



IC - Single Chip Solutions

Very small communication interfaces fitting into a standard DIL-32 chip socket

- ▶ Profibus
- DeviceNet
- EtherNet/IP
- Modbus-TCP

Anybus-IC is a family of very small communication interfaces with the footprint of a DIL-32 chip socket. Anybus-IC contains all electronic components and software required for an industrial fieldbus or Ethernet interface.

Anybus-IC is a family of complete single chip interfaces for industrial networks. It is optimized for field devices, where small size, low power consumption and multiple network connectivity is important. Anybus-IC is based on the new Anybus NP30 processor from HMS. Anybus-IC contains all electronic components and software necessary to implement a full featured industrial communication interface. Everything is integrated into a single board solution that fits perfectly into a standard DIL-32 chip socket consuming only 9 cm² (3.5 sq. in) in size. Internet features. The embedded dynamic web server offers a lot of free disk space to download any kind of application specific web pages. Web pages can be created to visualize information and control functions in a user friendly way by utilizing Java or SSI scripts. Anybus-IC provides a complete E-mail client on-board which can be configured to send out E-mail alerts on specific events. The FTP-based file system supports multi level access protection.

Tiny, but powerful - when size restrictions are the main factor!

Anybus-IC is a small communication interface based on HMS' new NP30 processor. It provides a very small connectivity solution designed for integration into small sized devices with limited space for the communication interface. Anybus-IC can be used with various network connectors such as M12 or screw terminals, which makes it an elegant solution for devices that are used in harsh industrial environments. The Anybus-IC has a footprint of a standard DIL-32 chip socket. Anybus-IC requires only one 5 Volt power supply and provides a full galvanically isolated network interface. A separate Anybus-IC version is available for each network. Standardization of the mechanical, electrical and software interfaces ensures that the different Anybus-IC's are interchangeable. The Anybus-IC contains all the digital and analog hardware as well as all necessary software to communicate with the selected network. Anybus-IC is a proven solution that has been tested and approved for fieldbus/Ethernet conformity.

Profibus, DeviceNet & Industrial Ethernet

Anybus-IC is available as Profibus-DP slave, DeviceNet adapter and a combined EtherNet/ IP adapter/Modbus-TCP slave. The Ethernet version of Anybus-IC includes embedded



An example of the Anybus-IC DeviceNet in a valve block. Just simply add power and network connectors for instant DeviceNet connectivity.

Communication with or without a micro controller

Flexible data exchange interfaces

Apart from the network interface, the module features two additional data exchange interfaces (SCI and SSC). These interfaces operate independently of each other and can be used simultaneously.

Serial Communication Interface (SCI)

Intelligent devices such as incremental encoders, sensors/actuators, operator terminals and motor control units normally have their own micro controller. Via the serial 2-wire TTL interface (SCI), the Anybus-IC connects to the micro controller of an intelligent automation device. This provides access to cyclic I/O data and acyclic parameters of the network. The communication between the Anybus-IC and the micro controller of the automation device is based on the proven Modbus-RTU protocol. Via the SCI interface, the Anybus-IC supports up to 128 byte Input and 128 byte Output data.

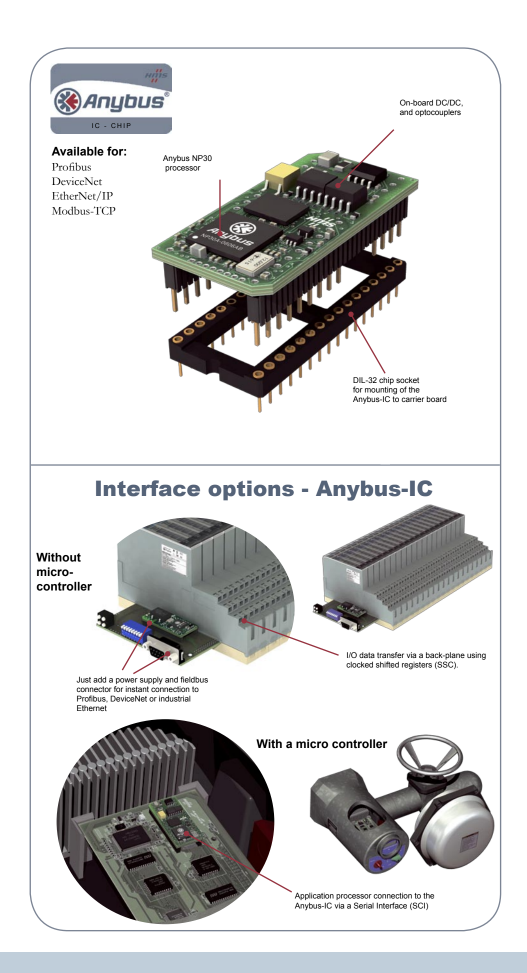
Synchronous Serial Channel (SSC)

For non-intelligent devices, like valve terminals and modular I/O devices, Anybus-IC features a clocked shift register interface (SSC) that provides direct access to cyclic I/O network data without the need for an additional microprocessor. With additional A/D or D/A converts, even analog Input or Output signals can be easily integrated into fieldbus or industrial Ethernet networks.

WHY USE ANYBUS-IC MODULES?

- Connectivity to several networks in one development
- Very small single board solution, ideal where size restriction matters
- Same hardware and software interface from the view of the host device
- Very low power consumption
- Capability to use specific network connectors for IP65 protected devices
- Up to 70% savings in development costs compared with own implementation
- Continuous technology maintenance by HMS
- Short time-to-market, typically only 1-3 months for several networks





🛞 KEY FEATURES

- Very small size ideal for small to medium-sized industrial applications
- Works as a stand-alone controller or together with another micro controller
- Contains all analog and digital components for full network connectivity
- DC/DC converter and optocouplers on-board
- Powered by the new Anybus NP30 processor
- Max data on SCI serial interface: 128 byte Input & 128 byte Output
- SSC Shift register interface for data exchange of max 16 byte Input and 16 byte Output data
- Configuration and monitoring via a PC configuration port
- DIL-32 chip socket
- Very low power consumption
- Flash upgradable

TECHNICAL SPECIFICATION

- Size: 42 x 21 x 15 mm (L x W x H) 1.65" x 0.83" x 0.59" (L x W x H)
- Power supply: +5 Volt
- Operating temperature
 -10 °C to + 70 °C
 14 °F to + 158 °F
- Humidity: 5 to 95% non-condensing
- Emission: EN 50081-2: 1993 Immunity: EN 61000-6-2: 1999 UL and cUL Compliance: Pending CE-mark: CE-marked (all versions)
- Application connector: DIL-32
- Tested and verified for fieldbus and network conformance
- RoHS compliance

Network specific supported features - Anybus-IC

Profibus-DP AB6000	DeviceNet AB6001	EtherNet/IP / Modbus/TCP
 Complete Profibus-DP slave Max. data size via serial interface (SCI): 128 byte Input and 128 byte Output Max. data size via Synchronous Serial I/O Channel (SSC): 16 byte Input and 16 byte Output Automatic baud rate detection (9600 bit/s - 12 Mbit/s) RS-485 galvanic isolated Profibus interface with on-board DC/DC converter Up to 237 byte of user parameter data Up to 200 byte of extended diagnostic data 	 Complete DeviceNet adapter Max. data size via serial interface (SCI): 128 byte Input and 128 byte Output Max. data size via Synchronous Serial I/O Channel (SSC): 16 byte Input and 16 byte Output DeviceNet baud rate: 125-500 kbit/s Gavanic isolated DeviceNet interface I/O slave messaging: bit strobe, polling, cyclic & change of state (COS) and explicit messaging Acyclic data and parameter data mapping 	 Complete EtherNet/IP adapter Support also for Modbus-TCP V1.0 server Ethernet baud rate 10/100 Mbit/s Supports UDP/IP and TCP/IP via a transparent socket interface Integrated FTP server provides easy file management using standard FTP clients Dynamic web server with SSI script capability and support for Java applets and scripts E-mail client capability with SSI script support
With the Anybus-IC Evaluation Board it is possible to initialize the Anybus-IC and monitor the data exchange directly from a terminal program on a PC. The EVB is complete with all hardware to be able to set address, baud rate and monitor the fieldbus status LEDs. It is also possible to read out (2 byte) and set data (2 byte) to the fieldbus master directly on the board.	The SCI channel can be connected via the RS-232 interface, for direct access from a PC. Serial cabling is included in the kit for the SCI channel and the monitoring channel. Also included in the Anybus-IC EVB: manuals for the modules and an easy startup guide, manual for the Evaluation Board, example software and schematics of a carrier board to the Anybus-IC. Key Features: • Serial port with RS-232 line drivers for SCI communication • Serial port with RS-232 line drivers for the monitor interface • Switches and LEDs for easy monitoring and setting of fieldbus data	Vinder development Profinet I/O Complete Profinet I/O device functionality 100 Mbit/s full duplex transmission Available 2008 CANopen Complete CANopen slave functionality Supports SDO and PDO data Available 2008

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 and development support for device manufacturers is provided by the branch offices in Chicago, Beijing, Karlsruhe, Milan, Mulhouse and Tokyo and by a global distrbution network spanning 30 countries. HMS employs 138 persons of which 35 in R&D and reported sales of \$30 million in 2006. HMS is ranked in the top 500 fastest growing companies in Europe.

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



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



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

France

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



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



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



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: MM0038 Version 4 07/2007 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.