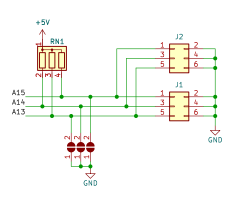
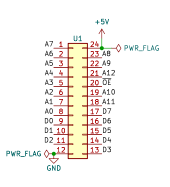
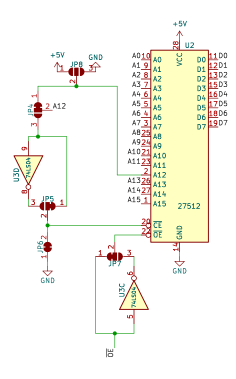
2332/2364 ROM Adapter







By default, configured for 2364 with input pin 20 "active-low"

- Switch jumper JP4: 1) Cut one side, 2) solder the other
- Connect JP8 to 5V or GND
- Cut jumper JP6

For Input Pin 20 "active-high":

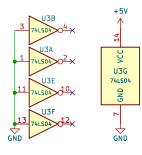
- Install U3 (74LS04)
 Switch jumper JP7: 1) Cut one side, 2) solder the other

For Input Pin 21 "active-low": (2332 only!)

- Do 2332 changes!Keep the rest as-is

For Pin 21 "active-high": (2332 only!)

- Do 2332 changes!
- Install U3 (74LS04)
- Switch jumper JP5: 1) Cut one side, 2) solder the other



2332/2364 - ROM Adapter

Works with all 28-pin 27xx (64-512)

RetroStack - Marcel Erz

File: 2332_2364_ROM_Adapter.kicad_sch

Title: 2332/2364 - ROM Adapter

Size: USLetter Date: 2024-05-26 Rev: Rev 1.3 KiCad E.D.A. 8.0.3 ld: 1/1