

Simply Smart.

P2210 Series
Monochrome Laser Printer

Print high quality documents on-the-go with the compact printer that is easy to use and easy to carry. Enjoy connectivity, space saving and budget friendly features from the mini printer that SMB, home users and office professionals rely on.















KEY SPECIFICATIONS



P2210 Series

MODEL ■ P2210

INTING	
Technology	Electrophotographic monochrome laser
Print speed	20 ppm (A4) / 21 ppm (Letter)
First print out time	Less than 7.8s
Maximum Monthly Duty Cycle	15,000 pages
Recommended monthly volume	700 pages
Resolution(dpi)	Max. 1,200×1,200
Printer language	GDI
Duplex Mode	Manual
PER HANDLING	
Paper input	150 pages
Paper output	100 pages
Media types	Plain, Thick, Transparency, Cardstock, Label, Envelope, Thin
Media size	A4, A5, A6, JIS B5, ISO B5, B6, Letter, Legal, Executive, Statement, Monarch envelope, DL envelope, C5 envelope, C6 envelope, NO.10 envelope, Japanese postcard, Folio, Oficio, Big 16k, 32k, 16k, Big 32k, ZL, Yougata4, Postcard, Younaga3, Nagagata3, Yougata2
Media weight	60~163g/m²
NERAL	
Dimensions (WxDxH)	337 x 220 x 178 mm (13.27" x 8.66" x 7.01")
Weight (with cartridge)	4.75kg (10.47lbs)
Recommended environment	Temperature range: 10-32°C (50°F-90°F) Humidity range: 20% - 80%
Power	110V Model: AC100~127V (±10%); 50Hz/60Hz; 6A 220V Model: AC220~240V (-15%,+10%), 50Hz/60Hz; 3A
Noise	Printing: 52 dB Standby: 30 dB
Power consumption	Printing: Average 370W Ready: 38W Sleep Mode: Less than 2W
Operating system compatibility	Windows Server2003 / 2008 / 2012 / XP / Vista / Win 7 / Win 8 / Win8.1 / Win10 (32/64 Bit); Mac OS 10.7~10.13; Linux: Ubuntu12.04/14.04 (32/64 Bit)
Connectivity	Hi-Speed USB 2.0
Processor speed	600MHz
Memory	128MB
NSUMABLE	
Toner cartridge ⁽¹⁾	PG-208K/PG-208K/RG-208
34141490	(Standard capacity: 1,600 pages)

Printer x 1/700 pages starter cartridge x 1 / USB interface cable x 1 / Power cord x 1 / CD-ROM x 1 / Quick setup guide x 1

WHAT'S IN THE BOX

⁽¹⁾ As per ISO/IEC 19752 specification (Individual users will experience different results based on their environment and page coverage)
Copyright © 2020 Pantum International Limited. The information contained herein is subject to change without notice. Pantum shall not be liable for technical or editorial errors or omissions contained herein.
*Printer data based on Pantum internal testing.