

Type :- Press Release

HYPERLABS Welcomes Testech to Global Sales Network to Cover Texas, Louisiana, Oklahoma and Arkansas

Embargo Info

Under Embargo: No

Publication Date: 2026-06-25 02:02 PM

Company:

Click to view full Press Release

Content

HYPERLABS is pleased to announce a new partnership with [Testech, Inc.](#), which will now represent HYPERLABS products throughout Texas, Oklahoma, Louisiana, and Arkansas.

For more than 40 years, Testech has provided technical sales and customer support to engineers working in RF, microwave, aerospace, defense, semiconductor, and high-speed digital markets. Through this partnership, Testech will support customers throughout the Southwest with access to HYPERLABS' portfolio of ultra-broadband components and test solutions.

The HYPERLABS product portfolio includes components operating beyond 110 GHz, industry-leading 145 GHz solutions with 0.8 mm connectivity, and advanced signal-integrity instrumentation designed to support next-generation broadband, RF, and high-speed data applications.

This new partnership expands HYPERLABS' regional presence and strengthens its ability to provide responsive local support to customers developing increasingly demanding communications, measurement, and validation systems.

"Testech has built a strong reputation for technical expertise and customer support throughout the south central region of the U.S.," said Brian Doxey, Executive Vice President at HYPERLABS. "Their experience serving RF, microwave, and high-speed digital markets makes them an excellent partner as we continue expanding access to HYPERLABS solutions across the country."

For more information about HYPERLABS products and regional sales support, visit <https://www.hyperlabs.com/contact/>.

Tags:

Electronic Manufacturing, High-Speed Design, Manufacturing, Microwave, mmWave, RF, Signal Integrity, Test & Measurement

About Us:

Heading : About HYPERLABS, Inc.

HYPERLABS designs and manufactures high-performance ultra-broadband RF, microwave, and millimeter-wave components and instrumentation for demanding data communications, test, and research applications. Known for engineering rigor and real-world performance since 1992, HYPERLABS supports customers worldwide with solutions operating to 145 GHz and beyond. Learn more at hyperlabs.com.