

Antenna Design/RF Engineer

PRIMARY OBJECTIVE

Seeking RF/Antenna Design Engineer to work with Shanghai Amphenol Airwave team in new technology and solution development for mobile antenna products. Will ensure project success by designing high quality products in a timely manner. Responsible for building and maintaining relationships with key US customers.

Location: Cupertino, CA

MAJOR RESPONSIBILITIES

- Communicate with customers to determine their technical requirements
- Evaluate customer input, provide counter-proposals, and negotiate with customer
- Design Antennas to meet specific requirements
- Prepare Antenna samples, approval sheets, RF/Antenna test instructions with ME/PM
- Work with ME/PM for all design documentation from RF Antenna side
- Proactively be involved in project activities for RF Antenna and general project issues
- Be involved in general department issues and provide training or other help to new employees
- Support production line for all design issues even after design release. Support production line for non-design issues per reporter's arrangement.

JOB REQUIREMENTS

- University degree major in RF/Antenna discipline
- At least 3 years RF/Antenna design experience, in mass production industry is preferred
- RF knowledge, ISO9000, Product Creation Procedure
- Team player who works to understand the perspectives of coworkers and customers
- Ability to multi-task and manage time
- Strong communication, negotiation, and decision making skills
- Fluency in both written and verbal English