.

IC Card Reader

IC card reader for identity authentication.

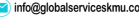
* A separate IC card authentication kit is required.



V.A.O. Complex, 198/103, Big Bazaar Street, Kumbakonam - 612001









			Main Spec	ifications The Wide Ex
Model			TASKalfa MZ3200i	TASKalfa MZ4000i
Main Function Writing Method			Copy, Print, Scan, Fax (Optional)	
Writing Method		Semiconductor Laser ARM A53 1.6GHz		
CPU	Simulay (Mana)			
Print Speed (A4) Scanning Speed (A4)	Simplex (Mono)	Simplex	32 ppm 50/50	40 ppm
300dpi (Reversing Automatic DP)	DP-7140 (Mono/Color)	Duplex		
Scanning Speed (A4)	DD 7450	Simplex	16/16 ipm 80/80 ipm	
300dpi (Reversing Automatic DP)	DP-7150 Simplex (Mono/Color) Duplex		48/48	•
Scanning Speed (A4)	DP-7160 / DP-7170 Simplex		100/100 ipm	
300dpi Dual Scan (Mono/Color) Duplex		200/200 ipm		
Memory		Standard 4GB (Max. 4GB)		
SSD/HDD Capacity		32GB (Standard)/ 320GB, 1TB (Optional)		
Warm Up Time			18 ser	·
	Standard		2 x 500 sheets (Cassette) + 100 sheets (MPT)	
Paper Capacity	Maximum		4,100 sheets (Main Unit + PF-810 + MPT)	
	Cassette		Min. A5R - Max. A3 (Ledger)	
Paper Size	MPT		Min. A6R - Max. A3 (Ledger)	
	Cassette		60 - 163 g/m²	
Paper Weight	Paper Weight MPT		45 - 256 g/m²	
Duplex Printing			Paper size: A5R - A3 / Ledger; Paper weight: 60 - 163 g/m ²	
Output Capacity			250 sheets + 50 sheets (with Inner Job Separator) face-down	
Control Panel		10.1 inch Color Resistance film touch screen panel		
Dimension (W x D x H) (Main Unit)		594mm x 696mm x 683mm		
Weight (Main Unit)			Approx. 58 kg	
-	Copy/Print Mode		510W or less	600W or less
Power Consumption (Standard configuration)	Stand-by Mode		100W	
(Standard configuration)	Energy Saver		0.5W	
Noise (ISO7779/	Copy/Print Mode		66.0dB(A)	67.0dB(A)
ISO9296)	Stand-by Mode		43d	
Security tandards			Common Criteria (applying for ISO/IEC15408 EAL2 certification application), IEEE 2600.2, HCD-PP, FIPS 140.2	
Certification Standards			WHQL, AirPrint, Mopria, Wi-Fi Alliance	
			Copy Functio	ns (Standard)
Copy Size / Resolution / Mu	ltiple Copy		Min. A6R - Max. A3 (Ledge	er) / 600 x 600 dpi / 1-9999
First Copy Time			4.3 seconds 3.6 seconds	
Zoom Ratio	Manual		25% - 400% (1% Step)	
		Print Functions (Standard)		
Resolution		9,600 Equivalent x 600 dpi; 1,200 x 1,200 dpi		
PDL		PRESCRIBE, PCL6 (PCL-5e, PCL-XL), KPDL3 (PostScript 3 compatible), XPS, OpenXPS, PDF Direct Print, PPML		
First Print Out Time		4.9 seconds 4.2 seconds		
Encryption Communication	ns		Ipsec, HTTPS, LDAP over SSL, SMTP over	SSL, POP over SSL, FTP over SSL, SNMPv3
Interface		USB3.0 Super-Speed USB x1; 1000BASE-T/100BASE-TX/10BASE-T x1; USB Host interface (USB Host) x4;		
		NFC TAG x1, eKUIO x2		
USB Memory Printing		Standard		
Mobile Appilcation		KYOCERA Mobile Print, MyPanel, Print Service Plugin		
			Scan Functions (Standard)	
Color Selection			Color; Grayscale; Black & White	
Resolution			300dpi x 300dpi (Default), 200dpi x 200dpi x 200dpi x 100dpi, 600dpi x 600dpi , 400dpi x 400dpi , 200dpi x 400dpi 1200dpi x 1200dpi (Only TWAIN driver and WIA driver)	
File Format			TIFF, JPEG, XPS, OpenXPS, PDF (MMR/ JPG compression/ High-compression PDF, Searchable PDF (Option)), MS Office file(Option)	
Imana Tura Mari			* * * * * * * * * * * * * * * * * * * *	
Image Type Mode		Text, Photo, Text + Photo		
Transmission Turns			Scan to SMB; Scan to E-mail; Scan to FTP or FTP over SSL; Scan to USB; TWAIN Scan; WSD Scan 2,000 addresses (Common address list), 500 groups (Group address list)	
Transmission Type				over SSL; Scan to USB; TWAIN Scan; WSD Scan
Transmission Type Address Storage			2,000 addresses (Common address	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list)
Address Storage			2,000 addresses (Common address	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) Is (Optional)
Address Storage Original Size	sion Speed		2,000 addresses (Common address Fax Functior Min. A5 (Statement) - Max. A3 (L	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) Is (Optional) edger), Banner paper: 1600mm
Address Storage Original Size Coding Method / Transmiss			2,000 addresses (Common address Fax Function Min. A5 (Statement) - Max. A3 (L MMR, MR, MH,	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) Is (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps
Address Storage Original Size		1	2,000 addresses (Common address Fax Functior Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) as (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP
Address Storage Original Size Coding Method / Transmiss		4	2,000 addresses (Common address Fax Functior Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) 15 (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required / T.37, T.37 DirectSMTP 25 & Options
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du			2,000 addresses (Common address i Fax Function Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) as (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit		4	2,000 addresses (Common address i Fax Function Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) (Standard Standard
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit		4	2,000 addresses (Common address) Fax Functior Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) ss (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP es & Options TK-7230: 35,000 pages o,000 pages ver Type E
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit			2,000 addresses (Common address) Fax Functior Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-F	rover SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) In (Optional) Redger), Banner paper: 1600mm IBIG / 33.6kbps required) / T.37, T.37 DirectSMTP ISS & Options TK-7230: 35,000 pages O,000 pages Ver Type E DP-7150: 140 sheets RADF Type; Path Duplex Scanning Type;
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover			2,000 addresses (Common address) Fax Functior Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-F	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) IS (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP IS & Options TK-7230: 35,000 pages O,000 pages Ver Type E DP-7150: 140 sheets RADF Type;
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover			2,000 addresses (Common address) Fax Functior Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scann	rover SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) In (Optional) Redger), Banner paper: 1600mm IBIG / 33.6kbps required) / T.37, T.37 DirectSMTP ISS & Options TK-7230: 35,000 pages O,000 pages Ver Type E DP-7150: 140 sheets RADF Type; Path Duplex Scanning Type;
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover Document Processor			2,000 addresses (Common address) Fax Functior Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-p DP-7170: 320 sheets One-path Duplex Scann PF-791: 500 sheets x2 (A4/Letter); L AK-740: Paper Exit Path for Finisher; DF-7120: 1,0	rover SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) IS (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP IS & Options TK-7230: 35,000 pages 0,000 pages ver Type E DP-7150: 140 sheets RADF Type; and Duplex Scanning Type; ing Type with double paper feeding detector PF-810: 1,500 sheets x2 (A4/Letter) On sheets Finisher; DF-791: 3,000 sheets Finisher;
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover Document Processor Paper Feeder			2,000 addresses (Common address) Fax Functior Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-p DP-7170: 320 sheets One-path Duplex Scann PF-791: 500 sheets x2 (A4/Letter); L AK-740: Paper Exit Path for Finisher; DF-7120: 1,0	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) IS (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP ES & Options TK-7230: 35,000 pages O,000 pages Ver Type E DP-7150: 140 sheets RADF Type; ath Duplex Scanning Type; ing Type with double paper feeding detector PF-810: 1,500 sheets x2 (A4/Letter)
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover Document Processor Paper Feeder Finisher Fax System			2,000 addresses (Common address) Fax Function Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-p DP-7170: 320 sheets One-path Duplex Scann PF-791: 500 sheets x2 (A4/Letter); AK-740: Paper Exit Path for Finisher; DF-7120: 1,0 PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) s (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP es & Options TK-7230: 35,000 pages 0,000 pages ver Type E DP-7150: 140 sheets RADF Type; bath Duplex Scanning Type; ing Type with double paper feeding detector PF-810: 1,500 sheets x2 (A4/Letter) 00 sheets Finisher; DF-791: 3,000 sheets Finisher; ; SH-12: Staple for DF-791; SH-10: Staple for DF-7120 stem 12
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover Document Processor Paper Feeder Finisher			2,000 addresses (Common address) Fax Function Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scann PF-791: 500 sheets x2 (A4/Letter); AK-740: Paper Exit Path for Finisher; DF-7120: 1,0 PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) s (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP es & Options TK-7230: 35,000 pages 0,000 pages ver Type E DP-7150: 140 sheets RADF Type; bath Duplex Scanning Type; ing Type with double paper feeding detector PF-810: 1,500 sheets x2 (A4/Letter) 00 sheets Finisher; DF-791: 3,000 sheets Finisher; ; SH-12: Staple for DF-791; SH-10: Staple for DF-7120 stem 12
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover Document Processor Paper Feeder Finisher Fax System			2,000 addresses (Common address) Fax Function Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-p DP-7170: 320 sheets One-path Duplex Scann PF-791: 500 sheets x2 (A4/Letter); AK-740: Paper Exit Path for Finisher; DF-7120: 1,01 PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter Fax Sys Internet I	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) s (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP s & Options TK-7230: 35,000 pages 0,000 pages ver Type E DP-7150: 140 sheets RADF Type; bath Duplex Scanning Type; ing Type with double paper feeding detector PF-810: 1,500 sheets x2 (A4/Letter) 00 sheets Finisher; DF-791: 3,000 sheets Finisher; ; SH-12: Staple for DF-791; SH-10: Staple for DF-7120 stem 12
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover Document Processor Paper Feeder Finisher Fax System Internet FAX			2,000 addresses (Common address) Fax Function Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-p DP-7170: 320 sheets One-path Duplex Scann PF-791: 500 sheets x2 (A4/Letter); AK-740: Paper Exit Path for Finisher; DF-7120: 1,01 PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter Fax Sys Internet I	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) s (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP s & Options TK-7230: 35,000 pages 0,000 pages ver Type E DP-7150: 140 sheets RADF Type; ath Duples Scanning Type; ing Type with double paper feeding detector PF-810: 1,500 sheets x2 (A4/Letter) 00 sheets Finisher; DF-791: 3,000 sheets Finisher; r; SH-12: Staple for DF-791; SH-10: Staple for DF-7120 stem 12 PAX Kit(A) icication Kit(B)
Address Storage Original Size Coding Method / Transmis: G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover Document Processor Paper Feeder Finisher Fax System Internet FAX Card Authentication			2,000 addresses (Common address) Fax Function Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-p DP-7170: 320 sheets One-path Duplex Scann PF-791: 500 sheets x2 (A4/Letter); AK-740: Paper Exit Path for Finisher; DF-7120: 1,00 PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter Fax Sys Internet I	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) os (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP os & Options TK-7230: 35,000 pages 0,000 pages ver Type E DP-7150: 140 sheets RADF Type; ath Duples Scanning Type; ing Type with double paper feeding detector PF-810: 1,500 sheets x2 (A4/Letter) os sheets Finisher; DF-791: 3,000 sheets Finisher; ; SH-12: Staple for DF-791; SH-10: Staple for DF-7120 etem 12 FAX Kit(A) cication Kit(B) 50
Address Storage Original Size Coding Method / Transmiss G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover Document Processor Paper Feeder Finisher Fax System Internet FAX Card Authentication Gigabit Ethernet Board			2,000 addresses (Common address Fax Function Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scann PF-791: 500 sheets x2 (A4/Letter); AK-740: Paper Exit Path for Finisher; DF-7120: 1,0 PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter Fax Sys Internet I Card Authent IB- IB-37 (802.11 b/g/n/Wii	over SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) is (Optional) edger), Banner paper: 1600mm JBIG / 33.6kbps required) / T.37, T.37 DirectSMTP is & Options TK-7230: 35,000 pages 0,000 pages ver Type E DP-7150: 140 sheets RADF Type; anth Duplex Scanning Type; ing Type with double paper feeding detector PF-810: 1,500 sheets x2 (A4/Letter) 00 sheets Finisher; DF-791: 3,000 sheets Finisher; r; SH-12: Staple for DF-791; SH-10: Staple for DF-7120 etem 12 FAX Kit(A) cication Kit(B)
Address Storage Original Size Coding Method / Transmiss G3 FAX / Network FAX / Du Toner Kit Maintenance Kit Platen Cover Document Processor Paper Feeder Finisher Fax System Internet FAX Card Authentication Gigabit Ethernet Board Wireless LAN Interface			2,000 addresses (Common address Fax Function Min. A5 (Statement) - Max. A3 (L MMR, MR, MH, Yes / Yes (Fax System 12 x 2 units Consumable TK-7130: 20,000 pages MK-7129: 60 Platen Co DP-7140: 50 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scann PF-791: 500 sheets x2 (A4/Letter); AK-740: Paper Exit Path for Finisher; DF-7120: 1,0 PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter Fax Sys Internet I Card Authent IB- IB-37 (802.11 b/g/n/Wii	rover SSL; Scan to USB; TWAIN Scan; WSD Scan list), 500 groups (Group address list) Ist (Optional) Ist (Ist (Ist (Ist (Ist (Ist (Ist (Ist (