



CODESYS

Release Information

CODESYS PROFINET

Profile: 4.7.2.0

Release Date: 21.01.2026

Template: Release Information - product - version.docx

Template Version: 3

File name: Release Information - PROFINET 4.7.2.0.docx

CONTENT

		Page
1	General	3
1.1	Certificate	3
1.2	Licence holder	3
1.3	Classification	3
2	Components and Versions	4
3	Documentation and usage context	5
3.1	Documentation	5
3.2	Integrity	5
3.3	Handling of errors	5
4	Known Restrictions	6
	Change History	7

1 General

This document contains information on a product version which was released in compliance with our quality guidelines.

1.1 Certificate

Component	URL	License Holder
Z10 082247 0007 Rev. 00	https://www.tuvsud.com/ps-zert?q=CODESYS	CODESYS GmbH

This release refers to the “safety related add-ons” specified in the certificate.

1.2 Licence holder

The license holder confirms with his signature, that the product was changed according to his desire.

1.3 Classification

The software is suitable to be used for developing safety-related applications for safety PLCs, according to IEC 61508, up to SIL 3. The software is classified as TI-3.

2 Components and Versions

This is a list of all main components that were qualified or certified within this release. Every deviation from this set of versions needs to be assessed by the OEM or End User.

Component	Version	Identification
CODESYS PROFINET	4.7.2.0	SHA1: 0952aff0da89153a7616f5ae17f424b016c236a9

Note:

Additional add-ons or the runtime system are explicitly not part of this release. They need to be qualified or certified separately.

3 Documentation and usage context

3.1 Documentation

There is a manual in English and German, which covers both the safety and the usage aspect. It is installed together with CODESYS Safety Extension add-on.

Manual	Version
Safety_User_Manual.pdf	*
Safety_Anwenderhandbuch.pdf	*

* See "Release Information" document of used CODESYS Safety Extension add-on.

3.2 Integrity

To check the integrity of the software, the documentation in the "safety manual", referenced above needs to be followed.

3.3 Handling of errors

How errors can be detected is described in the "user manual", listed above.

In case of an error during any phase of the product life-cycle, the error has to be reported to CODESYS. Safety related errors are reported to all customers who ordered the product.

4 Known Restrictions

There are no known safety related restrictions.

Change History

Description	Author	Date
Created	HR	20.01.2026
Reviewed	MB	20.01.2026
Released	MB	20.01.2026