

Manufacturer and Fieldbus independent configuration tool with FDT Interface (Field Device Tool)

PACTware

- ☐ is an FDT frame application
- ☐ is the platform for all DTMs in accordance with the FDT specification
- ☐ is one tool for all Pepperl+Fuchs Devices
- ☐ is for the implementation of Devices from various manufacturers

FDT defines the interface for the integration of device drivers (DTMs) in an FDT frame application.

DTM (Device Type Manager) is a device description with a user-interface for field devices, components such as Remote I/O and communication interfaces in accordance with the FDT specification. A DTM always enables the same operation of the device in each FDT frame application.

PACTware BASIC Version

Typ	Functionality
PW2-BASIC	Includes all available DTMs of the Pepperl+Fuchs K and E devices, HART Multiplexer, Remote I/O systems RPI and IS-RPI and level devices. Restricted function: <u>no</u> printing, <u>no</u> saving
Licences	
PW2-P.PTP	Professional point to point licence for all available DTMs of Pepperl+Fuchs K-, E- and HID devices.
PW2-P.LEVEL	Professional level licence for all available DTMs of Pepperl+Fuchs level devices.
PW2-P.HART100	Professional HART100 licence for connection of 100 HART devices to the Pepperl+Fuchs HART Multiplexer.
PW2-P.HART500	Professional HART500 licence for connection of 500 HART devices to the Pepperl+Fuchs HART Multiplexer.
PW2-P.RIO100	Professional RIO100 licence for connection of 100 loops to the Pepperl+Fuchs Remote I/O systems RPI and IS RPI including the HART Multiplexer.
PW2-P.RIO500	Professional RIO500 licence for connection of 500 loops to the Pepperl+Fuchs Remote I/O system RPI und IS RPI including the HART Multiplexer.
PW2-ENTERPRISE	Enterprise licence for all available DTMs of Pepperl+Fuchs K-, E- and HID devices, HART Multiplexer, Remote I/O systems RPI and IS RPI and level devices. Unlimited devices, systems and loops.

Licencing: The point to point conventional interface technique DTM collections, point to bus Remote I/O, point to bus HART and Level are available singly or all bundled and can be downloaded (www.pepperl-fuchs.com) as a BASIC Version with restricted functions: no printing, no saving.

A BASIC Version CD-ROM can be ordered from Pepperl+Fuchs.

The activation of the printing and saving functions requires a licence key. The various licences and functions, as listed in the spreadsheet, can be ordered from Pepperl+Fuchs.

On receipt of an order Pepperl+Fuchs will send a software product note with the corresponding licence number. When the licence number is entered the BASIC version is then licenced and all purchased features are activated.

System requirements: PC with Pentium II processor and minimum 64 MB random access memory. Operating System Windows 98, Windows NT 4.0 service pack 4 and higher, Windows 2000, Windows XP.