



Versatile Device Management Wizard

Distribué par :



2 rue René Laennec 51500 Taissy France Email : hvssystem@hvssystem.com

Fax: 03 26 85 19 08, Tel: 03 26 82 49 29

Site web: www.hvssystem.com

Bulletin 01R01A01-00E







The clear path to asset excellence

Faster plant start-up.
Improved maintenance work flow.
Reduced maintenance expenditure.
No production loss from unplanned downtime.

In a nutshell, industry leaders striving for operational excellence are pursuing maximum asset utilization. However, practical tools to face that challenge are still in short supply.

Introducing FieldMate, the integrated tool that opens a clear and practical path to asset excellence. FieldMate enables you to see intelligent field devices clearly, know their condition in advance, and act with agility throughout maintenance work flow.

SEE CLEARLY

KNOW IN ADVANCE

> ACT WITH AGILITY





One Tool for All

One integrated tool handles parameter setting for intelligent field devices, regardless of who supply the devices and what particular field communication protocols are used. FieldMate enables quicker device configuration and problem solving, avoiding complex and time-consuming work steps.



One Tool over Device Lifecycle

While doing maintenance work on your field devices, FieldMate automatically stores the maintenance work log. FieldMate supports maintenance work from initial check-in through commissioning and operation, while reducing the unwanted paper trail.





The clear path to operational excellence

FieldMate is a core building block of Yokogawa's VigilantPlant solutions that promise to bring operational excellence to visionary plants, creating an environment where plant personnel can **See Clearly, Know in Advance**, and **Act with Agility**.



One Tool for All

Easy and fast device configuration

Before

Previously, a dedicated configuration tool was used per a distinct field communication protocol.

Many clicks ×
multiple configuration tools
=
complex field maintenance work



After

Now with FieldMate, it is possible to single-handedly manage field devices from multiple suppliers over multiple protocols.

Few clicks \mathbf{x} one configuration tool

field maintenance work efficiency



Field























Benefits

Faster commissioning and start-up

- Speedy device configuration
- Easy loop testing and better device tuning
- Quick problem solving

- No need to purchase multiple handheld tools
- Quick and more effective training on a single integrated tool

Key Technologies

Versatile connection:

Multi-vendor, multi-protocol support

Easy access:

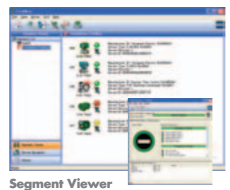
Automatic device data acquisition upon connection to a device or a segment (Segment Viewer)

User-friendly GUI:

Larger display, rich information, keyboard-enabled easy operation

Quick device diagnostics:

Easy acquisition and diagnosis of device status (Device Viewer)



Device Viewer

Innovation

FieldMate fully embraces both the FDT/DTM and DD technologies that promise open, rich, intuitive access to the latest intelligent devices.

- Advanced user interface for diagnostics
- State of the art advanced GUI capabilities
- Power of full windows visualization
- Can build in a Windows HELP system
- Configuration/diagnostics for advanced complex devices





One Tool over Device Lifecycle

Efficient and effective maintenance work

Before

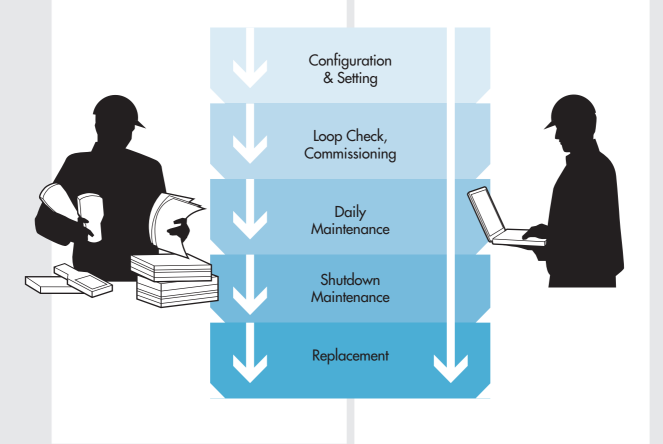
In the past, one (or several) handheld tool and another tool for calibration were both needed, while records were saved in paper form.

Discontinuous work log and isolated maintenance know-how

After

The new FieldMate supports full maintenance work flow, providing a single database as a maintenance work portal.

Traceable maintenance database and explicit sharing of work know-how





Benefits



Lifecycle device information management

- Precise device tuning and replacement
- Timely device monitoring and reporting
- Traceable electronic maintenance work log

Key Technologies

Full work flow support:

Interfacing with other field tools for inspection, patrol, calibration, etc.

Automatic recording of work log:

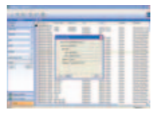
Categorization, sorting, and filtering (History)

Quick device replacement:

Multi-parameter set-up (Parameter Manager)

Easy device management:

Device information stored in a single database



History

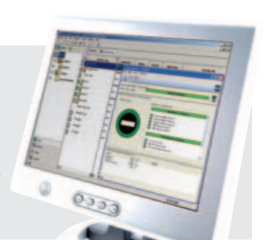


Parameter Manager

Foresight

FieldMate comes with a future evolution path, fully leveraging the device database and maintenance work log in collaboration with Yokogawa's online Plant Resource Manager (PRM).

- Automatic data transfer/equalization with PRM
- Integrated device information management in the central PRM database
- Full and coordinated utilization of predictive diagnostics to help operators and maintenance crews determine the necessary action



Hardware Operating Environment

| Machine: | IBM PC/AT (or DOS/V) compatible |
|---|---|
| CPU: | Pentium III 1GHz or faster (Pentium M/ Pentium 4 recommended) |
| Main Memory: | 256MB or more (512 MB recommended) |
| Hard Disk Drive: | 8 GB or more (minimum free space: 1GB) |
| CD-ROM Drive: | Windows XP compatible double-speed or faster recommended |
| Display: | 256 colors or more, 1024×768 or better resolution recommended |
| Network port: (for HART devices) | One USB port or one RS-232C port |
| Network port: (for FOUNDATION Fieldbus devices) | One PCMCIA card slot or one PCI card slot (for NI-FBUS card) |
| Option: | USB HART modem |

Software Operating Environment

os: Windows XP Professional SP1 or above (English)

- Before operating the product, read the instruction manual thoroughly for proper and safe operation.
 If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.

Distribué par :



2 rue René Laennec 51500 Taissy France Email : hvssystem@hvssystem.com Fax: 03 26 85 19 08, Tel: 03 26 82 49 29 Site web: www.hvssystem.com

