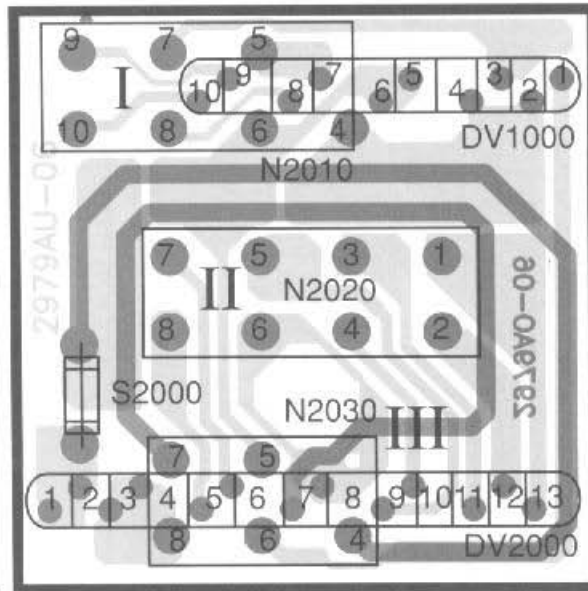


Schaltbild • Circuit diagram • Schema du poste • Esquema del aparato

VKD 2 979



Anschluß-Platte
Connector-Board

PL 74



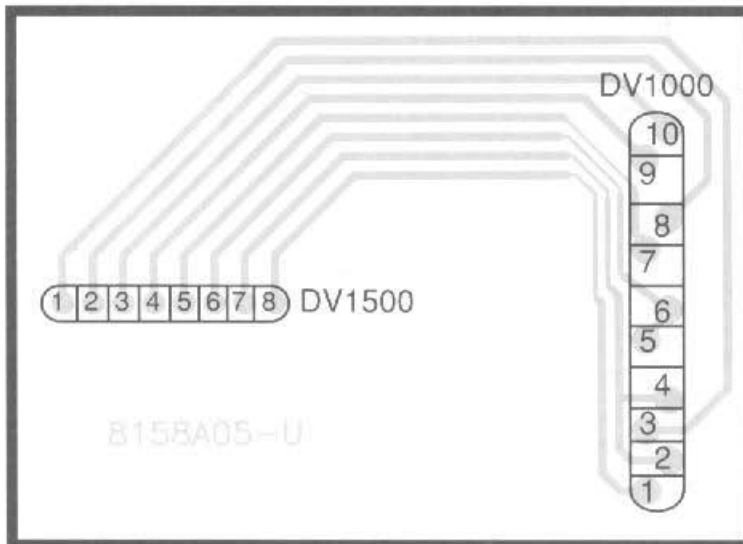
DV2000	
1 = DAUERPLUS	
2 = DAUERPLUS	
3 = MASSE	
4 = MASSE	
5 = -LR	
6 = +LR	
7 = 12V-GESCH	
8 = -LF	
9 = +LF	
10 = -RF	
11 = +RF	
12 = -RR	
13 = +RR	

DV1000	
1 =	
2 = TEL.-MUTE	
3 = RF	
4 = TEL.-MUTE	
5 =	
6 =	
7 = Preamp-Out Masse	
8 = RR	
9 = LF	
10 = LR	

Verbindungs-Platte PL 77
Adapter-Board



VKD 8 158



DV1500	
1 = RF	
2 = RR	
3 = LR	
4 = LF	
5 = MASSE	
6 =	
7 = TEL.-MUTE	
8 =	

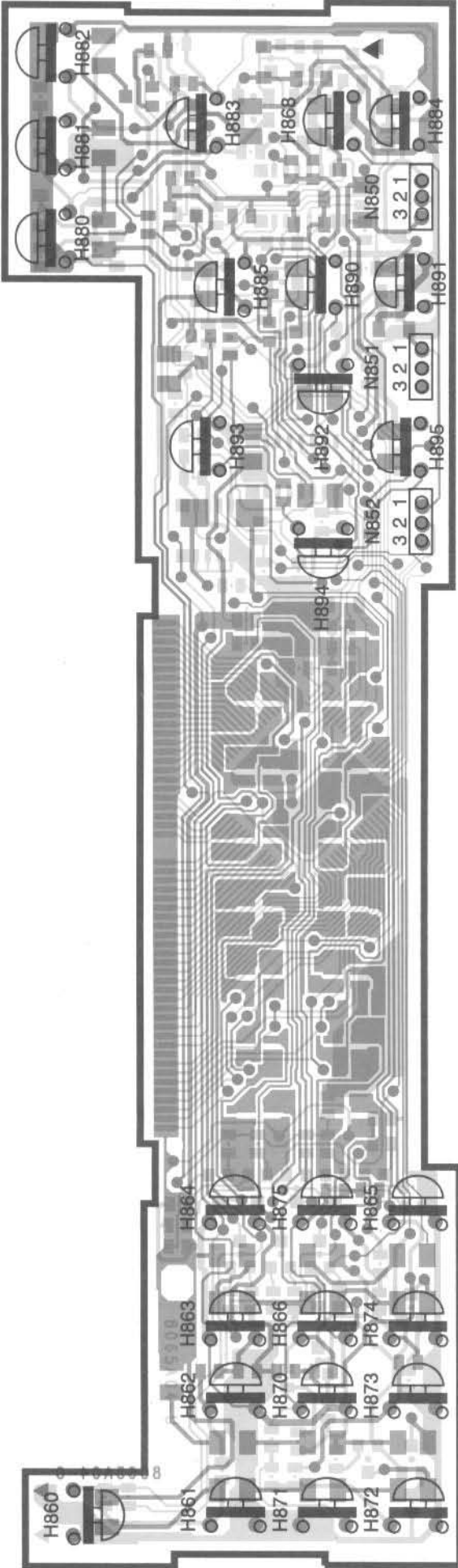
DV1000	
1 =	
2 = TEL.-MUTE	
3 = RF	
4 = TEL.-MUTE	
5 =	
6 =	
7 = Pre-Out Masse	
8 = RR	
9 = LF	
10 = LR	

Schalter-Platte
Switch Board

PL 73



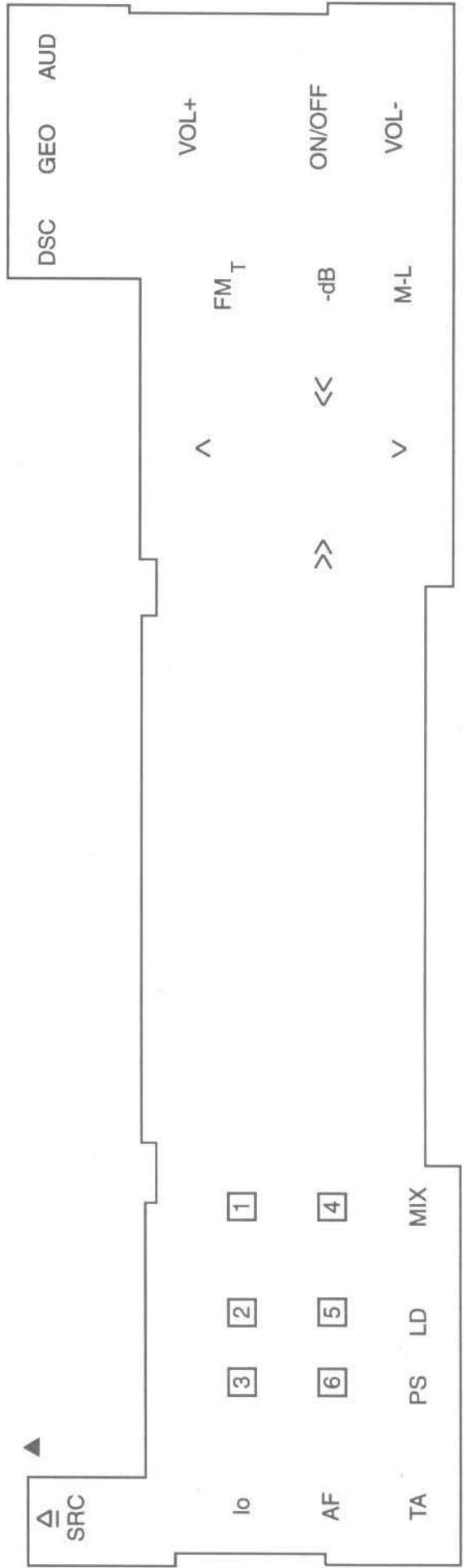
VKD 8 065



N850
1 = U141
2 = MASSE
3 = U54

N851
1 = RESET
2 =
3 =

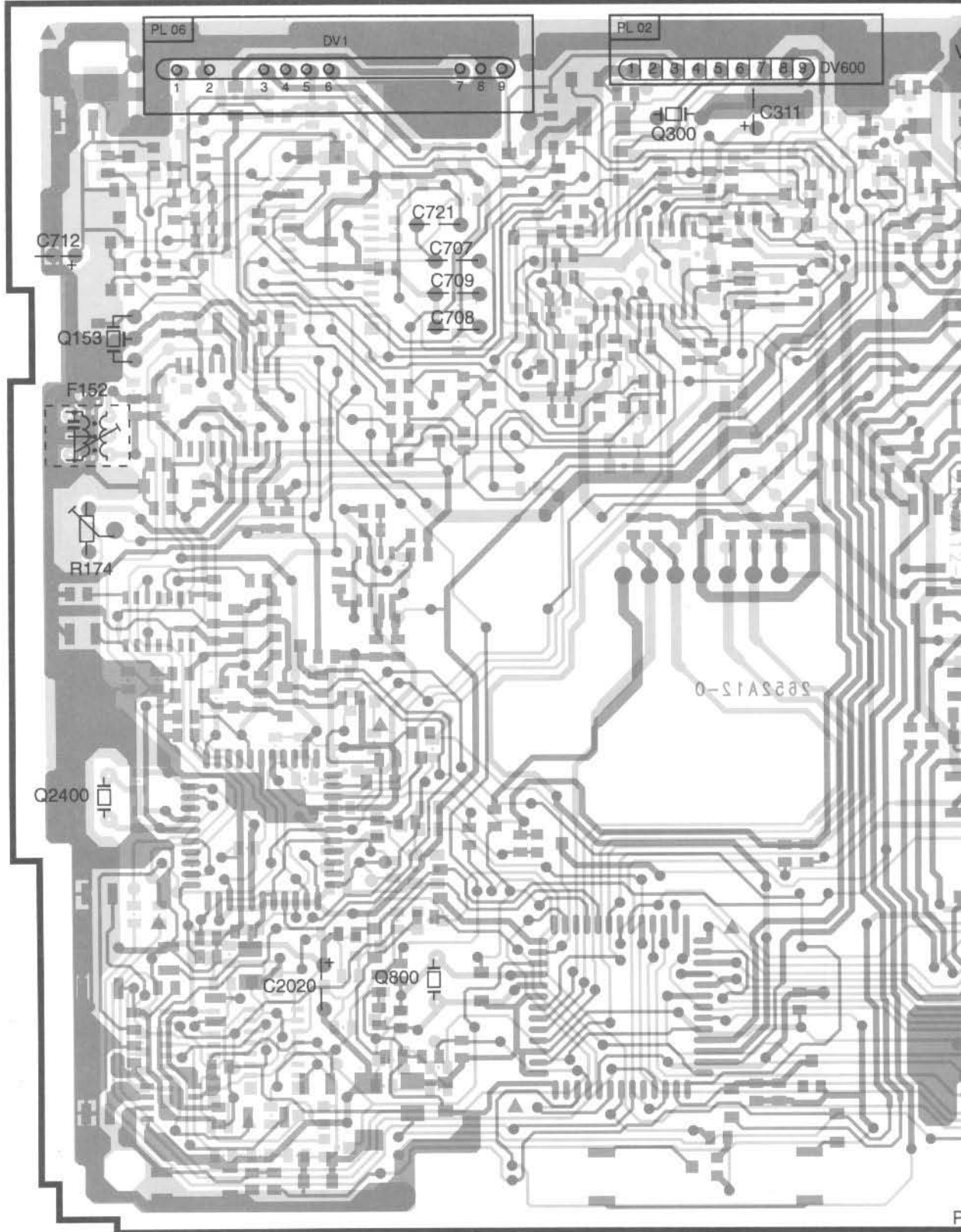
N852
1 = ON/OFF
2 = DATA
3 = CLOCK



VKD 2 652

DV600	
1 = OSZ-AM	6 = M / L
2 = FELDST-AM	7 = +U-AM
3 = MASSE	8 = MASSE
4 = NF-AM	9 = HF / Ant.AM
5 = U-AM	

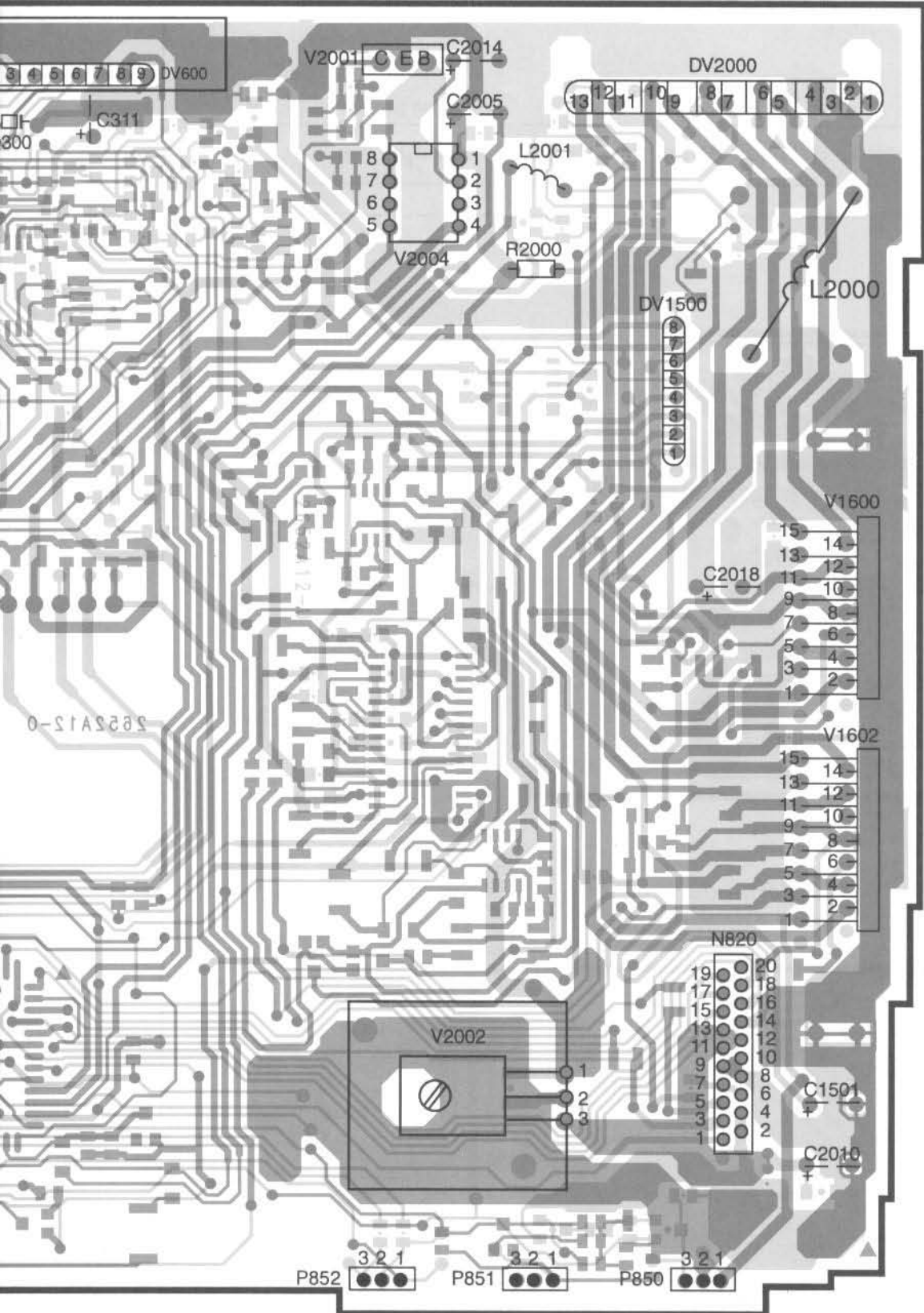
DV1 FM - TUNER	
1 = FM - HF	
2 = MASSE	
3 = DU - FM	
4 = NC	
5 = U81	
6 = MULTIPATH	
7 = FM - ZF	
8 = MASSE	
9 = FM - OSZ.	



DV600	
SZ-AM	6 = M / L
ELDST-AM	7 = +U-AM
MASSE	8 = MASSE
F-AM	9 = HF / Ant.AM
J-AM	

Hauptplatte Main Board

PL 20



DV2000	
1	= DAUERPLUS
2	= DAUERPLUS
3	= MASSE
4	= MASSE
5	= -LR
6	= +LR
7	= 12V-GESCH
8	= -LF
9	= +LF
10	= -RF
11	= +RF
12	= -RR
13	= +RR

DV1500	
1	= RF
2	= RR
3	= LR
4	= LF
5	= MASSE
6	=
7	= TEL-MUTE
8	=

N820	
1	= INSW
2	= GND (A)
3	= RCH
4	= GND (A)
5	= LCH
6	= 5V (A)
7	= 5V (A)
8	= GND (ACC)
9	= GND (ACC)
10	= GND (ACC)
11	= 5V (ACC)
12	= 5V (ACC)
13	= 5V (BU)
14	= RESET
15	= SLEEP
16	= CS
17	= SCK
18	= D / GO / MS
19	= D / MS / CD
20	= SRQ

P852	
1	= CLOCK
2	= DATA
3	= ON / OFF

P851	
1	= NC
2	= NC
3	= RESET

P850	
1	= U54
2	= MASSE
3	= U141

PL 73
Chip

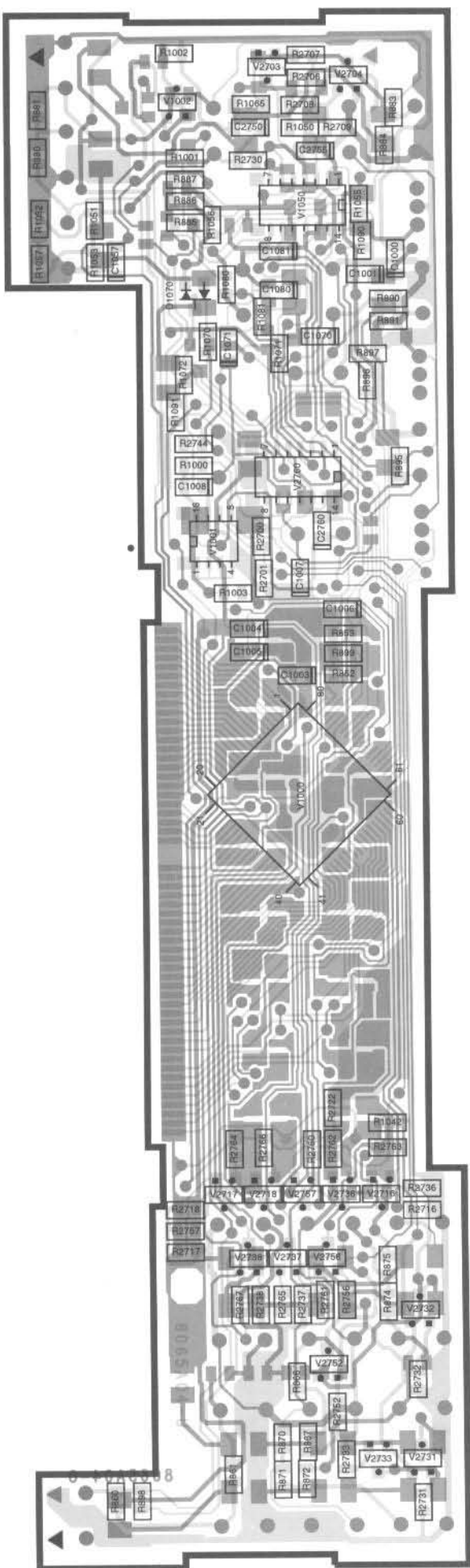


Schalter-Platte Switch Board

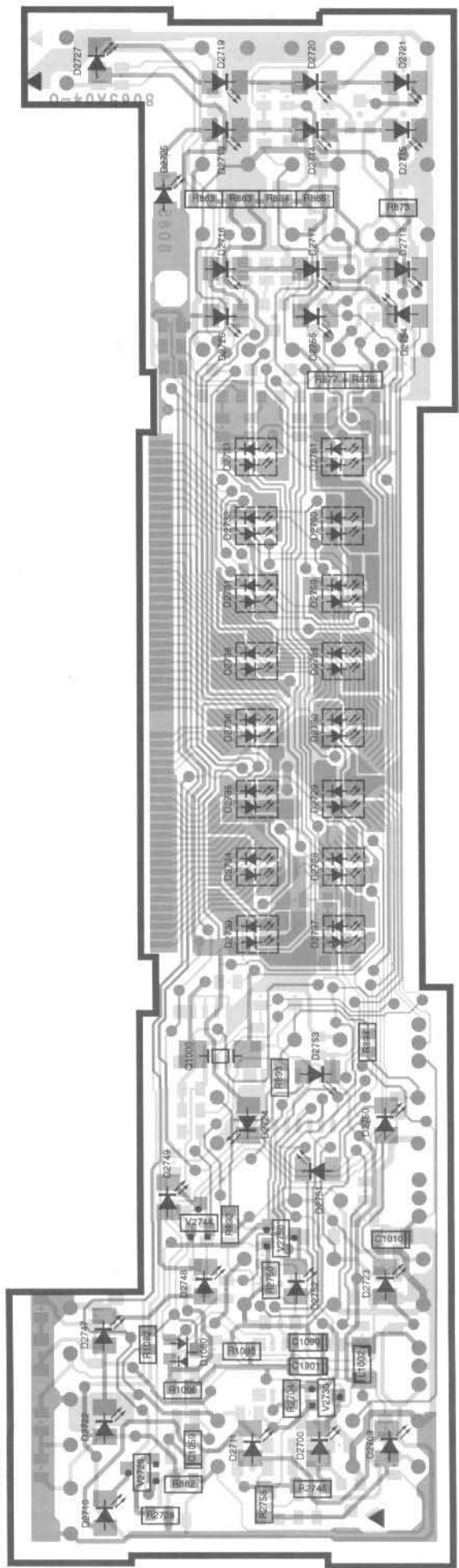
PL 73
Chip



VKD 8 065



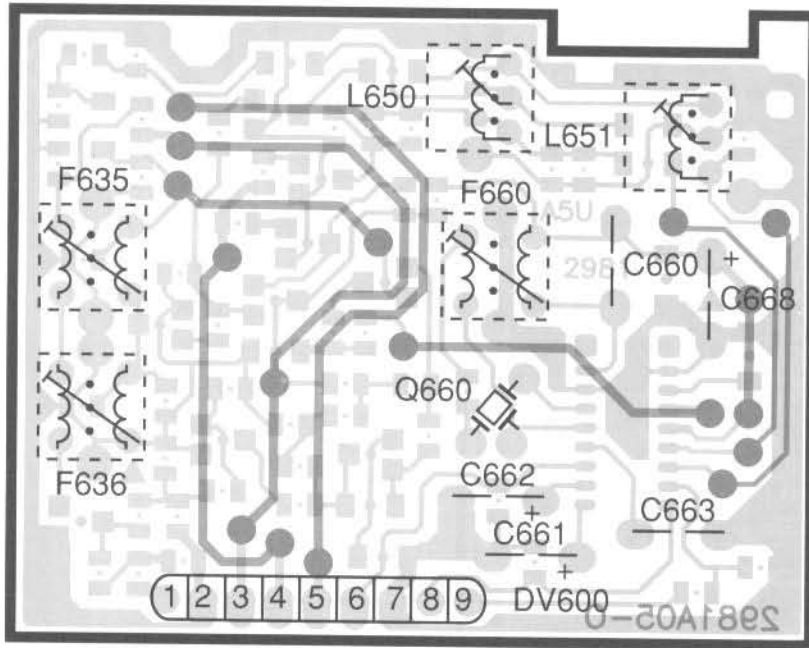
VKD 8 065



VKD 2 981

AM-Platte
AM-Board

PL 02

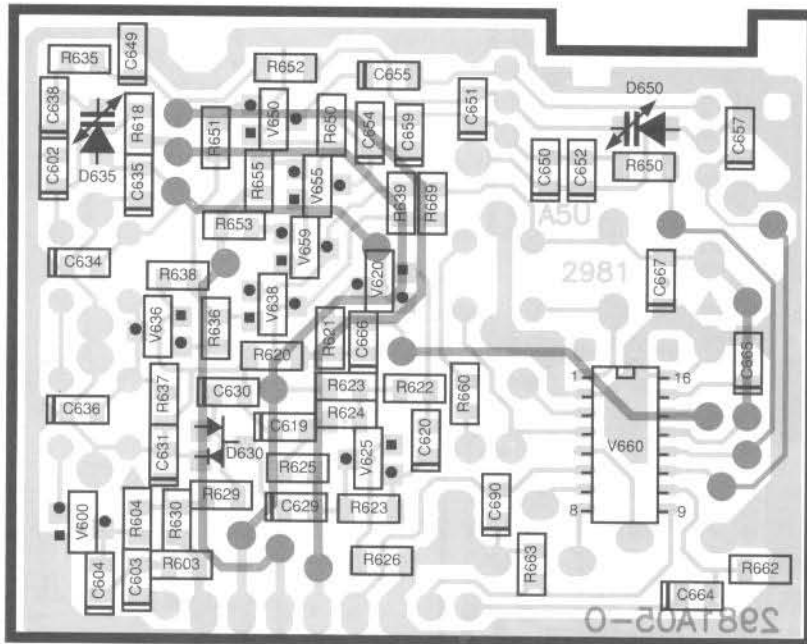


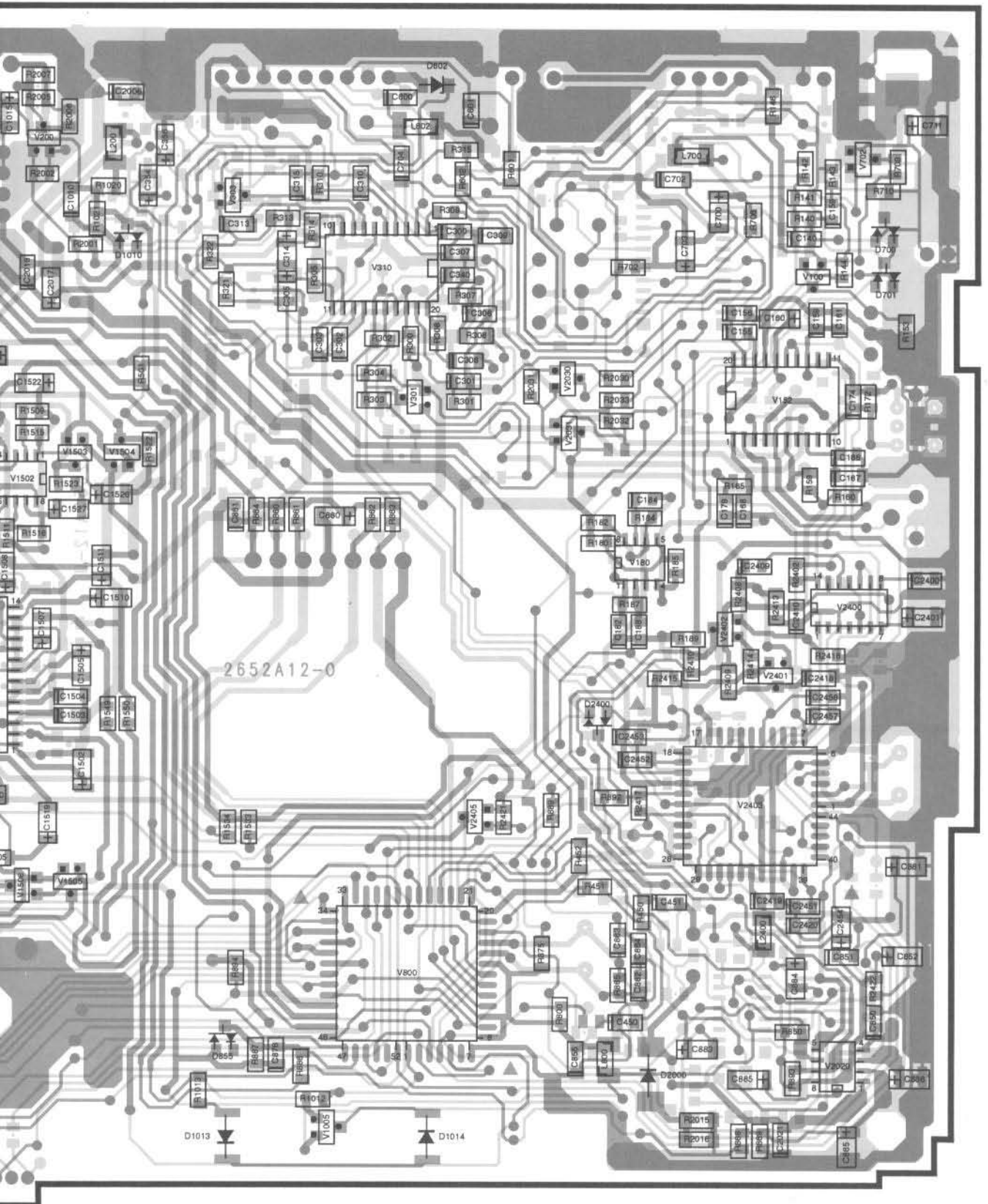
DV600	
1 = OSZ-AM	6 = M / L
2 = FELDST-AM	7 = +U-AM
3 = MASSE	8 = MASSE
4 = NF-AM	9 = HF / Ant.AM
5 = ΔU-AM	

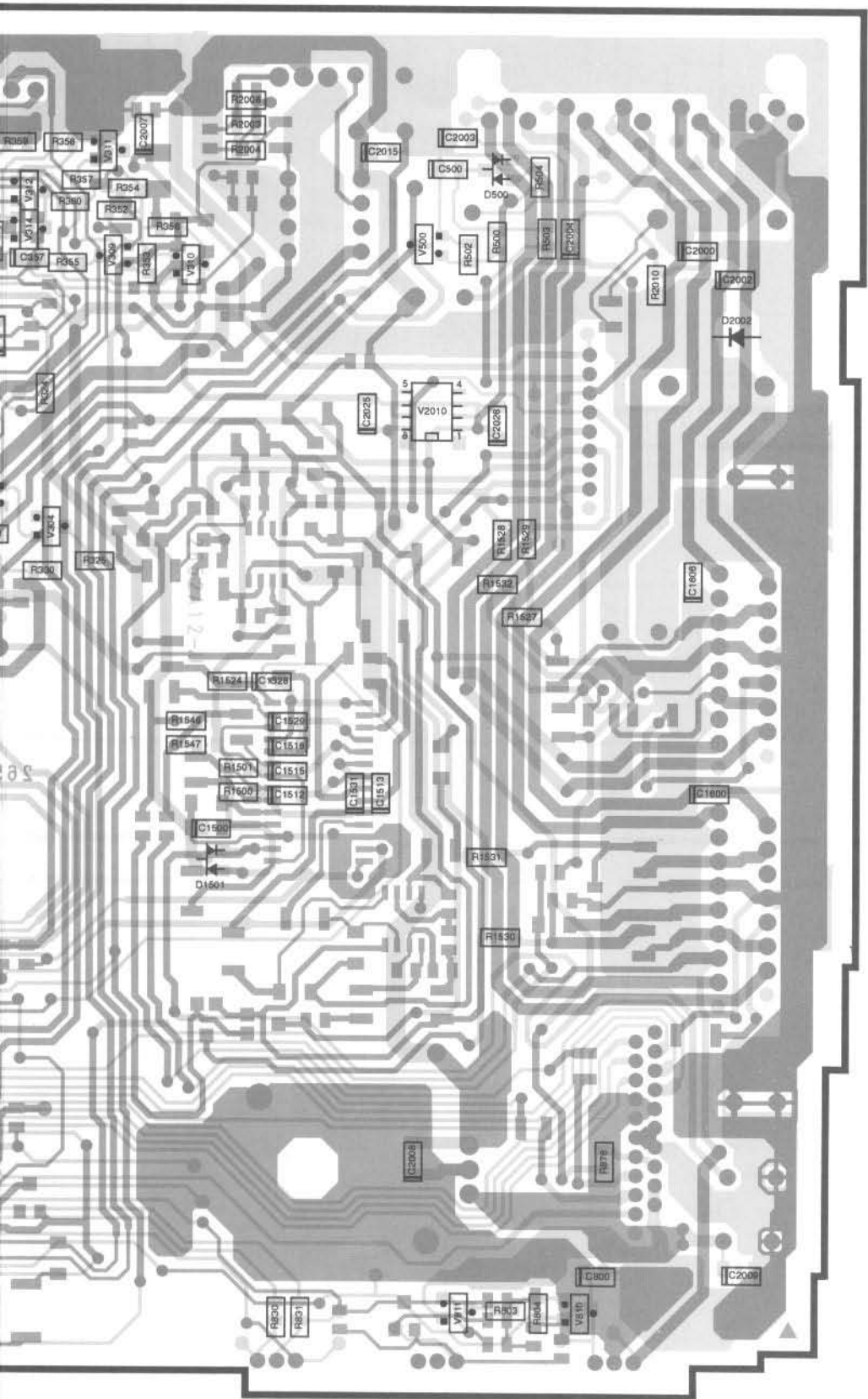
AM-Platte
AM-Board

PL 20

Chip



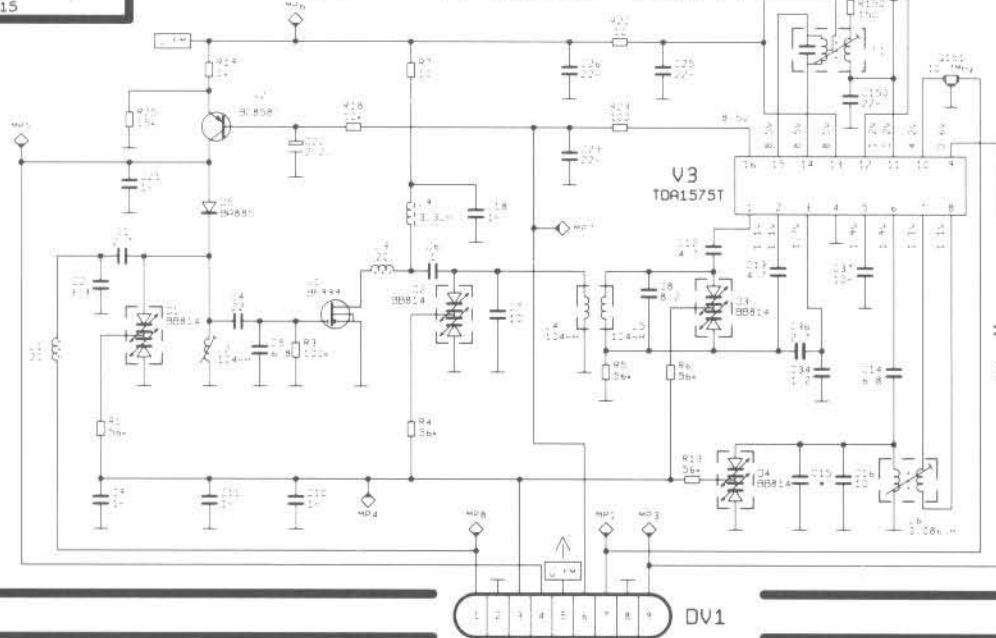




PL-06

8 115

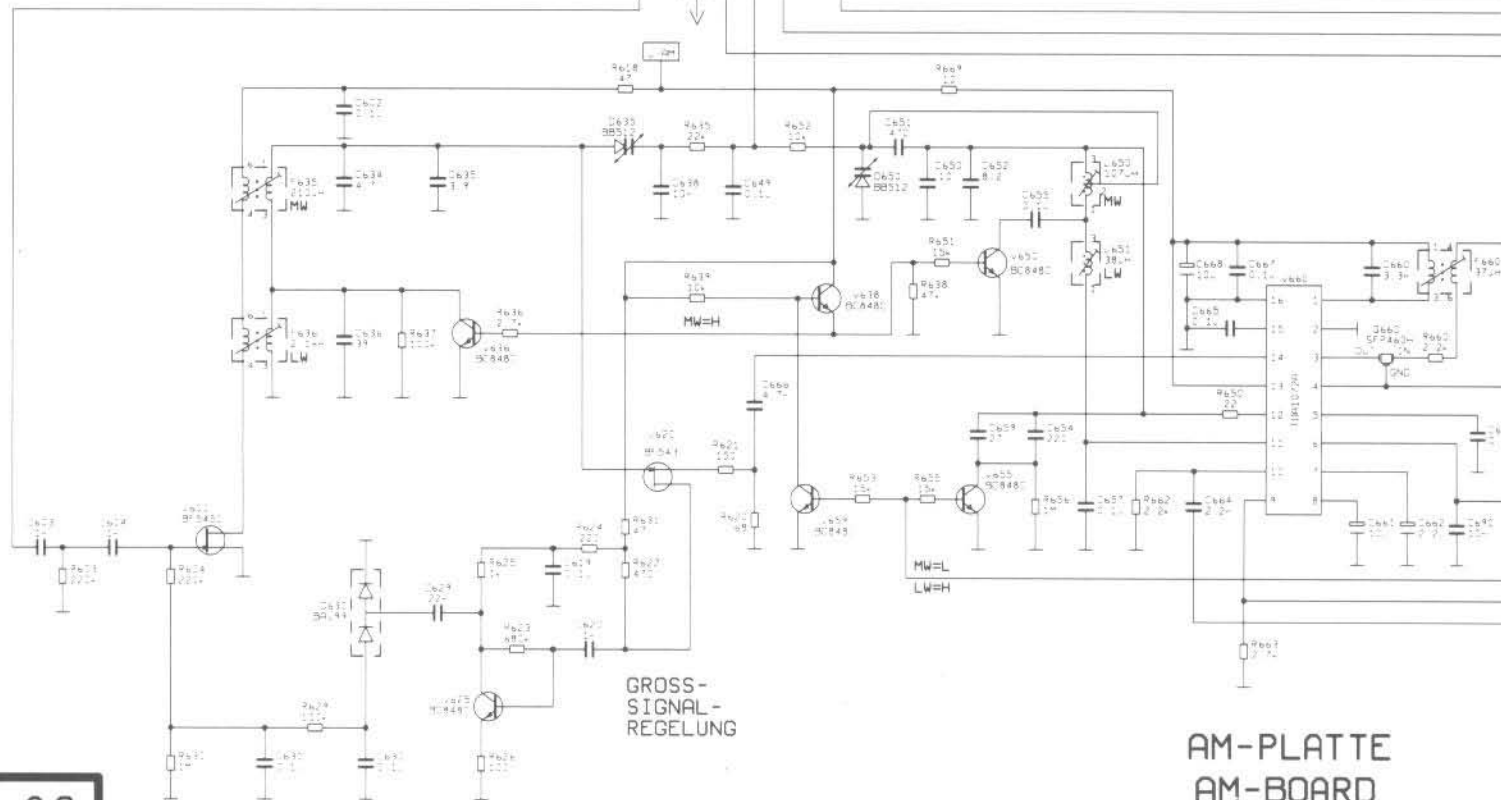
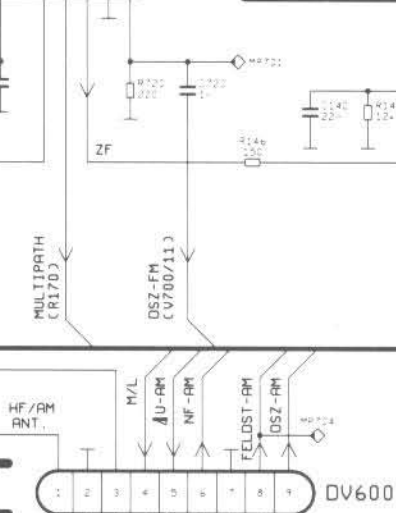
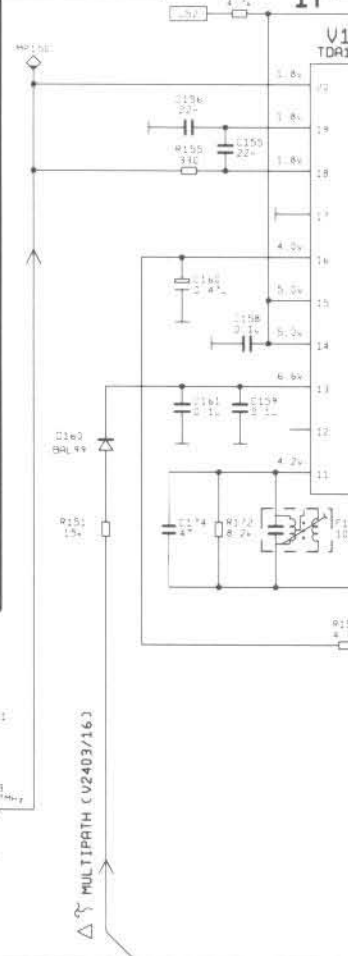
UKW-TEIL FM-MODUL-TUNER



PL-20

2 652

ZF-IF-



PL-02

2 981

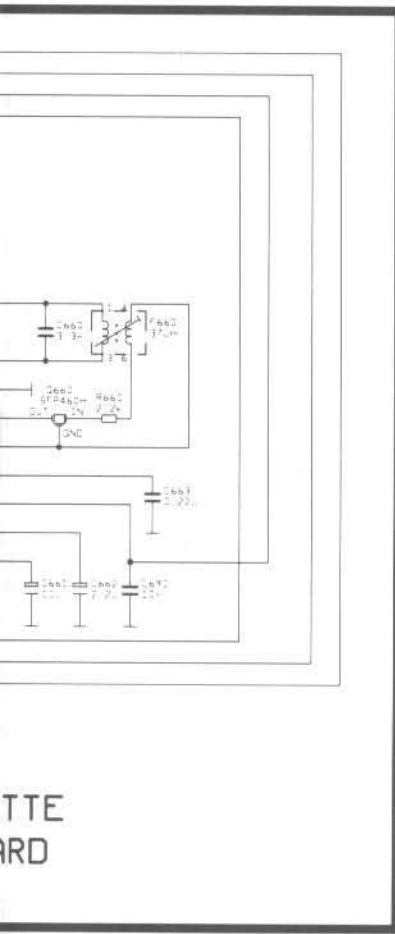
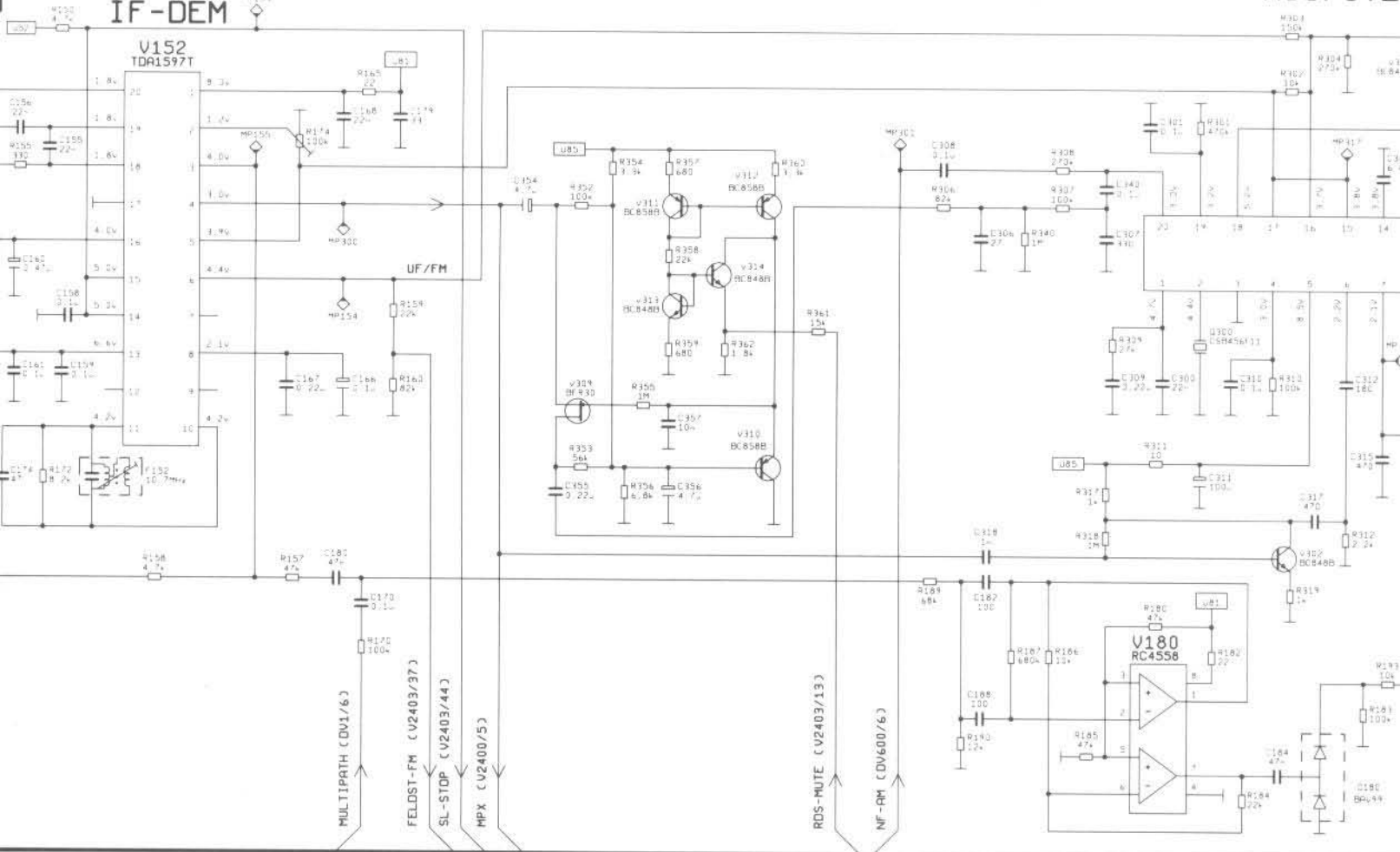
GROSS-SIGNAL-REGELUNG

AM-PLATTE AM-BOARD

ZF-DEM
IF-DEM

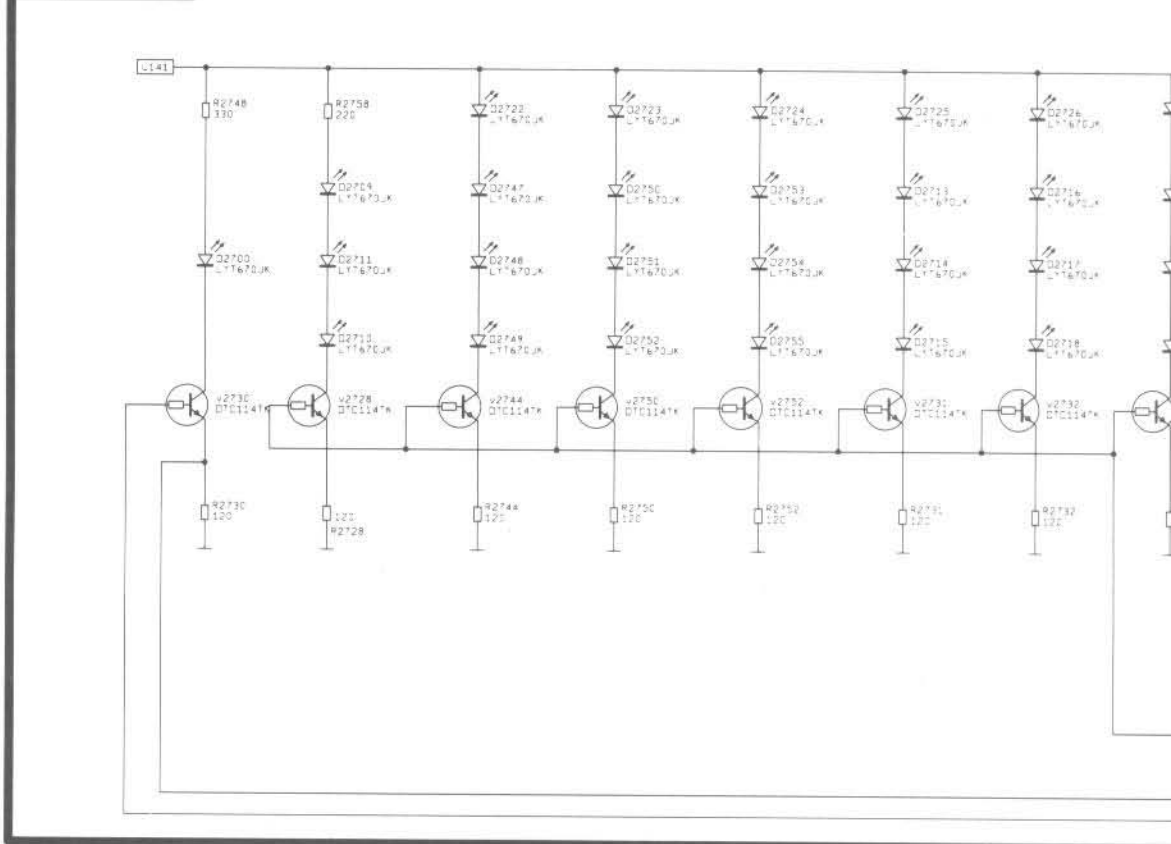
RDS-MUTE

ASU/STE

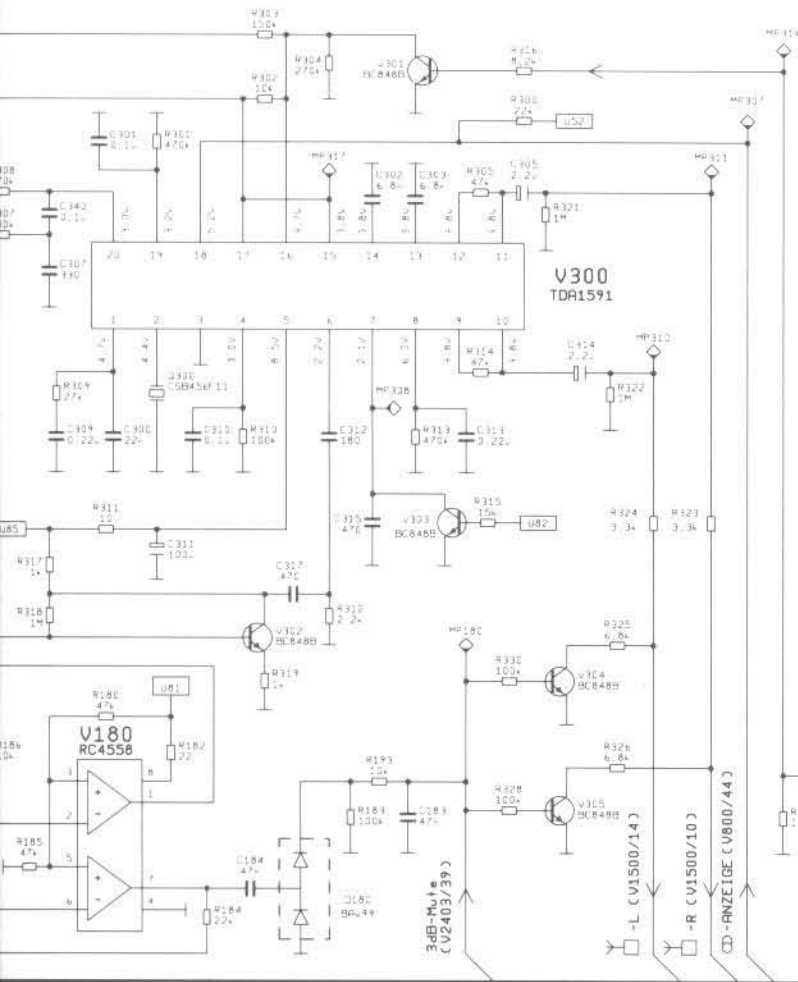


PL-73
8 065

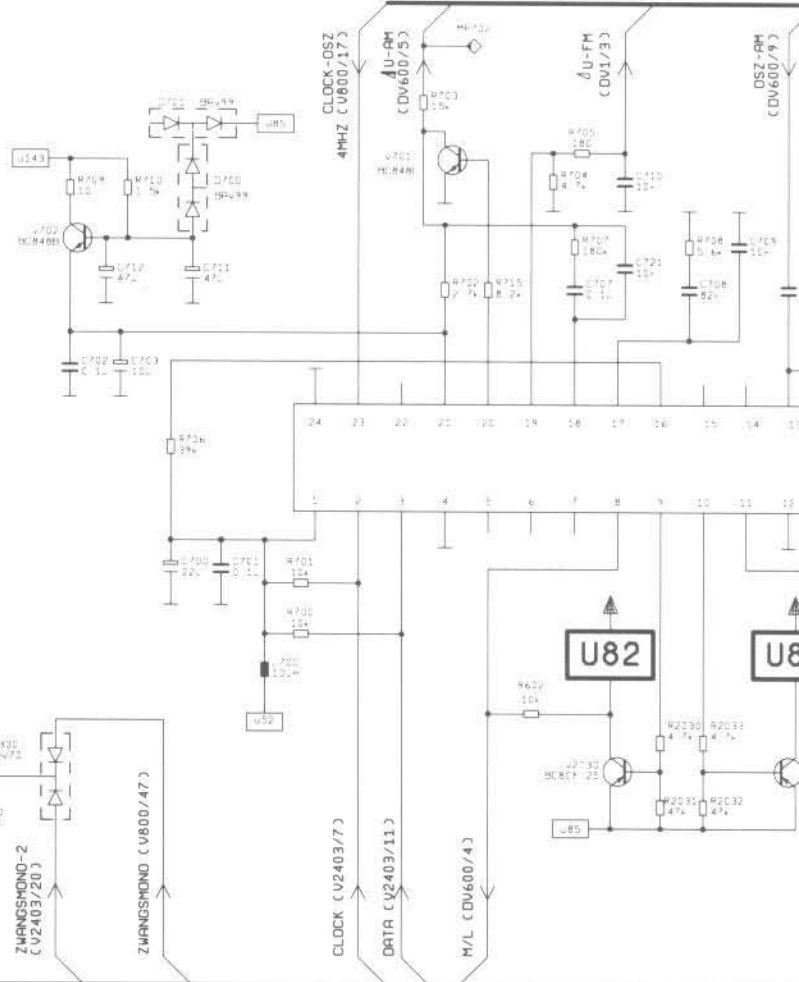
TASTENBELEUCHTUNG



ASU/STEREO

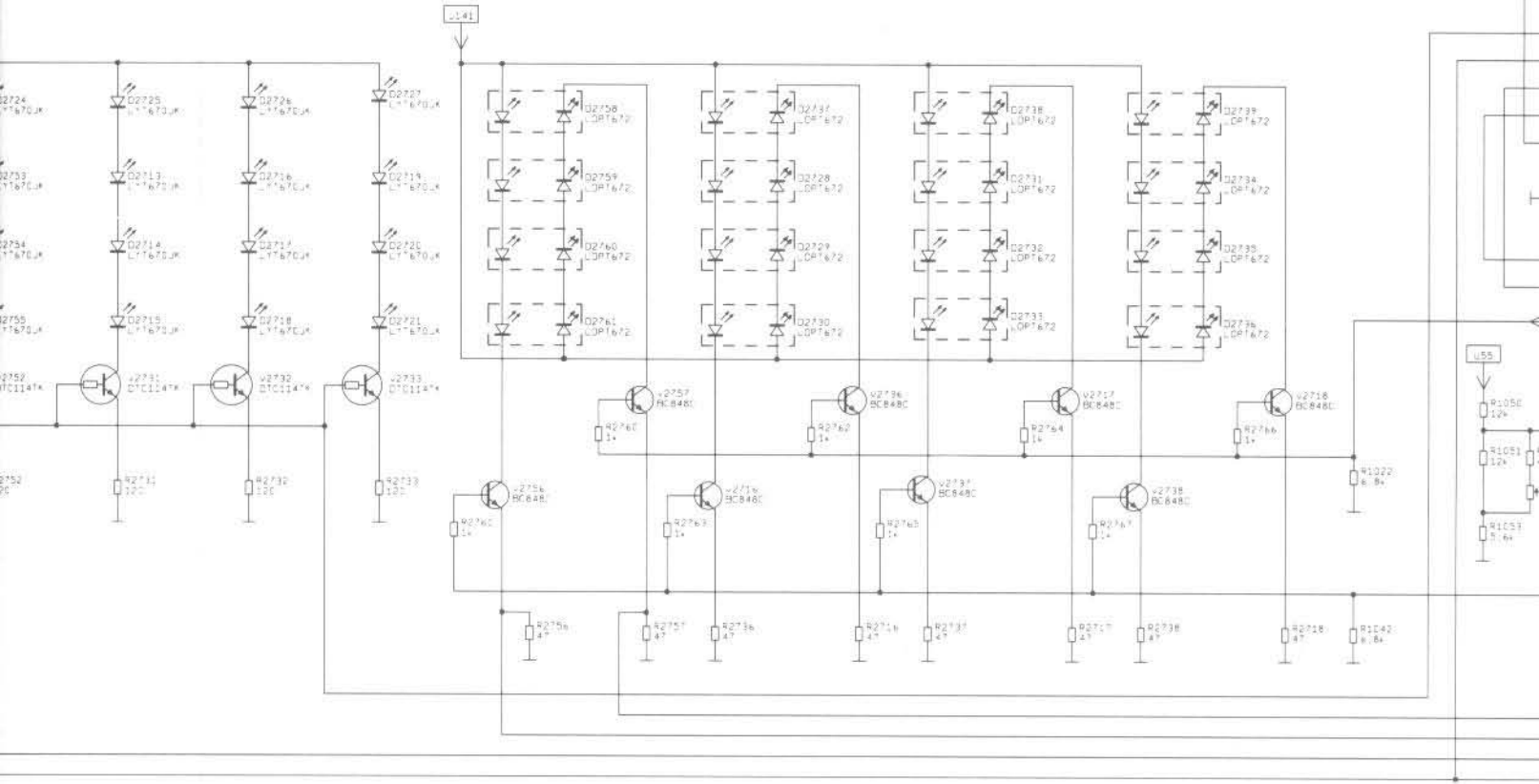


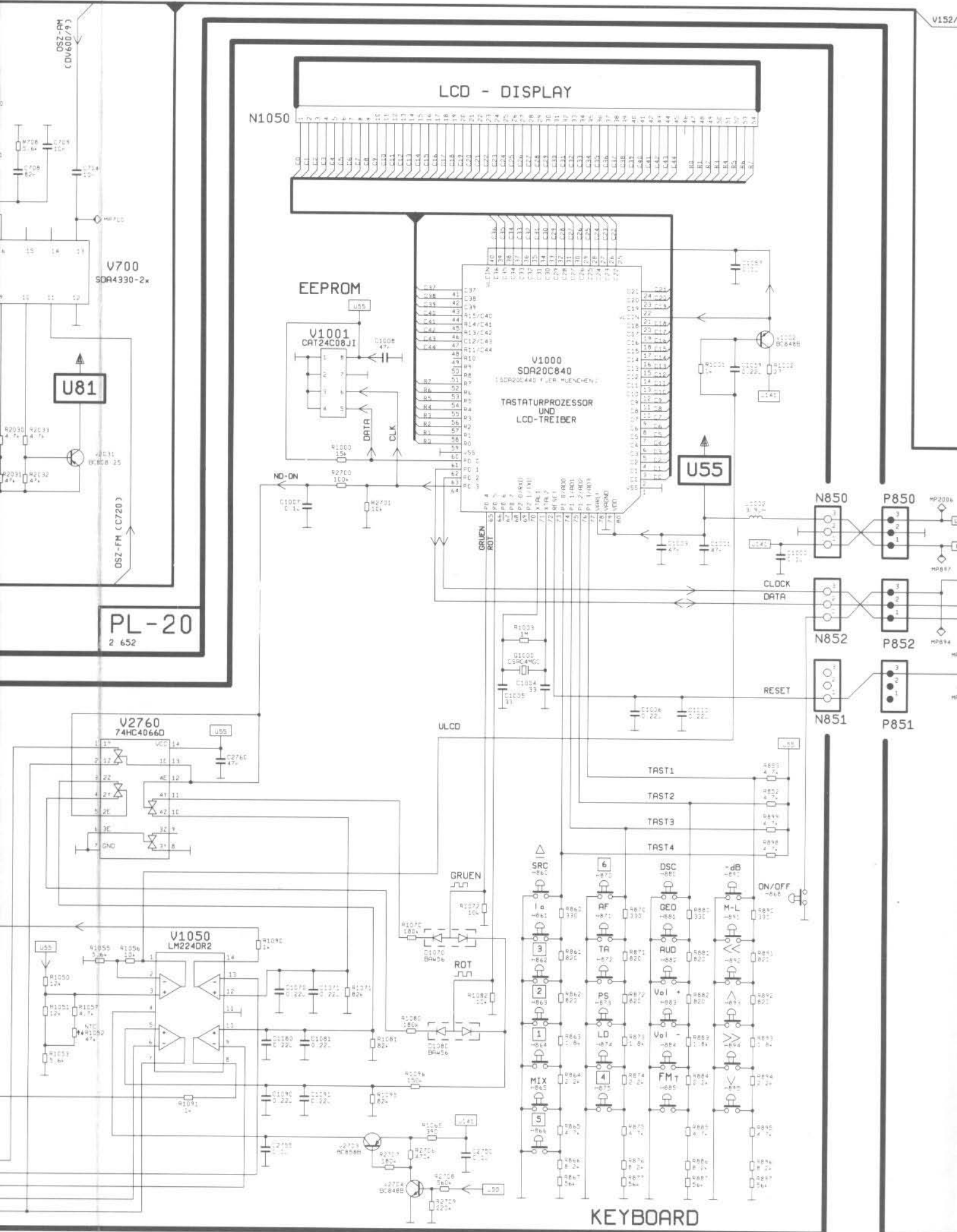
PLL



NG

LCD-AUSLEUCHTUNG





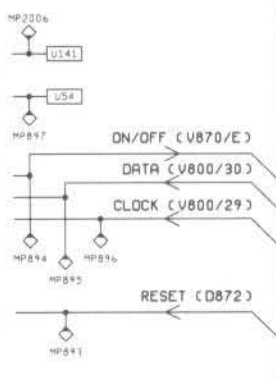
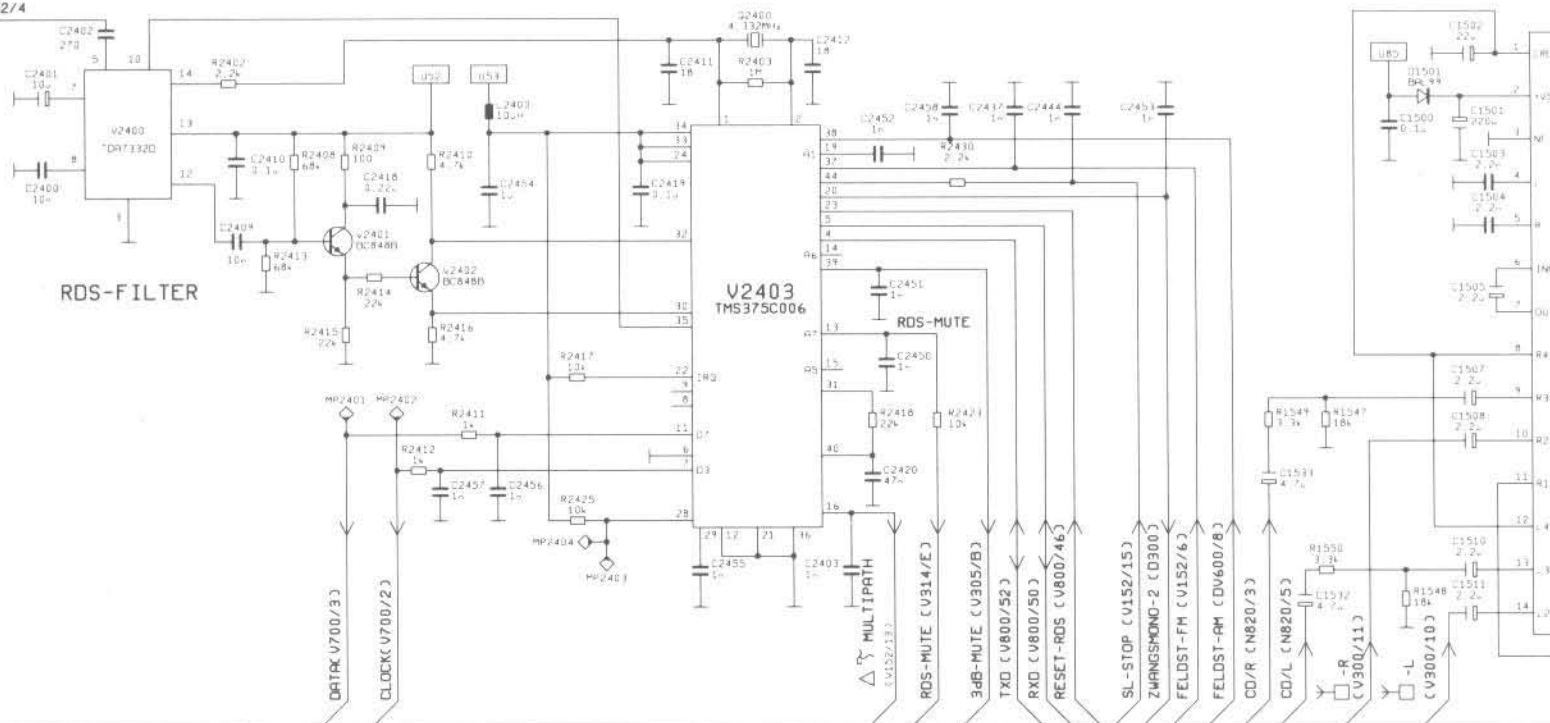
PL-20
2 652

KEYBOARD

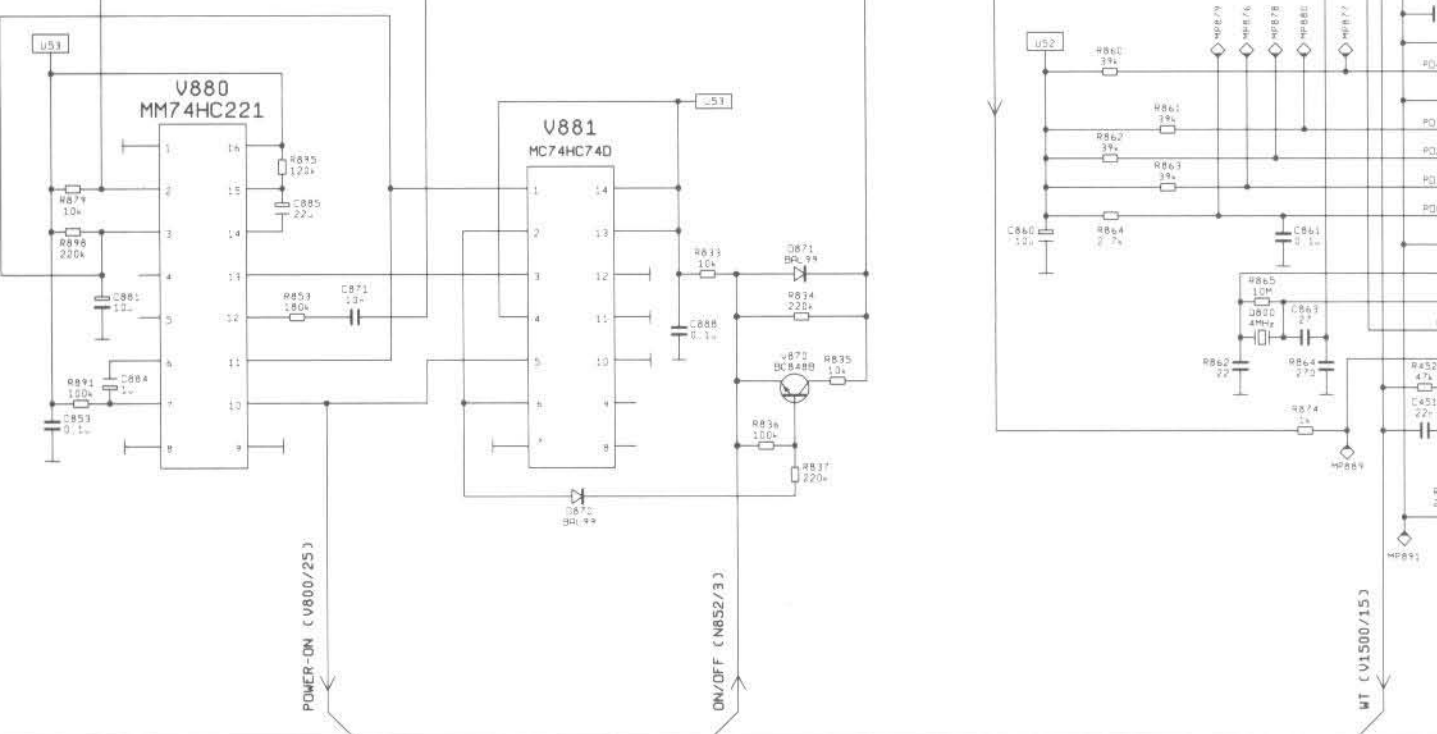
RDS

KLANG

V152/4

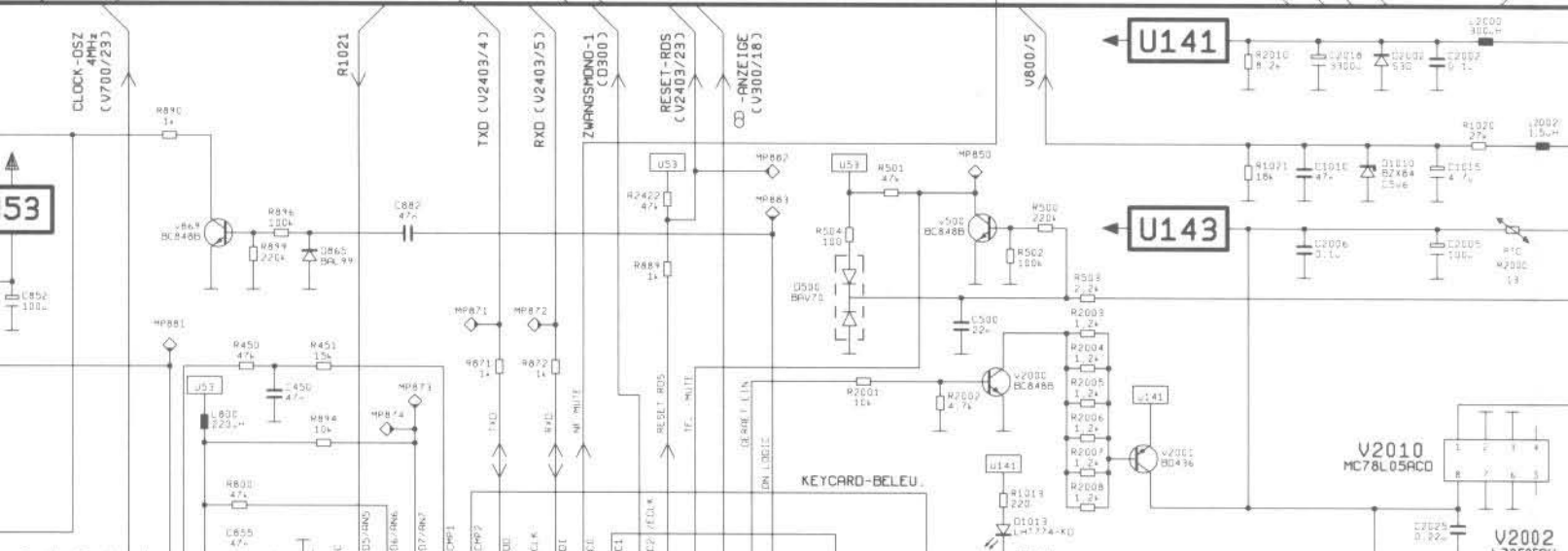
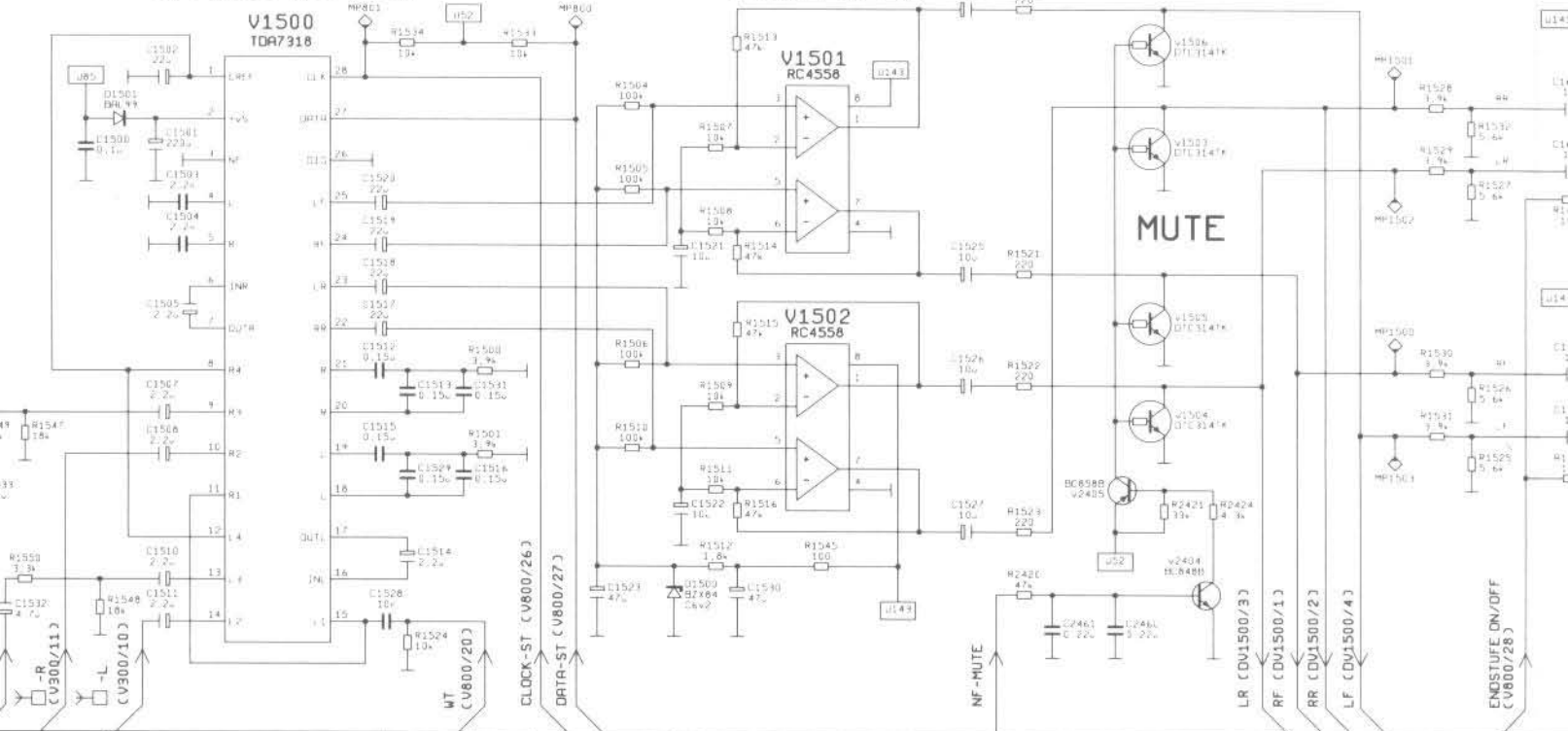


POWER SUPPLY



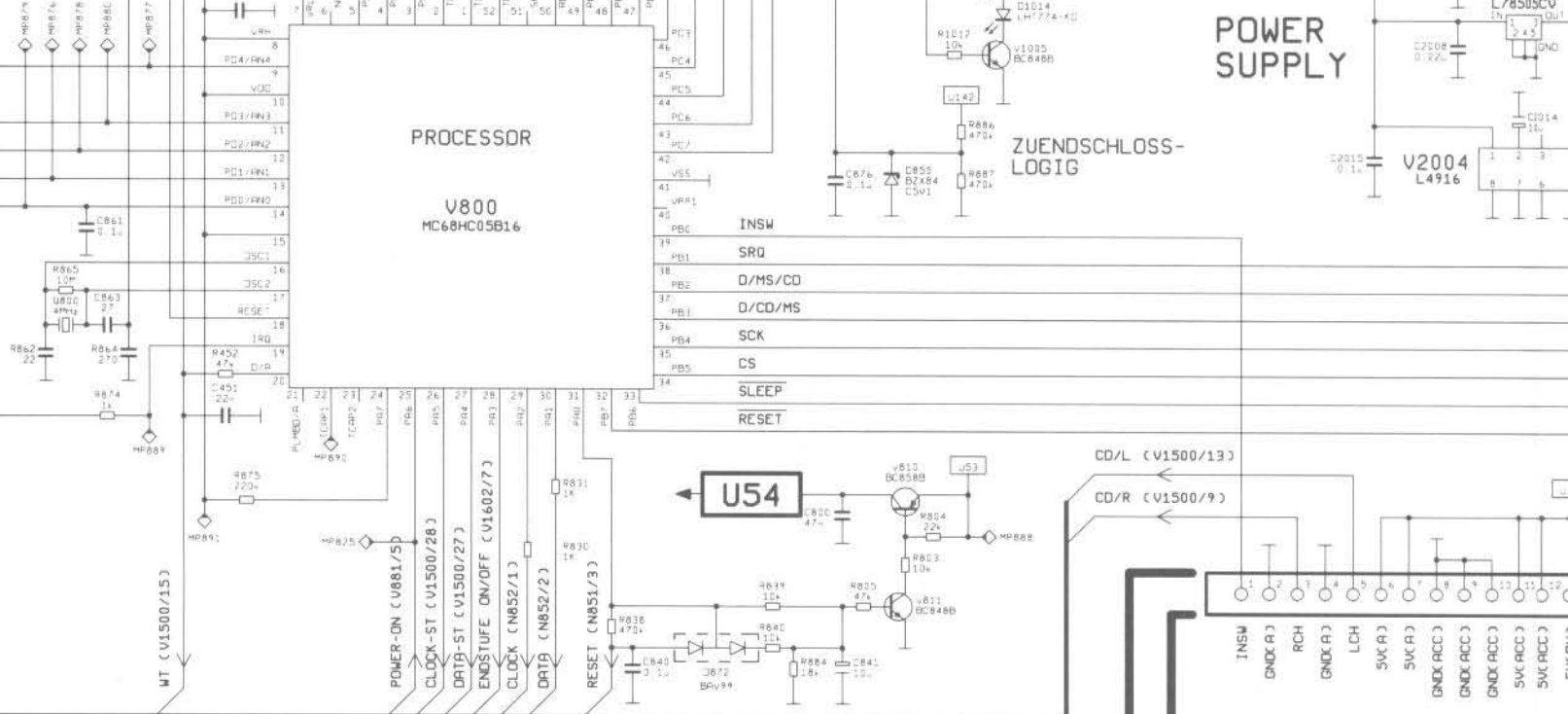
KLANGSTELLER

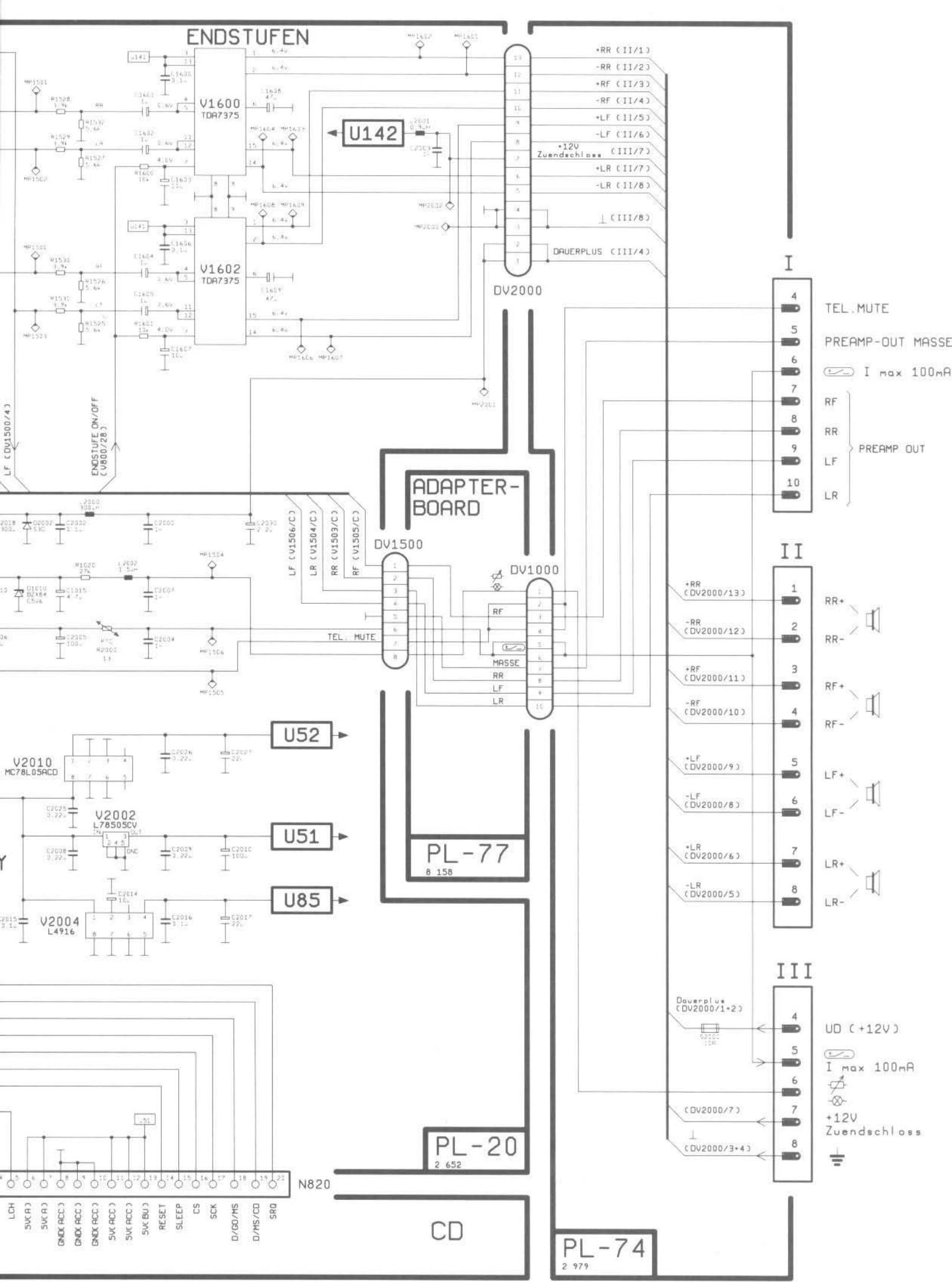
VORSTUFEN



PROCESSOR

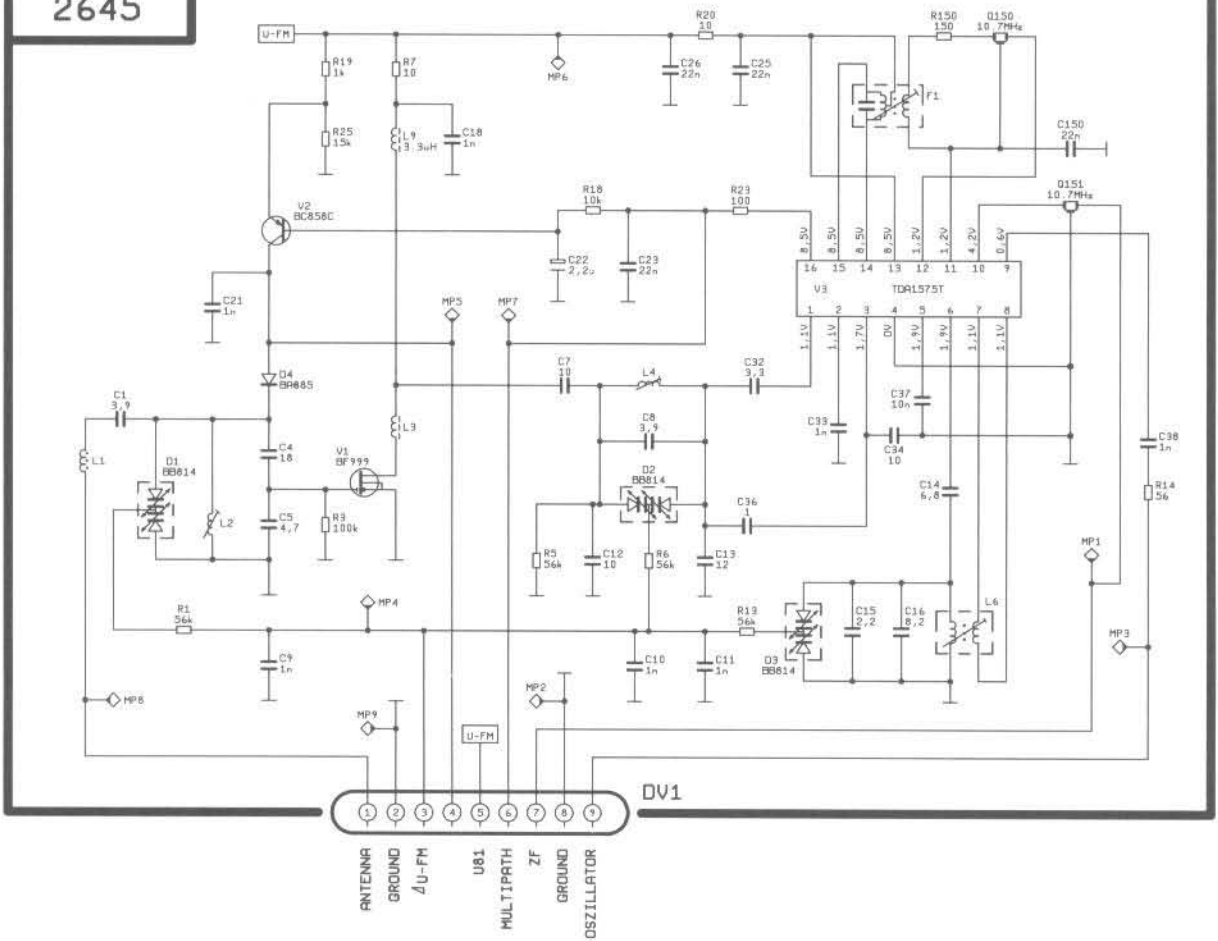
V800 MC68HC05B16





PL 06
2645

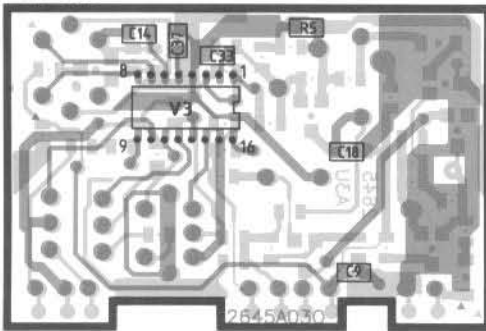
FM-MODUL - TUNER



PL 06 CHIP



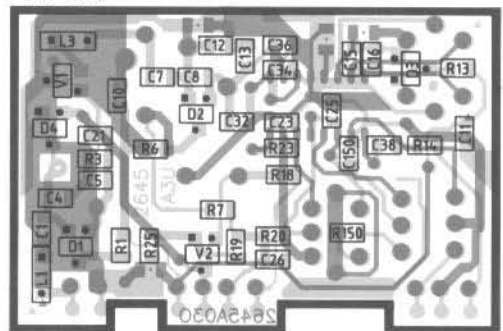
VKD 2645



PL 06 CHIP



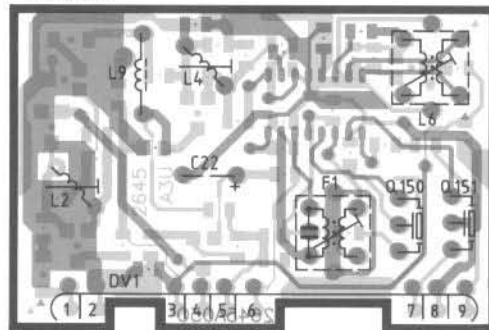
VKD 2645



PL 06



VKD 2645



Ant.
Masse

ΔU-FM
SI-Empf.
U81

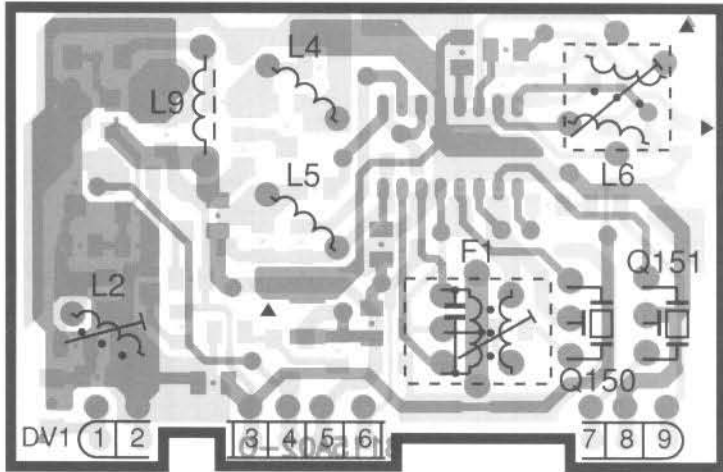
ZF
Masse
Osz.

VKD 8 115

DV1	
1=	HF-AM
2=	MASSE
3=	U-FM
4=	
5=	U81
6=	MULTIPATH
7=	ZF
8=	MASSE
9=	FM-OSZ

FM-Platte

PL 06

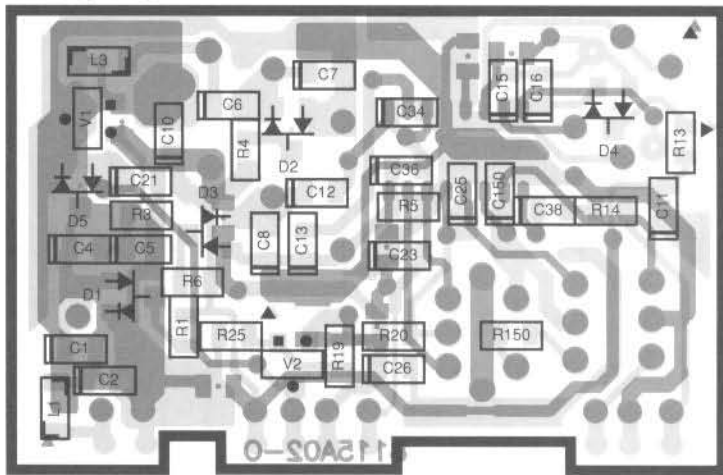


VKD 8 115

FM-Platte

PL 06

Chip



VKD 8 115

FM-Platte

PL 06

Chip

