

CPU



File: cpu.kicad_sch

RAM



File: ram.kicad_sch

ROM



File: rom.kicad_sch

UART



File: uart.kicad_sch

VIA_2



File: via2.kicad_sch

VIA

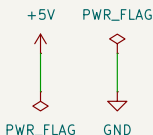


File: via.kicad_sch

All peripherals



File: peripherals.kicad_sch



PS2 adapter



File: ps2adapter.kicad_sch

Character display adapter



File: charDisplayAdapter.kicad_sch

SD card bit banging adapter



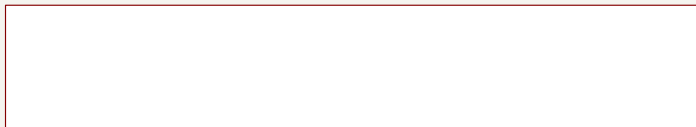
File: sdBitbanging.kicad_sch

SD card shift adapter



File: sdShift.kicad_sch

Arduino Nano



File: arduinoNanoConnector.kicad_sch

Sheet: /

File: marcus.kicad_sch

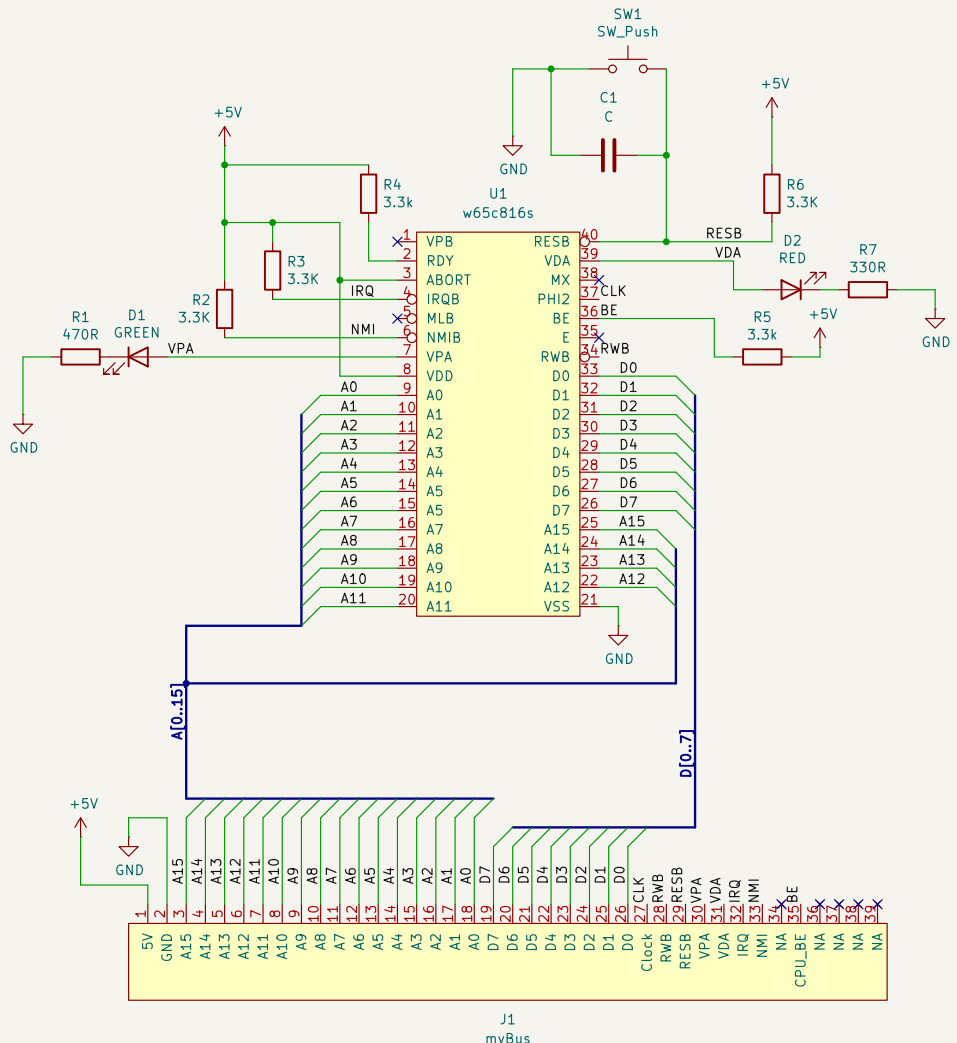
Title: Marcus

Size: A4 | Date:

KiCad E.D.A. 9.0.4

Rev:

Id: 1/14



Sheet: /CPU/
File: cpu.kicad_sch

Title: CPU

Size: A4 | Date:
KiCad E.D.A. 9.0.4

Rev:
Id: 2/14

A

A

B

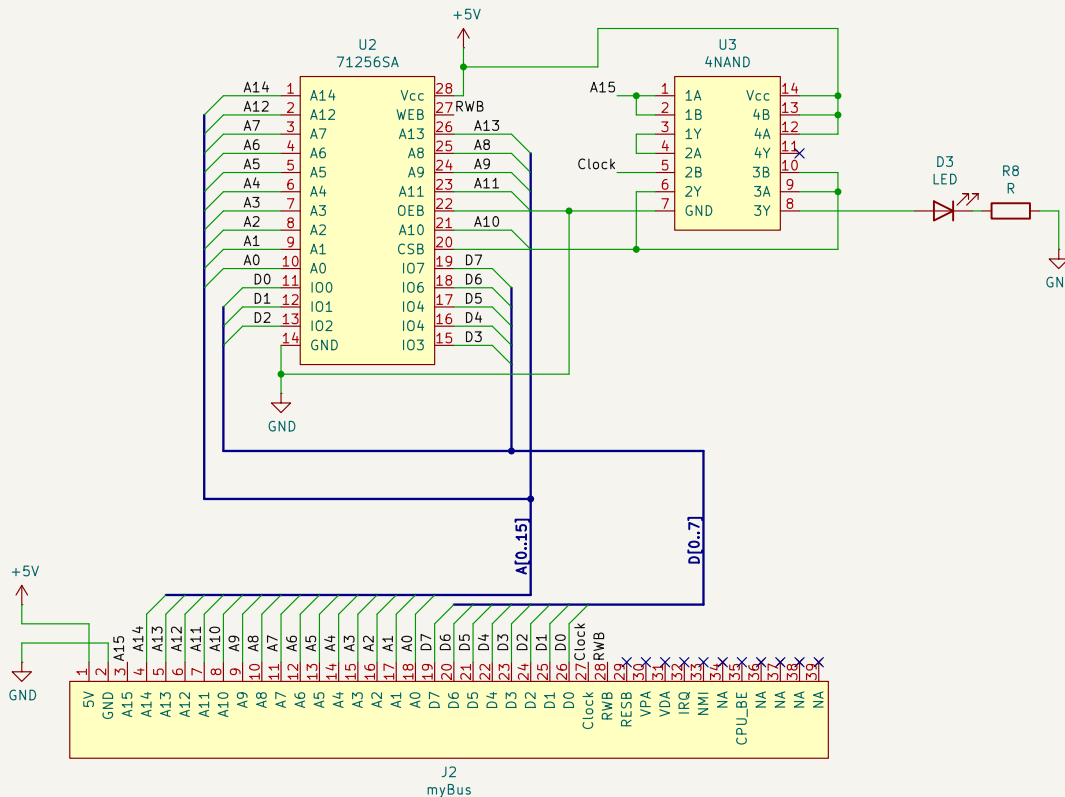
B

C

C

D

D

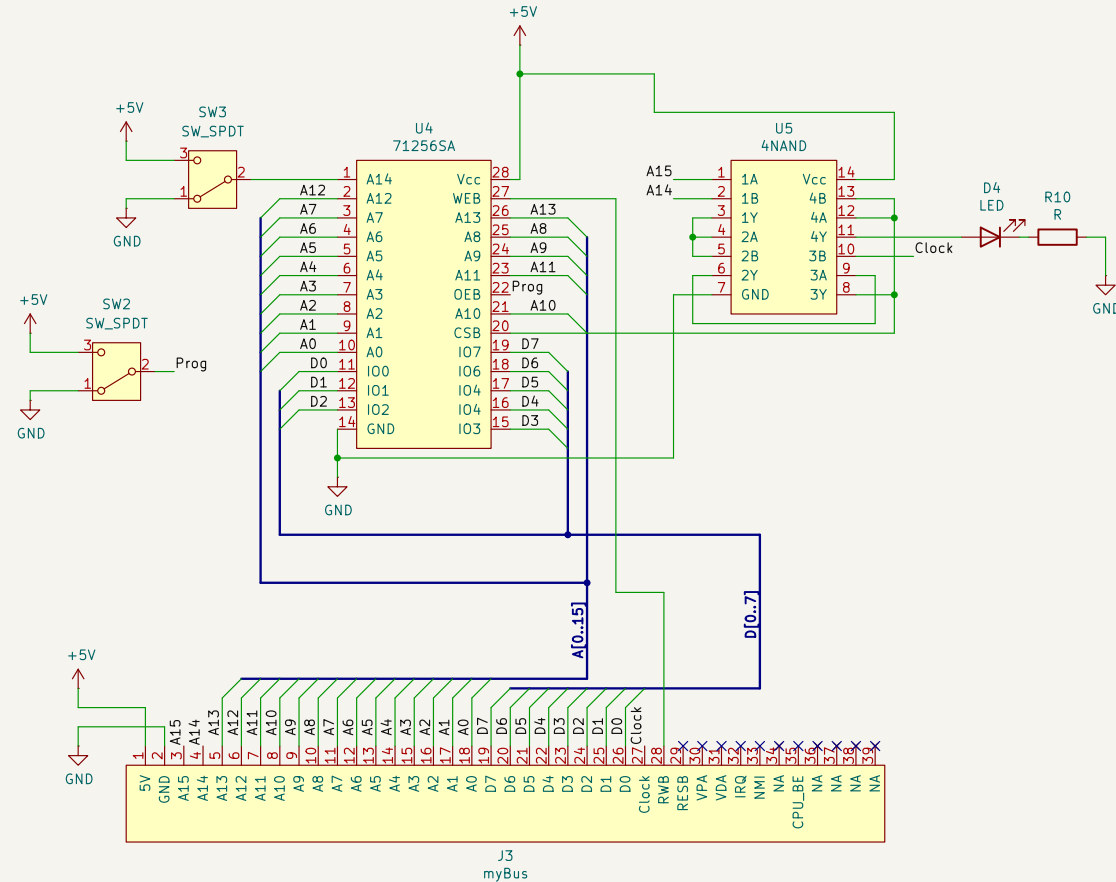


Sheet: /RAM/
File: ram.kicad_sch

Title: RAM

Size: A4 | Date:
KiCad E.D.A. 9.0.4

Rev:
Id: 3/14



Sheet: /ROM/
File: rom.kicad_sch

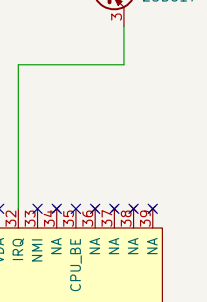
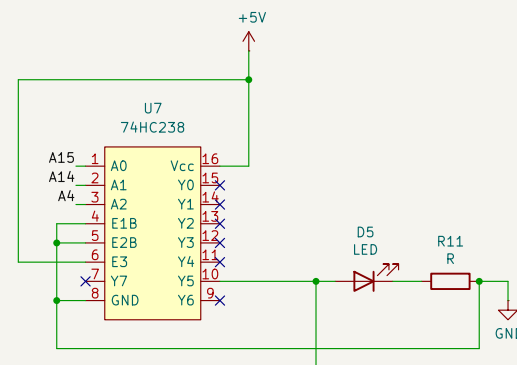
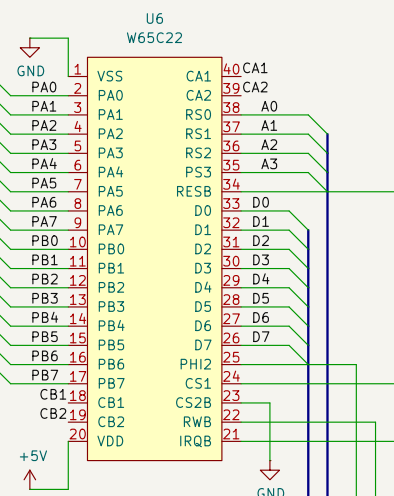
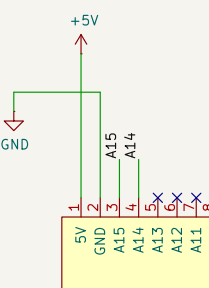
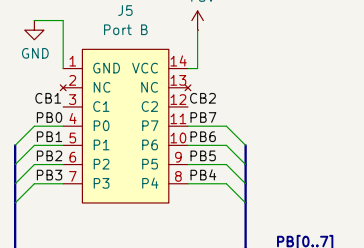
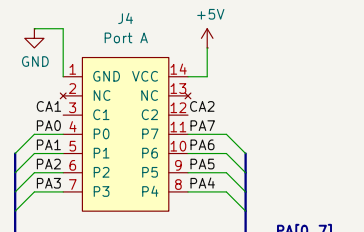
Title: ROM

Size: A4 | Date:
KiCad E.D.A. 9.0.4

Rev:
Id: 4/14

1 2 3 4 5 6

A



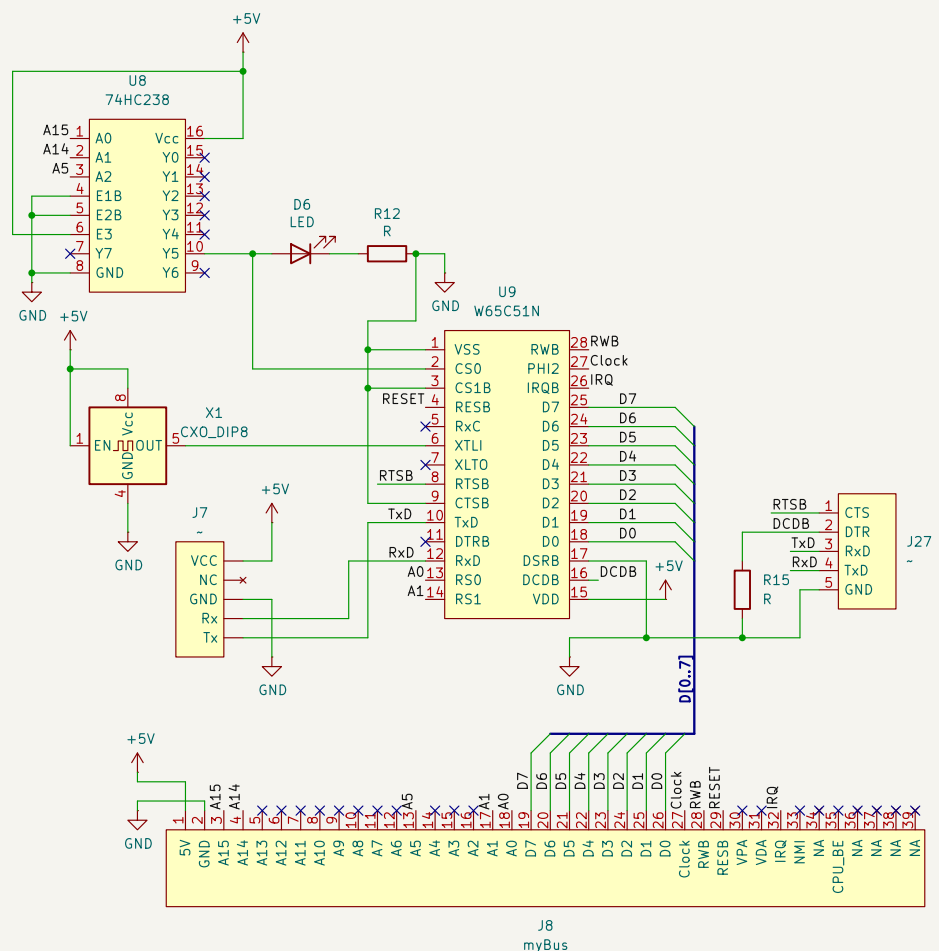
Sheet: /VIA/
File: via.kicad_sch

Title: VIA

Size: A4 | Date:
KiCad E.D.A. 9.0.4

Rev:
Id: 5/14

1 2 3 4 5 6

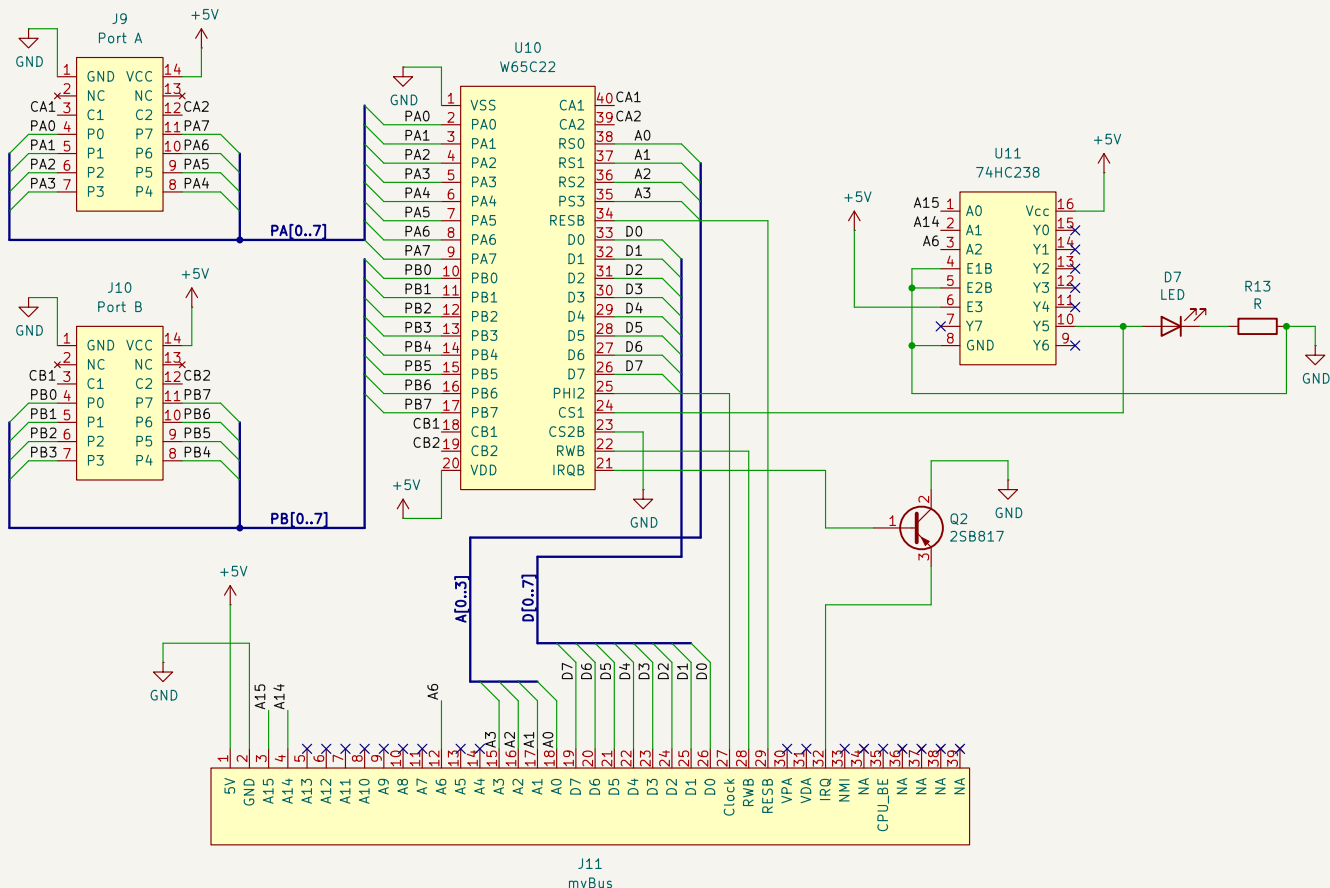


Sheet: /UART/
File: uart.kicad_sch

Title: *UART*

Size: A4 Date
KiCad E.D.A. 9.0.4

Rev: 6/14

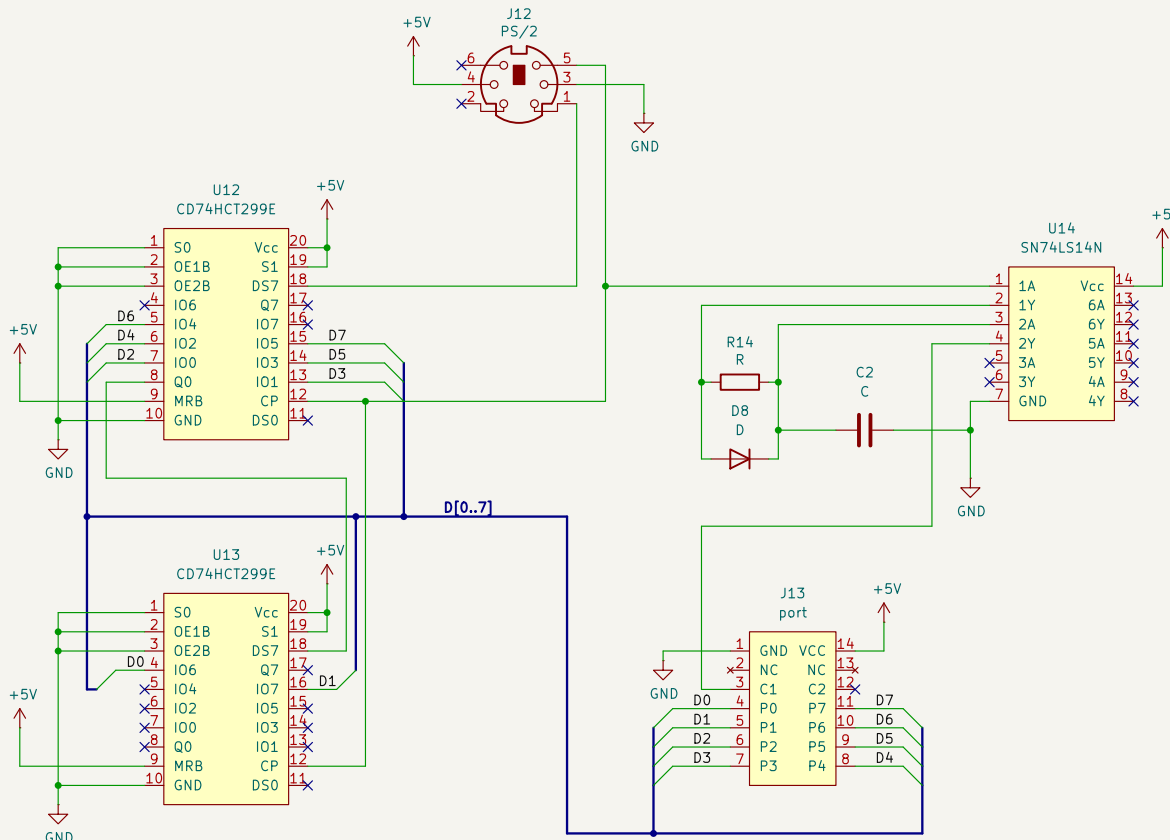


Sheet: /VIA 2/
File: via2.kicad_sch

Title: VIA 2

Size: A4 | Date:
KiCad E.D.A. 9.0.4

Rev:
Id: 7/14



Sheet: /PS2 adapter/
File: ps2adapter.kicad_sch
Title: PS/2 adapter
Size: A4 Date:
KiCad E.D.A. 9.0.4 Rev:
Id: 8/14

A

A

B

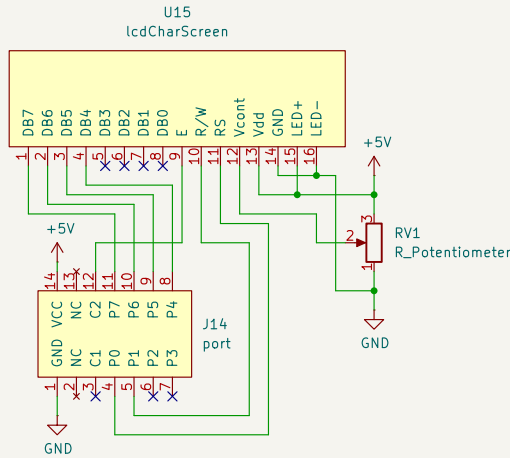
B

C

C

D

D



Sheet: /Character display adapter/
File: charDisplayAdapter.kicad_sch

Title: Character display adapter

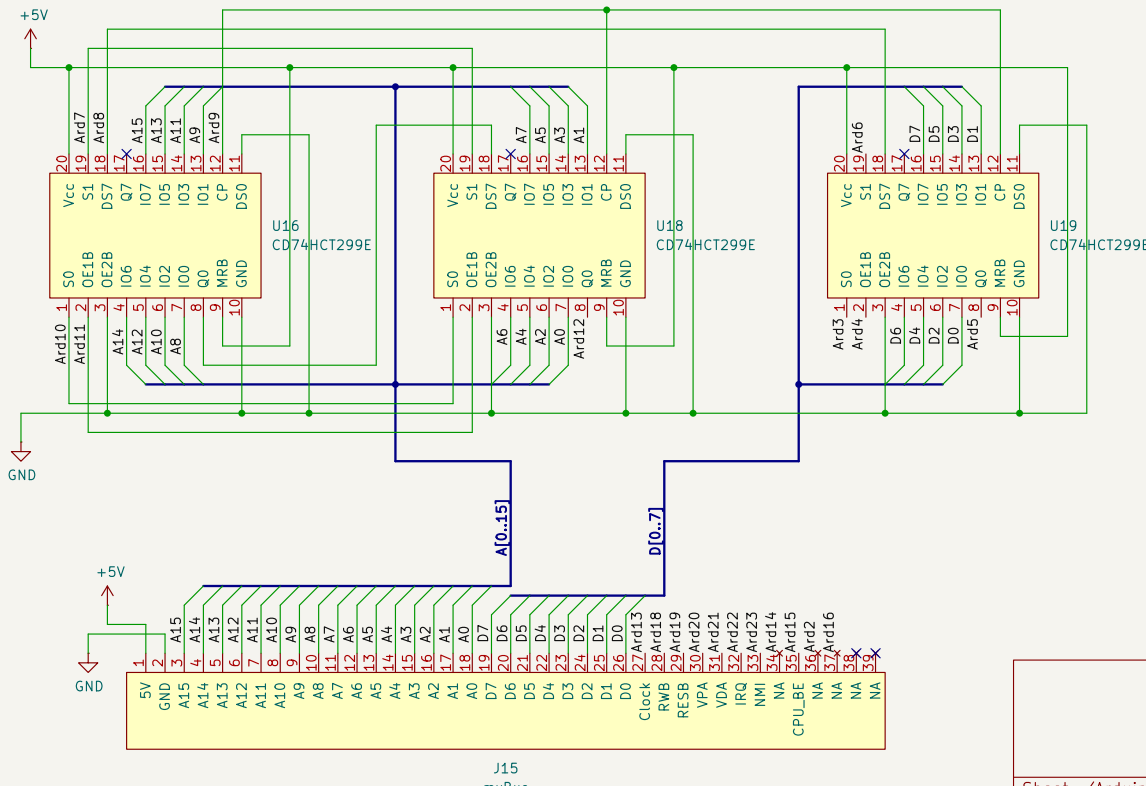
Size: A4 Date:
KiCad E.D.A. 9.0.4

Rev:
Id: 9/14

1 2 3 4 5 6

A

A



Sheet: /Arduino Nano/
File: arduinoNanoConnector.kicad_sch

Title: Arduino Nano

Size: A4 Date:

KiCad E.D.A. 9.0.4

Rev:
Id: 10/14

1 2 3 4 5 6

A

A

B

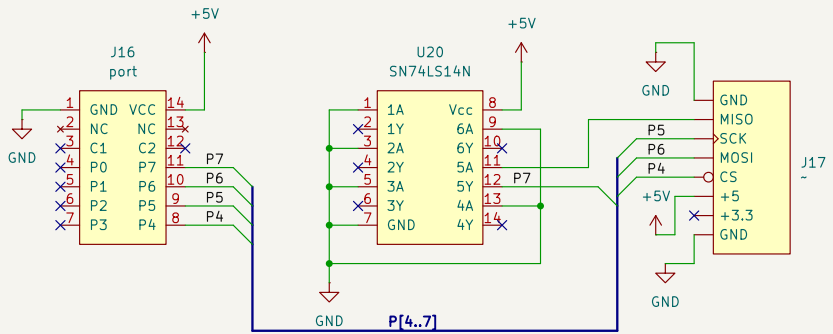
B

C

C

D

D



Sheet: /SD card bit banging adapter/
File: sdBitbanging.kicad_sch

Title: SD card bit banging adapter

Size: A4 Date:
KiCad E.D.A. 9.0.4

Rev:
Id: 11/14

1 2 3 4 5 6

A

A

B

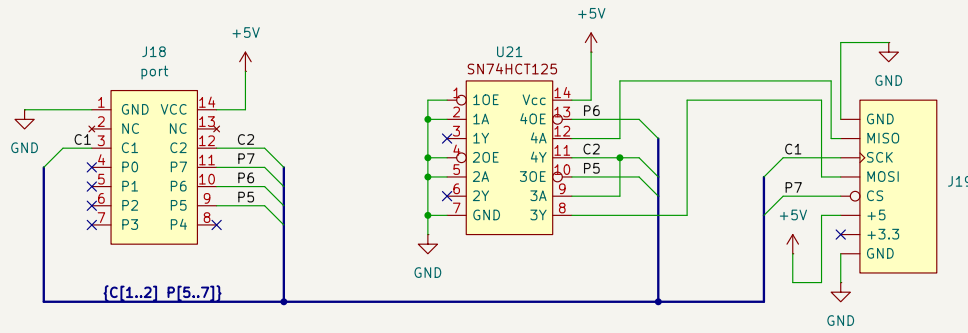
B

C

C

D

D



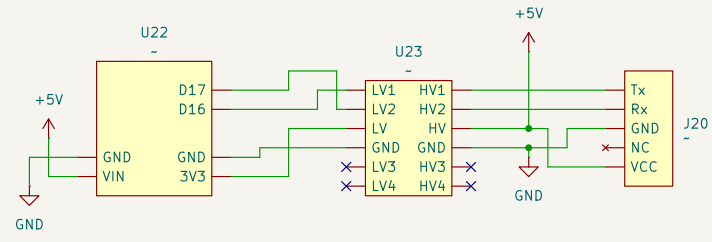
Sheet: /SD card shift adapter/
File: sdShift.kicad_sch

Title: SD card shift register adapter

Size: A4 Date:
KiCad E.D.A. 9.0.4

Rev:
Id: 12/14

1 2 3 4 5 6



Sheet: /ESP/
File: esp.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. 9.0.4

Rev:
Id: 13/14

