

This guide describes the operation of the Trium dual band GSM/GPRS telephones Aura - Mystral - Odyssey

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SAR

THIS AURA, MYSTRAL OR ODYSSEY PHONE MEETS THE EU REQUIREMENTS FOR EXPOSURE TO RADIO WAVES.

Before a phone model is available for sale to the public, compliance with the European R&TTE directive (1999/5/CE) must be shown. This directive includes as one essential requirement the protection of the health and the safety for the user and any other person your mobile phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the limits for exposure to radiofrequency (RF) energy recommended by The Council of the European Union¹. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines were developed by independent scientific organisations through periodic and thorough evaluation of scientific studies. The limits include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for mobile phones (CENELEC standard EN 50360: 2000) employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit² recommended by The Council of the European Union is 2.0 W/kg. Tests for SAR have been conducted using standard operating positions (with reference to CENELEC standard EN 50361: 2000) with the phone transmitting at its highest certified power level in all tested frequency bands³. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a base station antenna, the lower the power output.

The highest SAR value for this Trium Aura, Mystral or Odyssey model when tested for compliance against the standard was 1.120 W/kg. While there may be differences between the SAR levels of various phones and at various positions, they all meet the EU requirements for RF exposure.

There are a number of independent sources of information available to users including: Royal Society of Canada: www.rsc.ca

The International Commission on Non-Ionizing Radiation Protection (ICNIRP): www.icnirp.de

The US Food and Drug Administration:

www.fda.gov/cdrh/ocd/mobilphone.html

The World Health Organization: www.who.int/emf

Mitsubishi Electric belongs to the MMF, an international association of radio equipment manufacturers.

The MMF produces information such as this in accordance with its purpose of developing and presenting industry positions to independent research organisations, government and other research bodies.

Mobile Manufacturers Forum Diamant Building, 80 Blvd. A. Reyers B-1030 Brussels Belgium www.mmfai.org

1. European recommendation 1999/519/CE

The SAR limit for mobile phones used by the public is 2.0 watts/kilogram (W/kg) averaged over ten grams of tissue. The limit incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements

The maximum level of GSM emitted power is 250mW at 900 MHz and 125 mW at 1800 MHz according to the GSM standard.

Aura, Mystral and Odyssey at a glance (key shape varies slightly depending on model)



Using the keys to follow the actions described in this guide

To help you quickly understand your way around this manual we have used symbols and expressions that are present on the keys and in the display.

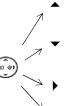


LEFT SOFTKEY. The function of the softkey appears in the graphic display above the key.

CALL/SEND key. Press to make/answer a call. In stand-by, press to display the last dialled numbers you dialled.
RIGHT SOFTKEY.



END key. Hold down to turn the phone on/off. Press to end a call or return to stand-by.



UP ARROW on the cursor key. Press to scroll up menus (while in the menu). In stand-by, press to access the volume control.

DOWN ARROW on the cursor key. Press to scroll down menus (while in the menu). In stand-by, press to access the alert mode (ring, silent, vibrate, etc.)

RIGHT ARROW on the cursor key. Press to access the main menu or select a menu option.

LEFT ARROW on the round cursor key. Press to access the phone book or return to the previous display.

Function (-)

Softkey with the corresponding function name.

For example, **Internet** \frown means press the softkey under the word **Internet**.

Messages Select Words in this format are the words in the display.

means use ▲ and ▼ on the cursor key to scroll to the required item in the menu and validate by pressing ▶. For example, "select **Phone Book**" means scroll to the menu item

Phone Book and validate by pressing \blacktriangleright .

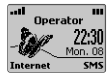
Press

means press the corresponding key.

Press w means press the SEND key.

Graphic display

The display shows icons, alphabet characters, numbers, menu list and instructions to the user. Use the above keys to navigate to the phone book, Internet/WAP™ and the menu. The rest of this guide gives the procedures to access these functions. Icons in the display are described on page 5.



Understanding the icons

	turiaring the results
Icons in the	e display have the following meaning:
器	SIM memory in use
Ø	Phone memory in use. When you enter a name and address you can
😊 السے 🤣	choose the icon you want to go with it.
* F *	
Δ	Roaming . Displayed when the phone is logged on to a network dif-
	ferent from its home network.
₽	Short message service (SMS) . Displayed when you have one or
	more messages to read. It flashes ϕ when the SMS message bank is full and cannot store new messages. Delete one or more old messages
	to make space. The availability of this feature is network dependent.
6°	Voice mail . Displayed when you have a voice mail message to read.
v	The availability of this feature is network dependent.
ь	Call diverting . Indicates whether incoming calls are permanently
•	being diverted. The availability of this feature is network dependent.
111	Battery level indicator. Permanently displayed to indicate the cur-
	rent charge level of the battery. Three levels are shown. III low, IIII
	medium, 🛍 full. It flashes 🕮 when the battery is almost empty.
^_	Arrow keys . Displayed during menu operation to indicate that more
	items in the menu can be displayed if \blacktriangle or \blacktriangledown are pressed.
12	Line 2 . Indicates the second line is in use.
	The availability of this feature is network dependent.
87	Unanswered call . Displayed when an incoming call is unanswered.
.dl	Signal strength level . It indicates the strength of the received sig-
	nal. The more bars the stronger the signal. If no network is available the display remains blank.
a	Keypad lock . Indicates whether keypad lock is on or off.
4	Alarm clock icon
2 .	Vibrator alert icon.
7.	Ring tone off. All tones are off.
 -540	Mute icon.
T 9)	Tegic edit mode icon.
Ø	WAP™ 'live' connection icon.
ದ ು	WAP™ 'live' connection in security mode icon.
F	GPRS attached in idle mode icon
¥	WAP™ GPRS connection icon.
-સ્	WAP™ GPRS connection in security mode icon.
C	Auto-switch function activated icon.

Introduction

Thank you for purchasing the Trium Aura, Mystral or Odyssey dual band mobile telephone. The mobile telephone described in this guide is approved for use on all GSM 900/1800 and GPRS networks. Services and display messages may be different. This depends on your operator's implementation.

As with all types of radio transceivers this mobile telephone emits electromagnetic waves and conforms to international regulations when it is used under normal conditions and in accordance with the safety and warning messages given below and on page 13.

General safety

It is important to follow any special regulations regarding the use of radio equipment, due to the possibility of radio frequency, RF, interference.

Please follow the safety advice given below. More safety information is described on page 13.



Switch off phone and remove the battery when in an aircraft. The use of mobile telephones in an aircraft may endanger the operation of the aircraft, disrupt the cellular mobile phone network and is illegal. Failure to observe this instruction may lead to suspension or denial of mobile telephone services to the offender, or legal action, or both.



Respect national regulations on the use of mobile telephones in vehicles. Do not use a handheld phone while driving. If you don't have a hands free car kit, stop and park your vehicle safely before using your phone.



Switch off phone when at any refuelling point or near inflammable material.



Switch off phone in hospitals and any other place where medical equipment may be in use.



Respect restrictions on the use of radio equipment in fuel depots, chemical plants or where blasting operations are in progress.



There may be a hazard associated with the operation of phones close to inadequately protected personal medical devices such as hearing aids and pacemakers. Consult your doctor or the manufacturers of the medical device to determine if it is adequately protected.



Operation of phone close to other electronic equipment may also cause interference if the equipment is inadequately protected. Observe any warning signs and manufacturers recommendations.



Avoid prolonged contact between the antenna and your skin when the phone is switched on.

This apparatus is intended for use only when supplied with power from AC/DC adaptor chargers (FZ14130070, FZ14130060, FZ14130050, FZ14130080, FZ14130090 or FZ14130100) and the vehicle kit (FZ14180040).

Use of any other charger or adaptor will invalidate any approval given to this apparatus and may be dangerous.

Table of contents

1.	Getting started	. 8 4.	The menu	22
	Preparing to make your		Access to the menus	. 22
	first call	. 8	Menu map	. 22
	Making your first call	. 9	Entering text	
	Battery	11	Network services	. 25
			Phone book	. 25
_			Messages (SMS)	. 29
2.	Safety information		Calls & Times	
	Vehicle safety		Settings - customising	
	Emergency calls	13	your phone	36
	Care and maintenance		Using the office tools	
	AC/DC adaptor chargers		Games	
	Battery use		Currency-converter	. 53
	Your responsibility		Internet/Wireless Applicat	
	Security codes	15	Protocol (WAP™)	
	Disposing of waste		GSM man machine	
	packaging	15	interface codes	. 57
3.	Using your phone	16 5	Accessories	59
	Standby display		Using the headset	
	Important icons	16	Changing the front cover	
	Dialling from memory	17	(for Aura and Odyssey	
	Last dialled numbers	17	only)	50
	Speed dialling	18	Only)	
	Silent and vibrate			
	alert modes	18 6.	Appendix	60
	Hands free features	18	Glossary	. 60
	Muting	18	Trouble shooting	62
	Volume adjustment	19	Error messages	63
	Sending DTMF tones	19	Guarantee	. 66
	Pause feature	19		
	Holding and retrieving	_	- 1	
	a call	20 7.	Declaration of com-	
	Call waiting, swapping		pliance	67
	and multi-party			
	conference calls	20		

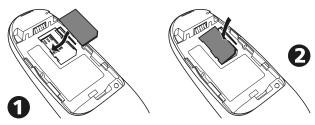
Getting started

In order to become familiar with the phone quickly, follow these simple steps.

Preparing to make your first call

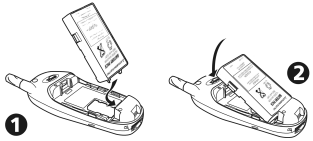
Inserting the SIM card

Unpack the phone and insert the SIM card into the holder, as shown below, with the gold contacts facing down.



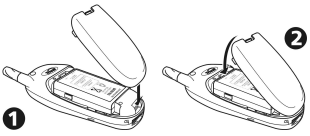
Fitting the battery

Connect the battery as shown below.



Placing the battery cover

Place the battery cover as shown below.



Making your first call

If there is not enough charge in the battery to power the phone follow the instructions for battery charging on page 11.

Turning on the phone

- Press and hold down (a) for two seconds. If this is the first time you have used the phone or you removed and replaced the battery, the phone prompts you for the date and time. If you inserted the SIM card incorrectly, the error message **Check SIM!** appears. Remove the cover and battery and make sure the SIM is inserted with the gold contacts facing down.
- If the mobile is locked, Code: appears. Enter the 4 digit phonelock code and press OK /─\. The default is 4 zeros, e.g. 0000.
- If your SIM is PIN protected, **Enter PIN:** appears. Enter the PIN code and press **OK** (~). An animated screen icon appears, then the stand-by display.

Stand-by display

From the stand-by display:

enter phone menu. directly access to numbers stored in phone books. access volume control. access alert tones. access the last dialled numbers list. stop the dialling or end a call. enter numbers in the display (see also "Speed dialling", page 18).	Press	to
in phone books. access volume control. access alert tones. access the last dialled numbers list. stop the dialling or end a call. enter numbers in the display (see	•	l .
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stop the dialling or end a call. enter numbers in the display (see	(9.7	access the last dialled numbers
enter numbers in the display (see	G	
1 (0) - (9)	(S)	, ,
also "Speed dialling", page 18).	0.0	enter numbers in the display (see
. 3.1 3 7	<u> </u>	also "Speed dialling", page 18).



See page 44 to set the time and date.

Making a call

The phone can only make and receive calls when it is switched on, unlocked (see page 16), has a valid SIM card inserted and has GSM/GPRS* network service coverage. If the phone cannot find a valid network the display remains blank.

- Enter the desired telephone number using the numeric keys (② ③). You can enter a maximum of 46 digits. Correct any mistakes by pressing Clear (~). Hold down this key or press (⑤) to clear the whole display.
- 2 To dial (send) the number press .

^{*} The availability of GPRS depends on your mobile phone model and on your subscription

The phone rings and the call connects like a normal telephone. A call timer appears.

✓ You can prefix international calls with 00 or +. To enter the + symbol before a number press and hold down (♠).

You can also get the following messages if the call does not connect or you use the second line:

Your phone displays	if the
Busy	called party is engaged.
Not allowed	number dialled is not authorised by the FDN list (see
(fixed dialling)	page 28).
122	call is made using the second line (see page 36).

If the dialled number matches one stored in the phone book then the name of the called person appears in the display.

Receiving a call

The phone rings (or vibrates, see page 37 to set) when it receives a call. See page 38 to set the incoming ring tone. See page 39 to set the backlight.

Answering the call

Press 🔝.

If the ring tone volume is set to zero (off) or if the phone has been set to 'Vibrate' mode, no audible sound is heard

No ring

Pressing **No ring** capstops the sound of the ring tone, which allows you to, for example, go out of a room before pressing $\begin{tabular}{c} \begin{tabular}{c} \begin{tabular}{c$

Service number presentation

If you have the service number presentation your phone displays the following information.

wing intermedent		
Your phone displays	if the number is	
Unknown number, then Call1	unavailable.	
when connected		
the caller's number	available but not in phone books.	
Withheld number, then Call1	withheld.	
when connected		

If you have a second line, 🖪 appears if the call has been received on your line 2 number (see page 20 for details).

Rejecting the call

To reject, or return a busy signal to the caller:

Press (a).

Ending a call

Press (a). The call timer stops and (b) disappears.

Waiting a few seconds or pressing the Exit softkey returns the phone to the stand-by display.

The phone stores the caller's number, if available, in the received calls log (see page 33).

Turning off the phone

Press and hold down ③.

The mobile turns off.

Battery

Low battery warning

When the battery power falls to its lowest level the message **Low Battery!** appears and a low battery warning tone sounds.

If you are on a call, terminate the call and turn off the phone by pressing and holding down ⑤.

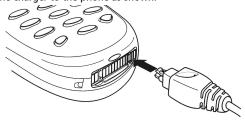
Recharge the battery as shown below or swap it for a charged one.

Do not turn off the phone by removing the battery, data can be lost.

Charging the battery

To ensure a long life for your battery, re-charge it only when the **Low Battery!** warning appears and the 'low battery' tone is heard.

Connect the charger to the phone as shown.





While inserting the plug in the phone AC/DC connector make sure the Trium logo () appears on top.

Plug the charger into the wall socket and turn on the mains. The battery starts to charge. The phone can be used while charging but this increases the charging time.

Charging indicators when the mobile is off

During charging **Charging...** appears. When charging is finished, **Battery full** appears.

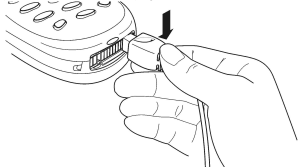
It is normal for the battery to get warm during charging.

Charging indicators when the mobile is on

During charging the unicon flashes 1-2-3 bars continuously. When charging completes the battery indicator shows three solid bars.

Disconnecting the charger

At the end of charging, disconnect the charger from the phone (see below), switch off and remove the plug from the mains.



Typical charging times using the AC/DC adaptors (FZ14130070, FZ14130060, FZ14130050, FZ14130080, FZ14130090 or FZ14130100)

Battery type	Typical charging time
Standard battery (FZ14130130)	2 hours 10 minutes

Removing the battery Remove the battery as shown below.

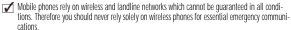
0

Safety information Vehicle safety

- Respect national regulations on the use of mobile telephones in vehicles.
- Road safety always comes first! Always give your full attention to driving.
- Do not use a hand-held phone while driving. If you do not have a 'hands free' car kit, stop and park your vehicle safely before using your phone.
- If equipped with a correctly installed vehicle kit allowing 'hands free' operation and you need to make or receive a call, ensure that it is done sensibly and safely.
 Use pre-programmed numbers where possible and keep calls short and routine.
- If incorrectly installed in a vehicle the operation of mobile telephones can
 interfere with the correct operation of the vehicle electronics, such as ABS antilock brakes or air bags. To avoid such problems ensure that only qualified
 personnel carry out the installation. Verification of the protection and operation
 of the vehicle electronics should form part of the installation. If in doubt consult
 the manufacturer.
- Do not place the phone on the passenger seat or where it could break loose during sudden breaking or a collision. Always use the holder.
- The use of an alert device to operate a vehicle's lights or horn on public roads is not permitted.

Emergency calls

In Europe, provided the phone has GSM service, emergency calls can be made using the European standard emergency number, **112**, even if you do not have a SIM in the phone. Emergency calls can even be made if the phone is PIN or electronically locked or call barred. In some countries local emergency numbers can still be used for emergency purposes but the phone may have to contain a valid SIM card. When making an emergency call remember to give all the necessary information as accurately as possible. The phone may be the only means of communication at the scene of an emergency therefore do not cut off the call until told to do so.



Care and maintenance

This mobile telephone is the product of advanced engineering, design and craftsmanship and should be treated with care. The suggestions below can help you to enjoy this product for many years.

- Do not expose the phone to any extreme environment where the temperature or humidity is high.
- Do not expose or store in cold temperatures. When the phone warms up after switch on, to its normal temperature, moisture can form inside which can damage the electrical parts.
- Do not attempt to disassemble the phone. There are no user serviceable parts inside.
- Do not expose the phone to water, rain or spilt beverages. It is not waterproof.

- Do not abuse this phone by dropping, knocking or violent shaking. Rough handling can damage it.
- Do not clean the phone with strong chemicals or solvents. Wipe it only with a soft, slightly dampened cloth.
- Do not place the telephone alongside computer discs, credit or travel cards or other magnetic media. The information contained on discs or cards may be affected by the phone.
- Do not connect incompatible products.
 The use of third party equipment or accessories, not made or authorised by Mitsubishi Electric, invalidates the warranty of your phone and can be a safety risk.
- Do not remove the labels. The numbers on it are important for service and other related purposes.
- Do contact an authorised service centre in the unlikely event of a fault.

AC/DC adaptor chargers

This apparatus is intended for use only when supplied with power from AC/DC adaptor chargers (FZ14130070, FZ14130060, FZ14130050, FZ14130080, FZ14130090 or FZ14130100). Use of any other charger or adaptors will invalidate any approval given to this apparatus and may be dangerous.

Battery use

You can charge a battery hundreds of times but gradually it wears out. When the operating time (stand-by and talk time) is noticeably shorter than normal it is time to buy a new battery.

- Do not leave batteries connected to a charger longer than necessary. Overcharging shortens battery life.
- Disconnect battery chargers from the power source when not in use.
- Do not expose batteries to high temperatures or humidity.
- Do not dispose of the batteries in fire. They can explode.
- Avoid putting the batteries into contact with metal objects which can short circuit the battery terminals (e.g. keys, paper clips, coins, chains etc.).
- Do not drop or subject the batteries to strong physical shocks.
- Do not try to disassemble any of the battery packs.
- Use only the recommended battery chargers (see page 6).
- If the battery terminals become soiled, clean them with a soft cloth.
- It is normal for batteries to become warm during charging.
- Old batteries must be returned to the place of sale or to a place where used batteries are properly disposed of. Do not dispose of old batteries together with household waste.

Battery disposal

In compliance with European environmental protection directives, used batteries must be returned to the place of sale, where they are collected free of charge.

Don't throw away your batteries in your household waste.

Your responsibility

This GSM mobile telephone is your responsibility. Please treat it with care respecting all local regulations. It is not a toy; please keep it in a safe place at all times and out of the reach of children.

Become familiar with and use the security features to block unauthorised use if your phone and/or SIM card are lost or stolen. Call your service provider immediately to prevent illegal use.

When not in use lock, turn off the phone and remove the battery.

Security codes

The phone and SIM card are delivered to you pre-programmed with codes that protect the phone and SIM card against unauthorised use. A short description of each follows. See page 42 to change your PIN and phonelock codes.

PIN and PIN2 codes (4-8 digits)

All SIM cards have a PIN (Personal Identity Number). It protects the card against unauthorised use.

Some SIM cards also have a PIN2 code that protects specific features such as fixed dialling numbers.

Entering the wrong PIN code three times in succession disables the SIM card and the message **SIM Blocked. Enter PUK:** appears. To unblock the SIM you need the PUK (PIN Unblock Key) code, obtainable only from your service provider.

PUK and PUK2 codes (8 digits)

Obtain the PUK code from your service provider. Use it to unblock a disabled SIM card (see page 43).

The PUK2 code is required to unblock the PIN2 code (see above).

Call barring password (4 digits)

This password is used to bar various types of calls, made or received, from the phone (see page 43).

Voice mail password

This password protects you against unauthorised access to your voice mail.

Phonelock code (4 digits)

This code is set to all zeros on delivery. You can change it. Once changed it cannot be identified by the manufacturer over the phone. Please refer to page 41 for more details.

You must remember and make yourself familiar with the purpose and operation of these codes.

Disposing of waste packaging

The packaging used for this phone is made of recyclable materials and as such should be disposed of in accordance with your national legislation on the protection of the environment.

Please take care to separate the cardboard and plastic elements and to dispose of them in the correct manner.

Using your phone

For turning on/off the mobile and making/receiving calls, see pages 8 to 11.

Standby display

Keypad lock

To prevent accidental operation of the phone, turn on keypad lock. You can still answer calls by pressing . When you end a call, the keypad lock reactivates automatically.

To turn keypad lock on:

Press and hold down #. # appears.

To turn keypad lock off:

Press **Unlock** (-) plus (#) or press and hold (#).

You can also use the menu:

- Press . Select Settings.
- Select Phone settings. Select Keypad lock to turn keypad lock on.
- Press Unlock

 plus

 to turn keypad lock off or press and hold

 hold

 .

Internet/Wireless Application Protocol (WAP™)

Press **Internet** ← in the stand-by display to access the internet main menu to access your home page or any WAP[™] portal. You can configure up to 5 WAP[™] profiles and 10 bookmarks. See page 54 for more information.

Messages (SMS)

Press **SMS** \cap in the stand-by display to access the short messages menu. You can also access it from the main menu. See page 29 for more information

Backlight operation

The backlight is normally off. When a key is pressed the display and keypad backlight turns on for 10 seconds. If an incoming call is received the backlight turns on and remains on for 10 seconds after the call is answered.

Important icons

- displays when you do not answer one or more calls. Press Read

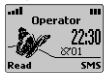
 the callers' numbers if available and the date and time the call was received.

 Press

 to call the number. The phone stores unanswered call numbers in the unanswered calls log (see page 33 for details).
- 6° appears when you receive one or several messages. Press Read (
 \(\) to view the message or press (1) to speed dial your voice mail message centre (see pages 5 and 40 for more details).
- pappears when you receive one or several SMS messages. Press Read
 to view the SMS inbox message.

If # flashes, your inbox is full. Delete one or more old messages to make space for one or more new messages (see page 29 for more details).

The display shows the number and type of messages:







Press **Read** ← to select the type of message you want to read. Press **Select** ← or to view the message.

> When one indicator displays the date is temporarily cleared. When two or three indicators display the time and date are temporarily cleared.

Dialling from memory

You can dial any number stored in the SIM, or the phone memory. To do this: from the phone book

- Press 4 to enter the phone book list. ก
- 0 Use \triangle or ∇ to scroll to the name required.
- Press 🖭.

In case of a SIM memory contact or of a phone memory contact with one number assigned, the phone dials the number. In case of a phone memory contact with many numbers assigned, use ▲ or ▼ to scroll to the number required and press . The phone dials the number.

See page 25.

from the calls log memory list

The phone stores the last 10 numbers dialled, the last 10 unanswered call numbers (if available) and the last 10 received answered numbers.

- Press . Select Calls & Times.
- Select Calls log.
- ĕ Select Last dial, Unanswered or Received.
- Use \triangle or ∇ to scroll to the number required.
- Press vo dial the number.
 - See page 33.

Last dialled numbers

Quick access to the last 10 dialled numbers can also be obtained by pressing .

- In the stand-by mode pressing \lor displays a list of the last dialled numbers
- Use \triangle or ∇ to scroll to the number required.
- Press 🔝 to dial the number.
 - The phone stores the last dialled numbers in the phone memory, not in the SIM.

Speed dialling

You can assign any key to any telephone number stored in the SIM. To dial such a number:

Press and hold down the key $(\bigcirc \cdot \bigcirc)$. The number appears and attempts to connect.

By default, ① is always allocated to the voice mail number (see page 44). See page 40 to allocate numbers to the speed dialling keys.

Silent and vibrate alert modes

To avoid disturbing others you can silence the incoming ring and alert tones.

Turning on

- Press ▼.
- Select Silent, Vibrate or Vibrate then Ring.

& displays when the silent alert mode feature is activated. & displays when the **Vibrate** or **Vibrate then Ring** features are activated.

Turning off

- Press ▼.
- Select Ring or Vibrate & Ring.

If the ring tone volume is set to 0 a warning message appears in the display.

Hands free features

When you want to share your call with an audience, or you are in your car, use the "hands free" feature.

Turning the hands free feature on

When making a call:

When receiving a call:

Press **Speak.on** — to accept the incoming call.

Turning the hands free feature off

Press **Speak.off** —.

Muting

You can mute the microphone during a call, e.g. when you want to talk to someone nearby without the person on the phone hearing.

Turning the microphone off

- 1 Press Options —.
- Select Mute and select Yes. A warning message appears in the display. see also appears.

Turning the microphone on

Press Options —.

- Select Unmute. A warning message appears in the display. seed disappears.
 - A new call restores the microphone to on.

Volume adjustment

To adjust the volume:

- **1** Use \blacktriangle or \blacktriangledown to increase or decrease the volume and press **OK** \frown .
- Press Exit ← or wait 2 seconds to return to the previous display.

 ✓ See also page 38.

Sending DTMF tones

Some remote access services require DTMF tones. These tones are used by regular telephones when you dial and when you answer questions from an automated voice service. If you are in a conversation and manually entering the numbers, no extra configuration is necessary. If, however, you want to send a number stored in memory, you must set DTMF to automatic.

Manually

To send individual DTMF tones directly from the keypad during a conversation:

Press the required keys.

The tones are heard in the earpiece and sent immediately.

Automatically

To send a consecutive string of DTMF tones during a conversation:

- **1** Press **Options** *←*.
- Select Auto DTMF.
- Enter the DTMF numbers into the display either directly using the keypad or from a number stored in the phone book (under Names ←).
- - TIMF tones cannot be sent when a call is on hold.

Pause feature

You can enter and store telephone numbers and a sequence of DTMF tones together as long as you separate them by a 'pause'. To enter a pause between numbers, press and hold down **®**. The letter **p** appears. The phone can store several pauses together for a maximum of 20-46 characters (dependent upon the SIM and the phone memory capacity).

Holding and retrieving a call

To put a call on hold during a conversation:

Press 🔝

To retrieve a call:

Press 🔝.

To make a second call when one call is on hold:

- Enter a number in the display. Press ७ to dial the number.
- After the second call has been established press ♥ to swap between the two calls.
- To end either the current call or the held call select End active or End held in the Options menu. The remaining call is automatically retrieved.
- 4 Press (5) to end the remaining call.

Both calls can be ended at the same time by pressing ②.

Alternatively, use **Options** (—) to display a menu of the actions described above. Scroll to the required option and press **Select** (—) or (see also "Multi-party or conference calls", page 21).

Call waiting, swapping and multi-party conference calls

Call waiting

Use call waiting, a network feature, to receive a second incoming call when already engaged in a call. This puts an existing call 'on hold' while you answer or make a second call.

To turn the call waiting service on or off:

- Press ▶. Select Settings. Select GSM Services.
- Select Call waiting.
- Select Activate or Cancel. The network confirms your request. The confirmation can take several seconds.
- ◆ Press Exit ← or ⑤ to return to the standby display.

Action when receiving a second call

You hear a 'double beep' when your phone receives a second call. An animated phone icon and the telephone number (if available) also appear. To accept the second call

Press \smile . This answers the second call and puts the first call on hold. To reject the second call:

Press **Reject** —. This returns a busy signal to the second caller.

To swap between the two connected calls:

Press 🔝.

Multi-party or conference calls

Use this feature to make or receive between 2 to 5 calls at the same time with all parties being able to hear and talk with each other.

- Make and establish a call in the normal way and press .
- 2 Enter another number into the display and press . The first call is put on hold when the second call becomes active.
- Press **Options** for the following menu:

Option	Description
Auto DTMF	to enter a DTMF string to the active call only
Swap	Swaps between active and call on hold
Join	Joins active and call on hold to make a multi-party or
Join	conference call
Mute/Unmute	Turns on or off the microphone
End held	Ends the call on hold
End active	Ends the active call and connects with the call on
	hold
End all	Ends all the calls
	Allows you to select and have a private conversation
* Private with	with one of the conference callers while putting all
	the other calls on hold
Hold/Retrieve	Holds or retrieves the conference call
* End one	Allows you to select and end one of the conference
· Ella olle	call participants

^{*} These items in the **Options** menu appear if more than 2 calls are joined in the conference call.

Throughout the conference call the display confirms and shows the actions you selected from the options menu.

For alternate line service (ALS), you cannot make subscribers conference calls between Line 1 and Line 2

The menu

Use the round cursor key to access the menu system. Your menu options can vary. Some may not appear. This depends on your network operator and your subscription.

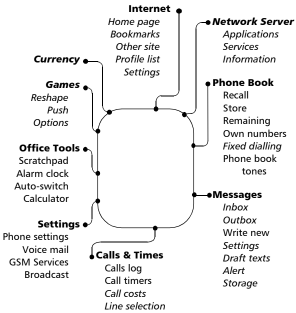
Access to the menus

Press ◀ to view all stored telephone numbers.

Press > to enter the main menu.

Hold down **Exit** (-) or press (5) to exit the menus (if no call is in progress).

Menu map



Items in italics depend on your subscription and your network operator.

Entering text

To add names to the phone books (see page 25) and write text messages (see page 30) you must enter text. The phone displays all in lower case mode and all in upper case mode when you can enter text. Use the keypad to enter/edit text. You can enter text/numbers using T9 text entry or Multitap text entry.

T9 text entry

Press ullet to swap between T9 text entry and the Multitap method.

To enter text with T9:

- Press the key with the required letter only once. Do not be put off if the character you want is not immediately displayed.
- The 'active' word changes as you type, so type to the end of the word
- f your word is not displayed, press for other matching words.
- ② If your word is not recognised, press ▼ to swap to the Multitap method to complete the word.
- S Use (or) to locate the cursor in the text to insert characters or make corrections.

Tips and operation

Key	Action
*	Shift - upper/lower case
Clear 🖳	Clear or backspace
Press and hold	Numbers
#	Space
0	Another matching word
1	Smart punctuation
▼	Swap between T9 and Multitap method

Example

To enter **Card** in the display:

- Press > and select **Messages**.
- Select Write new.
- Press ▼: T9) appears.
- Press ②. A appears.
- Press ②. Ca appears.
- Press ①. **Car** appears.
- Press 3. Case appears.

If the displayed word is not the one you want, press ① as many times as necessary to view **Card**.

• Press 🕝 to exit from this example and return to the stand-by display.

Multitap text entry

Press on ▼ to swap between T9 text entry and the Multitap method.

To enter text with multitap:

- Press the key with the required letter. If it is not the first letter, press key repeatedly until the letter appears. See the table that follows for a key to character correspondence.
- ② Enter the next character. If two characters are on the same key wait for the display at the top of the screen to clear or press ▶ before pressing the same key again.

To access special characters (23 available), hold down ⊕. A table appears. Press the key that corresponds to the character.



- Press Clear
 briefly to correct back one letter. Hold down to clear all text.

The following table displays the available English characters. Other languages display different character sets.

Key	Character	
	Lower case	Upper case
1	1.,	-'@:?
2	a b c 2	A B C 2
3	d e f 3	DEF3
4	g h i 4	G H I 4
5	j k l 5	J K L 5
6	m n o 6	M N O 6
7	pqrs7	P Q R S 7
8	t u v 8	T U V 8
9	w x y z 9	WXYZ9
0	0	0
*	Short press swaps next lett	er between upper or lower case.
	Long press swaps all next let	ters between upper or lower case.
	Short pres	s, enters space.
#		cess to special characters.
	() %!; "_@§+#	* / & = < > ¥ \$ f i ¿ €
4	Short press moves the cur	sor through the text one place.
•	Swap betwee	n Multitap and T9.

Example

To enter **Card** in the display:

- Press and select Messages.
- Select Write new.
- Press and hold ® until appears. Press Deriefly three times, C appears.
- Wait for the available characters to go from the display, press and hold ® until and appears. Press Diriefly once, a appears.
- Press ① briefly three times, **r** appears.
- Press 3 briefly once, **d** appears. The word **Card** appears.
- Press (a) to exit from this example and return to the stand-by display.

Network services



Your network operator provides value added services and contact phone numbers. Depending on your operator's implementation **Applications**, **Services**, and/or **Information** appears in the display. Press > and select **Network Services** to access these menus.

Phone book



The phone book stores data, usually names and telephone numbers, in the phone or SIM memory.

- The phone can store up to 100 'phone phone book cards' which can contain: family name, first name, icon, home phone number, work phone number, cellular phone number and a note.
- SIMs can store up to 255 'SIM phone book cards'. Actual numbers and capacity depends on your SIM. SIM phone book cards only contain the name and number.

Both the SIM and the phone memories are searched when you use the phone book. Storing names and telephone numbers

You can enter the names and numbers in the phone book manually or copy them from SMS messages, scratchpad or last dialled number lists, etc. You can store the characters *, +, P (pause), # and _ together with numbers. See page 22 to learn how to enter text.

Store numbers in international format using the '+' prefix (or 00) before the country code followed by the telephone number. This ensures that the number can also be dialled from abroad.

There are several ways to store numbers into the phone or SIM memory:

Phone memory

- Directly from the stand-by display:
 - 1 Enter the number. Press Store (-).
 - Select Phone names.
 - A list appears. Select the item corresponding to the number you entered: home, work or cellular.
 - The following fields appear:

Field	Purpose
Family name	Family or last name
First name	First name

6 Enter the requested data. Confirm each entry by pressing **OK** —.

6 Select an icon.

The icons correspond to ① - ⑥ keys on the keypad. Press the key corresponding to the required icon.

In this example pressing ② selects <a>—.



The following fields appear:

Field	Purpose
Phone number (Home)	Home phone number
Phone number (Work)	Work phone number
Phone number (Cellular)	Cellular phone number
Note	Note or comments for this card

- Enter the requested data. Press OK —.
 Confirmation and number of free locations appear.
- Press Exit ← or ⑤ to return to the stand-by display.
- · Using the menu:
 - Press . Select Phone Book.
 - 2 Select Store. Select Phone names.
 - Follow the steps in the previous procedure ("Directly from the stand-by display") starting with step **4**.
- From last dialled, received and unanswered lists:
 - **1** Display a number from one of the above, then press **Options** *←*).
 - Select Store. Select Phone names.
 - Follow the steps in the "Directly from the stand-by display" procedure starting with step •.
 - During number and name entry a short press on Clear clears the last character. A long press clears the whole display.

SIM phone book memory

You can enter the SIM memory from the stand-by display, menu or other locations.

- Directly from the stand-by display:
 - 1 Enter the number. Press **Store** (-).
 - Select SIM names. Press OK —.
 - **3** Modify or confirm the number and press **OK** *←*.
 - Enter the name. Press OK —. Confirmation and number of free locations appear.
 - Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.
- Using the menu:
 - Press . Select Phone Book.

- Select Store. Select SIM names.
- Enter the number and press OK ←.
 Enter the name and press OK ←.
 Confirmation and number of remaining locations appears.
- Press **Exit** or 🕝 to return to the stand-by display.
- · From other stored locations

Numbers stored in the last dialled, received, unanswered, scratchpad and SMS message locations can all be stored in the phone book:

- Display a number from one of the above then press Options (-).
 Follow the steps from the previous procedure "Using the menu" starting with step (2).
 - During number and name entry a short press on Clear clears the last character. A long press clears the whole display.

A warning message appears when selecting the phone book when the SIM or phone memory is full.

Free space in the phone book

To see the remaining free space in the SIM or phone:

- Press . Select Phone Book.
- Select Remaining and use ▲ or ▼ to display the remaining memory spaces in the phone or SIM.
- Press Exit (-) or (5) to return to the stand-by display.
 - If available, the free memories in the FDN list also appears.

Viewing and calling numbers in the phone book

You can edit, delete, copy, move or access phone book entries stored in the phone or SIM. There are two ways to view and call numbers in the phone book:

- Directly from the stand-by display:
 - Press ◀ to display the phone book list.
- Using the menu:
 - Press ▶ and select Phone Book.
 - 2 Select Recall.
 - Either press OK ← or enter up to the first 3 initials of the name required and then press OK ←.

Pressing ▲ or ▼ scrolls through the phone book. To go directly to another entry press the corresponding alphabet key. For example to go directly to entries starting with 'N' press ⑥ twice.

If you did not enter any initials, the phone book displays the first entry.

Press ♥ to dial the number. If there is a choice of numbers for the phone book entry, these appear. Select the one that corresponds and press ♥.

Pressing **Options** (—) displays the following menu choices:

Item	Function
Edit	Edits the name and number entry
Delete	Deletes the entry
Send	Sends SMS message
SMS	
Сору	Copies the entry to the SIM or the phone or vice ver-
СОРУ	sa. You can edit before copying
Move	Moves the entry to another position. You can edit be-
1-10VE	fore moving
Call	Calls the number displayed

Press **Exit** (-) or (5) to return to the stand-by display.

Own number display

The phone can display to your correspondent your main 'Line 1' voice mobile number, the voice mobile number for Line 2 (Alternate Line Service) and your data and fax numbers. The SIM stores these numbers. You can enter them manually and name them. For example, you can name Line 1 'Office'. To view, name and edit your own display number(s):

- Press . Select Phone Book.
- Select **Own numbers**. The mobile number for Line 1 appears.
- Use ▲ or ▼ to view line 2, data and fax numbers.
- ◆ To add or edit a name or number press Edit ←.
- Press **Exit** \bigcirc or 5 to return to the stand-by display.

Fixed dialling numbers (FDN)

Fixed dialling only allows you to call a group of numbers. All other numbers are rejected. FDN also prevents call diverting and sending SMS messages to numbers not in the FDN list. You can use wildcards to define the groups. As this is a SIM dependent feature, some SIMs might not support it. SIM capacity determines the maximum number of FDN numbers you can configure. To activate/deactivate FDN you must have the PIN2 code. To turn on or off FDN operation:

- Press . Select Phone Book.
- **2** Select **Fixed Dialling**. Select **Status**.
- Select **On** or **Off**. Enter the PIN2 number.
- Press OK ← to confirm the setting.

To view the numbers in the list:

- Press ▶. Select Phone Book.
- Select Fixed Dialling.
- Select View and use ▲ or ▼ to scroll through the entries. Press Options ← to edit, delete and copy numbers to the phone or SIM.

To enter, edit or delete numbers in the FDN list:

Press . Select Phone Book.

- 2 Select Fixed Dialling.
- Select Add new. Enter the PIN2 number if asked. Add, edit, delete or copy new numbers to the phone or SIM.

You can use wild card spaces with numbers stored in the FDN list. For example the number + 44 1707 278__ 9 allows you to call all numbers between 278009 to 278999.

Phone book tones

30 pre-set ring tones are available, 10 with tri-tones (generally sound better) and 20 with mono-tones. Storage of up to 40 ring tones is possible. That is, you can add one self-composed ring tone and 9 other ring tones you download in addition to the existing 30 ring tones. If you want, you can replace any of these ring tones except the Trium ring tone. You cannot replace the memory space used for the self-composed ring tone.

To have different tones for incoming calls where the identities are known in the SIM or phone memory:

- Press . Select Phone Book.
- Select **Phone Book Tones**.
- Select Phone names or SIM names. Press Select .
- Select the tone you want and press Select /->. The phone stores your selection.

Messages (SMS)



You can exchange short text messages of up to 160 characters with other mobile phones with SMS. You can also store, edit and forward messages and save any of the numbers they contain.

Reading a received SMS message

When the phone receives an SMS message a new SMS alert tone sounds and ϕ appears. The SIM stores the message. If ϕ flashes there is no more space in the SIM to store new messages. Delete previous messages to make space for new ones.

Press **Read** \bigcirc to read all received messages (Inbox).

Reading stored SMS messages

- Press . Select **Messages**.
- Select **Inbox** to display the first message header.
- 3 Use ▲ and ▼ to select the message.
- Press ▶ or select Options ←/Read text to read the message text.

You can now read all stored messages. For a given message, \boxtimes shows the message is new. \boxtimes shows you have already read the message.

Managing received and stored SMS messages

After reading the SMS message press **Options** (—) for the following menu:

Item	Function
Read text	Displays the remainder of the text
Delete	Deletes the message
Reply	Replies to the sender of the message
Reply	Replies to the sender of the message with the
(+ text)	initial text
Forward	Forwards the message to another user
Forward to n	Forwards a set of several (5 maximum) messag-
	es to 5 different addressees
Numbers	Stores or calls the number(s) contained in the
	SMS header or text

The items of this menu depend on the type of message received.

Turning on or off the message alert tone

Each time a message is received the SMS alert tone sounds. To turn on or off this tone:

- ♠ Press ▶. Select Messages.
- Select Alert. Select On or Off.
- Press Exit (-) or (5) to return to the stand-by display.

Preparing the phone to send SMS messages

You can write and send text messages. To use SMS, check that the number for the message centre is configured:

- Press ▶. Select Messages.
- Select Settings.
- Select Message centre.

If a number appears do nothing. If empty, enter the number manually (in international format) or from a stored memory. If you do not have this number, ask your service provider for it.

Press Exit ─ or ⑤ to return to the stand-by display.

If required you can also choose the validity period, format, paid reply request and request a delivery report. Default settings are assumed if not set.

Option	Description	Default
Validity Period	Time held at message centre. 12 hours, 1 day, 2 days or Maxi- mum (defined by operator)	Maximum
Format	Selects format of message, text, voice, fax or pager	Text
Paid Reply to	Reply requested	Off
Status report to	Delivery report	Off

Creating a draft text

Parts of a message are often the same, such as the greeting or signature.

To save time, you can create a draft text with these parts. Then when you want to write a message, you access the draft text and only write the specific part of the message. You can set up to 10 message drafts, which can hold up to 50 characters each. Your total message, when complete can only be up to 160 characters. The mobile memory stores the drafts.

- To create a draft text:
 - Press . Select Messages.
 - Select Draft texts.
 - **3** Choose any blank template ([...]) and press **Edit** ←.
 - **4** Enter the draft text and press **OK** ←.
 - **⑤** Press **Exit** ← or **⑥** to return to the stand-by display.

Editing a draft text

- Press . Select Messages.
- Select **Draft texts**.
- Select the draft text to modify and press **Edit** —.
- Edit the text and press OK
 —.
- **⑤** Press **Exit** ← or **⑤** to return to the stand-by display.

Sending a new SMS message to one addressee

- Press ▶. Select Messages.
- Select Write new.
- You can either choose a draft text (if you set one up) or enter the message text and press **OK** / \(\).
- Select Send.
- Choose a message template and then enter the destination number or select **Names** ← to choose a number from a phone book entry.
 - Press **b** to validate your choice. Press **OK** (—).
 Sending and sent confirmation appears for each addressee.
- **6** Press **Exit** ← or **⑤** to return to the stand-by display.

Sending a new SMS message to many addressees

- Press . Select Messages.
- 2 Select Write new.
- You can either choose a draft text (if you set one up) or enter the message text and press OK —.
- Select Multicast.
- **6** Choose a message template.

Enter up to 5 destination numbers or select **Names** \bigcirc to choose up to 5 numbers in the phone book.

- Press ▶ to validate your choice. Press **OK** ←. Sent confirmation appears.
- **6** Press **Exit** ← or **⑤** to return to the stand-by display.

Storing a new SMS message

- Press ▶. Select Messages.
- Select Write new.
- You can either choose a draft text or enter the message text and press OK /~).
- Select Store.
- Press Exit ○ or ⑤ to return to the stand-by display.

Modifying and re-sending messages in the outbox

The outbox contains unsent draft messages, stored sent messages and sent but undelivered messages. You can modify and re-send these as new messages.

To select an outbox message:

- Press . Select Messages.
- Select Outbox and use ▲ or ▼ to scroll to the desired message. Messages are either "transmitted" (☑) or "to be sent" (☑).
- Press Options
 to read, delete, request a status report, send (or re-send) to one addressee, edit a sent message and send (or re-send) to many addressees.
- 4 Follow the instructions displayed on the screen.

Status request on sent messages

To act upon a received status report and its related message:

1 Press Options —. The following menu appears:

Item	Action
Delete message	Deletes the corresponding sent SMS message
	and the status report
Clear	To acknowledge the status report and clear the
	display
Associated	Displays the corresponding sent SMS message
message	
Send again	Sends the same message again

2 Select the action required and press **OK** —.

Re-usable message templates

The **Msg templates** menu option appears in the **Messages** - **Settings** menu if your SIM supports this feature. Message templates are sets of message parameters and are stored in SIM memory. You can name and select the templates when needed.

To create a message template:

- Press . Select **Messages**. Select **Settings**.
- Select Msg templates. Choose any blank template ([...]).

Enter the template Name, Message centre number, Validity period and Format.

Default settings for pay reply and status are assumed 'off' unless set and are common to all templates. If you only set one template the phone uses it by default. Otherwise select the template you want when sending a message.

Storage consumption

To consult the memory used by SMS:

- Press . Select **Messages**.
- 2 Select Storage.
- Use ▲ or ▼ to view all the SMS storage information (SMS storage, SMS outbox and SMS inbox).
- Press Exit ← or ⑤ to return to the stand-by display.

Calls & Times



Access the **Calls & Times** menu to check the details of individual incoming and outgoing calls, the duration of the last call or the total time for all previous calls.

Calls log

Calls log stores the identity, time, date and call duration of the last 10 numbers dialled, the last 10 received unanswered calls and the last 10 received calls. The call logs are common for both Line 1 and Line 2.

- Press . Select Calls & Times.
- Select Calls Log.
- Select Last dial, Unanswered or Received.
- Use ▲ or ▼ to scroll through the list.

If the caller's number is not available **Unknown number** appears (unanswered and received lists).

Pressing 🕓 while on a displayed number calls that number.

Pressing **Options** (—) accesses the following menu:

Item	Action
Store	Stores the number in the phone book
Delete	Deletes the entry
Delete all	Deletes all the entries
Edit	Edits the displayed number
Details	Views the details - name, number, time and date and
	call duration of the highlighted number
Call	Makes a call to the number
Send SMS	Sends SMS message

Use ▲ or ▼ to select the required option and follow the display prompts.

Press Exit ← or (๑) to return to the stand-by display.

Press when in stand-by display to access the last 10 dialled calls.

Call times

Call times stores the duration of the last call, total accumulated time of all

calls and total time for Line 1 and Line 2. The **Details** — sub-menu stores times for calls made and received through the subscription network and through other (national and international) networks.

- Press . Select Calls & Times.
- Select Call timers.
- Select Show.
- If you reset the call timers (see page 35) the date of the last reset of the counters appears briefly.
 - Use \triangle or \blacktriangledown to view all the timer information.

The call type and the accumulated times of outgoing and incoming calls appears.



- - If Line 2 is subscribed to 'All Calls' for Line 1 and Line 2 appear separately.

Balance information (subscription service only)

Some networks provide your remaining airtime balance. You have to call a specific number (given by your network operator) in order to get this information.

Contact your service provider for availability and details.

- Press ▶. Select Calls & Times.
- Select Call timers.
- Select Balance information.
- Select **Set number** (only necessary the first time you use this service) to check that the balance information centre number is set. If not, enter the number provided by your service provider and press **OK** (—).
- Select **Call**. The phone calls the centre. Press (a) when you want to end the call.
- **6** Press **Exit** ← or ⑤ to return to the stand-by display.

Reminder - Call duration

You can set a call duration reminder in multiples of 1 minute (1 - 59 min.) intervals. It beeps at the set intervals.

- Press . Select Calls & Times.
- 2 Select Call timers.
- Select Reminder.

- Select On (or Off).
- Select the period (between 1 and 59 mins).
- **6** Press **OK** ←.
- Press Exit or (5) to return to the stand-by display.

Call timer - reset

To reset all the call timers, you need the 4 digit phone lock code.

- Press . Select Calls & Times.
- Select Call timers.
- Select Reset.
- A Select Yes or No.
- **⑤** Enter the phone lock code and press **OK** *←*).
- **6** Press **Exit** ← or ⑤ to return to the stand-by display.

Call costs - management (subscription service only)

An Advice of Charge (AoC) subscription service shows the cost of the last call made, the accumulated total cost of all calls and the remaining balance in units or currency of any 'cost limit' you set. Check with your service provider to see if they offer this feature.

Select the currency and cost per unit; otherwise call costs display in generic units.

To set currency and cost per unit:

- Press . Select Calls & Times.
- 2 Select Call costs.
- Select Display cost type.
- Select Currency. The present currency settings appears.
- **⑤** Press **Edit** ←. Enter the PIN 2 code and press **OK** ←.
- 6 Enter the abbreviated letters of the currency. Press OK ←.
- Enter the cost per unit in the selected currency. Press OK ←.
- **③** Press **Exit** ← or ⑤ to return to the stand-by display.

To set call cost type to units:

- Press . Select Calls & Times.
- Select Call costs.
- Select **Display cost type**.
- Select Units.
- Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.

When you set the cost type to units the credit limit and the remaining credit appear in units.

Setting the credit limit - in units or currency

You can set a credit limit in units or currency. The phone prevents making and receiving all chargeable calls when the phones reaches the credit limit. You can still make emergency calls.

- Press . Select Calls & Times.
- 2 Select Call costs.

- Select Credit Limit. The present credit limit setting appears.
- Press Edit ←. Enter the PIN 2 code and press OK ←.
- **6** Press **Exit** ← or ⑤ to return to the stand-by display.

When you enter a credit limit the selection from the 'Credit Limit' displays Edit or Set No Limit.

Show costs

- Press ▶. Select Calls & Times.
- Select Call costs.
- Select Show.
- Use ▲ or ▼ to display the cost of the Last Call, All Calls and the Remaining credits.
- Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.

The Cost Type menu units or currency setting determines whether the remaining credit displays units or currency.

Call costs - resetting all costs to zero

To reset all the call costs to zero you need the PIN 2 code.

- Press . Select Calls & Times.
- Select Call costs.
- Select Reset.
- Select **Yes** to reset the costs or **No** to exit.

 If you select **Yes**, enter the PIN 2 number and press **OK** (—). **All Costs Reset** appears briefly.
- **⑤** Press **Exit** ← or **⑤** to return to the stand-by display.

Alternate line service - selecting line 2 (subscription service)

Some GSM 1800 operators support the use of a second line for users. You can have two mobile phone numbers, e.g. a business and personal line. To select the line for outgoing calls:

- Press . Select Calls & Times.
- Select Line selection.
 The current line selection appears.
- Use ▲ or ▼ to scroll to the line required and press Select / or ▶ to validate your choice.
- Press Exit ← or ⑤ to return to the stand-by display.

You can assign names to Line 1 and Line 2, e.g. Office and Home. See page 28 for details. You must select the line to make outgoing calls. You can receive calls from either line.

Settings - customising your phone



Phone settings

Keypad lock

See page 16 for more information.

Language selection

To select the language of your choice:

- Press . Select **Settings**.
- Select Phone settings. Select Language.
- Use ▲ or ▼ to select a language from the displayed list. Press ↓ to validate.
- Press Exit ○ or ⑤ to return to the stand-by display.
 - To reset the phone to the language of the SIM enter *#0000#. To reset the phone language to English enter *#0044#.

Tones - Alert mode

To turn on or off the audible incoming ring tone, alert and alarm tones:

- Using the menu:
- Press . Select **Settings**.
- **2** Select **Phone settings**. Select **Tones**.
 - Select Alert tones.
- Select Ring, Vibrate, Vibrate & ring or Vibrate then ring.
- **⑤** Press **Exit** ← or **⑥** to return to the stand-by display.
 - Directly from the stand-by display:
- Press ▼ displays Ring, Silent, Vibrate, Vibrate & ring or Vibrate then ring.
- Scroll to the desired setting. Press > to validate your choice. (If any of the vibrate options are selected the phone briefly vibrates). , appears.
 - 1. If you select Ring but the ring tone volume is off the * icon appears.
 - 2. Ø appears if you select Vibrate, Vibrate & ring or Vibrate then ring. It takes precedence over $\mathbf x$.
 - 3. When the phone is connected to either the Desk Top Charger, HF kit, CLA or AC adaptor the phone rings instead of vibrates.
 - 4. If you choose the 'Vibrate' or 'Vibrate then ring' option, the vibrating action replaces all the alert and alarm tones.

Ring tone selection

To choose an incoming ring tone:

- Press . Select Settings.
- Select Phone settings. Select Tones.
- Select Melodies.
- To help you identify incoming calls you can give the Standard/ Line 1, Phone names, SIM names and Line 2 calls and Alarm different ring tones.

Use \triangle or \blacktriangledown to highlight the required call type and press \blacktriangleright to select it.

- Use ▲ or ▼ to listen to the different ring tones. Press ▶ to select the current tone.
- **6** Press **Exit** ← or ⑤ to return to the stand-by display.

Volume adjustments

To individually adjust the volume level of the ring tone, key tones, alarm tones and incoming audio from the stand-by display, press . Alternatively, access Volume control from the **Settings** menu:

- Press . Select **Settings**.
- Select **Phone settings**. Select **Tones**.
- Select Volume.
- Select Ring, Keys, Conversation or Alarm.

The display confirms the selection, naming the volume to be adjusted.



- Use ▲ or ▼ to adjust the setting.
- **6** Press **OK** to validate the setting.
- Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.

During a call, you can adjust the conversation volume by using ▲ or ▼.

✓ If the ring tone volume level is set to 0 x displays.

Ramping

Ramping causes the incoming ring tone to increase in increments to the maximum volume level.

- Press . Select **Settings**.
- Select **Phone settings**. Select **Tones**.
- Select Volume.
- Select Ramping.
- Select On or Off.
- **6** Press **Exit** ← or ⑤ to return to the stand-by display.
 - When turned on the volume of the incoming ring tone starts from the minimum and rises to the maximum volume until answered.

Melody composer

To compose your own melodies:

- Press ▶. Select Settings.
- Select Phone settings. Select Tones.
- Select **Melody composer**.
- Select Edit.
- 6 Enter notes using the keypad (see table below):

Note	C	D	E	F	G	Α	В
Key	1	2	3	4	(5)	6	7

- **3** Select **OK**. The phone stores your melody
- Select **Play** to play your melody or **Delete** to delete it.
 - Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.

Use the actions in the following table to modify the notes. The tempo

is fixed.

Symbol	Action	
P	Use ★ to insert the 'P', which inserts a pause	
+/-	Press ▲ after a note to increase it one octave (+ appears)	
T/-	or press ▼ to decrease it one octave (- appears)	
#	# Use # after a note to increase the note one half-tone	
2, 3 or 4	Use keys ®, ⑨ and ⑩ after a note to increase the length	
2, 3 01 4	of the note by 400 ms, 600 ms or 800 ms	

Melody download

You can also download melodies from the Trium web site. This site downloads the melodies to your phone using SMS. When the download completes,

Press **Options** (—) and then select **Install** to store the melody.

Backlight - setting

To set the backlight during key entry or incoming ring tone, you have two options:

- On for 10 sec.: the display and key backlight stays on for 10 seconds after the last key press or incoming call.
- · Off: the backlight stays off.
- Press . Select **Settings**.
- Select Phone settings. Select Display.
- Select Backlight.
- Select one of the two settings. Press ▶ to validate.
- Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.

Display contrast

To modify the display contrast because of bad light conditions:

- Press . Select **Settings**.
- Select **Phone settings**. Select **Display**.
- Select Contrast.
- Adjust the contrast using ▲ or ▼.
- Press **OK** \bigcirc to validate the setting.
- **③** Press **Exit** ← or ⑤ to return to the stand-by display.

Menu graphics

Choose from a set of graphics to personalise your main menu images, and icons. There are 5 menu themes which all have night and day idle screens. The idle screen changes to the night one at 9 p.m. and to the day one at 7 a.m.

To change the menu graphics:

- Press . Select Settings.
- Select Phone settings. Select Menu graphics.
- Use ▲ or ▼ to scroll to the sets of menu graphics and press Select (or ▶ to validate your choice.

Press Exit ← or ⑤ to return to the stand-by display.

Any key answer

To enable any key (except $\[\mathbb{S} \]$ and **No ring** $\[\frown \]$) to be pressed to answer an incoming call:

- Press . Select **Settings**.
- Select Phone settings. Select Keys.
- Select Any key answer.
- Select On or Off.
- Press Exit (-) or (3) to return to the stand-by display.

Softkeys - programming the softkeys

You can change the function of the softkeys. There are two ways:

- · Directly from the stand-by display:
- Press and hold down the left ← or right ←.
- 2 Use ▲ or ▼ to scroll through the choice of softkey options.
- Press Select ← to validate your choice.
- The screen confirms your selection and returns to the stand-by display showing your new softkey function.
 - · Using the menu:
 - Press . Select **Settings**.
- Select Phone settings. Select Keys.
- Select Softkeys functions.
- Select Left softkey or Right softkey.
- **⑤** Press **Select** ← on the softkey option of your choice.
- **6** Press **Exit** ← or ⑤ to return to the stand-by display.
 - (.....) in the display means that a previously SIM dependent or subscription service assigned to that softkey is no longer available. For example Line 2 selection.

Speed dialling

You can assign phone book numbers to keys ② - ⑨. Hold down the key to dial the number. The phone reserves ① exclusively for the voice mail number. The phone assigns this automatically when you (or the SIM) store(s) the voice mail number (see Voice mail, page 44).

You can select any stored number.

To assign phone book numbers to the speed dialling keys:

- Press ▶. Select Settings.
- **2** Select **Phone settings**. Select **Keys**.
- Select Speed Dial.
- 4 Use ▲ or ▼ to scroll to the next key.
- **⊙** Press **Exit** ← or **⑤** to return to the stand-by display.
 - If you delete the number from the phone book this deletes it from the key.

Auto answer

This feature only works when you connect the phone to a hands free car kit or headset. The phone automatically answers an incoming call after approximately 5 seconds.

- Press ▶. Select Settings.
- Select Phone settings. Select Auto features.
- Select Auto-answer.
- Select On or Off.
- Press **Exit** or (3) to return to the stand-by display.

Auto-retry

To automatically retry the number of a failed call (up to 10 times):

- Press ▶. Select Settings.
- Select Phone settings. Select Auto features.
- Select Auto-retry.
- Select On or Off.
- 6 Press Exit ← or ⑤ to return to the stand-by display.

When activated, **Auto-retry** and a countdown timer to the next call attempt appears. An auto-retry warning tone sounds each time the phone attempts a new retry. If successful, proceed with the call as normal. Press **Exit** (—) or any key during the retrying process to cancel auto-retry and end the dialling process for that call.

Security features

The security features described in this section protects your phone from unauthorised use.

For all codes

When requested, enter the code, which appear as asterisks (*) and press \mathbf{OK} / \neg .

If you make a mistake press **Clear** (—) and enter the correct digit(s) before pressing **OK** (—).

Avoid using codes similar to emergency numbers such as 999 or 112 to prevent accidental dialling of these numbers.

KEEP A RECORD OF YOUR CODES AND KEEP THEM IN A SAFE PLACE. FAILURE TO DO SO CAN CAUSE YOU CONSIDERABLE INCONVENIENCE.

Phone lock code

A phone lock code prevents unauthorised access to the phone and WAP™ settings. You also need it to reset the call timers. The factory setting is **0000**. Reset this code and keep it in a safe place, separate from the phone. When enabled the phone asks for the code each time the phone is turned on.

To change the phone lock code:

- Press ▶. Select Settings.
- Select Phone settings. Select Security.

- Select Phone lock.
- Select Change code and follow the display prompts.
- Press **OK** (—) to validate the new code.
- **(3)** Press **Exit** (←) or (**⑤**) to return to the stand-by display.

To turn on or off the phone lock code:

- Press ▶. Select Settings.
- Select Phone settings. Select Security.
- Select Phone lock.
- Select On or Off.
- The phone requests the phone lock code to authorise your selection.
- **6** Press **Exit** ← or **③** to return to the stand-by display.
 - Phone lock still enables you to make emergency calls.

PIN code

The 4-8 digit PIN code for the SIM protects it from unauthorised use. When enabled the phone requests the PIN code each time the phone is turned on. If you enter the wrong PIN code three times in succession your SIM card is blocked and you need the 8 digit PUK code from your service provider (see page 43). To turn on and off the PIN:

- Press . Select **Settings**.
- Select Phone settings. Select Security.
 If already off, PIN enable appears.
 If already on, PIN disable and PIN change appear.
- **3** Press **Select** ← and follow the display prompts.
- Press OK
 to validate your entry. PIN enabled or PIN disabled appear briefly to confirm your action.
- **⑤** Press **Exit** ← or ⑤ to return to the stand-by display.

To change the PIN code (PIN must first be enabled):

- Press ▶. Select Settings.
- Select Phone settings. Select Security.
- Select **PIN change** and follow the display prompts.
- ◆ Press OK ← to validate your new PIN.
- Press Exit
 or
 to return to the stand-by display.

PIN2 code

The PIN2 code prevents unauthorised access to FDN operations, modifying the FDN phone book, setting calls costs to zero, modifying the costs display features. You can change it but you can not turn it on or off.

To change the PIN2 code:

- Press . Select **Settings**.
- 2 Select **Phone settings**. Select **Security**.
- Select **PIN2 change** and follow the display prompts.

- Press OK ← to validate your new PIN2 code.
- **⑤** Press **Exit** ← or **⑤** to return to the stand-by display.

PUK code

Only your service provider can give you the 8 digit PUK (PIN unblock key). Use it to 'unblock' a PIN whose code has been entered incorrectly three times. A PUK code cannot be changed.

Enter the PUK code and press **OK** \bigcirc . Enter a new PIN code by following the display prompts.

If you enter the wrong PUK code 10 times in succession your SIM card cannot be used again. Contact your service provider for a new card.

PUK2 code

Only your service provider can give you the 8 digit PUK2. Use it to unblock a PIN2 whose code has been entered incorrectly three times. You cannot change the PUK2 code.

Enter the PUK2 code. Enter a new PIN2 code by following the display prompts.

If you enter the wrong PUK2 code 10 times in succession you are unable to use the features requiring the PIN2 code. Contact your service provider for a new card.

Call barring password

Use the call barring password to select the call barring levels outlined in the **GSM Services** - **Call barring** menu (see page 48). Your service provider gives you the initial password. To change the password:

- Press ▶. Select Settings.
- 2 Select **GSM Services**. Select **Call barring**.
- Select **Change password** and follow the display prompts.
- ◆ Press OK ← to validate.
- **⑤** Press **Exit** ← or **⑤** to return to the stand-by display.

Summary of code/password entry chart

summary or code, passivora entry enarc			
Password	Length	Number of tries	If blocked or
1 445511 51 41	20119411	allowed	forgotten
Phone	4 digits	Unlimited	Return phone to manufac-
unlock code	4 digits	Unimited	turer
PIN	4-8	3 tries	Unblocked by use of PUK
FIIN	digits	5 tiles	code
PIN2	4-8	3 tries	Unblocked by use of PUK2
FINZ	digits	5 tiles	code
PUK	8 digits	10 tries	Contact your service pro-
TOR	o digits	TO tries	vider
PUK2	8 digits	10 tries	Contact your service pro-
1 UKZ		10 tiles	vider
Call barring	4 digits	Network	Contact your service pro-
password	4 digits	determined	vider

Time & date setting

To set the current time and/or date:

- Press . Select **Settings**.
- 0 Select Phone settings. Select Time & date.
- Select Set time or Set date.
- Enter the time (in 24 hour format) or date in the format shown. (If required use **4** and **▶**)
- Press **OK** \bigcirc to validate your selection.
- Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.

 - An error message appears if you make a wrong entry.
 - 2. The time/date displays when the phone is on. It does not show the year.
 - 3. An internal battery maintains the date and time setting for up to 3 hours when the phone is switched off and without a battery, or with a completely discharged battery attached. After this time you must reset the clock (if needed) when you switch on the phone.

Default (factory) settings

Use the **Settings** menu to return to the factory settings. This does not affect the phone book entries, phone lock code or SIM.

- Press . Select **Settings**.
- Select Phone settings. Select Default settings.
- Select **Yes** or **No**.
- Press Exit ← or ⑤ to return to the stand-by display.

The following are the factory default settings:

Feature	Factory setting
Alert Tones	Ring
Ring Tones	Trium
Volumes, Ring, Key, Speech and Alarm.	Mid values
Backlight and Contrast	On for 10 sec. and mid value
Any Key, Auto-Retry and Auto Answer features.	Off
Ramping	Off
Menu graphics	Trium

Voice mail

Voice mail operates like an answering machine. Contact your service provider for details.

Storing a voice mail centre number

If your SIM does not automatically include the voice mail centre number, you must manually set it:

- ก Press . Select **Settings**.
- Select Voice Mail.
- Select **Number**. When prompted enter the number manually or from a stored memory.
- ◆ Press OK ← to validate your entry.
- Press **Exit** (a) or (b) to return to the stand-by display.

If you subscribe to the 'Line 2' service, store the voice mail centre number separately for that line. The phone automatically assigns the voice mail number to speed dial location number 1 (see Speed dialling on page 40).

Turning on/off the voice mail alert tone

To turn on/off the voice mail alert tone:

- Press ▶. Select Settings.
- Select Voice Mail.
- Select Alert. Select On or Off.
- Press Exit ← or ♥ to return to the stand-by display.

Calling the voice mail centre to check for messages

There are two ways:

- To dial the voice mail centre directly after the receipt of a message: Press and hold down ①.
 - Or from the menu:
- Press ▶. Select Settings.
- Select Voice Mail.
- Select Call.

Dialling proceeds as for a normal call.

If a voice mail number is not stored when you select Call, the phone asks you to enter the voice mail number. Proceed as described in Storing a voice mail centre number, page 44.

GSM services

Diverting incoming calls (network service)

Call diverting diverts incoming calls, whether voice, fax or data, to another number.

To turn on call divert:

- Press ▶. Select Settings.
- Select GSM Services. Select Call diverting to access the following menu:

Divert options	Action	
Always	Diverts all incoming voice calls unconditionally	
When not	Diverts all voice calls when the phone cannot be	
reachable	reached, i.e. out of service	
On no reply	Diverts all voice calls when the phone does not an-	
	swer	
When busy	Diverts all voice calls when the phone is busy	
All conditions	Diverts all voice calls when Not Reachable, No Re-	
All Collulations	ply and When Busy	
Cancel all	Cancels all diverts	
All FAX calls	Diverts unconditionally all incoming fax calls	
All DATA calls	Diverts unconditionally all incoming data calls	

- Use ▲ or ▼ to select the divert condition and validate by pressing Select ← or ▶.
- Select Activate.

- Use ▲ or ▼ to choose between Voice Mail, Names or Number. Θ
- Press **Select** ← or ▶ to validate your selection.

The display confirms your request.

n Press **Exit** (-) or (3) to return to the stand-by display.



1. If you select 'On no reply' option you must also enter a delay period of 5, 15 or 30 seconds. 2. Call diverts for both Line 1 and Line 2 must be set individually. Select the out-going line before following the above procedure. To carry out a call divert on the other line you must select this other line first (menu Calls & Times - Line selection).

To turn off or check the status of call divert:

- Press ▶. Select **Settings**.
- 0 Select GSM Services. Select Call diverting.
- Select from the divert options and press **\rightarrow**.
- Select Cancel or Status. The phone confirms your selection.
- 6 Press Exit ← or ⑤ to return to the stand-by display.

To cancel all (multiple) diverts:

- Press . Select **Settings**.
- 0 Select GSM Services. Select Call diverting.
- Select Cancel all. The phone confirms your selection.
- Press **Exit** (-) or (3) to return to the stand-by display.
 - This action cancels all voice diverts (for voice, faxes and data calls) for the line currently in use. To cancel call diverts for the other line you must select this other line first (menu Calls & Times - Line selection).

Caller Line Identity - showing/hiding your mobile number Most networks allow the Caller Line Identity feature (CLI) i.e. showing the incoming number (ID) while receiving a call. Selecting **Receiving** caller ID allows you to check its availability from the network.

Receiving caller ID

To find out whether a network presents the ID of incoming calls:

- Press . Select **Settings**.
- Select GSM Services. Select Receiving caller ID. 2 The network returns either Presentation available or Presentation unavailable
- Press **Exit** (-) or (3) to return to the stand-by display. 6

To hide your number, on a call by call basis, add #31# before the number you are calling. Alternatively you can ask your service operator to always disable the sending of your mobile number. In this case to reveal your number, on a call by call basis, add *31# before the number you wish to call.

Standard network setting

To reset the standard network setting for sending your mobile ID:

Press . Select **Settings**.

- Select GSM Services. Select Sending my ID.
- Select **My settings**.
- Select Preset. The phone resets to the network setting agreed with your service provider.
- Press **Exit** (or) to return to the stand-by display.

Hiding or showing your number

- Press . Select Settings.
- Select **GSM Services**. Select **Sending my ID**.
- Select My settings.
- Select Hide my ID or Show my ID.
- **⑤** Press **Exit** ← or ⑤ to return to the stand-by display.

Finding out your current ID setting

- Press ▶. Select Settings.
- Select **GSM Services**. Select **Sending my ID**.
 - Select Status.

The phone displays your current setting, taking into account both network and phone settings.

4 Press **Exit** ← or ⑤ to return to the stand-by display.

Network

When turned on, the phone automatically searches for the last network it was registered on. If this is not available, the phone automatically searches and, if able and allowed, selects a network.

Editing the preferred list

You can change the order and names in the preferred networks list stored in your SIM by choosing from the list in your phone. This is useful while roaming if you know a network provider that is more economical than another.

- Press . Select **Settings**.
- Select GSM Services. Select Network.
- Select **Preferred list**. A list of networks appears.
- Use ▲ or ▼ to view the list.
- Press **Options** to change it. The following items appear:

Option	Description	
Modify by list	Displays the general list of all known networks	
	contained in the phone in alphabetical order	
Modify by	Edits or enters a network number (MCC MNC) is	
code	you know this information.	
Delete	Deletes an entry	

- **6** Press **Select** ← to confirm the selection.
- Press **Exit** \frown or \circledcirc to return to the stand-by display.

Your SIM may contain a forbidden list of networks which cannot be

used. To view the forbidden list or show the home network:

- Press ▶. Select Settings.
- Select GSM Services. Select Network.
- Select either Forbidden or Home network.
 A list of the forbidden networks or the home network appears.
- Press Exit ← or ⑤ to return to the stand-by display.

Selecting manual search

To select a specific network, e.g. one which provides better coverage in your current location:

- Press . Select **Settings**.
- Select **GSM Services**. Select **Network**.
- Select Search.
- Select Manual. A confirmation screen and Scanning for networks... appears.
- **6** Use ▲ or ▼ to select a network from the list shown.
- 6 Press ▶ to confirm the selection.

Requesting... followed by the name of the network appears. The phone then returns to the stand-by display.

You cannot delete a network from the forbidden list. This list is automatically updated when you perform the manual network selection.

Selecting automatic search (normal default setting)

To perform an automatic search from the preferred list:

- Press . Select **Settings**.
- Select **GSM Services**. Select **Network**.
- Select Search.
- Select Automatic.
- Press Exit ← or ⑤ to return to the stand-by display.

Call barring (network service)

To stop different types of calls being made and received on the phone, you need a call barring password available only from your service provider.

- Press . Select **Settings**.
- Select **GSM Services**. Select **Call barring**.
- Select **Outgoing calls** or **Incoming calls**. Choose:

	Select	Meaning
Outgoing	- All outgoing	Bars all outgoing calls
	- Int'nal calls	Bars only all outgoing international
		calls
	- Int'nal excl.	Bars all outgoing international calls
	home	except to other subscribers within
		the users home network
Incoming	- All incoming	Bars all incoming calls
	- Roaming only	Bars all incoming calls when not on
		the home network

- Select the option using ▲ or ▼. Press Select △.
- Select Activate. Enter the password and press OK —.
 The network confirms the selection.
- **6** Press **Exit** ← or ⑤ to return to the stand-by display.

To cancel or check the status of a call bar:

- Press . Select **Settings**.
- 2 Select **GSM Services**. Select **Call barring**.
- Use ▲ or ▼ to select the bar to cancel or check the status and Press ▶.

You must have the password to cancel a call bar.

Press Exit ← or ⑤ to return to the stand-by display.

To change the password:

- Press . Select **Settings**.
- Select GSM Services. Select Call barring.
- Select Change password. Enter the old password once and the new password twice when prompted. The phone confirms the change.
- **4** Press **Exit** ← or ⑤ to return to the stand-by display.

Broadcast - cell broadcast messages (Network Service)

Networks can broadcast messages to all GSM users that can give information about local area dialling codes, weather reports, traffic news etc. You can decide what type of information to receive by choosing the corresponding number. You can program to receive up to 5 different types of messages.

You can select from a list of 16 standard message types. New message types can be programmed into the selection list using the 3 digit cell broadcast type number. Contact your service provider for more details. Enter at least one message type into the selection list or you cannot activate the service.

To enter a message type in the selection list You can enter up to 5 different message types.

- Press . Select **Settings**.
- Select Broadcast.
- Select Message types. Press Options —.
- Select Modify by list (or Modify by code if type number is known).
- **⑤** Scroll to the message type required. Press **Select** ← to validate your selection. The display confirms your choice.
- Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.

To turn on or off the broadcast service

- Press ▶. Select Settings.
- Select Broadcast.
- Select On/Off.
- Select On or Off.
- Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.

Reading broadcast messages

Broadcast messages appear in the stand-by display only. The phone suppresses them during conversation or menu operation. A message can be up to 93 characters in length and cover several pages. Pages scroll automatically about every five seconds. To scroll down, press ▼.

Options during message display

Pressing **Options** (-) displays the following menu:

Option	Action	
Delete	Delete the current message	
Delete All	Delete all messages stored in the queue	
	Display all phone numbers found in the mes-	
Numbers sage text. This allows dialling or storing		
	the scratchpad if required	
Broadcast Off	Turns off cell broadcast	

Turning the broadcast alert tone on or off

To turn on or off the alert tone the phone gives when a broadcast message arrives:

- Press . Select **Settings**.
- Select Broadcast.
- Select Alert.
- Select On or Off.
- Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.

Deleting or editing a message type from the list

To delete or edit a message type:

- Press . Select Settings.
- Select Broadcast.
- Select Message types. Press Options —.
- Select Delete, Edit or Get from list.
- 6 Press Exit ← or ⑤ to return to the stand-by display.

Broadcast language

To select the broadcast language:

- Press . Select **Settings**.
- Select Broadcast.
- Select Language.

- Use ▲ or ▼ to select a language from the displayed list. Press ▶ to validate.
- Press **Exit** ← or ⑤ to return to the stand-by display.

Using the office tools



The **Office Tools** menu contains a scratchpad, an alarm clock, an auto-switch feature and a calculator.

Scratchpad

You can store up to 5 separate entries of 36 characters in the scratchpad.

- Press . Select Office Tools.
- 2 Select Scratchpad.
- Select Read. Use ▲ or ▼ to scroll through the entries. Select Write to make a new scratchpad entry.

Press **Options** (—) when reading entries to access the following menu:

Item	Action	
Store	Save a number to the phone book	
Edit	Modify an entry	
Delete	Delete an entry	
Delete all	Delete all entries	
Call	Call the number displayed in the entry	

Alarm clock

To set a daily 'Reminder Alarm':

- Press ▶. Select Office Tools.
- 2 Select Alarm clock.
- Select **On** and enter the alarm time (in 24 hour format) or press **OK** \bigcirc to accept the displayed time. Confirmation appears.
- Press Exit ← or ⑤ to return to the stand-by display.

 △ appears.
 - When 'on' the alarm activates at the same time every day until turned off.

The alarms sounds for up to 1 minute. **Alarm clock** and a vibrating bell symbol appear with the current time and the softkeys, **Valid.** \bigcirc and **No ring** \bigcirc . During a call, the alarm also sounds.

To stop the alarm:

To use as a Reminder or Snooze Alarm:

Press **No ring** (—), or any other key (except **Valid**. (—)) to stop the alarm. The alarm icons remain in the display and the alarm rings again 3 minutes later.

You can repeat the snooze for up to 15 minutes, after which the phone returns to its previous state, either off or on stand-by.

To turn off the alarm:

Press . Select Office Tools.

- Select Alarm clock.
- Select Off. Confirmation appears.
- Press Exit ← or ⑤ to return to the stand-by display.

Caution - Please remember to turn off the alarm feature when boarding an aircraft where the use of a mobile phone is not permitted and is illegal. Alternatively, you can remove the battery after turning off the phone. See the General safety warnings on page 6.

Auto-switch

You can set your phone to switch on and off automatically. Turning it off helps to conserve battery life. Please note that during auto-switch on, you must re-enter your PIN code. The phone does not go into power saving mode until you enter your code. To activate the auto-switch:

- Press . Select Office Tools.
- Select Auto-switch.
- Select Auto-switch-on.
- A Select On.
- Enter the time you want the phone to turn on and press OK ←. Confirmation appears.
- Select Auto-switch-off.
- Select On.
- Enter the time you want the phone to turn off and press **OK** —.

To turn off the auto-switch:

- Press . Select Office Tools.
- Select Auto-switch.
- Select Auto-switch-on.
- Select Off. Stored appears.
- Select Auto-switch-off.
- **6** Select **Off**. **Stored** appears.
- Press **Exit** or ③ to return to the stand-by display.

Calculator

To access and use the calculator:

- Press . Select Office Tools.
- Select Calculator.
- Enter a number and press * several times to choose +, -, * or /.
- ② Enter the second number and either repeat step ⑤ or select = ← to compute. Select Clear ← to correct any mistakes or clear the display.
- **6** Press to return to the stand-by display.

The availability and appearance of the games depends on your network operator.
There are at least two games in the phone: **Reshape** and **Push**.

Game instructions appear when you select the game.

Select sound effects from the menu item **Options**.

To select a game:

- Press . Select Games.
- Choose the game and press **Select** ← or ▶.
- Select **Help** for instructions and controls.
- If you have already played the game and reached a certain skill level, select Code to enter and play the game at that level.
- Select **Play** to start the game.

Reshape and Push have skill levels. When you win a level, you go to the next level. After successfully playing 'X' number of levels the game gives you a code to enable you to re-enter the game at your previously attained skill level. The game can record player names and scores. If you receive a call while playing, answer in the normal way. The game resumes when the call finishes. To exit from the games menu press Exit / or press to return to the stand-by display.

Currency-converter



To use the converter, set the currencies and the exchange rate:

- **1** Press ▶. Select **Currency**.
- Select Settings.
- Enter the first currency name (e.g. Dollar). Press **OK** (—). Enter the second currency name (e.g. Yen). Press **OK** (—).
- ② Enter the exchange rate using ⊕ to enter a comma. Press **OK** ♠ to validate the entry.
- **⑤** Press **Exit** ← or ⑤ to return to the stand-by display.
 - ✓ To use your Currency-converter as a Euro converter for participating currencies in the European Monetary Union ("Euroland currencies"), please enter the complete Euro exchange rate with six significant figures. For example: 1 Euro = £ 0.61871.

To calculate the conversion between the chosen currencies:

- Press . Select Currency.
- Select one of the two first options. In our example: either Dollar->Yen or Yen->Dollar.
- 4 Press **Exit** \bigcirc or \bigcirc to return to the stand-by display.
 - Conversion from one Euroland currency to another, or to non-Euroland currencies, normally follows "triangulation" rules (i.e. conversion of local currency to Euro and then Euro to other local currency). Your Currency-converter does not provide this possibility. Accordingly, your result is only a close approximation.

Internet/Wireless Application Protocol (WAP™)



Your phone has an WAP™ internet browser to access services, such as stock buying, news, sports, weather, TV listings etc., supplied by your operator and/or your internet provider. The types of services offered depend on the internet provider and network operator.

You must have a DATA subscription to access these services.

Either your phone is pre-programmed with the settings or you must enter them. See below to enter the settings. If you cannot access the settings, they are pre-programmed.

Access to the connection settings depend upon whether the settings have been pre-programmer prior to shipment from the factory. In some cases and to avoid errors these settings are 'locked'
and are not user programmable

Configuring General Packet Radio Service (GPRS) access points*
To use the faster speed packed data service (higher data rate than GSM)
you must configure at least one GPRS access point.

If you just use circuit switching skip this procedure.

If you use both packet and circuit perform this procedure.

You can configure up to 10 access points.

For further information about GPRS, the services available and the charges, please contact your service provider.

To configure one GPRS access point:

- Press . Select Internet.
- Select Settings. Select GPRS access points *.
- Select an empty profile ([...]) and press New —.
- **②** Enter the **Alias** name and press **OK** *─*.

Enter the **Full name** and press **OK** (—). Enter the **Login name** and press **OK** (—).

Enter the **Login password** and press **OK** (—).

Storing/editing connection settings (operator provided)

You can enter up to 5 different profiles.

To enter and store the profile details:

- Press ▶. Select Internet.
- Select Profile list.
- Select an empty profile ([...]) and press Options (-).
- Select Edit. Enter the 4 digit phone lock code (default code 0000) and press OK \(\subseteq \).
- Enter the Proxy name and press OK ←. Select the connection mode (Circuit, Packets or Circuit+packets).

^{*} The availability of GPRS depends on your mobile phone model and on your subscription

Depending on your choice of connection mode, the questions that follow vary. Follow the column that corresponds to your choice, entering or selecting and confirming with **OK** \bigcirc or **Select** \bigcirc :

Circuit	Packets	Circuit+Packets
Phone number	Access point	Access Point
Analog or numeric	IP address	Phone number
9600 or 14400	Home page: http://	Analog or numeric
Login name	Activate security	9600 or 14400
Login password	-	Login name
IP address	-	Login password
Home page: http://	-	IP address
Activate security	-	Home page: http://
-	-	Activate security

- To activate the required profile, use ▲ or ▼ to select it from the displayed list.
 - Press **Options** and select **Select** to validate.
- Press **Exit** \bigcirc or \circledcirc to return to the stand-by display.
 - 1. You can also access the Internet menu directly by pressing the Internet softkey from the standby display (provided you have not personalised the left softkey).
 - If the phone number, login names and password, Home page http address and IP address are not predefined, get these from your network operator and/or internet provider.

Personalising your connection settings

Optimise the behaviour of your phone while connected to the internet with the following settings:

- Press . Select Internet.
- 2 Select Settings.
- 3 Scroll to the following items and turn on or off as required:

Option	Action
Clear cache	Clears the memory used to store information that you downloaded. To clear this memory, select the Yes option.
Download pictures	Select the Off option to reject picture downloading. This decreases the page downloading time.
Scripting	Used to allow or forbid the execution of scripts within a page.
Auto- disconnect	Disconnects the mobile from the internet after a set period of inactivity for packets or circuit connections. Enter the period (0 - 60 minutes) and press OK (—). 0 deactivates the auto-disconnect function.

Option	Action
Preferred bearer	Choose your preferred connection circuit or packets. If your preferred connection is not available, the phone asks to use the other bearer.
GPRS access points *	Choose the GPRS access point you want used first. At least one must be defined if you choose packet bearer. The access point is operator specific. When roaming you must change the access point.

Press Exit ← or ⑤ to return to the stand-by display.

Going online

To go online:

- Press . Select Internet.
- Select Home page.
- Connecting to followed by your proxy name appears. Then the word Loading... (of the home page) appears.

Once connected, your provider specific menu options appear. The \mathscr{S} icon indicates a 'live' circuit connection. The $\overset{\bullet}{\Longrightarrow}$ icon indicates a GPRS* connection. By default the connection is not secure.

To have a secure connection, set "Security on" (see page 54). The
icon indicates a 'live' secure circuit connection. The
icon indicates a secure GPRS* connection

Using while online

Press while online presents the following options:

Item	Action
Back	Returns to the previous page
Zoom +/-	Increases or decreases the displayed text size
Add bookmarks	Adds a current card to the list of bookmarks
Go to bookmarks	Goes to a bookmark
Reload	Reloads the current page
Home page	Reloads the home page
Other Site	Enter a different site
Disconnect	Disconnects the browser from the network but
Disconnect	leaves the current page locally active
Close session	Disconnects the phone from the internet

The appearance of these items depends on the operator and/or values in the **Settings** menu.

Ending the online connection

To end the online connection:

Press 🔊.

You can also select Close session item under the options menu.

^{*} The availability of GPRS depends on your mobile phone model and on your subscription

Creating bookmarks

To revisit specific cards more quickly, use bookmarks to store the card address. This function depends on your provider. You can create a maximum of 10 bookmarks. Create bookmarks from the stand-by display or while viewing a page.

Directly from the stand-by display:

- Press ▶. Select Internet.
- Select Bookmarks.
- Press Options —, select Modify and enter the following:

Option	Action	
Alias	Name you wish to give to your bookmark	
Address	Home page address	

- ◆ Press OK ← to validate each entry.
- Press **Exit** (a) or (b) to return to the stand-by display.

During a live connection while viewing page:

- Press ♥ to display the options menu.
- 2 Select Add bookmark, enter the Alias name and press OK —.
 - Bookmarks can only be Edited or Deleted from the Bookmarks item under the Internet menu options while offline.

Using bookmarks

Bookmarks can be used from the stand-by display or while browsing.

- Directly from the stand-by display:
- Press . Select Internet.
- Select Bookmarks.
- Select the bookmark name you require.
 - To access the Internet directly use the Internet softkey (if not personalised).
 - While browsing the internet:
- Press by to display the options menu.
- **2** Select **Go to bookmarks**.
- Select the bookmark name you require.

Other site

You can enter another internet address directly by using the **Other site** option from the **Internet** menu. Addresses are not stored and must be entered each time.

GSM man machine interface codes

The phone supports the standard GSM key sequences using the * and # characters sent directly from the keypad to the network. These sequences are used to activate all the supplementary services provided by the network. Consult your service provider for a complete list.

Accessories

Using the headset

Connecting the headset

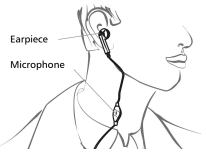
Insert the headset plug in the phone headset connector as shown below.



While inserting the headset plug in the phone headset connector make sure the Trium logo () appears on top. Otherwise the headset does not work properly.

Using the headset

Place the headset earpiece in your ear.
The headset microphone is then at a convenient level for operation.
You can answer, reject and end calls using or can end calls using or see page 9).
Adjust the earpiece yolume level using or



Disconnecting the headset

Tilt the headset plug down as shown below.

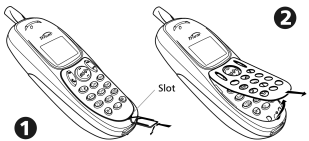


Changing the front cover (for Aura and Odyssey only)

Before changing the cover always switch off the phone and disconnect from any charging device or car kit.

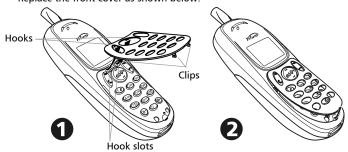
Removing the cover

Remove the front cover as shown below.



Replacing the cover

Replace the front cover as shown below.



✓ Do not use unnecessary force when changing the cover. Avoid excessive bending. Avoid removing and replacing the front cover too often: this can weaken the front cover hooks and clips. Do not leave in direct sunlight. Always use the phone with the cover attached. Do not clean the phone and/or front cover with alcohol, strong chemicals or solvents. Wipe it only with a soft, slightly dampened cloth. Read the Care and maintenance instructions, page 13.

Appendix

Glossary

Expression	Meaning
AC/DC charger	Alternating Current/Direct Current charger
Active call	The call currently in conversation
ALS	Alternate Line (Line 2) Service
AoC	Advise of Charge - subscription service
APN	GPRS Access Point Name
СВ	Cell Broadcast
CLI	Caller Line Identity - displays callers telephone number
Conversation mode	When the phone is making or receiving a call
DES	Data Encryption standard
Diverting	Diverts incoming calls to the phone to another number
DTC	Desk Top Charger
DTMF	Dual Tone Multifrequency Tones
FDN	Fixed Dialling Number
GPRS	General Packet Radio Service
GSM	Global System for Mobile communications
http	HyperText Transfer Protocol
IN	Information Numbers of your operator
IP	Internet Protocol
LCD	Liquid Crystal Display
ммі	Man machine Interface
PIN/PIN2	Personal Identification Number. Supplied by your network/service provider

PPP	Point to Point Protocol
PUK/PUK2	PIN Unblocking Key. Used to unlock PIN and PIN2. Supplied by your network/service provider
Roaming (Rm)	The ability to use your telephone at home or abroad.
SDN	Service Dialling Number. Of your operator or service provider
SIM	Subscriber Identity Module. Supplied by your network/ service provider
SMS	Short Message Service
SPN	Service Provider Name
SR	Status Report - relates to SMS messages
Stand-by mode	When the phone is on, registered onto a network but not making or receiving a call
URL	Uniform Resource Locator
WAE	Wireless Application Environment
WAP™	Wireless Application Protocol
WSP	Wireless Session Protocol
WTP	Wireless Transport Protocol

Trouble shooting

Problem	Possible cause and solution
Phone will not switch on	Check that the battery is fully charged and correctly connected to the phone.
No flashing battery icon	There may be no mains supply. Try a different electrical socket. The AC/DC charger may be faulty. Return to your dealer and try substitution with another Mitsubishi adaptor. If faulty contact your dealer.
Short stand-by and talk times	Cell broadcast is permanently on, using more battery power. Phone is in a poor signal area and therefore always on full power. Incorrect charging and discharging. Always charge and discharge your battery fully. The battery is wearing out. Replace the battery.
Calls cannot be made or received	Check that you have at least one signal strength bar ([,00]). Try in a stronger signal strength area. If the name of a network is not displayed, check your SIM is OK, check registration with your network/service provider. Call barring option is turned on. Turn it off (see page 48). Call cost limit is reached (see page 35).
Stored telephone num- bers cannot be recalled	Fixed Dialled Number or Call Barring features are turned on. Check features and turn them off (see pages 28 and 48).
Numbers cannot be entered in the display	Keypad lock is on (\bigcirc appears). Press Unlock \frown and $\textcircled{\#}$ to turn off.
Phone switches on but there is no display	Display contrast is turned down too low. Reset contrast (see page 39).
Battery icon III not flashing 1-2-3 during charging	Indicates a charging or battery problem. Turn off and disconnect the charger. Reconnect and try again. If the problem remains contact your dealer.
Flashing #	There is not enough memory to store another SMS message. You must delete one or more of the existing stored messages (see page 29).
() softkey	Function no longer available in the SIM or was subscription dependent. Reprogram the softkey (see page 40).

Error messages

Problem	Possible cause and solution
Allowed credit reached!	You are trying to place an outgoing call and the allowed credit is already reached. The allowed credit limit is reached during an outgoing call (the call is then aborted).
Busy	You are trying to make a call and the call fails because the destination number is already engaged in conversation.
Call failed	The user is unreachable. The outgoing call fails due to: the network cannot take the call due to system busy or the number is out of order or the number is unreachable or the network does not answer or the option to hide your phone number when calling is not supported by the network Control the ability to hide your ID when making a call (service availability in network).
Cancelled. No type selected	Cell broadcast activation has been requested but no message type has been selected.
Cannot execute com- mand	You have made a request which is impossible to be executed in the current call situation.
Can't display message	The short message text cannot be displayed (characters not recognised, incorrect format etc.)
Check SIM!	There is no SIM present or the SIM is incorrectly inserted. See page 8 for more details.
Check your password	You changed the call barring password or You changed the call barring service status. The entered password seems to be wrong or incorrect.
Check your request	You made a request for a service that seems to be impossible to fulfil.
Check your subscription	You tried to activate a GSM service. You are requested to check your subscription regarding the related service rights of use/access.
Error!	The network cannot perform your request and generates an error result.

Failed	An SMS sending process failed (the short message cannot be sent).
Incorrect entry	You entered a character string with a syntax error.
Invalid number	You tried to make a call and the call is rejected by the network because the network does not recognise the phone number structure or you tried to store a phone number that is too long to be stored in the selected location or you tried to move a phone entry to a location that is unable to receive the phone number (phone number too long)
Keypad locked "Unlock" # to unlock	A press on any key is made with keypad locked.
Low battery!	This text appears when the battery becomes too low and the mobile soon switches off automatically.
Network busy	You tried to make a call. The call is rejected by the network due to congestion problems.
Network not allowed	When selecting network manual search, you have selected a network that rejects the connection.
New PIN incorrect. Try again	Changing PIN: the new PIN code values differ (value control).
New PIN2 incorrect. Try again	Changing PIN2: the new PIN2 code values differ (value control).
No action performed	When a copy/move operation is made on memories but no conditions have been changed (same memory, number and name).
No response	You made a call to a remote user and no response has been received.
Not allowed	Your number/character entry is not allowed.
Not allowed (fixed dialling)	A call is tried, but cancelled due to fixed dialling control (the number dialled does not match with one of the fixed dialling numbers in memory).
Not Available	There is no more SIM storage.
Number changed	The called number has changed.
PIN blocked	A wrong PIN code has been entered 3 times.
PIN2 blocked	A wrong PIN2 code has been entered 3 times.

PUK2 blocked	A wrong PUK2 code has been entered 10 times. The SIM services protected by the PIN2 code have now been permanently disabled.
Reaching allowed credit!	The cost limit is about to be reached. The connected call ends automatically when the limit is reached.
Ring volume Off	The ring volume is set to 0 (no volume).
Service not available	Activating some GSM services that are not available on the network
SIM blocked. Contact provider	A wrong PUK has been entered 10 times. The SIM card has been permanently disabled and needs to be replaced by a new one.
SIM blocked. Enter PUK:	A wrong PIN code has been entered 3 times. Enter the PUK code to unblock the SIM card.
SIM fixed full SIM names full Phone names full	The corresponding memory is full.
SMS memory locations are full	The storage of new messages (when writing a new SMS) is impossible.
Wrong code. Try again	A wrong phone lock code has been entered.
Wrong new code. Try again	The new phone lock codes do not match (value control).
Wrong PIN, try again Wrong PIN2, try again Wrong PUK, try again Wrong PUK2, try again	The wrong code has been entered.

Guarantee

Pan European Service

If you require service, then in the first instance, you should contact your supplier. Should you experience any difficulty then please contact your nearest MITSUBISHI location listed below for information on other service centres.

UNITED KINGDOM FSDAÑA **BELGIUM** Tel: (0800) 912 00 20 Tel: (902) 11 68 58 Tel: (0800) 775733 FRANCE SWITZERLAND Tel: (800) 27 59 02 Tel: (0825) 86 82 83 Tel: 032 843 65 11 THE NETHERLANDS **DEUTSCHLAND** IRELAND Tel: (0800) 0223825 Tel: (01803) 33 71 84 Tel: (1800) 92 70 12

To obtain Warranty Service, you will require your original equipment purchase invoice or irrefutable proof of purchase.

Please see warranty terms and conditions for in warranty service.

Pan-european GSM End-user Guarantee Conditions

- 1. You can benefit from this guarantee only if you are the original end-user purchaser.
- 2.MITSUBISHI guarantees that for a period of twelve (12) months from the date of purchase from your dealer, the Product shall be free from defects in materials and workmanship. Subject to the conditions below, Mitsubishi will indemnify you against all cost of parts and labour for repairs to or replacement of the product or parts (which may include equipment of similar type) where conducted by an authorised MITSUBISHI GSM service centre. MITSUBISHI shall be entitled to retain product which has been replaced.
- 3.Any claims must be made to an authorised MITSUBISHI GSM service centre in the countries mentioned in the service card enclosed with the product. In case of difficulty you can contact the Mitsubishi companies listed in the service card to obtain details of your nearest authorised MITSUBISHI GSM service centre. As a condition of this guarantee, the date of your purchase must be confirmed by producing your original invoice from your supplier or your sales receipt, showing the serial number, together with the service card. Final determination of guarantee claim eligibility shall be made by MITSUBISHI. MITSUBISHI shall not be liable for shipment costs to and from an authorised GSM MITSUBISHI service centre; the product travels at your risk.
- 4. This guarantee does not cover:
 - a)battery defects of any nature;
 - b)non-compliance with directions for use;
 - c)installation or removal charges where the product is installed in a vehicle:
 - d)defects or failures caused by accident, misuse, improper installation or improper repair
 by an unauthorized repairer, alteration or modification, neglect, failure to use for normal purpose, Acts of God, water ingress, use in adverse environmental conditions (humidity or temperature);
 - e)cost of or performance of modifications to product to adapt or adjust to conform to national or local safety laws, where such safety laws go beyond harmonised European Union standards:
 - f)loss of use of the product or consequential loss of any nature;
 - g)loss of use of air-time, loss of use of any loaned equipment or ancillary equipment; h)provision of incorrect or insufficient signal on air-time network, upgrading of product software to changes in network operating parameters, mains supply voltage fluctuations, incorrect SIM card (memory card) parameters for connection to airtime retailer; i)damage caused by non-MITSUBISHI accessories.
- 5.Any guarantee claim or service does not extend the original guarantee period unless so required by prevailing national law.
- 6.This guarantee is valid only if the product is purchased and used in the European Union, Norway, Iceland or Switzerland.

THIS GUARANTEE DOES NOT AFFECT YOUR STATUTORY RIGHTS.

DECLARATION OF COMPLIANCE

Name : Mitsubishi Electric Telecom Europe S.A.

RCS Nanterre B 307 593 129 : 25, boulevard des Bouvets

Town : Nanterre Cedex

Postal code : 92741

Address

Identification of the product

Nature : Mobile Cell Telephone

Type : Dual band GSM 900/DCS 1800

Sales reference : MT-060

Other information :

Identification of the notified organization

Name : Autorité de Régulation des Télécommunications (ART)

Identification number : 0165

Procedure followed : Annex III of the directive 1999/5/CE

Declares under its entire responsibility that the product described above complies with the following basic applicable requirements (and in particular those in the 1999/5/CE directive):

Article 3.1a: (health protection and user safety)

73/23/CEE, ES 59005

Article 3.1b: (protection requirements concerning electromagnetic compatibility) 89/336/CEE, ETS 300 342-1

89/336/CEE, ETS 300 342-1

Article 3.2: (proper use of the radio-electric spectrum so as to avoid damaging interference) EN 301 511

To this effect, declares that all the radio test series have been carried out.

6 June 2001,

Viet Mailam Managing Director

DECLARATION OF COMPLIANCE

Name : Mitsubishi Electric Telecom Europe S.A.

RCS Nanterre B 307 593 129 : 25, boulevard des Bouvets

Town : Nanterre Cedex

Postal code : 92741

Address

Identification of the product

Nature : Mobile Cell Telephone

Type : Dual band GSM 900/DCS 1800

Sales reference : MT-160

Other information :

Identification of the notified organization

Name : Autorité de Régulation des Télécommunications (ART)

Identification number : 0165

Procedure followed : Annex III of the directive 1999/5/CE

Declares under its entire responsibility that the product described above complies with the following basic applicable requirements (and in particular those in the 1999/5/CE directive):

Article 3.1a: (health protection and user safety)

73/23/CEE, ES 59005

Article 3.1b: (protection requirements concerning electromagnetic compatibility)

89/336/CEE, ETS 300 342-1

Article 3.2: (proper use of the radio-electric spectrum so as to avoid damaging interference) EN 301 511

To this effect, declares that all the radio test series have been carried out.

6 June 2001,

Viet Mailam Managing Director

DECLARATION OF COMPLIANCE

Name : Mitsubishi Electric Telecom Europe S.A.

RCS Nanterre B 307 593 129 : 25, boulevard des Bouvets

Town : Nanterre Cedex

Postal code : 92741

Address

Identification of the product

Nature : Mobile Cell Telephone

Type : Dual band GSM 900/DCS 1800

Sales reference : MT-260

Other information

Identification of the notified organization

Name : Autorité de Régulation des Télécommunications (ART)

Identification number : 0165

Procedure followed : Annex III of the directive 1999/5/CE

Declares under its entire responsibility that the product described above complies with the following basic applicable requirements (and in particular those in the 1999/5/CE directive):

Article 3.1a: (health protection and user safety)

73/23/CEE, ES 59005

Article 3.1b: (protection requirements concerning electromagnetic compatibility) 89/336/CEE, ETS 300 342-1

Article 3.2: (proper use of the radio-electric spectrum so as to avoid damaging interference) EN 301 511

To this effect, declares that all the radio test series have been carried out.

6 June 2001,

Viet Mailam Managing Director

Index

Α	Call costs	Glossary 60
Alarm	Reset 36	GSM man machine interface co-
Clock 51	Call timer	des 57
Alert mode 37	Reset 35	GSM Services 45
Alert tone	Caller line identity 46	Call barring 43, 48, 49
Turning on/off 30	Calling 9	Call diverting 45, 46
Alias 54	Calls & Times 33	Network 47, 48
Any key answer 40	Call costs 35, 36	Receiving caller ID 46
Auto	Call timers 34, 35	Sending my ID 47
Answer 41	Calls log 33	Guarantee 66
Retry 41	Costs 35	н
Auto-disconnect 55	Line selection 36	Handsfree features 18
Automatic search 48	Calls Log 33	Headset
Auto-switch 52	Care and maintenance 13	Use 58
В	CB 49	Holding a call20
Backlight 16, 39	CB messages	•
Balance Info	Deleting 50	1
Balance information 34	Editing 50	In-call options 22
Barring password	Reading 50	Incoming Calls
Call 43	Cell broadcast 49	Diverting 45
	CLI 46	Internet 16, 54
Basic operations SMS	Conference call21	Alias 54
Unanswered call 16	Connection profile 54	Bookmarks 57
	Cost management 35	Full name 54
Voice mail	Cover	Going online 56
Battery 8 Alarm volume 38	changing 59	Home page 56
	removing 59	Login name 54
Charging11	Replacing 59	Other site 57
Disposal	Creating a draft text 30, 31	Personalising 55
Fitting 11	Credit limit 35	Profile list 54
Low battery warning 11	Currency-converter 53	Proxy name 54
Removing	D	Settings 54, 55
Safety information 14	Date setting 44	K
Use 14	Default settings 44	Keypad lock 16, 36
Battery cover	Dialling	L"
Replacing 8	Calls Log memory 17	_
Bookmarks	Phonebook 17	Language selection
Creating 57	Dialling from memory 17	Last dialled numbers 17
Deleting 57 Using 57	Display contrast	Line 1 28, 33, 34, 36, 46
Broadcast	Diverting 45	Line 2 28, 33, 34,
	Draft text	
Alert 50	Creating 30	Login name 54
Language 50 Message types 49, 50	Editing	M
On/Off 50	DTMF tones 19	Making a call 9
_ '		Managing SMS messages 30
C	E	Melodies 37
Cache memory	Emergency calls	Melody composer 38
Clearing 55	Ending a call 10	Melody download 39
Calculator 52	Entering text 22	Menu 22
Call	Error messages 63	Menu graphics 39
Conference 21	F	Menu map 22
Duration 34	FDN 28	Message templates 32
Holding20	Fixed dialling numbers 28	Messages 16, 29
Multi-party 21	Front cover	Alert 30
Reminder 34	Replacing 59	Draft texts 31
Retrieving 20	Full name 54	Inbox 29
Times 33	G	Msg. Templates 32
Waiting 20		Outbox
Call barring48	Games 53	Settings 30
Password 15	General	Storage 33
	Safety 6 Getting started 8	Write new 31, 32
	detung started 0	

Mobile number	Responsibility 13
Hiding 46	Security codes 13
Showing 46	Vehicle safety 13
Multi-party call21	Scratchpad 51
Muting 18	Scripting 55
N	Second call
Network 47	Security 41
Network services 25	Codes
0	Features 41
Office Tools	Sending an SMS message 31
Alarm clock 52	Settings
Scratchpad 51	Broadcast 49, 50
Office tools 51	Default settings 44
Online connection 56	Display 39
Bookmarks 57	GSM Services 43, 45, 46,
Ending 56	47, 48, 49
Personalising 55	Internet 54
Outbox 32	Keypad lock 16
Own number 28	Keys 40
P	Language 37
Pause feature 19	Menu graphics 39
Phone	Phone settings 16, 37, 38,
Customising 36	39, 40, 41, 42, 44
Phone Book	Security 41, 42
Calling numbers 27	Time & date 44
Fixed Dialling 28	Tones
Free space	Show costs
Own numbers	Silent
Recall	Silent alert mode
Remaining	SIM
Viewing numbers 27	Card 8
Phone lock	SMS 16, 29
Code 15, 41	SMS messages
Phone settings 36	Managing 30
Phonebook25	Preparing your phone 30
PIN code 42	Reading 29
PIN/PIN2 codes 15	Sending 31
PIN2 code 42	Storing 32
Problems 63	Softkey programming 40
Programmable	Solutions 62, 63
Softkeys 40	Speed dialling
Speed dialling 18	Standby display
Proxy name 54 PUK code 43	Storing an SMS message 32
PUK/PUK2 Codes	Storing names and numbers . 25
PUK2 code	T
Push 53	T9 text entry 23
R	Tegic (T9)
Ramping 38	Time & date 44
Reading an SMS message 29	Time settings 44
Receiving a call	Trouble shooting 62
Reminder - call time	Turning
Reshape 53	Off 11
Responsibility 15	On 9
Retrieving a call	V
Ring 37	Vehicle safety 13
Ring tone 37	Vibrate
S	& ring 37
Safety information 6	then ring 37
Battery 14	Vibrate alert modes 18
Care and maintenance 13	Voice Mail
Emergency calls 13	Alert 45

ponsibility 13	Call	45
urity codes 13	Number	44
nicle safety 13	Voice mail	44
oad 51	Password	15
g 55	Volume	18
call 20	Adjustment	18
41	Alert mode	38
des 15	Conversation	38
tures 41	Keys tones	38
an SMS message 31	Ring tone	38
36	W	
to features 41	WAP™	5/
adcast 49, 50	VVAI	54
ault settings 44		
play 39		
M Services 43, 45, 46,		
7, 48, 49		