

Remove the following parts

RV112, RV113, RV114, R374, R376, R377, R378, R379, R383, R422, D218, D219, D222, C334, C338, C339, C348, C349, C351, C352, C353, C354, C356, C357, C358, C359, C407, C411, R407, Q168, Q169, Q171

Install the following parts

Q168, Q169, Q171 = ERF2030's

R407 = 470ohm

R412 = 10k resistor

C356 = 1500PF

C357 = 470PF

C358 = EN369DR (Note Polarity)

R378 = 20K Pot

R381 = C111 transistor (one leg to SJ-28 = white wire)

R376 = EN369FN (Note polarity)

R374 = Jumper

R383 = 330K resistor with bead

R422 = 510ohm resistor

RV114 = 250K pot

Add 14 gauge wire from removed test pin hole, over to DC supply trace (red wire).

Add jumper from right hole of C354 to left hole of C339

Cut trace that connects between C111 leg and 20K pot, add 15K chip resistor across cut on the foil side of board.

****Removed parts in red. Added parts in green****

