

2-WAY CROSSOVER

DS215-8 & DC28F-8

Complete Simulation Graphs & Crossover Design

Contents

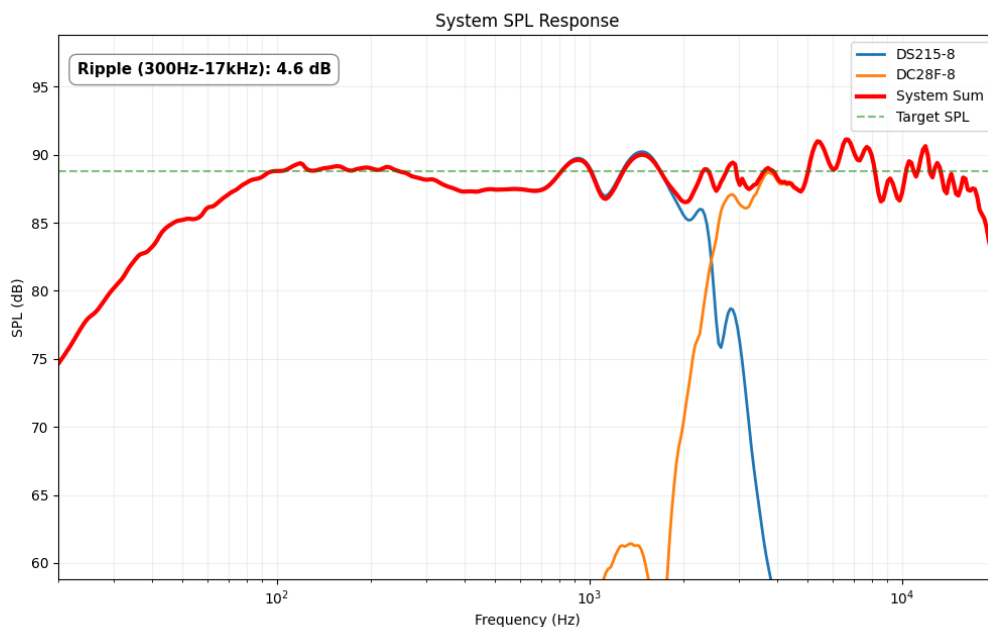
1	Acoustic Simulations	2
1.1	On-Axis SPL Response	2
1.2	Off-Axis Response (Directivity)	3
1.3	Directivity Heatmap	3
1.4	Impedance Response	4
2	Bill of Materials (BOM)	5
3	Crossover Design	6
3.1	Electrical Schematic	6

1

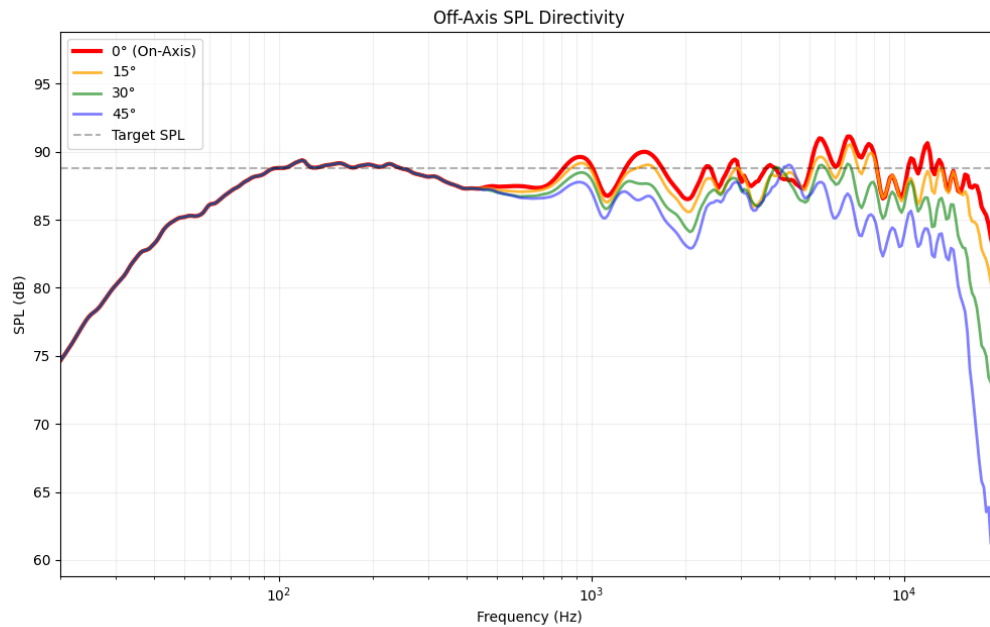
Acoustic Simulations

Simulation graphs showing the frequency response of the drivers combined with the crossover. For more information on how to interpret these graphs, please refer to the beginner guide provided with your order.

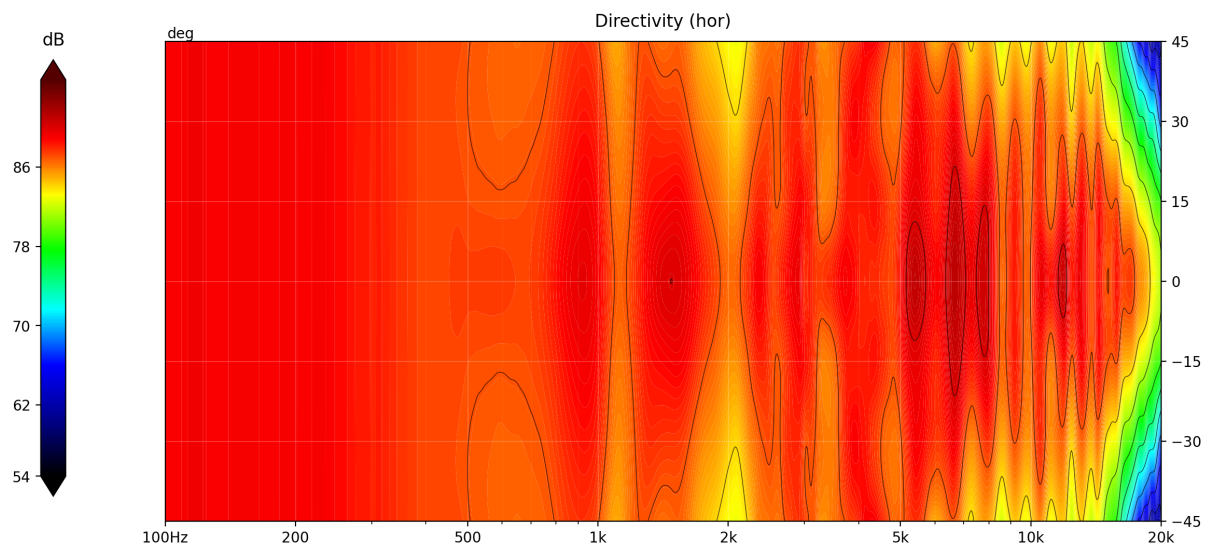
1.1 On-Axis SPL Response



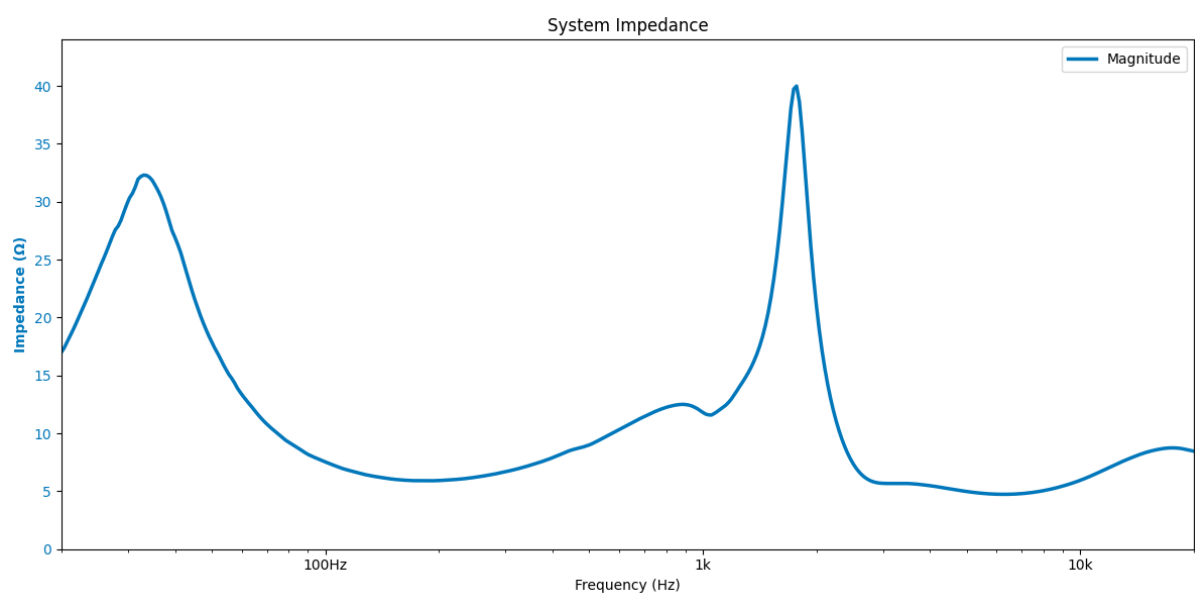
1.2 Off-Axis Response (Directivity)



1.3 Directivity Heatmap



1.4 Impedance Response



2

Bill of Materials (BOM)

The following table lists all the components required to build one crossover. For a stereo pair, please double the quantities. Note that the provided prices and links are for reference only and may vary over time. Always check the supplier's website for the most up-to-date information.

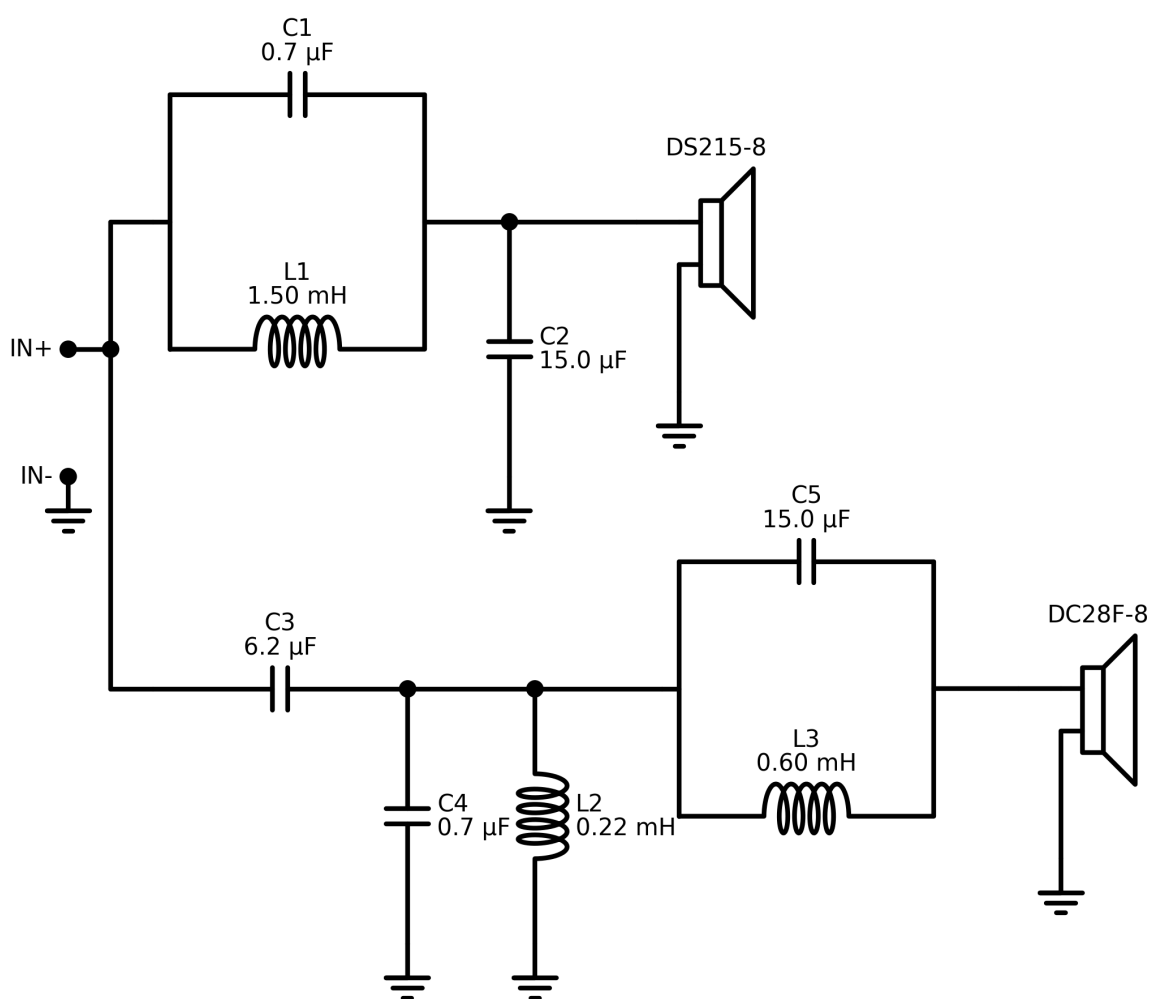
ID	Component	Value	Price (\$/€)	Buy Link
C1	Capacitor	0.68 μ F	0.59	Link
L1	Inductor	1.5 mH	9.45	Link
C2	Capacitor	15.0 μ F	1.49	Link
C3	Capacitor	6.2 μ F	1.99	Link
C4	Capacitor	0.68 μ F	0.59	Link
L2	Inductor	0.22 mH	5.95	Link
C5	Capacitor	15.0 μ F	1.49	Link
L3	Inductor	0.6 mH	7.29	Link
Estimated Total			28.84	

3

Crossover Design

This section provides the electrical schematic required to build the crossover and achieve the acoustic results presented earlier. If you need help understanding this diagram, please refer to the beginner guide.

3.1 Electrical Schematic



THANK YOU

FOR YOUR SUPPORT

I hope this guide helps you build the crossover for your DIY audio project.

If you have any questions, run into issues, or just want to share a picture of your finished build, please feel free to reach out via Etsy messages!

Happy building,

Audio440



www.etsy.com/shop/Audio440