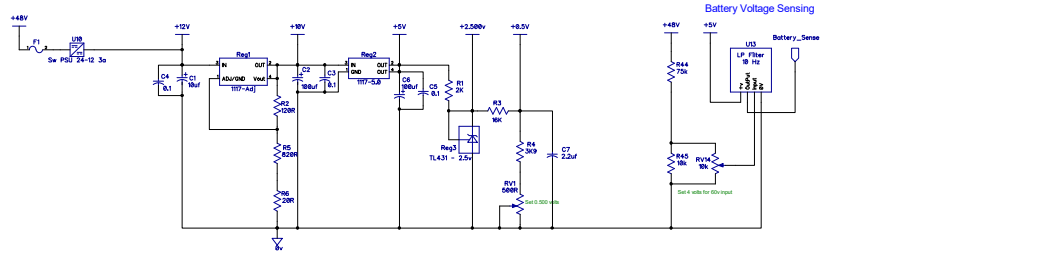
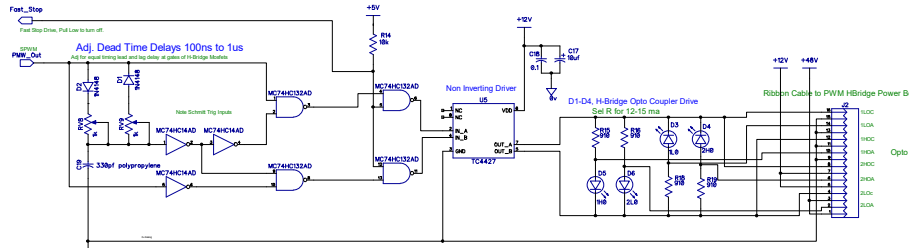
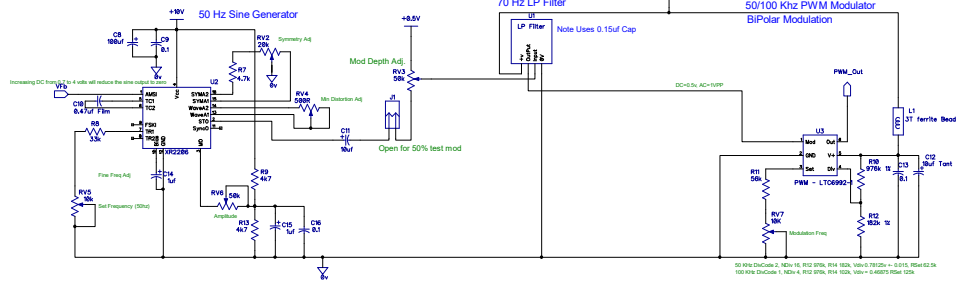


Analog H-Bridge Sine Driver  
 Ver 2.01 RM Software (Wellington)  
 12 Dec 2018



Cloned XR2206 dont run properly if supply > 10v  
 Set freq to 50 Hz with RV5  
 Set pin2 to 1.2-1.5 V P/P output with RV6.  
 Set RV3 for 0.500 V for modulator  
 Adj max mod depth on RV3 to 95%, 0.95 VPP  
 Open J1 to Set PWM Voltage Dividers and PWM freq  
 Adj min distortion RV4, then same on RV2, use TFT on scope.



CT Mounted on AC PCB  
 10-20A burden 10V, 10mV to 200mV @20v

