



#### MANUFACTURER'S DECLARATION OF CONFORMITY

We:

PepperI+Fuchs SE

Lilienthalstraße 200 68307 Mannheim Germany

declare under our own responsibility that the product(s):

IUT-F191-IO-V1-FR\*-\*\*

**IO-Link Device** 

See details in Annex - Conform products

#### to which this declaration refers conform to:

- IO-Link Interface and System Specification, V1.1.3, June 2019 (NOTE 1,2)
- IO Device Description, V1.1.3, January 2021
- Additional conformance to Device Profiles  $\boxtimes$ (If checked refer to Part A on page 2)
- Conformance exceptions (If checked refer to Part B on page 2)

The conformity tests are documented in the test report(s):

PRDE-CWJ9A

Issued at Mannheim, 2023-06-02

**Authorized signatory** 

Name: ppa. Sebastian Stöber

Title: Vice President Business Unit Systems Product Manager RFID

i.V. Simon Wagner

i.V. Simen Wagn

Reproduction and all distribution without written authorization prohibited

NOTE 1 Relevant Test specification is V1.1.3, January 2021

NOTE 2 Additional validity in Package 2020 and Corrigendum

MD-Version: V1.1.3 / 2022-02

## Part A - Additional conformance to Device Profiles

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

## Part B - Conformance exceptions

We herewith declare the following deviations to the related specifications	Reason
No deviations	

# Annex - Conform products

Product name	Device ID
IUT-F191-IO-V1-FR1-01	4194817 (0x400201)
IUT-F191-IO-V1-FR2-02	4194818 (0x400202)
IUT-F191-IO-V1-FR2-03	4194819 (0x400203)
IUT-F191-IO-V1-FR1-04	4194820 (0x400204)
IUT-F191-IO-V1-FR2-07	4194823 (0x400207)
IUT-F191-IO-V1-FR2-09	4194825 (0x400209)
IUT-F191-IO-V1-FR2-10	4194832 (0x400210)
IUT-F191-IO-V1-FR2-17	4194839 (0x400217)