

### RoHS/REACH/POP Declaration

Document:

Q RoHS REACH Declaration

Date: 2024-07-11

Page: 1 of 2

## RoHS, REACH, POP Certificate of Compliance

#### **ROHS Compliance Declaration**

This document certifies that all Inova devices are in compliance with the RoHS (Restriction of the use of certain hazardous substances in electrical and electronics equipment) Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.

#### **REACH Compliance Declaration**

We hereby also certify that all Inova devices are in compliance with the Registration, Authorization and Restriction of Chemicals (REACH) regulation (EC) 1907/2006

Inova's products and packaging materials contain none of the Substances of very high concern (SVHC's) named by the European Chemical Agency (ECHA) over a threshold of 0.1% (241 substances, as per 27 June 2024).

Inova's product and packaging materials contain none of the Substances named in ANNEX XVII of Reach Regulation No. 552/2009.

#### **POP Compliance Declaration**

We hereby certify that all Inova devices are in compliance with the COMMISSION DELEGATED REGULATION (EU) 2020/784 of 8 April 2020 amending Annex I to Regulation (EU) 2019/1021 of the European Parliament and of the Council.

Malte Leisner

**Director Quality & Foundry Management** 

Iliti L



# RoHS/REACH/POP Declaration

Document:

Q RoHS REACH Declaration

Date: 2024-07-11

Page: 2 of 2

Appendix 1 List of Inova devices that are compliant with REACH/RoHS/POP

INAP375R INAP375RAQ INAP375T INAP375TAQ

INAP562RAQ INAP562TAQ INAP563TAQ INAP566TAQ INAP566TAQ INAP566TAQ INAP590TAQ INAP592RAQ INAP592TAQ INAP593TAQ INAP595TAQ INAP596TAQ INAP596TAQ INAP596TAQ INAP596TAQ INAP596TAQ INAP597TAQ

INLC100D INLC10AQ INLT220Q INLT300D INLT301Q

APIX3\_ADK\_562T\_HSD APIX3\_ADK\_562T\_HSD\_DP APIX3\_ADK\_562T\_HMTD\_DP APIX3\_ADK\_567T\_HSD\_DP APIX3\_ADK\_567T\_OOB\_DP APIX3\_ADK\_562R\_HSD\_DP APIX3\_ADK\_562R\_HSD\_LV APIX3\_ADK\_562R\_HMTD\_DP APIX3\_ADK\_562R\_OOB\_DP APIX3\_ADK\_566R\_OOB\_DP APIX3\_ADK\_566R\_OOB\_DP

ISELED\_ADK\_D ISELED\_ADK\_EXT\_D ILaS\_ADK\_XX ILaS\_ADK\_MX