

Malaysia

KX-FL423ML



Document Clarity in Laser Quality - Compact Size for Your Desk Side 10-ppm Laser Printing (A4) 600 x 600 dpi Printing Resolution Caller ID Campatible *1 Super G3 Fax with 33.6 kbps Modem 250-Sheet Paper Tray

Features

Specifications

Accessories

10-ppm Laser Printing (A4)





600 x 600 dpi Printing Resolution

Clear and crisp printouts are available for printing and copying.



Caller ID Compatible*1

You can check the caller's name and / or number on the LCD.



Super G3 Fax with 33.6 kbps Modem

Transmits the document in approx. 4 seconds \star_2 for reducing the cost.



250-Sheet Paper Tray

Large-capacity paper tray holds up to 250 pages for high-volume printing.





150-Page Document Memory*2

Built-in memory stores

incoming or outgoing documents convenient for broadcasting documents to multiple locations or for out-of-paper reception (up to 150 pages for transmission, up to 100 pages for reception).



Error Correction Mode (ECM)

Error Correction Mode

assures clear transmission of document by checking line by line.



Dual Access Operation

Allows two operations to be performed simultaneously. For instance, while a laser fax is busy sending or receiving a memory based fax, you can store additional documents to send later.



Broadcasting Transmission

Allows you to send multiple documents to multiple locations in simple operation. It gives 3 groups (20 locations for each). Manual registration is also available for 1 of 3 groups.

Navigator key for easy operation

Junk fax prohibitor (up to 20 stations)

Delayed send (1 location)

Auto reduction

64-level halftone resolution

Friendly fax reception

Out-of-paper reception (100 pages) *2

Auto document feeder (15 sheets)

250-sheets paper tray (20lb.)

Quick scan (150 sheets)

Redial / Pause / Handset mute

Phonebook (100 stations)

One-touch dial (5 x 2 with Lower)

Sending report

Overseas mode

On-hook dial (Pre-dial, Phonebook, Redial, One touch dial)

Monitor

EXT telephone feature supported

Print

© Panasonic Malaysia Sdn Bhd. 2009.

Return to Page