Panafax UF-560

A PC/LAN-Compatible Office Laser Fax







Panafax UF-560

Leading the Way in Office Communication

Today, people and office equipment are expected to be able to handle numerous jobs simultaneously - and do them well! Small work groups or individual workstations are the norm, and a fax machine can no longer just simply "fax". Enter the NEW Panafax UF-560 laser fax - a powerful, yet affordable way to manage the demands of office communication in the nineties!

PC/LAN Compatibility:

By simply installing the optional Parallel Port Interface Kit and HydraFax® software, your UF-560 becomes an all-in-one Fax, Print and Scan Solution, with all the high-quality laser performance and reliability you've come to expect from Panasonic. The UF-560 becomes the fax support on a Local Area Network (LAN) or single PC, giving everyone connected to the network the ability to directly send fax documents, receive documents, or view them from their workstation. Whether you're on a LAN or your own PC, the UF-560 can double as a 400 x 400 dpi Windows®-compatible laser printer and a 200 x 400 dpi resolution scanner for your paper-based documents

The Printer Interface converts the UF-560 into a fully functional 400 x 400 dpi Windows® compatible laser printer (optional memory card is required). The UF-560 prints from any Windows applications with the supplied driver that is compatible with Windows 3.1x and Windows 95.

How many times a day do you have to stop what you're doing to retrieve fax documents from the receiving tray of your departmental fax machine?

Imagine the time you could save by receiving all your incoming fax messages directly at your PC! The UF-560 conforms to ITU-T

SUB-Address capabilities, making inbound routing of fax documents to an individual PC on a network hassle-free by delivering a document directly to the person it is addressed to

Easy Operation is a must in today's nonstop work environment. The streamlined control panel simplifies fax functions with a bold new look, and Directory Search scrolls and locates stored fax numbers quickly and easily. To keep the One-Touch key Panel readable and current, an automatically updated Directory Sheet can be printed out at any time and conveniently placed on the key panel.

Maintenance is a must, so the UF-560 makes it simple! The UF-560 takes the hassle out of replacing paper with an easy, front-loading paper drawer, while an all-inone print cartridge containing toner (10,000 page yield*4), developer and drum makes removal and replacement quick and clean! And you don't have to be bothered second-guessing certain mechanical problems or low toner supply either, because Check & Call forwards status reports directly to your dealer. The UF-560 is simple... yet smart!

Quality Laser Printing is only the beginning of clear, good-looking documents. Not only does the Panafax UF-560 offer **ITU-T** Superfine Resolution, but Panasonic Super Smoothing elevates print quality one step further by smoothing all rough or jagged character edges on received or copied documents. Plus, the UF-560's **64-Level**

Halftone with Auto Picture/Text Recognition gives clarity, depth and correct shading to photos and text reproduced on the same page. In a hurry and don't want to use up too much memory, or do you want to impress? The level of halftone is up to you choose either a Fast or Quality Mode 64Level Halftone for total flexibility!

Pile the work on ...the UF-560 can handle it! With up to a 12-page standard memory that you yourself can expand to 97, 177, or all the way up to 347 pages* there's practically no workload limit for the UF-560! Tired of replacing paper every other day? Double the paper capacity by easily adding an optional 250-sheet Universal paper feed unit to your UF-560.

"Work smarter, not longer" certainly applies to the UF-560! Dual Access lets you perform two fax operations at the same time; while the UF-560 is busy sending or receiving memory-based documents, you can store additional documents to be sent later. For effortless management of files stored in memory, the **Edit File Mode** now lets you VIEW information about the files on the LCD display. You can print out the file list or a particular file, add or delete files, resend them or quickly change deferred transmission times.

The UF-560's environmentally friendly design offers a Power Save Mode that automatically turns off the fuser unit when the UF-560 is idle, while a specially designed Ozone Free printer engine prevents harmful ozone emissions from penetrating your office environment.

More exciting features include:

- 100-Station Autodialer/Redialer
- · Up to 6-Second Transmission Speed with a 6-Second Quick Scan
- · Priority Transmission Reservation
- Multi-Station Transmission (up to 112 stations)
- 7 Confidential Mailboxes*
- · Deferred Transmission (up to 6 timers)
- · Automatic/Fixed Print Reduction
- Overlapping Print
- · Automatic Fax Cover Sheet
- · Journal view on LCD
- · Multiple Copy with sorting (up to 99 copies)

- Telephone handset (UE-403117)
- · 250-sheet Universal Paper Feed Unit (UE-409051)
- · Parallel Port Interface Kit (UE-404053)
- 1/2/4-MB Memory Cards (1MB-UE 410006), 2MB-UE 410007, 4MB-UE 410008)

Parallel Port Interface Kit Minimum PC Requirements

- IBM PC/AT or 100% compatible machine (i386/486™ or higher)
- Microsoft® Windows® 3.1x or Windows 95 (For Printer Interfaces, English edition in Enhanced Mode only)
- · One 3.5" floppy disk drive
- · VGA/SVGA monitor (to view faxes)
- · One parallel port and one parallel cable
- · Network: Novell Netware, Windows NT Server, Windows 95, Windows for Workgroups 3.11, IBM LAN Server 3.0, IBM LAN Manager, Banyan Vines V.4, DEC Pathworks, or Lantastic
- · RAM: PC/LAN Interface 4 MB (Greater than 8 MB recommended) Printer Interface - 8 MB (Greater than 12 MB recommended)
- Free hard disk space: 8 MB for HydraFax® Software, 5 MB for Panasonic Printer Driver
- · A 2MB Memory Upgrade Card must be installed to use the Printer Interface Kit at

Note: Depending on the connected PC or the application, Parallel Port Interface functions may not always operate proper-ly, even when the PC requirements have been satisfied. HydraFax* and PrintScan* are registered trademarks of Wordcraft Systems, Inc. Microsoft* and Windows* are regis-tered trademarks of Microsoft Corporation.

Chacifications

Compatibility:	ITU-T Group 3, ECM (Error Correction Mode)
Document size:	Max. 11" x 78.7" (280 mm x 2000 mm) (with operator's assistance) Min. 5.8" x 5.0" (148 mm x 128 mm)
Document thickness:	Single sheet: 0.0024" - 0.0060" (0.06 - 0.15 mm Multi-sheet: 0.0024" - 0.0048" (0.06 - 0.12 mm)
Effective scanning width:	8.3" (212 mm)
Resolution: STANDARD: FINE:	HORIZONTAL VERTICAL 203 dots/inch x 98 lines/inch (8 dots/mm x 3.85 lines/mm) 203 dots/inch x 196 lines/inch
SUPER FINE (transmission only): Printing Resolution:	(8 dots/mm x 7.7 lines/mm) 203 dots/inch x 391 lines/inch (8 dots/mm x 15.4 lines/mm) 406 dots/inch x 391 lines/inch (16 dots/mm x 15.4 lines/mm)
Transmission speed:	Up to 6 seconds/page*3
Coding scheme:	MH/MR/MMR
Modem speed:	14400 / 9600 / 7200 / 4800 / 2400 bps with Automatic Fallback
Recording method:	Laser printing on plain paper
Recording paper size:	Letter / A4 / legal, cut sheet plain paper
Effective recording size:	8.2" x 10.7" (208 mm x 271 mm) (Letter) 8.0" x 11.4" (202 mm x 289 mm) (A4) 8.2" x 13.7" (208 mm x 348 mm) (Legal)
Recording paper supply:	Approx. 250 sheets using 20-lb. (75-g/m²) paper With optional cassette: Approx. 500 sheets Max.
Image memory capacity:	Up to 12 pages*4 Optional memory card: Base memory plus Up to 85/165/335 pages*4
Power consumption: Standby (Power Save Mode ON): (Power Save Mode OFF): Transmission: Reception: Copy: Maximum:	Approx. 8 W Approx. 48 W (Room temperature = 77°F (25°C)) Approx. 20 W Approx. 460 W Approx. 460 W Approx. 460 W
Power Requirement:	90 - 138 VAC, 47 - 63 Hz
Dimensions (W x D x H):	

1 Panafax proprietary feature works only with selected Panafax machines.
2 When memory overflows, collation printing will be turned off. Optional memory is recommended to maintain automatic collation.

(excluding trays and other projections)

supplies and optional equipment)

33 lbs. (15 kg)*5 (excluding consumable

Weight:

"3 Transmission speed depends upon the contents of the pages, resolution, telephone line conditions and capability of receiving unit. 10-second speed based upon 1TU-T Image No. 1 sent between same models at maximum modem speed.

14 1, 2 or 4 MB Memory. Actual number of pages depends upon the contents of the pages and the resolution. 12 page capacity based upon ITU-T No. 1 Test Chart.
 5 Dimensions and weight are approximate.

Design and specifications are subject to change without notice.

This product may be subject to export control regulations

ISO 9000 Series Standards

Every aspect of Matsushita Graphic Communication Systems, Inc. (MGCS)'s facsimile business, from manufacturing to marketing confirms to ISO (International Organization for Standardization) 9000 series quality management system standards.

ISO 9001

Head Office, Shonan plant: Design, development and management of manufacture of facsimile machines.

Nagano plant, Nilgala plant: Design, development and manufacture of facsimile machines.







Panasonic Office Products Company
Division of Panasonic Communications & Systems Company,
a Unit of Matsushita Electric Corporation of America
Two Panasonic Way
Secaucus, NJ 07094

For a Local Dealer, Please call 1-800-742-8086 http://www.panasonic.com

