

#### MANUAL

GPS-TRACKER 06 WITH ONLINE LOCATING Thank you very much for purchasing our GPS Tracker 06.



Before starting you should read the manual.

Please keep the manual for reference
purposes.

## Inhaltsverzeichnis

1.	Scope of supply	. 3
2.	Product Graphics	. 4
2.1.	Activation	. 5
2.2.	Switch on	. 6
2.3.	Use	. 7
2.4.	Meaning of the LED lights	. 8
3.	Technical Details	10
5.	Note to the disposal of used batteries	19
6.	Note for the disposal of electronic devices	

#### 1. SCOPE OF SUPPLY

## The scope of supply is:

- GPS-Tracker 06 from Salind
- M2M-SIM card
- USB charger

Note: You can download the recent manual here:

www.salindgps.de/bedienungsanleitung

We wish you fun with your GPS tracker!

### 2. PRODUCT GRAPHICS



LED signals Battery connection

#### 2.1. Activation

To use the tracker you have to activate it online. You have to use the software of PAJ GPS for this.

Go to the following link start.finder-portal.com and follow the instructions



#### 2.2. Switch on

If the activation was successful, please charge the GPS tracker. The SIM card is already inserted. This means that the GPS tracker is switched on automatically.

There is no separate on / off switch. To switch off the device, the SIM card must be removed. To do this, press the SIM card inwards until you hear a click. The SIM card is then automatically pushed out. If you want to switch the GPS tracker back on, push the SIM card in until you hear a click again.

It is recommended that you start your GPS tracker for the first time on locations which are not covered.

#### 2.3. Use

As soon as the activation was succesfull, you can show your position via your mobile or an PC. Use the following link or our app.

# www.finder-portal.com





Our portal will support you at every step.

## 2.4. Meaning of the LED lights

# Orange LED - GSM Status

SIGNAL	MEANING
The orange LED is on	GSM signal is available
The orange LED sparkles.	GSM signal is not available. The tracker is searching for signal.

# Blue LED - GPS Status

SIGNAL	MEANING			
The blue LED	No GPS access. The			
sparkles	tracker searches for signal.			
The blue LED is				
constantly	GPS access is available.			
sparkling.				

# Red LED - Batteriestatus

SIGNAL	MEANING
The red LED is constantly sparkling	Device is loading.
The red LED sparkles	Device is on.

## 3. TECHNICAL DETAILS

Measures	109mm x 76mm x 26mm
GPS accuracy	Up to 5 Meter
Battery	3,7V 10.000mAh Li-ion
	Cold start: 45s
Time till start	Standby: 35 s
	In use:10 s
Weight	315g
Network	GSM/GPRS
	GSM 850 MHz (max. 2W)
Band	GSM 900 MHz (max. 2W)
Danu	DCS 1800 MHz(max. 1W)
	PCS 1900 MHz(max. 1W)
GPS-Chip	UBLOX 7020
GSM-/GPRS-	MTK6261
Modul	WT 1 1020 I
GPS access	-159 dBm
Storage	from -40 °C to +75 °C
temperature	110111 -40 0 10 +73 0
Operating	From -10 °C to +55 °C
environment	110111-10 C t0 +55 C

#### 4. SAFETY INSTRUCTIONS

## Signal words

The following signal words are used in this manual:

WARNING! This classifies a hazard of medium risk level. Failure to comply with the warning could lead to serious injury. Advice! This warns of possible damage to property.

#### Intended use

Read these safety instructions for this GPS tracker carefully before use to ensure that you can use it properly. The intended use is to use the GPS tracker only as described in this manual to locate an object or creature. Make sure that it is punishable to use a GPS tracker to monitor third parties without their consent. If you use it for any other purpose,

this is considered to be improper and may result in property damage or even personal injury. Please note that the GPS tracker is not a toy for children.

In other countries and regions, there are various laws governing the digital positioning and location of people, animals and/or objects. Salind UG is not responsible for not violating such laws or regulations, this will be brought solely to the user's attention.

Advice! The manufacturer and dealer assumes no liability for damage caused by improper use or misuse.

#### Safety

#### WARNING! ELECTROCUTION HAZARD!

A faulty electrical installation or a too high mains voltage can lead to an electric shock.

 Equal the mains voltage of the socket outlet with the indicated outlet on the nameplate.

- In order to disconnect the charging cable from the mains as quickly as possiblee, connect the power supply unit so that it is easily accessible.
- Should you notice any visible damage to your GPS tracker or the charging cable, then do not use it.
- Only use the original parts for charging the tracker. If the charging cable has a damage, replace it with a original part from the manufacturer.
- Do not put the tracker in the near of fire or hot places.
- The tracker is not water resistant. Therefore keep the tracker on dry places.
- The charging cable should be only used in indoors. Keep it away from moisture and do not bend it.
- Do not open the housing of the GPS tracker. Leave the repair to qualified specialists. However, if you carry out

repairs on your own, liability and warranty claims are excluded.

### **Battery Operation**

# WARNING! EXPLOSION AND FIRE HAZARDS!

In the following you will get some information on the use of the battery:

- The GPS tracker is operated with a lithium battery. This battery can not be replaced.
- Do not put the GPS tracker generally and while charging next to hot places. This could lead to explosions.
- Use the original parts for charging the GPS tracker. If you use other parts, this can lead to several different damages.
- Do not burn or drill a hole in the GPS tracker. Protect it from mechanical damage.

- Do not remove the battery with pointed or sharp objects, do not drop, disassemble, or modify it.
- If a child swallows the battery, seek medical attention!
- Do not keep the GPS tracker next to metal objects.
- If you want to change the battery, please contact our support.

#### WARNING! BURN HAZARDS!

Batteries that leak due to damage can cause burns if they come into contact with the skin. Never open the battery. However, if the battery leaks, please wear protective gloves.

# Electro magnetical compatibility

Please observe all rules and prohibitions and switch off the GPS tracker immediately in hazardous areas and if it may cause interference. Furthermore, it should not be used in the vicinity of, for example, medical devices, fuels and chemicals, or in blasting areas. Mobile devices may be subject to interference that may degrade performance. Transformers and very strong magnetic fields must be avoided. Otherwise, deviations in the transmission may occur. Failure to follow these instructions may result in malfunction or damage to the GPS tracker.

### Cleaning

#### WARNING! DAMAGE RISK!

In the following you will get some information on cleaning the GPS tracker:

- Do not use any aggressive cleaning agents or brushes for cleaning. Do not treat the GPS tracker with metallic cleaning objects (e. g. knife, metal sponge). This can damage the surface.
- Never put the GPS tracker into water, in a dishwasher (or similar) and do not use a steam cleaner.

## **Correct Cleaning:**

- The surface can be washed with a moist scarf.
- 2. The GPS tracker should be completely dry wished after that.

Note! Wrong handling of the GPS tracker can lead to damages.

### Risks for kids and needy people

Please do not allow persons (including children) with limited physical, sensory or mental abilities to use the GPS tracker. It is an exception if you have previously received instructions on how to use the device from a person responsible for your safety. Take care not to play with small parts (e. g. accessories, etc.). This can be swallowed and lead to suffocation. Therefore, teach your child about the dangers and operation of the GPS tracker.

## Storage

If you are not going to use the GPS tracker for a long period of time, turn it off. Then place the tracker in the original packaging or in a cardboard box of the same size. Protect the tracker from dirt and moisture. Keep it out of the reach of children.

# **Compliance declaration**

Salind UG (haftungsbeschränkt) hereby declares that the Tracker radio system type, model GPS-Tracker 06, complies with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following Internet address: <a href="www.salind-gps.de/konformitaetserklaerung/">www.salind-gps.de/konformitaetserklaerung/</a>



## Packaging disposal

Dispose the packaging sorted by type. Add cardboard to the waste paper and foils to the recyclables collection.

If you do not follow these notes there could be caused several damages.

5. NOTE TO THE DISPOSAL OF USED BATTERIES

The following notice is intended for those who use batteries or products with built-in batteries and no longer resell them in the form in which they were supplied (end users).

### Redemption of used batteries

Batteries must not be disposed with household waste. You are legally obliged to return used batteries so that proper disposal

can be guaranteed. You can return used batteries to a municipal collection point or to local retailers. As a distributor of batteries, we are also obliged to take back old batteries, whereby our obligation to take back old batteries is limited only to the type of old batteries that we carry or have carried as new batteries in our range. Used batteries of the aforementioned type can therefore either be returned to us with sufficient postage or delivered free of charge directly to our dispatch warehouse at the following address:

# Salind UG (haftungsbeschränkt)

Auf der Fuhr 3 51570 Windeck Deutschland

E-Mail: info@salind-gps.de

## Meaning of battery symbols

Batteries are marked with the symbol of a crossed-out dustbin (see figure below). This symbol indicates that batteries must not be disposed of with household waste. In the case of batteries containing more than 0. 0005 mass percent mercury, more than 0. 005 mass percent cadmium or more than 0. 004 mass percent lead, the chemical name of the pollutant used is also shown under the waste bin symbol. The abbreviation "Cd" stands for cadmium, "Pb"; for lead, and "Hg"; for mercury.

# 6. NOTE FOR THE DISPOSAL OF ELECTRONIC DEVICES

The Electrical and Electronic Equipment Act (ElektroG) contains a large number of requirements for the handling of electrical

and electronic equipment. The most important ones are listed here.

# Separate collection of old appliances

Electrical and electronic equipment that has become waste is referred to as waste equipment. Owners of old appliances are required to collect them separately from unsorted municipal waste. Old appliances in particular do not belong in household waste, but in special collection and return systems.

#### 2. Batteries

As a rule, owners of waste equipment must separate waste batteries and accumulators which are not enclosed by the waste equipment from it before they are handed over at a collection point. This shall not apply if the waste equipment is handed over to

public waste management bodies and separated from other waste equipment there for the purpose of preparation for reuse.

# 3. Possibilities for the return of old equipment

Owners of waste equipment from private households can return it to the collection points of the public waste disposal authorities or to the collection points set up by manufacturers or distributors within the meaning of the ElektroG. You can find an online directory of collection and return points here: <a href="https://www.earsystem.de/ear-verzeichnis/sammel-und-ruecknahmestellen.jsf">https://www.earsystem.de/ear-verzeichnis/sammel-und-ruecknahmestellen.jsf</a>

## 3. Privacy Notice

Old devices often contains sensitive personal data. This applies in particular to information and telecommunications technology devices such as computers and

smartphones. In your own interest, please note that each end user is responsible for deleting the data on the old devices to be disposed of.

# 4. Meaning of the symbol "crossed out bin"

The symbol of a crossed-out dustbin weist, which is regularly depicted on electrical and electronic equipment, indicates that at the end of its service life the equipment in question must be collected separately from unsorted municipal waste.

# 5. Manufacturer registration number

As a manufacturer in the meaning of ElektroG we are registered at the electro used devices under the following registration number (Benno-Strauß-Str. 1, 90763 Fürth): DE33887550



### Do you have any questions?

Please contact us, we will help you!

Salind UG (haftungsbeschränkt) Auf der Fuhr 3 51570 Windeck Deutschland

Mail: info@salind-gps.de

Telephone: +49 (0) 2292 39 499 59

Web: <u>www.salind-gps.de</u>

Best regards, Your Salind-Team