

# Vibrant business color

Adding impact to your everyday print communication, these desktop devices put vibrant and productive color printing within easy and affordable reach.

### Class-leading functionality:

- Vibrant color output
- 25 ppm (A4) / 26 ppm (Letter) productivity
- Print from any device
- Low running costs

Combining class-leading functionality with low total cost of ownership, these compact A4/Letter devices are made for business. Keeping pace with demand, they deliver immaculate double-sided color and black-and-white output at a productive 25 (A4) / 26 (Letter) pages per minute. And, with WiFi Direct making it easy to connect, these productive desktop printers can be shared by multiple users.

#### **Productive time-saving features:**

- Printer and/or 4-in-1 MFP
- Color touchscreen panel
- Fast, single-pass scanner
- Optional 2nd paper tray



To simplify your print environment, Ricoh offers single and multi-function versions of the same advanced print engine. The M C250FW is a compact fax-enabled 4-in-1 MFP. Its large color touchscreen panel simplifies operation and, to save time, the integral Single Pass Document Feeder (SPDF) quickly scans double-sided originals in a single pass. The optional second paper tray expands capacity and enables different sizes and types of paper to be held on hand in the optional tray, ready for use.

#### Easy installation and support:

- Windows®, Mac® and Linux™
- AirPrint<sup>™</sup>, Mopria and GCP
- Near Field Communication
- High Yield Toner Cartridges

Easy to install, they will work seamlessly in virtually any environment. Windows®, Mac® and even Linux™ are supported and, to improve access, users can connect using AirPrint™, Mopria and Google™ Cloud Print. And, with WiFi Direct and Near Field Communication (NFC) built in, it has never been easier to join a network. These energy efficient printers are ENERGY STAR® certified and EPEAT® Silver rated to help reduce environmental footprints. Plus, with their ultra high yield cartridges extending print cycles and reducing costs, these reliable desktop devices offer best-inclass total costs of ownership.



# **RICOH M C250FW / P C301W**

MAIN SPECIFICATIONS

Continue of Cont		M C250FW	P C301W	
Normang   September   Septem	GENERAL			
Warris   19	Configuration	Desktr	qq	
This couplet gene file of the Continues on Option Seems (AM FITS ST)   Seems (AM FITS ST)   This couplet gene file of the Continues of SEEMS   SEEMS   SEEMS   T	Technology			
Time setual period lader	Warm-up time	20 seconds		
Commany and part (part		9.4 seconds (A	4 / LT SEF)	
Memory patients		9.8 seconds (A	4 / LT SEF)	
Memory (				
Stote   Stot				
Table profes			1B	
Dipple			_	
Month				
Demander Nr U S 14   16 5" x   3 4" x   16 6" (420 x 433 x 473 mm)				
Protect place   Protect plac	*			
Print copy speed   Bitch 1 Second or less (AM / 15 SEP)				
Black: 15 seconds or line (AA / LT SEF)	COPIER (M C250FW ONLY)	120 127	3012	
Full color: 19 seconds on the IAA/ ITS 95		Diady 15 cocondo octor (AA / JT CST)		
Multiple copyoning	. постору вреси		_	
SPIRE 300 x 600 dpi   From 25% to 400% in 1% stages	Multiple copying		_	
Priority	Resolution	Platen: 600 x 600 dpi		
PRINTER (STANDARD)           CPU         400Metz         350Metz           Printing process         Laser beam scanning, electro-photographic printing           Printing process         Laser beam scanning, electro-photographic printing           Printing process         Laser beam scanning, electro-photographic printing           Printing capability         2-00.000 dpi           Mobile printing qapability         3-00.000 dpi           Mode of environments         3-00.000 dpi           Mock OS environments         1-00.000 dpi           Color (PDR)         1-00.000 dpi           Resolution maximum         1-00.000 dpi           Resolution maximum         1-00.000 dpi           Resolution maximum         1-00.000 dpi           Color (PDR)         1-00.000 dpi			_	
Print   Prin	Zoom	From 25% to 400% in 1% steps	_	
Printer languages tandard Policia Poli	PRINTER (STANDARD)			
Printer language standard         FCLSC, PCLS, PostScript® 3" emulated           Print resultution: maximum         2,400 x 600 dgi           Fonts: standard         FCRUSS (STANGE) (STANGE	CPU	400MHz	350MHz	
Print resolution: maximum         2,400 x 600 dpi           Fonts: standard         PCL (80 fonts), PS 38 fonts)           Fonts: standard ferfaces         Ethernet 10 base-17/10 base-17X, Windows, Ps (10 poss)           Mobile printing capability         Apple AirPrint**, Mopria, Google** Cloud Print.           Windows** environments         Windows** Server 2018, Windows** S	Printing process	Laser beam scanning, electro-photographic printing		
Forms: standard Sandard interfaces Sandard serviconments Sandard	Printer language: standard	PCL5c, PCL6, PostScript <sup>®</sup> 3™ emulated		
Standard interfaces         Ethernet 10 base-T/100 base-TX, Wireless LAN (EEE 802.11 a/brg/n/ac), USB 2.0           Mobile printing capability         Apple AltPrint**, Mopris, Google* Cloud Print           Windows® environments         Windows® 3, Windows® 5, Nerve 2012, RV, Windows® Server 2018 RV, Windows® Server 2012, RV, Wind	Print resolution: maximum	2,400 x 60	00 dpi	
Mobile printing capability         Apple AirPrint", Mopria, Google" Cloud Print           Windows® environments         Windows® 1, Windows® 1, Windows® Sever 2008, Windows® Sever 2008, Windows® Sever 2018 (windows® Sever 2018)           Mac OS environments         Mac introsted of Sx 10.10 – v10.13           UNIX environments         Mac OS environment           SCANNER (M CZSOFW ONLY)           Scanning PLW         21 jpm         —           Scanning PLW         21 jpm         —           Resolution: maximum         1, 200 dpl         —           Resolution: maximum         1, 200 dpl         —           Compression method         B&W (TIF (MH, MR, MMR), PEG (Grayscale), PDF), Compression PDF         —           Elie formats         Single Page: TIFF, PDF, PDF, High Compression PDF         —           Scan mode         E-mail, Folder, USB         —           Scan mode         —           Circuit/Compatibility         —         — <th colsp<="" td=""><td>Fonts: standard</td><td>PCL (80 fonts), P</td><td>S3 (80 fonts)</td></th>	<td>Fonts: standard</td> <td>PCL (80 fonts), P</td> <td>S3 (80 fonts)</td>	Fonts: standard	PCL (80 fonts), P	S3 (80 fonts)
Windows® environments Mac OS environments Mac OS environments UNIX	Standard interfaces	Ethernet 10 base-T/100 base-TX, Wireless LAN (IEEE 802.11 a/b/g/n/ac), USB 2.0		
Mac OS envinoments Inux enviroments Inux	Mobile printing capability	Apple AirPrint™, Mopria, Google™ Cloud Print		
SCANNER (M C250FW ONLY)  Scanning: BM Scanning: full color Scanning: ful	Windows® environments			
SCANNER (M C250FW ONLY)  Scanning: Mark Mark Mark Mark Mark Mark Mark Mark	Mac OS environments	Macintosh® OS X v	10.10 – v10.13	
Scanning: BW  Scanning: full color  Resolution: standard  Resolution: maximum  1,200 dpi  Compression method  B&W (TIFF (MH, MR, MMR), JPEG (Grayscale), PDF), Color (PDF, JPEG)  File formats  Single Page: TIFF, JPEG, PDF, High Compression PDF Multi Page: TIFF, JPEG, PDF, High Compression PDF Multi Page: TIFF, JPEG, PDF, High Compression PDF Scan modes  E-mail, Folder, USB  FACSIMILE (MC 250FW ONLY)  Circuit/Compatibility  PSTN, PBX  Graysmission speed  Add Rops  Add Rops  Add Rops  Add Rops  Seaning speed  Less than 20 spm (AddT SEF) (8 x 3.85)  Seaning speed  Less than 20 spm (AddT SEF) (8 x 3.85)  SAF memory size  SAF memory size  Standard  Standard  Standard  Standard  Add Seps  Add S	UNIX environments	Linux™ envir	onment	
Sanning: full color Resolution: standard Resolution: maximum Resolution: Single Page: TIFF, JDEG, JDEG (Grayscale), PDF), Color (PDF, JDEG) Resolution: PJEG, PDF, High Compression PDF Resolution: Resolution: PDF Resolution: Resolu	SCANNER (M C250FW ONLY)			
Resolution: standard Resolution: maximum 1,200 dpi 1,200	Scanning: B/W	21 ipm	-	
Resolution: maximum 1,200 dpi 9,200	Scanning: full color	12 ipm	_	
B&W (TIF (MH, MR, MMR), PEG (Grayscale), PDF), Color (PDF, IPEG)  File formats  Single Page: TIFF, IPEG, PDF, High Compression PDF Multi Page: TIFF, IPEG, PDF, High Compression PDF Multi Page: TIFF, PDF, High Compression PDF Multi Page: TIFF, PDF, High Compression PDF  Scan modes  FACSIMILE (M C250FW ONLY)  FACSIMILE (M C250FW ONLY)  Circuit/Compatibility  PSTN, PBX  PSTN, PBX  Farsmission speed  Action Speed: maximum  Action Speed: maximum  Action Speed: MH, MR, MMR, JBIG  Scanning speed  Action MH, MR, MMR, JBIG  Scanning speed  Action Speed: Less than 20 spn AALT SEF( 8x 3.85)  Fage memory size  Internet fax  Standard: 2.5MB bytes Internet fax  Standard: 2.5MB colors  Standard: 2.5MB colors  Standard: 2.5MB colors  Action MH, MR, MMR (TIU#1 STD)  Action Standard: 2.5MB colors  Action MH, MR, MMR (TIU#1 STD)  Action MH, MR, MR, MR, MR, MR, MR, MR, MR, MR, MR	Resolution: standard	300 dpi	_	
File formats Single Page: TIFF, IPEG, PDF, High Compression PDF Multi Page: TIFF, IPEG, PDF, High Compression PDF Multi Page: TIFF, IPEG, PDF, High Compression PDF Scan modes  E-mail, Folder, USB  FACSIMILE (M C250FW ONLY)  Circuit/Compatibility PSTN, PBX Transmission speed Modern speed: maximum 240 Kbps Compression method MIH, MR, MMR, JBIG Scanning speed Less than 20 spm (A4/LT SEF) (8 x 3.85) Page memory size (100 pages are stored with MMR / ITU#1 STD)  SAF memory size Internet fax  Standard: 2.5MB  Internet fax  Sandard: 2.5MB  Sandard: 2.5MB  Sandard: 2.5MB  Sandard: 2.5MB  Sandard: 2.5MB  Sandard: 2.5MB	Resolution: maximum	1,200 dpi	_	
Bundled drivers Network TWAIN — Scan modes E-mail, Folder, USB —  FACSIMILE (M C250FW ONLY)  Circuit/Compatibility FSTN, PBX — Transmission speed 3 seconds — Modem speed: maximum 240 kbps — Compression method MH, MR, MMR, JBIG — Compression method Less than 20 spm (AA/LT SEF) (8 x 3.85) — Page memory size (100 pages are stored with MMR / ITU#1 STD)  SAF memory size Internet fax Standard: 2.5MB	Compression method		-	
Bundled drivers Network TWAIN — Scan modes E-mail, Folder, USB — FACSIMILE (M C250FW ONLY)  Circuit/Compatibility PSTN, PBX — Modern speed: maximum 240 Kbps — Compression method MH, MR, MMR, JBIG — Scanning speed 1ess than 20 spm (A4/LT SEF) (8 x 3.85) — Page memory size (100 pages are stored with MMR/ ITU#1 STD)  SAF memory size Standard Standard: 2.5MB — Internet fax Standard	File formats		_	
FACSIMILE (M C250FW ONLY)  Circuit/Compatibility PSTN, PBX	Bundled drivers		-	
Circuit/Compatibility     PSTN, PBX     —       Transmission speed     3 seconds     —       Modem speed: maximum     240 Kbps     —       Compression method     MH, MR, MMR, JBIG     —       Scanning speed     Less than 20 spm (A4/LT SEF) (8 x 3.85)     —       Page memory size     1.5M bytes (100 pages are stored with MMR / ITU#1 STD)     —       SAF memory size     Standard: 2.5MB     —       Internet fax     Standard     —	Scan modes	E-mail, Folder, USB	_	
Transmission speed     3 seconds     —       Modern speed: maximum     240 Kbps     —       Compression method     MH, MR, MMR, JBIG     —       Scanning speed     Less than 20 spm (A4/LT SEF) (8 x 3.85)     —       Page memory size     2.5M bytes (100 pages are stored with MMR / ITU#1 STD)     —       SAF memory size     Standard: 2.5MB     —       Internet fax     Standard     —	FACSIMILE (M C250FW ONLY)			
Modern speed: maximum     240 Kbps     —       Compression method     MH, MR, MMR, JBIG     —       Scanning speed     Less than 20 spm (A4/LT SEF) (8 x 3.85)     —       Page memory size     2.5M bytes (100 pages are stored with MMR / ITU#1 STD)     —       SAF memory size     Standard: 2.5MB     —       Internet fax     Standard     —	Circuit/Compatibility	PSTN, PBX	_	
Compression method     MH, MR, MMR, JBIG     —       Scanning speed     Less than 20 spm (A4/LT SEF) (8 x 3.85)     —       Page memory size     2.5M bytes (100 pages are stored with MMR / ITU#1 STD)     —       SAF memory size     Standard: 2.5MB     —       Internet fax     Standard     —	Transmission speed	3 seconds	_	
Scanning speed     Less than 20 spm (A4/LT SEF) (8 x 3.85)     —       Page memory size     2.5M bytes (100 pages are stored with MMR / ITU#1 STD)     —       SAF memory size     Standard: 2.5MB     —       Internet fax     Standard     —	Modem speed: maximum		_	
Page memory size 2.5M bytes (100 pages are stored with MMR / ITU#1 STD)  SAF memory size Standard: 2.5MB — Internet fax Standard 5.5MB —		MH, MR, MMR, JBIG	_	
SAF memory size     Standard: 2.5MB       Internet fax     Standard	* '		-	
Internet fax Standard —	Page memory size		_	
	SAF memory size	Standard: 2.5MB	_	
LAN fax Standard —	Internet fax	Standard	_	
	LAN fax	Standard	-	

## RICOH M C250FW / P C301W

MAIN SPECIFICATIONS

P C301W M C250FW

















#### PAPER HANDLING

Recommended paper size	Standard paper tray: A4, A5, A6, B4, B5, Legal, Letter, HLT Bypass tray: A4, A5, A6, B5, B6, Legal, Letter, HLT	
Paper input: standard	251 sheets	
Paper input: maximum	751 sheets	
Paper output: standard	150 sheets	
Paper weight	Standard tray: 60 – 163 g/m² Optional tray: 60 – 105 g/m² Bypass: 60 – 163 g/m² Duplex: 60 – 90 g/m²	

Paper types Standard tray:

> Plain 1/2, Recycled, Middle Thick, Thick 1/2, Thin, Color, Letterhead, Preprinted, Prepunched, Labels, Bond, Cardstock, Envelope Bypass tray:

> Plain 1/2, Recycled, Middle Thick, Thick 1/2, Thin, Color, Letterhead, Preprinted, Prepunched, Labels, Bond, Cardstock, Envelope Optional paper tray:

Plain 1/2, Recycled, Middle Thick, Thin paper, Thick paper, Color, Letterhead, Preprinted, Prepunched

#### **ECOLOGY**

Power consumption: maximum	Less than 1,300 W	
Power consumption operation: B/W	428 W	420W
Power consumption operation: full color	469 W	460 1
Power consumption: ready	34.5 W	30.5 W
Power consumption: sleep	0.7 W	0.64 W
TEC1	0.32 kWh	0.31 kWh
ENERGY STAR <sup>®</sup>	Certified	
EPEAT®	Silver Rated*	

\*EPEAT Silver rating is applicable only in the USA.

#### PAPER HANDLING OPTIONS

1 x 500-sheet Paper Feed Unit (TK1220) Paper size: A4, Letter; Paper weight: 60 - 105 g/m2\* \*A maximum of one optional tray can be installed on the device.

#### OTHER OPTIONS

ESP S1 Power Filter

#### CONSUMABLES

Starter toner	Black: 1,000 prints; Cyan: 1,000 prints; Magenta: 1,000 prints; Yellow: 1,000 prints	
Toner: black	6,900 prints	
Toner: cyan	6,300 prints	
Toner: magenta	6,300 prints	
Toner: yellow	6,300 prints	
Waste toner bottle	25,000 prints	
Toner yield measuring method ISO/IEC 19798		

Some options may not be available at the time of market release

Specifications are subject to change without notice.

For maximum performance and yield, we recommend using genuine Ricoh parts and supplies.

Some features may require additional options and/or charges.

### Ricoh USA, Inc.

300 Eagleview Boulevard Exton, PA 19341



1-800-63-RICOH



www.ricoh-usa.com



<sup>&</sup>lt;sup>1</sup>TEC value is measured based on the ENERGY STAR Ver.3.0 test method.