

MP W6700SP



USABILITY

Paper handling function allowing simple operations.

With internal paper ejection mechanism, the RICOH MP W6700 SP stacks papers to be printed and copied on a level. You can easily take them and work efficiently in front of the machine even in small spaces. In addition, You can choose between an optional Multi-Stacker or Double-Stacker, the RICOH MP W6700SP also stacks the large size drawings, which improves handleability of documents.



FULL-COLOR SCANNER

Enable high quality scan and digitize into manageable data.

Equipped with full-color scanner function as standard, the RICOH MP W6700SP has achieved a 600dpi high-quality full-color scan even in size A0. In addition, the RICOH MP W6700SP has some features such as resolution specification from 150dpi to 600dpi, high compression PDF creation, and scanner magnification change. You can digitize drawings and documents into various data sizes to your needs.

HIGH PRODUCTIVITY

Newly developed controller and engine provide high productivity.

In addition to the new controller processing print data fast, the RICOH MP W6700SP adopts a new engine system, achieving high productivity in various situations.

- Continuous output speed *1 A0:3.7cpm, A1 horizontal:6.7cpm
- First copy time *2 A1 horizontal: 17seconds
- Warm-up time *3 2 minutes



- *1 Continuous speed of second and subsequent sheets.
- *2 Time from the original reading start to the paper ejection completion. 1st roll feed, rear paper ejection.
- *3 When the room temperature is 23°C. The number depends on your environment and circumstances.

RICOH MP W6700SP composition of functions

	Product name	CPM		Plotter	Full-color scanner	HDD	1 or 2 roll paper	Manual paper
		A0 vertical	A1 horizontal	function	function		feeder	feeder
	RICOH MP W6700SP	3.7 cpm	6.7 cpm	Standard	Standard	Standard	Standard	Standard

RICOH MP W6700SP

MAIN SPECIFICATIONS

GENERAL

Technology: Electro-photographic printing

Heat and pressure Fusing:

Magnetic brush dual component dry toner Toner Type:

system

Print Speed: 3.3 ppm @A0/E SEF | 6.7 ppm @A1/D LEF

Print Resolution: RPCS (Emulation): 600 dpi PS3/PDF: 600/300 dpi

> RP-GL/GL2: 600/400 dpi RTIFF: 600/400/300/200 dpi

Warm-up time: Less than 120 seconds (23 degrees Celsius)

First Copy Time: 18 sec @ A1/D LEF (Roll Feeder)

Maximum Copy Size: (Metrics)

914 mm x 15,000 mm (Roll Feeder)

914 mm x 2,000 mm (Bypass)

(Inches)

36" x 590.55" (Roll Feeder) 36" x 70.74" (Bypass) 6.7 cpm / ppm @ A1/D LEF

Minimum Copy size: (Metrics)

210 mm x 210 mm (Roll Feeder)

210 mm x 182 mm (Bypass)

8.27" x 8.27" (Roll Feeder) 8.27" x 7.17" (Bypass) 1250 × 755 × 1215 mm

Weight: 230 kg

Power Source: 220V - 240V/ 8A 50/60Hz

Power Consumption: 1.84 Kw

SCANNER FEATURE

Dimensions (WxDxH):

Colour Scanner

Copy Speed:

Optical Resolution: Scan to email/folder: 150 / 200* / 300 / 400 /

*Default for scan 200 dpi, for copy 600 dpi

Resolution: 150 to 2400 dpi (Copy)

150 to 1200 dpi (Scan)

Scan Mode: Mono: Drawing mode (Default), Text mode,

Text/Photo mode, Text/Drawing mode, Photo

mode. Grav scale

Color: Text/Photo mode, Photo

Scan Speed: Mono: 80 mm/s (600 dpi) | Colour: 26.7 mm/s

(600 dpi)

Maximum Scan Size: (Metric) 914.4 mm x 15,000 mm

> (Inches) 36" x 590.55" (Metric) 210 mm x 210 mm

(Inches) 8.27" x 8.27" Protocol: Network: TCP/IP

Sending E-mail: SMTP AUTH, POP before SMTP

Scan to Folder: SMB, FTP, NCP

MEDIA HANDLING

Minimum Scan size

Paper Feeding Capacity: 2 Roll Feeder (Standard):

Min Width: 210 mm

Max Width: 914 mm (Metric), 37.8" (Inches) Max Length: 150,000 mm (Matric), 590.55"

(Inches)

Max Diameter: Φ175 mm Bypass Feed (Standard): 1 sheet Paper Output Capacity: Inner: 99 sheets @ A1/D LEF (plain paper)

(Larger than A1/D size cannot be stacked), 10 sheets @ A1/D LEF (application paper) 1 sheet /

Rear: 10 sheets @ A1/D Portrait, A0/E SEF (plain paper) (Smaller than A2/C size cannot be stacked), 1sheet @ A1/D Portrait, A0/E SEF

(application paper), 1sheet @ film

Paper Weight: Roll Paper: 51-134 g/m²

PRINT CONTROLLER SPECIFICATION

Configuration: Embedded Calpella (1.06 GHz) CPU:

Memory: 2.5 GB

HDD: 320 GB (Shared with Copy/Printer/ Scanner applications)

PS Driver

Windows Vista/7/8/8.1/10/2003server/2008server/ 2008R2server/2012server/2012serverR2

Mac OS (later than Mac OS10.7) TCP/IP (IPv4, IPv6), IPX/SPX (option); Auto

Network Protocol: switching available

Supported Print Language: PostScript Level3 (PDF), RPCS,

Emulation: HP-GL, HP-GL/ 2(HP-RTL), TIFF(CALS)

(PS) European 136 fonts Font:

Network Interface: Standard: Ethernet 10/100BaseTX

Option: Wireless LAN (802.11a/b/g/n) Interface Slot:

Option Slot: 2 Slot

USB-Host Slot: USB 2.0 host

OTHER OPTIONS

Operating System:

Multi Stacker Type 7140 Double Stacker Type 7140 Original Tray Type G

Roll Paper Holder Unit Type A

Original Hanger

IEEE802.11a/g/n Interface Unit Type M2

ENVIRONMENTAL INFORMATION

Complies with Energy Star 1.1 standards. EPEAT 'GOLD'