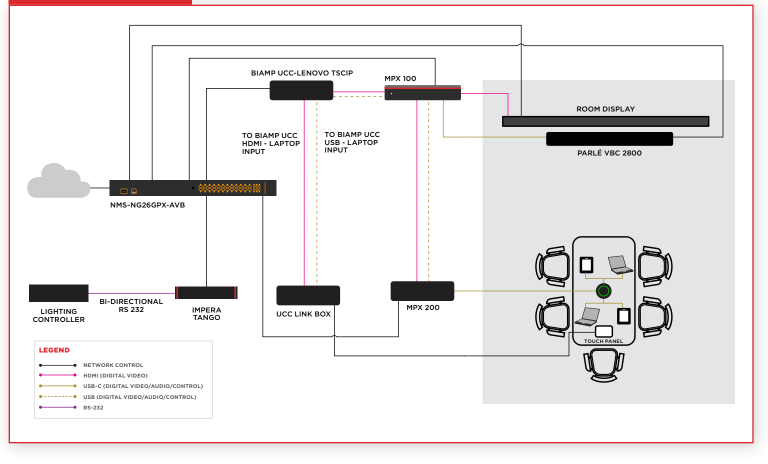
SYSTEM DESIGN GUIDE

Medium Conference Room

Effective communication drives productive meetings. With Biamp solutions, building a Bring Your Own Meeting (BYOM) conference room system is simple, delivering exceptional audio and video for in-room and hybrid environments. Key components like the Parle VBC 2800 video bar, MPX 200 screen sharing hub, MPX 100 media switcher, and NetGear NMS-NG26GPX-AVB managed switch enable seamless collaboration, helping teams connect, share ideas, and make decisions efficiently.

WIRING DIAGRAM



FEATURES & BENEFITS

- The Parle VBC 2800 uses dual cameras to allow crystal video in larger rooms along with autoframing of participants.
- The MPX 200 lets up to four attendees present to the room display while also charging their devices.
- The MPX 100 allows switching between dedicated UC room systems and alternate UC platforms.
- The Biamp UCC-Lenovo TSCIP certified and pre-loaded with Microsoft Teams Rooms — seamlessly pairs with Parlé Conferencing bars for improved audio.
- The Impera Tango uses the Biamp MTR plug-in application to provide seamless room control functionality to the existing touch panel and video performance.

biamp.

EQUIPMENT LIST

PRODUCT	DESCRIPTION
Parle VBC 2800	Provides high quality audio and video
Biamp UCC-Lenovo TSCIP	Provides UC compute for Microsoft Teams Rooms
NMS-NG26GPX-AVB	Provides network connectivity with AVB support
MPX 200	Allows BYOD connectivity with integrated device charging
MPX 100	Allows switching between MTR and other UC platforms
Impera Tango	Supports room control via UCC touch panels