



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for NEC N411I. You'll find the answers to all your questions on the NEC N411I in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NEC N411I
User guide NEC N411I
Operating instructions NEC N411I
Instructions for use NEC N411I
Instruction manual NEC N411I

Emergency Services and Safety Precautions

Emergency Services

To make an emergency call in any country

Press 112

Ask the operator for the service which you require: Police, Ambulance, Fire Brigade, Coastguard or Mountain Rescue Services. Give your position and, if possible, remain stationary to maintain phone contact.

The 112 emergency number service is available on every digital network service. The number 999 is an alternative emergency number for the UK only, and can only be used with a valid SIM card.

Due to the nature of the cellular system, the success of emergency calls cannot be guaranteed.

General Care

A cellphone contains delicate electronic circuitry, magnets, and battery systems. You should treat it with care and give particular attention to the following points.

- Do not allow the phone or its accessories to come into contact with liquid or moisture at any time.
- Do not place anything in the folded phone.
- Do not expose your phone to extreme high or low temperatures.
- Do not expose your phone to naked flame, cigars or cigarettes.
- Do not paint your phone.
- Do not drop or subject your phone to rough treatment.
- Do not place the phone alongside computer disks, credit cards, travel cards and other magnetic media. The information contained on disks or cards may be affected by the phone.
- Do not leave the phone or the battery in places where the temperature could exceed 60°C; e.g. on a car dashboard or on a window sill, behind glass in direct sunlight, etc.
- Do not remove the phone's battery while the phone is switched on.
- Take care not to allow metal objects, such as coins or key rings, to contact or short-circuit the battery terminals.
- Do not dispose of battery packs in a fire. Your phone's Li-ion batteries may be safely disposed of at Li-ion recycling points. For more specific battery and power supply information, see page 3.
- Do not put your phone's battery in your mouth as battery electrolytes may be toxic if swallowed.
- Do not attempt to dismantle the phone or any of its accessories.
- This equipment is fitted with an internal battery that can only be replaced by a qualified service engineer. There is a risk of explosion if the battery is replaced by an incorrect type. Dispose of the used battery in accordance with the manufacturer's instructions.
- Using any battery pack, AC adapter, Vehicle power adapter (option) or accessory not specified by the manufacturer for use with this phone creates a potential safety hazard.
- The earpiece may become warm during normal use and the unit itself may become warm during charging.

- Use a damp or anti-static cloth to clean the phone. Do NOT use a dry cloth or electrostatically charged cloth. Do not use chemical or abrasive cleaners as these could damage the case.
- Remember to recycle: the cardboard packaging supplied with this phone is ideal for recycling.
- Do not leave the battery pack empty or disconnected for a long time, otherwise some data may be initialized.
- Your phone contains metal which may cause you an itch, a rash or eczema depending on your constitution or physical condition.
- Take care not to put your phone in the back pocket of your trousers or skirt and then sit on it. Also, do not put your phone at the bottom of bag where it may subject to excessive weight or pressure. Doing so may damage the LCD and camera lens and cause them malfunction.
- Take care not to hold the Light too close to your or other people's eyes when the Light is lit.
- Do not aim or direct the InfraRed (IR) data port towards your or other people's eyes when using the IR data exchange.
- The foam covers the earpiece of the headset. Do not put any other part of the headset in your ears.

Aircraft Safety

- Switch off your phone and remove its battery when inside or near aircraft. The use of cellphones in aircraft is illegal. It may be dangerous to the operation of the aircraft and it may disrupt the cellular network. Failure to observe this instruction may lead to suspension or denial of cellphone service to the offender, or legal action, or both.
- Do not use your phone on the ground without the permission of the ground crew.

Hospital Safety

- Switch off your phone in areas where the use of cellphones is prohibited. Follow the instructions given by the respective medical facility regarding the use of cellphones on their premises.

General Safety

- Observe 'Turn off 2-way radio' signs, such as those near stores of fuel, chemicals or explosives.
- Do not allow children to play with the phone, charger or batteries.
- Small parts are included in your phone. Keep them out of reach of small children, for whom it could be a choking hazard.
- The operation of some medical electronic devices, such as hearing aids and pacemakers, may be affected if a cellphone is used next to them. Observe any warning signs and manufacturer's recommendations.
- If you have a weak heart, you should take extra precautions when setting functions such as the Vibrator and Ringer volume functions for incoming calls.
- If you set the Vibrator setting to anything other than OFF, be careful that the phone is not near a source of heat (e.g. a heater) and that it does not fall from a desk due to the vibration.

Road Safety

- You MUST exercise proper control of your vehicle at all times. Give full attention to driving.
- Observe all the recommendations contained in your local traffic safety documentation.
- Pull off the road and park before making or answering a call if driving conditions so require.

Emergency Services and Safety Precautions 1



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Manual abstract:

@@@ · Take care not to hold the Light too close to your or other people's eyes when the Light is lit. · Do not aim or direct the InfraRed (IR) data port towards your or other people's eyes when using the IR data exchange. · The foam covers the earpiece of the headset. Do not put any other part of the headset in your ears. Aircraft Safety · Switch off your phone and remove its battery when inside or near aircraft. The use of cellphones in aircraft is illegal. It may be dangerous to the operation of the aircraft and it may disrupt the cellular network. Failure to observe this instruction may lead to suspension or denial of cellphone service to the offender, or legal action, or both. · Do not use your phone on the ground without the permission of the ground crew. Hospital Safety · Switch off your phone in areas where the use of cellphones is prohibited.

Follow the instructions given by the respective medical facility regarding the use of cellphones on their premises. General Safety · Observe Turn off 2-way radio' signs, such as those near stores of fuel, chemicals or explosives. · Do not allow children to play with the phone, charger or batteries. · Small parts are included in your phone. Keep them out of reach of small children, for whom it could be a choking hazard.

· The operation of some medical electronic devices, such as hearing aids and pacemakers, may be affected if a cellphone is used next to them. Observe any warning signs and manufacturer's recommendations. · If you have a weak heart, you should take extra precautions when setting functions such as the Vibrator and Ringer volume functions for incoming calls. · If you set the Vibrator setting to anything other than OFF, be careful that the phone is not near a source of heat (e.g.

a heater) and that it does not fall from a desk due to the vibration. Road Safety · You MUST exercise proper control of your vehicle at all times. Give full attention to driving. · Observe all the recommendations contained in your local traffic safety documentation. · Pull off the road and park before making or answering a call if driving conditions so require. data may be initialized. electrostatically charged cloth. Do not use chemical or abrasive cleaners as these could damage the case. Press 1 1 2 . Ask the operator for the service which you require: Police, Ambulance, Fire Brigade, Coastguard or Mountain Rescue Services.

Give your position and, if possible, remain stationary to maintain phone contact. The 112 emergency number service is available on every digital network service. The number 999 is an alternative emergency number for the UK only, and can only be used with a valid SIM card. Due to the nature of the cellular system, the success of emergency calls cannot be guaranteed. General Care A cellphone contains delicate electronic circuitry, magnets, and battery systems. You should treat it with care and give particular attention to the following points. · Do not allow the phone or its accessories to come into contact with liquid or moisture at any time. · Do not place anything in the folded phone. · Do not expose your phone to extreme high or low temperatures. · Do not expose your phone to naked flame, cigars or cigarettes.

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g. on a car dashboard or on a window sill, behind glass in direct sunlight, etc. · Do not remove the phone's battery while the phone is switched on. · Take care not to allow metal objects, such as coins or key rings, to contact or short-circuit the battery terminals. · Do not dispose of battery packs in a fire.

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· This equipment is fitted with an internal battery that can only be replaced by a qualified service engineer. There is a risk of explosion if the battery is replaced by an incorrect type. Dispose of the used battery in accordance with the manufacturer's instructions. · Using any battery pack, AC adapter, Vehicle power adapter (option) or accessory not specified by the manufacturer for use with this phone creates a potential safety hazard. · The earpiece may become warm during normal use and the unit itself may become warm during charging. Emergency Services and Safety Precautions i · You MUST NOT stop on the hard shoulder of a motorway to answer or make a call, except in an emergency.

· Switch off your phone at a refuelling point, such as a petrol station, even if you are not refuelling your own car. · Do not store or carry flammable or explosive materials in the same compartment where a radio transmitter, such as a cellphone, is placed. · Electronic vehicle systems, such as anti-lock brakes, speed control and fuel injection systems are not normally affected by radio transmissions. The manufacturer of such equipment can advise if it is adequately shielded from radio transmissions. If you suspect vehicle problems caused by radio transmissions, consult your dealer and do not switch on your phone until it has been checked by qualified approved installers. Vehicles Equipped with an Air Bag An air bag inflates with great force. Do not place objects, including either installed or portable wireless equipment, in the area over the air bag or in the air bag deployment area. If in-vehicle wireless equipment is improperly installed and the air bag inflates, serious injury could result. Third Party Equipment The use of third party equipment, cables or accessories, not made or authorized by NEC, may invalidate the warranty of your cellphone and also adversely affect the phone's operation. For example use only the NEC mains cable supplied with the AC charger.

Service The cellphone, batteries and charger contain no user-serviceable parts. We recommend that your NEC cellphone is serviced or repaired by an NEC authorized service centre. Please contact your Service Provider or NEC for advice. Non-Ionizing Radiations The radio equipment shall be connected to the antenna via a non-radiating cable (e.g.

coax). The antenna shall be mounted in a position such that no part of the human body will normally rest close to any part of the antenna unless there is an intervening metallic screen, for example, the metallic roof. Use only an antenna that has been specifically designed for your phone.



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Use of unauthorized antennas, modifications or attachments could damage your phone and may violate the appropriate regulations, causing loss of performance and radio frequency (RF) energy above the recommended limits. Efficient Use For optimum performance with minimum power consumption, note the following: · Your phone has the internal antenna.

Do not cover part of the internal antenna of the phone with your hands. This affects call quality, may cause the phone to operate at a higher power level than needed and may shorten talk and standby times. Radio Frequency Energy Your phone is a low-power radio transmitter and receiver. When it is turned on, it intermittently receives and transmits radio frequency (RF) energy (radio waves). The system that handles the call controls the power level at which the phone transmits. Exposure to Radio Frequency Energy Your phone is designed not to exceed the limits for exposure to RF energy set by national authorities and international health agencies. * These limits are part of comprehensive guidelines and establish permitted levels of radio wave exposure for the general population. The guidelines were developed by independent scientific organizations such as ICNIRP (International Commission on Non-Ionizing Radiation Protection) 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, and to account for any variations in measurements. * Examples of radio frequency exposure guidelines and standards that your phone is designed to conform to: · ICNIRP, "Guidelines for limiting exposure to time-varying electric, magnetic, and electromagnetic fields (up to 300 GHz)-International Commission on Non-Ionizing Radiation Protection (ICNIRP)".

Health Physics, vol. 74, pp. 494-522, April 1998. · 99/519/EC Council Recommendation on the limitation of exposure to the general public to electromagnetic fields 0 Hz-300 GHz, Official Journal of the European Communities, July 12, 1999. · ANSI/IEEE C95.1-1992. "Safety levels with respect to human exposure to radio frequency electromagnetic fields, 3kHz to 300 GHz". The Institute of Electrical and Electronics Engineers Inc., New York, 1991. · FCC Report and Order, ET Docket 93-62, FCC 96-326, Federal Communications Commission (FCC), August 1996.

· Radio communications (Electromagnetic Radiation Human Exposure) Standard 1999, Australian Communications Authority (ACA), May 1999. Declaration of Conformity · This product complies with the requirements of the R&TTE Directive 1999/5/EC. The 'Declaration of Conformity' leaflet can be found within this box. Disposing of your used NEC product · In the European Union EU-wide legislation as implemented in each Member State requires that used electrical and electronic products carrying the mark (left) must be disposed of separately from normal household waste. This includes mobile telephones or electrical accessories, such as chargers or headsets.

When you dispose of such products, please follow the guidance of your local authority and/or ask the shop where you purchased the product. The mark on the electrical and electronic products only applies to the current European Union Member States. · Outside the European Union If you wish to dispose of used electrical and electronic products outside the European Union, please contact your local authority and ask for the correct method of disposal. Licenses · T9®

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No. 2238414B; Hong Kong Standard Pat. No. HK1010924; Republic of Singapore Pat. No. 51383, 66959, and 71979; European Pat. Nos. 0 842 463 (96927260.8), 1 010 057 (98903671.

0), 1 018 069 (98950708.2); Republic of Korea Pat. Nos. KR201211B1 and KR226206B1. People's Republic of China Pat.

Application Nos. 98802801.8, 98809472.X and 96196739.0; Mexico Pat.

No. 208141; Russian Federation Pat. No. 2206118; and additional patents are pending worldwide" ii Emergency Services and Safety Precautions · USE OF THIS PRODUCT IN ANY MANNER THAT COMPLIES WITH THE MPEG-4 VISUAL STANDARD IS PROHIBITED, EXCEPT FOR USE DIRECTLY RELATED TO (A) DATA OR INFORMATION ENCODED BY A CONSUMER FOR PERSONAL AND NON-COMMERCIAL USE WITHOUT REMUNERATION; (B) DATA OR INFORMATION (i) GENERATED BY AND OBTAINED WITHOUT CHARGE FROM A CONSUMER NOT THEREBY ENGAGED IN A BUSINESS ENTERPRISE, AND (ii) FOR PERSONAL USE ONLY; AND (C) OTHER USES SPECIFICALLY AND SEPARATELY LICENSED BY MPEG LA, L.L.C. · Helveefore You Start Display information Menu title Desktop icon area This area contains the automatically displayed and the manually created desktop icons. They provide shortcuts to certain items/functions. Help area This area contains clock information and help information appropriate for the current screen (e.g.

key presses remaining when composing a message). Status bar area This area contains icons which indicate the battery strength, new SMS/MMS message(s), signal strength, etc. (see page viii). Shortcut menu number The current menu number is displayed. Page scroll bar Displayed when you can press to scroll to the next page. Shortcut number Press the appropriate number to jump straight to a next menu. The row colour is changed when selected (e.g. to activate/deactivate a facility). Help icons Displayed when you can use the key represented by these icons (see page viii).

Next menu icon Displayed when you can press or the shortcut number to show the next menu. SK1/SK2 This area contains context sensitive descriptions of the Softkeys' functions appropriate for the current screen. The Liquid Crystal Displays (LCD) on your phone are manufactured using high-precision technology. Even so, the LCD may contain pixels (dots) that fail to light or that remain permanently lit. Note that this is normal and does not indicate a problem with your display.

Before You Start v Parts and functions Speaker Earpiece 2nd-LCD Main-LCD LED/Light Camera Through-hole for straps Select () key () key Earphone jack cover 4 way navigation (Side up key Side down key Softkey 1 (SK1) MENU () key Celar (CLR)/Back key Send () key Softkey 2 (SK2) Phonebook (End/on-off () key) key Rear cover for battery Alphanumeric keys IR port Mouthpiece Charger connector cover Be careful not to put your finger or foreign objects in the hinge of the phone when your phone is opened. vi Before You Start Keypad shortcuts The following operations are available from the standby screen. Key Operation that involves pressing a key Accessing the Main menu screen SK1 SK2 Accessing the Mail screen Accessing the i-mode menu screen Accessing the Phonebook list screen Accessing the Phone modes screen Accessing the My data screen Accessing the received calls list Accessing the missed calls list Accessing the dialled calls list Highlighting a desktop icon Ending a call or returning to the standby screen CLR 1 2 to 9 0 # Cancelling the Cell Broadcast message display Deleting character or returning to the previous screen Entering phone numbers Entering phone numbers Entering phone numbers Entering # Entering Side up Accessing the volume control screen when your phone is open (Use , Side keys or 0 to 9 keys to adjust the volume.



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) Activating the ring silencer function when you receive a call Accessing the volume control screen when your phone is open Side down (Use , Side keys or 0 to 9 keys to adjust the volume.) Activating the ring silencer function when you receive a call See page x 40 37 45 21 58 11 11 11 19 32 5 5 5 5 20 20 20 20 Turning on the light (To turn it off, press any key or open/close your phone.

) Accessing the homepage Powering off Deleting all the automatically displayed desktop icons Deleting all characters when you enter text Calling the Voice mail centre One-touch dial to the corresponding number in the phonebook (SIM) Entering + when you make an international call Entering a pause Switching the ALS line 1/2 (if the SIM card supports ALS) Accessing the camera view finder screen Operation that involves pressing and holding a key Setting/Canceling the Side key lock Accessing the Inbox screen Accessing the JavaTM applications screen Accessing the Message screen Setting the phone to Meeting mode/Returning to the previous mode Accessing the voice recall See page 20 41 63 26 21 8 38 5 18 51 7 14 20 52 Before You Start vii LCD and displayed icons Main-LCD 1 2 3 4 5 6 7 8 9 4 10 Indicates that the memory for mail/MMS is full. (red, green/red, green) Indicates that new voice mail messages are on the network (No ALS or ALS Line 1/ALS Line 1 and 2/ALS Line 2). Indicates secured communication on WTLS in i-mode browsing. Indicates that your phone is connected to a GPRS modem such as PC. (gray) Indicates that the phone is in the GSM (Global System for Mobile communication) network service area and GPRS is active. (yellow) Indicates that the GPRS is available and i-mode (PDP Context) is active. Indicates that the i-mode connection is carried out. Indicates that the i-mode lock is on. No icon appears when the phone is outside the GSM network service area, or when the phone is in the GSM network service area and GPRS is not attached. Appears when you are outside the service area.

10 Network name (indicated in orange when using roaming service) 11 Desktop icons 12 5 6 See "Desktop icons" on page 18 for details Indicates the call diversion is set. Indicates the Meeting mode, Pocket mode, Car mode. No icon appears for the Normal mode. 11 15 16 17 12 13 14 Indicates sound-off, vibrator-on, sound-off/ vibrator-on. Indicates alarm-on. Indicates the auto start of a JavaTM application has failed. Date 1 Indicates the battery level. Indicates the battery charging status (fast, slow, stop). 2 Indicates that there is a new SMS in your phone. Indicates that there is a new SMS on the network. Indicates that the SIM memory is full. Indicates that the Inbox in your phone is full. 13 14 Day of week 15 Remote time 16 Local time 17 7 8 Indicates that you can use the options menu by pressing . Indicates that you can use the phonebook list by pressing . Indicates the usable keys in black, while using i-mode or a JavaTM application is in operation.

Indicates that the help display is available by pressing when using SIM toolkit. Indicates that Bluetooth is set to on, Bluetooth is in operation, IR modem is set to on. Indicates the line status (No ALS or ALS Line 1/ ALS Line 2). The icon with displayed in red indicates that the ALS line 1 or 2 is unencrypted/ no ALS. Indicates the signal strength level.

3 (pink) Indicates that there are mail and MMS on the server. (yellow) Indicates that there is a new mail/MMS in your phone. This yellow icon blinks while a mail/MMS is being downloaded. 9 viii Before You Start 2nd-LCD Indicates that a JavaTM application is in operation. 123456 6 Indicates the signal strength level. Appears when you are outside the service area. <When the camera/video view finder is in operation> 2 7 7 Indicates single/burst mode (camera). Indicates the video mode is on or the video is recording. Indicates that the self timer is on. Indicates the quality of the picture (super fine, fine, normal, economy or super economy).

Indicates the quality of the video. Indicates that the phone is in the Meeting/Pocket/ Car mode. No icon appears for the Normal mode. 3 4 1 Indicates the battery level. Indicates the battery charging status (fast, slow, stop). <When 2nd-LCD is used as the camera view finder screen> 8 9 10 11 2 5 6 7 8 2 Indicates that there is a new SMS in your phone. Indicates that there is a new SMS on the network. Indicates that the SIM memory is full. Indicates that the Inbox in your phone is full. (pink) Indicates that there are mail and MMS on the server.

(yellow) Indicates that there is a new mail/MMS in your phone. This yellow icon blinks while a mail/MMS is being downloaded. Indicates the photo/video screen size. Indicates the shooting environment. Indicates the brightness setting.

The "+2" setting is the brightest. Indicates the zoom level. 8 Indicates the battery level. Indicates the battery charging status (fast, slow, stop). 3 9 Indicates single or burst mode of the camera.

(blue, red) Indicates that the video mode is on or the video is recording. <When the video preview is in operation> Indicates the video mode is set to on, the video is playing, on pause, fast forwarding, or rewinding. 10 11 Indicates the photo/video screen size. Indicates that the self timer is on. 4 7 8 Indicates the track information of the video (the video only, the audio only, and the video and audio). Indicates the video is played in normal/enlarged screen size. Displays the current volume level. The 0 is mute and 9 is the maximum. 4 Indicates that the memory for a mail/MMS is full (red, green/red, green) Indicates that a new voice mail message is on the network (No ALS or ALS Line 1/ALS Line 1 and 2/ALS Line 2). Indicates the Bluetooth is on, Bluetooth is in active, IR modem is set to on.

5 Before You Start ix Overview of menu function Standby screen Main menu screen CLR Key 1 Main menu Settings Second level menu Phone Phone modes Main-LCD 2nd-LCD Power saving Calls Security Network Reset settings Inbox Drafts Outbox Sent Folder1 Folder2 CB Key 3 4 5 6 2 Message The Main menu has a set of icons for its top levels of options which can be selected either using a combination of the 4-way navigation key () and (menu selection), or just the keypad (shortcuts selection). The title of the selected option will be displayed in the Help area. SIM toolkit icon is displayed only when your SIM card supports this function. With the Main menu screen displayed, 0 to display your own number. Main menu i-mode Phonebook Second level menu i-mode Settings Lists Information # Call options Camera Video recorder Videos Sounds Pictures MP3 Key 7 8 Main menu Java Accessory Second level menu Programs Prog backlight MP3 player Calculator Clock alarm Scheduler ToDo list Notepad Voice memo Currency External connection Synchronization Camera My data 9 SIM toolkit x Before You Start Getting Started Basic Calls & Phone Use Text Entry Desktop icons Settings (M1) Message (M2) i-mode (M3) Phonebook (M4) Camera (M5) My data (M6) JavaTM (M7) Accessory (M8) Bluetooth (M891) IR Data Exchange Index 1 5 15 18 20 26 32 45 52 58 63 64 73 76 78 Emergency Services and Safety Precautions Before You Start i iv User's manual conventions.



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Make sure to press both buttons and gently pull Make sure to press both buttons when disconnecting the charger plug from the the charger plug straight. charger connector.

If you pull the charger plug forcibly without pressing the buttons, damage to the charger connector can occur. The icons show the charging status of battery. Fast battery charging Slow battery charging while the phone is in use Battery charging stopped due to overheat Using any battery pack, AC adapter, vehicle power adapter (option) not specified by NEC for use with this phone can be dangerous and may invalidate any warranty and approval given to the cellphone. Do not leave the charger connected to the mains supply when it is not in use. Do not try to charge the battery if the ambient temperature is below 5°C (41°F) or above 35°C (95°F). DO NOT connect a charger or any other external DC source until the phone's battery is inserted. If the phone does not respond, please wait for a few minutes. The charging will then start. If you use the phone while charging, handle the phone carefully since the cable or adapter is connected. If you make/receive a call while charging, the charging may temporarily be interrupted.

Charging takes approximately 3 hours with your phone turned off. Even if the phone remains connected to the charger, battery residual capacity may decrease when the phone is used for video recording, playing or other battery consuming operation. Getting Started 3 IMPORTANT BATTERY CHARGING INFORMATION Charging a very low battery The battery's charge continues to drop after the low battery warning is displayed. In extreme cases where the battery is left uncharged for some considerable time after this warning, a trickle charge is used to slowly top-up the battery to the safe level at which the fast charging can begin. The phone can be in trickle charge for a few minutes before the fast charging starts. Standby and talk times Your phone works closely with the network you are using to provide the services you need, and the standby and talk times achieved will depend on how you use the phone and choices made by the network operator. In particular, factors such as your location within the network, the frequency at which this location is updated, the type of SIM card you have, your reception of area messages or cell broadcast messages and the use of full rate or enhanced full rate speech, will affect both standby and talk times. Checking the battery Check icon at the top of the standby screen. The number of blocks on the icon shows the charge of your battery pack. Full battery power Partial battery power Low battery power Battery empty Low battery alarm When the battery voltage falls below the working level, a low battery warning is displayed on the screen accompanied by LED illumination and a short tone along with an empty battery icon.

The phone will automatically power down shortly afterwards. Please charge the battery as much as possible when the battery is very low. Other battery alarms Your phone may display warnings when the battery temperature is too high, or the voltage of the battery or the charger is over the appropriate level.

Follow the instruction given by these warnings immediately. Start-up Switching the phone on Hold down for about a second to switch on.

The screen will display the selected greeting (if set, see page 22) and the phone is then in standby. You may need to charge the battery before using your phone. When your phone is turned on, the specified ringer may sound. If your phone is accidentally turned off while downloading or deleting Java™ application, it will take longer than usual to start up the phone the next time you turn on the power. 4 Getting Started Switching the phone off Hold down until the display shows the switch off message.

PIN code The SIM card issued by your service provider has a security feature called PIN code protection. The Personal Identification Number (PIN) is a number put on to the card by your service provider, and is 4 to 8 digits long. Some service providers supply SIM cards which will cause your phone to prompt for a PIN code when it is turned on. If this is the case, enter your code with the phone's keypad. If you insert a SIM card other than your own, information such as call logs may be lost (see "Security (M17)" on page 24 for details). Basic Calls & Phone Use Making basic calls You make a simple call in the same way as you would with a normal phone, except that you need to press after entering the area Subscriber Trunk Dialling (STD) code and the phone number. To make international calls, you must first enter the international dialling code (see page 14). Use the full STD area code even if you are calling to a person in the same town. If the numbers are too long to be displayed within one line, after pressing , excess part is deleted and .

. ' is added at its end. The main-LCD display shows the strength of the radio signal that links your phone to the network. The maximum signal strength is shown by 4 shaded blocks and the minimum signal strength by 1 block. Starting a call Key in the phone number. Check the number on the display or SK1 to send the input number to start the call Before the other party answers the call, you can end the call by pressing briefly, pressing SK2 or closing your phone. When you use the headset, you can also end the call by pressing and holding the button on it. When connecting a wired headset and Bluetooth headset at the same time, the wired headset will not work. When the call is sent, the screen displays the number called, the name stored in the phonebook and a connection graphic or a Calling Line Identification (CLI) picture that has been allocated to the number called (see page 49). and to move the cursor and then CLR to clear individual digits, or hold down CLR to completely clear a phone number.

Correcting mistakes Use the Ending a call While talking, SK2 or If briefly, or close your phone. The phone returns to the standby screen. is held down, your phone will turn off. Basic Calls & Phone Use 5 When you use the headset, you can also end a call by pressing and holding the button on it. When connecting a wired headset and Bluetooth headset, the wired headset will not work.

You cannot end a call by closing your phone when the headset is connected. Receiving an incoming call When someone calls your number, the ringer will play (if set - see page 21), the LED glows in the specified colour, and the phone number of the caller may be displayed if the calling line identification facility is available and the caller has activated the feature. If the caller's phone number has been related and stored in your phonebook with a name and a CLI picture (see page 49), that name and picture will be displayed. If the caller has withheld their identity, the screen will give a message that the caller's number is being withheld. If the origin of the call cannot be determined, no information is displayed on the screen.



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You also have options for holding and forwarding calls. These options depend on your network and your subscription arrangements. Accepting an incoming call While receiving an incoming call, or SK1 When you use the headset, you can also accept an incoming call by pressing the button on it. When connecting a wired headset and Bluetooth headset, the wired headset will not work. When Auto answer function (see page 22) is set to on and a headset is connected to the phone, the incoming call is automatically accepted after several rings. You can accept an incoming call by opening your phone, when Fold answer function (see page 20) is set to on. You can set your phone to answer a call when any key is pressed (see "Any key answer" on page 20). Rejecting an incoming call While receiving an incoming call, or SK2 briefly or close your phone. When you use the headset, you can also reject an incoming call by pressing and holding the button on it. You cannot reject a call by closing your phone when the headset is connected.

When connecting a wired headset and Bluetooth headset, the wired headset will not work. If your phone receives a call and you do not answer it, the main-LCD will display a desktop icon of the phone number (or the name if stored) of the caller (if available). If your phone is closed, the 2nd-LCD will also display a missed call icon, and you can display the details by pressing Side up. This information is stored in the missed calls list. Up to 20 missed calls are stored in this list. If you are making a call, the phone gives priority to receiving a call unless you have already pressed. See also: "Call diversion (M161)" on page 12 and "Call waiting and holding (M162)" on page 13. See also: "Call options (M43)" on page 10. 6 Basic Calls & Phone Use Unsuccessful calls If dialled call is not successfully connected, the display will give an appropriate message. If your phone has the auto redial function activated, the number will be automatically called again after a short delay (see page 13).

Emergency calls The standard emergency number of 112 can be used. Key in 1 1 2 or SK1 to connect the call to the local emergency services. On some networks, emergency calls can be made using the 112 number without a SIM card inserted. Last number redial You can redial the last number you called.

Ensure that the standby screen is displayed and no phone number is shown See also: "Call options (M43)" on page 10.

twice to dial the last number you called. One-touch dial One-touch dial for the phonebook (SIM) is available by pressing and holding the number keys between 2 and 9. A number for the One-touch dial corresponds to the location number in the phonebook (SIM). One-touch dial is available only for the phone numbers with the location number 2 to 9 stored in the phonebook (SIM). Fast dialling You can make a call to the phone number in the phonebook (Phone/SIM) with just a few press of button.

To fast-dial the phone number in the phonebook (SIM), use the following procedure: From the standby screen, key in the Location number of a personal data in the phonebook (SIM) #. The corresponding personal data is displayed. To dial the phone number. To fast-dial the phone number in the phonebook (Phone), use the following procedure: From the standby screen, key in the Abbreviated Dialing Number (ADN) of a personal data in the phonebook (Phone) . The corresponding personal data is displayed. Use the and keys to choose the phone number (if there are more than one), then to dial the phone number. Basic Calls & Phone Use 7 Displaying your own phone number (M0/M416) 0 or 416 Voice recall You can store up to 10 voice recall recordings which can be allocated to a personal data stored in the phonebook (Phone). To store the voice recall sound, see page 49. To use the voice recall function, use the following procedure: Press and hold When you use the headset, you can also activate the voice recall function by pressing and holding the button on it from the standby screen. Within 4 seconds, say the word or words you have recorded to identify the record you wish to recall.

If the word or words were recognized, the first phone number of the personal data stored in the phonebook (Phone) will be called automatically. Options menu (during a call) During a call, 1 2 3 4 5 6 7 8 9 Main menu Hold/Retrieve Mute/Unmute Transfer call Add to conference Private call Record call Disconnect party to display the options menu Displays the Main menu screen. See "Overview of menu function" on page x for details. Puts the call(s) on hold or retrieves the call(s). Mutes or unmutes your voice to all active calls. Enables to transfer the call and connect other parties. After transferring the call, your call will be dropped. Merges calls and makes a multi-party call. Make a private call to the highlighted party within the multi-party call. Records the call while talking.

Disconnects the highlighted party. No. Options menu (during a call) Switch call to Bluetooth/Switch Switches the audio path state of the call. call to phone You can also switch call to Bluetooth or phone by pressing and holding #. This option is available only when the Bluetooth device is connected to the phone. Bluetooth On Activates the Bluetooth device. Depending on the conditions, some options may be displayed in gray and not be available. 0 8 Basic Calls & Phone Use Putting a call on hold To put the received or dialled call on hold, SK1 or 2. To retrieve the call, SK1 or 2 again. Mute You can mute the sound from the mouthpiece during a call.

When your call is muted, the other party cannot hear any sound from your phone, but you can still hear the sound from the other party. To mute the sound during a call, 3. To retrieve the sound, 3 again. The mute function is automatically released after the call ends. The mute function is not available while using the headset. Call transfer When you have an active call and a held call, you can transfer the call and connect the two parties, then you can drop from the line while leaving those two calls active. To transfer the call, 4. After dropping from the call with the other two parties, if you have a call waiting, you can proceed the call with it. Call transfer facility is SIM dependent. Multi-party calls If your SIM card is multi-party enabled, you can make a conference call to more than one caller.

To create the multi-party calls, at least 3 parties, including the host, are needed. Receiving the second call SK1 or to accept the second call SK2 or 5 to merge both calls to initiate a multi-party call. When you accept the second call, the first call will be put on hold. To make the second call After the second participant answers, SK2 Making the second call SK1 to put the first call on hold Key in the phone number SK1 or or 5 to merge both calls to initiate a multi-party call. Putting the multi-party calls on hold SK1 or 2 to put all calls on hold To retrieve the call, SK1 or 2 again.



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You can put the multi-party calls on hold only when you are a host of the multi-party calls. Basic Calls & Phone Use 9 Making a private call While on the multi-party call, you can make a private call to a specific party. To make a private call, highlight the desired party you want to make a private call to To end a private call and return to the normal multi-party call 5 While you are on a private call, other parties can continue with their conversation. You can make a private call only when you are a host of the multi-party calls. 6 Ending the multi-party calls To end the multi-party calls, or SK2.

To disconnect a specific party on a multi-party call, highlight the party you wish to disconnect 8 You can disconnect a specific party on the multi-party calls only when you are a host of the multi-party calls. Multi-party call facilities are network dependent. Recording a call You can record the conversation during the call. During a call, press and hold or 7 to display the Voice memo screen SK1 to start the recording SK1 to pause and SK2 to stop the recording To play the recording, see "Recording/playing voice memo or setting speaker" on page 71. Scratchpad number Your phone has a scratchpad facility that enables you to take down a phone number during a call and then make a call to it when you have finished.

This scratchpad number can be stored in memory for future use. Noting & calling a scratchpad number During a call, key in the number to be placed in the scratchpad. It will be shown on your phone's screen will still be displayed to dial the displayed number. when the call is finished. The number Call options (M43) From Call options, you can display the list of missed, received and dialled calls, the duration of the last call made and all calls, charge information and the redial blacklist.

10 Basic Calls & Phone Use 1 2 3 4 5 4 3 to display the Call options screen. Missed calls Received calls Dialled calls Last call duration Displays the list of missed calls. You can also access this function by pressing Displays the list of dialled calls. You can also access this function by pressing Displays the duration of the last call made on your phone. SK1 to reset the display to zero. from the standby screen. from the standby screen. from the standby screen. No. Call options Displays the list of received calls.

You can also access this function by pressing Total calls duration Displays the duration of the total calls made on your phone. SK1 1 to reset the duration of the total dialled calls, 2 to reset the duration of the total received calls, or 3 to reset the duration of all calls. Charge info Displays the charge information (Advice of Charge - AoC). The AoC facility is SIM card and network dependent. To reset the display to zero, set the maximum charges or edit the unit price, you may be prompted to enter the PIN2 code. 1 Total charge Displays the total charge. SK1 to reset the display to zero. 6 2 Maximum charge Displays the maximum charge. Key in the maximum number of units allowed SK1 3 Unit price Displays the unit price. Highlight the whole number (integer), the decimal number or the currency field Key in the required value for the whole number and decimal number fields.

For the currency field, key in the currency type using a maximum of three characters SK1 7 Redial blacklist Accesses the numbers in the blacklist. If dialled call is not successfully connected (e.g. number busy), the auto redial facility will be offered (see page 13). If you have set auto redial and the call still fails, the number called will be added to the blacklist.

Depending on the conditions, some options may be displayed in gray and not be available. Display missed/received/dialled calls Options menu (M431M/M432M/M433M) or 4 3 1 for missed calls, or 4 3 2 for received calls, or or 4 3 3 for dialled calls. Highlight a number in the list Basic Calls & Phone Use 11 No. Missed calls/Received calls/Dialled calls Options menu 1 2 3 Call Create message Add to phonebook Calls the current number. Creates a new message to the highlighted phone number.

Adds the current number to the phonebook. 1 to add it as a new personal data, 2 to add it to an existing personal data Press the appropriate number for the storage destination Press the appropriate number for the phonebook data field to copy the current number to. Deletes the current number. Deletes all the numbers in the list. Displays information on the current number. Creates a desktop icon of the selected number. Selects either to display 4 or 8 phone numbers in one screen. 4 5 6 7 8 Delete one Delete all Info Add desktop icon Items/Page Depending on the conditions, some options may be displayed in gray and not be available. Call settings (M16) From the Calls screen, you can change various call settings: the call diversion, call waiting and holding, auto redial and line identification. Call diversion (M161) Setting Call diversion 1 6 1 or to select the type of call you wish to divert from Speech, Data or Fax.

There will be a delay while your phone checks its divert status with your network. Highlight one of the conditions When the phone number field of a divert condition is highlighted, either enter the phone number to divert to, or delete any existing phone number. If you have made any mistake, highlight the appropriate field SK1 to clear any mistakes. If the settings are correct, There will be a short delay while the network sends the divert status of your phone. There may be an additional charge for this service depending on your network. There may be unavailable settings depending on your network. 12 Basic Calls & Phone Use Call diversion edit options menu Highlight the required edit field No. Call diversion edit options menu 1 2 3 4 5 Copy Paste Disable all Phonebook Add to phonebook Copies the number in the edit field. Pastes the previously copied number. Disables the numbers from all the fields. Displays the phonebook to insert a number in the edit field. Adds the number to the phonebook as a new personal data or saves the number in an existing personal data. Depending on the conditions, some options may be displayed in gray and not be available. Call waiting and holding (M162) This facility informs you that another call is being made to your phone while an existing call is in progress. Setting up call waiting 1 6 2 1 1 to activate, 1 2 to deactivate the call waiting, or 2 to check the status of call waiting.

Using call waiting If you are on a call and another comes in, you will be alerted by a beep in the earpiece SK1 to accept the incoming call. To switch the calls, SK1 To merge the calls, SK2 (see "Multi-party calls" on page 9). To end the current call, To retrieve the held call SK1 Auto redial (M163) With the auto redial facility, your phone will redial a number up to 10 times if the first attempt fails.



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A tone will be heard at each redial attempt. Your phone cannot connect a call if the other party is busy or if there are network problems. Pressing SK2 during a redial attempt will abort it. 1 6 3 1 to activate or 2 to deactivate the auto redial facility. Basic Calls & Phone Use 13 Line ID (M164) The line ID (identification) facility is network dependent. The line ID facility enables you to choose whether or not to send your own phone number when you make a call and also whether or not to display a caller's phone number when you receive a call. 1 6 4 to display the Line ID screen with a over an activated line and a over a deactivated line. To set the status of each line (see the table on the right), highlight a line (the line will flash when selected). SK1 to set the line identification on or off to save the current settings. Line type Setting Outgoing Send own # Show connected # Incoming Show Incoming # Return own # International dialling codes When you make an international call from any country, you must start by dialling a special international access code. Your phone has the facility to prefix a + symbol to the numbers, so that you need not enter the access code for the country that you are calling from. Entering international dialling codes Hold down 0.

The 0 character displayed will change to a + character Key in the country code, area code, and phone number that you wish to call. The UK country code is always 44, no matter what country you are dialling from. For example, a typical UK number of 0131 1234567 is entered as: International access country code + 44 area code 131 phone number 1234567 Roaming You will be charged for calls forwarded to you while roaming. The roaming facility enables you to use your phone in many parts of the world and pay all charges through your normal service provider. Your network operator usually has agreements with named networks in other countries so that automatic roaming can take place with these named networks. The phone also allows you to set network preferences of your own. When dialling, you will need to add the international access codes if required. So, storing all numbers with the codes (such as +44 for UK) is helpful (see "Entering international dialling codes"). Before leaving your home country, you should select any preferences such as bar calls or call diversion. Setting Automatic or Manual network selection (M181) 1 8 1 1 to select the automatic mode or 2 to select the manual mode.

Before you manually select a network, ensure it is covered under the agreement you have with your service provider. New search (M182) 1 8 2 to search the available networks Highlight the desired network 14 Basic Calls & Phone Use to connect to it. Viewing/editing network list (M183) 1 2 3 Before editing your network list, please consult with your service provider. 1 8 3 to read the network list in the SIM memory Highlight the required network Add Move Remove Adds a new network to the list. Moves the highlighted network within the list.

Use and to move the network SK1 Deletes the highlighted network. No. SIM list Options menu Depending on the conditions, some options may be displayed in gray and not be available. Selecting the frequency band (M184) You have to select the frequency band to suit the location. 1 8 4 Select the required frequency band.

Frequency bands must be adjusted to suit the location when roaming (Europe, US, etc.), for the phone to work properly. Text Entry This section describes how you enter text. Mode change With a text entry screen displayed, SK1 to change the text entry mode: T9® English text, Normal text (ABC), Numeric input T9® English text input Your phone incorporates T9® Text Input, enabling fast, easy and intuitive text input. For each letter to be keyed in, you only need to press the alphanumeric key once. The screen will display the word you may require based on the internal English dictionary of your phone. With a text entry screen displayed, SK1 until the entry mode is T9® English input. i) For example, to enter "Good": 4 6 6 3, and then 0 to confirm the word. ii) To enter "Peter is good": to shift to upper case (for one letter). You will see a green arrow in the Help area.

7 3 8 3 7 to display "Peter", and then 0 to confirm. 4 7 to display "is", and then 0 to confirm. Text Entry 15 4 6 6 3 to display "good", and then 0 to confirm and the sentence is completed. Key 0 1 SK1(List) SK1(Spell?) SK2(Dismiss) SK2(Next) or # or 0 to 9 (press and hold) CLR (press and hold) # 0 0 to 9 (press and hold) CLR or # 16 Text Entry Function Confirms a word and inserts a space. Inserts a period or a single quote as in "Let's", "we're", "it's", etc. Displays the list of other matching words. Activates the spell mode which temporarily deactivates T9® for you to spell the word in Normal text input. The spell mode ends when you key in 0 to enter a space, or SK1(T9). Cancels the T9® matching word list. Displays the next candidate.

Places the cursor. Inserts the number. Deletes any character. Toggles between lower case, shift (upper case for one letter) and caps lock (permanent upper case). Press and hold to activate the highlight mode (see "Highlight mode" on page 31 for details).

Activates symbol mode when no word is highlighted. Normal text input With a text entry screen displayed, SK1 until the entry mode is Normal text (ABC) input. Use alphanumeric keys to enter letters. For example, to enter "e," press 3 twice; to enter "f," press 3 three times. For other functions, see the table below When you are in the Normal text (ABC) input, any word entered that is not in the T9® dictionary will be added automatically.

Function Toggles between lower case, shift (upper case for one letter) and caps lock (permanent upper case). (press and hold) Press and hold to activate the highlight mode (see "Highlight mode" on page 31 for details). Inserts a space. Inserts the number. Deletes any character. Places the cursor. Activates symbol mode. Key If you have made a mistake, use to place the cursor to the left or the right of the incorrect character (depending on the Clear mode setting, see page 32 for details) and then CLR. When entering normal (ABC) text, and the character you require is displayed, use to move to the next character position (if you wait for more than 1 second, the cursor will move one character to the right automatically). Numeric input With a text entry screen displayed, SK1 until the entry mode is Numeric input.

Use alphanumeric keys to enter numbers. You can also press and hold the number key to insert the number in T9®/Normal text input mode. Key allocations Whenever you need to enter text (for messages, storing names with numbers, etc.), successive presses of an alphanumeric key will display different characters.



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Pressing in T9® English text input or Normal text (ABC) input toggles between lower case, shift (upper case for one letter) and caps lock (permanent upper case). When a text entry screen is displayed, pressing SK1 enables you to select Normal text input (ABC), T9® Text input (T9) or Numeric input (123). Depending on the types of text entry screens, not all types of text entry modes are available. Symbol mode In the symbol mode, pressing each key will input a symbol according to its position on the Symbols screen. By pressing # in a text entry mode, the Symbols screen will be displayed. Use and to select the row, and then press the appropriate number on the column of the required symbol.

Text Entry 17 Desktop icons Desktop icons are shortcuts to functions or items. You can activate a desktop icon on the standby screen (desktop) in stead of following the menu and pressing the shortcut numbers. The desktop icons are displayed in two rows on the standby screen. See "LCD and displayed icons" on page viii for the actual location of the desktop icon area. There are two types of desktop icons: the automatically displayed and the manually created.

Automatically displayed desktop icons Icon name Missed call Missed message Missed Mail Image Description The following automatically displayed icons are displayed on the upper row of the desktop icon area: Displayed when there is a new entry in the Missed calls list. Displayed when there is a new message you have not acknowledged. Displayed when there is a new Mail you have not acknowledged. You can delete all the automatically displayed icons by pressing and holding CLR on the standby screen. If you turn the phone off, all the automatically displayed desktop icons are deleted.

Manually created desktop icons Icon name Phone number Message URL Picture Note Camera Video MP3 player 18 Desktop icons Image Description The following manually created icons are displayed on the lower row of the desktop icon area Icon name Calculator Image Description Displays the Calculator screen. Displays the Set alarm screen. Displays the Monthly/Weekly calendar screen. Displays the ToDo list screen. Displays the Add new screen for Notepad. Displays the New record screen for Voice memo. Displays the Currency screen. Displays the Bluetooth screen. Displays a dialer screen with the registered phone number displayed. Creates a new message to the registered Clock alarm phone number or Email address.

Activates the browser and accesses the registered URL. Displays the image file. Displays the note. Displays the camera view finder screen. Displays the video view finder screen. Displays the MP3 player screen. Scheduler ToDo list Notepad Voice memo recorder Currency Bluetooth Creating a desktop icon manually Highlight the required function (Camera/Video/MP3 player/Calculator/Clock alarm/Scheduler/ToDo list/Notepad/Voice memo/Currency/Bluetooth) or display the item (image file/note file/phone number/Email address/URL). For functions, SK1 For items, to display the Options menu and select Add desktop icon (for an image/note file, this menu is under Use item) For Camera/Video/MP3 player, you can also display the Options menu and select Add desktop icon (for Camera/Video, this menu is under Other settings). You can create up to 10 desktop icons. If you have more than 5 desktop icons, an arrow will be displayed to indicate that you can scroll for more icons.

The phone number, Email address or URL desktop icon data will not be updated when the original data is modified. Delete the old desktop icon and create a new one in such a case. When you create a desktop icon of an image file or notepad file, the file will be automatically protected. The default title will be the file name. Even if this title is changed, the original file name will remain the same.

Each manually created desktop icon has a title that you can edit. Activating a desktop icon Highlight the required desktop icon If you do not press any key for three minutes after highlighting a desktop icon, the highlight is cancelled and the screen goes back to the normal standby screen. If you activate an automatically displayed desktop icon, it will be deleted automatically. Desktop icon Options menu Highlight a desktop icon No. Desktop icon Options menu 1 2 3 Edit title Delete one Delete all Edits the title of the highlighted desktop icon.

Deletes the highlighted desktop icon. Deletes all the manually created desktop icons. Desktop icons 19 Settings (M1) Phone (M11) No. 1 11 Phone Voice volume Adjusts the sound volume output from the earpiece. You can also press the Side keys to display the volume control screen and to adjust the volume setting. During a call, you can press the Side keys to adjust the setting of the volume as required. When you change this setting while a headset is connected, the changed volume will be valid only when you have a headset connected. While using a Bluetooth headset, you cannot change the volume. 1 Any key On: Any key (except , SK2, the Side keys) is valid to answer a call. answer Off: Only and SK1 are valid to answer a call.

2 Ring silencer On: Pressing one of the Side keys stops the ringer sound and the vibrator while receiving a call with the phone closed. This function cannot be used if the Side keys are locked. 3 Fold answer On: You can answer an incoming call by opening your phone. Disable: Side keys are locked while your phone is folded. You can also lock/unlock the Side keys by pressing and holding on the standby screen. The Alternate Line Service (ALS) facility is SIM card and network dependent. If your SIM card supports ALS, you can setup which line to use for Outgoing call or Voice mail. 1 Show clock Sets to display the local time, both the local and remote times or no time on the main-LCD. 2 Set time Sets the time for the local or remote time. 3 Set date Sets the date.

4 Set date format Selects the date display format. 5 Set time format Selects the time display format from 12 hour or 24 hour. 6 Set timezone Sets the timezone. (A is placed on the currently selected timezone.) Highlight the required timezone SK1 to save the change.

If the highlighted timezone has Daylight Saving, a check box will be displayed at the bottom of the screen. to activate (/deactivate the setting. 7 Set start day Selects whether to start the week on Sunday or Monday. This setting affects the functions related to the day of the week, such as Scheduler. (See "Scheduler (M84)" on page 67 for details.

) Use , Side keys or alphanumeric keys (0 to 9) to adjust the volume. 2 Answer options 3 4 5 Side key ALS setup Clock 20 Settings (M1) No. 6 7 8 Phone Language Selects the language the phone displays. When you have switched the language to be displayed, please wait until the new setting becomes active. LED Selects the Light Emitting Diode (LED) colour for incoming calls/SMS/Mail or during a call. If the personal setting or the Group setting for the LED colour is also set in the phonebook, it has priority over this LED setting.



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