



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.

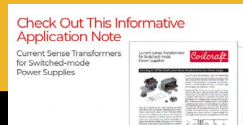
Anritsu Company
bit.ly/4475PkV



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.

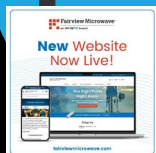
Coilcraft
bit.ly/3zw2X68



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



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.

RFMW
bit.ly/3B13U1J

