



dtmINSPECTOR

dtmINSPECTOR|Description

The *dtmINSPECTOR* is a software tool, which tests the conformance of all DTMs with the FDT specification. All DTMs, such as communication, device and gateway DTMs can be tested with this tool. The certification of DTMs with the *dtmINSPECTOR* gives the user the necessary peace of mind for his DTM supplier and provides the best possible DTM development support to DTM producers. The *dtmINSPECTOR* is a major component in the certification process laid down and enforced by the FDT Group. Beside the necessary functionalities for the certification process, *dtmINSPECTOR* also delivers all properties to effectively support the development process.

M&M|About Us

M&M is the competent service provider for all matters concerning software products in the industrial automation. Our service portfolio includes Management & Technology Consulting, Software Development, Quality Assurance, IT Operations & Services and Software Maintenance & Support.

→ dtmINSPECTOR|Features

- Official DTM test tool (FDT Group)
- Debug support for DTM developers
- Support for all types of DTM
- Extendible functionality through test scripts
- Based on *fdtCONTAINER application* technology
- Initially developed in collaboration with ABB, E+H, Metso, Siemens and M&M Software
- Updates available via download
- Support by phone and email available
- Workshop available

→ dtmINSPECTOR|Advantages

- Ideal pre-certification preparation environment
- Decreases cost by ensuring high quality and interoperability standards during development
- Extendible with own test scripts
- The integrated FDT Frame Application allows for tests of all DTM specific functions while connected to its respective hardware.
- Less test effort due to automatic test capabilities
- Improves overall quality of a given DTM
- Speeds up troubleshooting and debugging procedures

dtmINSPECTOR

You can find more information on our website
www.mm-software.com

M&M Software GmbH
Industriestr. 5
78112 St. Georgen
Germany
Phone +49 7724 9415-0
Fax +49 7724 9415-23