



## NAC-2302H

### Corridor Speaker

Sound Redefined, Anywhere You Choose.

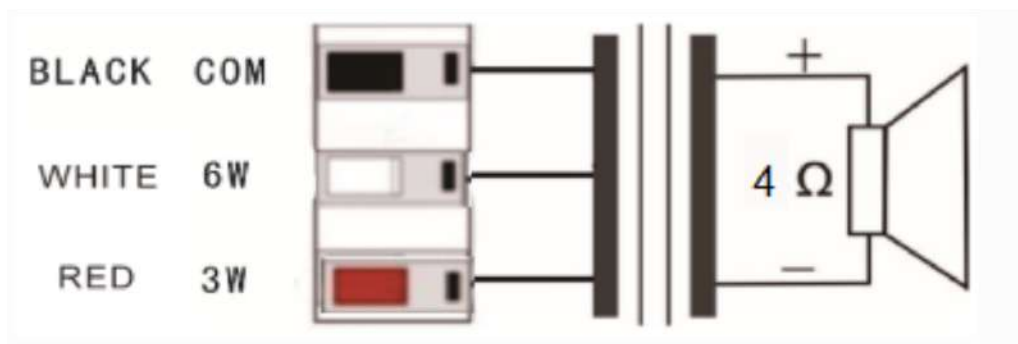
FIXED VOLTAGE

WALL-MOUNT

## MAIN FEATURES

- The Wall-mounted speakers NAC-2302H is a Small white plastic structure 6.5 inch bass paper basin wall-mounted speakers. Sound quality clear, bright, sturdy structure, easy to install, can be placed on the wall or free. Used in indoor corridor, passageway, room and other occasions.
- The Wall-mounted speakers NAC-2302H can be directly connected to the 100V line output end. Wall-mounted speakers on the 100V transformer, primary winding jumper connector can be used for power Settings, users can achieve power selection.

## CIRCUIT DIAGRAM



### Wiring:

When wiring, the power amplifier output COM shall be connected with the black terminal, and the power amplifier output 100V shall be connected as follows:

1. Using rated power 6W: the power output 100V shall be connected with white terminal .
2. Using rated power 3W: the power output 100V shall be connected with red terminal .

## SPECIFICATION

### ELECTIRC PARAMETERS

Speaker unit	6.5 inch cone speaker
Max power rate	10W
Rated Power(PHC)	6W
Frequency(1kHz,1meter)	92dB±2dB
Valid Frequency range(-10dB)	150-15kHz
Rated Voltage	100V
Input port	Spring card buckle
Color of input port	black, white ,red

### PRODUCT INFORMATION

Product Size	275(L)x185(W)x120(H)mm
Weight	1.2kg
Installation method	Wall-mounted

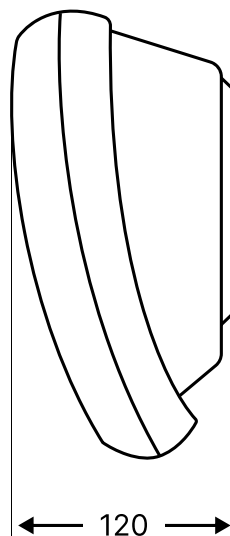
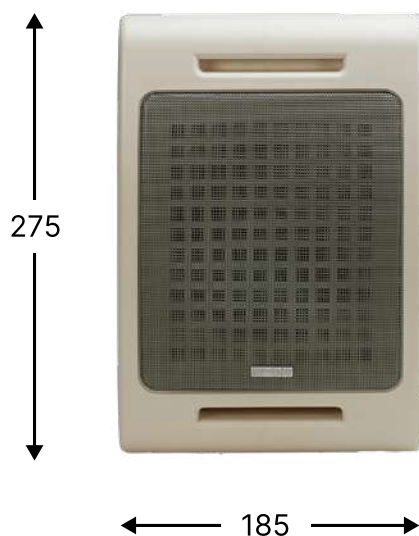
### PRODUCT INFORMATION

Shell	Wooden
Mesh	Aluminum mesh painted silver

### RAW MATERIEL

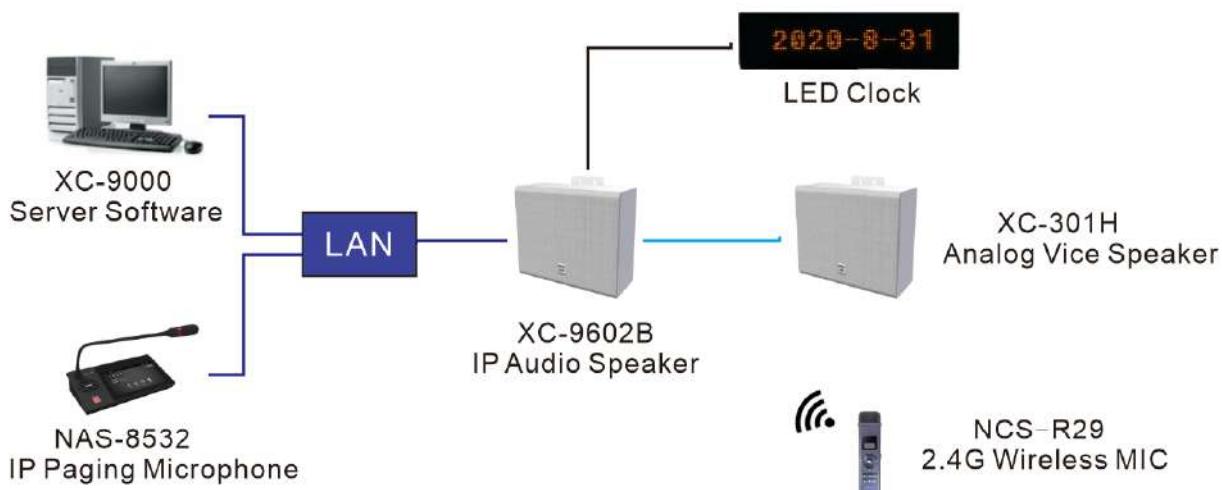
Working temperature	-25°C~+55°C
Working humidity	-40°C~+70°C
Relative humidity	< 95%

## DIMENSIONAL DRAWING

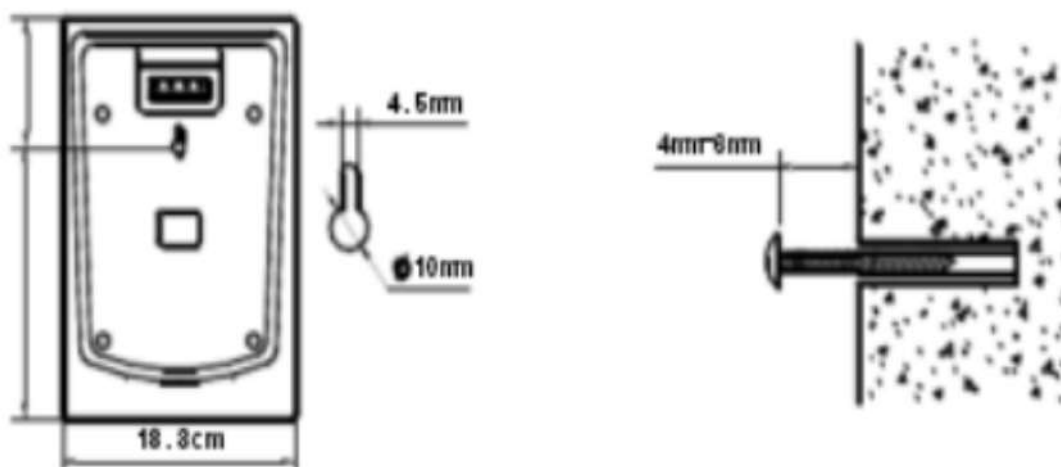


## APPLICATIONS

The analog wall-mounted speaker NAC-301H can be connected with IP audio speaker XC-9602B for receiving broadcast or announcement from server software or IP paging mic .

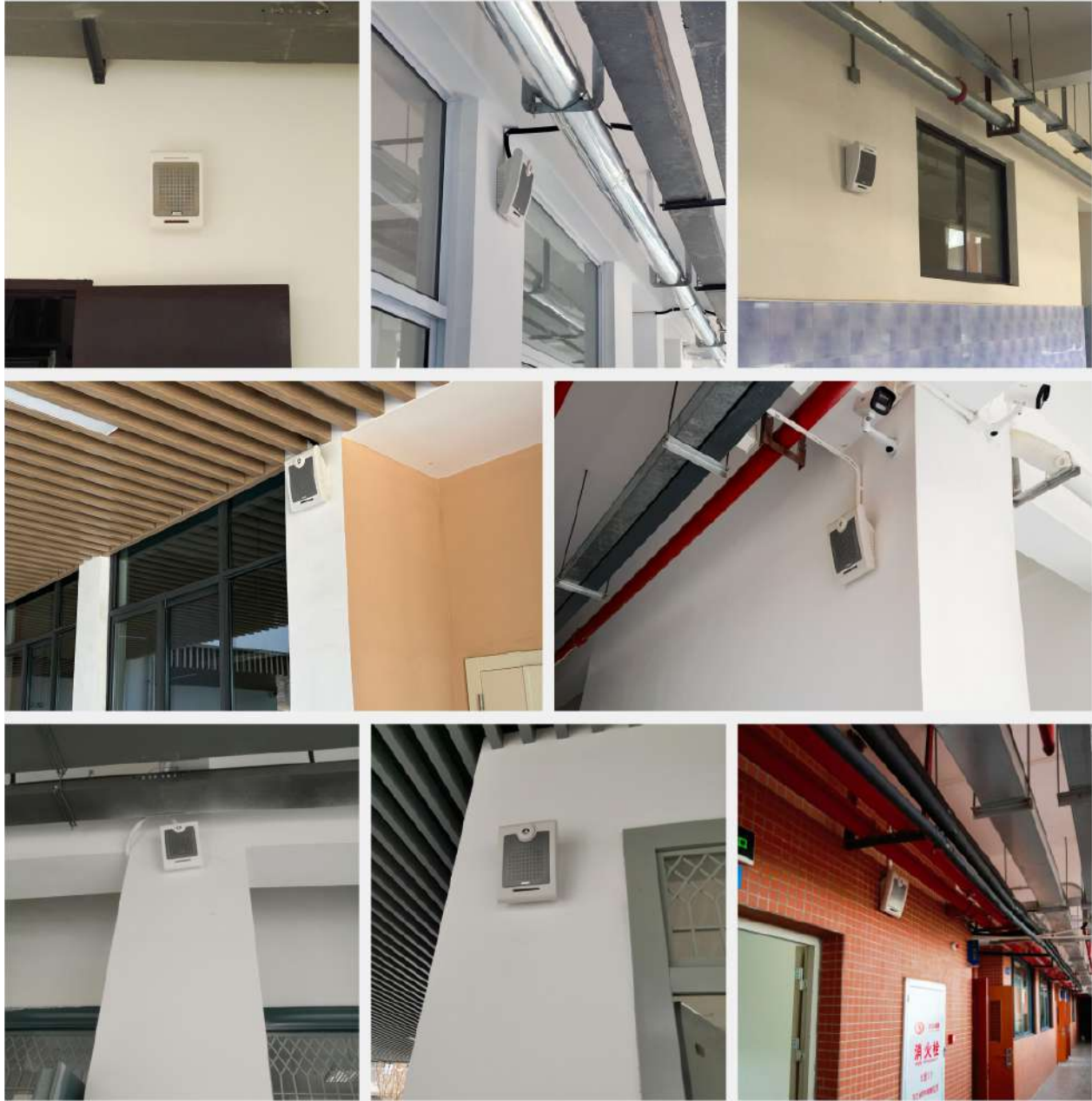


## INSTALLATION DIAGRAM



- Install a screw with a diameter of 4mm at an appropriate position on the wall where speakers need to be installed. The nail cap is 4-6mm away from the wall.
- Connect the audio broadcast transmission line.
- Hang up the speaker, adjust the Angle and check whether the installation is firm.

## CASE



**SPON** SPON Communications Co., LTD

**Address:** No.70, Nantang Road, High-Tech Zone, Changsha, China.

**Mobile:** +86 138 7314 3517

**Email:** inquiry@sponcomm.com

**Tel:** +86 731 8557 0190



www.sponcomm.com