



CRPA ANTI-JAMMING ANTENNA FOR DRONES & MISSILES

April 29, 2026

MCV Microwave East, Inc.



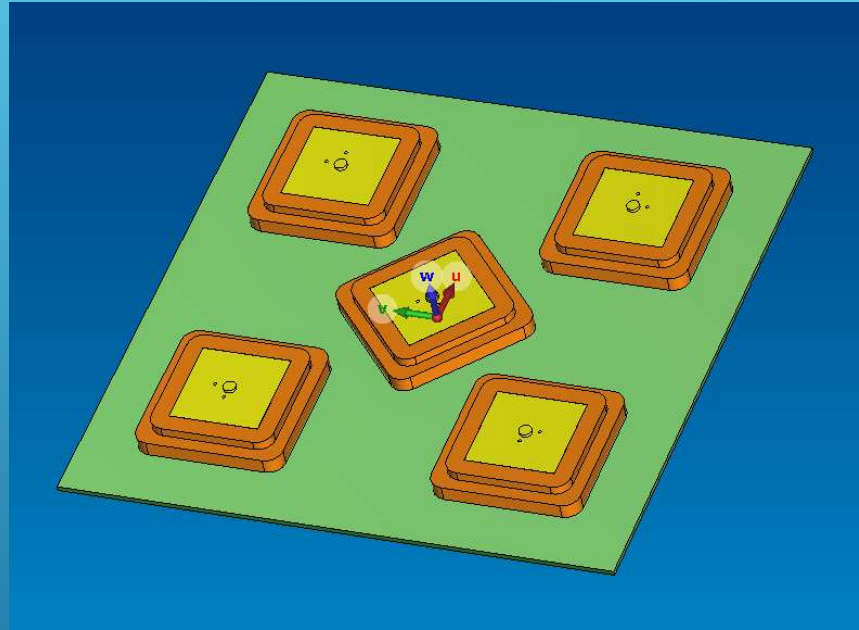


CRPA ANTENNA OFFERING:

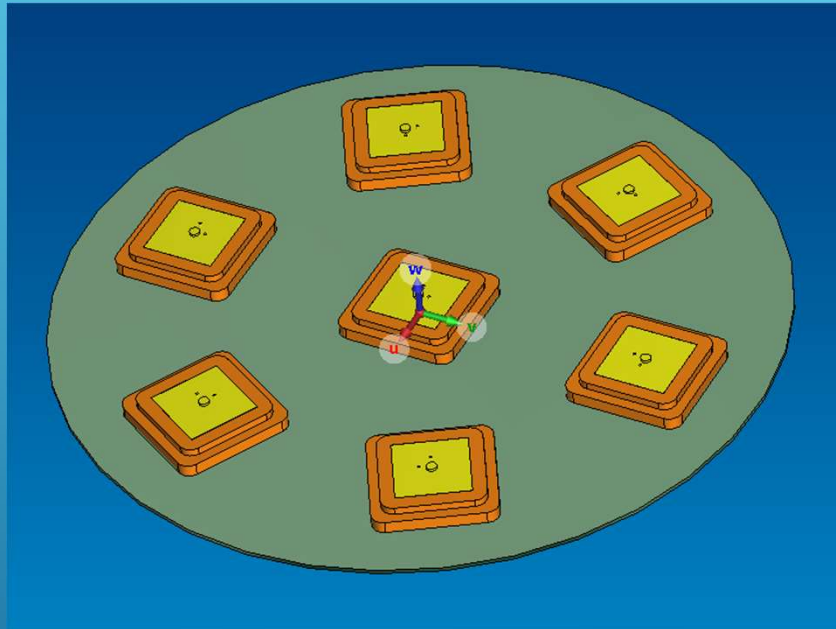
- ▶ Antenna Element: L1/L2, Full-Band
- ▶ Input 10W CW/100W Pulse limiter
- ▶ Input ceramic filter
- ▶ GaAs or SiGe LNA 26dB/35dB
- ▶ Surge/ESD protection for RTCA DO-160G
- ▶ Designed and Manufactured in U.S.A.

The logo for RF Tech, featuring the text 'RF Tech' in a bold, yellow, sans-serif font. Above the 'F' in 'Tech' is a small orange antenna symbol. The logo is positioned in the bottom right corner of the slide, with several white diagonal lines crossing behind it.

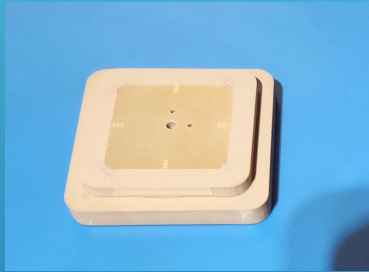
RF Tech



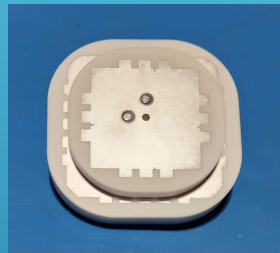
CONFIGURATION: 4+1



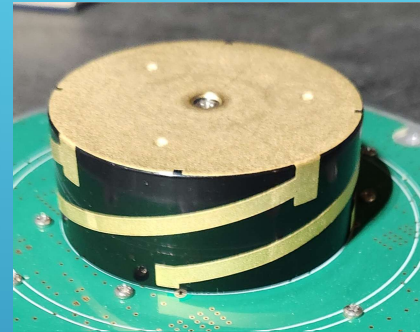
CONFIGURATION: 6+1



PATCH
L1/L2

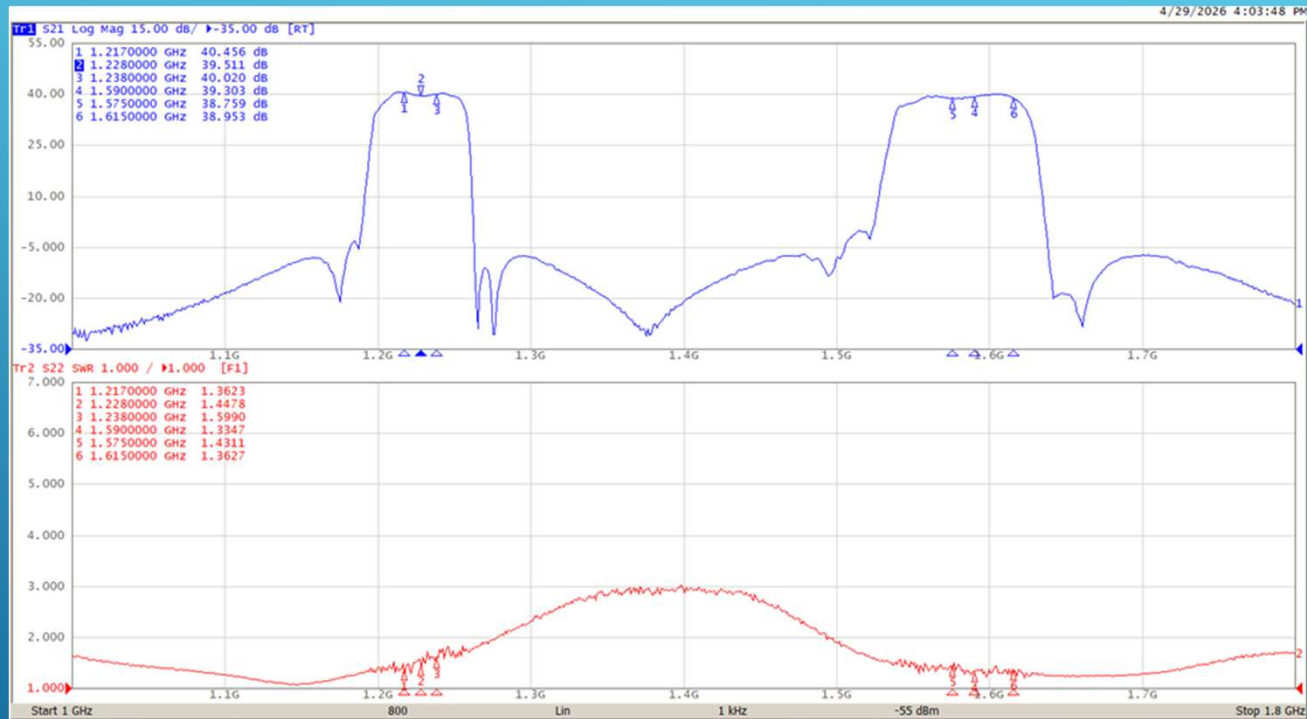


PATCH
L1/G1/E/L2



U.S. Patent
11,183,763

QUADRIFILAR HELIX
FULL-BAND



FILTER/LNA

THANK YOU!

Let's explore how we can solve your next technical challenge together!

Contact:

Sales@mcv-microwave.com

(302) 877-8079

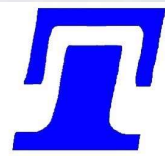
www.mcv-microwave.com

Contact:

info@telonicberkeley.com

(760) 744-8350

www.telonicberkeley.com



The logo for RF Tech, featuring the text 'RF Tech' in a bold, yellow, sans-serif font. Above the 'F' in 'Tech' is a small black wireless signal icon.

7