



## TRANSVERTER SEQUENCER

These outputs are open collector and will drive a relay from +12v happily. I use the first output as an auxiliary output to drive a relay switching for external linears. O/P 2 is for the transverter Antenna relay and O/P 3 is for the input relay.

RF sniffing circuit will run with little power (100mW) and can also be keyed by a PTT line if the pin 1 of the micro is pulled to ground.

The delay is about 100mSec delay between each output.

73's Simon ZL1SWW

Title			TRANSVERTER SEQUENCER		
Size	Number			Revision	
A4	1			A	
Date:	10-Jul-2004	Sheet	1 of 1		
File:	D:\prot98sch\txverter sequencer.sch	Drawn By:	SIMON W-W (ZL1SWW)		