## **Extron and Sennheiser**

## INTEGRATED AV CONTROL AND DSP FOR MODERN WORKSPACES



Extron and Sennheiser have parternered to create easy to deploy audio solutions for modern workspaces. We are providing additional control system and audio DSP resources that simplify the integration of Sennheiser Dante microphone arrays with Extron devices. Using an Extron DMP Plus series audio DSP processor connected to a Sennheiser TeamConnect Ceiling 2 microphone, customers can create high quality sound systems that are easy to control and work reliably.

Every day, millions around the world have their experiences enhanced by Extron AV signal processing, distribution, and control technologies. This partnership with Sennheiser brings audio and control elements together; helping people deploy meeting solutions in their workspaces and across their enterprise.

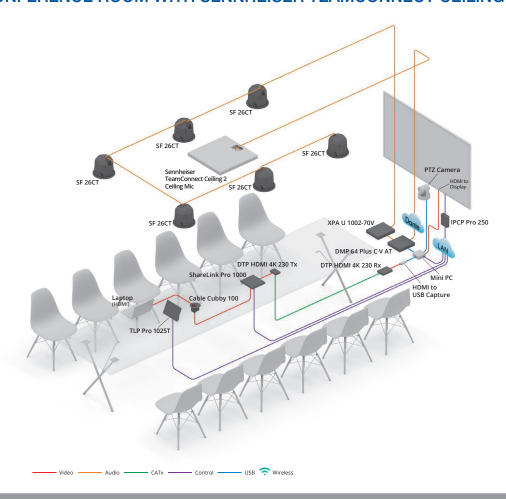




## PARTNERSHIP BENEFITS

- ▶ Dante network audio provides seamless connection between the microphone, an Extron DMP Plus series audio DSP processor, and the rest of the system
- ▶ Compatibility testing with Extron provides smooth installation and operational confidence
- ▶ Extron DMP Plus series audio DSP implements the latest technology to flawlessly connect, process and distribute Sennheiser microphone audio to the rest of the system.
- ▶ Certified GCP Drivers control mic output level, mute states, LED states, and other functions:
  - Extron Certified control drivers have been created and tested through the partnership with Sennheiser.
  - Sennheiser provides Extron with advanced knowledge of upcoming firmware changes to make sure the integrator has the latest functional system possible.
  - Integrated DSP Configurator Building Blocks for Sennheiser Team Connect 2 microphone array provide a streamlined setup process with a comprehensive set of processing and gain settings optimized for the Sennheiser microphone.

## LARGE CONFERENCE ROOM WITH SENNHEISER TEAMCONNECT CEILING 2



To learn more about how Extron and Sennheiser are working together, please visit extron.com/sennheiser