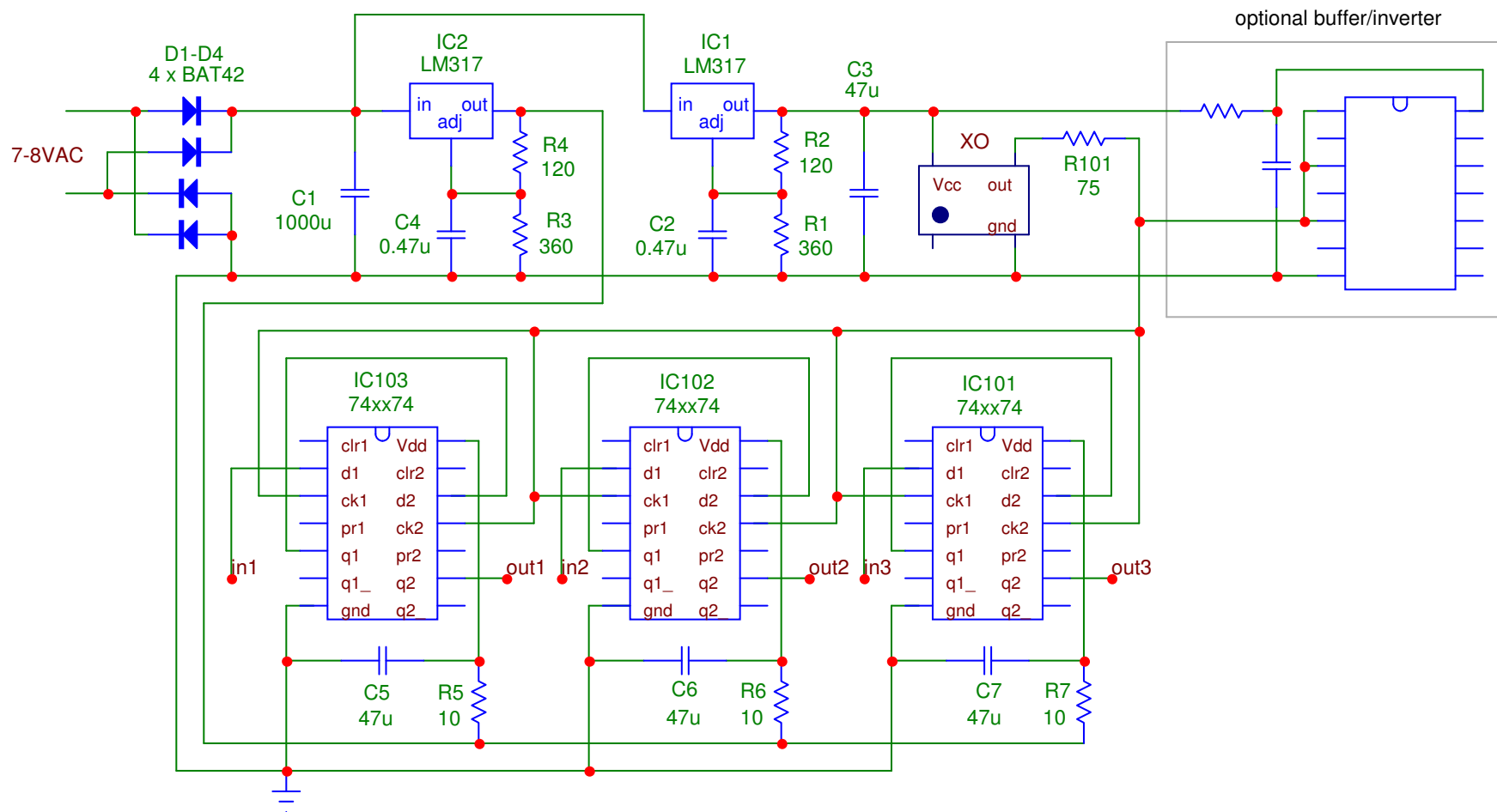


Reclocker for TDA1541A DAC rev1.1b

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R1, R3 = 360R; R2, R4 = 120R; R5, R6, R7 = 10R (this value may be tuned or swapped by inductors); R101 = 75R
C1 = 1000uF/16V; C2, C4 = 0.47uF multilayer ceramic; C3, C5, C6, C7 = 68uF/6.3V OS-CON SP (or 47uF/6.3V OS-CON SG)
D1-D4 = BAT42
IC2, IC2 = LM317
IC101, IC102 and IC103 are dual D flip-flops. Note that some series need externally pulled high clear and preset pins (see text)
XO is canned crystal oscillator (see text)