



Subject: Conflict-Free Minerals Statement

To whom it may concern;

In 2010, US Congress passed into law the Dodd–Frank Wall Street Reform and Consumer Protection Act, Section 1502 of the act resulted in significant changes to the transparency and sourcing of raw minerals.

The four primary “conflict minerals” are tantalum, tin, tungsten, and gold (3TG). Per the definition, these minerals are “necessary to the functionality or production” of Precision Sensors (PSI) products. All PSI products are composed of electrical or electro-mechanical devices, the majority of which include gold or tin which provide low-resistance electrical conductivity.


Mineral	Use in PSI Products
Tantalum	Capacitors
Tin	Low-resistance electrical plating
Gold	Low-resistance electrical plating

Our goal is to ensure all Precision Sensors products utilize ethically sourced minerals and to provide zero contribution to groups who profit by infringing on human rights. Precision Sensors requires suppliers to uphold a responsible minerals sourcing policy and provide the required information on minerals sourcing when requested.

In an effort to fulfill this goal, Precision Sensors maintains the following sourcing policy:

- Minimize use of 3TG materials when possible
- Communicate with suppliers to determine locations of imported 3TG materials through conformance with IPC1755 conflict minerals reporting template (CMRT)
- Maintain a publicly-available conflict minerals sourcing policy, summarized in this document

For questions about the Precision Sensors conflict minerals sourcing policy or to provide feedback on this statement, please refer to the contacts below or call us at (203) 877-2795.

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