


Monitoring Software for PROFINET devices

One-Year License



Figure	Type	PROFIsafe	Log function of I/O data	Exchange of acyclic data	Article No.
	PROFINET Master Simulator	no	no	no	BW4938

The PROFINET Master Simulator is an easy to use software for data exchange with PROFINET devices of many suppliers.

The PROFINET Master Simulator can exchange data with many PROFINET devices even without a PROFINET Master. Furthermore the PROFINET Master Simulator also processes GSD-files as well as the input of special configurations to start the data exchange with PROFINET devices. Identification, renaming and address assignment of PROFINET devices is also possible.

Furthermore, the data, in particular the diagnostic function can be displayed binary, hexadecimal and now also as ASCII code. Output data can be transmitted consistently. In type mode it is possible to set an output as long as the mouse button is pressed.

In jog mode, it is possible to keep outputs set exactly as long as the mouse button is pressed.

However as the PROFINET Master Simulator is a monitoring and commissioning tool for PROFINET devices, it is not designed to control automation processes.

Article no.	BW4938
General data	
Name	PROFINET Master Simulator
Application area	<ul style="list-style-type: none"> • commissioning of PROFINET devices • test of in- and output data of PROFINET devices
Function description	With the PROFINET Master Simulator PROFINET devices can be detected and configured on the network (device name, IP configuration): <ul style="list-style-type: none"> • the RT in- and output data can be defined using the GSD file and the PROFINET device can be included in the data exchange • the output data for PROFINET device can be set. • occurring alarms are listed and (if supported by the GSD) issued as readable text message.
Features	
Features	<ul style="list-style-type: none"> • intuitive menu navigation • easy selection of the PROFINET device from the list of detected devices • Selection of the desired data modules based on the device GSD • I/O data transfer consistent, directly or in type mode • a list of all alarms that have occurred • currently pending channel diagnosis
Installation	
Technical requirements	IBM compatible PC since 80386, network interface \geq 100 MBit
Installation options	standard installation (single-user-license) or virtual machine (floating license) The license retains its validity for 365 days from activation, after which a new license must be purchased.
	as stand-alone tool <ul style="list-style-type: none"> • installation at any time and anywhere via the Internet • suitable for rapid on-site use, e.g. on the construction site
Software version	<ul style="list-style-type: none"> • auto-update function • current version status can be queried via the menu item "Info"

Article no.	BW4938
System requirements	
Software requirements	<ul style="list-style-type: none">• Windows 7 / Windows 8 / Windows 10 (from version 1.0.1.52) / Windows 11• 64bit systems• no support of Windows embedded Windows .NET Framework 4.7.2
Hardware requirements	at least 500MB of free hard disc space screen resolution: 1024 x 768 (minimum) 1280 x 768 (recommended)
Supported interfaces	Ethernet
Documentation	
Documentation	help file is available directly from the application
Scope of delivery	
Scope of delivery	software via download