Panasonic ideas for life

KX-FLM652CX

Multi-Function Laser FAX



Advanced Communication System with Laser Print Quality





Multi-Function System*1

The system can be connected to PCs running Microsoft® Windows® 98/Me/2000/XP to work as an advanced multifunction system such as a PC printer, PC scanner or PC fax. Multi-function software (Multifunction Station) is included.



33.6 kbps High-Speed Fax Transmission

The Panasonic laser fax is designed for fast, efficient fax transmission at speeds up to 33.6 kbps (4 seconds per page*2). This minimizes costs when you're sending a long-distance fax.



Laser Technology for Quality Printing

The Panasonic laser fax lets you enjoy the professional look of laser printing. The laser copier function helps assure high quality reproduction in every document and drawing you want to copy.

Advanced Features



14 PPM Laser Printing and Copying

Whether you're printing or copying faxes or original documents, the laser fax delivers crisp 600 dpi laser output at an incredibly fast rate of 14 pages per minute.



170-Page Document Memory*2*3

This unit can store up to 150 pages in its built-in memory. Ideal for broadcasting multipage documents to multiple locations. This feature also enables out-of-paper reception for up to 170 pages.



Dual Access Operation

This intelligent function quickens the pace by letting you run two operations at the same time. For instance, while the unit is busy sending or receiving a memory-based fax, you can store additional documents to send later.



Caller ID Ready*4

The 2-line LCD readout can display the caller's name and phone number. So, you can see at a glance who's calling before you answer the phone.

Other Features

- USB 2.0 PC interface
- Transmission speed: up to 4 seconds per page*2
- Caller ID list printout*4
- Sequential broadcasting (3 x 20 locations)
- Junk fax prohibitor (up to 10 numbers)
- Distinctive ring detection*4
- Delayed transmission
- Polling function
- Error correction mode (ECM)
- 64-level halftone resolution
- Friendly fax reception
- 20-page document feeder
- 250-sheet paper cassette
- Telephone directory for up to 300 names and numbers
- 22 one-touch dialing stations with upper/lower key
- Electronic volume control
- Help function
- Handset mute function
- Navigator key for easy operation
- Toner near-end and empty indication

KX-FLM652CX Specifications

Multi-Function

Interface USB 2.0 98/Me/2000/XP Windows Compatibility: TWAIN 1.8 compatible TWAIN: PC Printer: 600 dpi x 600 dpi

PC Scanner: 200 dpi x 200 dpi (optical). 9600 dpi x 9600 dpi*5 Enlarge/reduce (200% - 50% in 5 % steps), collate, Copier Function:

multiple copy (up to 99 copies) up to 14 PPM

Printing Speed: Printing Method: Paper Cassette: Laser printing on plain paper Max. 250 sheets Document Feeder: Max. 20 sheets

Facsimile

Compatibility: ITU-T G3 Paper Handling: Scanning Width: 208 mm

Standard/fine/super fine/photo/photo with text Resolution: 64 levels

Halftone: Modem Speed: Transmission Speed: Document Memory*2*3: A4/letter

33.6 kbps with automatic fallback Approx. 4 seconds per page*2 in ECM mode Max. 170 pages for memory reception. Max. 150 pages for memory transmission

Integrated Telephone System

Dial Mode: Tone (DTMF) / pulse

Dialing Memory: 300 + 22 telephone numbers with name FSK/DTMF compatible Caller ID*1:

Power Source: AC 220V-240, 50/60 Hz

Power Consumption: 9 W in standby, 900 W in maximum use

430 mm x 480 mm x 370 mm Dimensions (WxDxH):

Weight: 9.4 kg

Consumables

KX-FA83E Toner Cartridge (2,500 pages*2*6) KX-FA84E Drum Unit (Max. 10,000 pages*7)

- *1 Available when connected to PC running Microsoft® Windows® 98/Me/2000/XP. Multi-function software is included.
- *2 Based on ITU-T No.1 test chart.
- *3 Max. 170 pages for out-of-paper reception. Max. 150 pages for memory transmission.
- *4 Requires subscription to fee-based phone company service
- *5 Max. interpolated scan resolution. *6 5% coverage
- *7 The drum longevity is tested by 20-sheet continued printout intervals

Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries



Global Web Sites: http://www.panasonic.co.jp/global