



# Manufacturer Information

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

## ControlCareField-based Control System - Application Designer Suite SFE120, SFE240

### 1 Type of Product

- Field device / signal processing device
- Software application for display and monitoring / asset management / handheld terminal etc.
- Modem / interface

Manufacturer : Endress+Hauser Process Solutions AG  
 Product : ControlCare - Application Designer Suite (CC AD)  
 Type and order code : SFE120-XX

### 2 Software

Previous software version : 2.03.04  
 New software version : 2.03.05  
 How can the previous software version number be identified? : CD-ROM Label contains version/release identification numbers as well "About ControlCare" tool provides version identification for each software component when CC AD has been installed  
 Description of the modification in comparison with the predecessor version : Patch related to the HSE - OPC server. When the HSE - OPC Server is used the first time, the value was delayed by 5 seconds.

### 3 Compatibility

Is the new product software compatible with the previous version, installed device driver components and operating tools?

- Yes
- No, reason:

Is a software update generally recommended?

- Yes, reason:

- No, reason:



## Manufacturer Information

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

Update is recommended only, if the HSE - OPC server is used

### 4 Instruction manual

Is a new instruction manual necessary due to the software modification?

- Yes  
 No

The manual that corresponds to the new software version is:

Product	Communication options	Manual type	Document identifier
N.A.	N.A.	N.A.	N.A.

The new instruction manuals can be downloaded from the Internet:

<http://www.endress.com>

- area „DOWNLOAD“

- declaration of the device and kind of manual

### 5 Price

Change in price of device in comparison with the predecessor version?

- Yes, new list price and update costs (without installation) are enclosed  
 No