

AXIS Audio Manager Pro

Audio management software for larger and more advanced audio systems

AXIS Audio Manager Pro provides easy, remote management of large IP audio installations. Take control of your complete audio system from one single user interface which handles, for example, system setup of audio devices, zone management, audio content management, and audio scheduling. AXIS Audio Manager Pro lets you handle live or scheduled announcements, emergency messages, broadcast background music and more, either individually in separate zones or to all the devices in all zones. With intuitive operation and online device status monitoring, AXIS Audio Manager Pro realizes the benefits of network audio. The AXIS Audio Manager Pro software is easy to install and can run both on dedicated hardware or virtual machines.

- > Up to 5,000 speakers in 100 zones
- > Central control
- > Zone management
- > Advanced scheduling
- > Real-time configuration without downtime



www.cxis.com T10150686/EN/M8.2/2210

AXIS Audio Manager Pro

General		
Configuration	Up to 5000 audio devices and 100 zones	
Languages	English, French, Spanish, German, Italian, Dutch, Polish, Brazilian Portuguese, Japanese, Korean, Russian, Traditional Chinese, Simplified Chinese	
Licenses	Unlimited	
Supported devices	AXIS C1004-E, AXIS C1210-E, AXIS C1211-E, AXIS C1310-E, AXIS C1410, AXIS C2005, AXIS C3003-E, AXIS C8033, AXIS C8110, AXIS C8210, 2N SIP Mic	
Operating system	Windows 10 IoT 2016 LTSB, Windows Server 2016, 2019	
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 C8033, AXIS C8110 and AXIS C8210 as line in audio sources. Internet radio supported file formats: m3u, pls, asx Two-way communication (SIP)	

flac, wav VoIP L16 mono, G.722, G.711u, G.711a Network Network Network protocols NDNS, M3U System integration Audio streaming Support for internet radio by URL. Dante Can be connected to Dante using virtual soundcards. VoIP Support for Session Initiation Protocol (SIP) Connectivity to IP-PBX servers via SIP trunk or peer-to-peer System		
flac, wav VoIP L16 mono, G.722, G.711u, G.711a Network Network IPv4, HTTP, HTTPS, DNS, NTP, RTP, RTSP, TCP, UDP, DHCP, SIP, protocols mDNS, M3U System integration Audio streaming Support for internet radio by URL. Dante Can be connected to Dante using virtual soundcards. VoIP Support for Session Initiation Protocol (SIP) Connectivity to IP-PBX servers via SIP trunk or peer-to-peer System	Audio streaming	Opus 48 kHz stereo with 64, 192 or 320 kbps
Network Network Network protocols NDNS, 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-to-peer System	Audio files	Supported audio file formats: mp3, mp4, mpeg, aac, wma, ogg, flac, wav $$
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-to-peer System	VoIP	L16 mono, G.722, G.711u, G.711a
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Dante Can be connected to Dante using virtual soundcards. VoIP Support for Session Initiation Protocol (SIP) Connectivity to IP-PBX servers via SIP trunk or peer-to-peer System	System integration	
VoIP Support for Session Initiation Protocol (SIP) Connectivity to IP-PBX servers via SIP trunk or peer-to-peer System	Audio streaming	Support for internet radio by URL.
Connectivity to IP-PBX servers via SIP trunk or peer-to-peer System	Dante	Can be connected to Dante using virtual soundcards.
	VolP	
Loas System loa, syslog server support	System	
	Logs	System log, syslog server support

Environmental responsibility:

axis.com/environmental-responsibility

