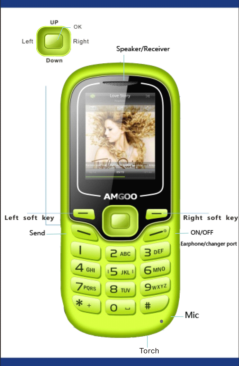


AM29

FCC ID:UOSAM29

Start Here

Welcome to AMGOO



OVERVIEW

Please note

All the functions in this manual should be operated in <u>Standby Mode</u>.

Like the picture below.

Tips:

Press **Back** go back to the <u>Standby</u>

Mode



Make a call

Input the numbers, Press Send.



Or answer a Call Press the choose 1 or 2 card then Send.



Tips:

*Left Key to volume down..

*Right Key to volume up.

09/05/2012 05:31 pm



Call logs

Dialled Calls

Display your recent dialed numbers.

Received Calls

Display your recent answered numbers.

Missed Calls

Display your recent missed numbers.

Rejected Calls

Display the incoming call records in the

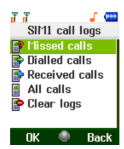
Delete All

You could delete all the records of the Dialed,

Received, Missed and Rejected.

Claer logs

ok><mark>\$</mark>>ok



Contacts

To browse the name card holder, store, edit and delete the names and phone numbers in the phone and SIM card.

Tips:

Press ok > A > Ok

To Add:

Options>View

To Edit

Choose the contact>Options>Edit>ok

To Delete

Choose the contact>Options>Delete



Message

To receive and send the message.

Press Up Kev

Write Message

To write new message.

Inbox

Store the SMS and Push message

Outbox

Store the SMS vou've sent in failure.

Drafts

Store the SMS vou've edited.

Sentbox

Store the SMS you've sent successfully.

Tip: Press # to select the desired input methods

Press * to input symbols



Multimedia

FM Radio

Please connect with the earphone you can listen to FM radio freely.

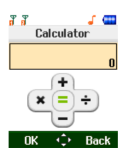


- *Key to volume down..
 - # Right Key to volume up.



Calculator





Settings

You can customize the settings, such as time and date, language, call settings etc.

Tips:

Press OK> >OK



Ring settings:

Right Key>Profiles>ok>Choose the profiles.

To customize the ring settings options>customize>ok>ring settings.





Thank you!



For more info: www.amgoo.com

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 order 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:

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.

RF Exposure Information:

FCC RF Exposure requirements: The highest SAR value reported under this standard during product certification for use next to the body with the minimum separation distance of 1.5cm is **0.686**W/kg, next to the head is **0.697**W/kg. 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: 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 $^{\circ}$ C or maximum over 50, 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.