# **Supplementary Information**

3KXD000510R3901 Rev. --

## Content

1 DTM (Device Type Manager)1						
1.1	Supported devices	1				
1.2	DTM (driver) Version record - What is new?	1				
1.3	Requirements	1				
1.3.1	PC-Hardware, Operating system	1				
1.3.2	Frame application / compatibility	1				
1.4	Installation and configuration	2				
1.4.1	Installation	2				
1.4.2	Uninstall instructions	2				
1.5	Update- / Upgrade instructions	2				
1.6	Known problems and limitations	2				
1.7	Getting help / further information	2				
1.8	How to get the latest information & software?	2				
1.9	Licensing the DTM	2				

## 1 DTM (Device Type Manager)

## 1.1 Supported devices

- USB to Infrared adapter.(Actisys ACT-IR4000US)
- 2 or 4 wire RS485 interface adaptors. (USB and RS232)

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

Released driver Version	Released Date	Remarks
05.00.00	Oct. 2010	First release

- The communication DTM supports the standard FDT 1.2.

#### 1.3 Requirements

1.3.1 PC-Hardware, Operating system

Minimum requirement Processor Intel compatible (2 GHz) 512 MB RAM 400 MB free hard disk space 1024 x 768 screen resolution Windows 2000 SP4 / XP SP2 / Vista SP2 / 7 (32-bit versions only) .NET Framework 2.0 Internet Explorer 6.0 Adobe Reader latest version Member of the "Administrators" group

The ABB DTM is released for Windows 2000 Professional, XP Professional, Vista Business and 7 Professional as PC / Notebook installation.

#### 1.3.2 Frame application / compatibility

The ABB DTM is usable in all frame applications according to the requirements of FDT 1.2.

Please read the respective frame application documentation, too.



## 1.4 Installation and configuration

#### 1.4.1 Installation

- Make sure that the minimum hardware requirements are met.
- Start Windows (login with administrator rights!).
- Cancel all running programs.
- Disable IPS in your McAfee or similar Virus scanner before you start the DTM installation.
  - -> Go to the Virus scanner icon in the Windows Task bar
  - -> right mouse click
  - -> Select "McAfee Host Intrusion Prevention"
  - -> Select "Disable IPS"
- Insert data medium or unpack the DTM zip file available as download from www.abb.com/Instrumentation.
- Start the installation Wizard as follows:
- Data medium:
- <drive>:\...\ABB DTM Communication\MODBUS\Setup.exe
  or
- DTM zip file:
- ...\Revxx.yy.zz\Setup.exe
- Follow the instructions.

#### 1.4.2 Uninstall instructions

- Disable IPS in your McAfee or similar Virus scanner before you start the DTM un-installation.
  - -> Go to the Virus scanner icon in the Windows Task bar
  - -> right mouse click
  - -> Select "McAfee Host Intrusion Prevention"
  - -> Select "Disable IPS"
- In the operating system: Start -> Settings -> Control Panel -> Add/Remove Programs
- -> Select the ABB DTM MODBUS Communication and uninstall.

### 1.5 Update- / Upgrade instructions

 Uninstallation is not required before update / upgrade. It can be handled like a new installation, existing projects will be kept.

#### 1.6 Known problems and limitations

- Noting known

#### 1.7 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.

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

The latest communication driver Supplement Info & software (driver) is available on <u>www.abb.com/fieldbus</u>:

Enter here in the search field following No. for the:

- Supplement Info "3KXD000510R3901"
- Software "3KXD000500S0023"

## 1.9 Licensing the DTM

 The ABB CommDTM is usable unlimited without any license in any frame application.

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 Fed. Rep. of Germany (10.2010)

© ABB 2010



Germany	USA	Italy	ик	P.R. China
ABB Automation Products GmbH Borsigstr. 2 63755 Alzenau	ABB Inc. 125 E. County Line Road Warminster, PA 18974-4995	ABB S.p.A. Via Statale 113 22016 Lenno (CO)	ABB Limited Oldends Lane Stonehouse Gloucestershire GL10 3TA	ABB Engineering (Shanghai) Ltd. 32 Industrial Area Kangqiao Town, Nanhui District Shanghai, 201319
Tel: +49 (0)551 905-534 Fax: +49 (0)551 905-555 vertrieb.instrumentation@de.abb.com	Tel: +1 (0)215 674 6000 Fax: +1 (0)215 674 7183 instrumentation@us.abb.com	Tel: +39 0344 58111 Fax: +39 0344 56278 <u>abb.instrumentation@it.abb.com</u>	Tel: +44 (0)1453 826 661 Fax: +44 (0)1453 829 671 <u>ninstrumentation@gb.abb.com</u>	Tel: +86 (0) 21 6105 6666 Fax: +86 (0) 21 6105 6677 <u>china.instrumentation@cn.abb.com</u>