

Company & activities

OMMIC is a supplier of MMIC circuits, Foundry Service and Epitaxial Wafers based on III-V (**GaAs, GaN and InP**) materials. As a leader in advanced technologies, OMMIC provides its customers with cutting edge performance for Telecommunication, Space and Defence Applications the following products: LNA, PA, T/R Chip, Corechip, Phase Shifter, TIA, from 500 MHz to 200 GHz.

Employment type

Regular full time

Job title

Application Engineer

In order to expand our international coverage, we are looking for an application engineer. The role is performing technical support for our major clients, being principal contact for our sales agents and engaging in the business development in the area allocated.

Job description

The application engineer works with the Global Marketing & Sales Director and will integrate a team of 3 application engineers.

Position: Application engineer – pre-sales and after-sales customers support for our international clients.

Responsibilities

- Perform technical & sales support for our sales agents and our international key accounts
- Ability to innovate and support his/her clients throughout their development projects
- Understand clients' demands to suggest the required products
- Conduct the implementation and the applicative follow up of OMMIC MMIC circuits: GaAs PHEMT, MHEMT, InP HBT, Gan/Si (dice and packaged products) from 500 MHz to 200 GHz.
- Write application notes, datasheet and sales quotes

- Participate in the primary market research, define the new products roadmaps and reply to the call for tenders in collaboration with the sales team

Travel

20% Customer visits & international travel

Qualification and Experience

University degree / engineering school or thesis in microelectronics (RF or microwave)

Experience in industry (thesis type: CIFRE)

Strong interpersonal skills

A negotiation level in English is required

Location

Limeil-Brévannes, Paris area, France

Number of vacancies

1

Application

Please send resume + cover letter to t.jann@ommic.com and f.robert@ommic.com

Website www.ommic.com

OMMIC LinkedIn Official Page www.linkedin.com/company/ommic