

SPECIAL ADDENDUM TO THE VERSARRAY™ 212 Mk2 5-9-12

Due to continuous improvement programs, specifications are subject to change.

New Processor Settings

The planar ribbon tweeters for the Versarray[™] 212 have been improved in the categories of lower distortion, higher sensitivity, and greater reliability. This improvement necessitates changes to the crossover processor settings to account for these improvements.

These revisions apply to units produced after January 2012, serial numbers 003BCB0312829 and forward.

For the Versarray 212 DSP Processor Settings, under the settings information for the Planar Ribbons, the Level set goes from -1.0 to -2.0 dB, and the 2nd PEQ setting was:

PEQ Freq = 6.08 kHz BW = 1.0

Level = $-7.5 \, dB$

It should now be:

PEQ Freq = 6.08 kHz BW = 0.71

Level = -10.5 dB

The 4th PEQ setting was:

PEQ Freq = 18.15 kHz BW = 0.71

Level = +3.5 dB

It should now be:

PEQ Freq = 18.15 kHz BW = 0.71

Level = +2.5 dB

Chart for Level Changes with Number of Enclosures:

Number of VERSARRAY 212 Enclosures

1	2	3	4	6	8
Previous Levels					
- 1.0 dB	- 1.0 dB	- 0.5 dB	0.0 dB	0.0 dB	+1.0 dB
New Levels					
- 2.0 dB	- 2.0 dB	-1.5 dB	-1.0 dB	-1.0 dB	0.0 dB

USE THESE SETTINGS INSTEAD OF THE ONES IN THE INCLUDED SPEC SHEET!

For other information about the Versarray 212, such as the rest of the processor settings, or information on flying and rigging the cabinet, see the regular Spec Sheet.