## **D16 AMPLIFIER APPLICATIONS**

ADDING MULTIPLE IN-CEILING SUBWOOFERS (IC-SUB-8) TO A PAIR OF SPEAKERS

1 ZONE 6

8888

181

Õ

18.

ST BR

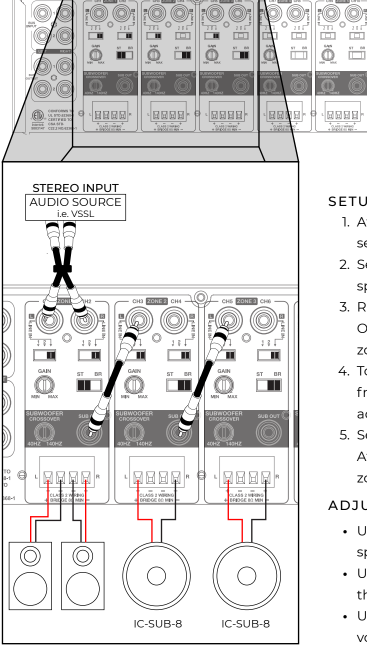
ZONE 7

181

Ő

18

ST BR



## SETUP:

1. Attach your source to the left and right RCA input and set the switch to "ST" (stereo.)

5 ZONEE CH16

 $(\bigcirc)$ 

Õ

8888

0

0

D16

0

- 2. Set the left and right channel to "LINE IN" on the speaker zone.
- 3. Run a single RCA wire from the speaker zone "SUB OUT" to the subwoofer zone (typically, the adjacent zone) left channel input and set to "LINE IN".
- 4. To add additional subwoofers, run a single RCA wire from the "SUB OUT" of the subwoofer zone to the adjacent zone's left channel input.
- 5. Set all subwoofer zones to "BR" (bridge.) Attach the IC-SUB-8 speaker wires to the subwoofer zone phoenix connector's outermost connectors.

## ADJUSTING THE SOUND:

- Use the GAIN knob on the speaker zone to adjust the speaker level.
- Use the GAIN knob on the subwoofer zone to adjust the subwoofer level
- Use the source volume control to adjust the overall volume
- Use the subwoofer crossover knob on the speaker zone to adjust the signal coming from the "SUB OUT" RCA to the subwoofer zone.

