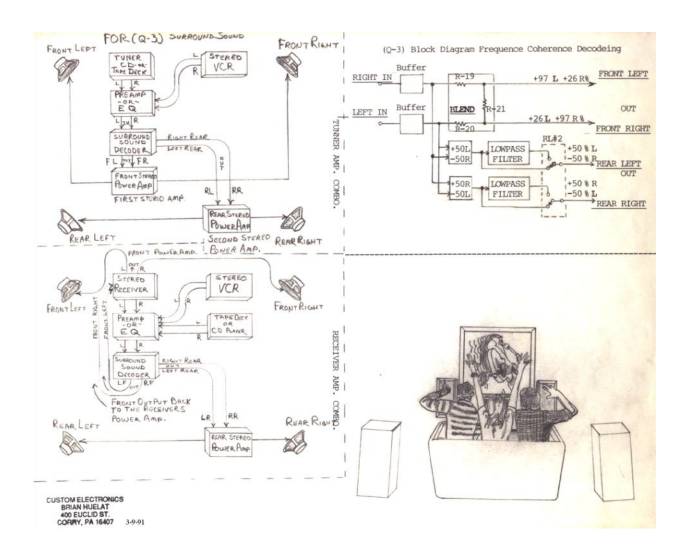
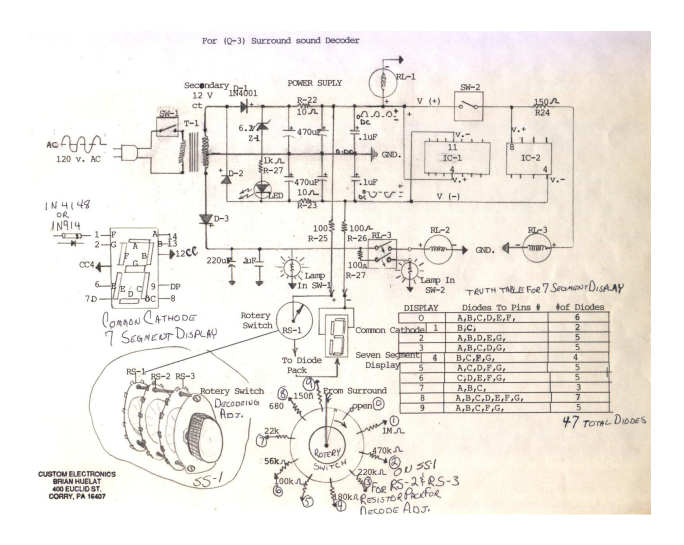
Home project schematics



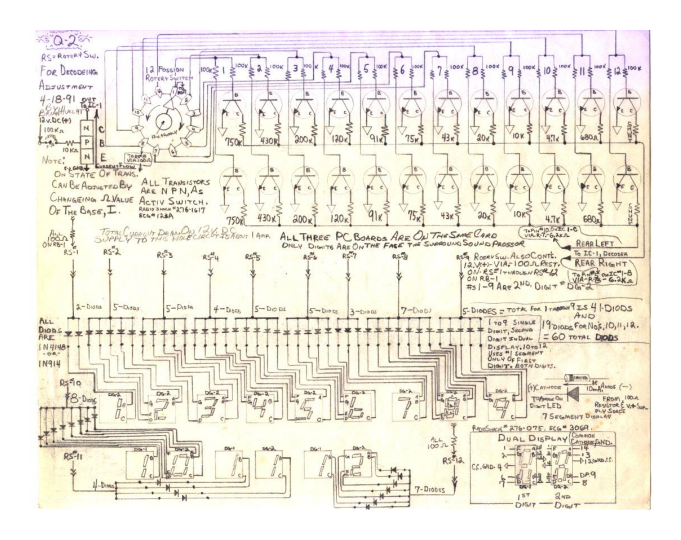
In 1991 I had designed a new type of around sound processor

An L-Pad Rotary Switch Was Used for the 9 X Decoding



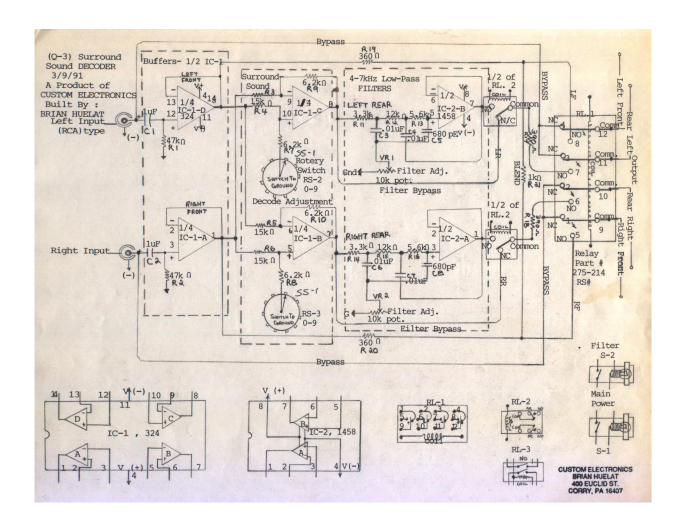
This schematic shows the power supply section of the two 7 segment digits to the 9 position rotary switch

Digit Decoding



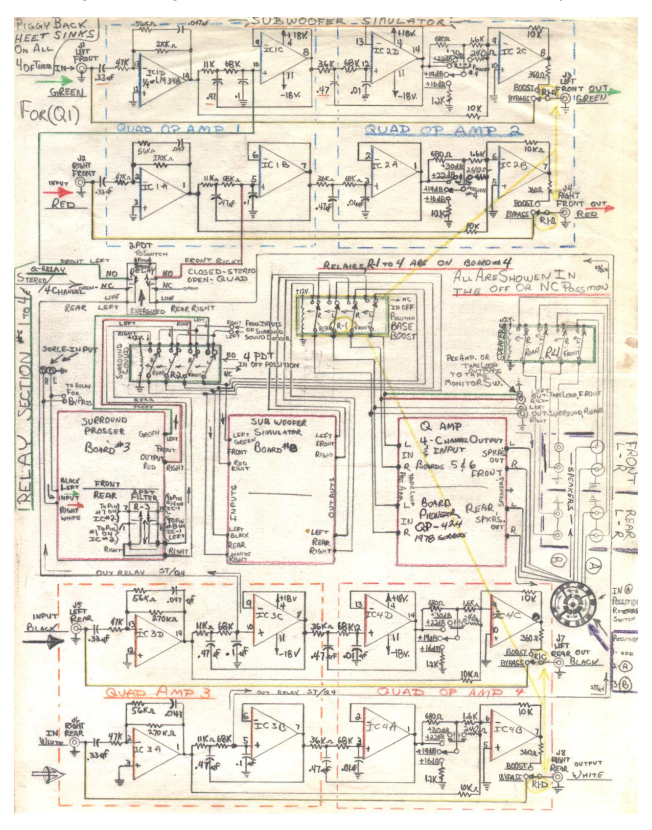
This schematic shows the diode segment decoding sequence.

Surround Sound Decoder

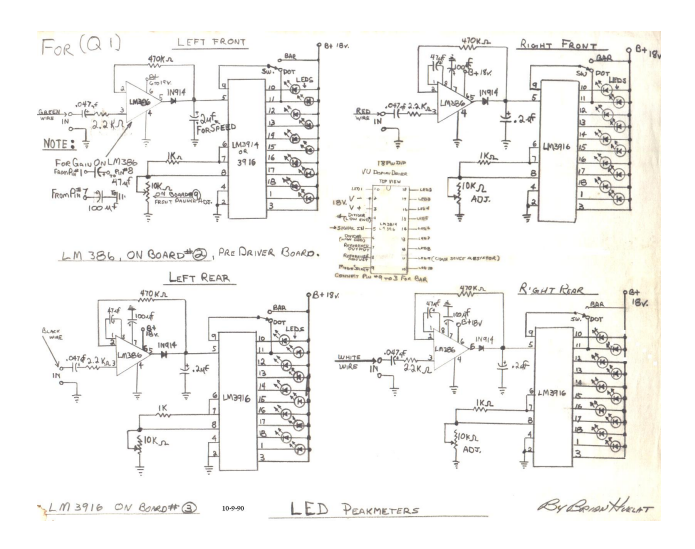


This schematic shows the concept of the surround sound logic

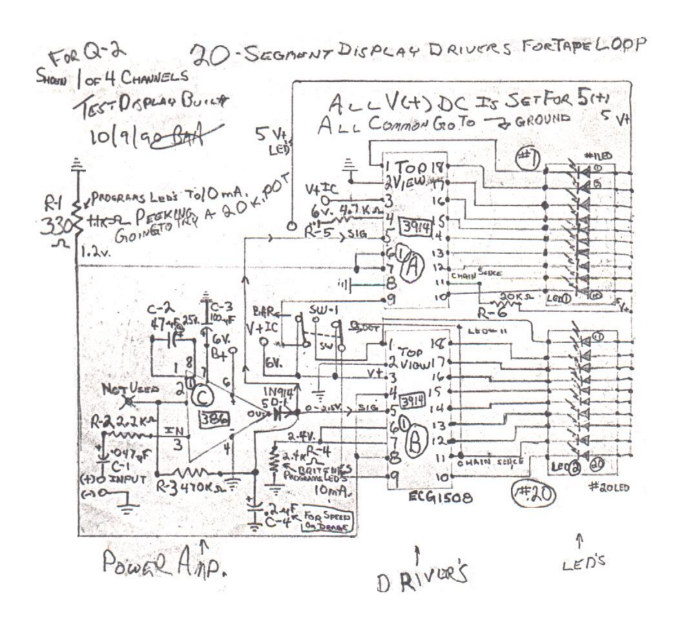
Integration Diagram with Sub Woofer Simulator and Quad Amplifier



This is the schematic for the 4 - 10 segment VU meters for the Quad Amp



The second design of surround sound processor had 4 new twenty segment VU meters for the Q-2 Quad Amp



These are just some of the many electronic and robotic gadgets that I have built thought the years. My favorite is my HHOD invention.