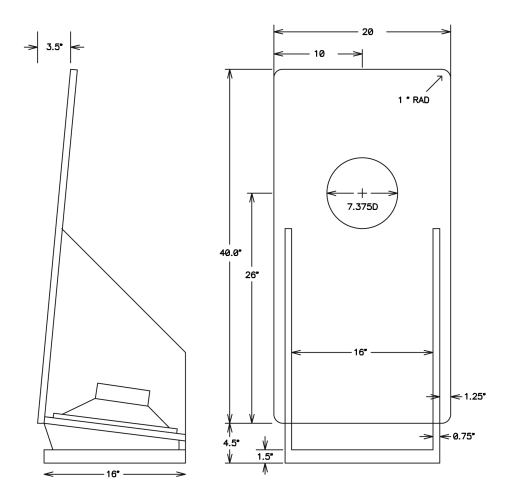
SPEAKER CAMP 2022

BY NELSON PASS

Ten years have passed since the last Speaker Camp Event. I missed it, but I am assured that it was a great success. It featured DIY construction of a Voigt type enclosure holding a Pioneer BoFu 8 inch full range accompanied by a small tweeter to sweeten up the top end.

This year the Brocks decided to resurrect the event, and the initial plan was to use those Pioneers in a similar design. These drivers were discontinued long ago, but it so happened that I had about 100 of them in storage. Unfortunately the costs of getting enclosures made had skyrocketed over 10 years, making this approach expensive. Fortunately about 10 years ago I designed a slot-loaded open baffle enclosure (SLOB), detailed elsewhere, and I was so pleased that I had 100 of them manufactured. Here is a diagram:



A full range driver is mounted on an open baffle and augmented by a 15 inch woofer facing down into a forward facing slot, an approach inspired by Oscar Heil. The loudspeaker uses an active biamp crossover which also includes equalization for top and bottom.

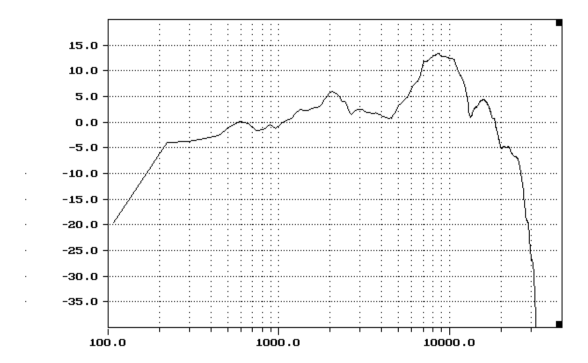
Here is what they look like assembled with a Lowther PM6A and Eminence woofer:



These loudspeakers were originally designed around the excellent Moth Cicada full range driver, and I had a few of these left over from the original project:

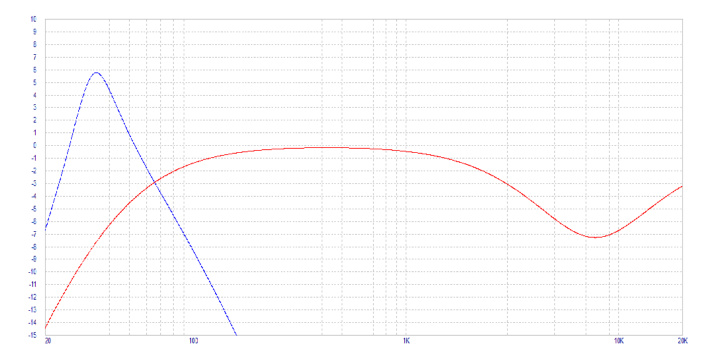


Here is the raw response curve of that driver in an open baffle:

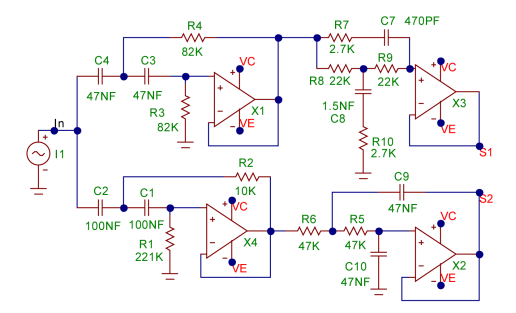


Like many other full rangers, it has a rising characteristic in the upper mid and top, and required some equalization to get the response I wanted. At the same time, the woofer also requires some EQ for the bottom end, and of course both drivers also need crossover filters.

A few adjustments to my analog LX mini crossover design gave me these response curves:

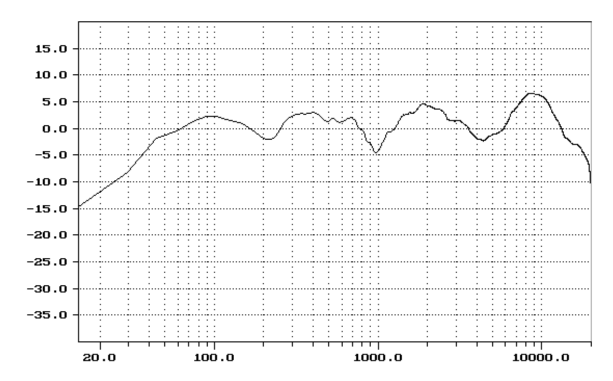


Here is the filter circuit as seen in the previous MicroCap simulation:



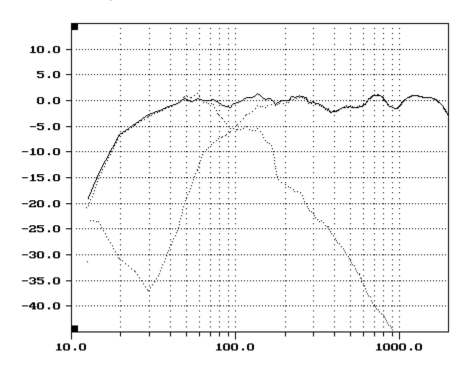
You can download MicroCap from https://www.spectrum-soft.com/download/download.shtm for free and play with the values or otherwise modify this circuit to suit your needs. I will post the design file in the Pass Labs forum at diyAudio.com.

Here is the resulting far field response curve:

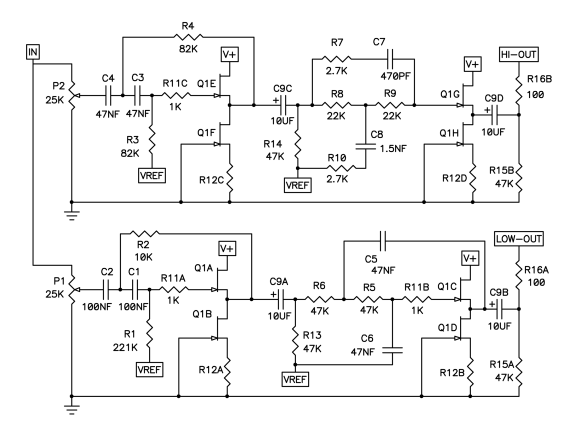


This set of choices has survived the test of time and listening to it again was a pleasant experience.

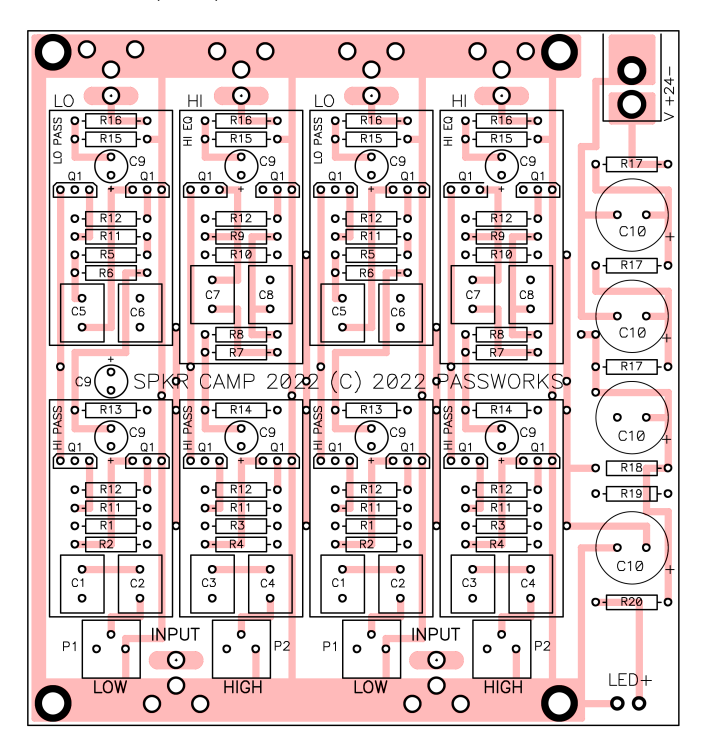
The crossover gives a nice -6 dB point at 100 Hz for both drivers, as seen in this near field curve showing the individual drivers (dotted) and their sum. Remember to invert the polarity of either the top or bottom driver. Running them in phase still gives a fairly flat response, but they will argue a bit over the phase....



Here is the schematic of the one channel:



Here is what the top of the pc board looks like:



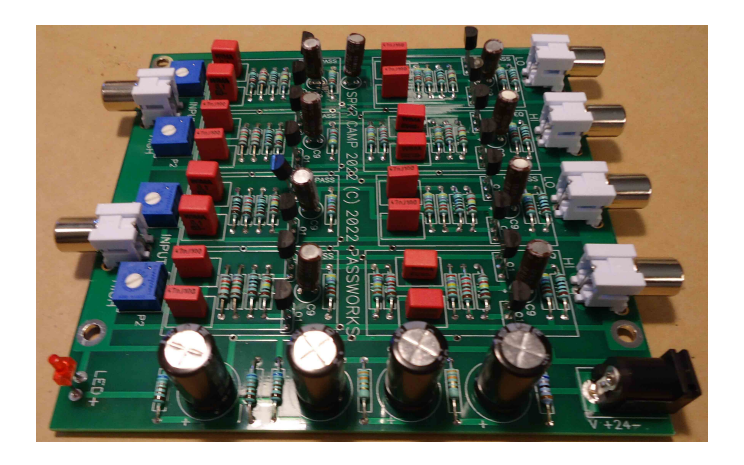
Note that many of the parts have the same reference number, such as R11 or Q1 - they all have the same values called out in the parts list, so don't be confused by that.

The Bill of Materials:

SPKR CAMP CROSSOVER

REF	VENDOR	PART#	QTY	DESC
P1,2	DIGIKEY	3386P-253LF-ND	4	TRIM POT 25K BOURNES
C10 C9	DIGIKEY DIGIKEY	493-5913-3-ND 604-1050-ND	4 9	CAPACITOR 1000 UF @ 25V CAPACITOR 10 UF 25V
C1,2 C3,4,9,10 C7 C8	MOUSER MOUSER MOUSER MOUSER	505-MKP2F031001F00JA 505-MKP2C021001B00JA 505-FKP2C021501I00JI 505-MKP2F023301B00JO	4 8 2 2	CAPACITOR 100NF PP CAPACITOR 47NF UF PP CAPACITOR 470PF PP CAPACITOR 1.5NF PP
R1 R2 R3,4 R5,6 R7,10 R8,9	DIGIKEY DIGIKEY DIGIKEY DIGIKEY DIGIKEY	PPC221KYCT-ND PPC10.0KYCT-ND PPC82.5KYCT-ND PPC47.5KYCT-ND PPC2.74KYCT-ND PPC22.1KYCT-ND	2 2 4 4 4 4	RESISTOR 221K OHM .4W RESISTOR 10K OHM .4W RESISTOR 82K OHM .4W RESISTOR 47K OHM .4W RESISTOR 2.7K OHM .4W RESISTOR 22K OHM .4W
R11 R12 R13,14,15 R16 R17 R18,19,20	DIGIKEY DIGIKEY DIGIKEY DIGIKEY DIGIKEY	PPC1.00KYCT-ND PPC125YCT-ND PPC47.5KYCT-ND PPC100YCT-ND PPC10.0YCT-ND PPC6.81KYCT-ND	6 8 8 4 3 3	RESISTOR 1K OHM .4W RESISTOR 125 OHM .4W RESISTOR 47K OHM .4W RESISTOR 100 OHM .4W RESISTOR 3.3 OHM .4W RESISTOR 6.8K OHM .4W
LED Q1 PCB	PW PW	J113	1 16 1 1 6 4 4	LED JFETS PC BOARD POWER CONN RCA CONN SCREWS STANDOFFS POWER SUPP

And a photo of the completed Crossover/EQ



We expect 14 pair of these to be functioning this next Saturday in Sebastopol, with plans for another batch in an event later this year or next year.

And they are serving food as well.

I hope to see you there...