

Brilliant everyday colour

Colour printing has never been so easy and so affordable. Compact, seamlessly connected and effortlessly productive, these desktop devices put colour within easy reach.

Impressive quality and performance

- Vibrant colour output
- Fast 25 ppm throughput
- · Easy wireless connection
- · Space-saving design

Perfect for small offices with demanding print requirements, they will save space without compromising on quality or performance. To keep pace with demand, vibrant colour and black and white output is delivered at 25 pages per minute. And, with Near Field Communication (NFC) making connection as easy as tap and go, brilliant everyday colour really is within everyone's reach.

Intuitive touchscreen operation

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



Making it easy for you to select the right technology, Ricoh offers single and multi-function versions of the same print engine. The 4-in-1 M C250FWB combines print, copy, scan and fax functionality. Its colour touchscreen panel simplifies operation and, using the Single Pass Document Feeder (SPDF), double-sided originals can be scanned simply in a single pass. The optional second paper tray increases capacity and allows different paper sizes and types to be held inline ready for use.

Easy mobile and WiFi interaction

- Reliable print technology
- Windows, Mac and Linux
- AirPrint, Mopria and GCP
- Near Field Communication

No matter what your print environment, P C300W and M C250FWB will fit the bill. They support Windows, Mac and Linux, and with AirPrint, Mopria and Google Cloud Print standard features, it is simple to print from and scan to smartphones and tablets. Indeed, with WiFi Direct and Near Field Communication built in, joining a network is as easy as tap and go. Reliably meeting demanding workgroup requirements, these compact and affordable solutions transform everyday document processes.



RICOH M C250FWB/ RICOH P C300W

MAIN SPECIFICATIONS

Supplicity Sup	GENERAL	RICOH M C250FWB	RICOH P C300W	
Carrier Carr	Configuration		Dockton	
Variety among 22 seconds 26 seconds	-		·	
Instruction (page 55 Miles of 15 miles o		22 seconds		
Pictorage	•	22 3000103		
Continuous output appeal chemory, standard (acrony, maximum) 259 GB Febro Crapacity (any option of the control			9.8 seconds	
Remony : pasiandisid 286 GB				
Remony manumary Sept GB				
PCP Capacity				
Wild State		50 sheets		
Specific	Duty cycle			
Milled copying (RICOH M copying (RICOH	Duplex		Yes	
COPPER C	Weight	30 kg	25 kg	
Mulpic copyrign (RCOH M. S260PWB) Some (RCOH M. C250PWB) From 25% to 400% in 1% steps - card copy (RCOH M. S260PWB) From 25% to 400% in 1% steps - card copy (Dimensions: W x D x H	420 x 493 x 473 mm		
Littliple copying (RCOH M 259FWB)	Power source	220	- 240 V, 50/60 Hz	
Prom 25% to 400% in 1% steps -	COPIER			
Prom 25% to 400% in 1% steps -	Multiple copying (RICOH M	l	Up to 99 copies	
PLSE POLICE HM 225CPVB) RINTER RINTER Laser beam scanning, electro-photographic printing PCLSc, PCLS, PoulScript® 3™ Modernum 2.400 x 900 deg Standard PCL, 60 briss, PS3 (80 brits) Standard PCL, 60 briss, PS3 (80 brits) Electric framing capability Modernum 2.400 x 900 deg Laser beam scanning, electro-photographic printing PCLSc, PCLS, PoulScript® 3™ Modernum 2.400 x 900 deg Laser beam scanning, electro-photographic printing PCLSc, PCLS, PoulScript® 3™ Modernote Cobins, PS3 (80 brits) Electric flows, PS3 (80 brits) Elect	C250FWB)			
RINTER RINTER	Zoom (RICOH M C250FWB)		-	
RINTER Finding process Findin	ID card copy (RICOH M	Yes	-	
infinite process infinite rinaugage: standard infinite resolution ont elevent interface: standard finite resolution ont elevent interface: standard finite resolution ont elevent interface: standard ficiole printing capability inchaves environments doble printing capability inchaves environments Committed environment	C250FWB)			
PCLSc, PCLS, PostScryBt 3™ Maximum 2,400 x 600 dpi ont of theriface standard Standard - PCL (80 tonis), PS3 (80 fonts) Elhemet 10 base-TX, Wireless LAN (IEEE 802.11 a/bigniac), USB 2.0 hobble printing capability (inflows 51 - 1, Windows	PRINTER			
Maximum 2.40x 500 dp. Standard PCL (80 fonts), PS3 (80 fonts) Standard PCL (80 fonts), PS3 (80 fonts), PS3 (80 fonts) Standard PCL (80 fonts), PS3 (80 fonts),	Printing process	Laser beam scanning, electro-photographic printing		
Slandart. PCL. (90 forts), PS3 (80 forts) Eithernet 10 baseT1/100 baseT1/100 base.T1/100 base.T1/1	Printer language: standard	PCL5c, PCL6, PostScript® 3™		
Element in terface: standard kobble printing capability (inclowed environments) Morpine, Coogle Cloud Print Morpine, Coo	Print resolution	Maximum: 2,400 x 600 dpi		
lethort interfaces standard kobbel printing capability (inclowes) environments withouses of environments. **CANNER** **CANN	Font			
Apple AlPinitri* Morpins, Coogle Cloud Print Windows® environments Windows® Server 2018 Windows® Server 2018 Windows® Server 2018 Windows® Server 2018 Macintosh OS X v10.10 - v10.13 Linux environments CANNER Canning: BW (RICOH M 250FWB) Canning: BW (RICOH M 250FWB) Canning: Bew (RICOH M C250FWB) Canning: Bew (RICOH M C250FWB) Canning: BRW (RICOH M 250FWB) Canning: CROOH M 250FWB) CROOH M 250F	Network interface: standard		11 a/b/g/n/ac), USB 2.0	
Windows® Server 2016* Mainten OS X V 10.10 - v10.13 Linux environments CANNER CANNER CAMPIER CEAPINES CEAPINES	Mobile printing capability			
Windows® Server 2016* Mainten OS X V 10.10 - v10.13 Linux environments CANNER CANNER CAMPIER CEAPINES CEAPINES	Windows® environments			
CANNER Canning: B/W (RICOH M 250FWB) Canning: gsedt SPDF (RICOH C250FWB) CASOFWB) CASOFWB) CASOFWB CASOFW				
CANNER Canning: BW (RICOH M 250FWB) 300 dpi 150FWB (RICOH M C250FWB) 250FWB)	Mac OS environments	Macintosh OS X v10.10 - v10.13		
canning: BW (RICOH M 226(PWB) 226(PWB) 226(PWB) 226(PWB) 226(PWB) 226(PWB) 300 dpi - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other supported environments	Linux environment		
canning: BW (RICOH M 226(PWB) 226(PWB) 226(PWB) 226(PWB) 226(PWB) 226(PWB) 300 dpi - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SCANNER			
2250FWB 2 pm (RICOH M C250FWB) 300 dpi - 1 1		21 inm	inm	
2 pm (RICOH M C250FWB) tandard, (RICOH M 0250FWB) 10 year (RICOH M 0250FWB) 11 year (RICOH M 0250FWB) 11 year (RICOH M 0250FWB) 12 year (RICOH M 025		Στιριτι	iμπ	
ICZSOFWB) ILLINGROTH MCZSOFWB) ILLINGROTH MCZSOFWB ILLINGR	12 ipm (RICOH M C250FWB)			
Handard, (RICOH M C250FWB) Network TWAIN Network Network TWAIN Network TWAIN Network TWAIN Network TWAIN Network Network TWAIN Network TWAIN Network TWAIN Network TWAIN Network Network TWAIN Network	Scanning speed: SPDF (RICOH			
Lundled drivers (RICOH M 2250FWB) Sider (RICOH M C250FWB) Side (RICO	M C250FWB)			
### COLORY ### CO			-	
Final (RICOH M C250FWB) older (RICOH M C250FWB)		Network I WAIN	-	
older (RICOH M C250FWB) ISB (RICOH M C250FWB) Isan to emair (RICOH M 250FWB) Isan to emair (RICOH M 250FWB) Isan to folder (RICOH M 250FWB) AX STIN (RICOH M C250FWB) BX ITU-T(T.37) Internet-Fax				
ISB (RICOH M C250FWB) tean to email (RICOH M 2250FWB) sean to folder (RICOH M 2250FWB) selevork TWAIN (RICOH M 2250FWB) AX STIN (RICOH M C250FWB) BX STIN (RICOH M C250FWB) Standard -				
ican to email (RICOH M 2250FWB) can to folder (RICOH M 2250FWB) letwork TWAIN (RICOH M 2250FWB) AX STN (RICOH M C250FWB) BX compatibility (RICOH M 2500FWB) BY compatible (RICOH M 2500FWB) BY compatibility (RICOH M 2500FWB) BY compatibility (RICOH M 2500FWB) BY compatibility (RICOH M 2500FWB) BY compatible (RICOH M 2500FWB) BY compatible (RICOH M 2500FWB) BY compatible (RICOH M 2500FWB) BY compat	USB (RICOH M C250FWB)			
ician to folder (RICOH M 2250FWB) letwork TWAIN (RICOH M 250FWB) letwork TWAIN (RICOH M 250FW	Scan to email (RICOH M			
Lebourk TWAIN (RICOH M 250FWB) AX STYN (RICOH M 250FWB) BX STAN (RICOH M 250FWB) STAN (RICOH M 25	C250FWB)			
Letwork TWAIN (RICOH M 250FWB) AX PSTN (RICOH M C250FWB) BX compatibility (RICOH M 250FWB) BX compatibility (RICOH M 250FWB) Standard	Scan to folder (RICOH M			
AX STN (RICOH M C250FWB) BX STN (RICOH M C250FWB) BX compatibility (RICOH M 250FWB) Itternet fax (RICOH M 250FWB) AN fax (RICOH M C250FWB) Recommended paper size Recommended paper size Recommended paper size Reper input: standard Reper input: bypass Raper input: ADF (RICOH M 250FWB) Reper input: standard Reper output:	C250FWB)			
SSTN (RICOH M C250FWB) (BX compatibility (RICOH M 2250FWB) (BX com				
STRT (RICOH M C250FWB) (PBX Compatibility (RICOH M C250FWB) (PBX Compatibility (RICOH M C250FWB) (PBX COMPATIBLE CENTRY CAPER (RICOH M C250FWB) (PBX CAPER HANDLING CECOMM C250FWB) (PBX CECOMM C250FW				
Apper input: ADF (RICOH M 250FWB) Paper input: ADF (RICOH M 250FWB) Paper input: Standard Paper input: Standar	FAX			
ITU-T(T.37) Internet-Fax Capper (PMB) Standard S	PSTN (RICOH M C250FWB) PBX			
Standard	Compatibility (RICOH M	ITU-T(T.37) Internet-Fax	•	
AN fax (RICOH M C250FWB) AN fax (RICOH M C250FWB) APER HANDLING Recommended paper size Standard paper tray(s): A4, A5, A6, B5 Bypass tray: A4, A5, A6, B5, B6 Paper input: standard Paper input: bypass Paper input: ADF (RICOH M Recommended) Paper input: maximum Paper input: maximum Paper output: standard Paper weight Paper we	*	Standard	-	
AN fax (RICOH M C250FWB) Standard APER HANDLING Recommended paper size Standard paper tray(s): A4, A5, A6, B5 Bypass tray: A4, A5, A6, B5 Bypass tray: A4, A5, A6, B5, B6 Paper input: standard Paper input: bypass Paper input: ADF (RICOH M C250FWB) Paper input: maximum To 1 sheets Paper output: standard Trays: 60 - 163 g/m² Optional tray(s): 60 - 105 g/m² Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² Power consumption: max. Less than 1,300 W	C250FWB)			
Standard paper tray(s): A4, A5, A6, B5 Bypass tray: A4, A5, A6, B5, B6 Paper input: standard Paper input: bypass Paper input: ADF (RICOH Most Standard Stand	LAN fax (RICOH M C250FWB)	Standard	-	
Bypass tray: A4, A5, A6, B5, B6 Paper input: standard 251 sheets Paper input: bypass 1 sheets Paper input: ADF (RICOH M 2250FWB) Paper output: maximum 751 sheets Paper output: standard 150 sheets Paper weight Trays: 60 - 163 g/m² Optional tray(s): 60 - 105 g/m² Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² Power consumption: max. Less than 1,300 W	PAPER HANDLING			
Bypass tray: A4, A5, A6, B5, B6 Paper input: standard 251 sheets Paper input: bypass 1 sheets Paper input: ADF (RICOH M 2250FWB) Paper output: maximum 751 sheets Paper output: standard 150 sheets Paper weight Trays: 60 - 163 g/m² Optional tray(s): 60 - 105 g/m² Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² Power consumption: max. Less than 1,300 W	Recommended paper size	Standard pa	per tray(s): A4, A5, A6, B5	
Taper input: bypass 1 sheets Paper input: ADF (RICOH M 12250FWB) Paper input: maximum 751 sheets Paper output: standard 150 sheets Paper weight Trays: 60 - 163 g/m² Optional tray(s): 60 - 105 g/m² Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² Power consumption: max. Less than 1,300 W			ay: A4, A5, A6, B5, B6	
Paper input: ADF (RICOH M 12250FWB) Paper input: maximum 751 sheets Paper output: standard 150 sheets Paper weight Trays: 60 - 163 g/m² Poptional tray(s): 60 - 105 g/m² Papass: 60 - 163 g/m² Duplex: 60 - 90 g/m² Power consumption: max. Less than 1,300 W	Paper input: standard			
Paper input: maximum 751 sheets Paper output: standard 150 sheets Paper weight Trays: 60 - 163 g/m² Optional tray(s): 60 - 105 g/m² Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² Power consumption: max. Less than 1,300 W	Paper input: bypass		1 sheets	
Paper input: maximum 751 sheets Paper output: standard 150 sheets Paper weight Trays: 60 - 163 g/m² Optional tray(s): 60 - 105 g/m² Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² CCOLOGY Power consumption: max. Less than 1,300 W	Paper input: ADF (RICOH M			
taper output: standard Trays: 60 - 163 g/m² Optional tray(s): 60 - 105 g/m² Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² CCOLOGY Trays: 60 - 105 g/m² Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² CCOLOGY Less than 1,300 W	C250FWB)		754 - 1	
Trays: 60 - 163 g/m² Optional tray(s): 60 - 105 g/m² Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² CCOLOGY Description: max. Less than 1,300 W				
Optional tray(s): 60 - 105 g/m² Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² CCOLOGY Consumption: max. Less than 1,300 W				
Bypass: 60 - 163 g/m² Duplex: 60 - 90 g/m² COLOGY Consumption: max. Less than 1,300 W	Paper weight			
Duplex: 60 - 90 g/m² COLOGY Power consumption: max. Less than 1,300 W				
COLOGY /ower consumption: max. Less than 1,300 W				
Power consumption: max. Less than 1,300 W		Du		
	ECOLOGY			
EC	Power consumption: max.			
	IEU	U.31 KVVN	U.3 KVVN	

RICOH M C250FWB/ RICOH P C300W

MAIN SPECIFICATIONS

RICOH M C250FWB RICOH P C300W OUTPUT TRAYS AND FINISHER OPTIONS 1x 500-sheet paper tray CONSUMABLES Starter toner Black: 1,000 prints Cyan: 1,000 prints Magenta: 1,000 prints Yellow: 1,000 prints Toner: black 2,300 prints Toner (cyan) 2,300 prints 2,300 prints Toner (magenta) 2,300 prints Toner (yellow) Consumable yield measuring method ISO/IEC 19752

















