

Anybus X-gateway – PROFIBUS Slave – PROFINET-IO Device

The Anybus X-gateway allows you to seamlessly inter-connect PLC control systems and their connected devices between PROFIBUS and PROFINET networks.

FAST COPYING OF I/O DATA

The X-gateways primary function is with the fast transfer of cyclic I/O data between the two networks. This offloads your PLC from working with additional calculations. The gateway acts as a Slave on the PROFIBUS network and as an Device on the PROFINET network. The data transmission between the two networks is completely transparent with a maximum data capacity of 512 bytes in each direction.

PROFINET ID OFF STATE OF STAT

EASY CONFIGURATION - NO PROGRAMMING REQUIRED!

The connection between the two networks is quickly set up in the Anybus Configuration Manager software, included with the X-gateway. No programming skills are needed to set up the X-gateway. As factory default the X-gateways have a pre-defined I/O size of 20 bytes I/O.

Features and benefits

- Fast copying of cyclic I/O data between PROFIBUS and PROFINET-IO networks (10-15 ms)
- Proven and tested with all PLC manufacturers
- Supports up to a maximum of 512 bytes of Input and Output data in each direction
- · Possibility to build web pages displaying and controlling a factory floor process with data from the other connected network
- Fast, dynamic transfer of fieldbus data to e.g. SCADA/HMI/Enterprise level systems based on Microsoft Windows, via the included Anybus OPC server
- Optional control status information added to I/O data for diagnostic purposes
- Robust stand-alone housing for use in harsh industrial environments
- Global free technical support and consultancy

PROFIBUS Slave interface

PROFIBUS Slave settings can be made either via on-board switches, or by importing the provided .GSD file into engineering tool of the controlling PLC.

- Complete PROFIBUS-DP/DPV1 Slave functionality according to extensions of EN 50170
- Supports Class 1 & Class 2 services
- Automatic baudrate detection up to 12Mbit/s
- Max. Cyclic I/O data 244 bytes Input and 244 bytes Output, max 344 bytes total (in+out)
- Acyclic User Parameter data / Diagnostics length up to 237 bytes
- Supports PROFIBUS features: Sync and Freeze and Watchdog
- PROFIBUS slave settings via on-board switches or vis .GSD file
- 1x D-sub 9-pin female PROFIBUS connector

PROFINET I/O Device/Slave interface

PROFINET IO Device/Slave settings can be made by importing the provided .GSDML file into engineering tool of the controlling PLC.

- Complete PROFINET-IO Soft-Real-Time (RT) communication
- Max 512 bytes of Input and 512 bytes of Output data
- Up to 64 slots / 1 sub slot
- Cyclic data exchange (10 ms cycle time)
- Acyclic Data exchange (Record Data Requests)
- Baud rate 100 Mbit/s
- Integrated FTP server provides easy file management using standard FTP clients
- Web server with dynamic data capability and Server Side Include (SSI) capability
- Email client with dynamic data capability and Event-triggered email handling
- TCP/IP Configuration via DCP (Discovery and Configuration Protocol)
- PROFINET uplink configuration via web interface or .GSDML file
- 1x RJ45 network connector

TECHNICAL SPECIFICATIONS

Dimensions (L●W●H)	114 x 44 x 127mm or 4,49 x 1,73 x 5,00"
Weight	400g or 0,880 lbs
Operating temperature	-25 to +65 °C or -13 to +149 °F
Storage temperature	-40 to +85 °C or -40 to +185 °F
Power supply	24 VDC +/- 20% via 2-pole 5.08 mm Phoenix pluggable screw connector
Current consumption	max. 400mA (Typical 200mA)
Enclosure material	Aluminium and plastic
Installation position	Vertical / Flat*
Galvanic isolation	YES, on both BUS/Ethernet side
Mechanical rating	IP20, NEMA rating 1
Mounting	DIN-rail (EN 50022 standard)
I/O configuration	via USB port with Anybus Configuration Manager software
Certifications	CE, _C UL _{US} , RoHS

Ordering information

Order Code	AB7652
Included components	Gateway Quick start documentation USB configuration cable Power supply not included Configuration and Anybus OPC server software is available for download.

³ year guarantee. For purchasing instructions and terms and conditions, see: How to buy

Copyright © 2020 HMS Industrial Networks - All rights reserved.