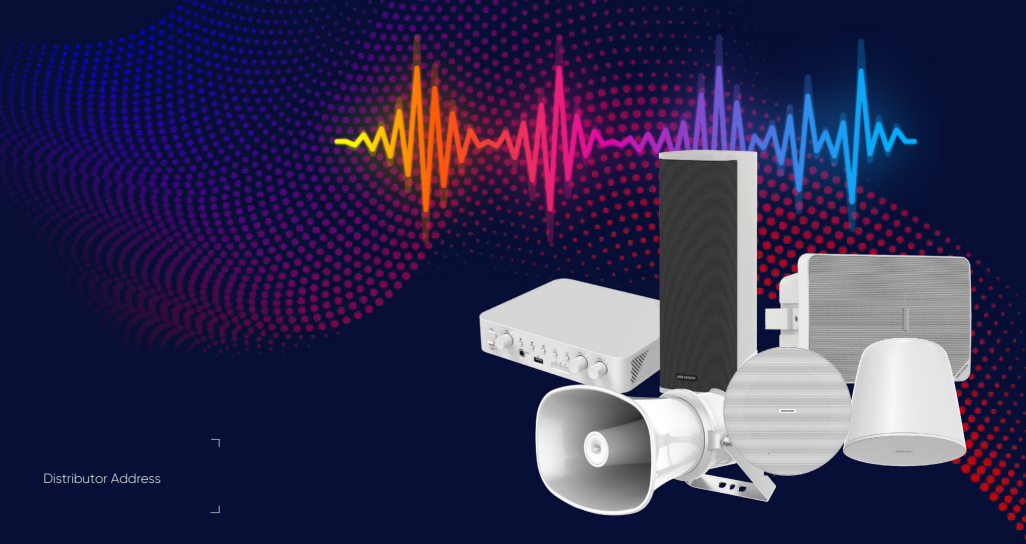
Hikvision Audio ProductsSmarter audio, made easy

HIKVISION

2025H1

Hikvision Audio Products

Smarter audio, made easy





Audio Products from Hikvision

At Hikvision, we specialize in multi-dimensional perception tech to create practical solutions for various environments. Our audio products provide broadcasting, public address, and integrated security services when combined with our smart video solutions. We're dedicated to meeting our customers' needs by delivering the right solution in the right place.



Why Choose Hikvision?

Product Variety

We offer a diverse range of products to give you rich choices.

Remote & Centralized Operation

We support remote, centralized audio control via HikCentral or others.

Versatile Functions

We design multi-use audio products for various business needs.

Simplified

Management

We deliver products that seamlessly integrate into existing systems for unified management.

"Audio + Video" Integration

We enable smart linkage of audio and video for faster response.

Economical IPSolution

We provide high-quality, costefficient IP/hybrid audio systems to meet your modern needs.

What Audio Products Does Hikvision Offer?

Network Prod

- Meet network speaker
- Key features
- Unique benefits with Hikvision
- Solution topology
- Smart applications





O2 Analog Products

- Meet analog speaker
- Key features
- Application scenarios

OS Audio Solutions

- Analog audio solution
- Hybrid audio solution
- Network audio solution
- Solution comparison

04

Product Showcase

- Network Speakers
- Analog Speakers
- Amplifier
- Microphone

01 Network Products

Meet Network Speakers

Perfectly integrating Hikvision's extensive video security expertise with smart audio capabilities, Hikvision network speaker offers advanced audio & video linkage solution for during-the-event intervention. It is the ideal choice for delivering live or pre-recorded voice messages, promoting proactive security measures and more.



Key Features



Easy operation & maintenance

- · Support batch adding devices & upgrade
- · Support one system double backup, improving upgrade stability
- · Support remote configuration
- · Support NTP time synchronization
- · Support ONVIF



TTS (text-to-speech)

- · English
- · Spanish
- · Japanese
- · Thai
- · Portuguese



Built-in eMMC

- \cdot eMMC can allocate space to store audio files
- No additional SD card required
- · Up to 64 GB eMMC (55 GB for audio file storage)



Multiple broadcast modes

- · Live broadcast
- · Scheduled broadcast
- · Alarm linkage broadcast
- · Emergency mustering broadcast



Audio & video linkage

 Greatly improve the protection level via the combination of network speakers with the video security system



Two-way audio

HikCentral Professional and Network Speaker (with built-in mic) can communicate via two-way audio function

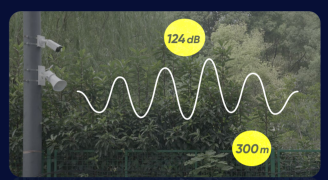
Unique Benefits with Hikvision

Smarter audio with video linkage

The integrated system combining IP speakers and cameras enables swift response to potential threats with powerful and timely during-the-event deterrence.



- A camera detects an event
- The network speaker is automatically triggered



- Up to 300 m coverage distance for effective perimeter protection
- Up to 124 dB acoustic pressure for powerful danger warning

Easier operation & management

The system supports device adding and remote configuration. Moreover, it can be managed all-in-one via HikCentral or third-party platforms.



HIKVISION°

Solution Topology Main and Sub Solution

In scenarios such as retail, one main IP speaker with several sub speakers makes installation easier, enables more efficient configuration, and offers more cost-effective solutions for users.

1 Main speaker supports up to 3 sub speakers



Speaker Type	Main Speaker	Sub Speaker	Max. sub speaker number supported	
3W Ceiling Speaker	DS-QAZ1203G1-BE	DS-QAZ0203G1-S	3	
6W Ceiling Speaker	DS-QAZ1206G1-BE	DS-QAZ0206G1-S	1	

1 Main speaker supports up to **5 sub** speakers



Speaker Type	Main Speaker	Sub Speaker	Max. sub speaker number supported
6W Frameless Ceiling	DS-QAZ1606G1-BE	DS-QAZ0606G1-S	6
Speaker	(/BLACK)	(/BLACK)	
10W Frameless Ceiling	DS-QAZ1610G1-BE	DS-QAZ0610G1-S	5
Speaker	(/BLACK)	(/BLACK)	

1 Main speaker supports up to 1 sub speakers



Speaker Type	Main Speaker		Max. sub speaker number supported
20W Cabinet Speaker	DS-QAZ1120G1R-B(/ BLACK)	DS-QAZ0120G1R-S(/ BLACK)	1

1 Main speaker supports up to 1 sub speakers



Speaker Type	Main Speaker	Sub Speaker	Max. sub speaker number supported	
10W Cabinet Speaker	DS-QAZ1110G1-B	DS-QAZ0110G1-S	1	







Smart Applications

Smart audio & video linkage

Typical scenarios: perimeters, restricted areas, riversides

Security Protection



Audio automatically triggered by event & alarm



Operator receive alarms



Live speak for deterrence

Emergency Broadcasting

Smart & swift fire evacuation

Typical scenarios: buildings, shopping malls



1...

Instant response to emergencies

When emergencies occur, HikCentral Professional can automatically or manually trigger to start the emergency state with just one click.

Enhanced evacuation

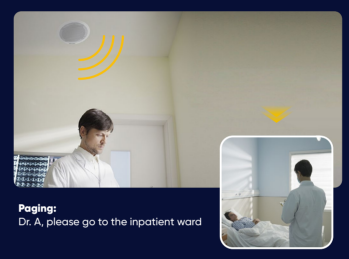
The system will trigger IP speakers for a cycled broadcast of evacuation messages and keep all doors open along the escape route, helping personnel quickly assemble at muster points.

Paging & Notification & Background Music

Smart multi-zone management

Typical scenarios: airports, hospitals, construction sites, schools

Live broadcast for paging and real-time notification to improve the efficiency of message delivery





Typical scenarios: retail stores, restaurants, shopping malls, parks

Scheduled broadcasting background music to build the right atmosphere and enhance the experience







02 Analog Products

Meet **Analog Speaker**

Elevate your audio experience with Hikvision's analog speakers. Ideally suited for Small and Medium-sized Businesses (SMB) contexts, these speakers blend sleek design with user-friendly access and operation. Set the perfect tone for your customers and create an immersive atmosphere they won't forget.



Key Features

Flexible control with the amplifier



- · Multiple audio input MIC/USB/Bluetooth/RCA
- · Multiple zone volume adjustment

Constant voltage/Constant resistance

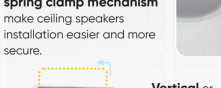
Rich, immersive sound

The horn speaker with a maximum loud pressure level of 120 dB and multiple power levels, ensure clear and resonant sound over a long coverage area.



Easy installation

The **ergonomic design** and spring clamp mechanism make ceiling speakers





Vertical or horizontal installation allows cabinet speakers

to adapt to different scene requirements.



Enhanced durability

The column speaker with the weather-resistant design ensures a worry-free outdoor use even in extreme conditions.

Sleek and stylish design

The **classic** and elegant white design seamlessly blends with any environment, enhancing the overall ambiance.



Application Scenarios

Create more possibilities for SMB (small and medium-sized businesses) scenarios















Cafes

Restaurants





Parking Lots

Offices



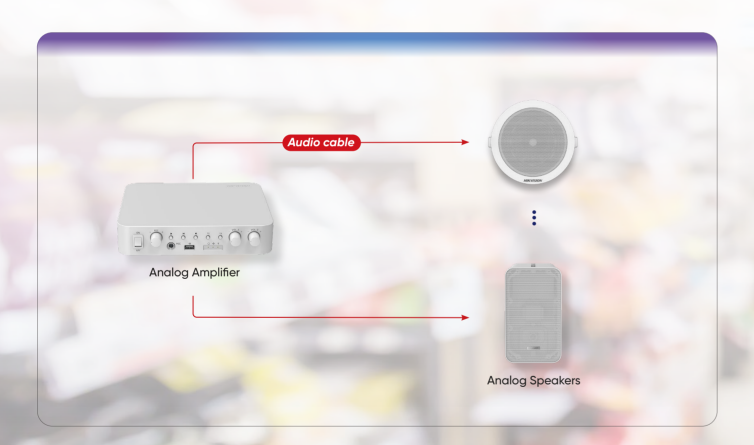


03 Audio Solutions

Hikvision offers audio solutions for businesses of all sizes. Whether it's playing background music or implementing advanced features, our audio solutions are designed to help you achieve your goals.

Analog Audio solution

The analog solution involves using analog speakers and an amplifier, making it an affordable music-playing choice for small shops.



Hybrid Audio Solution

The hybrid solution provides flexible options for customizing your audio setup. It supports background/ambient music playback, PC control, and scheduled announcement management, ideal for standalone or small chain stores.



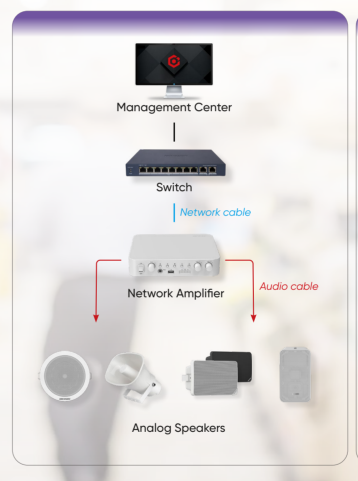
Upgrade Plan

Convert the analog system to a network system to support more intelligent functions such as scheduled broadcast/ remote management/alarm linkage.



New Installation Plan

Analog speaker + network amplifier solution, providing a smarter experience similar to network audio systems with low budget.





Recommend Products































DS-QAE0330G1T-V

DS-QAE0120G1R DS-QAE0120G1R/BLACK

DS-QAE0420G1-V

DS-QAE0203G1-V DS-QAE0206G1-V DS-QAE0A60G1-VB

DS-QAE0A240G1-VB6

DS-QAE0330G1T-V DS-QAE0120G1R DS-QAE0120G1R/BLACK

DS-QAE0420G1-V

DS-QAE0203G1-V DS-QAE0206G1-V

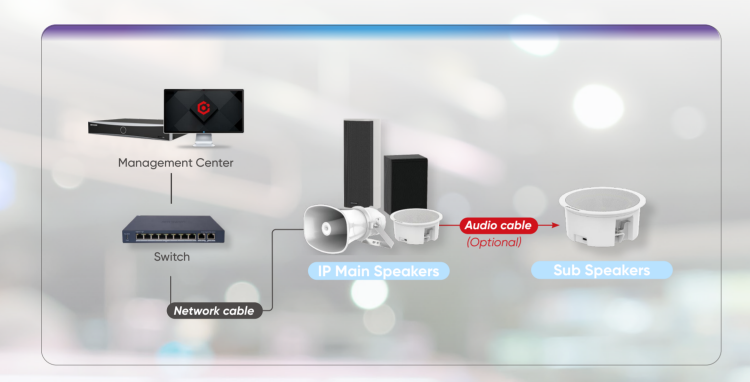
DS-QAE1A80G1-VB

DS-QAE1DG1



Network Audio Solution

The network audio system is a modern solution perfect for medium to large stores or chain stores, meeting your business's growing needs.



Recommend Products



DS-QAZ1110G1R-BE DS-QAZ1110G1R-BE/BLACK DS-QAZ120G1R-B DS-QAZ120G1R-B/BLACK



DS-QAZ1203G1-BE DS-QAZ1206G1-BE



DS-QAZ1307G1T-E(C) DS-QAZ1307G1-E(C) DS-QAZ1325G1T(C)



DS-QAZ0203G1-S DS-QAZ0206G1-S



DS-QAZ0606G1-S(/BLACK) DS-QAZ0610G1-S(/BLACK)



DS-QAZ1606G1-BE(/BLACK) DS-QAZ1610G1-BE(/BLACK) DS-QAZ1630G1-BE(/BLACK)



DS-QAZ1510G1-BE(/BLACK) DS-QAZ1530G1-BE(/BLACK)



DS-QAZ1460G1 DS-QAZ14A2G1



DS-QAZ0120G1R-S/BLACK

Solution Comparison

	Analog Solution	Hybrid Solution	Network Solution
Features	Traditional solution, known to customers	Cost-effective Multiple network function Support PC or mobile terminal control Easy for upgrade	Simple setup No amplifier needed Expanded network capabilities Easy centralized management Seamless integration with video and more
Functions	Ambient music Ads playback	Scheduled broadcast Live broadcast Alarm linkage Audio & video linkage Zone-level management	Scheduled broadcast Live broadcast Alarm linkage Audio & video linkage Two-way audio Speaker-level management
Scenarios	Small shops (restaurants, cafes, etc.)	Standalone or small to medium- sized chain stores	Large stores or chain stores

Network Speaker

		Network Horn Speake	r			
Product M	lodel	DS-QAZ1307G1T-E(C)	DS-QAZ1307G1-E(C)	DS-QAZ1325G1T(C)	DS-QAZ1310G1T-E	DS-QAZ1310G1T-EY
Product Image						
	Speaker Type	Main speaker	Main speaker	Main speaker	Main speaker	Main speaker
	Speaker Unit	Tweeter 1.1" ×1	Tweeter 1.1" ×1	Tweeter 1.25" ×1	Tweeter 1.1" ×1	Tweeter 1.1" ×1
	Rated Power	7 W	7 W	25 W	10 W	10 W
Speaker	Impedance	8Ω	8Ω	8Ω	8 Ω	8Ω
speaker	Max. Acoustic Pressure	121 dBSPL	121 dBSPL	124 dBSPL	121 dBSPL	121 dBSPL
	Direction	70° horizontal by 100° vertical	70° horizontal by 100° vertical			
	Frequency Response	100 Hz to 20 kHz	100 Hz to 20 kHz	100 Hz to 20 kHz	300 Hz to 13 kHz	300 Hz to 13 kHz
	Built-in mic	Support	Support	Support	Support	Support
	API	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF
Intovino	Alarm	Alarm input ×1	/	Alarm input ×1	Alarm input ×1	Alarm input ×1
Interface	Audio In	Line in × 1, phoenix terminal	Line in × 1, phoenix terminal	Line in × 1, phoenix terminal	/	/
	Audio Out	/	/	/	/	/
General	Power	POE IEEE 802.3at 16.4w(max)	POE IEEE 802.3at 16.4w(max)	24 VDC, 1167mA, 28W	12 VDC, 1500 mA, 18 W, PoE: IEEE 802.3at, Class 4	12 VDC, 1500 mA, 18 W, PoE: IEEE 802.3at, Class 4
General	Material	Metal	Metal	Metal	Metal	Metal
Approval	Protection	IP67	IP67	IP67	IP67	IP67, NEMA 4X



		Network Colum	n Speaker		Network Ceiling Speaker			
Product M	lodel	DS-QAZ1430G1	DS-QAZ1460G1	DS-QAZ14A2G1	DS-QAZ1203G1-BE	DS-QAZ1206G1-BE	DS-QAZ0203G1-S	DS-QAZ0206G1-S
Product Image								
	Speaker Type	Main speaker	Main speaker	Main speaker	Main speaker Support 3×3W Sub Speaker	Main speaker Support 1×6W Sub Speaker	Sub speaker	Sub speaker
	Speaker Unit	Low frequency 5.25" ×2, High frequency 1" ×1	Low frequency 5.25" ×2, High frequency 1" ×1	Low frequency 5.25" ×2, High frequency 1" ×1	Full frequency 5" ×1	Full frequency 5" ×1	Full frequency 5" ×1	Full frequency 5" ×1
	Rated Power	30 W	60 W	120 W	3 W	6 W	3 W	6 W
	Impedance	8 Ω	4Ω	4Ω	8 Ω	8Ω	8Ω	8Ω
Speaker	Max. Acoustic Pressure	97.5 dBSPL	106 dBSPL	107.5 dBSPL	97 dBSPL	100 dBSPL	97 dBSPL	100 dBSPL
	Direction	All directions	All directions	All directions	All directions	All directions	All directions	All directions
	Frequency Response	100 Hz to 20 kHz	100 Hz to 20 kHz	100 Hz to 20 kHz	300 Hz to 15 kHz	300 Hz to 15 kHz	300 Hz to 15 kHz	300 Hz to 15 kHz
	Built-in mic	Support	Support	Support	/	/	/	/
	API	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	/	/
late de la	Alarm	Alarm input × 2	Alarm input × 2	/	/			
Interface	Audio In	Line in × 1, phoenix terminal	Line in × 1, phoenix terminal	Line in × 1, phoenix terminal	3.5 mm audio interface × 1	3.5 mm audio interface × 1	Constant resistance input × 1, 8 Ω	Constant resistance input × 1, 8 Ω
	Audio Out	/	/	/	Constant resistance output × 1, phoenix terminal, 8Ω	Constant resistance output × 1, phoenix terminal, 8Ω	/	/
Connection	Power	24 VDC/1.5A	220 VAC	220 VAC	PoE: 802.3at, 12 VDC/1.5 A	PoE: 802.3at, 12 VDC/1.5 A	/	/
General	Material	Metal	Metal	Metal	Device body: plastic; Mesh cover: metal	Device body: plastic; Mesh cover: metal	Device body: plastic; Mesh cover: metal	Device body: plastic; Mesh cover: metal
Approval	Protection	IP66	IP66	IP66	/	/	/	/

Network Speaker

•		Network Fram	neless Ceiling	Speaker			Network Pend	dant Speaker	_
Product M	lodel	DS-QAZ1606G1- BE DS-QAZ1606G1- BE/BLACK	BE	DS-QAZ1630G1- BE DS-QAZ1630G1- BE/BLACK	DS- QAZ0606G1-S DS- QAZ0606G1-S/ BLACK"	DS- QAZ0610G1-S DS- QAZ0610G1-S/ BLACK	BE	DS-QAZ1510G1- BE DS-QAZ1510G1- BE/BLACK	DS-QAZ1530G1- BE DS-QAZ1530G1- BE/BLACK
Product Image									
	Speaker Type	Main speaker Support 6×6W Sub Speaker	Main speaker Support 5×10W Sub Speaker	Main speaker	Sub speaker	Sub speaker	Main speaker	Main speaker	Main speaker
	Speaker Unit	Full frequency 6.5" ×1	1* 1.0-inch tweeter and 1* 6.5-inch woofer	1° 1.0-inch tweeter and 1° 6.5-inch woofer	Full frequency 6.5" ×1	1° 1.0-inch tweeter and 1° 6.5-inch woofer	Full frequency 6.5" ×1	1° 1.0-inch tweeter and 1° 6.5-inch woofer	1° 1.0-inch tweeter and 1° 6.5-inch woofer
	Rated Power	6 W	10 W	30 W	6 W	10 W	6 W	10 W	30 W
Speaker	Impedance	8 Ω	8 Ω	8 Ω	8 Ω	8Ω	8Ω	8Ω	8Ω
	Max. Acoustic Pressure	94 dBSPL	98 dBSPL	104 dBSPL	94 dBSPL	98 dBSPL	94 dBSPL	98 dBSPL	104 dBSPL
	Direction	All directions	All directions	All directions	All directions	All directions	All directions	All directions	All directions
	Frequency Response	140Hz to 15kHz(- 10dB)	120Hz~20kHz(- 10dB)	80Hz~20kHz(- 10dB)	140Hz~15kHz(- 10dB)	120Hz~20kHz(- 10dB)	140Hz~15kHz(- 10dB)	120Hz~20kHz(- 10dB)	80Hz~20kHz(- 10dB)
	Built-in mic	Support	Support	Support	/	/	Support	Support	Support
	API	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF
Interface	Alarm	Alarm input ×1	Alarm input ×1	Alarm input ×1	/	/	Alarm input ×1	Alarm input ×1	Alarm input ×1
	Audio In	3.5 mm audio interface × 1	3.5 mm audio interface × 1	3.5 mm audio interface × 1	/	/	3.5 mm audio interface × 1	3.5 mm audio interface × 1	3.5 mm audio interface × 1
	Audio Out	/	/	/	/	/	/	/	/
General	Power	24 VDC ± 10%, 5 A, max. 60 W,PoE: 50 V to 70 V, 0 A to 1.6 A, max. 71W	24 VDC ± 10%, 2.5 A, max. 60 W,PoE: 50 V to 57 V, 0 A to 1.6 A, max. 71W	24 VDC ± 10%, 2.5 A, max. 60 W,PoE: 50 V to 57 V, 0 A to 1.6 A, max. 71W	/		24 VDC ± 10%, 2.5 A, max. 60 W,PoE: 50 V to 57 V, 0 A to 1.6 A, max. 71W		24 VDC ± 10%, 2.5 A, max. 60 W,PoE: 50 V to 57 V, 0 A to 1.6 A, max. 71W
	Material	Main body: PC Base: ABS	Main body: PC Base: ABS	Main body: PC Base: ABS	Main body: PC Base: ABS	Main body: PC Base: ABS	Main body: PC Base: ABS	Main body: PC Base: ABS	Main body: PC Base: ABS
Approval	Protection	/	/	/	/	/	/	/	/



		Network Cabinet Speaker						
Product Model		DS-QAZ1110G1-B	DS-QAZ1120G1-B	DS-QAZ0110G1-S	DS-QAZ1110G1R-BE DS-QAZ1110G1R-BE/ BLACK	DS-QAZ1120G1R-B DS-QAZ1120G1R-B/ BLACK	DS-QAZ0120G1R-S DS-QAZ0120G1R-S/ BLACK	
Product Image								
		Main speaker Support 1×10W Sub Speaker	Main speaker	Sub speaker	Main speaker	Main speaker Support 1×20W Sub Speaker	Sub speaker	
	Speaker Unit	Full frequency 5.25" ×1	Full frequency 5.25" ×1	Full frequency 5.25" ×1	Full frequency 5.25" ×1	Full frequency 5.25" ×1	Full frequency 5.25" ×1	
	Rated Power	10 W	20 W	10 W	10 W	20 W	20 W	
	Impedance	8Ω	8Ω	8Ω	8 Ω	8 Ω	8 Ω	
1 :	Max. Acoustic Pressure	98 dBSPL	101 dBSPL	98 dBSPL	100 dBSPL	103 dBSPL	103 dBSPL	
	Direction	All directions	All directions	All directions	All directions	All directions	All directions	
1 :	Frequency Response	100 Hz to 20 kHz	100 Hz to 20 kHz	100 Hz to 20 kHz	130 Hz to 17.5 kHz	130 Hz to 17.5 kHz	130 Hz to 17.5 kHz	
	Built-in mic	Support	Support	/	Support	Support	/	
	API	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	/	ISAPI, ISUP, ONVIF	ISAPI, ISUP, ONVIF	/	
	Alarm			/	/	/	/	
Interface	Audio In	3.5 mm audio interface × 1 Voltage Input × 1, COM 100 V	3.5 mm audio interface × 1 Voltage Input × 1, COM 100 V		3.5 mm audio interface × 1	3.5 mm audio interface × 1	Constant resistance input × 1, 8 Ω	
	Audio Out	Constant resistance output × 1, phoenix	Constant resistance output ×1, phoenix terminal, 8 Ω	/	Constant resistance output × 1, phoenix terminal, 8 Ω	Constant resistance output × 1, phoenix terminal, 8 Ω	/	
	Power	24 VDC/1.5 A	24 VDC/1.5 A		PoE (IEEE 802.3at class 4)	24 VDC/2.5 A	/	
General	Material	Wooden	Wooden	Wooden	Main body&Front cover, plastic, bracket: metal	Main body&Front cover, plastic, bracket: metal	Main body&Front cover, plastic, bracket: metal	
Approval	Protection	/	1	/	/	/	/	

Analog Speaker

		Horn	Column	Ceiling		
Product Model		DS-QAE0330G1T-V	DS-QAE0420G1-V	DS-QAE0203G1-V	DS-QAE0206G1-V	
Product In	nage					
	Impedance	8Ω	8Ω	8 Ω	8Ω	
	Speaker Unit	34-core 2-inch mid-to-high (dome resin film)	Full frequency 4" × 1, high frequency 0.75" × 1	5.25" × 1	5.25"×1	
Speaker	Rated Power	70V: 2.5W/5W/7.5W/15W/30W 100V: 5W/10W/15W/30W	20 W	3 W	6 W	
	Sensitivity	108 dBSPL	89.5 dBSPL	91 dBSPL	91 dBSPL	
	Max. Acoustic Pressure	120 dBSPL	96 dBSPL	95 dBSPL	98 dBSPL	
	Frequency Response	250 Hz to 8 kHz	100 Hz to 20 kHz	90 Hz to 20 kHz	90 Hz to 20 kHz	
Interface	Audio In	Constant Pressure Input 70V/100V	Rated voltage, 100 V	Rated voltage, 100 V	Rated voltage, 100 V	
	Material	ABS	Front cover: steel mesh, Back cover: plastic	Shell: ABS; Mesh enclosure: iron mesh	Shell: ABS; Mesh enclosure: iron mesh	
General	Dimension	240 mm × 220mm × 165mm	280 mm × 161.9 mm × 119.8 mm (11.02"× 6.37" × 4.72")	Ø170 × 64 mm (Ø6.69" × 2.52")	Ø170 × 64 mm (Ø6.69" × 2.52")	
	Weight	Approx. 1.48kg	Approx. 1862.4 g (4.11 lb.)	Approx. 435 g (0.96 lb.)	Approx. 468.5 g (1.03 lb.)	
Approval	Protection	IP65	IP66	/	/	



		Frameless Ceiling		Pendant		Cabinet
Product Model		DS-QAZ0610G1 DS-QAZ0610G1/BLACK	DS-QAZ0630G1 DS-QAZ0630G1/BLACK	DS-QAZ0510G1 DS-QAZ0510G1/BLACK	DS-QAZ0530G1 DS-QAZ0530G1/BLACK	DS-QAE0120G1R DS-QAE0120G1R/BLACK
Product Ir	mage					
	Impedance	8Ω	8Ω	8Ω	8Ω	8Ω
	Speaker Unit	1* 1.0-inch tweeter and 1* 6.5-inch woofer	Full frequency 5.25"×1			
Speaker	Rated Power 100V: 10W/5W/2.5W 70V: 10W/5W/2.5W1.25W		100V: 30W/15W/7.5W 70V: 30W/15W/7.5W/3.25W	100V: 10W/5W/2.5W 70V: 10W/5W/2.5W/1.25W	100V: 30W/15W/7.5W 70V: 30W/15W/7.5W/3.25W	70V: 5W/10W/15W/20W 100V: 5W/10W/15W/20W
	Sensitivity	89 dBSPL	92 dBSPL	89 dBSPL	92 dBSPL	90 dBSPL
	Max. Acoustic Pressure	98 dBSPL	104 dBSPL	98 dBSPL	104 dBSPL	103 dBSPL
	Frequency Response	120Hz~20kHz(-10dB)	80Hz~20kHz(-10dB)	120Hz~20kHz(-10dB)	80Hz~20kHz(-10dB)	100 Hz to 18 kHz
Interface	Audio In	Constant voltage: 100 V Constant voltage: 70 V Constant resistance: 8 Ω	Constant voltage: 100 V Constant voltage: 70 V Constant resistance: 8 Ω	Constant voltage: 100 V Constant voltage: 70 V Constant resistance: 8 Ω	Constant voltage: 100 V Constant voltage: 70 V Constant resistance: 8 Ω	Constant voltage: 100 V Constant voltage: 70 V Constant resistance: 8 Ω
	Material	Main body: PC Base: ABS	Metal and plastic			
General	Dimension	242.78mm × 192.7mm	286.74mm × 213.6mm	242.78mm × 192.7mm	286.74mm × 246.17mm	270.3mm × 182.5 mm × 125.0 mm
	Weight	Approx. 2.7 kg (5.95 lb.)	Approx. 1.5 kg			
Approval Protection		/	/	/	/	/

Amplifier

		Network Amplifier				Network Decoder	Analog Amplifier
Product Model		DS-QAE1A40G1-VB	DS-QAE1A80G1-VB	DS-QAZ1A500G1-VB2	DS-QAZ1A1000G1-VB4	DS-QAEIDG1	DS-QAE0A60G1-VB
Product In	nage	D Č Č Č Š Š Š Š	30 ₩₩00	/ []	- ::	<u> </u>	
	Rated Power	40 W	80 W	500W	1000 W	/	60 W
Audio	Frequency Response	80 Hz to 20 kHz (±3 dB)	80 Hz to 20 kHz (±3 dB)	100 V COM/70 V COM: 50~20000 Hz RCA Out/3.5 mm out: 50~20000 Hz	100 V COM/70 V COM: 50~20000 Hz RCA Out/3.5 mm out: 50~20000 Hz	80 Hz to 20 kHz(±3 dB)	USB, Bluetooth: 20 Hz to 20 kHz MIC, RCA Input: 20 Hz to 8 kHz"
	Alarm	Alarm IN × 1, Alarm OUT × 1	Alarm IN × 1, Alarm OUT × 1	EVAC Alarm IN × 1, Alarm IN × 1, Alarm OUT × 1	EVAC Alarm IN × 1, Alarm IN × 1, Alarm OUT × 1	Alarm IN × 1, Alarm OUT × 1	/
	Ethernet Interface	RJ45 10 M/100 M adaptive Ethernet port ×1	RJ45 10 M/100 M adaptive Ethernet port × 1	RJ45 10 M/100 M adaptive Ethernet port × 1	RJ45 10 M/100 M adaptive Ethernet port × 1	RJ45 10 M/100 M adaptive Ethernet port ×1	/
	Audio In	6.5 mm Microphone × 1, RCA IN × 1, USB 2.0 × 1, Bluetooth	6.5 mm Microphone × 1, RCA IN × 1, USB 2.0 × 1, Bluetooth	6.35 mm Microphone × 4, RCA IN × 4, USB 2.0 × 1, Bluetooth	6.35 mm Microphone × 4, RCA IN × 4, USB 2.0 × 1, Bluetooth	6.5 mm Microphone × 1, RCA IN × 1	6.5 mm Microphone × 1 RCA IN × 1, USB 2.0 × 1, Bluetooth
Interface	Audio Out	Constant Voltage Output × 1: 100 V COM, RCA Out × 1, RCA Cascading: support a cascade of up to 3 amplifiers	Constant Voltage Output × 2: 100 V COM RCA Out × 2 RCA Cascading: support a cascade of up to 3 amplifiers	Constant Voltage Output × 2: 100 V COM & 70 V COM, RCA Out × 2, 3.5 mm Out × 2	Constant Voltage Output × 4: 100 V COM & 70 V COM, RCA Out × 2, 3.5 mm Out × 2	RCA Out × 1, RCA Cascading: support a cascade of up to 3 amplifiers	Constant Voltage Output × 2: 100 V COM, Constant Resistance Output × 2: 30 W 4 \(\Omega\) to 8 \(\Omega\), RCA Input × 1, RCA Cascading × 1
	Volume Knob	MIC Volume Knob × 1, Volume Knob × 1	MIC Volume Knob × 1, Partition Volume Knob × 2	Total Volume Knob × 1, MIC Input Volume Knob × 4, RCA Input Volume Knob × 4, Output Channel Volume Knob × 2, Treble Volume Knob × 1, Bass Volume Knob × 1	MIC Input Volume Knob × 4, RCA Input Volume Knob × 4, Output Channel Volume Knob × 4,	MIC Volume Knob × 1	MIC Volume Knob × 1, Partition Volume Knob × 2
	Material	Plastic	Plastic	Iron	Iron	Plastic	Plastic
General	Dimension	190.8 × 230.8 × 51.2 mm (7.48" × 9.06" × 2.01")	190.8 × 230.8 × 51.2 mm (7.48" × 9.06" × 2.01")	495.97 × 90.89 × 473.18 mm (19.53" × 3.58" × 18.63")	495.97 × 90.89 × 473.18 mm (19.53" × 3.58" × 18.63")	190.8 × 230.8 × 51.2 mm (7.48" × 9.06" × 2.01")	190.8 × 230.8 × 51.2 mm (7.48" × 9.06" × 2.01")
	Weight	Approx 1496.2 g (3.3 lb.)	Approx 1496.2 g (3.3 lb.)	Approx. 5.6kg (12.35 lb.)	Approx. 5.6kg (12.35 lb.)	Approx 1496.2 g (3.3 lb.)	Approx. 1445.5 g (3.19 lb.)

Microphone



Analog Amplifier				Network 7-inch Paging Microphone				Analog Gooseneck Paging Microphone	
Product Model		DS-QAE0A120G1-VB6 DS-QAE0A120G1- VB6/110	DS-QAE0A240G1-VB6 DS-QAE0A240G1- VB6/110	Product Model		DS-QAZ1MP7G1	Product Model		DS-QAE0MG0G1
Product Image			[]	Product Image			Product Image		
Audio	Rated Power	120W	240W	Protocol	Protocol Network ISAPI, ISUP		Pickup Range	0.5 m	
	Frequency Response	80Hz-18KHz(±3dB)	80Hz-18KHz(±3dB)				Microphone	Frequency Response	20 Hz to 20 kHz
Interface	Alarm	/	/		Audio Bit Rate	G.711U, 64 Kbps		Sensitivity	- 30 dB (0 dB=1 V/Pa@1 kHz)
	Ethernet Interface	/	/	Function	Echo Cancellation	Yes		SNR	70 dB
	Audio In	EMC IN × 1, 6.5 mm Microphone × 2, AUX IN × 2, Bluetooth, USB2.0,	6.5 mm Microphone × 2, AUX IN × 2, 1*EMC IN, Bluetooth, USB2.0	Interface	Network Interface	1		Dynamic Range	80 dB
	Audio Out	SD card Constant Voltage Output × 2, 100 V COM, line out × 1	SD card Constant Voltage Output × 2, 100 V COM, line out × 1		Local	Support TF card		Acoustic Overload Point (AOP)	Overload sound 104 dB
	Volume Knob	Partition 1 Volume Knob × 6, All Volume Knob × 1, Bass Volume Knob × 1, Treble Volume Knob × 1,	Treble Volume Knob ×1,		Storage			Input Current	≤10 mA
						Physical buttons and on-screen buttons		Adjustment Angel of Gooseneck	360°
		AUX1/MP3 Volume Knob ×1, AUX2 Volume Knob ×1, EMC Volume Knob ×1	AUX1/MP3 Volume Knob ×1, AUX2 Volume Knob ×1, EMC Volume Knob ×1		Display Screen	IPS, 7 inches, 1024 × 600, touch screen	Interface	LED Indicator	Key indicator Sound inlet basket indicator
General	Material	Iron	Iron		Power	12 VDC, max.10 W		Power	48 V Phantom power,12VDC
	Dimension	484 × 88 × 360mm	484 × 88 × 360mm				General	Dimension	Base: 35 × 98 × 119 mm (1.38" × 3.86" × 4.69") Gooseneck: 409 mm (16.1")
	Weight	Approx. 9.2 kg (20.28 lb.)	Approx. 10.3 kg (22.71 lb.)	General	System Requirement	Embedded operating system		Weight	Approx. 0.59 kg (1.3 lb.)