



### EU Declaration of Conformity

We hereby declare under our sole responsibility that the following products including all of its variants comply with the requirements of the listed directives and standards.

**Product:** **Debug/Trace/Flashing Adapters, Isolators**

**Variants:** J-Link Measurement+Patch Adapter, J-Link Signal Smoothing Adapter, J-Link Supply Adapter, J-Link Target Supply Adapter, J-Link 6-Pin Needle Adapter, J-Link 10-Pin Needle Adapter, J-Link 9-Pin Cortex-M Adapter, J-Link 19-Pin Cortex-M Adapter, J-Link 14-Pin TI Adapter, J-Link 2mm Adapter, J-Link Altera Adapter, J-Link ARM-14 Adapter, J-Link Microchip Adapter, J-Link Microchip 2Wire JTAG TDI Adapter, J-Link Mictor 38 Adapter, J-Link PPC 14-Pin Adapter, J-Link RX Adapter, J-Link RX FINE Adapter, J-Link SiLabs C2 Adapter, J-Link TI-CTI-20 Adapter, J-Link Xilinx Adapter, J-Link SWD Isolator, J-Link JTAG Isolator, J-Link USB Isolator, J-Trace Isolator, J-Trace Mictor 38 Adapter, Flasher RL78 Adapter, SEGGER 50-Mil 10-Pin Patch Adpter, SEGGER 5V Target Supply Adapter, SEGGER AVR PDI Adapter, SEGGER AVR SPI Adapter, SEGGER Flying Wire Adapter, SEGGER SiFive-ARTY Adapter, SEGGER STM8 Adapter, MF10to9 Cable

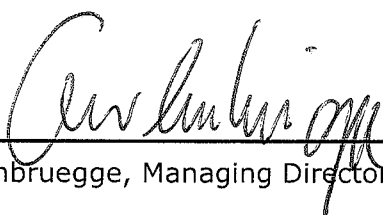
**Manufacturer:** SEGGER Microcontroller GmbH  
Ecolab-Allee 5, 40789 Monheim am Rhein, Germany

**EU Directives:** RoHS directive 2011/15/EU incl. amendment  
2015/863/EU

Oct. 14<sup>th</sup> 2019  

---

Date of issue

---

Ivo Geilenbruegge, Managing Director