

2024-06-04

# Release Notes for Talon-2 1.02.03

**Previous Release Version:** 1.02.02

Date: 2024-07-03

## New features

- None.

## Fixes

- Leica TotalStation fix for Leica pseudo NMEA mode
- Zero level calibration possible without an active project

# Release Notes for Talon-2 1.02.02

**Previous Release Version:** 1.02.01

Date: 2024-06-04

## New features

1. [Internal GPS GNSS setting](#)
  - It is now possible to select which GNSS system to use for the internal GPS

## Fixes

- None

# Release Notes for Talon-2 1.02.01

**Previous Release Version:** 1.02.00

Date: 2024-05-06

## New features

2. [Single receiver mode](#)
  - It is now possible to do a measure with a single receiver.
3. [Manual trig mode added](#)
  - In addition to wheel and time trig, a manual trig can be set when using a single receiver.

## Fixes

- GPS fix status corrected. In some cases, Talon-2 did not get a valid GPS fix.

# Release Notes for Talon-2 1.02.00

**Previous Release Version:** 1.01.03

2024-06-04

Date: 2024-04-17

## New features

### 4. Pseudo NMEA support for Total Station

- When using a total station as positioning, it is now possible to use it with pseudo NMEA for sending positions.

### 5. Incoming GPS communication messages can be displayed.

- Used for troubleshooting internal GPS. This allows communication with the internal GPS to be shown in the positioning status control.

## Fixes

- Improved data collection stability, which allows for higher speeds during measure.
- Improved positioning status.
- Multiple stability improvements.