

## Declaration of Conformity

According to ISO/IEC 17050-1: 2010

---

Manufacturer Name: National Instruments  
Address: 11500 North MoPac  
Expressway Austin, Texas,  
78759 USA  
Web: [www.ni.com/certification](http://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 2  
PAGE 2  
PAGE 2

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

RoHS Directive 2011/65/EU

Conformity is assessed in accordance to the following standards:

Environmental Affairs: 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.

July 16, 2019, Austin, Texas USA

---

Date and Place of Issue



---

Dany Cheij, Global Product & Trade Compliance Manager

**Table 1 – RoHS-Compliant Board-Only Products**

Model Number	Component/Assy. Part Number(s)	Description
e.g., NI 9xxx	e.g., 1xxxxX-xx (rev. X or higher)	Description of RoHS-compliant product
NI 9219E	198848A-03L (rev A or higher)	4 Ch-Isolated, 24-Bit, +/-60v, Universal AI Module, Board-Only
NI sbRIO-9223	198847C-02L (rev C or higher)	NON-ENCLOSED, +/-10V, 1MS/S, 16-BIT, 4-CHANNEL VOLTAGE INPUT MODULE
NI 9263E	198856A-03L (rev A or higher)	4 Ch +/-10v, 100 KS/s per Channel, 16-Bit, Current Output Module Board-Only
NI 9265E	198845A-03L (rev A or higher)	4 Ch 20mA, 100 KS/s per Channel, 16-Bit, Current Output Module Board-Only
NI 9683	152972C-01L (rev C or higher)	MEZZANINE CARD FOR NI SINGLE-BOARD RIO WITH AIO AND DIO
NI 9693	153170C-01L (rev C or higher)	2-SLOT C SERIES RMC
NI 9694	153371A-01L (rev A or higher)	DIGITAL I/O BREAKOUT RIO MEZZANINE CARD
NI 9697	157590A-01L (rev A or higher)	2-SLOT C SERIES RMC
NI PCI-MXI-2	182685N-02L (Rev N or higher)	PCI-MXI-2, BOARD ONLY KIT
NI sbRIO-9601	197943B-01L (rev B or higher)	Reconfigurable IO: 266 MHz Controller & 1M Gate FPGA, DIO Only
NI sbRIO-9602	197943B-02L (rev B or higher)	Reconfigurable IO: 400 MHz Controller & 2M Gate FPGA, DIO Only
NI sbRIO-9605	152673B-01L (rev B or higher) 153371A-01L (rev A or higher) 152834A-01 (rev A or higher) 153158A-10 (rev A or higher)	400 MHZ CONTROLLER AND LX25 FPGA, RIO MEZZANINE
NI sbRIO-9606	152673B-02L (rev B or higher) 152834A-01 (rev A or higher) 153158A-10 (rev A or higher)	400 MHz Controller & LX45 FPGA, RIO Mezzanine
NI sbRIO-9607	157355A-01L (rev A or higher)	667 MHZ DUAL-CORE PROCESSOR, AND FPGA (ZYNQ-7020)
NI sbRIO-9611	197946E-01L (rev E or higher)	Reconfigurable IO: 266 MHz Controller & 1M Gate FPGA, AI & DIO
NI sbRIO-9612	197946E-02L (rev E or higher)	Reconfigurable IO: 400 MHz Controller & 2M Gate FPGA, AI & DIO
NI sbRIO-9623	151866C-01L (rev C or higher) 153371A-01L (rev C or higher) 152834A-01 (rev A or higher) 153158A-10 (rev A or higher) 154041A-12 (rev A or higher)	400 MHZ CONTROLLER AND LX25 FPGA, 12 BIT AIO, RIO MEZZANINE
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	57352A-11L (rev A or higher)	667 MHZ DUAL-CORE PROCESSOR, AND FPGA (ZYNQ-7020)
NI sbRIO-9631	197946E-02L (rev E or higher)	Reconfigurable IO: 266 MHz Controller & 1M Gate FPGA, AI, AO & DIO
NI sbRIO-9632	197946E-04L (rev E or higher)	400 MHZ CONTROLLER AND 2M GATE FPGA, MULTIFUNCTION DIO, AI, AO
NI sbRIO-9632XT	197946E-34L (rev E or higher)	400 MHZ CONTROLLER AND 2M GATE FPGA, MULTIFUNCTION DIO, AI, AO, EXT. TEMP.
NI sbRIO-9633	151866C-11L (rev C or higher) 152834A-01 (rev A or higher) 153158A-10 (rev A or higher) 154041A-12 (rev A or higher)	400 MHZ CONTROLLER AND LX25 FPGA, 12 BIT AIO, IDC
NI sbRIO-9636	151866C-12L (rev C 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, IDC
NI sbRIO-9637	157352A-12L (rev A or higher)	667 MHZ DUAL-CORE PROCESSOR, AND FPGA (ZYNQ-7020)
	159274A-01L (rev A or higher)	667 MHZ DUAL-CORE PROCESSOR, AND FPGA (ZYNQ-7020)
	157352A-12L (rev A or higher)	667 MHZ DUAL-CORE PROCESSOR, AND FPGA (ZYNQ-7020)
NI sbRIO-9641	197946E-05L (rev E or higher)	266 MHZ CONTROLLER AND 1M GATE FPGA, MULTIFUNCTION DIO, AI, AO, & 24V DIO
NI sbRIO-9642	197946E-06L (rev E or higher)	Reconfigurable IO: 400 MHz Controller & 2M Gate FPGA, AI, AO, DIO, & 24V DIO
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 sbRIO IDC Connector Breakout	159274A-01L (rev A or higher)	SBRIO 2MM IDC CONNECTOR BREAKOUT
NI USB-7855R OEM	154803B-11L (rev B or higher)	KINTEX-7 70T R SERIES MULTIFUNCTION RIO
NI USB-7856R OEM	154803B-12L (rev B or higher)	KINTEX-7 160T R SERIES MULTIFUNCTION RIO

NI USRP N210	153304A-11L	SPARTAN 3A DSP - XC3SD3400A FPGA
NI USRP 2900/2901	156229B-01L (rev B or higher) 156229C-02L (rev C or higher)	CCA, USRP B200 SDR 1X1 (70 MHZ - 6GHZ) MOTHERBOARD
NI USRP E320	149412A-01L (rev A or higher) 149412A-02L (rev A or higher)	ZYNQ-7045, 2X2, 70 MHZ - 6 GHZ, BOARD ONLY
SBX-120	153933B-13L (rev B or higher)	CCA, SBX, 120MHZ BW, 400MHZ - 4.4GHZ TRANSCEIVER
UBX-160	158277E-02L (rev E or higher) 152530A-01 (rev A or higher)	CCA, UBX USRP DAUGHTERBOARD, 160MHZ BW (10MHZ-6GHZ)
DBSRX2	155647B-01L (rev B or higher)	CCA, DBSRX2 DAUGHTERBOARD