

## GEN-3101A01

#### Network Audio Bridge

The Network Audio Bridge GEN-3101A01 with built-in decoding chip and 15W power amplifier, mainly used for integrating existing analog broadcasting systems into SPON's broadcasting system. Suitable scenarios include enterprises, factories, schools, etc.





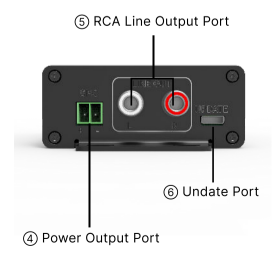


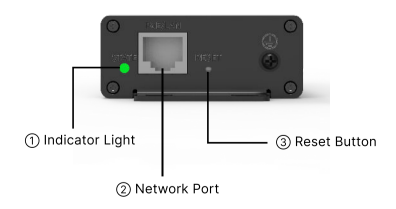


## **MAIN FEATURES**

- 1. With aluminum alloy material, compact and exquisite.
- 2. Supports POE power supply.
- 3.Built-in 15W power output, compatible with external  $8\Omega$  speakers.
- 4. Supports RCA line output, enabling connection to external amplifiers.
- 5. Compatible with standard SIP protocol, allowing independent connection to third-party standard SIP servers.

# **INTERFACE**





# **SPECIFICATION**

POWER PARAMETERS	
Power Supply:	POE(802.3af/at)
Standby Power Consumption:	<3W
Power Output:	15W@8Ω

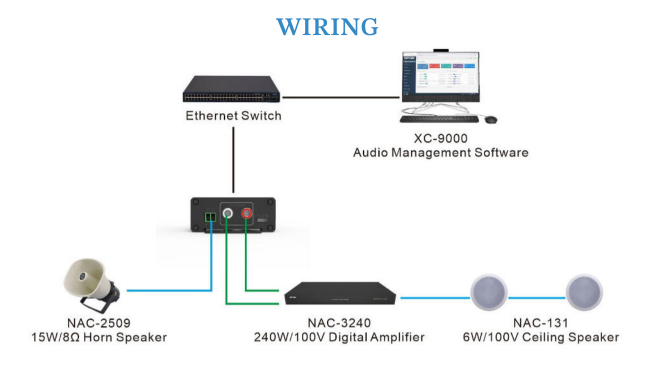
AUDIO PARAMETERS	
Audio Codec:	G.711-A ,G.711-U
Audio Sampling & Bit Rate:	8kHz~48kHz, 16bit, 8kbps~320kbps
S/N(Broadcast-Speaker):	≥85dB
Frequency Response:	50Hz-20kHz

NETWORK PARAMETERS		
Network I/F:	10BASE-T/100BASE-TX RJ45	
Network Protocol:	TCP/IP、UDP、ARP、SIP	
Configuration Method:	Web Interface or DevConfig Tool	

MECHANICAL & ENVIRONMENT PROPERTIES		
Mounting Method:	Wall Mount	
Installation Environment:	Indoor Locations	
Operatiing Temperature:	-10°C~+55°C	
Operating Humidity:	≤90% RH non-condensing	
Housing Material:	Aluminium Alloy	
Color:	Black	
Product Dimensions:	126*66*27mm	
Product Weight:	0.16KG	
Product Warranty:	2 Years	

ACCESSORIES
1 × Network Audio Bridge
1 × Certificate of Quality and Warranty Card
1 × Quick Installation Guide
1 × Connection Terminal(2P)

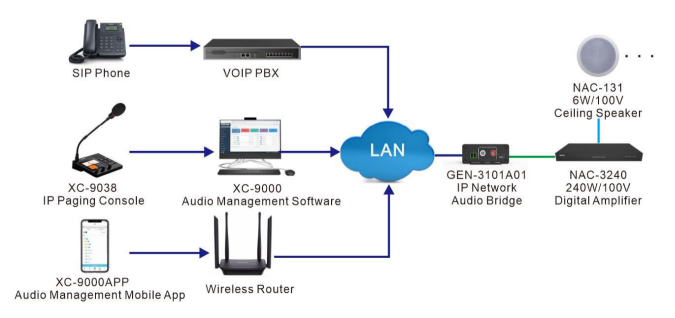
**SPON** 



# **APPLICATION**

#### Application 1

The Nework Audio Bridge GEN-3101A01 can receive broadcast initiated by the 3-rd party VOIP telephone. IP paging Cosole/APP(Windows, Android/IOS), etc, the sound output from the external amplifier for sound amplification.







Address: No.70, Nantang Road, High-Tech Zone, Changsha, China. Mobile: +86 138 7314 3517

**Email:** inquiry@sponcomm.com **Tel:** +86 731 8557 0190