

Conflict Minerals Regulatory Statement

Cohu Inc. supports taking responsible steps to ensure that the products received from our supply chain are responsibly sourced. Furthermore, Cohu supports efforts to increase transparency in the supply chain and supports regulations that ensure companies conduct business with integrity, respect for human rights and performing to the highest ethical standards.

At Cohu, we support efforts to prevent the use of conflict minerals that finance or benefit armed groups in The Democratic Republic of the Congo or adjoining countries. Conflict minerals include tin, tungsten, tantalum and gold (3T&G), each of which are necessary to the production of our products. Cohu companies do not source these minerals in their raw form. These minerals are contained within certain electronic components and products that we purchase.

Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act imposes new supply chain reporting requirements on publicly traded companies to promote transparency regarding the use of conflict minerals. This rule requires public companies such as Cohu to publicly disclose if any conflict minerals (defined as Tantalum, Tin, Gold or Tungsten) are in their products and if any of these minerals originated in the Democratic Republic of the Congo (DRC) or surrounding countries. Accordingly, Cohu companies require their suppliers to submit a Conflict Minerals Reporting Declaration disclosing if any conflict minerals are contained in the products they deliver to us.

In support of this reporting requirement all Cohu companies maintain ongoing activities to gather information to determine if their products have any conflict minerals content. Their Management Teams are familiar with conflict minerals rules and oversee 3T&G sourcing due diligence in addition to additional requirements embodied within the Cohu Supplier Code of Conduct.

For more information on Cohu's Conflict Free Minerals program contact corpresponsibility@cohu.com or see the Supplier Code of Conduct.