A4 Digital Colour Laser Printer



RICOH P C311W M C251FW



Professional prints in glorious colour

Put vibrant and productive colour printing within easy and affordable reach

Adding to your productivity

Combining exceptional functionality with low total cost of ownership, the compact RICOH P C311W and M C251FW A4 devices are made for business. Print immaculate colour and black and white output at up to 25 pages per minute. And, with WiFi Direct making it easy to connect, these productive desktop printers can be shared by multiple users.





*Image shown is with optional tray

Making printing even easier with additional time-saving features

Choose between the single and multi-function version based on your printing needs and take advantage of the optional second paper tray, which expands capacity and enables different sizes and types of paper to be held online, ready for use.

Gain additional features with RICOH M C251FW, a compact fax-enabled 4-in-1 multi-function printer. Its large colour touchscreen panel simplifies operation and, to save time, the integral Single Pass Document Feeder (SPDF) quickly scans double-sided originals in a single pass.

Security is in our DNA

Recognising the need for data security, we've put robust security layers in place. Manage your confidential documents with the Locked Print function to protect confidential documents from unauthorised viewing. Network encryption also ensures that data transmission remains safe.



RICOH P C311W / M C251FW

ODEL	RICOH P C311W	RICOH M C251FW
ENERAL		
unction(s)	Print	Copy, Print, Scan, Fax
peration panel	4-Line LCD	4.3" Touchscreen Operation Panel
/arm-up time	20 sec	· · · · · · · · · · · · · · · · · · ·
irst output speed : B/W	9.4 seconds	
irst output speed : Full Colour	9.8 seconds	
ontinuous output speed	25 ppm	
/emory	256MB	
PDF capacity		50 sheets
Veight (Mainframe)	25kg or less	30kg or less
Dimensions (W x D x H)	400 x 450 x 334 mm	420 x 493 x 473 mm
Power source	400 X 450 X 554 mm	
OPIER	220 - 2400	, 50/60m2
Aultiple copying	-	Up to 99 copies
tesolution	-	600 dpi
'oom	-	From 25% to 400% in 1% steps
RINTER		
PU	350 MHz	400 MHz
rinter language	PCL5c, PCL6, PostScript3 (Emulation)	
rint resolution	600 x 600 dpi (2,400 x 600 dpi equivalent)	
letwork interface	Standard: USB2.0, 10Base-T/100Base-TX, IEEE802.11a/b/g/n/ac (Wireless LAN, 2.4GHz / 5GHz), Wi-Fi Direct	
lobile printing capability	RICOH Smart Device Connector, Apple AirPrint®, Mopria®, NFC	
Vindows® environments	Windows® 8.1, Windows® 10, Windows® Server 2012, Windows® Server 2012R2, Windows® Server 2016, Windows® Server 2019	
Nac OS environments	Mac OS v10.10 - v11- PostScript 3 only	
Other supported environment	Lin	ux
CANNER		
canning speed	-	B/W: 10ipm, Colour: 6ipm
esolution	-	75 - 19,200 dpi (Optical resolution maximum 1,200 dpi)
ompression method	-	B&W: TIFF (MH/MR/MMR), JPEG (Grayscale), PDF, Colour: PDF, JPEG
ile formats		Single Page TIFF, Multi Page TIFF, Single Page JPEG,
		Single Page PDF, Multi Page PDF
can modes	-	Email, Folder, Network TWAIN, USB
ACSIMILE		
ircuit	-	PSTN, PBX
ransmission speed	-	3 seconds
Aodem speed	· .	33.6 Kbps - 2,400bps with Auto Fallback
tesolution : Standard	-	8 x 3.85 line/mm, 200 x 100 dpi
esolution : Detail, Photo	-	8 x 7.7 line/mm, 200 x 200 dpi
compression method	-	MH, MR, MMR, JBIG
lemory	-	2.5MB
ECURITY		
eatures	User Code Authenticatio	n, Wireless LAN Security
APER HANDLING		
	A4, B5, A5, B6, A6, Legal, HLT, Executive, Foolscap, Folio, 16K,	Com10, Monarch, C5 Env, C6 Env, DL Env, Letter, Custom size
ecommended paper size		voluding hypass 1 sheet)
	Standard: 250 sheets (ex	
aper input capacity	Maximum: 751 sheets (ir	ncluding bypass 1 sheet)
aper input capacity aper output capacity	Maximum: 751 sheets (ir 150 si	ncluding bypass 1 sheet) heets
aper input capacity aper output capacity aper weight	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m²
aper input capacity aper output capacity aper weight aper types	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle 1	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m²
aper input capacity aper output capacity aper output capacity aper weight aper types COLOGY	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle 1 Colour paper, Letterhead, Preprinted, Prepun	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope
aper input capacity aper output capacity aper output capacity aper weight aper types COLOGY	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle 1	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope
aper input capacity aper output capacity aper output capacity aper weight aper types COLOGY CONSUMPTION : Maximum	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle 1 Colour paper, Letterhead, Preprinted, Prepun	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope
aper input capacity aper output capacity aper output capacity aper weight aper types COLOGY ower consumption : Maximum ower consumption : Ready mode aper service approximate app	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle 1 Colour paper, Letterhead, Preprinted, Prepun 1,30	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope
aper input capacity aper output capacity aper output capacity aper weight aper types COLOGY Ower consumption : Maximum ower consumption : Ready mode ower consumption : Sleep mode	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle Colour paper, Letterhead, Preprinted, Prepun 1,30 32.8W	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope 00W 35.4W
aper input capacity aper output capacity aper output capacity aper weight aper types COLOGY Ower consumption : Maximum ower consumption : Ready mode ower consumption : Sleep mode EC value	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle Colour paper, Letterhead, Preprinted, Prepun 1,30 32.8W 0.66W	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope :: :: :: :: :: :: :: :: :: :
aper input capacity aper output capacity aper output capacity aper weight aper types COLOGY ower consumption : Maximum ower consumption : Ready mode cower consumption : Sleep mode EC value VPUT TRAY OPTION	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle Colour paper, Letterhead, Preprinted, Prepun 1,30 32.8W 0.66W	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope :: :: :: :: :: : : : : : :
aper input capacity aper output capacity aper output capacity aper output capacity aper weight aper types cology consumption : Maximum ower consumption : Ready mode consumption : Sleep mode consumption : Sleep mode consumption : Sleep mode consumption consum	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle 1 Colour paper, Letterhead, Preprinted, Prepun 1,30 32.8W 0.66W 0.40 kWh	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope :: :: :: :: :: : : : : : :
tecommended paper size laper input capacity laper output capacity laper weight laper types COLOGY laper type	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle 1 Colour paper, Letterhead, Preprinted, Prepun 1,30 32.8W 0.66W 0.40 kWh	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope 10W 35.4W 0.74W 0.35 kWh per weight: 60 - 105g/m²
Paper input capacity Image: contput capacity Paper output capacity Image: contput capacity Paper weight Image: contput capacity Paper weight Image: contput capacity Paper weight Image: contput capacity Paper types Image: contput capacity Power consumption : Maximum Image: contput capacity Power consumption : Ready mode Image: contput capacity Power consumption : Sleep mode Image: contput capacity Power capacity	Maximum: 751 sheets (ir 150 sl Standard Tray: 60 - 163g/m², Bypass Plain paper 1/2, Recycled paper, Middle t Colour paper, Letterhead, Preprinted, Prepun 1,30 32.8W 0.66W 0.40 kWh Paper size: A4 / Letter, Pa	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope :: :: :: :: :: :: :: :: :: :
Paper input capacity Image: construction of the second o	Maximum: 751 sheets (ir 150 st Standard Tray: 60 - 163g/m ² , Bypass Plain paper 1/2, Recycled paper, Middle t Colour paper, Letterhead, Preprinted, Prepun 32.8W 0.66W 0.40 kWh Paper size: A4 / Letter, Pa Black: 1,000 pages, 4	ncluding bypass 1 sheet) heets :: 60 - 163g/m², Duplex: 60 - 90g/m² thick paper, Thick paper 1/2, Thin paper, ched Paper, Labels, Bond, Cardstock, Envelope :: :: :: :: :: :: :: :: :: :



Ricoh Australia Pty Ltd, 2 Richardson Place, North Ryde, NSW 2113, Australia, 13 Ricoh (13 74 264)

©2022 Ricoh Australia Pty Ltd

mopria

Wi Fi

ERTIFIED

ricoh.com.au

RICOH @Remote

RICOH

Ricoh^a and the Ricoh Logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. ©2022 Ricoh Australia Py Ltd. All Rights Reserved. The content of this document, and the appearance, features and sequifications of Ricoh and services are subject to change from time to time without notice. Products are shown with optional features. While carries and sequifications of Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.