

DS-QAZ1307G1T-E 7 W Network Horn Speaker



- Adopt high-speed industrial grade dual core chips, built-in NOR Flash+EMMC dual storage, support dual backup of the system to ensure stable and reliable system performance.
- Support secure startup, user login locking mechanism, and password complexity prompts, support security audit log traceability, and improve system network security.
- Support batch unified management of remote platforms through IP networks (local area networks/public networks) and flexible configuration of local WEB single machines, while also support local audio collection and playback, adapting to various scene applications.
- Support alarm input, arming schedule, and audio linkage, support TTS speech synthesis and text broadcasting, with natural
 and smooth standard male and female dual audio options.
- Support two-way audio by SIP



Specification

Type electret Amount 2 Frequency Response 100 Hz to 20 kHz Sensitivity 42 d8V/Pa Sampling Rate 48 kHz Quantization Bits 16 bit Speaker Rated Power 7 W Impedance 8 Q Sensitivity(1 m, 1 W) 110 dB Max. Acoustic Pressure 122 dBSPL Direction 70 horizontal by 100" vertical Frequency Response 300 Hz to 13 kHz SNR 8 B Audio Algorithm AEC, AGC, ANS, DRC Audio Bit Rate G.711ulaw(64 Kbps)/G.711alaw(64 Kbps)/MP3(128 Kbps) Audio Bit Rate G.711ulaw(64 K	Microphone		
Frequency Response 100 Hz to 20 kHz Sensitivity 42 d8V/Pa Sampling Rate 48 kHz Quantization Bits 16 bit Speaker Rated Power 7 W Impedance 8 O Sensitivity(1 m, 1 W) 110 dB Max. Acoustic Pressure 121 d8SPL Direction 70" horizontal by 100" vertical Frequency Response 300 Hz to 13 kHz SNR 85 dB Function Audio Algorithm Audio Joi Rate G.711ulaw(64 Kbps)/G.711alaw(64 Kbps)/MP3(128 Kbps) Audio Pile Format MP3, WAV NT Trilling Support Broadcast Regular broadcast, live broadcast, emergency broadcast Two-Way Audio Support Speech Synthesis Regular broadcast, live broadcast, emergency broadcast Two-Way Fretocol [Bry4, HTTP, HTTPS, SIP, SIS, SIS, SIS, SIS, SIS, SIS, S	Туре	electret	
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Sampling Rate 48 kHz Quantzation Bits 16 bit Speaker ************************************	Frequency Response	100 Hz to 20 kHz	
Quantization Bits 16 bit Speaker Rated Power 7 W Impedance 8 Q Sensitivity(1 m, 1 W) 110 dB Max. Acoustic Pressure 121 dBSPL Direction 70 hor brizontal by 100° vertical Frequency Response 300 hz to 13 kHz SNR 85 dB Frequency Response 400 hz to 13 kHz SNR 85 dB Frequency Response 300 hz to 13 kHz Audio Algorithm AEC, AGC, ANS, DRC Audio Algorithm AEC, AGC, ANS, DRC Audio File Fornat MP3, WAV National State G.7.11alaw(64 Kbps)/G.711alaw(64 Kbps)/MP3(128 Kbps) Audio File Fornat MP3, WAV National State MP3, WAV National State MP3, WAV National State MP3, WAV National State Regular broadcast, live broadcast, emergency broadcast National State Mesular broadcast, live broadcast, emergency broadcast Mesular broadcast, live broadcast, e	Sensitivity	-42 dBV/Pa	
Speaker Rated Power 7 W Impedance 8 G Sensitivity(1 m, 1 W) 110 dB Max. Acoustic Pressure 121 dBSPL Direction 70° horizontal by 100° vertical Frequency Response 300 Hz to 13 kHz SNR 85 dB SNR 85 dB Audio Algorithm AEC, AGC, ANS, DRC Audio Bit Rate G.711ulaw(64 Kbps)/G.711alaw(64 Kbps)/MP3(128 Kbps) Audio Flee Format MP3, WAV NTP Timing Support Broadcast Regular broadcast, live broadcast, emergency broadcast Two-Way Audio Support Speech Synthesis Regular broadcast, live broadcast, emergency broadcast Network Wetwork Network Protocol IPV4, HTTP, HTTPS, SIP, SSL/TLS, DNS, NTP, TCP, UDP, IGMP, ICMP, DHCP, ARP, SSH Interface Protocol (API) ISAPI, ISUP, SIP, RTP Communication Method Support wired network communication Interface RJ45 10 M/100 M Adaptive Ethernet port × 1 Power Output 12 VDC, 25 mA(max) Local Storage Bulli-in 4 GB EMMC (Audio file stora	Sampling Rate	48 kHz	
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Audio File FormatMP3, WAVNTP TimingSupportBroadcastRegular broadcast, live broadcast, emergency broadcastTwo-Way AudioSupportSpeech SynthesisEnglishNetworkIPv4, HTTP, HTTPS , SIP, SSL/TLS , DNS, NTP, TCP, UDP, IGMP, ICMP, DHCP, ARP, SSHInterface Protocol (API)ISAPI, ISUP, SIP, RTPCommunicationCommunication MethodSupport wired network communicationInterfaceEthernet InterfaceRJ45 10 M/100 M Adaptive Ethernet port × 1Power Output12 VDC, 25 mA(max.)Local StorageBuilt-in 4 GB EMMC (Audio file storage is 1 GB.)APIISAPI, ISUPAlarmAlarm input × 1ResetSupportGeneralMetalOperating Temperature-30 °C to 60 °C(-22 °F to 140 °F)Operating Humidity< 90% (No condensation)	Audio Algorithm	AEC、AGC、ANS、DRC	
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Two-Way Audio Support Speech Synthesis English Network Network Protocol IPv4, HTTP, HTTPS, SIP, SSL/TLS, DNS, NTP, TCP, UDP, IGMP, ICMP, DHCP, ARP, SSH Interface Protocol (API) ISAPI, ISUP, SIP, RTP Communication Communication Method Support wired network communication Interface Ethernet Interface RJ45 10 M/100 M Adaptive Ethernet port × 1 Power Output 12 VDC, 25 mA(max.) Local Storage Built-in 4 GB EMMC (Audio file storage is 1 GB.) API ISAPI, ISUP Alarm Alarm Alarm input ×1 Reset Support General Material Metal Operating Temperature -30 °C to 60 °C(-22 °F to 140 °F) Operating Humidity -90% (No condensation) Language Slanguages: English, French, Spanish, German, Italian Power POWER STORM -90% (No condensation) Dimension 175 mm × 237	NTP Timing	Support	
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Ethernet Interface RJ45 10 M/100 M Adaptive Ethernet port × 1 Power Output 12 VDC, 25 mA(max.) Local Storage Built-in 4 GB EMMC (Audio file storage is 1 GB.) API ISAPI, ISUP Alarm input ×1 Reset Support General Material Metal Operating Temperature -30 °C to 60 °C(-22 °F to 140 °F) Operating Humidity Language 5 languages: English, French, Spanish, German, Italian Power POE IEEE 802.3at 16.4w(max) Dimension RJ45 10 M/100 M Adaptive Ethernet port × 1 RB45 10 M/100 M Adaptive Ethernet port × 1 2 VDC, 25 mA(max.) Built-in 4 GB EMMC (Audio file storage is 1 GB.) Never Support General Poet IEEE 802.3at 16.4w(max) 175 mm × 237 mm × 272 mm(6.9" × 9.3" × 10.7")	Communication		
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Operating Temperature -30 °C to 60 °C(-22 °F to 140 °F) Operating Humidity < 90% (No condensation) Language 5 languages: English, French, Spanish, German, Italian Power POE IEEE 802.3at 16.4w(max) Dimension 175 mm × 237 mm × 272 mm(6.9" × 9.3" × 10.7")	General		
Operating Humidity< 90% (No condensation)Language5 languages: English, French, Spanish, German, ItalianPowerPOE IEEE 802.3at 16.4w(max)Dimension175 mm × 237 mm × 272 mm(6.9" × 9.3" × 10.7")	Material	Metal	
Language 5 languages: English, French, Spanish, German, Italian Power POE IEEE 802.3at 16.4w(max) Dimension 175 mm × 237 mm × 272 mm(6.9" × 9.3" × 10.7")	Operating Temperature	-30 °C to 60 °C(-22 °F to 140 °F)	
Power POE IEEE 802.3at 16.4w(max) Dimension 175 mm × 237 mm × 272 mm(6.9" × 9.3" × 10.7")	Operating Humidity	< 90% (No condensation)	
Dimension 175 mm × 237 mm × 272 mm(6.9" × 9.3" × 10.7")	Language	5 languages: English, French, Spanish, German, Italian	
	Power	, ,	
Package Dimension 310 mm \times 245 mm \times 350 mm(12.2" \times 9.6" \times 13.8")	Dimension	175 mm × 237 mm × 272 mm(6.9" × 9.3" × 10.7")	
	Package Dimension	310 mm × 245 mm × 350 mm(12.2" × 9.6" × 13.8")	



Weight	Approx. 2.1 kg (4.63 lb.)
With Package Weight	Approx. 3.0 kg (6.61 lb.)
Color	White
Packing List	Device × 1
	Regulatory Compliance and Safety Information \times 1
Approval	
Protection	IP67
EMC	CE-EMC: EN 55032:2015+A11:2020+A1:2020, EN IEC
	61000-3-2:2019, EN 61000-3-3:2013+A1:2019+A2:2021,
	EN 55035:2017+A11:2020 RCM: AS/NZS CISPR 32: 2015
	IC: ICES-003: Issue 7
Safety	CB: IEC 62368-1:2014
	CE-LVD: EN 62368-1:2014/A11:2017
Environment	CE-RoHS: 2011/65/EU
	WEEE: 2012/19/EU
	Reach: Regulation (EC) No 1907/2006

Available Model

DS-QAZ1307G1T-E

Dimension