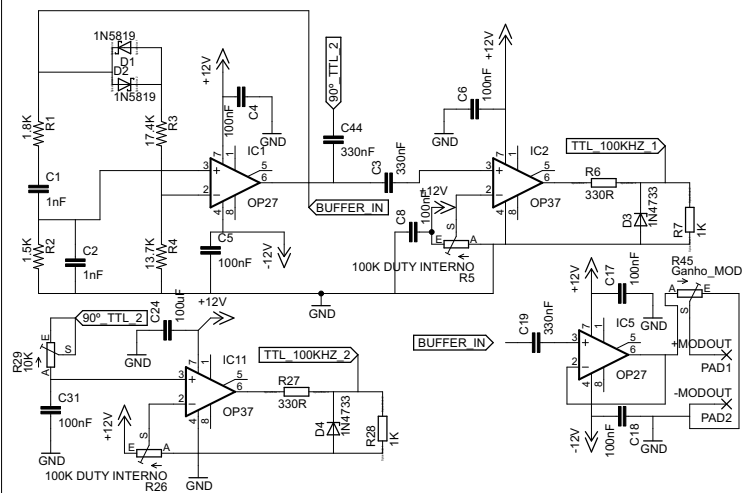
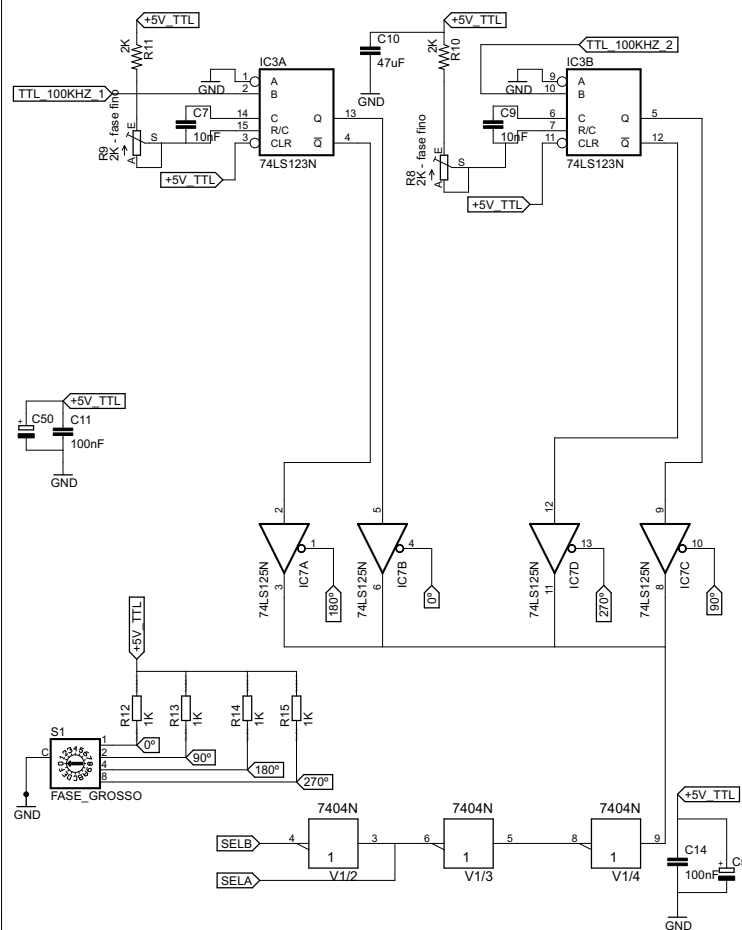


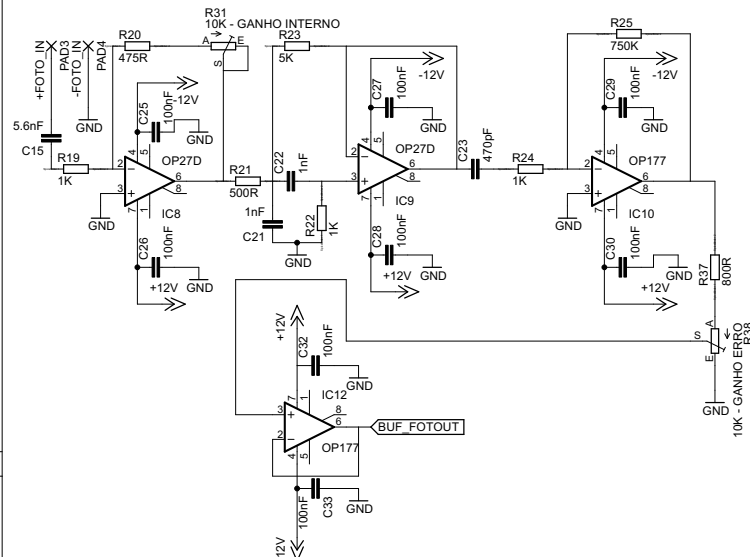
1 - GERADOR SENOIDAL 100KHz - 18Vpp / QUADRADA 100KHz - 5Vp



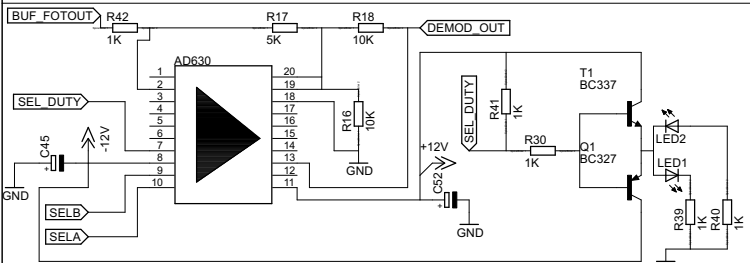
2 - AJUSTE FINO DE FASE



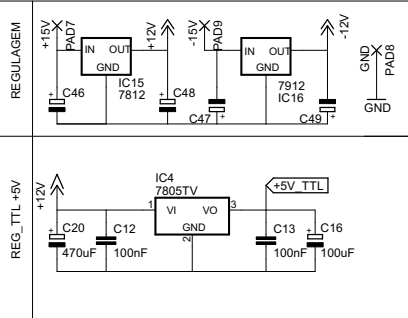
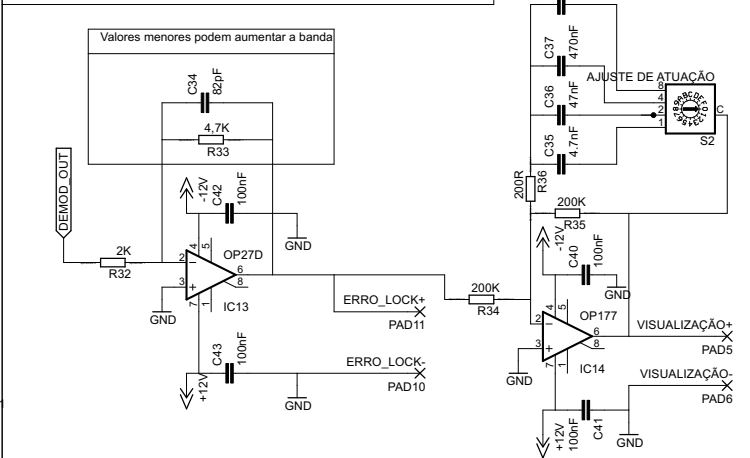
4 - AMPLIFICADOR FOTODETECTOR - 20mVpp IN -> 8Vpp OUT



5 - DEMODULADOR



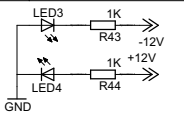
6 - Filtragem de saída do sinal de erro e visualização



Filtro geral de tensão



PWR_OK



- > AMPLIFICADOR LOCKIN;
- > MODULAÇÃO DE 100kHz;
- > AMPLITUDE MÁXIMA MODULAÇÃO: 17Vpp;
- > AMP. FOTO ENTRADA MÍNIMA: 20mVpp;