

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
OSHW UK000006 (<https://certification.oshwa.org/uk000006.html>)

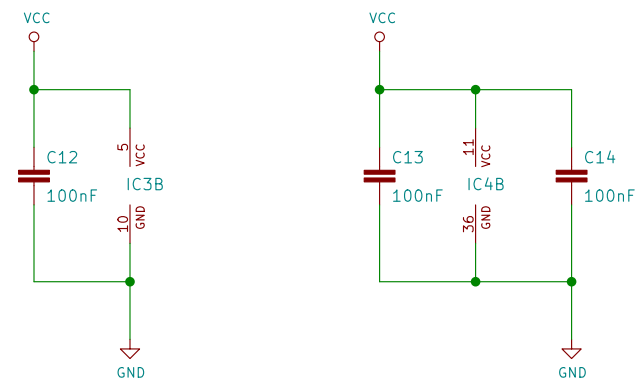
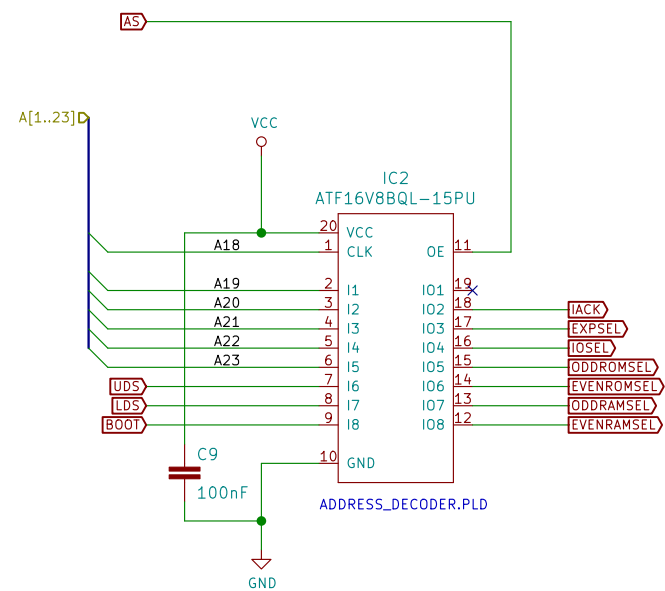
Sheet: /
File: rosco_m68k.sch

Title: ROSCO_M68K GENERAL PURPOSE MC68010 COMPUTER

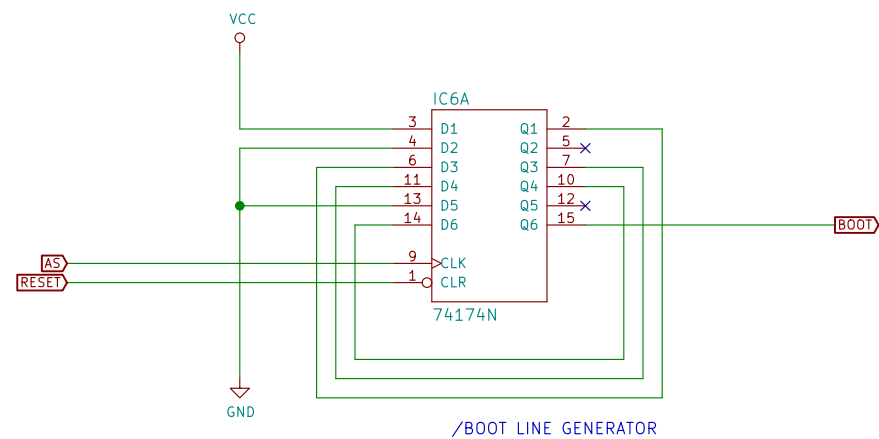
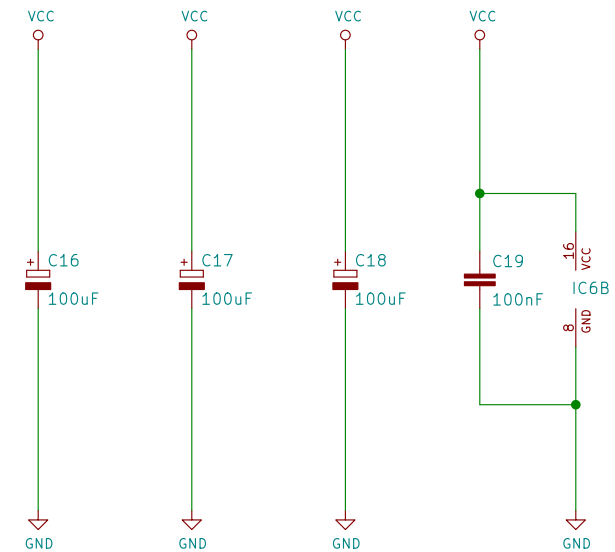
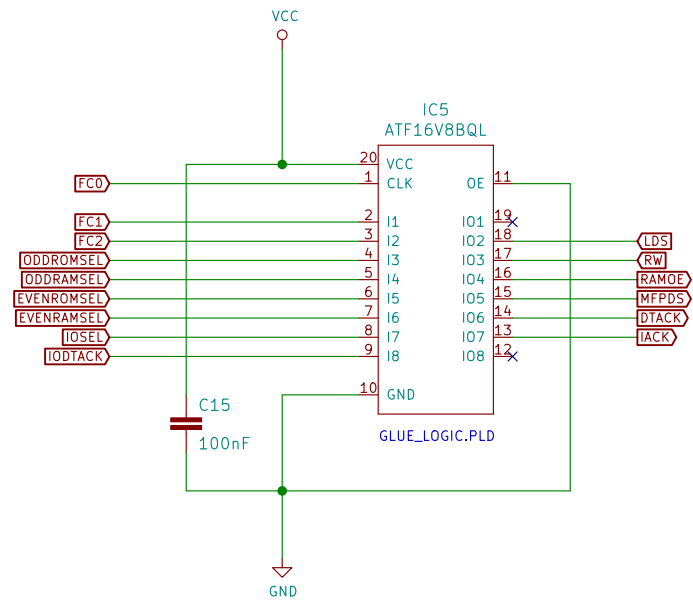
Size: A4	Date: 2020–02–25	Rev: 1
KiCad E.D.A. eeschema (5.1.5–0–10_14)		Id: 1/6

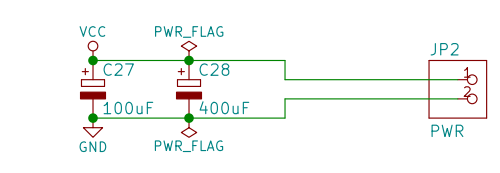
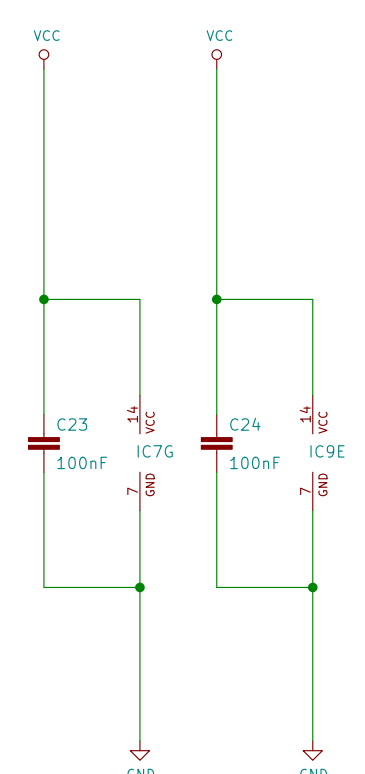
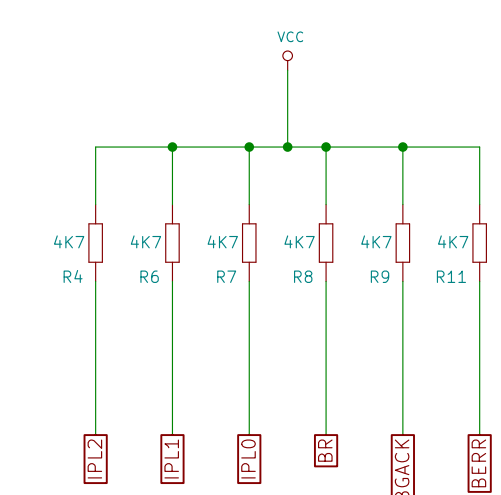
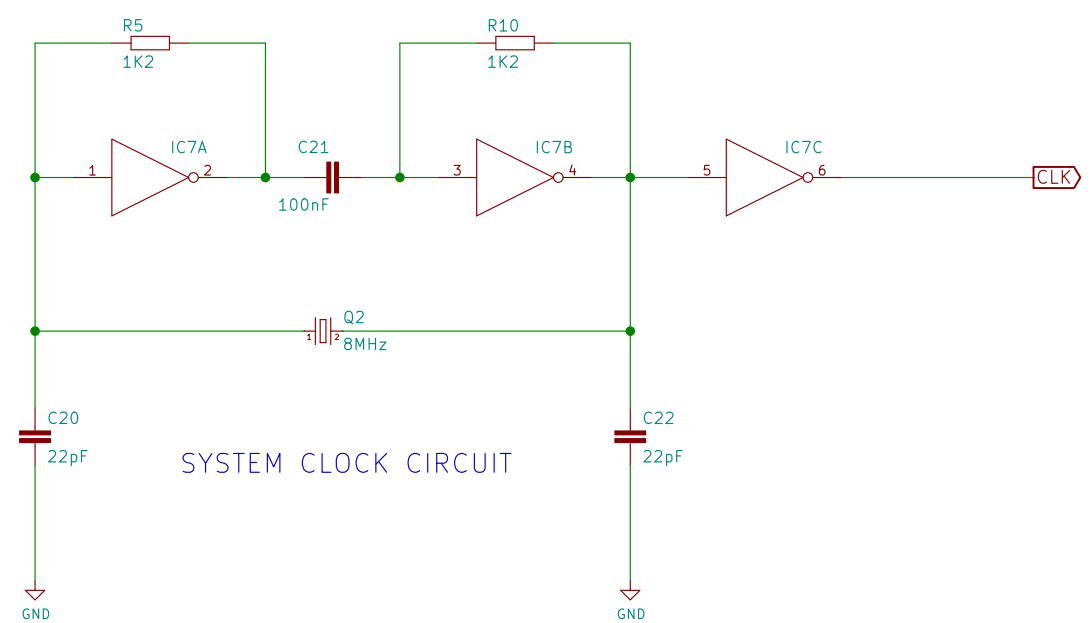


Size: User	Date: 2020-02-25	Rev: 1
KiCad E.D.A. eeschema (5.1.5-0-10_14)		Id: 2/6

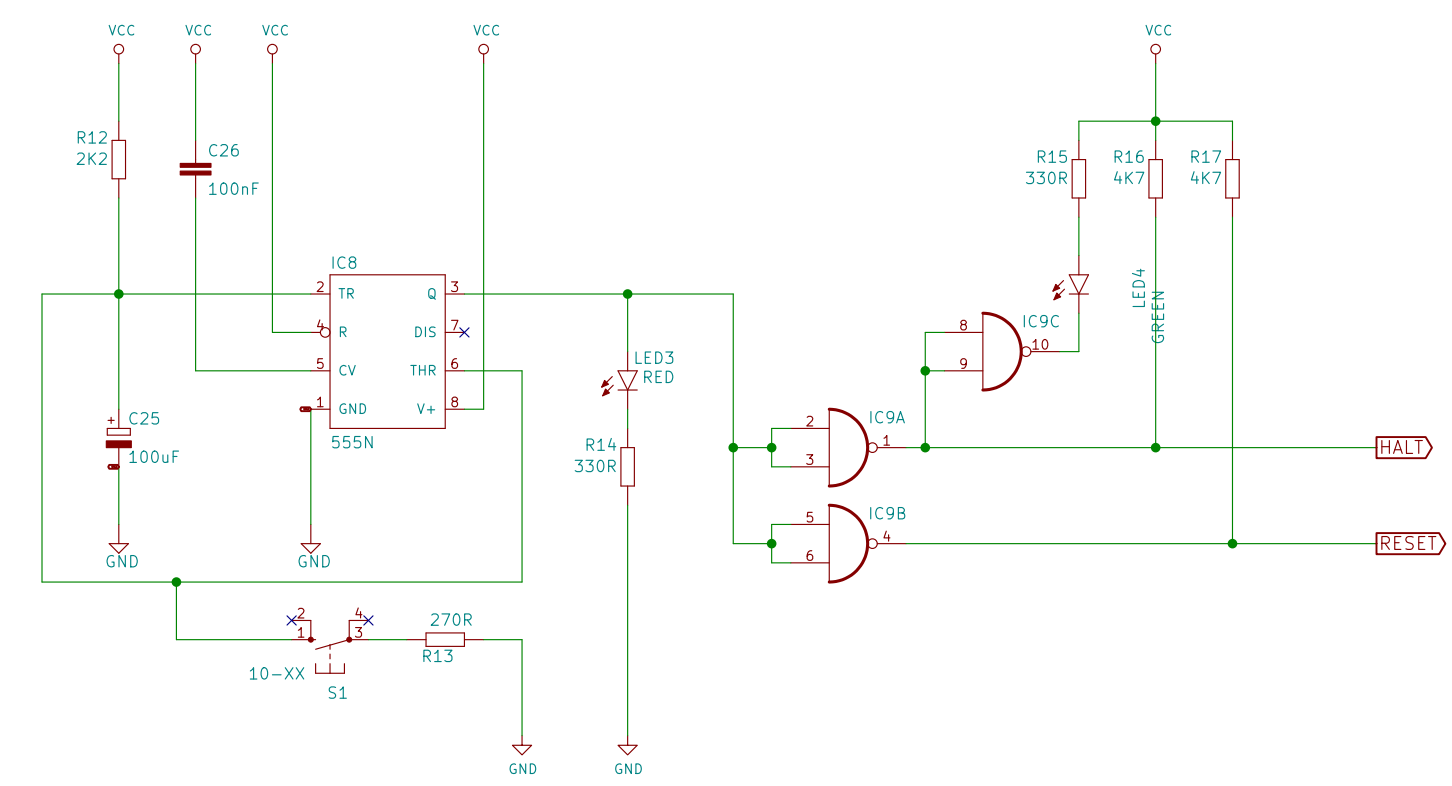


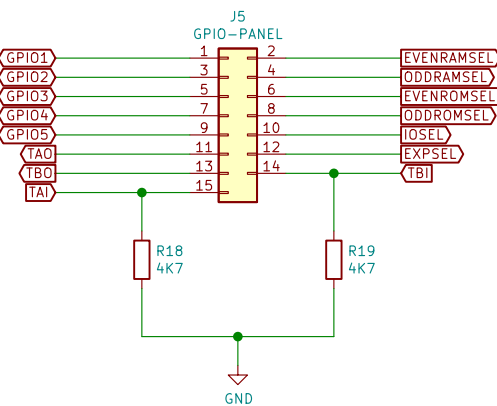
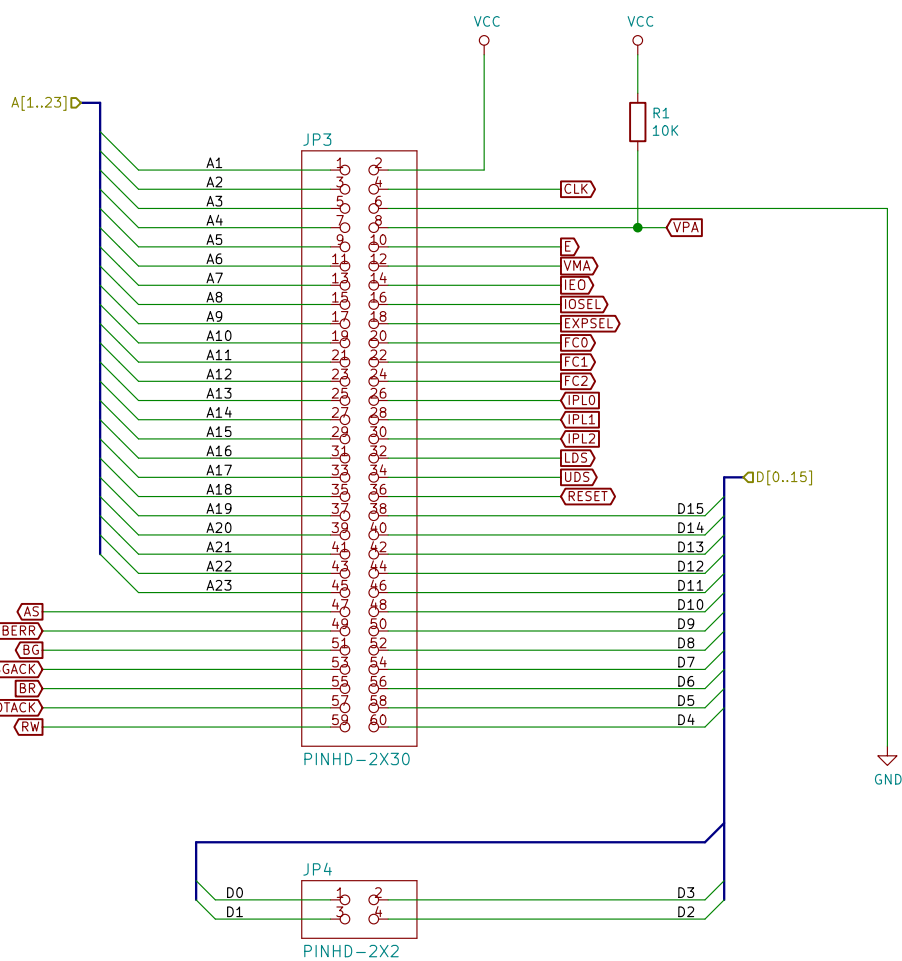
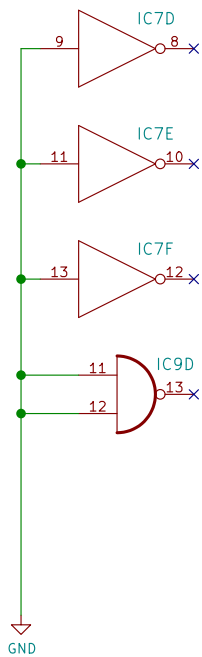
Sheet: /MC68901_Decoder/	
File: MC68901_Decoder.sch	
Title: MC68901 & DECODER	
Size: User	Date: 2020-02-25
KiCad E.D.A. eeschema (5.1.5-0-10_14)	Rev: 1
	Id: 3/6





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
OSHWA UK000006 (<https://certification.oshwa.org/uk000006.html>)

Sheet: /Expansion/
File: Expansion.sch

Title: EXPANSION AND IO

Size: User	Date: 2020-02-25	Rev: 1
KiCad E.D.A. eeschema (5.1.5-0-10_14)		Id: 6/6