



Solution Sources Programming, Inc.

PERCEPTION IS EVERYTHING

Worrying that the Quality of your Product(s) may be compromised due to current “Quality concerns” in offshore operations or the lack of expertise at domestic locations? Remember

IT'S YOUR PRODUCT AND YOUR NAME A Great Test Solution Will Ensure Both Remain Good

Solution Sources Programming (SSP) helps customers domestically and internationally ship highly Reliable Products to their end customers by providing:

- **SERVICES**
 - o DFT (Design for Testability) analysis
 - o Benchtop Boundary Scan (for low cost test solutions for Prototype, Production and Field Return testing)
 - o ICT (In Circuit Test) for high volume, high complexity, or critical path boards.
 - o Functional Test (including software program development and test system manufacturing of bench top testers or full rack test stations)

- **DESIGN FOR TEST (DFT):** Up front test analysis will ensure high test access when boards are in the design phase. SSP will work with your Design Layout engineer or other 3rd party Design company.

- **OVERALL TEST STRATEGIES:** This includes a full complement of test methods to minimize/eliminate any faults not being detected prior to shipment.

- **FASTER LEAD TIMES:** This allows a customer to get their products to market faster and gain more market share.

- **HIGH LEVEL / COMPLETE TESTS:** Produce higher yields eliminating costly “bone piles” of failed boards at your Contract Manufacturer and/or delays in revenue shipments.

- **EVALUATION/CONSULTING:** To ensure current services are meeting your requirements, SSP makes recommendations that could increase yields.

- **SCALABLE SOLUTIONS:** This can be a “complete turnkey” solution or “augmenting” your current test department during times of capacity constraints due to either lack of personnel or the need for specialized expertise.

SSP will help you sleep better knowing and ensuring your customers are buying and using a Quality Product that won't be returned due to manufacturing defects.

CONTACT US AT: www.ssprog.com or call 408-487-0270