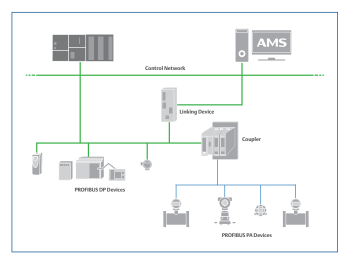
PROFIBUS Interface

- Access diagnostic information from PROFIBUS DP and PA devices connected to third party host systems
- Take advantage of complete device management, including configuration and documentation
- Manage smart assets from a single application, whether they are HART, FOUNDATION[™] Fieldbus, or PROFIBUS



Connect AMS Device Manager to PROFIBUS devices connected to third party hosts via Softing PROFIBUS interfaces.

Access Predictive Diagnostics through AMS Device Manager

The PROFIBUS Interface enables you to use AMS Device Manager to configure and manage the predictive diagnostics of connected PROFIBUS devices. Gain access to the benefits of a consolidated asset management platform for HART, FOUNDATION[™] Fieldbus, or PROFIBUS, regardless of which host system you have. The PROFIBUS Interface is part of Emerson's continuing commitment to openness by developing applications that easily integrate with new and existing equipment from other manufacturers. With AMS Device Manager, you will be able to see and identify problems before they affect your process and the quality of your product. By delivering accurate, real-time information, AMS Device Manager saves you time and money.

Integrate Asset Management of PROFIBUS Devices with Third Party Host Systems

The PROFIBUS Interface helps you access the powerful predictive diagnostics in your smart devices through easier integration of asset management and process control. With AMS Device Manager, you can quickly check the health of PROFIBUS devices. The Alert Monitor summary screen provides an overview of all device alerts and gives you the ability to access additional device information for more details.

AMS Device Manager makes configuration fast and easy. Use configuration management to change, store, compare, and transfer device configurations. Simplify documentation around device tasks with the AMS Device Manager Audit Trail. You gain a powerful electronic historical record of events so you can quickly view past actions and solutions.



PROFIBUS Interface



Use the Softing linking devices listed below to connect AMS Device Manager to PROFIBUS segments on third party hosts.



Use Pepperl + Fuchs PROFIBUS segment coupler to connect AMS Device Manager to PROFIBUS PA devices on DeltaV $^{\rm M}$ systems or third party hosts.

Interface Architecture

The PROFIBUS Interface is available with AMS Device Manager v12.0 and higher and works with the foll	owing Softing hardware:

PROFlusb		
Model Number	PB-USB	
Hardware Version	1.03	
Firmware Type	PROFIstack Master	
Firmware Version	V6.23	
FG-100		
Model Number	FG-100-PB	
Hardware Version	V2.00	
Firmware Type	DP/FMS Master	
Firmware Version	V2.02	
FG-300		
Model Number	FG-PB-3	
Hardware Version	V2.00	
Firmware Type	DP/FMS Master	
Firmware Version	V2.02	
Technical Notes		
To communicate with PROFIBUS PA devices, the Pepperl + Fuchs Compact PROFIBUS Power Hub and Segment Coupler KT-MB-GTB-2PS is required.		
PROFIBUS interfaces driver requires software version 5.45.9.		

Services

Get off to a strong start with Guardian. Guardian is Emerson's digital platform for addressing the end-to-end lifecycle needs of control software and assets. The Guardian digital experience enables users to quickly connect to product support and interact with additional software and services that propel performance.

For more information, contact your local Emerson sales representative.

©2023, Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. The AMS logo is a mark of one of the Emerson family of companies. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while diligent efforts were made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

Contact Us @ www.emerson.com/contactus



