



SOFTWARE RELEASE NOTES

VDM28 DTM v1.0.3.2



Software Details

Software Name: VDM28 Device Type Manager (DTM)

Release Version: 1.0.3.2

Release Date: 2019-07

Release Notes for DTM Version 1.0.3.2

Supported Products

This release of the VDM28 DTM supports all VDM28 devices with IO-Link.

Changes

- Added support for FDT Topology Scan
- Added support for PACTware DC
- Changed user interface to apply changes automatically
(NOTE: values still need to be downloaded to device via "download" button)
- Added DTM toolbar for quick access to "upload" / "download" buttons

Bug Fixes

- Improved rendering with scaled fonts on large displays
- Print function did provide an empty page only
- Various minor bug fixes

System Requirements

It is recommended to use this DTM with:

- Windows 7 or newer
- PACTware 4.1 or newer



Release Notes for DTM Version 1.0.2.5

Changes

- Updated page “Sensor information”
- Updated page “Diagnosis”
- Improved default scaling of trend chart for VDM28-15-L and VDM28-50-R devices
- Button ‘restore factory settings’ now automatically reads the default values from the device
- Field ‘user tag’ now allows 32 characters (instead of only 24)

Bug Fixes

- Fixed FDT error message on disconnect (with some IO-Link gateway DTMs)
- Various cosmetic updates

Release Notes for DTM Version 1.0.1.3

Changes

- Added support for VDM28-15-L family

Release Notes for DTM Version 1.0.1.2

Changes

- Added support for VDM28-50-R family
- Added support for PACTware 4.x
- Various minor improvements to user interface

Bug Fixes

- Fixed rendering issues with 120dpi windows fonts
- Various minor bug fixes

Release Notes for DTM Version 1.0.0.4

Initial release for VDM28-8-L family

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