

# SUPERIOR IN FUNCTION SMART IN OPERATION















































A3 B&W Multifunctional Printer

bizhub 367/287/227

## The simplicity and usability to fit in any working environment

### The product design

The bizhub 367 series adopts easy and intuitive INFO-Palette design with smart user interface. You get the same user experience through seamless operation across the PCs.



## Lighter and compact MFP body

The newly developed MFP main body offers compact and lightweight body so as to fit almost in any type of working space

### New 7 inch operation panel

The new 7 inch operation panel provides best in class multi-touch sensitivity, user friendly interface and intuitive operability. User can register up to 9 functions with the combination of hard and soft menu keys mounted on the panel

The screen display function can be enlarged and screen display colour can be reversed for



# Widgets function

The new bizhub 367 series comes with embedded widget application where users can install and execute within the MFP operation panel. Text boxes, icons or GIF animations can be configured and used for internal communication, messages and rules



Print from anywhere, anytime with the most advanced wireless, mobile and cloud technology

# The Mobile Touch Area

The operation panel is equipped with newly embedded Mobile Touch Area to support NFC (Near Field Communication) connection for Android devices. Pairing can be performed, through PageScope Mobile (PSM), by touching the area with Android device. First select the files on PSM and then touch the device to the operation panel to perform print or scan



- \*1 NFC connection requires Android OS 4.4 or higher to be installed \*2 Wireless LAN environment is required to perform touch to print and scan

# To connect with iOS devices

For the iOS devices, you can search and register nearby bizhub into the PageScope Mobile (PSM)  $^3$  via Bluetooth LE (BLE)  $^4$  technology. iOS devices can also be used to log-into bizhub via BLE connection. Selected files on PSM can be printed  $^5$  directly or scan  $^5$  files to iOS

- \*3 PageScope Mobile for iPhone / iPad version 5.0 or higher is required
- \*4 Optional Device Connection I/F Kit EK-609 is required
- \*5 Wireless LAN environment is required to perform print and scan.

### Wireless LAN (AP mode) support

Make your bizhub wireless LAN Access Point'6 to wirelessly connect mobile devices. Devices thus will not only able to connect directly with bizhub but are also securely separated from existing LANs.

PageScope Mobile<sup>3</sup> will enable more convenience as wireless set up can be completed between a mobile device and bizhub by reading the QR code that is displayed on the machine panel.

\*6 Optional Upgrade Kit UK-212 and Device Connection I/F Kit EK-608 or EK-609 are required

### QR code display screen



Wireless LAN (AP mode) connection image



\*In AP mode (base unit), simultaneous connections can be made with up to 5 devices.

### Standard web browser

The multi-touch UI in the operational panel can be used to display and print webpage contents. Printing of portions of PDF files or maps directly from the websites are more convenient now.

### To connect instantly without print drivers to the industry standard mobile technologies

### AirPrint





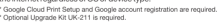
# Mopria Print Service

Wireless printing technology established by Mopria Alliance. It allows you to print from devices installed with Android 4.4 or later.



# **Google Cloud Print**

A cloud print service provided by Google. You can print from any location via the internet regardless of OS or device type.





# Konica Minolta Print Service

Print directly to bizhub via a wireless LAN from all apps that supports Android's print function



# PageScope Mobile

Konica Minolta's proprietary mobile print application allows usage of wide range of bizhub functions such as duplex print, security print, staple and punch



# Flexible and advanced security features to protect valuable information

# Authentication on the MFP main unit

User can perform authentication directly on the main unit. Access control can be set up for functions like print, scan, copy and fax

\*1 FAX feature requires optional FAX Kit FK-513 and HDD will be needed if MFP does not equip the HDD as

# IC card authentication

Users can authenticate<sup>2</sup> with various types of IC card<sup>3</sup>. The authentication method complies with SSFC (Shared Security Formats Cooperation). Besides the IC Card, users can authenticate with Android devices<sup>4</sup> with equipped NFC antenna.

- \*2 Optional Authentication Unit AU-201S and Device Connection I/F Kit EK-608 or EK-609 are required.
- \*3 Compliant non-contact IC cards include FeliCa (IDm), SSFC, FCF, FCF (campus), FeliCa Private,
- and MIFARE (UID).

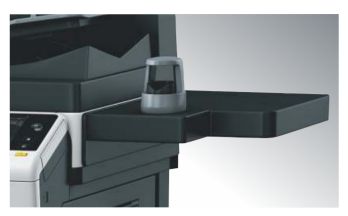
  Requires Android 4.4 or later that supports HCE (Host Card Emulation) or PageScope Mobile for Android v4.1 or later.



### Biometric authentication

Scans the veins on the finger as the biometric data which offers very high-level security and is easy to implement  $\dot{}$  .

\* Optional Biometric Authentication Unit AU-102, Working Table WT-506 and Device Connection I/F Kit EK-608 or EK-609 are required.



# **TPM (Trusted Platform Module)**

TPM (Trusted Platform Module) is a security chip which encrypts and decrypts confidential data. The information is encrypted and stored in dedicated storage area in the chip to avoid unauthorized reading.

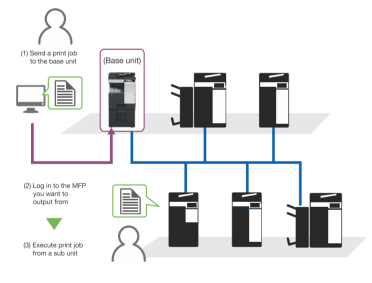
\* Optional i-Option LK-115 v2 is required.

# Server-less pull printing

With server-less pull printing, print jobs sent by user can be printed from any MFP in the same network.

\*A pull printing system consisting of a maximum of 10 MFPs can be created. It is necessary that all corresponding MFPs be in the same network.

\* Optional i-Option LK-114 and Upgrade Kit UK-211 are required to be installed to each of the MFP



# ID & Print

To restrict the outputs to specific user or print confidential documents, user can set a password before executing the print. The print data will be stored in the SSD of the MFP and will not be printed until the same password is entered on the MFP.

e stored in the HDD of the MFP and will n

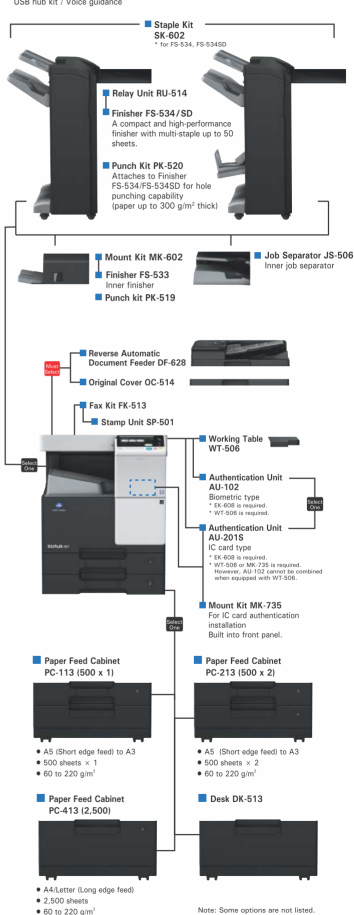


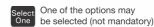
# Top class power consumption and TEC value in its class

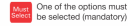
The MFP's CPU power is set to turn off during sleep mode. This results in a best-in-class  $0.5~\mathrm{W}$  power consumption ratio (during sleep mode). The TEC value has also been reduced approximately by 32-55%.

## SYSTEM

- Upgrade kit UK-211 2 GB memory
- Upgrade kit UK-212
  Wireless LAN kit
  \* EK-608 or EK-609 is required.
- Device Connection I/F Kit EK-608
  USB hub kit / Voice guidance
- Device Connection I/F Kit EK-609 Bluetooth LE / Voice guidance
- bizhub Connector S-1/G-1/E-1
- Keypad KP-101







# bizhub 367/287/227 Printer Specifcations

		bizhub 367	bizhub 287	bizhub 227	
Type		Embedded	Embedded		
CPU		ARM Cortex-A7 Dual-co	ARM Cortex-A7 Dual-core 1.2GHz		
Memory Capaci	ity (Std./Max.)	2 GB/4 GB			
Print Speed		36 ppm	28 ppm	22 ppm	
SSD		250 GB (Optional, Shared	250 GB (Optional, Shared with the copier)		
Print Resolution		1,800 dpi (equivalent) ×	1,800 dpi (equivalent) × 600 dpi		
PDL		PCL 6, PostScript 3 Emul-	PCL 6, PostScript 3 Emulation, XPS		
Protocol		TCP/IP, IPX/SPX (NDS support), SMB (NetBEUI), LPD, IPP1.1, SNMP,			
		AppleTalk	AppleTalk		
Support OS		Windows Vista*1 / 7*1 / 8*1 / 8.1*1 / 10*1			
		Windows Server 2008*1	Windows Server 2008*1 / 2008 R2 / 2012 / 2012 R2		
		Mac OS X (10.6 / 10.7 / 1	Mac OS X (10.6 / 10.7 / 10.8 / 10.9 / 10.10 / 10.11)		
		Linux	Linux		
Fonts	PCL	80 Roman fonts	80 Roman fonts		
	PS	137 Roman Type1 fonts	137 Roman Type1 fonts		
Interface		Ethernet (10BASE-T/100B	Ethernet (10BASE-T/100BASE-TX/1000BASE-T),		
		USB 1.1, USB 2.0, IEEE 802	USB 1.1, USB 2.0, IEEE 802.11 b/g/n*2		

<sup>\*1</sup> Supports the 32-bit (x86) or 64-bit (x64) environment. \*2 Optional

### Scanner Specifications

Type		Full-Colour Scanner
Interface		Ethernet (10BASE-T/100BASE-TX/1000BASE-T), IEEE 802.11 b/g/n*1
Driver		TWAIN Driver, HDD TWAIN Driver
Protocol		TCP/IP (FTP, SMB, SMTP, WebDAV) (IPv4/IPv6)
Scanning Speed (Colour/B&W) (300 dpi, A4, Simplex)		45 opm*2
Scanning Size		Max. A3 (11" × 17")
Output Format		TIFF, JPEG, PDF, Compact PDF, XPS, Compact XPS, OOXML (pptx, xlsx*1, docx*1), Searchable PDF*1, PDF/A*1, Linearised PDF*1
Scanning Resolution	Push	200 dpi / 300 dpi / 400 dpi / 600 dpi
	Pull	100 dpi / 200 dpi / 300 dpi / 400 dpi / 600 dpi
Main Functions		Scan to E-Mail, Scan to FTP, Scan to BOX (HDD), Scan to PC (SMB), Network TWAIN, Scan to WebDAV, Scan to USB, Scan to Scan Server, Scan to Web Service (WSD-Scan), Device Profile for Web Services (DPWS)
Other Functions		Multi-Method Send, Authentication at the time of E-Mail send (SMTP authentication, POP before SMTP), S/MIME, Annotation

# Copier / General Specifications

Type		Desktop Monochrome A	A3 Multifunctional Printe	r
Copy Resolution	Scan	Main: 600 dpi × Sub: 600 dpi		
	Print	1,800 dpi (equivalent) × 600 dpi		
Gradation		256		
Memory Capacity (St	td./Max.)	2 GB/4 GB		
SSD		250 GB (optional)		
Original Type		Sheets, Books, Objects		
Max. Original Size		A3 (11" × 17")		
Output Size		Main unit: A3 to A5, 11" × 17" to 8-1/2" × 11", 5-1/2" × 8-1/2", 8" × 13"", 16K, 8K Bypass Tray: A3 to A5, B6 <sup>2</sup> , A6 <sup>2</sup> , 11" × 17" to 5-1/2" × 8-1/2", 8" × 13" <sup>2</sup> ,		
			< 6" Card)), Envelope <sup>13</sup> , Lab	el sheet, Tab paper
Warm-Up Time*4 (23°C, std. voltage)  * The time required to start printing when both the main power and sub-power switches are turned from OFF to ON.		20 sec. or less		
* The time required to start printing when the main power switch is ON and the sub-power switch is turned from OFF to ON.		15 sec. or less		
First Copy Out Time*5		4.5 sec. or less	5.3 sec. or less	
Copy Speed (A4)		36 ppm	28 ppm	22 ppm
Сору	Fixed Same Magnification	1: 1±0.5% or less		
Magnification	Scaling Up	1: 1.154/1.224/1.414/2.000		
	Scaling Down	1: 0.866/0.816/0.707/0.500		
	Preset	3 types		
	Zoom	25 to 400% (in 0.1% increments)		
	Lengthwise Crosswise Individual Settings	25 to 400% (in 0.1% increments)		
Paper Capacity	Tray 1	500 sheets (up to B4)		
(80 g/m <sup>2</sup> )	Tray 2	500 sheets (up to A3)		
	Multiple Bypass Tray	100 sheets (up to A3)		
Max. Paper Capacity (80 g/m²)*6		3,600 sheets		
Paper Weight	Tray 1 / 2	60 to 220 g/m <sup>2</sup>		
	Multiple BypassTray	60 to 220 g/m <sup>2</sup>		
Multiple Copy		1 to 9,999 sheets		
Auto Duplex	Paper Size	A3 to A5 <sup>+2</sup> , B5 <sup>+7</sup> , 11" × 17" <sup>2</sup> to 5-1/2" × 8-1/2" <sup>2</sup> , 7-1/4" × 10-1/2", 8" × 13" <sup>2</sup> , 16K, 8K <sup>+2</sup>		
	Paper Weight	60 to 209 g/m <sup>2</sup>		

Power Requirements	AC230 V 7 A (50 to 60 Hz)
Max. Power Consumption	1.5 kW or less
Dimensions $[W] \times [D] \times [H]$	585 × 660 × 735 mm (23-1/16" × 26" × 28-15/16")
Weight	Approx. 56.5 kg (124-1/2 lb)
Space Requirements [W] × [D]*8	899 × 1,172 mm (35-1/2" × 46-1/4")

<sup>\*1</sup> There are six types of foolscap: 8-1/2" × 13-1/2"°, 220 mm × 330 mm², 8-1/2" × 13"², 8-1/4" × 13"², 8-1/8" × 13-1/4"², and 8" × 13"². Any one of these sizes is selectable. For details, contact your service representative.

# Internet Fax

Protocol	TX: SMTP, RX: POP3, TCP/IP Simple mode
Connection Mode	Full-Mode
Sending Paper Size	A3, B4, A4
Recording Paper Size	Max. A3
Resolution	B/W: 200 × 100 dpi, 200 × 200 dpi, 400 × 400 dpi, 600 × 600 dpi
	Colour: 200 × 200 dpi, 400 × 400 dpi, 600 × 600 dpi
Interface	Ethernet (10BASE-T/100BASE-TX/1000BASE-T)
Colour	Support Colour Internet Fax
Format	B/W:TIFF-F
	Colour: TIFF (Conforms to RFC3949 Profile-C)

### Fax Kit FK-513 (Ontional) \*Ontional HDD will be product if MER does not equip the HDD as standard

Communication	Super G3
Compatible Lines	Public Switch Telephone Network, Private Branch Exchange, Fax Communication Line
Line Density	Ultra Fine: 600 dpi 600 dpi
	Super Fine: 16 dot/mm 15.4 line/mm, 400 dpi 400 dpi
	Fine: 8 dot/mm 7.7 line/mm, 200 dpi 200 dpi
	Normal: 8 dot/mm 3.85 line/mm
Modem Speed	2.4 to 33.6 kbps
Compression	MH/MR/MMR/JBIG
Sending Paper Size	Max. A3 (Long Length Support: Max.1,000 mm)
Recording Paper Size	Max. A3 (Long Length Max. 1,000 mm following the page division)
Transmission Speed	Less than 2 sec. (A4, V.34, 33.6 kbps, JBIG)
Memory	Shared with the copier
Number of Abbr. Dials	2,000
Number of Program Dials	400
Number of Group Dials	100
Sequential Multiple Station Transmission	Max, 600

# IP Address Fax \*Optional Fax Kit FK-513 is required.

Protocol Transmission	TCP/IP, SMTP
Sending Paper Size	A3, B4, A4
Resolution	200 × 200 dpi, 400 × 400 dpi, 600 × 600 dpi
Format	B/W: TIFF-F, TIFF-S
	Colour TIFE PDF

# Reverse Automatic Document Feeder DF-628 (Optional)

Type		Circulatory duplex system
Support Paper Size		Max. A3 (Fax mode: Max. 1,000 mm)
Mixed Size		Support
Original Set		Centre guide
Support Paper Weight		Simplex: 35 to 128 g/m <sup>2</sup>
		Duplex/Mixed Original: 50 to 128 g/m <sup>2</sup>
Paper Capacity		Max. 130 sheets (68 g/m²)
Productivity	Simplex	Colour/B&W: 45 opm (300 dpi), 36 opm (600 dpi )
(A4)	Duplex	Colour/B&W: 22 opm (300 dpi), 17 opm (600 dpi)
Power Requirements		Supplied from the MFP main body
Dimensions [W] $\times$ [D] $\times$ [H]		585 × 504 × 127 mm (23" × 19-3/4" × 5")
Weight		Approx. 9 kg (19-3/4lb)

# Job Separator JS-506 (Optional)

Support Paper Type (Weight)	Tray 1	Plain paper (60 to 90 g/m²), Thick paper (91 to 220 g/m²), Transparency, Envelope, Label sheet	
	Tray 2	Plain paper (60 to 90 g/m²), Thick paper (91 to 220 g/m²), Transparency, Envelope, Label sheet	
Support Paper Size		A3 to A5, B6 <sup>+</sup> 1, A6 <sup>+</sup> 1, 11" × 17" to 5-1/2" × 8-1/2", 16K, 8K, Postcard (A6 (4" × 6" Card))	
Stacking Capacity	Tray 1	100 sheets (60 to 90 g/m²)	
	Tray 2	150 sheets (60 to 90 g/m²)	
Power Requirements		Supplied from MFP main body	
Max. Power Consumption		24 W or less	
Dimensions [W] $\times$ [D] $\times$ [H]		451 × 469 × 227mm (17-3/4" × 18-1/2" × 9")	
Weight		Approx. 1.5 kg (3-1/4 lb)	

<sup>\*1</sup> Short edge feed 🗔

For more information please visit the bizhub Web site at

# http://www.biz.konicaminolta.com/bw/367\_287\_227

Product Appearance, Configuration And/or Specifications Are Subject To Change Without Notice.

KONICA MINOLTA, the KONICA MINOLTA logo and symbol mark, "Giving Shape to Ideas", bizhub, bizhub PRO, bizhub PRESS, magicolor, PagePro, PageScope, Simitri, Simitri HD+, Simitri with Biomass, Emperon, S.E.A.D., S.E.A.D.II, Printgroove and Konica Minolta Optimised Print Services and their respective logos are registered trademarks or trademarks of KONICA MINOLTA, INC. Evernote is a registered trademark or trademark of Evernote Corporation. SharePoint is a registered trademark of Microsoft Corporation in the U.S. and other countries.

All other brands and product names are registered trademarks or trademarks of their respective companies or organisations.





# **Ecology & Environment**

KONICA MINOLTA products are designed with the environment in mind.

- Energy Star
- RoHS Compliance
- WEEE Compliance Eco-friendly Toners

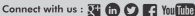


- Please read and follow the instruction manual to ensure safe operation.
- Only operate using appropriate power supply and voltage.

  Connecting the earth wire to an inappropriate place may cause explosion or electric shock. Please connect accordingly.

Contact Point:

For more information: SMS "KM OFFICE" send to 52424 or Call: 1-800-266-2525 Konica Minolta Business Solutions India Pvt. Ltd.: 10th Floor, Building No.8, Tower C DLF Cyber City, Phase II Gurgaon, Haryana - 122002, India. Board No. +91-124 6652000. URL: www.konicaminolta.in, marcom@bin.konicaminolta.in | Konica Minolta Inc., Tokyo, Japan. 🖥





<sup>\*1</sup> Optional
\*2 When using the Reverse Automatic Document Feeder DF-628

<sup>\*3</sup> Wrinkles or printing errors may occur due to the type, storage or environment that exists when envelope printing is carried out

<sup>\*4</sup> May vary depending on the operating environment and usage.
\*5 A4 long edge feed full size/using the first tray/scanning from the original glass surface.

<sup>\*6</sup> With options installed.

<sup>\*8</sup> Without options, with paper trays pulled out and multiple bypass tray opened.