

## LSR4326P/4328P Speaker Type Setting Procedure:

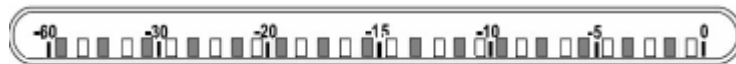
The LSR4300 “speaker type” parameter is set in the speaker’s firmware to load the correct instructions for the LSR4328P and LSR4326P speaker models. Incorrect setting of the speaker type parameter may result in compromised performance. If the speaker exhibits either of the following symptoms, the speaker type parameter may be incorrectly set:

Symptoms:

- 1) During the speaker boot sequence just prior to normal operating display (a single green LED is illuminated at the left end of the display), every other LED on the front panel is illuminated.



Normal Operation



Speaker Type Parameter is not set

- 2) When using LSR4300 Control Center Software, one or more networked speakers are not recognized by the software.

Following is the procedure that allows a user to reset the speaker type parameter.

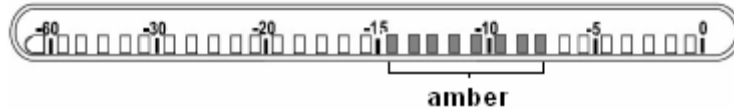
Procedure:

- 1) Unplug all of the cables from your speaker including the power cable.
- 2) Hold the ‘+’ button on the front panel and apply power to the unit (connect power cord.) Keep the ‘+’ button pressed until the boot sequence is complete. The speaker logo and the first green LED segment will illuminate when the boot sequence is completed. Enter the Speaker Type menu by pressing the ‘Solo’ button on the front panel two times.
- 3) If the speaker model is an LSR4326P 6” speaker, press the ‘+’ or ‘-’ button so the SIX green segments on the left of the display are illuminated.



Correct Pattern for LSR4326P

If the speaker model is an LSR4328P 8” speaker, press the ‘+’ or ‘-’ button so the EIGHT orange segments on the right of the display are illuminated. Make sure you choose the correct setting for your speaker model. Incorrect setting of speaker type may result in performance issues.



**Correct Pattern for LSR4328P**

- 4) Once the proper segments are illuminated, press the 'RMC' button to exit that mode.
- 5) To complete the process, perform the following Factory Reset procedure:  
Disconnect the power cord. Set all rear-panel DIP switches to the UP or ON position. Reconnect power cord and wait about 10 seconds for sequence to finish. The sequence is complete when all LEDs on the front panel display are dark and the logo is dimly illuminated.
- 6) Disconnect the power cord. Reset rear panel DIP switches to desired settings and re-apply the power to restart the unit. You should no longer see every other LED lit prior to the normal operating display.

The speaker type has been set.

END

Date: 04/01/07