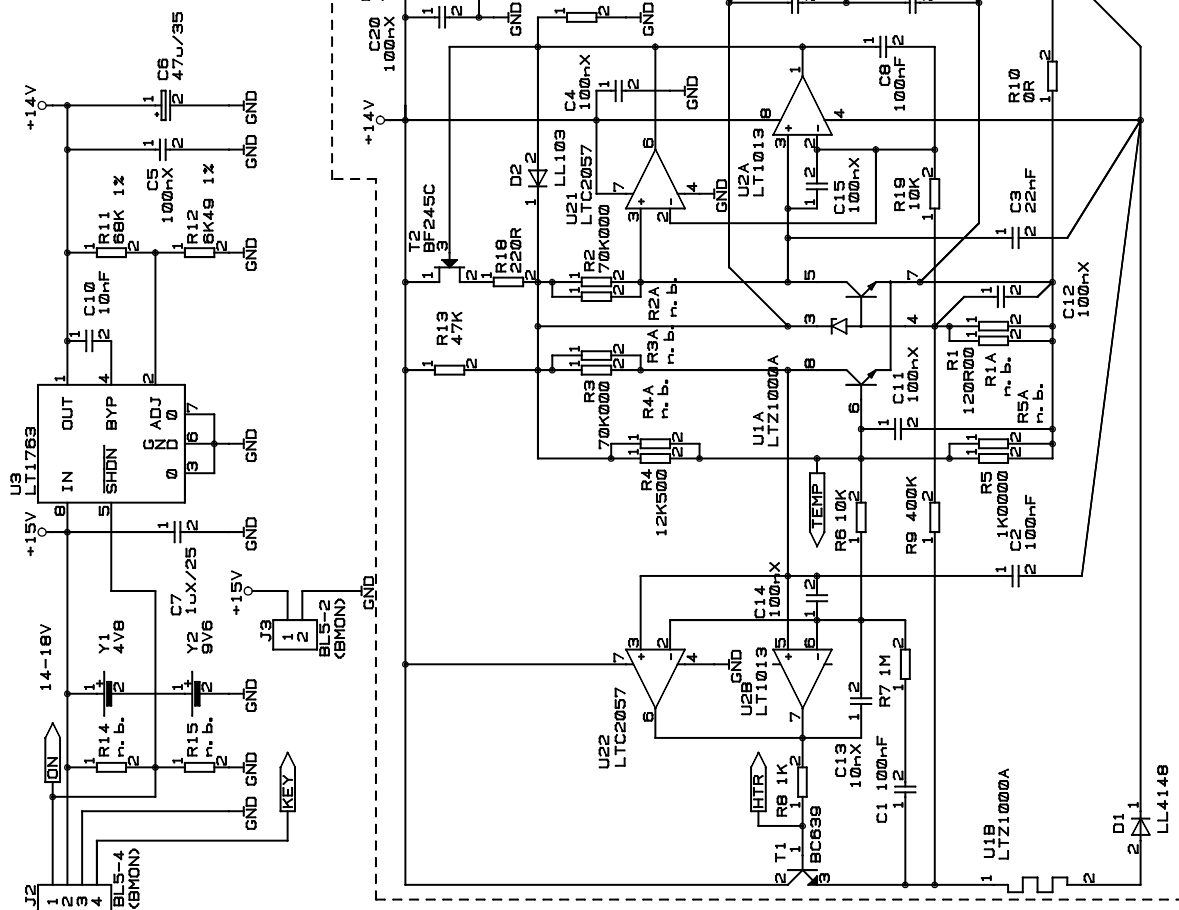


Sensitivity per 100ppm

$V_{OUT} = 1.22V (1 + R_{11}/R_{12}) + 30mV \cdot R_{11}$



- Rev1: 10K added
- R19 100nF (was 10nF)
- C11, C12 100nF X7R added
- wiring C2+C3 short to U2A, 4
- C13 10nF X7R added
- C14, C15 100nF X7R added
- Rev2:
- renamed to LTZ_1047
- C16-C20 added
- R20 added
- Rev3:
- R1-R5 = Z201
- Rev4:
- renamed to LTZ_1193
- R1-R5 = Z201
- Rev5:
- renamed to LTZ_1047B
- R1-R5 = UP805 / alternative Z201
- U21-U23 + surroundings added