Giving Shape to Ideas
Boost everyday business productivity

Achieve higher productivity with Konica Minolta bizhub 368e/308e. Swiftly output monochrome documents at high resolution. Intuitively take advantage of feature-rich capabilities. Securely handle confidential business data. And flexibly complete high-volume jobs with advanced paper finishing options. Professional quality production of business documents has never been easier.

20 sec.
Warm-up time
20 seconds or less on bizhub 368e / 308e
(18 seconds or less on bizhub 308e from sub-power mode)

160 ipm
Single-pass duplex scanning
When equipped with DF-704

4.5 sec.
First copy time
bizhub 308e (4.8 seconds or less on bizhub 368e)

36 ppm
Output
bizhub 368e (30 ppm on bizhub 308e)
User-friendly multi-touch screen

The 9-inch multi-touch screen presents information with clarity in an intuitive user interface that everyone can understand.

Connection with mobile devices

Industry standard mobile technologies allow mobile devices to link with bizhub 368e/308e and wirelessly command printing as well as other features.

Simple, solid security

Flexible authentication support, easy initial security setup and other security conveniences simplify protection of company assets.
A more efficient, streamlined workflow

User-friendly multi-touch screen

Operation is simplified by a user-friendly 9-inch multi-touch screen with intuitive user interface. The same touch gestures used on mobile devices can be used on the touch screen to simplify operation. Tap to select, double tap to activate, flick to scroll or pinch to magnify. Up to 23 shortcut keys can be set in the main menu for quick and easy access to frequently used functions.

INFO-Palette design

Whether users operate bizhub 368e/308e from its intuitive touch screen or from a connected PC or mobile device installed with our software, the same intuitive user interface is shared to make operation a breeze.

Paper capacity

The standard 1,150-sheet paper capacity can be increased to 3,650 sheets by adding the optional Paper Feed Cabinet. It can be further increased to 6,650 sheets by also adding the optional Large Capacity Unit. Higher capacities let users handle higher-volume workloads with less downtime for paper replenishment.

High-speed colour scanning

Colour hardcopies are scanned with precision and speed on optional Dual Scan Document Feeder DF-701. Just place hardcopies in the feeder and press the Scan button to scan one-sided pages at 80 ipm (simplex) and two-sided pages at 160 ipm (duplex).*

*When feeding A4 paper sideways (at 300 dpi resolution)

Hardcopy digitisation

Scanned hardcopies can be saved as searchable PDFs™ or editable files in the PowerPoint, Excel or Word format. The files are small with excellent image quality and can be saved in the internal HDD or mobile devices.

PCs, servers, mobile devices, USB memory devices, etc.

Optional finishers

Three optional finishers are available for post-processing tasks. Optional finishers FS-536 and FS-536SD include stapling functions (up to 50 sheets), a 3,000-sheet capacity unit (2,000 sheets on FS-536SD), booklet functions, folding functions and more. Optional inner finisher FS-533 handles stapling from within compact bizhub dimensions.

<table>
<thead>
<tr>
<th>Features</th>
<th>Finishing image</th>
<th>FS-536™</th>
<th>FS-536SD™</th>
<th>FS-533</th>
<th>JS-80e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sorting (offset sorting)</td>
<td>Paper output position is shifted for each set</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stapling</td>
<td>Corner stapling (diagonal)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corner stapling (parallel)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two-point stapling (parallel)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two-staple stapling (parallel)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two-staple stapling (diagonal)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two-staple stapling (parallel)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two-staple stapling (diagonal)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saddle stitching (booklet) &amp; folding</td>
<td>Booklet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Centre-fold</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Letter-fold</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Punching</td>
<td>Two-hole punch</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Upper two-hole punch</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Punch kit PK-520 (up to 300g/m²)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cover sheet &amp; insert sheet</td>
<td>Cover sheet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Insert sheet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1 Paper output to the main body is possible. Up to three output destinations can be set.
*2 Reference unit BU-533 is required.
*3 Parallel stapling is only compatible with A4/A5 vertical and A4/A5 horizontal on FS-536/FS-536SD.
*4 Diagonal corner stapling is not possible.
Easy connectivity

Connect with mobile devices

Enjoy a flexible mobile work style by using bizhub 368e/308e together with iOS, Android and Windows 10 mobile devices. Users can take advantage of printing and other bizhub features through their favourite industry standard mobile technologies (see right).

Convenient Mobile Touch Area

Pair Android mobile devices1 with bizhub 368e/308e by simply holding them close to the Mobile Touch Area on the multi-touch screen. NFC (Near Field Communication) ensures smooth, quick connections. The Mobile Touch Area can also be used to log in, print files, scan documents and import scanned data.3, iOS devices pair using Bluetooth LE (BLE)4.

1 Android OS 4.4 or higher and Konica Minolta Mobile Print must be installed.
2 Initialization required for logging in. Wireless LAN environment required for printing and scanning.
3 Optional Device Connection Kit TEK-680 is required.

Wireless LAN*

Access Point mode and Simple Access Point mode via Wireless LAN allow computers and mobile devices in your office to wirelessly connect with bizhub 368e/308e. This creates a fully independent network that supports BYOD (bring your own device) without additional investment. Connection with your company’s existing wireless LAN is also supported.

*Optional upgrade Kit UK-212 or UK-215 is required.

QR code display screen

AP mode and Simple AP mode (Wireless LAN)

Corporate LAN

Main MFP

Up to 5 devices can access bizhub 368e/308e simultaneously in AP mode with UK-212 equipped.
Up to 4 devices can access bizhub 368e/308e simultaneously in Simple AP mode with UK-215 equipped.

bizhub Remote Access

The bizhub Remote Access app allows operation of bizhub 368e/308e from Android devices and iPhone/iPad/iPod touch. Users can wirelessly operate bizhub hardware and software keys, enter data, import scanned data, send data from bizhub 368e/308e using the mobile device’s address book and more.

Connect instantly without print drivers to industry standard mobile technologies

<table>
<thead>
<tr>
<th></th>
<th>iOS</th>
<th>Android</th>
<th>Windows 10 Mobile</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AirPrint</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Print from any compatible printer on your company’s wireless LAN using AirPrint, Apple’s standard printing system. It is compatible with iOS 4.2 and Mac OS 10.7 or later.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mopria Print Service</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This wireless printing technology provides a universal print driver for printing from devices installed with Android 4.4 or later.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes: Google Cloud Print Setup and Google account registration are required.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Google Cloud Print</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leading technology connects bizhub 368e/308e with the web so users can print from anywhere outside the office regardless of OS, device or application.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes: Google Cloud Print Setup and Google account registration are required.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Konica Minolta Print Service</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This application enables printing directly from devices running Android 4.4 or later through your company’s wireless LAN.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Konica Minolta Mobile Print</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connect mobile devices with bizhub 368e/308e via Wi-Fi to print documents and images as well as import scanned data.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Peace of mind meets feature-rich flexibility

**Easy authentication**

Smooth and efficient password, IC card and biometric (finger vein) authentication are supported. In addition to regular authentication via server, server-free authentication can also be performed directly on the main unit with detailed control of access to each function, including copying, printing, scanning and faxing. These features complement your company’s existing security measures to protect important data and hard-copy resources, prevent unauthorised bizhub access and strengthen risk management.

**IC card authentication**

Authentication is possible with various types of IC card. First command bizhub 368e/308e to print from a PC or mobile device. Then wave the IC card over a card reader on bizhub 368e/308e to print. Authentication can also be performed with any Android device equipped with an NFC antenna.

*Requires Android 4.4 or later that supports HCE (Host Card Emulation) or PayScope Mobile for Android4.1 or later.

*OptionalAuthenticationUnit AU-2015 is required. Contact your local Ricoh representative for more details.*

**Biometric finger-vein authentication**

Finger vein biometric authentication is easy to implement and makes forged access virtually impossible. After command bizhub 368e/308e to print from a PC or mobile device, the authorised user just scans his or her finger at bizhub 368e/308e to print.

*OptionalBiometric Authentication Unit AU-102 and Working Table WT-506 are required.*

**TPM (Trusted Platform Module)**

Confidential information such as certificates and passwords can be securely managed in bizhub 368e/308e. Just activate the TPM function to encrypt the information and save it in a dedicated storage area in the TPM security chip. This prevents unauthorised reading from external devices.

*Optional-Option LX-115 is required.*

**HDD mirroring**

This feature ensures that all data saved on the main HDD is always saved on a backup HDD as well. If the main HDD fails, bizhub 368e/308e automatically switches to the backup HDD to prevent operational downtime and data loss.

*OptionalHDD Mirroring kit HD-524 is required.*

**PDF password protection**

When saving scanned data as a PDF file, the data can be encrypted to prevent opening of the file unless the user inputs the correct password. The user can also encrypt the PDF with his or her digital certificate, create a PDF/A-based PDF file* and add file properties.

*Optional upgrade KU-LK-211 is required.*

**Compliance with industry standards**

This model meets IEEE 2600.1 international protection profile standards, ensuring a high level of document security. All security features have been independently evaluated and certified ISO 15408 EAL3 compliant.

*Application is still pending as of August 2017.*
Versatile features

Emperor printing system

Emperor print controller provides network printing functions through standardised printer drivers for PCL and Adobe PostScript® 3 emulation. Diverse settings allow fine image adjustment such as for glossy mode and edge enhancement. Emperor controller is fully compatible with Windows, Mac, Linux, Unix, Citrix, SAP and other operating systems and printing environments.

N-in-One copying

It’s easy to copy multiple pages on a single sheet of paper to reduce paper costs and facilitate viewing of related pages. Users can copy up to 8 pages on a single side of paper when scanning a paper document and up to 16 pages when printing from a file.

ID copy

This feature makes it easy to print the front and back of an ID card on the top and bottom of a single page. For extra easy access, place an ID Copy shortcut button on the top screen.

Automatic paper size measurement

Automatic paper size measurement can automatically measure the size of non-standard sized paper placed on the glass plate. It can also register the size in memory if desired. These features make it easy for anyone to handle non-standard paper sizes without making measuring mistakes or input errors. Trays 1 and 2 of the standard cassette can feed non-standard size paper, which makes loading paper very easy when you need to bulk-print on non-standard size paper.

<table>
<thead>
<tr>
<th>Size</th>
<th>Basisweight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tray 1</td>
<td>57-256g/m²</td>
</tr>
<tr>
<td>width: 139.7mm, length: 182mm-457.2mm</td>
<td></td>
</tr>
<tr>
<td>Tray 2</td>
<td></td>
</tr>
<tr>
<td>width: 139.7mm, length: 182mm-320mm</td>
<td></td>
</tr>
</tbody>
</table>

Server-less pull printing

bizhub 368e/308e supports server-less pull printing. Users can send data to a main MFP and authenticate themselves at any MFP on the network print group (up to 10 MFPs x 10 groups) to pull the print job.

Note: Optional = Option Kit 14 must be installed on bizhub 658e/558e/458e.

Banner print*

Create appealing promotional materials in-house on bizhub 368e/308e. Simply select the Banner Print feature and select the file to print. Then place the long paper (up to 1,200mm) in the bypass tray with the paper setting guide flipped up. When ready, print away for big, beautiful results.

USB port

The USB port allows transferring of files to and from bizhub 368e/308e via flash drive. Once a file is stored in bizhub 368e/308e, it can be used to output documents or transferred to other devices.

Notes: Compatible with PDF, Compact PDF, JPEG, TIFF, XPS, Compact XPS, PDF/X, PDF/AX, PDF/A, DOC, DOCX, XLS, XLSX, PPT, PPTX files. Some USB flash drives may not be compatible. Print output may differ from what appears on the PC screen.

Profit Workshop

1,200 mm

297 mm

Pull-Printing

Up to 100 MFPs can be connected without a server.
Minimal environmental impact

Low power consumption

bizhub 368e/308e minimises energy use during normal operation. It easily clears the latest Energy Star Program TEC standards and reduces both CO2 emissions and TCO.

TEC values (kWh)

<table>
<thead>
<tr>
<th></th>
<th>11 kWh</th>
<th>15 kWh</th>
<th>19 kWh</th>
<th>34 kWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>368</td>
<td>-6%</td>
<td>-6%</td>
<td>-6%</td>
<td>-13%</td>
</tr>
<tr>
<td>368e</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>308</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>308e</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: TEC values applied to the International Energy Star Program Version 2.0 (220- to 240-volt specification).

Sleep mode

bizhub 368e/308e automatically switches to sleep mode after a user-defined period of inactivity. This mode reduces power consumption to a mere 0.5W by cutting off power to the CPU. When users want to use bizhub 368e/308e again, it switches back to full power in seconds.

Eco-friendly materials

Approximately 78% of the outer surfaces and 36% of the weight of resin parts on bizhub 368e/308e consist of recycled materials. This includes PC/PET developed by Konica Minolta using advanced chemical processing technology. 70% of PC/PET on surfaces within the unit is PCR (post-consumer recycled).

 bizhub 368e/308e

Copy | Print | Scan | Fax

1,200 dpi | SRA3 | Dual Size 160 lpm

Optimal

Optional

Simitri

with Pemon


Product appearance, configuration and/or specifications are subject to change without notice.

This product is not available for some countries or regions.

KONICA MINOLTA, the KONICA MINOLTA logo, symbol mark, Going Shape to Ideas, bizhub, PageScope, Simitri, Emperor, In-Press, INFO-Palette, Konica Minolta Optimised Print Services and their respective logos are registered trademarks or trademarks of KONICA MINOLTA, INC.

Google, Android and Google Cloud Print are registered trademarks or trademarks of Google Inc. In the U.S. and other countries.

Windows, Excel and PowerPoint are registered trademarks or trademarks of Microsoft Corporation in the U.S. and other countries.

Mac, Mac OS, iPhone, iPad, iPod touch and AirPrint are registered trademarks or trademarks of Apple Inc. in the U.S. and other countries.

iOS is a registered trademark or trademark of Cisco in the U.S. and other countries.

Bluetooth is a registered trademark or trademark of Bluetooth SIG, Inc.

Adobe and PostScript are registered trademarks or trademarks of Adobe Systems Incorporated in the U.S. and other countries.

Citrix is a registered trademark or trademark of Citrix Systems, Inc in the U.S. and other countries.

Linux is a registered trademark or trademark of Linux Torvalds in the U.S. and other countries.

Unix is a registered trademark or trademark of The Open Group.

SAP is a registered trademark or trademark of SAP AG.

Mopria is a registered trademark or trademark of Mopria Alliance Inc.

NFC is a registered trademark or trademark of the NFC Forum.

FeDe is a registered trademark or trademark of Sony Corporation.

SSPC is a registered trademark or trademark of Dai Nippon Printing Co., Ltd.

MAFIRE is a registered trademark or trademark of NDR B.V.

IEEE is a registered trademark or trademark of The Institute of Electrical and Electronics Engineers, Inc.

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

Requirements for safe use

- 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 (Taiwan and the Philippines only).

From consulting, system design, to operations, Konica Minolta offers total support to optimise your office output environment.

9251-3252-01 Printed in Japan

KONICA MINOLTA, INC.
2-7-2 Marunouchi Chiyoda-ku, Tokyo, Japan
http://www.biz.konicaminolta.com