

Steinway Lyngdorf announces big music streaming update for their Lyngdorf Audio and Steinway & Sons multichannel processors

Skive, Denmark – July 11, 2023 – Steinway Lyngdorf announces a big music streaming update for all multichannel processors, including Tidal Connect with Dolby Atmos Music. This continues the company's policy of being a pioneer in adding the newest features to their existing products.

Dolby Atmos Music straight from the embedded streaming player

After being first to offer HDMI 2.1 in their multichannel processors, Steinway Lyngdorf is again at the forefront but this time for music streaming and immersive audio. For the first time in a multichannel processor, the embedded streaming player includes Tidal Connect with Dolby Atmos Music. This allows one to play thousands of Dolby Atmos Music albums directly, specifically recorded or remixed in certified Dolby Atmos Studios to give the listener a totally new, fully immersive sound experience.

The new software also adds airable for internet radio and podcasts, upgrades Apple AirPlay to AirPlay 2, and updates Spotify Connect as well as Roon Ready compatibility. This makes the Steinway Lyngdorf multichannel processors the perfect choice for music lovers as well as movie enthusiasts.

The software update is available now and free of charge for all Lyngdorf Audio and Steinway & Sons processors, including first generation models from previous years.

Key features:

- Tidal Connect including Dolby Atmos Music
- Spotify Connect
- Roon Ready
- Apple AirPlay 2
- airable internet radio and vTuner
- DLNA Support with improved uPnP search
- Optimized direct play from USB storage devices

Upgradable products:

- Lyngdorf Audio MP-40, MP-40 2.1, MP-50, MP-60, MP-60 2.1
- Steinway & Sons P100, P100 2.1, P200, P300, P300 2.1, Head Unit Processor

Read more about Dolby Atmos Music on Tidal:

<https://tidal.com/partners/dolbyatmos>

<https://www.dolby.com/en-gb/experience/home-entertainment/dolby-atmos-on-tidal/>

Dolby Atmos Music is available for all Tidal HiFi Plus members.

Statement from Steinway Lyngdorf:

“Dolby Atmos Music is a milestone in experiencing music, ranging from spatial effects added to well-known recordings to new fully immersive productions. Some of the best examples are live recordings where Dolby Atmos places the listener right in the middle of a concert hall, while electronic music natively produced in Dolby Atmos gives a totally new, mesmerizing sound experience. Both feel like a direct link to the musicians, sound designer or producer in the studio. Adding Tidal Connect with Dolby Atmos Music to the embedded streaming player makes our Steinway Lyngdorf multichannel processors the first choice for music lovers as well as movie enthusiasts.” Roland Hoffmann, Product Marketing Director, Steinway Lyngdorf

--

About Lyngdorf Audio

Lyngdorf Audio develops, designs, and creates products for high-performance audio for enthusiasts seeking the highest quality, most exciting components on the market. Lyngdorf Audio products do not re-produce music, they re-play music with all original passion and musicality intact. The brand is known throughout the world as the leader in high-performance digital audio. For more information, visit www.steinwaylyngdorf.com

About Steinway Lyngdorf

Steinway Lyngdorf (SL Audio A/S), was founded in Denmark by audio innovator Peter Lyngdorf in 2005 to design, develop, and manufacture sound systems and components under the umbrella of two legendary brand icons: Steinway & Sons and Lyngdorf Audio. The mission of SL Audio A/S is to serve music and film connoisseurs who seek unprecedented innovations in the technology of pure sound. The company pushes the boundaries for audio performance with the development of proprietary new technologies including RoomPerfect™, the world's most advanced room correction system, and true digital amplification which premiered in the ground-breaking Millennium, the first fully digital amplifier in the world.

Press contact:

Roland Hoffmann
Director of Product Marketing
rho@steinwaylyngdorf.com