Table of Contents

Table of Contents	<i>'</i>
Forewords	
FCC Part 15 Notice	4
FCC Radiation Exposure Statement	4
SAR & RF Safety Information	
Safety Precautions	(
Care and Maintenence	
Glimpse of Your Phone	10
Quick Reference	
Keys & Controls	12
Display & Icons	14
Preparing Your Phone	
Installing SIM Card	
Fitting Battery	1
Removing Battery	16
Understanding Instruction Symbols	1
Charging Battery	
Caring for Battery	18
Security Codes	1
Using Your Phone	
Powering ON/OFF	20
Making a Call	2
Refusing a Call	2

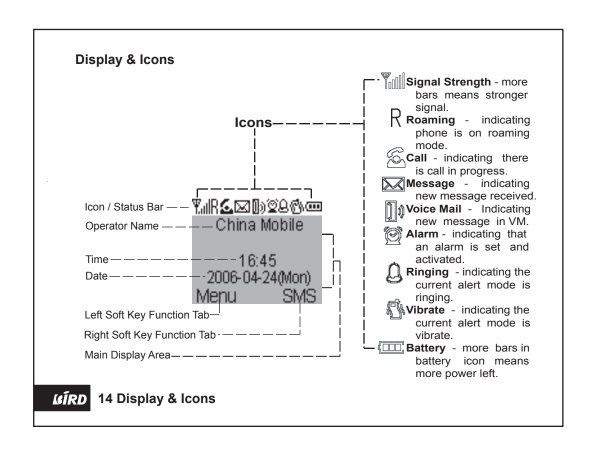
Receiving a call	21
Adjusting In-Call Volume	21
Ending a Call	
Locking & Unlocking Keypad	21
Emergency Services	21
Making an International Call	21
Dialing From the Phone Book	21
Using the In-Call Menu	22
Accessing the Menu	
The Menu Structure	
Navigating the Menu	
Shortcuts	24
Enjoying the Features	
The SMS Menu	
SMS Functions & Operations	
The Phone Book Menu	
Phone Book Functions & Operations	
The Call Records Menu	
Call Records Functions & Operations	
The Settings Menu	
Settings Functions & Operations	
The Alarm Menu	
Alarm Functions & Operations	44

Table of Contents 1

The Extras Menu	4
Calculator	46
Currency Converter	46
Calendar	
WorldTimes	47
Games	47
Input Methods	
The Numeric Input Method	48
The Alphabetic Input Method	48
The Predictive English Input	49
The Pin Yin Input Method	
The Stroke Input Method	50
Accessories	5
Technical Specifications	51

Keys		Standby		General	Input / Edit	Remarks	
Key	Key Name	Press	Long Press	Press	Press	Kemarks	
	"1" Key	Input "1"	Call voice mail		Input symbol	Repeated press to desired symbol.	
	"2" Key	Input "2"			Input "ABC2"		
	"3" Key	Input "3"			Input "DEF3"		
O±	"4" Key	Input "4"			Input "GHI4"		
~	"5" Key	Input "5"			Input "JKL5"	Speed dial numbers must be set in the	
9 V/XYZ	"6" Key	Input "6"			Input "MNO6"	Phone Book menu.	
	"7" Key	Input "7"			Input "PQRS7"		
	"8" Key	Input "8"			Input ""TUV8"		
	"9" Key	Input "9"			Input "WXYZ9"		
	"0" Key	Input "0"	Input "+"		Input Space		
(*\alpha)	"*" Key	Innut "*"			Shift		
	Key	Key Input			Input "*"	capitalization	
(HA)	# "#" Key Lock keypad	CI	Change input				
(#4)	# Ney		Lock keypad		method		

Keys & Controls 13 (CIRD



Quick Reference

Make a call - Dial the number, press the

Answer a call - Press the Call Key.

End / reject a call - Press the End Key.

Redial - Press the Call Key twice.

Adjust call volume - Press the up or down Navigator Key during call.

Save a contact - Key in the number using the Numeric Keys, press Left Soft Key select a memory location using the up or down Navigator Keys, and then Accept, input name, then press Left Soft Key twice to

Look for a contact - Press the down Navigator Key or access the Phone Book menu, scroll to the desired contact.

Compose & send SMS - Select MENU > SMS > New Message, compose, press Left Soft Key and select a Send or Custom Send option and input number or add recipient then Accept, and choose to Accept or Cancel save. (Please refer to Input Methods on how to input texts and symbols.

Read & reply messages - Press Left Soft Key in new message alert. Select Reply SMS option, then follow procedure as in composing and sending a new message.

Enter a menu - Press the Left Soft Key.

Back out from a menu - Press the Right Soft Key.

Lock - Press and hold "#" Key for three seconds.

Unlock keypad - Press Left Soft Key then "#" Key successively to unlock keypad.

Press or Hit - Press toward the underside of the phone briefly and release.

Long Press or Press & Hold - Press toward phone under-side, keep the position for about three seconds, and release.

Quick Reference 11 **GIRD**

Keys & Controls

Keys		Standby		General	Input / Edit	Remarks	
Key	Key Name	Press	Long Press	Press	Press	Kemarks	
\odot	Left Soft	Enter Main	Enter Main Menu	Select Option /	Access Options /	Operates the function as shown on the	
	Key	Menu	Elitel Maili Meliu	Accept	Accept	display directly above the key.	
	Right Soft	Enter SMS	Enter SMS Menu	Cancel / Back	Delete	Operates the function as shown on the	
	Key	Menu	Enter SMS Menu	/ Delete	Delete	display directly above the key.	
	Up	Search Contact	Search Contact	Scroll up	Move cursor up	Input up to 10 initial characters to search.	
	Navigator	Scarcii Contact	Scarcii Contact	Scroii up	wove cursor up	input up to 10 initial characters to scarcii.	
(g) 1)	Down	Access Phone	Access Phone Scroll down	Move cursor			
	Navigator	Book Search	Book Search	Scion down	down		
	Left	Check Inbox	Check Inbox		Move cursor left		
	Navigator	CHOCK HIDOX	CHCCK IIIOOA		WIOVE CUISOI ICIL		
	Right	Tone Settings	Tone Settings		Move cursor		
	Navigator	Tone Settings	Tone Settings		right		
0	Call / Dial	See Call	Call first number			Press to call after number input or at a	
	Key	Records / Call	in Call Records			phone book / call record entry,	
	End /		Phone ON / OFF	Exit	Cancel & Back	Press & hold anytime to power off.	
	On/Off Key		LIIOUE ON / OLL	EXIL	Cancer & Dack	riess & noid anythne to power on.	

GIRD 12 Keys & Controls

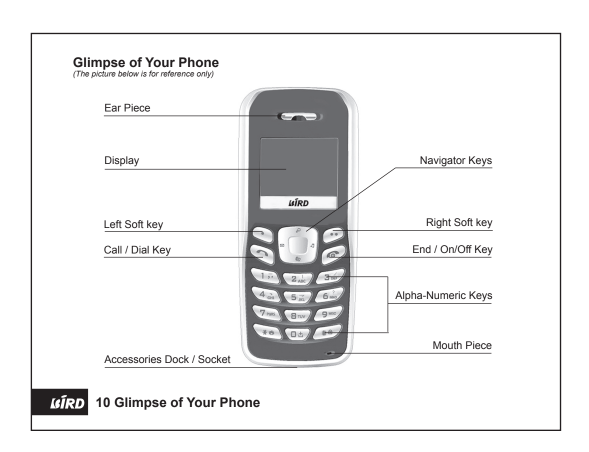
Care & Maintenance

The following suggestions will help you take care of your phone for optimal performance:

- Weep the phone and all accessories out of reach of children.
- Weep the phone dry. Your phone is not water resistant. Liquids contain minerals that can corrode electronic circuits.
- Weep the phone away from extreme temperatures. High temperatures can shorten the lives of electronic components and the device; melt plastic parts; and damage batteries. Remember to remove your phone from your vehicle when parked under direct sunlight.
- Keep a back up or written copy of important information stored on your phone.

- 🌣 Do not attempt to open or disassemble the phone. Non-expert handling may damage the phone.
- Do not use strong cleaning solvents, either acidic or basic, to clean the phone.
- We Use the accessories and battery type as specified in the instructions, or as provided by the manufacturer, use of unqualified accessories will invalidate the warranty.

Care & Maintenence 9 GIRD





Electronic Device Safety

Health Industry Manufacturers Association recommends that a minimum distance of 6 inches be maintained between a hand-held wireless phone and a pacemaker. These recommendations are consistent with the independent research recommendations of Wireless Technology Research.

Persons with pacemaker should take note of their conditions. If there is any reason to suspect that interference is taking place, please switch OFF your phone immediately. Observe the following diligently:

✓ Should always keep the phone at a distance of more than 6 inches from the pacemaker when the phone is switched ON.

✓ Should never carry the phone in a breast pocket.

✓ Should use the ear opposite the pacemaker when making or answering a call to minimize the potential interference.

Check with your physician or the manufacturer of your implants such as hearing aid, pacemaker, insulin pumps, etc. for more advice in this regard.

Chemical & Explosive Site Safety

Follow all restrictions regarding the use of cellular devices in chemical plants, fuel storage, fuel distribution area, or where blasting operation is in progress.



Sensible Usage

For satisfactory operation, use the equipment in accordance with the instructions in this manual. When using this device, obey all regulations, be wary of your own personal safety before convenience of using the phone and respect privacy and legitimate rights of others.



K | Child Safety

Keep your phone and all its accessories away from children. Your phone and its accessories may contain small parts that may be accidentally ingested.

Safety Precautions 7 GIRD



Accessories & Batteries

Use only accessories that are approved or are specifically made for your cellular phone. Do not connect incompatible devices. Read its user guide carefully first before connecting other devices.



Qualified Service

Only qualified and authorized persons may disassemble, service or install the phone.



Disposal

As with all electronic equipments, your phone and its accessories should not be treated as ordinary household waste when the time for disposal comes, it should be handed to appropriate collection point and/or sorting for proper disposal and recycling. Follow your local disposal, sorting, and recycling regulations with regard to recycling and recovery of waste electrical and electronic equipment (WEEE). By doing so, you will be helping in preventing potentially negative consequences to the environment and human health.



Emergency Calls

Emergency calls may be made using the cellular telephone in network service areas.



Operating Conditions

Your phone is not water and moisture resistant or resistant to extreme temperatures. Do not use the device in damp or wet areas as moisture and liquids may corrode its parts. Do not expose your phone to temperature below -10 degrees or above +55 degrees Celsius.



Operating Distance

This phone model is tested and meets RF exposure guidelines if used as follows when receiving or transmitting voice or data:

Against the ear: hold the phone as normally would in using a landline phone.

Body worn: place in a carrying accessory with no metal parts at 1.5 cm minimum distance from the body. Use of other accessories may not ensure compliance. Position the phone 1.5 cm away from the body if no body worn accessory is used or not holding it against the ear.

GÍRD

8 Safety Precautions

limits to radio waves or radiofrequency (RF) energy set by the FCC of USA. Given in terms of a unit referred to as the Specific Absorption Rate (SAR), which is a measure of the amount of radio frequency energy absorbed by the body when using a mobile phone, these limits are part of comprehensive guidelines adopted and consistent with recommendations by independent scientific organizations through periodic and thorough scientific evaluations. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age and health.

The FCC limit for public exposure from cellular telephones is an SAR level of 1.6 watts per kilogram (1.6 W/kg) ave. over 1 gram of tissue.

Tests are conducted with the phone transmitting at its highest certified power levels in all tested frequency bands. Thus, the actual operating SAR level can be well below the maximum value. This is because your phone is designed to use only minimum power required to reach the network. As a general rule, the closer you are to wireless base station antenna the lower the power output.

The tests are performed in positions and locations (e.g.: at ear or worn on the body) as required by the FCC for each model. The highest SAR for this model when tested for use at head is 0.705 W/kg (1900MHz) and 0.411 W/kg (850MHz), while 0.766 W/kg (1900MHz) and 1.460 W/kg (850 MHz) at body.

To comply with RF exposure requirements, a minimum distance of 1.5 cm between the body and the device must be maintained. Third party holsters and similar accessories must not contain metallic parts. Body-worn accessories that do not meet these requirements may not comply with the RF exposure requirements and should be avoided. Unauthorized antenna, 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 in contact with the skin, may result to a minor burn. Contact your dealer for a replacement.

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

SAR & RF Safety Information 5

Safety Precautions

Please read and remember the following safety precautions. Failure to observe these instructions may be dangerous, may lead to suspension of cellular service, or even resulting into legal consequences. Always follow safety regulations in your area.



Road Safety

Obey local Laws, always park your properly vehicle first and avoid using handheld telephone while driving. If unavoidable and allowed, use hands-free mode or hands-free devices when driving. For best performance, use with external antenna while inside a vehicle. Some electronic device in the car may interfere or be interfered by cellular phones. Allow only qualified technician to install your phone to your vehicle. Do not place your phone atop an airbag or air bag deployment area.



Refueling Safety

For maximum safety, switch off your cellular phone when refueling or inside a refueling station.



Interference

Mobile radio transmitting equipments including cellular phones may cause and are susceptible to interference, which may cause danger. Please follow special regulations in your area. Switch OFF your cellular phone whenever and wherever its use is restricted.



Hospital Safety

The use of cellular equipment may interfere with operation of medical devices in medical facilities. Remember to follow special regulations enforced in these area and switch OFF your phone when necessary.



Aircraft Safety

Using cellular telephones in an aircraft may disrupt radio transmission and signals that may be dangerous to aircraft operation. Be sure to switch off your cellular telephone while inside an aircraft. For maximum safety, remove the battery pack from the phone unit.

GÍRD

6 Safety Precautions

Forewords

Sincerest gratitude and felicitation for wisely choosing BIRD S198+ mobile phone!

Bird cellular phones are approved for GSM networks conforming communications industry standards of the People's Republic of China, complies with FCC rules and regulations, and meeting stringent European standards.

To use this phone you must subscribe to a GSM service from a provider. We have included many features in this device but their function depends on the features available with your subscribed wireless network. Please contact your service provider for more information.

We strongly recommend you to carefully read and understand this manual before using your phone in order to keep it under best conditions for your effective usage and utmost satisfaction.

This User Manual is published by the manufacturer without any warranty. Revisions and improvements resulting from typographical errors, inaccuracy of current information, and improvements to the device or software may be done without any prior notification, but will be incorporated to newer editions. More information and help on your phone may be available at www.chinabird.com. The manufacturer reserves all rights to the contents herein. Copyrights and trade marks mentioned in this document remain with their respective owner. Reproduction, transfer, storage, or distribution in whole or in part of copyrighted materials without prior written permission is expressly prohibited.

Foreword 3 GIRD

FCC Part 15 Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the conditions that the device does not cause harmful interference.

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 Commission's Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radiofrequency energy and, if not used and installed in accordance with the instruction. 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 this equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- (1) Reorient or relocate this device;
- (2) Increase the separation between the equipment and receiver;
- (3) Connect the device to an outlet on a circuit different from the other equipment;
- (4) Consult the dealer or an expert radio technician for assistance.

FCC Radiation Exposure Statement

This Device complies with FCC radiation exposure limits set forth for an uncontrolled environment

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

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

SAR & RF Safety Information

Your phone, a radio transceiver designed and manufactured not to exceed exposure

GÍRD

4 FCC Notice, Statement & SAR