

## Accel-RF Instruments Corporation opens a permanent office on the East Coast

The new Accel-RF office is located in the Innovation Center in Jackson Technology Park, Devens, Massachusetts.

SAN DIEGO, CA, USA, September 21, 2015 /EINPresswire.com/ -- <u>Accel-RF Instruments</u> <u>Corporation</u>, the worldwide leader in turn-key Reliability and Performance Characterization Test Systems for Compound Semiconductors, announced today that it has opened a permanent office on the East Coast. This new location will be focused on application support as well as equipment maintenance service, and will allow Accel-RF to better serve existing and future customers in the Eastern United States.

"This is a significant move for Accel-RF and something we felt compelled to do in order to maximize support to all of our East Coast customers," said Roland Shaw, President and CEO of Accel-RF. "We consider the East Coast as a major region of compound semiconductor development and manufacturing expertise," continued Shaw.

Jeff Cotton, a key contributor to product design in San Diego, will head the East Coast office. Along with personnel, Accel-RF will relocate equipment from its AARTS automated test equipment product line for support and system upgrade capacity.

The new Accel-RF office is located in the Innovation Center in Jackson Technology Park, at 94 Jackson Road, Suite 106A, Devens, Massachusetts, 01434. For more information about the new office, visit <a href="https://www.accelrf.com">www.accelrf.com</a>.

## About Accel-RF

Accel-RF Instruments Corporation specializes in the development, design, and production of accelerated life-test/burn-in test systems for semiconductor devices. These systems are turn-key integrated instruments that provide a cost-effective and high-value proposition for measuring intrinsic reliability, process-control validation, specification standard-deviation characterization, and product qualification testing.

Hannah Going Accel-RF Corporation 858-278-2074 email us here This press release can be viewed online at: https://www.einpresswire.com/article/287532426

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.