



## September 2023 Microwave Journal

*Theme: Automotive & Connected Vehicles*

**Ad Close:** August 9  
**Material Due:** August 14

**Articles:**

**Cover Feature:**  
Measuring Antenna Radiation Patterns and Data Throughput for Vehicles – *RanLOS AB*



- Automotive Semi Market – *Strategy Analytics*
- Design of a 30 – 1000 MHz 10 W GaN HEMT Amplifier – *Ametek*
- RF GaN Market Overview – *Yole*

**Advertiser Bonus:**  
• Making Waves – Due **August 8**

- Bonus Distribution:**
- MWC, Las Vegas, NV, September 26-28
  - AMTA, Seattle, WA, October 8-13
  - BCICTS 2023, Monterey, CA, October 14-18
  - Global MilSatCom, London, UK, November 7-9

## SUPPLEMENT: September 2023 EW, Radar & MilCom

**Ad Close:** August 4  
**Material Due:** August 9

**Articles:**

**Cover Feature:** FPGAs in SDRs – *PerVices*

- Estimating & Measuring the Dielectric Constant and Loss Tangent of Dielectric Lattice Structures – *3DFortify*
- Overcoming Limitations of 3D EM Simulation of Electrically Large Devices – *Nullspace*

**Advertiser Bonus:**  
• Company Showcase – Due **August 4**

**Bonus Distribution:**  
• Global MilSatCom, London, UK, November 7-9



- AOC International Symposium & Convention, National Harbor, MD, December 11-13

## Microwave Journal China September/October Issue

*Theme: Antennas & EMC/EMI*

## NEXT MONTH: October 2023 Microwave Journal

*Theme: Passive & Control*

**Ad Close: August 23**  
**Material Due: August 28**



**Articles:**

**Cover Feature:**  
Measuring Antenna  
Radiation Patterns  
and Data  
Throughput for  
Vehicles –  
*RanLOS AB*

- Selecting Probe Antennas for Near-field Antenna Measurement Ranges – *Eravant*
- Wi-Fi Sensing – The Next Big Evolution of Wi-Fi – *Cognitive Systems*

**Bonus Distribution:**

- EuMW 2023, Berlin, Germany, September 17-22
- NEPCON Asia, Shenzhen, October 11-13
- Electronica South China, Shenzhen, October 30 – November 1
- EDICON Across China, Chengdu, Oct 27

**Components Issue**

**Ad Close: September 8**  
**Material Due: September 14**

**Articles:**

**Cover Feature:** Choosing the Right Programmable Attenuator for Receiver Sensitivity Tests – *JFW Industries*

- Cable Outside Plant Equipment Report – *Dell'Oro*
- Stacking Filters in a Common Footprint – *Crane*

**Advertiser Bonus:**

- Making Waves – Due **September 6**

**Bonus Distribution:**

- IEEE COMCAS, Tel-Aviv, Israel, November 6-8
- Space Tech Expo Europe, Bremen, Germany November 14-16



**MEDIA KIT & EDITORIAL CALENDAR**

[2023 Media Kit \(PDF\)](#)



[2023 Editorial Calendar \(PDF\)](#)



**Contact Your MWJ Sales Rep For More Information**



The preceding is from **Microwave Journal®**, owned by Horizon House Publications Inc., at 685 Canton St., Norwood, MA, 02062, USA. We are online at [www.mwjjournal.com](http://www.mwjjournal.com) and are also available at 781-769-9750. Copyright © 2023. All Rights Reserved. Your email address has not been given to any Third Parties. You have been selected to receive this email because you opted-in to receive information when you provided your email address to *Microwave Journal®*. To ensure deliverability of emails from *Microwave Journal®*,

we recommend that you whitelist our domain address: **mwjournalemails.com**.

**[Unsubscribe/Update Profile](#) | [Browser](#) | [Forward](#) | [Privacy](#) | [Subscribe to Microwave Journal](#)**