## SIEMENS

Observe general precautions for radio transmitters.
Use is prohibited in aircraft, and other areas of interference risk.
Please read your User Guide for complete, safe and effective operation of your product features and network services.

Siemens provides a worldwide service hotline and internet support: http://www.my-siemens.com



## User Guide

## Issued by

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## Note: Softkeys

The function currently active is indicated by a text on the display. In order to execute the function displayed, you must press the so-called softkey $\odot$ on the keypad.
To call up the Main Menu in this example, press $\odot$.

## Safety

All radio transmitters are subject to restrictions such as:


Switch off in hospitals and in the vicinity of medical electronic devices, e.g. pacemakers or hearing aids.


While driving:
Do not hold the phone in your hand
(Accessories, $\rightarrow$ p. 35).


Mobile phones must be switched off at all times in an aircraft. Prevent accidential activation.

Switch off near petrol stations, fuel depots, chemical plants or blasting operations.

Minor interference may affect TVs, radios, PCs, etc.


The ring tone is reproduced through the earpiece. First accept the call, then hold the phone to the ear.

SIM card may be removed. Caution! Small parts could be swallowed by children.

Please note:


Neither the phone nor the battery may be opened under any circumstances.


We recommend you use only Original Siemens batteries and charging devices. Otherwise considerable health risks and damage to the product cannot be excluded.


Dispose of used batteries according to the legal regulations.

We recommend you use only Original Siemens accessories to avoid possible damage.

Improper use invalidates the warranty!

## Package Contents

- A36 telephone
- User Guide
- NiMH battery
- Charger


## Icons Used

The following icons appear in the User Guide:
\(\left.\begin{array}{ll}Use the keypad to write <br>

numbers or letters.\end{array}\right\}\)| Navigation key |
| :--- |
| To scroll, press the key at |
| thight or left as indicated. |

## Icons on the Display

The most important display icons:

| Status/Events |  |
| :--- | :--- |
| Ale | Local netw ork area |
| new missed call. |  |

## Example:

Setting the Language in standby
Step 1: Open the menu

[13)
<Network provider>
11:35
[Menu]

Step 2: Scroll through menu Use the key to scroll
between the main menu
items (e.g. to Setup).


Step 3: Confirm selection
Select the Setup main menu item by pressing the $\odot$ key.
Step 4: Scroll through submenu
Press $\mathbb{T}$ to scroll to Language submenu.

[Select]

Step 5: Confirm selection
Select the Language submenu item with the $\bullet$ key.

$$
\begin{array}{lc}
\text { LII> } & \text { Cimp } \\
\text { Language } & \\
& \text { [Select] }
\end{array}
$$

Step 6: Open the menu
Select the Language submenu item with the $\bullet$ key.


Step 7: Scroll through submenu
Press $\mathbb{1}$ to scroll between the menu items (e.g. to English).

| InI) |  |
| :--- | ---: |
| English |  |
|  | [Select] |

Step 8: Confirm selection
Confirm your selection by pressing the $\odot$ key.
Step 9: Back
Holding this key down brings you to standby mode.
(0)

Pressing briefly takes you back one menu level.

## Getting Started

## 1. Insert SIM Card

Your service provider will supply you with a SIM card, which stores information regarding your connection and billing details.
"Care of Your SIM Card", $\rightarrow$ p. 34.
Older SIM cards are only compatible if they are 3 V mini SIM cards.
Contact your service provider if you have any questions or problems.

If a credit card sized SIM was delivered snap the smaller section out.

Switch the phone off before removing the battery.

- Unlock and remove the battery cover.

- Remove the SIM card holder.
- Insert the SIM card into the holder. Ensure that the angled corners and contact surfaces are correctly positioned.
- Turn the card and holder over (the SIM card contacts are face down) and insert into the device as indicated by the arrow.



## 2. Insert and Charge Battery

## To Insert the Battery

- Insert the battery as indicated below (contacts on top end).

- Refit the cover, ensure the top end is flush before pressing it closed (until it clicks).


## Getting Started

## To Charge the Battery:

Your new battery will not be fully charged:

- Insert the plug ot the charger into the socket in the phone (see illustration below).
- Plug the charging unit into the mains power socket (first checking the rated voltage of the charging unit).
(C)D The charging progress is shown on your display. You may use your phone whilst charging.
(T)IT) Charging complete. Battery is fully charged.
- To release, squeeze the arrows on the plug together and remove.


Charging Time
Allow at least 3 hours for your first few charges. 1.5-2 hours are enough after this.

## Usage Time

A full charge can provide from 60 to 150 hours standby, or from 90 to 240 minutes talk time (depending on use and network conditions).
A beep sounds when the battery needs charging.

## 3. Switch Telephone On

## (1) <br> Hold down to switch on.

If Insert SIM Card is displayed, check that the SIM card is correctly inserted ( $\rightarrow$ p. 32).

## 4. Emergency Call

You can contact the emergency services at any time even without a SIM card. Simply dial 112 (999 in the UK).

## 5. Enter PIN

Your SIM card is provided with a PIN to prevent misuse:

## 朋

Enter the PIN.
The display is suppressed (You can correct mistakes using (c).


Press $\odot$.
It may take a few seconds to register your phone with the network.

## PIN

The SIM card will be blocked after the third incorrect PIN entry ( $\rightarrow$ p. 32).
To switch on/off PIN control or to change your PIN number $(\rightarrow$ p. 29).

## Getting Started

## 6. Standby Mode

If the name of the network provider is displayed, the telephone is on standby:

$$
\begin{aligned}
& \text { <Network Provider> } \\
& \text { 11:35 [Menu] }
\end{aligned}
$$

You can now make calls, answer calls and use the other telephone functions.
If the Date/Time function is on
$(\rightarrow$ p. 27), you will see the time displayed.
D>> Strong reception signal.

- $\ggg$ If the signal is weak, call quality or continuity may be impaired.

You can normally improve reception by moving to a window or open space.
If you are outside your "home" network $(\rightarrow$ p. 30) or abroad, your phone will automatically select another GSM network ( $\rightarrow$ p. 30). Your network provider may restrict the selection of another network ( $\rightarrow$ p. 30).

## Key Lock

Activating the key lock prevents keys being pressed inadvertently.
(\#) Hold down.
The key lock is activated. Any key can now be pressed without a function being executed.
Deactivating the key lock:
(\#) Hold down.

## 7. Switch Telephone Off

Hold down
(in standby mode).

## Making Calls

## Dialling with the Keypad

The telephone must be switched on (standby).

Always enter the number with the area code (where applicable with the internetional code).

## D7) (2) <br> 089987654321

[Save]
You can use the (c) key to correct any mistakes.
(c)

Press. The number displayed is dialled.

You can use the [Save] function to store the number in your Phonebook
( $\rightarrow$ p.11).

## Ending Calls

(D) Press.

Press this key even if the other party hangs up first. The call is ended.

For easier, quicker, error-free use you can:

- Redial numbers.
- Use the Phonebook ( $\rightarrow$ p. 12).
- Use speed dialling ( $\rightarrow$ p. 14).
- Dial numbers in messages
( $\rightarrow$ p. 16).


## International Number

An international number comprises the international prefix, the country code (e.g. 49 for Germany) and the national number (often without the first digit):

Hold down until "+" appears.
明 Enter the country code and number.

## Redialling

The last numbers dialled are stored (max. ten, depending on your SIM card).
©
Press.
A list is opened of the last numbers dialled.

Scroll to the required number.
(c)

Press. The number displayed is dialled.

## Processing Lists

You can save an entry to a list or delete the list.

Press.
Scroll to the required entry.
[Options] Press.

[Select]

Scroll to the required option.
Press to save an entry to a list or delete the list.

## Answering Calls

In certain cases, the caller's name or number is displayed $(\rightarrow \mathrm{p} .11)$.
(c) Press.

## Unwanted Calls

You can reject unwanted calls. If you receive a call:
(1)
or
[Busy] Press.
Divert is on appears if call diversion is activated $(\rightarrow$ p. 28).

## Active Number

When an alternative number is registared for the telephone it is possible to switch between numbers in standby mode:

Press.
Line 2/1 Press to switch the line.

## Phonebook

You can enter frequently dialled numbers along with the associated names in the Phonebook, enabling you to dial quickly and without errors.
If caller number transmission is activated, the name of the caller is shown on the display, providing there is a corresponding entry in the Phonebook.

## Saving Numbers

When you are in standby mode you can make a new entry:
[Save] Save entry.
Always enter the number with the area code.

For frequent travel abroad, enter the intemational code ( $\rightarrow$ p.9).

Enter the name that belongs to the number (see below).

| An) |  |
| ---: | ---: |
| Ann Andrews |  |
|  | $[\mathrm{OK}]$ |

Press $\odot$ to confirm your entry.

Return to standby mode to enter another number.
(c)

Dial the number.
A number can consist of up to 20 characters.

Up to 250 Phonebook entries can be made, depending on the SIM card.

## Writing Names

Press the digit keys repeatedly until the character you want appears. The cursor advances after a short delay.
(2b)
C) Press briefly to erase the character preceding the cursor, hold down to erase the whole word.

Press to switch between upper and lower case letters (only applies to the adjacent character). The first character is written in upper case as standard.
(1) Press to create a space.

1/Ä Numbers and letters with accents appear after letters.
Press briefly to move the cursor from character to character. Hold down to move from word to word.

## Entering Other Characters



These keys are used for punctuation, common icons and Greek characters.
Available characters ( $\rightarrow$ p. 17) .
You may enter a range of numbers for the same person, e.g.:

- Ann O (Office)
- Ann H (Home)

The entries are sorted alphabetically, however only the first six letters of each name are taken into account.

## Calling from Phonebook

You can access the Phonebook directly from standby mode ( $\rightarrow$ p. 5):


Press to open the Phonebook.
/ 1 Select a name by entering the first letter and/or scrolling.

## D73) (23) <br> Ann Andrews <br> [Options]

(c) Press.

## Phonebook Menu

## Own Number

The first entry in the Phonebook is reserved for your own phone number.
This means that you can display your own number at any time.
You cannot dial this number. If your number is not already entered, you can do this as follows:
[Menu] $\rightarrow$ Phonebook $\rightarrow$ <Own number>
[Set] Press.
朋
[OK] Confirm entry.

## Alternative Line

If your SIM provides an altemative line (Line 2), you can view or set the second number.

## New Entry

[Menu] $\rightarrow$ Phonebook $\rightarrow$ <New entry>
Always enter the number with the area code.
For frequent travel abroad, enter the international code ( $\rightarrow$ p.9).
[OK] Confirm entry.
Enter the name
[OK] Confirm entry.

## Edit Phonebook Entry

Several options are available for each displayed entry:

$$
\begin{aligned}
& {[\text { Menu] } \rightarrow} \text { Phonebook } \rightarrow \text { <Entry> } \rightarrow \\
& \text { [Options] }
\end{aligned}
$$

## View entry

## Edit entry

The number is displayed with a flashing cursor:


Alter the number.
[0K]
Confirm changes and repeat for entering the name.

## Delete entry

Clear Phonebook

## Capacity

The memory available on the SIM card is displayed.

## Saving the Tone Sequence

You can save your numbers in your Phonebook together with tone sequences (digits), e.g. for remote reply of an answering machine.

Enter the number.
Hold down until a " + " appears (pause during connection setup).
Enter the digits.
If necessary insert more pauses to ensure that the numbers are processed securely on the receiver side.

## Sending a Tone Sequence

A tone sequence can be entered manually after a connection has been set up:
Enter the numbers for the

## Service numbers

Your service provider can equip your SIM card with service numbers. If this case, you will see <Service numbers> as an entry in your Phonebook.
[Menu] $\rightarrow$ Phonebook $\rightarrow$ <Service numbers>
Scroll to the required service number.
(c) Press. The number is di-

## Information Numbers

Your service provider can equip your SIM card with information numbers.
These numbers can be stored together in directories (e.g. hotels, weather). The numbers or directories are automatically available as entries in the Phonebook.
If $\mathcal{X}$ appears beside an entry, it can only be dialled in the local network.
Dialling Information Numbers
[Menu] $\rightarrow$ Phonebook $\rightarrow$ <Info Numbers>
(T) Scroll to the required directory.
[Select] Press to open the directory.
(ID) Scroll to the required entry.
(c) Press. The number is dialled.

## Active Line

[Menu] $\rightarrow$ Phonebook $\rightarrow$ <Active Line>
The line is active in the following example. You can switch to Line 2.


Press $\odot$ to switch to [Line 2] in this example.

To accelerate dialling, you can define speed dialling numbers for the entries in your Phonebook. You can use the digit keys 2-9 for this purpose.

The number for checking the mailbox is assigned to the digit key 9 .

## Assigning Speed Dialling Numbers

This is how to allocate a speed dialling number (in this case 3):
[Set] Press to open the Phonebook.
(IIP
[Select] Confirm.
The speed dialling number (in this case 3 ) is linked with the selected
Phonebook entry.

## Making Calls using Speed Dialling Numbers



Enter the speed dialling number.

The Phonebook entry corresponding to the speed dialling number is displayed.

| III) |  |
| :--- | ---: |
| 3 | Cim |
|  | [Ann An...] |

Press. The number is dialled and the connection is set up.
Only the first six characters of a name can be displayed.

Next Speed Dialling Number

|  | (1) |
| :---: | :---: |
| $3$ |  |
|  | [Ann An...]] |

$$
\text { Press } \odot
$$

| [13) | (1) |
| :---: | :---: |
| Ann Andrews |  |
| <3> | [Reset] |

Scroll to the required speed dialling number.
Press. The number is dialled and the connection is set up.

## Changing Speed Dialling Numbers

You can change a speed dialling number.


The Phonebook entry and corresponding speed dialling number are displayed.
Twice in succession:
[Reset] Press.
Assign a new speed dialling number (see above).

## During a Call

## Changing the Volume

You can set the handset volume while a call is in progress. There are five volume settings.

## D3) (3) <br> 0172987654321 <br> [Menu]

(GD) Press to change the volume.

## Time/Units

The call duration or the units are displayed during and after a call ( $\rightarrow$ p. 27).

## Call Waiting

If someone calls you while you are on a call, you will hear a Call Waiting signal.

If may be necessary to apply to your service provider to have this function enable. To activate/deactivate Call Waiting or to check the status of the function $(\rightarrow$ p. 37).

## Answering Calls

(c) Press.

The first call is placed on hold and the new call is answered. You can now toggle back and forth between the two calls (swap).


$$
\text { Press } \bigodot \text { to swap. }
$$

## Rejecting Calls

You can reject a new call:
(1)
Press.

If you have activated Divert to the mailbox, then the call is diverted.

## Conducting a Second Call

You are on a call and make a call to a second subscriber.

再
or
[Menu] Press and select entry from Phonebook.

Press. The connection is set up.
In both cases the current call is put on hold and the new call is set up. You can swap between the two calls.


Ending a Connection
Press.
[OK] Confirm the prompt. You return to the call on hold.

Your phone can receive and send text messages (Short M essage Service, SMS). Your service provider will advise you concerning service availability and operation.

## Reading New Messages

A new text message is indicated by the following icon 湿:

| D8) 澋 (\%m) |  |  |
| :---: | :---: | :---: |
| <Network Provider> |  |  |
|  |  | enu] |

To read the message:
[Menu] $\rightarrow$ Events $\rightarrow$ New Message
The display indicates the date and time at which the message was received.
$\Phi$

> Scroll to read the number and the message.

The end of the message is indicated by a mark.
When you have read the message you will be asked if you want to delete this message.You should delete messages regularly as the capacity of your SIM card is limited (see below).


Once you have read the message scroll to the next one.

Press to dial a selected number in the text message ( $\mathbf{~ 0 8 9 9 8 7 6 5 4 3 2 4 ) . ~}$

## Options While Reading

You can access the following functions when reading a message:
[Options] Press.
(1D) Scroll to the required function and then:
[Select] Press to execute a function.
Call active no.
Save active no.
Saves the number in your Phonebook.
Reply to sender
Sends a reply to the originator.

## Edit Message

Edits the received message.
Can also be used to enter a new address.

## Delete Message

Flashes when the mes-
sage memory is full. You
cannot receive any more
messages when the
memory is full.
[Delete] Press to confirm the security prompt.

## Writing and Sending Messages

You can create text message contain－ ing up to 160 characters．

To send a text message，this must first be forwarded to the Service Centre．
The number of your Service Centre is usually preset．Otherwise you must enter this manually（ $\rightarrow$ p．19）．The Service Centre number is available from your service provider．
［Menu］$\rightarrow$ Messages $\rightarrow$ Create Message
Enter the message text． （See the box below for writ－ ing text）．
After entering the message text：
［Options］Select．
［Select］Confirm the prompt for sending the text message．

朋／四Enter the number or dial from the Phonebook．

Send Message Confirm．
or
（c） Press to send．

You are advised when your message has been sent，then you can save it． It will appear in your sent message list．

## Writing Text

Press the digit keys repeatedly until the character you want appears．The cursor advances after a short delay．
2）Press once briefly for A ，twice for B，etc．
C Press briefly to erase the char－ acter preceding the cursor， hold down to erase the whole word．
© Press to switch between up－ per case and lower case let－ ters．The first character is writ－ ten in upper case as standard．
（1）Press to create a space．
1／Ä Numbers and letters with ac－ cents appear after letters．
（1）Press briefly to move the cur－ sor from character to charac－ ter．Hold down to move from word to word．

| （1）Space | 1 | € | f | \＄ | $\nexists$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （abc）${ }^{\text {a }}$（ $A a$ | Bb | CC | 2 | Ää | Çà |  |  |
| （det 3 Dd | Ee | Ff | 3 | Éé | è |  |  |
| （9hit 4 Gg | Hh | li | 4 | \} |  |  |  |
| （ik） j 5 | Kk | LI | 5 |  |  |  |  |
| （6） Mm | N | 00 | 6 |  | ñ | o |  |
| （97\％ 7 Pp | Qq | Rr | Ss | 7 | B |  |  |
| （14V） Pt | Uu | Vv | 8 | Üü | ù |  |  |
| （Wxy ${ }^{\text {9 }}$ ）$W w$ | XX | Yy | Zz | 9 | Fæ | $\emptyset \varnothing$ | Åå |
| （苂 $A-a$ | ＊ | 1 | 1 | ） | ＜ | $=$ | ＞ |
| \％ | $\square$ |  |  |  |  |  |  |
| $\begin{aligned} & + \\ & 0 \end{aligned}+$ | 0 | － |  |  | ． | ？ | i |
| ！ | i | ＂ | ， | ； | － |  |  |
| （\＃）\＃ | ＠ | \＆ | § | $\Gamma$ | $\Delta$ | $\theta$ | $\Lambda$ |
| $\Xi$ | $\Pi$ | $\Sigma$ | $\Phi$ | $\Psi$ | $\Omega$ |  |  |

## Options While Writing

When writing a message, other functions are available in addition to the send function:
Save message
Saves the message.
Insert from: [D]
Opens the Phonebook to select a number.

Insert new line
Begins a new paragraph.

## Discard message

Delete the text input.
[Options] Press.
(T) Scroll to the required function and then:
[Select] Press to execute the required function.

## Info

If the message could not be sent, you are given the option of repeating the action. If the send action fails again, check that your Service Centre number is correctly set ( $\rightarrow$ p. 19).
Note that "Message sent!" means that the message has only been received by your Service Centre. It will then try to send it on to the recipient within a certain period of time.

## Message Lists

Your messages are saved in an incoming or outgoing list.

## Inbox

In the incoming list, there are several options when a message is displayed:

$$
\begin{aligned}
& \text { New Message } \\
& \begin{aligned}
& {[\text { Menu }] \rightarrow \text { Messages } \rightarrow \text { Incoming List } \rightarrow } \\
&<\text { Select Message }>\rightarrow \\
& \text { Read Message }
\end{aligned}
\end{aligned}
$$

Read new message.


Scroll through the message.
For editing options when reading ( $\rightarrow$ p. 16).
Old Messages
[Menu] $\rightarrow$ Messages $\rightarrow$ Incoming List $\rightarrow$ <Select Message> $\rightarrow$ [Options]

## Read Message

Read old message.
(ब1) Scroll through the message.
For editing options when reading ( $\rightarrow$ p. 16).

## Edit Message

For information on procedure, see the section on "Options While Writing",
$\rightarrow$ p. 18 .

## Delete Message

[Delete] Press.
Confirm security prompt.

## Outbox

If you select a sent message in the outgoing list, the text is displayed.
If you select an unsent message which contains a number, the number is displayed.
The following options are available:

$$
\begin{aligned}
{[\text { Menu }] \rightarrow } & \text { Messages } \rightarrow \text { Outgoing List } \rightarrow \\
& <\text { Select Messages }>\rightarrow \text { [Options }]
\end{aligned}
$$

Read Message
Read message.
(TD) Scroll through the message.

## Edit Message

For information on procedure, see
"Options While Writing" ( $\rightarrow$ p. 18).
Delete Message
$(\rightarrow$ p. 16)
[Delete] Press.
Confirm security prompt.
You have the following options when reading a text message:
[Options] Press.
(ID) Scroll to the required function and then:
[Select] Press to execute a function.
Call active no.
Save active no.
Send Message
Edit Message
Delete Message

## Replying to Messages

A received message can be read as follows:
[Options] Press.
TI Scroll to the Reply to sender option.
[Select] Press.
Here you can edit a message and then send it ( $\rightarrow$ p. 17).

## Displaying Capacity

[Menu] $\rightarrow$ Messages $\rightarrow$ Capacity
The amount of occupied and free storage space for messages on the SIM card is displayed.

## Setting the Service No.

This is where you enter the number of the Service Center. If this number is not already contained on the SIM card, you can obtain it from your service provider.
[Menu] $\rightarrow$ Messages $\rightarrow$ Set Serv. Center
㫨
[OK]
Enter the number.
[OK] Confirm entry.

Some service providers offer information services for local areas (Cell Broadcast, CB), e.g. display of the local area code. Service availability depends on the network where you are registered. If "Cell Broadcast" is activated, you will receive cell broadcast messages. For more information on this, contact your service provider.

## CB Setup

## CB On/Off

$[$ Menu] $\rightarrow \underset{\substack{\text { Messages }}}{\text { Messages }}$ Setup $\rightarrow$
[Change] Press.
Cell Broadcast is switched on/off.

Note that operating times are reduced if Cell Broadcast is activated.

## Setting the CB Channel

The numbers for the available CB channels can be obtained from your service provider. You can only set one CB channel.

$$
\left[\begin{array}{c}
{[\text { Menu] }] \rightarrow \underset{ }{\rightarrow} \underset{\text { Messages } \rightarrow \text { Setup } \rightarrow}{ } \rightarrow \text { Channel ID> }}
\end{array}\right.
$$

[Change] Press.
The last active channel number is displayed if available.
(C)/明 Where necessary, delete the old channel number and enter the new CB channel.
[OK] Confirm entry.

## Reading Cell Broadcast Messages

In standby mode, a new CB message is indicated by an icon in the last display line:

## D)>

(1) 12$)$
<Network Provider>

## CB [Menu]

## Reading New Broadcasts

Press to read the message or scroll through it.

## Rereading Broadcasts

[Menu] $\rightarrow$ Messages $\rightarrow$ Message List
(ID
Press to read messages.
Scroll to read broadcasts (arranged in chronological order). If the message memory is full, the oldest messages are overwritten.

The service provider can provide you with an external answering machine (mailbox). Calls that you fail to answer because:

- your telephone is switched off
- you do not answer the call
- you are on another call
can be forwarded to this mailbox. The caller can then leave you a voice message.
The following descriptions may vary somewhat depending on the service provider.


## Configuring Voice Mail

Your network provider will supply a mailbox number as well as a number for call forwarding.

## Configuring a Mailbox Number

This numbers is used in order to hear the voice mail you have received.
[Menu] $\rightarrow$ Voice Mail $\rightarrow$ Mailbox Number $\rightarrow$ [Set]

[OK]
Enter the Mailbox number. Confirm.

On some SIM cards (i) is automatically assigned the mailbox number when the mailbox is set up. If your SIM card does not have this function, you should assign (i) as the speed dial key for the mailbox $(\rightarrow$ p. 14).

Change Mailbox Number
[Menu] $\rightarrow$ Voice Mail $\rightarrow$ Mailbox Number $\rightarrow$ [Change]
(C) Delete old number.

䏣 Enter the new number.
[OK] Confim new number.

## Divert to Mailbox

Unanswered calls are diverted to this Service Center number (Mailbox) for recording. This can be set as follows:
$[$ Menu] $\rightarrow$ Voice Mail $\rightarrow$ Divert
[Check] Press. The current setting is checked (This option is only available once the SIM card has been inserted).
[Change] Switch on divert (if switched off).
The last divert number used is displayed.
C Press to delete the number.
明 Enter the new divert number.
[OK] Confirm.
Divert On appears after each call as a reminder.

## Hearing Voice Mail

A new voice mail is indicated by the following icon 濐:

| D3) 洎 |  |
| :---: | :---: |
| <Network Provider> |  |
| 11:35 | [Menu] |

The Event menu indicates whether the call in question is a voice mail. A text message or a call with an automatic announcement can also indicate the arrival of a new voice mail (see below).
[Menu] $\rightarrow$ Events $\rightarrow$ Voice Mail
Options for hearing voice mails:
[Menu] $\rightarrow$ Voice Mail $\rightarrow$ Call Mailbox

## or

calling using the speed dial key:
Press.
(c)

Call the mailbox.

## Messages via SMS

You receive a text message (SMS) informing you that a new voice mail has been received. The text message contains the mailbox number which is marked and which you can call directly ( $\rightarrow$ p.16) .

## Messages via automatic announcements

You receive a call with an automatic announcement informing you that a new voice mail has been received. You may be connected to your mailbox automatically.

Your service provider can provide you with additional services via the SIM card, such as banking, stock market news, etc. (SIM Application). Such services are controlled by the SIM card, so that your telephone has no control over the procedure.
If you are registered for such a service, the service name will appear as the first entry in the main menu.
SIM services enable any future additions to the senvice provided by the service provider, to be integrated to your telephone.

This callback list stores the numbers of the last five calls that were not answered. This requires that the number has been identified.


Display when a new missed call has been stored.
[Menu] $\rightarrow$ Events $\rightarrow$ Missed calls
[Select] Display missed calls.
(II) Scroll to the required entry.

The number or the name of the caller is displayed. If Time/Date is activated
$(\rightarrow$ p. 27) then the time and date of the call are displayed alternately.
Now press to dial the number.

## Editing the List

You can save a list entry or delete it from the list.

## [Menu] $\rightarrow$ Missed Calls

[Select] Display missed calls.
ST P Scroll to required entry.
[Options] Press.

[Select] Press to save list entry or to delete the list.

## Switching the Ringer On/ Off

You can switch the ringer on/off or set a short beep.
[Menu] $\rightarrow$ Ringer/Tones
[Change] Press to switch the ringer on/off or to set a short beep.

## Setting the Ringer Volume

[Menu] $\rightarrow$ Ringer/Tones $\rightarrow$ Volume
[Change] Start change.

[OK] Confirm required volume.

## Setting the Melody

You can set the ringer melody.
[Menu] $\rightarrow$ Ringer/Tones $\rightarrow$ Melody
T1P Select ringer melody.
[Change] Start change.
(T) Choose from 15 melodies.
[OK] Confirm selection.

## Switching Service Tones On/Off

You can switch on/off the audible signals for the following:

- Connection to the network.
- Message/CB message.
- Connection set up.

The "Low Battery" warning tone cannot be deactivated.
[Menu] $\rightarrow$ Ringer/Tones $\rightarrow$ Service Tones
[Change] Press.
The service tones are switched on/off.

## Switching CB Tones On/ Off

You can switch on/off the signal announcing a new CB message.
[Menu] $\rightarrow$ Ringer/Tones $\rightarrow$ Tones
[Change] Press to switchCB tones on/ off.

## Key Sound

You can set the signal that sounds at a keystroke (off, click or tone).
[Menu] $\rightarrow$ Ringer/Tones $\rightarrow$ Key Sound
[Change] Press to switch the key sound or click on/off.

## Switching All Tones On/ Off

[Menu] $\rightarrow$ Ringer/Tones $\rightarrow$ All Tones
[Change] Press to switch all tones on/ off.
or To switch on/off in standby mode:
( ) Hold down.
\& appears in the first display line as a reminder.

## Switching the Silent (Vibrating) Alert On/Off

You can use the silent alert to signal a call even when the ringer is switched off.
[Menu] $\rightarrow$ Ringer/Tones $\rightarrow$ Silent alert
[Change] Press to activate the silent alert vibrating function.

In the Setup menu, you can configure, for example, language, unit metering, call diversions and security. You can also enable GSM services for your telephone.

## Language

You can set the display language. The setting "Automatic" sets the language predefined by your service provider.
[Menu] $\rightarrow$ Setup $\rightarrow$ Language
[Change] Press.
Select the required language or Automatic.

## Time

## Set Time/Date

## [Menu] $\rightarrow$ Setup $\rightarrow$ Clock $\rightarrow$ Set Time \& Date

The time is entered in hh:mm format and the date in DD/MM/YYYY format.

Depending on the language selected, the date format can vary to read MM/DD/YYYY.

The existing values are overwritten when a new time or date is entered.
Invalid entries are not accepted (e.g. 32 as the date value).

# Switch Time Display On/Off <br> [Menu] $\rightarrow$ Setup $\rightarrow$ Clock $\rightarrow$ Auto Display 

[Change] Press. The time/date display is switched on/off.

Displaying the time increases the power consumption of the mobile phone.

## Charges

A unit limit canbe set by the senvice provider on so-called prepaid cards. After this limit has been reached the telephone is locked to outgoing calls.

For more information on prepaid services, please contact your service provider.

You can check how many units have been used and how many are remaining.
[Menu] $\rightarrow$ Setup $\rightarrow$ Charges
The number of units used is displayed.
[OK] Press.
The number of units still remaining is displayed.

## Divert

This network feature diverts unanswered calls to another phone or to your mailbox.
[Menu] $\rightarrow$ Setup $\rightarrow$ Divert
For how to set a simple divert for unanswered calls ( $\rightarrow$ p. 21).
For other ways to implement a divert ( $\rightarrow$ p. 37).

## Setting Divert

[Menu] $\rightarrow$ Setup $\rightarrow$ Divert $\rightarrow$ All unanswered
[Check] Press; the current setting is checked.

## or

[Change] Switch divert on/off.
If a destination number is stored, this is displayed.
If you wish to retain the destination number:
[OK] Confirm.
If you wish to enter a new destination number:
(C)

Delete the old number.
朋/四 Enter the new destination number or dial from the Phonebook.
[OK] Confirm entry.
Divert On appears after each call as a reminder (dependent upon the service provider).

## Clearing Divert

[Menu] $\rightarrow$ Setup $\rightarrow$ Divert $\rightarrow$ All unanswered
[Check] Press (if offered). The current setting is checked.
or
[Change] Switch Divert off.

## Check Divert

Divert network functions may not always match your display
(e.g. if you change the SIM card).
[Menu] $\rightarrow$ Setup $\rightarrow$ Divert $\rightarrow$ Check Status
[Select] Press. The current network status is displayed.

## Clear all Diverts

[Menu] $\rightarrow$ Setup $\rightarrow$ Divert $\rightarrow$ Clear Diverts
[Select] Press.

## Active Line:

If the SIM card or service provider supports an altemative line, then separate settings can be made for each number (e.g. ringers, call divert, etc.). The relevant call number must be activated for this purpose ( $\rightarrow$ p. 10).

## Security

## Security Codes

Use of your SIM card is controlled by the PIN（Personal Identification Number）you received from your serv－ ice provider．
A super pin（PUK）is also provided for unlocking the SIM card after the third incorrect PIN entry．
The phone is protected by the phone code（4－8 characters in length） which you enter with the first security setting．

## SOS

Emergency 112 （999 in UK）calls can always be made．

It is important to keep these codes carefully．The phone will be locked after three incorrect entries（your network provider may charge for unlocking）．

## PIN Setup

## PIN Control

The PIN must be entered each time the phone is switched on．This PIN control can be deactivated．The SIM card is then no longer protected against misuse by unauthorized per－ sons．As a result，some SIM cards do not support PIN control deactivation．

[^0]
## Change PIN

You can change the current PIN to an－ other 4－8 digit number that is easier to remember：

$$
[\text { Menu }] \rightarrow \text { Setup } \rightarrow \text { Security } \rightarrow
$$

明 Enter the current PIN．
［OK］Confirm entry．
明 Enter the new PIN．
［OK］Confirm entry．
骐 Repeat new PIN．
［OK］Confirm entry．

## Protection Against Theft

The telephone can be linked to your SIM card using the phone code．If this feature is activated，the phone cannot be operated with a different SIM card． If you lose your phone，your SIM card can be disabled and protected against misuse（ $\rightarrow$ p．34）．

## Change Phone Code

| Enter current phone code． |  |
| :--- | :--- |
| The default is 0000． |  |
| COK］ | Confirm entry． |
| Enter the new phone code． |  |
| ［OK］ | Confirm entry． |
| Repeat new phone code． |  |
| ［OK］ | Confirm entry． |

[^1]
## GSM Services

## Network Info

$$
\begin{aligned}
{[\text { Menu] }] } & \text { Setup } \rightarrow \text { GSM Service } \rightarrow \\
& \text { Network Info }
\end{aligned}
$$

A list of GSM service providers are displayed.
Marks the service provid-
ers that are barred by your
SIM card.
(T) Scroll through the list of GSM service providers.

## Select New Network

You can manually switch service providers when outside your home network. This setting only applies until the next time the telephone is switched off.

$$
[\text { Menu }] \rightarrow \text { Setup } \rightarrow \text { GSM Service } \rightarrow
$$

If the Auto Network option is activated, the preferred network is now selected automatically ( $\rightarrow$ p. 31).
If the Auto Network option is deactivated, the available networks are located.


Scroll to the required service provider.
[Select] Press.
The required service provider is selected.

## Auto Network

Automatic service provider selection is implemented according to the sequence of the "Preferred Networks" list.
[Menu] $\rightarrow$ Setup $\rightarrow$ GSM Service $\rightarrow$ Auto Network
[Change] Press.
Auto Network is switched on/off.

If Auto Network is switched off, you must select another network manually.

## Operator list

A list of known GSM service providers is displayed.

$$
[\text { Menu] } \rightarrow \underset{\text { Operator list }}{\text { Setup } \rightarrow \text { GSM Service } \rightarrow}
$$

Scroll through the list of service providers.

## [Network Info]

Press to obtain more information.

## Add New Network Provider



Scroll to the option Add new Network.
[Select] Press.

> [OK] Enter the national (MCC) code and network (MNC) code as well as the name of the network provider.

If the name is already in the list, it is automatically displayed.

## Processing the Preferred Netw. list

This list contains your preferred network providers after your home network provider. You can delete entries or add new ones.

## New Network Provider <br> [Menu] $\rightarrow$ Setup $\rightarrow$ GSM Service $\rightarrow$ Preferred Netw.

Your home network provider is displayed.
[OK] Press.
(1D) Scroll to the required entry
and confirm with
[Set] service providers can be preassigned, depending on the SIM card.
(1D) Select the required entry from the list of network providers.
[Select] Confirm.

## Delete Network Provider <br> [Menu] $\rightarrow$ Setup $\rightarrow$ GSM Service $\rightarrow$ Preferred Netw.

Your home network provider is displayed.
[OK] Press.
(1D) Scroll to the required entry.
[Change] Press.
[Delete] Confirm.
Conc.ID/Incogn.

$$
\begin{aligned}
& {[\text { Menu] }} \rightarrow \text { Setup } \rightarrow \text { GSM Service } \rightarrow \\
& \text { Conc.ID/Incogn. }
\end{aligned}
$$

Activate Conc.ID/Incogn. to prevent your number being transmitted for all subsequent calls.

## Car Use

## [Menu] $\rightarrow$ Setup $\rightarrow$ Car Use $\rightarrow$ Auto Answer

Calls are answered after the third ring if the telephone is connected to the 'Car Kit Portable", $\rightarrow$ p. 35 or a "Headset with PTT key (Talk key)", $\rightarrow$ p. 36.

| Problem | Possible Cause | Possible Corrective M easures |
| :---: | :---: | :---: |
| Unable to switch on phone | Empty battery. | Charge battery. Check charging indication on display. |
|  | Battery contacts dirty. | Clean contacts carefully. Repeat switching on and off. |
| No charge icon | Battery deeply discharged. | Continue to charge device. The charge icon appears after max. 2 hours. |
|  | Battery defective. | Replace battery. After several years' average use a gradual decline may be expected. |
|  | Contact problem. | Check power supply and connection to telephone. |
| Charge icon is flashing | Temperature exceeds $0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ range. | Ensure correct temperature, allow time, then recharge. |
| SIM error | SIM contacts dirty. | Clean SIM contacts with a dry cloth. |
|  | Damaged SIM card. | $M$ ake visual check. <br> Return SIM card to your service provider. |
|  | SIM card not correctly orientated. | Ensure SIM is correctly orientated. |
|  | Old SIM card. | Only 3 volt SIM cards may be used. If you are using a 5 volt SIM card, please contact your service provider. |
| PIN error | 3 incorrect inputs. | Enter super PIN (PUK) supplied with your SIM as instructed. If your super PIN or PIN are lost, contact your service provider. |
| No connection to netw ork | W eak signal. | M ove to a higher location, or to a window or open space. |
|  | Outside GSM netw ork. | Check service provider coverage map. Check netw ork information for the device. |
|  | SIM not valid. | Contact your service provider. |
|  | New netw ork not authorized. | Try selecting manually, or try other netw ork p. 30). |
| Phone loses network | W eak signal. | Reconnection, or connection to another service provider is automatic; AutoNetw ork ( $\rightarrow$ p. 30). Switching off and on may accelerate this. |
| Calls not possible | Dialling error. | Check the telephone number (correct international and area code). |
|  | New SIM fitted. | Check for new restrictions. |
|  | Charge limit reached. | Contact your netw ork provider. |


| Problem | Possible Cause | Possible Corrective M easures |
| :--- | :--- | :--- |
| Cannot write in <br> PhoneBook | Call restriction set. <br> PhoneBook is full. | Check PhoneBook restrictions. |
| Cannot find Phone- <br> Book | SIM has been changed. | Delete PhoneBook entries. |
| Voice M ail not work- <br> ing | Refit original SIM. |  |
| 㴧 flat set. <br> ously | Set Divert $(\rightarrow$ p. 21). |  |

Cannot send a mes- Service provider does not support this service. Contact your service provider. sage Service Centre not configured. Configure Service Centre ( $\rightarrow \mathrm{p} .19$ ). Destination does not have compatible phone. Check.
Cannot set a func-

tion | Not supported by service provider or $\quad$ registration required. |
| :--- |

Netw ork provider Not authorized for this service.

Contact network provider.
CODE error

## Accidents

Severe impact Internal damage could result. damage

Immersion in water Internal damage could result.

Remove and refit battery and SIM card ( $\rightarrow$ p. 6).
Do not dismantle phone.
Remove battery and SIM . Dry immediately with a cloth, do not heat.
Dry connector contacts thoroughly. Stand unit upright in airstream. Do not dismantle phone.

Reset all phone settings to their original condition
Enter *\#9999\# and press (ك). The phone code and the settings for the SIM card and the netw ork will not be affected.

## Siemens Service

Worldwide assistance is provided by Siemens Partners - a simple phone call away. See service numbers ( $\rightarrow$ p. 38) or visit our Internet site.

## Internet: http://w w w.my-siemens.com

If your phone appears faulty, first check the section $\rightarrow$ "Troubleshooting", p. 32.
If the problem persists contact your service provider or specialist dealer.
Incorrect use will render the warranty invalid.

## Licensing

Siemens ICM D MP RD hereby declares that the mobile A35 is in conformity with the essential requirements and other relevant provisions of Directive 99/5/EC.
A copy of the original declaration of conformity can be found at the following Intemet address:
http://www.siemens.com/a35
Complies with SAR values as per ICNIRP.

## Technical Data

- GSM Class 4 (2 watts) Frequency range $880-960 \mathrm{MHz}$
- GSM Class 1 (1 watt) Frequency range 1710-1880 MHz
- Length $\times$ Width $\times$ Thickness approx. $118 \times 46 \times 27 \mathrm{~mm}$ (without antenna)
- Weight: approx. 120 g
- Battery voltage: 3.6 V
- Charging voltage: 3.3-5.5V
- Max. power consumption with standard charging unit: 500 mA
- Charging times: 3 h (first time), then 1.5-2 h
- Standby time: 60 h to 150 h
- Talk time: 90 mins to 240 mins
- Innovatron Patent


## Care of Phone

- Clean the phone with a damp cloth or an antistatic wipe. Do not use chemical cleaning agents.
- Protect your phone from impact and moisture. Do not expose your phone to direct sunlight.


## Care of Your SIM Card

- The SIM card must be treated with the same care as a bank card.
- Do not bend, scratch or expose to static electricity.


## Phone Identification

The following information is important if you lose your phone or SIM card. Please enter:

No. of the SIM card (on the card)

15-digit serial number of the phone (beneath the battery):

Service provider's customer service number

## In the Event of Loss

If your phone and/or SIM card are lost or stolen, call the service provider immediately to prevent misuse.

## NiMh Battery 600 mAh

L36880-N4301-A100
Spare battery is ideal for frequent callers or when on the move
(NiMH 600 mAh ).

## Travel Charger

L36880-N4001-A103 (EU)
L36880-N4001-A104 (UK)
This compact charger has a rapid charge functionality with automatic mains voltage selection in the range 100-240 V.

## Mobile Holder

L36880-N4301-A101


The mobile holder ensures that the telephone is fitted securely in your car at all times. Can be used together with the Car Charger, Car Kit Portable or the headset. The installation of car accessories must not impede vehicle operation (e.g. airbag).

## Car Charger

L36880-N4001-A108
The telephone power supply, also used for rapid battery charging. The cable plugs into standard cigarette lighter sockets ( $12 / 24$ Volt). For reasons of safety, we recommend using the Car Charger together with the M obile Holder.
Car Kit Portable
L36880-N3015-A117


Enables convenient handsfree operation with superior voice quality (rotatable loudspeaker, flexible microphone positioning). It simply plugs into a standard cigarette lighter socket enabling easy movement between vehicles. For reasons of safety, we recommend using this device together with the M obile Holder.

## Leather Case

L36880-N4001-A118
Functional Case
L36880-N4001-A119

## Shoulder Bag

L36880-N4001-A149

## Active Bag

L36880-N4001-A120

## Belt Clip

L36880-N4301-A102


With the belt clip your telephone is always within reach and ready for use. The clip attaches securely and can be easily removed.

## Headset with PTT key

(Talk key)
L36880-N4001-A123
Enables maximum freedom of movement when conducting calls. The headset is equipped with a button for answering and ending calls.
Further information
Contact your dealer for further information on other products or check out our Internet page:
http://www.siemens.com/mobiles

## GSM Network Control Codes

You can implement functions via the GSM network using control codes．
Key to the following functions：

## 㬰

t Time（from 5 to 30 seconds）before diversion
ts Telesenvice（see below）

| Function | Setup | Deactivation | Status query |
| :---: | :---: | :---: | :---: |
| Number display |  |  |  |
| Suppress number for next call | \＃31\＃听（ | ＊31\＃品（ | ＊\＃31\＃（ |
| Divert |  |  |  |
| Divert when not available | ＊＊62＊直＊ts \＃（ | \＃\＃62＊ts \＃（ | ＊\＃62\＃（ |
| Divert if no reply | ＊＊61＊肘＊ts＊t\＃（） | \＃\＃61＊ts \＃（ | ＊\＃61\＃（ |
| Divert all calls | ＊＊21＊笽＊ts \＃（ ） | \＃\＃21＊ts \＃（ | ＊\＃21\＃（ |
| Divert if busy | ＊＊67＊直＊ts \＃（c） | \＃\＃67＊ts \＃（ | ＊\＃67\＃（ |
| All diverts 8 ！ （if available in the netw ork） |  | \＃\＃002\＃（ |  |
| Restricted divert （if available in the netw ork） | ＊＊004＊筑＊ts \＃（ | \＃\＃004＊ts \＃（c） | ＊\＃004\＃（ ） |
| Call W aiting | ＊ $43 *$ ts \＃$\bigcirc$ | \＃43＊ts \＃（ | ＊\＃43\＃（ ） |

Coding for teleservice ts：

| Functionality | All teleservices | Language | Data | Fax | SM S | All except SM S |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ts | 10 | 11 | 12 | 13 | 16 | 19 |

## ${ }^{38}$ International Service Numbers (Hotline)

| Country | Service Unit | Number | Country | Service Unit | Number |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Abu Dhabi | Siemens <br> Service Center | 02713500 | Latvia | Siemens | 7501114 |
| Australia | Siemens | 1800622414 | Lebanon | F.A. Kettaneh | 01443043 |
| Austria | Siemens | 0517075004 | Lithuania | Siemens | 822391555 |
| Bangladesh | Siemens | 017527447 | Luxembourg | Siemens | 43843399 |
| Belgium | Siemens | 078152221 | M alaysia | Hello Service | 032415993 |
| Brunei | DST | 02151 | M auritius | Ireland Blyth | 2116213 |
| Bulgaria | Omnitel | 02739488 | M orocco | SETEL S.A. | 2352409 |
| China | Siemens | 02150318149 | Netherlands | Siemens | 0703333100 |
| Croatia | Siemens | 016105381 | Norway | Siemens | 22633314 |
| Czech Republic | Siemens | 0233032727 | Oman | Siemens <br> Service Center | 791012 |
| Denmark | Siemens | 35258600 | Pakistan | Siemens | 0215673565 |
| Dubai | Siemens <br> Service Center | 04699720 | Philippines | Siemens | 28149888 |
| Egypt | Siemens | 23313129 | Poland | Siemens | 0800220990 |
| Finland | Siemens | 0922943700 | Portugal | Siemens | 014178393 |
| France | Siemens | 0156384200 | Russia | Siemens | 80957371801 |
| Germany | Siemens | 01805333226 | Saudi Arabia | Siemens | 026655058 |
| Greece | Siemens | 016864389 | Singapore | Siemens | 8454818 |
| Hong Kong | Siemens | 22583636 | Slovak Republic | Siemens | 0759682266 |
| Hungary | Siemens | 0614712444 | Slovenia | Siemens | 014746336 |
| Iceland |  <br> Norland | 5113000 | South Africa | Siemens | 0800114050 |
| India | Siemens | 116923988 | Spain | Siemens | 902115061 |
| India | Siemens | 116925589 <br> $($ ISDN $)$ | Sweden | Siemens | 087509911 |
| Indonesia | Dian Graha <br> Elektr. | 0214615081 | Switzerland | Siemens | 012120090 |
| Ireland | Siemens | 1850777277 | Taiwan | Siemens | 0225186504 |
| Italy | Siemens | 0269893691 | Thailand | Siemens | 26791777 |
| J ordan | F.A. Kettaneh | 079559663 | Turkey | SIM K0 | 02122528835 |
| Kuwait | NGEECO | 4818749 | United Kingdom | Siemens | 0990334411 |
|  | Vietnam | Opticom | 090456789 |  |  |

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[^0]:    $[$ Menu］$\rightarrow$ Setup $\rightarrow$ Security $\rightarrow$ PIN Control

[^1]:    The phone does not support services requiring the use of PIN 2.

