



# MicroHarmonics

## Variable Attenuators

Micro Harmonics has released the first ever W-Band and D-Band voltage variable attenuators utilizing Faraday rotation.

## mm-Wave Circulators

"I'm glad to see that this component is not science fiction" wrote a customer reviewing our WR-3.4 band wide-band hybrid circulator.

## Reliability & Performance

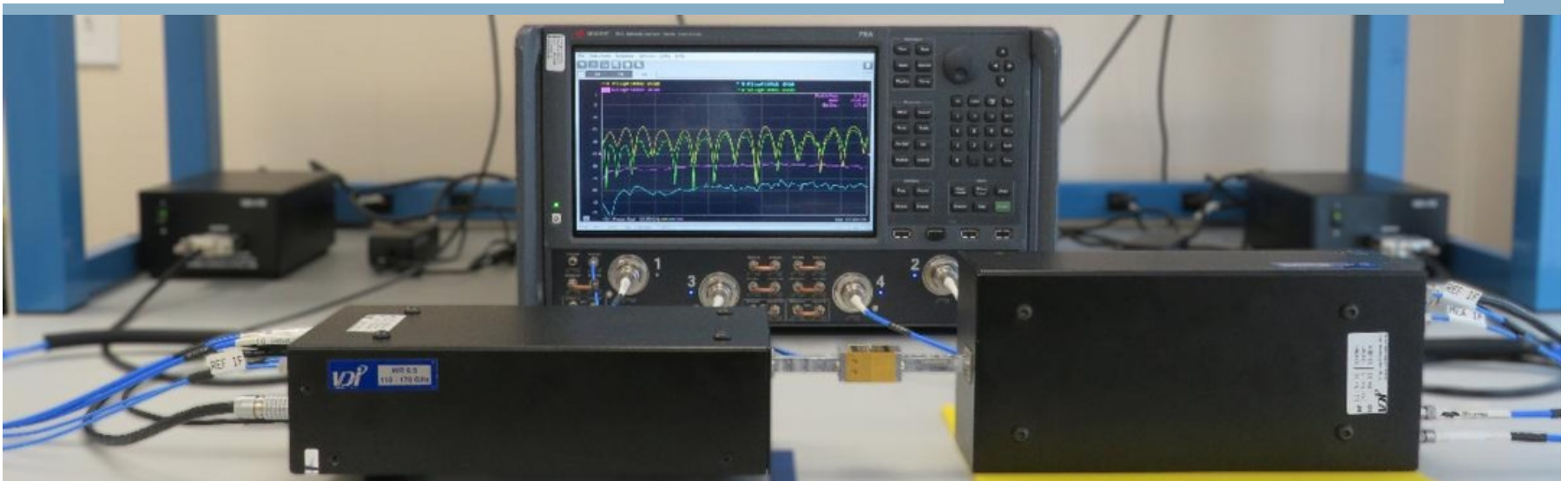
Electrical specifications are often ambiguous and suspect; we are working to change that.

## The Rise of 6G: Researchers tackling the Problems to come

*"While the rollout of 5G is still in its infancy, bleeding-edge research around the world is now heavily focused on solving a significant problem that is expected to arise within the next few years..."*

Check out this article published by [Everything RF](#) discussing how products developed by Micro Harmonics are paving the way into the future!

[Read here →](#)



# WE ARE GROWING

Inc. Magazine announced that Micro Harmonics Corporation (MHC) has once again ranked as one of the fastest-growing private companies in America. After two consecutive years on the Regional Inc. 5000 list, MHC makes its first appearance on the Inc. 5000 national list, coming in at number 3,736.

[You can read the press release here.](#)

# WEIGHING IN

Our mission is to develop components that advance mm-wave technology. Specifically, we focus on ferrite components – improving on the state-of-the-art and blazing new trails by filling unmet needs. Our passion for mm-wave component technology shows up in our Blogs. We post once a month on a topic that we hope you will find interesting. [Check it out!](#)



## Hybrid Circulators

Millimeter-wave engineers can rethink their systems with the patent-pending hybrid circulator covering every band 54 to 330 GHz, each with an astounding 24% bandwidth

[Learn more](#)



## Electrical Specifications

We have always RF tested every component and provided the data to the customer. Now we have characterized each product's performance using clear, data-driven specifications.

[Learn more](#)



## MicroHarmonics

20 S Roanoke St, Ste 202

Fincastle, VA 24090

Phone: 540.473.9983

Toll Free: 833.473.9983 (US only)

Email: [Sales@mhc1.com](mailto:Sales@mhc1.com)

