**Digital B&W Multifunction Printer** 



# RICOH MP 2555SP MP 3055SP MP 3555SP

☑ Copier ☑ Printer ☑ Facsimile☑ Scanner



## Turn the everyday into an easy day.

Use the RICOH MP 2555SP/ MP 3055SP/ MP 3555SP to simplify everyday office tasks and move information to the people who need it most, in the format they prefer. Scan full-color images, brochures and other documents and distribute them instantly. With the same pinch-and-flick and scrolling gestures you use on your smartphone or tablet, you can access critical information, set shortcuts and distribute information from the advanced 10.1" Smart Operation Panel. Alternatively, you can use smart mobile devices to connect remotely and work on the go. Take advantage of advanced security controls to help protect your data.

- Print up to 35 prints/copies per minute for productive black-and-white output
- Use intuitive touchscreen controls to copy, print, scan and fax quickly
- Create your own workflows with shortcuts to simplify tasks
- Access, print and distribute information from your personal mobile device
- Minimize energy costs via a wide range of innovative eco-friendly features
- Produce professional-looking saddle-stitched and punched booklets, presentations and proposals
- Simplify sorting and stapling tasks with compact internal and high-output external finishers
- Toggle between stapled or stapleless finishing automatically with an external hybrid 1,000-sheet finisher



### Value added in all ways

#### Make complex the easy way

Printing black-and-white notes, reports and presentations is effortless with speed up to 35 pages per minute (ppm). Scan with Single Pass Document Feeder (SPDF) for full-color originals at 180-Sheet per minute and distribute them digitally in an instant. Addition optional paper trays allows total paper capacity expand to 4,700 sheets to minimize interruptions.



#### Access anywhere and anytime

Simply download the RICOH Smart Device Connector app on your Android<sup>®</sup> or iOS<sup>®</sup> devices to copy, scan, fax and print. Sharing & retrieving information directly from cloud storage applications, such as Google Drive<sup>™</sup>, Box<sup>™</sup> or Dropbox<sup>™</sup> and print it. Simple connection via either Bluetooth or Near Field Communication (NFC) tag. Printing from AirPrint and Mopria are available too.

### **Compel with quality**

To impress audiences with sharp images and precise text at up to 1,200 x 1,200 dpi resolution. These new devices now include standard PostScript to help improve productivity. With the 1.46 GHz Intel based controller, you can handle your most complex printing and scanning tasks. Print on a wide range of paper types, you can even create an easy-to-see poster from one of your current documents.

### Reduce costs and environmental impact

The MP 2555SP/ MP 3055SP/ MP 3555SP with a wide range of sustainable, eco-friendly features. It is ENERGY STAR certified to help reduce your environmental footprint. You can also schedule the MFP to power down when the office is empty and reduce paper costs with default duplex printing.



### Speed up your workflow

#### Use shortcuts to move ahead quickly

Customize your own personal workflows on the Smart Operation Panel and reduce repetitive manual steps that can impede the flow of information. Download easy-to-use workflow apps from the RICOH Application Site to add specific features or single-function capabilities to simplify how you perform everyday tasks. For example, Conference Concierge app will guide you stepby-step instructions on how to create supporting materials in the right format for your next big event.

### Integrate with fast, easy workflows

Simplify even the most complex tasks by integrating Ricoh workflow software. Automate document management workflows, improve printer security controls, track costs, issue chargebacks and more. Use RICOH GlobalScan™ NX to reduce manual touch points, so you can convert them into digital files and route them around the globe in moments. RICOH Streamline NX<sup>®</sup> device management software, for centralized one-source control to expedite document management tasks for your entire fleet.

### Get in touch with productivity

Designed with RICOH Workstyle Innovation Technology, the customizable 10.1" Smart Operation Panel uses your familiarity with today's touchscreen devices to provide a more intuitive user experience. Customize the user interface with specific icons for important settings and features with a single touch. The MFP includes a web browser, print web pages, images and documents that found online as PDFs.

### Keep tabs on your best people and ideas

Protect information with a wide range of security controls. The hard disk drive offers powerful encryption protection. The builtin DataOverwriteSecurity System (DOSS) overwrites latent images remaining on the hard drive. With user authentication, users have to enter a passcode, billing code or swipe an ID card with the optional card readers to gain access to the MFP. RICOH Device Manager NX Accounting, optional accounting software, allows to issue chargebacks.











## Make big productivity gains in small offices



	20 seconds			
First output speed:	4.6/4.6/4.3 seconds			
Continuous output speed:	25/30/35 pages per minutes		Maximum: 4,700 sheets	
Memory:	Standard: 2 GB	Paper weight:	52 - 300 g/m <sup>2</sup>	
HDD:	320 GB			
Dimensions (W x D x H):	587 x 684 x 788 mm (MF only)		ECOLOGY	
Weight:	62.5 kg (MF only)	Power consumption:	Maximum: 1,600 W	
Power source:	220-240 V, 50/60 Hz		Ready mode: 58.3 W	
COPIER		TEC (typical electricity consumpt	Sleep mode: 0.84 W tion): 0.9/ 1.1/ 1.4 kWh	
Copying process:	Single laser beam & electro-photographic printing	_		
	Up to 999 copies		OPTIONS	
Multiple copying: Resolution:	600 x 600 dpi		DF DF3090, SPDF DF3100, Platen Cover PN2000, Marker Type 30, Pape	
Zoom:	From 25% to 400% in 1% steps	Feed Unit PB3220, Paper Feed Unit PB3250, LCIT PB3260, LCIT RT3030, Caster Table Type M3, 1 Bin Tra BN3110, Internal Shift Tray SH3070, Side Tray Type M3, Bridge Unit BU3070, Finisher SR3210, Bookle Finisher SR3220, Punch Unit		
200111.	From 25% to 400% in 1% steps			
PRINTER			EU, Punch Unit PU3050 SC, Finisher SR3230, Booklet	
Printer language:	Standard: PCL5e, PCL6, PDF Direct, PS3 (Emulation) Option:		Finisher SR3240, Punch Unit PU3060 NA, Punch Unit PU3060 EU, Punch Unit PU3060 SC, Internal Finisher SR3130, Punch Unit PU3040 NA, Punch Unit PU3040 EU, Punch Unit PU3040 SC, Internal Finisher SR3180, ADF Handle TypeC, USB Device Server Option Type M19, Unicode Font Package for SAP(R) 1 License,	
	Adobe PostScript3, Adobe PDF			
Print resolution:	Maximum 1,200 x 1,200 dpi	Unicode Font Package for SAP(R) 10 License, Unicode Font Package for SAP(R) 100 License, IEEE 802.11a/		
Interface:	Standard: USB Host I/F, Ethernet 10 base-T/100 base-TX/1000	n Interface Unit Type M19, Extended USB Board Type M19, IEEE 1284 Interface Board Type M19, File Format Converter Type M19, FAX Memory Unit Type M19 64MB, OCR Unit Type M13, Optional Counter Interface Unit Type M12, Key Counter Pracket Type M2, External Keyboard Pracket Type M19,		
	base-T			
	Interface Unit Type M12, Key Counter Bracket Type M3, External Keyboard Bracket TypeM19 Option: Wireless LAN (IEEE 802.11a/b/g/n), Bluetooth, USB Server for Second Network Interface, Bidirectional IEEE For availability of models, optional apparatus and software, please consult your local Ricoh supplier. 1284/ECP, USB 2.0			
Network protocol:	TCP/IP(IP v4,IP v6)			
Euroported operating systems:	Mindaus Vieta /7/0/0 1/10			
Supported operating systems.	Windows Vista/7/8/8.1/10, Windows Server/2008/2008 R2/2012/2012 R2			
Supported operating systems: Mac OS environments:				
	Windows Server/2008/2008 R2/2012/2012 R2			
Mac OS environments: UNIX environments:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print			
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform			
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments: FAX (OPTION)	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform	-		
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments: FAX (OPTION) Circuit:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform SAP <sup>*</sup> R/3 <sup>*</sup>	- Scanning speed:	ARDE: Max 80 originals per minute	
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments: FAX (OPTION) Circuit: Compatibility:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform SAP* R/3* PSTN, PBX	- Scanning speed:	ARDF: Max. 80 originals per minute SPDF: Max. 110 (simplex) / 180 (duplex) originals per	
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments: FAX (OPTION) Circuit: Compatibility:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform SAP* R/3* PSTN, PBX ITU-T (CCITT) G3	- Scanning speed:	SPDF: Max. 110 (simplex) / 180 (duplex) originals per	
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments: FAX (OPTION) Circuit: Compatibility:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform SAP* R/3* PSTN, PBX ITU-T (CCITT) G3 8 x 3.85 line/mm, 200 x 100 dpi (standard)	- Scanning speed:	5	
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments: FAX (OPTION) Circuit: Compatibility:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform SAP* R/3* PSTN, PBX ITU-T (CCITT) G3 8 x 3.85 line/mm, 200 x 100 dpi (standard) 8 x 7.7 line/mm, 200 x 200 dpi (standard)	Scanning speed:	SPDF: Max. 110 (simplex) / 180 (duplex) originals per	
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments: FAX (OPTION) Circuit: Compatibility:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform SAP* R/3* PSTN, PBX ITU-T (CCITT) G3 8 x 3.85 line/mm, 200 x 100 dpi (standard) 8 x 7.7 line/mm, 200 x 200 dpi (standard) 8 x 15.4 line/mm, 16 x 15.4 line/mm, 400 x 400 dpi (with		SPDF: Max. 110 (simplex) / 180 (duplex) originals per minute	
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments: FAX (OPTION) Circuit: Compatibility: Resolution:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform SAP* R/3* PSTN, PBX ITU-T (CCITT) G3 8 x 3.85 line/mm, 200 x 100 dpi (standard) 8 x 7.7 line/mm, 200 x 100 dpi (standard) 8 x 15.4 line/mm, 16 x 15.4 line/mm, 400 x 400 dpi (with optional SAF memory)	Resolution:	SPDF: Max. 110 (simplex) / 180 (duplex) originals per minute Standard: 100 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi Default: 200 dpi	
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments: FAX (OPTION) Circuit: Compatibility: Resolution:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform SAP* R/3* PSTN, PBX ITU-T (CCITT) G3 8 x 3.85 line/mm, 200 x 100 dpi (standard) 8 x 7.7 line/mm, 200 x 200 dpi (standard) 8 x 15.4 line/mm, 16 x 15.4 line/mm, 400 x 400 dpi (with	Resolution: Original size:	SPDF: Max. 110 (simplex) / 180 (duplex) originals per minute Standard: 100 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi Default: 200 dpi A3, A4, A5, B4, B5, B6	
Mac OS environments: UNIX environments: SAP <sup>*</sup> R/3 <sup>*</sup> environments: FAX (OPTION) Circuit: Compatibility: Resolution:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform SAP* R/3* PSTN, PBX ITU-T (CCITT) G3 8 x 3.85 line/mm, 200 x 100 dpi (standard) 8 x 7.7 line/mm, 200 x 200 dpi (standard) 8 x 15.4 line/mm, 16 x 15.4 line/mm, 400 x 400 dpi (with optional SAF memory) G3: 2 seconds (200 x 100 dpi, JBIG) G3: 3	Resolution:	SPDF: Max. 110 (simplex) / 180 (duplex) originals per minute Standard: 100 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi Default: 200 dpi	
Mac OS environments:	Windows Server/2008/2008 R2/2012/2012 R2 Mac OS X v.10.7 or later Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, IBM iSeries/AS/400-using OS/400 Host Print Transform SAP* R/3* PSTN, PBX ITU-T (CCITT) G3 8 x 3.85 line/mm, 200 x 100 dpi (standard) 8 x 7.7 line/mm, 200 x 200 dpi (standard) 8 x 15.4 line/mm, 16 x 15.4 line/mm, 400 x 400 dpi (with optional SAF memory) G3: 2 seconds (200 x 100 dpi, JBIG) G3: 3	Resolution: Original size: File format:	SPDF: Max. 110 (simplex) / 180 (duplex) originals per minute Standard: 100 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi Default: 200 dpi A3, A4, A5, B4, B5, B6 TIFF, JPEG,PDF, High Compression PDF, PDF-A	

### RICOH MP 2555SP / MP 3055SP / MP 3555SP

MAIN SPECIFICATIONS

GENERAL

#### PAPER HANDLING

Recommended paper size: Paper input capacity: A3, A4, A5, A6, B4, B5, B6 Standard: 1,200 sheets







RICOH @Remote



All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear. Copyright © 2017 Ricoh Asia Pacific Pte Ltd. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Asia Pacific Pte Ltd.

\*Genuine Adobe<sup>\*</sup> PostScript<sup>\*</sup>3 and PDF Direct from Adobe<sup>\*</sup> are available as options.