

















# Manufacturer Information

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

## 1 Type of device

□ Field device / signal processing device

☐ Monitoring-/operation system/hand held terminal etc.

☐ Modem / interface

Manufacturer : Endress+Hauser Conducta GmbH+Co

Device : Liquiport 2010

Type : CSP44
Previous software version : 1.01.00

How can the previous software version number be identified:

(a) with Standard HART Command #0

(b) with Fieldcare/DTM

(c) local operation display

#### 2 Firmware/Software

New firm-/software version : 1.02.01

Description of the modification in comparison with the predecessor version:

#### Functional enhancements

#### support of further sensors:

- Chlorine
- ISE (ion selective electrode)
- Sludge level (CUS71D)
- SAC (CAS51D)

#### Communication protocol HART

#### Mathematic functions:

- differential conductivity
- difference calculation
- rH calculation (out of pH and ORP)
- degased conductivity
- pH calculation (out of conductivity)

#### miscellaneous

- Chemoclean
- Export configuration (Parameter Export as XML)
- Keylock/ Keyunlock: Jog-Longpress
- different menue structure with "extended setup"
- freely configurable measurement screens
- Channel Assignment View
- support of new relay cards (2x relay / 4x relay)

#### **Functional improvements:**





















# Manufacturer Information

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

- no general deletion of the logbooks after sensor change
- resolved sporadic read/write problems with SD-cards
- as well for option BASIC: Bottle synchronisation
- automatic buffer recognition with pH 9 and pH 12 buffer improved
- $\,\blacksquare\,\,$  activated buffer tables or medium temperatur tables are restored from SD card

#### known defects:

#### general:

- entries in calibration logbook after restart, not only after calibration
- $\blacksquare$  up/download not possible via service DTM, only via SD card  $\underline{\text{sludge level}}$
- display of old line plot for 60 seconds after sensor 'reboot track' nitrate:
- copy of calibration set not always successful with first try sampler
- backups on SD card moved from folder 'CSF48/backup' to 'sampler/backup'. For re-use backups must be copied manually
- channel description labels in datalogger are cut after 16 characters
- in winter mode the hysteresis settings are only observanced by sampling and not by climate aggregate.

## 3 Compatibility

Is the newly installed firmware/software compatible with the operating tools?		
	Yes No, description:	
Is a firm/software update generally recommended?		
	Yes, reasons:	
	The firm-/software update can be performed by means of	
	SC-card	
$\boxtimes$	No, reasons:	
	Update only necessary if functional enhancements are desired	

## 4 Instruction manual

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





5

















# Manufacturer Information

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

	res No			
Wł	ch manual corresponds to the new firm-/software:			
De	ce Communication options Manual Mar	king		
htt	The new instruction manuals can be referred in Internet: <a href="http://www.endress.com">http://www.endress.com</a> - area "DOWNLOAD" - declaration of the device and kind of manual			
Price				
Ch	Change in price of device in comparison with the predecessor version?			
	Yes, new list price and update costs (without installation) are enclosured No			

