

DS-QAZ1510G1-BE Network Pendant Speaker PoE 10W



■ 1* 1.0-inch tweeter and 1* 6.5-inch woofer

Rated Power: 10W

89dB Nominal Sensitivity

■ 98dB@1m Rated Maximum SPL

■ 120 Hz - 20kHz bandwidth

protocol: ISAPI, ISUP, SIP

White or black



Specification

Protocol	
Network Protocol	IPv4, HTTP, HTTPS, SIP, SSL/TLS, DNS, NTP, TCP, UDP, IGMP, ICMP, DHCP, ARP
Microphone	
Туре	MEMS
Amount	2
Frequency Response	100 Hz to 10 kHz
Sensitivity	-38dBV/Pa
Speaker	
Impedance	8Ω
Rated Power	10W
Total Harmonic Distortion (THD)	≤1%
Sensitivity(1 m, 1 W)	89dB
Max. Acoustic Pressure	98dB
Frequency Response	120Hz~20kHz(-10dB)
Speaker Unit	1×1.0 -inch tweeter and 1×6.5 -inch woofer
Coverage Angle	Conical Coverage: 88°
Function	
Audio Algorithm	AEC、AGC、ANS、DRC
Audio Bit Rate	G.711ulaw (64 Kbps) /G.711alaw (64 Kbps) /MP3 (128 Kbps)
	Sampling bit width: 16 bits
Speech Synthesis	Language Type: English, Russian, Spanish, Japanese, Thai, Portuguese (Brazil), Korean,
Speech Synthesis	French
Audio	
Number of Secondary Speaker	Hi-PoE/PoE++ (802.3bt) 60W: support 3* 10W sub speakers
	Hi-PoE/PoE++ (802.3bt) 90W: support 3* 10W sub speakers
	PoE midspan injector 60W: support 3* 10W sub speakers
	PoE midspan injector 75W: support 3* 10W sub speakers
	24 V, 5 A, max. 60 W: support 3* 10W sub speakers
Secondary Speaker Connection Method	
	24 V, 5 A, max. 60 W: support 3* 10W sub speakers
Method	24 V, 5 A, max. 60 W: support 3* 10W sub speakers
Method Interface	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in
Method Interface Alarm Network Interface	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input
Method Interface Alarm	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in RJ45 10 M/100 M Adaptive Ethernet port × 1
Method Interface Alarm Network Interface Local Storage	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in RJ45 10 M/100 M Adaptive Ethernet port × 1 Built-in 64 GB EMMC (Audio file storage is 55 GB.)
Method Interface Alarm Network Interface Local Storage Audio In	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in RJ45 10 M/100 M Adaptive Ethernet port × 1 Built-in 64 GB EMMC (Audio file storage is 55 GB.) 3.5 mm audio interface × 1
Method Interface Alarm Network Interface Local Storage	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in RJ45 10 M/100 M Adaptive Ethernet port × 1 Built-in 64 GB EMMC (Audio file storage is 55 GB.) 3.5 mm audio interface × 1 Solid green: normal working
Method Interface Alarm Network Interface Local Storage Audio In	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in RJ45 10 M/100 M Adaptive Ethernet port × 1 Built-in 64 GB EMMC (Audio file storage is 55 GB.) 3.5 mm audio interface × 1 Solid green: normal working Flashing green: intercom in progress
Method Interface Alarm Network Interface Local Storage Audio In	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in RJ45 10 M/100 M Adaptive Ethernet port × 1 Built-in 64 GB EMMC (Audio file storage is 55 GB.) 3.5 mm audio interface × 1 Solid green: normal working Flashing green: intercom in progress Solid red: start or network disconnection
Method Interface Alarm Network Interface Local Storage Audio In LED Indicator	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in RJ45 10 M/100 M Adaptive Ethernet port × 1 Built-in 64 GB EMMC (Audio file storage is 55 GB.) 3.5 mm audio interface × 1 Solid green: normal working Flashing green: intercom in progress Solid red: start or network disconnection Flashing red: upgrading
Method Interface Alarm Network Interface Local Storage Audio In LED Indicator	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in RJ45 10 M/100 M Adaptive Ethernet port × 1 Built-in 64 GB EMMC (Audio file storage is 55 GB.) 3.5 mm audio interface × 1 Solid green: normal working Flashing green: intercom in progress Solid red: start or network disconnection Flashing red: upgrading
Method Interface Alarm Network Interface Local Storage Audio In LED Indicator Reset General Power	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in RJ45 10 M/100 M Adaptive Ethernet port × 1 Built-in 64 GB EMMC (Audio file storage is 55 GB.) 3.5 mm audio interface × 1 Solid green: normal working Flashing green: intercom in progress Solid red: start or network disconnection Flashing red: upgrading Support
Method Interface Alarm Network Interface Local Storage Audio In LED Indicator Reset General	24 V, 5 A, max. 60 W: support 3* 10W sub speakers Voltage Input Alarm in RJ45 10 M/100 M Adaptive Ethernet port × 1 Built-in 64 GB EMMC (Audio file storage is 55 GB.) 3.5 mm audio interface × 1 Solid green: normal working Flashing green: intercom in progress Solid red: start or network disconnection Flashing red: upgrading Support 24 VDC ± 10%, 2.5 A, max. 60 W, PoE: 50 V to 57 V, 0 A to 1.6 A, max. 71 W



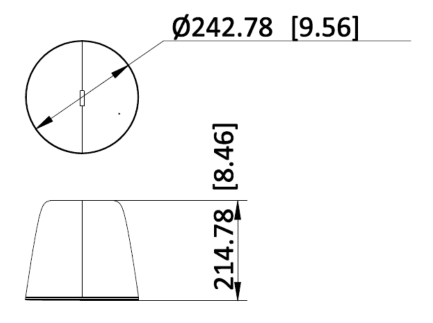
Dimension	Ø242.78 mm × 214.78 mm (9.56" × 8.46")
Weight	Approx. 2.7 kg (5.95 lb.)
Language	41 languages: English, French, Spanish, German, Italian, Japanese, Thai, Russian, Portuguese (Brazil), Arabic, Bulgarian, Czech, Danish, Greek, Spanish (Mexico), Estonian, Persian, Finnish, Hebrew, Croatian, Hungarian, Indonesian, Kazakh, Korean, Kirgiz, Lao, Lithuanian, Latvian, Dutch, Norwegian, Polish, Portuguese, Romanian, Slovak, Slovenian, Serbian, Swedish, Turkish, Ukrainian, Uzbek, Vietnamese
Package Dimension	305 mm × 305 mm × 315 mm (12.01" × 12.01" × 12.4")
With Package Weight	Approx. 2.9 kg (6.49 lb.)
Packing List	Device × 1 Regulatory Compliance and Safety Information × 1 2-pin phoenix connector × 1 4-pin phoenix connector ×1
Bluetooth	Bluetooth 5.0, 10 m
Operating Temperature	-10 °C to 45 °C
Operating Humidity	< 90% (No condensation)

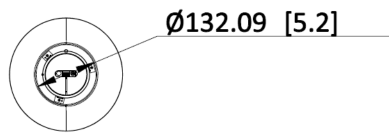
Available Model

DS-QAZ1510G1-BE DS-QAZ1510G1-BE/BLACK

Dimension







Unit: mm [inch]

SCALE 1:1

See Far, Go Further



www.hikvision.com support@hikvision.com















