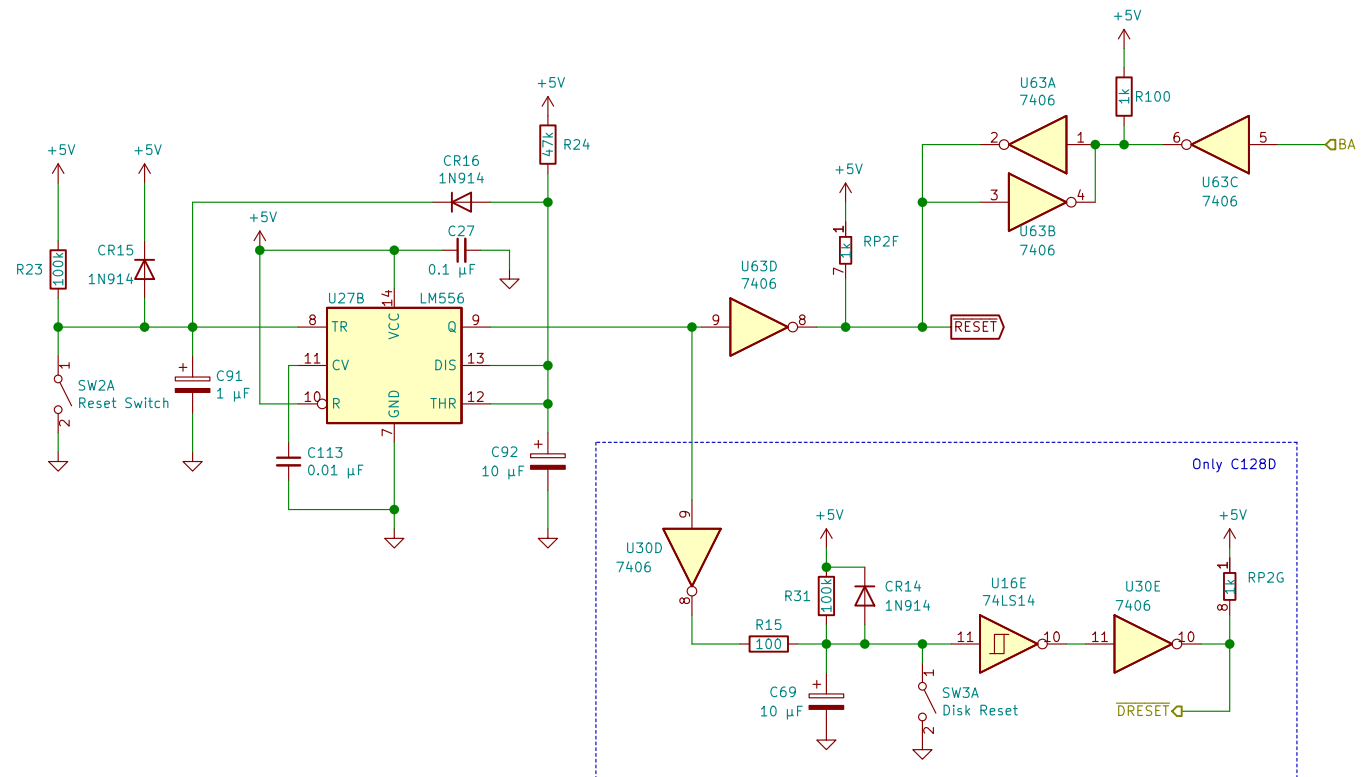


<https://github.com/jgrip/open128/>  
Open Source clone of the Commodore 128  
Licensed under CC BY-SA 4.0

Sheet: /		
File: Open128.sch		
<b>Title: Open128</b>		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.10)-1		Id: 1/23



<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

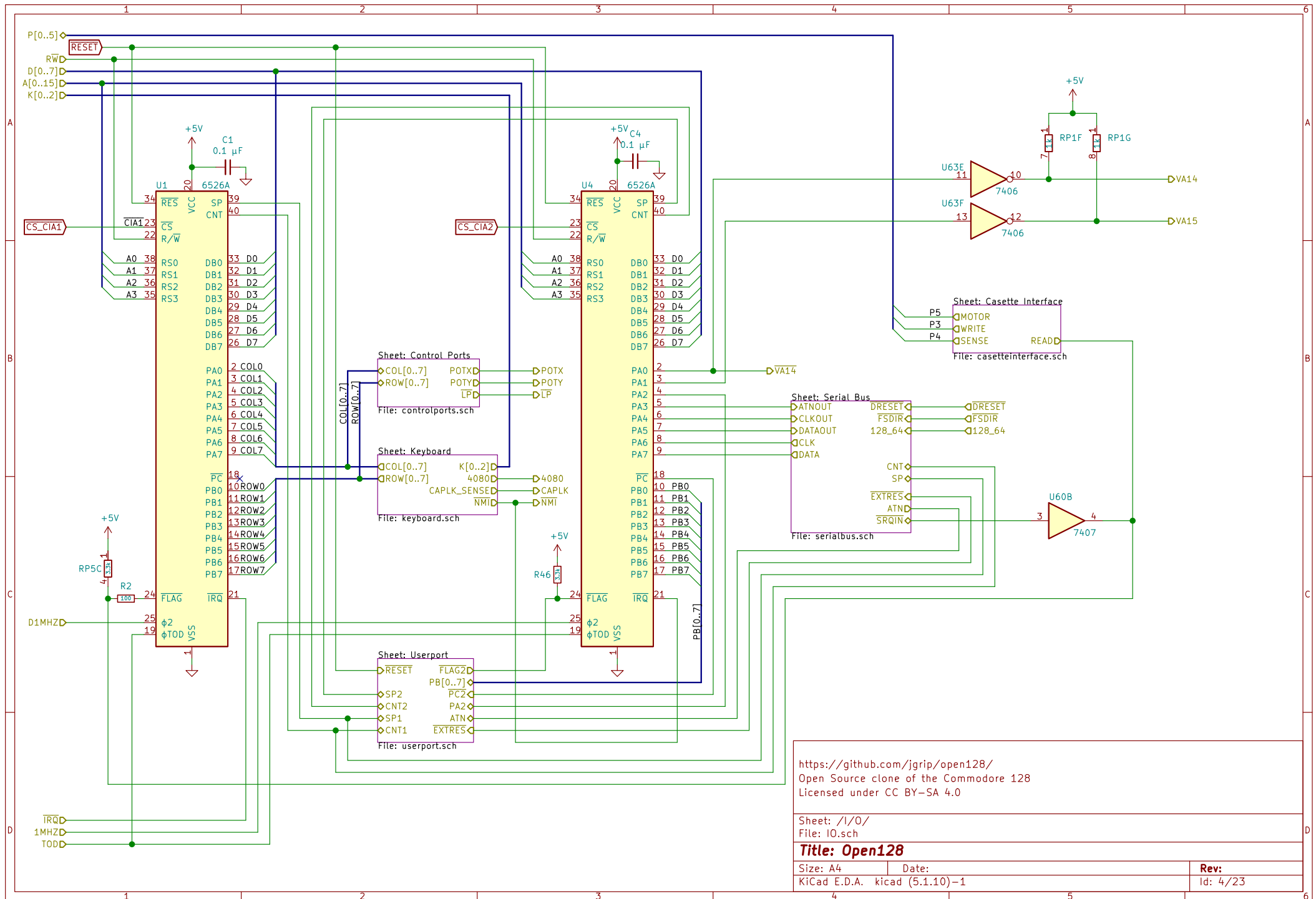
Sheet: /Reset/  
 File: reset.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

Rev:  
 Id: 2/23





<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

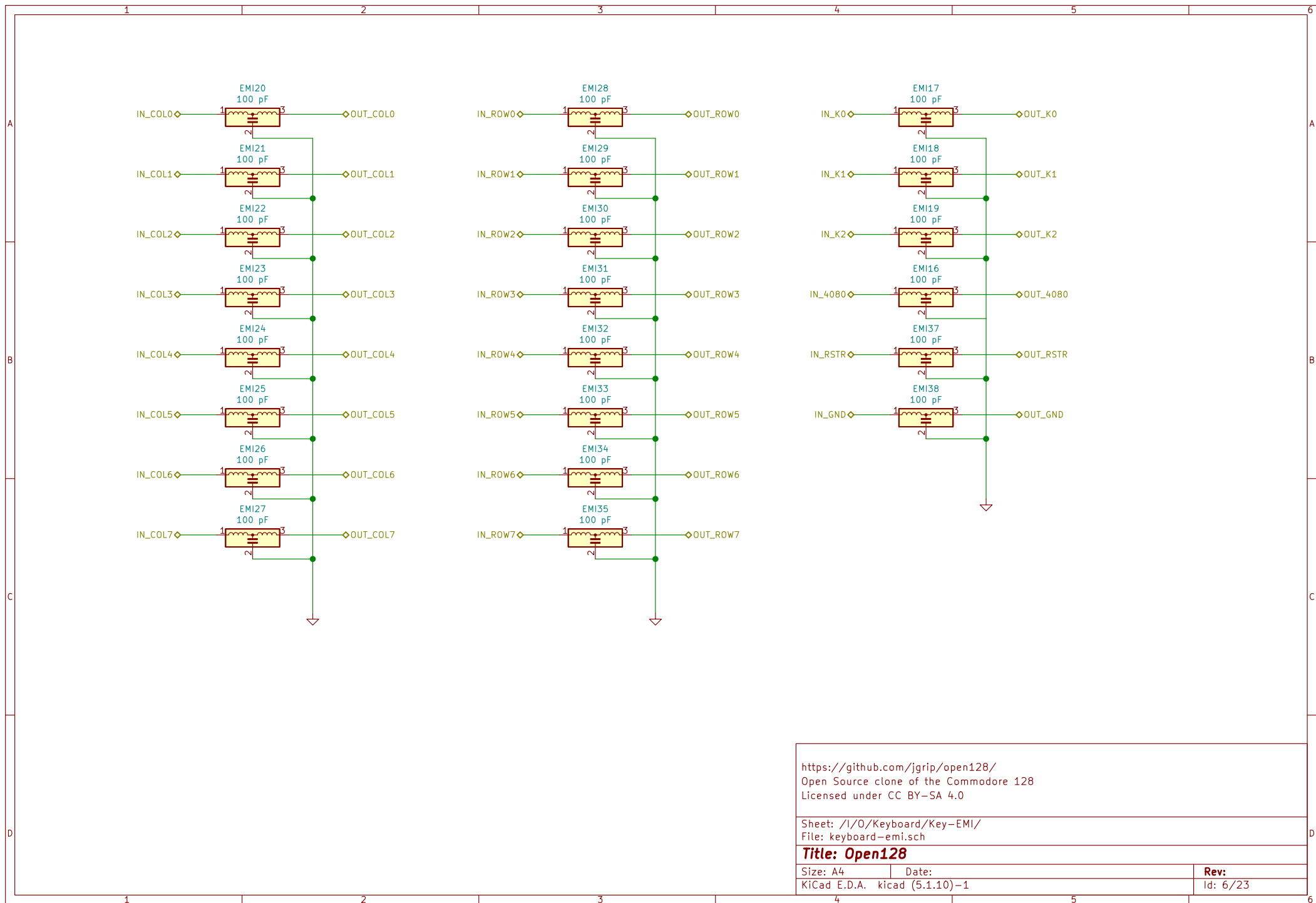
Sheet: /I/O/  
 File: IO.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

**Rev:**  
 Id: 4/23





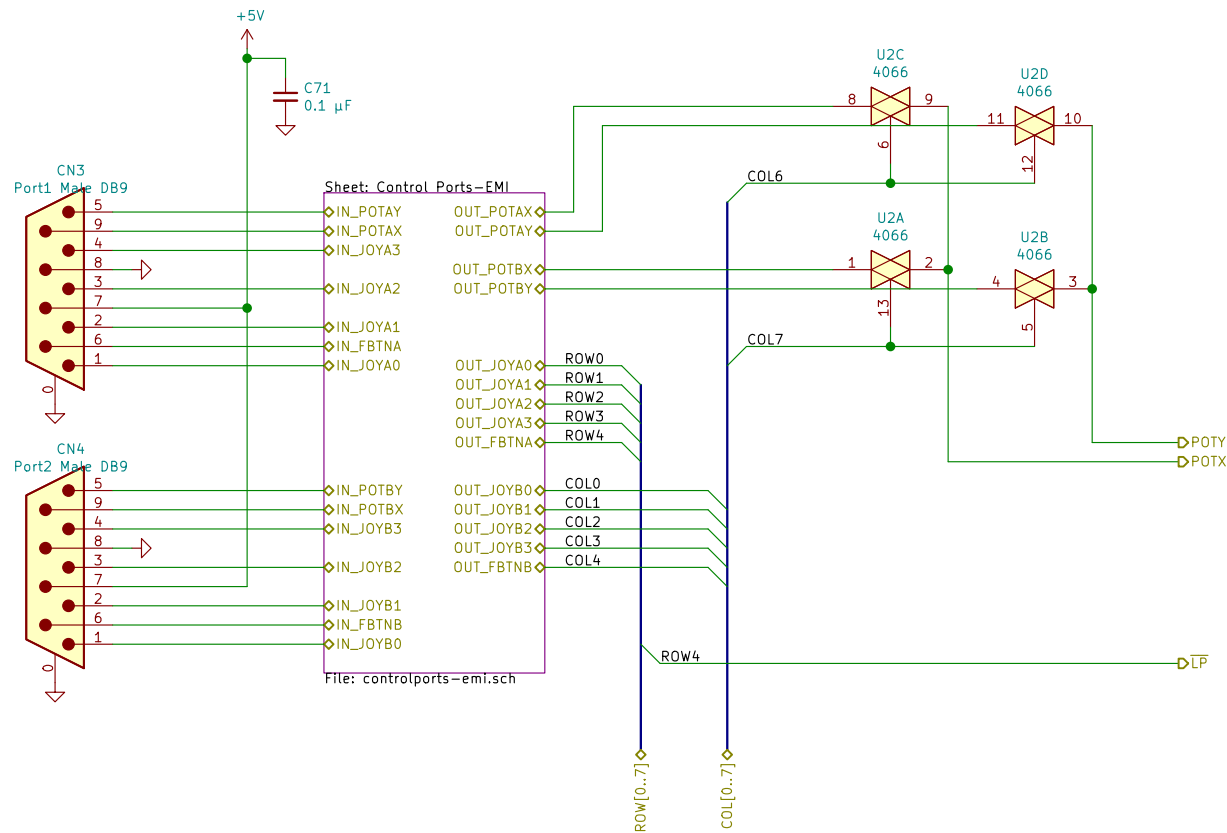
<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

Sheet: /I/O/Keyboard/Key-EMI/  
 File: keyboard-emi.sch

# **Title: Open128**

Size: A4  
 KiCad E.D.A. kicad (5.1.10)-1

Date:  
 Rev:  
 Id: 6/23



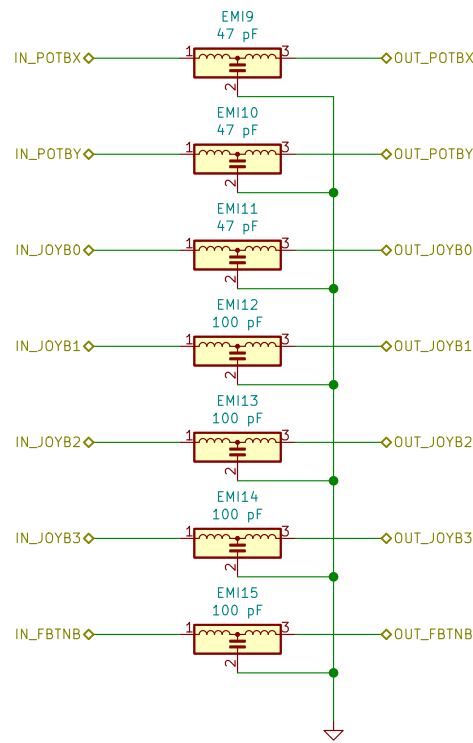
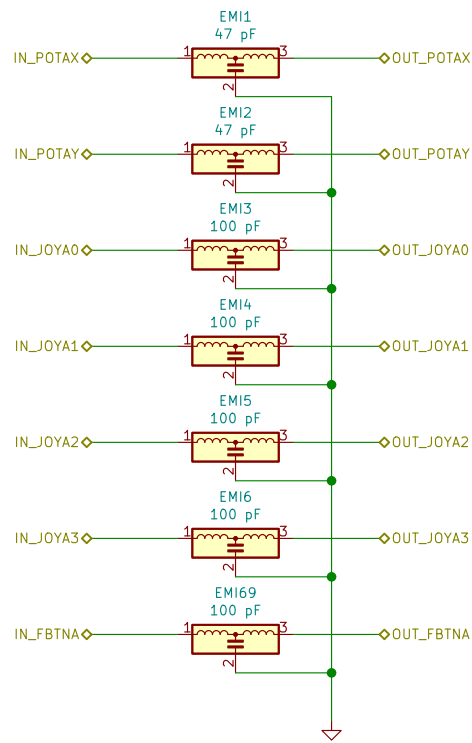
<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

Sheet: /I/O/Control Ports/  
 File: controlports.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

Rev:  
 Id: 7/23



<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

Sheet: /I/O/Control Ports/Control Ports-EMI/  
 File: controlports-emi.sch

**Title: Open128**

Size: A4  
 KiCad E.D.A. kicad (5.1.10)-1

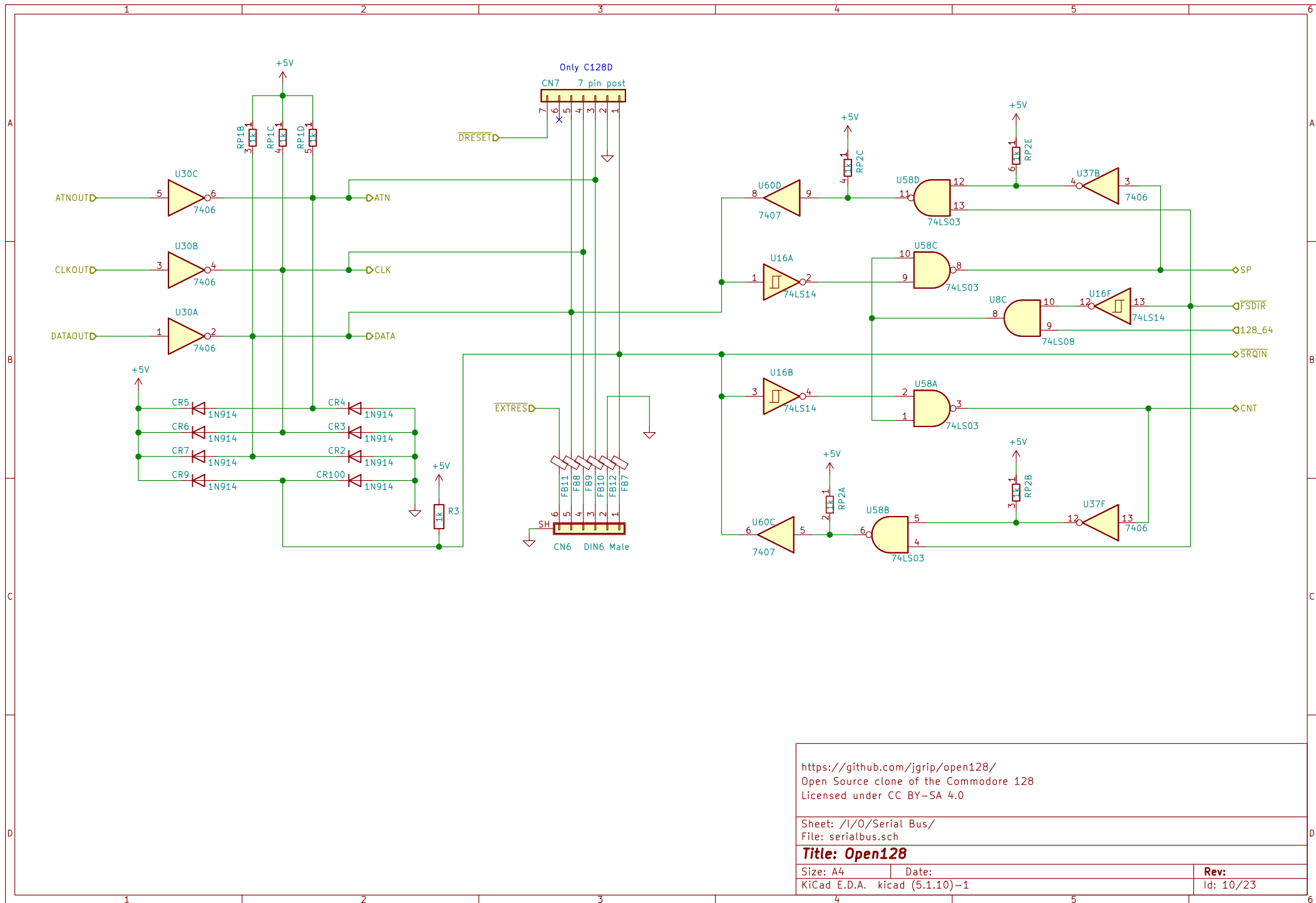
Date:

Rev:

Id: 8/23



Rev:  
Id: 9/23



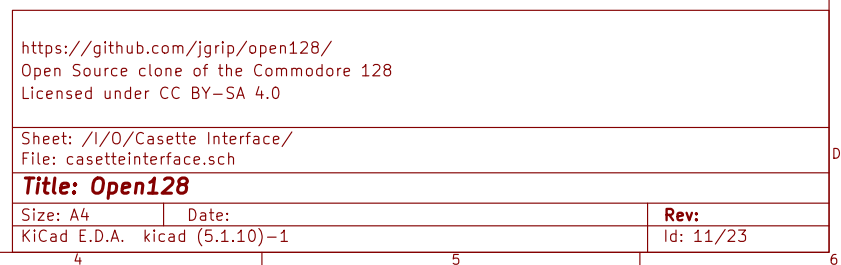
<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

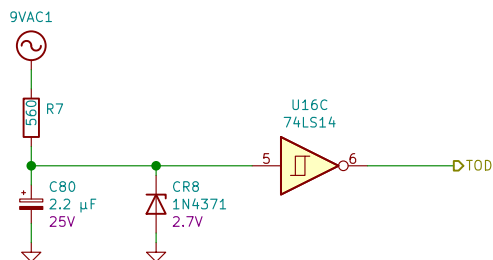
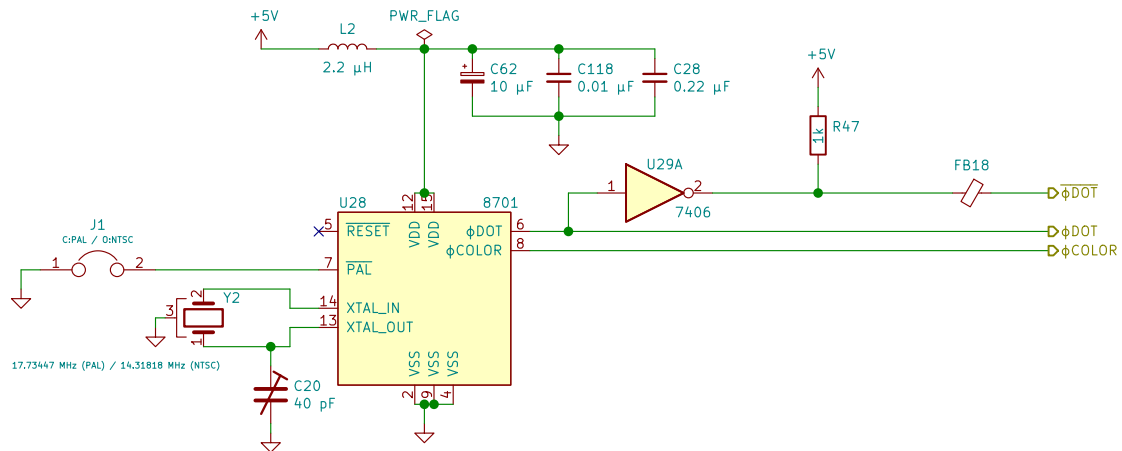
Sheet: /I/O/Serial Bus/  
 File: serialbus.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

Rev:  
 Id: 10/23





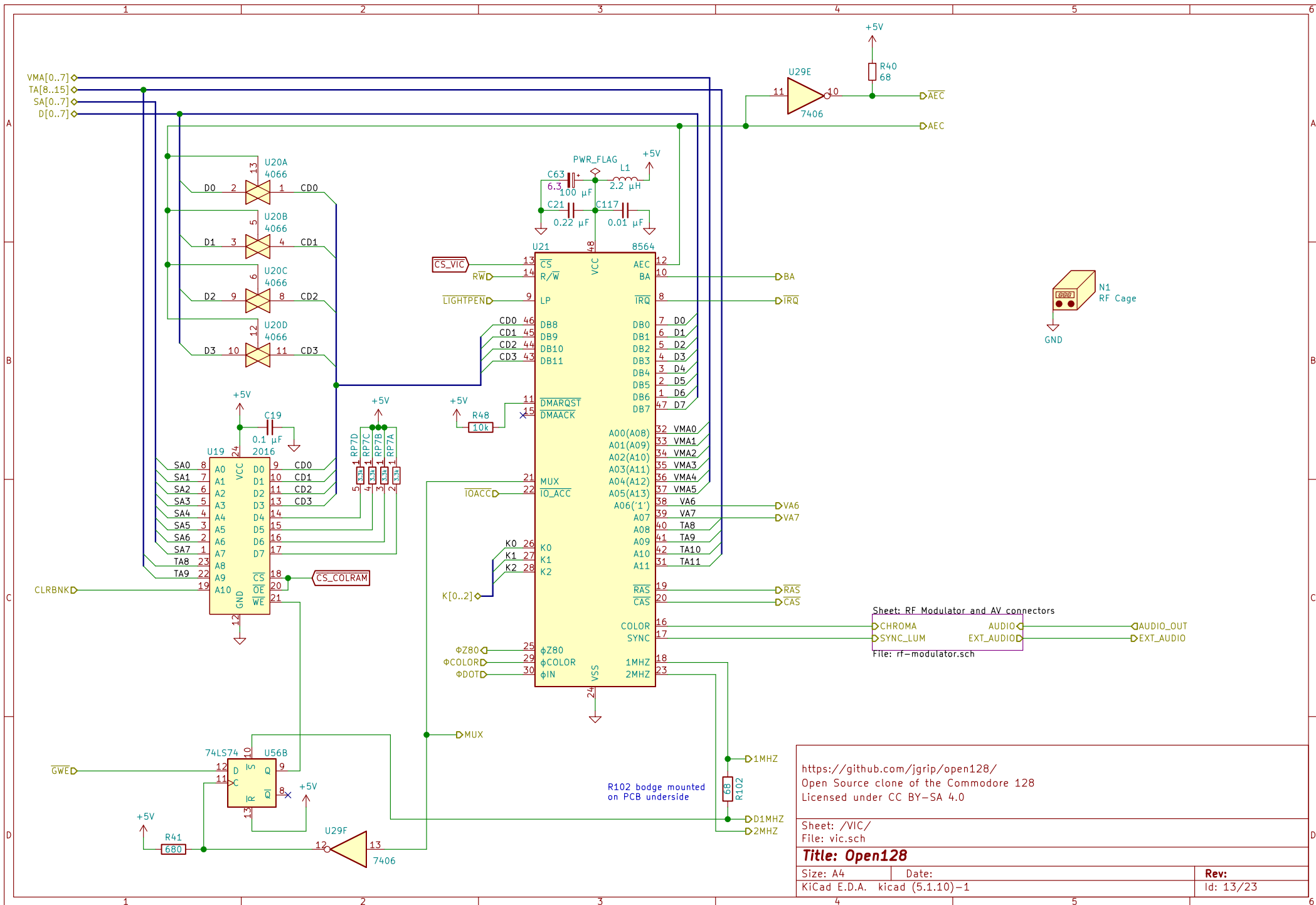
<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

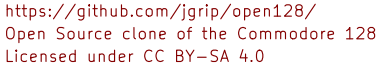
Sheet: /Clock/  
 File: clock.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

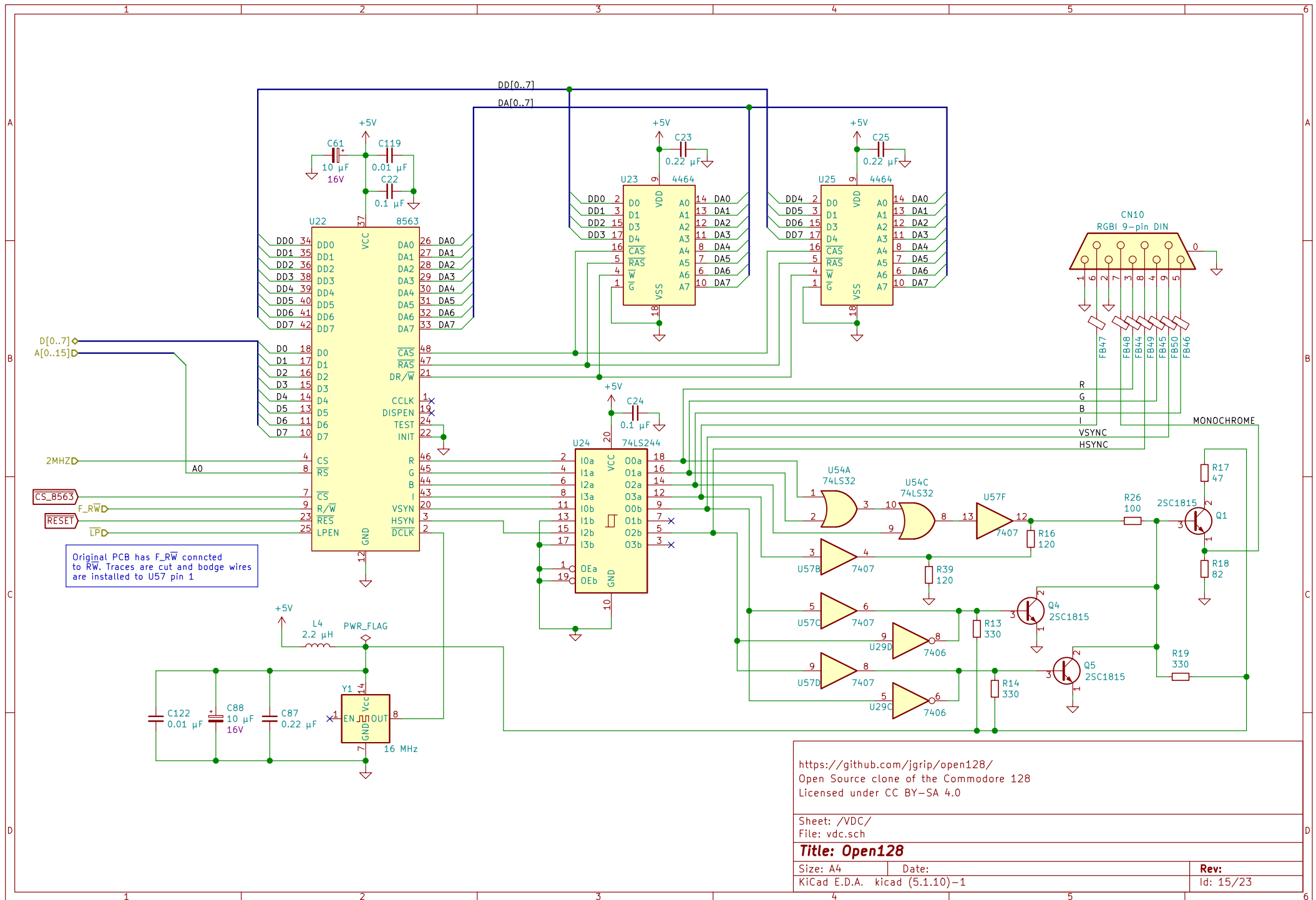
**Rev:**  
 Id: 12/23

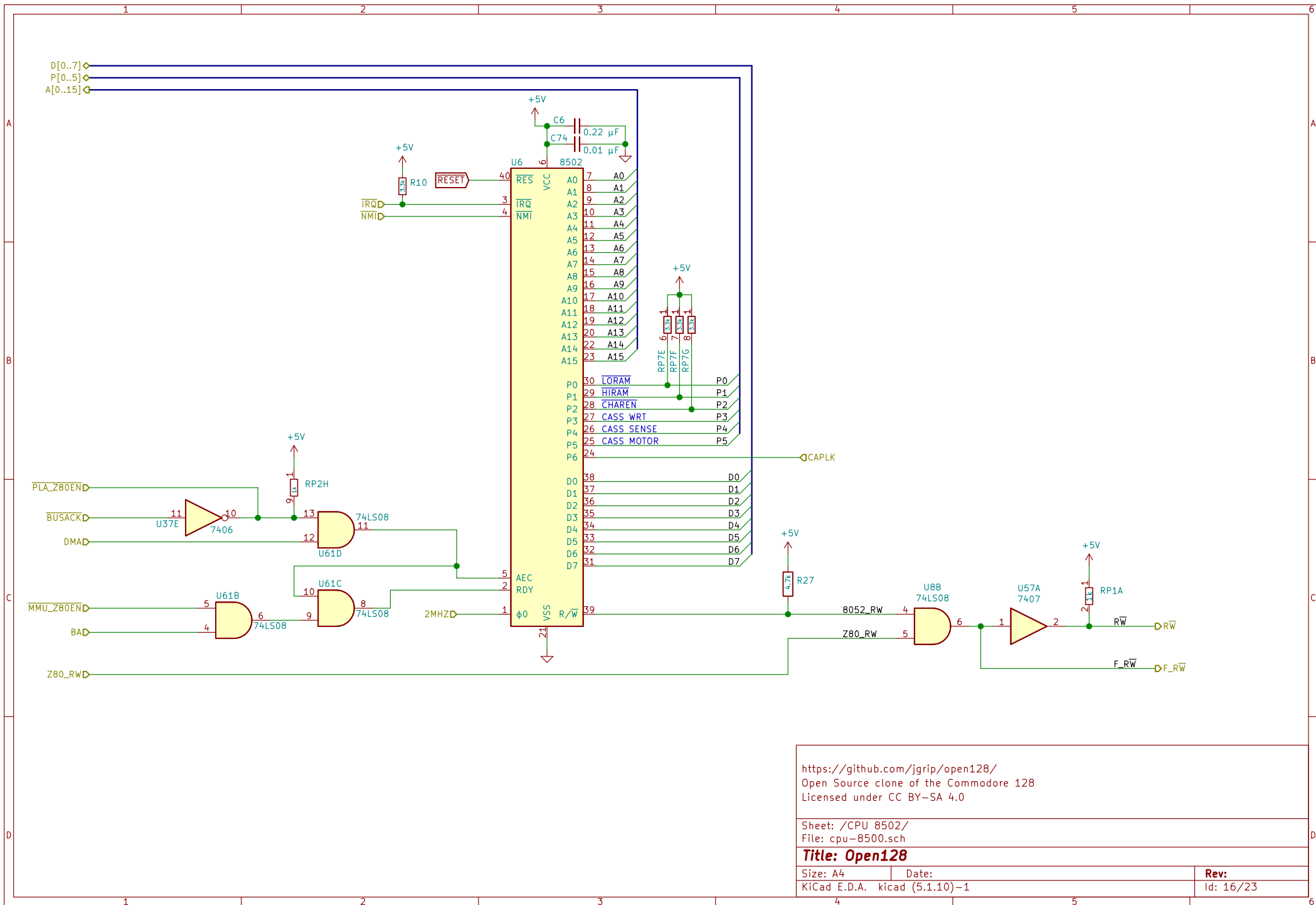




## Title: Open128

Rev: Id: 14/23





<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

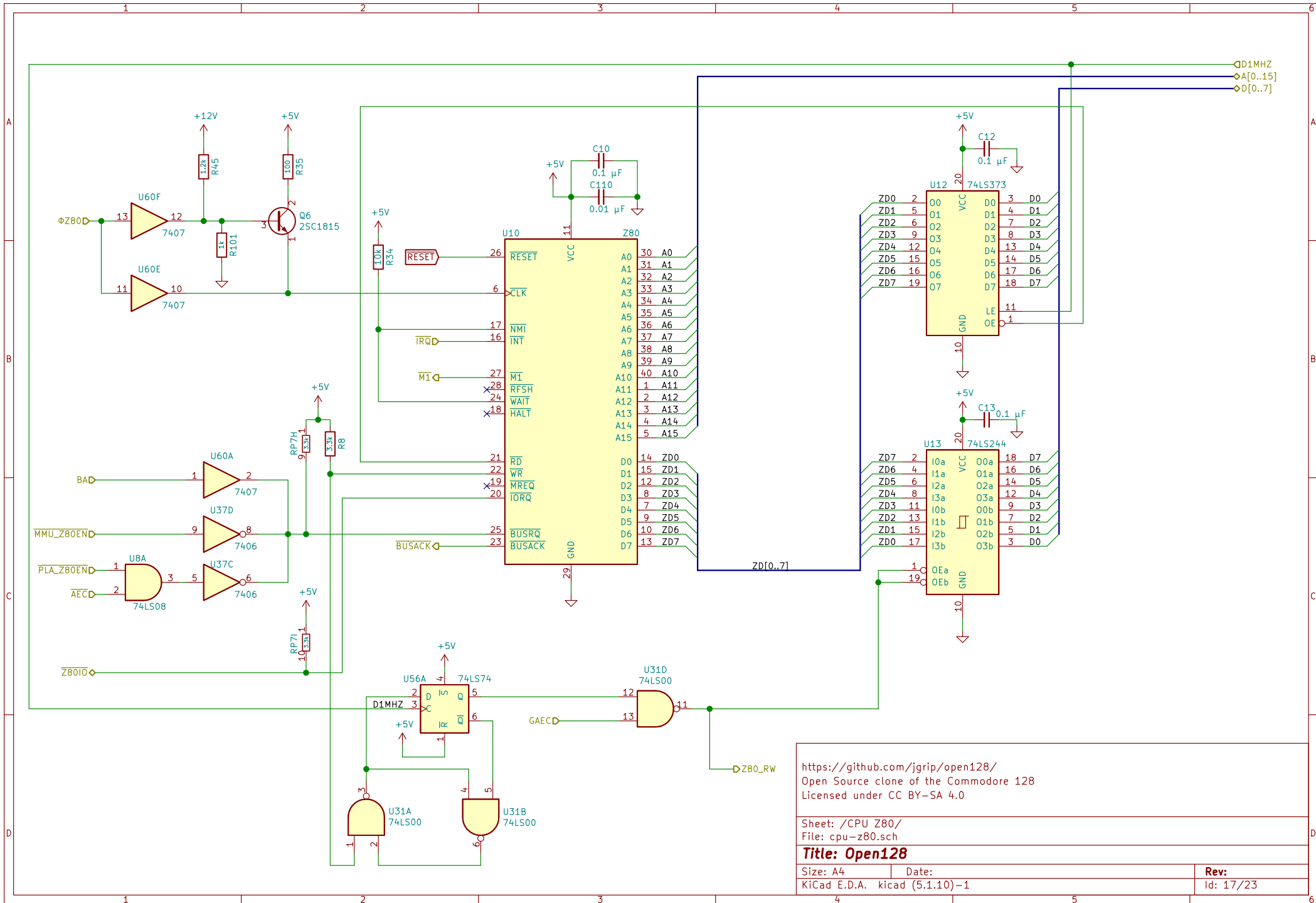
Sheet: /CPU 8502/  
 File: cpu-8500.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

**Rev:**  
 Id: 16/23





<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

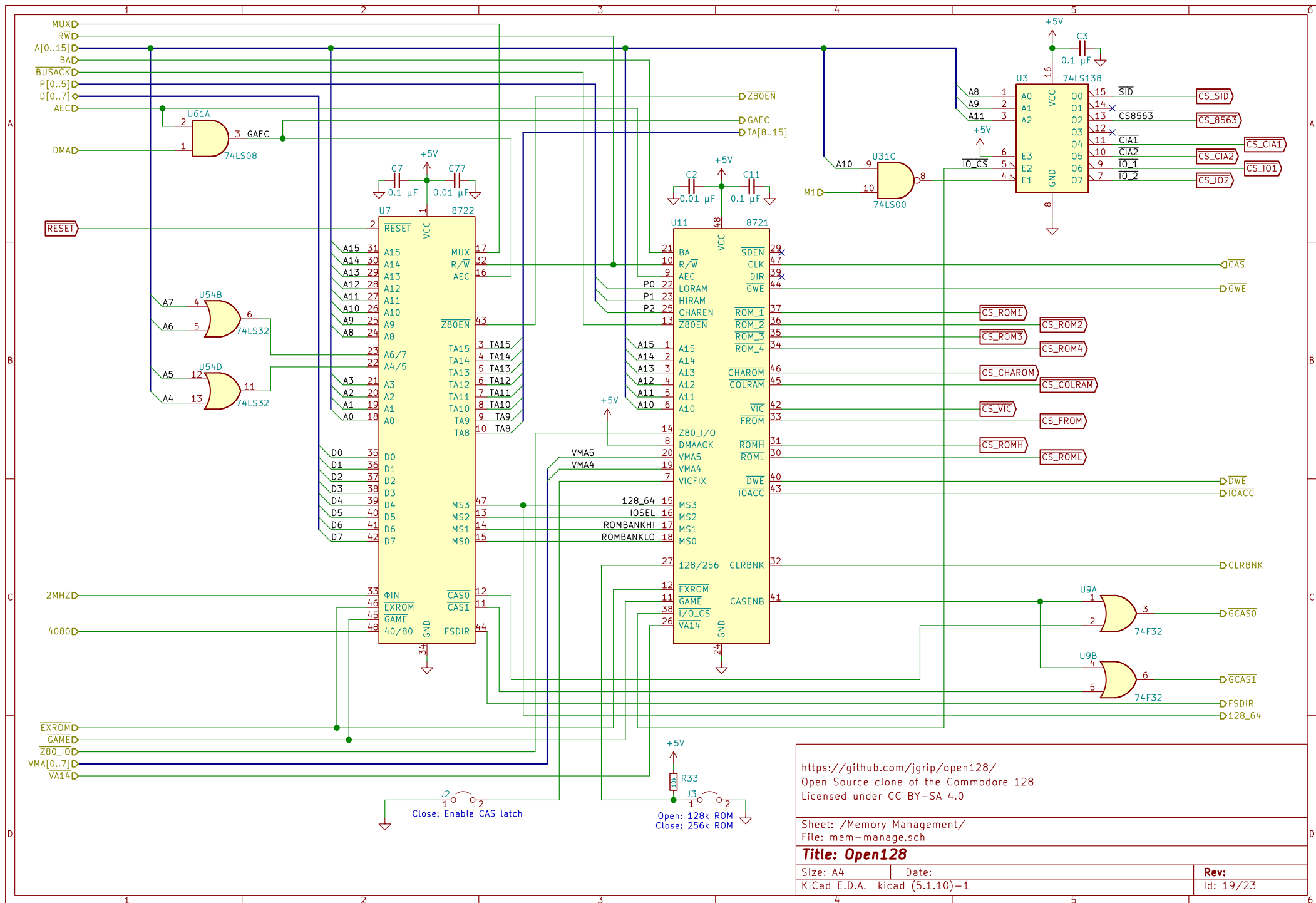
Sheet: /CPU Z80/  
 File: cpu-z80.sch

**Title: Open128**

Size: A4  
 KiCad E.D.A. kicad (5.1.10)-1

Date:  
 Rev:  
 Id: 17/23





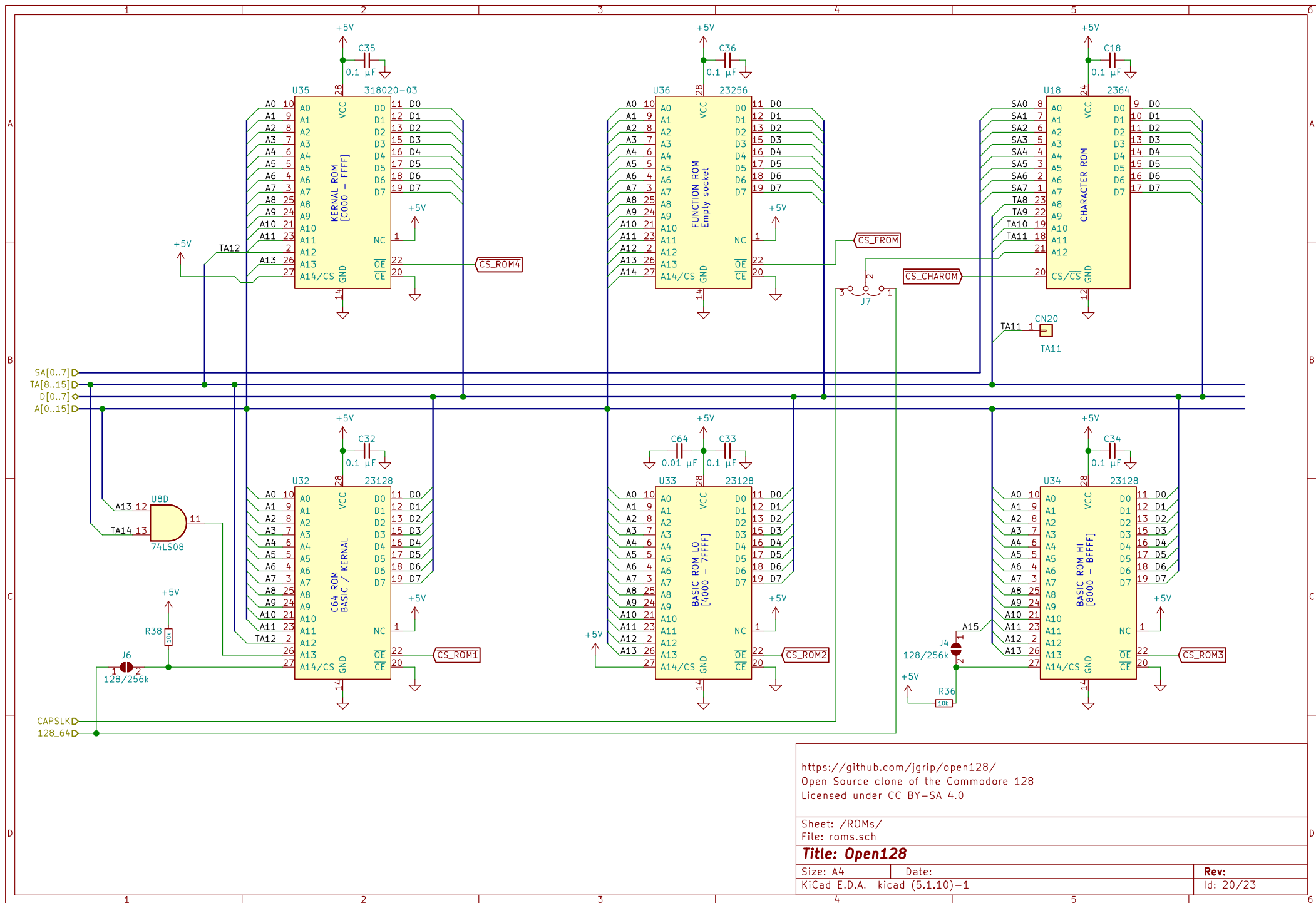
<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

Sheet: //Memory Management/  
 File: mem-manage.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

Rev:  
 Id: 19/23



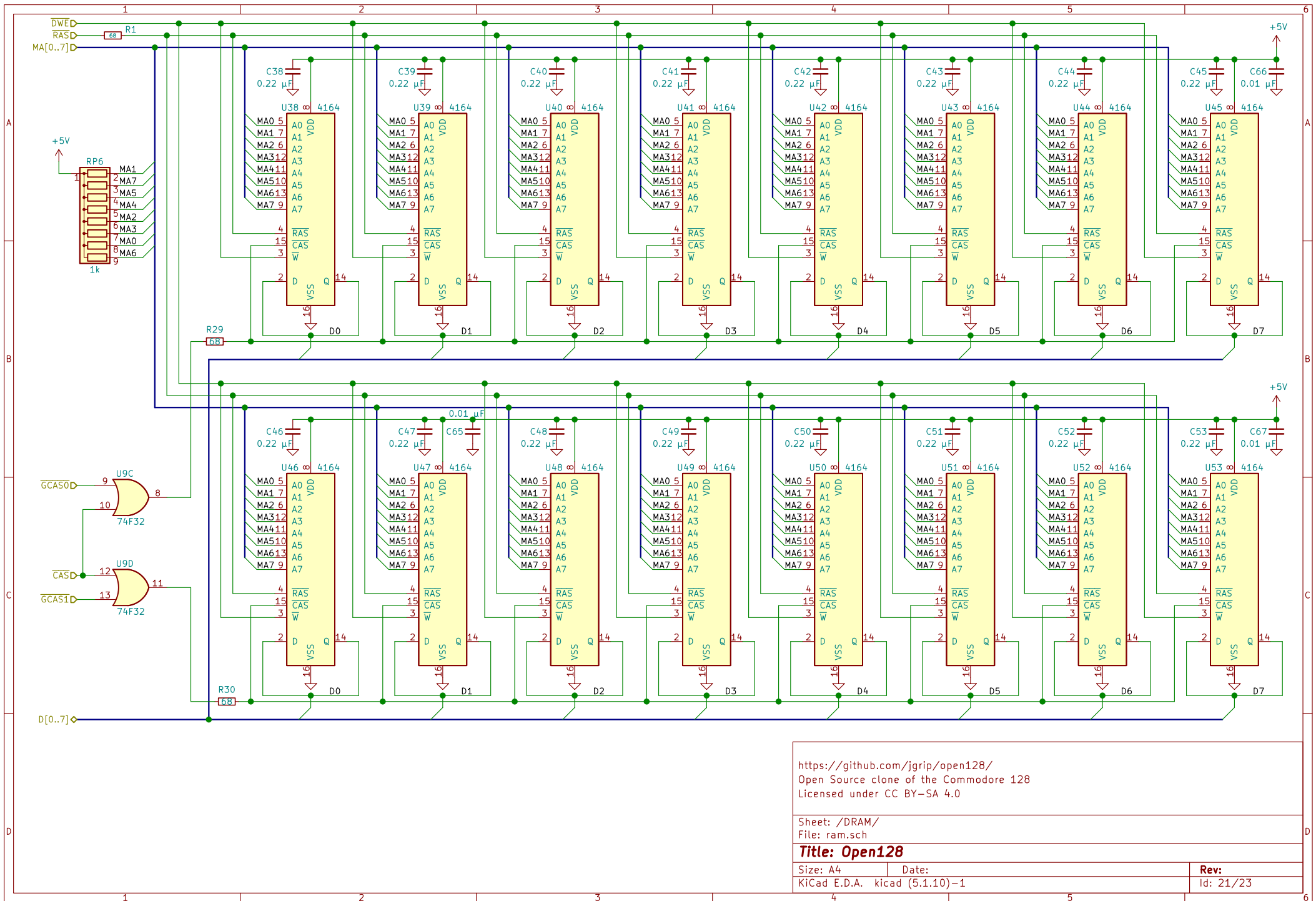
<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

Sheet: /ROMs/  
 File: roms.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

**Rev:**  
 Id: 20/23



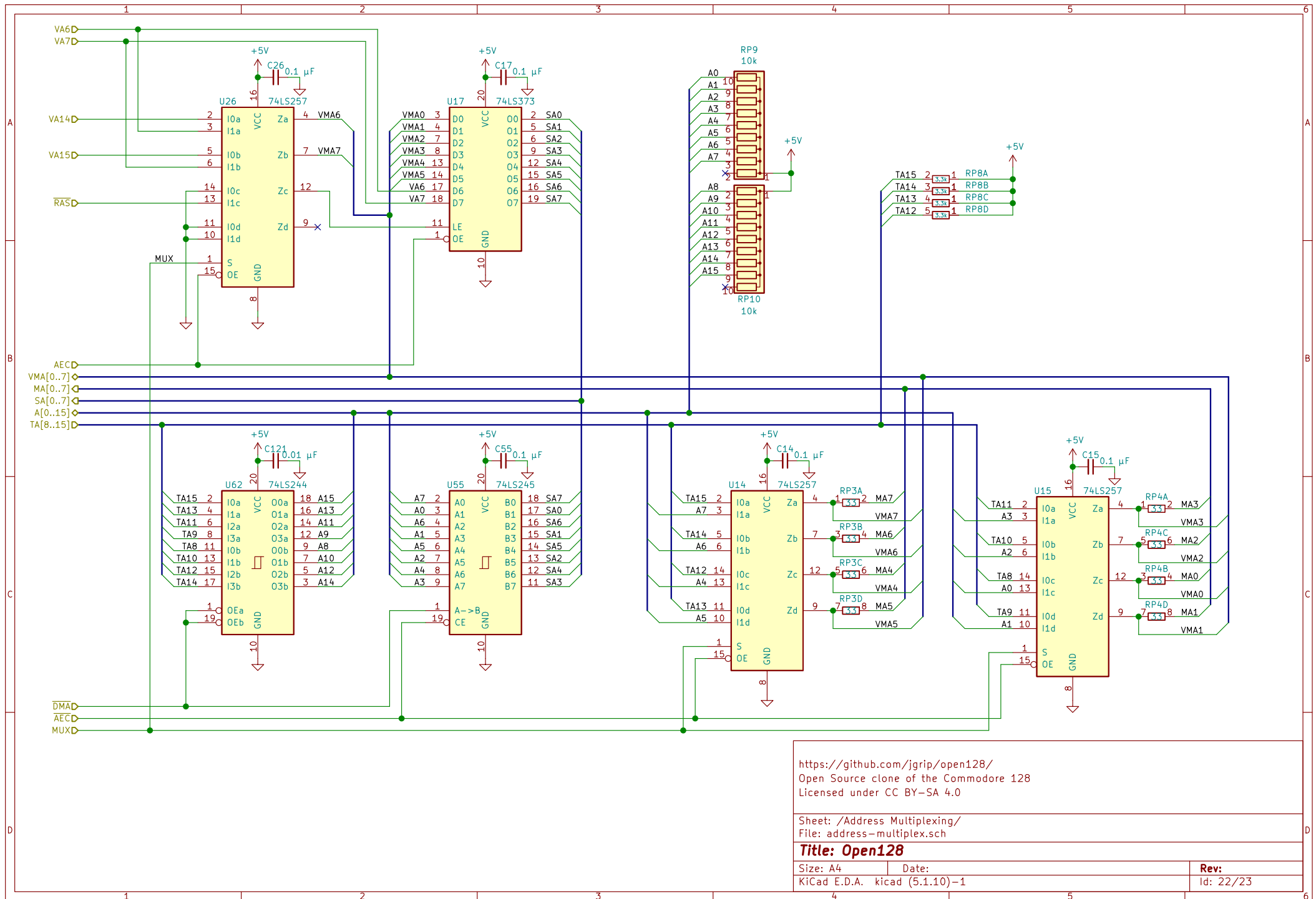
<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

Sheet: /DRAM/  
 File: ram.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

Rev:  
 Id: 21/23



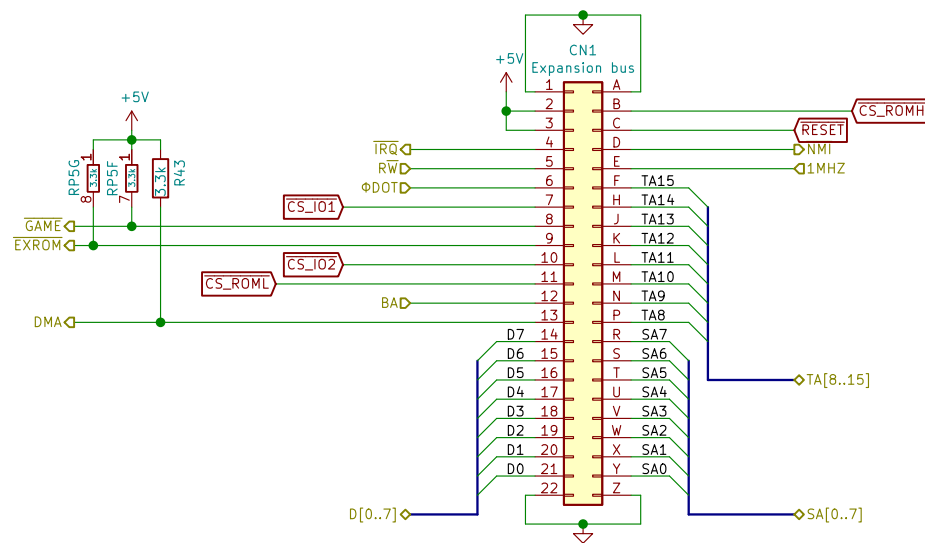
<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

Sheet: /Address Multiplexing/  
 File: address-multiplex.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

Rev:  
 Id: 22/23



<https://github.com/jgrip/open128/>  
 Open Source clone of the Commodore 128  
 Licensed under CC BY-SA 4.0

Sheet: /Expansion Port/  
 File: expansion.sch

**Title: Open128**

Size: A4 Date:  
 KiCad E.D.A. kicad (5.1.10)-1

**Rev:**  
 Id: 23/23