

bizhub C40501 Colour A4 multifunctional









CUSTOMER BENEFITS



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



Mobile connectivity
Print anytime from anywhere
with Konica Minolta's innovative mobile technologies



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



Application ecosystem Enhanced efficiency thanks to Konica Minolta's extensive applications portfolio



Services

Efficient printer fleet management, including automatic consumables delivery, pro-active maintenance and remote setup



Sustainability

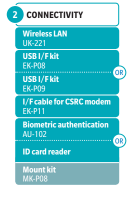
Numerous eco features reduce energy consumption and costsv

OPTIONS



FOIP activation LK-117

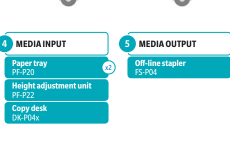






above it





FINISHING FUNCTIONALITIES





Duplex

Corner stapling (offline)

DESCRIPTION

ENHANCED FEATUR

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 incoming and outgoing data
LK-117 FOIP activation	Fax over IP networks (T.38), requires fax kit
CONNECTIVITY	
UK-221 Wireless LAN	Wireless LAN and wireless LAN Access Point Mode
EK-P08 USB I/F kit	USB keyboard connection
EK-P09 USB I/F kit	USB keyboard connection; Bluetooth
EK-P11 I/F cable for CSRC modem	GPRS modem connection for CSRC

Finger vein scanner

Various ID card technologies

Installation kit for ID card reader

OTHERS

WT-P03 Working table	Authentication device placement
UK-P19 Double feed detection kit	Multi-feed detector to reduce errors and paper jams
KP-102 10-Key pad	For use instead of touchscreen
EM-908 Replacement SSD	1 TB SSD to increase storage space
KH-P02 Keyboard holder	To place USB keyboard
CU-202 Air cleaning unit	Improving indoor air quality by reduced emission
MK-P09 Mount kit	Installation kit for air cleaning unit
MEDIA INPUT	
PF-P20 Paper tray	500 sheets, A4, 60-90 g/m ²
PF-P22 Height adjustment unit	To achieve comfortable height for operation

PF-P20 Paper tray	500 sheets, A4, 60-90 g/m ²	
PF-P22 Height adjustment unit	To achieve comfortable height for operation	
DK-P04x Copier desk	Provides storage space for print media and other materials	

MEDIA OUTPUT

FS-P04 Off-line stapler	20-sheet off-line stapling
-------------------------	----------------------------

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

AU-102 Biometric authenticaton

ID card reader

MK-P08 Mount kit

System speed A4	Up to 40/40 ppm (mono/colour)
Autoduplex speed A4	Up to 40/40 ppm (mono/colour)
1st page out time A4	4.8/5.4 sec. (mono/colour)
Warm-up time	Approx. 13/15 sec. (mono/colour) ¹
Imaging technology	Laser
Toner technology	Simitri® HD polymerised toner
Panel size/resolution	10.1" / 1024 x 600
System memory	5,120 MB (standard/max)
System hard drive	256 GB SSD (standard) / 1 TB SSD (optional)
Interface	10/100/1,000-Base-T Ethernet; USB 2.0;
	Wi-Fi 802.11 b/g/n/ac (optional)
Network protocols	TCP/IP (IPv4/IPv6); SMB; LPD; IPP; SNMP;
	HTTP(S); Bonjour
Automatic document feeder	Up to 80 originals; A6–A4; 50–128 g/m²; Dualscan ADF
ADF double feed detection	Optional
Printable paper size	A6–A4; customized paper sizes
Printable paper weight	60-210 g/m ²
Paper input capacity	600 sheets / 1,600 sheets (standard/max)
Paper tray input (standard)	1x 500 sheets; A6–A4; custom sizes; 60–210 g/m²
Paper tray input (optional)	1x 500 sheets; A4; 60–90 g/m ²
	1x 500 sheets; A4; 60–90 g/m²
Manual bypass	1x 500 sheets; A4; 60–90 g/m² 100 sheets; A6–A4; custom sizes; 60–210 g/m²
Manual bypass Finishing modes (optional)	
	100 sheets; A6–A4; custom sizes; 60–210 g/m²
Finishing modes (optional)	100 sheets; A6–A4; custom sizes; 60–210 g/m² Group; Sort; Staple (offline)
Finishing modes (optional) Automatic duplexing	100 sheets; A6–A4; custom sizes; 60–210 g/m² Group; Sort; Staple (offline) A4; 60–210 g/m²
Finishing modes (optional) Automatic duplexing Output capacity	100 sheets; A6–A4; custom sizes; 60–210 g/m² Group; Sort; Staple (offline) A4; 60–210 g/m² Up to 250 sheets
Finishing modes (optional) Automatic duplexing Output capacity Duty cycle (monthly)	100 sheets; A6–A4; custom sizes; 60–210 g/m² Group; Sort; Staple (offline) A4; 60–210 g/m² Up to 250 sheets Rec. 6,500 pages; Max.² 120,000 pages
Finishing modes (optional) Automatic duplexing Output capacity Duty cycle (monthly)	100 sheets; A6–A4; custom sizes; 60–210 g/m² Group; Sort; Staple (offline) A4; 60–210 g/m² Up to 250 sheets Rec. 6,500 pages; Max.² 120,000 pages Black up to 13,000 pages
Finishing modes (optional) Automatic duplexing Output capacity Duty cycle (monthly) Toner lifetime	100 sheets; A6–A4; custom sizes; 60–210 g/m² Group; Sort; Staple (offline) A4; 60–210 g/m² Up to 250 sheets Rec. 6,500 pages; Max.² 120,000 pages Black up to 13,000 pages CMY up to 9,000 pages
Finishing modes (optional) Automatic duplexing Output capacity Duty cycle (monthly) Toner lifetime	100 sheets; A6–A4; custom sizes; 60–210 g/m² Group; Sort; Staple (offline) A4; 60–210 g/m² Up to 250 sheets Rec. 6,500 pages; Max.² 120,000 pages Black up to 13,000 pages CMY up to 9,000 pages Black up to 168,000 pages (imaging unit)
Finishing modes (optional) Automatic duplexing Output capacity Duty cycle (monthly) Toner lifetime Imaging unit lifetime	100 sheets; A6–A4; custom sizes; 60–210 g/m² Group; Sort; Staple (offline) A4; 60–210 g/m² Up to 250 sheets Rec. 6,500 pages; Max.² 120,000 pages Black up to 13,000 pages CMY up to 9,000 pages Black up to 168,000 pages (imaging unit) CMY up to 55,000 pages (imaging unit)

PRINTER SPECIFICATIONS

Print resolution	1,800 (equivalent) x 600 dpi; 1200 x 1200 dpi
Page description language	PCL 6 (XL3.0); PCL 5c; PostScript 3 (CPSI 3016); XPS
Operating System	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 10.11 or later; Unix; Linux; Citrix
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin
Mobile printing	AirPrint (iOS); Mopria (Android);
	Konica Minolta Print Service (Android)
	Konica Minolta Mobile Print (iOS/Android);
	optional: Google Cloud Print; WiFi Direct

SCANNER SPECIFICATIONS

0 07 11 11 1 2 11 01 2 0 11 1 07 11 1 0	
Scan speed	Up to 45/45 ipm in simplex (mono/colour)
	Up to 90/90 ipm in duplex (mono/colour)
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; Compact 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

Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multicopy	1–9,999
Original format	Max. A4
Magnification	25-400% in 0.1% steps; Auto-zooming

FAX SPECIFICATIONS

Fax standard	Super G3
Fax transmission	Analogue; i-Fax; Colour i-Fax; IP-Fax
Fax resolution	Up to 600 x 600 dpi
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	2 000 single + 100 groups

USER BOX SPECIFICATIONS

00211 0011 01 2011 10111101	
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

SISILMITERIORES	
Security	ISO 15408 HCD-PP Common Criteria; IP filtering and port blocking;
	SSL2; 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 receipt; Print user data encryption;
	optional: Antivirus realtime scanning (Bitdefender®)
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/m 2 quality.
- All specifications refer to A4-size paper or su g/m 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 (5% 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 humidity.
- 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.

































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