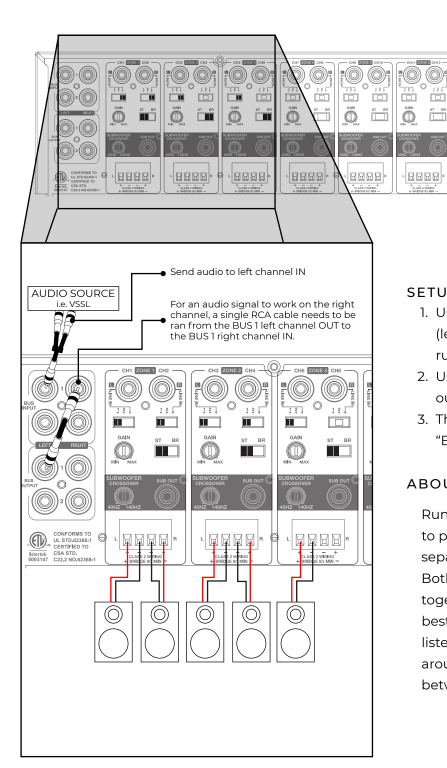
## D16 AMPLIFIER APPLICATIONS

MONO WIRING: HOW TO WIRE A D16 TO OUTPUT A MONO SIGNAL USING THE BUS INPUTS AND OUTPUTS

GAIN

10000



## SETUP:

121

(II)

1:5

GAIN

1. Use a "Y" cable to combine the audio signal (left and right) together from the source and run it to the BUS 1 input "Left"

**ETRU**AUDIO

0

FCCC & In MADE

D16

0

- 2. Use a single RCA cable and attach the BUS 1 output "Left" to BUS 1 input "Right"
- 3. This audio source can be utilized by choosing "BUS 1" for any of the 16 channels.

## ABOUT MONO SOUND:

Running speakers in mono no longer translates to poor sound quality. It is just a lack of separation of both the left and right channels. Both left and right channels are combined together and heard through one speaker. This is best used for outdoor systems and indoor listening areas where the listener may move around and not be located in the sweet spot between both speakers.

