

bizhub 36

- Black & white A4 multifunctional (Optional A3 printing)

✓ Functionality



- Black & white



- Black & white - PCL/PS - Local/network



 - Colour
 - Scan-to-email

 - Black & white
 - Scan-to-FTP

 - TWAIN Network
 - Scan-to-WebDAV

 - Scan-to-SMB
 - Scan-to-USB

- Scan-to-HDD

Scanning

– PC-Fax – Super G3 Fax

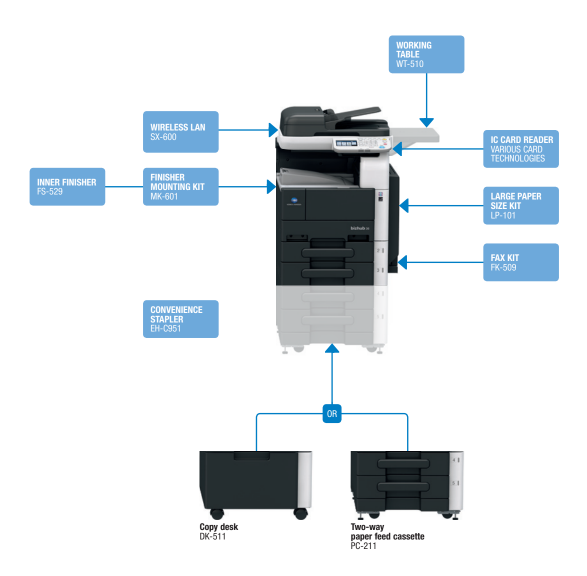
Faxing



Technology



Option diagram



Finishing options







Two-point stapling

Descriptions

bizhub 36	A4 communicator with 42 ppm in b/w. Standard
	Emperon print controller with PCL 6, PostScript 3 and
	XPS support. Paper capacity of 500 + 500 sheets
	and 150-sheet manual bypass. Media from A5 to A4
	and 60–210 gsm. Optional A3 printing via the manual
	bypass. 1.5 GB memory, 320 GB hard disc and Gigabit
	Ethernet standard.
PC-211 Paper Feed Cabinet	A5-A4, 2 x 500 sheets, 60 - 90 gsm
DK-511 Copy Desk	Provides storage space for e.g. print media

FS-529 Finisher	Inner finisher, 50 sheet stapling, 300 sheets max. output
MK-601 Mount Kit for FS-529	Finisher mount kit for the installation of FS-529
WT-510 Working table	For placement of e.g. authentication device
LP-101 Large Paper Size Kit	Enables A3 printing via the bypass
FK-509 Fax Kit	Super G3 fax, PC fax, i-Fax
SX-600 Wireless LAN	Wireless LAN to network connector
EH-C591 Convenience Stapler	Convenient stapling of up to 50 prints per set

Technical specifications

COPIER SPECIFICATIONS

Copying process	Electrostatic laser copy
Toner system	Simitri HD® polymerised toner
Copy/print speed A4	Up to 36 ppm
Print speed A3	Up to 20 ppm
(optional)	
Autoduplex speed A4	Up to 36 ppm
1st copy/print time	7.9 sec.
Warm-up time	Approx. 45 sec.
Copy resolution	600 x 600 dpi
	4,800 x 600 dpi (enhanced)
Gradation	256 gradations
Multi copy	1-999
Original format	Max. A4
Magnification	25-400%
Copy functions	Duplex copy; 2in1; 4in1; proof copy; ID Copy

PRINTER SPECIFICATIONS

Print resolution	600 x 600 dpi
	4,800 x 600 dpi (enhanced)
1st print time	7.9 sec.
Controller CPU	800 MHz
Page description	PostScript 3 (3016)
language	PCL 6 (XL 3.0)
	PCL 5e/c
	XPS (version 1.0)
	PDF direct print (version 1.7)
	JPEG/TIFF direct print
Operating systems	Windows; XP (32/64); Vista (32/64); 7 (32/64); Windows
	Server; 2003 (32/64); 2008 (32/64); Macintosh OSX; 10.2.8;
	10.3.9; 10.4; 10.5; 10.6; Linux Redhat, SUSE;
	Netware 4, 5, 6; Citrix
Printer fonts	80 x PCL Latin
	137 x PostScript 3 Emulation Latin
Print functions	Direct print of PDF (version 1.7); JPEG; TIFF; XPS; overlay;
	watermark; n-up; poster; booklet page order; collating

SCANNER SPECIFICATIONS

Scan speed (mono/colour)	Up to 30 opm
Scan resolution	600 x 600 dpi
Scan modes	Network TWAIN scan
	WIA scan
	Scan-to-Email
	Scan-to-FTP
	Scan-to-SMB
	Scan-to-HDD
	Scan-to-USB
	Scan-to-WebDAV
	WSD scan
File formats	JPEG; TIFF; PDF; Compact PDF; Encrypted PDF; XPS
Scan destinations	Up to 2,000 (single); up to 100 (group); LDAP support
Scan functions	Up to 400 job programs



FAX SPECIFICATIONS

Fax standard	Cuper C2 (antional)
rax stallualu	Super G3 (optional)
Fax transmission	Analogue
	i-Fax
	PC-Fax
Fax resolution	Max.: 400 x 400 dpi (super-fine)
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	Up to 2,000 (single); up to 100 /group)
Fax functions	Time shift; fax forwarding; up to 400 job programs

SYSTEM SPECIFICATIONS

System memory	1.5 GB
System hard disc	320 GB
Interface	10/100/1,000-Base-T Ethernet; USB 2.0
Network protocols	TCP/IP (IPv4 / IPv6); IPX/SPX; Apple talk (Ether Talk); IPP1.1;
	SNMP; HTTP; HTTPS
Frame types	Ethernet 802.2; Ethernet 802.3; Ethernet II; Ethernet SNAP
Automatic document	Up to 50 originals; A5-A4; 50-128 gsm
feeder	
Printable paper size	A6-A4; A3 optional (printing only); customised paper sizes
Printable paper weight	60-210 gsm
Paper input capacity	Standard: 1,150 sheets
	Max.: 2,150 sheets
Tray 1	500 sheets
Tray 2	500 sheets
Tray 3 + 4 (optional)	2 x 500 sheets
Manual bypass	150 sheets
Automatic duplexing	A5-A4; 60-90 gsm
Finishing modes	Corner stapling; two-point stapling
(optional)	
Paper output capacity	250 sheets (300 sheets with optional finisher)
Copy/print volume	6,000 pages average; 80,000 pages max.
(monthly)	
Toner lifetime	Up to 20,000 pages
Developer/drum lifetime	Up to 110,000 pages
Power consumption	220-240 V / 50/60 Hz; less than 1.5 KW
System dimensions	558 x 632 x 807
(W x D x H, mm)	
System weight	Approx. 63 kg

SYSTEM FEATURES

Security	IP filtering and port blocking; SSL2; SSL3 and TLS 1.0 network communication; IPsec support; IEEE 802.1x support; user authentication; secure print; hard disc overwrite (8 standard types); hard disc data encryption (AES 128); Copy protection (print only)
Accounting	Up to 1,000 (users + accounts); Active Directory; NTLM V.1;
	NTLM V.2; NDS; LDAP support; user function access
	definition; IC-Card authentication
Software	PageScope Net Care Device Manager
	PageScope Data Administrator
	PageScope Direct Print
	Print Status Notifier

- All specifications refer to A4-size paper of 80 gsm quality.
 The support and availability of the listed specifications and functionalities varies depending on
- The support and availability of the listed specifications and unicuonalities varies depending of 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 prices or 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.

























