# **BTSMP1 Product Change Notifications**

**Product change notifications (PCN)** is the 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 BTSMP1 tracking device. Below you will find a list of both upcoming and already implemented changes sorted from newest to oldest (top to bottom).

### **Contents**

- 1 2024.02.22: Base firmware release
- 2 2023.11.16: Base firmware release
- 3 2023.05.01: Base firmware release
- <u>4 2022.12.14</u>: Base firmware update
- 5 2022.09.09: BOT Laser Printing Changes
- <u>6 2022.07.21</u>: Base firmware update
- 7 2022.07.21: Advanced configuration possibilities in manufacturing
- 8 2022.01.28: BOT Laser Printing Changes

## 2024.02.22: Base firmware release

We would like to inform you about the base firmware release for BTSX devices starting from February 23rd, 2024

New production firmware version will be placed in manufacturing, version 1.2.9.R.9 will be used for new order codes with hibernate feature.

#### **Change description**

Change type	Firmware update

Changes from last production firmware are listed in BTS firmware

errata page

Detailed description Old version: New version:

> BTSX.Ver.1.2.10.R.04 1.2.9.R.9

Change reasons BTSX.Ver.1.2.10.R.04 found to have issue with hibernate

Product release date 2023 02 23

Order codes with new

firmware

BTSMP1SAMPLE1 SPO:1 sleep (envelope) BTSMP1SAMPLE2 SPQ:1 + magnet (box)BTSMP14NB802 SPQ:1 + magnet (box)

SPO:10 BTSMP14NE502

BTSMP14NM402 SPQ:100

### 2023.11.16: Base firmware release

We would like to inform you about the base firmware release for BTSX devices starting from November 30th, 2023

New production firmware version will be placed in manufacturing, version 1.2.10.R.4 will be used for new order codes with hibernate feature.

#### **Change description**

Change type Firmware update

Improvements from last production firmware are listed in **BTS** firmware

errata page

Detailed description

Old version: 1.2.9.R.8 New version:

BTSX.Ver.1.2.10.R.04

Change reasons New base version in factory

Product release date 2023 11 30

BTSMP1SAMPLE1 SPQ:1 sleep (envelope)
BTSMP1SAMPLE2 SPQ:1 + magnet (box)
BTSMP14NB802 SPQ:1 + magnet (box)

Order codes with new firmware

BTSMP14NE502 SPQ:10
BTSMP14NM402 SPQ:100

### 2023.05.01: Base firmware release

We would like to inform you about the base firmware release for BTSX devices starting from May 1st, 2023.

New production firmware version will be placed in manufacturing, version 1.2.9.R.8 will be used for new order codes to support hibernate feature.

#### **Change description**

Change type Firmware update

Improvements from last production firmware are listed in BTS firmware

errata page

Detailed description

Old version: New version:

BTSX.Ver.1.2.9.R.8

Change reasons New base version in factory

Product release date 2023 May

BTSMP1SAMPLE1 SPQ:1 sleep (envelope)
BTSMP1SAMPLE2 SPQ:1 + magnet (box)
BTSMP14NB802 SPQ:1 + magnet (box)

Order codes with new firmware

BTSMP14NE502 SPQ:10 BTSMP14NM402 SPQ:100

## 2022.12.14: Base firmware update

We would like to inform you about the base firmware update for BTSX devices starting from January 1st, 2023. New production firmware version will be 1.2.8.R.2

#### Change description

Change type Firmware update

Improvements from last production firmware are listed in BTS firmware

errata page

Detailed description

Old version: New version:

BTSX.Ver.1.2.8.R.1 BTSX.Ver.1.2.8.R.2

Change reasons New base version in factory

Product release date 2023 January

## **2022.09.09: BOT Laser Printing Changes**

We would like to inform you, that laser printing of the BTSMP1 device was updated in the factory in September 2022.

#### **Change description**

Change type External/visual

Bot laser printing design changed

Detailed description Old version:

tion Old version: New version:

Change reasons

1. Added SN number to casing TOP

2. Added Telec certification to casing BOT

Product release

date October 2022

Affected products

Model Affected order codes Order code changes
BTSMP1 BTSMP1\*\*\*\*\*\* New laser engraving

**Change impact** 

Risk assessment No risk factors encountered with this change

Suggested Due to changes in device appearance we strongly recommend to contact your customs agent with our change log information, to avoid any unexpected delays

plan in customs clearance process

#### Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above

## 2022.07.21: Base firmware update

We would like to inform you about the base firmware update for BTSX devices starting from July 21st, 2022. New production firmware version will be 1.2.8

#### **Change description**

Change type Firmware update

Key improvements from last production firmware are listed in BTS firmware

errata page

Detailed description Old version: New version:

BTSX.Ver.1.2.1 BTSX.Ver.1.2.8

Change reasons New base version

Product release date 2022 July

#### Affected products

Change type Default order code

BTSMP1 BTSMP1\*\*\*\*\*\* order codes with base Firmware

> Old version: New version:

Detailed description BTSMP15QB801 BTSMP14NB801

> BTSMP15QE501 BTSMP14NE501

Important default configuration parameters (advertising interval) changed Change reasons

## 2022.07.21: Advanced configuration possibilities in manufacturing

We would like to inform you that starting from July 21st, 2022. Manufacturing is capable of advanced pre-configuration options for BTSXXX devices.

It's now possible to configurate individual parameter values according to clients' demands, e.g.:

- 1. It's possible to write MAC into any other information advertising parameter that fits 6 bytes of information for example you can include MAC into UUID of the beacon into of name of the beacon.
- 2. Also during production values can be generated from specific value and according to your logic. For example, you can generate minor from 0000 to FFFF.

## 2022.01.28: BOT Laser Printing Changes

We would like to inform you, that laser printing of the BTSMP1 device was updated in the factory in January 2022.

#### **Change description**

Change type External/visual

Bot laser printing design changed

Old version: New version: description

×

1. Added Anatel certificate logo and number. Change reasons

2. Added E-MARK certificate logo and number.

3. Added FCC ID.

Product release

Detailed

January 2022 date

#### Affected products

Model Affected order codes Order code changes BTSMP1 BTSMP1\*\*\*\*\* New laser engraving

Change impact

Risk assessment No risk factors encountered with this change

Suggested Due to changes in device appearance we strongly recommend to contact your customs agent with our change log information, to avoid any unexpected delays implementation

plan in customs clearance process

#### Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above