

Senior RF Design Engineer, RF Design Engineer

Frequency Technology, Inc. is seeking highly motivated and talented individuals to join our team of engineers, designers and technicians who create, launch and support an innovative product line of high performance crystal oscillators, systems and synthesizers based on Fre-tech's world-class ultra-low phase noise technology.

MARKETS

These products are key components in systems for military suppliers as well as for high performance communications systems used for global telecom and surveillance. Some applications include fighter jets, shipboard systems,

unmanned aircraft, and ground based radar systems.

JOB DESCRIPTION

The selected candidate will work with engineering, test and manufacturing on multiple programs, designing and building RF and microwave frequency sources and synthesizers for communications, surveillance and radar systems and will be instrumental in the successful transition of products from engineering to well documented, high quality production. This is a hands-on requirement.

The Senior RF Design Engineer will provide day-to-day support during development, design or production projects and mentor and assist technicians in problem solving. Responsibilities include team oversight, making sure jobs are completed on a timely basis and under budget, will work closely with program management to transition new designs to production and to provide a complete manufacturing solution, including developing schedule timelines, cost reviews, test procedures, production and quality documentation.

REQUIRED SKILLS

A BSEE or MSEE and 5 years of experience are required with a focus in RF or Microwave design. Strong problem solving skills are needed. The applicant must have the ability to work on multiple tasks with attention to detail and come with high ethical standards. Excellent interpersonal and communication skills are required.

The applicant must be a lawful permanent resident of the United States and may be subject to a government security investigation in order to obtain a government security clearance.

Frequency Technology, Inc. is an Equal Opportunity Employer.

Please send your resume to https://example.com, ATTN: RF Engineer.