Is a compact device that offers small and medium workgroups cost effective black and white output and colour scanning at up to 25 ppm. With an intuitive touch-screen display, this device is perfect for demanding offices with little space for their office equipment.
The TASKalfa 1801 / 2201 incorporate extremely durable components that guarantee efficient and reliable operation to meet the demanding requirements of busy office environments. These devices provide long hardware maintenance cycles that keep your overall operating costs low and productivity high — whilst ensuring a minimum impact on the environment.

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

Input capacity
- 300-sheet universal paper cassette, 64 – 105 g/m², A3 – A5R, Ledger, Letter, Legal
- 100-sheet multi-purpose tray, 45 – 160 g/m², A3, A4, A5, Ledger, Letter, Legal
- Max. input capacity with options: 1,300 sheets

Output capacity
- 250 sheets face-down

PRINT FUNCTIONS
- CPU: ARM v5 base core equivalent, 500 MHz
- Memory: standard max. 256 MB
- Operating systems: Host-based printing system for all current Windows operating systems
- Standard Interface: USB 2.0 (Hi-speed)

COPY FUNCTIONS
- Max. original size: A3
- Continuous copying: 1 – 999
- Zoom range: 25 – 400 % in 1% steps
- Preset magnification ratios: 5 Reductions / 5 Enlargements

Digital features: scan-once-print-many, electronic sort copy, rotate sort copy*, automatic paper selection, duplex copying**, combined inch/metric copying, layout mode (2-in-1, 4-in-1), program key mode
*Additional paper feeder PF-480 is required
**Additional duplex unit DU-480 is required

Density adjustment: Auto, manual: 7 steps
Image adjustments: Text + photo, text, photo

SCAN FUNCTIONS
- Scan functionality: Scan-to-PC, scan-to-email, images network TWAIN
- Scan speed: up to 22 images per minute (600 dpi / A4)
- Original type: text, photo, text + photo
- Image format: PDF, JPG, BMP, TIFF

FAX SYSTEMS (X)
- Compatibility: ITU-T SuperG3
- Transmission speed: 4 seconds or less (MMR)
- Fax resolution: Normal: 200 x 100 dpi, fine: 200 x 200 dpi, superfine: 200 x 400 dpi, halftone: 256 greyscales
- Maximum original size: A3

Compression method: MMR, MR, MH

Fax features
- Network faxing, rotate transmission, duplex fax reception, confidential, relay and bulletin board, transmission and reception, password checking transmission and reception, auto-reduction reception.

FAX FUNCTIONS (OPTIONAL)*
- Document processor DP-480 is required
- Modem speed: max. 33.6 kbps
- Compatibility: ITU-T SuperG3
- Transmission speed: 4 seconds or less (MMR)

CONSUMABLES
- TK-4105 Toner-kit: Microfine toner for 15,000 pages with 6 % A4 coverage; capacity of starter toner kit for 3,000 pages with 6 % A4 coverage
- TK-4105L Toner-kit: Microfine toner for 15,000 pages with 6 % A4 coverage

OPTIONS
- Fax System (X)
- Paper handling: DP-480 Document processor (reversing) 50 sheets, duplex scan, A5 – 120 g/m², A3 – A5R, Folio, Ledger-statement-R
- PF-480 Paper feeder: 300 sheets, 64 – 105 g/m², A3 – A5R, Folio, Ledger-statement-R
- DU-480 Duplex unit: 64 – 105 g/m², A3 – A5R, Folio, Ledger-statement-R

Other options:
- IB-33: Gigabit Ethernet
- Platen cover (l): Cabinet: wooden/metal with desk storage capacity including castors (wheels)*
- DU-480L: (low/wooden)
- CB-480H: (high/wooden)
- CB-481L: (low/metal)
- CB-481H: (high/metal)

*Max. one cassette can be configured for high-type cabinet

KYOCERA Document Solutions (UK) Ltd
Eldon Court, 75-77 London Road, Reading RG1 5BS
Tel: +44 (0) 20 2159 928-500 Fax: +44 (0) 20 2159 918-100
www.kyoceradocumentsolutions.co.uk – info@duk.kyocera.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 brands and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.