

FIXTURING WEB SEMINARS

Topic: **Wireless Fixturing Technologies,**

When: Wednesday, February 8, 2006 at 9:00 AM and 3:00 PM (EST).

Today's electronics and board-test strategies require ICT test fixtures with greater signal fidelity. Wireless fixturing technology can reduce ground bounce and crosstalk in test fixtures and permit more reliable evaluation of low-voltage and high-speed components. Join us as Teradyne hosts one of its fixturing partners, Circuit Check, for a look at how new wireless test fixtures can improve next-generation fixturing.

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Topic: **Short Wire Fixturing Technologies, Board Stress Analysis**

When: Wednesday, January 25, 2006 at 9:00 AM and 3:00 PM (EST).

Teradyne plays host to one of its fixturing partners, Everett Charles Technologies, for an in-depth look at proper short-wire fixturing techniques. ECT will also unveil the results of a thorough board stress analysis. Don't miss this live, 60-minute web seminar for board test engineers who require the working knowledge and advanced short wire fixturing skills to sustain a competitive advantage.

With a systems engineering approach to applications engineering, ECT's Test Fixture Group turns the most complex fixturing project into a fluid process that results in the highest fixture accuracy currently available. ECT engineers are pioneering zero-defect fixture design and assembly with advanced software tools, standardized design platforms, rigorous verification processes and easily customizable products that satisfy the most rigid technical requirements.

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