

# Smarter Working Made Simple



# 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.



#### With the TASKalfa 7054ci series you get:

#### **User-friendly interface**

Tablet-like functionality makes life easier. No more frustration at the printer!

#### Fast print and scan speeds

Get the documents you want when you need them and watch your productivity soar.

#### Smart and scalable solutions

Get your team working as one with solutions that help workflows run smoothly and efficiently.

#### Devices you can rely on

Kyocera devices are built to last the test of time. Get ready to say goodbye to costly downtime!

#### **Optimal security**

With in-depth security capabilities, you can be rest assured that your confidential data is safe with Kyocera.

# **Outstanding Image Quality**

The TASKalfa 7054ci series gives you incredible image quality and outstanding colors with high resolution and superior image processing.



# **Delivers realistic image** with high resolution

Provides printing resolution of 1,200dpi. You will enjoy sharp, detailed print results even in fine lines and small characters, giving your image a bright and vivid impression along with the realistic texture.

# **Impressive quality even** for repeated copies

Reduces the color difference with accurate color matching when digital copying, and also avoids quality degradation during repeated photocopying.

#### Stable print quality



Keeps the stability of color performance, no matter for the 1st page or the 1,000th or more.

#### **Beautiful contrast**



Provides a better contrast with incredible deep blacks.

#### **High gloss**



Performs a glossy finishing on images.

# **Artificial Intelligence**

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.

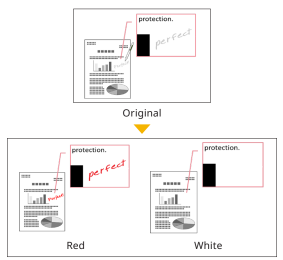
With our latest AI technology, the TASKalfa 7054ci series enables users to emphasize or overwrite the handwritten parts of a document without changing the format or image when scanning. Moreover, users can now avail to the AI-powered Super Resolution function which helps breathe new life and enhanced quality into low-resolution photos and logo images.



### **Future-proof your business!**

### **New Handwriting tool**

The enhancement handwriting tool creates major advances in the user experience, making it easier to add better emphasis or highlight handwritten notes on a document, or to remove them altogether. The implications of this include: time saved, reduced waste (no need to reprint documents), and a greater capacity to share information. This could be especially useful in education, where scanning documents and note-taking are inevitable. Physical copies of documents can be shared, distributed, and written on, all while saving a lot of time and printing costs.



Detect and change handwriting color

## **Super Resolution feature**

With the new AI functionalities, there's no need to invest extra time and effort to improve low resolution images. The KX printer driver supports the 'Super Resolution' function that compares information from images that already exist online, identifying and converting low-resolution images to higher resolution, creating slick, professional looking output. Pixelated images are smoothed to create more attractive and neater documents and visuals, ultimately this results in a better looking product that communicates more effectively, particularly beneficial for marketing materials where there are major demands for high-quality production.





# **Redefining Usability**

Less confusion means less errors. With the TASKalfa 7054ci you get a user interface that minimizes confusion and maximizes your capabilities, so that you can allocate more time to your other business operations.

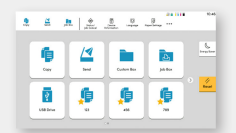
Equipped with a **10.1-inch resistive display**, the new series boasts an **intuitive and easy-to-use**, **full-color touch panel**, while offering fast and simple access to a wide range of document management functions including HyPAS applications. Meanwhile, hardware keys are minimized, and users can enjoy a seamless transition between the user interfaces while using the **tablet-like display**.

The TASKalfa 7054ci combines a **simple**, **slick and fresh design with gesture-based operations**. With a clear emphasis on important information and easy to understand icons, users can enjoy a hassle-free printing experience.

## Fewer pains. More gains.

#### Meet the new interface

With standard colours and intuitive icons, carrying out tasks at the printer has never been easier.



#### Simple

Standardized icons and graphics makes it easy to navigate the interface.



#### **Intuitive**

Emphasize important information and use gestures to select target items.



#### **Efficient**

Work quicker with less steps along with quick-switch settings.



# **Productivity You Can Rely On**

To drive your productivity, two key areas must be addressed: Optimized printer performance and downtime. **The TASKalfa 7054ci series does both.** With the high print speed and Kyocera's reputation of highly reliable products, the TASKalfa 7054ci series delivers exceptional quality without the wait.

# Re-energize the way you work.



#### **Prevention > Cure**

Seamless scan to folder set up, easy tilted documents correction, and staple detection ensures your team can continue to work at full velocity.



#### **Performance Upgrades**

Compared to its predecessor, the TASKalfa 3554ci offers close to a 10% increase in print speeds (35 ppm) while paper capacity has been boosted by 18.5% to 320 sheets.



#### **Enhanced Fault Isolation Function**

When a failure occurs in the MFP, only functions related to the failure are disabled, meaning other functions can be used after restarting, thus reducing user downtime.

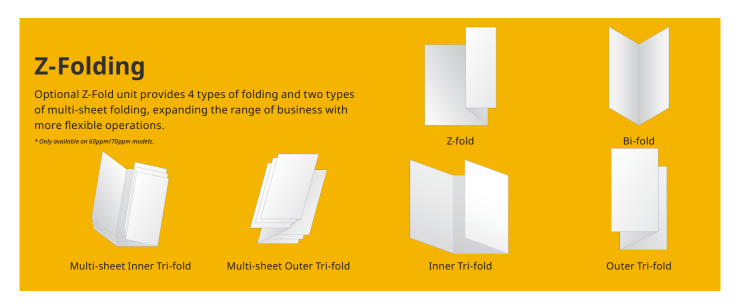


#### **Multi Cropping**

Quickly and efficiently scan multiple receipts or business cards to digitize the data at once. Users can subsequently save each document separately in the relevant folder.

# **Enhanced Function for Scanning, Printing and Copying**

In addition to high-speed printing, the Taskalfa 7054ci series boosts your productivity with a variety of output styles. Booklet binding, Z-folding, stapling, punching, etc. can be processed automatically by using a Z-Fold Unit or Inserter with Finisher.



# **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



Auto save by page or file

#### **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



Tilt correction

## 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.



#### **Multi inserter**

You can add two types of paper as cover paper or insert paper. In addition, by combining options such as saddle stitch, inner Tri-fold, and inner fold, you can perform a variety of post processing that increases the value of printed materials. This makes it possible to create a wide variety of booklets with covers and simple catalogs.





Protect Your Business Against

**New Security Threats** 

Cyberthreats soar during periods of disruption. Today is no different.

Are you happy to leave the fate of your valuable documents and data to chance? With the TASKalfa 7054ci series, you don't have to run the risk.

The TASKalfa 7054ci series provide enhanced device and document security that address not only today's challenges, but the challenges of tomorrow as well. Security starts from the ground up and Kyocera ensures your data; your device and your network are always protected.

The following are just some of the standout security features of the TASKalfa 7054ci series:



# 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, recognising its commitment to the highest standards of information security management across the business.

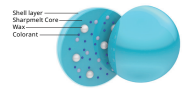
# **Environment**

At Kyocera, we are committed to doing the right thing as a human being. We work hand in hand with our customers and partners so that they get the solutions they need while we collectively reduce our overall carbon footprint. The new TASKalfa 7054ci series marks another important step in this strategy.

Equipped with ARM A53 (Quad Core) 1.6GHz CPU's to improve overall performance, energy consumption during sleep mode has been significantly reduced from 0.7W to 0.4-0.5W for both devices. Not only does this help boost your eco-credentials, you also save on your energy bills!

# Use of eco-friendly toner originally developed by Kyocera

The use of nano-particle structure micro toner reduces the burden on the environment. Our exclusive formula does not include use of organic solvents, but only requires a very small amount of water during the production. The toner can be attached to the paper at low temperature, reducing the power consumption during printing.



# Reusing emptied toner cartridges

The emptied black toner cartridge can be used as a container for wasted toner, which does not only reduces the generation of waste but also reduces the costs while saving resources.

# Minimize standby power consumption

Reducing standby power consumption for printers and multifunction devices in offices is also one of the important environmental issue. Our exclusive power-saving controller minimizes the standby power in sleep mode without compromising your business operation and productivity.



#### **TEC reduction**

Equipped with an advanced energy-saving controller, the power consumption during sleep mode is able to be controlled at about 0.4W-0.5W.

Work more efficiently while reducing your carbon footprint.



				Main Specificat						
Model Main Function			TASKalfa 2554ci	TASKalfa 3554ci	TASKalfa 4054ci	TASKalfa 5054ci	TASKalfa 6054ci	TASKalfa 7054ci		
Writing Method			Copy, Print, Scan, Fax (Optional)  Semiconductor Laser							
CPU					ARM A53	1.6GHz				
Print Speed (A4) (Mono/Color)			25/25 ppm	35/35 ppm	40/40 ppm	50/50 ppm	60/60 ppm	70/70 ppm		
Scanning Speed (A4) 300dpi	DP-7140	Simplex Duplex		0 ipm 6 ipm	-		-			
		Simplex		3 ipin	80 ip	 pm				
Scanning Speed (A4) 300dpi	DP-7150	Duplex	48 ipm							
Scanning Speed (A4) 300dpi Dual Scan DP-7160 Duplex		100 ipm 137 ipm 200 ipm 274 ipm								
Consider Consider Advanced in the Consider Consi		Simplex		00 ipm	274 ipm 137 ipm					
Scanning Speed (A4) 300dpi Dual Scan with Duplex Feed Detection DP			200 ipm 274 ipm							
Memory		Standard 4GB (Max. 4GB)								
SSD/HDD Capacity Stable Time (From the mainnower ON)		SSD 32GB (Standard) / HDD 320GB or 1TB (Optional)         SSD 64GB (Standard) / HDD 320GB or 1TB (Optional)           18 seconds         17 seconds         26 seconds								
Stable Time (From the mainpower ON)		18 seconds 17 seconds 26 seconds  2 x 500 sheets (Cassette) + 150 sheets (MPT) (A4 / Letter size or less equivalent to 80 g/m2)								
Paper Capacity Standard		2 x 500 sheets (cassette) * 150 sheets (MPT) (A4 / Letter size or less equivalent to 64 g/m2)  2 x 600 sheets (Cassette) + 165 sheets (MPT) (A4 / Letter size or less equivalent to 64 g/m2)								
Maximum		7,150 sheets (Main Unit + 2 x 1,500 sheets PF-7150 x1 + 3,000 sheets PF-7120 x1 + MPT)								
Paper Size Cassette MPT		Min. A6R - Max. SRA3(320mm x 450mm); Cassette 1 Min. A6R - Max. A4R (Legal)  Min. A6R - Max. SRA3(320mm x 450mm) & Banner Print (1,220mm x 304.8mm)								
	Cassette			MIII. AGK -	52~300		x 304.6mm)			
Paper Weight Cassette MPT				52~300g/m2 ; Banner	-					
Duplex Printing					Min. A6R - Max. SRA3(320mm					
Output Capacity					x. 500 sheets + 100 sheets face					
Control Panel  Dimension (W x D x H) (Main Unit)			10.1 inch resi	istive touch panel	602mm x 665n		itance touch panel			
Weight (Main Unit)			Appr	rox. 90 kg	002HIIII X 005H		ox. 95 kg			
	Copy/Print	Mode	450W	590W	660W	780W	990W	1,140W		
Power Consumption (Standard configuration)	Stand-by M			40W			45W			
	Energy Sav				0.5)	W		1		
Noise (ISO7779/ ISO9296)	Copy/Print (Mono/Colo		66dB/67dB	68dB/69dB	70dB/70dB	71dB/71dB	73dB/73dB	74dB/74dB		
1307270)	Stand-by M				35d	iB				
			Copy Functions (Standard)							
Copy Size					Max. A3 (Ledger) - Mi					
Resolution  First Capy Time (Mane (Color)			6.4/9.5 cocondo	1	anning: 600 x 600 dpi ; Writing:		1	4 seconds		
First Copy Time (Mono/Color)  Zoom Ratio	Manual		6.4/8.5 seconds 5.3/7.0 seconds 4.5/5.9 seconds 3.7/4.8 seconds 3.4/4.4 seconds 25% - 400% (1% per Step)							
Multiple Copy			2.37 чило (та рег элер) 1 - 9,999							
			Print Functions (Standard)							
Resolution					1,200 x 1,200 dpi ; 4,800 eq					
PDL & Emulation First Print Out Time (Mono/Color)			7.0/9.2 seconds	5.9/7.7 seconds	L, PCL 5c), KPDL3 (Postscript 3 5.1/6.5 seconds	4.3/5.4 seconds	3.8/5.1 seconds	3.7/5.0 seconds		
Supported Protocol			TCP/IP(IPv4/IPv6), Bonjour							
Operating System Supported			Windows 8.1/10, Windows Server 2012/2012 R2/2016/2019,							
			Mac OS X(10.9~), Google Chrome OS							
Interface			Ethernet (1000Base-T/100Base-TX/10Base-T)x1, USB 3.0x1, USB Host Interface (USB Host)x4, NFC TAGx1							
Original size			Scan Functions (Standard)  Table: Max. A3 (Ledger)  DP: Max. A3 (Ledger) - Min. A6R (DP-7140 is A5R)  Banner: Max. 1,900mm							
Resolution			600 x 600 dpi, 400 x 400 dpi, 300 x 300 dpi, 200 x 200 dpi, 200 x 100 dpi, 200 x 400 dpi							
File Format					PS, PDF (MMR/JPG compressio	on/High-compression PDF),				
			Searchable PDF (Optional), MS Office file(Optional)							
Image Type Mode			Text, Photo, Text + Photo, Text (Fine Line) SMB (Version 3.0), SMTP, FTP, FTPoverSSL, USB,							
Send Method			SMB (Version 3.0), SMTP, FTP, FTPoverSSL, USB, TWAIN Source (Network), WIA Driver (Network), DFS, DSM							
Address Storage			2,000 addresses (Common address list), 500 groups (Group address list)							
Original Size			Fax Functions (Optional)  Max. A3 (Ledger) - Min. A6R (StatementR), Banner: 1,600mm							
Coding Method			Max. A3 (Ledger) - Min. A6K (Statementr), Banner: 1,600mm MMR, MR, MH, JBIG							
Transmission Speed			33.6 kpbs							
Transmission Time			Less than 3 sec. (With JBIG)							
Memory			170MB Options							
			Options  DP-7150: 140 sheets RADF Type; DP-7140: 65 sheets RADF Type (TASKalfa 2554ci / TASKalfa 3554ci only); DP-7160: 320 sheets One-path Duplex Scanning Type;							
Document Processor			DP-7170: 320 sheets One-path Duplex Scanning Type with double paper feeding detector							
Paper Feeder			PF-7140: 500 sheets x 2; PF-7150: 1,500 sheets x 2 (A4/Letter); PF-7120: 3,000 sheets Large capacity side deck (A4/Letter)							
Finisher		DF-7100: Inner Finisher *No support for 70ppm; AK-7110: Attachment Kit; DF-7120: 1,000 sheets Finisher; DF-7140: 4,000 sheets Finisher with 65 sheets Staple; DF-7150: 4,000 sheets Finisher with 100 sheets Staple; PH-7C: Punch Unit for DF-7120/DF-7140/DF-7150; PH-7120: Punch Unit for DF-7100; MT-730(B): 7 Bin Mailbox for DF-7140; JS-7110: Inner Job Separator; IS-7100**: Inserter Unit; ZF-7100**: Defiding Unit; BF-730: Booklet Folder for DF-7140; BF-9100: Booklet Folder for DF-7140; SH-10: Staple for DF-7150; SH-10: Staple for DF-7120/DF-7120/BF-730/BF-9100; SH-12: Staple for DF-7140; SH-14: Staple for DF-7150								
Fax System			Fax System 12							
Internet FAX			Internet FAX Kit(A)							
Card Authentication			Card Authentication Kit(B)							
Gigabit Ethernet Board Wireless LAN Interface				IB-37 (Wi-Fi 2.4 GHz/5 GHz m	IB-5 ulti-band support) / IB-38 (Wi-		for Indonesia. Bandladech	only		
Storage Device					HD-15: HDD 320GB			<u> </u>		
Embedded OCR					Scan Extens					
Banner Paper Tray			Banner Guide 10							
Numeric Key Pad					NK-7	120				
						120 0 (B)				

Model			Main Specifications TASKalfa 5004i	TASKalfa 6004i	TASKalfa 7004i				
Main Function			IASKalla 50041	Copy, Print, Scan, Fax (Optional)	IASKAIIA /UU4I				
Writing Method			Semiconductor Laser						
СРИ				ARM A53 1.6GHz					
Print Speed (A4)			50 ppm	60 ppm	70 ppm				
Scanning Speed (A4) 300dpi	DP-7150	Simplex		80 ipm					
	Duplex DP-7160 Simplex Duplex Simplex			48 ipm					
Scanning Speed (A4) 300dpi Dual Scan			137 ipm 274 ipm						
Scanning Speed (A4) 300dpi Dual			137 ipm						
Scan with Duplex Feed Detection DP				274 ipm					
Memory			Standard 4GB (Max. 4GB)						
SSD/HDD Capacity			SSD 64GB (Standard) / HDD 320GB or 1TB (Optional)						
Stable Time (From the mainpower ON)			17 seconds						
Burney State Control	Standard		2 x 500 sheets (Cassette) + 150 sheets (MPT) (A4 / Letter size or less equivalent to 80 g/m2) 2 x 600 sheets (Cassette) + 165 sheets (MPT) (A4 / Letter size or less equivalent to 64 g/m2)						
Paper Capacity	Maximum		7,150 sheets (Main Unit + 2 x 1,500 sheets PF-7150 x1 + 3,000 sheets PF-7120 x1 + MPT)						
Cassette		Min. A6R - Max. SRA3(320mm x 450mm); Cassette 1 Min. A6R - Max. A4R (Legal)							
aper Size MPT		Min. AGR - Max. SRA3(320mm x 450mm) & Banner Print (1,220mm x 304.8mm)							
Paper Weight	Cassette			52~300g/m2					
Paper Weight MPT				52~300g/m2 ; Banner paper 136~163g/m					
Duplex Printing			Paper size: Min. A6R - Max. SRA3(320mm x 450mm) ; Paper weight: 60~256g/m2						
Output Capacity			Max. 500 sł	neets + 100 sheets face-down with Inner	Job Separator				
Control Panel Dimension (W x D x H) (Main Unit)				10.1inch Capacitance touch panel 602mm x 665mm x 790mm					
Weight (Main Unit)				Approx. 83 kg					
	Copy/Print	Mode	660W	770W	805W				
Power Consumption (Standard configuration)	Stand-by N	Mode		40W					
,	Energy Sav			0.4W					
Noise (ISO7779/ ISO9296)	Copy/Print		71dB	73dB	74dB				
	Stand-by N	Mode		35dB					
Copy Size			May	Copy Functions (Standard) imum A3 (Ledger) - Minimum A6R (Stater	montP)				
Resolution			Scanning: 600 x 600 dpi ; Writing: 1200 x 1200 dpi multiple value						
First Copy Time			3.7 seconds		seconds				
Zoom Ratio	Manual		25% - 400% (1% per Step)						
Multiple Copy			1 - 9,999						
				Print Functions (Standard)					
Resolution PDL & Emulation			1,200 x 1,200 dpi; 4,800 equivalent x 1,200 dpi level  PRESCRIBE, PCL6 (PCL-XL, PCL 5e), KPDL3 (Postscript 3 compatible), XPS, OpenXPS, PDF Direct Print Ver. 2.0						
			4.3 seconds	T .	Ť				
First Print Out Time				3.8 seconds	3.7 seconds				
Supported Protocol			4.5 Seconds	3.8 seconds TCP/IP(IPv4/IPv6), Bonjour	3.7 seconds				
Supported Protocol									
				TCP/IP(IPv4/IPv6), Bonjour					
Supported Protocol			Window	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9~), Google Chrome OS t-TX/10Base-T)x1, USB 3.0x1, USB Host In	2016/2019,				
Supported Protocol  Operating System Supported			Window	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9~), Google Chrome OS v-TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard)	2016/2019,				
Supported Protocol  Operating System Supported			Window Ethernet (1000Base-T/100Base	TCP/IP(IPv4/IPv6), Bonjour  s 8.1/10, Windows Server 2012/2012 R2//2 Mac OS X(10.9~), Google Chrome OS  -TX/10Base-TJX1, USB 3.0x1, USB Host In  Scan Functions (Standard)  Table: Max. A3 (Ledger)  : Max. A3 (Ledger) - Min. A6R (DP-7140 is	2016/2019, terface (USB Host)x4, NFC TAGx1				
Supported Protocol  Operating System Supported  Interface  Original Size			Window Ethernet (1000Base-T/100Base	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2//2 Mac OS X(10.9~), Google Chrome OS t-TX/10Base-TJx1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) t: Max. A3 (Ledger) - Min. A6R (DP-7140 is Banner: Max. 1,900mm	2016/2019, terface (USB Host)x4, NFC TAGx1 ASR)				
Supported Protocol  Operating System Supported  Interface			Window  Ethernet (1000Base-T/100Base  DP  600 x 600 dpi, 400 x 4	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2//2 Mac OS X(10.9-), Google Chrome OS -TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) - Min. A6R (DP-7140 is Banner: Max. 1,900mm	2016/2019, terface (USB Host)x4, NFC TAGx1 ASR) x 100 dpi, 200 x 400 dpi				
Supported Protocol  Operating System Supported  Interface  Original Size			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x ×  TIFF, JPEG, XPS, OpenXPS, PDF	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2//2 Mac OS X(10.9~), Google Chrome OS t-TX/10Base-TJx1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) t: Max. A3 (Ledger) - Min. A6R (DP-7140 is Banner: Max. 1,900mm	2016/2019, terface (USB Host)x4, NFC TAGx1  ASR) x 100 dpi, 200 x 400 dpi on PDF), PDF/A-2, Encrypted PDF,				
Supported Protocol Operating System Supported Interface Original Size Resolution			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x ×  TIFF, JPEG, XPS, OpenXPS, PDF	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS -TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) ': Max. A3 (Ledger) Min. AGR (DP.7140 is Banner: Max. 1,900mm 100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200 (MMR/JPG compression/High-compressi	ASR)  x 100 dpi, 200 x 400 dpi on PDFJ, PDF/A-2, Encrypted PDF, tional)				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode			Window Ethernet (1000Base-T/100Base DF 600 x 600 dpi, 400 x 4 TIFF, JPEG, XPS, OpenXPS, PDF Sea	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS -TX/10Base-TJx1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) : Max. A3 (Ledger) - Min. A6R (DP-7140 is Banner: Max. 1)900mm 100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200 (MMR/I)PG compression/High-compression- trabel PDF (Optional), MS Office file(Optional), MS Office file(Optiona	2016/2019, terface (USB Host)x4, NFC TAGx1  ASR) x 100 dpi, 200 x 400 dpi on PDFJ, PDF/A-2, Encrypted PDF, tional)				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x  TIFF, JPEG, XPS, OpenXPS, PDF Sea  SA TWAIN	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS -TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) -Max. A3 (Ledger) -Min. A6R (DP.7140 is Banner: Max. 1,900mm 100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200 (MMR/I)PG compression/High-compression- trable PDF (Optional), MS Office file(Op Text, Photo, Text + Photo, Text (Fine Line MB (Version 3.0), SMTP, FTP, FTPoverSSL, Source (Network), WIA Driver (Network),	ASR)  x 100 dpi, 200 x 400 dpi on PDF), PDF/A-2, Encrypted PDF, tolonal)  USB, DFS, DSM				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x  TIFF, JPEG, XPS, OpenXPS, PDF Sea  SA TWAIN	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS -TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) - Max. A3 (Ledger) - Min. A6R (DP-7140 is Banner: Max. 1.900mm - Min. A6R (DP-7140 is Banner: Max. 1.900mm - Min. More Min. M	ASR)  x 100 dpi, 200 x 400 dpi on PDF), PDF/A-2, Encrypted PDF, tolonal)  USB, DFS, DSM				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x <  TIFF, JPEG, XPS, OpenXPS, PDF Sea  Sh TWAIN  2,000 address:	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS -TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) -Max. A3 (Ledger) -Min. A6R (DP.7140 is Banner: Max. 1,900mm 100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200 (MMR/I)PG compression/High-compression- trable PDF (Optional), MS Office file(Op Text, Photo, Text + Photo, Text (Fine Line MB (Version 3.0), SMTP, FTP, FTPoverSSL, Source (Network), WIA Driver (Network),	ASR)  x 100 dpi, 200 x 400 dpi on PDFJ, PDF/A-2, Encrypted PDF, tional)  b) USB, DFS, DSM oup address list)				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x <  TIFF, JPEG, XPS, OpenXPS, PDF Sea  Sh TWAIN  2,000 address:	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS t-TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) 1: Max. A3 (Ledger) Min. A6R (DP.7140 is Banner: Max. 1,900mm 100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200 (MMR/JPG compression/High-compre	ASR)  x 100 dpi, 200 x 400 dpi on PDFJ, PDF/A-2, Encrypted PDF, tional)  b) USB, DFS, DSM oup address list)				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x <  TIFF, JPEG, XPS, OpenXPS, PDF Sea  Sh TWAIN  2,000 address:	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS -TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) : Max. A3 (Ledger) - Min. A6R (DP.7140 is Banner: Max. 1,900mm 100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200 (MMR/JPG compression/High-compressiorchable PDF (Optional), MS Office file(Optional), MS Office file(Optional)	ASR)  x 100 dpi, 200 x 400 dpi on PDFJ, PDF/A-2, Encrypted PDF, tional)  b) USB, DFS, DSM oup address list)				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x <  TIFF, JPEG, XPS, OpenXPS, PDF Sea  Sh TWAIN  2,000 address:	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9~), Google Chrome OS 2-TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) 1: Max. A3 (Ledger) Min. A6R (DP-7140 is Banner: Max. 1-900mm 100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200 (MMR/JPG compression/High-compre	ASR)  x 100 dpi, 200 x 400 dpi on PDFJ, PDF/A-2, Encrypted PDF, tional)  b) USB, DFS, DSM oup address list)				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x <  TIFF, JPEG, XPS, OpenXPS, PDF Sea  Sh TWAIN  2,000 address:	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS t-TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) t: Max. A3 (Ledger) Min. A6R (DP-7140 is Banner: Max. 1900mm 100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200 (MMR/JPG compression/High-compres	ASR)  x 100 dpi, 200 x 400 dpi on PDFJ, PDF/A-2, Encrypted PDF, tional)  b) USB, DFS, DSM oup address list)				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x <  TIFF, JPEG, XPS, OpenXPS, PDF Sea  Sth TWAIN 2,000 address  Max. A3	TCP/IP(IPv4/IPv6), Bonjour  s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS  t-TX/10Base-T)x1, USB 3.0x1, USB Host In  Scan Functions (Standard)  Table: Max. A3 (Ledger)  t: Max. A3 (Ledger) - Min. A6R (DP-7140 is Banner: Max. 1.900mm  100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200  (MMR/JPG compression/High-compressirchable PDF (Optional), MS Office file(Optional), MS Office file(Optional)  [Ledger] - Min. A6R (StatementR), Banner MMR, MH, JBIG  33.6 kpbs  Less than 3 sec. (With JBIG)  170MB  Options	ASR)  x 100 dpi, 200 x 400 dpi on PDF), PDF/A-2, Encrypted PDF, tional) e) USB, DFS, DSM oup address list) :: 1,600mm				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time			Window Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x  TIFF, JPEG, XPS, OpenXPS, PDF Sea  Sh TWAIN 2,000 address:  Max. A3	TCP/IP(IPv4/IPv6), Bonjour s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS t-TX/10Base-T)x1, USB 3.0x1, USB Host In Scan Functions (Standard) Table: Max. A3 (Ledger) t: Max. A3 (Ledger) Min. A6R (DP-7140 is Banner: Max. 1900mm 100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200 (MMR/JPG compression/High-compres	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  USB, DFS, DSM  oup address list)  1: 1,600mm				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time Memory			Window Ethernet (1000Base-T/100Base  DP  600 x 600 dpi, 400 x 4  TIFF, JPEG, XPS, OpenXPS, PDF Sea  Sh TWAIN 2,000 address  Max. A3  DP-7150: 140 sheets F DP-7170: 320 sheets Or	TCP/IP(IPv4/IPv6), Bonjour  s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS  -TX/10Base-T)x1, USB 3.0x1, USB Host In  Scan Functions (Standard)  Table: Max. A3 (Ledger)  Table: Max. A3 (Ledger)  Table: Max. A3 (Ledger)  Max. A3 (Ledger) - Min. A6R (DP-7140 is Banner: Max. 1900mm  MO dpi, 300 x 300 dpi, 200 x 200 dpi, 200  (MMR/I)PG compression/High-com	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  USB, DFS, DSM  oup address list)  1: 1,600mm				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time Memory Document Processor			### Window  Ethernet (1000Base-T/100Base  DF  600 x 600 dpi, 400 x 4  TIFF, JPEG, XPS, OpenXPS, PDF Sea  Sh TWAIN  2,000 address:  Max. A3  DP-7150: 140 sheets F  DP-7170: 320 sheets or  PF-7140: 500 sheets x 2; PF-7150: 1,500  DF-7100: Inner Finisher *No su	TCP/IP(IPv4/IPv6), Bonjour  ss 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9~), Google Chrome OS  -TX/10Base-Tjx1, USB 3.0x1, USB Host In  Scan Functions (Standard)  Table: Max. A3 (Ledger)  -Max. A3 (Ledger) - Min. A6R (DP-7140 is  Banner: Max. 1,900mm  100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200  (MMR/IPG compression/High-compressi-  rchable PDF (Optional), MS Office file(Opi  Text, Photo, Text + Photo, Text (Fine Line  AB (Version 3.0), SMTP, FTP, FTPoverSSL,  Source (Network), WIA Driver (Network),  es (Common address list), 500 groups (Gr  Fax Functions (Optional)  (Ledger) - Min. A6R (StatementR), Banner  MMR, MR, MH, JBIG  33.6 kpbs  Less than 3 sec. (With JBIG)  170MB  Options  AADF Type; DP-7160: 320 sheets One-pathe-path Duplex Scanning Type with doubl  Sheets x 2 (A4/Letter); PF-7120: 3,000 sh	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi on PDF), PDF/A-2, Encrypted PDF, tional)  USB, DFS, DSM oup address list)  1,600mm  1 Duplex Scanning Type; le paper feeding detector eets Large capacity side deck (A4/Letter)  It: DF-7120: 1,000 sheets Finisher:				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time Memory Document Processor			DP-7150: 140 sheets F DP-7170: 120 sheets V 2; PF-7150: 1,500 DF-7100: Inner Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 0,000 sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 7,500 Sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 7,500 Sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7100*: 2 Folding Unit; B Colding	TCP/IP(IPv4/IPv6), Bonjour  s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS  -TX/10Base-T)x1, USB 3.0x1, USB Host In  Scan Functions (Standard)  Table: Max. A3 (Ledger)  Table: Max. A3 (Ledger)  Table: Max. A3 (Ledger)  Max. A3 (Ledger) - Min. A6R (DP-7140 is Banner: Max. 1)900mm  MO dpi, 300 x 300 dpi, 200 x 200 dpi, 200  (MMR/JPG compression/High-com	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  USB, DFS, DSM  oup address list)  1,600mm  Duplex Scanning Type: le paper feeding detector eets Large capacity side deck (A4/Letter)  it; DF-7120: 1,000 sheets Finisher; ats Finisher with 100 sheets Staple; unch Unit for DF-7100; r; IS-7100**: Inserter Unit; Dis Booklet Folder for DF-7150;				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time Memory Document Processor Paper Feeder			DP-7150: 140 sheets F DP-7170: 120 sheets V 2; PF-7150: 1,500 DF-7100: Inner Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 0,000 sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 7,500 Sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 7,500 Sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7100*: 2 Folding Unit; B Colding	TCP/IP(IPv4/IPv6), Bonjour  ss 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10,9~), Google Chrome OS	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  USB, DFS, DSM  oup address list)  1,600mm  Duplex Scanning Type: le paper feeding detector eets Large capacity side deck (A4/Letter)  it; DF-7120: 1,000 sheets Finisher; ats Finisher with 100 sheets Staple; unch Unit for DF-7100; r; IS-7100**: Inserter Unit; Dis Booklet Folder for DF-7150;				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time Memory  Document Processor Paper Feeder Finisher  Fax System Internet FAX			DP-7150: 140 sheets F DP-7170: 120 sheets V 2; PF-7150: 1,500 DF-7100: Inner Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 0,000 sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 7,500 Sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 7,500 Sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7100*: 2 Folding Unit; B Colding	TCP/IP(IPv4/IPv6), Bonjour  s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9~), Google Chrome OS	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  USB, DFS, DSM  oup address list)  1,600mm  Duplex Scanning Type: le paper feeding detector eets Large capacity side deck (A4/Letter)  it; DF-7120: 1,000 sheets Finisher; ats Finisher with 100 sheets Staple; unch Unit for DF-7100; r; IS-7100**: Inserter Unit; Dis Booklet Folder for DF-7150;				
Supported Protocol Operating System Supported Interface  Original Size  Resolution File Format  Image Type Mode Send Method Address Storage  Original Size Coding Method Transmission Speed Transmission Time Memory  Document Processor Paper Feeder  Finisher  Fax System Internet FAX Card Authentication			DP-7150: 140 sheets F DP-7170: 120 sheets V 2; PF-7150: 1,500 DF-7100: Inner Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 0,000 sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 7,500 Sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7104: 7,500 Sheets Finisher W PH-7C; Punch Unif M: T30(B; 7 Bin Milbox 2; PF-7100*: 2 Folding Unit; B Colding	TCP/IP(IPv4/IPv6), Bonjour  TCP/IP(IPv4/IPv6), Bonjour  s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS  **TX/10Base-T)x1, USB 3.0x1, USB Host In  Scan Functions (Standard)  **TXA10Base-T)x1, USB 3.0x1, USB Host In  Scan Functions (Standard)  **TXA10Base-T)x1, USB 3.0x1, USB Host In  Scan Functions (Standard)  **Max. A3 (Ledger) - Min. A6R (DP-7140 is Banner: Max. 1.900mm  100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200  (MMR/JPG compression/High-compressio	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  USB, DFS, DSM  oup address list)  1,600mm  Duplex Scanning Type: le paper feeding detector eets Large capacity side deck (A4/Letter)  it; DF-7120: 1,000 sheets Finisher; ats Finisher with 100 sheets Staple; unch Unit for DF-7100; r; IS-7100**: Inserter Unit; Dis Booklet Folder for DF-7150;				
Supported Protocol Operating System Supported Interface  Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time Memory  Document Processor Paper Feeder Finisher  Fax System Internet FAX Card Authentication Gigabit Ethernet Board			### DP-7150: 140 sheets F DP-7150: 1500 sheets v2; PF-7160: 1500 sheets v2; PF-7150: 1500 DF-7100: Inner Finisher *ho su DF-71040: 4,000 sheets Finisher w PH-7c; Punch Unit M MIN Milko SH-10: Staple for DF-7100/DF-3    Windows	TCP/IP(IPv4/IPv6), Bonjour  TCP/IP(IPv4/IPv6), Bonjour  ss 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9~), Google Chrome OS	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  DISB, DFS, DSM  oup address list)  1,600mm  Duplex Scanning Type: le paper feeding detector eets Large capacity side deck (A4/Letter) tt; DF-7120: 1,000 sheets Staple; unch Unit for DF-7100; r; IS-7100**: Inserter Unit; Dis Booklet Folder for DF-7150; F-7140; SH-14: Staple for DF-7150				
Supported Protocol Operating System Supported Interface  Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time Memory  Document Processor Paper Feeder Finisher  Fax System Internet FAX Card Authentication Gigabit Ethernet Board Wireless LAN Interface			### DP-7150: 140 sheets F DP-7150: 1500 sheets v2; PF-7160: 1500 sheets v2; PF-7150: 1500 DF-7100: Inner Finisher *ho su DF-71040: 4,000 sheets Finisher w PH-7c; Punch Unit M MIN Milko SH-10: Staple for DF-7100/DF-3    Windows	TCP/IP(IPv4/IPv6), Bonjour  TCP/IP(IPv4/IPv6), Bonjour  s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS  -TX/10Base-TJx1, USB 3.0x1, USB Host In  Scan Functions (Standard)  Table: Max. A3 (Ledger)  -Max. A3 (Ledger) - Min. A6R (DP-7140 is  Banner: Max. 1)900mm  100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200  (MMR/IPG compression/High-compression- trabele PDF (Optional), MS Office file(Optional), MS Office fil	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  DISB, DFS, DSM  oup address list)  1,600mm  Duplex Scanning Type: le paper feeding detector eets Large capacity side deck (A4/Letter) tt; DF-7120: 1,000 sheets Staple; unch Unit for DF-7100; r; IS-7100**: Inserter Unit; Dis Booklet Folder for DF-7150; F-7140; SH-14: Staple for DF-7150				
Supported Protocol Operating System Supported Interface Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time Memory  Document Processor Paper Feeder Finisher  Fax System Internet FAX Card Authentication Gigabit Ethernet Board			### DP-7150: 140 sheets F DP-7150: 1500 sheets v2; PF-7160: 1500 sheets v2; PF-7150: 1500 DF-7100: Inner Finisher *ho su DF-71040: 4,000 sheets Finisher w PH-7c; Punch Unit M MIN Milko SH-10: Staple for DF-7100/DF-3    Windows	TCP/IP(IPv4/IPv6), Bonjour  TCP/IP(IPv4/IPv6), Bonjour  ss 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9~), Google Chrome OS	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  DISB, DFS, DSM  oup address list)  1,600mm  Duplex Scanning Type: le paper feeding detector eets Large capacity side deck (A4/Letter) tt; DF-7120: 1,000 sheets Staple; unch Unit for DF-7100; r; IS-7100**: Inserter Unit; Dis Booklet Folder for DF-7150; F-7140; SH-14: Staple for DF-7150				
Supported Protocol Operating System Supported Interface  Original Size Resolution File Format Image Type Mode Send Method Address Storage Original Size Coding Method Transmission Speed Transmission Time Memory  Document Processor Paper Feeder Finisher  Fax System Internet FAX Card Authentication Gigabit Ethernet Board Wireless LAN Interface Storage Device			### DP-7150: 140 sheets F DP-7150: 1500 sheets v2; PF-7160: 1500 sheets v2; PF-7150: 1500 DF-7100: Inner Finisher *ho su DF-71040: 4,000 sheets Finisher w PH-7c; Punch Unit M MIN Milko SH-10: Staple for DF-7100/DF-3    Windows	TCP/IP(IPv4/IPv6), Bonjour  TCP/IP(IPv4/IPv6), Bonjour  s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9~), Google Chrome OS  -TX/10Base-TJx1, USB 3.0x1, USB Host In  Scan Functions (Standard)  Table: Max. A3 (Ledger)  -Max. A3 (Ledger) - Min. A6R (DP-7140 is  Banner: Max. 1,900mm  100 dpi, 300 x 300 dpi, 200 x 200 dpi, 200  (MMR/I)PG compression/High-compression-  trabelle DPF (Optional), MS Office file(Op)  Text, Photo, Text + Photo, Text (Fine Line  AB (Version 3.0), SMTP, FTP, FTPoverSSL,  Source (Network), WIA Driver (Network),  es (Common address list), 500 groups (Gr  Fax Functions (Optional)  (Ledger) - Min. A6R (StatementR), Banner  MMR, MR, MH, JBIG  33.6 kpbs  Less than 3 sec. (With JBIG)  170MB  Options  ADF Type; DP-7160: 320 sheets One-path  er-path Duplex Scanning Type with doubl  Jsheets x 2 (A4/Letter); PF-7120: 3,000 sh  prort for 70ppm; AK-7110; Attachment Ki  rith 65 sheets Staple; DF-7150: 4,000 shee  or DF-7120/DF-7140/DF-7150; PF-91C  Fax System 12  Internet FAX Kit(A)  Card Authentication Kit(B)  IB-50  d support) / IB-38 (Wi-Fi 2.4 GHz capable;  HD-15: HDD 320GB, HD-16: HDD 1TB	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  DISB, DFS, DSM  oup address list)  1,600mm  Duplex Scanning Type: le paper feeding detector eets Large capacity side deck (A4/Letter) tt; DF-7120: 1,000 sheets Staple; unch Unit for DF-7100; r; IS-7100**: Inserter Unit; Dis Booklet Folder for DF-7150; F-7140; SH-14: Staple for DF-7150				
Supported Protocol Operating System Supported Interface  Original Size Resolution File Format Image Type Mode Send Method Address Storage  Original Size Coding Method Transmission Speed Transmission Time Memory  Document Processor Paper Feeder Finisher  Fax System Internet FAX Card Authentication Gigabit Ethernet Board Wireless LAN Interface Storage Device Embedded OCR			### DP-7150: 140 sheets F DP-7150: 1500 sheets v2; PF-7160: 1500 sheets v2; PF-7150: 1500 DF-7100: Inner Finisher *ho su DF-71040: 4,000 sheets Finisher w PH-7c; Punch Unit M MIN Milko SH-10: Staple for DF-7100/DF-3    Windows	TCP/IP(IPv4/IPv6), Bonjour  TCP/IP(IPv4/IPv6), Bonjour  s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS  -TX/10Base-T)x1, USB 3.0x1, USB Host In  Scan Functions (Standard)  Table: Max. A3 (Ledger)  Text, Photo, Text + Photo, Text (Fine Line  Taxt, Photo, Text (Fine Line  MAR, MR, MH, BBIG  33.6 kpbs  Less than 3 sec. (With JBIG)  170MB  Options  TADE Type; DP-7160: 320 sheets One-path  Re-path Duplex Scanning Type with doubl  Josheets x 2 (A4/Letter); PF-7120: 3,000 sh  Poptor for 70ppm; AK-7110: Attachment Ki  rith 65 sheets Staple; DF-7150: 4,000 shee  Or DF-7120/DF-7140/DF-7150; PH-7120: Ptor DF-7140; Ps-7120: Ptor DF-7140; Pto	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  DISB, DFS, DSM  oup address list)  1,600mm  Duplex Scanning Type: le paper feeding detector eets Large capacity side deck (A4/Letter) tt; DF-7120: 1,000 sheets Staple; unch Unit for DF-7100; r; IS-7100**: Inserter Unit; Dis Booklet Folder for DF-7150; F-7140; SH-14: Staple for DF-7150				
Supported Protocol Operating System Supported Interface  Original Size Resolution File Format Image Type Mode Send Method Address Storage  Original Size Coding Method Transmission Speed Transmission Time Memory  Document Processor Paper Feeder Finisher  Fax System Internet FAX Card Authentication Gigabit Ethernet Board Wireless LAN Interface Storage Device Embedded OCR Banner Paper Tray			### DP-7150: 140 sheets F DP-7150: 1500 sheets v2; PF-7160: 1500 sheets v2; PF-7150: 1500 DF-7100: Inner Finisher *ho su DF-71040: 4,000 sheets Finisher w PH-7c; Punch Unit M MIN Milko SH-10: Staple for DF-7100/DF-3    Windows	TCP/IP(IPv4/IPv6), Bonjour  TCP/IP(IPv4/IPv6), Bonjour  s 8.1/10, Windows Server 2012/2012 R2/2 Mac OS X(10.9-), Google Chrome OS  **TX/10Base-T)x1, USB 3.0x1, USB Host In  Scan Functions (Standard)  **TX/10Base-T)x1, USB 3.0x1, USB Host In  Scan Functions (Standard)  **TX/10Base-T)x1, USB 3.0x1, USB Host In  Scan Functions (Standard)  **TX/10Base-T)x1, USB 4.0x2, 200 dpi, 200  (MMR/JPG compression/High-compres	terface (USB Host)x4, NFC TAGx1  ASR)  x 100 dpi, 200 x 400 dpi  on PDF), PDF/A-2, Encrypted PDF, tional)  DISB, DFS, DSM  oup address list)  1,600mm  Duplex Scanning Type: le paper feeding detector eets Large capacity side deck (A4/Letter) tt; DF-7120: 1,000 sheets Staple; unch Unit for DF-7100; r; IS-7100**: Inserter Unit; Dis Booklet Folder for DF-7150; F-7140; SH-14: Staple for DF-7150				

<sup>\*\*</sup>for Color/Mono 60ppm/70ppm only, support for DF-7140/7150 (AK-7110 is required to connect), AK-7120 is required to add Z-Fold Unit in order to connect with Finisher.

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 organisations put knowledge to work to drive change.

#### **KYOCERA Document Solutions Hong Kong Limited**

16/F, Mita Centre, 552-566, Castle Peak Road, Tsuen Wan, N.T., Hong Kong Tel: +852-3582-4000 / Fax: +852-3185-1399



www.kyoceradocumentsolutions.com/hk/