NEC\_e132\_EN.book Page i Thursday, June 29, 2006 2:01



## e132 TABLE OF CONTENTS

## **Table of Contents**

General information1
Battery care1
Disposing of the battery2
Access codes2
Care and Maintenance3
Disposing of the product4
Important Safety Information4
Emergency calls9
Your phone11
Keys and connectors11
Standby mode12
Getting started13
Installing the SIM card and the battery13
Charging the battery14
Switching the phone on and off15
Call functions16
Making a call16
Answering or rejecting an incoming call
Call waiting17
Handling more than one call17
Input method18
Key
Character19
Menu Structure20
Phone book20
Modify20











NEC\_e132\_EN.book Page ii Thursday, June 29, 2006 2:0





## TABLE OF CONTENTS e132

Add	20
Groups	
Group edits	
Speed dial	
Memory status	
Owner Information	
Send by Bluetooth	.23
Copy all	.23
Delete	
CLI (Calling Line Identification)	24
Message	.24
SMS	. 24
Read messages	. 24
To write a message	
To send a message	26
Unsent and Outbox Messages	26
Message settings	26
MMS (Multimedia message)	. 27
To write a MMS	28
To send multimedia messages	. 28
Unsent and Outbox multimedia messages	
MMS memory full	29
MMS setting	29
Template	
Voice mail	. 30
Call Record	. 30
Missed calls/Received calls/Outgoing calls.	. 31
Call duration	31
Call cost	. 31
Data counter	. 32
Settings	. 33

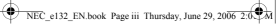
















## e132 TABLE OF CONTENTS

Time & Date	33
Melody	
Ring volume	
Ring or Vibrate	
Key tone	
Display settings	
Call settings	
Security	
Reset all	
Camera	
Camera indications	
Photo	
Multi-shot	
Video	
Profile	
Accessories	
Bluetooth	
Bluetooth on/off	
My device	
Search and add a Bluetooth device to you	
phone	
Accept a file from the other device	
Handsfree	
My Phone	
Calendar	
Calculator	
Stopwatch	
Time count down	
Alarm	
Game	48
My data	49









- 111





NEC\_e132\_EN.book Page iv Thursday, June 29, 2006 2:0 M





## TABLE OF CONTENTS e132

Picture gallery 49
Video gallery 50
Melody gallery 50
Memory Status51
WAP service
WAP setting52
Key in the service settings manually
Activate WAP settings
Homepage52
Bookmark
Go to53
Edit bookmark53
Push inbox53
Clear cache54
STK54
SIM toolkit54
GPRS
PC sync 55











#### e132 GENERAL INFORMATION

## **General information**

#### **Battery care**

Your phone is powered by a rechargeable battery.

- The battery can be charged and discharged hundreds of times but it will eventually wear out. When the operating time (talk-time and standby time) is noticeably shorter than normal, you should buy a new battery.
- Unplug the charger when not in use. Do not leave the battery connected to a charger for longer than a week, since overcharging may shorten its lifetime.
- If left unused, a fully charged battery may discharge itself over time.
- Temperature extremes can affect the ability of your battery to charge.
- Do not use a charger or battery that is damaged in any way.
- Use the battery only for its intended purpose.
- Do not leave the battery in hot or cold places, such as in a car in summer or winter
- · Do not short-circuit the battery. Short-circuiting the terminals may damage the battery or the connecting object.
- · Dispose of batteries according to local regulations. Always recvcle.
- · In addition to the rechargable battery your phone 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 with an incorrect type of battery. Dispose of the used battery in accordance with the manufacturer's instructions











NEC e132 EN.book Page 2 Thursday, June 29, 2006 2:04





GENERAL INFORMATION e132

## **Disposing of the battery**



Used phone batteries must be disposed of in compliance with current environment protection regulations. You should return your batteries to your reseller or dispose of them in an approved recycling centre.

## Access codes

## PIN code (4 to 8 digits):

The PIN (Personal Identification Number) code protects your SIM card against unauthorised access. Your SIM card usually supplies the PIN code.

## PIN2 code (4 to 8 digits)

The PIN2 code may be supplied with the SIM card. Some functions will require PIN2 support, such as Set tariff.

## PUK and PUK2 (8 digits)

The PUK (Personal Unblocking Key) code is required to change a blocked PIN code. The PUK2 code is required to change a blocked PIN2 code.

## Phone code (4 to 8 digits)

The phone code protects the phone against unauthorised use. It is not on when you buy the phone. You can change the phone code (0000) to any four to eight-digit personal code.



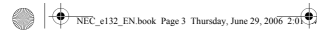














# •

e132 CARE AND MAINTENANCE

## **Care and Maintenance**

Read this information before using your mobile phone.

Your mobile phone is a highly sophisticated electronic device. When using your phone, battery, charger or any accessory, please read this information first.

## Product care

- Warning: Please check the volume level of your phone before listening to your phone. High volume levels will damage your hearing.
- Keep your mobile phone and all its parts out of young children's reach.
- · Keep your mobile phone dry.
- Avoid exposing your mobile phone to extreme hot or cold temperatures.
- Avoid placing your mobile phone close to lit cigarettes, naked flames or any heat source.

Note: Do not use your product in an area where a potentially explosive atmosphere exists.

- If you set the Vibrator setting to ON, 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.
- Do not store or carry flammable or explosive materials in the same compartment where a mobile phone is placed.
- The operation of some medical electronic devices, such as hearing aids and pacemakers, may be affected if a mobile phone 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.









NEC e132 EN.book Page 4 Thursday, June 29, 2006 2:0





CARE AND MAINTENANCE 0132

- Do not attempt to disassemble the phone. Non-expert handling of the device may damage it.
- Do not drop, knock or shake the phone. Rough handling can break internal circuit boards.
- Do not paint your mobile phone. The paint could obstruct the earphone, microphone or any moveable parts and prevent normal use.
- Treat your mobile phone with care, keep it in a clean and dust free environment.

## Disposing of the product



Your Mobile phone should not be placed in municipal waste. Please check local regulations for disposal of electronic products.

## **Important Safety Information**

## Radio frequency energy and SAR certification information

Your phone meets the government's requirements for exposure to radio waves.

It is a radio transmitter and receiver. When the phone is turned on, it receives and transmits radio frequency (RF) energy. Depending on the type of mobile phone you possess, it operates on different frequency ranges and employs commonly used modulation techniques.

The exposure standard for mobile phones employs a unit of measurement known as Specific Absorption Rate (SAR). The SAR value is determined at the highest certified power level in laboratory conditions, but the actual SAR level of the mobile phone while operating can be well below this value. This is because the mobile phone is designed to use the minimum power required to reach the network.

This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S.













#### e132 CARE AND MAINTENANCE

Government and CE certification (CE marking) of European Union (EU) requirements.

The SAR limit recommended by the EU Council is 2.0W/kg. The highest SAR value for this model phone was 0.888 W/kg.

## DoC

cs Česky [Czech]	NEC tímto prohlašuje, že tento e132 je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
DA Dansk [Danish]	Undertegnede NEC erklærer herved, at følgende udstyr e132 overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
Deutsch [German]	Hiermit erklärt NEC, dass sich das Gerät e132 in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.
ET Eesti [Estonian]	Käesolevaga kinnitab NEC seadme e132 vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
EN English	Hereby, NEC, declares that this e132 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
ES Español [Spanish]	Por medio de la presente NEC declara que el e132 cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
∎ Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ ΝΕC ΔΗΛΩΝΕΙ ΟΤΙ e132 ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.
FR Français [French]	Par la présente NEC déclare que l'appareil e132 est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
π Italiano [Italian]	Con la presente NEC dichiara che questo e132 è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.

















NEC\_e132\_EN.book Page 6 Thursday, June 29, 2006 2:01 A



		CARE AND MAINTENANCE 0132
Lv Latvi	an] 1999/5/EK	deklarē, ka e132 atbilst Direktīvas būtiskajām prasībām un citiem ar to noteikumiem.
⊔⊤ Liet [Lithu		deklaruoja, kad šis e132 atitinka eikalavimus ir kitas 1999/5/EB nuostatas.
NL Ned [Dutch]	overeenster	aart NEC dat het toestel e132 in ming is met de essentiële eisen en de ante bepalingen van richtlijn 1999/5/EG.
MT Mail [Maites	e] jikkonform provvedim	s, NEC, jiddikjara li dan e132 a mal-ħtiġijiet essenzjali u ma ienti oħrajn relevanti li hemm va 1999/5/EC.
nu Ma [Hung	arian] a vonatkoz	EC nyilatkozom, hogy a e132 megfelel ó alapvető követelményeknek és az irányelv egyéb előírásainak.
PL Pol: [Polis	h] z zasadnic:	NEC oświadcza, że e 132 jest zgodny zymi wymogami oraz pozostałymi i postanowieniami Dyrektywy 1999/5/
PT Portug		a que este e132 está conforme com os esenciais e outras disposições da Directiva
sL Slove [Slove		a, da je ta e132 v skladu z bistvenimi in ostalimi relevantnimi določili direktive
sk Slove [Slova	nsky požiadavky	vyhlasuje, že e132 spĺňa základné / a všetky príslušné ustanovenia 1999/5/ES.
FI Suor [Finnis]	h] direktiivin 19	taa täten että e132 tyyppinen laite on 99/5/EY oleellisten vaatimusten ja sitä rektiivin muiden ehtojen mukainen.
sv Svei [Swedi	sh] överensstärr	gar NEC att denna e132 står I imelse med de väsentliga egenskapskrav elevanta bestämmelser som framgår av //5/EG.























#### e132 CARE AND MAINTENANCE

Íslenska [lcelandic]	Hér með lýsir NEC yfir því að e132 er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 1999/5/EC.
NO Norsk [Norwegian]	NEC erklærer herved at utstyret e132 er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 1999/5/EF.

## Electronic devices

Most modern electronic equipment is shielded from RF energy. However, certain electronic equipment may not be shielded against the RF signals from your mobile phone, therefore:

 Do not use your mobile phone near medical equipment without requesting permission.

## Pacemaker

Mobile phones may affect the operation of some implanted cardiac pacemakers and other medically implanted equipment. Pacemaker manufactures recommend that a minimum separation of 20 cm (6 inches) be maintained between a hand-held wireless phone and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research by and recommendations of Wireless Technology Research.

Persons with pacemakers:

- Should always keep the phone more than 20 cm (6 inches) from their pacemaker when the phone is switched on;
- · Should not carry the phone in a breast pocket;
- Should use the ear opposite the pacemaker to minimize the potential for interference.
- If you have any reason to suspect that interference is taking place, switch off your phone immediately.

## Hearing aids

Some hearing aids might be disturbed by mobile phones. In the event of such disturbance, you may want to consult your service provider, or call the customer services line to discuss alternatives.



















NEC e132 EN.book Page 8 Thursday, June 29, 2006 2:0





CARE AND MAINTENANCE 0132

## Aircraft

- Turn off your mobile phone before boarding any aircraft.
- Do not use it on the ground without crew permission. To prevent interference with communication systems, you must not use your mobile phone while the plane is in the air.

## Potentially explosive atmospheres

Switch off your phone when in any area with a potentially explosive atmosphere and obey all signs and instructions. It is rare, but your phone or its accessories could generate sparks. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death. Areas with a potentially explosive atmosphere are often, but not always, clearly marked. They include fuelling areas, such as petrol stations, below deck on boats, fuel or chemical transfer or storage facilities, and areas where the air contains chemicals or particles, such as grain, dust, or metal powders.; and any other area where you would normally be advised to turn off your vehicle engine.

## Driving

Check the laws and regulations on the use of mobile phones in the areas where you drive. If you are going to use your phone while driving, please:

- Give full attention to driving.
- Use handsfree. Law in many countries requires vehicle handsfree.
- · Pull off the road and park before making or answering a call if driving conditions so require.

RF energy may affect some electronic systems in motor vehicles such as car stereo, safety equipment etc. in addition, some vehicle manufacturers do not allow use of mobile phones, unless the installation is supported by a handsfree kit with an external antenna, in their vehicles. Check with your vehicle manufacturer's representative to be sure that your mobile phone will not affect the electronic systems in your vehicle.













e132 EMERGENCY CALLS

## Emergency calls

#### Important:

This phone, like any wireless phone, operates using radio signals, wireless and landline networks as well as user programmed functions. Because of this, connections in all conditions cannot be guaranteed. Therefore, you should never rely solely upon any wireless phone for essential communications (e.g. medical emergencies)

Emergency calls may not be possible on all wireless phone networks or when certain network services and/or phone features are in use. Check with local service provider.

#### FCC Statement:



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For body worn operation, this phone has been tested and meets FCC RF exposure guidelines when used with an accessory that contains no metal and that positions the handset a minimum of 1.5 cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

#### Licenses

T9 \$ Text Input and the T9 \$ logo are registered trademarks of the Tegic Communication.

T9® Text Input is licensed under one or more of the following:

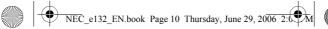
U.S. Pat. Nos. 5,187,480, 5,818,437, 5,945,928, 5,953,541, 6,011,554 6,286,064, 6,307,548, 6,307,549, and 6,636,162, 6,646,573; Australian Pat. Nos. 727539, 746674, and 747901; Canadian Pat. Nos. 1,331,057, 2,302,595, and 2,227,904; Japan Pat. No. 3532780, 3492981; United Kingdom Pat. No. 2238414B;



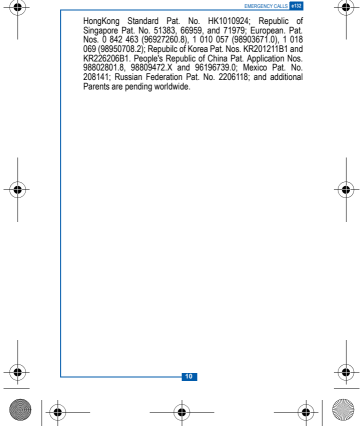














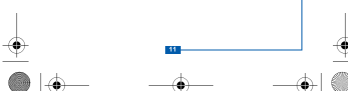


## e132 YOUR PHONE

## Your phone

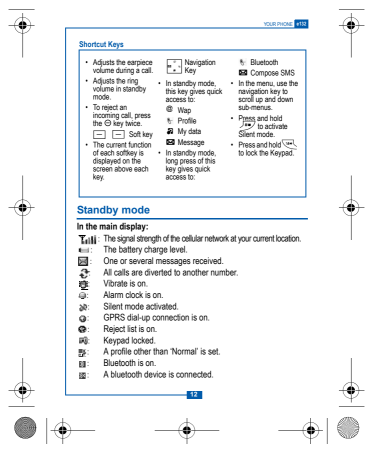
## Keys and connectors





NEC e132 EN.book Page 12 Thursday, June 29, 2006 2:0









## •

#### e132 GETTING STARTED

## **Getting started**

## Installing the SIM card and the battery

Note: Insert the SIM card and charge the battery before using the phone.

- · Keep all SIM cards out of the reach of small children.
- Take care when handling the SIM card. Scratches and bending can damage the card.
- Before installing/removing the SIM card, always make sure that the phone is switched off.
- 1. Slide the cover off the phone (1) and lift the battery away (2).



2. Insert the SIM card (3).





















#### GETTING STARTED e132

3. Insert the battery (4) and replace the rear cover of the phone (5). Push the cover up until you hear a click.



## Charging the battery

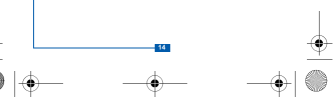
You must fully charge the battery before using your phone for the first time.

- 1. Connect the charger plug to the socket on the bottom of your phone (A).
- 2. Connect the charger to an AC wall outlet.
- It may take between 5 to 15 minutes before a charging icon is shown on the display.
- When the charger is plugged into the handset, the orange LED indicator will light up which means the battery is charging.

Note: You can use the phone while the charger is connected but the total time taken to charge will be increased.

Note: When the battery is weak indicated by "
"
"
"
"
n the display,you will hear a warning sound. When the battery becomes too weak indicated by "
"
"
"
on the display, it will switch off automatically.

Note: You must connect the charger plug with the correct side up (the side with the caution label). Otherwise, it may cause damage to the charger adaptor.









#### e132 GETTING STARTED

## Switching the phone on and off

Press and hold .

Note: If the phone shows "Insert SIM" when the SIM card is properly inserted, contact your network operator or service provider.

If the phone asks for the PIN code, key in the PIN code and press OK.

Note: Do not switch the phone on when mobile phone use is prohibited or when it may cause interference or danger.











CALL FUNCTIONS e1

## **Call functions** Make and receive calls with your phone. Making a call In standby mode, key in the number, including the area code, and press -. Note: Use the Right Soft key - to delete a character. Making a call from the phone book 1. In Standby mode, press Names, Select the person you wish to call and press . Alternatively, to search for a name: 1. In Standby mode, select Names. 2. Scroll down to Search and press Select. 3. Enter the full or partial name of the person you wish to call. Press Option and select Search. 4. Select the person you wish to call and press -. Making an international call 1. For international calls, press and hold to for the international prefix (character +). 2. Key in the country code, area code and the phone number. Press to call. Answering or rejecting an incoming call To answer an incoming call • Press - to answer the call.

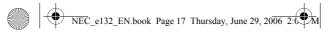
To reject an incoming call

Press the ⊖ key twice, press r or Reject to reject the call.













## e132 CALL FUNCTIONS

## **Call waiting**

You can answer another incoming call while you have a call in progress.

- 1. Press to answer the incoming call. The first call is put on hold.
- 2. Press return to the call and return to the call on hold.

## Handling more than one call

You can handle up to two lines simultaneously.

## Making a second call

- 1. During a call, press Hold.
- Press Option, choose Phonebook and select the name you want to call and press .
- Or key in the number then press r to make a second call.

Note: You can only put one call on hold. Please refer to "Making a call from phonebook".

## Two calls on line

To swap between the two calls

- Press Swap. The first call is put on hold.
- To end the call and return to the call on hold, press

## Making a Conference call

- 1. During a call, press to receive the second call.Or press Hold, key in the number and then press —.
- 2. Select Join calls.











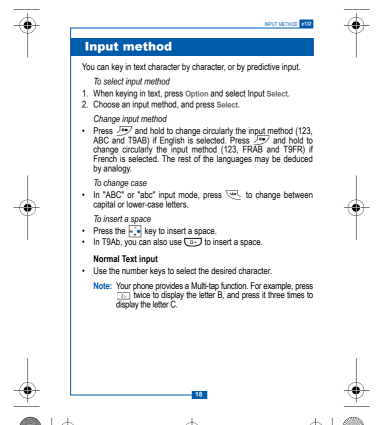






NEC e132 EN.book Page 18 Thursday, June 29, 2006 2:0









e132	INPUT METHOD

## Character table

Key	Character
1	?!,.:;=1
2	A B C Å Ä Æ à Ç 2
3	DEFèÉ3ΔΦ
4	GHI14F
5	JKL5A
6	MNOÑÖØÒ6
7	PQRSß7ΠΣ
8	TUVÜÙ8
9	W X Y Z 9
0	Space + & @ / % \$ \ 0
*	To change between lower-case and initial case
#	To change the input method circularly (123, Specific language, Specific T9)

## Text entry with T9®

 ${\rm T9}^{\otimes}$  uses a built-in dictionary to recognise the most commonly used word for every sequence of key presses.



- Shift the cursor.
- To switch between alternative words.
- Press and hold to change input method.
- Verse to switch between upper and lower case.

















NEC e132 EN.book Page 20 Thursday, June 29, 2006 2:0





#### MENU STRUCTURE e13

## **Menu Structure**

## Phone book

You can save names and numbers in your phone memory and SIM card. In addition, this phone allows you to store up to 300 names and numbers in the phone memory. Records saved in the SIM are indicated by  $\begin{array}{c} a \\ \hline a \\ \hline a \\ \hline \end{array}$ .

To save a name and phone number

- 1. In Standby mode, key in a number and press Option.
- Select Save. Choose whether to save the record to the Phone or SIM memory and press Select.
- 3. Enter the name and press Option. Select OK and then Save to save the number.

## Modify

Edit a number and name saved in the phone book.

To edit a number and a name:

- 1. In standby mode, select Names to access the phone book.
- 2. Use ••• to find a name in the phone book, and then press Select.
- 3. Select Detail.
- 4. Choose the item you wish to modify, press Select and select Edit.
- 5. Edit the record and press OK to save.

## Add

Add a new name and number to the phone book.

To add a name and phone number to the phone book:

1. In standby mode, select Names to access the phone book.

20

- 2. In the Phone book, press Select and choose Add.
- 3. Choose Save in SIM or Save in phone and press Select.



















#### e132 MENU STRUCTURE

- 4. Key in the name and press Option.
- 5. Select OK and select the type of number you want to save.
- 6. Key in the number and press OK.
- 7. Select Save to save the name and number.

## Groups

Send a message to all members of a group at the same time. Before using this function, you need to create a Group list from the phone book.

To add a name in a Group:

- 1. In standby mode, select Names to access the phone book.
- 2. In the Phone book, press Select and select Groups.
- 3. Choose a group and press Select.
- 4. Select Add member.
- 5. Enter a name or press Option and choose Phone book to select a member from phone book. Press Select.

Note: For input methods, please refer to 'Input method' on page 18.

## **Group edits**

- 1. In standby mode, select Names to access the phone book.
- 2. In the Phone book, press Select and select Groups.
- 3. Choose a group, then press Select to begin editing.

Your phone provides the following options:

- · List members: View the members of the group.
- · Add member: Add a member to the specified group.
- Rename: Change the group name.
- · Ring type: Set a ring type for the group.
- · Pictures: Set a picture for the group.











NEC e132 EN.book Page 22 Thursday, June 29, 2006 2:0





MENU STRUCTURE e132

## Speed dial

- 1. In standby mode, select Names to access the phone book.
- 2. In the Phone book, press Select and select Speed dial.
- 3. Choose a speed dial number and press Select.
- 4. Key in the name and press Option.
- Select Search. If necessary, scroll up or down to choose the correct name.
- 6. Press Select to save.

## **Memory status**

Memory status
SIM (40/200)
Dharas
Phone
Back

This phone allows you to view the phone book data stored in the SIM and the Phone.

- In standby mode, select Names to access the phone book
- In the Phone book menu, select Memory status.

## **Owner Information**

Your phone allows you to add your personal name and number in the phone book.

- 1. In standby menu, select Names to access the phone book.
- 2. In the Phone book, press Select and select Owner info.
- 3. Press Select to edit your name.
- 4. Key in your name and press Option
- 5. Select OK and select the type of number you want to save.
- 6. Key in the number and press OK.
- 7. Press Save to save the name and number.

## Send personal number by Bluetooth

You can also send your name and number via bluetooth.

22





















#### e132 MENU STRUCTURE

- 1. In the Phone book, choose Owner info, press Select.
- 2. Press Send by bluetooth.
- 3. Choose a device, press Option.
- 4. Select Connect.

Note: A prompt will show "Sent", when the transmission is finished.

"Access denied" will display if the device reject the access.

## Send by Bluetooth

You can send names and phone numbers in your phone book via bluetooth.

- 1. In standby menu, select Names to access the phone book.
- In the Phone book, select a contact from the phone book. Press select.
- 3. Select Send by bluetooth.
- 4. Choose a device, press Option.
- 5. Select Connect.

Note: A prompt will show "Sent", when the transmission is finished. "Access denied" will display if the device rejects the access.

## Copy all

You can copy and transfer your phone data from SIM to phone (or from phone to SIM).

- 1. In standby mode, select Names to access the phone book.
- 2. In the Phone book, press Select and select Copy all.
- 3. Choose Copy to Phone or Copy to SIM and press Select.

## Delete

Your phone allows you to delete all names and numbers stored in the phone book.

- 1. In standby mode, select Names to access the phone book.
- 2. In the Phone book, press Select and select Delete.
- Choose Delete it to delete one entry or Delete all in Phone to delete all stored names and numbers.













NEC e132 EN.book Page 24 Thursday, June 29, 2006 2:0





MENU STRUCTURE e132

- If Delete all in Phone is chosen you will be asked to key in the password at the Delete all screen. See 'Security' on page 38 for details on passwords.
- 5. At the prompt "Are you sure?" press Yes.

## **CLI (Calling Line Identification)**

Your phone allows you to recognize incoming calls by specified ring tones and pictures assigned to numbers in the Phone book.

- 1. In standby mode, select Names to access the phone book.
- 2. Select the name from the Phone book .
- Select Detail and scroll to Resonal Picture) or Personal Melody). Press Select.
- 4. Select Assign.
- 5. Choose from the default or saved picture/melodies and press Select.
- Choose a picture/melody from the list. Press Select and then OK to save.

## Message

## SMS

Send text messages and receive voicemail notification messages with your phone.

## Read messages

When you have received a message, 👿 will appear on the display.

- E: Message in phone that has not been read.
- D: Message in phone that has been read.
- En Image: Message in SIM that has not been read.
- Note: A flashing message icon indicates that the message memory is full. Before you can send or receive new messages, you need to delete some of your older messages.
- 1. In Standby mode, press Menu and select Message.
- 2. Select SMS to enter the Message menu.



















#### e132 MENU STRUCTURE

- 3. Select Inbox.
- 4. Choose a message and press Read.

Note: To quickly access Messages, press

Note: To scroll through the content of messages, use

When you have read the message, your phone provides the options:

- Reply: Reply by sending a text message.
- · Forward: Forward a text message.
- · Add number: Save the number in your phone book.
- Call: Call the number shown in the message.
- · Delete: Delete the message in progress.

## To write a message

- 1. From the SMS menu, select Compose.
- 2. Key in the message and press Option.
- 3. Choose from the listed options and press Select.

Your phone provides the following selections for your option:

- · Add symbol: Add one or more symbols in the edit screen.
- Insert object: Add pictures or melodies to your message.
- Input select: Change the input method.
- · Use templates: Insert templates. See page 30 for further details.
- Clear all: Erase the text composed in the edit screen.

Note: To quickly access Messages, press

- Note: For details on keying in content, please refer to 'Input method' on page 18.
- Note: Network operator or service provider support is necessary to receive and display picture messages.













NEC e132 EN.book Page 26 Thursday, June 29, 2006 2:0



