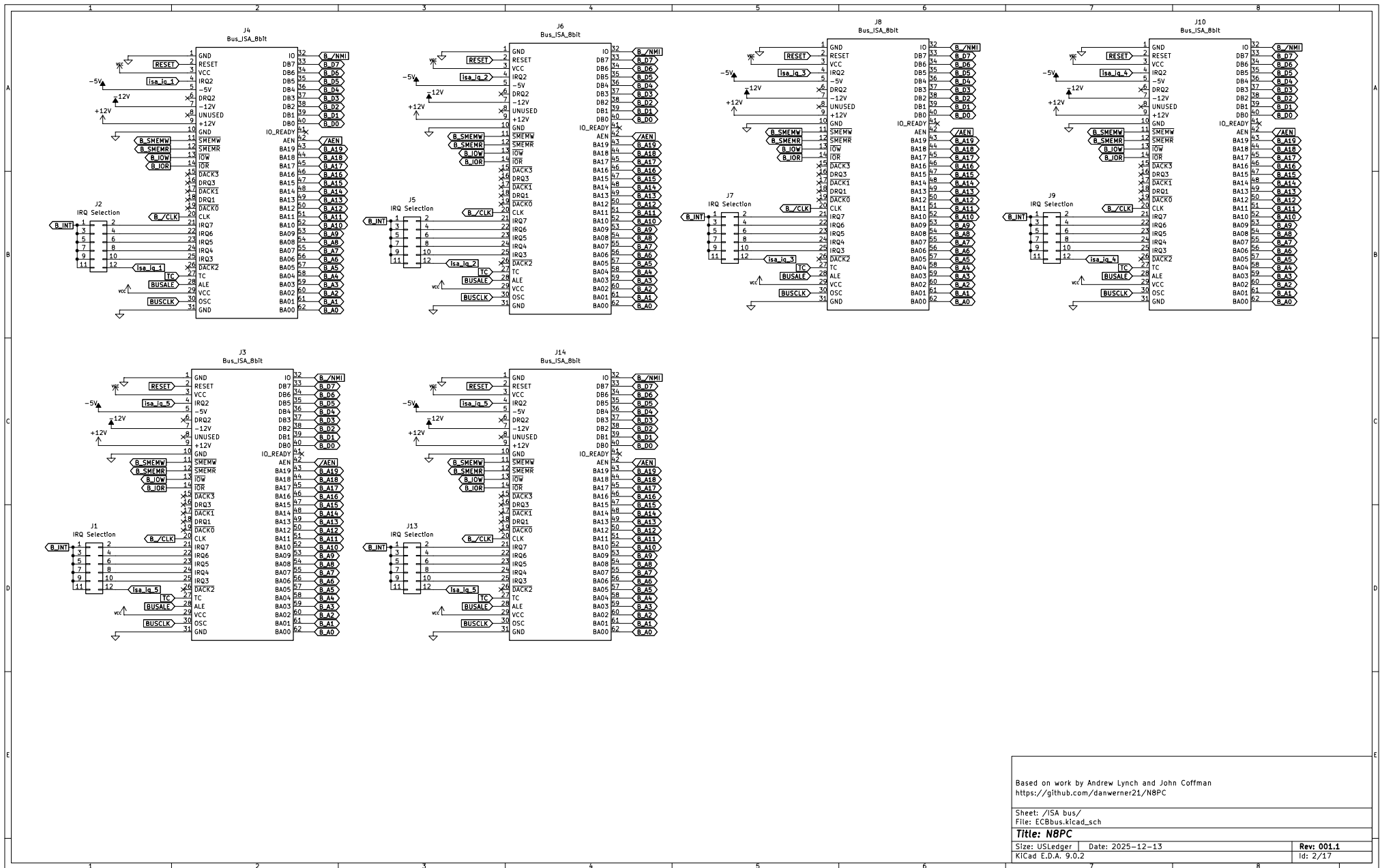




Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/N8PC>

Sheet: /ISA bus/
 File: ECBus.kicad_sch

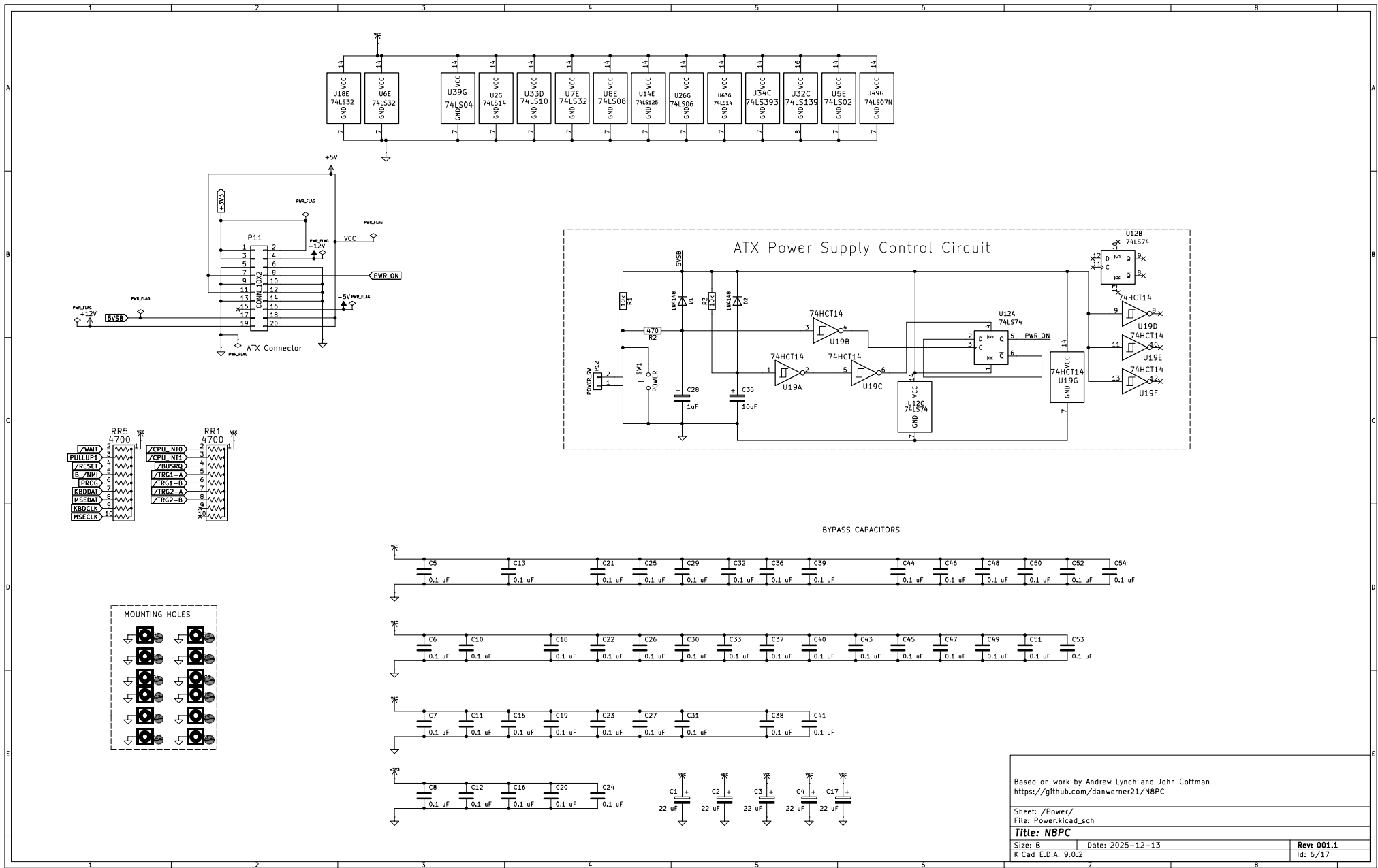
Title: N8PC

Size: USLedger Date: 2025-12-13

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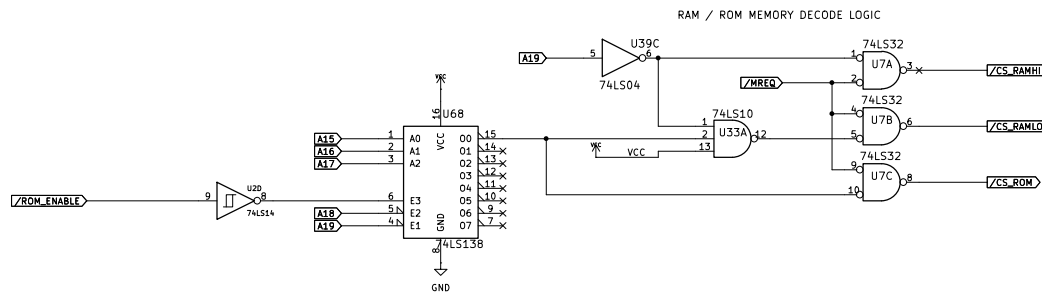
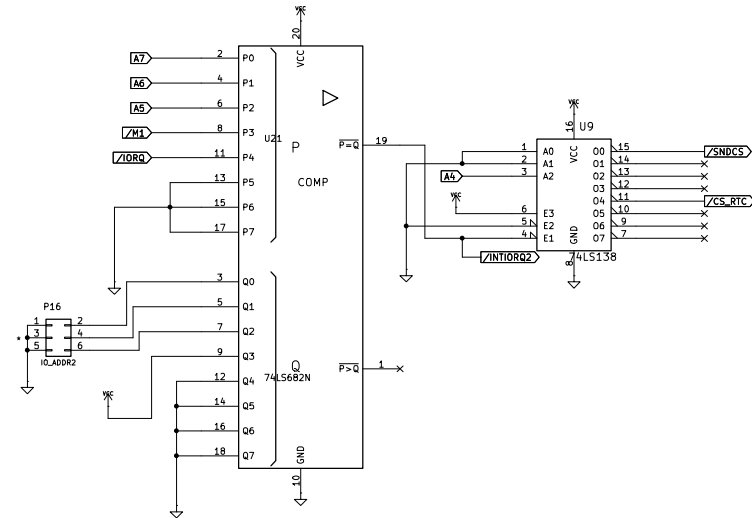
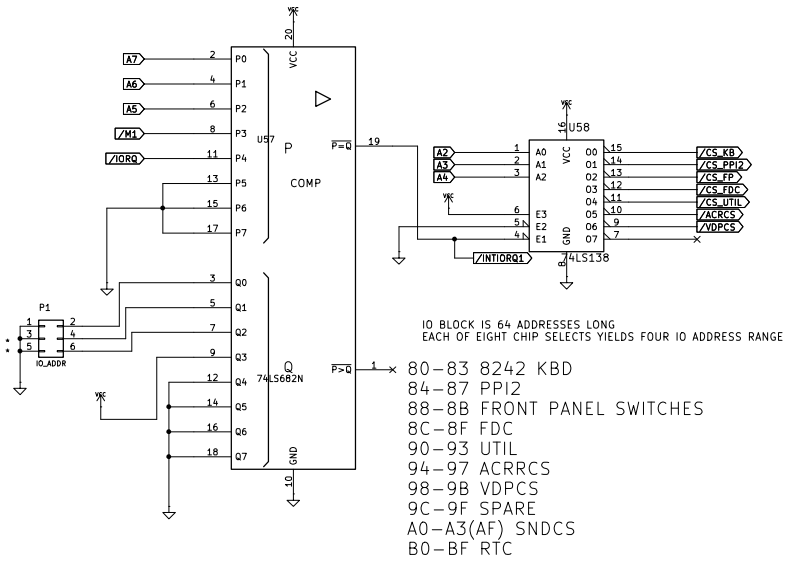


Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/N8PC>

Sheet: /Power/
 File: Power.kicad_sch

Title: N8PC

Size: B Date: 2025-12-13 Rev: 001.1
 KiCad E.D.A. 9.0.2 Id: 6/17



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/N8PC>

Sheet: /Decoder/
 File: Decoder.kicad_sch

Title: N8PC

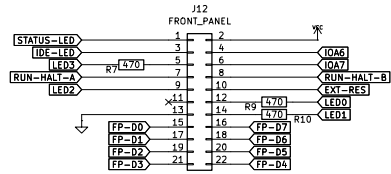
Size: B Date: 2025-12-13

Rev: 001.1

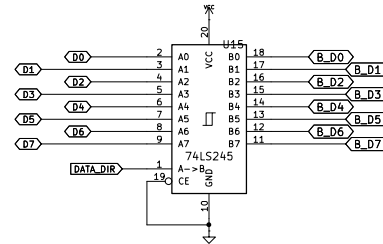
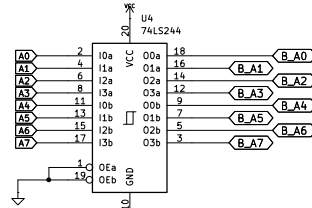
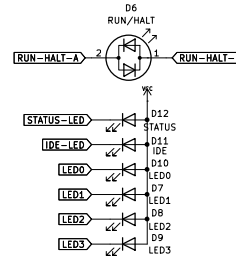
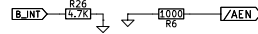
KiCad E.D.A. 9.0.2

Id: 7/17

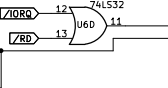
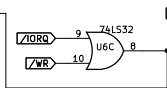
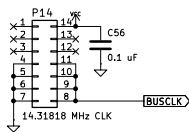
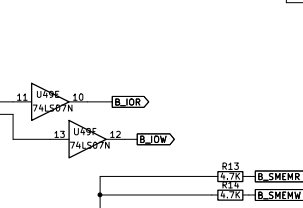
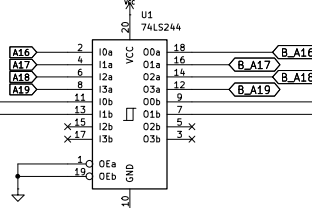
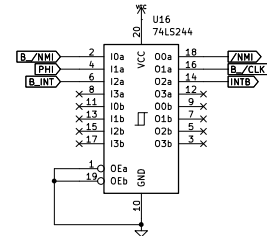
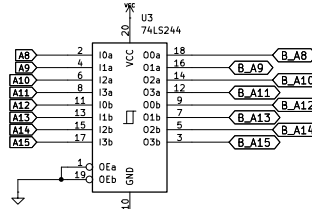
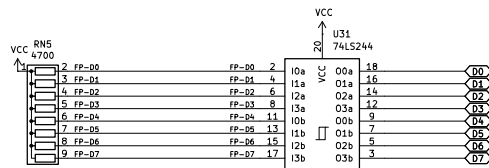
FRONT PANEL CONNECTOR



FRONT PANEL LEDs HAVE VCC CONNECTED TO LED ANODE AND LED CATHODE CONNECTED TO APPROPRIATE PIN ON CONNECTOR.
RUN-HALT LED IS BI-COLOR LED ACROSS CONNECTOR PINS.
IOA6 AND IOA7 ARE GPIO PINS FOR SWITCHES.



FRONT PANEL SWITCH INPUT



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/N8PC>

Sheet: /IO/
File: IO.kicad_sch

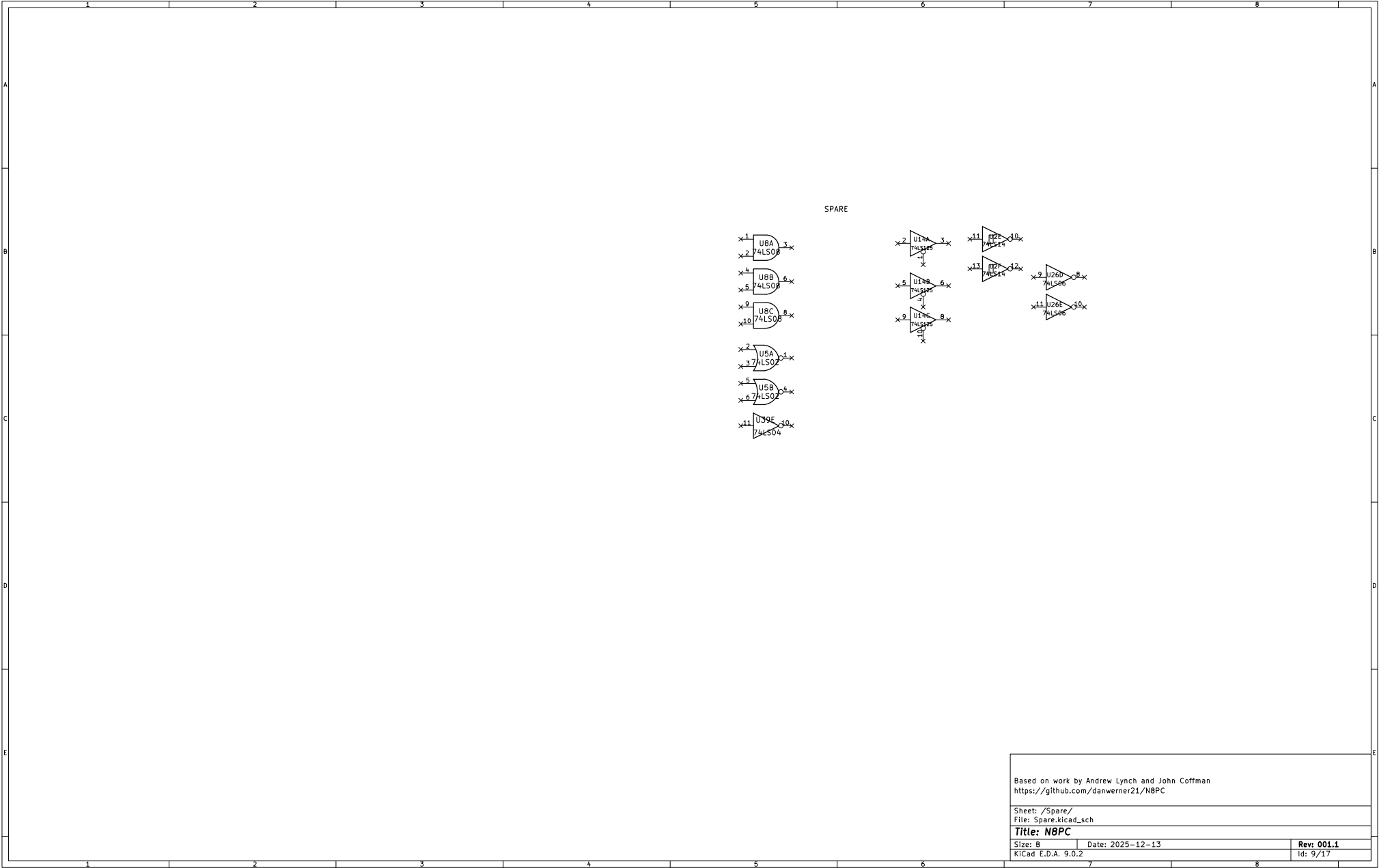
Title: N8PC

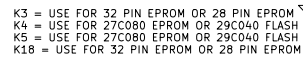
Size: B Date: 2025-12-13

Rev: 001.1

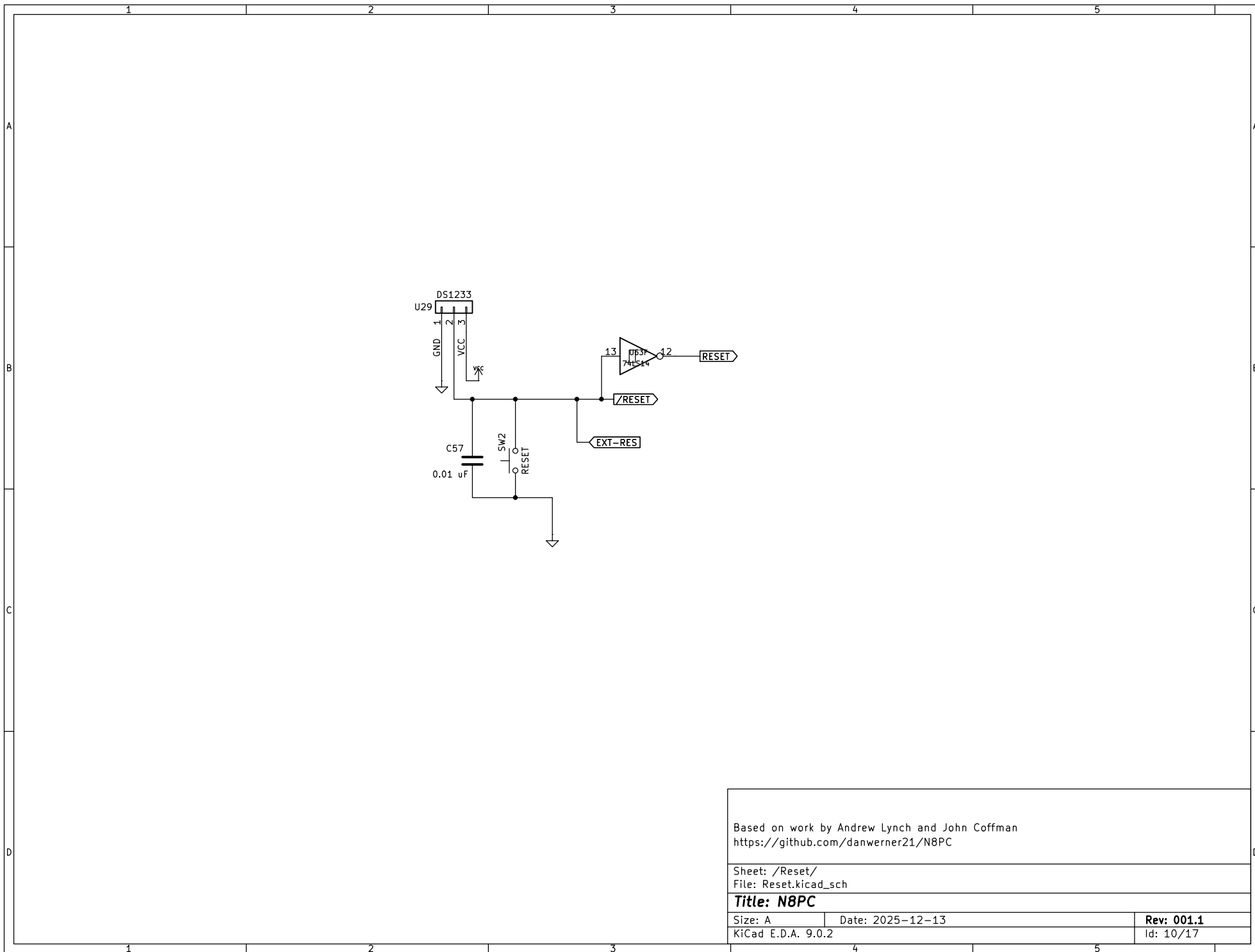
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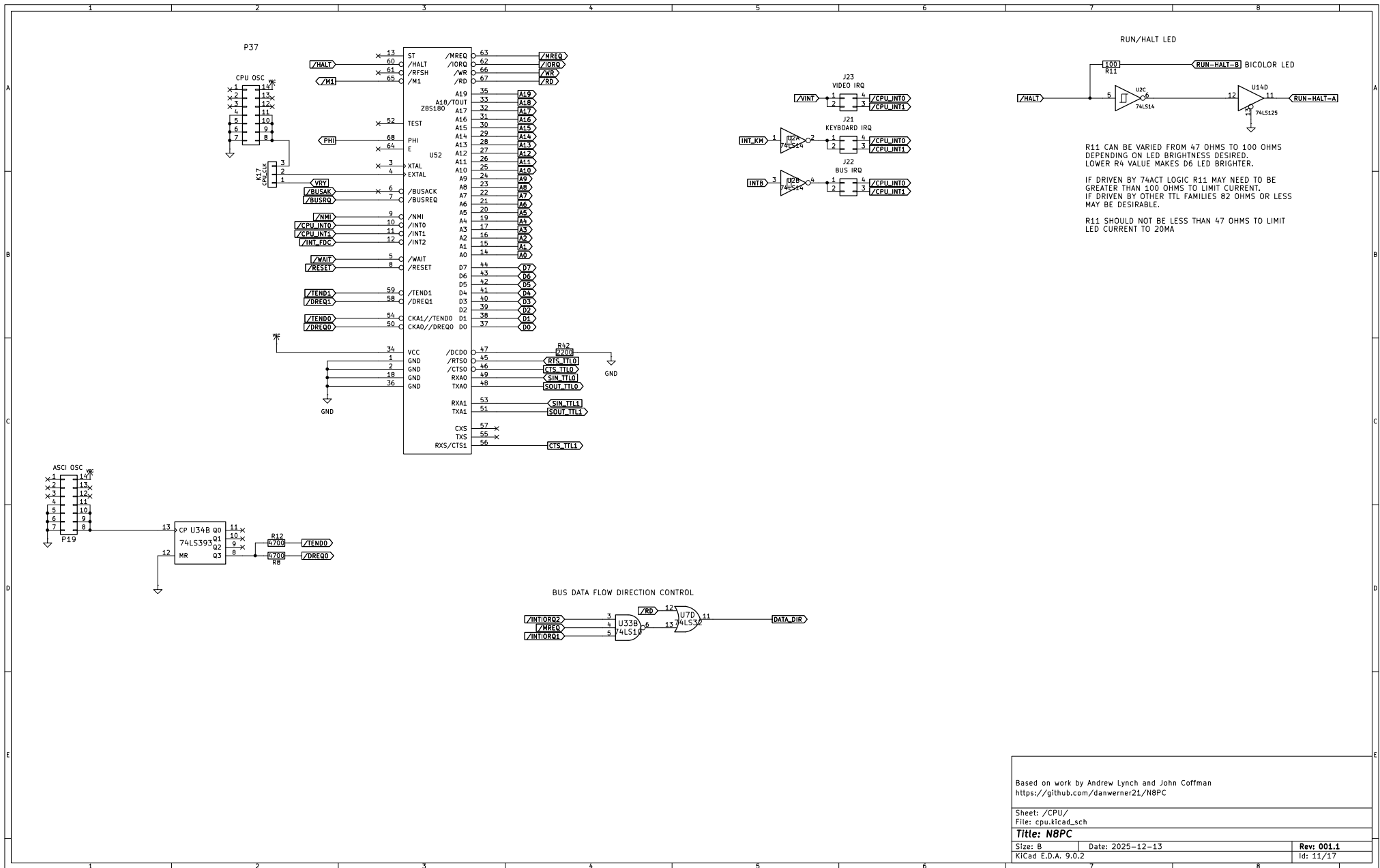
Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/N8PC>

Sheet: /Reset/
File: Reset.kicad_sch

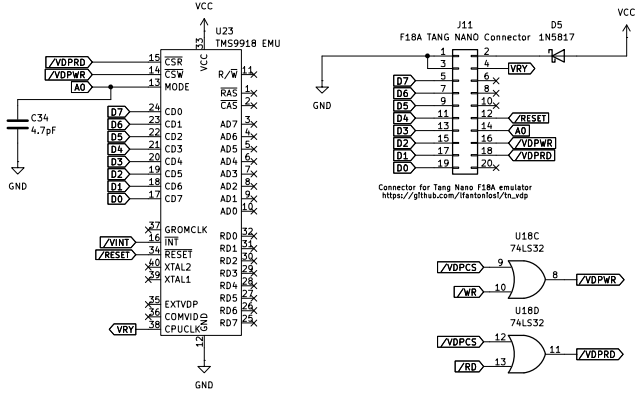
Title: N8PC

Size: A Date: 2025-12-13
KiCad E.D.A. 9.0.2

Rev: 001.1
Id: 10/17



TMS9918 Socket, suitable for a Pico99 or F18A TMS9918 emulator
Not suitable for an actual TMS9918 chip.



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/N8PC>

Sheet: /video/
File: video.kicad_sch

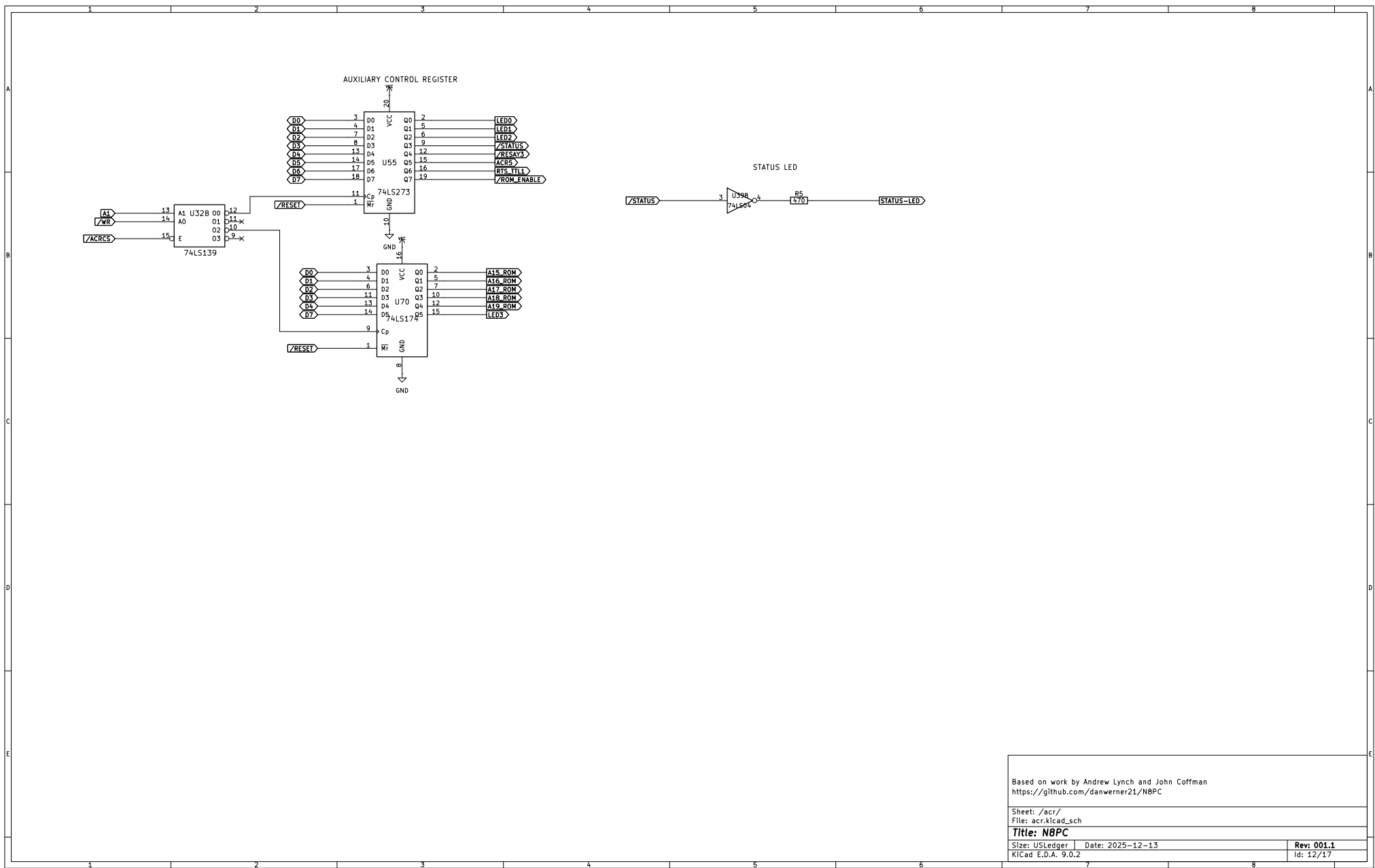
Title: N8PC

Size: USLedger Date: 2025-12-13

KiCad E.D.A. 9.0.2

Rev: 001.1

Id: 11/17



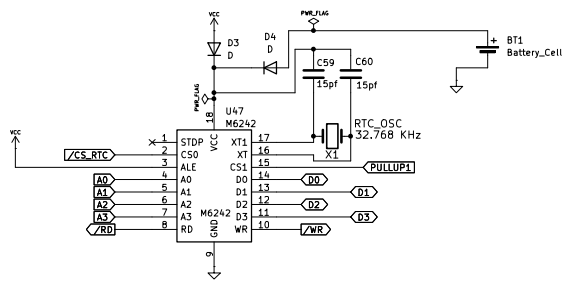
Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/N8PC>

Sheet: /acr/
 File: acr.kicad_sch

Title: N8PC

Size: USLedger Date: 2025-12-13
 KiCad E.D.A. 9.0.2

Rev: 001.1
 Id: 12/17



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/N8PC>

Sheet: /RTC/
 File: RTC.kicad_sch

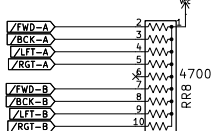
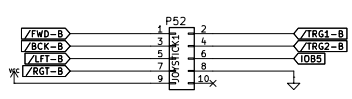
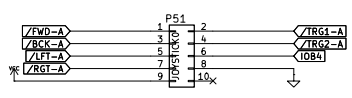
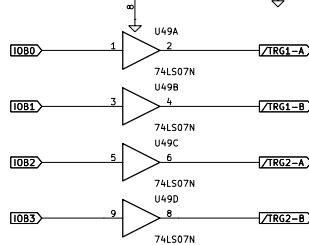
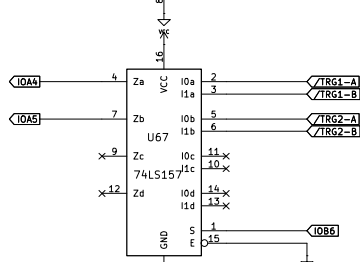
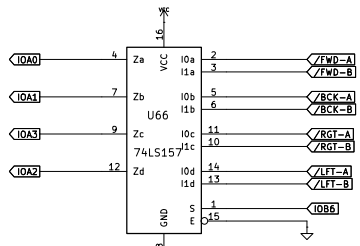
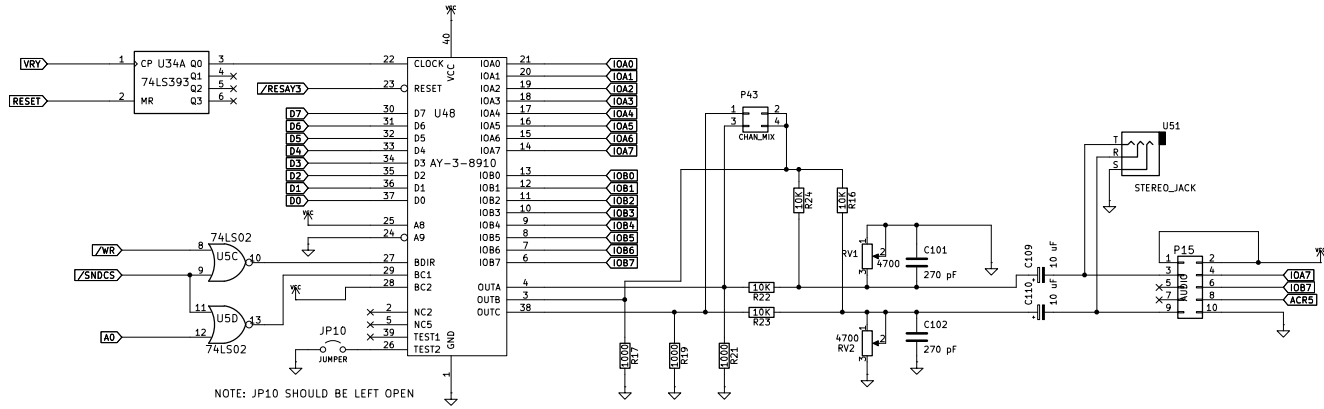
Title: N8PC

Size: USLedger Date: 2025-12-13

Rev: 001.1

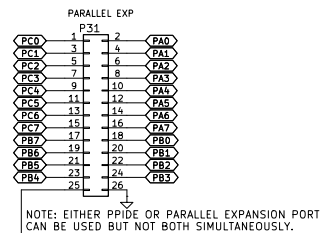
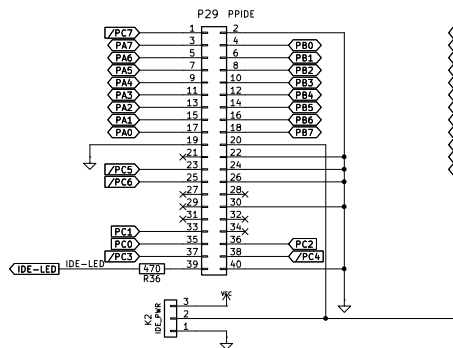
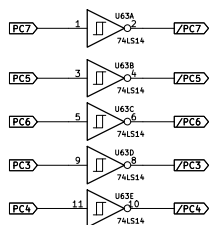
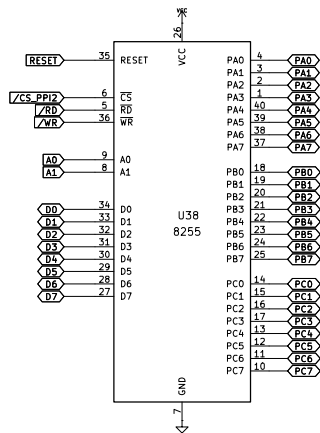
KiCad E.D.A. 9.0.2

Id: 13/17





KNOWN TO WORK:
- VT82C42N (VIA)



K2 = USE FOR VCC OR GND PIN 25 PARALLEL PORT

Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/N8PC>

Sheet: /ide/
 File: ide.kicad_sch

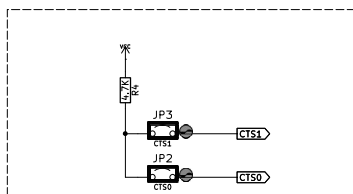
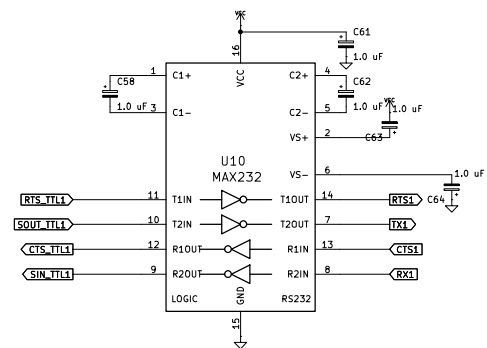
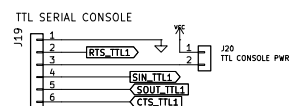
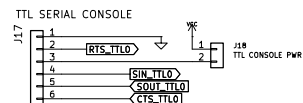
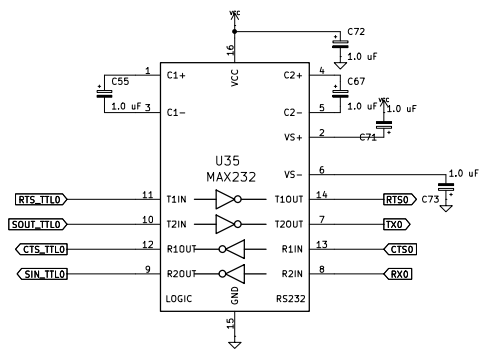
Title: N8PC

Size: USLedger Date: 2025-12-13

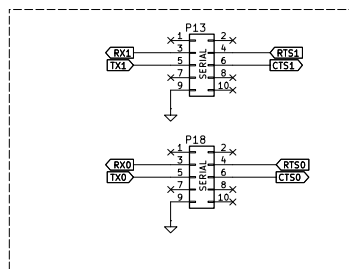
KiCad E.D.A. 9.0.2

Rev: 001.1

Id: 16/17



CTS is an inverted signal on the RS-232 port. So it is really /CTS. To assert the signal, it must be tied to SPACE, which is a + RS-232 voltage. (MARK, or true, is a - RS-232 voltage.)



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/N8PC>

Sheet: /serial/
 File: serial.kicad_sch

Title: N8PC

Size: USLedger Date: 2025-12-13
 KiCad E.D.A. 9.0.2

Rev: 001.1
 Id: 18/17