

DS-QAPS4U20-2 2.25-inch Network Linear Column Speaker 200W



- Digital controllable beam linear audio column, designed with 16 × 2.25" neodymium magnet units, equipped with onboard
 DSP and built-in amplifier
- Digital controllable vertical beam direction, with 160° horizontal coverage, flexible for different room layouts
- Support various beam control algorithms, including beam pitch angle, beam width, multi-beam design, and sound and
 color balance, and custom adjustment of sound field to provide optimal sound listening experience in multiple spaces
- Built-in multiple audio algorithms, including mixing, equalizer, and noise reduction, providing excellent audio performance
- Support AES67 international standard transmission protocol (subsequent versions will support AES67 third-party compatibility), effectively ensuring low-latency and high-synchronization transmission for the network audio system
- Support device activation, network setting, routing setting, parameter setting, and other related operations via audio assistant tool



Specification

Specification	
Speaker	
Impedance	6 Ω
Channel Amount	Mono
Rated Power	200 W
Total Harmonic Distortion (THD)	<3% @1 kHz
Sensitivity(1 m, 1 W)	89 dB@1 m, 1 W
Audio In	LINE IN × 1 , Green Phoenix Terminal
F0	110 Hz
Noise Floor	(A-weighted): <200 μV
Maximum Sound Pressure Level	116 dB (1 m)
Frequency Response	(-3 dB): 125 Hz to 16 kHz
	(-10 dB): 100 Hz to 18 kHz
Sampling Rate	48 kHz
Quantization Bits	24 bit
Speaker Unit	2.25-inch Neodymium Full-Range Speaker
Coverage Angle	160°(H) × ±30°(V)
Beamwidth	Adjustable between 10° and 50°, with a tuning step of 4°
Directivity Angle	Adjustable within ±30°, with a tuning step of 5°
Function	
Audio Algorithm	COMP, Delay, Mixing, ALC, PEQ, Noise Gate, Beam Control
	Power reverse protection, overcurrent protection, overvoltage protection, overload
Protection Function	protection, PA thermal protection, PA short-circuit protection, PA output overvoltage
	protection
Network	
Network Protocol	AES67, TCP/IP, ICMP, HTTP, HTTPS, DNS, RTP, RTSP, RTCP, NTP, QoS, UDP, SSL/TLS, IEEE1588
Interface Protocol (API)	OTAP
	Password protection, complicated password, HTTPS encryption, basic and digest
Network Security	authentication for HTTP/HTTPS, security audit log, TLS 1.2/1.3
Interface	
Network Interface	RJ45 1000 M Ethernet port × 1
Local Storage	Built-in 4 GB EMMC × 1, 1 GB DDR4 × 1
Audio In	LINE IN × 1, Green Phoenix connector
Audio Out	Network output



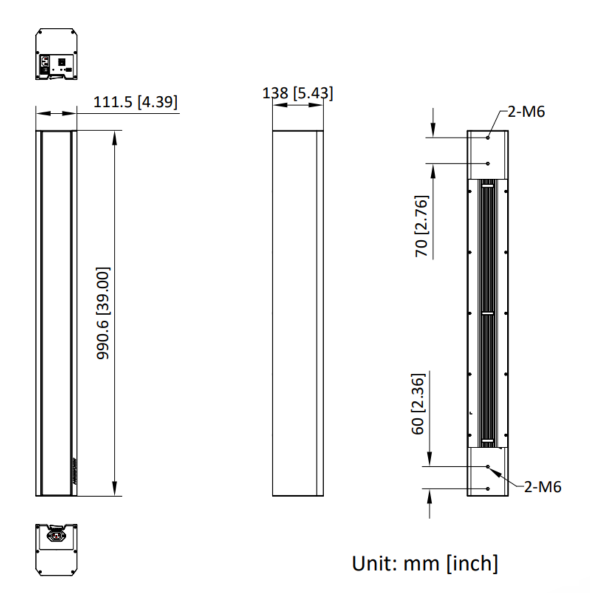
LED Indicator	Device Indicator: red and white
	Light Off: The device is not powered on. The program is not started.
	Breathing White: The device is powering on and initializing
	Solid White: The device is running normally
	Flashing White: Device recognition is in progress (when there are multiple devices in
	the system, click Identify Device on the client
	Flashing Red: Device fault.
	Analog Audio Indicator: red, yellow, and green
	Light off: Less than -60 dBFS
	Green: -59 dBFS to -24 dBFS
	Yellow: -23 dBFS to -1 dBFS
	Red: No less than 0 dBFS
Reset	Support
Compatibility	
	Recommended system configuration for Audio Assistant Tool:
	Operating System: Windows(R) 10 (recommended), Compatible with Windows(R) 7 /
	Windows(R) 8.1 / Windows(R) 11
System Requirement	CPU: Intel(R) i3-9100@4.2 GHz or above
	RAM: 4 GB and above
	Video Card: GT1030 D5
	HDD: 20 GB
	Display: 1920 × 1080 and above
General	
Power	AC 220 V, 2.1 A, 50 Hz
Material	Enclosure: Metal; Top cover: Metal; Bracket 1: Metal; Bracket 2: Plastic
Dimension	990.6 mm × 111.5 mm × 138 mm (39" × 4.39" × 5.43")
Weight	Approx. 8.8 kg (19.4 lb.)
Operating Condition	-10 °C to 45 °C (14 °F to 113 °F). Humidity 90% or less (non-condensing)
Package Dimension	1145 mm × 252 mm × 308 mm (45.08" × 9.92" × 12.13")
With Package Weight	Approx. 11.2 kg (24.7 lb.)
Color	Grey
Installation	Wall mounting, Wall thickness ≥75 mm (2.95")
System Language	English
Mounting Bracket	Included: Wall mount bracket; Adjustable-angle wall mount bracket

Available Model

DS-QAPS4U20-2

Dimension





See Far, Go Further



www.hikvision.com support@hikvision.com















