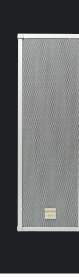
SPON



XC-9603A12 IP Outdoor Column Speaker

SPON IP Outdoor Column Loudspeaker XC-9603A12 is a versatile loud speaker. With an

IPX5 rating, it can be used externally for applications such as public address, music streaming, pre-recorded message broadcast and scheduled announcements. It is mainly suitable for Park、Playground、outdoor plaza.etc outdoor environment . ♦IPX5 SIP

MAIN FEATURES Integrated Design and Functionality

decoding, digital amplifier, and loudspeaker unit.

• All-in-one design combining network audio

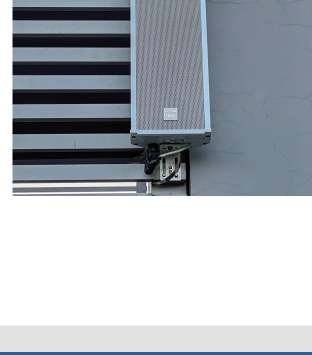
rating and resistance to violence.

• Durable, all-metal shell with IPX5 waterproof

• Built-in high-capacity flash and clock chip for offline broadcasting.

monitoring and easy maintenance of speakers.

- Built-in loop detection function for remote



SPON

POWER PARAMETERS

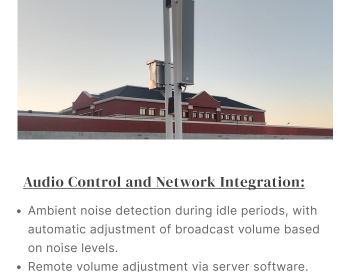
AUDIO PARAMETERS

Audio Sampling & Bit

Power Supply:

Audio Codec:

S/N:



• Standard RJ45 network interface for access

- anywhere with Ethernet, supporting cross-network segment and routing. • Standard SIP protocol support for seamless
- integration with mainstream SIP PBX systems (Yeastar, Asterisk, Cisco, etc.). **Configuration and Upgrades:**
- Web interface for parameter configuration and remote firmware upgrades, enhancing functionality and user experience.

Mounting Method:

Operatiing Temperature:

Operating Humidity:

Shell Color&Meterial:

MECHANICAL & ENVIRONMENT PROPERTIES

Surface-Mounted

-20°C~+55°C (-4°F~+131°F)

10%-90% RH Non-Condensing

White&Aluminium Alloy

White&Steel

Powder Spraying

01

AC220V/50Hz Power Consumption: ≤150W(Power Output: 120W) Installation Environment: **Outdoor Locations**

SPECIFICATION

8kHz~44.1kHz, 16bit, Net Color&Meterial: Net Surface Treatment:

Sensitivity: 89dB±3dB NETWORK PARAMETERS Network I/F: 10BASE-T/100BASE-TX RJ45 Network Protocol: TCP/IP、UDP、ARP、ICMP、IGMP Configuration Method: Web Interface	NETWORK PARAMETERS Network I/F: 10BASE-T/100BASE-TX RJ45 Network Protocol: TCP/IP、UDP、ARP、ICMP、IGMP	Frequency Response:	200Hz-18KHz
Network I/F: 10BASE-T/100BASE-TX RJ45 Network Protocol: TCP/IP、UDP、ARP、ICMP、IGMP	Network I/F: 10BASE-T/100BASE-TX RJ45 Network Protocol: TCP/IP、UDP、ARP、ICMP、IGMP	Sensitivity:	89dB±3dB
Network I/F: 10BASE-T/100BASE-TX RJ45 Network Protocol: TCP/IP、UDP、ARP、ICMP、IGMP	Network I/F: 10BASE-T/100BASE-TX RJ45 Network Protocol: TCP/IP、UDP、ARP、ICMP、IGMP		-
Network Protocol: TCP/IP、UDP、ARP、ICMP、IGMP	Network Protocol: TCP/IP、UDP、ARP、ICMP、IGMP	NETWORK PARAMET	ERS
IGMP	IGMP	Network I/F:	10BASE-T/100BASE-TX RJ45
Configuration Method: Web Interface	Configuration Method: Web Interface	Network Protocol:	•
		Configuration Method:	Web Interface

MP2, MP3, PCM, ADPCM

8kbps~320kbps

≥80dB

Bracket Meterial: Steel			
Product Dimensions: 227×125×1110mm			
Product Weight: 13.55kg			
Product Warranty:	2 Years Limited		
ACCESSORIES			
STANDARD ACCESSO	PRIES		
• 1×Quick Installation Guide			
1×Certificate And Warranty			
• 1×Rectangular Metal Piece			
• 2×L-Type Installation Frame			
2×Nut&Spring Washers			
1×Waterproof Tail Wire Connector			

02

2 Network interface:

connecting to switch. Note:This icon means weephole , please do not

cover or block it

0 6

XC-9000 **Centralized Management Server Software**

plugging network cable and

SPON

Application 1

SIP Phone

XC-9038N

XC-APP

XC-9000

Centralized Management Software

SPON

Application 2

trunk).

1 Power supply

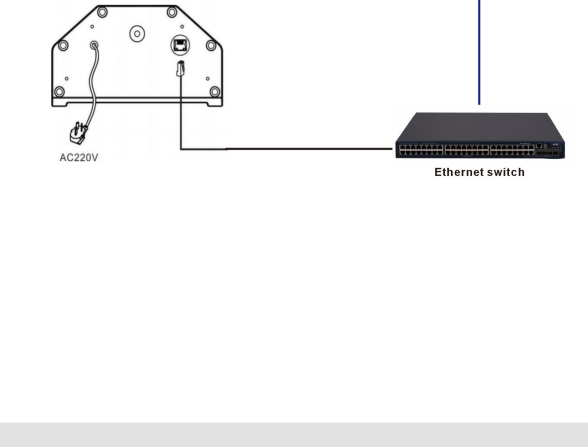
interface:

AC220V.

SPON

CONNECTION DIAGRAM

PORTS DESCRIBTION



APPLICATION

The IP Outdoor Column Loudspeaker XC-9603A12 can receive broadcasting from SPON management software . IP paging microphone . the third-party sip phone (Integrated with SPON software via SIP

LAN

XC-9603A12 IP Outdoor Column Loudspeaker

XC-9603A12 IP Outdoor Column Loudspeaker

Offline timed play!

04

05

XC-9603A12

IP Outdoor Column Loudspeaker

03

Network Paging Console Centralized Management Software

Windows OS crashed

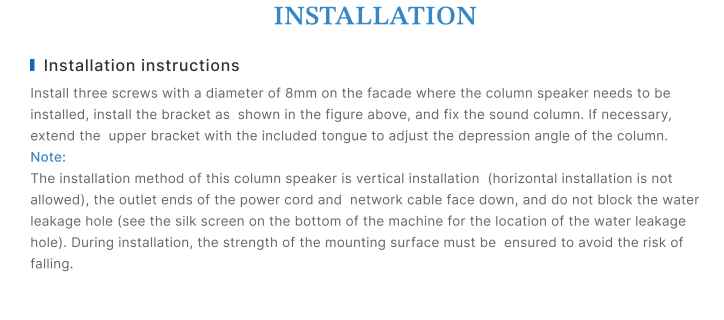
VOIP PBX

XC-9000

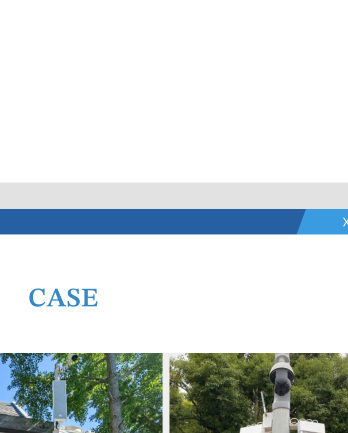
Wireless Router

The IP Outdoor Column Speaker support offline broadcasting. When the speaker is offline, the scheduled ringing task set by the server software can be played regularly. Note:Offline schedule task need to be imported into speaker's FTP in advance.

LAN









SPON SPON Communications Co., LTD

Mobile: +86 138 7314 3517

SPON

Address: No.70, Nantang Road, High-Tech Zone, Changsha, China. Email: inquiry@sponcomm.com **Tel:** +86 731 8557 0190