

DTMWizard

DTMWizard application provides a way to generate fast and cost effective Device DTMs for the field applications. Only few steps are involved in generating a full fledged functional Device DTM. Project supports different protocols like HART and PROFIBUS PA. Implementation of the DTM's are as per FDT-Specification 1.2 with addendum standard.



DTM Wizard

Device Vendor Information DE

Company Name: Dearborn Electronics

Street: 687, 16th main, 4th 'T' block, Jaya

City: Bangalore

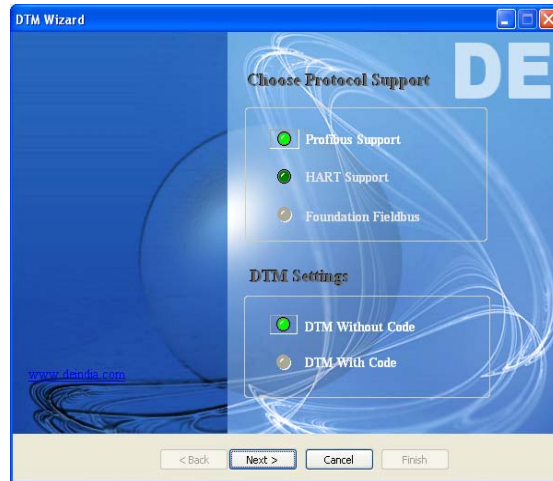
Country: India

Phone No: 080-22440404
(Ex: +91-80-22440404)

Website: www.deinda.com
(Ex: www.deinda.com)

Company Logo:

< Back Next > Cancel Finish



DTM Wizard

Choose Protocol Support DE

Profibus Support

HART Support

Foundation Fieldbus

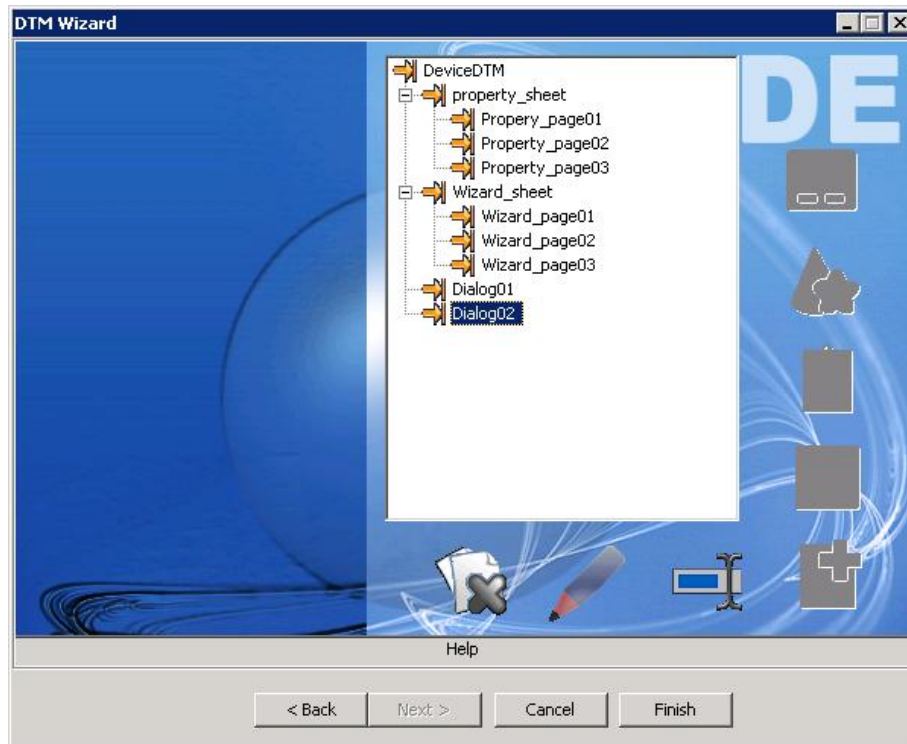
DTM Settings

DTM Without Code

DTM With Code

www.deinda.com

< Back Next > Cancel Finish



DTM Wizard

DeviceDTM

- property_sheet
 - Property_page01
 - Property_page02
 - Property_page03
- Wizard_sheet
 - Wizard_page01
 - Wizard_page02
 - Wizard_page03
- Dialog01
- Dialog02

Help

< Back Next > Cancel Finish

Product Features

Features

- Complete solution for DTM development
- Directly compiled, launched into the frame applications
- Supports FDT-Specification 1.2 with addendum
- Template-based implementation
- Supports Visual Studio IDE (Optionally)
- Different UI support: Dialogs / Property sheets, Property pages
- Different UI support: Wizard sheets, wizard pages
- Easy customization as per requirements
- Resource editor to add controls to UIs
- Extensibility with handling inputs from DD
- Self registration and version handling by Wizard
- Support for Graph control
- Conforms to the FDT DTM Style Guide
- Tested with ALL Windows desktop OS (NT series)
- Supports HART and Profibus PA. Support for FOUNDATION Fieldbus will be provided in future versions
- Device database mapping
- Compatible with any standard FDT container
- Certifiable

Applications

- Generation of HART device DTM's
- Generation of PROFIBUS PA device DTM's

Software and Hardware

Software

- Operating Systems
 - Windows XP
 - Windows 2000 / NT
 - Windows 98

Hardware

- Minimum
 - Pentium 400 MHz CPU
 - 32 MB RAM
 - 32 MB of Free Hard Drive Space
- Recommended
 - Pentium 800 MHz CPU
 - 64 MB RAM
 - 64 MB of Free Hard Drive Space



For Product related information, Contact:

Dearborn Electronics India Pvt. Ltd.

Bangalore, India

Ph. 080-22440404, 22445466, 22440025

Fax: 080-26534949

Website: www.deindia.com