MSE Audio announces the residential and proAV loudspeaker solutions on show at ISE 2020, including the Dante-enabled SoundTube Soundbar, the STNet Pendant speakers and displays featuring a range of outdoor speakers.



The Dante-enabled SoundTube Soundbar is an ultra-think two-way digital end point solution in soundbar configuration. Featuring a built-in amplifier and DSP, it is just 3.8cm thick where it meets the TV. It incorporates a right and left speaker with four 3-inch ultra-long throw polypropylene woofers with NBR surrounds, four bass radiators and two 0.75-inch synthetic soft dome tweeters.

The first pendants in the proAV industry with Dante capability, the STNet Pendant Speakers use BroadBeam Ring high frequency dispersion technology for clear, understandable messaging and music over a wide area, even off-axis from the speakers. Applications include any facility with high or open ceilings, such as large retail stores, houses of worship, schools, hotels, meeting spaces, bars and restaurants.

Designed for small to medium-size application including bars, restaurants, hospitality and education facilities, the IDP-HUB 2 DSP amplifier is the heart of a complete networked audio system. It includes both local and Dante inputs, and installers can link multiple HUB 2 units together to distribute audio over large spaces or set up to operate in up to 8 zones.

SoundTube Dante products on show at ISE 2020 make use of the STNET Control Center

The MSE Audio Lineup for ISE 2020

Written by Alice Marshall 11. 02. 2020

software. Being Dante-based the products are interoperable with a host of other products worldwide. They can be used with the SoundTube ST-Net Switch II, offering up to 40W PoE to each speaker, or with standard PoE or PoE+ switches.

Outdoor displays feature Periscape landscape speakers, Cherry Bomb and classic Rockustics rock speakers. On the residential side, Phase Technology CI angled speakers for front channels are on show, together with a variety of other residential audio solutions.

Go MSE Audio