

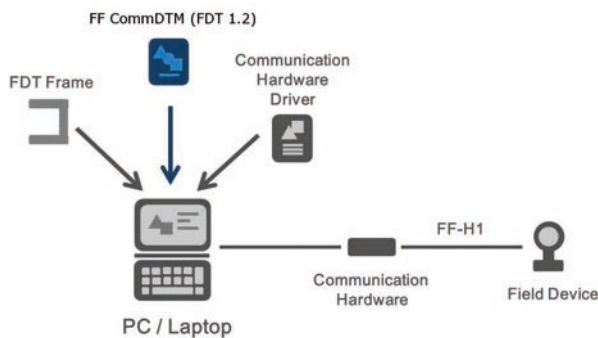
### The situation

- Are you end user, device manufacturer within the process industry or are you working in an FDT test laboratory?
- Are you planning to configure FF devices using FDT technology? Therefore you need a CommDTM.
- Are you looking for an easy solution?

The CodeWrights FF CommDTM (FDT1.2) facilitates the communication between the FDT frame application and the FF field devices.

It represents the FF communication device (e.g. National Instruments NI-FBUS).

### The product



The FF CommDTM is a communication DTM for the FOUNDATION Fieldbus H1 protocol. It supports the National Instruments FF communication devices (USB / PCMCIA).

The CommDTM shows a live list of connected and accessible field devices and facilitates easy assignment of the device DTM.

The FF CommDTM (FDT 1.2) can be used to prepare FDT certification testing for FOUNDATION Fieldbus Device DTMs since it is executable in dtmINSPECTOR.

graphics: integration of the CommDTM into the FDT structure

### The advantages

- Easy access to the FF H1 segment
- Complete H1 - Level 0 Support according to FDT 1.2.1 specification (FOUNDATION Fieldbus annex)
- Proven and reliable FDT 1.2 solution
- Automated start of the required NI-FBUS Communication Manager

### The Order

Download and license: <http://www.devicepackage.com/shop>

The DTM Setup downloaded from devicepackage.com contains the trial license.

After license purchase a new setup with integrated standard license is delivered via email.

## Technical details

Property	Value
Version	1.1.15.34
Protocol	Foundation Fieldbus H1
Features	<ul style="list-style-type: none"><li>▪ Scanning</li><li>▪ Address assignment</li><li>▪ Display of error codes</li><li>▪ Complete FF H1 Level 0 Support</li></ul>
License types	<p>Trial:</p> <ul style="list-style-type: none"><li>▪ No time limitation</li><li>▪ Usage of one instance with one child DTM</li><li>▪ Support via forum /blog (at no charge)</li></ul> <p>Standard:</p> <ul style="list-style-type: none"><li>▪ Additional feature: Dynamic LiveList</li><li>▪ Several instances / Child-DTMs can be added</li><li>▪ Support credits (10 credits)</li></ul>
Frame application(s)	<ul style="list-style-type: none"><li>▪ PACTware 4.1 SP4</li><li>▪ PACTware 5.0.2.22</li><li>▪ fdtCONTAINER 4.3</li></ul>
System requirements	
Hardware / Software	<p>Minimum requirements:</p> <ul style="list-style-type: none"><li>▪ Microsoft .NET Framework 3.5 SP1</li><li>▪ National Instruments NI PCMCIA-FBUS (Serie 2) card or a NI 8486 USB-interface including NI-FBUS Communication Manager (v4.0.1 or v5.x)</li></ul>
Operating systems	<ul style="list-style-type: none"><li>▪ Microsoft Windows 7 (incl. Service Packs)</li><li>▪ Microsoft Windows 10 (incl. Service Packs)</li></ul>
Delivery	<p>Setup</p> <ul style="list-style-type: none"><li>▪ "Trial" as download from devicepackage.com</li><li>▪ "Standard" as email delivery after license purchase</li></ul>

**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**

www.devicepackage.com

- Online integration community (forum / blog free of charge)
- Support credits (for Standard license holder only) use here:  
www.devicepackage.com  
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.