

30 September 2012 - News Release

MIL-STD-790 Certification

Frequency Management International Inc. Manufacturer of High Reliability Crystal and Oscillator Devices Receives MIL-STD- 790 Certification

http://www.frequencymanagement.com/web_pdfs/certifications/FMI_MIL-STD-790_Certification.pdf



August 31st, 2012

Huntington Beach, California – Frequency Management International Inc. (FMI) a leading manufacturer of piezoelectric based device manufacturer for high reliability and extreme environment applications has successfully completed the certification requirements for Mil-STD-790.... the standard military quality level for reliability that is designated by the Defense Logistics Agency Land and Maritime (DLA). The results of the DLA audit that was followed with the certification award were established by examining a sampling of the FMI normal manufacturing, testing, and processing procedures used in the manufacture of the hybrid crystal controlled oscillator products.

This certification further compliments the outstanding product design and the established manufacturing process for a wide range of extreme environment frequency and timing control devices. System applications ranging from aerospace, avionics, energy exploration, high-end military, as well as standard wireless and high speed networks benefit extensively from our product offerings. The full list of company products and certifications can be viewed at www.frequencymanagement.com.

Kouros Sariri, company CEO commented "We at FMI are continually searching for ways to bring more compelling solutions to our customer requirements. Expanding the high reliability manufacturing capabilities reflect our emphasis in meeting the ever evolving needs and expectations in the Hi-Rel market segments. Our quest "to push the reliability envelop" and to establish new performance benchmarks reflect the company's commitment to our customer demand for superior product performance.

FMI serves a variety of markets, including Avionics, NAV/COM, RF/Microwave, Instrumentation, Military, Energy Exploration (Oil & Gas), Geothermal Renewable Energy, Space, and Consumer Electronics.