



Shanghai Amphenol Airwave Communication Limited



Position:	RF Design Engineer
Company:	Amphenol Corporation (www.amphenol.com)
Product Group:	Amphenol Mobile Consumer Products Group (MCP) (www.amphenol-mcp.com)
Operating Unit:	Shanghai Amphenol Airwave Communication Limited (SAA)
Location:	Brighton, MI (Detroit area)
Reporting Line:	Engineering Manager (based in Detroit area)

The Company:

For over 80 years, Amphenol has been a premier provider of advanced technology interconnect products to the world's leading electronics companies. From our first product in 1932 – tube sockets for radios – to our current broad array of interconnect products, antennas, and sensors, we have consistently strived to create leading-edge, innovative products for a diverse range of customers across a multitude of industries and end markets. Through our close collaboration with these customers, Amphenol has become the interconnect partner of choice in enabling the electronics revolution. Listed on the NYSE with sales of \$5.3 Billion in 2014 and a component of the S&P 500, Amphenol is a top performing company with an unparalleled history of growth. Our organization is spread across more than 30 countries with more than 50,000 employees in greater than 100 facilities. Our long term track record of success reflects in particular the agile, entrepreneurial culture of our management team, who consistently demonstrate an unwavering commitment to creating value for our customers.

Amphenol Mobile Consumer Products (MCP) provides a broad range of components in multiple markets, with presence on more than 50% of the world's mobile devices produced each year. Amphenol MCP designs and manufactures antennas, interconnect products, and other components found in mobile phones and other mobile devices; as well as antennas for automotive and other markets. Our capability for high-volume production of these technically demanding, miniaturized products, combined with our speed of new product introduction, is a critical factor for our success in these markets.

The Job

Summary

We are seeking an *RF Design Engineer* for our Automotive R&D team based in Southeast Michigan. You will be responsible for new technology and solution development for automotive antenna Low Noise Amplifiers, Antenna Elements, and related products. You will be based in Brighton, MI.

Essential Duties & Responsibilities

- To design and develop specific low noise amplifier (LNA) and related antenna designs for automotive applications
- To explore cutting-edge technologies and track and monitor industry design trends
- To develop innovative solutions with challenging technical and product requirements
- To cooperate with other internal functions to ensure your design can be implemented in leading /cutting edge products successfully
- To draft technical specifications, design guidelines and related documents for new solutions.
- To meet with customers and provide technical support for customer design activities
- Some travel will be required, including occasional international travel to Europe and Asia. Approximately 10% - 15% of total work time may be dedicated to business travel.

Qualifications

The ideal candidate has a degree in a relevant field. We are looking for a recognized professional with the following attributes:

- BSEE required. Advanced degree in electromagnetics highly preferred. Candidates with degrees in other engineering disciplines will be considered, if coupled with significant experience in automotive RF.
- 5+ years of experience in automotive RF with at least 3 years in LNA design
- Significant experience with LNA circuit design, board layout, prototype construction, lab and field testing, troubleshooting, etc. specific to the automotive industry
- Must have good understanding of electromagnetic theory, microwave and antenna design.
- Significant knowledge of AM/FM, SDARS, GNSS, RKE, GSM/UMTS/LTE, 802.11, Bluetooth, and DSRC, including the corresponding system level specifications.
- Proficiency, hands-on skills with simulation tools.
- Experience of tackling key technical problems or innovative designs independently.
- Proactive and self-motivated.
- Curiosity and sensitivity for science, technology and engineering are essential.
- This position will require a variety of skills and cover many varied tasks; therefore flexibility, an ability to work independently, and move “outside the comfort zone” will be essential to success.
- Good team spirit and communication skills.
- Fluency in both written and verbal English.

Please send your application to: lauren.devine@amphenolmcp.com