

EU Declaration of Conformity

We the undersigned,

Bedrock Automation Platforms, Inc.
171 Forbes Boulevard, Suite 1000
Mansfield, MA 02048
USA

in accordance with the following Directive(s):

2014/30/EU

EMC Directive

declare under our sole responsibility that the following products

<u>Product</u>	<u>Part Number</u>	<u>Product</u>	<u>Part Number</u>
BMI.5	BRBMI005	SCS.5	BRSCS050
BMI.10	BRBMI010	SCS.10	BRSCS010
BMI.20	BRBMI020	SCC	BRSCC100
SIO1.5	BRSIO105	SPM.U	BRSPM100
SIO2.10	BRSIO210	SPM.24	BRSPM024
SIO3.10	BRSIO310	Bedrock Universal Cable (1 Meter)	BRUCB101
SIO4.E	BRSIO40E	Bedrock Universal Cable (3 Meters)	BRUCB103
SIO5.10	BRSIO510	Bedrock Universal Cable (5 Meters)	BRUCB105
SIO6.20	BRSIO620	Bedrock Universal Cable (custom)	BRUCB1xx
SIO7.20	BRSIO720	SPM AC Power Cable	BRCBLACP
SIO8.20	BRSIO820	SPM DC Power Cable	BRCBLDCP
SIOS.5	BRSIOS05	Wetting Cable	BRCBLWET
UCG.5	BRUCG100	Power Over Ethernet Cable Assembly	BRCBLPOE

are in conformity with the applicable requirements of the following standards:

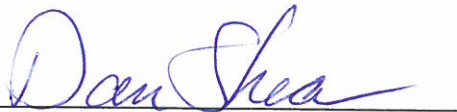
EU Declaration of Conformity

<u>Document</u>	<u>Title</u>	<u>Edition/Date</u>
EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General Requirements	2012
CISPR 11: 2010	Industrial, Scientific, and Medical Equipment – Radio-Frequency Disturbance Characteristics – Limits and Methods of Measurement. (Radiated Emissions, AC Mains Conducted Emissions)	2010
IEC 61000-4-2	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test	2008
IEC 61000-4-3	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test	2006
IEC 61000-4-4	Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test	2012
IEC 61000-4-5	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test	2014
IEC 61000-4-6	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields	2013

and therefore complies with the essential requirements of the EMC Directive.

The Technical File is kept at the following address:

Bedrock Automation Platforms, Inc.
171 Forbes Boulevard, Suite 1000
Mansfield, MA 02048
USA



Signature

Dan Shea
Vice President, Operations

Date of Issue: 24-MAY-2018