

STEM CONTROL

# TAKE CONTROL OF THE WAY YOU WORK

**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.



# **ONE-TOUCH CONFERENCING**

The 10" LED display allows you to dial SIP calls or launch a conference call directly from the device. Stem Control is compatible and seamlessly integrates with major video conferencing platforms so you can use the platforms you know and love, including Zoom Rooms.



# **ECOSYSTEM ACCESS**

The unit comes pre-loaded with the robust Stem Ecosystem platform which includes the RoomDesign, RoomAdapt, and RoomCheck tools to assist you with designing and optimizing the performance of your rooms and devices. You can also access the Remote Management function to view behind-the-scene usage statistics and reports.



# **INSTALLATION**

Power over Ethernet (PoE+) and networked setup eliminate complicated cabling and make installation effortless.

#### **POSITIONING OPTIONS**

Sit Up at 60 degree angle Lay Down at 45 degree angle

## **DIMENSIONS**

Height: 5.4 in. (13.7 cm) Width: 9.5 in. (24.1 cm) Depth: 3.5 in. (8.9 cm)

## **CONNECTIONS**

RJ45 Ethernet





# 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.