



Robson Technologies, Inc.

Curve Trace Test Systems FAQ

What's new in curve trace?

RTI is engaged in continuous software development of the DataTrace program to add more features, ease of use, convenience, automation and data analysis. DataTrace revolutionizes the way we analyze and present curve trace information!

Why would I want powered curve trace?

If you have interest measuring the supply current or how the I/O behave in the active powered state, then you need a powered curve trace system.

Are the test systems upgradable?

Yes. In most cases, the system can be increased in pin count through additional busses. Many users opt for a smaller system and as their products' pin count gets bigger, or the utility of their curve tracing becomes more clear, upgrades will follow.

What kind of support do you offer for the curve tracer?

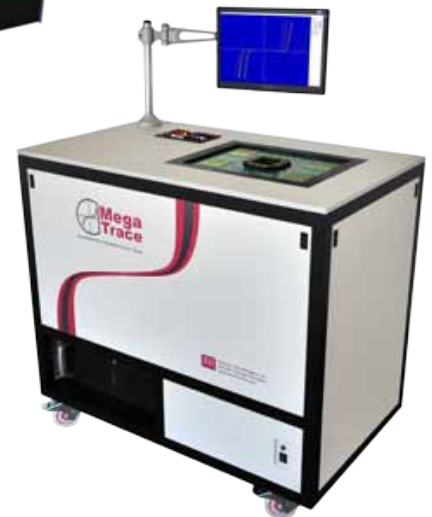
RTI provides end-to-end support for the MultiTrace and MegaTrace test systems. RTI designs the systems and software in-house. We also manufacture a range of test fixtures, DUT boards, and test sockets with FA features to meet the needs of a wide range of users. We also provide training and ongoing personalized and detailed support at all levels of usage.

MT Century



MultiTrace PGA-625 Fixture

MegaTrace



Contact RTI with the phone number or email below. You can also check out our website, testfixtures.com, for additional information.