

HC-F

Would you believe we developed a circulator that covers all of D-band (110-170 GHz)?

OT-65

We are developing fullband mm-wave orthomode transducers. The WR-6.5 model is now available.

VA Repeatability

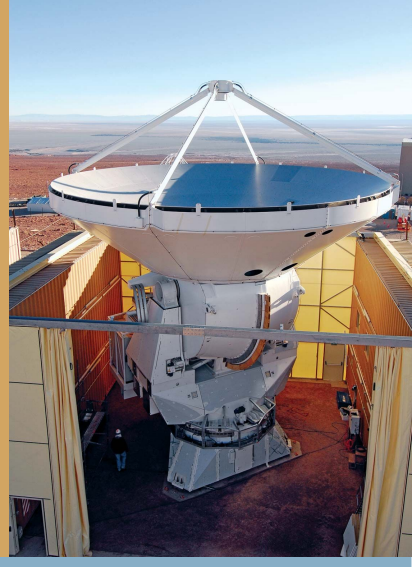
Do you want to make sure you are getting optimal repeatability out of our new variable attenuators? Here's how.

BRIDGING THE TERAHERTZ GAP

"We had a WR 3.4 band isolator from Micro Harmonics...and got fantastic results. We were starved for power...and we were really pleased with the low insertion loss the isolator provided which allowed us to get the maximum signal to noise." - James Greenberg, IMRA

The scientific community is striving to bridge the "terahertz gap", between 100 GHz and 30 THz. EverythingRF published an article about how our isolators are helping achieve that goal.

Read the article here →



Broadband Hybrid Circulators - WR-15 - WR-3.4



INC. 5000 REGIONALS

For a 3rd consecutive year, Micro Harmonics has secured its place on the annual Inc. 5000 Regionals List of fastest-growing private companies in the United States. The prestigious list compiled by Inc. Magazine has Micro Harmonics ranked at number 106 in the Mid-Atlantic region.

You can read the press release here.

BLOG

Why are rectangular waveguides commonly used in mm-wave applications? Check out our October blog where we answer this question. We explore interesting topics such waveguide impedances, bandwidth, loss, flange designations, gold plating, and E- and H-plane bends and splits. We also provide some helpful engineering design tips.



IMS 2024

Please visit us at booth #238 in Washington, DC. See live demos of our new D-band components: a voltage variable attenuator and a full band circulator!

Learn more



EuMW

Come to Paris in September and visit us at booth #939C where we will be demonstrating some of our newest Dband components.

Learn more



Fincastle, VA 24090
Phone: 540.473.9983
Toll Free: 833.473.9983 (US only)
Email: Sales@mbc1.com











Micro Harmonics Corporation | 20 S Roanoke St STE 202 | Fincastle, VA 24090 US

<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Constant Contact Data Notice</u>



Try email marketing for free today!