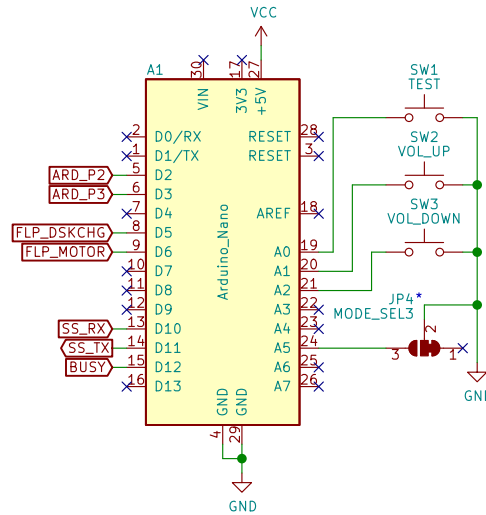
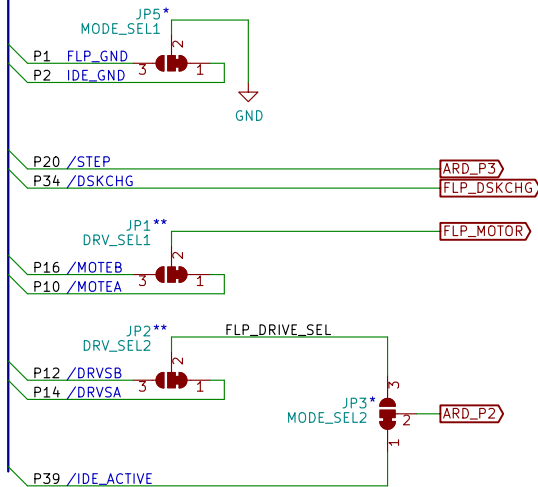
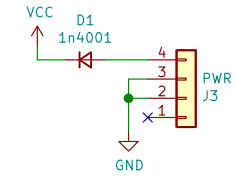
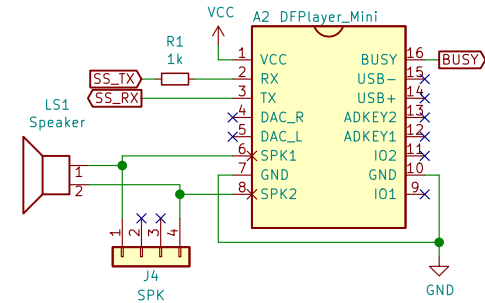


* Pin 20 when used with IDE should be removed.



*MODE_SEL[1-3] pins 1-2 should be linked when built as IDE activity indicator. 2-3 when used in floppy mode.

** With MODE_SEL[1-3] pins 2-3, built as floppy mode, then DRV_SEL[1-2] is used to select which drive to react to (1-2 for drive A, 2-3 for B).



NoiseMaker module for use with 40-pin IDE, alternatively it can be built for use with 34-pin floppy alternatives.

Sheet: /
File: NoiseMaker.sch

Title: NoiseMaker

Size: A4 Date:

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