

Rev0 Rev5 Original Rev for Memco Done:R56.R58丝印错误 Took T3-8I8O design rev14 and reworked it for PWM project Rev1 Done: fix mux select lines Done: require a TXEN line for RS485 com, pin3.2 Done: remove 470 current limitting resistors Done: flip D33 Done: output feedback to pic should come from 5V side of OPamp Done: One pin of each "hand" potentiometer must be tied to GND. Done: Each "hand" potentiometer must be tied to 12V not 5V Done: Connect analog GND to INPUT page Done: update footprint of packet resistors Done: R18 and R22 to move for cpu socket Done: Outputs out of order on PCB Done: Make sure all thru-holes have thermal relief Done: move D33 to make space for pic socket Done: crystal footprint updated Done: move IN_CPU2 to Port0 given the internal pull-ups may affect Analog input reads Done: remove pull up on P0 lines

Done: added diode to decrease 5V line for 485 module, it would overheat otherwise Done: timing cap for power chip changed to 120pF to reduce noise Done: changed jumper select to switches Done: changed the resistance for power to 1.89 and 5.96 for the 5V supply

Done: rectify connection with Input Con. Was mis-labelled Done: change cap by op-amp to 10uF. 100uF too slow Done: fix footprint of switches

TBD: rectify footprint names of 2N2222, Q1, Q2 for BOM purposes

Slick Screen on Board was mislabelled. Still reads Rev2 note: make sure muxes are phillips brand. Does not work with Texas chips





