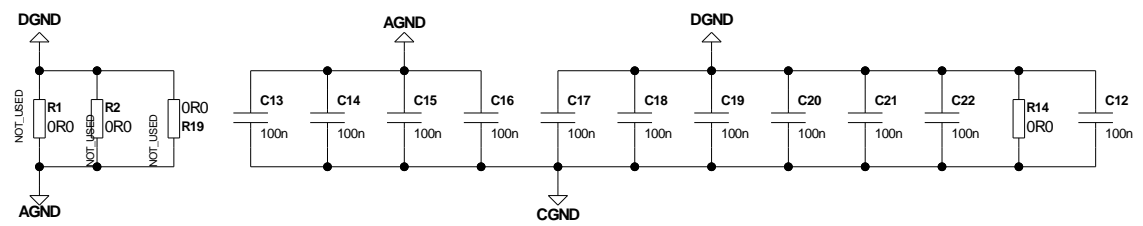
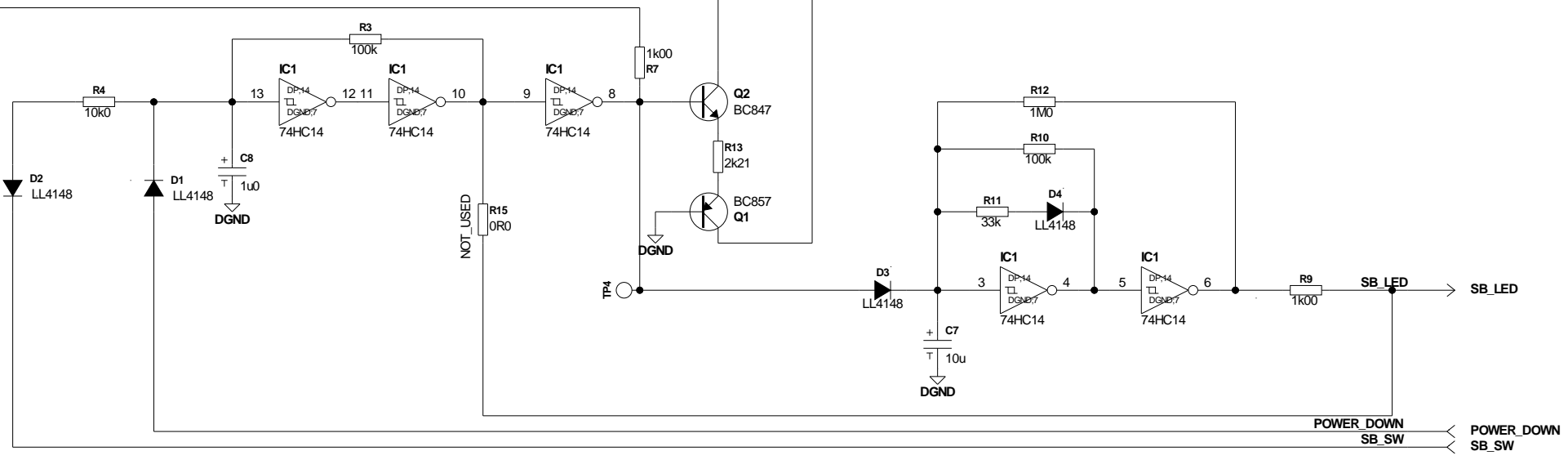
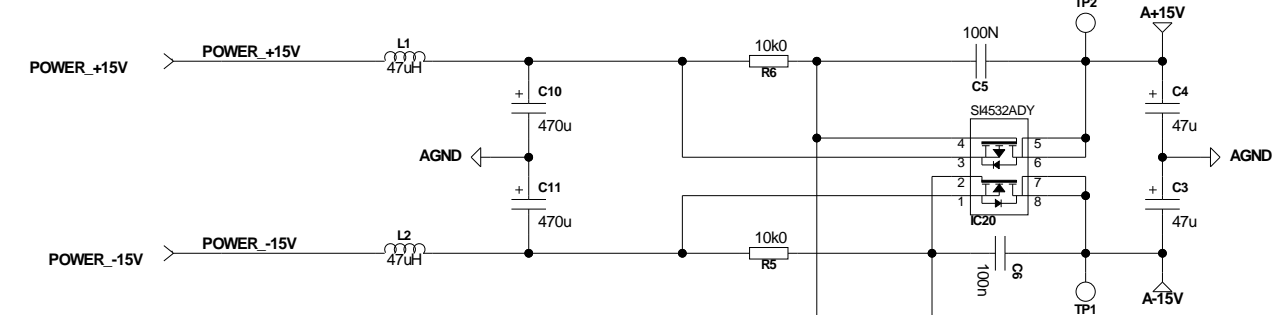
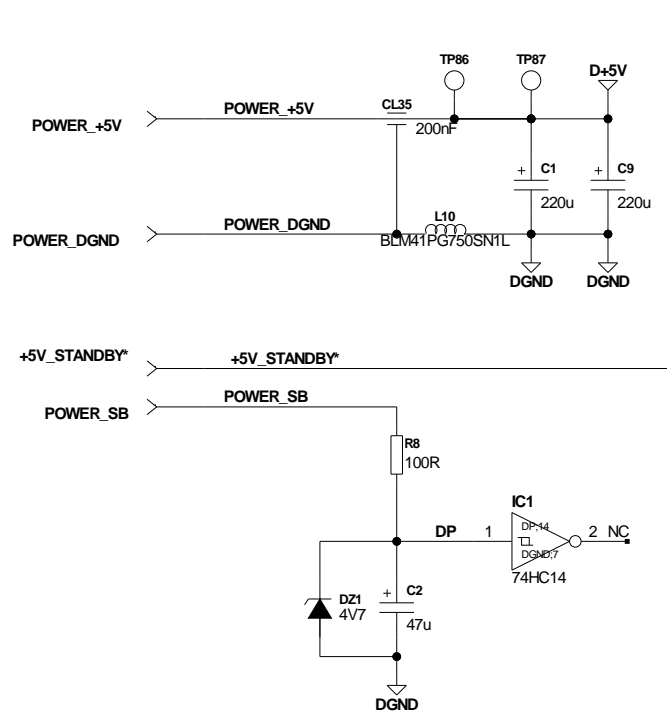
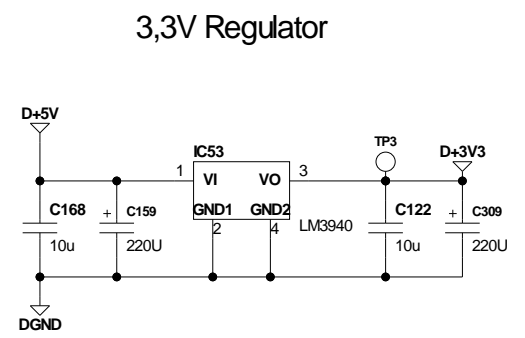
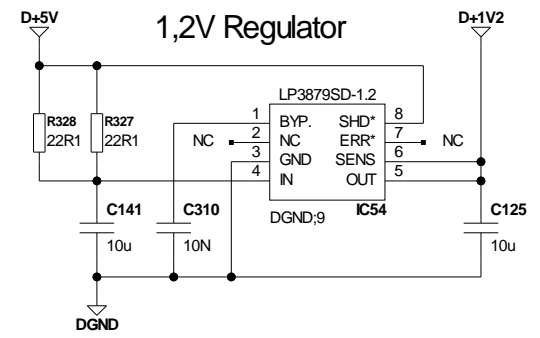
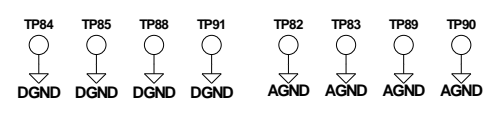
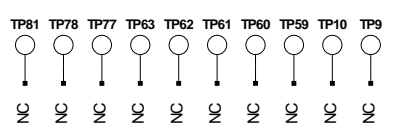


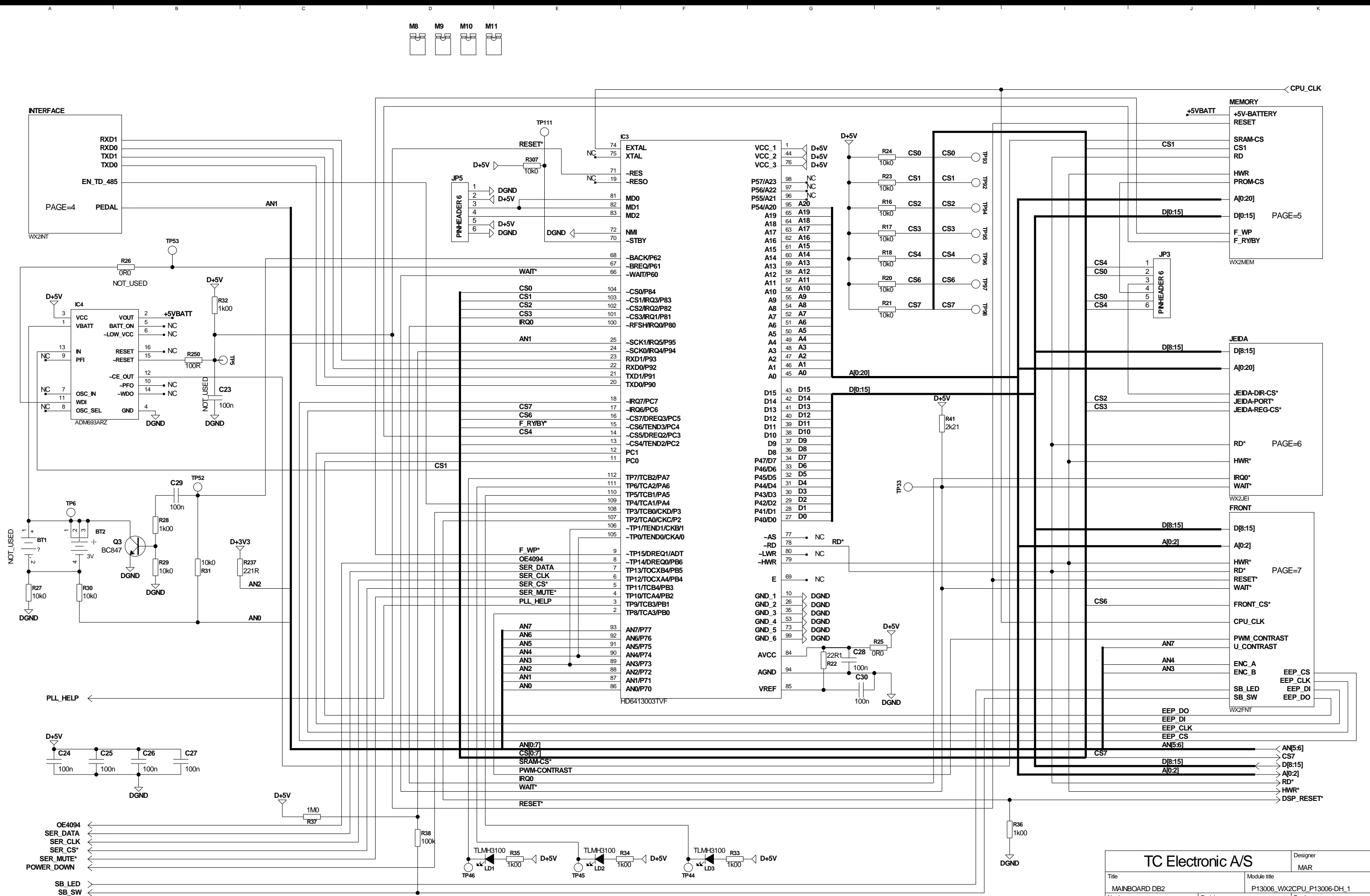
TC Electronic A/S		Designer MAR
Title MAINBOARD DB2	Revision DHE	Module title TOP
Number P13006	Date 25-5-2009_16:31	Previous page 1
Filename P13006-D_P13006-DH		Page / of 1 / 15



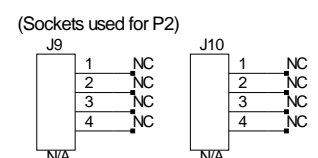
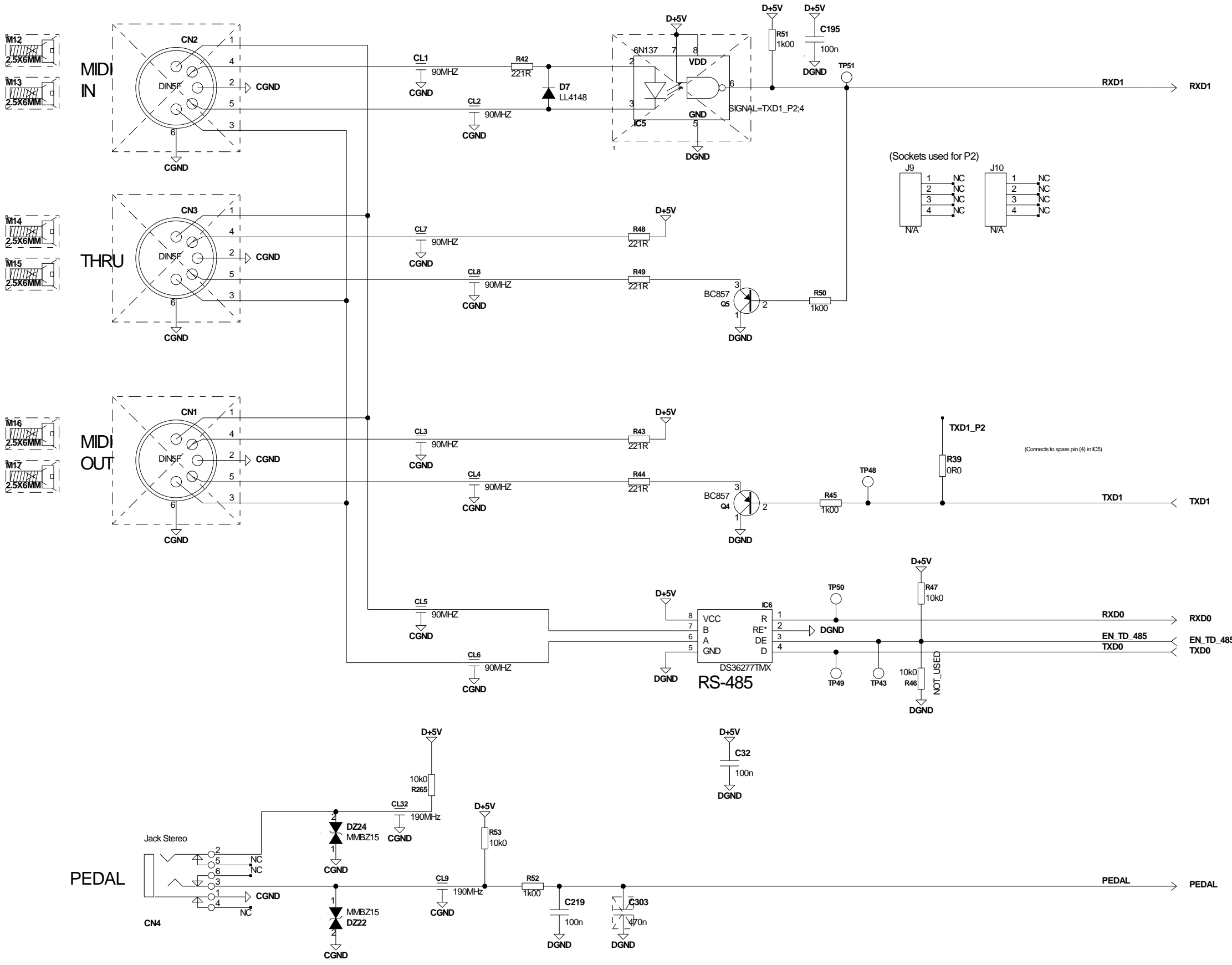
Unused Testpoints



TC Electronic A/S		Designer MAR
Title MAINBOARD DB2		Module title P13006_WX2POW_P13006-DH_1
Number P13006	Revision DHE	Previous page 1
Date 25-5-2009_16:30	Filename	Page / of 2 / 15

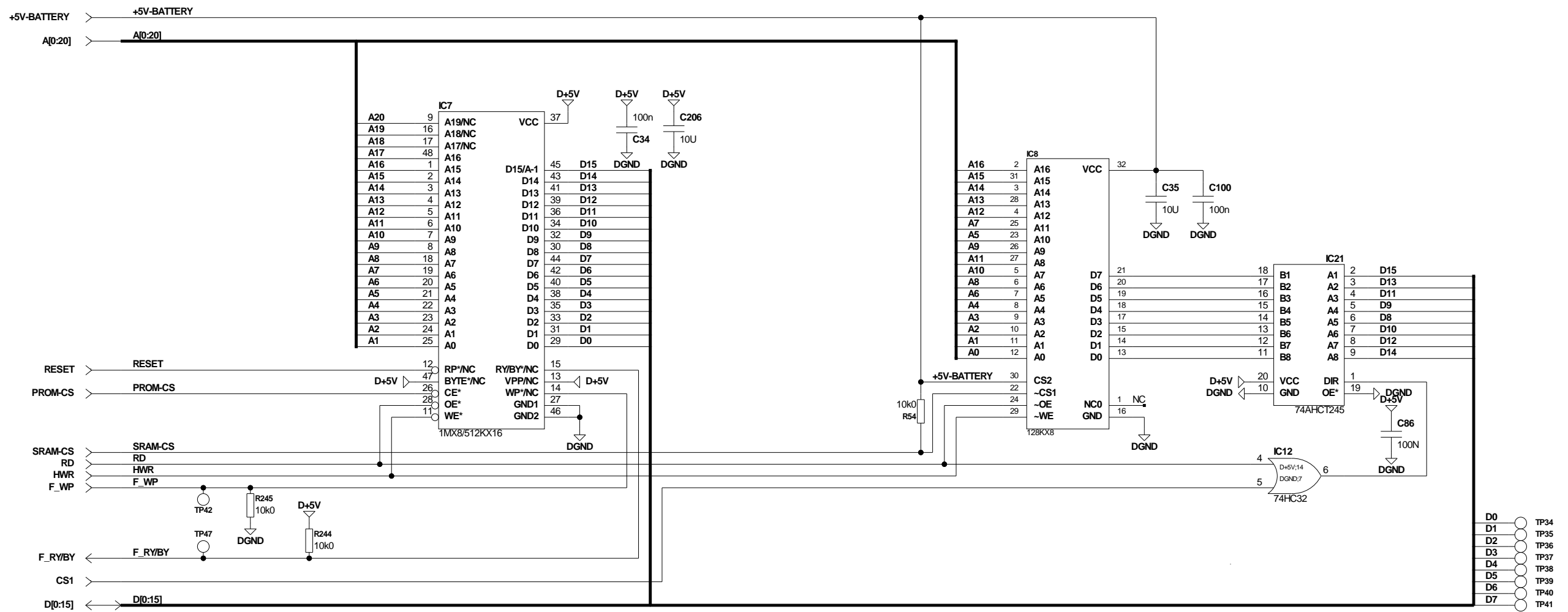


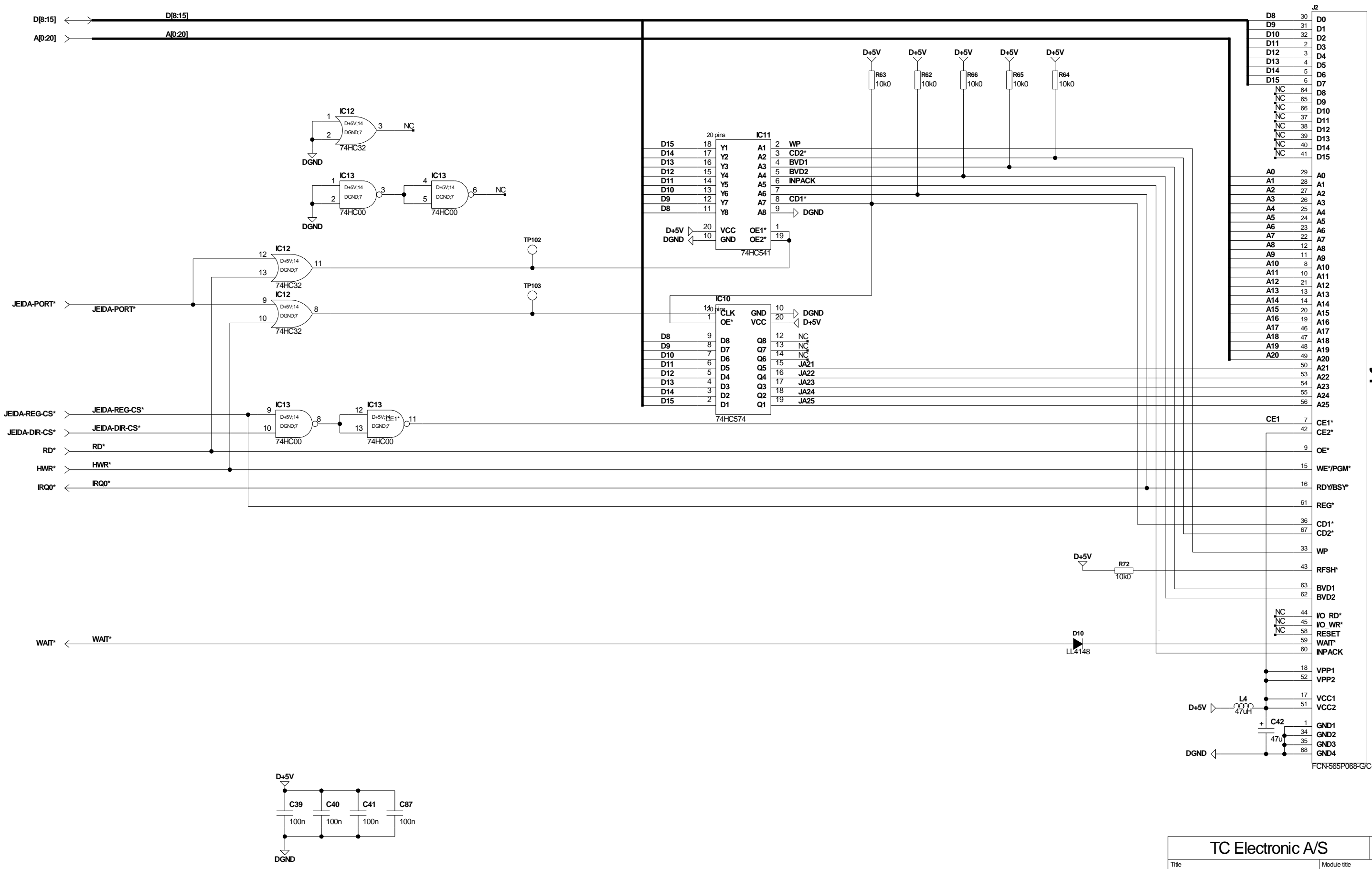
TC Electronic A/S		Designer MAR
Title MAINBOARD DB2	Module title P13006_WX2CPU_P13006-DH_1	
Number P13006	Revision DHE	Previous page 1
Date 25-5-2009_16:22	Filename	Page / of 3 / 15



(Connects to spare pin (4) in IC5)

TC Electronic A/S		Designer MAR
Title MAINBOARD DB2		Module title P13006_WX2INT_P13006-DH_1
Number P13006	Revision DHE	Previous page 1
Date 25-5-2009_16:23	Filename	Page / of 4 / 15



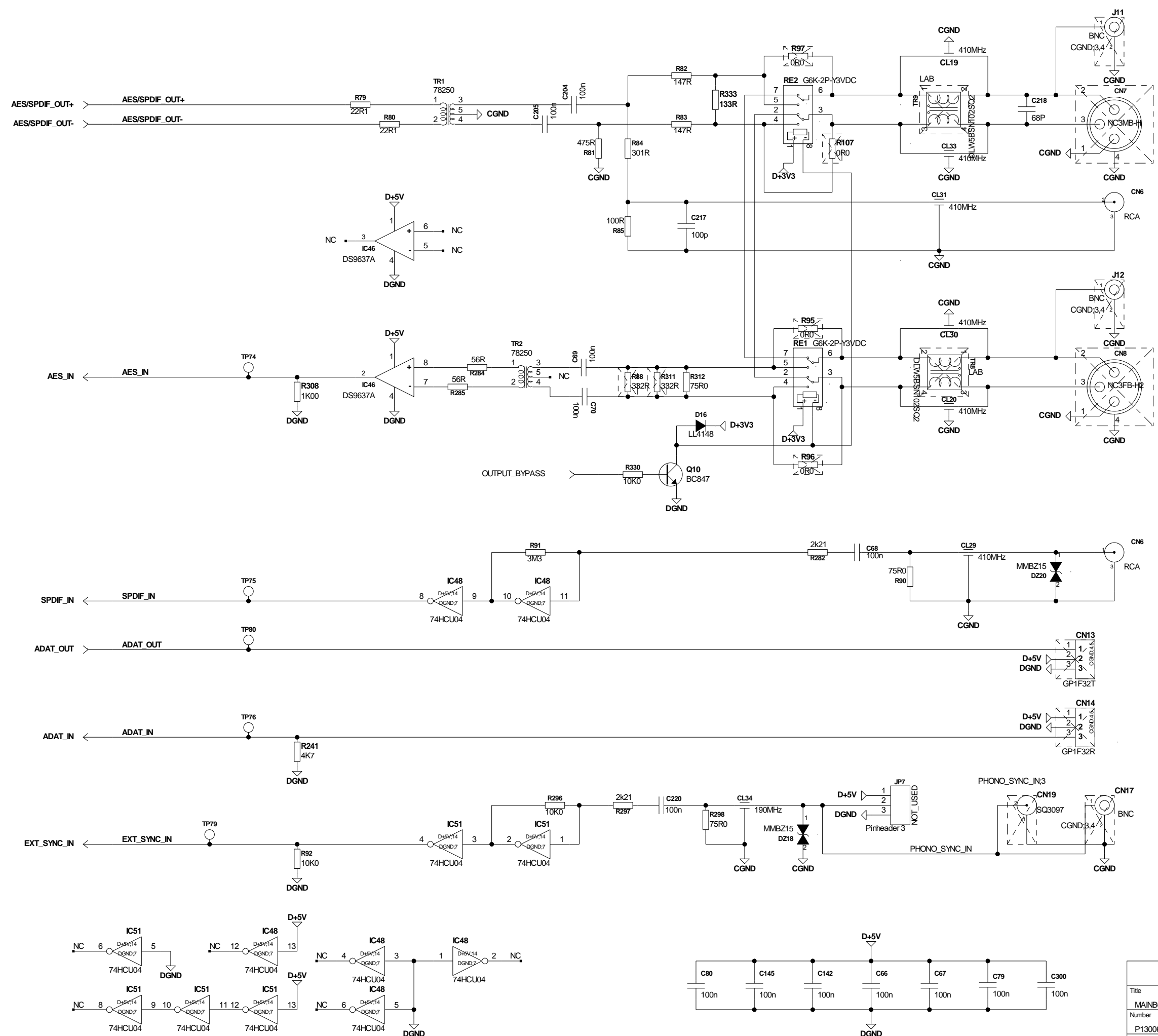


PCMCIA Type I

D8	30	D0
D9	31	D1
D10	32	D2
D11	2	D3
D12	3	D4
D13	4	D5
D14	5	D6
D15	6	D7
NC	64	D8
NC	65	D9
NC	66	D10
NC	37	D11
NC	38	D12
NC	39	D13
NC	40	D14
NC	41	D15
A0	29	A0
A1	28	A1
A2	27	A2
A3	26	A3
A4	25	A4
A5	24	A5
A6	23	A6
A7	22	A7
A8	12	A8
A9	11	A9
A10	8	A10
A11	10	A11
A12	21	A12
A13	13	A13
A14	14	A14
A15	20	A15
A16	19	A16
A17	46	A17
A18	47	A18
A19	48	A19
A20	49	A20
	50	A21
	53	A22
	54	A23
	55	A24
	56	A25
CE1	7	CE1*
	42	CE2*
	9	OE*
	15	WE*/PGM*
	16	RDY/BSY*
	61	REG*
	36	CD1*
	67	CD2*
	33	WP
	43	RFSH*
	63	BVD1
	62	BVD2
NC	44	IO_RD*
NC	45	IO_WR*
NC	58	RESET
	59	WAIT*
	60	INPACK
	18	VPP1
	52	VPP2
	17	VCC1
	51	VCC2
	1	GND1
	34	GND2
	35	GND3
	68	GND4

TC Electronic A/S		Designer MAR
Title MAINBOARD DB2	Module title P13006_WX2JEL_P13006-DH_1	
Number P13006	Revision DHE	Previous page 1
Date 25-5-2009_16:25	Filename	Page / of 6 / 15

FCN-565P068-GC-V4



Optional AES3id
BNC OUT

AES/EBU
XLR OUT

S/PDIF
RCA PHONO OUT

Optional AES3id
BNC IN

AES/EBU
XLR IN

S/PDIF
RCA PHONO IN

ADAT
OPTO OUT

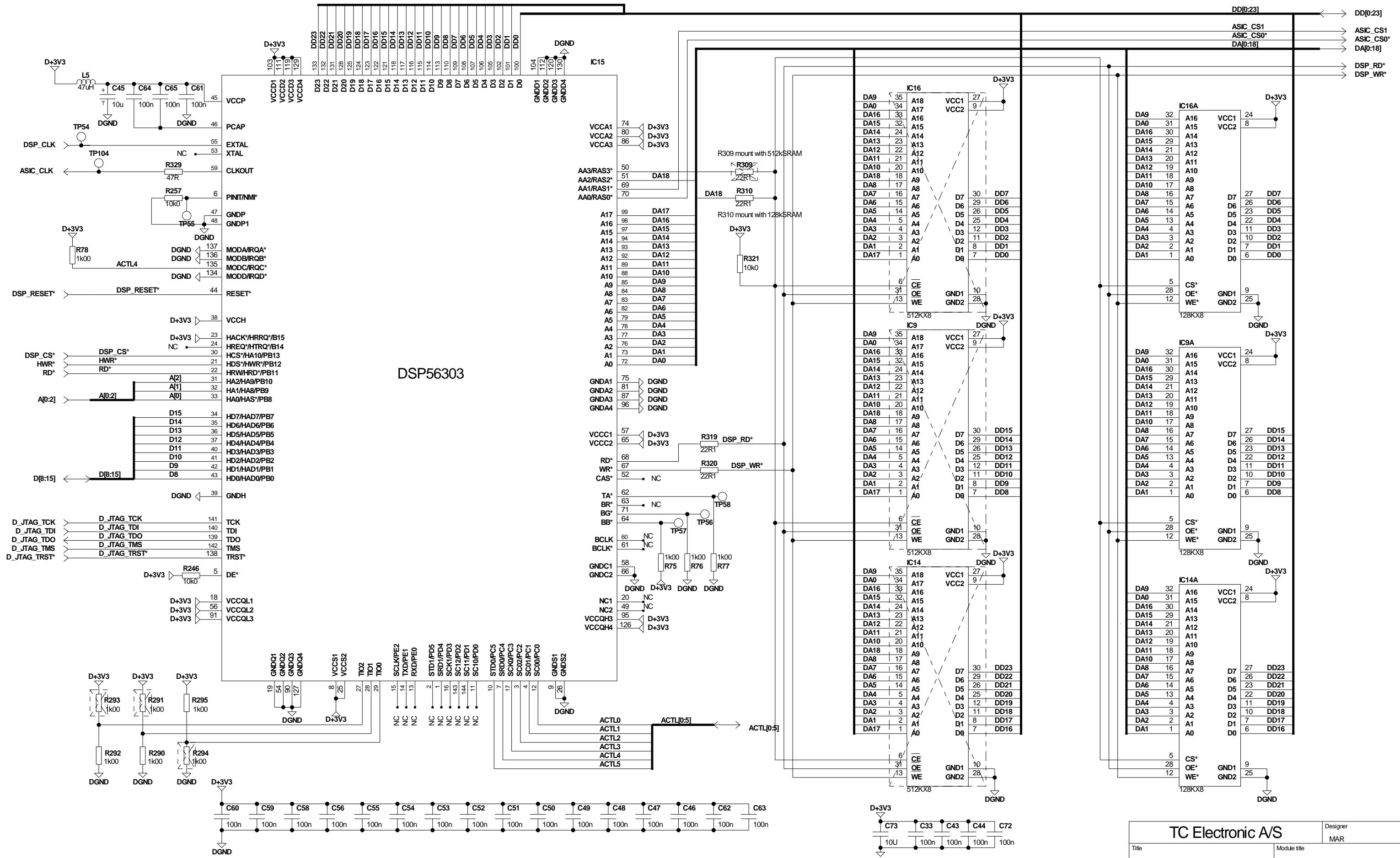
ADAT
OPTO IN

SYNC IN

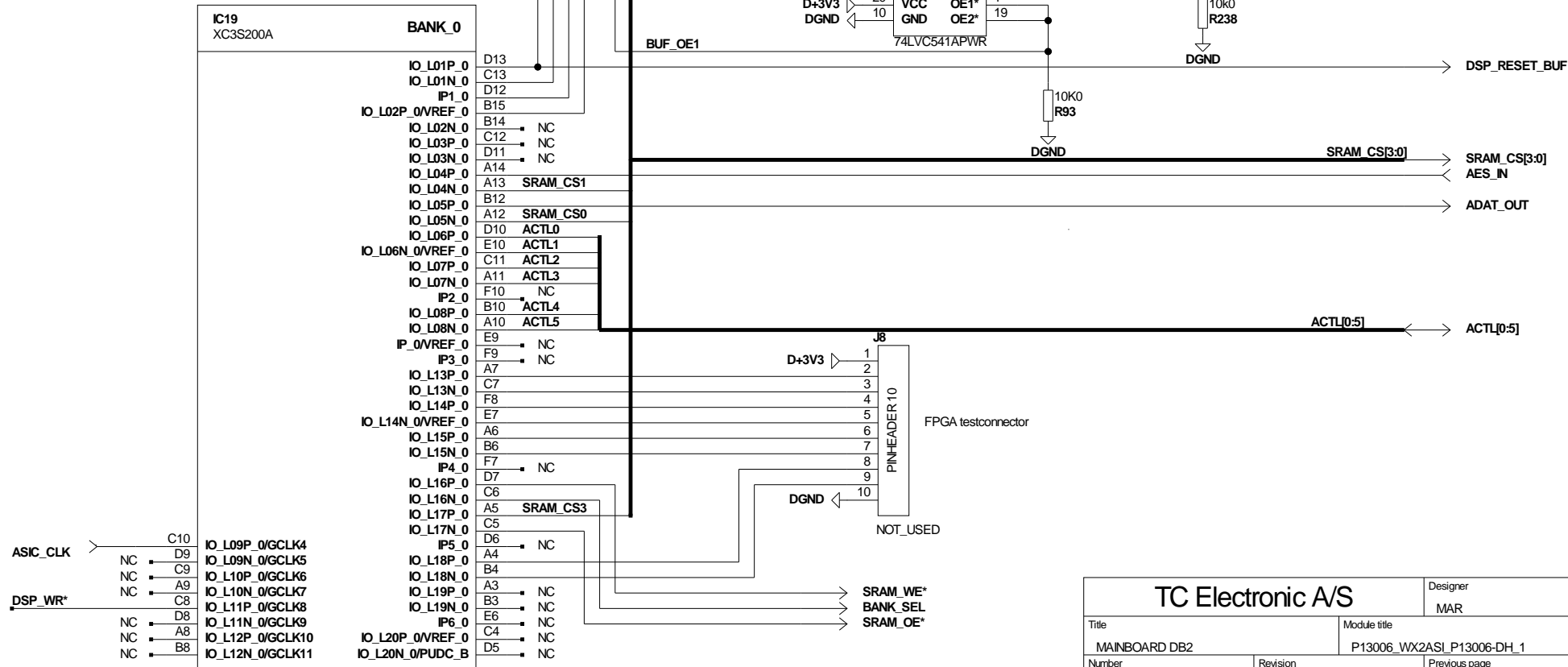
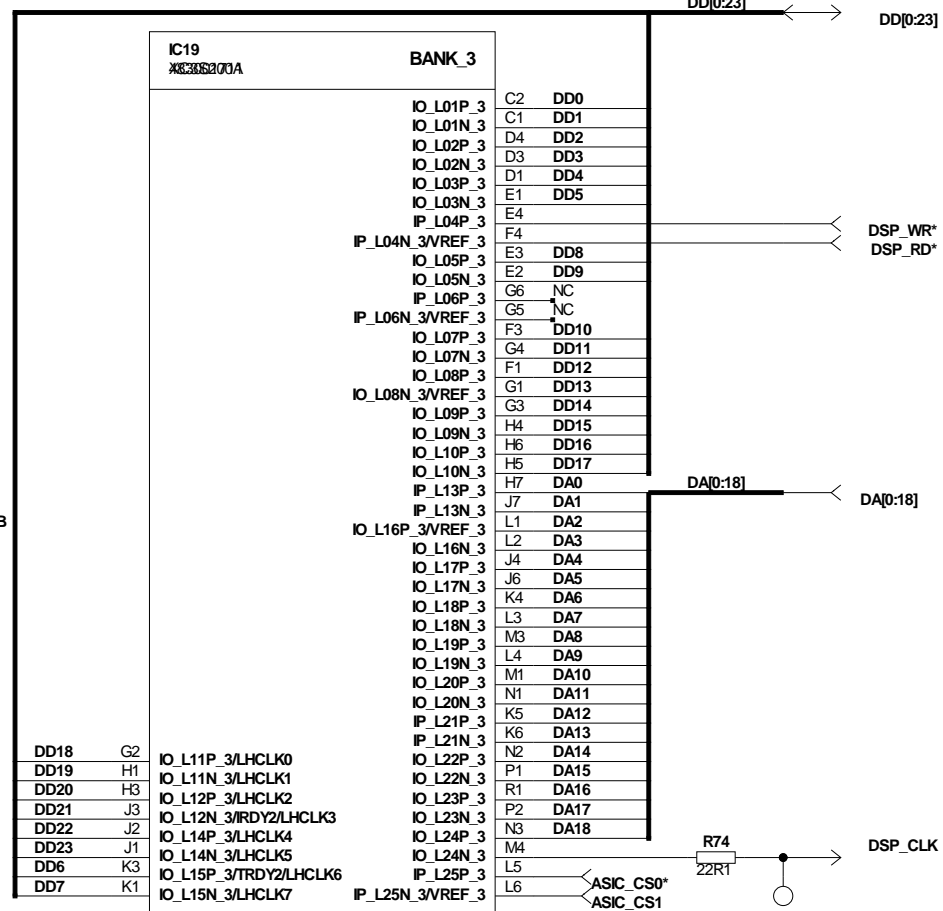
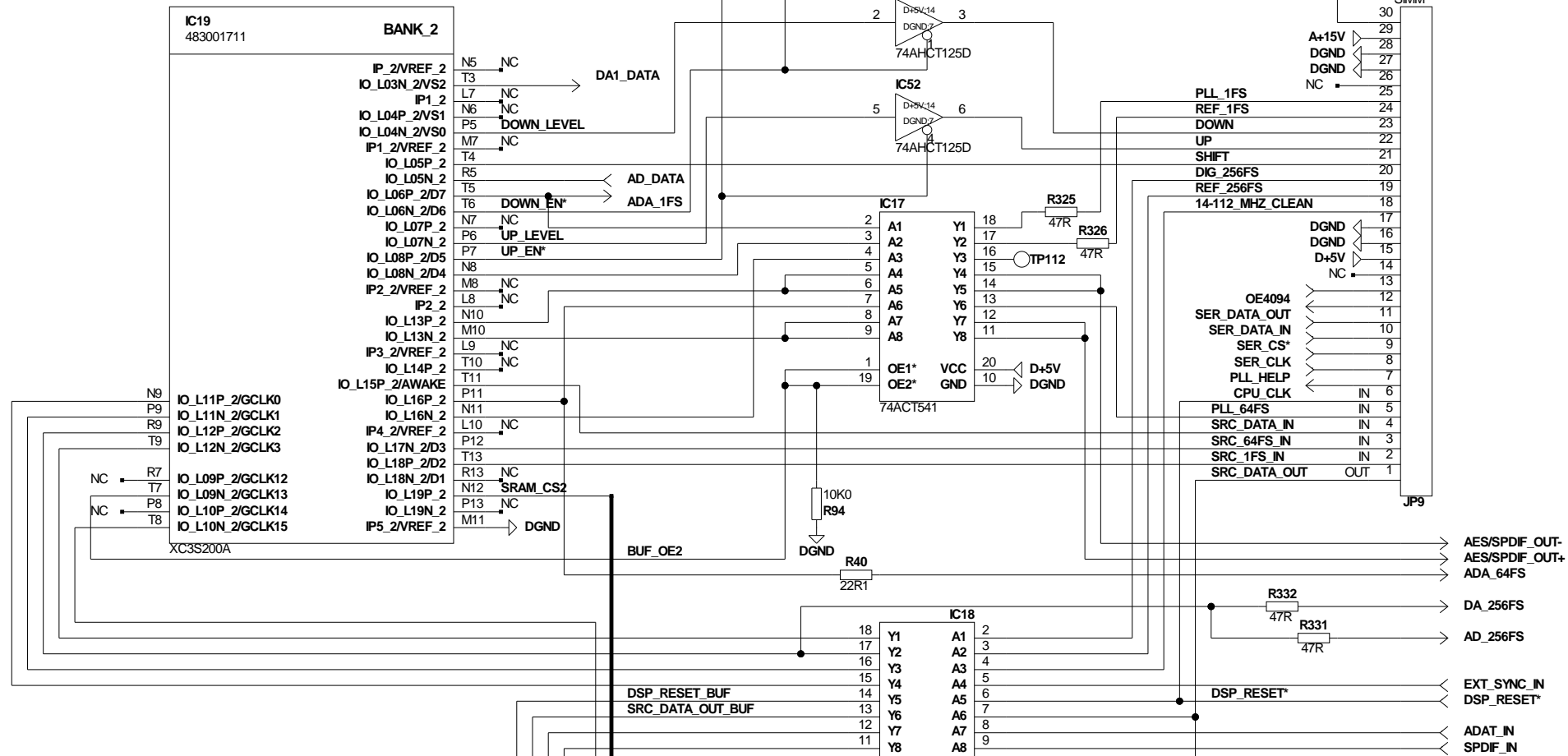
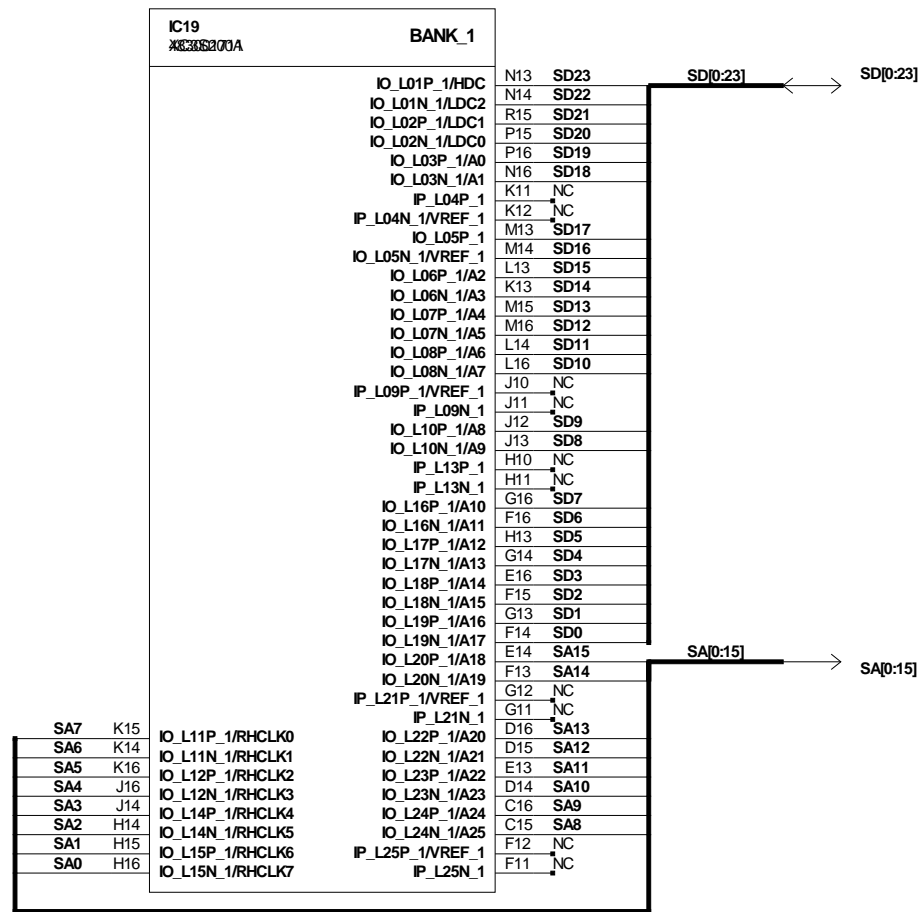
TC Electronic A/S		Designer MAR
Title MAINBOARD DB2	Module title P13006_WX2DGL_P13006-DH_1	
Number P13006	Revision DHE	Previous page 1
Date 25-5-2009_16:19	Filename	Page / of 8 / 15

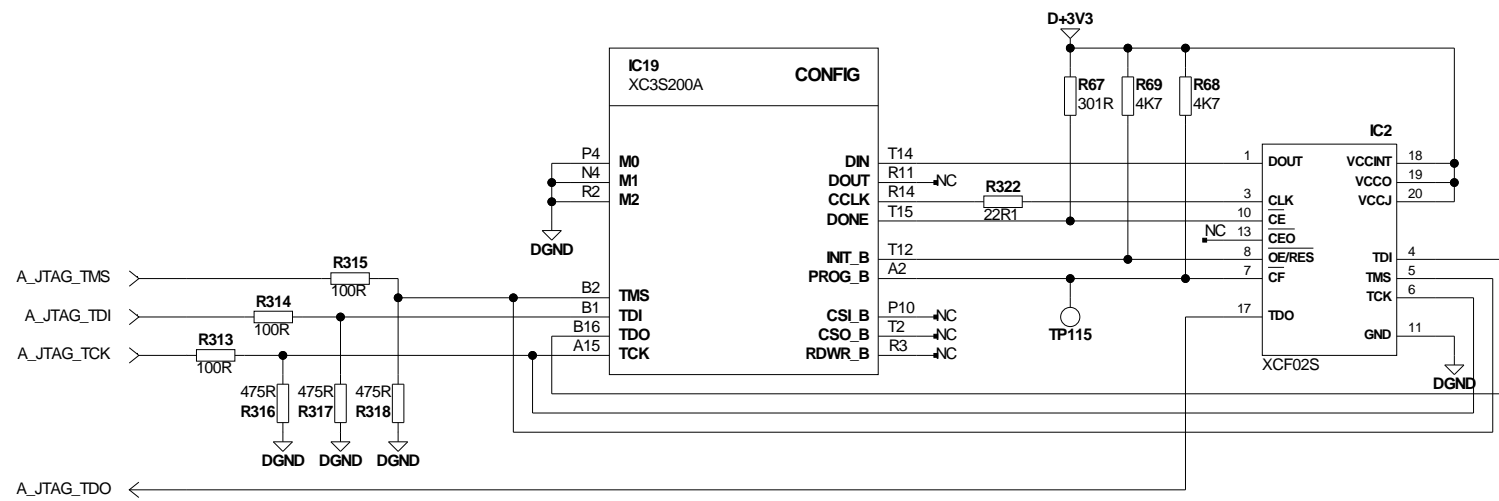
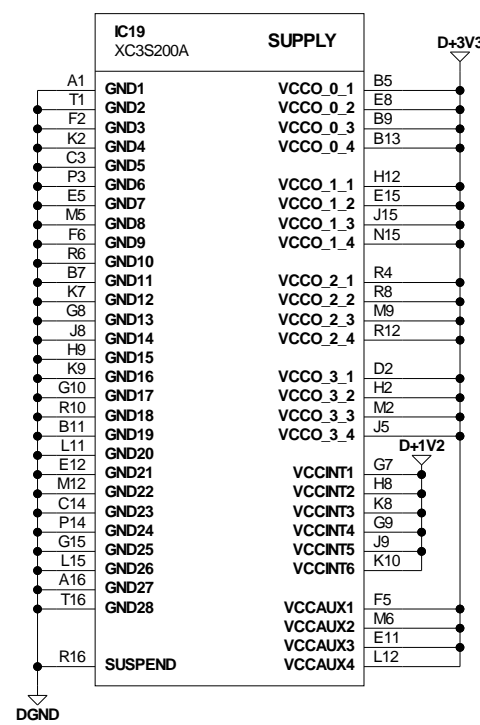
512k SRAM option

128k SRAM option

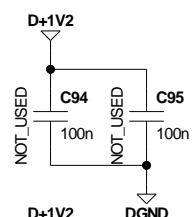


TC Electronic A/S		Designer	MAR
Title		Module title	
MAINBOARD DB2		P13006_WX2DSP_P13006-DH_1	
Number	Revision	Previous page	
P13006	DHE	1	
Date	Filename	Page / of	
25-5-2009_16:30		9 / 15	

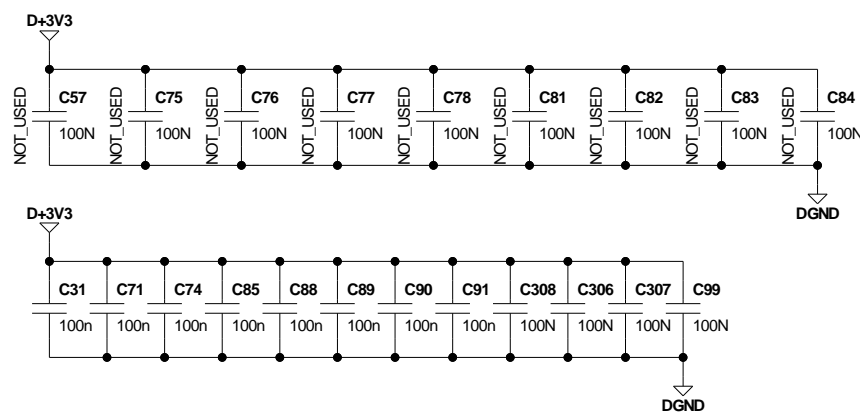
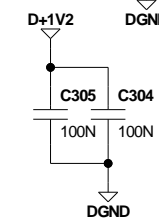




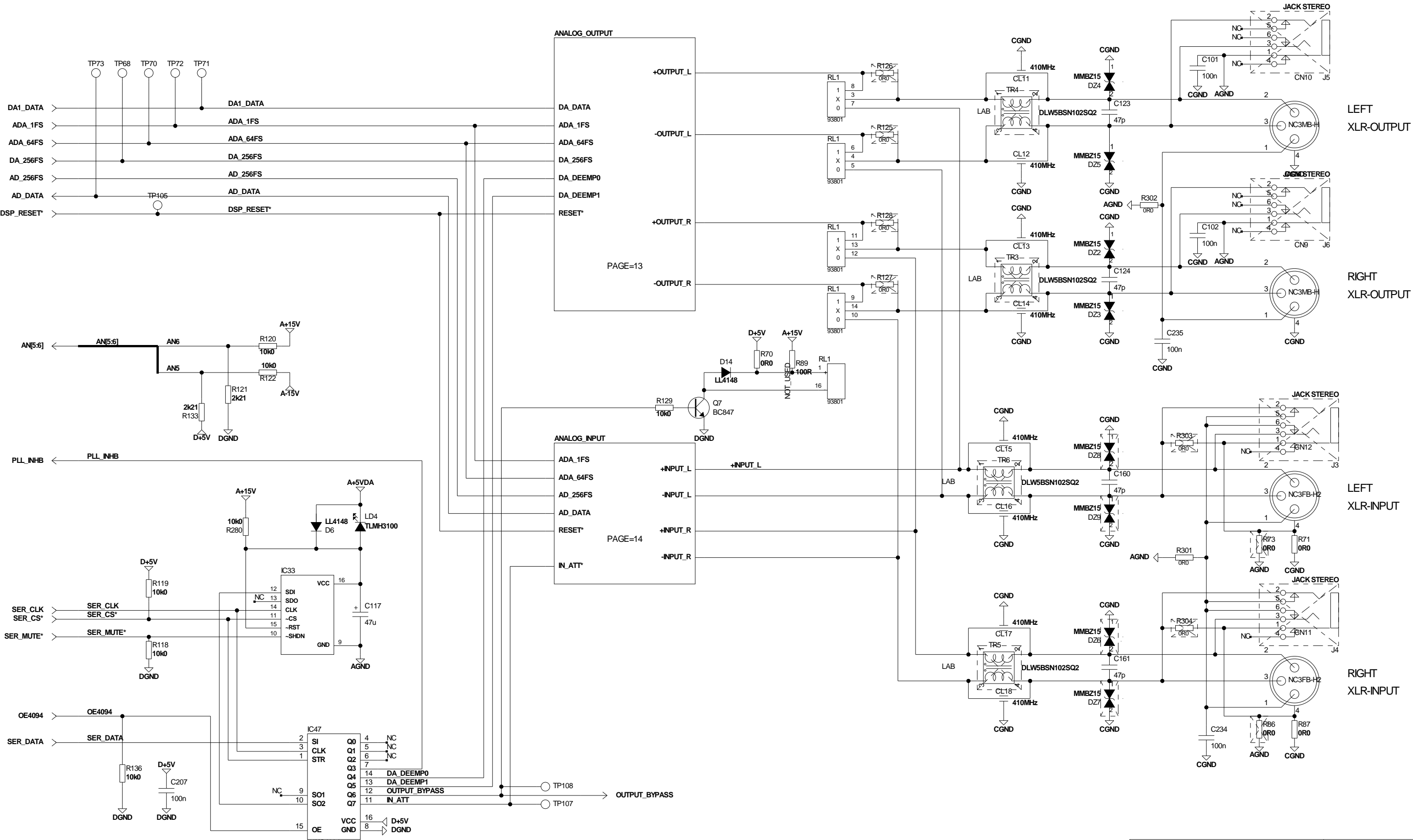
Mounted on bottom



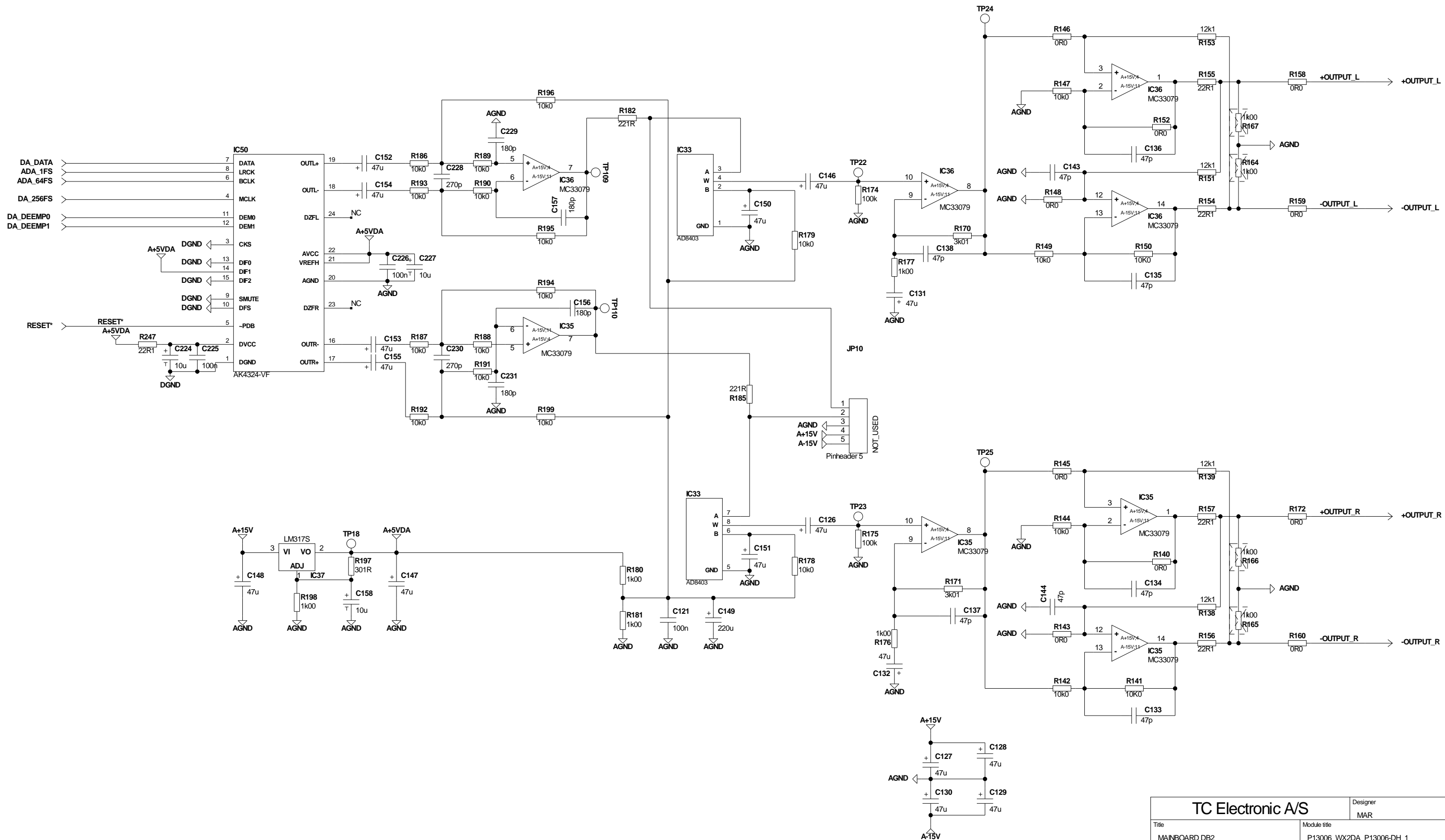
Mounted on top



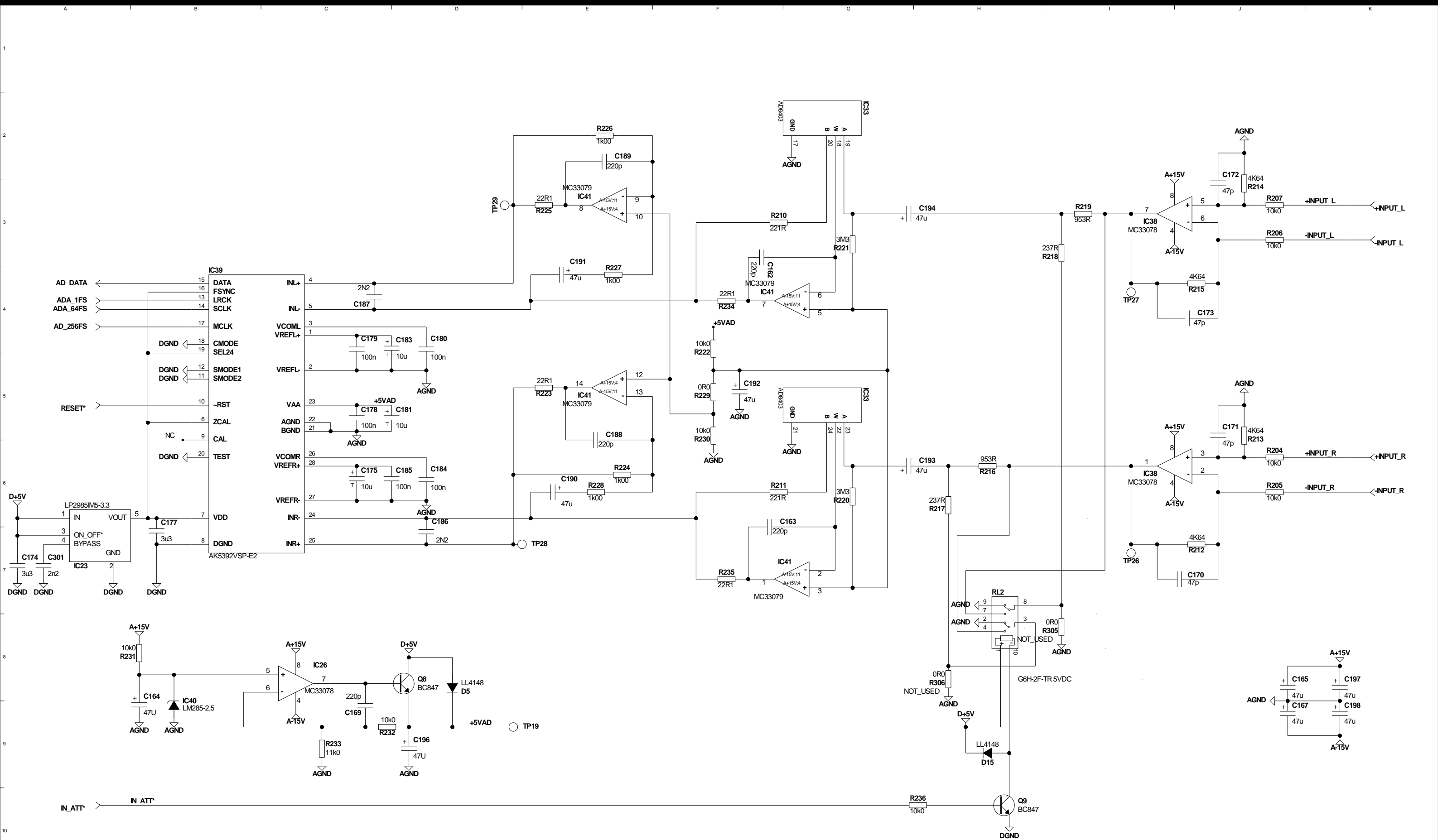
TC Electronic A/S		Designer
MAINBOARD DB2		MAR
Number	Revision	Previous page
P13006	DHE	1
Date	Filename	Page / of
25-5-2009_19:19		11 / 15



TC Electronic A/S		Designer MAR
Title MAINBOARD DB2	Module title P13006_WX2ADA_P13006-DH_1	
Number P13006	Revision DHE	Previous page 1
Date 25-5-2009_16:27	Filename	Page / of 12 / 15



TC Electronic A/S		Designer
Title		MAR
MAINBOARD DB2		Module title
P13006		P13006_WX2DA_P13006-DH_1
Number	Revision	Previous page
P13006	DHE	1
Date	Filename	Page / of
25-5-2009_16:29		13 / 15



TC Electronic A/S		Designer MAR
Title MAINBOARD DB2		Module title P13006_WX2AD_P13006-DH_1
Number P13006	Revision DHE	Previous page 1
Date 25-5-2009_16:28	Filename	Page / of 14 / 15

