

STEM ECOSYSTEM FOR VIDEO CONFERENCING

GET EXCITED TO EXPERIENCE EFFORTLESS AUDIO

The Shure Stem Ecosystem™ gives you the freedom to create, manage, and scale your meeting space audio the way you want it. Address your essential conferencing needs and achieve the perfect, high-quality pickup across your organization, with straightforward solutions designed for any room.



ADVANCED TECHNOLOGY MADE SIMPLE

Building blocks that combine superior sound quality, innovative design, and convenient controls to provide a scalable solution for meeting rooms of all shapes, sizes, and configurations.



FLEXIBLE AUDIO THAT JUST WORKS

The Ecosystem has you covered with every audio element needed for video conferencing, including microphones with built-in DSP, speakers, high-quality speakerphones, and seamless control interfaces. Create your ideal conference room combination by mixing and matching Stem Ecosystem devices to customize your audio coverage, so you can speak freely from anywhere in the room.



ECOSYSTEM PLATFORM

From design to implementation and management, Stem Ecosystem devices are backed by a robust platform full of tools designed to make the process of adopting new technology effortless, every step of the way.



PLAYS NICE WITH OTHERS

Compatible with leading video conferencing platforms and collaboration technologies, the Stem Ecosystem provides a seamless and intuitive user interface to manage virtual meetings at your fingertips.





STEM ECOSYSTEM PLATFORM

Stem devices are backed by a robust platform full of tools designed to make the process of adopting new technology effortless for anyone. You can access the Stem Ecosystem platform via Stem Control, iOS or Android app, or via HTML web browser.

RoomDesign

Virtually recreate your room so you know exactly what audio devices you need before you buy. Choose your favorite combination of devices, place them in your desired location, and even check the estimated coverage ranges.

RoomAdapt

No manual configuration or tuning needed. At the press of a button, Stem devices will listen to and automatically adjust and optimize device settings specific to the acoustic signature of your room.

RoomCheck

By listening to your voice, the noise in the room, and measuring the reverberation that your room acoustics produce, RoomCheck generates a heatmap highlighting the expected audio quality for different areas in the room.

Remote Management

See what's happening across your organization at any given moment. Learn from data-rich statistics about room usage and performance, or schedule automatic device updates, all in one place.



BUILDING BLOCKS

The Shure Stem Ecosystem is made up of four audio devices: Table, Wall, Ceiling, and Speaker that work in tandem with two support devices: Control and Hub. With Stem, you can mix and match devices to create the perfect pickup in every room in your organization.



STEM **WALL**WALL MOUNT ARRAY SPEAKERPHONE

Designed to be mounted on a wall or placed on a credenza, Stem Wall is a high-quality microphone array with built in speakers and subwoofers that turns any environment into a professional conference room. With Stem Wall everyone in your meeting room has a voice.



STEM **TABLE**TABLE ARRAY SPEAKERPHONE

This is not your typical tabletop speakerphone. Stem Table combines beamforming microphone arrays with an innovative loudspeaker to take the quality of your meetings to the next level.



STEM **CEILING**CEILING MICROPHONE ARRAY

Stem Ceiling is a ceiling microphone array designed to be mounted above your conferencing space, giving you uncompromising performance while keeping the technology out of sight.



STEM **SPEAKER**NETWORKED SPEAKER

With its powerful driver and built-in technology, Stem Speaker delivers an exceptional sound experience in any meeting room while allowing you to choose the mounting option that best fits your room.



STEM HUB & HUB EXPRESS COMMUNICATION CENTER

When you have more than one Stem device in a room or you need additional connectivity options, Stem Hub or Hub Express brings it all together, enabling multiple audio endpoints to communicate with each other and function as one room ecosystem.



ECOSYSTEM TOUCH CONTROLLER

Everyone wins with a simple user interface. Stem Control is a dedicated touch controller that allows you to access the Stem Ecosystem platform to remotely manage your organization and initiate push-to-start meetings with your favorite video conferencing platforms.