

STEM HUB & HUB EXPRESS

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. With two different variations to choose from, Hub and Hub Express, you have a variety of flexible connectivity options to integrate with conferencing platforms or expand the system over any network infrastructure.

- 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.
- Hub: Dante® digital audio networking (1 input / 1 output) including compatibility with Dante Domain Manager for seamless expansion over any network infrastructure.
- USB connectivity allows to connect a Stem 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)

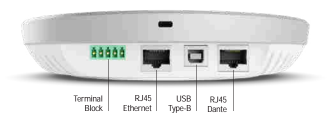
USB Type A to USB Type B Cable: 12 ft. (3.7 m)

Terminal Connector

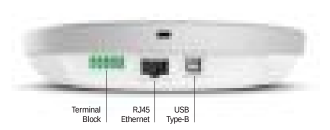
Wall Mounting Kit (Screws and Drywall Anchors)



STEM HUB & HUB EXPRESS Communication Center



STEM HUB



STEM HUB EXPRESS Connections