

The technology

PACTware, HART CommDTM FDT2 and iDTM-FDI use the well established FDT technology in version 2.0. In addition an adapter for FDI Device Packages is provided.

Why is that?

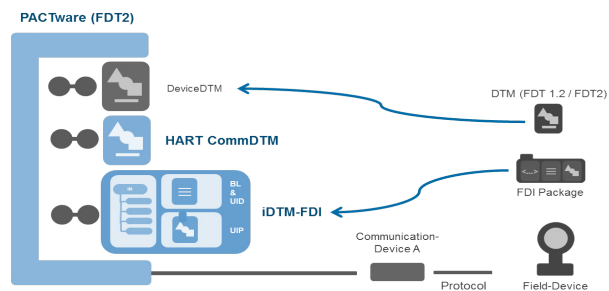
FDT2.0 is a further development of FDT1.2.x and therefore is complete backward compatible. This means that existing FDT1.2.x DTMs can be used in the future.

FDT2 frame applications and suitable CommDTMs can automatically take over e.g. DTMs for detected devices (Scanning) into a topology or project.

FDI Ready - execute FDI Packages in FDT

FDI is the new standard for integration of devices into parameterization tools, host systems and asset management tools. Each device is represented by a FDI Device Package. This package can be used in the FDT2 frame application PACTware using iDTM-FDI.

The product



graphics: interaction of FDT Frame, CommDTM, DTMs and iDTM-FDI

This bundle is your first-hand and complete FDT solution for commissioning and maintenance of your field devices - being tested, backward compatible and future-proof due to FDT2 support and the option to execute FDI device packages.

All required software products are available within one setup which is updated by CodeWrights after the separate components have been tested successfully in interaction.

The advantages

- The comprehensive FDT solution available with only one download
- Assured interoperability due to each single software product being tested separately
- Expandable at will and future-proof through the use of FDT 2
- Compatible to existing FDT 1.2 DTMs, the new FDT 2.0 standard and FDI device packages

The order

Download: www.codewrights.de/shop

For further information about license options for

- HART CommDTM
- iDTM-FDI

please visit www.codewrights.de or contact sales@codewrights.de

Technical details

Property	Value
Version	1.4.1
Single components	<ul style="list-style-type: none"> ▪ PACTware - v5.0.3.2 (FDT frame application) ▪ HART CommDTM FDT2 - v1.2.94 (Communication DTM) ▪ iDTM-FDI (Base) - v1.3.2418 (Interpreter DTM)
Features	<ul style="list-style-type: none"> ▪ setup of network topologies and execution of DTMs (using PACTware) ▪ Connection to HART communication hardware (serial port) using the HART CommDTM ▪ Usage of FDI Device Packages in PACTware (using iDTM-FDI)
License types	<p>PACTware</p> <ul style="list-style-type: none"> ▪ Freeware (at no charge) <p>HART CommDTM FDT2</p> <ul style="list-style-type: none"> ▪ Trial (at no charge) ▪ Standard (with costs) ▪ Professional (with costs) <p>iDTM-FDI (Base)</p> <ul style="list-style-type: none"> ▪ Freeware (at no charge)
Frame application(s)	please see data sheet / Release Notes / documentation of single component
System requirements Hardware / Software	please see data sheet / Release Notes / documentation of single component
Operating systems	please see data sheet / Release Notes / documentation of single component
Standard software components	<p>PACTware</p> <ul style="list-style-type: none"> ▪ FDT 2.0 Frame Common Component <p>HART CommDTM FDT2</p> <ul style="list-style-type: none"> ▪ FDT 2.0 DTM Common Component <p>iDTM-FDI (Base)</p> <ul style="list-style-type: none"> ▪ FDI Common Host Components ▪ FDT 2.0 DTM Common Component
Delivery	Bundle Setup

How to contact us:

General

CodeWrights GmbH
Am Stadtgarten 1
76137 Karlsruhe
Germany
info@codewrights.de
www.codewrights.de
Phone: +49 721 352399-0
Fax: +49 721 352399-99

Sales

sales@codewrights.de
Phone: +49 721 352399-50

Technical Support

Please consult data sheets of the single products.

support@codewrights.de
Phone: +49 721 352399-10

Legal note

We reserve right to technical changes as well as changes to the content of this document in any way, at any time, for any reason, without prior notification, and will not be liable in any way for possible consequences of such changes. CodeWrights does not take on responsibility for potential errors or incompleteness of this documents. We reserve all rights on this document including topics and figures. Duplication, announcement to third parties or usage of content - also partially - is not allowed without prior allowance of CodeWrights.