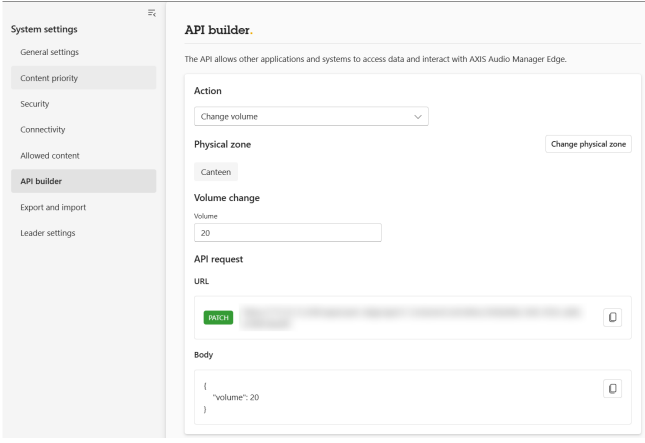


# **AXIS Audio Manager Edge**

User manual

#### September, 2025

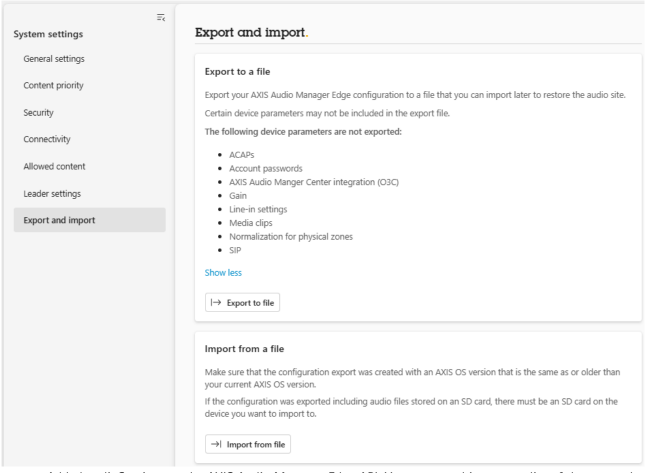
• API builder — A built-in tool that assists in building API requests. This tool simplifies the process of crafting the required JSON by helping you select the correct IDs and avoiding common errors such as typos, missing parentheses, or incorrect syntax. See AXIS Audio Manager Edge API



Identify accessory — You can identify an AXIS C8310 Volume Controller by triggering a blinking pattern
on the physical unit, so that it can be easily recognized. This function is available on the Acessories page
under Actions.

June, 2025

You can now export your AXIS Audio Manager Edge site configuration to a file. You can then import this
file to restore your site. You can also create a new site from an exported file.



- Added audioSessions to the AXIS Audio Manager Edge API. You can use this to get a list of the currently
  configured paging recipients. With this API a user can configure paging recipients in the
  AXIS Audio Manager Edge user interface. Other management software can use this API to fetch
  information about what is configured an how to interact with the paging recipients.
- The volume adjustment slider now works according to a linear scale instead of an exponential one. This makes it easier to set the volume level you want.
- Updates for AXIS C8310 Volume Controller
  - Since the buttons on AXIS C8310 now can be used for triggering actions, we have made it possible to deactivate source control and volume control in Edge. This can be useful, for example, if you use a button on the AXIS C8310 to initiate a SIP call, but don't want the same button to also switch music source or adjust the volume. It is also useful if you want to limit what a user can control, for instance only volume or only source control.
  - You can configure the AXIS C8310 to have its buttons deactivated after a time of inactivity. To unlock the buttons, press the volume up and volume down buttons at the same time.

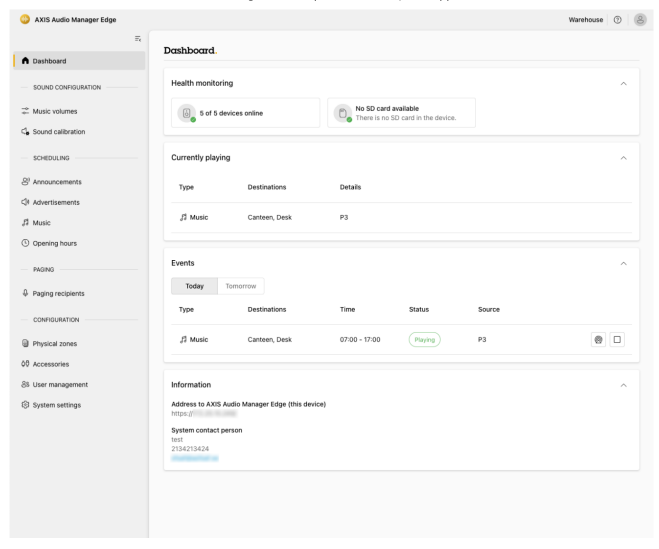
For more information about AXIS C8310 Volume Controller, see axis.com/products/axis-c8310.

# April, 2025

• When creating a new one-way paging recipient with VAPIX or SIP, the intermediary device will be selected automatically.

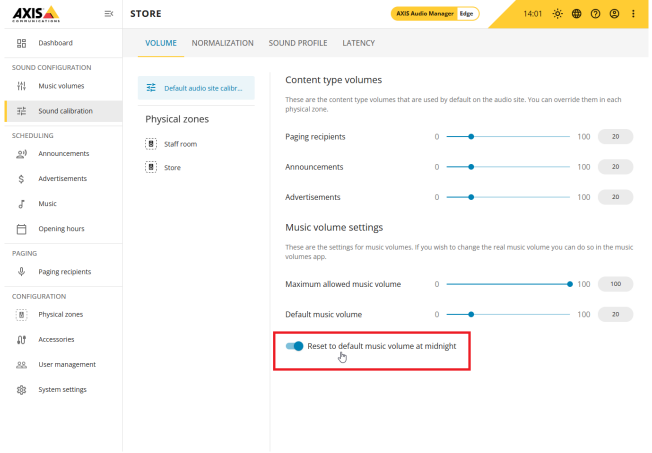
#### March, 2025

• The user interface has been redesigned for improved usability and appearance.

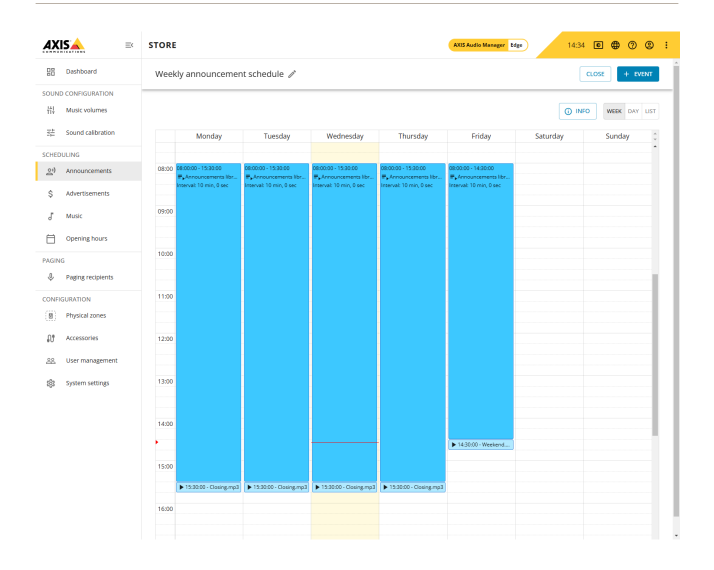


#### January, 2024

• Added option to reset music volume to default value at midnight every night.



• New calendar view for improved visual overview of advertisements and announcements schedules.



November, 2024

Added a target API endpoint that makes it possible to adjust different volumes within the system.

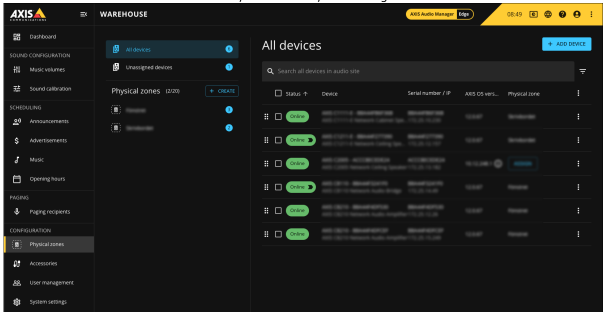
# October, 2024

• Added a target API endpoint that makes it possible to get online/offline status of devices. For more information about the API, see developer.axis.com/vapix/audio-systems/axis-audio-manager-edge-api.

July, 2024

#### Physical zones

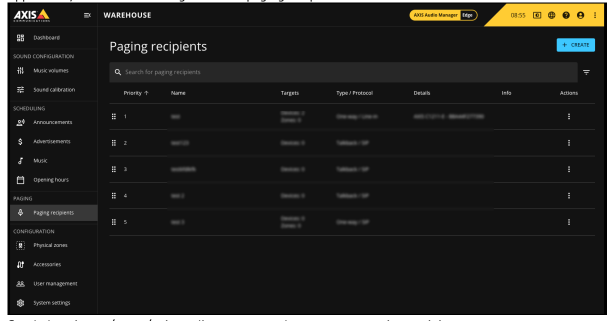
A new "All devices" page has been added for physical zones. This gives you a convenient overview of all devices in the audio site. It is also where you now find your unassigned devices.



See help.axis.com/en-us/axis-audio-manager-edge#set-up-physical-zones

#### Paging sources

Paging sources has been renamed to paging recipients. Together with this name change, we took the opportunity to make the configuration of paging recipients easier.

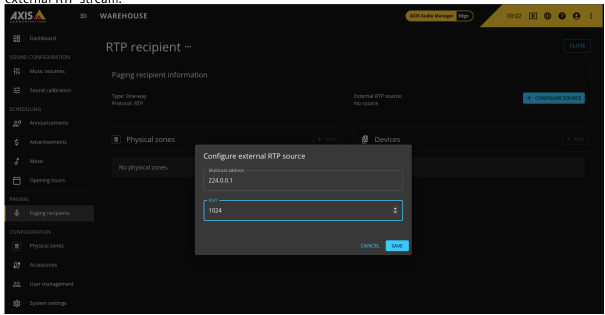


See help.axis.com/en-us/axis-audio-manager-edge#set-up-a-paging-recipient

#### April, 2024

• External RTP paging recipient

There's a new paging recipient called 'External RTP' that makes it possible to page audio using an external RTP stream.



See help.axis.com/en-us/axis-audio-manager-edge#paging-with-rtp-stream