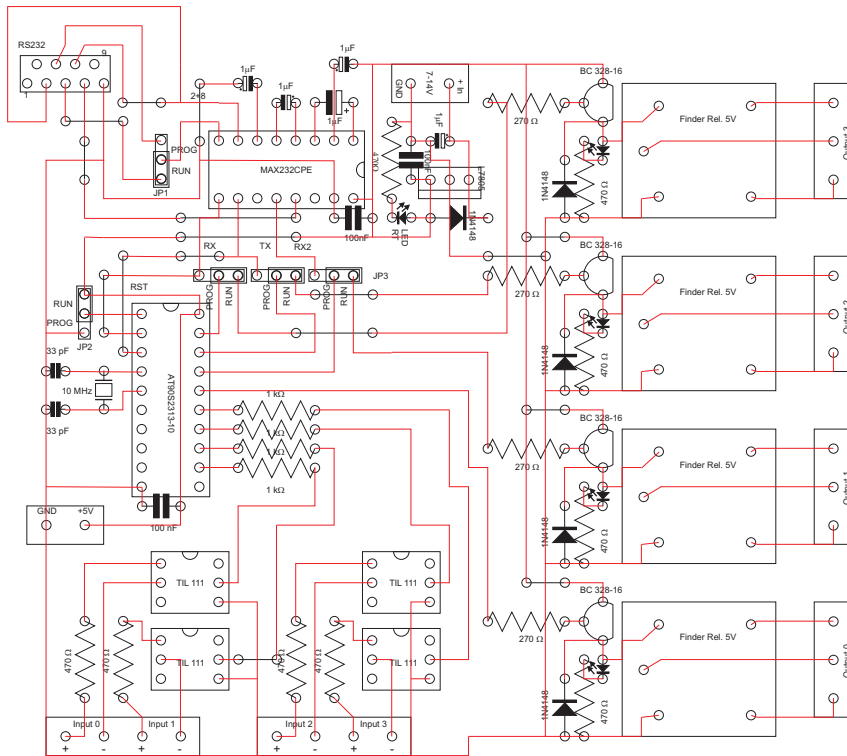
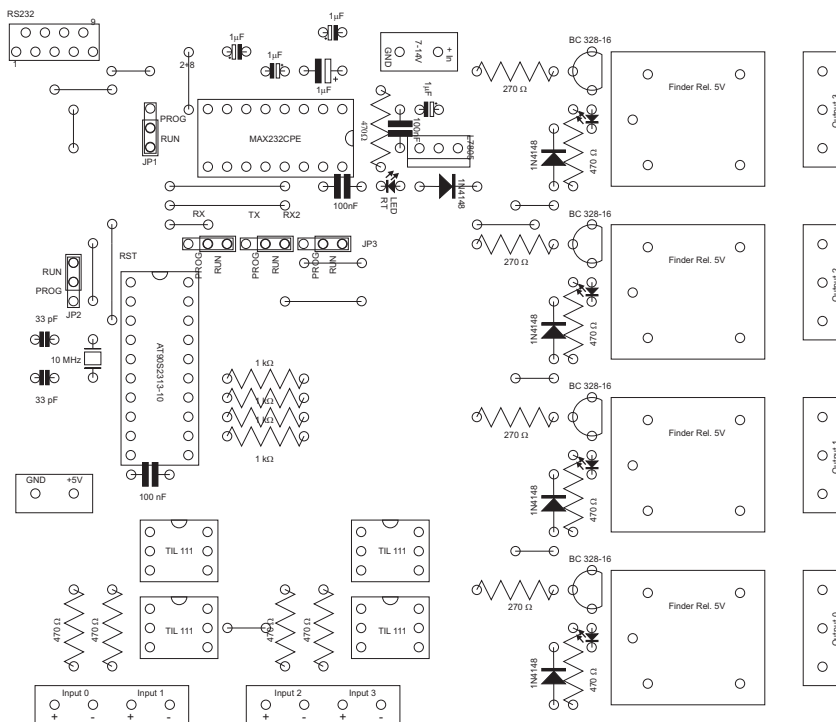


## Top view, devices with circuit paths



## Top view, devices only

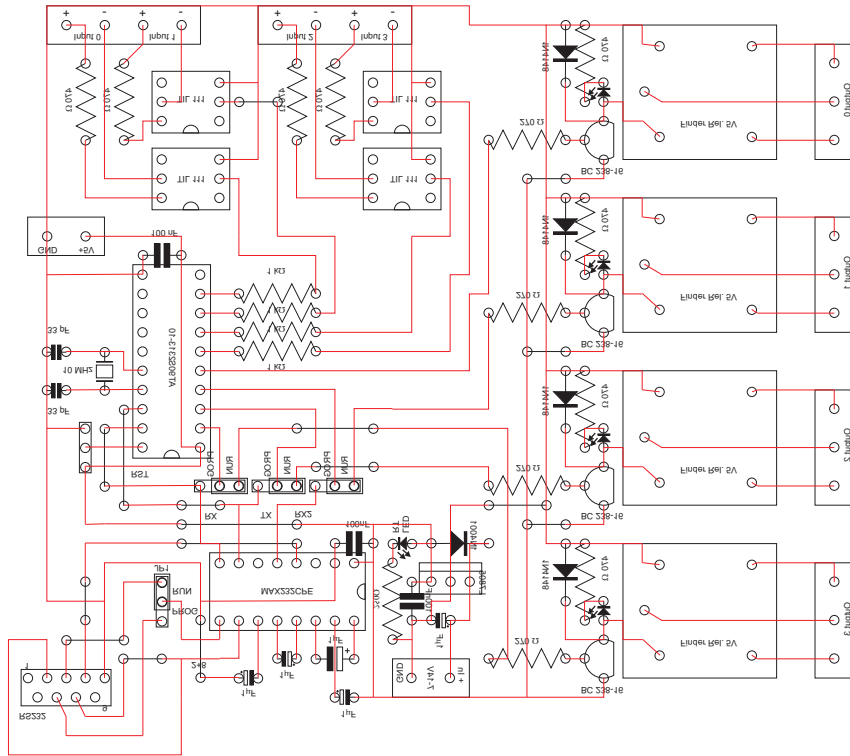


For programming the I/O board, you need Vimms for Linux (vfl), the Vimms AVR programmer, and the microcontroller program in Intel Hex format. All can be downloaded at <http://www.vimms.org>.

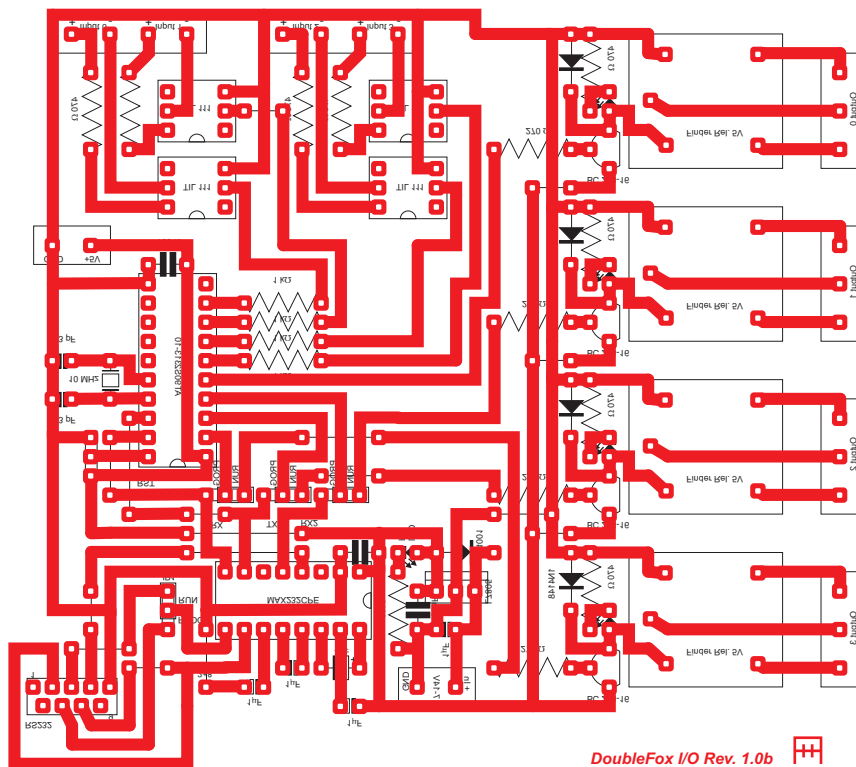
Good Luck!

Frank Hitzel  
fhitzel@hitzel.com

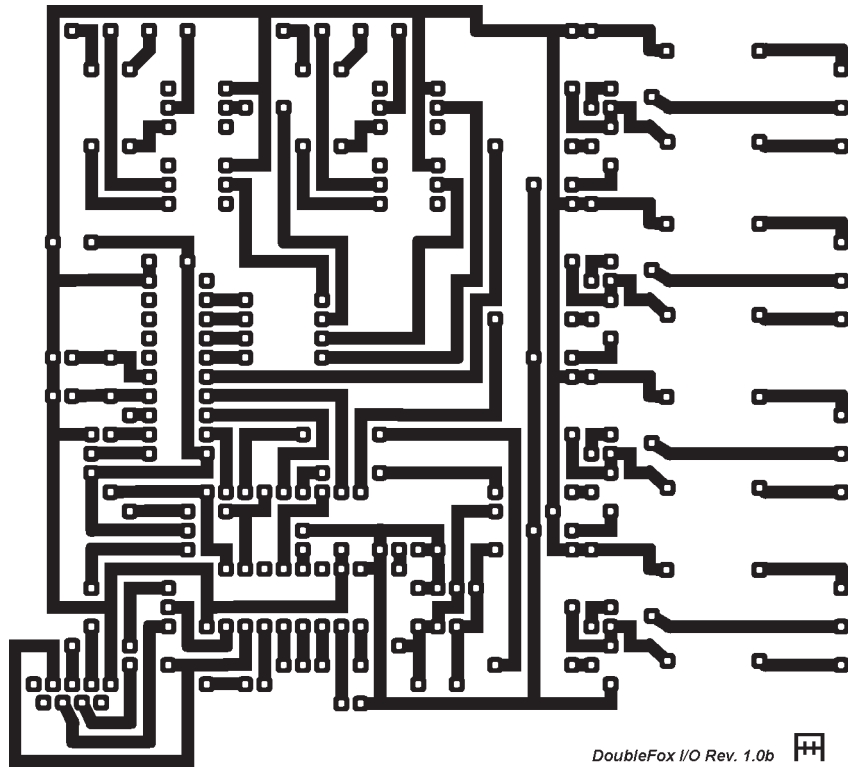
Bottom view, devices with circuit paths



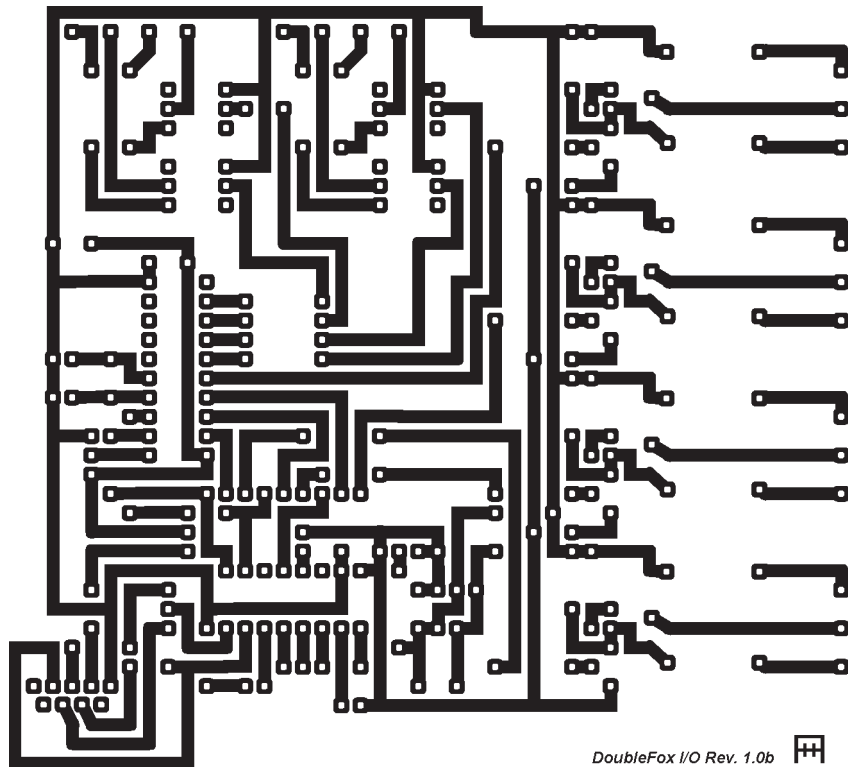
Bottom view, devices with circuit paths and soldering pads



Etch layout



DoubleFox I/O Rev. 1.0b 



DoubleFox I/O Rev. 1.0b 