

NAC-301H

30 Watt 8 Ohm Cabinet Speaker

Elevate Indoor, True Sound.

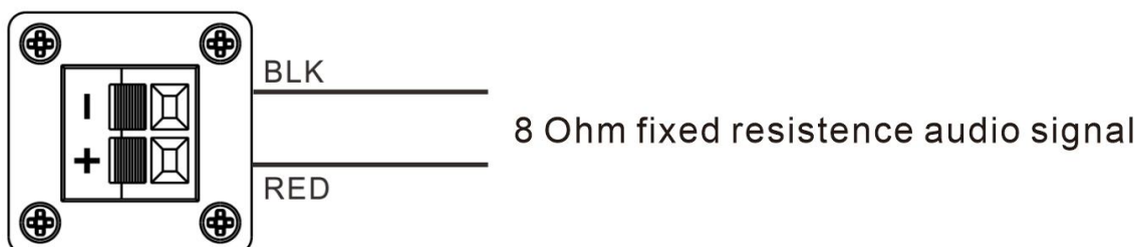
Wooden cabinet

Constant Impedance

MAIN FEATURES

- Wooden box, using high bass double speaker unit design. Compound speaker drum paper, clear sound quality, easy to install, The main application scenario is the classroom

CIRCUIT DIAGRAM



Wiring:

The RED terminal is connect to RED terminal of XC-9602B (IP AUDIO SPEAKER).

The BLACK terminal is connect to BLACK terminal of XC-9602B(IP AUDIO SPEAKER).

SPECIFICATION

ELECTIRC PARAMETERS

Max Power Rate	40W
Rated Power(PHC)	30W
Frequency(1kHz,1meter)	85dB±3dB
Valid Frequency Range(-10dB)	200-20kHz
Impedance	8 Ohm
Color Of Input Port	White

PRODUCT INFORMATION

Shell	Wooden
Mesh	Metal

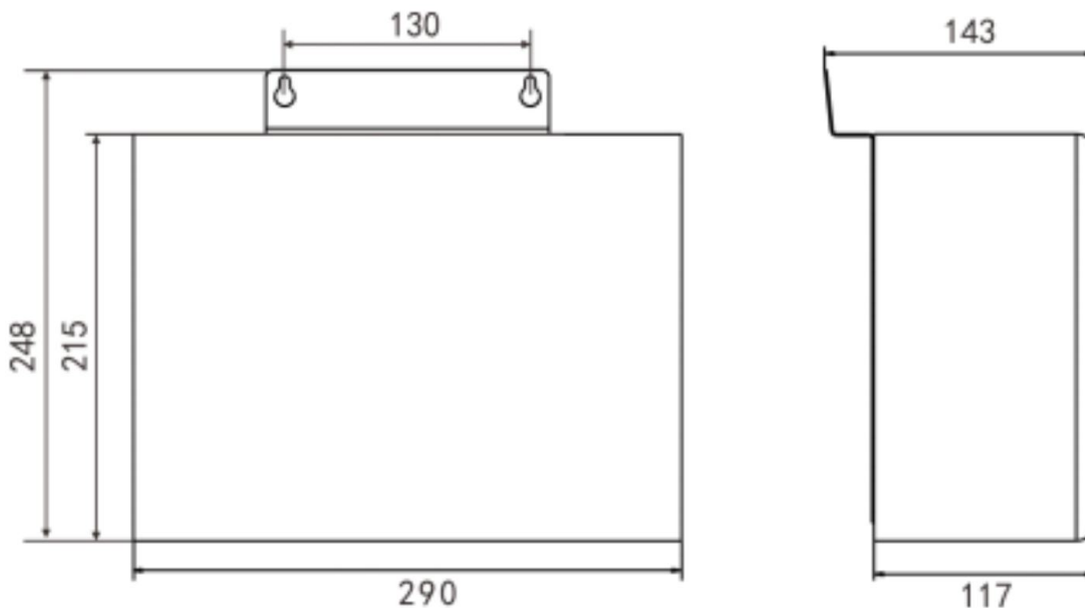
RAW METERIAL

Working Temperature	-10°C~+45°C
Relative Humidity	< 95%(No Condensing)

PRODUCT INFORMATION

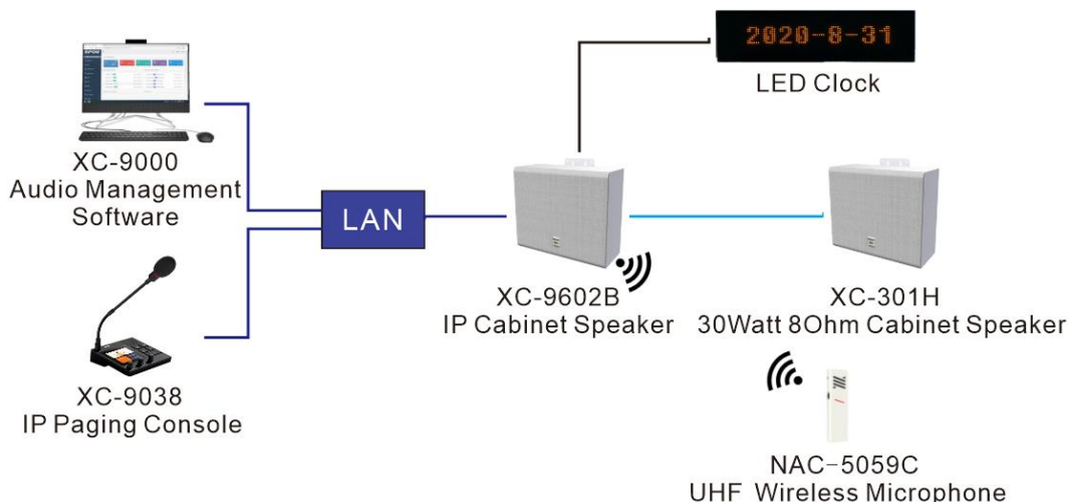
Product Size	290*117*215mm
Weight	2.5kg
Installation Method	Wall-Mounted

DIMENSIONAL DRAWING

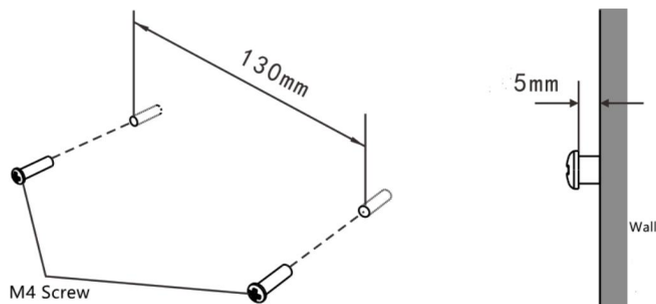


APPLICATIONS

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 .

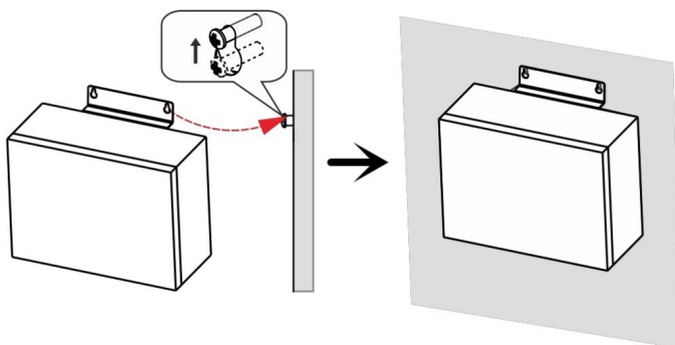


INSTALLATION DIAGRAM



STEP1

install the two M4 screws horizontally to the wall according to the mounting holes, and leave a distance of about 5mm, as shown in the figure on the left:



STEP2

Hook the two holes of the device to the screw head, and tighten the screw to ensure that it does not shake.

