# MAKING



## Ka Band Electronically Steerable Phased Array Demonstrating Active Beam Steering

Watch as ADI's ADIS1648 iSensor device works hand-in-hand with ADI's beamformer, the ADAR3002 and ADI's Wilkinson splitter/combiner, the ADAR5000.

#### Analog Devices Inc.

www.analog.com/en/resources/media-center/ videos/6331955114112.html





#### Leading Mobile Device Remanufacture and Repair Company Operations Using Anritsu Custom Solution

A main company in the 5G UE repair space relied on Anritsu to develop an easy-to-operate and dependable RF test system to efficiently verify 5G mobile devices. Learn more in this case study. Anritsu Company

bit.ly/4475PkV



### Current Sense Transformers for Switched-mode Power Supplies

Current sensors are frequently used to measure and control the load current in power supplies, safety circuits and a variety of control circuits. This application note discusses the parameters for selecting current sensors, as well as the limitations of alternative technologies such as current sense resistors.

Coilcraft bit.ly/3zw2X68



## Fairview Unveils New Enhanced Website

Fairview Microwave introduced an enhanced e-commerce website aimed at optimizing customer experience. This upgraded platform facilitates easier product discovery and improves access to resources for Fairview's customers.

Fairview Microwave www.fairviewmicrowave.com

## Microwave Switch Design Tool Update

Pickering Interfaces' Microwave Switch Design Tool, a free online tool for configuring application-specific PXI and LXI RF and microwave switching subsystems with just a few clicks, has been updated to include schematic design and simulation capabilities.

**Pickering Interface** bit.ly/4ezjx3Z





New Website

Now Live

#### The Evolution of Broadband, Delivering Entertainment and Data

In this two-part series, RFMW explores how we receive entertainment programming and connect to the world via the internet. Part 1 will focus on the evolution of cable television (CATV) and geosynchronous satellites to deliver television and internet access.

bit.ly/3Bl3UlJ

