

### **FAX-8360P**

## Corporate communication with efficiency on your side

- 33,600bps Modem
- Up to 250 Sheets paper capacity
- Optional extra paper cassette (Total capacity 500 sheets)
- Up to 30 sheet automatic document feeder
- 232 Speed dials











# Corporate communication with efficiency on your side

**FAX-8360P** 

The FAX-8360P combines a range of high quality fax and copy functions with efficient innovations in technology to give you a superior communications solution for your corporate office.





#### **Fast, Quality Fax Transmission**

The machines 33.6kbps Super G3 modem can transmit faxes in as little as 2 secs\*, improving office efficiency and reducing transmission costs.

The machine has 64 levels of grey available for faxing. Add to this the Super Fine function which enables high quality transmission of very small print or line drawings, the FAX-8360P is everything you would expect from Brother

#### **Speed Dialling**

Fax numbers of key contacts, clients and suppliers can be programmed into the machine's expansive memory using the available 32 One-touch Dial Keys and 200 Speed Dial Locations, enabling fast access to regularly used numbers.

#### **Secure Use**

Any unauthorised use or access to the FAX-8360P's faxing, copying and programming functions is halted by the inclusion of a user-defined PIN number, with incoming faxes stored in the memory and only printed when the secure mode is deactivated.

#### **Convenient Document Handling**

For added ease and convenience when sending longer outgoing documents, the FAX-8360P allows you to send a document up to 30 pages in length.

#### **Efficient Multi-tasking**

For the ultimate in office efficiency, the FAX-8360P allows documents to be loaded into the machines memory whilst other faxes are sent or received, with those stored documents being sent as soon as the line becomes free.

#### **Superior Copying Performance**

Not only does the FAX-8360P offer superior fax functions for your corporate office environment, it also has a range of useful copying functions that will prove indispensable.

The FAX-8360P offers a copying speed of up to 11 copies per minute. It also enables you to make up to 99 copies of each page loaded into the automatic document feeder. The machine also offers the useful function of being able to compress 2 or 4 pages onto a single sheet and reduce or increase the size of a single document from 50% to 200% in 1% increments

#### **Expandability to Suit Your Needs**

#### **Paper Capacity**

The FAX-8360P offers up to 250 sheet paper capacity as standard, this can also be increased up to 500 sheets with an optional extra paper cassette, for long lasting paper supply in high reception environments.

#### **Memory**

The FAX-8360P has a standard 8MB memory capacity, allowing up to 4 days memory back-up as well as up to 500 page receive or transmit memory\*\* This can be expanded with optional 16 or 32MB

Dimm cards, increasing performance even further.

<sup>\*</sup>Based upon Brother Test chart No 1 (JBIG)

<sup>\*\*</sup> Based upon ITU-T Test Chart # 1 with JBIG coding and standard resolution

# FAX-8360P







# **Technical Specification**

General

 Engine
 Laser

 Input / Output Width
 Up to 216 mm

 ADF ( Auto Document Feed )
 Up to 30 sheets

Paper Capacity Up to 250 sheets

Additional paper capacity Up to 250 sheets with optional paper tray (LT400)

Cassette control function This enables the user to dedicate the lower tray to a particular

function, e.g. Incoming faxes only

Output Paper Capacity 150 sheets

LCD Display Size 2 lines of 16 characters

On-Screen Programming Step by step prompts are displayed within the LCD in order

to facilitate programming machine options and settings

Backup for clock Up to 9 hrs
Total Memory Capacity 8 MB (RAM)

(Increase up to 40MB using 16 or 32MB DIMM)

Memory Backup Up to 4 days

Fax

Modern Speed (bps) 33,600

Transmission Speed Approx 2 seconds (Brother #1 Chart, JBIG)

ITU-T group compatibility Super G3

Data Compression MH / MR / MMR / JBIG

Automatic Redial Automatic redialling if the recipient fax is busy

One-Touch Dial Keys 32 locations
Speed dials 200 Speed Dial locations
Group Dial Up to 6 groups

Memory Security

Allows prevention of unauthorised access to the Fax machine
Telephone Index

An electronic, alphabetical listing of stored one-touch, speed dial

and group numbers

Distinctive Ring Detection A service purchased from the Telephone Company that allows two

or more telephone numbers to share a single fixed line, the function enables the machine to provide a different ring pattern

for each number

FAX/TEL Switch Automatic recognition of fax and telephone reception

Super Fine Enables quality transmission of very small print and line drawings

Grey Scale 64 levels
Contrast Auto / light / dark

Enhanced Remote Activate Transfer a fax call, answered at an extension phone, to the fax

machine

Delayed Timer Up to 50 fax numbers
Polling Type Standard and Secure

Quick-Scan Reduce scanning times by scanning a fax into memory before

sending. Approx. 2 secs per page A4 standard
Up to 500 Pages (JBIG / Standard Resolution)\*\*

Broadcasting Send the same fax message to up to 282 separate locations,

manual 50 locations

Batch Transmission Memory Stores documents for the same location in the machine

for transmission in a single call

Auto Reduction When receiving a single page document between 297mm and

350mm long the fax machine will automatically reduce the

message to fit onto a single A4 sheet

 ${\sf ECM \ (Error \ Correction \ Mode)} \qquad \qquad {\sf Where \ machines \ share \ the \ ECM \ feature, \ they \ detect \ errors}$ 

during fax transmission and resend the page(s) of the

documentthat had an error

Dual Access Allows the user to perform 2 different operations on the machine

at the same time

Fax Forwarding Sends a fax received in memory to another pre-programmed

fax number

Remote Access Allows the user to remotely access their machine by using

another touch tone phone

Fax Retrieval Allows the user to retrieve fax messages using another touch

tone machine

Copy

Speed Up to 11 copies per minute

Warm up time from ready/Sleep Mode It takes approximately 17 seconds for a first copy to be delivered

from ready mode and 25 seconds from Sleep mode

Resolution Up to 600 x 300 dpi

Multi-Copying / Stack / Sort Makes up to 99 copies of each page loaded in the ADF, Stacks

or Sorts

2 in 1 / 4 in 1 Allows the user to compress 2 or 4 pages into 1 single page
Enlargement/Reduction Ratio Reduce or Increase document sizes from 50% to 200% in 1%

increments

**List / Report** 

Journal Report Lists information about the last 200 incoming and outgoing

faxes

Transmission Verification Report

Reports transmission details after each fax is sent

Generates a cover page at the recipients machine

Help List By pressing the Reports key a list of basic operational steps and

functions can be printed

System Set-up List A printed report that shows the current setting of your machine

Order form An order form will be printed when you press the Reports key,

select 'order form' and press the start key

Interface

External TAD Interface Interface for connecting external telephone answering devices

**Weights and Measures** 

Dimensions 377mm width x 442mm depth x 323mm high

Weight 12 Kg

Power Consumption Sleep: 10 W or less

Stand-by: 70 W or less
Peak: 940 W or less

**Consumables / Optional Accessories** 

Standard Toner TN6300 (Aprox 3,000 pages with 5% coverage)
High Yield Toner TN6600 (Aprox 6,000 pages with 5% coverage)

Drum DR6000 (Up to 20,000 pages)
Lower Paper Tray LT400 (Holds up to 250 sheets)
Memory Upgrades 16MB & 32MB Dimm cards

\* \*Based Upon ITU-T Test Chart #1 with JBIG coding and standard resolution.

Contact:

Page Memory



#### **Brother UK Ltd,**

Audenshaw, Manchester M34 5JD

Tel:+44 (0)8444 999 4444 Fax:+44 (0)870 830 4031

Website: www.brother.co.uk

Your calls to us may be monitored or recorded for training purposes.

Specification correct at time of going to print. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks of their respective companies.