

> PRINT > COPY > SCAN > FAX

TASKalfa 356ci TASKalfa 406ci

COLOR MULTIFUNCTION PRODUCT FOR A4 FORMAT

STREAMLINE **DOCUMENT PROCESSING,** WITH HIGH EFFICIENCY



- Intuitive easy-to-use tiltable 7-inch full-color touch panel.
- Capable to hold up to 3,100 sheets capacity with optional paper feeder*
- Multiple optional 300 sheets Inner Finisher, 1,000 sheets & 3,000 sheets Finisher.
- . High quality with 1200 x 1200 dpi printing.
- · Apple AirPrint-enabled and Mopria certified.
- Dedicated Banner Send** function allows scanning up to 1900mm long original with Auto Image Rotation function***.
- . High capacity 320GB HDD ****.

- *PF-5120 500 sheets x 1 + PF-5140 2,000 sheets x 1

 ** One-sided original only

 *** Optional with Scan Extension Kit (A)

 **** TASKalfa 406ci as standard, TASKalfa 356ci as option





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.

The Brilliant Performer

TASKaffa 356ci and 406ci are equipped with all-rounder functions typically associated with A3 counterparts, that are engineered to suit the demanding needs of small to mid-sized offices. These efficient and robust color multifunctual products offer superior image quality, fast speed and reliability. The easy-to-navigate touch panel provides simple, direct access to the device's commonly used functions. These models are all HyPAS-enabled which facilitate installation of KYOCERA's broad portfolio of powerful business applications right out of the box.

A Wide Range of Finishing Unit Boost Workplace Productivity





Exceptional Product Functionality in COPY/PRINT/SCAN/FAX

- Skip Blank Page: Blank page is skipped during making copies at Document Processor 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).



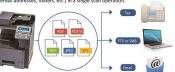
 USB Scan to/Direct Print: Scan to or print directly from USB Memory in PDF, PDF/A, TIFF, JPEG or XPS format.



- Searchable PDF function (Optional): Scan original paper document, separates
 texts and images via OCR function to convert texts into text data and composes
 PDF by combining the images and the text data. This facilitates reuse of PDF file
 and easily accessible using the search function in PDF file format.
- User friendly original auto detection: Align the direction of originals when scan with OCR (Optional) or stapling.



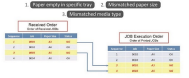
- High Compressed PDF Size: Adopt new image analysis technology to achieve high compressed PDF to smaller file size.
- Scanned Image File Size Check: Check the actual scanned document size does not exceed limit before actual sending to e-mail
- FTP/SMB/Email/Fax Multi-Sending: Send document to different 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.





Fast and Simple Operation

- Intelligent Control Panel: Excellent clarity 7 inch color touch panel display with swivel type operability similar to smart phone and tablet and tiltable up to 90 degree.
- 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.
- Card Reader and USB keyboard are seamlessly built in with the mainframe.

Superior Image Quality

- Superior Image quality
 1,200 x 1,200 dpi print resolution.

 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.









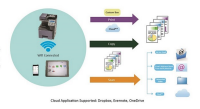


Innovative KYOCERA Mobile & Cloud Solutions

 KYOCERA Mobile Print: An app-based solution that enables users to simply and conveniently print documents, web pages, and images on demand in 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 IPA.



 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.



KYOCERA Cloud Connect (Optional): Retrieve and print files in Google Drive
and Evernote®, a cloud service provider, directly from any KYOCERA HyAPSenabled MFPs. Users can even upload scanned files directly to Google Drive
and Evernote® – directly from the MFP, without going through a computer.

Google Drive/Evernote*

Scan & print. file directly from touch screen control panel
Evernote*

Finance

KYOCERA CLOUD CONNECT



Stay Safe and Secure

- 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
- FAX Memory Overwrite (Optional): Erase FAX memory after sending or receiving for confidentiality.
- M-Files (Optional): Manage all stuff 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.





- Security Watermark: Distinguish original from copies and provides protection for sensitive document against duplication.
- 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.





Eco-Friendly

Design for energy savings

- . 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: 1.6w or less power consumption at Energy Saver Mode.

Design for a better environment

- · Leading Long-life Mega Surface Amorphous Silicon (A-Si) Drum (TASKalfa 406ci), developer and replacement parts.
- · Parts for Recycling.
- Non-toxic Materials
- · Quiet operation design for a comfortable Working Environment.







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.

Minimize Management Costs

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 your 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.

If you add the Card Authetication Kit (Optional) for KYOCERA Net Manager, you are able to swipe your ID Card to get your print document directly. User Administrator can also set the IC Cards to allow guick and secure access with pre-defined user restrictions such as color output restrictions and output guota.



Model			TASKalfa 356ci	TASKalfa 406ci	
Main Function			Copy, Print, Scan, Fax (Optional)		
Writing Method			Semiconductor Laser		
CPU				ore) 800 MHz	
Print Speed (A4) Simplex (Mono/Color)		/Colorl	35/35 cpm	40/40 cpm	
Scanning Speed	DP-5100	Simplex) cpm	
(A4) 300dpi	(Mono/Color)	Duplex		7 ipm	
Scanning Speed DP-5110 Simplex			60/40 jpm		
(A4) 300dpi Dual Scan (Mono/Color) Duplex		Duplex	120/80 ipm		
Memory			Standard 2G	B (Max. 2GB)	
SSD/HDD Capacity			SSD 8GB (Std)/HDD 320GB (Opt)	HDD 320GB (Std)	
Warm Up Time			24 se	conds	
Paper Capacity	Standard) + 100 sheets (MPT)	
0	Maximum Constant		3,100 sheets (Main Unit + PF-5120 + PF-5140 + MPT) Min. A6R - Max. A4 (Legal)		
Paper Size	Cassette/Optio	en .	Min. A6R - Max. A4 (Legal) & Banner Print of 216mm x 1,220mm		
Paper Weight	Cassette/Optio		$60 - 220 g/m^2$		
MPT			$60 - 220 g/m^2$		
Duplex Printing	Will 1			Paper weight: 60 - 220 g/m ²	
Output Capacity			Max, 500 sheets face-down		
Control Panel			7 inch Colo ire to lack panel		
Document Processor			Optional (Max. 75 sheets RADF Type/One-path duplex scan Type)		
Dimension (W x D x H) (Main Unit)			550mm x 507mm x 612.8mm (without DP)		
Weight (Main Unit)			Approx. 48 kg (without DP)		
Power Consumption Copy/Print Mode		de	752W or less		
(Standard	Stand-by Mod		110W or less		
configuration)	Energy Saver		1.6W	or less	
Noise	Copy/Print Mo	de	52dB(A)	53.5dB(A)	
(ISO7779/ ISO9296)	Stand-by Mod			B(A)	
			Copy Functions (Standard)		
Copy Size			Max. A4 (Legal) – Min. A6R		
Resolution				9) = Will. Aok 500 dpi	
First Copy Time (Mono	/Color)		5.9 sec/7.3 sec	5.8 sec/6.9 sec	
Zoom Ratio	Manual			(1% per Step)	
	Pre-defined			5E	
Multiple Copy			1-999		
Resolution			9600 x 600 dpi level; 1200 x 1200 dpi		
PDL				ostScript 3 compatible), PDF, XPS, OpenXPS	
First Print Out Time (Mono/Color)					
	Iono/Color)		5.5 sec/6.5 sec	5.4 sec/6.4 sec	
	Iono/Color)		5.5 sec/6.5 sec TCP/IP, IPv4, IPv6; HTTP, LPD, FTP, IPP, RawPort, LLTD, SNTP, DHC	5.4 sec/6.4 sec P, SMTP, POP3, DNS, SNMPv1/v2, WSD Scan/Print, Apple Bonjour	
First Print Out Time (N			5.5 sec/6.5 sec TCP/IP, IPv4, IPv6; HTTP, LPD, FTP, IPP, RawPort, LLTD, SNTP, DHC Windows Server 2003, Windows Server 2008, V	5.4 sec/6.4 sec 5. SMTP, POP3, DNS, SNMPv1/v2, WSD Scan/Print, Apple Bonjour Windows Server 2008 R2, Windows Server 2012,	
First Print Out Time (N Supported Protocol			5.5 sec/6.5 sec TCP/IP, IPv4, IPv6, HTTP, LPD, FTP, IPP, RawPort, LLTD, SNTP, DHC Windows Server 2003, Windows Server 2008, V Windows SP, Windows Vista, Wir	5.4 sec/6.4 sec 5. SMTP, POP3, DNS, SNMPV1/v2, WSD Scan/Print, Apple Bonjour Windows Server 2008 R2, Windows Server 2012, dows 7, Windows 8, Windows 10,	
First Print Out Time (N Supported Protocol			S.5 sec/6.5 sec TCP/IP, IPv4, IPv6; HTTP, IPD, FTP, IPP, RawPort, LLTD, SNTP, DHC Windows Server 2003, Windows Server 2008, Windows Yest, Will Windows XP, Windows Vista, Windows Apple Machinosh O Apple Machinosh O	5.4 sec(6.4 sec 9.5MTP, PDP3, DNS, SNMPY1/V2, WSD Stan/Print, Apple Bonjour Windows Server 2008 R2, Windows Server 2012, dows 7, Windows 8, Windows 10, 510 Xor later, Linux	
First Print Out Time (N Supported Protocol Operating System Supp Interface			5.5 sec/6.5 sec TCP/P, IPH4, IPH6, IPTE (PD, FT) IPP, RawPort, LLTD, SNTP, DHC Windows Server 2003, Windows Server 2008, Windows Windows WP, Windows Windows MP, Windows Windows MP, Windows Windows MP, Sec 2018, ST 20	5.4 sec/6.4 sec 5.MTE; POP3, DNS, SNMP+1/2, WSD-Sam/Print, Apple Bonjour Vindows Server 2008 R2, Windows Server 2012, dows 7, Windows S, Windows 10, 5.10 x or Bate, Linux VINDBASET; USB Host interface (USB Host) x 3	
First Print Out Time (N Supported Protocol Operating System Supported Interface USB Memory Printing	ported		5.5 sec/6.5 sec TCP/IP, IPv4, IPv4; IPV1; IPV2, IPV7; IPVP, RawPort, LUTD, SNTP, DHC Windows Servez 2003, Windows Servez 2008, Windows Servez 2008, Windows SR, Windows VR, Windows VR, Windows VR, Windows VRA, Wind	5.84 sec/6.4 sec 5.84TP, POP3, DNS, SNMPL/L/Q; WSD com/rinet, Applie Bonjour fillodows Server 2008 R2, Windows Server 2012, down 7, Windows R, Windows S0, 5.10.x or latter, Linux 7/1084/SF, 1/58 Host interface (USB Host) x 3 dard	
First Print Out Time (N Supported Protocol Operating System Supp Interface USB Memory Printing USB Memory Printing	ported		\$5.5 see(6.5 see TCP/R) (Piv4, (Piv6, YITE) CPF, (Pip8, RowPort, LUTD, SHTP, DINC Windows Server 2003, Windows Server 2004, Windows SP, Windows SP, Windows YITE, Windows SP, Windows YITE, Windows YI	SMTP FDP3, DNS, SMMPV1/2, WSD Searlymin, Apple Bonjour inclaws Server 2008 RJ, Windows Server 2012, down 7, Windows KJ, Windows 10, 510 x or lister, Liminx VJURBASET, USB Host interface (USB Host) x 3 dard pp6, MS	
First Print Out Time (N Supported Protocol Operating System Supported Interface USB Memory Printing	ported		\$ 5.5 x5	3-901P, PGP3, DNS, SMNP3-12A, 2-WGS Seary Printer, Agei Benyour inflorious Server 2008, R. Vinclous Server 2008, R. Vinclous Server 2009, R. Vinclous Server 2009, R. Vinclous Server 2009, R. Vinclous Server 2009, R. Vinclous S. Vinclo	
First Print Out Time (N Supported Protocol Operating System Supported Printing Interface USB Memory Printing USB Memory Printing Mobile Printing	ported		5 S s 26 K 5	SMITP, FOP3, DNS, SMMPPLYC2, VMSD Scariffyrine, Apple Bongour inflodous Server 2008 R2, Vincidous Server 2012, Color inflodous Server 2008 R2, Vincidous Server 2012, Color 35 to er litera, Unius VINCIDADES, T. VISS FORD in inferface (USB Host) x 3 dant VMSD 975 ST VMSD 9	
First Print Out Time (N Supported Protocol Operating System Support Interface USB Memory Printing USB Memory Printing Mobile Printing	ported		\$ 5.5 eVEX 5 sec. TOPID; PIN4, PIN4; ITTPL (FD, TPL IPP, BawPort, LLTD, SHTP, DINC Windows Server 2003; Woodows Server 2004), Windows Server 2004, Windows	SMITP, FOPS, DIS, SMNPLPL/22, WISO Scan [®] /Printe, Agei Benjour Vindows Server 2008 R2, Wisodows R2, Wiso	
First Print Out Time (N Supported Protocol Operating System Supported Printing Interface USB Memory Printing USB Memory Printing Mobile Printing	ported		S S S S S S S S S S S S S S S S S S S	SMITP, FOP3, DNS, SMMP*LIV2, VMOS Samplers, Apple Benjour SMITP, FOP3, DNS, SMMP*LIV2, VMOS Samplers, Apple Benjour Indions Server (2008 R.) Windows Server (2019, 2) VIDBASET, FUS Host interface (USB Host) x 3 data VIDBASET, FUS Host interface (USB Host) x 3 data 1007, 99 FOR SAMPLER (USB Host) x 3 FOR SAMPLER (USB Host) x 4 F	
First Print Out Time (N Supported Protocol Operating System Supp Interface USB Memory Printing USB Memory Printing Mobile Printing Color Selection Resolution File Format	ported		\$ 5.8 x 6 x 5 x 6 x 5 x 6 x 5 x 6 x 5 x 6 x 5 x 6 x 5 x 6 x 5 x 6 x 5 x 6 x 6	SMITP, FOP3, DNS, SMNPLPLP2, VMOS com/Printer, Appe Beropur SMITP, FOP3, DNS, SMNPLPLP2, VMOS com/Printer, Appe Beropur (Indoors Server 2008 R2, Vinedows Server 2012; AVENDESS, SMNPLPS, VMOS COMPANIES, V	
First Print Out Time (N Supported Protocol Operating System Supi Interface USB Memory Printing USB Memory Printing Mobile Printing Color Selection Resolution	ported		5 Sept 5 see TOPIN JIHA (1947) 1712 (1947) 1712 (1947) 1712 (1947) 1712 (1947) Windows Server 2003, Windows Server 2004, Windows Server 2004, Windows Server 2004, Windows 5 Wi	SMITP, FOP3, DNS, SMMPLPLP2, WIGO Scan [®] Ase (GA Sees Losses Los	
First Print Out Time (N Supported Protocol Operating System Suppi Interface Interface USB Memory Printing USB Memory Printing USB Memory Printing Mobile Printing Color Selection Resolution File Format Image Type Mode	ported		5 Sept 5 see TOPIN JIHA (1947) 1712 (1947) 1712 (1947) 1712 (1947) 1712 (1947) Windows Server 2003, Windows Server 2004, Windows Server 2004, Windows Server 2004, Windows 5 Wi	3-SHTP, FOP3, DNS, SMNP121/2, VNSD Sour/Privine, Ageit Boryour SMNP121/2, VNSD Sour/Privine, Ageit Boryour Indoors Server (2008 RZ, VNSD Sour/Privine, Ageit Boryour Indoors Server (2008 RZ, VNSD Sour/Privine, Ageit Boryour VX10BASES, FOR (1008 NSD SOUR SERVER (100	
Flist Print Out Time (M Supported Protocol Operating System Supi Interface USB Memory Printing Mobile Printing Mobile Printing Color Selection Resolution Fale Format Image Type Mode Transmission Type	ported		5 Sept 5 see TOPIN JIHA (1947) 1712 (1947) 1712 (1947) 1712 (1947) 1712 (1947) Windows Server 2003, Windows Server 2004, Windows Server 2004, Windows Server 2004, Windows 5 Wi	5-501TP, FOPB, DIS, SSMPF-21/22, VISO Scam/Print, Agei Boropur 1-501TP, FOPB, DIS, SSMPF-21/22, VISO Scam/Print, Agei Boropur Infortum Server (2008 RZ, Visolobous Server (2012), Assert	
First Print Out Time (M Supported Protein Operating System Supi Interface USB Memory Printing USB Memory Printing Mobile Printing Color Selection Resolution File Format Image Type Mode Transmission Type Address Storage	ported		5 Sey 6/4 See TCP/IP, IPMs, IPMs (IPM; IPM; IPM; IPMs,	SMITP, FOPB, DNS, SMNPLPLP2, VMOS brand Primer, Appel Bergiour SMITP, FOPB, DNS, SMNPLPLP2, VMOS brand Primer, Appel Bergiour Inflootives Server 2008 R2, Vincelous Server 2012; AVENDED, SL, Vincelous S, Control V, Vincelous S, Vincelous S, Control V, Vincelous S, Con	
Fiest Print Out Time (M Supported Protocol Operating System Supplemental Protocol USB Memory Printing USB Memory Printing USB Memory Printing Mobile Printing Color Selection Resolution File Format Image Type Mode Transmission Type Address Storage	ported		\$ 5.5 ex (\$ 5.5 ex) \$ 5.0 ex (\$ 5.0 ex) \$ 5.0	5-501TP, FOPB, DIS, SSMPF-21/22, VISO Scam/Print, Agei Boropur 1-501TP, FOPB, DIS, SSMPF-21/22, VISO Scam/Print, Agei Boropur Infortum Server (2008 RZ, Visolobous Server (2012), Assert	
First Print Out Time (M Supported Protein Operating System Supi Interface USB Memory Printing USB Memory Printing Mobile Printing Color Selection Resolution File Format Image Type Mode Transmission Type Address Storage	ported		S - S - S - S - S - S - S - S - S - S -	SMITP, FOPB, DIS, SMINPLIZE, VISO Scam/Print, Agei Beryour infortows Server 2008 RJ, Windows Server 2019, A service A server VISO RAY, Windows Server 2018, RJ, Windows Server 2019, A service Server 2019, RJ, Windows Server 2019, A service Service Server 2019, A service Server 2019, A service Servi	
First Print Out Time (N Supported Protein Operating System Supi Interface USB Amemory Printing USB Amemory Printing Mobile Printing Color Selection Resolution First Format Transmission Type Address Storage Original Size Coding Method Transmission Speed	ported		S - S - S - S - S - S - S - S - S - S -	3-SHTP, FOP3, DNS, SSMNPLYLQ, VRDS ScanyPrince, Agein Boropour S-SHIPF, FOP3, DNS, SSMNPLYLQ, VRDS ScanyPrince, Agein Boropour Inndown Server 2028 R.; Winddown Server 2029, R	
First Print Out Time (M Supported Protos) Operating System Supi Interface USB Memory Printing USB Memory Printing Mobile Printing Color Selection Resolution Fiel Format Image Type Mode Traramission Type Address Storage	ported		S - S - S - S - S - S - S - S - S - S -	SMITP, FOPB, DIS, SMINPLIZE, VISO Scam/Print, Agei Beryour infortows Server 2008 RJ, Windows Server 2019, A service A server VISO RAY, Windows Server 2018, RJ, Windows Server 2019, A service Server 2019, RJ, Windows Server 2019, A service Service Server 2019, A service Server 2019, A service Servi	
First Print Out Time (N Supported Protein Operating System Supi Interface USB Amemory Printing USB Amemory Printing Mobile Printing Color Selection Resolution First Format Transmission Type Address Storage Original Size Coding Method Transmission Speed	ported		\$ 5.5 ex (\$1.5 ex). TOP/II; PIN4, PIN4, ITELY (\$1.0 TR.) IPE BasePort, (\$1.10, \$1.0 TP.) DITATE PIN4,	3-SHTP, FOP3, DNS, SSMNPLYLQ, VRDS ScanyPrince, Agein Boropour S-SHIPF, FOP3, DNS, SSMNPLYLQ, VRDS ScanyPrince, Agein Boropour Inndown Server 2028 R.; Winddown Server 2029, R	
First Print Out Time (N Supported Protein Operating System Supi Interface USB Amemory Printing USB Amemory Printing Mobile Printing Color Selection Resolution First Format Transmission Type Address Storage Original Size Coding Method Transmission Speed	ported		S - S - S - S - S - S - S - S - S - S -	SMITP, FOYB, DIS, SMMPLZIAZ, WISO Scan/Printer, Agein Bergour infloorus Server 2008 RZ, Wisodows Server 2012, A sec(IA see; infloorus Server 2008 RZ, Wisodows Server 2012, NORMAN, SERVER 2008 RD, Wisodows Server 2012, NORMAN, SERVER 2008 RD, Wisodows Server 2012, NORMAN, SERVER 2008 RD, SERVER 2012, NORMAN, SERVER 2012, NOR	
First Print Out Time (M Supported Protein Supported Protein Operating System Supi Interface USB Memory Printing USB Memory Printing USB Memory Printing USB Memory Printing Mobile Printing Color Selection Resolution Fise Format Image Type Mode Transmission Type Address Storage Original Size Coding Method Transmission Speed Memory Dual Fox Toner KR Maintenance KR	ported		S - S - S - S - S - S - S - S - S - S -	3-SHTP, FOPB, DRS, SMNPS-IZV2, VRSD Scan/Privinc, Ageie Borojour infortions Server (2008 RZ, Virisidous Server (2012 RZ) infortions (20	
First Print Cut Time (b Supported Prozoca) Operating System Suppl Interface USB Memory Printing USB Memory Printing USB Memory Printing USB Memory Printing Interface Color Selection Recolution File Format Image Type Mode Transmission Type Address Storage Oringinal Size Coling Method Transmission Speed Memory Dual Fax Transmission Speed Memory Transmission Speed Memory Memory Memory Memory Memory Memory Memory Memory Memory Memory Memory Memory Memory Memory Memory Memory Memory Mem	ported		S - S - S - S - S - S - S - S - S - S -	SMITP, FOPB, DIS, SMNPLPL/22, WIGO ScanPhirm, Agein Benjour Windows Server 2008 R2, Windows Server 2012, A sec(IA See). Windows Server 2008 R2, Windows Server 2012, WINDOWS SERVER 2014, WI	
First Print Cost Time (b Supported Prozess) Supported Prozess (b Supported Prozess) USB Memory Printing USB Memory Printing USB Memory Printing USB Memory Printing USB Memory Printing Color Selection Resolution Lange Tipe Mode Transmissor Pay Address Storage Unique Stee Coding Method Transmissor Speed Memory Dual Fax Torer RE.	ported		S - S - S - S - S - S - S - S - S - S -	3-SHTP, FOPB, DIS, SMNP-12/L2, VISO Scam/Print, Agee Beryour SMNP-12/L2, VISO Scam/Print, Agee Beryour Indicators Server 2008 AC, Visiolous	
First Print Out 1 Time (I/b Supported Prozonal Operating System Supported System System Supported System Supported System System System Supported System Syste	ported		S - S - S - S - S - S - S - S - S - S -	3-SHTP, FOPS, DNS, SMNPLYLZ, VRDS Scan/Private, Agein Borquar 1-SHTP, FOPS, DNS, SMNPLYLZ, VRDS Scan/Private, Agein Borquar Innotions Server 2008 R2, Woodbook Server 2012, 1-SH AND SCAN, SC	
First Print Dot 11 min (b) Supported Prozosol Operating System Supported System System Supported System Supported System System System Supported System System System System Supported System System System System System System System System System Syste	Format		S - S - S - S - S - S - S - S - S - S -	3-917F, POPS, DISS, SMNP-31/22, VMSD Scare/Ports, Appel Boropour infortions Server 2008 RJ, Vinciona Server 2019 R, Server 2019 R, Vinciona Server 2019 R, Server 2019 R, Vinciona R, Vin	
First Print Cot I Ima (M. Supported Prozoso) Supported Prozoso (Operating System Juga Interface USB Memory Printing USB Memory Dual Fax Decument Processor Decument Proc	Format		S - S - S - S - S - S - S - S - S - S -	3-SHTP, FOPB, DRS, SMMPSLY22, VRDS Scam/Print, Aged Boropour infortions Server (2008 RZ, Virollouis Server 2012). 3-SHTP, FOPB, DRS, SMMPSLY22, VRDS Scam/Print, Aged Boropour infortions Server (2008 RZ, Virollouis Server 2012). 3-SHTP, SERVER (2008 RZ, VIRO	
First Print Out Time (b) Supported Procosol Operating System Supi Supported Procosol Operating System Supi Interface USB Memory Frinting Frinting Color Selection Resolution Resolu	Format		S - S - S - S - S - S - S - S - S - S -	SMTP, FOPB, DIS, SMMP-12/2, WISO Sear/Print, Agei Bergour infortions server 2008 RJ, Wisodows Server 2019; A see(C4 see; infortions server 2008 RJ, Wisodows Server 2019; A see (Line 1)	
First Print Cot I Ima (M. Supported Prozoso) Supported Prozoso (Operating System Juga Interface USB Memory Printing USB Memory Dual Fax Decument Processor Decument Proc	Format		S - S - S - S - S - S - S - S - S - S -	3-SMTP, FOPB, DISS, SMMPS-12/2, VMSD Scam/Write, Agein Boropour infortions Server (2008 R.) Windows Server (2008 R.) Wind	
First Print Out Time (b. Supported Prozoto) Supported Prozoto (Depreting System Supported Prozoto) Operating System Supported Prozoto (Depreting System Supported Prozoto) USB Memory Frinting USB Memory Frinting USB Memory Frinting USB Memory Frinting Color Selection Recoluti	Format		S - S - S - S - S - S - S - S - S - S -	3-SHTP, FOPS, DISS, SMMPLYLZQ, VMD Scampfront, Ageie Borquor incloses Server (200 R.), Woodbook Server (2012, 1-SHTP, FOPS, DISS, SMMPLYLZQ, VMD Scampfront, Ageie Borquor incloses Server (200 R.), Woodbook Server (2012, 1-SHTP, VMD SCAMP (100 R.), Woodbook Server (2012, 1-SHTP, VMD SCAMP (100 R.), Woodbook Server (2013, 1-SHTP, VMD SCAMP (100 R.), WOOdbook Server (2013, 1-SHTP, VMD SCAMP (100 R.), WOODBOOK (100 R.), WOOD	
First Print Oct 11mg (b) Supported Processor Operating System Super Interface USB Memory Printing USB Memory The	Format		S - S - S - S - S - S - S - S - S - S -	SMITP, FOPB, DISS, SMINPS LIVE, 2 WISO South Private, Agein Berspour infortions Server 2008 AC, Wisobows Server 2009 AC, Wisobows	
First Print Out Time (b. Supported Prozoto) Supported Prozoto (Depreting System Supported Prozoto) Operating System Supported Prozoto (Depreting System Supported Prozoto) USB Memory Frinting USB Memory Frinting USB Memory Frinting USB Memory Frinting Color Selection Recoluti	Format		S - S - S - S - S - S - S - S - S - S -	3-SHTP, FOPS, DISS, SMNPLYLZQ, VISO ScanyPrince, Agein Boropour Indicators Server (2008 R.) Windows (2008 R	





*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