

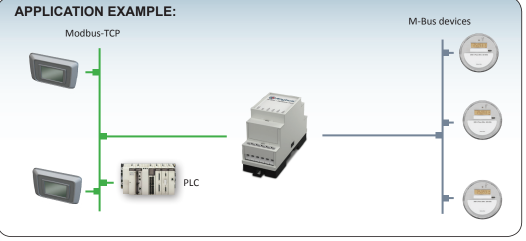
# **M-Bus to Modbus-TCP gateway**

The Anybus M-Bus to Modbus-TCP gateway allows M-Bus devices to communicate on a Modbus-TCP network. The gateway decodes M-Bus telegrams making it possible to map meter values to Modbus registers. This enables central control and supervision of measuring devices which usually use the M-Bus protocol.



### **Typical Industries**





**Order number:** 024380 (20 loads) 025070 (80 loads)

## Connect to other networks with Anybus X-gateways:

Order no
AB9004
AB9009
AB9003
AB9002
AB9000
AB9006
AB9005
AB9001
AB9007



HMS provides a full 3 year product guarantee

### Make M-Bus measuring devices talk Modbus-TPC

The Anybus M-Bus to Modbus TCP gateway decodes M-Bus telegrams for easy overview and mapping of meter values. You can connect several M-Bus slaves to the gateway (two versions are available — for 20 or 80 loads) and enable them to communicate on a Modbus-TCP network.

## Connect to any other network with an X-gateway

You can also connect your M-Bus devices to any other industrial network by pairing the M-Bus gateway with an Anybus X-gateway for Modbus-TCP. This easy-to-use gateway creates a connection from Modbus-TCP to any other industrial network.

### What you get:

- Get data on your consumption of electricity, water or gas onto Modbus-TCP (or any industrial other network).
- Enable total overview of your site's consumption, including building parameters (electricity, water, gas etc.)
- Easy web-based configuration tool. No programming required.
- No hardware or software changes are required for the connected M-Bus device.
- Global free technical support and consultancy.

### Easy configuration

The accompanying web-based configuration tool allows you to set up the gateway in an easy-to-use web interface. No programming is necessary.

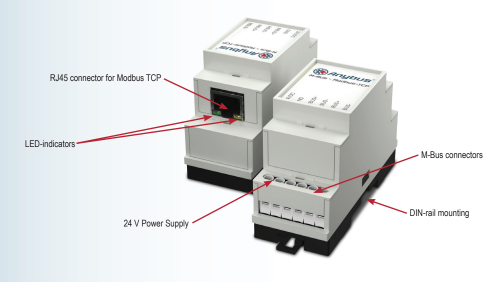
View a configuration video at www.anybus.com

Connected meters												
meters		Seld	MAN	Medium	Vesion		100.e	Sale	UNIC		User Table1	Description
() Million		00429679	A88	Excition	•							
(i) Million		00828918	94M	Heat (suffect)		1						
		P1170015	etr.	Tale	80							

Connect. Configure. Done!







### 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 - China Tel : +86 010 8532 3183 E-mail: cn-sales@hms-networks.com

HMS - France Tel: +33 368 368 034 (Mulhouse office) E-mail: fr-sales@hms-networks.com

**HMS - Germany** Tel: +49 721 989777-000 E-mail: ge-sales@hms-networks.com

HMS - India Tel: +91 83800 66578 E-mail: in-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

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

Tel: +1 312 829 0601

HMS - Switzerland Tel: +41 61 511342-0 E-mail: sales@hms-networks.ch

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: MMA207 Version 3 09/2016 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.

