

**Solid State Logic’s native ST 2110 gives broadcasters the best of both**

*Making its debut at NAB 2025 and helping broadcast customers make the most of all their audio workflows, Solid State Logic’s new native ST 2110 card not only helps deliver best of breed performance across ST 2110, Dante and hybrid networks, but simplifies setup and network connectivity.*

**Oxford, UK, 13th March, 2025 — Delivering more flexible audio workflows and simplifying IP connectivity with automated signal discovery and management, Solid State Logic is introducing a fully native ST 2110 card into its System T ecosystem at NAB 2025 (stand N1813C).**

Designed to streamline ST 2110 workflows and simplify the management of flexible and remote infrastructures, the new card enables SSL’s customers to exploit the respective benefits of ST 2110-based environments as well as hybrid ST 2110/Dante setups, with minimal investment in hardware.

SSL’s native implementation also vastly simplifies integration, leveraging NMOS IS-04 and IS-05 for automated discovery and signal management. This makes it easier for customers to integrate all their signals directly into the System T Tempest engine, irrespective of audio and video production workflows and without any need for conversion.

“It means that multiple flavours of IP audio are now native to the System T console and incredibly simple to manage,” says SSL Broadcast Product Manager Berny Carpenter. “Many of our broadcast customers routinely enjoy the benefits of Dante for their main audio network but are increasingly taking ST 2110 audio streams from a range of video and broadcast infrastructure equipment.

“The ST 2110 card provides broadcasters with the flexibility to implement whichever technology is best-suited to each part of their production workflow, whether they are operating in fully ST 2110-based environments or hybrid ST 2110/Dante setups. It avoids the need for external conversion or bridging solutions between Dante and ST 2110 video networks or additional investment in licensing to support ST 2110.”

With the ability to deliver up to 2048 native ST 2110 channels, SSL’s implementation simplifies workflows by leveraging AMWA’s interoperative suite of NMOS recommendations to automatically deliver discovery, connection management and control of IP video and audio devices.

“Our customers are continuing to develop IP workflows across their broadcast ecosystems and there is an increasing focus on remote and distributed production models,” says Carpenter. “This development not only provides existing SSL customers with a cost-effective and flexible way to integrate ST 2110 connectivity into their existing System T setups but enables new customers to adapt their production capabilities in line with evolving industry standards.

“Meanwhile, the inclusion of NMOS discovery and connection management is a real benefit for customers integrating their existing Dante infrastructure with ST 2110 networks. Many SSL users already rely on robust Dante connectivity, but this provides simple connectivity to an NMOS-enabled ST 2110 broadcast facility infrastructure, delivering easier ways to work as well as the ability to leverage their existing Dante investments in exactly the same way.”

Solid State Logic looks forward to meeting its customers and partners at NAB 2025 and will be offering live demonstrations during each day of the show. To learn more, register for NAB, or book an appointment with an SSL broadcast expert, please visit <https://solidstatelogic.com/events/nab-show-2025>.

*Solid State Logic is the world’s leading manufacturer of analogue and digital audio consoles and provider of creative tools for music, broadcast, live and post production professionals. For more information about our award-winning products, please visit:* [*www.solidstatelogic.com*](http://www.solidstatelogic.com/)*.*

###

For further information contact:

**Jeff Touzeau**

+1 (914) 602-2913

jeff@hummingbirdmedia.com

**Joan Martorell**

+44 (0) 7917 182280

[joanm@solidstatelogic.com](mailto:joanm@solidstatelogic.com)