

- 1. SiTime is committed to providing environmentally compliant products. SiTime Corporation hereby confirms that all products we manufacture, and supply are in full compliance with applicable environmental regulations that are listed below. SiTime actively works with its suppliers to restrict the use of hazardous substances in the manufacturing process and in all its products and to meet the relevant environmental specifications provided in:
 - a. European Union RoHS Directive EU 2011/65 + EU 2015/863 regarding the restriction of certain hazardous substances.

(https://environment.ec.europa.eu/topics/waste-and-recycling/rohs-directive_en)

b. European Union WEEE Directive 2012/19/EU regarding waste electrical and electronic equipment.

(https://environment.ec.europa.eu/topics/waste-and-recycling/waste-electrical-and-electronic-equipment-weee_en)

c. EU REACH Annex XVII and EU REACH ANNEX XIV regulations.

(https://echa.europa.eu/substances-restricted-under-reach)

d. IEC 61249-2-21 directive on the restriction of the use of Br<900ppm, Cl<900ppm, Br+Cl<1500ppm in electronic components.

```
(https://www.iec.ch/global/search?keyword=IEC%2061249-2-21#gsc.tab=0&gsc.q=61249-2-21&gsc.page=1)
```

e. Regulation of Certain Chemical Substances and mixtures under section 6 of The Toxic Substances Control Act" (TSCA).

(https://www.epa.gov/laws-regulations/summary-toxic-substances-control-act)

f. Persistent Organic Pollutants (POPs) Regulation (EU) 2019/1021.

(https://www.echa.europa.eu/web/guest/pops-legislation)

g. Ozone Depleting Substances (ODS) Regulation (EC) No 1005/2009 as amended by EU Regulation (EU) 2017/605

(https://www.epa.gov/ozone-layer-protection/ozone-depleting-substances)

h. China RoHS regulation (GB/T 26572-2011), covering all the substances.

(https://www.mee.gov.cn/searchnew/?searchword=Administrative+Measures+for+the+Restriction+of+the+Use+of+Hazardous+Substances+in+Electrical+and+Electronic+Products)

i. China VOC National Standard for the Limits of VOCs Emissions from Industrial Products.

(https://www.mee.gov.cn/searchnew/?searchword=CHINA+VOC)

j. Substances of Very High Concern (SVHC) under the REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) regulation under European Union



Regulation (EC) No. 1907/2006, covering all the substances listed in the latest regulation.

(https://www.echa.europa.eu/candidate-list-table)

- 2. SiTime works closely with suppliers to maintain the material content declaration for its products and SGS/ICP reports for the homogeneous materials used in the products. The updates to these documents are done when,
 - a. There is any change in the material contents of the product.
 - b. The regulation changes dictate that new analysis be done for compliance.
- SiTime will make available to its customers, upon request, the material content declaration
 document and the SGS/ICP report documentation for the homogeneous materials used in the
 products and packing materials.

HARMILLAA

Harmillaa Ganesh

Quality Engineer



Table 1: Revision History

Version	Description of Change	Reason for Change
A00	Initial Release	
A01	Updated list to REACH211	Added Substances №210 and №211
A02	Formatting update	Formatting changes, Disclaimer changed
A03	Updated list to REACH219	Added Substances №212 to №219
A04	Updated list to REACH223	Added Substances №220 to 223
A05	Updated chapter 3 and signature	Added wording "Packing materials" and instead of Jim Pedicord added Dash Patel signature.
A06	Updated list to REACH224	Added Substance №224
A07	Updated list to REACH233	Added 9 substances
A08	Updated chapter 1	Added article h "Regulation of Certain Chemical Substances and mixtures under section 6 of The Toxic Substances Control Act" (TSCA)."
A09	Updated list to REACH235	Added 2 substances
A10	Updated list to REACH240	Added 5 substances
A11	Updated the environmental specifications list	Removed the REACH SVHC and PFAS as the declaration forms are in separate templates.
A12	Updated the environmental specifications list	Added REACH SVHC, CHINA RoHS, Dechlorane Plus and UV-328, CHINA VOC, EU POPS and Ozone Depletion Substances
A13	Updated the REACH SVHC 242 and REACH ANNEX XIV regulations	Added REACH SVHC 242 Regulation and REACH ANNEX XIV Regulation
A14	Updated the environmental specifications list	Removed the California's Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)

SiTime Corporation, 5451 Patrick Henry Drive, Santa Clara, CA 95054, USA | Phone: +1-408-328-4400 | Fax: +1-408-328-4439

© SiTime Corporation, April 2025. The information contained herein is subject to change at any time without notice. SiTime assumes no responsibility or liability for any loss, damage or defect of a Product which is caused in whole or in part by (i) use of any circuitry other than circuitry embodied in a SiTime product, (ii) misuse or abuse including static discharge, neglect or accident, (iii) unauthorized modification or repairs which have been soldered or altered during assembly and are not capable of being tested by SiTime under its normal test conditions, or (iv) improper installation, storage, handling, warehousing or transportation, or (v) being subjected to unusual physical, thermal, or electrical stress.

Disclaimer: SiTime makes no warranty of any kind, express or implied, with regard to this material, and specifically disclaims any and all express or implied warranties, either in fact or by operation of law, statutory or otherwise, including the implied warranties of merchantability and fitness for use or a particular purpose, and any implied warranty arising from course of dealing or usage of trade, as well as any common-law duties relating to accuracy or lack of negligence, with respect to this material, any SiTime product and any product documentation. Products sold by SiTime are not suitable or intended to be used in a life support application or component, to operate nuclear facilities, or in other mission critical applications where human life may be involved or at stake. All sales are made conditioned upon compliance with the critical uses policy set forth below.

CRITICAL USE EXCLUSION POLICY

BUYER AGREES NOT TO USE SITIME'S PRODUCTS FOR ANY APPLICATION OR IN ANY COMPONENTS USED IN LIFE SUPPORT DEVICES OR TO OPERATE NUCLEAR FACILITIES OR FOR USE IN OTHER MISSION-CRITICAL APPLICATIONS OR COMPONENTS WHERE HUMAN LIFE OR PROPERTY MAY BE AT STAKE.

SiTime owns all rights, title and interest to the intellectual property related to SiTime's products, including any software, firmware, copyright, patent, or trademark. The sale of SiTime products does not convey or imply any license under patent or other rights. SiTime retains the copyright and trademark rights in all documents, catalogs and plans supplied pursuant to or ancillary to the sale of products or services by SiTime. Unless otherwise agreed to in writing by SiTime, any reproduction, modification, translation, compilation, or representation of this material shall be strictly prohibited.

CONFIDENTIAL — This document contains proprietary information of SiTime and is tendered subject to the conditions that the information (A) be retained in confidence, (B) not be reproduced in whole or part, and (C) not be used or incorporated in any product, except under an express written agreement with SiTime. This document is controlled only when viewed in the SiTime document management system and should be verified for correct revision if viewed/used outside of that system.



		regulation as the declaration form is in separate template
A15	Updated the environmental specifications list	Updated the REACH SVHC 247 Regulation as new substances have been added in the list
A16	Amended the header	Removed the published date from the header
A17	Updated chapter 1	Updated the compliancy statement in detailed

SiTime Corporation, 5451 Patrick Henry Drive, Santa Clara, CA 95054, USA | Phone: +1-408-328-4400 | Fax: +1-408-328-4439

© SiTime Corporation, April 2025. The information contained herein is subject to change at any time without notice. SiTime assumes no responsibility or liability for any loss, damage or defect of a Product which is caused in whole or in part by (i) use of any circuitry other than circuitry embodied in a SiTime product, (ii) misuse or abuse including static discharge, neglect or accident, (iii) unauthorized modification or repairs which have been soldered or altered during assembly and are not capable of being tested by SiTime under its normal test conditions, or (iv) improper installation, storage, handling, warehousing or transportation, or (v) being subjected to unusual physical, thermal, or electrical stress.

Disclaimer: SiTime makes no warranty of any kind, express or implied, with regard to this material, and specifically disclaims any and all express or implied warranties, either in fact or by operation of law, statutory or otherwise, including the implied warranties of merchantability and fitness for use or a particular purpose, and any implied warranty arising from course of dealing or usage of trade, as well as any common-law duties relating to accuracy or lack of negligence, with respect to this material, any SiTime product and any product documentation. Products sold by SiTime are not suitable or intended to be used in a life support application or component, to operate nuclear facilities, or in other mission critical applications where human life may be involved or at stake. All sales are made conditioned upon compliance with the critical uses policy set forth below.

CRITICAL USE EXCLUSION POLICY

BUYER AGREES NOT TO USE SITIME'S PRODUCTS FOR ANY APPLICATION OR IN ANY COMPONENTS USED IN LIFE SUPPORT DEVICES OR TO OPERATE NUCLEAR FACILITIES OR FOR USE IN OTHER MISSION-CRITICAL APPLICATIONS OR COMPONENTS WHERE HUMAN LIFE OR PROPERTY MAY BE AT STAKE.

SiTime owns all rights, title and interest to the intellectual property related to SiTime's products, including any software, firmware, copyright, patent, or trademark. The sale of SiTime products does not convey or imply any license under patent or other rights. SiTime retains the copyright and trademark rights in all documents, catalogs and plans supplied pursuant to or ancillary to the sale of products or services by SiTime. Unless otherwise agreed to in writing by SiTime, any reproduction, modification, translation, compilation, or representation of this material shall be strictly prohibited.

CONFIDENTIAL — This document contains proprietary information of SiTime and is tendered subject to the conditions that the information (A) be retained in confidence, (B) not be reproduced in whole or part, and (C) not be used or incorporated in any product, except under an express written agreement with SiTime. This document is controlled only when viewed in the SiTime document management system and should be verified for correct revision if viewed/used outside of that system.