## **MAESTRO 2060**

#### Introduction

Belgacom thanks you for choosing the Maestro 2060, a telephone for both the home and the office, which offers many advanced services such as:

- Incoming call numbers display and the storage of these numbers, times and dates of calls.
- SMS sending, receiving and storing
- SIM card content reading and storing into the Phonebook

## **EU Statement of Compliance**

Industrie Dial Face S.p.A., based at 4 Via Canzo 20068 - Peschiera Borromeo (MI) Italy, declares under its own responsibility that the Maestro 2060 telephone equipment complies with the following stan-dards: EN 55024, EN 55022 – Electro-magnetic compatibility

EN 60950 - Electrical Safety

and meets the requirements of Directive 1999/5/CE of the European Parliament and Council dated 9 March 1999 in relation to radio equipment and telecommunication terminals and the recognition of reciprocal compliance.

Compliance with these provisions is demonstrated by the mark (



## Use of the telephone

The telephone has been designed for connection to Belgacom analogue telephone network.

## Important advice

Do not use the telephone in an environment which is excessively humid, dusty, gas saturated or with risk of water contact. In addition, do not expose it to direct sunlight or other sources of heat. It is advised not to place the device on slippery or delicate surfaces but to install it at a distance of at least one meter from other devices that are the source of parasites such as cordless equipment, beepers, televisions and industrial machinery, etc. Clean it by using a damp cloth or antistatic wipe. Do not use dry cloths or corrosive cleaners.

Where the device remains unplugged from the network in order to preserve it, it is advisable to remove the batteries from their housing to avoid any damage by contacts due to the leakage of the liquid they contain.

Each of these conditions can affect the operating and appearance of the product over time.

For safety reasons, always unplug the network cable before removing the batteries, when replacing them and also during telephone maintenance.

Keep this user manual safe and observe environmental standards when discarding the equipment.

## English

## **SUMMARY**

INTRODUCTION 1					
EU Statement of Compliance 1 Use of the telephone 1					
Important Advice 1					
mport	direction of the control of the cont	٠			
SUMM	IARY	. 2			
1	INSTALLATION AND START-UP				
1.1	Description of the telephone	4			
1.2	Display symbols	4			
1.3	Content of the box	5			
1.4	Installing the telephone				
1.5	Wall intallation				
1.6	Telephone start-up				
1.7	Replacing the batteries				
1.8	Delivery configuration	7			
1.9	Technical and functional features	8			
2	CUSTOMISATION / PROGRAMMING				
	Menu	9			
2.1	Setting the language	10			
2.2	Setting the light on the display	10			
2.3	Serring time and date				
2.4	Setting the ringer				
2.4.1	Setting the ringer melody				
2.4.2	Setting the ringer volum level	12			
2.4.3 2.4.4	Setting the ring mode VIP filter	12			
2.4.4	"No ringer anonymous" filter	13			
2.4.6	"Black list" filter	13			
2.5	Setting the "Fast call"	14			
2.6	Setting "Direct call"				
2.7	Setting PABX prefix	16			
2.8	Setting PABX pause				
2.9	Setting Flash time				
2.10	Setting CLI on CW				
2.11	Setting the keypad lock PIN				
2.12	Reset code	18			
3	USE OF THE TELEPHONE				
3.1	Connecting and disconnecting from the telephone network	19			
3.2	Hands-free mode	19			
3.3	Answering to an incoming call				
3.4	Making a call				
3.4.1 3.4.2	Normal call  Call with pre-selection				
3.4.3	Calling a last number dialled	2U 20			
3.5	The Phonebook	21			
3.5.1	Storing in the Phonebook				
3.5.2	Show numbers of the Phonebook				
3.5.3	Modify numbers of the Phonebook	23			
3.5.4	Modify names of the Phonebook	25			
3.5.5	Modify a Ring melody associated to a name of the Phonebook	25			
3.5.6	Ring filter	26			
3.5.7	Erase a name of the Phonebook				
3.5.8	VIP list				
3.5.9	Black list				
3.5.10 3.5.11	Copy numbers of a SIM card				
١١.٥.١	Thee memory	27			

## English

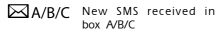
## **SUMMARY**

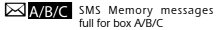
3.5.12 3.5.13 3.6 3.7 3.7.1 3.7.2 3.8 3.9 3.10 3.11 3.12 3.13	Storing a number of the CLI list in the Phonebook Storing a number of the LN dialled list in the Phonebook Dialling numbers of the Phonebook / VIP / Fast call Caller identification Call a number of the "Received" call list Erase numbers of the "Received" call list 2nd Call handling Mute the Microphone Loudspeaker volume adjusting Group listening mode Keyboard lock Reminders (alarms) Phone info	30 31 32 33 34 34 34 35 35 35		
4. 4.1 4.1.1 4.1.2 4.1.3 4.2 4.3 4.4 4.5 5	NETWORK SERVICES Use of Network services Call forwarding Call forwarding unconditional Call forwarding if not reply Call foewarding when busy Fixed destination call Call waiting (2nd call) Ring back PhoneMail and services Additional Options	39 40 41 43 44 45 45		
<b>5.1</b> 5.1.1 5.1.2 5.1.3 5.1.4 <b>5.2</b> 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8	Options available in idle mode Save a displayed number Introducing a pause Make a call as visible Make a call as anonymous Options in conversation mode Activate call-back Start 2nd call Accept 2nd call Alternate Conference call Call transfer Reject 2nd call Terminate call	47 48 48 49 49 49 49 50 50		
<b>6 6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.7 6.2 6.2.1 6.3.1 6.3.2 6.4</b>	USE OF SMS SERVICE Configuring the SMS service Modify the SMS center numbers Assign a name to a SMS Box Assign a number to a SMS Box Assign a PIN code to a SMS Box Activate / Deactivate EATONI function Deactivate a SMS Box Activate a SMS Box SMS Sending Reading and Options of the SMS sent SMS Receiving Reading received SMS Options menu "Read received" EATONI (SMS only)	51 52 53 53 53 54 <b>54</b> 55 <b>56</b> 56		
Warranty				

## 1.1 Description of the telephone



## 1.2 Display symbols





New not answered incoming calls
Hands-free/Group-listening
Batteries off



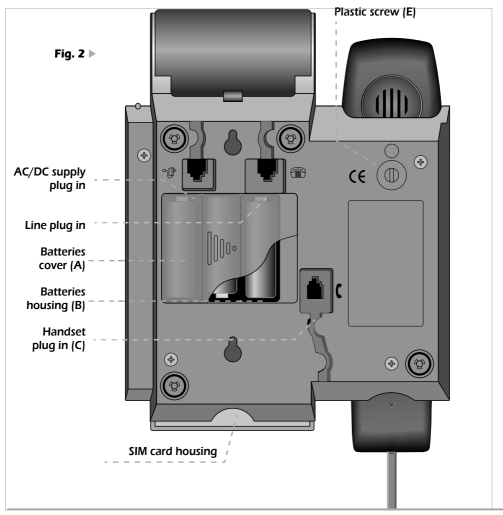
Ringer deactivated, Filtre VIP, Black list, hidden number, ring delayed



Alarm not stopped

PhoneMail

i Direct call activated



## 1.3 Content of the box

1 handset	1 line cord	1 line plug in	1 user manual
1 spiral cord	1 base	1 AC/DC supplier	(with guarantee card)

All the functions are available if the telephone is supplied via AC/DC supplier and/or via 3 batteries 1.5Vdc size AA. Batteries are not provided with the telephone.

## 1.4 Installing the telephone

Proceed as follows:

- 1)Put the shortest end of the spiral cable into the handset connector and put the other end into the small socket (C) located at the bottom of the telephone base (identified by an handset (fig.2). Place the flat part of the cord into the groove located at the bottom of the base.
- 2) Put one end of the line cord into the socket located at the bottom of the base (fig2). Place the flat part of the cord into the groove located at the bottom of the base.
- 3) Insert the four-poles plug into the telephone socket.
- 4) Insert the AC/DC supplier plug into the connector located at the bottom of the base (supplier symbol). Insert the 230Vac plug of the supplier into the 230Vac socket.
- NB To install the batteries (fig.2) remove the cover (A) located at the bottom of the base, insert the batteries in accordance with the polarities indicated into the batteries housing (B) and close the cover.
- N.B. Batteries or AC/DC supplier or both may be used.

**Important:** before to take the cover out, the ine cord MUST NOT be connected to the Maestro 2060.

After this operation, the Maestro 2060 installation is finished.

#### 1.5 Wall installation

The Maestro 2060 can be fixed to the wall. Before fixing it, assembly the different parts and proceed as follows:

- 1) Drill two holes of 5mm diameter at a distance of 100 mm.
- 2) Insert the wall plugs into the holes and screw the screws until they are at 5 mm distance from the wall.
- 3) Turn the plastic pivot pin (posit. E on the bottom of the base) 180° on the right side. Stick the telephone to the wall so that the screw heads fully penetrate the large buttonhole. Then block the subset by pulling it in a downward direction.
- 4) If not yet done, plug the four-pole plug into the telephone socket.

## 1.6 Telephone start-up

To start the telephone, after completing its installation in accordance with the instructions, check that the telephone line is connected to the socket, lift the handset up, ensure there is a tone and then hang up. This operation confirms the equipment has been correctly installed and it is then possible to proceed with the operations explained in the following paragraphs.

## 1.7 Replacing the batteries

When the batteries are discharged or taken out and if the AC/DC supplier is not used, the telephone provides all the basic functions. It is necessary to replace the batteries if the display shows when the handset is picked up.

To replace the batteries, refer to fig.2 and proceed as follows:

- 1) Unplug the line cord by removing the connector from its socket. In order to remove the connector correctly, press the safety pin towards the cord and pull without forcing it.
- 2) Remove the battery cover
- 3) Replace the batteries, paying attention to the polarity
- 4) Close the cover
- 5) Plug the line back in by putting the connector fully back into its socket (until it clicks).

**N.B.** For safety reasons, follow the information set out in the paragraph entitled "Important Advice". Discharged batteries are not rechargeable and should be disposed of using containers provided for this purpose in full compliance with current environmental standards.

WARNING: DO NOT CONNECT THE TELEPHONE TO THE TELEPHONE NETWORK WITHOUT FIRST REPLACING THE BATTERY COVER.

## 1.8 Delivery configuration

Ringer volume	3	
Ringer melody	1	
Loudspeaker volume	level 4	
Date and time	01 Jan 05 00:00	
Alarm	Deactivated	
VIP filter	Deactivated	
1st Ring deactivation	Yes	
No ring anonym	Deactivated	
Black Liste	Deactivated	
Language	English	
PIN Code box SMS	No	
PABX Prefix	No	
Pause	1 second	
Service center 1 (send)	1717	
Service center 2 (receive)	01717	
SMS Function	Activated	
Dialling mode	DTMF	

User manual MAESTRO 2060 7

## 1.9 Technical and functional features

- 22 keys keyboard: 12 alphanumeric keys + 4 navigation menu keys + 6 function keys
- Graphic LC display, 102 x 64 pixels, 6 lines /16 alphanumeric characters each, backlight
- Pre-selection
- Flash: 125 +/- 5 ms
- Hands-free
- Group listening
- 4 levels loudspeaker volume adjusting
- 15 melodies (3 normal + 12 polyphonic )
- Adjustable ringer volume (3 levels + not activated)
- Led to indicate incoming calla and line engaged
- Mute microphone

#### Phonebook

- 250 name-number (20 characters by name 26 characters by memory number)
- Classification (type) of the numbers (Internal / External / VIP / Black)
- Icones (Generic Mobile Home Office) of the type of number
- Copy of a SIM card content
- Ringer activation for pre-defined numbers (VIP list, ring filter)
- Ringer melodies associated to a stored name number
- Fast dialling (10 numbers max)
- Direct key to access a 30 last numbers dialled list (32 digits each number)

Caller number / name identification and presentation (CLIP/CNIP: if services available on the line)

- Display the callers name / number de l'appelant (also for a 2nd incaming call when in conversation)
- 50 elements CLIP/CNIP list ( name-number -date-hour)
- Dialling an element of the CLIP/CNIP list

#### **Network Services**

- "Network Services" handled via menu
- Dedicated key for the 2nd call function
- Reminders/Clock/Conversation elapsing time
- PABX prefix programmability (1 number, 4 digits max.)
- Automatic pause insertion after PABX prefix dialling (1,2,3,4 secondes)

#### SMS sending and receiving

- SMS sending and receiving (160 characters max. each message)
- PIN Code for each Box SMS
- 3 Box SMS max. availability by program
- 80 messages per Box SMS max. / 20 messages of 160 characters per Box SMS
- SMS Centers numbers programmability
- Eatoni (predictive mode of writing SMS)
- 4 languages (FR/NL/D/UK)
- Wall mounting

8

Supply via AC/DC (230Vac main) supplier or by 3 batteries 1,5 V / type AA (not included).

## 2 CUSTOMISATION PROGRAMMING

Personalization can be done when the telephone is supplied via main or via batteries or both cases.

#### <u>Menu</u>

Menu

Main menu

Messages A: Box A Write new

Read received Read written Erase messages Settings

Availanle memory

B: Box B C: Box C

Service center 1
Service center 1
Service center 2

Call list Received

Placed Erase all

Received Placed

Network services Call forwarding

Fixed dest. call Call waiting Deact. ring back All calls/ If not answered/ When busy Activation / Deactivation Activation / Deactivation

Reminders List

New

Single, Yearly, Monthly, Weekly, Daily, Hourly

Erase all

Settings

Display Ring Clock Fast call Direct call PABX prefix PABX pause Flash

CLI on CW Language Lock PIN Reset code

Keyboard lock ---

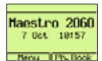
Phone info SMS subaddresses

Ring settings Direct call SW release

## 2.1 Setting the language

Four languages are available: English, Français, Nederlands, Deutsch. To select a language, proceed as follows:

> Press [Menu] key to enter in the main menu.



Scroll the menu items via keys to select "Settings" and press [OK] to confirm.



➤ Press ▲ ▼ keys to select "Language" and press [OK] key to confirm.



> Select the desired language via , then press [OK] to confirm.



➤ Press [➡] to exit the menu and to go back to idle.

## 2.2 Setting the light on the display

The user can choose between 3 lighting modes (Normal, Always off, Always on) and 12 levels of contrast. Proceed as follows:

- > Press [Menu] key to enter in the main menu .
- Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲ ▼ keys to select "Display" and press [OK] key to confirm.



➤ Select "Lighting" or "Contrast" via ▲▼ keyes, then press [OK] key to confirm



- If "Lighting"has been choosen, select Normal/ Always off/ Always on via keys and press [OK] to pour confirm. Note: the option "Always on" cannot be activated if the Maestro 2060 is supplied via AC/DC supplier.
- If "Contrast", select the desired level (de 1 à 12) via keys and press [OK] key to confirm.
- ➤ It is possible to get back by pressing [ key.

## 2.3 Setting time and date

Proceed as follows:

- > Press [Menu] key to enter in the main menu.
- > Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲ ▼ keys to select "Clock" and press [OK] key to confirm.

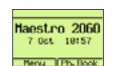


Clock

22-09-05 15:20

- ➤ Enter the day via numeric keys (01-31).
- ➤ Enter the month 01 12).
- ➤ Enter the year (00 99).
- ➤ Enter the hour (00 23).
- Enter the minutes (00-59).
- Press [OK] key to confirm.

The display will show time and date (jj -mm hh-mm) when the telephone is in idle. The clock is updated at each incoming call (if CLI/CNIP service is available and has been subscribed).



If the entered data are wrong, a message of error will be displaied after the confirmation.



## 2.4 Setting the ringer

It is possible to choose the melody, the ringer level volume and how the ringer will react when a call incomes.

#### 2.4.1 Setting the ringer melody

It is possible to choose between 15 melodies (3 normal + 12 polyphonic) as follows:

- Press [Menu] key to enter in the main menu .
- Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲▼ keys to select "Ring" and press [OK] key to confirm.

Settines
Size
Clock
Fast call
Direct call

## 2 - Customisation / Programming

➤ Press ▲ veys to select "Ring melody". Then press [OK] key to confirm.



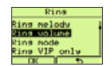
➤ Press ♠ keys pour to select the desired melody (de 1 à 15 ), then press OKI key to confirm.



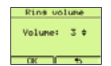
#### 2.4.2 Setting the ringer volume level

It is possible to choose the level of the ringer volume between 3 different levels: minimum (1), medium (2), maximum (3). Proceed as follows:

- > Press [Menu] key to enter in the main menu.
- > Scroll the menu items via keys to select "Settings" and press [OK] to confirm
- ➤ Press ▲ ▼ keys to select "Ring" and press [OK] key to confirm.
- ➤ Press ♠ veys to select "Ring volume". Then press [OK] key to confirm.



Press keys pour to select the desired volume level (from 1 to 3), then press OK key to confirm.



#### 2.4.3 Setting the ring mode

It is possible to set the mode the ringer will react when a call incomes, between the following modes:

Off: no ring (silence)

On.: immediately when the call incomes

2nd ring: start ringing at 2<sup>nd</sup> ring of the incoming call
At ring nr.: start ringing at a programmed number of rings

for that incoming call (3 - 9).

#### Proceed as follows:

- > Press [Menu] key to enter in the main menu.
- Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲▼ keys to select "Ring" and press [OK] key to confirm.
- ➤ Press ▲ ▼ keys to select "Ring mode". Then press [OK] key to confirm.



Press keys to select the desired mode and press key to confirm.





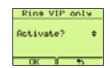
#### 2.4.4 VIP filter

VIP filter allows to activate the ringer for Calling numbers stored in the Vip list only. To activate or deactivate the VIP filter:

- ➤ Enter the menu item "Ring" as described previously
- ➤ Select the "Ring VIP only" via ▲ ▼ keys, then press [OK] key to confirm.



➤ Choose "Activate?" or "Deactivate?" via ▲ ▼ keys and press [OK] to confirm



This function requires a subscription to the "CLIP/CNIP service".

#### 2.4.5 "No ringer anonimous" filter

When this filter is active, the telephone will not ring in the event of anonimous incoming call. To activate or deactivate the filter, proceed as follows:

- ➤ Enter the menu item "Ring" as described previously
- Select the "No Ring anonim."item via keys, then press [OK] key to confirm.



➤ Choose "Activate?" or "Deactivate?" via ▲ ▼ keys and press [OK] to confirm.



This function requires a subscription to the "CLIP/CNIP service".

#### 2.4.6 "Black list" filter

When this filter is active, the telephone will not ring for calls incoming from numbers stored in the "Black list". To activate or deactivate the filter, proceed as follows:

- ➤ Enter the menu item "Ring" as described previously
- ➤ Select the "Black list" item via ▲ ▼ keys,then press [OK] key to confirm



## 2 - Customisation / Programming

➤ Choose "Activate?" or "Deactivate?" via ▲ ▼ keys and press [OK] to confirm.

This function requires a subscription to the "CLIP/CNIP service".

## 2.5 Setting the "Fast call"

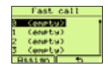
The "Fast call" function allows to call all the numbers stored in the memories associated to (0 to 9) keys by holding pressed these keys for 3 seconds. The line is automatically engaged via Hands-free and the number is displayed and sent on to the line.

#### To associate a number to a (0 to 9)key, proceed as follows:

- > Press [Menu] key to enter in the main menu.
- > Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲ ▼ keys to select "Fast call" and press [OK] key to confirm.



➤ Press ▲ ▼ key to select an empty memory (0 to 9) to be programmed.



- Press [Assign.] keyto confirm
- ➤ Enter the desired number, then press **[OK]** key to confirm

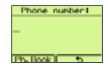


➤ Press [♠] key to go back to idle



#### To associate a Phonebook number to a (0 to 9) key proceed as follows:

- Repeat the above procedure to select an empty memory ( 0 to 9) to be programmed
- > Press [Assign.] key to access the "Main menu"



Press [Ph. Book] key and select a Phonebook name/number via keys.



> Press [Options] key and select "Use number".



- > Press 2 times **[OK]** key to confirm the choice
- Press [ ] key to go back to idle

The "Fast call" options allow the user to check (Details), to modify (Edit) and to erase (Erase) a Fast call number. Proceed as follows:

#### To check details:

- ➤ Select the Fast call memory to be visualized by pressing ▲ ▼ keys
- ➤ Press the [Options] key
- ➤ Select "Details" by pressing ▲ ▼ keys and press [OK] to confirm. The number is displayed.

# Fast call cet.

#### To modify:

- Select the Fast call memory to be modified by pressing keys.
- Press the [Options] key
- ➤ Select "Edit" by pressing ▲ ▼ keys and press [OK] to confirm. The number is displayed.
- ➤ Erase digits at left side of undersore by pressing [Erase] or ⊗ keys
- ➤ Enter new digits and press **[OK]** to confirm. It is possible to enter a number from the Phonebook by erasing all the digits, pressing **[Ph. Book]** key, selecting a name via ★ keys, pressing **[Options]** key and then selecting "Use number". Press **[OK]** key to confirm.

#### To erase:

- ➤ Select the Fast call memory to be erased by pressing ▲▼ keys.
- ➤ Press the [Options] key
- ➤ Select "Erase" by pressing ▲ ▼ keys and press 2 times [OK] key to confirm

User Manual MAESTRO 2060 15

## 2.6 Setting "Direct call"

The "Direct call" function allows to call a pre-defined stored number (26 digits max.) by picking up the handset or by pressing the Hands-free key. The number will be sent onto the line after a few seconds. To program a "Direct call" number proceed as follows:

- > Press [Menu] key to enter in the main menu.
- Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲ ▼ keys to select "Direct call" item.
- ➤ Press [OK] key to confirm. Press ▲ ▼ keys to select "Activate?"
- Phone number1

OK Drase

Direct call

Settines

SON Pause

- Press [OK] key to confirm. Enter the desired number and press [OK] key to confirm.
- ➤ Press [☎] key to get back to idle.

The "Direct call" number can be modified as follows:

- Access the "Direct call"submenu as described and press "Activate" to visualize the number. Erase the complete number or part of it by pressing [Erase] key.
- ➤ Enter a new number or new digits and press **[OK]** to confirm. It is possible to enter a number from the Phonebook by erasing all the digits, pressing **[Ph. Book]** key, selecting a name via keys, pressing **[Options]** key and then selecting "Use number". Press **[OK]** key to confirm.



## 2.7 Setting PABX prefix

It is possible to program a PABX prefix (4 digits max.) as follows:

> Press [Menu] key to enter in the main menu.

16

- > Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲ veys to select "PABX prefix" and press [OK] key to confirm.
- ➤ If this memory is empty, enter the prefix (1 to 4 digits) and press **[OK]** key to confirm



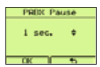
## 2.8 Setting PABX pause

It is possible to program a pause (1 to 4 sec) between the PABX prefix and the number to be called. Proceed as follows:

- > Press [Menu] key to enter in the main menu.
- Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲ keys to select "PABX pause" and press [OK] key to confirm.



Select the pause time (1 to 4 sec.) via keys and press [OK] key to confirm.



## 2.9 Setting Flash time

It is possible to program the Flash time as "Short" or "Long". Proceed as follows:

- > Press [Menu] key to enter in the main menu.
- Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲▼ keys to select "Flash" and press [OK] key to confirm.



Select the Flash time (Short or Long) via keys and press [OK] key to confirm.



## 2.10 Setting CLI on CW

It is possible to activate or deactivate "CLI on CW" function as follows:

- > Press [Menu] key to enter in the main menu.
- Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲ veys to select "CLI on CW" and press [OK] key to confirm.
- ➤ Select "Activate?" / "Deactivate?" via ▲ ▼ keys and press [OK] key to confirm.

Settings
PABK Prefix
PABK Pause
Flash
Flash

## 2.11 Setting the keypad lock PIN

Proceed as follows:

- > Press [Menu] key to enter in the main menu.
- ➤ Scroll the menu items via (▲ 🔻 keys to select "Settings" and press [OK] to confirm
- ➤ Press ▲ ▼ keys to select "Lock PIN" and press [OK] key to confirm.



➤ Enter 4 digits for Lock PIN and press [OK] key to confirm.

N.B. If a lock PIN is already existing, the telephone will immediately ask for it.

> Repeat the 4 entered digits of the Lock PIN and press [OK] key to confirm.



Settines

lash

To erase the Lock PIN proceed as follows:

- Repeat the above mentioned procedure and insert a Lock PIN.
- The telephone will ask for a new PIN code.
- > Press 2 times the **[OK]** key. The Lock PIN code is erased.

#### 2.12 Reset code

The Reset code is a 4 digits number to set the telephone back to manufacturing configuration. Proceed as follows:

- > Press [Menu] key to enter in the main menu.
- ➤ Scroll the menu items via keys to select "Settings" and press [OK] to confirm.
- ➤ Press ▲ ▼ keys to select "Reset code" and press [OK] key to confirm.

➤ Enter a 4 digits Code and press **[OK]** key to confirm.



Reset Code

18

1234 . . . . . to go back to manufacturing condition

0710 . . . . . to go back without erasing Phonebook, Lists, Messages

# USE OF THE TELEPHONE

## 3.1Connecting and disconnecting from the telephone network

It is possible to obtain a line in two different ways:

- 1) By picking up the handset.
- 2) By pressing the www key (the display will show the display will shows the time elapsed since the line was engaged.

The release of the line is possible as follows:

- 1) By hanging up the handset
- 2) By pressing the www key again (the display). The telephone will return to idle mode and the display will show the current time and date

#### 3.2 Hands-free mode

The Hands free mode enables the telephone to be used without the handset. In this case, it is possible to hear via a loudspeaker located inside the telephone housing. To answer in Hands free mode, press the  $\sqrt{a}$  key when a call incomes. The display will shows the  $\sqrt{a}$  icon and the elapsing time.

## 3.3 Answering to an incoming call

When a call incomes, the telephone start ringing following the programmed melody.

- ➤ The writing "Call" is displayed on the top side of the display until the call is answered. If the caller line identification servise is activated and available, the number of the caller is displayed after the 1st ring. If the calling number is stored in the Phonebook, the stored name is displayed.
- ➤ Pick up the handset or press the ☐ key.The display will show the time elapsed since the line has been engaged (after 10 secs) and the menu "Ph. Book".
- > Release the line at the end of the conversation.







## 3.4 Making a call

#### 3.4.1 Normal call

Proceed as follows:

- ➤ Pick up the handset or press the <a> d</a> key,then wait for dial tone. The display will show the menu keys "Redial" and "Ph. Book".
- Redial (Ph. Book
- ➤ Enter the number to be called. The display will show the time elapsed since the line has been engaged (after 10 secs) and the menu keys "Redial" and "Ph. Book".



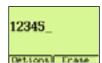
➤ Replace the handset or press the ☑ key at the end of the conversation. The display will show the time elapsed since the line has been engaged (after 10 secs) then it goes back to idle mode.



#### 3.4.2 Call with pre-selection

Pre-selection allows the user to compose the number to be dialled out before to engage the line.

When in idle, enter the number to be called. Pauses may be entered via the key. In the event of errors, erase (one by one) the digits at the left side of the underscore by pressing the or the [Erase] keys.



When the number has been entered, pick the handset up (or press the display will show the communication elapsed time (mm: ss).



➤ Replace the handset (or press the ☐ key) at the end of the communication. The display will show the communication elapsed time (mm: ss) then it goes back to idle mode.



#### 3.4.3 Calling a last number dialled

The last 30 called numbers are stored in the telephone memory. It is possible to call any of these numbers as follows:

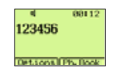
Press key to access the last called numbers memory. The list of the last called numbers is displayed.



Scroll the numbers of the list via keys to select the name-number to call.

Placed
12345
Petions | to

➤ Engage the line via handset (or by pressing the ☑ key). The selected number is displayed and dialled out. The display will show the communication elapsed time (mm: ss).

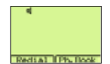


➤ Replace the handset (or press the ☑ key) at the end of the communication.

The display will show the communication elapsed time (mm: ss) then it goes back to idle mode.

If the line has been engaged (via handset or by pressing \( \sqrt{a} \) key), and if **[Redial]** is displayed, it is possible to call one of the last dialled numbers as follows:

> Press the [Redial] key. The list of the last dialled numbers will be displayed.



- ➤ Select the name-number to be called via ▲ ▼ keys.
- > Press the [Call] key. The selected number will be immediately dialled out.

If the line has been engaged (via handset or by pressing (via key), it is possible to call the very last called number as follows:

> Press the key.

#### 3.5 The Phonebook

The Maestro 2060 has a phonebook of 250 name - number (max : 20 characters and 26 digits). It is possible to store up to 3 numbers per name.

#### Options of the Phonebook menu:

Call To call a number of the Phonebook
 Show numbers To see a number of the Phonebook

Insert new
 Edit numbers
 Edit name
 To store a name/number in the Phonebook
 To modify a name of the Phonebook
 To modify a name of the Phonebook

- Ring melody To associate a melody to a number of the Phonebook

- Ring filter To associate a type of filter to a number of the Phonebook (Normal/VIP/Black)

- Erase To erase a number of the Phonebook

Show VIP listShow black listTo access to the VIP listTo access to the Black list

- Copy from SIM To copy numbers of a SIM card into the Phonebook

- Available memory To check the available memory

#### 3.5.1 Storing in the Phonebook

Proceed as follows:

- > Press the [Ph. Book] key to access the Phonebook. The last number stored or used is displayed.
- > Press the [Options] key and select the option "Insert new" via keys.

- > Press [OK] key to confirm.
- Enter the name of the number to be stored and confirm via [OK] key. If the entered name is already used, a message will inform us about this.
- Enter the number (errors may be corrected via [Erase] or c keys).
- > Press the **[Save]** key. The number is stored.





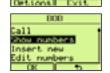


#### 3.5.2 Show numbers of the Phonebook

The option "Show numbers" allows the user to display numbers associated to a name of the Phonebook. Proceed as follows:

- ➤ Press the [Ph. Book] key to access the Phonebook. Select a name via ▲ keys.





non

Phone book

- > Press [OK] key to confirm. The name and its associated numbers (max 3)
- Press the [Options] to access the following menu:

Call to make a call by pressing **[OK]** or **\(\sigma\)** keys or picking

the handset up

Details to display the parameters of that number

are displayed. Select one of the numbers via ( keys.

to show the number in the event of incoming call Call showing nr. Call anonymous to not show the number in the event of incoming call

non all showing nr.

➤ Choose one of the 4 options and confirm via **[OK]** key.

77

keys.

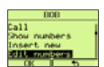
#### 3.5.3 Modify numbers of the Phonebook

In the "Edit numbers" sub-menu, it is possible to display and to personalize a Phonebook number. Proceed as follows:

➤ Press the **[Ph. Book]** key. Select a name to be modified via **(A)** keys.



➤ Press the [Options] key. Select "Edit numbers" via ▲ ▼ key.



> Press [OK] key to confirm. The name and its numbers (max. 3) are displayed.



#### To modify the number:

- Select one of the 3 numbers associated to that name and press [Options] key.
- > Select "Edit" via keys and press [OK] to confirm.



➤ Erase digits at left side of the cursor via **[Erase]** or keys, insert the modifications and then press **[Save]**.



#### Setting as "Main number":

- ➤ Select one of the 3 numbers associated to that name and press **[Options]** key.

(The symbol extstyle e

Note: this number will be placed at 1st position when making a call.

# Number options Edit His number Type External\_PREX

### To set the type (icon) of number:

- ➤ Select one of the 3 numbers associated to that name and press **[Options]** key.
- ➤ Select "Type" via ▲▼ keys and press [OK] to confirm. .



User manual MAESTRO 2060 23

## 3 - Use of the telephone

➤ Choose one of the 4 types (Generic, Mobile, Home, Office) and press 2 times the **[OK]** key to confirm the choice.



#### To set the type of call (External / PABX):

- Select one of the 3 numbers associated to that name and press [Options] key.
- > Select "External/PABX" via ( keys and press [OK] to confirm.

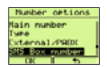


➤ Press the [Intern.] key to change to internal or press [♠] key to not change.



#### To program a SMS Box number (see "Use of SMS service"):

- Select one of the 3 numbers associated to that name and press [Options] key.
- ➤ Select "SMS Box number" via ▲▼ keys and press [OK] to confirm.



Select a number from 0 to 9 via keys and press **[OK]** key to confirm.



#### To associate a number to a "Fast call" memory:

- ➤ Select one of the 3 numbers associated to that name and press **[Options]** key.
- ➤ Select "Fast call" via ▲▼ keys and press [OK] to confirm.



Select a Fast call memory key (a number from 0 to 9) via keys and press the [Assign] key to confirm.



#### 3.5.4 Modify names of the Phonebook

In the "Edit name" sub-menu, it is possible to display and to modify the name of a number of the Phonebook. Proceed as follows:

- > Press the [Ph. Book] key.
- Select a name to be modified via keys.
- Press the [Options] key.
- ➤ Select "Edit name" via ▲▼ keys.



Press [OK] key to confirm. The name is displayed.



Erase (modify) the name by pressing the [Erase] or keys. Enter the new name (part of it) and press the [Save] to confirm the changes.



#### 3.5.5 Modify a Ring melody associated to a name of the Phonebook

In the "Ring melody" sub-menu, it is possible to display and to modify the melody associated to a name of the Phonebook. Proceed as follows:

- Press the [Ph. Book] key.
- Select a name, with the melody to be modified, via keys.
- Press the [Options] key.
- Select "Ring melody" via keys.



- Press [OK] key to confirm.
- ➤ Press the ▲▼ keys to select the new number of melody (from 0 to 15), with 0 corresponding to the default melody.
- Press [OK] key to confirm.



User manual MAESTRO 2060 25

## 3 - Use of the telephone

#### 3.5.6 Ring filter

It is possible to add a Phonebook number to the VIP list or to the Black list: by default, a number is not linked to a list (Normal). Proceed as follows:

- > Press the [Ph. Book] key.
- ➤ Press the ▲▼ keys to select the name to be added to the VIP or Black list.
- > Press the [Options] key.
- ➤ Select "Ring filter" via ▲ ▼ keys.



- > Press [OK] key to confirm.
- Select "No filter" or "VIP Ring" or "No ring" via keys.
- ➤ Press [OK] key to confirm.

## Mo filter VIP Rins No rins

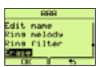
## This function can operate on the Ring if "Ring VIP only" or "Black list" have been activated in the Settings menu (Ring sub-menu).

If no filter has been activated, the telephone will ring for any incoming call. If "Ring VIP only" has been activated, the telephone rings for calls incoming from numbers of the VIP list. If "Black list"has been activated, the telephone will not ring for calls incoming from numbers of the Black list.

#### 3.5.7 Erase a name of the Phonebook

To erase a name (and the associated numbers) of the Phonebook, proceed as follows:

- Press the [Ph. Book] key.
- > Select the name (to be removed) via keys.
- ➤ Press the [Options] key.
- ➤ Select "Erase" via ▲▼ keys and press [OK] key to confirm.



➤ Press **[OK]** key to confirm. The name and its numbers are removed.



#### 3.5.8 VIP list

The VIP list is a list of names-numbers stored in the VIP memory. To add or to erase an element of this list proceed as follows:

- > Press the [Ph. Book] key.
- > Press the [Options] key.
- ➤ Select "Show VIP list" via ▲ ▼ keys.



➤ Press **[OK]** key to confirm.

If the VIP list is empty:

➤ Press the **[Add]** key, choose a name-number of the Phonebook to be added via the ★ keys, then press **[OK]** to confirm.



If the VIP list is not empty:

- The names in the list are displayed.
- Press the [Options] key.
- Press the keys to select "Add" or "Remove".
- ➤ If "Remove" has been selected, press 2 times the **[OK]** key to confirm the choosen number of the "VIP list"has been removed.
- If "Add" has been selected, press the **[OK]** key to confirm, choose a namenumber of the Phonebook to be added via the keys, then press **[OK]** to confirm.

# VIP list

#### 3.5.7 Black list

The Black list is a list of names-numbers stored in the Black memory. To add or to erase an element of this list proceed as follows:

- > Press the [Ph. Book] key.
- Press the [Options] key.
- Select "Show black list" via keys.
- Press [OK] key to confirm.



User manual MAESTRO 2060 27

## 3 - Use of the telephone

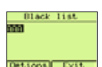
If the Black list is empty:

Press the **[Add]** key, choose a name-number of the Phonebook to be added via the **A** keys, then press **[OK]** to confirm.



If the Black list is not empty:

- The names in the list are displayed.
- Press the [Options] key.
- ➤ Press the ▲ ▼ keys to select "Add" or "Remove".
- ➤ If "Remove" has been selected, press 2 times the **[OK]** key to confirm the choosen number of the "VIP list"has been removed.
- If "Add" has been selected, press the **[OK]** key to confirm, choose a namenumber of the Phonebook to be added via the keys, then press **[OK]** to confirm.



#### 3.5.10 Copy from SIM

When in idle, it is possible to copy into the Phonebook, all in one shot or step by step the numbers of a SIM card as follows:

- Insert the SIM card into its housing in front and on the botton side of the telephone (see Fig.2).
- Press the [Ph. Book] key.
  If the Phonebook is empty ,the display shows "Insert new" and "Copy from SIM".



Select "Copy from SIM" via keys and press [OK] key to confirm.

If the Phonebook is not empty, the display shows the stored name-numbers

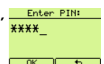
▶ Press the [Options] key, select "Copy from SIM" via keys and press [OK] key to confirm.



Note: If the SIM card has a protection PIN code (from 4 to 8 digits), you must enter it and to confirm it via the [OK] key.

If the entered PIN code is wrong, a message of error is displayed.

If 3 wrong PIN codes are entered, the SIM card is blocked.



After a correct PIN code has been entered and confirmed via the **[OK]** key, the sub-menu "Copy from SIM" is displayed.

#### To copy the numbers of a SIM card one by one:

- Select "One by one" avec keys and press [OK] to confirm. The telephone reads all the SIM card name-numbers and diplay them "one by one" by alphabetic ordering. The position of a SIM card element ("Item") is displayed on the top of the screen..
- ➤ Press the ▲▼ keys to select a name-number in the SIM card.
- ➤ Press the **[Copy]** key. The selected name-number (in the SIM card) will be stored into the Phonebook.

## To copy all the numbers of a SIM card in one shot:

- Select "Copy all" via keys and press [OK] to confirm.

  The telephone reads and copies all the SIM card content into the Phonebook.
- Take the SIM card out from the housing it had been inserted before.

## 3.5.11 Free memory

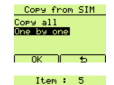
To check the amount of the Phonebook available memory, proceed as follows:

- > Press the [Ph. Book] key.
- > Press the [Options] key.
- > Press the keys to select "Available memory".
- ➤ Press **[OK]** key to confirm. The % of the free memory and the numbers of the stored elements will be displayed.

#### 3.5.12 Storing a number of the CLI list in the Phonebook

The numbers of the callers, stored in the CLI list, may be stored in the Phonebook as follows:

- > Press the [Menu] key.
- Press the keys to select "Call list".
- Press [OK] key to confirm.
- > Press the keys to select "Received".















User manual MAESTRO 2060 29

## 3 - Use of the telephone

- > Press [OK] key to confirm. The list of the callers is displayed.
- Scroll the list via (\*) keys and select a name-number.
- > Press the [Options] key.
- ➤ Press the ▲▼ keys to select "Save".
- > Press [OK] key to confirm.
- Enter the name (press [Erase] or c keys to erase).
- > Press [OK] key to confirm.



Received calls



#### 3.5.13 Storing a number of the LN dialled list in the Phonebook

One of the last dialled numbers can be stored in the Phonebook as follows:

Access the list of "Placed" calls in the sub-menu "Call list" by pressing the key .

or:

Placed
FRANCS
12345
55566
Detacons to

- Press the [Menu] key.
- ➤ Press the ▲ ▼ keys to select "Call list".
- > Press [OK] key to confirm.
- ➤ Press the ▲ v keys to select "Placed".
- > Press [OK] key to confirm. The list of the last dialled numbers is displayed.
- Press keys to select the last dialled number to be stored in the Phonebook.
- Press the [Options] key.
- Press keys to select "Save".
- Press [OK] key to confirm.
- ➤ Enter the name (press [Erase] or keys to erase).
- Press [OK] key to confirm.



## 3.6 Dialling numbers of the Phonebook / VIP / Fast call

Proceed as follows:

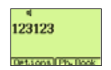
> Press the [Ph. Book] key.



- ➤ Select a name-number to be called via ▲ ▼ keys.
- ➤ Pick the handset up or press the d key to engage the line. The number will be displayed and then dialled out.

Or:

Press the [Options] key then select the option "Call".
The number will be displayed and then dialled out.



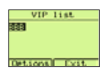
## Show numbers Insert new Edit Officers

#### To dial "VIP list" numbers :

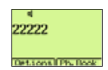
- Press the [Ph. Book] key.
- > Press the **[Options]** key, then select "Show VIP list" via the **(N)** keys and press the **[OK]** key to confirm.



Select the name-number to be dialled out via the keys.



➤ Pick the handset up or press the ☐ key to engage the line. The number will be displayed and then dialled out.



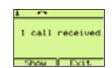
#### To dial "Fast call" numbers:

➤ Once the telephone is in idle mode, press and hold pressed for a second a key (from 0 to 9) associated to the Fast call number to be dialled. The number will be displayed and then dialled out.

### 3.7 Caller identification

The Maestro 2060 offer the CLIP and CNIP services (provided by Belgacom under subscription).

When a call incomes, the handset icon ( ) is displayed if the call has not answered. The name-number of the caller is automatically stored at 1st place of the "Received" list (Call list submenu).



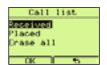
This icon disappears after the user accesses the list by pressing the [Show] key and if all the new unanswered calls have been read by using keys.

#### To display the names-numbers of the list, proceed as follows::

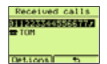
- Press the [Menu] key.
- ➤ Press the ▲▼ keys to select "Call list".Press [OK] key to confirm.



➤ Press the ▲▼ keys to select "Received".Press [OK] key to confirm.



➤ The list of the "Received" calls is displayed. The names-numbers of the received unansvered calls are indicated by the symbol **√**. Select a namenumber via **△ √** keys. Press the **[Options]** key.



#### A list of 7 options is displayed:

"Call", "Details", "Save", "Erase", "Send SMS", "Call showing nr.", "Call anonymous".

 select "Call" via keys and confirm via [OK] to call the choosen number.



- select "Details" via 🛕 🔻 keys and confirm via [OK] to see Name -
- select "Save" via keys and confirm via **[OK]** to save the number in the Phonebook
- select "Erase" via 🔊 via select "Erase" via
- select "Send SMS" via keys and confirm via **[OK]** to use the number as SMS destination number (see SMS: chapter 6).

- select "Call showing nr." via keys and confirm via [OK] to call automatically your partner showing him your number.
- select "Call anonymous" via keys and confirm via [OK] to call automatically your partner showing him your number.



#### 3.7.1 Call a number of the "Received" call list

Proceed as follows:

- ➤ Visualize the "Received" calls in the "Call list" as described before (3.7).
- > Select the number to be called via keys.



Pick the handset up or press the key to engage the line. The number will be displayed and then dialled out.

Or:

➤ Press the **[Options]** key, select "Call" via keys and confirm via **[OK]** key. The line is engaged in Hands-free mode and the choosen number will be displayed and then dialled out..

#### 3.7.2 Erase numbers of the "Received" call list

Proceed as follows:

- ➤ Visualize the "Received" calls in the "Call list" as described before (3.7).
- Select the number to beerased via keys.
- > Press the [Options] key.
- ➤ Select the option "Erase" via ▲▼. Press [OK] to confirm.



Press [OK] to erase.

To erase all the numbers in the list proceed as follows:

- > Press [Menu] key.
- ➤ Select "Call list" via ▲ ▼ keys. Press [OK] to confirm.
- ➤ Select "Erase all" via ▲▼ keys. Press [OK] to confirm.



User manual MAESTRO 2060 33

## 3 - Use of the telephone

- ➤ Select "Received" via ▲ ▼ keys. Press [OK] to confirm.
- > Press [OK] to erase the "Received" call list.



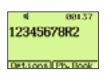
## 3.8 2nd Call handling

When in conversation an acoustic signal will be heard in the event a 2nd call incomes. The 2nd incoming call number is displayed, if the service is available and if the telephone is set properly. To answer to to this 2nd call without releasing the current conversation:

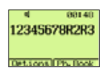
 $\blacktriangleright$  Press  $\circlearrowleft$  key to put the 1st call on hold and to answer to the 2<sup>nd</sup> call.



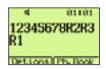
➤ Press 😥 key to switch between the 2 parters.



Press followed by "3" (or press and hold pressed a few seconds the key) to pass to conferene mode with the other partners



> Press ( followed by "1" to end the current conversation and to carry on the other one.



To end the other conversation too, release the line.

Note: When a 2nd call incomes, the user may press the [Options] key to use a list of options that can semplify the automatic handling of this function (see chapter 5.2).

## 3.9 Mute the Microphone

When in conversation, the user can deactivate the microphone by pressing the key. The display will show "Microphone off". To make the microphone working, press the key again. "Microphone off" will disappear.



## 3.10 Loudspeaker volume adjusting

When in conversation, the user can modify the LSP receiving volume level.

#### Hands.free mode (from 1 to 4 levels):

➤ Press the ▲ key to set the LSP volume up (maximum = 04). Press the ▼ key to set the volume down (minimum = 01).



## 3.11 Group listening mode

When in handset mode, the user can press deep key to activate the loudspeaker, allowing the people close to the telephone to listen to the conversation. The user can then go back to handset mode by pressing again deep key or switching to hands-free mode by pressing and holding pressed the deep key, replacing the handset downand then releasing the deep key.

## 3.12 Keyboard lock

- > Press the [Menu] key.
- ➤ Press the ▲▼ keys to select "Keyboard lock".Press [OK] key to confirm.The keyboard is immediately locked.



➤ To unlock the keyboard, press the **[Unlock]** key and quickly the **[OK]** key. The keyboard is immediately unlocked. If a keyboard lock PIN has been programmed, the telephone will ask for it.



## 3.13 Reminders (alarms)

The user may choose between 6 types of reminders:

- Single it beeps once at the programmed time.
- Yearly it beeps each year at the programmed time.
- Monthly it beeps each month at the programmed time.
- Weekly it beeps each week at the programmed time.
- Daily it beeps each day at the programmed time.

- Hourly it beeps at time intervals equal to programmed numbers of hours.

To program a reminder, proceed as follows:

- > Press the [Menu] key.
- ➤ Select "Reminders" via ▲▼ keys and press [OK] key to confirm.



➤ Select "New" via ▲▼ keys and press [OK] key to confirm.



➤ Select a reminder via ▲▼ keys and press [OK] key to confirm.



User manual MAESTRO 2060 35

## 3 - Use of the telephone

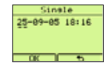
➤ Enter the reminder activation time and press **[OK]** key to confirm.



The data to be entered have they own data fields. Press the keys to pass from a field to another one.

#### Reminder - Single:

Enter Day, Month, Year, Hours, Minutes as **dd-mm-yy hh:mm**.



#### Reminder - Yearly:

Enter Day, Month, Hours, Minutes as dd-mm hh:mm.

#### Reminder - Monthly:

Enter Day, Hours, Minutes as dd hh:mm.

#### Reminder - Weekly:

Enter Day, Hours, Minutes as **ddd hh:mm**.

Enter the day by selecting ddd field and entering a digit from 1 to 7.

(1=Sun 2=Mon, 3=Tue, 4=Wed, 5=Thu, 6=Fri, 7=Sat).

## Meekly Mon at 18:17 1:Sun - 7:Sat

#### Reminder - Daily:

Enter Hours, Minutes as hh:mm.

#### Reminder - Hourly:

Enter hourly interval, Hours, Minutes as ff hh:mm.



#### The entered numeric data must be in the following ranges:

dd > 01-31 (depending on the month)

mm > 01-12

yy > 05,06, ...etc

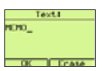
hh > 00-23

mm > 00-59

ff > 1-23

#### For all the cases:

- ➤ If the entered data are wrong, a message error will be displayed.
- Press [OK] key to confirm the entered data. Write a note to be displayed at that reminder time.



➤ The user may write the note and press [OK] key to confirm. The reminder is automatically activated. The Reminders list will be displayed and the Reminders activated will have a melody icon \_ on their left side



 $\succ$  When in idle mode, if a reminder has been activated,the icon  $\mathfrak{Q}$  is displayed.



#### To see the Reminders list and all their associated notes:

- > Press the [Menu] key.
- ➤ Select "Reminders" via ▲ ▼ keys and press [OK] key to confirm.
- ➤ Select "List" via ♠ ▼ keys and press [OK] key to display the Reminders list.
- ➤ Select a Reminder of the list via ▲▼ key and press **[Show]** key to display the associated note.

#### To Deactivate / Activate a Reminder:

- > Press the [Menu] key.
- ➤ Select "Reminders" via ▲ ▼ keys and press [OK] key to confirm.
- Select "List" via keys and press [OK] key to display the Reminders
- ➤ Select the Reminder to be deactivated / activated via the ★ keys and press the **[Show]** key. The note is displayed.
- ➤ Press the **[Options]** keys, select "Deactivation"/ "Activation" via keys and press **[OK]** key to confirm. That Reminder is deactivated / activated and the icon **r** is not displayed / displayed.

#### To modify or to erase a Reminder.

- 1) To modify the time of a Reminder, proceed as follows:
- ➤ Select "Edit date" via ▲ ▼ keys and press [OK] key to confirm.
- > Enter the new date and press [OK]key to confirm.
- 2) To modify the note of a Reminder, proceed as follows:
- ➤ Select "Edit text" via ▲ ▼ keys and press [OK] key to confirm.
- ➤ Erase the text via [Erase] or keys, enter the new text via the alphanumeric keys and press [OK] key to confirm.

# 3 - Use of the telephone

3) To erase a selected Reminder, select "Erase" via keys and press 2 times the **[OK]**.

#### To erase all the Reminders.

To erase all the Reminders list, proceed as follows:

- Press the [Menu] key.
- ➤ Select "Reminders" via ▲ ▼ keys and press [OK] key to confirm.
- ➤ Select "Erase all" via ▲ ▼ keys and press 2 times the [OK] key.

All the Reminders are erased.

At the programmed time of a Reminder, the telephone beeps and the associated note is displayed. Any action of the user on the telephone, will stop the alerting signal. If no action will be done, the telephone will beep for 1 minute, then the icon will be displayed.

When the alert signal beeps, it is possible to press [Répéter] to repeat the Reminder 5 minutes later.

# 3.14 Phone info

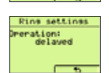
The sub-menu "Phone info" allows to display the following infos: "SMS Subaddresses", "Ring settings", "Direct call", "SW release". Proceed as follows:

- > Press the [Menu] key.
- ➤ Select "Phone info" via ▲ ▼ keys and press [OK] key to confirm.
- Phone info

SMS subaddresses

Box B: -

- ➤ Select "SMS Subaddresses" via ▲ ▼ keys and press [OK] key to confirm. The Boxes and their subaddresses are displayed.
- ➤ Press [➡] key to go back.
- ➤ Select "Ring settings" via ▲▼ keys and press [OK] key to confirm. The ringer settings will be displayed.
- ➤ Press [台] key to go back.
- ➤ Select "Direct call" via ▲ ▼ keys and press [OK] key to confirm. The direct number and its activated / deactivated setting will be displayed.
- ➤ Press [☎] key to go back.
- Select "SW release" via keys and press [OK] key to confirm. The SW version with its date an time of generation will be displayed.







# 4

# NETWORK SERVICES

# 4. Use of Network services

The telephone provides a Network services menu to use in easy mode services as the Call forwarding, the Fixed destination call, the handling of the Call Waiting and the Ring back (CCBS). A few services may be not available on the telephone line; please contact Belgacom to ask for more infos.

# 4.1 Call forwarding

The service allows the user to forward an incoming call to another telephone number. 3 types of forwarding are offered by Belgacom:

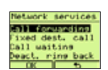
- Call forwarding unconditional (CFU)
- Call forwarding if no reply (CFNR)
- Call forwarding if busy (CFB)

# Call forwarding If not answered When busy

#### 4.1.1 Call forwarding unconditional

All the incoming calls are forwarded to another telephone number. Activate the service as follows:

- > Press the [Menu] key.
- Select "Network services" via keys and press [OK] key toconfirm.
- ➤ Select "Call forwarding" via ▲ ▼ keys and press [OK] key to confirm.
- ➤ Select "All calls" via ▲ ▼ keys and press [OK] key to confirm.
- ➤ Select "Activation" via ▲ ▼ keys and press [OK] key to confirm.
- Enter the number the incoming calla will be forwarded to.



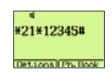






# 4 - NETWORK SERVICES

➤ Press **[OK]** to confirm. The activation code followed by the entered number are displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out.



Press the key to go back to idle.

To deactivate the service, proceed as follows:

- > Press the [Menu] key.
- > Select "Network services" via (A) keys and press [OK] key to confirm.
- ➤ Select "Call forwarding" via ▲ ▼ keys and press [OK] key to confirm.
- ➤ Select "All calls" via ▲ ▼ keys and press [OK] key to confirm.
- ➤ Select "Deactivation" via ▲ ▼ keys and press [OK] key to confirm.



The deactivation code is displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out.



Press the key to go back to idle.

## 4.1.2 Call forwarding if not reply.

The incoming calls, if not answered, are forwarded to another telephone number. To activate the service, proceed as follows:

- > Press the [Menu] key.
- ➤ Select "Network services" via ▲▼ keys and press [OK] key to confirm.
- ➤ Select "Call forwarding" via ▲ ▼ keys and press [OK] key to confirm.
- ➤ Select "If not answered" via ▲▼ keys and press [OK] key to confirm.

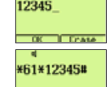


➤ Select "Activation" via ▲▼ keys and press [OK] key to confirm.



40

➤ Enter the number the incoming call will be forwarded to.



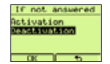
Oetsons | Ph. Book

Forward tol

- ➤ Press **[OK]** to confirm. The activation code followed by the entered number are displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out.
- Press the key to go back to idle.

To deactivate the service, proceed as follows:

- > Press the [Menu] key.
- > Select "Network services" via keys and press [OK] key to confirm.
- ➤ Select "Call forwarding" via ▲ ▼ keys and press [OK] key to confirm.
- Select "If not answered" via keys and press [OK] key to confirm.
- ➤ Select "Deactivation" via ▲ ▼ keys and press [OK] key to confirm.



The deactivation code is displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out.



Press the key to go back to idle.

# 4.1.3 Call forwarding when busy

If your telephone is busy and the CW service has not been activated, all the incoming calls will be forwarded to another telephone number.

To activate the service, proceed as follows:

- Press the [Menu] key.
- Select "Network services" via keys and press [OK] key to confirm.
- ➤ Select "Call forwarding" via ▲ ▼ keys and press [OK] key to confirm.
- ➤ Select "When busy" via ▲ ▼ keys and press [OK] key to confirm.

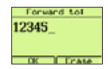


# 4 - NETWORK SERVICES

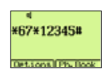
➤ Select "Activation" via ▲ ▼ keys and press [OK] key to confirm.



➤ Enter the number the incoming call will be forwarded to.



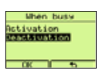
➤ Press **[OK]** to confirm. The activation code followed by the entered number are displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out.



> Press the key to go back to idle.

To deactivate the service, proceed as follows:

- > Press the [Menu] key.
- > Select "Network services" via keys and press [OK] key to confirm.
- > Select "Call forwarding" via keys and press [OK] key to confirm.
- ➤ Select "When busy" via ▲▼ keys and press [OK] key to confirm.
- ➤ Select "Deactivation" via ▲ ▼ keys and press [OK] key to confirm.



The deactivation code is displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out.

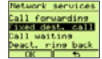


Press the key to go back to idle.

# 4.2 Fixed destination call

The service allows to call a pre-defined number after a few seconds the line has been engaged via handset or by pressing the key. To activate the service, proceed as follows:

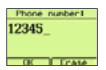
- > Press the [Menu] key.
- > Select "Network services" via (A) very keys and press [OK] key to confirm.
- ➤ Select "Fixed dest. call" via ▲ ▼ keys and press [OK] key to confirm.



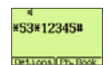
➤ Select "Activation" via ▲ ▼ keys and press [OK] key to confirm.



➤ Enter the Fixed destination number.



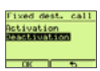
➤ Press **[OK]** to confirm. The activation code followed by the entered number are displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out. The service is activated.



Press the key to go back to idle.

To deactivate the service, proceed as follows:

- Press the [Menu] key.
- ➤ Select "Network services" via ▲▼ keys and press [OK] key to confirm.
- ➤ Select "Fixed dest. call" via ▲▼ keys and press [OK] key to confirm.
- ➤ Select "Deactivation" via ▲▼ keys and press [OK] key to confirm.



The deactivation code is displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out.

Press the key to go back to idle.



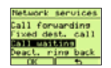
# 4.3 Call waiting (2nd call)

When in conversation mode, if a 2nd call incomes, an acoustic signal is heard (at the earpiece in Hanset mode or at the louspeaker in Hands-free mode). The calling number is displayed, if the Caller name-number identification and presentation service is available and if the function is properly activated in the telephone. The user can then:

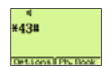
- ➤ Press the key to switch to the 2nd partner and to put the 1st conversation on hold.
- ➤ Press the 📝 key to switch between the two partners
- ➤ Press **R** and **1** keys to end the on going conversation and to continue the conversation with the other partner.
- Release the line to end this conversation too.

To activate the CW service, proceed as follows:

- > Press the [Menu] key.
- ➤ Select "Network services" via ▲▼ keys and press [OK] key to confirm.
- ➤ Select "Call waiting" via ▲ ▼ keys and press [OK] key to confirm.



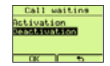
➤ Select "Activation" via ▲▼ keys and press **[OK]** key to confirm. The activation code is displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out. The service is activated.



Press the key to go back to idle.

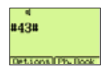
To deactivate the service, proceed as follows:

- > Press the [Menu] key.
- > Select "Network services" via (A) v keys and press [OK] key to confirm.
- ➤ Select "Call waiting" via ▲ ▼ keys and press [OK] key to confirm.
- Select "Deactivation" via keys and press [OK] key to confirm.



The deactivation code is displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out.

Press the key to go back to idle.



# 4.4 Ring back

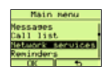
The service allow to ask for an automatic call to a called number found busy, when the line will return to be free.

To activate the service:

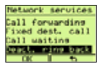
Press the and 5 keys, then release the line.

To deactivate the service:

- When in idle, press the [Menu] key.
- ➤ Select "Network services" via ▲▼ keys and press [OK] key to confirm.



➤ Select "Deact. ring back" via ▲ ▼ keys and press [OK] key to confirm.



The deactivation code is displayed, the line is engaged in Hands-free mode and the displayed sequence is dialled out.



Press the key to go back to idle.

# 4.5 PhoneMail and Services

The telephone allows to access easily and quikly to the following list:

Service	No Service
PhoneMail	1230
1920	1920
1930	1930
1940	1940
1950	1950
1919	1919
100	100
101	101
112	112
"	

Service	No Service
Ecoute Enfants	103
Croix rouge	105
Rode kruis	105
Tele-onthaal	106
Télé-accueil	107
Telefonhilfe	108
Child Focus	110
Antipoison	070245245
Antigift Centrum	070245245

Service	No Service
Météo	090027003
Weerbericht	090027002
1207	1207
1307	1307
1407	1407
Horloge	1300
Tijdmelding	1200
Zeitansage	1400

# 4 - NETWORK SERVICES

The wey can operate with or without supply. If supplied, the key can operate in both, idle or line engaged modes.

#### When in idle:

- ➤ Press the w key and select the desired service via x keys.
- Press the [Options] key to confirm.
- > Select the option "Call" and press [OK] key to confirm.
- ➤ The line will be engaged in Hands-free mode and the code of the selected service is dialled out.

#### If the telephone has no supply:

- Engage the line via handset
- Press the key and scroll the list via keys to select the desired service.
- > Press the [Options] key to confirm.
- ➤ Select the option "Call" and press the **[OK]** key to confirm.
- The number of the selected service is dialled out.

#### The following Options are available:

Call to call the service number

Details to show the service number

Edit name to change the service name.

Erase via "Erase" or keys... Insert the new name.

Edit number to change the service number.

Erase via "Erase" or keys. Insert the new number.

Erase to remove the service.

# Details Edit name Edit number

Detions



#### To check the PhoneMail

When in idle mode, if a new message is in the Phone Mail, the display will show the icon and the number of messages to be checked.



Check the Phonemail (in both cases: idle or line engaged) as described before. After all the messages have been heard, when in idle the icon and the informations will disappear.



# 5 ADDITIONAL OPTIONS

# 5 Additional Options

The telephone provides additional options to make easier a few operations.

# 5.1 Options available in idle mode

When in idle, if a choosen number is displayed, the use can press the **[Options]** key. The options will be displayed as follows:

- Save
- Pause
- Call showing nr
- Call anonimous

# Pause Call showing nr Call anonymous

#### 5.1.1 Save a displayed number

This option allows the user to store in the Phonebook a displayed number. Proceed as follows:

- Display a number.
- Press the [Options] keys.
- ➤ Select "Save" via ▲▼ keys
- ➤ Press [OK] key to confirm.
- Enter the name



Press [OK] key to confirm. The name-number is stored in the Phonebook.

#### 5.1.2 Introducing a pause

This option allows the user to insert a pause when editing a number . Proceed as follows:

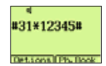
- Edit a number.
- > Press the [Options] key.
- ➤ Select "Pause" via 🛕 🔻 keys.
- Press [OK] key to confirm. The number followed by the pause will be displayed.



#### 5.1.3 Make a call as visibile

This option allows the user to insert a code before the called number, to be identified by the called partner. Proceed as follows:

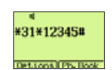
- Enter a number.
- > Press the [Options] key.
- ➤ Select "Call showing nr " via ▲ ▼ keys.
- Press [OK] to confirm. The line is engaged in Hands-free mode and the code #31\* followed by the number is displayed and dialled out.



## 5.1.4 Make a call as anonymous

This option allows the user to insert a restriction code to mask the number to the called user. Proceed as follows:

- Fnter a number.
- Press the [Options] key.
- ➤ Select "Call anonymous " via ▲▼ keys.
- ➤ Press **[OK]** to confirm. The line is engaged in Hands-free mode and the code \*31\* followed by the number is displayed and dialled out.



# 5.2 Options in conversation mode

When in conversation, by pressing the **[Options]** key, the following options will be available:

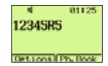
- Act. call-back
- Start 2nd call
- Accept 2nd call
- Alternate
- Conference call
- Call transfer
- Reject 2nd call
- Terminate call



#### 5.2.1 Activate call-back

This option allows to call automatically the number of an user called and found busy, when the line becomes free. To activate the service press and **5** keys, then release the line or:

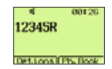
Press the [Options] key, select "Act. call-back" via keys and press [OK] key to confirm. This operation sends the code R5 onto the line.



#### 5.2.2 Start 2nd call

When in conversation mode, the user can:

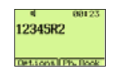
Press the [Options] key, select "Start 2nd call" via keys and press[OK] to confirm. The R code is sent onto the line and it is possible to make a new call.



## 5.2.3 Accept 2nd call

When in conversation mode, if a 2nd call incomes, the user can:

- ➤ press the 😥 key
- ➤ or press the **[Options]** key, select "Accept 2nd call" via keys,press the **[OK]** key to confirm and to connect the second partner and putting the first one on hold.



#### 5.2.4 Alternate

When the user is in conversation with one of two partners, it can:

- ➤ press the 🕟 key
- or press the [Options] key, select "Alternate" via keys, press the [OK] key to confirm and to switch from one to the other parner.

12345R2R2

#### 5.2.5 Conference call

When in conversation, the user can activate a 3 party conference as follows:

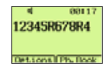
- > Press the key followed by the a 2nd party telephone number.
- > Talk with the called party
- Activate the conference by presing **[OK]** key, select "Conference call" via keys and press **[OK]** key to confirm (or press and hold pressed for a few seconds the key). This operation sends the R3 code onto the line and starts the 3 party conference.



#### 5.2.6 Call transfer

When t in conversation with two partners, one of the two on hold, the user can put the 2 in connection and leave the conversation as follow:

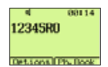
➤ Activate the Call transfer by pressing **[Options]**, select "Call transfer" via keys and press **[OK]** to confirm. This operation sends the R4 code onto the line.The 2 other parties are immediately connected each other and the user can leave the line.



#### 5.2.7 Reject 2nd call

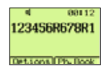
When in conversation mode and if a 2nd call incomes, the user can reject the new call by pressing  $\bigcirc$  and  $\bigcirc$  keys or:

➤ Press the **[Options]** key, select "Reject 2nd call" via keys and press **[OK]** key to confirm. This operation sends the R0 code onto the line.



#### 5.2.8 Terminate call

When the user switch the conversation between 2 parties, he can abandon the party he was talking with and to continue the conversation with the second one by pressing \in and 1 or:



# USE OF SMS SERVICE

## **USE OF SMS SERVICE**

The MAESTRO 2060 can send and receive SMS in conformity to the SMS service requirements offered by Belgacom. Three (3) SMS boxes (A,B,C) are available. Box A is available by default. Boxes B and C may be activated by the user. The SMS memory can handle up to 20 messages (inbox +outbox),160 alphanumeric characters for each message. The telephone allows to store up to 80 messages (sent + received) / box depending on the messages lenght. **To use the SMS sercice, the Maestro 2060 should be set properly, as described in par. 6.1.** Inside the "Messages" menu, select one of the available SMS boxes to make one of the following operations:

Write new to write a new message

Read received to access the list of received messages
Read written to access the list of written messages
Erase messages to erase received and written messages

Settings to assign a Box name, a Box number (from 0 to 9), a PIN to access the Box,

to acticate or deactivate Eatoni function, to deactivate a Boc.

Available memory to check the % of free memory, the name of the messages received/written

# **6.1 Configuring the SMS service**

The MAESTRO 2060 can send and receive SMS. The function is active at delivery and it works if connected to a SMS service center. The SMS center numbers are 1717 for outgoing SMS and 01717 for the incoming SMS. The telephone has a SMS Box number used by the SMS service center. The SMS Box number is 0 by default.

**Important:** if another SMS terminal is already connected to the line, it is important the terminals have different SMS Box numbers.

In this event you MUST change the Box A number (0 by defaukt) by following the procedure described in par. 6.1.3. in order to receive properly the SMS messages. The user can check and modify the SMS parameters as follows:

## 6.1.1 Modify the SMS center numbers

Proceed as follows:

- Press the [Menu] key.
- Selectr "Messages" via keys. Press [OK] key to confirm.
- Select "Service center" via keys. Press [OK] key to confirm.



- Select "Service center 1" or "Service center 2" via keys and press [OK] key to confirm.
- Modify the Service center number (erase via [Erase] or keys and enter the new number)
- Press [OK] key to confirm.

#### 6.1.2 Assign a name to a SMS Box

Proceed as follows:

- Press the [Menu] key.
- Select "Messages" via keys. Press [OK] key to confirm.
- Select a Box via keys. Press [OK] key to confirm.
- Select "Settings" via keys. Press [OK] key to confirm.



Select "Name" via keys. Press [OK] key to confirm.



- Modify the SMS Box name (erase via [Erase] or c keys) and enter a new name.
- ° Press [OK] key to confirm.

## 6.1.3 Assign a number to a SMS Box

Proceed as follows:

- ° Press the **[Menu]** key.
- Select "Messages" via keys. Press [OK] key to confirm.
- Select a Box via keys. Press [OK] key to confirm.
- Select "Settings" via keys. Press [OK] key to confirm.
- Select "SMS Box number" via keys. Press [OK] key to confirm..



Choose a Box number (from 0 to 9) via keys or by pressing a 0 to 9 key of the keyboard. Press [OK] key to confirm..

#### 6.1.4 Assign a Pin code to a SMS Box

Proceed as follows:

- Press the [Menu] key.
- Select "Messages" via keys. Press [OK] key to confirm.
- Select a Box via keys. Press [OK] key to confirm.
- Select "Settings" via keys. Press [OK] key to confirm.
- Select "PIN" via keys. Press [OK] key to confirm.



If no PIN has been entered yet "New :" is displayed. Enter a PIN (from 1 to 4 digits) and press **[OK]** key to confirm.

The message "Repeat:" will be displayed. Enter the PIN again and press [OK] key to confirm.

#### 6.1.5 Activate / Deactivate EATONI function

Eatoni function (predictive - text system for letters choice) helps the user to write SMS messages.

To activate / deactivate this function, proceed as follows:

- Press the [Menu] key.
- Select "Messages" via keys. Press [OK] key to confirm.
- Select a Box via keys. Press [OK] key to confirm.
- ° Select "Settings" via ▲ ▼ keys. Press [OK] key to confirm.
- ° Select "Eatoni" via 🔊 keys. Press [OK] key to confirm.



- Select "Activate?" or "Deactivate?" via keys.
- ° Press **[OK]** key to confirm the choice.

#### 6.1.6 Deactivate a SMS Box

Proceed as follows:

- Press the [Menu] key.
- Select "Messages" via keys. Press [OK] key to confirm.
- Select a Box via keys. Press [OK] key to confirm.

° Select "Settings" via ▲ ▼ keys. Press [OK] key to confirm.



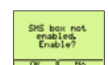
° Select "Box deactivation" via 🛕 🔻 keys. Press [OK] key to confirm.

#### 6.1.7 Activate a SMS Box

Proceed as follows:

- Press the [Menu] key.
- Select "Messages" via keys. Press [OK] key to confirm.
- ° Select a not enabled Box via ✓ keys. Press [OK] key to confirm.
- "SMS box not enabled. Enable?" is displayed. Press **[OK]** key to confirm.

Note : An activated SMS Box will have the symbol  $\[ \mathbf{r} \]$  displayed at left side of its name.



# 6.2 SMS Sending

Proceed as follows:

- ° Press the [Menu] key.
- Select "Messages" via keys. Press [OK] key to confirm.

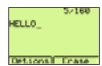


Select an activated Box via keys. Press [OK] key to confirm.



- If a PIN code has been programmed, the telephone will ask for it. Enter the PIN, press [OK] key to confirm and to access the SMS messages menu. The list of "Messages" options is displayed.
- Select "Write new" via keys and press [OK] key to confirm.
- Enter the text via the alphanumeric keyboard by pressing a few times the keys to choose the characters you need. A counter on the top of the screen diplays the number of entered characters (see table of characters at chapter 6.4.).





- When entering the text it is possible to erase the characters at left side of the cursor via and [Erase] keys.
- After the text has been entered, press the [Options] key to display the options list.
- Select "Send" via 🛕 🔻 keys and press [OK] key to confirm.



Phone number1

12345678

Ostions Enase

- ° Enter the destination phone number:
  - 1) Manually

Or

- 2) Press the **[Ph.Book]** key and select a Phonebook name-number.
- Press the [Options] key, select "Send" and press [OK] key to confirm.
- Select the SMS Box number (from 0 to 9) of the user you want to send the message via keys.



 Press [Send] to confirm. The telephone connects automatically the SMS service center to send the message out. The result of the SMS sending will be displayed.

## 6.2.1 Reading and Options of the SMS sent

Proceed as follows:

- ° Press the [Menu] key.
- Select "Messages" via keys. Press [OK] key to confirm.



Select an activated Box via keys. Press [OK] key to confirm.



If a PIN code has been programmed, the telephone will ask for it. Enter the PIN, press [OK] key to confirm and to access the SMS messages menu. The list of "Messages" options is displayed..

# 6 - Use of SMS service

Select "Read written" via 🔺 🔻 keys and press [OK] to confirm. The list of the destination numbers of the written SMS will be displayed.



Select a destination number via \( \bigcirc \rightarrow \) keys and press **[OK]** to confirm. The message is displayed.



Press the **[Options]** key to access the "Options" sub-menu.



Press the keys to select the desired option:

Erase to erase the displayed message and its parameters

Send to send out the displayed message **Fdit** to modify the displayed message

Details to display info of the message (destination number, box

destination number, date and hour of message sending)

Use number.



Detagns

# Edit to save in the Phonebook or to call the number

# **6.3 SMS Receiving**

In the event of a call incoming from a SMS center, the Maestro 2060 answer automatically to receive the message (if the box of destination has been activated). The icon 🖂 is displayed when a message has been received. If the memory of the receiving box cannot contain a new message, the icon will be displayed.

The user can erase some message received or tend some message written and stored but not yet sent out.

## 6.3.1 Reading received SMS

Proceed as follows:

56

If displayed, press the [Show] key to access "Messages" menu



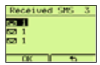
If [Show] is not displayed, press the [Menu] key. Select "Messages" via keys and press [OK] key to confirm.

II Box C

Select the desired Box via \( \rightarrow \) key. Press **[OK]** key to confirm.

- ° If a PIN code has been programmed, the Maestro 2060 will ask for it.
- Enter the PIN code, press [OK] key to confirm and to access the SMS menu. The list of "Messages" options is displayed.
- Select "Read received" via keys and press [OK] key to confirme. The list of received messages is displayed. The last received message is displayed at 1st place.
- Select the desired number via key and press [OK] key. The message is displayed.
- ° Press the ✓▼ keys to scroll the complete message.







#### 6.3.2 Options menu "Read received"

After a message has been received, press the **[Options]** key to access sub-menu "Options". The user can tpress Aye keys to select:

Erase to erase received messages

Reply to write a new SMS and to send it to the displayed number Forward to forward the received message to a new user number

Edit to modify the received SMS and its parameters via [Erase]

and keys. The new message may then be sent out or

saved.

Details to show infos concerning the SMS (sender number, sender

box number, date and hour of sending))

Use number to save the number into the Phonebook or to call the

number.





# 6.4 EATONI (SMS only)

Eatoni (predictive method for the letters choice) is a function that make easier a SMS message writing. The function can be activated/deactivated when configuring a SMS box (see chapter 6.1.5). When the user writes a SMS message by pressing an alphanumeric key, the display shows the most probable letter related to that key and to the text of the message.

If the letter shown is not the good one, press # key to change it.

The \* key allows to enter many characters an symbols.

The 0 key allows to enter a space between characters.

Starting to write a new message, the alphanumeric keys generate small letters. It is possible to generate capital letters, digits and symbols by selecting the desired function in the "Options" menu.

Pressing the [Options] key, the display shows:

- Send
- Save
- Numbers
- Uppercase
- Symbols
- Exit





The user can choose the desired item of the "Options" menu. If "Numbers" has been chosen, "Letters" will take its place. If "Uppercase" has been chosen, "Lowercase" will take its place. If "Symbols" has been chosen, the user can select the desired symbol via keys ant to confirm it via [OK] key.

The association key - characters is described in the following table:

Key				al	pha	nui	ner	ic cl	hara	acte	rs						
1		,	!	i	1												
2	Α	В	C	2	а	b	С	Æ	Ç	à	æ	?	į		£	\$	
3	D	Е	F	3	d	е	f	É	é	è	%	"	,				
4	G	Н	ı	4	g	h	i	_									
5	J	K	L	5	j	k	I	-	+	=							
6	М	Ν	Ο	6	m	n	0	Ñ	ñ	(	<	۸					
7	Р	Q	R	S	7	р	q	r	S	/	\						
8	Т	U	V	8	t	u	V	Ü	ù	ü	:	;	&	§			
9	W	Χ	Υ	Z	9	W	Х	У	Z	)	>						
0	space	@	0														
#	lf t	he le	tter is	not	the g	ood (	one,	press	# key	to c	hange	e it					
	@		,	!	i	?	į		£	\$	%	"	,	_	-	+	=
*	(	<	^	/	\	:	;	&	§	)	>	*	#	{	}	[	]
	~																

The equipment that you bought has required the extraction and use of natural resources for its production. It may content hazardous substances for the health and the environment.

In order to avoid the dissemination of those substances in our environmentand to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems. Those systems will reuse or recycle most of the materials of your end life equipment in a sound way.

The crossed-bin symbol invites you to use those systems.

If you need more information on the collection, reuse and recycling systems, please contact your local or regional waste administration.

You can also contact us for more information on the environmental performances of our products.

# Please keep in a safe place

>	Equipment.
>	Series Number
>	Date of purchase, replacement or repair *
>	Name and address of the purchaser:
>	Telephone number of the department concerned
>	Stamp
	·

\*delete as appropriate



# Warranty

Selected with care by Belgacom, the terminal equipment you have bought is covered by a parts and labour warranty against all equipment flaws or manufacturing defects for a period of two years, unless any contractual provisions are made to the contrary. The warranty takes effect from the redemption or delivery date of the equipment. Any call-out by Belgacom staff is not covered by the warranty.

If you experience any difficulties with your equipment, you may give the telephone book one of our phone shops and authorized sellersmaking sure that you are in possession of this certificate together with the complete item of equipment in its original packaging or in some other that affords similar security. The addresses of our phone shops appear in the information pages of Telephone directories.

In the event of any flaw in the equipment or manufacturing defect, your equipment will be repaired or replaced free of charge upon presentation of the ticket of purchasing. Belgacom alone shall determine what repairs and/or replacements are needed. The warranty period that applies to any equipment that is repaired or replaced shall expire on the expiry date of the equipment purchased, but shall not be less than 3 months.

The warranty does not cover:

- damage of any kind the origin of which was not occur prior to the sale;
- damage, disturbances or defects that are attributed to any fault of the customer and whose cause is external to the equipment: lightening, surges in voltage, humidity, accidental damage, improper use or poor maintenance, the failure to comply with the instructions on use as well as any kind of accident;
- the repair or replacement of detachable parts (flexes, plugs, aerials, etc...), the replacement of accessories whose regular renewal is necessary (batteries, paper, ink, etc...) or the supply or cleaning products.

The warranty shall not apply:

- if the customer modifies or repairs the terminal equipment him/herself or via services supplied by persons who are not accredited by Belgacom;
- if he/she removes or falsifies the manufacturer's numbers and/or the marking on the terminal equipment.

Belgacom may not be held responsible for any indirect or unsubstantial damage sustained by the customer as a result of the incorrect functioning of the machine such as any loss in production, loss of income or loss of contracts.

The general sale terms of our terminal equipment may be obtained by simply making a request to any Belgacom department open to the public and on internet site www.belgacom.be.

Belgacom SA under public law, Bd. du Roi Albert II 27, B-1030 Brussels VAT BE 0202.239.951, Brussels Register of Legal Entities