

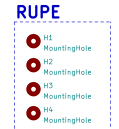
RT  $(R_3) = 2k2$   $C_1 = 1uF$   $C_2 = 0.47uF$  $C_3 = 0.22uF$ 

f = 1.3/RT\*C

bez jumpera:  $f_1 = 1.3/RT*C_2 = 1.3/2.2*0.47 = 1257 Hz$ 

jumper lijevo:  $f_2 = 1.3/RT*(C_1 | | C_2) = 1.3/2.2*(1+0.47) = 401 Hz$ 

jumper desno:  $f_3 = 1.3/RT*(C_2 | | C_3) = 1.3/2.2*(0.47+0.22) = 856 Hz$ 



TVZ		VDD PWR_FLAG  PWR_FLAG  GND
Sheet: / File: Tranzistors	ki_pretvarač.kicad_sch	I
Title: Tranzi	storski chopper	
Size: A4	Date: 2022-04-07	Rev: 3
KiCad E.D.A. kicad (6.0.6)		ld: 1/1
4	5	