

bizhub 450i

Black & White A3 multifunctional









CUSTOMER BENEFITS



Secure network integration, data encryption, hard drive overwrite, and advanced user authentication



Productivity

Reliability, high-speed scanning and printing, combined with powerful finishing functions



Sustainability

Numerous eco features reduce energy consumption and costs



Intuitive operability

Operate the bizhub like a smartphone or tablet with fully customised user interface



Application ecosystem

Enhanced efficiency thanks to Konica Minolta's extensive applications portfolio



ServicesEfficient printer fleet management, including automatic con-sumables delivery, pro-active maintenance and remote setup

OPTIONS



Barcode fonts

Unicode fonts LK-107

OCR A and B fonts

Document converter pack

ThinPrint® client

Serverless pull printing LK-114

Trusted Platform Module LK-115v2

Antivirus LK-116

FOIP activation LK-117



2 CONNECTIVITY Fax board FK-514

Wireless LAN UK-221 USB I/F kit

х2

OR

USB I/F kit

Biometric authentication

ID card reader

Mount kit



3 OTHERS

Working table WT-506

10-Key pad KP-102

Security kit

Replacement SSD FM-908

Keyboard holder Air cleaning unit 4 MEDIA INPUT

Intelligent media senso

1x Universal tray PC-116

2x Universal tray PC-216 Large capacity tray PC-416

Large capacity tray PC-417

Large capacity tray LU-302 Large capacity tray LU-207

Banner tray

5 MEDIA OUTPUT

Punch kit for FS-533

Relay unit RU-513

Punch kit for FS-539/SD PK-524

Staple finisher FS-540

Relay unit RU-513

Booklet finisher FS-540SD Relay unit RU-513

Punch kit for FS-540/SD PK-526

Post inserter for FS-540/SD PI-507

Job separator for FS-540/SD OR

LEGEND

Option

This option can only be installed with the respective option above it

Mandatory option

FINISHING FUNCTIONALITIES































stapling

stapling

punching

punching

Duplex

mixplex/

Half-fold

insertion. report

Letter-fold

Booklet

Offset sorting

Z-fold

printing

Stapling (offline)

DESCRIPTION

| ENHANCED FEATURES | |
|----------------------------------|--|
| LK-102v3 PDF enhancements | PDF/A(1b), PDF encryption, digital signature |
| LK-105v4 OCR text recognition | Searchable PDF and PPTX |
| LK-106 Barcode fonts | Supports native barcode printing |
| LK-107 Unicode fonts | Supports native Unicode printing |
| LK-108 OCR A and B fonts | Supports native OCR A and B font printing |
| LK-110v2 Document converter pack | Generates various file formats incl. DOCX, XLSX and PDF/A |
| LK-111 ThinPrint® client | Print data compression for reduced network impact |
| LK-114 Serverless pull printing | Secure and Follow Me printing solution requiring no server |
| | application |
| LK-115v2 Trusted Platform Module | Trusted Platform Module for protection of data encryption and |
| | decryption |
| LK-116 Antivirus | Bitdefender® antivirus provides real time scanning of all incom- |
| | ing and outgoing data |
| LK-117 FOIP activation | Fax over IP networks (T.38), requires fax kit |
| | |
| CONNECTIVITY | |
| FK-514 Fax board | Super G3 fax, digital fax functionality |
| UK-221 Wireless LAN | Wireless LAN and wireless LAN Access Point Mode |
| EK-608 USB I/F kit | USB keyboard connection |
| EK-609 USB I/F kit | USB keyboard connection; Bluetooth |
| AU-102 Biometric authentication | Finger vein scanner |
| ID card reader | Various ID card technologies |
| MK-735 Mount kit | Installation kit for ID card reader |
| | |
| OTHERS | |
| | Authoritication device placement |
| WT-506 Working table | Authentication device placement |
| KP-102 10-Key pad | For use instead of touchscreen |
| SC-509 Security kit | Copy guard function |
| EM-908 Replacement SSD | 1 TB SSD to increase storage space |
| KH-102 Keyboard holder | To place USB keyboard |
| CU-102 Air cleaning unit | Improving indoor air quality by reduced emission |

| IM-102 Intelligent media sensor | Autodetects paper weight and type |
|------------------------------------|--|
| PC-116 1x Universal tray | 500 sheets, A5–A3, 52–256 g/m ² |
| PC-216 2x Universal tray | 2x 500 sheets, A5–A3, 52–256 g/m² |
| PC-416 Large capacity tray | 2,500 sheets, A4, 52–256 g/m² |
| PC-417 Large capacity tray | 1,500 + 1,000 sheets, A5-A4, 52-256 g/m ² |
| LU-302 Large capacity tray | 3,000 sheets, A4, 52–256 g/m² |
| LU-207 Large capacity tray | 2,500 sheets, A4–SRA3, 52–256 g/m ² |
| BT-C1e Banner tray | Multipage banner feeding |
| MEDIA OUTPUT | |
| OT-513 Output tray | Output tray used instead of finisher |
| S-508 Job separator | Separation of fax output; etc. |
| FS-533 Inner finisher | 50-sheet stapling, 500 sheets max. output |
| MK-607 Attachment kit | For FS-533 installation |
| PK-519 Punch kit for FS-533 | 2/4 hole punching, autoswitching |
| FS-539 Staple finisher | 50 sheets stapling; 3,200 sheets max. output |
| FS-539SD Booklet finisher | 50 sheets stapling; 20 sheets booklet finisher; |
| | 2,200 sheets max. output |
| PK-524 Punch kit for FS-539/SD | 2/4 hole punching; autoswitching |
| FS-540 Staple finisher | 100 sheets stapling; 3,200 sheets max. output |
| FS-540SD Booklet finisher | 100 sheets stapling; 20 sheets booklet finisher; |
| | 2,700 sheets max. output |
| PK-526 Punch kit for FS-540/SD | 2/4 hole punching; autoswitching |
| RU-513 Relay unit | For FS-539/SD or FS-540/SD installation |
| JS-602 Job separator for FS-540/SD | Separation of fax output; etc. |
| PI-507 Post inserter for FS-540/SD | Cover insertion; post finishing |
| ZU-609 Z-fold unit for FS-540/SD | Z-fold for A3 prints |

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS System speed A4

| Up to 45 ppm |
|--|
| Up to 22 ppm |
| Up to 45 ppm |
| 3.8 sec. |
| Approx. 15 sec. ¹ |
| Laser |
| Simitri® HD polymerised toner |
| 10.1" / 1024 x 600 |
| 8,192 MB (standard/max) |
| 256 GB SSD (standard) / 1 TB SSD (optional) |
| 10/100/1,000-Base-T Ethernet; USB 2.0; |
| Wi-Fi 802.11 b/g/n/ac (optional) |
| TCP/IP (IPv4/IPv6); SMB; LPD; IPP; SNMP; HTTP(S) |
| Up to 300 originals; A6-A3; 35-210 g/m²; Dualscan ADF |
| Standard |
| A6-SRA3; customized paper sizes, |
| banner paper max. 1,200 x 297 mm |
| 52-300 α/m ² |
| 32-300 g/111 |
| 1,150 sheets / 6,650 sheets (standard/max) |
| |
| 1,150 sheets / 6,650 sheets (standard/max) |
| 1,150 sheets / 6,650 sheets (standard/max) 1x 500; A6–A3; custom sizes; 52–256 g/m² |
| 1,150 sheets / 6,650 sheets (standard/max) 1x 500; A6–A3; custom sizes; 52–256 g/m² 1x 500; A5–SRA3; custom sizes; 52–256 g/m² |
| |

1x 1,500 + 1x 1,000 sheets; A5–A4; 52–256 g/m²

SYSTEM SPECIFICATIONS

| Large capacity tray (optional) | 1x 3,000; A4; 52-256 g/m ² |
|--------------------------------|--|
| | 1x 2,500; A4–SRA3; custom sizes; 52–256 g/m ² |
| Manual bypass | 150 sheets; A6–SRA3; custom sizes, banner; 60–300 g/m² |
| Finishing modes (optional) | Offset; Group; Sort; Staple; Staple (offline); Punch; Half-fold; |
| | Letter-fold; Booklet; Post insertion; Z-fold |
| Automatic duplexing | A6-SRA3; 52-256 g/m ² |
| Output capacity | Up to 250 sheets / up to 3,300 sheets (standard/max) |
| Stapling | Max. 100 sheets or 98 sheets + 2 cover sheets (up to 300 g/m²) |
| Stapling output capacity | Max. 200 sets |
| Letter fold | Max. 3 sheets |
| Letter fold capacity | Max. 50 sets; unlimited (without tray) |
| Booklet | Max. 20 sheets or 19 sheets + 1 cover sheet (up to 300 g/m²) |
| Booklet output capacity | Max. 35 booklets; unlimited (without tray) |
| Duty cycle (monthly) | Rec. 40,000 pages; Max. ² 200,000 pages |
| Toner lifetime | Black up to 24,000 pages |
| Imaging unit lifetime | Black up to 260,000/1,000,000 pages (drum/developer) |
| Power consumption | 220-240 V / 50/60 Hz; Less than 1.58 kW |
| System dimension (W x D x H) | 615 x 688 x 961 mm (without options) |
| System weight | Approx. 98.0 kg (without options) |
| | |

PRINTER SPECIFICATIONS

| Print resolution | 1,800 (equivalent) x 600 dpi; 1200 x 1200 dpi |
|---------------------------|---|
| Page description language | PostScript 3 (CPSI 3016); PCL 6 (XL3.0); PCL 5c; XPS |
| Operating systems | Windows 7 (32/64); Windows 8.1 (32/64); Windows 10 (32/64); |
| | Windows Server 2008 (32/64); Windows Server 2008 R2; |
| | Windows Server 2012; Windows Server 2012 R2; |
| | Windows Server 2016; Windows Server 2019; |
| | Macintosh OS X 10.10 or later; Linux |
| Printer fonts | 80 PCL Latin; 137 PostScript 3 Emulation Latin |
| Mobile printing | Konica Minolta Print Service (Android); |
| | Konica Minolta Mobile Print (iOS/Android); |
| | AirPrint (iOS); Mopria (Android) |
| | optional: WiFi Direct |
| | |

SCANNER SPECIFICATIONS

| Cannanaad | Up to 140/140 ipm in simplex (mono/colour) |
|-------------------|---|
| Scan speed | op to 140/140 ipin in simplex (mono/colour) |
| | Up to 280/280 ipm in duplex (mono/colour) |
| Scan resolution | Up to 600 x 600 dpi |
| Scan modes | Scan-to-eMail (Scan-to-Me); Scan-to-SMB (Scan-to-Home); |
| | Scan-to-FTP; Scan-to-Box; Scan-to-USB; Scan-to-WebDAV; |
| | Scan-to-DPWS; Scan-to-URL; TWAIN scan |
| File formats | JPEG; TIFF; PDF; Compact PDF; Encrypted PDF; XPS; PPTX |
| | optional: Searchable PDF; PDF/A 1a and 1b; |
| | Searchable DOCX/PPTX/XLSX |
| Scan destinations | 2,000 destinations + 100 groups; LDAP support |

COPIER SPECIFICATIONS

| 00.121.01.201.101.10 | |
|----------------------|-------------------------------------|
| Copy resolution | 600 x 600 dpi |
| Gradation | 256 gradations |
| Multicopy | 1–9,999 |
| Original format | Max. A3 |
| Magnification | 25–400% in 0.1% steps; Auto-zooming |

FAX SPECIFCIATION

| Super G3 (optional) |
|---------------------------------------|
| Analogue; i-Fax; Colour i-Fax; IP-Fax |
| Up to 600 x 600 dpi |
| MH; MR; MMR; JBIG |
| Up to 33.6 Kbps |
| 2,000 single + 100 groups |
| |

USER BOX SPECIFICATIONS

| Storable documents | Up to 3,000 documents or 10,000 pages |
|----------------------|---|
| Type of user boxes | Public; Personal (with password or authentication); |
| | Group (with authentication) |
| Type of system boxes | Secure print; Encrypted PDF print; Fax receipt; Fax polling |
| SYSTEM FEATURES | |
| Security | ISO 15408 HCD-PP Common Criteria (in evalutation); |
| | IP filtering and port blocking; SSL3 and TLS1.0/1.1/1.2 network |
| | communication; IPsec support; IEEE 802.1x support; |
| | User authentication; Authentication log; Secure print; Kerberos; |
| | Hard drive overwrite; Hard drive data encryption (AES 256); |
| | Confidential fax; Print user data encryption |
| | optional: Antivirus realtime scanning (Bitdefender®); |
| | Copy protection (Copy Guard, Password Copy) |
| Accounting | Up to 1,000 user accounts; Active Directory support (user name + |
| | password + e-mail + smb folder); User function access definition; |
| | Authentication by mobile device (Android) |
| | optional: Biometric authentication (finger vein scanner); |
| | ID card authentication (ID card reader); |
| | Authentication by mobile device (iOS) |
| Software | Net Care Device Manager; Data Administrator; Box Operator; |
| | Web Connection; Print Status Notifier; Driver Packaging Utility; |
| | Log Management Utility |
| | |

¹ Warm-up time may vary depending on the operating environment and usage

- All specifications refer to A4-size paper of 80 g/m² quality.
 The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.

 The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a
- particular page size (6% coverage of A4). The actual life of each consumable will vary depending on use and other printing $variables\ including\ page\ coverage,\ page\ size,\ media\ type,\ continuous\ or\ intermittent\ printing,\ ambient\ temperature\ and$
- Some of the product illustrations contain optional accessories.
- Specifications and accessories are based on the information available at the time of printing and are subject to change without notice.
- Konica Minolta does not warrant that any specifications mentioned will be error-free.
- All brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.



























 $^{^{\}mathrm{2}}$ If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed