

Manufacturer information week 44/2022

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

1. Type of instrument		
☑ Field device	☐ Signal prod	cessing instrument
□ Display/adjustment system	□ Adjustmen	t software
Manufacturer: VEGA Grieshaber KG Instr.: VEGAPOINT 11		ree-wire transistor (incl. Link)
2. Software		
Previous software version: 1 . 0 2 . 0	5 Dated	January 2022
New software version:	Dated	
Description of the modification in comparison with the predecessor	version:	
3. Hardware I		
Previous hardware version:	0 Dated	December 2019
New hardware version: 1 . 0 .	1 Dated	November 2022
Description of the modification in comparison with the predecessor	version:	
- Improvement of ESD resistance in case of static charge.		
For detailed information see overview of the under .www.vega.com/downloads.	versions in	the download area
4. Software compatibility		
Is a software update necessary?		
⊠ No		
□ Yes, reason:		
ls downward compatibility given after installation of the new softwa	re?	
⊠ Yes		
□ No, description:		
How can the software update be carried out? (description of the pro	ocedure)	
No software update possible		



\boxtimes	Yes,			
		Instrument type	New instruction no.	Dated

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

Instrument type	New instruction no.	Dated
VEGAPOINT 11	63008	2022-09-27

□ No,

Instrument type	Previous instruction no.	Dated
VEGAPOINT 11	63008	2021-06-29

5. Price

€
€
0 0 2
i. V. Romas En &
Signature



Manufacturer information week 02/2022

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

1. Type of instrument	
□ Field device	☐ Signal processing instrument
☐ Display/adjustment system	☐ Adjustment software
Manufacturer: VEGA Grieshaber KG Instr.: VEGAPOINT 11	Type Three-wire transistor (incl. : IO-Link)
2. Software	
Previous software version: 1 . 0 2 .	<u> </u>
New software version: 1 . 0 2 .	0 5 Dated January 2022
Description of the modification in comparison with the predece	essor version:
 For the switching output with hysteresis function, the delay or the switch-off delay was 0 seconds 	hysteresis was not maintained if the switch-on
For detailed information see overview of the under .www.vega.com/downloads.	e versions in the download area
3. Hardware I	
Previous hardware version: 1 . 0 .	0 Dated December 2019
New hardware version:	Dated
Description of the modification in comparison with the predece	essor version:
For detailed information see overview of the under .www.vega.com/downloads.	
4. Software compatibility	
Is a software update necessary?	
⊠ No	
☐ Yes, reason:	
Is downward compatibility given after installation of the new so	oftware?
□ No, description:	
How can the software update be carried out? (description of th	ne procedure)
No software update possible	



\boxtimes	Yes,			
		Instrument type	New instruction no.	Dated
		VEGAPOINT 11	63008	2021-06-29

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

□ No,

Instrument type	Previous instruction no.	Dated
VEGAPOINT 11	63008	2021-02-08

5. P	ri	се
------	----	----

€	
€	
i. V. Thomas &	Ja &
Signature	
	€ • Sumas &



Manufacturer information week 36/2021

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

1. Type of instrument								
⊠ Field device				☐ Sie	gnal pro	cessing	instrument	
☐ Display/adjustment system					•	nt softwa		
Manufacturer: VEGA Grieshaber KG	Instr.:	VEGAPOIN	IT 11	Ту :	-	ree-wire -Link)	transistor (inc	:l.
2. Software								
Previous software version:		1 . 0	2 . (3	Dated	July 20	021	
New software version:		1 . 0	2 . () 4	Dated		mber 2021	
Description of the modification in co	ompariso	n with the pr	edecesso	or versio	n:			
 Fault rectification IO-Link After a "Factory Settings" reduced been changed directly via I be changed in the future. For detailed information sunder .www.vega.com/downloads. 	O-Link ar				ault swit			
3. Hardware I								
Previous hardware version:		1.	0 .	0	Dated	Decem	nber 2019	
New hardware version:		+			Dated			
						-		
Description of the modification in co	ompariso	n with the pr		or versio	n:			
For detailed information s under . <u>www.vega.com/downloads</u> .	ee ove	erview of	the	versior	ns in	the	download	area
4. Software compatibility								
Is a software update necessary?								
⊠ No								
□ Yes, reason:								
Is downward compatibility given aft	er installa	ation of the n	ew softw	are?				
⊠ Yes								
☐ No, description:								

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

No software update possible



\boxtimes	Yes,			
		Instrument type	New instruction no.	Dated
		VEGAPOINT 11	63008	2021-06-29
	No,			
		Instrument type	Previous instruction no.	Dated
		VEGAPOINT 11	Previous instruction no. 63008	Dated 2021-02-08

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

F	D	ri	^	^

Did the price change?	
⊠ No	
□ Yes	
Previous list price of the instrument:	€
New list price of the instrument:	€
Price for an update (without installation):	€
2021-09-09	i. V. homas Da &
Date	Signature



Manufacturer information week 29/2021

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

1. Type of instrument			
⊠ Field device		☐ Signal proce	essing instrument
☐ Display/adjustment system		☐ Adjustment	software
Manufacturer: VEGA Grieshaber KG	Instr.: VEGAPOINT 11	Type Thre	ee-wire transistor (incl. ink)
2. Software			
Previous software version:	1 . 0 2 .	0 2 Dated	May 2021
New software version:	1 . 0 2 .	0 3 Dated	July 2021
Description of the modification in com	nparison with the predeces	sor version:	
- Fault rectification IO-Link After a "Factory Settings" res detects a changed configurat automatic configuration of the	tion and creates a backup e new sensor by the maste	of the sensor. Repl	acing the sensor and
under .www.vega.com/downloads.			
3. Hardware I			
Previous hardware version:	1.0.	0 Dated	December 2019
New hardware version:		Dated	
Description of the modification in com	nparison with the predeces	sor version:	
For detailed information see under .www.vega.com/downloads.		versions in	the download are
4. Software compatibility			
Is a software update necessary?			
No			
☐ Yes, reason:			
Is downward compatibility given after	installation of the new sof	tware?	
⊠ Yes			
☐ No, description:			
How can the software undate he carr	ied out? (description of the	nrocedure)	

No software update possible



Was the operating instructions	changed due to the software/hardw	are modification?
--------------------------------	-----------------------------------	-------------------

⊠ Yes,

Instrument type	New instruction no.	Dated
VEGAPOINT 11	63008	2021-06-29

□ No,

Instrument type	Previous instruction no.	Dated
VEGAPOINT 11	63008	2021-02-08

5. Price

2021-07-20

Date

Did 1	he price	chang	je?			
\boxtimes	No					
	Yes					
Prev	rious list p	orice c	of the instru	ument:		€
New list price of the instrument:				€		
Price for an update (without installation):					€	

Signature



Manufacturer information week 20/2021

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

1. Type of instrument								
⊠ Field device				∃ Signal	l proc	essing i	instrument	
☐ Display/adjustment system				☐ Adjust	tment	softwa	re	
Manufacturer: VEGA Grieshaber KG	Instr.:	VEGAPOINT	11	Type :		ee-wire t	transistor (inc	:l.
2. Software								
Previous software version:		1 . 0	2 . 0	0 Date	ed	Decem	ber 2020	
New software version:		1 . 0	1 . 0	1 Date	ed	May 20)21	
Pault rectification IO-Link cor Fault rectification IO-Link cor For detailed information see under .www.vega.com/downloads.	nmunic	•	ions with s		age c in	lrops to the	< 5.5 V download	area
3. Hardware I								
Previous hardware version:		1.	0 .	0 Dat	ed	Decem	ber 2019	
New hardware version:		<u> </u>		Date	ed			
Description of the modification in com	nparisor	n with the pred	decessor v	ersion:				
For detailed information see under .www.vega.com/downloads.	e ove	erview of	the ve	ersions	in	the	download	area
4. Software compatibility								
Is a software update necessary?								
⊠ No								
☐ Yes, reason:								
Is downward compatibility given after	· installa	ation of the ne	w software	?				
⊠ Yes								
□ No, description:								
How can the software update be carr	ried out	? (description	of the prod	cedure)				
No software update possible								



Wa	s the opera	ating instructions changed due to	the software/hardwa	are modification?				
	Yes,							
		Instrument type	New instruction no.	Dated				
\boxtimes	No,							
		Instrument type		Previous instruction no.	Dated			
		VEGAPOINT 11		63008	2021-02-08			
5. F	rice							
Did	the price of	change?						
\boxtimes	No	· ·						
	Yes							
Pre	vious list p	rice of the instrument:	€					
Nev	v list price	of the instrument:						
Pric		an update (without	€					
				0 6	7 0			
		-05-21	1.	1. Anomas &	ie			
	Date		S	ignature				