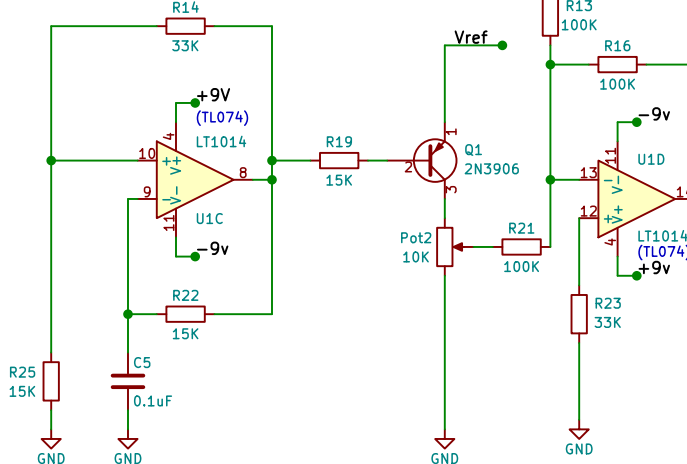
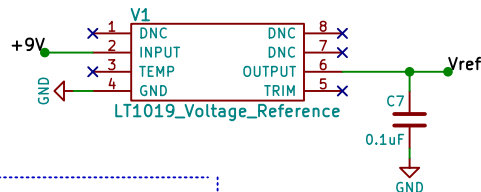


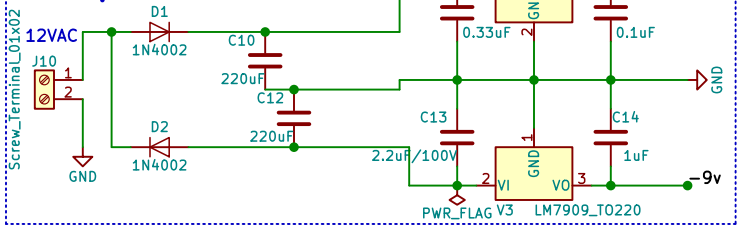
330Hz Oscillator



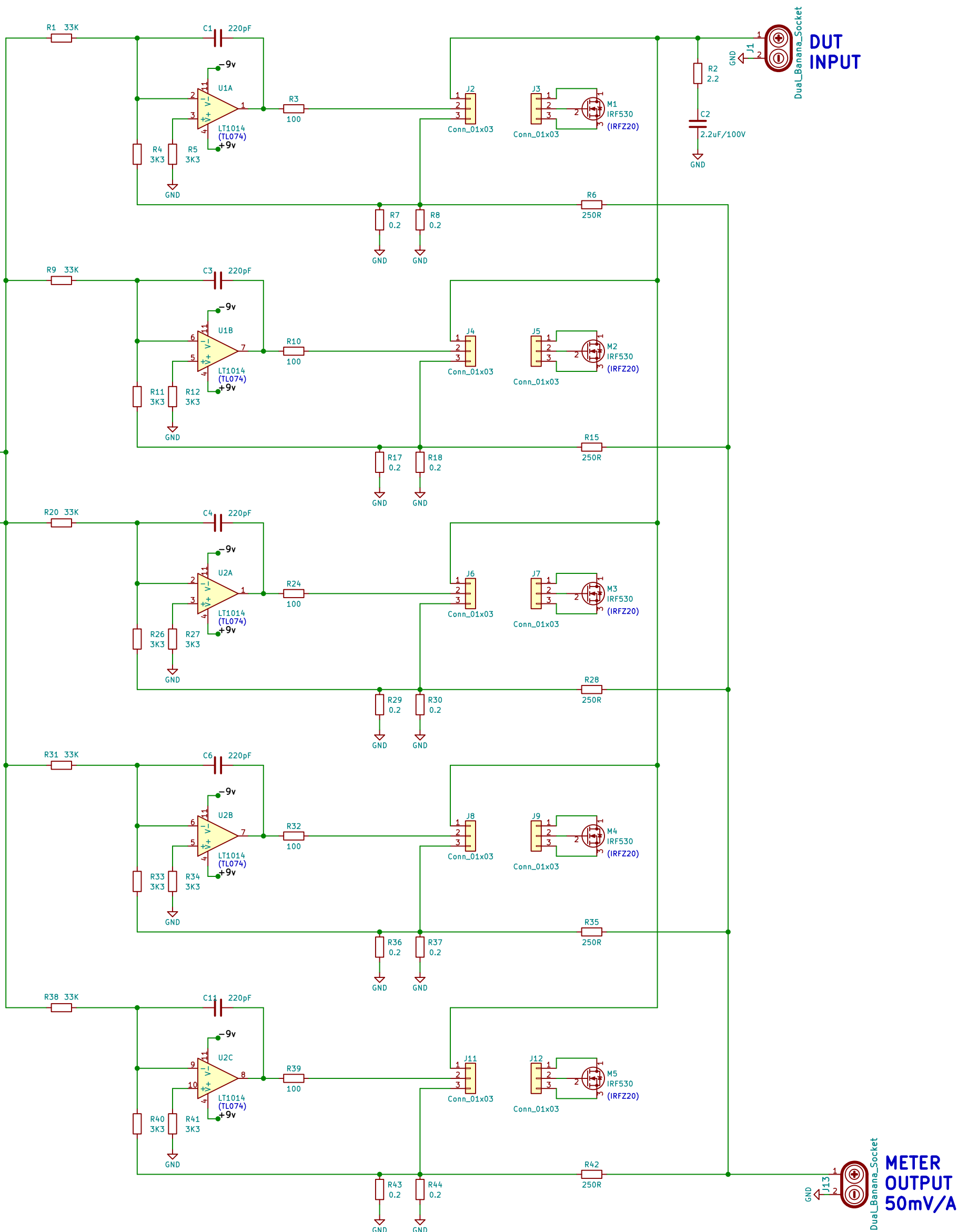
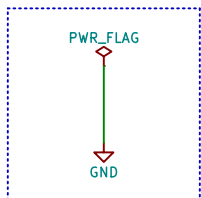
Vref



VAC Power Supply Option



PWR_FLAG



A Note To SMD Users
All the resistors can be 1%. The cost of 1% versus 5% is minimal. Most parts can be 0603, 0805 or 1206 whatever you are comfortable working with. You need 2512 resistors for the shunts. The 2.2uF/100V should be 100V 1210 size.

The resistor should be 50 ohms x number of output stages. For example, with four output stages use 200 ohm resistors.

<http://www.eevblog.com/forum/projects/dynamic-electronic-load-project/>

Sheet: /
File: Ts Dual LT1014 Electronic Load (1).sch

Title: JAY_DIDDY_B's DUAL SUPPLY DYNAMIC ELECTRONIC LOAD

Size: User Date: 8/25/2018

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Rev: 1/1