

Focused on brilliant colour quality.





Brilliant in-house printing thanks to innovative toner technology

If you're looking to print your own high-quality material such as brochures, the new range of TASKalfa colour multifunctionals with true 1,200 x 1,200 dpi 2 bit equivalent of 4,800 x 1,200dpi print resolution are perfect for all light production tasks.

New toner technology has seriously opened up the available colour gamut portion of colour space that can be printed , meaning you get far more colours and far superior Cyan Blue and that's with averagely less toner consumption. The professional image quality you've been looking for is now at your fingertips.

And that's not all. An improved and more homogeneous thinner toner coating and improved fuser mean light is more equally reflected from the printed sheet, leading to amazingly vivid and sharp results. And all this at high speed too, with colour printouts up to 55 ppm.

Economy

- Amorphous silicon (a-Si) drums with a lifetime of 600,000 prints are stillunique in the class of mid-speed A3 colour MFPs.
- High reliability means less downtime and increased savings.



Environment

- Uses as little energy as possible.
- Energy is only used when needed.
- Renowned long-life components save resources.

Usability User-friendly, customisable home screen with simple and intuitive menu. Enhanced functionality and usability thanks to improved driver.

• Extended mobile-device support: Mopria, Airprint, NFC, Wi-Fi Direct for simple and complete control from anywhere.

Don't take unnecessary risks.

Security is key and we have the answer

You never know when your data might end up where it shouldn't, so TASKalfa devices offer SSD and HDD encryption as standard. And if this isn't enough, it's also possible to enable KYOCERA's Data Security Kit, which ensures no data is left on the hard disk once you've finished printing, copying or scanning. An optional card authentication function that prevents unauthorised data access is also available and seriously worth considering. This ensures only the users who are authorised can collect the documents

Connecting your device with your workflow

Thanks to HyPASTM, the open software development platform from KYOCERA, you can easily integrate your TASKalfa device into your existing business workflow. This can all be done via the intuitive 10.1-inch control panel, where you can set up your device to work in line with specific daily business applications such as Document Management Systems or Enterprise Resource Planning (ERP). Once ready, it'll run seamlessly in the background, leaving you to get on with your work.

Taking your MFD to the next level

A wide range of paper-handling options.

For high-volume jobs, additional paper trays can increase the paper capacity of your TASKalfa device up to 7,150 sheets, meaning hours on end of non-stop printing if required. Plus you have the option of three extra document processors and three finishers. And for all your internal light-production needs, the series supports a wide range of paper sizes and formats from A6 up to SRA3 which, combined with superior image quality, can be used to print colour graphics – complete with crop marks – onto SRA3 paper, allowing the accurate trimming of full-bleed edge-to-edge A3 printouts.

1000-Sheet finisher DF-7120 Supports various

formats from B5E to A3. With optional stapling and punching function.

Document processor DP-7130

Single pass document processor that scans both side of doublesided documents at the same time and can detect double-feeds.



7 bin mailbox sorter MT-730 Ideal for large departments, separates different users' output into 7 trays.

4000-Sheet finisher DF-7110/DF-7130

Particularly suited for large outputs. With optional stapling and punching function.

BF-730/BF-9100 Booklet and tri-folding unit.

DF-7110 65 sheet stapling

DF-7130 100 sheet stapling

Duplex Processor

With a capacity of 270 sheets, scans doublesided originals in one pass and double feed detection.

Card Authentication

The card authentication function not only optimally protects sensitive data, but also allows personalised use of the device.



Inner Finisher

500- sheet capacity, stapling up to 50 sheets A4 and A3 at 3 positions.

PF-7100 Paper Feeder

2 x 500 sheets, ideal for paper sizes between A6 and SRA3(320 x 450 mm).





2x 500-Sheet paper feeder PF-7100

Ideal for paper sizes between A6 and SRA3 (320 x 450 mm).



2x 1500-Sheet paper feeder PF-7110

Supports A4, B5 and letter formats.



3000-Sheet paper feeder PF-7120

Ideal for large print runs in A4. Imagine highly advanced, reliable, multifunctional colour devices that portray the results of your hard work in stunning resolution with brilliant vividness and astounding sharpness. Packed with the latest technology and able to complete high-capacity jobs effortlessly, the new TASKalfa range of MFPs produce some of the best-quality colour prints available on the market, taking your work to a whole new level.

Colour Brilliance from an intuitive master

Built around superfine toner technology that offers an increased colour gamut, these highresolution TASKalfa devices will astound you with their sharp, vivid results and wider range of colours. Add to this the evenly reflected light thanks to improved homogenous toner coating, and we're confident our printouts will make a seriously positive impression. Yet there's more to these devices than image alone.

Behind the extremely intuitive interface, they support oversized paper and duplex printing, extended paper weight and have a reduced warm-up time of about 40%. With high print resolution, various paper feeders and finishing options that deliver fast continuous printing and highvolume results, the TASKalfa 6053ci series opens the door to a whole new range of inhouse production possibilities.

Output, scanning and finishing speeds won't keep you waiting and wasting valuable time, while on the other hand, the superior energy efficiency of TASKalfa devices means you don't have to worry about your environmental footprint either. Add to this less downtime and less waste (thanks to our unique long-life components), and you'll really have all-round peace of mind.

A colourful department.



- Up to 60/55 pages per minute A4 in b/w and colour.
- Outstanding image quality due to advanced colour technology.
- Standard print resolution of 1,200x1,200 dpi, 2 bit depth (equivalent to 4,800 x 1,200 dpi.
- Flexible paper handling from A6 up to SRA3 and beyond, including productive finishing options and various paper feeders for up to 7,150 sheets.
- Up to 60/55 pages per minute A4 in b/w and colour.
- Fiery Controller for highest productivity and colour quality.
- Up to 4 GB ram, 8 GB SSD 320 GB HDD memory and storage.
- Selectable one-path duplex scanning and 2 reversing document processors.
- Comprehensive support for all state-of-the-art mobile communications.
- Security-oriented : data security kit, support for integrated ID-card authentication with multiple-card technologies.
- Long-life components

General Specifications



TASKalfa 6053ci

Pages Per Minute: Black - A4: 60 ppm, A3: 30 ppm (print only) Colour - A4: 55 ppm, A3: 27 ppm (print only) Warm Up Time: 17 Seconds or Less (Power On) First Page Out: Copy: 34 Seconds or Less Black 44 Seconds or Less Colour Print: 3.8 Seconds or Less Black, 5.1 Seconds or Less Colour Typical Electricity Consumption (TEC): 240V: 3.08 kWh/week Weight: 95kgs

TASKalfa 5053ci

Pages Per Minute: Colour and Black – A4: 50 ppm, A3: 25 ppm (print only) Warm Up Time: 17 Seconds or Less (Power On) First Page Out:

Copy: 3.7 Seconds or Less Black, 4.8 Seconds or Less Colour Print: 4.3 Seconds or Less Black, 5.4 Seconds or Less Colour Typical Electricity Consumption (TEC): 240V: 2.46 kWh/week Weight: 95kgs

TASKalfa 4053ci

Pages Per Minute: Colour and Black - A4: 40 ppm, A3: 20 ppm (print only) Warm Up Time: 17 Seconds or Less (Power On)

First Page Out: Copy: 4.5 Seconds or Less Black, 5.9 Seconds or Less Colour Print: 5.1 Seconds or Less Black, 6.5 Seconds or Less Colour

Typical Electricity Consumption (TEC): 240V: 1.90 kWh/week Weight: 95kgs

TASKalfa 3253ci

Pages Per Minute: Colour and Black – A4: 32 ppm, A3: 16 ppm (print only) Warm Up Time: 18 Seconds or Less (Power On) First Page Out: Copy: 5.3 Seconds or Less Black, 7.0 Seconds or Less Colour Print: 5.9 Seconds or Less Black, 7.7 Seconds or Less Colour Typical Electricity Consumption (TEC): 240V: 1.46 kWh/week Weight: 90kg

TASKalfa 2553ci

Pages Per Minute: Colour and Black – A4: 25 ppm, A3: 12 ppm (print only) Warm Up Time: 18 Seconds or Less (Power On) First Page Out: Copy: 6.4 Seconds or Less Black, 8.5 Seconds or Less Colour Print: 7.0 Seconds or Less Black, 9.2 Seconds or Less Colour Typical Electricity Consumption (TEC): 240V: 1.06 kWh/week Weight: 90kg

TASKalfa 6003i

Pages Per Minute: Black - A4: 60 ppm, A3: 30 ppm (print only) Warm Up Time: 17 Seconds or Less (Power On) First Page Out: Copy: 3.4 Seconds or Less Black Print: 3.8 Seconds or Less Black Typical Electricity Consumption (TEC): 240V: 3.02 kWh/week Weight: 83kg

TASKalfa 5003i

Pages Per Minute: Black - A4: 50 ppm, A3: 25 ppm (print only) Warm Up Time: 17 Seconds or Less (Power On) First Page Out: Copy: 3.7 Seconds or Less Black Print: 4.3 Seconds or Less Black Typical Electricity Consumption (TEC): 240V: 2.37 kWh/week Weight: 83kg

Common Specifications

Basic Specifications

Configuration: Multifunctional System -Print/Scan/Copy/Optional Fax Display: 10.1" Colour Touch Screen Control Panel Resolution: Up to 1200 x 1200 dpi Memory / Hard Disk Drive: TASKalfa 2553ci/3253ci: 4GB RAM / 32GB SSD (320GB HDD Optional) TASKalfa 4053ci/5053ci/6053ci: 4GB RAM / 320GB HDD Duplex: Standard Stackless Duplex Supports Statement (5.5" x 8.5") to SRA3, 64 - 256gsm Standard Output Tray: Statement - SRA3 / 500 sheets; up to 12" x 48" Banner (Single Sheet) Job Separator Output Tray: Up to SRA3 / 100 sheets Electrical Requirements: 220-240V, 50Hz, 7.2A Dimensions: 602 W x 665 D x 790 H (mm)

Security Specifications

Local Authentication, Network Authentication, Encryption Communication (IPsec, HTTPS, LDAP over SSL, SMTP/POP over SSL, FTP over SSL, SNMPv3), TPM (Trusted Platform Module), Secure Boot (Firmware Authenticity Verification), Run Time Integrity Check, Data Security Kit (E) (HDD Overwrite Mode and HDD Data Encryption), Common Criteria (ISO15408 EAL2), IEEE 2600.2

Print Specifications

Standard Controller: Freescale QorIQ T1024 (Dual Core) / 1.2GHz; Freescale QorlQ T1024 (Dual Core) / 1.0GHz for the 3253ci & 2553ci PDLs / Emulations: PRESCRIBE, PCL6 (PCL-XL / PCL-5c), KPDL3 (PS3), XPS, OPEN XPS; Optional (UG-34): IBM ProPrinter, Line Printer, LQ-850

Print Resolution: Up to 1200 x 1200 dpi

Fonts: 136 KPDL3, 93 PCL6, 8 Windows Vista, 1 Bitmap OS Compatibility: Windows: 7/8.1/10/Server 2008/Server 2008

R2/Server 2012/Server 2012 R2/Server 2016; Novell NetWare 3.x/4.x/5.x/6.x; Mac OS X v10.9 or later; Sun OS 4.1.x; Solaris 2.x; AIX; HP-UX (LPR)

Mobile Printing: Apple AirPrint°, Google Cloud Print[™], Mopria°, **KYOCERA Mobile Print**

Interfaces: Standard: 10/100/1000BaseTX, Hi-Speed USB 2.0, 4 USB Host Interfaces, 2 Expansion Slots, IEEE 802.11b/g/n Wireless LAN (communication distance 98.5 feet)

Optional: 10/100/1000BaseTX (IB-50 for Dual NIC); Optional: IEEE 802.11b/g/n (IB-51 for Wireless LAN Interface) (communication distance 328.1 feet)

Network Print and Supported Protocols: TCP/IP, NetBEUI, IPv4, IPv6, IPsec, HTTP, LPD, FTP, IPP, RawPort, LLTD, SNTP, DHCP, SMTP, POP3, DNS, SNMPv1/v2, WSD Scan/Print

Drivers: KX Driver, PCL Mini Driver, KPDL Mini Driver, KX Driver for XPS, Network Fax Driver, TWAIN Driver, WIA Driver, PPD for MAC, PPD for Linux

Utilities: KYOCERA Net Admin, KYOCERA Net Viewer, KYOCERA Net Device Manager, PDF Direct Print, Command Center RX

Paper Supply

Standard Paper Sources: Dual 500 Sheet Trays, 150 Sheet MPT. Auto Selection / Switching

Optional Paper Sources: Dual 500 Sheet Trays (PF-7100),

Dual 1,500 Sheet Trays (PF-7110); Side LCT: 3,000 Sheet Capacity Tray [(PF-7120) Requires PF-7100 or PF-7110]

Paper Capacity: Standard: 1,150 Sheets; Maximum: 7,150 Sheets Paper Size:

Tray 1 – A6 – A4 (Statement to Legal); Tray 2 – A6 – SRA3, Custom Size;

PF-7100: A6 - SRA3;

PF-7110, PF-7120: A4;

MPT: A6 - SRA3 (Multiple Sheets); Up to 12" x 48" Banner (Single Sheet)

Paper Weight: Trays / MPT: 52 - 300gsm

Input Materials: Standard/Optional Trays: Plain, Bond, Recycled, Preprinted, Vellum, Colour, Pre-Punched, Thick, Thin, High Quality, Letterhead, Envelope, Custom

MPT: Plain, Bond, Recycled, Preprinted, Vellum, Colour, Pre-Punched, Thick, Thin, High Quality, Transparency (OHP film), Coated, Index Tab, Label, Letterhead, Envelope, Custom



The TASKalfa 6053ci / 6003i Series goes well beyond printing, offering a portfolio of business applications for enhanced capabilities. These include scan distribution to back-end applications and document management systems, along with print management to control devices, user policies and output costs.

Additional Specifications

Scan Specifications

Scan Type: Colour and Black & White Scanner Scan Resolution: 600 dpi, 400 dpi, 300 dpi, 200 dpi, 200 x 100 dpi, 200 x 400 dpi

File Formats: TIFF, IPEG, XPS, OpenXPS, PDF (MMR/JPG Compression / High Compression PDF) PDF Extension: Searchable PDF (OCR) Option; MS Office File (Option)

Scan Speeds (B&W/Colour, @300 dpi): DP-7120¹: Simplex: 48 ipm / Duplex: 15 ipm DP-7100: Simplex: 80 ipm / Duplex: 48 ipm DP-7110: Simplex: 100 ipm / Duplex: 180 ipm; Simplex: 80 ipm / Duplex: 160 ipm for the 3253ci & 2553ci DP-7130 (with Multi-Feed Detection): Simplex: 120 ipm / Duplex: 220 ipm;

Simplex: 100 ipm / Duplex: 180 ipm for the 3253ci & 2553ci Connectivity / Supported Protocols:

10/100/1000BaseTX, TCP/IP, Hi-Speed USB 2.0

Scanning Functions: Scan to Folder (SMB), Scan to Email, Scan to FTP, Scan to FTP over SSL, Scan to USB, WSD Scan, TWAIN Scan, Specified Colour Removal, Border Erase, Preview Original Size: Through DP: A6 to A3 (A6 – A3); Glass: Up to A3 Drivers: TWAIN/WIA Driver

Copy Specifications

Copy Resolution: 600 x 600 dpi

Corp Resolution tool x tool y and the set of a set of the set of t

Colour Adjustment: One Touch, Hue, Auto Exposure, Sharpness Magnification / Zoom: Full Size, 4 Reduction, 4 Enlargement

Preset Ratios, 25 – 400% in 1% Step Increments

Document Box: Custom Box, lob Box, Removable Memory Box, Fax Box (with optional Fax System)

Optional Fax Specifications

Fax Type: Fax System 12 Compatibility / Data Compression: G3 Fax / MMR, MR, MH, JBIG

Transmission Speed / Modem Speed: Less than 3 seconds / 33.6 Kbps

Fax Memory: Standard 170 MB

Driver: Network Fax Driver

Fax Functions: Network Fax, Duplex Transmission and Reception, Encrypted Transmission and Reception, Polling Transmission and Reception, Broadcast, Fax Server Integration, Fax Dedicated Paper Feeder

Optional Document Processors²

Type / Capacity:

DP-7120¹: Reversing Automatic Document Processor / 50 Sheets DP-7100: Reversing Automatic Document Processor / 140 Sheets DP-7110: Dual Scan Document Processor / 270 Sheets DP-7130: Dual Scan Document Processor / 270 Sheets

Acceptable Originals: A6 - A3

Acceptable Weights: DP-7202: Simplex: 45 – 160gsm; Duplex: 50 – 120gsm DP-7100: Simplex: 35 – 160gsm; Duplex: 50 – 120gsm DP-7110: & DP-7130: 35 – 220gsm; Duplex: 50 – 220gsm

Output & Finishing Options³

500 Sheet Internal Finisher DF-7100

 Stack / Staple Capacity: 500 Sheets / 50 Sheets

 (up to 90gsm)

 Paper Size: A6 - SRA3

 Paper Weight: 52 - 300gsm

 Edge Staple Positions: 3 Positions: Front 1 Staple, Edge 1 Staple, Face 2 Staples

 Optional Punch: PH-7120 2 and 4 Hole Punch Unit, Supports A6 - SRA3; 52 - 300gsm

 Dimensions(mm): 498 W x 533 D x 171 H

1,000 Sheet Finisher DF-7120⁴

 Stack / Staple Capacity: Main Tray: 1,000 Sheets / 50 Sheets

 (up to 90gsm)

 Paper Size: A6 - SRA3

 Paper Weight: 52 - 300gsm

 Edge Staple Position: 3 Positions: Top Left, Bottom Left, Center Bind

 Optional Punch: PH-7C 2 and 4 Hole Punch Unit, Supports A6 - SRA3; 52 - 300gsm

 Dimensions(mm): 548 W x 618 D x 1,050 H

4,000 Sheet Finisher DF-7110⁴ & DF-7130^{4,5}

 Stack / Staple Capacity: Main Tray (A): 4,000 Sheets; DF-7110 Sub

 Tray (B): 200 Sheets / 65 Sheets (90gsm) DF-7130 Sub Tray (B): 200

 Sheets / 100 Sheets (up to 80gsm)

 Paper Size: A6 - SRA3

Paper Weight: 52 - 300gsm

Edge Staple Position: 3 Positions: Top Left, Bottom Left, Center Bind

Optional Punch: PH-7C 2 and 4 Hole Punch Unit, Supports A6 - SRA3; 52 – 300gsm

Dimensions:

DF-7110: 608 W x 668 D x 1,062 H (mm); DF-7130: 749 W x 665 D x 1,110 H (mm)

Optional Booklet Folder / Tri-fold Unit:

DF-7110: BF-730 Booklet Folder supports max A3 Fold Booklet Staple: 60 – 90gsm: max 20 sheets; 91 – 105gsm: max 13 sheets; Higher than 105gsm 1 sheet;

Fold booklet no staple: 60 - 90gsm 5 sheets; 91 - 120gsm 3 sheets; 121 - 256gsm 1 sheet;

Trifold supports A4 only: 60 – 90gsm 5 sheets; 91 – 120gsm: 3 sheets; 60 – 105gsm: 1 sheet

DF-7130: BF-9100 Booklet Folder supports A4, A3 Fold Booklet Staple: 52 – 90gsm: max 20 sheets 91 – 105gsm: max 13 sheets; Higher than 105gsm: 1 sheet;

Fold Booklet No Staple: 60 — 90gsm: 5 sheets; 91 — 105gsm: 3 sheets; 106 — 256gsm: 1 sheet;

Tri-fold supports A4 only: 60 - 90gsm: 5 sheets; 91 - 105gsm: 3 sheets

Additional Options

Bridge Unit Attachment Kit (AK-7110), Banner Guide 10, Internet Fax Kit (A), IC Card Authentication Kit (B), Gigabit NIC (IB-50), Wireless LAN IEEE 802.11b/g/n (IB-51), ThinPrint (UG-33), Emulation (UG-34), Document Tray (DT-730 [B]), Scan Extension Kit (A) for Searchable PDF/OCR, Keyboard Holder 10, EFI Fiery Printing System 15 (Only available for the following models: 6053ci/5053ci/3253ci), Numeric Keypad (NK-7130), Job Separator (JS-7100)

> ¹ Only available for the TASKalfa 3253ci & TASKalfa 2553ci ² Only 1 Document Processor can be installed ³ Only 1 Output Option can be installed ⁴ Requires Bridge Unit Attachment Kit (AK-7110) ⁵ Not available on the TASKalfa 3253ci & TASKalfa 2553ci

AirPrint			energy STAR	R6	Java POWERED	Compatible with	4 Mac
----------	--	--	-------------	-----------	-----------------	-----------------	----------

Specifications and design are subject to change without notice. For the latest on connectivity visit usa.kyoceradocumentsolutions.com. TASKalfa, PRESCRIBE, KYOCERA Net Admin, KYOCERA Net Viewer, KYOCERA Net Device Manager, PDF Direct Print, Command Center RX, and KX Driver are trademarks of The Kyocera Companies. Mac OS and AirPrint are trademarks of Apple, Inc. Google Cloud Print is a trademark of Google, Inc. Mopria is a trademark of Mopria Alliance, Inc. Windows is a trademark of Microsoft, Inc. All other trademarks are the property of their respective owners.

KYOCERA Document Solutions Australia Pty Ltd Head Office: 6 Talavera Road, Macquarie Park, NSW 2113 ©2019 KYOCERA Document Solutions Australia Pty Ltd v041119

KTOCEKA Document Solutions Further

KYOCERA Document Solutions Partner

KYOCERA Document Solutions Australia Pty. Ltd ABN 77 003 852 444

KYOCERA Document Solutions New Zealand* Ph: 0800 459 623 www.kyoceradocumentsolutions.co.nz

KYOCERA Document Solutions Australia Ph: 13 59 62 www.kyoceradocumentsolutions.com.au

* KYOCERA Document Solutions New Zealand is the trading name of the New Zealand branch of KYOCERA Document Solutions Australia Pty Ltd a corporation incorporated in Australia. 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.