

















Manufacturer Information

for users regarding software updates (following the NAMUR recommendation 53)

FieldCare - SFE55x

| 4 | - | • | |
|---|-----|-----|--------------|
| | Pro | านา | 1 <i>1</i> 1 |
| | 110 | JUL | ıvı |

☐ Field device / signal processing device

☑ Software application for monitoring-/asset management/hand held terminal etc.

☐ Modem / interface

Manufacturer : Endress+Hauser Process Solution AG

Product family & product

name

: FieldCare

Order code : SFE55x Previous software version : 2.01.00

How can the previous software version number be

identified

: Printed on CD-ROM

2 Software

New software version : 2.02.00

Description of the modification in comparison with the predecessor version

: Functional enhancements and improvements of the FieldCare frame application and additional and improved Communication DTMs:

- language extension for Spanish and Japanese

(frame application)

- Guided Installation of all FieldCare Components

Active Help offers for getting startedAutomated connection to HART devicesGuideline to connect to PROFIBUS devices

Improved performance
Improved usability
Softing ProfiUSB support
FXA520 CommDTM
P+F Multiplexer DTM

- SFC173 CommDTM

3 Compatibility

Is the operating tool compatible with the installed device software?

☐ No, description:





















Manufacturer Information

for users regarding software updates (following the NAMUR recommendation 53)

| | Is a software update generally recommended? ✓ Yes, reason: In general is no update needed but in order to maintain the software it is recommended No, reason: |
|---|--|
| 4 | Instruction manual Is a new instruction manual necessary due to the modification of the software? |
| | ☐ Yes ☐ No |
| | Which manual corresponds to the new software: |
| | Device Communication options Manual Marking |
| | |
| 5 | Price |
| | Change in price of device in comparison with the predecessor version? Yes, new list price and update costs (without installation) are enclosured |
| | No No |

