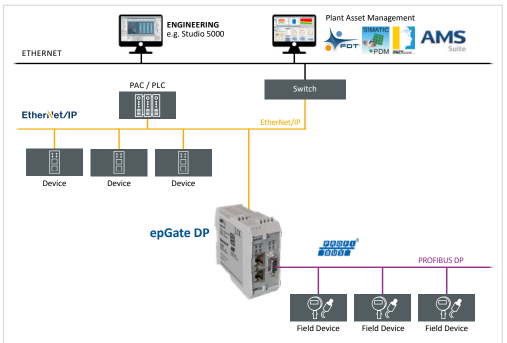


epGate DP

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

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





Configuration, Parameterization and Plant Asset Management Using Standard Industry Tools

- Supports major EtherNet/IP engineering tools such as Studio 5000 and AMS Device Manager
- Included CommDTM allowing use in FDT/DTM frame applications
- EDD-based device parametrization using Siemens Simatic PDM

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

- Re-use of existing PROFIBUS segments without requiring modification
- Support of common control systems e.g. Emerson DetlaV or Rockwell Control Logix
- Support of DLR for redundant communication in the ring with EtherNet/IP

Direct Connectivity to PROFIBUS Segments

- Single access point to PROFIBUS DP segment from EtherNet/IP networks
- Acting as EtherNet/IP device (adapter) and PROFIBUS DP master
- Support of one PROFIBUS DP segment
- Support of up to 32 PROFIBUS devices

Simple Integration Through Add-On Instructions

- Data access of PLC program to PROFIBUS devices without requiring detailed PROFIBUS knowledge
- Mapping between the two protocols generated by provided tools
- Use of Add-On Instructions (AOI) containing detailed PROFIBUS data type definitions
- Transparent communication overcoming protocol differences
- Optimized for usage with Allen Bradley controllers



epGate DP

Technical Dat	ta	
Hardware	Processor	Altera Cyclone V SoC with dual-core ARM Cortex-A9
	Status LEDs (Gateway)	PWR (power supply), RUN (operation), ERR (error), CFG (configuration and update)
	Status LEDs (Fieldbus)	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: EtherNet/IP
	PROFIBUS DP-V0 / V1	1 Segment with RS485 Physical Layer, Connector: 9-pin Sub-D socket
Physical	Dimensions (H x W x D)	100 mm x 35 mm x 115 mm
Properties	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

Hardware epGate DP Gateway

Documentation On Website

Order Numbers	
GCA-CN-024706	epGate DP, EtherNet/IP 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-CN-024708	epGate PB , EtherNet/IP to PROFIBUS gateway. Supports 2 PA segments (up to 32 PA devices, MBP physical layer) and 1 PROFIBUS DP segment (RS485).
GCA-CL-024702	epGate PA, EtherNet/IP to PROFIBUS PA gateway. Supports up to 2 PA segments (up to 32 PA devices).
GCA-CL-024704	epGate PA, EtherNet/IP to PROFIBUS PA gateway. Supports up to 4 PA segments (up to 64 PA devices).

Your local Softing contact:

http://industrial.softing.com

