

AVer Europe and Sennheiser Announce PTZ Link, MT300(N), and TeamConnect Ceiling Medium Microphone Integration

This collaboration brings together AVer's PTZ Link software & MT300(N) Matrix Tracking Box, and Sennheiser's TeamConnect Ceiling Medium (TCC M) microphone.

ROTTERDAM, THE NETHERLANDS, December 1, 2023 /EINPresswire.com/ -- [AVer](#) Information Europe B.V., an award-winning provider of education technology and Pro AV solutions, is thrilled to announce the latest exciting new product in its partnership with a leading audio innovator, Sennheiser.

This collaboration marks a significant advancement in the world of video collaboration and presentation technology, bringing together AVer's [PTZ Link](#) software & cutting-edge [MT300\(N\)](#) Matrix Tracking Box, and Sennheiser's exceptional TeamConnect Ceiling Medium (TCC M) microphone.

The integration of AVer's PTZ Link and the MT300(N) with Sennheiser's TCC M promises to revolutionize the presentation and conferencing experience, offering unmatched voice and presenter tracking capabilities and ensuring superior audio and video quality.

"We're thrilled about AVer's collaboration with Sennheiser, merging PTZ Link and the MT300(N) with the TeamConnect Ceiling Medium microphone. This partnership delivers cutting-edge Pro AV solutions, revolutionising audio-visual experiences with superior voice and presenter tracking capabilities."

- Rene Buhay, SVP of Sales & Marketing at AVer Europe

Sennheiser's TCC M is designed to cater to mid-sized meeting rooms and collaboration spaces, with an impressive coverage of up to 40 square meters. With exceptional functionality and an elegant design, it can be seamlessly integrated into a conference room or lecture space to provide superior audio quality for both onsite and remote attendees.



AVer's MT300(N) Matrix Tracking Box complements Sennheiser's TCC M microphone capabilities, further bolstered by the built-in PTZ Link Premium software. This integration allows AVer's Pro AV cameras to seamlessly switch focus between different speakers, providing an exceptional and dynamic video presentation experience. As a multimedia device, it transforms the audio-visual experience and makes a perfect fit for a multitude of different environments and situations.

Charlie Jones, Global Alliance & Partnership Manager at Sennheiser, expressed enthusiasm for this partnership and is quoted saying: "Our TeamConnect Ceiling Solutions are transforming video collaboration experiences, by making it easier than ever for both presenters and listeners to focus on the speaker and the information they share. Thanks to the power of the embedded beamforming technology, all participants can enjoy lectures, speeches, and more - without worry of losing sight of the speaker or having to adjust their camera."

Jose Rincon, Head of Product Management at AVer Europe added: "The integration of AVer's PTZ Link and MT300(N) with Sennheiser's TeamConnect Ceiling Medium microphone is a game-changer. Together, we're redefining dynamic video presentations, meeting the demand for unmatched audio quality and intelligent speaker tracking. This marks a new era in immersive presentations, and we're proud to lead the innovation."

To learn more about the Sennheiser TeamConnect Ceiling Medium microphone visit sennheiser.com/tccm.

To learn more about AVer Pro AV camera visit presentation.aver.com/lines/pro-av.

Rene Buhay

AVer Information Europe B.V.

+1 408-457-3338

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/672202530>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.