

Raise your meetings to a higher level

TeamConnect Ceiling 2

Why you should choose it.

^{*} Installation time is dependent on several factors such as manpower, site of install and other mechanics.

TeamConnect Ceiling 2

Certified for
Microsoft
Teams

Raise your meetings to a higher level

Sennheiser's TeamConnect Ceiling 2 is the revolution in the ceiling microphone market. A solution that completely adapts to the requirements and conditions on site - in several aspects at once.

Thanks to its patented, automatic beamforming technology, it automatically detects the active speaker in the room with 28 integrated microphone capsules and follows him. This makes conference calls freer, simpler and more productive—with optimum audio quality. TeamConnect Ceiling 2 can be used together with existing analogue conference systems or integrated into fully digital systems, where it can also be controlled and maintained via the IP network. The ceiling microphone supports Power over Ethernet (PoE), Sennheiser Control Cockpit Software and Dante Domain Manager.



TeamConnect Ceiling 2 makes your daily work easier



Installation of the ceiling microphone in the room scenario and integration into an existing corporate network (thanks to PoE) takes next to no time. The average installation time is less than one hour*. Thanks to the automatic, dynamic beamforming technology, the time required for manual configuration of speaker positions is eliminated. The initial setup is done in 20 minutes through Sennheiser Control Cockpit.



The new edition of the ceiling microphone costs significantly less than its predecessor and is now at the same or lower price level as comparable competitive products. However, the advantage of drastically reduced installation and setup costs makes it the most valuable solution on the market.



Connection

With the improved ceiling microphone there are multiple options when it comes to audio connection. You can either use the analogue output or one of two digital Dante^{TM} outputs. For even more reliability, you can also use the second Dante^{TM} output and feed the output signal into a redundant Dante^{TM} network.

DOWNLOAD NOW!

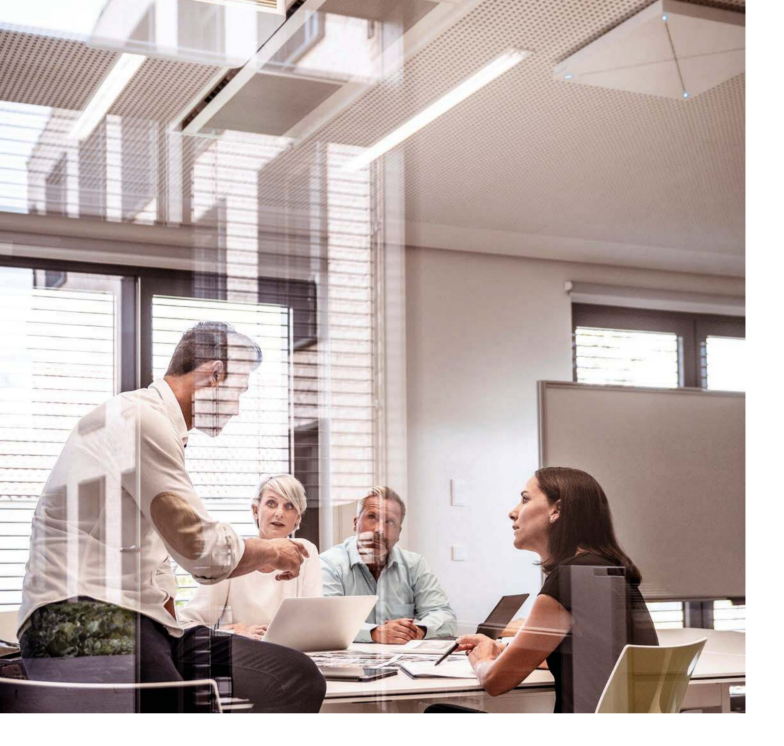


Sennheiser Control Cockpit Software Download now for free

Download now for free and optimize your digital workflows today.



sennheiser.com/control-cockpit-software



Your customers will be excited about TeamConnect Ceiling 2



Speak freely

Thanks to the unique patented **automatic beamforming technology**, your messages are clearly transmitted from anywhere in the meeting room.



Perfect integration

100% connectivity with redundant **Dante™** support for outstanding productivity. Integrates into any conference system and **digital audio networks**.



Everything under control

Focus on the essentials while the **Sennheiser Control Cockpit** software helps you control and monitor the microphone in any company network.



Easy to install

The ceiling microphone comes with PoE support and integrates easily into your existing media control environment.

Installation variants







Flush-mounted

Ceiling-mounted

Suspended

Installation kits







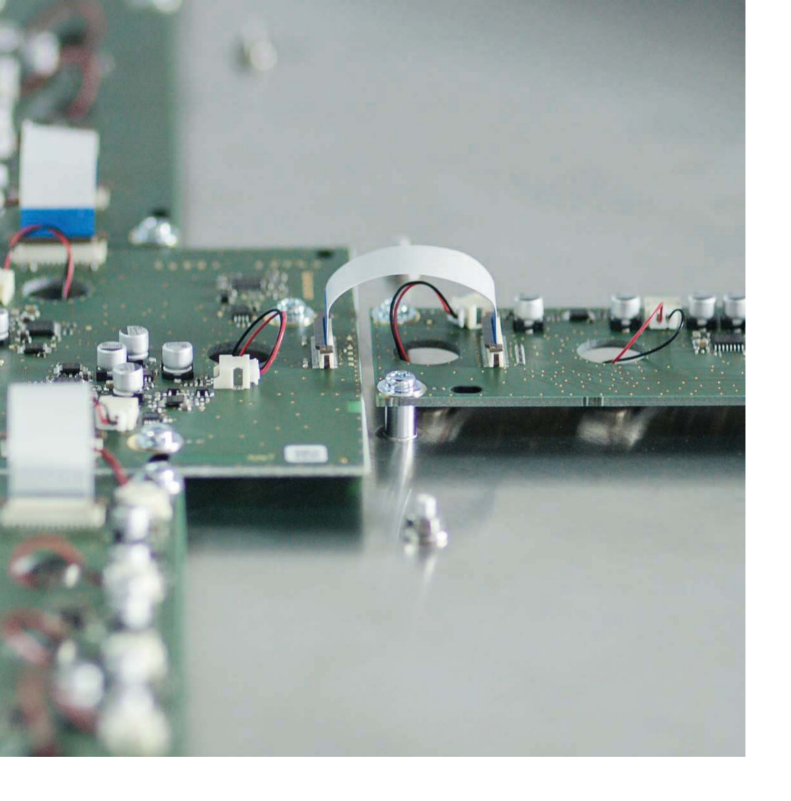
SL CM EB 625 / US

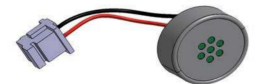
SL CM FB

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Comparison with TeamConnect Ceiling 1

| | TeamConnect Ceiling 1 | TeamConnect Ceiling 2 |
|-------------------------|--|---|
| Beamforming technology | High directivity for best speech intelligibility | Faster beamforming with even narrower directivity on higher frequencies (20°-30°) |
| Network connectivity | Fixed IP address | Support for DHCP, Zeroconfig and fixed IP mode with MDNS |
| Audio outputs | 2 x analog output | 1 x analog + 2 x digital Dante™ output |
| Software configuration | Windows-based Ceiling Mic Configuration Manager | Control & monitoring via Sennheiser Control Cockpit |
| Power Supply | Via DC power supply | Via PoE Class 3 switch or injector |

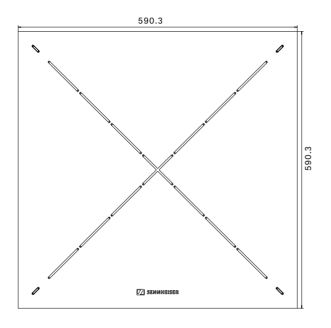




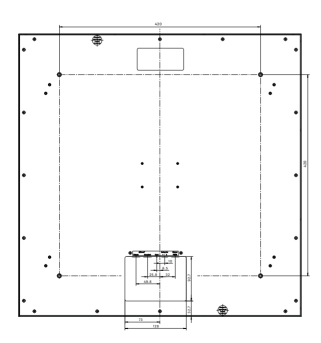
Original Sennheiser KE 10-237 microphone capsules for outstanding audio quality

The 28 omnidirectional microphone capsules made in Germany scan the entire meeting room. This enables the microphone to determine the position of the person speaking at any time, without prior manual configuration of speaker zones. The popular KE 10-237 capsules have already proven themselves in numerous Sennheiser microphones and ensure perfect speech intelligibility. This means that no spoken word is lost between the people in the meeting room and the external meeting participants.

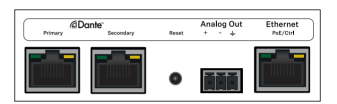
Technical information







Connections



| Dante™ | Dante™ interface with two RJ-45 sockets Primary and Secondary |
|------------|---|
| Reset | Factory reset switch |
| Analog out | 3-pin terminal for analog audio out |
| Ethernet | RJ-45 socket for network control and PoE |

Specifications

| Dimensions | 590 x 590 x 43 mm |
|----------------------|----------------------------------|
| (L x B x H) | (23.2" x 23.2" x 1.7") |
| Weight | 5670 g (12.5 lbs) |
| Supply voltage | 44 – 57 V DC |
| | PoE IEEE 802.3af Class 3 |
| Transducer | Pre-polarized condenser |
| principle | microphone |
| Microphone | 28 x KE 10-237 |
| capsules | |
| Sensitivity | 0 dBV/Pa (988 mV/Pa) |
| Pick-up pattern | Beam pattern |
| Max. sound | 104 dB SPL |
| pressure level | |
| Dynamic range | 93 dB (A) |
| Safety certification | UL62368 certification (Including |
| | UL2043 testing and compliance) |



Product Update

TeamConnect Ceiling 2

- now with TruVoicelift



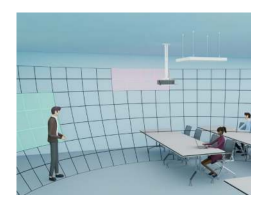
Be heard in the room, everywhere.

TeamConnect Ceiling 2, with its patented automatic dynamic beamforming technology, was already a leader in conference room audio technology. Now, with the addition of **TruVoicelift** and advanced zone control, TeamConnect Ceiling 2 is the best solution for both conferencing and in-room audio for classrooms, lecture halls, boardrooms and more.

TeamConnect Ceiling 2 now offers our customers unparalleled levels of control with the addition of a **priority zone** (allowing a single area in the room to be highlighted), **5 advanced exclusion zones** (for pinpoint targeting and removal of unwanted noise sources) and more. All of these new features are activatable and configurable via the **latest firmware update for the TeamConnect Ceiling 2** and via the latest version of **Sennheiser Control Cockpit**. Easy to install and easy to integrate. Let us help you understand the difference TeamConnect Ceiling 2 can make for you.



Unlike other brands, Sennheiser believes that there's more to voicelift than just another application on a long list. Our activatable and configurable algorithm behind TruVoicelift, in combination with the most flexible beamform and advanced zone control, distinguish the most powerful beamforming microphone on the market: TeamConnect Ceiling 2 – the best solution for both conferencing and now in-room audio for classrooms, lecture halls, boardrooms and more.





Features

- **TruVoicelift** is Sennheiser's interpretation of the voicelift function. TruVoicelift allows the customer to significantly increase speech amplification on-site in the meeting room and gives the option to get significantly louder than other solutions (thanks to Noise Gate, among other thing).
- With 5 advanced exclusion zones, the customer has 100% flexibility and can precisely define the position of noise sources to be ignored by the beam tracking (vertically and horizontally) in a new, visually powerful 3D optic via Sennheiser Control Cockpit.
- 100% control by setting a particular area of a room as priority zone so that whenever someone in this zone is talking, they are given priority over any others that are talking in the room.