Table of Contents

Table of Contents1	Mal
Introduction4	Mal
Safety Precautions5	Oth
Appearance10	Swi
Display Icons11	Men
Key Descriptions12	Pho
Preparing Your Phone13	Add
Inserting SIM Card13	Ow
Installing Battery13	Mai
Removing Battery13	Mei
Charging Battery14	Del
Security Passwords14	Bac
Using Your Phone16	Mes
Switching ON16	Wri
Making Calls16	Inbe
Refusing Calls16	Out
Answering Calls16	Ser
Adjusting Earphone Volume17	Dra
Ending Calls17	Opt
Emergency Services17	Mei

Making International Calls	17
Making Calls Using Phone Book	17
Other In-Call Functions	17
Switching OFF	17
Menu Structure	18
Phone Book	19
Add Phone/SIM Contacts	19
Own number	19
Mailing list	20
Memory	20
Delete All	20
Back up to SIM	20
Message	21
Write messages	21
Inbox	22
Outbox	23
Sent	24
Draft	24
Options	
Memory	26

Table of Contents 1

Cell Broadcast	26
Voicemail	26
Mailing list	
Organizer	
See month	
See week	
See today	27
See date	
Calendar menu	
Help	28
Settings	
Sound settings	29
Display settings	29
Camera	30
Languages	30
Call settings	
Security	32
Networks	33
Time and date	33
Reset settings	34
Connectivity	
WAP settings	

Help	35
Multimedia	36
My Pictures	36
My ringtones	36
Memory	36
Help	
Accessories	37
Alarm	37
Timer	37
Reminder	37
Calculator	37
Converter	38
WAP	39
Home Page	39
Bookmarks	
Go to URL	39
Inbox	39
Advanced	40
Quit	
Games	41
More Games	
Settings	

GÍRD 2 Table of contents

About	41
Help	41
Tetris	41
Camera	42
Input Methods	43
123 Mode	43
ABC Mode	43
T9 Mode	44
Battery precautions	45
Care and Maintenance	
Telephone Spec	47

Table of Contents 3 [SIRD

Introduction



Thank you for purchasing BIRD GSM dual band cellular phone.

> Your phone will allow you to use different international networks depending on the roaming agreements between the operators.



We would like to remind you that this phone is approved to European standards.



In order to use your phone effectively and in the best conditions, we advise you to read this manual written for attention carefully.

GÍRD

4 Introduction

Safety information

Please note the following safety information. Failure to observe these instructions may lead to suspension of cellular telephone services to the user or legal actions.

Traffic Safety

Avoid using a hand-held telephone while driving a vehicle. For road safety, park the vehicle before using a hand-held telephone.

Operating Environment

Mobile radio transmitting equipment, including cellular telephones, may be subject to interference and may cause danger.

It is recommended that you follow any special regulations in your area. Switch off your cellular telephone whenever its use is forbidden.

Hospital Safety

The use of cellular telephones may interfere with the function of medical devices in hospitals. Remember to follow special regulations enforced in the area and switch off your phone when it is necessary.

Aircraft Safety

The use of cellular telephones in an aircraft may disrupt radio transmission and signals and may be dangerous to the operation of the aircraft.

Be sure to switch off your cellular telephone when in an aircraft. For maximum safety when traveling by aircraft, remove the battery pack from the cellular telephone.

Gasoline Stations

For maximum safety, switch off your cellular telephone when refueling your car.

Explosive Sites

Restrictions on the use of cellular telephones should be observed in chemical plants, fuel storage, fuel distribution areas, or where blasting operation are in progress.

Standard Usage

For satisfactory operation, use this equipment in accordance with the instructions in this manual.

Safety information 5 (SIRD

Qualified Service Personnel

Only qualified and authorized persons should service the cellular telephone.

Faulty installation or repair may be hazardous.

Accessories and Batteries

Be sure to use only accessories and batteries that are made specifically for your cellular phone.

Emergency Calls

An emergency call can be made from the cellular telephone in network service areas.

Important Sar Information

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the FCC of USA. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific

organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. 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 1.6 W/kg.

Tests for SAR are conducted 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.

Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit

established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 1.41 W/Kg and when worn on the body, as described in this user guide, is 0.859 W/Kg. (Body-worn measurements differ among phone models, depending upon available accessories 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 for safe exposure.

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

* In the United States and Canada, the SAR limit for mobile phones used by the public is

1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 1.5 cm must be maintained between the user's body and the handset, including the

Safety information 7 (SIRD

antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the phone, or result in violation of regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

FCC Part 15 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.

Warning: This device has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the Federal Communications Commissions Rules and Regulations. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, 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 and correct the interference by one or more of the following measures:

- . Relocate this device.
- . Increase the separation between the device and the receiver.

GÍRD

8 Safety information

. Connect the device into an outlet on a circuit different from that of other electronics. Consult the dealer or an experienced radio technician for help.

FCC Radiation Exposure Statement

Important Note: To comply with FCC RF exposure compliance requirement, the antenna used for this transmitter must not be co-located or operating in conjunction with any other transmitter.

Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Safety information 9 (CIRD

