



X-Gateway

Industrial Gateways/Bridges designed to connect any TWO Industrial Networks

- ▶ Profibus
- ▶ Profinet
- ▶ DeviceNet
- ▶ EtherNet/IP
- ▶ ControlNet
- ▶ CANopen
- ▶ CC-Link
- ▶ AS-Interface
- ▶ Modbus Plus
- ▶ Modbus RTU
- ▶ FIPIO
- ▶ Interbus
- and many more ...

Connect between almost any TWO Industrial Networks. Take a closer look at the Anybus X-Gateway family. Making the impossible possible!

The Anybus X-Gateway family is a product line consisting of 170 different products aimed to connect almost every possible combination of two Industrial Networks. The product family supports 17 different Fieldbus networks such as Profibus, DeviceNet, CANopen and CC-Link as well as Industrial Ethernet versions. The Anybus X-Gateways are designed for use in Industrial Automation plants where increasingly many different industrial networks are used. The X-Gateways help System Integrators to easily interconnect between any two networks enabling transparent information flow throughout the entire plant.

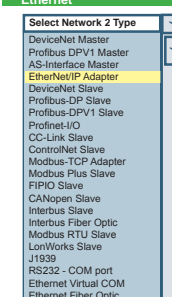
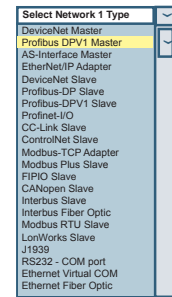
Over 170 versions available! No programming required!

The Anybus X-Gateways have been designed for use in harsh industrial environments featuring standard DIN rail mounting, IP 20 rating and 24 Volt DC power supply. The X-Gateways are intelligent stand alone devices supporting fanless operation and industrial operating temperature range. The design is based upon two embedded Anybus communication modules and one additional gateway processor. Thanks to the wide range of Anybus-S Slave and Anybus-M Master modules more than 150 X-Gateway combinations are available. There is no programming involved. You simply choose the Gateway version that supports the two

networks that you want to bridge. For each of all possible network combinations, there is one separate gateway. This gives you a flexible and versatile solution that is based on proven Anybus technology.

I/O data transfer

The X-Gateways primarily focuses on the transfer of cyclic I/O data between two networks. This can either be a Slave >< Slave combination or Master >< Slave combination. During the set-up of the gateway, the user simply selects the amount of I/O to be transferred between Network 1 and Network 2. Since all Industrial Networks supports a different amount of I/O data, the network with the least amount of I/O data determines how much data can be transferred in each case.



Web and OPC Server functionality for all Ethernet versions

The Anybus X-Gateway family has support for the Industrial Ethernet protocols Modbus-TCP, EtherNet/IP and Profinet. These Ethernet versions feature additional IT-functions such as, a dynamic Web-server with support for SSI-scripts, Flash file system and FTP-server.

OPC Server support

All Ethernet versions of the X-Gateway features support for the OPC server. This is made possible through the HMS Ethernet Transport Provider. The Transport Provider creates a channel for process data between the gateway and a PC and its OPC server.

Bridging between PLC brands

With over 170 gateways versions available the X-Gateways can bring together the network worlds of Siemens, Rockwell, Schneider, Mitsubishi, Hitachi, Bosch, Moeller, B&H, Beckhoff and many more.

Connecting Fieldbusses with Ethernet

As HMS supports all major Fieldbus and Industrial Ethernet standards, the X-Gateways are the perfect solution to integrate existing Fieldbus installations into modern Industrial Ethernet networks.

Easy Configuration

All X-Gateways are pre-configured for 20 bytes I/O. For this case, no additional configuration is necessary. For larger I/O sizes the X-Gateway is configured through its serial configuration interface and a terminal program.

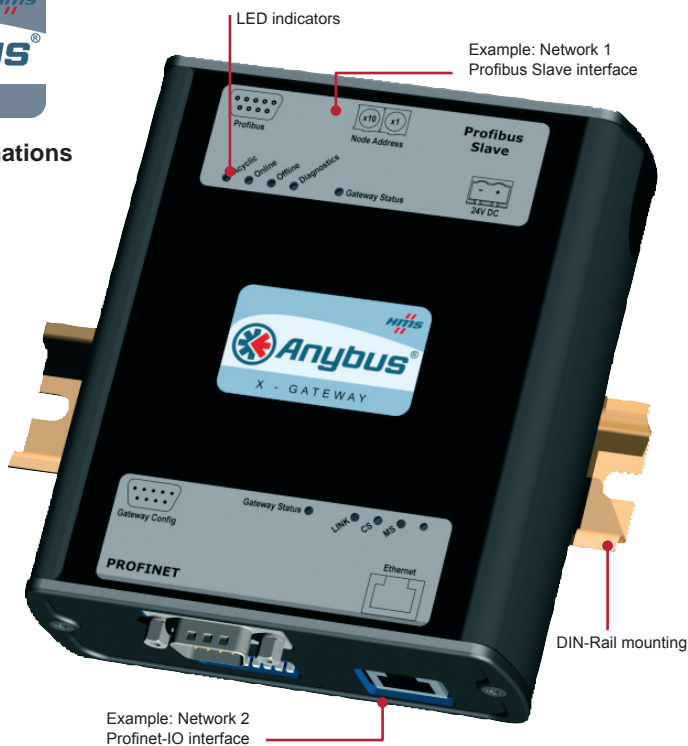
WHY USE X-GATEWAYS?

- Simple way to transmit I/O data between any two Industrial Networks
- Instant connectivity - No programming
- Robust stand alone product for harsh industrial environments
- Over 170 possible combinations including Master (Scanner, Client, Controller), and Slave (Adapter, Server, Device) functionality
- Tailor made for brand labelling and customization



Available combinations supporting:

- Profibus
- Profinet
- DeviceNet
- EtherNet/IP
- ControlNet
- CANopen
- CC-Link
- Interbus
- Lonworks
- AS-Interface
- Modbus-TCP
- Modbus Plus
- Modbus RTU
- FIPIO
- J1939



KEY FEATURES

- Bridging of I/O data between two industrial networks
- Rugged aluminum housing
- DIN-rail mounting - PE via DIN rail
- Based on proven Anybus-S technology
- Easy configuration via Windows Hyper Terminal
- Supports 170 different network combinations
- "IT functions" such as Web server with SSI support, FTP server and File access/security functionality included on all versions with Ethernet
- OPC Server for all Anybus X-Gateway versions supporting Ethernet
- comDTM provided by HMS supporting FDT technology for Profibus versions

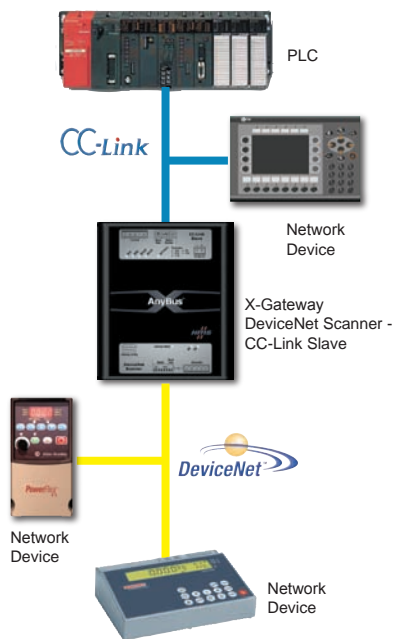
TECHNICAL SPECIFICATION

- Size: 126 x 110 x 42 mm (L x W x H)
4.96 x 4.33 x 1.65" (L x W x H)
- DIN-rail mountable
- Protection Class IP20
- Power Supply: 24 VDC
- Temp: Operating 0°C to +65°C
Non-Oper. -40°C to +85°C
Humidity: 5 - 95% non-condensing
- EMC Compliance: CE Marked
Emission: EN 50081-2
Immunity: EN 50082-2
UL and cUL Compliance: E203225
ATEX Certification: 135419
- Fieldbus Conformance: Tested and verified Anybus technology
- RoHS compliance

Typical uses within a factory network

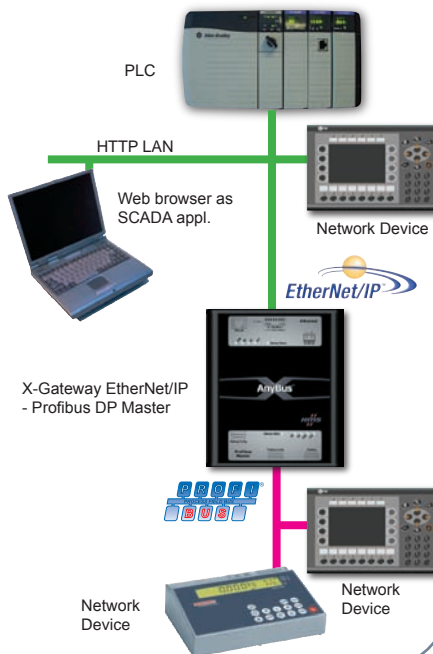
FIELDBUS TO FIELDBUS

In this example, the X-Gateway is a Slave on the CC-Link network and a Master/Scanner on the DeviceNet network



FIELDBUS TO ETHERNET

In this example, the X-Gateway is a Slave/Adapter on the EtherNet/IP network and a Profibus-DP Master on the Profibus network



Selection matrix overview - Anybus X-Gateway family

	EtherNet/IP Adapter	Modbus-TCP Slave	Profinet-IO Device	Profibus Slave	DeviceNet Adapter	ControlNet Adapter	FIPIO Slave	Interbus Slave	Interbus F.O Slave	CANopen Slave	Modbus-RTU Slave	Modbus Plus Slave	CC-Link Slave	Lonworks Slave	Modbus-RTU Master	J1939
	Part No	Part No	Part No	Part No	Part No	Part No	Part No	Part No	Part No	Part No	Part No	Part No	Part No	Part No	Part No	Part No
Profibus Master	AB7800	AB7829	AB7646	AB7801	AB7802	AB7803	AB7804	AB7805	AB7806	AB7807	AB7808	AB7809	AB7810	N/A	N/A	N/A
DeviceNet Scanner	AB7607	AB7630	AB7647	AB7663	AB7811	AB7812	AB7813	AB7814	AB7815	AB7816	AB7817	AB7818	AB7819	N/A	N/A	N/A
AS-Interface Master	AB7820	AB7631	AB7648	AB7821	AB7822	AB7823	AB7824	AB7825	AB7826	AB7827	AB7828	AB7829	AB7830	N/A	N/A	N/A
EtherNet/IP Slave	AB7831	AB7632	AB7649	AB7832	AB7833	AB7834	AB7835	AB7836	AB7837	AB7838	AB7839	AB7840	AB7841	AB7842	AB7007	AB7665
Modbus-TCP Slave	AB7632	AB7633	AB7650	AB7634	AB7635	AB7636	AB7637	AB7638	AB7639	AB7640	AB7641	AB7642	AB7643	AB7644	AB7702	AB7665
Profinet-IO Device	AB7649	AB7650	AB7651	AB7652	AB7653	AB7654	AB7655	AB7656	AB7657	AB7658	AB7659	AB7660	AB7661	AB7662	AB7013	N/A
Profibus Slave	AB7832	AB7634	AB7652	AB7843	AB7844	AB7845	AB7846	AB7847	AB7848	AB7849	AB7850	AB7851	AB7852	AB7853	AB7000	N/A
DeviceNet Adapter	AB7833	AB7635	AB7653	AB7844	AB7854	AB7855	AB7856	AB7857	AB7858	AB7859	AB7860	AB7861	AB7862	AB7863	AB7001	N/A
ControlNet Adapter	AB7834	AB7636	AB7654	AB7845	AB7855	AB7864	AB7865	AB7866	AB7867	AB7868	AB7869	AB7870	AB7871	AB7872	AB7006	N/A
FIPIO Slave	AB7835	AB7637	AB7655	AB7846	AB7856	AB7865	AB7873	AB7874	AB7875	AB7876	AB7877	AB7878	AB7879	AB7880	AB7011	N/A
Interbus Slave	AB7836	AB7638	AB7656	AB7847	AB7857	AB7866	AB7874	AB7881	AB7882	AB7883	AB7884	AB7885	AB7886	AB7887	AB7012	N/A
Interbus F.O Slave	AB7837	AB7639	AB7657	AB7848	AB7858	AB7867	AB7875	AB7882	AB7888	AB7889	AB7890	AB7891	AB7892	AB7893	N/A	N/A
CANopen Slave	AB7838	AB7640	AB7658	AB7849	AB7859	AB7868	AB7876	AB7883	AB7889	AB7894	AB7895	AB7896	AB7897	AB7898	AB7003	N/A
Modbus-RTU Slave	AB7839	AB7641	AB7659	AB7850	AB7860	AB7869	AB7877	AB7884	AB7890	AB7895	AB7899	AB7620	AB7621	AB7009	AB7010	AB7612
Modbus Plus Slave	AB7840	AB7642	AB7660	AB7851	AB7861	AB7870	AB7878	AB7885	AB7891	AB7896	AB7620	AB7623	AB7624	AB7625	AB7002	N/A
CC-Link Slave	AB7841	AB7643	AB7661	AB7852	AB7862	AB7871	AB7879	AB7886	AB7892	AB7897	AB7621	AB7624	AB7626	AB7627	AB7008	N/A
Lonworks Slave	AB7842	AB7644	AB7662	AB7853	AB7863	AB7872	AB7880	AB7887	AB7893	AB7898	AB7009	AB7625	AB7627	AB7628	N/A	N/A
Modbus-RTU Master	AB7007	AB7702	AB7013	AB7000	AB7001	AB7006	AB7011	AB7012	N/A	AB7003	AB7010	AB7002	AB7008	N/A	N/A	N/A
J1939	AB7665	AB7665	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	AB7612	N/A	N/A	N/A	N/A	N/A

Customized versions for specific requirements available on request - Contact your nearest HMS office

HMS Industrial Networks AB
 Pilefeltsgatan 93-95
 SE 302 50, Halmstad
 Sweden
 Tel: +46 (0) 35 17 29 00
 Fax: + 46 (0) 35 17 29 09
 Email: sales@hms-networks.com

HMS Industrial Networks GmbH
 Haid-und-Neu-Str. 7
 76131 Karlsruhe
 Germany
 Tel: +49 (0) 721 96472-0
 Fax: + 49 (0) 721 96472-10
 Email: info@hms-networks.de

HMS Industrial Networks
 505 Dongwai Diplomatic Office Bldg,
 No. 23, Dongzhimenwai Dajie,
 Beijing 100600, P. R. China
 Tel: +86 (0) 10 8532 3183
 Fax: +86 (0) 10 8532 3209
 Email: cn-sales@hms-networks.com

HMS Industrial Networks Inc
 1925 N.Clybourn, Suite 300
 Chicago, IL 60614
 USA
 Tel: +1 773 404 3486
 Fax: +1 773 404 1797
 Email: us-sales@hms-networks.com

HMS Industrial Networks
 Nara Building II 9F, 2-2-8 Shin Yokohama,
 Kohoku-ku, Yokohama-shi, 223-0033,
 Japan
 Tel: +81 (0) 45 478 5340
 Fax: +81 (0) 45 476 0315
 Email: jp-sales@hms-networks.com



Anybus® is a registered trademark of HMS Industrial Networks AB, Sweden, USA, Germany and other countries. Other marks and words belong to their respective companies. All other product or service names mentioned in the document are trademarks of their respective companies.

Part No: MM0002 Version 2 03/2006 - © HMS Industrial Networks - All rights reserved