



## RoHS Recast Declaration of Conformity

At Moxa, we are committed to continuing and expanding our environmental protection measures and policies. We continuously keep track of all changes that concern the scope of validity, certifications, and expiration dates of our products. Product compliance is guaranteed by material composition test reports and/or compliance declarations provided by suppliers and manufactures.

The Recast RoHS Directive (also known as RoHS 2.0) imposes restrictions on the use of hazardous substances (listed in the table below), extending them to medical devices (category 8) and monitoring and control instruments (category 9). With regard to the recast directive, we don't need to make any changes to our product compliance. The same restrictions and threshold limits for each of the substances still apply.

We guarantee that our products, which have been declared RoHS 2.0 compliant, are designed and manufactured according to RoHS Directive (2011/65/EU and (EU) 2015/863).

Moxa products and accessories are compliance with the following European Union Directive and is actively restricting the use of the designated substances.

- 2011/65/EU RoHS Directive (added four additional substances based to (EU) 2015/863).

No.	Restriction of Hazardous Substance	Content of Compliance (Unit: ppm)
1	Cadmium - Cd	<100
2	Lead - Pb	<1000
3	Mercury - Hg	<1000
4	Hexavalent Chromium - Cr <sup>6+</sup> , CrVI	<1000
5	Polybrominated Biphenyls - PBB	<1000
6	Polybrominated Diphenyl ethers - PBDE	<1000
7	Bis(2-ethylhexyl) phthalate - DEHP	<1000
8	Butyl benzyl phthalate - BBP	<1000
9	Dibutyl phthalate - DBP	<1000
10	Diisobutyl phthalate - DIBP	<1000

● Product List

Categories	Product Series
Device Connectivity	CAN Interface Series, CN Series, ICF Series, MiiNePort Series, NE-4100 Series, NM Module Series, NPort Series, PC/104 Series, PCI Express Board Series, TCC Series, TCF Series, TRC Series, Universal PCI Board Series, UPort Series
Industrial Computing	Arm-based computers, DA Series, Display and panel computers, EXPC Series, IA Series, MC Series, MD Series, MPC Series, UC Series, V Series, X86 computers
Industrial Ethernet	CM Module Series, CSM Series, EDR Series, EDS Series, EOM Series, ICS Series, IEX Series, IKS Series, IM Module Series, IMC Series, LM Module Series, ME-10-T Series, MGate Series, Moxa Remote Connect Suite, MXview Series, OPC Server Series, PM Module Series, PT Series, PTC Series, PWR Power Module Series, SDS Series, TN Series, TRC Series, ABC Series, DR/MDR/DRP/SDR Series, INJ Series, OBU Series, SFP Series, SPL Series
Industrial Wireless	AWK Series, OnCell Series, TAP Series, WAC Series, WDR Series
IP Surveillance	MxNVR Series, VPort Series
Remote Automation	45M-Series, 85M-Series, 86M-Series, ioLogik Series, ioMirror Series, ioPAC Series, ioThinX Series, KM-Series, M-Series, NA Series, RM-Series

For further information, please contact our Green Product Management System representative by email: [GP@moxa.com](mailto:GP@moxa.com)

Approved by:

Name: James Wu 

Title: Quality System Dept. Senior Director

Date: May 3<sup>rd</sup>, 2019