







Philips 598_EnglishMaster.book Page 22 Tuesday, September 12, 2006 10:22 AM

This section describes the games and additional tools installed on your mobile phone.

Some of the features described here are dependent on the configuration of your mobile phone, the country in which you purchased your mobile phone, and/or your service provider.

Games

Default games
This menu features games that are pre-installed in your mobile phone. Press ⊚ to enter the main menu from idle mode and select Entertainment > Games > Default games.

Java Games
Your mobile phone features a Java run-time environment, which allows you to run Java applications, such as games downloaded from the network.

• Press Java > Launch to launch a new application.

- Press Java > Preload Java to access the embedded Java games.
 Press Java > Java download by USB to access games downloaded via USB.

Demo mode

This menu displays a video clip that illustrates the multimedia features in your mobile phone. It is available even if you have not inserted a SIM card.







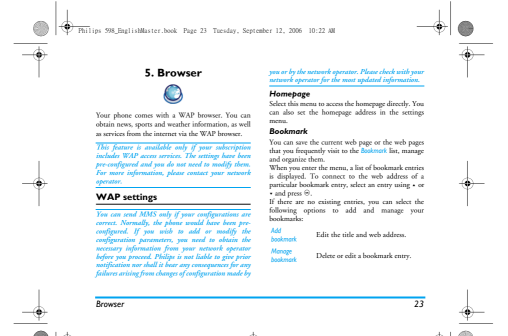


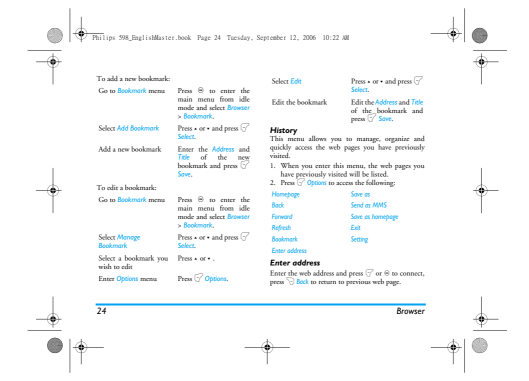


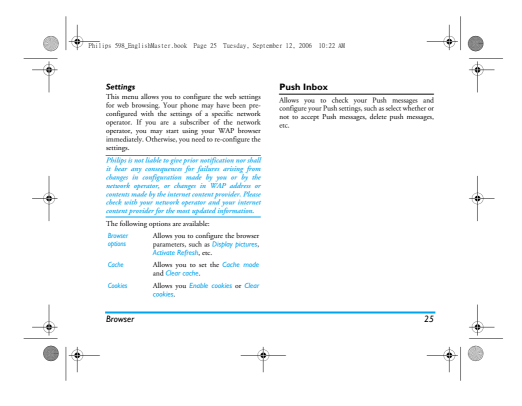




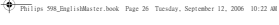














This feature allows you to download music from the network, save the audio files, edit your playlist, and play music. The phone supports audio files in MP3 and AAC format.

Tracks

This feature allows you to play downloaded music in your *Phone memory* or *Memory card*. From the listed tracks, use */* to select the music file you want to play and then press (Options.

Options	Description
Open	Open the music player to play the selected track.
Add to playlist	Open the playlist, select a playlist and add the selected track to the playlist.
Delete	Delete the selected track.
Details	View detailed information of the selected track.

Artists

A list of singer names is displayed on the screen. You can press */* to select a certain artist and press of or to display all tracks of the selected artist.

	ed tracks, use */* to select the music file
you want to p	olay and then press Options .
Options	Description

Open	Open the music player to play the selected track.
Add to	Open the playlist, select a playlist

and add the selected track to the playlist.

Delete track Delete the selected track. Delete artist Delete all tracks of the same artist. View detailed information of the selected track.

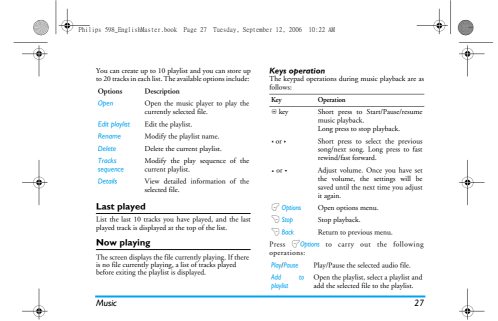
Playlists

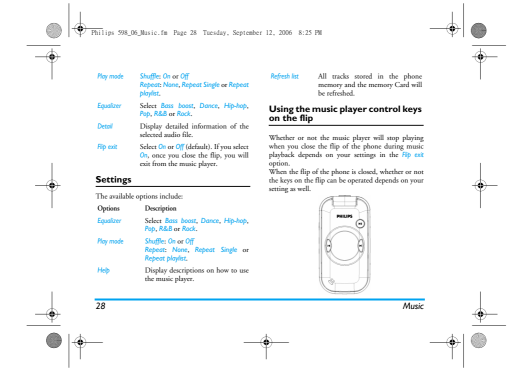
The stored playlists are displayed on the screen. To create a new playlist, select New playlist. Enter the playlist name and press ©. Then use 1/1 to select a file, press ©, and then press ⊤ to confirm and store the playlist.

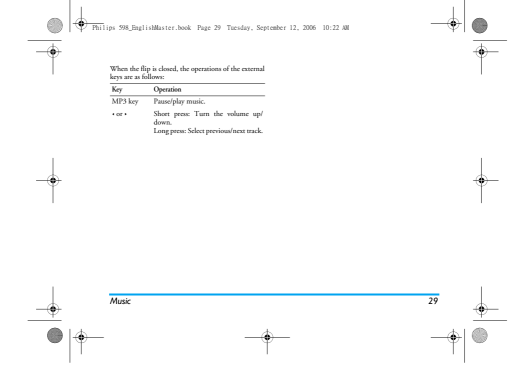


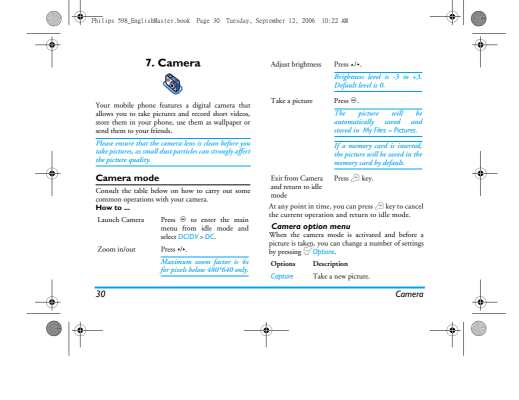


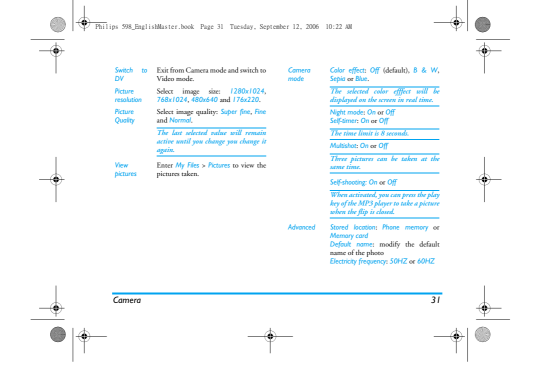














Philips 598_EnglishMaster.book Page 32 Tuesday, September 12, 2006 10:22 AM





Once you have activated the camera, simply press ®to take a picture. The picture is automatically saved and

displayed on	the screen. You can press Options to following operations:	
Options	Description	

Send the picture: Send by Bluetooth, Send by IRDA or Send by MMS. Delete the current picture.

Capture Return to the viewfinder screen to take a new picture.

Set as contact picture Link the picture to a contact in your mobile phone so that the picture will be displayed when the contact calls you. Set the picture as a wallpaper in idle screen.

When there is not enough memory space, you will not be able to save the picture and you will be prompted with a warning message. You have to delete existing pictures before you can store new ones.

Video mode

This option allows you to record short videos. You can play the video, store it in your phone or in the memory card. You can also send the video to your friends via MMS, Bluetooth or IRDA.

How to ...

Launch Video Camera Press © to enter the main menu in idle mode and select DC/DV > DV.

Press ⁴/►.

Maximum zoom factor is 4x for pixels below 480*640 only.

Adjust brightness

Press ▲/▼. Brightness level is -3 to +3. Default level is 0.





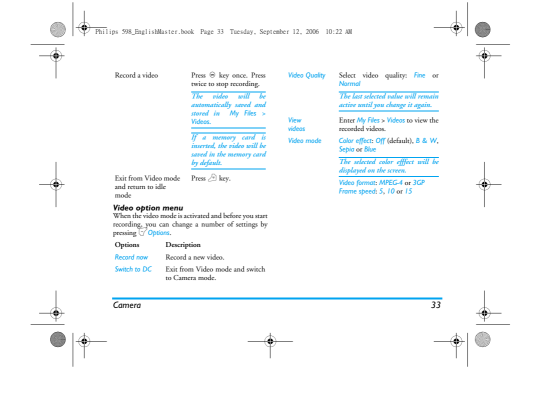


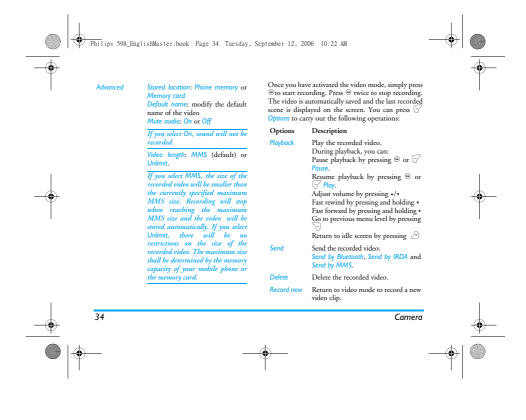


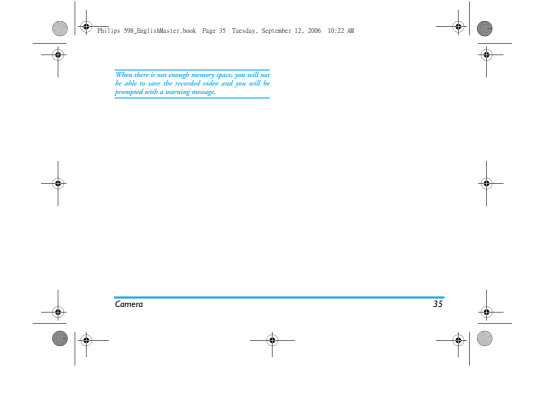


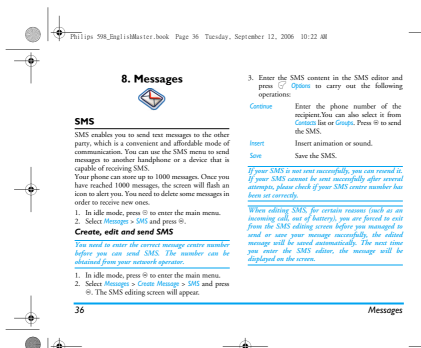
















MMS (network dependent)

Your phone allows you to send and receive multimedia messages, known as MMS, which features texts, pictures, sound and video clips. MMS can comprise one or several slides. Whether you send it to an e-mail address or to another mobile phone, the MMS will be played as a slide show.
Your phone can support 50 MMS (maximum 100KB). When the maximum of 50 MMS is reached, the screen will display a MMS icon to alert you. You will need to delete some old MMS in order to receive new ones.

Li idle mode, ness 8º to enter the main menu.

Philips 598_EnglishMaster.book Page 37 Tuesday, September 12, 2006 10:22 AM

delete some old MMS in order to receive new ones.

1. In idle mode, press ⊕ to enter the main menu.

2. Select Messages > MMS and press ⊕.

Before you can send MMS, you need to enter the correct MMS Center number and ensure that the network profile of your MMS has been correctly configured. You can obtain such information from your network operator.

- In idle mode, press ⊕ to enter the main menu.
 Select Messages > Create Message > MMS and press ⊕. The MMS editing screen will appear.

3. Enter the MMS content in the MMS editor and press Options to carry out the following operations:

Enter the phone number of the recipient. You can also select it from Contacts list or Groups. Press © to send the SMS.

Insert picture, video, melody, page or

object.

Only a picture, a melody and a video can be inserted on one page. If 3 of them exist at the same time, only one can be saved.

It appears after you have inserted objects. You can change these inserted

objects.

Delete inserted objects. Preview the current MMS. Set play time of the MMS slides. The default value is 3 seconds.

Save the MMS.

When there is more than one page, you can press 1/2 to view the different pages of the MMS. At the same time, the title bar at the top of the screen will display









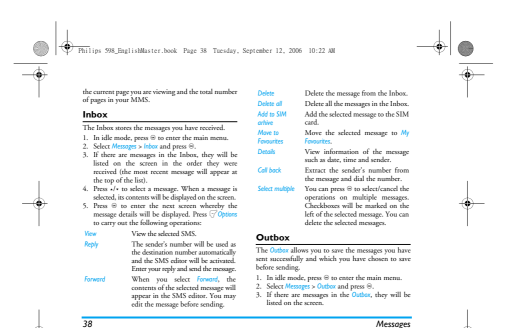


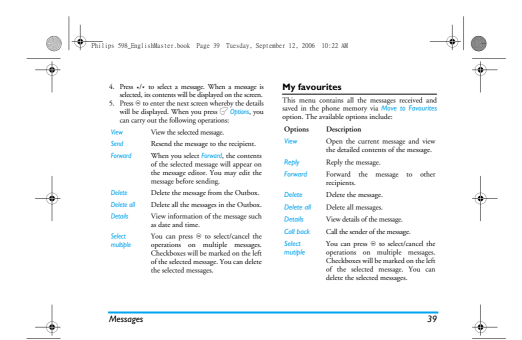


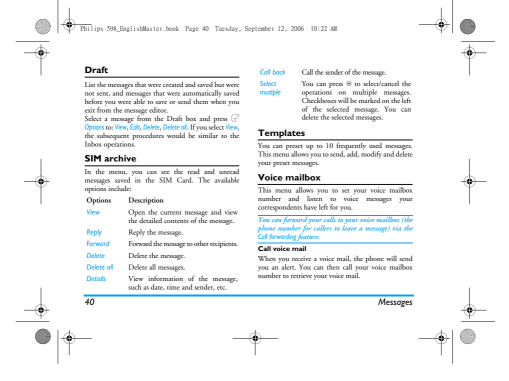


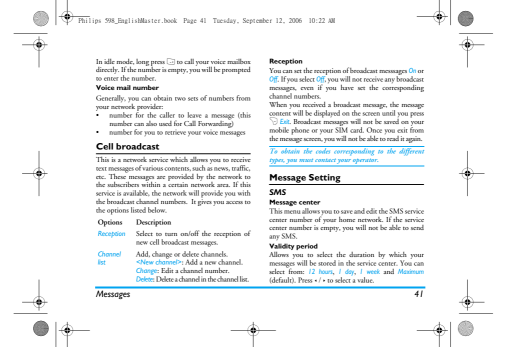


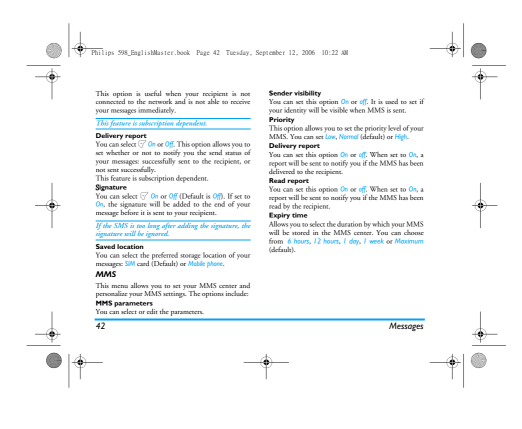


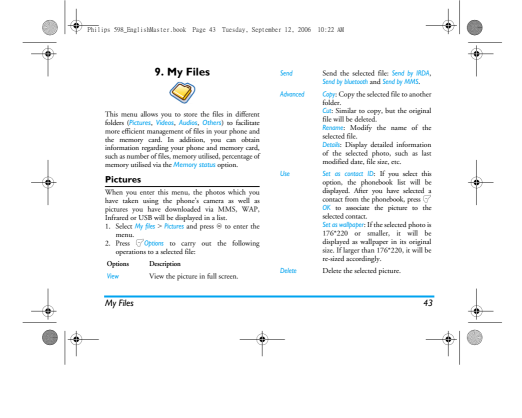


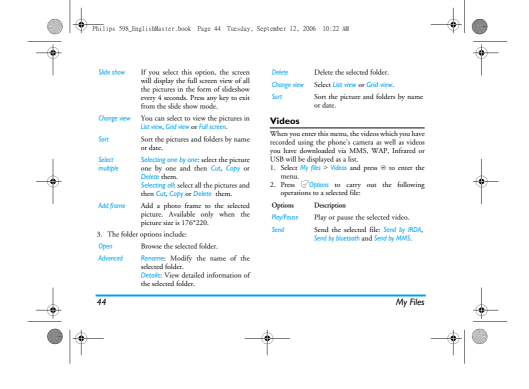


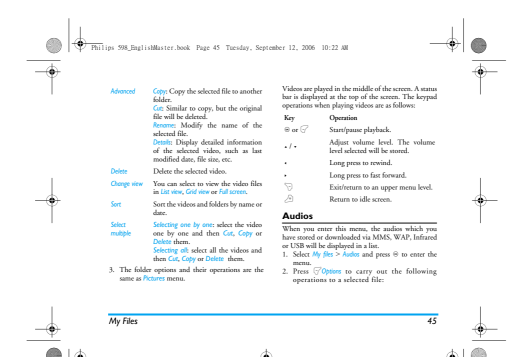


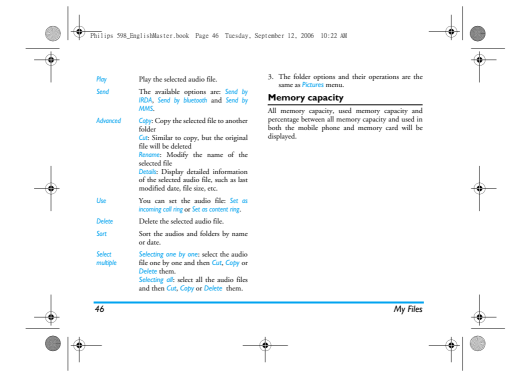


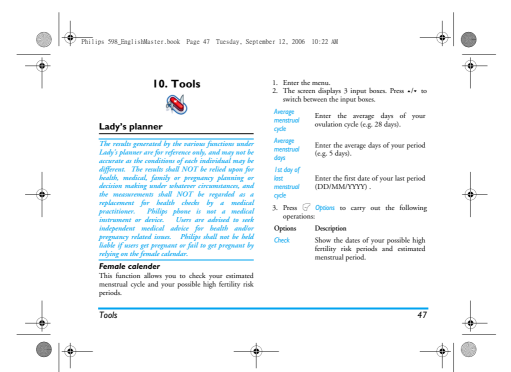


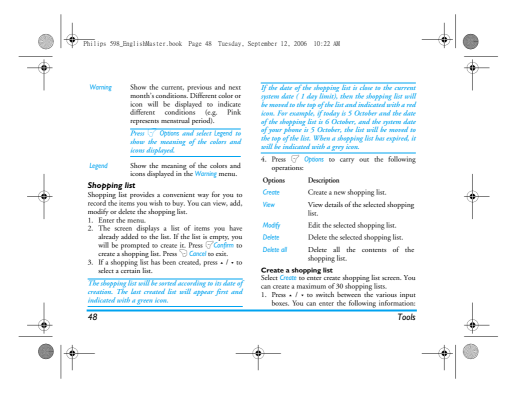


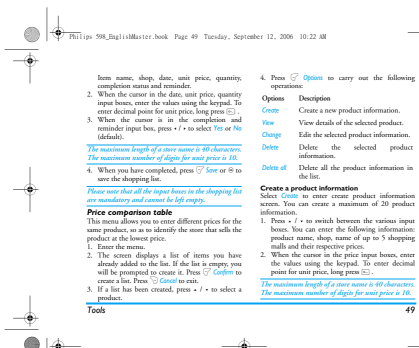


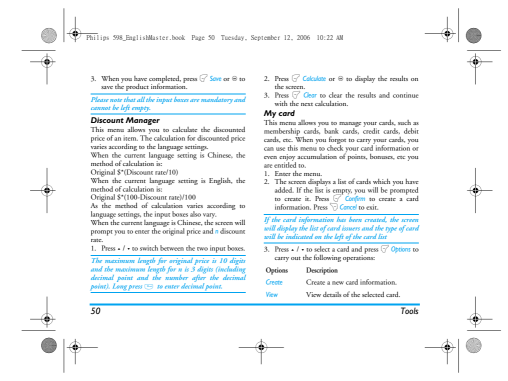


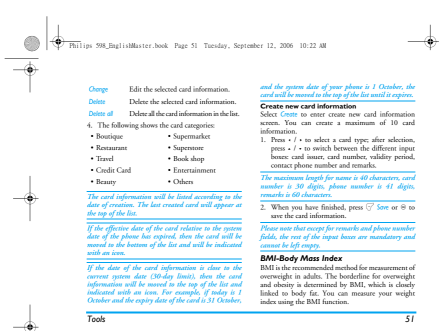


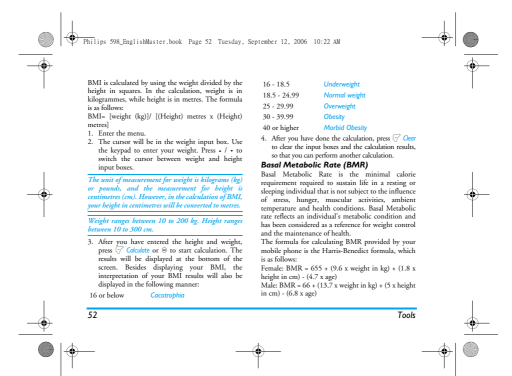


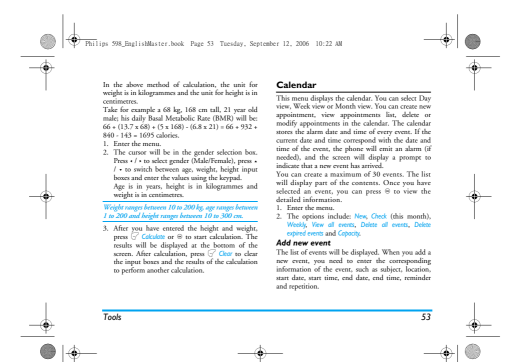


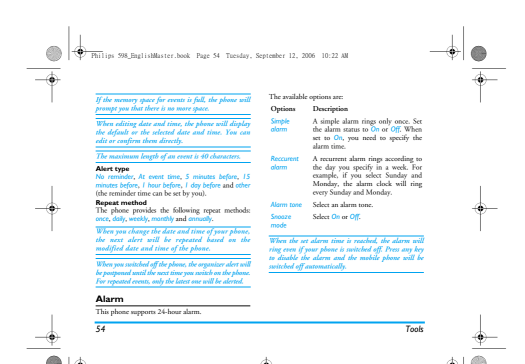


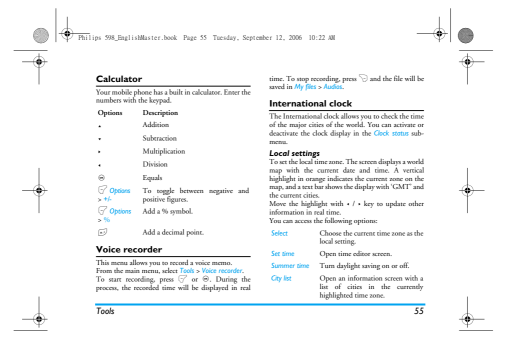


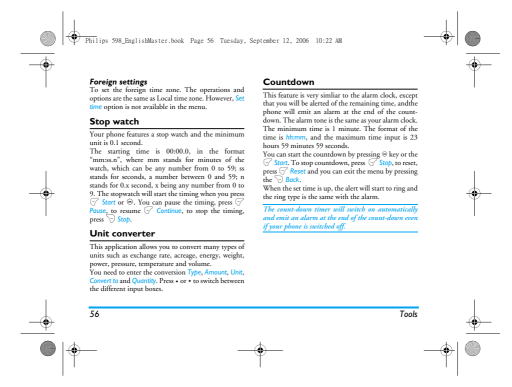


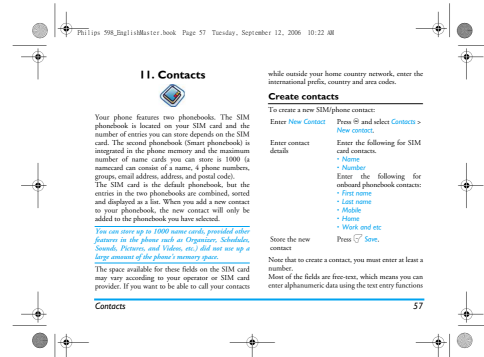


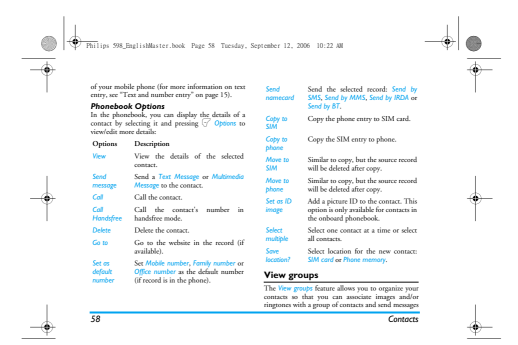




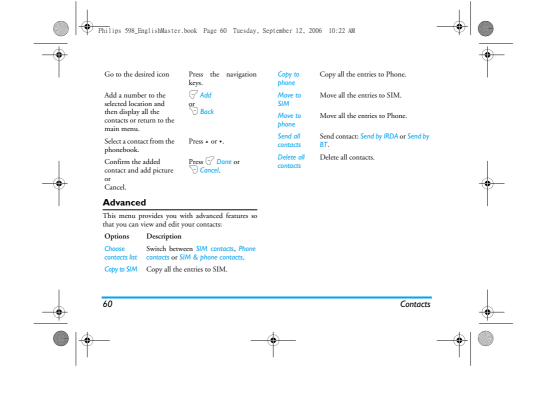














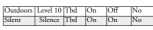






• Silent
You can activate and modify all the modes, except
Flight mode and Silent mode. These 2 modes can only
be activated and viewed.
The profiles and their respective parameters are as
follows:

ionows.					
Profiles		Ring tone	Vibra	Key tone	Headset mode
Personal	Level 10		On	On	No
Car	Level 9			Off	No
Flight	Silence	Tbd		Off	No
Headset	Level 8	Tbd	On	Off	Yes
Home	Level 5	Tbd	On	Off	No
Meeting	Silence	Tbd	On	Off	No



Profile selection

To select a different profile:

Go to Profiles menu Press © to enter the main menu from idle mode and select Profiles.

Press • or •.

Select the desired profile.

Enter the Options

Press Options. You may select:
• Activate: To activate the profile.
• Personalise: To modify the setting in the profile.

Personalise settings

The available options include:

Options Description

Ringer level Select from 10 volume levels.





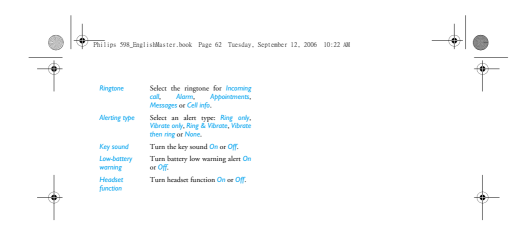




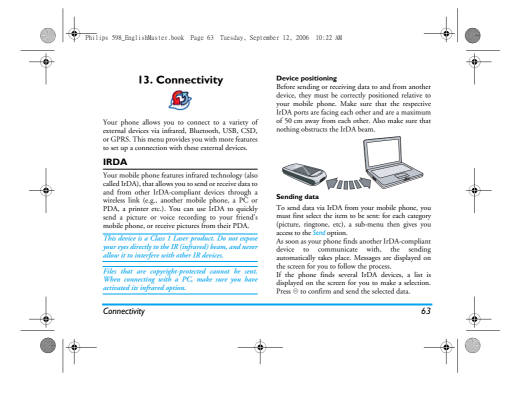


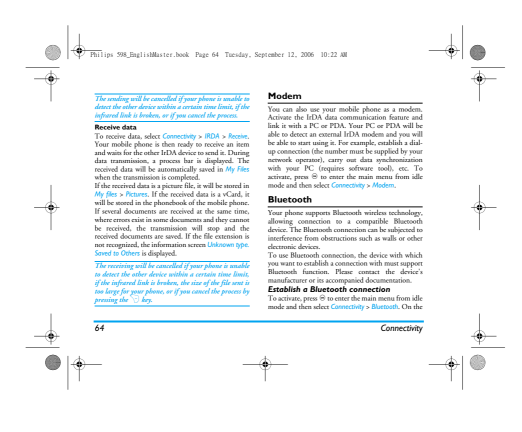


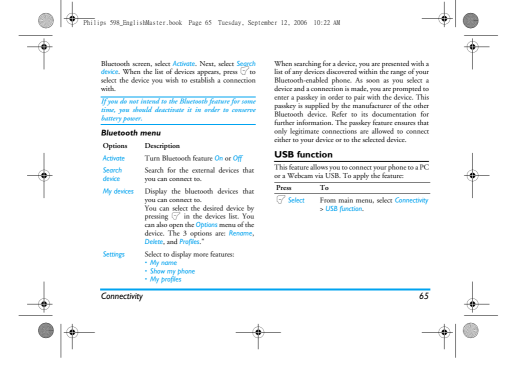


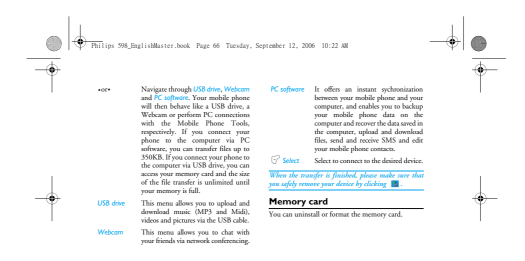


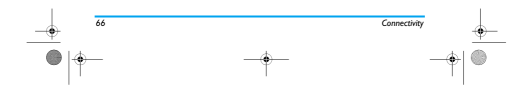


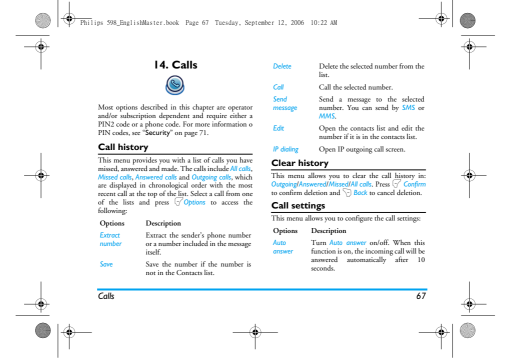


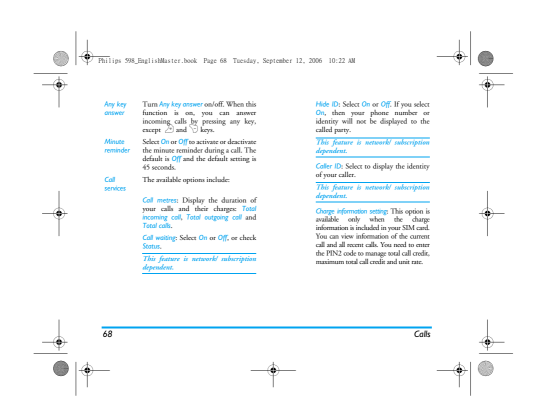


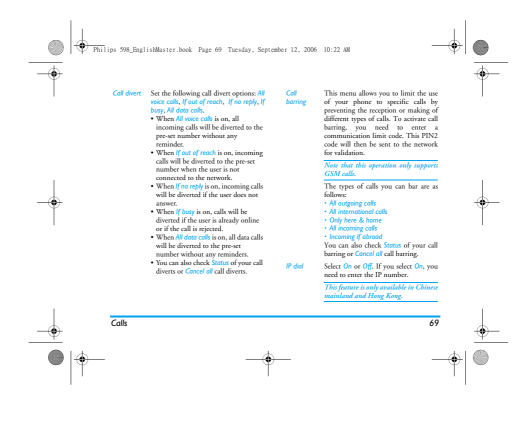


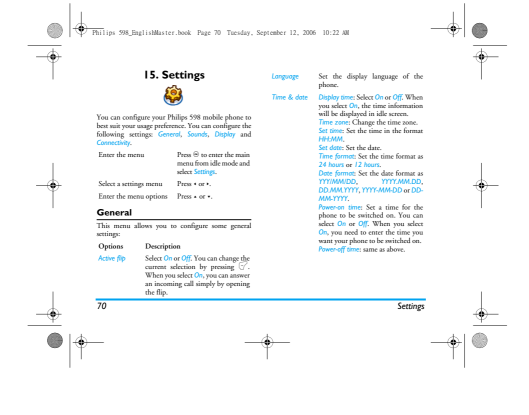


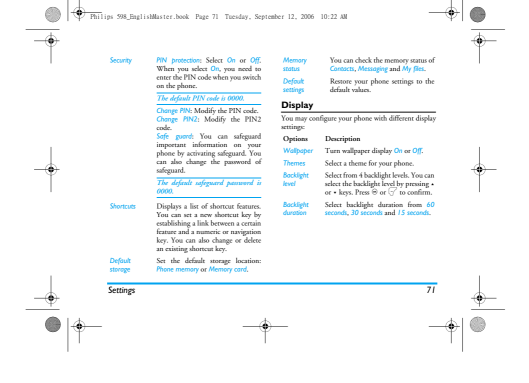


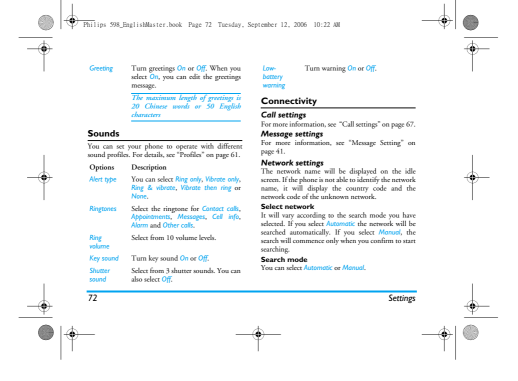


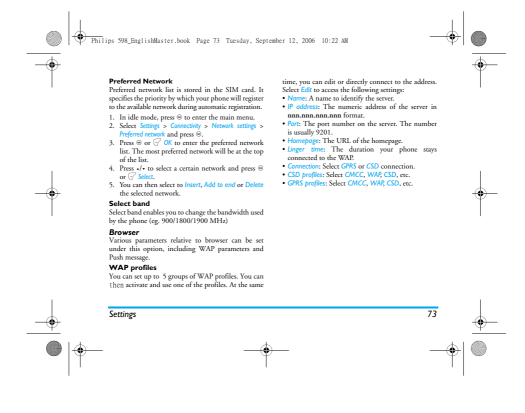


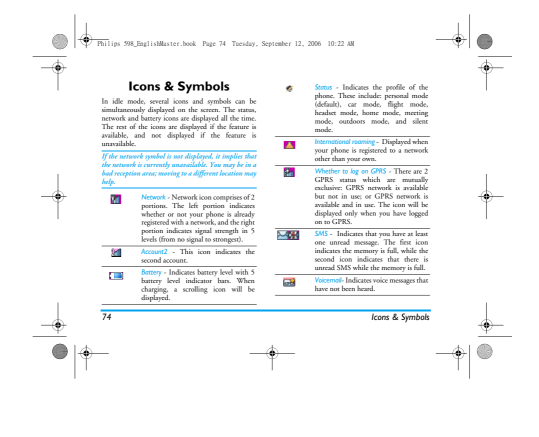


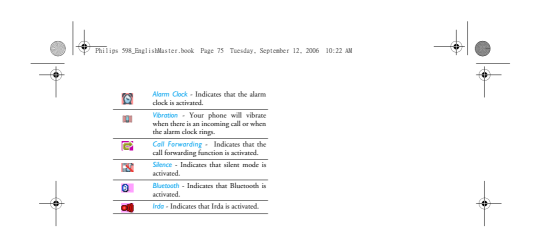




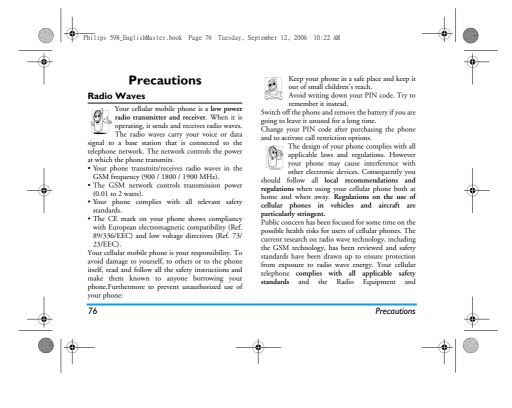


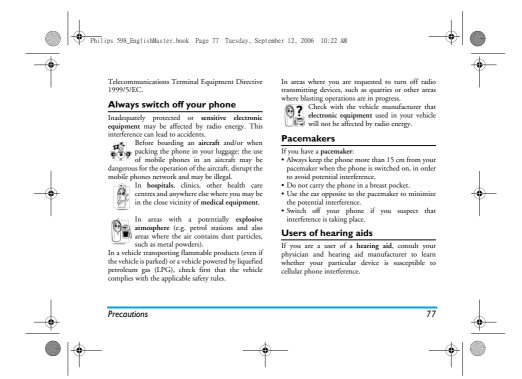


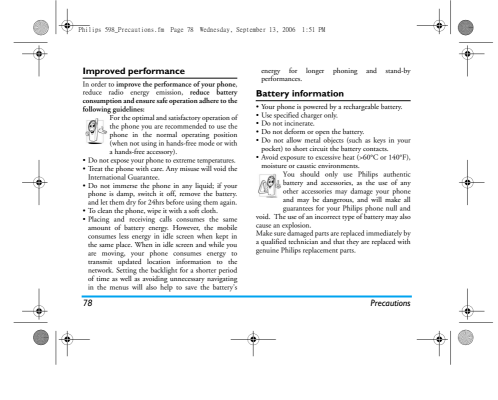


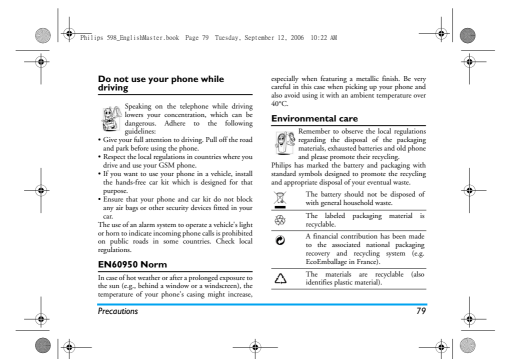




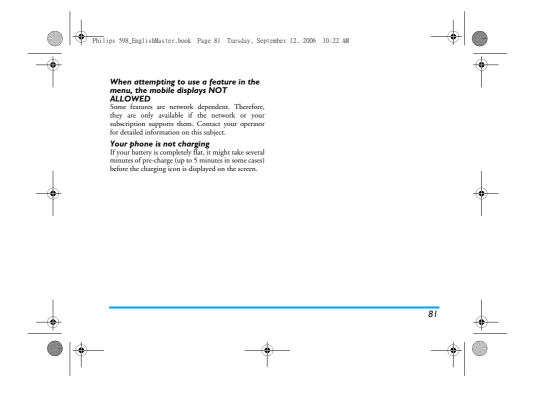




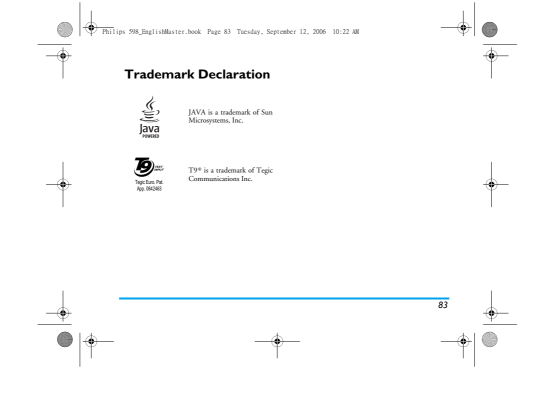












Specific Absorption Rate Information International Standards

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

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

The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. *Tests for SAR 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 poser required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the model phone as reported to the FCC when tested for use at the ear is 0.219W/kg and when worn on the body, as described in this user guide, is $0.414\ W/kg$ (Body-worn measurements differ among phone models, depending upon available enhancements and FCC requirements.)

While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/oet/fccid after searching on FCC ID: RXSCT0598.

For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and the positions the handset a minimum of 1.5 cm from the body. Use of other enhancements may not ensure compliance with FCC RF exposure guidelines. If you do no t use a body-worn accessory and are not holding the phone at the ear, position the handset a minimum of 1.5 cm from your body when the phone is switched on.



Philips 598_EnglishMaster.book Page 85 Tuesday, September 12, 2006 10:22 AM





Limited warranty

1. What Does This Limited Warranty Cover?

what Joes Ins Limited Warranty Cover?

Philips warrants to the original retail purchaser ("Consumer" or "You") that this Philips cellular product and all accessories originally provided by Philips in the sales package ("Product") are free from defects in materials, design and workmanship under normal use in accordance with the operating instructions and pursuant to the following terms and conditions. This limited warranty extends only to the Consumer for Products purchased and used in the original country of purchase. The limited warranty is valid only in Philips' intended country of sales of the product.

2. How Long is The Limited Warranty Period?

The limited warranty period for the Product extends for ONE (1) YEAR from the date of purchase of the Product, documented by valid proof of purchase. The limited warranty for original Philips rechargeable battery extends for six (6) months from the date of purchase.

3. What Will Philips Do if The Product is Not Free From Material Defects in Materials and

Workmanship During The Limited Warranty Period?

During the limited warranty period, Philips or its authorized service representative will, at its option either repair or replace, without charge for parts or labour, a materially defective Product with new or refurbished parts or Product and return such repaired or replaced Product to the Consumer in working condition. Philips will retain defective parts, modules or equipment.

Repaired or replaced Product will be covered by this limited warranty for the balance of the original limited warranty period or ninety (90) days from the date of repair or replacement whichever is longer. Repair or replacement of Product, at Phillips' option is your exclusive remedy.

4. What is Not Covered By This Limited Warranty?

This limited warranty does not cover:

Product that has been subjected to misuse, accident, shipping or other physical damage, improper installation, abnormal operation handling, neglect, inundation, fire, water or other liquid intrusion; or





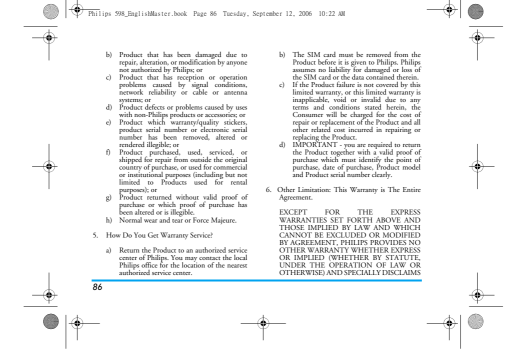


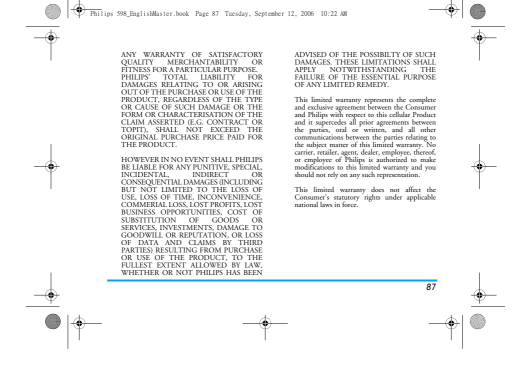












FCC Regulations:

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.

The user shall not make any changes or modifications to the product not expressly approved by Philips as these could take the equipment out of compliance and could void the user's authority to operate the equipment.

NOTE: 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, if 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.