



## Software Engineer

### **Description:**

We currently have an opening for a **Software Engineer** with applicable electronics or consumer products background and proven experience programming in a Linux environment.

Self-directed individual will participate in developing and maintaining BSP's for the current and future products. In addition, application servers for monitoring the performance of products in the field and manufacturing test programs (in Linux) must also be created and maintained.

Individual must also interface with production to support all current products. This includes performing failure analysis, making design and feature improvements and identifying cost reduction opportunities.

Candidate should possess a 'make it happen' mentality and the ability to balance multiple projects and responsibilities are a must.

We offer an exciting work environment, competitive salary and a generous benefits package. If you meet our requirements below we encourage you to send your resume and salary expectations today.

### **Requirements:**

- BSEE degree required; MS in engineering a plus
- Minimum of 5 years experience in the design of embedded solutions
- Good understanding of Linux a must
- Experience with Linux drivers a plus
- Some experience with firmware (low level programming)
- Good understanding of high-end embedded microprocessors such as PXA255, Dragonball, MIPS and/or AMD
- Some experience with board-level testing and test methodology
- Additional responsibilities:
  - UL & FCC certification support (point of technical contact)
  - Production floor problem-solving

Travel: Occasional travel to Orange County is needed. Telecommuting is available based on project demands. When cross-functional interaction is high, all employees are required to be in the office during the core hours of 9-3pm

### **Location:**

San Diego, CA