# **TAT100 Product Change Notifications**

Main Page > Autonomous Trackers > TAT100 > TAT100 Product Change Notifications

Product change notifications (PCN) is way of informing customers of upcoming changes related to Teltonika products. This includes outward appearance adjustments, hardware improvements, firmware changes, changes to package contents, etc. This page stores information regarding changes to the TAT100. Below you will find a list of both upcoming and already implemented changes sorted from newest to oldest (top to bottom).

### **Contents**

- 1 2024.03.12: New base firmware
- 2 2022.09.27: Product Update
- 3 2021.08.04: Battery update
- 4 2021.03.19: Laser engraving

### 2024.03.12: New base firmware

We would like to inform you of new firmware version that will be used for newly manufactured TAT100 devices.

#### **Change description**

Detailed description

Change type New firmware in manufacturing

Old firmware version:
Firmware version:
55.00.16.Rev.545
Configurator version:
1.7.16\_E.TAT100.R23 RELEASE
BlueNRG version: 0.3.12

New firmware version:
Firmware version:
Configurator version:
1.7.74\_E.TAT1\_R.06
BlueNRG version:

0.4.12.Rev.01 Release date: 2024.03.12

Change reasons

Firmware development to add new features and performance

Release date: 2022.08.23

improvements. A list of changes can be found **HERE**.

Product release date 2024 March

### **2022.09.27: Product Update**

We would like to inform you of several changes to the TAT100 product.

New order code was created for group packaged TAT100. Ten devices can be packed into a single

box to increase efficiency and make the us more ECO friendly.

Change description

Change type New order code

TAT100 devices can now be ordered in boxes of 10.

Detailed description TAT100 single box packaging

Change reasons Allows us to be more efficient and ECO friendly using less cardboard to deliver our products.

2022 September Product release date

Affected products

Affected order codes Order code changes

TAT100 TAT100TSBAT0 10 devices packed in a single box.

Change impact

Risk assessment No risk assessment Suggested implementation plan No suggestions

TAT100 devices are now being packed with an inlay instead of a plastic antistatic bag.

Change description

Change type New packing

New TAT100 devices are now packed with an ECO friendly inlay.

Detailed description TAT100 packed in a plastic bubble bag TAT100 packing with inlay

Change reasons Allows us to be more efficient and ECO friendly using less cardboard to deliver our products

2022 September Product release date

Affected products

Affected order codes Model Order code changes

TAT100T3BAR0 TAT100 TAT100TSBAS7 Now packed with an inlay.

TAT100TSBAN8

Change impact

No risk assessment Risk assessment Suggested implementation plan No suggestions

New version of TAT100 with 3 x Li-SOCl2 batteries for even more records.

Change description

Change type New order code

TAT100 devices can now be ordered with 3 x Li-SOCl2 batteries.

TAT100 with 2 swappable batteries: TAT100 with 3 swappable batteries:

Detailed description 3ER14505M, Li-SOCl2 Battery 10.8V 2200mAh, 3S, 2Wires 2ER14505M, Li-SOCl2 Battery 7.2V 2200mAh, 2S, 2Wires

Change reasons With an extra battery even more records can be sent before replacing batteries.

Product release date 2022 September

Affected products

Affected order codes Model Order code changes

TAT100 TAT100T3BAR0 New order code with 3 swappable batteries

Change impact

Risk assessment No risk assessment Suggested implementation plan No suggestions

## **2021.08.04: Battery update**

We would like to inform you, that from August 4th, 2021 the TAT100 is no longer manufactured with soldered batteries. We're introducing a replaceable battery pack that connects to the TAT100 PCB via a Molex connector. This change is made for the following reasons: easier and faster battery replacement, higher vibration resistance, and shorter production time.

Change description

Change type Battery

TAT100 devices will be manufactured with easily swappable batteries.

TAT100 with soldered batteries: TAT100 with swappable batteries: Detailed description

2 x ER14505, Li-SOCl2\_Battery, 3.6V 2700mAh 2ER14505M, Li-SOCl2 Battery 7.2V 2200mAh, 2S, 2Wires

Easier and faster battery replacement; Higher vibration resistance; Shorter production time. Change reasons

2021 August Product release date

Affected products

Model Affected order codes Order code changes New order codes with swappable batteries:

TAT100TSBAB0 TAT100TSBSMP TAT100TSBAC2

TAT100 IA11001SBAC2 New easily replacable batteries

TAT100TSBAD1 TAT100TSBAF0 TAT100TSBAG0 TAT100TSBAH0

Change impact

Risk assessment No risk assessment Suggested implementation plan No suggestions

## **2021.03.19: Laser engraving**

We would like to inform you, that informational sticker of the TAT100 device was removed and changed to laser engraving in the factory in March of 2021. This way information provided on the case lasts for longer than applicable sticker and makes the product look more modern.

Change description

Change type External/Visual

TAT100 devices come from the factory with laser engraved information instead of applicable sticker.

Detailed description Old Version: New Version

Change reasons

To improve manufacturing speed, efficiency and reliability.

To increase quality, precision and durability of marking.

Product release date 2021 March

Affected products

Model Affected order codes Order code changes TAT100 TAT100\*\*\*\*\*\*\* No changes

Change impact

Risk assessment No risk assessment Suggested implementation plan No suggestions