[](https://www.facebook.com/RIEDELCommunicationsInternational/) [](https://www.linkedin.com/company/549773/) [](https://www.youtube.com/user/riedelcommunications) [](https://www.instagram.com/riedelcommunications/) [](https://bsky.app/profile/riedel-net.bsky.social)

|  |  |
| --- | --- |
| **Agency Contact:**  Moe Lokat  Wall Street Communications  Tel: + 44 (0) 7973 306039  Email: [moe@wallstcom.com](mailto:sunny@wallstcom.com) | **Riedel Communications Contact:**  Serkan Güner  Spokesperson  Tel: + 49 174 3392448  Email: [press@riedel.net](mailto:press@riedel.net) |

**Link to Word Doc**: [www.wallstcom.com/Riedel/251209-Riedel-Racing\_Electronics.docx](https://www.wallstcom.com/Riedel/251209-Riedel-Racing_Electronics.docx)

**Photo Links:** [www.wallstcom.com/Riedel/Riedel-Racing\_Electronics.jpg](https://www.wallstcom.com/Riedel/Riedel-Racing_Electronics.jpg)

**Photo Caption:** Chris Schwartz, President, Racing Electronics, andLutz Rathmann, CEO Managed Technology, Riedel Communications

**Riedel and Racing Electronics Announce Strategic Partnership to Revolutionize U.S. Motorsport Communications**

**WUPPERTAL, Germany** — **Dec. 9, 2025** — Riedel Communications today announced it has formed a strategic partnership with Racing Electronics, a premier provider of motorsport communication equipment in the United States, to deliver unparalleled communication solutions that enhance safety, efficiency, and performance for race operations, controls, teams, drivers, and fans alike.

This collaboration brings together Riedel Communications' renowned expertise in advanced intercom technologies, including their pioneering Artist-1024 infrastructures and award-winning Bolero wireless intercom system, with Racing Electronics' extensive radio communications experience, wide range of U.S. market-specific tailored communication accessories, and its reputation as a legendary force in the country’s motorsport industry. For decades, Racing Electronics has been omnipresent at racetracks throughout North America, servicing race fans and the most successful race teams, drivers, and series.

Based on the partnership, Riedel will open new North America Motorsport Competence Centers in Racing Electronics’ facilities, building substantial staff and equipment resources to support both U.S. and visiting racing events. By combining Riedel's state-of-the-art technologies shaped on large racing series, such as Formula 1 over decades, with Racing Electronics' industry-leading products and customer service, this collaboration will provide seamless, reliable, and high-quality communication systems for all motorsport levels.

By integrating Riedel’s advanced signal distribution and intercom networks with Racing Electronics’ deep market expertise, the collaboration ensures clear, uninterrupted communication that enhances safety and optimizes team performance across all levels of racing. The partnership also brings a comprehensive suite of support services tailored to the needs of teams and drivers. From turnkey solutions and full-service trackside rentals to custom ear molds and helmet kits, the joint offering delivers the flexibility and quality required to meet the demands of modern motorsport.

Both companies are committed to minimizing the environmental impact of racing through eco-friendly practices and innovative technologies. A cornerstone of this effort will be the creation of a Motorsport Remote Operations Centre in Concord, N.C., enabling remote workflows that improve response times and significantly reduce the carbon footprint of their combined operations.

"We are excited to join forces with Racing Electronics to bring our innovative communication solutions to the U.S. motorsport market," said Lutz Rathmann, CEO Managed Technology of Riedel Communications. "This partnership represents a significant step forward in our mission to enhance safety, sustainability, and innovation in motorsport."

Chris Schwartz, President, Racing Electronics, said, "Early this year, we embarked on a project with Riedel at Daytona, and it was abundantly clear that our companies were aligned around a shared vision of innovation and collaboration. Together, we are well positioned to set new standards and grow our respective businesses while continuing to exceed the expectations of our customers.”

For more information about the joint venture and the innovative communication solutions offered, please visit [www.riedel.net](https://www.riedel.net/) and [racingelectronics.com](https://racingelectronics.com/).

# # #

**About Riedel Communications**

Riedel Communications is a leading provider of live production tools in the worlds of media, sports, and entertainment. The company's hard- and software solutions span from distributed video and audio networks over intercom and replay solutions to WAN and MPLS applications. Thanks to Riedel's holistic approach, its three business units — Product Division, Managed Technology Division, and Networks Division — can leverage powerful synergies to provide flexible infrastructures, tools, and services for both fixed and temporary installations around the globe, enabling Riedel customers to run even the most complex projects on-site, remotely, or in the cloud. Riedel is locally headquartered in Santa Clarita, California, with its global headquarters in Wuppertal, Germany. Riedel employs over 1,000 people in 30 locations throughout Europe, Australia, Asia, and the Americas.

**About Racing Electronics**

Racing Electronics is a fixture at major motorsports events across North America. From the ubiquitous “RE Red” headsets worn by thousands of race fans to the Racing Electronics equipment used on pit road, in the car, and on the spotter stand, Racing Electronics produces and sells the most popular motorsports communication equipment available today.

*All trademarks appearing herein are the property of their respective owners.*