



Aspen Test Engineering Provides

Design for Testability (DFT) Review

Fixture ECO Services

See Aspen Test... **Before** Board Design Is Fixed And...
After when ECO'S Need To Be Implemented In Your Fixture

For **Engineering Consulting Services** we will review your board test coverage providing a **Basic DFT/ No Access Nets** report.

Enhanced Design for Testability

Design for Testability

- ▲ Minimum of 8 hrs @\$135
- ▲ Discount applied to the **TEST PROGRAM DEVELOPMENT**
- ▲ Enhanced DFT Providing test strategies, identification of tests that do not generate, and recommended design changes is available upon request.
- ▲ Analysis Report delivered in 7 days or less

Fixture ECO Services

ECO/ Test Point Additions

For **ECO/Test Point Additions** we will review and document your current revision files then drill, load and wire your new ECO's. The fixture will be fully verified prior to shipping.

- ▲ Minimum of 4 hrs @\$135 / engineering
- ▲ Minimum of 4 hrs @ \$ 85/ machining & assembly

We understand that each application requires **unique** considerations by our engineers to determine the most cost effective plan for the required modifications to your program and fixture. Firm, fixed proposals are generated for approval upon receipt and review of your test set.

Contact sales@aspentest.com or call **303.665.2324** for a timely response to your application needs.

Aspen Test is your Teradyne TS12X and GR228X Full Service Resource



Aspen Test Engineering, Inc.
www.aspentest.com
sales@aspentest.com

1200 Diamond Circle, Suite C, Lafayette, CO 80026
TEL (303) 665-2324, FAX (303) 665-1426