



FR2 Signal Generation Signal Chain using Apollo MxFE™

This demonstration highlights a complete wideband spectrum analyzer signal chain that supports the emerging 6G FR3 band with instrument grade error vector magnitude (EVM) performance of < -50 dB.

Analog Devices
www.analog.com



A New Digital Home for ETS-Lindgren

ETS-Lindgren introduced their newly redesigned website. Simplified navigation, enhanced tools and selectors and expanded technical resources make it easier to explore ETS-Lindgren capabilities and identify the right solutions.

ETS-Lindgren
www.ets-lindgren.com



New Machine Learning Toolkit

Keysight's new Machine Learning Toolkit features an ML optimizer, auto-extraction flows and utilities within Device Modeling MBP 2026, introducing a framework that combines advanced neural network architectures with ML-based optimization.

Keysight Technologies, Inc.
www.keysight.com



Product Highlight: ZVA-24443HP+ Ka-Band Amplifier

In this product highlight video, Mini-Circuits Product Line Engineering Manager Dan Ford shares an overview of the ZVA-24443HP+ Ka-Band Amplifier, supporting applications from 24 to 43.5 GHz with high gain, low noise figure and +29 dBm output power at saturation.

Mini-Circuits
www.minicircuits.com



Rohde & Schwarz Opens Larger Office in Japan

Rohde & Schwarz has opened a new larger office in Osaki, Japan, with increased capabilities to deliver an innovation advantage

for the Japanese automotive community. The new location, which replaces the original one in Shinjuku, has significantly enhanced facilities for service, repair, calibration and engineering support of test equipment as well as increased space for hosting customer events.

Rohde & Schwarz
www.rohde-schwarz.com



Product Navigator Directs You to the Right Component

Würth Elektronik introduces a new online tool that significantly simplifies the search for the right components. The Product Navigator helps users select electronic and electromechanical components through practical example applications and typical topologies.

Würth Elektronik
www.we-online.com

