Panafax UF-9000 does it all.

orint it

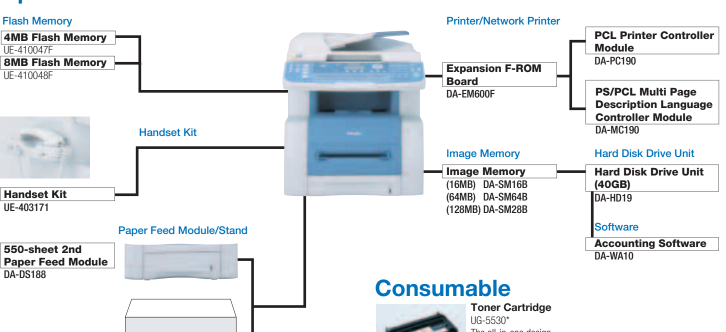
The network-ready UF-9000 links seamlessly through an Ethernet and/or USB interface enabling high-resolution prints at speeds of up to 19 ppm; making this powerful multifunctional device ideal for departmental and workgroup users.

The UF-9000 comes with features such as duplex printing/copying and N-in-1, making double-sided prints or copying multiple originals onto a sing sheet of paper a snap!

Document processing should be the least of your worries. For increased performance and productive the UF-9000 enables document management and document processing via the Panafax® Desktop and Panasonic Document Management System (P-DMS) software. Additional features such as Security Print/Mailbox and Completion Notice enables performance of various functions without having to leave vour desk.

The Panafax® UF-9000 measures up to the test, so put one to work for your business today.

Options



UF-9000 Specifications

Sleen mode: 12 Wh

Warm-up time (from sleen mode) Power Requirements AC 120V 50/60Hz Power Consumption Maximum: 900 Wh Power saver mode: 20 Wh Dimensions (W x D x H

18.2" x 19.9" x 20.6" (462 x 506 x 523 mn Approximately 48.5 lb (22 kg) (Excluding consumable supp and optional equipment)

ITU-T Group 3. FCM Modem Speed 33.6 - 2.4 kbps with automatic fallback MH/MR/MMR/JBIG Number of Memory Job Files

Minimum: 5.8" x 5.0" (148 mm x 128 mm) Automatic Document Feeder 50 sheets (20 lb) Approximately 2.7 sec./page (Letter Scanning Speed

Recording Method

Recording Paper Size

Number of Auto Dialers

Effective Recording Width

(8 dots/mm x 3.85 lines/mm) 203 dots/inch x 196 lines/inch (8 dots/mm x 7.7 lines/mm) Super Fine: 406 dots/inch x 391 lines/inch (16 dots/mm x 15.4 lines/mm) 600 dpi: 600 dpi x 600 dpi

Monochrome laser printing on plain page 8.15" (207mm) Standard Tray: 250 sheets Ontional Paner Feed: 550 sheets Standard: 2MB (120 pages)*4 Ontional: Base memory plus 4MB (320 pages)* 8MB (640 pages)*4

Maximum: 1000 with optional Hard Disk Drive Unit

(with operator's assistance)

Standard: 203 dots/inch x 98 lines/inc

First Copy Time

Multi Copy Speed

Exposure Controlle

IETE BEC 2305 ITU-T T 3

Approximately 10 seconds Up to 19 cpm*6 (Letter) Text. Text/Photo. Photo Uses JBIG Compression Base Memory (16MB) plus 16MB/64MB/128MB (max. 144MB) 12GB (with optional HDD)

for easy replacement

*Approximately 5K pages

Printer
Network Printer Interfa Ethernet 10Base-T/100Base-TX Local Printer Interface Up to 19 ppm*6 Maximum: 1200 equivalent x 600 dp

600 x 600 dpi

50% - 200%

Page Description Language (Opti

Color: Approximately 11 sec./page (Letter Standard: 75 x 75 dpi Fine: 150 x 150 dpi Super Fine: 300 x 300 dpi

B/W: Approximately 2.7 sec./page (Letter Standard: 150 x 150 dpi Fine: 300 x 300 dpi Super Fine: 600 x 600 dpi Color: JPEG PDE B/W: Multi-page TIFF, PDF

> TCP/IP, SMTP, POP3, MIME, DHCP, LDAP, Ethernet 10Base-T/100Base-

Adobe®, PostScript®, PostScript® 3™, PDF and PostScript logo® are



n time may vary in actual usage. Usually public telephone line



Panasonic ideas for life

It's a network color scanner, it's a fax, it's a network printer.

senc

Welcome to the world of cutting-edge imaging technology. The Panafax® UF-9000 delivers more versatility, higher reliability, greater ease of use, and expanded network connectivity for your business.

The UF-9000 is a network-ready MFP with automated network installation capability.* Simply plug the cable into the UF-9000's Ethernet port and the network information is automatically acquired. What more could you ask for?

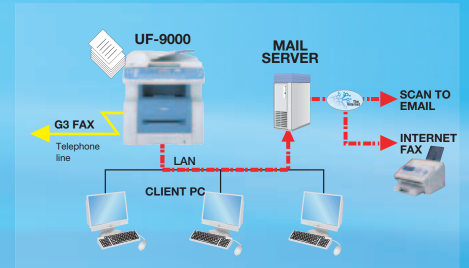
The UF-9000 allows users to scan virtually any type of document directly from the flatbed scanner, turn it into a PDF, custom name it, and send it to a networked PC.

The UF-9000's high-speed Super G3 fax with JBIG compression transmits at about 2.7 seconds per page. In addition to the diverse fax features, users will appreciate the UF-9000's email and internet capabilities; and the UF-9000 even scans in color taking your business to the next level of document processing.

The versatile UF-9000 sets the standard for network integration and provides the power of a big business office system in a single, compact, easyto-use unit

*Requires a DHCP server on the network.

More ways to send

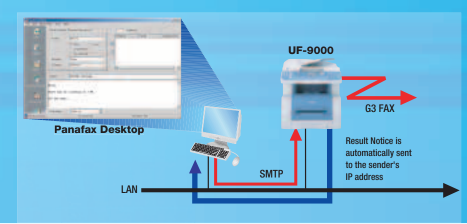


Sending made easy with Quick Name Search



Panafax[®] Desktop Software

The Panafax Desktop software allows users to send a fax directly from their PC without having to print it before transmitting. The PC fax capability increases productivity while decreasing paper consumption.



send

lor documents can be scanned as PDF or JPEG images at up to 300 x 300 dpi, while black and white documents can be scanned as PDF or TIFF images at up to 600 x 600 dpi via the flatbed scanner or ADF. The UF-9000's flatbed scanner also enables

scanning of various types of media such as books and smaller items such as ID cards

fax terminals simultaneously is also possible.

Internet Fax

SUPER 33.6 kbps

Super G3 Fax

Fully compliant with the ITU-T V.34 standard, the UF-9000's Super G3 33.6 kbps fax modem

transfers a high-quality full-page image in as few

as 2.7 seconds.*2 Thanks to the advanced JBIG

compression image coding, fax documents are

effectively transmitted while halftone images are

Save time and money by scanning documents

platforms. Broadcasting to multiple email and G3

and sending them directly to Internet fax

clearly reproduced at the destination.

Network Color Scanning Scan-to-PC

Scan-to-PC provides the power of digitizing virtually any kind of document from handwritten notes to sketches into a PDF, TIFF or JPEG and then transfer it to a networked PC.

Scan-to-Email

Scan-to-Email allows users to scan a document into a PDF, TIFF or JPEG and attach it to an email

Auto Archive

From the UF-9000, whether sending or receiving a fax, a CC (Carbon Copy) can be forwarded simultaneously by email to any specified PC (Supervisor) for inspection or review.

Easy Address Registration and Directory Services (LDAP)*

The UF-9000 allows users to store up to 1000* fax and/or email addresses, which can be maintained directly from the users desktop. The UF-9000 also functions as a Lightweight Directory Access Protocol (LDAP) client, which allows for easy access to email addresses stored on a mail server. The LDAP directory also allows users to easily program their own

*Available only if the optional hard disk unit is installed *Requires an LDAP server on the network.

magazines, and even

QWERTY Keyboard

A standard "QWERTY" keyboard—just like on your PC-allows for quick and easy typing (Email addresses, file names, etc.)



Quick Name Search File Namino uick Name Search enables quick and easy access to stored For more convenient file management

instead of Quick Name Searc

numbers or email addresses via the QWERTY keyboard. the UF-9000 allows users to name Simply type the first letter of the recipients scanned data directly from the name, scroll through the listings that appear on machine by using the the display, and select the contact name. QWERTY keyboard. It's just that simple! One Touch Dial can be chosen

Quick Memory Transmission

With Quick Memory Transmission, as soon as the first page of a multi-page fax has been scanned, the UF-9000 starts dialing. Transmission takes place as the additional pages are being scanned, which saves

time while increasing productivity

th the 50-page Automatic Document Feeder (ADF), users can fax, copy, scan and email

Connection

orint it!

The UF-9000 links seamlessly through an Ethernet and/or USB interface enabling high speed printing of up to 19 ppm. The robust UF-9000 is a superb network printer that's ideal for departmental or workgroup users

For higher productivity and lower paper consumption, the built-in automatic duplex unit enables copying and printing on both sides of a sheet of paper. This feature is also functional for incoming fax documents.

while reducing pape

designating a paper tray for company letterhead is no

items such as letterhead.

envelopes, and stationary

UF-9000's bypas

eliminating cost

necessary with the UF-9000. Users can manually fee



In addition to true 600 x 600 dpi printing resolution, Panasonic's exclusive image enhancement technology further improves the print quality to a maximum of 1200 equivalent x 600 dpi providing superb photo and graphics reproduction.

Printing and Copying made easy with the UF-9000.

More ways to print

User-Friendly Interface

The UF-9000 sets new standards for ease of operation allowing users to take full advantage of all the advanced features. The left-to-right menu arrangement follows the natural flow of work and takes the complexity out of the most challenging jobs.

Network Status Monitor

This convenient feature allows users to easily monitor the UF-9000's status directly from their desktop. For example, users can monitor their print job status, paper misfeeds, machine configuration, and many other capabilities. The status monitor enables a quick response to low toner or paper supply, avoiding costly downtime.

Completion Notice

As soon as a print job is completed, the UF-9000 automatically sends a Completion Notice to the users' desktop notifying them that their job is finished, eliminating wasted trips to check the machines print job status.

Security Print/Mailbox*

The UF-9000 allows security printing for up to 100 users. Simply print directly to the Security Print Mailbox* and the UF-9000 stores that data until the user retrieves it at the machine by entering their eight digit user ID and four digit password. This feature is very beneficial when generating sensitive and confidential documents. *Only available if the optional hard disk unit is installed.



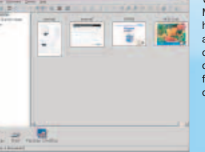


Double Exposure for Double Savings

By selecting the Double Exposure key located on the control panel, even if the platen cover is open, copying small double-sided documents onto a single sheet of paper without the black borders is possible. Businesses that frequently copy small double-sided originals such as ID cards, insurance cards, receipts, and cancelled checks will appreciate Double Exposure.



Document Management System Software



With the Panasonic Document Management System software, users have efficient document management, and the ability to edit and share scanned documents right at their fingertips. Users can manage and edit documents right from their desktop with a simple "drag and drop" operation.



ne UF-9000's Check & Call toner status and certain nechanical problems to a service enter. The Remote Diagnostic stem enables expert technicians to quickly troubleshoot and provide solutions via a telephone line or

Easy Front Operation Everything is easily managed from the front of the unit: paper loading, toner replacement, and fax, copy and printer

Behind Speed and Quality Powered by a high-performance

microprocessor and custom-developed LSIs, the improved imaging processing speed and quality ensures high-speed printing of crisp high-quality images.

Extended Reliability User Friendly Fast Processing

output.

