

Manufacturer information week 14/2022

Software and hardware changes (according to NAMUR recommendation NE 53)

1. Type of instrument

- □ Field device
- □ Display/adjustment system

- ☑ Signal processing instrument
- □ Adjustment software

Manufacturer: VEGA Grieshaber KG	Instr.:	PLICSMOBILI	Ξ	Type :	Series 80	
2. Software						
Previous software version:	0	2.00	. 0 0	Dated	October 2021	
New software version:	0	2.01	. 0 0	Dated	February 2022	
Description of the modification in co	mparison	with the predeo	essor vei	rsion:		
Function extensions						
- Automatic setup						
Error corrections						
 VEGA Inventory messag 	е					
 If the option "Send battery status" was selected when setting up an event, then the measured value was not sent to VIS. 						
For detailed information see overvie	ew of the	versions in the c	lownload	area uno	der <u>www.vega.com/downloads</u> .	
3. Hardware I						

Previous hardware version:
Now bordwore version

New hardware version:

 0
 2
 .
 0
 0
 .
 0
 0
 Dated

 .
 .
 .
 .
 .
 .
 Dated

October 2021

Description of the modification in comparison with the predecessor version:

For detailed information see overview of the versions in the download area under www.vega.com/downloads.

4. Software compatibility

Is a software update necessary?

- 🛛 No
- \Box Yes, reason:

Is downward compatibility given after installation of the new software?

⊠ Yes

 \Box No, description:



How can the software update be carried out? (description of the procedure)

Via adjustment tool PACTware/DTM with Bluetooth USB adapter.

4. Operating instructions

Was the operating instructions changed due to the software/hardware modification?

 \boxtimes Yes,

Instrument type	New instruction no.	Dated
PLICSMOBILE	55234	February 2022

□ No,

Instrument type	Previous instruction no.	Dated

5. Price

Did the price change?

- \boxtimes No
- □ Yes

Previous list price of the instrument:			€		
New list	price	e of the	e instrume	nt:	€
Price installat		an	update	(without	 €

2. February 2022 Date

1. V. Anomas Dal Signature