Monochrome Multifunction Product for A4/A3 Format



## Compact and Tough a Mark of Top Reliability







### Born to be Extraordinary

#### **KYOCERA Document Solutions is Extraordinary for**

- Broad Range of Multifunction Devices and Printers
- Optimized Total Cost of Ownership (TCO)
  Reliable with Long Life Drum and Parts
- New and Advanced Technology

KYOCERA Document Solutions strives to be a company that contributes to the society and demonstrates a "Customer First" principle by providing customers with maximum value to increase their satisfaction. By adhering to the mission of producing document management devices that take balance between "Economy" and "Ecology", KYOCERA Document Solutions succeeds 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.



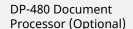
## A New Definition of Top Reliability and Dynamics

The new 20 and 23 cpm A3 monochrome multifunction devices which exemplify KYOCERA's innate values in delivering highly reliable products that unrivalled in its class brings new definition to "Reliability".

Combining proprietary long life technology seamlessly with user-centric functionalities guarantees consistent image quality over a long period and maximum uptime without frequent maintenance service visits due to drum unit change. Alluring compact design, small footprints and quiet in operation are magnets for the spotlight.

## Empower Device with Finishing Unit to Boost Productivity.





for scanning and copying of double-sided documents

#### DU-480 Duplex Unit\*

for double side printing



User-friendly ID card copy function

#### Multi-Purpose Tray

with capacity up to 100 sheets

PF-480 Paper Feeder (Optional)

with capacity up to 300 sheets maximum x 3

### **Key COPY/PRINT/SCAN/FAX Functionalities**



#### For Increasing Workplace Efficiency

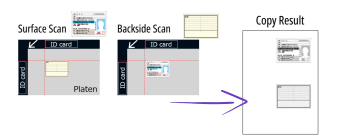
#### · Speedy:

Time to first copy/print is just 5.7 seconds and warm up time 17.2 seconds.



#### Dedicated ID Copy:

Complete copy of both sides of an identification card, credit card, driving license, name card etc into one side of a sheet of paper with a default ID Card Copy hard key on the operation panel in just 2 steps (by Program registration) and added auto straightening and centering function.



#### · Speedy Fax\*:

Adopt Super G3 with 33.6Kbps transmission speed.

#### · Cost Saving with Combine Copying:

Combine 2-in-1 or 4-in-1 originals into one single page to save paper cost and document storage space.



#### · Color Scan is standard:

Support color scanning in A3 size for all models for easy digitized document management or distribution.

#### · Quick Scan Utility:

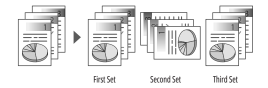
Support Scan to folder, Scan to email and Scan to PDF via Client Tool in JPEG, TIFF, PDF, High Compression PDF file format.

#### Support Network Fax\*:

Enable sending faxes, even through overseas transmission, with the Super G3 Fax technology by PC.

#### Offset Sort for Multiple Copies:

Sorting becomes an easy task with offset outputting.



#### · Multi Access Enabled:

Individual job data for copy, print, scan and fax\* can be processed in parallel, shortening the overall processing time. It is also possible to receive new job while processing the current job.

#### **Usability First Features**

#### **Easy to Use Operation Panel**

2 Lines or 5 Lines LCD Panel with hard keys for easy operations.



Panel of TASKalfa 2020/ TASKalfa 2320



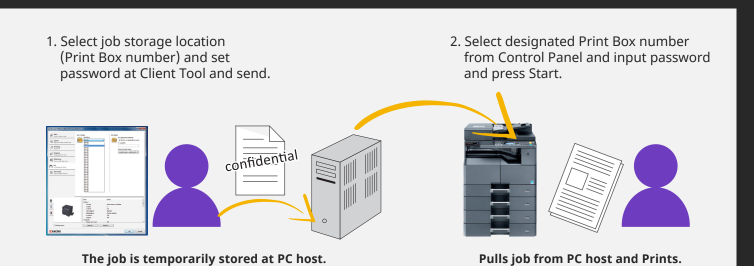
Panel of TASKalfa 2321 with optional Fax System(X)

#### **Compact in Size**

Smallest footprint in its class that can be placed anywhere in the office.

# Print Box Function for Confidential Documents Printing

**Print Box Function with Password:** A Private Print feature that allows users to temporarily store a print job in order to prevent undesired mixing of documents or avoid information leakage of confidential documents. A password can be set with this feature if required to support printing of confidential documents. Additional memory is not required as print job data is stored in the PC memory.



# Smart Utilities for Device Settings, Managed Print and Minimized Device Management Related Costs

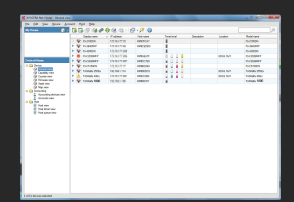
#### **KYOCERA GX Driver**

A simple and easy to operate device interface for device and image settings (e.g. Quick Print Settings, Lock and Password Settings, User Account Settings) as well as processing images at the PC side, without using printer emulations.



#### **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 pages, device configuration, accounting, toner usage, and alerts. By implementing KYOCERA Net Viewer, the manpower required to monitor your connected devices is greatly reduced.



\* Only applies to TASKalfa 2321

## Design to Minimize Costs for Companies and the Environment

#### **Energy savings design**

- EcoPrint: Flexible EcoPrint Settings to consume less energy and toner.
- Energy Saver: 1.54W~2.3W power consumption at Energy Saver Mode.

#### **Design for a Greener Environment**

- Leading long life Drum unit (lasts up 150,000 pages), developer and replacement parts.
- Parts for Recycling.
- Non-toxic Materials.
- Quiet operation design for a comfortable working environment.

		Main Specifications		
Model		TASKalfa 2020 TASKal	fa 2320 TASKalfa 2321	
Main Function			onal for TASKalfa 2321 only)	
Writing Method			uctor Laser	
CPU		500	MHz	
Print Speed (A4)	Simplex/Duplex (Optional)	20/10 cpm	20/10 cpm 23/11 cpm	
canning Speed (A4)	Simplex	23/14 ipm		
(Mono/Color) Duplex Memory			ipm	
Warm Up Time			256MB 17.2 seconds 18.8 seconds	
Paper Capacity Stand		400 sheets: 1 x 300 sheets (Cassette) + 100 sheets (MPT)		
,	Maximum		nit + PF-480 x 3) + MPT	
aper Size	Cassette	Max. A3 (Ledger) - Min. A5R		
MPT		Max. A3 (Ledger) - Min. A6R		
Paper Weight Cassette MPT		64 to 105 g/m² 45 to 160 g/m²		
Duplex Printing (Optional)		Paper size: Max. A3 (Leger) - Min. A5R; Paper weight: 64 to 105 g/m²		
Display LCD (Back Light)		2 Lines	5 Lines	
-, -, (		128 x 32 dot	128 x 64 dot	
Dimension (W x D x H) (Main Unit)		565 mm x 527 mm x 485 mm (with platen)		
Weight (Main Unit)		27kg (Excluding the weight of toner container)		
ower Consumption	Copy/Print Mode	378W or less	378W or less 450W or less	
Standard configuration	Stand-by Mode		or less	
	Sleep Mode	1.1W or less	2.3W or less	
loise (ISO7779/	Copy/Print Mode	62dB(A)		
SO9296)	Stand-by Mode	40dB(A)		
		Copy Functions (Standard)		
Copy Size		Max. A3 (Ledger) - Min. A6R		
Resolution		600 x 600 dpi 5.7 seconds		
First Copy Time		5.7 seconds 25% to 400% (1% per Step)		
Zoom Ratio Multiple Copy		25% to 400% (1% per step)  1 to 999		
ID Card Copy		Yes		
N-Up Copy		2 in 1 , 4 in 1		
		Print Functions (Standard)		
Resolution		600 x 600 dpi		
First Print Time		5.7 seconds		
Operating System Supported		Host Based (GDI)  Windows: 7/8.1/10, server:2008/2008 R2/2012/2012 R2/2016;		
Operating System Supported		Windows: 7/8.1/10, server:2008/2008 R2/2012/2012 R2/2016; Apple Macintosh: OS X 10.9 or later; Linux		
Interface		USB2.0 High Speed x1; 100BASE-TX/10BASE-T(TASKalfa 2321 only)		
Network Printing		TCP/IP, NetWare, AppleTalk, NetBEUI(TASKalfa 2321 only)		
Print Box		10	30	
			ns (Standard)	
Color Selection		Full Color; Gray scale; Mono		
Resolution		Color/ Gray scale: 300dpi, 200dpi; Mono: 600dpi, 400dpi, 300dpi, 200dpi		
File Format  Image Type Mode		TIFF (MMR/JPEG compression), PDF (MMR/JPEG compression/High Compression), JPEG, BMP		
		Text, Photo, Text + Photo		
Image Type Mode		. ext, i note,	Scan to PC (SMB); Scan to E-mail; TWAIN Scan; WIA Scan	
		Scan to PC (SMB); Scan to E	-mail; TWAIN Scan; WIA Scan	
Fransmission Type		Scan Utility	r: Client Tool	
Transmission Type		Scan Utility 10 addresses	r: Client Tool 30 addresses	
Transmission Type TWAIN scan Address		Scan Utility 10 addresses Fax Functions (Optiona	r: Client Tool  30 addresses Il for TASKalfa 2321 only)	
Transmission Type  TWAIN scan Address  Original Size		Scan Utility 10 addresses Fax Functions (Optiona Max. A3 (Ledger) –	r: Client Tool  30 addresses  Il for TASKalfa 2321 only)  Min. A5 (Statement)	
Transmission Type TWAIN scan Address Original Size Coding Method		Scan Utility 10 addresses Fax Functions (Optiona Max. A3 (Ledger) – MMR,	r: Client Tool  30 addresses Il for TASKalfa 2321 only)	
Transmission Type  TWAIN scan Address  Original Size  Coding Method  Transmission Speed		Scan Utility 10 addresses Fax Functions (Optiona Max. A3 (Ledger) - MMR, Super G3	c: Client Tool 30 addresses Il for TASKalfa 2321 only) Min. A5 (Statement) MR, MH	
Transmission Type  TWAIN scan Address  Driginal Size  Coding Method  Transmission Speed  Transmission Time		Scan Utility 10 addresses Fax Functions (Optiona Max. A3 (Ledger) - MMR, Super G3 4 seconds of	c: Client Tool 30 addresses Il for TASKalfa 2321 only) Min. A5 (Statement) MR, MH 33.6 kbps	
Transmission Type  TWAIN scan Address  Driginal Size  Coding Method  Transmission Speed  Transmission Time  Fax Resolution		Scan Utility 10 addresses Fax Functions (Optiona Max. A3 (Ledger) – MMR, Super G3 4 seconds o	Cilent Tool 30 addresses If for TASKalfa 2321 only) Min. A5 (Statement) MR, MH 33.6 kbps Ir less (MMR)	
Transmission Type  TWAIN scan Address  Original Size  Coding Method  Transmission Speed  Transmission Time  Fax Resolution  Network FAX		Scan Utility 10 addresses Fax Functions (Optiona Max. A3 (Ledger) – MMR, Super G3 4 seconds of Normal, Fin	Cilent Tool 30 addresses Il for TASKalfa 2321 only) Min. A5 (Statement) MR, MH 33.6 kbps Ir less (MMR) e, Super Fine	
Transmission Type  TWAIN scan Address  Original Size  Coding Method  Transmission Speed  Transmission Time  Fax Resolution  Network FAX  Address Book		Scan Utility 10 addresses Fax Functions (Optiona Max. A3 (Ledger) - MMR, Super G3 4 seconds o Normal, Fin Yes (Transr	MR, MH  33.6 kbps  or less (MMR)  e, Super Fine nission only) and 20 group addresses  32	
Transmission Type TWAIN scan Address Original Size Coding Method Transmission Speed Transmission Time Fax Resolution Network FAX Address Book One Touch Dial		Scan Utility 10 addresses Fax Functions (Optiona Max. A3 (Ledger) - MMR, Super G3 4 seconds o Normal, Fin Yes (Transr 100 single addresses a	MR, MH  33.6 kbps  Ir less (MMR)  e, Super Fine  nission only)  and 20 group addresses  32  es & Options	
Transmission Type TWAIN scan Address Original Size Coding Method Transmission Speed Transmission Time Fax Resolution Network FAX Address Book One Touch Dial		Scan Utility 10 addresses Fax Functions (Optional Max. A3 (Ledger) - MMR, Super G3 4 seconds of Normal, Fin Yes (Transr 100 single addresses a Consumable	MR, MH  33.6 kbps  Ir less (MMR)  e, Super Fine  nission only)  and 20 group addresses  32  es & Options  4140	
Transmission Type TWAIN scan Address Original Size Coding Method Transmission Speed Transmission Time Fax Resolution Network FAX Address Book One Touch Dial Toner Kit Maintenance Kit		Scan Utility 10 addresses Fax Functions (Optional Max. A3 (Ledger) - MMR, Super G3 4 seconds of Normal, Fin Yes (Transr 100 single addresses a Consumable TK-	MR, MH  33.6 kbps  or less (MMR)  e, Super Fine nission only) and 20 group addresses  32  es & Options  4140  44145	
Transmission Type TWAIN scan Address Original Size Coding Method Transmission Speed Transmission Time Fax Resolution Network FAX Address Book One Touch Dial Toner Kit Maintenance Kit Platen Cover		Scan Utility 10 addresses Fax Functions (Optional Max. A3 (Ledger) - MMR, Super G3 4 seconds of Normal, Fin Yes (Transoft) 100 single addresses a Consumable TK- MK Platen Cover Type H (TA	MR, MH  33.6 kbps  Ir less (MMR)  e, Super Fine  nission only)  and 20 group addresses  32  es & Options  4140  4145  USKalfa 2320 & 2321 only)	
Image Type Mode Transmission Type TWAIN scan Address Original Size Coding Method Transmission Speed Transmission Time Fax Resolution Network FAX Address Book One Touch Dial Toner Kit Maintenance Kit Platen Cover Document Processor		Scan Utility 10 addresses Fax Functions (Optional Max. A3 (Ledger) — MMR, Super G3 4 seconds of Normal, Fin Yes (Transoft) 100 single addresses a Consumable TK- MK Platen Cover Type H (TA DP-480: 50	MR, MH  33.6 kbps  Ir less (MMR)  e, Super Fine  nission only)  and 20 group addresses  32  es & Options  4140  4145  SKalfa 2320 & 2321 only)  sheets RADF	
Transmission Type TWAIN scan Address Original Size Coding Method Transmission Speed Transmission Time Fax Resolution Network FAX Address Book One Touch Dial Toner Kit Maintenance Kit Platen Cover		Scan Utility 10 addresses Fax Functions (Optional Max. A3 (Ledger) - MMR, Super G3 4 seconds of Normal, Fin Yes (Transonal) 100 single addresses a Consumable TK- MK Platen Cover Type H (TA DP-480: 50 PF-480: 300 sheets x 1 1	MR, MH  33.6 kbps  Ir less (MMR)  e, Super Fine  nission only)  and 20 group addresses  32  es & Options  4140  4145  USKalfa 2320 & 2321 only)	

#### KYOCERA Document Solutions Asia Limited.

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

www.kyoceradocumentsolutions.asia

