## Part 15.21 statement

" Change or Modifications that are not expressly approved by the manufacturer could void the user's authority to operate the equipment. "

## Part 15.105 statement

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 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.


## Part 15 Class B Compliance

This device and its accessories comply with part15 of FCC rules.
Operation is subject to the following two conditions:
(1) This device \& its accessories may not cause harmful interference.
(2) This device \& its accessories must accept any interference received,
including interference that may cause undesired operation.

## Body-worn Operation

This device has been tested for typical body-worn operations with the distance of 0.79 inches $(2.0 \mathrm{~cm})$ from the user's body.

To comply with FCC RF exposure requirements, a minimum separation distance of 0.79 inches $(2.0 \mathrm{~cm})$ must be maintained from the user's body.

## IGB125I USER GUIDE

## \%

 Disposal of your old appliance When this crossed-out wheeled bin symbol is attached to
All electrical and electronic products should be disposed of
separately foom the municipal wastesteam videsinated separately from the municipal wastestream via designated
collection facilities appointed by the govermment or the local authorities.
The correct disposal of your old appliance will help prevenn
potential negative consequences or the enviromment and potentian negative
human heath.
For more detailed information about disposi f fyour
 P/N:MMBBOOOOOOO(1.0)

## Selecting functions and option

Your phone offers a set of functions that allow you to customise the phone. These functions are arranged in menus and sub-menus, accessed via the two soft keys marked $\because$ and
Each menu and sub-menu lets you view and alter the settings of a particular function. The roles of the soff keys vary according to the current context; the label on the bottom line of the screen just above each key indicates its current role.


## Quick feature reference

## Quis section provides brief explanations of features on your phone

## Browser Menu 1

Connects to a homepage. The homepage will be the site which is defined in the activated profilie. It will be defined by the service
provider if you have not defined it in the activated profile.
Bookmarks This menu allows you to store the URL of favorite web pages for eas
access at a later time.
Enter address
You can connect directly to the site you want.
URL, press the OK key and select the Connect.
This menu shows the recently browsed pages.
Saved pages
Settings
You can store the address of your fousites.
information You can view the information of WAP browser version.

Installing the SIM card and the handset battery Installing the SIM Card
 and many other
-The plug-in SIM card and its contacts can
be easily damaged by scratches or bending
so

 -

【

## Entering Text

 You can enter alphanumeric
## 9 Mode

The T9 predictive text input mode lets you enter words easily with a minimum number

 dictionary. As new words are added, the word changes to reflect the most likely candidate from the aictionary.
ABC Mode
This mode allows you to enter letters by pressing the key labeled with the required letter
123 Mode (Numbers Mode)
23 Mode (Numbers Mode)
Type numbers using one keystroke per number.

## Symbol Mode

The symbol mode enables you to enter various symbols or special characters. To enter a the desired symbol and press the OK key.

Phone Components


Select Set LMT
iselect ON, press O
Note
In case you want to use your phone with some other SIM card, make sure to set the LIT feature OF
 Default LIT code is "OOOO"

## Turning Your Phone On and Off

## 1. Press and hold the End key until the power comes

 2. Press and hold the End key until the power goes off.
## Making a Call

1. Enter a phone number including the area code
2. Press the $ص$ key to call the number
ess the key or the right sof key.
Making an international call
3. Press and hold the kea for the international prefix. The' 1 'character automatically 2. Enter the country code area code
.Press $\boldsymbol{\approx}$ [send] key to call the numd the phone number.

## Answering a Call

1. When you receive a call, the phone rings and the flashing phone icon appears on the
2. If the Any key has been set as the answer mode, any key press will answer a call except for the key or the right soft ke.


| Menu tree |  |  |
| :---: | :---: | :---: |
| 1. Browser <br> 1.x. 1 Home <br> 1.x. 2 Bookmarks .x. 4 History .x. 5 Saved pages 1.x. 6 Settings .x. 7 Information | 3.8 Unit converter <br> 3.9 World clock <br> 3.0 SIM service <br> 4. Multimedia <br> 4.1 MP3 player <br> 4.3 Voice recorder | 7. Profiles <br> 7.1 General 7.2 Silent <br> 7.3 Vibrate Only <br> .4 Outdoor <br> 8. Contacts |
| 2. Call history <br> 2.1 All calls <br> 2.2 Missed calls <br> 2.4 Received calls <br> 2.5 Call duration <br> 2.6 Call costs <br> 2.7 Data information | 5. Messaging <br> 5.1 New message <br> 5.2 Inbox <br> 5.3 Drafts <br> 5.5 Sent <br> 5.6 Listen to voicemail <br> 5.7 Info message <br> 5.8 Templates | 8.1 Search <br> 8.2 New contact <br> 8.3 Speed dials <br> 8.5 Copy a <br> 8.6 Copy all <br> 8.7 Settings <br> 8.8 Information <br> 9. Settings |
| 3. Tools <br> 3.1 Anti Theft Mobile <br> Tracker(ATMT) <br> 3.2 Alarm clock <br> 3.3 Calendar <br> 3.4 Calculator <br> 3.5 Memo <br> 3.6 To Do <br> 3.7 Stopwatch | 5.9 Settings <br> 6. My stuff <br> 6.1 Images <br> 6.2 Sounds <br> 6.3 Others <br> 6.5 External memory | 9.1 Date \& Time <br> 9.2 Languages <br> 9.3 Display <br> 9.5 Call <br> 9.6 Security <br> 9.7 Flight mode <br> 9.8 Power save <br> 9.9 Reset <br> 9.0 Memory status |

## Multimedia Menu 4

MP3 player Using the MP3 player in your phone, you can easily enjoy various
FM radio Voice recorde

You can search radio stations and enjoy listening to the radio. You can record voice memo.

| Tools Menu 3 |  |
| :---: | :---: |
| Anti Theft Mobile | The LMT feature of this phone provides you with the ability to have a tracking system in place for your mobile in case you lose or misplace |
| Alarm clock | You can set the alarm clock to go on at a specified time. |
| Calendar | When you enter this menu, a calendar appears. A square cursor is located on the current date. |
| Calculator | The calculator provides the basic arithmetic functions: addition, subtraction, multiplication and division. |
| Memo | You can add new memo, view and manage saved memos. |
| To Do | You can view, edit and add tasks to do. |
| Stopwatch | This menu allows you to record the elapsed time of an event. |
| Unit convert | This converts any measurement into a unit you want. There are 7 types that can be converted into units: Currency, Area, Length, Weight, Temperature, Volume and Velocity. |
| World clock | The World Clock function provides time information on major cities worldwide. |

You can check the recorrd of missed. received, and dialled cals
the Calling Line ldentification (CLI) within the service area.
All calls You can view all lists of outgoing or incoming calls
Dialled calls
Cell duration

Data information

You can view the unanswered calls.
You can view the outgoing calls(called or attempted).
You can view the outgoing calls(called or attempted).
Allows you to view the duration of your incoming and outgoing calls.
You can also rese the call timers.
Vou can also reset the call timers.
View the charges applied to your dialled numbers and the call duration
of all your received and dialled calls.
You can check the amount of datat transferred over the network through the efpRS information option. In addition, you can also view
how much time you are online.

SIM services
Messaging Menu 5
New message This menu includes functions related to SMS (Short Message Service)
and MMS (Multimedia Message Service) You will be alerted when you have received messages. They
will be stored in Inbox. You can save SMS and MMS up to 150 wilb be stored in Inbox. You can save sMS and MMS up to 150
respectivel(summing up all the messages in each folder; inbox, drafts,
sent and out). Using 'Save to draft' menu, you can save the message temporarily in
Drafts. Outbox You can view the list and contents of sending/resending/waiting/failed messages in this menu and can also verify if the transmission was
successul.
This menu allows you to view the messages which are already sent
Listen to $\begin{aligned} & \text { This menu provides you with a quick way of accessing your voice } \\ & \text { maiicemail }\end{aligned}$ mailox (if provided by your network).
Info messages Info service messages are text messages delivered by the network to
Templates There are pre-defined messages in the list. You can view and edit the
Templates $\quad \begin{aligned} & \text { There are pre-defined messages in the list. } Y \text {. } \\ & \text { template messages or create new messages. }\end{aligned}$
Settings This menu allows you to set features of your network service provide.

## Settings Menu 9 (Continued) <br> 

$\square$ Guidelines for safe and efficient use (Continued)

## My stuff Menu 6

Sounds Plays the list of MP3, AMR, MID, IMY fies in Multimedia memory.
Others Other files except images, sounds are stored in this folder.
External memory When you insertr the memory card, you can view Image, Sounds and
End Note
Only the extermal memory card formatted in FAT16 is available.

## Profiles Menu 7

A Profiles, you can adjust and customise the phone tones for different events
nvironments, or caler groups. There are five preset profiles: General, Silent, Vibrate only Outdoor and Headset.
Each profile can be personalised (Except Vibrate only, Silent menu).

Mease read these simple guidel lines. Not following these gui
egal. Further detailed information is given in this manual.
Warning
For your safety, use ONLY specified ORIGINAL batteries and chargers.
switch off the phone in any area where required by special regulations, e.g. in a hospital where it may affect medical equipment.
Batteries should be disposed off in accordance with relevant legistation.
roduct care and maintenance
AARNING! Only use batteries, chargers and accessories approved for use with this articular phone model. The use of any other types may invalidate any approval or arranty applying to the phone, and may be dangerous. equired.
unit. Take it to a qualified service technician when repair wor
The unit should be kept tway from heat sources such as radiators or cook
Use a dry cloth to clean the exterioro of the unit. (DD not use any solvents).
Do oot keep the phone next to credit cards or transport tickets it can affect Information on the magnetic strips.

## Guidelines for safe and efficient use (Continued)

## Battery information and care

You do not need to completely discharge the battery before recharging Unlike other battery systems, there is no memory effect that could compromise the battery's performance.
Use only LG batteries and chargers. LG chargers are designed to maximize the battery life.
Do not disassemble or short-circuit the battery pack
Replace the battery when it no longer provides acceptable performance. The battery pack may be recharged hundreds of times before it needs to be replaced. Do not expose the battery charger to direct sunlight or use it in high humidity, such as the bathroom.
Dispose off used batteries according to the manufacturer's instructions

Select Search and enter the name that you want to search You can register a new contact address. You can enter the name,
different phone numbers and email addresses of a new contact
You can copy entries from SIM card memory to Phone memory and
vice versa.

You can delete all th
the security ocode.
Information You can set the contact display option.
Service dial number: Use this function to access a particular list of
services provided by your network operator (iff supported by the SIM card).
Own number: You can save and check your own number in SIM card. My business card: This option allows you to create your ow
business card featuring Name, any numbers and email.

## $\square$ Guidelines for safe and efficient use (Continued)

Electronic devices
All mobile phones may get interference, which could affect performance. Do not use your mobile phone near medical equipment without requesting permission

Road safety
Check the laws and regulations on the use of mobile phones in the areas when you drive.
Do not use a hand-held phone
Use hands free kit, if available.
Pull off the road and park before making or answering a call if driving conditions so reauire.

## - Guidelines for safe and efficient use (Continued)

## Exposure to radio frequency energy

Radio wave exposure and Specific Absorption Rate (SAR) information This mobile phone model GB125 has been designed to comply with applicable safety requirirment for exposourut eo radio waves. This requirirment is is ased d ons scientififi coutidline
that include safety margins designed to ensure safety of all persons, regardless of age and equiren
that incl
health. The radio
Absorption Absorption Rate, or SAR. Testst for $\operatorname{sAR}$ arec conducted using standardised methods widt
the phone transmitting at its highest certified power level in all used frequeny batd the phone transmitting at its highest certified power level in all used frequency bands. While there may be differences between the SAR Revels of various $L G$ phone models, the
are all designed to meet the relevant guidelines for exposure o o radio waves are ald designed to meet the relevant guidelines for exposure to radio waves.
The SAR limit recommended by the International Commission on Pre SAR ilinit recommended by the International Commission on $N$.
Protection (CINRP is 2 W W kg averaged over ten (10) gram of tissue. SAR data information for residents in countries/regions that have adopted the SAB limit recommended by the Institute of Electrical and Electronics Engineers (IIEE) is $1.6 \mathrm{~W} / \mathrm{kg}$
averaged over one (1) gram of tisue. (for example USA, Canada, Australia and Taiwan).

Su can seef functions relating to the date and time.
Su can change the language for the display texts in your phone. This
Wu can change setting for the phone display
You can select a network which will be registered either automatically
Call
Security
You can set the menu relevant to a call by pressing the left soft key
Select in the setting menu. You can set the menu relevan
Select In the Setting menu.
is menu allows you to set the phone safely.
PIN code request: You can set the phone to ask for the PIN code of
your sim card when the phone is switched on. Auto key lock : You can make the key pad locked automatically after
some time. Phone lock: You can use a security code to avoid unauthorized use of
the phone. Change codes : PIN is an abbreviation of Personal Identification access codes: Security code, PIN code, PlN2 code.

## Guidelines for safe and efficient use (Continued)

## Blasting area

Do not use the phone where blasting is in progress. Observe restrictions, and follow any regulations or rules.
Potentially explosive atmosphere
Do not use the phone at a refueling point. Do not use near fuel or chemical
In aircraft
Wireless devices can cause interference in aircraft
Turn off your mobile phone before boarding any aiccaft

## Technical Data

## Genera

roduct name: GB125 System : GSM 900 / DCS 180
Ambient Temperatures
Max. : $+55^{\circ} \mathrm{C}$ (discharging)
Min: $=10^{\circ} \mathrm{C}$

