

SSMR MR RF Engineer 射频开发工程师

Mission:

Be responsible for RF Coil development, testing and maintenance of existing products 射频线圈的开发、测试和现有产品的维护

Responsibilities:

- 1. Quality of the responsible RF components 所负责射频部件的质量
- 2. Documentation of the development process 记录开发过程
- 3. Solve technical problem in production process 解决生产过程中的技术问题
- 4. Sub-system and component requirement spec, including research current technology, negotiate with supplier, create and improve requirement spec.
 - 子系统和元件要求规范,包括研究当前技术,与供应商协商,创建和改善要求规范
- 5. Planning, design and perform electrical/electronic hardware components unit test and system integration test
 - 规划,设计和执行电气/电子硬件元件单元测试和系统集成测试
- 6. Supplier evaluation, communication and controlling from technic 从工艺角度评估,沟通和控制供应商
- 7. Hardware concept and engineering prototype 硬件概念和工程原型
- 8. HW component improvement(CR/Defect/CAPA) and technical support 硬件元件改善(CR/Defect/CAPA) 和技术支持

Qualifications and Experiences:

- 1. Typically 1~3 years experience in RF hardware development/ 1~3 年天线开发经验
- Master/Bachelor degree in Microwave / Electronic / Communication Engineering 微波、电子或通信工程相关专业硕士或本科学历