# General Specifications

## FieldMate Versatile Device Management Wizard



## GS 01R01A01-01E

## 1. Features

**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.

Moreover off line database function for up to 500 devices which maintains a complete record for all device configuration and maintenance activities.

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) instaneously, for other vendor's devices that do not have DTMs available.

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.

- \* FDT: (Field Device Tool) is a frame application that standardsizes 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.



\*PC is not included.

## 2. Functional Details

## ■ Communication Function FieldMate supports the following communication protocols:

- BRAIN
- FOUNDATION™ fieldbus H1 \*1
- HART (HART 7 is supported)
- PROFIBUS
- ISA100.11a
- Modbus
- \*1 FieldMate should connect to the devices in Foundation™ fieldbus H1 segment without host system.





#### ■ Device Interface Function

## Segment Viewer

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

\*1 It displays either via gateway or infrared communication.

#### Device Viewer

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. DeviceViewer supports FOUNDATION fieldbus H1, HART.

#### Device Navigator

Shows all registered devices and provides 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

The DTM Works provides not only configuration, but easy setup, calibration, simulation wizards etc. as defined by the device vendors' DTM. DTM Works supports BRAIN, FOUNDATION fieldbus H1, HART, PROFIBUS, ISA100.11a, Modbus.

## • Parameter Manager

The Parameter Manager is a simple parameter viewing window, in which adjustment and field device replacement can easily be performed. Parameter Manager supports FOUNDATION fieldbus H1, HART.

## DD Menu

The existing fieldbus DD is utilized to enable function block configuration.

DD Menu supports FOUNDATION fieldbus H1.

## Zero Adjustment

The Zero Adjustment function is executed from Segment Viewer with one-click. This function supports YOKOGAWA Differential pressure transmitters (HART/FOUNDATION fieldbus H1/BRAIN).

#### All Parameters Acquisition

This function obtains all parameters from device with one-click. Obtained parameters can be compared with recorded parameters and then displayed the difference. Recorded parameters and comparison result can export in various formats (text, HTML etc.).

#### **■** History Function

FieldMate Operation log are automatically recorded.

- Date & Time
- Device Tag
- Device ID
- User
- Source: DTM works, DD Menu, Parameter Manager, etc.
- Category: Configuration (device parameter change) and System (logs of login, etc.).
- Message: Details log of changes

#### ■ Input Loop Check Support

This function is to output test signal from device. Some test pattern(Ex. 3 point check / 5 point check) and signal value can create easily. This test pattern can be saved and read. Any device can be operated through the same user interface - regardless supplier, type or communication protocol (HART/BRAIN).

## ■ 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

NAMUR NE107 is a recommendation to categorize alarms 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.

(It supports FOUNDATION fieldbus H1 and Profibus)

#### ■ 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 EJX and EJA 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

#### 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.

#### AXF Verification Tool (/VF option)



Verifies Magnetic flowmeters (AXF) and supports two types of verification. One is standard verification to verify it without having to disconnect from a process line. And another is enhanced verification to verify it more precise than standard one. The Verification result can be printed and stored in the Device Maintenance Information. Applicable device: HART Magnetic Flowmeter AXF

Necessary other items for Enhance verification: AM012 Magnetic Flow Converter, CA150 HANDY CAL (or equivalent device) and Insulation checker

#### • 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)

Validates the connection between N-IO node and field devices without CENTUM FCS (Field Control Station)/ProSafe-RS SCS (Safety Control Station). The N-IO node configuration and input/output validation are also possible without FCS/SCS. This option enables FieldMate to communicate with field devices via N-IO node. (The Device Replacement Tool cannot be used via N-IO node.)

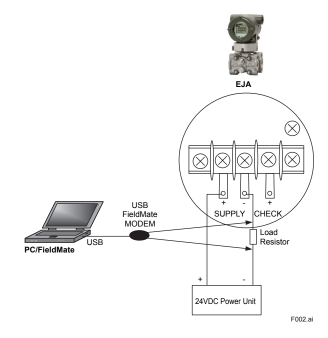
- \* FieldMate Validator can be used only while the communication between FCS/SCS and the N-IO node is not established.
- The I/O configuration data can be exported/imported between FieldMate Validator and CENTUM VP/ProSafe-RS. For that, the following software is required to be installed in CENTUM VP/ProSafe-RS system. CENTUM VP:
- VP6E5000 Engineering Server Function- VP6E5100 Standard Engineering Function
- VP6E5210 Module-based Engineering Package ProSafe-RS
- RS4E5000 Engineering Server Function
- RS4E5100 Safety System Engineering and Maintenance
- RS4E5210 I/O List Engineering Package
- \* When the I/O List Conversion Tools are used, Microsoft Excel (Excel 2013 64bit SP1 or later / Excel 2010 64bit SP2 or later) is required to be installed in the FieldMate Validator PĆ.

## 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 Operatin	ng Environment					
OS		Windows 10 Pro, Home 32bit / 64bit (Novemburndows 7 Professional, Home Premium 32bit / 64bit (Novemburndows 7 Professional, Home Premium 32bit / 64bit (Novemburndows 10 Pro, Home 42bit / 64bit (Novemburndows 10 Pro, Home 42bit / 64bit				
OS Language		English, Japanese, Chinese (simplified), German, French, Russian *8				
Hardware Operati	ng Environment					
		Windows 10	Windows 7			
PC		IBM PC/AT	Compatible			
CPU		1gigahertz (GHz)	or faster processor			
Main Memory		2GB o	or more			
Hard disk space		4GB or more				
DVD-ROM Drive		Windows 10 compatible	Windows 7 compatible			
Display		1024×768 or better resolution	1024×768 or better resolution			
		recommended Windows 10 compatible	recommended Windows 7 compatible			
Notwork port		Windows to compatible	Willdows / Compatible			
Network port		Windows 10	Windows 7			
DDAIN	Interface					
BRAIN HART	Interface Modem		JSB2.0 standard			
	Interface	USB FieldMate Modem: BRAIN/HART (Yokogawa Option				
FOUNDATION fieldbus H1 *1	Interface board	One PCMCIA card slot  NI PCMCIA-FBUS Series 2 (National Instruments)				
	Driver		ns Manager 15.0 or later			
FOUNDATION	Interface					
FOUNDATION fieldbus H1 *1	Interface board	One USB port USB2.0 standard				
norabao III I		NI USB-8486 (National Instruments)				
Driver		NI-FBUS Communications Manager 15.0 or later				
FOUNDATION fieldbus H1 *1	Interface Interface hardware	One USB port USB2.0 standard FFusb (Softing)				
	Driver		V1.00.1.17 or later *2			
PROFIBUS	Interface					
PROFIBUS	Interface card	One USB port USB2.0 standard				
	commDTM & driver	PROFlusb (Softing) PROFldtm V2.11.01 or later PROFldtm V2.11.01 or later				
	COMMID TWI & UNVE	Driver V5.46.8 or later	Driver V5.46.8 or later			
	DP/PA coupler	KFD2-BR-A.PA.93 (PEPPERL+FUCHS)				
	Interface	6ES7 157-0AC80-0XA (SIEMENS)				
	Interface card	One USB port USB2.0 standard  PBproUSB (Softing)				
	commDTM & driver	PROFIdtm V2.11.01 or later	PROFIdtm V2.11.01 or later			
	Commo no a unver	Driver V5.46.8 or later	Driver V5.46.8 or later			
	DP/PA coupler	KFD2-BR-A.PA.93 (PEPPERL+FUCHS) 6ES7 157-0AC80-0XA (SIEMENS)				
HART	Interface		oth 2.0			
	Modem	VIATOR ® Bluetooth ®Interface: Model 010041 (MACTek ®) *3				
ISA100.11a *4	Interface	One USB port USB2.0 standard				
	Modem	Infrared Adapter: ACT-IR224UN-LN96-LE 9600bps (ACTiSYS) *5				
	Driver	Version 1.5.0 / Version 1.12.0 *9	Version 1.7.0 *10			
ISA100.11a *6	Interface	One Ethernet port				
Modbus Serial	Interface		One USB port USB2.0 standard			
	Modem	Not supported	Isolated RS422/485 USB adaptor SP390A-R2 (BLACK BOX)			
	Driver		Version 2.0.0 or later			
Login						
Account		Administra	tor privilege			

Communication performance depends on environment and interface you select.

- \*1 FieldMate should connect to the devices in FOUNDATION fieldbus H1 segment without host system
- \*2 The package is provided complete with FieldMate driver from Softing
   \*3 Microsoft supplied Bluetooth stack is used
   \*4 ISA100.11a OOB infrared communication

- \*5 Holder for Infrared Adapter is available (recommended): Gorillamobile Original: GM1 (JOBY, Inc).
- \*6 ISA100.11a communication via gateway
- FieldMate Validator is supported with Windows 10 Pro 64bit and Windows 7 Professional 64bit.

- \*8 FieldMate Validator is supported with an English OS and a Japanese OS.
  \*9 Version 1.5.0 driver is used for PL2303 HA/HXA chip and Version 1.12.0 driver is used for PL2303TA chip
  \*10 Interface recommends to use the driver included OS. Version 1.7.0 driver is used if interface does not work well.

## 5. Model and Suffix Codes

Field device management software package: FieldMate Release: R3.02

## **MODEL, SUFFIX CODES**

Model	Suffix Codes			odes	Description	Remarks
FSA111					FieldMate	
License	-S				Single PC license	License number issued
_	_ 1				Always 1	
Language			1		Always 1 *2	
Option Code				/B	USB FieldMate Modem	BRAIN/HART
				/VF	AXF Verification Tool	
				/VT	FieldMate Validator *3	For N-IO Node

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 an 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) can 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.

## • Upgrading from R2 to R3

- Upgrading from FieldMate Basic to FieldMate R3

Model	Suffix Codes		uffix Codes	Description
FRA110				Upgrade from FieldMate Basic to R3
License	-S			Single PC license
_ 1			Always 1	
Language			1	Always 1

Notice: R2 license number needs to be stated on placing order

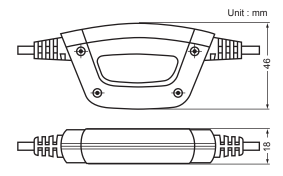
- Upgrading from FieldMate Advance to FieldMate R3

Model	Suffix Codes		odes	Description
FRA111				Upgrade from FieldMate Advance to R3
License	-S			Single PC license
_ 1······			Always 1	
Language	1			Always 1
Option Code /VF······		/VF	From R2.x without Verification Tool to R3 with /VF option	
/VFN		/VFN	From R2.x with /VF option to R3. with /VF option	

Notice: R2 license number needs to be stated on placing order

#### 6. External View

External view of USB FieldMate modem: BRAIN/HART



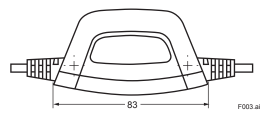


Fig. 3: USB FieldMate Modem

Total cable length: Approximately 2.3 m

<u> </u>					
Techinical 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 Minigrabber test clips. Detachable alligator clips addtionally				
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 grab- ber clips				
USB Cable	27 cm cable terminating in a USB type A connector				

USB2.0 also covers USB1.1

## EMC Conformity Standards (€, △, 🎉 [][

EN61326-1 Class A, Table1 (Basic immunity test requirement)

RoHS directive: EN50581

RoHS directive compliant products are as follows. Shipping after 20th April 2016

KC Mark

Registration No: KCC-REM-YHQ-EEN260

 RMC EN61326-1 Class A, Table1 (Basic immunity test requirement)

• EAC

EN61326-1 Class A, Table1 (Basic immunity test requirement)

#### 7. Included Items

FieldMate includes the following items:

\* Software and User's Manual of FieldMate Validator are not included. Please download Software and User's Manual of FieldMate via Yokogawa web site.

#### <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

Please download User's Manual via Yokogawa web site. http://www.yokogawa.com/fieldmate/

#### 8. Items Contained in Media

#### ■ Items contained in the Media of FieldMate R3.02:

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
  - 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.

<<Contents>> <<Index>>

## 9. Compatibility

Compatibility between FieldMate and Device Files is indicated on the web site at the following URL. For more information, see the "System Requirements". http://www.yokogawa.com/fieldmate/

## 10. User Registration

FieldMate can be installed on a single PC using the license number provided. FieldMate can 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 can be done on the FieldMate User Registration web site.

https://partner.yokogawa.com/global/fieldmate/

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.