

> PRINT > COPY > SCAN > FAX

TASKalfa 2552ci

TASKalfa 3252ci

TASKalfa 4052ci

TASKalfa 5052ci

TASKalfa 6052ci

FOR A4/A3 FORMAT

COLOR MULTIFUNCTION PRODUCT

# OPTIMIZED WORKFLOW WITH SUPERIOR QUALITY



- High image quality with real 1,200dpi printing resolution.
- Fast first copy time (mono: 3.4 seconds; color: 4.4 seconds) and warm up time 17 seconds or less\*.
- 320GB hard disk capacity\*\* and 4GB RAM to meet heavy duty tasks without additional hard drive.
- Support A6 original scanning from Document Processor with dual scan speed up to 180/180 ipm A4 Mono/Color\*\*\*.
- Support SRA3(320mm x 450mm) size & 300g/m² paper from standard cassette.
- Support Banner Print and Scan.
- Semi auto self-closing paper cassette.
- Support robust optional Inner Finisher.

\*For TASKalfa 6052ci \*\*Optional for TASKalfa 2552ci / 3252ci

\*\*\*For TASKalfa 4052ci / 5052ci / 6052ci, when using optional Document Processor DP-7110





# 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 "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 to develop 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.

#### **Simplify Business Routine**

These models redefine color multifunction system by incorporating flexibility and integrated business applications to fulfill document imaging needs and complex color projects requirements with ease.

Delivering professional A4/A3 image quality with ultra-reliabiliy, these color multifuction products would increase productivity no matter how workflows are organized.

#### **Handle Heavy Workload Perfectly**





# Powerful Functionality in COPY/PRINT/SCAN/FAX

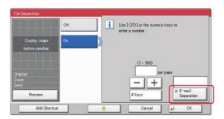
- Test Copy: Reduce miscopy when copying large volume by using the Test Copy mode
- Duplex Preview: Display both front and back sides before printing (Copy/Box Print function).
- Skip Blank Page: Blank page is skipped during making scans/copies to save unnecessary cost.
- Dedicated Preset Copy Mode for Special Original Media: Newspaper Copy, Technical Drawing Copy, ID Copy, Highlighter Copy (reproduce fluorescent colors clearly).



- Prevent Bleed-thru: Remove unwanted background when copying or scanning printed double-sized thin paper (e.g. newspaper, NCR paper, and magazine).
- Carbon Copy: Print an additional copy or copies of a document from a different media source or using a different media type.
- Banner Send & Print: Scan and produce banner with various paper weight in-house anytime in need (One-sided only).

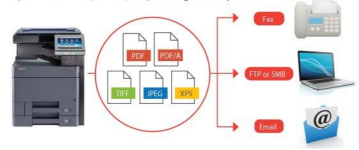


 Customize Scan Split: Scan by split at specified page and allow send all scan files via one email or send files separately by emails.





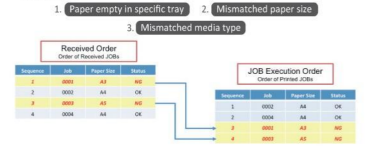
- USB Scan to/Direct Print: Scan to or print directly from USB Memory in PDF, PDF/A, TIFF, JPEG or XPS format.
- Scanned Image File Size Check: Check the actual scanned document size does not exceed limit before actual sending to e-mail.
- FTP/SMB/Email/Fax Multi-Sending: Send document to different destinations (email addresses, folders, etc.) in a single scan operation.



 Simple Fax Forwarding: Forward any incoming fax to other destinations by Email, SMB or FTP (Optional).



- i-FAX Sending (Optional): Send and receive i-FAX without the mail service by installing Direct SMTP function.
- Job Skip: Automatically prioritize the error print job to avoid machine come to a halt in case of



 Job Finish Notice: Send email notification to specified user when a copy/scan job is completed.





## **Remarkable Features for Easy Operations**

- Intuitive natvigation: Excellent clarity 9 inch color touch panel display with swivel type operability similar to smart phone and tablet and tiltable from 15 degree to 90 degree.
- Convenience to use Keypad: With on-screen virtual numeric keypad (hardware keypad is optional), users can type
  in with ease.
- Home Screen: All commonly used functions and applications are found on default Home Screen. The Home Screen can be customized easily to meet different use (or Group User) needs for immediate access to commonly used functions.



- Printer Driver's Quick Print Tab: Create and save frequently used custom profiles as graphic icons to allow programming of complex jobs in one click.
- Custom Box: Ease-of-use Custom Box provides long term job storage at device, allowing users to securely print and store jobs on the device and output them when required.
- Semi auto self-closing cassettes: Cassettes auto drawing within 40mm.

### **Optimized Quality**

- · Powerful color performance
- Vibrant color with 1,200 x 1,200 dpi print resolution with same engine speed.
- Adopt dual components developing method to produce superior image and color quality#.
- Contrast selection with copy/scan.
- Multiple Image Adjustment Tools for optimal output:
- Color Optimizer at KYOCERA KX Driver: Allow users to adjust the pixels near the color value or color space of defined areas instead of the entire image by selecting 2 from 3 parameters (Hue, Light, Saturation) and add up to 10 colors in each adjustment settings.
- One-Touch Color Image Adjustment: Total 9 photo adjustment modes to select optimal settings for photo image (Portrait; Blue Scenery; Green Scenery;

Vivid; Soft; Sharp; Smooth; Light; Heavy).

 Print Gray with Black Toner: Improve text recognition and decreases color shadowing to reproduce accurate grayscale image.

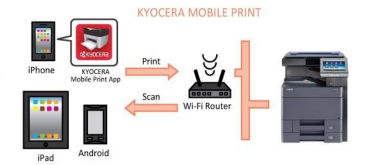




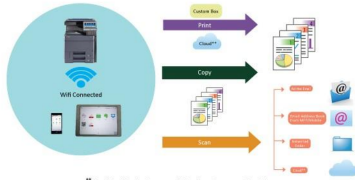


# **Empower workface with KYOCERA Mobile & Cloud Solutions**

KYOCERA Mobile Print: An app-based solution that enables users to simply
and conveniently print documents, web pages, and images on demand from
virtually anywhere, on their Apple and Android smartphone and tablet devices
to select KYOCERA MFPs and printers. Users can also scan files and images
from same MFPs to their mobile devices. Our devices also support AirPrint for
iPhone and iPad.



 KYOCERA MyPanel: Use smartphone or tablet to connect a compatible networked KYOCERA printing device on your local Wi-Fi network wirelessly.
 Users can perform COPY/PRINT/SCAN from Custom Box or Cloud## by mobile devices with personalize settings.



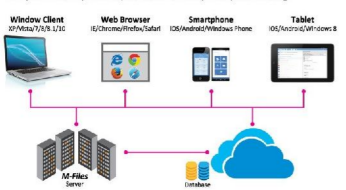
- ""Cloud Application Supported: Dropbox, Evernote, OneDrive
- KYOCERA Cloud Connect (Optional): Retrieve and print files in Google Drive
  and Evernote®, a cloud service provider, directly from any KYOCERA HyPASenabled MFPs. Users can even upload scanned files directly to Google Drive
  and Evernote® directly from the MFP, without going through a computer.
- Support WiFi Direct: Support IB-35 Wireless LAN (Optional), makes print/scan via AirPrint/Google Cloud Print/Mopria/KYOCERA Mobile Print/KYOCERA MyPanel much easier.





#### **Secure Documents**

- Password Protection Setting: Allow administrator to set Password Policy to limit user access to designated capacity.
- . Private Print: Release print job at the device by entering a preset four-digit access code when making a print at KYOCERA KX Driver.
- With the aid of Network Authentication, IT Department can manage user authentication easily by incorporating with centralized Authentication Server (NTLM, Kerberos, KYOCERA Net Manager\*).
- FAX Memory Overwrite (Optional): Erase FAX memory after sending or
- Security Watermark: Distinguish original from copies and provides protection receiving for confidentiality. for sensitive document against duplication.
- M-Files (Optional): Manage all information e.g. documents, projects and business processes etc and adds intelligence by combining it with information from other systems (like SharePoint, Salesforces and SAP). This ensures you always find what you need, no matter what system you are using.



• KYOCERA Data Security Kit (Optional): Encrypt data before storing in the hard drive and automatically overwrite all data stored in the hard drive when the data becomes unnecessary.

Capacity: 100MB

D \*\*\*\*\* PASSWORD

\* Optional





#### Go Green

#### Design for energy savings

- Fast warm up: With the new IH fuser, the warm up time is shorter and power consumption is less.
- Weekly Timer: Allow administrator to preset the machine on and off time to maximize power savings.
- EcoPrint: Flexible EcoPrint setting to consume less energy and toner.
- Energy Saver: 1.0w or less power consumption at Energy Saver Mode.

#### Protect the environment

- Leading Long-life Mega Surface Amorphous Silicon (a-Si) Drum (TASKalfa 4052ci/5052ci/6052ci), developer and replacement parts.
- · Parts for Recycling.
- Non-toxic Materials.
- Quiet operation design for a comfortable Working Environment.







Eco Mark (Japan)

EcoLeaf Environmental Label (Japan)

Law on Promoting Green Purchasing (Japan)

KYOCERA Document Solutions has been actively promoting the acquisition of various environment labels, aiming to provide products that are safe and comfortable for our customers to use and have minimal environmental impact.

## Simplify Management

Smart utilities for managed print and minimize related device management costs.

 KYOCERA Command Center RX: By using a web brower, the authorized administrator can access the built-in KYOCERA Command Center RX and check the operation status of the device, toner level, paper availability, as well as change settings related to security, network printing and advanced network setting etc.



 KYOCERA Net Viewer: A comprehensive network management tool used to monitor, maintain, and update up to 100 network printing devices locally and remotely. Through KYOCERA Net Viewer, administrators can simply install and update firmware on all KYOCERA connected devices while easily monitoring printed black/color pages, device configuration, accounting, toner usage, and alerts. By implementing KYOCERA Net Viewer, the manpower required to monitor connected devices is greatly reduced.



KYOCERA Net Manager (Optional): Protect confidential data, manage & control the overall output (copy/print/scan) and get detailed reports. Users can keep an overview of personal printing jobs with web browser. It greatly simplifies scanning processes as it automatically displays a set of personalized options.

By adding the Card Authetication Kit (Optional) for KYOCERA Net Manager, you are able to swipe ID Card to get print document directly. User administrator can also set the IC Cards to allow quick and secure access with pre-defined user restrictions such as color output restrictions and output quota.



1000000							Control of the Contro	
Model		TASKalfa 2552ci	TASKalfa 3252ci	TASKalfa 4052ci	TASKalfa 5052ci		TASKalfa 6052ci	
Main Function				Copy, Print, Scan, Fax (Optional)				
Writing Method				Semiconductor Laser				
CPU			oual Core) 1.0GHz		T1024 (Dual Core) 1.2GHz			
Print Speed (A4)		25/25 ppm	32/32 ppm	40/40 ppm	50/50 ppm		60/55 ppm	
Scanning Speed				80/80 ipm				
(A4) 300dpi	(Mana/Color) Dup		70.54°C/17	48/48 ipm				
Scanning Speed (A4) 300dpi	DP-7120 Simp		18/48 ipm		Asser			
A CONTRACTOR OF THE STATE OF TH	(Mono/Color) Dup		.5/15 ipm		****			
Scanning Speed (A4) 300dpi	DP-7110 Simp	lex 8	30/80 ipm		100/100 ipm			
Dual Scan (Mono/Color) Duplex		ex 16	60/160 ipm	180/180 ipm				
Memory			Standard 4GB (Max. 4GB)					
SSD/HDD Capaci	ty	SSD 32GB (Standar	SSD 32GB (Standard) / HDD 320GB (Optional) SSD 8GB (Standard) / HDD 320GB (Standard)					
Warm Up Time		1	18 seconds 17 seconds					
Paper Capacity	Standard		2 x 500 sheets (Cassette) + 150 sheets (MPT)					
Paper Size	Maximum		7,150 sheets (Main Unit + 2 x 1,500 sheets PF-7110 x1 + 3,000 sheets PF-7120 x1 + MPT)					
	Cassette			3(320mm x 450mm); Cassette 1 Min. A6R – Max. A4R (Legal)				
	MPT		Min. Abk – Max		RA3(320mm x 450mm) & Banner Print of 1,200mm			
Paper Weight Cassette MPT Duplex Printing			52 - 300 g/m <sup>2</sup>					
			52 - 300 g/m <sup>2</sup> Paner size: ASP - SPA3/320mm v ASDmm): Paner weight: 64 - 356 n/m <sup>2</sup>					
Output Capacity			Paper size: A6R – SRA3(320mm x 450mm); Paper weight: 64 - 256 g/m <sup>2</sup> Max. 500 sheets + 100 sheets face-down with Inner Job Separator					
Control Panel			Max. 500 sheets + 100 sheets face-down with Inner Job Separator  9 inch Color Touch LCD Panel					
Dimension (W x D x H) (Main Unit)			602mm x 665mm x 790mm					
Weight (Main Un		Ap	prox. 89 kg		Approx. 92 kg			
Power Consump			600W	730W	860W		960W	
(Standard configuration)	Stand-by Mod		33000107	60W				
	Energy Saver		0.9W	innot	1.0W			
Noise	Copy/Print Mo	de 67dB(A)	68dB(A)	70dB(A)	71dB(A)	T	72dB(A)	
ISO7779/ ISO92!			Souph 4	35dB(A)	, 25007.17			
	- 1			Copy Functions (Standard)	(			
Conv Sizo				Max. A3 (Legal) – Min. A6R				
Copy Size Resolution				600 x 600 dpi				
First Copy Time (	Mono/Color)	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	
Zoom Ratio	Manual	3. 17 5.5 50001103	3.577.10 30001103	25% – 400% (1% per Step)	ony no seconds		J. IJ III Jeconas	
Pre-defined		7RSE						
Multiple Copy			1-999					
				Print Functions (Standard)				
Resolution			1					
PDL				200 x 1,200 api; 4,800 x 1,200 api	level			
PDL			PRESCRIBE, PCL6 (PCL-XL, PCL 5c),	200 x 1,200 dpi; 4,800 x 1,200 dpi KPDL3 (Postscript 3 compatible), X		er. 1.7		
	me (Mono/Color)	7.0/9.2 seconds				er. 1.7	3.8/5.1 seconds	
First Print Out Ti Supported Proto	col		PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS,	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour			
First Print Out Ti Supported Proto	col		PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 20	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS, 08, Windows Server 2008 R2, Win	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se			
First Print Out Ti Supported Proto	col		PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 20 Windows XP, W	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS, 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1;			
First Print Out Tii Supported Proto Operating Systen	col	Wind	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C  Windows XP, W Af	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window pple Macintosh OS X 10.5 or later;	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux	rver 2012		
First Print Out Til Supported Proto Operating Systen Interface	col n Supported	Wind	PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 20 Windows XP, W	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window pple Macintosh OS X 10.5 or later;	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux	rver 2012		
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri	col n Supported	Wind	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C  Windows XP, Ay  JSB 2.0 High Speedx1; Ethernet 10BA	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window piple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USE	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux B Host Interface (USB Host)x4; N	rver 2012		
	col n Supported	Wind	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C  Windows XP, Ay  JSB 2.0 High Speedx1; Ethernet 10BA	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USE TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile 1	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux B Host Interface (USB Host)x4; N	rver 2012		
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri Mobile Printing	col n Supported	Wind	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 20  Windows XP, WA  AJ  JSB 2.0 High Speedx1; Ethernet 10BA:	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ople Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USE TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile ( Scan Functions (Standard)	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se s 8, Windows 8.1; Linux B Host Interface (USB Host)x4; N	rver 2012		
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri Mobile Printing Color Selection	col n Supported	Wind	PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 20 Windows XP, W AJ JSB 2.0 High Speedx1; Ethernet 108A:  Auto Color (Color/Gray);	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USE TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile 1	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se is 8, Windows 8.1; Linux 8 Host Interface (USB Host)x4; N Print ur; Grayscale; Black & White	rver 2012		
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri Mobile Printing Color Selection Resolution	col n Supported	Wine	PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 20 Windows XP, W AJ JSB 2.0 High Speedx1; Ethernet 108A:  Auto Color (Color/Gray);	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, PPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window pple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USE TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/8&W); Full Colc 00dpi, 300dpi, 200dpi, 200x400dpi	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux 3 Host Interface (USB Host)x4; N Print ur; Grayscale; Black & White , 200x100dpi	rver 2012 FC TAGx1	R2,	
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri	col n Supported nting Format	Wine	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pcdows Server 2003, Windows Server 2003, Windows XP, Way Agus 2004, Pc 20	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window pile Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USE TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200dpi, 200x400dpi pression/High-compression PDF), xt, Photo, Text + Photo, Text (Fine	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux B Host Interface (USB Host)x4; N Print  Ir; Grayscale; Black & White 200x100dpi PDF/A, Encrypted PDF, Searchal Line)	rver 2012	R2,	
First Print Out Til Supported Proto Operating Systen Interface JSB Memory Pri Mobile Printing Color Selection Resolution File Format Image Type Mod Fransmission Typ	col n Supported nting Format	Wine	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 4t G, XPS, OpenXPS, PDF (MMR/JPG com Te Scan to SMB; Scan to E-mail	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USI TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200400dpi pression/High-compression PDF), xt, Photo, Text (Fine Scan to FTP over SSL; Scan	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Windows Server 8.1; Linux B Host Interface (USB Host)x4; N Print  Print  Ir; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar	rver 2012	R2,	
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri Mobile Printing Color Selection Resolution File Format Image Type Mod Transmission Typ	col n Supported nting Format	Wine	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 4t G, XPS, OpenXPS, PDF (MMR/JPG com Te Scan to SMB; Scan to E-mail	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window pile Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USE TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200dpi, 200x400dpi pression/High-compression PDF), xt, Photo, Text + Photo, Text (Fine	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Windows Server 8.1; Linux B Host Interface (USB Host)x4; N Print  Print  Ir; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar	rver 2012	R2,	
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri Mobile Printing Color Selection Resolution File Format Image Type Mod Transmission Typ	col n Supported nting Format	Wine	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 4t G, XPS, OpenXPS, PDF (MMR/JPG com Te Scan to SMB; Scan to E-mail	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USI TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200400dpi pression/High-compression PDF), xt, Photo, Text (Fine Scan to FTP over SSL; Scan	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Windows Server 8.1; Linux B Host Interface (USB Host)x4; N Print  Print  Ir; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar	rver 2012	R2,	
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri Mobile Printing Color Selection Resolution File Format Image Type Mod Transmission Type Address Storage Original Size	col n Supported nting Format	Wine	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 4t G, XPS, OpenXPS, PDF (MMR/JPG com Te Scan to SMB; Scan to E-mail	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or late; 5E-T/100BASE-TX/100BASE-T; US TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colc 20dpi, 300dpi, 200dpi, 200x400dpi pression/High-compression PDF), xt, Photo, Text + Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Windows Server 8.1; Linux B Host Interface (USB Host)x4; N Print  Print  Ir; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar	rver 2012	R2,	
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri Mobile Printing Color Selection Resolution File Format Image Type Mod Transmission Typ Address Storage Original Size Coding Method	col n Supported nting Format	Wine	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 4t G, XPS, OpenXPS, PDF (MMR/JPG com Te Scan to SMB; Scan to E-mail	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window pple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USf TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/8&W); Full Colc 20dpi, 300dpi, 200dpi, 200x400dpi pression/High-compression PDF), xt, Photo, Text + Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Windows Server 8.1; Linux B Host Interface (USB Host)x4; N Print  Print  Ir; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar	rver 2012	R2,	
First Print Out Til Supported Proto Operating System Interface USB Memory Pri Mobile Printing Color Selection Resolution File Format Image Type Mod Transmission Typ Address Storage Original Size Coding Method Transmission Spe	col n Supported nting Format	Wine	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 4t G, XPS, OpenXPS, PDF (MMR/JPG com Te Scan to SMB; Scan to E-mail	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS. 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USS TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo Odoja, 300dpi, 200dpi, 200400dpi pression/High-compression PDF), xt, Photo, Text + Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Windows Server 8.1; Linux B Host Interface (USB Host)x4; N Print  Print  Ir; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar	rver 2012	R2,	
irst Print Out Til supported Proto Operating Systen Interface JSB Memory Pri Mobile Printing Color Selection Resolution Gille Format mage Type Mod Transmission Typ Address Storage Original Size Coding Method Transmission Spo Memory	col n Supported  Inting Format  e	Wine	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 4t G, XPS, OpenXPS, PDF (MMR/JPG com Te Scan to SMB; Scan to E-mail	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window iple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USI TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo Odpi, 300dpi, 200dpi, 200x400dpi pression/High-compression PDF), xt, Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Windows Server 8.1; Linux B Host Interface (USB Host)x4; N Print  Print  Ir; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar	rver 2012	R2,	
irst Print Out Til supported Proto Operating Systen Interface JSB Memory Pri Mobile Printing Color Selection Resolution Gille Format mage Type Mod Transmission Typ Address Storage Original Size Coding Method Transmission Spo Memory	col n Supported  Inting Format  e	Wine	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 4t G, XPS, OpenXPS, PDF (MMR/JPG com Te Scan to SMB; Scan to E-mail	KPDL3 (Postscript 3 compatible), X  5.1/6.5 seconds  rt 9100, LPR, IPP, IPP over SSL/TLS  08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window iple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USI  TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I  Scan Functions (Standard)  Auto Color (Color/B&W); Full Colo  10dpi, 300dpi, 2004pi, 2004400dpi pression/High-compression PDF), xt, Photo, Text (Fine  1. Scan to FTP or FTP over SSL; Scan  Common address list), 500 groups  Fax Functions (Optional)  Max. A3 (Legal) – Min. A6  MMR, MR, MH, JBIG  33.6 kpbs  170MB  Yes	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Windows Server 8.1; Linux B Host Interface (USB Host)x4; N Print  Print  Ir; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar	rver 2012	R2,	
irst Print Out Til Supported Proto Operating Systen Interface JSB Memory Pri Mobile Printing Color Selection Resolution File Format mage Type Mod Transmission Type Address Storage Original Size Coding Method Transmission Spe Memory OUAL FAX / Netw	col n Supported  Inting Format  e	TIFF, JPE	PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 20 Windows XP, W AJSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpj, 40 G, XPS, OpenXPS, PDF (MMR/JPG com Fe Scan to SMB; Scan to E-mail 2,000 addresses i	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/100BASE-T; UST TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200dpi, 2000400dpi pression/High-compression PDF), xt, Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se is 8, Windows 8.1; Linux 8 Host Interface (USB Host)x4; N Print ur; Grayscale; Black & White 2, 200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)	rver 2012	ptional)	
irst Print Out Til Supported Proto Operating Systen Interface JSB Memory Pri Mobile Printing Color Selection Resolution File Format Inage Type Mod Transmission Type Address Storage Original Size Coding Method Transmission Spo T	col n Supported  Inting Format  e	TK-8349 (C/M/Y/K)	PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 20 Windows XP, W AJ JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 40 G, XPS, OpenXPS, PDF (MMR/IPG com Te Scan to SMB; Scan to E-mail; 2,000 addresses I	KPDL3 (Postscript 3 compatible), X  5.1/6.5 seconds  rt 9100, LPR, IPP, IPP over SSL/TLS  08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window iple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USI  TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I  Scan Functions (Standard)  Auto Color (Color/B&W); Full Colo  10dpi, 300dpi, 2004pi, 2004400dpi pression/High-compression PDF), xt, Photo, Text (Fine  1. Scan to FTP or FTP over SSL; Scan  Common address list), 500 groups  Fax Functions (Optional)  Max. A3 (Legal) – Min. A6  MMR, MR, MH, JBIG  33.6 kpbs  170MB  Yes	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se s 8, Windows 8.1; Linux B Host Interface (USB Host)x4; N Print Ir; Grayscale; Black & White , 200x100dpi PDF/A, Encrypted PDF, Searchal Line) Line Line Line CGroup address list)  TK-8	rver 2012	ptional)	
irst Print Out Til Supported Proto Derating Systen Interface USB Memory Pri Mobile Printing Color Selection Resolution File Format Image Type Mod Fransmission Typ Address Storage Original Size Coding Method Fransmission Spo Memory DUAL FAX / Netw Foner Kit Maintenance Kit Maintenance Kit	col n Supported  nting Format  e e e format  continues the supported format for	TK-8349 (C/M/Y/K)	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 20 Windows XP, W AI  JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 40 G, XPS, OpenXPS, PDF (MMR/JPG com Te Scan to SMB; Scan to E-mail 2,000 addresses I	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, PR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS x 10.5 or later; SE-T/100BASE-TX/100BASE-T; USE TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colc 100dpi, 300dpi, 200dpi, 200x400dpi pression/High-compression PDF), xt, Photo, Text + Photo, Text [FI), Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se s 8, Windows 8.1; Linux 3 Host Interface (USB Host)x4; N Print Ir; Grayscale; Black & White , 200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)  TK-E MK-8515 (A/B)	rver 2012  IFC TAGX1  DIE PDF (O	ptional)	
irst Print Out Til Supported Proto Derating Systen Interface JSB Memory Pri Mobile Printing Color Selection Resolution Gile Format Image Type Mod Transmission Type Address Storage Original Size Coding Method Transmission Spe Memory DUAL FAX / Netw Toner Kit Maintenance Kit Document Proce	col n Supported  nting Format  e e e format  continues the supported format for	TK-8349 (C/M/Y/K)  MK-8 DP-7100: 140 sheets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 108A:  Auto Color (Color/Gray); 600dpl, 4f G, XPS, OpenXPS, PDF (MMR/JPG com Te Scan to SMB; Scan to E-mail 2,000 addresses I  TK-8339 (C/M/Y/K) 335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds r 19100, LPR, IPP, IPP over SSL/TLS. 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USS TIFF, JPEG, PDF, XPS ir Print, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpl, 300dpl, 2000dpl, 2000Av0pi pression/High-compression PDF), xt, Photo, Text + Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Windows Server 2012, Windows Server 38 Host Interface (USB Host)x4; N Print  Ir; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)  TK-E MK-8515 (A/B) 52ci only); DP-7110: 270 sheets	rver 2012  IFC TAGx1  DIe PDF (O)  S519 (C/M <sub>A</sub> )	ptional)  /Y/K)  duplex scanning Type	
irst Print Out Til supported Proto Derating Systen Interface  JSB Memory Pri Mobile Printing  Color Selection Resolution Gesolution Gesolution Gesolution Gesolution Gransmission Typ Address Storage  Driginal Size Coding Method Transmission Spote Memory DUAL FAX / Netw  Foner Kit Maintenance Kit Document Proce Paper Feeder	col n Supported  nting Format  e e e format  continues the supported format for	TK-8349 (C/M/Y/K)  MK-8 DP-7100: 140 sheets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W AJSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 4t G, XPS, OpenXPS, PDF (MMR/JPG com TE Scan to SMB; Scan to E-mail 2,000 addresses I  TK-8339 (C/M/Y/K) 335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sh	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS. 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window iple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USI TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200400dpi pression/High-compression PDF), xt, Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)  Letts x 2 (A4/Letter); PF-7120: 3,00	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se ss 8, Windows 8.1; Linux 8 Host Interface (USB Host)x4; N Print er; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)  TK-6 MK-8515 (A/B) 52ci only); DP-7110: 270 sheets to sheets Large capacity side de	rver 2012 IFC TAGx1 Die PDF (O) ISS19 (C/M, One-path	ptional)  /Y/K)  duplex scanning Type	
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri Mobile Printing Color Selection Resolution File Format	col n Supported  nting Format  e e e format  continues the supported format for	TK-8349 (C/M/Y/K)  TK-8349 (C/M/Y/K)  MK-8  DP-7100: 140 shets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 46 G, XPS, OpenXPS, PDF (MMR/IPG com Te Scan to SMB; Scan to E-mail. 2,000 addresses I  TK-8339 (C/M/Y/K)  335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 100 liner Finisher; AK-7100: Attanch Unit for DF-7110/ DF-7120; PH-71	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or late; SE-T/100BASE-TX/100BASE-T; UST TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200400dpi pression/High-compression PDF), xt, Photo, Text + Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)  vpe (TASKalfa 2552ci / TASKalfa 32 etests x 2 (A4/Letter); PF-7120: 3,00 chement Kit; DF-7120: 1,000 sheets	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux 3 Host Interface (USB Host)x4; N Print  Print  Print  PPF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)  TK-8  MK-8515 (A/B) S2ci only); DP-7110: 270 sheets 10 sheets Large capacity side de linisher; DF-7110: 4,000 sheets 10(B): 7 Bin Mailbox; 15-7100: Ir	rver 2012  IFC TAGX1  IFC TAGX1  One-path ck (A4/Lets Finisher;	ptional)  /Y/K)  duplex scanning Type ter)	
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri Mobile Printing Color Selection Resolution Fille Format Image Type Mod Transmission Typ Address Storage Original Size Coding Method Transmission Spo Memory DUAL FAX / Netw Toner Kit Maintenance Kit Document Proce Paper Feeder	col n Supported  nting Format  e e e format  continues the supported format for	TK-8349 (C/M/Y/K)  TK-8349 (C/M/Y/K)  MK-8  DP-7100: 140 shets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 46 G, XPS, OpenXPS, PDF (MMR/IPG com Te Scan to SMB; Scan to E-mail. 2,000 addresses I  TK-8339 (C/M/Y/K)  335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 100 liner Finisher; AK-7100: Attanch Unit for DF-7110/ DF-7120; PH-71	KPDL3 (Postscript 3 compatible), X  5.1/6.5 seconds  7.1/6.5 seconds  7.1/6.7 seconds  7.1/	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux 3 Host Interface (USB Host)x4; N Print  Print  Print  PPF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)  TK-8  MK-8515 (A/B) S2ci only); DP-7110: 270 sheets 10 sheets Large capacity side de linisher; DF-7110: 4,000 sheets 10(B): 7 Bin Mailbox; 15-7100: Ir	rver 2012  IFC TAGX1  IFC TAGX1  One-path ck (A4/Lets Finisher;	ptional)  /Y/K)  duplex scanning Type ter)	
First Print Out Till Supported Proto Derating Systen Interface  JSB Memory Pri Mobile Printing  Color Selection Resolution File Format mage Type Mod Transmission Type Address Storage  Original Size Coding Method Transmission Spo Memory DUAL FAX / Netw  Toner Kit Maintenance Kit Document Proce Paper Feeder Finisher	col n Supported  nting Format  e e e format  continues the supported format for	TK-8349 (C/M/Y/K)  TK-8349 (C/M/Y/K)  MK-8  DP-7100: 140 shets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 46 G, XPS, OpenXPS, PDF (MMR/IPG com Te Scan to SMB; Scan to E-mail. 2,000 addresses I  TK-8339 (C/M/Y/K)  335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 100 liner Finisher; AK-7100: Attanch Unit for DF-7110/ DF-7120; PH-71	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USS TIFF, JPEG, PDF, XPS ir Print, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo Oldpi, 300dpi, 200dpi, 200400dpi pression/High-compression PDF), xt, Photo, Text + Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)  ype (TASKalfa 2552ci / TASKalfa 32 enets x 2 (A4/Letter); PF-7120: 3,00 chment Kit; DF-7120: 1,000 sheets CEI Punch Unit for DF-7100; SH-12: SH-10: Staple for DF-7100; SH-12:	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux 3 Host Interface (USB Host)x4; N Print  Print  Print  PPF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)  TK-8  MK-8515 (A/B) S2ci only); DP-7110: 270 sheets 10 sheets Large capacity side de linisher; DF-7110: 4,000 sheets 10(B): 7 Bin Mailbox; 15-7100: Ir	rver 2012  IFC TAGX1  IFC TAGX1  One-path ck (A4/Lets Finisher;	ptional)  /Y/K)  duplex scanning Type ter)	
First Print Out Til Supported Proto Operating Systen Interface USB Memory Pri Mobile Printing Color Selection Resolution File Format Image Type Mod Transmission Typ Address Storage Original Size Coding Method Transmission Spo Memory DUAL FAX / Netw Toner Kit Maintenance Kit Document Proce Paper Feeder Finisher	col n Supported  nting Format  e e e format  continues the supported format for	TK-8349 (C/M/Y/K)  TK-8349 (C/M/Y/K)  MK-8  DP-7100: 140 shets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 46 G, XPS, OpenXPS, PDF (MMR/IPG com Te Scan to SMB; Scan to E-mail. 2,000 addresses I  TK-8339 (C/M/Y/K)  335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 100 liner Finisher; AK-7100: Attanch Unit for DF-7110/ DF-7120; PH-71	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window iple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USI TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200dpi, 200x400dpi pression/High-compression PDF), xt, Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K) Leets x 2 (A4/Letter); PF-7120: 3,00 chment Kit, DF-7120: T120: SH-10: Staple for DF-7100; SH-12: SH-10: SH	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux 3 Host Interface (USB Host)x4; N Print  Print  Print  PPF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)  TK-8  MK-8515 (A/B) S2ci only); DP-7110: 270 sheets 10 sheets Large capacity side de linisher; DF-7110: 4,000 sheets 10(B): 7 Bin Mailbox; 15-7100: Ir	rver 2012  IFC TAGX1  IFC TAGX1  One-path ck (A4/Lets Finisher;	ptional)  /Y/K)  duplex scanning Type ter)	
irst Print Out Til supported Proto Derating Systen Interface USB Memory Pri Mobile Printing Color Selection Resolution Resolution Resolution Gransmission Type Address Storage Original Size Coding Method Transmission Spe Memory UJAL FAX / Netw Foner Kit Maintenance Kit Document Proce Paper Feeder Finisher Fax System Internet FAX Data Security	col n Supported  nting Format  e e rork FAX	TK-8349 (C/M/Y/K)  TK-8349 (C/M/Y/K)  MK-8  DP-7100: 140 shets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 46 G, XPS, OpenXPS, PDF (MMR/IPG com Te Scan to SMB; Scan to E-mail. 2,000 addresses I  TK-8339 (C/M/Y/K)  335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 100 liner Finisher; AK-7100: Attanch Unit for DF-7110/ DF-7120; PH-71	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/100BASE-T; UST TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200dpi, 2000400dpi pression/High-compression PDF), xt, Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)  ype (TASKalfa 2552ci / TASKalfa 32 leets x 2 (A4/Letter); PF-7120: 3,00 chment Kit; DF-7120: 1,000 sheets 20: Punch Unit for DF-7100; MT-7: Fax System 12 Internet FAX Kit(A)	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux 3 Host Interface (USB Host)x4; N Print  Print  Print  PPF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)  TK-8  MK-8515 (A/B) S2ci only); DP-7110: 270 sheets 10 sheets Large capacity side de linisher; DF-7110: 4,000 sheets 10(B): 7 Bin Mailbox; 15-7100: Ir	rver 2012  IFC TAGX1  IFC TAGX1  One-path ck (A4/Lets Finisher;	ptional)  /Y/K)  duplex scanning Type ter)	
First Print Out Till Supported Proto Departing System Interface USB Memory Pri Mobile Printing Color Selection Resolution Resolution Resolution Tille Format Image Type Mod Transmission Typ Address Storage Driginal Size Coding Method Transmission Spo Memory DUAL FAX / Netw Foner Kit Maintenance Kit Document Proce Paper Feeder Finisher Fax System Internet FAX Data Security Card Authenticat Card Card Card Card Card Card Card Card	col n Supported  nting Format  e e re  re sectors  and se	TK-8349 (C/M/Y/K)  TK-8349 (C/M/Y/K)  MK-8  DP-7100: 140 shets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c),  5.9/7.7 seconds  TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 46 G, XPS, OpenXPS, PDF (MMR/IPG com Te Scan to SMB; Scan to E-mail. 2,000 addresses I  TK-8339 (C/M/Y/K)  335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sheets RADF T 100: 100 liner Finisher; AK-7100: Attanch Unit for DF-7110/ DF-7120; PH-71	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS x 10.5 or late; SE-T/100BASE-TX/100BASE-T; UST TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200dpi, 200x400dpi pression/High-compression PDF, x, Photo, Text + Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)  ype (TASKalfa 2552ci / TASKalfa 32 etests x 2 (A4/Letter); PF-7120: 3,00 chment Kit; DF-7120: 1,000 sheets 20: Punch Unit for DF-7100; MT-7: SH-10: Staple for DF-7100; MT-7: SH-10: STAPLE-1: SH-10: STAPLE-1	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Se vs 8, Windows 8.1; Linux 3 Host Interface (USB Host)x4; N Print  Print  Print  PPF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)  TK-8  MK-8515 (A/B) S2ci only); DP-7110: 270 sheets 10 sheets Large capacity side de linisher; DF-7110: 4,000 sheets 10(B): 7 Bin Mailbox; 15-7100: Ir	rver 2012  IFC TAGX1  IFC TAGX1  One-path ck (A4/Lets Finisher;	ptional)  /Y/K)  duplex scanning Type ter)	
irst Print Out Til  Supported Proto  Supported Printing  Support	col n Supported  nting Format  e e e ved vork FAX	TK-8349 (C/M/Y/K)  TK-8349 (C/M/Y/K)  MK-8  DP-7100: 140 shets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W Af JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 4t G, XPS, OpenXPS, PDF (MMR/JPG com TE Scan to SMB; Scan to E-mail 2,000 addresses I  TK-8339 (C/M/Y/K) 335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 12; PF-7110: 1,500 sheets Name of the color of th	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds 1.9100, LPR, IPP, IPP over SSL/TLS. 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window iple Macintosh OS X 10.5 or later; SE-T/100BASE-TX/1000BASE-T; USI TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo Odoja, 300dpi, 200dpi, 200400dpi pression/High-compression PDF), xt, Photo, Text + Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)  VPE (TASKalfa 2552ci / TASKalfa 32 Leets x 2 (A4/Letter); PF-7120: 3,00 Chement Kit; DF-7120: 1,000 sheots 20: Punch Unit for DF-7100; SH-12: SFA System 12 Internet FAX Kit(A) Data Security Kit(E) Card Authentication Kit(B)	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Ser is 8, Windows 8.1; Linux 8 Host Interface (USB Host)x4; N Print er; Grayscale; Black & White 2.200x100dpi PDF/A, Encrypted PDF, Searchal Line) to USB; TWAIN Scan; WSD Scar (Group address list)  TK-E MK-8515 (A/B) 52ci only); DP-7110: 270 sheets 10 sheets Large capacity side de Finisher 12 Bright 12 Bright 13 Bri	rver 2012  IFC TAGX1  IFC TAGX1  One-path ck (A4/Lets Finisher;	ptional)  /Y/K)  duplex scanning Type ter)	
irst Print Out Til Supported Proto Derating Systen Interface JSB Memory Pri Mobile Printing Color Selection Resolution File Format Mage Type Mod Transmission Type Address Storage Driginal Size Coding Method Transmission Spe Memory DUAL FAX / Netw Toner Kit Maintenance Kit Doincement Proce Paper Feeder Finisher Fax System Internet FAX Data Security Card Authenticat Signabit Ethernet Wireless LAN Interset Storage Device	col n Supported  nting Format  e e e ved vork FAX	TK-8349 (C/M/Y/K)  TK-8349 (C/M/Y/K)  MK-8  DP-7100: 140 shets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W A JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 40 G, XPS, OpenXPS, PDF (MMR/JPG com TE Scan to SMB; Scan to E-mail 2,000 addresses I  2,000 addresses I  TK-8339 (C/M/Y/K) 335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sh F-7100: Inner Finisher; AK-7100; PH-71 BF-730: Booklet Folder; 1 BF-730: Booklet Folder; 1	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or late; SE-T/100BASE-TX/100BASE-T; UST TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200dpi, 200dpi, 200x400dpi pression/High-compression PDF), xt, Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)  ype (TASKalfa 2552ci / TASKalfa 32 Leets x 2 (A4/Letter); PF-7120: 3,00 chment Kit; DF-7120: 1,000 sheets 20: Punch Unit for DF-7100; MT-7: SH-10: Staple for DF-7100; SH-12: ST-10: Staple for DF-7100; SH-12: ST-10: Staple for DF-7100; SH-12: ST-10: Staple for DF-7100; MT-7: Internet FAX Kit(A) Data Security Kit(E) Card Authentication Kit(B) is 602.11 b/g/n/Wireless LAN/WiFi HDD 320GB (TASKalfa 2552ci / 32:	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Wi	rver 2012  IFC TAGX1  IFC TAGX1  One-path ck (A4/Lets Finisher;	ptional)  /Y/K)  duplex scanning Type ter)	
irst Print Out Til jupported Proto jupported Printing jupported Proto jupported Pro	col n Supported  nting Format  e e rork FAX  sssor	TK-8349 (C/M/Y/K)  TK-8349 (C/M/Y/K)  MK-8  DP-7100: 140 shets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W A JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 40 G, XPS, OpenXPS, PDF (MMR/JPG com TE Scan to SMB; Scan to E-mail 2,000 addresses I  2,000 addresses I  TK-8339 (C/M/Y/K) 335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sh F-7100: Inner Finisher; AK-7100; PH-71 BF-730: Booklet Folder; 1 BF-730: Booklet Folder; 1	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or late; SE-T/100BASE-TX/100BASE-T; UST TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200dpi, 200x400dpi pression/High-compression PDF, X, Photo, Text + Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)  ype (TASKalfa 2552ci / TASKalfa 32 etests x 2 (A4/Letter); PF-7120; MT-7: SH-10: Staple for DF-7100; MT-7: SH-10: STAPLE SLAN/WiF- SH-10: STAPLE	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Wi	rver 2012  IFC TAGX1  IFC TAGX1  One-path ck (A4/Lets Finisher;	ptional)  /Y/K)  duplex scanning Type ter)	
irst Print Out Til supported Proto Derating Systen Interface  JSB Memory Pri Mobile Printing  Color Selection Resolution File Format mage Type Mod Transmission Type Address Storage  Driginal Size Coding Method Transmission Spe Memory DUAL FAX / Netw  Toner Kit Maintenance Kit Document Proce Paper Feeder Finisher Fax System Internet FAX Data Security Card Authenticat Sigabit Ethernet Wireless LAN Int	e e e e e e e e e e e e e e e e e e e	TK-8349 (C/M/Y/K)  TK-8349 (C/M/Y/K)  MK-8  DP-7100: 140 shets R.	PRESCRIBE, PCL6 (PCL-XL, PCL 5c), 5.9/7.7 seconds TCP/IP, NetBEUI, FTP, Pc dows Server 2003, Windows Server 2C Windows XP, W A JSB 2.0 High Speedx1; Ethernet 10BA:  Auto Color (Color/Gray); 600dpi, 40 G, XPS, OpenXPS, PDF (MMR/JPG com TE Scan to SMB; Scan to E-mail 2,000 addresses I  2,000 addresses I  TK-8339 (C/M/Y/K) 335 (A/B/D/E) ADF Type; DP-7120: 50 sheets RADF T 100: 500 sheets x 2; PF-7110: 1,500 sh F-7100: Inner Finisher; AK-7100; PH-71 BF-730: Booklet Folder; 1 BF-730: Booklet Folder; 1	KPDL3 (Postscript 3 compatible), X 5.1/6.5 seconds rt 9100, LPR, IPP, IPP over SSL/TLS 08, Windows Server 2008 R2, Win indows Vista, Windows 7, Window ple Macintosh OS X 10.5 or late; SE-T/100BASE-TX/100BASE-T; UST TIFF, JPEG, PDF, XPS irPrint, Mopria, KYOCERA Mobile I Scan Functions (Standard) Auto Color (Color/B&W); Full Colo 20dpi, 300dpi, 200dpi, 200dpi, 200x400dpi pression/High-compression PDF), xt, Photo, Text (Fine Scan to FTP or FTP over SSL; Scan Common address list), 500 groups Fax Functions (Optional) Max. A3 (Legal) – Min. A6 MMR, MR, MH, JBIG 33.6 kpbs 170MB Yes Consumables & Options TK-8529 (C/M/Y/K)  ype (TASKalfa 2552ci / TASKalfa 32 Leets x 2 (A4/Letter); PF-7120: 3,00 chment Kit; DF-7120: 1,000 sheets 20: Punch Unit for DF-7100; MT-7: SH-10: Staple for DF-7100; SH-12: ST-10: Staple for DF-7100; SH-12: ST-10: Staple for DF-7100; SH-12: ST-10: Staple for DF-7100; MT-7: Internet FAX Kit(A) Data Security Kit(E) Card Authentication Kit(B) is 602.11 b/g/n/Wireless LAN/WiFi HDD 320GB (TASKalfa 2552ci / 32:	PS, OpenXPS, PDF Direct Print V 4.3/5.4 seconds WSD Print, Apple Bonjour dows Server 2012, Windows Server 2012, Wi	rver 2012  IFC TAGX1  IFC TAGX1  One-path ck (A4/Lets Finisher;	ptional)  /Y/K)  duplex scanning Type ter)	







DOCUMENT SOIUTIONS

Kyocera Document Solutions India Pvt. Ltd.

Second Floor, Tower C, Centrum Plaza,
Golf Course Road, Sector - 53
Gorgaon - 122002 (Hanyana)
Tel: -91 124 467 1001
Fax: -91 124 467 1001
Email: contactus@did.kyocera.com
Web:http://www.kyoceradocumentsolutions.co.in

\*KYOCERA 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. KYOCERA Business Partner