



## Quality Policy

As a contract electronics manufacturing company, our mission is to continuously and stably provide products that meet the requirements and expectations for all customers. To achieve this goal, we have implemented a quality management system that complies with the requirements of ISO 9001:2015.

SjcEMS ensures the provision of high-quality products from the following aspects:

- **Organizational culture:** emphasizes customer centricity and high-level customer service.
- **Great importance to product quality:** We deeply understand the importance of the quality and reliability of electronic systems in electronic devices. We value every trust from our customers, and regard product quality as the life of our company.
- **Strict testing and inspection**  
Online quality system: Continuous monitoring and inspection during the production process, real-time discovery and resolution of problems.  
Comprehensive testing: Utilizing advanced testing equipment and methods to ensure that the product is defect free.
- **Extensive industry certifications**  
Certification standards: Compliant with ISO 9001:2015, J-Std-001, IPC-A-610, and other key certifications.  
Regulatory compliance: Fully compliant with ITAR, FCC, UL, REACH, and ROHS standards.
- **Simple and transparent efficient communication:** Organize informal and formal meetings as well as communication at all levels, maintain effective communication channels, and prevent information distortion or omission.
- **By constraining and promoting the implementation of the quality system through performance evaluation indicators:** incorporating quality objectives and key indicators that affect quality into the performance evaluation system of all employees.
- **Continuous improvement:** Regularly assessing the needs and expectations of stakeholders, combined with project evaluation reports, enables us to regularly adjust goals and process measures to drive improvement in the most urgent areas.

Miles

Miles

Managing Director

8th April 2025