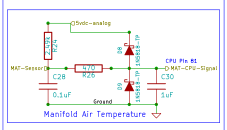
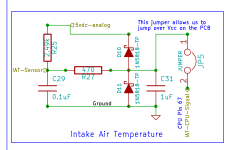
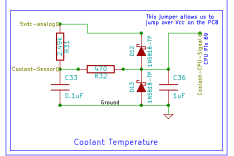
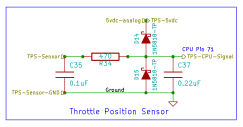


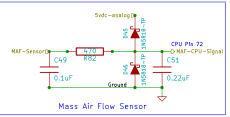
824, R25 and 831 (2.491) can be replaced if using sensors other than 60H temperature sensors. For FOBD Sensors use 274k 0.42 Metal Film resistors; for MOPAR Sensors: use 9.4k 0.1% Metal Film resistors or use 2.4k 0.4% metal Film resistors or use accuracy; irreflared adjust the values in the FreeEMS code for the best accuracy; irregardless of which value resistors you used:

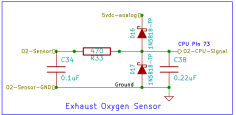


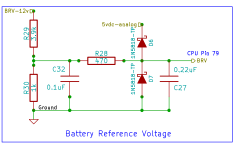


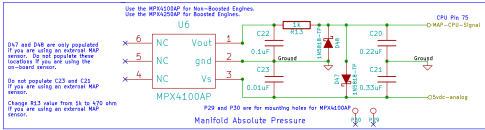




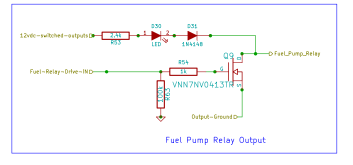


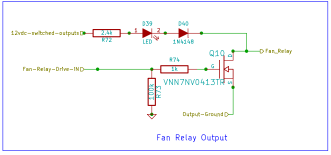


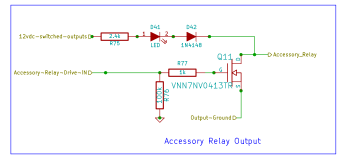




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Size: A4	Date: 23 oct 2012	Rev: 0.4-alpha	
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git hash: b8	d4085b1b		
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Size: A4	Date: 23 oct 2012	Rev: 0.4-alpha	
KiCad E.D.A.	eeschema (2011—12—28 BZR 3254)—stable	ld: 5/7	

