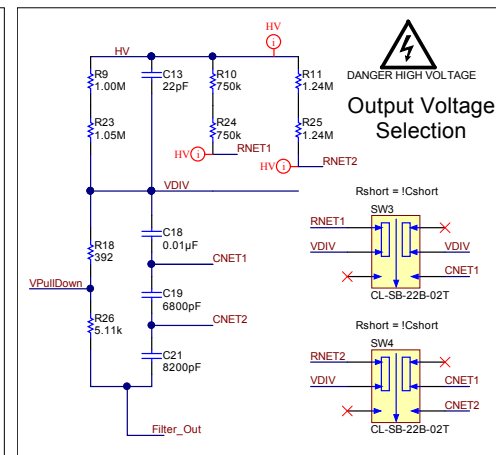
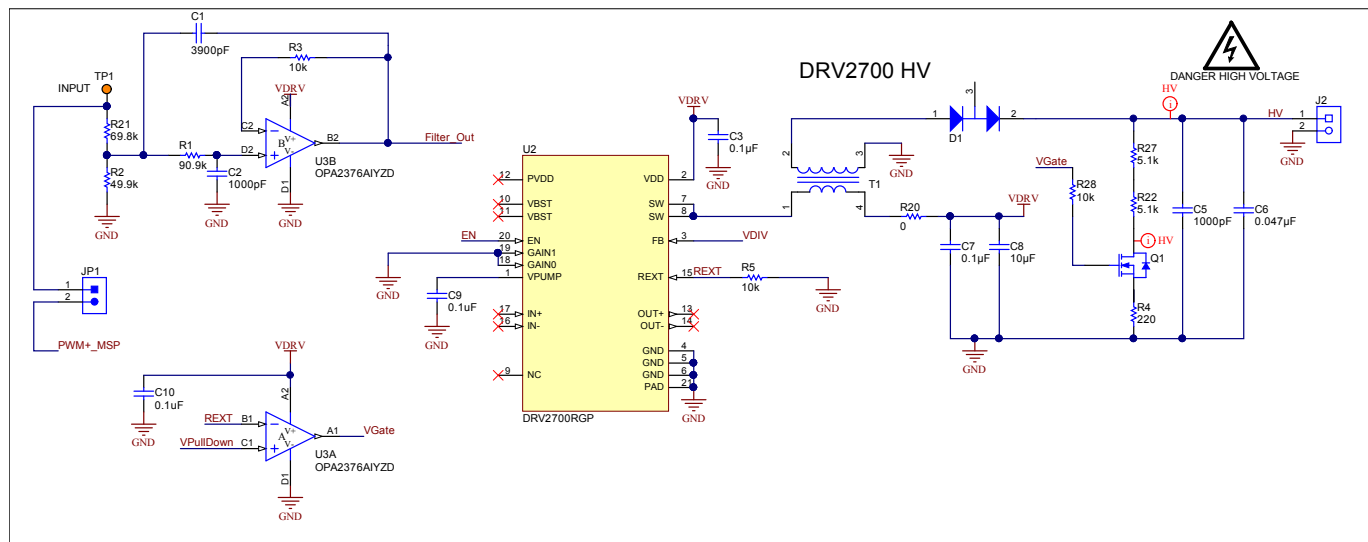
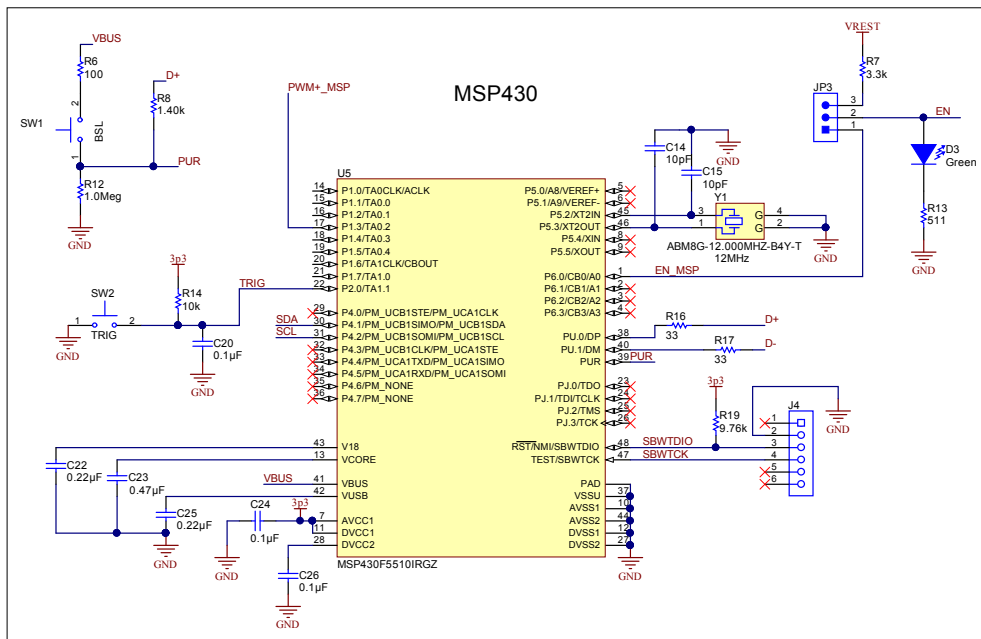
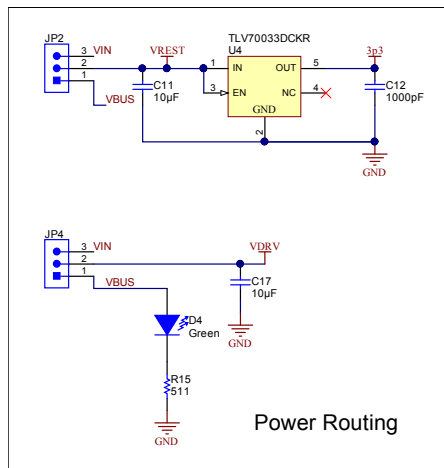
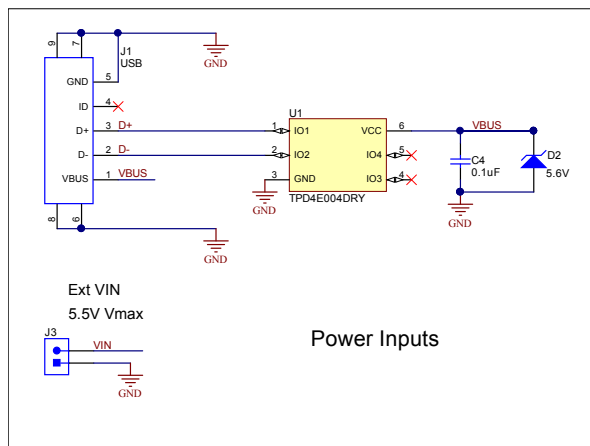




Switch States		Equivalent Circuit				HV [V]
SW3	SW4	Ceq Lower [nF]	Req Lower[kΩ]	Ceq Upper [nF]	Req Upper[kΩ]	
Up	Up	2.710	5.502	0.022	641.97	159
Up	Down	3.717	5.502	0.022	866.20	214
Down	Up	4.505	5.502	0.022	1122.30	277
Down	Down	8.200	5.502	0.022	2050.00	504

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