

Date: August 18, 2015

Key Responsibilities:

- Analyze customer circuit board designs for non-conformance with production capabilities
- Provide quantitative metrics for cost estimation from customer data.
- Translate customer requirements into engineering requirements
- Assist customers with design for manufacturability.
- Prepare data for manufacturing

Requirements:

- Working knowledge of CAM/CAD tools
- Excellent written and oral communication skills
- Prior experience in the PCB manufacturing industry is a plus
- Prior experience with CAM350 and/or UCamco Integr8tor is a plus

CAM responsibilities MAY include:

- Input Inspection of the Data
- Design rule check and error correction
- Adding compensation
- Panelization
- Coupon placement
- Drill program output
- Rout program output
- Electrical test output
- AOI data input

Candidate will accomplish followings:

- Complete expertise in managing various data formats and software packages.
- In-depth knowledge / expertise in developing macros, which is key to reducing cycle times and standardizing individual customer requirements.
- Access to a vast pool of PCB manufacturing expertise, which allows you to understand and service customer requirements within a very short time frame.
- Quote data processing that allows customers to respond to RFQ's faster and more accurately.
- Product engineering services designed to provide redundancy and additional bandwidth for complete Front-End Engineering.