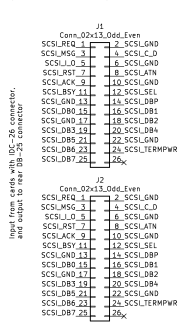
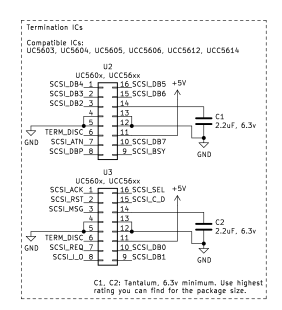
## BlueGS

https://github.com/xunker/blue-gs





JP1, JP2 set the logic level for TERM\_DISC signal

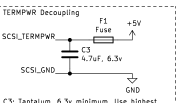
UC5605, UCC5606:
Termination disabled when TERM\_DISC pulled LOW

UC5603, UC5604, UCC5612, UCC5614:
Termination disabled with TERM\_DISC pulled HIGH (to TERMPWR)

+5V Jumper\_3\_Open +5V Jumper\_3\_Open

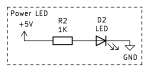
TERM\_EN GND TERM\_DISC GND

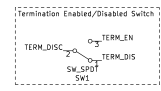
NEVER CONNECT PIN 1 TO PIN 3 UNDER ANY CIRCUMSTANCES



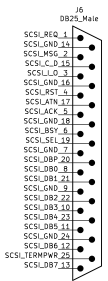
voltage rating you can find for the package.

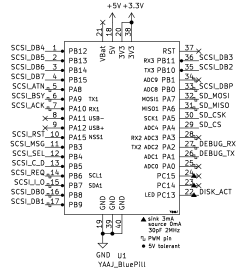
Capacitor should be placed as close to SCSI connectors as possible.

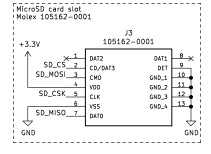


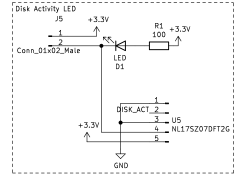


DB-25 input from SCSI cards without detachable connectors



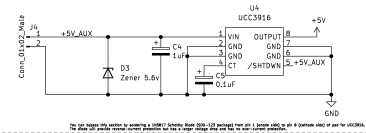


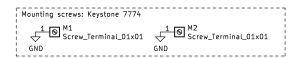




Auxilliary 5V power in case TERMPWR is not available.

Sv is available from the Game IO (Paddle) socket, a card slot, the 5V PS rail, or an external supply. Apple IIGs users can also use the fan connector in conjunction with a 12V-to-5V regulator. UCC3916 provides reverse-current protection as well as over-current protection (1.65A trip, 2.0A max).





BlueGS
Internal BlueSCSI for Apple IIGS and //e

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BlueGS: Internal BlueSCSI for Apple IIgs and //e 12/2022