

# RoHS Compliance Declaration

The European Union Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive took effect on July 1, 2006. The RoHS Directive prohibits the sale into the European Union of electronic equipment containing Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent Chromium (Cr6+), Polybrominated Biphenols (PBBs) and Polybrominated Diphenyl ethers (PBDEs). Manufacturers are responsible for eliminating these substances from their products. Electrical and Electronic Equipment (EEE) sold in the European Union must comply also with Directive 2011/65/EU and Directive 2015/863/EU amending Annex II to this, on the Restriction of Certain Hazardous Substances in Electrical and Electronic Equipment. The Max. Concentration Values (MCVs) defined and not be exceeded.

PanLink AB in Sweden and PanLink Sp. z o.o. in Poland comply fully with the RoHS Directives. We are working closely with our Suppliers to ensure they understand and comply with RoHS requirements. Materials and process wires and cables, electrical, electronic and mechanical components processed in our plant comply with the RoHS Directives.

Production Plant of the PanLink Sp. z o.o. use a lead-free solder within the manufacturing process.

## RoHS Material Declaration Certificate

PanLink AB in Sweden and PanLink Sp. z o. o. in Poland hereby state that we don't add any substances of the restricted material as defined in the European Parliament Council and European Union directives 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) and 2015/863/EU (RoHS 3) in any amount higher than limits stated in the directive\*, to our customer design and by them defined products

## Component Qualification

Before each PanLink AB and PanLink Sp. o. o. product was released for RoHS, every component was examined and qualified for RoHS after gathering information from each respective manufacturer.

## Lead free process

PanLink Sp. o. o. products are manufactured in lead free processes. For more information regarding soldering temperature limits, or solder material and flux used during the lead free process, please contact PanLink Sp. o. o. in Poland.

\*) This statement is based on information and data provided from 3rd parties and may not have been verified through destructive testing methods or other chemical analysis. PanLink AB and PanLink Sp. z o.o. reserve the right to change the information stated in this document without any further notice

Manufacturer **PanLink Sp. z o.o.**, (str.) ul. Skarszewska 15, 83-112 Rokitki, Poland, declare: in sole responsibility, that products manufactured on Agreement with the Customer upon Purchase Orders, **conform with the Directives 2011/65/EU (RoHS 2) and 2015/863/EU (RoHS 3)**

Malmö, June 2024  
**PanLink AB**  
Sweden

Rokitki, Tczew, Czerwiec 2024  
**PanLink Sp. z o.o.**  
Poland

  
**Paweł Napierała**

Quality and Business Excellence Director