

AXIS C1410 Network Mini Speaker

Speaker with wide-area coverage for voice messages

AXIS C1410 Network Mini Speaker is a discrete and affordable speaker that fits into smaller spaces and provides wide-area audio coverage. It allows users to remotely warn off intruders before they commit a crime, to deliver instructions during an emergency or to make general announcements. Built-in memory supports pre-recorded messages, or personnel can respond to notifications with live speak. Digital signal processing (DSP) ensures clear sound. Open standards support easy integration with network video, access control, analytics, and VoIP. AXIS C1410 is a standalone unit that can be placed almost anywhere, which supports a flexible, scalable and cost-effective approach to system design.

- > All-in-one speaker system
- > Connects to standard network
- > Simple installation with PoE
- > Remote health testing
- > PIR sensor for motion detection



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cations for managing and controlling your audio ess of its size and complexity: the product (runs inside the device) is inager Edge, offering zone management, content content scheduling and health monitoring. He to	Event actions	Play audio clip, send SNMP trap, send Auto Speaker Test, status LED, File upload via HTTP, network share and email, Notification via email, HTTP, HTTPS and TCP
		NUMBER OF THE PROPERTY OF THE
management, content scheduling and health monitoring. Up to 200 speakers and 20 zones are supported (see separate datasheet	Built-in installation aids	Test tone verification and identification
ls).	General	
 For larger and more advanced systems we recommend AXIS Audio Manager Pro (see separate datasheet). 	Casing	Plastic casing, IP40 rated Colors: White
way ^a , mono		Repaintable. For repainting instructions and impact on warranty, contact your Axis partner.
Audio encoding AAC LC 8/16/32/48 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz, Axis μ-law 16 kHz, WAV, MP3 in mono/stereo from 64 kbps to 320 kbps. Constant and variable bit rate. Sampling rate from 8 kHz up to 48 kHz.	Memory	256 MB RAM, 512 MB Flash
	Power	Power over Ethernet (PoE) IEEE 802.3af/802.3af Type 1 Class 3 (max 12.95 W)
phone (can be disabled)	Connectors	RJ45 10BASE-T/100BASE-TX PoE
onone (can be disabled)	Reliability	Designed for 24/7 operation.
Z	PIR sensor	Passive infrared (PIR) motion sensor. Max range: 6 m (19.7 ft)
	Operating conditions	-20 °C to 50 °C (4 °F to 122 °F) Humidity 10–85% RH (condensing)
sure with 2.5 inches broadband dynamic cone	Storage conditions	-40 °C to 65 °C (-40 °F to 149 °F)
	Safety	
Hz		ICES-3(B)/NMB-3(B), RCM AS/NZS CISPR 32 Class B, VCCI Class B Safety
		IEC/EN/UL 62368-1
	Dimensions	Ø182 X 52 mm (7.2 x 2.1 in)
lass D amplifier	Weight	600 g (1.3 lb)
	Included accessories	Installation Guide, AVHS authentication key, AXIS Camera Station license key
etwork access control, Digest authentication, User atralized Certificate Management	Optional accessories	AXIS T91A33 Lighting Track Mount, AXIS T91A23 Tile Grid Ceiling Mount For more accessories, see axis.com
FP, Bonjour, UPnPTM, SNMP v1/v2c/v3 (MIB-II),	Mounting option	When you mount the device on a soft tile ceiling, use a plate behind the tile for reinforcement.
RP, SOCKS, SSH, NTCIP, SIP (Cisco, Avaya, Asterisk)	Video management	AXIS Companion, AXIS Camera Station, video management software from Axis' Application Development Partners available
oftware integration, including VAPIX®, One-click		on axis.com/techsup/software
on, AXIS Camera Application Platform (ACAP).	Warranty	English, German, French, Spanish, Italian 5-year warranty, see axis.com/warranty
ssion Initiation Protocol (SIP) for integration with VoIP) systems. Peer to peer or integrated with IP client such as Cisco, Bria and Grandstream and such as Cisco and Asterisk. features: secondary SIP server, IPv6, SRTP, SIPS, (RFC2976 and RFC2833), NAT (ICE, STUN, TURN)	a. This product supports two-way audio for sending audio to the speaker and receiving audio from the microphone. The product does not support two-way communication for conversations with speaker operators. b. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (www.openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com). c. Audio synchronization with IPv4 only. Environmental responsibility:	
ecs: PCMU, PCMA, opus, L16/16000, L16/8000, leex/16000, G.726-32	Environmental responses axis.com/environme	,
F	htralized Certificate Management HTTPS ^b , SSL/TLS ^b , QoS Layer 3 DiffServ, FTP, SFTP, IP, Bonjour, UPnP TM , SNMP v1/v2c/v3 (MIB-II), NTP, RTSP, RTP, TCP, UDP, IGMPv1/v2/v3, RTCP, RP, SOCKS, SSH, NTCIP, SIP (Cisco, Avaya, Asterisk) oftware integration, including VAPIX®, One-click on, AXIS Camera Application Platform (ACAP). ssion Initiation Protocol (SIP) for integration with voIP) systems. Peer to peer or integrated with P client such as Cisco, Bria and Grandstream and such as Cisco and Asterisk. features: secondary SIP server, IPv6, SRTP, SIPS, (RFC2976 and RFC2833), NAT (ICE, STUN, TURN)	Included accessories Optional accessories Mounting option NTP, RTP, SSL/TLS ^b , QoS Layer 3 DiffServ, FTP, SFTP, FTP, Bonjour, UPnPTM, SNMP v1/v2c/v3 (MIB-II), NTP, RTSP, RTP, TCP, UDP, IGMPv1/v2/v3, RTCP, RP, SOCKS, SSH, NTCIP, SIP (Cisco, Avaya, Asterisk) Oftware integration, including VAPIX®, One-click on, AXIS Camera Application Platform (ACAP). Sission Initiation Protocol (SIP) for integration with volP) systems. Peer to peer or integrated with or conversations P client such as Cisco, Bria and Grandstream and such as Cisco and Asterisk. Features: secondary SIP server, IPv6, SRTP, SIPS, (RFC2976 and RFC2833), NAT (ICE, STUN, TURN)



Virtual inputs, AXIS Camera Application Platform (ACAP)

Event triggers