Fully Digital Answering System

Digital Duplex Speakerphone



Advanced



Multi-Function System*1



The system can be connected to PCs running Microsoft® Windows® 98, Me, 2000, or XP to work as an advanced multifunction system such as a PC printer, PC scanner or PC fax. With the guidance of software, the installation of the multifunction is easy and simple.



Fully Digital Answering System

The KX-FM386CX answers all your calls, records messages and receives faxes while you are away. The digital system makes operation virtually silent and instantaneous.



Digital Duplex Speakerphone

Digital compression technology helps to reduce annoying echo, drop-out or clipping. You can enjoy clear, natural two-way conversations on the digital speakerphone.

Advanced Features



28-Page Document Memory*2*3

The system can store up to 25 pages in its built-in memory for transmission. Ideal for broadcasting multi-page documents to multiple locations, and for receiving faxes when out of paper up to 28 pages.



Caller-ID*5 Ready

With caller ID compatibility, you can view the name and number of your incoming callers (of up to 16-characters) on the LCD screen before you answer the call. You can even print the list for your records.



Enhanced Copier Function

This unit allows you to enlarge (200%/150%), reduce (92%/ 86%/72%), collate (sort), make up to 50 copies. Furthermore this fax performs a range of advanced copier functions with a 4 PPM*3 print speed.



Voice Time/Day Stamp

Each recorded incoming message is automatically accompanied by a time and day announcement (time/day stamp). Convenient voice remote menu is also available.

Other Features

- 4 PPM copying speed*4
- 14.4 kbps modem speed
- 2-line LCD readout
- Distinctive ring detection*5
- Error correction mode (ECM)
- 64-level halftone resolution
- Junk fax prohibitor
- Polling function
- \blacksquare Friendly fax reception
- 10-page document feeder
- 50-sheet paper tray
- 10-station one-touch dialer with upper/
- 100-station navigator key dialing
- Electronic volume control
- Near film end alert

KX-FM386CX Specifications

Facsimile

ITU-T G3 Compatibility Paper Handling: A4/letter Scanning Width: 208 mm

Standard/fine/super fine/photo Resolution:

Halftone: 64 levels

Modem Speed: 14.4 kbps with automatic fallback Approx. 8 sec/page*2 mode

Transmission Speed: Compression System: MH, MR Document Memory:

Max. 28 pages*2*3

Print Method: Thermal transfer on plain paper

Print Speed:

70 m (10 m film included) Ink Film:

Paper Capacity: Max. 50 sheets Max. 10 sheets Document Feeder:

Multi-Function Interface:

USB 1.1*1 Works with: Windows 98/Me/2000/XP PC Printer: PC Scanner: Max. 200 x 400 dpi Max. 200 x 400 dpi

PC Fax Modem: 9.6 kbps

Full Digital Answering System

Max. 18 minutes in total Recording Capacity: Incoming Message:

1 min/V0X

Integrated Telephone System

Tone (DTMF)/pulse Dial Mode:

Dialing Memory: 110 telephone numbers with name

AC 220-240V, 50/60 Hz Power Source: Dimensions (W x D x H): 355 mm x 275 mm x 185 mm

3.4 kg

- *1 USB cable is optional. Multi-function software is included. *2 Based on ITU-T No. 1 test chart at standard mode.
- *3 Max. 28 pages for out-of-paper reception.

 Max. 25 pages for memory transmission. ECM is not activated.
- *4 Copy of ITU-T No. 1 test chart at fine resolution, using document feeder.
 *5 Requires subscription to fee-based phone company service. See dealer for detail.

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

Consumables

KX-FA57E/KX-FA57A Replacement Film (70 m roll)



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