

POSITION: Product Engineer**Open to internal and external candidates.**

JOB DESCRIPTION: the primary customer technical interface responsible for the support of products from production launch through product life cycle. Support all aspects of the process in interpreting and clarifying Customer Product Documentation, defining manufacturing processes and providing manufacturing support of the product. Works with Manufacturing Engineers in developing such documentation as assembly validation plans/protocols, FMEAs and Quality Plans. Review customer engineering changes and implement into production. Communicates with customers and suppliers on issues related to product quality and performance. Participate in technical assignments involving minimizing the manufacturability and maintaining timely product flow for assigned products.

Minimum Requirements: Bachelor's degree in Engineering field or related degree with progressive experience in manufacturing or other job related experience deemed acceptable by the hiring team. Experience in the EMS or OEM field supporting printed circuit board assembly development and processes is preferred. Ability to function effectively in a team environment. Strong DFM and NPI skills.

POSITION: Quality Engineer**Open to internal and external candidates.**

JOB DESCRIPTION: Plans and conducts activities concerned with the quality assurance of industrial processes, materials, and products by performing the following duties. Drafts and implements procedures and work instructions relating to the Quality effort including inspection plans and acceptance tests for Incoming Inspection. Reviews and approves Quality System documentation such as Operations Procedures, Work Instructions, Manufacturing Procedures, drawings and specifications. Assists the Quality and Regulatory Manager in coordination of audits of Spartronics quality systems by FDA, ISO (third party), and Customers. Manages and coordinates the Complaint, Corrective/Preventive Action and Material Review Board processes. Maintains a working knowledge of government and industry quality assurance codes and standards. Utilizes problem solving tools to complete thorough root cause analysis and determines effective corrective actions.

Minimum Requirements: Bachelor's degree in Engineering or science-related field, or significant applicable experience in lieu of degree.

POSITION: Automation – 1st shift and 2nd**Open to internal and external candidates.**

JOB DESCRIPTION: To provide guidance and general maintenance to the machine which places electronic components on printed circuit boards. Be able to read routers, prints, and work orders. Setup machine and place printed circuit board in proper position. Monitor machine placement of electronic components for accuracy. Maintain the machine and stencils, performing daily, weekly, and other periodic maintenance. Inspect assemblies and be able to identify quality defects. Read machine gauges, prints, and inspect parts.

POSITION: Manual Assembly – 2nd shift**Open to internal and external candidates.**

JOB DESCRIPTION: To perform all manual assembly tasks (both direct and indirect) in the production of transformers and electronic as to serve our customers. Must be able to do basic hand solder operation. Hand solders electronic components, wires or terminals to printed circuit boards or other assemblies. Set up work stations and machines using all descriptive and instructional material related to the job assignment.

POSITION: Final Assembly – 1st and 2nd shift**Open to internal and external candidates.**

JOB DESCRIPTION: To perform all manual assembly tasks in the production of transformers and electronic assemblies to serve our customers. Perform printed circuit insertions and other manual assembly tasks. Prepare printed circuit boards, electronic components, and wire for use in subsequent assembly by participating in a one-piece-flow assembly operation. Responsible for the proper use of simple machines and hand tools to accomplish these tasks. Hand solders electronic components, wires or terminals to printed circuit boards or other assemblies as needed per assembly unit.

POSITION: Product Acceptance, Test – 2nd shift**Open to internal and external candidates.**

JOB DESCRIPTION: The position is responsible for running functional test and in circuit test. The test operator will work closely with technicians to insure smooth flow of assemblies through the test area. Use computers to run functional and in-circuit test. Possess a desire to learn new tasks and accept additional responsibilities as needed.

If you are interested and meet the minimum requirements, please submit an Internal Job Application to HR.