

## **Declaration of REACH- SVCH and RoHS Compliance**

October 30, 2024

### **Declaration:**

This certificate constitutes declaration that to the best knowledge of Novanta Technologies Spain, S.L., a business unit of Novanta Corporation, the materials used in the production of the products listed below, have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, "Registration, Evaluation, and Authorization of Chemicals (REACH). The status of these parts conforms to the requirements with no exemptions as directed.

Novanta Corporation has requested information related to Substances of Very High Concern (SVHC) from suppliers of components used in production pursuant to the REACH regulation. This part contains does not contain components with chemical(s) above 0.01% as described in Regulation No. 1907/2006 Annex XVII.

The confirmation of compliance status for products that contain restricted substances referred to in Annex VI in the RoHS Directive 2011/65/EU & Directive 2015/863 with higher than maximum concentration values tolerated by weight in homogeneous materials:

Lead 0,1% Mercury 0,1% Cadmium 0,01% Hexavalent chromium 0,1%  
Polybrominated biphenyls (PBB) 0,1% Polybrominated diphenyl ethers (PBDE)  
0,1% Bis(2-Ethylhexyl) phthalate (DEHP) 0,1% Benzyl butyl phthalate (BBP)  
0,1% Dibutyl phthalate (DBP) 0,1% Diisobutyl phthalate (DIBP) 0,1%.

These products meet the following requirements of EU RoHS Directive 2011/65/EU including the four new substances added to the EU RoHS Directive, on July 22, 2019, for all electrical and electronic equipment (EEE). The products do not contain the substances listed in the paragraph above (EU RoHS 10 substances), per EU RoHS Directive 2011/65/EU and its amendment 2015/863/EU.

This information is accurate to the best of our knowledge and is subject to evaluation periodically to inform stakeholders of changes that may occur.

Description	Novanta Part Number	Alternative Part Number (X = customer specific firmware)	REACH-SVCH	RoHS
Everest CORE - Industrial	EVE-CORE	EVE-CORE-X	Compliant	No exemption
Everest NET CANopen/Ethernet - Industrial	EVE-NET-C	EVE-NET-X	Compliant	No exemption
Everest NET EtherCAT - Industrial	EVE-NET-E	EVE-NET-X	Compliant	No exemption
Everest XCR CANopen/Ethernet - Industrial	EVE-XCR-C	EVE-XCR-X	Compliant	No exemption
Everest XCR EtherCAT - Industrial	EVE-XCR-E	EVE-XCR-X	Compliant	No exemption
EVS NET CANopen - Industrial	EVS-NET-C	EVS-NET-X	Compliant	No exemption
EVS NET EtherCAT - Industrial	EVS-NET-E	EVS-NET-X	Compliant	No exemption
EVS XCR CANopen - Industrial	EVS-XCR-C	EVS-XCR-X	Compliant	No exemption
EVS XCR EtherCAT - Industrial	EVS-XCR-E	EVS-XCR-X	Compliant	No exemption
Capitan CORE - Industrial	CAP-CORE	CAP-CORE-X	Compliant	No exemption
Capitan NET CANopen - Industrial	CAP-NET-C	CAP-NET-X	Compliant	No exemption
Capitan NET EtherCAT - Industrial	CAP-NET-E	CAP-NET-X	Compliant	No exemption
Capitan XCR CANopen - Industrial	CAP-XCR-C	CAP-XCR-X	Compliant	No exemption
Capitan XCR EtherCAT - Industrial	CAP-XCR-E	CAP-XCR-X	Compliant	No exemption
Denali NET CANopen - Industrial	DEN-NET-C	DEN-NET-X	Compliant	No exemption
Denali NET EtherCAT - Industrial	DEN-NET-E	DEN-NET-X	Compliant	No exemption
Denali XCR CANopen - Industrial	DEN-XCR-C	DEN-XCR-X	Compliant	No exemption
Denali XCR EtherCAT - Industrial	DEN-XCR-E	DEN-XCR-X	Compliant	No exemption

Sincerely,

*Nicole Regier*

Compliance Manager

Nicole.Regier@novanta.com