



Job Description – Principal SOC & RF Test Engineer [GVH018] Grenoble, France

Position Summary

As a member of the company's test team in Grenoble, France, the Test Engineer is responsible for managing and implementing customer test engineering projects for SOC and RF devices. This position requires an extensive testing experience as well as the ability to work efficiently within a dynamic team. He/she is responsible for developing complete test solution for Digital, SOC and RF devices including wafer and final test development on Verigy, Teradyne and LTX-Credence testers.

Responsibilities

- To develop test programs based on customers test specifications for engineering, characterization and pre-production;
- To define test plans and test procedures, to implement test programs, to analyze and debug test result
- To manage operations on the testers under responsibility
- Communicate directly and efficiently with customers on specifications, schedule, progress and results
- To assist with pre-sales activities for SOC & RF test project proposal and services capabilities

Requirements

- Bac+5 from an Engineering school (or equivalent)
- 5+ years test programs development projects, preferably for SOC and RF chips
- Solid experience/expertise on ATE test platforms, in particular on Verigy and Teradyne systems
- Proficient with MS Office tools. Familiarity with statistical analysis tools (e.g. Galaxy Yield Management software) a plus
- Good communication skills and ability to manage customers' interaction at engineering level
- Spoken and written English a mandatory requirement
- Less than 20% travel

ABOUT PRESTO ENGINEERING

Presto Engineering provides comprehensive semiconductor test and analysis solutions to IDM and fabless companies, helping to improve the speed and predictability of new product releases. Presto combines unique technical expertise, extensive industry experience and state-of-the-art test, failure analysis and fault isolation capabilities to offer a complete product engineering solution designed to complement the internal product engineering resources of its customers. Presto Engineering is headquartered in San Jose, Calif. And has operations in Caen, France and Grenoble, France.

Presto Engineering EUROPE SA

Bât. Tramontane, 60 Rue des Berges Grenoble - Tél. : 04 76-954-440

SA au capital de 93.000 €- 512 878 125 RCS Grenoble – SIRET 512 878 125 00016 – APE 7219Z

www.presto-eng.com – e-mail : info@presto-eng.com