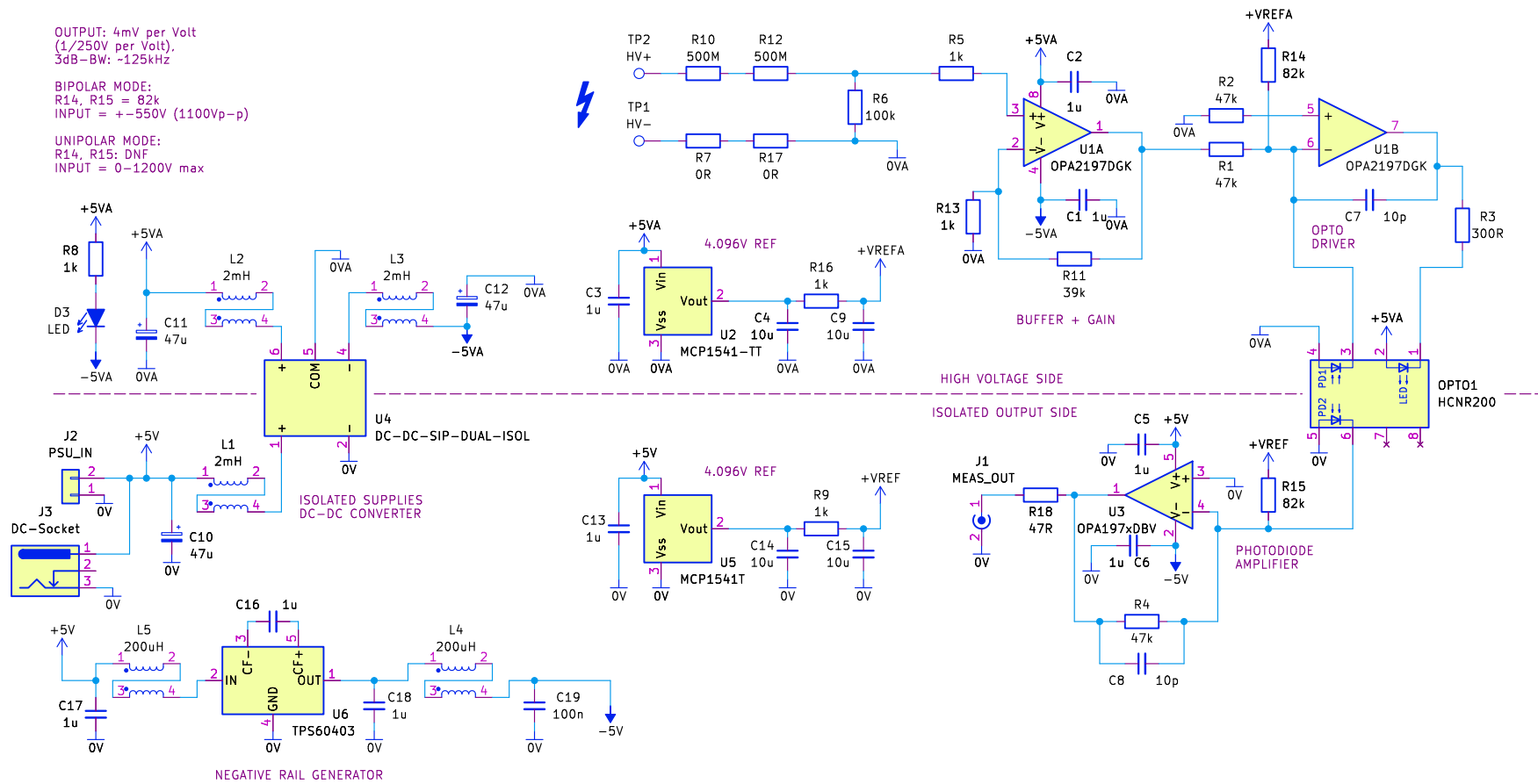


OUTPUT: 4mV per Volt
(1/250V per Volt),
3dB-BW: -125kHz

BIPOLAR MODE:
R14, R15 = 82k
INPUT = +-550V (1100Vp-p)

UNIPOLAR MODE:
R14, R15: DNF
INPUT = 0-1200V max



- H1 2.5MM
- H2 2.5MM
- H3 2.5MM
- H4 2.5MM

HV Measurement Board

Sheet: /
File: hv-isol-meas.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 7.0.5

Rev: 1

Id: 1/1