

# TEAC



## SERVICE MANUAL

# AG-15D

AV Digital Home Theater Receiver



### CONTENTS

1 SPECIFICATIONS .....	2
2 ADJUSTMENTS .....	3
3 EXPLODED VIEWS AND PARTS LIST .....	4
4 PC BOARDS AND PARTS LIST .....	7
5 INCLUDED ACCESSORIES .....	23

### NOTES

- PC boards shown are viewed from parts side.
- The parts with no reference number or no parts number in the exploded views are not supplied.
- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- ⚠ Parts marked with this sign are safety critical components. They must be replaced with identical components - refer to the appropriate parts list and ensure exact replacement.
- Parts of [ ] mark can be used only with the version designated.  
[E]:EUROPE [A]:AUSTRALIA [CN]:CHINA [K]:KOREA

# 1 SPECIFICATIONS

## Amplifier Section

Output Power .....100 W + 100 W  
(Stereo, 0.2 % THD, 20 Hz to 20 kHz, 6 Ω)  
120W + 120W (6 Ω, JEITA)

Surround Output Power .....125 W per channel  
(0.7 % THD, 1 kHz, 6 Ω, only one channel driven)  
160 W per channel (6 Ω, JEITA)

Total Harmonic Distortion .....0.09 % (at 95 W, 1 kHz, 6 Ω)

Audio Input Sensitivity/Impedance .....\*LINE: 200 mV/47 kΩ

Output Level/Impedance (TAPE REC) .....200 mV / 2.2 kΩ

Frequency Response .....\*LINE: 20 Hz to 50 kHz, +0 / -3 dB

Signal-to-Noise Ratio .....\*LINE: 90 dB (IHF-A)

Tone Control .....BASS: ± 10 dB at 100 Hz  
TREBLE: ± 10 dB at 10 kHz

## Digital Audio Section

Sampling Frequency .....32 kHz, 44.1 kHz, 48 kHz, 96 kHz

Digital Input Level .....COAXIAL (75 Ω): 0.5 Vp-p  
OPTICAL (660nm): -15 dBm to -21 dBm

## Video Section

Video Format (OSD) .....PAL

S-Video output

Y (luminance) - Output level .....1 Vp-p (75 Ω)

C (color) - Output level.....286 mVp-p (75 Ω)

Jacks .....S-VIDEO jack

Video output

Output level .....1 Vp-p (75 Ω)

Jacks .....RCA jack

Component video output (Y, P<sub>B</sub>, P<sub>R</sub>)

Y-Output level.....1.0 Vp-p (75 Ω)

P<sub>B</sub>, P<sub>R</sub>-Output level .....0.7 Vp-p (75 Ω)

Jacks .....RCA jacks

## FM Tuner Section (Without notes 100.1 MHz, 65 dBf)

Tuning Range .....87.5 MHz to 108.0 MHz (50 kHz steps)

Total Harmonic Distortion (1 kHz) .....Mono: 0.5%  
Stereo: 0.8%

Frequency Response .....30 Hz to 15 kHz, ±3 dB

Stereo Separation (1 kHz).....40 dB

Signal-to-Noise Ratio .....Mono: 70 dB  
Stereo: 65 dB

## AM Tuner Section

Tuning Range .....522 kHz to 1,611 kHz (9 kHz steps)

Usable Sensitivity .....500 μV/m

Total Harmonic Distortion .....1.5% at 100 dB/m

Signal-to-Noise Ratio .....40 dB at 100 dB/m

## General

Power Requirements .....AC 220 V, 50 Hz (China/Korea model)  
AC 230 V, 50 Hz (Europe/Australia model)

Power Consumption .....300 W (STANDBY : 3 W)

AC Outlet .....switched x 1  
(except Australia model, total 100 W max.)

Dimensions (W x H x D) .....435 x 143 x 372 mm

Weight (net) .....10.4 kg

## Standard Accessories

Power Cord x 1

AM Loop Antenna x 1

FM T-type Antenna x 1

FM Matching Transformer x 1

Microphone x 1

Remote Control Unit (UR-427) x 1 (Europe/Australia model)

Remote Control Unit (UR-429) x 1 (China/Korea model)

Battery (AAA, R03, UM-4) x 2

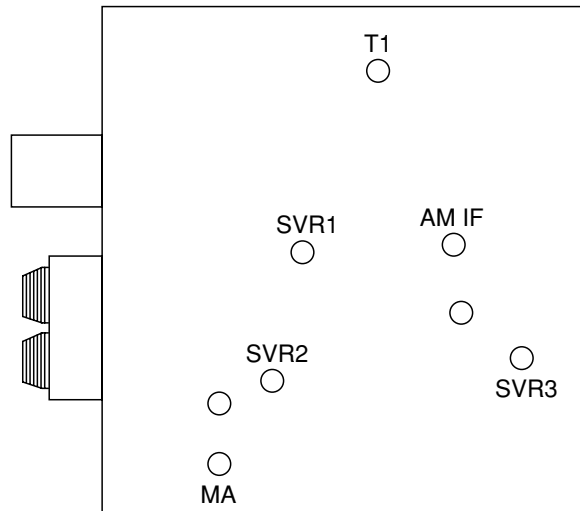
Owner's Manual x 1

\* LINE means CD, TAPE, VIDEO.

- Design and specifications are subject to change without notice.
- Weight and dimensions are approximate.

# 2 ADJUSTMENTS

## 2-1 Adjustment Locations



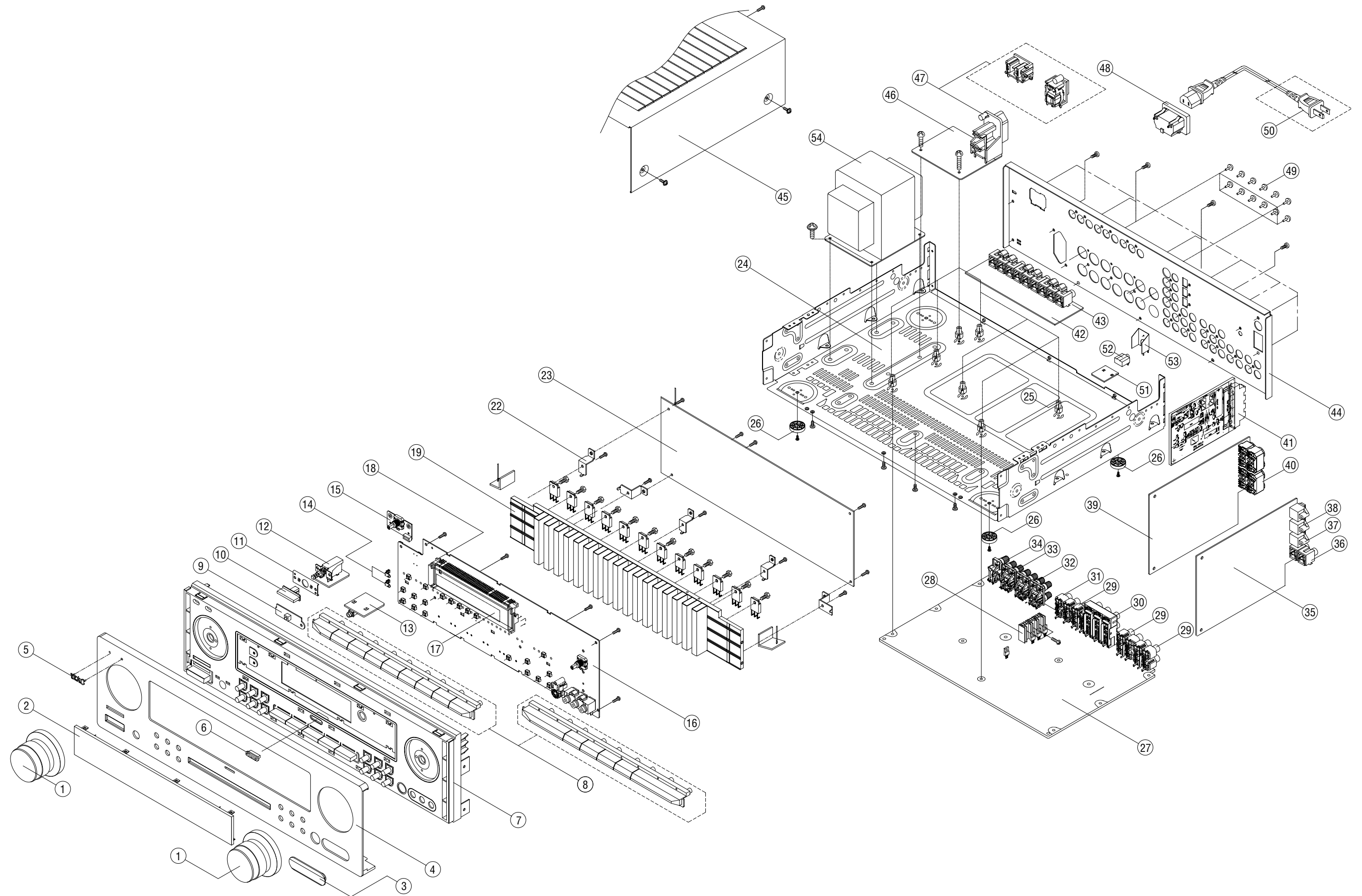
## 2-2 AM Adjustment

ITEM	SIGNAL GENERATOR SETTING		FREQUENCY SETTING	ADJUSTMENT POINTS	ADJUST FOR
	SIGNAL	OUTPUT			
<b>1. RF Tracking</b>	400Hz 30% modulation	58dBu	603kHz 1404kHz	MA coil	Output level is maximum. 603kHz, 1404kHz should be confirmed repeatedly.
<b>2. IF Tracking</b>	400Hz 30% modulation	58dBu	603kHz	AM IF coil	Output level is maximum.
<b>3. Auto Stop Level</b>	400Hz 30% modulation	60dBu	603kHz	SVR3	TUNED indicator lights.

## 2-3 FM Adjustment

ITEM	SIGNAL GENERATOR SETTING		FREQUENCY SETTING	ADJUSTMENT POINTS	ADJUST FOR
	SIGNAL	OUTPUT			
<b>1. Stereo Distortion</b>	1kHz Main: 90% Pilot: 10%	60dBu	98.1MHz	T1 coil	Distortion is minimum.
<b>2. Stereo Separation</b>	1kHz Main: 90% Pilot: 10%	60dBu	98.1MHz	SVR2	Separation is maximum.
<b>3. Auto Stop Level</b>	1kHz 75 kHz deviation	19dBu	98.1MHz	SVR1	TUNED indicator lights.

### 3 EXPLODED VIEWS AND PARTS LIST



## EXPLODED VIEW LIST

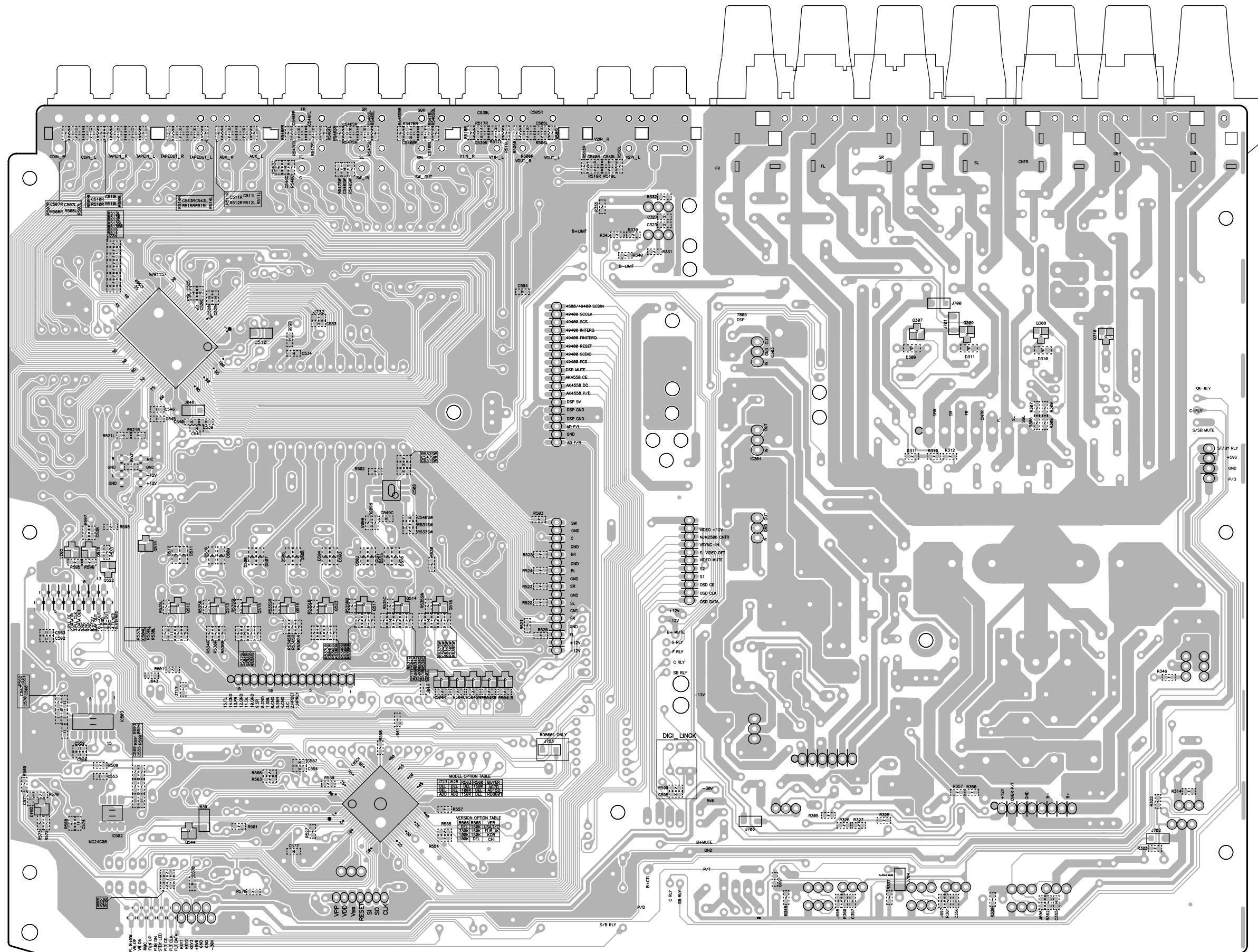
REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
1	5088210788000Z 5088210788010Z	KNOB ASSY [E, A, K] KNOB ASSY [CN]	
2	5077210973020	WINDOW, DISPLAY	
3	4317211141000 4317211141010	COVER, RCA [E, A, K] COVER, RCA [CN]	
4	3067211198070 3067211198060 3067211198090	PANEL, FRONT [E] PANEL, FRONT [A, K] PANEL, FRONT [CN]	
5	5630210328000 5630210328010	BADGE [E, A, K] BADGE [CN]	
6	5160210093000	INDICATOR, LED	
7	3417210091000 3417210091010	BODY [E, A, K] BODY [CN]	
8	5097211981020 5097211991020 5097211991040	BUTTON, 9KEY-RDS [E] BUTTON, 4KEY [A, K] BUTTON, 4KEY [CN]	
9	7028063233010	ST-BY SW PCB ASSY	
10	5097211971000 5097211971010	BUTTON, POWER [E, A, K] BUTTON, POWER [CN]	
11	4010210876000	BRACKET, POWER	
12	7028063234010	POWER SW PCB ASSY	
13	7028063236010 7028063236020	HP PCB ASSY [E, A, K] HP PCB ASSY [CN]	
14	5160040643010	INDICATOR, STAND-BY	
15	7028063212010	MULTI PCB ASSY	
16	7028063211030 7028063211010 7028063211050	FRONT PCB ASSY [E] FRONT PCB ASSY [A, K] FRONT PCB ASSY [CN]	
17	K530125000010	DISPLAY, FLT HNA-12MM50	
18	4320210091010	HOLDER, FLT	
19	2120210688000	HEAT SINK	
22	4010056906010	BRACKET, HEAT SINK	
23	7028063201010	AMP PCB ASSY	
24	3200211166000	CHASSIS, MAIN	
25	4300040561010	SPACER, KNOB	
26	4007040241040 4007040241050	FOOT [E, A, K] FOOT [CN]	
27	7028063251040 70280632510C0 7028063251050	MAIN PCB ASSY [E] MAIN PCB ASSY [A, CN] MAIN PCB ASSY [K]	
28	2120210748030	HEAT SINK	
29	G602405B0400Y	TERMINAL, RCA 4PIN	
30	G607902AA170Y	TERMINAL, RCA 9PIN	
31	G601207E0200Y	TERMINAL, RCA 2PIN	
32	G614801A1400Y	TERMINAL, BOARD SCREW 8P	
33	G612405E1200Y	TERMINAL, BOARD SCREW 4P	
34	G611201A0900Y	TERMINAL, BOARD SCREW 2P	
35	7028063241010	DSP PCB ASSY	
36	G601020130100	TERMINAL, RCA 2PIN	
37	E100116500010	MODULE, OPTICAL TRANSMITTER	
38	E100116500020	MODULE, OPTICAL RECEIVER	
39	7028063221030 7028063221010	VIDEO PCB ASSY [E, A, CN] VIDEO PCB ASSY [K]	
40	G601802002010	TERMINAL, RCA 2PIN	

## EXPLODED VIEW LIST

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
41	E903141130010	TUNER, FM/AM KST-MB014MA1-13 [E, A]	
	E903111300010	TUNER, FM/AM KST-MB001MA1-13 [CN]	
	E903011300010	TUNER, FM/AM KST-MB001MA0-13S [K]	
42	7028063232010	COMPONENT PCB ASSY	
43	6606030164010	TERMINAL, RCA 3PIN	
44	3207211466130	CHASSIS, BACK [E]	
	3207211466160	CHASSIS, BACK [A]	
	3207211466150	CHASSIS, BACK [CN]	
	3207211466140	CHASSIS, BACK [K]	
45	3007210356000	CABINET, TOP [E, A, K]	
	3007210356010	CABINET, TOP [CN]	
46	7028063231020	ST-BY PCB ASSY [E]	
	7028063231080	ST-BY PCB ASSY [A]	
	7028063231040	ST-BY PCB ASSY [CN]	
	7028063231030	ST-BY PCB ASSY [K]	
47	△ G435040110000	SOCKET, POWER RECEPTACLE [E]	
	△ G435000130010	SOCKET, POWER RECEPTACLE [CN]	
	△ G435000160010	SOCKET, POWER RECEPTACLE [K]	
48	△ G430040550010	SOCKET, POWER AC	
49	2410040353010	BUSHING, TERMINAL [E, A, K]	
50	△ L061000000060	CORD, AC [E]	
	△ L068020130010	CORD ASSY [A]	
	△ L061000000040	CORD, AC [CN]	
	△ L061000000050	CORD, AC [K]	
51	7028063222010	MIC PCB ASSY	
52	G40132340000Y	JACK, D3. 5	
53	4010212036000	BRACKET, MIC JACK	
54	△ 8200960610260	POWER TRANS, MAIN 230V [E, A]	
	△ 8200960610270	POWER TRANS, MAIN 220V [CN, K]	
	N712151634810	CABLE, FLAT CARD 15P	
	N712172044810	CABLE, FLAT CARD 17P	
Q204C	J503947F00000	TR, 2SD947F	
Q204FL	J503947F00000	TR, 2SD947F	
Q204FR	J503947F00000	TR, 2SD947F	
Q204SBL	J503947F00000	TR, 2SD947F	
Q204SBR	J503947F00000	TR, 2SD947F	
Q204SL	J503947F00000	TR, 2SD947F	
Q204SR	J503947F00000	TR, 2SD947F	
Q205C	△ J5032390Y0000	TR, 2SD2390Y	
Q205FL	△ J5032390Y0000	TR, 2SD2390Y	
Q205FR	△ J5032390Y0000	TR, 2SD2390Y	
Q205SBL	△ J5032390Y0000	TR, 2SD2390Y	
Q205SBR	△ J5032390Y0000	TR, 2SD2390Y	
Q205SL	△ J5032390Y0000	TR, 2SD2390Y	
Q205SR	△ J5032390Y0000	TR, 2SD2390Y	
Q206C	△ J5011560Y0000	TR, 2SB1560Y	
Q206FL	△ J5011560Y0000	TR, 2SB1560Y	
Q206FR	△ J5011560Y0000	TR, 2SB1560Y	
Q206SBL	△ J5011560Y0000	TR, 2SB1560Y	
Q206SBR	△ J5011560Y0000	TR, 2SB1560Y	
Q206SL	△ J5011560Y0000	TR, 2SB1560Y	
Q206SR	△ J5011560Y0000	TR, 2SB1560Y	

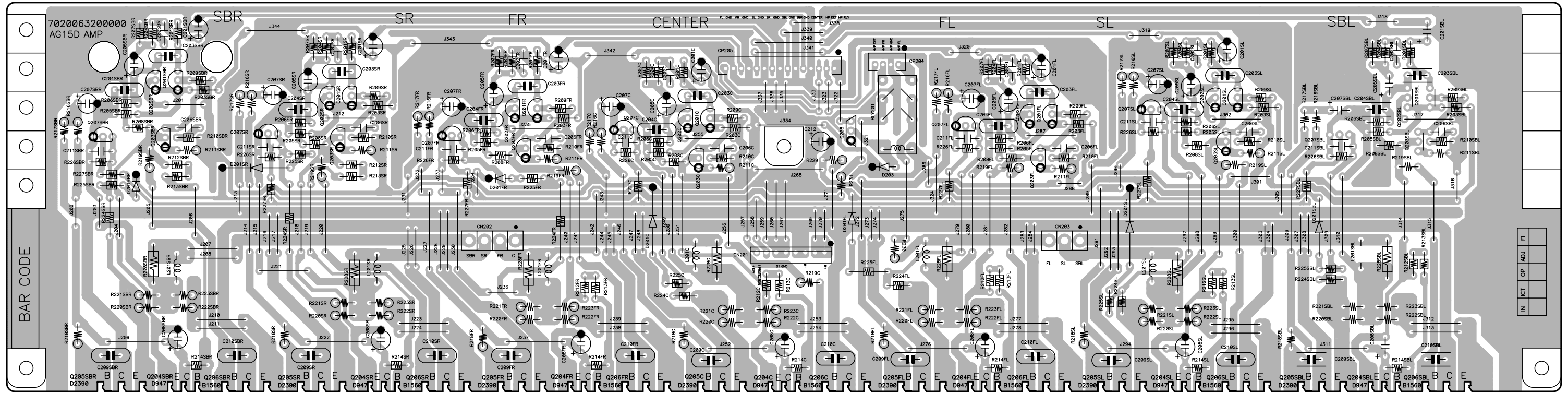


MAIN PCB (SIDE B)

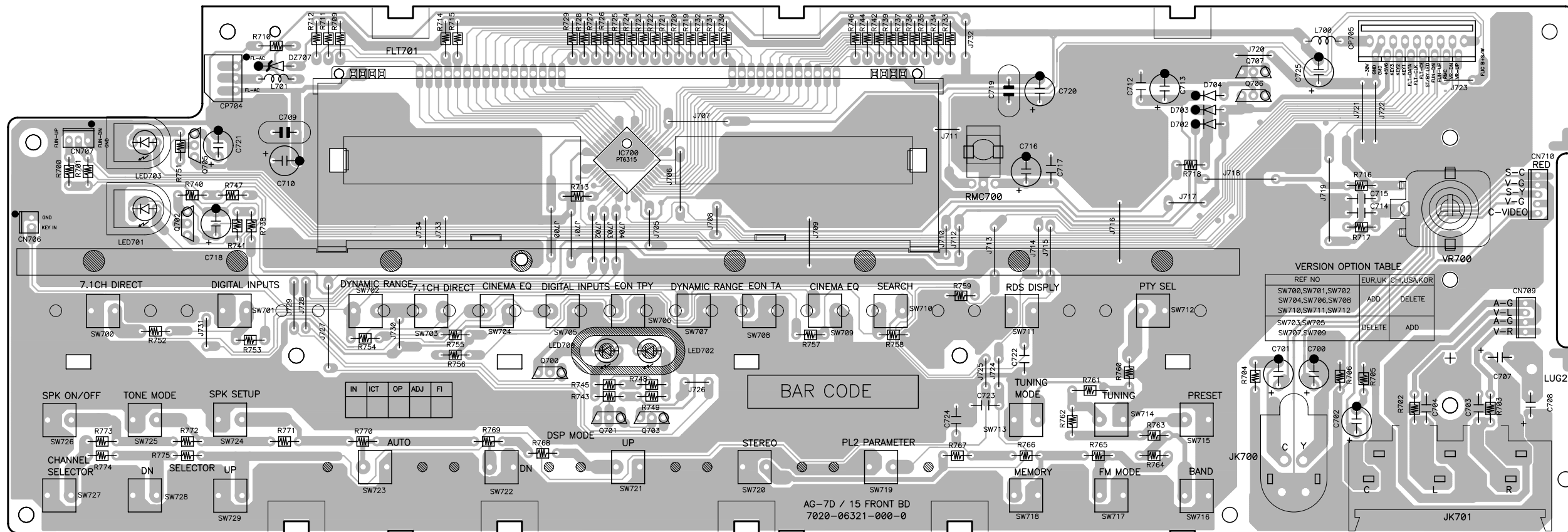




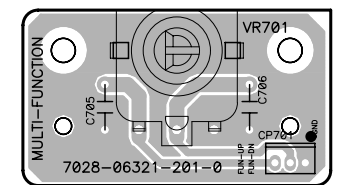
**AMP PCB**



**FRONT PCB**



**MULTI PCB**

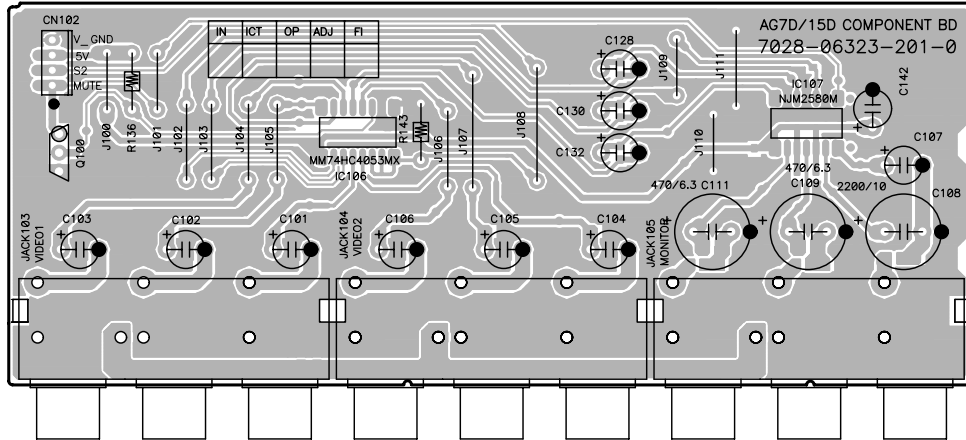


VERSION OPTION TABLE

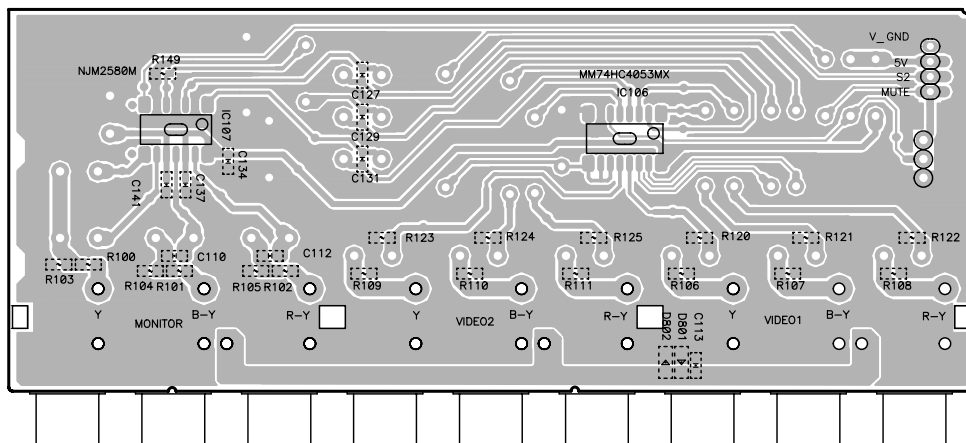
REF NO	EUR,UK	CH,USA,KOR
SW703,SW701,SW702		DELETE
SW704,SW706,SW708	ADD	
SW710,SW711,SW712		DELETE
SW703,SW705	DELETE	ADD
SW707,SW709		



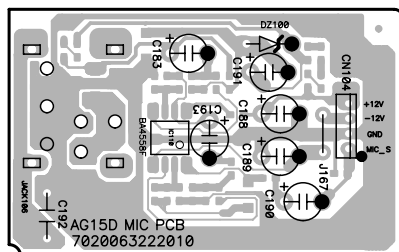
### COMPONENT PCB (SIDE A)



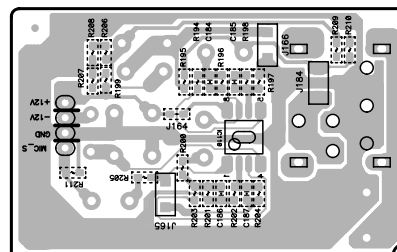
### COMPONENT PCB (SIDE B)



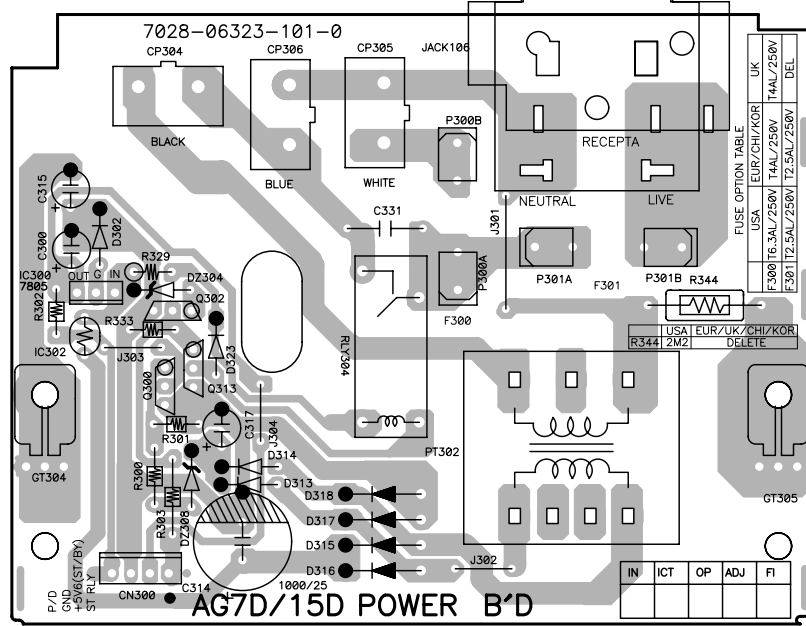
### MIC PCB (SIDE A)



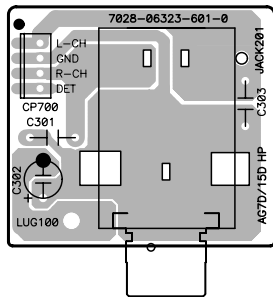
### MIC PCB (SIDE B)



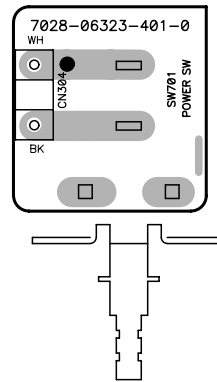
**ST-BY PCB**



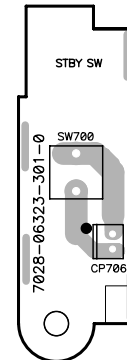
**HP PCB**



**POWER SW PCB**



**ST-BY SW PCB**



### MAIN PCB ASSY [E]

REF. NO.	PARTS NO.	DESCRIPTION
	7028063251040	MAIN PCB ASSY [E]
	7020063250001	MAIN PCB
	2120210748030	HEAT SINK
C326	△ D040682083000	C, ELECT 6800UF M 16V
C329	△ D040472084210	C, ELECT 4700UF M 25V
C330	△ D040102084060	C, ELECT 1000UF M 25V
C340	△ D040682088010	C, ELECT 6800UF M 63V
C341	△ D040682088010	C, ELECT 6800UF M 63V
C348	△ D02010406C060	C, POLY 0.1UF J 100V
C350	△ D02010406C060	C, POLY 0.1UF J 100V
C351	△ D02010406C060	C, POLY 0.1UF J 100V
C352	△ D02010406C060	C, POLY 0.1UF J 100V
C353	△ D02010406C060	C, POLY 0.1UF J 100V
CN501	L101100041710	CN WAFER, TUC-P17P-B1
CN506	L101100041810	CN WAFER, TUC-P18P-B1
CN512	L101100041110	CN WAFER, TUC-P11P-B1
CP300	L104353280300	CN WAFER, 35328-0310
CP301	L102526700800	CN WAFER, 5267-08A
CP302	L104353130700	CN WAFER, 35313-0710
CP307	L102526700600	CN WAFER, 5267-06A
CP507	L131111700010	CN FPC, SCB 1117-00 17P
CP509	L131111500010	CN FPC, SCB 1115-00 15P
CP513	L102526700400	CN WAFER, 5267-04A
CP514	L101220070000	CN WAFER, G1L-S-7P-S2T2-EF
CP516	L101220040000	CN WAFER, G1L-S-4P-S2T2-EF
CP517	L101220040000	CN WAFER, G1L-S-4P-S2T2-EF
D303	K000013300520	D, 1SS133T-72
D305	K000400700520	D, IN4007
D306	K000013300520	D, 1SS133T-72
D307	K000013300520	D, 1SS133T-72
D309	K005041480020	D, CHIP 1N4148W
D310	K005041480020	D, CHIP 1N4148W
D311	K005041480020	D, CHIP 1N4148W
D312	K000013300520	D, 1SS133T-72
D319	K000013300520	D, 1SS133T-72
D320	K000013300520	D, 1SS133T-72
D321	K000013300520	D, 1SS133T-72
D322	K000013300520	D, 1SS133T-72
D325	K06005R144520	D, ZENER MTZJ5. 1B
D327	K000013300520	D, 1SS133T-72
D328	△ K000400700520	D, IN4007
D329	△ K000400700520	D, IN4007
D330	△ K000400700520	D, IN4007
D331	△ K000400700520	D, IN4007
D332	△ K000400700520	D, IN4007
D333	△ K000400700520	D, IN4007
D334	△ K047604000020	D, BRIDGE KBPC604
D335	△ K047604000020	D, BRIDGE KBPC604
D501-D512	K005041480020	D, CHIP 1N4148W
D515	K005041480020	D, CHIP 1N4148W
D516	K005041480020	D, CHIP 1N4148W
D517	K000013300520	D, 1SS133T-72
D518	K000013300520	D, 1SS133T-72
D520	K000013300520	D, 1SS133T-72
D521	K000400700520	D, IN4007

### MAIN PCB ASSY [E]

REF. NO.	PARTS NO.	DESCRIPTION
DZ300	K06016R044520	D, ZENER MTZJ16B
DZ301	K06016R044520	D, ZENER MTZJ16B
DZ510	K06007R544530	D, ZENER MTZJ7. 5A
DZ511	K06007R544530	D, ZENER MTZJ7. 5A
DZ512	K06003R344520	D, ZENER MTZJ3. 3B
DZ513	K06005R144520	D, ZENER MTZJ5. 1B
GND303	3790040876010	TERMINAL, GND PLATE
GND304	3790040876010	TERMINAL, GND PLATE
IC301	△ J126781200220	IC, CJ7812F
IC303	△ J126780500400	IC, CJ7805F
IC304	△ J126781200220	IC, CJ7812F
IC305	△ J126791200130	IC, CJ7912F
IC501	J020703210105	IC, CPU UPD703210YGC-105-8BT
IC502	J000240860010	IC, EEPROM MC24C08-WMN6
IC503	J124192400010	IC, BU1924F
IC508	J121455800150	IC, CJ4558CP
IC509	J084115700010	IC, NJW1157
JK301	G611201A0900Y	TERMINAL, BOARD SCREW 2P
JK302	G612405E1200Y	TERMINAL, BOARD SCREW 4P
JK303	G614801A1400Y	TERMINAL, BOARD SCREW 8P
JK304	G601207E0200Y	TERMINAL, RCA 2PIN
JK305	G602405B0400Y	TERMINAL, RCA 4PIN
JK306	G607902AA170Y	TERMINAL, RCA 9PIN
JK307	G602405B0400Y	TERMINAL, RCA 4PIN
JK308	G602405B0400Y	TERMINAL, RCA 4PIN
Q301	△ J5000916Y0050	TR, KSA916Y
Q303	J5001266Y0050	TR, KTA1266Y
Q304	J5023198Y0000	TR, KTC3198Y
Q307	J5020107S0050	TR, CHIP KRC107S
Q308	J5020107S0050	TR, CHIP KRC107S
Q309	J5020107S0050	TR, CHIP KRC107S
Q310	J5020107S0050	TR, CHIP KRC107S
Q311	J5023198Y0000	TR, KTC3198Y
Q312	J5023198Y0000	TR, KTC3198Y
Q314	J5023198Y0000	TR, KTC3198Y
Q315	J5023198Y0000	TR, KTC3198Y
Q316	J5001268B0050	TR, KTA1268BL
Q317	J5023198Y0000	TR, KTC3198Y
Q318	J5001268B0050	TR, KTA1268BL
Q319	J5001268B0050	TR, KTA1268BL
Q320	J5023198Y0000	TR, KTC3198Y
Q321	J5023198Y0000	TR, KTC3198Y
Q322	J5001268B0050	TR, KTA1268BL
Q323	J5001268B0050	TR, KTA1268BL
Q324	J5001268B0050	TR, KTA1268BL
Q507	J5200107S0050	TR, CHIP KRA107S (PH)
Q508	J5200107S0050	TR, CHIP KRA107S (PH)
Q509	J5200107S0050	TR, CHIP KRA107S (PH)
Q510	J5200107S0050	TR, CHIP KRA107S (PH)
Q511	J5200107S0050	TR, CHIP KRA107S (PH)
Q512	J5222875B0010	TR, CHIP KTC2875B (MB)
Q513	J5222875B0010	TR, CHIP KTC2875B (MB)
Q514	J5222875B0010	TR, CHIP KTC2875B (MB)
Q515	J5222875B0010	TR, CHIP KTC2875B (MB)
Q516	J5222875B0010	TR, CHIP KTC2875B (MB)

### MAIN PCB ASSY [E]

REF. NO.	PARTS NO.	DESCRIPTION
Q517	J5222875B0010	TR, CHIP KTC2875B (MB)
Q518	J5222875B0010	TR, CHIP KTC2875B (MB)
Q519	J6020107M0010	TR, KRC107M
Q519	J522107S00210	TR, CHIP KRC107S (NH)
Q521	J5222875B0010	TR, CHIP KTC2875B (MB)
Q522	J5200107S0050	TR, CHIP KRA107S (PH)
Q523	J5222875B0010	TR, CHIP KTC2875B (MB)
Q525	J5222875B0010	TR, CHIP KTC2875B (MB)
Q543	J5222875B0010	TR, CHIP KTC2875B (MB)
Q544	J522010200210	TR, CHIP KRC102S (NB)
R304	△ C0604R7065050	R, METAL 4.7 J 1W
R315	△ C060010065050	R, METAL 10 J 1W
R316	△ C060010065050	R, METAL 10 J 1W
R317	△ C060010065050	R, METAL 10 J 1W
R318	△ C060010065050	R, METAL 10 J 1W
R319	△ C060010065050	R, METAL 10 J 1W
R320	△ C060010065050	R, METAL 10 J 1W
R321	△ C060010065050	R, METAL 10 J 1W
R336	△ C060022265050	R, METAL 2.2K J 1W
R338	△ C060022265050	R, METAL 2.2K J 1W
R342	△ C060022265050	R, METAL 2.2K J 1W
R351	△ C141R10069000	R, CEMENT 0.1 J 5W
R352	△ C141R10069000	R, CEMENT 0.1 J 5W
R354	△ C060R22065050	R, METAL 0.22 J 1W
R355	△ C060R22065050	R, METAL 0.22 J 1W
R356	△ C060R22065050	R, METAL 0.22 J 1W
R359	△ C060R22065050	R, METAL 0.22 J 1W
R516	△ C1012R2064060	R, FUSIBLE METAL 2.2 J 1/2W
R517	△ C1012R2064060	R, FUSIBLE METAL 2.2 J 1/2W
R518	△ C060010165060	R, METAL 100 J 1W
R519	△ C060010165060	R, METAL 100 J 1W
RLY300	G680120502040	RELAY, G5PA-28-NW DC12V
RLY301	G680120502040	RELAY, G5PA-28-NW DC12V
RLY302	G680120502040	RELAY, G5PA-28-NW DC12V
RLY303	G680120502040	RELAY, G5PA-28-NW DC12V
XTAL501	E830100000060	RESONATOR, CERAMIC
XTAL502	E800433200090	CRYSTAL, 4. 332MHZ

### MAIN PCB ASSY [A,CN]

REF. NO.	PARTS NO.	DESCRIPTION
	70280632510C0	MAIN PCB ASSY [A,CN]
	7020063250001	MAIN PCB
	2120210748030	HEAT SINK
C326	△ D040682083000	C, ELECT 6800UF M 16V
C329	△ D040472084210	C, ELECT 4700UF M 25V
C330	△ D040102084060	C, ELECT 1000UF M 25V
C340	△ D040682088010	C, ELECT 6800UF M 63V
C341	△ D040682088010	C, ELECT 6800UF M 63V
C348	△ D02010406C060	C, POLY 0.1UF J 100V
C350	△ D02010406C060	C, POLY 0.1UF J 100V
C351	△ D02010406C060	C, POLY 0.1UF J 100V
C352	△ D02010406C060	C, POLY 0.1UF J 100V

### MAIN PCB ASSY [A,CN]

REF. NO.	PARTS NO.	DESCRIPTION
C353	△ D02010406C060	C, POLY 0.1UF J 100V
CN501	L101100041710	CN WAFER, TUC-P17P-B1
CN506	L101100041810	CN WAFER, TUC-P18P-B1
CN512	L101100041110	CN WAFER, TUC-P11P-B1
CP300	L104353280300	CN WAFER, 35328-0310
CP301	L102526700800	CN WAFER, 5267-08A
CP302	L104353130700	CN WAFER, 35313-0710
CP307	L102526700600	CN WAFER, 5267-06A
CP507	L131111700010	CN FPC, SCB 1117-00 17P
CP509	L131111500010	CN FPC, SCB 1115-00 15P
CP513	L102526700400	CN WAFER, 5267-04A
CP514	L101220070000	CN WAFER, G1L-S-7P-S2T2-EF
CP516	L101220040000	CN WAFER, G1L-S-4P-S2T2-EF
CP517	L101220040000	CN WAFER, G1L-S-4P-S2T2-EF
D303	K000013300520	D, 1SS133T-72
D305	K000400700520	D, IN4007
D306	K000013300520	D, 1SS133T-72
D307	K000013300520	D, 1SS133T-72
D309	K005041480020	D, CHIP 1N4148W
D310	K005041480020	D, CHIP 1N4148W
D311	K005041480020	D, CHIP 1N4148W
D312	K000013300520	D, 1SS133T-72
D319	K000013300520	D, 1SS133T-72
D320	K000013300520	D, 1SS133T-72
D321	K000013300520	D, 1SS133T-72
D322	K000013300520	D, 1SS133T-72
D325	K06005R144520	D, ZENER MTZJ5. 1B
D327	K000013300520	D, 1SS133T-72
D328	△ K000400700520	D, IN4007
D329	△ K000400700520	D, IN4007
D330	△ K000400700520	D, IN4007
D331	△ K000400700520	D, IN4007
D332	△ K000400700520	D, IN4007
D333	△ K000400700520	D, IN4007
D334	△ K047604000020	D, BRIDGE KBPC604
D335	△ K047604000020	D, BRIDGE KBPC604
D501-D512	K005041480020	D, CHIP 1N4148W
D515	K005041480020	D, CHIP 1N4148W
D516	K005041480020	D, CHIP 1N4148W
D517	K000013300520	D, 1SS133T-72
D518	K000013300520	D, 1SS133T-72
D520	K000013300520	D, 1SS133T-72
D521	K000400700520	D, IN4007
DZ300	K06016R044520	D, ZENER MTZJ16B
DZ301	K06016R044520	D, ZENER MTZJ16B
DZ510	K06007R544530	D, ZENER MTZJ7. 5A
DZ511	K06007R544530	D, ZENER MTZJ7. 5A
DZ512	K06003R344520	D, ZENER MTZJ3. 3B
GND303	3790040876010	TERMINAL, GND PLATE
GND304	3790040876010	TERMINAL, GND PLATE
IC301	△ J126781200220	IC, CJ7812F
IC303	△ J126780500400	IC, CJ7805F
IC304	△ J126781200220	IC, CJ7812F
IC305	△ J126791200130	IC, CJ7912F
IC501	J020703210105	IC, CPU UPD703210YGC-105-8BT

### MAIN PCB ASSY [A,CN]

REF. NO.	PARTS NO.	DESCRIPTION
IC502	J000240860010	IC, EEPROM MC24C08--WMN6
IC508	J121455800150	IC, CJ4558CP
IC509	J084115700010	IC, NJW1157
JK301	G611201A0900Y	TERMINAL, BOARD SCREW 2P
JK302	G612405E1200Y	TERMINAL, BOARD SCREW 4P
JK303	G614801A1400Y	TERMINAL, BOARD SCREW 8P
JK304	G601207E0200Y	TERMINAL, RCA 2PIN
JK305	G602405B0400Y	TERMINAL, RCA 4PIN
JK306	G607902AA170Y	TERMINAL, RCA 9PIN
JK307	G602405B0400Y	TERMINAL, RCA 4PIN
JK308	G602405B0400Y	TERMINAL, RCA 4PIN
Q301	△ J5000916Y0050	TR, KSA916Y
Q303	J5001266Y0050	TR, KTA1266Y
Q304	J5023198Y0000	TR, KTC3198Y
Q307	J5020107S0050	TR, CHIP KRC107S
Q308	J5020107S0050	TR, CHIP KRC107S
Q309	J5020107S0050	TR, CHIP KRC107S
Q310	J5020107S0050	TR, CHIP KRC107S
Q311	J5023198Y0000	TR, KTC3198Y
Q312	J5023198Y0000	TR, KTC3198Y
Q314	J5023198Y0000	TR, KTC3198Y
Q315	J5023198Y0000	TR, KTC3198Y
Q316	J5001268B0050	TR, KTA1268BL
Q317	J5023198Y0000	TR, KTC3198Y
Q318	J5001268B0050	TR, KTA1268BL
Q319	J5001268B0050	TR, KTA1268BL
Q320	J5023198Y0000	TR, KTC3198Y
Q321	J5023198Y0000	TR, KTC3198Y
Q322	J5001268B0050	TR, KTA1268BL
Q323	J5001268B0050	TR, KTA1268BL
Q324	J5001268B0050	TR, KTA1268BL
Q507	J5200107S0050	TR, CHIP KRA107S(PH)
Q508	J5200107S0050	TR, CHIP KRA107S(PH)
Q509	J5200107S0050	TR, CHIP KRA107S(PH)
Q510	J5200107S0050	TR, CHIP KRA107S(PH)
Q511	J5200107S0050	TR, CHIP KRA107S(PH)
Q512	J5222875B0010	TR, CHIP KTC2875B(MB)
Q513	J5222875B0010	TR, CHIP KTC2875B(MB)
Q514	J5222875B0010	TR, CHIP KTC2875B(MB)
Q515	J5222875B0010	TR, CHIP KTC2875B(MB)
Q516	J5222875B0010	TR, CHIP KTC2875B(MB)
Q517	J5222875B0010	TR, CHIP KTC2875B(MB)
Q518	J5222875B0010	TR, CHIP KTC2875B(MB)
Q519	J6020107M0010	TR, KRC107M
Q519	J522107S00210	TR, CHIP KRC107S(NH)
Q521	J5222875B0010	TR, CHIP KTC2875B(MB)
Q522	J5200107S0050	TR, CHIP KRA107S(PH)
Q523	J5222875B0010	TR, CHIP KTC2875B(MB)
Q525	J5222875B0010	TR, CHIP KTC2875B(MB)
Q543	J5222875B0010	TR, CHIP KTC2875B(MB)
Q544	J522010200210	TR, CHIP KRC102S(NB)
R304	△ C0604R7065050	R, METAL 4.7 J 1W
R315	△ C060010065050	R, METAL 10 J 1W
R316	△ C060010065050	R, METAL 10 J 1W
R317	△ C060010065050	R, METAL 10 J 1W

### MAIN PCB ASSY [A,CN]

REF. NO.	PARTS NO.	DESCRIPTION
R318	△ C060010065050	R, METAL 10 J 1W
R319	△ C060010065050	R, METAL 10 J 1W
R320	△ C060010065050	R, METAL 10 J 1W
R321	△ C060010065050	R, METAL 10 J 1W
R336	△ C060022265050	R, METAL 2.2K J 1W
R338	△ C060022265050	R, METAL 2.2K J 1W
R342	△ C060022265050	R, METAL 2.2K J 1W
R351	△ C141R10069000	R, CEMENT 0.1 J 5W
R352	△ C141R10069000	R, CEMENT 0.1 J 5W
R354	△ C060R22065050	R, METAL 0.22 J 1W
R355	△ C060R22065050	R, METAL 0.22 J 1W
R356	△ C060R22065050	R, METAL 0.22 J 1W
R359	△ C060R22065050	R, METAL 0.22 J 1W
R516	△ C1012R2064060	R, FUSIBLE METAL 2.2 J 1/2W
R517	△ C1012R2064060	R, FUSIBLE METAL 2.2 J 1/2W
R518	△ C060010165060	R, METAL 100 J 1W
R519	△ C060010165060	R, METAL 100 J 1W
RLY300	G680120502040	RELAY, G5PA-28-NW DC12V
RLY301	G680120502040	RELAY, G5PA-28-NW DC12V
RLY302	G680120502040	RELAY, G5PA-28-NW DC12V
RLY303	G680120502040	RELAY, G5PA-28-NW DC12V
XTAL501	E830100000060	RESONATOR, CERAMIC

### MAIN PCB ASSY [K]

REF. NO.	PARTS NO.	DESCRIPTION
	7028063251050	MAIN PCB ASSY [K]
	7020063250001	MAIN PCB
	2120210748030	HEAT SINK
C326	△ D040682083000	C, ELECT 6800UF M 16V
C329	△ D040472084210	C, ELECT 4700UF M 25V
C330	△ D040102084060	C, ELECT 1000UF M 25V
C340	△ D040682088010	C, ELECT 6800UF M 63V
C341	△ D040682088010	C, ELECT 6800UF M 63V
C348	△ D02010406C060	C, POLY 0.1UF J 100V
C350	△ D02010406C060	C, POLY 0.1UF J 100V
C351	△ D02010406C060	C, POLY 0.1UF J 100V
C352	△ D02010406C060	C, POLY 0.1UF J 100V
C353	△ D02010406C060	C, POLY 0.1UF J 100V
CN501	L101100041710	CN WAFER, TUC-P17P-B1
CN506	L101100041810	CN WAFER, TUC-P18P-B1
CN512	L101100041110	CN WAFER, TUC-P11P-B1
CP300	L104353280300	CN WAFER, 35328-0310
CP301	L102526700800	CN WAFER, 5267-08A
CP302	L104353130700	CN WAFER, 35313-0710
CP307	L102526700600	CN WAFER, 5267-06A
CP507	L131111700010	CN FPC, SCB 1117-00 17P
CP509	L131111500010	CN FPC, SCB 1115-00 15P
CP513	L102526700400	CN WAFER, 5267-04A
CP514	L101220070000	CN WAFER, G1L-S-7P-S2T2-EF
CP516	L101220040000	CN WAFER, G1L-S-4P-S2T2-EF
CP517	L101220040000	CN WAFER, G1L-S-4P-S2T2-EF
D303	K000013300520	D, 1SS133T-72

## MAIN PCB ASSY [K]

REF. NO.	PARTS NO.	DESCRIPTION
D305	K000400700520	D, IN4007
D306	K000013300520	D, 1SS133T-72
D307	K000013300520	D, 1SS133T-72
D309	K005041480020	D, CHIP 1N4148W
D310	K005041480020	D, CHIP 1N4148W
D311	K005041480020	D, CHIP 1N4148W
D312	K000013300520	D, 1SS133T-72
D319	K000013300520	D, 1SS133T-72
D320	K000013300520	D, 1SS133T-72
D321	K000013300520	D, 1SS133T-72
D322	K000013300520	D, 1SS133T-72
D325	K06005R144520	D, ZENER MTZJ5. 1B
D327	K000013300520	D, 1SS133T-72
D328	△ K000400700520	D, IN4007
D329	△ K000400700520	D, IN4007
D330	△ K000400700520	D, IN4007
D331	△ K000400700520	D, IN4007
D332	△ K000400700520	D, IN4007
D333	△ K000400700520	D, IN4007
D334	△ K047604000020	D, BRIDGE KBPC604
D335	△ K047604000020	D, BRIDGE KBPC604
D501-D512	K005041480020	D, CHIP 1N4148W
D515	K005041480020	D, CHIP 1N4148W
D516	K005041480020	D, CHIP 1N4148W
D517	K000013300520	D, 1SS133T-72
D518	K000013300520	D, 1SS133T-72
D520	K000013300520	D, 1SS133T-72
D521	K000400700520	D, IN4007
DZ300	K06016R044520	D, ZENER MTZJ16B
DZ301	K06016R044520	D, ZENER MTZJ16B
DZ510	K06007R544530	D, ZENER MTZJ7. 5A
DZ511	K06007R544530	D, ZENER MTZJ7. 5A
DZ512	K06003R344520	D, ZENER MTZJ3. 3B
GND303	3790040876010	TERMINAL, GND PLATE
GND304	3790040876010	TERMINAL, GND PLATE
IC301	△ J126781200220	IC, CJ7812F
IC303	△ J126780500400	IC, CJ7805F
IC304	△ J126781200220	IC, CJ7812F
IC305	△ J126791200130	IC, CJ7912F
IC501	J020703210105	IC, CPU UPD703210YGC-105-8BT
IC502	J000240860010	IC, EEPROM MC24C08-WMNG
IC508	J121455800150	IC, CJ4558CP
IC509	J084115700010	IC, NJW1157
JK301	G611201A0900Y	TERMINAL, BOARD SCREW 2P
JK302	G612405E1200Y	TERMINAL, BOARD SCREW 4P
JK303	G614801A1400Y	TERMINAL, BOARD SCREW 8P
JK304	G601207E0200Y	TERMINAL, RCA 2PIN
JK305	G602405B0400Y	TERMINAL, RCA 4PIN
JK306	G607902AA170Y	TERMINAL, RCA 9PIN
JK307	G602405B0400Y	TERMINAL, RCA 4PIN
JK308	G602405B0400Y	TERMINAL, RCA 4PIN
Q301	△ J5000916Y0050	TR, KSA916Y
Q303	J5001266Y0050	TR, KTA1266Y
Q304	J5023198Y0000	TR, KTC3198Y
Q307	J5020107S0050	TR, CHIP KRC107S

## MAIN PCB ASSY [K]

REF. NO.	PARTS NO.	DESCRIPTION
Q308	J5020107S0050	TR, CHIP KRC107S
Q309	J5020107S0050	TR, CHIP KRC107S
Q310	J5020107S0050	TR, CHIP KRC107S
Q311	J5023198Y0000	TR, KTC3198Y
Q312	J5023198Y0000	TR, KTC3198Y
Q314	J5023198Y0000	TR, KTC3198Y
Q315	J5023198Y0000	TR, KTC3198Y
Q316	J5001268B0050	TR, KTA1268BL
Q317	J5023198Y0000	TR, KTC3198Y
Q318	J5001268B0050	TR, KTA1268BL
Q319	J5001268B0050	TR, KTA1268BL
Q320	J5023198Y0000	TR, KTC3198Y
Q321	J5023198Y0000	TR, KTC3198Y
Q322	J5001268B0050	TR, KTA1268BL
Q323	J5001268B0050	TR, KTA1268BL
Q324	J5001268B0050	TR, KTA1268BL
Q507	J5200107S0050	TR, CHIP KRA107S (PH)
Q508	J5200107S0050	TR, CHIP KRA107S (PH)
Q509	J5200107S0050	TR, CHIP KRA107S (PH)
Q510	J5200107S0050	TR, CHIP KRA107S (PH)
Q511	J5200107S0050	TR, CHIP KRA107S (PH)
Q512	J5222875B0010	TR, CHIP KTC2875B (MB)
Q513	J5222875B0010	TR, CHIP KTC2875B (MB)
Q514	J5222875B0010	TR, CHIP KTC2875B (MB)
Q515	J5222875B0010	TR, CHIP KTC2875B (MB)
Q516	J5222875B0010	TR, CHIP KTC2875B (MB)
Q517	J5222875B0010	TR, CHIP KTC2875B (MB)
Q518	J5222875B0010	TR, CHIP KTC2875B (MB)
Q519	J6020107M0010	TR, KRC107M
Q519	J522107S00210	TR, CHIP KRC107S (NH)
Q521	J5222875B0010	TR, CHIP KTC2875B (MB)
Q522	J5200107S0050	TR, CHIP KRA107S (PH)
Q523	J5222875B0010	TR, CHIP KTC2875B (MB)
Q525	J5222875B0010	TR, CHIP KTC2875B (MB)
Q543	J5222875B0010	TR, CHIP KTC2875B (MB)
Q544	J522010200210	TR, CHIP KRC102S (NB)
R304	△ C0604R7065050	R, METAL 4.7 J 1W
R315	△ C060010065050	R, METAL 10 J 1W
R316	△ C060010065050	R, METAL 10 J 1W
R317	△ C060010065050	R, METAL 10 J 1W
R318	△ C060010065050	R, METAL 10 J 1W
R319	△ C060010065050	R, METAL 10 J 1W
R320	△ C060010065050	R, METAL 10 J 1W
R321	△ C060010065050	R, METAL 10 J 1W
R336	△ C060022265050	R, METAL 2.2K J 1W
R338	△ C060022265050	R, METAL 2.2K J 1W
R342	△ C060022265050	R, METAL 2.2K J 1W
R351	△ C141R10069000	R, CEMENT 0.1 J 5W
R352	△ C141R10069000	R, CEMENT 0.1 J 5W
R354	△ C060R22065050	R, METAL 0.22 J 1W
R355	△ C060R22065050	R, METAL 0.22 J 1W
R356	△ C060R22065050	R, METAL 0.22 J 1W
R359	△ C060R22065050	R, METAL 0.22 J 1W
R516	△ C1012R2064060	R, FUSIBLE METAL 2.2 J 1/2W
R517	△ C1012R2064060	R, FUSIBLE METAL 2.2 J 1/2W



**MAIN PCB ASSY [K]**

REF. NO.	PARTS NO.	DESCRIPTION
R518	△ C060010165060	R, METAL 100 J 1W
R519	△ C060010165060	R, METAL 100 J 1W
RLY300	G680120502040	RELAY, G5PA-28-NW DC12V
RLY301	G680120502040	RELAY, G5PA-28-NW DC12V
RLY302	G680120502040	RELAY, G5PA-28-NW DC12V
RLY303	G680120502040	RELAY, G5PA-28-NW DC12V
XTAL501	E830100000060	RESONATOR, CERAMIC

**AMP PCB ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063201010	AMP PCB ASSY
	7020063200000	AMP PCB
CP204	L101220040000	CN WAFER, G1L-S-4P-S2T2-EF
CP205	L101220150000	CN WAFER, G1L-S-15P-S2T2-EF
D201C	K000013300520	D, 1SS133T-72
D201FL	K000013300520	D, 1SS133T-72
D201FR	K000013300520	D, 1SS133T-72
D201SBL	K000013300520	D, 1SS133T-72
D201SBR	K000013300520	D, 1SS133T-72
D201SL	K000013300520	D, 1SS133T-72
D201SR	K000013300520	D, 1SS133T-72
D203	K000013300520	D, 1SS133T-72
L201C	D330900001320	COIL, FILTER-INDUCTOR J9000031
L201FL	D330900001320	COIL, FILTER-INDUCTOR J9000031
L201FR	D330900001320	COIL, FILTER-INDUCTOR J9000031
L201SBL	D330900001320	COIL, FILTER-INDUCTOR J9000031
L201SBR	D330900001320	COIL, FILTER-INDUCTOR J9000031
L201SL	D330900001320	COIL, FILTER-INDUCTOR J9000031
L201SR	D330900001320	COIL, FILTER-INDUCTOR J9000031
Q201C	J5000992F0050	TR, KSA992F
Q201FL	J5000992F0050	TR, KSA992F
Q201FR	J5000992F0050	TR, KSA992F
Q201SBL	J5000992F0050	TR, KSA992F
Q201SBR	J5000992F0050	TR, KSA992F
Q201SL	J5000992F0050	TR, KSA992F
Q201SR	J5000992F0050	TR, KSA992F
Q202C	J5000992F0050	TR, KSA992F
Q202FL	J5000992F0050	TR, KSA992F
Q202FR	J5000992F0050	TR, KSA992F
Q202SBL	J5000992F0050	TR, KSA992F
Q202SBR	J5000992F0050	TR, KSA992F
Q202SL	J5000992F0050	TR, KSA992F
Q202SR	J5000992F0050	TR, KSA992F
Q203C	J5021845F0000	TR, KSC1845F
Q203FL	J5021845F0000	TR, KSC1845F
Q203FR	J5021845F0000	TR, KSC1845F
Q203SBL	J5021845F0000	TR, KSC1845F
Q203SBR	J5021845F0000	TR, KSC1845F
Q203SL	J5021845F0000	TR, KSC1845F
Q203SR	J5021845F0000	TR, KSC1845F
Q207C	J5021845F0000	TR, KSC1845F
Q207FL	J5021845F0000	TR, KSC1845F

**AMP PCB ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
Q207FR	J5021845F0000	TR, KSC1845F
Q207SBL	J5021845F0000	TR, KSC1845F
Q207SBR	J5021845F0000	TR, KSC1845F
Q207SL	J5021845F0000	TR, KSC1845F
Q207SR	J5021845F0000	TR, KSC1845F
Q208	J6020107M0010	TR, KRC107M
R216C	△ C060056265050	R, METAL 5.6K J 1W
R216FL	△ C060056265050	R, METAL 5.6K J 1W
R216FR	△ C060056265050	R, METAL 5.6K J 1W
R216SBL	△ C060056265050	R, METAL 5.6K J 1W
R216SBR	△ C060056265050	R, METAL 5.6K J 1W
R216SL	△ C060056265050	R, METAL 5.6K J 1W
R216SR	△ C060056265050	R, METAL 5.6K J 1W
R217C	△ C060056265050	R, METAL 5.6K J 1W
R217FL	△ C060056265050	R, METAL 5.6K J 1W
R217FR	△ C060056265050	R, METAL 5.6K J 1W
R217SBL	△ C060056265050	R, METAL 5.6K J 1W
R217SBR	△ C060056265050	R, METAL 5.6K J 1W
R217SL	△ C060056265050	R, METAL 5.6K J 1W
R217SR	△ C060056265050	R, METAL 5.6K J 1W
R220C	△ C060R22065050	R, METAL 0.22 J 1W
R220FL	△ C060R22065050	R, METAL 0.22 J 1W
R220FR	△ C060R22065050	R, METAL 0.22 J 1W
R220SBL	△ C060R22065050	R, METAL 0.22 J 1W
R220SBR	△ C060R22065050	R, METAL 0.22 J 1W
R220SL	△ C060R22065050	R, METAL 0.22 J 1W
R220SR	△ C060R22065050	R, METAL 0.22 J 1W
R221C	△ C060R22065050	R, METAL 0.22 J 1W
R221FL	△ C060R22065050	R, METAL 0.22 J 1W
R221FR	△ C060R22065050	R, METAL 0.22 J 1W
R221SBL	△ C060R22065050	R, METAL 0.22 J 1W
R221SBR	△ C060R22065050	R, METAL 0.22 J 1W
R221SL	△ C060R22065050	R, METAL 0.22 J 1W
R221SR	△ C060R22065050	R, METAL 0.22 J 1W
R222C	△ C060R22065050	R, METAL 0.22 J 1W
R222FL	△ C060R22065050	R, METAL 0.22 J 1W
R222FR	△ C060R22065050	R, METAL 0.22 J 1W
R222SBL	△ C060R22065050	R, METAL 0.22 J 1W
R222SBR	△ C060R22065050	R, METAL 0.22 J 1W
R222SL	△ C060R22065050	R, METAL 0.22 J 1W
R222SR	△ C060R22065050	R, METAL 0.22 J 1W
R223C	△ C060R22065050	R, METAL 0.22 J 1W
R223FL	△ C060R22065050	R, METAL 0.22 J 1W
R223FR	△ C060R22065050	R, METAL 0.22 J 1W
R223SBL	△ C060R22065050	R, METAL 0.22 J 1W
R223SBR	△ C060R22065050	R, METAL 0.22 J 1W
R223SL	△ C060R22065050	R, METAL 0.22 J 1W
R223SR	△ C060R22065050	R, METAL 0.22 J 1W
R228C	△ C060010065520	R, METAL 10 OHM 1W
R228FL	△ C060010065520	R, METAL 10 OHM 1W
R228FR	△ C060010065520	R, METAL 10 OHM 1W
R228SBL	△ C060010065520	R, METAL 10 OHM 1W
R228SBR	△ C060010065520	R, METAL 10 OHM 1W
R228SL	△ C060010065520	R, METAL 10 OHM 1W
R228SR	△ C060010065520	R, METAL 10 OHM 1W

**AMP PCB ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
R229	△ C060010065050	R, METAL 10 J 1W
R230	△ C060047166060	R, METAL 470 J 2W
R231	△ C060047166060	R, METAL 470 J 2W
RLY201	G680120202020	RELAY, RSB12 DC12V

**FRONT PCB ASSY [E]**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063211030	FRONT PCB ASSY [E]
	7020063210000	FRONT PCB
CP704	L102526803010	CN WAFER, 5268-03A
CP705	L131524921720	CN FPC, 52492-1720 17P
D702	K000013300520	D, 1SS133T-72
D703	K000013300520	D, 1SS133T-72
D704	K000013300520	D, 1SS133T-72
DZ707	K06012R044520	D, ZENER MTZJ12B
FLT701	K530125000010	DISPLAY, FLT HNA-12MM50
HOLDER	4320210091010	HOLDER, FLT
IC700	J127631500010	IC, PT6315
JK700	G402041810090	JACK, S-VIDEO
JK701	G606040320020	TERMINAL, RCA 3PIN
L700	D330101001020	COIL, FILTER-INDUCTOR 100UH
L701	D330100700520	COIL, FILTER-INDUCTOR 10UH
LED700	K500056000050	LED, ML50B13H-BEC-T/P (BLUE)
LED701	K500033000020	LED, HL-30CNYUF2T (YELLOW)
LED702	K500056000050	LED, ML50B13H-BEC-T/P (BLUE)
LED703	K500033000020	LED, HL-30CNYUF2T (YELLOW)
Q700	J6020107M0010	TR, KRC107M
Q701	J601107M00050	TR, KRA107M
Q702	J6020107M0010	TR, KRC107M
Q703	J6020107M0010	TR, KRC107M
Q705	J6020107M0010	TR, KRC107M
Q706	J601107M00050	TR, KRA107M
Q707	J6020107M0010	TR, KRC107M
RMC700	E940643800000	MODULE, REMOCON NJL64H380A
SW700	G180000270010	SW, TACT SKHV10920A
SW701	G180000270010	SW, TACT SKHV10920A
SW702	G180000270010	SW, TACT SKHV10920A
SW704	G180000270010	SW, TACT SKHV10920A
SW706	G180000270010	SW, TACT SKHV10920A
SW708	G180000270010	SW, TACT SKHV10920A
SW710-SW729	G180000270010	SW, TACT SKHV10920A
VR700	G121162430400	SW, ENCODER EC16B24304

**FRONT PCB ASSY [A,K]**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063211010	FRONT PCB ASSY [A, K]
	7020063210000	FRONT PCB
CP704	L102526803010	CN WAFER, 5268-03A
CP705	L131524921720	CN FPC, 52492-1720 17P
D702	K000013300520	D, 1SS133T-72

**FRONT PCB ASSY [A,K]**

REF. NO.	PARTS NO.	DESCRIPTION
D703	K000013300520	D, 1SS133T-72
D704	K000013300520	D, 1SS133T-72
DZ707	K06012R044520	D, ZENER MTZJ12B
FLT701	K530125000010	DISPLAY, FLT HNA-12MM50
HOLDER	4320210091010	HOLDER, FLT
IC700	J127631500010	IC, PT6315
JK700	G402041810090	JACK, S-VIDEO
JK701	G606040320020	TERMINAL, RCA 3PIN
L700	D330101001020	COIL, FILTER-INDUCTOR 100UH
L701	D330100700520	COIL, FILTER-INDUCTOR 10UH
LED700	K500056000050	LED, ML50B13H-BEC-T/P (BLUE)
LED701	K500033000020	LED, HL-30CNYUF2T (YELLOW)
LED702	K500056000050	LED, ML50B13H-BEC-T/P (BLUE)
LED703	K500033000020	LED, HL-30CNYUF2T (YELLOW)
Q700	J6020107M0010	TR, KRC107M
Q701	J601107M00050	TR, KRA107M
Q702	J6020107M0010	TR, KRC107M
Q703	J6020107M0010	TR, KRC107M
Q705	J6020107M0010	TR, KRC107M
Q706	J601107M00050	TR, KRA107M
Q707	J6020107M0010	TR, KRC107M
RMC700	E940643800000	MODULE, REMOCON NJL64H380A
SW703	G180000270010	SW, TACT SKHV10920A
SW705	G180000270010	SW, TACT SKHV10920A
SW707	G180000270010	SW, TACT SKHV10920A
SW709	G180000270010	SW, TACT SKHV10920A
SW713-SW729	G180000270010	SW, TACT SKHV10920A
VR700	G121162430400	SW, ENCODER EC16B24304

**FRONT PCB ASSY [CN]**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063211050	FRONT PCB ASSY [CN]
	7020063210000	FRONT PCB
CP704	L102526803010	CN WAFER, 5268-03A
CP705	L131524921720	CN FPC, 52492-1720 17P
D702	K000013300520	D, 1SS133T-72
D703	K000013300520	D, 1SS133T-72
D704	K000013300520	D, 1SS133T-72
DZ707	K06012R044520	D, ZENER MTZJ12B
FLT701	K530125000010	DISPLAY, FLT HNA-12MM50
HOLDER	4320210091010	HOLDER, FLT
IC700	J127631500010	IC, PT6315
JK700	G402041810090	JACK, S-VIDEO
JK701	G606040320000	TERMINAL, RCA 3PIN
L700	D330101001020	COIL, FILTER-INDUCTOR 100UH
L701	D330100700520	COIL, FILTER-INDUCTOR 10UH
LED700	K500056000050	LED, ML50B13H-BEC-T/P (BLUE)
LED701	K500033000020	LED, HL-30CNYUF2T (YELLOW)
LED702	K500056000050	LED, ML50B13H-BEC-T/P (BLUE)
LED703	K500033000020	LED, HL-30CNYUF2T (YELLOW)
Q700	J6020107M0010	TR, KRC107M

**FRONT PCB ASSY [CN]**

REF. NO.	PARTS NO.	DESCRIPTION
Q701	J601107M00050	TR, KRA107M
Q702	J6020107M0010	TR, KRC107M
Q703	J6020107M0010	TR, KRC107M
Q705	J6020107M0010	TR, KRC107M
Q706	J601107M00050	TR, KRA107M
Q707	J6020107M0010	TR, KRC107M
RMC700	E940643800000	MODULE, REMOCON NJL64H380A
SW703	G180000270010	SW, TACT SKHV10920A
SW705	G180000270010	SW, TACT SKHV10920A
SW707	G180000270010	SW, TACT SKHV10920A
SW709	G180000270010	SW, TACT SKHV10920A
SW713-SW729	G180000270010	SW, TACT SKHV10920A
VR700	G121162430400	SW, ENCODER EC16B24304

**MULTI PCB ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
VR701	7028063212010 G121161220000	MULTI PCB ASSY SW, ENCODER EC16B12204

**DSP PCB ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063241010	DSP PCB ASSY
	7020063240000	DSP PCB
BD803	7610035500030	COIL, BEAD BFS 3550R2F
BD804	D340160800060	COIL, BEAD MB-160808-0120H
BD805	7610035500030	COIL, BEAD BFS 3550R2F
BD807	D340160800060	COIL, BEAD MB-160808-0120H
BD808	D340160800060	COIL, BEAD MB-160808-0120H
BD809	D340160800060	COIL, BEAD MB-160808-0120H
BD811	D340160800060	COIL, BEAD MB-160808-0120H
BD812	7610035500030	COIL, BEAD BFS 3550R2F
CP800	L101100031810	CN WAFER, TUC-P18X-B1
CP801	L101100031710	CN WAFER, TUC-P17X-B1
D800	K005041480020	D, CHIP 1N4148W
D801	K005041480020	D, CHIP 1N4148W
D802	K005041480020	D, CHIP 1N4148W
D803	K005041480020	D, CHIP 1N4148W
D804	K005041480020	D, CHIP 1N4148W
D805	K005041480020	D, CHIP 1N4148W
D806	K005041480020	D, CHIP 1N4148W
D807	K005041480020	D, CHIP 1N4148W
D808	K005041480020	D, CHIP 1N4148W
D809	K005041480020	D, CHIP 1N4148W
D810	K000400700520	D, IN4007
IC800	J080458800010	IC, AK4588
IC801	△ J126111725020	IC, RC1117-2.5
IC802	△ J12603R300010	IC, BA033T
IC803	J040742440180	IC, MM74LCX244
IC804	J040742440180	IC, MM74LCX244
IC805	J080494000010	IC, CS49400

**DSP PCB ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
IC806	J040742440190	IC, MM74HCT244
IC807	J040742440190	IC, MM74HCT244
IC808	J001421610010	IC, RAM 1S42S16100
IC809	J000298070010	IC, EEPROM EN29LV800AT-70TC
IC811	J040740400260	IC, 74VHC04
IC901	J121455800150	IC, CJ4558CP
IC902	J121455800150	IC, CJ4558CP
IC903	J121455800150	IC, CJ4558CP
IC904	J121455800150	IC, CJ4558CP
JACK804	G601020130100	TERMINAL, RCA 2PIN
JK801	E100116500010	MODULE, OPTICAL TRANSMITTER
JK802	E100116500020	MODULE, OPTICAL RECEIVER
JK803	E100116500020	MODULE, OPTICAL RECEIVER
L800	D3302R2000150	COIL, FILTER-INDUCTOR 2.2UH
L801	D3304R7000150	COIL, FILTER-INDUCTOR 4.7UH
L802	D3304R7000150	COIL, FILTER-INDUCTOR 4.7UH
L803	D3304R7000150	COIL, FILTER-INDUCTOR 4.7UH
L804	D3302R2000150	COIL, FILTER-INDUCTOR 2.2UH
Q801	J522107S00210	TR, CHIP KRC107S (NH)
Q802	J5200107S0050	TR, CHIP KRA107S (PH)
Q803	J5200107S0050	TR, CHIP KRA107S (PH)
Q901FL	J5222875B0010	TR, CHIP KTC2875B (MB)
Q901FR	J5222875B0010	TR, CHIP KTC2875B (MB)
Q902SL	J5222875B0010	TR, CHIP KTC2875B (MB)
Q902SR	J5222875B0010	TR, CHIP KTC2875B (MB)
Q903SBL	J5222875B0010	TR, CHIP KTC2875B (MB)
Q903SBR	J5222875B0010	TR, CHIP KTC2875B (MB)
Q904C	J5222875B0010	TR, CHIP KTC2875B (MB)
Q904SW	J5222875B0010	TR, CHIP KTC2875B (MB)
XTAL800	E80012R288080	CRYSTAL, 12.288MHZ

**VIDEO PCB ASSY [E,A,CN]**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063221030	VIDEO PCB ASSY [E, A, CN]
	7020063220000	VIDEO PCB
CP101	L101220050010	CN WAFER, GIL-S-5P-S2L2-EF
CP103	L101220040010	CN WAFER, GIL-S-04P-S2L2-EF
CP105	L101100031110	CN WAFER, TUC-P11X-B1
CST100	E80017R734430	CRYSTAL, 17.7344MHZ
D100	K000013300520	D, 1SS133T-72
D101	K000013300520	D, 1SS133T-72
D102	K000013300520	D, 1SS133T-72
D103	K000013300520	D, 1SS133T-72
D104	K000013300520	D, 1SS133T-72
D105	K000013300520	D, 1SS133T-72
D106	K000013300520	D, 1SS133T-72
D107	K000013300520	D, 1SS133T-72
IC102	J171795600010	IC, LA7956
IC103	J171795600010	IC, LA7956
IC104	J171795600010	IC, LA7956
IC105	J170250600010	IC, NJM2506
IC107	J080704600000	IC, BA7046
IC109	J170350120010	IC, M35012-132SP

### VIDEO PCB ASSY [E,A,CN]

REF. NO.	PARTS NO.	DESCRIPTION
IC601	△ J126780500400	IC, CJ7805F
JK101	G601802002010	TERMINAL, RCA 2PIN
JK102	G601802002010	TERMINAL, RCA 2PIN
L100	D330220001020	COIL, FILTER-INDUCTOR 22UH
L101	7610010030000	COIL, BEAD 3580-52RE-AX
L102	D330220010050	COIL, FILTER-INDUCTOR 22UH
L103	7610035500030	COIL, BEAD BFS 3550R2F
Q101	J5021740S0010	TR, 2SC1740SR
Q102	J5021740S0010	TR, 2SC1740SR
Q103	J5021740S0010	TR, 2SC1740SR
Q104	J5021740S0010	TR, 2SC1740SR
Q105	J5021740S0010	TR, 2SC1740SR
Q106	J5021740S0010	TR, 2SC1740SR
Q107	J6020107M0010	TR, KRC107M
Q108	J6020107M0010	TR, KRC107M
Q109	J6020107M0010	TR, KRC107M
Q110	J6020107M0010	TR, KRC107M
Q111	J6020107M0010	TR, KRC107M
Q112	J6020107M0010	TR, KRC107M
Q113	J5021740S0010	TR, 2SC1740SR
Q114	J5000933S0050	TR, 2SA933S
Q115	J5021740S0010	TR, 2SC1740SR
Q116	J6020107M0010	TR, KRC107M
Q117	J5000933S0050	TR, 2SA933S
Q118	J5000933S0050	TR, 2SA933S
Q119	J5021740S0010	TR, 2SC1740SR
Q120	J6020107M0010	TR, KRC107M
Q121	J5021740S0010	TR, 2SC1740SR
Q122	J6020102M0010	TR, KRC102M
Q123	J6020102M0010	TR, KRC102M
Q124	J5000933S0050	TR, 2SA933S
Q125	J601107M00050	TR, KRA107M

### VIDEO PCB ASSY [K]

REF. NO.	PARTS NO.	DESCRIPTION
	7028063221010	VIDEO PCB ASSY [K]
	7020063220000	VIDEO PCB
CP101	L101220050010	CN WAFER, GIL-S-5P-S2L2-EF
CP103	L101220040010	CN WAFER, GIL-S-04P-S2L2-EF
CP105	L101100031110	CN WAFER, TUC-P11X-B1
CST100	E80014R318050	CRYSTAL, 14.31818MHZ
D100	K000013300520	D, 1SS133T-72
D101	K000013300520	D, 1SS133T-72
D102	K000013300520	D, 1SS133T-72
D103	K000013300520	D, 1SS133T-72
D104	K000013300520	D, 1SS133T-72
D105	K000013300520	D, 1SS133T-72
D106	K000013300520	D, 1SS133T-72
D107	K000013300520	D, 1SS133T-72
IC102	J171795600010	IC, LA7956
IC103	J171795600010	IC, LA7956
IC104	J171795600010	IC, LA7956

### VIDEO PCB ASSY [K]

REF. NO.	PARTS NO.	DESCRIPTION
IC105	J170250600010	IC, NJM2506
IC107	J080704600000	IC, BA7046
IC109	J170350120010	IC, M35012-132SP
IC601	△ J126780500400	IC, CJ7805F
JK101	G601802002010	TERMINAL, RCA 2PIN
JK102	G601802002010	TERMINAL, RCA 2PIN
L100	D330220001020	COIL, FILTER-INDUCTOR 22UH
L101	7610010030000	COIL, BEAD 3580-52RE-AX
L102	D330220010050	COIL, FILTER-INDUCTOR 22UH
L103	7610035500030	COIL, BEAD BFS 3550R2F
Q101	J5021740S0010	TR, 2SC1740SR
Q102	J5021740S0010	TR, 2SC1740SR
Q103	J5021740S0010	TR, 2SC1740SR
Q104	J5021740S0010	TR, 2SC1740SR
Q105	J5021740S0010	TR, 2SC1740SR
Q106	J5021740S0010	TR, 2SC1740SR
Q107	J6020107M0010	TR, KRC107M
Q108	J6020107M0010	TR, KRC107M
Q109	J6020107M0010	TR, KRC107M
Q110	J6020107M0010	TR, KRC107M
Q111	J6020107M0010	TR, KRC107M
Q112	J6020107M0010	TR, KRC107M
Q113	J5021740S0010	TR, 2SC1740SR
Q114	J5000933S0050	TR, 2SA933S
Q115	J5021740S0010	TR, 2SC1740SR
Q116	J6020107M0010	TR, KRC107M
Q117	J5000933S0050	TR, 2SA933S
Q118	J5000933S0050	TR, 2SA933S
Q119	J5021740S0010	TR, 2SC1740SR
Q120	J6020107M0010	TR, KRC107M
Q121	J5021740S0010	TR, 2SC1740SR
Q122	J6020102M0010	TR, KRC102M
Q123	J6020102M0010	TR, KRC102M
Q124	J5000933S0050	TR, 2SA933S
Q125	J601107M00050	TR, KRA107M

### COMPONENT PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	7028063232010	COMPONENT PCB ASSY
IC106	J040744053040	IC, MM74HC4053MX
IC107	J170258000010	IC, NJM2580M
JACK103	G606030164010	TERMINAL, RCA 3PIN
JACK104	G606030164010	TERMINAL, RCA 3PIN
JACK105	G606030164010	TERMINAL, RCA 3PIN
Q100	J6020107M0010	TR, KRC107M

### MIC PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	7028063222010	MIC PCB ASSY
	4010212036000	BRACKET, MIC JACK
DZ100	K06005R144520	D, ZENER MTZJ5.1B
IC110	J121455800150	IC, CJ4558CP
JK201	G40132340000Y	JACK, D3.5

**ST-BY PCB ASSY [E]**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063231020	ST-BY PCB ASSY [E]
	7020063230000	ST-BY PCB
C314	△ D040102084060	C, ELECT 1000UF M 25V
C331	△ D00847208K070	C, CERAMIC AC13F472MDOA
CP304	△ L104353280201	CN WAFER, 35328-0211 (BLACK)
CP305	△ L104353280200	CN WAFER, 35328-0210
CP306	△ L104353280203	CN WAFER, 35328-0213 (BLUE)
D302	K000013300520	D, 1SS133T-72
D313	K000013300520	D, 1SS133T-72
D314	K000013300520	D, 1SS133T-72
D315	△ K000400700520	D, IN4007
D316	△ K000400700520	D, IN4007
D317	△ K000400700520	D, IN4007
D318	△ K000400700520	D, IN4007
D323	K000013300520	D, 1SS133T-72
DZ304	K06020R044520	D, ZENER MTZJ20B
DZ308	K06005R644520	D, ZENER MTZJ5. 6B
F300	△ N751224001110	FUSE, T4A 250V
F301	△ N751222501110	FUSE, T2. 5A 250V
GT304	3790040876010	TERMINAL, GND PLATE
GT305	3790040876010	TERMINAL, GND PLATE
IC300	△ J126780500400	IC, CJ7805F
IC302	△ J120001500030	IC, ICP-N15
P300A	G645000050010	HOLDER, FUSE CLIP
P300B	G645000050010	HOLDER, FUSE CLIP
P301A	G645000050010	HOLDER, FUSE CLIP
P301B	G645000050010	HOLDER, FUSE CLIP
PT302	△ 8200280150130	POWER TRANS, STAND-BY 230V
Q300	J5021740S0010	TR, 2SC1740SR
Q302	J6020107M0010	TR, KRC107M
Q313	J5021740S0010	TR, 2SC1740SR
RECEPTA3	△ G435040110000	SOCKET, POWER RECEPTACLE
RLY304	△ G680090102010	RELAY, G5PA-1 DC9V

**ST-BY PCB ASSY [A]**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063231080	ST-BY PCB ASSY [A]
	7020063230000	ST-BY PCB
C314	△ D040102084060	C, ELECT 1000UF M 25V
C331	△ D00847208K070	C, CERAMIC AC13F472MDOA
CP304	△ L104353280201	CN WAFER, 35328-0211 (BLACK)
CP305	△ L104353280200	CN WAFER, 35328-0210
CP306	△ L104353280203	CN WAFER, 35328-0213 (BLUE)
D302	K000013300520	D, 1SS133T-72
D313	K000013300520	D, 1SS133T-72
D314	K000013300520	D, 1SS133T-72
D315	△ K000400700520	D, IN4007
D316	△ K000400700520	D, IN4007
D317	△ K000400700520	D, IN4007
D318	△ K000400700520	D, IN4007
D323	K000013300520	D, 1SS133T-72

**ST-BY PCB ASSY [A]**

REF. NO.	PARTS NO.	DESCRIPTION
DZ304	K06020R044520	D, ZENER MTZJ20B
DZ308	K06005R644520	D, ZENER MTZJ5. 6B
F300	△ N751224001110	FUSE, T4A 250V
GT304	3790040876010	TERMINAL, GND PLATE
GT305	3790040876010	TERMINAL, GND PLATE
IC300	△ J126780500400	IC, CJ7805F
IC302	△ J120001500030	IC, ICP-N15
P300A	G645000050010	HOLDER, FUSE CLIP
P300B	G645000050010	HOLDER, FUSE CLIP
PT302	△ 8200280150130	POWER TRANS, STAND-BY 230V
Q300	J5021740S0010	TR, 2SC1740SR
Q302	J6020107M0010	TR, KRC107M
Q313	J5021740S0010	TR, 2SC1740SR
RLY304	△ G680090102010	RELAY, G5PA-1 DC9V

**ST-BY PCB ASSY [CN]**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063231040	ST-BY PCB ASSY [CN]
	7020063230000	ST-BY PCB
C314	△ D040102084060	C, ELECT 1000UF M 25V
C331	△ D00847208K070	C, CERAMIC AC13F472MDOA
CP304	△ L104353280201	CN WAFER, 35328-0211 (BLACK)
CP305	△ L104353280200	CN WAFER, 35328-0210
CP306	△ L104353280203	CN WAFER, 35328-0213 (BLUE)
D302	K000013300520	D, 1SS133T-72
D313	K000013300520	D, 1SS133T-72
D314	K000013300520	D, 1SS133T-72
D315	△ K000400700520	D, IN4007
D316	△ K000400700520	D, IN4007
D317	△ K000400700520	D, IN4007
D318	△ K000400700520	D, IN4007
D323	K000013300520	D, 1SS133T-72
DZ304	K06020R044520	D, ZENER MTZJ20B
DZ308	K06005R644520	D, ZENER MTZJ5. 6B
F300	△ N751224001110	FUSE, T4A 250V
F301	△ N751222501110	FUSE, T2. 5A 250V
GT304	3790040876010	TERMINAL, GND PLATE
GT305	3790040876010	TERMINAL, GND PLATE
IC300	△ J126780500400	IC, CJ7805F
IC302	△ J120001500030	IC, ICP-N15
JACK106	△ G435000130010	SOCKET, POWER RECEPTACLE
P300A	G645000050010	HOLDER, FUSE CLIP
P300B	G645000050010	HOLDER, FUSE CLIP
P301A	G645000050010	HOLDER, FUSE CLIP
P301B	G645000050010	HOLDER, FUSE CLIP
PT302	△ 8200280150210	POWER TRANS, STAND-BY 220V
Q300	J5021740S0010	TR, 2SC1740SR
Q302	J6020107M0010	TR, KRC107M
Q313	J5021740S0010	TR, 2SC1740SR
RLY304	△ G680090102010	RELAY, G5PA-1 DC9V

**ST-BY PCB ASSY [K]**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063231030	ST-BY PCB ASSY [K]
	7020063230000	ST-BY PCB
C314	△ D040102084060	C, ELECT 1000UF M 25V
C331	△ D00847208K070	C, CERAMIC AC13F472MDOA
CP304	△ L104353280201	CN WAFER, 35328-0211 (BLACK)
CP305	△ L104353280200	CN WAFER, 35328-0210
CP306	△ L104353280203	CN WAFER, 35328-0213 (BLUE)
D302	K000013300520	D, 1SS133T-72
D313	K000013300520	D, 1SS133T-72
D314	K000013300520	D, 1SS133T-72
D315	△ K000400700520	D, 1N4007
D316	△ K000400700520	D, 1N4007
D317	△ K000400700520	D, 1N4007
D318	△ K000400700520	D, 1N4007
D323	K000013300520	D, 1SS133T-72
DZ304	K06020R044520	D, ZENER MTZJ20B
DZ308	K06005R644520	D, ZENER MTZJ5.6B
F300	△ N751224001110	FUSE, T4A 250V
F301	△ N751222501110	FUSE, T2.5A 250V
GT304	3790040876010	TERMINAL, GND PLATE
GT305	3790040876010	TERMINAL, GND PLATE
IC300	△ J126780500400	IC, CJ7805F
IC302	△ J120001500030	IC, ICP-N15
JACK106	△ G435000160010	SOCKET, POWER RECEPTACLE
P300A	G645000050010	HOLDER, FUSE CLIP
P300B	G645000050010	HOLDER, FUSE CLIP
P301A	G645000050010	HOLDER, FUSE CLIP
P301B	G645000050010	HOLDER, FUSE CLIP
PT302	△ 8200280150210	POWER TRANS, STAND-BY 220V
Q300	J5021740S0010	TR, 2SC1740SR
Q302	J6020107M0010	TR, KRC107M
Q313	J5021740S0010	TR, 2SC1740SR
RLY304	△ G680090102010	RELAY, G5PA-1 DC9V

**HP PCB ASSY [E,A,K]**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063236010	HP PCB ASSY [E, A, K]
JK201	G402038400031	JACK, D6.5

**HP PCB ASSY [CN]**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063236020	HP PCB ASSY [CN]
JK201	G402040161330	JACK, D6.5

**POWER SW PCB ASSY**

REF. NO.	PARTS NO.	DESCRIPTION
	7028063234010	POWER SW PCB ASSY
SW701	△ G000122006060	SW, PUSH SDDL-005-S

**ST-BY SW PCB ASSY**

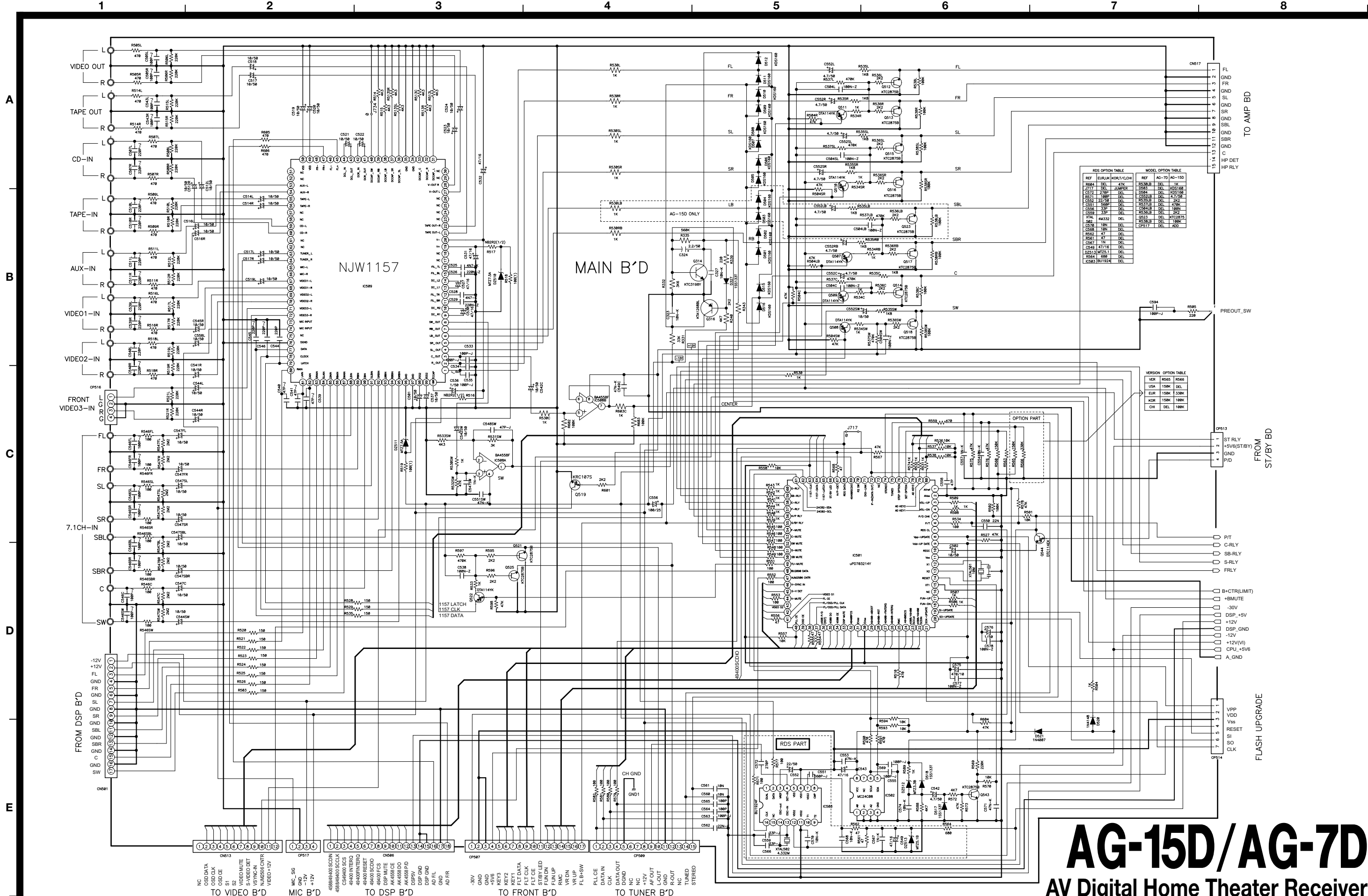
REF. NO.	PARTS NO.	DESCRIPTION
	7028063233010	ST-BY SW PCB ASSY
CP706	L101220020010	CN WAFER, G1L-S-2P-S2L2-EF
SW700	G180000270010	SW, TACT SKHV10920A

## 5 INCLUDED ACCESSORIES

### INCLUDED ACCESSORIES

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
	5707211280090	OWNER'S MANUAL, EFS [E, A]	
	5707211280100	OWNER'S MANUAL, G1N [E]	
	5707211280120	OWNER'S MANUAL [CN, K]	
	8300427000010	REMOCON, UR-427 [E, A]	
	8300429000010	REMOCON, UR-429 [CN, K]	
	G670001R50220	BATTERY, DRY AAA	
	E605010010000	ANTENNA, WIRE DIPOLE	
	E605010090010	ANTENNA, AM LOOP	
	L109284007300	MATCHING TRANS [E, A, CN]	
	L109284007400	MATCHING TRANS [K]	
	M040000300010	AUTO SETUP MIC	

# TEAC SCHEMATIC DIAGRAM AG-15D/AG-7D MAIN PCB (1/2)



RDS OPTION TABLE				MODEL OPTION TABLE			
REF	EUR/UK	KOR/T/CH	DEL	REF	AG-7D	AG-15D	DEL
R684	DEL	47K	R536B	DEL	1K	R536B	DEL
T17	DEL	100K	R536B	DEL	R536B	R536B	DEL
C572	220P	DEL	R536B	DEL	R536B	R536B	DEL
C552	220P	DEL	R536B	DEL	R536B	R536B	DEL
C554	33P	DEL	R536B	DEL	R536B	R536B	DEL
C558	33P	DEL	R536B	DEL	R536B	R536B	DEL
K74	AK432	DEL	R536B	DEL	R536B	R536B	DEL
C538	10K	DEL	R536B	DEL	R536B	R536B	DEL
C568	10K	DEL	R536B	DEL	R536B	R536B	DEL
R562	47	DEL	R536B	DEL	R536B	R536B	DEL
R561	47	DEL	R536B	DEL	R536B	R536B	DEL
C549	47/18	DEL	R536B	DEL	R536B	R536B	DEL
C543	68K	DEL	R536B	DEL	R536B	R536B	DEL
C543	BU1924	DEL	R536B	DEL	R536B	R536B	DEL

VERSION OPTION TABLE			
VER	R565	R566	DEL
USA	150K	DEL	
EUR	150K	33K	
KOR	150K	100K	
CH	DEL	100K	

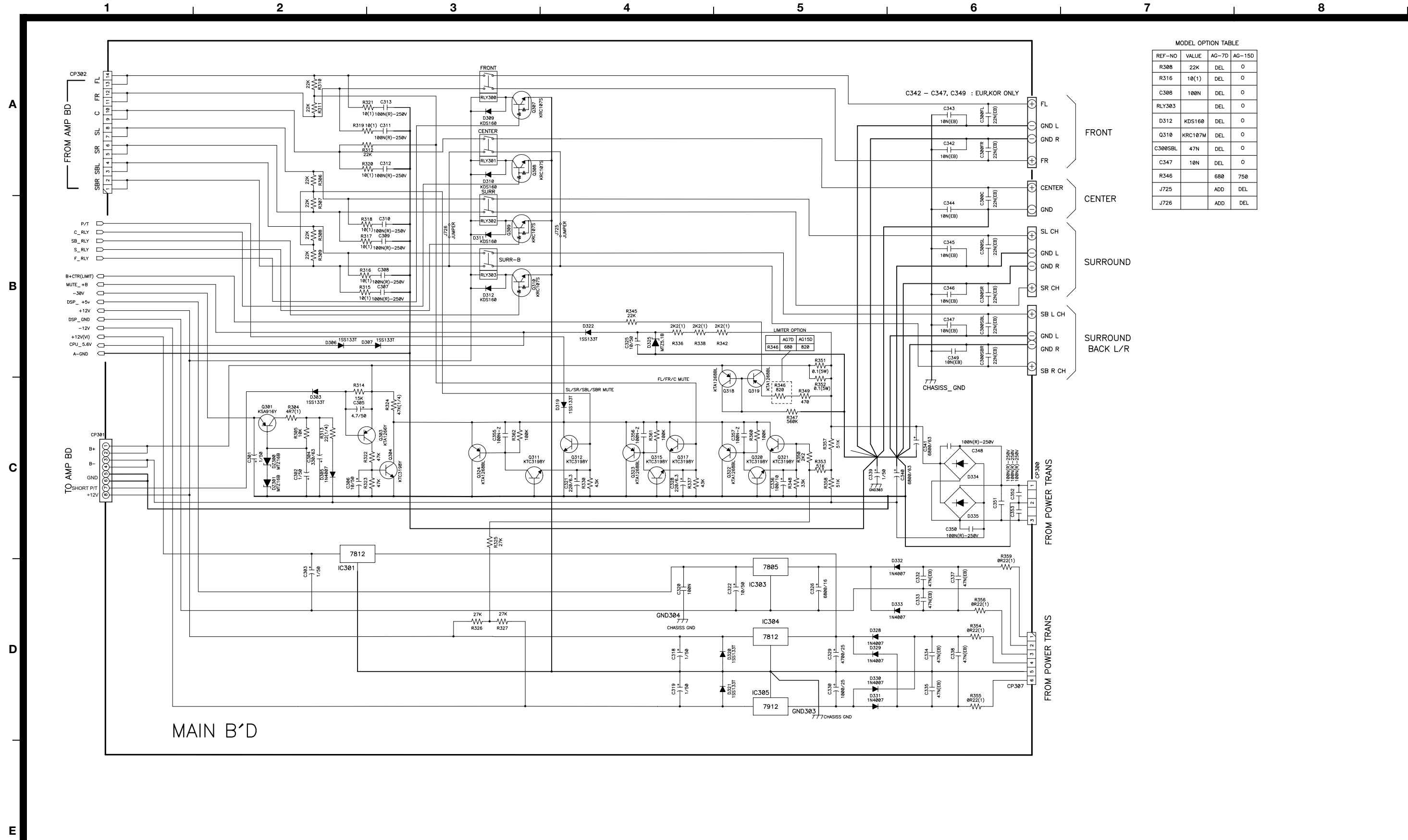
# AG-15D/AG-7D

## AV Digital Home Theater Receiver

1st Issue; November 2004



# TEAC SCHEMATIC DIAGRAM AG-15D/AG-7D MAIN PCB (2/2)



MODEL OPTION TABLE

REF-NO	VALUE	AG-7D	AG-15D
R308	22K	DEL	0
R316	10(1)	DEL	0
C308	100N	DEL	0
RLY303		DEL	0
D312	KDS160	DEL	0
Q310	KRC107M	DEL	0
C300SBL	47N	DEL	0
C347	10N	DEL	0
R346	680	750	
J725		ADD	DEL
J726		ADD	DEL

# AG-15D/AG-7D

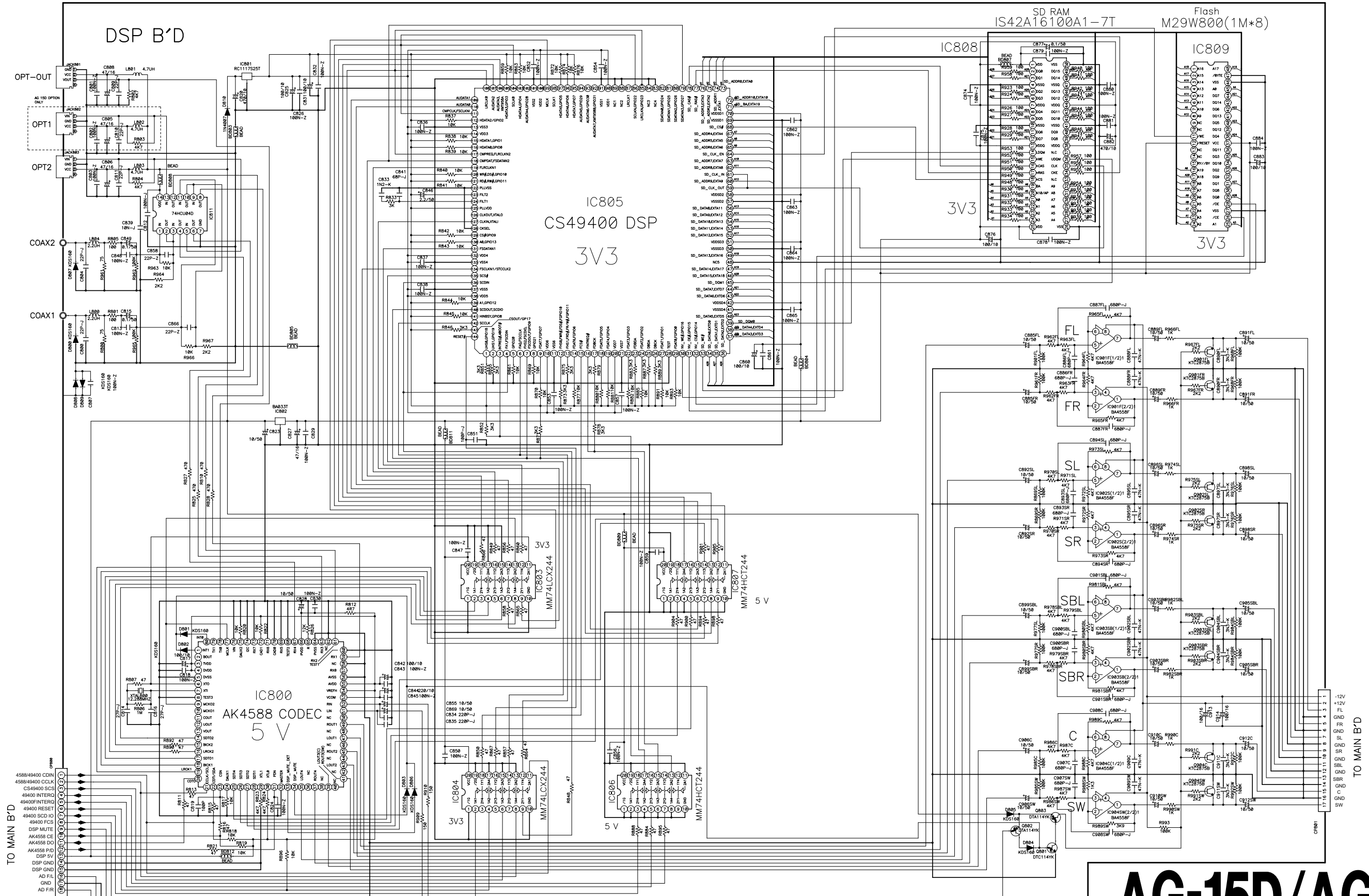
## AV Digital Home Theater Receiver

1st Issue; November 2004

# TEAC SCHEMATIC DIAGRAM AG-15D/AG-7D DSP PCB

1 2 3 4 5 6 7 8

A  
B  
C  
D  
E



# AG-15D/AG-7D

## AV Digital Home Theater Receiver

1st Issue; November 2004

# TEAC SCHEMATIC DIAGRAM AG-15D/AG-7D VIDEO PCB, COMPONENT PCB, MIC PCB

1 2 3 4 5 6 7 8

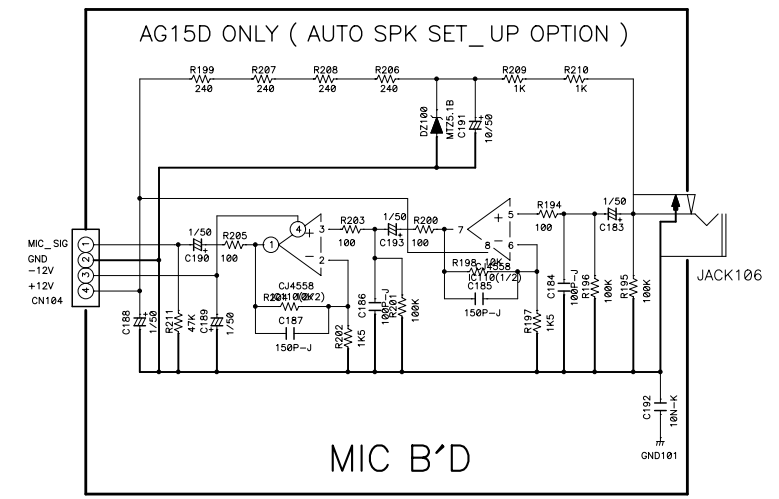
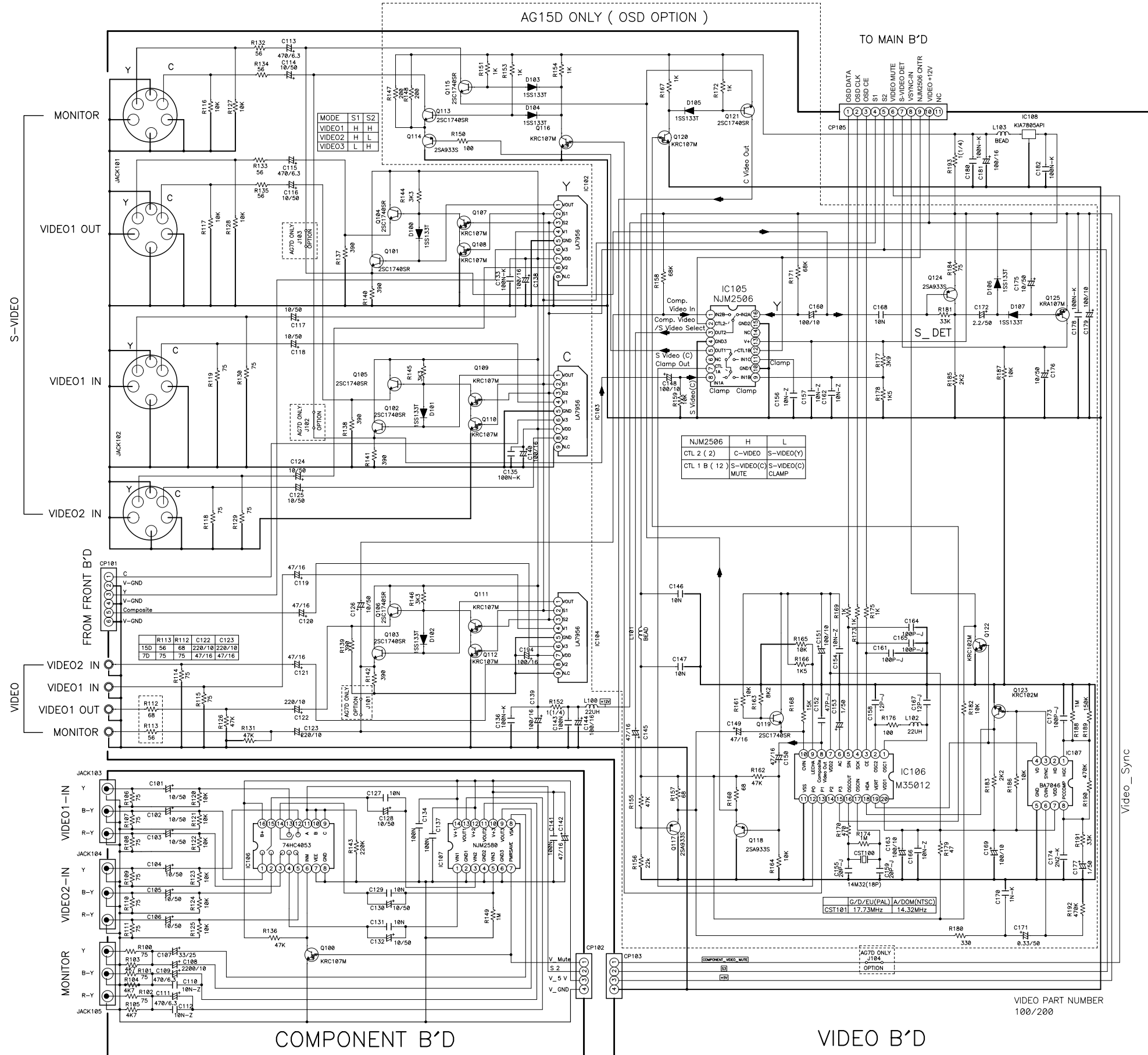
A

B

C

D

E

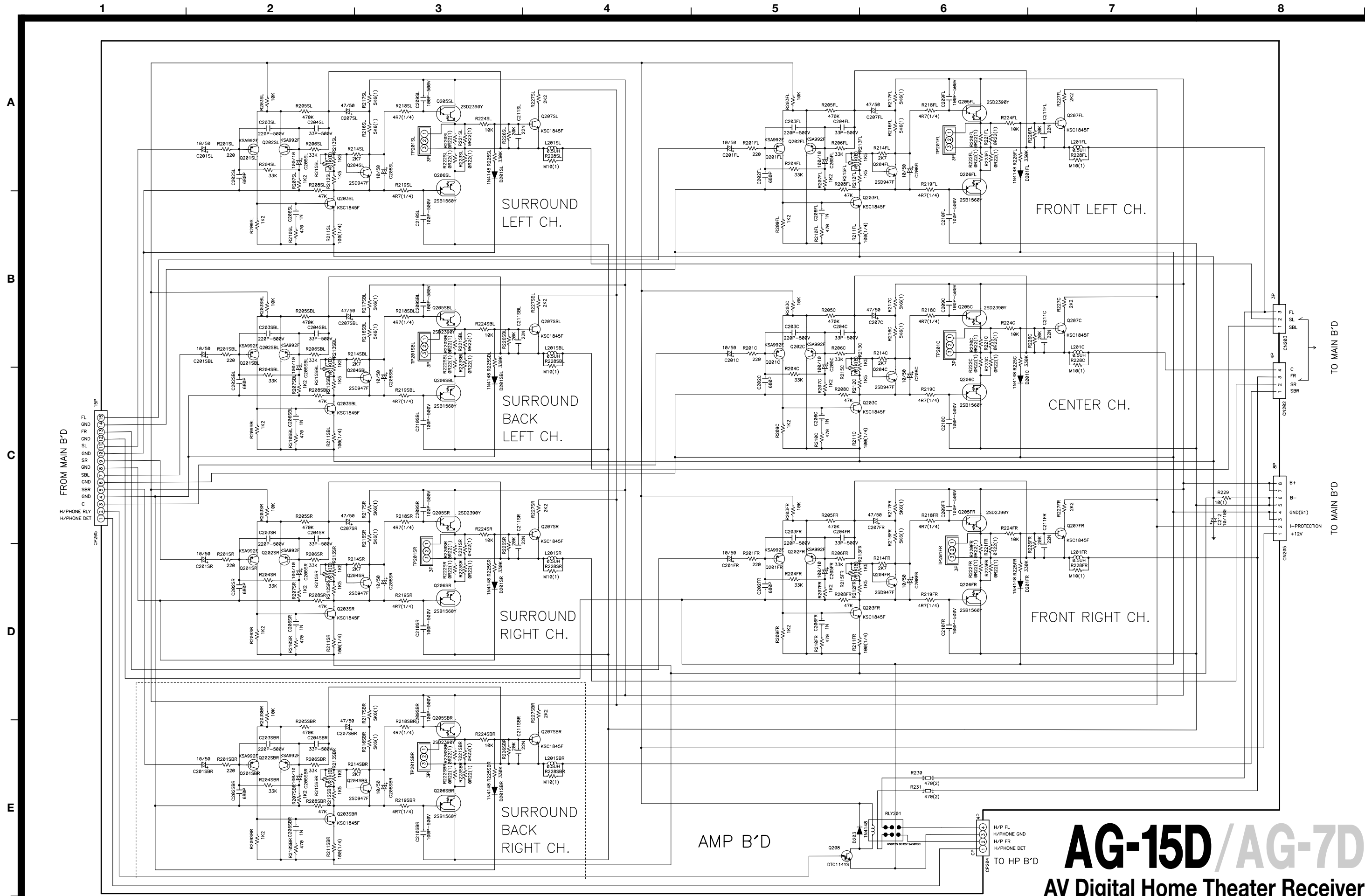


# AG-15D/AG-7D

## AV Digital Home Theater Receiver

1st Issue; November 2004

# TEAC SCHEMATIC DIAGRAM AG-15D/AG-7D AMP PCB

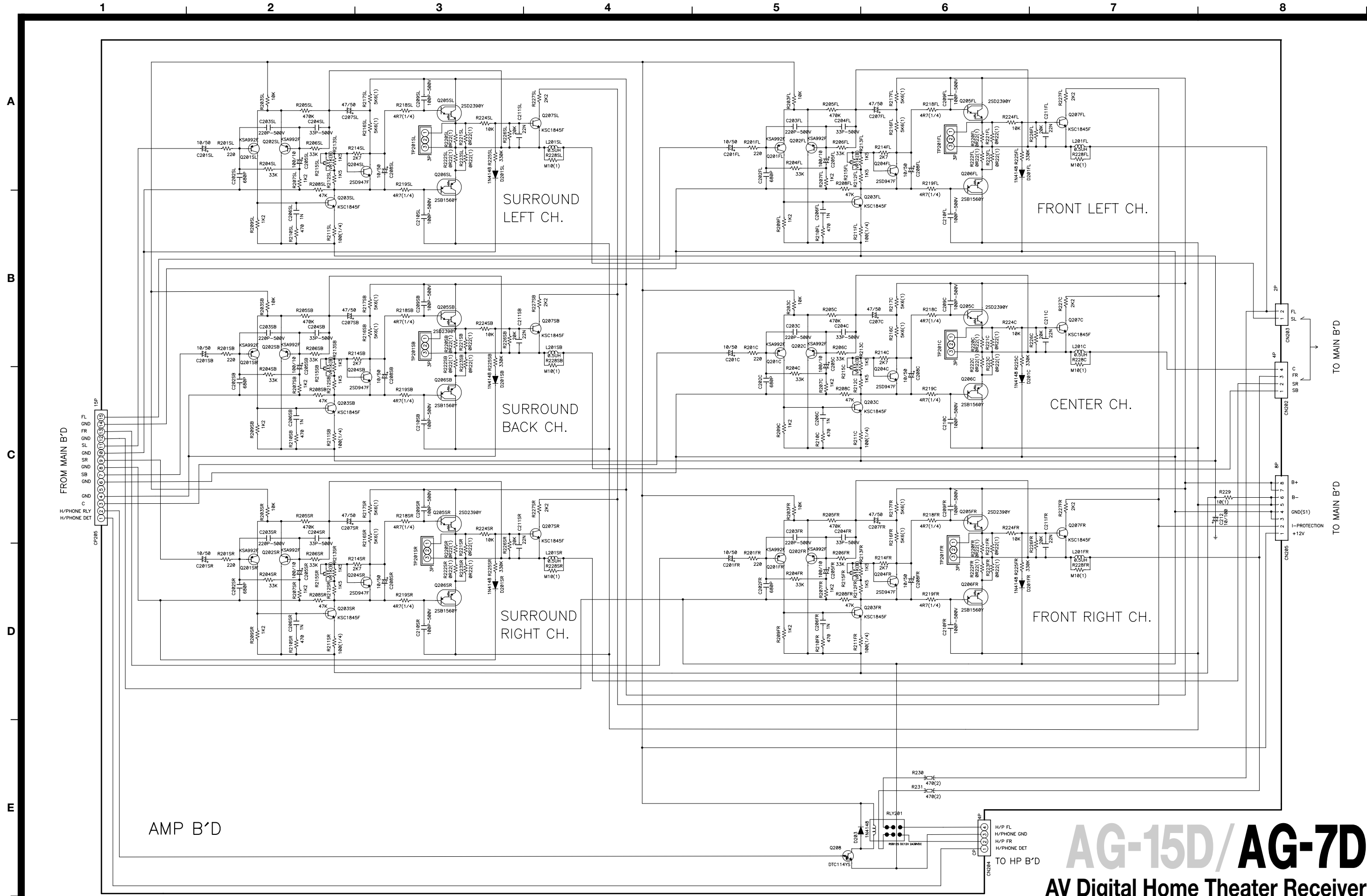


## AG-15D/AG-7D

### AV Digital Home Theater Receiver

1st Issue; November 2004

**TEAC** SCHEMATIC DIAGRAM **AG-15D/AG-7D** AMP PCB

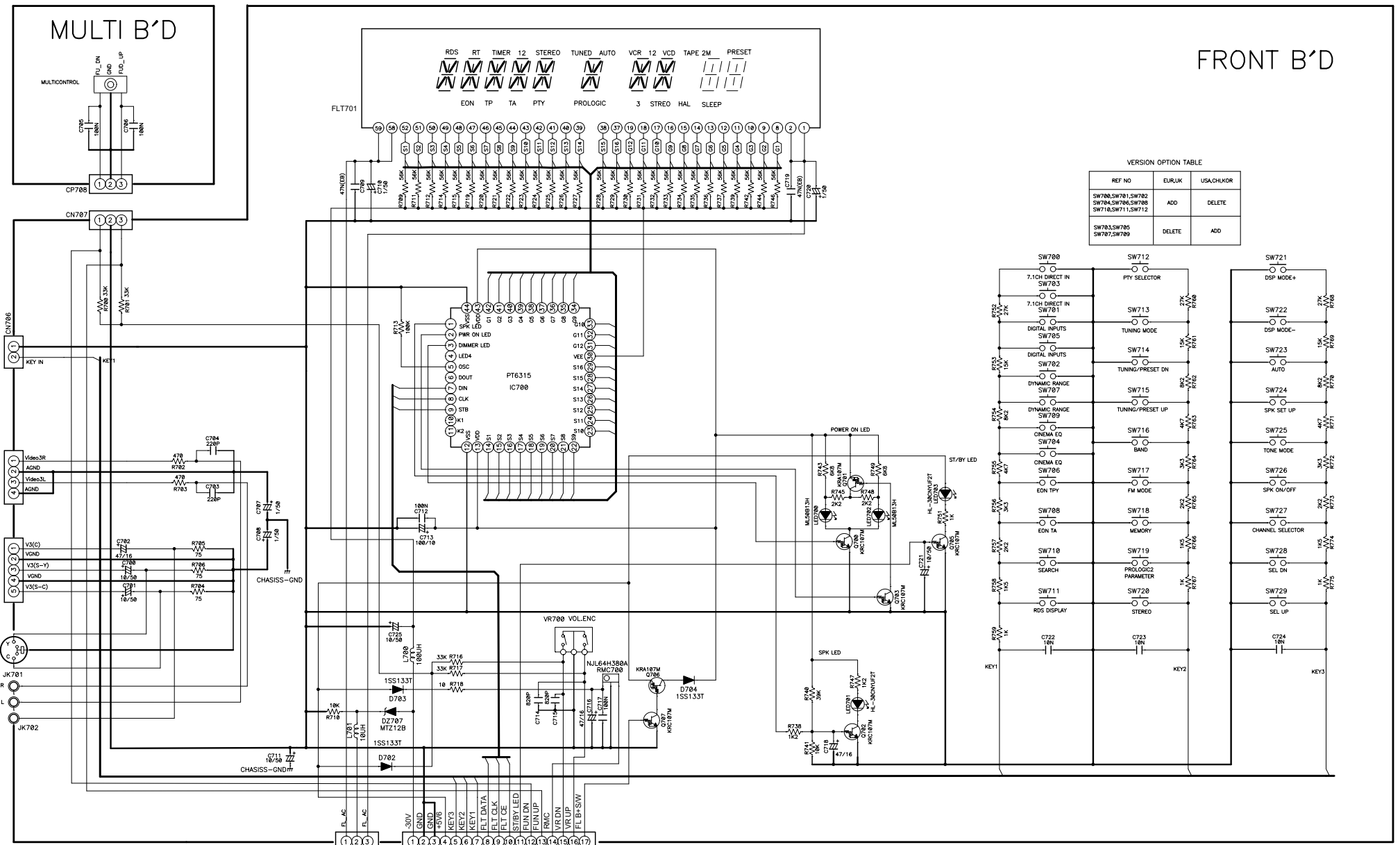


**AG-15D/AG-7D**  
**AV Digital Home Theater Receiver**  
 1st Issue; November 2004

# TEAC SCHEMATIC DIAGRAM AG-15D/AG-7D ST/BY SW PCB, MULTI PCB, FRONT PCB, HP PCB, ST/BY PCB, POWER SW PCB

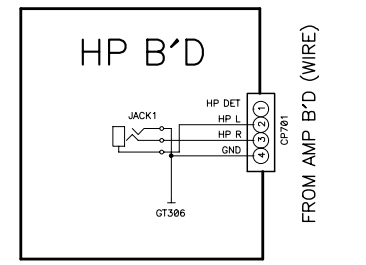
1 2 3 4 5 6 7 8

A  
B  
C  
D  
E



VERSION OPTION TABLE

REF NO	EUR/UK	USA/CH/KOR
SW700, SW701, SW702	ADD	DELETE
SW710, SW711, SW712	DELETE	ADD
SW703, SW705	DELETE	ADD
SW707, SW709	DELETE	ADD

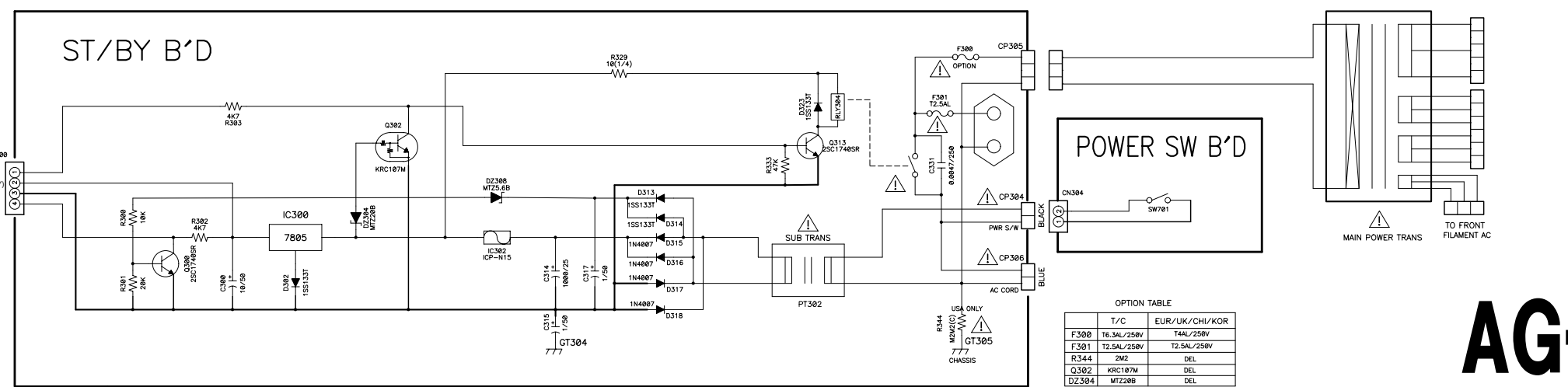


NOTES

- Resistor values are indicated in ohms unless otherwise specified  
[ k = 1,000 m = 1,000,000 ]
- Capacitor values are indicated in microfarads unless otherwise specified.  
[ p = micro-microfarads ]
- : These resistor are to be segregated from printed wiring board or other accessible parts.

CAUTION  
Safety precaution to be followed during servicing

- Since those parts marked with are critical parts for safety, use only the one described in the parts list
- Before returning the set to the customer make appropriate leakage current or resistance measurements to determine the exposed parts are properly insulated from the supply circuit.



OPTION TABLE

T/C	EUR/UK/CHI/KOR
F300	T4L/250V
F301	T2.5AL/250V
R344	2M2 DEL
Q302	KRC107M DEL
DZ304	MTZ20B DEL

# AG-15D/AG-7D

## AV Digital Home Theater Receiver

1 st Issue; November 2004