

Sr. Manufacturing Engineer, IP Surveillance Cameras

Duties:

- Identify process and test improvements in manufacturing
- Provide technical support to manufacturing personnel to meet daily production goals
- Develop, implement and document changes to current products to improve yields
- Analyze and disposition non-conforming material and work directly with suppliers for corrective actions
- Make recommendations and write reports for improved product quality and manufacturing
- Initiate and investigate Corrective and Preventative Actions Plan as appropriate
- Enforce Assembly and Test Procedures on the production floor per documented instructions

Qualifications:

- Bachelor's degree in mechanical engineering or electronics
- 8+ years of experience in manufacturing engineering (some preferably in IP cameras), a must
- Vast knowledge of electronic component engineering
- Solid computer skills including data collection and statistical process control tools
- Must have demonstrated problem solving and troubleshooting skills
- Must have demonstrated verbal and written communication skills, and ability to effectively communicate with internal and external personnel
- PCB understanding and knowledge a big plus