



 **Anybus<sup>®</sup>**  
**CompactCom**

**Compact communication modules designed to connect automation devices to industrial networks**

- ▶ Profibus
- ▶ DeviceNet
- ▶ CANopen
- ▶ CC-Link
- ▶ CompoNet
- ▶ ControlNet
- ▶ Modbus-RTU
- ▶ Profinet
- ▶ EtherNet/IP
- ▶ EtherCAT
- ▶ Modbus-TCP
- ▶ Sercos III
- ▶ RS-232/485
- ▶ USB
- ▶ Bluetooth

# Designed to meet all network connectivity requirements featuring low price, small size and easy integration. Take a closer look at Anybus CompactCom!

**Anybus CompactCom (Anybus-CC) is a family of certified and proven interchangeable communication interfaces designed for integration into industrial automation devices. They incorporate the complete functionality of an industrial network interface with slave/adaptor functionality including the physical connection, hardware interface and protocol functionality. Anybus-CC has been designed to fit into many types of industrial automation devices. HMI's, robot controllers, drives, micro PLC's, valve manifolds, instruments, weigh scales, temperature controllers, bar-code scanners, I/O blocks, welding controllers and RFID applications are just some of today's automation devices that are using Anybus-CC technology for their network option interface.**

## Innovative design and functionality - providing optimal flexibility.

Anybus-CC modules provide instant connectivity to all leading fieldbus, industrial Ethernet protocols, serial, USB and wireless networks without the need for any hardware and software changes to your automation device. These small, flexible and inexpensive modules are the perfect fit for device manufacturers. Anybus-CC provides the most compelling alternative to extensive in-house development.

Anybus-CC is a very flexible communication solution. The modules contain the complete functionality of an industrial network interface

and provide a standardized and network independent parallel or serial application interface for the host automation device.

### Supported network features

Anybus-CC incorporates the latest protocol specification of the chosen network. HMS continuously maintains the network functionality of the Anybus-CC so that your automation device always complies to the latest standards and has unlimited interoperability. All Anybus-CC modules are pre-certified for full network compliance with the chosen network.

### Web functions for Ethernet versions

Most Anybus-CC Ethernet versions contain embedded Web functions such as, an embedded dynamic web server, Telnet server, FTP server and an Email client.

Together, these web functions allow, for example, that data can be monitored via the built in web server, or using event triggered Email messages. SSI technology enables web pages and Email messages to carry dynamic content such as I/O data, configuration, and settings and then visualizes it in a user friendly way. The web functions also include a TCP/UDP/IP socket interface. This allows applications to execute any kind of vendor specific TCP/IP based protocols using the core functionality of the Anybus-CC.



With its unique CompactFlash® based connection the Anybus-CC simply plugs into the host application.

## Active and passive modules build a complete communication solution

The Anybus-CC family consists of two standard module types.

### Active Modules

Active modules handle the complete protocol of the fieldbus or Ethernet network. All necessary software and hardware is included. The application interface of Anybus-CC can be accessed by either a parallel Dual Port Ram or a fast serial line. Both interface alternatives support the same data exchange methods, functionality and features. Active modules are available for all fieldbus and industrial Ethernet networks.

### Passive Modules

Passive modules provide the physical layer network interface to the selected network. They provide a transparent pass-through for serial data coming from/to the external network and the serial host application interface. Passive modules are available for RS-232, RS485, USB and Bluetooth.



The Anybus-CC family includes fieldbus, Ethernet, serial, USB and wireless modules.

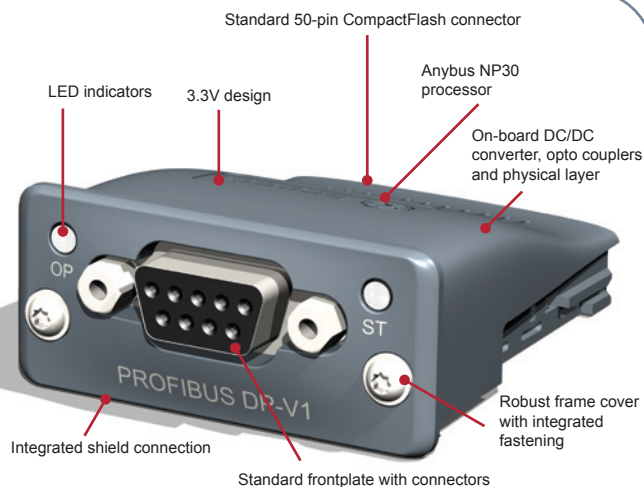
### WHY USE ANYBUS-CC?

- Instant plug-in connectivity to all leading communication standards with only one development
- Standardized hardware and software interface for cyclic / acyclic data and diagnostic functions independent of the network
- Smooth integration into the host application software
- Low risk investment with a fast pay-off
- Short time-to-market, typically 1-3 months
- Parallel or serial application interface
- Continuous technology maintenance by HMS
- Robust design, innovative fastening mechanism
- Available standard with or without housing, or with a custom hardware solution
- Drive Profile functionality support



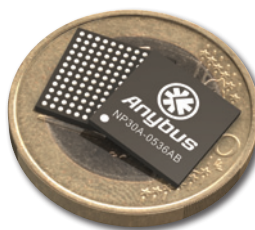
**Available for:**

- Profibus
- DeviceNet
- CANopen
- CC-Link
- CompoNet
- ControlNet
- Modbus-RTU
- Profinet
- EtherNet/IP
- EtherCAT
- Modbus-TCP
- Sercos III
- RS-232/485
- USB
- Bluetooth



**Anybus NP30 network processor**

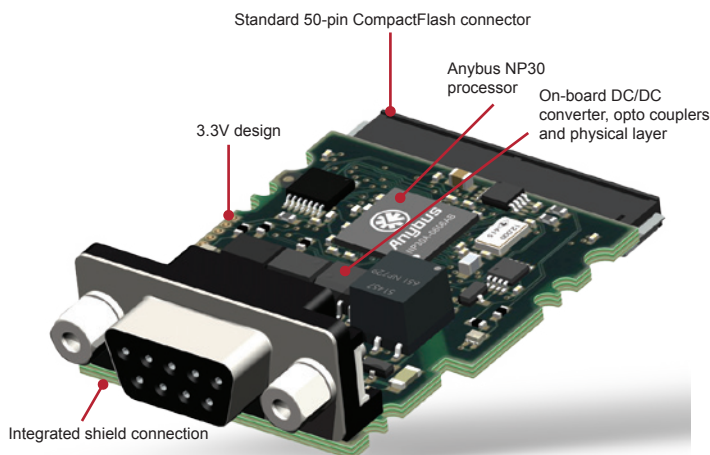
Anybus NP30 is a single chip high performance RISC network processor. It has been optimized to be used in the Anybus CompactCom as well as in customized versions of the Anybus modules. NP30 consists of a RISC processor including Profibus, Ethernet, CAN and serial interfaces as well as internal RAM and Flash memories. With its 10x10 mm (0.4x0.4 in) BGA housing, the Anybus NP30 is the smallest true single chip network processor for industrial communication.



**Without housing provides even more flexibility for device manufacturers!**

**Available for:**

- Profibus
- DeviceNet
- CANopen
- CC-Link
- CompoNet
- ControlNet
- Modbus-RTU
- Profinet
- EtherNet/IP
- EtherCAT
- Modbus-TCP
- Sercos III
- RS-232/485
- USB
- Bluetooth



**Anybus-CC without housing**

As a compliment to the Anybus-CC modules with housing, HMS also offers the complete Anybus-CC range of interchangeable modules without housing. Anybus-CC modules without housing have exactly the same functionality, but consume even less space. Modules without housing are suitable for applications where device manufacturers want to integrate the Anybus-CC module during their manufacturing process in their production facilities. The Anybus-CC is completely hidden from view behind the front cover of the automation device. Only the required network connectors will be visible.

**KEY FEATURES**

- Active modules provide the full functionality of the selected fieldbus/ Ethernet network
- Passive modules provide the physical layer of the selected network and only handle basic communication
- 2kB (8-bit) Dual Port Ram parallel application interface functions
- Asynchronous UART serial application interface with configurable baud rates of 19.2kbps - 625kbps
- Single 3.3V power supply with low power consumption
- Very small and compact size
- Network independent hardware and software application interface for cyclic, acyclic data & diagnostics
- On-board high performance RISC network microprocessor
- Available with or without the robust plastic housing
- 50-pin CompactFlash connector for connection to the host application interface
- Galvanic isolation between the network and the host application interface
- Starterkit available including driver software and demo application
- Web functions - dynamic web server, FTP server and E-mail client on most Ethernet versions
- Drive profile versions available for Profibus, DeviceNet, CANopen, CC-Link and EtherNet/IP

**TECHNICAL SPECIFICATION**

- Size: 52 x 50 x 22 mm (L x W x H)  
2.04" x 1.97" x 0.86" (L x W x H)
- Size: 51 x 37 x 16 mm (L x W x H)  
2.01" x 1.46" x 0.63" (L x W x H)  
**(modules without housing)**
- Integrated shield connection
- Power Supply: 3.3 V
- Operating temperature  
-40°C to + 70°C : -40°F to + 158°F  
\* -40°C to + 85°C : -40°F to + 185°F  
**(\* modules without housing )**
- EMC, UL, cUL & RoHS compliance
- Tested and verified for fieldbus and network conformance

## Typical application examples using embedded Anybus-CC communication technology

### Provide your application with a flexible network interface

Anybus-CC combines both performance and flexibility in one very small package. It is small enough to be used in I/O and valve blocks and it's powerful enough for demanding drives and controller applications.

In short, it can provide your application with a flexible "option interface" giving you the choice to add fieldbuses, industrial Ethernet protocols, simple serial interfaces, USB, or even a wireless communication interface to your product.

Over 1000 different device manufacturers have embedded Anybus technology inside their devices to provide multiple network connectivity solutions for their automation products.

A library of Anybus-CC connected automation devices is available at:  
[www.anybus.com/applications/applications.shtml](http://www.anybus.com/applications/applications.shtml)



PLC's



Inverters



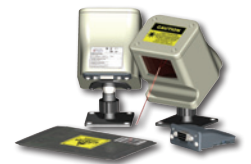
HMI's



Micro Drives



Valve Manifolds



Barcode Scanners/RFID



I/O Blocks



Weighscales



Robot Controllers

## Added value provided by HMS with an Anybus development

### Focus on your core competence and let Anybus handle the communication

HMS does more than provide you with the products and solutions you need right now. We also work pro-actively to help you with new technologies and guide you during the development and your product life cycle.

Our customers get more than just world class products. Our goal is to become your partner that you can rely on, now and in the future. We grow long-term relationships with our customers and many view us as their communications department.

Most of our customers used to have internal resources that developed their communication



solutions. After entering into a development partnership with HMS, they now use these internal resources to focus on their core products. They utilize the benefit of having HMS proven technology to get more flexibility, lower development cost and shorter time to market.

#### What you get with Anybus-CC

- Free consultation to select the best communication solution for your application
- Get up and running quickly with starter kits containing hardware, drivers and resources
- Modules that are pre-certified by the authorized testing facilities
- Continuous updates as the technologies evolve and expand
- Access to new network technologies as they come into the market
- Flexibility to install the modules at any point along the supply chain
- Free local and friendly, dedicated support contacts from HMS's global organization to assist you with your development

# Customized communication modules based on Anybus-CC Modules and NP30 network processor technology

## Tailor made solutions to meet the specific requirements of your automation device

Based on the proven Anybus standard communication modules, HMS offers customized network interfaces tailor-made for specific requirements such as high mechanical ratings (IP65), individual form factors or board sizes, specific connectors or power supply requirements.

Customized Anybus interfaces always use the standard Anybus software technology and have the same software interface as the standard Anybus modules. Customers benefit from short development times, low development risk, fixed development cost and moreover get the advantage of continuous software maintenance by HMS without any additional cost.

After the development is completed, HMS produces the customized interfaces at the HMS

manufacturing site and delivers the boards just-in-time in accordance with the individual requirements of the customers.

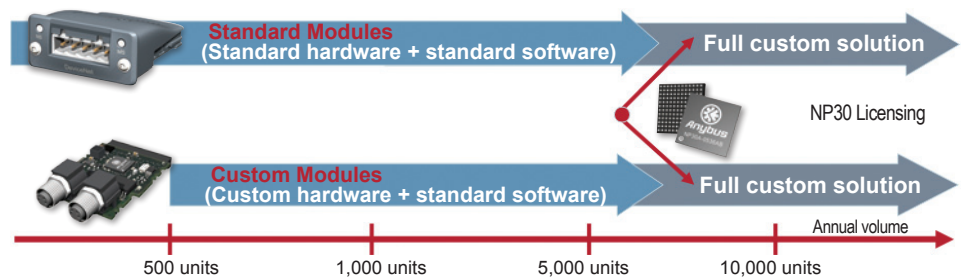
- ▶ Individual solutions based on proven Anybus NP-30 technology
- ▶ Available for all leading fieldbus and industrial Ethernet networks
- ▶ Low development risk
- ▶ Fixed development price
- ▶ Continuous software maintenance by HMS, free of charge
- ▶ Just-in-time manufacturing and supply from HMS
- ▶ Possibility to license and implement Anybus NP30 technology directly into your industrial device.



Custom Anybus solutions can incorporate a custom PCB design, customized functionality and different network connectors, such as M12

## Finding the best solution: Standard or customized?

The Anybus technology is available as a standard communication module or as a customized solution, tailor-made for the individual requirements of an automation device. Independent of what solution is selected, our customers benefit from HMS's 20 years of experience in industrial communication.



	STANDARD MODULE	CUSTOMIZED HARDWARE	FULL CUSTOM SOLUTION	ANYBUS NP30 LICENSING
Volume	Ideal for applications with low and medium volume	Minimum volume 500 pcs per year	Minimum volume 5,000 pcs per year	Ideal for high volume applications
Applications	All kinds of automation devices with IP20 rating	Devices with specific mechanical requirements such as IP65 rating	Devices with specific hardware or software requirements on the communication interface	A device that cannot use an "option board solution" for mechanical, functional or commercial reasons
One time cost	-	Small one off charge	Yes, amount depending on development efforts	Individual license agreement
Time-to-market	Very short, no development at HMS	Medium, 6-10 weeks development time at HMS	Long, depending on the complexity of the project	Medium, depending on the available resources at the customer
Flexibility	All standard modules can be used once the Anybus interface is integrated into the device.	Customization needs to be made for each supported network.	Customization needs to be made for each supported network	HW and SW arrangements need to be evaluated for each supported network.
Maintenance	By HMS, included in the price of the module	By HMS, included in the price of the module	On demand and at the cost of the customer	Offered from HMS, yearly maintenance fee
Certification	Each module is pre-certified by HMS	On demand and at the cost of the customer	On demand and at the cost of the customer	On demand and at the cost of the customer

# Availability and network supported features - Anybus-CC

<p> <b>Profibus-DPV1 - AB6200</b> Without Housing- AB6300</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete Profibus-DP/DPV1 slave</li> <li>Up to 244 byte cyclic I/O data in each direction</li> <li>Additional acyclic parameter data</li> <li>Supports master class 1 and class 2 access</li> <li>Galvanically isolated interface with auto baud rate detection 9.6 kbit/s - 12 Mbit/s</li> <li>Generic GSD-file provided</li> </ul>	<p> <b>DeviceNet - AB6201</b> Without Housing- AB6301</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete DeviceNet adapter</li> <li>Up to 256 byte of I/O data in each direction</li> <li>CIP Parameter Object Support</li> <li>Galvanically isolated interface with auto baud rate detection 125 - 500 kbit/s</li> <li>UCMM capable</li> <li>Change-of-state / Cyclic I/O / Polled I/O, Bit-strobed I/O, and Explicit messaging</li> <li>Generic EDS file provided</li> </ul>	<p> <b>CANopen - AB6218</b> Without Housing- AB6318</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete CANopen slave</li> <li>Up to 32 TPDO's &amp; 32 RPDO's (Corresponds to a total of 256 byte of process data in each direction)</li> <li>Additional SDO acyclic parameter data</li> <li>Galvanically isolated interface with auto baud rate detection 10 - 1000 kbit/s</li> <li>Generic EDS file provided</li> </ul>	<p> <b>Profinet IO - AB6215</b> Without Housing- AB6315</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Profinet IO conformance class A</li> <li>Up to 256 byte of I/O data in each direction</li> <li>Transformer isolated interface 100 Mbit/s full duplex Ethernet</li> <li>TCP/IP socket interface</li> <li>FTP server, E-mail and dynamic web server with SSI support</li> <li>Generic GSD file provided</li> </ul>	<p> <b>Profinet IO 2-port- AB6221</b> Without Housing- AB6321</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Profinet IO conformance class B</li> <li>Up to 256 byte of I/O data in each direction</li> <li>Integrated 2-port switch</li> <li>Transformer isolated interface 100 Mbit/s full duplex Ethernet</li> <li>TCP/IP socket interface</li> <li>FTP server, E-mail and dynamic web server with SSI support</li> </ul>
<p> <b>EtherNet/IP - AB6214</b> Without Housing- AB6314</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete EtherNet/IP adapter</li> <li>CIP Parameter Object Support</li> <li>Explicit and implicit messaging</li> <li>Transformer isolated Ethernet interface 10/100 Mbit/s full duplex</li> <li>TCP/IP socket interface</li> <li>FTP server, E-mail and dynamic web server with SSI support</li> </ul>	<p> <b>EtherCAT - AB6216</b> Without Housing- AB6316</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete EtherCAT node</li> <li>Supporting CANopen PDO and SDO communication objects</li> <li>100 Mbit/s full duplex with dual RJ-45 connectors</li> </ul>	<p> <b>CC-Link - AB6211</b> Without Housing- AB6311</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete CC-Link slave supporting versions 1.10 &amp; 2.0</li> <li>Support all profiles for a "Remote Device"</li> <li>Galvanically isolated interface with auto baud rate detection 156 kbit/s - 10 Mbit/s</li> <li>Generic CSP file provided</li> </ul>	<p> <b>Modbus RTU - AB6203</b> Without Housing- AB6303</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete Modbus-RTU slave</li> <li>Up to 256 byte of I/O data in each direction</li> <li>Galvanically isolated interface (RS-232/485) with baud rates 1.2 - 115.2 kbit/s</li> <li>Additional Modbus-ASCII functionality</li> </ul>	<p> <b>Modbus TCP - AB6213</b> Without Housing- AB6313</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete Modbus TCP server</li> <li>Up to 256 byte of I/O data in each direction</li> <li>Transformer isolated interface 100 Mbit/s full duplex Ethernet</li> <li>TCP/IP socket interface</li> <li>FTP server, E-mail and dynamic web server with SSI support</li> </ul>
<p> <b>EtherNet/IP 2-port - AB6224</b> Without Housing- AB6324</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete EtherNet/IP adapter</li> <li>CIP Parameter Object Support</li> <li>Explicit and implicit messaging</li> <li>Integrated 2-port switch + Dual RJ45</li> <li>Transformer isolated Ethernet interface 10/100 Mbit/s full duplex</li> <li>TCP/IP socket interface</li> <li>FTP server, E-mail and dynamic web server with SSI support</li> <li>Available Q1 2010</li> </ul>	<p> <b>ControlNet - AB6220</b> Without Housing- AB6320</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete ControlNet adapter</li> <li>Up to 256 byte of I/O data in each direction</li> <li>CIP Parameter Object Support</li> <li>Galvanically isolated interface</li> <li>UCMM capable</li> <li>Change-of-state / Cyclic I/O / Polled I/O, Bit-strobed I/O, and Explicit messaging</li> <li>Generic EDS file provided</li> </ul>	<p> <b>CompoNet - AB6219</b> Without Housing- AB6319</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Supports default generic profile with support for custom profiles</li> <li>Total 32 bytes I/O or 256 Words each way</li> <li>Auto baud rate detection upto 4 Mbit/s</li> <li>Optically isolated CompoNet interface</li> <li>Supports UCMM connected and unconnected messaging</li> <li>Support for fragmented explicit messages</li> </ul>	<p> <b>Sercos III - AB6222</b> Without Housing- AB6322</p> <ul style="list-style-type: none"> <li>Active module with serial and parallel application interface</li> <li>Complete Sercos III node</li> <li>Up to 256 byte of I/O data in each direction</li> <li>Supports GDP Basic, SCP_FixCFG and SCP_NRT</li> <li>Transformer isolated interface 100 Mbit/s full duplex Ethernet with integrated 2-port switch</li> <li>TCP/IP Socket interface</li> <li>FTP server, E-mail and dynamic web server with SSI support</li> </ul>	<p> <b>RS-232 - AB6207</b> Without Housing- AB6307</p> <ul style="list-style-type: none"> <li>Passive module with serial application interface</li> <li>Physical layer converter for the RS-232 communication standard</li> <li>Supports baud rates up to 250 kbit/s</li> <li>No configuration necessary, since the module acts only on the physical layer</li> </ul>
<p> <b>RS-485 - AB6208</b> Without Housing- AB6308</p> <ul style="list-style-type: none"> <li>Passive module with serial application interface</li> <li>Physical layer converter for the RS-485/422 communication standard</li> <li>Supports baud rates up to 10 Mbit/s</li> <li>No configuration necessary, since the module acts only on the physical layer</li> <li>Galvanically isolated RS-485/422 interface</li> </ul>	<p> <b>USB - AB6209</b> Without Housing- AB6309</p> <ul style="list-style-type: none"> <li>Passive module with serial application interface</li> <li>Physical layer converter for USB standard (USB 1.1 &amp; USB 2.0 full speed)</li> <li>Supports 1 and 2 Mbit/s USB speed</li> <li>Baud rate setting from host computer side</li> <li>Software drivers available</li> <li>Galvanically isolated USB interface</li> </ul>	<p> <b>Bluetooth - AB6212</b> Without Housing- AB6312</p> <ul style="list-style-type: none"> <li>Passive module with serial application interface</li> <li>Physical layer converter for Bluetooth communication standard</li> <li>Completely transparent interface</li> <li>Bluetooth class 2 SPP compatible</li> <li>Wireless range up to 30 meters</li> </ul>	<p> <b>018581 - Anybus-CC StarterKit</b></p> <p>Get up and running fast with the Anybus-CC Starterkit.</p> <p>Contains: 2x Anybus-CC Modules for Devicenet and Profibus. CD with software driver, evaluation board, power and serial cable, four compatible Anybus-CC connectors, manuals and mechanical drawings</p>	<p> <b>Anybus-CC Drive Profiles</b></p> <p>HMS Introduces a new Drive Profile concept with support for Profidrive V4.1, DeviceNet AC/DC, CANopen DSP-402, CC-Link &amp; EtherNet/IP AC/DC.</p> <ul style="list-style-type: none"> <li>Hardware compatible to standard Anybus-CC modules</li> <li>Single driver used for both versions</li> <li>Optimal for all power ranges from micro to large drives</li> </ul>



## 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 reports revenues of €33 million during 2008. 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](http://www.anybus.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: MM0001 Version 6 10/2009 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.

### Sweden (HQ)

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

### Germany

Tel: +49 (0) 721 96472-0  
Email: [info@hms-networks.de](mailto:info@hms-networks.de)  
[www.anybus.de](http://www.anybus.de)

### Italy

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

### France

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

### USA

Tel: +1 312 829 0601  
Email: [us-sales@hms-networks.com](mailto:us-sales@hms-networks.com)  
[www.anybus.com](http://www.anybus.com)

### Japan

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

### China

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