



## New Video from Anokiwave

Anokiwave provides the industry's highest performing and commercially viable satcom beam-former ICs that are used in multiple deployed flat panel radios for LEO and GEO platforms.

**Anokiwave**  
<https://youtu.be/63GNb2ke1r8>



## POLATIS' 576 Optical Circuit Switch: Mike Bitting Interview

In their latest video, Mike Bitting, head of global government sales for POLATIS at HUBER+SÜHNER discusses the ins and outs of the new POLATIS 576 all-optical circuit switch. Watch the video to learn more!

**HUBER+SÜHNER**  
[www.youtube.com/watch?v=NPHXX5X-G\\_A](http://www.youtube.com/watch?v=NPHXX5X-G_A)



## Ironwave Integration

In order to best serve its customers superior alternatives in solving electronic warfare, secure communication and sensor forward challenges, Ironwave Technologies announced its integration of Mu-Del Electronics, American Microwave, Luff Research and Syntonics.

**Ironwave Technologies**  
[www.iwttlc.com/pages/about-2](http://www.iwttlc.com/pages/about-2)



## Copper Mountain Adds Services to EU R&D Location

Copper Mountain Technologies' Cyprus R&D location is now offering repair and annual verification services for global CMT customers.

**Copper Mountain Technologies**  
<https://coppermountaintech.com/>

## Buyer's Guide Electronic Parts Search

We have partnered with oemsecrets.com to integrate an Electronic Parts Search bar into our Buyer's Guide pages on the MWJ/SIJ websites. Find real-time global distributor availability, pricing and data-sheets for any part in the oemsecrets database.

**Microwave Journal**  
[www.microwavejournal.com](http://www.microwavejournal.com)



## Eye on IMS Episode 18

In Episode 18 of Eye on IMS, technical editor for Microwave Journal, Eric Higham, is joined by Jasmin Grosinger, IMS2023 WIM Co-Chair, and Jonas Urbonas, IMS2023 YP Co-Chair, to discuss the activities planned for San Diego.

**MTT IMS**  
[www.youtube.com/watch?v=7Jrx6reBZwU](http://www.youtube.com/watch?v=7Jrx6reBZwU)



## Panasonic Video on PCB Materials

MEGTRON and XPEDION support high speed, high frequency and stable operation of networking equipment: low dielectric constant (Dk), low dissipation factor (Df), enables low transmission loss in PCBs.

**Panasonic**  
<https://industrial.panasonic.com/ww/products/pt/megtron/megtron8>



## 3.5 mm Coaxial Cable Adapters Overview

The 3.5 mm coaxial connector is a widely used standardized coaxial connector type with some interesting features, including its design to be relatively rugged and uses an air-dielectric as opposed to physical dielectric.

**Pasternack**  
[bit.ly/41bbPqJ](http://bit.ly/41bbPqJ)



## Maximize Your Precious Metal Returns

QML has compiled this list of 12 fundamental, but often overlooked tips, to getting the highest returns on your precious metal.

**QML Inc.**  
<https://resources.qml.us/precious-metal-buyers-guide>



## New PCI Digitizers with Ultra-Fast 10 GSPS

Spectrum Instrumentation launched the fastest digitizers in its 33-year history. The cards offer a stunning combination of ultra-fast 10 GSPS sampling speed, 12-bit vertical resolution and market-leading 12.8 Gbps data streaming over the PCIe bus.

**Spectrum Instrumentation**  
[www.spectrum-instrumentation.com/news/202303\\_New\\_PCIe\\_digitizer\\_with\\_10GSPS\\_and\\_12bit.php](http://www.spectrum-instrumentation.com/news/202303_New_PCIe_digitizer_with_10GSPS_and_12bit.php)



## 1.7 kW Amplifier and 4-Channel Driver for 27 MHz RF Energy Applications

This video covers the latest additions to Mini-Circuits, RF and microwave energy amplifier portfolio, the RFE-24M30M1K7X+ and RFE-24M30M075X+.

**Mini-Circuits**  
[www.youtube.com/watch?v=7sRhFLIEe7A](http://www.youtube.com/watch?v=7sRhFLIEe7A)



## Innovation, From the Everyday to the Extraordinary

Learn how test and measurement instruments from Rohde & Schwarz can help you make ideas real.

**Rohde & Schwarz**  
[bit.ly/DiscoverInnovation](http://bit.ly/DiscoverInnovation)



SCAN ME