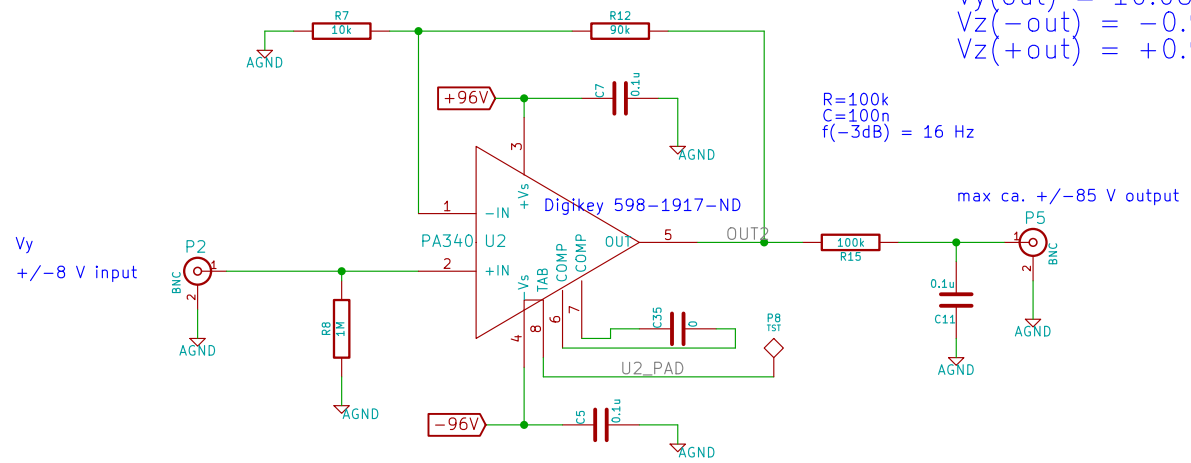
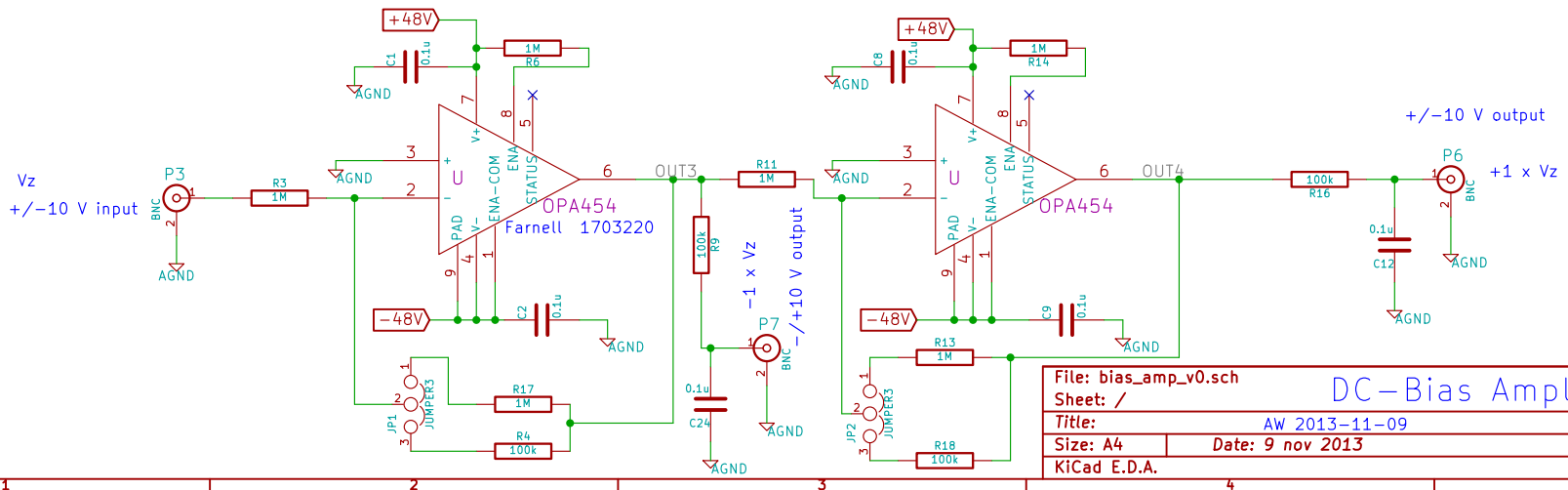
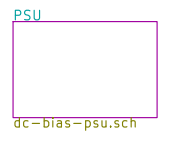


Measured response:
 $V_x(out) = 10.111 * V_x(in) + 0.127 V$
 $V_y(out) = 10.064 * V_y(in) - 0.200 V$
 $V_z(-out) = -0.996 * V_z(in) - 0.002 V$
 $V_z(+out) = +0.997 * V_z(in) + 0.000 V$

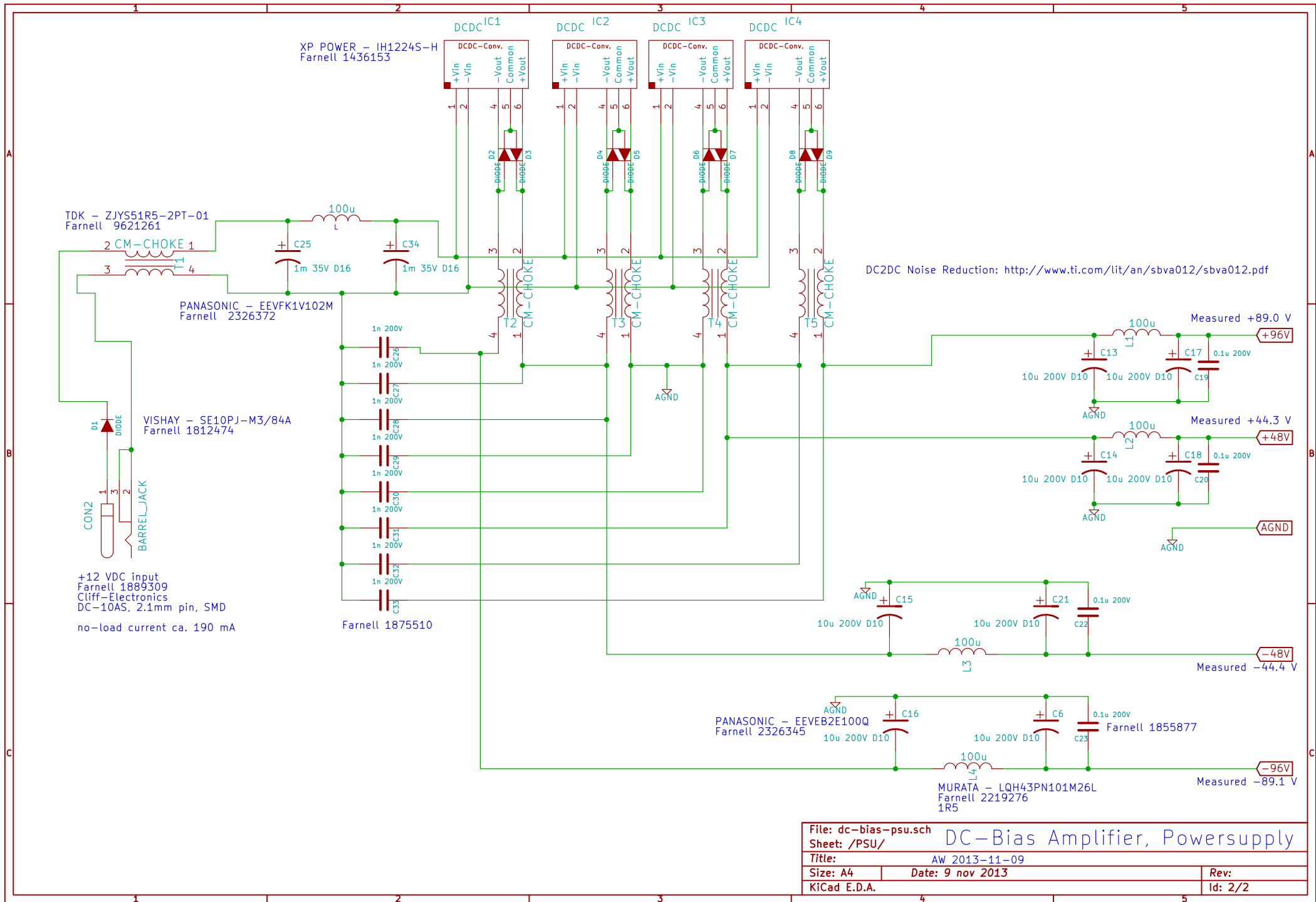
R=100k
 C=100n
 f(-3dB) = 16 Hz



PSU on separate Sheet:



File: bias_amp_v0.sch		DC-Bias Amplifier	
Sheet: /		Title: AW 2013-11-09	
Size: A4	Date: 9 nov 2013	Rev:	
KiCad E.D.A.		Id: 1/2	



File: dc-bias-psu.sch		DC-Bias Amplifier, Powersupply	
Sheet: /PSU/			
Title: AW 2013-11-09		Rev:	
Size: A4	Date: 9 nov 2013	Id: 2/2	
KiCad E.D.A.			