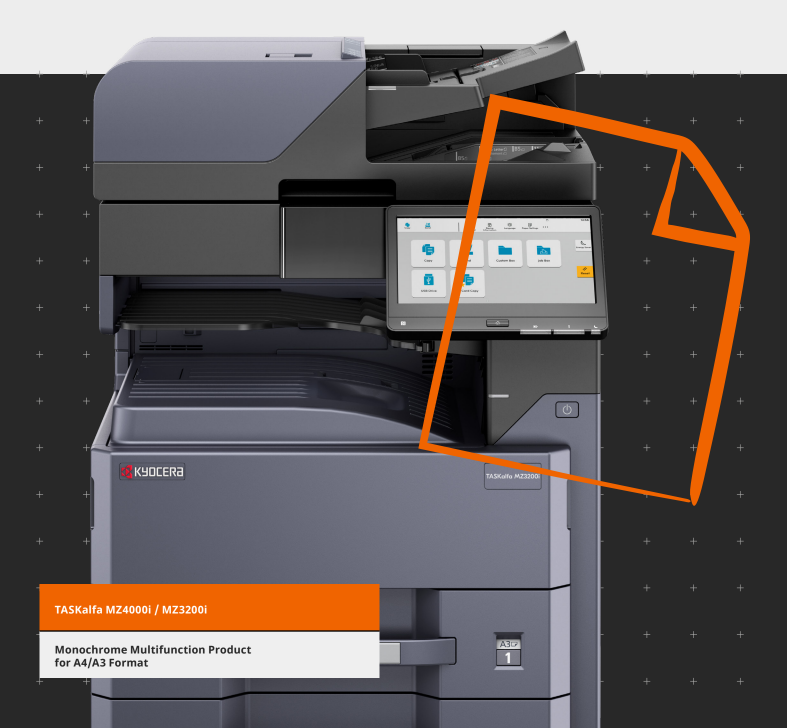
🤇 КУОСЕКА

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

2

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.

Level Up Your Productivity

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.

Set up of "Scan to Folder"

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.

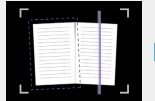
Fault Isolation Function

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.



Tilt correction

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

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 display.



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.



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 and stapling, with optional punch unit.



MT-730(B) Mailbox for DF-791.



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

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



PH-7C Punch unit for DF-7120/DF-791.

В 1



+ PAPER FEEDER

PF-791 Double 500-sheet paper feeder.



+ 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 EEE802.11a/bg/n/ac, and allows use of infrastructure mode andWi-Fi Direct at the same 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.

PF-810 1,500 sheets x 2 rows paper feeders set.



IB-50

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

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.



Resolution 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) Image Type Mode Text, Photo, Text + Photo Transmission Type Scan to SMB; Scan to E-mail; Scan to FTP or TP over SSL; Scan to USB; TWAIN Scan; WSD Scan Address Storage 2,000 addresses (Common address list), 500 groups (Group address list) Original Size Fax Functions (Optional) Original Size MMR, NA, S (Statement) - Max, A3 (Ledger), Banner paper: 1600mm Coding Method / Transmission Speed MMR, NR, MH, JBIG / 33.6kbps G3 FAX / Network FAX / Dual FAX / Internet FAX Yes /Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTP Consumation TK-7130: 20.000 pages TK-7230: 35.000 pages Maintenance Kit MK-7129: 600.000 pages TK-7230: 35.000 pages Platen Cover DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheet Sone-path Duplex Scanning Type; DP-7160: 320 sheet Sone-path Duplex Scanning Type; DP-7140: 50 sheets x (A4/Letter) Finsher AK-740: Paper Exit Path for Finsher; DF-731: 3.000 sheets x (A4/Letter) FAK: 200 sheets Sneet; SH-12: Staple for DF-791: 3.00 sheets Finsher; PH-7C: Punch Unit; MT-730(B): 70 shielts x 2 (A4/Letter) Finsher AK-740: Paper Exit Path for				Main Spec	ifications	
Wate product of a strain	Model			TASKalfa MZ3200i	TASKalfa MZ4000i	
Prefaces (A) Second Prefaces (A) ManaC (Can P) Second Prefaces (A) ManaC (Can P) ManaC (C				Copy, Print, Scar	n, Fax (Optional)	
Prior Second Bargen <td< th=""><th colspan="3"></th><th colspan="2"></th></td<>						
Saming spacemaps interpretained and provided and prov	CPU		ARM A53 1.6GHz			
Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monitor (Second Partie) Bilder (Free) Monitor (Second Partie) Monitor (Second Partie) Monito		Simplex (Mono)		32 ppm	40 ppm	
Automatic P) Part B0			Simplex	50/50) ipm	
Notice of the second	Automatic DP)	DP) United Duplex 16/16 ipm		ipm		
Attentistip Verwardson Diple Attentistic 30000 Specid (Corr) Simple attention (Corr) Simple attention (Corr) Simple attention (Corr) 30000 Specid (Corr) Simple attention (Corr) Simple attention (Corr) Simple attention (Corr) 30000 Specid (Corr) Simple attention (Corr) Simple attention (Corr) Simple attention (Corr) SS0/100 Copacity End attention (Corr) Simple attention (Corr) Simple attention (Corr) SS0/100 Copacity End attention (Corr) Simple attention (Corr) Simple attention (Corr) SS0/100 Copacity End attention (Corr) Simple attention (Corr) Simple attention (Corr) SS0/100 Copacity End attention (Corr) Simple attention (Corr) Simple attention (Corr) Simple attention (Corr) End attention (Corr) Simple attention (Corr) Simple attention (Corr) Simple attention (Corr) End attention (Corr) Simple attention (Corr) Simple attention (Corr) Simple attention (Corr) End attention (Corr) Simple attention (Corr) Simple attention (Corr) Simple attention (Corr) End attention (Corr) Simple attention (Corr) Simpl			Simplex	80/80) ipm	
idia program imageimageimageStatistic del par. ed.Statistic del par. ed.Statistic del par. ed.Statistic del par. ed.Pare capacityImageStatistic del par. ed. <tr< th=""><th></th><th>(Mono/Color)</th><th></th><th></th><th colspan="2">48/48 ipm</th></tr<>		(Mono/Color)			48/48 ipm	
Mathem Description Description SSM PDD Capacity 32.562 Bound off 20.566, RED SSM PDD Capacity Standard 2.5.550 Montex (Enclosed) Paper Capacity Maximum Cascette Maximum Automa Data Automa Data Automa Data Automa Data Paper Capacity Maximum Cascette Maximum Automa Data Operation Maximum Automa Data Automa Data Automa Data Operation Maximum Automa Data Automa Data Automa Data Operation Maximum Automa Data Automa Data Automa Data Operation Maximum Figure Science Automa Data Automa Data Operation Maximum Automa Data Automa Data <th></th> <th colspan="2"></th> <th colspan="2">100/100 ipm</th>				100/100 ipm		
Staylind yeard y lange, TP Optimized yeard	200 day Dural Casar (Manual Calar)		200/200 ipm			
Weinig Time Image: Second Seco	Memory					
Part age of the second seco						
Part cancer Maintain Construction Construction Part Site Construction Min. Add - Max. Ad Ledger / Construction Part Weight Construction Part Add Add Add Add Add Add Add Add Add Ad						
Page Size Searce (Second Control Page Weight) Control Page Weight (Page Page Page Page Page Page Page Page	Paper Capacity					
Paper Notight Int r Min. ARI: Max. All Ladger) Pager Weight Casset Gestet Ges						
Apprent Weight Gessret 0 0.6 sector 0 Outgui Capacity 220 sloces 1-00 dnets 5-00 dnets	Paper Size					
Paper Weight MeT 64.9.2% gm/m Duplex Printing Paper textex AS AL longer: Paper medis AS AL longer: Paper textex AS AL longer: Paper medis AS AL longer: Paper textex AS AL Longer: P						
Diple Frinting Tigen size ASF AJ (segner Paper weight 60-1 big/mi Output Capacity 235 sheets 49 sheets (subt finer job Segnator) face.down Output Capacity 001 mol. Goor Restance finit touch screen panel Dimension (V x 0 x H) (Main UT 01 mol. Goor Restance finit touch screen panel Operation (V x 0 x H) (Main UT 05 mol. Goor Restance finit touch screen panel Standard Screen Panel 00000 (vielss Standard Screen Panel 000000 (vielss Standard Screen Panel 00000 (vielss Standard Screen Panel 00000 (vielss Standard Screen Panel 00000 (vielss Comport Canange Panel 00000 (vielss Standard Screen Panel 00000 (vielss Comport Canange Panel 00000 (vielss Standard Screen Panel 000000000000000000000000000000000000	Paper Weight					
Orapp Capetry 249 hears - 90 hearts - 90 hearts of Min Long Job Spannal Oracionan Control Parel 101 hind Color Relistance film toxis Sciene panel Dimension (VX S x H) (Main Unit) Aprex. 54 tg Control Parel Spannal Not Sciene Scie	МРТ					
Control Pen 910 inch (olior Resistance film touch screen panel) Dimension (W x 0 x H) (Main Um) → 0 954mm x 664mm x 664m						
Dimension (W x D x H) (Main Unit) Vergits (Lain U						
Weight (Main Unit) opport. Skip Power Cossumption (Senard configuration) CoOW or less Security Lender Security CoOW or less Singer Security Coop Size (Mark Security Lender Security L		in Unit)				
Perce Gog//Frint Mode 500W or less 600W or less (Standar Configuration) Standar Mode 100W or less 100W or less Standar Configuration Gog//Frint Mode 66.081(A) 67.081(A) 67.081(A) Standar Mode Gog//Frint Mode 66.081(A) Grint Mode 62.081(A) Security randards Component Test lapphyling for ISD/TESTS40E RA12 certification on policion, LEE2 200.2, HCD-PP, FIPS 102 Min. A6R- Max. A1 Ledger(J Rodow, With Alliance) Copy Size / Resolution / Multiple Copy Min. A6R- Max. A1 Ledger(J Rodow, With Alliance) Security and and 236s- a-400s (Nt Step) Test Copy Time 4.2 seconds 3.5 seconds 2.5 seconds Copy Size / Resolution / Multiple Copy PRESCEIBLE PLEIG (PLEIG, PLE, MLPR) Test Size / DO aver Size / DD aver Size /		in onic)				
Power Consumption Integr 5 aver a constraint of the second Standard configure of the second Standard configu	weight (wain onit)	Conv/Print Mode				
Isanaar configuration interry 2 Cogy/Print Mode Gog/Print Mod						
Nation Ecorry is 033383 Gogy/Print Mode 66.00B(A) 67.00B(A) 1303383 Stand-by Mode 43.00 43.00 Security tandards Common Criteria (pplying for ISO//ECIS400 8.412 certification application). IEEE 2600.2, IRCD-PP, FIPS 14 Corry Economic Terteria (pplying for ISO//ECIS400 8.412 certification application). IEEE 2600.2, IRCD-PP, FIPS 14 Corp Start (Participant Participant Partiteripant Participant Participant Partiteripant Pa	(Standard configuration)					
Sign290*** Stand-by Mode 438(A) Security randra's Common Criteria (applying for ISO/ECIS408 EAL2 certification application), IEEE 2600.2, HCD-PF, FP 54 Certification StandardS WHQ, APPrink, Morpia, Wi-F, Alliane Copy Size / Resolution / Multiple Copy MAR-Max, A3 (ladge/T, 600 × 600 dpl / 1-999 First Copy Time 4.3 seconds 3.6 seconds Zoom Rato Manual 2.55 + 400 % (th Step) Resolution Manual 2.55 + 400 % (th Step) First First Copy Time 9.600 Equivalent x 600 dpl 1.200 x 1.200 dpl PD Print Functions (Standard) 4.3 seconds Encryption Communications PRESCRIBE, FCI 6/L1-6e, PCL-5kU, KP0L3 (PostScript 3-compatible), PSD, 600 x 50, MPAR 5, PSD, FDP Direct Print, PPI First Print Quit Time 4.9 seconds 4.2 seconds Encryption Communications USB 30 Super Speed USB x1; 10008AST-17(00ASET-17(0) USB. FSD, FDP Direct Print, PPI Net Yace VSB 30 Super Speed USB x1; 10008AST-17(00ASET-17(0) USB. FSD, FDP Direct Print, PPI Standard USB 30 Super Speed USB x1; 10008AST-17(00ASET-17(0) USB. FSD, FDP Direct Print, PPI Net Yace Standard USB Memory Printing Standard Net Yace						
Security tandards Common Criteria (applying for ISO/IECTS408 EA22 errtification application), IEEE 2600.2, HCD-PP, FIPS 14 Certification Standards Certification Standards Composition Standard Composition						
Certification Standards Certification Standards Certification Standards Certification Standards Certification Standards Certification Standards Coop Size / Resolution / Multiple Coop Size / Resolution / Multiple Coop Min. ASR - Max. ASI (Ledger) / 600 x 600 dpi / 1-999 First Coop Size / Resolution / Manual Coop Size / Resolution / Size Coop Pine First Certification Standard Coop Size / Resolution / Size Coop Pine First Certification Standard Coop Size / Resolution / Size Coop Pine Pine Pine First Pine Coop Pine First Pine / Pine First Pine / Pine First Pine Pine Pine Pine Pine Pine Pine Pine	Security tandards	otana og mode				
Copy Size / Resolution / Muliple Copy Min. ARR- Max. A3 (Ledger) / 100 x 600 dpl / 1-9999 First Copy Time A.3 seconds 3.6 seconds Zoom Ratio Manual 25% - 400% (1% Step) Print Functions (Standard) A.3 seconds 3.6 seconds Resolution Manual 25% - 400% (1% Step) 7000 Flow Print Functions (Standard) Manual 25% - 400% (1% Step) 7000 Flow Resolution 9.000 Flow 9.000 Flow 9.000 Flow 9.000 Flow 9.000 Flow PDL Print Functions (Standard) 4.9 seconds 4.2 seconds 4.2 seconds Encryption Communications Ipse: HTTPS, IDAP over SSL, SMP over SSL, PDP over SSL, SMP3 10008ASE T/1008ASE T/1						
Copy Size / Resolution / Wulkiple Copy Min. AGR - Max. A3 (Ledget / 600 x 600 dpl / 1-999) First Copy Time 0.3 seconds 3.5 seconds Coom Ratio Manual 0.5 seconds 3.6 seconds Resolution 9.600 Equivalent x 600 ppl / 1.200 x 1.200 x 1.000 dpl PRESCRIBE, PCLS (PCLS, PCLXL), PCNL (PORSCRIPT 3-000 xPDR, PS, DPD Porcer Print, PPR Pol PRESCRIBE, PCLS (PCLS, PCLXL), PCNL (PORSCRIPT 3-000 xPDR, PS, DPD Porcer Print, PPR First Print Our Time 0.900 Equivalent x 600 xPD Porcer SSL, PDP Or err SSL, SNMP3 Interface USB3.0 Super Speed USB x1; 1000ASCFT/100BASCTT/100BASCT X-1 USB Host Interface (USB Host) x6; MNF ToKS X, KUIX x2 USB Memory Printing USB3.0 Super Speed USB x1; 1000ASCT X/100BASCT X-1 USB Host Interface (USB Host) x6; MNF ToKS X, KUIX x2 USB Memory Printing Scan functional Standard USB Memory Printing 0.800pi x 300dpi (Default), 200dpi x 100dpi x 00dpi x 600dpi x 00dpi x 00						
First Copy Time 4.3 seconds 3.6 seconds Zoom Ratio Manual 25% - 40% (1% Step) Resolution 25% - 40% (1% Step) Resolution 9.600 Equivalent x 600 dpl; 1.200 x1.200 dpl PDL PRESCRIBE, PCL6 (PCL-5e, PCL XL), XPDL3 (PostScript 20 compatible), XPS, OpenXPS, PDE Direct Print, PPR First Print Out Time 4.9 seconds 4.2 seconds Encryption Communications Ipsec, HTTPS, LDAP over SSL, SMTP over SSL, SMMP var SSL	Copy Size / Resolution / Mu	ultiple Copy				
Zoom Ratio Manual 25% - 400% (1% Step) Print Functions Chandard) Print functions Chandard) Resolution 9,00 Equivalent x 600 dpi: 1200 t,1200 dpi PDL PRESCRIBE, PCLS (PCLSC), PCLXU), KPDL3 (PostScript 3 compatible), XPS. OpenXPS, PDF Direct Print, PPA First Print Out Time 4,9 seconds 4.2 seconds Encryption Communication 1psec, HTTPS, LDAP over SSL, STP over SSL, FPP over SSL, STP over SSL						
Resolution Print Functions (Standard) Resolution 9:600 Equivalent x 400 obj; 1:200 x 1:200 dpl PDL PRESCRIBE, PCEE (PCEE (PCE		Manual				
Resolution 9,600 Equivalent x 600 dpi; 1,200 x 1,200 dpi PDL PESCRIBE, PCL6 (PCL-Se, PCL4), KPD.3 (PostStrp: 13 compatible), KPS, OpenXPS, PD Pinet Print, PPA First Print Out Time 4,9 seconds 4,2 seconds Encryption Communications Ipsec, HTTPS, IDAP over SSL, MPP over SSL, POP over SSL, SNM PA Interface USB8.05 Super-Speed USB x1; 1000BASET, 7100BASET x1; USB Host Interface (USB Host) x4; NFC TAG x1, eUUD x2 USB Memory Printing Scan Functions (Standard) Color Selection Color; Grayscale; Black & White Resolution 300dpi x 300dpi (Default), 200dpi x 200dpi x 100dpi, 60dpi a, 60dpi x 400dpi x 400dpi x 400dpi x 200dpi x 1200dpi (Standard) File Format TIFF, JPES, XPS, OpenXPS, PDF (MMR //PG compression PDF, Seerchable PPP (Sption)), MS Office file(Option) File format Scan to Email; Scan to FTM or FTT Pever S1; Scan to USB; TWAIN Scan; WSD Scan Address Storage 2,000 addresse (Gromon address list), S00 groups (Group address list) Original Size Gate Statement) - Max, A3 Ledger), Banner paper: 1600mm Golding Method / Transmiston Speed Min. A5 (Statement) - Max, A3 Ledger), Banner paper: 1600mm Golding Method / Transmiston Speed TYF:170: 20.000 pages File Forcesor TYF:170: 20.000 pages File Forcesor TYF:170: 20.000 pages Gate Statement Procesor TYF:270: 50.000 spages File format TYF:170: 20.000 p						
PDL PRESCRIBE, PCL6 (PCL-Se, PCL-XL), KPDL3 (PostScript 3 compatible), XPS, OpenXPS, PDF Direct Print, PPA First Print Out Time 4.3 seconds 4.2 seconds Encryption Communications Ipsec, HTTPS, LDAP over SSL, SMP Over SSL, FTP over SSL, SMP v3 Interface USB3.0 Super-Speed USB x1; 100BASE-TX; 10BASE-TX; USB Host interface (USB Host) x4; NFC TAG x1, eKUI0 x2 USB Memory Printing Constrained over SSL, SMP over SMP over SSL, SMP over SSL, SMP over SSL, SMP over SSL, SM	Resolution					
Encryption Communications Ipsec, HTTPS, LDAP over SSL, SMP over SSL, FTP over SSL, SMP4 over S	PDL					
Interface USB3.0 Super-Speed USB x1; 1000BASE-Tx1/10BASE-Tx1/ USB Host interface (USB Host) x4; NFC TAG x1, eKUD x2 USB Memory Printing Standard Mobile Application Standard Mobile Application KYOCERA Mobile Print, MyPanel, Print Service Plugin Color Selection Color; Grayscale, Black & White Resolution 300dpi x 300dpi (Default), 200dpi x 200dpi z 00dpi x 600dpi x 400dpi x 200dpi z 200dpi z 00dpi x 600dpi x 400dpi x 200dpi z 200dpi z 200dpi z 00dpi x 600dpi x 400dpi x 200dpi x 200dpi z 200dpi z 00dpi x 600dpi x 400dpi x 200dpi z 200dpi z 200dpi z 00dpi x 600dpi x 400dpi x 200dpi z 200dpi z 200dpi z 200dpi z 00dpi x 600dpi x 400dpi x 200dpi z 200dpi x 200dpi z 200d	First Print Out Time			4.9 seconds	4.2 seconds	
Interface NFC TAG X1, eKUID x2 USB Memory Printing Standard Mobile Application KYOCERA Mobile Print, MyPanel, Print Service Plugin Color Selection Can Functions (Standard) Color Selection Color, Grayscale; Black & White Resolution 300dpi x 300dpi (Default), 200dpi x 100dpi, 600dpi x 600dpi x 400dpi x 400	Encryption Communication	ns		Ipsec, HTTPS, LDAP over SSL, SMTP over	SSL, POP over SSL, FTP over SSL, SNMPv3	
Interface NFC TAG X1, eKUID x2 USB Memory Printing Standard Mobile Application KYOCERA Mobile Print, MyPanel, Print Service Plugin Color Selection Can Functions (Standard) Color Selection Color, Grayscale; Black & White Resolution 300dpi x 300dpi (Default), 200dpi x 100dpi, 600dpi x 600dpi x 400dpi x 400				USB3.0 Super-Speed USB x1: 1000BASE-T/100BASE-	TX/10BASE-T x1: USB Host interface (USB Host) x4:	
Mobile Application KYOCERA Mobile Print, My-Hint Service Plugin Color Selection Scan Functions Standard Color Selection Solution Resolution Solution Solution Solutin Solutin Solution Solution Solution Solutin Solution	Interface					
Sear Function Scan Function Color Selection Color; Grayscale; Black & White Resolution 300dpi x 300dpi (Default), 200dpi x 200dpi, 200dpi x 600dpi, 400dpi x 400dpi, 200dpi x 400dpi x 40	USB Memory Printing			Stan	dard	
Color Selection Color; Grayscale; Black & White Resolution 300dpi x 300dpi (Default), 200dpi x 200dpi x 200dpi x 100dpi, 600dpi x 600dpi x 400dpi x 200dpi x 400dpi x 200dpi x 1200dpi x 1200dpi x 1200dpi x 1200dpi x 1200dpi x 1200dpi x 100dpi x Graver WAIN driver File Format TIFF, JPEG, XPS, Open/KMR / JPG compression / High-compression PDF, Searchable PDF (Option). Image Type Mode Text, Photo, Text + Photo Transmission Type Scan to SMB; Scan to E-mail; Scan to FTP or FTP over SSL; Scan to USB; TWAIN Scan; WSD Scan Address Storage 2,000 addresses (Common address list), 500 groups (Group address list) Original Size Min. AS (Statement) - Max. A3 (Ledger), Banner paper: 1600mm Coding Method / Transmission Speed Min. AS (Statement) - Max. A3 (Ledger), Banner paper: 1600mm Gaf FAX / Network FAX / Dual FAX / Internet FAX Yes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTP Ganer Kit TK-7130: 20,000 pages TK-7230: 35,000 pages Platen Cover Platen Cover Type E DP.7160: 500 - Dotto path Suplex Scanning Type: DP.7160: 520 sheets RADF Type: DP.7150: 140 sheets RADF Type: DP.7160: 320 sheets Sone-path Duplex Scanning Type: DP.7160: 320 sheets Sone-path Duplex Scanning Type: DP.7170: 320 sheets Sone-path Duplex Scanning Type: DP.71710: 320 sheets Sone-path Duplex Scanning Type: TH-72	Mobile Appilcation			KYOCERA Mobile Print, MyPanel, Print Service Plugin		
a300dpi x 300dpi (Default), 200dpi x 100dpi, 200dpi x 600dpi x 400dpi , 200dpi x 40 resolution 300dpi x 300dpi (Default), 200dpi x 100dpi, 200dpi x 600dpi x 400dpi , 200dpi x 40 resolution TIFF, JPEG, XPS, OpenXPS, PDF (MMR / JPC compression / High-compression PDF, Searchable PDF (Option)), MS Office file(Option) reasonission Type Scan to SMB; Scan to E-mail; Scan to TFP or FP over SSL; Scan to USB; TWAIN Scan; WSD Scan Address Storage 2,000 addresses (Common address list), S00 groups (Group address list) Original Size Min. AS (Statement) - Max. A3 (Ledger), Banner paper: 1600mm Coding Method / Transmission Speed MMn. MA, JBIG / 33, 6kbps G3 FAX / Network FAX / Dual FAX / Internet FAX Yes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTP Consumables & Options TK-7130: 20,000 pages TK-7230: 35,000 pages Platen Cover Platen Cover Type E DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7150: 320 sheets One-path Duplex Scanning Type; Paper Feeder PF-791: 500 sheets x2 (Ad/Letter); PF-810: 1,500 sheets x2 (Ad/Letter) FH-791: 500 sheets x2 (Ad/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; DF-7120: Sheel for DF-711:				Scan Functions (Standard)		
Resolution 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) Image Type Mode Text, Photo, Text + Photo Transmission Type Scan to SMB; Scan to E-mail; Scan to FTP or FTP over SSL; Scan to USB; TWAIN Scan; WSD Scan Address Storage 2,000 addresses (Common address list), 500 groups (Group address list) Original Size Fax Functions (Optional) Original Size Office Statement) - Max. A3 (Ledger), Banner paper: 1600mm Coding Method / Transmission Speed MIR. A5 (Statement) - Max. A3 (Ledger), Banner paper: 1600mm Coding Method / Transmission Speed MIR. AF (Statyster 12 x 2 units required) / T.37, T.37 DirectSMTP Toner Kit TK-7130: 20,000 pages TK-7230: 35,000 pages Platen Cover Platen Cover Type E DD-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheet One-path Duplex Scanning Type: DP-7160: 320 sheet SOne-path Duplex Scanning Type: DP-7160: 320 sheet SONe-path Duplex Scanning Type: DP-7160: 320 sheets One-path Duplex Scanning Type: DP-7170: 320 sheets SONe-path Duplex Scanning Type: DP-7161: 320 sheet SONE-path Duplex Scanning Type: DP-7161: 320 she	Color Selection			Color; Grayscale; Black & White		
File Format TIFF, JPEG, XPS, OpenXPS, PDF (MMR/ JPG compression / High-compression PDF, Searchable PDF (Option), MS Office file(Option) Image Type Mode Text, Photo, Text + Photo Transmission Type Scan to SMB; Scan to E-mail; Scan to FTP or FTP over SSL; Scan to USB; TWAIN Scan; WSD Scan Address Storage 2,000 addresses (Common address list), 500 groups (Group address list) Original Size Fk Functions (Optional) Original Size Min. A5 (Statement) - Max. A3 (Ledger), Banner paper: 1600mm Coding Method / Transmission Speed Min. A5 (Statement) - Max. A3 (Ledger), Banner paper: 1600mm Coding Method / Transmission Speed MMR, MR, MH, JBIG / 33.6kbp G3 FAX / Network FAX / Dual FAX / Internet FAX Yes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTP Toner Kit TK-7130: 20,000 pages TK-7230: 35,000 pages Platen Cover Platen Cover Type E Document Processor DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scanning Type: DP-7160: 320 sheets One-path Duplex Scanning Type: DP-7160: 320 sheets One-path Duplex Scanning Type: DP-7160: 320 sheets One-path Duplex Scanning Type: DP-7161: 320 sheets One-path Duplex Scanning Type: DP-7161: 320 sheets One-path Duplex Scanning Type: DP-7161: 320 sheets Screer: SH-12: Staple for DF-791: 3,000 sheets Finisher: PH-7C: Punch Unit; MT-730(B): 7 bins Malbox Sorter: SH-12: Staple for DF-791: 3,000 sheets Finisher: PH-7C: Punch Unit; MT-730(B): 7	Perclution			300dpi x 300dpi (Default), 200dpi x 200dpi , 200dpi x 100dpi, 600dpi x 600dpi , 400dpi x 400dpi , 200dpi x 400dp		
File Format Searchable PDF (Option)), MS Office file(Option) Image Type Mode Text, Photo, Text + Photo Transmission Type Scan to SMB; Scan to E-mail; Scan to FTP or FTP over SSL; Scan to USB; TWAIN Scan; WSD Scan Address Storage 2,000 addresses (Common address list), 500 groups (Group address list) Original Size Min. A5 (Statement) - Max. A3 (Ledger), Banner paper: 1600mm Coding Method / Transmission Speed MMR, MR, MH, JBIG / 33.6kbps G3 FAX / Network FAX / Dual FAX / Internet FAX Yes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTP Conserver Consumables & Options Platen Cover TK-7130: 20,000 pages Platen Cover Platen Cover Type E Document Processor DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7150: 320 sheets Consuming Type; DP-7170: 320 sheets Consuming Type; DP-7170: 320 sheets Scanning Type; DP-7170: 320 sheets Consuming Type; DP-7120: 1,000 sheets x2 (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets x2 (A4/Letter) Fax System AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets x2 (A4/Letter) Fax System AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets X2 (A4/Letter) Fax System AK-740: Paper Exit Path				1200dpi x 1200dpi (Only TWAIN driver and WIA driver)		
Image Type Mode Text, Photo, Text + Photo Transmission Type Scan to SMB; Scan to E-mail; Scan to FTP over SSL; Scan to USB; TWAIN Scan; WSD Scan Address Storage 2,000 addresses (Common address list), 500 groups (Group address list) Original Size Fax Functions (Optional) Original Size MMR, MR, MH, JBIG / 33.6kbps G3 FAX / Network FAX / Dual FAX / Internet FAX Yes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTP Consumable & Options Maintenance Kit TK-7130: 20,000 pages Platen Cover Platen Cover DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7150: 320 sheets One-path Duplex Scanning Type; DP-7150: 320 sheets Con-path Duplex Scanning Type; DP-7150: 320 sheets Con-path Duplex Scanning Type; DP-7150: 320 sheets Con-path Duplex Scanning Type; DP-7150: 320 sheets X (A4/Letter); PF-810: 1,500 sheets X (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; OF-791: 501 sheets Finisher; OF-791: 501 sheets Scanning Type; DP-7150: 320 sheets Con-path Duplex Scanning Type; DP-7150: 320 sheets Con-p	File Format					
Transmission TypeScan to SMB; Scan to E-mail; Scan to FTP over SSL; Scan to USB; TWAIN Scan; WSD ScanAddress Storage2,000 addresses (Common address list), 500 groups (Group address list)Original SizeMin. A5 (Statement) - Max. A3 (Ledger), Banner paper: 1600mmCoding Method / Transmission SpeedMMR, MR, MH, JBIG / 33.6kbpsG3 FAX / Network FAX / Dual FAX / Internet FAXYes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTPConsumables & OptionsToner KitToner KitTK-7130: 20,000 pagesPlaten CoverPlaten Cover Type EDocument ProcessorDP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7170: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets One-path Duplex Scanning Type; DP-7120: 1,000 sheets x 2 (A4/Letter)FinisherAK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets x 2 (A4/Letter)FinisherFax System 12 TAX: System 12 Turent FAXCard AuthenticationCard Authentication Kit(B)						
Address Storage 2,000 addresses (Common address list), 500 groups (Group address list) Address Storage Eax Functions (Optional) Original Size Min. A5 (Statement) - Max. A3 (Ledger), Banner paper: 1600mm Coding Method / Transmission Speed MMR, MR, MH, JBIG / 33.6kbps G3 FAX / Network FAX / Dual FAX / Internet FAX Yes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTP Consumables & Options Consumables & Options Toner Kit TK-7130: 20,000 pages Maintenance Kit Platen Cover Type E Document Processor DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7150: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets One-path Duplex Scanning Type; DP-7160: 320 sheets One-path Duplex Scanning Type; With double paper feeding detector Paper Feeder PF-791: 500 sheets x2 (A4/Letter); PF-810: 1,500 sheets x2 (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; DF-791: 3,000 sheets Finisher; PH-72: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791: Shou sheet SP-7120: Taple for						
Image: constraint of the sector of the se						
Original Size Min. A5 (Statement) - Max. A3 (Ledger), Banner paper: 1600mm Coding Method / Transmission Speed MMR, MR, MH, JBIG / 33.6kbps G3 FAX / Network FAX / Dual FAX / Internet FAX Yes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTP Consumables & Options Toner Kit TK-7130: 20,000 pages Maintenance Kit MK-7129: 600,000 pages Platen Cover Platen Cover Type E Document Processor DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scanning Type; DP-7160: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets Cone-path Duplex Scanning Type; DP-7170: 320 sheets Cone-path Duplex Scanning Type; DP-7170: 320 sheets Cone-path Duplex Scanning Type; DP-7170: 320 sheets x 2 (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets x 2 (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; DF-791: 3,000 sheets Finisher; PH-702: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791: Staple for DF-791: 2 Fax System Internet FAX Card Authentication Card Authentication Kit(B)	Address Storage					
Coding Method / Transmission SpeedMMR, MR, MH, JEIG / 33.6kbpsG3 FAX / Network FAX / Dual FAX / Internet FAXYes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTPG3 FAX / Network FAX / Dual FAX / Internet FAXYes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTPToner KitTK-7130: 20,000 pagesMaintenance KitTK-7130: 20,000 pagesPlaten CoverPlaten CoverDocument ProcessorDP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scanning Type; DP-7160: 320 sheets One-path Duplex Scanning Type; PF-810: 1,500 sheets x 2 (A4/Letter)Paper FeederPF-791: 500 sheets x 2 (A4/Letter)FinisherAK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; DF-791: 3,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791: Staple for DF-791: Staple for DF-791: Staple for DF-791: Sta						
G3 FAX / Network FAX / Dual FAX / Internet FAX Yes / Yes (Fax System 12 x 2 units required) / T.37, T.37 DirectSMTP Consumable Consumable Toner Kit TK-7130: 20,000 pages Maintenance Kit MK-7129: 60,000 pages Platen Cover Platen Cover Document Processor DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scanning Type; DP-7160: 320 sheets One-path Duplex Scanning Type; DP-7170: 1,500 sheets x2 (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,500 sheets X2 (A4/Letter) Fix System AK-740: Paper Exit Path for Finisher; DF-7120: 1,500 sheets Finisher; DF-791: 3,000 sheets Finisher; PH-70: PH-70: PUnch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791: 3,000 sheets Finisher; DF-791: 5,000 sheets Finisher; DF-791: 3,000 sheets Finisher; DF-791: 5,000 sheets Finisher; DF-791: 3,000 sheets Finisher; DF-791: 3,000 sheets Finisher; DF-791: 3,000 sheets Finisher; DF-		alon Cross d				
Image: Section of the section of t						
Toner Kit TK-7130: 20,000 pages TK-7230: 35,000 pages Maintenance Kit MK-7129: 600,000 pages Platen Cover Platen Cover Document Processor DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets One-path Duplex Scanning Type; Paper Feeder PF-791: 500 sheets x2 (A4/Letter); PF-810: 1,500 sheets x2 (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; DF-791: 3,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791: Shallo for DF-791: State for DF-791: State for DF-791: Shallo for DF-791: Shallo for DF-791: State for DF-791: Shallo for DF-791: Shallo for DF-791: State for DF-791: Shallo for DF-791: Shallo for DF-791: Shallo for DF-791: Shallo for DF-791: Shallo for DF-791: Shallo for DF-791: Shallo for D	GS FAX / NETWORK FAX / Du	ai FAX / Internet FAX	^			
Maintenance Kit MK-7129: 600,000 pages Platen Cover Platen Cover Type E Document Processor DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets One-path Duplex Scanning Type; Paper Feeder PF-791: 500 sheets x2 (A4/Letter); PF-810: 1,500 sheets x2 (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; DF-791: 3,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791; SH-10: Staple for DF-7120 Fax System Fax System 12 Internet FAX Internet FAX Kit(A) Card Authentication Card Authentication Kit(B)	Toner Kit				•	
Platen Cover Platen Cover Type E Document Processor DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets One-path Duplex Scanning Type with double paper feeding detector Paper Feeder PF-791: 500 sheets x2 (A4/Letter); PF-810: 1,500 sheets x2 (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; DF-791: 3,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791: Staple for DF-7120 Fax System Fax System 12 Internet FAX Internet FAX Kit(A) Card Authentication Card Authentication Kit(B)						
Document Processor DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scanning Type; DP-7170: 320 sheets One-path Duplex Scanning Type with double paper feeding detector Paper Feeder PF-791: 500 sheets x2 (A4/Letter); PF-810: 1,500 sheets x2 (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; DF-791: 3,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791: SH-10: Staple for DF-7120 Fax System Fax System 12 Internet FAX Internet FAX Kit(A) Card Authentication Card Authentication Kit(B)						
Paper Feeder PF-791: 500 sheets x2 (A4/Letter); PF-810: 1,500 sheets x2 (A4/Letter) Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; DF-791: 3,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791; SH-10: Staple for DF-7120 Fax System Fax System 12 Internet FAX Internet FAX Kit(A) Card Authentication Card Authentication Kit(B)			DP-7140: 50 sheets RADF Type; DP-7150: 140 sheets RADF Type; DP-7160: 320 sheets One-path Duplex Scanning Type;			
Finisher AK-740: Paper Exit Path for Finisher; DF-7120: 1,000 sheets Finisher; DF-791: 3,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791; SH-10: Staple for DF-7120 Fax System Fax System 12 Internet FAX Internet FAX Kit(A) Card Authentication Card Authentication Kit(B)						
Finisher PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791; SH-10: Staple for DF-7120 Fax System Fax System 12 Internet FAX Internet FAX Kit(A) Card Authentication Card Authentication Kit(B)	Paper Feeder			PF-791: 500 sheets x2 (A4/Letter); F	PF-810: 1,500 sheets x2 (A4/Letter)	
Internet FAX Internet FAX Kit(A) Card Authentication Card Authentication Kit(B)				PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; SH-12: Staple for DF-791; SH-10: Staple for DF-7120		
Card Authentication Card Authentication Kit(B)	Fax System			Fax Sys	tem 12	
	Internet FAX			Internet F	AX Kit(A)	
Circhit Ethornot Board	Card Authentication					
				IB-50		
Wireless LAN Interface IB-37 (802.11 b/g/n/Wireless LAN/WiFi Direct)	Gigabit Ethernet Board					
Embedded OCR Scan Extension Kit(A)	Wireless LAN Interface			IB-37 (802.11 b/g/n/Wir	eless LAN/WiFi Direct)	
Storage Device HD-15: HDD 320GB, HD-16: HDD 1TB	Wireless LAN Interface Embedded OCR			IB-37 (802.11 b/g/n/Wir Scan Exten	eless LAN/WiFi Direct) sion Kit(A)	
Numeric Key Pad NK-7120	Wireless LAN Interface Embedded OCR Storage Device			IB-37 (802.11 b/g/n/Wir Scan Exten HD-15: HDD 320GE	eless LAN/WiFi Direct) sion Kit(A) 8, HD-16: HDD 1TB	

Kyocera Document Solutions has championed innovative technology since 1934. We enable our customers to turn information into knowledge, excel at learning and surpass others. With professional expertise and a culture of empathetic partnership, we help organizations put knowledge to work to drive change.

KYOCERA Document Solutions Asia Limited

13/F, Mita Centre, 552-566 Castle Peak Road, Tsuen Wan, N.T., Hong Kong Tel : +852-2496-5678 / Fax: +852-2610-2063



www.kyoceradocumentsolutions.asia

KYOCERA Document Solutions does not warrant that any specifications mentioned will be error-free. Specifications are subject to change without notice. Information is correct at time of going to press. All other brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged. © 2021 KYOCERA Document Solutions Asia Limited.