

Manufacturer Information

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

1 Type of device

- ☒ Field device / signal processing device
- ☐ Monitoring- / operation system / hand held terminal etc.

Manufacturer : Endress+Hauser Process Solutions AG

Device : FieldPort SWA50

Type : 71455803

Fieldbus / Interface	: Fieldbus WirelessHART / HART	Device Type 0x11F3
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2 Firmware, Hardware I

- ☒ Firmware
- ☐ Hardware I

Old firmware version : 01.01.30

New firmware version : 01.01.40

How can the previous Firmware / Hardware I version number be identified:

Firmware version number can be identified with the plant asset management tool
“FieldCare” and the device driver.

Description of the modification in comparison with the predecessor version:

1. Adapt calculation of HART Device ID and Mac to new Std220 (Serial Number Schematic)

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3 Compatibility (Firmware, Hardware I)

Is the new Firmware version compatible with the previous version, the installed device drivers, the operating tool compatible / is the new Hardware I version compatible with the previous version?

- ☒ Yes
☐ No, description:

Is a Firmware / Hardware I update generally recommended?

- ☐ Yes, reason:

- ☒ No, reason:

Problems occur during production only.

4 Instruction manual

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

- ☐ Yes
☒ No

Which manual corresponds to the new firmware:

Device	Communication options	Manual	Marking
SWA50	HART/WirelessHART	BA02046SEN_0524-00	WirelessHART Adapter SWA50

The new instruction manuals can be referred in 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