

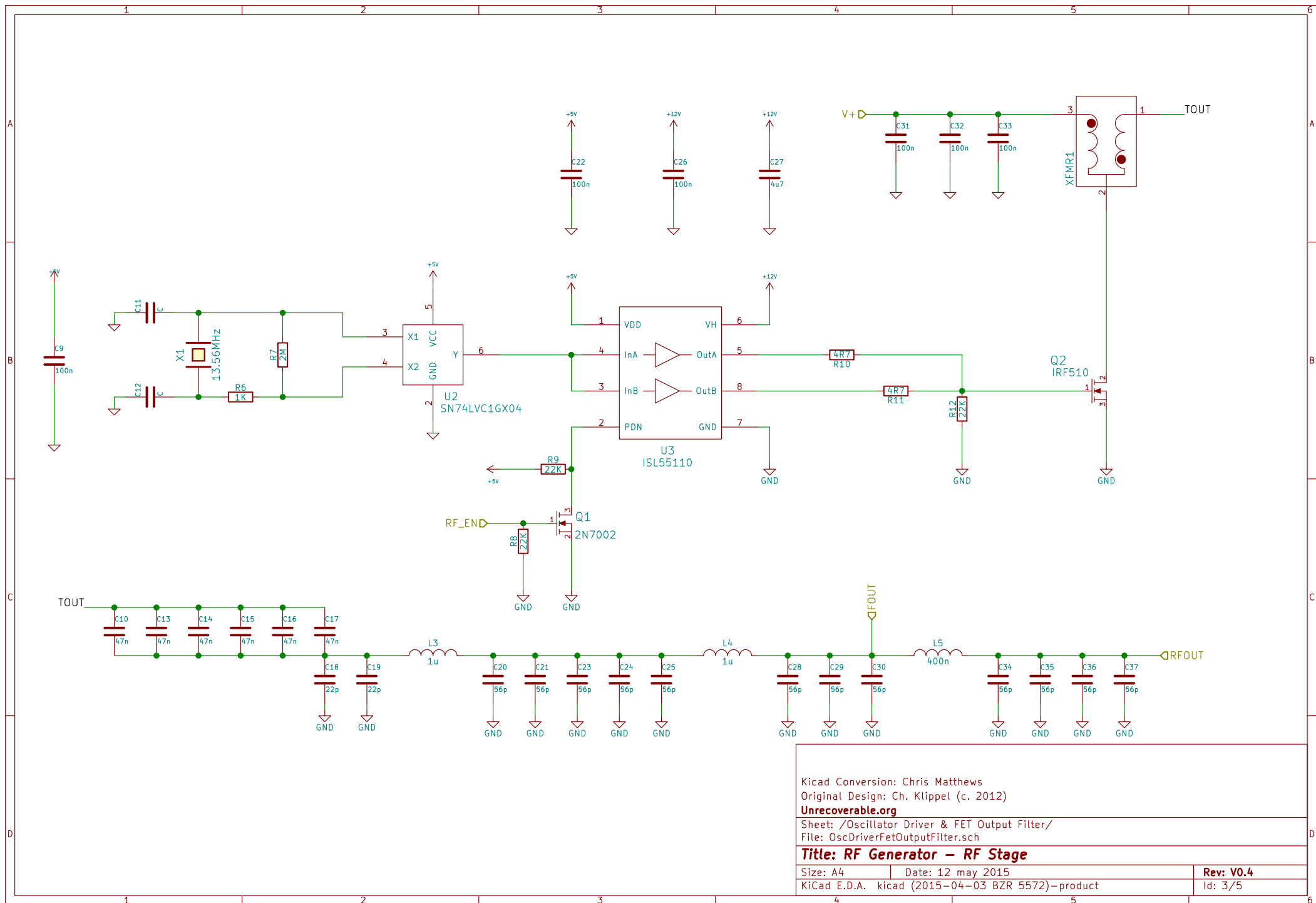
Kicad Conversion: Chris Matthews
Original Design: Ch. Klippel (c. 2012)
Unrecoverable.org

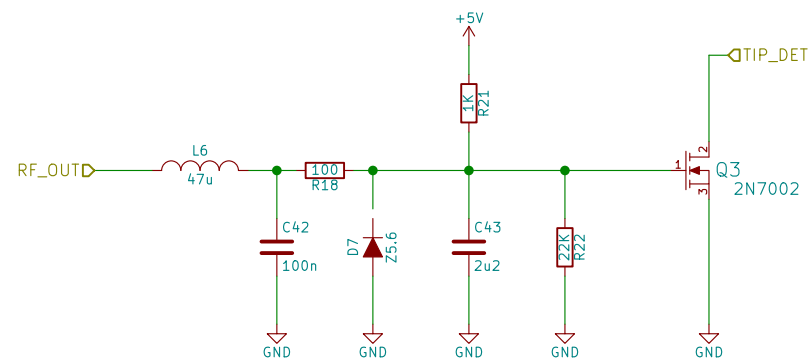
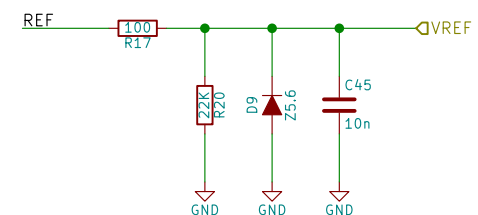
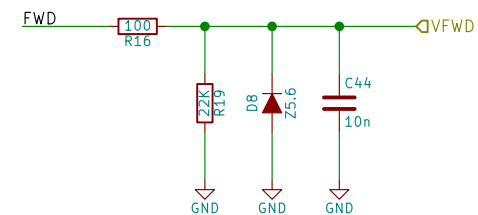
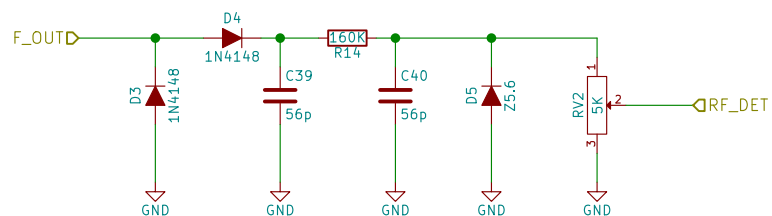
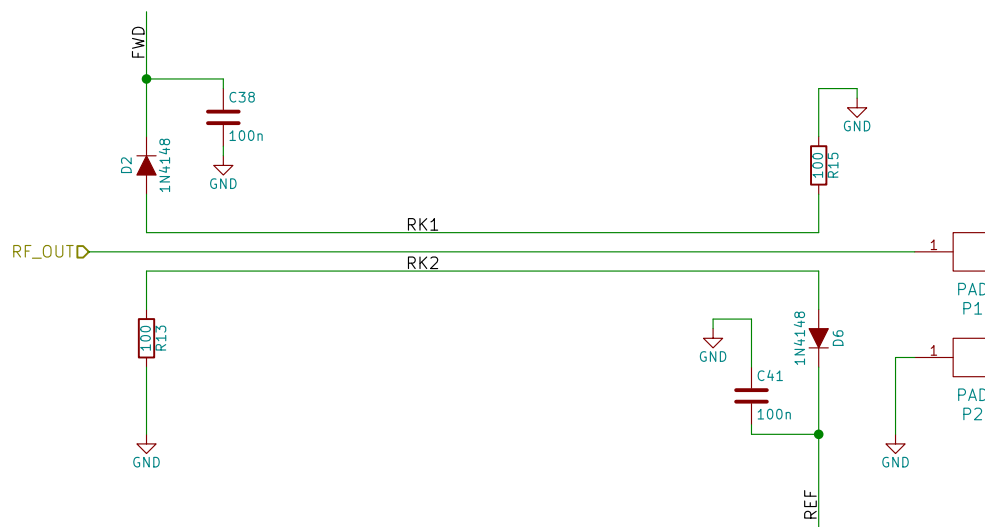
Sheet: /
File: RF_Stage.sch

Title: RF Generator – RF Stage

Size: A4	Date: 12 may 2015	Rev: V0.4
KiCad E.D.A. kicad (2015-04-03 BZR 5572)-product		Id: 1/5







Kicad Conversion: Chris Matthews
Original Design: Ch. Klippel (c. 2012)

Unrecoverable.org

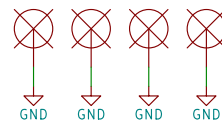
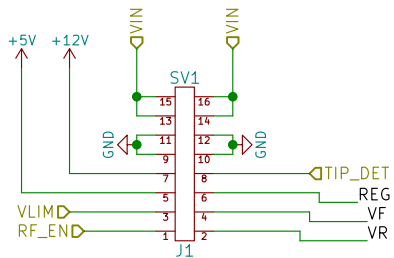
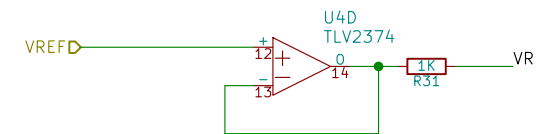
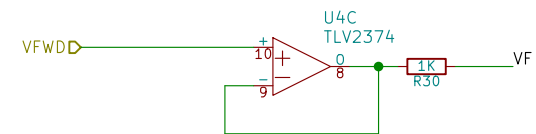
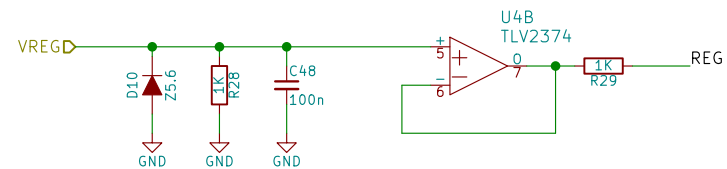
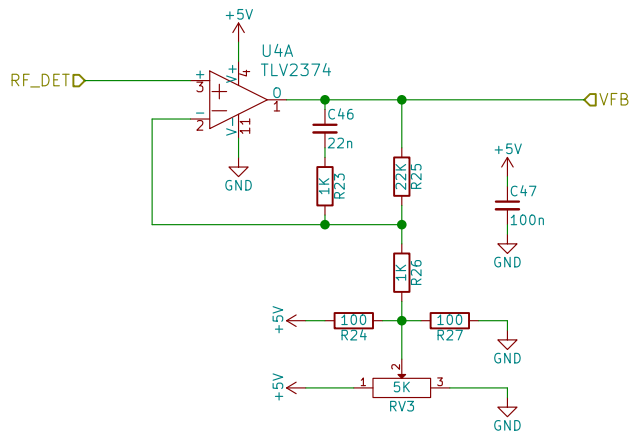
Sheet: /SWR Bridge, Signal & Tip Detector/
File: SwrBridgeSigTipDet.sch

Title: RF Generator – RF Stage

Size: A4	Date: 12 may 2015
KiCad E.D.A. kicad (2015-04-03 BZR 5572)-product	

Rev: V0.4

Id: 4/5



Kicad Conversion: Chris Matthews
Original Design: Ch. Klippel (c. 2012)
Unrecoverable.org

Sheet: /Buffers, Feedback Amp, Header/
File: BuffersFeedbackAmp.sch

Title: RF Generator – RF Stage

Size: A4 Date: 12 may 2015
KiCad E.D.A. kicad (2015-04-03 BZR 5572)-product

Rev: V0.4
Id: 5/5