

GEN-6191A12

Network Column Speaker

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The GEN-6191A12 is a wall-mounted speaker supporting AC power, SIP and VMS calls, handling 20 multicast streams and storing 20 audio files. It has priority management, timers and custom event actions via HTTP API, suitable for factories, urban construction and similar scenarios.









MAIN FEATURES

▲ Audio Integration and Flexibility

The GEN-6191A12 supports various audio protocols, including SIP (for VoIP communication), ONVIF (for audio backchannel in video management systems), and multicast (supporting up to 20 addresses). This allows it to easily integrate with existing IP networks and various systems.

▲ Local audio file storage and playback

The device has built-in storage that supports up to 20 audio files (total capacity of 80MB), which can play WAV and MP3 formats. It supports various playback modes, including scheduled playback, repeat, and interval playback, making it ideal for applications such as timed announcements and emergency broadcasts.

▲ Easy installation and control

This speaker features a simple design and is equipped with a wall-mounted bracket, which makes the installation process quick and easy. In addition, the GEN-6191A06 supports remote control to trigger the playback function via HTTP commands or physical inputs. It includes one control input interfaces and one audio input interface, facilitating easy integration with other devices.

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SPECIFICATION

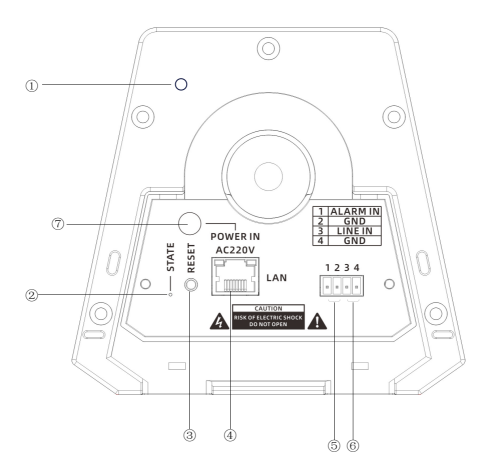
Power Parameters		
Power Supply	AC110V~AC240V	
Power Cons	≤3W	

Audio & Interface Parameters	
Power Output	120W (Use AC110V~AC240V)
Frequency Response	80-18KHz
Sensitivity	90dB±3dB(1M/1W/1KHz)
Max SPL	107dB±3dB(1M/120W/1KHz)
SNR	≥85dB
Audio Trans	Multicast , ×20(Editable)
Audio Codec	Opus, PCMU (G.711u), PCMA (G.711a), G.722
Audio Input	×1, 500mv
Control Input	×1
Bluetooth Input	×1 ,2.4GHz
Audio Storage	Max 20 audio files ,80MB
Audio File Format	WAV, MP3

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Network Parameters		
Network I/F	100BASE-TX ,RJ45 Connector	
Network Protocol	TCP/IP,UDP,HTTP,RTP,RTSP ARP,ICMP,NTP,SIP,ONVIF	
Config Method	Web Interface or DevConfig Tool	
Mechanical & Environment Properties		
Mounting Method	Wall-Mounted	
Install Env	Outdoor	
Working Temp	-10°C~+55°C	
Waterproof rate	IPX5	
Housing Material	Aluminum alloy, iron mesh	
Color	Silver Gray	
Dimensions	916*140*130mm	
Weight	6.85kg	
Warranty	2 Years	
ACCESSORIES		
1×4pin Terminal(3.5	-4P)	
3 × Screw(M8*14)		
1 × Screw Nut(M8)		
1 × Gasket(M8)		
2 × Mounting Brack	et	

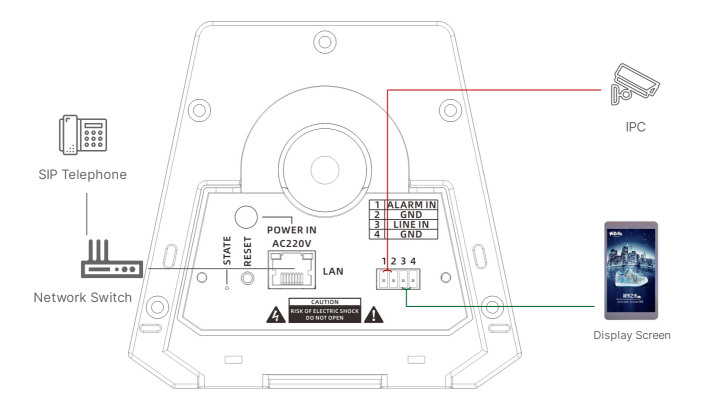
1 × Installation Manual

INTERFACE DESCRIPTION



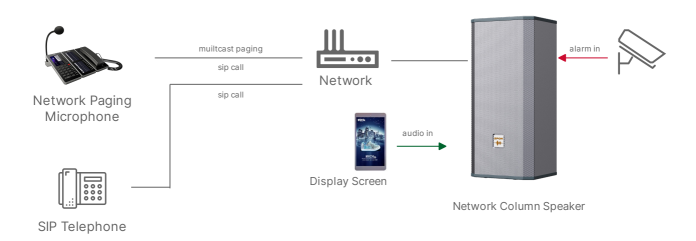
- ②Status Light
- ③Reset Button
- **4**RJ45 Connector
- **⑤**Alarm Input Terminal
- **©Line Input Terminal**
- **7** Power Input Terminal

CONNECTION DIAGRAM

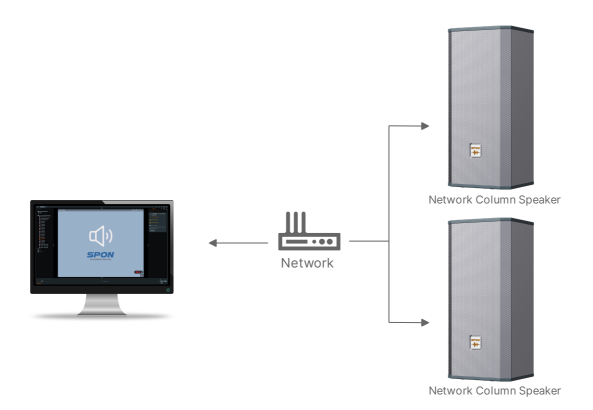


APPLICATION

The GEN-6191A12 Network Column Speaker supports direct SIP or VMS calls, with a built-in microphone for two-way communication. Its compact design includes IO control interfaces for camera and alarm integration, plus an audio input for display screen amplification, making it ideal for smart pole construction.

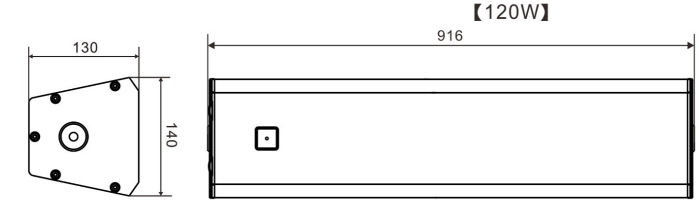


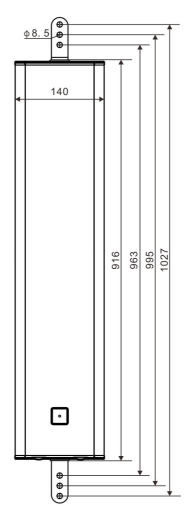
The Network Column Speaker GEN-6191A12 support Onvif protocol which can be registered to the 3-rd party monitoring system ,and during emergency situation ,the operator can directly make a live announcement to the speaker on the monitoring platform.



INSTALLATION

unit: mm









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