

## MACOM to Showcase New RF Product Solutions Optimized for 5G Connectivity and Basestations at EDICON China

March 14, 2019

LOWELL, Mass.--(BUSINESS WIRE)--Mar. 14, 2019-- [MACOM Technology Solutions Inc.](https://www.businesswire.com/news/home/20190314005027/en/) ("MACOM") will showcase its broad high-performance RF portfolio, including industry-leading MMICs, diodes, AlGaAs switches, power amplifiers, FEMs and GaN devices, at [EDICON China](#) 2019, April 1<sup>st</sup> -3<sup>rd</sup>, Booth #515 in Beijing, China. MACOM's booth will feature new product solutions optimized for 5G connectivity, wireless basestations, radar, test and measurement, industrial, scientific and medical RF applications.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20190314005027/en/>



Visit **Booth #515** to meet with MACOM experts and learn more about:

- **The Trusted Name in High-Performance RF Components:** Showcasing MACOM's high-performance portfolio serving diverse markets, test and measurement, satellite, radar, wired and wireless networks, automotive, industrial, medical and mobile devices
- **5G Connectivity:** Complete portfolio of high-performance and reliability wireless access front-end components and modules for 4G/5G
- **Enabling the Next Generation of Wireless Basestations:** Cutting-edge GaN-on-Si 60W average Power Doherty module
- **RF Energy:** MACOM's GaN-on-Si portfolio delivers the performance, scale, supply security and surge capacity required for mainstream RF applications
- **Application Support:** MACOM's unparalleled customer support leverages decades of experience to solve complex problems
- **Cross Reference Tools:** MACOM's cross reference tools will assist in finding MACOM products that are a substitute or alternate replacement to other manufacturers

MACOM will showcase its broad high-performance RF portfolio, including industry-leading MMICs, diodes, AlGaAs switches, power amplifiers, FEMs and GaN devices, at EDICON China 2019, April 1<sup>st</sup> -3<sup>rd</sup>, Booth #515 in Beijing, China. MACOM's booth will feature new product solutions optimized for 5G connectivity, wireless basestations, radar, test and measurement, industrial, scientific and medical RF applications. (Photo: Business Wire)

Members of MACOM's product management, engineering and applications teams will be available at Booth #515 to answer any questions. MACOM experts will also participate in various events during EDICON, including:

- **State of GaN Technology Panel with MACOM's Echo Cheng**  
**Time:** Tuesday, April 2<sup>nd</sup>, 2:35-4:00 PM  
**Location:** Room 206  
**Session Number:** T9-8

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