

Article Documents are delivered as read-only, printable pdf-files. FREE download for full PI members on the PI Website	No.	Language	Price (EURO)	
			Non-member	Member
Installation Guide				
Handbook PROFIBUS Installation Guideline for Cabling and Assembly V1.0.6 Free download http://www.profibus.com/pall/meta/downloads/article/00324/	8.021 8.022	German English	24.-	18.-
Handbook PROFIBUS Installation Guideline for Commissioning V1.0.1 Free download http://www.profibus.com/pall/meta/downloads/article/00324/	8.031 8.032	German English	24.-	18.-
Installation Guideline for PROFIBUS DP/FMS V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00325/	2.111 2.112	German English	150.-	75.-
Installation Guideline PROFINET Part 2: Network Components V1.01 More information: http://www.profibus.com/pall/meta/downloads/article/00328/	2.252p2	English	150.-	75.-
PROFIBUS Interconnection Technology V1.4 More information: http://www.profibus.com/pall/meta/downloads/article/00576/	2.142	English	150.-	75.-
PROFIBUS PA User and Installation Guideline V2.2 More information: http://www.profibus.com/pall/meta/downloads/article/00329/	2.092	English	150.-	75.-
PROFIBUS RS485-IS User and Installation Guideline V1.1 More information: http://www.profibus.com/pall/meta/downloads/article/00332/	2.262	English	150.-	75.-
PROFINET Cabling and Interconnection Technology V2.00 More information: http://www.profibus.com/pall/meta/downloads/article/00327/	2.252	English	150.-	75.-
PROFINET Conformance Class A Cabling V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/03206/	7.072	English	150.-	75.-
PROFIsafe – Environmental Requirements V2.5 More information: http://www.profibus.com/pall/meta/downloads/article/00333/	2.232	English	150.-	75.-
Specifications & Standards				
Communication Function Blocks for PROFIBUS and PROFINET V2.0 More information: http://www.profibus.com/pall/meta/downloads/article/00334/	2.182	English	150.-	75.-
Fieldbus Integration into PROFINET IO (V1.0) More information: http://www.profibus.com/pall/meta/downloads/article/00336/ Amendment 1: PROFIBUS Integration into PROFINET IO (V1.0), app. 42 pages Amendment 2: INTERBUS Integration into PROFINET IO (V1.0), app. 22 pages Amendment 3: AS-Interface Integration into PROFINET IO (V1.0), app. 63 pages Amendment 4: HART Integration in PROFINET IO (V1.0), app. 44 pages Amendment 5: DEVICENET Integration into PROFINET IO (Draft0.7), app.27p. Amendment 6: Foundation Fieldbus (FF) Integr. into PROFINET IO (Draft0.82), 32p.	7.012	English	150.-	75.-
IO-Link Communication Specification V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/01561/	2.802	English	150.-	75.-
MES and PROFINET - Maintenance Operations V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00680/	7.022	English	150.-	75.-
Physical Layer Medium Dependent Sublayer on 650 nm Fibre Optics V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/02449/	2.432	English	150.-	75.-
PROFIBUS Standard – DP Specification. The PROFIBUS communication is specified in IEC 61158 Type 3 and IEC 61784. More information: http://www.profibus.com/pall/meta/downloads/article/00337/ The document can be purchased from IEC: https://domino.iec.ch/webstore/webstore.nsf				
PROFINET CBA Architecture Description and Specification (Draft) V2.20 More information: http://www.profibus.com/pall/meta/downloads/article/00338/ <i>PROFINET Software: Download for members of PI on www.profibus.com.</i>	2.202	English	150.-	75.-
Overview and guidance for PROFINET specifications (IEC 61158-1) V2.2 for 2.712, 2.722, 2.732, 2.742. (PROFINET IO and CBA.) More information: http://www.profibus.com/pall/meta/downloads/article/00939/	2.702	English	---	---
Application Layer services for decentralized periphery and distributed automation (IEC 61158-5-10) V2.2 More information: http://www.profibus.com/pall/meta/downloads/article/00939/	2.712	English	150.-	75.-
Application Layer protocol for decentralized periphery and distributed automation (IEC 61158-6-10) V2.2 More information: http://www.profibus.com/pall/meta/downloads/article/00939/	2.722	English	150.-	75.-
Profiles for distributed automation (IEC 61784-1 --> PROFINET CBA) V2.2 More information: http://www.profibus.com/pall/meta/downloads/article/00939/	2.732	English	150.-	75.-
Profiles for decentralized periphery (IEC 61784-2 --> PROFINET IO) V2.2 More information: http://www.profibus.com/pall/meta/downloads/article/00939/	2.742	English	150.-	75.-
PROFINET Security Guideline V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00341/	7.002	English	150.-	75.-
Specification Slave Redundancy V1.2 More information: http://www.profibus.com/pall/meta/downloads/article/00343/	2.212	English	150.-	75.-
Time Stamp V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00344/	2.192	English	150.-	75.-
Profiles				
Fluid Power Technology V1.5 More information: http://www.profibus.com/pall/meta/downloads/article/00349/	3.112	English	150.-	75.-
Identification Systems, Proxy Ident Function Block V1.20 More information: http://www.profibus.com/pall/meta/downloads/article/00351/	3.142	English	150.-	75.-
PROFIdrive – Profile Drive Technology V4.1 More information: http://www.profibus.com/pall/meta/downloads/article/00352/	3.172 + 3.272	English	150.-	75.-
Amendment PROFIsafe for PROFIdrive (Draft) V2.0				

Order Form & Terms of Payment and Delivery: see Page 4

Article	No.	Language	Price (EURO)	
			Non-member	Member
Documents are delivered as read-only, printable pdf-files. FREE download for full PI members on the PI Website				
Profile for Encoders V1.1 More information: http://www.profibus.com/pall/meta/downloads/article/00354/	3.062	English	150.-	75.-
Profile for HART on PROFIBUS – Application Guideline V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00357/	2.312	English	150.-	75.-
Profile for HART on PROFIBUS V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00355/	3.102	English	150.-	75.-
Profile for Intelligent Pumps V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/01850/	2.422	English	150.-	75.-
Profile for Laboratory Devices V1.01 More information: http://www.profibus.com/pall/meta/downloads/article/01554/	2.412	English	150.-	75.-
Profile for Process Control Devices V3.01 More information: http://www.profibus.com/pall/meta/downloads/article/00363/	3.042	English	150.-	75.-
Profile for PROFIBUS DP-V2 Encoders (Draft) V4.0 More information: http://www.profibus.com/pall/meta/downloads/article/00353/	3.162	English	150.-	75.-
Profile for Robot / Numerical Controls V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00364/	3.051 3.052	German English	150.-	75.-
Profile for Weighing and Dosage Systems Parts aV1.02 + bV1.02 + cV0.95 More information: http://www.profibus.com/pall/meta/downloads/article/00368/	3.182 a, b, c	English	150.-	75.-
Profile Guidelines Part 1: Identification & Maintenance Functions V1.1.1 More information: http://www.profibus.com/pall/meta/downloads/article/00369/	3.502	English	150.-	75.-
Profile Guidelines Part 2: Data Types, Programming Languages + Platforms V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00371/	3.512	English	150.-	75.-
PROFIBUS Profile Guidelines Part 3: Diagnosis, Alarms + Time Stamping V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00372/	3.522	English	150.-	75.-
Profiles for Low Voltage Switchgear (LVSG) V1.2 More information: http://www.profibus.com/pall/meta/downloads/article/00362/	3.122	English	150.-	75.-
PROFIsafe - Profile for Safety Technology V1.30 More information: http://www.profibus.com/pall/meta/downloads/article/00373/	3.092	English	150.-	75.-
PROFIsafe on PROFIBUS DP and PROFINET IO a(Draft) V2.10, bV2.4 More information: http://www.profibus.com/pall/meta/downloads/article/00375/	3.192 a+b	English	150.-	75.-
Remote I/O for Process Automation (RIO for PA) V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00376/	3.132	English	150.-	75.-
Train Profile Development Guideline for PROFINET IO (Draft) V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/03263/	7.052	English	150.-	75.-
Train Profile Standard Elements for PROFINET IO (Draft) V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/03263/	7.062	English	150.-	75.-
Train Profile Development Guideline WTB Gateway f. PROFINET IO (Draft) V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/03263/	7.152	English	150.-	75.-
Device Integration				
DTM Styleguide V1.1 More information: http://www.profibus.com/pall/meta/downloads/article/00444/	2.172	English	150.-	75.-
EDD Interoperability Guideline V1.2 More information: http://www.profibus.com/pall/meta/downloads/article/00445/	2.462	English	150.-	75.-
NEW: GSDML Specification for PROFINET IO V2.20 More information: http://www.profibus.com/pall/meta/downloads/article/00447/	2.352	English	150.-	75.-
IO-Link Integration Part 1 for PROFIBUS and PROFINET V1.00 More information: http://www.profibus.com/pall/meta/downloads/article/02524/	2.812	English	150.-	75.-
TCI – Tool Calling Interface (Draft) V1.1 The ZIP-file contains examples for V1.0 and V1.1, XSD-files and the following: - Tool Calling Interface Specification, Order-No. 2.602 - Annex 1: Tool Calling Interface for PROFIBUS, Order-No. 2.612 - Annex 2: Tool Calling Interface for PROFINET, Order-No. 2.622 - Implementation Guideline Tool Calling Interface, Order-No. 7.602 More information: http://www.profibus.com/pall/meta/downloads/article/00695/	2.602+ 2.612+ 2.622+ 7.602	English	150.-	75.-
NEW: Vol. 1: GSD Specification; Specification for PROFIBUS Device Description and Device Integration, V5.1 More information: http://www.profibus.com/pall/meta/downloads/article/00449/	2.122	English	150.-	75.-
Vol. 2: EDDL Specification; Specification for PROFIBUS Device Description and Device Integration V1.2 More information: http://www.profibus.com/pall/meta/downloads/article/00450/ <i>EDDL-Enhancement (No. 2.362) is replaced by a reference to the EDDL-Spec.</i>	2.152	English	150.-	75.-
Vol. 3: FDT Interface Specification; Specification for PROFIBUS Device Description and Device Integration V1.2 More information: http://www.profibus.com/pall/meta/downloads/article/00452/	2.162	English	150.-	75.-
XML@PROFIBUS V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00451/	2.342	English	150.-	75.-
Test and Certification (Test Specifications describe certification tests in authorized PI Test Labs)				
EDD Test Requirements V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00879/	2.402	English	150.-	75.-
Framework for Testing + Certification of PROFIBUS + PROFINET Products V2.0 More information: http://www.profibus.com/pall/meta/downloads/article/00431/	2.912	English	150.-	75.-
How to become and to run an accredited PROFIBUS Test Lab V1.30 More information: http://www.profibus.com/pall/meta/downloads/article/00434/	2.902	English	150.-	75.-

Order Form & Terms of Payment and Delivery: see Page 4

Article	No.	Language	Price (EURO)	
			Non-member	Member
Documents are delivered as read-only, printable pdf-files. FREE download for full PI members on the PI Website				
How to get a certificate for a PROFIBUS or PROFINET device V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/01394/	2.922	English	150.-	75.-
PROFINET - Test Specification for PROFINET IO Devices V2.2.2 More information: http://www.profibus.com/pall/meta/downloads/article/00435/	2.372	English	150.-	75.-
PROFINET Certification - Test Specification V0.4 More information: http://www.profibus.com/pall/meta/downloads/article/00436/	2.222	English	150.-	75.-
PROFIsafe - Test Specification V2.1 More information: http://www.profibus.com/pall/meta/downloads/article/00437/	2.242	English	150.-	75.-
Test specification for PA-Devices V4.9.0 More information: http://www.profibus.com/pall/meta/downloads/article/00438/	2.062	English	150.-	75.-
Test Specification for PROFIdrive V1.6 More information: http://www.profibus.com/pall/meta/downloads/article/00439/	2.382	English	150.-	75.-
Test Specifications for I&M Functions V1.0.0 Implementation of I&M Functions required for slaves submitted for testing after Oct. 1, 2005. More information: http://www.profibus.com/pall/meta/downloads/article/00440/ and Guideline no.3.502. App. 17 p., V1.0.0	2.392	English	150.-	75.-
Test specifications for PROFIBUS DP Masters V3.0 More information: http://www.profibus.com/pall/meta/downloads/article/00441/	2.072	English	150.-	75.-
Test Specifications for PROFIBUS DP-Slaves V3.0 More information: http://www.profibus.com/pall/meta/downloads/article/00442/	2.032	English	150.-	75.-
Validation of PROFIBUS Systems V1.0 More information: http://www.profibus.com/pall/meta/downloads/article/00443/	2.292	English	150.-	75.-
Supplementary Documents: http://www.profibus.com/pall/meta/downloads/#Supplementary%20Document				
Software and Tools: http://www.profibus.com/pall/meta/downloads/#Software%20and%20Tools				
Web-based Training and Materials for Education				
CD-ROM: PROFIBUS Documentation on CD-ROM Read-only, printable pdf-files, to be viewed with Acrobat Reader <i>Download of pdf-files for PI members from www.profibus.com</i>	0.050	German English	500.-	250.-
Web-based Training PROFIBUS Free online version available on http://www.profibus.com/pi/support/train/#index_9 <i>For a CD based company licence, please contact wbt@profibus.com for a quote.</i>	4.201 4.202	German English	free on www	free on www
Technical Description and Books pdf-files of brochures for free download: http://www.profibus.com/pall/meta/downloads/#Technical%20Description%20&%20Books				
PROFIBUS Technology and Application - System Description Technical description of PROFIBUS (Oct. 2002), 41 pages, 4-colour	4.001 4.002	German English	upon request	360.- per 100 pcs.
PROFINET Technology and Application - System Description Draft technical description of PROFINET (April 2006), 36 pages, 4-colour	4.131 4.132	German English	pdf on web	pdf on web
PROFIBUS PA Technology and Application - System Description Technical description of PROFIBUS PA (August 2007), 26 pages, 4-colour	4.331 4.332	German English	pdf on web	pdf on web
PROFIdrive Technology and Application - System Description Technical description of PROFIdrive (April 2007), 19 pages, 4-colour	4.321 4.322	German English	pdf on web	pdf on web
PROFIsafe Technology and Application - System Description Technical description of PROFIsafe (July 2007), 24 pages, 4-colour	4.341 4.342	German English	pdf on web	pdf on web
Book "The New Rapid Way to PROFIBUS DP" Describing PROFIBUS from DP-V0 to DP-V2, app. 260 pages, published Nov. 2002	4.071 4.072	German English	48.-	24.-
Book "Industrial Communication with PROFINET" Describing PROFINET, published Nov. 2007	4.181	German	48.-	24.-
Brochures (Minimum order quantity: 100 pieces) pdf-files of brochures are available for free download on http://www.profibus.com/pall/meta/downloads/#Brochures				
NEW: PROFIBUS & PROFINET International Image Brochure PI Image brochure (Aug. 2008), 10p., 4-colour	4.172	English	140.- per 100 pcs.	70.- per 100 pcs.
PROFIBUS Device Integration Brochure Image brochure PROFIBUS Engineering (GSD, FDT, EDDL) (May 2003), 6p., 4-colour	4.151 4.152	German English	140.- per 100 pcs.	70.- per 100 pcs.
PROFIBUS for Process Automation Brochure Image brochure for PROFIBUS in Process Automation (April 2005), 6 p., 4-colour	4.031 4.032	German English	140.- per 100 pcs.	70.- per 100 pcs.
PROFIdrive Brochure Image Brochure PROFIdrive (Nov. 2006), 6 pages, 4-colour	4.011 4.012	German English	140.- per 100 pcs.	70.- per 100 pcs.
PROFINET Brochure Image brochure for PROFINET (Nov. 2006), 12 pages, 4-colour	4.161 4.162	German English	140.- per 100 pcs.	70.- per 100 pcs.
PROFIsafe Brochure PROFIsafe – in order to protect (April 2006), 6 pages, 4-colour	4.141 4.142	German English	140.- per 100 pcs.	70.- per 100 pcs.
Other Articles (Minimum order quantity: 100 pieces)				
PROFIBUS Journal from PNO Germany, download free pdf on www.de.profibus.com	---	German	Price upon request	Price upon request
PROFIBUS Pins - the ideal give-away for fairs, trade-shows, seminars	4.120		160.- per 100 pcs.	80.- per 100 pcs.
More DOWNLOADS at www.profibus.com or www.profinet.com				
Get informed about PROFIBUS and PROFINET news with PI's free newsletter. Subscribe at www.profinews.com				

Order Form & Terms of Payment and Delivery: see Page 4

Order Form. Please fax to: ++49 (0) 721-9658-589
We order the following items:

1.	-----	-----	-----	-----	-----	-----
	Article	Order-No.	Language	Qty	Price per item	Total
2.	-----	-----	-----	-----	-----	-----
	Article	Order-No.	Language	Qty	Price per item	Total
3.	-----	-----	-----	-----	-----	-----
	Article	Order-No.	Language	Qty	Price per item	Total
4.	-----	-----	-----	-----	-----	-----
	Article	Order-No.	Language	Qty	Price per item	Total
5.	-----	-----	-----	-----	-----	-----
	Article	Order-No.	Language	Qty	Price per item	Total

Delivery address:

Invoice address:

Company

Department, Name

Phone / Fax-No.

E-mail address

Street (P.O. Box not possible)

Country / Town / Postcode

VAT Identification Number

Company

Department, Name

Phone / Fax - No.

E-mail address

Street

Country / Town / Postcode

Date / Company stamp / Signature

Terms of payment and delivery:

Orders and deliveries in the Federal Republic of Germany: All prices are net prices, excluding packaging, shipping and VAT. Payment net 14 days - no discount. The invoice is your order confirmation. The items are property of PROFIBUS Nutzerorganisation e.V. until full payment is settled. The minimum order value for non-members is EURO 40.--

Orders and deliveries to foreign countries: In addition to the above mentioned terms of payment the following terms are in force. Members' Prices are only granted to all paid-up full members of PROFIBUS International. Shipments to foreign countries are always dispatched by United Parcel Service - we will charge you the full UPS shipping costs as well as bank fees. The minimum order value for orders from abroad is EURO 80.--. Please note that orders from EC countries without VAT - Identification Number can not be processed.

Orders from America will be forwarded to PTO USA and processed (shipped, invoiced) directly from there:

PTO, Mr. Michael J. Bryant, 16101 N. 82nd Street, Suite 3B, Scottsdale, AZ 85260 USA

Phone: ++1 480 483 2456, Fax: ++1 480 483 7202, usa@profibus.com

For information about PROFIBUS or PROFINET literature offered in your country, please **contact your Regional PI Association** (RPA; List of all RPAs see www.profibus.com or www.profinet.com).

PI offers FREE download of PROFIBUS and PROFINET documentation to all full members of PI. Non-members may purchase the documents as described on this literature list. If you are interested in ordering a special document or a printed version of a document which is not listed on this list, please contact info@profibus.com for a quote.

More about PI membership, PROFIBUS and PROFINET at
www.profibus.com and www.profinet.com

Order Form & Terms of Payment and Delivery: see Page 4