

6405 SW Rosewood St, Ste C Lake Oswego, OR 97035 phone: 1-877-323-3576 www.sameskydevices.com

EU RoHS and REACH Declaration

Model Series: <u>AMT10x, AMT112x, AMT132x, AMT312x, AMT332x, AMT-17C-1-xxx, AMT-18C-3-xxx, AMT-PGRM-17C, AMT-PGRM-18C, CUI-3131-xxFT, CUI-3132-1FT, CUI-3934-6FT, CUI-435-xxFT, CUI-KIT-x</u>

2011/65/EU and (EU) 2015/863 (RoHS)

This is to certify that the Same Sky part numbers listed above are in conformity with Directive 2011/65/EU of the European Parliament and of the Council of June 8th, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The Same Sky part numbers listed above do not contain restricted substances above threshold per the definition in Annex II of Directive 2011/65/EU and secondary legislation (EU) 2015/863 except for exemptions below:

- Lead (0.1%)
- Mercury (0.1%)
- Cadmium (0.01%)
- Hexavalent chromium (0.1%)
- Polybrominated biphenyls (PBB) (0.1%)
- Polybrominated diphenyl ethers (PBDE) (0.1%)
- Bis(2-ethylhexyl) phthalate (DEHP) (0.1%)
- Butyl benzyl phthalate (BBP) (0.1%)
- Dibutyl phthalate (DBP) (0.1%)
- Diisobutyl phthalate (DIBP) (0.1%)

With RoHS directive exemption(s): 7c-I

For more information on exemptions, please visit: https://www.rohsguide.com/rohs-substances.htm

1907/2006/EC (REACH)

This is to certify that the Same Sky part numbers listed above are in compliance with the restrictions described in Annex XVII of regulation 1907/2006/EC of the European Parliament and of the Council of December 18th, 2006, and do not contain listed Annex XVII substances as of October 12th, 2018.

With regards to REACH Annex XIV, the Same Sky part numbers listed above do not use a substance subject to the authorization process to produce, maintain, or repair parts. With regards to REACH Article 33, the Same Sky part numbers listed above do not contain the 241 Substances of Very High Concern (SVHC) above 0.1% w/w at the article level.

Rob Garcia Quality Manager

rgarcia@sameskydevices.com

Tel: 1-877-323-3576