

FOR IMMEDIATE RELEASE

Contact: Lisa Barlow Flournoy / +1.770.421.6699 / Sales@DVIGear.com

[DisplayNet Formula IP](#) • [Do the Impossible](#) • [DisplayNet Connect](#) • [DisplayNet Logo](#)

DVIGear's DisplayNet Formula IP Races to the Finish at InfoComm 2026

Racing Simulator Highlights eSports and the Power of SDVoE AVoIP Technology

Las Vegas, Nevada, USA — June 15, 2026 – DVIGear, a leading supplier of Digital Connectivity Solutions for professional display applications, is returning to InfoComm 2026 with the DisplayNet® AVoIP Formula IP Racing Rig. Speed to the finish at Booth C7951 in Las Vegas, NV from June 17–19.

Come see DVIGear's [DisplayNet AVoIP](#) solutions and take a race against the clock. Feel the power of AV Routing with infinite possibilities and zero compromise. Experience zero-frame latency, 4K/60p artifact-free image quality, and high-speed USB extension — taking a seat in one of the fastest production cars ever built!

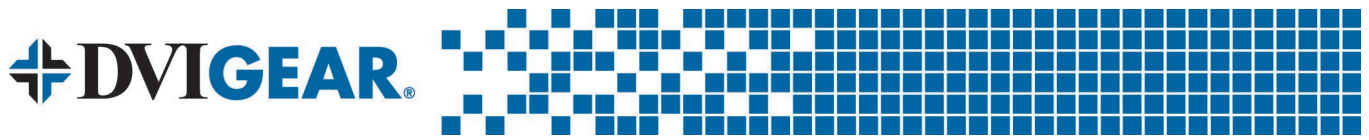
After seeing whether you can beat the clock, learn about [DisplayNet® Connect for AI Agents](#), the first agent integration for an AV-over-IP signal distribution platform. DisplayNet Connect lets AI assistants and agent frameworks configure, control, and troubleshoot DisplayNet systems through natural language, leveraging the DisplayNet API.

DVIGear's [HyperLight® Active Optical Cables](#) will be on display. These cables deliver unmatched resolution, performance, and value. Lightweight, flexible, robust, and durable, these TAA-compliant, plenum-rated cables support uncompressed HDMI, DVI and DisplayPort signals with resolutions up to 8K, in lengths up to 100 meters. No external power source is required. A range of detachable connectors provides added flexibility, especially for installations in tight spaces. Their high level of immunity to RFI / EMI fields, MTBF of greater than 150,000 hours, and flawless performance make HyperLight AOCs the ideal solution for mission-critical applications.

At InfoComm, DVIGear will show its broad range of professional grade [Optical Extenders](#). All DVIGear fiber optic extenders are designed for high performance and are available at value-driven price points. These features make them ideal solutions for high resolution signal extension over long cable distances in even the most demanding broadcast, production, and live events environments.

About DVIGear

Since 1999 DVIGear has been a leading supplier of Digital Connectivity Solutions for a wide range of professional display applications. Located in Marietta, Georgia, USA, DVIGear offers an extensive portfolio of high-performance digital video distribution products, including: DisplayNet® AV-over-IP distribution systems, HyperLight® active optical cables, Switchers, Extenders, Converters, Scalers, and MultiViewers. For more information, visit DVIGear.com and DisplayNet.com. Follow us on [LinkedIn](#) and [Facebook](#).



About SDVoE

The SDVoE Alliance is a nonprofit consortium of technology providers collaborating to standardize the adoption of Ethernet to transport AV signals in professional AV environments, and to create an ecosystem around SDVoE technology allowing software to define AV applications. Learn more at <http://www.sdvoe.org/>.

###

DVIGear, Inc. is the owner of numerous trademarks, both registered and unregistered, including without limitation, the following marks: DVIGEAR®, DISPLAYNET®, DISPLAYNET SERVER®, DISPLAYNET MANAGER®, N/AV Design®, HYPERLIGHT® and WILDCAT®.

SDVoE® Alliance is a registered trademark, and SDVoE™ and SDVoE API™ are trademarks of the SDVoE Alliance. The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. All other third-party trademarks used herein are the properties of their respective owners.

© 2026 DVIGear, Inc.