MAKINGWAVES



5G Network Emulation Solutions

Discover more about Keysight's innovative 5G network emulation solutions in its latest catalog. Learn how Keysight's advanced solutions streamline 5G device workflow from development to deployment.



Keysight Technologies ow.ly/815U50QH3Is



NI's New Open Innovation Laboratory

In cooperation with the ESA, NI's new Debrecen lab will focus on HiL and modular instrumentation that will drive new test strategies and advance emerging space applications.

NI www.ni.com

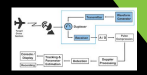




The Future is Here: Integrating X-Band Radar for Next-Level Detection and Imaging

Radar technology has evolved dramatically over nearly a century. Today's radar is key to weather forecasting, air traffic management and vehicle safety. Dive into the future with Qorvo's latest blog on next-gen X-Band radar designs.

ow.ly/3T8g50QElul



Remcom Updates Website

Remcom launched a new website with a major upgrade to their Resource Library. Sort by product, application and media format via the selectors. Choosing your desired combination will surface all the matching results from the library.

Remcom www.remcom.com





Talking RF: Occupied Bandwidth - Keeping Communication Clean

In this episode of Talking RF, Signal Hound talks about occupied bandwidth (OBW), a regulatory requirement that is specified for equipment in some global regions.

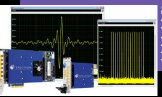
Signal Hound bit.ly/49gYAZ0





DDS Option for High Speed AWGs

Spectrum Instrumentation has released a new firmware option for its range of versatile 16-bit AWGs with sampling rates up to 1.25 GSPS and bandwidths up to 400 MHz. The new option allows users to define 23 DDS cores per AWG-card, that can be routed to the hardware output channels.



Spectrum
Instrumentation
https://youtu.be/
PoTOcReolRE