MAKING



Martin Cotter Discusses Intelligent Edge Automations

Unlocking higher efficiency in energy usage, particularly in factories and buildings, is crucial for meeting net zero goals. Listen in as ADI's Martin Cotter details this and more in a recent interview.

Analog Devices, Inc. www.youtube.com/ watch?v=zF1mvF0XQis





Eravant announces the issuance of U.S. Patent No. 11,804,681. This patent relates to a novel series of electrical connectors used in the rapidly growing field of mmWave electronics.

> avant avant<u>.com</u>

•••

Importance of Signal Monitoring and Analysis for Today's SIGINT Systems

Read Anritsu's Test Talk blog to learn how this makes signal monitoring and analysis crucial for today's SIGINT systems. Anritsu

https://bit.ly/3Szwu6f



Channelizing High-Power SMT Couplers to Optimize Coupling, Directivity & Isolation

This application note examines formin-place gasketing for two distinct bidirectional coupler styles: the core and wire and the stripline SMT. Mini-Circuits

https://bit.ly/40ZjLvR





The Transition from Si to SiC in Power Electronics

Qorvo explores why SiC is becoming a breakthrough power electronic technology of the future.

Qorvo https://bit.ly/3TQN5mA





Impedance Measurements using R&S LCX200 & MFIA



The LCR Meters and Impedance Analyzers from Rohde & Schwarz are ideal for measuring impedance at a fixed frequency as well as for determining the for the comment under test

best operating point for the component under test. Rohde & Schwarz www.youtube.com/watch?v=RzeCB6KiJxc