

> PRINT > COPY > SCAN > FAX

TASKalfa 7551ci TASKalfa 6551ci

COLOR MULTIFUNCTION PRODUCT FOR A4/A3 FORMAT

TOUGH AND ROBUST A MARK OF UNRIVALLED PERFORMANCE



- A4 copy/print speed up to 75 cpm (Mono) and 70 cpm (Color) *.
- . Build-in top class high speed dual color scanning system with speed up to 200 ipm A4 Mono/Color.
- Fast first copy time at 4.8 seconds for mono and 5.9 seconds for color* and warm up time at just 60 seconds.
- Standard 160GB hard disk capacity and 4GB RAM to meet heavy duty tasks requirements.
- Standard 4,150 sheets paper handling capacity and is expandable up to maximum 7,650 sheets.
- Support various media type and capacity with standard paper weight from 60g/m² up to 300g/m² media capacity **.
- Support Banner Print.

* For TASKalfa 7551ci. ** Only applies to Multi-Purpose Tray (MPT).





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



Keep up the Good Solutions & Strive for the Excellence

The new flagship TASKalfa 6551ci and TASKalfa 7551ci A3 Color MFPs are developed based on award-winning models with accredited superior performance, excellent image quality and top reliability.

By seamlessly integrating high-speed scanning, user-centric functionalities and features with high paper capacities and versatile finishing options into one high-speed color multifunction device, these systems achieve unrivalled performance in producing excellent business documents and help reduce costs to your company and the environment.

Support KYOCERA's own business applications and other third party developed business applications, it is capable to meet nowadays customers' requirements where high image quality, reliability, productivity, and ultimately, security, are expected. It is ideal for high-volume environment, such as large corporations, government offices, print shops and universities.





User-Centric Functionalities in COPY/PRINT/SCAN/FAX

For Improving Work Efficiency and Productivity

- 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).

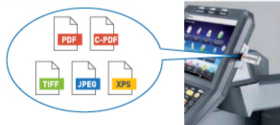


- Prevent Bleed-thru: Remove unwanted background when copying or scanning printed double-sized thin paper (e.g. newspaper, NCR paper, and magazine).
- Carbon Copy: Print an additional copy or copies of a document from a different media source or using a different media type.
- Banner Print: Produce banner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



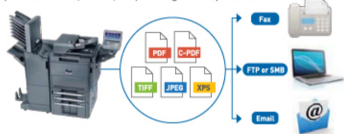
Optional Banner Guide(A)

- Tab Paper Printing: Allow users to divide certain sections of a document by inserting index tab dividers of standard kind or customized kind produced by the users
- USB Scan to/Direct Print: Scan to or print directly from USB Memory in PDF, C-PDF, TIFF, JPEG or XPS format.



- Bates Stamp: Add customized stamp or default stamp (e.g. date/numbering/text/User ID) manually or automatically in printing/copying/sending to facilitate audit trail and identification of output documents.
- Thumbnail Image Preview: Easy to check image preview when Stamp function or Form Overlay function is used.
- High Compressed PDF Size: Adopt new image analysis technology to achieve high compressed PDF to smaller file size.

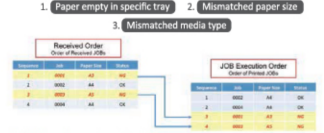
- Standard Scan to Searchable PDF Function: Scan original paper document, separates texts and images via OCR function to convert texts into text data and composes PDF by combining the images and the text data. This facilitates reuse of PDF file and easily accessible using the search function in PDF file format
- 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 coming to a halt in case of



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





Usability Design Optimizes Office Efficiency

rt Control Panel: Excellent clarity adjustable 10.1 inch color touch panel display with swivel type operability similar to smart phone and tablet.



Wireless LAN enabled (Optional): Enhance flexibility for printing without LAN line.



· Home Screen: All commonly used functions and applications are found on default Home Screen. The Home Screen can be customized easily to meet different user (or Group User) needs for immediate access to commonly used functions.



Card Reader and USB keyboard (Optional) are seamlessly built in with the

mainframe



With optional Card Reader Holder E



 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.

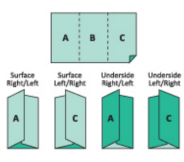
Enhancing Device Productivity with Versatile Finishing Unit



*3,000 sheets when BF-730 is attached to DF-790(C).
**PF-780(B) is required with PF-730(B) or PF-740(B).
***Optional DF-790(C) is required.

**** Optional DF-790(C) & BF-730 are required.





- Allow automatic stapling, manual stapling*** and booklet finishing**** (Optional).
- Provide a variety of Folding Method (Center Fold or Tri-Fold****). Tri-Fold: 1 sheet (max. 256g/m²) to 5 sheets (max. 90g/m²).



High Image Quality and Superb Color Consistency

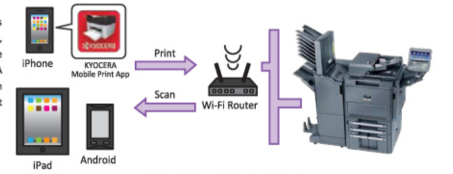
- KYOCERA Image Refinement (KIR) technology: Produce excellent black and color image quality with consistency.
- Multiple Image Adjustment Tools for optimal output:
 - Color Optimizer at KYOCERA KX Driver: Allow users to adjust the pixels near the color value or color space of defined areas instead of 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 as Black: Improve text recognition and decreases color shadowing to reproduce accurate grayscale image.





Mobile & Cloud enable Mobile Workforce brings flexibility to Work

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 MOBILE PRINT

 KYOCERA Cloud Connect (Optional): Retrieve and print files in Google Drive and Evernote*, a cloud service provider, directly from any KYOCERA HyPAS-enabled MFPs. You can even upload scanned files directly to Google Drive and Evernote* — directly from the MFP, without going through a computer.







Multiple Systems for a Safe and Secure Documentation Workflow

- Private Print: Release print job at the device by entering a preset four-digit access code when making a print at KYOCERA KX Driver.
- Password Protection Setting: Allow administrator to set Password Policy to limit user access to designated capacity.



 With the aid of Network Authentication, IT Department can manage user authentication easily by incorporating with centralized Authentication Server (NTLM, Kerberos, KYOCERA Net Policy Manager*).



 Security Watermark: Distinguish original from copies and provides protection for sensitive document against duplication. KYOCERA Net Policy Manager (Optional): Give staff the flexibility to send a
document to print then collect it whenever they want from whichever
multifunction they prefer. This helps them avoid busy devices, prevents
documents being collected by the wrong person.

If you add the Card Authentication Kit (Optional) for KYOCERA Net Policy 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 quick and secure access with pre-defined user restrictions such as color output restrictions and output quota.



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



 FAX Memory Overwrite (Optional): Erase FAX memory after sending or receiving for confidentiality.



Maximize Savings, Minimize Cost

Design for energy savings

- Weekly Timer: Allow administrator to preset the machine on and off time to optimize energy savings.
- . EcoPrint: Flexible EcoPrint setting to consume less energy and toner.
- . Energy Saver: 1.8w or less power consumption at Energy Saver Mode.

Design for a better environment

- Leading long life Mega Surface Amorphous Silicon (A-Si) Drum, 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.

Smart utilities for managed print and minimize related device management costs

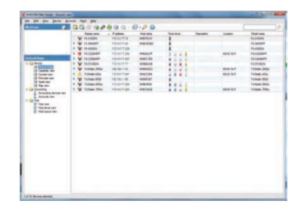
 KYOCERA Command Center RX: By using a web browser, the authorized administrator can access the built-in KYOCERA Command Center RX and check the operation status of the device, toner level, paper availability, as well as change settings related to security, network printing and advanced network setting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

- Easy Lock (Optional): A simple solution that help you control color copying of your MFPs.
 - Enter an access code to make color copy.
 - 2. Press "Public Access" directly to make black & white copy.





PRIZE More				Main Spec	cifications
Winter	Model			· · · · · · · · · · · · · · · · · · ·	
Winting Section Sectio	Main Function				
March Common March Common March Common March	Writing Method			Semicondu	ictor Laser
Sample (Memory (100 Capacity 1,20/120 page		CPU		·	
MA - 3000 Dept Memory 1000 Dept D					
Monorly (100 Capachy Monorly (100 Capachy Monor					· ·
Warrus Time			ioj color j		
Machanisms		,			
Pager State	Paper Capacity	Paper Capacity Standard			
MPC	Damer Size				
MPT	rapel Size				
Pages size 15 (250 x 15 / 15 / 15 / 15 / 15 / 15 / 15 / 15	Paper Weight			60 to 25	66 g/m ²
Carrell		MPT		-	
Dimension Week Multi- Use 1,369 were 1801-week 1,470 wor fees					
Weight Multiple Copy		x H) (Main L	Init1		
Consumption Print Mode Capor 1,850W or less 1,8					
Configuration Samp Saver				1,350W or less	1,470W or less
Note (1907778) Compress	(Standard				,
State Stand by Mode	configuration)				
Copy Functions (Standard) Wax. All (Leight - Min. ARR Resolution Mono: 5.4 seconds; Color: 6.2 seconds Mono: 6.8 seconds; Color: 6.2 seconds Pre-defined Manual Resolution Manual Manual Resolution Manual Resolution Resolut					
Capy Size				· ·	
Resolution				Copy Functions (Standard)	
Manual Manual 25% to 400% (1% per Step)	Copy Size			Max. A3 (Ledg	er) - Min. A6R
Zoom Ratio Manual 25% to 400% (1% per Step)					
Pre-defined SRSE		Manual			
Number N	ZOOM KAUO				
PRESCRIBE, PLES, PED PRESCRIBE, PLES, PED PROVESTICATION	Multiple Copy	rie-delined			
PRESCRIBE, PCLG, PPLIS PRESCRIBE, PCLG, PPLIS Proscript 3 compatible), IVS				Print Functions (Standard)	
Direct Print	Resolution			600 x 600 dpi; 9600 x 600 dpi level	
NetBELI, IPAG, IPAG, PRACEPA, IPAG, PRACEPA, IPAG, IPAG, PRACEPA, IPAG, IPAG					
Windows Server 2008, Windows		al			
Windows XP, Windows Ysta, Windows Ysta, Windows Y, Wi					
USB Memory Printing				Windows XP, Windows Vista, Windows 7, Windows 8; Apple Macintosh OS 10.x	
USB Memory Printing Format Job renembro and Custom Box function Sent Function and Custom Box function Color Selection Auto Color (Color/Gray); Auto Color (Color/BAW); Full Color; Grayscale; Black & White Resolution Gloudy, Audop, 200day, 200day		Maa			
E-MPS Printing Scan Functions (Standard) Color Selection Auto Color (Color/Gray): Auto Color (Color (Color)): Auto Color (Color): Auto Col					
Auto Color Color/Gray ; Auto Color Color/Gray ; Full Color; Grayscale; Black & White Resolution 600dpl, 400dpl, 200dpl, 200d	e-MPS Printing				
Resolution 600dpi, 400dpi, 200dpi, 200dpi, 200dpi, 200dpi, 200dpi, 200dpi File Format				Scan Functions (Standard)	
File Format Tiff, JPEG, XPS, PDF (MMR/JPG/High-compression PDF), Searchable PDF Image Type Mode Text, Photo, Text, Photo, Text + Photo, OCR Transmission Type Scan to SMB; Scan to E-mail; Scan to FTP or FTP over SSL; Scan to USB; TWAIN Scan; WIA Scan Address Storage Z,000 addresses (Common address list), 500 groups (Group address list) Fax Functions (Optional) Original Size Max. A3 (Ledger) - Min. A5 (Statement) Paper Size Max. A3 (Ledger) - Min. A5 (Statement) Max. A3 (Ledger) - M					
Image Type Mode Text, Photo, Text + Photo, OCR Transmission Type Scan to SMB; Scan to E-mail; Scan to FTP or FTP over SSt; Scan to USB; TWAIN Scan; WSD Scan; WIA Scan Address Storage Driginal Size Max. A3 (Ledger) - Min. A5 (Statement) Paper Size Max. A3 (Ledger) - Min. A5 (Statement) Coding Method Max. A3 (Ledger) - Min. A5 (Statement) Transmission Speed 33.6/31.2/28.8/26.4/24.0/21.6/19.2/16.8/14.4/12.0/9.6/7.2/4.8/2.4 kbps Memory Standard: 12/MB; Maximum: 120MB (with optional fax memory) G FAX / DUAL FAX / Network FAX Yes Consumables & Options Internet FAX Kit(A) Consumables & Options Toner Kit TY-8703(B): 500 sheets Side Deck (AA/Letter); PF-780(B): 500 sheets Multimedia Side Tray; Paper Feeder PF-770: 3,000 sheets Side Deck (AA/Letter); PF-780(B): 500 sheets Multimedia Side Tray; Finisher DF-790(C): 4,000 sheets Finisher; PH-7C: Punch (MF-790(B): 7,500 Sheets x 2 Paper Deck (AA/Letter) Finisher DF-790(C): 4,000 sheets Finisher; PH-7C: Punch (MF-790(B): 7,500 Sheets x 2 Paper Deck (AA/Letter) <					
Transmission Type Scan to SMB; Scan to E-mail; Scan to FTP or FTP over SSL; Scan to USB; TWAIN Scan; WSD Scan; WIA Scan Address Storage 2,000 addresses (Common address list), 500 groups (Group address list) Fax Functional) Original Size Max. A3 (Ledger) - Min. A5 (Statement) Paper Size Max. A3 (Ledger) - Min. A5 (Statement) Coding Method MMR, MR, MH, JBIG Transmission Speed 33.6/31.2/28.8/26.4/24.0/21.6/19.2/16.8/14.4/12.0/9.6/7.2/4.8/2.4 kbps Memory Standard: 12MB; Maximum:120MB (with optional fax memory) G3 FAX / DUAL FAX / Network FAX Ves Internet FAX Optional Internet FAX Kit(A) Consumables & Options Toner Kit TK-8709(C/M-V/K) Maintenance Kit MK-8715(A/B/C/D/E) Paper Feeder PF-770: 3,000 sheets Side Deck (A4/Letter); PF-780(B): 500 sheets Multimedia Side Tray; PF-790(B): 500 sheets X Peper Deck; PF-740(B): 500 sheets X Paper Deck (A4/Letter) Finisher DF-790(C]: 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; BF-730: Booklet and Tri-Folding Unit Gigabit Ethernet Board B-50: For Additional Network, IB-51: For Wireless Fax System Internet FAX Internet FAX Kit(A) Data Security Data Security Card Authentication Card Authentication Kit(B) Card Authentication Kitel) Copy Tray(D)					
Original Size Max. A3 (Ledger) - Min. A5 (Statement) Paper Size Max. A3 (Ledger) - Min. A5 (Statement) Coding Method Ms.					
Original Size Max. A3 (Ledger) - Min. A5 (Statement) Paper Size Max. A3 (Ledger) - Min. A5 (Statement) Coding Method MMR, MR, MH, JBIG Transmission Speed 33.6/31.2/28.8/26.A/24.O/21.6/19.2/16.8/14.A/12.0/9.6/7.2/4.8/2.A kbps Memory Standard: 12MB; Maximum:120MB (with optional fax memory) G3 FAX / DUAL FAX / Network FAX Yes Internet FAX Optional Internet FAX Kit (A) Consumables & Options Toner Kit TK-8709 (C/M*/K) Maintenance Kit MK-8715 (A/B/C/D/E) Paper Feeder PF-770: 3,000 sheets Side Deck (A4/Letter); PF-780(B): 500 sheets Multimedia Side Tray; PF-730(B): 500 sheets x 2 Paper Deck; PF-740(B): 1,500 sheets x 2 Paper Deck (A4/Letter) Gigabit Ethernet Board DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; BF-730: Bookidet and Tri-Folding Unit Gigabit Ethernet Board B-50: For Additional Network, IB-51: For Wireless Fax System Fax System(W) B Internet FAX Internet FAX Kit(A) Data Security Data Security Kit(E) Document Guard Printed Document Guard Kit(B) / Card Reader Holder(E) Copy Tray(D)	Transmission Type	e			SSL; Scan to USB; TWAIN Scan; WSD Scan; WIA Scan
Paper Size Max. A3 (Ledger) - Min. A5 (Statement) Coding Method MAMR, MR, MH, JRIG Intermission Speed 33.6/31.2/28.8/26.4/24.0/21.6/19.2/16.8/14.4/12.0/9.6/7.2/4.8/2.4 kbps Memory Standard: 12MB (with optional fax memory) G3 FAX / DUAL FAX / Network FAX Yes Internet FAX Optional Internet FAX Kit(A) Consumables & Options Toner Kit TK-8709(C/M/YK) Maintenance Kit MK-8715(A)B/C/D/E) Paper Feeder PF-770: 3,000 sheets Side Deck (A4/Letter); PF-780(B): 500 sheets Multimedia Side Tray; PF-730(B): 500 sheets x 2 Paper Deck; PF-740(B): 1,500 sheets x 2 Paper Deck (A4/Letter) Finisher DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit, MT-730(B): 7 bins Mailbox Sorter; 8F-730: Booklet and Tri-Folding Unit Gigabit Ethernet Board B-50: For Additional Network, IB-51: For Wireless Fax System Fax System(W) B Internet FAX Internet FAX Kit(A) Data Security Data Security Kit(E) Document Guard Printed Document Guard Kit(B) / Card Reader Holder(E) Card Authentication Kit(B) / Card Reader Holder(E) Copy Tray(D)	Address Storage	e		2,000 addresses (Common address I	ist), 500 groups (Group address list)
Coding Method Transmission Speed 33.6/31.2/28.8/26.A/24.0/21.6/19.2/16.8/14.A/12.0/9.6/7.2/4.8/2.4 kbps Memory Standard: 12MB; Maximum:12OMB (with optional fax memory) 35 FAX / DUAL FAX / Network FAX Tress (Part of Standard: 12MB; Maximum:12OMB (with optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (with optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (with optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (with optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (with optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (with optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (with optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (with optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB; Maximum:12OMB (With optional fax memory) Tress (Part of Standard: 12MB (With optional fax memory) Tress (Part of Standard: 12MB)	Address Storage	e		2,000 addresses (Common address I Fax Function	ist), 500 groups (Group address list) Is (Optional)
Transmission Speed 33.6/31.2/28.8/26.A/24.0/21.6/19.2/16.8/14.4/12.0/9.6/7.2/4.8/2.4 kbps Memory Standard: 12MB; Maximum:120MB (with optional fax memory) G3 FAX / DUAL FAX / Network FAX Yes Internet FAX Optional Internet FAX Kit(A) Consumables & Options Toner Kit TK-8709(C/M·//K) Maintenance Kit TK-8709(C/M·//K) Paper Feeder PF-770: 3,000 sheets Side Deck (AA/Letter): PF-780(B): 500 sheets Multimedia Side Tray; PF-730(B): 500 sheets x 2 Paper Deck; PF-740(B): 1,500 sheets x 2 Paper Deck (AA/Letter) Finisher DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; BF-730: Booklet and Tri-Folding Unit Gigabit Ethernet Board IB-50: For Additional Network, IB-51: For Wireless Fax System Fax System(W) B Internet FAX Internet FAX Internet FAX Internet FAX Data Security Dotate Security Dotate Security Kit(E) Document Guard Card Authentication Kit(B) / Card Reader Holder(E) Copy Tray(D)	Address Storage Original Size	e		2,000 addresses (Common address l Fax Function Max. A3 (Ledger) - N	ist), 500 groups (Group address list) is (Optional) Ain. A5 (Statement)
Internet FAX Optional Internet FAX Kit(A) Consumables & Options Toner Kit TK-8709(C/M/Y/K) Maintenance Kit MK-8715(A/B/C/D/E) Paper Feeder PF-770: 3,000 sheets Side Deck (A4/Letter); PF-780(B): 500 sheets Multimedia Side Tray; PF-730(B): 500 sheets x 2 Paper Deck; PF-740(B): 1,500 sheets x 2 Paper Deck (A4/Letter) Finisher DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; BF-730: Booklet and Tri-Folding Unit Gigabit Ethernet Board IB-50: For Additional Network, IB-51: For Wireless Fax System Fax System(W) B Internet FAX Data Security Int(E) Document Guard Printed Document Guard Kit(B) Card Authentication Card Authentication Kit(B) / Card Reader Holder(E) Copy Tray Copy Tray(D)	Address Storage Original Size Paper Size	e		2,000 addresses (Common address l Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N	list), 500 groups (Group address list) Is (Optional) Jin. AS (Statement) Jin. AS (Statement)
Internet FAX Optional Internet FAX Kit (A) Consumables & Options Toner Kit TK-8709 (C/M/Y/K) Maintenance Kit MK-8715 (A/B/C/D/E) Paper Feeder PF-770: 3,000 sheets Side Deck (A4/Letter); PF-780 (B): 500 sheets Multimedia Side Tray; PF-730 (B): 500 sheets x 2 Paper Deck; PF-740 (B): 1,500 sheets x 2 Paper Deck (A4/Letter) Finisher DF-790 (C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730 (B): 7 bins Mailbox Sorter; BF-730: Booklet and Tri-Folding Unit Gigabit Ethernet Board IB-50: For Additional Network, IB-51: For Wireless Fax System Fax System (W) B Internet FAX Data Security Internet FAX Kit (A) Data Security Finite) Document Guard Printed Document Guard Kit (B) Card Authentication Card Authentication Kit (B) / Card Reader Holder (E) Copy Tray Copy Tray (D)	Address Storage Original Size Paper Size Coding Method			2,000 addresses (Common address l Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR, MR,	list), 500 groups (Group address list) Is (Optional) Alin, AS (Statement) Alin, AS (Statement) MH, JBIG
Consumables & Options Toner Kit TK-8709(C/M/Y/K) Maintenance Kit MK-8715(A/B/C/D/E) Paper Feeder PF-770: 3,000 sheets Side Deck (A4/Letter); PF-780(B): 500 sheets Multimedia Side Tray; PF-730(B): 500 sheets x 2 Paper Deck; PF-740(B): 1,500 sheets x 2 Paper Deck (A4/Letter) Finisher DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; BF-730: Booklet and Tri-Folding Unit Gigabit Ethernet Board IB-50: For Additional Network, IB-51: For Wireless Fax System Fax System(W) B Internet FAX Internet FAX Internet FAX Kit(A) Data Security Data Security Kit(E) Document Guard Printed Document Guard Kit(B) Card Authentication Card Authentication Kit(B) / Card Reader Holder(E) Copy Tray Copy Tray(D)	Address Storage Original Size Paper Size Codling Method Transmission Sper Memory	ed		2,000 addresses (Common address l Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR, MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120	ist), 500 groups (Group address list) is (Optional) Jin. AS (Statement) Jin. AS (State
Toner Kit TK-8709(C/M/Y/K) Maintenance Kit MK-8715(A/B/C/D/E) Paper Feeder PF-770: 3,000 sheets Side Deck (A4/Letter); PF-780(B): 500 sheets Multimedia Side Tray; PF-730(B): 500 sheets x 2 Paper Deck; PF-740(B): 1,500 sheets x 2 Paper Deck (A4/Letter) Finisher DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; BF-730: Booklet and Tri-Folding Unit Gigabit Ethernet Board IB-50: For Additional Network, IB-51: For Wireless Fax System Fax System(W) B Internet FAX Data Security B Data Security KIT(E) Document Guard Printed Document Guard KIT(B) Card Authentication Card Authentication KiT(B) / Card Reader Holder(E) Copy Tray Copy Tray(D)	Address Storage Original Size Paper Size Coding Method Transmission Spe Memory G3 FAX / DUAL FA	ed	FAX	2,000 addresses (Common address l Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR, MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120	ist), 500 groups (Group address list) Is (Optional) Jin. A5 (Statement) Jin. A6 (Statement) Jin. A7 (Statement
Maintenance Kit MK-8715(A/B/C/D/E) Paper Feeder PF-770: 3,000 sheets Side Deck (A4/Letter); PF-780(B): 500 sheets Multimedia Side Tray; PF-730(B): 500 sheets x 2 Paper Deck; PF-740(B): 1,500 sheets x 2 Paper Deck (A4/Letter) Finisher DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; BF-730: Booklet and Tri-Folding Unit Gigabit Ethernet Board IB-50: For Additional Network, IB-51: For Wireless Fax System Fax System(W) B Internet FAX Internet FAX Kit(A) Data Security Data Security Kit(E) Document Guard Printed Document Guard Kit(B) Card Authentication Card Authentication Kit(B) / Card Reader Holder(E) Copy Tray Copy Tray(D)	Address Storage Original Size Paper Size Coding Method Transmission Spe Memory G3 FAX / DUAL FA	ed	FAX	2,000 addresses (Common address l Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR, MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120 Ye Optional Inter	ist), 500 groups (Group address list) is (Optional) Jin. A5 (Statement) Jin. A6 (Statement) Jin. A7 (Statement
PF-730(B): 500 sheets x 2 Paper Deck; PF-740(B): 1,500 sheets x 2 Paper Deck (A4/Letter) Finisher DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; BF-730: Booklet and Tri-Folding Unit Gigabit Ethernet Board Fax System Fax System(W) B Internet FAX Internet FAX (II(A) Data Security Dota Security (II(E) Document Guard Printed Document Guard Kit(B) Card Authentication Card Authentication (II(B) / Card Reader Holder(E) Copy Tray Description (III(B) / Card Reader Holder(E) Copy Tray(D)	Address Storage Original Size Paper Size Coding Method Transmission Spe Memory G3 FAX / DUAL FA Internet FAX	ed	FAX	2,000 addresses (Common address l Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR, MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120 Ye Optional Inter	ist), 500 groups (Group address list) is (Optional) Jin. A5 (Statement) Jin. A6 (Statement) Jin. A7 (Statement
Finisher DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(B): 7 bins Mailbox Sorter; 8F-730: Booklet and Tri-Folding Unit Gigabit Ethernet Board IB-50: For Additional Network, IB-51: For Wireless Fax System Fax System(W) B Internet FAX Int	Address Storage Original Size Paper Size Coding Method Transmission Spe Memory G3 FAX / DUAL FA Internet FAX	ed	FAX	2,000 addresses (Common address l Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR, MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120 Ye Optional Inter Consumable TK-8709(ist), 500 groups (Group address list) is (Optional) Min. A5 (Statement) Min. A5 (Statement) M. A5 (State
Gigabit Ethernet Board IB-50: For Additional Network, IB-51: For Wireless Fax System Fax System(W) B Internet FAX Internet FAX Kit(A) Data Security Data Security Kit(E) Document Guard Printed Document Guard Kit(B) Card Authentication Card Authentication Kit(B) / Card Reader Holder(E) Copy Tray Copy Tray(D)	Address Storage Original Size Paper Size Coding Method Transmission Spe Memory G3 FAX / DUAL FA Internet FAX Toner Kit	ed	FAX	2,000 addresses (Common address I Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR, MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120 Ye Optional Inter Consumable TK-8709(MK-8715/A PF-770: 3,000 sheets Side Deck (A4/Letter);	ist), 500 groups (Group address list) Is (Optional) Alin. AS (Statement) Alin. AS (Statement) Alin. AS (Statement) In AS (
Fax System Fax System(W) B Internet FAX Internet FAX Kit(A) Data Security Data Security Kit(E) Document Guard Printed Document Guard Kit(B) Card Authentication Card Authentication Kit(B) / Card Reader Holder(E) Copy Tray Copy Tray(D)	Address Storage Original Size Paper Size Coding Method Transmission Spe Memory G3 FAX / DUAL FA Internet FAX Toner Kit Maintenance Kit Paper Feeder	ed	FAX	2,000 addresses (Common address I Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR, MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/2 Standard: 12MB; Maximum:120 Ye Optional Inter Consumable TK-8709(MK-8715/A PF-770: 3,000 sheets Side Deck (A4/Letter); PF-730(B): 500 sheets x 2 Paper Deck; PF-740	list), 500 groups (Group address list) Is (Optional) Alin. AS (Statement) Alin. AS (Statement) Alin. AS (Statement) In A.
Internet FAX Internet FAX Kit(A) Data Security Data Security Kit(E) Document Guard Printed Document Guard Kit(B) Card Authentication Card Authentication Kit(B) / Card Reader Holder(E) Copy Tray Copy Tray(D)	Address Storage Original Size Paper Size Codling Method Transmission Sper Memory G3 FAX / DUAL FA Internet FAX Toner Kit Maintenance Kit Paper Feeder Finisher	ed X / Network	FAX	2,000 addresses (Common address I Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR, MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120 Ye Optional Inter Consumable TK-8709(MK-8715/A PF-770: 3,000 sheets Side Deck (A4/Letter); PF-730(B): 500 sheets x 2 Paper Deck; PF-740 DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(ist), 500 groups (Group address list) is (Optional) Alin. A5 (Statement) Alin. A5 (Statement) Alin. A5 (Statement) In A7, July 12.0/9.6/7.2/4.8/2.4 kbps A8 (With optional fax memory) In A8 (With optional
Document Guard Printed Document Guard Kit(B) Card Authentication Card Authentication Kit(B) / Card Reader Holder(E) Copy Tray Copy Tray(D)	Address Storage Original Size Paper Size Codling Method Transmission Sper Memory G3 FAX / DUAL FA Internet FAX Toner Kit Maintenance Kit Paper Feeder Finisher Gigabit Ethernet i	ed X / Network	FAX	2,000 addresses (Common address I Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N Max. A3 (Ledger) - N MmR. MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120 Ye Optional Inter Consumable TK-8709(MK-8715/A PF-770: 3,000 sheets Side Deck (A4/Letter); PF-730(B): 500 sheets x 2 Paper Deck; PF-740 DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(III) IB-50: For Additional Net	list), 500 groups (Group address list) Is (Optional) Alin. A5 (Statement) Alin. A5 (Statement) Alin. A5 (Statement) Alin. A5 (Statement) Alin. A6 (Statement) Alin. A7 (Statement) B (B (With optional fax memory) B (With optional fax memory) B (B (With optional fax memory) B (With optional fax memory)
Card Authentication Card Authentication Kit(B) / Card Reader Holder(E) Copy Tray Copy Tray(D)	Address Storage Original Size Paper Size Coding Method Transmission Sper Memory G3 FAX / DUAL FA Internet FAX Toner Kit Maintenance Kit Paper Feeder Finisher	ed X / Network	FAX	2,000 addresses (Common address l	list), 500 groups (Group address list) Is (Optional) Alin. A5 (Statement) B (16.8/14.4/12.0/9.6/7.2/4.8/2.4 kbps MB (with optional fax memory) B met FAX Kit(A) B & Options C/M/Y/K) V/B/C/D/E) PF-780(B): 500 sheets Multimedia Side Tray; D(B): 1,500 sheets x 2 Paper Deck (A4/Letter) B): 7 bins Mailbox Sorter; BF-730: Booklet and Tri-Folding Unit work, IB-51: For Wireless em(W) B
Copy Tray Copy Tray(D)	Address Storage Original Size Paper Size Coding Method Transmission Spe Memory G3 FAX / DUAL FA Internet FAX Toner Kit Maintenance Kit Paper Feeder Finisher Gigabit Ethernet (Fax System Internet FAX Data Security	ed XX / Network Board	FAX	2,000 addresses (Common address I Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR, MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120 Ye Optional Inter Consumable TK-8709(MK-8715(A PF-770: 3,000 sheets Side Deck (A4/Letter); PF-730(B): 500 sheets x 2 Paper Deck; PF-740 DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(I IB-50: For Additional Net) Fax Syste Internet F	ist), 500 groups (Group address list) is (Optional) Ain. AS (Statement) Bis (With optional fax memory) is met FAX Kit(A) is & Options C/M/Y/K) VB/C/D/E) PF-780(B): 500 sheets Multimedia Side Tray; D(B): 1,500 sheets x 2 Paper Deck (A4/Letter) Bis 7 bins Mailbox Sorter; BF-730: Booklet and Tri-Folding Unit work, IB-51: For Wireless am(W) B AX Kit(A) rity Kit(E)
	Address Storage Original Size Paper Size Coding Method Transmission Spe Memory G3 FAX / DUAL FA Internet FAX Toner Kit Maintenance Kit Paper Feeder Finisher Gigabit Ethernet I Fax System Internet FAX Data Security Document Guard	ed IX / Network	FAX	2,000 addresses (Common address I Fax Function Max. A3 (Ledger) - N Max. A3 (Ledger) - N Max. A3 (Ledger) - N MMR. MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120 Optional Inter Consumable TK-8709(MK-8715(A PF-770: 3,000 sheets Side Deck (A4/Letter); PF-730(B): 500 sheets x 2 Paper Deck; PF-740 DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(I IB-50: For Additional Net Fax Syste Internet F Data Secu	ist), 500 groups (Group address list) is (Optional) Alin. AS (Statement) AS (Statement) Alin. AS (Statement) As (Stat
permit variety)	Address Storage Original Size Paper Size Coding Method Transmission Spe Memory G3 FAX / DUAL FA Internet FAX Toner Kit Maintenance Kit Paper Feeder Finisher Gigabit Ethernet I Fax System Internet FAX Data Security Document Guard	ed IX / Network	FAX	2,000 addresses (Common address I Fax Function Max. A3 (Ledger) - N MMR, MR, 33.6/31.2/28.8/26.4/24.0/21.6/19.2/ Standard: 12MB; Maximum:120 Optional Inter Consumable TK-8709(MK-8715(A PF-770: 3,000 sheets Side Deck (A4/Letter); PF-730(B): 500 sheets x 2 Paper Deck; PF-740 DF-790(C): 4,000 sheets Finisher; PH-7C: Punch Unit; MT-730(I IB-50: For Additional Net Fax Syste Internet F Data Secu Printed Docume Card Authentication Kit(B	ist), 500 groups (Group address list) is (Optional) Alin. AS (Statement) Alin. AS (Statement) Alin. AS (Statement) Alin. AS (Statement) In MH, JBIG 15.8/14.4/12.0/9.6/7.2/4.8/2.4 kbps MB (with optional fax memory) Is a series of the series of th



Kyocera Document Solutions India Pvt. Ltd.

Kyocera Document Solutions in an Second Floor, Centrum Pleza, Golf Course Road, Sector-53, Gurgaon, Haryana 122 002, India Phone: +91-0124-4671081 Fax: +91-0124-4671001 http://www.kyoceradocumentsolutions.co.in Email: bimal.nanda@clid.kyocera.com

*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.

@All rights reserved. Brochure/KDAS/201309/Mercury2

KYOCERA Business Partner

