



JOIN US FOR A
**COMPLIMENTARY
WEBINAR**

**ADVANCED COMPONENTS
UNLOCK THE FUTURE OF
ANALOG & MIXED SIGNAL TESTING**

Thursday February 5th, 2026

11:00 AM CT / 12:00 PM ET

Sheldon Blackamore
Business Development

Hello [First Name]

This is a friendly reminder that our webinar, "Advanced Components Unlock the Future of Analog & Mixed Signal Testing" with Sheldon Blackamore is happening tomorrow!

Event Details:

- **Title:** Advanced Components Unlock the Future of Analog & Mixed Signal Testing
- **Date:** Thursday, February 5th, 2026
- **Time:** 11:00am CT/12:00pm ET

In this webinar, OMRON will present a range of solutions designed to address the challenges faced within the Automated Test Equipment industry, including:

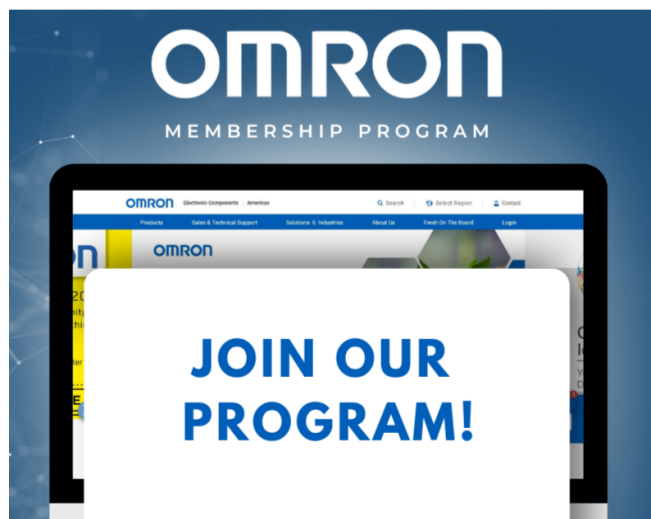
- Enhance board density, extend lifespan, and ensure stable on-resistance with advanced MOSFET relays.
- Experience high-frequency performance in a compact design with innovative RF relays.
- Improve equipment reliability by using compatible sockets that reduce failure risk and enable safer designs.
- Achieve high-durability testing with custom EFC blade pins.

We're excited to have Sheldon Blackamore as our featured speaker, and we're confident that you'll find the session both informative and engaging.

There is still time to secure your spot and join the webinar. Register today!

[REGISTER HERE](#)

OMRON Membership Program



For a limited time, we will be offering our membership program free to anyone who signs up for it.

- Free download of 2D/3D CAD and ECAD files
- Updated information on New Products
- Access to Omron's exclusive newsletter
- Downloadable RoHS Certifications
- Reference History
- And more to come...

[Sign Up For Membership](#)

[Visit Our Website](#) | [Contact Us](#)

[Relays](#) | [Switches](#) | [Connectors](#) | [Sensors](#)

