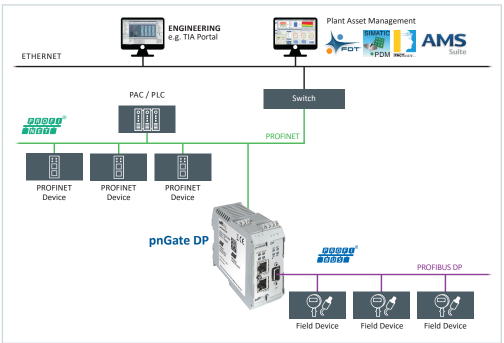


pnGate DP

Simple connection of PROFIBUS DP Slave Devices to PROFINET Control Systems via Internal I/O Mapping

- Prepared for Integration in Standard Engineering and Plant Asset Management Tools
- Simple Configuration of Device Mapping via Built in Web Interface
- Compatible with Products of Leading PLC Manufacturers





Configuration, Parameterization and Plant Asset Management Using Standard Industry Tools

- Supports major PROFINET engineering tools such as TIA Portal, Step7 und PC WORXS
- Included CommDTM allowing use in FDT/DTM frame applications
- EDD-based device parametrization using Siemens Simatic PDM
- Maximum flexibility by supporting Configuration in Run

Direct Connectivity to PROFIBUS Segments

- Single access point to PROFIBUS DP segment from PROFINET networks
- Acting as PROFINET device and PROFIBUS DP master
- Support of one PROFIBUS DP segment

Key Component for Transition to State-of-the-Art Technology

- Re-use of existing PROFIBUS segments without requiring modification
- Support of MRP and S2 PROFINET redundancy for increased reliability



pnGate DP

| Technical Dat | ta | |
|------------------------------|--|--|
| Hardware | Processor Status LEDs (Gateway) Status LEDs (Fieldbus) | Altera Cyclone V SoC with dual-core ARM Cortex-A9 PWR (power supply), RUN (operation), ERR (error), CFG (configuration and update) SF (system fault), BF (bus fault) |
| Interfaces and Connectors | Ethernet | 2 * IEEE 802.3 100BASE-TX / 10BASE-T, managed Ethernet switch for daisy chain totpology Connectors: RJ45 Protocol: PROFINET RT / IRT, support of PROFINET redundancy protocols RESTful API interface for device configuration |
| | PROFIBUS DP-V0 / V1 | 1 Segment with RS485 Physical Layer, Connector: 9-pin Sub-D socket |
| Physical Properties | Dimensions (H x W x D) | 100 mm x 35 mm x 115 mm |
| | Weight | Approx. 0.25 kg |
| | Power Supply | 18 VDC 32 VDC; SELV/PELV power supply mandatory Typical input current: 200 mA, maximum input current: 1 A (allowing for in-rush current at switch-on) |
| | Typical Power Loss | 5 W |
| | Operating / Storage Temperature | -40 °C +60 °C / -40 °C +85 °C (see detailed mounting description in user manual) |
| | Relative Humidity | 10 % 95 %, non-condensing |
| | Cooling | Convection, no fan |
| | Coating | Conformal coating based on ANSI / ISA-S71.04 G3 |
| | Mounting | DIN rail 35 mm |
| | Protection Class | IP20 |

| Scope of Delivery | |
|-------------------|-------------------|
| Hardware | pnGate DP Gateway |
| Documentation | On Website |

| Order Numbers | |
|---------------|---|
| GCA-AN-024606 | pnGate DP, PROFINET to PROFIBUS DP Gateway. Supports 1 PROFIBUS DP segment (RS485). |

| Additional Products and Services | |
|----------------------------------|---|
| LRL-DY-134501 | dataFEED OPC Suite, Version 4.01 and higher, including all supported PLC protocols, support for OPC UA, access for any number of dataFEED OPC Tunnel Clients, for simultaneous access to a total of up to 100 OPC UA Servers, OPC Servers and OPC Tunnel Servers, and many more Functionalities such as Database and File Access, Data Exchange, Optimizer, Concentrator and Bridge |
| GCA-AN-024608 | pnGate PB, PROFINET to PROFIBUS gateway. Supports 2 PA segments (up to 32 PA devices, MBP physical layer) and 1 PROFIBUS DP segment (RS485). |
| GCA-AL-024602 | pnGate PA, PROFINET to PROFIBUS PA gateway. Supports up to 2 PA segments (up to 32 PA devices). |
| GCA-AL-024604 | pnGate PA, PROFINET to PROFIBUS gateway. Supports up to 4 PA segments (up to 64 PA devices). |
| GCA-AL-024605 | pnGate PA (for STAHL carrier), PROFINET to PROFIBUS-PA gateway.Supports up to 4 PA segments (up to 64 PA devices). For reverse installation position in STAHL backplane. |

| Your local Softing contact: | | |
|-----------------------------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

http://industrial.softing.com

