# **High Performance Fax Capabilities & Specifications**





## **Efficient and Versatile Fax Functionality**

Install the RICOH® Aficio® 1022/1027 fax module and instantly transform the Aficio 1022/1027 into a communications powerhouse! With its standard 33.6 Kbps modem, the Aficio 1022/1027 fax module speeds mission critical documents to their destinations in a little as 3 seconds per page. For more demanding fax environments, add an extra G3 line and/or ISDN Digital Fax option and run up to three lines simultaneously — a tremendous advantage during peak volume hours.

## Fax From Your PC (LAN-Fax)

When you install the Aficio 1022/1027 fax module with the printer/scanner option, you'll be able to fax directly from your PC, which significantly boosts user productivity while enhancing existing LAN technology investments.

## Advanced Fax Technology

The Aficio 1022/1027 fax module incorporates a wealth of fax capabilities engineered to provide measurable gains in productivity and cost reductions. While traditional fax systems are limited in the number of quick dials they can offer, the Aficio 1022/1027 fax module and Touch Screen LCD combine to eliminate hard key restrictions and offer an incredible 400 standard quick dials. Add the JBIG Compression option and you'll increase quick dials to an astounding 1200, while enjoying faster transmission speeds.

## All Parts Working In Harmony

Thanks to the Aficio 1022/1027's multifunctional design, you gain capabilities that virtually no standalone fax system can offer: Receive incoming faxes at 22 or 27 PPM at 400 dpi... send and receive 11" x 17" documents size-for-size... automatically send and receive two-sided documents... have incoming documents rotated to fit the paper size that is loaded in the Aficio 1022/1027... transmit bound



## Lan-Fax Driver

originals without creating single-sided sheets. Plus, full integration with the Aficio 1022/1027's

Document Server enables users to store frequently transmitted documents and forms and then retransmit them on demand—eliminating the need to maintain extensions.

demand—eliminating the need to maintain extensive hard-copy files.



# Aficio 1022/1027

Circuit PSTN, PBX, ISDN (option) ITU-T G3, G4 (option) Compatibility Resolution 200 x 100/200dpi (std.) 400 x 400 dpi (option)

Compression method MH, MR, MMR, JBIG (Option) Scanning speed .8 second

Modem speed 33.6 Kbps.

64 Kbps. ISDN (G4 option) Transmission speed G3 - 3 seconds per page (without JBIG)

G3 - 2 seconds per page (with JBIG)

G4 - 3 seconds per page

160 pages

Standard page memory

Optional page memory

memory expansion 2,400 pages - requires

Memory backup 1 hour

Quick and Speed dials

Group dials Program

**User Code** 

400 pages - requires 400dpi/page

400dpi/page memory expansion plus JBIG/Function upgrade card

Standard: 400 numbers Optional: 1200 numbers 64 groups (500 numbers

per group) Standard: 100 numbers Optional: 200 numbers with

JBIG option Standard: 100 Codes (Max. 500 codes with optional

"User Account Enhance Unit")

## **Options**

Fax Option Type 1027

G3 Interface Type 1027

400 dpi / Page Memory

JBIG / Function Upgrade Card Type 185

Handset Type 1027

ISDN Option Type 1027

Fax Stamp Type 450

## **General Features**

Direct fax number entry

ID code programming

Memory file transfer

User data transfer

User function key

User parameter setting

Remaining memory indication

Summer time (day light saving time)

Al short protocol

Auto document

Auto reduction

**Dual access** 

**Energy saver** 

LCD prompt

Page count

Wild cards

Redial

### Transmission Features

## Batch transmission

Book fax Closed network (transmission) Confidential transmission/with ID Double sided transmission **Economy transmission** Error correction mode Forwarding Image rotation Immediate transmission Memory transmission Multi-step Transfer Page retransmission

Parallel memory transmission

Send later

Serial broadcasting (500 numbers) Transfer request Transfer transmission

Polling transmission

## **Reception Features**

2 in 1 (two in one) Authorized reception Automatic reception Center mark Checkered mark Closed network Confidential reception Continuous polling **Duplex reception** 

Manual reception Memory lock Multicopy (1 to 9 sets with sorting)

Multi-polling reception Polling from memory Poll later (500 senders) Polling reception (500 senders) Reception time printing

Special reception numbers (30 numbers)

Substitute reception

## **Telephone Features**

Answering machine interface Auto answer delay time Automatic fax/phone change Busy tone detection Chain dialing Handset / telephone Monitor speaker On hook dial **Pause** Pulse/tone selection Reception mode selection

Reception mode switch over (remote) Reception mode switching timer Silent ringing detection Telephone connection Tone transmission

Specifications and external appearances are subject to change without notice

Ricoh Consumables. For maximum performance and yield, we recommend using genuine Ricoh parts and supplies



EPA 2000 Office Products Partner of the Year (5th consecutive year) EPA 2000 Labeling Partner of the Year Ricoh Corporation has determined that this product meets the Energy Star® guidelines for energy efficiency.



There is a name synonymous with the business world: Deminq Named for Dr. W. Edwards Deming, the Deming Medal Award recognizes corporations and individuals that demonstrate an outstanding commitment to quality control. Ricoh has won two coveted Deming Prizes for quality control.



Printed in U.S.A. on recycled paper because Ricoh cares.

Ricoh is a registered trademark of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. © Ricoh Corporation



Ricoh Corporation, Five Dedrick Place, West Caldwell, NJ 07006 Phone: (973) 882-2000 Website: http://www.ricoh-usa.com

CA-0144F