



buy online

- [HOME](#)
- [BARE DIE PRODUCTS](#)
- [SEMICONDUCTOR PRODUCTS](#)
- [SERVICES](#)
- [ABOUT MICROSS](#)
- [CONTACT US](#)

ConTest-1K Counterfeit Tester

[Home](#) | [Services](#) | [Anti-Counterfeit Program](#) | [ConTest-1K Counterfeit Tester](#)

The Micross Advantage

Authentic Material Policy

DNA Marking

ConTest-1K Counterfeit Tester



Is it real or fake? Let Micross be the judge.



By utilizing the power of our new, proprietary ConTest-1K™ tester, combined with our heritage of strict inspection procedures, Micross is able to detect if your components have indeed been counterfeited. That's peace of mind you can count on given recent US legislation that requires contractors to bear the costs of surveillance, detection, and replacement of counterfeit components.

The ConTest-1K™ is *fast*. Programming takes less than 5 minutes and a full 1024-pin sweep takes less than 3 seconds! A detailed VI curve trace is performed on each pin and is compared either against a reference device if it exists, or against other devices in the batch. The VI curves are also manually analyzed to verify against expected results.

Detecting counterfeits is not always a straightforward process; that's why you need Micross' expertise and the ConTest-1K™. Don't *wonder* if your parts are legit, *know* it. At Micross, we've got your back!

To learn more about the ConTest-1K™ and Micross' anti-counterfeit protection, check out the following resources:

Downloads

[ConTest-1K™ Datasheet](#)

[Counterfeit Components Identification Flyer](#)

- [request for quote](#)
- [sales contacts](#)
- [manufactured products](#)
- [product line cards](#)

Home	Request for Quote	Client Area
Products & Services	Sales Contacts	Ecommerce Login
Literature & Articles	Locations & Maps	Accessibility Statement
Buy Online	Manufactured Products	Privacy Policy
About Us	Videos	Terms & Conditions
News	Sitemap	Bare Die Line Card
Blog	Careers	Contacts



PRODUCT ANNOUNCEMENT

Micross Retail+™ Products

Explore our exclusive line of reballed / lead-solder exchanged and screened components for hi-rel, long-life applications. [LEARN MORE >](#)