

User Manual

Echo Shock

Table of Content

<u>1. Preface</u>	4
<u>ROHS Declaration</u>	6
<u>2. Introduction</u>	7
2.1 Key Function	7
<u>3. Getting Started</u>	9
3.1 Turning the phone on	9
3.2 Charging the Battery	9

3.3 Important Password	10
3.4 Keypad Lock and Unlock	10
3.5 Making an International Call	10
<u>4. Main Menu</u>	11
Phonebook	11
Call History	12
Organizer	12
Multimedia	12

Messages.....	14
File Manager	14
Settings	15
Fun & Games	16
Services.....	16
<u>5. Safety Information and Notices</u>	17
<u>6. Frequently Asked Questions and Troubleshooting</u>	19

1. Preface

Thank you for purchasing this cellular phone.

To guarantee your cellular phone works properly, please follow the instructions in this manual to prevent any possible incidents or malfunctions.

Follow all safety warnings to avoid injury or property damage.

Screen displays and illustrations in this user's manual are designed to help you operate your phone to its optimum performance.



We continuously strive to improve our products. Therefore, we reserve the rights to revise this user manual or withdraw it at any time without prior notice

ROHS Declaration

Declaration of Conformity with the requirements of the e-waste Management Rules, 2011 (adopted by Notification S.O.1035 (E) of Ministry of Environment and Forests)

The Product is in conformity with the requirements of Rule 13 of the e-waste Rules. The content of hazardous substance with the exemption of the applications listed in SCHEDULE II of the e-waste Rules:

1. Lead (Pb) – not over 0.1% by weight;
2. Cadmium (Cd) – not over 0.01% by weight;
3. Mercury (Hg) – not over 0.1% by weight;
4. Hexavalent chromium (Cr6+) – not over 0.1% by weight;
5. Polybrominated biphenyls (PBBs) – not over 0.1% by weight;
6. Polybrominated diphenyl ethers (PBDEs) – not over 0.1% by weight.

2. Introduction

3

2.1 Key Function

Key	Function
Call Key	Make or answer a call to Sim1 & Sim2. View Calls Logs in standby mode.
End/Power Key	Pressing and holding to turn the phone on/off. End a call or reject an incoming call. Return to the idle mode.
Left Soft Key	Menu key and OK key for functions
Right Soft Key	Access the Name list in idle mode. Return to the previous menu.
OK Key	Press to enter main menu in idle mode. After inputting numbers, press this key to do options.
Numeric key	Enter numbers, letters or characters. Select a submenu item labeled with the corresponding number.

Echo Shock User Manual

	In idle mode, press and hold OK key to turn on/off torch light.
*	Press to toggle between *, +, (pause character) P, and (wait character) W. Press to enter symbol when editing text.
#	Press to switch input modes when entering text. Press and hold to change sound profiles to Silent Mode and General mode.



Note: “Press” in this manual, means to press and release the key; “press and hold” means to press and hold the key for at least 3 seconds.

3. Getting Started

3.1 Turning the phone on

To turn the phone on, press and hold the Power key. If you have already enabled the Sim Lock function then enter the PIN code (the 4 to 8 digit secret code of your SIM card). It is preconfigured and provided to you by your network operator or retailer. If you enter an incorrect PIN code 3 times in succession, your SIM card will be locked. To unlock it, you must obtain the PUK code from your network operator.

3.2 Charging the Battery

Ensure the battery is inserted in the handset. To charge the battery, plug in the charger connector at the left side of your phone (USB interface) and then plug the other end into an AC power socket.

The battery symbol indicates the charging status. While charging, the charge indicators will scroll. When all the scroll bars are steady, the battery is fully charged. It takes about 4 hours to fully charge the battery.

Disconnect the charger from the phone.

Disconnect the charger from the AC power socket.



Note: If the battery is powerless, the battery icon will reappear after a few minutes of charging.

3.3 Important Password

Phone lock password is 1122.

3.4 Keypad Lock and Unlock

Go to Settings>Security Setting>Auto Keypad Lock to select the time for keypad lock.

In standby interface, if the time expires, the keypad will be locked automatically.

Lock: press LSK then * key in standby interface.

Unlock: press LSK and then press * key in standby interface.

3.5 Making an International Call

- Press the '*' Key twice until "+" appears on the screen.
- Enter the country code.
- Enter the area code (normally without the 0 before it) followed by the phone number.
- Press the Dial Key to call the number

4. Main Menu

All function options about the mobile phone are listed as below with brief descriptions

Phonebook	
Quick search	Typing the first letters to quick search the contacts
Search Contact	To search contact
Add number	To add New Contact
Delete	To delete the selected phonebook entry.
caller groups	Choose an contact number and add to contact group

Echo Shock User Manual

Settings	To check & change setting from here
Export Phonebook	Export all contacts into T-flash card
Import Phonebook	Import contacts from T-flash card

Call History

Check call logs for missed, dial, received calls and perform functions like save , delete view etc

Organizer

To perform the features including BT, Alarm, Calendar, Calculator, World Clock, Stopwatch, Tasks, Currency converter, Unit converter, Torch

Multimedia

Echo Shock User Manual

Camera	To take photo shoot
Videorecorder	To take video shoot
Image viewer	To view the saved image.
Audio Player	To play the music
Video Player	To play the recorded movie.
Sound recorder	To record the sound.
FM radio	To receive the FM broadcast.
Schedule FM	To record FM as scheduled
File manager	To manage the space of memory card, perform the corresponding operation on the selected file and folder

Messages	
Write message	Create new SMS
Inbox	To view the received messages.
Outbox	To view the messages in sending or sent unsuccessfully. To view the sent messages.
Drafts	To save the messages that are not ready to send out in order to further edit, and then send.
Templates	To Templates
SMS Export	To export SMS into T-flash card
SMS Import	To import SMS from T-flash card
SMS Settings	To perform the setting related to SMS

File Manager

To view the files in Phone Memory and T-flash card

Settings	
User profiles	To perform the setting related , ringtone settings General,Outdoor,Indoor,Silent,Headset,Bluetooth,Power saving
Phone settings	To perform the setting related to mobile phone such as Time and date, Auto power on/off, Language, Pref. input method, Greeting text on/off,
Display settings	To perform the settings like Wallpaper, Screen saver, Power on display, Power off display, Show date & time, Contrast, LCD backlight
Dual SIM Setting	To enable or disable SIM1 or SIM2

Echo Shock User Manual

Security settings	To perform the setting related to security Including Phone lock, Auto keypad lock, Change Password, Mobile tracker
Restore factory settings	Restore all settings as before. Default password:1122

Fun & Games	
Games/F1 race	Enter Games
Game Setting	Settings GamesSound
Enjoy the gaming experience with F1 race	

Services
Begin to Network To settings (Home Page, Bookmark, Input URL, Settings) Dsta Account, STK

5. Safety Information and Notices

Before using the phone, please read the safety precautions carefully and let your children know these, so that you can use your phone correctly and safely.

Do not switch on your phone when phone use is prohibited or when phone use may cause interference or danger.

Do not use your phone while driving.

Follow the rules or regulations in hospitals and health care facilities.
Switch off your phone near medical equipments

Switch off your phone in an aircraft. The phone may cause interference to control signals of the aircraft.

Switch off your phone near high-precision electronic devices. The phone may affect the performance of these devices.

Do not attempt to disassemble your phone or its accessories. Only qualified personnel are

allowed to service or repair the phone.

Do not place your phone or its accessories in containers with strong electromagnetic field.

Do not place magnetic storage media near your phone. Radiation from the phone may delete the information stored on them.

Do not put your phone in a high-temperature place or use it in a place with flammable gas such as a gas station.

Keep your phone and its accessories away from children. Do not allow children to use your phone without guidance.

Use approved batteries and chargers only to avoid explosion.

6. Frequently Asked Questions and Troubleshooting

Frequently Asked Questions	Cause and Solution
Fail to turn on	Press the power on key for over 1 second.
	Check if the battery is properly connected. Please remove and install it again, retry to turn on;
	Check if battery is appropriately charged
Fail to connect network	Weak signal. Please Try and move to a location with strong signal and try connecting to the network again;
	Please ensure that you are not beyond the network coverage of service providers;

	<p>Please ensure you have a valid SIM card. Please contact your network provider for further information.</p>
Display information while turning on	<p>Check if the SIM card (insert the SIM card) is installed correctly</p>
	<p>Handset lock password. If the handset lock is activated, you have to input handset password before using.</p>
	<p>Input PIN. Inputting PIN while turning on each time is activated, you have to input the PIN code.</p>
	<p>Input PUK code: Having input wrong PIN code for 3 times straight will lock the SIM card. You need to input the PUK code provided by your network provider.</p>
Poor quality of calling	<p>Please check if the sound volume is tuned improperly</p>

	<p>In an area with poor receiving condition, example: basement, the signal might be weak. Try reaching a location with stronger signal reception and call again.</p>
	<p>While using the mobile phone in the peak period of communication, like commute time, you may be unable to call because of line congestion.</p>
Standby duration shortened	<p>The standby duration is relative to the system setting of network. While the mobile phone is in an area with poor signal strength and can not receive the signal, the handset will continuously search for a base station. This will significantly reduce battery charge. It is recommended that you turn off your mobile in area with no signal reception to save battery. Need replacing the battery. Please change a new battery.</p>

SIM Card Error	Dirt on the metal surface of an SIM card. Use clean cloth to wipe the metal touch point on an SIM card.
	The SIM card is not installed.
	The SIM card is damaged. Please contact your network service provider.
Fail to dial out	Please confirm if you press the dial key after dialing.
	Please confirm if calling is forbidden because of defaulting.
	Please confirm if the SIM is valid.
	Please confirm if the call barring is set.
	Please confirm if the fixed dial function is set.

	<p>Please confirm if the mobile phone is on and connected with the network.</p>
Callers cannot contact you	<p>Please confirm if calling is forbidden because of defaulting.</p>
	<p>Please confirm if the SIM card is valid.</p>
	<p>Please confirm if the call barring is set.</p>
	<p>Poor contact. Please check if the plug is connected well.</p>
Fail to charge	<p>Charge in the environment below 40°C or above 55°C. Please change your charging environment.</p>
	<p>The battery or charger is damaged. You need to replace it.</p>
	<p>Wrong operation;</p>
Fail to set some functions	<p>The network provider does not support the function, or you have not applied for it.</p>

FCC Statement

1. 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.
2. 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.

SAR Information Statement

Your Cellphone 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 **0.582W/Kg** and when worn on the body, as described in this user guide, is **0.715W/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. 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: **2AUU2108** 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.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of **10mm** must be maintained between

the user's body and the handset, 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. Use only the supplied or an approved antenna.