



	NIA				DECL DRMIT		ATION				
We:											
Im G 6383		egebie esen	i <b>gstech</b> et 2	nnik G	mbH						
decl	lare ui	nder ou	ır own	respo	nsibilit	y tha	t the pro	duct	t(s):		
SIGN	NAL 4.	0 IO P	RO, Flo	ow Tra	nsceive	r	IO-Link	Dev	ice		
to w	hich t	his de	claratio	on refe	ers con	form	to:				
$\boxtimes$		ink Inte	erface a	and Sy	stem S	pecifi	cation, V1	1.1.2	l, July 2	2013	
$\boxtimes$	10 [	evice l	Descrip	tion, \	/1.1, Au	gust 2	2011				
			conforn efer to Pa		to Devid	ce Pro	ofiles				
			ce exce fer to Pa								
The	confo	rmity t	ests a	re doc	umente	d in t	the test r	еро	rt(s):		
IO-Li	.ink-De	vice Te	st Repo	ort 687	353701	SIGN	IAL 4.0 IC	) PR	0		
Issu	ed at	Wiesen	n, 14 Oc	ctober	2021						
						Au	ıthorized	sig	natory		
						Na	me:	7	Thorste	n Kautzs	ch
							ile:			Manage	
						Sig	gnature:	1	· The	autin	e

Reproduction and all distribution without written authorization prohibited

NOTE 1 Relevant Test specification is CorrVersion 1.1.2, Feb. 2021

NOTE 2 Additional validity in Package 2015 and Corrigendum

MD-Version: V1.1.2 / 2021-12

## Part A - Additional conformance to Device Profiles

	Specification
$\boxtimes$	IO-Link Common Profile Specification, V1.0, July 2017
	IO-Link Profile BLOB Transfer & Firmware Update Specification, V1.1, Sept. 2019
	IO-Link Smart Sensors 2 <sup>nd</sup> Edition Specification, V1.0, March 2017
	IO-Link Smart Sensors 2 <sup>nd</sup> Edition Specification, V1.1, Sept. 2021