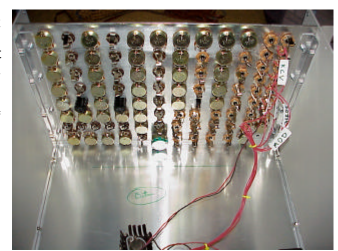
Al Koury (email alk509@yahoo.com)



Here's some pictures of my ASM-1 in progress.

The front panel is a 6U aluminium panel that I sanded and wire-wooled to a "brushed aluminium" finish. The artwork was done with Schaeffer Apparatebau's Front Panel Designer software (www.schaeffer-apparatebau.de), then printed on a sheet of lazertran paper (www.lazertran.com), baked in the oven over the panel and voila! The results are pretty amazing (you can't really appreciate it in the pictures, though...) I just finished dressing the holes, installed the hardware and gave it the finishing touches. If you look closely you can even still see some aluminium dust from the filing of the holes.

Here's another picture of the front panel. I was trying to get a better picture from a different angle, but I guess I'm not much of a photographer! Anyway, there's also a pic of the ASM-1 board almost finished and the insides of the synth.



Inside the synth there is (from left to right on the picture): AC plug, fuse holder, transformer, power supply board (my own design, nicknamed PSU-1), voltage regulators and MIDI to CV converter (an RXCV Pro kit from Tom Gamble/Electronics for Music.) I still need to put a power switch on there, as well as a wire from the PSU ground to safety ground.





Once it reaches completion I'll send more pics, perhaps even some sound clips if you're interested (I couldn't find any on the web!)

