Features

- Software user interface for Advanced Diagnostic Modules
- · Simultaneous access to all ADM of a plant
- · Embedded expert system gives pointed advice in clear text
- Includes Commissioning Wizard, data historian, oscilloscope...
- For FOUNDATION Fieldbus H1 and PROFIBUS PA
- Automatic setup of diagnostic system

Function

The FieldConnex® Diagnostic Manager displays measurements of HD2-DM-A Advanced Diagnostic Modules (ADM). It commissions and configures the ADMs and receives data and alarms in realtime.

An Expert System learns values and characteristics of each segment and translates them into concise descriptions of causes in clear text. Maintenance or repair work can be scheduled proactively while the plant still operates. The Diagnostic Manager and ADM ensure best possible quality of the physical layer, higher plant availability and reduced troubleshooting effort.

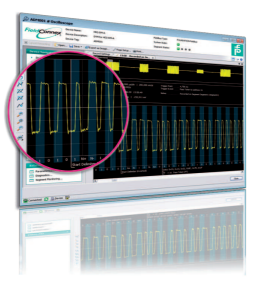
Assembly







Connection



 Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

 Pepperl+Fuchs Group
 USA: +1 330 486 0002
 OC

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com Singapore: +65 6779 9091 pa-info@sg.pepperl-fuchs.com



 Pepperl+Fuchs Group
 USA: +1 330 486 0002

 www.pepperl-fuchs.com
 pa-info@us.pepperl-fuchs.com

| Software | |
|----------------------------|---|
| Hardware requirements | PC with 1 GHz processor and at least 512 MByte RAM |
| Operating system | Windows 7, VISTA and XP, each with .NET framework 1.1 and PACTware [™] 3.6/4.0 |
| Languages | English |
| Licensing | New plant licenses: DTM-FC-AD for production process plants with up to 100 segments DTM-FC-AD.1 for more than 100 segments br/> Upgrade licenses: DTM-FC-AD.UPG upgrade of existing DTM-FC-AD.UPG upgrade of existing DTM-FC-AD.1 |
| Expert System | Built-in expert system interprets behavior of each segment based on rules and gives pointed information in clear text. Precisely diagnosis causes and suggests remedies, which are easy to understand. |
| Physical Layer Diagnostics | Bulk power health, segment voltage and current, unbalance, noise, signal level, signal polarity, jitter |
| Commissioning Wizard | Generates reports on physical layer and communications data per device or segment. Automates repetitive tasks during commissioning. |
| Snapshot Explorer | User interface to review the history of Physical Layer Measurement Reports stored. |
| History Data Export | Export of long-term history data to Excel and the file formats comma-separated (CSV) or binary for graphic analysis and diagram creation |
| Segment Focus Mode | Fast update of detailed measurements for a single segment |
| Integrated oscilloscope | Displays fieldbus signals in waveform giving greatest detail. To aid troubleshooting activities, even seldom occuring events can be captured using the oscilloscope's many selectable trigger functions. |
| OPC Server Interface | The open OPC server interface can easily be adapted to any OPC client. It provides as a Data Access Server (Version 2.05) Summarized State information and basic diagnostic data such as the operating status of the diagnostic module and of the segments. |
| Remote diagnostics | Fieldbus experts and maintenance contractors are enabled to review Physical Layer diagnostics from off-site. |

Refer to "General Notes Relating to Pepperl+Fuchs Product Information". Pepperl+Fuchs Group www.pepperl-fuchs.com

USA: +1 330 486 0002 pa-info@us.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 pa-info@sg.pepperl-fuchs.com

