

















Manufacturer Information

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

Fieldgate Inputs - FXZ520 - all variants

Type of Product ☐ Field device / signal processing device ☐ Software application for display and monitoring / asset management / Modem / interface Manufacturer : Endress+Hauser Process Solutions AG Product : Fieldgate FXZ520 Type and order code : - all variants - Software Previous software version : 1.00.00 New software version : 1.01.00 How can the previous software version number be identified? : Serial no. of device: C3 0001 01106 and new firmware. (C = 2009, 3 = March, 0001 = production in comparison with the predecessor version new firmware for FXZ520 digital relay pulses (Setup requires FXA520 with higher) — Processing of float values for impulse codigital inputs (Setup requires FXA520 with higher)	handheld terminal etc.
☐ Software application for display and monitoring / asset management / Modem / interface Manufacturer : Endress+Hauser Process Solutions AG Product : Fieldgate FXZ520 Type and order code : - all variants - 2 Software Previous software version : 1.00.00 New software version : 1.01.00 How can the previous software version number be identified? : Serial no. of device: C3 0001 01106 and new firmware. (C = 2009, 3 = March, 0001 = production of the modification in comparison with the predecessor version □ Software Process Solutions AG Product : Fieldgate FXZ520 1.00.00 Serial no. of device: C3 0001 01106 and new firmware. (C = 2009, 3 = March, 0001 = production new firmware. (C = 20	handheld terminal etc.
Product : Fieldgate FXZ520 Type and order code : - all variants - 2 Software Previous software version : 1.00.00 New software version : 1.01.00 How can the previous software version number be identified? : Serial no. of device: C3 0001 01106 and new firmware. (C = 2009, 3 = March, 0001 = production in comparison with the predecessor version with the predecessor version in the processing of float values for impulse contractions.	
Type and order code : - all variants - 2 Software Previous software version : 1.00.00 New software version : 1.01.00 How can the previous software version number be identified? : Serial no. of device: C3 0001 01106 and new firmware. (C = 2009, 3 = March, 0001 = production in comparison with the predecessor version end in the production of the modification in comparison with the predecessor version end in the production of the modification in comparison with the predecessor version end in the production of the modification in comparison with the predecessor version end in the production of the modification in comparison with the predecessor version end in the production of the modification in comparison with the predecessor version end in the production of the modification in comparison with the predecessor version end in the production of the modification in comparison with the predecessor version end in the pred	
Previous software version : 1.00.00 New software version : 1.01.00 How can the previous software version number be identified? : Serial no. of device: C3 0001 01106 and new firmware. (C = 2009, 3 = March, 0001 = production of the modification in comparison with the predecessor version relay pulses (Setup requires FXA520 with higher) - Processing of float values for impulse control of the higher in the predecessor version related to the previous software version in the previous software v	
Previous software version : 1.00.00 New software version : 1.01.00 How can the previous software version number be identified? : Serial no. of device: C3 0001 01106 and new firmware. (C = 2009, 3 = March, 0001 = production of the modification in comparison with the predecessor version in	
New software version : 1.01.00 How can the previous software version number be identified? : Serial no. of device: C3 0001 01106 and new firmware. (C = 2009, 3 = March, 0001 = production of the modification in comparison with the predecessor version in the predec	
How can the previous software version number be identified? Description of the modification in comparison with the predecessor version Serial no. of device: C3 0001 01106 and new firmware. (C = 2009, 3 = March, 0001 = production in comparison relay pulses (Setup requires FXA520 with higher) - Processing of float values for impulse containing the software version in the predecessor version in	
software version number be identified? Description of the modification in comparison with the predecessor version new firmware. (C = 2009, 3 = March, 0001 = production in comparison relay pulses (Setup requires FXA520 with higher) - Processing of float values for impulse containing the software version in the production in comparison relay pulses (Setup requires FXA520 with higher)	
modification in comparison relay pulses (Setup requires FXA520 with higher) - Processing of float values for impulse co	
higher)	
3 Compatibility	
Is the new product software compatible with the previous version, components and operating tools?	installed device driver
Is a software update generally recommended? — Yes, reason:	





















Manufacturer Information

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

⋈ No, reason:

Update only to solve issues in existing applications or if additional features shall be used.

4 Instruction manual

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

□ No

The manual that corresponds to the new software version is:

Product	Communication options	Manual type	Document identifier
FXA520	all	BA051S	Fieldgate FXA520

The new instruction manuals can be downloaded from the Internet: $\label{eq:http://www.endress.com} http://www.endress.com$

- area "DOWNLOAD"
- declaration of the device and kind of manual

