



# STEM HUB

# **COMMUNICATION CENTER**

### **OVERVIEW**

Stem Hub Communication Center is required when more than one Stem Ecosystem audio endpoint is used in a room, allowing multiple devices to communicate with each other and function as an ecosystem. It also provides flexible connectivity options to integrate with conferencing platforms or expand the system over any network infrastructure.

### **FEATURES**

- Connects up to 10 audio enpoints, centralizes and processes signals from all connected devices to provide a single audio channel for the entire room.
- Ethernet connection provides the device with data, power, SIP, and the ability to communicate with other networked endpoints.
- Dante® digital audio networking (1 input / 1 output) including compatibility with Dante Domain Manager for seamless expansion over any network infrastructure.
- ${\sf USB}\ connectivity\ allows\ to\ connect\ a\ Stem\ {\sf Ecosystem}\ room\ solution\ directly\ to$ a PC for video conferencing. Power over Ethernet (PoE+).
- Fermale terminal block connector is available to connect existing analog speakers in the room or to add them for additional speaker output.
- Power over Ethernet (PoE+).
- Wall mountable with slim design to hide the device behind a screen.
- Kensington lock equipped.

## SPECIFICATIONS (subject to change)

#### GENERAL

Connector Type	RJ45 and USB Type B	
Power Requirements	Power over Ethernet Plus (PoE+) 802.3 at Type 2	
Control Application	Stem Ecosystem Platform	
Weight	0.5 lbs (0.23 kg)	
Product Dimensions	7 x 1.5 in (17.8 x 3.8 cm) D x H	
Operating Temperature Range	-6.7°C (20°F) to 40°C (104°F)	
Storage Temperature Range	-29°C (-20°F) to 74°C (165°F)	
AUDIO		
Frequency Response	50 Hz to 16 kHz	

## ACCESSORIES (included in the box)

CAT 6 Ethernet Cable: 15 ft. (4.6 m)
USB Type A to USB Type B Cable: 12 ft. (3.7 m)
Terminal Connector
Wall Mounting Kit (Screws and Drywall Anchors)



STEM HUB Communication Center



STEM HUB Connectivity