

Libre Wireless Technologies launches the "Universal Audio Streaming Endpoint" at CES 2020--an embedded wifi media platform able to seamlessly and concurrently support all major streaming ecosystems.



# Universal Audio Endpoint

## Concurrent multi-ecosystem audio streaming and seamless multiroom support



Based on the Libre LS9X wifi media module, the platform is not only interoperable across brands and products types, but also supports voice control of devices in both single device and multiroom-multidevice groupings. Meanwhile the LS9X module is certified with Google Chromecast, Amazon Alexa, Apple Airplay 2 and SPotify Connect, and features dual-band 11ac wifi, Bluetooth audio, simple Bluetooth LE setup and all necessary media processing.

"This is truly a revolutionary embedded audio solution that has been desired and requested for

many years now,” the company says. “It is quite complex and has taken a lot of special code and integration work to get the seamless and concurrent operation working properly. We know consumers love their top ecosystems of Amazon, Google, Apple and Spotify, and this new platform will allow them to conveniently jump between them in real-time in the home. It also delivers great value to Brands, ODM’s and retailers by enabling just one model/SKU that can accommodate all the top ecosystems.”

Go [Libre Wireless Technologies](#)