

Large Microsoft® Teams Rooms

Simplify collaboration in all your large Microsoft Teams Rooms (up to 30' x 30' or 9.1 x 9.1 m) with Nureva and AudioCodes. This joint solution delivers incredible microphone pickup, AI-powered camera tracking and everything else you need for a seamless meeting experience. All solution components are Teams certified.



Solution components



Nureva® HDL310 audio conferencing system

- Microphone and speaker bar providing full-room pickup with thousands of virtual mics, thanks to next-gen Microphone Mist™ technology
- Connect module with advanced processing power and pro AV features (no DSP required)
- Easy wall-mounted installation in as little as 30 minutes with no specialized skills needed
- Includes Nureva Console and the Nureva App – intuitive tools that simplify setup and enable device monitoring, management and more
- Available in black (HDL310-B) or white (HDL310-W)

[Learn more](#)



AudioCodes RX-PAD controller

- Proximity sensor and one-click start functionality
- Ergonomic design and 8" high-resolution display
- Simplified connection with a single PoE cable
- Easy access to camera settings and other features
- Integrated calendar for easy collaboration

[Learn more](#)



AudioCodes RXV200 Android™ Intelligent AV hub

- Microsoft Teams Room hub for Android applications
- Multiple device connections for mix-and-match adaptability
- Dual-screen support
- Advanced AI capabilities
- HDMI-in for participants to share their desktop

[Learn more](#)

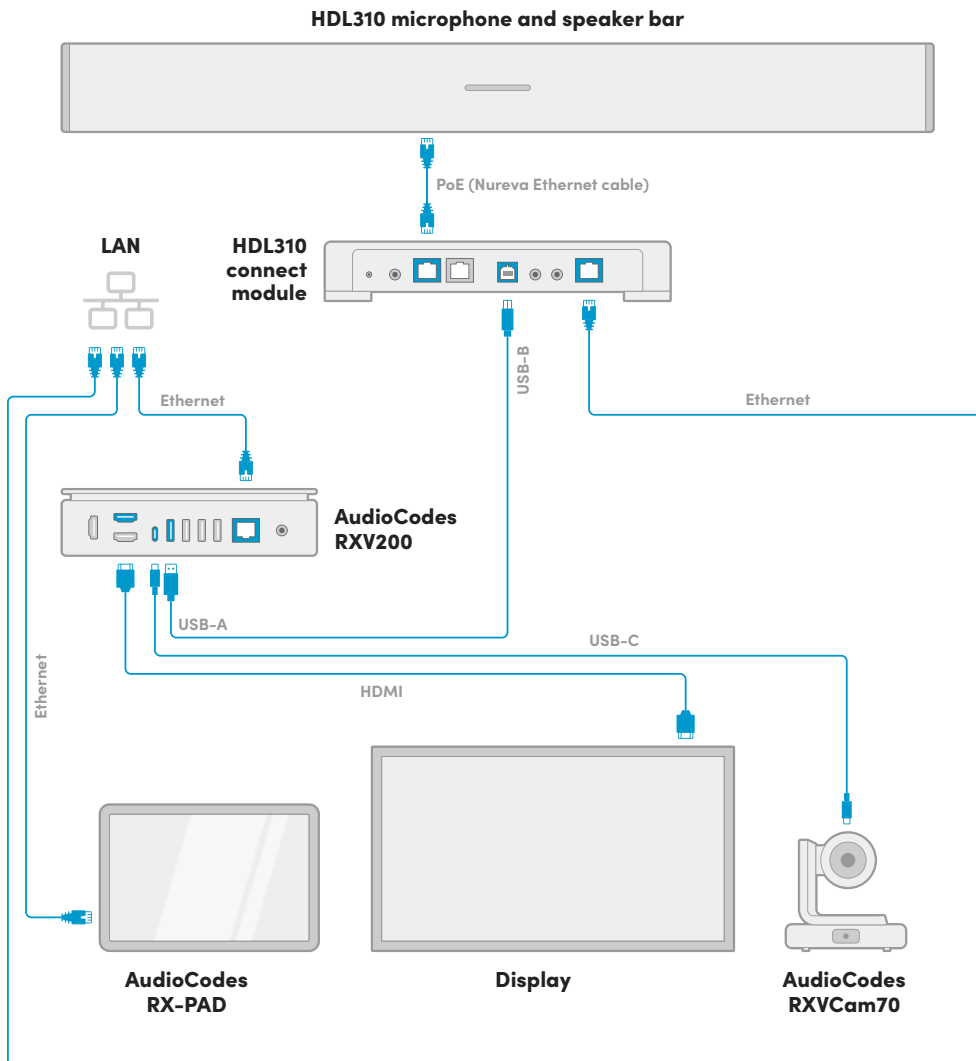


AudioCodes RXVCam70 PTZ camera

- Dual lens with 4K sensors for total room coverage
- High-resolution 12x optical zoom and wide field of view
- AI-powered auto framing and speaker tracking
- Smart gallery to display all participants in separate close-up frames

[Learn more](#)

Plug and play simplicity



Contact us

To learn more about these products and get an online demo, contact us.

Nureva Inc.

sales@nureva.com

1.855.568.7382

[Book a live demo](#)

© 2025. All product and company names are for identification purposes only and may be trademarks of their respective owners.
07/25