



TCI | Description

The *fdtCONTAINER TCI* is an efficient FDT-Container plug-in, which allows the integration in engineering systems with TCI interface. This will finally permit users to apply the FDT technology in systems without FDT-Interfaces. Therefore, only one tool for parameterisation and configuration is needed. On the software-side the devices are integrated into the frame application via a device type manager (DTM). There is no need for any adaption of these DTMs – the TCI functionality is handled by the *fdtCONTAINER TCI*.

M&M | About Us

M&M is a company dealing with information technology in the world of industrial automation. Well known German and international customers, who develop state of the art technologies, who have complex architectural systems and who need in-depth consultancy services prior to development projects, frequently call on the services of M&M Software GmbH.

→ TCI | Features

- Integration in Engineering systems with TCI interface (e. g. Siemens Step 7 ®)
- Adaption of FDT technology in systems without FDT interface
- ONE unique tool for device parameterization
- Integration of any DTM
- No need to change existing DTMs
- Developer license for own extensions available
- OEM version available

→ TCI | Advantages

- Fast, cheap development of new device tools as DTM
- Communication through field bus boundaries
- No double engineering necessary
- No additional communication hardware necessary
- Very efficient device parameterization
- Support contract available

fdtCONTAINER TCI

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