A4 B/W Multifunction LED Printer



RICOH MP 401SPF



Manage more types of tasks in less space

Your ideas may be big. But your office is not. So how can you carry out everyday document tasks — from copying, scanning, printing and faxing — and share your vision with others in such a small space? Place the compact, affordable RICOH MP 401SPF within arm's reach on the desktop, where you'll be able to create, access, protect and distribute documents in moments with the touch of a button. Use it as a standalone multifunction device for you or your workgroup. You can even incorporate it into an integrated Ricoh Managed Document Services (MDS) strategy and help reduce printing costs throughout your organisation.

Save time while saving space

When you're on deadline, you can't afford anything standing in your way, especially your printer. With the RICOH MP 401SPF, you can produce up to 40 black-and-white pages per minute from a compact multifunction device to handle even large projects quickly. Copy, print, scan, fax and manage documents up to 216 x 356 mm at up to 1200 dpi for exceptional clarity that's sure to grab your customers' attention. You'll notice how much more work you can complete with a device that's small enough to fit on your desktop, and affordable enough to fit almost any budget.



Customise settings and work more quickly

Looking for new ways to work faster? It's right in front of you. Take advantage of a tiltable touch-panel display on the RICOH MP 401SPF and create shortcuts for frequently used functions. Maybe you routinely send faxes to the same recipient, or scan documents directly to a specific email inbox — perform any task in moments with one-touch control from the Home Screen. You're in control of your information — wherever you are. Insert a USB memory stick or an SD card and print without a PC or a network connection. You can even use your smartphone or tablet to print.



Access critical information from anywhere

You're sharing information, not paper. Paper documents are slow to distribute and you have less control over who sees confidential information. Convert paper documents into electronic files and share them via network folders, servers and email directly from the device. Authorised users can access critical information quickly and without hassle. Administrators can check supply levels and configure settings on the RICOH MP 401SPF in real time from a central location to simplify maintenance.





Find the information you need. Now.

Productivity comes automatically

Work faster by letting the RICOH MP 401SPF work for you. Take advantage of the embedded OCR option to insert invisible text or metadata on scanned images and simplify search and retrieval tasks. Use the ID Card Copy feature to scan two-sided documents (such as health insurance cards) on one side of a sheet of paper to reduce paper costs. Improve information distribution and collaboration by quickly scanning black-and-white or full colour originals. With Distributed Scan Management (DSM), administrators can create and assign scan processes and user rules centrally to simplify scanning for different groups of users.



Reduce operating and paper costs

Save money while saving the environment. Program the RICOH MP 401SPF to power off automatically and reduce operating costs during downtimes. Take advantage of the new fusing unit that only powers up for copying and printing tasks to conserve even more energy. Cut paper use and costs in half with default duplex printing. Want to know if these features are working? Check the eco-friendly indicator for paper-saving metrics to encourage more sustainable printing. Plus, the device meets EPEAT® Silver criteria* — a global environmental rating system for electronic products — and is certified with the latest ENERGY STAR™ specifications.



Help keep your information secure

Protect users and your information with impressive security technologies. With the RICOH MP 401SPF, you can apply user authentication requirements to monitor who is performing specific tasks. Restrict access only to authorised employees to keep information in the right hands. You can even restrict access to specific tasks with user authentication and force users to print with embedded copy protection to help secure printed data. Encryption for the hard drive helps to provide security for stored data. Plus, the DataOverwriteSecurity System (DOSS) can be added to destroy latent images on the hard drive.



ENGINE/GENERAL SPECIFICATIONS

LED array Scanning Element

Dry, single component & electro-**Printing Process**

photographic printing

1 GB (RAM) standard System Memory Output Speed (Copy/Print) Up to 40 ppm (A4) First Copy Time 6 seconds or less

Recovery Time to Product Less than 19 seconds (from main power

Ready Mode switch on)

> Less than 10 seconds (from sleep mode) 600 x 600 dpi (platen), 600 x 300 (ARDF)

Grayscale 256 levels

Exposure Adjustment Manual and automatic

Multiple Copies Up to 99

Document Feeder Automatic Reversing Document Feeder (ARDF)

(Standard)

Paper Weights

Exposure Glass

Copy Resolution

Original Capacity 50 sheets (ARDF)

A4/A5/A6/B5/B6/Legal/Letter/HLT/Executive/ Paper Sizes

Trays Custom Size: 3.94" x 5.82" to 8.50" x 14.0" (100 x 148 mm to 216 x 356 mm) Bypass Custom Size: 60 x 127 mm to 216 x

900 mm 52 – 162 g/m² Up to 216 x 356 mm

Standard: 500 sheets + 100-Sheet Bypass Input Capacity

Optional: 500 sheets x 1 or 2 Trays, 250

sheets x 1 or 2 trays

Maximum capacity: 1,600 sheets

Output Capacity 250 sheets (internal tray)

Recycled, Coloured, Letterhead, Preprinted, Plain Special, Thick, Thin, Bond, Cardstock, Paper Types

Prepunched, OHP (Transparency)*, Envelopes*, Label Stock*

Auto Duplex Standard 25% to 400% in 1% increments

Preset Reduction and

Zoom

Enlargement Ratios

Dimensions (WxDxH) Weight

Power Requirements

Power Consumption

Sleep Mode

TEC Value

Standard Features

419 x 427 x 484 mm – includes ARDF

65%, 78%, 93%, 100%, 129%, 155%

Less than 23 kg 220-240V, 50-60Hz

Less than 1.180 kW (max)

0.72\//

1.759 kWh/week***

ID Copy, Eco-Friendly Indicator, Auto Tray Switch, Document Server**, MFP Browser**, Image Rotation, Power On/Off Timer, Auto Start, Auto Off Timer, Combine Copy, Electronic Sort, Energy Saver Timer, Photo Mode, Series Copy, Margin Adjust, Cover/Slip Sheets, Job Programs (25), User Codes (8 digits, 1,000 Personal Codes),

*Bypass Tray only.

**HDD option required

Unauthorized Copy Control

***Typical Electricity Consumption by ENERGY STAR program.

PRINTER SPECIFICATIONS (STANDARD)

RM7035C - 533 MHz CPU Standard: 1 GB Memory Capacity Hard Disk Drive Optional: 320 GB HDD Page Description Standard: PCL5e/6, Genuine Adobe®

Languages PostScript®3™ Maximum Print Resolution 1200 x 1200 dpi

Standard Interfaces Ethernet (RJ-45 network port: 10BASE-T/ 100BASE-TX/1000BASE-T), USB 2.0

Type A and B

IEEE 1284, Wireless LAN (IEEE 802.11a/b/g/n), Optional Interfaces

Bluetooth

TCP/IP (IPv4, IPv6) **Network Protocols**

Fonts for PCL 5e/6 45 Roman fonts and 13 international fonts

Fonts for PS3 136 Roman fonts

Network Operating Windows XP/Server 2003/Vista/Server 2008/7/8/Server 2012; UNIX Filters Systems

for Sun Solaris 2.6/7/8/9/10; HP-UX 10.x/11.x/11iv2/11iv3; Red Hat Linux Enterprise V4, V5, V6; SCO OpenServer 5.0.6/5.0.7/6.0; IBM AIX Version 5.3, 6.1, 7.1; SAP R/3, 3.x or later, mySAP ERP2004 or later; Mac OSX 10.2 or later; Citrix Metaframe XP/ Presentation Server 4/5/

XenApp 5.0, 6.0

Web SmartDeviceMonitor, Web Image Monitor, @Remote, Device Manager NX Utilities

Other Printer Features Media Direct Print (Print from USB/SD)1. Mobile Driver, Bonjour Support, Classification Code, Mail to Print¹, PDF Direct Print, Sample/Hold/Stored/Locked/

Scheduled Print¹, Store and Print¹, Banner Page Print, Auto Job Promotion, Windows Active Directory Support, DDNS Support, WS Printer, PCL Resident Font Adoption, Tray-Parameter Change from WebImageMonitor,

XPS Support

¹HDD option required.

SCANNER SPECIFICATIONS (STANDARD)

Scanning Speed 30 ipm @ 300 dpi B/W

20 ipm @ 300 dpi Full-Colour

Scanning Resolution 100 to 600 dpi Main: 216 mm Scan Area

Sub Document Feeder/Platen: 600/297 mm

B/W: MH (default), MR, MMR, JBIG2 Compression Method

Full-Colour: JPEG

B/W: Text, Text/Line Art, Text/Photo, Photo, Scan Mode

Grayscale

Full-Colour: Text/Photo, Glossy Photo,

Standard Interfaces Ethernet 10BASE-T/100BASE-TX/1000BASE-T

Optional Interfaces Wireless LAN (IEEE802.11 a/b/g/n) File Formats

Single/Multi Page TIFF, Single/Multi Page PDF, Single/Multi Page High Compression PDF and Single/Multi Page PDF/A; Single Page

Scan-to-USB/SD, Scan-to-Email (POP, SMTP, Scan Modes Supported

TCP/IP)¹; Scan-to-Folder (SMB/FTP/NCP)²; Scan-to-URL; Network TWAIN Scanning;

WSD Scanner for Vista Standard Features

Distributed Scan Management, PDF Encryption, Preview Before Transmission (TX Preview)¹, Drop Out Colour Send, Simultaneous Fax and Scan, Scan-to-PDF/A and Digitally Signed PDF, LDAP Support, TWAIN Scanning

1HDD ontion required ²Netware option required

BLUETOOTH FAX SPECIFICATIONS (STANDARD)

G3 Type

Circuit PSTN. PBX

Resolution 200 x 100 dpi, 200 x 200 dpi Modem Speed 33.6K - 2,400 bps with Auto Fallback

Compression Method MH, MR, MMR, JBIG Scan Speed Up to 22 SPM (Letter/A4) Transmission Speed Approx. 2 seconds/page (IBIG) Memory 4 MB (approx. 320 pages)

Memory Backup 12 hours

Quick/Speed Dials 1,000 (2,000 with HDD Option)

Group Dials 100 groups User Function Kev

3 keys Standard Features Detection of Misplaced Documents, Double

Check Destination Address, Direct SMTP, Simultaneous Fax and Scan, Fax Forward to Email/Folder, Internet Fax (T.37)1, Fax (T.38)¹, LAN Fax, Paperless Fax¹, LDAP Support, Document Server Stored Data

Sendina¹

¹HDD option required.

250 sheets x 1 or 2 Trays

500 sheets x 1 or 2 Trays

Paper Feed Unit PB1060 (Option) Paper Size A4/LT/HLT/LG 52 – 162 g/m² Paper Weight

Paper Feed Unit PB1070 (Option) A4/LT/HLT/LG Paper Size Paper Weight 52 - 162 g/m²

Paper Capacity

Paper Capacity

ADDITIONAL ACCESSORY OPTIONS

Memory Unit Type M 1 (1.5 GB), HDD Option Type M6 (includes HDD overwrite and encryption), OCR Option Type M2, Adjustable Height Cabinet Type G, IEEE1284 Interface Board Type A, IEEE802.11 Interface Unit Type O, VM Card Type W, File Format Converter Type E, Browser Unit Type M6, Optional Counter Interface Unit Type A, Copy Data Security Unit Type G, XPS Direct Print Option Type M6

SECURITY FEATURES (STANDARD)

Unauthorized Copy Control; Quota Setting/Account Limit; SMTP over Orlandinized Copy Contion, Quota SettingAccount Emily, SMIP Over SSL; Hard Disk Drive Data Overwrite Security'; Authentication (Windows/ LDAP/Kerberos/Basic/User Code/802.1.x Wired); Encryption (Address Book/Authentication Password/SSL Communication/S/MIME/IPsec/HDD¹); Network Protocol (Port) On/Off; IP Filtering; Copy Data Security Unit Type G (Option); RAM Based Security when HDD is not installed Only required with HDD option

Some features may require additional options









