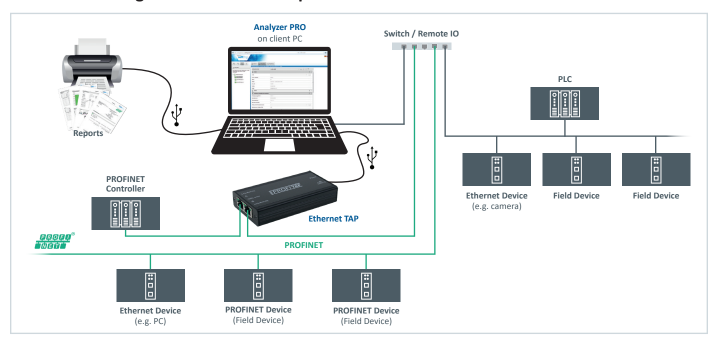


# **Analyzer PRO**

### Software for Mobile Diagnostics and Acceptance Testing of Industrial Networks

- All-in-One PC Application Supporting PROFINET, EtherNet/IP, Modbus TCP
- Automated Report Generation in Line with PROFIBUS & PROFINET International (PI)
- Functionality for Commissioning, Acceptance Testing, Maintenance and Troubleshooting
- Basis for a long-term trouble-free operation



#### **Comprehensive Functionality**

- Diagnostics list, error statistics, network statistics
- Enhanced flexibility by supporting online as well as offline mode
- Generation, analysis and handling of diagnostic data such as graphical topology, inventory list and reference measurements, also for standard Ethernet components (eg PCs, camera systems)
- Presentation of all sizes in automated report
- Telegram analysis with measurement of the Jitter, refresh interval and load ratio

## **Automated Generation of Acceptance Test Documents**

- Time saving by automatically created test reports
- Flexible definition of acceptance criteria
- Transparent reporting by following PI guidelines

### **Tool Addressing Complete Plant Lifecycle**

- Data on network configuration, network communication and diagnostic messages
- Error identification for effective troubleshooting (e.g. based on inventory list of network devices)
- Chance to support exchange of general project information between end users, EPC contractors, system integrators and maintenance service providers
- Seamless integration with Softing diagnostics per-manent monitoring solutions TH SCOPE and TH LINK

# Telegram analysis and measuring important parameters

- Measurement of the Jitter, refresh interval and load ratio
- Including network tap to carry out the analysis



## **Analyzer PRO**

#### **Technical Data**

Functionality

• Analysis of device logs
• Live list, statistics, inventory

Topology and trend analysis

GSDML file support, plaintext messages in diagnostic list
 Acceptance measurements and acceptance reports

• Reference comparison

• Configurable time intervals for automated export of inventory and topology data

Data export via Excel

Configurable Blacklist feature for robust operation
 Telegram analysis: jitter, refresh interval, load ratio

Supported Protocols PROFINET, EtherNet/IP, Modbus TCP

Interfaces • SNMP Agent • OPC UA Server

System Requirements Adobe Reader 8 or higher for reading the documentation and for printing the topology

Supported Operating Systems Windows 7, Windows 8.1, Windows 10

Windows Server 2012, Windows Server 2012 R2, Windows Server 2016

Network Access Data collection through TH LINK PC (PROFINET, EtherNet/IP, Modbus TCP)

Licensing Hardware key

### **Scope of Delivery**

Software Analyzer PRO (Download from Softing website https://industrial.softing.com)

License Hardware key

Hardware Ethernet TAP for measuring jitter, load ratio and device update interval

Documentation Installation manual, user manual, release note

### **Order Numbers**

Your local Softing contact:

KPL-JY-003043 Analyzer PRO (hardware key)

### Additional Products and Services

GEA-JN-003006	TH LINK PROFIBUS
GDA-JA-003034	TH LINK PROFINET
GDA-JY-003037	TH LINK Industrial Ethernet
LRA-JY-003028	TH LINK PC Industrial Ethernet
TRA-PB-TECH	Training: PROFIBUS Technology
TRA-PB-TS	Training: PROFIBUS Troubleshooting with exam to Certified PROFIBUS Installer
TRA-PN-CERTINST	Training: PROFINET Acceptance and Commissioning
TRA-PN-CERTENG	Training: PROFINET Technology graduated as Certified PROFINET Engineer
TRA-PN-TOOLS	On-site training: PROFINET tools

http://industrial.softing.com

