

Author: Andrea Cisternino <a.cisternino@gmail.com>
KiCad schematic licensed under the CERN-OHL-S
WARNING: These schematics might contain errors!
<https://github.com/KiCadRetroArchive>

Sheet: /
File: C64C-250469-01-A.sch

Title: Commodore C64C - Assy 250469-01 Rev. A

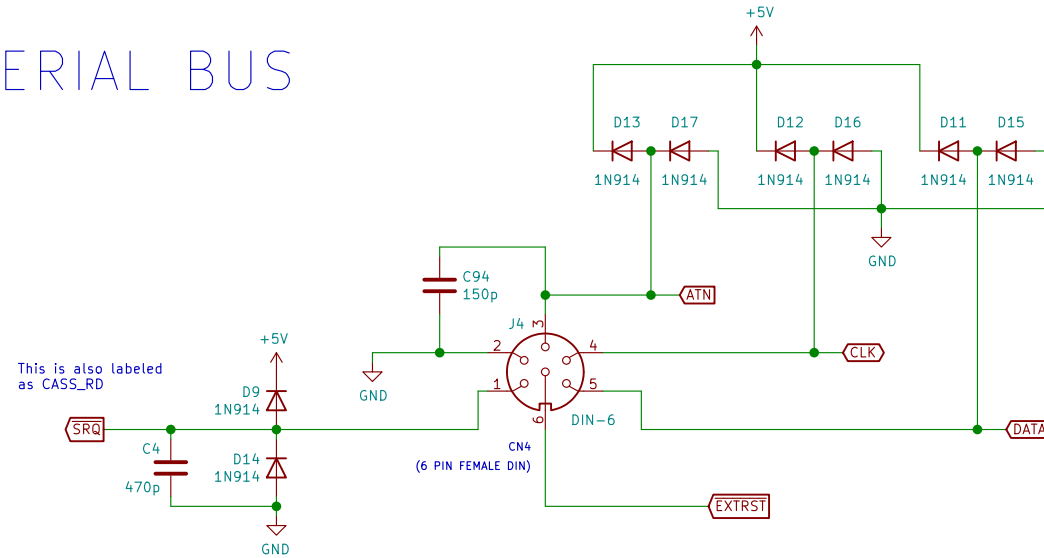
Size: A4 Date: 2020-04-15

KiCad E.D.A. kicad 5.1.5

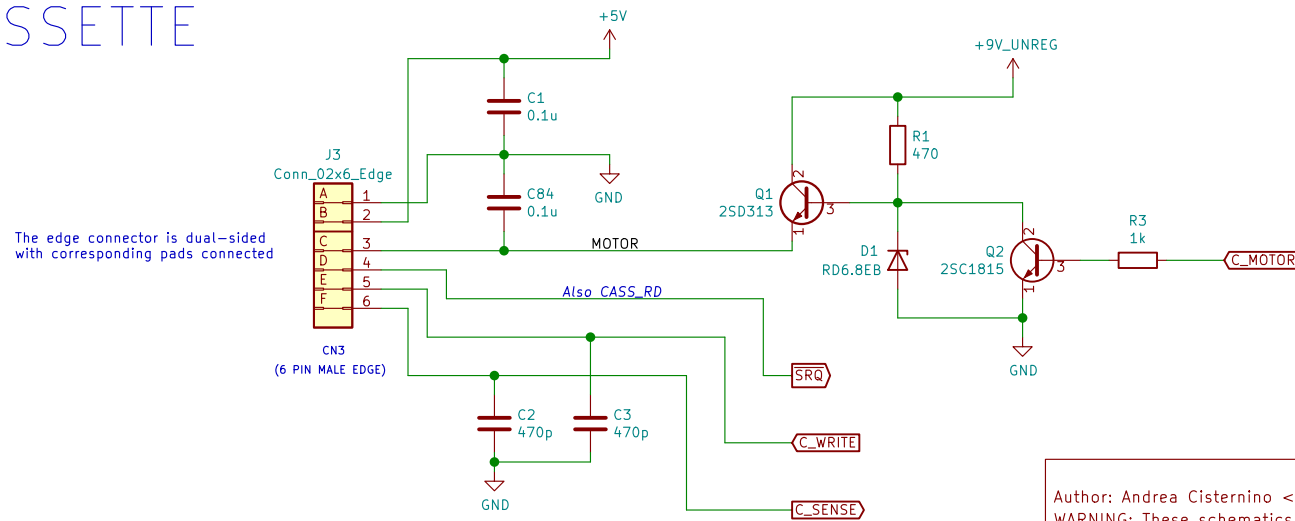
Rev: 1

Id: 1/11

SERIAL BUS



CASSETTE



Author: Andrea Cisternino <a.cisternino@gmail.com>
 WARNING: These schematics might contain errors!
 KiCad schematic licensed under CERN-OHL-S
<https://github.com/KiCadRetroArchive>

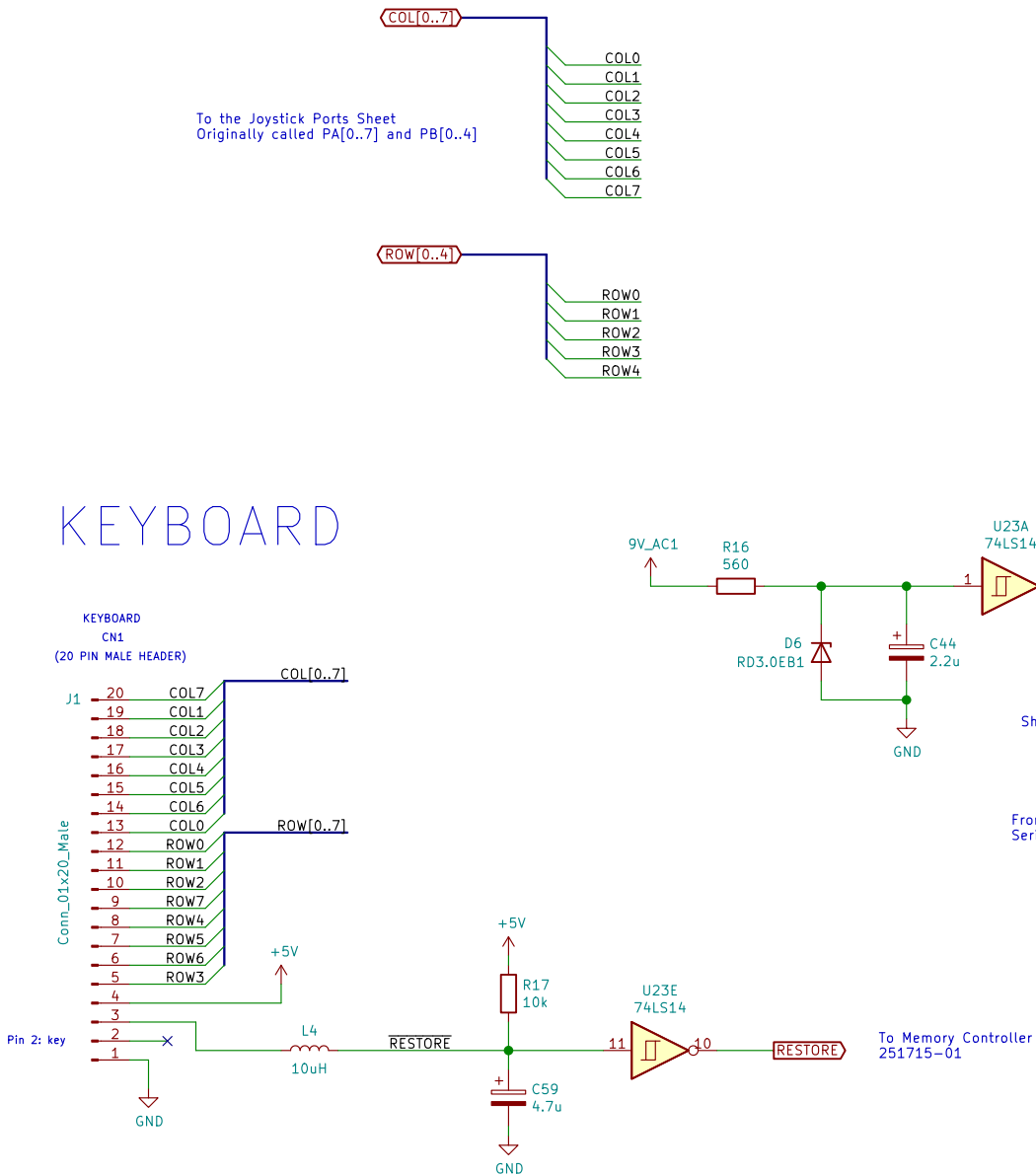
Sheet: /Tape - Serial/
 File: tape_serial.sch

Title: Commodore C64C - Assy 250469-01 Rev. A

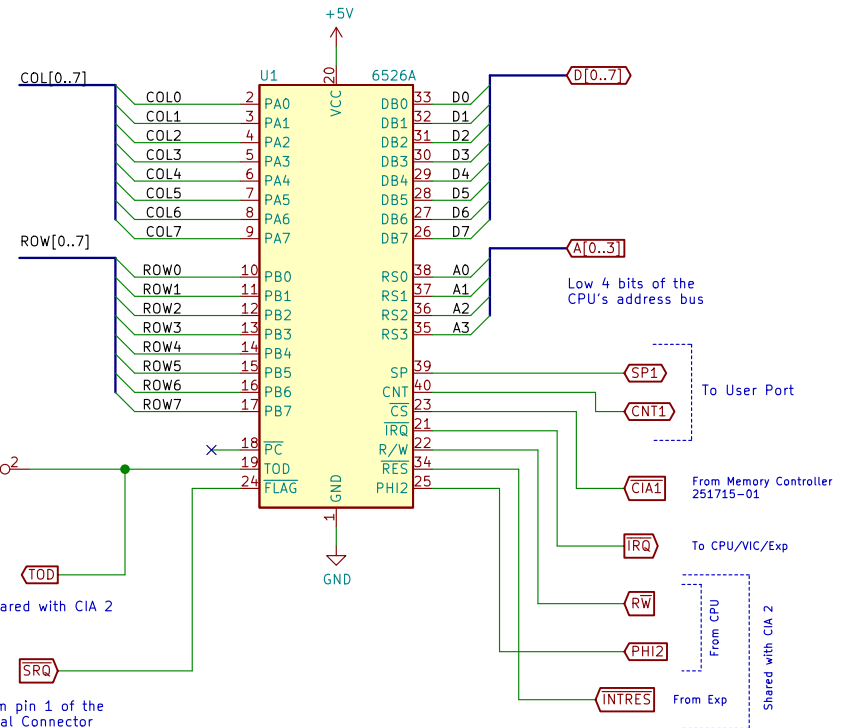
Size: A4 Date: 2020-04-15
 KiCad E.D.A. kicad 5.1.5

Rev: 1
 Id: 2/11

KEYBOARD



CIA 1 (DC00-DCFF)



Author: Andrea Cisternino <a.cisternino@gmail.com>
WARNING: These schematics might contain errors!
KiCad schematic licensed under CERN-OHL-S
<https://github.com/KiCadRetroArchive>

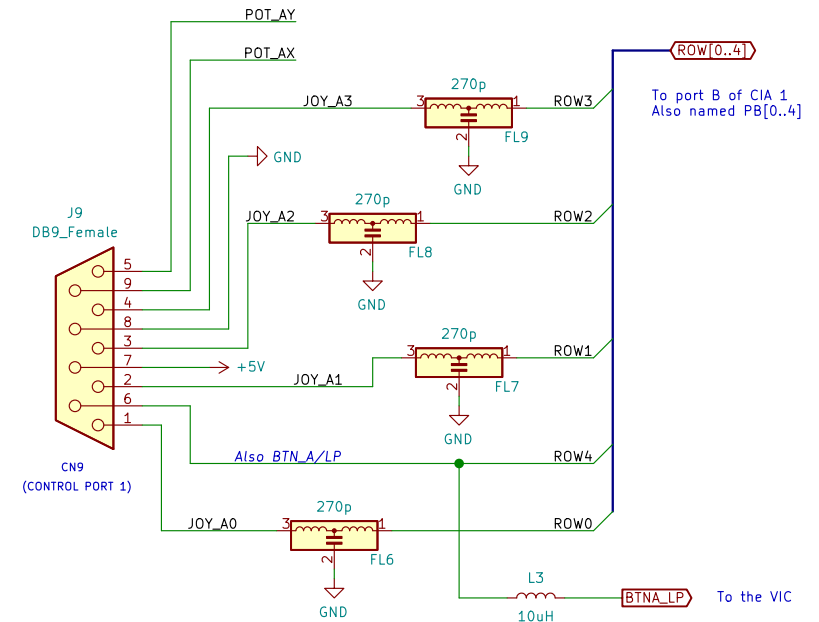
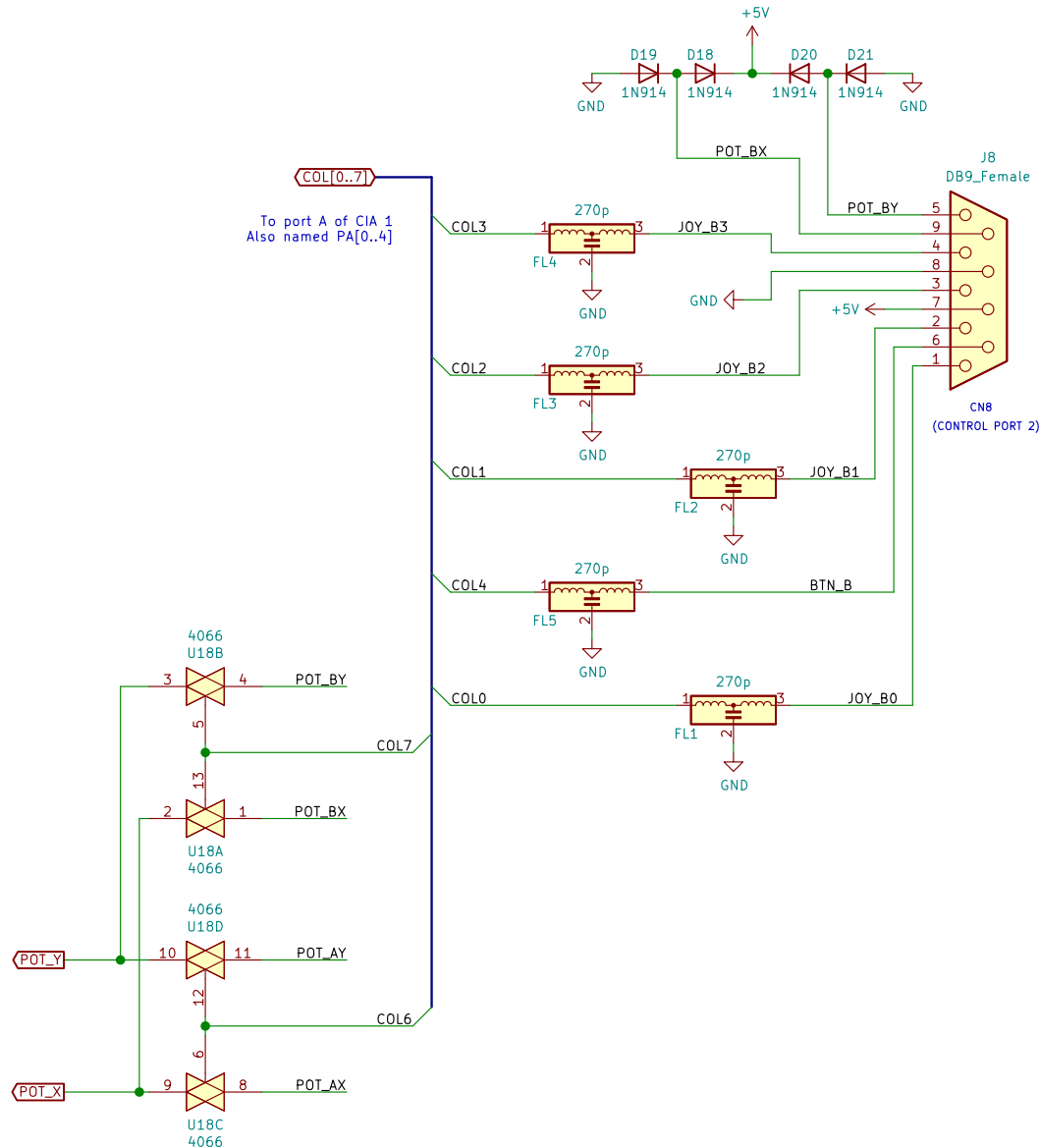
Sheet: /Keyboard - CIA 1/
File: keyboard.sch

Title: Commodore C64C - Assy 250469-01 Rev. A

Size: A4 Date: 2020-04-15
KiCad E.D.A. kicad 5.1.5

Rev: 1
Id: 3/11

JOYSTICK PORTS



Author: Andrea Cisternino <a.cisternino@gmail.com>
 WARNING: These schematics might contain errors!
 KiCad schematic licensed under CERN-OHL-S
<https://github.com/KicadRetroArchive>

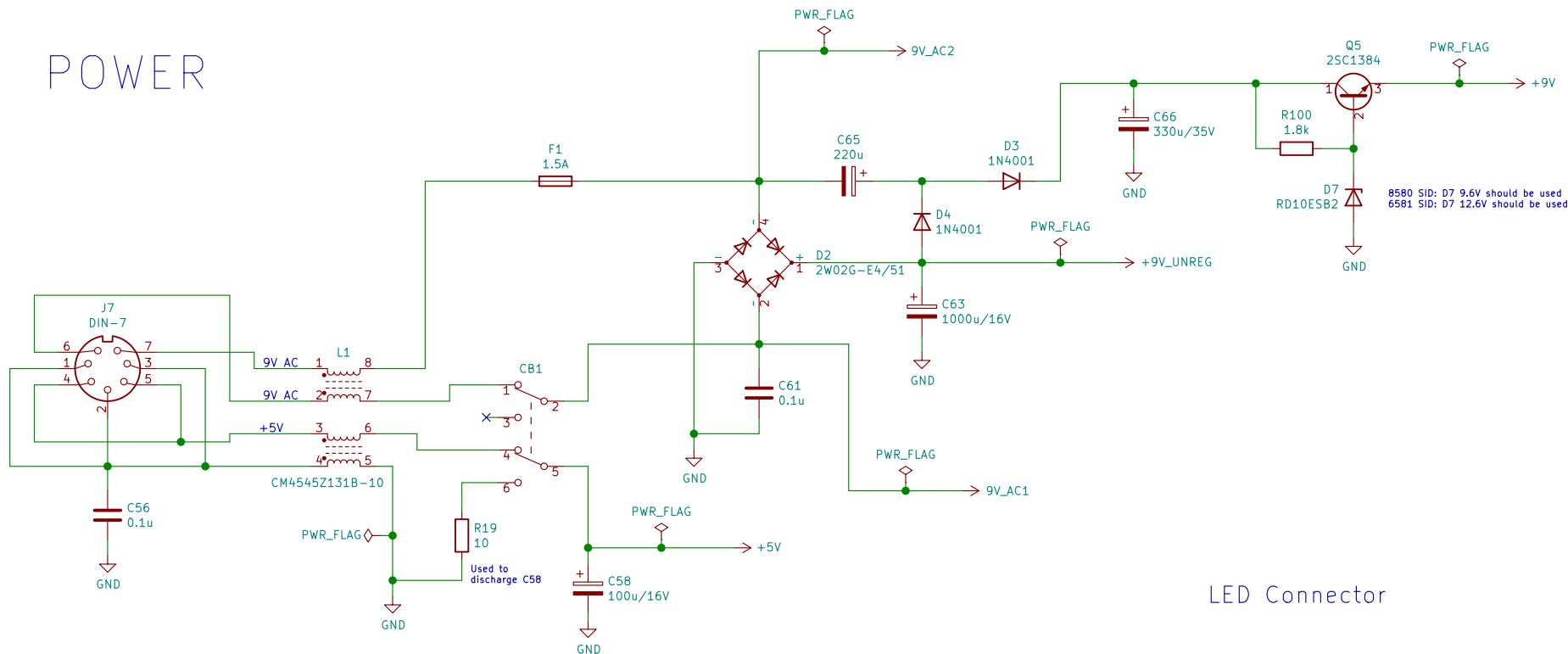
Sheet: /Joystick Ports/
 File: joystick.sch

Title: Commodore C64C – Assy 250469-01 Rev. A

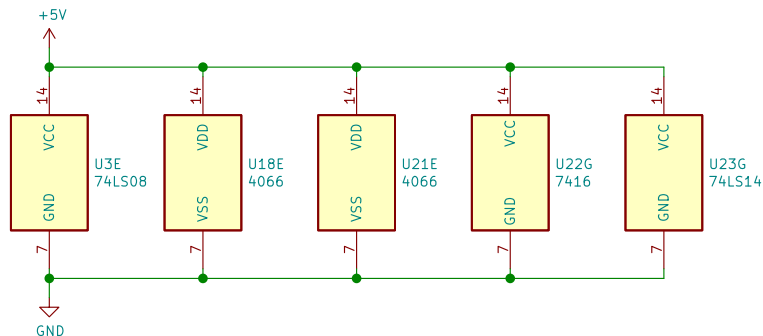
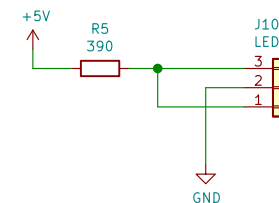
Size: A4 Date: 2020-04-15
 KiCad E.D.A. kicad 5.1.5

Rev: 1
 Id: 4/11

POWER



LED Connector



Author: Andrea Cisternino <a.cisternino@gmail.com>
 WARNING: These schematics might contain errors!
 KiCad schematic licensed under CERN-OHL-S
<https://github.com/KiCadRetroArchive>

Sheet: /Power/
 File: power.sch

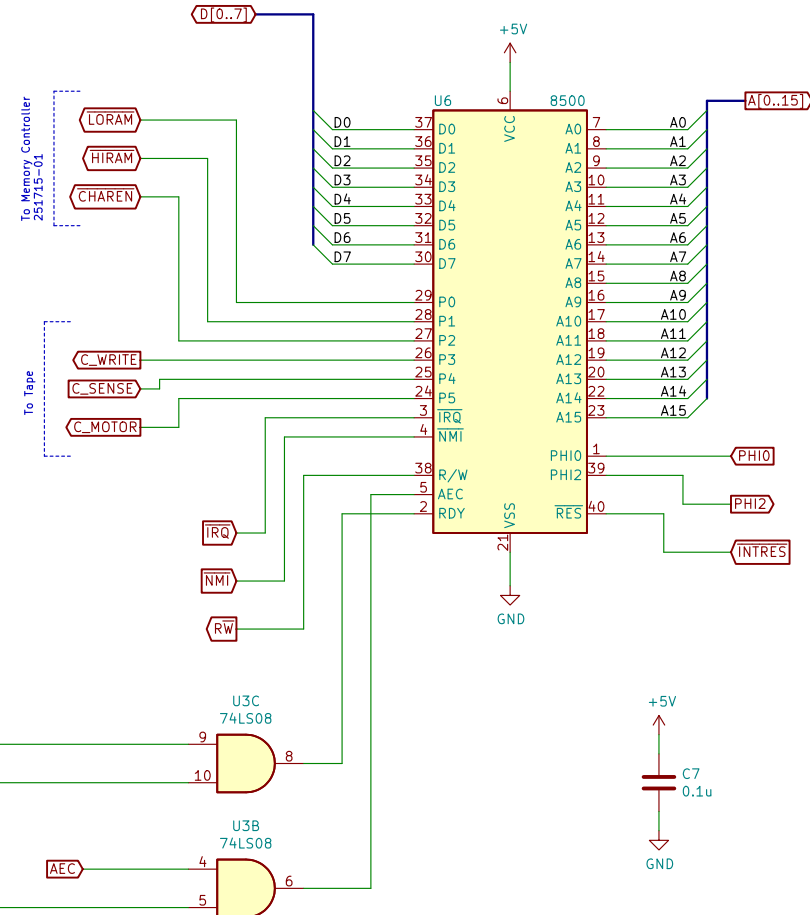
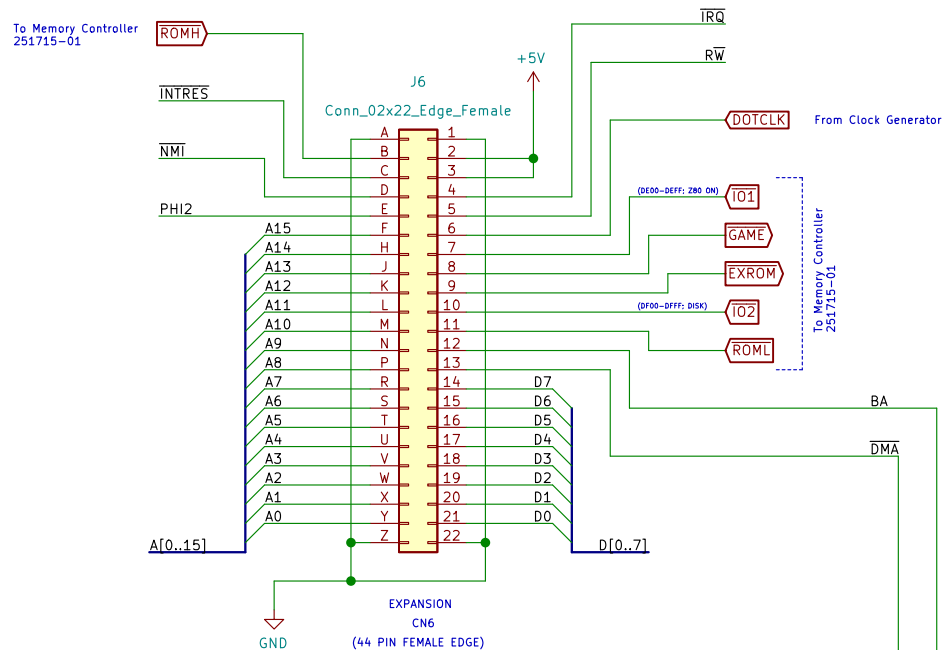
Title: Commodore C64C - Assy 250469-01 Rev. A

Size: A4 Date: 2020-04-15
 KiCad E.D.A. kicad 5.1.5

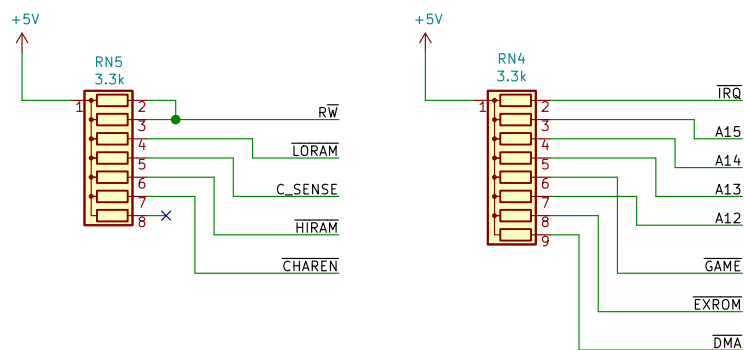
Rev: 1
 Id: 5/11

EXPANSION PORT

CPU



Pull-up resistors



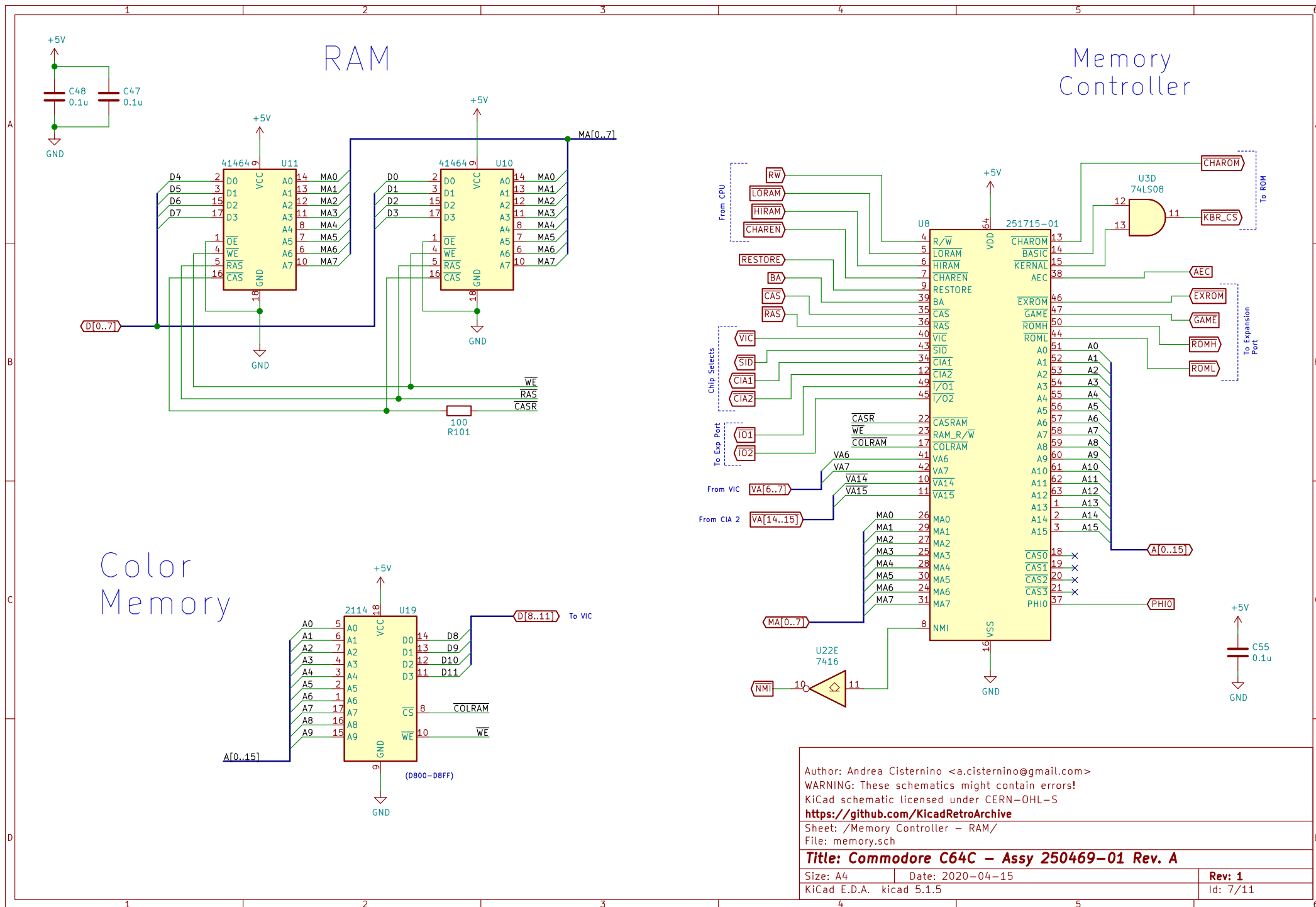
Author: Andrea Cisternino <a.cisternino@gmail.com>
 WARNING: These schematics might contain errors!
 KiCad schematic licensed under CERN-OHL-S
<https://github.com/KiCadRetroArchive>

Sheet: /CPU - Expansion Port/
 File: cpu.sch

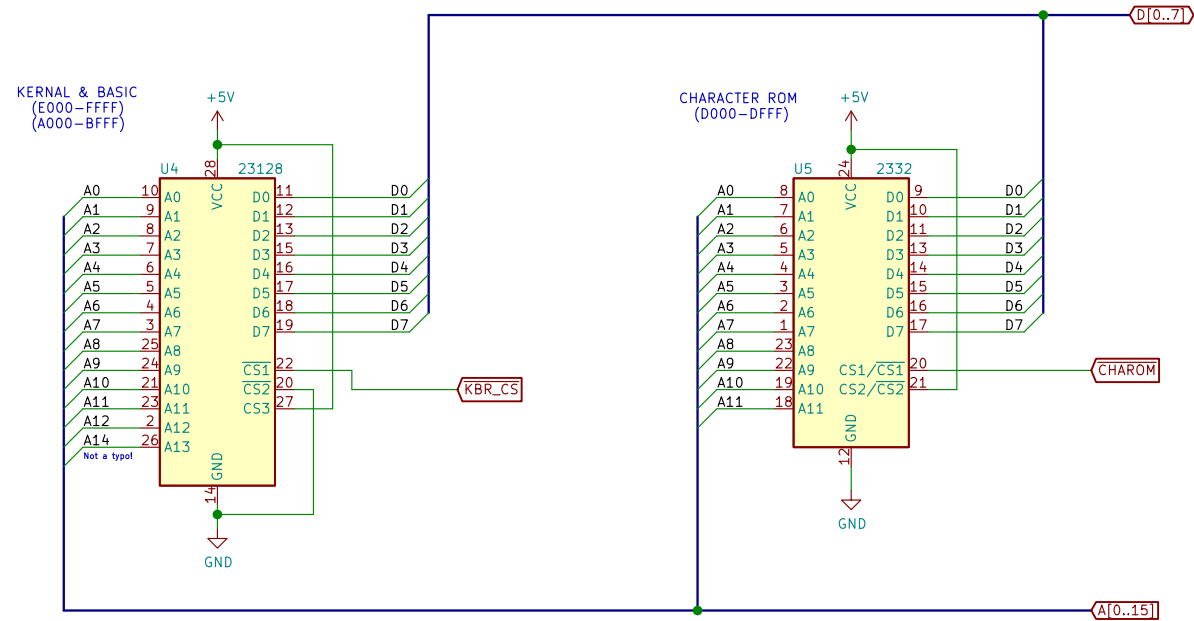
Title: Commodore C64C - Assy 250469-01 Rev. A

Size: A4 Date: 2020-04-15
 KiCad E.D.A. kicad 5.1.5

Rev: 1
 Id: 6/11



ROM



Author: Andrea Cisternino <a.cisternino@gmail.com>
WARNING: These schematics might contain errors!
KiCad schematic licensed under CERN-OHL-S
<https://github.com/KicadRetroArchive>

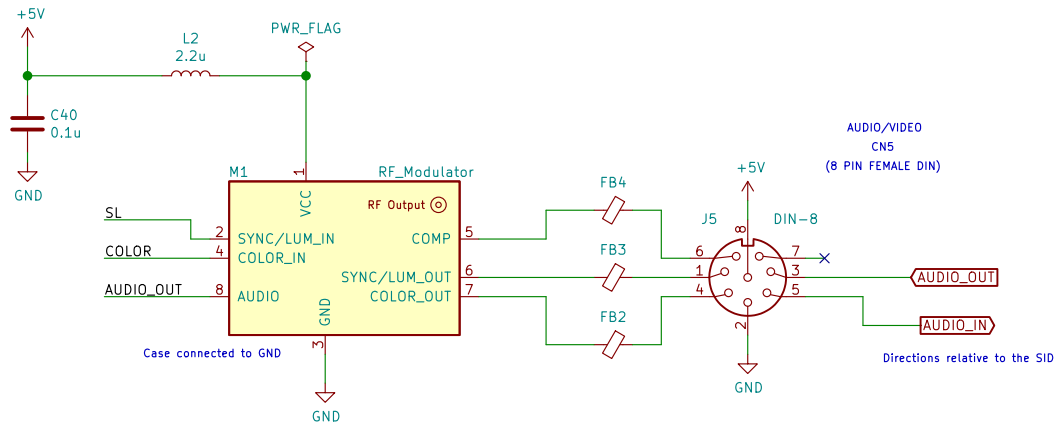
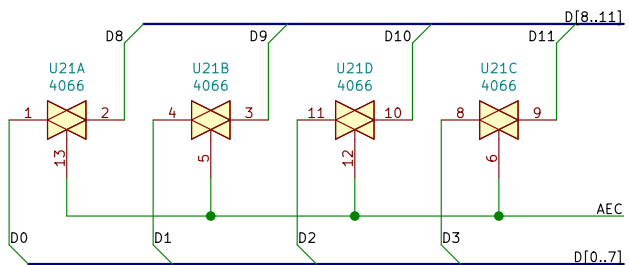
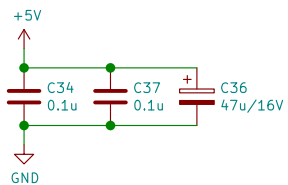
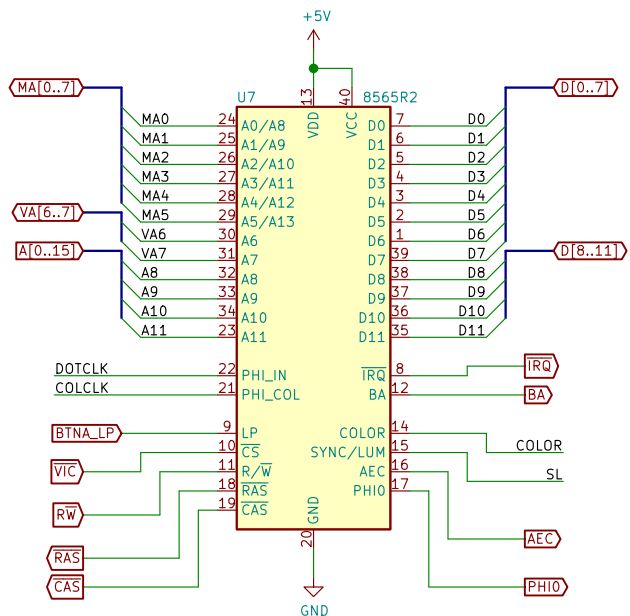
Sheet: /ROM/
File: rom.sch

Title: Commodore C64C – Assy 250469–01 Rev. A

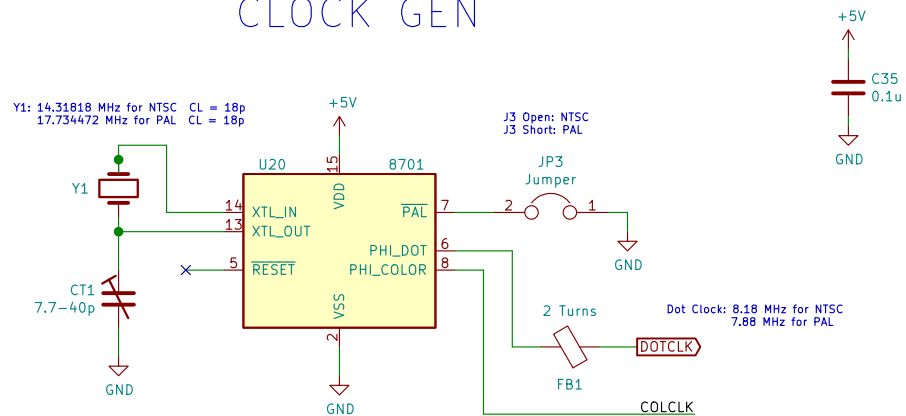
Size: A4 Date: 2020-04-15
KiCad E.D.A. kicad 5.1.5

Rev: 1
Id: 8/11

VIC 2



CLOCK GEN



Author: Andrea Cisternino <a.cisternino@gmail.com>
WARNING: These schematics might contain errors!
KiCad schematic licensed under CERN-OHL-S
<https://github.com/KiCadRetroArchive>

Sheet: /Video - ClockGen/
File: video.sch

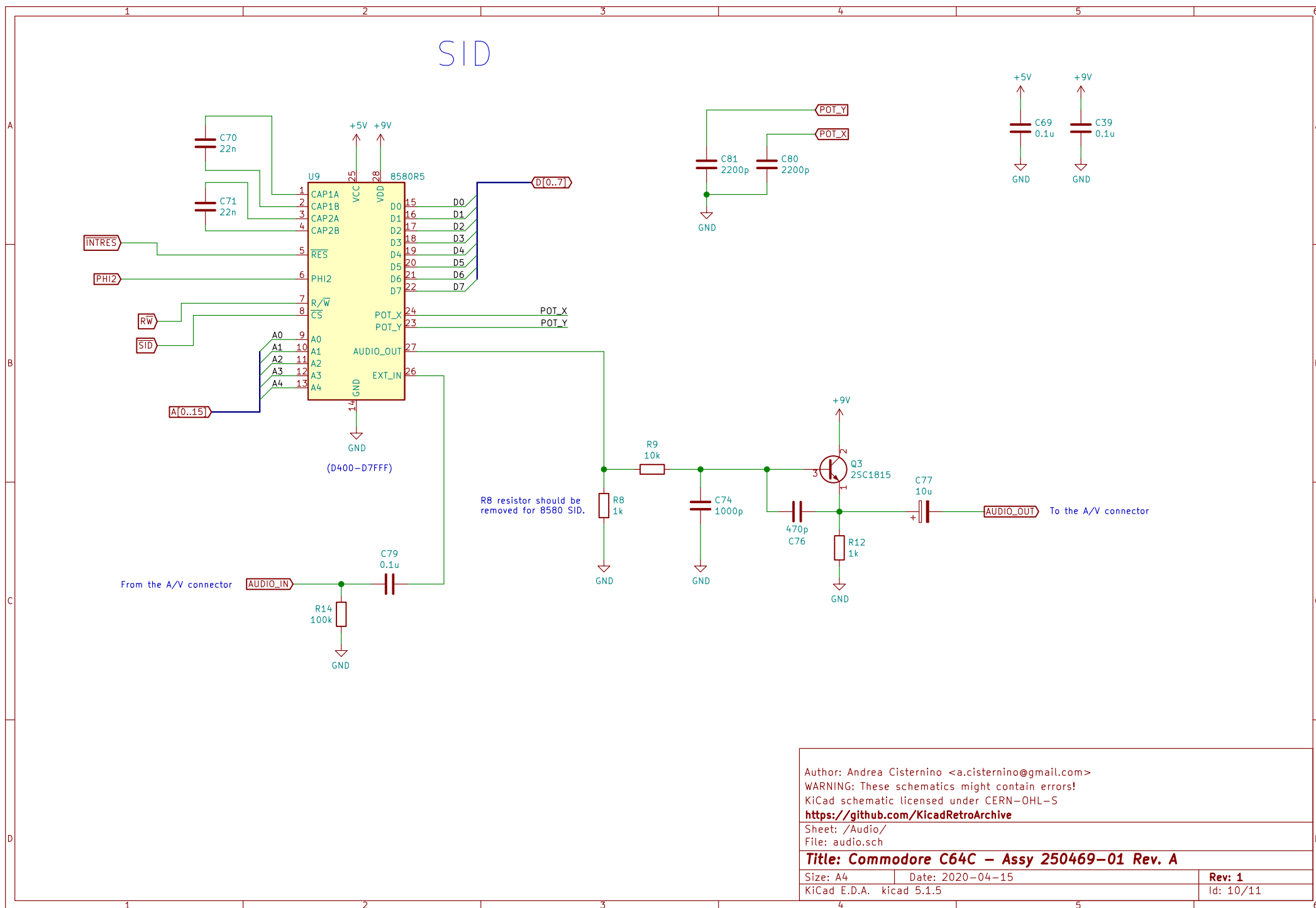
Title: Commodore C64C – Assy 250469-01 Rev. A

Size: A4	Date: 2020-04-15
----------	------------------

KiCad E.D.A.	kicad 5.1.5
--------------	-------------

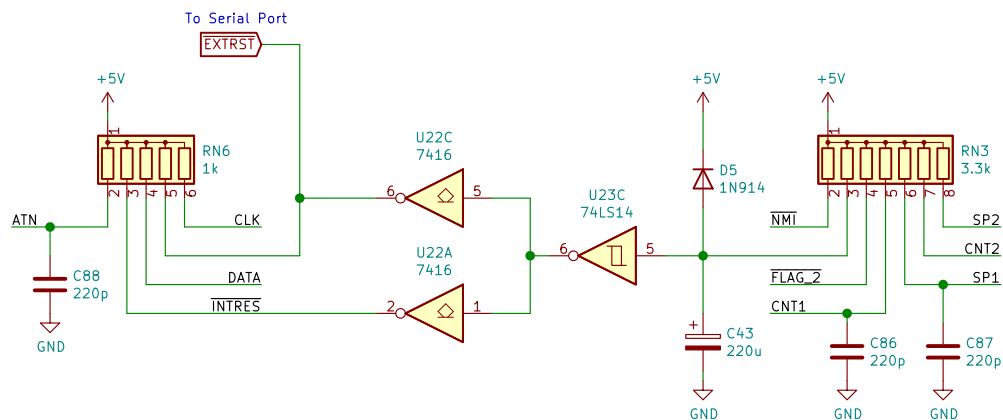
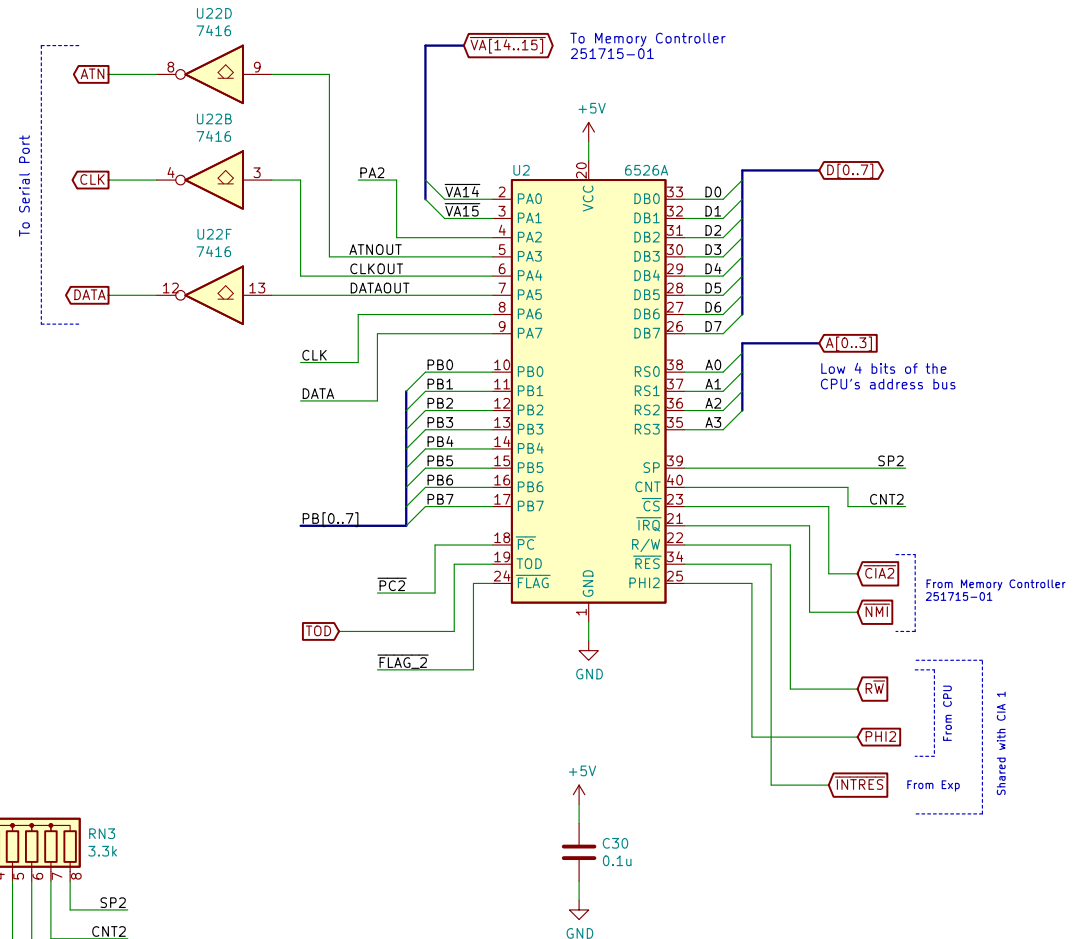
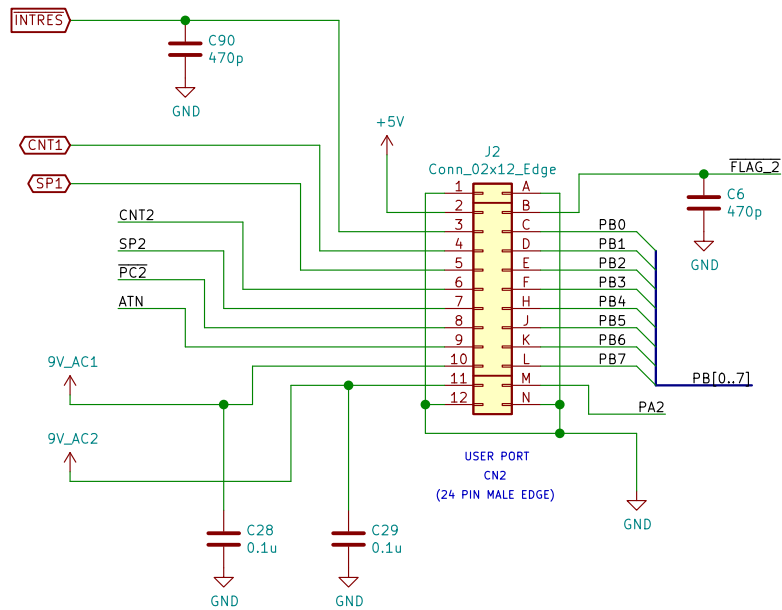
Rev: 1

Id: 9/11



USER PORT

CIA 2 (DD00-DDFF)



Author: Andrea Cisternino <a.cisternino@gmail.com>
WARNING: These schematics might contain errors!
KiCad schematic licensed under CERN-OHL-S
<https://github.com/KiCadRetroArchive>

Sheet: /User Port - CIA 2/
File: user_port.sch

Title: Commodore C64C - Assy 250469-01 Rev. A

Size: A4 Date: 2020-04-15
KiCad E.D.A. kicad 5.1.5

Rev: 1
Id: 11/11