



ABB Ability™ Field Information Manager

Device management
made easy



The ABB Ability™ Field Information Manager (FIM) is the world's first FDI-based device management tool. It fully embraces the Field Device Integration (FDI) Common Host Components.



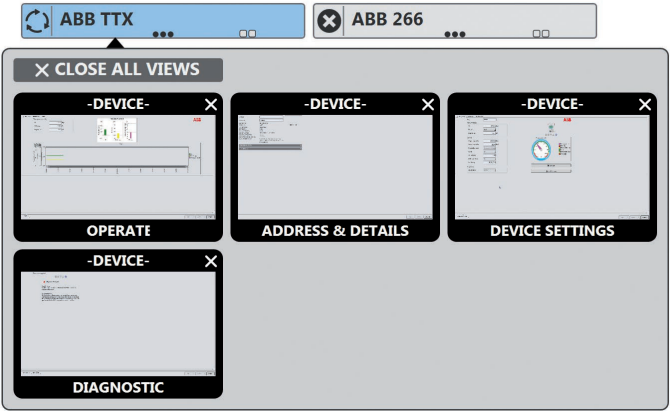
ABB's Field Information Manager initiates a paradigm change for configuration and parametrization of Fieldbus devices.

The tool is very easy to install and has innovative and intuitive navigation and an adaptive user interface. This makes configuration, commissioning, diagnostics and maintenance of HART instrumentation faster and easier than ever before.

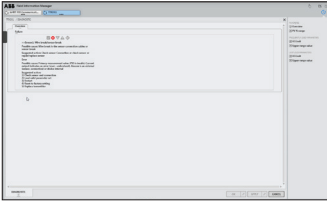
- Works with FDI as well as legacy DDs - one tool for all device applications
- Quick to start - scans, identifies & enables access to device within 3 mins
- Efficient & productive - equipped with high-performance and innovative graphical user interface
- Connects to ABB System 800xA & enables bulk device configuration & commissioning
- One tool for all needs - can be used in the Engineering station, in the Field, back of the panel or in maintenance workshop
- Flexible - can be quickly installed on Windows Tablets, PCs or computers
- Maintenance of HART devices supporting NE 107 classification
- Supports Configuration Management by exporting device configuration for documentation in PDF files

Connectivity supported of Field Information Manager:

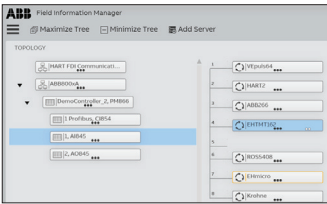
- ABB Ability™ System 800xA
- HART modems
- ABB Ability™ through OPC UA



Easy navigation: just switch between various views of the devices



Field Information Manager



Easy access: favourite/frequently used parameter list

ABB Ability™ Field Information Manager:
Device management made easy for you.

Download ABB's Field Information Manager now:
www.abb.com/fieldinfo



Contacts

To find your local ABB contact visit:

abb.com/contacts

For more product information visit:

abb.com/fieldinfo

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.

Copyright© 2019 ABB
All rights reserved