User Manual

AVVIO200 Mobile Phone

User Manual Functions

Keys

	Execute functions shown
	by the indicators on the left
	or right bottom corners of
Left soft	the screen
key/ Right	2. In standby made press
soft key	2. In standby mode, press the Left Soft key to access
	the Left Soft key to access
	Menu and the Right Soft
	key to access Names.
NI d d	It allows to navigate up and
Navigation kev	down as well as left and
KCY	right on the phone's screen

Dial key	1. Press this key to dial or
	receive a call.
	2. When in standby mode,
	press this key to access All
	Calls.
OK key	1. Press to enter the menu or
	confirm.
	2. Long press to turn on or
	off the torch.
	1. Press to power on/off the
	phone

 Press to return to standby screen in any application
 Press to end a call or

End key

	reject an incoming call
Number	Press keys to dial a phone
keys	number or type characters
	1. Press the left soft key first
	and then the * key to unlock
	the screen
* Key	2. Press the *key to lower
	the volume (-) of the FM
	radio, video and sound
	recorder applications

Kev 1. Press the # key to switch text input method when editing text 2. Press the # key to increase the volume (-) of the FM radio, video and sound recorder applications 3. Press and hold # key to transfer the profile from General to Silent mode when phone in standby

1. Quick User Guide

1.1. Making a phone call

In standby mode, press the numerical keys to input the phone number and then press the

dial key to place the call.

To save the dialed phone number press the left soft key to access Save and follow the options on the screen.

1.2. Ending a Call

Press the End Key to end a call.

1.3. Receiving a phone call

When an incoming call arrives, the phone will give you the corresponding prompt such as a vibration, a ring tone, etc. and if supported by the network, the phone screen will also show the name and telephone number of the caller.

Press the Dial Key to accept the incoming call.

1.4. Rejecting a Call

Press the End key to reject an incoming call.

1.5. Emergency Services

You can directly dial an emergency service number without a SIM card. Different networks use different emergency numbers, please contact your mobile operator for more information.

1.6. Dialed Calls/Missed Calls/Received Calls/All

You can enter the call log to check the relevant details of dialed calls, missed calls, received calls and all calls.

1.7. Call Divert

After Call Divert function is activated upon setting the divert conditions you can select to switch incoming calls to voice mail or other

telephone numbers. This option works depending the provisioning of the service by your mobile operator. Please check further with your service provider for voice mail service.

1.8. Call Waiting

After Call Waiting function is activated, when you are on a call, the other call can be put through.

1.9. Power on/off the Phone

In standby mode, press and hold the End key to power off the phone.

1.10. SD Card

To insert the SD card into the phone remove the back cover of the phone and the battery and place the SD card in the appropriate slot. Adding a SD card will expand the Flash memory of the phone.

1.11. Phonebook

The Phonebook enables you to store, retrieve, edit and delete contacts details (name and phone number) either on the phone or on the SIM card.

1.12. Message

The Messaging service allows you to send and receive text messages. This function works depending on your SIM card type and the provisioning of the service by your mobile operator. Please check further with your service provider for messaging service.

1.13. Call Center

Select Call Center and then Call History to display your recent call logs including Missed calls, Dialed calls, Received calls, All calls and Delete call logs.

The Call Center also allows to set the SIM call settings: Call waiting, Call Divert, Call Barring,

Line switching.

Advanced settings in the Call Center allows to set Auto redial, Call time reminder and Answer mode.

1.14. Settings

In Settings you can change the Date & time, Scheduled Power on/off, Language, Pref. input method, Display, Dedicated keys, Flight mode, Misc. settings. PIN lock. Change PIN/PIN2.

Phone lock, Change password (default password is 1122), network settings, Restore settings(1122).

1.15. Multimedia

1) Camera

You can take photo at any time and save the photo on the phone or on the SD card. To take a picture press OK

2) Image viewer

It allows you to View, Send, Use As, Rename, Delete and Image Information about the pictures stored on the phone or on the memory

3) Video player

card.

This Video player allows to play videos. It

supports the following video formats: AVI and MP4. To adjust the sound volume of the video use the * and # keys

4) Sound recorder

The Sound recorder allows you to record, store and play back sound records. To adjust the sound volume use the * and # keys.

6) FM radio

You can listen to FM radio with a headset. Enter the radio application and then press the left and right navigation key to select and switch on a channel. Press the ok key to stop/play broadcasting FM radio. To adjust the sound volume use the * and # keys.

1.16. Tools

1) Services

The device is compatible with WAP service. You can visit various WAP services, for instance, news, weather forecast and airlines etc. The services are specially designed for the device and are maintained by WAP service supplier.

WAP service requires network backup. Please contact your mobile operator about the availability, rates and tax of WAP services.

2) Bluetooth

Bluetooth allows to search and connect to other Bluetooth enabled devices to share pictures, videos, etc.

3) Calendar

You can use this feature to view and check the

year, month and day. Use the direction key to navigate to other days in the Calendar.

4) Calculator

The Calculator enables you to perform basic calculations such as adding, deducting,

multiplying and dividing numbers.

5) Ebook reader

The Ebook reader enables you to read books and text files. Prior to using Ebook, the files must be copied into Ebook, a special folder in the File Manager function either on the phone or on the SD card.

6) Flashlight

You can turn on/off the torch light or long press the OK key when in the standby mode .

7) Alarm

The Alarm option allows you to set up to 5 different alarms with Once/Repeat and Alarm tone options.

8) World Clock

The World Clock allows to set local time in various locations in the world.

1.17 Profiles

The Profiles function allow you to set the audio profile in General mode, Silent mode, Meeting mode, Outdoor mode. It supports custom profiles where users can set the parameters of the profiles.

1.18. Audio player The Audio player enables you to play music. Prior to listen to songs, the

files must be copied into My Music, a special folder in the File Manager function. To adjust the sound volume use the * and # keys.

1.19. Text Input

To select Text Input when editing text, press the # key and switch the input mode to "letter", then press the keys on the keypad and the

selected letters will appear on the screen.

2 Care

charged.

- Do not use damaged battery.
- •Storing the battery in hot or cold places will reduce the capacity and lifetime of the battery. A device with a hot or cold battery may not work temporarily, even when the battery is fully

•Do not dispose of batteries in a fire as they may explode. Dispose of batteries according to local regulations.

Care and maintenance of your device

The suggestions below will help you protect

•Keep the device and accessories out of the reach of small children

vour device

- Keep the device dry. All types of liquids or moisture will corrode electronic circuits.
- •Do not store the device in hot areas. High temperatures can shorten the life of electronic devices and warp or melt certain plastics.
- •Do not attempt to open the device other than as instructed in this guide. Non-professional

handling may damage the device.

- •Do not use harsh chemicals or strong detergents to clean the device.
- •Use only the supplied or an approved replacement parts as unauthorized ones could damage your device.

FCC Regulations:

This mobile phone 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.

This mobile phone 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 radiated 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
- -Consult the dealer or an experienced radio/TV technician for help.

FCC Note:

is connected.

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

RF Exposure Information (SAR)

This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the United States.

During SAR testing, this device was set to transmit at its highest certified power level in all tested frequency bands, and placed in positions that simulate RF exposure in usage against the head with no separation, and near the body with the separation of 15 mm. Although the SAR is determined at the highest certified power level, the actual SAR level of the

device 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.

The exposure standard for wireless devices employing a unit of measurement is known as the Specific Absorption Rate, or SAR.

The SAR limit set by the FCC is 1.6W/kg.

This device is complied with SAR for general population /uncontrolled exposure limits in ANSI/IEEE C95.1-1992 and had been tested in

accordance with the measurement methods and procedures specified in IEEE1528.

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 www.fcc.gov/oet/ea/fccid after searching on FCC ID: WVBA200X.

for usage against the head is 0.76 W/kg, for usage near the body is 0.61 W/kg.

While there may be differences between the

For this device, the highest reported SAR value

SAR levels of various phones and at various positions, they all meet the government requirements.

SAR compliance for body-worn operation is based on a separation distance of 15 mm between the unit and the human body. Carry this device at least 15 mm away from your body to ensure RF exposure level compliant or lower to the reported level. To support body-worn operation, choose the belt clips or holsters,

which do not contain metallic components, to maintain a separation of 15 mm between this device and your body. RF exposure compliance with any body-worn accessory, which contains metal, was not tested and certified, and use such body-worn accessory should be avoided.