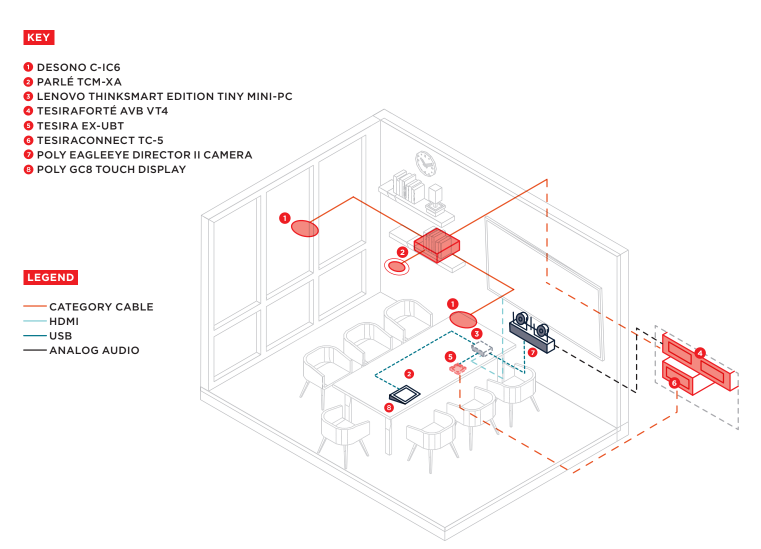
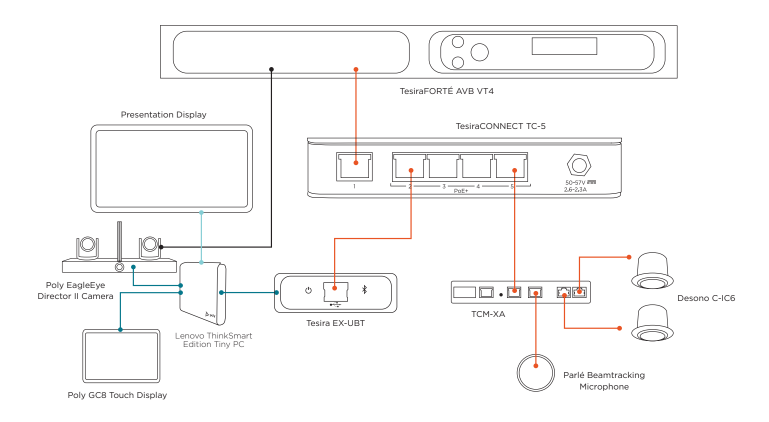
BIAMP + POLY biamp. SYSTEM DESIGN GUIDE MEDIUM CONFERENCE ROOM WITH CEILING MICS

When Poly's video and collaboration solutions are combined with Biamp's legendary audio expertise, the results truly are extraordinary. Build your collaboration experiences from best-in-class solutions that have been carefully tested for seamless compatibility. With Biamp and Poly you can be confident that your meetings will never sound or look better.



FEATURES/BENEFITS

- A Parlé microphone's four 90' zones can simultaneously identify and steer towards talkers, allowing participants to move freely around a space.
- Biamp's Certified Room Bundles include all the audio equipment and cabling needed to deliver extraordinary meetings every single time. Supporting this are tools and software to minimize deployment time and enhance consistency of tuning.
- This equipment combination from Poly and Biamp is fully tested and approved by both parties, guaranteeing extraordinary meeting experiences no matter your choice of UC platform.
- Biamp's digital signal processors are trusted around the world to provide the best possible audio processing platform. The TesiraFORTÉ AVB VT4 packs all the power needed to handle any acoustic challenge.



EQUIPMENT LIST

QUANTITY	PRODUCT	FUNCTION
1	Biamp MRB-C	Certified Medium Room Bundle with white ceiling microphone. Included Equipment:
		(1) Parlé TCM-XA Ceiling Microphone with Amplifier
		(1) TesiraFORTE AVB VT4 Processor
		(1) TesiraCONNECT TC-5 Connection Device
		(1) Tesira EX-UBT UC Interface
		(2) Desono C-IC6 Ceiling Speakers
		(2) 25' (7.5 M) Plenum Cat 5e Cable
		(4) 10' (3 M) Plenum Cat 5e Cable
		(1) 3' (0.9 M) Cat 5e Cable
		(1) Room Deployment Instructions
		(1) Room Deployment Instructions
1	Poly EagleEye Director II Camera	PrePremium PTZ camera automatic tracking technology and HD imaging.
1	Lenovo ThinkSmart Editoin Tiny PC	Hosts UC software and provides connection points for peripheral devices.
1	Poly GC8 Touch Display	Touch controller for UC room system software.

biamp.