# **High Performance Fax Capabilities & Specifications**



**O** Ready

G3\*

No destination is programed

Freq. 001-080 081-160 161-240 241-320 321-400 Grou

Standard

Original Type

(Lighter Darker)

Auto Detect

Scan Area



## **High-Performance Fax Capabilities**

### Optimized Fax Functionality

TX File Status

☐Dest. Management

Transmission Mode

Smooth-running fax traffic in competitive business environments is often hard to implement. Yet, with a modem speed of 33.6 Kbps and fast transmission of 3 seconds, the RICOH® Aficio® 1035/1045 fax

module turns faxing into a speedy and efficient business activity.

In addition to the standard G3 connection, the systems can be easily up-graded with an additional G3 option and/or

G4 option. They also boast a time-saving LAN-fax option, all of which make the Aficio 1035/1045 more than suitable for heavy fax traffic.

#### 1,200 Quick Dial Numbers

With conventional fax machines the number of quick dials is limited to the number of hard keys available. Thanks to its Touch Screen LCD, the Aficio 1035/1045 fax module boasts 400 standard quick dials, which can be upgraded to an impressive 1,200 if you opt for the JBIG expansion!

#### Re-fax

How often do the people in your office fax the same forms and documents?

With the Aficio 1035/1045 they no longer need to keep hard copies of frequently used documents for future reproduction. As all jobs can be stored on the system's integral Document Server, users can print each job on demand and dispose of this output at will.

#### Fax from PC (LAN-Fax)

If you install the Fax option on Aficio 1035P/1045P or Aficio 1035/1045 with Printer/Scanner option, you can transmit fax messages from the Aficio 1035/1045 as well as from your PC. This will significantly reduce the number of steps you take when sending a fax. You no longer have to print out documents first to fax them. That's real desktop distribution!





#### **Facsimile Specifications**

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

Compression method MH, MR, MMR, JBIG (Option) Scanning speed .43 second Modem speed 33.6 Kbps.

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

G3 - 2 seconds per page (with JBIG) G4 - 3 seconds per page

Standard page memory 160 pages

400 pages - requires 400dpi/page Optional page memory

memory expansion 2,400 pages – requires

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

Memory backup 1 hour

Quick and Speed dials Standard: 400 numbers Optional: 1200 numbers **Group dials** 64 groups (500 numbers

per group)

Standard: 100 numbers **Program** Optional: 200 numbers with

JBIG option

Standard: 100 Codes User Code

(Max. 500 codes with optional "User Account Enhance Unit") **Options** 

Fax Option Type 1045

G3 Interface Type 1045 400 dpi / Page Memory

JBIG / Function Upgrade Card Type 185

Handset Type 1045

ISDN Option Type 1045

Fax Stamp Type 450

#### **General Features** Transmission Features Telephone Features Reception Features

Al short protocol Auto document Auto reduction Direct fax number entry **Dual access Energy saver** ID code programming LCD prompt Memory file transfer Page count Redial Remaining memory indication User data transfer

Summer time (day light saving time)

User function key User parameter setting Wild cards

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 Polling transmission Send later

Serial broadcasting (500 numbers)

Transfer request Transfer transmission 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

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: Deming.

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 Corporation, Five Dedrick Place, West Caldwell, NJ 07006 Phone: (973) 882-2000 Website: http://www.ricoh-usa.com Ricoh is a registered trademark of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. © Ricoh Corporation CA-0124F