

MANUFACTURER'S DECLARATION OF CONFORMITY

We:

di-soric GmbH & Co. KG
Steinbeisstraße 6
73660 Urbach, Germany

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

SB-RGB-126-K-B5 "IO-Link Device"
SB-RGB-251-K-B5 "IO-Link Device"
SB-RGB-481-K-B5 "IO-Link Device"
SB-RGB-701-K-B5 "IO-Link Device"
SB-RGB-911-K-B5 "IO-Link Device"

to which this declaration refers conform to:

- IO-Link Interface and System Specification, V1.1.2, July 2013
(NOTE 1,2)
- IO Device Description, V1.1, August 2011
- Additional conformance to Device Profiles
(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):

IO-Link-DTR_SB-RGB-126-K-B5_1.2410.000.pdf
IO-Link-DTR_SB-RGB-251-K-B5_1.2410.000.pdf
IO-Link-DTR_SB-RGB-481-K-B5_1.2410.000.pdf
IO-Link-DTR_SB-RGB-701-K-B5_1.2410.000.pdf
IO-Link-DTR_SB-RGB-911-K-B5_1.2410.000.pdf

Issued at Urbach, 19.12.2023

Authorized signatory

Name: *i.V. Stephan Korbmacher*
Title: *Director R&D*

Signature:



Reproduction and all distribution without written authorization prohibited

Part A - Additional conformance to Device Profiles

	Specification
<input checked="" type="checkbox"/>	IO-Link Common Profile Specification, V1.0, July 2017
<input type="checkbox"/>	IO-Link Profile BLOB Transfer & Firmware Update Specification, V1.1, Sept. 2019
<input type="checkbox"/>	IO-Link Smart Sensors 2 nd Edition Specification, V1.0, March 2017
<input type="checkbox"/>	IO-Link Smart Sensors 2 nd Edition Specification, V1.1, Sept. 2021

Part B - Conformance exceptions

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