

CNS4528RC Zones Remote Control Panel

**TECHNICAL DATA SHEET**



**DESCRIPTION:**

The CNS4528RC 8 Zones Remote Control Panel is a comprehensive control interface for the CNS4528RC 8x8 Digital Audio Matrix PA System, offering partition source and volume control, MP3 player functionality, and input options for LINE and MIC with individual volume knobs, all seamlessly integrated to manage and route audio across various zones in diverse venues such as hotels, sports centers, and malls.

**FEATURES:**

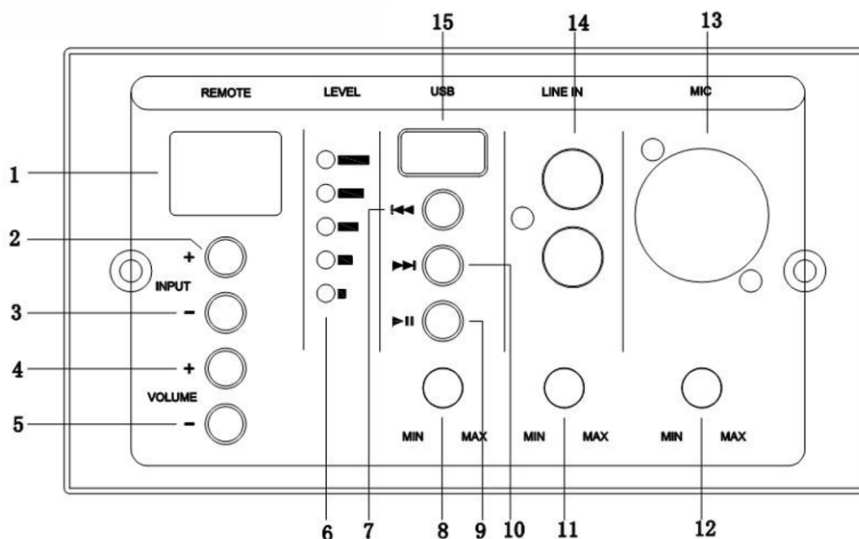
- + 24V DC power supply;
- Network port balanced output audio;
- Level indication;
- Partition source control;
- Partition volume control;
- Digital display;
- MP3 player and separate volume control knob;
- One way LINE input and separate volume control knob;
- One way MIC input and separate volume control knob



## SPECIFICATIONS:

<b>Model</b>	<b>CNS4528RC</b>
Power	DC 24V
MIC input sensitivity	10±2mV
LINE input sensitivity	300±50mV
USB input sensitivity	-10dB
MIC frequency response	100Hz 15kHz ±3dB
AUX frequency response	20Hz 20kHz ±3dB
Noise	<0.5mV
Distortion	<0.5%1KHz
Rated supply	DC 24V
The output level of the network port (balanced)	2000±100 mV
Equipment size (L×W×H)	145mm×80mm×47mm
Packing Size (L×W×H)	310mm×180mm×95mm (1PC)
Net weight	0.4Kg
Gross weight	0.7Kg (1PC)

## FRONT & REAR PANEL



**1.Digital display**

**2.Sound source selection button +**

Press this key to change the audio source of the current linked zone.

**3.Source selection button -**

Press this key to change the audio source of the current linked zone.

**4.Volume control button +**

Press this button to increase the volume of the zone.

**5.Volume control button -**

Press this button to decrease the volume of the zone.

**6.Output level indicator**

The level of the audio output is displayed.

**7.Previous song button**

When playing MP3 songs, press this button to switch to "previous song";

**8.MP3 volume adjustment knob**

Adjust the MP3 volume: clockwise rotation is for

increasing the volume; counterclockwise rotation for volume attenuation.

**9.Play / pause button**

When playing MP3 songs, press this button to "Play / Pause".

**10."Next" button**

When playing MP3 songs, press this button to switch to "next song";

**11.LINE volume adjustment knob**

Adjust the volume of LINE: turn clockwise to raise the volume and counterclockwise rotation to decrease volume.

**12.MIC volume adjustment knob**

Adjust the volume level of the MIC: turn clockwise to raise the volume and counterclockwise rotation to decrease volume.

**13.Microphone MIC input interface**

**14.LINE input port**

**15.USB interface**

Insert the flash drive here to provide programs such as built-in Mp3

**Email:** Sales@canscorp.com

**Add.:** Shop No 5-6, Adinath Alpine building, Plot No. 28 A, Sector 25, Khandeshwar, Navi Mumbai, Maharashtra 410209

**Web.:** WWW.CANSCORP.COM

