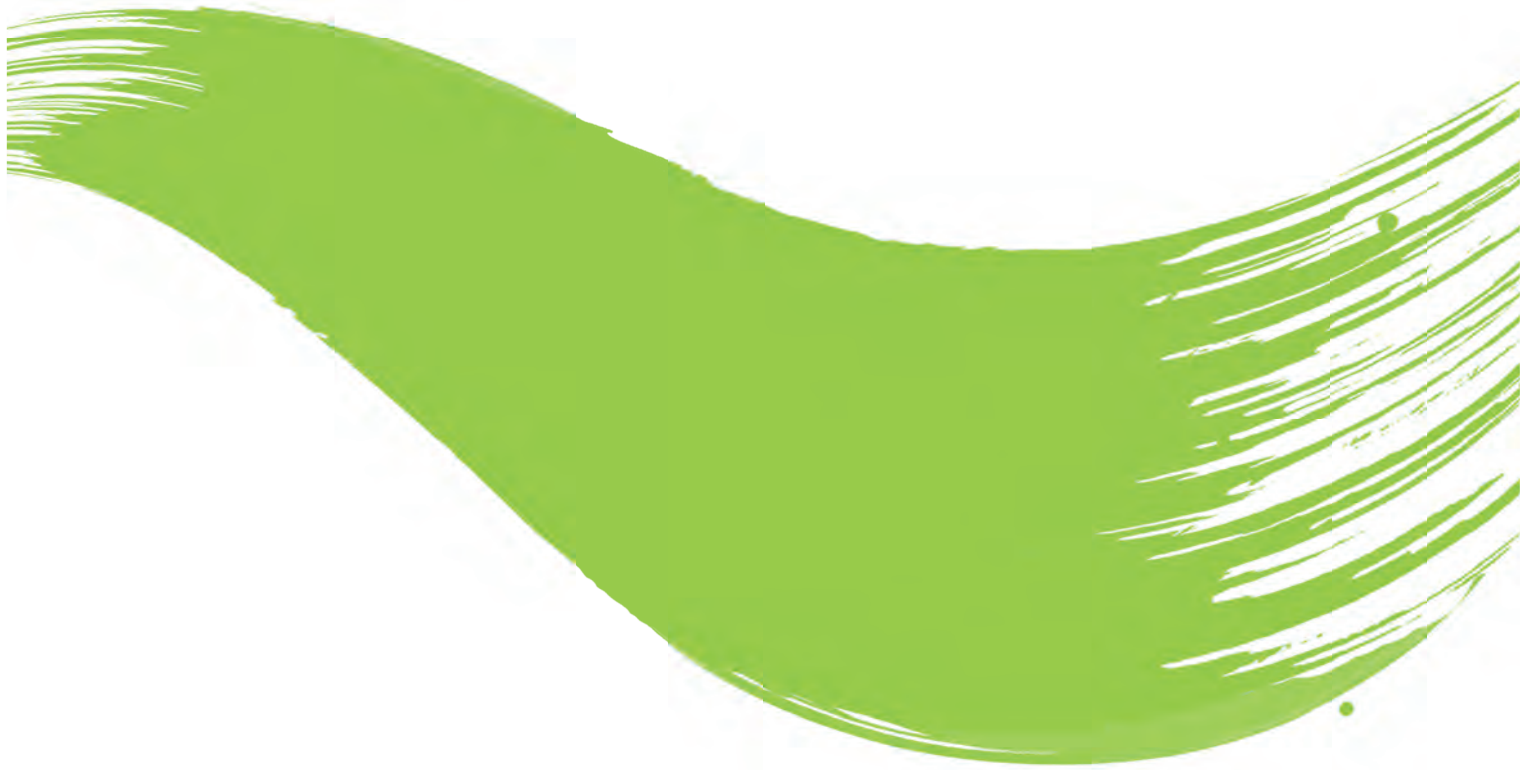




KONICA MINOLTA

MINIMISE ALL. MAXIMISE ALL.



bizhub

554e/454e/364e/284e/224e



Giving Shape to Ideas

High-power innovations and solutions that accelerate your business



Superior operability that boosts productivity and quality

User interface designed with the user in mind

The bizhub 554e series adopts the INFO-Palette design smart user interface, providing the same user experience through seamless operation even from PCs, tablets and smartphones. The user interface further enhances ease of use with intuitive mobile device-like tap, flick & pinch operation.



INFO-Palette

Choose your finish and set-up

Optional Finishers FS-534 and FS-535*1 provide a maximum capacity for 3,000 A4 sheets. The compact Inner Finisher FS-533 is designed to boost productivity without additional footprint, and can be equipped with a hole punch kit. The main unit can also be installed in a variety of spaces including on desktops or on the floor when combined with the paper feed cabinets.

*1 Available only for bizhub 554e.



Customisable user-friendly control panel

The bizhub 554e series control panel's shortcut and function keys can be customised to limit the use of functions and simplify operations. Up to 23 shortcut keys can be set in the main menu for quick and easy access to frequently used functions. Function key displays in each mode can also be changed according to department or user.



Max. 160 opm high-speed colour scanning

The bizhub 554e and 454e are standard equipped with an ADF that delivers high-speed colour scanning of 80 opm for simplex and 160 opm for duplex scanning. This ADF is also optionally available for the bizhub 364e/284e/224e.

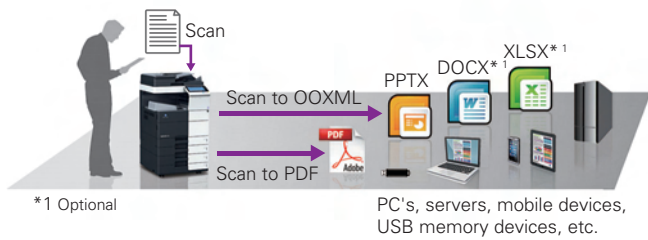




Advanced solutions to maximise document use and security

Digitise hardcopies for more effective use of documents

The bizhub 554e series is standard equipped with a high performance colour scanner. Paper documents can be scanned and converted to various PDF files or frequently used Office OpenXML format files for a wider range of uses. In addition, OCR processing converts hardcopy text into files with digitised text.



Prevent information leaks with flexible user authentication

Protect valuable information without sacrificing convenience with a variety of authentication systems including the server-free MFP authentication, IC card authentication using employee IDs and the sure-safe biometric finger vein authentication.



Optimal device placement for better TCO and environmental performance

Konica Minolta's Optimised Print Services (OPS) promotes greater business efficiency through optimal device placement and reduced TCO. Optimally placing more eco-conscious devices also reduces power costs.



Cloud and mobile connectivity for a new work style

Leverage cloud services with bizhub Connector

bizhub Connector apps*1 can be registered to the main unit to access cloud services*2 and SharePoint 2007/2010 corporate servers directly from the control panel.

New
bizhub Connector
Available in three types of apps

- **bizhub Connector S-1** for Microsoft SharePoint
- **bizhub Connector G-1** for Google Apps
- **bizhub Connector E-1** Works with Evernote

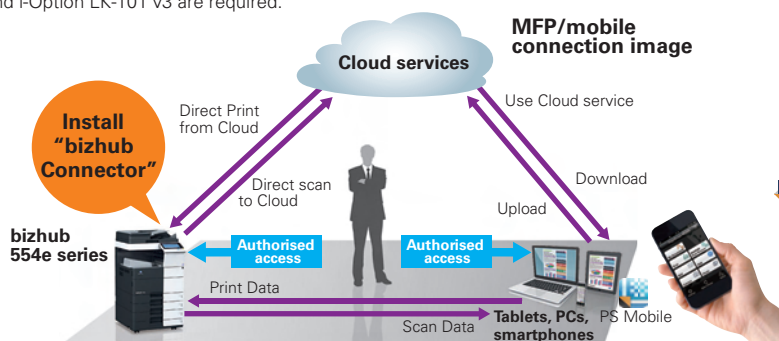
*1 Optional Upgrade Kit UK-204 and i-Option LK-101 v3 are required.

*2 Google Drive, Gmail, Evernote

PageScope Mobile for intuitive mobile device operation

Print documents and images directly from and receive scanned* data with mobile devices such as smartphones or tablets with the PageScope Mobile for iPhone/iPad and for Android apps (free-of-charge). Cloud services*3 can also be accessed for sharing information and for a wider range of other uses.

*3 Usable cloud services as of 1 September 2013 are as follows: Google Drive, DropBox and Evernote.



PAGE SCOPE Mobile for iPhone/iPad



PAGE SCOPE Mobile for Android



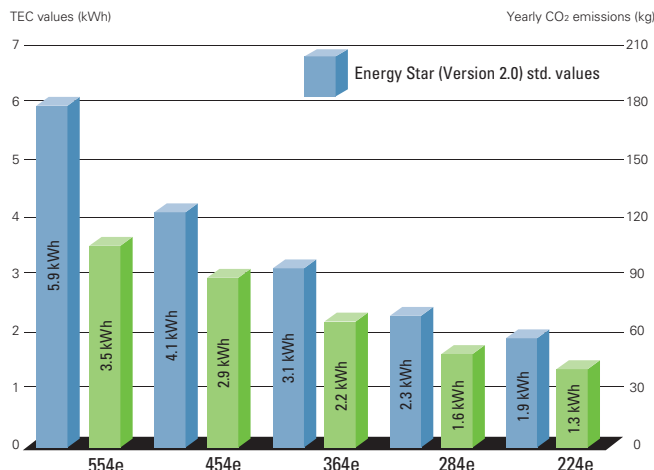


Cost-effective and earth-conscious in almost every way

Low power consumption even during use

The bizhub 554e series easily clears the new Energy Star standard TEC values. The thoroughly energy-saving design also reduces TCO.

[TEC value comparisons]



* Values for 220-240 V
* TEC values applied to the International Energy Star Program Version 2.0

Yearly CO₂ emissions:

TEC value × 52 weeks × emission factor
(From the November, 2011 press release by Japan's Ministry of the Environment.)

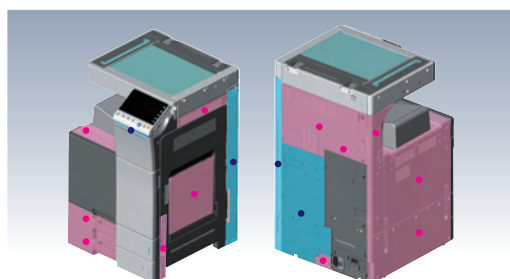
1-watt power consumption in Sleep mode

To help reduce environmental impact and TCO even further, the CPU is switched off during Sleep mode resulting in power consumption of a mere 1 watt.

Made from more environmentally considerate materials

The bizhub 554e series promotes corporate environmental conservation activities with a low environmental impact design. Recycled materials*1 are effectively employed for approximately 50 percent of the main unit's surface area, including recycled PC/PET and recycled PC/ABS in 21 locations and biomass plastic.

*1 Includes a mixture of PCR (Post Consumer Recycled) materials recovered and recycled from consumers.



● PC+PET (recycled) ● PC+ABS (recycled)



Model shown is 554e with options.

bizhub 554e/454e/364e/284e/224e

554e B&W 55 ppm	454e B&W 45 ppm	364e B&W 36 ppm	284e B&W 28 ppm	224e B&W 22 ppm	Resolution 1,200 dpi	SRA3	Dual Scan ADF 160opm Duplex	Dual Scan ADF 80opm Simplex	Biometric Authentication	IC-Card Authentication

*1 Optional (364e/284e/224e)
*2 Optional

For more information please visit the bizhub Web site at

http://www.biz.konicaminolta.com/bw/554e_454e_364e_284e_224e/index.html



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 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.

Google is a trademark or registered trademark of Google Inc. in the U.S. and other countries. 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.

Ecology & Environment

KONICA MINOLTA products are designed with the environment in mind.

- Energy Star
- Eco-friendly Toners
- RoHS Compliance
- Production at ISO Certified Factories
- WEEE Compliance



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

<http://www.biz.konicaminolta.com/services/ops>

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).

KONICA MINOLTA, INC.

2-7-2 Marunouchi Chiyoda-ku, Tokyo, Japan
<http://www.biz.konicaminolta.com>

9251-3218-11 Printed in Japan