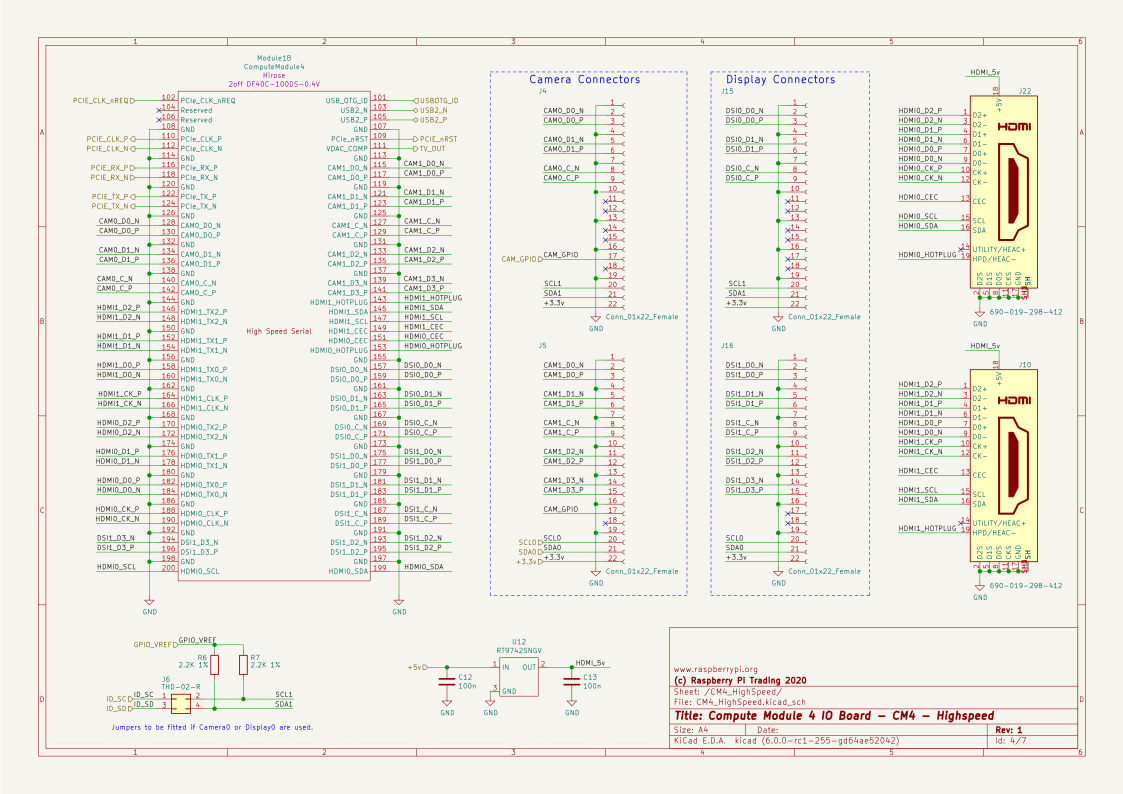
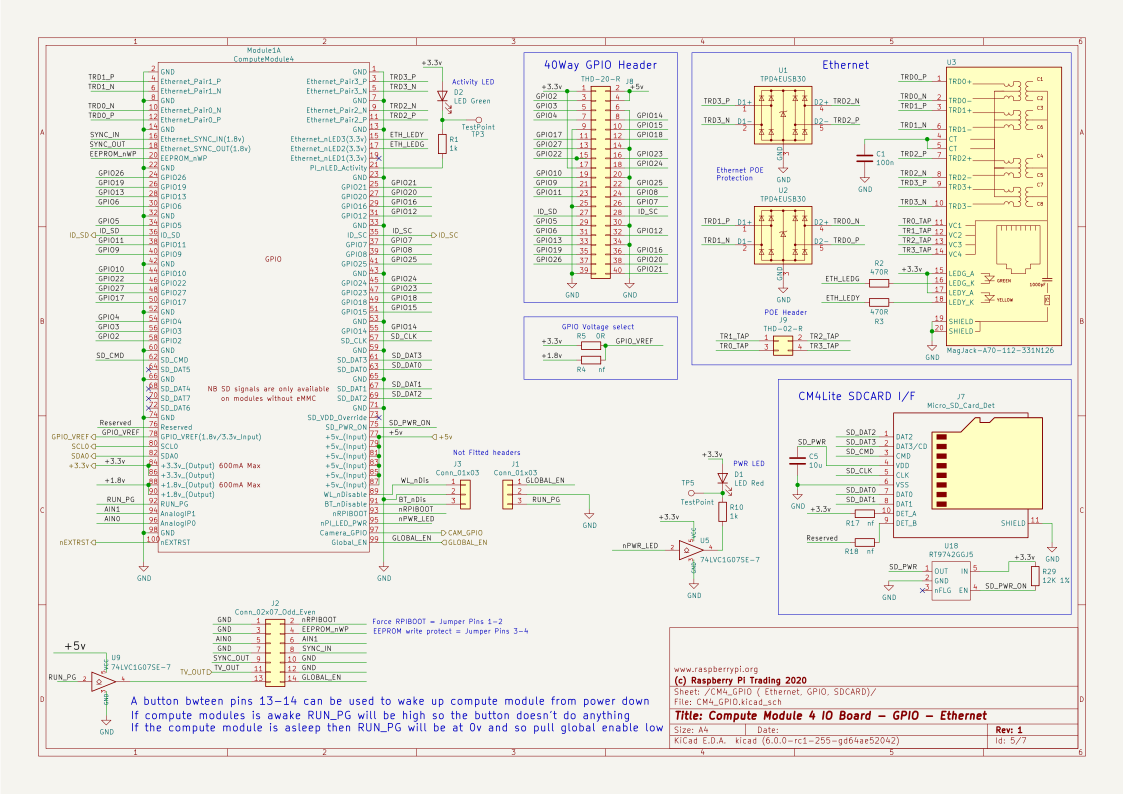
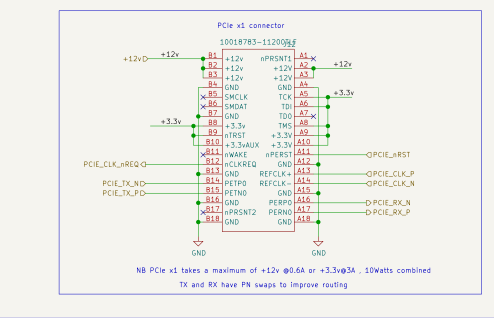


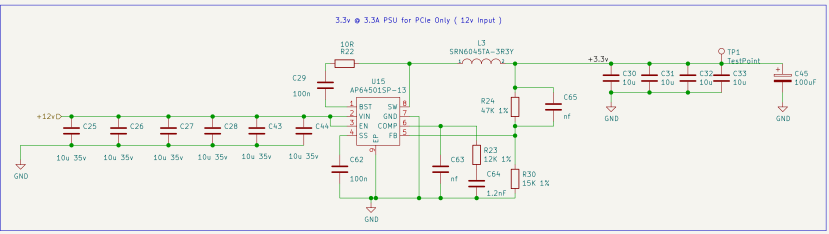
www.raspberrypi.org
(c) Raspberry Pi Trading 2020
Sheet: /RTC , Wakeup, FAN/
File: RTC.kicad_sch

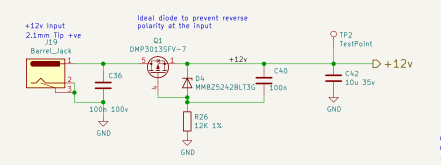
Title: Compute Module 4 IO Board — RTC — FAN
Size: A4 Date: Rev: 1
KiCad E.D.A. kicad (6.0.0-rc1-255-gd64ae52042) Id: 3/7



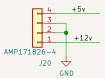




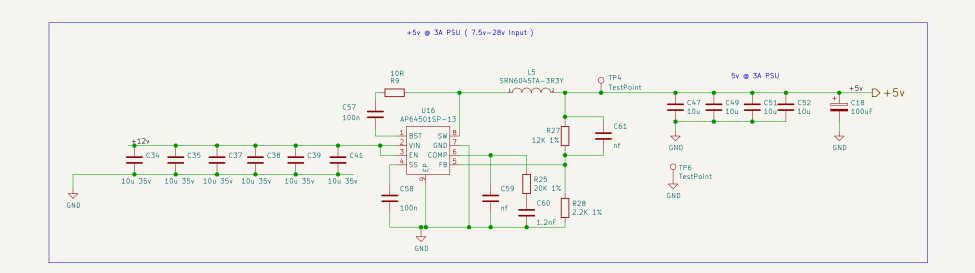




4 pin Power connector as found on Floppy drives



Can be used to power other devices if total loading on PSUs aren't exceeded Can be used to power the CM4IO board. NB $\pm 12v$ will also be available at the DC Jack $\pm 12v$ is only needed for PCIe and the FAN. If these aren't used then $\pm 12v$ isn't needed



www.raspberrypi.org

(c) Raspberry Pi Trading 2020

Sheet: /PSUs/ File: PSUs.kicad_sch

Tit	:le: (Comput	te M	lodul	e 4	10	Board	-	25U	s
-----	--------	--------	------	-------	-----	----	-------	----------	-----	---

Size: A	4	Date:					Rev:	
KiCad I	E.D.A. kid	ad (6.0.0-	rc1-255-g	d64ae52042	2)		ld: 7/7	