# Supplementary Information

3KXL141001R3901 Rev. A

# Driver AT100/AT100S/200 HART **Magnetostrictive Level Transmitter**

# Content

1 De	vice - Revision Record - What is new?1
1.1	Hardware
1.2	Software
1.3	Device
2 DT	M (Device Type Manager)1
2.1	Supported devices
2.2	DTM (driver) Version record - What is new?
2.3	Requirements
2.3.1	PC-Hardware, Operating system
2.3.2	Frame application / compatibility
2.4	Installation and configuration
2.4.1	Installation
2.4.2	Uninstall instructions
2.5	Update- / Upgrade instructions
2.6	Known problems and limitations
2.7	Getting help / further information
2.8	How to get the latest information & software?
2.9	Licensing the DTM
3 ED	D (Electronic Device Description)2
3.1	Supported devices
3.2	EDD Version record - What is new?
3.3	Requirements
3.3.1	Interpreter / compatibility
3.4	Installation and configuration
3.5	Known problems and limitations
3.6	Getting help / further information
3.7	How to get the latest information & software?

# Device - Revision Record - What is new?

#### 1.1 Hardware

Released Revision	Released Date	Remarks
00.01.01	Jan 2000	First release

#### 1.2 Software

Released Revision	Released Date	Remarks
01.01.01	Jan 2000	First release

#### **Device**

Released Revision	Released Date	Remarks
01	Jan 2000	First release

#### 2 **DTM (Device Type Manager)**

# Supported devices

AT100/200 Series Level Transmitters AT100/200 Level-HART

- Level
- Volume/Flow/Linearized Level at Level (in some configurations)
- Interface (in some configurations)
- Volume/Flow/Linearized Level at Interface (in some configurations)
- Temperature (in some configurations)

# DTM (driver) Version record - What is new?

Released driver Version	Released Date	Released bundle/ Library Version	Remarks
05.00.00	Con 2012	≥ 05.04.00 /	DTM500 Library
05.00.00	Sep 2012	≥ 05.00.18	enhancements

The device DTM supports the standard FDT 1.2 / 1.2.1.

# Requirements

# 2.3.1 PC-Hardware, Operating system

See DTM500 Bundle Supplement Info\*)

### 2.3.2 Frame application / compatibility

See DTM500 Bundle Supplement Info\*)

# Installation and configuration

# 2.4.1 Installation

See DTM500 Bundle Supplement Info\*)

#### 2.4.2 Uninstall instructions

See DTM500 Bundle Supplement Info\*)

# **Update-/Upgrade instructions**

See DTM500 Bundle Supplement Info\*)

# Known problems and limitations

In addition to the common hints in the DTM500 Bundle Supplement Info, see the attached the device driver specific hints.



<sup>\*)</sup> DTM500 Bundle Supplement Info is available on the data medium \documentation or latest version is on www.abb.com/fieldbus. Enter "3KXL141001R3901" into the search field.

#### 2.7 Getting help / further information

Press 'F1' for DTM online help.

Help concerning the integration of the DTM in the FDT frame application can be found in the respective documentation of the frame application.

# 2.8 How to get the latest information & software?

The latest device driver Supplement Info & software (driver) are available on <a href="www.abb.com/fieldbus">www.abb.com/fieldbus</a>:

- → latest information [field device protocol dependent]
  - → latest info (download) [device type dependent]
    - Driver description
    - Software [driver type dependent]

# 2.9 Licensing the DTM

See DTM500 Bundle Supplement Info\*)

# 3 EDD (Electronic Device Description)

# 3.1 Supported devices

#### 3.2 EDD Version record - What is new?

Released Version	Released Date	Remarks
01 <b>01</b>	Sep 2011	First release

# 3.3 Requirements

#### 3.3.1 Interpreter / compatibility

Compatible with HHT375/475 and any DD based Software.

#### 3.4 Installation and configuration

Start your Frame application and follow the instructions.

#### 3.5 Known problems and limitations

None known

# 3.6 Getting help / further information

Help concerning the integration of the driver in the frame application can be found in the respective documentation of the frame application

#### 3.7 How to get the latest information & software?

The latest device driver Supplement Info & software (driver) is available on <a href="https://www.abb.com/fieldbus">www.abb.com/fieldbus</a>:

- → latest information [field device protocol dependent]
  - → latest info (download) [device type dependent]
    - Driver description
    - Software [driver type dependent]

ABB has Sales & Customer Support expertise in over 100 countries worldwide.

http://www.abb.com/instrumentation

The Company's policy is one of continuous product improvement and the right is reserved to modify the information contained herein without notice.

Printed in the United States of America (09.2012)

© ABB 2012



Germany

**ABB Automation Products GmbH** Borsigstr. 2 63755 Alzenau

Tel: +49 (0)551 905-534

Fax: +49 (0)551 905-534 Fax: +49 (0)551 905-555

trieb.instrumentation@de.abb.com

USA

**ABB Inc.** 125 E. County Line Road Warminster, PA 18974-4995

Tel: +1 (0)215 674 6000 Fax: +1 (0)215 674 7183 instrumentation@us.abb.com

00 Tel: +39 0344 58111 83 Fax: +39 0344 56278 b.com abb.instrumentation@it.abb.co

Italy

ABB S.p.A.

Via Statale 113

22016 Lenno (CO)

ABB Limited Oldends Lane Stonehouse Gloucestershii

UK

Stonehouse Gloucestershire GL10 3TA

Tel: +44 (0)1453 826 661 Fax: +44 (0)1453 829 671 instrumentation@gh.abb.com P.R. China

**ABB Engineering (Shanghai) Ltd.** 32 Industrial Area Kangqiao Town, Nanhui District Shanghai, 201319

11 Tel: +86 (0) 21 6105 6666 11 Fax: +86 (0) 21 6105 6677 china.instrumentation@cn.abb.com