



Industrial networking made easy™





Anybus gateways: *Industrial networking made easy*™



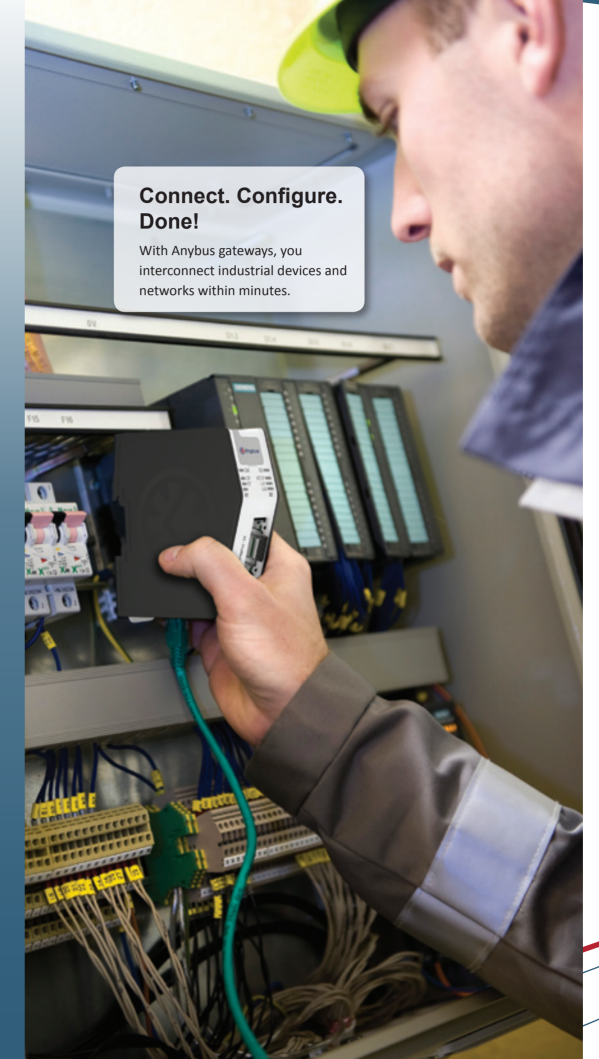
Connect across borders

In the world of industrial automation, there are many different networks available. This is challenging for device manufacturers, machine builders, system integrators and end users who need to connect different machines and networks which do not speak the same language.

Anybus gateways offer quick and easy network integration by acting as translators between industrial networks and industrial devices.

With more than 300 unique gateway versions to choose from, there are solutions for any type of connectivity issue, whether it is network-to-network or device-to-network.





Why Anybus gateways?

FAST

Anybus gateways are by far the fastest way to achieve connectivity between networks and devices. HMS's deep network experience is incorporated into each gateway. This is time you save compared to developing connectivity yourself.

EASY

You set up the network connection with the included software (Anybus Configuration Manager). No programming is needed and you are up and running within minutes.

PROVEN AND TRUSTED

Millions of devices are connected to networks via Anybus technology. Anybus gateways have successfully connected devices, machines and networks for more than 20 years and are widely used together with automation products and systems from major industrial companies such as Rockwell Automation, Siemens, Schneider Electric, Mitsubishi etc.



Anybus Gateways

Solving connectivity problems on the

factory floor



Network-to-network connectivity

Production line extension

Extend an existing production segment with new machines and new network types.

Factory upgrade

The easy way to migrate from fieldbus to industrial Ethernet. Retrofit an old PLC system, and connect it to a newer system, keeping existing I/O modules and wiring infrastructure.

PLC to PLC communication

Connect two PLC systems from different brands such as Siemens, Rockwell, Schneider, Mitsubishi, Beckhoff, ABB etc.

Segmentation of networks

Divide a network topology into logical segments. Create clear cuts between different parts of the plant, both logical and electrical.

Enterprise level integration

Integrate factory floor data with enterprise level systems such as SCADA, SAP, OPC etc. Anybus gateways are included in most of the major PLC manufacturers' system building software making it easy for you to integrate them into your

network design.

One gateway family — any network



























Device-to-network connectivity

(6) Connect any industrial device

If you are a system integrator or end user: Select the best devices available for your application needs — regardless of manufacturer or internal protocol.

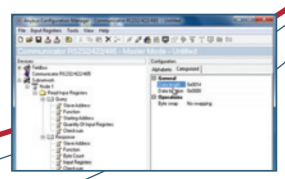
If you are a machine builder or device manufacturer: Make your machinery or device compatible with any industrial network by simply connecting an Anybus gateway — the fastest and easiest way to enter a new market.

(7) Enter new segments

Anybus gateways are suitable for a wide range of applications within factories, building, power & energy and infrastructure. For example, you can make building devices such as temperature sensors, energy meters, gas gauges and water meters part of your industrial network. This gives you better control and helps you reduce energy consumption.

Solutions, trainings, how-to videos, case studies, webinars on www.anybus.com/training.





Connect. Configure. Done!

No matter which gateway you choose, you configure the network connection in the easy-to-use Anybus Configuration Manager. Simply connect the gateway via USB or Ethernet, create the configuration and you're

Markus Bladh Product Line Manager,



Connect any two industrial networks — fieldbus or industrial Ethernet

Anybus X-gateways help automation engineers to easily interconnect any two networks, enabling a consistent information flow throughout the entire plant. The primary focus is fast transfer of cyclic I/O data between two networks, totally offloading the PLC from working with additional complex calculations.

X-gateways are tested and proven with all leading manufacturers of PLCs such as, Siemens, Allen Bradley, Schneider Electric, Mitsubishi, ABB, Omron, Hitachi, Beckhoff, Pheonix Contact, Bosch Rexroth and more.

Easy configuration

The connection between the two networks is quickly set up in the Anybus Configuration Manager software which means that no programming is required. Just connect, configure, and you're done.

The Configuration Manager is FDT-based enabling you to include it in your own configuration software. Configuration files like GSD and EDS files are included and also downloadable from anybus.com.



Anybus X-gateway

- Gateways for conversion between any two networks
- Over 250 versions covering most network combinations
- Easy configuration via a terminal editor software
- Master/slave or slave/slave versions available



X-gateway CANopen

- Specialized X-gateway for CANopen connectivity
- CANopen master/client to 10 other networks
- Full CANopen master functionality
- Easy configuration via the Anybus Configuration Manager software



X-gateway Modbus-TCP

- Modbus-TCP master/client to 10 other networks
- Easy, web-based configuration through the Anybus Configuration Manager software
- SD card backup for easy module replacement





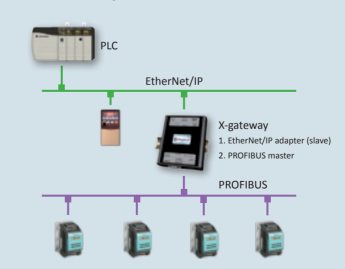
HMS's Anybus products are very sound, functional and simple to use compared to other similar devices that we tried.

Marino Gobita SPAMI, Italy The Anybus X-gateway is economical, robust, and proven technology.

Jeffrey Moore Sytech, USA

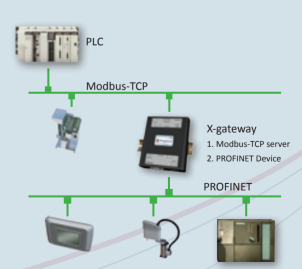


EtherNet/IP to PROFIBUS



Example: PLC to PLC communication (slave/slave gateway)

Modbus-TCP to PROFINET





Connect any device to a fieldbus or industrial Ethernet network

Anybus Communicator is a family of protocol converters that connect devices to all major industrial networks. The Communicator is capable of converting almost any standard or user specific (proprietary) protocol. This means that you do not have to worry about making any hardware or software changes to your device. Simply connect a Communicator and you will be able to connect to any network.

Easy configuration

You configure your device through the Anybus Configuration Manager software. No programming is required. Just connect, configure, and you're done.



Communicator RTU

- Protocol converters for devices with Modbus RTU
- Connectivity to 13 different networks
- Modbus RTU master functionality on the serial side
- Easy 6-step visual configuration wizard within the Anybus Configuration Manager software



Communicator RS232/422/485

- Protocol converters that offer flexible serial frame building
- Connectivity to 13 different networks
- Supports ASCII or vendor-specific protocols
- For Request/Response or Produce/ Consume protocols



Communicator CAN

- Protocol converters with flexible CAN frame building
- Connectivity to 11 different networks
- For devices with CAN 2.0A and B based protocols
- Included dual port switch in Ethernet versions eliminates the need for external switches

No other company has standard solutions available to return data from a very mixed set of equipment.

Alexis Ducancel Genzyme, France

We wanted something that was solid and easy to use.
The Anybus Communicator CAN was just that.

Tomas Holmquist, Berg Propulsion, Sweden

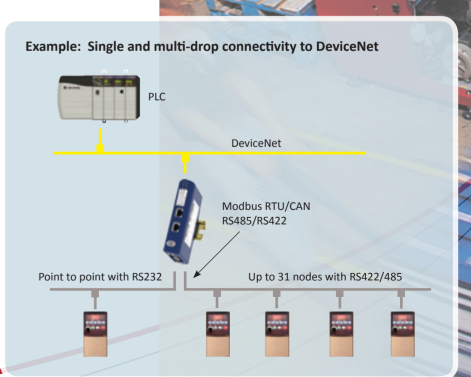


Communicator DF1

- Protocol converters for devices with Rockwell DF1
- Connectivity to 13 different networks
- Includes an easy visual DF1 configuration method
- Supports PLC5/SLC500, Guard and many more









Proven and trusted by the world's leading industrial companies

"These things just have to work"

Anybus technology gives network access to more than two million devices all around the world. It is used by industrial giants such as ABB, Bosch, Mitsubishi, Siemens, Schneider Electric and Rockwell Automation and incorporates technology from the network founders. This ensures that you get a fast and reliable communication link that will last a long time.

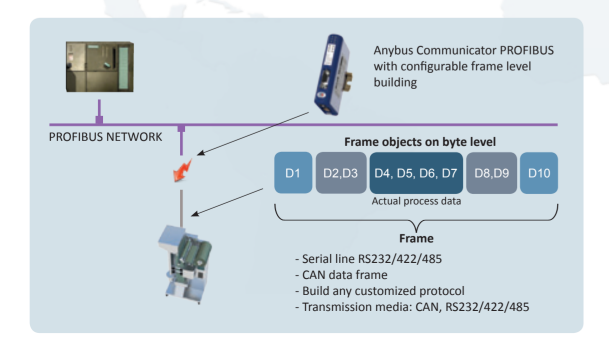
Anybus gateways are high-quality products which come with 3-year guarantees. In addition, HMS offers free and global technical support.





Technical example: Proprietary custom protocols

Communicator solution based on byte and frame level configuration for devices with proprietary custom protocols on CAN or serial line RS232/422/485.



System integration made easy for Chinese subway

The Guangzhou Metro Line 5 in China spans 40 kilometers, east to west through Guangzhou City. The subway's "BAS System" connects



a substantial amount of monitoring devices and subsystems for ventilation, air conditioning, water supply, drainage, elevators etc. Since many of these devices and subsystems are based on different protocols, Guangzhou Metro needed to find a solution to allow communication between these different devices and the BAS system.

"Anybus Gateways do not require programming and can be configured to use a uniform method to access subsystems; thereby saving us a great deal of time in the project implementation stage," says Zhao Feng, project manager for the implementation.

Communicator

Connecting robots

C.I.A. Automation and Robotics in Italy has extensive experience in the field of system integration, especially when it comes to



robotics. As most of C.I.A Automation and Robotics applications are specific, they have to interface different kinds of devices in their automation systems that use different communication protocols. They have chosen HMS's Anybus X-gateway which enables them to connect to any industrial network easily.

"HMS products are particularly comprehensive and can be used to interface different kinds of machines, even pre-existing machinery," say Angelo Galimberti, Director of C.I.A. Automation and Robotics.

X-gateway



HMS Partner Program

The global HMS partner program covers system partners that provide solutions and services around Anybus gateways.



To find a system partner or to join, visit www.anybus.com/partner

"HMS takes full responsibility for the entire supply chain including manufacturing and delivery. With our focus on quality and a widespread international distribution network, you can rest assured that you get solid connectivity solutions on time.

We currently have an on-time delivery rate above 98 %. Field returns are less than 0,02 %. These are good numbers, but we always aim to improve.

Katarina Lekander Quality Manager



HMS Industrial Networks

Through Anybus® technology, HMS Industrial Networks provides reliable solutions to connect devices to any major industrial network. Anybus is a globally recognized brand, offering customers a competitive advantage in all types of applications. HMS' knowledgeable staff along with distributors and partners in over 50 countries worldwide, are there to help you and your business increase productivity and performance while lowering cost and time to market.



www.anybus.com

HMS Industrial Networks - worldwide

HMS - Sweden (HQ)

Tel: +46 35 17 29 00 (Halmstad HQ) Tel: +46 35 17 29 24 (Västerås office) E-mail: sales@hms-networks.com **HMS - France**

Tel: +33 368 368 034

E-mail: fr-sales@hms-networks.com

HMS - Italy

Tel: +39 039 59662 27

E-mail: it-sales@hms-networks.com

HMS - Japan

Tel: +81 45 478 5340

E-mail: jp-sales@hms-networks.com

HMS - United States Tel: +1 312 829 0601

E-mail: us-sales@hms-networks.com

Find your nearest distributor/partner: www.anybus.com/contact



HMS - China

HMS - Denmark

Tel: +45 35 38 29 00

Tel: +86 (0)10 8532 3183

E-mail: cn-sales@hms-networks.com

E-mail: dk-sales@hms-networks.com

HMS - India

HMS - Germany

Tel: +49 721 989777-000

Tel: +91 20 40111201

E-mail: in-sales@hms-networks.com

E-mail: ge-sales@hms-networks.com

HMS - UK

Tel: +44 1926 405599

E-mail: uk-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 this document are trademarks of their respective companies.

Part No: MMA100 Version 3 09/2012 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.