

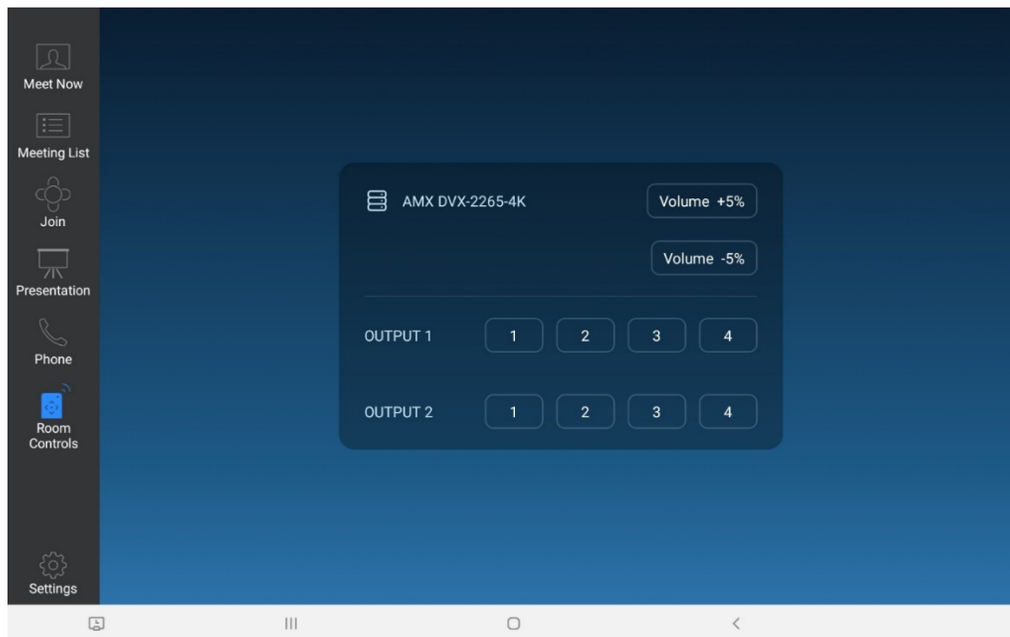
# USING ZOOM ROOMS ‘ROOM CONTROLS’ with an AMX Device

AMX has created example Room Controls Profiles that can be used to enable control of AMX devices directly from Zoom Rooms.

Room Controls Profiles are JSON formatted configuration files with information about control commands for each device as well as some detail about how to structure the control UI. Effort has been taken to include many of the features of each device in the JSON examples. At a minimum, the JSON files will need to be edited to include the IP address of the controlled device. More likely, the provided examples will be used as a starting point for the creation of custom room-specific profiles.

More information about the ‘Room Control’ feature of Zoom Rooms, including how to enable the feature, create and edit configuration files, use Room Controls, and troubleshooting tips can be found on the Zoom Help Center:

<https://support.zoom.us/hc/en-us/articles/360033716572-Room-Controls>



Example Zoom Rooms ‘Room Controls’ UI

## About AMX by HARMAN

Founded in 1982 and acquired by HARMAN in 2014, AMX® is dedicated to providing AV solutions for an IT World. AMX solves the complexity of managing technology with reliable, consistent and scalable systems comprising control, video switching and distribution, digital signage and technology management. AMX systems are deployed worldwide in conference rooms, classrooms, network operation/command centers, homes, hotels, entertainment venues and broadcast facilities, among others. AMX is part of the HARMAN Professional Group, the only total audio, video, lighting, and control vendor in the professional AV market. HARMAN designs, manufactures and markets premier audio, video, infotainment and integrated control solutions for the automotive, consumer and professional markets. ©2021 Harman. All rights reserved. Specifications subject to change.