



# ESSENSIUM

Your Needs Translated into Silicon

ESSENSIUM

## International Field Application Engineer

**To enhance our application team we are looking for an International Field Application Engineer to support our Wireless Sensor Network products. Essensium is a fabless ASIC company that aims to become a technology leader in the field of WSN-products.**

- The field application engineer will mainly represent Essensium's Wireless Sensor Network and Localization System for Sensor Tracking product solutions at our customers.
- Understand the customers' system needs and support the customers in their integration and customization efforts of the WSN applications.
- Training the customers and distributors on Essensium solutions and products.
- Conducting seminars on Essensium's products including demonstration and development tools.
- The international field application engineer will assist the customer in setting up test equipment and scenarios, analyzing test results and propose solutions.
- Develop and maintain close relationship with the product line development, marketing and application developers.
- Propose new products to the product line to fill the customers' need and feedback from the problems seen in the field.

### **Expected skills and experience:**

- Capable of developing test strategies and test concepts for WSN products.
- Experience with PCB design and testing of wireless circuits.
- Solid experience and ability to work with various lab instruments.
- Broad knowledge of analog and mixed signal circuit design and applications
- The candidate has good communication and reporting skills and experience with technical writing in English.
- The candidate is capable of regular interfacing with customers, is willing to travel and to stay in the customer premises for short periods of time.
- Master Degree in Electrical Engineering or higher education level.
- Self-starter and results focused.

### **Interested ?**

Send your CV and application -> [info@essensium.com](mailto:info@essensium.com) or call +32-16-286500

