

Abridged instructions

Before using carefully read these abridged instructions. To have a more complete experience of the product, we recommend downloading the detailed instructions at www.armodd.com

The manufacturer is not liable for any damage caused by improper use of the product.

Charging and Switching On

1. The smartwatch must be fully charged before first use. Always use the original charging cable supplied with the smartwatch. Always charge for no more than 2 hours and do not move the smartwatch while it is being charged.
2. Connect the charging cable to the USB port of your notebook (it must be plugged in) or conventional mobile phone adapters (5V-1A) and attach the magnetic connectors at the opposite end of the cable to the charging contacts. The watch will start charging after about 10 seconds
3. If the display does not activate on its own, gently press the side button for at least 5 seconds.

Watch controls

Long press the side button to turn on/off the watch or open the options menu.

Press the side button briefly to turn on/off the display

Press and hold the bottom button to activate an SOS call – must be set up in the app

Swipe your finger across the display to scroll through functions (switch between screens, scroll through the menu)

Tap the display to activate the desired function

Press the touch button briefly to go back, end a call, or turn off the screen

Swiping down from the top shows the signal status, notifications, battery status, and time

SIM card

1. The nano-SIM card must support the GSM network (4G) and enable GPRS data transfer and Caller ID (caller number displaying).
2. Monthly data consumption is usually less than 30 MB.
3. Most national mobile network operators support the watch; we do not recommend using a virtual operator.
4. Before inserting the SIM card into the watch, activate it first in your mobile phone, following your operator's instructions. It is necessary to activate both calls and mobile data.
5. After activating the SIM card, disable the PIN code and remove the card from your mobile phone.
6. The watch must be turned off before inserting the SIM card.
7. Inserting the SIM card – you will find the SIM card slot on the left side, showing the position and direction of the SIM card.
8. The cover must be fully inserted to prevent water or dust from getting in.
9. Press and hold the upper button for 10 seconds to turn on the watch and wait for the SIM card to load.

App and watch registration

To set up the watch and ensure proper functioning, it is necessary to install the SeTracker 2 app

into the phone you will use to set up and control the watch. Download the app by scanning the QR code below or search for it in the Google Store/App Store.



Android



iOS

1. During installation, we recommend that you allow all authorisations that you are requested, including running the app in the background. 2. Depending on your mobile phone model, we also recommend checking setting authorisations in the app management in your phone, especially location tracking.
2. Open the app (select the language) and click on the “Register” button.
3. Enter you email, the verification code following the app instructions, and your password – confirm your registration.
4. After logging in to your application, click on the Add device button and scan the registration QR code from the watch (Watch menu – About – Registration code) or the sticker on the back of the watch or enter the registration ID number under the QR code manually. Enter the “Device nickname” and choose your picture. Click on the “I am ...” to go into the menu and confirm the selected image by clicking “Save”. Then confirm everything with “OK”. The watch is now registered to the account.

Important information

1. Save the sticker with the QR code and registration ID number and the sticker with the IMEI code. Both numbers are important in case you need to re-register the watch.
2. The watch can only be registered in the app once. If you want to add someone who can track the watch as well, you must confirm this request in the mobile app where the watch was first registered after entering the watch registration code.
3. If you need to re-register the watch, it must be first unregistered by the manufacturer. In this case, both numbers must be provided – see point 1.
4. If you enter the wrong password multiple times when logging into the app, you must wait 10 hours before you can try again for security reasons.

Language settings

Tap on the Settings in the app and then on the Languages and select the desired language.

Overview of selected features

Calling

The device offers the option of calling from the SIM card number using the dial pad, saved contacts and SOS numbers, as well as sending text messages. A “Chat” feature is available to communicate with a mobile app (texts, voice notes, video calls, including sending emojis and photos).

Pedometer

Use the app to activate it with the first start up by navigating to: Home – Health – Today’s steps – Activate.

App Store

The watch allows installation of selected third-party apps through the integrated App Store.

Warning:

The providers of these applications are responsible for their content, functionality, updates, availability or possible termination of support. Neither the manufacturer nor the distributor of the watch is responsible for the changes, crashes, or any security risks associated with the use of these applications.

Troubleshooting

1. The watch cannot be registered in the app (registration ID number does not exist or has already been registered) – contact the manufacturer.
2. The watch is offline – check if the SIM card is ready for use – active (including data), if it has sufficient credit for calls and data transfer, if the PIN has been disabled, if the SIM supports 4G, or if the operator supports the watch function. If all this is in order and the watch is still offline, send the following text message: pw,123456,ts#. Forward the reply to us.
3. The watch battery is draining fast –
 - a. most likely it is due to poor reception – SIM card is constantly searing for signal
 - b. the SIM card is missing – the watch is constantly searching for a SIM card
 - c. work mode 1 min or 10 mins – set the work mode in the app to power saving mode

GPS

The accuracy of determining your position is affected by atmospheric conditions, weather, sunlight, electromagnetic influences, high-rise buildings, signal reflection from obstacles, etc. It depends on the number of searched satellites and their signal quality. Due to that, there may be deviations in the recorded route and in some measurements.

Setting the watch from the app

1. SIM card must be inserted in the watch (see section SIM card) and the watch must be turned on.
2. Open the app, click on “Settings” and configure the desired functions.
 - a. SOS phone numbers – you can enter up to 3 phone numbers.
 - b. Classroom mode – turn on the mode in which the calls and text messages are blocked in the watch for a period during which the parent does not wish their child to be disturbed. The SOS button will remain active.
 - c. Scene mode – vibrate/ringtone, ringtone, vibrate, silent
 - d. Work mode – you can choose from 3 modes. The default setting is the 10 min location mode. You can choose power saving mode (1 hour) or current (1 min.) – this has an increased impact on battery life.
 - e. Received text messages setting – setting for low battery alerts, SOS alerts
 - f. Family members – displaying of all members who can track the watch including the administrator
 - g. Phone book – creating and managing the watch phone book
 - h. Select language – select the desired language for the watch menu
 - i. Other settings – dialing function – display the numeric keypad on the watch; GPS function
 - j. Timer – scheduled shutdown/startup
 - k. App Store – option to install apps – only available for certain models
 - l. LBS localization (for more accurate GPS localization we recommend turning LBS off)

3. Messages/Chat – you can send a voice note (15 seconds) or a text message (50 characters) from the app to the watch. This message will be displayed on the watch as well as to all the “family members” who have access to the app.
4. You can also configure other functions in the app – e.g. Safe Zone (min. 200 m), alarm clock, pedometer, or video calling (the app must be allowed to run in the background).

Heart rate, Blood pressure, SpO2

After activation, wait for the measurement to start and finish. The watch must be in the correct position on your wrist.

Music player

Click to enter the playback menu. You can upload music to the device using Bluetooth, a USB cable, or the Terabox app.

Other functions

Stopwatch, World time, Calculator, Breathing, Timer, Camera, Gallery, Headphone connection, Downloadable apps, Games, Calendar, Menu style, Settings (Languages, Change watch face, screen light-up time, sound modes, password (we do not recommend setting this for practical reasons), and Restore factory settings).

Important notes, recommendations and FAQs

1. To save the values measured and the current date and time, make sure you synchronise the smartwatch with the app on a daily basis. During the night, the values measured by the smartwatch may reset.
2. This product is not a medical device. Neither the smartwatch nor the app are intended for the diagnosis, treatment or prevention of illnesses and symptoms thereof. The values measured are illustrative and may differ from values measured by certified medical devices as well as because of the method of measurement and tightness of the strap. The sensor on the reverse side of the smartwatch must be in contact with the wrist, and the strap must be tight. If the strap is loose and the sensors dirty, the precision of the measurements will be compromised.
3. In order to ensure correct date and time settings, the smartwatch must be paired with a phone. Then the date and time will be set automatically.
4. The smartwatch has the IP67 degree of protection. We recommend avoiding contact of the smartwatch with water under pressure, fast and rapidly flowing water, spraying and hot water and steam, because when using the smart watch, due to wear and tear of the case or its mechanical damage and microscopic cracks in the seal, water can penetrate into the smartwatch and cause damage.
5. You have stopped receiving incoming calls or SMS notifications – check that the smartwatch is paired with your phone and the notifications are allowed in the app and in the settings of your phone, and that the do-not-disturb mode has not been activated in the app. Make sure Bluetooth is on in your phone. Do not pair the smartwatch via the phone’s Bluetooth menu.
6. The smartwatch cannot be paired with a phone – possible solutions:
 - make sure the smartwatch and phone are charged sufficiently
 - make sure your phone’s Bluetooth and GPS are switched on and you have allowed your location/position to be tracked in your phone’s settings
 - place the smartwatch and the phone next to each other
 - check the system updates in your phone
 - uninstall and re-install the app
 - restart your phone and switch the smartwatch off then back on again
 - make sure your phone meets the technical requirements (Android 6.0+, iOS 11.4+, Bluetooth 5.0+)

7. The green sensor light is blinking – data measurement or transfer is underway.
8. The green sensor light blinks even when the smartwatch is not being worn – it is not a flaw.
9. To ensure the correct functioning of the smartwatch, we recommend restarting or resetting the smartwatch occasionally and, where a newer version is available, updating firmware in the app. Make sure you always have the most recent version of the app.
10. Always use the original charging cable supplied with the smartwatch. Always charge for no more than 2 hours (voltage 5V-1A). Improper charging reduces the capacity and useful life of the battery. Battery life depends on the ambient temperature and the number of functions actively running. Running some functions (GPS,...) may run the battery flat within several hours. Over time the capacity of the battery will reduce naturally. If not used, do not leave the smartwatch flat for an extended period of time and recharge the battery regularly.
11. Protect the smartwatch from falls or impact; do not expose it to extreme temperature or direct sunlight. These conditions may cause malfunctions, or they can cause irreparable damage. Keep the smartwatch at room temperature if not in use.
12. The smartwatch has a built-in battery. Do not expose it to flames or extreme temperature due to risk of explosion.
13. Do not use the product in close proximity to explosives and chemicals.
14. Do not disassemble the smartwatch or its accessories. If you disassembled or damaged the device: keep the product out of reach of children. It may contain small parts posing risk of inhalation.
15. The smartwatch software and the application itself are innovated on a continuous basis. Therefore, the manufacturer reserves the right to amend the instructions and individual functions without prior notice.
16. We do not recommend exposing the smartwatch to sudden changes in pressure (e.g. diving, some water sports, etc.) or to liquids other than fresh water. Never use the buttons if the case is in contact with water. Water could penetrate into it and damage the smartwatch. After the smartwatch comes into contact with water, dry it.
17. Should you have any questions, do not hesitate to contact the manufacturer.

Note: All images and description of functions may differ based on your version of the product and are used for illustrative purposes only.



Safe disposal

Do not dispose of the product in general waste as it may contain substances harmful to the environment.

Electronic waste

Leave the product at a dedicated electronic waste collection facility where its recycling or safe disposal is ensured. Contact your local municipality for a list of waste collection sites, or you can leave the used product with the seller.

Technical requirements for the telephone: Android 6.0+, iOS 11.4+, Bluetooth 5.0+

Frequency band: 2402–2480 MHz

Max. performance: 1,06 dBm

Declaration of conformity

SMARTOMAT s.r.o. hereby declares that the Kidz GPS AI device complies with Directive 2014/53/EU. The full version of the EU declaration of conformity is available at this website: www.armodd.com

Technical support: info@armodd.com

Manufacturer: SMARTOMAT s.r.o., 1.máje 97, 460 07 Liberec, Czech republic