

**Ersatzteilliste • Spare Parts List**

ME 3410  
8 632 095 759

ME 3420  
8 636 595 699



ME 3412  
8 632 095 762



S 3300  
8 941 481 106

ME 3411  
8 632 095 757





**Release Panel**




ME 3400  
8 636 595 554












(Lieferung nur gegen Eigentumsnachweis, Delivery only upon proof of ownership)

Mechanische Bauteile		Mechanical spare parts	
(D)		(GB)	
<b>ZUBEHÖR</b>		<b>ACCESSORIES</b>	
ME 2000	ANSCHLUSSKABEL ( LA)	CONNECTING CABLE ( SPEAKER)	8 604 494 176
ME 2001	ANSCHLUSSKABEL ( +/ -)	CONNECTING CABLE ( +/ -)	8 607 010 547
ME 2002	ANSCHLUSSKABEL (Preamp out)	CONNECTING CABLE (Preamp out)	8 604 492 388
ME 2800	INFRAROT FERNBEDIENUNG	INFRARED REMOTE CONTROL	8 619 002 524
ME 3980	DISTANZBOLZEN	SPACER PIN	8 603 160 008
ME 3981	FÜHRUNGSBOLZEN	GUIDE PIN	8 600 460 050
ME 3983	EINBAURAHMEN	FRAME	8 601 310 823
ME 3950	DEMONTAGEBÜGEL	DISMANTLING AID	8 601 910 003
ME 3990	KARTON	DISPLAY BOX	8 635 432 568
ME 3991	STYROPOR (2x)	STYROFOAM (2x)	8 635 460 410
ME 3993	ETUI	CASE	8 635 260 391
<b>GEHÄUSETEILE</b>		<b>HOUSING PARTS</b>	
ME 2000	ANSCHLUßKASTEN	TERMINAL BOX	8 634 392 766
ME 2020	SICHERUNG (10A)	FUSE	8 943 999 001
ME 3101	DECKEL OBEN	TOP COVER	8 635 123 468
ME 3102	DECKEL UNTEN	BOTTOM COVER	8 635 123 469
ME 3201	TORX-SCHRAUBE (M4x8) (2x)	TORX-SCREW	8 633 410 649
ME 3500	RASTFEDER (2x)	STOP SPRING	8 631 210 500
ME 3609	VERBINDUNGSPLATTE	CONNECTING BOARD	8 638 209 882
<b>ME 3401</b>	<b>PANELHALTER (kompl.)</b>	<b>PANEL HOLDER (compl.)</b>	<b>8 636 595 525</b>
ME 3402	EJECT-KNOPF	BUTTON EJECT	8 632 095 863
<b>RELEASE PANEL</b>		<b>RELEASE PANEL</b>	
ME 3230	TORX-SCHRAUBE (1,8x8) (5x)	TORX-SCREW	8 633 410 720
ME 3231	DRUCKFEDER (REL-Knopf)	PRESSURE SPRING (REL-Button)	8 634 630 217
ME 3413	FRONTKAPPE	FRONT CAP	8 636 595 544
ME 3416	RÜCKWAND	REAR PANEL	8 636 562 305
<b>SCHALTERPLATTE</b>		<b>SWITCH BOARD</b>	
ME 1000	LCD	LCD	8 945 406 688
ME 1001	LCD-RAHMEN	LCD-FRAME	8 635 320 580
ME 3805	KONTAKTGUMMI ( LCD )	ZEBRA CONNECTOR	8 634 360 632
<b>ME 5000</b>	<b>CD-LAUFWERK (kompl.)</b>	<b>CD DRIVE MECH. (compl.)</b>	<b>8 638 812 512</b>
ME 4000	FOLIENLEITERBAHN	PTD FOIL COND.WIRE	8 634 494 324

Position Position	Bezeichnung Designation	Bestell-Nr. Part no.
ME 3620	<b>SCHALTERPLATTE, SWITCH BOARD</b> (8 638 209 873 = kein E.T / no spare part )	
		
D 1000	LC 75723 W	<b>8 925 905 770</b>
		
H 1062		
H 1074	LTST-C190	8 925 406 385
H 1078 -		
H 1079	NSCW 505C	8 925 406 390
H 1080	LBT 776	8 925 405 464
		
L 1006		8 958 411 192
		
S 3321 -		
S 3346		8 638 801 688

Position Position	Bezeichnung Designation	Bestell-Nr. Part no.
		
V 1001	DTA 143 ZKA	8 925 705 233
V 1002	DTC 144 EKA	8 925 705 264
V 1008	BZA 862 A 6.2V	8 925 421 106
V 1059 -		
V 1079	BC 848 C	8 925 705 037
		
V 1085	TSOP 4838 SB1	8 945 405 122
<b>MECHANISCHE TEILE, MECHANICAL PARTS</b>		
X 1000	KONTAKTLEISTE (14 PIN) CONTACT STRIP	8 638 801 679

Position Position	Bezeichnung Designation	Bestell-Nr. Part no.
ME 3600	<b>HAUPTPLATTE, MAIN BOARD</b> (8 638 209 863 = kein E.T / no spare part )	
		
C 2000	3300 µF	8 943 490 296
		
D 100	TEA 6845 H	8 925 904 847
<b>D 800</b>	<b>ST 7285</b>	<b>8 611 200 683</b>
<b>D 860</b>	<b>CAT 24WC08</b>	<b>8 925 904 882</b>
D 1500	TEF 6894	8 925 905 534
D 1620	TDA 7377 A	8 945 903 795
D 1621	TDA 7377 A	8 945 903 795
D 2030	LM 317 P	8 925 903 784
D 2040	L 4949	8 925 900 348
		
L 2		8 958 411 190
L 3		8 928 411 705
L 30		8 958 411 192
L 31		8 958 411 024
L 40		8 925 411 706
L 70		8 958 411 404
L 110		8 948 417 042
L 600		8 958 411 192
L 611		8 958 411 192
L 636		8 958 411 408
L 660		8 948 415 056
L 806		8 958 411 192
L 5200		8 958 411 192
		
R 2099	PTC	8 921 351 001
		
V 1	BB 814	8 925 405 146
V 2	BA 885	8 925 405 530
V 32	BF 999	8 925 705 280
V 38	BC 858 C	8 925 705 039
V 39	DTC 144 EKA	8 925 705 264
V 40	BB 814	8 925 405 146
V 70	BB 156	8 925 405 538
V 85	BAL 99	8 925 405 137
V 600	HN 3 G01J	8 925 705 317
V 601	S 247 Z	8 925 421 079
V 602	S 247 Z	8 925 421 079
V 611	BF 543	8 925 705 184
V 620	1 SV 172	8 925 705 318
V 634	HVR 100-9	8 925 405 249
V 637	BC 858 C	8 925 705 039
V 641	BC 848 C	8 925 705 037
V 645	BC 858 C	8 925 705 039
V 648	BC 848 C	8 925 705 037
V 757	BC 848 C	8 925 705 037
V 758	BC 858 C	8 925 705 039
V 760	BC 858 C	8 925 705 039
V 810	BAV 99	8 925 405 124
V 811	BZA 862 A 6.2V	8 925 421 106
V 812	BZA 862 A 6.2V	8 925 421 106
V 813	BAV 99	8 925 405 124
V 814	BAV 99	8 925 405 124
V 815	BAV 99	8 925 405 124
V 816	BAV 99	8 925 405 124
V 820	BC 858 C	8 925 705 039
V 1540	BC 848 C	8 925 705 037

Position Position	Bezeichnung Designation	Bestell-Nr. Part no.
V 1580	DTC 314 TK	8 925 705 181
V 1581	DTC 314 TK	8 925 705 181
V 1582	DTC 314 TK	8 925 705 181
V 1583	DTC 314 TK	8 925 705 181
V 1584	BC 858 C	8 925 705 039
V 1585	BAV 70	8 925 405 122
V 1800	BAV 99	8 925 405 124
V 2000	STP 36 NE06	8 945 706 049
V 2003	BZX 84/C12	8 925 421 044
V 2005	BC 348 C	8 925 705 037
V 2006	S 1 G	8 925 405 324
V 2007	BZX 84/C12	8 925 421 044
V 2008	BAV 99	8 925 405 124
V 2009	BAV 99	8 925 405 124
V 2020	BAV 99	8 925 405 124
V 2021	BAL 99	8 925 405 137
V 2022	BC 858 C	8 925 705 039
V 2030	DTC 143 ZKA	8 925 705 234
V 2041	S 1 G	8 925 405 247
V 2050	BC 348 C	8 925 705 037
V 2051	BC 348 C	8 925 705 037
V 2052	BAW 56	8 925 405 015
V 2053	BAL 99	8 925 405 137
V 2060	BC 808-25	8 925 705 042
V 2061	DTC 144 EKA	8 925 705 264
V 2062	BD 436	8 945 705 606
V 2063	DTC 143 ZKA	8 925 705 234
V 2070	BD 436	8 945 705 606
V 2071	BC 348 C	8 925 705 037
V 2072	BC 348 C	8 925 705 037
V 2081	BC 369	8 925 705 304
V 2082	BC 348 C	8 925 705 037
V 2083	DTC 143 ZKA	8 925 705 234
V 2090	BC 369	8 925 705 304
V 2091	DTC 144 EKA	8 925 705 264
V 2092	BC 858 C	8 925 705 039
V 2093	DTC 144 EKA	8 925 705 264
V 2101	BC 848 C	8 925 705 037
V 2800	BC 348 C	8 925 705 037
V 2801	BAV 99	8 925 405 124
V 5360	DTA 124 EKA	8 925 705 261
V 5370	BC 348 C	8 925 705 037
		
Z 100		8 948 417 044
Z 101		8 926 193 221
Z 102		8 926 193 221
Z 103		8 926 193 221
Z 650		8 948 414 009
Z 651		8 946 193 917
Z 700		8 926 193 099
Z 800		8 926 193 010
<b>MECHANISCHE TEILE, MECHANICAL PARTS</b>		
ME 3801	KONTAKTLEISTE (16 PIN) CONTACT STRIP	8 638 801 683
<b>Hinweis:</b> Handelsübliche Teile sind nicht in der Ersatzteilliste aufgeführt. Wir bitten Sie, diese Teile im Fachhandel zu beziehen.		<b>Note:</b> Conventional components are not included in the spare part list. Please purchase them from a specialist dealer.

● **BLAUPUNKT**

**AUTORADIO  
CAR RADIO**

**Daytona Beach C34**

7 643 190 510

**Monte Carlo MP34**

7 643 193 510

**Atlanta CD34**

7 643 191 510

**Bahamas MP34**

7 643 194 510

**Venice Beach CD34**

7 643 192 510

8 622 404 051 BN-ST 01/04

**Schaltbild • Circuit diagram**

**CLASS 1  
LASER PRODUCT**



**UNSICHTBARE LASERSTRAHLUNG  
NICHT DEM STRAHL AUSSETZEN  
LASERKLASSE 3B**

**(D) VORSICHT!**

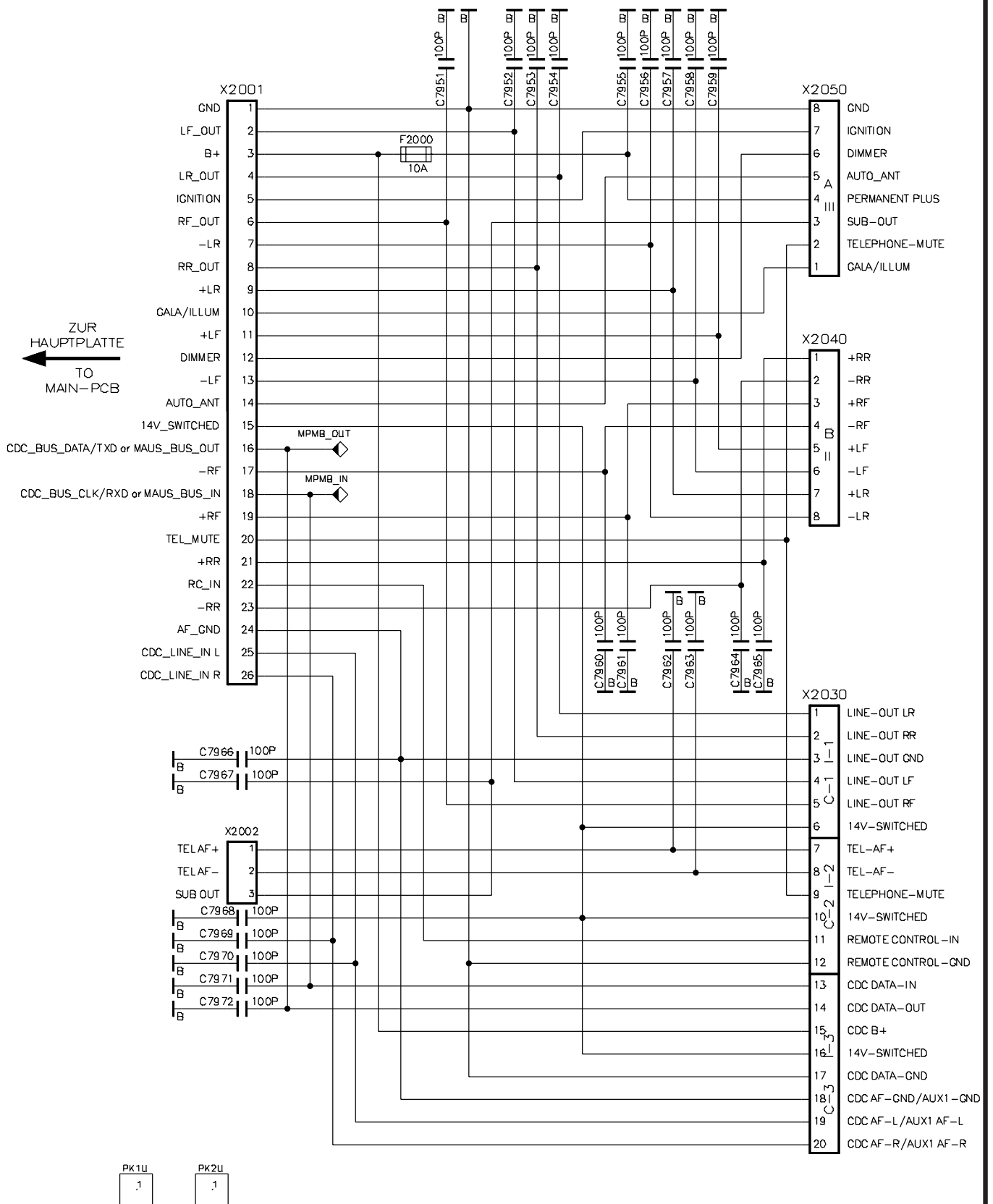
**Die Geräte beinhalten eine Laserkomponente!  
Im Servicefall bitte nachfolgende Hinweise  
beachten:**

- Das Gerät arbeitet mit unsichtbarem Laserstrahl.
- Bei geöffnetem Gerät tritt im Bereich des Plattenfaches Laserstrahlung aus.
- Nicht in den Strahl blicken.
- Unbeteiligte Personen vom Arbeitsplatz fernhalten.
- Der Betrachtungsabstand darf 13 cm nicht unterschreiten.
- Kann dies nicht eingehalten werden, muß eine geeignete Laserschutzbrille getragen werden.

**(GB) CAUTION!**

**The CD units are equipped with a laser component!  
For servicing make sure to observe the following  
instructions:**

- The unit operates with invisible laser beams.
- When the cover is removed, invisible laser beams are emitted near the disc compartment.
- Avoid direct eye contact with these beams.
- Keep unauthorised persons away from the workbench.
- The viewing distance should not be less than 13 cm.
- If this distance cannot be kept, use suitable laser safety goggles.

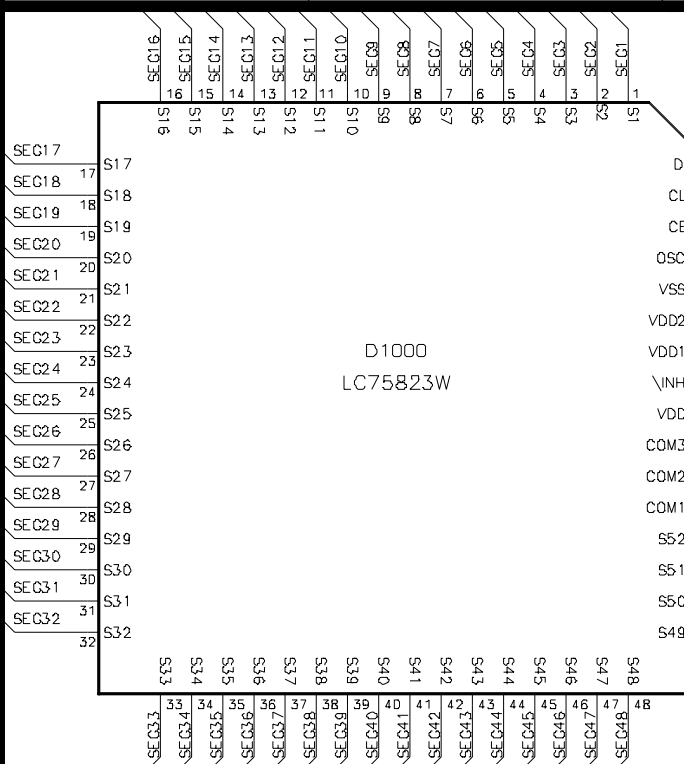


ANSCHLUSSPLATTE  
CONNECTOR BOARD

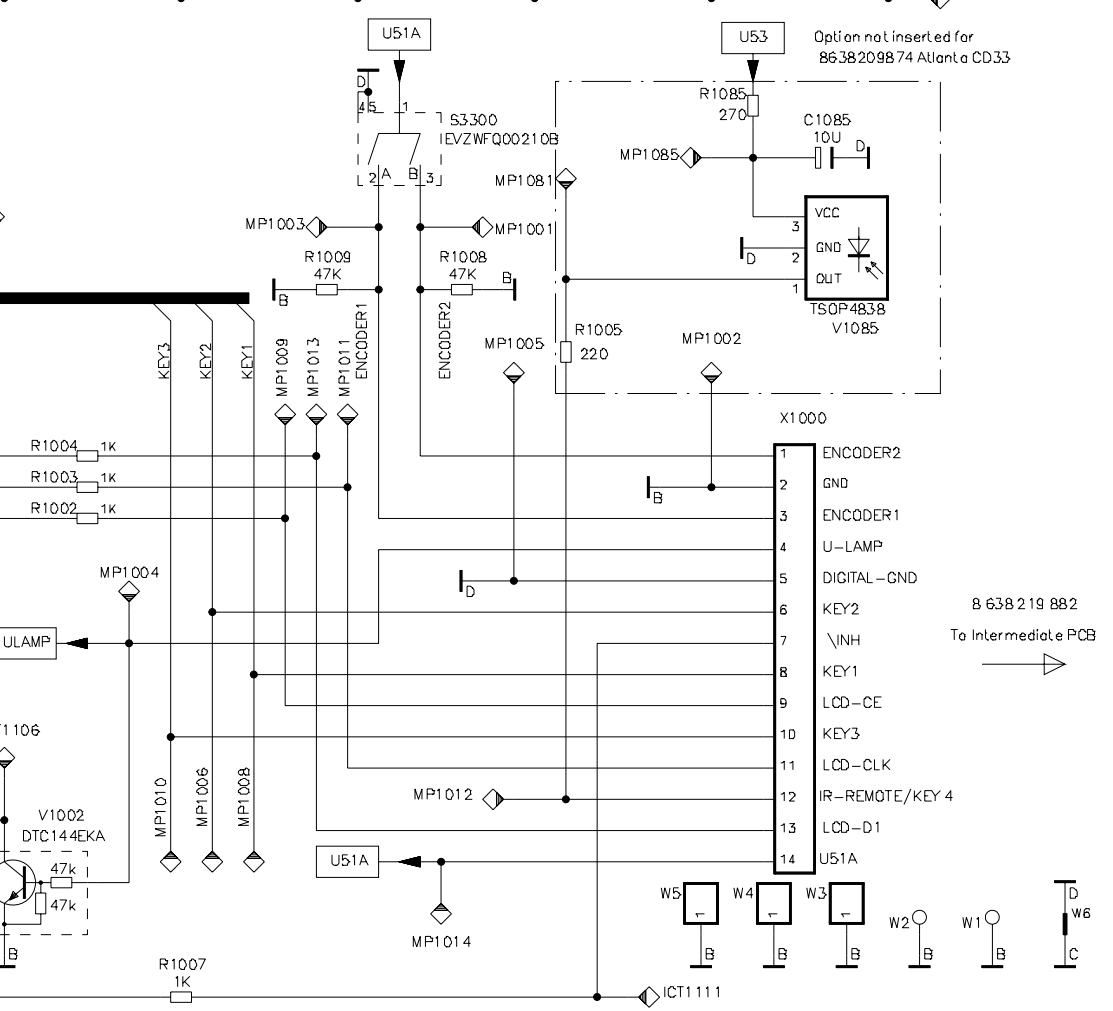
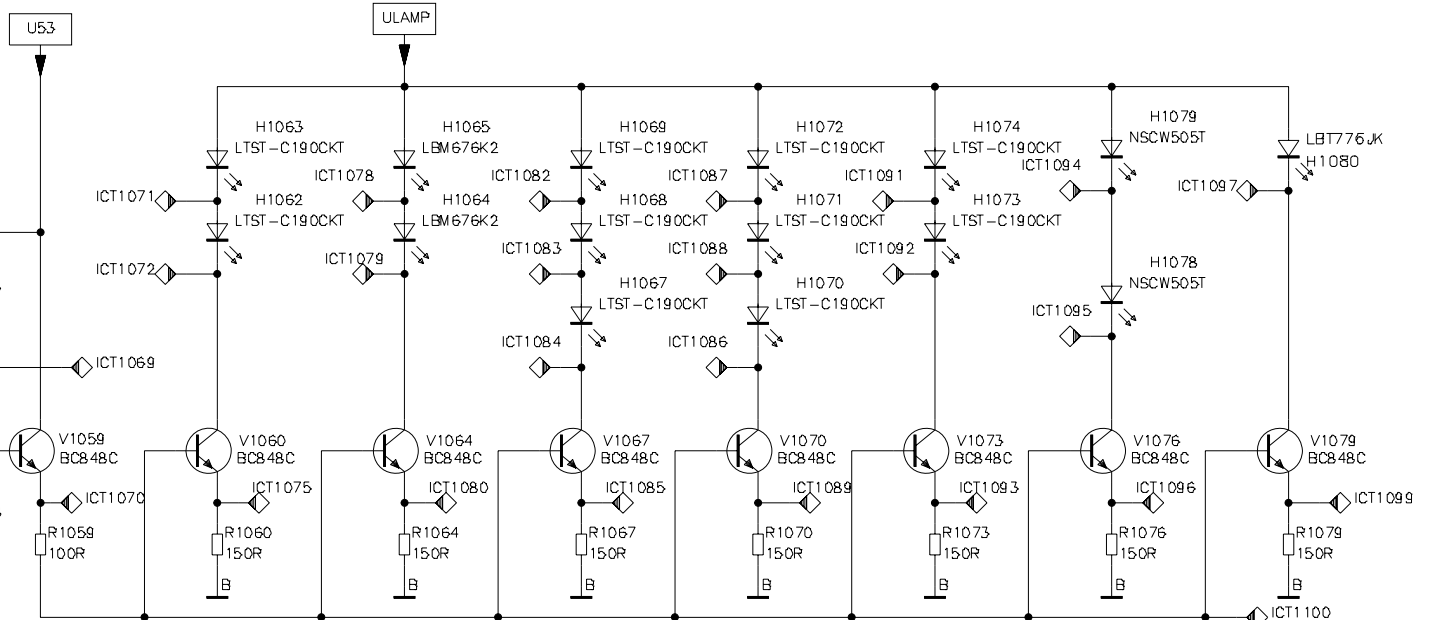
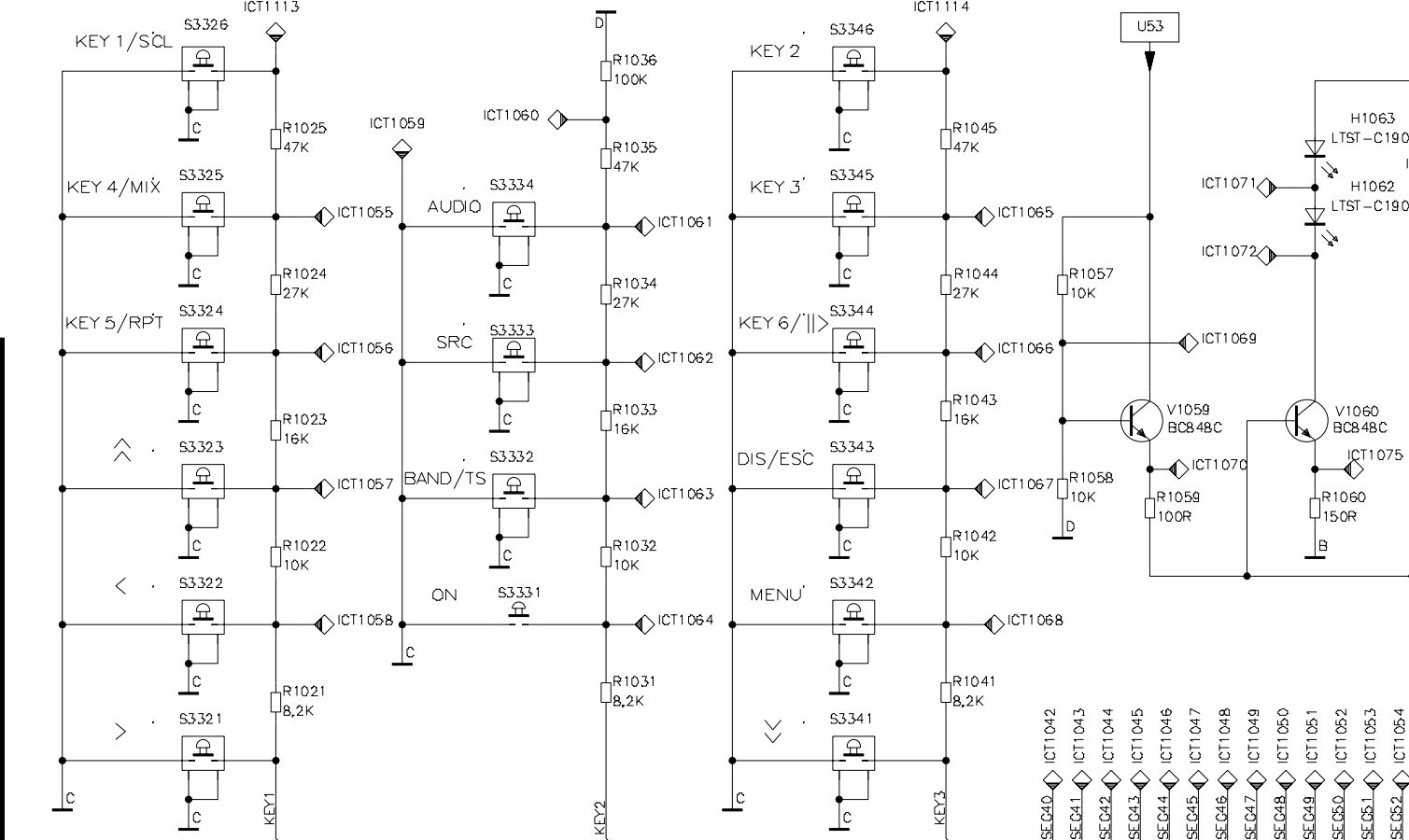
PL 9880 D01

X1003

- |    |       |
|----|-------|
| 1  | COM1  |
| 2  | COM2  |
| 3  | COM3  |
| 4  | SEC2  |
| 5  | SEC5  |
| 6  | SEC9  |
| 7  | SEC48 |
| 8  | SEC47 |
| 9  | SEC46 |
| 10 | SEC45 |
| 11 | SEC44 |
| 12 | SEC43 |
| 13 | SEC42 |
| 14 | SEC41 |
| 15 | SEC40 |
| 16 | SEC39 |
| 17 | SEC38 |
| 18 | SEC37 |
| 19 | SEC36 |
| 20 | SEC35 |
| 21 | SEC34 |
| 22 | SEC33 |
| 23 | SEC32 |
| 24 | SEC31 |
| 25 | SEC30 |
| 26 | SEC29 |
| 27 | SEC28 |
| 28 | SEC27 |
| 29 | SEC26 |
| 30 | SEC25 |
| 31 | SEC24 |
| 32 | SEC23 |
| 33 | SEC22 |
| 34 | SEC21 |
| 35 | SEC20 |
| 36 | SEC19 |
| 37 | SEC18 |
| 38 | SEC17 |
| 39 | SEC16 |
| 40 | SEC15 |
| 41 | SEC14 |
| 42 | SEC13 |
| 43 | SEC12 |
| 44 | SEC11 |
| 45 | SEC10 |
| 46 | SEC9  |
| 47 | SEC8  |
| 48 | SEC7  |
| 49 | SEC6  |
| 50 | SEC5  |
| 51 | SEC4  |
| 52 | SEC3  |
| 53 | SEC2  |
| 54 | SEC1  |

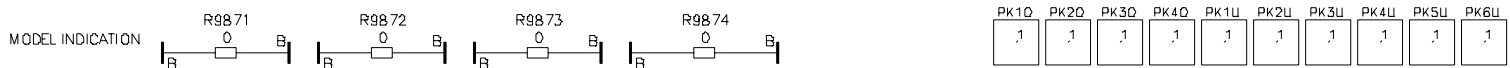


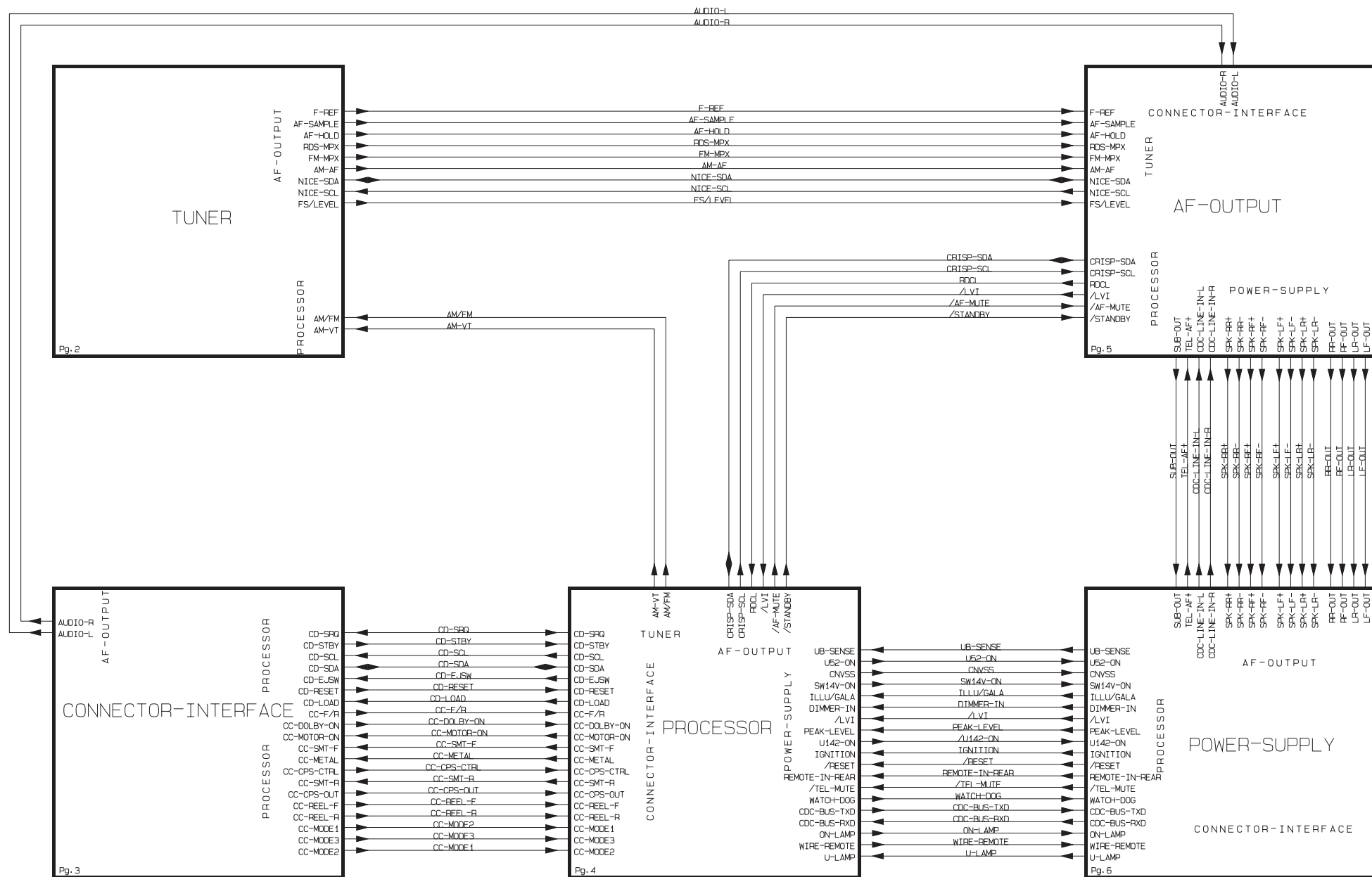
D1000  
LC75823W



# SCHALTERPLATTE KEY BOARD

PL 9873 D03





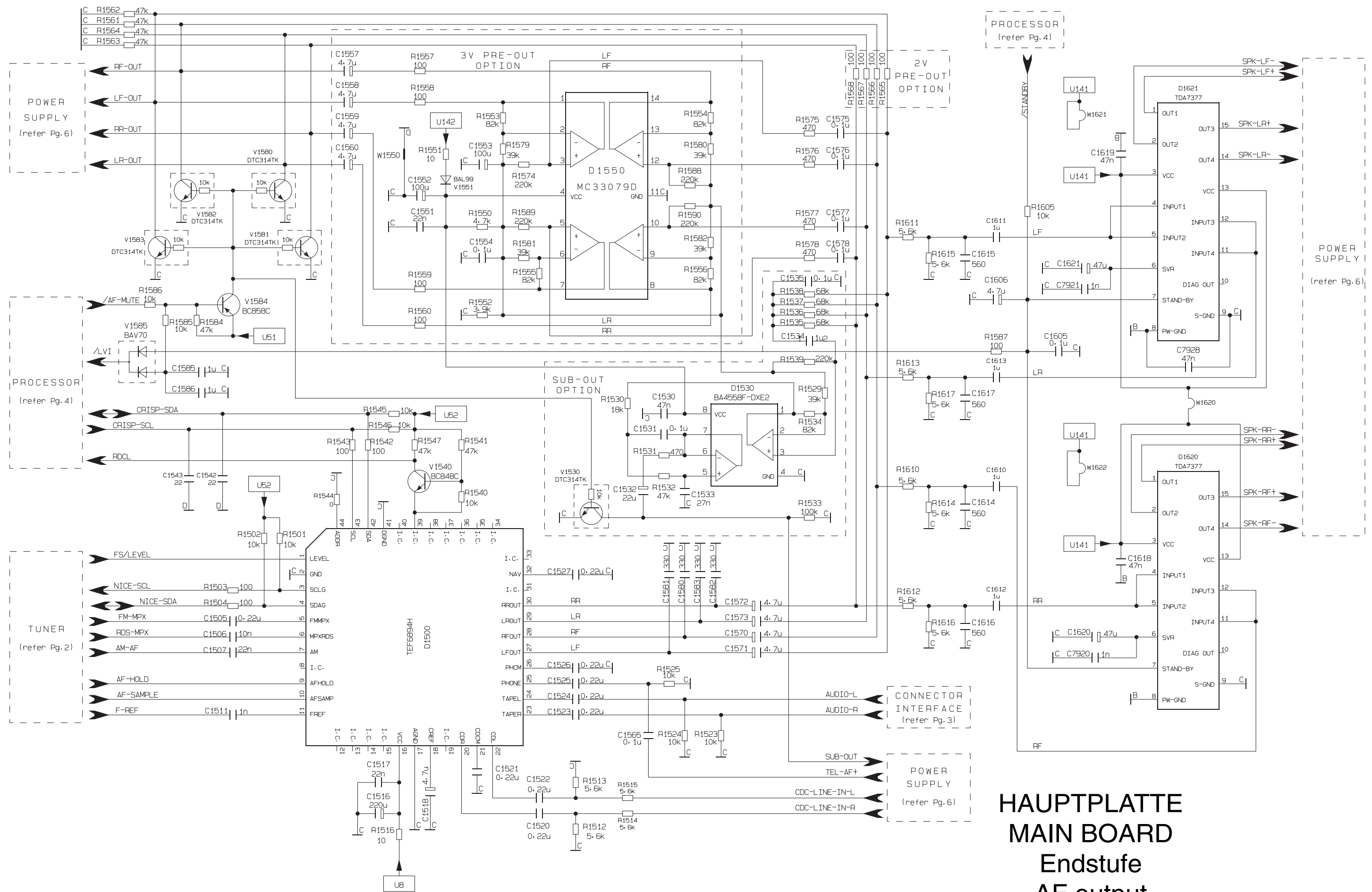
HAUPTPLATTE  
MAIN BOARD

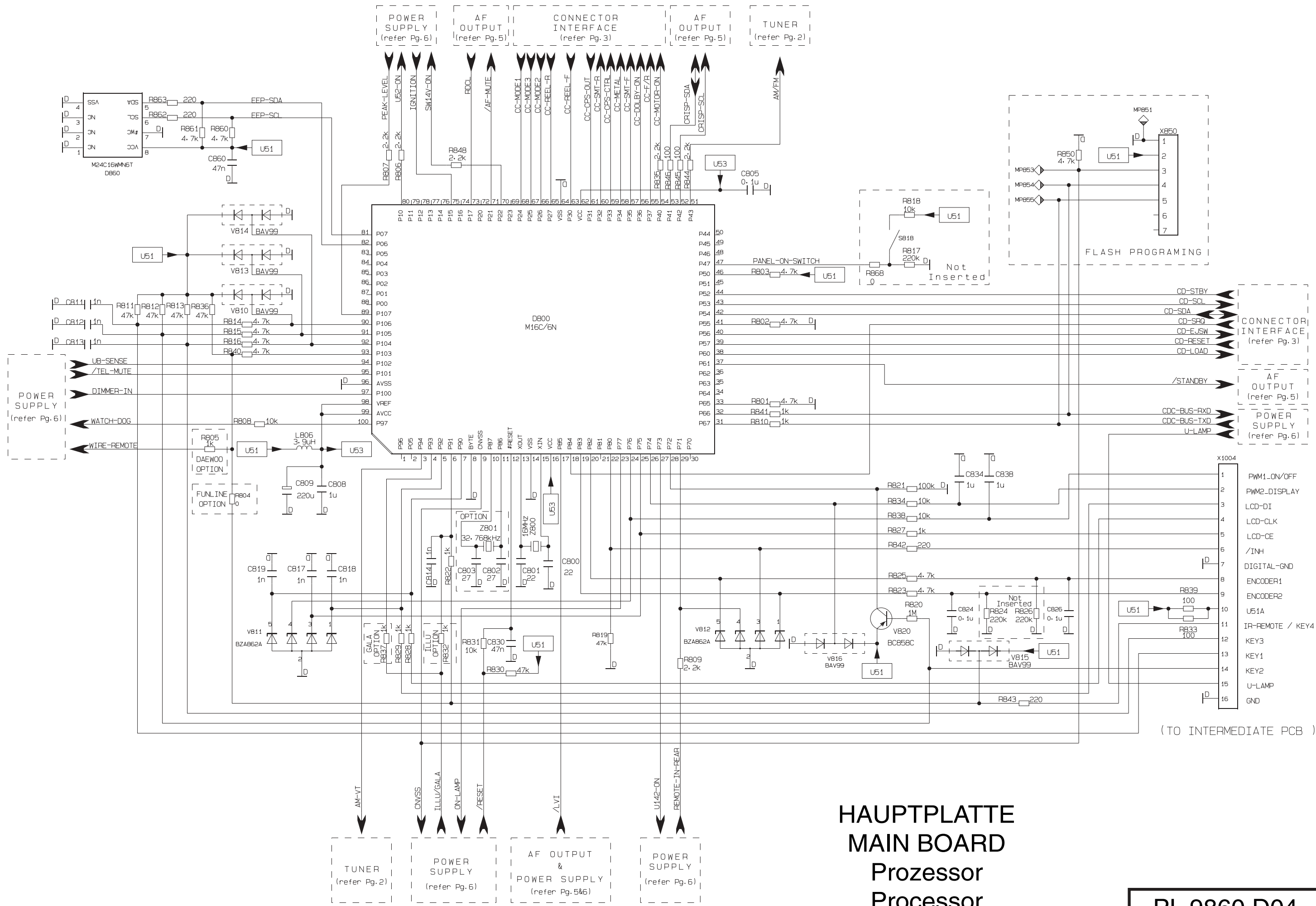
Blockschaltbild  
Block diagram

PL 9860 D04

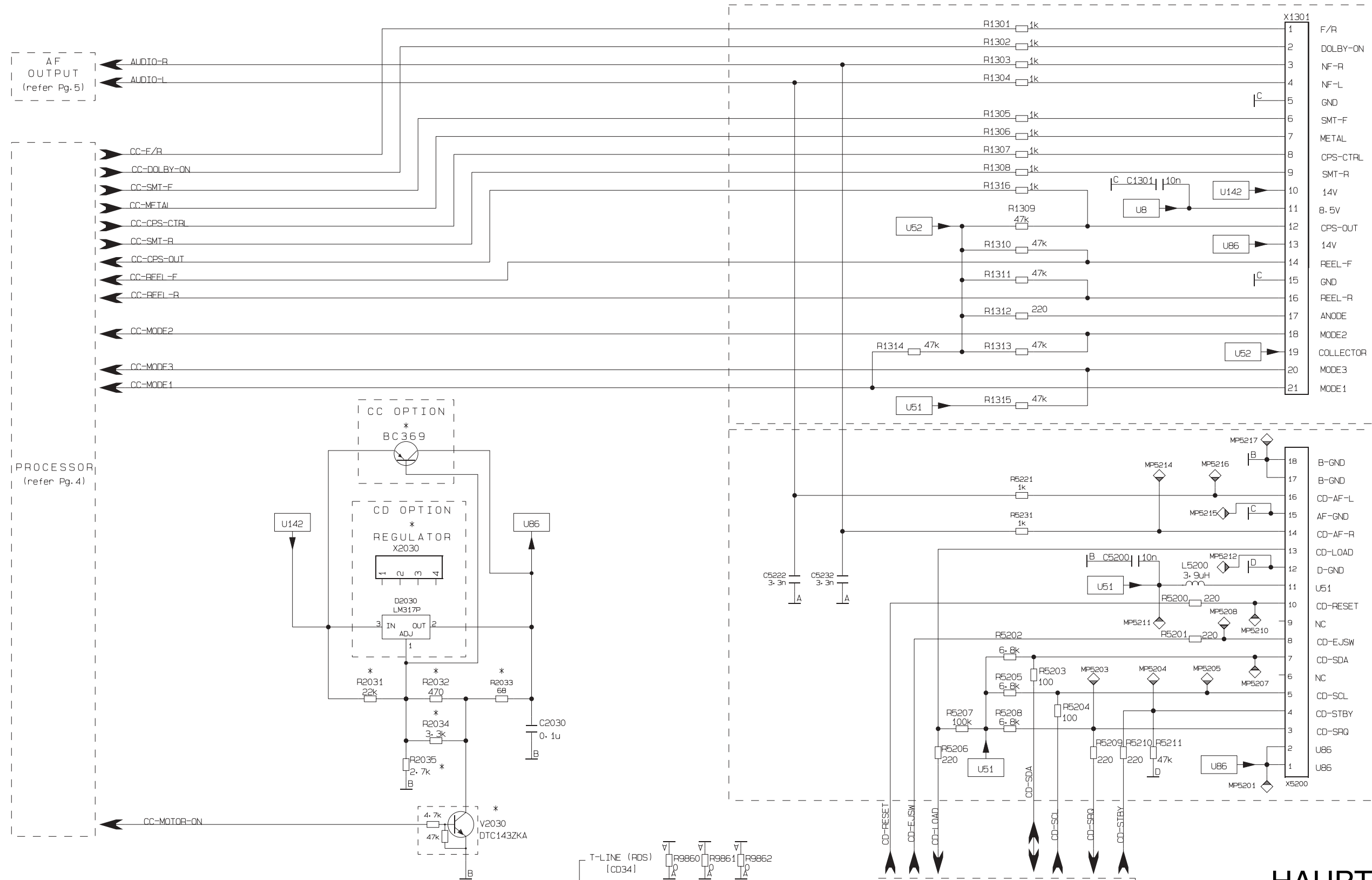
Feature	7 643 194 510	7 643 193 510	7 643 192 510	7 643 191 510	7 643 190 510
	8 638 209 863	8 638 209 864	8 638 209 865	8 638 209 866	8 638 209 867
	Bahamas MP34	Monte Carlo MP34	Venice B. CD34	Atlanta CD34	Daytona B. C34
2V Preamp out	X	X	X	X	X
3V Preamp out					
Sub woofer out					
Infra_red	X	X	X		X
Illu/Gala					
CC Option/Model					X
CD Option/Model	X	X	X	X	
Dimmer Option					
AM-VT Option	X	X	X	X	
C631 (180pF)					X
C632 (1.5nF)					
C633 (330pF)					
C634 (0.47uF)	X	X	X	X	X
D2030 (BC369)	LM317P	LM317P	LM317P	LM317P	BC369
L2 (0.18uH)	X	X	X	X	X
L4 (0.18uH)					
L635 (560uH)					X
L637 (68uH)					X
L638 (560uH)					X
L660 (796KHz)	X	X	X	X	
R604	5.6K	5.6K	5.6K	5.6K	5.6K
R605 (150K)					X
R606	1.8K	1.8K	1.8K	1.8K	1.8K
R608 (0R)	X	X	X	X	
R609 (220K)	X	X	X	X	
R611	2.2K	2.2K	2.2K	2.2K	8.2K
R631 (0R)					X
R632 (0R)	X	X	X	X	
R634 (22K)	X	X	X	X	
R644	470R	470R	470R	470R	1K
R660 (1K)					X
R662 (82R)					X
R2031 (22K)					X
R2032 (470R)	X	X	X	X	
R2033 (68R)	X	X	X	X	
R2034 (3.3K)					X
R2035 (2.7K)	X	X	X	X	
V634 (HYR100)	X	X	X	X	
V2030 (DTC143)					X
V2062	BD436	BD436	BD436	BD436	BC369







PL 9860 D04

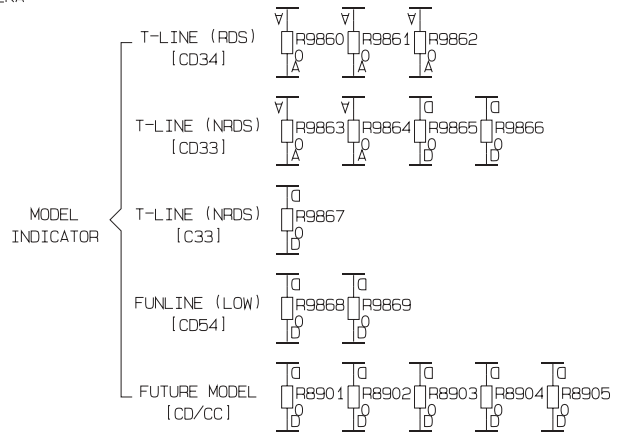
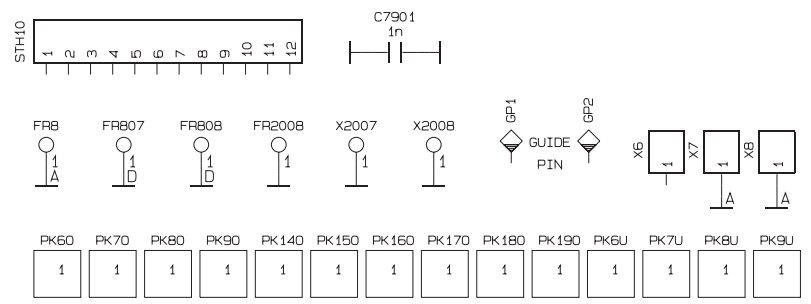


( TO "SOFT TOUCH" MECH. )  
FOR CD MODEL

TN 708.3

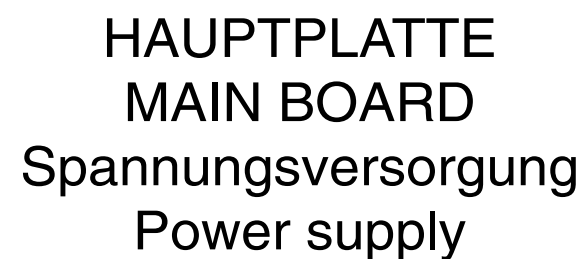
( TO "S10" CD MECH. )  
FOR CD MODEL  
no documentation

# HAUPTPLATTE MAIN BOARD CD Interface

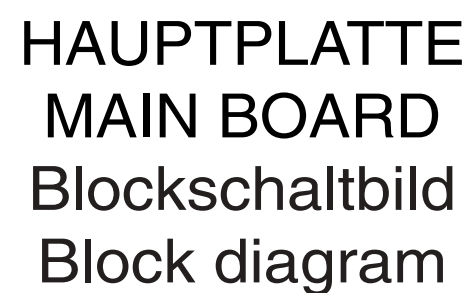




# PL 9860 D04

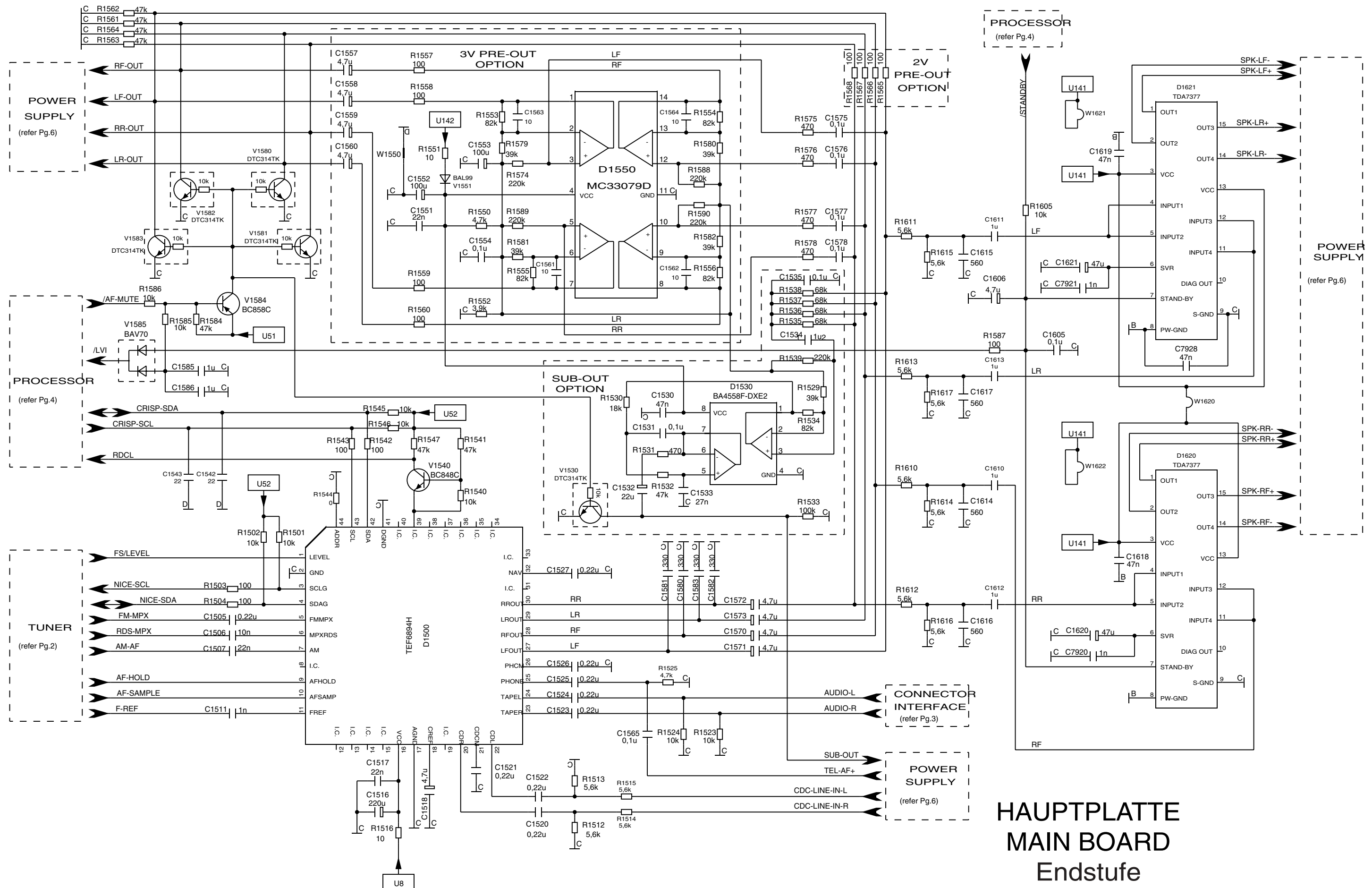


PL 9860 D04



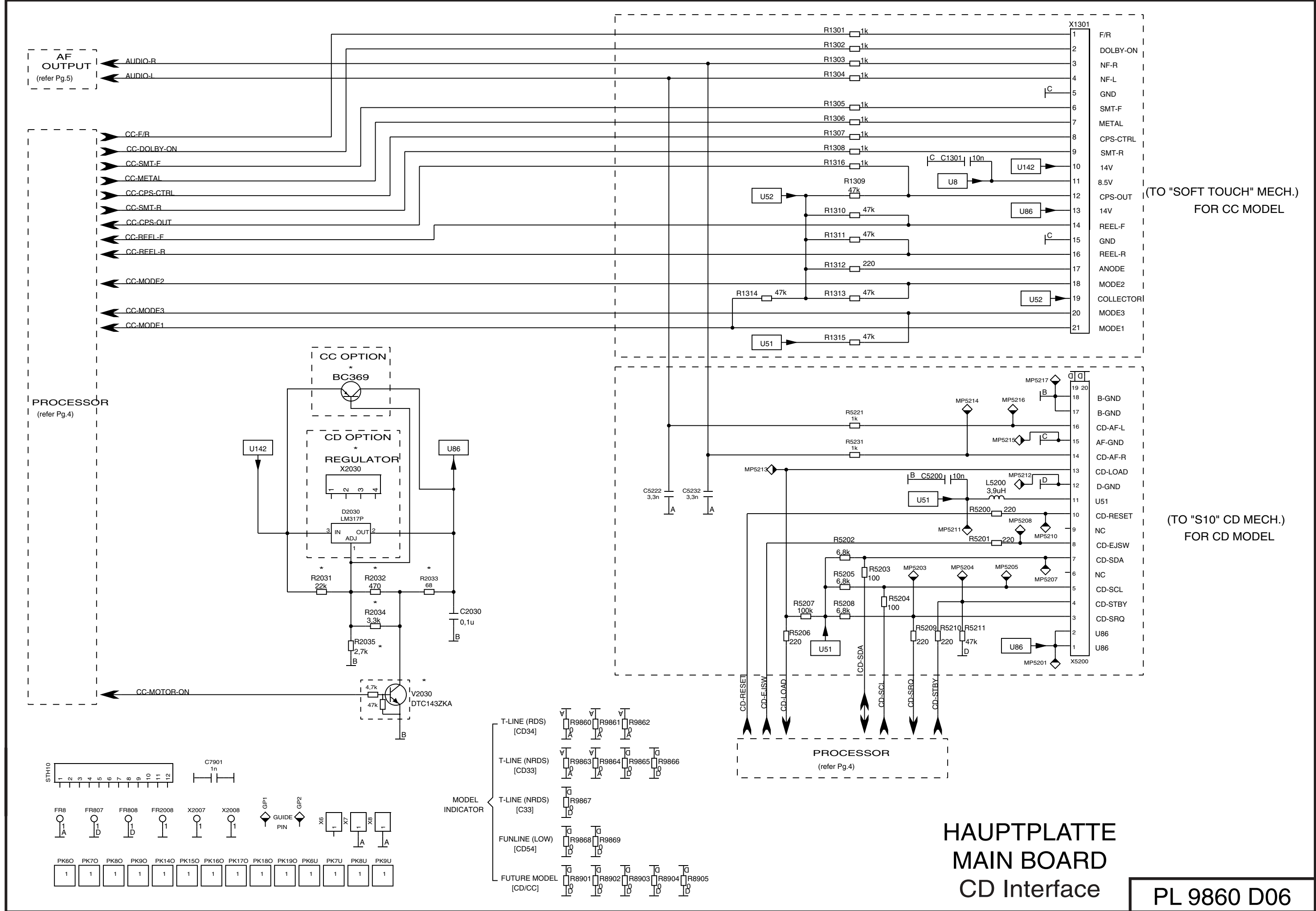








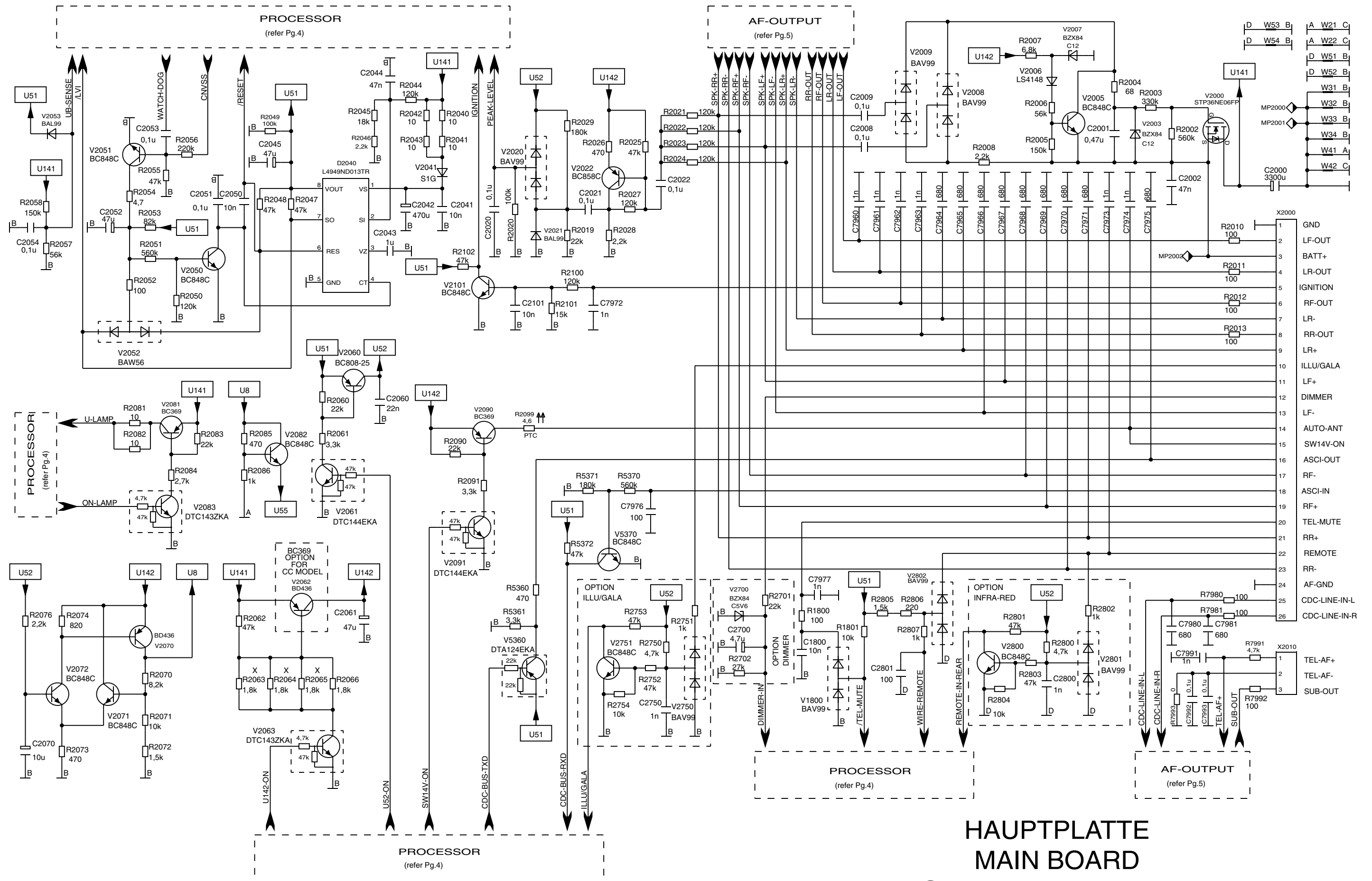




HAUPTPLATTE  
MAIN BOARD  
CD Interface

PL 9860 D06





# HAUPTPLATTE MAIN BOARD Spannungsversorgung Power supply

PL 9860 D06