

TXAMP



ファイル: TXAMP.kicad_sch

TXLPF



ファイル: TXLPF.kicad_sch

RXHPF



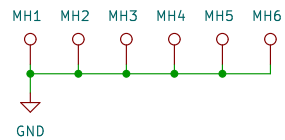
ファイル: RXHPF.kicad_sch

HL2 board modification:

1) Reduce HL2 RF output power to avoid over drive ; 37dBm → 26dBm
R55 : Replace 120ohms with 750ohms.
Otherwise Q1 and Q2 will be broken.

2) uFL Tx output
RF7 and B55 : Install
B98 : Uninstall

3) uFL Rx input
RF5 : Install
B81 : Uninstall



Sheet: /

File: PA30.kicad_sch

Title: 30W Linear Amplifier

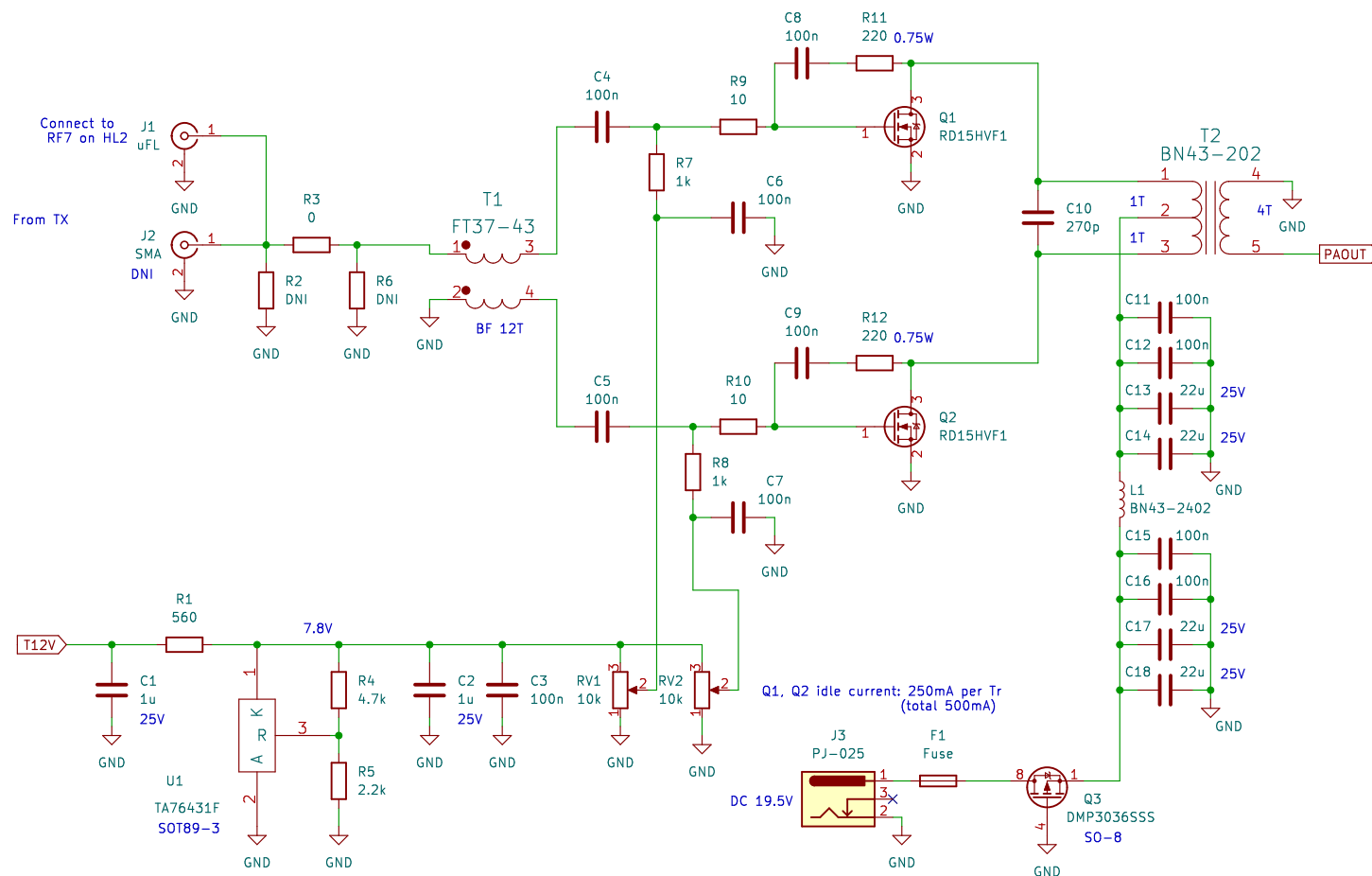
Size: A4 Date: 2023-03-12

KiCad E.D.A. kicad (6.0.9)

Rev: 2.1

Id: 1/4

Note: Reduce HL2 RF output power to avoid over drive.
HL2 R55 : Replace 120ohms with 750ohms.



Sheet: /TXAMP/
File: TXAMP.kicad_sch

Title: TX AMP

Size: A4 Date: 2023-03-12

KiCad E.D.A. kicad (6.0.9)

Rev: 2.1

Id: 2/4

