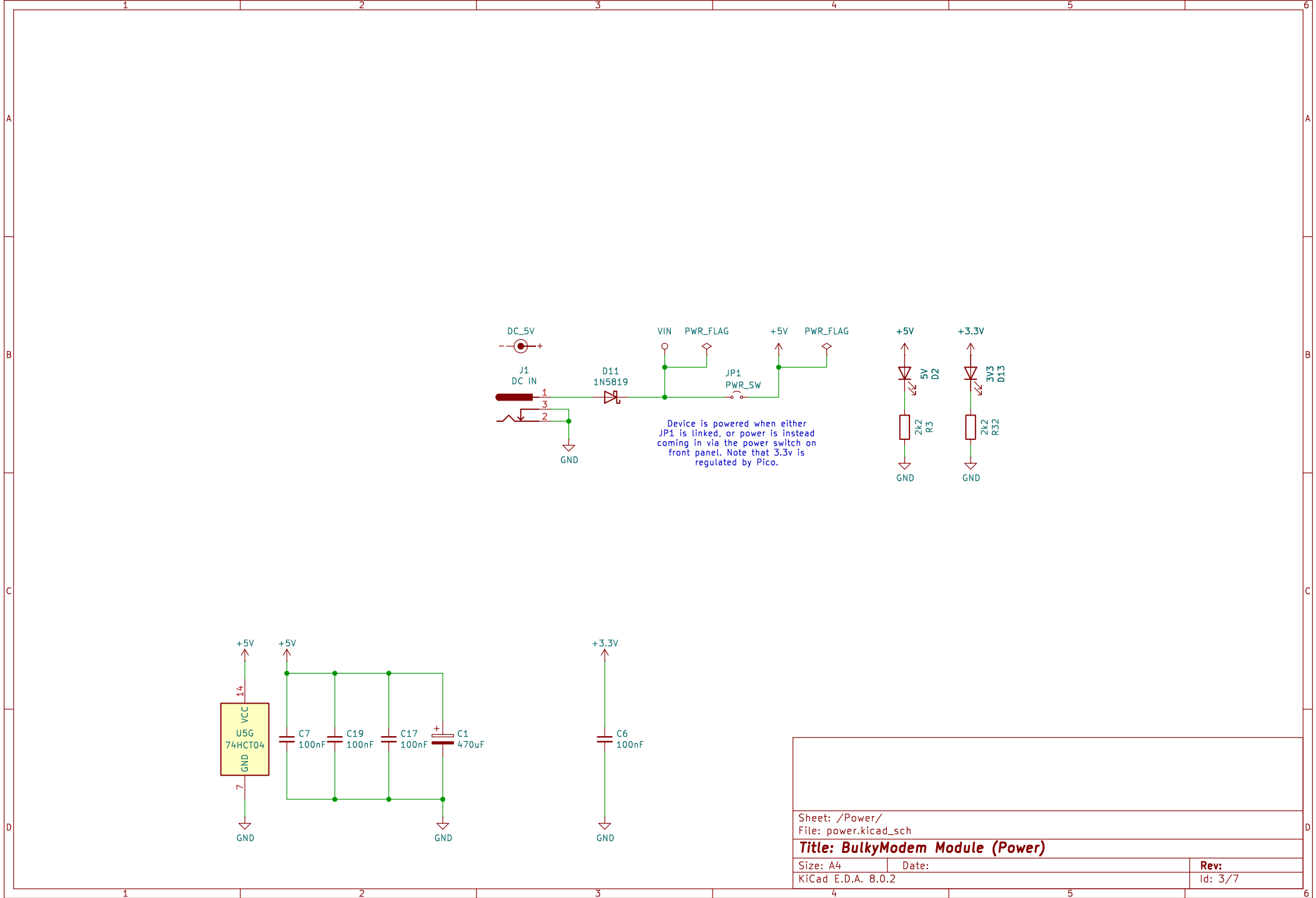
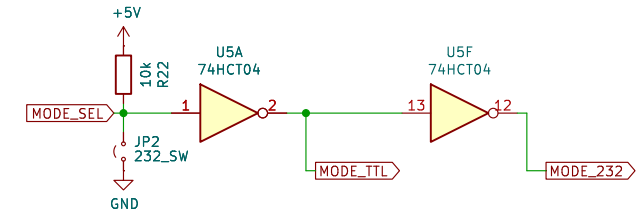
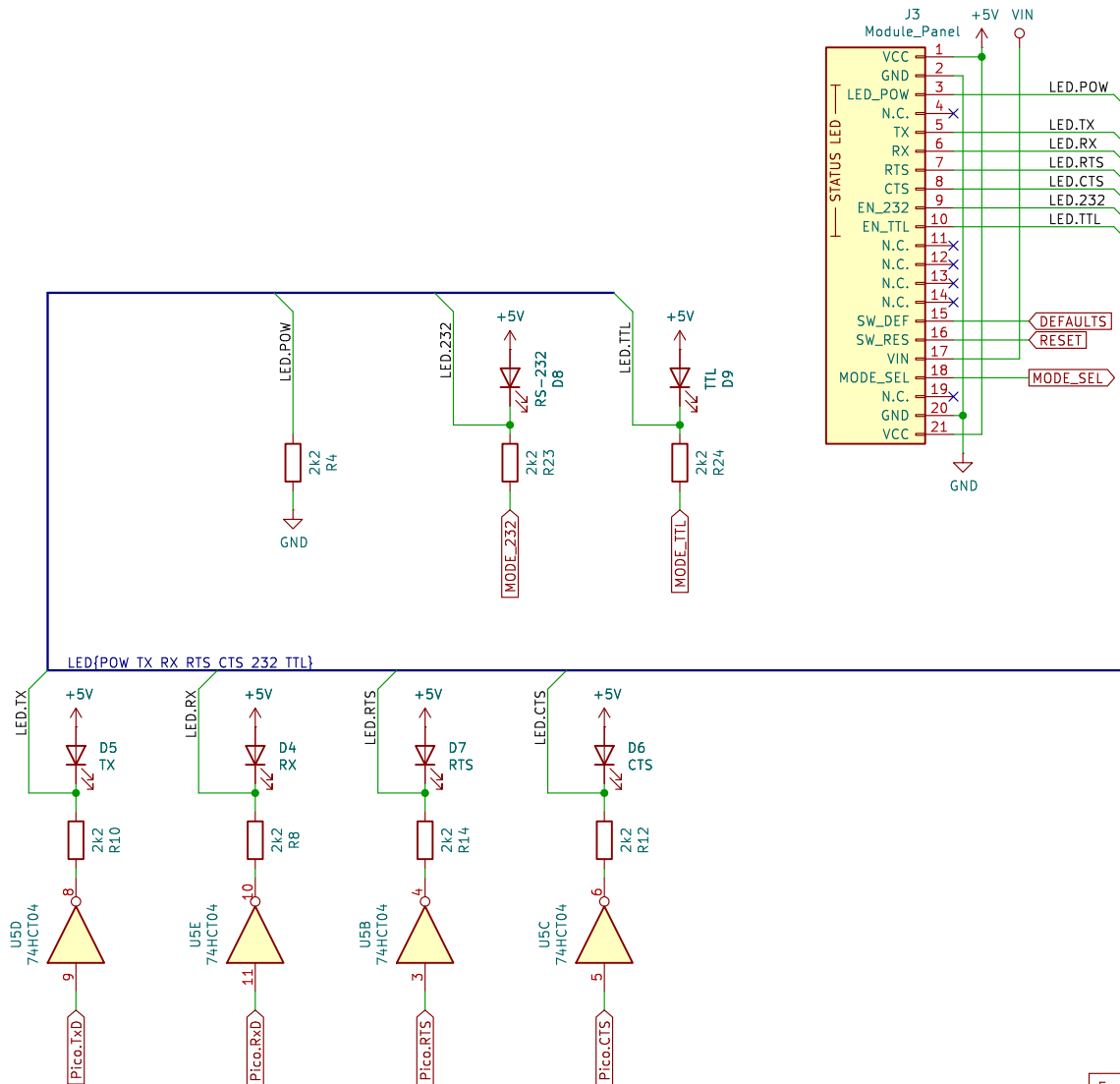


Rev: A
Id: 2/7





JP7 is intended as a way of enabling
one of the two modes when a front
panel has not been installed, jumpering
it will override the switches on the panel.

Front panel connector as well as circuitry for switches and LEDs.
LED resistor values are suggested safe values, but need to be adjusted for LEDs used.

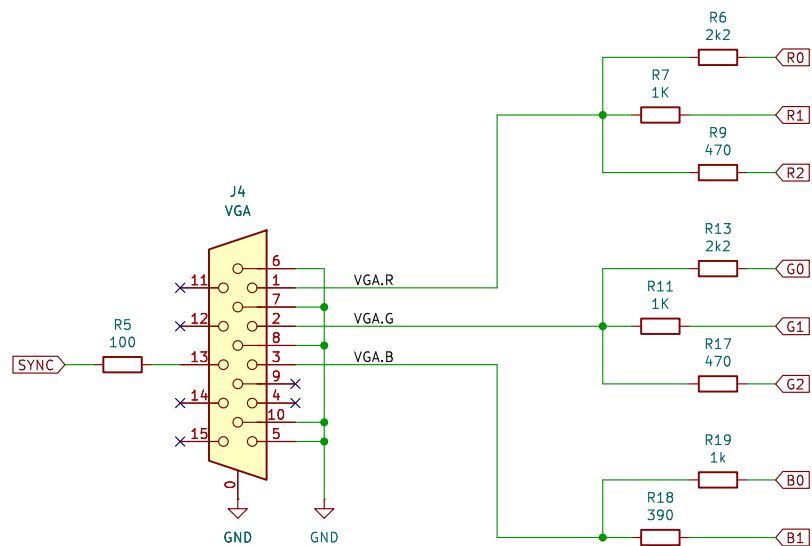
Sheet: /Front Panel/
File: front_panel.kicad_sch

Title: BulkyModem Module (Front Panel)

Size: A4
KiCad E.D.A. 8.0.2

Date:

Rev:
Id: 5/7



Sheet: /VGA/
File: VGA.kicad_sch

Title: VGA

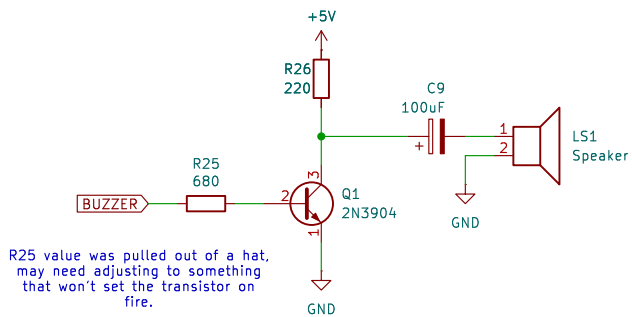
Size: A4

Date:

KiCad E.D.A. 8.0.2

Rev: A

Id: 5/7



R25 value was pulled out of a hat,
may need adjusting to something
that won't set the transistor on
fire.

Simple circuit for driving a *very* small speaker. Probably sounds terrible, but it is meant to irritate so it probably manages that.

Sheet: /Buzzer/
File: buzzer.kicad_sch

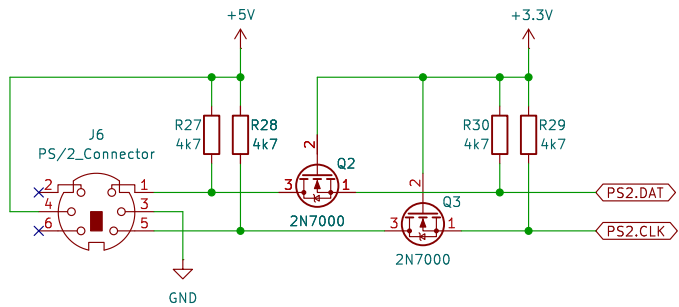
Title:

Size: A4
KiCad E.D.A. 8.0.2

Date:

Rev:

Id: 6/7



Sheet: /PS2 Keyboard/
File: ps2_keyboard.kicad_sch

Title:

Size: A4

Date:

Rev: B

KiCad E.D.A. 8.0.2

Id: 7/7