

Certificate of Conformance RoHS

RoHS Directive 2015/863(RoHS3)

Date: 2/6/2020

We, Active Research Limited, designate our products as RoHS compliant based on information provided by our suppliers. RoHS compliant means that the supplier has confirmed compliance of the products, either because they do not contain any of the restricted substances, or they are in concentrations below the permitted level under European Directive 2002/95/EC(RoHS), 2011/65/EU (Known as RoHS2) and 2015/863 (Known as RoHS3) which restricts the use of the hazardous substances listed below in electrical and electronic equipment (EEE).

For these purposes, the maximum concentration values of the restricted substances by weight in homogeneous materials are:

Lead	0.1%
Mercury	0.1%
Hexavalent Chromium	0.1%
Polybrominated Biphenyls	0.1%
Polybrominated Diphenyl Ethers(PBDE)	0.1%
Cadmium	0.01%
Bis(2-ethylhexyl) Phthalate (DEHP)	0.1%
Benzyl Butyl Phthalate (BPP)	0.1%
Dibutyl Phthalate (DBP)	0.1%
Diisobutyl Phthalate (DIBP)	0.1%

Active Research has taken all reasonable steps to confirm supplier's statements regarding the absence of the restricted substances to make this declaration.

We, Active Research Limited, therefore declare that the following products meet the requirements of directive 2002/95/EU(RoHS), 2011/65/EU(RoHS2) & 2015/863(RoHS3).

A2K-KIT-1 / KIT-2 / KIT-3 / KIT-4	NMEA2000 Networking Kit
A2K-SBN-1 / SBN-2	NMEA2000 Small Boat Networks
A2K-MPT-1	NMEA2000 Power Tap
A2K-MPT-2	NMEA2000 Power Tap
A2K-T-MFF	NMEA2000 "T" Connector
A2K-4WT	NMEA2000 4-Way Connector
A2K-4WD	NMEA2000 4-Way Cable Assembly
A2K-TER-F	NMEA2000 Termination Resistor - Female
A2K-TER-M	NMEA2000 Termination Resistor - Male
A2K-TER-U	NMEA2000 Termination Resistor - Universal
A2K-TDC-10M	NMEA2000 Cable Assembly – 10 metres

For any enquiries please contact support@actisense.com

Document Reference No: 2020 RoHS (1, 2 & 3 RoHS) Template.docx



A2K-TDC-8M	NMEA2000 Cable Assembly – 8 metres
A2K-TDC-6M	NMEA2000 Cable Assembly – 6 metres
A2K-TDC-5M	NMEA2000 Cable Assembly – 5 metres
A2K-TDC-4M	NMEA2000 Cable Assembly – 4 metres
A2K-TDC-3M	NMEA2000 Cable Assembly – 3 metres
A2K-TDC-2M	NMEA2000 Cable Assembly – 2 metres
A2K-TDC-1M	NMEA2000 Cable Assembly – 1 metre
A2K-TDC-0M5	NMEA2000 Cable Assembly – 0.5 metres
A2K-TDC-0M25	NMEA2000 Cable Assembly – 0.25metres
A2K-GCF-0M25 / A2K-GCM-0M25	NMEA2000 Cable Assembly
A2K-BULK-100M	NMEA2000 Cable Reel – 100 metres
A2K-FFC-SF / SM / RF / RM	NMEA2000 Field Fit Connectors
A2K-PMW-F / A2K-PMW-M	NMEA2000 Panel Mount Connectors
A2K-SCREWCAP-F / SCREWCAP-M	NMEA2000 Connector Cover
A2K-COVER-F / A2K-COVER-M	NMEA2000 Connector Cover

Signed:

Name & Title: Philip Whitehurst – Chief Executive Officer

Date of Issue: 2/6/2020

Place of Issue: Active Research Ltd., 21 Harwell Road, Poole, Dorset, BH17 0GE