



KONICA MINOLTA

Giving Shape to Ideas

EXPERIENCE THE FUTURE OF OFFICE PRINTING

bizhub 247i/227i/207i

A3 Monochrome Multifunction Printers



bh 247i
24
PPM

bh 227i
22
PPM

bh 207i
20
PPM



PRINT



SCAN



COPY



WIFI



SCAN TO
USB



NETWORK
INTERFACE
CARD



LINUX

CONTROL PANEL

Easy to understand and easy to use.
One touch buttons for speedy operation.

Get to the Point

Find your way around in moments with an intuitive layout and Frequently used functions such as ID copy, Simplex/ Duplex can be assigned to the one-touch hard-key to save overall operation time.

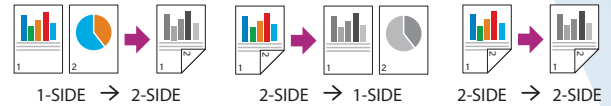
Backlit LCD Screen

The five-line, backlit LCD display helps in solving problems quickly. Clear error indications and illustrated guidance assist you about how to resolve the problem.



Double Up

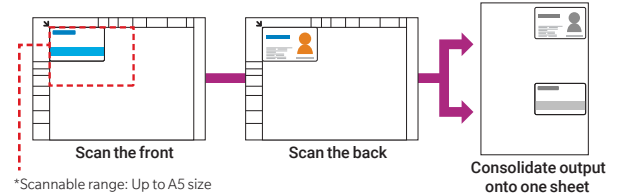
The optional Auto Duplex Unit (AD-509) enables Duplex Print and Duplex Copy thus helps in saving paper.



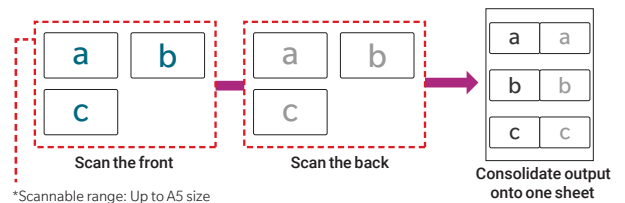
*Optional in bizhub 207i

ID Copy

Combine both sides of small or irregularly shaped documents onto one page with the ID Copy function. The ID Copy function can be accessed from the operation panel.



With the Multi ID Copy function, you can scan multiple small documents at once, thereby combining the fronts and backs onto a single sheet. This is ideal for business cards.



COPY & PRINT

Plenty of useful layout options to keep your documents organized.

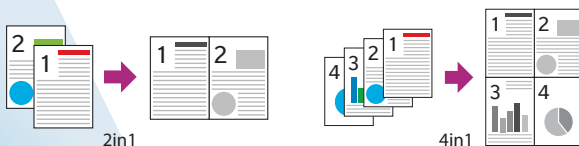
Handy Booklets

Easily collate your multi-page documents into a booklet with Booklet Print.



Get Everyone on the Same Page

Print multiple pages onto one sheet with N-up Print. Collate 2 or 4 pages into one.



SCAN & FAX

Digitise your documents in full color and send them straight to where you need them.

Scan Double-sided

The optional Reverse Auto Document Feeder (DF-633) enables duplex scanning to increase work efficiency.

Scan in Full Color

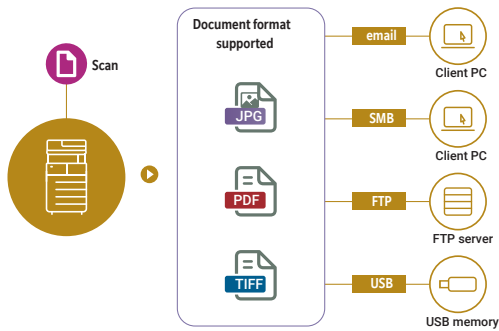
Digitise your documents quickly and easily. Scan up to 20 pages per minute* in full color, and choose what format you wish to store them in, including JPEG, PDF or TIFF.

*20 ppm is the speed when equipped with optional Reverse Automatic Document Feeder DF-633



Supported
Linux OS

Red Hat Enterprise Linux 7.x, 8.x, 9.x Open SUSE Leap 15.x Kylin (V10) Neokylin (V7) UOS (V20)



Select Your Destination

Once your documents are scanned, you can send them to the desired destination directly from your bizhub. Store files straight to a USB storage device via the USB port, send them via e-mail, SMB or to an FTP server.

Sent in Seconds with G3 Fax

With the addition of the optional Fax Kit (FK-510) and Fax Panel (MK-750) you can send faxes in as little as 3 seconds via high-speed G3 faxing. A variety of faxing options are available allowing you to select the ideal format for your document. Select Super Fine image quality for high quality transmission and choose from multiple paper sizes.

* Not Applicable in bizhub 207i

Internet Fax

Save on running costs by using Internet Fax to send your documents via your existing internet connection. Ideal for office where fax is a necessity, but not in use every day.

Requires optional Fax Kit (FK-510) and Fax Panel (MK-750). Only applicable for bh 247i and bh 227i

LAN

Wireless LAN: Standard

The new standard Wi-Fi provide the flexibility to users to connect their Android and iOS devices directly with MFP for print. Even customer can connect with their existing Wi-Fi routers.

Operation Mode

The wireless LAN has the following two operating modes, and each can be selected according to the use environment of the main body.

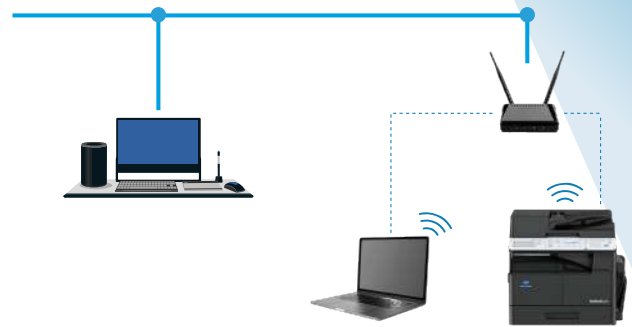
Ad hoc Mode

In the ad hoc mode, the wireless LAN adapters that are mounted on respective devices, communicate with each other directly.



Infrastructure Mode

In the infrastructure mode, the wireless LAN adapters that are mounted on respective devices, communicate with each other via an access point.



MOBILE CONNECTIVITY

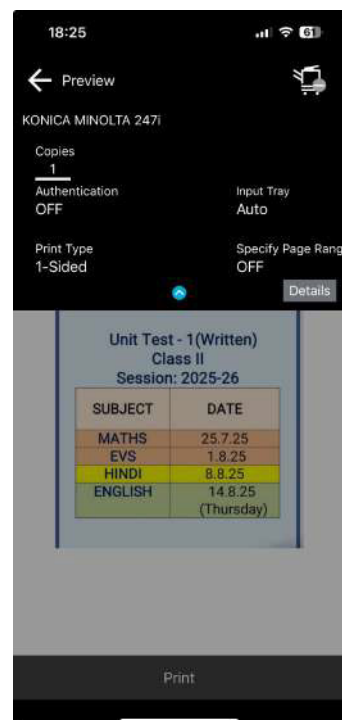
No need to waste time transferring documents to your office computer for print. Work on-the-go and stay on-the-go.

Mobile Print for bizhub 247i/227i/207i

The Mobile Print app allows you to print directly from your Android** and iOS device using your company's Wi-Fi network. The simple and intuitive app interface makes it easy to select and send documents and even enables documents stored in the cloud to be printed directly through your bizhub.

For Android devices download from the Google Play Store and for iOS devices download from the App Store. Requires a wireless LAN environment

**Android devices can connect and print wirelessly to the MFP only in infrastructure mode as the Android OS platform does not support Ad-hoc mode.

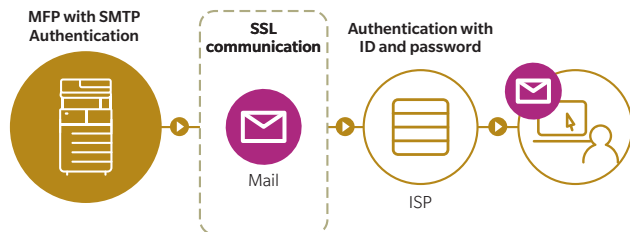


SECURITY

Protect your information and keep your office environment secure.

SMTP Authentication

This security tool enables the sending of documents via e-mail with authentication by an SMTP enabled server. Ideal for smaller offices without a private e-mail server, a connection to an SMTP enabled server allows SSL communication, so e-mails can be sent in a security-conscious state.



Watermark Your Documents

Ensure your documents are clearly labeled to help prevent them falling into the wrong hands. Choose from a range of watermark options to suit the purpose of your document.



Account Tracking

Enable Account Track on your bizhub with a three-digit account number to use the copy feature. This prevents unauthorized users from using the bizhub and tracks the volume of copying done by each account.

ACCOUNT NO. :---

Input=10Key

Secure Print

When you enable this option, a password is required at the bizhub itself before a document will print. Set the password via the print driver at your computer, then enter it on your bizhub's control panel to start the print job. This prevents confidential documents from lying around the office or being accessed by an unauthorized user.

*Passwords can be set in the range 0000~9999.

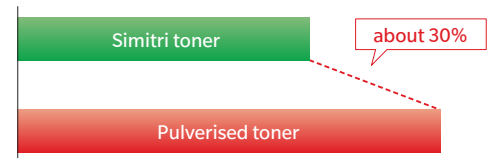


SUSTAINABILITY

Simitri Toner with Biomass

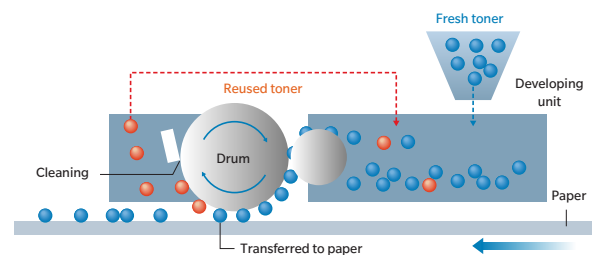
Simitri toner with biomass reduces the impact on the environment. Less energy consumption during production compared to pulverised toner production methods, reducing CO₂, NO_x and SO_x emissions by more than 1/3. Suppressed power consumption during use. Using plant-based resources and reducing the amount of petroleum-based resources for environmental consideration.

Comparison of CO₂ emissions during the production of Simitri toner and pulverised toner



Toner Loop Mechanism

Konica Minolta's original Toner Loop Mechanism, which collects, circulates and reuses any toner that has not been transferred to the paper, is utilized in this series. This process realises resource conservation by reducing the normally 5 to 10% of wasted toner to zero.



TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

| | |
|--------------------------------------|--|
| System speed A4 | bizhub 247i : 24 ppm bizhub 227i : 22 ppm bizhub 207i : 20 ppm |
| 1st page out time A4 | 6.5 sec. |
| Warm-up time | Approx. 15 sec. ¹ |
| Imaging technology | Laser |
| Toner technology | Simitri® HD polymerised toner |
| Panel size/resolution | Monochrome graphic LCD with backlight |
| System memory | 256 MB (standard/max) |
| Interface | 10/100-Base-T Ethernet; USB 2.0; Wi-Fi (IEEE 802.11 a/b/g/n/ac) |
| Network protocols | TCP/IP (IPv4 / IPv6); SMB; LPD; IPP; SNMP; HTTP |
| Automatic document feeder (optional) | Up to 130 originals |
| Printable paper size | A5-A3; customized paper sizes |
| Printable paper weight | 64-157 g/m ² |
| Paper input capacity | 350 sheets/1,350 sheets(standard/max) ² |
| Paper tray input (standard) | 1x 250 ; A5-A3; custom sizes; 64-157 g/m ² |
| Paper tray input (optional) | 1x 250 sheets; A5-A3; custom sizes; 64-90 g/m ² (upto 4X) |
| Manual bypass | 100 sheets; A5-A3; custom sizes; 64-157 g/m ² |
| Automatic duplexing (optional)* | A5-A3; 64-90 g/m ² |
| Output capacity | Up to 250 sheets |
| Power consumption | 220-240 V / 50/60 Hz; Less than 1.30 kW |
| System dimension (W x D x H) | 607 x 570 x 458 mm (without options) |
| System weight | Approx. 28.2 kg (without options) |

PRINTER SPECIFICATIONS

| | |
|---------------------------|---|
| Print resolution | 600 x 600 dpi |
| Page description language | GDI |
| Operating systems | Windows Server 2016 (x64)/ 2019 (x64)/ 2022 (x64) Windows 10 (x86/x64)/ Windows 11 Red Hat Enterprise Linux 7.x, 8.x, 9.x Open SUSE Leap 15.x Kylin (V10) Neoklylin (V7) UOS (V20) |

SCANNER SPECIFICATIONS

| | |
|-------------------|--|
| Scan speed | Up to 55/20 ipm in simplex (mono/color) |
| Scan resolution | Up to 600 x 600 dpi |
| Scan modes | Scan-to-eMail; Scan-to-SMB; Scan-to-FTP; Scan-to-USB; TWAIN scan |
| File formats | JPEG; TIFF; PDF |
| Scan destinations | 32 destinations; 250 speed dials; LDAP support |

COPIER SPECIFICATIONS

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

FAX SPECIFICATIONS

| | |
|------------------|----------------------------------|
| Fax standard | Super G3 (optional) |
| Fax transmission | Analogue; i-Fax |
| Fax resolution | Up to 408 x 392 dpi |
| Fax compression | MH; MR; MMR; JBIG |
| Fax modem | Up to 33.6 Kbps |
| Fax destinations | 32 destinations; 250 speed dials |

SYSTEM FEATURES

| | |
|------------|---------------------------|
| Accounting | Up to 50 user accounts |
| Software | Fleet RMM, Web Connection |

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

²Tray capacity is calculated on 80 GSM media.

*Standard in bh 247i and bh 227i.

- 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.
- 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.

SYSTEM CONFIGURATION

1 OTHERS

Document feeder
DF-633

OR

Original cover
OC-512

Duplex unit
AD-509

2 CONNECTIVITY

Fax board
FK-510

Optional Panel
MK-750

3 MEDIA INPUT

Paper tray
PF-507

Copier desk (large)
DK-706

Copier desk (medium)
DK-707

Copier desk (small)
DK-708



LEGEND

- Mandatory option
- Option
- This option is mandatory with above option installed

FINISHING FUNCTIONALITIES



DUPLIX

DESCRIPTION

CONNECTIVITY

| | |
|-----------------------|---|
| FK-510 Fax board | Super G3 fax |
| MK-750 Optional panel | Needed for fax function and scan one-touch destinations |

OTHERS

| | |
|------------------------|---|
| DF-633 Document feeder | Reversing automatic document feeder, capacity 130 originals |
| OC-512 Original cover | Cover instead of ADF |
| AD-509 Duplex unit | For duplex printing and copying |

MEDIA INPUT

| | |
|-----------------------------|---|
| PF-507 Paper tray | 250 sheets, B5-A3, 64-90 g/m ² |
| DK-706 Copier desk (large) | For no or 1x PF-507 |
| DK-707 Copier desk (medium) | For 2x PF-507 |
| DK-708 Copier desk (small) | For 3x or 4x PF-507 |

*FK-510 and PF-507 not applicable for bizhub 207i. AD-509 is standard with bizhub 247i/227i





KONICA MINOLTA

bizhub 247i/227i/207i

For more information, please visit the bizhub website at
<https://bt.konicaminolta.in/bizhub247i/227i/207i-Product-Overview>

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 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 or 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.



For Plastic Waste
Management Details



For Battery Waste
Management Details

Ecology & Environment

KONICA MINOLTA products are designed with the environment in mind.

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



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.

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.
Connect with us :    

Contact Point:

09/2025