A4 Digital Colour Laser Printer



RICOH P C200W M C240FW







The ideal printer to support working remotely

Easy printing at home with these compact printers from Ricoh

Looks great in your home office

Easy to set up, RICOH P C200W and M C240FW are small, compact and lightweight, making it an ideal device for your home office without taking up too much space. You can improve your productivity with improved workflows while working remotely and, with print speeds of up to 24 pages per minute, it will save you time too.





Easy and simple to replace AIO print cartridges

Working from home, you need a printer that is easy to maintain. RICOH P C200W and M C240FW printers feature AIO all-in-one print cartridges, which are easy to replace without the need to call in technical support, thanks to their front-access design.

Designed with ease of set-up and use in mind

Setting up your Ricoh printer is simple thanks to the set-up wizard, so you can start using your printer out of the box. With the paper and delivery trays accessible from the front of the machine, it's so convenient to use, and the colour touchscreen operation panel on RICOH M C240FW makes it super easy to operate. What's more, RICOH P C200W can easily be positioned on a shelf or in a cupboard to save even more space.





Connect to your office network with ease

With WiFi connectivity and mobile printing as standard, both models give you much of the functionality and productivity you have in the office. You can also use the AirPrint® and Mopria® apps in your Apple and Android smart device respectively for easy remote print management. RICOH M C240FW includes added full functionality such as colour and black-and-white printing, copying, scanning and faxing.

RICOH P C200W / M C240FW

MAIN SPECIFICATIONS

MODEL	RICOHP C200W	RICOHM C240FW
ENERAL		
echnology	Iz	ser
unction (s)	Print	Copy, Print, Scan, Fax
peration panel	2-Line LCD	72 mm Color Touchscreen Operation Panel
/arm-up time	60.7 seconds	74.7 seconds
rst print speed: B/W	11 seconds	11.4 seconds
rst print speed: Full Colour	11.4 seconds	11.7 seconds
ontinuous print speed	24 ppm	
emory	512 MB standard/maximum	
uplex	Yes	
uty cycle	50,000	
PV	250 prints (Max. 2,500 prints)	
eight (Mainframe)	16.1 kg	19.4 kg
imensions (W x D x H)	411.2 × 394.1 × 243.7 mm	411.2 × 394.1 × 344.4 mm
owersource	220 - 240 V	7, 50 - 60 Hz
OPIER .	·	
ultiple copying		Up to 9,999 copies
esolution	-	600 × 600 dpi
oom	-	From 25% to 400%
RINTER		
PU	Marvell 88PA6220-BUX2 1 GHz max	
inter language	Standard: PCL5, PCLm, PostScript 3 (Emulation), PCL6 (Emulation)	
rint Resolution	4,800 CQ (2,400 x 600 dpi)	
terface	USB2.0, Ethernet 10 base-T/100 base-TX/1000 base-T, USB Host 2.0, WiFi (IEEE 802.11b/g/n) + Wi-Fi Direct	
int from USB		
	Supported Apple AirPrint®, Mopria®	
obile printing capability	TCP/IP (IP v4, IP v6)-standard, DHCP-management	
etwork protocol	-	
'indows® environments	Windows® 8.1, Windows® 10, Windows® Server 2016 Linux environment	
ther supported environment	ших еп	vironment
CANNER		001
canning	-	20 ipm
esolution	-	1200 x 1200 dpi (Enhanced)
ACSIMILE		
rcuit		PSTN, PBX
ansmission speed	•	3 seconds
odem speed	-	Maximum: 33.6 Kbps
APER HANDLING		
ecommended paper size	A4, A5, A6, JIS-B5, Legal, Letter, Oficio, Statement, Executive, Folio, Universal,	
	B5 Envelope, C5 Envelope, DL Envelope, 7 3/4 Envelope, 9 Envelope, 10 Envelope, Hagaki Card, Custom Size: 98.4 x 148 mm to 215.9 x 355.6 mm Standard: 250 sheets Maximum: 251 sheets	
aper input capacity		
aper output capacity	Maximum: 231 sneets Standard: 100 sheets	
aper weight	Trays: 60-162 g/m², Bypass: 60-200 g/m², Duplex: 60-105 g/m²	
COLOGY		
ower consumption: Maximum	Less th:	an 624 W
ower consumption: Operation	395 W	
ower consumption: Ready mode	15 W	17 W
ower consumption: Sleep mode	0.84 W	1.14 W
EC value (Nominal)*	0.29 kWh	0.33 kWh
ONSUMABLES (Consumable yield measuring mo		0.JJ RVII
tarter toner	Black: 750 prints, Colour: 500 prints	
	3,000 prints	
oner (K - Black) oner (CMY - Cyan, Magenta, Yellow)		prints

 $^{{\}it *It is a reference value based on the ENERGY STAR Ver. 3.0 test method.}$











