

zTrackPro configuration and firmware upgrade

1. zTrackPro configuration

- 1.1. Put the device on Qi charger and wait for reaching battery level higher than 50% (If battery level lower than 50% WiFi can not be activated)
- 1.2. After reaching the required battery level, remove the device from the charger then put it back after 10 seconds.
The device should broadcast its SSID in format: **zTrack_Pro_[DevEUI]**.
- 1.3. Connect to the device
- 1.4. Run zUtility PC software
- 1.5. Click **Open device**
- 1.6. Select the device then click **Read Device Parameters**
- 1.7. Configure the required values then click **Save new parameters**
- 1.8. Remove the device from the charger then click **Restart Device** so modified values can take effect.

2. zTrackPro firmware upgrade

- 2.1. Put the device on Qi charger and wait for reaching battery level higher than 50% (If battery level lower than 50% WiFi can not be activated).
- 2.2. After reaching the required battery level, remove the device from the charger then put it back after 10 seconds.
The device should broadcast its SSID in format: **zTrack_Pro_[DevEUI]**.
- 2.3. Connect to the device
- 2.4. Click **Application/Bootloader** to place the device into bootloader mode.
- 2.5. Find **zTrack_BOOT_[DevEUI]** at list of available APs then connect to it.
- 2.6. Click **Open Device**
- 2.7. Select the device then click **Firmware Upgrade**
- 2.8. Browse the proper .dfu file.
- 2.9. After successful firmware upgrade the device disconnects automatically and broadcasts its application mode SSID (**zTrack_Pro_[DevEUI]**)