



Partners from RF to Light

March 6, 2018

MACOM to Showcases Industry Leading RF Portfolio of MMICs, Diodes and GaN-on-Silicon Devices at EDICON 2018

- | *GaN-on-Silicon solutions enabling 4G and next generation 5G applications*
- | *Live demos featuring MACOM's RF Energy Toolkit and RF Plasma Torch*
- | *Make an appointment to visit MACOM at Booth #418 or connect at our workshops and panels*

BEIJING--(BUSINESS WIRE)-- [MACOM Technology Solutions Inc.](#) ("MACOM"), today announced that it will be showcasing its industry leading RF Portfolio of MMICs, Diodes and GaN-on-Silicon devices, optimized for enabling a safer, more connected world, at the upcoming Electronic Design Innovation Conference (EDICON) in Beijing, China, March 20th-22nd, 2018.

Visit Booth #418 at the China National Convention Center to meet with our RF experts and learn how MACOM can help solve your unique application design challenges. MACOM will be showcasing its product portfolio, including:

- | MATK-102425-300: RF Energy Toolkit Demo
- | RF Plasma "Torch" Demo
- | New Silicon-Based Solutions for High-Performance Narrowband VCO Portfolio
- | Complete Portfolio of Wireless Access Front End Components and Modules for 4G and 5G Applications
- | Compact Tx and Rx Front End Modules (FEMs) for 5G M-MIMO Applications
- | High Power PIN Diode Switches

Connect with one of our MACOM experts at the following workshops and panels:

- | **March 20th at 2:15PM** -5G Massive MIMO Panel By Microwave Journal - Anthony Fischetti
- | **March 20th at 4:30PM** - AM/PM Distortion of GaN HEMT Workshop - Mengsu Yang
- | **March 21st at 1:05PM** - GaN Technology Panel Session By Microwave Journal - Michael Ziehl
- | **March 22nd at 9:05AM**- The Solid State RF Energy - Inroads to the Industrial Market Panel- Mark Murphy

Members of MACOM's product management, engineering and applications teams will be available at EDICON to answer any inquiries or questions. To make an appointment with one of our experts, contact your local sales representative. For more information on MACOM's broad RF portfolio visit: www.macom.cn

Show Information:

China National Convention Center, No. 7 Tianchen East Road, Chaoyang District, Beijing, P.R. China 100105

11:00 AM to 5:00 PM Tuesday, March 20th

10:00 AM to 5:00 PM Wednesday, March 21st

10:00 AM to 3:00 PM Thursday, March 22nd

Additional Information and Resources:

Electronic Design Innovation Conference: www.ediconchina.com

Final datasheets and additional product information can be obtained from the MACOM website at: www.macom.com.

ABOUT MACOM:

MACOM is a new breed of analog semiconductor company — one that delivers a unique combination of high growth,

diversification and high profitability. We are enabling a better-connected and safer world by delivering breakthrough semiconductor technologies for optical, wireless and satellite networks that satisfy society's insatiable demand for information.

Today, MACOM powers the infrastructure that millions of lives and livelihoods depend on every minute to communicate, transact business, travel, stay informed and be entertained. Our technology increases the speed and coverage of the mobile Internet and enables fiber optic networks to carry previously unimaginable volumes of traffic to businesses, homes and data centers.

Keeping us all safe, MACOM technology enables next-generation radars for air traffic control and weather forecasting, as well as mission success on the modern networked battlefield.

MACOM is the partner of choice to the world's leading communications infrastructure and aerospace and defense companies, helping solve their most complex challenges in areas including network capacity, signal coverage, energy efficiency, and field reliability, through its best-in-class team and broad portfolio of RF, microwave, millimeterwave and lightwave semiconductor products.

MACOM is a pillar of the semiconductor industry, thriving for more than 60 years of daring to change the world for the better through bold technological strokes that deliver true competitive advantage to customers and superior value to investors.

Headquartered in Lowell, Massachusetts, MACOM is certified to the ISO9001 international quality standard and ISO14001 environmental management standard. MACOM has design centers and sales offices throughout North America, Europe, Asia and Australia.

MACOM, M/A-COM, M/A-COM Technology Solutions, M/A-COM Tech, Partners in RF & Microwave, The First Name in Microwave and related logos are trademarks of MACOM. All other trademarks are the property of their respective owners.

For more information about MACOM, please visit www.macom.com follow [@MACOMtweets](https://twitter.com/MACOMtweets) on Twitter, join MACOM on [LinkedIn](#), or visit the MACOM [YouTube Channel](#).

DISCLAIMER FOR NEW PRODUCTS:

Any express or implied statements in MACOM product announcements are not meant as warranties or warrantable specifications of any kind. The only warranty MACOM may offer with respect to any product sale is one contained in a written purchase agreement between MACOM and the purchaser concerning such sale and signed by a duly authorized MACOM employee, or, to the extent MACOM's purchase order acknowledgment so indicates, the limited warranty contained in MACOM's standard Terms and Conditions for Quotation or Sale, a copy of which may be found at: <http://www.macom.com/purchases>.

View source version on [businesswire.com](http://www.businesswire.com): <http://www.businesswire.com/news/home/20180306005001/en/>

MACOM SALES INFORMATION, PLEASE CONTACT:

North Americas -- Phone: 800-366-2266

Europe -- Phone: +353.21.244.6400

India -- Phone: +91.80.43537383

China -- Phone: +86.21.2407.1588

or

MACOM MEDIA CONTACTS:

MACOM Technology Solutions Inc.

Ozzie Billimoria, 978-656-2896

ozzie.billimoria@macom.com

or

Racepoint Global

Lynn Li, 010 6581 8586 x10/ 186 0046 4745

lynn.li@macom.com

or

Rainier Communications

Colin Boroski, 508-475-0025 x142

cboroski@rainierco.com

or

embedded PR

Anja-Maria Hastenrath, +49 (0)89 64913634-11

ah@embedded-pr.de

Source: MACOM Technology Solutions Inc.

News Provided by Acquire Media