

NXT-3401A06

Cloud Outdoor Column Loudspeaker

SPON Cloud-Based Outdoor Column Speaker NXT-3401A06 embedded with SPON's proprietary intellectual property, Industrial-grade hardware for higher stability. Local hardware integration with no response delay. All-weather outdoor design, unaffected by wind, rain, and extreme temperatures.









MAIN FEATURES



1.Durability and Design

- 1.Made of cast aluminum casing, all-weather design, more corrosion-resistant and robust, with a waterproof rating of up to IPX5.
- 2. Supports hardware interconnection, triggers internal storage files, efficient and reliable.

2.Functionality and Connectivity

- 3.Built-in 60W power amplifier module.
- 4. Features one audio input, suitable for outdoor largescreen audio amplification.
- 5. Supports real-time intercom via the app, remote operation, and other functions.

SPECIFICATION

POWER PARAMETERS Power Supply: AC 220V, 50Hz Rated Output: 60W Power Consumption: ≤80W

AUDIO PARAMETERS	3
S/N (Signal-to-Noise) Ratio:	MIC:≥85dB
Audio Sampling & Bit Rate:	48kHz
THD (Total Harmonic Distortion):	≤0.5% at 1kHz, 0dBV
Frequency Response:	20Hz~20kHz

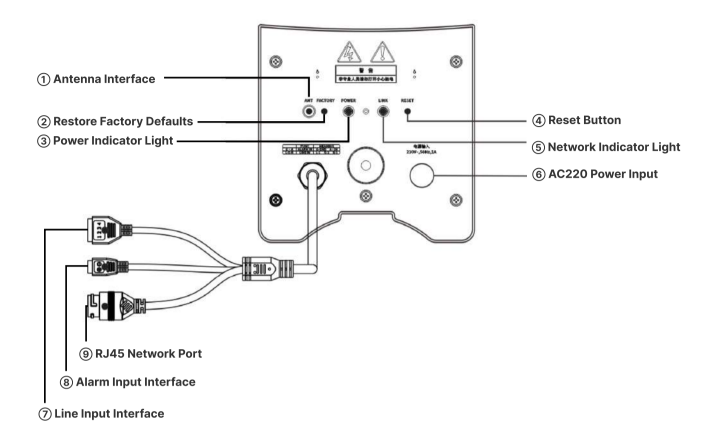
NETWORK PARAMETERS		
Network I/F:	10BASE-T/100BASE-TX RJ45	
Network Protocol:	HTTP, RTP, TCP/IP, UDP, ARP, ICMP, IGMP	
Configuration Method:	Web Interface or NXT-APP	

MECHANICAL&ENVIRONMENT PROPERTIES		
Mounting Method:	Wall Mount or Column Mount	
Installation Environment:	Outdoor Locations	
Operatiing Temperature:	-20°C~+55°C	
Operating Humidity:	≤90% RH non-condensing	
Housing Material:	Aluminium Alloy	
Color:	White	
Product Dimensions:	600*160*162mm	
Product Weight:	6.3Kg	
Product Warranty:	2 Years	

ACCESSORIES

ACCESSORIES
1× Hexagonal Flange Bolt (M816)
2× Hexagonal Flange Bolt (M810)
1× Terminal Block (3.81-2P)
1× Terminal Block (3.81-4P)
4× Hexagonal Self-Tapping Screw (M5.525 with washer)
1× 2.4GHz Stick Antenna
2× Expansion Bolt (M8100)
1× Nut (M8)
2×L-shaped Mounting Bracket
1× Mounting Bracket Plate
1× Waterproof Tail Line Connector
1× Single-End Three-Plug Power Cord
1× Certificate of Compliance and Warranty Card
1× Quick Installation Guide

INTERFACE DESCRIPTION



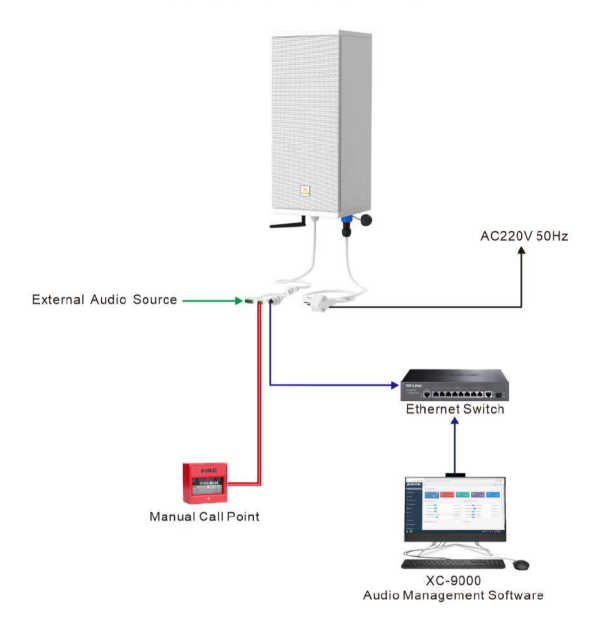
APPLICATIONS

Application 1

SPON NXT-3401A06 Cloud Based Outdoor Column Speaker is suitable for any outdoor scenarios. It is plug and play device, after it register to the cloud server, user can use mobile to manage at everywhere in the world.

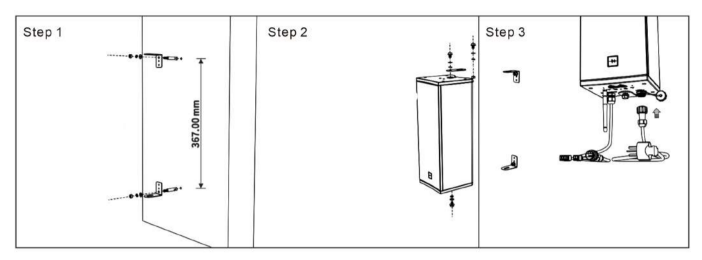


CONNECTION DIAGRAM



INSTALLATION

Wall Mount



STEP 01

According to the hole spacing shown in the diagram, drill holes into the wall surface. Then, insert M8 expansion bolts into these holes, ensuring they are securely fastened to the wall. Next, attach the bracket to these expansion bolts.

Materials from the accessory package required for this:

2 L-shaped fixed bracket pieces and 2 M8X100mm expansion bolts.

STEP 02

Use M8X10mm hex flange face bolts with spring washers and flat washers to secure the equipment. (Note: If you need to increase the tilt of the equipment, you can add spare fixed support brackets at the top of the equipment support positions. Secure them with M8X16mm hex flange face bolts, spring washers, flat washers, and nuts. If not needed, you can skip this step.)

Materials from the accessory package required for this:

1x Fixed support bracket, 3x M8 spring washers, 3x M8 flat washers, 1x M8 nut, 2x M8X10mm hex flange face bolts, and 1x M8X16mm hex flange face bolt.

STEP 03

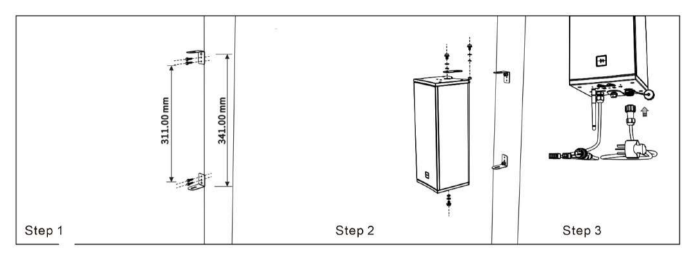
After securing the equipment, fasten the antenna and power cable to their respective interface positions. (Note: Please ensure that the threads at each fastening point are securely tightened.)

Materials from the accessory package required for this:

1x Power cable, 1x Rubber rod antenna.

INSTALLATION

Cloumn Mount



STEP 01

Using the hole spacing as shown in the diagram, secure the L-shaped brackets to the pillar using M5.5 self-drilling hex screws. (Note: Please ensure that the pillar is suitable for securing with M5.5 self-drilling hex screws; if not suitable, use an alternative fastening method.)

Materials from the accessory package required for this:

2x L-shaped fixed support brackets, and 4x M5.5X25mm self-drilling hex screws.

STEP 02

Use M8X10mm hex flange face bolts with spring washers and flat washers to secure the equipment. (Note: If you need to increase the tilt of the equipment, you can add spare fixed support brackets at the top of the equipment support positions. Secure them with M8X16mm hex flange face bolts, spring washers, flat washers, and nuts. If not needed, you can skip this step.)

Materials from the accessory package required for this:

1x Fixed support bracket, 3x M8 spring washers, 3x M8 flat washers, 1x M8 nut, 2x M8X10mm hex flange face bolts, and 1x M8X16mm hex flange face bolt.

STEP 03

After securing the equipment, fasten the antenna and power cable to their respective interface positions. (Note: Please ensure that the threads at each fastening point are securely tightened.)

Materials from the accessory package required for this:

1x Power cable, 1x Rubber rod antenna.





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

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