

Unterstützt durch technische Ansprechpartner, unabhängige Tests und Prüflabore

Source Code + Application Guide

Benefits from Multiple Profiles



- Safety Integrated into Machines and Systems
- Reusability of Safety Concepts
- > Fail-Safe Communication over Industrial WLAN



- > Standardized Application Interface for Motion Control and Encoder
- > Simple Replacement of Devices
- Consistent Diagnosis



- Control and Measurement of Energy Consumption
- > Coordinated Switch-On and Switch-Off of Entire System Parts
- > No External Hardwired Systems Required





Advantages of the PROFIsafe Standard

Integration of Safety and Standard Communication on One Channel (Black Channel Principle)

>	User Workshop	V	Free
>	Specification for PROFIsafe		Free for Members
>	Test Specification for PROFIsafe	V	Free for Members
>	Technical Contacts in Competence Centers		Free
>	Testlab for Certification Support		Product Certification
>	Implementation Guide	V	Free for Members
>	Source Code of PROFIsafe Device-Driver	V	Fee-Based
`	Certified Designer / Refresher Course	V	Fee-Based



More Information about PROFIsafe: www.profibus.com/PROFIsafeMarketing

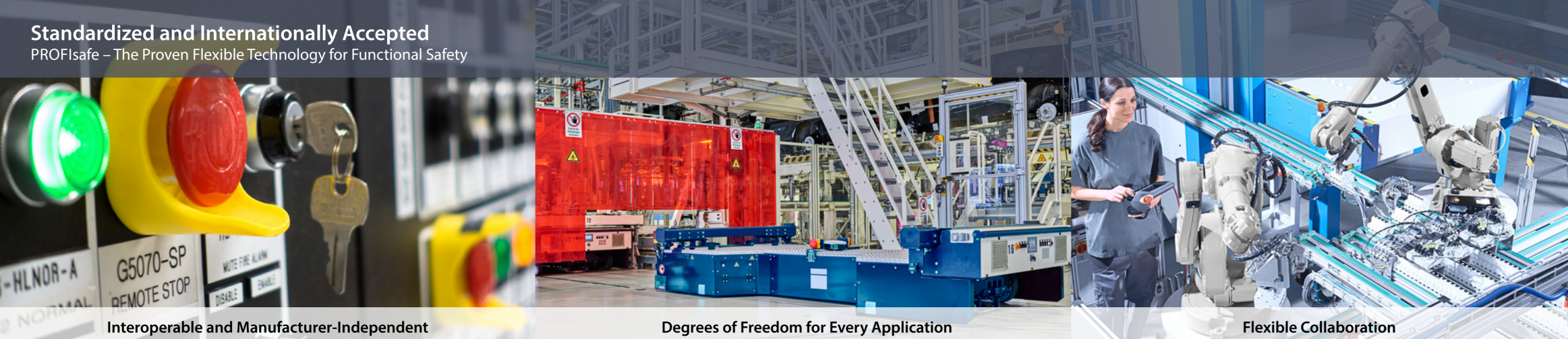
PROFIBUS Nutzerorganisation e.V. (PNO)
PROFIBUS & PROFINET International (PI)
Haid-und-Neu-Str. 7 · 76131 Karlsruhe · Germany
Phone: +49 721 96 58 590 · Fax: +49 721 96 58 589
E-Mail: info@profibus.com
www.profibus.com · www.profinet.com

Functional Safety with Vision



PROFIsafe
Safe • Integrated • Open





The Solution for All Industries

Meets International Standards

- > PROFIsafe Is TÜV-Tested and Meets the International IEC 61784-3-3 Standard
- > Covers the Entire Communication Path: Sensor Controller Actuator
- Combines Safety-Related and Conventional Communication in One Medium
- Fast Diagnosis through Complete Integration in the Automation Network
- > Simple Integration in Safety Products

Functional Safety through the Air

Wireless Transmission

- > Compliance with Safety Requirements up to PL e, SIL 3
- > Flexible Integration of a Large Number of Safety Components
- > Easy to Extend, Reducing Conversion Times
- > Higher Productivity thanks to Optimized Safety Functions

Increase Productivity and Efficiency

with PROFIsafe

- > Simple Human-Machine Interaction
- > Cost Reduction through Dynamic Adaptation of Safety-Related Functions
- > Uniform Configuration
- > Rapid Device Replacement for Maximum Availability
- > Network-Wide Diagnostics
- > PROFIsafe and PROFIenergy Complement Perfectly for Energy Efficiency and Availability

