

Network audio fundamentals

Length: 1 day
Format: Classroom

Course description

This classroom-based course covers the essentials of network (IP) audio. We'll explore topics like network basics, audio theory, audio-system design, and network-audio management through a combination of theory-based lessons and hands-on exercises.

Course objectives

After completing the course, participants will understand:

- > What network audio systems are and how they can solve challenges that analog audio systems cannot
- > Audio basics like frequency, sound pressure, decibel (dB), background noise and sound quality, and their relevance to audio system planning
- > The essentials of designing network audio systems, from site surveys and calculating speaker coverage to completing design plans in available design tools
- > How to configure network speakers for automated responses, such as having a speaker play an announcement based on a camera's event
- > How to schedule music content or announcements and manage a hybrid audio system using Axis audio management software (AXIS Audio Player and AXIS Audio Manager Pro)

Who should attend?

Professionals in the network video surveillance and audio industries.

Prerequisites

To get the most out of the training, you need to have an understanding of IP networks. We recommend that you take the online course [Introduction to network audio](#) before attending this course.



Scan to join the online course:
Introduction to network audio

Register at
www.axis.com/en-hk/learning/classroom-training/hk

Contact your sales office for more information about availability and price.

