





## SHOUT nano Quick Start Guide

---

This guide will allow you to get the nano tracking with minimal effort. It is recommended to read the remaining of the manual to learn how to operate the nano as a messaging device.

However, as a tracking device, you can quickly set up the nano by following the steps below.

1.  Turn on the nano by holding down the power button
2.  Select the tracking menu from the home screen
3.  Go to Report Rate menu
  - a. The first option is the position report rate, this will send a GPS position to the SkyNet system.
  - b. The second option is the mailbox check rate. A mailbox check costs less than a position report, but does not send any data. This can be used to check for incoming text messages for example. The mailbox is checked during a position report, so this rate can only be lower or equal to the position report rate.
4.  Go to Track On/Off menu to enable tracking.



The nano is now in tracking mode and is ready to send position reports at a rate chosen in Step 3. The nano will automatically put itself to sleep after 90 seconds of inactivity. It will wake up at its predetermined report rate and mailbox check rate to perform these tasks.

## To send a duress alarm

---

1. Flip the red cover up and away from the device
2. Press the red button underneath the cover
3. The nano screen will turn red to indicate a duress alarm has been activated.
4. The nano will now be reporting at 2 minute intervals.

## Cancelling a duress alarm

1. Ensure the red switch cover is placed back down over the duress button
2.  Open the tracking menu
3.  Select the Cancel 911 item
4. The nano will provide 2 options;
  - a. With Gateway Ack: A cancellation message will be queued in the Outbox, if the cancellation message is successfully transmitted and acknowledged by the Iridium gateway, the emergency mode ends.
  - b. Without Gateway Ack: A cancellation message will be queued in the Outbox, the emergency mode ends immediately.

**IMPORTANT:** Turning off the nano will **NOT** cancel a duress alarm, the user **MUST** manually cancel an alarm before the device will return to normal reporting rate.