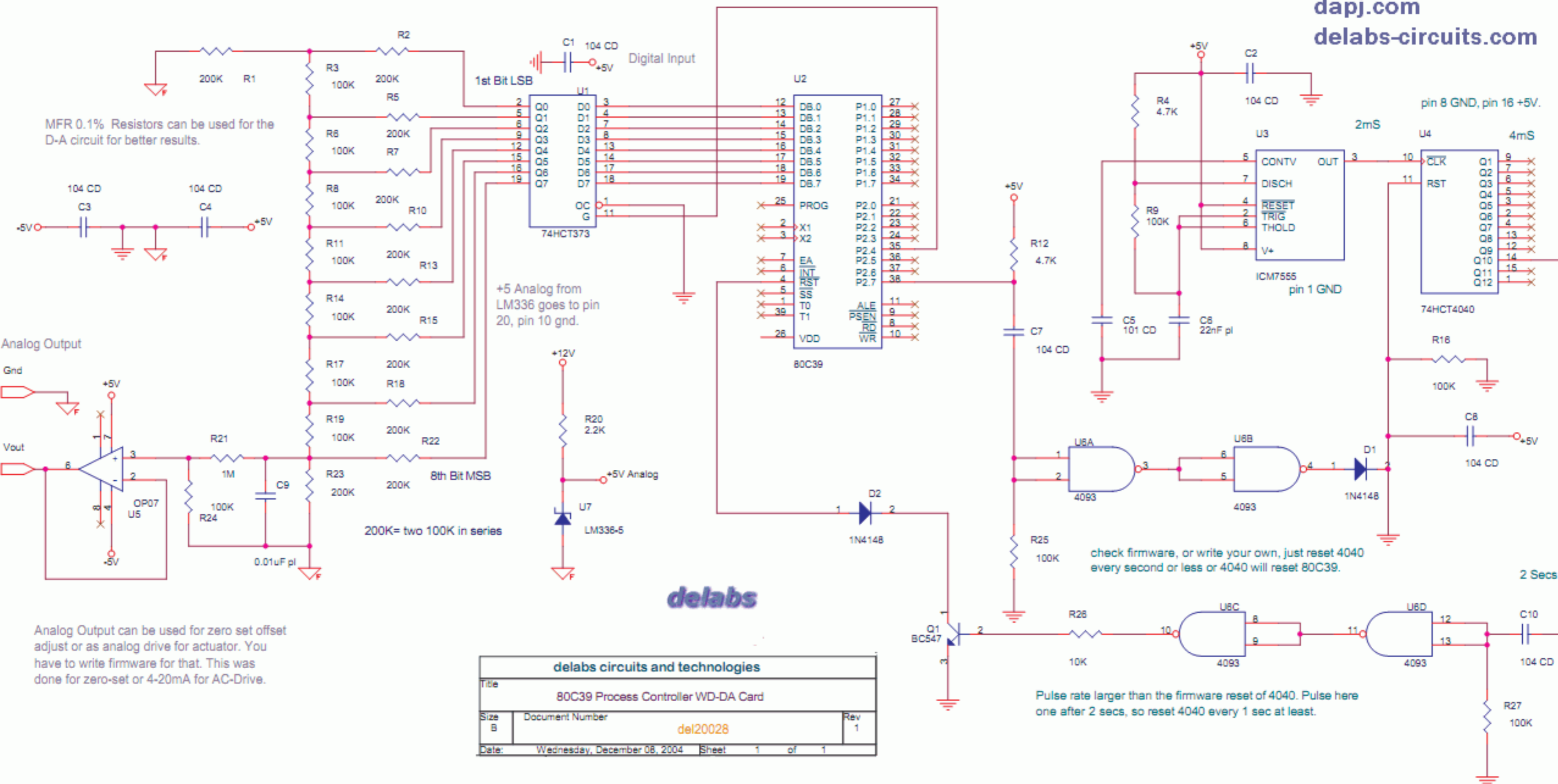


D-A Analog Output



MFR 0.1% Resistors can be used for the D-A circuit for better results.

+5 Analog from LM336 goes to pin 20, pin 10 gnd.

200K= two 100K in series

check firmware, or write your own, just reset 4040 every second or less or 4040 will reset 80C39.

Pulse rate larger than the firmware reset of 4040. Pulse here one after 2 secs, so reset 4040 every 1 sec at least.

Analog Output can be used for zero set offset adjust or as analog drive for actuator. You have to write firmware for that. This was done for zero-set or 4-20mA for AC-Drive.



delabs circuits and technologies		
Title 80C39 Process Controller WD-DA Card		
Size B	Document Number del20028	Rev 1
Date:	Wednesday, December 08, 2004	Sheet 1 of 1