



We foster an environment where highly productive teams can communicate, cooperate, and innovate in an atmosphere of mutual trust and respect.

Our products are built on the strength and innovation of talented people like you. At Cohu you can be part of a team that works together to advance technology and develop quality products for customers around the world. If you are looking for great opportunities, Cohu may provide just the place for you to explore your potential, accelerate your career and be valued for your contributions.

## **APPLY TODAY**

Be part of a creative and innovative team by sending your resume to:

Human Resources Department Cohu Malaysia Sdn. Bhd. Plot 82, Lintang Bayan Lepas, Bayan Lepas Industrial Park, 11900 Bayan Lepas, Pulau Pinang

Email: <u>Vickie.Luye@cohu.com</u> Contact: o6-2527588 www.cohu.com/careers Location: Bayan Lepas, Penang

We are looking for a highly motivated individual who is detail oriented and capable of working in a fast paced and collaborative environment.

## **Test Engineer**

## **KEY RESPONSIBILITIES:**

- Work with Hardware and Software engineering groups to assure product meets performance specifications.
- Ensure CPk statistical target values are achieved prior to Release to Manufacturing (RTM)
- Will train contract manufacturing and repair staff on new product test process, procedures, tooling, troubleshooting.
- Responsible for all test process documentation, training and process transfer initiatives.
- Report accurate information regarding the root causes of product failures, and all tests results conducted as part of the failure investigation.
- Ensure that the product being evaluated meets performance and workmanship standards
- Clearly communicate product and process quality issues in a timely manner to Manufacturing, Engineering and Quality personnel, and recommend ideas for quality improvement.

## REQUIREMENTS:

- Bachelors or Masters Degree in Electronic Engineering, or Electrical Engineering with test experience
- 5 to 10 years of hands-on Test Engineering experience in a New Product Introduction (NPI) environment.
- Experience with Digital and Analog systems and PCBA debug down to the component level.
- Knowledge of Unix/Linux, C and/or C++ program languages preferred.
- Familiarity with electronic test equipment such as DMM, signal generators, oscilloscopes, and logic analyzers.
- Experienced in providing statistical analysis on test results.
- Good writing and speaking skills with demonstrated ability to communicate complex technical issues to the design and project management teams.

