





S6000 Senior
Quick Guide

Contents

Before you start	
DUAL SIM function	
Important instructions	3
Insert battery and SIM card	
Mobile phone controls	
Switch On / Off	
Activation and screen unlock	
Basic control	
How to make a call	
How to send and read SMS messages	
Photography	
SOS Locator – emergency calls, SMS and sending of position	
Android OS	
PC connection	
Selection of SIM cards for calling, SMS and internet	
Safety and ecology	
Declaration of conformity	

Before you start

Thank you for buying of our ALIGATOR mobile phone. Before you start please read carefully this instruction manual

Please visit the following website for more information, instructions, advice, etc. https://support.google.com/android.

DUAL SIM function

Your mobile phone can be operated with 2 SIM cards (size "Micro SIM"). If you insert only one SIM card the mobile phone works as an ordinary mobile phone.

In case you insert 2 SIM cards at the mobile phone both are active at the same time. It means you can be called on both SIM cards at the same time without any switch between them. Both cards are on line.

Important instructions

- Do not use the mobile phone at the prohibited areas. Do not use the mobile phone while driving the car
- Do not use the mobile phone near the medical appliances without having the confirmation that the radio waves do not influence its function
- Mobile phone can influence the function of the cardiac pacemakers or other implanted appliances – please consult your medical doctor
- Switch off the mobile phone always in the aircraft
- Do not use mobile phone near the petrol station. Always switch off the mobile phone near explosives
- Always use original batteries supplied by the manufacturer. Risk of phone damage or explosion
- Do not throw the battery at the fire nor expose it to the temperatures over +60°C. Danger of explosion or fire
- SAR mobile phone meets all prescriptions for maximal emision of electromagnetic radiation
- Please keep the mobile phone 2.5 cm away from the body while calling. You lower by that the quantity of electromagnetic radiation absorbed by your body
- Handle the mobile phone with care, protect it from falling on the ground, from mechanical damages, impurity or high temperatures. Never pick it to pieces!
- Do not place the mobile phone or its holder in the area above the airbag in the car

- Keep it out of reach of children! It contains small parts that could be swollowed or they may hurt
- Software and hardware of the mobile phone are continuously innovated. The importer reserves the right to alter the instruction manual or particular functions of the mobile phone without a prior notice

Insert Battery and SIM card

Slip your nail at the slot under the battery cover on the back side of the mobile phone and carefully pull down the cover.

Insert firstly one or two SIM cards at the prepared slots. Insert SIM cards and a memory MicroSD card (if you have) as per the picture instruction.

Finally insert carefully the battery. Put the battery cover back. Place the cover on the back side of the mobile phone and press gently around the circuit untill the cover clicks properly on its place.

Mobile phone controls

1. Virtual button: APK

2. Virtual button: Main screen

3. Virtual button: Backwards

4. Volume

5. Button: Switch On / Off

6. Earphone

7. Headset connector

8. Front camera

9. Micro USB connector

7 9 68

Switch On / Off

To **Switch On** - press the On/Off button **(5)**. Starting of the mobile phone can last few seconds

To **Switch Off** – press and hold the button **(5)** untill the indicator window of a switch off appears on display. Confirm it and the mobile phone will turn off.

Activation and Screen unlock

The screen turns off automatically after a certain time of inactivity. Turn on / off the screen by a short press of the button (5). It is necessary to unlock the screen after its activation. Put your finger on a "Lock" symbol on the screen and move it in the upwards direction. The screen will be unlocked.

Basic Control

Main screen

To display the main screen at any time, press the center virtual button (2). The signal strength and battery charge level, date and time are displayed at the top of the screen. You can easily run common functions by pressing the large touch buttons on the main screen.



- (a) Making calls
- (b) SMS messages
- (c) Camera
- (d) Photos and pictures
- (e) Emergency SOS call
- (f) Main menu

Meaning of the virtual contact buttons (1) to (3)

(1) Launched applications/APK – serves to display a list of recently launched applications. Displays a menu of items available on the current screen or in an open application

- (2) Main screen short press to return to the main screen. Long press to view Google ™ Assistant. You can press this button whenever you don't know what to do and get back to the main screen right away!
- (3) Backwards serves to return by one level back. (Jump on the preceding screen, closing of offers or dialog windows on the screen, etc.)

System control

Your phone is operated by using of the buttons above, but mainly using the touch screen.

Selection of items on the screen, confirming dialogs and graphical buttons on the screen are done by tapping on them.

How to make a call

Dialing

On the Home screen, tap the **Call button (a)**. The call menu appears. You can choose one of the features:

- My contacts a list of saved contacts that can be searched
- Starred a list of favorite starred contacts
- Dial number displays the numeric keypad for direct number entry
- Add contact create a new contact
- Recent calls list of recent calls

To dial a number, tap **Dial number**, enter the number, tap the button with the phone symbol, and tap **Call**.

To call a saved contact, select **My contacts**, select the desired contact from the list, tap it, when the contact details are displayed, **select the phone number** you want to call, tap it and select **Call** again.

Answer and Reject the Call

If somebody is calling you the information about his telephone number (if available) and a button with the receiver are displayed on the screen

to **answer** the call : move the button upwards, to **reject** the call : move the button downwards

Call flow / Finish of the call

The Screen shuts down automatically when you hold the mobile near the ear. The screen is activated in a few moments after delaying the phone away from the ear. Press the **red button** on the screen to *finish the call* .

Volume

During a call you can adjust the volume by using the (4) button placed on the side of the phone.

ATTENTION! The headset can be very loud. Therefore, do not set the volume unnecessarily to the highest level to avoid hearing damage. In addition, when the headset is set to high, the other party may hear the echo of his voice. In this case, lower the volume to the level at which this phenomenon disappears.

How to send SMS messages

- 1. Tap the SMS button (b) with the envelope symbol on the main screen
- 2. A list of messages and at the top of the screen the button Write New appear
- 3. Tap the button Write new
- 4. You can now enter the text of the SMS and the recipient's number or **select** it from the contact list using the Select contact button

5. Press the Send button at the bottom of the screen to **send** the message

Photography

Tap the Camera button to start the **Camera (c)**. Aim the camera at the scene being shot. You can then shoot the scene by pressing the shutter button on the screen.

You can then view the pictures you have taken by pressing the **Photos & Pictures button (d)** on the main screen.

SOS Locator – emergency call and SMS

Your phone has a special **SOS Locator** feature that allows you to locate your phone by pressing the **SOS Emergency Call (e)** and send it to the recipients in an emergency SMS in the form of a link to the map view - if the recipient uses a regular phone with an internet browser, just "click" on this link and he will see a map showing the location of the phone.

The phone can also automatically call a preset number.

If you press the button **(e)** by mistake, you can always send the SMS automatically and end the call by pressing the **Cancel** button on the screen.

Positioning is based on a built-in GPS satellite receiver, further by focusing on the operator network, respectively by the identification of surrounding WiFi networks.

The most accurate location information is usually provided by the GPS satellite receiver, but it only works outdoors when the phone has a free view of the sky. Inside the buildings, localization via WiFi and the operator's network are used. The accuracy depends on the density of the network at a given location and the degree of WiFi mapping.

This service is provided without any warranty, at the user's own risk and the accuracy of the results and the availability of the service is not guaranteed by

the phone supplier, operator or map provider, and the service may be terminated at any time without notice.

Set up of SOS function

For **SOS Locator** to work properly, make sure your phone is connected to the Internet, either through a cellular network or via WiFi, both optimally.

You must also enable the sending of location - on the main screen press the **Main Menu button (f)**, then select **Settings BIG Launcher ALIGATOR**, select the SOS item in the Features section and activate the following items by ticking them one by one:

- Send SMS (allows sending an SMS message after pressing the emergency call button SOS (e)
- SMS number (phone numbers to which emergency SMS is sent)
- SMS message (if you want to use the location sending service, fill in the text "SOS" here, otherwise the message with the location will not be sent correctly !!!)
- Add GPS Position (allows you to add a location from your GPS, operator network, or nearby WiFi networks to your SMS)
- Send GPS SMS (not necessary, but will allow to send another SMS if the phone
 can find out more accurately in a short time than in SMS sent after pressing the
 button)
- Call (allows you to automatically call preset numbers when you press SOS button)
- Dialed number (phone number to be called automatically)

Operating system - Android

Your mobile phone is provided with the operating system Android . The device is in reality a small personal computer that can be connected with internet from which you can download many useful applications (via Google Play store).

Applications

Press the **Main Menu button (f)** on the Main screen to access the applications installed on your phone.

The basic equipment of the phone includes applications for telephoning, sending SMS, e-mail, as well as many other useful and entertaining applications.

There are thousands of applications for your operating system, but not all of them must work properly on your phone. Before you buy an app, always try the free version to see if it works properly with your phone. The easiest way to get apps is the **Play Store**, which you can find in the menu by pressing the **Main Menu button** (f) - you need to have a Google Account set up to access the Play Store, see later in this chapter.

Information and status display

So called "status bar" is placed in the upper part of the screen. You may find here the information about time, battery charge level and signal strength but also other useful information. For example the information about new SMS, information about the system or applications. Status bar can be moved down by your finger and rolled. You will get a detailed overview about all announcements and information including the possibility of a quick control of some mobile functions.

Basic settings

To set basic functions such as colors, font size, etc., on the Main screen, press the Main Menu button (f) and select BIG Launcher ALIGATOR Settings from the menu.

Other system settings

To set other Android features, press the **Main Menu button (f)** on the main screen and select **Settings** from the menu. You'll see a menu of all your Android settings.

Google Account settings

You need to have a Google Account set up to use the system properly.

- 1. Press the Main Menu button (f) on the main screen.
- 2. Click on Settings
- 3. Select Users and Accounts in the settings, and select Add Account
- 4. Then follow the on-screen instructions.

Other information and guides:

For more information on controlling the phone, go to:

https://support.google.com/android

PC connection

You do not need any special drivers for connection to the common PC (valid for OS Windows Vista, 7, event. newer). Follow these steps:

- (4) Connect the mobile phone with PC with the enclosed cabel
- (5) Download the status bar and tap the line at the bottom part
- (6) A connection mode offer is opened. We recommend to use the device mode "File transfer"
- (7) The phone connects to the PC as a "Media device"

After that the phone's Internal storage and an inserted MicroSD card are connected with your computer in the section Computer - Portable Devices, under the name S5520.

The connection can be cancelled by disconnecting of the cable.

Selection of SIM cards for calls, SMS and Internet

If you have inserted two SIM cards, you can choose which one to use for each service.

Press the Main Menu button (f) on the main screen and select Settings from the menu. Next, select Network and Internet and then SIM card. You can now set which SIM card to be used for calls, SMS and Internet connections.

Safety and Ecology



Used electric devices

Mobile phone is an electronic appliance. It means it must not be manipulated as a common residential waste. **Never throw the used**

devices away at the common municipal waste!!!

They may contain the substances dangerous to the environment. Hand over the product to the respective collection point which provides the ecological liquidation. Please contact your dealer to get more information how to deal with the used products.

Battery liquidation



Never throw the used batteries away at the common municipal waste!!

They may contain the substances dangerous to the environment. Hand over the product to the respective collection point which provides the ecological liquidation. Please contact your dealer to get more information how to deal with the used products.

Do not throw the battery in the fire nor expose it to the temperatures over +60°C. Danger of explosion or fire.

Handling with the used batteries in contradiction with given instructions is illegal !!!

Declaration of conformity

 ϵ

ADART COMPUTERS s.r.o. hereby declares that the type of the radio device **ALIGATOR S5520** is in compliance with Directive 2014/53/EU



www.aligator.cz

Copyright © ADART COMPUTERS s.r.o., Čimická 717, CZ-Praha, Czech Republic

Google, Android, Google Play, and other brands are trademarks of Google LLC.