

JX210P



High-quality and affordable faxing.

Affordable and compact, the JX210P covers all your facsimile needs with UHQ image processing for clearer faxing. Features 100 sheet feeder, PC print function and 20-sheet ADF for added convenience.

The PIXMA Fax range consists of the JX510P and **JX210P**.

Embargo Date: 18 February 2009

Sales Start Date: April 2009

Target Market: Entry-level / Office Use

Key Features in Importance Order:

- High quality and affordable Inkjet fax
- Stylish design fits into compact office spaces
- 600x600dpi print quality for fax, copies and prints
- Large capacity fax memory holds up to 60 pages
- Batch jobs made easy with 20-sheet ADF
- Monochrome print from PC via USB
- Laser quality print speed 5.5 ipm (mono)*
- FINE Cartridge PG-40 included: also compatible with PG-50 for reduced running costs
- Convenient 9 One-Touch and 60 coded speed dials
- Ultra High Quality (UHQ) image processing technology with 256 grey scales for clear fax reproduction

* See specifications

Product Name	Mercury Code	EAN Code	Recommended Retail Price
JX210P	3303B008AA	4960999627830	£99/€109

What's in the box: JX210P fax, Power cord, Telephone cable, FINE cartridge PG-40, Handset with cord, panel sheet, Users Guide, Setup CD, Warranty Sheet

Consumables	Mercury Code	EAN Code	Recommended retail price
IJ cartridge PG-40	0615B001AA	4960999273372	£14.99
IJ cartridge PG-50 (Optional)	0616B001AA	4960999273402	£20.99



JX210P



Technical Specifications

FAX UNIT TYPE	
Type	Standard facsimile with Telephone handset
Compatibility	Group 3
	PSTN
	Inkjet printing
Scanner type	Sheet fed
FAX SCANNING FEATURES	
	20 sheets
Document Size	Width: 216mm(max) ~ 105mm(min)
	Length: 400mm(max) ~ 105mm(min) 208mm
	10 seconds per page
	6 pages per minute
	Fine: 8 dots x 7.7 lines/mm
	Standard: 8 dots x 3.85 lines/mm
Image Processing system	UHQ
Halftone :	256 shades of grey scale
DRINTING FEATURES	
PRINTING FEATURES Printing Method	Inkjet printing
	ESAT : 5.5 ipm ¹
	600x600dpi
	100 sheets or 11mm (whichever is less)
	PG-40 (included) or high-capacity PG-50
	PG-40: approx. 615 pages (approx. 725 pages in ink saver
	mode)
	PG-50: approx. 895 pages (approx. 1050 pages in ink
	saver mode) 203mm
J	Yes
	Yes
reception	163
TRANSMISSION & RECEPTION FEATURES	
	Approx. 6 seconds per page (ITU-No.1 chart)
•	max 14.4kbps
	MH, MR, MMR
•	Yes
	Yes
	Approx. 60 pages
•	Yes (FLASH memory)
Error Correction Mode (ECM)	Yes
Delayed transmission	Yes (70 locations)
Sequential broadcast	Yes (70 locations)
Polling reception	Yes
SECURITY &	
MANAGEMENT FEATURES	
	Yes
•	Activity report, Transmission report, Reception report,
	Multi TX/RX reports, One-touch/Coded speed dialing list,
Transmission header	User's data list, Doc. memory list Yes

TELEPHONY FEATURES One touch dials Coded dials Redial Fax/Tel auto switch Extension hook-up Remote reception On hook key Caller ID Telephone Handset	9 Locations 60 Locations Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
BUILT-IN ANSWERING MACHINE Built-in answering machine	No
COPIER FEATURES Mono Copy Copy Resolution Copy Speed (mono) Multiple copy Display type Display Size Display languages	Yes Print 600x600 dpi, scan 8dots × 7.7 lines /mm ESAT: 4.5 ipm ³ Up to 99 copies LCD 16x1 16 languages (English, German, French, Spanish, Italian, Swedish,Norwegian, Dutch, Finnish, Danish, Portuguese, Slovenian,Czech, Hungarian, Russian, Polish)
GENERAL FEATURES Dimensions with handset and without tray Weight Power Source Power consumption	approx W400 x D269 x H174mm approx. 4.1kg AC 200-240V 50-60Hz Approx. 0.9W (Off), 1.7W (sleep), 39W (Maximum)
1 Print speed may vary dene	ending on system configuration, interface, software

- Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage etc. and does not take account data processing time on host computer. Document print speed on plain paper is measured on the test standard of ISO/IEC FCD 24734.
- To use this feature, you will need to subscribe for a Caller ID service (only available in some countries). The Caller ID feature uses the ETSI EN 300 778-1 protocol. Contact your local telephone company for detailed information on this service.
- Copy speed may vary depending on document complexity, copy mode, page coverage etc. and does not take into account warming up time. FSOT and ESAT ADF copy speed on plain paper is measured on the test standard of ISO/IEC FCD 24735.