

FD0-VC-Ex4.PA DTM



Software Details

Software Name: FD0-VC-Ex4.PA DTM

Release Version: 1.5.97.14

Release Date: 06/14/2017

Release Notes for Software Version 1.5.97.14

Description

The software package comprises the FD0-VC-Ex4.PA DTM that configures and parameterizes a corresponding hardware device as stated in this document.

To operate a DTM a compatible FDT framework such as listed in the section 'Compatibility notes' needs to be installed along with it.

Prior to the installation and use of the software package in whole or in parts you have to agree to the terms of an End User License Agreement (EULA).

This DTM is part of the DTM-Collection FieldConnex and the related End User License Agreement applies for this DTM.

Related Products

FD0-VC-Ex4.PA, Valve Coupler for PROFIBUS PA

Included Software Components

■ FD0-VC-Ex4.PA DTM 1.5.97.14

System Requirements

- Processor Intel/AMD min. 1GHz
- 1GB RAM
- 500 MB free disk space
- An unzip tool, optionally
- Logged on to Windows with admin privileges during installation
- Microsoft .net Framework 2.0, 3.0 or 3.5
- Windows XP, SP3
- Windows Vista, 32Bit, 64Bit
- Windows 7, 32Bit, 64Bit
- Windows 8, 8.1, 32Bit, 64Bit
- Windows 10, 32Bit, 64Bit
- Windows Server 2003
- Windows Server 2008, Windows Server 2008 R2
- Windows Server 2012, Windows Server 2012R2



Compatibility Notes

 FDT Frameworks qualified by Pepperl+Fuchs for the DTM of the product FD0-VC-Ex4.PA: ABB Composer 3.1.1655.21354, ABB Control Builder F V8.1, Endress+Hauser FieldCare V2.09.01.1673 PACTware Consortium PACTware V4.1 SP5

Changes

 Removed DTM from DTM-Collection FieldConnex and created a separate Setup for FD0-VC-Ex4.PA DTM because FD0-VC-Ex4.PA is discontinued

EPPERL+FUCHS

Your automation, our passion.

Process interfaces

- Intrinsically safe barriers
- Signal conditioners
- Fieldbus infrastructure
- Remote I/O systems
- HART interface solutions
- Wireless solutions
- Level measurement
- Purge and pressurization systems
- Industrial monitors and HMI solutions
- Explosion protection equipment
- Solutions with process interfaces

Industrial sensors

- Proximity sensors
- Photoelectric sensors
- Industrial vision
- Ultrasonic sensors
- Rotary encoders
- Positioning systems
- Inclination and acceleration sensors
- AS-Interface
- Identification systems
- Logic control units

