1. Features

FieldMate is used for the field device setting and adjustment, which must be connected for all activities. Moreover, off-line database function for up to 500 devices which maintains a complete record for all device configuration and maintenance activities.

FieldMate is a PC based configuration tool that performs numerous tasks, including initial setup, daily maintenance, troubleshooting, and configuration backup for device replacement. These tasks are streamlined by FieldMate’s intuitive operation and integrated environment, which is independent from communication protocols and device vendors.

FieldMate incorporates the open FDT/DTM standard and is compliant with DTMs per the FDT1.2 and FDT2.0 simultaneously standard. FieldMate supports by built-in DTM interpreting the existing Device Description (DD) instantaneously, for other vendor’s devices that do not have DTMs available.

* FDT: (Field Device Tool) is a frame application that standardizes the communication and configuration interface between all field devices and host systems.

* DTM: (Device Type Manager) is the application which defines the Graphical User Interface (GUI) specific to the device.

The FDT frame is an integral part of FieldMate. Many DTMs are included with the FieldMate application, and additional DTMs are available from most field device vendors.

2. Functional Details

<table>
<thead>
<tr>
<th>FieldMate</th>
<th>Segment Viewer</th>
<th>Device Viewer</th>
<th>DTM Works</th>
<th>Parameter Manager</th>
<th>DD Menu</th>
<th>History</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Party Device DTM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device Replacement Tool</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device Navigator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device Maintenance Info</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd Party COMM DTM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serial Number Acquisition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AXF Verification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRM Synchronization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FieldMate Validator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication Function</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FieldMate supports the following communication protocols:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRAIN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOUNDATION™ fieldbus H1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HART (HART7 is supported)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFIBUS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISA100.11a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>It conforms to ISA (International Society of Automation) 100.11a which has been progressed as the standards of Wireless system for Industrial Automation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modbus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Device Interface Function

Segment Viewer: BRAIN, FOUNDATION fieldbus H1, HART, PROFIBUS, ISA100.11a*1, Modbus

Displays a list of devices currently connected on the communication lines, grouped by protocol. Basic device specific information is displayed depending on protocol (Device ID, Manufacturer ID, address, Device type, Device revision, and status).

*1 It displays either via gateway or infrared communication.
Device Viewer: FOUNDATION fieldbus H1, HART
Displays the current status of the field device, including errors, warnings and good status. The status display icon (red, yellow, green) clearly indicates the device’s self-diagnostic status.

Device Navigator
Shows all registered devices. Provide a searching function by tag, device name, memo, etc. Online registration and offline registration can directly be implemented from Segment Viewer/Device Navigator. (Up to approx. 500 devices can be registered) Marking it with flags to remind users of outstanding issues etc., simplifying daily maintenance.

- **Configuration Function**
  Device parameters can be easily configured.
- **DTM Works:** BRAIN, FOUNDATION fieldbus H1, HART, PROFIBUS, ISA100.11a, Modbus
  The DTM Works provides not only configuration, but easy setup, calibration, simulation wizards etc. as defined by the device vendors’ DTM.
- **Parameter Manager:** FOUNDATION fieldbus H1, HART
  The Parameter Manager is a simple parameter viewing window, in which adjustment and field device replacement can easily be performed. Configuration files may be imported/exported from/to the device easily, and stored on the PC for future needs.
- **DD Menu:** FOUNDATION fieldbus H1
  The existing fieldbus DD is utilized to enable function block configuration.

- **History Function**
  Logs of operations are automatically recorded.
  1) Date & Time
  2) Device Tag
  3) Device ID
  4) User
  5) Source: DTM works, DD Menu, Parameter Manager, etc.
  6) Category: Configuration (device parameter change) and System (logs of login, etc.).
  7) Message: Details log of changes

- **3rd Party DTM Function**
  This function provides device interface in compliance with FDT standard, enabling the features defined by the device vendor’s DTM.

- **Field Diagnostic Function**
  In NAMUR recommendation NE107, alarms are standardized into four status signals (Failure, Function Check, Out of Specification and Maintenance Required), this allows for reliable operation, more efficient planning of maintenance and higher confidence in the instruments operation.
  The classification, configuration and status of many device alarms that conform to NE107 can be easily checked, changed and monitored by Field Diagnostic Function.
  Communication Protocol:
  FOUNDATION fieldbus H1, PROFIBUS

- **Device Replacement Tool**
  Applicable device: HART EJX and EJA series
  Modbus EJX910
  Uploads the device parameters and converts them for use by the replacement device.
  Applicable parameters: Tag, Long Tag, Descriptor, Message, LRV, URV, Unit, Press Damp, Xfer function, etc.

- **Database Function**
  **Device Maintenance Info.**
  Provides advanced maintenance information consisting of:
  - Device Information
  - Sticky Note
  - Images
  - History
  - Parameter (All Parameters of Device, ZERO Adjustment Parameters of Device)
  - Attachment (Memo, Document, Parameter Manager Data, DTM Data)
  All information can be exported / imported.

- **User management**
  Provides simple security and activity logging by allowing users to be defined by a user name and password. The user ID is incorporated as part of the device maintenance history.

- **3rd Party COMM DTM support**
  Provides advanced connections and communication networking enabling:
  - Access PROFIBUS-PA/DP devices
  - Access HART devices via PROFIBUS
  - Access 3rd Party multiplexers.
  User defined communication topology can be saved in FDT project.

- **Serial Number Acquisition**
  Applicable device: HART Magnetic Flowmeter AXF series
  Acquires serial number of the device and updates it in the Device Maintenance Information. Also exports the following information to a file.
  - Serial Number
  - Device Tag
  - Device ID
  - Device Revision
  - Model and Suffix Code

- **AXF Verification Tool (/VF option)**
  Verifies flowmeters without having to disconnect from a process line. Standard verification and Enhanced verification are available. The Verification result can be printed and stored in the Device Maintenance Information.
  Applicable device: HART Magnetic Flowmeter AXF series
  Remarks: AM012 Magnetic Flow Converter, CA150 HANDY CAL (or equivalent device) and Insulation checker are required for Enhanced verification.

- **PRM (Plant Resource Manager) Synchronization**
  Synchronizes information between FieldMate and PRM to make use of PRM as a master data base. Bi-directional file transfer operation is supported.
FieldMate Validator (VT option)

This function is an option for N-IO (Network-IO) node of Yokogawa CENTUM VP. FieldMate can communicate with field devices via N-IO node. (However, a Device Replacement Tool cannot be used via N-IO node.) FieldMate Validator can validate the connection and the operation between N-IO node and the field devices without FCS (Field Control Station), and can also configure N-IO node.

3. Connection Example (for reference)

Sample BRAIN or HART configuration, connecting a pressure transmitter.

[Required Components]
- BRAIN or HART EJA Pressure Transmitter.
- 24 V DC Power supply
- Load Resistor (250Ω ±10%)
- USB FieldMate Modem: BRAIN/HART

4. System Requirements

Software Operating Environment

<table>
<thead>
<tr>
<th>OS</th>
<th>Windows 8.1 / 8.1 Pro 32bit/64bit Update or later</th>
<th>Windows 7 Professional, Home Premium 32bit/64bit SP1 or later *7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Environment</td>
<td>Windows 8.1</td>
<td>Windows 7</td>
</tr>
<tr>
<td>PC</td>
<td>IBM PC/AT Compatible</td>
<td>Intel® Core™ i5-2520M or similar specification CPU</td>
</tr>
<tr>
<td>Main Memory</td>
<td>2GB or more</td>
<td>8GB or more</td>
</tr>
<tr>
<td>Hard Disk Drive</td>
<td>8GB or more</td>
<td>8GB or more</td>
</tr>
<tr>
<td>Network port</td>
<td>Windows 8.1 compatible</td>
<td>Windows 7 compatible</td>
</tr>
<tr>
<td>BRAIN HART Foundation fieldbus H1 *1</td>
<td>USB FieldMate Modem: BRAIN/HART (Yokogawa Option)</td>
<td></td>
</tr>
<tr>
<td>PROFINET INTERFACE F</td>
<td>FFUSB (Softing)</td>
<td></td>
</tr>
<tr>
<td>ISA100.11a *4</td>
<td>VIATOR ® Bluetooth (®Interface: Model 010041(MACTek ®)) *3</td>
<td></td>
</tr>
<tr>
<td>ISA100.11a *6</td>
<td>One Ethernet port</td>
<td></td>
</tr>
<tr>
<td>Modbus Serial</td>
<td>One USB port USB2.0 standard</td>
<td></td>
</tr>
<tr>
<td>USB Card</td>
<td>One USB port USB2.0 standard</td>
<td></td>
</tr>
<tr>
<td>Login</td>
<td>Administrator privilege</td>
<td></td>
</tr>
</tbody>
</table>

* FieldMate Validator can be used when the communication of FCS is separated from N-IO node.
* N-IO node consists of Node Interface Unit and N-IO I/O units.
* The I/O information on FieldMate Validator can be imported/exported from/to CENTUM VP. Therefore Microsoft Excel (Excel 2010 32bit/64bit SP2 or later) is necessary in FieldMate Validator and the following software is necessary in CENTUM VP:
  - VP6E5000 Engineering Server Function
  - VP6E5100 Standard Engineering Function
  - VP6E5210 Module-based Engineering Package

Sample BRAIN or HART configuration, connecting a pressure transmitter.

![Diagram of pressure transmitter connection](image.png)
5. Model and Suffix Codes
Field device management software package: FieldMate Release: R3.01

<table>
<thead>
<tr>
<th>Model</th>
<th>Suffix Codes</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSA111</td>
<td>-S-</td>
<td>FieldMate License</td>
<td>License number issued</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single PC license</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>License number issued</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Always 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Always 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>USB FieldMate modem</td>
<td>BRAIN/HART</td>
</tr>
<tr>
<td></td>
<td>/VF</td>
<td>AXF Verification Tool</td>
<td></td>
</tr>
<tr>
<td></td>
<td>/VT</td>
<td>FieldMate Validator *3</td>
<td>For N-IO Node of CENTUM VP</td>
</tr>
</tbody>
</table>

CD-ROM (FieldMate Software Media): F9197DS *1
DVD-ROM (Device Files Media): F9197DT *1
USB FieldMate modem (BRAIN and HART protocols): F9197UC

*1 Replacement disk only
*2 With English Windows OS, FieldMate English can be installed. With the following Windows OS, either FieldMate with the following language or FieldMate English can be installed. Japanese, Chinese (simplified), German, French, Russian
*3 FieldMate Validator software (including user’s manual) may be downloaded from Yokogawa web site. A display language of FieldMate Validator is English. A commercially available USB cable (Connector type of N-IO node: Micro-B) is necessary to connect to N-IO node.

6. External View
External view of USB FieldMate modem: BRAIN/HART

---

**Technical Specifications**  
**USB Interface**

**SOFTWARE**
- USB Interface: USB2.0 standard *1

**ELECTRICAL**
- Power Supply: System powered by USB Port
- Supply Current: 40mA@ + 5 V
- Pins to Computer: USB Type-A connector
- Pins to Device: 2-pin, polarity insensitive Mini-grabber test clips. Detachable alligator clips additionally
- Output Level (HART): 0.5 + / - 0.1 Vpp trapezoidal wave@1200/2200 Hz
- Output Level (BRAIN): 1.0 + / - 0.1 Vpp trapezoidal wave@2400 Hz
- Isolation(DC): 1910 VDC between instrument and computer
- Isolation(AC): 1350 Vrms (50Hz)

**ENVIRONMENTAL**
- Operating Temperature: 0 °C to 55 °C
- Storage Temperature: -40 °C to 70 °C
- Storage Humidity: 0% to 95% relative humidity

**PHYSICAL DIMENSIONS**
- Enclosure: 83 x 46 x 18 mm, ABS industrial enclosure
- Device Interface Cable: 190 cm, 2-conductor terminating with two mini grabber clips
- USB Cable: 27 cm cable terminating in a USB type A connector

*1: USB2.0 also covers USB1.1
EMC Conformity Standards  

EN61326-1 Class A, Table1 (Basic immunity test requirement)
- KC Mark
  Registration No: KCC-REM-YHQ-EEN260

7. Included Items
FieldMate includes the following items:

<Product>
- CD-ROM: FieldMate Software Media
- DVD-ROM: Device Files Media
- USB FieldMate modem: BRAIN/HART w/ cables (optional)

<Documentation>
- License number sheet
- Getting Started

8. Items Contained in Media
- Items contained in the Media of FieldMate R3.01:
  CD-ROM: FieldMate Media
  - FieldMate Program
  - USB modem driver
  DVD-ROM: Device Files Media
  - Device DTM for Yokogawa devices
    - BRAIN
    - FOUNDATION fieldbus H1
    - HART
    - PROFIBUS
    - ISA100.11a
    - Modbus
  - Device DTM for the HART devices *1
  - Built-in DTMs (DTM interprets DD and works right straight.)
    - FOUNDATION fieldbus H1
    - HART
    - ISA100.11a
  - DD for the FOUNDATION fieldbus H1 devices *2
  - DD for the HART devices *1

*1: Devices registered with HART Communication Foundation, some DTM or DD may not be included.
*2: Devices registered with Fieldbus FOUNDATION, some DD may not be included.

Remarks:
Yokogawa certifies the quality and operability only of DD and DTM which have been registered by Yokogawa.

9. Compatibility
Compatibility between FieldMate and Device Files is indicated on the web site at the following URL.
http://www.yokogawa.com/fld/fieldmate/fld-fieldmate-systemreq-01en.htm#combi

10. User Registration
FieldMate may be installed on a single PC using the license number provided. FieldMate may be used for up to 30 days without registration. For permanent installation, user registration is required. After registration an Activation Key is provided to the user. User registration may be done on the FieldMate User Registration web site. https://voc.yokogawa.co.jp/PMK/
The items required for user registration are the license number and Hard Disk serial number (Volume Serial Number) of the PC to which FieldMate is installed. Installation of FieldMate Validator requires activation of FieldMate.

11. Trademarks
All brand or product names of Yokogawa Electric Corporation in this document are trademarks or registered trademarks of Yokogawa Electric Corporation.
All other company brand or product names in this document are trademarks or registered trademarks of their respective holders.