

Gestetner

High Performance Fax System



F A C S I M I L E S Y S T E M

F530

50-Sheet
Automatic Document Feeder

1 x 250-Sheet Paper Tray

Optional
1 x 500-Sheet Paper Tray



100-Sheet Bypass Tray

Paper up to 8.5" x 14"
Heavier weights 16 - 42 lbs.
Envelopes
Postcards
OHP Transparencies
Adhesive Labels

Raising the Bar in Fax Performance

WITH THE GESTETNER F530, YOU GAIN A POWERFUL ALLY

IN YOUR QUEST FOR BUSINESS SUCCESS. SOPHISTICATED

FAX TECHNOLOGY, SEAMLESS NETWORK CONNECTIVITY,

FLEXIBLE PAPER-HANDLING AND A SLEEK COMPACT DESIGN

COMBINE TO SKILLFULLY MANAGE THE DOCUMENTS THAT

ARE THE INFORMATION LIFELINE OF YOUR BUSINESS.

SIMPLE...

Just take it out of the box, plug it in, and clear instructions instantly appear on the F530's Control Panel to guide you through the installation and configuration process. It doesn't get any easier than that!

FAST...

Got deadlines? Get help! The F530's standard 33.6 Kbps Super G3 modem combines with super-efficient JBIG Compression to provide you with transmission speeds more than twice as fast as traditional fax systems. Plus, faster transmission speeds translate to an appreciable reduction of your phone costs.

Scan outgoing messages into memory while printing received documents via the F530's Dual Access feature. It's like having two fax machines for the price of one.

PRODUCTIVE...

Place up to 50 pages into the F530's Automatic Document Feed, select a destination, and then just walk away. The F530 handles the rest of the transmission process all by itself.



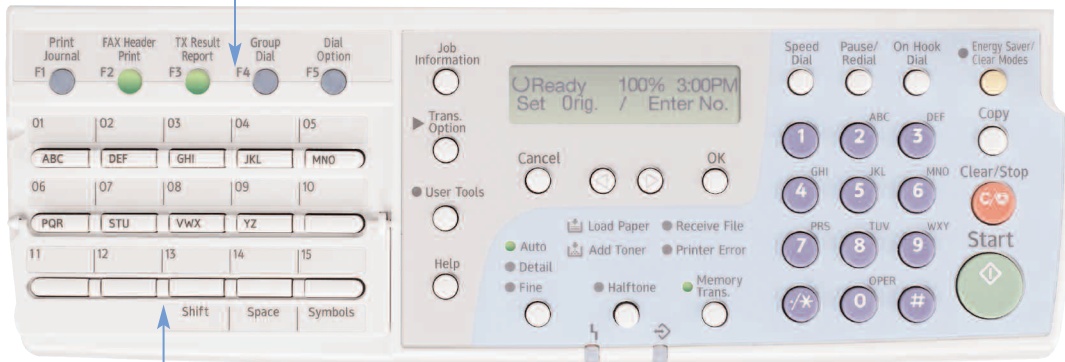
Quickly scan documents with the 50-page Automatic Document Feeder.

With Memory Transmission, documents do not have to be left on the F530 when the unit is busy. Just scan the document into memory and transmission will occur once the phone line

Easy To Use Control Panel

Five Programmable User Function Keys

Quickly and easily access the features you use most with one touch of a button.



Quick Dial Keys

Up to 30 fax numbers can be stored in the the Gestetner F530, then instantly transmitted to in one step.

Status Indicator Lights

Provide easy-to-see operational information on the system that can be viewed from a distance – perfect for large or noisy offices. A green light means a transmission or reception is in progress. A red light means that toner or paper is needed, or there is a communication error.

is available. The Parallel Memory Transmission feature also speeds up the process by dialing and beginning transmission right after the first page has been scanned.

Manage two jobs simultaneously using the F530's Dual Access function. Scan outgoing messages into memory while printing received documents – it's almost like having two fax machines in one.

With the F530, you'll never lose an important fax. It has a standard 6 MB (480 pages) memory capacity, and with the optional 40 MB Memory Card you can store up to 1,500 pages. And, if you lose power, the F530's Memory Battery Backup protects stored documents from being lost.

The F530 is fully Energy Star-compliant. Energy Saver Mode saves money by consuming only 1.2 watts* or less electricity when idle.

*Without options.



The standard 250-sheet frontloading paper tray and 100-sheet bypass tray can be supplemented with an optional 500-sheet tray for a total capacity of 850 sheets.

CONNECTED...

Install the optional Print Controller and Network Interface Board and your F530 becomes your 15 ppm network printer. Compatibility for PC and Macintosh users combines with 600 dpi laser quality resolution to ensure perfect results every time.

Manage your networked F530 with SmartNetMonitor software. Users and network administrators always have access to real-time information – including system configuration, system status and paper supplies.

SECURITY PIN CODE PROTECTION

To prevent exposure of a PIN Code or Personal ID, any character after a certain position in the destination's dial number will be concealed both in the display and Communications Report.



Print on labels, transparencies, postcards and special stocks through the built-in bypass feed.

ALL THE FAX YOU NEED

With the Gestetner F530, your business is ready to take on the world! So call your authorized Gestetner dealer and take the first step towards implementing a better fax solution.

www.gestetnerusa.com

Gestetner F530

Specifications

Type	Desktop Facsimile
Recording Method	Laser
ITU-T Compatibility	Group 3 (V.34); ECM
Modem Speed	33.6 Kbps with Auto Fallback
Maximum Transmit Speed	3 seconds ¹
Data Compression	MH/MR/MMR/JBIG
Scan Speed	2.8 seconds ²
(standard resolution)	
Dual Access	Standard
Standard Document Memory	6 MB (480 pages ²)
Optional Document Memory	40 MB (1,500 pages ²)
AutoDialer	30 Quick Dials, 100 Speed Dials, 5 Groups
User Function Keys	5 Dedicated Keys
Document Memory Backup	12 Hour (standard memory)
Auto Document Feed Capacity	50 Sheets
Maximum Document Width/ Scan Width	8.5"/8.4"
Document Length	23.7"
Scan Resolution	Standard: 200 x 100 dpi Detail: 200 x 200 dpi Fine: 200 x 400 dpi
Halftone	64 Shades of gray with Error Diffusion
Maximum Print Speed	15 pages per minute
Maximum Print Resolution	600 dpi
Resolution Enhancement	Super Smoothing HQ™
Maximum Recording Width	8.4"
Maximum Recording Paper Size	8.5" x 14"
Standard Paper Capacity	250-Sheet Cassette tray 100-Sheet Bypass tray
Optional Paper Capacity	500-Sheet
LCD Display Size	2 Lines (22 Characters)
Power Consumption	
Energy Saver Mode	1.2W and lower (without options) 115 VAC, 60Hz
Power Requirements	
Environment	59° to 77°F, 30 to 70% RH
Dimensions (WxDxH)	17.6" x 19.5" x 16.2" (without options)
Weight	40.8 lbs. (without options)
Optional PFU	
Dimensions (WxDxH)	17.0" x 16.1" x 5.5"
Weight	10.6 lbs.

General Features

Auto Collation
Auto Document
Auto Document Feeder
Auto Start Initial Setup
Clock with Auto Daylight Savings Time
Direct Fax Number Entry
Dual Access
Energy Saver Mode
Fax Number Entry Before Loading Document
File List
Group Dial
Group Dial List Report
Halftone with Error Diffusion
Help On Demand
Keystroke Programs
Label Registration for Quick/Speed Dials
LCD Prompts
Memory Storage Report
Ozone Emission-Free
Personal Codes and Code List Report
PIN Code Security

General Features (Cont.)

Print Quick Dial Labels
Program List Report
Quick Dial Keys and Quick Dial List Report
Remaining Memory Indicator
Resolution Control
Restricted Access
Scanner Cleaning Notification
Specified Cassette Selection List Report
Speed Dial Codes and Speed Dial List Report
Telephone Connection
Telephone Directory
Usage Counter
User Function List Report
User Parameter List Report
Wild Cards

Communication Features

Answering Machine Interface
Automatic Fax/Tel Change
AI Redial
Busy Tone Detection
Chain Dialing
Communication Failure Report
Distinctive Ring Detection
Error Correction Mode
Error Report
Monitor Speaker
On Hook Dialing
Power Failure Report
Pulse/Tone Selection
Redial (Auto/Manual)
Shortened Protocol

Transmission Features

Batch Transmission
Blank Document Detection
Closed Network
Confidential Transmission with ID
Fax Header (TTI)
Forwarding
Immediate or Memory Transmission
Label Insertion
Memory Transmission Immediate Stop
Memory Transmission Result Report
Page Count
Page Retransmission
Quick (Parallel) Memory Transmission
Send Later
Serial Broadcasting (Immediate and Later)
Transmission Confirmation Report
Transmission Result Report

Reception Features

Authorized Reception
Auto or Manual Reception
Closed Network
Confidential Reception with ID
Confidential Reception Report
Continuous Polling
Document Separation Mark (Checked)
Memory Lock (All or By Address)
Multi-Polling Reception
Page Separation & Length Reduction
Poll Later

Reception Features (Cont.)

Polling Reception (With and Without ID)
Reception Mode Selection (Auto/Manual)
Reception Time Printing
Specified Cassette Selection
Substitute Reception

Copy Features

Copy up to 99 copies
Copy at 15 pages per minute

Printer Features

15 ppm at 600 dpi With Edge Smoothing
Bi-Directional Parallel Port
Collated Printing
Font Download
Network Connectable (requires opt. NIB) (Ethernet)
Network OS
- Novell NetWare 3.x, 4.x, and 5.x
- MS Windows NT 4.0/2000
- MS Windows 95/98/Me/XP
- Mac OS 8.x, 9.x, and X
(Mac OS X (Classic) is supported)
PCL5e/6 Compatibility
- MS Windows 95/98/Me/XP
- MS Windows NT 4.0/2000
PostScript 2 Compatibility (optional)
- MS Windows 95/98/Me/XP
- MS Windows NT 4.0/2000
- Macintosh Driver
Printer Driver Features
- Custom Paper Size
- Layout
- Page Protect
- Page Order³
- Paper Selection
- Slip Sheet³
- Toner Saver
- User ID
- User Code
- Watermarks
Resident Fonts
- PCL Fonts = 10 TrueType / 35 Intellifonts
- PS Fonts = 80 (Only available with PS2 option)
10/100 Base-T Network Interface Board (optional)

Options

Feature (Memory) Expander Card Type 300 (40MB) (non volatile)
Printer Interface Type 1013 (see Printer Features)
Telephone Handset Type 1018
Type 1018 PS2 Compatible Kit
10/100 Base-T Network Interface Board Type 1018
32 MB/64 MB/128 MB Printer Memory
500-Sheet Paper Cassette

1 Approximately 3 seconds per page at 33.6 Kbps is dependent on optimal line quality, and customer performance may vary by location.

Current systems used by the Public Switched Telephone Network (PSTN) generally support 28.8 Kbps modem speeds or lower.

2 Based on ITU-T Test Chart #1 in standard resolution.

3 Not available for PS2/Macintosh

Gestetner

Gestetner Stamford, Connecticut 06904

Product specifications subject to change without notice.

All other trademarks are the property of their respective owners.

♻️ Printed in U.S.A. on recycled paper. (G2050) 25M 2/05

