

Declaration of Minerals Conflict-Free

Dear partners

Based on international society and customer requirements, We will undertake the company's commitment to the society and customers, Implement the principle of no use and no procurement, and reject minerals from conflict areas, including cobalt (Co), gold (Au), tantalum (Ta), tin (Sn), tungsten (W), etc.

1. Background :

In the production and manufacturing process of the electronics industry, gold (Au), tantalum (Ta), tungsten (W), and tin (Sn) are widely used in four metal elements. But these metal elements may contain sources from the Democratic Republic of Congo in Africa and surrounding areas, also known as "conflict zones", where illegal mining profits by local military organizations benefit from human rights abuses, environmental damage, and smuggling.

2. In order to implement our obligations and commitments to social and environmental responsibility, In the scope of production and manufacturing of products, the raw materials and components of gold (Au), tantalum (Ta), tungsten (W), The use of tin (Sn) is carefully investigated and traced in its supply chain to ensure that the metals used by its suppliers are not purchased from mines in the "conflict zones" controlled by non-government military organizations or illegal armed forces.

3. Our policy on conflict minerals: do not support or use metals from armed conflict, illegal mining and mining in poor working conditions, the so-called "conflict minerals". Suppliers should investigate metals such as gold (Au), tantalum (Ta), tin (Sn), and tungsten (W) in their products, and confirm the source of these metals.

4. At the same time, Ningbo GiantOhm Micro Electronics Technology Co., Ltd. also conducts an investigation on the supply chain, and requires the manufacturers involved in the supply chain to submit the "Not Using Conflict Metals Commitment" to ensure that the materials purchased by the company do not use the above "conflict minerals". We also ask our customers to continue to monitor and improve our supply chain, enhance the company's social image and value, be a company that is responsible to the society and the environment, and continue to ensure responsibility for human rights, labor conditions and the environment throughout the supply chain, ensure that all metals such as gold, tantalum, ochre, and tin used in the electronics industry come from legal mining areas.

Note: when laws and regulations change, cooperate with us to sign it again.



General Manager, Ms. Sunny Yu

2021/04/02

NingBo GiantOhm Micro Electronics Technology Co., Ltd.

Building 15, 136 Yuhai East Rd., Hangzhou Bay New Zone, Ningbo, Zhejiang, China