

Charges for Product Registration and Certification

Guideline for PI Technologies

Version 2.0 – Date January 2025
Order No.: 7.412

File name: Charges-Registration-Certification_7412_V20_Jan25**NOTICE:**

The information contained in this document is subject to change without notice. The material in this document details a PNO specification in accordance with the license and notices set forth on this page. This document does not represent a commitment to implement any portion of a PNO specification in any company's products.

The attention of adopters is directed to the possibility that compliance with or adoption of PNO specifications may require use of an invention covered by patent rights. PNO shall not be responsible for identifying patents for which a license may be required by any PNO specification, or for conducting legal inquiries into the legal validity or scope of those patents that are brought to its attention. PNO specifications are prospective and advisory only. Prospective users are responsible for protecting themselves against liability for infringement of patents.

WHILE THE INFORMATION IN THIS DOCUMENT IS BELIEVED TO BE ACCURATE, PNO MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS DOCUMENT INCLUDING, BUT NOT LIMITED TO ANY WARRANTY OF TITLE OR OWNERSHIP, IMPLIED WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR PARTICULAR PURPOSE OR USE.

In no event shall PNO be liable for errors contained herein or for indirect, incidental, special, consequential, reliance or cover damages, including loss of profits, revenue, data or use, incurred by any user or any third party. Compliance with PNO specifications does not absolve manufacturers, from the requirements of safety and regulatory agencies (TÜV, BIA, UL, CSA, etc.).

USE OF TRADEMARKS:

PNO is the owner of several registered trademarks, such as PROFIBUS®, PROFINET®, omlox®, IO-Link®, MTP® and others. More detailed terms for the use can be found on the web page www.profibus.com. Please select buttons "Downloads / Presentations & logos". In some cases, PNO is the licensee of registered trademarks owned by third parties and which may be relevant in regard with products compliant to this document.

PNO shall always be the sole entity that may authorize developers, suppliers and sellers of hardware and software to use certification marks, trademarks or other special designations to indicate compliance with a PNO specification. Products developed using a PNO specification may claim compliance or conformance with a PNO specification only if the hardware and/or software satisfactorily meets the certification requirements set by PNO. Products that do not meet these requirements may claim only that the product was based on a PNO specification and must not claim compliance or conformance with a PNO specification.

COPYRIGHT

Copyright © 2016 - 2025 PROFIBUS Nutzerorganisation e.V.

Any unauthorized use of this publication may violate Copyright Law, Trademark Law and other legal regulations. This document contains information which is protected by Copyright. No part of this work covered by Copyright herein may be reproduced or used in any form or by any means -graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems--without permission of the publisher.

Publisher:
PROFIBUS Nutzerorganisation e.V.
Ohiostrasse 8
76149 Karlsruhe
Germany
Phone: +49 (0) 721 / 986 197 0
Fax: +49 (0) 721 / 986 197 11
E-Mail: info@profibus.com
Website: www.profibus.com

LICENSE AGREEMENT

1. License

1.1 Subject of this license agreement is this document issued by the Licensor, in electronic form. If applicable, also software may be provided.

1.2 The user of this document (Licensee) acquires the license solely from PROFIBUS Nutzerorganisation e.V., having its principal place of business in Karlsruhe, Germany (hereinafter referred to as "Licensor").

1.3 This document is not an industrial standard acknowledged by any standardization body or otherwise and may be further enhanced.

2. Rights and Duties of Licensee

2.1 Licensor hereby grants to Licensee the right to use this document exclusively for developing and supporting products compliant with this document. Licensee may copy this document for this purpose and for data backup purposes.

2.2 Licensee shall not be entitled to modify, decompile, reverse engineer or extract any individual parts of this document, unless this is permitted by mandatory Copyright Law. Furthermore, Licensee shall not be entitled to remove any alphanumeric identifiers, trademarks or copyright notices from this document and, insofar as Licensee is entitled to make copies of this document, Licensee shall copy them without alteration.

2.3 Licensee is not entitled to copy and redistribute this document to any third party, except for "Have Made" purposes. All copies must be obtained on an individual basis, directly from the website www.de.profibus.com or www.profibus.com or upon request from the Licensor.

3. Liability of Licensor

3.1 Licensor shall have no obligation to enhance the document and shall assume no liability in case the document or future versions thereof shall not be approved as an industrial standard.

3.2 Licensor's liability for defects as to quality or title of this document, especially in relation to the correctness or absence of defects or the absence of claims or third-party rights or in relation to completeness, usability and/or fitness for purpose are excluded, except for cases involving gross negligence, willful misconduct or fraudulent concealment of a defect.

3.3 Any further liability is excluded unless required by law, e.g. in cases of personal injury or death, willful misconduct, gross negligence, or in case of breach of fundamental contractual obligations. The damages in case of breach of fundamental contractual obligations is limited to the contract-typical, foreseeable damage if there is no willful misconduct or gross negligence.

4. Place of Jurisdiction and Applicable Law

4.1 The sole place of jurisdiction shall be the principal place of business of Licensor.

4.2 All relations arising out of the contract shall be governed by the substantive law of Germany, to the exclusion of the United Nations Convention on Contracts for the International Sale of Goods (CISG).

In this specification the following key words (in **bold text**) will be used:

may: indicates flexibility of choice with no implied preference.

should: indicates flexibility of choice with a strongly preferred implementation.

shall: indicates a mandatory requirement. Designers **shall** implement such mandatory requirements to ensure interoperability and to claim conformance with this specification.

Content

1	Management Summary - Scope of this Document	5
2	Related documents and references.....	5
2.1	Related documents	5
2.2	References	5
3	Type of Charges	5
3.1	Charges for Vendor ID	5
3.2	Charges for PROFIBUS Device ID (Ident Number).....	5
3.3	Charges for PROFINET 4k MAC address range	6
3.4	Charges for Product Certificates	6
3.5	Charges for GSD Signing Services	7

List of tables

Table 1: Product registration charges	5
Table 2: MAC address reservation charges.....	6
Table 3: Product certification charges	6
Table 4: GSD signing charges.....	7

Revision Log

Identification	Version	Originator	Date	Change Note / History / Reason
---	0.2	Wenzel	06.09.2016	Initial Version
---	0.5	Wenzel	15.12.2016	Comments of A. van Eckendonk and X. Schmidt
---	0.9	Wenzel	03.01.2017	Comments of K. Götz, A. van Eckendonk, and A. Uhl
---	0.99	Wenzel	04.01.2017	Revised version for final review
---	1.0	Wenzel/Board of Directors	26.01.2017	Released Version
---	1.01	AvE	16.08.2021	New phone number published
	d1.1, d1.2	Wenzel	20./24.03.2023	Updates of referenced documents Additional section: charges for GSD Signing Services
	1.2	Wenzel	24.03.2023	Released Version
	1.3	Biwer	09.01.2024	Update of 3.5 - Charges for GSD Signing Services
	2.0	AvE	29.01.2025	New disclaimer and generalized to all PI technologies; new prices

1 Management Summary - Scope of this Document

This guideline documents the charges that are to be paid by the companies that apply for a Vendor ID as well as product related IDs or certificates.

2 Related documents and references

2.1 Related documents

Documents

- "Framework for Testing and Certification of Products with PI Technologies"
- "How to get a certificate for a PROFIBUS device"
- "How to get a certificate for a PROFINET node"
- "How to get a certificate for omlox Products" (in preparation)
- "PROFINET Field Devices, Recommendations for Design and Implementation"

in their current versions.

2.2 References

None

3 Type of Charges

1. Vendor Registration: Vendor ID
2. Product Registration: Device ID (ID Number / Ident Number), only relevant to PROFIBUS with the exception of pure PA Profile Devices
3. MAC address range reservation: 4k MAC address range, only relevant to PROFINET (optional)
4. Product Certification, which is recommended for PROFIBUS, PROFIBUS PA Profile as well as, PROFIdrive and which is mandatory for PROFINET, PROFInergy and PROFIsafe
5. GSD Signing: In Class 1 of the PROFINET Security, a concept for signing GSD files for PROFINET was specified. The service is offered by the PI Certification Office.

3.1 Charges for Vendor ID

A Vendor ID is needed for any PROFIBUS and PROFINET device.

A Vendor ID is free of charge to members and non-members.

3.2 Charges for PROFIBUS Device ID (Ident Number)

As specified in the PROFIBUS guidelines, an Ident Number (ID number) is required for all PROFIBUS devices using PROFIBUS DP communication (except pure Master Class 2 devices). The ID number allows devices connected to the bus to be identified with a minimum amount of protocol overhead. In addition, the ID number is used to archive files which contain information on device features and configuration (so-called GSD files).

Table 1: Product registration charges

Technology	Device ID (Ident Number)	
	Member	Non-Member
PROFIBUS	250 €	600 €
PROFINET	n.a.	n.a.

Remark: The Device Identification for PROFINET consists of the Vendor ID and a manufacturer-specific key (Device ID). The Vendor ID is assigned uniquely to a company. The Device ID is defined by the manufacturer specifically for the device.

3.3 Charges for PROFINET 4k MAC address range

Each PROFINET device is addressed using its globally unique MAC address. This MAC address consists of a company code (bits 24 ... 47) as an OUI (Organizationally Unique Identifier) and a consecutive number (bits 0 ... 23), which allows to identify up to 16,777,214 products. The OUI is assigned by the IEEE Standards Department to any company. PI has been granted the OUI 00-0E-CF. PI provides all device manufacturers, which do not want to apply for their own OUI, 4k-ranges of PI's OUI. This service allows companies to acquire MAC addresses directly from the PI Support Center.

Table 2: MAC address reservation charges

Technology	4k MAC address range	
	Member	Non-Member
PROFIBUS	n.a.	n.a.
PROFINET	250 €	1.000 €

3.4 Charges for Product Certificates

Prerequisite for granting a certificate from the PI Certification Office is a positive Test Report issued from one of the approved PI Test Labs.

Table 3: Product certification charges

Technology	Certificate					
	Member			Non-Member		
	Initial certification	Prolongation with re-test	Prolongation without test	Initial certification	Prolongation with re-test	Prolongation without test
PROFIBUS	0 €	0 €	0 € / 150 € / 350 € *)	6.000 €	3.000 €	150 € / 600 € **)
PROFINET V2.3, V2.4, or higher	1.800 € (for a bundle of up to 3 certificates based on one test report and one application procedure)	900 € (for a bundle of up to 3 certificates based on one test report and one application procedure)	0 € / 150 € / 350 € *)	6.000 €	3.000 €	150 € / 600 € **)
Profiles: PROFIsafe, PROFIdrive, Encoder, PROFInergy, PA Profile	0 €	0 €	0 € / 150 € / 350 € *)	6.000 €	3.000 €	150 € / 600 € **)
FDI Package	0 €	0 €	0 € / 150 € / 350 € *)	6.000 €	3.000 €	150 € / 600 € **)
omlox	300 €	300 €	0 € / 150 € / 350 € *)	900 €	900 €	150 € / 600 € **)

Remark: The profile certificates require a PROFIBUS and/or PROFINET certificate. Details can be found in the documents "How to get a Certificate for a PROFIBUS device" or "How to get a Certificate for a PROFINET node"

The certificates for unmodified products are valid for a period of 3 years. Certificate holders must reapply for certification within 3 months before the expiry date.

*) The prolongation of the validity of certificates without a test is free of charge for members within the 3 months before expiry. Within 3 months after expiry of the validity, the prolongation costs 150 €. After more than 3 months, members pay a Recovery Issue Fee of 350 €.

***) Prolongation of the validity of a certificate without test costs 150 € for non-members within 3 months before expiry. After the expiry date, a Recovery Issue Fee of 600 € is due.

Remark: The certification charges/fees do not cover the costs for the test services of the approved PI Test Labs.

3.5 Charges for GSD Signing Services

Class 1 security includes the signing of GSD files for PROFINET. The prerequisite for implementation is the extension of the GSDML specification to include an XML notation for describing the properties of a device. A signed GSD file ensures both its authenticity and its integrity.

A process has been defined for implementing the signing of GSD files of PROFINET products, for which the PI Certification Office is responsible. This enables all manufacturers of PROFINET devices to deliver the associated GSD file in signed form as a GSDX file.

The signing service is available in two variants:

1. **Manufacturer-specific certificate:**
The PI Certification Office creates a manufacturer-specific certificate with a validity of three years which is delivered to the vendor. Based on this certificate, the vendor can sign GSD-Files himself using the tool provided.
2. **GSD signing service:**
the PI Certification Office creates a manufacturer-specific certificate with a validity of three years, which remains in the PI Certification Office and is kept there securely. Via the GSD Signing Portal the manufacturer can place signing orders for individual GSD-Files.

Table 4: GSD signing charges

Use Case	Member		Non-Member	
	Initial Certificate	Prolongation	Initial Certificate	Prolongation
Manufacturer Specific Certificate (incl. Smart card & tooling license) Validity 3 years	900€ basic fee	800€ basic fee	3.600€ basic fee	3.200€ basic fee

Use Case	Member		Non-Member	
	Initial Certificate	Prolongation	Initial Certificate	Prolongation
GSD Signing Service Validity 3 years	900€ basic fee	800€ basic fee	3.600€ basic fee	3.200€ basic fee
	190€ per signing process	190€ per signing process	760€ per signing process	760€ per signing process

The Certificates are valid for a period of 3 years. After expiration of the validity, the certificates must be renewed. This must be done by the manufacturer by placing a new order in the GSD Signing Portal.

© Copyright by:

PROFIBUS Nutzerorganisation e.V.
Ohiostrasse 8
76149 Karlsruhe
Germany
Phone: +49 (0) 721 / 986 197 0
Fax: +49 (0) 721 / 986 197 11
E-Mail: info@profibus.com
Website: www.profibus.com