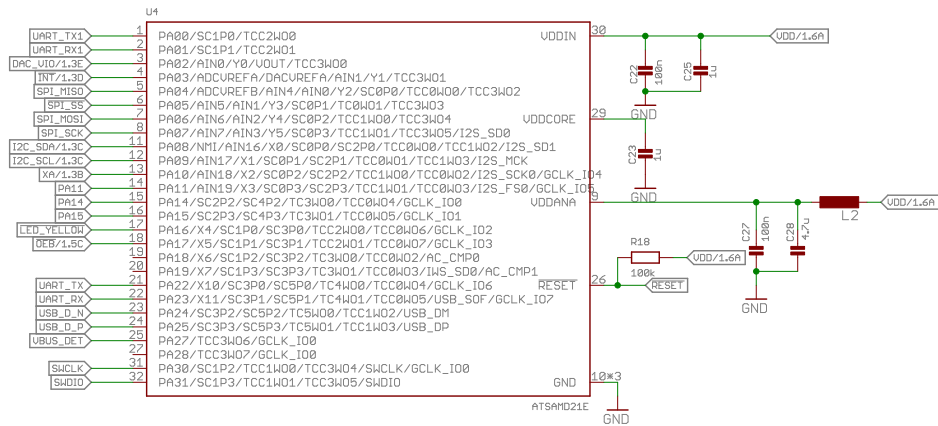


Stitching Capacitors
where clock crosses layers

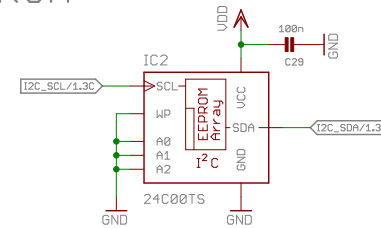
Inspired by <https://www.jackenhack.com/si5351c-i2c-frequency-clock-generator-breakout-board/> and HackRF

Osmocom clock-generator board		v2	
(C) 2018 by Harald Welte <laforge@gnunomks.org>		clock-generator	
OSHW / CC-BY-SA		3/1/20 8:16 PM	
		Sheet: 1/2	

microcontroller

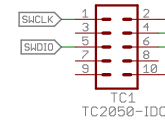


EEPROM

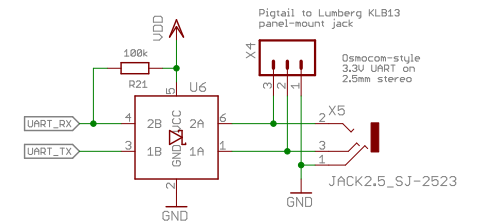


connectors

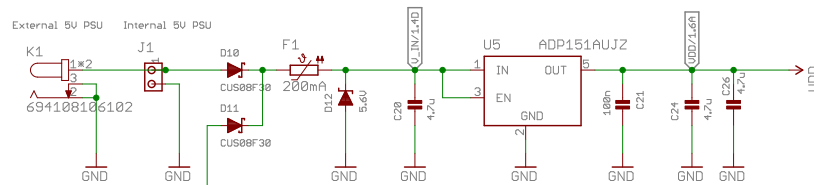
2x5pin TagConnect SWD



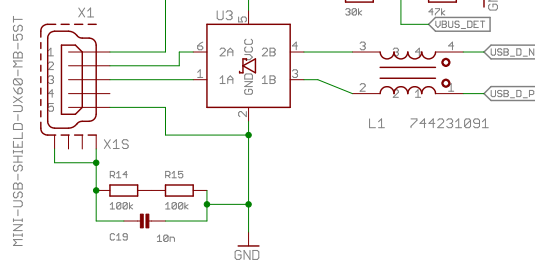
Tag-Connect TC-2050 connector for SWD Flashing/Debugging



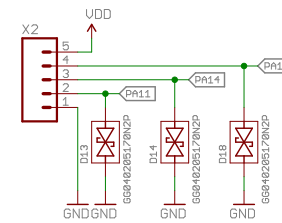
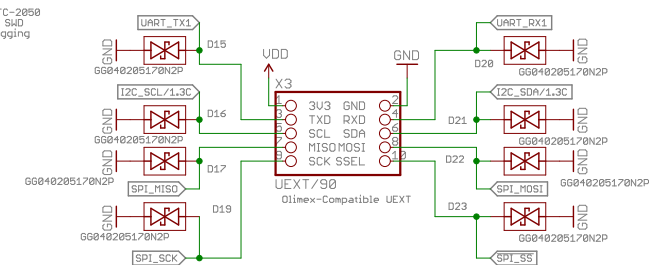
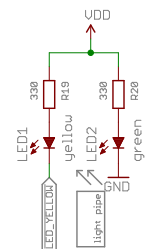
power supply



USB



LEDs



Osmocom clock-generator board
 (C) 2018 by Harald Welte
 <laforge@gnunomks.org>
 OSHW / CC-BY-SA

v2	
clock-generator	
3/1/20 8:16 PM	
Sheet: 2/2	