

Quality of Test Plans to Maintain Your Test Budget

Before your testing is quoted for cost, lead-time, and delivery, Accutek Testing Laboratory will focus on your testing goals. Whether you are testing for product conformance (to an internal protocol or international specification) or comparison testing (good guy vs. bad guy), Accutek reviews the proposed test plan and outlines the critical criteria that applies to your needs. Simple, cost-effective and timely tests are developed from our 20+ years of experience and large database of internationally recognized testing specifications. Accutek often assists in defining failure definitions for intricate test systems.



Attention to detail and dedication to quality throughout your project.

Ensure Definitive Test Results

Useful, reliable and accurate test results are measured by:

- Repeatability of Results: Can the results be repeated at Accutek's lab? What are the uncertainties associated with the results? Are the methods and equipment used in testing statistically capable?
- Reproducibility of Results: Will the results from Accutek Testing Laboratory compare to other results from other labs?

Accutek Testing Laboratory participates in a variety of round-robin and interlaboratory verification testing that ensures your results will fall within a circle of confidence among other national and international laboratories. Uncertainty budgets and calibration curves are maintained on all digital transducers.

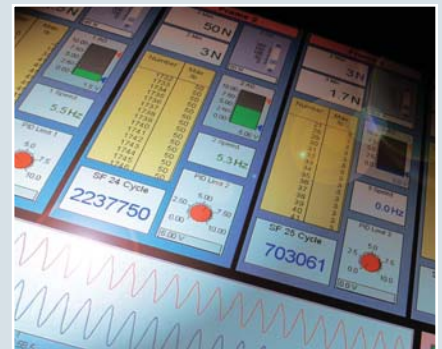


Quality Assurance is a critical component of Accutek's Services.

Speed & Accuracy with eData Acquisition

Accutek Testing Laboratory collects, stores and produces test data electronically with robust data acquisition systems from single and multiple channel processors. With an in-house CNC machine shop and the ability to lay strain gages, Accutek is able to custom design static and dynamic test equipment for cost-effective, custom applications. All fatigue equipment utilizes automated closed loop control to maintain test parameters. Data logs are automatically produced in real-time displays and stored electronically for verification of test performance and for any additional data reduction.

Accutek Testing Laboratory's test reports are sent electronically (pdf file or CD); hard copies follow.



Accutek's DASS capture real-time data electronically.