

Regulation Compliance Statement REACH

Regulation (EC) 1907/2006

Statement Issue Date: 01.03.2023

Products Covered:

SoM modules

- VisionSOM-6ULL family (SLS16Yx)
- VisionSOM-RT family (SLS12Rx)
- VisionSOM-8Mmini family (SLS23)
- VisionSOM-STM32MP1 family (SLS18)
- SpaceSOM-8Mplus family (SLS35)
- VisionSOM-x2L family (SLS21 and SLS22)
- StarSOM-6ULL family (SLS06)

Carrier boards

- VisionCB-6ULL-STD
- VisionCB-6ULL-IND
- VisionCB-RT-STD

- VisionCB-6ULL-STD
- VisionCB-STM32MP1-STD
- VisionCB-8M-STD
- VisionCB-8M-ADV
- SpaceCB-8Mplus-ADV
- StarCB-6ULL-STD

Accessories

- SL-ADP-PCIe-M2
- SL-MIPI-CSI-OV5640
- SL-MIPI-LVDS-HDMI-CNV
- SLH2-comm

REACH (Registration, Evaluation, Authorization and Restriction of Chemicals, EC 1907/2006) is the European Union's (EU) chemical substances regulatory framework. REACH requires SoMLabs to provide customers with sufficient information on Substances of Very High Concern (SVHC) contained in products in concentration above 0,1% weight by weight (w/w) to allow safe use of the product.

To comply with this requirement SoMLabs certifies that to the best its knowledge all products that it manufactures and supplies do not contain substances listed on the Candidate List of Substances of Very High Concern, as updated on 19.01.2021, in concentration above 0,1% weight by weight.

Validation Method

SoMLabs subscribe to the IHS Markit BOM Intelligence system which gathers declaration statements from electronics component manufacturers and distributors. This service is used by SoMLabs to validate the components used in our manufacturing process against various regulatory requirements, including REACH. This service will notify SoMLabs of any changes in the compliance status of components we use and the products we manufacture.

Name: Piotr Zbysiński

Piot Zhysnish.

Position: CTO **Date**: 01.03.2023