

> PRINT > COPY > SCAN > FAX

TASKalfa 3253ci

COLOUR MULTIFUNCTIONAL FOR A4/A3 (SRA3) FORMAT





With a 10.1 inch touchscreen to aid usability and the latest in security, the new TASKalfa 3253ci is the ideal solution for office document requirements. Providing high quality printing in vibrant colour with a flexible approach to paper-handling and finishing, it is the complete solution to provide an efficient way to print, copy, scan and even fax as an all-round way to manage document needs. Relying on an award-winning engine, quality and consistency is assured to enable companies to reach new heights of productivity without compromising on what matters most to them: protecting their invaluable business data and information.

- > Up to 32/16 pages A4/A3 per minute in b/w and colour
- > Outstanding image quality due to advanced colour technology
- > Increase productivity and save time with the Human Detection Sensor
- > Flexible paper handling from A6 up to SRA3 for up to 7,150 sheets
- > Productive finishing options including a space-saving inner finisher
- > High-level build in security features including data encryption, Trusted Platform Module, Secure Boot and Run Time Integrity Check
- > Comprehensive mobile device support for all common technologies
- > Optional Fiery Controller for highest productivity and colour quality



GENERAL

Technology: KYOCERA TASKalfa Laser Colour, HyPAS solution platform
Touch panel size: 256.5 mm (10.1 inch) full-colour touch panel display, speaker for job notification, 15° - 90° swivel mounted

Engine speed (pages per minute): Up to 32/16 ppm A4/ A3 in colour and b/w; Duplex print speed: 32 ppm A4;

As in colour and y/w; budgets plint speed: 32 ppin A4; Duplex copy speed: 32 ppm, A4 Resolution: 4800dpi equivalent x 1200dpi (print) 600 x 600 dpi (scan/copy) Warm-up time from power on: Approx. 18 seconds or less Time to fir st print: 5.9 / 7.7 seconds or less

in b/w / colour Time to fir st copy: 6.3/8.5 seconds or less in b/w / colour (DP), 5.3/7.0 seconds or less in b/w / colour (Platen)

CPU: Freescale QorlQ T1024 (Dual Core) 1.0GHz

Memory: Standard 4GB RAM + 32GB SSD, Max 4GB RAM + 32GB SSD + 320GB HDD Standard interface: USB 3.0 (Super-Speed USB), 4 x USB

Host Interface, Gigabit Ethernet (10BaseT/100BaseTX/1000BaseT, IPv6, IPv4, IPSec, 802.3az support), optional Wi-Fi (IEEE 802.11b/g/n), 2 eKUIO slots, for optional internal print server or for optional fax system, slot for optional Wireless LAN, Slot for optional SD Card, NFC tag

Dimensions (W x D x H): Main unit: 602 x 665 x 790 mm Weight: Main unit: Approx. 90 kg Power source: AC 220 V ~ 240 V, 50/60 Hz

Power consumption:

Printing: 537 W Copying: 537 W

Low power mode: 50 W Ready mode: 50 W Sleep mode: 0.7 W Noise level (sound pressure level ISO ISO 7779 measure-

ment distance of 1 meter): Copying/Printing: 50.4 dB(A) in colour Stand by: 35 dB (A)

Safety standards: 65, TÜV, CE.
This unit is manufactured according to ISO 9001 quality standard and ISO 14001 environmental standard.

All paper capacities quoted are based on paper thickness of max. 0.11 mm. Please use paper recommended by KYOCERA under normal environmental conditions.

KYOCERA under normal environmental conditions. Input capacity:
Multipurpose tray: 150 sheets, 52 – 300 g/m² (Banner 136 – 163 g/m²), A6R – SRA3 (320 x 450 mm), Custom (98 x 148 to 297 x 457.2 mm), Banner max. 304.8 x 1,220 mm; Standard universal paper cassette: 2 x 500 sheets, 52 – 300 g/m², upper cassette A6R up to A4R, lower cassette A6R up to SRA3,
Max. input capacity with options: 7,150 sheets A4
Duplex unit: Duplex as standard supports
A6R – SRA3, 64 – 256 g/m²
Output capacity: Standard 500 sheets face-down, max. output capacity 4,300 sheets

PRINT FUNCTIONS

harcode (PDF-417)

Controller language: PRESCRIBE Emulations: PCL6 (PCL5c/PCL-XL), KPDL3 (PostScript 3 compatible), PDF Direct Print, XPS Direct Print and Open

Operating systems: All current Windows operating systems, Mac OS X version 10.9 or higher, UNIX LINUX, as well as other operating systems on request Fonts/barcodes: 93 outline fonts (PCL), 136 fonts (KPDL3), 8 fonts (Windows Vista), 1 Bitmap font, 45 types of one-dimensional barcodes plus two-dimensional

Print features: Encrypted PDF Direct Print, IPP printing, e-mail printing, WSD print, secure printing via SSL,

YOUR KYOCERA BUSINESS PARTNER

IPsec,SNMPv3, quick copy, proof and hold, private print, job storage functionality
Mobile printing support: KYOCERA Mobile Print app for iOS and Android, AirPrint, Mopria, NFC, Direct Wi-Fi,

COPY FUNCTIONS

Max. original size: A3 / Ledger Continuous copying: 1–9999 Zoom range: 25–400% in 1% step. Preset magnification ratios: 5R/5E **Exposure mode:** Auto, manual: 16 steps **Image adjustments:** Text + photo, text, photo,

Features: Scan-once-copy-many, electronic sort, 2in1, 4in1, image repeat, page numbering, cover mode, booklet copy, interrupt copy, form overlay, margin shift, auto cassette change, skip blank page, ID copy

SCAN FUNCTIONS

Functionality: Scan to e-mail, Scan to FTP, Scan to SMB, Scan to USB Host, Scan to box, Network TWAIN, WIA/WSD scan

Scan speed: 180 images per minute (300 dpi, A4 duplex, with DP-7130) in b/w and colour
Scan resolution: 600dpi x 600dpi, 400dpi x 400dpi,

200dpi x 400dpi, 300dpi x 300dpi, 200dpi x 200dpi, 200dpi x 100dpi in A4; 256 greyscales per colour **Max. scan size:** A3, Ledger

Original recognition: Text, photo, text + photo, Light Text / Fine Line, optimised for OCR File types: IFF, PDF, PDF/A, JPEG, Open XPS, Encrypted PDF, High compression PDF, PDF/A-1a/b, PDF/A-2a/b/u, Searchable PDF(option), MS Office file(option)

FAX FUNCTIONS (OPTIONAL) Compatibility: ITU-T Super G3

Modem speed: Max. 33.6 kbps
Transmission speed: Max. 3 seconds (JBIG)
Scanning speed: 2.0 seconds or less
Maximum original size: 43, Banner max. 1,600 mm
Compression method: JBIG, MMR, MR, MH
Features: Network faxing, rotate transmission, and the control of the properties of the control of rotate reception, encrypted transmission and reception, duplex fax reception, memory reception, mailbox, remote diagnostics, polling transmission and reception, broadcast, Optional Internet-fax, dual fax with second fax

CONSUMABLES

Average continuous toner yield in accordance with 5%

TK-8335K Toner-Kit: Toner black for 25,000 pages A4
TK-8335K, TK-8335M, TK-8335Y Toner-Kits: Toner cyan, magenta, yellow for 15,000 pages

WT-8500 Waste Toner Bottle: 40,000 sheets (in accordance with 5% coverage b/w:colour = 7:3)

Staple cartridge:

SH-10 5000 x 3 staples for DF-7100, DF-7120 and BF-730 **SH-12** 5000 x 3 staples for DF-7110

Fax System 12

Fax System 12
Internet Fax Kit (A)
Scan Extension Kit (A):
Scan to searchable PDF solution (embedded OCR),
convert to PDF or MS Office (docx, xlsx, pptx) Printing System 15: Fiery Controller

Printing System Interface Kit 15: Interface board for Fiery Paper handling DP-7100 Document processor: (Reversing), 140 sheets, 35 – 160 g/m² (simplex), 50–120 g/m² (duplex), A6R – A3, Banner up to 1,900 mm DP-7110 Document processor: (one-path duplex scanning) 270 sheets at 50 - 80 g/m², 35 – 220 g/m² (simplex), 50 – 220 g/m² (duplex), A6R – A3, Banner up to 1,900 mm DP-7120 Document processor: (Reversing), 50 sheets, 45 – 160 g/m² (simplex), 50 – 120 g/m² (duplex) A5R – A3. 45 – 160 g/m² (simplex), 50 – 120 g/m² (duplex) A5R – A3, Banner up to 1,900 mm **DP-7130 Document processor:** (one-path duplex scanning

with ultrasonic sensor), 270 sheets at 50 - 80 g/m², 35-220 g/m² (simplex), 50-220 g/m² (duplex), A6R-A3, Banner up to 1,900 mm

DT-730(B) Document tray
PF-7100 Paper feeder: 2x 500 sheets, 52 – 300 g/m²,
A6R – SRA3

PF-7110 Paper feeder: 2x 1,500 sheets, 52 – 300 g/m², A4,

PF-7120 A4 side Deck: 3,000 sheets, 60 – 300 g/m², A4, B5 DF-7100 Inner finisher: 500 sheets A4, 52–300 g/m², A6R-SRA3, Stapling up to 50 sheets A4 or 30 sheets A3 at

DF-7110' Document finisher + AK-7110:

Main tray: 4,000 sheets A4; Sub tray: 200 sheets A4, 52–300 g/m², A6R–SRA3, Stapling up to 65 sheets A4 or 30 sheets A3 at 3 positions

30 Sneets A3 at 3 positions DF-7120 Document finisher + AK-7110: 1,000 sheets A4, 52–300 g/m², A6R – SRA3, Stapling up to 50 sheets A4 or 30 sheets A3 at 3 positi AK-7110 Attachment kit for DF-7110 and DF-7120: 100 sheets, 52-300 g/m², A6R – SRA3, *Bridge unit AK-7110 is required when using a finisher. PH-7C/PH-7D Punch unit for DF-7120 and DF-7110: 2-hole/4-hole/Swedish tyne. 60 – 256 g/m² ASR – A3 at 3 positions

PH-7C/PH-7D Punch unit for DF-7120 and DF-7110:
2-hole/4-hole/Swedish type, 60 – 256 g/m², A5R – A3
MT-730(B) Mailbox sorter for DF-7110:
7 bins x 100 sheets A4, 50 sheets A3/B4, 60–163 g/m²
BF-730 Booklet and tri-folding unit for DF-7110
Half-folding: 52–256 g/m², A3, B4, A4R
Booklet: Max. 16 sheets (64 pages, 60–90 g/m²)
Non-staple folding: Max. 5 sheets (60–90 g/m², A4R)
Multi tri-folding: 5 sheets (60–90 g/m²), 3 sheets (91–105 g/m²)

(91-105 g/m²) JS-7100 Job separator: 100-sheet internal job separator, 52 – 300 g/m², A5R – SRA3

PH-7120: Inner punch unit for DF-7100 inner finisher PH-7130: Inner punch unit for DF-7100 inner finisher/ Swedish type

Banner Guide 10: Banner paper feeding guide, 10 sheets

Storage: HD-12: HDD 320 GB Keyboard Holder 10

NK-7120 Numeric keypad
USB IC Card Reader + Card Authentication Kit (B):
Support for various authentication keys available. The
card holder is standard

UG-33 AC: ThinPrint support
UG-34 AC: Emulation (IBM Proprinter/EPSON LQ-850/ Diablo 630)

Optional interface IB-35: Direct Wi-Fi Interface

IB-50: Gigabit-Ethernet board 10 BaseT/100 BaseTX/ 1,000 BaseT

IB-51: Wireless LAN Interface (802.11b/g/n)

Platen cover (E) CB-7100W: Wooden cabinet CB-7110M: Metal cabinet



















www.kyoceradocumentsolutions.eu - info@deu.kyocera.com

KYOCERA Document Solutions Inc. – 2-28, 1-Chome – Tamatsukuri Chuo-Ku - Osaka 540-8585 - Japan - www.kyoceradocumentsolutions.com

KYOCERA Document Solutions 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.