

Declaration of Conformity

According to ISO/IEC 17050-1: 2010

Manufacturer Name: Address:	National Instruments Corp. 11500 North MoPac
	Expressway Austin, Texas,
	78759 USA
Web:	www.ni.com/certification

We hereby declare under our sole responsibility that the following apparatus:

Product Description:	Board-Only Products
Model Number(s):	SEE LIST IN TABLE STARTING ON PAGE 3
Product Category:	SEE LIST IN TABLE STARTING ON PAGE 3

Complies with the essential requirements of the following applicable European Directives:

RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Conformity is assessed in accordance to the following standards:

Environmental Affairs:

BS EN IEC 63000:2018 Articles manufactured on or after the Date of Issue of this Declaration of Conformity do not contain any of the restricted substances in concentrations/applications not permitted by the RoHS Directive.

December 9, 2024, Austin, Texas USA

Date and Place of Issue

Dany Cheij, Global Product & Trade Compliance Manager



UK Declaration of Conformity

According to BS EN ISO/IEC 17050-1: 2010

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Complies with the essential requirements of the following applicable European Directives:

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Conformity is assessed in accordance to the following standards:

Environmental Affairs:

BS EN IEC 63000:2018 Articles manufactured on or after the Date of Issue of this Declaration of Conformity do not contain any of the restricted substances in concentrations/applications not permitted by the RoHS Directive.

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Table 1 – RoHS-Compliant Board-Only Products

Model Number	Component/Assy. Part Number(s)	Description
e.g., NI 9xxx	e.g., 1xxxxxX-xx (rev. X or higher)	Description of RoHS-compliant product
DBSRX2	155647B-01L (rev B or higher)	CCA, DBSRX2 DAUGHTERBOARD
NI 9219E	198848A-03L (rev A or higher)	4 Ch-Isolated, 24-Bit, +/-60v, Universal AI Module, Board-Only
NI 9263E	198856A-03L (rev A or higher)	4 Ch +/-10v, 100 KS/s per Channel, 16-Bit, Current Output Module Board-Only
NI sbRIO-9603	131093A-01L (rev A or higher)	1.33 GHZ DUAL-CORE, 75T FPGA, RMC SUPPORT, OEM KIT
NI sbRIO-9605	152673B-01L (rev B or higher)	400 MHZ CONTROLLER AND LX25 FPGA, RIO MEZZANINE
NI sbRIO-9606	152673F-02L (rev F or higher)	400 MHZ CONTROLLER AND LX45 FPGA, RIO MEZZANINE
NI sbRIO-9607	157355D-01L (rev D or higher)	667 MHZ DUAL-CORE PROCESSOR, AND FPGA (ZYNQ-7020), RMC SUPPORT, OEM
NI sbRIO-9612	197946K-02L (rev K or higher)	400 MHZ CONTROLLER AND 2M GATE FPGA, MULTIFUNCTION DIO & AI
NI sbRIO-9626	151866C-02L (rev C or higher) 153371A-01L (rev A or higher) 152834A-01 (rev A or higher) 153158A-10 (rev A or higher) 154041A-12 (rev A or higher)	400 MHZ CONTROLLER AND LX45 FPGA, 16 BIT AIO, RIO MEZZANINE
NI sbRIO-9627	157352E-11L (rev E or higher)	667 MHZ DUAL-CORE PROCESSOR, AND FPGA (ZYNQ-7020)
NI sbRIO-9632XT	197946H-34L (rev H or higher)	400 MHZ CONTROLLER AND 2M GATE FPGA
NI sbRIO-9637	157352E-12L (rev E or higher)	667 MHZ DUAL-CORE PROCESSOR, AND FPGA (ZYNQ-7020), 16 BIT AIO
NI sbRIO-9651	156075B-01L (rev B or higher) 157660A-02L (rev A or higher)	667 MHZ DUAL-CORE PROCESSOR, AND FPGA (ZYNQ-7020)
NI 9693	153170C-01L (rev C or higher)	2-SLOT C SERIES RMC
NI sbRIO-9853	199016E-03L (rev E or higher)	NI 9853E 2 PORT, HIGH-SPEED CAN MODULE BOARD-ONLY
NI sbRIO-9871E	198851C-02L (rev C or higher)	4-PORT RS422/RS485 SERIAL MODULE BOARD-ONLY