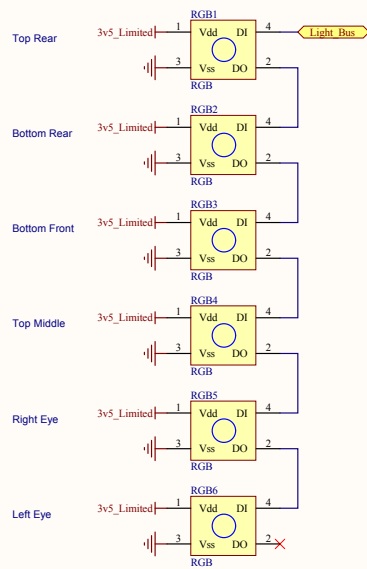
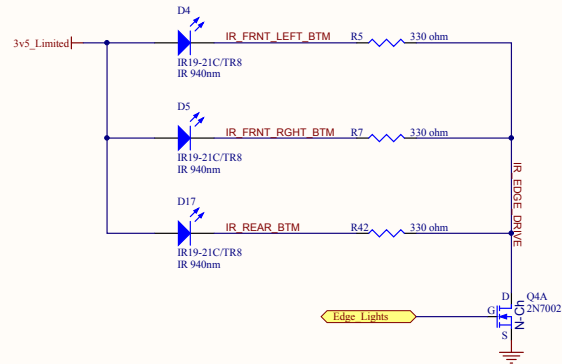
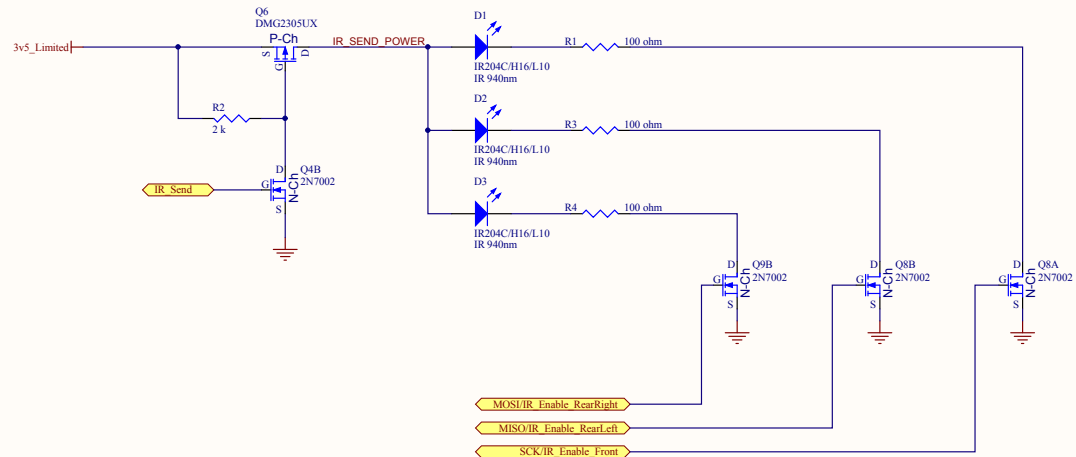
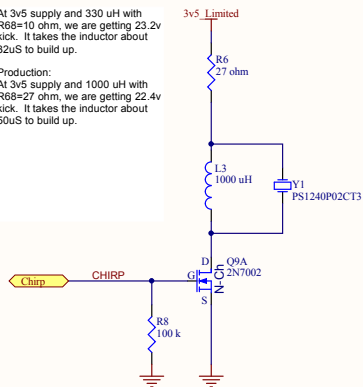


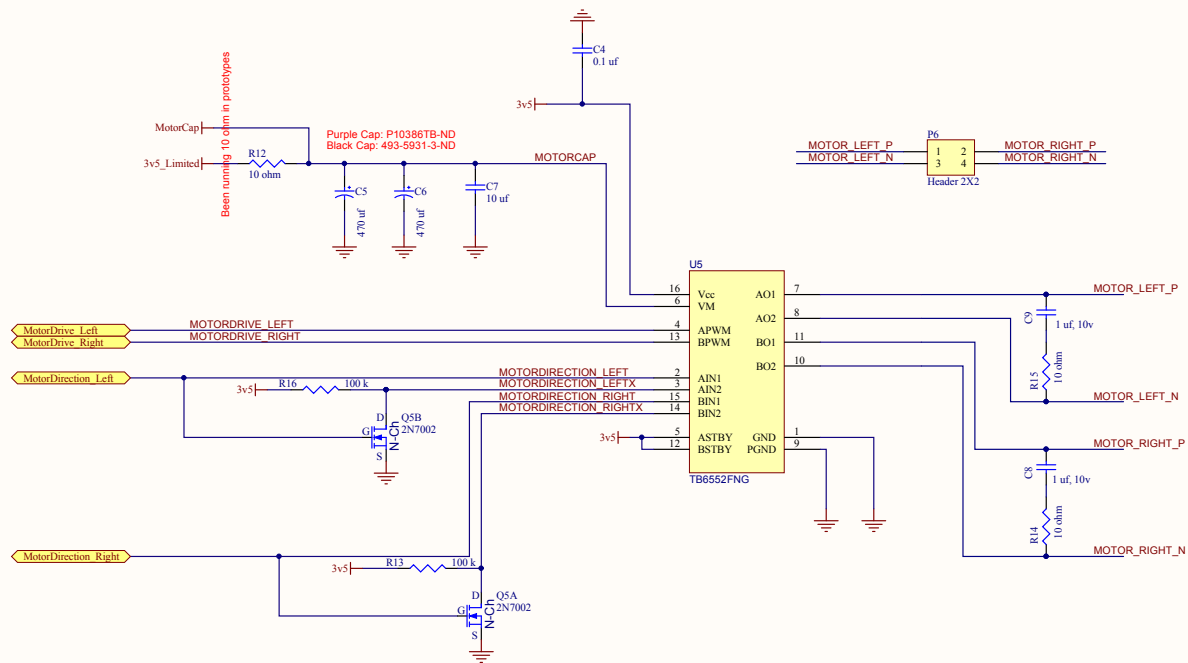
Plum Geek LLC
229 E. Reserve St. #102
Vancouver, WA 98661
plumgeekd@gmail.com



At 3v5 supply and 330 uH with $R68=10\text{ ohm}$, we are getting 23.2v kick. It takes the inductor about 32uS to build up.
 Production: At 3v5 supply and 1000 uH with $R68=27\text{ ohm}$, we are getting 22.4v kick. It takes the inductor about 50uS to build up.



Title:			Plum Geek LLC
Size: 8.5x11	Version:	Designer:*	229 E. Reserve St. #102
Date: 7/8/2015	Time: 12:25:54 PM	Sheet of	Vancouver, WA 98651
File: E:\BN Ringo Rev4\Ringos Outputs Rev04.502Doc			plumgeek@gmail.com



Title:			Plum Geek LLC 229 E. Reserve St. #102 Vancouver, WA 98651 plumgeekd@gmail.com
Size: 8.5x11	Version:	Designer:*	
Date: 7/8/2015	Time: 12:25:54 PM	Sheet of	
File: E:\BN Ringo Rev4\Ring Motor Driver Rev04.SchDoc			

