

# Master 2.40.3

Released 18.03.2025

## New features

### 1. It is now possible to disable sending insurance events to the server

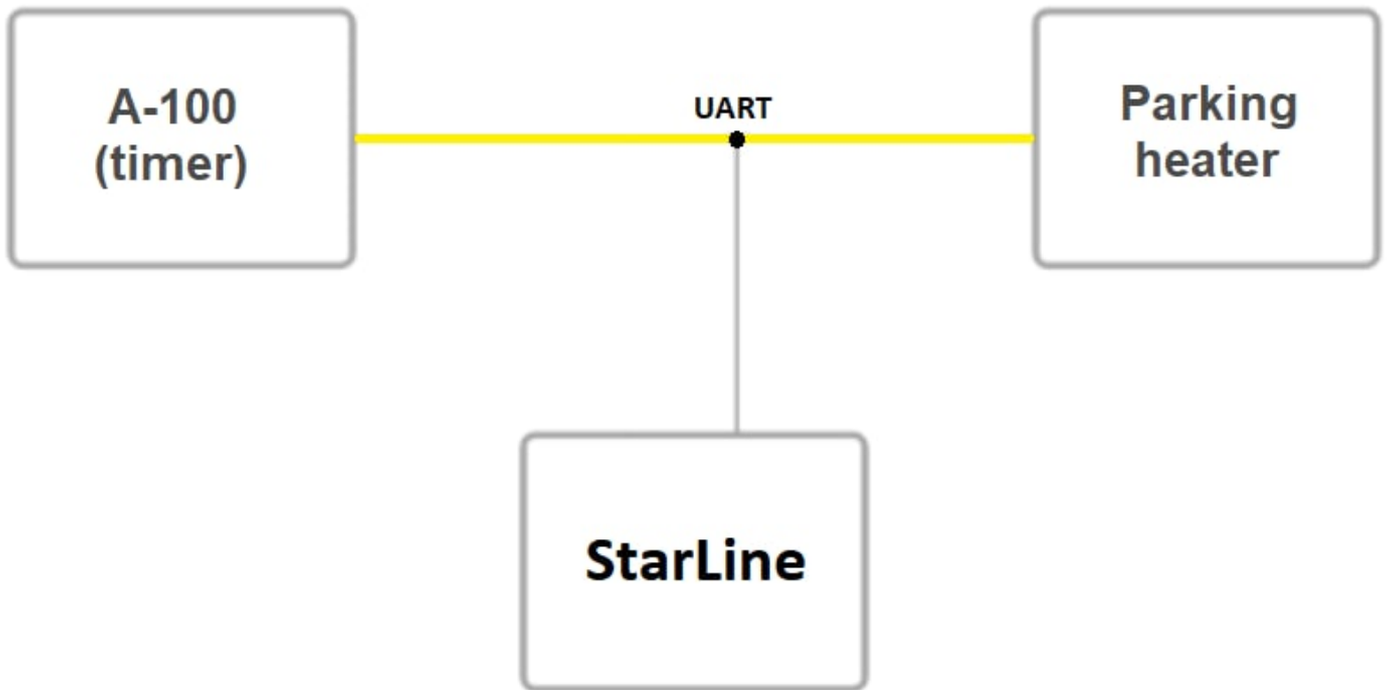
**AS90 GEN7 GEN7(V2) S96(V2)**

"Allow insurance events transfer to server" setting added. When it is disabled, the system will stop registering dangerous maneuvers, which are used to assess driving behavior. If you enable this setting again, the driving behavior will start working after an automatic recalibration.

### 2. Added support for A100 HYDRO D5/G5 Eco V3 parking heater (preheater)

**GEN7 GEN7(V2) E96(V2) S96(V2) M66(V2)**

Control and monitoring of parking heater (preheater) A100 HYDRO D5/G5 Eco V3 via digital bus has been added. The connection between timer and preheater is made in parallel to the yellow wire (UART).



You can use white-black wire or any free LIN wire to make the connection. Switch it to a digital channel.

Set "A100 preheater control via data bus" function on the selected channel in StarLine Master.

On "Engine Start" tab in "Parking heater (preheater)" section enable "Control parking heater (preheater)" function. Select "A100 via digital bus" for "Start type of preheater".

Setting example:

5.		white-black	<input checked="" type="radio"/> Not set	X2
6.		dark blue	<input type="radio"/> Webasto preheater control via data bus	
7.		yellow	<input checked="" type="radio"/> A100 preheater control via data bus	
8.		green	<input type="radio"/> Eberspächer preheater control via data bus	
9.		gray-white	<input type="radio"/> StarLine digital bus	

Channels and CAN    General settings    **Engine start**    Autostart    Engine blocking    Fil <

**Parking heater (preheater)**

Control parking heater (preheater)

Start type of preheater    A100 via digital bus ▼

# 3. A90BT and AS90 R6 ECO support added

## A90BT AS90 E90V2BT

Support for R6 ECO channels settings in StarLine Master has been added for A90BT and AS90.

## Fixed bugs

1. **2.X.X** **A90 A90BT AS90 E90V2 E90V2BT E96(V2) E96(V2)E90L GEN7 GEN7(V2) S96(V2)** Key fob settings menu had only 12 settings instead of 22. The key fob firmware must also be updated to version 2.1.6 or higher.

## Known bugs

---