## Mobile Phone



## Operating Instructions

## @mplicom

## HAC Hearing Aid Compatible to M4 / T4 Rating

The M6000 Phone has a built in Induction Coil and is hearing aid compatible.

To ensure optimum benefit, users with hearing aids may wish to select the T setting on their hearing aids.


Exposure to the receiver at full volume for a long period could cause ear damage.

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## Quick Start Guide

## 1 Quick Start Guide

$\triangle$

## Important: Before you start, please read the safety information on page 104.

## Quick Glance

1 Earpiece
2 Display
3 One-touch dialling keys / Softkeys
4 On/Off key / End call key
5 Scroll up/down keys
6 Hash key
7 Microphone
8 Star key
9 Keypad
10 Call key
11 LED
12 Attachment for Lanyard (not supplied)
13 Mini USB charging socket
14 Charge contacts
15 Headset socket (Headset not supplied)
16 Volume control
17 Loudspeaker
18 Emergency call switch
19 Battery compartment cover

Quick Start Guide


## Quick Start Guide

## What is in the box

The box contains:


Installing the SIM card and battery
Risk of swallowing small objects!
The SIM card can be removed.
Small children can swallow them.
Switch the phone off.

$\triangle$Pay attention that the SIM card is not bent or scratched. Prevent any contact with water, dirt or electrical charges.
Slide the mobile phone's battery compartment cover towards the bottom using a little force. Lift the battery compartment cover off the phone completely.


Your telephone number is carried by the SIM card, not the phone. Therefore if you use a SIM card you had in a previous phone, you will keep the same phone number.

## Quick Start Guide

If there is already a battery inside, remove it.

Slide the SIM card with the golden contacts facing down in the moulded SIM card holder. The SIM card must be located under the metal retaining bar to be in the correct position.


Insert the battery. The golden contacts on the battery must face towards the bottom right. Press lightly on the top end of the battery until it snaps into place.
Replace the battery compartment cover back on the phone. Slide the battery compartment cover upwards until it snaps in to place.


## Quick Start Guide

## Charging the battery

$\triangle$
Before starting to charge the battery, check that it has been installed properly.
Do not remove the battery while it is being charged. This could damage the phone.
When charging the battery for the first time, it should be charged for at least 4 hours. Some batteries only reach their full capacity after several complete charge/discharge cycles.

Charging via the mini USB charging socket
Plug the power adapter in the mini USB charging socket.


Connect the power adapter plug as illustrated in the diagram. For safety reasons, only use the power adapter plug supplied.

## Quick Start Guide

Charging via the desktop charging unit
Plug the power adapter plug in the mini USB charging socket on the charging unit. Insert the phone in the charging unit to charge it.
$\overbrace{}^{-}$The display will go blank but even so the battery is still being charged. This is correct operation.
It may take a few seconds before the phone indicates the charging process.
You can use the phone during the charging process.
When the phone is switched off there is a different view in the display - the charge icon is shown pumping with the red LED.


## Battery status warning

The current battery charge status is indicated in the display as follows:


Full


Half empty


Low


Empty

## Quick Start Guide

When the battery charge is low, a corresponding warning message appears in the display.

Charge the battery.
In cases where the battery charge is extremely low, it is possible that the back-lighting no longer works and certain functions are no longer available.

Charge the battery.
When the battery charge drops below the minimum status, the phone switches off automatically.

## Switching the mobile phone on and off

| 3 sec. $\sqrt{2}$ | Switch the mobile phone on |
| :--- | :--- |
| 3 sec. $\sqrt{2}$ | Switch the mobile phone off |

$\square^{\circ}$ Some SIM cards will require you to enter a PIN code. Follow the prompts on the screen or read more details about PIN \& PIN2 on Page 59.

Make sure you are in range of your Network Some networks offer better coverage than others in different areas. The icon ${ }^{*}$ Indicates you have a signal and are connected to the network. The network will also appear in the display.

## Quick Start Guide

## Setting the display language

If you want to select a different language please refer to Page 51.
The following languages are available: German, English, French, Spanish, Italian, Dutch, Portuguese, Swedish, Danish, Norwegian, Finnish and Turkish.

## Setting the time and date

 Refer to Page 50 .Setting the loudest Ringer
Refer to Page 61.
Now you are ready to make and receive calls.
Taking a call


Rejecting a call
("*) - $\sigma$ Reject the call

Ending a call
$\square$ End the call

Making a call

| 㢈: | Enter the phone number |
| :--- | :--- |
| Clear | Delete the last digit if incorrect |
| $r$ | Dial the phone number |

## Quick Start Guide

## Advanced Settings and Functions

For more details about setting up your Amplicom
M6000 and other functions follow the descriptions in this user guide.
Examples;

- Set your one-touch dialling M1 / M2 / M3 keys; ${ }_{5}$ Page 48.
- Store numbers in the phone book; $\underset{F}{ } 27$.
- Use the Index; $\underset{F}{ } 111$.

If you have any questions please call the Service-Hotline: Tel. 08448006503 (Monday to Friday 9.00-17.00)

## Questions and Answers

In the majority of cases your M6000 phone is supplied without a SIM card. You may find the following "Questions and Answers" (Q \& A) helpful.
Q - Why hasn't the mobile phone been supplied with a SIM card?
A - Many people already have a mobile phone and wish to transfer their existing SIM card over to the new phone. This has the advantage of keeping the same telephone number and if the card is subscribed to a Pay-as-you-go service then you also benefit from being able to carry over any credit that has been paid the card.

## Quick Start Guide

Q - Where can I get a SIM card from?
A - Any high street mobile phone shop will be able to provide you with a SIM card. Some of the major supermarket chains also provide mobile phone services and can supply a SIM card. A useful tip when choosing a SIM card / service provider however is to make sure that you have adequate signal coverage at home; this particularly important if you live in a very rural area.
Q - Why doesn't the Amplicom mobile phone have a telephone number?
A - The telephone number is supplied by the service provider and will be registered onto the SIM card.
Q - Can I use the SIM card from my old mobile phone?
A - Yes as long as the SIM card is less than three years old you can transfer the card over. Some old SIM cards however are not compatible with the Amplicom mobile phone as they are from an earlier generation of SIM card design.
Q - Can I use a SIM card from any mobile phone company?
A - Yes. The Amplicom mobile phone is what is termed as an open SIM card phone and so it is not restricted to any particular service provider or mobile phone company.

## Quick Start Guide

Q - How do I pay for my calls?
A - There are two main types of registration with a service provider or mobile phone company. One is a contract - this is where you sign up for agreed contract over several months / year and pay an agreed monthly fee. This is more suited to people who are using their mobile phone as part of their job for example. The other is Pay-as-you-go, sometimes abbreviated to PAYG. With this type of service you add credit to the card and top up as and when required. Topping up the card is easy, you can do this over the phone, on-line, at many shops and even some cash points allow you to do this. PAYG is more suited to less frequent users.
Q - How do I find out my credit balance?
A - The service provider of the SIM card should have provided an information pack with the card. This will give details of a short number to dial in order to check your balance. These access codes differ between mobile phone companies so please check the details specific to your service provider. Key in your number, press the talk button and the credit balance will be announced to you.

Notes
Notes

## At a Glance

## 2 At a Glance

## Keys and Parts

## 1 Earpiece

2 Display
3 One-touch dialling keys / Softkeys
4 On/Off key / End call key
5 Scroll up/down keys
6 Hash key
7 Microphone
8 Star key
9 Keypad
10 Call key
11 LED
12 Attachment for Lanyard (not supplied)
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14 Charge contacts
15 Headset socket (Headset not supplied)
16 Volume control
17 Loudspeaker
18 Emergency call switch
19 Battery compartment cover
The keys in this operating manual are subsequently depicted with a uniform contour. Therefore, slight deviations in the appearance of the symbols on the mobile phone keys compared to those depicted here are possible.

At a Glance


## At a Glance

Icons and texts in the handset display

| Icon | Description |
| :---: | :---: |
| $\square$ | Displays the battery capacity. Running-through segments, the battery is being charged. |
| \% | Signal strength of the phone's connection |
| 4 | Alarm is activated |
| 盈 | The key lock function is activated; Tage 36 |
| $\Delta$ | A roaming ${ }^{1}$ call is in progress |
| $\square$ | A headset is connected |
| 0 | There are new calls in the call list; Page 38 |
| $C^{\text {c }}$ | The microphone is deactivated (muted); Page 36 |
| $\xrightarrow{\square}$ | Call forwarding is active |

${ }^{1}$ Cost of roaming calls and SMS will vary considerably from country to country. Check with your Operator.

## At a Glance

| 囚 | A new SMS ${ }^{1}$ text message has been received；Page 40 |
| :---: | :---: |
| ［1］ | SMS text memory is full；Page 45 |
| $\delta$ | Ringing tone only is activated |
| 點 | Vibration alert only is activated／ Silent mode activated |
| 多 | Vibration alert and ringing tone are activated or first the vibration alert then ringing tone is activated |
| 㮯 | Bluetooth ${ }^{\text {®2 }}$ 2 is activated |
| A | The volume is set high and care should be taken when using the phone． |
| A | ＂Fall Down＂is switched on； Page 78 |

[^0]
## How does it work

## 3 How does it work

1 Earpiece

The voice of the caller can be heard here when no headset is being worn or the handsfree equipment has not been installed and activated and the device not set to Handsfree mode.

## 2 Display The information which <br> appears in the display guides <br> you through the menu <br> structure and helps operate the mobile phone

$3 \longdiv { M 1 }$ M2 M3: One-touch dialling keys / Softkeys A phone number can be assigned to each one-touch dialling key and then dialled directly by pressing and holding the respective key.
MI M3S are also softkeys.
The softkeys are assigned different functions in the
various menus. The current function is always indicated by a text directly above the key in the display.
M38 = Initiate key lock

## How does it work

4 On/Off key, End call key
Switch the mobile phone on and off
Cancel the current process
End or reject a call
Scroll to the right
$5_{\square}^{\square}$ Scroll up / down
Navigate in the menus
6 \#品 Hash key Switch ringing tone on/off, Switch upper/lower case, Key lock
7 Microphone Is activated during a call
8 *+ Star key Enter special characters
9 100-0- Keypad Enter phone numbers and names or write a text
10 Call key Take a call or dial a number Open the call list
Scroll to the left
11 LED Indicates the phone operating status. The LED will stay on while charging and will flash if no signal is detected or no network to be clamp on to alert the user.
12 Attachment eye Attachment for Lanyard (not supplied)

To connect the USB charger
14 Charging contacts The phone is charged via these contacts when in the charging unit
15 D Headset socket (Headset not supplied)
Connect a headset.
The earpiece, loudspeaker and microphone are deactivated. You can only hear and speak via the headset.
$16 \square$ - Volume control
Regulates the volume of the caller
17 Loudspeaker You can hear the caller's
voice from here when the phone is in Handsfree mode
$18 \underbrace{}_{\text {sos }}$ Emergency call switch
Activate emergency call
(SOS)
19 Battery compartment cover
Cover of the battery
compartment

# How does it work 

## Special Functions Keys

| Mode | Hold 国 |
| :--- | :--- |
| Standby | Switched ringer Off / On - <br> Silent Mode |

Hold [100
A connection is established to your mailbox and you can play messages recorded; Page 46.

## Getting Started

4 Getting Started
This chapter provides basic information on using the operating instruction manual and the telephone.

## Description of operating sequences in the manual

| Display | Description |
| :---: | :---: |
| 6*** | Press the key depicted briefly |
| 2 sec . 7 7 | Press the key depicted for 2 seconds |
| Hold 10 | Press and hold down the key depicted |
| M: | Enter numbers or letters |
| (/18) | Mobile phone rings |
| $\stackrel{\sim}{\circ}$ | Remove the phone from the charging unit |
| $\dot{\sim}$ | Place the phone in the charging unit |
| Options | Represents text in the display |
| E.g. ${ }_{\text {- }}$ | Indicates icons in the display |
| OK | Press the softkey; Page 25 |

## Getting Started

## Standby mode

All descriptions in this operating manual assume that the mobile phone is in Standby mode. The system switches to Standby mode by pressing the 园 key, several times if necessary. It may be necessary to deactivate the key lock function.

## Energy-save mode

When the phone has been in Standby mode for some time, it automatically switches to energy-save mode. The display no longer lights up. Press any key to reactivate Standby mode.

## Softkeys

The softkeys $\square \mathrm{MD}$ (3) and $\mathrm{M3B}$ (3) are assigned different functions in the different menus. The softkeys are always referred to in this manual according to the texts directly above them in the display.


| Key | In Standby mode | In a menu |
| :---: | :--- | :--- |
| MI | - Open the main menu | - Various <br> functions |
| M35 | - Open the phone book <br>  <br>  - Activate the key lock | Various <br> functions |

## Getting Started

Navigating in the menu
All the functions can be accessed via the various menus. Refer to Menu Structure, $\Subset$ Page 84, for information on how to access each respective function.

| Menu (MI) | Open the main menu |
| :---: | :---: |
| ${ }^{\text {a }}$ /n | Select the submenu required |
| OK ( MLI ) $^{\text {a }}$ | Open the submenu |
| - | Select the function required |
| OK | Open the function |
| - / | Select the setting required |
| 仿: | Use the keypad to enter numbers or letters |
| MI (sofkey) | Confirm the entries |
| M38 (sofkey) | Move one level back |
| : | Cancel the programming and saving processes and return to Standby mode |

## Getting Started

## Creating phone book entries - example

The way in which to navigate through the menus and define settings is explained by means of the example Creating phone book entries. Proceed as in this example for all the settings.
Menu
Open the main menu


Select "Phonebook" and confirm it

## $\square / \square$ Add new contact OK

Select the submenu and confirm it

## $\boxed{\square} / \square$ To SIM or To phone OK <br> Select the memory location and confirm it

## Name OK M: OK

Open Edit mode, enter the name and confirm it


Open Edit mode, enter the number and confirm it

## Save? Yes or No

Save or reject the entry

## Getting Started

## How to enter text and numbers

The keypad is also labelled with letters for the entry of text.
The phone provides various methods by which text can be entered. These are used when creating or editing contacts in the phone book, when searching for names in the phone book and when writing SMS text messages.

## Not every method is always available for each application.

## Entering Text

Multitap
In order to enter text in Multitap mode, press the key labelled with the corresponding letter/character. If the first character of the group is required, press the key once. If the second character is required, press it twice, and so on.

To enter two characters assigned to the same key, press the key the respective number of times to enter the first character. Then wait for approx. 2 sec. and enter the second letter.

## Getting Started

| abc | Multitap upper case |
| :--- | :--- |
| abc | Multitap lower case |
| 123 | Numbers |

# To switch between the text and numbers, press the \#曷 $^{\text {key }}$. 

Punctuation and special characters
When entering text, press the ${ }^{*+1}$ key. Punctuation marks and special characters are displayed. Use the $\boxed{\sim} / \square$ keys to select the required character and insert it by pressing the OK softkey. To enter a space, press the $0-$ key.

## Phone Book Set Up

## 5 Phone Book Set Up

The phone book in the phone can store up to 500 entries.

- Always enter the area code with all the phone numbers.
- When the memory capacity is used up, the corresponding message appears when an attempt is made to store another entry. Before new entries can be stored, old entries must be deleted.
- The phone book entries are arranged alphabetically. To skip directly to a required phone book entry, press the corresponding first letter. To
 keys.
Your provider can state how many entries you can store on your SIM card.


## Phone Book Set Up

## Entering names

The keypad is also labelled with letters for the entry of names. Press the corresponding key the respective number of times to enter letters. Information on ways of entering text;

## Enter a space

## Clear Delete

$\rightarrow 1 / \boldsymbol{\sigma} \quad$ Move the cursor to left or right

## Creating phone book entries <br> Refer to Page 27.

## Saving in Standby mode



Enter the phone number

## Save <br> Open the menu

$\boxed{\square} / \square$ To SIM or To phone OK

Select the memory location and confirm it

Open Edit mode, enter the name and confirm it

$\square / \square$ Number | ain: OK |
| :--- |
| Open Edit mode, edit the <br> number and confirm it |

## Phone Book Set Up

## Save? Yes or No

Save or reject the entry
Modifying, editing, deleting phone book entries

## Names <br> Open the phone book

Search for the required entry as described at the beginning of this chapter.
OK Open the menu

The following functions can also be used:

| Call |
| :--- |
| View |

Edit
Delete
Copy
Dial the entry
View the entry
Edit the entry
Delete the entry
Copy the entry
(SIM $\leftrightarrow$ phone)
Move

Move the entry
(SIM $\leftrightarrow$ phone)

Execute the functions and then confirm them.
Editing or deleting all entries
Menu Open the main menu

Select "Phonebook" and
confirm it

## Phone Book Set Up

The following functions can also be used:

Copy all
Delete all

Copy all the entries
(SIM or phone)
Delete all the entries
(SIM or phone)
Execute the functions and then confirm them.

## Settings

Menu
Open the main menu


Select "Phonebook" and confirm it

## $\square$ / $\sim$ Phonebook settings OK <br> Select the menu and confirm it

The following functions are available

Extra numbers
Memory status
Preferred storage

View the additional numbers
(e.g. own phone number)

The status of the SIM and phone memory is displayed
Select your preferred storage medium (SIM or phone)

## Making and Receiving Calls <br> 6 Making and Receiving Calls <br> Taking a call <br> ("s) $r$ Take the call <br> Rejecting a call <br> ("*) Reject the call

Ending a call
$\square$ End the call

Making a call
Enter the phone number
Clear


## Call list

Your mobile phone stores the last phone numbers dialled (redialling), calls received and missed calls in a call list.

| $r$ - | Open the calls list |
| :---: | :---: |
| /vrs | Select the entry and dial it |

## Dialling numbers from the phone book

Phone numbers must have been stored in the phone book for this function; $r$ Page 27.

| Names | Open the phone book |
| :--- | :--- |
| $\boxed{\sim} /$ 目 | Select the entry and dial it |

## Making and Receiving Calls

## One-touch dialling keys

You must have already assigned phone numbers to the one-touch keys;
3 sec . M1, M2 or M35
Press the key

## Setting the receiver volume

The volume can be adjusted during a call.
$\pm$ or $\square$ Select the required volume Exposure to the receiver at full volume for a long period could cause ear damage.

## Talk time display

The duration of a call is displayed in hours, minutes and seconds during the call.

## Handsfree

This function is used to listen to the caller via the loudspeaker.

## Speaker <br> Activate the handsfree facility <br> H-Held Deactivate the handsfree facility

## Making and Receiving Calls

Muting the microphone in the handset
The microphone in the handset can be activated and deactivated during a telephone conversation.

## Open the menu

| - Mute |
| :---: |

Deactivate the microphone (muting function activated)
Activate the microphone

## Keypad lock

The keypad lock is intended to prevent functions being triggered unintentionally.
M38 and then $\#$ \# ${ }^{\circ}$ immediately
Activates the key lock function
Calls can still be taken in the normal way even when the key lock function is activated.
M38 and then \#汤 immediately
Deactivates the key lock function

## Turn ringer Off/On

The ringer can be set to silent - vibrate only.
3 sec . \#, 足 $\quad$ Switch the ringer off
3 sec . \#: $^{\circ} \quad$ Switch the ringer on
When you have set the ringer "Off" you will notice


## Making and Receiving Calls

## Options during a call

## Options <br> Open the "Options" menu

This menu provides access to functions which can be executed during a call:
Hold

## $\square$ / $_{\boxed{ } 1}$ Hold single call OK <br> Put the current call on hold

When a call is put on hold, the menu option changes to "Retrieve single call".
To retrieve the call put on hold
$\square / \square$ Retrieve single call OK
Resume the call
New call


The first call is put on hold.
Phone book
$\boxed{\square} / \square \frac{\text { Phonebook OK }}{\text { Open the phone book }}$
Muting function
$\square /_{\square}$ Mute On

## Call Lists

## 7 Call Lists

The mobile phone is equipped with a calls list.
Your mobile stores the last phone numbers dialled, taken and received but missed.

If one of the phone numbers received matches an entry in the phone book, the associated name appears.

## The following icons appear to indicate numbers dialled $\boldsymbol{C} \rightarrow$ calls received missed calls

Dialling from the calls list


## Call Lists

## Displaying list details

Open the calls list.
/ / OK OK Select an entry and display details

## Options <br> Open the Options menu

The following functions are available:

## Delete <br> Delete the entry

Save to Phonebook Save the entry (SIM or phone)
Call
Dial the entry
Send text message Send the text message
Execute the functions and then confirm them.

## SMS - Text Messages

## 8 SMS - Text Messages

It is possible that not all functions described are supported by every network. Therefore, please contact your local mobile phone provider for details.

## SMS settings

Text messages are distributed via a Service Centre. If you want to send and receive SMS text messages, you must program a service centre number in your mobile phone. Normally, this has already been set up by your service provider.
Navigate to the "SMS settings" menu.

| Menu | Open |  |
| :--- | :--- | :--- |
| $\square \boldsymbol{a} / \square$ | Messages | OK |

Select the menu and confirm it


Select the menu and confirm it

## SMS - Text Messages

Profile settings
Navigate to the "SMS settings" menu.
$\boxed{\square} / \boxed{ }$ Profile settings OK
Select the menu and confirm it

## $\boxed{\square} / \square$ Profile 1 or Profile 2 Edit <br> Select a profile and confirm it

The following functions are available:
Profile name
SMSC address
Edit the profile name
Edit the SMS Service Center number
Validity period
Define the period of validity
You can use this feature to define how long an attempt should be made to deliver a message which you have sent.
Message type
Set the type of message
Execute the functions and then confirm them.

## SMS - Text Messages

General settings
Delivery report
Select "Delivery report - On" to receive the
corresponding delivery confirmation report that a
message sent has been received.
Reply path
Select "Reply path - On" to send the reply path of your provider with an SMS message. Contact your provider for further details.
Navigate to the "SMS settings" menu.


Select the menu and confirm it

## Delivery report Switch on or off <br> Reply path Switch on or off

Memory status
Navigate to the "SMS settings" menu.
$\square / \square$ Memory status OK

Select the menu and confirm it
The memory locations occupied and free on the both the mobile phone and SIM card are displayed.

## SMS - Text Messages

## Writing an SMS text

$\overbrace{}^{\circ}$ A text message can contain up to 457 characters, including spaces. A standard message contains 160 characters. Additional costs may ensue in the case of messages containing more than 160 characters.

## Menu

Open the main menu


## OK

Select the menu and confirm it


Select the menu and confirm it
Write the text.
Information on ways of entering text;
Page 28.

## Options

Open the menu

## Insert templates OK

## Done OK

The following functions are available

## Send only OK

F: or Search Enter the number or select from the phone book.

## SMS - Text Messages

## Save and send OK

Enter the number or select
from the phone book.
The SMS text is saved in the
"Outbox" folder and sent to the number dialled.

## Save OK The SMS text is saved in the "Outbox" folder.

## Send to many OK

The message can be sent to several recipients selected from the phone book.
Execute the functions and then confirm them.

## SMS text messages sent and received

Texts received are indicated by a ringing tone which you have set. A message appears in the display. Press the "Read" softkey to display the message.
SMS texts received are stored in the "Inbox" folder. SMS texts sent are saved in the "Outbox" folder as are the drafts.

## SMS - Text Messages

## Editing stored texts

## Menu

Open the main menu

## $\boxed{\sim} / \square$ Messages OK

Select the menu and confirm it

## $\square / \square$ Inbox / Outbox OK

Select the menu and confirm it

## $\boxed{\sim} / \sim$ OK Select SMS and confirm it

## Options <br> Open the menu

The following functions are available:

Reply
Delete
Forward

Reply to the number from which the text was sent
Delete the SMS text
Forward the text to a different number
Copy to phone / Copy to SIM
Copy the SMS text

## Move to phone //Move to SIM

Move the SMS text
Use number
Use the number from which the text was sent
Execute the functions and then confirm them.

## Voice Mail

## 9 Voice Mail

It is possible that not all functions described are supported by every provider. Therefore, please contact your local mobile phone provider for details. They may concern services which are subject to charges.
In order to use the "Voice Mail"1 feature, the relevant phone number must be programmed in your mobile phone. Normally, this has already been set up by your service provider.

## Setting up the Voice Mail feature

## Menu <br> Open the main menu <br> Messages OK

Select the menu and confirm it

## $\square / \square$ Voicemail server OK

Select the menu and confirm it

## $\boxed{\square} / \boxed{\text { VEmpty }}$ Options

Select a Voicemail server and open options

## ロ/ロ Edit OK

Select the menu and start editing
${ }^{1}$ Voice Mail, also referred to as mailbox
(answering machine in mobile telecommunication network)

## Voice Mail

## $\boxed{\square} /$ Name Edit Mit: Done

Open Edit mode, enter the name and confirm it


## Save?, Yes or No

Confirm or cancel changes
The following function is also available in the "Voicemail server" option.

## Call voicemail OK

The Voice Mail number is
dialled
Execute the functions and then confirm them. Playing the Voice Mail messages

Navigate to the "Call voicemail" menu option, as previously described, and press the OK softkey or Hold 10
A connection is established to your "Voice Mail" and you can play messages recorded.

## Other Useful Features

## 10 Other Useful Features

## One-touch dialling keys

It is possible to assign phone numbers to the one-touch dialling keys M1, M2 or M3B which are then dialled directly by pressing and holding the corresponding key;
Each number you want to define as a one-touch dialling number must be stored in the phone book.
Assigning a phone number to a one-touch dialling key:

Open the main menu

## ロ/ロ Phonebook OK

Select the menu and confirm it


Select the menu and confirm it


## Edit

Select the one-touch dialling key and confirm it
Select
To display the number
Change
To edit a phone number in the phone book

## Other Useful Features

## Delete

To delete the number assigned

Execute the functions and then confirm them．

## Speed dialling

Phone numbers can be assigned to the keypad $2 \boldsymbol{i x}$ to $9^{\prime \prime 2}$ ．Then hold the corresponding key pressed longer than 3 seconds to dial the corresponding number．
$\overbrace{}^{\circ}$ Each number you want to define as a speed dial number must be stored in the phone book．

## Menu

Open the main menu

## ロ／ロ Phonebook OK

Select the menu and confirm it
$\boxed{\square} / \square$ Speed dial OK
Select the menu and confirm it

## ロ／ロ Status On <br> Activate speed dialling

①／S Set number OK
Select the menu and confirm it


Select the required key and confirm it


Select an entry and confirm it

## Other Useful Features

Time and date
This menu option can be used to set and change the date and time.
Open the main menu:
Menu Open the main menu
ㄴ/ / Settings OK
Select the menu and confirm it

## $\square / \square$ Phone settings OK

Select the menu and confirm it


Select the menu and confirm it $\square / \square$ Set time/date OK

Select the menu and confirm it
HH:MM 险: $\approx \quad$ Enter hours:minutes and jump to date
DD/MM/YYYY 偝: OK
Enter day:month:year and confirm it

## $\boxed{\sim} / \square$ Set format

 OKSelect the menu and confirm it
Time $\rightarrow / \sqrt{\sigma}, \checkmark$ Select " 12 " or " 24 " and jump to Date

## Other Useful Features

##  "YYYY MM DD" or <br> "DD MM YYYY" and jump to

Date separator

##  <br> Select ". " " : " / " or " - " and confirm it

## Language

This menu option can be used to set and change the display language.
Open the main menu:
Menu Open the main menu

## $\boxed{\square} / \boxed{\sim}$ Settings OK

Select the menu and confirm it
ロ/ $\sim$ Phone settings OK
Select the menu and confirm it

## / $\sqrt{\sim}$ Language

 OKSelect the menu and confirm it
$\boxed{\sim} / \square$ OK Select your preferred language and confirm it

## Other Useful Features

## Calendar

This menu option opens the calendar．You can select other days．Use the ${ }^{\boxed{\sigma}} / \square$ and $r / \sqrt{\sigma}$ keys to navigate．
Open the Calendar：
Menu
Open the main menu
ローロ Extra OK
Select the menu and confirm it

## ㄱ／$/ \sim$ Calendar

OK
Select the menu and confirm it

## Alarm

This menu option can be used to programme 5 different alarms．
Open the Alarm：

## Menu <br> Open the main menu

## $\rightarrow / \square$ Extra OK

Select the menu and confirm it

## $\square$／$\sqrt{\square}$ Alarm OK

Select the menu and confirm it

## $\triangle / \boxed{\sim} 00: 00$ Edit

Select one Alarm and open
Edit mode
Off $\quad \rightarrow \sqrt{\sigma}$ ，$\sim$ Select＂On＂or＂Off＂and jump down

## Other Useful Features

## 00:00 曜, $\downarrow$

Enter hours:minutes and jump to Repeat
Repeat $\rightarrow$, $\sqrt{\sigma}$,
Select "Once", "Everyday" or "Custom" and jump to Snooze
If you select Custom:
SMTWTFS r. $/$.
Select a day
$\mathbf{S}=$ Sunday, $\mathbf{M}=$ Monday, $\mathbf{T}=$ Tuesday, $\mathbf{W}=$ Wednesday, $\mathbf{T}=$ Thursday, $\mathbf{F}=$ Friday, $\mathbf{S}=$ Saturday
On or Off Select whether the alarm is active or not this day
Configure the other days for your preferred situation.
$\overbrace{}^{\circ}$ Active days are highlighted with a frame.

| $\sim$ | Jump to Snooze |
| :---: | :---: |
| Snooze (min) | r./ $\times$, |

Select between "1" to "10"
minutes and jump to Alert type
Alert type $r$ / $\boxed{\sigma}$, Done
Select "Vib. and ring", "Ring
only" or "Vib. only" and
confirm it

## Save?, Yes or No

Confirm or cancel changes

## Other Useful Features

## Calculator

This feature provides a simple calculator feature with which to solve simple basic calculations.
Use the ${ }^{\boxed{ }}$ and $\square$ keys to select the required arithmetic operation ( $+,-, x, \div$ ).
Use the \#淽 key to set a decimal point. Use the ${ }^{*+\rightarrow}$ key to change the sign ( $\pm$ ).
Menu
Open the main menu


Select the menu and confirm it

## $\simeq / \square$ Calculator OK

Select the menu and confirm it

## Example

To execute the calculation " $-5 \times 2.5$ " you have to type the following keys;
5in $*+=-5$
$\therefore \rightarrow$ 승 $=x$

OK $=-12.5$
Clear = Delete

## Other Useful Features

## Tone Control

Users of hearing aids and non users will appreciate this unique feature. The Phone is delivered with the Tone Control set in the normal position and there are two additional options available;

- Low Frequency setting
- High Frequency setting


## Menu <br> Open the main menu

## $\square / \square$ Settings OK

Select the menu and confirm it

## 

Select the menu and confirm it
ロ/ / Normal, Low frequency or
High frequency OK
Select a setting and confirm it Select your preferred frequency that provides the best hearing experience.

## Other Useful Features

## Network settings

Network selection: This menu can be used to select mobile telecommunication networks other than your own mobile network provider. However, the corresponding agreements must have been concluded.
Preferences: You can select and edit the mobile telecommunication networks prescribed on the SIM card. Use the ${ }^{\boxed{\sim} / \square}$ keys to change the priority.
$T^{\circ}$ It is possible that not all functions described are supported by every provider. Therefore, please contact your local mobile phone provider for details.
Menu
Open the main menu

## $\rightarrow / \boxed{\sim}$ Settings OK

Select the menu and confirm it

## $\sim / \square$ Network settings OK

Select the menu and confirm it
Network selection or Preferences
Refer to Menu Structure; 可 Page 93.

## Other Useful Features

## Security settings

This menu is used to define which functions on the phone or SIM card should be protected by a password/PIN. The PIN and password can be changed.
PIN and PIN2 are supplied together with the SIM card. Further information is available from your SIM card service provider.

## Menu

Open the main menu
$\square / \square$ Settings OK
Select the menu and confirm it

## $\square / \square$ Security settings OK

Select the menu and confirm it

## SIM lock

${ }^{-}$The PIN is supplied together with the SIM card. If you deactivate the SIM lock, you need not enter the PIN after switching the mobile phone on.
It is recommended to leave the SIM lock on to prevent unauthorised persons from using the mobile phone.

## Other Useful Features

## Phone lock

The default setting for the password is 1234. If this lock is active，you must first enter the password for the phone lock after switching the mobile phone on and then enter the PIN．
Change password Change the passwords／PIN Refer to Menu Structure；国 Page 94.

## Tips

Locking your phone with your own personal PIN．You can lock your mobile phone to prevent unauthourised use by setting up a personal PIN number．
Menu Open the main menu

## $\triangle / \boxed{\sim}$ Settings OK

Select the menu and confirm it


Select the menu and confirm it


Select the menu and confirm it $\square / \square$ PIN OK Select the menu and confirm it Input old PIN 偝：OK
New PIN 仿：OK
Input again
OK

## Other Useful Features

PIN \& PIN2 codes
The PIN (Personal Identity Number) and PIN2 codes are 4 to 8 -digit numbers. The PIN and PIN2 codes are given to you, together with the SIM card, by your network provider.
PUK \& PUK2 codes
The PUK (Personal Unblocking Key) and PUK2 codes are 4 to 8 -digit numbers. These are only necessary if you enter the PIN code for the SIM card incorrectly three times in succession and the SIM card is blocked. The PUK and PUK2 codes are given to you, together with the SIM card, by your network provider.

## Phone settings

Navigating to the "Phone settings" menu.

## Menu <br> Open the main menu



Select the menu and confirm it


Select the menu and confirm it
Display settings
Use this menu to adapt the phone display to your own personal needs.
Navigate to the "Phone settings" menu.

## Other Useful Features

## $\boxed{\square} / \square$ Display characteristics OK

Select the menu and confirm it
Select

## Wallpaper To display a wallpaper

## Show date and time

To display the date and time
LCD backlight To set the brightness and
lighting duration of the
back-lighting
Themes
To display a colour scheme
Refer to Menu Structure; © Page 92.
Ringer Profile settings
Use this menu to adapt the phone's ringing tones to your own personal needs.
Menu
Open the main menu


Select the menu and confirm it
$\square / \square$ Options $\quad \underset{\sim}{\square} / \square$ Customize OK
Select a profile and open the
Options menu
Select
Tone settings To select specific ringing

# Other Useful Features 

melodies for various alert ringing signals

## Volume

To select specific volumes for the various alert ringing signals

Exposure to the receiver at full volume for a long period could cause ear damage.

| Alert type | To select whether you are <br> alerted of incoming calls via a <br> ringing tone or vibration |
| :--- | :--- |
| Ring type | To set the ringing type for the <br> alerts |

Extra tone To set extra tones for certain situations
Answer mode To select the key with which incoming calls can be taken
Refer to Menu Structure; 国 Page 95.
Example - Setting the loudest Ringer
The loudest ringer is MIDI $1+$ Volume $7=100 \mathrm{~dB}$.
Menu Open the main menu
$\boxed{\square}$ / User profiles OK
Select the menu and confirm it

## Other Useful Features

## 

Select your profile and open the Options menu

## $\approx / \square$ Tone settings OK

Select the menu and confirm it

## $\boxed{\square} / \boxed{\sim}$ Incoming call OK

Select the menu and confirm it

## ヘ/ $\sqrt{\sim}$ MIDI 1 OK

Select the ringer and confirm it

## Back

## $\square / \square$ Volume OK

Select the menu and confirm it


Select the menu and confirm it


Select the volume and confirm it
Automatic key lock
You can set up the mobile phone so that the key lock is automatically activated after a certain time in Standby mode.
Menu
Open the main menu

## Other Useful Features

## $\boxed{\sim} / \sim$ Settings $0 K$

Select the menu and confirm it

## $\square / \square$ Security settings OK

Select the menu and confirm it

## $\boxed{\square} / \boxed{\sim}$ Auto keypad lock OK

Select the menu and confirm it
Dedicated function keys
You can define which menu or function should be opened on pressing the ${ }^{\boxed{ } 1} / \square$ keys in Standby mode.
Menu Open the main menu
$\square / \square$ Settings

OK
Select the menu and confirm it

## ロ/ $\sqrt{\square}$ Phone settings OK

Select the menu and confirm it
$\square / \square$ Dedicated key OK
Select the menu and confirm it


Select the key


Select the required menu or function and confirm it

## Other Useful Features

## Call Settings

$\overbrace{}^{\circ}$ It is possible that not all functions described are supported by every provider. Therefore, please contact your local mobile phone provider for details. They may concern services which are subject to charges.

## Caller ID

This function is used to activate/deactivate transmission of the phone number, with which you are making the call, with the call.
Menu Open the main menu

## $\square$ / $\sim$ Call centre OK

Select the menu and confirm it

## ( $/ \boxed{\sim}$ Call settings OK

Select the menu and confirm it

## $\square / \boxed{\sim}$ Caller ID OK

Select the menu and confirm it
$\sim / \square$ Set by network , Hide ID
or Send ID OK Select a setting and confirm it

## Other Useful Features

Call waiting
This function issues an audible signal to inform you that another call has been received while the current call is in progress.

## Menu <br> Open the main menu

## $\boxed{\square} / \square$ Call centre OK

Select the menu and confirm it
$\boxed{\square} / \square$ Call settings OK
Select the menu and confirm it


Select the menu and confirm it

## and then select

| Activate | OK | The call waiting function is <br> then active. |
| :--- | :--- | :--- |
| Deactivate | OK | The call waiting function is <br> deactivated |
| Query status | OK | Display the current setting |

## Other Useful Features

Forwarding calls
The following functions enable incoming calls to be transferred to other phone numbers.


Select the menu and confirm it

Select the menu and confirm it

## $\square / \boxed{\sim}$ Call divert OK

Select the menu and confirm it
$\Delta / \square$ Cancel all diverts OK
To stop all the calls being transferred
Select the setting for which calls should be redirected

Divert all voice calls

## Divert if unreachable

Divert if no answer
Divert if busy
Divert all data calls
OK

## Other Useful Features

and then select

## Activate OK

## To new number <br> OK Mi: or Search OK

Enter the number or select it from the phone book. or

## To voice mail OK

The call forwarding function is then active.
Deactivate OK The corresponding call forwarding function is deactivated
Query status OK Display the current setting

## Other Useful Features

## Call barring

The following function is used to restrict calls which can be received and made.

## Menu

Open the main menu

## $\triangle / \square$ Call centre OK

Select the menu and confirm it

## $\triangle / \boxed{\sim}$ Call settings OK

Select the menu and confirm it

## ロ/ロ Call barring OK

Select the menu and confirm it
Select the setting for which calls should be restricted Outgoing calls

## All calls

## International calls

International calls except to home PLMN
$\overbrace{}^{-}$The home PLMN (Public Land Mobile Network) is the network your SIM card is registered to.

## Incoming calls

All calls
When roaming
Activate all
Call barring password

## Other Useful Features

## Cancel all

Call barring password
or
Change barring password
Old password
New password
Confirm new password

## OK

The default password is 1234 .

## Automatic redialling

When this function is activated, redialling is initiated automatically if the number dialled is "engaged".
Menu
Open the main menu
$\square$ / $\sim$ Call centre OK

Select the menu and confirm it


Select the menu and confirm it

## $\boxed{\square} / \boxed{\sim}$ Advance settings OK

Select the menu and confirm it

## $\square / \square$ Auto redial On

Activate the function

## Other Useful Features

## Broadcast messages

You mobile phone supports receiving broadcast ${ }^{1}$ messages.

| You receive information on broadcast <br> messages, charge rates, data and offers from <br> your SIM card service provider. |  |
| :--- | :--- |
| Menu | Open the main menu |

[^1]
## Other Useful Features

## Default settings

The mobile phone can be reset to its default (factory) settings.
Menu
Open the main menu
$\boxed{\sim} / \square$ Settings OK

Select the menu and confirm it

## $\boxed{\square} / \square$ Security settings OK

Select the menu and confirm it
$\square \sim / \sim$ Restore factory settings
Select the menu and confirm it
The default password is 1234 .

## Bluetooth $^{\circledR}$

## 11 Bluetooth ${ }^{\circledR}$

## How to turn Bluetooth ${ }^{\circledR}$ On \& Off

Menu Open the main menu

## - / , Extra OK

Select the menu and confirm it

## $\triangle / \boxed{\sim}$ Bluetooth OK

Select the menu and confirm it

## ค <br> /m Power On

Turn Bluetooth ${ }^{\circledR}$ on
or
$\boxed{\square} / \sim$ Power Off
$\triangle$ When Bluetooth ${ }^{\circledR}$ is on, the battery life is reduced, so we recommend that it should be switched off when not required!

## Connect your M6000 to a Bluetooth ${ }^{\circledR}$ headset

It is possible to connect your M6000 mobile phone to a Bluetooth ${ }^{\circledR}$ headset via a Bluetooth ${ }^{\circledR}$ communication network.

## / $\sqrt{ }$ Extra OK

Select the menu and confirm it

## Bluetooth ${ }^{\circledR}$

## - / / Bluetooth OK

Select the menu and confirm it


Select the menu and confirm it
Please refer to the manual supplied with your Bluetooth ${ }^{\circledR}$ headset for instructions on how to set the Bluetooth ${ }^{\circledR}$ headset to pairing mode.
$\square / \square$ Pair Select the device and establish a connection

## 䍀: 0000 OK

Enter the PIN and confirm it
$\square^{\circ}$ The PIN required is stipulated in the manual supplied with your Bluetooth ${ }^{\circledR}$ headset.
After the devices have been successfully paired, further functions are available for selection; 1 Page 97.
$\overbrace{}^{\circ}$ Please refer to the manual supplied with your Bluetooth ${ }^{\circledR}$ headset for information on using the headset for phoning.

## Emergency Call Function

## 12 Emergency Call Function

This mobile phone is equipped with a convenient emergency call function. Up to 5 phone numbers can be entered for emergency calls. For this function to work correctly it is necessary to record your personal message. See section below Page 76 Recording an SOS message.

## Entering/Deleting emergency call numbers

Proceed as follows to define an entry in the phone book as an emergency call number.

Each number you want to define as an emergency call number must be already stored in the phone book.

| Menu | Open the main menu |
| :--- | :--- |
| $\boxed{\square} / \boxed{\square}$ Settings | OK |

Select the menu and confirm it
$\boxed{\square} / \square$ Help Setting OK

Select the menu and confirm it
■/■ SOS setting OK

Select the menu and confirm it

## $\because / \boxed{\sim}$ Set SOS numbers OK <br> Select the menu and confirm it

## Emergency Call Function



Options
Select a memory location and open the options

## $\boxed{\square} / \boxed{\sim}$ Change OK

Select the function and confirm it

## $\boxed{\square} / \sigma^{\sim}$ OK Select entry and confirm it

The following functions can also be used:

View
Delete

View the entry
Delete the entry

## Sending an emergency call

You can define whether an emergency call should only be sent to the numbers entered in "Set SOS numbers" or to a specific call centre.
Menu
Open the main menu
$\square / \square$ Settings OK

Select the menu and confirm it


Select the menu and confirm it


Select the menu and confirm it

## $\boxed{\square} / \boxed{ }$ SOS mode setting OK

Select the menu and confirm it

# Emergency Call Function 

| $\stackrel{\sim}{\sim}$ |  |  |
| :---: | :---: | :---: |
|  | entre or Off |  |

Select the mode and confirm it

## Setting up a call centre number

Proceed as follows to set up a number.

## Menu <br> Open the main menu

$\square / \square$ Settings OK

Select the menu and confirm it


Select the menu and confirm it


Select the menu and confirm it


Select the menu and confirm it
Edit the number and confirm it

## Recording an SOS message

When you make an emergency call, a message is sent. It is important for the person being called to understands that to accept this emergency call they need to press the " 0 " key. The M6000 will switch to hands free and the called party can listen in and have a conversation. The maximum length of this message is 15 seconds. We suggest the typical voice message should contain the following;

## Emergency Call Function

This is ... your name ...
I need assistance - please press zero to accept my call.
Menu Open the main menu

## $\boxed{\square} / \square$ Settings OK

Select the menu and confirm it
$\boxed{\square} / \square$ Help Setting OK
Select the menu and confirm it
$\square / \square$ Record SOS message OK
Select the menu and confirm it
Options $\sim / \square$ Record OK
Start recording
Stop Speak your message into the microphone and confirm it
Save audio? Yes / No
Save or reject the recording
The following functions can also be used:

Play
Delete

Play the message
Delete the message

## Emergency Call Function

## Fall Down Alarm - Please read carefully

The innovative and sophisticated sensor built into your telephone will function reliably, provided your telephone is always hung round your neck with a lanyard which can be purchased in any telephone shop. Should you fall, it will trigger your alarm and make the calls you have programmed without your having to locate your telephone and press the alarm key. In case the alarm is triggered inadvertently, simply press the alarm key up and down to cancel. You can choose to set the M6000 to normal or sensitive mode. This function should not be the sole method of seeking assistance.
When fall down is on you will see this icon in the display of the phone.

$\triangle$If it is your intention to carry your telephone in your pocket, briefcase, or bag, false alarms may occur and you may prefer to switch the fall down sensor off as instructed.
(salse alarms to emergency call centres can result in considerable costs which could then be charged to you. Therefore, treat this function with due care and attention.

## Menu



Open the main menu

## OK

Select the menu and confirm it

## Emergency Call Function

## ® / $\sqrt{ }$ Help Setting OK

Select the menu and confirm it

## ニ/ / Man down SOS OK

Select the menu and confirm it


Select the sensitivity and activate the function

## Emergency Call Function, Examples

The emergency call function is explained here according to two examples.
Emergency calls to an emergency call centre
False alarms to official emergency call centers can result in considerable costs which could then be charged to you.
It may be necessary for you to register with an emergency call centre. Ask your doctor or community services for details.
Carry out the following settings:
Menu Open the main menu
$\boxed{\sim}$ / Settings OK

Select the menu and confirm it
$\boxed{\square} / \square$ Help Setting OK

Select the menu and confirm it
$\boxed{\square} / \square$ SOS setting OK

Select the menu and confirm it


Select the menu and confirm it


Select the menu and confirm it


Select the mode and then
confirm it
In the case of an emergency call:
The phone dials the emergency call centre number.
When a connection is established, the SOS
message you recorded is sent. The connection then remains active for approx. 10 seconds. If the number of the emergency call centre is "engaged", up to three further attempts are automatically made to dial the number.

## Emergency call to several numbers

The required phone numbers must be stored in the phone book (relatives/friends).
Carry out the following settings:

## EmergencyCall Function

## Menu

Open the main menu

## $\square / \boxed{\sim}$ Settings OK

Select the menu and confirm it


Select the menu and confirm it


Select the menu and confirm it

## $\boxed{\square} / \boxed{\sim}$ Set SOS numbers OK

Select the menu and confirm it


Options
Select a memory location and open the options


Select the function and confirm it
$\boxed{\Delta} / \square$ OK Select entry and confirm it
After up to 5 emergency numbers have been set
Back

## $\square / \boxed{\sim}$ SOS mode setting OK

 Select the menu and confirm itロ/ロSet 5 numbers OK
Select the mode and then confirm it

## Emergency Call Function

In the case of an emergency call:
The phone dials the 1st emergency call number. When a connection is established, the SOS message you recorded is sent. The connection then remains active for approx. 10 seconds before the next number is dialled. If a phone number is "engaged" or an answering machine takes the call, the mobile phone automatically dials the next emergency call number (after approx. 1-2 minutes). When the called party receives your emergency call they will hear your recorded voice message and must accept the call by pressing 0 . Your Emergency call is now in hands free mode. Remember to switch the emergency call switch off.

## Starting the emergency call

Slide the emergency call switch upwards. A siren is sounded. The phone dials the set number.
Depending on the settings selected, the number is redialled or the next number is dialled.

## Ending the emergency call

After making the call or to cancel the emergency call, slide the Emergency call switch back down.
Terminating the "man down" SOS
If the function is triggered unintentionally, slide the Emergency call switch up and then immediately back down again.

## Services

## 13 Services

This menu contains the SIM Application Toolkit (commonly referred to as STK) of your mobile phone provider. The content and functions available vary from provider to provider and are dependent on the SIM card used.
SIM Application Toolkit (STK) is a GSM system standard which enables the SIM to initiate actions which can be used for various value-added services.

Please contact your local mobile phone provider for details. They may concern services which are subject to charges.

## Menu Structure

## 14 Menu Structure

## Main menu

Pressing the $\triangle \mathrm{MD}=$ Menu key to open the main menu. Then use the $\sim / \square$ keys to select a menu option and confirm the selection. For further information on the menu and operation, 4.

Messages
Write message


Inbox
Options

## Reply

Delete



## Call centre

Call lists

| Missed calls |  |  |  |
| :--- | :--- | :---: | :---: |
| Options |  |  |  |
|  |  |  | Delete |
|  | Save to Phonebook |  |  |
|  | Call |  |  |
|  | Send text message |  |  |

## Dialled calls

see Missed calls
Received calls
see Missed calls
Delete call lists
Missed calls
Dialled calls
Received calls
Delete all
Call timers
Last call

|  | Dialled calls |  |
| :---: | :---: | :---: |
|  | Received calls |  |
|  | Reset all |  |
| Call cost |  |  |
|  | Last call cost |  |
|  | Total cost |  |
|  | Reset cost |  |
|  | Max cost |  |
|  | Price per unit |  |

## Call settings

| Caller ID |
| :---: |
| Set by network |
| Hide ID |
| Send ID |
| Call waiting |
| Activate |
| Deactivate |
| Query status |
| Call divert |
| Divert all voice calls |
| * |


|  | Divert if unreachable |
| :---: | :---: |
|  | Divert if no answer |
|  | Divert if busy |
|  | Divert all data calls |
|  | Cancel all diverts |
| Call barring |  |
| Outgoing calls |  |
| All calls |  |
|  | International calls |
|  | International calls except to home PLMN |
|  | Incoming calls |
|  | All calls |
|  | When roaming |
|  | Activate all |
|  | Cancel all |
|  | Change barring password |
| Closed user group |  |
| Advance settings |  |
|  | Auto redial |
|  | Call time display |

## Menu Structure

Phonebook

| Add new contact |
| :---: |
| To SIM |
| To phone |
| Set M1/M2/M3 |
| M1 call number |
| M2 call number |
| M3 call number |
| Copy |
| To phone |
| To SIM |
| Copy all |
| From SIM |
| From phone |

Delete
Delete all
From SIM
From phone


## Menu Structure

## Settings

Phone settings

# Time and date <br> Set time/date <br> Set format <br> <div class="inline-tabular"><table id="tabular" data-type="subtable">
<tbody>
<tr style="border-top: none !important; border-bottom: none !important;">
<td style="text-align: left; border-left-style: solid !important; border-left-width: 1px !important; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top-style: solid !important; border-top-width: 1px !important; width: auto; vertical-align: middle; ">Schedule power on/off</td>
</tr>
<tr style="border-top: none !important; border-bottom: none !important;">
<td style="text-align: left; border-left-style: solid !important; border-left-width: 1px !important; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">Language</td>
</tr>
<tr style="border-top: none !important; border-bottom: none !important;">
<td style="text-align: left; border-left-style: solid !important; border-left-width: 1px !important; border-right-style: solid !important; border-right-width: 1px !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">Display characteristics</td>
</tr>
</tbody>
</table>
<table-markdown style="display: none">| Schedule power on/off |
| :--- |
| Language |
| Display characteristics |</table-markdown></div> <br> Wallpaper <br> Show date and time <br> LCD backlight 

| Brightness Time |
| :--- |
| Themes |

Dedicated key
Up
Down


## Menu Structure



## User profiles

General

## Activate <br> Customize

| Tone settings |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  | Incoming call |  |  |  |
|  | Alarm |  |  |  |
|  | Power on |  |  |  |
|  | Power off |  |  |  |
|  | Message |  |  |  |
|  | Keypad |  |  |  |
| Volume |  |  |  |  |
|  |  |  |  | Ringtone |
|  | Key tone |  |  |  |
| Alert type |  |  |  |  |
|  | Ring only |  |  |  |
|  | Vib. only |  |  |  |
|  | Vib. and ring |  |  |  |



Extra
Calendar
Alarm
Calculator
Bluetooth

| Power |
| :--- |
| Inquiry audio device |
| My device |
| Active devices |
| About |

## Services Page 83

(provider-dependent menu)

## Trouble Shooting

## 15 Trouble Shooting

## Service hotline

Should problems arise with the telephone, please refer to the following information first. In the event of technical problems, please contact out service hotline under tel. 08448006503 (Monday to
Friday 9.00-17.00). In the case of claims under the terms of guarantee, contact your sales outlet. There is a 2 year period of guarantee.

## Problems and solutions

| Problems | Solutions |
| :--- | :--- |
| The mobile phone <br> cannot be switched on. | - No battery inserted. |
| - Battery is not charged. |  |
| The display is "locked" | - Enter the PUK to |
| when the mobile is | "unlock" the SIM card. |
| Contact your service |  |
| switched on. | provider. |
| No signal quality is <br> displayed. | - No network <br> connection. The mobile <br> phone is in a location <br> where there is no <br> network service. Move <br> to a different location or <br> contact your service <br> provider. |

## Trouble Shooting

Keypad does not function or only functions very slowly.

- The operating speed of the display is reduced in the case of low temperatures. This is normal. Use the phone in a warmer location.

A message appears in the display for some functions, indicating execution/use is not possible.

- Many functions can only be used after the respective service has been applied for. Contact your service provider for more details.
- Remove the battery for 3 minutes and try again.
- Contact your service provider.
- Ensure that the SIM card has been installed correctly. Contact your service provider, if necessary.


## Trouble Shooting

The battery cannot be charged or is empty within a short time.

- Battery is defect.
- Place the phone correctly in the charging unit or connect the charging unit properly. Clean the contact surfaces on the mobile phone and charging unit with a soft, dry cloth.
- Charge the mobile for 4 hours.


## Tips on the battery

Only use batteries, cables and charging unit approved by the manufacturer, otherwise the battery could be damaged.
Do not short circuit the battery. Always leave the battery in the phone to avoid accidentally short circuiting the battery contacts.
Keep the battery contacts clean and free of dirt.
The battery can be charged/discharged hundreds of times but its service life is limited. Replace the battery when the battery power has decreased noticeably.

## Technical Properties

## 16 Technical Properties Technical data

| Feature | Value |
| :--- | :--- |
| Standard | GSM <br> 1900,1800, <br> $1900 ~ M H z ~ T r i b a n d ~$ |
| Dimensions | $50.5 \times 134 \times 17 \mathrm{~mm}$ <br> $(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$ |
| Weight | $<100 \mathrm{~g}$ incl. battery |
| Power supply | Input: 100-240 V, <br> $50-60 \mathrm{~Hz}, 0.2 \mathrm{~A}$ <br> Output: Mini-USB 5 V, <br> 500 mA |
| Battery | Model: BP-75LI <br> $3.7 \mathrm{~V}, 750 \mathrm{mAh}$ |
| Standby time | Up to 170 h |
| Max. talk time | Up to 120 min |
| Display | 2" Colour, <br> Resolution $176 \times 220$ |
| SMS | Standard SMS |

${ }^{1}$ GSM = Standard for mobile phones.

## Technical Properties

| Permissible ambient <br> temperature | $-10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Permissible relative <br> humidity | $30 \%$ to $75 \%$ |

## All Rights Reserved!

## Default settings

The default settings can be restored via the menu.

## Declaration of Conformity

This device fuffils the requirements stipulated in the EU directive:
1999/5/EU directive on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.
Conformity with the above mentioned directive is confirmed by the CE mark on the device.
To view the complete Declaration of
Conformity, please refer to the free download available on our web site www.amplicom.eu.

## Technical Properties

## SAR Information

Information on radio frequency emissions and specific absorption rates (SAR = Specific Absorption Rate).
All the applicable safety standards related to radio frequency emissions were implemented during the development of this mobile phone. The limit values are based on scientific directives and contain a safety margin in order to guarantee the safety of all persons regardless of age and state of health.
The values specified in the directive concerning radio frequency emissions are based on a unit called SAR. SAR values are established using standard methods in which the phone is operated in all possible frequency bands with the highest power output.
Although the SAR values of various phone models can differ, all the models were developed to maintain the relevant directives on radio frequency emissions. The following information applies to residents of countries which, as with the European Union, have adopted the SAR limit value recommended by the ICNIRP (International Commission on Non-lonizing Radiation Protection) which lies at 2W/Kg (averaged from 10 gram tissue):
The highest SAR value measured, averaged over 10 g tissue, was < 0.422 W/kg for this mobile phone measured at the ear.

## Safety Information

## 17 Safety Information

Please read this section carefully.

## $\triangle$ <br> Risk of suffocation! <br> Keep packaging materials and protective foils out of reach of children.

## Intended use

This mobile phone is designed for use when
connected to a mobile phone network. Any other use is considered unintended use. Unauthorised
modification or reconstruction is not permitted. Under
no circumstances open the device or complete any
repair work yourself.

## Areas of use

- Do not use the phone in prohibited areas.
- Switch the phone off in the vicinity of medical equipment (e.g. in hospitals).
- Do not use the phone in petrol stations or near fuels and chemicals.
- Check with the airline whether mobile phones may be used on board.


## Safety Information

## General information

- Prevent exposure to smoke, dust, vibration, chemicals, moisture, heat and direct sunlight. The phone is not waterproof; therefore, keep it dry.
- Only use original accessories and batteries. Never attempt to connect other products.
- If you want to connect the phone to another device, read the manual supplied with that device with regard to any detailed safety information. Never attempt to connect incompatible products.
- Repairs to this device may only be completed by qualified service personnel.
- All mobile communication equipment is subject to interference which may impair its performance.
- Keep the phone and accessories out of the reach of children.
- The SIM card can be removed. Caution! Small children can swallow them.
- The ringing tone is issued via the loudspeaker. Take an incoming call first and then hold the phone to your ear.
This prevents any possible hearing damage.


## Safety Information

- Only use the phone while driving or riding a transport vehicle in road traffic when using the approved handsfree equipment and appropriately positioned holders. Ensure that no safety-related functions are interfered with when operating the phone. It is essential to observe the applicable national laws and regulations.
- Always maintain a distance of at least 15 cm to implanted heart pacemakers to prevent any possible interference. If you have had a pacemaker implanted, do not carry the phone in a breast pocket when switched on. Always hold the phone to the ear furthest away from the pacemaker during calls.
Switch the phone off immediately if you notice or suspect any adverse effects.
- This phone is hearing aid compatible. If you wear a hearing aid, however, please contact your doctor or the hearing aid manufacturer to inquire about any possible impairments through mobile communication equipment.
- Do not rely on the mobile phone as a safeguard for emergencies. For a variety of technical reasons, it is not possible to guarantee a reliable connection under all circumstances.


## Safety Information

## Power adapter plug

$\triangle$
Attention: Only use the power adapter plug supplied because other power supplies could damage the phone. Ensure access to the power adapter plug is not obstructed by furniture or such.


The power adapter plug supplied fulfils the ecodesign requirements of the European Community (Directive 2005/32/EC). This means that the current consumption is considerably less, both in operation as well as in standby, in comparison to older power adapter plug models.

## Rechargeable batteries

$\triangle$
Attention: Never throw batteries into a fire. Only use batteries of the same type.

## Barcode labels on the phone

The barcode label contains information on the phone, such as the serial number, for example. Do not remove it.

## Safety Information

## Disposal

In order to dispose of your device, take it to a collection point provided by your local public waste authorities (e.g. recycling centre). According to laws on the disposal of electronic and electrical devices, owners are obliged to dispose of old electronic and electrical devices in a separate waste container. The symbol indicates that the device must not be disposed of in normal domestic waste!

## Batteries represent a hazard to health and the environment!



Never open, damage or swallow batteries or allow them to pollute the environment. They may contain toxic, ecologically hazardous heavy metals. You are legally obliged to dispose of power packs and batteries at the point of sale or in the corresponding containers provided at collection points by local public waste authorities. Disposal is free of charge. The symbols indicate that the batteries must not be disposed of in normal domestic waste and that they must be brought to collection points provided by local public waste authorities. Packaging materials must be disposed of according to local regulations.

## Maintenance/ Guarantee

## 18 Maintenance / Guarantee

## Maintenance

- Clean the housing surfaces with a soft, fluff-free cloth.
- Do not use any cleaning agents or solvents.


## Guarantee

AMPLICOM equipment is produced and tested according to the latest production methods. The implementation of carefully chosen materials and highly developed technologies ensure trouble-free functioning and a long service life. The terms of guarantee do not apply when a device malfunction was caused by the mobile telecommunications network operator/provider. The terms of guarantee do not apply to the batteries or power packs used in the products. The period of guarantee is 24 months from the date of purchase.
All deficiencies related to material or manufacturing errors within the period of guarantee will be redressed free of charge. Rights to claims under the terms of guarantee are annulled following tampering by the purchaser or third parties.

## Maintenance/ Guarantee

Damage caused as a result of improper handling or operation, normal wear and tear, incorrect positioning or storage, improper connection or installation or Acts of Gods and other external influences are excluded from the terms of guarantee. In the case of complaints, we reserve the right to repair defect parts, replace them or replace the entire device. Replaced parts or devices become our property. Rights to compensation in the case of damage are excluded where there is no evidence of intent or gross negligence by the manufacturer.
If your device shows signs of defect during the period of guarantee, please return it to the sales outlet in which you purchased the AMPLICOM device together with the purchase receipt. All claims under the terms of guarantee in accordance with this agreement can only be asserted at the sales outlet. No claims under the terms of guarantee can be asserted after a period of two years from the date of purchase and hand-over of the product.

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Notes
Notes

## Important Notes on the Guarantee

The period of guarantee for the AMPLICOM product begins on the date of purchase. Rights to claims under the terms of guarantee relate to deficiencies resulting from material or production faults. Rights to claims under the terms of guarantee are annulled following intervention by the purchaser or third parties. Damage caused as a result of improper handling or operation, normal wear and tear, incorrect positioning or storing, improper connection or installation, Acts of God or other external influence are not covered by the terms of guarantee.

## CLAIMS UNDER THE TERMS OF GUARANTEE MAY ONLY BE ASSERTED TO THE RETAILER WHERE THE EQUIPMENT WAS PURCHASED, WHEREBY THE PURCHASE RECEIPT MUST ALSO BE SUBMITTED.

TO PREVENT UNNECESSARY LONG DELAYS, PLEASE DO NOT SEND EQUIPMENT UNDER COMPLAINT TO OUR OFFICE ADDRESS.

## IN THE CASE OF QUESTIONS CONCERNING OPERATION OR THE TERMS OF GUARANTEE, PLEASE REFER TO THE OPERATING MANUAL OR CONTACT OUR HOTLINE:

08448006503 (Monday to Friday 9.00-17.00)

AUDIOLINE GmbH<br>Neuss<br>Internet: www.amplicom.eu - E-mail: info@audioline.de


[^0]:    ${ }^{1}$ SMS：Short Message Service $=$ Service for sending text messages．
    ${ }^{2}$ Bluetooth ${ }^{\circledR}$ ：Industrial standard for communication between devices over short distances．

[^1]:    ${ }^{1}$ Broadcast, is also referred to as $\mathrm{CB}=\mathrm{Cell}$
    Broadcast (information services from your telephone network provider)

