Declaration

Turn to a fascinating world of beauty and style with the mobile phone. With its ornament integrated scroll audio LED with coloured keys, it will impress you with its dynamic, flashy, dazzling and unique character.

Please read the user's manual so as to keep your mobile phone in the best condition. The manual has been verified and reviewed to guarantee the accuracy. Instructions and descriptions contained herein are accurate at the time of publication. However, mobile phones developed afterwards and the contents of their manual are subject to modification without further notification. Our company reserves the rights in relation to the manual.

Contents

Safety Precautions	3
Overview	7
1. Introduction	8
2. Your Mobile Phone	11
3. Communicate by phone function	13
4. Import Methods	17
5. Function of main menu	19
6. Phonebook	19
7. Message	20
8. Call center	22
9. Settings	24
10. Multimedia	25
11. File Manager	28
12. Fun & Games	29
13. User Profiles	29
14. Organizer	30
15. Extra	30
16.Service	32
17.Shortcuts	33
18. SIM card service	33
19. PC connect	33
20. Original accessories	35
21. About the battery	36
22. Maintenance and service	37
23. Important safety directions	39
Body-warn and SAR-warn	40

Safety Precautions

Please read the following concise rules carefully. Nonobservance to the rules may lead to danger or violence of the laws. The user's manual gives details about the safety precautions.

	Secure startup
	Please don't start up the mobile phone in case it is forbidden to
	use wireless equipment or the usage thereof may result in any
	interference or danger.
	Put traffic safety first
	Please abide by all the local laws and regulations. Drive the
	automobile with both hands. Put the traffic safety first at drive.
	Interference
	Any wireless equipment may be subject to interference,
	affecting its performance.
	Power-off in hospital
\wedge	Please comply with any related restrictions. Turn the mobile
	off when you are close to medical equipments.
	Power-off on the plane
\triangle	Please comply with any related restrictions. Usage of wireless
	equipment may result in interference to the plane.

	Power-off when refueling
	Please don's use the equipment in gas stations. Don't use the
	equipment in the periphery of fuel or chemicals.
	Power-off in the periphery of blasting spots
	Please comply with any related restrictions. Don't use the
	equipment near the place of blasting.
	Proper employment
	Use the equipment only in proper locations as described in the
	product document. If not necessary, please don't touch the
	antenna point.
86 1577	Employ proper maintenance service
	Only qualified maintenance personnel are allowed to install or
	repair the equipment.
	Accessories and battery
	Approved accessories and battery are to be used. Please don't
	connect with unmatched products.
	Waterproofing quality
	The equipment is not waterproof/ Please keep it dry.
	Backup
	Back up or keep written records of important information
	stored in the equipment.

Connecting with other devices



Please read the user's manual of the device for detailed safety information when connecting the equipment with other devices.

Don't connect with unmatched products.

Emergency call



Make sure the equipment is in the covered area of the network service and the calling function is activated. As per the specific requirements, press the key of finish to clear the screen and return to the standby state. Input the emergency call number and press the call key. Tell the called your location. Don't hang up before the called tells you to.

■ About your mobile phone

Please abide by the laws and regulations and respect the local customs as well as others' privacies and legal rights and interests (including the copyrights) when using different functions of the mobile.

Turn on the mobile in order to use its functions (except for the alarm clock).

In case usage of the wireless equipment may result in any interference or danger, please don't power on.

■ Network service

You should apply to the wireless service provider for opening of necessary services in order to use the phone function of the equipment. Many

functions of the equipment require support of special network functions. The functions may not apply to all networks. As for other networks, you may have to reach necessary agreements with the wireless service provider before using the network services. You service provider will provide necessary descriptions and interpret the charging standard to you. Certain restrictions may be formulated by some networks, which will affect the mode that you use the network service. For example, in certain networks, not all the characters and services in relation to language are supported. You service provider may require forbidding to use or turning off part of the functions. Then these functions will not be shown in the equipment function list. Your equipment may also be provided with some special configurations, such as name of the function list, sequence of the function list and change of icons. For more information, please refer to your service provider.

Overview

■ Function Description

and supports functions including dual cards and single -standby, single T-flash card, gravity acceleration sensor, FM, Third analog TV and etc. It makes your work more convenient and your free time more fun with the combination of its hand written function and keyboard, florid colored screen, music-driven running light, pleasant bells, cartoon head portrait for incoming calls, strong file management function (supporting T-FLASH card), fashionable camera function and long time tape recording function, music player, video player, supporting MMS.

The mobile phone newly launched by our company is a portable slide phone,

■ Password

Phone password

With the phone password, you can prevent others from using your mobile phone without your approval. The original phone password is 1122. Refer to "Security Setting" for how to change the password and how to set the mobile to show request for inputting the phone code.

PIN

PIN (personal identification number) and UPIN (unique personal identification number) (4-8 digit) help you to prevent others to use you SIM

card without your approval.

PUK

Input the 8 digit PUK (personal unlocking key) to change the locked PIN and UPIN. Input PUK2 (of 8 digit) to change the locked PIN2. If the keys are not provided together with the SIM card, please inquire the local service provider.

Restriction code

You have to input the restriction code (of 4 digit) to use the operator determined barring function. Note that the function requires support by SIM card.

1. Introduction

■ Insert the SIM card and the battery

Ensure to turn off the equipment and disconnect with the charger before taking out the battery.

Ask your SIM card dealer whether he has provided SIM card service and the method of usage who may be service provider or other dealers.

SIM card and its contacts are vulnerable to scratch or bending. Attention shall be attached when use, insert or take out the card.

NO PICTURE

■ Insert Memory Card

Only use approved and compatible T-FLASH card applicable to the mobile

Body-warn and SAR-warn

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. (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: Changes or modifications not expressly approved by the party responsible for compliance 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.

Body-worn Operation

This device was tested for typical body-worn operations. To comply With RF exposure requirements, a minimum separation distance of 1.5cm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and Similar including the 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.

Specific Absorption Rate (SAR)

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

Your mobile device is a radio transmitter and receiver. It is designed

and manufactured to not exceed limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S. overnment and by the Canadian regulatory authorities. 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 for the safety of all persons, regardless of age or 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 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, the lower the power output. Before a phone model is available for sale to the public in the U.S, it must be tested and certified to the FCC that it

does not exceed the limitestablish for safe exposure. The tests are performed in positions and locations (e.g, at the ear and worn on the body) reported to the FCC.

Before a phone model is available for sale to the public in the U.S, it must be tested and certified to the FCC that it does not exceed the limit establish for safe exposure. The tests are performed in positions and locations (e.g, at the ear and worn on the body) reported to the FCC. While there may be differences between the SAR levels of various phones and at various positions, they all meet the governmental requirements for safe exposure. Please note that improvements to this product model could cause differences in the SAR value for later products, in all cases, products are designed to be within the guidelines. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications & Internet Association (CTIA) Web site: http://www.phonefacts.net