

zTRACK MINI

zTrack Mini is a LoRa based GPS tracking device for tracking various assets and the living with a rechargeable battery.

Operation of zTrack Mini

All zTrack trackers have an accelerometer and a temperature meter inside. The accelerometer chip is able to detect if the unit is moving. If no movement is detected, the tracker sends packets to the gateway every 60 minutes by default (this period can be set from 5 minutes to 1 day). When movement is detected, the tracker changes the sending period to 2 minutes (This value can be set from 2 minutes to 60 minutes). If the GPS is able to locate the device, the position and the battery voltage will be sent in every communication attempt. If the GPS receives no coordinates, the module will only send a keep alive message that contains only the battery level and temperature. Both the GPS and the accelerometer can be turned off via the zTrack application.



Battery Lifecycle:

zTrack Mini has 250mAh built in Li-po battery. This energy is enough to send 1000 messages with GPS coordinates. The tracker has a built-in accelerometer to detect movement, so the device uses the GPS only if motion is detected. The sending frequency is adjustable by the user from the zTrack application. In case of typical usage (2 hours of motion per day with 5 minutes sending frequency) **zTrack Mini** can work for up to 4 weeks with one single charge. Charging is done via uUSB cable and it typically takes 1 hour to fully charge the device.

SPECIFICATIONS

Frequency Band	867,1 – 868,8MHz ISM (SKU-EU)	Number of Channels	Configurable 8 channels (SKU-EU)
Battery Specs	Rechargeable via uUSB 3.7V 250 mAh LiPo	Transmit Power	+14 dBm (25 mW)
Receive Sensitivity	-141 dBm	Antenna	Built-in
Operating Temperature	-10°C ~ 50°	Modulation	LoRa modulation patented by Semtech EP2763321 A1
Dimensions	L:65 x W:24 x H:14mm (Weight: 25g)	LED indicator	Configurable (Activity, Charging)
Certification	CE	Protection Requirements	IP67

©Zane Systems Kft, All Rights Reserved. This preliminary document is for planning purposes only, and is not intended to modify or supplement any specifications or warranties relating to products of Zane Systems. Zane may make changes to specifications and descriptions at any time, without notice. Please For any inquiries regarding both sales and technical questions get in touch with us at sales@zane.hu



zTrack is a product of **Zane Systems Kft**
www.ztrackmap.com
www.zane.hu