# Laserfax

LPF 5120

LPF 5125

LPF 5135



EN User Manual



# Introduction

### **Dear Customer**

With the purchase of this device, you have chosen a quality PHILIPS product brand. Their device fulfils the most varied requirements for private use or in your office and business everyday.

You use the power and toner saving functions to save electricity and toner, by switching the device to power saving mode or printing in toner saving mode. Use the **ECO**button to make toner saving copies quickly and simply.

For printing purposes, your device utilises the most up-todate laser printing technology. A starter cartridge is provided with the device. This starter cartridge is already installed; however you must remove the packaging used for transportation before you can use the device.

You can insert a supply of paper into the paper tray of up to 250 sheets. You can insert special paper formats, envelopes, slides, sheets of labels or printed documents into the manual paper feed.

In the telephone book of your device, you can save entries with multiple numbers and collect multiple entries into groups. You can assign various ring tones to the entries.

You have many functions available to you for fax transmission, for example, different resolutions or the timer function. You can secure your fax reception with a code. In that case, incoming faxes are not printed out, but rather are stored in the fax memory. With the fax polling function, you can retrieve faxes that lie ready in the dialled device.

With the broadcasting key (= Broadcasting) you can add further numbers during the dialing process and send a message quickly and simply to several recipients.

Five fax templates, which you can use, are stored in your device. With these templates you can quickly create, for example, a short fax note or an invitation.

You can copy several documents onto one page to save paper. The documents are adjusted automatically during the copying process.

Your device prints a weekly overview as a calendar page for you – for the current week, the coming week or a freely selectable week.

If you want, your device can print Sudoku puzzles in four different difficulty levels with solution.

You can connect the device to your computer and use it as a printer (LPF 5135). With the TWAIN scanner driver you can access the device and scan documents from any application which supports this standard.

We hope you enjoy your device and its many functions!

# About this User Manual

With the installation guide on the following pages, you can start using your device quickly and easily. Detailed descriptions can be found in the following sections of this user manual.

Read the entire user manual carefully. Follow all safety instructions in order to ensure proper operation of your device. The manufacturer accepts no liability if these instructions are not followed.

Multiple models of this device series are described in this user manual. Please note that some functions are only available with specific models.

### Symbols Used

#### Notice



#### Troubleshooting

This symbol designates tips that will help you to use your device more effectively and easily.

#### CAUTION!

#### Damage to the Device or Loss of Data!

This symbol gives warning of damage to the device and possible loss of data. These damages can result from improper handling.

#### DANGER!

#### Danger to Persons!

This symbol gives warning of danger to persons. Physical injury or damage can result from improper handling.

#### DANGER—HEAT!

#### Heat risk!

This symbol in the user manual or inside the device indicates a danger of hot surfaces. Physical injury or damage can result from improper handling.

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# **1** General Safety Information

Your device has been tested in conformity with standards EN 60950-1 and IEC 60950-1 and should only be operated with telephone systems and power equipment that meet these standards. The device was built exclusively for use in the indicated sales region.

Do not make any changes or settings that are not described in this user manual. Physical injury or damage to the device or loss of data can result from improper handling. Take note of all warning and safety notes indicated.

### **Setting Up the Device**

The device should rest securely on a stabile, flat surface. If the device should fall, it can be damaged or can cause injury to people, especially small children. Position all cables in such a way that no one will stumble on them, thus avoiding possible injuries to persons or damage to the device itself.

The distance between the device and other devices or objects must be at least 15 centimetres; this also applies to the use of additional cordless telephones. Do not place the device in the vicinity of radios or televisions.

Protect the device against direct sunlight, heat, large temperature fluctuations and moisture. Do not place the device in the vicinity of heaters or air conditioners. Observe the information on temperature and humidity in the technical data.

The device must have sufficient ventilation and may not be covered. Do not put your device in closed cabinets or boxes. Do not place the machine on soft surfaces such as tablecloths or carpets and do not cover the ventilation slits. Otherwise, the device can overheat and catch on fire.

The area in which you operate the device must be adequately ventilated, especially if the device is used frequently. Set up your device in such a way that the flow of the exhaust air stream points away from the work station.

In the event that the device becomes too hot, or if you see smoke coming from the device, you must immediately pull the power cable out of the power socket. Have your device examined by trained professionals at a technical service location. To prevent the spread of fire, open flames should be kept away from the device.

Do not plug in the device in moist rooms. Never touch the mains cable, the mains connection or the telephone socket with wet hands.

Do not allow liquids to enter into the device. Disconnect the device from the electrical power source and from the telephone network, if liquids or foreign objects have entered the device and have your device examined by trained professionals at a technical service location.

Do not allow children to handle the device without supervision. The packing materials should be kept out of the hands of children.

The telephone handset of the device is magnetic. Caution, small metallic objects (paper clips) may be retained if placed near or on the telephone handset.

## **Power Supply/Telephone Line**

Check whether the mains voltage of your device (indicated on the type label) matches the mains voltage available at the setup location.

This device complies with EN 55022 Class B. Use only the power and telephones cables supplied. Before you use the device make sure that you connected the telephone cable supplied as described.

Never touch the power or telephone cable if the insulation is damaged. Replace damaged wires immediately. Use suitable cables only; if necessary please contact our technical customer service or your retailer.

Disconnect your device from the power and telephone networks during an electrical storm. If this is not possible, do not use the device during an electrical storm.

Before cleaning the surface of your device, disconnect it from the power and telephone networks. Use a soft, lintfree cloth. Never use liquid, gaseous or easily flammable cleansers (sprays, abrasives, polishes, alcohol). Do not allow any moisture to reach the interior of the device.

Only clean the display with a dry, soft cloth. If the display breaks, a mildly corrosive liquid may escape. Avoid all contact with your skin and eyes.

In the event of a power failure, your device will not function; saved data is retained.

### **Consumable Materials**

Use only original consumable materials. These are available from a specialised retailer or through our order service (see back side of this user manual). Other consumable materials could damage the device or shorten its service life.

Dispose of old consumable materials according to the waste regulations of your country.

#### Caution when Handling Toner Powder:

If you breathe in toner powder, go into the fresh air immediately. Call a doctor immediately!

If you get toner powder in your eyes, rinse them with a lot of water for at least 15 minutes. Call a doctor immediately! If you have swallowed toner powder, drink small amounts of water. Try **NOT** to vomit. Call a doctor immediately!

Never open a toner cartridge. Store both new and used cartridges in a place where they will not come into the hands of children.

In case of a paper jam, remove the paper carefully out of the device. Throw the paper away carefully: It is possible that the toner may not be completely set on the print-out, and toner dust could be released into the air.

If toner dust is released into the air, you should avoid allowing it to contact your skin and eyes. Do not inhale the released toner dust. Remove the toner dust from clothing or objects with cold water; hot water would only cause the toner to set. Never remove loose toner dust with a vacuum cleaner.

### Repairs

The fuser unit and and its surroundings inside the device become hot during operation. Do not touch these parts if you have opened the device. Proceed with care when you are removing a paper jam for instance.

Should disruptions occur, follow the instructions on the display and on the error report.

Do not make any repairs to the device yourself. Improper maintenance can result in injuries or damage to the device. Only have your device repaired by an authorised service centre.

Do not remove the type label from your device; this would void the warranty.

# 2 Overview

# **Device Overview**

- 1 Document support
- **2** Document feed slot
- **3** Document guide
- **4** Panel with display
- **5** Document outlet tray
- 6 Device cover
- 7 Manual paper feed
- 8 Paper tray
- 9 Printer output tray
- Print output

**(1)** Telephone handset with spiral cable (LPF 5125, LPF 5135)



- 1 Scanner glass
- 2 Toner cartridge
- 3 Paper jam door (print unit)



# Connections on the Rear Side

1 On/Off switch

2 Mains cable socket

3 Paper jam door (fuser unit)

Socket—Connection socket for the telephone (LPF 5125, LPF 5135)

⑤ ₹/EXT. socket—Connection socket for additional devices

 $\textcircled{\sc 0}$   $\textcircled{\sc 0}/LINE$  socket—Connection socket for telephone cable

● ↔ Socket—USB connection for Firmware update (LPF 5120, LPF 5125) / USB connection for the computer (LPF 5135)

8 Tension lever of the fixer unit (Two levers!)



# **Panel with Display**

Keys (**A—Z**)—Telephone book register: Calling up telephone book entries / entering letters.

@...–Entering special characters (punctuation marks and symbols). Select the entries with  $4/\psi$ . Confirm with **OK**.

**â**...—Entering language specific special characters (special letters). Select the entries with ▲/▼. Confirm with **OK**.

☐—Shift key: entering capital letters / in combination with other keys: calling additional functions

Red lamp  $\Delta$  —If the lamp flashes or is lit, please read what is indicated on the display

Green Lamp  $\square$ —The green lamp  $\square$  on the panel will be lit whenever there is a fax present in the memory.

O—Function abort / return to the starting mode

 $\ensuremath{\textbf{C}}\xspace$  Returning to the previous menu level / deleting individual digits

/ = Calling the menu functions / navigation within the menu / selecting options / moving the cursor

**OK**—Calling the menu functions / confirming input

-Starting transmission of message / starting action

FAX-Start a fax transmission or fax reception

**COPY**—Press twice: making copies automatically. Press once: adjusting copies

**#F**—Setting higher resolution for faxes and copying (STANDARD, FINE, SUPER FINE, PHOTO)

**i**—Print lists: Function list / fax journal / telephone book / jobs list / calendar / fax templates / settings

• Broadcasting: You can send one fax to multiple recipients in succession.

**ECO**—Set up power saving and toner saving functions / make a copy using the toner saving function

Numeric keys (**0**—**9**)—Entering digits

CD—Redial / caller list: The redial / caller list contains the last numbers dialled and the last calls received (4 indicates the numbers dialled, **>** the calls received and **\*** the calls missed).

**S**—(LPF 5120): Listening while the connection is established / (LPF 5125, LPF 5135): Dialling with the handset replaced

**R** ——Insert short line interruption (Hook Flash) as office index on PABX or for calling special functions in the public telephone network (PSTN)

▲ and RP—Inserting dialling pause



# **Overview of the Menu Func**tions

The following functions are available on your device. There are two ways in which you can call functions.

Navigating in the Menu: Press OK or one of the two arrow keys ▲/♥, to open the function menu. Page through ▲/♥ menu entries. Use OK to select a menu function. Press C to return to the previous menu level. Press O to close the menu and return to the starting mode.

**Calling Functions Directly:** You can call a menu function directly using the function number. Press **OK** and enter the appropriate function number using the numeric keypad. Confirm with **OK**. You will find the function number in the following list.

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# **Print Lists and Reports**

### **Printing the Functions List**

You can also print the function list by pressing **i**. Using ▲/▼ select FUNCTION LIST. Confirm with **OK**.

### **Printing the Telephone Book**

You can also print the telephone book by pressing  $\mathbf{i}$ . Using  $\mathbf{A}$  velocity select PHONEBOOK. Confirm with **OK**.

### **Printing the Fax Templates**

You can also print the fax template by pressing  $\mathbf{i}$ . Using  $\mathbf{i} \neq \mathbf{i} \in \mathsf{FAX}$ -TEMPLATES. Confirm with **OK**.

### Printing Fax Journal/Call Log

You can also print the fax journal and the call log (LPF5125, LPF5135) by pressing  $\mathbf{i}$ . Using  $\mathbf{A}/\mathbf{v}$  select LOG5. Confirm with **OK**.

### **Printing the Job List**

You can also obtain a print jobs list by pressing  $\mathbf{i}$ . Using  $\mathbf{i} \neq \mathbf{i} \in \mathbb{COMMANDS}$ . Confirm with **OK**.

### Print Calendar

You can also print the calendar by pressing  $\mathbf{i}$ . Using  $\mathbf{A} \neq \mathbf{s}$  select CALENDAR. Confirm with **OK**.

### Sudoku: Printing a Game

You can also print a new Sudoku by pressing  $\mathbf{i}$ . Using  $\mathbf{i} \neq \mathbf{v}$  select SUDOKU. Confirm with  $\mathbf{OK}$ .

### **Prints the List of Settings**

You can also obtain a list of all the settings by pressing  $\mathbf{i}$ . Using  $\mathbf{A}_{\mathbf{V}}$  select SETUP. Confirm with  $\mathbf{OK}$ .

# 3 Initial Operation

# **Packing Contents**

1 Device

2 Starter cartridge (already installed)

**3** Document support (in the paper tray)

**4** Document outlet tray (in the paper tray)

**5** Paper tray (already installed)

**6** Telephone handset (LPF 5125, LPF 5135)

Spiral cable for telephone handset (LPF 5125, LPF 5135)

8 Mains cable with plug (country-specific)

**9** Telephone cable with plug (country-specific)

User manual with installation guide (not depicted)

Installation-CD (LPF 5135) (not depicted)



#### Notice

#### **Missing Package Contents**

If one of the parts is missing or damaged, please contact your retailer or our customer service.

# Removing Packaging Material

### Removing Packaging Material from the Device

Remove the existing tape used for transportation from the device.



# Remove the Packaging Material from the Toner Cartridge

1 Open the device by lifting the device cover forwards



#### DANGER!

#### Edges on the Device Cover!

Take care of the edges on the device cover. You could injure yourself if you reach into the device from the side.



**2** Remove the toner cartridge by gripping the handle in the middle and pulling it forwards out of the device



3 Remove the tape and protective paper, but do not remove the protective strip from the cartridge yet.



#### DANGER!

#### Escaping Toner Dust!

Never open a toner cartridge. If toner dust is released into the air, you should avoid allowing it to contact your skin and eyes. Do not inhale the released toner dust. Remove the toner dust from clothing or objects with cold water; hot water would only cause the toner to set. Never remove loose toner dust with a vacuum cleaner.

**4** Shake the new toner cartridge back and forth several times in order to distribute the toner evenly, thereby improving the print quality.



**5 Only after** completely pull off the protection strip located on the left side of the cartridge.



#### DANGER!

#### Escaping Toner Dust!

Once you have removed the protection strip, do not shake the toner cartridge any more. Otherwise, it is possible that toner dust will be released into the air.

**6** Place the toner cartridge into your device. The cartridge should snap securely into position.



**7** Close the device.



#### CAUTION!

# Toner Cartridge Not Inserted Correctly!

If the device cover would not close, the toner cartridge is not inserted correctly. Take the toner cartridge out and insert it again correctly.

# Remove the Packaging Material from the Paper Tray

**1** Pull the paper tray out of the device.



**2** Please remove the protective cardboard from the paper tray before loading paper.



**3** Remove the document support and the document outlet tray from the paper tray.



**4** Removing the tape in the paper tray which was used for transportation purposes.





#### Loading Paper

Adjust the paper tray to the paper and insert the paper (see also chapter Printing Media, page 22).

**5** Push the paper tray into the device all the way to the stopping point.



# Attaching the Document Support

Insert the document support into the two openings in the cover. The document support should snap securely into place.



# Fold Out the Print Out Support

**1** Fold the additional printer output tray forward.



#### CAUTION!

Do Not Use the Paper Stopper with Legal Paper!

Do not pull out the additional paper stopper on the print out support if you are printing on Legal paper.

**2 Printing on A4 Paper:** Pull out the additional paper stopper on the print out support.



**3 Printing on A5 Paper:** Fold the print out support with the pulled out paper stopper back again.



# Attaching the Document Outlet Tray

Insert the document outlet tray into the two openings under the operation panel.



# Connecting the Telephone Handset

### (LPF 5125, LPF 5135)

Plug one end of the spiral cable into the socket on the telephone handset. Insert the other end into the socket designated with the  $\frac{1}{4}$  symbol.



# Connecting the Telephone Cable

Connect the telephone cable to the device by inserting it in the socket designated with **\"/LINE** (RJ-11-Connector). Insert the telephone plug into your PTT line socket.



#### CAUTION!



#### Connection to an ISDN system!

You can not connect your devices directly to the digital output of the ISDN system. Details for ISDN connections can be found in the instructions provided with the terminal adapter or the dial-up router.

#### Notice



#### Connection to Private Automatic Branch Exchange

If you connect your device as extension to a telephone system, you must set it for working as an extension (also see Chapter Telephone connections and additional devices, page 42).

# **Connecting the Mains Cable**

#### CAUTION!

Mains Voltage at the Site of Installation!

Check whether the mains voltage of your device (indicated on the type label) matches the mains voltage available at the setup location.

1 Insert the mains cable into the connection located on the rear side of the device. Plug the power cable into the electrical outlet.



**2** Switch the device on using the on/off switch on the rear.



# **Initial Installation**

After you connect your device to the mains voltage, the device starts. During the booting process, the lights flash. Wait until the initial installation process begins.

### Selecting the Language

- 1 Use  $4/\forall$  to select the desired display language.
- 2 Confirm with OK.

### **Selecting the Country**

#### CAUTION!

#### Setting the Country Correctly!

You must set the country in which you are operating the device. Otherwise your device is not adapted to the telephone network. If your country is not included in the list, you must select a different setting and use the correct telephone cable for the country. Consult your retailer.

- Use ▲/▼ to select the country in which you are operating the device.
- 2 Confirm with OK.

### Set the Time Zone

# (Function is not supported in all countries and networks)

In countries with several time zones, you can select from preset time zones or manually enter the deviance of your time zone from UTC (see also chapter on setting the time zone, page 36). In countries with one time zone, the setting is adjusted automatically if you set the country correctly.

- Use ▲/▼ to select the time zone in which you are operating the device.
- 2 Confirm with OK.

#### Notice

# (i

#### Automatic Changeover Between Summer Time/Winter Time

With setting the country and time zone, the automatic changeover between summer and winter time is switched on. The automatic changeover is switched off if you enter the deviance from UTC manually using the time zones editor

### **Entering Name**

Your name and number are added together with date, time and page number at the top edge of each fax transmission (= header).

1 Enter the name using the keys (**A**—**Z**).

#### Notice

#### **Enter Letters**

Enter capital letters by pressing and holding key. You can enter space using .

To insert special characters and symbols, press @... Press a... to insert language specific special characters. Select with  $\checkmark/v$ . Confirm with **OK**.

You can move the cursor using  $\checkmark/\checkmark$ . Use **C** to delete individual characters.

2 Confirm with OK.

### **Entering Number**

1 Enter your number.

#### Notice



#### Enter Special Characters and Symbols

To insert special characters and symbols, press @... Select with 4/v. Confirm with **OK**.

You can move the cursor using 4/v. Use **C** to delete individual characters.

2 Confirm with OK.

### **Entering the Date and Time**

- Enter the date (two digits for each field), for example
  3 1 0 5 2 5 for May 31th, 2025.
- **2** Enter the time, e.g. **1400** for 2 pm.
- 3 Confirm with OK.

# **Connecting to the Computer**

(LPF 5135)

#### Notice



#### Only high-speed certified USB cable

Use only a custom high speed certified USB cable to connect the device to your computer. The cable should be no longer than 1.5 metres.

You can connect the device to a computer and use it as a printer and scanner. You can find all instructions on installation and usage in the operating instructions on the installation CD supplied.

### **Requirements**

Your computer must have one of the following operating systems.

#### **Microsoft Windows**

2000 (SP 4) · XP · Vista · Windows 7 Windows Server 2003/2008

#### **Apple Macintosh**

OS 10.4 · 10.5 · 10.6

#### Linux

Redhat 9.0 · Debian 5.0 · Suse 11.1 · Fedora 11 Ubuntu 9.10

### **Connecting USB Cable**

 Close all open programs and applications before beginning the installation process. Place the installation CD in the CD-ROM drive of your computer. The program will start automatically.



2 Connect the device to your PC with a typical USB cable. The USB port of your device can be found on the rear side.

#### Notice

#### Only high-speed certified USB cable

Use only a custom high speed certified USB cable to connect the device to your computer. The cable should be no longer than 1.5 metres.



ΕN

# 4 **Telephone Functions**

### (LPF 5125, LPF 5135)

For information on how to connect additional telephones and which functions are available to you, please refer the chapter on Telephone Connections and Additional Devices, Page 42.

# Placing a Call on the Device

Dial the desired number. There are several ways to do this: Then pick up the handset.

#### Notice

#### **Direct Dialling**

You can also lift up the receiver first, then dial a number. The dialling process begins immediately.

Manual Dialling: Dial the desired number using the numeric keypad.

**Telephone book register:** with the keys (**A**—**Z**) you can access entries saved in the telephone book. Enter the initial letters or the name of the desired entry. Your device will show you the telephone book entries for the corresponding letters. Select an entry using A/V.

#### Notice

#### Using the Telephone Book

You can also call the telephone book entries by pressing A-Z □ and select using A/y SEARCH.

The function Search works even while you are conversing on the telephone.

If you are loading entries from the telephone book, it is possible to edit the numbers after you have loaded them. For example, you can add or delete prefixed numbers or direct dial numbers.

Redial / caller list: The redial / caller list contains the last numbers dialled and the last calls received (4 indicates the numbers dialled, + the calls received and \* the calls missed).

# **Getting Outside Line**

Private branch exchanges (PABX) are typical in many offices and some households. You must dial an outside line access code in order to get a connection to the public telephone network (PSTN) from a PABX.

Enter the outside line access code with which you reach the public telephone network before you enter the desired number or select a stored entry. The outside line access code is usually **0**.

#### Notice

### Incorrect Outside Line Access Code

In rare cases, the outside line access code may be a different number or a two-digit number. For older telephone systems, the outside line access code can be R (= Flash). Press RP to enter this outside line access code. If the connection to the public telephone network is not possible, contact your telephone system supplier.

#### Notice

#### **Connection to Private Automatic** Branch Exchange

If you operate your device permanently on an extension, save the outside line access code (see also chapter on setting Private Branch Exchange (PABX), page 42).

# **Chain Dialling**

You can combine and edit manually entered digits and saved entries, before the dialling process starts. If you have saved, for example, the telephone number prefix of an inexpensive telephone service provider (call-by-call) as a telephone book entry, select this entry and manually enter the subsequent telephone number or select another saved entry.

## **Insert Dialling Pause**

It may be necessary to insert a dial pause in telephone number, for example, for a direct-inward dialling number, a sub-address or in a long distance number. Press 1 and **RP**. The second part of the number is dialled only after a short pause.

# **Dialling with the Handset** Replaced

- 1 Press 🕟 to dial without lifting up the handset. You will hear the dial tone from the loudspeaker; the dialling process will commence immediately. Select the desired volume level using  $\triangleleft/\forall$ .
- 2 Pick up the hand-set when the subscriber accepts the call.

#### Notice

scriber picks up.

No Hands-free Operation Possible Hands-free operation is not possible with this function. You cannot answer if the sub-

# Calling Line Identification (CLIP)

# (Function is not supported in all countries and networks)

The number of an incoming call appears on the display. For this function to work, the Calling Line Identification Presentation (CLIP) must be activated for your telephone connection. Enquire with your telephone company. Caller Line Identification may be associated with a fee.

#### Notice

#### Setting the Country Correctly

If the Caller Line Identification does not work even though the function is activated for your telephone connection, check if you have set the correct country (also see Chapter Settings, page 36)

# **Missed Calls**

You can find reference to missed calls in the redial/caller list.

- 1 Press 📿.
- 2 Page through the dialled numbers, the calls received and calls missed in the list using ▲/♥ (4 indicates the numbers dialled, ▶ the calls received and \* the calls missed).

#### Notice



#### **Displaying Telephone Book Names**

Your device displays the name with which you have saved the number in the telephone book. The number and name will not be shown if the caller suppresses his number.

**3** To call back, pick up the handset.

# 5 Telephone Book of the Device

Call the telephone book functions using A-Z :: You can store new entries, search for entries as well as set and edit groups. You can save up to 250 entries in the telephone book of your device.

#### Notice

#### Navigating in the Editor

You can move the cursor using **▲**/**y**. Use **C** to delete individual characters. Press **③** to close the menu and return to the starting mode.

# Looking up an Entry

**Telephone book register:** with the keys (**A**—**Z**) you can access entries saved in the telephone book. Enter the initial letters or the name of the desired entry. Your device will show you the telephone book entries for the corresponding letters. Select an entry using **▲**/**y**.

- 1 Press A-Z .
- 2 Using ▲/▼ select SEARCH.
- 3 Confirm with OK.

#### Notice

#### Access Function

You can also search for an entry in the telephone book by pressing **OK**, **5**11 and **OK**.

**4** Select an entry using  $4/\nabla$ .

#### Notice

#### Help Button

Press **i** to display the information saved on this entry.

# **Saving Entry**

#### Notice

#### **No Repeat Entries**

You cannot save two entries under the same name.

- 1 Press A-Z .
- 2 Using ▲/▼ select NEW ENTRY.
- 3 Confirm with OK.

#### Notice

#### Access Function

You can also call the function by pressing **OK**, **512** and **OK**.

4 Enter the name using the keys (A-Z).

#### Notice

#### Enter Letters

Enter capital letters by pressing and holding key. You can enter space using .

To insert special characters and symbols, press @.... Press â... to insert language specific special characters. Select with 4/v. Confirm with OK.

- 5 Confirm with OK.
- 6 Enter the number using the number pad.
- 7 Confirm with **OK**.

#### Notice

# i

# Number from the Last Number Redial List

You can retrieve a saved number from the list of the last numbers dialled and last calls received (redial/caller list). Press  $\bigcirc$ . Select an entry using  $\checkmark$ , Confirm with  $\bigcirc K$ .

#### Notice



#### Outside Line Access Code

If you have set your device up to work on a public telephone network (see Private Branch Exchange) and entered the outside line access code, save the number without the outside line access code (see also chapter Setting up outside line access code (PABX), page 42).

- 8 You can assign a ring tone to the number. Use 4/♥ or the number buttons 1 to 7 to select a ring tone.
- 9 Confirm with OK.

#### Notice

#### Assigning the Standard Ring Tone

Select 1, in order to assign the standard ring tone to the number.

- 10 Select the speed for fax transmissions to this recipient. Normally you can select the highest speed. Set a lower transmission speed if you are sending faxes into networks with poor line quality.
- 11 Confirm with **OK**. The entry is saved.

## **Edit Entry**

- 1 Press A-Z .
- 2 Using ▲/▼ select MODIFY.
- 3 Confirm with OK.

#### Notice

#### Access Function



You can also call the function by pressing **OK**, **514** and **OK**.

- 4 Enter the initial letters or select the entry you would like to change with ▲/▼.
- 5 Confirm with OK.
- 6 Edit the name.
- 7 Confirm with **OK**.
- **8** Edit the number.
- 9 Confirm with OK.
- 10 You can assign a ring tone to the number. Use ▲/♥ or the number buttons 1 to 7 to select a ring tone.
- 11 Confirm with OK.

#### Notice

#### Assigning the Standard Ring Tone

Select 1, in order to assign the standard ring tone to the number.

- 12 Select the speed for fax transmissions to this recipient. Normally you can select the highest speed. Set a lower transmission speed if you are sending faxes into networks with poor line quality.
- 13 Confirm with OK. The entry is saved.

# **Delete an Entry**

- 1 Press A-Z .
- 2 Using ▲/▼ select DELETE.
- 3 Confirm with OK.

#### Notice

#### **Access Function**

You can also call the function by pressing **OK**, **515** and **OK**.

- 4 Using ▲/▼ select DELETE: SINGLE.
- 5 Confirm with **OK**.
- **6** Enter the initial letters or select the entry you would like to delete with  $4/\Psi$ .
- 7 Confirm with OK.
- 8 Using ▲/▼ select DELETE: YES.
- 9 Confirm with OK.

#### Notice

# **Groups**

The entry is deleted from all the groups in which it is included.

# **Delete all Entries**

#### CAUTION!

#### All Telephone Book Entries are Deleted!

This function deletes all entries and groups in your telephone book.

- 1 Press A-Z .
- 2 Using ▲/▼ select DELETE.
- 3 Confirm with **OK**.

#### Notice

#### Access Function



You can also call the function by pressing **OK**, **515** and **OK**.

- 4 Using ▲/▼ select DELETE: ALL.
- **5** Confirm with **OK**.
- 6 Using ▲/▼ select DELETE: YES.
- 7 Confirm with OK.

# **Printing the Telephone Book**

# **Printing List of all Entries**

Press **OK**, **B 3** and **OK** to print a list of all saved entries and groups in the telephone book.

Notice

#### Help Button

You can also print the telephone book by pressing  $\mathbf{i}$ . Using  $\blacktriangle \mathbf{v}$  select PHONEBOOK. Confirm with **OK**.

### Printing an Individual Entry

- 1 Telephone book register: with the keys (A—Z) you can access entries saved in the telephone book. Enter the initial letters or the name of the desired entry. Your device will show you the telephone book entries for the corresponding letters. Select an entry using ▲/y.
- 2 Press COPY.

# Groups

You can create groups containing several numbers. A message is sent to all members of this group in succession. A group is displayed as an individual telephone book entry.

## **Creating Group**

- 1 Press A-Z .
- 2 Using ▲/▼ select NEW GROUP.
- **3** Confirm with **OK**.

#### Notice

#### Access Function

You can also call the function by pressing OK, 513 and OK.

- **4** Enter a name for the group.
- 5 Confirm with OK.
- 6 Enter the initial letters or select the entry you would like to add to the group using ▲/▼.

- 7 Entries which belong to the group are highlighted with a star (\*). Add other members to the group by selecting the entries and press OK. Remove group members by selecting the highlighted entry and press OK.
- Using ▲/▼ select ACCEPT GROUP to complete the selection.
- 9 Confirm with **OK**.

### **Edit Group**

- 1 Press A-Z .
- 2 Using ▲/▼ select MODIFY.
- 3 Confirm with **OK**.

#### Notice

#### Access Function

You can also call the function by pressing **OK**, **514** and **OK**.

- 4 Using  $4/\gamma$  select the group you would like to edit.
- 5 Confirm with OK.
- 6 If necessary, enter a new name for the group.
- 7 Confirm with OK.
- 8 Entries which belong to the group are highlighted with a star (\*). Add other members to the group by selecting the entries and press OK. Remove group members by selecting the highlighted entry and press OK.
- Using ▲/▼ select ACCEPT GROUP to complete the selection.

10 Confirm with OK.

### **Deleting a Group**

#### Notice

#### Entries are Not Deleted

This function only deletes the group but not the telephone book entries contained in it.

- 1 Press A-Z .
- 2 Using ▲/▼ select DELETE.
- 3 Confirm with OK.

#### Notice

#### Access Function

You can also call the function by pressing **OK**, **515** and **OK**.

- 4 Using ▲/▼ select DELETE: SINGLE.
- 5 Confirm with OK.
- **6** Using  $\checkmark/\forall$  select the group you would like to delete.
- 7 Confirm with OK.
- 8 Using ▲/▼ select DELETE: YES.
- 9 Confirm with OK.

FΝ

## Connecting to the Computer

#### (LPF 5135)

You can connect the device to a computer and use it as a printer and scanner. You can find all instructions on installation and usage in the operating instructions on the installation CD supplied.

# Specifications for Print Media

You can insert normal printing paper or printed documents (forms) into the paper tray. You can insert special paper formats, envelopes, slides, sheets of labels or printed documents into the manual paper feed.

Paper Tray	
Paper Sizes	Size A4· A5 · B5 (JIS) · Let- ter · Legal (13/14 ") · Exec
Weight	$60 - 105  g/m^2$
Capacity	250 sheets

Manual Paper Feed	
Paper Sizes	Width: 98–216 mm Length: 148–356 mm
Weight	$60 - 165  g/m^2$
Capacity	1 sheets

#### **CAUTION!**



#### Unsuitable Paper!

Do not insert any sheets of paper into the paper tray ...

... are wet, have been edited with correction fluid, are soiled or have a coated surface.

... that are held together with office or notebook staples or with tape or glue. Use sheets of labels for use in laser printers.

- ... are pasted with note papers.
- ... are creased, crumpled or torn.

#### CAUTION!



#### Forms from a Laser Printer!

Forms that have been printed out by a laser printer are not suitable for further printing.

# **Pulling out Paper Stopper**

#### CAUTION!

# Do Not Use the Paper Stopper with Legal Paper!

Do not pull out the additional paper stopper on the print out support if you are printing on Legal paper.

**1 Printing on A4 Paper:** Pull out the additional paper stopper on the print out support.



**2 Printing on A5 Paper:** Fold the print out support with the pulled out paper stopper back again.



# Insert Paper into the Paper Tray

**1** Pull the paper tray out of the device.



#### CAUTION!

#### Initial Operation!

Please remove the protective cardboard from the paper tray before loading paper and replacing the paper tray into the device. Remove the document support and the document outlet tray from the paper tray.



2 Adjust the length of the paper tray to the printer paper. Press the lock key on the base of the paper tray. Slide the rear panel until it snaps into the suitable marking: Legal = LG, A4 = A4, A5 = A5, Letter = LE, B5 = B5.



**3** Separate the paper sheets by fanning them out, then align them by tapping edge of the stack lightly against

a flat surface. This will prevent several sheets of paper from being drawn in all at once.



4 Insert the paper into the paper tray. You can load up to 250 sheets (80 g/m<sup>2</sup>).



#### Notice



#### Loading Pre-printed Material

If you would like to print on an input sheet (for example, forms or stationery), place the input sheet face down in the paper tray, with the top of the page towards the front.



#### CAUTION!

#### Forms from a Laser Printer!

Forms that have been printed out by a laser printer are not suitable for further printing.

**5** Enclose the paper with the two side paper guides. Be sure not to enclose it so tightly that it bends.



**6** Push the paper tray into the device all the way to the stopping point.



# Load Paper into the Manual Paper Feed

- 1 Press **OK**, **202** and **OK**.
- **2** Select the manual paper feed using 4/v.
- 3 Confirm with OK.
- **4** Load the paper into the manual paper feed on the front of the device.
- **5** Enclose the paper with the two side paper guides. Be sure not to enclose it so tightly that it bends.



#### **CAUTION!**

Reset Settings

Reset the standard setting again after the print job so that the paper feed from the paper tray is guaranteed for incoming fax transmissions.

# Loading Pre-printed Material

#### CAUTION!

#### Forms from a Laser Printer!

Forms that have been printed out by a laser printer are not suitable for further printing.

# Insert the Template into the Paper Tray

If you would like to print on an input sheet (for example, forms or stationery), place the input sheet face down in the paper tray, with the top of the page towards the front.



# Load Templates into the Manual Paper Feed

If you would like to print on an input sheet (for example, forms or stationery), place the input sheet face up with the top of the page facing forwards (towards the device) into the manual paper feed.



# **Inserting Slides and Labels**

Use slides which are designed for copiers and laser printers as they must stand up to high temperatures and printing. The printing side is usually somewhat rougher than the reverse side.

You can insert slides and sheets of labels into the paper tray and into the manual paper feed. It is preferable to use the manual paper feed for printing on this print media (see also chapter onLoad Paper into the Manual Paper Feed, page 24).

#### CAUTION!

#### Unsuitable Slides and Labels!

Do not use slides which are designed for manual inscription or for an overhead projector. These slides can melt in the device and damage it.

Use sheets of labels for use in laser printers. The labels must cover the entire sheet otherwise they could peel off in the device.

# Printing on Both Sides (Manual Duplex Printing)

You can print a sheet of paper on one side and feed it back into the device in order to print the back side.

- 1 Print the front side of your document.
- 2 Manual Duplex Printing from the Paper Tray: Place the input sheet face up in the paper tray, with the top of the page towards the front.



3 Manual Duplex Printing with Manual Paper Feed: Place the input sheet face down with the top of the page facing forwards (towards the device) into the manual paper feed.



4 Print the back side of your document.

## **Print Calendar**

Your device prints a weekly overview as a calendar page for you – for the current week, the coming week or a freely selectable week.

- 1 Press OK, **8** 5 and OK.
- 2 Using ▲/♥, select whether you would like to print a calendar page of the current week, the coming week or a freely selectable week.
- 3 Confirm with OK.
- 4 User-Defined Week: Enter the year and the week (two digits for each field) for which you would like to print a calendar page for example **2540** for the year 2025, week 40.
- 5 Confirm with OK.

## Sudoku: Printing a Game

#### Notice



You can also print a new Sudoku by pressing **i**. Using **▲/**▼ select SUD0KU. Confirm with **OK**.

Sudoku is a Japanese number puzzle. The game has  $3 \times 3$  squares divided into  $3 \times 3$  fields. Depending on the difficulty level, lesser or more digits are already given at the beginning of the game. The aim of the game is to fill digits from 1 to 9 in the game field is such a way that each digit appears only once in a row, a column and each of the nine blocks. There is only one solution.

### **Printing a Game**

- 1 Press OK, **8**61 and OK.
- **2** Using  $\checkmark/ =$  select the difficulty level.
- **3** Confirm with **OK**.
- 4 Enter, how many copies of the Sudoku you would like to print (maximum 9 copies).
- 5 Confirm with OK.
- **6** Using  $4/\psi$  select if you would like to print the solution.
- 7 Confirm with OK.

### Printing the Last Game Again

- 1 Press OK, **862** and OK.
- **2** Enter, how many copies of the Sudoku you would like to print (maximum 9 copies).
- 3 Confirm with OK.
- 4 Using  $4/\psi$  select if you would like to print the solution.
- 5 Confirm with OK.

### **Printing the Solution**

#### Notice

1

#### Last Solution Available

The solution of the last printed game is saved. The solutions of earlier games are no longer available.

Press **OK**, **863** and **OK**.

### Sudoku for Every Day

You can have a new Sudoku automatically printed each day.

- 1 Press OK, **864** and OK.
- **2** Enter the time, e.g. **1400** for 2 pm.
- 3 Confirm with OK.
- 4 Using  $\triangleleft/\forall$  select the difficulty level.
- 5 Confirm with OK.
- 6 Enter, how many copies of the Sudoku you would like to print (maximum 9 copies).
- 7 Confirm with OK.
- 8 Using  $4/\psi$  select if you would like to print the solution.
- 9 Confirm with OK.
- **10** Using **▲/**▼ indicate whether you would like to turn printing on or off.
- 11 Confirm with OK.

#### Notice



#### Switching Off Function

You can turn off the daily Sudoku print by selecting the function as described above and by switching off the automatic printing under point 10.

# Send a Fax Using Standard Settings

Your fax message will be sent using the standard settings. If you would like to adjust the settings yourself (for example resolution or contrast) for a fax transmission use function Send Fax Later,page 28).

- 1 Insert the document.
- **2** Enter the desired number using the numeric keypad or select a saved entry.
- **3** Press **FAX** or  $\diamondsuit$ .

#### Notice

#### Call Up Function Immediately

You can also call the function by pressing **OK**, **4 1** and **OK**.

#### Notice



#### Send Fax Immediately

You can also enter the desired number first or dial a saved entry and then press **FAX** or  $\diamondsuit$ . The dialling process begins immediately.

#### Notice

#### Automatic Redial

If the subscriber is busy, the device dials the number again after some time. Press O, in order to cancel the transmission process. After the transmission, the device prints out a transmission report depending on the settings.

## **Loading Documents**

Specifications for Documents	
Width of Documents	140-218 mm
Length of Documents	128-600 mm
Paper Weight of the Documents	60 - 90 g/m <sup>2</sup>
Capacity	30 page (80 g/m <sup>2</sup> )
Manufacturer's Rec- ommendation for Op- timum Operation	A4 · A5 · Letter · Legal (80 g/m <sup>2</sup>

#### CAUTION!

#### Unsuitable Documents!

Do not insert any documents into the device that ...

... are wet, have been edited with correction fluid, are soiled or have a coated surface.

... that are written on with a soft pencil, with paint, chalk or charcoal.

... originate from newspapers or magazines (printing ink).

... that are held together with office or notebook staples or with tape or glue.

... are pasted with note papers.

... are creased, crumpled or torn.

#### Notice



#### Set Fax Transmission from the Memory

You can set whether you would like to scan and send documents immediately or whether you would like to send the documents from the cache memory (see also chapter on setting up fax transmission from the memory, page 38).

 Insert the documents face down into the document feeder. The lower most document will be fed in first. You can insert up to 30 documents (80 g/m<sup>2</sup>) at a time.



**2** Push the document guide inwards, so that it lies level on the documents.



**3** Set the desired resolution. You can choose between: STANDARD (for documents without special features). FINE (for documents with small print or drawings), SUPER FINE (for documents with many details) and PHOTO (for photos). Press **F**. The configured resolution appears on the display. Press **F** again to change the resolution

#### Notice

#### Set Resolution

You can select the default resolution setting (also see chapter Set Resolution, page 37).

### **Dialling a Number**

Dial the desired number. There are several ways to do this:

Manual Dialling: Dial the desired number using the numeric keypad.

Telephone book register: with the keys (A-Z) you can access entries saved in the telephone book. Enter the initial letters or the name of the desired entry. Your device will show you the telephone book entries for the corresponding letters. Select an entry using  $\blacktriangle/\Psi$ .

#### Notice

#### Using the Telephone Book

You can also call the telephone book entries by pressing A-Z □ and select using A/y SEARCH.

The function Search works even while you are conversing on the telephone.

If you are loading entries from the telephone book, it is possible to edit the numbers after you have loaded them. For example, you can add or delete prefixed numbers or direct dial numbers.

**Redial / caller list:** The redial / caller list contains the last numbers dialled and the last calls received (4 indicates the numbers dialled. • the calls received and \* the calls missed).

## **Getting Outside Line**

Private branch exchanges (PABX) are typical in many offices and some households. You must dial an outside line access code in order to get a connection to the public telephone network (PSTN) from a PABX.

Enter the outside line access code with which you reach the public telephone network before you enter the desired number or select a stored entry. The outside line access code is usually **0**.

## Notice 1

#### Incorrect Outside Line Access Code

In rare cases, the outside line access code may be a different number or a two-digit number. For older telephone systems, the outside line access code can be R (= Flash). Press RP to enter this outside line access code. If the connection to the public telephone network is not possible, contact your telephone system supplier.

#### Notice



#### Connection to Private Automatic **Branch Exchange**

If you operate your device permanently on an extension, save the outside line access code (see also chapter on setting Private Branch Exchange (PABX), page 42).

# Sending Fax Later (= Timer **Function**)

This function is only available if you have set up your device in such a way that fax messages are sent from the memory (see also chapter on setting up fax messages from the memory, page  $3\hat{8}$ ).

If you would like to make use of the lower telephone tariffs or if the recipient can be reached at some specific time only, you can send the fax at a later time—within 24 hours.

#### Notice

#### Starting Transmission

You can start the transmission at any time, by pressing **FAX** or  $\diamondsuit$ 

- 1 Insert the document.
- **2** Enter the desired number using the numeric keypad or select a saved entry.
- 3 Confirm with OK.
- 4 Enter the time, at which the document should be transmitted, e.g. **1400** for 2 pm.
- **5** Confirm with **OK**.
- **6** Select the desired resolution using  $\blacktriangle/\forall$ : STANDARD—For documents without special features

FINE—For texts with small print or drawings

SUPER FINE—For documents with many details PHOTO—For photos

- 7 Confirm with OK.
- 8 Set the desired contrast using A/V.

-/1—For brighter copies and fax transmission

4 (Factory settings)-Optimized adaptation for text and photo printing

+/7-For darker copies and fax transmission (for example documents with faint printing)

- 9 Confirm with OK.
- 10 After a short warm up phase, the device will read the document into the memory and will send out the fax at the specified time.

#### Notice

#### Deleting a Job



To cancel a scheduled fax transmission, simply delete the document from the jobs list (also see chapter Jobs, page 30).

# Manually Sending a Fax

- 1 Insert the document.
- **2** Press **S** or pick up the handset.
- **3** Enter the desired number using the numeric keypad or select a saved entry.
- **4** Press **FAX** or  $\diamondsuit$ .

#### Notice



# Start Fax Reception from Additional Telephone

You can start the fax reception from an additional telephone that is connected to the device by pressing (\*)5:

# Chain Dialling

You can combine and edit manually entered digits and saved entries, before the dialling process starts. If you have saved, for example, the telephone number prefix of an inexpensive telephone service provider (call-by-call) as a telephone book entry, select this entry and manually enter the subsequent telephone number or select another saved entry.

# Eavesdropping while Connection is Established

You can listen while a connection is established, for example if a fax transmission constantly fails.

Enter the desired number using the numeric keypad or select a saved entry. Press  $\frown$ .

#### Notice

#### No Hands-free Operation Possible

Hands-free operation is not possible with this function. You cannot answer if the subscriber picks up.

# Sending to Multiple Recipients (= Broadcasting)

You can send one fax to multiple recipients in succession.

This function is only available if you have set up your device in such a way that fax messages are sent from the memory (see also chapter on setting up fax messages from the memory, page 38).

- 1 Insert the document.
- **2** Enter the desired number using the numeric keypad or select a saved entry.
- 3 Press ♥★.
- 4 Enter the next telephone numbers. Between the individual recipients, press **\***. You can enter up to 20 recipients.

#### Notice



#### Sending a Fax to a Group

A group from the telephone book is an entry in the list of recipients.

If a number appears in the list of recipients several times, (for example, is saved in different groups), the message is sent to this number several times.

5 Press **FAX** or **♦**. The device transmits the fax message successively to all recipients.

#### Notice

#### Cancel Process

You can interrupt the process at any time, by pressing  $\mathbf{\Theta}$ .

#### Notice

#### **Transmission to Multiple Recipients**

If your device cannot reach a recipient, the fax message is sent to the other recipients. After the device has called all recipients, it once again dials the numbers that previously could not be reached.

# Using Fax Templates

Five fax templates, which you can use, are stored in your device. With these templates you can quickly create, for example, a short fax note or an invitation.

- 1 Press **OK**, **45** and **OK**.
- **2** Use  $4/\psi$  to select the template you would like to print.
- **3** Confirm with **OK**. The device prints the template.
- **4** Fill the template and send it to the desired recipient per fax.

# Fax Reception

#### Notice

#### Receiving Fax Manually

If you pick up the handset on the device and hear a whistling tone or silence, you are receiving a fax call. In order to receive the fax press ,

If you have not changed the factory settings, received faxes will be printed out automatically. If there is no paper or toner in your device, the device will store incoming fax transmissions in its memory. The green lamp 🗐 on the panel will be lit whenever there is a fax present in the memory. After you have loaded paper into the device or inserted a new toner cartridge, the saved messages are printed.

#### Notice

#### Abort fax reception

After receiving the first page of a fax message, you can abort the transmission at any time by pressing  $\mathbf{O}$ .

The fax memory can store up to 200 pages. Follow the specifications in the technical data.

#### CAUTION!

#### Message Memory Full!

If the message memory is full, no additional messages can be received.

#### Notice



#### Delete Fax Messages Sent

If there are problems with printing out saved fax messages, a service code is available (see also chapter on using service codes, page 52).

# **Receiving Fax Manually**

Select manual fax reception under fax reception mode (see also chapter on Setting the Fax Reception Mode, Page 39). The device will not receive faxes on its own. This setting is useful, when you want to receive faxes via a modem connected to a computer. You can start fax reception manually, by pressing  $\Phi$ .

# **Receive Faxes Silently**

Set the number of rings  $\square$  (see also chapter setting the number of rings, page 37) and set the fax reception mode to fax mode (see also chapter setting the fax reception mode, page 39), in order to receive faxes without your device ringing.

# Setting Protected Fax Reception

You can secure your fax reception with a code. In that case, incoming faxes are not printed out, but rather are stored in the fax memory. Only after entering a PIN code can you print out these fax transmissions.

### **Entering the PIN Code**

#### Notice



#### Entering the PIN Code

If you have already saved a code, the device will ask you to provide the old code first before you can enter a new code.

- 1 Press **OK**, **4033** and **OK**.
- 2 Enter a four-digit PIN code.
- 3 Confirm with OK.

### Switching On and Off

- 1 Press OK, **4032** and OK.
- 2 Enter the four-digit PIN code.
- 3 Confirm with OK.
- 4 Use ▲/▼ to select whether you would like to turn the function on or off.
- 5 Confirm with OK.

### **Printing Out Fax Transmissions**

- 1 Press OK, **4031** and OK.
- 2 Enter the four-digit PIN code.
- **3** Confirm with **OK**. The stored fax transmissions are printed out and deleted from the memory.

# **Polling Faxes**

With the fax polling function, you can retrieve faxes that lie ready in the dialled device.

### **Polling Faxes Directly**

- 1 Press **OK**, **4 2** and **OK**.
- **2** Enter the desired number using the numeric keypad or select a saved entry.
- **3** Press **♦**.

### **Time-Deferred Polling**

- 1 Press **OK**, **4 2** and **OK**.
- **2** Enter the desired number using the numeric keypad or select a saved entry.
- 3 Confirm with OK.
- 4 Enter the time, at which the document should be polled, e.g. **14 00** for 2 pm.
- 5 Confirm with OK.
- **6** The device is now in standby mode. You can continue to carry on telephone conversations or send other fax transmissions during this time.

#### Notice

#### Deleting a Job

To cancel a scheduled fax transmission, simply delete the document from the jobs list (also see chapter Jobs, page 30).

# Jobs

#### Notice

#### Help Button

You can also obtain a print jobs list by pressing i. Using ▲/▼ select COMMAND5. Confirm with OK.

All messages that have just been sent, that have been prepared for polling or that are to be sent or polled at a later time are present in the jobs list.

Jobs appear in the display one-at-a-time. After the job number and job status indicator, you will find the fax number to which a fax is to be sent or from which it is to be polled. Documents on the jobs list can fall into the following categories with regard to their status:

TX-Time-Deferred Sending

- POL—Time-delayed Fax Polling
- TR. -Job in progress

#### Notice



#### Navigating in the Menu

Press  $\mathbf{O}$  to close the menu and return to the starting mode.

### Immediate Job Execution

- 1 Press OK, 7 1 and OK.
- Using ▲/▼ select the job that you would like to execute immediately.
- **3** Confirm with **OK**. The transmission or polling will commence immediately.

### Changing a Job

- 1 Press **OK**, **7 2** and **OK**.
- 2 Using  $\checkmark \forall$  select the job that you would like to modify.
- 3 Confirm with **OK**.
- 4 Enter the desired changes and confirm by pressing **OK**.

### **Deleting a Job**

- 1 Press OK, 7 3 and OK.
- **2** Using  $4/\nabla$  select the job that you would like to delete.
- 3 Confirm with OK.
- 4 Confirm the deletion with **OK**.

### **Printing a Job**

- 1 Press OK, 7 4 and OK.
- 2 Using ▲/▼ select the job that you would like to print out.
- 3 Confirm with OK.

### **Printing the Job List**

Press **OK**, **75** and **OK**. The device will print out a list of all pending jobs.

#### Notice

#### Help Button

You can also obtain a print jobs list by pressing i. Using / v select COMMAND5. Confirm with OK.

## Loading Documents

Specifications for Documents	
Width of Documents	140-218 mm
Length of Documents	128-600 mm
Paper Weight of the Documents	60 - 90 g/m <sup>2</sup>
Capacity	30 page (80 g/m <sup>2</sup> )
Manufacturer's Rec- ommendation for Op- timum Operation	A4 · A5 · Letter · Legal (80 g/m <sup>2</sup>

#### CAUTION!

#### **Unsuitable Documents!**

Do not insert any documents into the device that ...

... are wet, have been edited with correction fluid, are soiled or have a coated surface.

... that are written on with a soft pencil, with paint, chalk or charcoal.

... originate from newspapers or magazines (printing ink).

... that are held together with office or notebook staples or with tape or glue.

... are pasted with note papers.

... are creased, crumpled or torn.

 Insert the documents face down into the document feeder. The lower most document will be fed in first. You can insert up to **30 documents (80 g/m<sup>2</sup>)** at a time.



**2** Push the document guide inwards, so that it lies level on the documents.



3 Set the desired resolution. You can choose between: STANDARD (for documents without special features), FINE (for documents with small print or drawings), SUPER FINE (for documents with many details) and PHOTO (for photos). Press **IF**. The configured resolution appears on the display. Press **IF** again to change the resolution.

#### Notice



#### Setting the Resolution for the Copier

There are different levels of resolution available for copying documents. Select the function Make Copy Using User-Defined Settings, in order to set the resolution level, (see also chapter Make Copy Using User-Defined Settings, page 33).

#### Notice

## Set Resolution

You can select the default resolution setting

(also see chapter Set Resolution, page 37).

# Make Copies Using Standard Settings

### Make a Copy Using Standard Settings

- 1 Insert the document.
- 2 Press COPY twice. The document is copied using standard settings.

#### Notice

#### Access Function

You can also call the function by pressing **OK**, **1 1** and **OK**.

### Make Several Copies Using Standard Settings

- 1 Insert the document.
- Enter the number of times you would like to copy the document (maximum of 99 copies).
- **3** Press **COPY** twice. The document is copied using standard settings.

#### Notice

#### ECO button

Press **COPY** and **ECO** to make a copy using the toner saving function.

# Make Copies Using the Second Profile

Save settings which you would like to use frequently in a second profile, for example in order to copy a frequently used document type (see also chapter on configure settings for the second profile, page 34).

### Make Copy Using the Second Profile

- 1 Insert the document.
- 2 Press COPY.
- **3** Select the second profile using 4/v.

#### Notice

#### Access Function

You can also call the function by pressing OK, 12 and OK.

4 Press COPY.

### Make Several Copies Using the Second Profile

- 1 Insert the document.
- 2 Enter the number of times you would like to copy the document (maximum of 99 copies).
- 3 Press COPY.
- **4** Select the second profile using  $\blacktriangle/\Psi$ .

#### Notice



#### Access Function

You can also call the function by pressing OK, 12 and OK.

5 Press COPY.

#### Notice

#### ECO button

Press **COPY** and **ECO** to make a copy using the toner saving function.

# Make Copies Using User-Defined Settings

#### Notice

#### Make Copies

You can start the copying process at any time, by pressing **COPY**. Press **ECO** to make a copy using the toner saving function.

- 1 Insert the document.
- 2 Press COPY.
- **3** Use  $\triangleleft/\forall$  to select the desired profile.
- 4 Enter the number of times you would like to copy the document (maximum of 99 g) copies).
- 5 Confirm with OK.
- **6** Using  $\checkmark/\forall$  select the paper source.
- 7 Confirm with OK.
- 8 For Paper in the Manual Paper Feed: Use ▲/▼ to select the desired paper format.
- 9 Confirm with OK.
- **10 For Paper in the Manual Paper Feed:** Use ▲/▼ to select the weight of the inserted paper.
- 11 Confirm with OK.
- **12** Select the desired resolution using  $4/\psi$ :

AUT0—Optimised adjustment for all types of documents

TEXT—For texts with small print or drawings

QUALITY—For documents with many details

PHOTO-For the highest resolution

#### **14** Set the desired contrast using 4/v.

-/1—For brighter copies and fax transmission

4 (Factory settings)—Optimized adaptation for text and photo printing

+/7—For darker copies and fax transmission (for example documents with faint printing)

#### 15 Confirm with OK.

**16** Using  $\triangleleft/ \nabla$ , select the desired level of brightness:

-/1—Make the print lighter

4 (Factory settings)—Optimized adaptation for text and photo printing

+/7—Make the print darker

#### 17 Press COPY.

# Make Enlarged or Compressed Copies

#### Notice

#### Make Copies

You can start the copying process at any time, by pressing **COPY**. Press **ECO** to make a copy using the toner saving function.

- 1 Insert the document.
- 2 Press **OK**, **1 3** and **OK**.
- **3** Enter the number of times you would like to copy the document (maximum of **9 9** copies).
- 4 Confirm with OK.
- 5 You can make copies of the document that are enlarged or that are compressed in size. Size compression is possible down to 25 percent of the size of the original, and enlargements of up to 400 percent can be made. Enter the the desired value using the numeric keypad.

#### Notice

#### Select the Preset Values

- Using ▲/▼ select from the preset values. Standard values are saved, for example, for compressing A4 to A5 or for adjusting the European DIN formats to American letter and legal formats
- 6 Press COPY, to start the copying process or OK, to configure further settings (see also chapter on make copies using adjusted settings, page 33).

# Copying Several Documents onto one Page (Mosaic Copy)

#### Notice



Make Copies

You can start the copying process at any time, by pressing **COPY**. Press **ECO** to make a copy using the toner saving function.

You can copy several documents onto one page to save paper. The documents are adjusted automatically during the copying process.

- 1 Press OK, 14 and OK.
- **2** Use  $4/\psi$  to select the desired layout.
  - 1 Two documents on one page.
  - **2** Four documents on one page.



**3** Press **COPY**, to start the copying process or **OK**, to configure further settings (see also chapter on make copies using adjusted settings, page 33).

# Configure Settings for Second Profile

### **Set Resolution**

- 1 Press **OK**, **1063** and **OK**.
- Select the desired resolution using ▲/▼: AUTO—Optimised adjustment for all types of documents

TEXT—For texts with small print or drawings QUALITY—For documents with many details PHOTO—For the highest resolution

### Setting the Contrast

- 1 Press **OK**, **1064** and **OK**.
- **2** Set the desired contrast using 4/v.

-/1—For brighter copies and fax transmission

 ${\bf 4}$  (Factory settings)—Optimized adaptation for text and photo printing

+/7—For darker copies and fax transmission (for example documents with faint printing)

3 Confirm with **OK**.

## Setting the Brightness

- 1 Press **OK**, **1065** and **OK**.
- **2** Using  $\triangleleft/ \psi$ , select the desired level of brightness:
  - -/1—Make the print lighter

**4** (Factory settings)—Optimized adaptation for text and photo printing

+/7—Make the print darker

# 9 Settings

#### Notice



#### Modifying the Basic Settings

The changed settings are stored as new default settings. If you select a special function for a one-time process, take care to restore the default settings or factory settings after that.

#### Notice

#### Navigating in the Menu

You can move the cursor using  $4/\psi$ . Press **C** to return to the previous menu level. Press **O** to close the menu and return to the starting mode.

#### Notice

#### Help Button

You can also obtain a list of all the settings by pressing  $\mathbf{i}$ . Using  $\mathbf{A}/\mathbf{v}$  select SETUP. Confirm with **OK**.

# Set Up Power Saving Function

You use this function to set after what period of time the device switches to power saving mode following the print job. Whenever you receive a fax or if you would like to print or make a copy, your device will automatically switch back from its energy saving mode to its operating mode.

- 1 Press ECO.
- 2 Using ▲/▼ select POWER SAVE.
- 3 Confirm with OK.

#### Notice

#### Access Function

You can also call the function by pressing OK, 0021 and OK.

- 4 Select the time (in minutes) after which the device should switch to power saving mode using ▲/♥. Select Ø if the device should switch to the power saving function immediately after a print job.
- 5 Confirm with OK.

# Set Up Toner Saving Function

You use this function to switch on the toner saving function. The print appears a little paler, thereby increasing the number of pages that you are able to print with one toner cartridge.

- 1 Press ECO.
- 2 Using ▲/▼ select TONER SAVE.
- 3 Confirm with OK.

#### Notice



You can also call the function by pressing OK, 0022 and OK.

- 4 Use ▲/▼ to select whether you would like to turn the function on or off.
- 5 Confirm with **OK**.

# **Selecting the Country**

#### CAUTION!

#### Setting the Country Correctly!

You must set the country in which you are operating the device. Otherwise your device is not adapted to the telephone network. If your country is not included in the list, you must select a different setting and use the correct telephone cable for the country. Consult your retailer.

- 1 Press **OK**, **0 3 1** and **OK**.
- Use ▲/▼ to select the country in which you are operating the device.
- 3 Confirm with OK.

## Selecting the Language

- 1 Press **OK**, **0 3 3** and **OK**.
- **2** Use  $\checkmark/\forall$  to select the desired display language.
- 3 Confirm with OK.

## **Entering the Date and Time**

- 1 Press OK, 011 and OK.
- 2 Enter the date (two digits for each field), for example 310525 for May 31th, 2025.
- **3** Enter the time, e.g. **1400** for 2 pm.
- 4 Confirm with **OK**.

## Set the Time Zone

Coordinated Universal Time (UTC) is the current standardised universal time format used. Starting from Greenwich in London (Zero Meridian), the world is split into time zones. These time zones are indicated with a deviance from UTC (in hours) for instance UTC+1 for Central European Time (CET)

In countries with several time zones, you can select from preset time zones or enter the deviance of your time zone from UTC. In countries with one time zone, the setting is automatically adjusted if you set country correctly (see also chapter Selecting the Country, page 36).

- 1 Press **OK**, **0 1 2** and **OK**.
- Use ▲/▼ to select the time zone in which you are operating the device.
- **3 Enter the Deviance from UTC Manually:** Enter the deviance (in hours) using the numeric keypad, for example, **1** for UTC+1, The display shows the time zone editor.

#### Notice

#### Time Zone Editor

Press  $\checkmark$  to change the sign (+/-). You can also enter values under an hour, example, 0.15 (or 0.25) for a quarter of an hour, 0.30 (or 0.50) for half an hour or 0.45 (or 0.75) for three quarters of an hour.

4 Confirm with **OK**.

#### Notice



# Automatic Changeover Between Summer Time/Winter Time

With setting the country and time zone, the automatic changeover between summer and winter time is switched on. The automatic changeover is switched off if you enter the deviance from UTC manually using the time zones editor

# Entering Your Telephone Number and Name

Your name and number are added together with date, time and page number at the top edge of each fax transmission (= header).

#### Notice

#### **Enter Letters**

Enter capital letters by pressing and holding **1** key. You can enter space using **1**.

To insert special characters and symbols, press @... Press a... to insert language specific special characters. Select with  $4/\psi$ . Confirm with **OK**.

You can move the cursor using 4/v. Use **C** to delete individual characters.

### **Entering Name**

- 1 Press **OK**, **021** and **OK**.
- 2 Enter the name using the keys (**A**—**Z**).
- 3 Confirm with **OK**.

### **Entering Number**

- **1** Press **OK**, **0 2 2** and **OK**.
- **2** Enter your number.
- 3 Confirm with OK.

# **Setting the Ring Tones**

### **Selecting the Ring Tone**

You can use this function to select the standard ring tone. You can assign a separate ring tone to entries in the telephone book (see also chapter on saving an entry, page 19).

- 1 Press **OK**, **054** and **OK**.
- 2 Select the desired ring tone using 4/v.
- **3** Confirm with **OK**.

### **Adjusting Volume Level**

- 1 Press **OK**, **055** and **OK**.
- 2 Select the desired volume level using 4/v.
- 3 Confirm with **OK**.

### **Setting the Number of Rings**

You can use this function to set the number of rings for the fax reception mode. After the selected number of rings, the device switches to fax reception in the fax mode. Select @ to switch off the ring tone completely (see also chapter on silent fax reception, page 39).

- 1 Press **OK**, **0 4 2** and **OK**.
- **2** Select the desired number of rings using 4/v.
- 3 Confirm with OK.

# **Set Resolution**

# Set Resolution for Fax Transmission

- 1 Press OK, **4013** and OK.
- 2 Select the desired resolution using ▲/▼: STANDARD—For documents without special features FINE—For texts with small print or drawings SUPER FINE—For documents with many details PHOTO—For photos
- 3 Confirm with OK.

# Setting the Resolution for the Copier

- 1 Press **OK**, **103** and **OK**.
- Select the desired resolution using ▲/▼: AUTO—Optimised adjustment for all types of documents

TEXT—For texts with small print or drawings QUALITY—For documents with many details PHOTO—For the highest resolution

# **Setting the Contrast**

- 1 Press OK, 104 and OK.
- **2** Set the desired contrast using 4/v.

-/1—For brighter copies and fax transmission

4 (Factory settings)—Optimized adaptation for text and photo printing

+/7—For darker copies and fax transmission (for example documents with faint printing)

3 Confirm with OK.

# Set the Level of Brightness for the Copier

- 1 Press **OK**, **105** and **OK**.
- 2 Using ▲/▼, select the desired level of brightness: -/1—Make the print lighter

4 (Factory settings)—Optimized adaptation for text and photo printing

+/7—Make the print darker

3 Confirm with OK.

# Deactivating the Button Tones

Every key press is accompanied by a sound. You can switch off the key tones on your device.

- 1 Press **OK**, **007** and **OK**.
- 2 Use ▲/▼ to select whether you would like to turn the function on or off.
- 3 Confirm with OK.

# **Configure Paper Settings**

#### Notice

#### Modifying the Basic Settings

The changed settings are stored as new default settings. If you select a special function for a one-time process, take care to restore the default settings or factory settings after that.

### Set Paper Weight

- 1 Press OK, **201** and OK.
- **2** Using  $\checkmark/\forall$  select the weight of the inserted paper.
- 3 Confirm with OK.

### Set Paper Source

You can insert normal printing paper or printed documents (forms) into the paper tray. You can insert special paper formats, envelopes, slides, sheets of labels or printed documents into the manual paper feed.

- 1 Press OK, **202** and OK.
- **2** Using  $\triangleleft/ \forall$  select the paper source.
- 3 Confirm with OK.

### **Setting the Paper Format**

- 1 Press OK, **203** and OK.
- 2 Using A/▼ select whether you would like to configure the paper format for the paper tray or whether you would like to use the manual feed.
- 3 Confirm with OK.
- 4 Use ▲/▼ to select the desired paper format. Follow the specifications in the technical data.
- 5 Confirm with OK.

# Set Fax Transmission from the Memory

You can set whether you would like to scan or send the documents immediately or whether you would like to send the documents from the cache memory. With direct transmission, the document is memorised during transmission. When sending from the memory, the document is read from the memory first and then the connection made with the recipient.

#### Notice



If the message memory is full, the documents are scanned and sent immediately.

- 1 Press OK, **4012** and OK.
- **2** Select the desired setting using  $\Delta/\nabla$ .
- 3 Confirm with OK.

# Turning Page Header On/Off

Your name and number appear in the page header of each fax transmission. If you do not wish to send out your information, you can turn this function off.

- 1 Press OK, **4014** and OK.
- 2 Use ▲/▼ to select whether you would like to turn the function on or off.
- 3 Confirm with OK.

# Switching Transmission Report On/Off

After every transmission, the device prints out a transmission report. Two different settings are available.

- 1 Press OK, **4011** and OK.
- **2** Use  $4/\nabla$  to select from the following settings:

ALWAYS—The transmission report will be printed after each successful fax transfer as well as after interrupted transfers.

ON ERROR—The transmission will only be printed if the fax transfer was not successfully completed or if it was terminated prematurely.

3 Confirm with OK.

# Setting the Fax Reception Mode

The built-in fax switch of your device distinguishes between fax messages and telephone calls. Faxes are automatically received, telephone calls can be received—even on additionally connected devices. While the device is checking the call, it continues to ring.

You have the following options available. The selected fax reception mode appears on the display.

- 1 Press **OK**, **0 4 1** and **OK**.
- **2** Select the desired option using 4/v.

#### Notice

# Fax Reception Mode with Additional Devices

You should set the device to EXT/Answering device, Fax or Manual Mode if you have additional devices connected to the **F/EXT.** socket of your device.

3 Confirm with OK.

### Manual Mode

The device will not receive faxes on its own. You can start fax reception manually, by pressing  $\Phi$ . This setting is useful, when you want to receive faxes via a modem connected to a computer.

## Fax Mode

In the fax mode, the device will ring for as many times as you have set with function 042 (also see chapter Setting the Number of Rings, page 37). Then the fax reception switches on. You should select this mode if you primarily receive faxes at your device.

## **EXT/Answering Machine Mode**

You should set the device to this mode if you have additional devices connected to the **?/EXT.** socket of your device. If an additionally connected answering machine receives a call, your device will check to determine whether or not the incoming call is a fax transmission. If the device recognises a fax signal, it will automatically receive the fax transmission.

If you do not have an answering machine connected or if a connected answering machine does not accept the call, the device will take over the call after a predetermined number of rings and automatically receive any possible fax transmission being sent.

#### Notice



#### Fax at Additional Telephone

If you pick up at an additional device and hear that you are receiving a fax (whistling tone or silence), you can start the fax reception by pressing  $\textcircled{\bigstar}$  on the additional telephone or pressing  $\textcircled{\bigstar}$  on the device. To use this function, additional telephones must be set to the tone dialling mode (DTMF/MFV tones) (for this purpose see the operating manual of your additional telephone).

### Automatic Mode

#### (LPF 5125, LPF 5135)

If the Automatic Mode is active, the device will check to determine whether the incoming call is a fax transmission or a telephone call. The device will automatically receive fax transmissions. While the device is checking the call, it continues to ring. You can accept telephone calls at any time. After a predetermined number of rings, the device will take over the call and automatically receive a possible silent fax transmission.

see also chapter Type 3 (mit Telefon) [-> 39]

# Silent Fax Reception

Set the number of rings  $\overline{0}$  (see also chapter setting the number of rings, page 37) and set the fax reception mode to fax mode (see also chapter setting the fax reception mode, page 39), in order to receive faxes without your device ringing.

#### Notice

#### Manual Fax Reception

If your device is set to the manual reception mode, you can neither hear nor receive incoming fax calls (see also chapter on setting the fax reception mode, , page 39).

# Additional Options for Fax Transmission

## **Reducing Transmission Speed**

The device adapts the transmission speed to the line quality. This may take some time, especially for overseas connections. Set a lower transmission speed if you are sending faxes into networks with poor line quality.

- 1 Press OK, **4015** and OK.
- **2** Select the desired speed using 4/v.
- 3 Confirm with OK.

### Configuring the Display

Configure which information should be shown on the display during transmission.

- 1 Press **OK**, **4016** and **OK**.
- 2 Use A/♥, to select whether the transmission speed should be displayed or current page number being transmitted should be displayed.
- 3 Confirm with OK.

# Additional Fax Reception Options

## **Reducing the Reception Speed**

The device adjusts the transmission speed to the line quality. Set a lower reception speed if this adjustment takes a long time or no connection is made.

- 1 Press OK, **4026** and OK.
- **2** Select a reception speed using  $\blacktriangle/\Psi$ .
- 3 Confirm with OK.

### Set Page Adjustment

Received faxes can automatically be adjusted to the paper format inserted. You can also enter a fixed value (percentage) for the paper adjustment

#### Notice

# Setting the Paper Format

For automatic adjustment, the format of the inserted paper must be set correctly (see also chapter Setting the Paper Format, page 38).

- 1 Press OK, **4024** and OK.
- 2 Use ▲/▼ to select automatic adjustment or whether you would like to enter a fixed value.
- 3 Confirm with OK.
- 4 Enter a Fixed Value: Enter a percentage for the compression between 7 0 and 1 0 0 percent.
- 5 Confirm with OK.

### Set a Threshold for Pagination

Some fax transmissions contain more lines than can be printed. Using the threshold for pagination, set from which value these lines are printed on the second page. All lines below this value are deleted.

- 1 Press OK, **4027** and OK.
- **2** Use 4/v to select from the following settings:

ON—All lines which lie more than three centimetres outside the page are printed on a second page. All surplus lines below this value are deleted.

OFF—All lines which lie more than one centimetre outside the page are printed on a second page. All surplus lines below this value are deleted.

**3** Confirm with **OK**.

### **Printing Multiple Copies**

You can apply settings to your device whereby multiple copies of fax transmissions are printed out upon reception.

- 1 Press OK, **4022** and OK.
- 2 Enter a value from 1 to 99.
- 3 Confirm with **OK**.

# Locking the Device

With the locking function, you can prevent unauthorised persons from using your device. Only after entering of the correct code will it be possible to access functions or enter numbers. The lock will turn itself on again after each use of the device.

### **Entering the PIN Code**

#### Notice

### E E

#### Entering the PIN Code

If you have already saved a code, the device will ask you to provide the old code first before you can enter a new code.

- 1 Press OK, **921** and OK.
- **2** Enter a four-digit PIN code.
- 3 Confirm with OK.
- 4 Enter the code again for confirmation purposes.
- 5 Confirm with **OK**.

### Locking the Keyboard

This function locks the entire keyboard of the device.

- 1 Press **OK**, **922** and **OK**.
- 2 Enter the four-digit PIN code.
- 3 Confirm with OK.
- 4 Use ▲/▼ to select whether you would like to turn the function on or off.
- 5 Confirm with OK.

### **Blocking Manual Dialling**

This function blocks the manual dialling of telephone numbers. Numbers from the telephone book can be called. Manual dialling of emergency number is **not** possible.

- 1 Press OK, 923 and OK.
- **2** Enter the four-digit PIN code.
- 3 Confirm with **OK**.
- 4 Using ▲/▼ select ONLY DIRECT...
- **5** Confirm with **OK**.

### Lock settings

This function blocks the changing of settings on your device.

- **1** Press **OK**, **924** and **OK**.
- 2 Enter the four-digit PIN code.
- 3 Confirm with **OK**.
- 4 Use ▲/▼ to select whether you would like to turn the function on or off.
- 5 Confirm with **OK**.

# **Print Lists and Reports**

## **Printing the Functions List**

Press **OK**, **8 1** and **OK** to print a list of all functions of your device.

#### Notice

#### Help Button

You can also print the function list by pressing i. Using 4/v select FUNCTION LIST. Confirm with **OK**.

### **Printing the Telephone Book**

Press **OK**, **B 3** and **OK** to print a list of all saved entries and groups in the telephone book.

#### Notice

#### **Help Button**

You can also print the telephone book by pressing  $\mathbf{i}$ . Using  $\checkmark \forall$  select PH0NEB00K. Confirm with **OK**.

### Printing Fax Journal/Call Log

The journal contains a list of the last 30 message transmissions. The fax journal is automatically printed after 30 transmissions. You can print out the fax journal at any time.

The redial / caller list (LPF 5125, LPF 5135) contains the last 50 numbers dialled and the last calls received The call log is not automatically printed with the fax journal.

Press OK, 8 2 and OK.

#### Notice

#### Help Button

You can also print the fax journal by pressing  $\mathbf{i}$ . Using  $\mathbf{A}/\mathbf{v}$  select LOG5. Confirm with **OK**.

### **Printing the Job List**

Press **OK**, **8** 4 and **OK**. The device will print out a list of all pending jobs.

#### Notice

#### Help Button

You can also obtain a print jobs list by pressing i. Using ▲/▼ select COMMANDS. Confirm with OK.

### **Prints the List of Settings**

Press **OK**, **80** and **OK** to print a list of all settings of your device.

#### Notice



You can also obtain a list of all the settings by pressing **i**. Using ▲/▼ select SETUP. Confirm with **OK**.

# Selecting the Dialling Proc-

### ess

# (Function is not supported in all countries and networks)

In some countries you can set the dialling mode to pulse dialling or tone dialling (DTMF tones).

#### Notice

#### Selecting the Dialling Process

Only use pulse dialling if tone dialling is not yet activated for your telephone line.

- 1 Press OK, 0 5 3 and OK.
- **2** Use  $\checkmark/\forall$  to select the desired dialling process.
- 3 Confirm with OK.

# Set up the Public Switch Telephone Network (PSTN)

# (Function is not supported in all countries and networks)

#### Notice



# Public Switch Telephone Network (PSTN)

You can use this function to set your device to connect to the Public Switch Telephone Network (PSTN). To connect to a Private Branch Exchange (PABX) see also chapter on set up Private Branch Exchange (PABX), page 42.

Your device is automatically adjusted to the telephone network if you set the country correctly (see also chapter Selecting the Country, page 36). It is possible that further settings are required for the Public Switched Telephone Network (PSTN). Ask your retailer or the technical customer service department.

- 1 Press **OK**, **0 3 2** and **OK**.
- **2** Select the desired setting using 4/v.
- 3 Confirm with OK.

# Set up Private Branch Exchange (PABX)

Private branch exchanges (PABX) are typical in many offices and some households. You must dial an outside line access code in order to get a connection to the public telephone network (PSTN) from a PABX.

#### Notice



#### Additional Telephone No Extension

An additional telephone connected to the device on a telephone socket is not considered an extension.

You can set up your device for operation on an extension, indicate the length of the internal numbers (direct dial number) and save the code which must be selected in order to reach the Public Switched Telephone Network (PSTN) (= outside line access code).

#### Notice

### (1

#### Outside Line Access Code is Automatically Dialled

Once these settings are in place, you will no longer need to prefix the outside line access code every time you enter an external number. The device will automatically add the outside line access code in front of numbers that are the same length or longer than the configured direct dial numbers.

### Set the connection type

- 1 Press **OK**, **051** and **OK**.
- 2 Use ▲/▼ to set whether you operate your device on an extension.
- 3 Confirm with OK.

### Set the outside line access code

#### Enter the length of the direct dial number

- 1 Press OK, 0 5 2 1 and OK.
- 2 Enter the appropriate length for internal numbers. Use
   C to delete individual characters. Assume the longest internal number, then add one digit to that. If your direct dial numbers consist of four digits, then you should input 5.
- 3 Confirm with OK.

#### Enter the outside line access code

- 1 Press OK, 0 5 2 2 and OK.
- **2** Enter the outside line access code with which you reach the public telephone network. This is usually **0**.

#### Notice

### Incorrect Outside Line Access Code

In rare cases, the outside line access code may be a different number or a two-digit number. For older telephone systems, the outside line access code can be R (= Flash). Press R to enter this outside line access code. If the connection to the public telephone network is not possible, contact your telephone system supplier.

# **DSL** Connection

In the event that you use a DSL modem: Connect the device to the slot intended for analogue telephones/fax machines! For additional information, please consult the operating manual of your DSL system. Ask your telephone or internet service provider if necessary.

# **ISDN** Connection

Your device is an analogue fax device (Group 3). It is not an ISDN device (Group 4), and therefore it cannot be operated directly on an ISDN connection. In order to do this, you need either an analogue adapter or a connection for analogue terminals. Details for ISDN connections can be found in the instructions provided with the terminal adapter or the dial-up router.

# Connecting Additional Devices

You can operate additional devices on a telephone line, such as cordless telephones, answering machines, modems or charge counters.

### **Connection to the Device**

You can connect additional devices directly to your device. Insert the telephone cable of the additional device into the **?/EXT.** socket (RJ-11-connection) on the device.



### **Connection to the Telephone Line**

In order for the fax switch to function, the device must be first in the series if multiple devices are connected to the same telephone socket. Follow the correct order.

#### Notice

# i

# Connection to the First Telephone Socket

If you have multiple telephone sockets for the same telephone line, the device must be connected to the first telephone socket.

# Using Additional Telephones (Easylink)

With the Easylink function you can control your device with additional telephones. To use this function, additional telephones must be set to the tone dialling mode (DTMF/MFV tones) (for this purpose see the operating manual of your additional telephone).

### **Starting Fax Reception**

If you pick up at an additional device and hear that you are receiving a fax (whistling tone or silence), you can start the fax reception by pressing \* 5 on the additional telephone or pressing  $\diamondsuit$  on the device.

Hang up the additional telephone when the ring tone changes. The device has accepted the reception of the fax message.

### Taking Over the Line

If you pick up on an additional telephone and the device continues to ring or attempts to receive a fax, you can disconnect the device from the line. Press **\* \*** on the additional telephone.

# Using an External Answering Machine

Your external answering machine must have parallel recognition for accepting incoming calls. Consult your retailer.

For the best operation, the answering machine must be connected to the **?/EXT.** socket of the device. Select EXT/ answering machine mode as the fax reception mode (see also chapter on Setting the Fax Reception Mode, Page 39).

#### Notice

#### Length of Outgoing Message

The outgoing message must be shorter than ten seconds. Avoid music in your announcement. If the external answering machine has a "conserving function" (i.e. a function that changes the number of rings as soon as new messages have been recorded), deactivate this function.

#### Notice

#### .

#### Answering Machine Records Fax Signals

If the external answering machine records fax signals, but your device cannot receive faxes, inspect the connection of the external answering machine

# **11 Service**

#### Notice

#### Troubleshooting

Should disruptions occur, follow the instructions on the display and on the error report.

# **Display Counter Levels**

You can display different counter levels of the device for your information.

# Display the Number of Fax Pages Sent

Press **OK**, **941** and **OK**. The number of fax pages sent is shown

### Display the Number of Fax Pages Received

Press **OK**, **942** and **OK**. The number of fax pages received is shown

# Display Number of Scanned Documents

Press **OK**, **943** and **OK**. The number of scanned documents is displayed.

### **Display Number of Printed Pages**

Press **OK**, **94** and **OK**. The number of printed pages is displayed.

## **Display Number of Copied Pages**

Press **OK**, **945** and **OK**. The number of copied pages is displayed.

# **Displaying the Toner Level**

Your device registers the extent of toner used for every print-out and calculates the toner level of the toner cartridge on that basis. The toner level is stored in each toner cartridge.

Press **OK**, **946** and **OK**. The toner level of the toner cartridge is indicated by a percentile value between 100 percent (full) and 0 percent (empty).

# Checking the Firmware Version

- 1 Press OK, **934** and twice OK.
- **2** The information on the firmware version of the device is displayed.
- 3 Confirm with OK.

# Changing the Toner Cartridge

Your device registers the extent of toner used for every print-out and calculates the toner level of the toner cartridge on that basis. The toner level is stored in each toner cartridge. You can use different toner cartridges as well as display the respective toner level of the toner cartridge.

#### DANGER!



#### Escaping Toner Dust!

Never open a toner cartridge. If toner dust is released into the air, you should avoid allowing it to contact your skin and eyes. Do not inhale the released toner dust. Remove the toner dust from clothing or objects with cold water; hot water would only cause the toner to set. Never remove loose toner dust with a vacuum cleaner.

#### CAUTION!



### Use Original Consumable Materials!

Use only original consumable materials. These are available from a specialised retailer or through our order service. Other consumable materials can cause damage to the device.

#### CAUTION!



Follow the instructions on the packaging of the consumable materials.

1 Open the device by lifting the device cover forwards

#### CAUTION!

#### Do Not Open During a Print Job!

Never open the cover while the device is printing.



ΕN





**2** Remove the toner cartridge by gripping the handle in the middle and pulling it forwards out of the device



#### DANGER

#### **Escaping Toner Dust!**

Carefully remove the toner cartridge from the device so that no toner dust spills out. Take care where you place the toner cartridge, escaping toner dust may soil the surface.

Store opened or used toner cartridges in their original packing or in a plastic bag in order to prevent toner dust from escaping. Dispose of old toner cartridges by turning them in at specialised shops or at a waste collection site. Never dispose of toner cartridges by throwing them into fire. Toner cartridges should never be allowed into the hands of children.

3 During every third change of toner cartridge you should clean the LED print head. Wipe over the glass of the LED print head above the toner cartridge with a soft, dry and lint-free cloth.



- **4** Take the new toner cartridge from the package.
- 5 Remove the tape and black protective paper, **but do** not remove the protective strip from the cartridge vet.



6 Shake the new toner cartridge back and forth several times in order to distribute the toner evenly, thereby improving the print quality.



7 Only after completely pull off the protection strip located on the left side of the cartridge.



#### DANGER!

#### **Escaping Toner Dust!**

Once you have removed the protection strip, do not shake the toner cartridge any more. Otherwise, it is possible that toner dust will be released into the air.

FN

**8** Place the toner cartridge into your device. The cartridge should snap securely into position.



**9** Close the device.



#### CAUTION!

#### Toner Cartridge Not Inserted Correctly!

If the device cover would not close, the toner cartridge is not inserted correctly. Take the toner cartridge out and insert it again correctly.

## Fixing a Paper Jam

Your device is equipped with sensors that quickly recognises a paper jam. If trouble of this sort arises, the feeding of the printer paper is stopped immediately. Check **all** the following three areas for jammed paper: Paper tray/paper feed, print unit and fuser unit (see also the help below).

#### DANGER!



#### **Escaping Toner Dust!**

In case of a paper jam, do not forcefully remove the paper, but rather pull it gently out of the device and throw it away carefully. It is possible that the toner may not be completely set on the print-out, and toner dust could be released into the air. Do not inhale the released toner dust. Remove the toner dust from clothing or objects with cold water; hot water would only cause the toner to set. Never remove loose toner dust with a vacuum cleaner.

### Clearing Paper Jam in Paper Tray/ Paper Feed

1 Pull the paper tray out of the device.



**2** Carefully pull out the paper.



**3** Push the paper tray into the device all the way to the stopping point.



### Clearing Paper Jam in the Print Unit

**1** Open the device by lifting the device cover forwards



#### DANGER!



#### Edges on the Device Cover!

Take care of the edges on the device cover. You could injure yourself if you reach into the device from the side.



**2** Remove the toner cartridge by gripping the handle in the middle and pulling it forwards out of the device



#### DANGER!

### Escaping Toner Dust!

Carefully remove the toner cartridge from the device so that no toner dust spills out. Take care where you place the toner cartridge, escaping toner dust may soil the surface.

Never open a toner cartridge. If toner dust is released into the air, you should avoid allowing it to contact your skin and eyes. Do not inhale the released toner dust. Remove the toner dust from clothing or objects with cold water; hot water would only cause the toner to set. Never remove lose toner dust with a vacuum cleaner.

**3** Open the paper jam flap.



**4** Carefully pull out the paper.



**5** Close the paper jam flap.



- **6** Place the toner cartridge into your device. The cartridge should snap securely into position.
- 7 Close the device.



#### CAUTION!

# Toner Cartridge Not Inserted Correctly!

If the device cover would not close, the toner cartridge is not inserted correctly. Take the toner cartridge out and insert it again correctly.

### Clearing Paper Jam in the Fuser Unit

**1** Open the paper jam flap on the reverse side of the device.



#### DANGER—HEAT!



#### **Device Parts are Hot!**

The fuser unit and and its surroundings inside the device become hot during operation. Do not touch these parts if you have opened the device. Proceed with care when you are removing a paper jam for instance. **2** Remove the paper guide on the fixer unit by pressing the tension lever **on both sides** downwards.



**3** Carefully pull out the paper.



**4** Close the paper jam flap. The fuser levers will automatically fold into starting position when the paper jam cover is closed.



#### Notice

#### **Continue Print Job**

Press  $\Phi$  once the fault has been rectified to continue the print job. Press  $\Phi$  to suppress the error message.

ΕN

# Fixing a Document Jam

If a document jam should occur in the front area:

1 Lift the panel upwards until it snaps into position.



**2** Carefully pull the paper or document forwards until it is released.



**3** Close the panel.



# Cleaning

Switch the device off and disconnect from the power supply before you clean it.

#### CAUTION!

#### Sw

socket.

**Switching off the device!** Turn the device off using the on/off switch on the back before you remove the plug from the



#### CAUTION!



#### **Recommissioning!**

Plug the power cable into the electrical outlet. **Only after** switch the device on using the on/ off switch on the rear.

#### DANGER!

#### Instructions for Cleaning!

Use a soft, lint-free cloth. Never use liquid or easily flammable cleansers (sprays, abrasives, polishes, alcohol, etc.). Do not allow any moisture to reach the interior of the device.

Moisten the cloth **slightly** with cleaning alcohol in order to remove stubborn marks. The cloth must however, **never** be wet.

#### Notice

#### Fax Cleaning Sheets

Special fax cleaning sheets are available as accessories from our call centre. Insert a sheet into the document feeder. Press O; the page is ejected. Repeat this process at a few times.

# Clean scanner and document feeder

If lines appear on the printed pages or on the fax transmissions or documents are not properly fed, you should clean the scanner and the document feeder.

1 Lift the panel upwards until it snaps into position.



#### DANGER!

Instructions for Cleaning! Follow the instructions for cleaning, page 49.

2 Clean the scanner glass on the underside (1) and the document guide/scanner film (=white plastic plate) on the upperside (2) lightly with a soft, lint-free cloth.



3 Clean the rubber roller of the document feeder (6 ×) with a soft lint-free cloth. Rotate the feed roller; You must clean the entire roller.



**4** Close the panel.



### **Cleaning the LED Print Head**

If white lines appear on the printed pages or the print quality is blurred, you should clean the LED print head.

**1** Open the device by lifting the device cover forwards

#### CAUTION!

#### Do Not Open During a Print Job!

Never open the cover while the device is printing.



ΕN

**2** Remove the toner cartridge by gripping the handle in the middle and pulling it forwards out of the device



#### DANGER!

#### Escaping Toner Dust!

Carefully remove the toner cartridge from the device so that no toner dust spills out. Take care where you place the toner cartridge, escaping toner dust may soil the surface.

Never open a toner cartridge. If toner dust is released into the air, you should avoid allowing it to contact your skin and eyes. Do not inhale the released toner dust. Remove the toner dust from clothing or objects with cold water; hot water would only cause the toner to set. Never remove loose toner dust with a vacuum cleaner.

#### DANGER!

#### Instructions for Cleaning!

Follow the instructions for cleaning, page 49.

**3** Wipe over the glass of the LED print head above the toner cartridge with a soft, dry and lint-free cloth.



**4** Place the toner cartridge into your device. The cartridge should snap securely into position.



**5** Close the device.



#### CAUTION!

# Toner Cartridge Not Inserted Correctly!

If the device cover would not close, the toner cartridge is not inserted correctly. Take the toner cartridge out and insert it again correctly.

# Calibrating the scanner

If vertical lines appear on the printed pages or on the fax messages, it is possible the scanner needs to be calibrated.

#### CAUTION!

#### Instructions for calibrating!

The scanner is calibrated in the factory and normally no new calibration is needed. Do not use this function frequently. Clean the the scanner glass and the scanner film first before calibrating the scanner (see also chapter Cleaning the Scanner and the Document feeder, page 50). 1 Insert a white piece of paper into the document feeder.



- 2 Press OK, 931 and OK.
- 3 Confirm with OK.
- **4** Wait until calibration is completed and the device returns to starting mode.

# **Using Service Codes**

The service codes delete all the changed settings and your device is reset to factory settings. It may be possible that the device with the changed settings reacts differently than expected.

#### CAUTION!

#### Settings will be Deleted!

Only use the service codes if this is absolutely necessary. Some service codes also delete saved messages and telephone book entries.

- 1 Press OK, **933** and OK.
- 2 Enter a service code:

**70015**—Deletes all changed settings. Saved data and telephone book entries remain intact.

**7026**—Deletes saved faxes, when there are problems with printing.

- 3 Confirm with OK.
- 4 Using ▲/▼ select SURE: YES.
- 5 Confirm with OK.

#### Notice



#### Cancelling Entry

If you have entered the incorrect code, you can cancel the entry with SURE: NO.

# **Power Cycling**

If a problem occurs that cannot be corrected with the instructions in this user manual (see also the help below), follow the steps given here.

1 Switch the device off using the on/off switch on the rear.



- **2** Wait at least ten seconds.
- **3** Switch the device on using the on/off switch on the rear.



4 Follow the instructions on the display. If the problems repeats, please contact our technical customer service or your retailer.

# **Problems and Possible Causes**

General Information	Possible Cause(s)
The time and date flash on the display.	You must check the time and date after a short power fail- ure. Confirm with <b>OK</b> .
No dial tone when lifting the headset No fax transmission	Check the installation of the device. Check that the device is connected to the mains voltage. Connect the telephone cable to the socket marked ¶/
	<b>LINE</b> . Insert the telephone plug into your PTT line socket. If possible test your device in another telephone line before you contact technical customer services. Follow the instructions on the display.
Problems with Faxing	Possible Cause(s)
Fax transmissions are constantly interrupted.	Try to send the fax manually: Press $\frown$ and dial the number. If the recipient is using an answering machine, wait until you hear a whistling tone. Press $\diamondsuit$ . It is possible that the recipient's device is not ready to re- ceive.
Fax transmission to a fax number is not possible.	Call the number and check whether the number is a fax number and whether the connected fax device is ready to receive (whistling tone or silence). You can eavesdrop while the connection is establish (page 29).
Faxes sent are of poor quality.	Modify the resolution.
	Test the device by making a copy of the document. If the device is in order, the device of the recipient might be defective.
	Test the scanner by printing the functions list (press <b>OK</b> , <b>B</b> 1 and <b>OK</b> ). If the function list is printed perfectly, it is possible the scanner is dirty or defective. Clean the scanner.
Fax recipient receives an empty sheet.	Insert the documents face down into the document feeder.
No fax reception	Check whether the manual fax reception mode is set. The device will not receive faxes on its own (page 39)
	It is possible that the fax reception speed needs reducing (page 40).
You hear a whistling tone or silence in the handset.	The call is a fax. Press $$ on the device. Press $$ on the additional telephone. Hang up.
Problems Printing or Copying	Possible Cause(s)
No printing Printing is interrupted.	Paper or document jam, no paper or toner cartridge. Follow the instructions on the display.
Copy is blank.	Insert the documents face down into the document feeder. No toner cartridge inserted.

Problems Printing or Copying	Possible Cause(s)
The device produces white lines when printing.	Clean the toner drum with a soft cloth. Clean the LED print head above the toner cartridge (see also chapter Cleaning the LED Print Head, page 50) Clean the scanner and the document feeder (see also chap- ter Clean Scanner and Document Feeder, page 50).
The device produces black lines when printing.	Clean the scanner and the document feeder (see also chap- ter Clean Scanner and Document Feeder, page 50). The toner cartridge is damaged and must be replaced. Use only original consumable materials.
The device produces vertical lines when printing.	It is possible that the scanner needs calibrating (see also chapter Calibrating the Scanner, page 51).
The device makes a noise during printing.	The toner cartridge is almost empty and must be replaced. Use only original consumable materials.
Received faxes and copies are too light.	The sender's device is not set optimally. If the copy is also too light the toner is almost all gone and must be replaced. Use only original consumable materials.
Print is out of focus	Clean the LED print head above the toner cartridge (see also chapter Cleaning the LED Print Head, page 50)

# Error Messages and Possible Causes

General Error Messages	Possible Cause(s)
WHITE PAGE	Paper must be inserted into the manual paper feed (see also chapter Load Paper into the Manual Paper Feed, page 24).
MEMORY FULL	Fax memory full! If the fax memory is full, no fax messages can be received. Print the stored fax messages so that the de- vice is ready to receive again.
REMOVE PAPER	A document jam has occurred: Remove all documents from the document feeder. Remove the document jam (also see chapter Fixing a Document Jam, page 49).
PAPER JAM	A paper jam occured: Check <b>all</b> the following three areas for jammed paper: Paper tray/paper feed, print unit and fuser unit (see also chapter Fixing a Paper Jam, page 46). Clear the paper jam. Press $\Phi$ once the fault has been recti- fied to continue the print job. Press $\Phi$ to suppress the error message.
WRONG PAPER PAPER SIZE	Problem with the paper format inserted. Make sure that you are using the proper paper format. Repeat the print job or copy process.
	There is no paper in the paper tray or the paper is not load- ed correctly. Check the paper tray.
TONER LOW	The toner cartridge is almost empty and must be replaced soon. Use only original consumable materials.
TONER EMPTY NON GENUINE TONER NOT INSTALLED TONER	Problems with the toner cartridge: Toner cartridge empty, damaged, incorrect or no toner cartridge in device. Check the toner cartridge (see also chapter Changing Toner Car- tridge, page 44). The toner cartridge is empty and must be replaced. Use only original consumable materials.
DEFECT TONER	The toner cartridge is not inserted correctly or can not be detected. Remove the toner cartridge from the device and insert the toner cartridge again. If the error occurs again, the toner cartridge is damaged and must be replaced (see chapter Changing the Toner Cartridge, page 44). Use only original consumable materials.
PRINT JOB ERROR	Error when printing or copying. Print job is aborted. Repeat the print job or copy process.
COOLING	There could be a small pause after printing several pages. The device continues printing automatically. If the prob- lems repeats, please contact our technical customer service or your retailer.
PRINTER SYSTEM ERROR FUSER UNIT ERROR PAPER FEED ERROR LED HEAD ERROR SCANNER ERROR CARRIER ERROR	Device error! Use the quick help (see also chapter Power Cycling, page 52). If the problems repeats, please contact our technical customer service or your retailer.

## Error Messages on the Transmission Report

Error Messages on the Transmission Report	Possible Cause(s)
Scanning error	During the scanning process, an error occurred, for exam- ple, a document jam (see also chapter on Fixing a Docu- ment Jam, page 49).
User break	The transmission process was interrupted by pressing the $\textcircled{O}$ -key on the transmitting unit.
Busy or no fax answer Subscriber has disconnected	If the subscriber is busy, the device dials the number again after some time. After six attempts, the transmission proc- ess is cancelled. Try again at a later date. Call the number and check whether the number is a fax number and whether the connected fax device is ready to receive (whistling tone or silence). Press <b>FAX</b> or $\diamondsuit$ to send the message manually. Ask the recipient whether the device is ready to receive.
Non programmed number	The recipient's number is no longer stored in the device. This can occur, for example, if you have selected the tele- phone book entry as a recipient for a fax message which should be sent at a later time and delete the telephone book entry before the time of transmission.
Disconnected Can't communicate Subscriber has stopped Check called number	The transmission process was interrupted. Repeat the transmission process. Call the number and check whether the number is a fax number and whether the connected fax device is ready to receive (whistling tone or silence). Press <b>FAX</b> or $\textcircled{O}$ to send the message manually. Ask the recipient whether the device is ready to receive. Repeat the transmission process with a lower transmission speed (see also chapter Reducing Transmission Speed, page 39).
Transmission failed	<ul> <li>Fax Transmission: Repeat the transmission process.</li> <li>Call the number and check whether the number is a fax number and whether the connected fax device is ready to receive (whistling tone or silence). Press FAX or ◊ to send the message manually.</li> <li>Ask the recipient whether the device is ready to receive.</li> <li>Fax Reception: Fax reception was interrupted. Ask the sender to send the fax message again.</li> </ul>
Voice contact	Call the number and check whether the number is a fax number and whether the connected fax device is ready to receive (whistling tone or silence). Press <b>FAX</b> or $\Phi$ to send the message manually.
QUALITY	It is possible the error occurred because the recipient's number does not support the Error Correction Mode. <b>Fax Transmission:</b> The fax message sent was not re- ceived properly. Ask the recipient whether the transmission process needs to be repeated. <b>Fax Reception:</b> If the received fax message is illegible, ask the sender to send the fax message again.

Error Messages on the Transmission Report	Possible Cause(s)
Memory full	Fax memory full! If the fax memory is full, no fax messages can be received. Print the stored fax messages so that the de- vice is ready to receive again.
Printer error	An error has occurred during printing of the received fax message.
	Check whether the device cover is open.
	Check whether the paper supply is empty (see also chapter Insert Paper into the Paper Tray, page 23).
	Check whether cartridge is empty (see also chapter Display- ing the Toner Level, page 44 and Changing the Toner Car- tridge, page 44).
	Check to see whether a paper jam has occurred (see also chapter Fixing a Paper Jam, page 46).
Received document error	The received fax message is possibly incomplete Ask the sender to check the length of the fax message. It is possible the message is too long to be able to transmit in full.
No document to be polled	In selected devices, no documents lay ready which could be retrieved. Perhaps the sender's device is not ready or the document is no longer available.
Incompatible coding	Fax transmission to mailbox: The mailbox number entered does not exist at the recipient's side.
Unknown Mailbox number	Fax polling from a mailbox: The mailbox number entered does not exist at the recipient's side.

# 12 Glossary

#### Asymmetric Digital Subscriber Line (ADSL).

See Digital Subscriber Line (DSL)

#### Broadcasting

see Sending to Multiple Recipients

#### call hold

See Call Toggling

#### Call Toggling

You can switch back and forth between different telephone conversations by using the R key. The inactive telephone conversation is maintained in the interim, and the other party cannot listen in. This additional service must be enabled for your telephone line (see Call Waiting, see Flash Key).

#### Call Waiting

If another caller places a call to you while you are having a telephone conversation, you will hear a tone. If additional services are enabled for your telephone connection, you can toggle back and forth between different telephone calls (see Flash Key; see Call Toggling).

#### Call-by-Call

Selection of the telephone service provider for each telephone call. It is possible to place telephone calls through different private service providers. By placing prefixes in front of the actual telephone number, one can choose a different service provider for each telephone call without entering into a firm contract relationship.

#### Caller List

The numbers of the last callers are stored in the caller list. This function requires that the caller identification function be enabled for your PTT line and that the caller not suppress the transmission of his or her telephone number (see Calling Line Identification).

#### Calling Line Identification (CLIP)

There are two types of Calling Line Identification Presentation (CLIP). If someone calls you, your device will show the caller's telephone number on the display. If another caller places a call to you while you are having a telephone conversation, you will hear a tone. Your telephone company must offer both services and must enable them for your PTT line. The transmission of your telephone number can be turned on and off temporarily or it can be turned off permanently (Calling Line Identification Restriction, CLIR).

#### CCITT

Comite Consultatif International Téléphonique et Télégraphique (predecessor of ITU)

#### CE

Conformité Européenne

#### **Chain Dialling**

see Combining Numbers

#### Chain Dialling

Before the dialling process begins, you can freely combine and edit telephone book entries, manually entered digits, numbers from the redial list or numbers from the caller list. For example, if you have saved the telephone number prefix of an inexpensive telephone service-provider (see Callby-Call) as a telephone book entry, select this entry and manually enter the desired telephone number or select another number from the telephone book, the redial list or the caller list.

#### CLIP

Calling Line Identification Presentation (see Calling Line Identification)

#### CLIR

Calling Line Identification Restriction (see Calling Line Identification)

#### CNG

Calling Signal (see Fax Signal)

#### **Dialling Pause**

Long-distance numbers or telephone numbers with subaddresses/extensions sometimes require the insertion of a dialling pause to prevent the dialling from occurring too quickly and resulting in a loss of the connection. The second part of the number is dialled only after a short pause.

#### **Digital Subscriber Line (DSL)**

Data connection for private households or companies with high transmission speeds (broadband connection) usually for connection to the Internet. Fixed network telephone lines can be used for the DSL connection. Due to the frequency range used, Internet use via DSL can be used simultaneously with the telephone connection. For private households, there are usually connections with different transmission speeds: Asymmetric Digital Subscriber Line (ADSL). A high download rate alongside a far lower upload speed.

#### **Direct-Dial Number**

Number used to directly dial a specific extension of a private branch exchange.

#### DTMF

Dual Tone Multi Frequency (see Tone Dialling)

#### Dual Tone Multi-Frequency (DTMF)

see Tone Dialling

#### Easylink

The Easylink function offers you additional options for managing external devices that are connected to the same telephone line as your device (starting fax reception, taking over the line, see Additional Devices). To use this function, additional telephones must be set to tone dialling (DTMF tones).

#### ECM

Error Correction Mode

#### Encoding

The data of your fax transmission are encoded and compressed for the transmission. The minimum standard is MH (Modified Huffmann). Better encoding methods are MR (Modified Read) or MMR (Modified Modified Read).

#### Error Correction Mode (ECM)

The ECM method reduces transmission errors that result, for example, from bad telephone lines, thereby reducing the duration of transmissions. Both of the connected fax machines must support ECM.

#### Fax Groups

Fax machines are classified in terms of internationally standardised fax groups based on their transfer type and speed. Connections between two devices of different groups is possible; the lowest common transfer rate is selected. The determination of the speed takes place during the handshake (see Handshake). Fax groups 1 to 3 are analogue fax machines. Nowadays, groups 1 and 2 are hardly to be found any longer; fax machines of group 3—which have a transfer speed that ranges from 9,600 to 33,600 bps—are currently most standard. Group 4 fax machines are digital devices that function exclusively on ISDN systems. They have a maximum transfer speed of 64,000 bps.

#### Fax Polling

With active fax polling, one can retrieve a document from another fax machine. For fax polling from a larger company offering several polling services, you can also enter sub-addresses / direct-dial numbers. In order to do this, you must insert a dialling pause between the fax number and the sub-address (see Dialling Pause).

#### Fax Signal, CNG Tone (= Calling Signal)

The tone that a fax machine sends out to announce a fax transmission. When the CNG tone occurs, the fax switch of the device recognises an incoming fax call and starts the fax reception.

#### Fax Switch

The fax switch checks incoming telephone calls and controls the ringing behaviour of the fax machine. According to the selected mode, fax transmissions will be received either automatically or manually.

#### Flash Key (R-key)

With the flash key, you can make use of additional telephone services if these special functions are enabled for your telephone line. The R key has replaced the hook-flash function. (see Call Waiting, Call-toggling).

#### Handshake

The handshake is the initial and final phase of a fax transmission. After establishing of the connection, fax machines check the group affiliation and features such as size compression or grey tones. After the fax transmission has been completed and before the connection is terminated, the receiving device confirms receipt of the transmission (see Fax Groups).

#### **Hook-Flash Function**

See Flash Key

#### ISDN

Integrated Services Digital Network

#### ITU

International Telecommunications Union (UN organisation)

#### LCD

Liquid Crystal Display

#### LED

LED: Light Emitting Diode

#### Memory

If there is no paper or toner in your device, the device will store incoming fax transmissions in its memory.

#### MH

Modified Huffmann (encoding process for faxes, see Encoding)

#### MMR

Modified Modified Read (encoding process for faxes, see Encoding)

#### MR

Modified Read (encoding process for faxes, see Encoding)

#### **Outside Line Access Code**

The outside line access code is the number or letter that must be dialled before the actual telephone number on a telephone of a private branch exchange in order to establish a connection to the public telephone network (see Private Branch Exchange).

#### PABX/PBX

Private Automatic Branch Exchange

#### Polling

see Fax Polling

#### POTS

Plain Old Telephone Service

#### **Private Branch Exchange**

Private branch exchanges are common in larger companies. Even private ISDN systems can be branch exchanges. To establish a connection to the public telephone network from a private branch exchange, one must dial a number or press a key before the actual telephone number; in most cases this is zero (see Outside Line Access Code).

#### PSTN

Public Switched Telephone Network

#### **Pulse Dialling**

A dialling process that is used in older telephone networks. You hear a clicking for each number dialled (see Tone Dialling).

#### RJ-11

Registered Jack 11 (also called Western plug, standardised telephone plug)

#### Scanning

The reading of a document into the fax memory or into the computer in order to send it, copy it or edit it.

#### Sender Identification (= Header)

The telephone number and name of the sender as well as the date and time of the fax transmission appear in the upper margin of each received fax.

#### EN

#### Sending to Multiple Recipients (= Broadcasting)

With this function, you can send a fax message to multiple recipients.

#### **Telephone number suppression (CLIR)**

If you call a subscriber, your number appears on the display of the person whom you are calling. You can switch off this function and suppress your number (Caller Line identification Restriction, CLIR).

#### Time Stamp

The exact date and time of receipt appear in the page header of each received fax. A memory buffer guarantees that exact data are issued even after a power loss. In this way, you can verify exactly when a fax has reached you.

#### Tone Dialling (= Dual Tone Multi-Frequency)

In many countries, tone dialling has replaced pulse dialling, in which each number was sent as a corresponding number of pulses. With tone dialling, a specific tone is assigned to each key (referred to as DTMF tones).

#### **Toner Level Memory**

Your device registers the extent of toner used for every print-out and calculates the toner level of the toner cartridge on that basis. The toner level is stored in each toner cartridge. You can use different toner cartridges as well as display the respective toner level of the toner cartridge.

#### **Transfer Speed**

CCITT/ITU has published international standards for the transmission of data over telephone lines. All short names begin with V, so these are also referred to as V standards. The most important transmission speeds for fax transmissions are: V.17—7.200 to 14.400 bps, V.21—max. 300 bps, V.22 —max. 1.200 bps, V.22 bis—max. 2.400 bps, V.27 ter—max. 4.800 bps, V.29—max. 9.600 bps, V.32 bis—max. 14.400 bps, V.34—max. 33.600 bps

#### TWAIN

(Tool Without an Interesting Name) With the TWAIN scanner driver you can access the device and scan documents from any application which supports this standard.

#### USB

Universal Serial Bus (computer port)

#### UTC

Coordinated Universal Time (UTC) Coordinated Universal Time is the current standardised universal time used. Starting from Greenwich in London (Zero Meridian), the world is split into time zones. These time zones are indicated with a deviance from UTC (in hours) for instance UTC+1 for Central European Time (CET)

#### Warm-Up Phase

Normally, the device is in the energy saving mode (see Energy Saving Mode). In the warm-up phase, the device heats up the printing unit until it has reached the necessary operating temperature, after which the copy or fax can be printed out.

# **13 Appendix**

# **Technical Data**

Dimensions (L×H×W)	
Weight	< 8,8 kg
Mains Connection	220-240 V ~ / 50-60 Hz
Power Consumption	
Stand-by Mode	<4W
Warm Up Phase	< 980 W
Transmission/receipt	< 15 W
Printing	< 560 W
Recommended Ambient	
Relative Humidity	. 30-70% (non-condensing)
Connection Type	PSTN · PABX
Dialling Mode Tone / pulse	dialling (country dependent)

## Standards

Safety	EN 60950-1
Emissions	EN 55022 Class B
	EN 61000-3-2
	EN 61000-3-3
Immunity	EN 55024

### Scanner

Туре	Black-and-White · 256 grey tones
Scan Width	
Horizontal Resolution	1 203 dpi
Vertical Resolution	*
Standard	100 dpi
Fine	
Super Fine	
Speed	-
Standard	4,6 seconds/A4-page
Fine	4,6 seconds/A4-page
SFine	9,2 seconds/A4-page

## Printer

Туре	LED print head
Emulation	GDI
Warm-Up Time	approx. < 10 seconds
Width	
Resolution	600 × 600 dpi
	600 × 1200 dpi
Speed	up to 20 pages/minute

## Memory

Redial / caller list	
Telephone Book	up to 250 entries
Fax Messages up to 200	pages (standard test letter)

# Paper (Paper Tray)

Capacity		
Size	A4 · A5 · B5 (JIS	6) · Letter · Legal (13/14")
		Exec · Custom
Weight		$60 - 105 \text{g/m}^2$
0		0

## Paper (Manual Paper Feed)

Capacity	
Width	
Length	
Weight	

### **Document Feed Slot**

Capacity	
Width	
Length	
Weight	

### Fax

Гуре	Group 3
Compatibility	ITU-T T.30
Data Compression	MH · MR · MMR · JBIG
Modulation	V.17 · V.21 · V.27ter · V.29
Transfer Speed	

### Copier

Туре	. Black-and-White · 256 grey tones
Resolution	0.7
Automatic	
Text	200 × 203 dpi
Quality	
Pĥoto	
Speed	
Âultiple Copies	up to 99 pages

## **Computer Connection**

## (LPF 5135)

Connection Type	
	USB 2.0 (High Speed)
(downwards compatible to	USB 1.1)
Supported Operating Systems	
Microsoft Windows	2000 (SP 4) · XP · Vista
Windows 7 · Windows Serv	/er 2003/2008
Apple Macintosh	OS 10.4 · 10.5 · 10.6
LinuxRedhat 9.	0 · Debian 5.0 · Susu 11.1
Fedora 11 · Ubuntu 9.10	

# Technical specifications subject to change without notice.

### Guarantee

#### (Terms and Conditions for United Kingdom only)

In order to supply the guarantee, you should contact your dealer or Sagem Communications Helpdesk. The proof of purchase will be required.

Please make usage of your equipment for the purpose for which it was designed and under normal usage conditions. Sagem Communications do not accept any liability for any usage made out of the frame of its original designed purpose and any consequence that may arise from this usage.

Should any malfunctioning arise, the dealer or Sagem Communications Helpdesk will advise you what to do.

#### A) General Guarantee Conditions

Sagem Communications undertakes to remedy by repair or exchange at its own convenience, free of charge for labour and replacement parts, any defects in the equipment during the guarantee period of 12—twelve—months (3—three—months for accessories), from the date of original invoice of the Equipment, where those defects are a result of faulty workmanship.

Unless the customer has concluded with Sagem Communications a maintenance contract in respect of the equipment which specifically provides for repairs to be carried out at the customer's premises, the repairs will not be carried out on the equipment at the customer premises. The customer must however return the defective equipment at his/her own expense, to the address given by the dealer or Sagem Communications Helpdesk.

In case a product needs to be sent in for a repair, it always has to be accompanied by a proof of purchase (which is not altered, written on or in any way be made illegible) showing that the product is still under warrantee. In case no proof of purchase is enclosed, the Sagem Communications repair center will use the production date as a reference of establishing the warrantee status of the product.

Apart from all legal obligatory rules, Sagem Communications, do not give any Guarantee, either implicit or explicit which is not set force in the present section, and could not be hold responsible for any direct or indirect, material or immaterial damage, in or out of the frame of the present guarantee.

If any provision of this guarantee shall be held to be in whole or in part invalid or illegal due to an obligatory rule applicable to consumers pursuant to their national legislation, such invalidity or illegality shall not impair or affect the remaining provisions or parts of this guarantee.

This guarantee does not affect the Customer statutory rights.

#### **B) Exclusions From Guarantee**

Sagem Communications shall have no liability under the guarantee in respect of:

•) Damage, defects, breakdown or malfunction due to one or more of the following:

- Failure to properly follow the installation process and instructions for use

 An external cause to the equipment (including but not limited to: lightening, fire, shock, vandalism, inappropriate conditions of electrical network or water damage of any nature)

- Modifications made without the written approval of Sagem Communications

- Unsuitable operating conditions, particularly of temperature and humidity

- Repair or maintenance of the equipment by persons not authorized by Sagem Communications

•) Wear and tear from normal daily use of the equipment and its accessories

•) Damage due to insufficient or bad packaging of equipment when returned to Sagem Communications

•) Usage of new versions of software without previous approval of Sagem Communications

•) Work on any equipment or software modified or added without the prior written consent of Sagem Communications

•) Malfunctions not resulting from the Equipment or from software installed in user workstations for the purpose of use of the equipment.

Communication problems related to an unsuitable environment including:

 Problems related to access and/or connection to the Internet such as interruptions by access networks or malfunction of the line used by the subscriber or his correspondent

 Transmission faults (for example poor geographical coverage by radio transmitters, interference or poor line quality)

 The local network fault (wiring, servers, workstations) or the failure of the transmission network (such as but not limited to interferences, fault or poor quality of the network)

- Modification of the parameters of the cellular network carried out after the sale of the Product

•) The normal servicing (as defined in the user guide supplied with the equipment) as well as malfunctioning due to servicing not being carried out. Servicing costs are in any event always borne by the customer.

•) Malfunctions resulting from the usage of products, consumables or accessories not compatibles with the equipment.

### C) Out of Guarantee Repairs

In the cases set forth in B) as well as after expiry of the guarantee period, the customer must ask the Authorized Sagem Communications Repair Centre for a cost estimation.

The repair and delivery costs will be invoiced to the customer.

The foregoing shall apply unless otherwise agreed in writing with the customer and only for the United Kingdom.

Helpdesk: 08 45 - 090 03 15

The CE symbol confirms conformity with the EU directives that apply to the device.

# Declaration of Conformity (DoC)

Hereby, **Sagem Communications Austria GmbH** declares that this **LPF 5120**, **LPF 5125**, **LPF 5135** is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

You can find the complete Declaration of Conformity on our website www.sagem-ca.at/doc



As a participant in the ENERGY STAR programme, Sagem Communications Austria GmbH has made sure that this machine complies with the ENERGY STAR requirements.



**Packaging:** To facilitate packaging recycling, please conform to your local selective recycling rules.

**Batteries:** Old batteries have to be deposited in designated collection areas.



**Product:** The crossed out dustbin logo on your product signifies it is classified as Electrical and Electronic Equipment covered by special disposal regulations.

To enforce recycling, recovery of The Waste Electrical and Electronic Equipment (WEEE) and to protect the environment and human health, European regulations requires that you selectively collect waste equipment using one of the following options:

• Your retailer will take your equipment back if you are buying a replacement product.

• Waste equipment can also be deposited in designated collection areas. The paper and cardboard packaging used can be disposed of as recyclable paper. Have the plastic wrapping and Styrofoam packaging recycled or dispose of it in the non-recyclable waste, depending on the requirements in your country.

**Trademarks:** The references mentioned in this manual are trademarks of the respective companies. The lack of the trademarks ( $\mathbf{B}$  and  $\mathbf{TM}$  does not justify the assumption that these dedicated terminologies are free trademarks. Other product names used herein are for identification purposes only and may be trademarks of their respective owners. Sagem Communications disclaims any and all rights in those marks.

The reproduction of certain documents (e.g. by scanning, printing, copying) is prohibited in many countries. The list of such documents below is not intended to be complete, it only offers a general overview. In case of doubt, consult your legal advisor.

- · Passports (personal identification)
- · Entrance and exit visa papers (immigration papers)
- · Military service documents
- · Bank notes, travel checks, payment orders
- · Postage stamps, tax stamps (stamped or unstamped)
- · Loan papers, certificates of deposit, bonds
- · Documents protected by copyright

Follow the statutory regulations of your country with regard to the legal validity of fax transmissions—particularly in connection with the validity of signatures, meeting delivery deadlines or disadvantages resulting from the loss of quality in the transmission, etc.

Take care to maintain the statutory regulations of your country regarding telecommunications secrecy and data privacy.

This product is intended for use on an analogue public telecommunications network (PSTN) and in the country specified on the packaging. Use in other countries can result in faulty functioning.

For more information, please contact the technical service centre for your country. Should problems arise during use of your machine, please contact your retailer first.

Neither Sagem Communications nor its affiliates shall be liable to the purchaser of this product or third parties for damages, losses, costs, or expenses incurred by the purchaser or third parties as a result of accident, misuse, or abuse of this product or unauthorized modifications, repairs, or alterations to this product, or failure to strictly comply with Sagem Communications operating and maintenance instructions.

Sagem Communications shall not be liable for any damages or problems arising from the use of any options or any consumable materials other than those designated as original Sagem Communications products or Sagem Communications approved products.

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This user manual is a document that does not represent a contract.

Errors, printing errors and changes are reserved.

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# **Customer Information**

As part of our continuing quest for total customer satisfaction, all of our products are made with ease-of-use and reliability in mind.

In your user manual you will find all the information required to use your machine. If, after consulting your user manual, you still require assistance, you should contact our Call Centre. Our personnel are highly trained specialists who can ensure that you receive the maximum benefit from your product.

We can assist your more quickly if you do not call us from the machine, rather an external telephone. Keep a printout of the settings as well as the serial number of the machine handy. The serial number can be found on the type label.

Should problems with the computer connection arise, have the following information to hand when you contact technical customer services: hardware configuration of your computer, operating system installed and security programmes used (anti-virus programmes, firewall). Then we can help you more quickly.

## **United Kingdom**

Telephone: 08 45 - 090 03 15 Fax: 08 70 - 124 02 02 You can order original accessories from our homepage or—in some countries (see below)—per telephone on our toll-free number.

Use only original consumable materials. The warrantee does not cover damages to the device resulting from other consumables.

### **United Kingdom**

Telephone: 0800 - 358 08 07

#### E-Mail: dti.faxinfoline@sagem.com Internet: www.sagem-communications.com

We hope that you will have lots of joy using your new product.

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#### SAGEM COMMUNICATIONS

**Printing Terminals** 

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