

ELARI[®]

NanoPhone



User Manual

EN / RU / DE / FR / ES / IT / LV / LT / EST / UA

More languages at www.elari.net/support

Introduction

Thank you for choosing NanoPhone! Our NanoPhone conforms to European standards and can be used in GSM network. GSM network is an international standard of the global cellular communication system. Your phone can access various international networks in full, including dialing and receiving international phone calls. However, if you want to use the advanced functions such as Internet access, you should apply for the services first and pay a relevant fee as specified by the cellular provider.

In order to use all the functions of your NanoPhone properly and in full, we advise you read this manual carefully and stick to the recommendations stated herein.

If some functions considering NanoPhone's network configuration and services are not allowed for use, please contact the seller or the network company.

Safety notes

For proper and safe exploitation of the phone please read and follow the precautions below:

- Do not use the phone in the environments with high moisture level, e.g. bathroom.

Introduction

- Do not immerse the phone in liquid or put it under water.
- Do not touch the display with sharp objects. Dust and dirt can scratch the display. Gently wipe away the dust with a soft cloth without damaging the screen.
- Charge the phone only in enclosed spaces.
- Do not disassemble the phone or its accessories. Maintenance and repair should be carried out by qualified personnel in authorized service centers.
- Do not turn on the phone in restricted areas.
- Do not use the phone while driving.
- Follow the rules of the phone usage inside the medical institutions. Turn off the phone in proximity to any medical equipment.
- Turn off the phone in proximity to high precision electronic devices.
- Turn off the phone during the air flights.
- Do not expose the phone to strong electromagnetic radiations.
- Do not place magnetic data carriers in close proximity to the phone as its radiation can interfere with the carrier and damage the data it is holding.
- Do not expose the phone to the high temperatures; do not use it in a potentially explosive environment, e.g. gas stations.

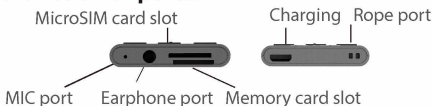
Introduction

- Do not use the phone in close proximity to a gas leak spot.
- Do not throw away old or not used lithium batteries; instead, hand them over to the collection points for the recycling of electronic and electrical equipment.
- Do not give the phone and the accessories to children. Do not let the children use the mobile device without parental supervision.
- For long-term and safe usage of the phone it is highly recommended to use only original batteries, chargers and accessories.
- Usage of non-original accessories can cause phone damage and void your warranty.
- Please follow the rules of proper usage of mobile devices.
- Patients with various implants and pacemakers should keep the device not closer than 15cm to the implant and use it on the side of the body opposite to the one with the implant.

Basic functions of the buttons



Basic function of ports:



Proper installation of the SIM-card




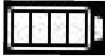

Attention!

The slot supports microSIM-cards. To install a nanoSIM-card, please use the adaptor to prevent any malfunctions of the phone. Do not install the adaptor without a nanoSIM-card. You can download the latest version of the software at www.elari.net



Basic functions of the buttons

Standby interface icon description:

Icons	Descriptions
	Network signal strength: the more vertical stripes, the stronger the signal. If a maximum of one vertical stripe is displayed on your phone, the SIM-card is not inserted.
	Missed calls: if you have any missed calls, the icon will be displayed in the upper part of the screen.
	Messages: when the inbox has unread message, the icon will be displayed in the upper part of the screen.
	Battery intensity The fuller the battery icon, the more battery capacity.
	Clock Displays current time.

Instructions before use

Installation of the SIM card

NanoPhone only supports a single card. Please keep the SIM card away from children.

Any bruises and bends can easily damage the SIM card. Please be careful while inserting or taking out the SIM card. Before inserting or taking out the SIM card, please make sure the power supply has been turned off.

Find the SIM card slot at the back of the phone, slip the SIM card into the slot in the correct direction and press it a bit till you hear a ticking sound. Do not force the SIM card inside the phone and do not apply too much strength. After the installation please make sure the metal contact pieces of the card face upwards and please take note of the corner cut direction.

Installation of the memory card

NanoPhone supports memory cards. Before using NanoPhone with a memory card, please make sure, that the power supply has been turned off and it is correctly inserted into the phone, keep the memory card chip upside down.

Note: please don't bend or scratch the memory card; don't expose it to static electricity, dust or water.

Instructions before use

Battery charge

Attach the microUSB cable to the device. Connect the other end of the charging cable to a power adapter or a computer USB interface. If the phone is on, the battery strength icon in the top right corner of the screen should be scrolling (that indicates that the charging process has begun). When the stripes stop scrolling and the battery icon is full, the battery is full. If the phone is off, the charging battery icon will also be displayed on the screen.

Pull out the charging microUSB cable after the charging is completed.

- When battery capacity is low, the phone will display warning information. When battery capacity is too low, the phone will automatically turn off. Please don't keep the battery in a low power state for a long time, otherwise the battery quality and work time will shorten.
- When the battery is next to zero, the phone may fail to show the charging battery icon once the charger is connected. Please wait for a while.
- For the NanoPhone to work properly, please use only the original charger.

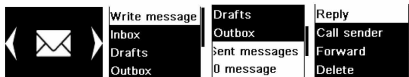
Main functions

Messages

Message service is a network function which allows you to receive and send messages. For more details, please contact the cellular company.

Inbox

Inbox can save all received read or unread messages. Select any message, press [OK] to enter the interface of the message, press the left and right buttons to turn pages for reading, after that, press [OK] to delete or reply etc.



Phonebook

This NanoPhone can save 500 telephone records (including local and Bluetooth data), telephone records' quantity is different depending on the SIM card capacity.

Add contacts

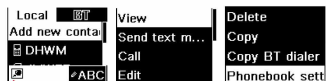
Press [OK] to enter the relevant menu, input the contact's name, phone number, press [OK] to save or cancel.



Main functions

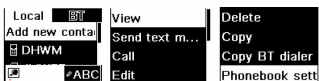
Search contacts

In the phonebook menu long press [←] left select key and [→] right select key to view SIM card contacts and Bluetooth contacts.



Calls

Select contacts, press [OK] to enter the menu with the following options: call, send SMS, view, edit, delete contacts, copy contacts, phonebook settings. Choose the dial option to call the contact.



Edit, delete contacts

Select contacts menu, press[←] left select key and [→] right select key to confirm the contacts you want to edit or delete, press [5] to enter the menu of the edit, delete options. After that, press [OK] to confirm the changes.

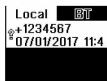


Main functions

Call history

Enter the “call history” option where you can view all missed calls, dialled numbers, received calls, and delete all the history.

Press [OK] to enter “call history”, press[←] and [→] to select dialled numbers, received calls, missed calls option, press [OK] to view the “call history” list, then press [OK] to do call the contact, send SMS, save to the phonebook, view, delete. Press [OK] to confirm.



Main functions

Music player

Play sound files from the memory card.

After entering the player interface, press [OK] or [5] to play/pause ► / || press [←] and [→] to select a previous or a next file (icon ◀ / ▶). Press [OK] to switch the regime: one song on repeat or the whole playlist on repeat.

View the song name and select play

Inside the player interface, press [OK] to enter the song list and to view the song name, press[←] left select key and [→] right select key to look through song names, press [OK] or [5] to play the selected song.



Play music and control the volume

While playing music, you can press [*] and [#] to enter the volume control interface: [*] to reduce the current volume and [#] to increase the volume.



Main functions

Bluetooth

Inside Bluetooth interface press [OK] to enter Bluetooth settings, press [←] and [→] to switch functions, press [OK] to confirm whether the function is on state or off state.

If it shows ☒, the Bluetooth function is on. The name of the device in the network is NanoPhone C (cannot be changed).

To activate Bluetooth search put a check in the relevant field ☒. If you have not activated Bluetooth itself or the search option, the connection will fail.

Note: press OK key to confirm the pairing with another device, otherwise the connection will fail.



Profiles

Enter the profile menu interface and press [OK] to enter profile settings, press [←] and [→] to select the profile, press [OK] to confirm if the profile is activated ☒ or deactivated ☐.



Main functions

Standard mode: apply for the general environment.

Meeting mode: apply in the environment where no sound in-terference is allowed.

Airplane mode: the SIM card function is turned off.

Alarm clock setting

Enter the alarm clock setting interface, press [OK] to enter the alarm clock setting, press [←] and [→] to select among three alarms, enter the alarm clock time, press [OK] to confirm if the alarm is activated ☒ or deactivated ☐.



Phone settings



Main functions

Date setting

Enter the date menu, press [OK] to enter the date setting: directly input the date with the help of the keyboard, after that press [OK] to save the settings and return to the previous menu.



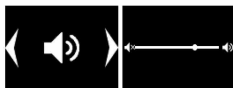
Time setting

Press [OK] key to enter the time setting: directly input the time with the help of the keyboard, after that press [OK] to save the settings and return to the previous menu.



Volume setting

Press [OK] key to enter volume setting:
Press [←] and [→] to reduce or increase the volume, after that press the [return] key to return the previous menu.



Main functions

Ringtone setting

Enter the ringtone setting interface, press [OK] to enter ringtone settings, press [←] left select key and [→] right select key to choose the ringtone from the 5 tunes available. It is also possible to use a tune from the memory card for your ringtone.



Language setting

Press [OK] to enter the language setting: press [←] and [→] to select the default language, then press [OK] to confirm, after that press [OK] key to save the settings and return to the previous menu.



Accessories

Restore factory settings

Press [OK] to enter the relevant menu: the default option is NO, to restore the settings press[←] and [→] to choose the desired option and press [OK] to confirm. The system will automatically restart with factory settings if you press [OK].



Accessories

You can purchase the following accessories for NanoPhone. To buy other accessories, please contact the seller. The phone can only use the adapter, cable and accessories approved by our company. Other unauthorized usage or connection will violate the phone's recognition or warranty terms, and can be dangerous.

Micro usb cable

Micro usb cable can be used to charge the phone, you also can charge the phone through the charging wire by connecting it to the PC (PC should be turned on). You can view the charging progress on the screen. If the phone is off, it will not turn on automatically if connected to charger. You can long press the "turn on" button to start the phone during charging.

Comments

Earphones

Earphones use the standard 3.5mm earphone plug, accessories do not include the earphone wire.

Note: when you dial the number or answer the phone, please don't plug or pull out the earphones.

The device doesn't support the microphone function!

Comments

- If your SIM card is a Nano card, an adapter is needed.
- No empty Micro card adapter should be put into NanoPhone, otherwise you might have troubles with taking it out. Do not apply force while pulling out the SIM card, otherwise you can damage the hardware.
- When the phone is in a crash state: all buttons have no function, phone screen can't operate, please use the equipped card needle to and insert it into the reset button port, long press 6 seconds to turn off the phone and restart it again.
- Every NanoPhone should be charged for about 12 hours before using it for the first time and at least 2 hours per day for further use.
- Standby time of NanoPhone is up to four days, talk time

FAQ

is up to 2 hours. Actual standby time is different depending on exploitation mode, talking time, phone hardware setting, environment factors, etc.

FAQ

Q: SIM card has been inserted but NanoPhone doesn't work. What should I do?

A: NanoPhone only supports global quad-band (850/900/1800/1900 MHZ) GSM network, please confirm whether your SIM card support these or check whether a 4G card is compatible with 2G/3G/4G networks.

If the network status does not change, please try to shut down and restart the NanoPhone to confirm the SIM state.

If it still cannot be identified, please check the SIM card and the slot (check if the SIM copper feed point has been damaged or oxidized or if it is exposed to debris or dust or any other outside effects). Make sure the SIM card is inserted in the correct direction.

Q: Bluetooth does not work. What should I do?

FAQ

A: First, please check whether the Bluetooth is on. Then go to the settings and check if the search for other devices is active.

B. Second, after pairing the Bluetooth connection, please confirm the connection by pressing OK.

If there is no response, please check the Bluetooth connection record of the phone. If the phone is connected to other devices, it might have reached its maximum connecting capacity. Deactivate some of the devices and try connecting again.

Q: My NanoPhone is mute, I cannot hear the sound of incoming calls or music.

A: Please check if your phone is in silent mode or if the volume is set on the minimum. If the settings are okay, try plugging the USB cable or the earphones again and check for the sound. If all of the above did not help, please restart your phone so all the system settings are automatically restored.

Note: sometimes if the phone is charging, it can be recognized as a device in the earphone mode. To solve the problem try plugging the cable or the earphones again.

FCC Warning

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.

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

This device 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.

Certification information (SAR)

This device is also designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA).

The SAR limit adopted by the USA is 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported to the FCC for this device type complies with this limit. The highest SAR value reported to the FCC for this device type when using at the ear is 0.885 W/kg, and when properly worn on the body is 0.546 W/kg.

Body worn operation

The device complies with RF specifications when used near your ear or at a distance of 5mm from your body. Ensure that the device accessories, such as a device case and device holster, are not composed of metal components. Keep the device away from your body to meet the distance requirement.