



# AXIS Audio Manager Edge

用户手册

## AXIS Audio Manager Edge – AXIS OS 12.7

2025 年 11 月

- **Music volumes ( 音乐音量 )** 现已更名为 **Playback ( 播放 )**。本页面也显示当前播放以及接下来播放内容的安排。

- **Load distribution ( 负载分配 )** — 通过将任务（例如，解码音频文件或流式传输网络内容）分配给从属设备执行，从而减轻主设备处理器的负载。将在本地网络上的设备之间使用端口 15397。默认情况下，它是打开的。
- **Dashboard updated ( 仪表板更新 )** — 仪表板显示更多有关系统和健康状态的信息。

The screenshot shows the 'Dashboard' page of the AXIS Audio Manager Edge interface. On the left, a sidebar lists various management categories: Playback, SCHEDULING, Announcements, Advertisements, Music, PAGING, Paging recipients, CONFIGURATION, Physical zones, Sound calibration, Opening hours, Accessories, User management, and System settings. The main area displays four cards: 'Active playbacks: 1' (Music: Bruce Springsteen - Hungry Heart, Destinations: All zones), 'Devices online: 3 / 4', 'Users: 2', and 'SD card Available: Free: 12.1 GB of 13.2 GB'. Below these is a 'System health' section with three entries: 'Offline' (Error) - 'Some devices in the audio site are offline.', 'Scheduling' (Warning) - 'The enabled advertisement schedule has no physical zones selected.', and 'Accessories' (Info) - 'Some accessories are detected.' A filter bar at the top right allows selecting 'All (3)', 'Errors (1)', 'Warnings (1)', or 'Info (1)'.

- **Physical zones updated (物理区域更新)** — 列表现在显示设备角色。您可以按角色进行筛选。

The screenshot shows the 'Canteen' device list page. At the top, it says 'Receives: Advertisements, Music'. Below is a table with columns: Device, Status ↑, Serial... / IP, AXIS O..., Roles, Physical z..., and ...'. Two devices are listed: 'AXIS C2005' (Status: Online, IP: 10.12.1.1, Roles: None, Physical zone: Canteen) and 'AXIS C8210' (Status: Online, IP: 12.7.28, Roles: Star, Accessories, Physical zone: Canteen). A note at the bottom states 'Leader device, Accessory host'. A yellow 'Add device' button is located at the top left of the table area.

- **API for volume updated (音量 API 更新)** — 现在可利用 API 对音量进行补偿调节以及切换静音状态。请参见 [，或使用 AXIS Audio Manager Edge 中的 API builder](#)。

**API builder.**

The API allows other applications and systems to access data and interact with AXIS Audio Manager Edge.

Action  
Offset volume

Physical zone  
Canteen Change physical zone

Offset volume  
Offset  
10

API request  
URL  
POST https://... Copy

Body  
{  
  "volumeOffset": 10  
}

Copy

- **Dual line-in support ( 双线输入支持 )** – AXIS D3110 Mk II Connectivity Hub 现在可以将两个音频输入端口分别用作独立的音频输入音乐源。

## AXIS Audio Manager Edge – AXIS OS 12.6

2025 年 9 月

- **API builder**—可协助构建 API 请求的内置工具。该工具可帮助您选择正确的 ID 并避免常见错误（如错别字、缺少括号或语法不正确），从而简化制作所需 JSON 的过程。请参见 *AXIS Audio Manager Edge API*

The screenshot shows the 'API builder' section of the AXIS Audio Manager Edge interface. On the left, a sidebar lists various system settings: General settings, Content priority (selected), Security, Connectivity, Allowed content, API builder (selected), Export and import, and Leader settings. The main area is titled 'API builder.' and contains the following fields:

- Action:** A dropdown menu set to 'Change volume'.
- Physical zone:** A dropdown menu set to 'Canteen'. To its right is a 'Change physical zone' button.
- Volume change:** A sub-section with a 'Volume' input field containing the value '20'.
- API request:** A sub-section with a 'URL' input field containing a blurred URL and a 'PATCH' button.
- Body:** A sub-section with a code editor containing the following JSON:

```
{  
    "volume": 20  
}
```

- **识别附件**—您可通过触发物理单元上的闪烁模式来识别 AXIS C8310 Volume Controller，从而轻松识别该设备。此功能可在 **Actions (操作)** 下的 **Accessories (附件)** 页面上查看。

## AXIS Audio Manager Edge – AXIS OS 12.5

2025 年 6 月

- 现在，您可以将 AXIS Audio Manager Edge 场所配置导出到文件。随后，您就可以导入该文件来恢复场所配置。您还可以通过导出的文件创建新场所。

The screenshot shows the 'System settings' sidebar with 'Export and import' selected. The main area displays the 'Export and import' configuration. It includes sections for 'Export to a file' and 'Import from a file'. The 'Export to a file' section contains a note about device parameters not being included in the export file and a list of excluded parameters: ACAPs, Account passwords, AXIS Audio Manager Center integration (O3C), Gain, Line-in settings, Media clips, Normalization for physical zones, and SIP. There is a 'Show less' link and a 'Export to file' button. The 'Import from a file' section contains notes about configuration export version and SD card requirements, and an 'Import from file' button.

- 在 AXIS Audio Manager Edge API 中添加了 audioSessions（音频会话），可用于获取当前配置的寻呼接受者列表。通过该 API，用户可在 AXIS Audio Manager Edge 用户界面上配置寻呼接受者。其他管理软件可使用此 API 获取有关配置内容以及如何与寻呼接受者交互的信息。
- 音量调节滑块现在按照线性比例而不是指数比例工作。这样可以更方便地设置您想要的音量。
- AXIS C8310 Volume Controller 更新
  - 由于 AXIS C8310 上的按钮现在可用于触发响应操作，因此我们允许在 Edge 中停用信号源控制和音量控制。例如，如果您使用 AXIS C8310 上的一个按钮发起 SIP 通话，但又不想使用同一个按钮同时切换音乐源或调节音量，那么该功能就很有用。该功能也可用于限制用户的控制范围，例如只能控制音量或源控制。
  - 您可以对 AXIS C8310 进行配置，使其按钮在一段时间无操作后停用。要解锁按钮，请同时按下音量增大和音量减小按钮。

有关 AXIS C8310 Volume Controller 的更多信息，请参阅 [axis.com/products/axis-c8310](http://axis.com/products/axis-c8310)。

## AXIS Audio Manager Edge – AXIS OS 12.4

2025 年 4 月

- 在使用 VAPIX 或 SIP 创建新的单向寻呼接受者时，将自动选择中间设备。

## AXIS Audio Manager Edge – AXIS OS 12.3

2025年3月

- 用户界面经过重新设计，可用性和外观都得到了改进。

The screenshot shows the 'Dashboard' page of the AXIS Audio Manager Edge software. The left sidebar contains a navigation menu with sections: Dashboard, SOUND CONFIGURATION (Music volumes, Sound calibration), SCHEDULING (Announcements, Advertisements, Music, Opening hours), PAGING (Paging recipients), and CONFIGURATION (Physical zones, Accessories, User management, System settings). The main content area is titled 'Dashboard.' and includes several sections: 'Health monitoring' showing 5 of 5 devices online and a note about no SD card available; 'Currently playing' listing a music event for type 'Music' to destinations 'Canteen, Desk' at 'P3'; 'Events' showing a single event for 'Music' from '07:00 - 17:00' to 'Canteen, Desk' at 'P3' with a 'Playing' status; and 'Information' providing the device's address (https://...) and system contact details (test, 2134213424).

## AXIS Audio Manager Edge – AXIS OS 12.2

2024年1月

- 添加了在每晚午夜时分将音乐音量重置为缺省值的选项。

The screenshot shows the 'STORE' section of the AXIS Audio Manager Edge interface. The left sidebar has a 'SOUND CONFIGURATION' category with 'Music volumes' selected. The main content area has tabs for 'VOLUME', 'NORMALIZATION', 'SOUND PROFILE', and 'LATENCY'. Under 'VOLUME', there are sections for 'Content type volumes' (listing 'Paging recipients', 'Announcements', and 'Advertisements') and 'Music volume settings' (listing 'Maximum allowed music volume' set to 100 and 'Default music volume' set to 20). A red box highlights the 'Reset to default music volume at midnight' button, which has a hand cursor icon over it.

- 新增日历视图，改进了广告和通知时间表的视觉概览。

**STORE**

14:34 :

**CLOSE** **+ EVENT**

**INFO** **WEEK** **DAY** **LIST**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
08:00	08:00:00 - 15:30:00 Announcements library... Interval: 10 min, 0 sec	08:00:00 - 15:30:00 Announcements library... Interval: 10 min, 0 sec	08:00:00 - 15:30:00 Announcements library... Interval: 10 min, 0 sec	08:00:00 - 15:30:00 Announcements library... Interval: 10 min, 0 sec	08:00:00 - 14:30:00 Announcements library... Interval: 10 min, 0 sec		
09:00							
10:00							
11:00							
12:00							
13:00							
14:00					▶ 14:30:00 - Weekend....		
15:00	▶ 15:30:00 - Closing.mp3						
16:00							

## AXIS Audio Manager Edge – AXIS OS 12.1

2024年11月

- 添加了目标 API 端点，从而可在系统内调整不同的音量。

## AXIS Audio Manager Edge – AXIS OS 12.0

2024 年 10 月

- 添加了一个目标 API 端点，可用于获取设备的在线/离线状态。  
有关 API 的更多信息，请参阅 [developer.axis.com/vapix/audio-systems/axis-audio-manager-edge-api](https://developer.axis.com/vapix/audio-systems/axis-audio-manager-edge-api)。

## AXIS Audio Manager Edge – AXIS OS 11.11

2024 年 7 月

- **物理区域**

已为物理区域添加了新的“All devices”（所有设备）页。这样您就可以方便地概览音频场所中的所有设备。现在，您还可以在此处找到未分配的设备。

Status	Device	Serial number / IP	AXIS OS vers...	Physical zone
Online	Device 1	Serial 1	OS 1	Zone 1
Online	Device 2	Serial 2	OS 2	Zone 1
Online	Device 3	Serial 3	OS 3	Zone 2
Online	Device 4	Serial 4	OS 4	Zone 2
Online	Device 5	Serial 5	OS 5	Zone 2
Online	Device 6	Serial 6	OS 6	Zone 2
Online	Device 7	Serial 7	OS 7	Zone 2
Online	Device 8	Serial 8	OS 8	Zone 2

参见 [help.axis.com/en-us/axis-audio-manager-edge#set-up-physical-zones](http://help.axis.com/en-us/axis-audio-manager-edge#set-up-physical-zones)

- **寻呼源**

寻呼源已重命名为**寻呼接受者**。在更改此名称的同时，我们还利用这个机会简化了寻呼接受者的配置。

Priority ↑	Name	Targets	Type / Protocol	Details	Info	Actions
1	Recipient 1	Device 1	Device 1	Details 1	Info 1	⋮
2	Recipient 2	Device 2	Device 2	Details 2	Info 2	⋮
3	Recipient 3	Device 3	Device 3	Details 3	Info 3	⋮
4	Recipient 4	Device 4	Device 4	Details 4	Info 4	⋮
5	Recipient 5	Device 5	Device 5	Details 5	Info 5	⋮

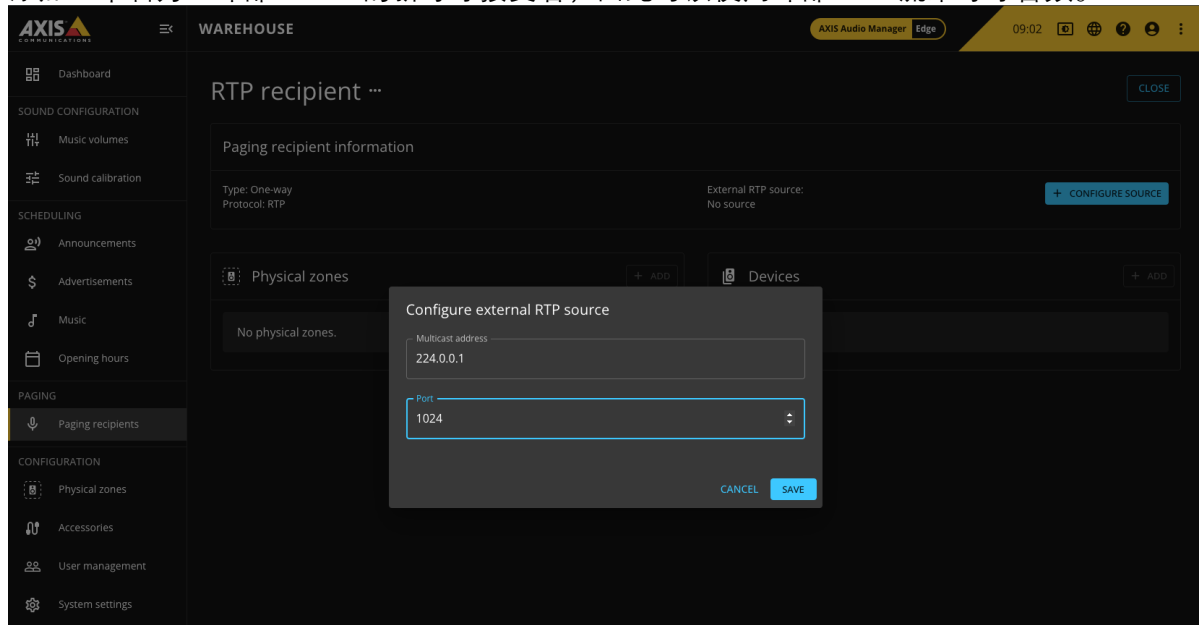
参见 [help.axis.com/en-us/axis-audio-manager-edge#set-up-a-paging-recipient](http://help.axis.com/en-us/axis-audio-manager-edge#set-up-a-paging-recipient)

## AXIS Audio Manager Edge – AXIS OS 11.10

2024 年 4 月

- **外部 RTP 寻呼接受者**

添加一个名为“外部 RTP”的新寻呼接受者，因此可以使用外部 RTP 流来寻呼音频。



参见 [help.axis.com/en-us/axis-audio-manager-edge#paging-with-rtp-stream](http://help.axis.com/en-us/axis-audio-manager-edge#paging-with-rtp-stream)



T10215231\_zh

2025-03 (M10.2)

© 2024 – 2025 Axis Communications AB