MOBO USA CORP MOBILE PHONE

MODEL:URBAN

FCC ID:ZOJURBAN

USER MANUAL

CONTENT

1. WARNINGS	1
2. GETTING STARTED	2
3. YOUR PHONE	3
1. PHONEBOOK	5
2. MESSAGES	
3. CALL LOGS	
4. INTERNET	
5. MULTIMEDIA	
6. FILE MANAGER	
7. SETTINGS	
8. PROFILES	
9. TOOLS	
10. APPLICATIONS	
11. ORGANIZER	
12. SHORTCUTS	
13. ENTRY MODE	
14. CARE AND MAINTENANCE	
15. TECHNICAL INFORMATION	
15. IECHNICAL INFORMATION	10

1. Warnings

Not following these simple guidelines may be dangerous or illegal. Read the complete user guide for further information.

SAFETY INFORMATION OF LI-ION BATTERY CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

TURN ON SAFELY

Do not turn on the phone when wireless phone is prohibited or when it may cause interference or danger.

ROAD SAFETY

Obey all road safety laws. Always use both of your hands to operate the vehicle while driving.

INTERFERENCE

All wireless phones may be sensitive to interference, which may affect performance.

TURN OFF IN HOSPITALS

Follow all restrictions. Turn off the phone near medical equipment.

TURN OFF ON AIRCRAFTS

Follow all restrictions. Wireless devices can cause interference on aircrafts.

TURN OFF WHEN REFUELING

Do not use the phone at/near refueling stations.

1

Do not use near fuel or chemicals.

USE SENSIBLY

Only qualified personnel may install or repair this product.

ENHANCEMENTS AND BATTERIES

Use only appropriate enhancements and batteries. Do not connect incompatible products.

WATER-RESISTANCE

Your phone is not water-resistant. Keep it dry.

BACKUP COPIES

Remember to make back-up copies or keep a written record of all important information stored in your phone.

CONNECTING TO OTHER DEVICES

When connecting to any external device, read its user guide for detailed safety instructions. Do not connect with incompatible products.

2. Getting Started

2.1 SIM Card Installation

When you subscribe to a cellular network, you will receive a plug-in SIM card complete with your subscription details, such as your PIN, and available optional services.

Caution: Do not bend or scratch your SIM card. Avoid exposing your SIM card to static electricity, water, or dirt.

Tips: Face the gold color contact point of SIM card towards the cell phone and push the SIM card into

the slot.

2.2 Battery Installation

Caution: Install according to the illustration above to avoid breaking the battery connectors.

2.3 Charging the Battery

Insert the charger; the flash symbol on the charger plug must face upwards.

Connect the charger to a standard wall outlet and the battery power icon in the up-right corner of the screen will start scrolling. When the battery bar stops scrolling, the battery charge is complete. Press the two sides of the charger plug and disconnect the charger from the phone.

2.4 T-flash Card

Insert the T-Flash card into phone. This will expand the Flash memory of the phone. Tap Multimedia menu, you can browse MP3, MP4, picture, etc.

2.5 USB Cable

You can transfer and store files, such as MP3, MP4 and pictures from PC, through USB cable, to the U-disk in phone or identified SD card that is inserted.

3. Your Phone

3.1 Making a Call

In standby mode, press numerical keys to input phone number to dial phone number. When you finish inputting phone number, press the dial key, SIM2 key to make a call. If you're making a long distance call, add the area code preceding the telephone number. During a call, you can press up/down keys to adjust volume. Press left soft key to access Options.

3.2 Emergency Service

You can dial an emergency call without the SIM card. Contact your service provider to get the emergency call number.

3.3 Answering a Call

When you receive a call, the phone will ring or vibrate and will display an incoming call indicator. Press the dial key, SIM2 key or left soft key to answer. Press left soft key to access options.

3.4 Rejecting/Ending a Call

Press end key to reject an incoming call or end current call.

3.5 Keypad Definition

- ·Left soft key: To confirm; execute functions left-down corner indicator shows
- Right soft key: To delete a letter or return to upper menu; execute functions right-down corner indicator shows
- ·Navigation keys: To move cursor up, down, left, right or select letters; to enter shortcuts directly
- ·OK key: To confirm
- ·Dial key: Dial the number or answer calls
- ·End key: Cancel or reject calls; by long pressing

can turn on/off the phone

- ·SIM2 key: Dial the number or answer calls
- ·Media key: To enter into media menu.
- * key: long key press: switch and input + . P . W; Show symbol list in editing mode
- *# key: Switch user profiles in standby mode; switch input method in editing mode
- •Number keys: Input the numbers or letters they represent.
- ·Torch light key: In standby mode, long pressing number 0 key to turn on/off torch light
- ·Music shortcuts key: In standby, to control music.

1.Phonebook

You can store contacts' personal information and numbers while also search for previously stored contacts. Press left soft key to access Options.

2. Messages

After entering Messages, press left soft key to access Options: Templates, Voice Mail, Broadcast Message, SMS Settings, MMS Settings, and Message capacity.

2.1 Templates

Press up/down navigation key to select a template. You can edit, send, or turn back to upper menu.

2.2 Voice mail server

This function needs a network supply. Please

contact with your service provider for more information.

2.3 Broadcast Message

- -Read: Read broadcast
- $\boldsymbol{-}$ Broadcast launch: Set the broadcast launch on/off.
- -Channel settings: Add Channel/ List Channel
- Languages: Select language: All language/ English etc.

2.4 SMS Settings

To set parameters of SMS

2.5 MMS Settings

To set parameters of MMS

2.6 Message capacity

Check the message memory of SMS and MMS.

2.7 Write Message

2.7.1 New SMS

This function can begin a new SMS. After completing the SMS, press left soft key to access to options.

2.7.2 New MMS

This function can begin a new MMS.

2.8 Inbox

To check received messages in inbox.

2.9 Outbox

Checks the information of unsuccessfully sent message in outbox.

2.10 Drafts

6

You can save unsent and edit incomplete messages in draftbox.

2.11 Sentbox

Check the sent messages in sentbox.

3. Call Logs

In the call history menu, you can check dialed calls, received calls, missed calls, rejected calls, delete all, check call timers, call cost, and GPRS volume.

4. Internet

Your phone supports WAP function. You can use your phone to browse WAP pages. Press left soft key, you can select options to perform.

5. Multimedia

5.1 Camera:

Press left soft key or OK key to select the function. The photo can be previewed in the screen; press OK key to shoot and right soft key to back, left soft key to access Options. Use navigation keys, you can choose and enter the functions list on screen.

5.2 Image browser

Enter Picture Browser, you can choose photos to preview or return.

5.3Video Recorder:

In the video recorder interface, press left soft key to access Options. Use navigation keys, you can choose and enter the functions list on screen.

5.4Video Player

Preview the videos. Press up key and down key to

adjust volume. Press navigation keys to select and then press OK key confirm to enter. Press left soft key to access to "List", then press right soft key to return.

5.5Audio Player

This function menu is used to store and play the multimedia file. Press the left soft key or OK key to enter and use the Navigation keys, OK key, or Music Control Keys to operate.

Press up key and down key to adjust volume. Press left soft key to access Options.

5.6 Recorder

You can take a recorder in this function. In the play mode, use up key and down key to adjust the volume. Press OK button to record. After record, access Options. After entering the file list, select one file, access to Options.

5.7 FM Radio/TV

Enter FM radio (insert earphone). Press left/right key to change frequency, press "*" key and "#" key to adjust volume. Press the left soft key to access Options.

6. File Manager

Enter this menu; you can check the files store on T-flash card. Press left soft key, you can do options.

7. Settings

7.1 Call Settings

7.1.1Dual SIM

·Set Dual SIM call divert

·Standby mode: Only SIM1 enabel/Only SIM2 enable/Dual SIM dual standby

·Main SIM Settings: Call/ SMS/MMS/Internet/Speed dial/Reply by orginal SIM

·Set SIM Name

·Dual SIM Setting

·Help

7.1.2 Network Selection

Select SIM1/SIM2 to select Auto Select or Manual Select.

7.1.3 Call Divert

When the call divert is activated, incoming calls will be diverted to voice mail or other phone numbers according to the call divert settings.

7.1.4 Call Barring

When the call barring is activated, some of the calls will be barred according to the call barring setting condition. Contact your service provider to sign up for call barring.

7.1.5 Call Waiting

Set the mode of call waiting, this function need to be activated.

7.1.6 Hide ID

To set whether hide your ID.

7.1.7 Select line

To select the line for your phone

7.1.8 Flight Mode

You can do the settings: Active or Select When Power On.

7.1.9 Others

You can choose more functions to set: IP shortcut key, 50 secs voice call alert, Alter for voice call connected, Answer/Reject Mode, and Auto Redial.

7.2 Phone Settings

7.2.1 Time and Date

You can set Time, Date, Time Display Type, and Date Display Type.

7.2.2 Select language

You can choose several languages under this function.

7.2.3 Shortcut settings

You can set specific functions as shortcuts.

7.2.4 Auto Power On/Off

You can set Auto Power On and Auto Power Off of:

Time, Mode (Once/Daily/ Weekly).

7.2.5 Power Management

To check battery capacity

7.2.6 Restore Factory Settings

Input default password 1234 to restore factory settings.

7.3 Display settings

7.3.1 Wallpaper Settings

Select pictures as wallpaper.

7.3.2 Analog Clock Screen Saver

You can set analog clock screen saver.

7.3.3 Idle screen Style

You can select Standard Style or Smart Style.

7.3.4 Idle Display settings

To set idle display and this can be multiple selected.

7.3.5Contrast

On the screen backlight interface you can set different lightness of your phone by pressing the left/right direction key.

7.3.6 Backlight

Set Backlight's Time here.

7.3.7 Keypad Light

Set keypad light time or deactivate the function.

7.4 Security Settings

7.4.1 PIN

 \cdot PIN number setting can avoid unauthorized usage of SIM card.

If PIN number has been wrongly inputted for 3 times, the SIM card will be locked. PUK number is needed to unlock the SIM card. Please contact the network provider if you don't know the PUK number.

•The default setting PIN number is 1234, please set your own PIN number as soon as you receive the phone.

7.4.2 PIN2

You can modify the PIN2 number here.

7.4.3 Privacy

Set a password for your phone to protect some functions. The default password is 1234.

7.4.4 Auto keypad lock

Select time to activate the function, or to select deactivate.

7.4.5 Lock screen by end-key

After setting, by pressing red key on standby, you can lock the keypad.

7.4.6 Power-on password

Activate/Modify/Deactivate Startup password (the length of the password is 4-8 digital numbers). If you activate the "Startup password", you need to enter the password each time you turn on the phone. If you want to modify the Startup password or deactivate "Startup password", enter Modify/Deactivate option to set. The default password is 1234.

7.4.7 Guardlock

You can activate or deactivate the mobile tracker function, or modify password. The default password is 123456.

7.5 Connection management

7.5.1 Network account

Select network count from the list or you can do some options.

8. Profiles

This phone provides several profiles, by pressing

left soft key, you can enter to set: Active, Setting, Rename, and Enhance Sound.

9.Tools

9.1 Alarm

The alarm clock feature sounds an alert or makes a vibration alert at a time you specify. There are 3 alarm clocks can be edit and set.

9.2 Calculator

This feature can use your phone as a calculator for simple calculations. Press corresponding keys to enter the numbers.

9.3 STK

If your SIM card supports STK function, the phone can display different first level menu according to different STK card. This function needs the network provider support. If user finds STK function can't operate normally, please contact the network provider. If the network provider does not support this function, we do not claim any responsibility whatsoever.

10. Applications

10.1 E-Book Reader

This function can let you read E-Book stored in the T-Flash Card.

10.2 Sokoban

Your phone supplies built-in game, you can play it whenever or wherever you want.

11. Organizer

11.1 Bluetooth

This mobile phone support Bluetooth wireless connection. You can establish wireless connection between mobile phone and device to realize voice communication, data exchange and synchronization. Press left soft key to do options.

11.2 Calendar

You can use this feature to view the year, date and solar term easily. Use navigation keys to navigate other date. Press left soft key, you can enter to submenu to do options.

11.3World clock

Enter into the world time menu; the screen will display the world time zone map, View current time of corresponding zone of various countries in the world through left right key.

11.4 Torch Light

Turn on the torch light on or off.

12.Shortcuts

You can edit the shortcut menu, it will display in the [shortcuts] menu.

13. Entry mode

You can use several methods for entering text and numbers. By selecting a Text Entry Mode, the phone provides a few Text Entry Mode for new adding, editing contact records, finding contacts, editing SMS and writing memos.

Select Text Entry Mode:

13.1 Letter entry mode

Press a key once to insert the first letter on the key, twice for the second letter, etc. If you pause briefly, the last letter in the display is accepted and the text awaits the next entry.

For example, press the "2" key continuously, it will appear "a" . "b" . "c" . "2"one by one.

13.2 Number entry mode

Number Entry Mode can input the number in the text, such as telephone number. Tap the proper number and input it.

14. Care and maintenance

Battery care

- Your device is powered by a rechargeable battery. When the power is weak, please charge the battery. In order to extend the lifespan of the battery, use all the battery's power before recharging.
- Unplug the charger from the electrical plug and the device when not in use. Do not leave the battery connected to a charger more than a week. Overcharging may shorten its lifespan.
- Extreme temperatures can affect the ability of your battery to charge. Battery needs the fit temperature. If the surrounding temperature is over 40°C, the battery cannot be charged.
- Use the battery only for its intended purpose. Never use any charger or battery that is damaged. Do not short-circuit the battery. Accidental

short-circuiting can occur when a metallic object such as a coin, clip, or pen causes direct connection of the positive (+) and negative (-) terminals of the battery. (These look like metal strips on the battery.) Short-circuiting the terminals may damage the battery or the connecting object.

• Leaving the battery in hot or cold places, such as in a closed car in summer or a freezer in winter conditions, will reduce the capacity and lifetime of the battery. Always try to keep the battery between (-10°C and 50°C). A hot or cold

battery may not function temporarily, even when the battery is fully charged.

- Battery performance is particularly limited in temperatures below freezing.
- Do not dispose of batteries in a fire! Dispose of batteries according to local regulations. Please recycle when possible. Cellphones are not considered household waste.

Mobile phone maintenance

- Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that will corrode electronic circuits. If your device does get wet, remove the battery and allow the device to dry completely before replacing it.
- Do not use or store the device in dusty, dirty

areas. Its moving parts and electronic components can be damaged.

- Do not store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- Do not store the device in cold areas. When the device returns to its normal temperature, moisture can form inside the device and damage electronic circuit boards.
- Do not attempt to open the device other than as instructed in this guide.
- Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and fine mechanics.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.
- Do not paint the device Paint can clog the moving parts and prevent proper operation.
- Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the device and may violate regulations governing radio devices.

All of the above suggestions apply to your device, battery, charger, or any enhancement. If any device is not working properly, take it to the nearest authorized service facility for service.

15. Technical Information

Weight

Size Length ×Width ×Depth

Battery

Networks:

Battery work times refer to the list below (Will not announce if the capacity is changed):

The operation time of the battery depends on conditions such as:

- Transmitting power level
- Signal (distance between the phone and the base station)
- Network parameters defined by the operator
 Phone use (WAP, games, SMS)
- Charging procedure used

Exclusions:

Subject to the exclusions contained below:

- 1. Damage due to the improper use.
- 2. User does not follow the manual.

Explanation:

The company has the final right of the explanation for this document.

Software upgrades will not be announced.

All pictures are for reference only in the instruction book; please refer to the actual phone.

FCC RF EXPOSURE INFORMATION:

WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Outer FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. 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.

BODY-WORN OPERATION:

This device was tested for typical body-worn operations with the back of the phone kept 1.5cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 1.5cm must be maintained between the user's body and the back of the phone, including the antenna, whether extended or retracted. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories that cannot maintain 1.5cm separation distance between the user's body and the back of the phone, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.

For more information about RF exposure, please visit the FCC website at www.fcc.gov

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansice="15"><ansi

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

NORMAL POSITION:

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

TIPS ON EFFICIENT OPERATION:

For your phone to operate most efficiently:

- Extend your antenna fully.
- Do not touch the antenna unnecessarily when the phone is in use. Contact with the antenna affects call quality and may cause the phone to operate at a higher power level than otherwise needed.

Vehicle mounted external antenna (Optional, if available))

A minimum separation distance of 7.9 inches (20cm) must be maintained between the user / by stander and the vehicle mounted external antenna to satisfy FCC RF exposure requirements.

RF Exposure Information:

FCC RF Exposure requirements: This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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

Do not use the device with the environment which below minimum -10 $^{\circ}\!($, the device may not work.

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