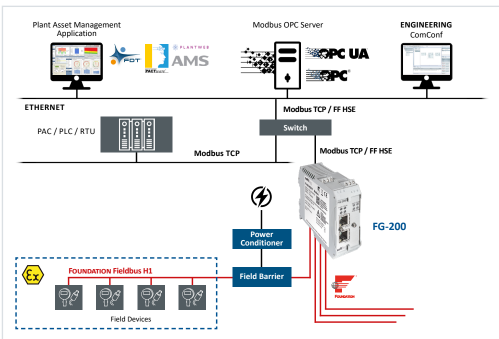


FG-200

FF Network Integration via Modbus Including Redundancy

- Implementation of FF advantages in Modbus host systems
- Usage as a redundant link
- Interface for Plant Asset Management applications
- Functionally advanced and easy-to-integrate gateway package





CAPEX-efficient Integration of FF-devices into Modbus Architectures

- Parallel support of up to 4 FF-H1 channels, each for max. 16 field devices
- Fast access to process data
- Suitable for use in hazardous areas
- Easy Commissioning:
 - Optional support of R. STAHL bus-Carrier Series 9419 and Fieldbus Power Supply 9412 products (cabling reduced to a minimum)
 - Modbus data import to web server reducing mapping efforts

Device Redundancy

- Redundancy link enabling device redundancy (D-3 according to FF-593)
- Automatic mirroring of configuration data
- Very fast redundancy switch-over

Prepared for Plant Asset Management tasks

- Visitor mode avoiding interference with network behavior
- Enabling asset management systems
 (e.g. Emerson's AMS) and Field Device Tool (FDT) frame
 applications (e.g. SMART VISION, FieldMate, Field
 Device Manager, FieldCare, or PACTware)

All Necessary Tools Included

- FF Configuration Tool for configuration of devices and cyclic communication
- PACTware for device configuration and basic asset management tasks



FG-200

Technical Data			
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), RDL (redundancy link) FF H1 activity per link	
Interfaces and Connectors	Ethernet FUNDATION Fieldbus H1	2 * IEEE 802.3 100BASE-TX / 10BASE-T (only ETH1 supported) Connectors: RJ45 4 FF H1 links, compliant to type 114 of FF physical layer profile (each link capable to operate independently as Link Master and/or Time Master) Transfer rate: 31.25 Kbit/s Fieldbus voltage range: 9 VDC 32 VDC, preferred voltage: 24 VDC Current consumption: 10 mA / link Connectors: 3-position screw connection, galvanically isolated	
Physical Properties	Dimensions (H x W x D) Weight Power Supply Operating / Storage Temperature Relative Humidity Cooling Coating Mounting Protection Class	100 mm x 35 mm x 105 mm Approx. 0.25 kg 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) No power supply to FF H1 links through FG-200 HSE/FF Modbus -40 °C +70 °C / -40 °C +85 °C (see detailed mounting description in user manual) 10 % 95 %, non-condensing Convection, no fan Conformal coating based on ANSI / ISA-S71.04 G3 DIN rail 35 mm IP20	
Software	Protocols Redundancy	FOUNDATION Fieldbus H1, FOUNDATION Fieldbus HSE, Modbus TCP Device redundancy compliant to type D-3 according to specification FF-593	
Conformity / Certifications	CE Electromagnetic Compatibility (EMC) Vibration / Shock Hazardous Location Certifications	EN61000-6-2, EN61000-6-4, EN55022 Limit Class A, EN55011 FCC CRF47, Part 15 Section 15.107 and 15.109 (Class A), VCCI Class A Information Technology Equipment 2002 DIN EN 60068-2-6 Vibration / DIN EN 60068-2-27 Schock cULus: Class 1, Division 2, Groups A, B, C, D (in preperation) IECEX: Ex nA [ic] IIC T4 Gc ATEX: II 3G nA [ic] IIC T4 Gc	

Scope of Delivery		
Hardware	FG-200	
Software	FF Configuration Tool, FDT CommDTM, PACTware on CD-ROM	
Documentation	Quick Startup Guide, User Manual on CD-ROM	

Order Numbers	
GLA-EK-024102	FG-200
ACA-ZZ-020631	Redundancy Link (3-pole), Cable (30 cm) for connecting redundant pairs of FG-200



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