8-Channel Pre-Amplifier

**NAC-5001** 

SPON 8-Channel Pre-Amplifier NAC-5001 with multiple audio input channels ,it is mainly used to amplify low-level output signals to line level input , suitable for any PA scenaric with multiple audio sources. Signal Amplification

NAC-5001

# - Standard Case Design: Utilizes a 1U aluminum alloy panel for a sleek and professional appearance.

- Versatile Input Selection: Features 10 input channels, including 5 line MIC inputs, 3 line AUX inputs, and

**MAIN FUNCTIONS** 

## **▲ Input Channels**

▲ Design And Appearance

### 2 EMC line inputs. - Flexible Output Options: Provides 2 line outputs for seamless connectivity to amplifiers or other audio

**▲ Mic Priority And Input Control** 

- Priority Mic Management: MIC1 takes precedence over other inputs.

devices.

**SPON** 

Standby Power

**AUDIO PARAMETERS** 

Frequency Response:

S/N (Signal-To-Noise)

Tone Control(Bass):

Ratio:

**SPON** 

1

(2) Power Indicator Light

Indicate power on or not.

③ Output Level Indicator Light

signal of the power amplifier.

promp tone first after turning on the button.

Consumption:

control is provided. - Convenient Interface Access: MIC 1, 2, 3, and 4 are equipped with XLR and TRS two-in-one interfaces for easy microphone connection.

- Prompt Tone Broadcasting: Upon MIC1 activation, broadcasts a customizable prompt tone. Volume

Audio Adjustment And Indicators - Independent Volume Control: Allows independent volume adjustment for MIC and AUX input channels. - Phantom Power Support: Microphone interface features +48V phantom power and a dedicated switch

for condenser microphones.

- Customizable Sound: Offers independent treble and bass adjustment for tailored audio output. - Real-time Monitoring: Includes 5 audio signal indicator lights and 1 overload indicator light for
- monitoring input levels.

Dry Indoor Locations Only

-10°C~+50°C (14°F~122°F)

≤90% RH Non-Condensing

**Brushed Aluminum** 

01

**MECHANICAL & ENVIRONMENT PROPERTIES POWER PARAMETERS** Mounting Method: Rack-Mounted Power Supply: AC220V ,50Hz

## Front Panel Material:

Installation Environment:

Operatiing Temperature:

Operating Humidity:

SPECIFICATION

Tone Control(Treble):	±10dB@10Hz	
THD(Total Harmonic Distortion):	≤0.5%@1kHz	

≤20W

20Hz~20KHz

±10dB@100Hz

Input)

≥50dB(Mic Input),≥80dB(AUX

Body Material:	SPCC Cold Rolled Plate	
Color:	Black	
Product Dimensions:	484×394×44mm	
Product Weight:	4.8kg	
Product Warranty:	2 Years	
ACCESSORIES		
1×Power Cord		
1×Audio Cable		
1×Quick Installation Guide		
1×Quality Certificate		
1×Warranty Card		

02

NAC-5001

5 6 8 10 11 12 1) Broadcast Prompt Tone Button 7 Broadcast Prompt Tone Control Knob When Mic 1 has audio input, it will broadcast It can adjust the volume of broadcast prompt

PORTS DESCRIBTION

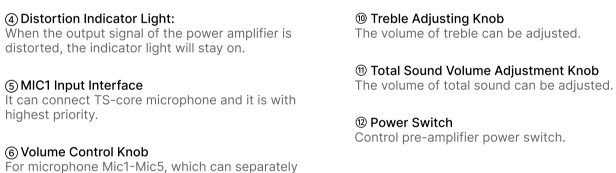
[Front Panel]

## It can exactly display the size of the output level Bass Adjustment Knob The volume of bass can be adjusted.

tone

**(8) Volume Control Knob** 

For Line in1, Line in 2, Line in 3; the volume of each line input can be controlled separately.



[Rear Panel]

15

16

INTERFACE DESCRIPTION

17

4 Fiber Optic Output Interface Reserved. **(5)** Signal Output Interface Mixing audio signal output interface.

<sup>®</sup> Fuse Holder

**SPON** 

control the input signal size of each microphone.

XC-9000 udio Management Software

**Analog Amplifier** 

19

03

04

EMC1\EMC2, with priority. 17 Line Input Interface AUX 1-AUX 3 three-line interface and it connect RCA audio line

To control the Phantom power supply of

18

**16** Emergency Auxiliary Input

**18 48V Phantom Power Switch** 

<sup>®</sup> Microphone Interface

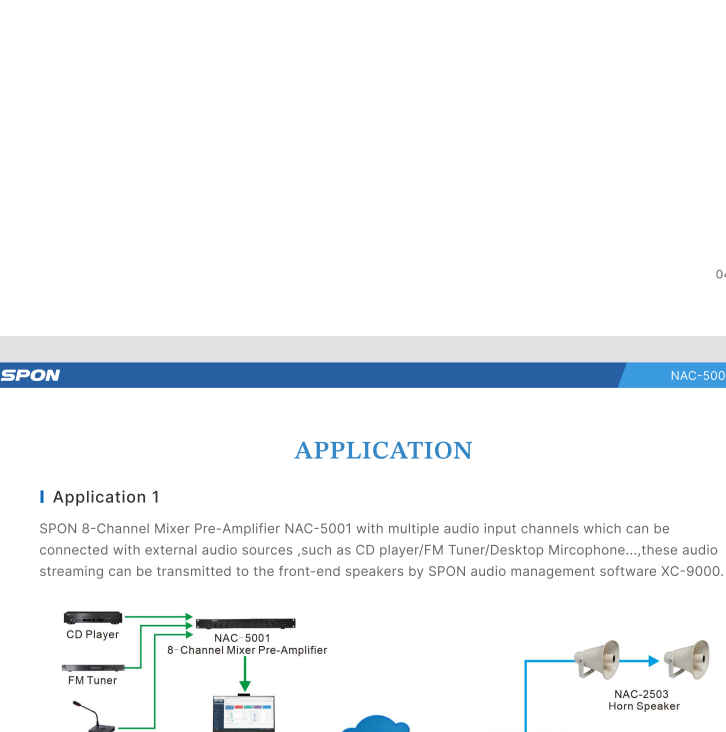
MIC2-MIC5

Handhold Microphone

Mobile Phone

CD Player

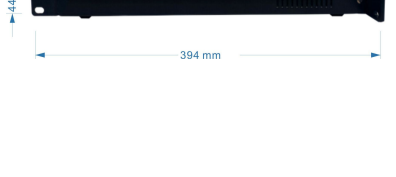
UHF Wireless Handhold Microphone



# 484 mm

XC-9508

IP Integrated Amplifier



**DIMENSION DRAWING** 

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XC-9000

Audio Management Software