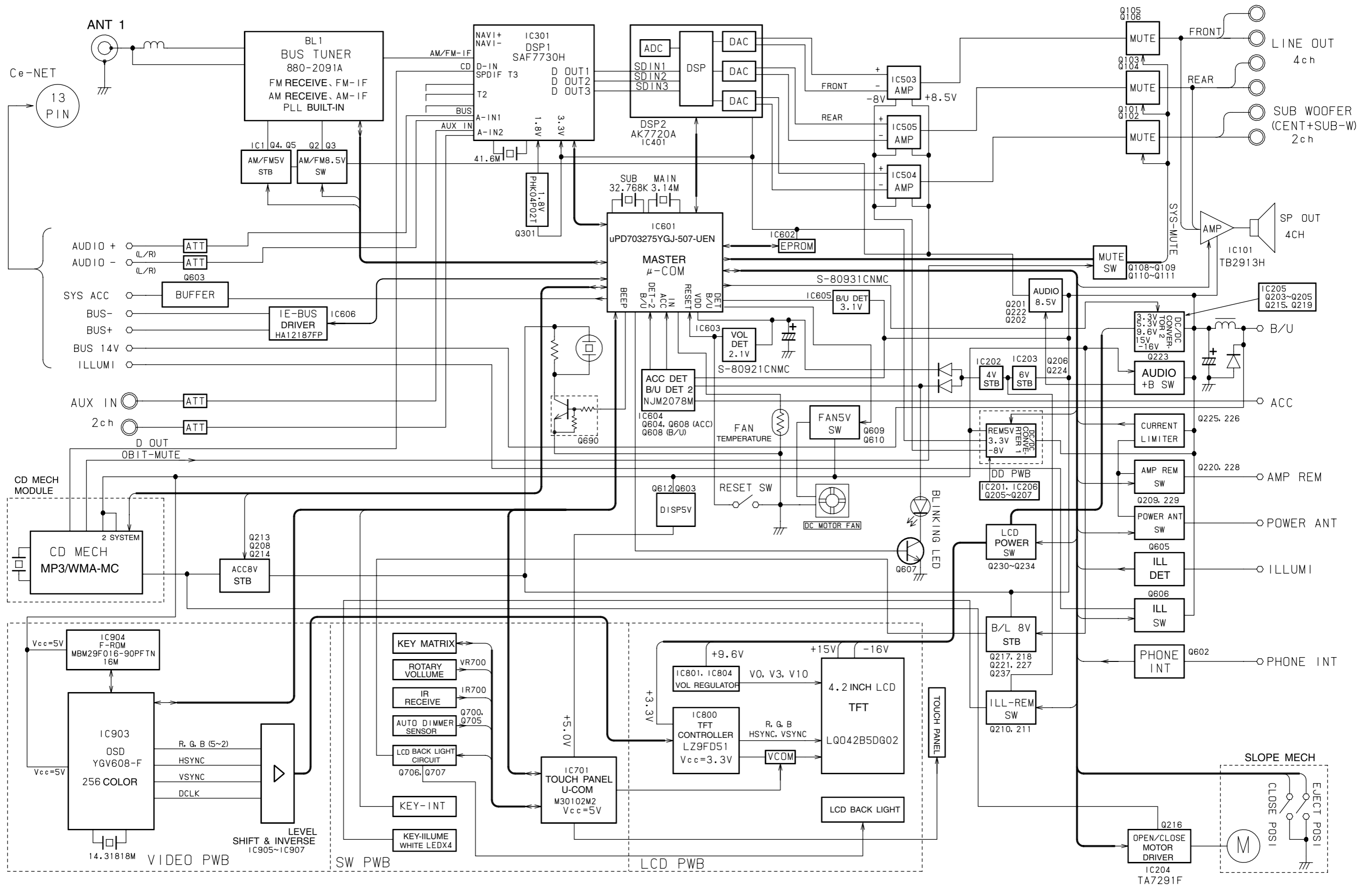
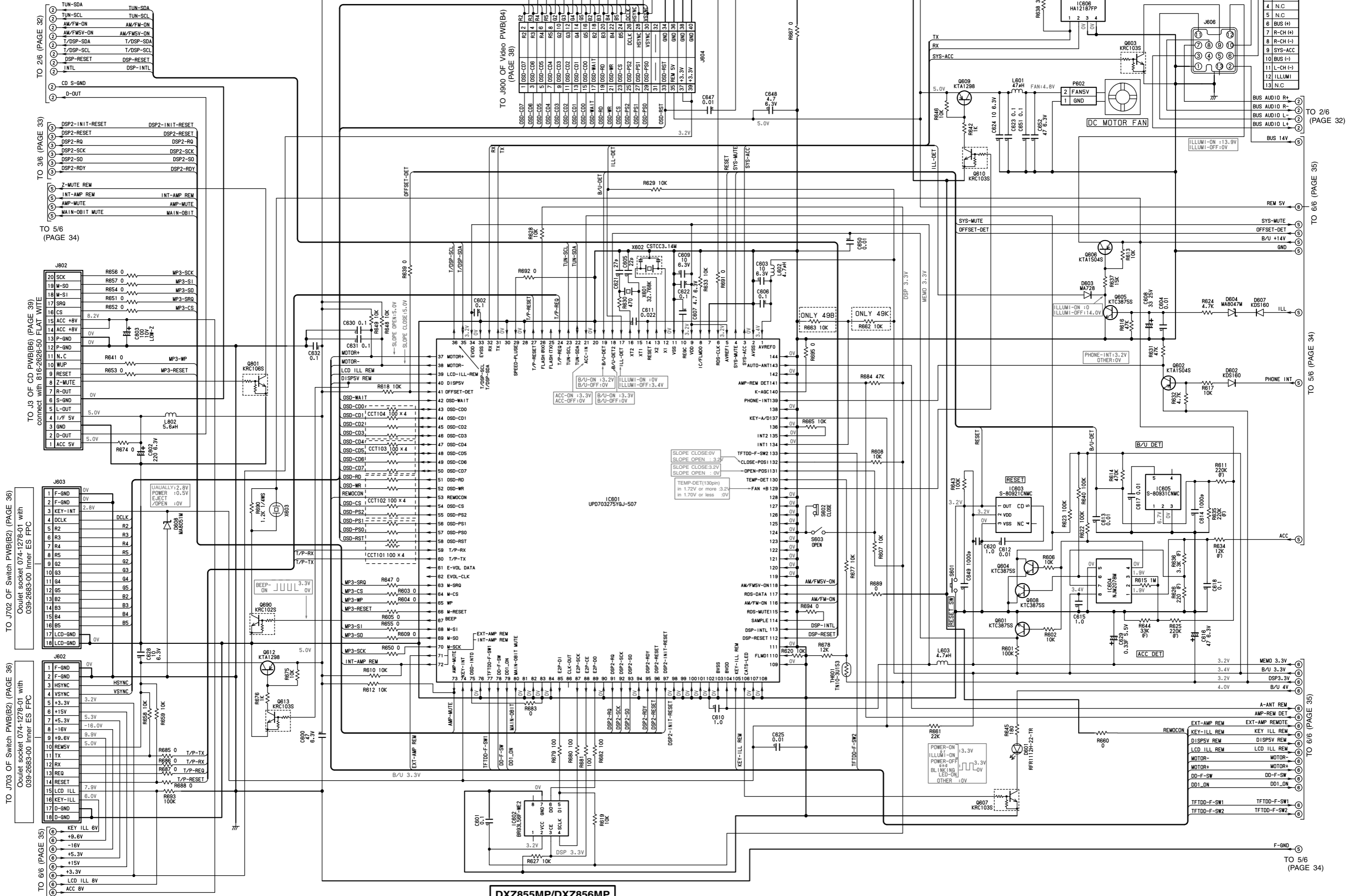


Main section



CIRCUIT DIAGRAM
Main PWB(B1) section 1/6



DXZ855MP/DXZ856MP

TO 2/6 (PAGE 32)

TO 3/6 (PAGE 33)

TO 5/6 (PAGE 34)

TO J3 OF CD PWB(B6) (PAGE 39)
connect with 816-2626-50 FLAT WHITE

TO J702 OF Switch PWB(B2) (PAGE 36)
Outlet socket 074-1278-01 with 039-2683-00 Inner ES FCC

TO J703 OF Switch PWB(B2) (PAGE 36)
Outlet socket 074-1278-01 with 039-2683-00 Inner ES FCC

TO 6/6 (PAGE 35)

TO 2/6 (PAGE 32)

TO 5/6 (PAGE 34)

TO 5/6 (PAGE 34)

TO 5/6 (PAGE 34)

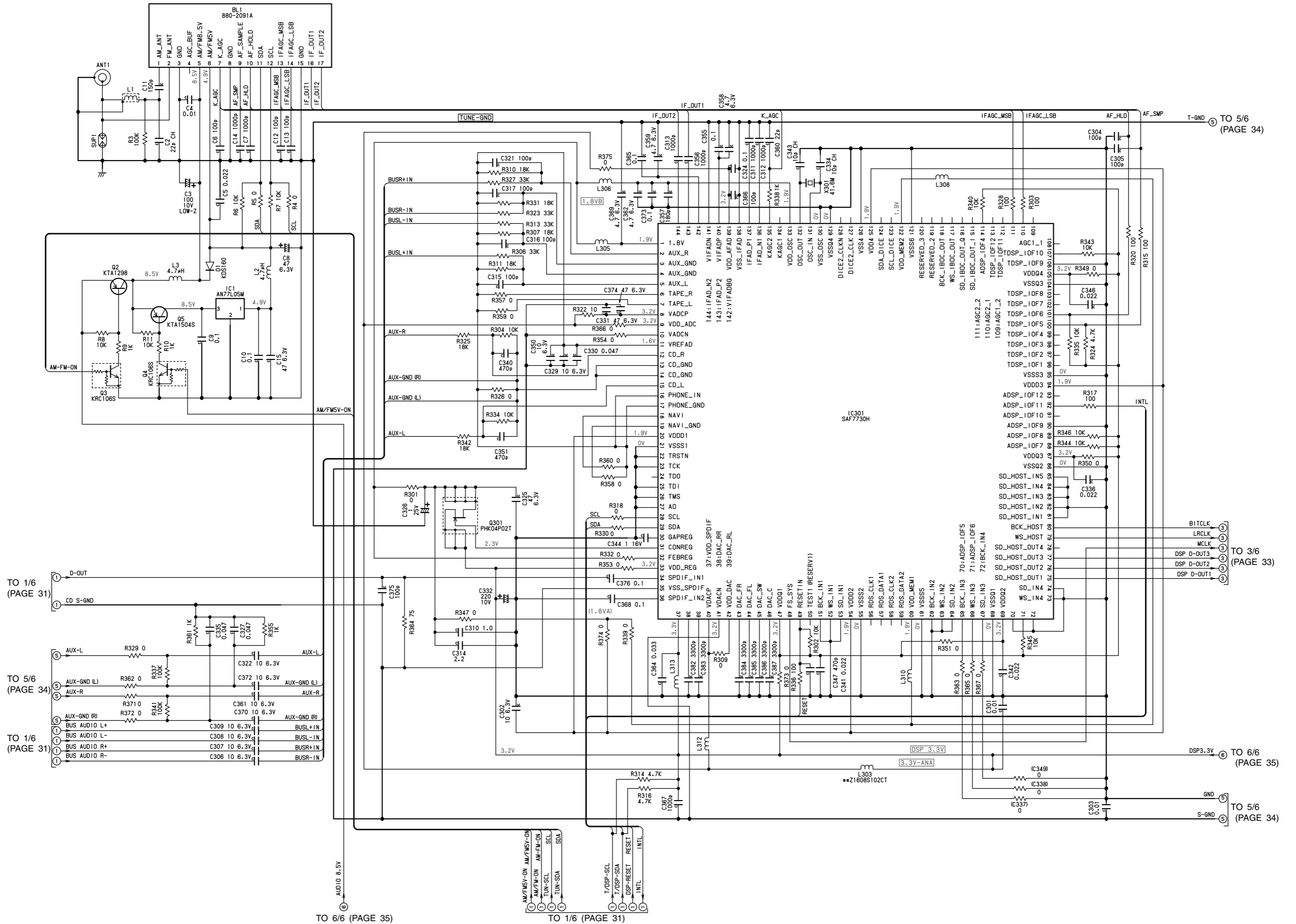
TO 6/6 (PAGE 35)

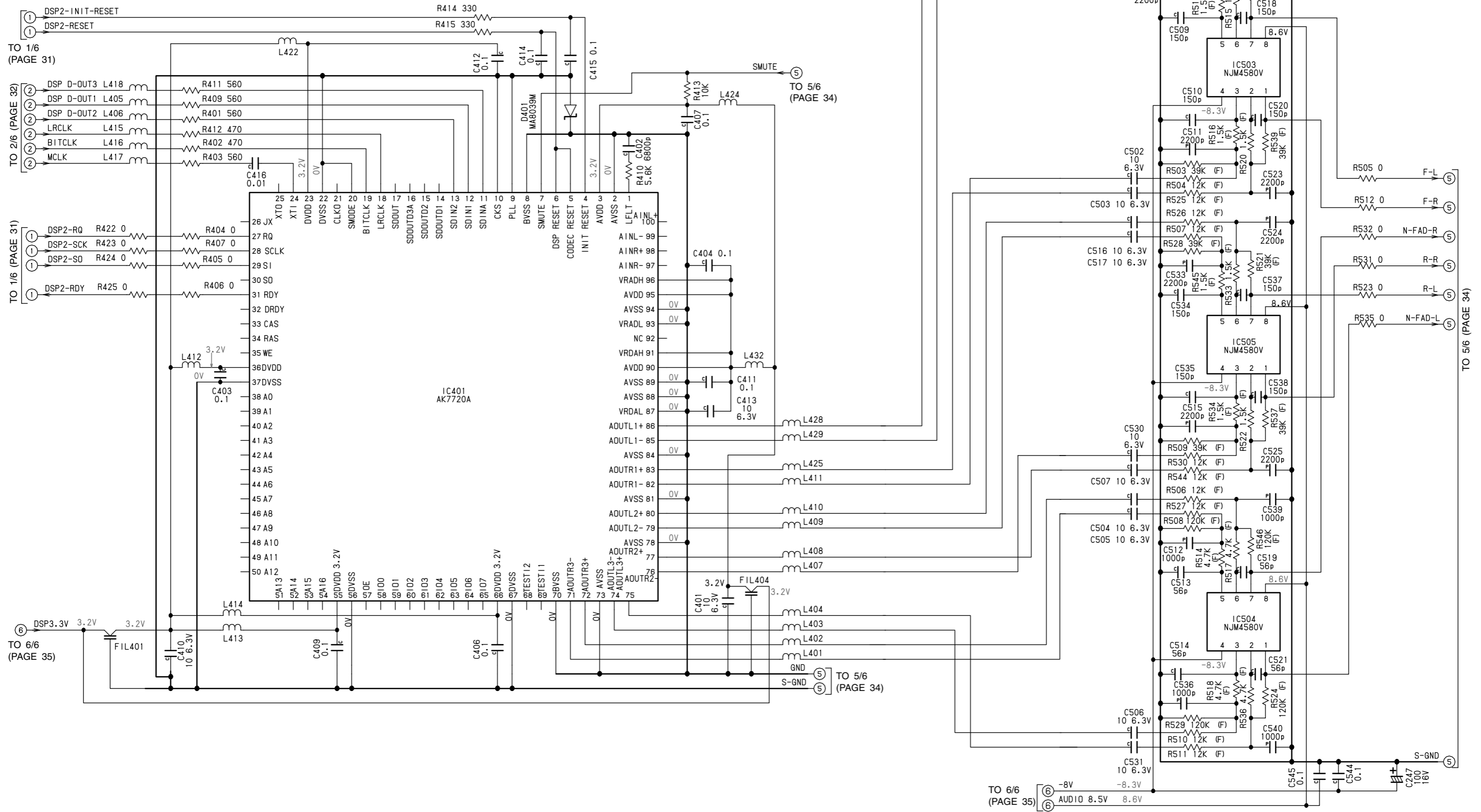
TO 5/6 (PAGE 34)

- 1 GND
- 2 BUS14V
- 3 L-CH (+)
- 4 N.C.
- 5 N.C.
- 6 BUS (+)
- 7 R-CH (+)
- 8 R-CH (-)
- 9 SYS-ACC
- 10 BUS (-)
- 11 L-CH (-)
- 12 ILLUMI
- 13 N.C.

- ① BUS AUDIO R+
- ② BUS AUDIO L-
- ③ BUS AUDIO L+
- ④ BUS 14V
- ⑤ REM 5V
- ⑥ SYS-MUTE
- ⑦ OFFSET-DET
- ⑧ B/U +14V
- ⑨ GND
- ⑩ ILLUMI-ON :13.9V
- ⑪ ILLUMI-OFF:0V
- ⑫ PHONE INT
- ⑬ ACC
- ⑭ A-ANT REM
- ⑮ AMP-REM DET
- ⑯ KEY ILL REM
- ⑰ DISPSV REM
- ⑱ LCD ILL REM
- ⑲ MOTOR-
- ⑳ DD-F-SW
- ㉑ DD-F-SW
- ㉒ DD-F-SW
- ㉓ TFTDD-F-SW1
- ㉔ TFTDD-F-SW2
- ㉕ F-GND

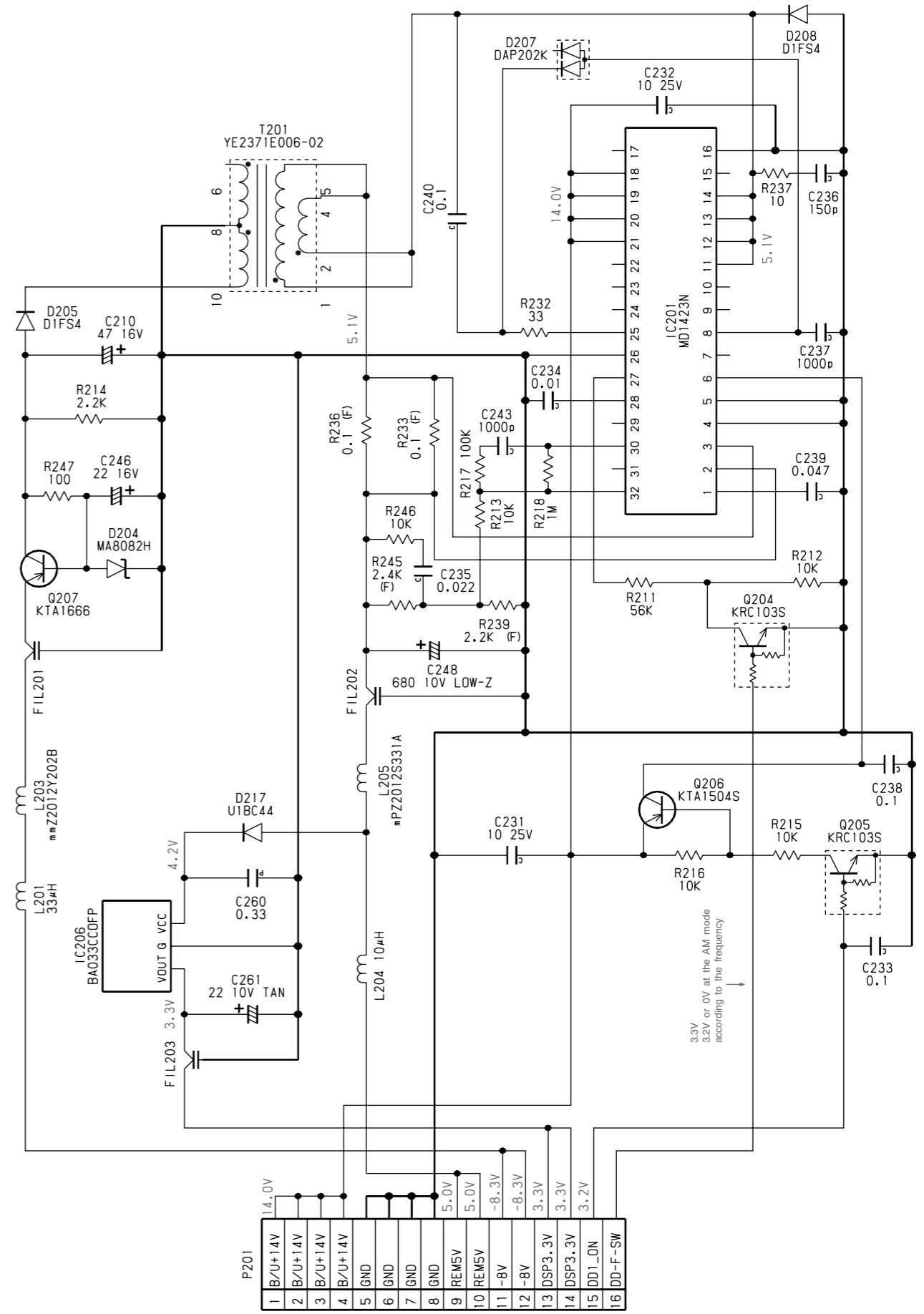
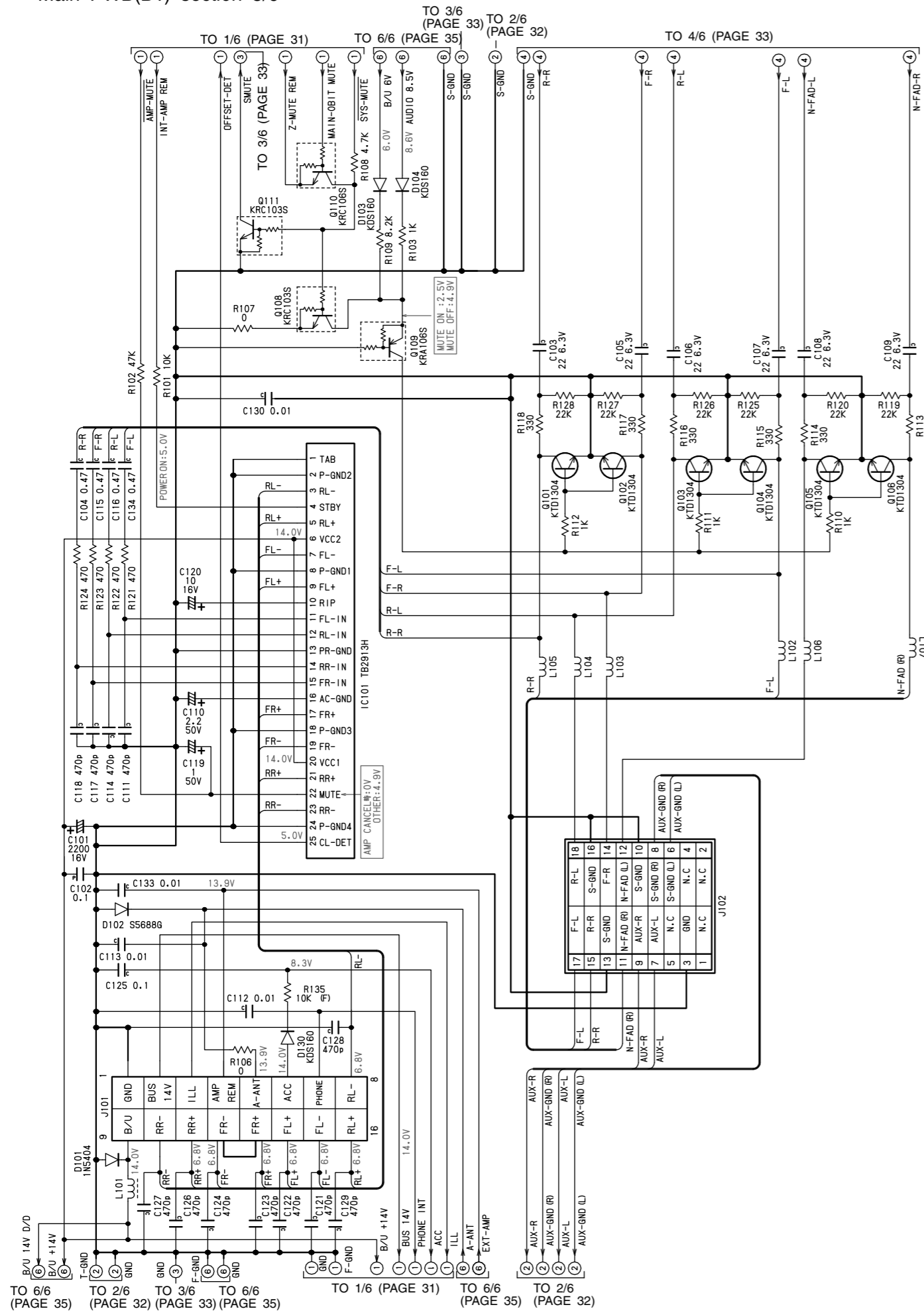
TO 5/6 (PAGE 34)





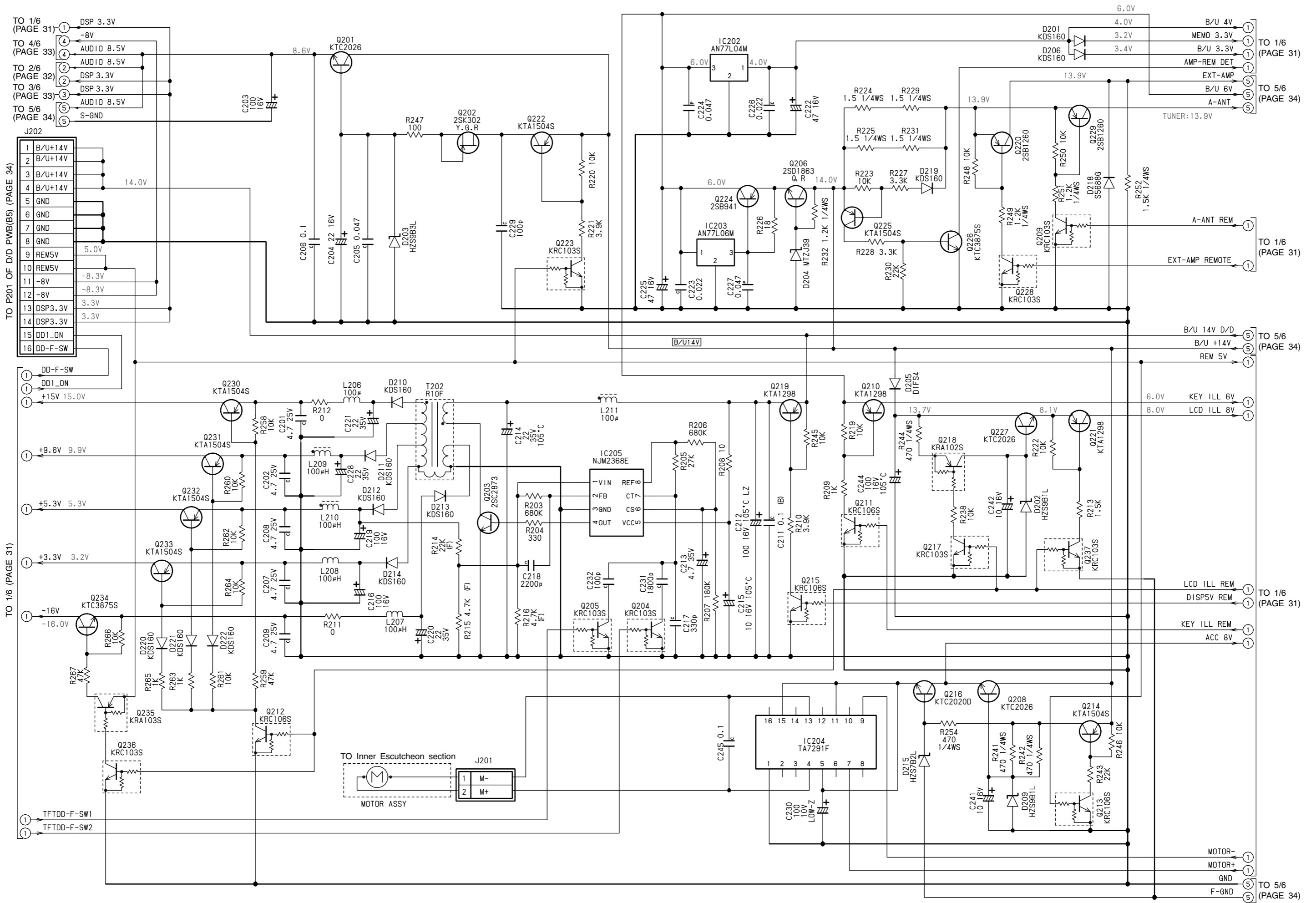
Main PWB(B1) section 5/6

D/D PWB(B5) section



TO J202 OF Main PWB(B1) (PAGE 35)

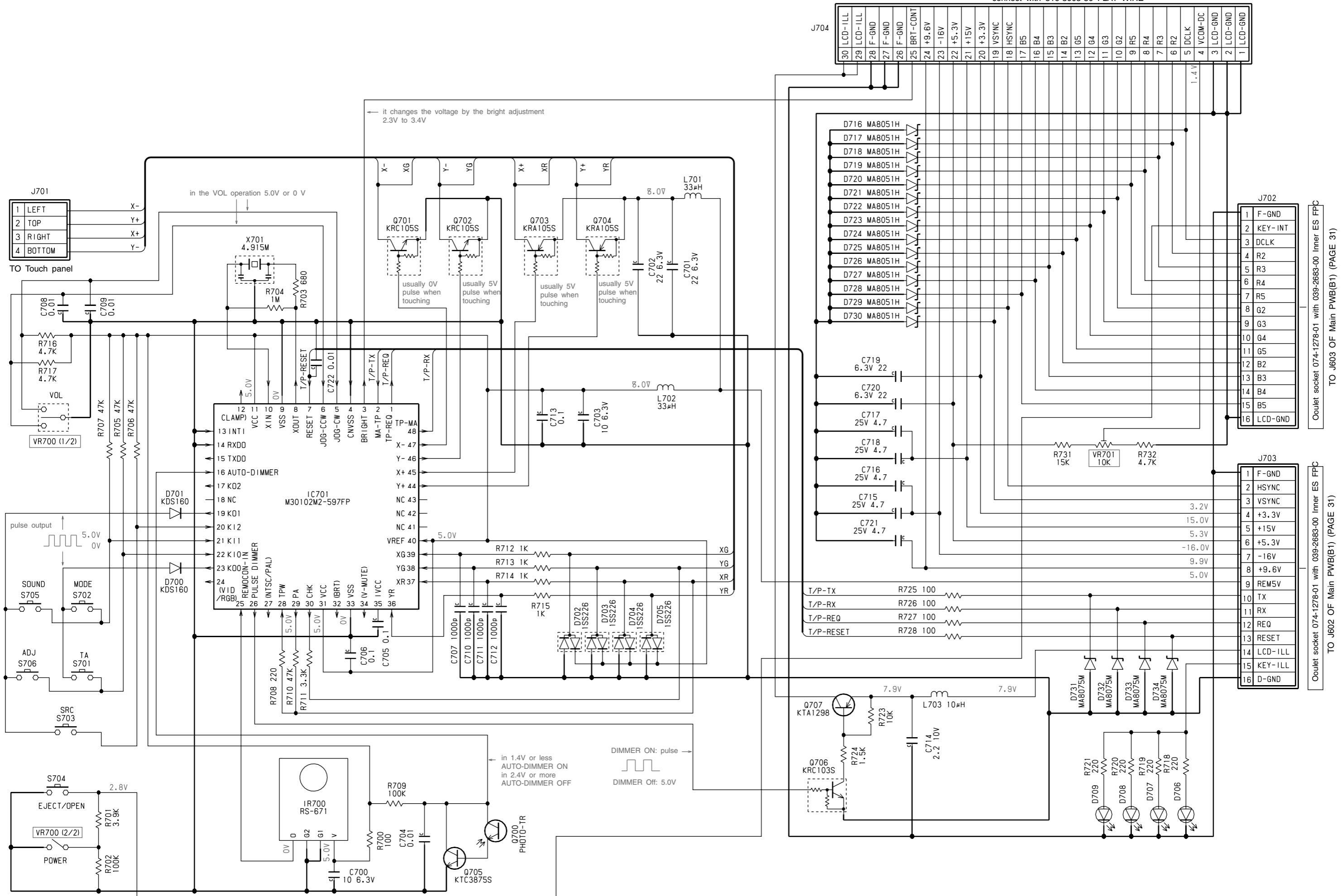
TO 6/6 (PAGE 35) TO 2/6 (PAGE 32) TO 3/6 (PAGE 33) TO 6/6 (PAGE 35) TO 1/6 (PAGE 31) TO 6/6 (PAGE 35) TO 2/6 (PAGE 32)



DXZ855MP/DXZ856MP

Switch PWB(B2) section

TO J800 OF LCD PWB(B3) (PAGE 37)
connect with 816-3005-50 FLAT WIRE



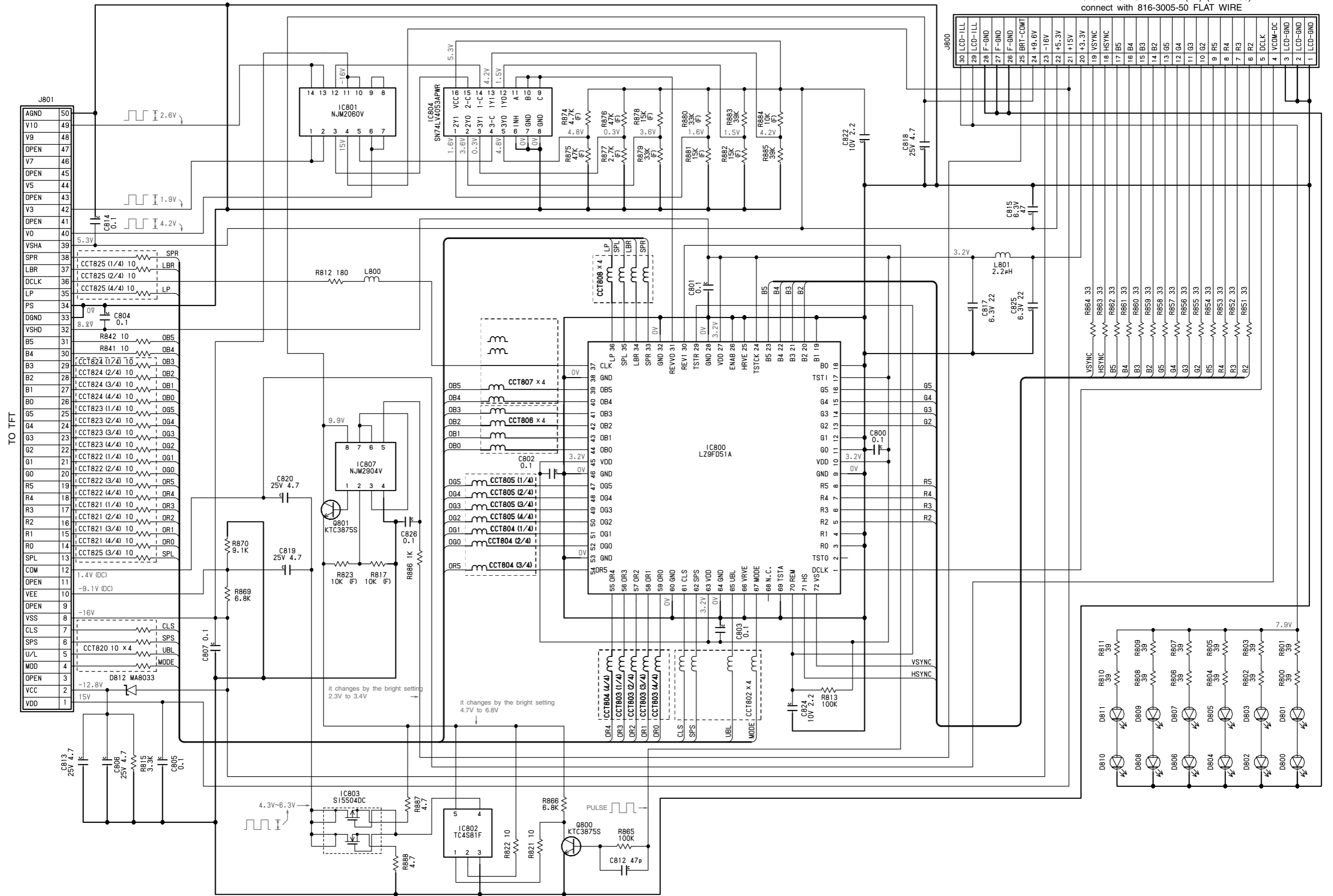
DXZ855MP/DXZ856MP

Outlet socket 074-1278-01 with 039-2683-00 Inner ES FPC
TO J603 OF Main PWB(B1) (PAGE 31)

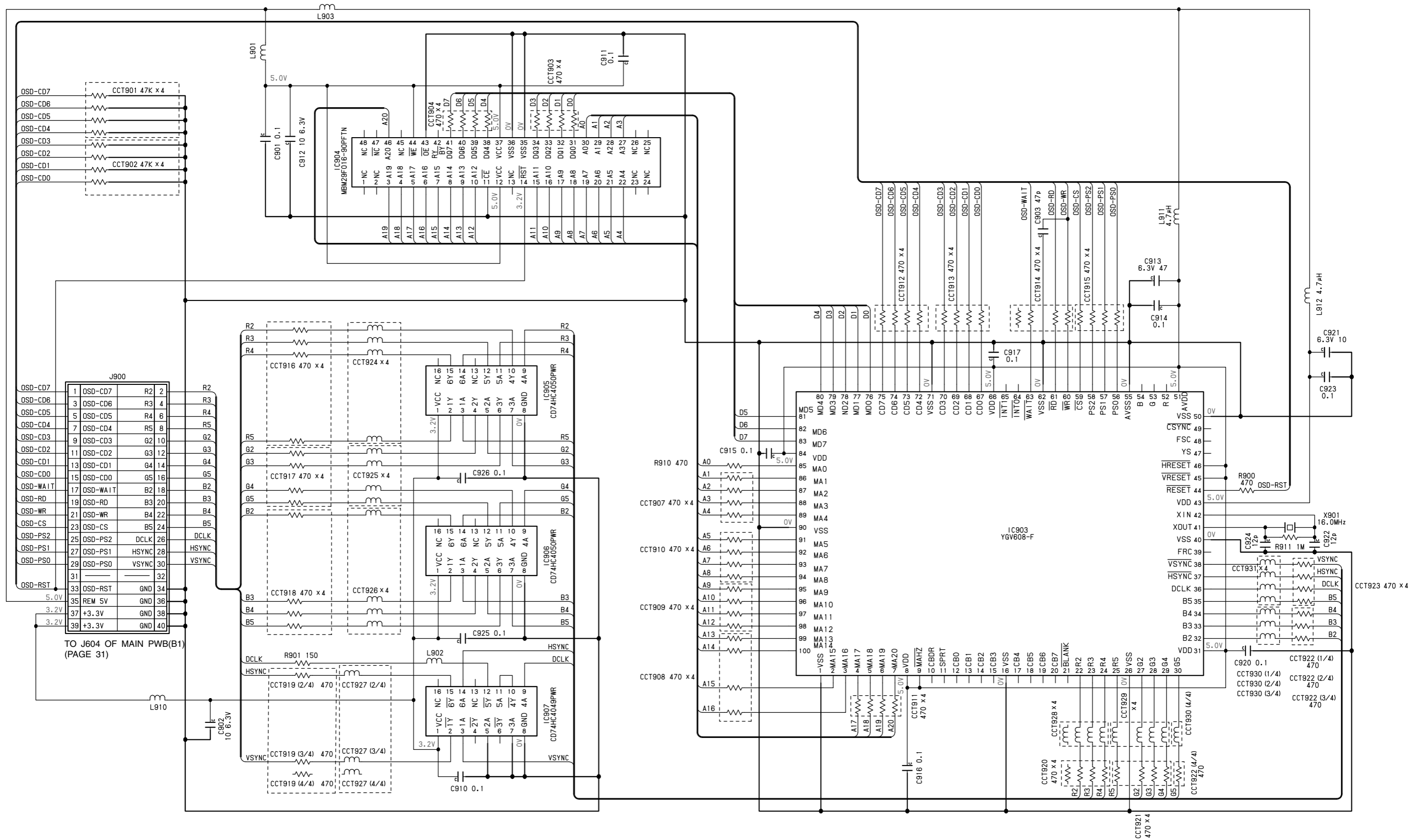
Outlet socket 074-1278-01 with 039-2683-00 Inner ES FPC
TO J602 OF Main PWB(B1) (PAGE 31)

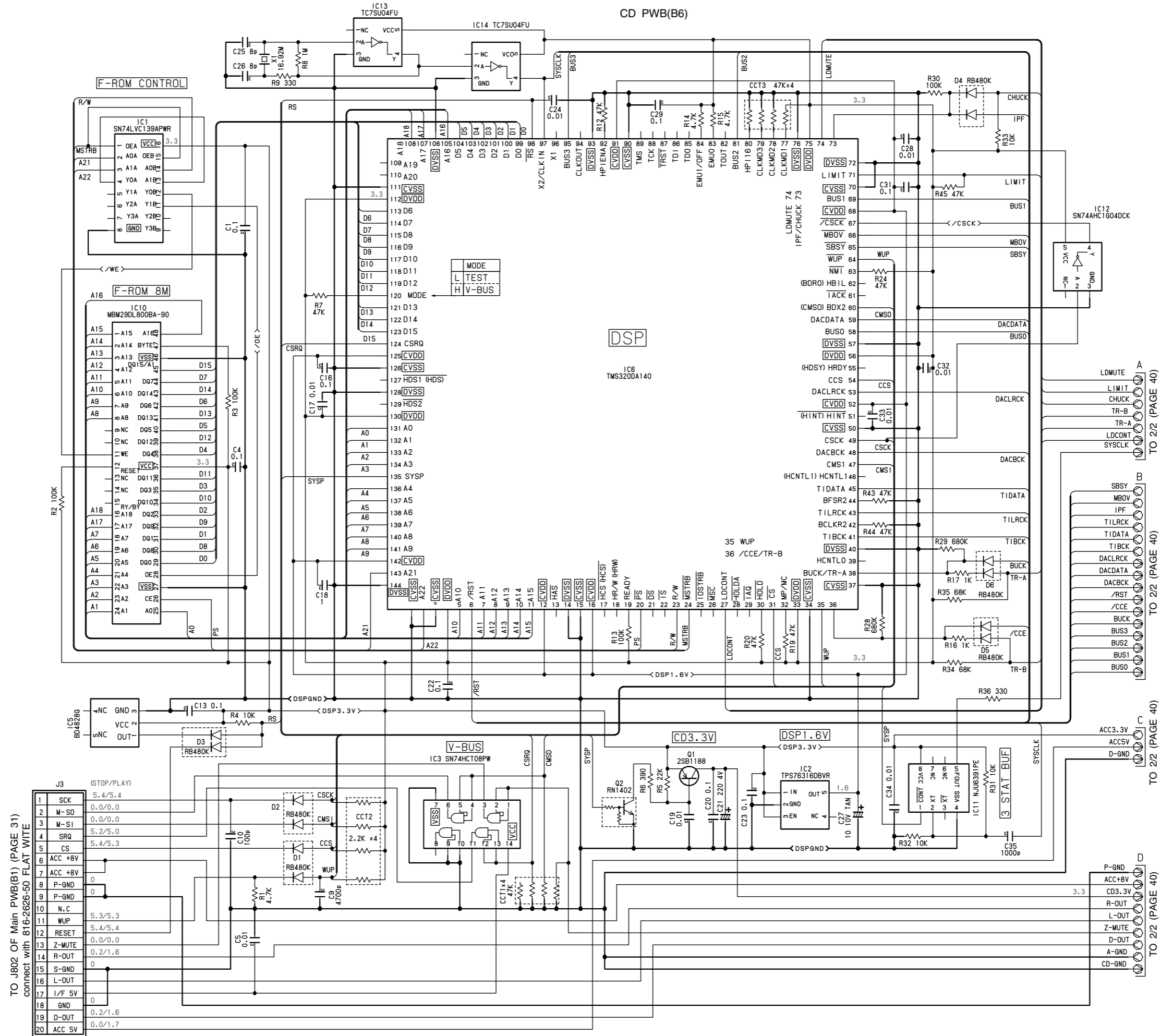
LCD PWB(B3) section

TO J704 OF Switch PWB(B2) (PAGE 36)
connect with 816-3005-50 FLAT WIRE



Video PWB(B4) section





TO J802 OF Main PWB(B1) (PAGE 31)
connect with 816-2626-50 FLAT WIRE

J3	(STOP/PLAY)
1	SCK 5.4/5.4
2	M-S0 0.0/0.0
3	M-S1 0.0/0.0
4	SRQ 5.2/5.0
5	CS 5.4/5.3
6	ACC +8V
7	ACC +8V
8	P-GND
9	P-GND
10	N.C
11	WUP 5.3/5.3
12	RESET 5.4/5.4
13	Z-MUTE 0.0/0.0
14	R-OUT 0.2/1.6
15	S-GND
16	L-OUT
17	I/F 5V
18	GND
19	D-OUT 0.2/1.6
20	ACC 5V 0.0/1.7

TO 2/2 (PAGE 40)
TO 2/2 (PAGE 40)
TO 2/2 (PAGE 40)
TO 2/2 (PAGE 40)

