

Anybus X-gateway – DeviceNet Scanner - PROFINET-IO Device

The Anybus X-gateway allows you to seamlessly inter-connect PLC control systems and their connected devices between DeviceNet and PROFINET-IO 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 Scanner on the DeviceNet network and a Device on the PROFINET network. The data transmission is completely transparent with a maximum data capacity of 512 bytes in each direction.

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 the two networks (10-15 ms)
- Proven and tested with all PLC manufacturers
- Powerful Scanner interface eliminates the need for a PLC controller on the DeviceNet network
- 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

DeviceNet Scanner/Master features

An Anybus X-gateway with an integrated DeviceNet Scanner interface can be used when there is no existing DeviceNet controlling PLC.

- DeviceNet CONFORMANCE TESTED™ by ODVA
- DeviceNet Specification version: Communications Adapter profile 12
- Supports up to 63 DeviceNet Adapter/Slaves
- Max. 512 bytes of Input and 512 bytes of Output data
- Optional Live List of the active status of the connected adapters
- DeviceNet baudrate 125, 250, 500 kbit/s

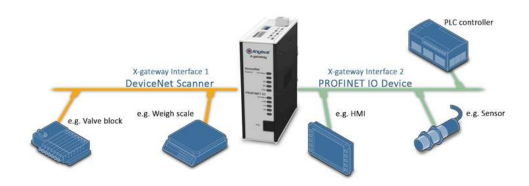
`upports I/O Slave messaging: Bit strobe, Polling, Cyclic and COS lacID node address setting via DIP switches

• 1x 5-pin, 5.08 Phoenix plug 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

114 x 44 x 127mm or 4,49 x 1,73 x 5,00"
400g or 0,880 lbs
-25 to +65 °C or -13 to +149 °F
-40 to +85 °C or -40 to +185 °F
24 VDC +/- 20% via 2-pole 5.08 mm Phoenix pluggable screw connector
max. 400mA (Typical 200mA)
Aluminium and plastic
Vertical / Flat*
YES, on both BUS/Ethernet side
IP20, NEMA rating 1
DIN-rail (EN 50022 standard)

I/O configuration	via USB port with Anybus Configuration Manager software
Certifications	CE, _C UL _{US} , RoHS

File	Version	Size	Read online	

Ordering information

Order Code	AB7647
Included components	Gateway Quick start documentation USB configuration cable Resource CD with DeviceNet master configuration software 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: $\underline{\text{How to buy}}$

Copyright © 2020 HMS Industrial Networks - All rights reserved.

