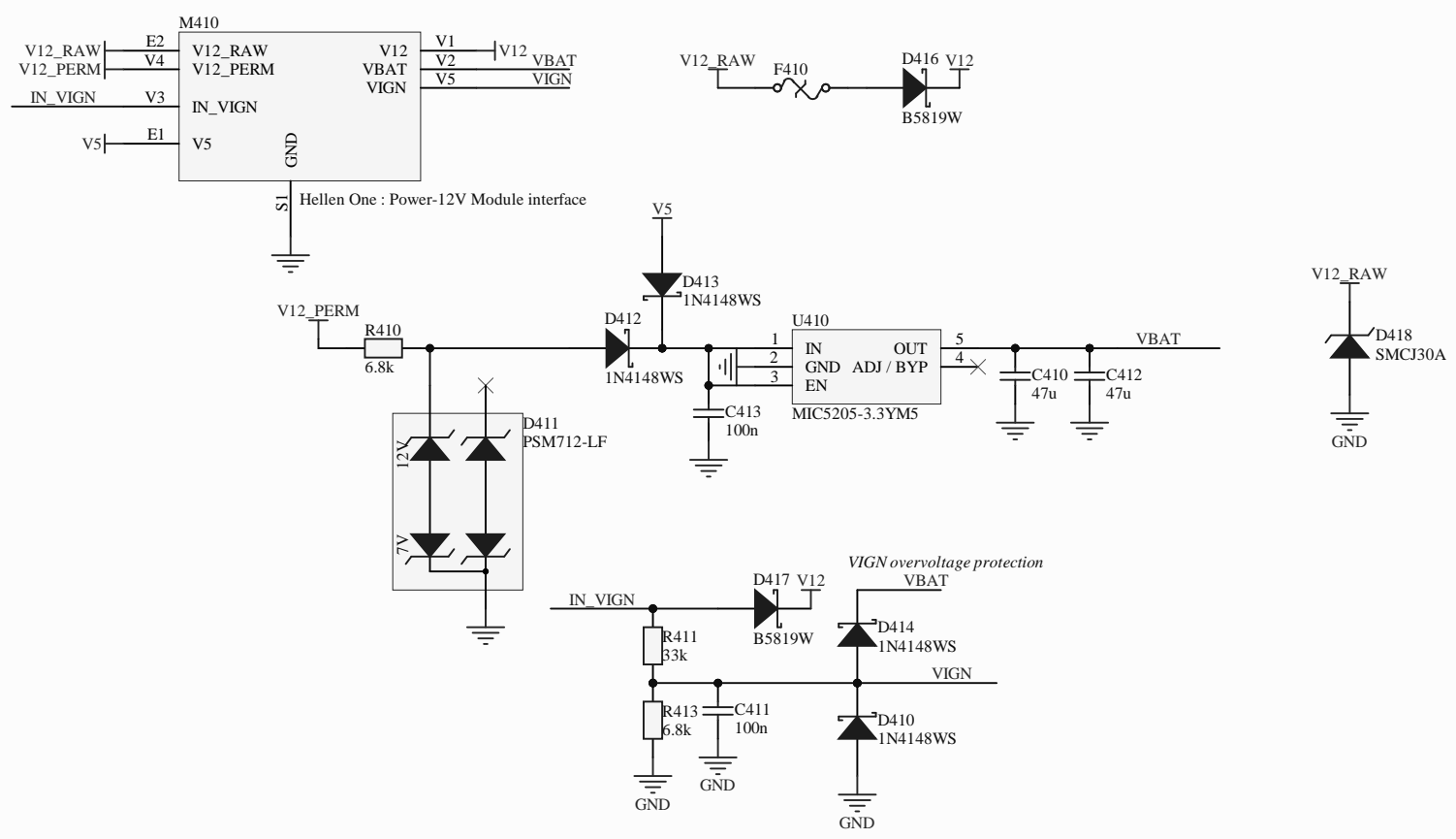


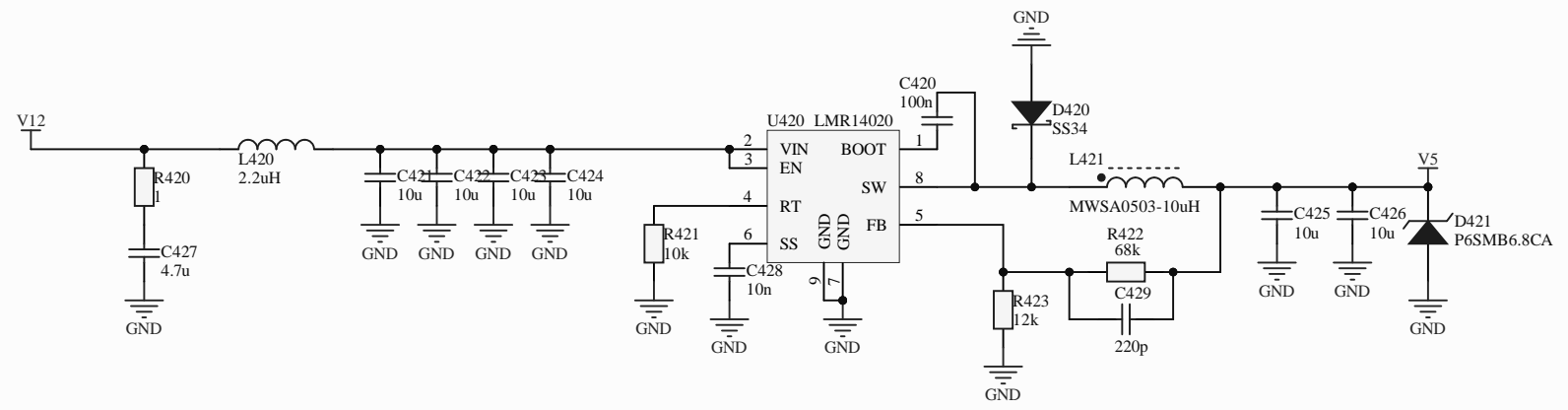
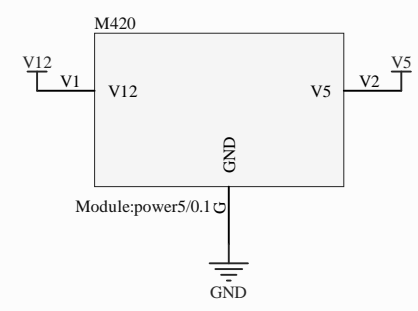
2-6447232-3

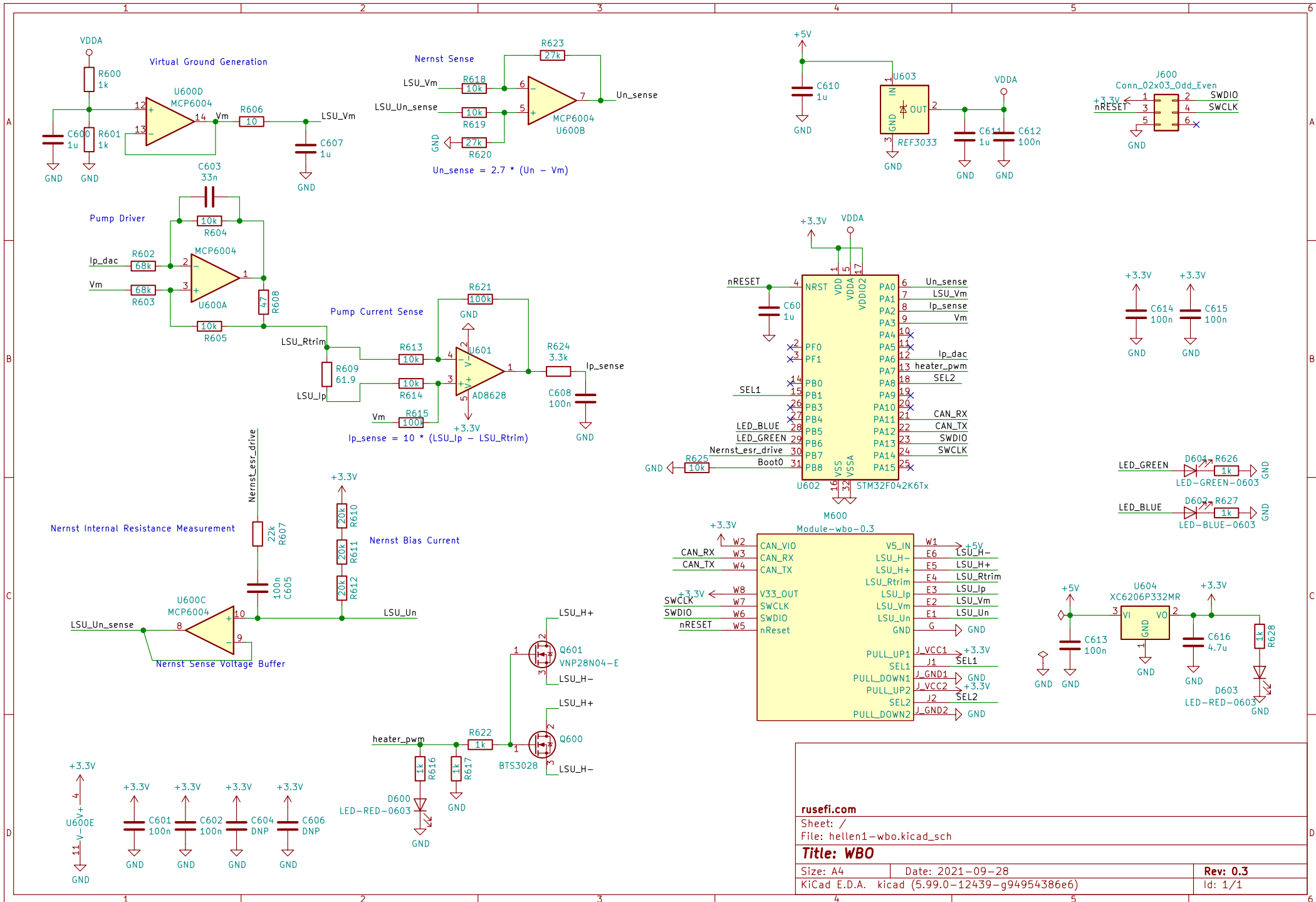
1	IN_TRANS_FLUID_TEMP
2	IN_AC_PRESSURE
3	OUT_HS_VVT
4	IN_PRIM_FUEL_LEVEL
5	IN_VIS_SENS
6	IN_STOP_SWITCH
7	OUT_WASTEGATE
8	OUT_WASTEGATE
9	OUT_WASTEGATE
10	IN_BARO
11	IN_WIP2
12	IN_SEC_FUEL_LEVEL
13	IN_VIGN
14	IN_VIGN
15	OUT_LS_COOLANT_BP_SOLENOID
16	OUT_LS_COOLANT_BP_SOLENOID
17	OUT_LS_COOLANT_BP_SOLENOID
18	IN_BACKUP_LP
19	OUT_ERROR_LIGHT
20	OUT_LS_COOLANT_PUMP
21	OUT_LS_COOLANT_PUMP
22	OUT_LS_COOLANT_PUMP
23	WBO2_V1
24	WBO2_V2
25	WBO2_V3
26	WBO2_V4
27	WBO2_V5
28	WBO2_V6
29	WBO2_V7
30	WBO2_V8
31	WBO2_V9
32	WBO2_V10
33	WBO2_V11
34	WBO2_V12
35	WBO2_V13
36	WBO2_V14
37	WBO2_V15
38	WBO2_V16
39	WBO2_V17
40	WBO2_V18
41	WBO2_V19
42	WBO2_V20
43	WBO2_V21
44	WBO2_V22
45	WBO2_V23
46	WBO2_V24
47	WBO2_V25
48	WBO2_V26
49	WBO2_V27
50	WBO2_V28
51	WBO2_V29
52	WBO2_V30
53	WBO2_V31
54	WBO2_V32
55	WBO2_V33
56	WBO2_V34
57	WBO2_V35
58	WBO2_V36
59	WBO2_V37
60	WBO2_V38
61	WBO2_V39
62	WBO2_V40
63	WBO2_V41
64	WBO2_V42
65	WBO2_V43
66	WBO2_V44
67	WBO2_V45
68	WBO2_V46
69	WBO2_V47
70	WBO2_V48
71	WBO2_V49
72	WBO2_V50
73	WBO2_V51
74	WBO2_V52
75	WBO2_V53
76	WBO2_V54
77	WBO2_V55
78	WBO2_V56
79	WBO2_V57
80	WBO2_V58
81	WBO2_V59
82	WBO2_V60
83	WBO2_V61
84	WBO2_V62
85	WBO2_V63
86	WBO2_V64
87	WBO2_V65
88	WBO2_V66
89	WBO2_V67
90	WBO2_V68
91	WBO2_V69
92	WBO2_V70
93	WBO2_V71
94	WBO2_V72
95	WBO2_V73
96	WBO2_V74
97	WBO2_V75
98	WBO2_V76
99	WBO2_V77
100	WBO2_V78
101	WBO2_V79
102	WBO2_V80
103	WBO2_V81
104	WBO2_V82
105	WBO2_V83
106	WBO2_V84
107	WBO2_V85
108	WBO2_V86
109	WBO2_V87
110	WBO2_V88
111	WBO2_V89
112	WBO2_V90
113	WBO2_V91
114	WBO2_V92
115	WBO2_V93
116	WBO2_V94
117	WBO2_V95
118	WBO2_V96
119	WBO2_V97
120	WBO2_V98
121	WBO2_V99
122	WBO2_V100

General purpose bus

Blue	Bus type
Red	Ignition
Green	Injection
Yellow	Analog inputs (sensors)
Magenta	Discrete inputs
Cyan	CAN
Black	USB







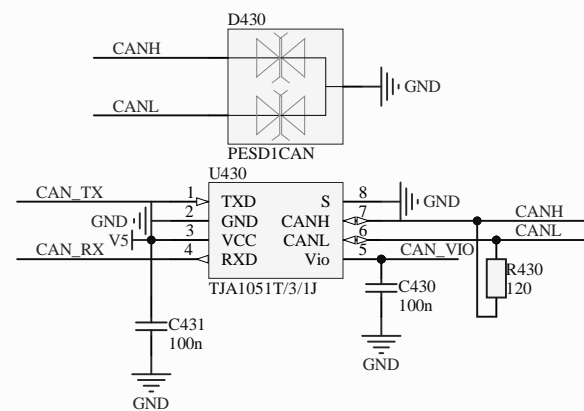
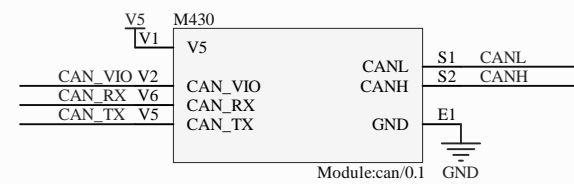
rusefi.com

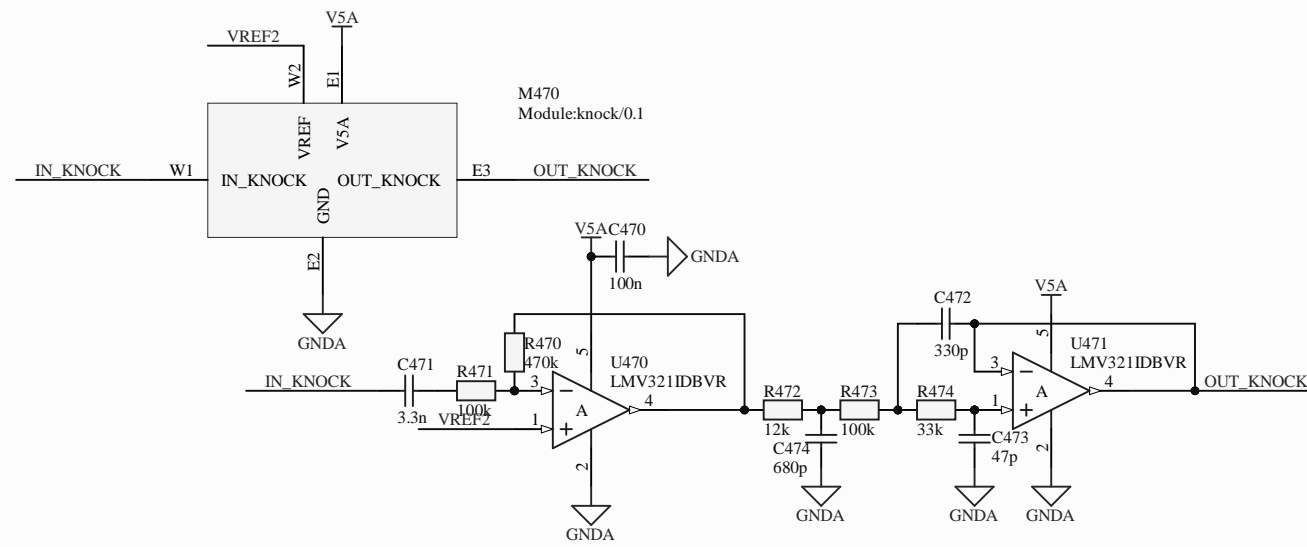
Sheet: /  
 File: hellen1-wbo.kicad\_sch

**Title: WBO**

Size: A4 Date: 2021-09-28  
 KiCad E.D.A. kicad (5.99.0-12439-g94954386e6)

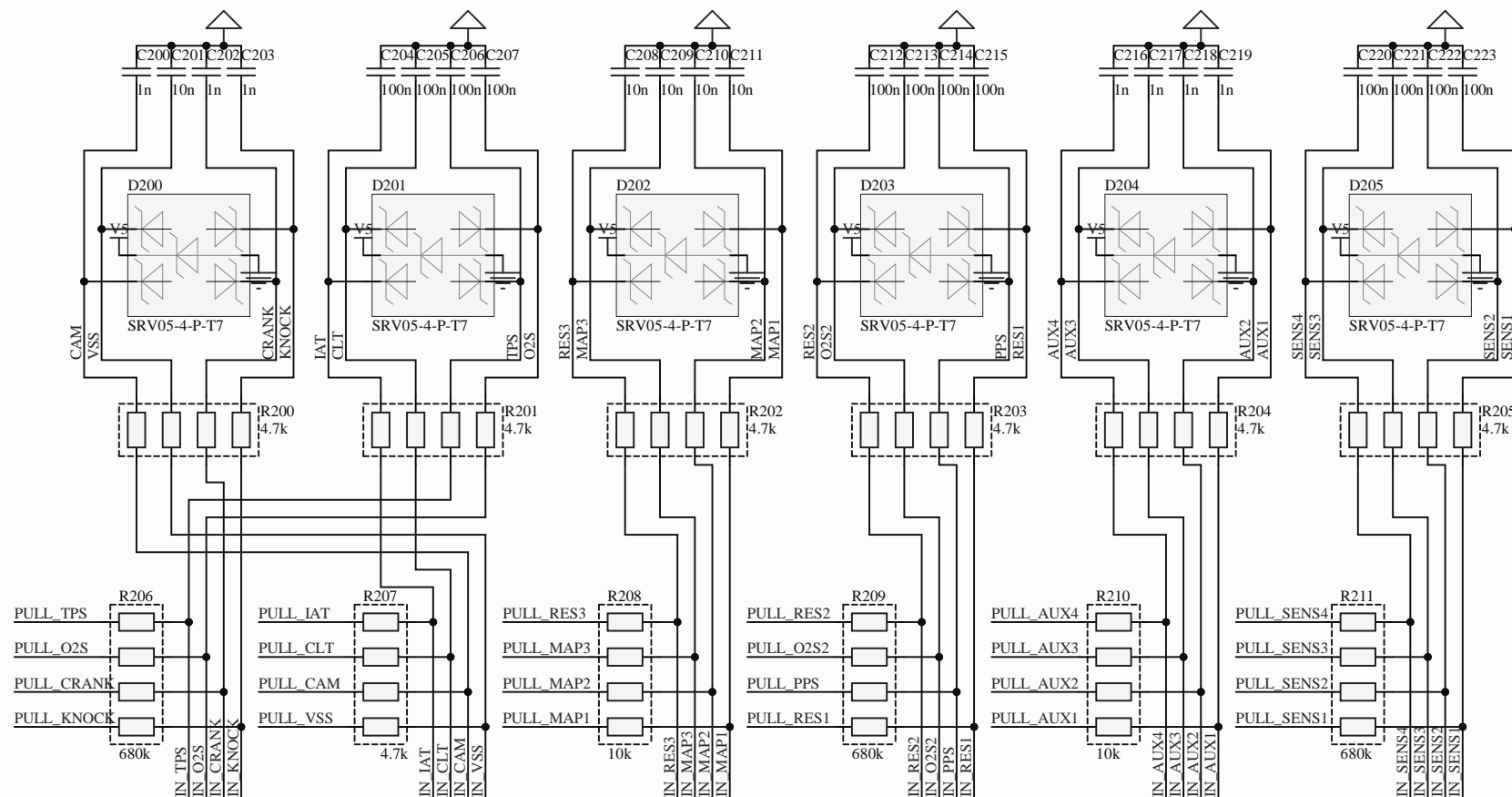
Rev: 0.3  
 Id: 1/1





M200D			
PULL_CRANK J21	PULL_CRANK	PULL_MAP1	J14 PULL_MAP1
PULL_CAM J17	PULL_CAM	PULL_MAP2	J13 PULL_MAP2
PULL_VSS J18	PULL_VSS	PULL_MAP3	J12 PULL_MAP3
PULL_TPS J19	PULL_TPS	PULL_AUX1	J10 PULL_AUX1
PULL_PPS J5	PULL_PPS	PULL_AUX2	J9 PULL_AUX2
PULL_IAT J15	PULL_IAT	PULL_AUX3	J8 PULL_AUX3
PULL_CLT J16	PULL_CLT	PULL_AUX4	J7 PULL_AUX4
PULL_O2S J20	PULL_O2S	PULL_SENS1	J26 PULL_SENS1
PULL_O2S2 J4	PULL_O2S2	PULL_SENS2	J25 PULL_SENS2
PULL_RES1 J6	PULL_RES1	PULL_SENS3	J24 PULL_SENS3
PULL_RES2 J3	PULL_RES2	PULL_SENS4	J23 PULL_SENS4
PULL_RES3 J11	PULL_RES3	PULL_KNOCK	J22 PULL_KNOCK

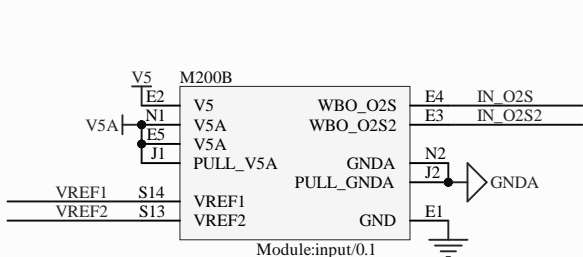
Module:input/0.1



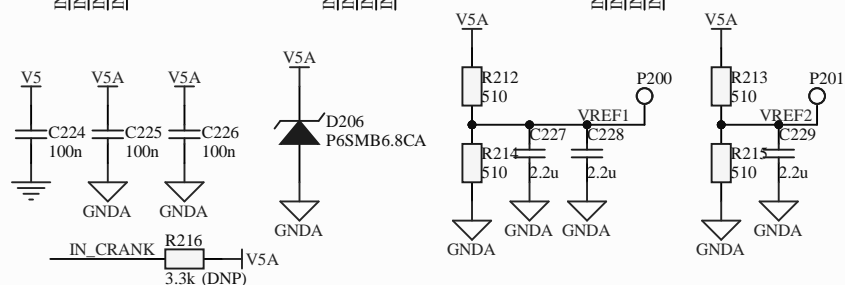
M200C		M200A	
IN_CRANK S8	IN_CRANK	N21	CRANK
IN_CAM S5	IN_CAM	N19	CAM
IN_VSS S6	IN_VSS	N20	VSS
IN_TPS S10	IN_TPS	N17	TPS
IN_PPS S24	IN_PPS	N5	PPS
IN_IAT S16	IN_IAT	N15	IAT
IN_CLT S15	IN_CLT	N16	CLT
IN_O2S S9	IN_O2S	N18	O2S
IN_O2S2 S25	IN_O2S2	N4	O2S2
IN_RES1 S23	IN_RES1	N6	RES1
IN_RES2 S26	IN_RES2	N3	RES2
IN_RES3 S22	IN_RES3	N11	RES3
IN_MAP1 S11	IN_MAP1	N14	MAP1
IN_MAP2 S12	IN_MAP2	N13	MAP2
IN_MAP3 S19	IN_MAP3	N12	MAP3
IN_AUX1 S17	IN_AUX1	N10	AUX1
IN_AUX2 S18	IN_AUX2	N9	AUX2
IN_AUX3 S20	IN_AUX3	N8	AUX3
IN_AUX4 S21	IN_AUX4	N7	AUX4
IN_SENS1 S1	IN_SENS1	N26	SENS1
IN_SENS2 S2	IN_SENS2	N25	SENS2
IN_SENS3 S3	IN_SENS3	N24	SENS3
IN_SENS4 S4	IN_SENS4	N23	SENS4
IN_KNOCK S7	IN_KNOCK	N22	KNOCK

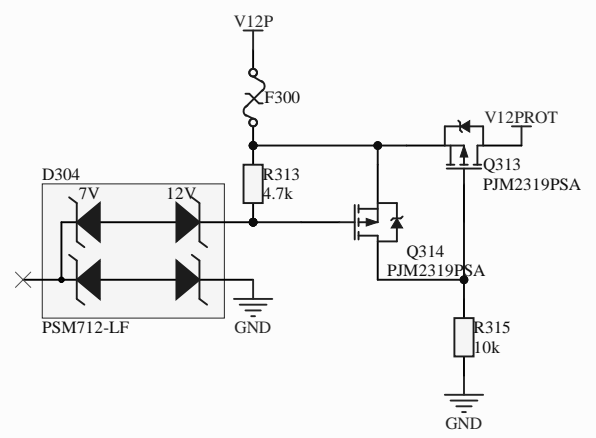
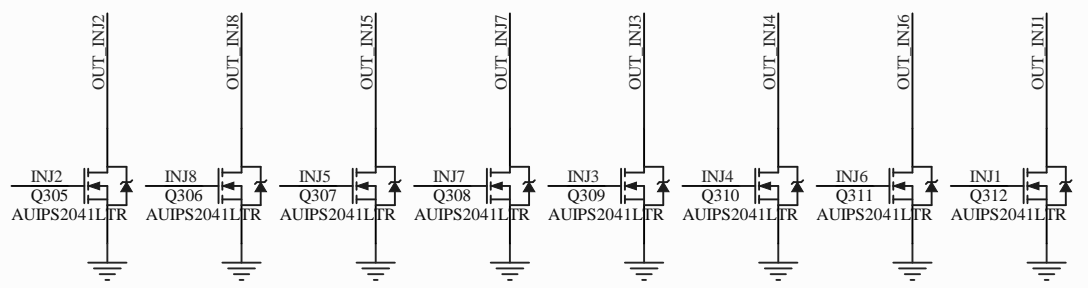
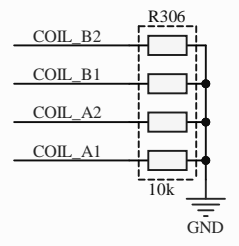
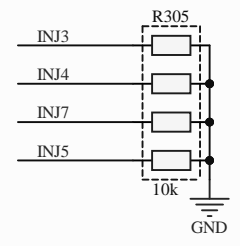
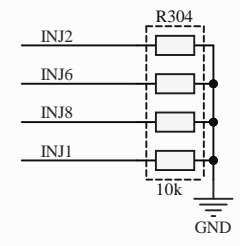
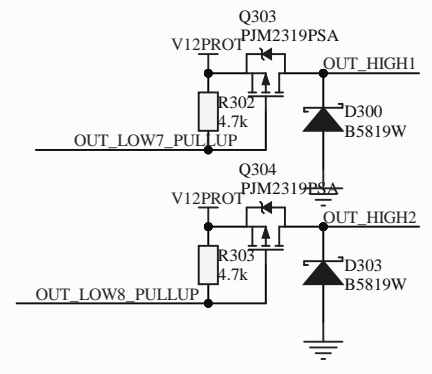
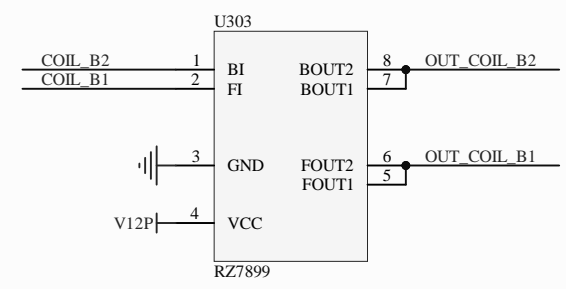
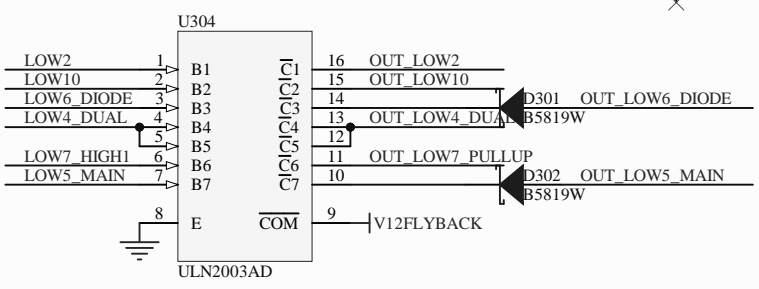
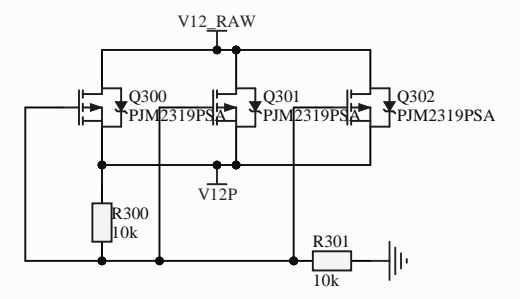
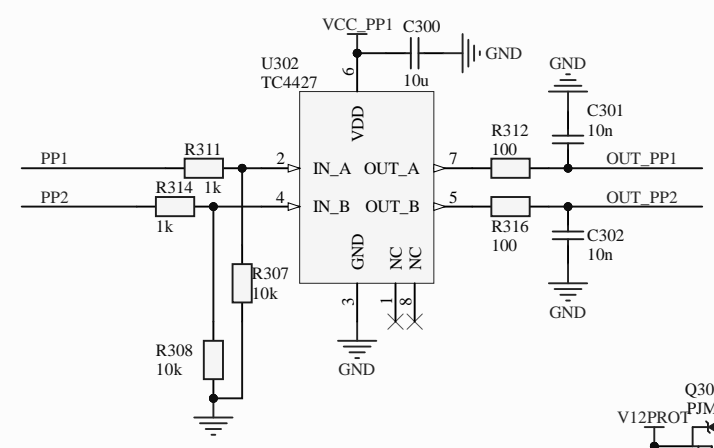
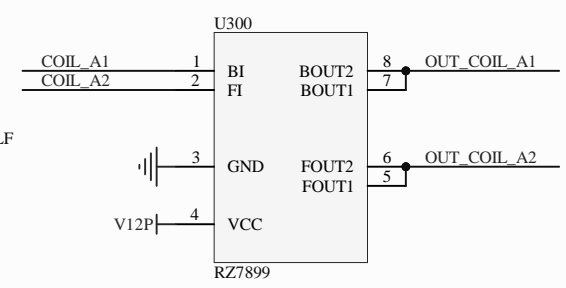
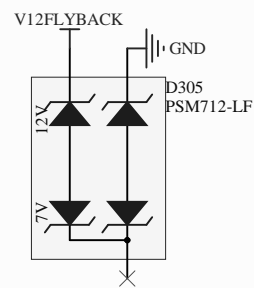
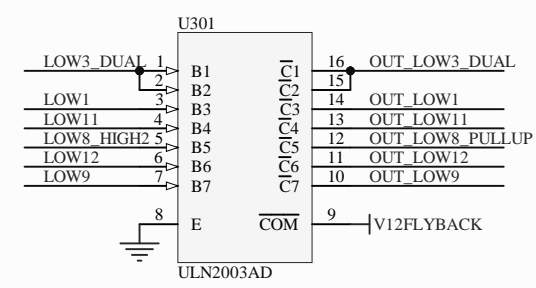
Module:input/0.1

Module:input/0.1

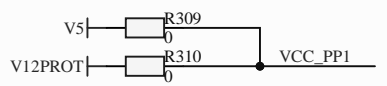
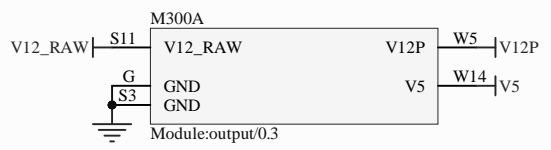
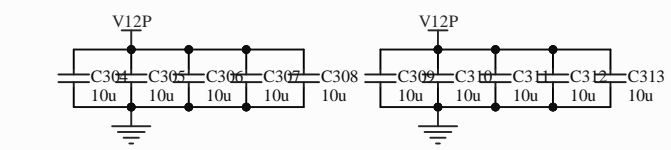


Module:input/0.1





M300B		M300C	
INJ1	W24	OUT_INJ1	S18
INJ2	W23	OUT_INJ2	S16
INJ3	W20	OUT_INJ3	S17
INJ4	W19	OUT_INJ4	W7
INJ5	W18	OUT_INJ5	W10
INJ6	W17	OUT_INJ6	S15
INJ7	W16	OUT_INJ7	W12
INJ8	W15	OUT_INJ8	W11
PP1	W28	OUT_PP1	W6
PP2	W22	OUT_PP2	S6
COIL_A1	W33	OUT_SOLENOID_A1	S1
COIL_A2	W32	OUT_SOLENOID_A2	S2
COIL_B1	W31	OUT_SOLENOID_B1	S4
COIL_B2	W30	OUT_SOLENOID_B2	S5
LOW1	W21	OUT_LOW1	S8
LOW2	W29	OUT_LOW2	W1
LOW3_DUAL	W38	OUT_LOW3_DUAL	S7
LOW4_DUAL	W34	OUT_LOW4_DUAL	W4
LOW5_MAIN	W40	OUT_LOW5_MAIN	W13
LOW6_DIODE	W25	OUT_LOW6_DIODE	W3
LOW7_HIGH1	W39	OUT_LOW7_PULLUP	W9
LOW8_HIGH2	W37	OUT_LOW8_PULLUP	S12
LOW9	W27	OUT_LOW9	S14
LOW10	W26	OUT_LOW10	W2
LOW11	W35	OUT_LOW11	S10
LOW12	W36	OUT_LOW12	S13
		OUT_HIGH1	W8
		OUT_HIGH2	S9



\* These can be removed in the board compilation file



