

# New Consultix 5G DUO Band CW mm-Wave Field Transmitter now supports 24-40 GHz AT&T, Verizon bands sold by DAstronixusa

*New Consultix 5G DUO Band CW mm-Wave Portable Transmitter that support 24-40 GHz AT&T and Verizon Bands sold by DAstronixusa.Com*

ORLANDO, FLORIDA, UNITED STATES, March 17, 2021 /EINPresswire.com/ -- Consultix a leader in CW transmitters launched a new Dual Band mm-Wave (24-40 GHz) RF signal generator that brings affordability to Carrier microwave test scenarios pertinent to 5G Small Cell simulations, model tuning, behavioral analysis of materials in real life situations inside building, stadiums and outdoor antenna environments.



With an unprecedented output power level that exceeds 27 dBm in certain bands, we can now

“ New Consultix 5G DUO Band CW mm-Wave Field Transmitter now supports 24-40 GHz AT&T, Verizon bands sold by DAstronixusa”  
Sam Valdivia

Simulate real life mm-Wave situations in the field with this new portable CW Transmitter. Combine our High Gain 7.5 dBi antennas with a precision cable, battery option you will have the capabilities to do all the test required for all your .5 Watt radio requirements in the field. Upon request you can read our 5G white paper that explains the potential issues of not testing these bands which will cost down time, signal path issues and KPI's. Sales, Support and Finance Options are available in the US from

Dastronixusa.Com

Sam Valdivia  
DAstronixUSA  
+1 877-711-1757  
Sales@Dastronixusa.Com

This press release can be viewed online at: <https://www.einpresswire.com/article/537003531>

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.