

September 26, 2017

# MACOM to Showcase its Industry Leading GaN-on-Silicon Portfolio and High-Performance MMICs and Diodes at EuMW 2017 in Nürnberg, Germany

LOWELL, Mass.--(BUSINESS WIRE)-- MACOM Technology Solutions Inc. ("MACOM"), will showcase its industry leading Gallium Nitride-on-Silicon (GaN-on-Si) portfolio and other high-performance MMIC and Diode products at EuMW 2017 in Nürnberg, Germany, October 10 - 12, in Booth #200. MACOM's booth will feature new product solutions optimized for basestation, aerospace and defense, RF energy, commercial, industrial, scientific and medical RF applications.

This Smart News Release features multimedia. View the full release here: http://www.businesswire.com/news/home/20170926005009/en/



MACOM's booth #200 will feature new product solutions optimized for basestation, aerospace and defense, RF energy, commercial, industrial, scientific and medical RF applications. (Graphic: Business Wire)

performance MMICs and Basestation and Mobile Backhaul devices

- High-Performance Diodes: Industry-leading diode design and application-specific solutions
- Hi-Rel and Component Devices: The latest screened products for mission critical Aerospace applications

Members of MACOM's product management, engineering and applications teams will be available at Booth #200 to answer any questions.

MACOM experts will also be participating in various sessions throughout EuMW, including:

# Technical Session EuMIC02-1: GaN-on-Silicon - Present Challenges and Future Opportunities

Presenter: Tim Boles

Date: Monday, October 9th Time: 8:30 - 8:50 AM CEST

Location: Riga

# Poster Session EuMIC05-03: Rugged AlGaAs PIN Diode Switches

Presenter: James Brogle Date: Monday, October 9th Time: 12:30 - 2:10 PM CEST Location: Conference Centre

## Defence, Security & Space Forum - MWJ Industry Panel Session: Internet of Space, Past, Present & Future

Presenter: Tim Boles

Date: Wednesday, October 11<sup>th</sup> Time: 1:50 - 3:30 PM CEST Location: St. Petersburg

Visit Booth #200 to meet with MACOM experts and learn more about:

High-Power GaN-on-Si:

RF Energy Toolkit enabling faster and easier solid-state RF system development

500 W GaN-on-Si device boasting efficiency and power at elevated temperature, ideal for rugged Aerospace and Defense applications

RF Small Signal Portfolio: Featuring high-

#### **Show Information:**

Exhibition Hall: Nürnberg Convention Center

Tuesday, October 10th: 9:30 AM - 6:00 PM CEST Wednesday, October 11th: 9:30 AM - 5:30 PM CEST Thursday, October 12th: 9:30 AM - 4:30 PM CEST

For more information about EuMW 2017 visit <a href="http://www.eumweek.com">http://www.eumweek.com</a>.

#### 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 <u>www.macom.com</u> follow <u>@MACOMtweets</u> on Twitter, join MACOM on <u>LinkedIn</u>, or visit the MACOM <u>YouTube Channel</u>.

## **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: <a href="http://www.macom.com/purchases">http://www.macom.com/purchases</a>.

View source version on businesswire.com: http://www.businesswire.com/news/home/20170926005009/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
Ozzie Billimoria, 978-656-2896
ozzie.billimoria@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