Quality Management System

| Quality Policy |

At Skyworks, we are committed to the never ending quest for **perfect quality**.
- No Field Failures
- No Customer Return
- No Reliability Failures
- No Yield Loss

**Quality Management System Policy**

Skyworks has embraced a workplace where Quality is the number one differentiator to achieve Customer Loyalty. Skyworks has adopted a single Quality Management System which drives efficiency, consistency and provides the means to deploy improvements immediately throughout the organization.

The Skyworks Quality Management System strives to:
- Consistently provide product that meets customer and applicable statutory and regulatory requirements
- Enhance customer satisfaction through the effective application of the system
- Continually improve the system

**Quality Management System Scope**

Skyworks Solutions, Inc. as an RF semiconductor provider has implemented a Quality Management System taking into account the needs of our interested parties that include registration to ISO 9001 and ISO/TS 16949. External and internal issues are considered within the context of SQ03-0544 Business Risks and Opportunities System. Reference SQ04-0275 Quality Systems Audit Program Scope for a detailed description of the Quality Management System scope.

**Quality Policy and Objectives**

The Skyworks Quality Policy is shown here. Skyworks sites whose primary language is other than English, have translated the Skyworks Quality Policy accordingly. Quality objectives are captured in the corresponding core business process standard operating procedures listed below.

**Skyworks Core Business Processes**

The sequence and interaction of the quality management system processes are captured in our on-line Quality Management Systems Manual. The system is comprised of interconnected core business processes (listed below) that are required for the organization to function effectively and meet its quality objectives. Process inputs and outputs are included in these individual standard operating procedures.

- SQ02-0007 Wafer Technology Design and Development
- SQ02-0055 Package Design and Development
- SQ02-0008 Product Design and Development
- SQ02-0013 Qualification
- SQ02-0059 Failure Analysis
- SQ02-0018 Customer Management
- SQ02-0003 Supply Chain Management
- SQ02-0043 Wafer Fabrication
- SQ02-0044 Assembly
- SQ02-0045 Test, Tape and Reel
- SQ02-0054 Supplier Management
- SQ02-0001 Change Management
- SQ02-0058 Information Technology
- SQ02-0010 Human Resources
- SQ02-0002 Management
- SQ02-0012 Audit