# olivetti



**INSTRUCTIONS** 

#### EDITED/PUBLISHED/PRODUCED BY:

Printed in Thailand.

Olivetti, S.p.A. con unico azionista

Code of user manual: 256652P

Gruppo Telecom Italia

Date of publication: July 2005.

Direzione e coordinamento di Telecom Italia S.p.A.

Copyright © 2005, Olivetti

All rights reserved.

No parts of this manual may be photocopied, reproduced or translated into other languages without prior written authorization from Olivetti S.p.A.

The manufacturer reserves the right to make any changes to the machine described in this manual, at any time, and without prior warning.

This machine has been approved, under the terms of Council Decision 98/482/EC, for Europe-wide connection as a single terminal to an analogue Public Switched Telephone System (PSTN) system.

However, due to differences between individual PSTNs in the various countries, the approval does not unconditionally guarantee success operation of every PSTN termination point.

If you encounter any problems, you should contact your supplier immediately.

The manufacturers declare under their own responsibility that this product complies with provisions laid down by the directive 1999/05/CE (a copy of the certificate is included at the end of the manual).

Conformance is certified by the application of the mark ( to the product.

#### **Network compatibility declaration**

This product has been designed and developed to operate in the networks of all European Community countries, and in those of Switzerland and Norway.

Full compatibility with the networks of individual countries will depend on specific national software parameters which can be set in the product. If you encounter problems with non EC PSTN networks, contact your national technical support service.

Your attention is drawn to the following conditions that could compromise the conformity attested above as well as the machine's characteristics:

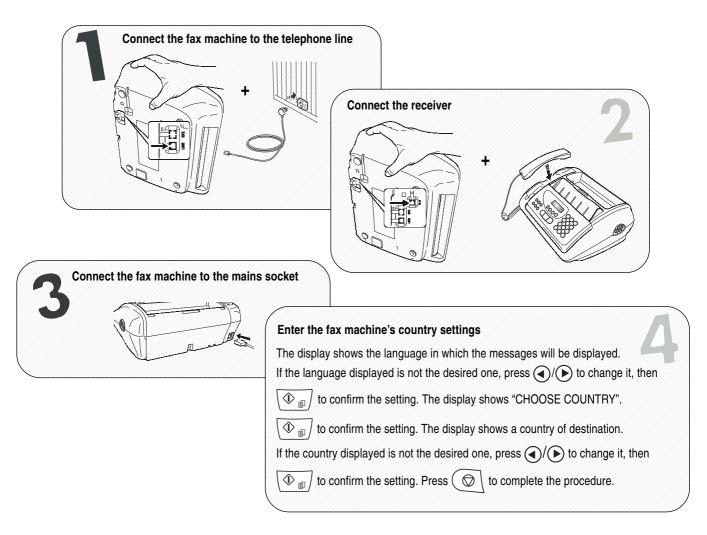
- incorrect electrical supply;
- incorrect installation, erroneous or improper use, or any use that differs from what is indicated in the user manual supplied with the machine;
- replacement of components or original parts using other types not approved by the manufacturer, or where carried out by unauthorized persons.

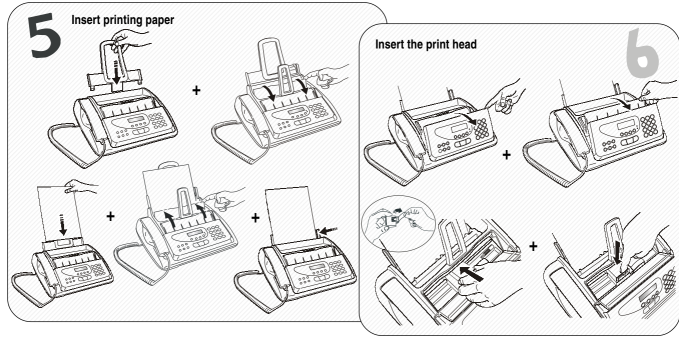
The electrical socket must be near to hand and easily accessible. To disconnect the machine from the electrical power supply, unplug it from the supply socket.

This chapter contains a simplified description of the installation, transmission, reception and copying procedures. For more detailed instructions, see the relevant sections.

#### INSTALLATION

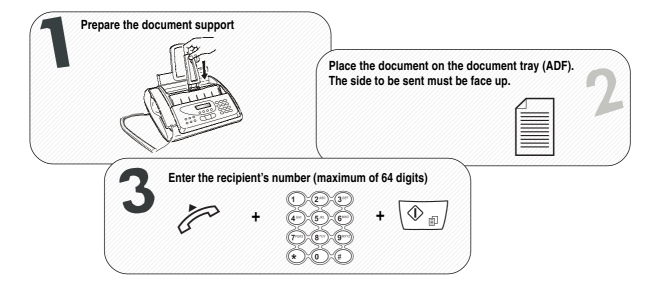
For further details, see the "Delivery contents, connecting up and first-time operation" chapter.





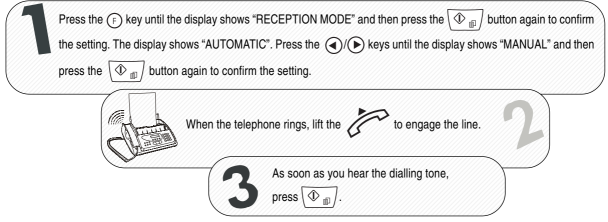
### **T**RANSMITTING

For further details, see "Transmitting a document" in the "Basic transmission and reception operations" chapter.



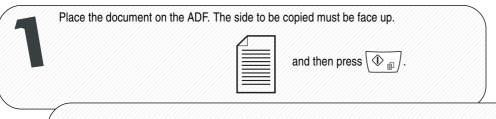
# RECEIVING

For further details, see "Receiving a document" in the "Basic transmission and reception operations" chapter.



### **C**OPYING

For further details, see the "Making a copy" chapter.



Press to make a single copy or type the desired number of copies (max 9) and then press . To change the contrast, resolution and reduction values shown on the display, see the "Making a copy" section.

# CONTENTS

ESSENTIAL SAFETY NOTES	1	MAKING A COPY	26
RISK OF ELECTRIC SHOCK	1	WHAT DOCUMENTS CAN BE COPIED	 26
RISK OF SUFFOCATION	1	COPYING	
RISK OF FIRE	1		
RISK OF ACCIDENT	1	THE TELEPHONE ANSWERING DEVICE (TAD)	27
ATTENTION	1	THE TAD CONSOLE	27
OPERATING PRECAUTIONS	1	CHANGING, DELETING AND ACTIVATING THE ACCESS CODE	27
DELIVERY CONTENTS, CONNECTING UP AND		OUTGOING MESSAGES AND MEMOS	28
FIRST-TIME OPERATION	2	SETTING THE LENGTH OF MEMOS	
PACKAGE CONTENTS	2	AND INCOMING MESSAGES	
CONNECTING TELEPHONE LINE	2	PLAYING INCOMING MESSAGES AND MEMOS	30
CONNECTING HANDSET	3	DELETING MESSAGES AND MEMOS ALREADY LISTENED TO	30
MAINS CONNECTION	3	TRANSFERRING INCOMING MESSAGES	00
MAKING IMPORTANT PREDETERMINED SETTINGS	3	AND MEMOS TO A REMOTE TELEPHONE	31
LANGUAGE AND COUNTRY SETTING	3	OPERATING THE TAD FROM A REMOTE LOCATION	32
ENTERING THE DATE AND TIME	4	SPECIAL TAD FUNCTIONS	32
INSERTING PAPER	5	PRINTING THE TAD CONFIGURATION PARAMETERS	33
INSTALLING THE PRINT HEAD	6		
CHANGING THE DATE AND TIME	6	MORE SOPHISTICATED OPERATIONS	34
ENTERING NAME AND FAX NUMBER	7	OTHER USEFUL RECEPTION SETTINGS	34
SETTING UP FOR LINE CHARACTERISTICS	8	OTHER USEFUL TRANSMISSION SETTINGS	38
COMPONENTO		TRANSMITTING AND RECEIVING IN POLLING MODE	40
COMPONENTS	10	TROUBLESHOOTING GUIDE	42
CONSOLE	11	IF THERE IS A POWER FAILURE	42
		IF PAPER OR INK HAS RUN OUT	42
BASIC TRANSMISSION AND RECEPTION OPERATIONS	13	IF TRANSMISSION IS UNSUCCESSFUL	42
		MINOR PROBLEMS	42
TRANSMITTING A DOCUMENT		ERROR CODES	43
RECEIVING A DOCUMENT		SIGNALS AND MESSAGES	44
SETTING ONE-TOUCH AND SPEED DIALLING			
PRINTING REPORTS AND LISTS	21	MAINTENANCE OPERATIONS	46
MAKING A CALL	24	REPLACING PRINT HEAD	46
TELEPHONING WITH ONE-TOUCH DIALLING		RE-ENABLING THE PRINT HEAD AND CHECKING THE NOZZLES	46
TELEPHONING WITH SPEED DIALLING	24	CLEANING THE PRINT HEAD ELECTRICAL	
TELEPHONING WITH THE HELP OF THE		CONTACTS.	47
PHONE BOOK	25	CLEANING OPTICAL READ HEAD	48
REDIALLING ONE OF THE LAST 20		CLEANING SEATING	48
INCOMING NUMBERS OR ONE OF THE LAST 10 OUTGOING NUMBERS	25	CLEARING JAMMED DOCUMENTS	48
		CLEARING PAPER JAMS	48

i

# **C**ONTENTS

MANUFACTURER AND SERVICE	49
DISPOSAL	50
TECHNICAL DATA	51
INDEX	52

# 🗥 **R**ISK OF ELECTRIC SHOCK

- Never attempt to repair the fax machine yourself. If you remove the outer casing, you could receive an electric shock or suffer some other kind of injury. Only qualified personnel may open or otherwise repair the fax machine.
- During storms we recommend you unplug the fax machine from both the power outlet and the telephone line. This eliminates all risk of electric shock or damage to the unit.
- No fluids or vapour may enter the fax machine. If fluid does find its
  way into the fax machine, however, immediately unplug the mains
  cable from its socket and have the unit repaired by qualified
  personnel before using it again.
- · The fax machine may not be operated outside.
- Operate the fax machine only on a mains socket (220 240 V AC, 50 – 60 Hz) earthed in accordance with regulations.
- Always pull on the mains plug, never on the mains cable.
- Never touch the mains cable or the mains plug with wet or damp hands
- Do not bend or squeeze the mains cable and route it such that it does not come into contact with hot surfaces.
- Before cleaning, remove the mains plug from the mains socket.
- Only use the fax machine when it is working properly, is not damaged and has not been dropped. If the fax machine, the mains plug or the mains cable is damaged, you must not operate the machine. Have the unit checked by qualified personnel and repaired if necessary.
- Do not insert any objects into interior of the fax machine through the airflow slots.

# **R**ISK OF SUFFOCATION

The fax machine and associated parts are packed in plastic foil.
 Never let children play unattended with the fax machine or the foil.

# ! RISK OF FIRE

 If you are to leave the fax machine unused for a long period of time, you should disconnect it from the power supply. In this way, it will be protected against the risk of damage due to interference or sudden power surges.

# $extstyle oldsymbol{\Lambda}$ Risk of accident

- Place the fax machine on a stable, flat surface free of vibration.
   This prevents it from falling and being damaged.
- Route the mains cable such that no-one can step on it or stumble over it
- Never let unattended children operate the fax machine or play with it.

# ( ATTENTION

Observe the following notes. Otherwise the fax machine may be damaged:

- Keep the fax machine in a dust-free place away from excessive heat. Do not expose the fax machine to direct sunlight.
- Keep the necessary distance between the fax machine and any objects or walls for proper ventilation of the machine.
- Operate the fax machine only at a temperature of between 5 °C and 35°C and a relative humidity of between 15% and 85%.
- Keep the fax machine away from other electrical or electronic appliances which may generate interference, e.g. radio, television, etc.
- In case of a voltage drop or power failure, it will not be possible to make or receive telephone calls as the keypad will be disabled.
- If it is essential that you make a call in this situation, you must use an emergency telephone approved by the telephone company. You may plug this directly to the fax machine (in countries where this is allowed) or directly into the wall telephone line socket.
- Leave enough room in front of the outlet for the unloading of originals and received/copied documents. These may otherwise fall to the ground.

#### **OPERATING PRECAUTIONS**

This fax machine is only meant for transmission and reception of faxes and for photocopying of paper documents. In addition, the fax machine may be used as a telephone or answering machine. Any other usage is not allowed.

1

# DELIVERY CONTENTS, CONNECTING UP AND FIRST-TIME OPERATION

### PACKAGE CONTENTS

In addition to the fax machine and this manual, you will find the following parts in the package:

- The telephone line connection cable.
- The power cable.
- The telephone plug (if applicable).
- The box containing the monochrome print head provided with the machine.
- The telephone handset.
- The document support.
- The printing paper support.
- · List of freephone numbers for servicing and warranty enquiries.

# CONNECTING TELEPHONE LINE

The fax machine **telephone line connection**, additional telephone or other devices **are regulated by national standards**. These norms vary from country to country. **The following diagrams illustrate several connections**. However, if the connection to the telephone line is different in your country is different from those shown in the diagrams, respect the regulations in force in your country.

The fax machine is set up for connection to the public telephone line. If you want to connect it to a private line and you also want to use it on a public line, see "Setting up according to line characteristics".

#### CONNECTING FAX MACHINE

- 1. Lay the fax machine on its right side.
- 2. Insert one end of the telephone line cable into the "LINE" socket on the base of the fax machine (see example).
- 3. Insert the plug on the other end of the cable into the wall telephone line socket (see example).

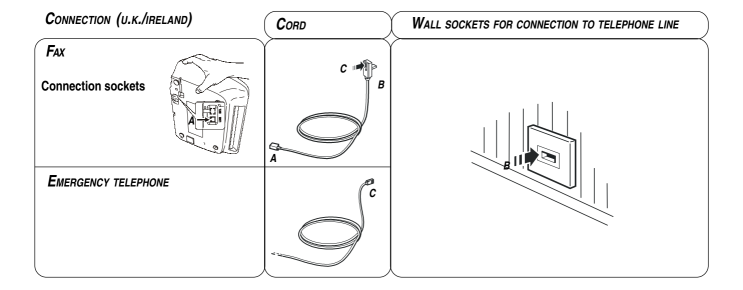
#### **C**ONNECTING ADDITIONAL TELEPHONE

#### (Connection example)

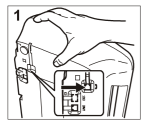
- Insert the plug of the additional device into the wall telephone line socket.
- 2. Note connection example.

#### **ATTENTION**

The additional connection socket **EXT** hidden in the base must not be used for Germany and Austria. This **EXT** socket must not be used.

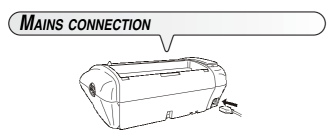


#### CONNECTING HANDSET





- 1. Lay the fax machine on its right side.
- 2. Insert the plug of the handset into the socket on the fax machine with the symbol ....
- 3. Fix the handset cable into the groove made for this purpose.
- 4. Replace the fax machine in its normal position.
- 5. Move it into its designated position.



- 1. Insert the connector of the power cable into the socket on the rear of the fax machine.
- 2. Insert the mains plug into the mains wall socket.

### NOTE

The fax machine will remain **permanently connected**, ready to receive and send documents **24 hours** a day. If you want to turn it **off**, **pull out** the **power cable plug** from the wall socket as the fax machine has no power switch.

### MAKING IMPORTANT PREDETERMINED SETTINGS

For the fax machine to work properly, set your language and your country.

Once the fax is connected to the mains, it automatically runs a short function test to check that its components are working and the language in which the messages will appear is shown on the display.

### LANGUAGE AND COUNTRY SETTING

The display shows the language in which the messages are displayed. For example:

#### DEUTSCH

1. If the language displayed is not the desired one, press the key:

**1**/**D** 

For example:

#### **ENGLISH**

2. To confirm the setting, press the key:

**1** 

The display shows:

#### CHOOSE COUNTRY

3. To confirm the setting, press the key:

The display shows the name of the country. For example:

#### DEUTSCHLAND

If the country displayed is not the desired one, press the key:

**(1)**/**()** 

For example:

#### U.K./IRELAND

If your country is not present among those shown on the display, see the table below:

COUNTRY	COUNTRY TO BE SELECTED
Argentina	AMERICA LATINA
Australia	NZL/AUSTRALIA
Austria	ÖSTERREICH
Belgium	BELGIUM
Brazil	BRASIL
Chile	AMERICA LATINA
China	CHINA
Colombia	AMERICA LATINA
Czech Republic	CZECH REPUBLIC
Denmark	DANMARK
Finland	FINLAND
France	FRANCE
Germany	DEUTSCHLAND
Greece	GREECE
Holland	HOLLAND
Ireland	U.K./IRELAND
Israel	ISRAEL
Italy	ITALIA
Luxembourg	BELGIUM
Mexico	AMERICA LATINA
New Zealand	NZL/AUSTRALIA
Norway	NORGE
Peru	AMERICA LATINA
Portugal	PORTUGAL
Rest of world	INTERNATIONAL
South Africa	S. AFRICA
Spain	ESPAÑA
Sweden	SVERIGE
Switzerland	SCHWEIZ
Taiwan	TAIWAN
Turkey	TURKEY
UK	U.K./IRELAND
Uruguay	AMERICA LATINA
USA	AMERICA
Venezuela	AMERICA LATINA

5. To confirm the setting, press the key:



6. To exit settings, press the key:



#### NOTE

You can change the entries at any time.

- 1. Press the (F) + (1) key.
- 2. Repeat setting the language and the country of destination
- 3. To confirm the settings made, press the \( \Phi \) key.

Having set the language and the country, the following messages will appear on the display:

#### **AUTOMATIC**

or, in the models with built-in telephone answering machine, the total number of messages received, in this case, "00" is displayed.

RUTOMATIC OC

and alternating on the lower line:

SET DATE AND TIME CHECK PRINT HEAD

#### ENTERING THE DATE AND TIME

You must enter the date and time

- when you connect the fax machine for the first time to the mains
- after every power failure.

The date and time can be changed at any time, see the "Changing the date and time" section.

1. Press the key:



The display shows:

DATE AND TIME

2. Press the key:

The display shows:

FORMAT: DD/MM/YY

3. If you want to set another date format, press the key:

**(1)**/**()** 

4. Press the key:



The display shows:

TIME FORMAT: 24 H

5. If you want to set another time format (12 hours), press the key:

**(1)**/**(2)** 

6. Press the key:

( ( )

The display shows:

DD/MM/YY XX:MM 25-06-05 11:23 AM

7. To enter the new date and time (e.g. 26-06-05, 12:00 AM), press the key:

(0)-(9WXYZ

As each digit is entered, the cursor will move to the next one.

DD/MM/YY HH:MM

26-06-05 12:00 RM

 You can also change single digits by positioning the cursor at the desired position.

To do so, press the key:

**(1)/()** 

9. To overwrite the position to be changed, press the key:

(0)-(9<sup>wx</sup>

4

10. To confirm the setting, press the key:



The date and time setting procedure has been completed. The new date and time will be updated automatically and will be printed on each page sent.

11. To return the fax machine to the initial stand-by mode, press the key:



Remember that the stand-by mode is the status in which it is idle and that it is the mode from which the machine can be programmed.

#### NOTE

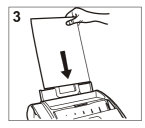
If you have chosen the 12-hour time format, the display will show the letter "P" (post meridian) or the letter "A" (ante meridian). The time format can be changed in this way

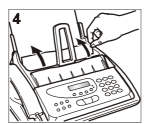
- 1. Press the cursor keys **◄**/**▶**, to position the cursor under the character to be changed.
- Press the key F.
   The setting is changed.
- 3. Press the key if you have made a mistake or the procedure was interrupted.

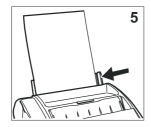
### INSERTING PAPER











- 1. Push the paper support into the slots on the unit (1).
- 2. Push it until it clicks into position.
- Open the automatic sheet feeder (ASF) panel as indicated by the arrow (2).
- 4. Grip the sheets you want to insert by the upper edge (3).
- 5. Let them drop loosely into the ASF without bending them.
- 6. Close the ASF panel as indicated by the arrow (4).
- 7. Push the sheets against the left side of the ASF using the adjusting lever (5).



When refilling the ASF, place new sheets **under** and not on top of sheets already present.

#### CHECKING STANDARD PRINTING FORMAT ON FAX MACHINE

Check the printing format set matches the format of the paper to be used. If this is not so, correct performance of the fax machine is not guaranteed.

- 1. Press the key
- (F) until the display shows:

FRX SET-UP

2. Press the key:

The display shows:

DATE AND TIME

- Press the key
- F until the display shows:

PRINTER PARAMET.

4. Press the key:

The display shows:

SIZE: RY

- 5. Press the key
- until the desired paper format appears on the display.
  - 6. To confirm the setting, press the key:

**1** 

7. Press the key:

 $\bigcirc$ 

The display shows:

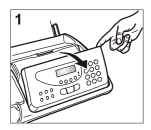
RUTOMRTIC

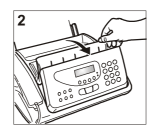
CHECK PRINT HERD

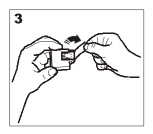
#### INSTALLING THE PRINT HEAD

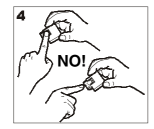
The print head **provided** with the machine allows you to **print up to 80 pages\***, whereas replacement print heads with a greater capacity allow you to **print up to 450 pages\***.

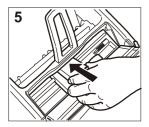
Format ITU-TS, Test Sheet chart no.1 (black coverage 3.8%).

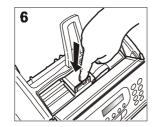












- 1. Flip the operating panel forwards as indicated by the arrow.
- 2. Lift the print head compartment cover using the lever, as shown in the figure.
- 3. Remove the print head from its packing.

#### Attention

Avoid touching the nozzles and the electrical contacts.

- 4. Pick up the print head by its sides.
- 5. Remove the protective foil from the nozzles.
- 6. Turn the print head so that the electrical contacts face downwards.
- 7. Push the print head into its housing.
- 8. Push the print head until it audibly clicks into position.
- 9. Close the print head compartment cover and the operating panel.

#### NOTE

Once the print head provided with the machine has run out, **only non-rechargeable print heads** (disposable) may be used.

#### NOTE

If, after the print head has been installed, the "CHECK PRINT HEAD" message appears, remove it and then reinsert it, pressing it more firmly into position. If the message remains on the display, remove the print head and clean the electrical contacts of the print head and the carriage, see "Cleaning print head electrical contacts", chapter "Maintenance operations".

#### NOTE

To replace the print head, see the section "Maintenance operations".

# REACTIVATING THE PRINT HEAD AND TESTING THE NOZZLES

Once the print head has been inserted, the fax machine starts the print head reactivation and nozzle check procedure. This concludes with:

- the printing, on the sheet loaded automatically, of a diagnostic test sheet containing:
  - a **numbered scale**, for checking the flow of ink and the electrical circuits of the print head nozzles.
- a group of **graphics and text**, so that the printing quality may be evaluated.
- the display shows the message: "CHECK PRINT OUT", "1=EXIT 0=REPEAT".

Print the test sheet as follows:

Check that the numeric scale **is not broken at any point** and that the black areas **do not** present any horizontal white lines: only under these conditions is the print head inserted correctly and is working properly.

- Enter the value 1 if this is the case. The fax machine automatically returns to its stand-by mode.
- If breaks or white lines are found, enter the value 0. Reactivating the print head and testing the nozzles is then repeated.
- 3. If the new print test continues to be unsatisfactory, repeat the procedure again.
- 4. If the print test result is satisfactory, press the key to exit from the procedure.

The fax machine returns to its stand-by mode.

#### **IMPORTANT**

When the print head is about to run out of ink, the display shows:

INK LOW

At the same time the fax machine automatically prints a page to warn you that the ink is running out and you will have to replace the print head soon.

When there is no more ink, the display shows:

OUT OF INK

To replace the print head, see the section "Maintenance operations".

When buying new print heads, refer to the corresponding codes at the end of the manual.

#### CHANGING THE DATE AND TIME

If the date and time shown on the display are not correct, you can change them at any time.

Press the key

until the display shows:

FRX SET-UP

2. To confirm the setting, press the key:

**(**)

(F)

The display shows:

DATE AND TIME

From this point follow the procedure previously described in "Entering the date and time".

#### ENTERING NAME AND FAX NUMBER

Name (max. 16 letters) and number (max. 20 digits) will remain unchanged until they are intentionally changed and will be printed on each page received by your correspondent's fax machine.

- 1. Press the key
- F until the display shows:

INSTALLATION

2. Press the key:

The display shows:

TEL. LINE SET-UP

- 3. Press the key
- (F) until the display shows:

STATION NAME

4. Press the key:

The display shows:

TYPE YOUR NAME

You have the following ways of entering a name or logo: You can enter letters and digits.

5. To do so, press the keys:

2 ABC - (9WXYZ)

Press the corresponding key until the desired character appears. After you have released the key, the cursor automatically jumps to the position to allow you to enter the next character.

6. To enter a space, press the key:

**(4)/()** 

You may include a variety of special symbols, e.g. &, in your name.

7. To do so, press the keys:

(\*)-(#

You can also change wrong characters by positioning the cursor under the corresponding character.

8. To do so, press the key:

**(1)/()** 

Now enter the correct character.

9. To delete the name completely, press the key:

(B)

#### Example:

To enter the name "LARA", press the keys:

- (5<sup>J/L</sup>) Until you have selected the letter "L".
- (2<sup>ABC</sup>) Until you have selected the letter "A".
- 7<sup>ross</sup>) Until you have selected the letter "R".
- (2<sup>ABC</sup>) Until you have selected the letter "A".
  - 10. To confirm the name, press the key:

**1** 

The display shows:

PHONE NUMBER

Now enter the fax number as indicated below:

#### ENTERING YOUR FAX NUMBER

. Press the key:

The display shows:

TYPE YOUR NUMBER

2. To enter your fax machine number, press the keys:

0 - 9WXYZ

3. To enter a space, press the key:

**(1)**/**()** 

If you make any typing errors, correct them in the same way as for your name.

If you are entering a country code, press the  $^{\star}$  key instead of zeros. The + character appears on the display.

4. To confirm the fax number, press the key:

5. To return the fax machine to the stand-by mode, press the kev



#### NAME AND FAX NUMBER PRINTING POSITION

You can put information in the header of the original document to be sent. This can be your name/logo, your fax number, date/time and number of pages. This information is received at the top of the page, outside the actual fax contents or inside the text area, slightly lower down than in the previous case

Your fax machine is set up as default to send this information within the text area.

#### Changing the position

- 1. Press the key
- (F) until the display shows:

FRX SET-UP

Press the key:

The display shows:

DATE AND TIME

3. Press the key:

(F)

The display shows:

VRRIOUS SETTINGS

Press the key

until the display shows:

HEADER INSIDE

5. To select the other parameters, press the key:

**1**/**D** 

The display shows:

HERDER OUTSIDE

6. To confirm the setting, press the key:

**(** 

 $\bigcirc$ 

To return the fax machine to the stand-by mode, press the key:

7

# SETTING UP FOR LINE CHARACTERISTICS

#### **C**ONNECTING TO A PUBLIC LINE

The fax machine is already set up to be connected to a public line. Check, however, the following points:

- The "PUBL.LINE (PSTN)" parameter is selected.
- The dialling mode parameter (tone or pulse) is compatible
  with the public telephone exchange line to which you have
  connected the fax machine. If in doubt about the choice to
  be made, ask your public telephone company.
- 1. Press the key
- (F) until the display shows:

#### INSTALLATION

2. Press the key:

**1** 

The display shows:

TEL. LINE SET-UP

3. Press the key:

The display shows:

#### PUBL.LINE (PSTN)

If the fax machine is set up for connection to a private line, select the "Private Line" connection setting.

4. To do so, press the key:

 $\bigcirc$ / $\bigcirc$ 

To confirm the selection, press the key:

**(** 

The display shows:

#### PSTN DIAL:TONE

6. To view the other dialling mode (in countries where it is available), press the key:

**1**/**D** 

#### PSTN DIRL:PULSE

7. To confirm the selection, press the key:

To return the fax machine to the stand-by mode, press the key

#### CONNECTING TO A PRIVATE LINE (PBX)

To connect the fax machine to a private line and be able to use it also on a public line, proceed as follows:

- Select the "PRIV.LINE (PBX)" parameter.
- Set the same dialling mode (tone or pulse) as the one used by the private telephone exchange that manages the line to which you have connected the fax machine. If in doubt about the choice to be made, ask the company that manages your private telephone network.
- Set the output mode (area code or flash) to access the public telephone network from the private telephone network.
- Set the same dialling mode (tone or pulse) as the one used by the public telephone exchange.

Press the key

until the display shows:

INSTALLATION

2. Press the key:

(F)

The display shows:

TEL. LINE SET-UP

3. Press the key:

The display shows:

PUBL.LINE (PSTN)

4. To select the other options, press the key:

**1**/**D** 

#### PRIV.LINE (PBX)

5. Press the key:

**1** 

The display shows:

PSTN DIAL:TONE

6. To select the other dialling mode, press the key:

**1**/**D** 

#### PSTN DIRL:PULSE

7. To confirm the selection, press the key:

The display shows:

#### EXT.LINE:PREFIX

8. To select the other "EXT.LINE:FLASH" option, press the key:

**(1)**/**()** 

9. To confirm the selection, press the key:

**1** 

If you confirmed, by pressing the key ① , the "EXT.LINE:PREFIX" mode, the fax machine prompts you to enter the number corresponding to the area code (max. 3 digits).

10. Press the key:

The display shows:

#### PSTN DIRL:TONE

11. To select the other dialling mode, press the key:

**1**/**D** 

#### PSTN DIRL:PULSE

12. To confirm the setting, press the key:

**1** 

13. To return the fax machine to the initial stand-by mode, press the key:

# NOTE

Having confirmed the dialling mode to be used by the fax machine to connect to the public line, simply press the  $\frac{\text{$(s)$}}{\text{$(s)$}}$  key, before dialling the correspondent's fax or telephone number, to gain access to it. An "E" appears on the display.

## SIMULTANEOUS CHANGING OF DIALLING MODE

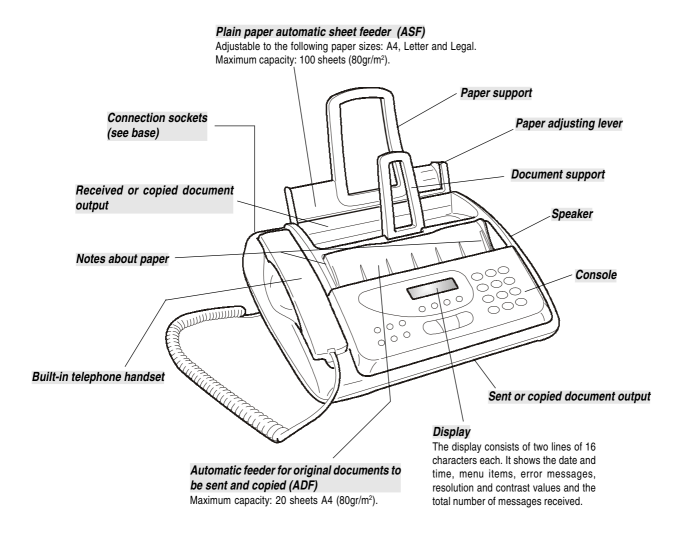
You can change the dialling mode for a single dialling operation without having to change the setup.

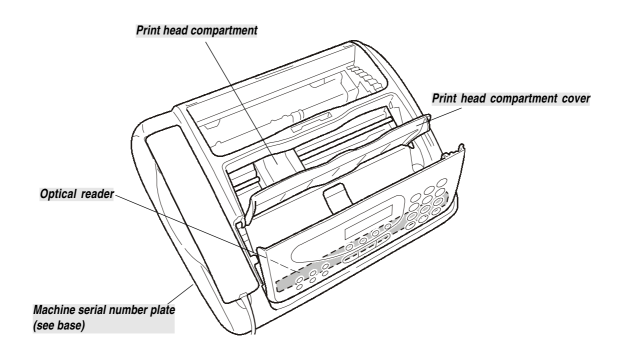
1. Press the (\*) key, before entering the fax or telephone number.

The fax machine now changes the dialling mode for this dialling operation. At the end of transmission, the fax machine always restores the dialling mode set up on it.

# **C**OMPONENTS

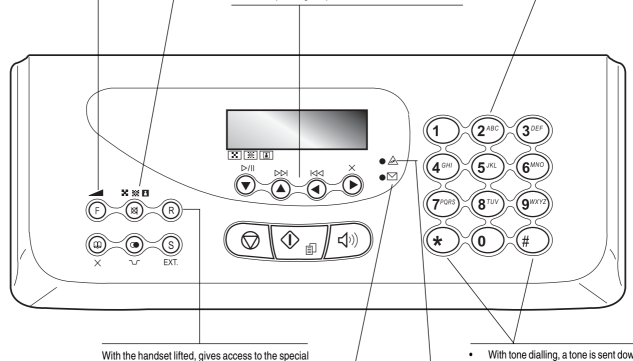
The figure shows the external and internal parts of the fax machine.





- Adjusts the resolution of the documents to be sent and copied (only with the document inserted in the ADF).
- Puts the line on hold during a telephone conversation (with the handset off the hook).
- Turns off the microphone, during a "handsfree" telephone call, so that the correspondent cannot hear what is said at your end of the line.
- Gives access to programming mode.
- · Selects menus and submenus.
- After the button has been pressed, the speaker volume is turned up to maximum and then recommences at the lowest volume.
- Scroll "forwards" and "backwards" through the values of a parameter.
- Move the cursor to the right and to the left while entering numbers and names.
- Used to perform TAD functions. Described in corresponding chapter.

- Dials the fax or telephone number.
- If pressed for more than a second, (once set) the telephone or fax number assigned assigned to the key is automatically dialled (one-touch dialling function).
- · Sets any numeric data.
- Selects digits and alphanumeric characters during the entry of numbers and names.



Lit, indicates that there are messages or memos in the memory that have already been played.

(R function).

functions made available by the network operator and commonly known as REGISTER RECALL

**Blinking**, indicates that the memory contains documents that have not been printed, messages or memos that have not been played.

Unlit, indicates that the memory is empty.

 With tone dialling, a tone is sent down the line for special network services.

 Selects characters and special symbols during the entry of names by scrolling backwards and forwards.

#### "Error" LED indicator

Signals an operating fault during transmission or reception.

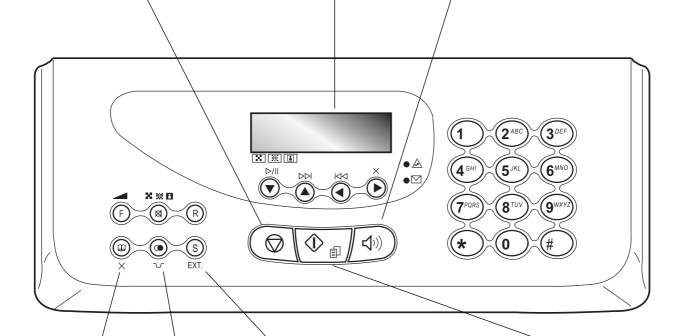
- Unloads a document from the ADF.
- · Returns the fax machine to the stand-by mode.
- Stops the programming, transmission, reception or copying operation in progress.

#### Display

A two-line liquid crystal display with a capacity of 16 characters per line.

Shows operator prompts and error messages.

- Used to dial a telephone or fax number without lifting the telephone handset.
- Also activates the handsfree function.



- After two numeric keys (01-50) have been pressed, automatically dials (once set) the associated telephone or fax numbers.
- Cancels incorrect settings.

#### With the fax machine connected to a private exchange:

 When pressed once before dialling the telephone or fax number, access to the public line is provided. When pressed twice, it provides access to the programmed network operator.

#### With the fax machine connected to the public line:

- When pressed before dialling the telephone or fax number, access to the programmed network operator is provided.
- Starts receiving a document.
- After the fax number has been dialled, starts sending a document (only with the document already inserted in the ADF).
- Confirms the selection of menus, submenus, parameters and their values and moves on to the next procedure.
- Starts copying a document (only with the document already inserted in the ADF).

- Inserts a pause during the dialling of the telephone or fax number.
- Displays a list of the last 10 fax or telephone numbers dialled (outgoing calls) or the last 20 numbers from which calls have been received (incoming calls), irrespective of whether or not a document was present in the ADF.

# Basic transmission and reception operations

Now that your fax machine has a name and number, it is ready to operate and be used for the following functions:

- Transmitting documents (also in broadcast mode, from the memory, or by polling)
- · Receiving documents (also by polling)
- Making telephone calls (see the chapter "Making a call")
- Copying documents (see chapter "Making a copy").

#### TRANSMITTING A DOCUMENT

#### WHAT DOCUMENTS CAN BE TRANSMITTED

#### **Sizes**

Breadth min. 148 mm - max. 216 mm

Length min. 216 mm - max. 600 mm

#### Sheet thickness

80 g/m<sup>2</sup> (max. 20 sheets)

60 - 90 g/m2 (max. 10 sheets)

50 - 140 gr/m<sup>2</sup> (1 sheet at a time)

For **documents of a different size from those specified**, you can use a transparency with a rear sheet as a document holder.

#### **N**EVER USE

- rolled paper
- · excessively thin paper
- torn paper
- · damp or wet paper
- · excessively small paper format
- · crumpled paper
- · carbon paper

In order to avoid damaging your fax machine and invalidating your guarantee, make sure that the documents you are to use are in good condition and do not contain:

- staples
- paper clips
- adhesive tape
- correcting liquid or glue that has not yet dried.

In all such cases, photocopy the document and transmit the copy or use a transparency cover.

#### PLACE THE DOCUMENT IN THE ADF



- 1. Insert the automatic document feeder (ADF) in the openings provided for this purpose.
- 2. Push in the ADF until it clicks into position.

#### Attention:

You must not force the original.

Insert the document with the side to be transmitted facing upwards (automatic document feed).

The bottom edge of the original is fed into the ADF and the display shows on the top line:

#### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL.

#### SETTING CONTRAST AND RESOLUTION

Before transmitting a document you can make some adjustments to optimise the printing quality.

#### SETTING THE CONTRAST

Press the key

(F) until the display shows:

FRX SET-UP

2. Press the key:

(1) (1)

The display shows:

DATE AND TIME

3. Press the key:

(F)

The display shows:

VARIOUS SETTINGS

4. Press the key

**1** 

until the display shows:

CONTRAST:NORMAL

5. Press the key

**1**/**D** 

until the other available options "DARK" and "LIGHT" are shown.

6. To confirm the selection, press the key:

7. To return the fax machine to the stand-by mode, press the key:



Choose the type of contrast on the basis of the following criteria:

- NORMAL, if the document is neither too light nor too dark.
   NORMAL appears on the bottom line of the display.
- **LIGHT**, if the document is excessively **dark**. LIGHT appears on the bottom line of the display.
- **DARK**, if the document is excessively **light**. DARK appears on the bottom line of the display.

#### To set the resolution

1. Press the key:



until the desired value appears on the display.

Choose the resolution on the basis of the following criteria:

- STD (STANDARD) if the original contains easily readable characters. An arrow appears on the bottom line of the display in line with the "\(\mathbb{E}\)" symbol on the console.
- FINE if the original contains very small characters or diagrams. An arrow appears on the bottom line of the display in line with the "\*\* symbol on the console.
- HALF TONES, if the document contains shaded areas.
   An arrow in line with the " symbol and an arrow in line with the " ymbol printed on the console appear on the bottom line of the display.

#### TRANSMITTING AN ORIGINAL

1. Place the original document in the ADF.

The display shows on the top line:

#### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL.

The initial resolution value (even if not shown on the display) is: "[H]" (standard).

If desired, change the contrast and resolution values as described previously.

2. To select the recipient number, press the keys:



The recipient's number may contain a maximum of 64 digits.

3. To start transmitting, press the key:



If the document is transmitted correctly, once this operation has been completed, the display will show the message "TX COMPLETED" for a few seconds.

#### COMMENT

If you have entered any incorrect digits: position the cursor, using the ◀/▶ keys, to the incorrect digit and overwrite it with the correct one. If

you want to delete the number altogether, press the key.



If you want you can dial the recipient's number using the quick dialling procedures, see "Setting one-touch and speed dialling", "Sending with one-touch dialling" and "Sending with speed dialling".

#### NOTE

To abort the current transmission, press the key ①. The fax machine ejects the document from the ADF and returns to the standby mode.

If the document to be removed consists of more than one sheet, before pressing  $\bigcirc$  to eject the first, remove all the others by **hand**.

#### To transmit and hear the dialling tones

1. Place the original document in the ADF.

The display shows on the top line:

#### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL.

The initial resolution value (even if it is not shown on the display) is: "[x]" (standard).

If you want, change the contrast and resolution values as described previously.

2. If you want to hear the dialling tone, press the key:



The display shows:

#### ON LINE

And the length of the transmission in minutes and seconds in the top right-hand corner.

3. To select the recipient number, press the keys:



The recipient's number may contain a maximum of 64 digits.

4. As soon as you hear the tone of the recipient's fax machine, press the key:



Transmission commences and the message "CONNECTING" appears on the display.

If the document is sent correctly, once this operation has been completed, the display will show the message "TX COMPLETED" for a few seconds.

#### FOR TRANSMISSION, LIFT THE HANDSET

1. Place the original document in the ADF.

The display shows on the top line:

#### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL.

The initial resolution value (even if it is not shown on the display) is: "[]" (standard).

If you want, change the contrast and resolution values as described previously.

2. >>>

2. Lift the handset to engage the line.



The display shows:

#### ON LINE

and the length of the transmission in minutes and seconds in the top right-hand corner.

3. To select the recipient number, press the keys:



The recipient's number may contain a maximum of 64 digits.

If your correspondent's fax machine is set up for **automatic reception**, you will hear the **fax machine signal**.

If it is set up for **manual reception**, the correspondent himself will answer. Ask him to press the **start key** on his fax. Then wait for the **fax signal**.

4. To start sending, press the key:



The message "CONNECTING" appears on the display. If the document is sent correctly, once this operation has been completed, the display will show the message "TX COMPLETED" for a few seconds.

#### **A**UTOMATIC REDIAL

If no connection is established due to line errors or because the recipient's number is busy, the fax machine **automatically redials** the number up to five times.

#### TO DIAL A FREQUENTLY USED CODE AUTOMATICALLY

The fax machine allows a frequently used code to be stored. This can be, for example, an area code or a code for access to an additional telephone user.

- Press the key
- (F) until the display shows:

INSTALLATION

2. Press the key



until the display shows:

OTHER CARR.:ON

3. Press the key:



The display shows:

#### ENTER NAME:

Enter the name that identifies the area code region or the name of the additional telephone user.

4. To do so, press the keys:



5. To change a character, press the cursor keys:



Position the cursor under the letter to be overwritten.

6. Confirm the entry or the already existing code. Press the key:



The display shows:

TYPE PREFIX:

(0 - 9):

To enter the new code number (6 digits max.), press the keys:

(O)-(9WXY

8. Confirm the entry or the already existing code. Press the key:



The display shows:

ENTER ACRONYM

(R - Z):

Enter the acronym to be used to identify the code on the display (1 character).

9. Press the key:

2<sup>ABC</sup> - 9<sup>WX</sup>

10. Confirm the entry or the already existing code. Press the key:

11. To return the fax machine to the stand-by mode, press the kev:



NOTE

Automatic code dialling is activated by pressing the  $\frac{\$}{EXT}$  key before dialling the recipient's number.

If the fax machine is connected to a private line (PBX), the  $\frac{\text{(s)}}{\text{EXT.}}$  key is to be pressed twice before dialling the correspondent's number. In both cases, the original must be placed in the ADF.

# Transmitting original at a preset time (delayed transmission)

This function enables you to **solve time zone problems** if your correspondent is located thousands of kilometres away and to **avoid paying high prices** by choosing time bands when there is less traffic on the telephone lines.

1. Place the original document in the ADF. On the upper line, the display shows:

#### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL. The initial resolution value (even if it is not shown on the display) is: "[\*\*]" (standard).

If you want, change the contrast and resolution values as described previously.

2. Press the key

F until the display shows:

DELAYED TX

3. Press the key: Press the key: **1** ◆ • The display shows: The display shows: TYPE TIME CHRNGE PARAM.2 If you want to delete the previously set up transmission HH:MM setting, press the keys **◄/▶**. The message "CANCEL Enter the time at which you want to transmit the document. SETTING?" appears on the display. For example "16:50". To confirm the deletion, press the key: To do so, press the keys: **1** The fax machine automatically returns to the stand-by Press the key:  $\textcircled{1}_{\mathbb{P}}$ If you want to change the time at which the document is to be sent or the number of the recipient to whom you want to The display shows: send the document, take the following steps: TYPE FRX NUMBER 5. Press the key: NUM/TOUCH/SPEED **1** Dial your recipient's number in any of the available methods: The display shows: directly on the numeric keypad or using the one-touch keys or speed dialling codes (see "Setting one-touch and TYPE TIME speed dialling"). 16:50 6. Press the keys: You can overwrite the displayed time with the new time. (0 )-(9<sup>wx</sup> To do so, press the keys: 7. To confirm the entry, press the key: (0)-(9WXY **1** Confirm the entry or the existing time. 7. To do so, press the key: The display shows "TX SET." for a few seconds and then: **RUTOMATIC** TX AT 16:50 The display shows: TYPE FAX NUMBER NOTE If you want to set the current time, press the key: You can cancel the "delayed transmission" setting. Do so by removing **(B)** the document from the ADF or by pressing the ( To continue with the next steps, press the key: **1** NOTE You can overwrite the displayed number with the new If there is a power failure, the delayed transmission will be number. cancelled. 10. To do so, press the keys: (0)-(9<sup>V/XY</sup>2) CHANGING OR DELETING DELAYED TRANSMISSION ALREADY Confirm the entry or the existing number displayed. SET UP To do so, press the key: 11. The display shows: 1. Press the key **AUTOMATIC**  $\Omega\Omega$ until the display shows: (F) TX AT 18:00 DELAYED TX 2. Press the key: Transmitting an original to multiple recipients **1** The display shows:

The fax machine's memory allows you to send a document (even at a preset time) to multiple recipients (max. 10): "Broadcast transmission". See "Transmitting a document from the memory".

ALREADY ENTERED

#### TRANSMITTING A DOCUMENT FROM THE MEMORY

1. Place the original document in the ADF.

The display shows on the top line:

#### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL.

The initial resolution value (even if it is not shown on the display) is: " $\[ \]$ " (standard).

If you want, change the contrast and resolution values as described previously.

2. Press the key

(F) until the display shows:

#### TX FROM MEMORY

3. Press the key:



The fax machine starts to store the original document. Once saved, the display shows the message "DOC.N. XXXX" for several seconds.

TYPE TIME

HH:MM

For example "16:50".

4. To do so, press the keys:



Confirm the entry or the current time.

5. To do so, press the key:



The display shows:

TYPE FRX NUMBER

#### NUM/TOUCH/SPEED

Dial your recipient's number in any of the available methods: directly on the numeric keypad or using the one-touch keys or speed dialling codes (see "Setting one-touch and speed dialling").

6. To do so, press the keys:



7. Press the key:



The fax machine prompts you to enter another number:

TYPE FAX NUMBER

NUM/TOUCH/SPEED

If you want to send the document to more than one correspondent, repeat the previous two steps for each extra recipient.

8. To terminate the procedure, press the key:



If you want to send the document to one correspondent only, simply press the key:



Once the procedure has been completed, the display shows:

AUTOMATIC OO

MEMORY TX

NOTE

If there is a power failure, the transmission from the memory will be cancelled.

**P**ROGRAMMED TRANSMISSION FROM THE MEMORY CHANGING, REPEATING OR DELETING

1. Press the key:

(F) until the display shows:

MEMARY TX

2. Press the key:

The display shows:

ALREADY ENTERED

3. Press the key:

The display shows:

PRINT SETTING?

You can choose the following options:

PRINT SETTING? – To print the memory transmission parameters only. When it has finished printing, the fax machine returns automatically to its stand-by status.

 $\label{lem:cancel} \textbf{CANCEL SETTING? - To cancel the setting. The fax machine returns to its initial stand-by status.}$ 

CHANGE PARAM.? – To change the recipient's number or the desired transmission time.

4. To select the other options, press the key:

**(1)/()** 

5. To confirm the selection, press the key:

**1** 

The display shows:

TYPE TIME

HH:MM

From this point on, proceed from Point No. 3 onwards of the procedure in "Transmitting a document from the memory".

### RECEIVING A DOCUMENT

You can set up the fax machine in four separate reception modes:

- Manual reception. For all occasions in which the user is present and can answer the calls personally.
- Automatic reception. Automatic reception, for all occasions in which the user is not present but wants to receive documents anyway. This is the standard mode of your fax machine.
- Automatic reception with call type recognition. In this reception mode, after a given number of rings (default setting: 2 rings), the fax machine connects to the telephone line and is capable of recognizing whether the incoming call is a fax call or a telephone
- Reception with an answering machine (TAD). In this reception mode, the TAD receives the calls, records any messages left by the correspondent and, if he wants to send you a document, enables the fax machine to receive it.

#### CHOOSING RECEPTION MODE

Press the key

until the display shows: (F)

RECEPTION MODE

2. Press the key:

**1** 

The display shows:

#### **ALITOMATIC**

You may also view the other available options: "MANUAL", "PHONE/FAX" and "TAD/FAX". This message is only displayed if you have recorded outgoing message 1 (see "The telephone answering device").

To do so, press the key:

 $\bigcirc$ / $\bigcirc$ 

To confirm the entry, press the key:

To return the fax machine to the stand-by mode, press the key:



#### PROCEDURE FOR THE VARIOUS RECEPTION MODES

#### MANUAL RECEPTION

When the telephone rings, lift the handset to engage the



The display shows:

ON LINE

2. As soon as you hear the fax machine signal or if the correspondent asks you to receive a document:



The display shows:

CONNECTING

then hang up.



The fax machine starts receiving. The display shows some information about the reception in progress, including your correspondent's fax number or, if programmed, his name.

Once the document has been received, the display shows the message "RX COMPLETED" for a few seconds. The fax machine then returns to the stand-by mode.

#### **A**UTOMATIC RECEPTION

After two rings, the fax machine prepares to receive a document. The document is received as in manual reception mode.

#### **A**UTOMATIC RECEPTION WITH CALL TYPE RECOGNITION

The action taken by the fax machine in this reception mode depends on who is calling:

- If the caller is another fax machine, after two rings your fax machine automatically prepares to receive a document.
- If the caller is a telephone, after two rings, the fax machine emits an acoustic signal for about 20 seconds and the display shows "LIFT HANDSET". If you do not lift the receiver within these 20 seconds, the fax machine automatically prepares to receive a document.

If you lift the receiver before the fax machine connects to the telephone line and you hear the dialling tone, proceed as follows:

1. Press the key



then hang up.

RECEPTION WITH AN ANSWERING MACHINE (TAD) See the corresponding chapter.

#### NOTE

You can break off the reception in progress.

1. Press the (



The fax machine returns to its stand-by status.

# SETTING ONE-TOUCH AND SPEED DIALLING

The fax machine is also capable of carrying out quick dialling procedures, such as one-touch dialling and speed dialling, but these functions must be duly set.

#### ONE-TOUCH DIALLING

You can assign each of the 10 numeric keys (0 - 9) a fax number or a telephone number and a name which will be dialled automatically when you press this key for more than a second.

Press the key

(F)

until the display shows:

FRX SET-UP

2. Press the key:



The display shows:

DATE AND TIME

3. Press the key

(F) until the display shows:

ONE TOUCH DIAL

4. Press the key:

The display shows:

TYPE ONE TOUCH

KEY: 0-9

5. Press the numeric key to which you want to assign the telephone number or the fax number:

0 - 9WXY

The display shows:

1:NUM. FAX/TEL

If a fax number or a telephone number has already been saved, the display will show it.

Enter the recipient's telephone or fax number (max. 64 digits).

6. Press the keys:

(0)-(9WXYZ)

If you want to correct a digit, set the cursor under the digit to be changed.

7. To do so, press the key:

**(1)/()** 

You can now overwrite the wrong digit.

8. If you want to delete the complete number, press the key:

**(a)** 

If your fax machine is connected to a private line, access the public line by pressing the key before dialling the number.

9. To do so, press the key:

S EXT.

A letter "E" (external) appears on the display.

10. To confirm the entry, press the key:

The display shows:

1: NAME

If a name has already been stored, the display will show it. Enter the recipient name (max. 16 characters) as you did for your name (see "Entering name and fax number", chapter "Delivery contents, connecting up and first-time operation").

11. To do so, press the keys:

(2ABC)-(9WXYZ

If you want to correct a character, place the cursor under the character to be changed.

12. To do so, press the key:

**1**/**D** 

You can now overwrite the wrong character.

13. To delete the entire name, press the key:

(B) × 14. To confirm the entry, press the key:

The display shows:

EDIT ANOTHER YES

You can **terminate** the procedure at this point or **program another one-touch dialling key.** 

15. To interrupt the procedure, press the key:

16. To program another one-touch dialling key, press the key:

To set up, repeat the corresponding steps for recipient number and name entry.

#### SPEED DIALLING

Using **codes** (**01 - 50**) you can assign other **fax numbers**, **telephone numbers** and **names** which will be automatically dialled by pressing the (a) key and typing the code.

Follow the first two steps of the **one-touch dialling procedure**, then:

1. Press the key

F until the display shows:

CODED SPEED DIRL

2. Press the key:

**1** 

The display shows:

TYPE SPEED NO.

(01-50):

Select the code with which you want to associate the telephone or fax number (for example (0)  $(9^{-n})$ ).

3. Press the keys:

**0**-**9**\*\*×\*?

The display shows:

01:NUM. FRX/TEL

From here on, follow the **one-touch dialling** procedure starting from the steps in which the number and name of the correspondent are set.

#### NOTE

If you want, you can print the information saved on the 10 one-touch dialling keys and 50 speed dialling codes (see chapter "Printing reports and lists").

# CHANGING A ONE-TOUCH DIALLING KEY OR SPEED DIALLING CODE

 Follow the one-touch dialling or speed dialling procedure until the display shows:

- For one-touch dialling

1:NUM. FRX/TEL

- For speed dialling

O1:NUM. FAX/TEL

2. To delete the display, press the key:

(<del>4</del>)

Enter the new telephone or fax number (max. 64 digits). To do so, press the keys:



3.

4. To confirm the entry, press the key:



The display shows:

1: NAME

or

01: NAME

5. To delete the display, press the key:



6. Enter the new name (max. 16 characters).

7. To confirm the entry, press the key:



To return the fax machine to the stand-by mode, press the key:



#### SENDING WITH ONE-TOUCH DIALING

1. Place the original document in the ADF.

The display shows on the top line:

#### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL.

The initial resolution value (even if it is not shown on the display) is: "[]" (standard).

If necessary, change the contrast and resolution values as described in "**Setting contrast and resolution**".

2. Pressing the desired numeric key for more than one second:



The display shows the fax number stored under it. If the name has also been saved, the display shows the latter.

Transmission then continues in the normal way.

#### SENDING WITH SPEED DIALING

1. Place the original document in the ADF.

The display shows on the top line:

#### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL.

The initial resolution value (even if it is not shown on the display) is: "[\textbf{x}]" (standard).

If necessary, change the contrast and resolution values as described in "**Setting contrast and resolution**".

2. Press the key:



The display shows:

ADDRESS BOOK

CODE OR <>

Type the desired speed dialling code, for example:

3. To do so, press the keys:



The display shows the stored fax number. If the name has also been saved, the display shows the latter.

Once the number has been dialled, transmission continues in the ordinary way.

# TRANSMITTING WITH ONE-TOUCH OR SPEED DIALLING BY SEARCHING THE PHONE BOOK

If you do not remember the one-touch dialling key or speed dialling code to which you assigned a given fax number, you can start sending the document from the phone book as follows:

1. Place the original document in the ADF.

The display shows on the top line:

#### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL.

The initial resolution value (even if it is not shown on the display) is: "[X]" (standard).

If necessary, change the contrast and resolution values as described in "**Setting contrast and resolution**".

2. Press the key:



The display shows:

ADDRESS BOOK

CODE OR <>

Now locate the fax number or name of the correspondent to whom you wish to send your document.

3. To do so, press the key:



To start transmission, press the key:



Transmitting a document by recalling one of the last 20 incoming numbers or one of the last 10 numbers called

 Place the original document in the ADF. On the upper line, the display shows:

#### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL. The initial resolution value (even if it is not shown on the display) is: "[\*\*]" (standard).

If necessary, change the contrast and resolution values as described in "Setting contrast and resolution".

2. Press the key:

•

The display shows:

#### INCOMING CALLS

To program the other "OUTGOING CALLS" option, press the key:



To confirm the selection, press the key



You can now select the fax number or name of the recipient to whom you wish to send the document on the list of the last 20 incoming calls or on the list of the last 10 outgoing calls.

5. To do so, press the key:



6. To start sending, press the key:



#### Printing reports and lists

#### REPORTS

By printing out reports, the fax machine enables you to check the result of all the transactions carried out (transmission and reception), the volume of documents handled and much other useful information. The fax machine prints the following reports:

 Power failure report: it is always and automatically printed after a power failure, if there are documents in the memory.

Once the operating conditions have been restored, the fax machine will automatically print a report indicating the number of pages in the memory up to that time that you have lost. In this case, we recommend that you print out an activity report to be able to recognize the number or name that sent the lost document.

Activity report: contains information about the last 42 transactions carried out (transmission and reception operations), which the fax machine keeps in its memory. It is printed automatically (after the thirty-second transaction and subsequent deletion of the stored data) or on request.

- Last transmission report: contains information about the last transmission and can be printed, once programmed, always and automatically after each transmission or on request at the desired moment.
- Failed transmission report: also contains information about the last transmission but is printed automatically only when the transmission has failed. The fax machine is set by default to print this kind of report automatically. If you wish to disable it, see the relevant paragraph.
- Last broadcast transmission request report: contains information about the last broadcast transmission request and can be printed, once programmed, always and automatically after each transmission or on request at the desired moment.

#### INTERPRETING THE REPORTS

	V
• Act. N.	Progressive number of the transactions (transmission/reception) carried out.
• Type	Activity: TX, TX POLLING, TX ECM for transmission. RX, RX POLLING, RX ECM for reception.
• Dialled Number	Fax number of the correspondent that you selected.
Name	Name of recipient dialled. Only displayed if you have saved it on the one-touch dialling keys or in the speed dialling codes. This field is not printed on the activity report.
Received Id	Contains number (and possibly) name of recipient dialled. This number corresponds to the number you dialled, only if the correspondent set his own fax number correctly. Otherwise, it may be different or not be present at all.
Date/Time	Date and time at which the transaction was carried out.
Duration	Length of transaction (in minutes and seconds).
• Pages	Total number of pages sent/received.
Result	Result of the transaction:  - OK: if the transaction was completed successfully.  - ERROR CODE XX: if the transmission was faulty. The cause is indicated by the error code (see "Error codes", chapter "Troubleshooting guide").

# ENABLING AND DISABLING AUTOMATIC PRINTING OF TRANSMISSION AND FAILED TRANSMISSION REPORTS

1. Press the key

(F) until the display shows:

FRX SET-UP

2. Press the key:

The display shows:

DATE AND TIME

3. Press the key:

F

The display shows:

VARIOUS SETTINGS

4. Press the key

**1** 

until the display shows:

#### FRILED TX REPORT

You can choose the following options: "TX REPORT: ALWAYS" and "TY REPORT: OFF".

FAILED TX REPORT - the fax machine will automatically print a report only after each failed transmission.

TX REPORT:ALWAYS - the fax machine will automatically print a report after each transmission irrespective of the result.

TX REPORT: OFF - the fax machine will not print any report.

5. To select one of the options, press the key:

**(1)/()** 

6. To confirm the selection, press the key:

To return the fax machine to the stand-by mode, press the key:

 $\bigcirc$ 

# ENABLING AND DISABLING AUTOMATIC PRINTING OF BROADCAST TRANSMISSION REPORTS

1. Press the key

(F) until the display shows:

FRX SET-UP

2. Press the key:

The display shows:

DATE AND TIME

3. Press the key:

F

The display shows:

VARIOUS SETTINGS

4. Press the key

until the display shows:

BROADC. REP.:ON

5. To select the "BROADC. REP.:OFF" option, press the key:

**1**/**D** 

6. To confirm the selection, press the key:

7. To return the fax machine to the stand-by mode, press the key:

# ENABLING AND DISABLING AUTOMATIC PRINTING DELAYED TRANSMISSION DATA

1. Press the key

until the display shows:

FRX SET-UP

2. Press the key:

**1** 

The display shows:

DATE AND TIME

3. Press the key:

F

The display shows:

VRRIOUS SETTINGS

Press the key

( ) <sub>(1)</sub>

until the display shows:

DELAY LIST: ON

5. To select the "DELAY LIST: OFF" option, press the key:

**①**/**D** 

6. To confirm the selection, press the key:

To return the fax machine to the stand-by mode, press the key:

#### PRINTING TRANSMISSION, ACTIVITY, BROADCAST TRANSMISSION AND CALLER ID REPORTS ON REQUEST

Press the key

(F)

until the display shows:

PRINT OUT REPORT

2. Press the key:

The display shows:

#### LAST TX REPORT

You can choose the following options: "LAST BROAD.REP.", "ACTIVITY REPORT", "PRINT: ID LIST" and "PRINT OUT:EXIT".

3. To select one of the options, press the key:



To confirm the selection, press the key:



Having printed the report, the fax machine automatically returns to its initial standby status.

#### NOTE

If you have chosen "PRINT OUT:EXIT", press the 🔘 key to return the fax machine to the stand-by mode.

#### LISTS

At any time, you can **print complete lists of the installation and setup parameters** and **print** the **data saved** in the one-touch dialling keys and speed dialling codes.

By printing out the lists of installation and setup parameters, you will obtain an up to date report of the default values and those that you have set to adapt it to your operating requirements.

# PRINTING INSTALLATION PARAMETERS AND BLACKLISTED NUMBERS

1. Press the key

(F)

until the display shows:

INSTALLATION

2. Press the key:

The display shows:

TEL. LINE SET-UP

3. Press the key

(F) unti

until the display shows:

PRINT INSTALL.

4. Press the key:

**1** 

The display shows:

PRINT: INSTALL

5. To view the other available options: "PRINT:BLACK LIST" and "MENU EXIT", press the key:

**(1)**/**()** 

6. To confirm the selection, press the key:

### NOTE

If you chose "PRINT: INSTALL" or "PRINT:BLACK LIST", when the fax machine has finished printing, it returns automatically to the stand-by mode.

If you have chosen "MENU EXIT", press the key to return the fax machine to the stand-by mode.

PRINTING CONFIGURATION PARAMETERS AND DATA RELATING TO ONE-TOUCH DIALLING AND SPEED DIALLING

1. Press the key

until the display shows:

FRX SET-UP

2. Press the key:

**1** 

The display shows:

DATE AND TIME

Press the key

(F) until the display shows:

PRINT OUT SET-UP

4. Press the key:

The display shows:

#### PRINT SETTINGS

5. To view the other available options: "PRINT:ONE TOUCH", "PRINT:SPEED DIAL" and "PRINT OUT:EXIT", press the kev:

**(1)/()** 

. To confirm the selection, press the key:

Having printed the report, the fax machine automatically returns to its initial standby status.

#### NOTE

If you have chosen "PRINT OUT:EXIT", press the key to return the fax machine to the stand-by mode.

# MAKING A CALL

When you engage the line by **lifting the telephone handset**, you may use all the telephone functions available on ordinary telephones sold on the market.

These also include the **R** function (REGISTER RECALL, activated by pressing the  $\bigcirc$ R key) which provides access to the special services made available by the company that manages the telephone network.

You can also use the following functions:

- Call the correspondent using the fast dialling procedures set, see "Telephoning with one-touch dialling" and "Telephoning with speed dialling".
- Activate the "handsfree" function, by pressing the repersons at your end to take part in the conversation.

### TELEPHONING WITH ONE-TOUCH DIALLING

#### CASE 1

Do not place the original document in the ADF.

1. Press the desired numeric key, for example, for more than one second (in example (9 sur)):

**0** - **9** WXYZ

The display shows the associated telephone number that you stored (see "Setting one-touch and speed dialling", chapter "Basic transmission and reception operations"). If a name was also associated with it, the display will show this, too.

2. Once the number has been dialled, if the correspondent is free, you can lift the handset and start talking.



The display shows the length of the call in minutes and seconds in the top right-hand corner.

#### NOTE

If you want to activate the "handsfree" function, having raised the

handset, press the key. The display shows:

REPLACE HANDSET

#### CASE 2

Do not place the original document in the ADF.

Lift the handset to engage the line.



or

to activate the handsfree function, press the key:



The display shows:

ON LINE 00:00

and the length of the call in minutes and seconds in the top right-hand corner.

2. Press the desired numeric key (in example (9)):



The display shows the associated telephone number that you stored (see "Setting one-touch and speed dialling", chapter "Basic transmission and reception operations"). If you also associated a name with it, the display will show this, too.

#### TELEPHONING WITH SPEED DIALLING

Do not place the original document in the ADF.

1. Lift the handset to engage the line.



or

to activate the handsfree function, press the key:



The display shows:

ON LINE 00:00

and the length of the call in minutes and seconds in the top right-hand corner.

2. Press the key:



The display shows:

TEL CALL

CODE OR <>

Type the desired speed dialling code, for example
 To do so, press the keys:



The display shows the stored telephone number (see "Setting one-touch and speed dialling", chapter "Basic transmission and reception operations").

If a name was also associated with it, the display will show this, too.

Once the number has been dialled, if the correspondent is free you can start talking.

# **T**ELEPHONING WITH THE HELP OF THE PHONE BOOK

Do not place the original document in the ADF.

1. Lift the handset to engage the line.



or

to activate the handsfree function, press the key:



The display shows:

ON LINE 00:00

and the length of the call in minutes and seconds in the top right-hand corner.

2. Press the key:



The display shows:

TEL CALL

CODE OR <>

Select the telephone number or name of the correspondent you want to call.

3. To do so, press the key:



4. To start the dialling procedure, press the key:



Once the number has been dialled, if the correspondent is free you can start talking.

# REDIALLING ONE OF THE LAST 20 INCOMING NUMBERS OR ONE OF THE LAST 10 OUTGOING NUMBERS

Do not place the original document in the ADF.

1. Lift the handset to engage the line.



or

to activate the handsfree function, press the key:



The display shows:

ON LINE 00:00

and the length of the call in minutes and seconds in the top right-hand corner.

2. Press the key:



The display shows:

INCOMING CALLS

3. To program the other "OUTGOING CALLS" option, press the key:



4. To confirm the selection, press the key:



5. You can find the telephone number or name of the correspondent you wish to call on the list of the last 20 incoming calls or on the list of the last 10 outgoing calls. To do so, press the key:



6. To start the dialling procedure, press the key:

Once the number has been dialled, if the correspondent is free you can start talking.

# **W**HAT DOCUMENTS CAN BE COPIED

Before making a copy, make sure that the document respects the characteristics described in "What documents may be used", section "Transmitting a document", chapter "Basic transmission and reception operations".

### COPYING

As mentioned previously, you can also use the fax machine as a **photocopier**. The printing quality obtained depends on the type of copy you want to obtain: Normal copy or Quality copy, and the contrast and resolution values that you select before starting the copying function.

- Choose the type of **contrast** on the basis of the following
- NORMAL, if the document is neither too light nor too dark.
- LIGHT, if the document is too dark.
- DARK, if the document is too light.

Choose the **resolution** on the basis of the following criteria:

- TEXT, if the document contains easily legible text or simple graphics.
- PHOTO, if the document contains shaded areas.
- Place the original document in the ADF.

The display shows on the top line:

DOCUMENT READY and on the bottom line, the default contrast value: NORMAL.

Press the key:

The display shows the default contrast, resolution settings and copy type: 100%, NORMAL and TEXT, respectively.

Press the key:

(F)

The display shows:

COPY: HIGH QUAL.

To select the other "COPY:NORMAL" option, press the key:

 $\bigcirc$ / $\bigcirc$ 

To confirm the selection, press the key: 6.

**→** 

The display shows:

Z00M: 100%

7. To select the other available options: "140%", "70%" or "50%", press the key:

( )/

To confirm the selection, press the key:

**1** 

The display shows:

CONTRAST: NORMAL

To display the other two types of contrast available: "CONTRAST: LIGHT" or "CONTRAST: DARK", press the key:

 $\bigcirc$ / $\bigcirc$ 

10. To confirm the selection, press the key:

The display shows the values that you have just selected. At this point, simply choose the resolution you want and set the number of copies you want to make:

To choose the desired resolution setting: "TEXT" or "PHOTO", press the key:

 $\mathbf{x} \approx \mathbf{z}$ (⋈)

To make a single copy, press the key:

13. To make multiple copies (max. 9), enter the desired number. To do so, press the key:

To start the copying procedure, press the key: 14.

The fax machine saves the pages of the document one by one before making the copies.

#### NOTE

You can break off the copying in progress. If the document consists of more than one sheet, remove all the sheets behind the first sheet manually. Then press the (  $\bigcirc$  \ key to eject the first sheet.

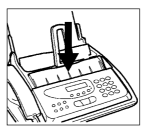
1. To eject the first sheet from the ADF, press the (



2. To return the fax machine to the stand-by mode, press the (

NOTE

If you want to make enlargements or reductions, lay the original in the centre in a lengthwise direction. Use the middle step in the sheet feeder as an orientation aid.



The maximum printing width is 204 mm and the maximum printing length is 282 mm. The maximum non-printing area is: right and left 4 mm, top 3 mm and bottom 14 mm.

# THE TELEPHONE ANSWERING DEVICE (TAD)

The fax machine is equipped with an **integrated telephone answering device** which performs the same functions as those performed by external telephone answering devices.

You can therefore:

- record outgoing messages which will be played automatically when you are out, to request callers to leave a message or call back later:
- record memos:
- listen to outgoing messages;
- · change outgoing messages;
- record messages left by callers when you are out, to ensure that your calls do not get lost;
- · listen to recorded messages and memos;
- · delete recorded messages and memos;
- forward messages to a remote telephone;
- · control the TAD from a remote location.

The TAD's recording capacity depends on the size of the memory available (ca. 14 mins.). The length of the messages is programmable and may be 30 or 60 seconds, see "Setting the length of memos and incoming messages".

#### IMPORTANT

The TAD can only be enabled after recording outgoing message 1. See "Outgoing messages and memos", and, in particular, "Recording outgoing message 1".

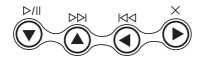
#### NOTE

In TAD/FAX reception mode, the fax machine automatically prepares to receive when it is called by another fax machine, to prevent documents sent to you from getting lost.

#### NOTE

In addition, to prevent others from operating the TAD from a remote location without your authorization (except to leave messages), access has been protected by a four-digit numeric code (set by default to "1234") which you can change or delete at any time, see "Changing or deleting the TAD access code".

# THE TAD CONSOLE



This key starts playing new messages and memos. If there are any messages or memos that you have not heard, the procedure starts with the first unheard memo. In addition, by pressing this key you can momentarily stop playing messages and memos. By pressing the key again, you resume listening.

This key starts recording a **memo**.

Press the key to move, while playing messages and memos, to the start of the next message or memo.

of Pre whi

Press this key to return to a previous message or memo while playing messages and memos. You must first have listened to all messages or memos.

×

By pressing the key again, you delete messages and memos already listened to.

ullet

#### **INDICATOR LED (MESSAGES)**

**On**, to indicate that there are messages or memos in the memory that have already been played.

**Blinking**, to indicate that there are messages or memos in the memory that have not yet been played.

 $\mbox{\bf Off},$  to indicate that there are no messages or memos in the memory.

#### Keys required to use the TAD:

This key provides access to the TAD configuration menu and selection of various sub-menus.

**1**/**D** 

By pressing this key you can select the available options for a particular value or parameter.

**1** 

This key starts recording and playing. In addition, it has the following functions: selecting the menu for configuring the TAD, sub-menu selection, parameter and setting confirmation, and switching to the next condition.

This key interrupts recording and playing. It additionally breaks off the current programming activity and returns the fax machine to its stand-by status.

# CHANGING, DELETING AND ACTIVATING THE

ACCESS CODE

Use of an access code prevents

- other people from listening to your personal messages;
- and modifying the TAD configuration parameters that you have set.
  - 1. Press the key
- (F) until the display shows:

TAD SET-UP

2. To confirm the entry, press the key:

3. Press the key

F

until the display shows:

ACCESS CODE

4. Press the key:

**1** 

The display shows the default code "1234":

TYPE CODE

(0 - 9): 1234

Enter the new code, for example, "0001" to change or delete the current code.

5. To enter a new code or change the existing one, press the keys:

(1) -(9)××××

6. To delete the code, press the key:



Press the key

The display shows:

#### PLRY UNLOCK

8. To return the fax machine to the stand-by mode, press the key:



To protect the TAD with an access code, carry out the above steps until the display shows "PLAY UNLOCK". Then proceed as follows:

You can allow only persons who know the access code to listen to messages.

To do so, press the key:



The display shows:

#### PLRY LOCK

2. To confirm the selection, press the key:

The display shows:

#### SET-UP UNLOCK

You can allow only persons who know the access code to program the TAD.

3. To do so, press the key:

 $\bigcirc$ / $\bigcirc$ 

The display shows:

#### SET-UP LOCK

4. To confirm the selection, press the key:

To return the fax machine to the stand-by mode, press the key:

## **O**UTGOING MESSAGES AND MEMOS

You can record several different types of outgoing messages:

- **OGM 1**, which has a maximum length of 20 seconds, prompts the caller to leave a message on the TAD. For example: "You have called the telephone number ... I'm out at the moment. You can leave a message after the beep or press the Start button on your fax machine if you want to send a fax. Thanks".
- OGM 2, which has a maximum length of 10 seconds, may be recorded:
  - if you are out and have selected the TAD/FAX reception mode, to inform the caller that the answering device cannot receive messages because its memory is full. For example:
     "I'm sorry but I can only receive faxes at the moment. If you need to speak to me, please call back later";
  - if you are in but have selected PHONE/FAX mode, to tell the caller not to hang up, for example: For example: "Please wait".
- CALL TRANSFER MESSAGE, which has a maximum length of 10 seconds, to inform you on a remote telephone that there are new messages for you on the TAD.
- To transfer unheard messages, proceed as follows:
  - The TAD must first be set up correctly (see "Transferring messages and memos to a remote telephone").
  - The functions that enable you to operate the TAD from a remote location must be enabled (see "Operating the telephone answering device from a remote location").
- MEMOS (Voice), which have a length that may be programmed to 30 or 60 seconds, for personal memos (as reminders, for example). This message is not played when an incoming call is received.

#### RECORDING OUTGOING MESSAGE 1

1. Press the key

(F) until the display shows:

TRD SET-UP

2. Press the key:

**(1)** 

3. Press the key

F until the display shows:

RECORD OGM #1

4. Press the key:

The display shows:

LIFT HANDSET

. Lift the handset:



The display shows:

◆ TO RECORD

6. To start recording the outgoing message, press the key:



The display shows:

#### RECORDING 19

You have 20 seconds (counted on the display from 19 to 00) to record your outgoing message.

if the message lasts **less than 20 seconds**, there are three ways of ending the recording.

The recording was completed

- as soon as you stop speaking and hang up the handset,
- by pressing the \( \bigcup \bigcup\_{\mathbb{\pi}} \end{aligned} \) key,
- by pressing the 🔘 key.

If you press the key to stop recording, the fax machine does not automatically play the recorded message.

If the time available runs out, the fax machine emits a brief beep and automatically plays back the message you have recorded.

- 7. Then hang up.
- 8. To return the fax machine to the stand-by mode, press the key:



#### NOTE

If the volume of the message is too low or too high you can regulate

it during playback, using the  $\overline{\mathbb{F}}$  key. The display shows the volume level set in the top right-hand corner.

#### PLAYING OUTGOING MESSAGE 1

1. Press the key

(F) until the display shows:

TAD SET-UP

2. Press the key:

3. Press the key

(F) until the display shows:

PLAY 06M #1

4. To listen to the previously recorded outgoing message 1, press the key:

(1) (a)

The display shows:

#### PLAYING

When it plays to the end of the message, the fax machine automatically prepares to record a new outgoing message 1. In this case, if you like, you can change or replace the message recorded previously by repeating the recording procedure. To do so, you must repeat the recording procedure.

5. To return the fax machine to the stand-by mode, press the key:



#### Recording outgoing message 2

1. Press the key

F until the display shows:

TAD SET-UP

2. Press the key:

3. Press the key

F until the display shows:

RECORD OGM #2

From this point on, proceed as described in Point No. 4 of "Recording outgoing message 1".

#### NOTE

Bear in mind however that you only have 10 seconds.

#### LISTENING TO OUTGOING MESSAGE 2

1. Press the key

F until the display shows:

TRD SET-UP

2. Press the key:

3. Press the key

(F) until the display shows:

PLRY 06M #2

From this point on, proceed as described in Point No. 4 of "Playing outgoing message 1" onwards.

#### RECORDING A TRANSFER MESSAGE

1. Press the key

(F) until the display shows:

TAD SET-UP

2. Press the key:

3. Press the key

(F) until the display shows:

#### REC.FORW.ANNOUNC

From this point on, proceed as described in Point No. 4 of "Recording outgoing message 1".

#### To record memos

As mentioned previously, the telephone answering device may be used to record one or more memos, which are handled in the same way as incoming messages.

. Press the key:



The display shows:

LIFT HANDSET

2. Lift the handset:



The display shows:

REC.MEMO MSG?

3. To start recording, press the key:



The display shows:

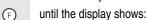
RECORDING 30

#### NOTE

You have **30 or 60 seconds** at your disposal (see "**Setting the length of memos and incoming messages**") to record your memo in the same way as OUTGOING MESSAGES 1 and 2.

# SETTING THE LENGTH OF MEMOS AND INCOMING MESSAGES

1. Press the key



TRD SET-UP

2. Press the key:



3. Press the key

F until the display shows:

ICM REC.TIME

4. Press the key:



The display shows:

REC.TIME:30 SECS

To select the other available "REC.TIME:60 SECS" option, press the key:

**1**/**D** 

To confirm the selection, press the key:



To return the fax machine to the stand-by mode, press the kev:



### PLAYING INCOMING MESSAGES AND MEMOS

If there is one or more incoming messages in the TAD memory that have not yet been played back, the  $_{ullet}$  "MESSAGES" LED indicator blinks and the display shows the total number of messages recorded (including memos), for example, 03:

TRD/FRX 03

01-06-05 10:32

At this point, you can listen to all the messages including the memos recorded in the memory. The messages not yet listened to are numbered progressively up to a maximum of 49. Whenever a message is played, the display shows the day and time at which the message was received.

You can listen to the message via the loudspeaker or, if it is for example confidential, on the handset only.

1. To start listening to the messages via the loudspeaker, press the key:



2.

To listen to the messages via the handset, press the key:



Now lift the handset immediately:



The fax machine plays the messages, separated by a short beep.

Having played back the last message, the fax machine emits two short beeps and returns automatically to the stand-by mode. The  $_{ullet}$  "MESSAGES" indicator LED stops blinking and remains on.

# **D**ELETING MESSAGES AND MEMOS ALREADY LISTENED TO

You cannot delete a message or a memo until you have started listening to it.

Incoming messages or memos that have not been played back cannot be deleted. The memory cannot therefore be completely cleared until all the messages and memos present in it have been played back.

# **D**ELETING THE MESSAGE OR MEMO YOU ARE CURRENTLY LISTENING TO

 To start listening to the messages or memos, press the key:



The display shows:

PLRY MSG 01 03 30-06-05 10 :47 2. To delete the messages you are currently listening to, press the key:

The TAD moves to the next message and the display shows:

PLRY MSG 01 02

30-06-05 10:47

To delete the next message, press the key:



Proceed in the same way for all the messages you want to

# NOTE

If you do not want to delete any messages, press the (



## DELETING ALL MESSAGES ALREADY LISTENED TO

For example, there are 6 messages on the TAD of which 3 have already been played back:

1. Press the key:



The display shows:

DELETE OLD MSG?

CRNCEL/®

2. To delete messages already listened to, press the key:



The display shows the stand-by status and the number of messages remaining after deletion. In this case, 3.

### NOTE

If you do not want to delete any messages, press the (



# Transferring incoming messages and MEMOS TO A REMOTE TELEPHONE

If you wish, you can program the TAD to call you on a remote telephone at a given time to let you listen to any new messages received.

In addition to the time and number at which you wish to be called, you can program the way in which the transfer is to be made (once only or once a day).

1. Press the key

until the display shows: (F)

TAD SET-UP

Press the key:



3. Press the key

until the display shows: (F)

FORWARD MESSAGES

Press the key:

The display shows:

#### FORWARDING OFF

To select the other "FORWARD.ONE TIME" or "FORWARD.DAILY" options, press the key:

 $\bigcirc$ / $\bigcirc$ 

To confirm the selection, press the key:



The display shows:

TYPE TIME

HH:MM

Type the time at which you want the messages to be transferred, for example: "11:45".

7. To do so, press the keys:



8. To confirm the entry, press the key:

The display shows:

#### TYPE TEL. NUMBER

Type the telephone number where you want to be called, for example: "02 614456".

To do so, press the keys:

(0)-(9WXYZ

10. To confirm the entry, press the key:

The display shows:

#### REC.FORW.ANNOUNC

At this point, you may proceed to record the transfer message (see "Recording the transfer message") or abort the procedure by pressing the key.

To terminate the procedure, press the key:



#### NOTE

The message transfer setting is cancelled by a power failure.

# NOTE

If you have already recorded a transfer message, the display will show the message "PLAYING" and the TAD will play the message back. Changing or replacing the message is described in "Recording the transfer message".

After you have programmed the TAD to transfer new messages to a remote location, you can listen to them by operating the TAD in the same way as in the "Operating the TAD from a remote location" section.

# **O**PERATING THE TAD FROM A REMOTE LOCATION

You can operate the TAD not only directly using specific keys on the fax machine console, but also from any other location. This necessitates that the telephone used operates in **tone** mode, for example: a mobile phone.

To operate the TAD remotely, you must set the fax machine in the "TAD/FAX" reception mode and you must also **type in the access code** (default value: "1234") **after listening to OUTGOING MESSAGE** 1.

The remote functions available are enabled by another numeric code consisting of one or two digits (see the table below). If the code has two digits, it is advisable to wait for the confirmation signal between one digit and the other.

CODE	OPERATING FUNCTION
1	Plays new messages.
2	Plays all messages.
3	Repeats current message or returns to previous
	message.
4	Stops playing current message and skips to next
	message.
5 + 5	Deletes all played messages.
CODE	PROGRAMMING FUNCTION
# 1	Disables the TAD/FAX reception mode and enables the
	AUTOMATIC reception mode.
# 2	Sets up the fax machine for TAD/FAX reception mode.
# 3	Enables the OUTGOING MESSAGE 1 to be recorded.
# 4	Terminates and confirms the recording of OUTGOING
I	MESSAGE 1.
	WILDOAGE I.
# 5	Disables the transfer of messages and memos to a
# 5	Disables the transfer of messages and memos to a remote telephone.
# 5 # 6	Disables the transfer of messages and memos to a

Typing **0** after an operating sequence **from 1 to 5** aborts the function in progress.

Typing **0** after a programming sequence **from #1 to #6** aborts the programming function in progress and returns to the operating functions. In this case, to resume the programming phase, press # again.

# To perform both the remote playback and programming functions, you must:

- Dial the fax number from the remote telephone. The TAD will answer by playing OUTGOING MESSAGE 1.
- Choose the function that you want to perform and type its code with reference to the table above.

The TAD confirms the operation by emitting a beep.

If you have set the TAD **access code**, at the end of OUTGOING MESSAGE 1, type in the code:

If the code is correct, you will hear a short beep after which you
may enter the code for the remote function.

**Terminate communication** using the method applicable to the telephone you are using.

# SPECIAL TAD FUNCTIONS

You can set up the TAD for the following special functions:

- TOLL SAVER
- ANNOUNCE ONLY
- SILENT RECEPTION OF INCOMING MESSAGES

### TOLL SAVER

Using this function, when you access the TAD from a remote location to listen to any messages, the fax machine will answer as follows:

- if there are no new messages, it will answer the call two rings after the number preset;
- if there are new messages, it will answer the call after the preset number of rings (see "Changing the number of rings", chapter "More sophisticated operations").

Therefore if you hear **one ring more** than the preset number, you will know that **there are no new messages** and you can **hang up before** the fax machine answers the call.

This function is not available in all countries.

- 1. Press the key
- (F) until the display shows:

TRD SET-UP

2. Press the key:

- 3. Press the key
- (F) until the display shows:

TOLL SAVER

4. To confirm, press the key:

The display shows:

OFF

- . To select the other "ON" option, press the key:
- **(1)/()** 
  - 6. To confirm the selection, press the key:

To return the fax machine to the stand-by mode, press the key:



## **O**UTGOING MESSAGE ONLY

Using this function, whenever an incoming call is received, the TAD plays outgoing message 1 but does not record any incoming messages.

You can use this function when you expect to be away for a long time and it would not be possible to record all messages received in your absence.

In this case, in place of the ordinary outgoing message, it is advisable to record a different one, for example:

"From 22nd June to 19th September only faxes will be accepted. No incoming messages will be recorded".

- 1. Press the key
- (F) until the display shows:

TRD SET-UP

2. Press the key:

- 3. Press the key
- F until the display shows:

ANNOUNCE ONLY

4. To confirm, press the key:

The display shows:

ANNOUNC.ONLY:OFF

- 5. To select the other "ANNOUNC.ONLY:ON" option, press the key:
- **(1)**/**()** 
  - To confirm the selection, press the key:

The display shows:

#### LIFT HANDSET

If you have already recorded outgoing message 1, the display will show the message "PLAYING" and the TAD will play it back.

If you have not yet recorded outgoing message 1, the display will show the message "NOT RECORDED".

To change the outgoing message recorded previously or to record a new one, lift the handset:



The display shows:

◆ TO RECORD

8. To start recording, press the key:

( t)

The display shows:

RECORDING 20

#### SILENT RECEPTION OF INCOMING MESSAGES

When this function is enabled, you can receive messages confidentially. In other words, the TAD receives messages without playing them over the speaker so that any other persons present cannot hear your messages.

- 1. Press the key
- (F) until the display shows:

TRD SET-UP

2. Press the key:

**1** 

The display shows:

ICM ON SPERKER

- 3. Press the key:
- The display shows:

ICM SPERKER:ON

- To select the other "ICM SPEAKER:OFF" option, press the key:
- **(1)**/**()** 
  - 5. To confirm the selection, press the key:

**1** 

6. To return the fax machine to the stand-by mode, press the key:



# PRINTING THE TAD CONFIGURATION

# **PARAMETERS**

- Press the key
- (F) until the display shows:

TRD SET-UP

2. Press the key:

**1** 

- 3. Press the key
- (F) until the display shows:

PRINT TAD SET-UP

4. To confirm, press the key:

The display shows:

PRINT OUT:

If the display shows: "PRINT OUT: EXIT", press the  $\P$ -keys to display the option: "PRINT OUT:  $\P$ -".

5. To start printing, press the key:



Once this operation has been completed, the fax machine automatically returns to its stand-by status.

# OTHER USEFUL RECEPTION SETTINGS

PRINTING AREA FOR A RECEIVED DOCUMENT REDUCING

1. Press the key

(F) until the display shows:

FRX SET-UP

2. Press the key:

The display shows:

DATE AND TIME

3. Press the key

(F) until the display shows:

PRINTER PARAMET.

4. Press the key

until the display shows:

REDUCTION:94%

Choose one of the following reduction values: "80%", "76%", "70%" and "OFF".

To do so, press the key:

**1**/**D** 

To confirm the selection, press the key:

**1** 

To return the fax machine to the stand-by mode, press the key:

 $\bigcirc$ 

#### To receive an overlong document

If you receive a document that is longer than the preset size, you can have the surplus text printed by your fax machine on another sheet.

1. Press the key

(F) until the display shows:

FRX SET-UP

2. Press the key:

**1** 

The display shows:

DATE AND TIME

Press the key

(F) until the display shows:

PRINTER PARAMET.

4. Press the key

until the display shows:

#### SURPLUS: RUTO

You can choose one of the other available settings: "SURPLUS:OFF" or "SURPLUS:ON".

5. To do so, press the key:

**①**/**D** 

. To confirm the selection, press the key:

**1** 

To return the fax machine to the stand-by mode, press the key:



## NOTE

If you choose the "SURPLUS:AUTO" setting, the fax machine will print the surplus text on another sheet providing the surplus exceeds 12 mm

If you choose the "SURPLUS:ON" setting, the fax machine will always print the surplus text on another sheet.

If you choose the "SURPLUS:OFF" setting, the fax machine will not print the surplus text.

### **E**NABLING AND DISABLING SILENT RECEPTION

In the AUTOMATIC, PHONE/FAX and TAD/FAX reception modes, you can set up the fax machine to receive documents without any rings being emitted when an incoming call is received.

When this function is enabled, the behaviour of the fax machine depends on the reception mode selected and the caller:

- in AUTOMATIC and TAD/FAX modes, the fax machine will never ring when an incoming call is received;
- In PHONE/FAX mode, when an incoming call is received, the fax machine will not ring if the caller is another fax machine. If the call is a telephone call, the fax machine will emit an acoustic signal, in place of the ring, to prompt you to lift the handset.
- 1. Press the key
- F until the display shows:

INSTALLATION

2. Press the key:

**1** 

The display shows:

TEL. LINE SET-UP

Press the key:

(F)

The display shows:

Enhanced Featur.

4. Press the key

until the display shows:

#### SILENT RX: NEVER

You can choose the following options: "SILENT RX:ALWAYS" or "SILENT RX: DAILY".

5. To do so, press the key:

**1**/**D** 

6. To confirm the selection, press the key:

To return the fax machine to the stand-by mode, press the key:



# NOTE

The daily silent reception setting ("SILENT RX: DAILY") is cancelled by a power failure.

## DISPLAYING CALLER ID

This function, which may be activated by the telephone company on request by the user, is only available in some countries and conforms to the ETSI ETS 300 778-1 standard

This function **tells you immediately who is calling.** In this way, you will be able to decide in advance whether to answer the call or not.

If the fax machine is in **stand-by mode**, whenever a call is received, **one of the following items of information id always shown when this function is enabled:** 

- · Number or name of the caller;
- PRIVATE: if the correspondent has chosen not to reveal his identity to you;
- NOT AVAILABLE: if the correspondent is connected to a telephone exchange that does not support this service.

If you are **programming** your fax machine and, when an incoming call is received, want to **know who is calling you**,

you must press the  $\sqrt{40}$  key before answering the call.

It may however happen, if you are connected to a particular kind of telephone network, that the number of the caller is not displayed on the fax machine. If this occurs, contact technical support for your country.

The fax machine is set up to display the caller ID. You may however set it up not to display it, as follows:

1. Press the key

F until the display shows:

INSTALLATION

2. Press the key:

**1** 

The display shows:

TEL. LINE SET-UP

3. Press the key:

(F)

The display shows:

ENHANCED FEATUR.

4. Press the key

**1** 

until the display shows:

CALLER ID: ON

5. To select the "CALLER ID: OFF" option, press the key:

**(1)**/**(D)** 

6. To confirm the selection, press the key:

7. To return the fax machine to the stand-by mode, press the key:



# NOTE

If there is a power failure, the stored date and time are lost. if this function is enabled, the first incoming call restores the date and time.

#### **C**HANGING NUMBER OF RINGS

## This function is only enabled in some countries.

When the fax machine is set up for **PHONE/FAX** or **TAD/FAX** reception mode, when an incoming call is received, the fax machine automatically recognizes, **after two rings**, whether the call is being made from another fax machine (**FAX**) or a telephone (**TEL**).

You can change the number of rings as follows:

1. Press the key

(F) until the display shows:

INSTALLATION

2. Press the key

until the display shows:

#### RING COUNT:02

You can choose between the following values: "01", "04", "06", "07" and "08".

3. To do so, press the key:

**(4)/()** 

4. To confirm the selection, press the key:

5. To return the fax machine to the stand-by mode, press the key:



### RING VOLUME: CHANGING

1. Press the key

(F) until the display shows:

FRX SET-UP

2. Press the key:

The display shows:

DATE AND TIME

3. Press the key:

F

The display shows:

VARIOUS SETTINGS

4. Press the key

until the display shows:

#### RING VOLUME:HIGH

You can choose from three further options: "RING VOLUME:LOW", "RING VOLUME:MED", and "RING VOLUME:OFF". For example: "RING VOLUME: LOW".

5. To do so, press the key:

**1**/**()** 

To confirm the selection, press the key:

To return the fax machine to the stand-by mode, press the key:

#### ENABLING AND DISABLING RING FREQUENCY RECOGNITION

In some countries, local telephone companies offer the possibility of **assigning the same telephone line two or more numbers**, corresponding to different users. When an incoming call is received, a **different ring frequency** indicates which user is to answer the call.

# NOTE

This function is not available in Germany.

This function is extremely useful in the home or small offices, where the same telephone line is shared by more than one person.

Your fax machine is capable of "learning" one of these frequencies (see the procedure that follows). In this way, when a call with the specific ring frequency is received, the fax machine (in "PHONE/FAX" and "TAD/FAX" reception modes) prepares exclusively to receive a document.

This function is particularly useful when associated with silent reception in that the fax machine will only ring if the call is coming from a telephone.

We recommend you disconnect the TAD from the power supply before carrying out the recognition procedure.

1. Press the key

(F) until the display shows:

INSTALLATION

2. Press the key:

F

The display shows:

TEL. LINE SET-UP

3. Press the key

until the display shows:

ENHANCED FEATUR.

4. Press the key

Until the display shows:

DISTINC.RING:OFF

5. Press the key

**(1)/()** 

until the display shows:

CHANGE PATTERN

6. To confirm the selection, press the key:

The display shows:

#### AUTODETECT. RING

Call the fax machine with the desired frequency so that the fax machine detects it.

The display shows:

#### RING DETECTED

To return the fax machine to the stand-by mode, press the key:



# NOTE

If the fax machine cannot detect that particular frequency, the display will show the message "RING NOT DETECT.".

1. At this point, press the 🔘 key and repeat the procedure.

#### CHANGING ACOUSTIC SIGNAL LENGTH

This function is only enabled in some countries.

When the fax machine is set up for automatic reception with recognition of the type of call, it behaves as follows:

- if it is being called by a fax machine, it will automatically prepare to receive a document after the preset number of rings
- if it is being called by a telephone, it will emit an acoustic signal for a time of 20 seconds, after which, if you still have not lifted the handset, it will automatically prepare to receive a document.

If you want, you can change the length of the acoustic signal as follows:

1. Press the key

(F) until the display shows:

INSTALLATION

2. Press the key

**1** 

until the display shows:

#### FAX/TEL TIMER:20

You can choose one of the following reaction times: "15", "20", "30", "40",

3. To do so, repeatedly press the key:

**(1)**/**()** 

To confirm the selection, press the key:

**(1)** 

5. To return the fax machine to the stand-by mode, press the key:



#### CHANGING THE SILENCE LAPSE

This function is only enabled in some countries.

If the TAD has a shorter silence lapse set up as the fax machine, the latter can never automatically go to Reception, since the TAD occupies the line first. If no message is received within the preset time, the connection is automatically aborted. In this case, the silence lapse on the fax machine must be shortened so that this occupies the line first.

To change the preset silence lapse, proceed as follows:

1. Press the key

(F) until the display shows:

INSTALLATION

2. Press the key

 $\Phi_{\mathbb{I}}$  until the display shows:

SILENCE LAPSE: 6

You can choose the following silence lapses: "3", "4", "6", "8", "10" and "OFF"

3. To do so, repeatedly press the key:

**(1)/()** 

4. To confirm the selection, press the key:

To return the fax machine to the stand-by mode, press the key:



## CHANGING THE FAX MACHINE REMOTE OPERATION CODE

You can enable reception on the fax machine from a **remote telephone**. The fax machine must be set up for **manual reception** and the remote telephone must use **tone dialling**. Type in the code \*\* for remote fax operation on the remote telephone. This operation has the same effect as pressing the  $\boxed{\textcircled{$\Phi$}_{\tiny{\mbox{\scriptsize fill}}}}$  key on the fax machine.

You can replace the second asterisk of this code using digits from 0 to 9.

1. Press the key

F until the display shows:

INSTALLATION

2. Press the key:

**1** 

The display shows:

TEL. LINE SET-UP

3. Press the key:

**1** 

The display shows the line to which the fax machine was set to be connected, for example:

PUBL.LINE (PSTN)

4. Press the key

until the display shows:

REMOTE START:ON

5. Press the key:

The display shows the code you set previously, for example:

TYPE CODE

CODE(O/9,\*) \*8

Enter the new code (e.g. "\*9").

To do so, press the key:

0 - 9WXY

7. To confirm the selection, press the key:

8. To return the fax machine to the stand-by mode, press the key:



# NOTE

To disable this function

- 1. Press **√/**▶ after the fourth step to display "REMOTE START:OFF".
- 2. To confirm the entry, press the  $\bigcirc$   $\bigcirc$  key.
- Press the key.
   The fax machine returns to the stand-by mode.

# NOTE

If you are connected to a private line, follow the same procedure until the display shows "PUBL.LINE (PSTN)", press the ◀/▶ keys to display: "PRIV.LINE (PBX)" and then continue as described in the procedure.

# OTHER USEFUL TRANSMISSION SETTINGS

## CHANGING POSITION OF NAME AND FAX NUMBER

The information in the heading of the document to be sent (name/logo, fax number, date and time and number of pages) may be received by your correspondent's fax machine outside the text area or inside the text area.

Your fax machine is designed to send this information inside the text area.

# To change the position:

- 1. Press the key
- (F) until the display shows:

FRX SET-UP

2. Press the key:

The display shows:

DATE AND TIME

Press the key:

(F)

The display shows:

VARIOUS SETTINGS

4. Press the key

until the display shows:

#### HERDER INSIDE

5. To select another parameter, press the key:

**(1)/()** 

The display shows:

### HEADER OUTSIDE

6. To confirm the selection, press the key:

To return the fax machine to the stand-by mode, press the kev:

# ENABLING OR DISABLING NEW DOCUMENT TRANSMISSION FROM MEMORY

1. Press the key

until the display shows:

FAX SET-UP

2. Press the key:

The display shows:

DATE AND TIME

3. Press the key:

F

The display shows:

VARIOUS SETTINGS

4. Press the key

until the display shows:

## RETRANS.DOC.:ON

5. To display the other "RETRANS.DOC:OFF" option, press the key:

**(1)/()** 

To confirm the selection, press the key:

To return the fax machine to the stand-by mode, press the key:



## LINE MONITORING

The fax machine is set up so that you can hear the **dialling tones** during the dialling phases as well as the **connection** signals exchanged between your fax machine and your correspondent's fax machine. If this is not the case, program the function as follows:

1. Press the key

F until the display shows:

INSTALLATION

2. Press the key

until the display shows:

#### LINE MONITOR:OFF

To select the other "LINE MONITOR:ON" option, press the kev:

**1**/**D** 

. To confirm the selection, press the key:

**1** 

To return the fax machine to the stand-by mode, press the key:

 $\bigcirc$ 

# SETTING LOUDSPEAKER VOLUME

If the volume of the dialling tones and connection signals is  $\textbf{too low} \text{ or too high, regulate it using the } \overbrace{\textbf{F}}^{\bullet} \text{ key.}$ 

1. Press the key:



The display shows:

#### ON LINE

2. To raise or lower the volume of the speaker, press the key:



The display shows the volume level set in the top right-hand corner.

#### TO REGULATE THE BUZZER VOLUME

You can set the volume of the buzzer to "High", "Medium" or "Low" or switch it off.

1. Press the key

F until the display shows:

FRX SET-UP

2. Press the key:



The display shows:

DATE AND TIME

3. Press the key:



The display shows:

VARIOUS SETTINGS

4. Press the key



until the display shows:

## BUZZER VOL.:LOW

You can select the other available options: "BUZZER VOL.:HIGH", "BUZZER VOL.:MED" and "BUZZER VOL.:OFF".

5. To do so, press the key:



6. To confirm the selection, press the key:



To return the fax machine to the stand-by mode, press the key:



#### LOWERING TRANSMISSION SPEED

The fax machine normally transmits at a speed of 14400 bps (bits per second). A transmission speed of 9600 or 4800 bps is recommended on telephone lines with interference.

1. Press the key

F until the display shows:

FRX SET-UP

2. Press the key:

The display shows:

DATE AND TIME

3. Press the key:

F

The display shows:

VARIOUS SETTINGS

Press the key

until the display shows:

TX SPEED 14,4

You can also choose the options: "TX SPEED 9.6" and "TX SPEED 4.8",

5. To do so, press the key:

**1**/**D** 

6. To confirm the selection, press the key:

7. To return the fax machine to the stand-by mode, press the key:



## **ENABLING AND DISABLING ECM MODE**

The **ECM mode** (**Error Correction Mode**) is a system for correcting the errors caused by interference on the line. This function only has effect if it has been enabled both on your fax machine and on your correspondent's fax machine. The display will show the letter "**E**".

The fax machine is already set up for this mode of transmission. However, you can set it up to send documents in normal mode, as follows:

1. Press the key

F until the display shows:

FRX SET-UP

2. Press the key:

The display shows:

DATE AND TIME

3. Press the key:

(F)

The display shows:

VARIOUS SETTINGS

4. Press the key

until the display shows:

ECM: ON

5. To display the other "ECM:OFF" option, press the key:

**①**/**D** 

6. To confirm the selection, press the key:

**(1)** 

7. To return the fax machine to the stand-by mode, press the key:



# TRANSMITTING AND RECEIVING IN POLLING MODE

#### WHAT POLLING MEANS

It is a transmission request that a fax machine makes to another fax machine so that the latter sends the document requested automatically. There are two main characteristics of communication using the polling method:

- the user who is to receive the document requests transmission. In other words, a user may connect to another fax machine and request it to send a document (specifically prepared) to him, even when the user at the other end of the line is out.
- the transaction is paid for by the person who requested transmission (that is, the user who receives the document) and not the person whose fax machine sends the document.

# TRANSMITTING A DOCUMENT IN POLLING MODE (POLLING RECEPTION)

Arrange with your correspondent the time at which you intend to make the transmission request so that he has time to put the document to be sent in his fax machine. Then set up your fax machine to receive the document, by programming the dialling mode to be used to call your correspondent and the time at which you wish to receive the document.

Press the key

F until the display shows:

POLLING RX

2. Press the key:

The display shows:

TYPE TIME

HH:MM

You can confirm the current time or overwrite with a new one, for example "06:20 PM".

3. To overwrite the current time, press the keys:

0 - 9wx

I. To confirm the entry or the current time, press the key:

The display shows:

#### TYPE NUMBER

#### NUM/TOUCK/SPEED

Dial the correspondent's number using any of the available methods: directly on the numeric keypad or using the onetouch dialling keys or speed dialling codes.

5. For one-touch dialling or speed dialling press the keys:

**0**-**9**<sup>WXYZ</sup>

6. To confirm the entry, press the key:



The fax machine shows the message "POLL SET" for a few seconds and then returns automatically to the stand-by status. The second line of the display shows: "POLL. RX: 06:20 PM".

# NOTE

You can cancel polling reception.

1. To do so, press the 🔘 key

# CHANGING OR DELETING AN ALREADY MADE POLLING RECEPTION SETTING

1. Press the key

until the display shows:

POLLING RX

2. Press the key:

The display shows:

ALREADY ENTERED

3. Press the key:

The display shows:

# CHANGE PARAM.?

You can choose the following options:

CANCEL SETTING? - To cancel the setting. The fax machine returns to its stand-by status.

CHANGE PARAM.? - To change the time at which the transmission request is to be made or the number of the correspondent from whom you want to receive the document.

To view the other available option: "CANCEL SETTING?", press the key:

**1**/**D** 

To confirm the selection, press the key:

The display shows:

TYPE TIME

нн.тт

From here on, proceed as described in "Transmitting a document in polling mode".

# PREPARING THE DOCUMENT FOR TRANSMISSION (POLLING TRANSMISSION)

1. Place the original document in the ADF.

The display shows on the top line:

### DOCUMENT READY

and on the bottom line, the default contrast value: NORMAL.

The initial resolution value (even if it is not shown on the display) is: "[\*\*]" (standard).

If necessary, change the contrast and resolution values (see "Setting contrast and resolution", chapter "Basic transmission and reception operations").

2. Press the key:

F until the display shows:

POLLING TX

3. Twice press the key:



The second line of the display shows: "POLLING TX SET".

# NOTE

You can delete the polling operation that has been set up.

1. Do so by removing the document from the ADF or by pressing the



# TROUBLESHOOTING GUIDE

# IF THERE IS A POWER FAILURE

If there is a power failure, the fax machine keeps the following data in the memory: the numbers set for one-touch and speed dialling and the reports, while the documents present in the memory will be lost. The date and time are also lost. These will have to be reset by carrying out the procedure described in the "Setting the date and time" section of the "Delivery contents, setting up and first-time operation" chapter.

If the Display caller ID function is enabled, the date and time will be restored when the next call is received.

## IF PAPER OR INK HAS RUN OUT

If, during reception, the paper runs out or gets jammed, the ink runs out, the print head compartment cover is open, the paper support is closed or the operator console is raised, the machine stops printing. The display shows the relevant message and the document you are receiving is temporarily recorded in the memory. Once the problem has been solved, the fax machine resumes printing.

### IF TRANSMISSION IS UNSUCCESSFUL

Sometimes, due to line problems such as excessively heavy telephone traffic or any other kind of interference, the document sent is received badly by the correspondent, who will ask you to send it to him again.

In these cases, it is advisable to send the document again at a **slower speed**. The fax machine transmits regularly at a speed of **14400** bps (bits per second). To reduce the speed, follow the procedure described in the "Reducing transmission speed" section of the "More sophisticated operations" chapter.

If transmission is unsuccessful due to errors on the line or fax machine, the error LED "• A" lights up and a short beep is emitted; in this case, the fax machine automatically prints the transmission report (see "Printing reports and lists", chapter "Basic transmission and reception operations"), on which an error code indicates the cause of the error (you will find a list of all the error codes further

# MINOR PROBLEMS

The list below may be used as a guide to the solution of minor problems.

PROBLEM	SOLUTION
The fax machine is not working.	Ensure that it is connected to the mains power socket.
The document has not been fed in correctly.	Check that the document corresponds with the recommendations listed in the section "What documents can be transmitted" in chapter "Basic transmission and reception operations".
The fax machine is not transmitting.	Check whether the document is jammed.
	The line is busy: Wait until it is free, then repeat the transmission.
The fax machine is unable to receive automatically.	The fax machine is set to manual reception: Set to automatic reception.
The fax machine is unable to copy or receive.	Check whether the document or the print paper is jammed.
	The paper in use is unsuitable: check the paper characteristics in chapter " <b>Technical data</b> ".
The fax machine prints white copies.	Place the document correctly with the printed side facing upwards

# NOTE

Incorrect transmission or reception by the fax machine may also depend on factors other than those listed above, which will be signalled in the form of error codes on the Transmission report and Activity report, see "Printing reports and lists", chapter "Basic transmission and reception operations".

# **E**RROR CODES

The error codes printed both on the transmission report and the activity report consist of **two digits** indicating the **cause** of the error. To save space, the two-digit code without any message is printed on the activity report.

CODE	MESSAGE	CAUSE OF FAULT	REMEDY
OK	No message. Positive result.		No remedy.
02	IMPOSSIBLE CONNECTION	The fax machine does not receive a dialling tone, or the signals are irregular.	Check that the machine is correctly attached to the line and the handset is on the hook. Then attempt to make the connection again.
03	RECEIVER DOES NOT ANSWER	The correspondent does not answer or is not a fax machine.	Check the number of the correspondent.
04	ERR. WHILE TRANSMITTING RESEND FROM PAGE: nn	Transmission error. "nn" = number of page with transmission error.	Retransmission from the page listed in the transmission report onwards.
05	RESEND PAGES: nn, nn	The recipient fax machine found errors on several pages. "nn" = number of page with transmission error.	Retransmission of the pages listed in the transmission report.
07	DOCUMENT TOO LONG	The original document is too long. The transmission time exceeds the time allowed.	Split up the original document.
08	CHECK THE DOCUMENT	The optical reader cannot read the original document.	Remove the document from the ADF and place it in position again. Then repeat the transmission procedure.
09	STOP PRESSED	The user aborted the transmission.	No remedy.
10	No message	The fax machine found a reception error.	Inform the correspondent and ask him to resend the document.
11	No message	Printing error during reception.  Reception continued in memory and this has become full before the end of transmission.	Remedy the error and wait until the document has been printed from the memory.
13	ERRORS WHILE POLLING	The correspondent has not set up his fax machine for polling and has not left a document in the ADF.	Inform the correspondent.
16	POWER FAILURE ON PAGE nn	Power failure during transmission or reception.	Retransmission from the page listed in the report onwards.
(OK)	No message	The document has been received but the print quality is not satisfactory.	Inform the correspondent.
OCC	LINE BUSY	The line is busy.	Try again when the line is free.

# SIGNALS AND MESSAGES

Any **problems** that may arise are generally indicated by **acoustic signals** (accompanied, in some cases, by **visual signals**: error LED "•  $\triangle$ " indicator on) or by **error messages on the display**.

The fax machine also emits **acoustic signals** and shows **messages on the display** that do not indicate an error condition.

#### **ACOUSTIC SIGNALS**

#### Short 1-second signal

· You pressed an incorrect key during an operating phase.

#### Long 3 second signal plus error LED indicator on

Transaction not carried out correctly.

#### Continuous signal

 Request to hang up if you forgot to do so after an operation that required the handset to be lifted.

# NOTE

To turn off the " $_{ullet}$  arror LED indicator, press the  $\bigcirc$  key.

## **E**RROR MESSAGES ON THE DISPLAY

#### **RUTOREDIAL NNN**

No connection was established due to line errors or because the correspondent is busy: the fax machine prepares to redial automatically.

#### CHECK DOCUMENT, PRESS 👁

The document is not being fed correctly: reposition the document on the ADF and press the key to restore the fax machine's normal operation.

#### CHECK PRPER, PRESS 👁

- The paper in the feeder has run out: add some more and press
   to clear the message from the display.
- The paper is not being fed correctly: replace the paper in the feeder and press the key to restore the fax machine's normal operation.

#### COPY INTERRUPTED

- You aborted the copy operation by pressing the 🔘 key.
- An error occurred during the document copying phase, preventing it from being printed: check the type of error on the display and correct it.

#### COVER OPEN

You forgot to close the print head compartment cover: close it.

#### DOC IN MEMORY

The document received was saved because an error occurred during the reception phase, preventing it from being printed immediately: check the type of error (paper out or jammed, ink out, cover open, etc.) and correct the error.

#### MEMORY FULL

One or more documents received in the memory, due to an error that occurred during reception, have filled the memory: check the type of error (missing or jammed paper, ink out, cover open, etc.) and correct it. The documents will be printed automatically thus freeing space in the memory.

#### NOT PROGRAMMED

You chose a one-touch dialling key or a speed dialling code that you have not set: program the key or the code (see "Setting one-touch and speed dialling", chapter "Basic transmission and reception operations").

#### OUT OF INK

The ink in the cartridge has run out: replace the print head (see "To replace the print head", chapter "Maintenance operations").

#### PRPER ERROR. PRESS 👁

A sheet of printing paper got jammed during the copying or reception phase: press the key. If the sheet is not unloaded automatically, check where it is jammed and remove it (see "Removing jammed sheets of paper", chapter "Maintenance operations").

#### POLL.RETRY NNN

You set polling reception and the connection was not established due to line errors or because the correspondent is busy: the fax machine prepares to redial automatically.

#### REMOVE DOCUMENT, PRESS 👁

- A document jammed while the document was being copied or sent:
   press the key then, if the document is not unloaded
   automatically, remove the jammed document by hand (see
   "Removing jammed documents", chapter "Maintenance
   operations").
- You aborted the document scanning phase by pressing the key.

#### RX ERROR

The document was not received correctly: press the  $\bigcirc$  key to turn off the " $_{\bullet}$   $\triangle$ " error LED indicator and clear the message from the display.

#### RX IN MEMORY

Reception continues in the memory because an error occurred during the reception of a document, preventing it from being printed: check the type of error on the lower line of the display and correct it.

## SYSTEM ERROR NN

A fatal error has occurred on the fax machine: turn the fax machine off and then on again. If the error persists, turn off the fax machine and call the Customer Engineering Service.

#### TX ERROR

The last document was not sent correctly: to turn off the " $_{\bullet}$   $_{\succeq}$ " LED indicator and clear the message from the display press the  $\bigcirc$  key, and then send it again.

#### WRONG CODE, PRESS 👁

The TAD access code is incorrect: press the key and type the correct code.

## OTHER ACOUSTIC SIGNALS

#### Short 1-second signal

· Transaction carried out successfully.

#### Intermittent 20-second signal

• Prompt to lift the handset to answer a telephone call.

#### OTHER DISPLAY MESSAGES

#### CHECK PRINT OUT

#### 1=EXIT O=REPERT

The fax machine has automatically tested the print head nozzles and printed out the test sheet: check whether the printing quality is acceptable and make your choice.

#### CONNECTING

The fax machine is connecting to your correspondent's fax machine.

## DIRLLING

The fax machine is dialling the number of the correspondent you called.

#### DOCUMENT READY

You have inserted the document in the ADF correctly.

#### LRST TX OK

The last transmission was completed successfully.

#### LIFT HANDSET

The correspondent has made a talk request: lift the handset to start the conversation.

## LINE ON HOLD,

#### PRESS HOLD

You have put a telephone call on hold by pressing the a key: press the a key again to resume the conversation with the correspondent.

#### MEMORY TX

You have set transmission from the memory.

# NEW PRINT HEAD?, 1=4ES 0=NO

You have installed a disposable print head for the first time or you have removed and reinstalled it: select the relevant answer. If you answer "yes" but the print head is not new, the fax machine will not detect the out of ink condition.

#### POLL RX: HH:MM

You have made a transmission request (Polling reception).

#### PRINTING

The fax machine is printing a report or a list.

#### REPLACE HANDSET

You have activated the "handsfree" function. Hang up.

#### RX COMPLETED

The document was received correctly.

#### RX INTERRUPTED

You aborted reception by pressing the 🔘 key.

#### STORING

The fax machine is saving the pages of the document to be copied.

#### TEL CALL

You have engaged the line by lifting the handset of the telephone connected.

#### TRANSMITTING

A document is being sent.

#### TRANSMITTING....

A document is being sent.

#### TX AT HH:MM

You have set transmission at a preset time (broadcast transmission).

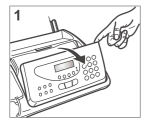
#### TX COMPLETED

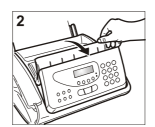
Transmission was completed successfully.

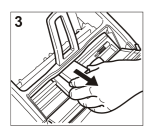
### TX INTERRUPTED

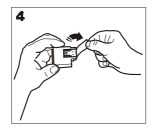
You aborted transmission by pressing the 🔘 key.

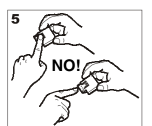
# REPLACING PRINT HEAD

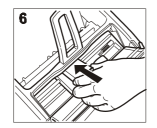


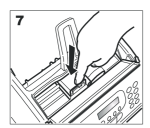












- 1. Flip open the console (1).
- 2. Lift the print head compartment cover using the lever (2).
- To release the print head, loosen the strap.
- Pull the print head from its seat (3).
- 5. Remove the new print head from its package and, holding it on both sides, peel off the film covering the nozzles (4).

## Attention!

Do not touch the nozzles or electrical contacts (5)

- 6. Replace the print head in its seat (6).
  - Ensure that the electrical contacts face downwards.
- 7. Push the print head until it clicks into place, confirming correct seating (7).
- 8. Close the print head compartment cover and the console.

# NOTE

If you have replaced the print head because the ink ran out, when the print head compartment cover and the operator console are closed, the fax machine will automatically recognize that the print head has been replaced and the display will show the message "NEW PRINT HEAD? 1 = YES, 0 = NO". Set the value 1.

At this point, the fax machine automatically cleans the print head and tests the nozzles, printing out the result of the diagnostic test. From this point on proceed as described in "Delivery contents, connecting up and first-time operation".

If you replaced the print head because of a deterioration in printing quality, proceed as follows:

1. Press the key

until the display shows: ₽

HEAD MAINTENANCE

Press the key:

**(** 

The display shows:

NEW HERD: ON

Press the key:

**(** 

The display shows:

CLEANING: ON

The fax machine cleans the print head and tests the nozzles, printing out the result of the diagnostic test.

From this point on proceed as described in "Installing the print head" in chapter "Delivery contents, connecting up and first-time operation".

# RE-ENABLING THE PRINT HEAD AND CHECKING THE NOZZLES

If, when using the fax machine normally, you notice a deterioration in print quality, you can quickly re-enable the print head and test the nozzles by following a procedure that ends with printing out of the diagnostic test result.

Press the key

until the display shows: (F)

HEAD MAINTENANCE

Press the key: 2.

The display shows:

NEW HERD: ON

To program the other "NEW HEAD: OFF" option, press the key:



4. To confirm the selection, press the key:



The display shows:

CLERNING: ON

The fax machine cleans the print head and tests the nozzles, printing out the result of the diagnostic test.

Examine the diagnostic test result by consulting "Installing the print head", chapter "Delivery contents, connecting up and first-time operation".

# NOTE

You can interrupt the procedure at any time.

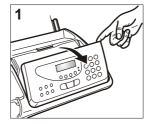
1. To do so, press the 🔘 key.

# NOTE

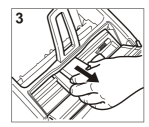
If the quality of the test result still fails to meet your expectations after carrying out the cleaning procedure, continue as follows, stopping when you achieve a satisfactory printing quality:

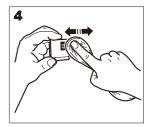
- Make a copy of a document with the desired type of graphics or text on the fax machine and evaluate its quality.
- Change the type of paper (the paper in use could be excessively porous) and repeat the procedure.
- Remove and re-insert the print head.
- Remove the print head and check if any foreign material is present on the nozzles. If this is the case, gently remove the foreign material without touching the electrical contacts. Finally, reinstall the print head.
- Remove the print head and clean the electrical contacts both on the print head and on the print head carriage, see "Cleaning the print head electrical contacts". Finally, reinstall the print head.
- Call the customer technical service.

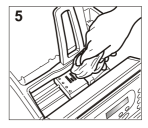
# CLEANING THE PRINT HEAD ELECTRICAL CONTACTS











- 1. Disconnect the fax machine from the power socket.
- 2. Flip open the console (1).
- 3. Lift the print head compartment cover using the lever (2).
- 4. To release the print head, loosen the strap.
- 5. Pull the print head from its seat (3).
- 6. Clean the electrical contacts using a slightly damp cloth (4). **Attention!**

You must not touch the nozzles while doing so!

- 7. Also clean the print head carriage using a slightly damp cloth (5).
- 8. Replace the print head in its seat.
  Ensure that the electrical contacts face downwards.
- 9. Push the print head until it clicks into place, confirming correct seating
- 10. Close the print head compartment cover and the console.

# CLEANING OPTICAL READ HEAD

Dust accumulating on the glass surface of the optical read head may cause problems in the scanning of documents. To avoid these problems, the glass should be cleaned regularly. Proceed as follows:





- 1. Disconnect the fax machine from the power socket.
- 2. Flip open the console (1).
- 3. Clean the optical read head glass.
  Use a cloth that has been **moistened** with a glass cleaner. Do not spray the cleaner directly onto the glass surface.
- 4. Carefully dry the glass.
- 5. Close the console

## NOTE

To check whether the optical reader is clean, make a copy of a blank sheet. If any vertical lines appear on the copy but the optical reader looks perfectly clean, contact customer service.

# **C**LEANING SEATING

- 1. Disconnect the fax machine from the power socket.
- Use a soft, lint-free cloth. Moisten the cloth with a neutral detergent diluted in water.

# **C**LEARING JAMMED DOCUMENTS

During **transmission** or **copying**, a document may become jammed (this condition is signalled by the display showing the message: "**REMOVE DOCUMENT**, **PRESS** ①").

Try to eject the document by pressing the key. If this does not happen, remove it manually. Proceed as follows:



- 1. Flip open the console.
- 2. Remove the document from the ADF.
- Close the console.

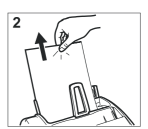
# **CLEARING PAPER JAMS**

If the paper used to print the documents received or to copy documents becomes jammed, this condition is signalled on the display by the message "PAPER ERROR, PRESS  $\bigcirc$ ".

Try to eject the document by pressing the \( \bigotimes \) key. If this does not happen, remove it manually. Proceed as follows:

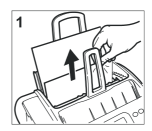
#### If the paper gets jammed in the ASF:





- 1. Open the ASF panel (1).
- 2. Remove the jammed sheet (2). Ensure that it does not tear.

## If the paper gets jammed in the received/copied document output:



Remove the jammed sheet (1).
 Ensure that it does not tear.

# MANUFACTURER AND SERVICE

# MANUFACTURER

Olivetti, S.p.A. con unico azionista Gruppo Telecom Italia Direzione e coordinamento di Telecom Italia S.p.A.

# **C**USTOMER SERVICE

If the fax machine is not working as it should, or you want to ask the manufacturers something, call the number indicated on the "Warranty Card".

# WARRANTY

Refer to the "Warranty Card" provided with the product.

# DIRECTIVE 2002/96/CE ON THE TREATMENT, COLLECTION, RECYCLING AND DISPOSAL OF ELECTRIC AND ELECTRONIC DEVICES AND THEIR COMPONENTS

#### INFORMATION

# 1. FOR COUNTRIES IN THE EUROPEAN UNION (EU)

The disposal of electric and electronic devices as solid urban waste is strictly prohibited: it must be collected separately.

The dumping of these devices at unequipped and unauthorized places may have hazardous effects on health and the environment. Offenders will be subjected to the penalties and measures laid down by the law.

### To dispose of our devices correctly:

- a) Contact the Local Authorities, who will give you the practical information you need and the instructions for handling the waste correctly, for example: location and times of the waste collection centres, etc.
- b) When you purchase a new device of ours, give a used device similar to the one purchased to our dealer for disposal.



The crossed dustbin symbol on the device means that:

- when it to be disposed of, the device is to be taken to the equipped waste collection centres and is to be handled separately from urban waste;
- Olivetti guarantees the activation of the treatment, collection, recycling and disposal procedures in accordance with Directive 2002/96/CE (and subsequent amendments).

## 2. FOR OTHER COUNTRIES (NOT IN THE EU)

The treatment, collection, recycling and disposal of electric and electronic devices will be carried out in accordance with the laws in force in the country in question.

#### GENERAL CHARACTERISTICS

Model	Desktop fax machine
Display	LCD 16 + 16 char.
Memory capacity	2 MB
Dimensions	
Width	350 mm
Depth	280 mm (***)
Height	140 mm (**)
Weight	ca. 4.7 Kg

#### **C**OMMUNICATION SPECIFICATIONS

Telephone network Public/p	rivate
Compatibility ITU	
Communication speed	14400-12000-9600-7200-4800-
	2400
Data compression method	MH, MR, MMR

#### **ELECTRICAL CONNECTION SPECIFICATIONS**

Voltage	. 220-240 VAC or 110-240 VAC
	(see data plate on base of fax
	machine)
Frequency	. 50-60Hz (see data plate on base
, ,	of fax machine)
Power consumption:	,
- In stand-by mode	. ca. 4W
- Maximum	

## **A**MBIENT CONDITIONS

Temperature	from +5 °C to +35 °C (operating)
·	from -15 °C to +45 °C (transport)
	from 0 °C to +45 °C (storage and stand-by)
Relative humidity	15% - 85% (operating/storage/stand-by)
	5% - 95% (transport)

### **O**PTICAL READER SPECIFICATIONS

Scanning method	CIS
Scanning resolution:	
- Horizontal	8 pixel/mm
- Vertical STANDARD	3.85 lines/mm
- Vertical FINE	7.7 lines/mm

# TRANSMISSION SPECIFICATIONS

Transmission time	ca. 7 secs (14400 bps) (*)
ADF capacity	Manual feeding:
	A4, Letter and Legal
	(50gr/m <sup>2</sup> - 140 gr/m <sup>2</sup> )
	Automatic feeding:
	Automatic feeding: 20 sheets A4 (80 gr/m²)

#### RECEIVING SPECIFICATIONS

Printing system Printing or printer	n plain paper, bubble ink jet
Max. printing width	204 mm
Printing paper	A4 (210 x 297 mm)
	US Letter (216 x 279 mm)
	US Legal (216 x 356 mm)
	Paper weight: 70-90 gr/m <sup>2</sup>
Paper feed Plain pape gr/m²)	er cassette (max 100 sheets of 80

# TELEPHONE ANSWERING DEVICE (TAD)

- · Recording capacity: ca. 14 mins.
- · Memo store
- · 2 outgoing messages
- "ANNOUNCE ONLY" function
- · "TOLL SAVER" function
- Transfer message
- · Fast access from console and remote location
- Access code
- · Message recording
- · Retention of messages if power failure.
- (\*) = ITU-TS format, Test Sheet no.1 (Slerexe Letter). Standard resolution and MH compression.
- (\*\*) = Height without paper support fitted.
- (\*\*\*) = Depth without paper support fitted.



# INDEX

A	D
Aborting	Date
transmission 14	changing 6
Additional telephone	entering 4
connecting 2	Delayed transmission
Automatic dialling	automatic printing 22
code number 15	changing 16
Automatic printing broadcast report 22	deleting 16 Deleting
delayed transmission 22	delayed transmission 16
Automatic redial 15	TAD access code 27
	Deleting memos 30
В	Delivery contents 2
Broadcast report	Dialling mode
automatic printing 22	changing 9
44.0.14.10 P.11.11.19 ==	Dialling tones
C	audible 38
Changing	listening 38 Display messages 44, 45
country 4	Displaying telephone number of caller 35
date 6	Disposing of 50
delayed transmission 16	Documents
dialling mode 9	clearing jams 48
language 4	
TAD access code 27	E
time 6	Electrical contacts 47
Changing acoustic signal length 36	Error
Changing the fax machine silence lapse 37	codes 43
Checking nozzles 6	Signals and messages 44
Cleaning	Essential safety notes 1
electrical contacts 47	_
read head 48	F
seating 48	Fault correction
cleaning optical read head 48	disabling 39
Cleaning read head 48	enabling 39
Cleaning seating 48	setting 39
Clearing jammed documents 48	Fax
Clearing paper jam 48 Code	automatic polling reception 40 Retransmitting stored fax 38
automatic dialling 15	Fax machine
Components 10, 11	Components 10
Configuration parameters 23	Console 11
Connect telephone line 2	inserting paper 5
Connecting	placing original in position 13
additional telephone 2	switching off 3
handset 3	Fax number
private line 8	changing 38
public line 8	matching 38
Connection Examples 2	printing position 7 transmitting 38
Examples 2 to mains 3	Fax polling
Connection signals	automatic 40
audible 38	preparing 41
listening 38	Fax reception
Contrast	manually enabling 37
settings 14	Fixing errors 42
Copying	
contrast, resolution settings and copy type 26	Н
Country	Handset
changing 4	connecting 3

Header	Polling reception
changing 38	automatic 40
matching 38	changing 40
Header line	deleting 40
changing 38	setting 40
matching 38	Predetermined settings 3
	Print head
1	cleaning electrical contacts 47
Improving print quality, 12	re-enabling 46
Improving print quality 13	replacing 6
Incoming messages	Print position
playing 30	changing 7
setting 30	fax number 7
silent reception 33	name 7
1	Printing
L	blacklisted numbers 23
Language	installation parameters 23
changing 4	one-touch dialling configuration parameters 23
setting 3	reports 22
Lists	speed dialling configuration parameters 23
printing 23	Printing blacklisted numbers 23
Loudspeaker	Printing format 5
setting volume 39	Printing installation parameters 23
	Printing lists 23
M	Printing reports 21
Mains connection 3	Private line
Maintenance operations 46	connecting 8
Making a copy 26	Programming
Manufacturer	transmission 17
reaching 49	Public line
telephone number 49	connecting 8
Memos	
Memos	R
deleting 30	••
deleting 30	
length of 30	Reactivating
length of 30 playing 30	Reactivating nozzles 6
length of 30	Reactivating nozzles 6 Receiving
length of 30 playing 30 recording 30	Reactivating nozzles 6 Receiving basic operations 13
length of 30 playing 30	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18
length of 30 playing 30 recording 30  N  Name	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document
length of 30 playing 30 recording 30  N  Name printing position 7	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6 Outgoing messages 28	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21 power failure report 21
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6 Outgoing messages 28 playing 29	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21 power failure report 21 printing 22
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6 Outgoing messages 28	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21 power failure report 21 printing 22 transmission and reception transactions 21
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6 Outgoing messages 28 playing 29	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21 power failure report 21 printing 22 transmission and reception transactions 21 transmission report 21
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6 Outgoing messages 28 playing 29 recording 28	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21 power failure report 21 printing 22 transmission and reception transactions 21 transmission reports 21
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6 Outgoing messages 28 playing 29 recording 28  P  Package contents 2	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21 power failure report 21 printing 22 transmission and reception transactions 21 transmission reports 21 Retransmitting fax 38
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6 Outgoing messages 28 playing 29 recording 28  P  Package contents 2 Paper	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21 power failure report 21 printing 22 transmission and reception transactions 21 transmission reports 21
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6 Outgoing messages 28 playing 29 recording 28  P  Package contents 2 Paper inserting 5	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21 power failure report 21 printing 22 transmission and reception transactions 21 transmission reports 21 Retransmitting fax 38 Retransmitting stored fax 38 Ring tones
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6 Outgoing messages 28 playing 29 recording 28  P  Package contents 2 Paper inserting 5 Paper format 5	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21 power failure report 21 printing 22 transmission and reception transactions 21 transmission reports 21 Retransmitting fax 38 Retransmitting stored fax 38 Ring tones changing number 35
length of 30 playing 30 recording 30  N  Name printing position 7 No ink 42 No paper 42 Nozzles checking 6, 46 reactivating 6  O  One-touch dialling 20 printing configuration parameters 23 Operating precautions 1 Originally provided 6 Outgoing messages 28 playing 29 recording 28  P  Package contents 2 Paper inserting 5	Reactivating nozzles 6 Receiving basic operations 13 choosing mode 18 Receiving document overlong 34 Reception automatic 18 manual 18 with answering machine (TAD). 18 with call type recognition 18 Redial automatic 15 reducing printing area 34 Remote operation TAD 32 Reports broadcast transmission request 21 power failure report 21 printing 22 transmission and reception transactions 21 transmission reports 21 Retransmitting fax 38 Retransmitting stored fax 38 Ring tones

S	Transmit
Service telephone number 49	at a p
Setting	basic
incoming messages 30	forma from t
one-touch dialling 18	origin
speed dialling 19	prese
Setting the silence lapse 37	sheet
Signals	to a re
acoustic 44, 45	to a tr
Special functions	to hea
outgoing messages only 33	to mu
silent reception of incoming messages 33 "Toll saver" function 32	with o
Speed dialling 20, 23	with s
printing configuration parameters 23	Troubles
Standard printing format 5	
Switching off	V
fax machine 3	Volume
	buzze
Т	chang
TAD	louds
activating the access code 27	
changing the access code 27	Υ
console 27	Your fax
deleting the access code 27	enteri
functions 27	
recording a transfer message 29	
recording memos 30	
remote operation 32	
special functions 32	
Telephone connection 2	
Telephone numbers	
incoming calls 25	
outgoing calls 25 viewing 25	
Telephoning	
to an incoming number 25	
to an outgoing number 25	
Test sheet 6	
Time	
changing 6	
entering 4	
Time format 5	
To set the contrast 13	
To set the resolution 14	
Toll saver 32 Transmission	
aborting 14	
programming 17	
unsuccessful 42	
Transmission polling	
preparing 41	
Transmission report 21	
transmission error 21	
Transmission speed	
lowering 39	
setting 39	

tting reset time 15 operations 13 ats 13 the memory 17 nal 14 et time 15 thickness 13 eceived number 21 ransmitted number 21 ar the dialling tones. 14 Iltiple recipients 16 one-touch dialling 20 speed dialling 20 shooting 42 er 39 ging 35 speaker 39 number ing 7



# MANUFACTURER'S CE DECLARATION of CONFORMITY according to EN 45014

**OLIVETTI S.p.A** Via Jervis, 77 - IVREA (TO) - ITALY

Declares under its sole responsibility that:

this fax model distributed on the market under the Olivetti brand name

is IN COMPLIANCE with directive 99/5/EC dated 9th march 1999

fulfills the essential requirements of **Electromagnetic Compatibility and of Electrical Safety** as prescribed by the Directives:

**89/336/EEC dated 3rd May 1989** with subsequent amendments (Directive 92/31/EEC dated 28th April 1992 and Directive 93/68/EEC dated 22nd July 1993);

73/23/EEC dated 19th February 1973 with subsequent amendments (Directive 93/68/EEC dated 22nd July 1993),

since designed and manufactured in compliance with the following European Harmonized Standards:

**EN 55022 : 1999** (Limits and methods of measurements of radio interference characteristics of Information Technology Equipment) / Class B;

**EN 61000-3-2** (Electromagnetic Compatibility (EMC) - Part 2 : Limits - Section 2 : Limits for harmonic current emissions (equipment input current  $\leq$  16 A per phase);

**EN 61000-3-3** (Electromagnetic Compatibility (EMC) - Part 3: Limits - Section 3: Limitation of voltage fluctuations and flicker in low voltage supply systems for equipment with rated current up to and including 16A);

**EN 55024 : 1998** (Electromagnetic Compatibility – Information technology equipment – Immunity characteristics – Limits and methods of measurement);

EN 60950 –1: 2001 (Safety of Information Technology Equipment, including electrical business equipment).

Moreover the product is in compliance with following Standards

ETSI TBR 38: May 1998 (Requirements for a terminal equipment incorporating an analogue handset function capable of supporting the justified case service when connected to the analogue interface of the PSTN in Europe);

ETSI TBR 21: January 1998 Requirements for pan-European approval for connection to the analogue Public Switched Telephone Networks (PSTN) of TE (excluding TE supporting the voice telephony service) in which network addressing, if provided, is by means of Dual Tone Multi Frequency (DTMF) signaling.

Compliance with the above mentioned essential requirements is shown by affixing the CE marking on the product.

Scarmagno, 15<sup>th</sup> June 2005

Olivetti S.p.A.

Notes: 1) CE Marking has been affixed in 2005

2) The Quality System is in compliance with the UNI EN ISO 9000 series of Standards

Olivetti S.p.A. Sede Sociale Ivrea. Via Jervis. 77 - Cap. Soc. Euro 78.000.000 - C.C.I.A.A. Torino n. 547040 - Trib. Ivrea Reg. Soc. n.1927 - Cod. Fisc. e Part. IVA 02298700010

# Monochrome print head order number

Disposable print head: P/N B0336F

