

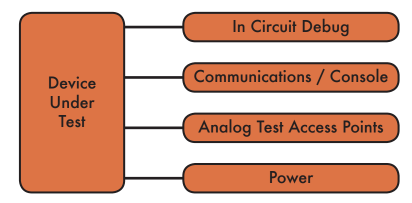
Custom electronic test fixtures are the missing piece during early-phase product development. Test fixtures from Orchid Technologies can be just the tool you need.

Custom Electronic Test Fixtures

Custom electronic test fixtures can really help during early stage product development. Small electronic products are often challenging to probe, debug, update and test. Orchid Technologies can provide electromechanical test fixtures for your demanding miniature product development needs.

Custom Electro-mechanical Housing

Miniature electronic products often employ test points to support debug, programming and testing functions. The end product contains no visible method to access these test points. Custom electro-mechanical housings retain the product during test. Such fixtures save an enormous amount of bench-time.



Pogo-Pin Contacts to Device Under Test

Pogo Pin contacts to the device under test allows fast and easy replacement of the test unit. Pogo pin contacts do not damage the device under test. Pogo pin contact make temporary positive connections to test points. Program updates and in-circuit debug are easily performed.

Orchid Technologies: Custom Test Fixtures

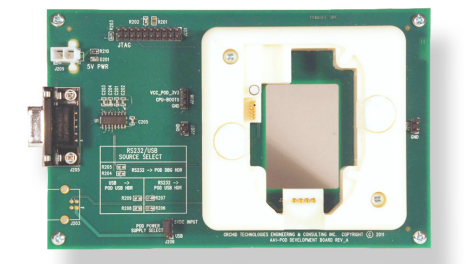
The development of custom electronic products for our OEM clients is Orchid's entire business. The design of custom test fixture with rapid design cycles, demanding technical requirements, and unforgiving schedules sets us apart. Call Orchid Technologies today!

"No one thought about a test fixture until our boards arrived. Uh-oh, how do we program this thing? We called Orchid and had a working test fixture fast!"

- Engineering Operations



ORCHID TECHNOLOGIES



Custom Engineering From Concept to Production

147 Main Street, Maynard, MA 01754 www.orchid-tech.com 978-461-2000 fax: 978-461-2003 ENGINEERING & CONSULTING, INC. Copyright © 2011 Orchid Technologies Engineering & Consulting Inc., all rights reserved. OTEC and the Orchid Technologies logo are trade marks of Orchid Technologies Engineering & Consulting, Inc. All other marks are the property of their respective owners.