





Communicator™

Serial RS-232/422/485 to network gateway. Ideal for connecting devices with serial interfaces to all major industrial networks.

- ▶ Profibus
- ▶ Profinet
- DeviceNet
- ► EtherNet/IP
- ► ControlNet
- ► CANopen
- ► CC-Link
- ► EtherCAT
- ► Modbus-TCP
- Modbus Plus
- Modbus-RTU
- ► FIPIO
- ► Interbus

Connecting Devices[™]

Serial to fieldbus and industrial Ethernet gateway family with an easy 6 step network setup. Ideal for factory, building and process automation industries.

Anybus Communicator can connect almost any product with a serial RS-232, RS-422 or RS-485 communication interface to fieldbus and industrial Ethernet networks. The Communicator performs as an intelligent converter between the serial protocol and the chosen industrial network. The translation between the serial protocol and the network is configured by using the "ABC ConfigTool". Once you have completed your configuration for one network, you are able to reuse this configuration for all other supported industrial networks.

Easy translation of serial data to modern industrial networks

The Anybus Communicator always acts as a slave on the fieldbus or Ethernet network side.

Data mapping

All data from/to the serial sub-network is transferred over the fieldbus or Ethernet network as I/O data. During the translation process from the fieldbus or Ethernet network into the serial sub-network and vice versa, the I/O data is temporarily stored in an internal memory buffer inside the Communicator. This is a very easy method for data exchange where the control system on the upper network (fieldbus or Ethernet) simply reads and writes data to pre-defined memory locations and the serial sub-network also uses the same local memory to read and write the data.

The internal processing of the I/O data inside the Communicator, instead of in the PLC, simplifies the integration of serial devices into modern industrial networks.

For the sub-network configuration, two different operational modes are selectable:

Generic Data Mode

This mode is based upon produce-consumer communication. There is no master-slave

relationship between the nodes on the subnetwork and the Communicator. Any node on the sub-network, including the Communicator, can spontaneously produce or consume a message. A node does not have to reply to a message, nor does it have to wait for a query to send one.

Master Mode

When the Communicator acts as master on the sub-network, it uses a scan-list for communication with the slaves. The scan-list is defined with the ABC ConfigTool. Master mode is built on the request-response methodology, where the master sends requests and the slave responds.



In this example the Anybus Communicator connects the serial port of a micro drive to EtherNet/IP

The "ABC ConfigTool" one configuration for multiple networks

The translation between the upper network and the serial sub-network is defined via the ABC ConfigTool. This windows based software has an easy to use user interface and requires no programming. All translations are easily configured via pre-defined functions.

During configuration, the user can define which and how much data from the upper network shall be transferred to the sub-network. In addition specific start characters and/or trailing characters including checksum mechanisms can be defined and thus a complete subnetwork telegram frame is constructed. The Anybus Communicator uses a simple object based configuration instead of a complex programming language.

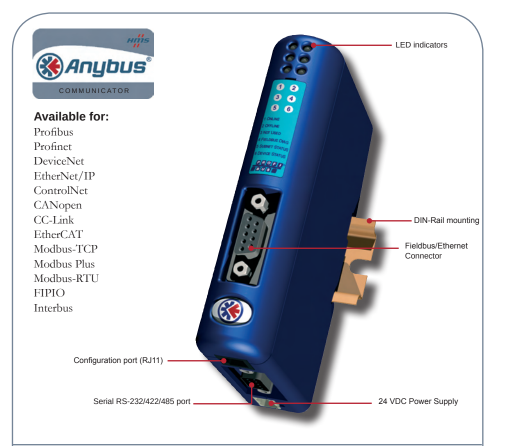
The ABC ConfigTool provides an efficient online help functionality and wizards for Modbus-RTU based configuration. On completion, the configuration is downloaded from the PC into the Communicator. Now the Communicator is ready to start the communication with its assigned devices on the sub-network.

The ABC ConfigTool also provides the functionality to save the configuration into a file. This makes it easy for OEM manufacturers to upload pre-defined configurations for instant usage of the Communicator by their end customers.

WHY USE THE COMMUNICATOR?

- Flexible translation between fieldbus or Ethernet and a serial RS-232/422/485 sub-network with no programming
- Once a configuration is completed, it can be reused for many other networks
- Easy adoption of almost any serial protocol
- Instant network connectivity for all devices with serial interface to all major industrial network without any changes
- One Communicator can connect multiple field devices to any network, providing a very cost effective connectivity solution

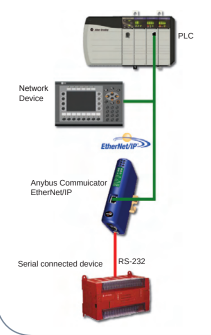




Typical uses within a factory network

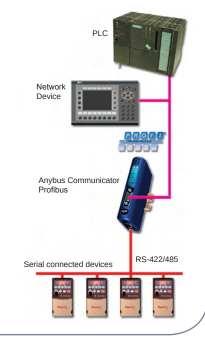
SINGLE-DROP MODE

Using RS-232, the Communicator is connected to one node on the serial sub-network



MULTI-DROP MODE

Using RS-422/485, the Communicator connects with up to 31 nodes on the serial sub-network



🛞 KEY FEATURES

- RS-232/422/485 interface selection possible with ABC ConfigTool
- Max 512 byte of Input data and 512 byte of Output data
- Supports Modbus mode, generic data mode and configuration of custom protocols
- Baud rate on the serial interface selectable between 9.6 kbit/s and 57.6 kbit/s
- Multi-drop up to 31 nodes
- Line listener to analyze serial telegrams on the sub-network
- Password protection prevents unauthorized upload and download of configurations
- ConfigTool and Wizard for easy configuration and serial subnetwork setup
- Multi language support, now supporting English, German, Italian French, Swedish and Chinese

TECHNICAL SPECIFICATION

- Size: 120 x 75 x 27 mm (L x W x H) 4.72 x 2.95 x 1.06" (L x W x H)
- Weight:150g or 0.33lb
- Protection Class IP 20 DIN-rail mounting PE via DIN-rail
- Galvanic isolation on sub-network
- Power Supply: 24 V ± 10 % Consumption: Max 280 mA on 24 V Typically 100 mA
- Operating temperature -5 °C to + 55 °C 23 °F to + 131 °F
- EMC Compliance: CE Marked Emission: EN 50081-2:1993 Immunity: EN 61000-6-2:1999
- UL and cUL Compliance: E214107
- Tested and verified for fieldbus and network conformance
- RoHS compliance

Network specific supported features - Anybus Communicator

🛞 Profibus - AB7000	🛞 Profinet - AB7013 📗	🛞 DeviceNet - AB7001	Ethernet - AB7007	CANopen - AB7003
 Complete Profibus-DP slave functionality Up to 244 byte Input and 244 byte of Output data Automatic baud rate detection (9.6 kbit/s - 12 Mbit/s) RS-485 optically isolated Profibus interface GSD file provided by HMS 	 Complete Profinet IO device functionality Up to 512 byte I/O data 100 Mbit/s full duplex transmission RJ45 connector Powerful 32-bit processor for short cycle times GSD file provided by HMS IT functions: dynamic web and FTP server 	 Complete DeviceNet 2.0 adapter Baud rate 125-500 kbit/s Optically isolated DeviceNet interface Max 512 byte Input and 512 byte Output data DeviceNet supported features: I/O slave messaging, bit strobe, polling, cyclic & change of state 	 Complete EtherNet/IP level 2 I/O Server Modbus-TCP class 0, class 1 & partial class 2 functionality IP address settings configurable through on-board DIP switches, web page, ARP or via ABC Config tool Baud rate: 10/100 MBit/s IT functions: dynamic web and FTP server 	 Complete CANopen slave functionality Unscheduled data exchange support Selectable baud rates from 10 kbit/s to 1 Mbit/s MacID node address setting of up to 127 nodes Peer-to-peer messaging Optically isolated CAN interface
ControlNet - AB7006	CC-Link - AB7008	Modbus Plus - AB7002	🛞 Modbus-RTU - AB7010	Interbus - AB7012
 Complete ControlNet 2.0 adapter functionality Baud rate 5 Mbit/s/s Max 450 byte Input and 450 byte Output data Network Access Port (NAP) Media redundancy ControlNet supported features: peer-to-peer data 	 Complete CC-Link slave functionality Total 128 I/O points (bit) and 32 words Number of occupied stations: 1-4 Supports profiles for a "Remote Device" Baud rate: 156 kbit/s - 10 Mbit/s CSP file provided by HMS 	 Complete Modbus Plus slave functionality Global database and peer- to-peer capabilities Max 125 words of Input and 125 words of Output data Baud rate: 1 Mbit/s/s Configuration of node ID and source ID via DIP switches 	 Compete Modbus-RTU slave functionality RS-232 or RS-422/485 selectable via on-board DIP switches Max 512 byte Input and 512 byte of Output data Optically isolated Modbus interface 	 Complete Interbus slave functionality Up to 10 words of I/O data 2 Mbit/s or 500 kbit/s 2 x DSUB9 connectors RS-422 transmission Separate isolated Interbus interfaces Supports PCP acyclic data
🛞 FIPIO - AB7011 🛛 🎢	🛞 ETHERCAT - AB7061 📗	Scope of supply		Also available from HMS
 Complete FIPIO slave functionality Max 64 byte Input and 64 byte of Output data Supports all FIPIO profiles and classes RS-485 optically isolated FIPIO interface 	 Transformer isolated Ethernet interface 100 Mbit/s full duplex Double conenctors RJ-45 Supports PDO communication CANopen PDO and SDO XML file provided by HMS 	The Communicator is supplied in a single pack in low volumes. Included in the single pack: - One Anybus Commuicator - CD with ABC ConfigTool and documentation - Serial configuration cable - D-sub connector with screw terminals for sub-network - Installation leaflet	For larger volumes, the Communicator can be delivered in bulk packs. Please contact your nearest HMS office or your local Anybus distributor. The bulk pack is supplied without accessories such as cable, connector, CD and manuals.	HMS has developed several versions of the Commuicator with pre-defined functionality - Lonworks Communicator - Siemens USS Communicator - Modbus-TCP to RTU Gateway For more details please contact your nearest HMS office or visit the HMS web site at www.anybus.com

Customized versions for specific requirements possible - Contact your nearest HMS office



About HMS

HMS Industrial Networks is the leading independent supplier of network technology for automation devices. HMS develops and manufactures solutions for interfacing automation devices to industrial networks.

Development and manufacturing takes place at the head office in Halmstad, Sweden. Local sales, support and training is provided by the branch offices in Chicago, Beijing, Karlsruhe, Milan, Mulhouse and Tokyo and by a global distribution network spanning 30 countries. HMS employs over 150 people and is reporting sales of over €30 million. HMS is a public listed company on the NASDAQ OMX Nordic exchange in Stockholm, ISIN-code: SE0002136242

For more information please visit:

www.anybus.com

Sweden (HQ)

Tel: +46 (0) 35 17 29 00 Email: sales@hms-networks.com www.anybus.com

📕 Germany

Tel: +49 (0) 721 96472-0 Email: info@hms-networks.de www.anybus.de

📕 📕 İtaly

Tel: +39 (0)39 59662 27 Email: it-sales@hms-networks.com www.anybus.it

France

Tel: +33 (0)3 89 32 76 76 Email: fr-sales@hms-networks.com www.anybus.fr **USA**

Tel: +1 312 829 0601 Email: us-sales@hms-networks.com www.anybus.com

🏓 Japan

Tel: +81 (0) 45 478 5340 Email: jp-sales@hms-networks.com www.anybus.jp

China 🖌

Tel: +86 (0) 10 8532 3183 Email: cn-sales@hms-networks.com www.anybus.cn

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: MM0003 Version 5 10/2008 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.

Connecting Devices[™]