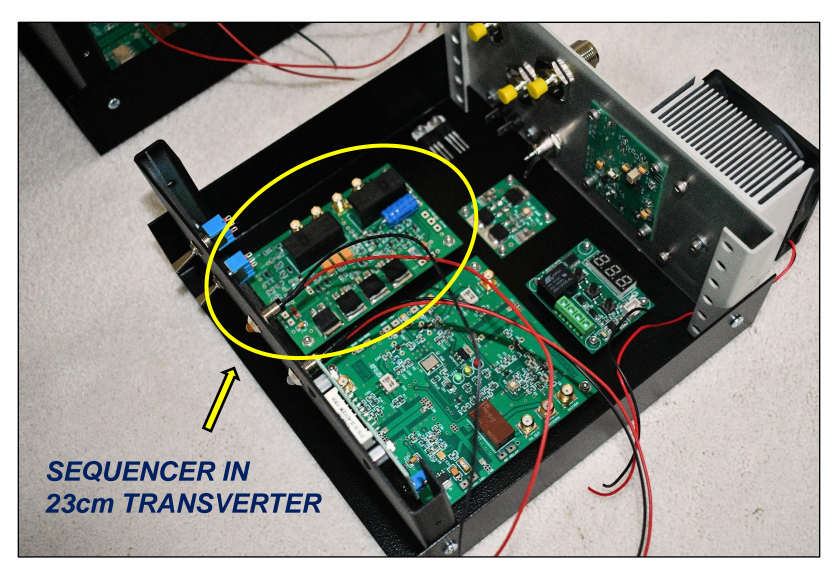
RF Keyed DC Sequencer

DESIGN and LAYOUT USED IN K5TRA 33cm, 23cm, 13cm and 3cm TRANSVERTERS

SEQUENCER BOARD IN TRANSVERTER



SEQUENCER OVERVIEW

- +12v DC operation
- IF keyed with +10 dBm threshold
- IF bypass to IF antenna when not powered
- TX IF pad switching
- RX IF post-amp with pad
- Three sequenced outputs:
 - RX +12V
 - TX +12V
 - Relay +12V
- Surface mount assembly



SEQUENCE TIMING

IF EVENT	DETECTOR	TX DC			RX DC			RELAY DC		
	DELAY	INITIAL	END	TRANSITION	INITIAL	END	TRANSITION	INITIAL	END	TRANSITION
	(HOLD TIME)	STATE	STATE	TIME	STATE	STATE	TIME	STATE	STATE	TIME
TX KEY	08	0 v	12 v	240 mS	12 v	0 v	80 mS	0 v	12 v	08
TX UNKEY	620 mS	12 v	0 v	80 mS	0 v	12 v	240 mS	12 v	0 v	850 mS

- Fast attack switching when IF TX is keyed
 - Relay switched immediately
 - RX IF attenuation increased immediately
 - RX powered off ~ 80mS
 - TX powered on ~ 240 mS
- Detector hold time ~ 620 mS before RX transition
- RX transition
 - TX powered off ~ 80 mS
 - RX powered on ~ 240 mS
 - Relay power off ~ 850 mS

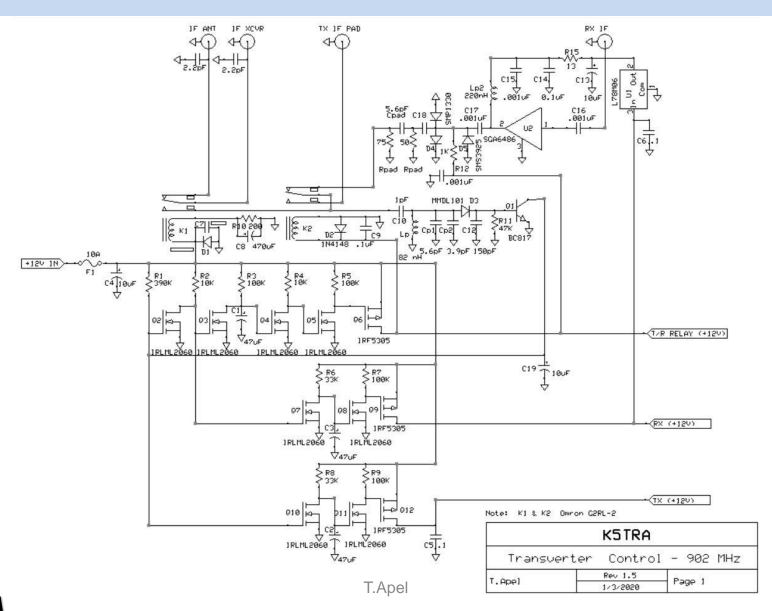


CIRCUIT SUMMARY

- IF signal detector tuned: +10 dBm threshold
- Lp, Cp1 and Cp2 set detector resonance
- RX IF post-amp and pad ~ 6 dB net gain
- PIN diode provides added protection of post-amp
- TX relay switched transmit IF pad
- RC time constants set control sequence times
- 3.8" x 2.5" FR4 circuit board

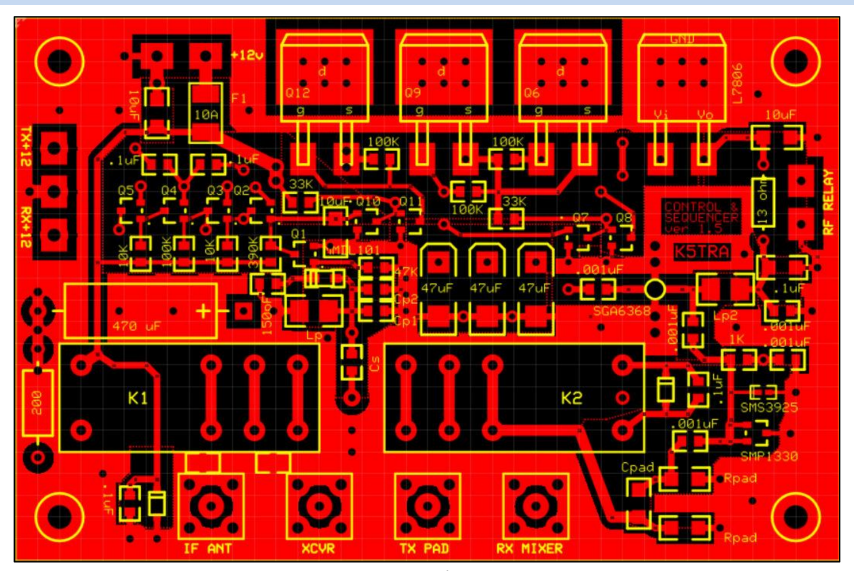


SEQUENCER SCHEMATIC



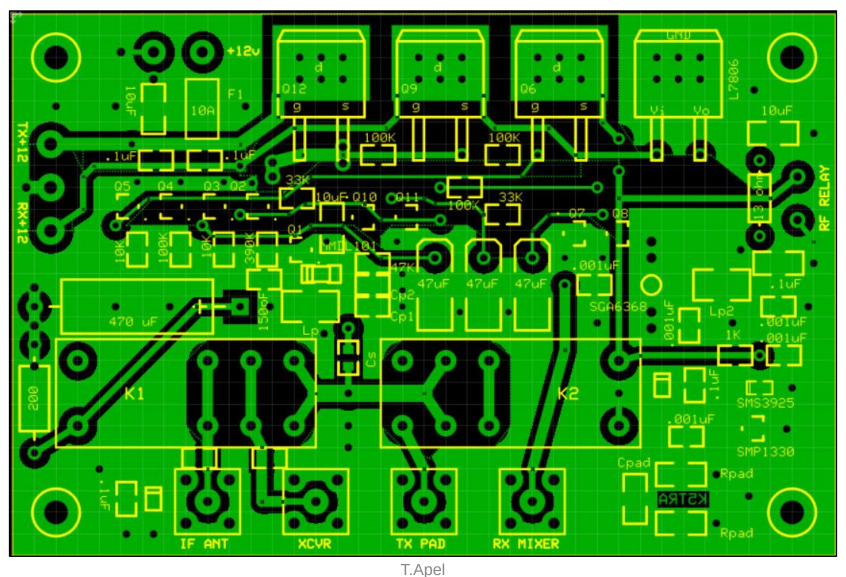


SEQUENCER - TOP METAL

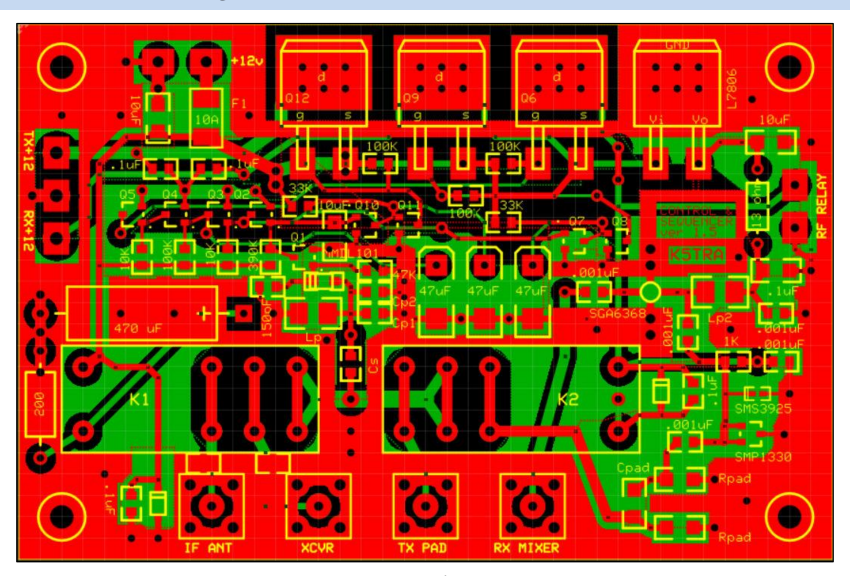




SEQUENCER – BOTTOM METAL



SEQUENCER - ALL LAYERS





GERBER FILES

https://groups.io/g/902-1296-weaksig/attachment/12/1/Transverter%20control-sequencer%20v1r5.zip

