

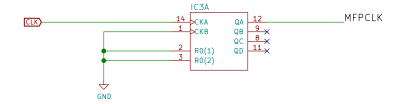
Copyright 2019-2020 Ross Bamford and Contributors
Open Source Hardware licenced under CERN Open Hardware Licence
See https://github.com/roscopeco/rosco\_m68k/blob/master/LICENCE.hardware.txt
OSHWA UK000006 (https://certification.oshwa.org/uk000006.html)

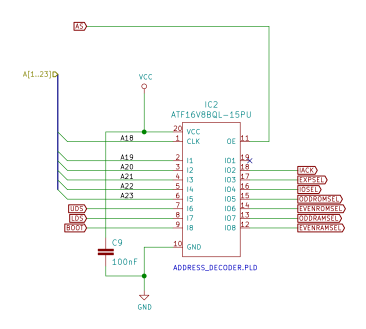
Sheet: /Cpu\_Ram\_Rom/ File: Cpu\_Ram\_Rom.sch

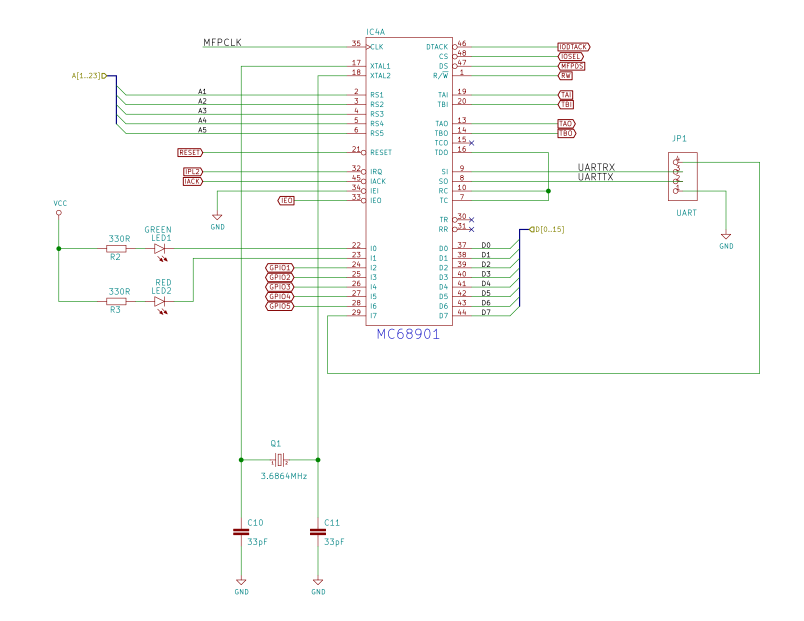
Title: CPU, RAM & ROM

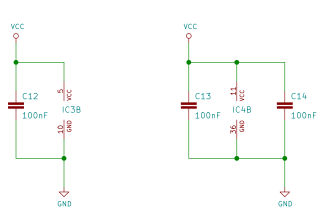
 Size: User
 Date: 2020-02-25
 Rev: 1

 KiCad E.D.A. kicad (5.1.5-0-10\_14)
 Id: 2/6







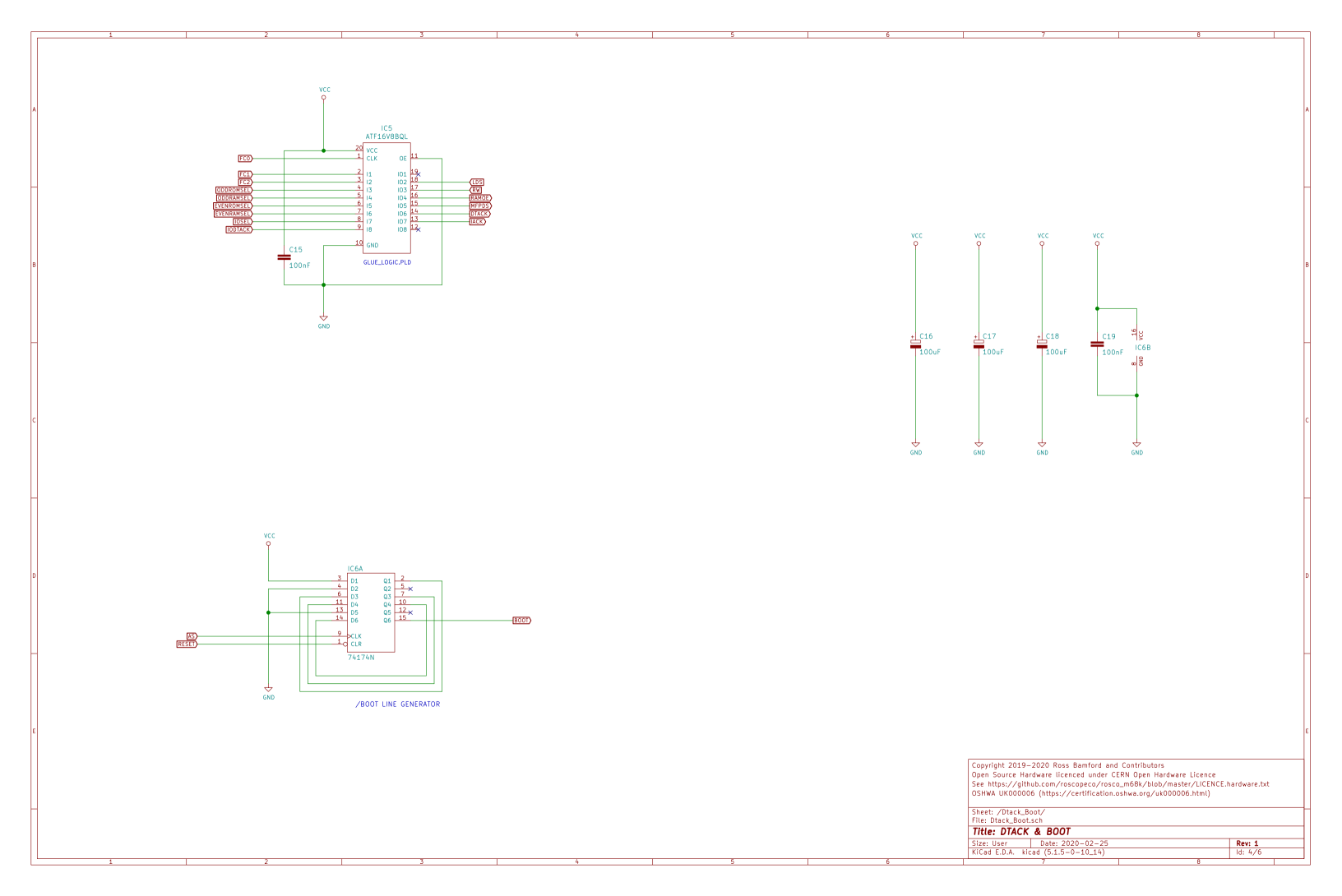


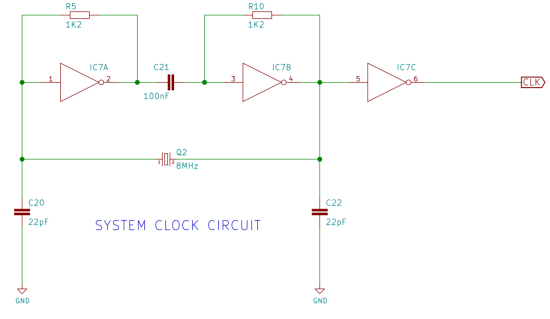
Copyright 2019-2020 Ross Bamford and Contributors
Open Source Hardware licenced under CERN Open Hardware Licence
See https://github.com/roscopeco/rosco\_m68k/blob/master/LICENCE.hardware.txt
OSHWA UK000006 (https://certification.oshwa.org/uk000006.html)

Sheet: /MC68901\_Decoder/ File: MC68901\_Decoder.sch

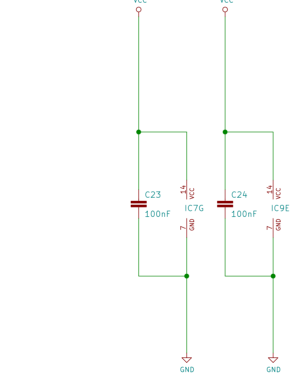
tle:	MC689	01 8	& C	EC	ODE	R	
11.		D 1		0000	^^	25	_

THE THOUGHT & DECODER			
Size: User	Date: 2020-02-25		Rev: 1
KiCad E.D.A. kid	ad (5.1.5-0-10_14)		ld: 3/6
10		11	



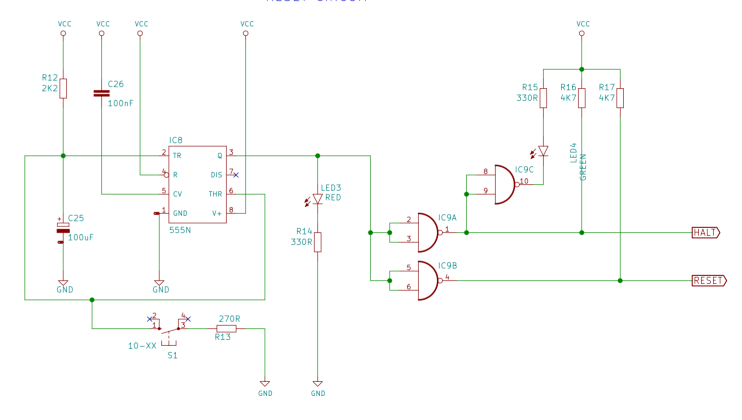


4K7 4K7 4K7 4K7 4K7 4K7 4K7 4K7 4K7 4K7





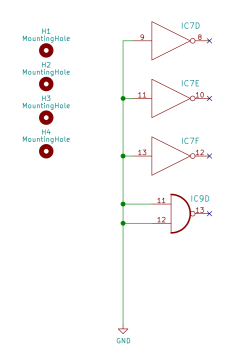
## RESET CIRCUIT

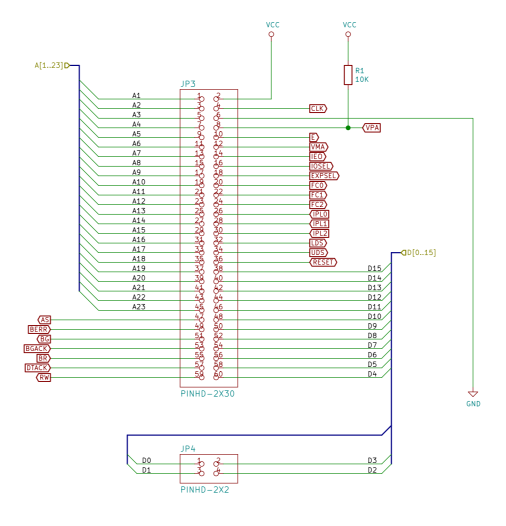


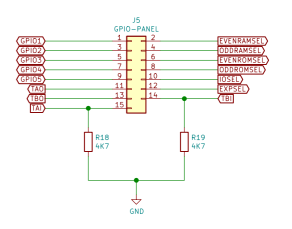
Copyright 2019-2020 Ross Bamford and Contributors
Open Source Hardware licenced under CERN Open Hardware Licence
See https://github.com/roscopeco/rosco\_m68k/blob/master/LICENCE.hardware.txt
OSHWA UK000006 (https://certification.oshwa.org/uk000006.html)

## Sheet: /Clock\_Reset/ File: Clock\_Reset.sch Title: SYSTEM CLOCK AND RESET

TIME. SISIL	M CLOCK AND KLSLI	
Size: User	Date: 2020-02-25	Rev: 1
KiCad E.D.A. ki	cad (5.1.5-0-10_14)	ld: 5/6







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
--------	-----------	--------

ize: User	Date: 2020-02-25	Rev: 1
iCad E.D.A. k	icad (5.1.5-0-10_14)	ld: 6/6