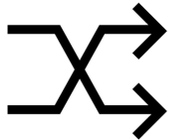


# THE STEM ECOSYSTEM

Discover the ecosystem that gives you the freedom to create, manage, and scale your collaboration space audio exactly the way you want.



Mix and match all Stem devices for a customized audio solution.



Set up, control, and manage your rooms and devices on your network.



Stem solutions are compatible with your favorite conferencing platforms.



The variety of solutions in the conference room ecosystem covers every element of audio for conferencing with devices that have microphones, speakers, and a DSP built-in. Our ecosystem is made up of four audio devices: Table, Wall, Ceiling, and Speaker that work in tandem with our support devices: Control and Hub. With these devices you can mix and match to create a customized solution to meet the needs of every room in your organization.

## The Building Blocks



Ceiling

Wall



Speaker

Hub



Table



Control

## WALL



Optimized to sit on any flat surface or to be mounted on any wall, the Stem Wall is a high-quality conferencing bar array that turns any environment into a professional conference room. With 15 microphones that perform real beamforming plus full-range speakers and subwoofers, Wall makes sure that everyone has a voice.

## TABLE



Designed for tabletops and flat surfaces, the Stem Table is a high-quality conferencing speakerphone. Equipped with nine microphones that perform real beamforming and an innovative downward-facing speaker for amplified performance, Table takes the quality of your meetings to the next level.

## CEILING



Stem Ceiling is a microphone array designed to be mounted above a conferencing space. Whether low profile mounted on a drop ceiling or suspended like a chandelier, Ceiling gives you the aesthetics you need with uncompromising performance. Ceiling's 100 built-in microphones and three array options (wide, medium, and narrow), focus on who's speaking so you can focus on your meeting.

## SPEAKER



Stem Speaker's innovative design gives you the option to mount the device on the ceiling, wall, or table for ultimate flexibility. With its powerful driver and built-in technology, Stem Speaker delivers an exceptional sound experience in any meeting room. As an ecosystem device, you can mix and match devices until your room is customized to meet your needs.

## HUB



When more than one device is used in a room, Stem Hub becomes the central communication center for a room by connecting multiple Stem products through the network. Hub comes with multiple connectivity options including USB Type B, Dante®, SIP, and external speakers.

## CONTROL

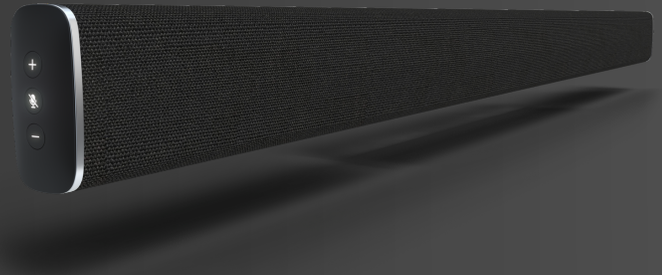


Control provides complete access to the Stem platform along with seamless integrations for your favorite video conferencing platforms for touch-to-join meetings. All while keeping data-rich reports and statistics locked behind the scenes.



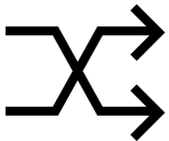
# MEET STEM WALL

If you prefer to keep devices off the table, Stem Wall is exactly what you're looking for. Feel free to either mount it on any wall or utilize its legs to place Wall on a credenza. With a 15 microphone array performing real beamforming plus full range speakers and subwoofers. Need more coverage? Mix and match all Stem devices until your room's completely covered.



## Features

- Designed to be mounted on the wall or on a credenza
- 15 microphone array performing real beamforming
- Alexa enabled (coming soon)
- LED lights highlight voice direction indication
- Full range speakers and subwoofers
- 20' optimal coverage
- Built in mounting capabilities for Huddly Camera
- Controls on the device include: Volume Up, Down, and Mute
- Connections on the device include: Ethernet and USB Type B
- Power over Ethernet (PoE)
- True beamforming techniques for smaller apertures enable Stem to do full beamforming
- Compatible with all video conferencing platforms
- Stem's deep learning in neural networks improve echo-canceling, de-reverb, and noise cancellation algorithms
- Dimensions: 4' X 3" X 3.75"



Mix and match all Stem devices for a customized audio solution.



Set up, control, and manage your rooms and devices on your network.



Stem solutions are compatible with your favorite conferencing platforms.





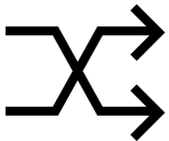
# MEET STEM TABLE

Those plain old table-top speaker phones are no match for Stem Table. With nine microphones performing real beamforming and an innovative downward-facing speaker matrix, Table takes the quality of your meetings to the next level. Need more coverage? Mix and match all Stem devices until your room's completely covered.



## Features

- Designed to sit on the table
- Alexa enabled (coming soon)
- 9 built in beamforming microphones circle the perimeter
- LED lights highlight voice direction indication
- 10' optimal coverage
- Controls on the device include: Volume Up, Down, and Mute
- Connections on the device include: Ethernet and USB Type B
- Power over Ethernet (PoE+)
- Microphone and speaker separation via downward-facing driver
- True beamforming techniques for smaller apertures enable Stem to do full beamforming
- Compatible with all video conferencing platforms
- Stems deep learning in neural networks improve echo-canceling, de-reverb, and noise cancellation algorithms.
- Dimensions: 7.75" x 3"



Mix and match all Stem devices for a customized audio solution.



Set up, control, and manage your rooms and devices on your network.



Stem solutions are compatible with your favorite conferencing platforms.





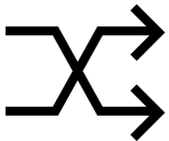
# MEET STEM CEILING

Stem Ceiling's innovative design gives you the option to discreetly low profile mount the device to a ceiling tile or tie it into the design of the room with chandelier mode. With 100 microphones and three array options (wide, medium, and narrow) and an audio fencing feature, Ceiling focuses on who's speaking and allows you to focus on your meeting all while keeping the technology out of sight. Need more coverage? Mix and match all Stem devices until your room's completely covered.

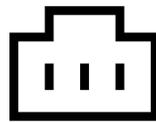


## Features

- Dual mounting options: low profile mount with ceiling tile included or suspended in chandelier mode
- 100 microphone array
- Alexa enabled (coming soon)
- LED lights highlight voice direction indication
- 3 beam options: Wide, Medium, or Narrow
- Audio fencing feature
- Power over Ethernet (PoE+)
- Compatible with all your favorite video conferencing platforms
- Stem's deep learning in neural networks improve echo-canceling, de-reverb, and noise cancellation algorithms
- Dimensions: 21" x 1.75"



Mix and match all Stem devices for a customized audio solution.



Set up, control, and manage your rooms and devices on your network.



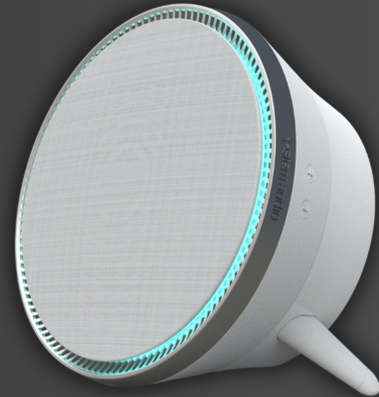
Stem solutions are compatible with your favorite conferencing platforms.





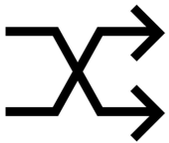
# MEET STEM SPEAKER

Stem Speaker's innovative design gives you the option to mount the device on the ceiling, wall, or table for ultimate flexibility. With its powerful driver and built-in technology, Stem Speaker delivers an exceptional sound experience in any meeting room. As an ecosystem device you can mix and match devices until your room is customized to meet your needs.

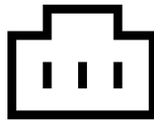


## Features

- Power over Ethernet (PoE+) connectivity
- Three mounting options: wall mount, standing, or ceiling mount
- Controls on the device include: Volume Up & Down
- LED light ring
- Compatible with other ecosystem devices
- Dimensions: 9" X 4"



Mix and match all Stem devices for a customized audio solution.



Set up, control, and manage your rooms and devices on your network.



Stem solutions are compatible with your favorite conferencing platforms.





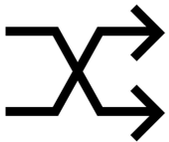
# MEET STEM HUB

When you have more than one device in a room or you need more than just USB connectivity, Stem Hub becomes the brains of the operation. Hub enables multiple units in the room to communicate with each other to function as an ecosystem. With USB Type B, Ethernet, Dante, VoIP and pluggable terminal blocks, Hub has all your bases covered.



## Features

- Acts as main brain when multiple units are in the same room
- Dante-enabled
- Power over Ethernet (PoE+)
- USB Type B
- VoIP connectivity
- Pluggable terminal block
- Wall Mountable
- Connects up to 5 devices per room for video conferencing
- Connects up to 3 devices per room for SIP conferencing
- Dimensions: 7" X 1.5" to 1"



Mix and match all Stem devices for a customized audio solution.



Set up, control, and manage your rooms and devices on your network.



Stem solutions are compatible with your favorite conferencing platforms.





# MEET STEM CONTROL

Everyone wins with Stem Controls simple and intuitive user interface. Control's intuitive design prevents unnecessary learning curves often associated with new technology adoption, and creates an enjoyable and familiar experience for everyone. On Control you can access the Stem ecosystem and see data rich statistics and reports behind the scenes. Control also seamlessly integrates with all major video conferencing platforms so you can use the platforms you know and love.

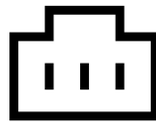


## Features

- 10 inch LED display
- SIP enabled dial pad
- Power over Ethernet (PoE)
- Dual mounting options: Lay Down at 45 degree angle, Sit Up at 60 degree angle
- Access the Stem ecosystem and see data rich statistics and reports
- Kensington lock equipped
- Lock device to keep administrative controls behind the scenes
- Verify room coverage in real-time with Stem RoomCheck
- Automatically analyze room acoustics and optimize settings with Stem RoomAdapt



Mix and match all Stem devices for a customized audio solution.



Set up, control, and manage your rooms and devices on your network.



Stem solutions are compatible with your favorite conferencing platforms.