

_	
JAC Recruitment	Malaysia We are recruitment specialists around the globe
PR/156726 Senior Test	Development Engineer
lob Information	
Recruiter JAC Recruitment Malaysia	
Job ID 1505025	
I ndustry Other (Manufacturing)	
Job Type Permanent Full-time	
Location Malaysia	
Salary Negotiable, based on experience	
Refreshed November 19th, 2024 11:30	
General Requirements	
Minimum Experience Level Over 3 years	
Career Level Mid Career	
Minimum English Level Business Level	
Minimum Japanese Level Business Level	
Minimum Education Level Associate Degree/Diploma	
Visa Status No permission to work in Japan re	equired

Job Description

A fast-growing multinational company specializes in the development of cutting-edge analog and mixed-signal integrated circuits (ICs) tailored for the power supply market is expanding their engineering team. You will be a key part of helping the business to identify challenges to growth as it expands market share in Malaysia and Southeast Asia.

Job Descriptions

- Leads test program development and optimization activities for analog and mixed signal power management semiconductor components.
- Works closely with Design and NPI teams to define test methods and develop test solutions for new products (software and hardware).
- Be the point-of-contact and coordinator of all test engineering activities at our OSATs. Works closely with OSAT teams to ensure smooth deployment of high quality, efficient and cost-effective probe and test solutions into manufacturing.
- Travel to our OSATs to support NPI, product sustaining and efficiency improvement activities as needed.

Education and Professional Experience

- Bachelor/master's degree in electrical/Electronic/Computer/Mechatronics engineering.
- Good understanding of semiconductor components and testing methods.
- Experience in C++ programming and computer hardware.
- · Minimum 5 years of working experience in a semiconductor test environment.

- ETS88 and ASL1000 test development experience an added advantage.
- Enjoys the challenge of hands-on, data driven technical problem-solving opportunities.
 Possess strong leadership and management skills.
- Strong communicator and willing to travel to our OSATs overseas as needed.

Interested candidate please send your resume to the quick apply button at the bottom of this page.

Company Description