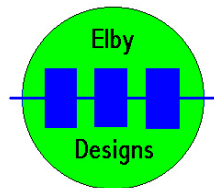
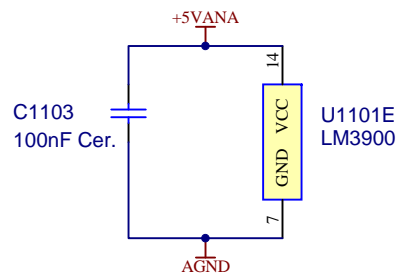


Adjust the values of R1102 and R1107 to give preferred modulation frequency.
 They should be different values to provide a small beat frequency.
 For optimum symmetry, $R1101 = 2 \times R1102$ and $R1106 = 2 \times R1107$
 Current values gives 50Hz and 55Hz



9 Follan Close
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Pixie - An EDP WASP Clone

Dual PWM LFO

| | | | |
|------------|------------------------|------------------------|-------------------|
| Size A4 | FCSM No. 24/03/2008 | DWG No. PWM-LFO.s11 | Rev B |
| Scale | Laurie Biddulph | | Sheet 11 of 20 |