

**Digital Full Colour Multi Function Printer** 

## RICOH MP CW2201SP



### **RICOH MP CW2201SP**

# Full-colour printing increases accuracy of communication.

The RICOH MP CW2201SP offers high-speed full-colour output as well as monochrome output and quickly returns from sleep mode, realising stress-free output. 25.65 centimeters MultiLink-Panel makes possible intuitive operations. The RICOH MP CW2201SP meets a variety of needs in a design field and has various features accelerating the communication that utilises colour scanner. Full-colour wide format MFP, the RICOH MP CW2201SP can handle various duties and makes your business simple and speedy.



# RICOH MP CW2201SP

•

1-1

11-

## F ull Colour & All in One

## Input and output in full colour, and multi-performance.

The RICOH MP CW2201SP offers all three functions of plotter/copier/scanner in full colour and can increase accuracy of communication. Moreover, it makes possible effective design reviews and presentations.

## **U** sability

Innovate ease-of-use with new Smart Operation Panel. The RICOH MP CW2201SP has a 25.65 cm wide Super VGA Smart Operation Panel to let you copy, print or scan with an interface similar to your tablet or smartphone such as tapping to start an app and flicking to scroll through pages.

RICOH

#### global environment. GELJET technology enables ink

E cology

GELJET technology enables ink adhesion without heat, the result is outstanding energy efficiency and reduced environmental impact.

Significantly reduced the load on the

## P roductivity

#### High-speed output of monochrome and colour, no worries about waiting time.

The RICOH MP CW2201SP realises high-speed output, monochrome 3.8ppm (A1 horizontal) and full-colour 2.1ppm (A1 horizontal)\*. Recovery time from sleep mode is only 7 seconds. Productivity of printing drawings will increase. \*Plain paper, speed priority mode.

d b) and y time rity



## RICOH MP CW2201SP

Continuous Print Speed **3.8ppm** (Monochrome A1 horizontal) Warm-up Time **40**seconds\*

First Copy Time **41**seconds (Monochrome A1 horizontal)

\*Warm-up time may vary depending on the operating environment, usage and adjustment operation.

\*Image is a picture of the RICOH MP CW2201SP with 2nd Roll unit (OP), RU6550.

## **RICOH MP CW2201SP**

MAIN SPECIFICATIONS

GENERAL		Scan Detection:	Auto Detect, Pre-set size, Custom size
		RGB Support:	Standard
Technology:	On demand piezo inkjet system Pigment-based ink	Network Interface:	Standard: Ethernet (1000BASE-T*/100BASE-
Ink Type:	Pigment-based ink (CMYK)		TX/10BASE-T), USB2.0, SD Card Slot
Print Speed:	A1 LEF: (B/W) 3.8 ppm, Speed Priority Drawing		* 1000Base-T is on boarded but needs to be selected
	(Colour) 2.1 ppm, Speed Priority Drawing		by user
Print Driver:	Adobe PostScript3	Deata as la	Option: Wireless LAN (IEEE802.11a/b/g/n)
Print Resolution:	600 dpi x 300 dpi, 600 x 600 dpi, 1,200 x 1,200 dpi*	Protocol:	Network: TCP/IP,
	*Dependent on paper selection		Scan to E-mail: SMTP,
Image Border:	Roll: Less than 3 mm (all edge)		Scan to Folder: SMB, FTP
	Bypass: Less than 3 mm (Leading / Right / Left Edge)	Compression Method:	B/W: MH, MR, MMR, JBIG2* (Default MMR)
	Less than 18 mm (Trailing Edge)		*PDF format only
Warm-up Time:	Less than 40 sec*		Colour: JPEG (5 levels)
	* Depend on an installation environment, usage	Scan Mode:	B/W: Text/Line Art (Default), Text, Text/Photo,
	conditions and adjustment timing		Grayscale Colour: Text/Photo, Photo
First Copy Time:	B/W: 29s, Colour: 53s	Image Retation	
Copy Speed:	B/W: 3.8 cpm, Colour: 2.1 cpm	Image Rotation:	Yes
	*Based on High Speed Mode, A1 LEF	SADF/Batch Mode:	No
Dimensions (WxDxH):	1,384 x 675 x 1,220 mm	Mixed Size Mode:	No
Weight:	Less than 120 kg		
Power Source:	220-240V 8A 50/60HZ	MEDIA HANDLING	
Max Power Consumption:	Less than 180 W		
СОРҮ		Paper Feeding Capacity:	1st Roll Feeder/ 2nd Roll Feeder (option),
			One roll paper each
			Width: 277 – 914 mm
Colour Mode:	Full Colour / Black and White		Max Length: 150,000 mm or Max diameter: 176 mn
Auto Density Adjustment:	Yes		By Pass: One sheet
Manual Density Adjustment:	9 levels	Paper Output Capacity:	Packet Stack: 10 Sheets (Plain paper)
Sharp/Soft:	7 levels	Paper Cut Method:	Pre-set size cut/ Synchronized cut/ Variable cut
Contrast:	9 levels	Output Paper Weight:	Roll Paper: 0.068 - 0.2 mm (51 – 1,200 g/m²)
Colour Adjustment:	Yes		Cut Sheet: 0.068 - 0.4 mm (51 - 220 g/m²)
Auto Tray Switch:	Yes		
Shift/Erase/Margin Adjustment:		PRINT CONTROLLER	
,	Image Shift (All Round): 0-+/-200 mm by 1 mm step,		
	Erase Border: 1 mm step (2-99 mm),	Configuration:	Embedded (GW Controller)
	Erase Inside: 0.1 mm step (0-1,220 mm)	CPU:	Intel Atom Processor Bay Trail-I: 1.75 GHz
	Erase Outside: 0.1 mm step (0-1,220 mm)	RAM:	4 GB
Image Rotation:	Yes	HDD:	320 GB (Shared with Copy/ Printer/ Scanner
Emergency Stop:	Yes (Key)		applications)
Interrupt Copy:	No	Operating System:	Windows Vista (32/64 bit), Windows 7 (32/64 bit)
Document Server:	Yes		Server 2003 (32/64 bit), Server 2008 (32/64 bit),
	Yes		Server 2008R2 (64bit) Windows 8/8.1 (32/64 bit),
Auto Off Timer:			Server 2012/R2 (64 bit),
Energy Saver Timer:	Yes		Citrix Presentation Server 4.5, Citrix XenApp 5, 6,
Panel Off Timer:	Yes		NetWare 4.x, 5.0, 6.0, 6.5,
			OES 1.0, 2.0,
			MacOS 10.7or Later
		Network Protocol:	TCP/IP (IPv4, IPv6), IPX/SPX (option), Auto switching
Colour Scan:	Standard	Network Frotocol.	available
Scanning Speed:	(B/W) 600 dpi: 80 mm/s, 200 dpi: 160 mm/s	Supported Print Language:	Post Script3, PDF Direct, RP-GL/GL2, RTIFF, Media
	(Colour) 600 dpi: 26.7 mm/s, 200 dpi: 40 mm/s	supported thint Euriguage.	Print JPEG, Media Print TIFF
Scanning Resolution:	Scan to E-mail / folder: 150/ 200/ 300/ 400/ 600 dpi	Font:	(PS3) European 136 fonts
	TWAIN: 150 – 2,400 dpi	Network Interface:	
	* 2,400 dpi is supported for only A4 size	Network Interface:	Standard: Ethernet 10/100BaseTX
Gradation	<b>B/W:</b> 1 bit		Option: Wireless LAN (802.11a/b/g/n)*
	Grayscale: 8 bit		*Not supported Wireless LAN in China
	Colour: 8 bit, 24 bit		
Scanning Size:	(B/W)	OTHER OPTIONS	
	Max: 914.4 mm x 15,000 mm *		
	*Need a file format converter option .In case	2nd Roll Unit	
	·	Roll Holder Unit	
	without file format converter support up to	File Format Converter	
	2,774 mm Min: 210 mm x 210 mm		
	Min: 210 mm x 210 mm	ENVIRONMENTAL INFORMAT	ION
		Complies with Energy Star 1 1	standards. EPEAT 'GOLD'
	Max: 914.4 mm x 2,774 mm (ln case 600 dpi) Min: 210 mm x 210 mm	Complies with Energy Star 1.1	standards. EPEAT 'GOLD'

# MINOSHA

connect. experience.

#### URL: http://www.minosha.in

#### MINOSHA PRINT SOLUTIONS PRIVATE LIMITED

CORPORATE OFFICE: Plot No, 25, Okhla Phase- 3, New Delhi, 110020 Tel: 011- 42266250, Email: info@minosha.in, Service toll free number: 1800 103 0066 & 1800 116 600 REGISTERED OFFICE: Quest, 1073, Rajabhau Desai Marg, Behind Beau Monde Towers, Prabhadevi, Mumbai, Maharashtra- 400025 Tel: +91-22-69394444

Banglore, Chennai, Delhi, Hyderabad, Kolkata, Ahemdabad, Mumbai & Pune.

#### For more information, please contact: