

Tascam IF-ST2110



Tascam will be showing a working sample of their newly developed IF-ST2110 expansion card for Sonicview mixing consoles at the upcoming NAB show in Las Vegas. The interface card provides full support for the AV networking standards SMPTE ST 2110 and AES67. Installed in a Tascam Sonicview 16 or Sonicview 24, each combination provides a straightforward introduction to the use of these professional audio transmission protocols. The IF-ST2110 provides 64 audio input and output channels, with full network redundancy according to SMPTE ST 2022-7 and support for AES67, NMOS and SAP. Since broadcasters are increasingly implementing SMPTE ST 2110 and AES67 AV networks, being able to connect to different IP protocols is a significant benefit.

With an integrated Dante interface, Tascam Sonicview 16 and 24 mixing consoles already offer AV network connectivity out of the box which can now be extended by the new card. The IF-ST2110 complements the existing range of expansion cards that include MADI, AES-EBU, analogue output, additional Dante capability and a 32-track audio recorder, serving the needs of live events, installed audio systems, and for broadcast professionals working in studio, OB or live broadcast environments.

Tascam has recently released the version 1.5 firmware update for Sonicview which brings significant enhancements designed to improve overall functionality. Users will receive a second monitor bus, greatly improved talkback and output routing capabilities, additional functions via user buttons and much more free of charge. In addition, version 1.6, released on 4 April 2024, will bring further monitor and talkback enhancements. The Tascam IF-ST2110 is targeted for worldwide release by Autumn 2024.

Note for NAB visitors: Look for Tascam in Central Hall, Booth CC6617. Sonicview 16 and Sonicview 24 will be offered as a complete broadcast audio solution at a very competitive price.

Tascam to debut a Convenient ST 2110 Broadcast Audio Bundle

Thursday, 04 April 2024 17:45

www.tascam.eu