



# Firmware Release Notes

## External Anybus® Carrier Interface

### Firmware Update

It is strongly recommended to update units to the latest firmware version. Download the PSC-ANY-EXT manual for instructions, see [PRODUCTS\ Anybus-carrier unit \DOWNLOADS](#) on our website.

CONTENTS

1	Information on this document.....	3
1.1	Introduction .....	3
1.2	Firmware Update .....	3
1.3	Additional information .....	3
1.4	Firmware update subscription service .....	3
1.5	Contact .....	3
2	Revision History.....	4
2.1	Legend.....	4
2.2	Changes from P0102 to P0103 .....	4
2.3	Changes from P0101 to P0102 .....	4
2.4	Changes from P0100 to P0101 .....	4
2.5	Initial product release firmware: P0100 .....	4

# 1 Information on this document

## 1.1 Introduction

The PSC-ANY-EXT firmware is continuously updated to improve functionality, enhance reliability, and resolve known issues. These release notes summarize the changes introduced in each firmware version and serve as a reference for users and service personnel.

Safety Notice: Before performing any firmware update, all safety precautions described in the PSC-ANY-EXT product manual must be followed. Ensure that the PSC-ANY-EXT is installed, operated, and updated only under safe conditions.

To guarantee optimal operation, it is strongly recommended to update units to the latest available firmware. Detailed instructions for performing the update are provided in the PSC-ANY-EXT product manual, available on the [Delta Elektronika website](#)

To update a unit from the PSC-ANY-EXT, please follow the instructions in Section 1.2. A detailed list of changes per firmware version can be found in Chapter 2.

## 1.2 Firmware Update

1. Download the latest product manual from the Delta Elektronika website and follow the update instructions: [Products > Interfaces > Anybus-carrier unit \(external\) > Downloads > Manuals > Product Manual](#).
2. Download the latest firmware update package from: [Products > Interfaces > Anybus-carrier unit \(external\) > Downloads > Firmware > Firmware update](#).
3. Perform the update as described in the product manual.

## 1.3 Additional information

The following documents and files related to firmware updates are available on the website:

[Products > Anybus-carrier unit \(external\) > Downloads](#)

Document name	Type
Product Manual PSC-ANY-EXT	Manual
Firmware Release Notes PSC-ANY-EXT	Release Notes
Firmware Package PSC-ANY-EXT	Firmware

## 1.4 Firmware update subscription service

A firmware update subscription service is offered free of charge. Subscribers receive notifications when new firmware versions are released, including links to the firmware files and release notes.

To subscribe, please use the [Newsletter subscription form](#) and select the relevant product.

## 1.5 Contact

For additional guidance, remarks, or feedback, please visit our website and use the [contact form](#). A structured technical contact form is available to provide detailed descriptions and upload files

In case of malfunction or breakdown, please fill out the [RMA-form](#) to get the product serviced.

## 2 Revision History

### 2.1 Legend

N = New feature

V = Valuable improvement

B = Bug fix

### 2.2 Changes from P0102 to P0103

Release date: October 30<sup>th</sup>, 2025

**B Limits incorrect when using console:**

Fixed an issue where setting limits through the console interface did not function correctly in 16-bit mode.

**B RSD when switching CTRLmux:**

Now RSD is being set after toggling the CTRLmux from console to fieldbus.

### 2.3 Changes from P0101 to P0102

Release date: September 22<sup>nd</sup>, 2025

**B Improved Console and SCPI scaling**

Fixed issues for both Console and SCPI mode related to setting scaling settings of the connected power supply.

### 2.4 Changes from P0100 to P0101

Release date: August 28<sup>th</sup>, 2025

**B Improvement of Console Fieldbus settings**

Changing the IP settings using the console for Ethernet based modules will no longer return errors when entering valid settings.

### 2.5 Initial product release firmware: P0100

Release date: July 1<sup>st</sup>, 2025