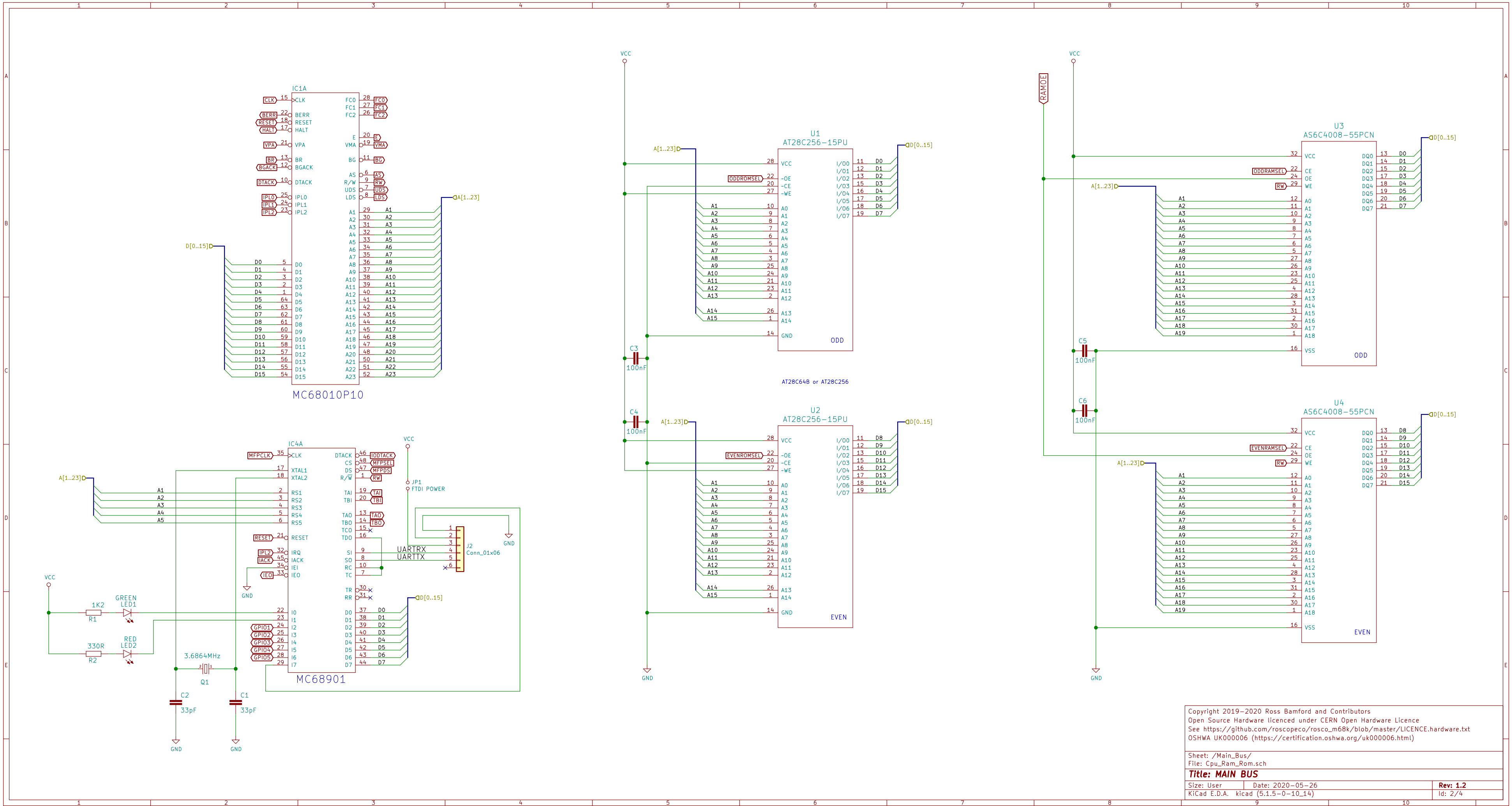
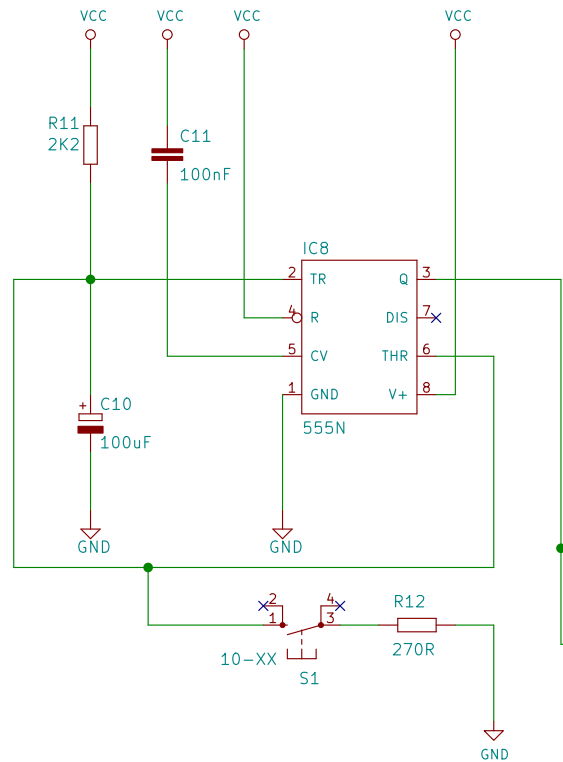
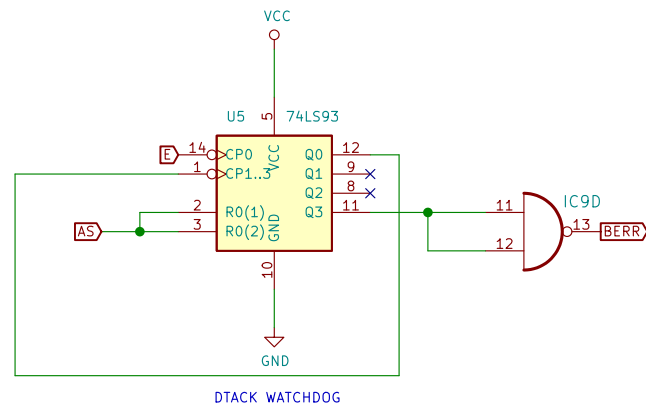
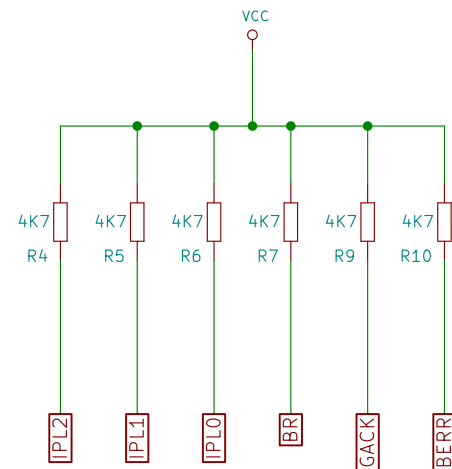
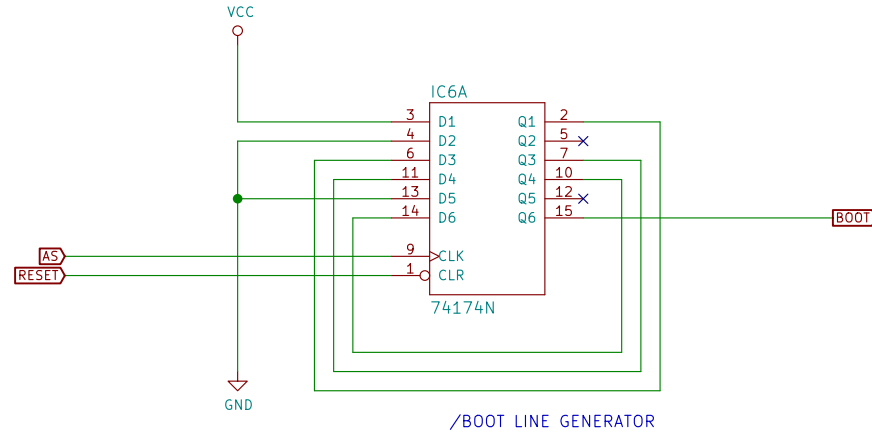
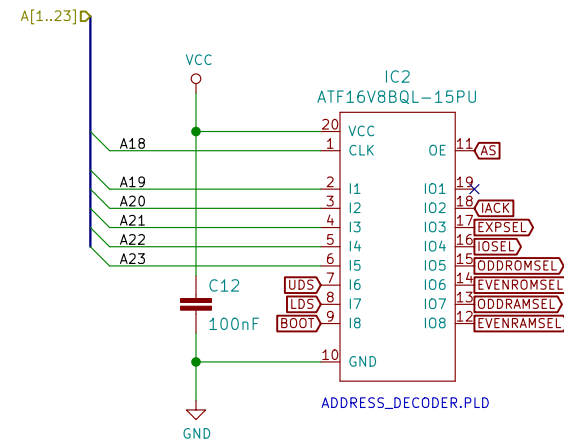
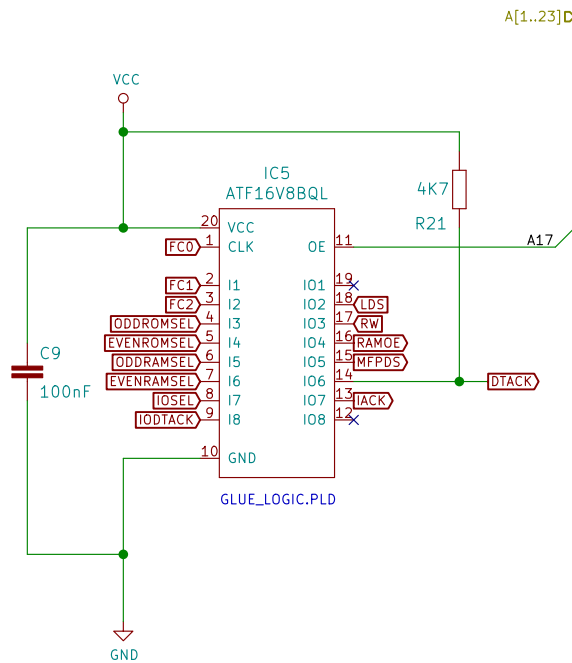
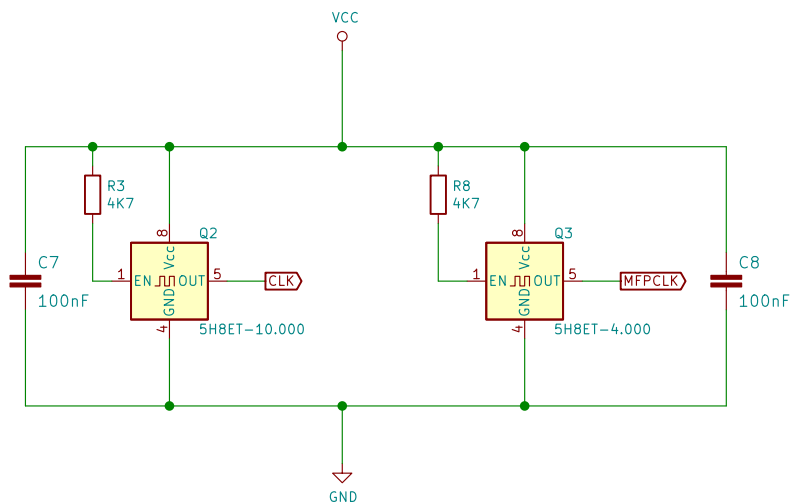
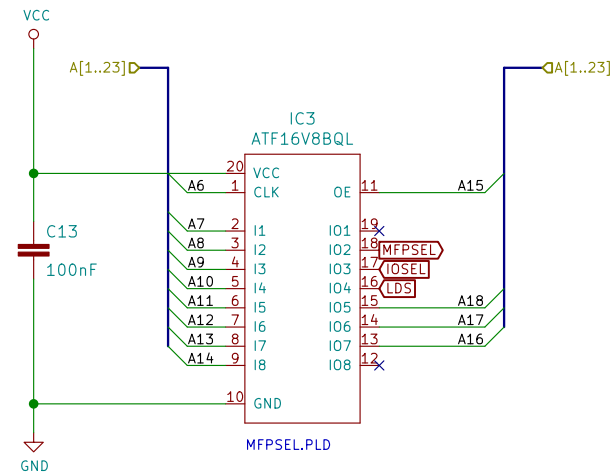
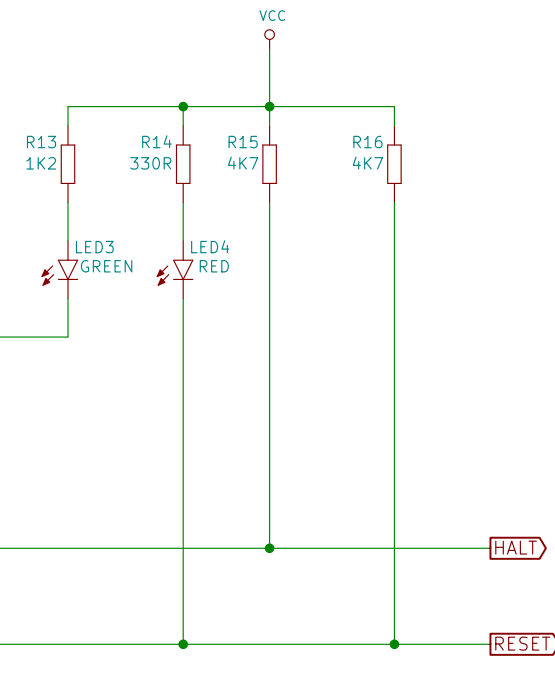


Copyright 2019–2020 Ross Bamford and Contributors Open Source Hardware licenced under CERN Open Hardware Licence See <a href="https://github.com/roscopeco/rosco_m68k/blob/master/LICENCE.hardware.txt">https://github.com/roscopeco/rosco_m68k/blob/master/LICENCE.hardware.txt</a> OSHW UK000006 ( <a href="https://certification.oshwa.org/uk000006.html">https://certification.oshwa.org/uk000006.html</a> )		
Sheet: / File: rosco_m68k.sch		
Title: ROSCO_M68K GENERAL PURPOSE MC68010 COMPUTER		
Size: A4	Date: 2020–05–26	Rev: 1.2
KiCad E.D.A. kicad (5.1.5–0–10_14)		Id: 1/4



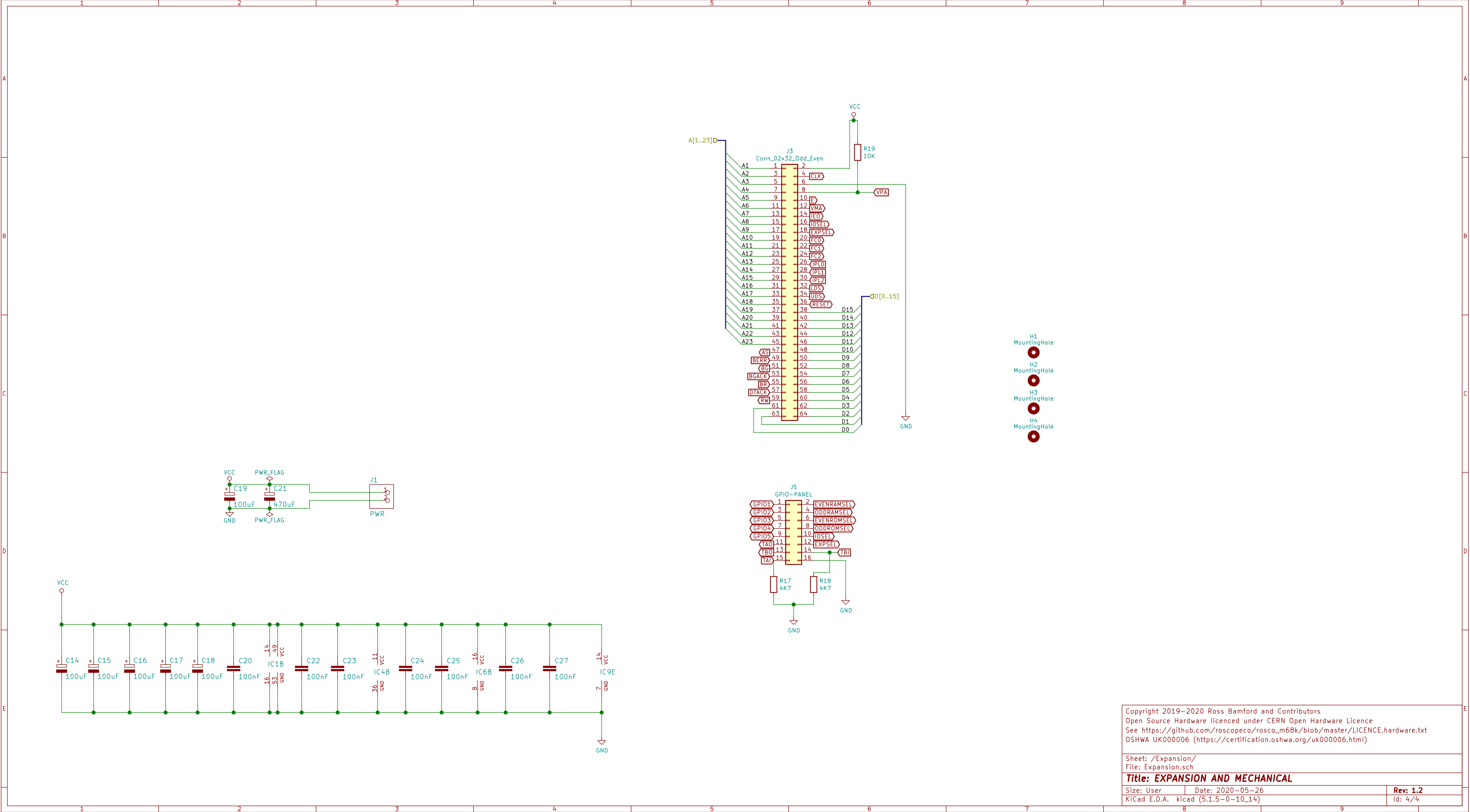


## RESET CIRCUIT



Copyright 2019–2020 Ross Bamford and Contributors  
Open Source Hardware licenced under CERN Open Hardware Licence  
See [https://github.com/roscopeco/rosco\\_m68k/blob/master/LICENCE.hardware.txt](https://github.com/roscopeco/rosco_m68k/blob/master/LICENCE.hardware.txt)  
OSHW UK000006 (<https://certification.oshwa.org/uk000006.html>)

Sheet: /Glue/ File: Glue.sch	
<b>Title: GLUE</b>	
Size: User	Date: 2020-05-26
KiCad E.D.A. kicad (5.1.5-0-10_14)	Rev: 1.2
Id: 3/4	



Copyright 2019–2020 Ross Bamford and Contributors  
Open Source Hardware licenced under CERN Open Hardware Licence  
See [https://github.com/roscopeco/rosco\\_m68k/blob/master/LICENCE.hardware.txt](https://github.com/roscopeco/rosco_m68k/blob/master/LICENCE.hardware.txt)  
OSHWA UK000006 (<https://certification.oshwa.org/uk000006.html>)

Sheet: /Expansion/  
File: Expansion.sch

**Title: EXPANSION AND MECHANICAL**

Size: User	Date: 2020-05-26	Rev: 1.2
KiCad E.D.A.	kiCad (5.1.5-0-10_14)	Id: 4/4