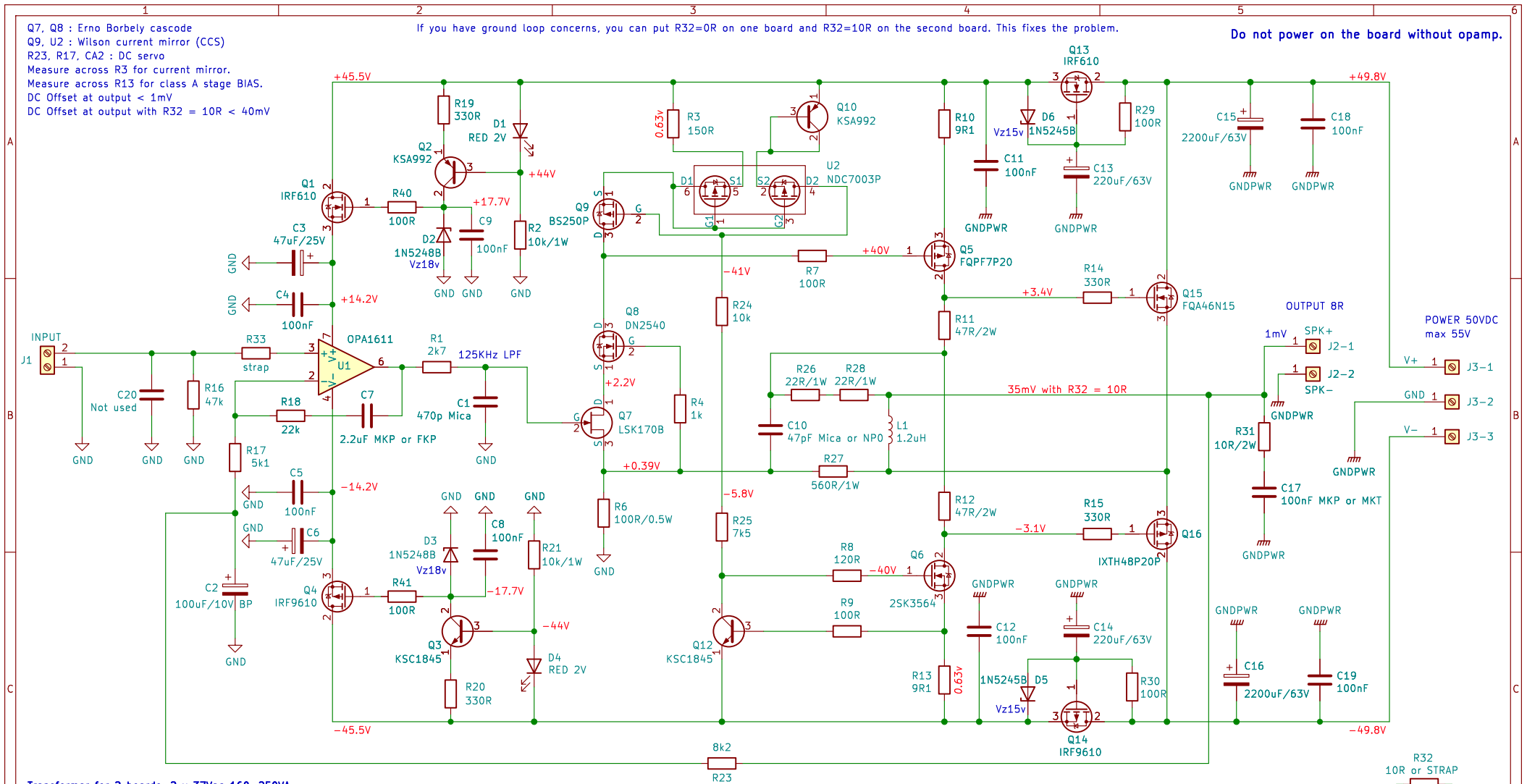


Q7, Q8 : Erno Borbely cascode  
 Q9, U2 : Wilson current mirror (CCS)  
 R23, R17, CA2 : DC servo  
 Measure across R3 for current mirror.  
 Measure across R13 for class A stage BIAS.  
 DC Offset at output < 1mV  
 DC Offset at output with R32 = 10R < 40mV

If you have ground loop concerns, you can put R32=0R on one board and R32=10R on the second board. This fixes the problem.

Do not power on the board without opamp.



Transformer for 2 boards: 2 x 37Vac 160–250VA

L1 : 19.5 turns of a 1mm diameter copper insulated wire wound around a 8mm tube.  
 This will give you a coil of 10x20mm (see picture on github repository).

U1 : OPA1611 (BIPOLAR) or OPA1641 (JFET)  
 U2 : NDC7003P or PJS6839  
 Q1, Q13 : IRF610  
 Q2, Q10 : KSA992  
 Q3, Q12 : KSC1845  
 Q4, Q14 : IRF9610  
 Q5 : FQP3P20, FQPF7P20 or IRF9610 (isolator)  
 Q6 : FQP3N30, 2SK3564 or IRF610 (isolator)  
 Q7 : LSK170B (TH) or JFE150 (SMD SOT23–5)  
 Q8 : DN2540 or DN2535  
 Q9, Q11 : BS250P or ZVP2106A  
 Q15 : FQA46N15, IXFH50N85X or IRFP240 (isolator)  
 Q16 : FQA36P15, IXTH48P20P or IRFP9240 (isolator)

100nF capacitor : Wima MKS2  
 1W resistor : Vishay PR01  
 2W resistor : Vishay CCF02 or PR02  
 D1, D4 : LED RED 2V TLHR5400  
 D2, D3 : 1N5248B  
 D5, D6 : 1N5245  
 C3, C6 : Nichicon UKZ1E470MPM  
 C13, C14 : Vishay MAL215058221E3  
 J1 : KF127 or JST B2B–XH–A–GU  
 For resistor < 150R : sort then or use 1% range.  
 0.25W, 0.5W resistor : Vishay MRS25 or CCF07 or MB  
 R27 : 560R 1W 1% Ohmite WNB560FET or Vishay CMF60560R00JKR6  
 For R27 use a good quality low noise resistor.  
 R26, R28 : 22R 1% 1W TE Connectivity H4P22RFZA  
 C1 : 470pF CDE CD15FD471J03F or polystyrene capacitor.  
 C2 : Non polar capacitor Nichicon Muse UES1A101MPM.  
 C7 : 2.2uF Vishay MKP1839522164 or Wima MKS4804220F00JSSD  
 C10 : 47pF Mica CDE CD15ED470J03 or ceramic NPO.  
 C15, C16 : 2200uF 63v Vishay MAL204858222E3  
 C17 : 100nF capacitor FKP3C031004C00JSSD or MKT1822410255.  
 C18, C19 : 0.1uF/160V MKP Vishay MKP1839410164  
 J2 and J3 : FASTON 250 PCB connector (TE Connectivity 63849–1)

Opamp input gain =  $1 + R18/R17$  (gain > 4 minimum)  
 Global gain =  $((R17+R18)/R17) \times ((R27+R6)/R6)$   
 For input sensibility at 1.2Vrms (+4dBu): R17=4k75 and R6=182R  
 For input sensibility at 0.7Vrms (0dBu): R17 = 5k1  
 The value of R25 depends on the input voltage (42v = 2K7, 50v = 7K5, 60v = 8k2).

Q17 a QUAD405 audiophile approach

Modified by Stef for the Q17–Mini project  
 by eng. Tiberiu Vicol

Sheet: /  
 File: Q17–Mini.kicad\_sch

**Title: Q17–Mini Amplifier 2.x**

Size: A4 Date: 2024–05–28

KiCad E.D.A. 8.0.2–1

Rev: 2.0.9

Id: 1/1