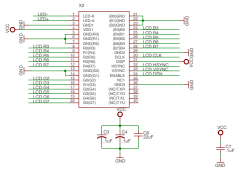
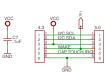
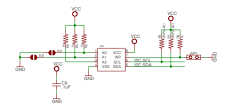


D0 (the zener dicide) is not needed across the LED+ and LED+ nodes as it will needlessly cause the LED Driver to hearly prioring the voltage to stay at 33 without a load. For the FAHSC33 driver (315 mV FB), change R2 to 7.87 Ohms for 40mA (5 in display) and 21 Ohms for 15mA (4.3 in display) For the FAHSC30 driver (305 mV FB), change R2 to 7.87 Ohms for 40mA (5 in display) and 20 Ohms for 15mA (4.3 in display)

LCD Pins









TITLE:	Display43_Cape		
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