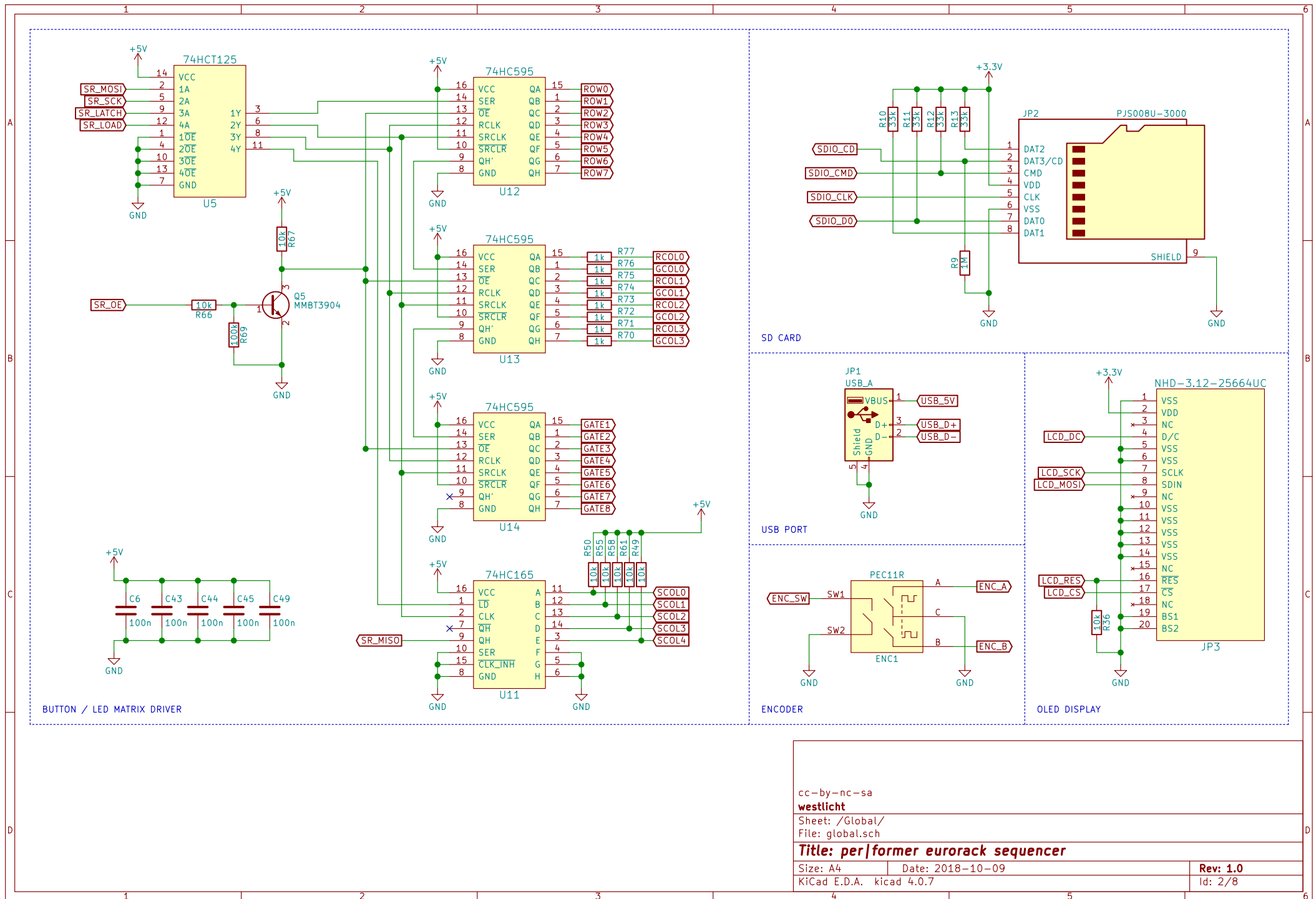
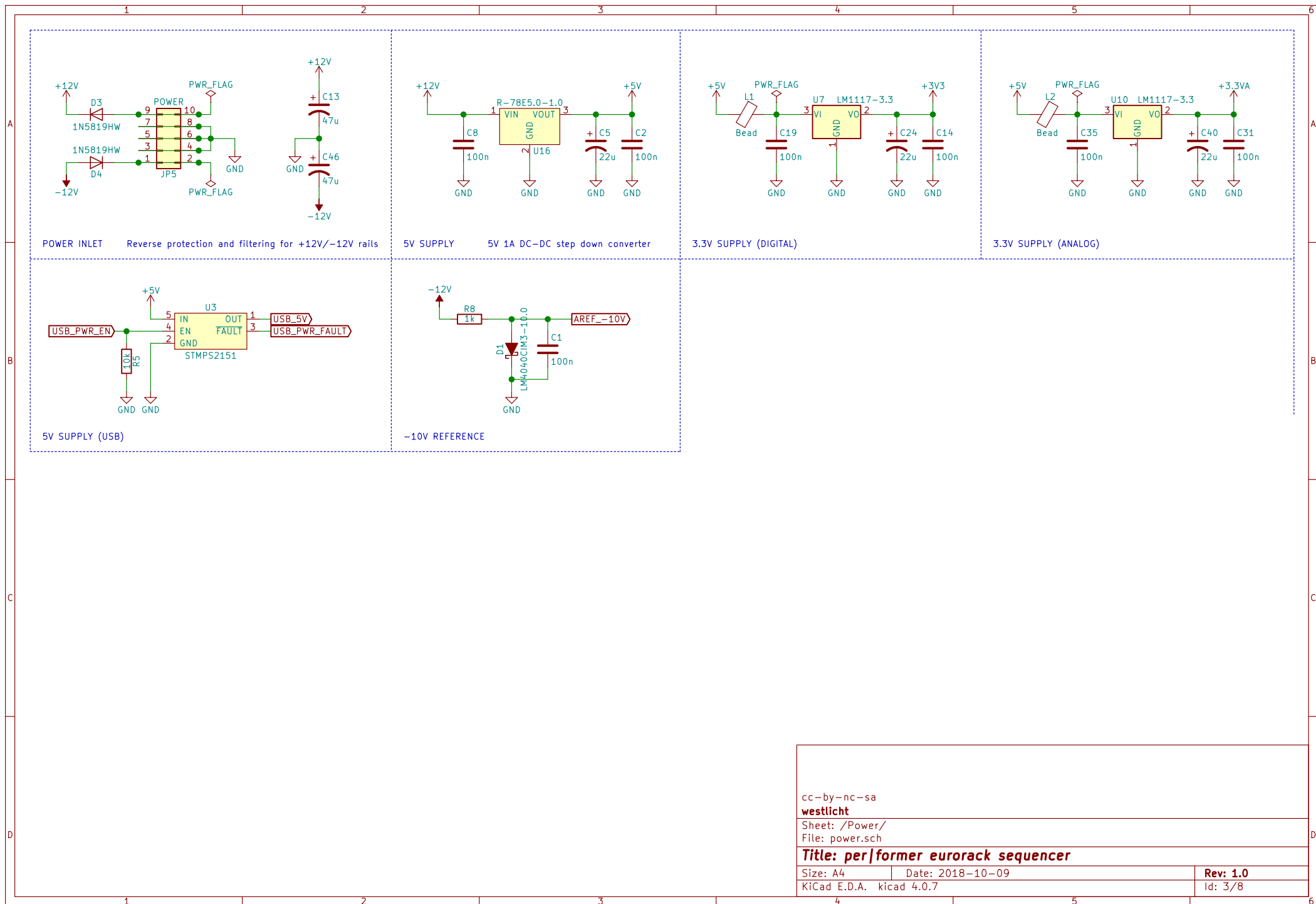


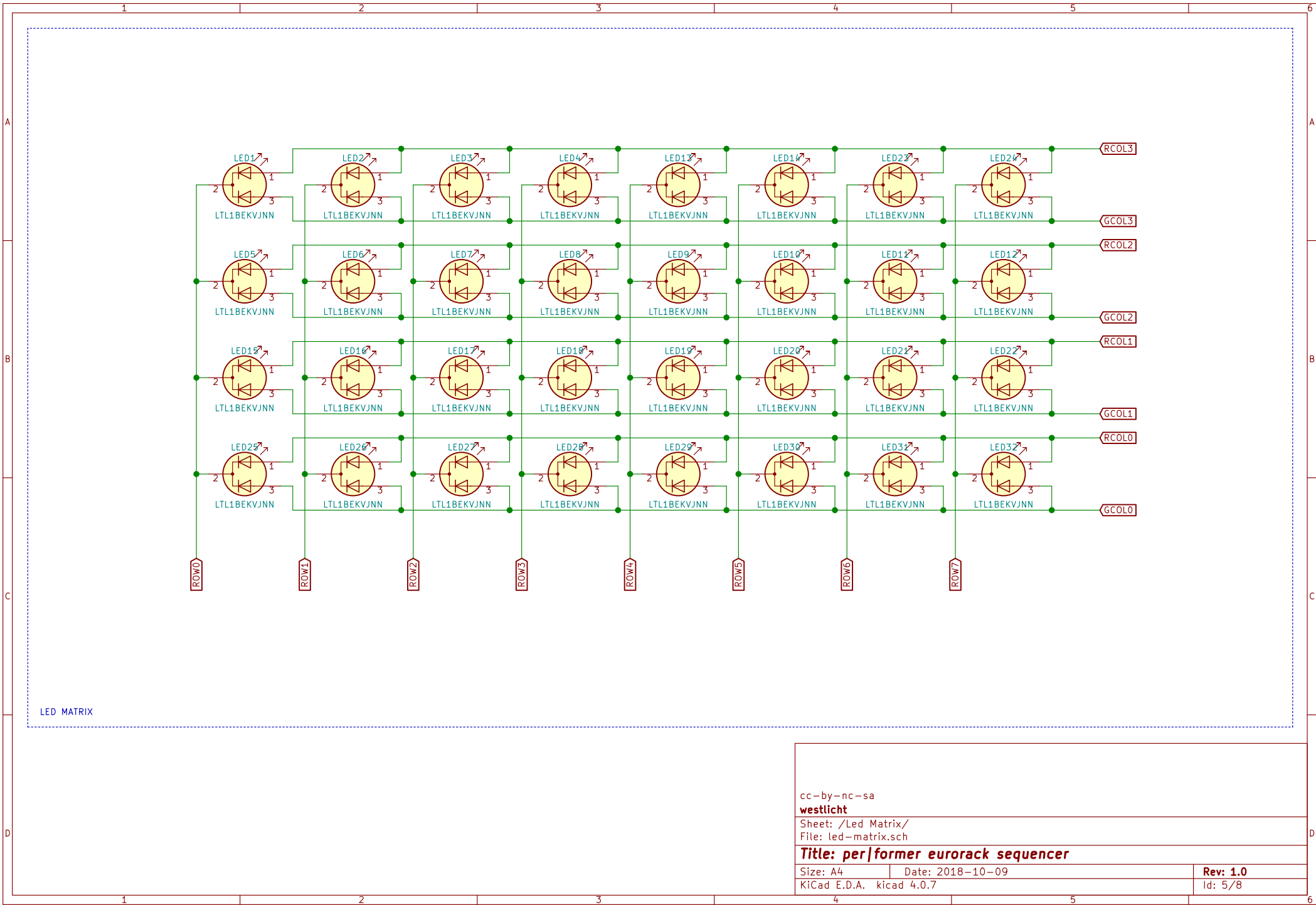
	1	2	3	4	5	6
A	<div>Global</div> <div>global.sch</div>					A
	<div>Power</div> <div>power.sch</div>					
B	<div>Button Matrix</div> <div>button-matrix.sch</div>					B
	<div>Led Matrix</div> <div>led-matrix.sch</div>					
C	<div>MCU</div> <div>mcu.sch</div>					C
	<div>Jacks</div> <div>jacks.sch</div>					
D	<div>DAC</div> <div>dac.sch</div>				<div>cc-by-nc-sa</div> <div>westlicht</div> <div>Sheet: /</div> <div>File: sequencer.sch</div> <div>Title: <i>per/former eurorack sequencer</i></div> <div><div>Size: A4</div><div>Date: 2018-10-09</div></div> <div><div>KiCad E.D.A. kicad 4.0.7</div><div>Rev: 1.0</div><div>Id: 1/8</div></div>	D
	1	2	3	4	5	6

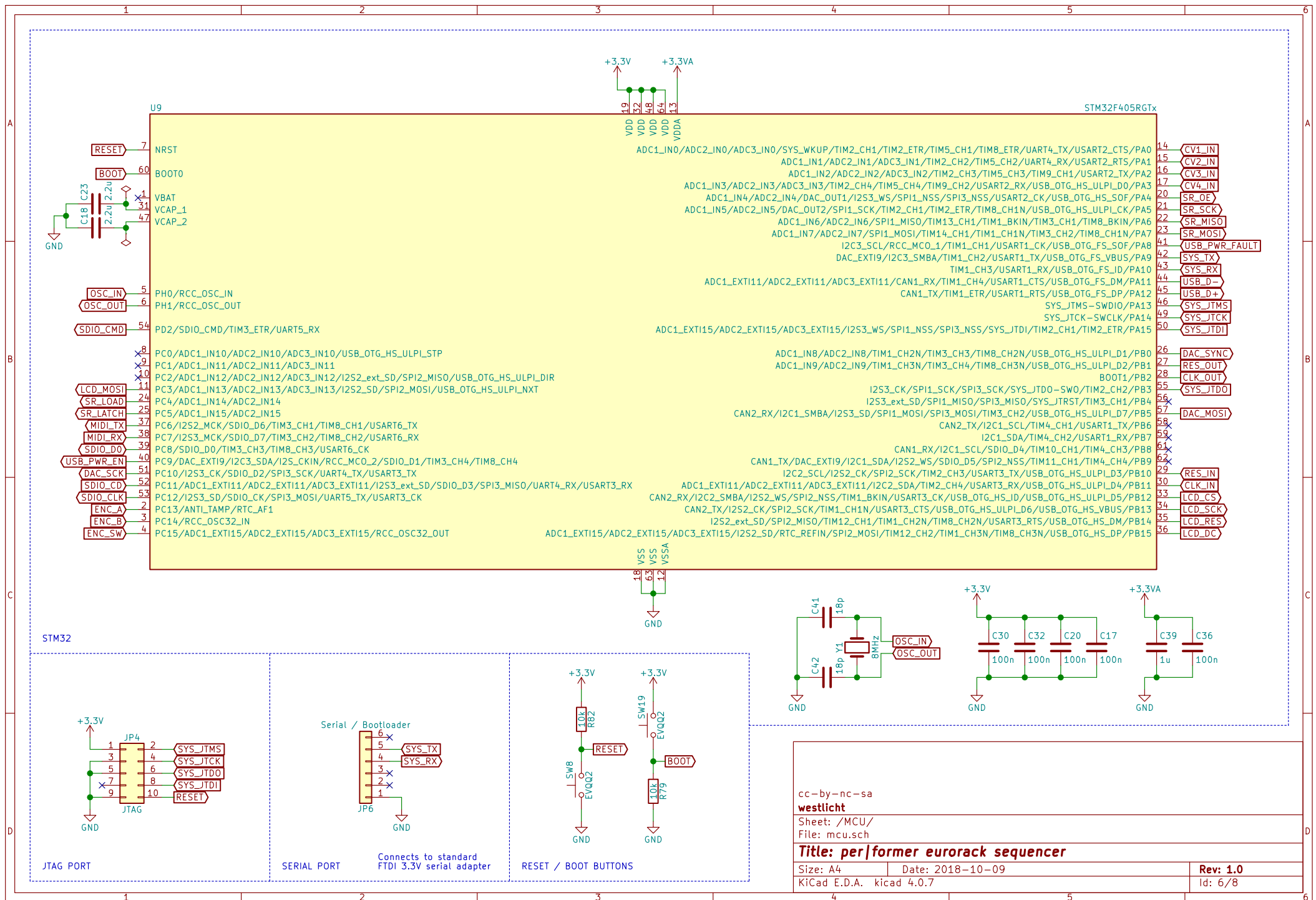


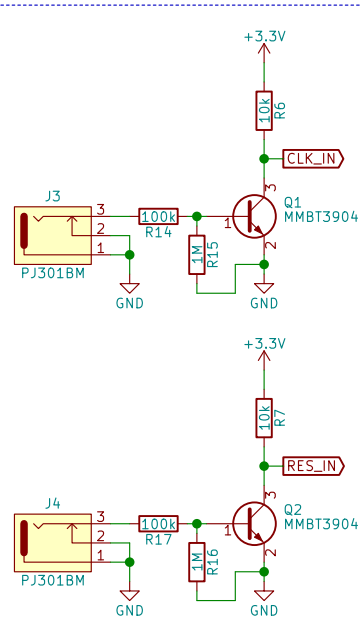




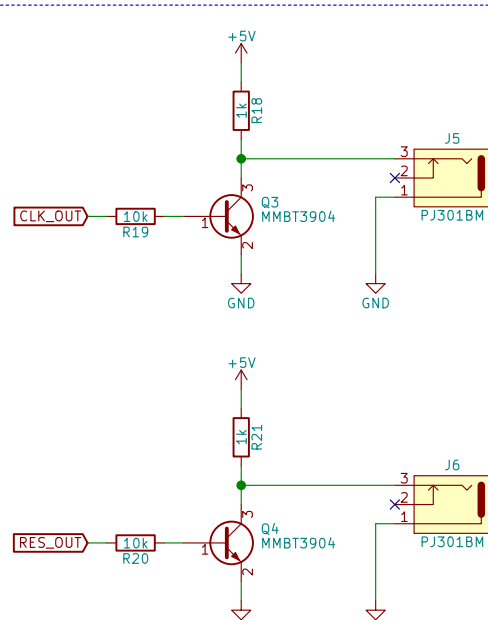
Id: 4/8



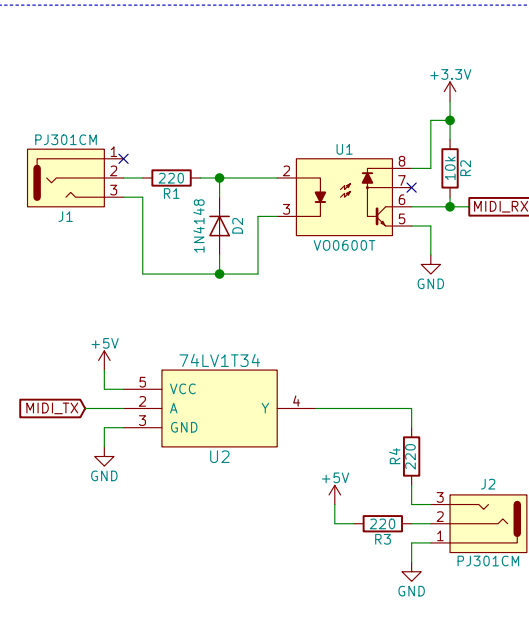




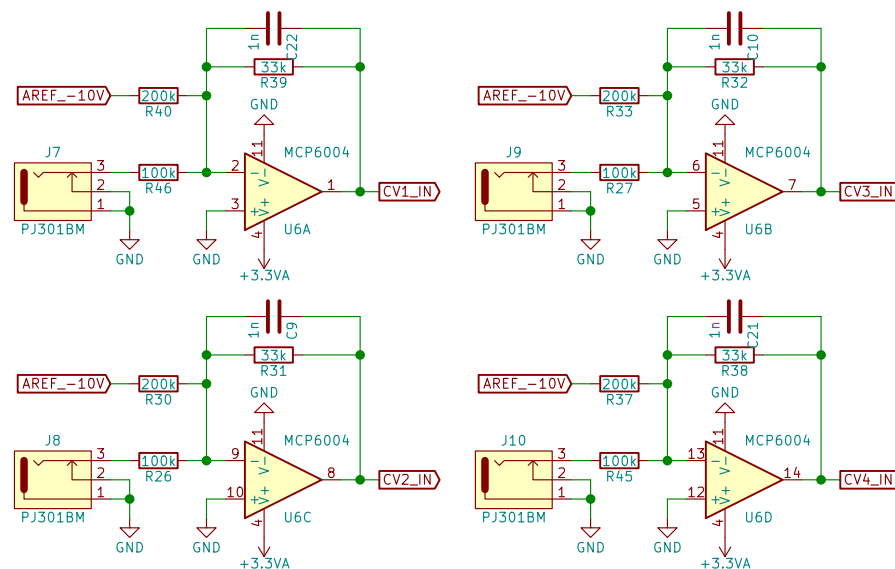
CLOCK INPUTS High signal threshold: 0.7V



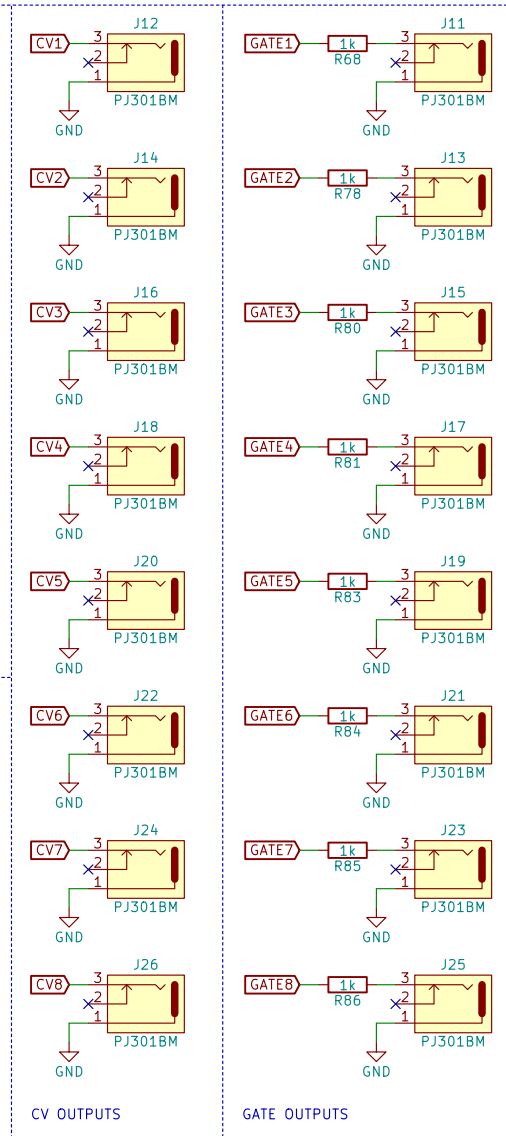
CLOCK OUTPUTS High level: 5V



MIDI INPUT/OUTPUT



CV INPUTS Inverting rail-to-rail opamp configuration, Input range [-5V,5V], Output range [3.3V,0V]



CV OUTPUTS

GATE OUTPUTS

cc-by-nc-sa

westlicht

Sheet: /Jacks/

File: jacks.sch

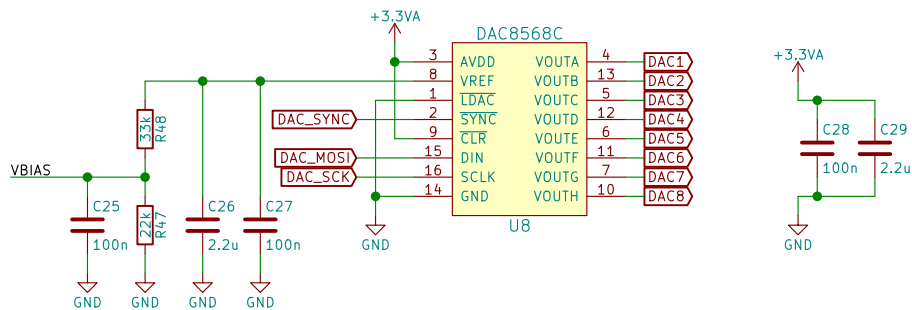
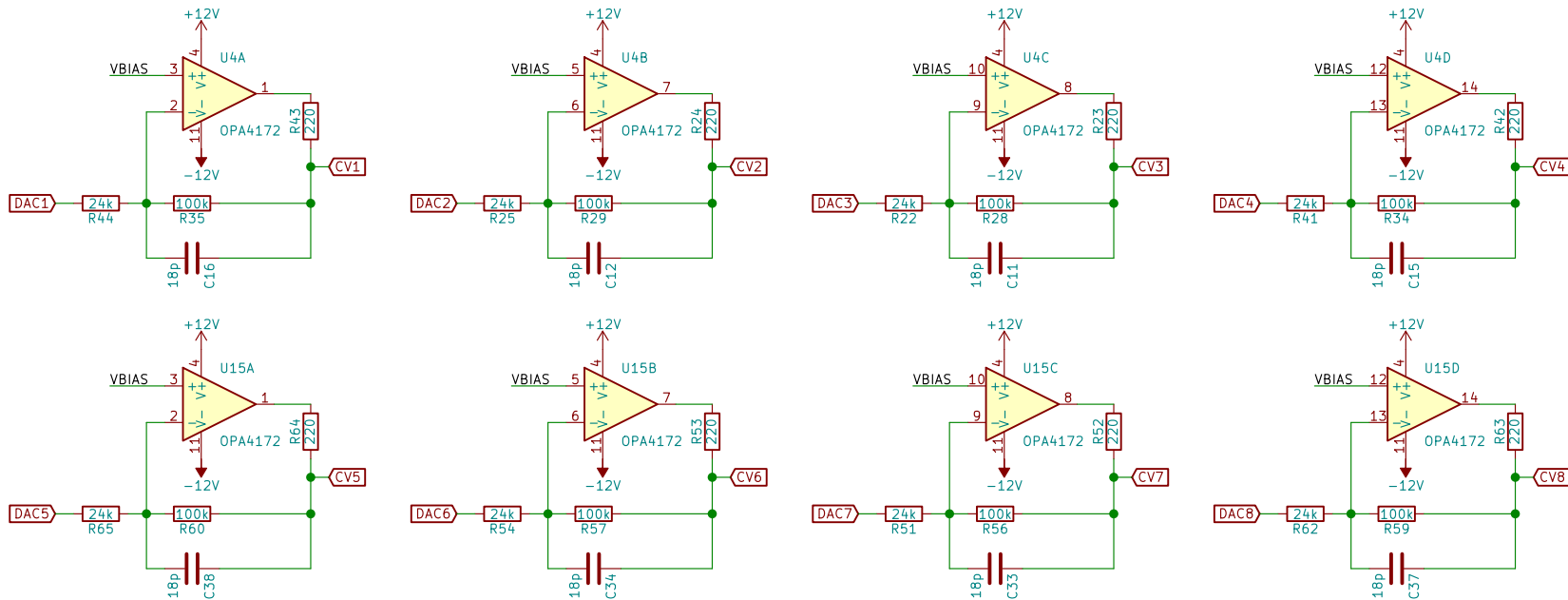
Title: per/former eurorack sequencer

Size: A4 Date: 2018-10-09

KiCad E.D.A. kicad 4.0.7

Rev: 1.0

Id: 7/8



cc-by-nc-sa

westlicht

Sheet: /DAC/

File: dac.sch

Title: per/former eurorack sequencer

Size: A4 Date: 2018-10-09

KiCad E.D.A. kicad 4.0.7

Rev: 1.0

Id: 8/8