

Robust and compact business focussed multifunctional printers

The TASKalfa 2021 and 2321 are the perfect compact B/W multifunctional printers for your growing business. The B/W prints and copies they produce are of excellent image quality. Operating these devices is straightforward via their easy-to-use control panel. In addition, their standard colour scanning with optional network capabilities will make these devices ideal for demanding offices with little space for their office equipment.



TASKalfa 2021 / TASKalfa 2321 — Specifications

GENERAL

KYOCERA TASKalfa Laser Monochrome

Operation panel:

5 Line LCD back light display with alphanumeric keypad

Engine speed: TASKalfa 2021:

up to 20 pages A4 per minute, up to 10 pages A3 per minute TASKalfa 2321:

up to 23 pages A4 per minute, up to 10 pages A3 per minute Resolution: Fast 1200 (1800 × 600 dpi) print quality,

600 × 600 dpi (print/scan/copy)

Warm-up time: approx. 18.8 seconds or less

Time to first print: approx. 5.7 seconds or less in b/w Time to first copy: approx. 5.7 seconds or less in b/w CPU: ARM v5 base core equivalent, 500 MHz

Memory: 256 MB Standard interfaces: USB 2.0 (Hi-speed), 1 slot for optional Ethernet interface, 1 slot for optional fax system, 1 slot for optional SD Card for service purpose

Integrated accounting: 30 department codes
Dimensions (W × D × H): Main unit: 565 × 527 × 455 mm

Weight: Main unit (including toner): approx. 27 kg **Power source:** AC 220 – 240 V, 50/60 Hz

Power consumption:

TASKalfa 2021:

Print mode/copy mode: 378 W Ready mode: 74 W

Sleep-mode: 1.1 W

TASKalfa 2321:

Print mode/copy mode: 450 W Ready mode: 74 W

Sleen-mode: 11W

loise (sound pressure level:

ISO 7779, measurement distance of 1 meter):

TASKalfa 2021:

Copying/Printing: 46.1dB(A) L_{PA}

Ready mode: 28.2dB(A) L_{pA}

Sleep-mode: Not measurable

TASKalfa 2321:

Copying/Printing: 46.4 dB(A) LpA Ready mode: 27.4 dB(A) L_{pA}

· Sleep-mode: Not measurable Safety standards: TÜV/GS, CE. This unit is manufactured according to ISO 9001 quality standard and ISO 14001 environmental standard.

PAPER HANDLING

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

Input capacity: Multi-purpose tray: 100 sheets, 45-160 g/m²,

A3, A4, A5, A6, Ledger, Letter, Legal; Standard universal paper cassette: 300 sheets, 64–105g/m²,

A3, A4, A5, Ledger, Letter, Legal; Max. input capacity with options: 1,300 sheets A4 **Duplex:** Optional, 64–105g/m², A3 to A5R Output capacity: Max. 250 sheets face-down

PRINT FUNCTIONS

Controller language: host-based (GDI) printing system
Operating systems: Windows 8.1, Windows 10, Windows Server 2012/R2, Windows Server 2016, Windows Server 2019, Mac OS 10.5 or later. Linux

Print features: EcoPrint, Print Box with PIN Code protection, Poster Print, Multiple pages per sheet

COPY FUNCTIONS

Max. original size: A3/Ledge

Continuous copying: 1 – 999 Zoom range: 25 – 400% in 1% steps

Preset magnification ratios: 5 Reductions/5 Enlargements

Image adjustments: Text + Photo, Photo, Text, Diagram/Map Features: scan-once-print-many, electronic sort copy, rotate sort copy¹, duplex copying², automatic paper selection³, layout mode (2-in-1, 4-in-1), border erase, binding margin, program key mode, ID card copy, interrupt copy

SCAN FUNCTIONS

Requires Windows Operating System and use of Client Tool Functionality: Scan-to-PC (SMB), scan-to-email application,

TWAIN, WIA scan

Scan speed: up to 23 images per minute (600 dpi/A4)

Scan resolution: 600 dpi, 400 dpi, 300 dpi, 200 dpi, 256 greyscales per colour Max. scan size: A3, Ledger

Original recognition: Text, photo, text + photo File types: TIFF (MMR/JPEG Compression), PDF (MMR/JPEG Compression), High-compression PDF (CCITT Group 4/JBIG 2)

FAX FUNCTIONS (optional)3

Compatibility: ITU-T Super G3 Modem speed: max. 33.6 kbps

Transmission time: less than 4 seconds (MMR)

Scanning speed: 3 seconds or less

Address book: 100 entries, 20 groups

One Touch Dial: 32 entries

Scanning density:

Normal: 8 dot/mm \times 3.85 line/mm (200 \times 100 dpi),

Fine: 8 dot/mm \times 7.7 line/mm (200 \times 200 dpi), Superfine: 8 dot/mm \times 15.4 line/mm (200 \times 400 dpi),

Halftone: 256 grey scales Fax print quality: 600 × 600 dpi Maximum original size: A3. Ledge

Compression method: MMR, MR, MH

Features: network faxing⁵, rotate transmission, duplex² fax reception, confidential, relay and bulletin board, transmission and reception, password checking transmission and reception, autoreduction reception

CONSUMABLES

Average continuous toner yield in accordance with

Toner Kit TK-4145: toner black for 16,000 pages A4, capacity of starter toner is 3,000 pages A4

OPTIONS

DP-480 Document processor: (reversing) 50 sheets, $45-120\,\mathrm{g/m^2}$ (simplex), $50-120\,\mathrm{g/m^2}$ (duplex), A3-A5R, Ledger DU-480 Duplex unif: 64 – 105 g/m², A3 – A5R, Ledger PF-480 Paper feeder: 300 sheets, 64 – 105 g/m², A5R – A3,

Ledger (max. $3 \times PF-480$ can be added to the main system) Others

Fax System (X): ITU -T Super G3
IB-33: Ethernet 10BASE-T/100BASE-TX (TCP/IP, NetWare,

AppleTalk, NetBEUI)

Platen cover Type (H)

Cabinet: wooden/metal with desk storage capacity including castors (wheels)4

CB-480L: low wooden cabinet CB-480H: high wooden cabinet⁴

CB-481L: low metal cabinet CB-481H: high metal cabinet⁴

- Paper feeder PF-480 is required
- Duplex unit DU-480 is required
- Document processor DP-480 is required

 Max. one cassette can be configured for high-type cabinet
- Network card IB-33 required

The TASKalfa 2021/2321 incorporate durable components that guarantee efficient and reliable operation, to meet the demanding requirements of busy office environments. The TASKalfa 2021/2321 provide effective productivity and high flexibility whilst ensuring minimum impact on the environment.

KYOCERA Document Solutions Partner

JUNE2020DSTASKALFA2321/VER1.0

KYOCERA Document Solutions Europe B.V. Bloemlaan 4, 2132 NP Hoofddorp, The Netherlands Tel +31 (0) 20-654-0000 - Fax +31 (0) 20-653-1256

