Panasonic

Operating Instructions
Digital Cellular Telephone

EB-GD35



Before operating this equipment please read these instructions completely.

Quick Reference

This Quick Reference guide is intended to enable you to utilize the most basic features of the phone instantly without having to search through specific details in this manual.

Power On/Off

Press and hold (3)

Make a Call

Use the keypad to enter the area code and telephone number you require, then press 🕥

Correcting an Error

Press © once to erase the previous character Press and hold (C) to remove all characters entered

Redial Last Number

Press 5

Fnd a Call

Press (5) to end a call

Answer a Call

Press any key except (3), ⊙ or □

Adjust Ear Volume

Press (i) during a call

Access WAP Browser

Press and hold @

Make Emergency Call

Press (1) (2ABC) (5)



International Dialling

Press and hold (0+), until + appears in the display, use to select the appropriate country, then press

Add a Phonebook Entry

Enter phone number and press 🗩. Press 🗭. enter name and press 🗩 twice

Dial a Phonebook Entry

Press . then use : to select the desired number. then press 🕥

What is My Number?

This function is SIM dependent. Press (2 2ABC) (5 ARC) and the number of your phone is displayed

Set Key Guard

In the idle mode press (1) three times and the keys are locked to avoid accidental presses

Disable Key Guard

When Free is displayed in the main option area, press twice to remove the Key Guard

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Notes

Thank you for purchasing this Panasonic digital cellular phone. This phone is designed to operate on the Global System for Mobile Communications (GSM), GSM900 or GSM1800. You must fully charge the battery before use - see "Charging the Battery" on page 3.

Before operating this phone please read the "Important Information" section - see page 50.

These operating instructions detail the use of the equipment contained in the Main Kit.

Some services detailed herein are network dependent or may only be available on a subscription basis. For more information contact your Service Provider.

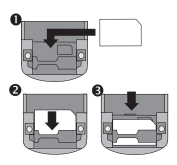
Fitting the SIM

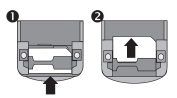
The SIM is inserted into the back of the phone below the battery.

Place the SIM on the platform at the bottom of the phone, ensuring the bevelled corner is the top right corner (1). Slide the SIM down (2) using light pressure, until it is located under the SIM retaining bar and against the stopper (3).

Removing the SIM

From the bottom of the SIM, push until the majority of the SIM is clear of the retaining bar (1). Applying light pressure, slide the SIM up (2). Once clear of the SIM retaining bar the SIM can be lifted out of the phone.





Fitting the Battery

Remove the battery cover by pressing where indicated and sliding the cover downwards (1).

Note: DO NOT press hard in the centre of the battery cover as this may cause it to break.

Ensure that the battery locking mechanism is located to the right then insert the top of battery into the battery recess (2). Place the base of the battery into the phone, slide down towards the SIM and push the sliding



mechanism at the top, to the left, locking the battery in place (3). Ensure the sliding mechanism is fully to the left, to enable correct fitment of the battery cover. Replace the battery cover, sliding upwards until it clicks into position (4).

Removing the Battery

Remove the battery cover by pressing where indicated and sliding the cover downwards (1).

Push the sliding mechanism to the right to unlock the battery (2), then Slide the battery towards



the top of the phone. Remove the battery from the phone, bottom first (3).

Charging the Battery

Connecting the Travel Charger

The battery must be fitted to the phone before the charger is connected. Ensuring the arrow on the plug is to the front of the handset, insert the charger plug into the base of the phone.

Note: DO NOT force the plug as this may damage the phone and/or the charger.



Connect the charger to the mains power supply. The LED on the phone lights to indicate that external power is applied.

Operation of Battery Level Indicator

	While charging	Charging complete
Telephone on	₽	
Telephone off	I-)	Indicator off

When charging is complete disconnect the charger.

Fully discharge the battery before recharging - See "Low Battery Warning" page 4.

Disconnecting the Travel Charger

Disconnect the charger from the mains power supply. Gently extract the charger plug from the phone.



Low Battery Warning

You are notified of low battery power by a blinking LOW BATTERY message and a warning tone. If this occurs during a call, end your call immediately. The power is automatically shut off shortly after the warning tone. Fully charge the



battery before using the phone again. (Calls can be made and received while the phone is charging).

It is recommended that the battery is fully discharged between charges to maintain battery life and performance.

Getting to Know Your Phone Location of Controls



- Navigation key pressing up and down scrolls through options in the main display area. Pressing right scrolls forward through options in both the main and secondary option areas. Pressing left scrolls backwards through the options in both the main and secondary option areas.
- Select key selects the option in the main option area
- accesses Phonebook when the phone is in idle mode. It can also be used as a secondary select key when using the menu system
- provides instant access to WAP Browser, a short cut to SMS and type mode selection for text entry.

- makes a call or recalls recently dialed phone numbers
- clears the last digit entered or clears all digits when pressed and held. Also returns to previous screen
- ends a call or switches the phone on/off when pressed and held
- Digit keys ⊕ to ⊕, ★ and ➡. The ➡ key switches vibration alert on and off

The Menu System

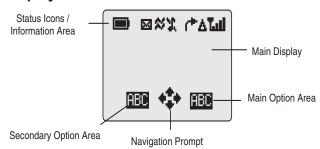
The menu system provides the means for accessing all the functions which do not have dedicated buttons on the keypad.

During a call a restricted menu will be available.

Shortcuts

When you are familiar with the layout of the menu you can use the keypad to enter the Menu Number to quickly obtain the required function. For example, from **Idle** mode pressing (a) to enter the menu and then (2000) takes you directly to the menu for changing the ring tone. Examples in these instructions use the shortcuts to gain access to the relevant functions or to the sub-menu under which other functions are located.

Display Icons



Following some operations the display automatically clears after three seconds or after pressing any key.

Status Icons

The status icons are displayed according to the currently activated functions. The Antenna, Signal and Battery icons are always displayed when the handset is switched on and connected to a network.

- ∆ is displayed when you are registered to a non-home network roaming
- is displayed when call divert is enabled
- is displayed when vibration alert is enabled
- is displayed when all tones or ring volume is off
- blinks when an **unread message** is stored or lights up when **message area is full**
- is displayed when **phone lock** is enabled
- indicates that it is possible to make emergency calls
- indicates the received **signal strength**: - weak signal,

 J strong signal
- indicates the **battery level**: full, (blinking) low battery

Information Area

This area displays the current top level menu, the sub-menu number, text entry mode or the Phonebook location number, depending on the current mode of operation.

Navigation Prompt

This icon indicates the available directions in which the Navigation Key can be pressed according to the current mode of operation

Alarm Set

The Alarm Set Icon will appear next to the clock display when the alarm has been set

Option Areas

The Option Areas display the available options which can be selected. Options in the main option area can be selected by pressing ②. Options in the secondary option area can be selected by pressing ③

GSM

Lal

Menu

Names

Basic Operation

Switching the Phone On/Off

To switch the phone on or off.

Press and hold (3) to switch power on

You may see a greeting animation and the phone will go into **Idle** mode.

Press and hold (39) to switch power off

If Keyguard is on, it must be disabled first - see "Using Key Guard" page 17.

Making a Call

Ensure the phone is switched on, the network operator logo is displayed and the signal strength meter shows network coverage is available in the current area.



Enter area code, phone number and press 🕥

International Dialling

Using the automatic international access code (+) you can dial international numbers without knowing the code for the international exchange.

If the international number is known it can be entered manually followed by the area code and phone number.



- 1 Press and hold (0+) until + is displayed
- 2 Press ① to cycle through the abbreviated international country names and press ② to select the required country
- 3 Enter area code and phone number and press 🕥

Note: Many countries include an initial "0" in the area code. This should, in most cases, be left out when dialing international numbers. If you have difficulties making international calls, contact your Service Provider.

Basic Operation

Emergency Calls

To make an emergency call, the antenna symbol (**T**) must be present and battery sufficiently charged.

Enter ① ① ② ⑤ or press ② when SOS is displayed in the main option area

Automatic Redial

When a call is unsuccessful, you may be prompted to redial the phone number again.

Press when is displayed in the main option area, the display will then count down in seconds to the next redial



To stop redialing, press when **Cancel** is displayed in the main option area or press at any time during redial.

When a call is connected a beep is emitted.

If a call is repeatedly unsuccessful the automatic redial function is stopped. In this case you must redial the phone number manually.

Ending a Call

Press 🔊

Answering a Call

To receive a call the phone must be switched on and the signal strength meter displayed.

Press any key except (3) or (1) to answer

Press or to reject the call

If a call is not answered, or is rejected, the number of unanswered calls is displayed.

Press any key to clear the display

Caller Identification

This feature allows you to identify incoming calls and accept or reject them. The caller's phone number (and name if stored in the Phonebook) are displayed.



Note: Caller Identification may not always be available.

Earpiece Volume Control

The volume level can be adjusted during a call:

Press ... to decrease the volume

Press () to increase the volume

Volume control when using the Personal Handsfree accessory is adjusted in the same way.

Locking the Phone

With the Phone Lock enabled you are restricted to answering incoming calls and making emergency calls only. The Phone Lock Code is factory set to "0000".

- 1 From Idle mode press to enter the Phone Lock menu then press
- 2 Enter the 4-digit code and press 🗇

The phone is locked and the lock icon ($^{\circ}$ _n) is displayed.



Unlocking the Phone

To restore normal operation, enter your Lock Code and press . The lock icon is removed from the display.

If you turn the phone off and on again you need to re-enter the Lock Code, when the correct code has been entered **ok** is displayed. Press **.**

Note: There will not be any display indication that the lock code is being entered

Basic Operation

Disabling Phone Lock

- 1 From Idle mode press (a) (879) to enter the Security menu.
- 2 Use \odot to select Disable in the main option area and press \odot
- 3 Enter the Lock Code and press 💷

Setting Vibration Alert

When vibration alert is enabled, the phone vibrates when a call is received. Enabling the vibration alert silences the ring volume. However, when the ring volume is adjusted after the vibration alert is switched on, the phone rings and vibrates when a call is received.

From Idle mode:

Press and hold # to enable/disable the vibration alert. When enabled, the phone will vibrate briefly

Setting Ring and Key Volume

Changing the ring volume or key volume is done in the same way. If you increase the ring volume above maximum it sets an escalating ring tone. If you turn the ring volume off, the silent indicator icon (\mathfrak{X}) is displayed. (\mathfrak{X}) is only displayed when the vibration alert is not enabled.

- 1 From Idle mode press 🕞 🗫 🕮 to enter the Tones menu
- 2 Use ① to select Ring Volume or Key Volume and press ②
- **3** Use ① to set the volume level and press ②

Phonebook

Phone numbers can be stored in the Phonebook for quick recall. The Phonebook is an area on the SIM allocated for storing phone numbers. Therefore the number of locations, length of name and number of phone numbers are SIM dependent.

Store a Number

To Store a Number in the Phonebook

- 1 From Idle mode enter the phone number and press <a>
 \bigcup\$
- 2 Confirm phone number and press 🖵
- 3 Enter the name see "Text Entry" page 43, and press ©
- 4 Enter location number and press 💷



Anyl

Back

If you choose not to enter a location number, the entry is placed in the next available location. When Any is displayed in the main option area, simply press 🗇

Overwrite Protection

If a location is occupied you are prompted to confirm that you want to overwrite the current information.

Press to overwrite the selected location

Press © to choose another location number

Browsing Phonebook

You can search the Phonebook either by name or location. The default setting for browsing is by name. When browsing by name pressing a lettered key takes you to the first entry starting with that letter.

- 1 From Idle mode press (2) 2000 to enter the Phonebook menu
- 2 Use ⊙ to navigate between Names or Loc'ns display mode and press ♀

Retrieve/Edit Phonebook Entries

From Idle mode:



2 Use ① to browse through the Phonebook

Once you have selected a phone number or name, there are several actions you can perform.

To dial the selected number press

You can also, View, Recall, Edit, Delete or Create entries in the

With a phone number or name displayed:

- 3 Use ⊙ to cycle through View, Recall, Create, Edit or Delete in the option areas
- 4 Press or to select an option
- View Displays an individual name and phone number in the Names list or allows you to scroll through your phonebook entries by name only using ③. You may also call the number when ▶ is displayed next to a name
- Recall Displays the phone number, enabling you to either change it or call the number
- Create Creates a new entry in the Phonebook
- Edit Displays the entry allowing you to make changes as required. Press to save any changes
- Delete Deletes the entry from the Phonebook

Speed Dial a Number Stored in Phonebook

- 1 Enter location number leading zeros may be left out
- 2 Press # and then \

Using Alert Profiles

Alert Profile enables you to identify callers with a particular ring tone, making it easier to distinguish between callers.

Creating an Alert Profile

- 1 From Idle mode press () (200) (300) to enter the Alert Profile menu
- 2 Press 💷 to insert a new profile
- 3 Recall the phone number from the Phonebook see "Retrieve/Edit Phonebook Entries" page 12 and press (3)
- **4** Use ① to select the ring tone that you want to use for this profile and press ②

Hot Key Phone Numbers

It is possible to dial the phone numbers stored in locations 1-9 in the Phonebook very quickly.

- 1 Press and hold a digit key to 9mm
- 2 Press 🕥

Review the Phonebook

The **Review** function in the Phonebook menu shows how many locations are available and how many locations have been used.

- 1 From Idle mode press 🕒 🙉 4 to enter the Review menu
- A summary of the Phonebook is displayed.
 - 2 Use ① to see a detailed view of the Phonebook locations. Occupied locations are shown with "="

Phonebook

My Numbers

This function is SIM dependent. My Numbers is a convenient part of Phonebook where your phone number (s) can be stored and viewed.

Adding Numbers

- 1 From Idle mode press 🕟 🕮 🗫 to enter the My Numbers menu
- 2 Use \odot until **Create** is displayed in main option area and press
- 3 Enter the phone number and press 🖵
- 4 Enter the name see "Text Entry" page 43, and press 💷
- **5** Enter location number and press 🕞

Viewing Stored Numbers

From Idle mode press $\ \ \, \ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ to enter the My Numbers menu

If more than one number is available, use \bigcirc to view the listed numbers.

Personalising Your Phone

Add a Start-up Greeting

A personalised greeting can be programmed for when the phone is switched on

- 1 From Idle mode press 🕟 🗫 💬 🗅 to enter the Greeting menu
- 2 Use the text entry facility to add your greeting and press see "Text Entry" page 43.

Displaying Animations

Animations can be displayed when the phone is switched on.



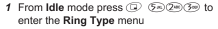


Changing the Ring Tone

The ring tones of the phone can be changed to one of many pre-defined sounds.

Setting up a Pre-defined Ring Tone

You can choose from a selection of tones and melodies.





- **2** Use ① to select the call type to be changed and press ②
- **3** Press ① to select the desired ring tone and press ②

Disabling all Tones

- 1 From Idle mode press (a) (5m) (2m) (1) to enter the All Tones menu
- 2 Press 🗔 to disable all tones and the silent indicator icon (\$\frac{1}{3}\$) is displayed
 - (1) is only displayed when the vibration alert is not enabled

Repeat the process to enable all tones.

Changing the Language

It is possible to change the language that the phone uses for display messages and/or text entry.

- 1 From Idle mode press 🖵 🗫 🕕 to enter the Language menu
- 2 Use ① to change either Display Language or Tegic Language (text entry) and press ⑤
- 3 Use ① to select the desired language and press 💷

Restoring the Default Phone Settings

Any personal settings can be returned to their factory default, with the exceptions of the Phone Lock code and the Language.

- 1 From Idle mode press 🕒 🕟 🎟 to enter the **Defaults** menu
- 2 Press 🕒 to restore the default settings

Disabling Warning Tones

From **Idle** mode press \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc

Enabling Warning Tones

Repeat the process to enable tones.

Phone Security

The phone features a number of security functions that protect against unauthorized use, and enable you to restrict access to certain features. It is recommended that you memorize your security codes. If you need to make a note of your security codes, never write them in a way that they can be recognised by another person. If you forget them contact your dealer for the Phone Lock Code or your Service Provider for PIN and PIN2.

Using the PIN

The PIN (Personal Identification Number) protects your SIM against unauthorized use. When the PIN is enabled, you must enter it every time the phone is turned on.

PIN2 controls security for the Fixed Dial Store, Call Charge metering and Barred Dialling.

Enabling/Disabling the PIN

- 1 From Idle mode press 🖵 🐠 🕬 to enter the PIN menu
- 2 Press (to enable/disable the PIN
- 3 Enter PIN number and press 💷

Using Key Guard

The **Key Guard** function is used to prevent any keys from being accidentally pressed, for example, when the phone is being carried.

From **Idle** mode press three times to enable Key Guard



When a call is received Key Guard is disabled temporarily, allowing you to answer the call.

Disabling Key Guard

When Free is displayed in the main option area press 💷 twice

Changing the Security Codes

- 1 From Idle mode press 🕒 🐠 to enter the Security menu
- 2 Use ① to select Phone Lock, PIN or PIN2
- 3 Use ⊙ until Change is displayed in main option area and press □
- 4 Enter the current code and press 🕞
- **5** Enter the new code and press 🕞
- 6 Verify the new code and press 💷

Restricting Calls

Call Barring

This function is SIM dependent. **Call Bar** is used to restrict certain outgoing and/or incoming calls. Call Bar is controlled by a security password supplied by your Service Provider. When updating or checking the status of Call Bar the phone must be registered with a network.

- 1 From Idle mode press to enter the Call Bar menu and press
- 2 Use ① to select the level of call barring that you want to apply and press ⑤
- 3 Enter Call Bar password and press 💷

Barred Dialling

This function is network dependent. **Barred Dial** enables you to bar all phone numbers pre-programmed in the SIM from being dialled on the phone. To use this function PIN2 is required.

Fixed Dial

This function is SIM dependent. The Fixed Dial Store is part of Phonebook, but with additional security. When the security feature **Fixed Dial** is enabled it is only possible to make calls with phone numbers that are in the Fixed Dial Store.

When **Fixed Dial** is enabled any manually dialled phone numbers must match a phone number in the Fixed Dial Store.

To store, edit or delete a phone number in the Fixed Dial Store, the **Fixed Dial** function must be enabled. With **Fixed Dial** enabled, all phone numbers can be added, edited or deleted as normal, but you must enter PIN2

"Wild" Numbers

Wild numbers are spaces that can be stored in a phone number. The "wild" numbers must be entered before the phone number is dialed. Used in conjunction with Fixed Dial, calls can be restricted, for example, to a specific area by storing the area code of a phone and when recalled the remainder can be added. The "wild" numbers can be anywhere within a stored phone number.

Creating "Wild" Numbers

Press and hold ① + until _ is displayed, to enter a wild number

+0123_56_ Names Menu

Entering "Wild" Numbers

When the phone number is recalled pressing a numeric key enters a "wild" number

Applications

Clock

This phone incorporates a clock with date/time, an alarm and a power on/off feature.

Initially Setting the Clock Time

- 1 From Idle mode press (2) (4ex) (300) to enter the Clock Set menu
- 2 Enter the digits for the date in the format day/month/year and press 🖃
- 3 Enter the digits for the time using 24 hour clock and press 🖵

Setting the Clock Format

- 2 Press ① to cycle through the different clock and/or date formats
- 3 Press to select the desired clock display type

Altering the Time/Date

- 1 From Idle mode press (2) (49) (39) (1) to enter the Clock Set menu
- 2 Press and hold C to remove the current date
- 3 Enter the digits in the format day/month/year and press 🗇 to confirm
- 4 Press and hold © to remove the current time
- 5 Enter the digits using 24 hour clock and press 🖵 to confirm

Setting the Alarm

If you have not already set the clock, you are prompted to do so prior to setting the alarm.

- 1 From Idle mode press (2) (30) (30) (30) (30) to enter the Alarm Set menu
- 2 Enter the digits for the time using 24 hour clock and press 🖵
- **3** Use ① to select the frequency of the alarm and press 🖃

When the phone is in **Idle** mode and the clock display has been enabled, \bullet is displayed next to the clock display, to indicate the alarm is set.

Caution: Ensure that the setting of the alarm does not contravene any regulations whereby it may automatically power on when in an aircraft or medical facility etc - see "Important Information" page 50.

Muting the Alarm

When the set time is reached the alarm sounds and the display flashes an alarm message. The alarm sounds for 30 seconds. If the alarm is due during a call, it activates vibration alert.

To end the alarm press any key

Disabling the Alarm

- 1 From Idle mode press to enter the Alarm Set menu and press to
- 2 Use ① to select **Disabled** and press 🖃

Once disabled, you can re-enable the alarm using the same procedure.

Adjusting the Alarm Time

- 1 From Idle mode press 🖵 🐠 🕬 🕬 to enter the Alarm Set
- 2 Press and hold © to remove the current alarm time
- **3** Enter the digits for the time and press 🗔
- 4 Use ① to select the frequency of the alarm and press 💷

Note: Alarm alerts are dependent on tones/vibration settings.

Applications

Setting a Power On/Off Time

You can set your phone to turn itself on or off automatically at a specified time using the Power On/Off feature. The procedure for setting/adjusting the Power On/Off automatically is similar to that for setting the time on the clock. For either setting or adjusting the time, select **Power On Time** or **Power Off Time** in the **Clock Function** menu.

Caution: Ensure that the setting of the Power On function does not contravene any regulations whereby it may automatically power on when in an aircraft or medical facility etc. - see "Important Information" page 50.

Calculator

The four function calculator enables you to perform simple arithmetic calculations (addition, subtraction, multiplication and division).



- 1 From Idle mode press (a) (400) to enter the Calculator menu
- 2 Enter a number (maximum 10 digits) and it is displayed on the lower line
- 3 Use ⊙ to select the arithmetic operation you want to perform (⊙ to multiply, ⊙ to add, ⊙ to divide, ⊙ to subtract)
- 4 Enter a number (maximum 10 digits) and it is displayed next to the operation symbol
- 5 If you use ① to select another arithmetic operation to perform, an intermediate calculation is performed and the result displayed on the upper line
- 6 Press ⑤ to complete the calculation when ☐ is displayed in the main option area

Note: Press and hold to add a decimal point.

Game

The object of the game is to compete against the phone to place four markers in a row.

You control the light markers, the phone controls the black markers. The triangle at the bottom of the board indicates which column the marker is to be placed in. Markers automatically drop to the lowest available slot in the selected column.

You can set the skill level from 1 to 6, with 6 being the most difficult.

To access the game:

From **Idle** mode press (2) (499) (500) to enter the **Game** menu To play the game:

- 1 From the Game menu press and use to choose a skill level
- 2 Press (a) to set the skill level
- 3 Press 💷 to start the game
- 4 Use to move left and right along the base of the board and □ to place your markers on the board

Short Text Messages

You can receive, display, edit and send short text messages, of up to 160 characters to mobile phones on the same network or any network that has a roaming agreement.

Setting the Phone for Text Messages

Before you can send a message you must enter the Message Centre number into Parameters (your Service Provider can supply the Message Centre number). If the Message Centre number has been pre-programmed on your SIM, press ②.

Setting the Message Centre Number

- 1 From Idle mode press (2) (300) (500) To access the Message Centre menu
- 2 Enter message centre number in international dial format see "International Dialing" page 7.

Sending a Text Message

- 1 From Idle mode press to enter the Create menu and press
- 2 Enter the message (up to 160 characters) see "Text Entry" page 43 and press 💷



You are prompted to send the message. If you do not want to send the message press © and the message is stored in the **Send List**

3 Press and enter the destination phone number (or recall a number from the Phonebook () - see "Retrieve/Edit Phonebook Entries" page12 and press

You may be prompted for delivery confirmation. If you do not want confirmation press \odot . If you do, press \odot .

The default for delivery confirmation can be set using the **Report** parameter in the **Parameters** menu.

Receiving Text Messages

When a Short Text Message is received by your phone the new message indicator () blinks in the display, with an audible alert or vibration.



When Read is displayed in the main option area press to read the message. Use to to

navigate through the message and to identify the sender of the message if caller ID is available.

Note: If the message indicator is displayed constantly (does not blink) this indicates that the message area is full and you must delete old messages in order to receive new messages in the future.

Message Options

Reply to a Message

When you have received and read a message you may want to reply to the sender. This is the default setting in the main option area and pressing penables you to create a reply message.

Delete a Message

While reading a message use ○ until **Delete** is displayed in the secondary option area. Press ② ⑤ . To enable the auto-deletion of messages - see "Message Parameters" page 27.

Edit a Message

While reading a message use ① until **Edit** is displayed in the secondary option areas. Press ② and make any amendments. Pressing ⑤ gives you the option to send the edited message - see "Sending a Text Message" page 24. Press ⑥ if you do not want to send the message and it is stored in the **Send List**.

Using Pre-defined Messages

Pre-defined messages can be sent immediately or they can be used as a basis for a longer message and edited accordingly.

- 1 From Idle mode press 🕒 💯 💯 to enter the Create menu
- 2 Use ① to point to the pre-defined message you want to use and press
- 3 Use ⊙ to navigate through the message and add any extra text see "Text Entry" page 43

When complete the message can be sent - see "Sending a Text Message" page 24.

Changing the Pre-defined Message Language With the pre-defined message highlighted:

- 1 Use \odot to select Lang in the main option area and press \bigcirc
- 2 Use ① to select a language and press ©
- 3 Press ⊕
- 4 Select is displayed in the main option area, press twice to send the message

Manage Messages Lists

All messages, whether sent or received, are stored on the SIM until they are deleted. Selecting a stored message allows it to be replied to, edited or deleted.

Receive List

Messages received are stored in the **Receive List**. A blinking "•" indicates an unread message.

When reading a message, the sender's information (if available) is displayed below the text indicating the time the message was sent and the message centre number. Press to reply to the message.

Send List

When a message has been sent or edited it is stored in the **Send List**.

Review

Review allows you to check usage of the message area.

Message Parameters

From **Idle** mode press (2) (2) (5) to enter the **Parameters** menu. The following parameters can be set:

Auto Delete

When set Auto Delete erases messages automatically:

Received Read - overwrites the oldest read message.

Received Any - overwrites the oldest read message. If there is no read message, it will overwrite the oldest unread message.

Lifetime

This is the duration that your message is stored at the Message Centre. Delivery attempts are repeated until the message has been delivered or the Lifetime expires.

Message Centre

Allows the Message Centre phone number to be edited - see "Setting the Phone for Text Messages" page 24.

Report

When your message has been delivered, you receive confirmation if **Report** is set to **Yes**.

Protocol

The Message Centre may be able to convert the message to the format specified by the selected protocol.

Short Text Messages

Cell Broadcasts

Cell broadcasts are network dependent, supplying general information sent to your phone by a network operator. The information can include topics such as local traffic and weather reports.

Setting Broadcast Topics

You need to specify the topic(s) of information to be received as broadcasts before you can receive them.

- 1 From Idle mode press 🖵 🕉 🗇 🍪 🌣 to enter the Topics menu
- 2 When Insert is displayed in the main option area press 🗩
- 3 Use ① to cycle through the available topics and press 🖘 to insert the selected topic into your broadcast list

Enabling/Disabling Broadcasts

Once enabled, follow the same procedure to disable broadcasts.

Message List

This is a store for the last received broadcast messages. Messages can be deleted from here.

Languages

This function is network dependent. The **Languages** in which broadcast messages are displayed can be changed.

Call Information

Recent Numbers

Recently dialed phone numbers are stored in Last Dialled.

If Caller Identification is available the caller's phone number for an answered call is stored in **Answered** and an unanswered call is stored in **Unanswered**.

If Caller Identification is not available, calls are stored but only have the date and time attributed to them. When the store is full, new phone numbers overwrite the oldest.

- 1 Press 🕥
- 2 Use ① to select Last Dialled, Answered or Unanswered and press ©
- 3 Use to select the phone number (or name) you want to redial and press ◆



You can edit, recall or delete the phone number before dialing – see "Retrieve/Edit Phonebook Entries" page 12.

If you want to store the selected number in Phonebook, press while the number is displayed – see "Store a Number" on page 11.

Calling the Last Dialled Number

To redial your last called phone number press \bigcirc

Returning an Unanswered Call

When the display shows that you have received calls but not answered them:

- 1 Press 💷 to display the last caller's phone number (if available)
- 2 Press ① to scroll through to the phone number you want to dial and press ⑤

Call Identification

In the **Call Service** menu, the **Caller's ID** and **Withhold ID** functions allow you to check the status of whether a Caller's Identification is sent or can be received. (**Withhold ID** is Network dependent)

Note: When checking the status the phone must be registered with a network.

Deleting Recently Dialled Numbers

When you have selected the **Last Dialled**, **Answered** or **Unanswered** phone number, use ⊙ to select **Delete** in either option area and press ⊚ or ⊚ accordingly.

Call Duration

Last Call

The **Last Call** function displays the duration (network dependent) of the last call made when in **Idle** mode, or the current call during a call. Times are indicated as: hours (0-99), minutes (0-59), seconds (0-59) - HH:MM:SS.

Note: If **Service Charges** is not present on the SIM used, access to the **Service Charges** menu is not available. In this case, all secondary menus will become sub menus. - see "Menu Structure" page 45.

The following instructions assume that **Service Charges** is present on the SIM

All Calls

The All Calls function displays the duration of either Incoming or Outgoing calls. The lock code is required to reset the timer.

- 1 From Idle mode press (2) (6) (2) to enter the All Calls menu
- 2 Press ① to select Incoming or Outgoing
- 3 Press (2) to display the selected call duration

Service Charges

This function is SIM dependent. To maintain control over the cost of calls that are made, the phone can be set to restrict use to a finite number of units overall

Setting the Unit Price

Firstly, a price per unit must be entered. This is the cost that the Service Provider charges for one unit of call time.

- 1 From Idle mode press (a) (See Que) to enter the Price/Unit menu
- 2 Press 🕒 to edit the values

At this point you must enter your PIN2 or lock code to continue.

- 3 Enter a currency unit (up to three characters) and press 🖵
- 4 Enter a price and press 💷

Setting the Maximum Unit Level

- 2 Press 💷 to edit the values

At this point you must enter your PIN2 or Lock Code to continue.

- 3 Enter a value (number of units) which is to be the maximum permitted, and the corresponding cost is displayed
- 4 Press to accept

Note: The duration of one unit may vary during the day, peak and off-peak times. Therefore, the call charge can be calculated accordingly. Call charge information may not give an accurate reflection of the tariffs charged by your Service Provider.

Call Information

Setting a Warning Level

A warning can be set as an indication that the maximum cost is about to be reached.

- 1 From Idle mode press (a) (b) (200) (400) to enter the Warning at menu
- 2 Press 📵 to edit the value
- 3 Enter a value (in units) at which you want the warning to sound and press <a> \bigsi

Call Meter

This feature is SIM dependent. The function of the **Call Meter** is to display the accumulative call charges and units used.

- 1 To reset the call meter, press when Reset is displayed in the main option area
- 2 Enter your PIN2 or lock code to continue

Advanced Operation

Diverting Calls

Voice calls can be diverted using different circumstances and to different numbers. For example you may want voice calls to be diverted to voice mail when the phone is switched off.

- 1 From Idle mode press 🕒 7 to enter the Call Divert menu
- 2 Press 💷
- 3 Use ① to select the circumstances to initiate the divert and press ©
- 4 Enter phone number to divert to and press (2)

You can also retrieve a phone number to divert to - See "Retrieve/Edit Phonebook Entries" page 12.

When a divert situation is enabled the divert icon (f^{+}) is displayed.

When updating or checking the status of **Call Divert** the phone must be registered with a network.

Cancelling Diverted Calls

From Idle mode press (2) (7/08) (2/180) (2)

Holding Calls and Call Waiting Holding/Resuming a Call

- 1 During a call, press when Hold is displayed in the main option area
- 2 To continue a call on hold, press when Resume is displayed in the main option area

Making a Second Call

During a call, enter a phone number or recall from Phonebook − see "Retrieve/Edit Phonebook Entries" page 12 and press *→*

The first call is placed on hold.

Advanced Operation

Receiving a Second Call

A second call can be received if **Call waiting** is switched on. This is enabled from the **Call Service** menu.

Accept a Second Call

During a call, press when Accept is displayed in the main option area

The current call is placed on hold.

Reject a Second Call

During a call, press when Reject is displayed in the secondary option area.

End Current Call and Receive Second Call

- 1 During a call, press 3 to end call when you have a call waiting
- 2 Press any key except $\mathfrak D$ or $\mathfrak D$ to accept the new call

Operation During Two Calls

Swapping Between Calls

When receiving two calls, the ** prompt indicates the current call

Press when Swap is displayed in the main option area

End Current Call

Press O to display End in the main option area and press 🗩

The held call remains held. Press to continue your other call when Resume is displayed in the main option area.

End Both Calls

Press 🔊

Multi-party Calls

A Multi-party call enables three to five people to be in conversation at the same time. It is possible to swap between a Multi-party call and another call in the same way as with two individual calls.

Enabling Multi-party

With two calls connected (one active, one on hold):

Press \bigcirc to display Merge in the main option area and press \bigcirc

A Multi-party call has been enabled and all three to five people can talk to each other.

Adding to Multi-party

You can add to the Multi-party call (up to a maximum of five) either by making a call or accepting an incoming call. The call can then be merged into the Multi-party.

Note: When making a call or accepting an incoming call the Multi-party call is placed on hold. When on hold, callers in the Multi-party call can continue to communicate with each other.

Splitting a Multi-party

You can select an individual from the Multi-party and remove their connection. This enables you to talk privately without the participation of the rest of the Multi-party.

During a Multi-party call:

- 1 Use ⊙ until Option is displayed in either option area and press
 □ or □
- 2 Press ① to select the caller in the Multi-party you wish to talk with
- 3 Press ⊙ to display Split in either option area and press © or ☐

The selected caller is split from the Multi-party call and the Multi-party call is placed on hold (the remaining Multi-party callers can still communicate).

Advanced Operation

Ending Multi-party Calls

You can either select an individual in the Multi-party and end the call or end the entire Multi-party call. If a call is held, or another call is incoming then an individual call cannot be ended.

Ending a Single connection

During a Multi-party call:

- 1 Press ⊙ to display Option in the main option area and press □
- 2 Press ① to select a caller in the Multi-party
- 3 Press to display End in the main option area press □

Ending a Multi-party Call

During a Multi-party call, press (3) to end all the calls at once.

Call Transfer

With two calls connected, Call Transfer enables you to connect them together ending your connection, leaving the other parties to talk together without you.

To connect two callers and end your call simultaneously when you have two calls:

Press \odot to display **Trans** in the main option area and press lacktriangle

Note: Two call transfer cannot be utilized while in Multi-party mode.

Changing to a New Network

When outside of your home country you may use a network that you do not directly subscribe to. This is called ROAMING. National Law may not permit roaming in your home country.

The **New Network** function is used to manually select a network that is available in your current location.

- 1 From Idle mode press (3) (900) to enter the New Network menu
- 2 Use ① to select one from the list of available networks and press ③

Advanced Operation

When the **Search Mode** is set to **Automatic** the phone automatically re-selects a new network in order to maintain optimum network availability. With the **Search Mode** set to **Manual** the phone only uses a selected network. If coverage is lost another network should be selected.

The **Network List** is used when the Search Mode has been set to **Automatic**. The location numbers in the Preferred Network List show the search priority.

Selecting **Insert** stores a new network in the currently displayed location and then moves other networks down. **Edit** overwrites the old network with a new one, and **Add** stores a new network at the end of the list

Line Selection

The **Line Selection** function is to allow the user to send and receive voice calls, text massages or use the WAP browser, from two different phone numbers, providing the SIM will support more than one phone number.

- 1 From Idle mode press to enter the Line Selection menu
- 2 Use ① to select the phone number required and press 🖵

WAP Browser

The phone's WAP (Wireless Application Protocol) Browser enables you to access internet services supported by the network, such as news, weather reports, sport etc.

Note: This function is network dependent as some pre-pay services may not allow data connection.

Server Settings

Before you can access internet services, your SIM must be data enabled and the relevant configuration information entered into the phone. These settings may have been pre-programmed for you by the network operator.

Note: Modifying previously entered settings can cause failure of the Browser.

- 1 From Idle mode press (a) (4e) (2e) (2e) to enter the Server Setting menu
- 2 Two servers may be setup on the phone. Use ① to select one or other of the server settings
- 3 Use \odot to select **Edit** in the main option area and press lacktriangle

A list of configuration parameters are displayed. These are:

Name: Enter the name of your WAP server

Home URL: Enter the Home Page of the WAP service, for

example, http://wap.provider.net

Port Number: This will normally be set to 9201 (non Secure

Connections) or 9203 (Secure Connections). Check with your service provider for further

details

Digital Dial: Enter the dial-up access number if your "Circuit

Type" is digital

Analogue Dial: Enter the dial-up access number if your "Circuit

Type" is analogue

Circuit Type: Select whether connection is analogue or digital.

Most connections are analogue, but you should

check with your service provider

PPP ID: This is the user name your WAP provider uses to

identify you

PPP Password: This is the password your WAP provider uses to

identify you

Gateway IP: IP address of provider's WAP gateway, for

example, 194.192.001.010

- 4 Use ① to select each of the parameters in turn and press ② to enter the information
- **5** Press and select the next parameter in the list
- 6 When all parameters have been entered, press © to return to the previous menu level
- 7 Use ⊙ to select Set in the main option area and press □

Record your WAP settings in the table at the rear of this booklet for easy reference.

Invalid Parameters

When using the internet, user names and passwords are normally case sensitive, so ensure that you enter parameters exactly as supplied by your WAP provider.

Always enter leading zeroes in IP addresses where appropriate, for example: 192.193.22.1 should be entered as 192.193.022.001.

Activating the Browser

The Browser can be activated from Idle mode either by:

pressing and holding the @ key

or

pressing 🕒 🐠 🕕

The first time that the Browser is activated there is no content stored so the Home URL content is displayed (as defined by the network operator). From the second time onwards, the last displayed page is recalled from cache (cache is the area that stores content downloaded in the past). When recalling content from cache the phone remains off-line (not connected to a WAP server).

Note: If a different SIM is used in the phone, any secure site authentication will be lost. New authentication will be required for the replacement SIM

Navigating Content

Use ① to scroll through the content on the screen as follows:

Press ① to scroll up/down on the current page

Short press © to return to the previous page

When linked text (Square Brackets [text]) is highlighted press (a) to load the page represented by the link.

Indicates a table - when highlighted press (3) to view contents of table

☑ Indicates an image which cannot be displayed

- Indicates on-line browsing
- Indicates off-line browsing

The Browser Menu

The Browser contains its own menu which is applicable when content is being displayed (either on-line or off-line).

The Browser menu is accessed by a short press of the <a>® key.

Deactivating the Browser

The Browser can be deactivated as follows:

When browsing on-line or off-line press and hold \bigcirc to exit Browser

Setting the Linger Time

The phone is automatically disconnected from the WAP server after a set period of non-interaction. This period is defined in seconds by the **Linger Time** setting.

- 1 From Idle mode press (2) (499) (200) to enter the Linger Time menu
- 2 Press ① to select Current Value or Minimum Value
- 3 Press 💷
- 4 Press and hold © to remove the current linger time, then re-enter the value required and press ©

Additional Features

DTMF Tones

DTMF tones can be sent during conversation. These are often used for accessing voice mail, paging and computerized home banking. For example, you may need to input a number to remotely access voice mail messages. A phone number may be stored in the Phonebook with DTMF tones, allowing the number to be dialed upon recall and the DTMF number to be sent automatically.

Send DTMF Tones During a Call

Pause Dial

Using pauses allows you to send DTMF tones automatically.

- 1 Enter phone number
- 2 Press and hold ①+) until a P is displayed
- 3 Enter DTMF digits after the pause, for example, enter the number to access voice mail messages, and press



When the call is successful DTMF tones are sent after 3 seconds or when \bigcirc is pressed.

If the DTMF tones are unsuccessful then the destination of your call may require that the length of the tones be increased.

- 4 From Idle mode press 🗗 🗫 🗫 to enter the DTMF Length menu
- **5** Use ① to set to **Long** and press 🕞

Additional Features

Note Pad

During a call you can enter numbers which you may want to dial when the call has ended. During a call:

- 1 Enter phone number
- 2 When the call has ended press 🕥 to call that number

To store in Phonebook, press while the number is displayed – see "Store a Number" page 11.

Accessory Related Features

When **Auto Answer** is switched on, and Personal Handsfree is connected, a call will be answered without pressing any keys.

See the documentation provided with the relevant Accessory for operational details.

Text Entry

The phone provides a means for entering alphanumeric characters enabling you to enter details into the Phonebook, to create text messages etc. This section details the characters that can be entered and the relevant keys to press.

	Text Mode				
Key	T9®	Normal (ABC)	Greek (ABΓ')	Extended (AÄÅ)	Numeric (0-9)
① +	Alternatives	+_	+_	+_	0+P_
①	Punctuation	Space.@/:;+-	Space.@/:;+-",!¡?¿()[]{}'&%\^~ <>= M£ \$¥¤§		
2 _{ABC}	abc	ABCabc	АВГ	AÄÅÆBCÇaäåæàbc	2
3 DEF	def	DEFdef	ΔΕΖ	DEÉFdeéèf	3
4 GHI	ghi	GHlghi	НΘΙ	GHlghiì	4
(5 JKL)	jkl	JKLjkl	КЛМ	JKLjkl	5
(6MNO)	mno	MNOmno	NEO	MNÑOÖØmnñoöøò	6
7ross	pqrs	PQRSpqrs	ΠΡΣ	PQRSpqrsß	7
8 _{TUV}	tuv	TUVtuv	ТҮФ	TUÜVtuüùv	8
91112	wxyz	WXYZwxyz	ΧΨΩ	WXYZwxyz	9
1	Shift/Lock	×	×	×	×
##	Space	#	#	#	#

^{*} Press * once to enter a single capital letter (subsequent characters are lower case). Pressing * twice acts as a keyboard CAPS LOCK function and subsequent characters are uppercase, until * is pressed for a third time returning to lowercase character entry.

Text Entry

T9[®] Text Input

Using this mode of text entry dramatically reduces the number of key presses required:

Press a key once for any letter you require on that key. **The desired letter may not be displayed**. Continue pressing other keys until the end of a word is reached; then check that the word has been typed correctly before continuing on to the next word by pressing # or \bigcirc .

If the combination of letters typed has produced a word which is not the one you require, press ① repeatedly until the correct word is displayed. Continue to the next word.

If the word you require is not in the internal dictionary (i.e. it is a proper noun or a rarely used word) you should enter it using the Normal (ABC) mode.

Other Text Modes

To access any of the other text entry modes use <a>® to cycle through until the desired mode is displayed in the Information Area.

When using Normal (ABC), Greek (ABC) or Extended (AÄÅ) text entry modes, each time a key is pressed in quick succession it displays the next character available on that key (or if the key is pressed and held down it scrolls through the available characters). Releasing the key, or pressing another key enters the currently displayed character and the cursor moves to the next position.

Editing Text

Pressing ① moves you up or down one text line (or field in Phonebook). Pressing ① moves you left or right one character (or to the first character of the previous or next word when using T9® text entry mode). When the cursor is moved over a character and another key pressed, this inserts the new character immediately before the selected character. Pressing ② deletes the character to the left of the cursor or deletes the current line when pressed and held.

T9® is a trademark of Tegic Communications Inc. T9® Text Input is licensed under one or more of the following: U.S. Pat. Nos. 5,818,437, 5,953,541, 5,187,480, 5,945,928, and 6,011,554; Canadian Pat. No. 1,331,057; United Kingdom Pat. No. 2238414B; Hong Kong Standard Pat. No.HK0940329; Republic of Singapore Pat. No. 51383; Euro.Pat. No. 0 842 463 (96927260.8) DE/DK, FI, FR, IT, NL, PT.ES, SE, GB; and additional patents are pending worldwide.

Menu Structure

From **Idle** mode pressing (a) displays a menu of phone features. To select a feature press () so that the pointer is next to the feature that you require then press 🕒.

To exit the current menu and return to the previous level press 🗊 when Back is displayed in the secondary option area. To exit completely out of the menu structure, press and hold .

1 Key Guard 2 Phonebook

Browse Create Alert Profile Review My Numbers² Hot Key dial

3 Messages

Receive List Send List Create Review Parameters Auto Delete Lifetime Message Centre Report Protocol Broadcasts² Receive Message List Topics

Languages

4 Applications Start Browser

Browser Setting Linger Time Server Setting Clock Function Clock Set Clock Format Alarm Set Power On Time Power Off Time Calculator Game

5 Personalise

Language Display Language Tegic Language Tones All Tones Ring Volume Rina Type Kev Volume Warning Tone Display Setting Greeting Backlight Contrast Animation Auto Answer DTMF Length Defaults

6 Call Service Calls

*Last Call *All Calls Incoming Outgoing *Call Waiting1 *Caller's ID *Withhold ID1 Line Selection² Service Charges² Cost Left Price/Unit Max Cost Warning at Call Meter

7 Call Divert

Voice Calls Cancel All Status

8 Security

Phone Lock Call Bar1 Bar Voice Cancel All Status Password PIN² PIN22 Fixed Dial2 Barred Dial²

9 Network

New Network Search Mode Network List

¹ Function is Network Dependent

² Function is SIM Dependent

^{*} Will move up a menu level if SIM does not support Service Charges

Trouble Shooting

Should any problem persist contact your dealer.

Problem	Cause	Remedy
Phone does not switch on		Check that the battery is fully charged and correctly connected to the phone
Extremely short battery life for a new battery	The network you are using and the condition of the battery can affect battery life	
Short battery life for Ni-MH battery	The life of the battery is affected by improper charging, this is inherent in all Ni-MH batteries	To revive the battery use the phone until the Low Battery Warning and fully recharge the battery. Repeat this cycle three times. However, if the battery life is still short, the battery has worn out. Replace with a new one
	The phone is locked	Unlock the phone
Calls cannot be made	Outgoing calls are barred	Disable the outgoing call barring, or barred dial
	The phone is not registered to a network	Move to a coverage area and operate your phone after it has registered with a network
Calls cannot be	Your SIM does not support Fixed Dial	You cannot use Fixed Dial
made from Fixed Dial Store	Fixed Dial is not activated	Enable the Fixed Dial function
	The phone number is not stored in Fixed Dial	Store the required phone number while Fixed Dial is enabled

Trouble Shooting

	The phone is not switched on	Switch the phone on	
Calls can not be received	Incoming calls are barred	Disable the incoming call barring	
	The phone is not registered to a network	Move to a coverage area and operate your phone after it has registered with a network	
Emergency calls cannot be made	You are not in a GSM coverage area	Check that the antenna symbol T is displayed - move to a coverage area and operate your phone when the antenna symbol is displayed	
WAP site not available or causes phone to hang	The gateway or the target server could be experiencing technical problems	Try accessing another site or accessing the site later	
nang	Incompatibilities between phones, gateways and content	Load the site through another gateway.	
Phone numbers	The phone is locked	Unlock the phone	
cannot be recalled from Phonebook	Phone number has been restricted	Disable restriction	

Important Error Messages

These are some of the most important error messages which may be displayed:

Area Not Allowed	Roaming in the selected area is not allowed
Network Not Allowed	Roaming with the selected network is not allowed
Security Failure	The network has detected an authentication failure because your SIM is not registered with that network - contact your Service Provider
SIM Blocked / Contact Service provider	The SIM is blocked because one of the PIN/PIN2 unblocking keys (PUK/PUK2) has been entered incorrectly ten times - contact your Service Provider
SIM Error	The phone has detected a problem with the SIM - switch the phone off and then back on; if the message is still displayed contact your Service Provider
Invalid SIM	The SIM has failed one or more of the SIM personalisation checks - contact your Service Provider
Function Unavailable	The selected feature is either not supported by the SIM or is not available with the current subscription - contact your Service Provider
PIN2 Invalidated	The PIN2 is blocked permanently because the wrong PUK2 has been entered ten times, services controlled by PIN2 cannot be used - contact your Service Provider
Message Rejected Store Full	A text message has been received but the message store is full - to receive messages, delete some of the currently stored messages or set messages to Auto Delete
Phone Number Too Long (Max:20)	The edited or newly created Phonebook number is too long for the SIM
Warning Store Full Continue?	The text message area is full. Your messages cannot be stored until some of the currently stored messages are deleted
Verification Failure	On changing the phone lock code/PIN/PIN2/Password, you have entered the new code incorrectly for verification - enter the correct code
Incorrect Lock Code	Disabling or enabling the lock code has failed due to incorrect entry of the lock code - re-enter lock code

Trouble Shooting

Incorrect PIN / PIN2 / PUK / PUK2	The entered code is incorrect - re-enter code correctly
Auto Redial List Full	Redial list of unsuccessfully dialed numbers is full - switch the phone off and then on again

Important Information

We, Matsushita Communication Industrial UK Ltd., declare, that the EB-GD35 conforms with the essential and other relevant requirements of the directive 1999/5/EC. A declaration of conformity to this effect can be found at www.panasonicmobile.co.uk/support

Safety Considerations

The following information should be read and understood as it provides details which will enable you to operate your phone in a manner which is both safe to you and your environment, and conforms to any legal requirements regarding the use of cellular phones.



This equipment should only be charged with approved charging equipment. Other usage will invalidate any approval given to this apparatus and may be dangerous. The use of approved charging equipment is recommended to ensure optimum performance and avoid damage to your phone. Ensure the voltage rating of the Travel Charger is compatible with the country of use when traveling abroad.

A Travel Charger (EB-CAD35xx*) is supplied with the Main Kit. Other recommended equipment for charging - Car Charger (EB-CDD35).

* Where xx identifies the specific Travel Charger region, e.g. CN, EU, HK, TW, UK.



Switch off your cellular phone when in an aircraft. The use of cellular phones in an aircraft may be dangerous to the operation of the aircraft, disrupt the cellular network and may be illegal. Failure to observe this instruction may lead to the suspension or denial of cellular phone services to the offender, or legal action, or both.

Important Information



You are advised not to use the equipment at a refueling point. You are reminded to observe restrictions on the use of radio equipment in fuel depots, chemical plants or where blasting operations are in progress. Never expose the battery to extreme temperatures (in excess of 60°C).



You MUST exercise proper control of your vehicle at all times. Do not hold a phone while you are driving; find a safe place to stop first. Do not speak into a handsfree microphone if it will take your mind off the road. Always acquaint yourself thoroughly with restrictions concerning the use of cellular phones within the country you are driving and observe them at all times.



Care must be taken when using the phone in close proximity to personal medical devices, such as pacemakers and hearing aids.



For most efficient use hold the phone as you would any normal telephone. Keep the antenna pointed over your shoulder while in use. Use only the supplied or approved replacement antenna. Unauthorized antennae, modifications or attachments may damage the phone and violate applicable regulations. The use of an unapproved antenna, modification or attachment may result in the invalidation of your guarantee – this does not affect your statutory rights.

This Panasonic mobile phone is designed, manufactured and tested to ensure that it complies with the following specifications covering RF exposure guidelines; 1999/519 EC, ICNIRP 1998, in accordance with ES59005 1998

ANSI C95.1-1992 (USA, Asia-Pacific), in accordance with FCC Guidelines (FCC 1997)

AS/NZS 2772.1 (Int)-1998 (Australia), in accordance with ACA RS1999

Care and Maintenance



Pressing any of the keys may produce a loud tone. Avoid holding the phone close to the ear while pressing the keys.



Extreme temperatures may have a temporary effect on the operation of your phone. This is normal and does not indicate a fault.



Do not modify or disassemble the equipment. There are no user serviceable parts.



Do not subject the equipment to excessive vibration or shock.



Avoid contact with liquids. If the equipment becomes wet immediately remove the power and contact your dealer.



Do not leave the equipment in direct sunlight or a humid, dusty or hot area.



Keep metallic items that may accidentally touch the terminals away from the equipment.



Always charge the battery in a well ventilated area, not in direct sunlight, between +5°C and +35°C. It is not possible to recharge the battery if it is outside this temperature range.



Do not incinerate or dispose of the battery as ordinary rubbish. The battery must be disposed of in accordance with local legislation and may be recycled.



When disposing of any packing materials or old equipment check with your local authorities for information on recycling.

Glossary of Terms

DTMF Tones Dual Tone Multi-Frequency tones allow you to

communicate with computerized phone systems,

voice mailboxes etc.

GSM Global System for Mobile communications. The

name given to the advanced digital technology

that your phone uses.

Home Country The country where your home network operates.

Home Network The GSM network on which your subscription

details are held.

Network Operator The organization responsible for operating a

GSM network

Password Used for the control of the Call Bar. Supplied by

your Service Provider.

PIN Personal Identification Number used for SIM

security. Supplied by your Service Provider. If the PIN is entered incorrectly 3 times, the PIN is

blocked.

PIN2 Personal Identification Number used for the

control of Fixed Dial Store, Call Charge metering and Barred Dialing . Supplied by your Service Provider. If the PIN2 is entered incorrectly 3

times, the PIN2 is blocked.

PUK/PUK2 PIN/PIN2 Unblocking Key. Used to unblock the

PIN/PIN2. Supplied by your Service Provider. If the PUK/PUK2 is entered incorrectly 10 times,

the PUK/PUK2 is blocked.

Registration The act of locking on to a GSM network. This is

usually performed automatically by your phone.

Roaming The ability to use your phone on networks other

than your Home Network.

Service Provider The organization responsible for providing

access to the GSM Network.

Glossary of Terms

SIM Subscriber Identity Module. A small smart-card

which stores unique subscriber and user-entered information such as Phonebook and Short Messages. Supplied by your Service Provider.

WAP Wireless Application Protocol. The

communication standard which enables you to download resources from the Internet to your

phone.

Specifications

Telephone

Туре	GSM900 Class 4 GSM1800 Class 1
Temperature range Charging Storage	+5°C to +35°C -20°C to +60°C

Battery - Attached to phone

	Battery
Weight	109 g
Dimensions Height x Width x Depth	120.5 x 46 x 20.5mm
Supply Voltage	3.6V DC, 700mAh Ni-MH
Standby Time - Idle Mode (h) Talk Time (h)	Up to 175 Up to 6
Charge Time (h)	Up to 3

Note: Charge time is longer when the phone is turned on. Battery life is affected by the network you are using and the condition of the battery.

EU Warranty

EU/EEA-Wide guarantee is applicable in the EU/EEA and Switzerland.

Panasonic GSM European Service Guarantee Conditions

Dear Customer,

Thank you for buying this Panasonic digital cellular telephone. The Panasonic GSM European Service Guarantee only applies while traveling in countries other than where the product was purchased. Your local guarantee is applicable in all other cases. If your Panasonic GSM telephone requires service while abroad, please contact the local service company shown on this document.

The Guarantee

The applicable period of the European wide guarantee for GSM is generally 12 months for the main body and 3 months for the rechargeable battery. With respect to a product used in a country ofthe than a country of purchase, notwithstanding what is stated in the conditions below, the customer will benefit, in that country of use, from these guarantee periods of, respectively, 12 and 3 months, if these conditions are more favorable to him than the local guarantee conditions applicable in such country of use.

Conditions of Guarantee

When requesting guarantee service the purchaser should present the warranty card together with proof of purchase, to an authorized service centre.

The guarantee covers breakdowns due to manufacturing or design faults; it does not apply to other events such as accidental damage, however caused, wear and tear, negligence, adjustment, modification or repair not authorized by us.

Your sole and exclusive remedy under this guarantee against us is the repair, or at our option the replacement, of the product, or any defective part or parts. No other remedy, including, but not limited to, incidental or consequential damage or loss of whatsoever nature shall be available to the purchaser.

This is in addition to and does not in any way affect any statutory or other rights of consumer purchasers. This guarantee applies in countries shown on this document at the authorized service centres detailed for that country.

IJK

Service Centres in the UK Tel. +44 8705 159159

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Panasonic Service Center Dresden

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Tel: 90-412-228 73 00 Fax: 90-412-223 59 00

EU/EEA-Wide Guarantee: Conditions applicable in any country other than the country of original purchase.

- A When the purchaser finds the appliance to be defective, he should promptly contact the proper sales company or national distributor in the EU/EEA country where this guarantee is claimed, as indicated in the "Product Service Guide" or the nearest authorized dealer together with this guarantee and proof of date of purchase. The purchaser will then be informed whether:
 - (i) the sales company or national distributor will handle the repair service: or (ii) the sales company or national distributor will arrange for trans-shipment of the appliance to the EU/EEA country where the appliance was originally marketed; or (iii) the purchaser may himself send the appliance to the sales company or national distributor in the EU/EEA country where the appliance was originally marketed.
- B If the appliance is a product model which is normally supplied by the sales company or national distributor in the country where it is used by the purchaser, then the appliance together with this guarantee card and proof of date of purchase, should be returned at the purchaser's risk and expense to such sales company or distributor, which will handle the repair service. In some countries, the affiliated sales company or national distributor will designate dealers or certain service centres to execute the repairs involved.
- C If the appliance is a product model which is not normally supplied in the country where used, or if the appliance's internal or external product characteristics are different from those of the equivalent model in the country where used, the sales company or national distributor may be able to have the guarantee repair service executed by obtaining spare parts from the country where the appliance was originally marketed, or it may be necessary to have the guarantee repair service executed the sales company or national distributor in the country where the appliance was originally marketed. In either case, the purchaser must furnish this guarantee card and proof of date of purchase. Any necessary transportation, both of the appliance and of any spare parts, will be at the purchaser's risk and expense, and there may be a consequent delay in the repair service.
- D Where the consumer sends the appliance for repair to the sales company or national distributor in the country of use of the appliance, the service will be provided on the same local terms and conditions (including the period of guarantee coverage) as prevail for the same model appliance in the country of use, and not the country of initial sale in the EU/EEA. Where the consumer sends the appliance for repair to the sales company or national distributor in the EU/EEA country where the appliance was originally marketed, the repair service will be provided on the local terms and conditions prevailing in the country of initial sale in the EU/EEA.
- E Some product models require adjustment or adaptation for proper performance and safe use in different EU/EEA countries, in accordance with local voltage requirements and safety or other technical standards imposed or recommended by applicable regulations. For certain product models, the cost of such adjustment or adaptation may be substantial and it may be difficult to satisfy local voltage requirements and safety or other technical standards. It is strongly recommended that the purchaser investigates these local technical and safety factors before using the appliance in another EU/EEA country.
- F This guarantee shall not cover the cost of any adjustments or adaptations to meet local voltage requirements and safety or other technical standards. The sales company or national distributor may be in a position to make the necessary adjustments or adaptations to certain product models at the cost of the purchaser. However, for technical reasons it is not possible to adjust or adapt all product models to comply with local voltage requirements and safety or other technical standards. Moreover, where adaptations or adjustments are carried out the performance of the appliance may be affected.
- G If in the opinion of the sales company or national distributor in the country where the appliance is used the purchaser has the necessary adjustments or adaptations to local voltage requirements and technical or safety standards properly made, any subsequent guarantee repair service will be provided as above indicated, provided the purchaser discloses the nature of the adjustment or adaptation if relevant to the repair. (It is recommended that the purchaser should not send adapted or adjusted equipment for repair to the sales company or national distributor in the country where the appliance was originally marketed if the repair relates in any way to the adaptation or adjustment).
- H This guarantee shall only be valid in territories subject to the laws of the European Union and the EEA.

Please keep this guarantee with your receipt.

Notes

WAP Settings

Use the table below to record your WAP settings.

Item	Hint	Current Setting
Name	WAP Server Name	
Home URL	URL of Server	
Port Number	Set to 9201	
Digital Dial #	Phone Number	
Analogue Dial #	Phone Number	
Circuit Type	Analogue or Digital	
PPP ID	Name	
PPP Password	Password	
Gateway IP	IP Address	

The Serial Number can be found on the outside of the phone under the battery. For your convenience we recommend that you note the following details as a record of your purchase.			
Part Number			
Serial Number			
Dealer Name			
Purchase Date			



BULL CP8 PATENT

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