

# inReach Support Center

Portal > Knowledgebase > inReach Devices > inReach (Original) > How-To > Setting the battery profile on inReach (Original)

---

## Setting the battery profile on inReach (Original)

Administrator - 2017-06-18 - 0 Comments - in How-To

### How to set the battery profile on inReach (Original)

#### **IMPORTANT**

Performing a factory reset or a firmware update to an inReach device may delete the battery profile from the unit. Make sure to set the battery profile of the inReach device again after performing either of these steps.

### Checking the Battery Profile of an inReach

Press and hold the **Power** and **Messages** buttons on the inReach device.

**Note:** This can be done with the inReach on or off.

The Message LED will flash to indicate the current battery profile.

If the Message LED flashes **one (1) time** the inReach device is set to use **lithium** batteries.

If the Message LED flashes **two (2) times** the inReach device is set to use **alkaline** batteries.

If the Message LED flashes **three (3) times** the inReach device is set to use **NiMH** batteries.

### Setting Battery Profile to Lithium

Press and hold the **Power**  and **Messages** buttons on the inReach device.

**Note:** This can be done with the inReach on or off.

Continue holding both the **Power** and **Messages** buttons until the Message LED flashes **one time**.

The inReach is now set to use lithium batteries.

### Setting Battery Profile to Alkaline

Press and hold the **Power** and **Messages** buttons on the inReach device.

**Note:** This can be done with the inReach on or off.

Continue holding both the **Power** and **Messages** buttons until the Message LED flashes **two times** in rapid succession.

The inReach is now set to use alkaline batteries.

### Setting Battery Profile to NiMH

Press and hold the **Power** and **Messages** buttons on the inReach device.

**Note:** This can be done with the inReach on or off.

Continue holding both the **Power** and **Messages** buttons until the Message LED flashes **three times** in rapid succession.

The inReach is now set to use NiMH batteries.

