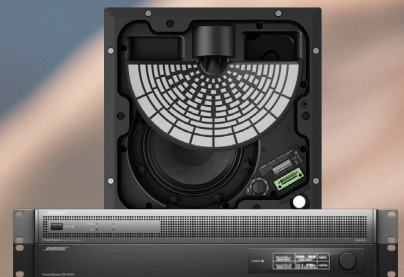
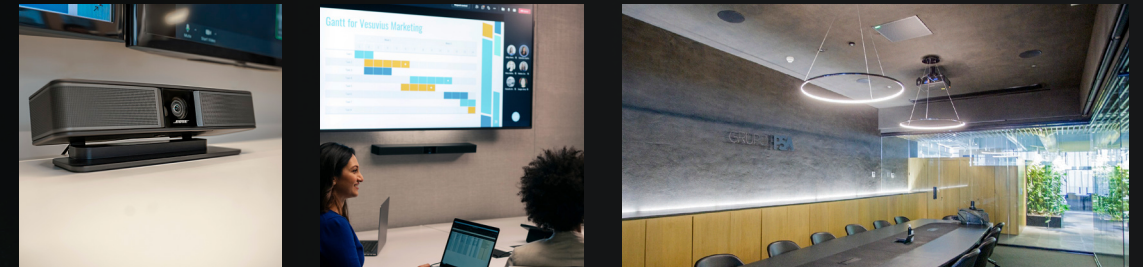


BOSE

PROFESSIONAL

CONFERENCE SOLUTIONS





Feel together again.

The new era of hybrid work is here — and Bose Professional is here to help. Hybrid work models mean some are in the building, some are remote — and everyone's on calls all day. Conferencing keeps work moving. And our solutions bring the simplicity and clarity of Bose Professional to conferencing.

Our products integrate seamlessly with existing platforms, bringing enhanced audio and video performance to popular unified communication services such as Microsoft Teams, Google Meet, Zoom, and more.

SMALL MEETING SPACES



Simplify meeting spaces with a Videobar VB-S, an all-in-one USB conferencing device designed for meeting booths, huddle spaces, and rooms up to 3 × 3 meters (10 × 10 feet).

MEDIUM MEETING SPACES



Bring premium audio and video conferencing with the Videobar VB1, an all-in-one USB conferencing device for huddle spaces and medium-sized rooms up to 6 × 6 meters (20 × 20 feet).

INTEGRATED CONFERENCE ROOMS



Design integrated meeting rooms with ControlSpace EX processors, ControlSpace EX Dante® endpoints, Bose Professional loudspeakers, and ControlSpace Designer software.



SMALL MEETING SPACES

Videobar VB-S

Bring the quality and reliability of Bose Professional to small meeting spaces up to 3 × 3 meters (10 × 10 feet) with an all-in-one USB videoconferencing solution that installs quickly and easily and delivers premium audio and video performance.

Signature Bose Professional audio featuring a beam-forming array of four microphones making conversation sound more natural by actively focusing on voices; exclusion zones that help reduce unwanted noise; and auto EQ delivering optimized audio to all participants.

4K ultra-HD camera with 5x digital zoom and a wide field of view helps meeting participants connect visually more effectively.

Works with Microsoft Teams, Zoom, Google Meet, and more, bringing the Bose Professional experience to popular Unified Communications platforms.

Two autoframing modes: Group Mode frames all in-room participants ensuring that no one is left out of the conversation. Individual Mode frames and dynamically follows a single person.

Simple mounting options included to facilitate tabletop or wall placement, with available display mounting kit (sold separately).

APPLICATIONS

- Huddle spaces
- Small meeting rooms



VIDEOBAR VB-S FOR SMALL MEETING SPACES

Designed for simple setup and operation

For small spaces, Bose Professional Videobar VB-S cleans up the conferencing experience with an elegant low-profile design, reducing clutter, and can be mounted easily in a variety of ways with the included table stand and wall-mount kit, or with a VESA mounting accessory (sold separately).



Free Software Available

Three applications allow for easy configuration, management, and real-time control of the Bose Professional Videobar VB1 and VB-S.

Use **Videobar Configuration**— available for Windows and macOS or via web browser — for device setup and configuration.

Use **Videobar Administration** for remote management, for single-device or enterprise-wide, multi-device changes, and to view device status in real-time.

The **Videobar Mobile app** allows user control for Bose Professional Videobar VB1 or VB-S with their smartphone — adjust volume, mute, pan, tilt, zoom, zoom presets, and Bluetooth® pairing.



This comprehensive suite of enterprise-grade software unlocks the full potential of Bose Professional Videobar devices. Plus, each software app is regularly updated with new features to ensure your system has the latest in enhancements in security, functionality, and performance.





MEDIUM MEETING SPACES

Videobar VB1

The Bose Professional Videobar VB1 is an all-in-one USB conferencing device that's quick and easy to install, bringing premium audio and video to huddle spaces and medium-sized rooms up to 6 × 6 meters (20 × 20 feet).


Signature Bose Professional audio featuring a beam-forming array of six microphones making conversation sound more natural by actively focusing on voices; exclusion zones that help reduce unwanted noise; and auto EQ delivering optimized audio to all participants.

4K ultra-HD camera offers wide field of view, helping meeting participants communicate and be seen more clearly.

Works with Microsoft Teams, Zoom, Google Meet, and more bringing enhanced video and audio performance to popular Unified Communications platforms.

Group Mode keeps all in-room participants in view and allows remote participants to better see and understand the conversation.

Proprietary transducers deliver room-filling sound.

 **Single-cable connectivity and elegant low-profile design** made possible by renowned Bose Professional engineering.



APPLICATIONS

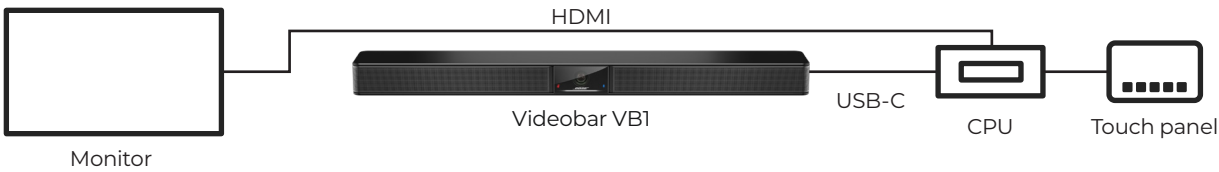
- Huddle spaces
- Medium-sized rooms
- Open office



VIDEOBAR VB1 FOR MEDIUM MEETING SPACES

Ideal for rooms up to 6 meters (20ft)

In medium-sized conference rooms, Bose Professional Videobar VB1 makes conversation natural — even in acoustically challenging rooms with glass walls. Six beam-steering microphones actively focus on voices and reject noise, and auto EQ delivers optimized audio to all participants.



Free Software Available

Three applications allow for easy configuration, management, and real-time control of the Bose Professional Videobar VB1 and VB-S.

Use **Videobar Configuration** — available for Windows and macOS or via web browser — for device setup and configuration.

Use **Videobar Administration** for remote management, for single-device or enterprise-wide, multi-device changes, and to view device status in real-time.

The **Videobar Mobile app** allows user control for Bose Professional Videobar VB1 or VB-S with their smartphone — adjust volume, mute, pan, tilt, zoom, zoom presets, and Bluetooth® pairing.



This comprehensive suite of enterprise-grade software unlocks the full potential of Bose Professional Videobar devices. Plus, each software app is regularly updated with new features to ensure your system has the latest in enhancements in security, functionality, and performance.



INTEGRATED CONFERENCE ROOMS

Ceiling Audio Solutions

Deliver an integrated premium conferencing solution, combining Bose Professional loudspeaker, Sennheiser TeamConnect Ceiling 2 microphone, ControlSpace EX-440C processor, and PowerSpace P2600A amplifier

Clean up the conferencing experience with fewer devices on walls or tabletops, giving people the freedom to focus on work, the flexibility to sit or stand anywhere in the room, and the confidence that they'll hear and be heard clearly

Choose from two systems — the innovative Bose Professional ES1 system, featuring one EdgeMax EM180 loudspeaker, or the more conventional Bose Professional DS4 system, featuring four DesignMax DM2C-LP loudspeakers

Bring clarity and intelligibility to large meeting rooms with superior echo-cancelling technology, so remote meeting participants can communicate freely and feel like they're in the room

Deploy quickly with reference configurations that help reduce installation time

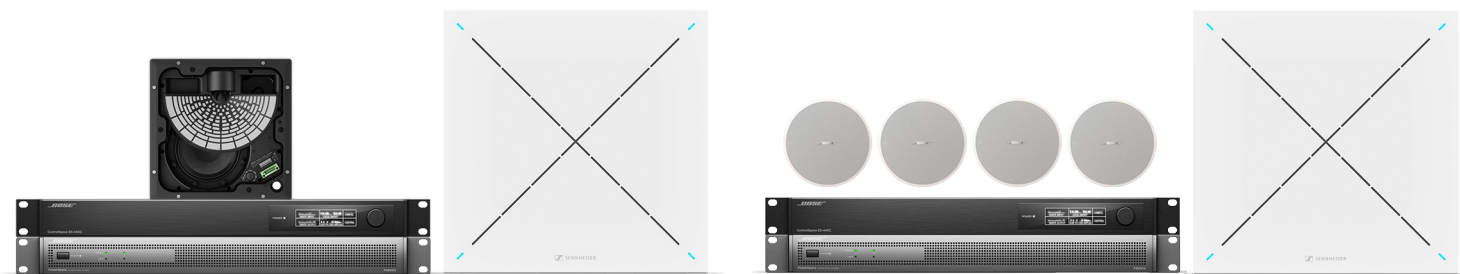
Combine with popular unified communications platforms such as Microsoft Teams, Zoom, and more, to provide enhanced audio performance in fully integrated meeting rooms

APPLICATIONS

Conference rooms
Boardrooms



Compatible with
zoom



Bose Professional ES1 system

Bose Professional DS4 system

*Bose Professional and Sennheiser products sold separately. Contact your Bose or Sennheiser representative for more information.

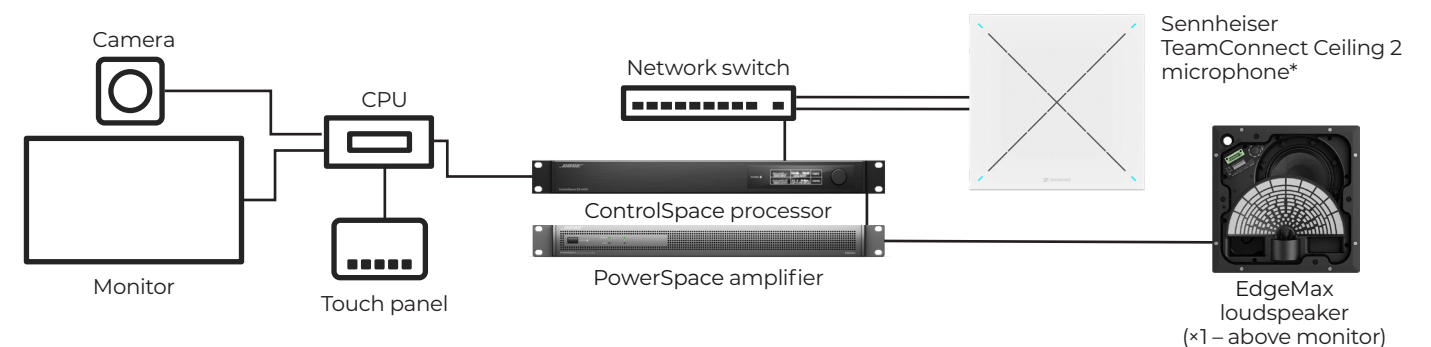


CEILING AUDIO SOLUTIONS FOR INTEGRATED CONFERENCE ROOMS

A truly integrated audio conferencing solution

The Bose Professional ES1 system* is a fully integrated solution, ready for quick deployment and configuration of the electronics, reducing installation time. And it's more than fully integrated — it's truly integrated. Completely out of the way. With fewer devices on walls or tabletops, meeting

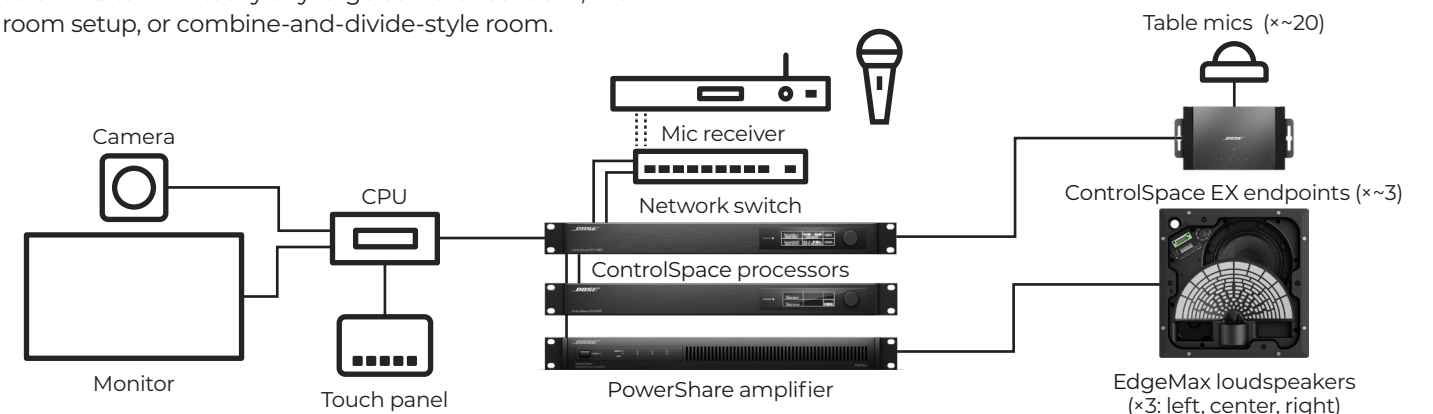
participants can stand, sit, or move around the room freely with the confidence that they'll hear and be heard. With the ES1 system, it's easier for teams to focus on ideas, move projects forward, and work better, together.



Alternative solution using table mics

With loudspeakers designed for vocal intelligibility and processors featuring specialized conference room algorithms, Bose Professional conferencing solutions help keep the whole team on the same page. Beyond the ES1 system detailed above, the Bose Professional line of integrated conferencing products includes scalable solutions to fit virtually any large conference room, multi-room setup, or combine-and-divide-style room.

Integrators can choose from a wide range of products, combining Bose Professional loudspeakers, amplifiers, endpoints, and processors to create perfectly tailored solutions that effectively cover a room of a given size, acoustic signature, ambient noise level, and more. Below is just one example.



*Bose Professional and Sennheiser products sold separately. Contact your Bose or Sennheiser representative for more information.



Clutter-free meetings

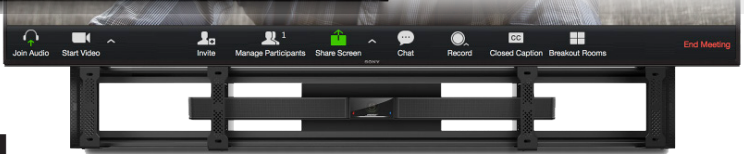
Bose Professional Conferencing Solutions & Barco Clickshare

Combine the Barco ClickShare CX-30 with the Bose Professional Videobar VB-S or VB1 for huddle spaces and small- to medium-sized conference rooms — an ideal solution for removing cable clutter and simplifying operation.

For larger meeting rooms, combine the ClickShare CX-50 with either the Bose Professional ES1 or DS4 ceiling audio solutions.



Barco ClickShare CX-50 and CX-30 with buttons



Seen with grille removed to view the mounting system

Tonecase FIT Universal for Bose Professional Videobar VB1

The most versatile solution for integrating the Bose Professional Videobar into any meeting room, Tonecase FIT Universal mounts the Videobar directly to any display, while concealing it behind a custom grille to match the exact width of the display.

Available in black or white with three sizes to accommodate displays up to 90" diagonal size.



Unify the in-room and remote meeting experience

Solstice Conference combines with the Bose Professional Videobar VB1 or VB-S to enhance video conferencing with rich, multi-participant content sharing. Unlock your conference room's potential with rich content sharing from any device with seamless support for Zoom, Teams or any major video conferencing service. Own your meetings with BYOM conferencing and wireless content sharing.



Intelligent conferencing

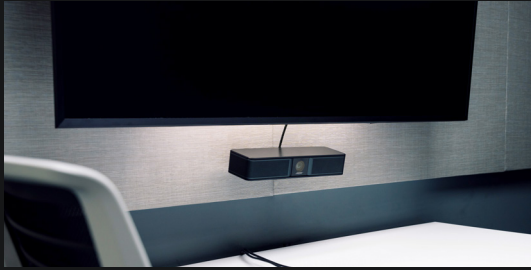
Bose Professional Conferencing Solutions & Lenovo™ ThinkSmart™ solutions

Combine the Bose Professional VB-S or VB1 with Lenovo ThinkSmart Core + ThinkSmart Controller for powerful, streamlined meeting room setups with sleek component design.

For larger rooms, the Lenovo ThinkSmart Core + Controller can be combined with either the Bose Professional ES1 or DS4 ceiling audio solution.



Lenovo ThinkSmart Core + Controller



We look forward to working with you.

Bring the simplicity and clarity of Bose Professional to all of your meeting spaces — with all-in-one USB innovations for meeting rooms and fully integrated conferencing systems. **Our conferencing solutions** help everyone hear more, see more, understand more, and work better.

PARTNER WITH US

With a global presence, including subsidiaries in 25 countries and comprehensive training — both online and in-person — we're ready to partner with you.

CONTACT US TODAY

To learn more about the full range of conferencing solutions, contact us:

BoseProfessional.com/contact or email **ProSupport@Bose.com**



PROFESSIONAL

BoseProfessional.com

©2023 Transom Post OpCo LLC.

ControlSpace, DesignMax, Panaray, and PowerShare are trademarks of Transom Post OpCo LLC. Barco ClickShare CX-30, Barco ClickShare CX-50, *Bluetooth*, HP Elite Slice G2 Audio Ready, Lenovo, Mersive, Microsoft Teams, Sennheiser, Solstice, ThinkSmart, and VESA are registered trademarks of their respective owners. Dante is a registered trademark of Audinate Pty Ltd. Google Meet is a trademark of Google LLC. HDMI is a registered trademark of HDMI Licensing Administrator, Inc. Sennheiser is a registered trademark of Sennheiser electronic GmbH & Co. KG. Zoom is a trademark of Zoom Video Communications, Inc.

Specifications are subject to change. Product images and system examples not to scale. 07/2023