

AXIS Audio Manager Pro

Software for enterprise-scale public address systems

AXIS Audio Manager Pro software enables efficient remote management of large IP audio installations. Take control of system setup of audio devices, audio zones, content, user permissions, device health monitoring, and more with a single intuitive interface. AXIS Audio Manager Pro also offers advanced scheduling for easy coordination of live, scheduled, and event-triggered announcements, bell signals and background music, plus specialized speaker features such as strobe lights and text displays. Content and schedules can be set to apply to one, several, or all zones. The easy-to-install software comes with unlimited licenses and can run on dedicated hardware or virtual machines.

- > Central control
- > Zone management
- > Scheduling for audio and visual content
- > System health monitoring
- > Real-time configuration



AXIS Audio Manager Pro

General

Configuration

Up to 5000 audio devices and 500+ zones

Languages

English, French, Spanish, German, Italian, Dutch, Polish, Brazilian Portuguese, Japanese, Korean, Russian, Traditional Chinese, Simplified Chinese, Czech, Swedish, Finnish, Turkish, Thai, Vietnamese, Romanian

Licenses

Unlimited

Supported devices

AXIS C1710, AXIS C1720, AXIS D4100-VE MK II (strobe only), AXIS D4200, AXIS D3110 Mk II, AXIS C1004-E, C1110-E, C1111-E, AXIS C1210-E, AXIS C1211-E, AXIS C1310-E, AXIS C1310-E Mk II, AXIS C1410, AXIS C1410 Mk II, AXIS C1510, AXIS C1511, C1610-VE, AXIS C2005, AXIS C3003-E, AXIS C8033, AXIS C8110, AXIS C8210, C8310, D3110, 2N SIP Mic

Operating system

Microsoft Windows 10, Windows 10 IoT 2016 LTSB, Windows 11, Windows Server 2016, 2019, 2022, 2025

System requirements

Minimum requirements

Hardware installation: Intel® Core™ i3-7100T Virtual machine support: VMware ESXi, Microsoft Hyper-V, and Microsoft Windows Datacenter with configuration and resources allocated similar to the minimum hardware requirements.

Audio

Audio sources

Axis network audio products with audio line-in or mic input

Internet radio supported file formats: m3u, m3u8, pls, asx

Two-way communication (SIP)

Audio streaming

Opus 48 kHz stereo with 64, 192 or 320 kbps

Audio files

Supported audio file formats: mp3, mp4, mpeg, aac, wma, ogg, flac, wav

VolP

L16 mono, G.722, G.711u, G.711a

Network

Network protocols

IPv4, HTTP, HTTPS, DNS, NTP, RTP, RTSP, TCP, UDP, DHCP, SIP, mDNS, M3U

System integration

Audio streaming

Support for internet radio by URL.

Dante

Can be connected to Dante using virtual soundcards.

VolP

Support for Session Initiation Protocol (SIP) Connectivity to IP-PBX servers via SIP trunk or peer-topeer

System

Logs

System log, syslog server support

