



**Big News from Capacitec! – Introducing the Gapman Gen4 and the GPD-1.5SW(.004)-A-150**

Capacitec announces the GPD-1.5SW(.004)-A-150, the thinnest back-to-back capacitive gap sensor ever. A flexible 0.0040” (102 Microns) thickness capacitive sensor wand designed to greatly improved tilt error. Ideal applications include gap measurements in slot die coaters used for EV-electric automotive battery production, tight Aerospace composite structural components interfaces, and Tape coating manufacturing operations including roll-to-roll gap measurements.

**The Gapman Gen4 and the GPD-1.5SW(.004)-A-150 will be formally launched at the Automotive Testing Expo North America October 22 – 24. Make plans to visit us at Booth # 6044! [Click Here](#) to Register for a free pass.**

*Our new Gapman®Gen4 is a portable battery-operated electronic feeler gage used for important electric motor concentricity alignment.*

*Capacitec supplies high temperature Disc Brake Wear analysis sensors to Brake Suppliers and Testing Laboratories worldwide. Precision rotor wear monitoring ensures safety and reliability providing accurate and real-time data for effective rotor wear analysis.*



Register For A Free Pass

automotive  
**testingexpo**  
★NORTH★ ★AMERICA★

The Gapman Gen4M Capacitec’s new super thin multipoint gap sensor technology is also available in application specific multipoint sensor configurations of up to 8 integrated positions with the Gapman Gen4M. Customer driven, spatially positioned, sensors drive tremendous productivity, quality, and ROI gains on your manufacturing floor. Production Quantities of both the Gapman Gen4 and the thinnest back-to-back gap sensor available today are currently orderable for current delivery.

**Contact Us Today For More Information!**

## Additional Focus on Critical Gap and Displacement Measurement

Capacitec serves a wide range of manufacturing sectors, each benefiting from our cutting-edge technology. Explore our applications and industry solutions: Slot Die Coating, Aerospace, Power Generation Applications, and other Automotive, Semiconductor, and Extreme Sensor Environments.

Visit our [Gapman page](#) to learn more about how our technology has transformed production and quality enhancements for our customers.

---

### Get in Touch

Ready to move beyond traditional feeler gauges?

[Tell us About your Application](#)

Capacitec's advanced gap measurement solutions deliver greater accuracy, reliability, and efficiency than those outdated mechanical options. Our application engineers are here to help you optimize your operations.

**Email an Application Engineer:** [sales@capacitec.com](mailto:sales@capacitec.com)

**Explore our solutions:** [www.capacitec.com](http://www.capacitec.com)

---

**US Headquarters**  
Capacitec, Inc.  
87 Fitchburg Road  
Ayer, MA 01432 USA  
Phone: 978-772-6033  
Fax: 978-772-6036  
[sales@capacitec.com](mailto:sales@capacitec.com)

**European Headquarters**  
Capacitec Europe  
16, rue Séjourné  
94044 CRETEIL cedex FRANCE  
Phone: 33 1 43 39 48 68  
Fax: 33 1 49 80 07 49  
[eurosales@capacitec.com](mailto:eurosales@capacitec.com)

87 Fitchburg Rd • Ayer, MA 01432 • United States