

















# Manufacturer Information

for users regarding software- and hardware changes (According to NAMUR-Recommendation 53)

## 1 Type of device

□ Field device / signal processing device

☐ Monitoring-/ operation system

Manufacturer : Endress+Hauser

Device : Liquiline CM42 conductivity

Part number/Order code : CM42

Fieldbus / Interface : Fieldbus Device Type

PROFIBUS 0x1566

#### 2 Firmware, Hardware I

Previous Version : Firmware 13.07.03, Hardware I FMPA1, Device Type 0x1544

New Version : Firmware 2.01.00, Hardware I FMPA3, Device Type 0x1566

How the current firmware and/or hardware I version number can be detected:

Standard Fieldbus communikation, FieldCare/DTM, Display

Description of the modification in comparison with the predecessor version:

- Change of parameter and sensor type without DAT.
- PA Profile 3.02,
- After a firmware update the parameter settings and logbooks were not deleted. Also the settings from a Copy DAT can be used in different software versions.
- 4-Pole-electrode (CLS82D) will be supported. This function is available for devices manufactured after 17th of April 2012
- Fieldbus up and download without device restart.
- New fieldbus drivers (DTM / DT) with full access and spreadsheet editor, logbook function, diagnosis.
- Improvement in the menu sensor status, sensor states and operating hours are shown in numeric sequence.





















# Manufacturer Information

for users regarding software- and hardware changes (According to NAMUR-Recommendation 53)

### Conductivity:

- New concentration tables for conductivity
  - o NaOH 0-15%,
  - o NaOH 18-50%,
  - o HCl 0-20%,
  - o HNO3 0-25%,
  - o HNO3 24-30%,
  - o H2SO4 0-28%,
  - o H2SO4 40-80%,
  - o H2SO4 93-100%,
  - o H3PO4 0-49%,
  - o NaCl 0-26%

#### 3 Compatibility (Firmware, Hardware I)

Is the new	firmware	e versi	on con	ıpati	ble	with	the p	revio	us '	version	, the	install	ed de	vice	software
drivers, or	service	tools	and/or	is t	he	new	hardw	vare 1	Ιve	ersion	comp	atible	with	the	previous
hardware I	version?														

□ Yes

#### 

The hardware module for profibus communication has been revised. For the distinct identification the order code has been changed:

Former order code: CM42-xxx2xxx New order code: CM42-xxx5xxx

All fieldbus driver have been revised and a new device type was given.

Is a firmware update and/or the exchange of hardware I components generally recommended?

☐ Yes, reason:

The update/exchange can be performed as follows:

- Exchange of printed circuit boards: I/O- and measuring amplifier. (This procedure is described in the operating instructions of the measuring system).
- Flashing the new soft-/ firmware.

### 

Update only necessary, if function enhancements are desired.







⊠ No















# **Manufacturer Information**

for users regarding software- and hardware changes (According to NAMUR-Recommendation 53)

4	Operating Instruction
	Is a new operating instruction necessary due to the modification due to section 2?
	Which operating instruction corresponds to the new firmware and/or hardware I:
	A new operation instruction corresponding to the device configuration can be requested at the following URL:
	http://www.endress.com/en/pages/liquiline-cm42-operating-instructions-documentation
5	Price
3	
	Does the price of the device change compared to its predecessor version?
	☐ Yes, new price list and updated costs (without installation) are attached