- * Depending on the software installed or your service provider or country, some of the descriptions in the guide may not match your phone exactly.
- * Depending on your country, your phone and accessories may appear different from the illustrations in this guide.

SAMSUNG ELECTRONICS







SGH-i455L User's Guide

Using this guide

This user's guide has been specially designed to guide you through the functions and features of your device. To get started quickly, refer to the Quick Start Guide.

Instructional icons

Before you start, familiarise yourself with the icons you will see in this guide:



Warning—situations that could cause injury to yourself or others



Caution—situations that could cause damage to your device or other equipment



Note—notes, usage tips, or additional information

- Refer to—pages with related information; for example:
 ▶ p. 12 (represents refer to page 12)
- → Followed by—the order of options or menus you must select to perform a step; for example: Press [ಈ] → Media → Music player (represents [ಈ], followed by Media, followed by Music player)
- [] Square brackets—device keys; for example: [①] (represents the Power key)
- < > Angled brackets—softkeys that control different functions at each screen; for example: < OK > (represents the OK softkey)

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Safety and usage information

Comply with the following precautions to avoid dangerous or illegal situations and ensure peak performance of your device.



Safety warnings

Keep your device away from small children and pets

Keep your device and all accessories out of the reach of small children or animals. Small parts may cause choking or serious injury if swallowed.

Protect your hearing



Listening to a headset at high volumes can damage your hearing. Use only the minimum volume setting necessary to hear your conversation or music.

Install mobile devices and equipment with caution

Ensure that any mobile devices or related equipment installed in your vehicle are securely mounted. Avoid placing your device and accessories near or in an air bag deployment area. Improperly installed wireless equipment can cause serious injury when air bags inflate rapidly.

Handle and dispose of batteries and chargers with care

- Use only Samsung-approved batteries and chargers specifically designed for your device. Incompatible batteries and chargers can cause serious injuries or damage to your device.
- Never dispose of batteries in a fire.
 Follow all local regulations when disposing used batteries.

 Never place batteries or phones on or in heating devices, such as microwave ovens, stoves, or radiators. Batteries may explode when overheated.

Avoid interference with pacemakers

Maintain a minimum of 15 cm (6 inches) between mobile devices and pacemakers to avoid potential interference, as recommended by manufacturers and the independent research group, Wireless Technology Research. If you have any reason to suspect that your device is interfering with a pacemaker or other medical equipment, turn off the device immediately and contact the manufacturer of the pacemaker or medical equipment for guidance.

Turn off the device in potentially explosive environments

Do not use your device at refuelling points (service stations) or near fuels or chemicals. Turn off your device whenever directed by warning signs or instructions. Your device could cause explosions or fire in and around fuel or chemical storage and transfer areas or blasting areas. Do not store or carry flammable liquids, gases, or explosive materials in the same compartment as the device, its parts, or accessories.

Reduce the risk of repetitive motion injuries

When sending text messages or playing games on your device, hold the device with a relaxed grip, press the keys lightly, use special features that reduce the number of keys you have to press (such as templates and predictive text), and take frequent breaks.



Safety precautions

Drive safely at all times

Avoid using your device while driving and obey all regulations that restrict the use of mobile devices while driving. Use hands-free accessories to increase your safety when possible.

Follow all safety warnings and regulations

Comply with any regulations that restrict the use of a mobile device in a certain area.

Use only Samsung-approved accessories

Using incompatible accessories may damage your device or cause injury.

Turn off the device near medical equipment

Your device can interfere with medical equipment in hospitals or health care facilities. Follow all regulations, posted warnings, and directions from medical personnel.

Turn off the device or disable the wireless functions when in an aircraft

Your device can cause interference with aircraft equipment. Follow all airline regulations and turn off your device or switch to a mode that disables the wireless functions when directed by the airline personnel.

Protect batteries and chargers from damage

- Avoid exposing batteries to very cold or very hot temperatures (below 0° C/ 32° F or above 45° C/115° F). Extreme temperatures can reduce the charging capacity and life of your batteries.
- Prevent batteries from contacting metal objects, as this can create a connection between the + and terminals of your batteries and lead to temporary or permanent battery damage.
- Never use a damaged charger or battery.

Handle your device carefully and sensibly

- Do not allow your device to get wet liquids can cause serious damage. Do not handle your device with wet hands. Water damage to your device can void your manufacturer's warranty.
- Avoid using or storing your device in dusty, dirty areas to prevent damage to moving parts.
- Your device is made of complex electronics—protect it from impacts and rough handling to avoid serious damage.
- Do not paint your device, as paint can clog moving parts and prevent proper operation.
- Avoid using the device's camera flash or light close to the eyes of children or animals.

Safety and usage information

 Your device and memory cards may be damaged by exposure to magnetic fields. Do not use carrying cases or accessories with magnetic closures or allow your device to come in contact with magnetic fields for extended periods of time.

Avoid interference with other electronic equipment

Your device emits radio frequency (RF) signals that may interfere with unshielded or improperly shielded electronic equipment, such as pacemakers, hearing aids, and medical equipment in homes or vehicles. Consult the manufacturers of your electronic equipment to solve any interference problems you experience.

Important usage information

Use your device in the normal position

Avoid contact with your device's internal antenna.

Allow only qualified personnel to service your device

Allowing unqualified personnel to service your device may result in damage to your device and will void your warranty.

Ensure maximum battery and charger life

- Avoid charging batteries for more than a week, as overcharging may shorten battery life.
- Over time, unused batteries will discharge and must be recharged before use.

- Disconnect chargers from power sources when not in use.
- Use batteries only for their intended purpose.

Handle SIM cards and memory cards with care

- Do not remove a card while the device is transferring or accessing information, as this could result in loss of data and/or damage to the card or device.
- Protect cards from strong shocks, static electricity, and electrical noise from other equipment.
- Frequent writing and erasing will shorten the life span of memory cards.
- Do not touch gold-coloured contacts or terminals with your fingers or metal objects. If dirty, wipe the card with a soft cloth.

Ensure access to emergency services

Emergency calls from your device may not be possible in some areas or circumstances. Before travelling in remote or undeveloped areas, plan an alternate method of contacting emergency services personnel.

Specific Absorption Rate (SAR) certification information

Your device conforms to European Union (EU) standards that limit human exposure to radio frequency (RF) energy emitted by radio and telecommunications equipment. These standards prevent the sale of mobile devices that exceed a maximum exposure level (known as the Specific Absorption Rate, or SAR) of 1.6 watts per kilogram of body tissue.

chapter 1

Communication

Your device allows you to send and receive many types of calls and messages over cellular networks and the internet.

Calls

Learn to use your device's call functions. For basic call functions, see the Quick Start Guide.

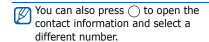
Call an international number

- Press [*] twice to insert the + character (this replaces the international access code).
- Enter the complete number you want to dial (country code, area code, and

- phone number), and then press [to dial.
- 3. To end the call, press [].

Make a call from the contact list

- 1. In Standby mode, press [戌] → **Contacts** to open your contact list.
- Scroll to a contact or search by entering the first few letters of the contact's name.
- 3. Press [] to call the default number for the contact.



Insert a pause

When calling automated systems, you can insert a pause between the device number and another set of numbers.

To insert a pause, press [*] to select the type of pause:

- p (automatic pause)-press [*] three times to insert an automatic pause.
 The device will pause for two seconds, then automatically transmit the numbers after the pause.
- w (manual pause)-press [*] four times to insert a manual pause. After the pause, you must press <Send> to transmit the remaining numbers.

View and return missed calls

Your device will show missed calls on the display.

To return a missed call,

- 1. Press 🔘.
- 2. Scroll to a missed call.
- 3. Press [to dial.

Call a recently dialled number

- In Standby mode, press [
 ¬] to display a list of recent numbers.
- 2. Scroll to a number and press [.

Divert calls

Your service provider or network may or may not support this feature.

To divert your incoming calls to another number,

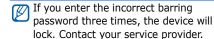
- 1. In Standby mode, press [戌] → Settings → Phone → Call divert.
- 2. Scroll to a call type and press \bigcirc .
- 3. Scroll to a diverting type and press < Options > → Activate.
- For voice calls, scroll to a diverting location (mailbox or other number) and press .
- If necessary, enter a phone number and press < OK>.

Bar (block) calls

To activate this function, you need a barring password from your service provider.

To bar incoming calls from a specific number,

- In Standby mode, press [戌] →
 Settings → Phone → Call barring.
- 2. Scroll to a barring type and press < Options > → Activate.
- Enter the barring password and press < OK >.



Messages

Learn to use messaging functions. For instructions on entering text, see the Quick Start Guide. For an explanation of options, see "Communication options," ▶ 28.

Message folders

When you open Messaging, you will see the **New message** function and a list of folders:

- Inbox: received messages, except email and cell broadcast messages
- My folders: message templates and saved messages
- Mailbox: received email; when you create a mailbox, the name you specify will appear here

- Drafts: messages you have not yet sent
- Sent: recent sent messages
- Outbox: temporary storage for messages waiting to be sent
- Reports: delivery reports of text and multimedia messages; you must request a delivery report in the message options before sending



- Messages sent via Bluetooth are not saved in the **Drafts** or **Sent** folder.
- You may not receive a delivery report for a multimedia message if you send it to an email address.

Inbox icons

In the Inbox, you may see the following icons next to your messages:

Description
Unread text message
Multimedia message notification
Unread multimedia message
Unread smart message
Unread service message
Data received via a Bluetooth connection
Unknown message type

Outbox status

When you are outside your service area or have no connection to the network or email server, your messages will remain in the Outbox until you re-establish a connection. The outbox status explains why a message is being held in the Outbox:

- **Sending**: the device is connecting and the message will be sent immediately
- Waiting: the message is in cue behind another message and will be sent as soon as possible
- Resend at (time): the message has failed to send and will be sent at the specified time. Press <Options> → Send to resend the message immediately

- **Deferred**: the message has been scheduled to send at a later time
- Failed: the device has attempted to send the message multiple times, but has failed

Text messages



Text messages longer than 160 characters will be sent as two or more messages and may result in additional charges.

Send a text message

- 1. In Standby mode, press [戌] → Messaging → New message → Text message.
- 2. Enter a phone number or press \bigcirc to select a contact.

- 3. Scroll down and enter text.
- 4. Press \bigcirc \rightarrow **Send** to send the message.

View a text message

- 1. In Standby mode, press [戶] → **Messaging** → **Inbox**.
- 2. Scroll to a message and press \bigcirc .

Retrieve messages from a SIM card

If you have text messages stored on a SIM card, you must copy them to the device before you can view them.

- 1. In Standby mode, press [달] → Messaging → <Options> → SIM messages.
- Press < Options> → Mark/Unmark →
 Mark (to select one) or Mark all (to
 select all).

Communication

 Press <Options> → Copy → Inbox or a folder.

You can now view the messages from the folder on your device.

Multimedia messages

Before you can send multimedia messages, you must define an access point.

Set an access point

Your service provider may supply access point settings via a smart message. To automatically set an access point using a smart message, see "Save smart message data or settings to your device," > 23.

To manually set an access point,

- 1. In Standby mode, press [戌] →
 Settings → Connection → Access points.
- Set access point options according to the instructions provided by your service provider.

Send a multimedia message

- 1. In Standby mode, press [戌] →
 Messaging → New message →
 Multimedia message.
- 2. Enter a phone number or press \bigcirc to select a contact.

- Scroll down and enter a subject.
- Scroll down and enter text.
- 5. To insert an existing multimedia object, press < Options > → Insert **object** → an object type. To create and insert a new multimedia object, press <Options> → Insert new → an object type.
- 6. Press \bigcirc \rightarrow **Send** to send the message.
- You can only add images with a resolution of 176 x 144 or lower.

Edit a multimedia message

You can edit your multimedia message before sending it:

 To add fields to the message header. press <Options> → Address fields → a field type

- To change the message layout, press <Options> → a text position
- To preview the message, press <Options> → Preview
- To remove an item, press < Options > → **Remove** → an item



You can add images, sounds, or videos to slides; however, you can only add one type of media type per slide.

View a multimedia message

- 1. In Standby mode, press [♣] → Messaging → Inbox.
- 2. Scroll to a message and press ().

Listen to voicemail

If your voicemail number is preset by your service provider, you can press and hold [1] to access your voicemail.

If the voicemail number is not preset or if you need to change the voicemail number,

- 1. In Standby mode, press [戌] → **Tools** → **Call mailbox**.
- 2. Enter the voicemail number provided by your service provider.
- 3. Press <**OK**>.

You can now access your voicemail from Standby mode by pressing and holding [1].

Email messages

Before you can send or receive email messages, you must create a mailbox.

Create a mailbox

- 1. In Standby mode, press [戌] →

 Messaging → <Options> → Settings

 → E-mail → Mailboxes.
- 2. Press **<Options>** → **New mailbox**.
- Press
 to start the mailbox setup wizard and follow the onscreen instructions.

The new mailbox will automatically appear in Messaging. To change the current mailbox, return to Email settings and switch the "Mailbox in use" to another mailbox.



If you use the POP3 protocol, the mailbox will not update automatically when you are online. You must disconnect and then reconnect to view new messages.

Send an email message

- 1. In Standby mode, press [₺] → Messaging → New message → E-mail.
- 2. Enter an email address or press () to select a contact.
- 3. Scroll down and enter a subject.
- 4. Scroll down and enter text.
- 5. Press $\langle Options \rangle \rightarrow Insert \rightarrow an$ attachment type (optional).
- 6. Press \bigcirc \rightarrow **Send**.

If you are offline or outside your service area, the message will be held in the Outbox until you are online and in your service area.

View an email message

When you open a mailbox, you can view previously retrieved emails offline or connect to the email server to view new messages. After you retrieve email messages, you can view them offline.

To view new messages online,

- 1. In Standby mode, press [♣] → **Messaging** → your mailbox.
- 2. Press **<Options>** → **Connect**.
- 3. Press <Options> → Retrieve e-mail.

To view new messages offline,

- 1. Repeat steps 1-3 above.
- 2. Press <Options> → Disconnect.

View or save email attachments



Email attachments () may contain viruses that can damage your device. To protect your device, open attachments only if you trust the sender. For more information, see "Certif. management," ▶ 86.

To view an attachment,

- 1. From an open email, press < Options > → Attachments.
- 2. Scroll to the attachment and press (). The attachment opens with the corresponding application.

To save an attachment,

- 1. From an open email, press < Options> → Attachments.
- 2. Scroll to the attachment and press <Options> → Save.

Delete an email message

You can delete email messages from your device only or from both your device and the mail server.

To delete a message from your device only,

- 1. In Standby mode, press [台] → **Messaging** → vour mailbox.
- 2. Scroll to an email and press <Options> → Delete → Phone only.



The email header will remain in your mailbox until you delete the message from the mail server.

To delete a message from both your device and the mail server,

- 1. In Standby mode, press [♣] → **Messaging** → your mailbox.
- 2. Scroll to an email and press <Options> → Delete → Phone and server.



If you are offline, messages will be deleted from the server the next time you connect. If you are using the POP3 protocol, deleted messages are removed when you close the mailbox connection.

Audio messages

You can send audio messages with voice memos or sound clips. To record a voice memo or sound clip, see "Recorder," **▶** 43.

Send an audio message

- 1. In Standby mode, press [월] → Messaging → New message → Audio message.
- 2. Press **<Options>** → **Add recipient**.
- 3. Scroll to a recipient and press () → <OK> → a number (if necessary).
- 4. To insert an existing sound clip:
 - a. Press <Options> → Insert sound clip → From Gallery.
 - b. Scroll to a sound clip and press ((skip to step 6).
- 5. To record and insert a new sound clip:
 - a. Press <Options> → Insert sound clip → New sound clip.
 - b. When you finish recording, press <Stop> to automatically attach the sound clip to the audio message.

6. Press $\langle \mathbf{Options} \rangle \rightarrow \mathbf{Send}$.

Cell broadcast messages

If your service provider supports this function, you can subscribe to cell broadcasts that provide automatic notifications or news updates. To learn about available cell broadcasts, contact your service provider.

Add a cell broadcast topic

Contact your service provider for topic names and numbers.

To add a topic to the list of cell broadcasts,

1. In Standby mode, press [♣] → Messaging → <Options> → Cell broadcast

- 2. Press <Options> → Topic → Add manually.
- 3. Enter the topic name and number, and then press < OK >.

Subscribe to a cell broadcast

- 1. In Standby mode, press [台] → Messaging → <Options> → Cell broadcast
- Scroll to a topic and press < Options > → Subscribe.

Your device will now receive new messages automatically.

3. To cancel a subscription, press <Options> → Cancel subscription.



Some connection settings may block cell broadcasts. Contact your service provider for the appropriate connection settings.

View a cell broadcast topic

- 1. In Standby mode, press [ಈ] → Messaging → <Options> → Cell broadcast.
- 2. Scroll to a topic folder and press ().
- 3. Scroll to a topic and press ().

Set automatic notification of new cell broadcast messages

To receive notifications when new cell broadcast messages arrive,

- 1. In Standby mode, press [卓] → Messaging → <Options> → Cell broadcast.
- Scroll to a topic and press < Options >
 → Hotmark.
- 3. To stop automatic notifications, press < Options > → Remove hotmark.

Smart messages

Your device can receive many kinds of smart messages, including business cards, ringtones, calendar events, browser bookmarks, and settings. Your service provider may send smart messages that you can use to load settings into your device.

Save smart message data or settings to your device

- 1. In Standby mode, press [卓] → **Messaging** → **Inbox**.
- 2. Scroll to a message and press \bigcirc .
- Press < Options > and save the data or settings according to the smart message type:
 - Business card: select Save business card

- Ringing tone: to save to Gallery, select Save
- Calendar entry: select Save to Calendar
- WAP message: select Add to bookmarks or Save to Contacts
- SMS service number: select Save
- Voicemail server number: select
 Save to Contacts
- Access point settings: select Save
- E-mail settings: select Save

You may also receive an E-mail notification, which tells you how many new emails are in your remote mailbox.

Service messages

You may receive service messages from your service provider that are deleted automatically when they expire. You can view service messages from the Inbox (you may have to download the message from the service provider). Contact your service provider for more information about service messages.



Learn to view log information about calls, packet data, and other communication events.

Recent calls

You can view and erase logs of recently missed calls, received calls, or dialled numbers.

View recent call logs

To view recently missed calls, received calls, or dialled numbers,

- 1. In Standby mode, press [戌] → Log → Recent calls.
- 2. Scroll to a call type and press ().



To call a number from a call log, scroll to the number and press [.].

Erase recent call logs

You can erase all recent call logs at once, erase a single call log, or delete a single number from a log.

To erase all recent call logs,

- 1. In Standby mode, press [♣] → **Log** → **Recent calls**.
- 2. Press <Options> → Clear recent calls.

3. Press < Yes> to confirm.

To erase a single call log,

- 1. In Standby mode, press [戌] → Log → Recent calls → a call type.
- 2. Press **<Options>** → **Clear list**.
- 3. Press **Yes**> to confirm.

To erase a single number from a log,

- 1. In Standby mode, press [戌] → **Log** → **Recent calls** → a call type.
- 2. Scroll to a number and press [C].
- 3. Press < Yes> to confirm.

Call duration

To view the durations of your last call, dialled number, received call, or all calls,

In Standby mode, press $[\not \ni] \rightarrow \textbf{Log} \rightarrow \textbf{Call duration}$.

To reset the call timers,

- 1. In Standby mode, press [
 ∉] → **Log** → **Call duration**.
- 2. Press **<Options>** → **Clear timers**.
- Enter the lock code (the default lock code is **00000000**), and then press **OK**>.

Packet data

To view the amount of sent or received packet data,

In Standby mode, press $[\not \ominus]$ → **Log** → **Packet data**.

To reset the packet data counters,

- 1. In Standby mode, press [戌] → **Log** → **Packet data**.
- 2. Press <Options> → Clear counters.

 Enter the lock code (the default lock code is **00000000**), and then press **OK**>.

Communication log

You can view communication details and filter logs with the communication log.

View the communication log

- 1. In Standby mode, press [£] → **Log**.
- 2. Scroll right to switch to the communication log.



Some events, such as a text message split into multiple parts, will appear as one communication event.

Filter log events

- 1. In Standby mode, press $[\rlap{\it £}]$ → **Log**.
- 2. Scroll right to switch to the communication log.
- 3. Press **<Options>** → **Filter**.
- 4. Scroll to a filter type and press ().

Erase the communication log

To permanently erase all of the log contents,

- 1. In Standby mode, press $[\not \ni]$ → **Log**.
- 2. Scroll right to switch to the communication log.
- 3. Press **<Options>** → **Clear log**.
- 4. Press < Yes> to confirm.

Log duration

You can change the length of time that communication events are stored in the logs. After that time, events are automatically erased to free up memory.

To set a log duration,

- 1. In Standby mode, press $[\rlap{\ \ }\rlap{\ \ }\rlap{\ }\rlap{\ }\rlap{\ }\rlap{\ } \begin{matrix} \ \ \ \ \ \ \end{matrix}$ Log.
- 2. Press **<Options>** → **Settings**.
- 3. Press **Options** \rightarrow **Change**.
- 4. Scroll to a duration and press \bigcirc .



If you select **No log**, no communication events will be stored in the log.

Communication options

Text message options

In Standby mode, press $[\not\exists]$ \rightarrow Messaging \rightarrow <Options> \rightarrow Settings \rightarrow Text message to change the following options:

- Message centres: view all defined message centres or add a new centre (press <Options> → New message centre)
- Message centre in use: set a message centre to use when sending text messages
- Character encoding: set a character encoding type (Full support for Unicode reduces your maximum message length by about one-half)

- Receive report: set to receive a report when the message has been delivered
- Message validity: set a duration for the message to be valid; if the message cannot be delivered within the specified time, it will be removed from the message centre
- Message sent as: set to convert text messages to another format
- **Preferred connection**: set a network connection type
- Reply via same centre: set to use the same message centre when receiving a reply message

Multimedia message options

In Standby mode, press $[\not \exists]$ → Messaging → <Options> → Settings → Multimedia message to change the following options:

- Image size: set a size for images added to multimedia messages (when sending a message to an email address, the size is automatically set to Small)
- MMS creation mode: set the mode for creating multimedia messages
- Access point in use: set an access point to use when sending multimedia messages
- Multimedia retrieval: set an option for receiving multimedia messages
- Allow anon. msgs.: set to allow or deny messages from anonymous senders
- Receive adverts: set to receive or block advertisements
- Receive report: set to receive a report when the message has been delivered

- Deny report sending: set to deny delivery reports for multimedia messages
- Message validity: set a duration for the message to be valid; if the message cannot be delivered within the specified time, it will be removed from the message centre

Email options

In Standby mode, press [戌] →

Messaging → <Options> → Settings →

E-mail to change the following options:

 Mailboxes: view a list of defined mailboxes; for each mailbox, you can set the following options:

Connection settings

- Incoming e-mail: set options for incoming email
- Outgoing e-mail: set options for outgoing email

User settings

- My name: set your user name
- Send message: set email to send immediately or the next time you connect to the server
- Send copy to self: set to save copies of outgoing email
- Include signature: set to include a signature in your email
- New e-mail alerts: set to show an icon when you receive new email

Retrieval settings

- E-mail to retrieve: set to retrieve email headers or full messages with attachments (you can specify a size limit for full messages)
- Retrieval amount: set a maximum number of headers to retrieve at one time

- **IMAP4 folder path** (IMAP4): set a path to the folder that will sync with the server
- Folder subscriptions (IMAP4): connect to mailbox and update folders

Automatic retrieval

- E-mail notifications: set to be notified when you receive new email
- E-mail retrieval: set to automatically retrieve email from the server
- Mailbox in use: set a mailbox for messages

Service message options

In Standby mode, press $[\rlap/{\it c}]$ → Messaging → <Options> → Settings → Service message to change the following options:

- **Service messages**: set to receive service messages
- Download messages: set to automatically or manually download new service messages

Cell broadcast message options

In Standby mode, press [戌] → Messaging → <Options> → Settings → Cell broadcast to change the following options:

- Reception: set to receive cell broadcast messages
- Language: set to receive cell broadcast messages in All or Selected languages
- Topic detection: set to automatically save the topic number when you receive a cell broadcast message that does not belong to an existing topic

Other message options

In Standby mode, press [戌] →

Messaging → <Options> → Settings →

Other to change the following options:

- **Save sent messages**: set to save copies of sent messages
- Number of saved msgs.: set a maximum number of saved messages to store in the Sent folder; as new messages are saved, older messages will be deleted
- Memory in use: set a memory location to use for storing messages

2 Media

Learn to use the media applications on your device: Music player, Camera, Gallery, Video Editor, Radio, Flash Player, RealPlayer, and Recorder.

Music player

With Music player, you can play MP3, AAC, or WMA music files.

Add files to your device

You can add music files to your device by downloading them from the internet or transferring them from a PC via PC Studio (see PC Studio help), a microSD memory card, or Windows Media Player.

Add files to the music library

To automatically add files to the music library,

- 1. Add music files to your device.
- 2. In Standby mode, press [戌] → **Media** → **Music player**.

Or, slide down the front part of the device.

3. Press <Options> or <♣> → Update Music library.

Play music files

1. In Standby mode, press [戌] → **Media** → **Music player**.

Or, slide down the front part of the device.

- 2. Scroll to a playlist.
- 3. Press **<Options>** or <
- 4. Use the following keys during playback:

Кеу	Function	
In Landscape mode		
0	Pause or resume playback	
▲/ ▼	Adjust volume up or down	
Navigation (Up)	Skip backward; scan backward (press and hold)	
Navigation (Down)	Skip forward; scan forward (press and hold)	
Navigation (Left)	Open the playlist	

Key	Function	
Navigation (Right)	Stop playback	
In Portrait mode		
0	Pause or resume playback	
▲/ ▼	Adjust volume up or down	
Navigation (Left)	Skip backward; scan backward (press and hold)	
Navigation (Right)	Skip forward; scan forward (press and hold)	
Navigation (Up)	Open the playlist	
Navigation (Down)	Stop playback	

Media

Or, use the touch wheel to control playback.

То	Do this
Pause or resume playback	Tap the middle of the touch wheel
Skip backward or forward	Drag your finger on the touch wheel up or down
Scan backward or forward	Tap and hold the upper or lower part of the touch wheel



Pausing playback is not available for .mmf files.

You can also access the following options:

- To play tracks in random, press
 Options> or < → Random play.
- To play on track or all tracks repeatedly, press < Options> or
 Loop.
- To close the music player, leaving music still in the background, press
 Options> or < → Play in background.

Create a playlist

To create a custom playlist,

- 1. In Standby mode, press [♣] → **Media** → **Music player** → **Track lists**.
- Press < Options> → New track list → a memory type (if necessary).
- 3. Enter a name for the playlist and press .

4. Scroll to a track and press \bigcirc to add the track to the playlist.

Camera

Your device allows you to take digital photos (jpg format) or record videos (mp4 format).

Capture a photo

- 1. In Standby mode, press [₺] → **Media** → **Camera**.
- 2. Rotate the device 90° counterclockwise (to the left).
- Aim the lens at the subject and make any adjustments (see "Use the keypad in Camera mode").
- 4. Press or [🕲] to capture the image.

Use the keypad in Camera mode

Key	Function
Navigation (Up or Down)	Zoom in or out
Navigation (Right)	Switch to Camcorder mode
1	Switch between Sequence mode and Normal mode
3	Change the memory where the photo is saved
4	Adjust the brightness
6	Change the white balance mode
7	Change the colour tone
8	Set the time delay before taking a photo
*	See adjustment shortcuts

Key	Function
0	Change the camera settings (see "Camera," ▶ 93)
#	Hide or show the icons on the screen

View a photo

- 1. In Standby mode, press [吳] → **Media** → **Gallery** → **Images**.
- 2. Scroll to an image and press ().

Record a video

- 1. In Standby mode, press [戌] → **Media** → **Camera**.
- 2. Rotate the device 90° counterclockwise (to the left).
- 3. Scroll right (toward the alphanumeric keys) to launch the camcorder.

- Aim the lens at the subject and make any adjustments (see "Use the keypad in Camcorder mode").
- 5. Press or [७] to begin recording.
- 6. Press [18] to stop recording.

Use the keypad in Camcorder mode

Key	Function
Navigation (Up or Down)	Zoom in or out
Navigation (Left)	Switch to Camera mode
1	Mute or unmute the audio
3	Change the memory where the video is saved
4	Adjust the brightness

Key	Function
6	Change the white balance mode
7	Change the colour tone
*	See adjustment shortcuts
0	Change the camera settings (see "Camera," ▶ 93)
#	Hide or show the icons on the screen

Play a video

- 1. In Standby mode, press [戶] → Media → Gallery → Video clips.
- 2. Scroll to a video and press \bigcirc .

Gallery

You can manage all your media files and streaming internet links from the Gallery.

Open a media file

1. In Standby mode, press [♣] → **Media** → **Gallery**.

Your media files are automatically organised by file type.

- 3. Scroll to a media file and press ().

Add a streaming internet link to the Gallery

- 1. In Standby mode, press [♣] → **Media** → **Gallery** → **Streaming links**.
- 2. Press **<Options>** → **New link** → a memory type (if necessary).

Media

3. Enter a name and web address and press \bigcirc .

Play streaming content from the internet

- 1. In Standby mode, press [♣] → **Media** → **Gallery** → **Streaming links**.
- 3. Press < Yes>.

Video Editor

With Video Editor, you can edit or make videos by combining photos or videos.

Crop a video

- 1. In Standby mode, press [♣] → **Media**→ **Video Editor** → **Edit video**.
- 2. Select a video file.
- Press to start playback.
- 4. Mark the beginning and end of the new video:
 - Press < Start> at the point where you want the new video to begin.
 - Press < End> at the point where you want the new video to end.
- Press <Options> → Settings and change the properties for saving the video file, such as image quality, name prefix, and storage location.
- 6. When you are finished, press < Options > → Save.

After saving the new video, the device plays the video automatically.

Add audio to a video

- 1. In Standby mode, press [♣] → **Media**→ **Video Editor** → **Edit video**.
- 2. Select a video file.
- 3. Press () to start playback.
- 4. Press **<Options>** → **Audio** and choose one of the following options:
 - Audio dubbing: Add one of the sounds you have saved.
 - **Live dubbing**: Add audio by recording a new sound.
 - Remove audio track: Remove the audio track from the selected video file.
- To add an existing sound, press
 Options> → Start dubbing → a sound.

To add a new sound, press **<Options>** → **Live dubbing** → **<Record>** and record a sound.

After adding the sound, the device plays the video automatically.

- Press < Options> → Settings and change the properties for saving the video file, such as image quality, name prefix, and storage location.
- 7. When you are finished, press <**Options**> → **Save**.

After saving the new video, the device plays the video automatically.

Make a slideshow

You can combine photos to make a slideshow with your favourite photos.

- 1. In Standby mode, press [戌] → Media → Video Editor → Make photo movie.
- 2. Select the photos you want and press <**Done**>.
- 3. Use the following options:

Media

- To change the color tone or apply a special effect, press < Options> → Effect.
- To insert a photo or a text, press
 Options> → Insert → Insert
 photos or Insert text clip.
- To change how your slideshow plays from one video clip or photo to the next, press < Options> → Transition.
- To add audio to your slideshow, press
 Options> → Narration → Insert.
- To set the duration of images, press
 Options> → Duration → a value.
- To change the order of photos, press
 Options> → Move.
- To change the properties for saving the video file, such as image quality, name prefix, and storage location, press <Options> → Settings.

4. When you are finished, press < Options > → Save.

After saving the new video, the device plays the video automatically.

Make a storyboard

You can combine photos and videos to make a storyboard.

- 1. In Standby mode, press [♣] → **Media** → **Video Editor** → **Storyboard**.
- 2. Select the photos and videos you want and press < **Done**>.

You can use the same options as when making a photo movie. See the previous section.

Additionally, you can use **Edit clip** to crop a selected video or add audio to the video.

3. When you are finished, press < Options > → Save.

After saving the new video, the device plays the video automatically.

Radio

You can listen to your favourite stations with the FM radio.

Listen to the FM radio

- 1. Plug a headset into the multifunction jack or headset jack.
- 2. In Standby mode, press [戌] → **Media** → **Radio**.
- 3. Select or to scan through available radio stations.

When the device is in Landscape mode, drag up or down on the touch wheel.

- 4. Use the following options:
 - To access a radio station by manually entering a frequency, press
 Options> or <→ Manual tuning.
 - To adjust the volume level, press [▲/▼].
 - To switch sound output to the loudspeaker, press < Options> or
 → Activate loudspeaker.
 - To access other functions while listening to the radio, press
 Options> or < → Play in background.

Set up your favourite radio station list

Once you have set up a station list, you can access the stations by selecting or (M) from the radio screen.

Save radio stations by automatic tuning

From the radio screen, press
 Options> or < > → Stations to access the station list.

Press **Options** or \Leftrightarrow **Auto-save** stations.

- Press < Yes> to confirm (this will replace any existing stations).
- 3. When you have finished, press < Back >.

Save a radio station manually

- From the radio screen, scroll to the radio station you want.
- 2. Press <Options> or <♣> → Save station.
- 3. Select an empty location.
- 4. Enter a station name and press < **OK**>.

■ Flash[®] Player

Your device includes Flash Player for viewing Flash (swf) files.

To view a Flash file,

- 1. In Standby mode, press [戌] → **Media** → **Flash Player**.
- Scroll to a flash file and press (scroll right to locate files stored on a memory card).

RealPlayer®

Your device includes RealPlayer for viewing many types of media files and streaming content from the internet. RealPlayer supports files with the following extensions: 3gp, mp4, rm, ram, ra, and rv.

Play a media file in RealPlayer

- 1. In Standby mode, press [戶] → **Media** → **RealPlayer**.
- 2. Press <Options> → Open → Most recent clips or Saved clip.
- 3. Locate a media file and press \bigcirc .

Play streaming web content with RealPlayer

When you open a link to streaming web content via your web browser, RealPlayer will buffer and play the content (see "Browse a web page,"

▶ 54). You can then use the softkeys and volume key to control options for the streaming content.

Recorder

You can use the Recorder to record and play back voice memos and sound clips.

Record a voice clip

- 1. In Standby mode, press [♣] → **Media** → **Recorder**.
- 2. Press \bigcirc to begin the recording.
- When you are finished recording, press <**Stop**>.

The voice clip is automatically saved.

Play a voice clip

- 1. In Standby mode, press [戌] → **Media** → **Recorder**.
- 2. Press **<Options>** → **Go to Gallery**.
- Scroll to a voice clip and press

 The playback begins automatically.
- 4. Follow the onscreen guide to control the playback.

PC Studio

PC Studio, which is included on the PC Studio CD-ROM, is a Windows-based program that allows you to manage your personal information and sync files to your device. For more information, install the program and refer to the PC Studio help.

Install PC Studio

- 1. Insert the PC Studio CD into a Windows-compatible PC.
- 2. Select a language for the setup program.
- 3. Follow the onscreen instructions.



During installation, the setup program will automatically install the necessary USB drivers.

Use PC Studio

To connect your device to a PC with PC Studio, you must change the device's USB mode (See "Use PC Studio," ▶ 62).

Personal Productivity

Learn to manage contacts, schedule calendar events, create notes, and use QuickOffice and $Adobe^{@}$ $Reader^{TM}$.

Contacts

Learn to use contact cards and groups to store personal information, such as names, phone numbers, and addresses.

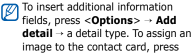
Create a new contact card

You can store contact cards in your device's memory or on a SIM card.

Create a new contact card in the device's memory

1. In Standby mode, press [♣] → **Contacts**.

- 2. Press **<Options>** → **New contact**.
- 3. Enter contact information.



<Options> → Add thumbnail →
an image.

 When you are finished entering information, press < Done > to save the contact card.

Create a new contact card on a SIM card

- 1. In Standby mode, press [卓] → **Contacts**.
- Press <Options> → SIM contacts → SIM directory (SIM card).

Personal Productivity

- 3. Press <Options> → New SIM contact.
- 4. Enter contact information.
- When you are finished entering information, press < Done > to save the contact card.

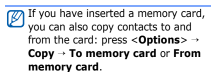
Search for a contact card

- 1. In Standby mode, press [卓] → **Contacts**.
- 2. Enter the first few characters of the contact name in the search box.
 - The contact cards are listed, highlighting the name that most closely matches your input.
- 3. Scroll to a contact and press \bigcirc to open it.

Copy contact cards

To copy contact cards from one memory location to another,

- 1. Open a contact list:
 - a. In Standby mode, press [♣] → **Contacts** (device memory).
 - b. In Standby mode, press [戌] →
 Contacts → <Options> → SIM
 contacts → SIM directory (SIM
 card).
- Scroll to a contact and press
 Options> → Copy to Contacts or Copy to SIM directory.



Set a default number or address

Some contact cards may include more than one number or address.

To assign a single number or address as the default,

- Open a contact list (see "Copy contact cards," ▶ 46).
- 2. Scroll to a contact and press ().
- 3. Press **<Options>** → **Defaults**.
- 4. Scroll to a default type and press \bigcirc .
- 5. Scroll to a number or address and press ().
- 6. When you are finished, press < Back>.

Assign a speed dial number to a contact card

You can assign speed dial numbers to up to eight contact cards ([2] through [9]); [1] is reserved as a speed dial number for your voicemail.

To assign a speed dial number,

- 1. In Standby mode, press [卓] → **Contacts**.
- 2. Scroll to a contact and press ().
- 3. Scroll to a phone number and press < Options> → Assign speed dial.
- 4. Scroll to a speed dial number and press ().
- 5. Press < Yes> if necessary.

Assign a ringtone to a contact card or group

You can assign a ringtone to any contact card or group.

To assign a ringtone,

- 1. In Standby mode, press [戶] → **Contacts**.
- 2. Scroll to a contact or group and press .
- 3. Press **<Options>** → **Ringing tone**.
- 4. Scroll to a ringtone and press ().
- For an individual contact, your device will use the ringtone that was assigned last to the contact card. For example, if you assign a ringtone to a group and then assign another ringtone to a contact card within that group, the device will use the ringtone assigned to the contact card when that contact calls.

Create a contact group

You can create groups of contacts and send emails or messages to the entire group.

- 1. In Standby mode, press [戶] → **Contacts**.
- 2. Scroll right to switch to the group list.
- 3. Press $\langle Options \rangle \rightarrow New group$.
- 4. Enter a name and press ().
- Scroll to your new group and press to open it.
- 6. Press **<Options>** → **Add members**.
- 7. Scroll to each contact you want to add and press ().
- 8. When you are finished selecting contacts, press **<OK>** to save them to the group.

Sync your contacts

To sync your contacts by using the current sync profile,

- 1. In Standby mode, press [∯] → **Contacts**.
- Scroll to a contact and press
 Options> → Synchronisation →
 Start.
- 3. Scroll to a sync profile or device and press ().



To change sync profiles or settings, see "Synchronise your device," ▶ 64.

Calendar

Use the calendar to keep track of appointments, birthdays, or other events.

Create a Calendar event

- 1. In Standby mode, press [ﷺ] → Organiser → Calendar.
- Scroll to a date and press < Options>
 New entry → an event type:
 - Meeting a reminder at a specific date and time
 - Memo general text
 - **Anniversary** an annual reminder of a special date
 - To-do a note about a particular task
- 3. Complete the fields and adjust the settings for your event.

4. When you are finished, press < **Done**> to save your entry.



In the **Synchronisation** field, you can specify whether an event is Private (seen only by you), Public (seen by anyone with access to your data after you sync), or None (not synchronised).

Change the Calendar view

- 1. In Standby mode, press [台] → Organiser → Calendar.
- 2. Press $\langle \mathbf{Options} \rangle \rightarrow \mathbf{a}$ view type.

Stop an event alarm

If you set an alarm for a calendar event, the alarm will sound for one minute at the specified time. To stop the alarm, press <**Stop**>.

To silence the alarm, press **<Silence>**. To set the alarm to sound again shortly, press <Silence> → <Snooze>.

Change Calendar options

From any calendar view, press <Options> → Settings to change the following options:

- Calendar alarm tone: set a personalised alarm tone
- Alarm snooze time: set a snooze duration for calendar alarms
- Default view: set the view that is shown when you open the Calendar
- Week starts on: set a day to show first in week view
- Week view title: set the title of the week view to a week number or date

Quickoffice®

With Quickoffice, you can open Word, Excel, and PowerPoint files on your device.

Open a Quickoffice document

- 1. In Standby mode, press [♣] → Organiser → Quickoffice.
- Scroll right to switch applications (Quickword, Quicksheet, and Quickpoint).
- 3. Scroll to a document and press ().
- 4. While viewing a document, press <**Options**> to use the following options:

Option	Description
Zoom	Magnify part of a document

Option	Description
Worksheet	Switch to another worksheet
Go to	Jump to the top, bottom, or specific part of a document
Search options	Search for text
Start auto- scroll	Automatically scroll through a document
Resize	Resize a column or row, or fit a column into the widest column
Pan	Move right, left, up, or down
Full screen	Use the full display for viewing

Update Quickoffice

With Quickmanager, you can download program updates, new Quickoffice products, or special offers.

To update Quickoffice,

- 1. In Standby mode, press [♣] → Organiser → Quickoffice.
- 2. Scroll right to switch to **Quickmanager**.
- 3. Scroll to a Quickmanager item and press ().

Adobe[®] Reader[®]

With Adobe Reader, you can open and view PDF documents.

To open a PDF document,

- 1. In Standby mode, press [♣] → Organiser → Adobe PDF.
- 2. Press **<Options>** → **Browse for file**.
- 3. Scroll to a memory type and press \bigcirc .
- 4. Scroll to a file type and press \bigcirc .
- 5. Scroll to a file and press ().
- 6. While viewing a document, press <**Options**> to use the following options:

Option	Description
Zoom	Magnify part of a document
Find	Search for text
View	Use the full display for viewing or rotating the document
Go to	Skip to another page

Notes

With Notes, you can create text notes and sync them with other devices.

Create a note

- 1. In Standby mode, press [ূ ⊕] → Organiser → Notes.
- 2. Press **<Options>** → **New note**.
- 3. Enter text.
- When you are finished entering text, press < Done > to save the note.

Sync notes with other devices

- 1. In Standby mode, press [♣] → Organiser → Notes.
- 2. Scroll to a note and press **<Options>** → **Synchronisation** → **Start**.
- 3. Scroll to a sync profile and press ().
- 4. Search for devices.
- 5. Scroll to a device and press ().

Web

Your device allows you to connect to the wireless web with the built-in web browser. To connect to the web, you must:

- Subscribe to a wireless network that supports data calls
- Activate the data service for your SIM card
- Obtain an internet access point from a service provider
- Define vour web settings



Your device is preset to access the wireless web. If you cannot connect to the web, contact your service provider to download new browser settings.

Browse a web page

- 1. In Standby mode, press $[\stackrel{\triangle}{=}] \rightarrow \mathbf{Web}$. The device shows a list of bookmarks and folders.
- 2. Access a web page:
 - Scroll to a bookmark or folder and press (
 - Enter a web address and press (
- 3. While browsing a web page, press and hold () to display or hide the toolbar:

Icon	Description
+	Frequently used links
	Page overview

Icon	Description
2	Reload
P	Find

4. To close the web connection, press <**Exit**>.



- If your device shows "Not enough memory," close other running applications to free up the system memory, then restart the browser.
- The device will show a security indicator (A) whenever you have established an encrypted connection.

While browsing, press **Options** to access the following:

- **Go to web address**: move to the entered web page
- Bookmarks: open the bookmark list
- Save as bookmark: create a new bookmark for the current page
- · Rotate screen: switch to wide view
- Navigation options: view screenshots of pages you have visited recently or reload the current page
- **Zooming options**: zoom in or out on a web page
- Window: block all pop-ups while browsing the wireless web, or allow the pop-ups to display on the browser

Web

- Clear privacy data: delete data transmitted while browsing the wireless web, such as cookies, data in the cache, history, and form or password data
- Tools: save pages for viewing offline, send a web page, view information about a web page, or display toolbar
- Find: search for text on a web page
- Settings: change the browser settings

Change browser settings

From the browser, press **<Options>** → **Settings** to access the following:

 General: set access point, homepage, history, security, and Java options

- Page: set options for loading and displaying web content
- Privacy: set bookmark and cookie options
- **Web feeds**: set the page to update automatically

Add a bookmark

- 1. In Standby mode, press [£] → **Web**.
- 2. Press **<Options>** → **Bookmark** manager → **Add bookmark**.
- Enter the bookmark name, address, and access point, as well as a user name and password if desired.
- 4. Press **<Options>** → **Save**.

Use a bookmark

While browsing, you can also access bookmarks (see "Add a bookmark,"

▶ 56). Press **<Options>** → **Bookmarks** to access the following:

Icon	Description
	Start page of the access point
~	Folder of automatic bookmarks
	Folder you have created
•	Default folder
	Web feed folder
200	Bookmark

Save a web page and view it offline

When you save a web page, you can view a copy of it offline without connecting to the web. The saved copy will not update automatically, so you must reconnect to the web periodically to retrieve the current version.

Save a web page

- Use your browser to access the web page (see "Browse a web page," ▶ 54).
- 2. Press <Options> → Tools → Save page.

The web page is saved to your device.

View a saved web page

- 1. In Standby mode, press $[\not \ni]$ → **Web**.
- 2. Scroll to **Saved pages** and press \bigcirc .
- 3. Scroll to a saved web page and press .
- To update the web page, press
 Options> → Navigation options → Reload.

Download files from the web

When you download files from the web, your device stores them in a corresponding folder in the Gallery. For example, your device will store downloaded images in the **Images** folder.



Files you download from the web can include viruses that will damage your device. To lessen your risk, only download files from sources you trust.



Some media files include Digital Rights Management to protect copyrights. This protection may prevent you from downloading, copying, modifying, or transferring some files.

Connectivity

Learn to transfer data to and from your device via the Bluetooth wireless feature or the PC data cable.

Use the Bluetooth wireless feature

You can connect with other Bluetoothenabled wireless devices over a distance of 10 metres (30 feet). Walls or other obstacles between devices may block or impair the wireless connection.

Turn on the Bluetooth wireless feature

- 1. In Standby mode, press [♣] → Connectivity → Bluetooth.
- 2. Scroll to **Bluetooth** and press ().
- To make your device visible to others, scroll to My phone's visibility and press ().
- 4. Select a visibility option and press \bigcirc .

Search for and pair with a Bluetooth-enabled device

- 1. In Standby mode, press [♣] → Connectivity → Bluetooth.
- Scroll right to open the paired device list.

Connectivity

3. Press **<Options>** → **New paired** device.

Your device searches for and displays a list of Bluetooth-enabled devices:

Device type
Mobile phone
PC
Headset
Hands-free car kit
Audio device
Unknown device

4. Scroll to a device and press ().

5. Enter the Bluetooth passcode and press ().



To pair with another Bluetoothenabled device, both devices must use the same passcode. Headsets or hands-free kits may use a fixed passcode, such as **0000**.

6. To allow the device to send and receive data without confirmation, press <**Yes**>. Otherwise, press <**No**> to require confirmation.

Change paired device options

From the paired device list, press <Options> to access the following:

- New paired device: search for another Bluetooth-enabled device
- Assign short name: set a short name for a paired device

- Set as authorised/Set as unauthorised: set to allow another device to connect automatically or require permission
- **Delete**: remove a device from the list
- Delete all: remove all devices from the list
- Exit: close the paired device list

Send data via the Bluetooth wireless feature

- 1. Select a file or item to send.
- 2. Press <Options> → Send.
- 3. Scroll to **Via Bluetooth** and press ().
- 4. Scroll to a paired device and press ().
- 5. If necessary, enter a passcode and press < **OK**>.

Receive data via the Bluetooth wireless feature

- 1. When another device attempts to access yours, press < Yes> to permit the connection.
- 2. Press **Yes** again to confirm that you are willing to receive data from the device (if necessary).



Accepted items are placed in your Inbox. The a icon indicates messages received via Bluetooth.

Activate Remote SIM mode

To use Remote SIM mode with a compatible hands-free car kit,

1. Connect to your device from an authorised hands-free car kit.

Connectivity

2. In Standby mode, press [台] → **Connectivity** → **Bluetooth** → **Remote** SIM mode → On

You can now make or answer calls only with the connected hands-free car kit via the SIM card on your device.

To deactivate it, press $[\oplus]$ \rightarrow **Exit** remote SIM mode.

Connect via USB

Set a default action for your USB connection

To set your device to perform a default action when you connect the device to a PC with the PC data cable,

1. In Standby mode, press [♣] → **Connectivity** → **USB** → **USB** mode. 2. Set the default USB mode (**Media** player, PC Studio, or Data transfer).



You can also set your device to **Ask** on connection, instead of using a default USB mode. If you use this setting, your device will prompt you to choose the USB mode every time you connect to a PC.

Use PC Studio

- Change the USB connection to PC Studio.
- 2. Connect your device to a PC with the PC data cable.
- 3. Run PC Studio and manage personal data and media files.

Refer to the PC Studio help for more information.

Synchronise with Windows Media Player

You can copy music files to the device by synchronising with Windows Media Player 11.

- Change the USB connection to Media player.
- 2. Connect your device to a PC with the PC data cable.
- Select Sync digital media files to this device when a pop-up window appears on your PC.
- 4. Enter the name of your device and click **Finish**.
- 5. Select and drag the music files you want to the sync list.
- 6. Click Start Sync.
- 7. When synchronisation is finished, disconnect the device from the PC.

Copy music files to a memory card

- 1. Insert a memory card into the device.
- Change the USB connection to **Data** transfer.
- Connect your device to a PC with the PC data cable.
- Select Open folder to view files when a pop-up window appears on your PC.
- 5. Copy files from the PC to the memory card.
- 6. When you are finished, disconnect the device from the PC.

Synchronise your device

Learn to synchronise the data on your device with data on a PC or other wireless device.

Create a new sync profile

Your device includes a sync profile for PC Studio.

To create a new sync profile,

- 1. In Standby mode, press [戌] → Connectivity → Sync.
- 2. Press <Options> → New sync profile.
- Press < Yes> to copy settings from an existing profile or <No> to define new settings.

- 4. Define the following:
 - Sync profile name: set a name for the profile
 - Applications: set the applications to sync
 - **Connection settings**: set options for connecting to the network
- Press < Back> to save your new profile.

Synchronise data

- Connect your device to another Bluetooth-enabled wireless device (see "Search for and pair with a Bluetoothenabled device," ▶ 59).
- 2. In Standby mode, press [戌] → Connectivity → Sync.

- 3. Press **<Options>** → **Synchronise**.
- 4. Scroll to a device and press (), if necessary.

Your device displays a progress meter at the bottom of the screen.



After synchronisation is complete, you can press <Options> → View log to view a list of data that was changed.

Additional Programs

Learn to use the Calculator, Clock, Converter, Voice Signal, GPS data, and Landmarks.

Calculator

To use the calculator,

- 1. In Standby mode, press [戌] → Organiser → Calculator.
- Use the alphanumeric keys and the navigation key to perform basic mathematical operations.



Press [#] to insert a decimal. Press [C] to clear a result. Press [*] to switch functions.

- 3. When performing calculations, press < **Options**> to access the following:
 - Last result: insert the result from the last calculation
 - Memory: save, recall, or clear the calculator's temporary memory
 - Clear screen: clear all calculations on the screen

Clock

In the Clock application, you can adjust clock settings, set alarms, and create a world clock.

Change clock settings

- 1. In Standby mode, press [♣] → Organiser → Clock.
- 2. Press <Options> → Settings (See "Date and time," ▶ 84).

Set a new alarm

- 1. In Standby mode, press [♣] → Organiser → Clock.
- 2. Scroll right to the Alarm view.
- 3. Press $\langle Options \rangle \rightarrow New alarm$.
- Set alarm details.
- Press **Done**.

Stop an alarm

When an alarm sounds, press **Stop** to end the alarm or <Snooze> to repeat the alarm after a specified time. You can delay the alarm (snooze) up to five times.



Your current profile setting will not affect the volume of a clock alarm.

Create a world clock

With a world clock, you can monitor the time in another city or country.

To create a world clock,

- 1. In Standby mode, press [♣] → Organiser → Clock.
- 2. Scroll right to the World view.

Additional Programs

- 3. Press **<Options>** → **Add city**.
- 4. Scroll to a city and press ○, or enter the first few letters of the city name to search the list and press ().
- 5. Repeat steps 3 and 4 to add more cities, if necessary.
- 6. When you are finished adding cities, press < Exit>.

Converter

With Converter, you can convert measurements or currencies from one unit to another. To convert currencies, you must first set a base currency and exchange rate.

Add currencies and exchange rates



The value of the base currency is always 1. You must enter exchange rates for other currencies as they relate to one unit of the base currency. Exchange rates change often. To ensure an accurate conversion, you must enter a current exchange rate.

- 1. In Standby mode, press [♣] → Organiser → Converter.
- 2. Scroll right until the type shows Currency.
- 3. Press **<Options>** → **Currency rates**.
- 4. Scroll to a currency and press <Options> → Rename currency.
- 5. Enter the name of the base currency and press \bigcirc .

- 6. Press <Options> → Set as base currency.
- 7. Press () to confirm.

To add other currencies and exchange rates,

- 1. Repeat steps 1-4 above.
- 2. Enter the name of a new currency and press ().
- 3. Scroll to the new currency and enter the exchange rate.

Convert currencies

- 1. In Standby mode, press [ಈ] → Organiser → Converter.
- Scroll right until the type shows Currency.

- 3. Scroll down to **Unit** and scroll right to select a currency to convert.
- Scroll down to **Amount** and enter the amount to convert.
- 5. Scroll down to **Unit** and scroll right to select a currency to convert to.

The device displays the conversion result.

Convert measurements

- 1. In Standby mode, press [戌] → Organiser → Converter.
- 2. Scroll right to change the type of measurement.
- Scroll down to **Unit** and scroll right to change the base unit, if necessary.
- Scroll down to **Amount** and enter the base amount.

Additional Programs

Scroll down to **Unit** and scroll right to change the conversion unit, if necessary.

The device displays the conversion result.

Voice Signal

With Voice Signal, you can make calls, retrieve contact information, launch applications, and send text messages with voice commands.

Use name dialling

1. In Standby mode, press [戌] → **Tools** → **Voice Signal**.

You will hear, "Say a command."

2. After a beep, say "Call" and then a person's name stored in Contacts.

- If there are similar names, the device displays the 3 best candidates and then recites the name and number that most closely matches your command.
- If the name or number is not the one you want, say "No," and then repeat until you hear what you want.
- 5. When you hear the name you want, say "Yes."

Search for contacts

1. In Standby mode, press [戌] → **Tools** → **Voice Signal**.

You will hear, "Say a command."

After a beep, say "Look up" and then the full name of the contact card (first name followed by the last name).

- If there are similar names, the device displays the 3 best candidates and then recites the name and number that most closely matches your command.
- If the name or type is not what you wanted, say "No," and then repeat until you hear what you want.
- 5. When you hear the name you want, say "Yes."

Open applications by voice

1. In Standby mode, press [戌] → **Tools** → **Voice Signal**.

You will hear, "Say a command."

2. Say "Open" and then the name of an application.

Send a text message

1. In Standby mode, press [♣] → **Tools** → **Voice Signal**.

You will hear, "Say a command."

- Say "Send SMS" and then the name of a recipient.
- When the editor opens with the recipient entered, enter your message text.

GPS data

You can view GPS data to help you navigate, show your position, or monitor trip details. Before you can use GPS data, you must activate a positioning method via a Bluetooth wireless connection or a wireless network connection.

GPS data.

Activate a positioning method

- 1. In Standby mode, press [戌] → **Tools** → **GPS data**.
- 2. Press <Options> → Positioning settings.
- Scroll to a positioning method (Bluetooth GPS or Network based) and press <Options> → Enable.
- If you enable Bluetooth GPS, you must pair with a Bluetooth-enabled device (see "Search for and pair with a Bluetooth-enabled device," ▶ 59). Once you activate a positioning method, your device will attempt to open that connection when you launch

Navigate with GPS data

- 1. In Standby mode, press [♣] → **Tools** → **GPS data** → **Navigation**.
- 2. Press <Options> → Set destination → Coordinates.
- Enter the latitude and longitude of your destination and press .
 Your device will display the direction of your destination, your current speed, and the duration of your trip.
- 4. To stop the GPS navigation, press < Options> → Stop navigation.

View your current position

In Standby mode, press $[\not \ni]$ → **Tools** → **GPS** data → **Position**.

Monitor trip details

- 1. In Standby mode, press [ᆗ] → Tools → GPS data → Trip distance.
- Press < Options> → Start.
 Your device will track trip details, including distance, time, and speed.
- 3. To stop monitoring trip details, press < Options > → Stop.

Landmarks

With Landmarks, you can save your current location or manually enter new locations.

To add a landmark,

- 1. In Standby mode, press [ᆗ] → **Tools** → **Landmarks**.
- 2. Press <Options> → New landmark → Current position or Enter manually.



To add your current location automatically, your device must have an active connection.

- Enter details about the landmark, if necessary.
- When finished entering landmark information, press < Done >.

chapter **7 Ma**

Managers

Learn to manage files, applications, device configurations, activation keys, and connections.

File manager

With File manager, you can search for and organise your files or folders.

Search for a file or folder

- 1. In Standby mode, press [戌] → Organiser → File mgr.
- 2. Press $\langle \mathbf{Options} \rangle \rightarrow \mathbf{Find}$.
- 3. Scroll to a memory type and press \bigcirc .
- 4. Enter text in the search field and press \bigcirc .

To open a file or folder from the search results, scroll to the file or folder and press ().

Create a new folder

- 1. In Standby mode, press [戌] → Organiser → File mgr.
- 2. Press **<Options>** \rightarrow **New folder**.
- 3. Enter a folder name and press \bigcirc .

Move a file to a folder

- 1. In Standby mode, press [戌] → Organiser → File mgr.
- Scroll to a file or folder and press

 Scroll to a file or folder and press
 Move to folder and memory type (if necessary).

- 3. Scroll to a folder and press \bigcirc .
- 4. If necessary, scroll to a subfolder and press ().
- 5. Press ().

Application manager

Your device supports applications made for the Symbian OS and the Java platform, Micro Edition (J2ME $^{\text{TM}}$). Your device will not support applications made for other operating systems or Java platforms (including PersonalJava $^{\text{TM}}$). To download applications to your device, see "Download files from the web," \blacktriangleright 58.

Install a new application

1. In Standby mode, press [♣] → Installatio... → App. mgr.

- 2. Scroll to an application and press < Options > → Install.
- 3. Follow any onscreen prompts and instructions.



Change installation options

and your data, do not install

applications that do not have valid

digital signatures or certificates.

In Standby mode, press $[\cite{omega}]$ \rightarrow Installatio... \rightarrow App. mgr. \rightarrow <Options> \rightarrow Settings to access the following:

- Software installation: set to allow or block installations
- Online certificate check: set to check for online certificates when installing applications
- Default web address: set a default web address for checking online certificates

Remove an application

- 1. In Standby mode, press [♣] → Installatio... → App. mgr.
- 2. Scroll to an application and press < Options> → Remove.
- 3. Press < Yes> to confirm.

Device manager

This feature is network-dependent and may not be available from your service provider. If available, Device manager allows your service provider to assist you with device configurations. Before you can start a configuration session, you must define a server profile.

Define a server profile

- 2. Press <Options> → New server profile.
- Set the following server options according to the instructions provided by your service provider:
 - Server name: name the server

- Server ID: set the ID of the remote server
- Server password: set the password that must be used by the device manager to sync your device
- Access point: set an access point
- Host address: set the web address of the host server
- Port: set a port to use for the device manager
- **User name**: set a user name for this profile
- Password: set a user password for this profile
- Allow configuration: set to allow the server to configure your device

- Auto-accept all requests: set to automatically accept new configuration requests
- **Network authentication**: set to require network authentication
- 4. When you are finished setting the options, press < Back>.

Start a configuration session

- 1. In Standby mode, press [♣] → **Tools** → **Device mgr.**
- Scroll to a server profile and press
 Options> → Start configuration.
- 3. Press **Yes**> to confirm.
- 4. If required, scroll to an access point and press ().

Activation key manager

When you download digital content, you may need to purchase an activation key from the website that allows you to access the file.

View activation keys

- 1. In Standby mode, press [戌] → **Tools** → **Actv. keys**.
- 2. Scroll to a folder and press ():
 - Valid keys: all valid activation keys
 - Invalid keys: expired activation keys
 - Not in use: activation keys of media files that are no longer stored on the device
- 3. Scroll to an activation key and press .

Restore an expired activation key

When your activation key expires, you must purchase additional rights to use the media file.

To restore an expired activation key,

- 1. In Standby mode, press [戌] → **Tools** → **Actv. keys**.
- 2. Scroll to **Invalid keys** and press ().
- 3. Scroll to an activation key and press < Options > → Get new key.
- 4. Press **Yes** to confirm.
- 5. Follow the onscreen instructions.

Memory card manager

With Memory card manager, you can back up and restore data, protect a memory card with a password, or view memory details. Before you can use a memory card for the first time, you must format the card.

Format a memory card



- 1. Insert a memory card (see the Quick Start Guide).
- 2. In Standby mode, press [戌] → **Organiser** → **Memory**.
- 3. Press <Options> → Format memory card.
- 4. Press **Yes** to confirm.

Back up data to a memory card

- 1. In Standby mode, press [ূ ⊕] → Organiser → Memory.
- 2. Press <Options> → Back up phone memory
- 3. Press < Yes> to confirm.

Restore data from a memory card

- 1. In Standby mode, press [戌] → Organiser → Memory.
- 2. Press <Options> → Restore from card.
- 3. Press < Yes> to confirm.

Protect a memory card with a password



Devices that do not support this feature, such as PCs, cannot read the card while the password protection is active. Remove the password protection from the card to use it with those devices.

- 1. In Standby mode, press [♣] → Organiser → Memory.
- 2. Press <Options> → Set password.
- 3. Enter and confirm a password (up to 8) characters).
- 4. To remove the password, press <Options> → Remove password. The device will prompt you to enter and confirm the password again.

View memory details

To view the used and available memory on your memory card,

- 1. In Standby mode, press [월] → Organiser → Memory.
- 2. Press <Options> → Memory details.

Connection manager

With Connection manager, you can view the details of data connections and close open connections.

View connection details

1. In Standby mode, press [∄] → **Connectivity** → **Conn.** mgr.

- Scroll to a connection and press
 Options> → Details to access the following:
 - Name: the current access point or modem (if using a dial-up connection)
 - Bearer: the type of data connection
 - Status: the connection status
 - **Total**: the total amount of data received and sent
 - Received: the amount of data received
 - Sent: the amount of data sent
 - **Duration**: the length of time the connection has been open
 - Speed: current upload and download speeds

- Acc. pt.: name of the access point in use
- **Shared**: the number of applications using the same connection

Close an open connection

- 1. In Standby mode, press [戌] → Connectivity → Conn. mgr.
- 2. Scroll to a connection and press < Options > → Disconnect.
- 3. Press < Yes> to confirm.

8 Settings

Learn about your device settings. To access your device settings,

- 1. In Standby mode, press [ﷺ] → **Settings**.
- Scroll to a category (General, Phone, Connection, or Applications) and press ().
- You can also access some settings from other menus: press **<Options>**→ **Settings**.

General settings

Personalisation

Control the appearance and behavior of your display, Standby mode, tones, and language (for **Themes** settings, see the Quick Start Guide).

Display

- Brightness set the brightness of the display
- **Font size** set the size of the text on the display
- Welcome note/logo set a text note or image that shows when you turn on the device

- **Backlight on time** set the delay before the backlight dims
- Dim time set the delay before the dimmed backlight turns off

Standby mode

- Active standby set to show application shortcuts and calendar events in Standby mode
- **Shortcuts** set the softkey shortcuts for Standby mode
- Active standby apps. set the application shortcuts to show in Standby mode

Tones

- Ringing tone set a ringtone for incoming voice calls
- Ringing type set a ring type

- Ringing volume set the volume for ringtones and message alerts
- Message alert tone set a tone for incoming text or multimedia messages
- **E-mail alert tone** set a tone for incoming email messages
- Calendar alarm tone set a tone for calendar events
- Clock alarm tone set a tone for a clock alarm
- Vibrating alert set a vibrating alert for incoming calls and messages
- Keypad tones set the volume for keypad tones
- Warning tones set the device to sound a warning tone (e.g., when the battery is low)

Language

- Phone language set a display language (for all menus and applications)
- Writing language set a language for writing messages (for all text editors and dictionaries)
- Predictive text turn Predictive text on or off (for all text editors)

Date and time

Control the appearance and behavior of the date, time, and alarms.

- Time set the current time (press [C] to switch between am and pm)
- Time zone set the time zone
- Date set the current date
- Date format set a date format
- Date separator set a date separator

- Time format set a time format
- Time separator set a time separator
- Clock type set a clock type for the display
- Clock alarm tone set a tone for a clock alarm
- Alarm snooze time set the delay for alarms to repeat
- Workdays set the days of the week to sound alarms
- Network operator time set the network to automatically update the time and date

Enhancement

Set the device to use either the headset or a wireless car kit as the default enhancement: press <**Options**> → **Set as default**. You can change the following settings for either enhancement:

- **Default profile** set the default profile for the enhancement
- Automatic answer set the enhancement to automatically answer incoming calls (when connected to the device)

Security

Set security codes and manage security certificates or security modules.

Phone and SIM card

- PIN code request set the device to request a PIN code each time you turn it on
- PIN code set a PIN code for the device
- PIN2 code set a PIN2 code (supplied with some SIM cards)

- Phone autolock period set the delay before the device locks automatically
- Lock code set a lock code for the device
- Lock keypad if slide closed set to lock the keypad automatically when the device is closed
- Lock if SIM card changed set to lock the device automatically when the SIM card is changed
- Closed user group set the device to restrict calls to and from a selected group of users
- Confirm SIM services set the device to show a confirmation message when you use a SIM service

Certif. management

Your device uses digital certificates to verify the identity and authenticity of various online services and software. These certificates help keep your personal data secure and help you avoid viruses and other dangerous software. In Certificate management, you can view certificate details, delete certificates, or change the following trust settings:

- **Internet** set the device to verify web servers that use this certificate
- Online certif. check set the device to check the certificate against a list of revoked certificates
- VPN set the device to verify VPN connections that use this certificate

Security module

Manage security modules on your device.

Factory settings

Reset settings to their factory defaults. You must enter the lock code to reset the device. After entering the code, the device will restart.

Positioning

Control the methods and servers your device uses to retrieve global positioning information.

Positioning methods

- Bluetooth GPS set the device to use the Bluetooth feature to retrieve global positioning information
- Network based set the device to use the cellular network to retrieve global positioning information

Positioning server

- Access point set an access point for the global positioning server
- Server address set a web address for the global positioning server

Phone settings

Call

Control how your device handles calls with caller ID, call waiting, speed dial, and other call settings.

- Send my caller ID set to send your caller ID based on your preferences or network settings
- Call waiting set to alert you of an incoming call while you are on a call

- Reject call with SMS set to send a text message to callers you reject
- Message text set the message to send to rejected callers
- Automatic redial set to automatically redial an unconnected call
- Show call duration set to show the length of a call
- Summary after call set to show a summary after a call
- Speed dialling set to allow speed dialling
- Anykey answer set to answer a call when you press any key (except [⊕], [♠], and [▲/▼]).
- Alert during call set to sound a tone when you receive a message during a call

Settings

- Side volume key set [▲/▼] to mute the ringer or reject calls when pressed during an incoming call
- **Slide up** set to answer a call when you open the device

Call divert

Divert incoming calls to another number. When you divert calls, you must specify a receiving number or delay time for diverted calls.

Voice calls

- All voice calls set to divert all voice calls
- If busy set to divert calls when you are on another call
- If not answered set to divert calls you do not answer

- If out of reach set to divert calls when you are outside the service area
- If not available set to divert calls when your device is off

Data calls

- All data calls set to divert all data calls
- If busy set to divert calls when you are on another call
- If not answered set to divert calls you do not answer
- If out of reach set to divert calls when you are outside the service area
- If not available set to divert calls when your device is off

Call barring

- Outgoing calls set to prevent all outgoing calls
- International calls set to prevent calls to international numbers
- International calls except to home **country** - set to prevent international calls to countries other than your home country
- Incoming calls set to prevent all incoming calls
- Incoming calls when abroad set to prevent incoming calls when you are outside your home service area

Network

Control network modes and selection methods.

• Operator selection - set the device to automatically or manually select a list of cellular networks



To receive service on another network, you must select one that has a roaming agreement with your home network.

• Cell info display - set to indicate when the device is used in a Micro Cellular Network

Connection settings

Bluetooth

Control the Bluetooth wireless feature.

- **Bluetooth** turn the Bluetooth feature on or off
- My phone's visibility make your device visible to or hidden from other Bluetooth-enabled devices and set how long the device is visible to other Bluetooth-enabled devices
- My phone's name set a name for your device
- Remote SIM mode activate access to the SIM card in your device so that you can make a call from a Bluetooth hands-free car kit or headset connected to your device

USB

Control how your device behaves when you connect it to a PC.

- USB mode set to Media player (when synchronising with Windows Media Player to copy media files), PC Studio (when using PC Studio to sync files), or Data transfer (when using a memory card to transfer files)
- Ask on connection set to ask which mode to use when you connect to a PC

Access points

Control access point connections, passwords, and homepages.

 Connection name - set a name for the access point connection

- Data bearer set a data transmission type
- Access point name set the web address for the access point
- User name set a user name
- Prompt password set to ask for a password when you connect to the access point
- **Password** set a password for the access point
- Authentication set an authentication mode
- Homepage set a homepage for access points that connect to web services

You can also define advanced settings for Access points: press <**Options**> → **Advanced settings**.

- Network type set a network type (IPv6 or IPv4)
- Phone IP address (IPv4 only) set the IP address of your device
- DNS address (IPv4) set primary and secondary domain name server (DNS) addresses or set to 0.0.0.0 for automatic detection
- DNS address (IPv6) set primary and secondary domain name server (DNS) addresses or set to Automatic (use automatic detection) or Well-known (use well-known IPv6 addresses)
- Proxy server address set the IP address of the proxy server
- Proxy port number set the port number of the proxy server

Packet data

Control packet data connections when using a GPRS network.

- Packet data connection set to open a packet data connection, When needed (if an application needs to send packet data) or When available (anytime a packet data connection on a GPRS network becomes available)
- Access point set an access point name to send packet data to a PC (see PC Studio help)

Configurations

View network configurations received from your service provider. To apply the configurations, press <**Options** $> \rightarrow$ **Save**.

APN control

Control the use of packet data connections, if your SIM card supports the access point control service. To turn this service on or off or to change the allowed access points, press <**Options**>.

Applications settings

RealPlayer

Control how RealPlayer behaves when playing videos or streaming media.

Video

- Contrast set the contrast for the video playback
- Loop set to loop video playback

Streaming (Proxy)

- **Use proxy** set to use a proxy server
- Proxy server address set the address of a proxy server
- Proxy port number set the port number of a proxy server

Streaming (Network)

- Default access point set a default access point
- **Online time** set a time to remain online when RealPlayer is inactive
- Lowest UDP port set the lower end of a range of server ports
- Highest UDP port set the higher end of a range of server ports

Camera

Control how the camera behaves when you capture images or videos.

Image

- Image quality set to capture High, Normal, or Basic quality images
- Show captured image set to review a captured image before returning to Camera mode
- Image resolution set a resolution for new images
- Default image name set a default label for new images
- Memory in use set a location to store new images
- Light metering set to use a Matrix,
 Spot or Center weighted light meter

Video

- Length set to capture short or maximum length videos
- Video resolution set a resolution for new videos
- Default video name set a default label for new videos
- Memory in use set a location to store new videos

Voice recorder

Control the quality and memory location of voice clips.

- Recording quality set to record High or MMS compatible voice clips
- Memory in use set a location to store new voice clips

App. manager

Control how your device behaves when you install new applications.

- Software installation set to install only programs with signed security certificates (Signed only) or to install all programs
- Online certificate check set to require that applications pass a security certificate check
- Default web address set a default web address to use when checking security certificates

Log

Set how long the Log will store call and packet data information.

chapter 9

Troubleshooting

If you have trouble with your device, try these procedures before you contact a service professional.

Contacting a service centre

If you have attempted the troubleshooting solution and are still having problems with your device, make a note of the following information and contact your local dealer or Samsung after-sales service:

- Model number(s) of your device
- Serial number(s) of your device
- · A clear description of the problem

When contacting Samsung, use the contact phone numbers, web addresses, or postal addresses for your country of residence.

When you turn on your device, the following messages may appear:

Message	Try this to solve the problem:
Insert SIM card	Ensure that the SIM card is installed correctly.
Locked	The autolock feature is enabled. To use the device, you must press Unlock > and enter the code. To disable the autolock feature,
	1. Press [♣] → Settings → General → Security → Phone and SIM card. 2. Set the Phone autolock
	General → Security → Phone and SIM card.

Message	Try this to solve the problem:
PIN code	When using the device for the first time or when the PIN code request is enabled, you must enter the PIN supplied with the SIM card. To disable the PIN code request feature,
	1. Press [戶] → Settings → General → Security → Phone and SIM card.
	Set the PIN code request to Off .
PIN code blocked. Enter PUK code	Your SIM card is blocked, usually as a result of entering your PIN incorrectly several times. You must enter the PUK supplied by your service provider.

Your device does not show a signal (no bars next to the network icon)

- If you just turned on the device, wait about 2 minutes for your device to find the network and receive a signal.
- You may not be able to receive a signal in tunnels or elevators. Move to an open area.
- You may be between service areas. You should receive a signal when you enter a service area.

You forgot a security, PIN, or PUK code

The default lock code is **00000000**. If you forget or lose this or another code, contact the seller or your service provider.

Your display shows white lines

The display may show white lines if you have turned the device on after a long period of disuse or if you removed the battery without first turning off the device. The display should correct itself in a short time.

You enter a number, but the call is not dialled

- Ensure that you have pressed [~].
- Ensure that you have accessed the right cellular network.
- Ensure that you have not set call barring for the phone number.

You select a contact to call, but the call is not dialled

 Ensure that the correct number is stored in the contact information. Re-enter and save the number, if necessary.

Another caller cannot hear you speaking

- Ensure that you are not blocking the built-in microphone.
- Move the built-in microphone closer to your mouth.
- If using a headset, ensure that it is properly connected.

The sound quality of a call is poor

- Ensure that you are not blocking the internal antenna on top of the device.
- When you are in areas with weak signals, you may lose reception. Move to another area and try again.

The battery does not charge properly or sometimes your device turns itself off while charging

- Disconnect the device from the charger, remove and reinstall the battery, and try charging again.
- The battery terminals may be dirty.
 Wipe both gold-coloured contacts with a clean, soft cloth and try charging the battery again.
- If the battery no longer charges completely, dispose of the old battery properly and replace it with a new battery.

Your device is hot to the touch

When you use several applications at once, your device requires more power and may heat up. This is normal and should not affect your device's lifespan or performance.

Your device prompts you to delete some data

The available memory is low. Move your data to a memory card or delete old items from applications.

An application is frozen (will not respond)

- 1. Press and hold [卓] to open the application list.
- Scroll to the application that is frozen and press [C] and then <Yes>.
- 3. Launch the application again.

You cannot find a Bluetooth-enabled device

- Ensure that both devices have activated the Bluetooth feature.
- Ensure that the distance between the devices is not more than 10 metres and that they are not separated by walls or other obstacles.
- Ensure that each device's visibility is not set to **Hidden**.
- Ensure that both devices are compatible with Bluetooth wireless technology.

Health and safety information

Exposure to radio frequency (RF) signals

Certification Information (SAR)

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the exposure limits for radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S. government. These FCC exposure limits are derived from the recommendations of two expert organizations, the National Counsel on Radiation Protection and Measurement (NCRP) and the Institute of Electrical and Electronics Engineers (IEEE). In both cases, the recommendations were developed by scientific and engineering experts drawn from industry, government, and academia after extensive reviews of the scientific literature related to the biological effects of RF energy.

The exposure limit set by the FCC for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate (SAR). The SAR is a measure of the rate of absorption of RF energy by the human body expressed in units of watts per kilogram (W/kg). The FCC requires wireless phones to comply with a safety limit of 1.6 watts per kilogram (1.6 W/kg). The FCC exposure limit incorporates a substantial margin of safety to give additional protection to the public and to account for any variations in measurements.

SAR tests are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

Health and safety information

Before a new model phone is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC. Tests for each model phone are performed in positions and locations (e.g. at the ear and worn on the body) as required by the FCC.

The highest SAR values for this model phone as reported to the FCC are

GSM850 Head: 0.207 W/Kg, Body-worn: 0.441 W/Kg. GSM1900 Head: 0.559 W/Kg, Body-worn: 0.739 W/Kg.

For body worn operations, this model phone has been testde and meets the FCC exposure guidelines when used with a Samsung accessory designated for this product or when used with an accessroy that contains no metal and that positons the handset a minimum 1.5 cm from the body.

Non-compliance with the above restrictions may result in violation of FCC RF exposure guidelines.

SAR information on this and other model phones can be viewed on-line at www.fcc.gov/oet/fccid. This site uses the phone FCC ID number A3LSGHI455L.

Sometimes it may be necessary to remove the battery pack to find the number. Once you have the FCC ID number for a particular phone, follow the instructions on the website and it should provide values for typical or maximum SAR for a particular phone. Additional product specific SAR information can also be obtained at www.fcc.gov/cgb/sar.

Consumer Information on Wireless Phones

The U.S. Food and Drug Administration (FDA) has published a series of Questions and Answers for consumers relating to radio frequency (RF) exposure from wireless phones. The FDA publication includes the following information:

What kinds of phones are the subject of this update?

The term wireless phone refers here to hand-held wireless phones with built-in antennas, often called "cell," "mobile," or "PCS" phones. These types of wireless phones can

expose the user to measurable radio frequency energy (RF) because of the short distance between the phone and the user's head. These RF exposures are limited by Federal Communications Commission safety guidelines that were developed with the advice of FDA and other federal health and safety agencies. When the phone is located at greater distances from the user, the exposure to RF is drastically lower because a person's RF exposure decreases rapidly with increasing distance from the source. The so-called "cordless phones," which have a base unit connected to the telephone wiring in a house, typically operate at far lower power levels, and thus produce RF exposures well within the FCC's compliance limits.

Do wireless phones pose a health hazard?

The available scientific evidence does not show that any health problems are associated with using wireless phones. There is no proof, however, that wireless phones are absolutely safe. Wireless phones emit low levels of radio frequency energy (RF) in the microwave range while being used. They also emit very low levels of RF when in the stand-by mode. Whereas high levels of RF can produce health effects (by heating tissue), exposure to low level RF

that does not produce heating effects causes no known adverse health effects. Many studies of low level RF exposures have not found any biological effects. Some studies have suggested that some biological effects may occur, but such findings have not been confirmed by additional research. In some cases, other researchers have had difficulty in reproducing those studies, or in determining the reasons for inconsistent results.

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

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

Although the existing scientific data do not justify FDA regulatory actions, FDA has urged the wireless phone

Health and safety information

industry to take a number of steps, including the following:

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

FDA belongs to an interagency working group of the federal agencies that have responsibility for different aspects of RF safety to ensure coordinated efforts at the federal level. The following agencies belong to this working group:

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

The National Institutes of Health participates in some interagency working group activities, as well.

FDA shares regulatory responsibilities for wireless phones with the Federal Communications Commission (FCC). All phones that are sold in the United States must comply with FCC safety guidelines that limit RF exposure. FCC relies on FDA and other health agencies for safety questions about wireless phones.

FCC also regulates the base stations that the wireless phone networks rely upon. While these base stations operate at higher power than do the wireless phones themselves, the RF exposures that people get from these base stations are typically thousands of times lower than those they can get from wireless phones. Base stations are thus not the primary subject of the safety questions discussed in this document.

What are the results of the research done already?

The research done thus far has produced conflicting results, and many studies have suffered from flaws in their research methods. Animal experiments investigating the effects of radio frequency energy (RF) exposures

characteristic of wireless phones have yielded conflicting results that often cannot be repeated in other laboratories. A few animal studies, however, have suggested that low levels of RF could accelerate the development of cancer in laboratory animals. However, many of the studies that showed increased tumor development used animals that had been genetically engineered or treated with cancercausing chemicals so as to be pre-disposed to develop cancer in absence of RF exposure. Other studies exposed the animals to RF for up to 22 hours per day. These conditions are not similar to the conditions under which people use wireless phones, so we don't know with certainty what the results of such studies mean for human health.

Three large epidemiology studies have been published since December 2000. Between them, the studies investigated any possible association between the use of wireless phones and primary brain cancer, glioma, meningioma, or acoustic neuroma, tumors of the brain or salivary gland, leukemia, or other cancers. None of the studies demonstrated the existence of any harmful health effects from wireless phones RF exposures. However, none of the studies can answer questions about long-term

exposures, since the average period of phone use in these studies was around three years.

What research is needed to decide whether RF exposure from wireless phones poses a health risk?

A combination of laboratory studies and epidemiological studies of people actually using wireless phones would provide some of the data that are needed. Lifetime animal exposure studies could be completed in a few years. However, very large numbers of animals would be needed to provide reliable proof of a cancer promoting effect if one exists. Epidemiological studies can provide data that is directly applicable to human populations, but ten or more years' follow-up may be needed to provide answers about some health effects, such as cancer. This is because the interval between the time of exposure to a cancercausing agent and the time tumors develop - if they do may be many, many years. The interpretation of epidemiological studies is hampered by difficulties in measuring actual RF exposure during day-to-day use of wireless phones. Many factors affect this measurement, such as the angle at which the phone is held, or which model of phone is used.

What is FDA doing to find out more about the possible health effects of wireless phone RF?

FDA is working with the U.S. National Toxicology Program and with groups of investigators around the world to ensure that high priority animal studies are conducted to address important questions about the effects of exposure to radio frequency energy (RF).

FDA has been a leading participant in the World Health Organization international Electromagnetic Fields (EMF) Project since its inception in 1996. An influential result of this work has been the development of a detailed agenda of research needs that has driven the establishment of new research programs around the world. The Project has also helped develop a series of public information documents on EMF issues.

FDA and Cellular Telecommunications & Internet Association (CTIA) have a formal Cooperative Research and Development Agreement (CRADA) to do research on wireless phone safety. FDA provides the scientific oversight, obtaining input from experts in government, industry, and academic organizations. CTIA-funded research is conducted through contracts to independent investigators. The initial research will include both

laboratory studies and studies of wireless phone users. The CRADA will also include a broad assessment of additional research needs in the context of the latest research developments around the world.

What steps can I take to reduce my exposure to radio frequency energy from my wireless phone?

If there is a risk from these products - and at this point we do not know that there is - it is probably very small. But if you are concerned about avoiding even potential risks, you can take a few simple steps to minimize your exposure to radio frequency energy (RF). Since time is a key factor in how much exposure a person receives, reducing the amount of time spent using a wireless phone will reduce RF exposure.

 "If you must conduct extended conversations by wireless phone every day, you could place more distance between your body and the source of the RF, since the exposure level drops off dramatically with distance. For example, you could use a headset and carry the wireless phone away from your body or use a wireless phone connected to a remote antenna.

Again, the scientific data do not demonstrate that wireless phones are harmful. But if you are concerned about the RF

exposure from these products, you can use measures like those described above to reduce your RF exposure from wireless phone use.

What about children using wireless phones?

The scientific evidence does not show a danger to users of wireless phones, including children and teenagers. If you want to take steps to lower exposure to radio frequency energy (RF), the measures described above would apply to children and teenagers using wireless phones. Reducing the time of wireless phone use and increasing the distance between the user and the RF source will reduce RF exposure.

Some groups sponsored by other national governments have advised that children be discouraged from using wireless phones at all. For example, the government in the United Kingdom distributed leaflets containing such a recommendation in December 2000. They noted that no evidence exists that using a wireless phone causes brain tumors or other ill effects. Their recommendation to limit wireless phone use by children was strictly precautionary; it was not based on scientific evidence that any health hazard exists.

Do hands-free kits for wireless phones reduce risks from exposure to RF emissions?

Since there are no known risks from exposure to RF emissions from wireless phones, there is no reason to believe that hands-free kits reduce risks. Hands-free kits can be used with wireless phones for convenience and comfort. These systems reduce the absorption of RF energy in the head because the phone, which is the source of the RF emissions, will not be placed against the head. On the other hand, if the phone is mounted against the waist or other part of the body during use, then that part of the body will absorb more RF energy. Wireless phones marketed in the U.S. are required to meet safety requirements regardless of whether they are used against the head or against the body. Either configuration should result in compliance with the safety limit.

Do wireless phone accessories that claim to shield the head from RF radiation work?

Since there are no known risks from exposure to RF emissions from wireless phones, there is no reason to believe that accessories that claim to shield the head from those emissions reduce risks. Some products that claim to shield the user from RF absorption use special phone

cases, while others involve nothing more than a metallic accessory attached to the phone. Studies have shown that these products generally do not work as advertised. Unlike 'hand-free" kits, these so-called "shields" may interfere with proper operation of the phone. The phone may be forced to boost its power to compensate, leading to an increase in RF absorption. In February 2002, the Federal trade Commission (FTC) charged two companies that sold devices that claimed to protect wireless phone users from radiation with making false and unsubstantiated claims. According to FTC, these defendants lacked a reasonable basis to substantiate their claim.

What about wireless phone interference with medical equipment?

Radio frequency energy (RF) from wireless phones can interact with some electronic devices. For this reason, FDA helped develop a detailed test method to measure electromagnetic interference (EMI) of implanted cardiac pacemakers and defibrillators from wireless telephones. This test method is now part of a standard sponsored by the Association for the Advancement of Medical instrumentation (AAMI). The final draft, a joint effort by FDA, medical device manufacturers, and many other

groups, was completed in late 2000. This standard will allow manufacturers to ensure that cardiac pacemakers and defibrillators are safe from wireless phone EMI. FDA has tested wireless phones and helped develop a voluntary standard sponsored by the Institute of Electrical and Electronic Engineers (IEEE). This standard specifies test methods and performance requirements for hearing aids and wireless phones so that no interference occurs when a person uses a compatible phone and a compatible hearing aid at the same time. This standard was approved by the IEEE in 2000.

FDA continues to monitor the use of wireless phones for possible interactions with other medical devices. Should harmful interference be found to occur, FDA will conduct testing to assess the interference and work to resolve the problem.

Additional information on the safety of RF exposures from various sources can be obtained from the following organizations:

- FCC RF Safety Program: http://www.fcc.gov/oet/rfsafety/
- Environmental Protection Agency (EPA): http://www.epa.gov/radiation/

- Occupational Safety and Health Administration's (OSHA): http://www.osha.gov/SLTC/radiofrequencyradiation/index.html
- National institute for Occupational Safety and Health (NIOSH): http://www.cdc.gov/niosh/emfpg.html
- World health Organization (WHO): http://www.who.int/peh-emf/
- International Commission on Non-Ionizing Radiation Protection: http://www.icnirp.de
- National Radiation Protection Board (UK): http://www.nrpb.org.uk
- Updated 4/3/2002: US food and Drug Administration http://www.fda.gov/cellphones

Road Safety

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

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

- Get to know your wireless phone and its features, such as speed dial and redial. If available, these features help you to place your call without taking your attention off the road.
- When available, use a hands-free device. If possible, add an additional layer of convenience and safety to your wireless phone with one of the many hands free accessories available today.
- Position your wireless phone within easy reach. Be able to access your wireless phone without removing your eyes from the road. If you get an incoming call at an inconvenient time, let your voice mail answer it for you.
- Let the person you are speaking with know you are driving; if necessary, suspend the call in heavy traffic or hazardous weather conditions. Rain, sleet, snow, ice and even heavy traffic can be hazardous.
- Do not take notes or look up phone numbers while driving. Jotting down a "to do" list or flipping through your address book takes attention away from your primary responsibility, driving safely.

- 6. Dial sensibly and assess the traffic; if possible, place calls when you are not moving or before pulling into traffic. Try to plan calls when your car will be stationary. If you need to make a call while moving, dial only a few numbers, check the road and your mirrors, then continue.
- Do not engage in stressful or emotional conversations that may be distracting. Make people you are talking with aware you are driving and suspend conversations that have the potential to divert your attention from the road.
- 8. Use your wireless phone to call for help. Dial 9-1-1 or other local emergency number in the case of fire, traffic accident or medical emergencies. Remember, it is a free call on your wireless phone!
- Use your wireless phone to help others in emergencies. If you see an auto accident, crime in progress or other serious emergency where lives are in danger, call 9-1-1 or other local emergency number, as you would want others to do for you.
- 10. Call roadside assistance or a special non-emergency wireless assistance number when necessary. If you see a broken-down vehicle posing no serious hazard, a broken traffic signal, a minor traffic accident where no one appears injured, or a vehicle you know to be

stolen, call roadside assistance or other special nonemergency number.

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

For more information, please call 1-888-901-SAFE, or visit our web-site www.wow-com.com

Provided by the Cellular Telecommunications & Internet Association

Operating Environment

Remember to follow any special regulations in force in any area and always switch your phone off whenever it is forbidden to use it, or when it may cause interference or danger. When connecting the phone or any accessory to another device, read its user's guide for detailed safety instructions. Do not connect incompatible products.

As with other mobile radio transmitting equipment, users are advised that for the satisfactory operation of the equipment and for the safety of personnel, it is recommended that the equipment should only be used in the normal operating position (held to your ear with the antenna pointing over your shoulder).

Using Your Phone Near Other Electronic Devices

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

Pacemakers

Pacemaker manufacturers recommend that a minimum distance of 15 cm (6 inches) be maintained between a wireless phone and a pacemaker to avoid potential interference with the pacemaker.

These recommendations are consistent with the independent research and recommendations of Wireless Technology Research.

Persons with pacemakers:

- should always keep the phone more than 15 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 potential interference.

If you have any reason to suspect that interference is taking place, switch your phone off immediately.

Hearing Aids

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

Other Medical Devices

If you use any other personal medical devices, consult the manufacturer of your device to determine if it is adequately shielded from external RF energy. Your physician may be able to assist you in obtaining this information. Switch your phone off in health care facilities when any regulations posted in these areas instruct you to do so. Hospitals or health care facilities may be using equipment that could be sensitive to external RF energy.

Vehicles

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

Posted Facilities

Switch your phone off in any facility where posted notices require you to do so.

Potentially Explosive Environments

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

Users are advised to switch the phone off while at a refueling point (service station). Users are reminded of the need to observe restrictions on the use of radio equipment in fuel depots (fuel storage and distribution areas), chemical plants or where blasting operations are in progress.

Emergency Calls

This phone, like any wireless phone, operates using radio signals, wireless and landline networks as well as user programmed functions, which cannot guarantee connection in all conditions. Therefore, you should never rely solely on any wireless phone for essential communications (medical emergencies, for example).

Remember, to make or receive any calls the phone must be switched on and in a service area with adequate signal strength. 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 providers.

To make an emergency call:

- 1. If the phone is not on, switch it on.
- 2. Key in the emergency number for your present location (for example, 911 or other official emergency number). Emergency numbers vary by location.
- 3. Press [SEND].

If certain features are in use (call barring, for example), you may first need to deactivate those features before you can make an emergency call. Consult this document and your local cellular service provider.

When making an emergency call, remember to give all the necessary information as accurately as possible. Remember that your phone may be the only means of communication at the scene of an accident; do not cut off the call until given permission to do so.

Restricting Children's access to your Phone

Your phone is not a toy. Children should not be allowed to play with it because they could

FCC Notice and Cautions

FCC Notice

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and,f not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct

the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The phone may cause TV or radio interference if used in close proximity to receiving equipment. The FCC can require you to stop using the phone if such interference cannot be eliminated.

Vehicles using liquefied petroleum gas (such as propane or butane) must comply with the National Fire Protection Standard (NFPA-58). For a copy of this standard, contact the National Fire Protection Association, One Battery

march Park, Quincy, MA 02269, Attn: Publication Sales Division.

Cautions

Changes or modifications made in the radio phone, not expressly approved by Samsung, will void the user $^\circ$ Øs authority to operate the equipment.

Only use approved batteries, antennas and chargers. The use of any unauthorized accessories may be dangerous and void the phone warranty if said accessories cause damage or a defect to the phone.

Although your phone is quite sturdy, it is a complex piece of equipment and can be broken. Avoid dropping, hitting, bending or sitting on it.

Other Important Safety Information.

- Only qualified personnel should service the phone or install the phone in a vehicle. Faulty installation or service may be dangerous and may invalidate any warranty applicable to the device.
- Check regularly that all wireless phone equipment in your vehicle is mounted and operating properly.

- Do not store or carry flammable liquids, gases or explosive materials in the same compartment as the phone, its parts or accessories.
- For vehicles equipped with an air bag, remember that an air bag inflates with great force. Do not place objects, including both installed or portable wireless equipment in the area over the air bag or in the air bag deployment area. If wireless equipment is improperly installed and the air bag inflates, serious injury could result.
- Switch your phone off before boarding an aircraft. The use of wireless phone in aircraft is illegal and may be dangerous to the aircraft's operation.
- Failure to observe these instructions may lead to the suspension or denial of telephone services to the offender, or legal action, or both.

Product Performance

Getting the Most Out of Your Signal Reception

The quality of each call you make or receive depends on the signal strength in your area. Your phone informs you of the current signal strength by displaying a number of bars next to the signal strength icon. The more bars displayed, the stronger the signal.

If you're inside a building, being near a window may give you better reception.

Understanding the Power Save Feature

If your phone is unable to find a signal after 15 minutes of searching, a Power Save feature is automatically activated. If your phone is active, it periodically rechecks service availability or you can check it yourself by pressing any key.

Anytime the Power Save feature is activated, a message displays on the screen. When a signal is found, your phone returns to standby mode.

Understanding How Your Phone Operates

Your phone is basically a radio transmitter and receiver. When it's turned on, it receives and transmits radio frequency (RF) signals. When you use your phone, the system handling your call controls the power level. This power can range from 0.006 watts to 0.2 watts in digital mode.

Maintaining Your Phone's Peak Performance

For the best care of your phone, only authorized personnel should service your phone and accessories. Faulty service may void the warranty.

There are several simple guidelines to operating your phone properly and maintaining safe, satisfactory service.

- Hold the phone with the antenna raised, fullyextended and over your shoulder.
- Try not to hold, bend or twist the phone's antenna.
- Don't use the phone if the antenna is damaged.
- Speak directly into the phone's receiver.
- Avoid exposing your phone and accessories to rain or liquid spills. If your phone does get wet, immediately turn the power off and remove the battery. If it is inoperable, call Customer Care for service.

Availability of Various Features/Ring Tones

Many services and features are network dependent and may require additional subscription and/or usage charges. Not all features are available for purchase or use in all

areas. Downloadable Ring Tones may be available at an additional cost. Other conditions and restrictions may apply. See your service provider for additional information.

Battery Standby and Talk Time

Standby and talk times will vary depending on phone usage patterns and conditions. Battery power consumption depends on factors such as network configuration, signal strength, operating temperature, features selected, frequency of calls, and voice, data, and other application usage patterns.

Battery Precautions.

- Never use any charger or battery that is damaged in any way.
- Use the battery only for its intended purpose.
- If you use the phone near the network's base station, it uses less power; talk and standby time are greatly affected by the signal strength on the cellular network and the parameters set by the network operator.
- Battery charging time depends on the remaining battery charge and the type of battery and charger used. The battery can be charged and discharged

hundreds of times, but it will gradually wear out. When the operation time (talk time and standby time) is noticeably shorter than normal, it is time to buy a new battery.

- If left unused, a fully charged battery will discharge itself over time.
- Use only Samsung-approved batteries and recharge your battery only with Samsung-approved chargers.
 When a charger is not in use, disconnect it from the power source. Do not leave the battery connected to a charger for more than a week, since overcharging may shorten its life.
- Extreme temperatures will affect the charging capacity of your battery: it may require cooling or warming first.
- Do not leave the battery in hot or cold places, such as in a car in summer or winter conditions, as you will reduce the capacity and lifetime of the battery. Always try to keep the battery at room temperature. A phone with a hot or cold battery may temporarily not work, even when the battery is fully charged. Li-ion batteries are particularly affected by temperatures below 0 °C (32 °F).

- Do not short-circuit the battery. Accidental short-circuiting can occur when a metallic object (coin, clip or pen) causes a direct connection between the + and terminals of the battery (metal strips on the battery), for example when you carry a spare battery in a pocket or bag. Short-circuiting the terminals may damage the battery or the object causing the short-circuiting.
- Dispose of used batteries in accordance with local regulations. In some areas, the disposal of batteries in household or business trash may be prohibited. For safe disposal options for Li-Ion batteries, contact your nearest Samsung authorized service center. Always recycle. Do not dispose of batteries in a fire.

Care and Maintenance

Your phone is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help you fulfill any warranty obligations and allow you to enjoy this product for many years.

 Keep the phone and all its parts and accessories out of the reach of small children.

- Keep the phone dry. Precipitation, humidity and liquids contain minerals that will corrode electronic circuits.
- Do not use the phone with a wet hand. Doing so may cause an electric shock to you or damage to the phone.
- Do not use or store the phone in dusty, dirty areas, as its moving parts may be damaged.
- Do not store the phone in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- Do not store the phone in cold areas. When the phone warms up to its normal operating temperature, moisture can form inside the phone, which may damage the phone's electronic circuit boards.
- Do not drop, knock or shake the phone. Rough handling can break internal circuit boards.
- Do not use harsh chemicals, cleaning solvents or strong detergents to clean the phone. Wipe it with a soft cloth slightly dampened in a mild soap-and-water solution.
- Do not paint the phone. Paint can clog the device's moving parts and prevent proper operation.

- Do not put the phone in or on heating devices, such as a microwave oven, a stove or a radiator. The phone may explode when overheated.
- When the phone or battery gets wet, the label indicating water damage inside the phone changes color. In this case, phone repairs are no longer guaranteed by the manufacturer's warranty, even if the warranty for your phone has not expired.
- If your phone has a flash or light, do not use it too close to the eyes of people or animals. This may cause damage to their eyes.
- Use only the supplied or an approved replacement antenna. Unauthorized antennas or modified accessories may damage the phone and violate regulations governing radio devices.
- If the phone, battery, charger or any accessory is not working properly, take it to your nearest qualified service facility. The personnel there will assist you, and if necessary, arrange for service.

Hearing Aid Compatibility with Mobile Phones

When some mobile phones are used near some hearing devices (hearing aids and cochlear implants), users may detect a buzzing, humming, or whining noise. Some hearing devices are more immune than others to this interference noise, and phones also vary in the amount of interference they generate.

The wireless telephone industry has developed ratings for some of their mobile phones, to assist hearing device users in finding phones that may be compatible with their hearing devices. Not all phones have been rated. Phones that are rated have the rating on their box or a label on the box.

The ratings are not guarantees. Results will vary depending on the user's hearing device and hearing loss. If your hearing device happens to be vulnerable to interference, you may not be able to use a rated phone successfully. Trying out the phone with your hearing device is the best way to evaluate it for your personal needs.

M-Ratings: Phones rated M3 or M4 meet FCC requirements and are likely to generate less interference to hearing devices than phones that are not labeled. M4 is the better/higher of the two ratings.

T-Ratings: Phones rated T3 or T4 meet FCC requirements and are likely to be more usable with a hearing device's telecoil ("Switch" or "Telephone Switch") than unrated phones. T4 is the better/higher of the two ratings. (Note that not all hearing devices have telecoils in them.)

Hearing devices may also be measured for immunity to this type of interference. Your hearing device manufacturer or hearing health professional may help you find results for your hearing device. The more immune your hearing aid is, the less likely you are to experience interference noise from mobile phones.



Declaration of Conformity (R&TTE)

We,

Samsung Electronics

nsibility that the product

SGH-i455L ٠. Mobile Phone GSM to which this declaration relates, is in conformity with the following standards and/or other documents.

SAFETY

EMC

SAR

We hereby declare that [all essential radio test suites have been carried out and that] the abov product is in conformity to all the essential requirements of Directive 1999/5/EC.

The conformity assessment procedure referred to in Article 10 and detailed in Annex[\overline{W}] of Directive 1999/5/EC has been followed with the involvement of the following Notified Body(ies):

-on-Thames, Surrey, KT12 2TD, UK BABT, Balfour House, Churchfield Road,

The technical documentation kept at : Identification mark: 0168

Samsung Electronics QA Lab.

CE 0168

which will be made available upon request. (Representative in the EU)

Samsung Electronics Euro QA Lab. Blackbushe Business Park, Saxony Way, Yateley, Hampshire, GU46 6GG, UK®

(place and date of issue)

Yong-Sang Park / S. Manager (name and signature of authorised person)

It is not the address of Samsung Service Centre. For the address or the phone number of Sam. Service Centre, see the warranty card or contact the retailer where you purchased your phone.