

	<b>RoHS/REACH/POP Declaration</b>	Document: Q_RoHS_REACH_Declaration Date: 2024-02-07 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% (240 substances, as per 23 January 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

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

INAP375R  
INAP375RAQ  
INAP375T  
INAP375TAQ

INAP562RAQ  
INAP562TAQ  
INAP563TAQ  
INAP565TAQ  
INAP566TAQ  
INAP566RAQ  
INAP567TAQ  
INAP590TAQ  
INAP592RAQ  
INAP592TAQ  
INAP593TAQ  
INAP595TAQ  
INAP596TAQ  
INAP596RAQ  
INAP597TAQ

INLC100D  
INLC10AQ  
INLT220Q  
INLT300D  
INLT301Q

APIX3\_ADK\_562T\_HSD  
APIX3\_ADK\_562T\_HSD  
APIX3\_ADK\_562T\_HSD\_DP  
APIX3\_ADK562T\_HMTD\_DP  
APIX3\_ADK\_567T\_HSD\_DP  
APIX3\_ADK\_567T\_OOB\_DP  
APIX3\_ADK\_562R\_HSD\_DP  
APIX3\_ADK\_562R\_HSD\_LV  
APIX3\_ADK562R\_HMTD\_DP  
APIX3\_ADK\_562R\_OOB\_DP  
APIX3\_ADK\_566R\_OOB\_DP

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