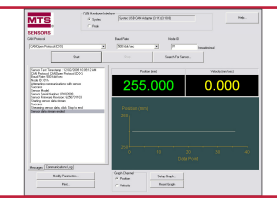


Absolute, Non-Contact Position Sensors

# MH CAN Testkit Installation Guide

Document Part Number 901508 Revision A



The MH CAN Testkit can be used to perform functional tests and change important settings of TEMPOSONICS MH Sensors with CAN output.

## Content included:

- PEAK CAN-USB adapter
- PEAK CAN driver-CD
- M12 connection-cable
- 4-wire connection-cable
- 12V power supply unit
- MTS carrying bag

The MH CAN Testkit is designed for use with a PC. To obtain the latest version of the testing software (MTS\_CANTestInterface\_Vxxx. exe), please download the program and the detailed installation- and operational-manual (MH\_CANtest\_IM\_EN.pdf) from our website (www. mtssensor.de).

## Installation guide:

- 1. Use the enclosed CD-ROM for the driver-installation of the CAN-USB adapter.
- Download the latest version of the Test-Software (MTS\_CANTest-Interface\_Vxxx.exe) and the detailed installation and operation instructions from the login area of our website (http://www.mtssensor.de/login.html).
- 3. Install the Test-Software for the MH CAN Testkit.
- 4. With first program start-up, the software will ask for activation. To provide you with the correct Software Key, please note the System Identifier, which is shown by the software. Please contact MTS application support (see email-address below) for mobile hydraulics and you will receive the activation key of the software.
- After having applied the correct key, the software is ready for use. Further information is provided in the user's manual, downloadable from our website.



#### Document Part Number: 901508 Revision A (EN)

MTS and Temposonics<sup>®</sup> are registered trademarks of MTS Systems Corporation. All other trademarks are the property of their respective owners. Printed in Germany.

Copyright © 2013 MTS Sensor Technologie GmbH & Co. KG. Alterations reserved. All rights reserved in all media. No license of any intellectual property rights is granted. The information is subject to change without notice and replaces all data sheets previously supplied. The availability of components on the market is subject to considerable fluctuation and to accelerated technical progress. Therefore we reserve the right to alter certain components of our products depending on their availability. In the event that product approbations or other circumstances related to your application do not allow a change in components, a continuous supply with unaltered components must be agreed by specific contract.

### MTS Sensors Technology Corp.

737 Aihara-cho, Machida-shi, Japan Tel. + 81-42-775-3838 Fax + 81-42-775-5516 E-Mail: info@mtssensor.co.jp www.mtssensor.co.jp



MTS Sensor Technologie GmbH & Co. KG Auf dem Schüffel 9 58513 Lüdenscheid, Germany Tel. + 49-23 51-95 87 0 Fax + 49-23 51-5 64 91 E-Mail: info@mtssensor.de www.mtssensor.de MTS Systems Corporation Sensors Division 3001 Sheldon Drive Cary, N.C. 27513, USA Tel. + 1-919-677-0100 Fax + 1-919-677-0200 E-Mail: sensorsinfo@mts.com www.mtssensors.com