

SMART
Life



USER MANUAL



ORLLO G-SPY

Thank you for your trust and for choosing ORLLO.

This manual contains information on technical specifications and operation of the device, its functions and settings as well as correct installation.

Please read this content carefully before the first use.

Following the instructions is a condition for the proper functioning and use of the device.

We wish you satisfaction with using the device.

Technical Specifications:

- Power supply: Built-in battery
- Charging time: 2-3 hours
- Standby time: Up to 3 days
- Tracking: GPS / GPRS signal
- Micro SIM card slot
- Range: Global
- Weight: 30g
- Dimensions: Diameter 40x10mm

INCLUDED:

- ORLLO G-SPY locator
- USB cable
- Screwdriver and screw
- Fastening key ring
- Instructions in Polish for download from www.orllo.pl/download

Before using the device for the first time:

- 1) Before using, read the entire manual to properly handle and use the device.
- 2) Avoid contact of the device with moisture, dust and do not expose to direct action sun rays.
- 3) Extremely low or high temperatures can lead to very fast damage to the battery or the entire device.
- 4) Do not use the USB cable for other purposes than charging.
- 5) When you notice that your device's battery is damaged, do not charge it use the device

IMPORTANT:

- The device is not waterproof or waterproof
- When the device does not change the location position, please change the refresh time to a more frequent one. After waiting about 5 minutes, the position should be correct.
- Specifications subject to change due to upgrades or upgrades. The actual product may differ from the demonstration product.
- Damage caused by improper use and storage of the device is not covered by free repair.
- Do not mount the device near radio transmitters, it may cause interference.
- The SIM card inserted into the locator cannot have a PIN code.
- The SIM card should be active, have funds on the account and should have GPRS cellular data enabled.
- The card that was delivered with the locator should be registered at the service point of the operator due to the new Act, which has been in force since January 2, 2017.
- The locator should be turned off before removing / inserting the SIM card.
- The device's battery should be charged at temperatures between 0 ° C and 40 ° C
- To charge the device, use the original microUSB cable with a longer plug.
- The device should be mounted in a place where there is a good GPS signal.
- **Location accuracy in rooms, buildings may be disturbed and incorrect. Only a connection with a GPS satellite guarantees an accuracy of 10-20 meters. When the device has no GPS signal, it automatically switches to tracking after LBS (Location Based Services) (accuracy [100-1500m] depends on the number of BTS stations nearby).**

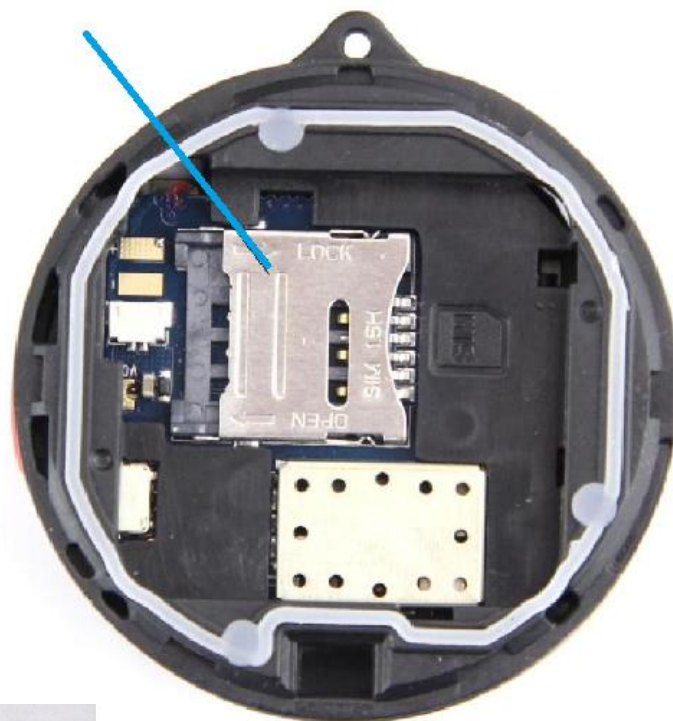
TECHNICAL DESCRIPTION



Przycisk włączeni/wyłączenia
Przycisk SOS

Gniazdo microUSB
ładowania

Slot kart micro SIM



Nr ID lokalizatora
potrzebny do
logowania

TECHNICAL DESCRIPTION



Dioda LED koloru
niebieskiego

- The LED indicates the current device status
- Charging - blue LED is on; the LED goes off automatically if the device is fully charged.
- Normal operation - in normal operation, the LED goes out after a few seconds, which ensures discretion.
- GSM error (no connection) - LED is blinking, restarting the device every 10 minutes.
- SOS signal - if the SOS number is entered correctly, the LED lights up after pressing the red button for 3 seconds.

Starting the device

1. Installing the SIM card (The SIM card must be active for outgoing calls as well incoming, and also have funds on the account including data / GPRS).
2. Open the back cover, remove the battery.
3. Install the SIM card into the SIM card slot, and then replace the battery.
4. Install the back cover and tighten the screw with a screwdriver.
5. Turn on by pressing the power / sos button for 3 seconds.
6. Scan the QR code (p. 10) to download and install the application on a mobile phone from Android / IOS system.
7. Username: device ID code.
8. Password: 123456 (default password that can be changed in the application settings)

The device is operated and located using:

- Mobile application for smartphones
- WWW pages (only logged position preview)

The device turns on by pressing the red button for approx. 3 seconds. The blue LED lights up and then goes into normal operation mode (the LED goes out). Turning off the device is possible through the mobile application or after removing the sim card.

First configuration:

The locator is configured by default on the network **"T-mobile / Heyah- recommended"** after inserting this operator's card, the blue GSM LED should go out and the locator should be online (device tracking possible).

After inserting the card of another operator the locator may not work properly (blue diode

LED is flashing), you must set the APN name, to do this send the appropriate SMS command:

pw, 123456, APN, APN name, user name, password, MCCMNC #

Example:

pw, 123456 - the beginning of the command remains unchanged (use lowercase)

APN name = internet (for most operators) user name = none (for most operators) Password = none (for most operators) MCC = 260 (ang. *Mobile Country Code*) (value for Poland 260)

MNC = this value should be set for a specific operator (ang. *Mobile Network Code*)

Adopted MNC values for operators: T-mobile MNC =

02 PLAY MNC = 06 PLUS MNC = 01 Orange MNC

= 03

Values for other operators at:

<https://www.uke.gov.pl/tablice/KodMnc->

list.do; jsessionid = D25DFBBD8A03B225587F965CE6BFF1F5? execution = e1s1

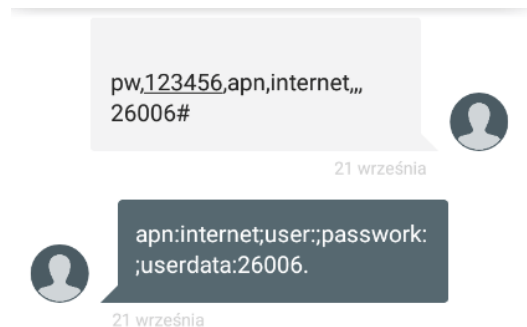
Sample text sent to the locator, APN setting for PLAY network:

Pw, 123456, APN, internet ,,, # 26006

Locator response:

APN: Internet; user.; passwork.; userdata: 26006.

After waiting for about 2 minutes, the blue LED should go out and the locator should show Online. When the LED is still flashing, please restart the device.



Attention:

When the device is offline check the SIM card, account validity and available funds on the account.

ID number the device is on a battery or a box (the ID number is the login of the mobile application and website).

The device must be turned on when setting the main monitoring number. The main number is set after installing the application and entering the command icon.

QR codes to download the application on the phone



Aplikacja na Android
(smartphone, tablet)



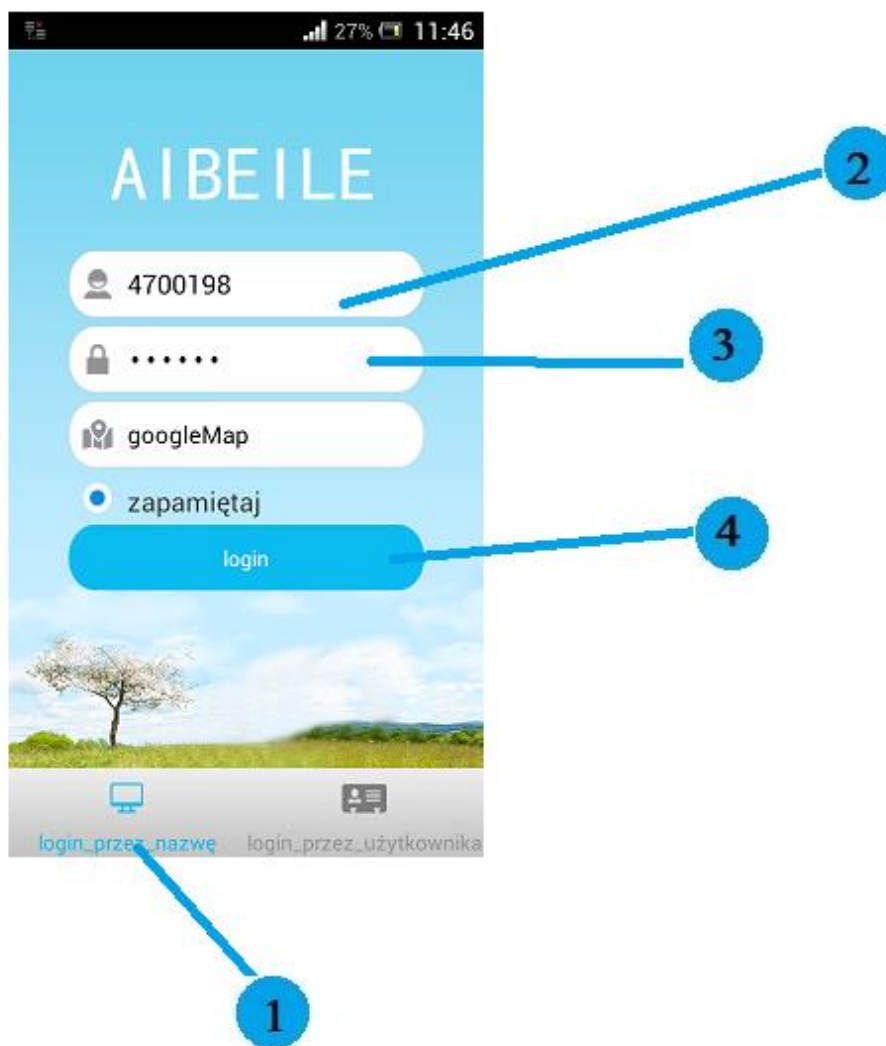
Aplikacja na IOS
(iPhone)

Using the mobile application

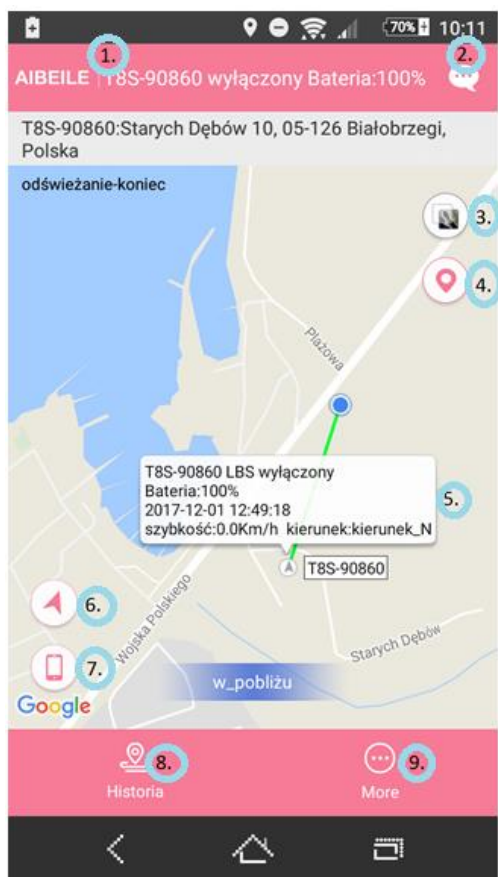
AIBEILE

After downloading and installing the application, open it. Application name "AIBEILE" [

1. After opening the application, select login by name
2. Enter the ID located on the battery of the locator starting from 47
3. Enter the default password 123456
4. Select login - login will follow

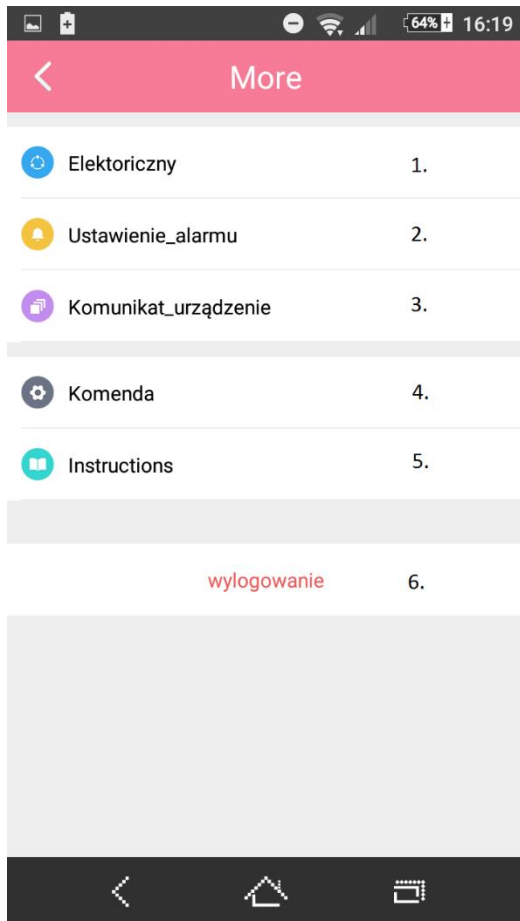


When you log in to the application, a map with the location of the device will appear:



1. Basic information about the locator (name, power-up status, battery status, location)
2. Shortcut to locator status messages.
3. Layer switching (map, satellite view).
4. The location of our phone (indicates the distance in a straight line between the locator and phone).
5. Information about the locator (name, activation status, date, time, speed, direction).
6. Indicates the location of the device.
7. It indicates the location of our phone.
8. Go to location history.
9. Go to locator main settings.

Main locator settings menu:



1. Geo-fence arrangement

(Click in the upper right corner "+" to add a new zone. Set the appropriate place on the map. Set the radius distance via "+", "-" on the map in the given place (default radius is 100 meters, it is recommended to set the radius to min. 300 meters). Name the zone accordingly. Save the settings by clicking [SAVE] in the bottom right corner.)

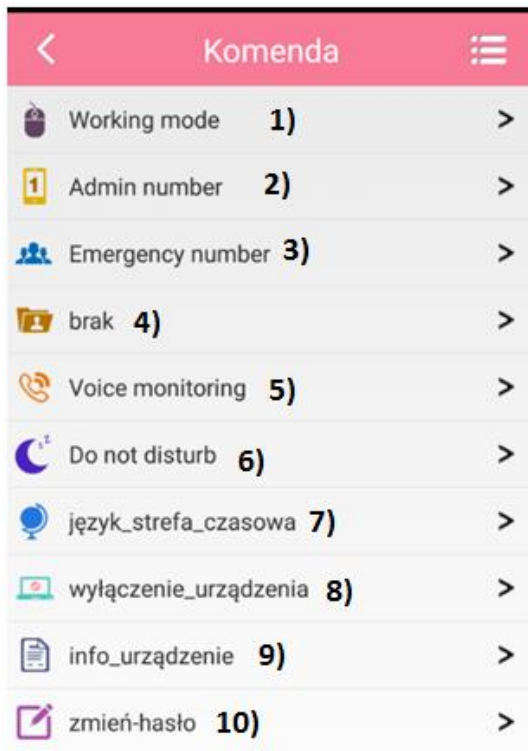
2. Alarm setting (Application alarm settings on the phone).

3. Device message (device notifications).

4. Command (Device settings described below).

5. Instructions in English.

6. Logging out of the application.



1) [Working mode] - device work mode (refreshing the locator position). The more frequent the time refresh rate, the more battery consumption. Default setting: 10min

- 1min (GPS starts every 1min and updates device location data) operating time 8 hours
- 10 min (GPS starts every 10min and updates device location data) operating time 48 hours
- 1 hour (GPS starts every 1 hour and updates device location data) operating time 72 hours

2) [Admin number] - setting the main number.

3) [Emergency number] - setting the SOS number (the device will call the number assigned as SOS after pressing the red button).

4) [Whitelist] - list of phone numbers with main number permissions.

5) [Voice monitoring] - a list of phone numbers that can be tapped from the locator.

6) [Do not disturb] - the device switches into energy saving mode (setting is appropriate time range).

7) [Language time zone] - language and time zone setting.

8) [Device off] - remote device shutdown.

9) [device info] - information about the device.

10) [Change password] - change the application login password.

Location via WWW platform

Enter or copy the following address to display the login page:

<http://ry.i365gps.com/Login.aspx?language=pl>



1. Choose Polish
2. Check the login via IMEI
3. Enter ID on the battery or locator box
4. Enter the default password 123456
5. Click Go -> login will start

Note: Enter the ID in the IMEI field, and the ID and IMEI on the battery.

MAIN SCREEN OF THE WWW PLATFORM AFTER LOGGING:

When the locator is connected (online) to the network is green, when it is not connected it is gray (offline).

When not connected (offline), check the SIM card and battery status.

The screenshot shows the main interface of the GPS monitoring platform. At the top, there's a blue header with 'GPS' and 'T8S-91'. Below the header, there are tabs for 'Wszystko(1)', 'Online(1)', and 'Offline(0)'. The main area displays a map of Europe with a green dot indicating the locator's position. A pop-up window shows details for the locator: T8S-91464, IMEI: 470059, Status: Stop, Battery: 100%, and location data. Annotations with red arrows point to various elements: 'Zmiana hasła logowania' (Change login password) points to the top right; 'Wylogowanie' (Logout) points to the top right; 'Status działania lokalizatora: kolor zielony- połączony szary- nie połączony' (Locator status: green color - connected, gray - not connected) points to the status indicator; 'Historia przemieszczania się lokalizatora' (Locator movement history) points to the map; 'Status baterii' (Battery status) points to the battery level in the pop-up; 'Lokalizacja urządzenia' (Device location) points to the green dot on the map; 'Stan pozycji GPS lub LBS' (GPS or LBS position status) points to the location data in the pop-up; and 'Czas ostatniej pozycji (odświeżenie lokalizacji)' (Time of last position (refresh location)) points to the time in the pop-up.

Particular attention should be paid to the condition of the item. If the device is in a room (building), the position will be shown after **LBS**. When the device is outside, the status should change to **GPS**.

Stop- locator without traffic

Movement 0.45- locator in motion, current speed 0.45 Km / h

Attention:

It is not possible to manage the locator via the www platform, location and data preview as well as checking the device history is available.

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