

FOR IMMEDIATE RELEASE

Contact: Lisa Barlow Flournoy / +1.770.421.6699 / Sales@DVIGear.com
DVIGear Logo • DisplayNet Logo • SVC Pro AV BIM 2025 • DN-300T

DVIGear's DisplayNet Wins Pro AV Best in Market Award

DisplayNet SDVoE Transceiver's Robust Features Impress Judges

Marietta, Georgia, USA – October 1, 2025 – DVIGear's DisplayNet® SDVoE® Transceiver, the DN-300T, is the recipient of Sound and Video Contractor's 2025 *Pro AV Best in Market Award.* The Best in Market Awards recognize and celebrate products that are positively impacting the Pro AV landscape. Judged by a panel of industry experts, the Best in Market award highlights the achievements and efforts of companies that are bringing innovative products and solutions to the Pro AV market.

The awards' editorial team have said that "The Best in Market Awards exist to celebrate the efforts of those spearheading 2025 advancements, our industry experts were highly impressed by the excellence of this year's entrants. All the winners should be proud of their achievements – we wish another huge congratulations to all our winners."

Large Scale AVoIP Innovation in a Small Form Factor

The <u>DisplayNet DN-300T</u> transceiver uses the latest SDVoE ASIC technology to offer simultaneous TX/RX operation, providing 4K/60 (4:4:4) video distribution with limitless scalability, zero-frame latency, and zero image artifacts. This single unit can simultaneously send and receive AVoIP data. It also offers dedicated Transmitter and Receiver modes. Features include PoE+ support, and dual (copper/fiber) network interfaces that enable signal extension distances of up to 100 meters (328 ft.) with CAT-6A twisted pair, and up to 30 km (18.6 miles) with single-mode fiber. The unit provides auxiliary H.264/5 video output streams that support viewing source thumbnails and remote viewing/recording with resolutions up to 1080 /30p. A single DN-300T replaces a pair of conventional SDVoE transmitters/receivers. Its ultra-compact, low-profile form requires half the space that paired TX/RX require. This enables four units to occupy a single 1U of rack space. It includes a software-defined MultiViewer and Advanced Video Wall engines that power a wide range of applications without ancillary products. The DisplayNet platform is highly customizable, with adaptive software and firmware development.

From the judges: "The DN-300T allows designers to mount four units in a single rack space, allowing for large deployments with minimal rack space requirements. The WebUI is easy to use, and the system is very easy to deploy in multiple configurations since DisplayNet built the system to be both silent and scalable."

About DVIGear

Founded in 1999, DVIGear is 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, Copper cables, Switchers, Extenders, Converters, Scalers, and MultiViewers. For more information, visit <u>DVIGear.com</u> and <u>DisplayNet.com</u>. Follow us on <u>LinkedIn</u> and <u>Facebook</u>.



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 is a registered trademark of the SDVoE Alliance and used under license. All other third-party trademarks used herein are the properties of their respective owners.

© 2025 DVIGear, Inc.