

Stay Focused with Audio Designed for the Brain

Digital communication tools are now a natural part of our daily lives. We are constantly moving in and out of cluttered sound environments - both at home and at work.

But our brains struggle to process the sounds coming from headsets and speakers, as well as people in the room. Such sound environments result in cognitive overload, leading to concentration loss, tiredness, and stress.

At EPOS, we understand that we hear with our ears. but we listen with our brain. So to perform at our best, we need to help the brain adapt to artificial sound environments. Because ultimately, it all comes down to understanding how the brain makes sense of sound. A great audio experience only happens when technologies support the brain's listening process, helping it perform as intended.

That's why we've introduced EPOS BrainAdapt™ - audio designed for your brain.

See more at eposaudio.com/meetingrooms

EPOS BrainAdaptTM in Meeting Room Solutions

Intelligent picture framing enables smooth camera motion that localizes meeting room participants helping maintain engagement

Beamforming microphones isolate voices from room reverb and ambient noise, creating a better listening environment

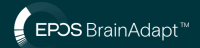


Superior double talk

technology allows for uninterrupted discussions that don't overload the brain

Optimized acoustic design that facilitates cognitive sound processing

Echo cancelling algorithms that ensure optimal speech intelligibility for optimal concentration





Building on Scientific Heritage

EPOS is part of the Demant Group, a world-leading hearing healthcare and technology group, and as such builds on more than 115 years of experience of working with innovation and sound.

Based on decades of psychoacoustic research through the Demant Group, EPOS has the data on how and when the brain performs best - and designs algorithms and acoustics that make it easier for the brain to balance and adapt to artificial sound environments.

Learn more at eposaudio.com/BrainAdapt

Meeting Room Solutions Built on EPOS BrainAdapt™

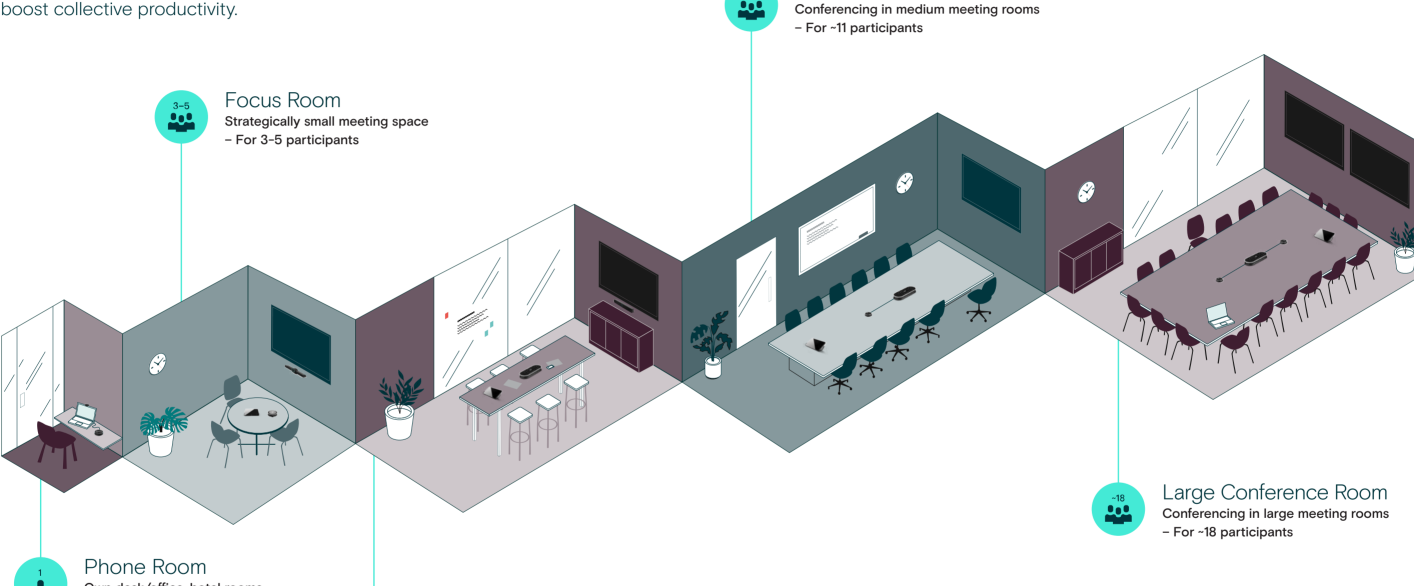
All EPOS Meeting Room Solutions help your brain adapt to virtual or hybrid meetings.

EPOS BrainAdapt $^{\text{TM}}$ is an assembly of technologies that puts cognitive performance at the core of our solutions.

Headsets, speakerphones, and video bars, built on EPOS BrainAdapt™ technology, are designed to support the brain's natural way of processing sound. This means less fatigue and more focus for both you and the people you're communicating with.

Find Your Perfect Match

The following different meeting scenarios will help you identify your perfect conferencing solution. Choosing the right solution can save you time and money and boost collective productivity.



Phone Room Own desk/office, hotel rooms or home office

- For 1 participant

Small Conference Room

Small intimate spaces, small meeting rooms

- For 5-7 participants

Experience Seamless Collaboration

Every product in the EPOS EXPAND Line is designed for clear conversation, ease-of-use and connectivity with your devices.

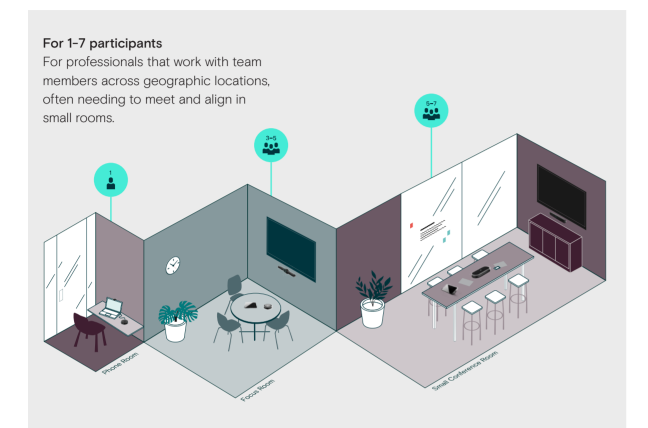
Medium Conference Room

With audio and video designed for the brain, EPOS enables both sides of the meeting to communicate and perform better.

This leads to:

- Increased focus
- Reduced stress
- Improved productivity

Small Meeting Room Solutions



What EPOS Delivers for Small Meeting Rooms

Stay focused - Exceptional audio and video performance ensures as natural a conversation experience as possible, providing the brain with the best conditions to stay focused on the meeting.

Designed to facilitate teamwork and seamless collaboration

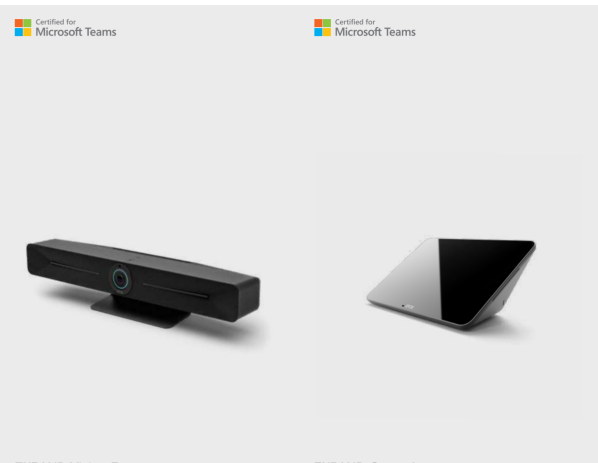
Small meeting room's primary purpose is to facilitate quick breakout sessions for smaller teams working on a task or project. Small meeting rooms are for up to seven participants

Portable solutions - Easily portable speakerphones for plug-and-play conferencing when you jump into a meeting

Easy to use - All-in-one video solution that doesn't require a PC. Speakerphones that connect intuitively to your device via Bluetooth®, USB or jack

Personal & shared usage - Choose a speakerphone that has automatic and manual reconnection options for an optimal user experience

EPOS Solutions for Small Meeting Rooms



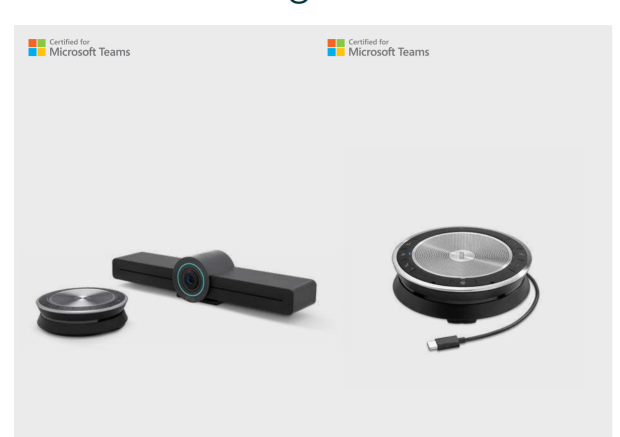
EXPAND Vision 5

- All-in-one video conferencing solution with speakers, camera, microphones, and computer - no PC needed
- Wide angle 4K camera with Sony sensor and electromechanical pan/tilt for optimal room coverage – powered by EPOS Al™
- Direct USB connection to PC or Mac[®] allows participants to run any UC solution from their own computer
- Certified for meeting room solutions including Microsoft Teams Rooms on Android™ (with EXPAND Control), Zoom Rooms and RingCentral Rooms™

EXPAND Control

- Use as either a meeting room touch controller or meeting room scheduling panel
- Optimal viewing angle and a large 10.1" anti-glare treated touch screen for an outstanding and ergonomic user experience
- Suitable for any meeting room size or type and supports EPOS EXPAND Vision video conferencing solutions
- Flexible and tidy setup with multiple mounting options, integrated cable retention and a single Power over Ethernet cable
- Certified for leading UC solutions including Microsoft Teams Rooms on Android™, Zoom Rooms and RingCentral Rooms™

EPOS Solutions for Small Meeting Rooms



EXPAND Vision 3T

- All-in-one video conferencing solution with one-touch join no PC needed
- 4K camera with intelligent picture framing enables smooth camera motion, localizing meeting room participants and helping maintain engagement
- Easy-to-install, with multiple mounting options and electromechanical pan/tilt feature that ensures optimal meeting room capture
- Certified for Microsoft Teams Rooms on Android™

EXPAND 30 Series

- Easily portable design with up to 18 hours talk time
- High quality audio with industry-leading duplex performance for a more focused meeting
- Connect to PC or Smart phone with flexible, multi-point connection options (Bluetooth®, USB-C)
- Personal conferencing or up to 8 participants

EPOS Solutions for Small Meeting Rooms



participants

participants

Medium Meeting Room Solutions

For ~11 participants



What EPOS Delivers for Medium Meeting Rooms

Stay focused - Exceptional audio and video performance ensures as natural a conversation experience as possible, providing the brain with the best conditions to stay focused on the meeting

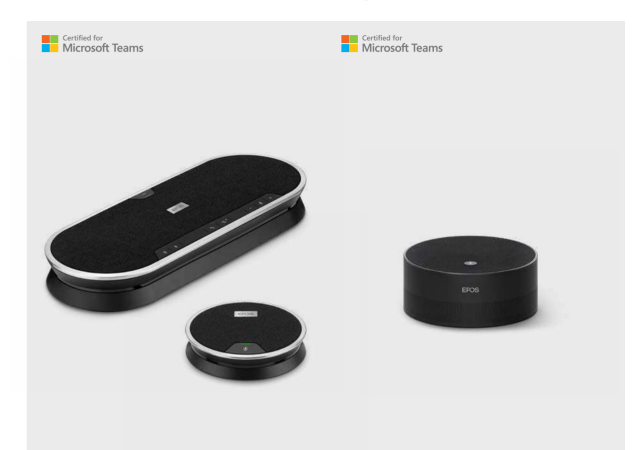
Designed to facilitate teamwork and seamless collaboration

To facilitate conferencing in a medium meeting room, participants will often need a larger speakerphone, capable of reliably picking up the voice of someone seated at the far end of the table

Double-talk capability - Double talk performance in speakerphones replicates the nuances of natural conversation during a physical meeting, enabling simultaneous speech, greater collaboration and improved understanding

Quality design - Crafted to superior standards with high-quality materials that last and a clean, Scandinavian design

EPOS Solutions for Medium Meeting Rooms



EXPAND 80 Series

- Powerful, ultra-low-distortion speaker
- Six beamforming microphones that isolate voices from room reverb and ambient noise
- Integrated cable management and Kensington Lock support
- Designed with EPOS BrainAdapt™ technology to help the brain process sound, resulting in less fatigue and more focus for all participants

EXPAND 80 Mic

- Expands audio coverage to up to 16 people, with easy access to mute controls
- Integrated cable management for easy set-up

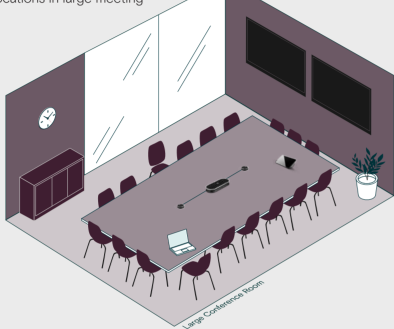
EXPAND Capture 5

- Connects to any Microsoft Teams Rooms (MTR) system on Windows including HP,
 Dell, Lenovo, Logitech, and Crestron
- Identifies up to 10 distinct voices in the
- Live transcription of the meeting to avoid note-taking
- Superior audio with 7-microphone array
- Use Cortana voice assistant for enhanced productivity
- Enterprise-grade security, with full voice ID, data control and voice signatures stored securely in Microsoft Office 365 cloud

Large Meeting Room Solutions

For ~18 participants

For professionals that participate in regular, formal meetings, presentations and interviews across geographic locations in large meeting rooms.



What EPOS Delivers for Large Meeting Rooms

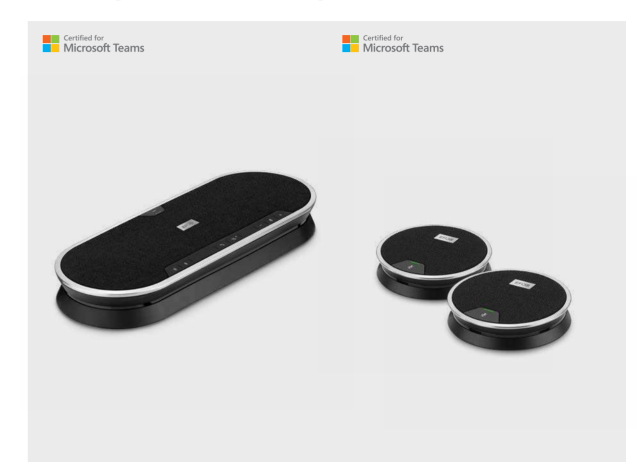
Stay focused - Exceptional audio and video performance ensures as natural a conversation experience as possible, providing the brain with the best conditions to stay focused on the meeting

Designed to facilitate teamwork and seamless collaboration

Large meeting rooms are intended for department meetings, board meetings, and the like. Conferencing equipment at this scale will often require tools that enable fully-featured conferencing solutions Kensington lock support/clutter-free cable management - Keep your devices where they belong and eradicate clutter

Double-talk capability - Double talk performance in speakerphones replicates the nuances of natural conversation during a physical meeting, enabling simultaneous speech, greater collaboration and improved understanding

EPOS Solutions for Large Meeting Rooms



EXPAND 80 Series

- Powerful, ultra-low-distortion speaker
- Six beamforming microphones that isolate voices from room reverb and ambient noise
- Integrated cable management and Kensington Lock support
- Up to two expansion microphones for large meeting rooms
- Designed with EPOS BrainAdapt™
 technology to help the brain process sound,
 resulting in less fatigue and more focus for all
 participants

EXPAND 80 Mic

- Expands audio coverage to up to 16 people, with easy access to mute controls
- Integrated cable management for easy set-up
- Compatible with EXPAND 80 and EXPAND 80T

THE POWER OF AUDIO



EPOS Group A/S Industriparken 27 2750 Ballerup, Denmark eposaudio.com