



Field Applications Engineer

Description

The Field Applications Engineer provides the primary technical interface between customers and ACCO. The Applications Engineer will be responsible for supporting customers in the integration of ACCO's Power Amplifiers (PA) into their cellular devices and working closely with Marketing and Design Engineering, to understand market requirements and customer specifications.

Location: Louveciennes, France or Sunnyvale, CA

Responsibilities will include:

- Support customers on site for integration of PA into cellular device
- Interface between customer engineering team and ACCO engineering team
- Develop reference designs for customer evaluation of semiconductor components.
- Responsible for the creation and updating of written materials (Datasheets, App notes, etc) that provide technical information with products to customers and sales staff.
- Help win business by providing technical support and defend design wins by acting as the first point of contact for field failures.
- Work with Sales and Marketing to generate new design wins.

Job requirements:

- BSEE or MSEE
- Minimum of 5 years experience in RF systems design
- 3G RF expertise in handset HW design and test
- Familiar with either 8960 or CMU200 test equipment in testing handsets
- Team player able to work with different organizations and cultures
- Ability to travel internationally
- Travel approx 30% of the time
- Good verbal and written communication skills