Table of Contents Legal notices 2 E-mail43 Safety precautions 4 Voice message/CB45 Display symbols11 Surf & fun46 Overview of phone12 Settings49 Fast access key59 Getting started 14 Switching on/off/entering PIN ...17 Organizer60 General instructions 18 Extras62 Standard functions 20 Mv stuff65 Customer Care66 Security 21 Text entry 23 Care and maintenance 68 Calling 25 Product data69 Default book 27 SAR70 Address book 28 U.S. FDA71 FCC/Industry Canada Notice77 Phonebook 30 Call records 32 Intellectual Property78 Camera 33 Ten Driving Safety Tips79 Message list 35 End user license agreement 81 SMS 36 Index85

MMS 39

right page (1) of SUG, ME75 CONDOR, 140mm, us-en A31008-H6980-A1-1-7619 (12.10.2005,

This is a summarised version of the Operating Manual. The complete version can be found in the Internet at this address: www.siemens.com/me75

Legal notices

The mobile phone described in this guide is approved for use on the GSM and GPRS networks operating on the GSM 900, 1800 (DCS/PCN) and 1900 (PCS) bands. It is approved for use in the country where it was originally sold and may be approved for use in other countries

© 2005 Siemens Information and Communication Mobile, LLC. All rights reserved.

Siemens and the ME75 model phone are trademarks or registered trademarks of Siemens AG and/or its affiliates in the United States and/or other countries.

T9® is a registered trademark of America Online, Inc. in the United States. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S and other countries. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

Disclaimer

THE INFORMATION CONTAINED IN THE USER GUIDE IS WRITTEN FOR THE ME75 PHONE. SIEMENS RESERVES THE RIGHT TO MAKE CHANGES AND IMPROVEMENTS TO THE PRODUCTS AND ANY OF THE FEATURES OF THE PRODUCTS DESCRIBED IN THIS DOCUMENT WITHOUT PRIOR NOTICE. THE CONTENTS OF THE USER GUIDE ARE PROVIDED "AS IS". EXCEPT AS REQUIRED BY APPLICABLE LAW, NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IM-

PLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE MADE IN RELATION TO THE ACCURA-CY, RELIABILITY OR CONTENTS OF THIS DOCUMENT, SIEMENS RE-SERVES THE RIGHT TO REVISE THE USER GUIDE OR WITHDRAW IT AT ANY TIME WITHOUT PRIOR NOTICE. UNDER NO CIRCUMSTANCES SHALL SIEMENS BE RESPONSIBLE FOR ANY LOSS OF DATA OR INCOME OR ANY SPECIAL, INCIDENTAL, CONSEQUEN-TIAL OR INDIRECT DAMAGES HOW-SOEVER CAUSED.

Export Information

The mobile phone may be subject to export regulation of the United States and other countries. Diversion contrary to law is prohibited. You must comply with all applicable export laws, restrictions and regulations of the United States foreign agencies or authorities, and may not export, or transfer for the purpose of re-export, the mobile phone or any part of the phone in violation of any applicable

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\am_LegalNotices.fm

restrictions, laws or regulations, or without all necessary approvals.

Network Services

A number of features included in this guide are called Network Services. They are special services provided by wireless service providers. In order to use any of these Network Services, you must subscribe to these service(s) from your service provider and obtain instructions for their use. Some of these Network Services may not be available when roaming on a network other than your home network.

Standby and Talk Time Information

The mobile phone incorporates features that are new to the mobile phone world. These may include color displays and lighting, graphic games, music reproduction and browsing the Internet. The way you use the display and the features will affect the performance of the battery and how long it lasts between charge cycles. The quoted standby times and talk times show the minimum and maximum performance that can be expected from the battery under normal network conditions and with the default settings as set by the factory. However, playing games (particularly with the backlight continuously switched on) and

listening to music will shorten the time available for standby and to make and receive telephone calls. Operation times also vary depending on network conditions, SIM settings, charging and battery condition, how you use your phone and other factors.

Memory

The mobile phone contains an internal memory device that stores the software required to operate the mobile phone, communicate with the GSM/GPRS network and provide the user interface. Some features in the internal memory run additional devices and some additional games and utilities. The amount of memory available in the mobile phone is finite and may be insufficient to store large numbers of applications and files.

Warning!

Remember to back up your data and to do so frequently. Always back up all data and programs before sending the mobile phone in for repair.

Safety precautions

Safety precautions

Information for parents

Please read the operating instructions and safety precautions carefully before use.

Explain the content and the hazards associated with using the phone to your children.



Remember to comply with legal requirements and local restrictions when using the phone. For example in aeroplanes, petrol stations, hospitals or while driving.



Cellular phones can interfere with the functioning of medical devices such as hearing aids or pacemakers. Keep at least 9 inches (20 cm) between phone and pacemaker. When using the cell phone hold it to the ear which is farthest from the pacemaker. For more information consult your doctor.



The ringtone, info tones and speakerphone talking are reproduced through the loud-speaker. Do not hold the phone to your ear when it rings or when you have switched on the speakerphone function. Otherwise you risk serious, permanent damage to your hearing.



Only use original Siemens batteries (100% mercury-free) and — charging devices. Otherwise you risk serious damage to health and property. The battery could explode, for instance.



Small parts such as the SIM card, sealing stop, lens ring and lens cap can be dismantled and swallowed by small children. The phone must therefore be stored out of the reach of small children.



The mains voltage specified on the power supply unit (V) must not be exceeded. Otherwise the charging device may be destroyed.

The power supply must be plugged into an easily accessible AC mains power socket when charging the battery. The only way to turn off the charging device after charging the battery is to unplug it.



Do not use a handheld while driving.



Do not look at the LED (e.g. activated infrared port, flash LED) with optical magnifiers because of the risk of radiation.

This product complies with IEC/EN 60825-1 2 2Safety of Laser Products2 for LED Class 1M products; such products are safe under reasonably foresee-able operating conditions

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_SecurityInfo.fm

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_SecurityInfo.fm



Do not place the phone near to electromagnetic data carriers such as credit cards and floppy disks. Information stored on them could be lost.

right page (5) of SUG, ME75 CONDOR, 140mm, us-en A31008-H6980-A1-1-7619 (12.10.2005,



You may only open the phone to replace the battery (100% mercury-free) or SIM card. You must not open the battery under any circumstances. All other changes to this device are strictly prohibited and will invalidate the guarantee.

Important



Please dispose of unwanted batteries and phones as permitted by the laws in your country.



The phone may cause interference in the vicinity of TV sets, radios and PCs.



Use only Siemens original accessories. This will avoid potential risks to health or property and ensure compliance with all relevant regulations.

Improper use will invalidate the guarantee! These safety instructions also apply to Siemens original accessories.

This cellular phone offers a range of functions, it can be used in positions other than the head, such as on the body. In this case, separation distance of 2.0 cm is required. When a carry case, belt clip or holder is used for body-worn operation, it should not contain metal and should position the device the above-stated distance from your body.

b

Important

Read this information before using your wireless handheld phone.

As this mobile phone is equipped with a fixed (non-retractable) antenna, some paragraphs in the text below may not be applicable.

Antenna care

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

Phone operation

Normal position

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

Tips on efficient operation

For your phone to operate most efficiently:

- Extend your antenna fully (if applicable).
- Do not touch the antenna unnecessarily when the phone is in use.
 Contact with the antenna affects call quality and may cause the phone to operate at a higher power level than otherwise needed.

Driving

Laws pertaining to the use of mobile phones while driving vary significantly from state to state and sometimes even from locality to locality within states. For example, some areas may allow persons to use their mobile phones only if they employ a hands-free device, and some areas may prohibit the use of cell phones entirely. Accordingly, Siemens recommends that persons check the laws for the areas in which they drive or will be driving. For areas where the use of mobile phones while driving is permitted, Siemens encourages persons to use their phones responsibly and to employ hands-free devices. Also, if using your phone while driving, please:

- Give full attention to driving driving safely is your first responsibility;
- Use hands-free operation, if available;
- Pull off the road and park before making or answering a call, if driving conditions so require.

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_SecurityInfo.fm

For vehicles equipped with air bags

An air bag inflates with great force. DO NOT place objects, including either installed or portable wireless equipment, in the area over the air bag or in the air bag deployment area. If in-vehicle wireless equipment is improperly installed and the air bag inflates, serious injury could result.

Electronic devices

Most modern electronic equipment is shielded from radio frequency (RF) signals. However, certain electronic equipment may not be shielded against the RF signals from your wireless phone.

Pacemakers

The Health Industry Manufacturers' Association recommends that a minimum separation of six inches (6") be maintained between a handheld wireless phone and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research by and recommendations of Wireless Technology Research.

Persons with pacemakers

- should ALWAYS keep the phone more than six inches from their pacemaker when the phone is turned ON:
- should not carry the phone in a breast pocket;
- should use the ear opposite the pacemaker to minimize the potential for interference;
- should turn the phone OFF immediately if there is any reason to suspect that interference is taking place.

Hearing aids

Some digital wireless phones may interfere with some hearing aids. In the event of such interference, you may want to consult your service provider or your hearing aid manufacturer to discuss alternatives.

Other medical devices

If you use any other personal medical devices, consult the manufacturers of your devices to determine if they are adequately shielded from external RF energy. Your physician may be able to assist you in obtaining this information.

Turn your phone OFF in health care facilities when any regulations posted in these areas instruct you to do so. Hospitals or health care facilities may be using equipment that could be sensitive to external RF energy.

Safety precautions

Vehicles

RF signals may affect improperly installed or inadequately shielded electronic systems in motor vehicles. Check with the manufacturer or its representative regarding your vehicle. You should also consult the manufacturer of any equipment that has been added to your vehicle.

Posted facilities

Turn your phone OFF in any facility where posted notices so require.

Airplanes

FCC and Airline Regulations prohibit using your phone while in the air. Turn your phone OFF when requested by the airline.

Check and comply with the policy of your airline regarding the use of your phone while the airplane is on the ground.

Blasting areas

To avoid interfering with blasting operations, turn your phone OFF when in a "blasting area" or in areas posted: "Turn off two-way radio." Obey all signs and instructions.

Potentially explosive atmospheres

Turn your phone OFF when in any area with a potentially explosive atmosphere and obey all signs and instructions. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death.

Areas with a potentially explosive atmosphere are often but not always clearly marked. They include: fueling areas such as gasoline stations; below deck on boats; fuel or chemical transfer or storage facilities; vehicles using liquefied petroleum gas (such as propane or butane); areas where the air contains chemicals or particles, such as grain, dust or metal powders; and any other area where you would normally be advised to turn off your vehicle engine.

Emergency calls (SOS)

Your wireless phone can be used to make emergency calls. You can make an emergency call from the main display screen. Enter the local emergency number such as 911 and then press the ____ key.

This phone, like any wireless phone, operates using radio signals, wireless and landline networks, and userprogrammed functions. Because of this, connections in all conditions

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_SecurityInfo.fm

cannot be guaranteed. Therefore, you should never rely solely on any wireless phone for essential communications (for example, medical emergencies). Remember – to make or receive any calls, the phone must be switched on and be used in a service area that has adequate signal strength. Emergency calls might not be possible on all wireless phone networks or when certain network services or phone features are in use. Check with local service providers regarding their network features.

Always make certain that your phone is properly charged before attempting any emergency calls. If you allow your battery to discharge, you will be unable to receive or make calls, including emergency calls. You must then wait a few minutes after the charging begins to place any emergency calls.

When making an emergency call, remember to give all of the necessary information as accurately as possible. Remember that your wireless phone might be the only means of communication at the scene of an accident, therefore you should not terminate the call until given permission to do so.

Batteries and Chargers

right page (9) of SUG, ME75 CONDOR, 140mm, us-en A31008-H6980-A1-1-7619 (12.10.2005,

Only use original Siemens batteries (100% mercury-free) and charging devices. Use of non-Siemens batteries and/or charging devices may cause explosion resulting in serious injury and/or property damage. Use original Siemens accessories in order to avoid possible injury and property damage and to ensure compliance with applicable laws and regulations. Improper use invalidates the warranty.

Battery safety precautions

To reduce the risk of fire, injury or electric shock, and to properly dispose of batteries, please read and understand the following instructions. CONTAINS LITHIUM-ION OR NICKEL-METAL HYDRIDE BATTERY. BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY. DO NOT DISPOSE IN MUNICIPAL WASTE.

- 1. Only use the batteries specified for use with this mobile phone.
- Do not use batteries of different sizes or from different manufacturers in this mobile phone.
- 3. Do not dispose of the battery in a fire; it may explode. Dispose of used batteries and phones in accordance with applicable laws and safety regulations. Do not expose battery to water. Check with local codes for special disposal instructions.

(

Safety precautions

- 4. Do not open or mutilate the battery. Doing so may cause damage to the eyes or skin.
- Exercise care in handling the battery in order not to short the battery with conducting materials such as rings, bracelets, and keys. The battery or conducting material may overheat and cause burns or fire.
- 6. Charge the battery provided with, or identified for use with, this product only in accordance with the instructions and limitations specified in the User's Guide. Do not attempt to charge the battery by any means other than those specified in the User's Guide.

Display symbols

Display symbols				
Display s	ymbols (selection)			
111111	Signal strength			
	Battery charge level, e.g. 50%			
	Phonebook/Address book			
=	Call records			
3	Surf & fun/Service supplier portal			
1	Organizer			
$\overline{\mathbf{V}}$	Messages			
Ô	Camera			
*	Extras			
	My stuff			
2	Settings			
4	All calls are diverted			
Ø	Ringing tone off			
Û	Short ring (beep) only			
÷Ĉ	Ringtone only if the caller is stored in the Phonebook			
(D)	Alarm set			
	Keypad locked			
(F	Auto answer feature on			
GP RS	Activated and available			
	Browser connecting			
D)))	Infrared transmission			

Events (selection)				
•!	SIM card memory full			
∑i]	MMS memory full			
Ţ	Phone memory full			
N	No network access			
@	Missed call			
	Delete assistant			
Message symbols (selection)				
\square	Unread			
	Read			
	Sent			
W.	MMS received			
	MMS with DRM contents (page 18)			
4	E-mail forwarded			
ΣŲ	E-mail with attachment			
00	Voice mail received			

Joystick

Press the joystick down vertically to start an application or function (page 19).

In standby mode

- Open main menu.
 - Open user profiles.
- Open Phonebook/Address book.
- Open Main Inbox.
- Start the camera.

In lists, messages and menus

- Scroll up and down.
- Back one level.

During a call

- Set volume.
- Call options.

② Call key

Dial phone number/name displayed/ highlighted, take calls. Show last phone numbers dialled in standby mode.

3 On/Off/End key

- Switched off: Press and hold to switch on.
- During a conversation or in an application: press briefly to finish.
- In menus: Press briefly to go back a level. Press and hold to go back to standby mode.
- In standby mode: Press and hold to switch off phone.



© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Overview.fm

Integrated antenna

Do not obstruct the phone above the battery cover unnecessarily. This reduces the signal quality.

- 2 Loudspeaker
- 3 Display
- 4 Infrared interface
- Softkeys

The current functions of this key are shown in the bottom line of the display as Text/symbol (e.g.).

6 ₩ Key lock

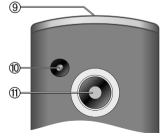
Press and **hold** in standby mode: Switch key lock on/off.

- 7 💌 Ringtone
 - Press and hold in standby mode: Switch all audible signals on/off (except alarm).
 - Press and hold on incoming call: Switch off ringtone for this call only.
- 8 Connection socket

For charger, headset, flash, etc.

- 9 Car kit holder
- Connection for external antenna
- (I) Camera lens





Getting started

Inserting the SIM card/battery

The service provider supplies you with a SIM card on which all the important data for your line is stored. If the SIM card has been delivered in credit-card size, snap the smaller segment out and remove any rough edges.

Additional information

Please switch off your phone before removing the battery!

1.8- and 3-V SIM cards are supported. Please contact your service provider if you have an older SIM card.

 Place the SIM card in front of the slot with the contact surface facing downwards. Then push the SIM card in using gentle pressure ① (ensure that the chamfered corner is in the correct position).



Insert the battery sideways into the phone ②, then press downward ③, until it engages (to remove, press the retaining tab on the side of the battery, then lift the battery out).





• Insert the locking screw ⑥ and turn it ninety degrees to lock ⑦.



 To remove the cover, undo the locking screw by turning it back ninety degrees, then use the opening lip to pull off the cover.

Dust and splash-proof seals

- Position the cover ① correctly in the connection socket.
- The camera lens and antenna socket are protected by the lens cap ②.



Charging the battery

The battery is not fully charged when delivered. Plug the charger cable into the bottom of the phone, plug the power supply unit into a mains power socket and charge for at least three hours.

As an alternative, the battery can be charged via the USB port (see Accessories: USB data cable).



Display during charging.

Charging time

An empty battery is fully charged after approx. 3 hours. Charging is only possible within a temperature range of $+5^{\circ}\text{C}$ to $+45^{\circ}\text{C}$ (41°F to 113°F). If the temperature rises/falls 5°C (9°F) above/below this, the charge symbol flashes a warning. The mains voltage specified on the power supply unit must not be exceeded.

Operating time

The operating time depends upon the respective conditions of use. Extreme temperatures reduce the phone's standby time. Do not leave the phone in direct sunlight or on a radiator.

Talktime: 3 to 8 hours Standby time: 270 to 450 hours Getting started

Charge icon not visible

If the battery has been discharged fully, the charge icon is not immediately visible when the power supply is plugged in. It will appear after up to two hours. In this case the battery is fully charged after 3 to 4 hours.

Only use the plug-in power supply included in delivery!

Display while in service

Charge level display during operation (empty-full):



A beep sounds when the battery is nearly empty. The charge level of the battery is only displayed correctly after an uninterrupted charging/discharging cycle. You should therefore not remove the battery unnecessarily and where possible not finish the charging process prematurely.

Additional information

The power supply unit heats up when used for long periods. This is normal and not dangerous.

If the battery is removed for longer than 30 seconds, the clock must be reset.

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Startup.fm

Switching on/off/entering PIN

Switching phone on and off



Press and **hold** the On/Off/ End key.

Enter PIN

The SIM card can be protected with a 4 to 8-digit PIN.



Enter the PIN using the number keys. The characters **** appear to ensure nobody can read your PIN on the display. Correction with ${}^{\bullet}\mathbb{C}$.



Confirm. Logging on to the network will take a few seconds.

Additional information	
Change PIN	page 21
Clear SIM card barring	page 22

Emergency number (SOS)

Only to be used in real emergencies!

By pressing the softkey SOS you can make an emergency call on any network without a SIM card and without entering a PIN (not available in all countries).

Switching on your phone for the first time

Time/date

During commissioning, set the clock so that it displays the correct time. You will not have to make this setting again.



Press this key, then select Change.



First enter the date (day/ month/year), then the time (24 hours, including seconds).



Press this key. The time and date are updated.

Time zones

(

Set the time zone you are in.



Select the city in the desired time zone.

Options

Use Set time zone to save.

Copying SIM addresses

The first time the SIM card is inserted, the entries on it can be copied to the Addressbook. Please do not interrupt this procedure. During this time, do not accept incoming calls. Follow the instructions in the display.

You can also copy data from the SIM card at a later time (page 31).

18

General instructions

Standby mode

The phone is in **standby mode** and is **ready for use** when the name of the service provider appears on the display.



By **pressing and holding**, you can return to standby mode from any situation.

Signal strength



Strong receive signal.



A weak signal reduces the call quality and may lead to loss of the connection. Change your location.

Digital Rights Mgmt. (DRM)

Remember that you telephone has digital rights management. The use of downloaded pictures, tones or appliations can be restricted by the suppliers, e.g. copy protection, use for a limited period of time only, number of times it can be used etc.

Main menu

The main menu is displayed graphically with symbols:



Call up from standby mode.



Select the application symbols.



Start an application.

Main menu options

Options Open menu.

Different functions are available depending on the context:

Large letters	Selection between two font sizes.
Illumination	Set display light brighter/darker.
Search	List output of the menu. Entering letters will access a function directly.

User guide

Menu controls

The steps needed to reach a function are shown in a condensed form in the user guide, e. g. to display call list for missed calls in condensed form:



→ # Missed calls

This comprises the following steps:



Open main menu.



Select², then select function Missed calls.

Selection Press to confirm.

Menu speed dialling

All menus are numbered so that a function (such as writing a new SMS) can be selected directly from standby mode by entering a number:



Press this key to display the main menu.



Press this key for Messages.



Press this key for Write message.



Press this key for SMS.

Symbols

The following symbols are used to explain operation:



Enter numbers/letters

On/Off/End key



Call key



Softkeys Displays a soft-key function.



Press the joystick vertically, e.g., to call up the menu.



Press the iovstick in the direction indicated.



Function dependent on service provider, special registration may be required.



Press joystick

The symbol in the centre of the lower line of the display shows the current function when the joystick is pressed down vertically, e.g.:



Display menu



(+) Zoom



Call, accept call



OK

Standard functions

Standard functions

Option menus

List of functions repeatedly appearing in options menus.

Options	Open n	nenu.
Optionio	Openi	iiciia.

Options	Open menu.
Edit	Open the entry to edit.
View	Display entry.
Delete/ Delete all	Delete entry/delete all entries after confirmation.
New entry	Create new entry.
Send	Select transmission service and medium for sending.
Reply/ Reply to all	The sender becomes the recipient, "Re" is placed in front of the subject matter and the received text is transferred into the new message.
Save	Store entry.
Save to 🦪	Save recipients in the current address directory.
Sort	Set sort criteria (alphabetical, type, time).
Text input (page 23)	T9 preferred: Activate/de- activate T9 input. Input language: Select

language for text.

Rename	Rename selected entry.
Capacity	Display memory capacity
Properties	Display properties of the highlighted object
Help	Display help text.

Highlighting mode

Highlight one or more entries in order to perform a function on it/them.

Options Mark	Open menu. Activate mode.
•	Select entry/entries.
	Highlight or delete highlighting.
Mark	Highlight a non-highlighted entry.
Unmark	Remove the highlighting from a highlighted entry.
Additional	highlighting functions:

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Startup.fm

0	ptions	Open menu.
M	ark all	Highlight all entries.
D	eselect a	II Delete highlighting on

Delete marked	All selected entries are deleted.

all marked entries.

Security

The phone and SIM card are protected against misuse by several security codes.

Keep these confidential numbers in a safe place where you can access them again if required.

PIN code

Phone

code

PIN	Protects your SIM card (personal identification number).
PIN2	This is needed to set the charge detail display and to access additional functions on special SIM cards.
PUK PUK2	Key code. Used to unlock SIM cards after the wrong PIN has

been entered repeatedly.

Protects your phone. Must be

entered at the first security

setting.



→ N → Security → PIN code → Select function.

PIN control

The PIN is usually requested each time the phone is switched on. You can deactivate this feature but you risk unauthorised use of the phone. Some service providers do not permit deactivating the control.



Press this kev. Enter PIN.

Confirm input.

Change PIN

You can change the PIN to any 4 to 8-digit number you find easier to remember.



Selection Press this key. Enter current PIN.

Confirm input.



Enter new PIN.



Re-enter new PIN.

22 Security



→ Security → PIN code
→ Select function.

Change PIN2

(Display only if PIN2 is available) Proceed as with **Change PIN**.

Chg.phonecode

(Change phone code)

You define the phone code (4–8 digits) when you call up a phone-code protected function for the first time (e.g. Direct call, page 56). It is then valid for all phone-code protected functions.

Following the third unsuccessful attempt, access to the phone code and the functions that use it is denied. If this occurs, contact the Siemens Service (page 66).

Clearing SIM card barring

If the PIN is entered incorrectly three times, the SIM card is barred. Enter the PUK (MASTER PIN) provided by your service provider with the SIM card in accordance with the instructions. If the PUK (MASTER PIN) has been lost, please contact your service provider.

Preventing accidental activation

Even if PIN use is deactivated (page 21) confirmation is required to switch on the phone.

This prevents accidental activation of the phone, e.g. when you are carrying it in a bag or when you are travelling in an aircraft.

<u>©</u>

Press and hold.

OK

Press this key. The phone switches on.

Cancel

Press this key or take no action. The phone does not switch on.

Connecting to PCs

You can connect the phone to a PC via infrared or a data cable (accessories). With the MPM program (Mobile Phone Manager) you can save data from the phone onto your PC. Copying your addressbook entries from Outlook®, Lotus Notes™ and other Siemens phones (including Gigasets) is also supported. You can download Mobile Phone Manager from the following website:

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Startup.fm

Text entry

Text entry without T9

Press number key repeatedly until the required letter appears. Example:

2 abc

Press once **briefly** to type the letter a, twice to type **b** etc. Press and hold

∢C

to write the number. Press briefly to delete the letter before the cursor. press and hold to erase the

(

Move the cursor.

whole word.



Press briefly: Swap between abc, Abc, T9abc, T9Abc, 123.

Press and hold: All inputvariants are displayed. Press briefly: Special char-



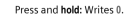
acters are shown.

Press and hold: Open input menu.



Press once/repeatedly:

.,?!'"0+-()@/:_



] ப 🎂

Writes blank.

Press twice = line break.

Special characters

Press briefly.

1)	ż	i	_	;		,	?	!
+	-	"	,	:	*	1	()
¤	¥	\$	£	€	@	1	&	#
[]	{	}	%	~	<	=	>
Τ	٨	`	§	Γ	Δ	Θ	٨	Ξ
П	Σ	Φ	Ψ	Ω				
1) Line breek								

Line break



Navigate to characters.

Selection Press.

Text entry menu

Press down:

Text format (SMS only), Input language, Mark, Copy/Insert

Text input with T9

"T9" combines the correct value from the various key inputs.

₽ #

Activate, deactivate T9.

Select input language

Options

Open text menu.

Input language, then select language.

Selection Confirm.

24 Text entry

Write with T9

it is best if you finish a word without looking at the display.

You simply press the keys where the relevant letter is located **once only**.

A blank space or moving to the right ends the word.

Do not use special characters such as Ä. Instead use the standard characters such as A and T9 will do the rest for you.

T9 word suggestions

If several options are found in the dictionary for a word, the most probable is displayed first.

Press this key. If this word is also incorrect, press the key again.

Press this key until the correct word is displayed.

Add a new word to the dictionary:

Learn Select and enter word

Correct a word

Words written with T9:

Move left or right, word by word, until

the required word is highlighted.

without T9. Then Save.

11213

Scroll through the T9 word suggestions again.

C

Deletes the character to the left of the cursor **and** displays a new possible word!

Additional information



Press **briefly:** Switch between: abc, Abc, ^{T9}abc, ^{T9}Abc, 123.

Press and **hold**: All input modes are displayed.



Press and **hold**: Open input menu (page 23).

T9®Text Input is licensed under one or more of the following: U.S. Pat. Nos. 5,187,480, 5,818,437, 5,945,928,

5,953,541, 6,011,554, 6,286,064, 6,307,548, 6,307,549, and 6,636,162, 6,646,573; Australian Pat. Nos. 727539, 746674, and 747901:

Canadian Pat. Nos. 1,331,057, 2,302,595, and 2,227,904; Japan Pat. No. 3532780, 3492981;

United Kingdom Pat. No. 2238414B; Hong Kong Standard Pat. No. HK1010924; Republic of Singapore Pat. No. 51383, 66959, and 71979; European Pat. Nos. 0 842 463 (96927260.8).

1 010 057 (98903671.0), 1 018 069 (98950708.2); Republic of Korea Pat. Nos. KR201211B1 and

Republic of Korea Pat. Nos. KR201211B1 and KR226206B1.
People's Republic of China Pat. Application Nos.

98802801.8, 98809472.X and 96196739.0; Mexico Pat. No. 208141;

Russian Federation Pat. No. 2206118; and additional patents are pending worldwide.

a additional patents are pending wondwide

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Text.fm

Siemens AG 2003, E:IAuftraglSiemens\MobilePhones\ME75 Condorlus FCClsug\S_Condor_Phone.fm

Calling



Enter the number (always with prefix/international dialling code).

◆C A short press clears the last digit, a long press clears the entire phone number.



Dial phone number.

End call



Press the End key briefly.

Set volume



Press upwards/downwards in order to regulate the volume.

Redial previous numbers



Twice press. To redial the phone number **last** called:

Call up the redial list:



Once press.

Pick out a phone number, then to select it ...



... press this key.

Auto redial



The phone number is dialled ten times at increasing time intervals.

Reminder

Prompt

A beep reminds you to redial the displayed phone number after 15 minutes.

Accept call



Press.

Reject call

Press briefly.

Additional information

Accept the call before bringing the telephone to your ear in order to avoid ear damage caused by the ringing tones.



⇒ ‡

Store phone number in the addressbook/phonebook.

Playback via loudspeaker (hands-free calling).

Always switch off "handsfree

talking" before holding the phone to your ear! Otherwise, you might damage your hearing!

Press and hold to switch mi-

International dialling codes



***** $_{\triangle}$

Press and **hold** until a "+" is displayed.

Country

Select country.

crophone off.

Ø!

26

Calling

Call options

Options

Functions which are only available **during** the call are offered

Swapping between 2 calls

Establish a second connection

Options

Open the menu

Hold

Hold current call, then dial the new phone

number.

Options

Open menu.

Togale

Swapping between calls.

Incoming calls during a call

You will hear a "knocking tone" and you can now:

Accept the waiting call in addition to the first

Toggle

Accept the call and put the current call on hold.

Reject the waiting call

Reject

Reject the call, or via Forward divert it to the mailbox.

 Accept the waiting call and end the current call

End call.



Accept new call.

End call(s)

<u></u>

Press the End key.

Yes

Take call on hold.

No

End all calls.

Conference



You call 5 up to conference particicpants one after the other. Once you have established a connection:

Options

Open menu and select Hold. The current call is

put on hold.

Now dial a new number. When the new connection is established

Options

... open menu and select Conference. Repeat until all participants are connected.

End



When the End key is pressed, **all** calls in the multiparty conversation are ended.

Tone sequences (DTMF)

Enter tone sequences (numbers) for remote inquiries to an answering machine.

Options

Open menu and select **Send DTMF**.

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Phone.fm

_:

Default book





Show entries

The entries in the standard directory (Addressbook or Phonebook) are shown



Select a name with the first letter and/or scroll.

New entry

Create new entry.

Address book (see also page 28) Phonebook (see also page 30)

Default book

You can set a particulary directory as your preferred one to use.

The selected standard book is opened in standby mode with the joystick.



Open Phonebook or Addressbook.

Address book

In the address book, a lot of data can be recorded for each entry and additional functions such as pictures, birthdays, Inst. Message can be used.

Phonebook

The Phonebook is located on the SIM card. Only one phone number can be entered per entry. The Phonebook on the SIM card can easily be transferred into a different phone.

Business card

Create your own business card to sent to a different GSM-phone. If no business card has been created yet, you will be asked for your input.



Move from field to field to put in your details.



Press.

Additional information

The content of the business card corresponds to international standards (vCard).



Copy numbers from Addressbook/Phonebook

Groups

See page 29.

<Info numbers>

See page 31.

Address book

The Addressbook can store up to 1000 entries, each with a variety of telephone and fax numbers as well as additional address details. These entries are managed separately from those in the Phonebook in the phone memory.

New entry

The address book is set as standard:



Template: X75, 140x105, Version 2.2; VAR Language: am; VAR issue date: 050718

Open Addressbook (in standby mode)



Display input fields.



Select required input

fields.

Fill in input fields.

At least one name must be entered. Always enter phone number with prefix.

Special input fields

Group:

Allocation to a group

(page 29).

Address:

Extension to enter the complete address: **Street**:,

ZIP:, City:, Country:

Com. services

Information if the entry is being used as an inst. message contact

(page 35):

Nickname:, WV user ID:,

ICQ number:,
AIM screen name:

Birthday: After activation, you can

enter the date of birth. Reminder: The telephone

reminds you one day before the birthday at the

time entered.

Picture: Assign a picture to the en-

try. It is displayed if you are called by a corresponding phone number.

All fields/Reduced fields

Display of number of in-

put fields.

Save the entry.

Additional information



Temporary switch to Phonebook

Display/find entry

Open Addressbook (in standby mode).

§ Select required entry.

Display.

Display options

Options Display of functions for the selected input field.

Change entry

Open Addressbook (in standby mode).

Select entry and press Edit.

Select input field.

Make changes. If necessary, delete or overwrite entry, then Save.

Calling an entry

Open Addressbook (in standby mode).

Select a name with the first letter and/or scroll.

The number is dialled.

If there are several numbers in the address book entry, these are offered for selection.

Addressbook options

Different functions are available, depending on the context:

Options Open menu.

Move to ... Allocates current or highlighted entries to a group.

Copy to SIM Copies name and number to the SIM card (Phonebook).

Import Set up readiness to receive for an address book entry via Infrared (page 55) or SMS (page 36).

(For standard functions see page 20)

Groups

Nine groups are specified in your phone to enable you to arrange your Addressbook entries clearly. You can rename seven groups.

Open Addressbook (in standby mode).

Groups> Select (the number of entries is listed behind the group name).

Select group.

Ringing tone for group

See page 51.

Phonebook

Phonebook

Entries in the Phonebook (on the SIM card) are managed separately from those in the Addressbook.

New entry

If the Phonebook has been selected as standard.



Open Phonebook (in standby mode).



Select < New entry>.



Display input fields.



Navigate between and fill in the input fields.

Number:

Always enter phone number with prefix. An entry is not saved without a phone number.

Name:

Enter first and/or last names.

Group:

Default No group Important phone numbers can be combined together in a group (VIP). This is independent of the Addressbook groups.

Location:

Default SIM

Special SIM cards can save phone numbers in a protected area (SIM protected) (PIN2 required).

Record #:

Is automatically allocated to every entry. The phone number can be dialled with your record number.



Press to store the new entry.

Additional information



Temporary switch to Addressbook

Country

International dialling code.....page 25

Call (search for an entry)



Open Phonebook.



Select a name with the first letter and/or scroll.



Number is dialled.

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Phonebook.fm

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Phonebook.fm

Change entry



Select entry in Phonebook.



Press this key.



Select desired input field.

Copy all highlighted en-



Make changes.

Press.

The following functions are available, depending on the current situation.

Phonebook options



Open menu.

		_	tries to the Addressbook.
	Copy all	to 🗐	Copy all entries to the Addressbook.
	Delete a	II	Delete entire Phonebook. PIN-protected
	Import		Set up readiness to re- ceive for a Phonebook entry via Infrared (page 55) or SMS

(page 36). (For standard functions see page 20)

<Special books>



Open Phonebook and select <Special books>.

<Own numbers>

Enter "own" phone numbers in Phonebook (e.g., fax) for information.

<VIP numbers>

Display the phone numbers saved in the VIP group.

<SIM phonebook>

Entries stored in the Phonebook on the SIM card can also be used on other GSM phones.

<Protected SIM>



On special SIM cards, phone numbers can be stored in a protected location. PIN2 is required for editing.

<Service nos.>/<Info numbers>

There might be phone numbers saved in your Phonebook that have been provided by your service provider.

32

Call records

Call records

Phone numbers are saved to make it easier to redial them.







Select record.



Open call list.



Select phone number.

Dial phone number.

Up to 500 entries are stored in the records:

Missed calls

The phone numbers of calls that you have received but not answered are stored for call back purposes.



Missed call.

Calls received

Accepted calls are listed.

Calls dialed

Access to the last numbers dialled by you.



Fast access in standby mode.

Delete records

The records are deleted.

Dur./charges





Last call, All outg. calls, All incom.calls, Remain. units, Charge setting



Select.



Open report or settings.

Reset

Reset the selected report.

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Records_Time.fm

Charge setting



₿!

Open menu.

Currency

Edit your currency.

Charge/Unit

Enter the currency as well as the charge per unit and time.

Account limit

Special SIM cards allow you or the service provider to define a credit or a period after which the phone is barred for outgoing calls.

Auto display

Call duration and charges are automatically displayed.

Camera

You can view photos/videos recorded on the integrated camera immediately and,

- use the photo as a background image, logo, a switch on/off animation or a screensaver
- send the photo/video via MMS or e-mail.

Switch on





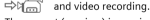
Or



Starts camera in standby mode.



Switch over to single image



The current (preview) image is displayed. You will see the following in the first line from left to right:



Brightness
Zoom factor.



White balance.



Flash connected.

In the top right-hand corner of the preview image, the number of photos which can still be taken in the selected resolution is displayed. This number varies considerably from motif to motif (storage space required).

Beneath the preview image, you will find a reference to the selected resolution. In video mode, the recording time already used and the maximum recording time still available is shown here.

Photo mode



Takes a photo.



Displays the preview image of the next photo.

The photo is saved with a name, the date and the time. To enter the name, see **Settings** in the options menu (page 34).

Settings prior to taking a photo:



Sets the brightness.



Sets the zoom factor.

Image resolution

A setting can be made for the quality of the image regardless of the preview image resolution.

Premium: 640 × 480 (VGA)

High: 320 × 240 (QVGA)

Medium: 160 × 120 (QQVGA)

Wallpaper: 132 × 176

The resolution may decrease depending on the selected digital zoom.

34

Camera

Video mode

The video mode resolution is the same as the preview image resolution.



Start the video recording.



Terminate the video recording.

A red point appears in the top right in the display while the video recording is being made.



Plays the video recording.

Flash (Accessories)

If the flash is active, this is shown by a symbol in the display. The flash is constantly loaded while connected to the telephone. This reduces the stand-by time.



This symbol flashes when the flash is being loaded.

Seettings, see options menu.

Camera options

The following functions are available, depending on the current situation.

	Options)pen menu.
	Settings	Name for recordingsImage resolution.
	Pictures	Displays list of photos.
	Other videos	Displays list of videos.
	Micro- phone on	Switches the microphone on or off.
	Use flash	Choose between: Automatic, Off, Red-eye
	Auto-timer	The photo is taken approv 15 seconds after triggering For the last 5 seconds, yo will hear a signal tone eac second.
	White balance	Choose between: Automatic, Indoor, Outdoor

Additional information

(For standard functions see page 20)



There is insufficient storage space available. Start the storage assistant to delete specific data (page 54).

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Camera.fm

Message list

Main Inbox

The central input folder contains all messages which have been received. The entries are marked with a symbol to indicate their type and status (page 11).

To call up the central input folder, e.g. if a new SMS has been received:



Press the softkey beneath the symbol.

When you open an entry, the relevant application also starts. After a set time span, entries which have already been read and opened are only displayed in the (Options) message-related incoming lists.

In the central input folder, you will find the following message types: SMS, MMS, E-mail

System messages

Message about MMS, Missed alarm, Missed appts., Missed calls, WAP push, Voice message

Data objects

Ring tones, Pictures and Video, calendar entries, Notes and Business card

Lists

All SMS, MMS and E-mail are each displayed infour separate lists:



→ Inbox or Draft or Unsent or Sent → Select message type.



Call up the function menu to process the messages.

Chat room



Template: X75, 140x105, Version 2.2; VAR Language: am; VAR issue date: 050718

This function is not offered by all service providers. Please contact your service provider for more information. You will find a description in the comprehensive operating instructions on the Internet at this address:

www.siemens.com/me75

Text modules



→ Text modules

Text modules can be stored in the phone for adding to your messages (SMS, MMS, e-mail).

SMS

SMS

You can send and receive very long messages (up to 760 characters) on your phone. These long text messages are automatically composed of "normal" SMS messages (note higher charges). The maximum possible length of an SMS is reduced if you use special letters from some languages. If you do not wish to use these letters then change the input language in the options menu. Additionally, you can insert pictures and sounds in an SMS.

Write/send





Enter text (see also page 23).

Options Text creation functions.



Start sending procedure.



Select phone number from the Phonebook/ Addressbook or enter it.



The SMS is transmitted to the service centre to be sent.

Special functions

Picture&sound

Send the pictures and tones with or without accompanying text. Remember that these may be protected (DRM, page 18).

The text input field is open:



Open menu.

Select Picture&sound.
The menu contains:

Def animations, Def. sounds, My anim., My pictures, My sounds



Select area.



Confirm. The first entry of the selected section is displayed.



Scroll to entry required.

For Def animations/Def. sounds:



The selection is added to the SMS.

For My anim., My pictures, My sounds:



The selection is displayed/ played back.



The selection is added to the SMS.

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_SMS.fm

SMS

37

SMS archive





The list of SMS messages stored in the phone is displayed.

SMS to group

You can send an SMS message as a "circular" to a recipient group.



Start sending procedure.



The Addressbook is opened. The list of groups is

<Groups> displayed.



Select group.



Open group and highlight all/individual entries.



Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_SMS.fm

Sending is started after a safety inquiry.

Read



nounced in the display. The Main Inbox is opened. It offers

you a quick overview of the messages currently received. To read the SMS, press the



joystick.

Arrival of a new SMS an-



Scroll through message line by line.



If this symbol flashes, the SIM memory is full. Delete or file messages.

Reply

You can answer the SMS now open immediately. The new additional text is placed above the received text.



Reply immediately.

SMS

Setting

SMS signature



→ SMS setup → SMS signature

You can enter a "signature" with a maximum of 16 characters. This signature will then be attached to each SMS except Reply and when changes are made to an existing SMS.

SMS profiles



→ SMS setup → SMS profiles

Up to 5 SMS profiles can be set. The transmission characteristics of an SMS are defined in these.

Activate profile



Select profile.



Activate.

Set profile



Select profile and open with Edit to process it.

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_SMS.fm

MMS

The Multimedia Messaging Service enables you to send texts, pictures/ videos and sounds in a combined message to another mobile phone or to an e-mail address.

Depending on your telephone setting, you will either receive the complete message or only a notification with sender details and size. The actual MMS can then be downloaded manually later.

Create

An MMS consists of the address header and the content. This may consist of a series of pages. Each page may contain a text, a picture and a sound. Remember that pictures and sounds may be protected (DRM, page 18).

Create standard MMS



→ Create new → MMS

First select an object for processing to be added to the first page of the MMS:



Display picture/video functions: Insert picture, Insert video, Camera

SOUND Select.



Display sound functions: Insert sound, Record

TEXT Select.



Display text functions (see also page 23).

Options

Options	Open	menu.

	Send	Send MMS.
	Preview	Play entire MMS on the display.
	Picture	See above.
	Sound	See above.
	Text	See above.
	Page	Add page: Insert new page behind current one. Delete Page: Delete cur- rent page. Page list: Display available pages. Timing: Enter the lifespan of a page in seconds.
	Properties	Enter sending parameters (see next chapter).
	Save as templ.	After creating MMS, save it as a template. See also below:

Layout Select one of four possible layouts:

Text above, beneath, beside (on left or right) of pic-

Color...

Select the colours for:

- · Pict. backgrd. · Text backgrd.
- Text color
- (For standard functions see page 20)

ture.

Templates



→ MMS templates

MMS templates are saved MMS with not address. They can be sent as new MMS or used as part of a new MMS. A maximum of 10 templates can be saved.

Create templates by writing a new MMS or using an MMS which you have already received.

Options

Open menu and select Save as templ.

Send

The page(s) of the new MMS is (are) already created. The MMS is displayed.



Open address entry.



Enter a brief description Subject: of the MMS.

Send to: Enter one or more

phone number(s)/ e-mail address(es).

Size: Display the MMS size.

Attachments:

Insert attachments.



Start sending procedure.



The MMS is sent after confirmation.

More: Provide additional address fields.

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_MMS.fm

Sending options

addressee

Add

Options Open menu. Send Send MMS. Plav Play entire MMS on the display. Edit Object selection to change an object. Add Add recipient from the cur-

rent address directory. Del. Delete individual recipient. addressee

Add attachment: attchmnt. Business card Appointments Picture

> Video Audio File

Page list Display MMS pages for viewing and/or changing. Save as After creating MMS, save it as a template.

(For standard functions see page 20)

Receive

templ.

Arrival of new MMS/notification announced on display.



Start reception. Depending on the setting (page 42), the MMS/message is transferred into the central incoming message list (Main Inbox).

MMS

In order to receive the complete MMS subsequently, the message must be opened.

Accept Start transfer.

Read

An MMS has been fully received.



Start playback.

Key functions for playback:

To the next page.

Press briefly once to return to the start of the current page; press briefly twice to return to the start of the

previous page. Set volume.



When the MMS is complete, the message details are displayed.

Subject: Description of the MMS.

From: Information about the

sender.

Size: Size of the MMS in KB.

Additional input fields. More:

Setting



- → Msg settings
- → MMS settings
 → Select function.
- , Sciect faileti

Connection profile:

Six MMS profiles can be set. The sending properties are specified in these profiles. If the setting has not yet been set, you will receive the necessary data from the service provider or via the "Setting Configurator" at:

www.siemens.com/ mobilephonescustomercare

()

Select profile.

OK

Profile is activated.

Set profile

Change

Display list of profiles.

e

Select profile.

Press. Make settings.

User settings

Set the MMS dispatch to suit your requirements:

Delivery report:	Request delivery confirmation for sent messages.
Default priority:	Send priority: Normal, High, Low

Expiry time:	Select the period in which the service centre is to try to deliver the message:	
	Manual, 1 hour, 3 hours, 6 hours, 1 day, 1 week, Maximum*	
	* Maximum period that the	

Page luration:	Enter the lifespan of a page in seconds (standard requirement).

Scroll forward in Manual or Automatic mode.

Retrieval: Receive complete MMS or only notification of arrival.

Automatic

Receive complete MMS immediately.

Auto-homenet

Receive complete MMS immediately in home network

Manual
Only receive the notification

Create Free, Limited, Warning mode:

May be used to receive a warning message or to limit the size of a message.

Size indication:

Set max. message size and message handling.

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_MMS.fm

E-mail

Your telephone has an e-mail program (Client) with which you can write and receive e-mails.

Write/send



Enter address data:

To. Enter one or more e-mail address(es).

Subject: Enter the title of the e-mail.

Text: Enter text.

Expanded address fields

More: Opens additional input fields.

Cc: Address(es) of copy recipient(s).

Address(es) of copy Bcc:

recipient(s) who are not visible to the other recipients.

Attachments:

Adds attachments such as images and sounds.

To send:



Receive/read



Before an e-mail can be read, it must be retrieved from the server.

Retrieve emailOnly the message header is sent.

Options

Open menu and select Ret. content.

Send/receive

All e-mails are sent into Main Inbox and all completed e-mails from the Unsent list are sent.

E-mail

Setting





→ E-mail setup→ Select function.

Accounts

Before using this service you must set the server access (account) and your e-mail parameters. You will receive the necessary data from the service provider.



Select account.

Activate access



Activate an account that has already been created.

Set access



Start editing. Fill in the data fields as specified by your service provider.

Voice message/CB

Voice message



→ Settings → Voice message

If you have a mailbox, a caller can leave a voice message for you

- if your phone is switched off or not ready to receive,
- if you do not want to answer,
- · or if you are making a phone call.

You may have to register for this function and make manual settings.

Settings



The service provider supplies you with two phone numbers:

Save mailbox number

Call this phone number to listen to your voice messages.



Enter phone number and confirm with OK.

Save call divert number

Calls are diverted to this phone number.



→ A → Call setup → Divert → e. g. Unanswered → Set

Enter phone number and register it at the network with OK.

Listening to message



Template: X75, 140x105, Version 2.2; VAR Language: am; VAR issue date: 050718

A new voice message can be announced as follows, depending on the service provider:

00 Or

Icon plus beep.

Notification via SMS.

Or

You receive a call with an automatic announcement.

Call your mailbox and play the message(s) back.



Press and hold (if necessary enter mailbox number once only). Confirm with OK and Mailbox depending on your service provider.

CB services



→ Settings → CB services

Some service providers offer information services (info channels, Cell Broadcast). If reception is activated, your Topic list will supply you with messages on the activated topics.

Surf & fun

Surf & fun

Get the latest information from the Internet that is specifically adapted to the display options of your phone. In addition, you can download games and applications to your phone. Internet access may require registration with the service provider.

Internet





The browser is activated with the pre-set option as soon as you call up the function (Browser settings, page 47; may be specified/pre-assigned by service provider).

Browser menu

Options Open menu.

Homepage	Call up the pre-set homepage or the current profile (page 47).
Bookmarks	Display bookmarks stored in the phone; save bookmark.
Go to	Enter a URL.
Reload	Reload current page.

Show URL	Display the URL of the page currently loaded for sending via SMS/MMS/ e-mail.
History	Display last Internet sites to be visited.
Disconnect	Disconnect the Internet.
File	Save object on the current page or save the complete page, display saved pages.
Settings	Browser settings (page 47).
Exit browser	Close the browser.

End connection

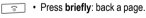


Press and **hold** to clear down the connection and close the browser.

Navigation in the browser



- Select a link.
- Settings, status on/off.



- One input field/link forward/back.
- Scroll one line.

•

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Internet.fm

Display symbols in the browser

Connecting



No network

Offline



GPRS online

Enter special characters



Select important special characters.

Browser settings





→ Internet

Options

Open menu.

Settings Browser

Select.

	handling of pictures and tones and send options.
Profiles	The list of profiles is dis- played for activation/setting (see below).

Protocol parameters

Set protocol parameters. push messages and abort time as well as handling of Cookies.

Set start option as well as

Security Set encryption.

Context Reset session: delete cache, history and Cookies.

Your Internet browser is licensed by:



OPENWAVE



Profiles

Preparation of the phone for Internet access depends on the service provider concerned:

Profile pre-set

In most cases, access profiles have already been created for one or more service provider(s).



Select profile.



Activate profile.

Set profile manually

You will receive the necessary data from the service provider or via the "Setting Configurator" at: www.siemens.com/

mobilephonescustomercare

Bookmarks



→ Bookmarks

URLs stored in the phone are displayed. New bookmarks can be saved. It is possible to process or manage bookmarks in files.

Surf & fun

Games and Applications

Games and applications are offered on the Internet. Once downloaded, these are available to you via the telephone. Most applications include instructions. Some applications and games are already pre-installed on your telephone. You will find these listed here:

www.siemens.com/me75

Requirements

WAP profile (page 47) and the access (page 55) must be configured.

Download

Select the correct access depending on whether you are loading games or applications:





→ Games

Or





Load or start games, or else start applications or reload them with Download wiz.

Additional information

You can use the browser to download applications (e.g. ringtones, games, pictures, animations) from the Internet. Siemens excludes all warranty and liability claims in respect of or in connection with any applications subsequently installed by the customer and any software not included in the original delivery package. This also applies to functions enabled subsequently at the customer's instigation. The purchaser bears sole risk for the loss of, damage to, and any defects arising in, this device or the applications and for any direct damage or consequential damage of whatever nature resulting from the use of this application. For technical reasons, such applications and subsequent enabling of certain functions are lost in the event of the device being replaced/re-supplied and may be lost if it is repaired. In such cases, the buyer is required to download or enable the application again. Please ensure that your phone has Digital Rights Management (DRM) so that downloaded applications are protected from unauthorised reproduction. These applications are then exclusively intended for your phone and cannot be transferred from this even to create a backup. Siemens offers no warranty or quarantee nor does it accept any liability for the customer's ability to download or enable applications again or to do so free of charge. We recommend that you carry out a backup from time to time of the applications on your PC using the "Mobile Phone Manager" (www.siemens.com/me75).

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Games&Apps.fm

Download wiz.



→ Download wiz.

You will not be left on your own during the download!

Settings

Profiles



→ • Profiles

Several settings can be stored in a phone profile in order, for example, to adapt the phone to the surrounding level of noise.

- Five standard profiles are provided with default settings. They can be changed however: Normal environment, Quiet environment, Noisy environment, Car Kit, Headset.
- You can set two personal profiles (<Name>).
- The special profile Airplane mode is fixed and cannot be changed.

Profile settings

Edit a default profile or create a new personal profile:



Select profile.



Open menu and select Change sett.

The list of available functions is displayed. When you have finished setting a function, you return to the profile menu where you can change a further setting.

Car Kit

If an original Siemens Car Kit is used, the profile is switched on automatically as soon as the phone is inserted into the cradle.

Headset

The profile is only switched on automatically if an original Siemens headset is used.

Airplane mode

All alarms (appointments, alarm clock) are deactivated. This profile cannot be modified.

Switch on



Scroll to Airplane mode.



Confirm selection.



Confirm safety inquiry again in order to activate the profile. The phone switches itself off automatically.

Normal mode

When you switch on your phone again, the previously set profile will be reactivated automatically.

Settings

Topics



Topics

Load a completely new user interface in your telephone. At the press of a button, various functions are rearranged thematically, e.g. start up/ shutdown animation, Wallpaper, Screensaver, start-up/shutdown melody, additional animations.

It is possible that the existing settings could be overwritten.

Topic files are compressed to save memory space. After a download or a call from My stuff, these are automatically unzipped when activated.

Activate new topic



Select topic.



Activate new theme.



Confirm.

Display



→ Display → Select function.

Language

Set the language of the display text. When "automatic" is set, the language of your home service provider is used.

If a language that you do not understand happens to be set, the phone can be reset to the language of your service provider with the following input (in standby mode):

*#0000#

Text input

T9 preferred

Activate/deactivate intelligent text entry.

Input language

Select language for text entry.

Wallpaper

Set wallpaper graphic for display.

Logo

Choose picture to be displayed instead of the provider logo.

Color scheme

Select colour scheme, incl. background image for the entire user interface.

Screensaver

The screensaver shows a picture in the display when a period of time set by you has elapsed. An incoming call and pressing any key will end the function except if the safety function is activated.

Note

The Digital clock screensaver reduces the phone standby time.

Start up anim.

Shown when the phone is switched on.

Shutdn anim.

Shown when the phone is switched off.

Greeting

Is displayed instead of an animation when you switch on the phone.

Large letters

You can choose between two font sizes for the display.

Illumination

Set display light brighter/darker.

Ring tones



Set the tones on the telephone to suit your requirements.

Ringer setting

Activate/deactivate the ringer or reduce it to a short beep.

Silent alert

To avoid the disturbance caused by a ringing phone, you can activate the silent alert function as an alternative. The vibration alarm can be switched on in addition to the ring tone. This function is deactivated when the battery is being loaded and accessories are connected (except the headset).

Volume

Set different volumes for types of call/functions.

Additional information

Please make sure you have accepted the call before holding the phone to your ear. This will avoid damage to your hearing from loud ringtones.

Allocate ringtone

A ringtone which has already been selected will be played or the list of possible ringtones will be displayed for selection.

Ø!

52

Settinas

Phone Pilot



Your Phone Pilot accompanies you with instructions for many actions you can perform with your phone. It reminds you of important deadlines or birthdays.

A Phone Pilot is in the phone by default and cannot be deleted.

Activate/deactivate

Off

You can deactivate Phone Pilot function.

Default

Select the included "standard figure".

If you have additional figures downloaded, you can also install, activate, or delete them:



Select entry.



Activate.

Install

You can download additional figures on the Internet.



Select entry in the list or Inbox.



When installing a new Phone Pilot you can give it its own name.

Yes

Activate.

Call setup



→ A → Call setup → Select function.

Hide ID

8!

If activated, your phone number will not appear on the other party's display (depending on the service providers).

Call waiting



If you are registered for this service, vou can check whether it is set and you can activate/deactivate it.

Divert

You can specify when calls should be diverted to your mailbox or other numbers.

Set up call divert (example)

Unanswered



Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Setup.fm



Select Unanswered. (Includes the conditions Not reachable, No reply, Busy, see below.)



Confirm and select Set. then enter the phone number to which the call will be diverted.



Confirm. The network setting confirms.

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Setup.fm

All calls



All calls are diverted.

Icon in the top line of the display in standby mode.

Other possibilities for divert:

Not reachable, No reply, Busy, Receiving fax, Receiving data

Call screening

Only calls from phone numbers that are in the Phonebook/Addressbook or in a group are signalled. Other calls are only displayed.

Any key

Incoming calls can be accepted by pressing any key (except for 🖘).

Minute beep

During the call, you (and only you!) will hear a beep after each minute as a reminder of the time elapsed.

Phone setup



right page (53) of SUG, ME75 CONDOR, 140mm, us-en A31008-H6980-A1-1-7619 (12.10.2005,

β!

→ Phone setup

→ Select function.

Key tones

Set the type of acoustic key acknowledgement.

Info tones

Set service and alarm tones.

Auto off

The phone switches off each day at the set time.

Phone identity

The phone identity number (IMEI) is displayed. This information may be useful for customer service.



Press several times to display additional information about the device.

Device check

After the last information page, a self-test as well as individual test are offered. If you select **Self test**, all individual test are carried out.

Software version

Display in standby mode:

* # 0 6 #, then press More.

54

Memory assis.

Settinas

The memory assistant will help you if there is insufficient phone memory.

File system

Format

(Phone-code protected)

The telephone memory is formatted and **all** saved data such as ringtones, pictures, games, etc. is deleted. Formatting can last longer than one minute.

Clean up

Create more memory by deleting temporary files no longer required.

Fact. settings

Reset phone to default values (factory setting). This does not affect the SIM card or the network settings.

Alternatively enter in standby mode:

*#9999#

Clock



Time/date



First enter the date, then the time.

Time zones

World map

Display of the world time zones.

Select a time zone.



City list

List of world cities.



Select a city in the selected time zone.

Date format

Select the display format for the date.

Time format

Select 24h or 12h.

Buddhist date

Switch over to the Buddhism date.

Show clock

Activate/deactivate time display.

Auto time



The time setting is made automatically in the GSM network.

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Setup.fm

Ø!

Connectivity





GPRS

(General Packet Radio Service)

GPRS is a new method for transmitting data faster in the mobile network. Symbols in the display, see page 11.

GPRS info

Display connection information.

IrDA

Your phone has an infrared interface. The distance between the two devices must not exceed 30 cm. The infrared windows in both appliances must be aligned as accurately as possible with each other. Symbols in the display, see page 11.

Data services

Default setting and activation of the connection profiles for the applications MMS, WAP. The phone default setting varies from service provider to service provider: You will receive any data necessary from the service provider or via the "Setting Configurator" at:

www.siemens.com/ mobilephonescustomercare

HTTP profile

The phone default setting varies from service provider to service provider. Consult your service provider or go to this address in the Internet for more information www.siemens.com/ mobilephonescustomercare

Authentication

Activate or deactivate encrypted WAP dial-up (CSD connections only).

Fax/data

Send voice/fax

.

Template: X75, 140x105, Version 2.2; VAR Language: am; VAR issue date: 050718

Set this function on the phone **before** transmission so that you can switch from voice mode to fax mode.

Rec voice/fax

⊗!

Start the required communication program on your PC and select the function on the phone **during** the call (the PC will take over the connection).

Rcve fax/data

⊗!

The call is signalled by a special ringtone and the type of call (fax or data) is displayed. Now start the communication program in your PC to receive the fax/data.

Settings

Security



→ Necurity

→ Select function.

Auto key lock

If activated, the keypad is locked automatically if no key has been pressed for one minute in standby mode. This prevents the phone from being used accidentally. However, you can still be called and you can still make an emergency call.

Additional information

Block/unblock in standby mode. In each case:_



Press and hold.

Direct call

Only **one** phone number can be dialled. The required phone code (4 to 8 digits) is set by you and entered at the first security setting.



To switch off, press and **hold**, then enter the telephone code.

Only 🗂

8

Restrict calls to SIM-protected numbers in the Phonebook.

This SIM only

Your phone is prevented from being used with a **different** SIM card.

PIN code

Description, see page 21: PIN control, Change PIN, Change PIN2, Cha.phonecode

Barring

<8!

Network barring restricts the use of your SIM card.

All outgoing

All outgoing calls except emergency numbers are barred.

Outgoing intl. (International outgoing)

Only national calls can be made.

Out.int.x home (International outgoing without home country)

No international calls, only calls to the home country.

All incoming

The phone is barred for all incoming calls.

When roaming

You will not receive calls when outside your home network.

Status check

Status check for network barring

Clear all

Clear all barrings.

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Setup.fm

Ø!

Network



→ Network → Select function.

Line

Two independent phone numbers must be registered.

Network info

The list of GSM networks currently available is displayed.

Choose netwrk

Network search is restarted.

Auto network

If activated, the next network is dialled in the order of your "preferred networks".

Preferred net

Set the service providers you prefer when you leave your home network.

Band selection

Select either GSM 900, GSM 1800 or GSM 1900. Make sure that your service provider supports the selected band.

Fast search

right page (57) of SUG, ME75 CONDOR, 140mm, us-en A31008-H6980-A1-1-7619 (12.10.2005,

Ø!

Network reconnection is speeded up.

User group

Depending on service provider, you can create groups with this service. These can have access to internal (company) information, for example, or special tariffs apply. Please check with your service provider for details.

58

Settinas

Accessories



→ Accessories
→ Select function.

Car Kit

Only in combination with an original Siemens handsfree car kit. The car kit profile is activated automatically as soon as the phone is inserted into the cradle.

Auto answer

(factory default: off)

Calls are accepted automatically after a few seconds. Eavesdropping is possible!

Automatic switch off

(factory default: 2 hours)

The phone is powered by the car's power supply. Set the time which must elapse after the ignition has been switched off and before the telephone is automatically switched off.

Car loudspk.

Improves playback in certain circumstances.

Headset

Only in conjunction with an original Siemens headset. If an original Siemens Headset is used the profile is automatically activated when the headset is plugged in.

Auto answer

(factory default: off)

Calls are accepted automatically after a few seconds (except where the ringer is switched off or set to beep). You should therefore be wearing the headset.

Auto answer

If you do not notice that you phone has accepted a call, there is the danger that the caller may eavesdrop.

Fast access key

Softkeys

Assign one phone number or function to each of the two softkeys.

Change

For example, the Internet function is assigned to the softkey. To change this (in standby mode):

Internet

Briefly press, then Change.

Select a new function from the list and confirm with .

Apply

The "Internet" is just used as an example here.

Internet

Press and **hold**, the application is started.

Speed keys

Assign one phone number of function to each of the keys from 2 to 9. Number key 1 is reserved for the mailbox.

Assigning functions



Press a number key (e.g. key 3) **briefly**, then press Set. Select a new function to be assigned from the list and confirm with .

Apply

Select a stored phone number or start a stored application (e. q. Calendar).

def 3

Press and hold.

My menu

In standby mode:



Press.

My menu Press.

Set up your own menu. The list of 10 entries is preset, but can be changed.

Change menu

You can replace each entry (1–10) with another entry from the selection list.



Select entry.



Open the function list opened for selection.



Select the **new** entry from the list.



Confirm. The entry is saved.

Reset all



Select. After a securityquery, the default setting is reset. Organizer

Organizer



→ Select function.

Calendar

You can enter appointments in the calendar. Time and date must be set correctly.

The calendar offers you three views: monthly view, weekly view, daily view.

The various entries are colour-coded. Appointments are shown as a horizontal colour bar on the vertical hour division.

Navigation:



Scroll between weeks/days/hours.

Calend. setup

Start of day:

Hour when the working day begins.

Start of week:

Weekday on which the monthly and weekly view on the left starts

Weekend

Set the days for the weekend.

Show birthdays:

Yes/No.

Appointments

Appointments are displayed in chronological order in a list.

Enter new appointment

<New entry>

Select.

Category:



Memo: Text input for description



Voice memo: Enter voice memos.



Call: Enter phone number. Shown with alarm.



Meeting: Text input for description.





Vacation: Enter start and end date.



Birthday: Enter name and date.

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Organizer.fm

Different input/selection fields are displayed depending on the type. The number of fields can be restricted, see Default at the end of the list.

Additional information

(<u>)</u>

Alarm clock, alarm set. Appointment, alarm set.

An alarm sounds even when the phone is switched off (except in Airplane mode, page 49). The phone does not go to standby mode. To deactivate it press any key.

Alarm clock,





Tasks

A task is displayed like an appointment in the agenda of the selected day. However, unlike an appointment it does not require a time. When no time is entered the task appears at the top of the list every day until it is marked as completed. The entries are made in the same was as Appointments (see "Appointments").

Notes

T9-support (page 23) makes writing short notes such as shopping lists easier. Save confidential notes with the phone code.

Missed appts.

Events with an alarm (Appointments, Tasks) to which you have not reacted are listed for reading.

Dictat.machine

Use the dictating machine to record short voice memos.

New recording

<Record again> Select.



After a brief beep, say the text.



Pause/recording alternately.

End recording. The recording is automatically saved with a time stamp. Rename with Options .

Playback



Select the desired recording. Playback/pause,



alternately. Press and hold rapid rewind and fast forward.

Warning!

The use of this feature may be subject to restrictions under criminal law.

Please inform the other party to the conversation in advance if you want to record the conversation and please keep such recordings confidential.

You may only use this feature if the other party to the conversation agrees.

Time zones

See page 54.

62

Extras

Extras



→ ★ → Select function.

SIM services (optional)

Your service provider may offer applications such as mobile banking, share prices, etc. via the SIM card.



Symbol for SIM services.

For further information, please contact your service provider.

Alarm clock

The alarm will ring at the time set by you, even when the phone is switched off.



Press to set.



Activate/deactivate the alarm.



Set the time for the alarm call (hh:mm).



Navigate to the various days.



Display options: alarm call time and days.



Set days for alarm calls. Press and **hold** to highlight/unhighlight all the days.



Confirm setting.

You can set the alarm to repeat with Pause.

Sound recorder

Use the sound recorder to record noises and tones for use as ringtones.

New recording

Start from main menu



→ ★ → Sound recorder

or also start from another application:

<Record again>

Select. The remaining time available, as well as the recording time, are shown in the display.



A brief beep sounds when the recording starts.



Switch between pause/ record.



End recording.

The recording is saved with a timestamp in the folder Sounds. Rename with Options.

If starting from another application, e.g. create MMS:



Transfer the recording into the application.

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_Extras.fm

Playback



Select the desired recording.



Switch between playback/ pause.



Press and hold for rapid rewind and fast forward.

Calculator





The calculator can be used in a basic version or with an extended range of functions (Options).



Enter digits(s).



Navigate functions.



Use function.



Enter digits(s).



Use function. The result is calculated and displayed immediately.



Unit converter

You can convert various measurement units into other measurement units.



Select the source unit/currency, then enter the quantity.



right page (63) of SUG, ME75 CONDOR, 140mm, us-en A31008-H6980-A1-1-7619 (12.10.2005,

Select the target measurement unit/currency. The result is displayed.

Special key functions:



Set decimal point.



Change sign.

Currency

When you call up the function the first time, enter the basic currency.



Enter currency (e.g. euro) and press Save to save the entry. Now enter the name and exchange rate of the currency to be converted.

Stopwatch

Two intermediate times can be recorded and saved.



Start/stop.



Reset to zero.

64

Extras



★ → Select function.

Countdown

A set time elapses. The last 3 seconds are indicated by a beep. At the end a special beep sounds.

Remote synchronisation

Synchronise externally saved data (addresses, calendar etc.) with data on the phone.

Synchronise

Sync

Select computer, start

synchronisation.

Next

Scroll through the various displays.

Sync. Setting

You can choose between 5 profiles.

Device manag.

If you were informed about software updates by a push message, you can establish a connection to the provider's server, so you can download them.

My stuff

To organise your files, you can use the file system like a PC file manager. There are some folders in My stuff for the various data types for this purpose. If, for example, you want to download new pictures or sounds,

Remember that pictures and sounds may be protected (DRM, page 18).

the download function is contained





in the relevant folder.

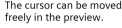
The list of the folders and files is displayed.

Navigation



Select file/folder in lists.







Open folder or start file with related application.



Access to various administration functions.

Mobile Phone Manager (MPM)

MPM (Mobile Phone Manager) enables you to use extended phone functions from your PC. The phone and PC communicate via Infrared or a data cable (Accessories). You can download the newest version of MPM from the internet:

www.siemens.com/me75

Please consult the online help for further information on the functions and use of MPM.

Media player

When you are viewing a picture/video or listening to a melody, the application starts a media playback.



Scroll to the next media file.



Switch on display illumination.

Pictures



Zoom. The two softkeys (+/-) enlarge/reduce the picture. The joystick moves the picture detail.



Centre the picture.

Switch to full screen mode and back again.



Send via MMS or e-mail, for example.

Melodies/video



Play or pause, depending on the situation.



Switch to mute.



Set volume.



End playback.

Picture processing



Open menu and select Edit.

Customer Care

Customer Care

We offer fast, individual advice! You have several options:

Our online support on the Internet:

www.siemens.com/ mobilephonescustomercare

We can be reached any time, any place. You are given 24 hour support on all aspects of our products. Here you will find an interactive fault-finding system, a compilation of the most frequently asked questions and answers, plus user guides and current software updates to download.

When calling customer service, please have ready your receipt and the phone identity number (IMEI, to display press *#06#), the software version (to display, press *#06#, then More) and if available, your Siemens Service customer number.

In some countries repair and replace services are impossible where the products are not sold through our authorised dealers.

If repair work is necessary, please contact one of our service centres:

Abu Dhabi	0	26	42	38	00
Argentina	0 80	08	88	98	78
Australia	13	ΛN	66	53	66
Austria					
Bahrain			40	42	34
Bangladesh	0	17	52	74	47
Belgium	0	78	15	22	21
Bolivia	0	21	21	41	14
Bosnia Herzegovina	0	33	27	66	49
Brunei		.02	43	08	01
Bulgaria		.02	73	94	88
Cambodia		.12	80	05	00
Canada					
Chile					
China					
Omia	0 21	20	01	′ '	00

Colombia	01	ຂ∩	۸7	ΛΛ	66	2/
Croatia						
Czech Republic						
Denmark						
Dubai						
Ecuador						
Egypt						
Estonia						
Finland						
France		.01	56	38	42	00
Germany	0	18	05	33	32	26
Greece		.80	11	11	11	16
Hong Kong					11	18
Hungary						
Iceland			5	11	30	
India22 24						
Indonesia						
Ireland						
Italy						
Ivory Coast						
Jordan						
KenyaKuwait						
Latvia						18
Lebanon						
Libya						
Lithuania						
Luxembourg						
Macedonia						
Malavsia						
Malta						
Mauritius			2	11	62	13
Mexico	01	80	07	11	00	03
Morocco						
Netherlands						
New Zealand		.08	00	27	43	63
Nigeria						
Norway						
Oman						
Pakistan						
Paraguay						
Peru Philippines						18
Poland						
i dialiu		.00	υI	JU	UU	50

67

United Kingdom 0 87 05 33 44 11 Vietnam......84 89 20 24 64 Zimbabwe04 36 94 24

right page (67) of SUG, ME75 CONDOR,140mm, us-en A31008-H6980-A1-1-7619 (12.10.2005,

68

Template: X75, 140x105, Version 2.2; VAR Language: am; VAR issue date: 050718

Care and maintenance

Your phone has been designed and manufactured to the highest of standards and should be treated with great care. The suggestions below will help you to enjoy your phone for many years.

- Protect your phone from moisture and humidity. Precipitation, humidity and liquids contain minerals that will corrode electronic circuits. Nevertheless, should your phone become wet, disconnect it immediately from the power supply to avoid electric shock. Do not place your phone (even to dry it) on/in a source of heat such as a microwave oven, oven or radiator. The phone may become overheated and possibly explode.
- Do not use or store the phone in dusty, dirty areas. Its moving parts may be damaged and the casing may become deformed and discoloured.
- Do not store your phone in hot environments (e.g. vehicle instrument panel in the summer). High temperatures can shorten the life of electronic devices, damage batteries and warp or melt certain plastics.
- Do not store your phone in cold environments. When the phone warms up again (to its normal ambient temperature), moisture can form inside the phone, which may damage electronic circuit boards.
- Do not drop, knock or shake your phone. Rough handling can damage internal circuit boards!
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the phone!

The suggestions given above apply equally to your phone, battery, charger and all accessories. If any of these parts is not working properly, obtain fast and reliable help at our service centres.

Battery quality statement

The capacity of your mobile phone battery will reduce each time it is charged/emptied. Storage at too high or low temperatures will also result in a graduly capacity loss. As a result the operating time of your mobile phone may be considerably reduced, evan after a rull recharge of the battery.

Regardless of this, the battery has been designed and manufactured so that it can be recharged and used for six months after the purchase of your mobile phone. After six months, if the battery is clearly suffering from loss of performance, we recommend that your replace it. Please buy only Siemens original batteries.

Display quality declaration

For technological reasons, a few small dots with different colours may appear in the display in exceptional cases.

Just remember that the appearance of brighter or darker dots generally does not mean that a fault has occurred.

Product data

Declaration of conformity

BenQ Mobile hereby declares that the phone described in this user guide is in compliance with the essential requirements and other relevant provisions of European Directive 1999/5/EC (R&TTE). The relevant declaration of conformity (DoC) has been signed. Please call the company hotline if you require a copy of the original:

www.siemens.com/mobiledocs

(€ 0168

Technical data

GSM class: 4 (2 watt)

Frequency range: 880 ... 960 MHz

GSM class: 1 (1 watt)

Frequency range: 1,710 ... 1,880 MHz

GSM class: 1 (1 watt)

Frequency range: 1,850 ... 1,990 MHz

Weight: 85 g (3.0 oz)
Weight of power 54 g (1.9 oz)

supply unit:

Size: 103 × 44 × 17 mm

(70 ccm)

Li-lon battery: 1000 mAh

Operating temperature: -10 °C to +55 °C (14 °F to 131 °F)

SIM card: Plug-In 1.8 V/3.0 V

Phone ID

You will need the following details if you lose your phone or SIM card:

The number of the SIM card (on the card):

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

The customer service number of the service provider:

Lost phone

If you lose your phone or SIM card contact your service provider immediately to prevent misuse.

Operating time

The operating time depends upon the respective conditions of use: Extreme temperatures considerably reduce the phone's standby time. Avoid placing the phone in the sun or on a heater.

Talktime: 3 to 8 hours Standby time: 270 to 450 hours

=		
Action taken	Time (min)	Reduction of stand- by time by
Calling	1	30-90 minutes
Light *	1	40 minutes
Network search	1	5–10 minutes
* Key input, ga	rganiser etc.	

70

SAR

SAR

INFORMATION ON RF EXPOSURE/ SPECIFIC ABSORPTION RATE (SAR)

THIS MODEL MEETS THE GOVERN-MENT'S REQUIREMENTS FOR EXPO-SURE TO RADIO WAVES

Your cellular phone is a radio transmitter and receiver. It is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (FCC, USA) and by Health Canada. These requirements include safety margins designed to assure the protection of all persons, regardless of age and health. They use a unit of measurement known as the Specific Absorption Rate (SAR). The SAR limit is 1.6 W/kg averaged over one gram of tissue.

The highest SAR value for this device when tested at the ear was 0.62 W/kg. In positions other than the head, such as on the body, a separation distance of 2.0 cm is required. The highest SAR value in this case was 0.75 W/kg.

Information about this device model can be found at http://www.fcc.gov/oet/fccid by searching the equipment authorization system using FCC ID: PWX-ME75

As SAR is measured utilizing the device's highest transmitting power, the actual SAR of this device while operating is typically below that indicated above. This is due to automatic changes to the power level of the device to ensure it only uses the minimum level required to reach the network.

Additional Information can be found on the websites of the World Health Organization (http://www.who.int/emf), the Cellular Telecommunications Industry Association (CTIA) web-site at www.phonefacts.net, the Canadian Wireless Telecommunications Association (CWTA) website www.cwta.ca or Siemens

(www.siemens.com/mobilephones).

© Siemens AG 2003, E:lAuftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\S_Condor_SAR.fm



The U.S. Food and Drug Administration's (FDA) Center for Devices and Radiological **Health Consumer Update on Mobile Phones**

FDA has been receiving inquiries about the safety of mobile phones, including cellular phones and PCS phones. The following summarizes what is know - and what remains unknown – about whether these products can pose a hazard to health, and what can be done to minimize any potential risk. This information may be used to respond to questions.

Why the concern?

Mobile phones emit low levels of radio frequency energy (i.e., radio frequency radiation) in the microwave range while being used. They also emit very low levels of radio frequency energy (RF), considered non-significant, when in the stand-by mode. It is well known that high levels of RF can produce biological damage through heating effects (this is how your microwave oven is able to cook food). However, it is not known whether, to what extent, or through what mechanism, lower levels of RF

might cause adverse health effects as well. Although some research has been done to address these questions, no clear picture of the biological effects of this type of radiation has emerged to date. Thus, the available science does not allow us to conclude that mobile phones are absolutely safe, or that they are unsafe. However, the available scientific evidence does not demonstrate adverse health effects associated with the use of mobile phones.

What kinds of phones are in question?

Questions have been raised about hand-held mobile phones, the kind that have a built-in antenna that is positioned close to the user's head during normal telephone conversation. These types of mobile phones are of concern because of the short distance between the phone's antenna – the primary source of the RF and the person's head. The exposure to RF from mobile phones in which the antenna is located at greater distances from the user (on the outside of a car, for example) is drastically lower than that from hand-held phones, because a person's RF exposure decreases rapidly with distance from the source. The safety of so-called "cordless phones," which have a base unit connected to the telephone wiring in a house and which operate at far lower power levels and frequencies, has not been questioned.

How much evidence is there that handheld mobile phones might be harmful?

Briefly, there is not enough evidence to know for sure, either way; however, research efforts are on-going. The existing scientific evidence is conflicting and many of the studies that have been done to date have suffered from flaws in their research methods. Animal experiments investigating the effects of RF exposures characteristic of mobile phones have vielded conflicting results. A few animal studies, however, have suggested that low levels of RF could accelerate the development of cancer in laboratory animals. In one study, mice genetically altered to be predisposed to developing one type of cancer developed more than twice as many such cancers when they were exposed to RF energy compared to controls. There is much uncertainty among scientists about whether results obtained from animal studies apply to the use of mobile phones. First, it is uncertain how to apply the results obtained in rats and mice to humans. Second, many of the studies showed increased tumor development used animals that had already been treated with cancercausing chemicals, and other studies exposed the animals to the RF virtually continuously – up to 22 hours per day.

For the past five years in the United States, the mobile phone industry has supported research into the safety of mobile phones. This research has resulted in two findings in particular that merit additional study:

1. In a hospital-based, case-control study, researchers looked for an association between mobile phone use and either glioma (a type of brain cancer) or acoustic neuroma (a benign tumor of the nerve sheath). No statistically significant association was found between mobile phone use and acoustic neuroma. There was also no association between mobile phone use and gliomas when all types of gliomas were considered together. It should be noted that the average length of mobile phone exposure in this study was less than three years.

When 20 types of glioma were considered separately, however, an association was found between mobile phone use and one rare type of glioma, neuroepithelliomatous tumors. It is possible with multiple comparisons of the same sample that this association occurred by chance. Moreover, the risk did not increase with how often the mobile phone was used, or the length of the calls. In fact, the risk actually decreased with cumulative hours of mobile phone use. Most cancer causing agents increase risk with increased exposure. An ongoing study of brain cancers by

the National Cancer Institute is expected to bear on the accuracy and repeatability of these results.1

2. Researchers conducted a large battery of laboratory tests to assess the effects of exposure to mobile phone RF on genetic material. These included tests for several kinds of abnormalities, including mutations, chromosomal aberrations, DNA strand breaks, and structural changes in the genetic material of blood cells called lymphocytes. None of the tests showed any effect of the RF except for the micronucleus assay, which detects structural effects on the genetic material. The cells in this assay showed changes after exposure to simulated cell phone radiation, but only after 24 hours of exposure. It is possible that exposing the test cells to radiation for this long resulted in heating. Since this assay is known to be sensitive to heating, heat alone could have caused the abnormalities to occur. The data already in the literature on the response of the micronucleus assay to RF are conflicting. Thus follow-up research is necessary. 2

FDA is currently working with government, industry, and academic groups to ensure the proper followup to these industry-funded research findings. Collaboration with the Cel-**Iular Telecommunications Industry** Association (CTIA) in particular is expected to lead to FDA providing research recommendations and scientific oversight of new CTIA-funded research based on such recommendations

Two other studies of interest have been reported recently in the literature:

- Two groups of 18 people were exposed to simulated mobile phone signals under laboratory conditions while they performed cognitive function tests. There were no changes in the subjects' ability to recall words, numbers, or pictures, or in their spatial memory, but they were able to make choices more quickly in one visual test when they were exposed to simulated mobile phone signals. This was the only change noted among more than 20 variables compared.3
- · In a study of 209 brain tumor cases and 425 matched controls, there was no increased risk of brain tumors associated with mobile phone use. When tumors did exist in certain locations, however, they were more likely to be on the side of the head where the mobile phone was used. Because this occurred in only a small number of cases, the increased likelihood was too small to be statistically significant.4

In summary, we do not have enough information at this point to assure

74 U.S. FDA

the public that there are, or are not, any low incident health problems associated with use of mobile phones. FDA continues to work with all parties, including other federal agencies and industry, to assure that research is undertaken to provide the necessary answers to the outstanding questions about the safety of mobile phones.

What is known about cases of human cancer that have been reported in users of hand-held mobile phones?

Some people who have used mobile phones have been diagnosed with brain cancer. But it is important to understand that this type of cancer also occurs among people who have not used mobile phones. In fact, brain cancer occurs in the U.S. population at a rate of about 6 new cases per 100,000 people each year. At that rate, assuming 80 million users of mobile phones (a number increasing at a rate of about 1 million per month), about 4800 cases of brain cancer would be expected each year among those 80 million people, whether or not they used their phones. Thus it is not possible to tell whether any individual's cancer arose because of the phone, or whether it would have happened anyway. A key question is whether the risk of getting a particular form of cancer is greater among people who use mobile phones than among the rest of the population. One way to

answer that question is to compare the usage of mobile phones among people with brain cancer with the use of mobile phones among appropriately matched people without brain cancer. This is called a case-control study. The current case-control study of brain cancers by the National Cancer Institute, as well as the follow-up research to be sponsored by industry, will begin to generate this type of information.

What is FDA's role concerning the safety of mobile phones?

Under the law, FDA does not review the safety of radiation emitting consumer products such as mobile phones before marketing, as it does with new drugs or medical devices. However, the agency has authority to take action if mobile phones are shown to emit radiation at a level that is hazardous to the user. In such a case, FDA could require the manufacturers of mobile phones to notify users of the health hazard and to repair, replace or recall the phones so that the hazard no longer exists.

Although the existing scientific data do not justify FDA regulatory actions at this time, FDA has urged the mobile phone industry to take a number of steps to assure public safety. The agency has recommended that the industry:

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\am_FDA.FM

- Support needed research into possible biological effects of RF of the type emitted by mobile phones;
- Design mobile phones in a way that minimizes any RF exposure to the user that is not necessary for device function; and
- Cooperate in providing mobile phone users with the best possible information on what is known about possible effects of mobile phone use on human health.

At the same time, FDA belongs to an interagency working group of the federal agencies that have responsibility for different aspects of mobile phone safety to ensure a coordinated effort at the federal level. These agencies are:

- National Institute for Occupational Safety and Health
- Environmental Protection Agency
- · Federal Communications Commission
- · Occupational Health and Safety Administration
- National Telecommunications and Information Administration

The National Institutes of Health also participates in this group.

In the absence of conclusive information about any possible risk, what can concerned individuals do?

If there is a risk from these products – and at this point we do not know that there is - it is probably very small. But if people are concerned about avoiding even potential risks, there are simple steps they can take to do so. For example, time is a key factor in how much exposure a person receives. Those persons who spend long periods of time on their hand-held mobile phones could consider holding lengthy conversations on conventional phones and reserving the hand-held models for shorter conversations or for situations when other types of phones are not available.

People who must conduct extended conversations in their cars every day could switch to a type of mobile phone that places more distance between their bodies and the source of the RF, since the exposure level drops off dramatically with distance. For example, they could switch to:

- a mobile phone in which the antenna is located outside the vehicle,
- · a hand-held phone with a built-in antenna connected to a different antenna mounted on the outside of the car or built into a separate package, or

76 U.S. FDA

 a headset with a remote antenna to a mobile phone carried at the waist.

Where can I find additional information? For additional information, see the following websites:

Federal Communications Commission (FCC) RF Safety Program (select "Information on Human Exposure to RF Fields from Cellular and PCS Radio Transmitters"):

http://www.fcc.gov/oet/rfsafety

- World Health Organization (WHO) International Commission on Non-Ionizing Radiation Protection (select Qs & As): http://www.who.int/emf
- United Kingdom, National Radiological Protection Board: http://www.nrpb.org.uk
- Cellular Telecommunications Industry Association (CTIA): http://www.wow-com.com
- U.S. Food and Drug Administration (FDA) Center for devices and Radiological Health: http://www.fda.gov/cdhr/consumer/

- ¹ Muscat et al. Epidemiological Study of Cellular Telephone Use and Malignant Brain Tumors. In: State of the Science Symposium; 1999 June 20; Long Beach, California.
- ² Tice et al. Tests of mobile phone signals for activity in genotoxicity and other laboratory assays. In: Annual Meeting of the Environmental Mutagen Society; March 29, 1999, Washington, DC; and personal communication, unpublished results.
- ³ Preece, AW, Iwi, G, Davies-Smith, A, Wesnes, K, Butler, S, Lim, E, and Varey, A. Effect of a 915- MHz simulated mobile phone signal on cognitive function in man. Int. J. Radiat. Biol., April 8, 1999.
- 4 Hardell, L, Nasman, A, Pahlson, A, Hallquist, A and Mild, KH. Use of cellular telephones and the risk for brain tumors; a casecontrol study. Int. J. Oncol, 15: 113-116, 1999.

Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\am_FDA.FM

FCC/Industry Canada Notice

Your phone may cause TV or radio interference (for example, when using a telephone in close proximity to receiving equipment). The FCC or Industry Canada can require you to stop using your telephone if such interference cannot be eliminated. If you require assistance, please contact your local service facility.

This device complies with part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference.

Intellectual Property

Intellectual Property Restrictions

All Intellectual Property, as defined below, which is owned by or otherwise the property of Siemens Information and Communications Mobile. LLC ("Siemens"), its affiliates. partners or suppliers, relating to the Phone, including but not limited to accessories, parts or software relating thereto (the "Phone System"), is proprietary under federal laws, state laws and International treaty provisions. Intellectual Property includes, but is not limited to, inventions (patentable or unpatentable), patents, trade secrets, copyrights, software, computer programs, and related documentation and other works of authorship. You may not infringe or otherwise violate the rights secured by the Intellectual Property. Moreover, you agree that you will not (and will not attempt to) disassemble, decompile, reverse engineer, prepare derivative works from, modify or make any other effort to create source code from the software. No title to ownership in the Intellectual Property is transferred to you through purchase or possession of the Phone or its components. All applicable rights of the Intellectual Property shall remain with Siemens, its affiliates, partners or suppliers.

Siemens will have no liability with respect to any claim of patent infringement which is based upon the combination of the Product or parts furnished hereunder with software, apparatus or devices not furnished by Siemens, nor will Siemens have any liability for the use of ancillary equipment or software not furnished by Siemens which is attached to or used in connection with the Product, The foregoing states the entire liability of Siemens with respect to infringement of patents by the Product or any parts thereof.

Laws in the United States and other countries preserve for Siemens certain exclusive rights for copyrighted Siemens software, such as the exclusive rights to reproduce and distribute copies of such Siemens software. Siemens software may be used only in the Product in which the software was originally embodied when purchased, and such software in such Product may not be replaced, copied, distributed. modified in any way, or used to produce any derivative thereof. No other use including, without limitation, alteration, modification, reproduction, distribution. or reverse engineering of such Siemens software or exercise of rights in such Siemens software is permitted. No license is granted by implication, estoppel or otherwise under Siemens patent rights or copyrights.



Ten Driving Safety Tips

Your Siemens wireless phone gives you the power to communicate by voice – almost anywhere, anytime. But an important responsibility accompanies the benefits of wireless phones, one that every user must uphold.

When driving a car, driving is your first responsibility. When using your wireless phone behind the wheel of a car, practice good common sense and remember the following tips:

Get to know your phone and its features such as speed dial and redial.

Carefully read your instruction manual and learn to take advantage of valuable features most phones offer including, automatic redial and memory dial – most phones can store up to 99 numbers in memory dial. Also, work to memorize the phone keypad so you can use the speed dial function without taking your attention off the road.

When available, use a hands-free device.

device.

A number of hands-free wireless phone accessories are readily available today. Whether you choose an installed mounted device for your phone or a speaker phone accessory, take advantage of these devices if they are available to you.

Position your phone within easy reach.

Make sure you place your wireless phone within easy reach and where you can grab it without removing your eyes from the road. If you get an incoming call at an inconvenient time, let your voicemail answer it for you.

Suspend conversations during hazardous driving conditions or situations.

Let the person you are speaking to know you are driving; if necessary, suspend the call in heavy traffic or hazardous weather conditions. Rain, sleet, snow and ice can be hazardous, but so is heavy traffic. As a driver, your first responsibility is to pay attention to the road.

Do not take notes or look up phone numbers while driving.

If you are reading an address book or business card while driving a car, or writing a "to do" list, then you are not watching where you are going. It's common sense. Don't get caught in a dangerous situation because you are reading or writing and not paying attention to the road or nearby vehicles.

Dial sensibly and assess the traffic.

If possible, place calls when you are not moving or before pulling into traffic. Try to plan your calls before you begin your trip, or attempt to coincide your calls with times you may be stopped at a stop sign, red light or otherwise stationary. But if you need to dial while driving, follow this simple tip – dial only a few numbers, check the road and your mirrors, then continue.

Do not engage in stressful or emotional conversations that may be distracting.

Stressful or emotional conversations and driving do not mix – they are distracting and even dangerous when you are behind the wheel. Make people you are talking with aware you are driving and if necessary, suspend phone conversations that have the potential to divert your attention from the road.

Use your phone to call for help.

Your wireless phone is one of the greatest tools you can own to protect yourself and your family in dangerous situations – with your phone at your side, help is only three numbers away. Dial 9-1-1 in the case of fire, traffic accident, road hazard, or medical emergency. Remember, it is a free call on your wireless phone.

Use your phone to help others in emergencies.

Your wireless phone provides you a perfect opportunity to be a "good Samaritan" in your community. If you see an auto accident, crime in progress or other serious emergencies where lives are in danger, call 9-1-1, as you would want others to do for you.

Call roadside assistance or a special wireless non-emergency assistance number when necessary.

Certain situations you encounter while driving may require attention, but are not urgent enough to merit a call to 9-1-1. But you can still use your wireless phone to lend a hand. If you see a broken-down vehicle posing no serious hazard, a broken traffic signal, a minor traffic accident where no one appears injured, or a vehicle you know to be stolen, call roadside assistance or other special non-emergency wireless numbers.

"The wireless industry reminds you to use your phone safely when driving."

For more information, please call 1 (888) 901-SAFE, or visit our Web site at: www.wow-com.com

Provided by the Cellular Telecommunications Industry Association (CTIA)

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\am_Driving_Tips.fm

End user license agreement

This Software License Agreement ("Agreement") is between You and Siemens Information and Communication Mobile. LLC and/or one of its affiliates ("Licensor"). The Agreement authorizes You to use the Software specified in Clause 1 below. which may be included on Your phone, stored on a CD-ROM, sent to You by electronic mail, downloaded from Licensor's Web pages or servers or from other sources under the terms and conditions set forth below. This is an agreement on end user rights and not an agreement for sale. Licensor continues to own the copy of the Software and any other copy that You are authorized to make pursuant to this Agreement. Read this Agreement carefully before installing, downloading or using the Software. Further, by installing, downloading and/or using the Software, You agree to the terms and conditions of this Agreement.

1. Software.

As used in this Agreement, the term "Software" means, collectively: (i) all the software in Your phone, all of the contents of the disk(s), CD-ROM(s), electronic mail and its file attachments, or other media with which this Agreement is provided; (ii) related Licensor or third party software; (iii) digital images, stock photographs, clip art or other artistic works

("Stock Files") (iv) related explanatory written materials ("Documentation"); (v) fonts (vi) upgrades, modified versions, updates, additions and copies of the Software, if any, licensed to You by Licensor (collectively "Updates") and (vii) any other possible documentation related thereto.

2. End user rights and use.

Licensor grants to You a non-exclusive, non-transferable end user right to install the Software or use the Software installed on the phone. The Software is licensed with the phone as a single integrated product and may be used with the phone only as set forth in these licensing terms.

Limitations on end user rights.

- (a) You may not copy, distribute, or make derivative works of the Software.
- (b) You may not use, modify, translate, reproduce or transfer the right to use the Software or copy the Software except as expressly provided in this Agreement.
- (c) You may not resell, sublicense, rent, lease or lend the Software; except You may permanently transfer all of Your rights as set forth in the Agreement only as part of a permanent sale or transfer of the phone, provided the recipient agrees to the terms of this Agreement.

End user license agreement

- (d) You may not reverse engineer, reverse compile, disassemble or otherwise attempt to discover the source code of the Software (except to the extent that this restriction is expressly prohibited by law) or create derivative works based on the Software.
- (e) You shall not display, modify, reproduce or distribute any of the Stock Files included with the Software.
- (f) You shall not display, modify, reproduce or distribute any of the preloaded content included with the software unless permitted as stated in the User Guide or in the prompts in the Software. In the event that You are allowed to display, modify, reproduce or distribute certain parts of the pre-loaded content, You shall review the "Readme" files associated with the pre-loaded content (contained on the CD) to ascertain what rights You have with respect to such materials. Pre-loaded content may not be used in the production of libelous, defamatory, fraudulent, infringing, lewd, obscene or pornographic material or in any otherwise illegal manner. You agree that You shall only use the pre-loaded content in a manner that complies with all applicable laws, including, but not limited to, applicable restrictions concerning copyright and other intellectual property rights. You may not register or claim any rights in the

- pre-loaded content or derivative works thereof.
- (g) You agree that You shall only use the Software in a manner that complies with all applicable laws in the jurisdiction in which You use the Software, including, but not limited to, applicable restrictions concerning copyright and other intellectual property rights.

4. Copyright.

Licensor and/or its software suppliers and their respective affiliates own the Software and all rights, including without limitation including proprietary rights therein, are protected by international treaty provisions and other applicable national laws of the country in which it is being used. The structure, organization and code of the Software are the valuable trade secrets and confidential information.

5. Multiple copies/updates.

If the Software supports multiple platforms or languages, if You receive the Software on multiple media, of if You otherwise receive multiple copies of the Software, the number of phones on which all versions of the Software are installed shall be one phone. If the Software is an Update to a previous version of the Software, You must possess a valid end user right to such previous version in order to use the Update and You may use the previous ver-

© Siemens AG 2003, E:\Auftrag\Siemens\MobilePhones\ME75 Condor\us FCC\sug\am_EndUserLic.fm

sion for ninety (90) days after You receive the Update in order to assist You in the transition to the Update. After such time You no longer have a right to use the previous version, except for the sole purpose of enabling You to install the Update.

Commencement & termination.

This Agreement is effective from the first date You use or install the Software. Your end user rights automatically and immediately terminate without notice from Licensor if You fail to comply with any provision of this Agreement. In such event, You must immediately delete, destroy or return at Your own cost and expense, and without entitlement to any refund of the purchase price, the phone and the Software, and all related material to Licensor.

7. Except as expressly provided in the limited warranty for the phone, you acknowledge the Software is provided "as is" without warranty of any kind express or implied. To the maximum extent permitted by applicable law neither Licensor, Licensor's Software suppliers or their respective affiliates, nor the copyright holders make any representations or warranties, express or implied, including but not limited to the warranties of merchantability or fitness for a particular purpose or that the Software will not infringe any third party patents, copyrights, trademarks or other rights. There is no warranty by Li-

censor or by any other party that the functions contained in the Software will meet your requirements or that the operation of the Software will be uninterrupted or error free.

8. Not fault tolerant. The Software may contain technolog that is not fault tolerant and is not designed, manufactured, or intended for use in environments or applications in which the failure of the licensed Software could lead directty to death, personal injury, or severe physical or environmental damage or financial loss.

9. Limitation of liability.

To the maximum extent permitted by applicable law, in no event shall Licensor or Licensor's Software suppliers or their respecitive affiliates and employees be liable for any lost profits, revenue, sales, data or costs of procurement of substitute goods or services, property damage, personal injury, interruption of business, loss of business information or for any special, direct, indirect, incidental, economic, cover, punitive, special or consequential damages, however caused and whether arising under contract, tort, negligence, or other theory of liability arising out of the use of or inability to use the Software, even if Licensor or its Software suppliers are advised of the possibility of such damages. Because some countries/states/jurisdictions do not allow the exclusion or limitation of li-

accordance with the requirements of

the limited warranty.

Nothing contained in this Agreement shall prejudice the statutory rights of any party dealing as a consumer. Nothing contained in this Agreement limits Licensor's liability to You in the event of death or personal injury resulting from Licensor's negligence if law prohibits such a limitation. Licensor is acting on behalf of its software suppliers and their respective employees and affiliates for the purpose of disclaiming, excluding and/or restricting obligations, warranties and liability as provided in this clause 9, but in no other respects and for no other purpose.

10. Technical support.

Licensor has no obligation to furnish You with technical support except as agreed in writing between You and Licensor in the Limited Warranty provided with the phone.

11. Export control.

The Software may be subject to export regulations of the United States and other countries. You agree that You shall comply with all applicable export laws, restrictions and regulations of the United States or foreign agencies or authorities, and shall not export, or transfer for the purpose of re-export, any Software, product or technical data received under this Agreement or any Software or product produced by use of such technical data, including processes and services, in violation of any applicable restrictions, laws or regulations, or without all necessary approvals.

12. Applicable law & general provisions.

This Agreement shall be governed by and construed in accordance with the laws of the State of California without regard to its conflicts of laws rules. This is the entire agreement between Licensor and You relating to the Software and it supersedes any prior representations, discussions, undertakings, end user agreements, communications or advertising relating to the Software.

Index

Α	Codes	21
Additional books31	Colour scheme	
Addressbook28	Conference	26
Airplane mode	Control code (DTMF)	26
Alarm (alarm clock)62	Converter	
Alarm clock	Countdown	
All calls (diversion)53	Credit limit	32
All incoming (barrings)56	Currency converter	63
Answering service (external) 45	D	
Any to answer53	Data connection	
Appointments60	Date format	
Auto display	Default book	
Clock54	Device manag.	
Duration/charges 32	Dialling code	
Auto key lock 56	Dialling with number keys	
Auto. Network selection57	Dictating machine	61
Auto. redial25	Display	01
В	Illumination	51
Band selection57	Language	
Battery	Symbols	
Charging15	Divert	
Insert14	Driving safety	79
Operating time	DRM	18
Operating times15	DTMF codes (tone sequences)	
quality declaration68	Duration/charges	
Big letters51	•	
Bookmarks47	Ē	
Browser	<u>E</u> -mail	
Buddh. Date54	Emergency number	1/
Business card	End user license agreement	
<u>C</u>	Extras	62
	F	
Calculator	Factory settings	54
Calendar	Fast access	59
Call divert	Fast search	57
Call waiting	Filter	53
Calling	Formatting (telephone memory)	
Calls dialled (call list)	Frequency range	57
Camera33	G	
Car kit (setting)58	Games and applications	10
	GPRS	
Care of phone	Groups	
Central input35	* 1 *	۷,
Charge rate32	Н	
Charging the battery15	Handsfree talking	
Clock 54	Headset (setting)	58

Hide ID52	0 _
Highlighting mode20	Only 🗝 56
Hold call26	Only this SIM 56
Hotline 66	Operating times (battery) 15, 69
1	Organiser
Į.	Own (phone) numbers 31
Identity number (IMEI)53	Own (priorie) numbers
IMEI number53	Р
Info tones 53	PC connection
Information services (CB)45	Phone code
Infrared55	Phone data
Input language (T9)23	Phone identity number (IMEI)
Inst. Message	Phone number transmission
International dialling code25	
	Phone Pilot 52
Internet	Phonebook30
K	Pictures & sounds (SMS) 36
Key tones53	PIN
ncy tones	Change 21
L	Control 21
Language 50	Enter 17
Legal notices2	PIN221
Limit (call time/charge)32	Preferred network 57
Logo50	Product data
Loss of phone, SIM card69	Profiles (telephone)
Loss of priorie, slivi cara	Provider logo
M	PUK, PUK2
Mailbox45	ruk, rukz 21
Maintenance of phone68	R
Media player65	Records 32
Menu	Remote synchronisation 64
Controls19	Ringtones
My menu59	•
Speed dialling19	S
	Safety precautions 4
Message	SAR 70
CB45	Screensaver
E-mail43	Security21
Lists35	Service tones
MMS39	Set time/date
SMS36, 37	Settings
Microphone on/off34	
Minute beep53	Shut down animation 51
Missed appointments61	Signal strength 18
Missed calls (call list)32	Silent alert51
MMS39	SIM card
Mobile Phone Manager (MPM) 65	Clear barring 22
Muting (microphone)34	Insert 14
My stuff65	SMS 36
wiy sturi 05	SMS push 35
N	SOS 8, 17
Network57	Sound recorder
Notes61	Speech time (battery)69

-		
	Speed dialling keys Standard functions Standby mode Standby time Start up animation Stopwatch Surf & fun Swap Switch off phone Automatic Manually Switch on phone	20 18 15 51 63 46 26 53 17
	Synchronisation	64
	T 79, Text entry	61 69 35
	U Upper and lowercase letters User group	23 57
	V Volume Handset volume Profiles	49
	W Wallpaper (display)	50

© Siemens AG 2003, E:IAuftraglSiemens\MobilePhones\ME75 Condorlus FCClsug\S_CondorSIX.fm

right page (87) of SUG, ME75 CONDOR, 140mm, us-en A31008-H6980-A1-1-7619 (12.10.2005,