
About the company

Qplox is a fast growing company offering test and automation engineering. Headquartered in Leuven, with offices in Barcelona and Eindhoven, our clients are major multinational enterprises and local companies from automotive, semiconductors, RF, consumer electronics.... Our consultancy department offers services in RF, semiconductors and electronics design and test. Our Test automation group offers a one stop shop for design of automated test benches, data acquisition systems and system integration production and lab automation solutions.

Job Description

You are the technical coordinator and interface between the world-class chip foundries (chip manufacturing plants) and the customers. You support customers from design start till the moment they are ready.

The assignment

- You are the interface between world-class chip foundries (chip manufacturing plants) and our customers. You support universities and SME's from design start until the moment they are ready to tape out and guide them on the technical side of their designs.
- You provide our international customers with the chip design guidelines, design rules, libraries and design kits and assist them in installing and using them before and during the chip design phase.
- You have access to the most advanced CAD software programs for providing such support.
- You will assist the sales team in technical discussions.

Candidate Description

- You have a Master in industrial sciences (electronics), with 3 to 5 years of relevant experience.
- You have experience in analog and/or digital chip design.
- Knowledge of chip-fabrication techniques is a must.
- You have experience in project-based work. You are client-oriented and like taking initiatives.
- You are proactive in customer support.
- A good knowledge of English is mandatory.

We offer

An attractive salary package with extra benefits. A high tech, multicultural and young ambient. A fast track in a growing company. Formation in multidisciplinary environment plenty of learning opportunities.

Contact

Send your CV and application letter to jobs@qplox.com with the subject " **ASIC Support Engineer** "
