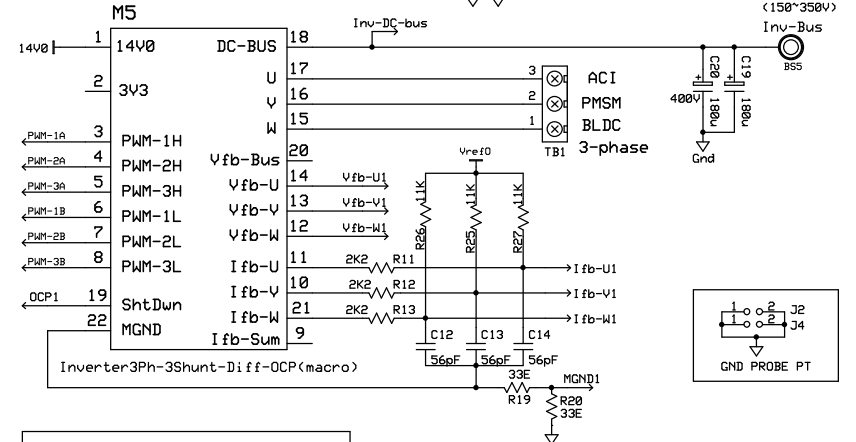
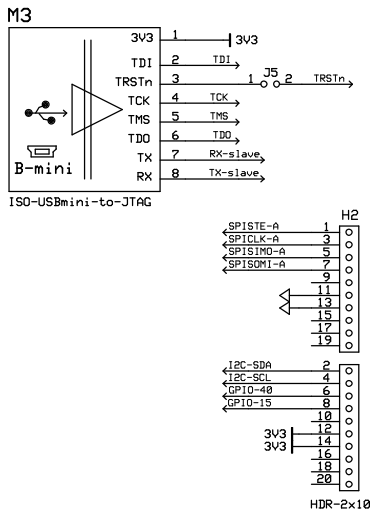
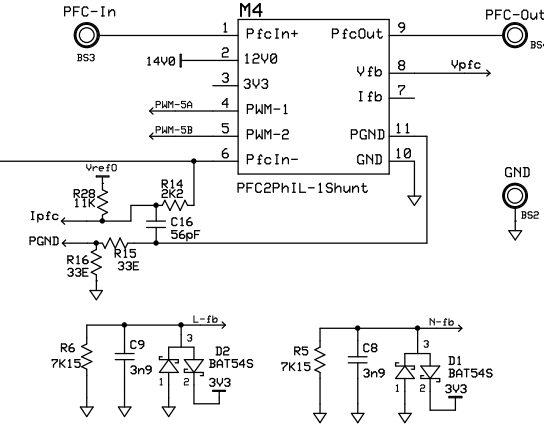
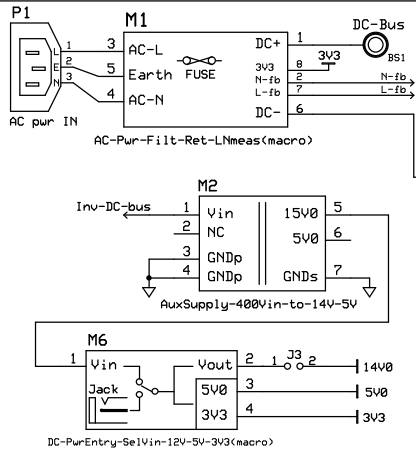
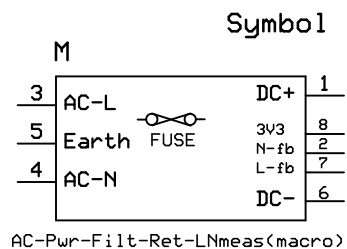


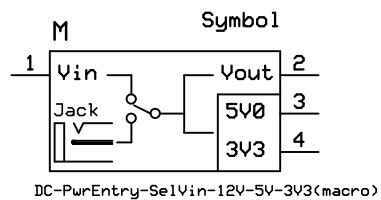


Revisions [R2] to [R3] :-

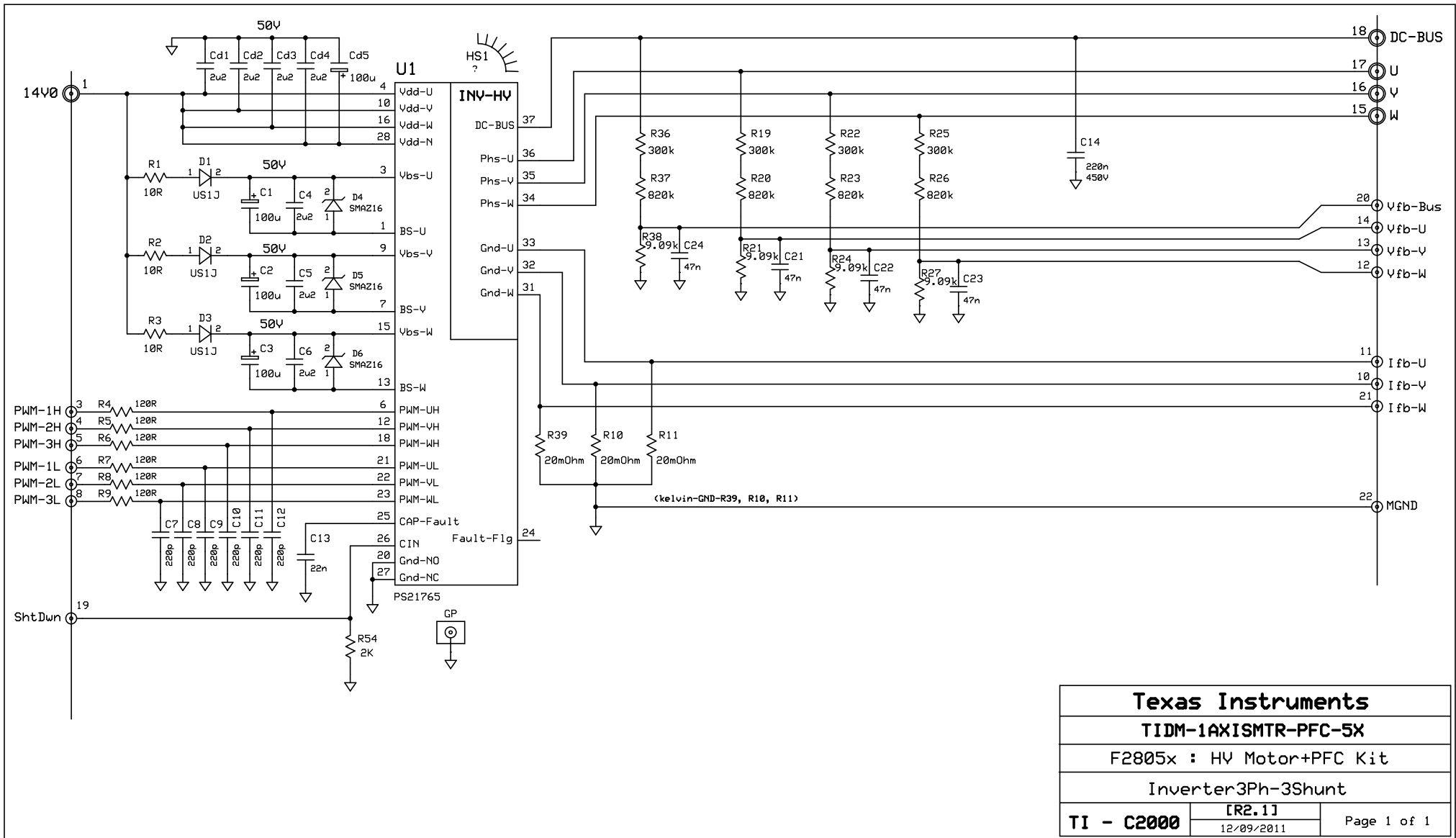
. MGND / PGND o/p routed through low value resistors

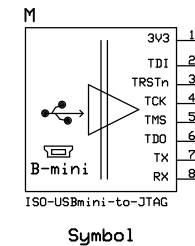
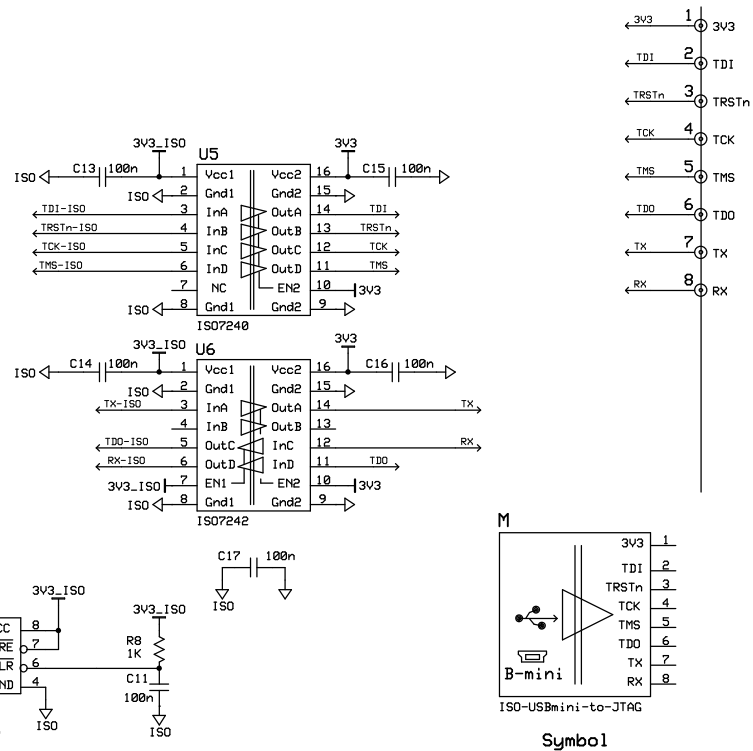
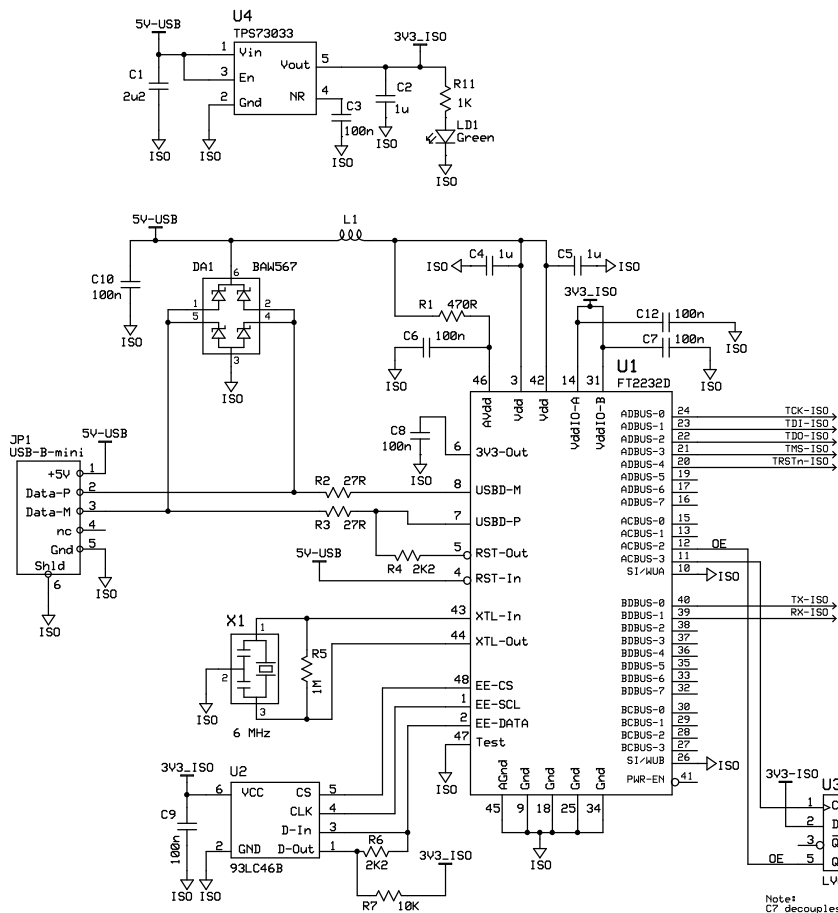


Texas Instruments		
TIDM-1AXISMTR-PFC-5X		
F2805x : HV Motor+PFC Kit		
AC-Power - Filter/Ret/LNmeas		
TI - C2000	[R2.1]	Page 1 of 1
	12/18/2014	

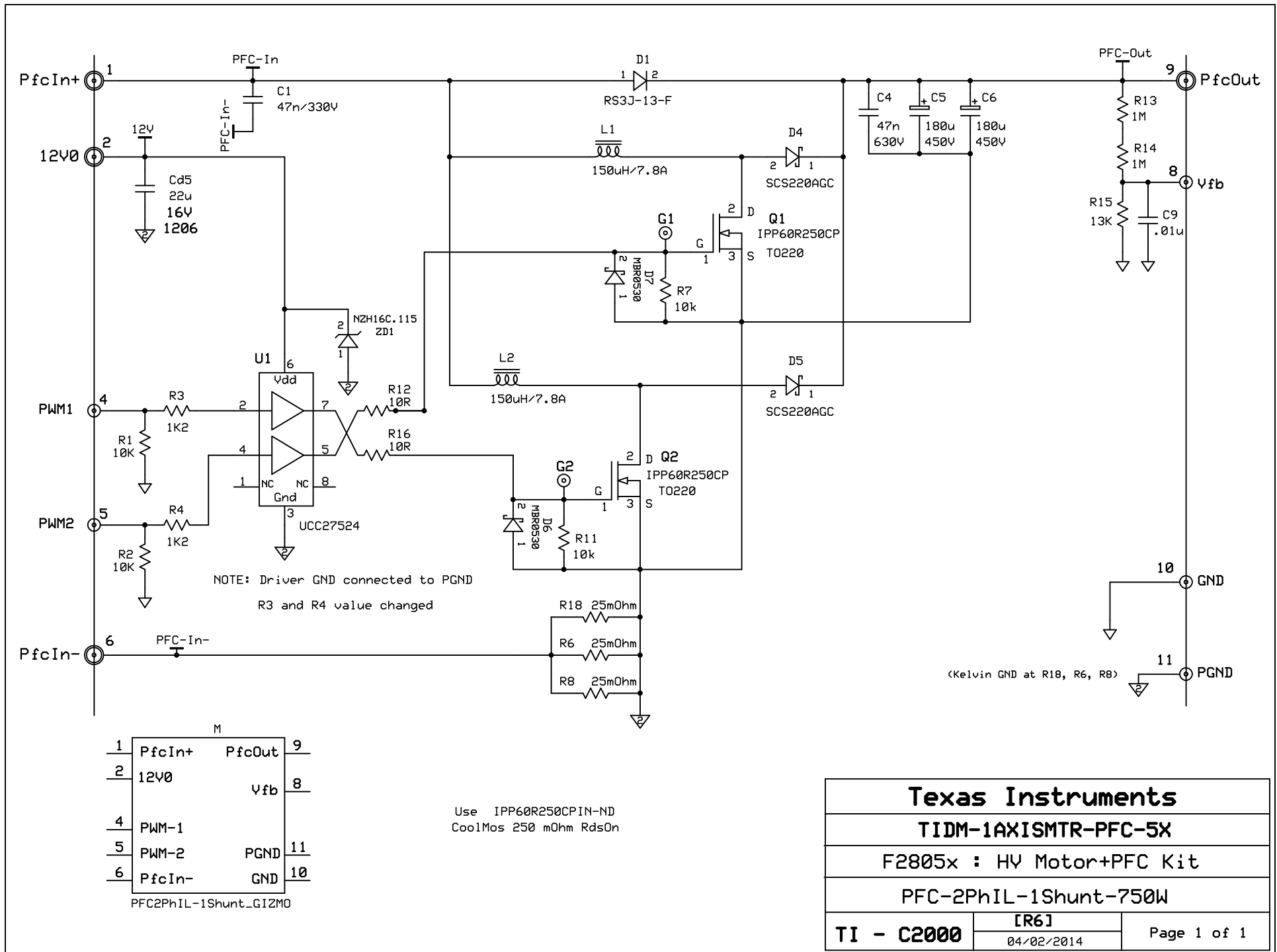


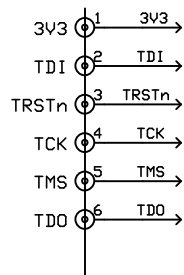
Texas Instruments		
TIDM-1AXISMTR-PFC-5X		
F2805x : HV Motor+PFC Kit		
DC-PwrEntry-SelVin-12V-5V-3V3		
TI - C2000	[R1]	Page 1 of 1
	05/09/2010	





Texas Instruments		
TIDM-1AXISMTR-PFC-5X		
F2805x : HV Motor+PFC Kit		
ISO-USBmini-to-JTAG		
TI - C2000	[R3]	Page 1 of 1
	12/06/2009	



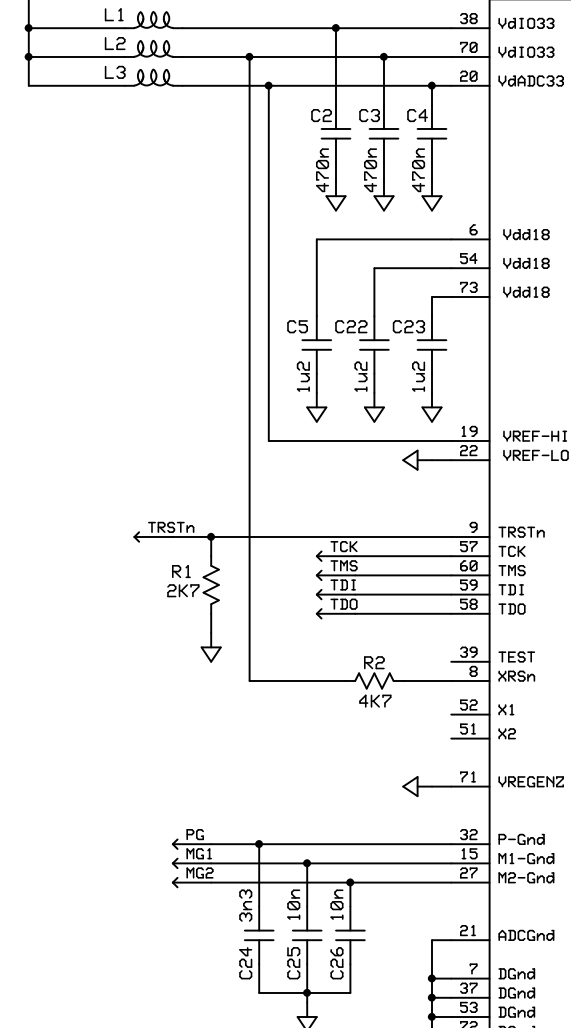


Symbol

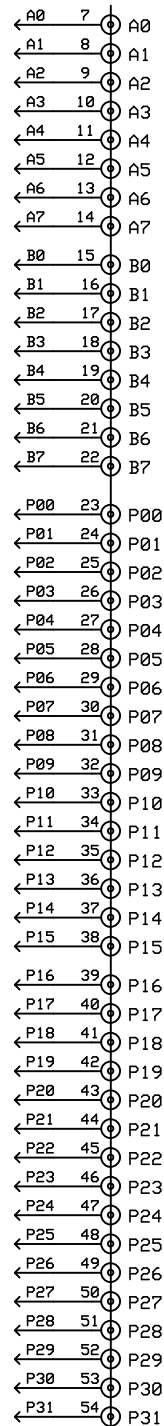
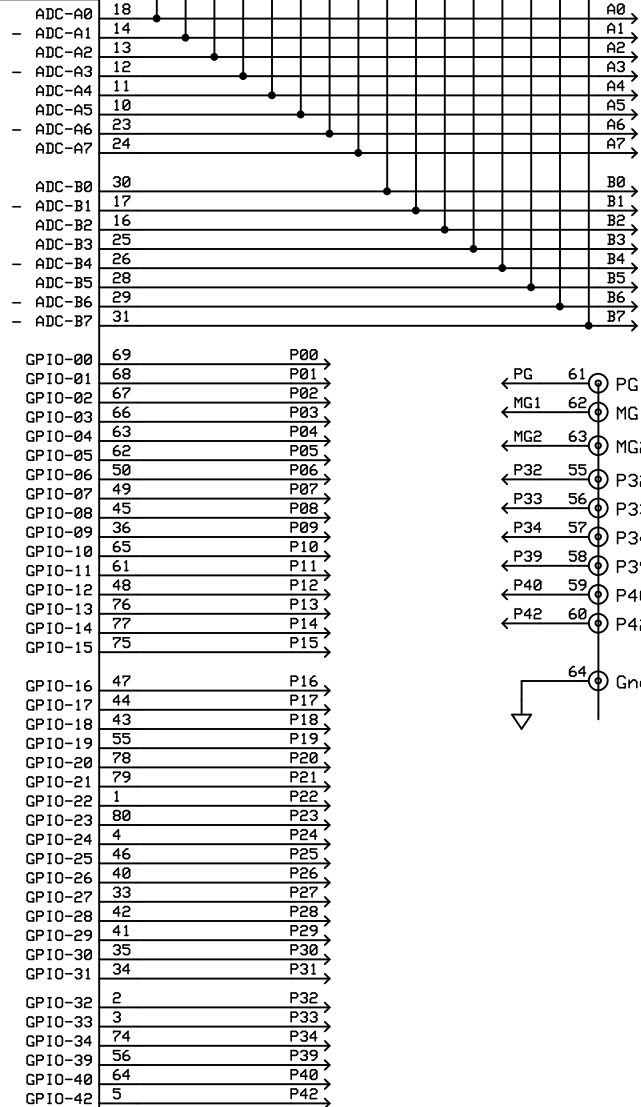
2	TDI	3V3	1
3	TRSTn	Gnd	64
4	TCK	P-Gnd	61
5	TMS	M-Gnd1	62
6	TDO	M-Gnd2	63
15	B0	A0	7
16	B1	A1	8
17	B2	A2	9
18	B3	A3	10
19	B4	A4	11
20	B5	A5	12
21	B6	A6	13
22	B7	A7	14
39	P16	P00	23
40	P17	P01	24
41	P18	P02	25
42	P19	P03	26
43	P20	P04	27
44	P21	P05	28
45	P22	P06	29
46	P23	P07	30
47	P24	P08	31
48	P25	P09	32
49	P26	P10	33
50	P27	P11	34
51	P28	P12	35
52	P29	P13	36
53	P30	P14	37
54	P31	P15	38
		P32	55
		P33	56
		P34	57
		P39	58
		P40	59
		P42	60
		M	

F2805x-80 (Macro)

Inductor Optional
Can replace with R = 0, 5, 10



U1
F2805x-80



Texas Instruments

TIDM-1AXISMTR-PFC-5X

F2805x : HV Motor+PFC Kit

F2805x-80-TQFP

TI - C2000

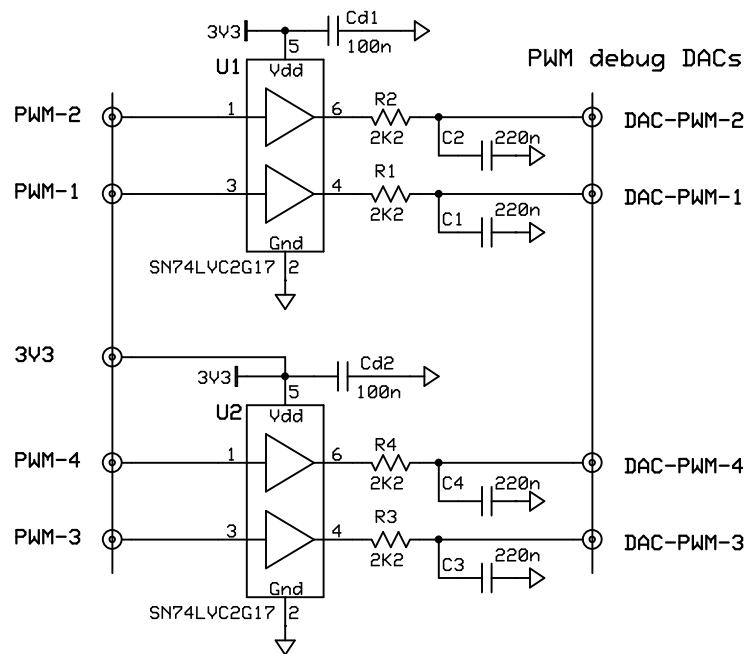
[R3]

04/02/2014

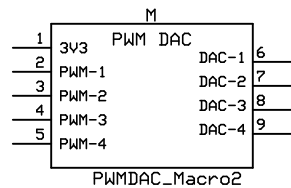
Page 1 of 1

Changes from [R1] to [R2] :

. Caps added on MG1, MG2 and PG



Symbol



Texas Instruments

TIDM-1AXISMTR-PFC-5X

F2805x : HV Motor+PFC Kit

PWM DAC

TI - C2000

[R1]

04/02/2014

Page 1 of 1

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