User's Manual

M1701 Mobile phone

Dear customer:

Thank you for choosing this mobile phone. This mobile phone incorporates the latest world advanced functions, enabling simple and convenient operation, satisfying your special requirements.

The mobile phone supports T-FLASH (memory) card and Dual SIM standby. It integrates the following available functions: SMS, MP3, MP4, Camera, FM radio, Video recorder and Calendar, enabling you arranging your work, study and life freely; with long standby duration, as well as Alarm and Calculator, your communication will be easier and smoother; powerful File manager allows you managing the files conveniently. In addition, the chord ringtone allows you selecting music to set as ringtone; the personalized appearance also can satisfy your selection.

Note: User's Manual is just to guide the user about the functionality of the phone. Some functions may vary due to

modifications and up gradations of software or due to print mistake.

Contents

Keys functions	3
Call	4
Phonebook	4
Call center	4
Messaging	5
Camera	5
Multimedia	5
Organizer	7
Settings	8
Services	9

Keys functions

Keys	Functions
Left soft key	Press this button to enter standby mode shortcuts; Press this key to confirm the function you choose; Press this key to answer a call.
Right soft key	Press this key to enter phonebook list under standby mode; Press this key to go back to previous menu; Press this key to reject a call.
Call key	Press this key to call out; Press to pick up phone when there is an incoming call; Press to enter call logs under standby mode.
End key	Power Off: Long press to power off under standby mode; Power On: Long press to power on if the phone is power off; Press this key to go back to standby screen.
Navigation keys	Press them to scroll the options when browsing a function list. In edit state, press direction keys to navigate. Under standby mode, press a direction key to enter the specified function page. You can also customize direction keys to match the desired functions.
OK key	Press this key to confirm the function you choose. Enter the dial interface
Number keys	Dial numbers under standby mode and enter numbers and characters in editing mode.
* key	Under standby mode, press * key twice to display "+" to call international numbers;"P" and "W" to call extension numbers. Help to lock the keypad with pressing left soft key first. Under players and FM mode, press * key to decrease volume. Long press * key lock screen
# key	Under standby mode, press and hold this key to switch between general mode and meeting mode. Under players and FM mode, press # key to increase volume.

Call

Under standby interface, input a phone number and press the Call key to make a call by SIM1/SIM2. To end or reject a receiving call, press the End key.

Phonebook

Phone Can store up to 50 phone number of phone calls, While SIM cards contact capacity depends on the network operator, please consult the local operator. press Options, you can View: View, Send text message, Call, Edit, Delete, Copy, Add to Blacklist, Mark several, Phonebook Settings.

Call center

◆ In the main menu, you can view Missed calls/Dialed calls/Received calls /All calls/Delete call logs. You can also press call key to enter call logs. Go to the advanced settings in the call settings and you can view: Blacklist, Auto redial, Call time reminder and Answer mode.

Messaging

Enter this menu, you can view: Write message, Inbox, Drafts, Outbox, Sent messages and SMS settings. The capacity of messages is due to maximum storage capacity built in mobile phone and external SIM cards. And you can check the memory status of the SIM cards or mobile phone.

Camera

Camera supports photographing function .you can take pictures with the embedded camera and adjust the camera settings. The camera lens is in the rear side of the mobile phone and the screen is the viewfinder window. The pictures are taken in JPG format. After downloading to PC, please view with appropriate software. If the mobile phone memory is insufficient, please delete certain pictures or other files in "File manager".

Multimedia

♦ Video recorder

Press OK key to start video recording. The recording time depends on the time limit and the capacity of the memory card. Enter options to perform the following settings: Switch to camera, Camcorder setting, Video settings and Storage.

♦ Image viewer

With this function, you can select any picture and press left soft key to perform the following operations: View, Send, Use as, Rename, Delete, Storage.

♦ Video player

Enter Video player. Press left soft key to enter options: Play, Send, Rename, Delete and Storage.

♦ Audio player

Enter Audio player. Press left soft key to enter options: Play, Refresh list and Settings.

♦ Sound recorder

Enter Sound recorder. press left soft key and you can do: New record, List.

♦ FM radio

To use the FM Radio, please insert the earphone first and then listen to it.

You can perform the followings operations as your need: Channel list,

Manual input, Auto search, Settings.

♦ File manager

File Manager explores the files in phone and external memory card. In this menu, you can manage the pictures, MP3 files and other folders etc in this menu.

Organizer

Enter this Oraganizer, you can view: Calendar, Alarm, Calculator. It is convenient and good for you to arrange your life orderly every day and make your life become lively and beautiful.

Settings

- ◆ Dual SIM settings: Due to dual SIM cards phone design, user can set SIM card by 'Dual SIM settings', Such as Dual SIM open, Only SIM1 open, Only SIM2 open and Flight Mode.
- User profiles: This mobile phone is provided with several profiles. You can customize the ringtone according to events and environment. You can customize a profile and activate it. Available options are:
 - General
 - Silent
 - Meeting
 - Outdoor
- Phone settings: The phone has 5 languages, English, Spanish, Italian, Portuguese and German. The default language is English, In this menu, you can perform: Time and date; Language; Pref.input method; Display and Dedicated keys.
- Security settings: To protect personal privacy, you can set SIM security, Phone security.
- ◆ Connectivity: In this menu, You can choose and change your network parameters. You can transfer files via Bluetooth.
- Restore settings: To reset the factory setting, please input the password '0000'.

Services

Go to this menu and you can view: Internet service, SIM toolkit. You can go online in this menu and check the information you need.

FCC Statement

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

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

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.

SAR Information Statement

Your Mobile 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 Federal Communications Commission of the U.S. Government. 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 highest SAR value for

this model phone when tested for use at the ear is 0.78 W/Kg and when worn on the body, as described in this user guide, is 1.16W/Kg (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). 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: 2AKSAMOVIC-M Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at http://www.wow-com.com. * 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.