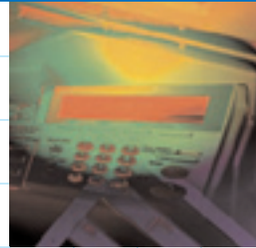


Savinfax
3799/3799nf

plain paper > ADVANCED FAX SYSTEMS

**High-volume,
high performance
communication systems**



Savinfax 3799/3799nf



savin®

Sophisticated Fax Tech

High Performance Network Laser Fax Systems

Designed to meet the communication needs of demanding high-volume workgroups and departments, the Savinfax 3799 and 3799*nf* give new meaning to the phrase "hard-working". Blending sophisticated fax technology and advanced connectivity capabilities – including network printing, full color and black and white network scanning, Internet Fax and LAN-Fax – the 3799 and 3799*nf* are also amazingly reliable and easy to use.



High Capacity Paper Handling

The Savinfax 3799 and 3799*nf* can be configured with a paper supply of up to 2,600 sheets from five 500-sheet Paper Trays and a 100-sheet Bypass Tray.

Not Your Average Fax System

Designed to withstand the rigors of the most demanding fax environments, the Savinfax 3799 and 3799*nf* can take whatever you dish out. While the use of PCs and e-mail for day-to-day communication is on the rise, so is the volume of hardcopy, which means more faxes are coming and going than ever before.

Large Memory Capacity

With a standard page memory of 7 MB (560 pages), expandable up to a maximum of 3,000 pages, the 3799 and 3799*nf* provide smooth, uninterrupted communication. The 3799/3799*nf* also incorporate a number of advanced capabilities: *Parallel (Quick) Memory Transmission* saves time by scanning the first page of an outgoing document, making an immediate connection, then scanning additional pages during the transmission process. *Full Dual Access* ensures uninterrupted operation by allowing users to store

outgoing documents into memory while receiving an incoming fax or printing a document. All documents are stored in Standard Memory for up to 12 hours during a power loss. And, with the optional non-volatile **40 MB Memory**, documents are retained indefinitely.

Expert Paper Handling

The 3799/3799*nf* can send and receive 11" x 17" documents size-for-size – a great feature for engineering, manufacturing and graphic arts professionals.



A 75-sheet Automatic Document Feeder makes swift work of scanning and storing multi-page outgoing faxes.

Dual Line Communication (3799 Standard/3799*nf* Optional)

With two distinct communication lines available, you can take advantage of simultaneous transmission and reception – perfect for peak operating times and less expensive than separate fax systems. In fact, it's just like having two fax systems for the price of one!

Super G3 Communications with JBIG Compression

Transmit high-quality images in as little as 2 seconds per page. *JBIG Compression* reduces transmission time and saves money, making it the ideal method for transmitting graphics and halftone images.

Duplex Fax Transmission

Simply scan each side of a two-sided document into memory and the 3799/3799*nf* automatically collate and transmit them – eliminating the expense of creating single-sided originals.

Technology and Advanced Connectivity

Easy To Use Control Panel

10 User Function Keys

Each key can be programmed with a frequently used feature.

4-Line, 40-Characters Per Line LCD

With backlighting for easy reading.



144 Quick Dial Keys, 100 Speed Dials, 9 Group Dials

The Quick Dial Keys double as entry keys for programming e-mail addresses.

ISDN Digital Fax Option

If you want to crank things up in the speed department, the *ISDN Digital Fax Option* is just what you're looking for. You'll jump to an astonishing 1.5 seconds per page transmission speed while enjoying 99% error free communications, consistent transmission speeds and digital security.

Fax On Demand Option

Make it easy for employees in the field to access and retrieve documents stored in the 3799*nf* from any remote fax unit. With *Fax On Demand*, documents such as specification lists, price sheets, field bulletins, etc. are available 24/7.

So Tough, Yet So Easy To Work With

The 3799 and 3799*nf* combine an intelligent design and advanced fax functionality with logical operation – instantly upgrading casual users to “expert” status.

The Features You'd Expect...

Naturally, the 3799 and 3799*nf* include all the features that make day-to-day faxing tasks a breeze: *Speed Dialing*, an easy-to-navigate *Control Panel* that enables quick access to all features and *Programmable User Function Keys* that provide instant recall of the features you use the most.

And Some You Wouldn't!

What you might not expect is the extra touches that really make the 3799 and 3799*nf* a pleasure to operate.

- Quickly enter all information – from Speed Dials to e-mail addresses – using the familiar *QWERTY Style Keyboard*.



Up to 144 Speed Dials can be easily accessed from the Flip Pad.

- Easy-to-see *Status Indicator Lights* show what's going on with your 3799/3799*nf* from across the room – a decided advantage in noisy operating environments.
- Full front access and a wingless design facilitate easy access to all paper sources and consumables, while ensuring a perfect fit in even the tightest quarters.



Capabilities.

Send Faxes Directly From Your PC



LAN Fxing maximizes workgroup efficiency and productivity.

Savinfax 3799nf

Any G3 Fax

Automatically Archive Faxes



Any G3 Fax

Savinfax 3799nf

Incoming documents are printed and electronic back-up files can be automatically sent for archiving.

Giving "Well-Connected" A Whole New Meaning

When it comes to complete document management, the 3799 and 3799nf are at their best. Add the optional Network Interface Card (standard on the 3799nf), connect to your LAN and experience faxing the way it should be.

LAN-Fax

Boost workgroup productivity when you send and receive faxes directly from your desktop. Sending a fax is as easy as clicking on "print". Unproductive travel time to and from the fax is a thing of the past. All the software you need is included, so there are no additional expenses to worry about.

Full Color Network Scanning and Document Management

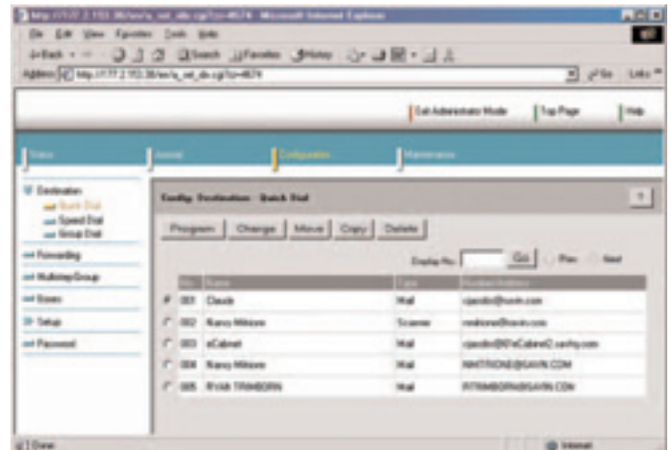
If you're in a high-volume workgroup or office environment, you've got paper – lots of it! Network Scanning is the ideal way to manage hardcopy, reduce document storage and distribution costs and facilitate document collaboration.

Scan to E-Mail

Scan hardcopy documents – full color or black and white – and quickly get information into the hands of the people who need it...not 10 minutes from now or tomorrow morning – right now. And, you can save e-mail attachments in a variety of file formats: TIFF for B&W documents, JPEG for color documents or PDF. It's the perfect solution for graphic arts and advertising departments looking to shorten the proof cycle, for field sales personnel who may have limited access to standalone fax systems or for anyone who is short on patience!

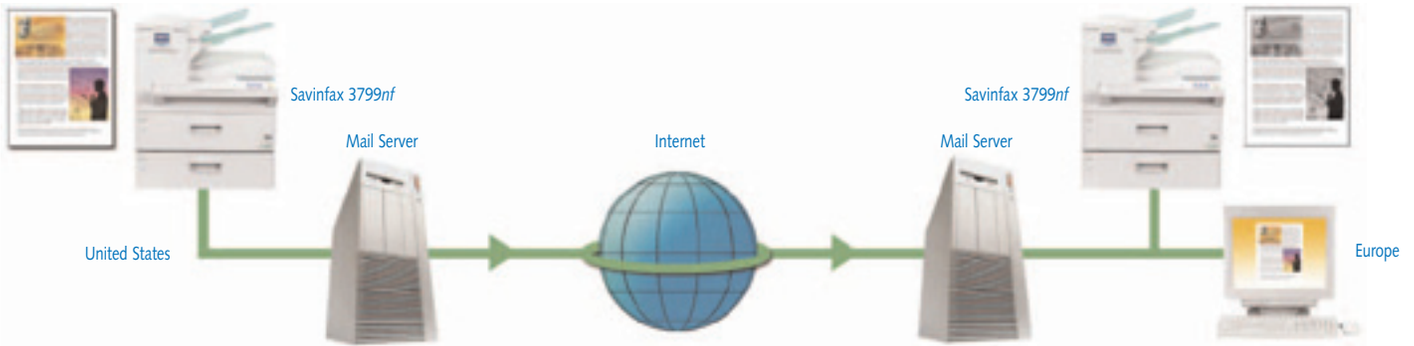
Scan to File

Today, most documents are a group effort, so it's important to find a way to make document collaboration more efficient. Use your 3799/3799nf to quickly scan documents to file and then manage them from the workstation with *DeskTopBinder* Document Management Software. Once scanned, document management, editing and sharing is greatly simplified.



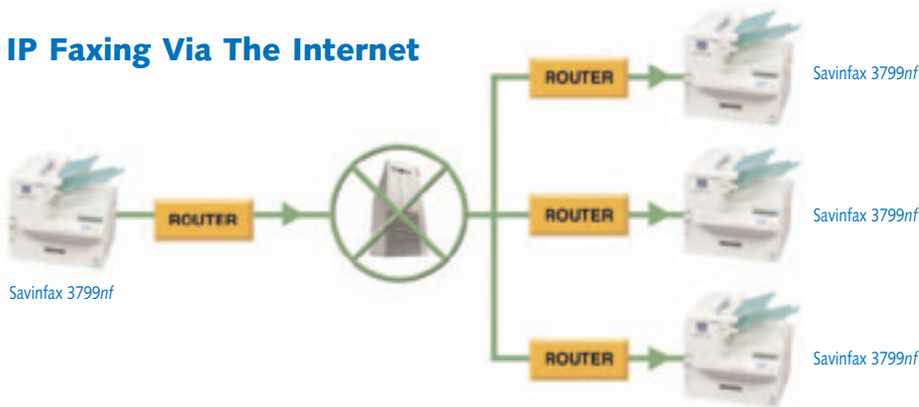
Quick, Speed and Group Dials can be programmed using the web browser (standard on the 3799nf).

No Charge Internet Faxing



Send hard copy documents to any e-mail address or to another T.37 compliant Internet Fax without any long distance or international phone charges.

IP Faxing Via The Internet



Communicate between a network of 3799nf or ITU-compatible devices without the use of an e-mail server. The sender simply enters the IP address of the receiving IP-Fax System (complies with ITU-T Rec. T.38). Communication is high speed, and a report confirms reception.

Web Browser Management

There's no need to go to the 3799/3799nf to check the status of your fax transmissions...just open the Web Browser on your workstation. With the *Web Status Monitor*, you can check conditions such as: Memory Levels, Toner Levels, Memory Usage, Document Status and more. Plus, Administrators can easily change or adjust a variety of usage settings – including Automatic Dialing Destinations, File Backup Operations and General Settings.

Network Printing

At 23 PPM, the 3799 and 3799nf offer outstanding network printing performance – including support for today's most popular network environments, up to 1200 dpi resolution and a wide variety of LAN connectivity choices – Ethernet, FireWire, Wireless LAN or USB. Additionally, PCL 5e/6 and Adobe PostScript 3 assure compatibility with today's most popular business software.

Which One's Right For You?

Standalone? Networked? You decide! With two models to choose from, it's easy to get a Savinfax solution that's right for your office or workgroup.

Savinfax 3799

In standalone fax environments, you can't go wrong with the Savinfax 3799. *Standard Dual Line* capability and advanced fax functionality make the 3799 the ideal choice for busy, walk-up fax environments. And, if the need arises, it's easy to upgrade the 3799 with the optional *NIC Fax Unit*.



The All-in-One Cartridge simplifies routine maintenance and eliminates the need to inventory and replace separate consumables (10,000 page yield at 4% coverage).

Savinfax 3799nf

The 3799nf comes standard with one 500-sheet paper tray and one G3 phone line. The 3799nf also provides seamless network integration via the standard *NIC Fax Unit* – giving you *LAN-Fax*, *Internet Fax*, *Network Scanning* and *Proof Printing* right out of the box.

Making the Future Better

Savin is committed to providing products that create a healthy and safe work atmosphere for everyone. The 3799/3799nf offer full compliance with the Environmental Protection Agency's Energy Star® Program and operate completely ozone free.

Productive Performance

Once you see what a well-engineered fax system can do for your productivity and your bottom line, you'll never look back!

For more information contact your authorized Savin sales location.



Savinfax 3799/3799nf

SPECIFICATIONS

Product Configuration	Desktop Laser Plain Paper
Modem Speed	33.6 Kbps with auto fallback
Transmission Speed	2 seconds (ITU-T No. 1 Chart)
Compression Method	MH/MR/MMR/JBIG
Scanning Speed	1.5 seconds (B/W) 4.5 seconds (Color - 100 x 100 dpi)
Standard Memory	7 MB (560 pages)
Optional Memory	Additional 40 MB (1,200 pages) 3,000 pages with Function Upgrade Card
Resolution	Standard: 200 x 100 lines/inch Detail: 200 x 200 lines/inch Fine: 200 x 400 lines/inch Extra Super Fine: 600 x 600 lines/inch (requires 40 MB card) Halftones: 64 Levels
Recording Paper Size	Letter/Legal/Ledger (Universal Cassette)
Max. Document Width/Scan Width/Length	11.7"/11.6"/47.2"
Max. Recording Paper Size	11" x 17"
Max. Print Speed	23 pages per minute
Paper Capacity	Standard: 500 Sheets (3799nf) 500 x 2 Sheets (3799) Maximum: 2,600 Sheets (6 sources)
Automatic Document Feed	75 Sheets
Standard Auto Dial	144 Quick, 100 Speed (expandable to 1,000), 9 Groups (expandable to 30)
Dimensions (WxDxH) excluding Trays & Projections	19.9" x 24" x 18.9" (3799nf) 19.9" x 24" x 24.2" (3799)
Weight	62.8 lbs. (3799nf) 85.2 lbs. (3799)
Power	115VAC, 60Hz
Other Standard Features	Dual Access, Energy Save Mode, Monitor Speaker, Auto/Manual Redial, Auto Image Density, Batch Transmission, Auto/Manual Reception, Blank Sheet Detection, Page Retransmission, Multiple Reception, Direct Fax Number Entry, Specified Cassette Selection, Closed Network, Checkered Mark, Auto Document, Memory Lock, Reception Time Printing, Send Later, Forwarding, Polling, Restricted Access, Telephone Directory, Verification Stamp, 12 Hour Memory Backup, 10 Function Keys, Second G3 Line (3799 only)
Other Options	Paper Feed Unit – 500 Sheets, Bypass Feeder – 100 Sheets, ISDN Interface, Mechanical Counter, Handset, Second G3 Line (3799nf only), Fax On Demand, Function Upgrade Card, 40 MB Memory Expansion Card

PRINTER OPTION

CPU	QED RM5261A, 250 MHz
Speed	23 PPM
Resolution	Up to 1200 dpi
Interface	Standard IEEE 1284 Parallel, NIC 10/100 BaseT Ethernet Optional USB 2.0, IEEE 1394 Wireless IEEE 802.11b
Operating System	Windows 95/98/Me/NT 4.0/2000/XP
Printer Language	PCL6/5e, RPCS (standard), PS3 (option)
Memory	32 MB, Maximum 96 MB
Fonts	45 PCL Fonts (35 Intellifonts + 10 TrueType Fonts)

savin



Savin Corporation Stamford, Connecticut 06904 ©2002 Savin Corporation. SAVIN® is a registered trademark of Savin Corporation. All other trademarks are the property of their respective owners. Product specifications subject to change without notice. Printed in U.S.A. (S1728) 35M 9/02

NIC FAX REQUIREMENTS (Standard 3799nf)

CPU	200 MHz or higher
Operating System	Windows 95/98/Me/2000/NT4.0/XP
Display	VGA 640/480, 256 Colors minimum
Network	LAN Connection, TCP/IP Protocols

LAN FAX SPECIFICATIONS (Standard 3799nf)

Network/Connection	LAN (Local Area Network) 10/100BaseT Ethernet
Transmit Speed	33.6 Kbps
Max.Compression Method	JBIG
Print Resolution	400 x 400 dpi (600 x 600 dpi with optional 40 MB Memory Card)
Operating System Support	Windows 95/98/Me/2000/NT4.0/XP
Destinations	100 (Max.)
Other Features	Address Book, Specify Destinations using Quick Dials and Groups, Manual Fax Number Entry, Cover Sheet, Broadcast, Delayed Transmission, Transmission Result Notification

NETWORK SCANNING SPECIFICATIONS (Standard 3799nf)

Network/Connection	LAN (Local Area Network) 10/100BaseT Ethernet
Network Protocol	TCP/IP
Capabilities	Fax Document Delivery, Scan to E-Mail, Filter Forwarded Documents, File Storage, Backup File Transmission
Scan Resolution	Standard (200 x 100 dpi); Detail (200 x 200 dpi); Super Fine (400 x 400 dpi); Extra Super Fine (600 x 600 dpi)
Document Size (Original Size: Scanning Width)	8.5" x 11", 8.5" x 14 or 11" x 17"

SCANROUTER V2 LITE REQUIREMENTS (Standard 3799nf)

Server PC Operating System	Windows 95/98/Me/2000/NT/XP
CPU	Pentium 350 MHz or faster
RAM	64 MB minimum (128 MB recommended)
Hard Disk	10 GB HDD w/200 MB available for installation
Client PC	
CPU	Pentium II 266 MHz minimum recommended
RAM	48 MB or more (64 MB or more recommended)
Hard Disk	At least 50 MB of disk space is required for installation (Note: In addition, 200 MB or more is required to save documents)
Network Protocol	TCP/IP

DESKTOPBINDER V2 LITE REQUIREMENTS (Standard 3799nf)

Client PC Operating System	Windows 95/98/Me/2000/NT/XP
CPU	Pentium 450 MHz or faster
RAM	128 MB minimum (256 MB recommended)
Hard Disk	10 GB HDD w/200 MB available for installation
Network Protocol	TCP/IP
Client PC	
Computer	PC/AT compatible computer
CPU	Pentium II 266 MHz or faster recommended
Operating Systems	Windows 95/98/Me/2000/NT4.0
RAM	48 MB or more (64 MB or more recommended)
Hard Disk	50 MB or more (200 MB or more recommended)
Display	High Color (64,000 colors), 800 x 600 pixel or more