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SECTION 1

SUMMARY

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IMPORTANT SAFETY PRECAUTIONS

Prior to shipment from the factory, the products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

• Precautions during Servicing

1. Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
2. Parts identified by the Δ symbol and shaded (X) parts are critical for safety.
Replace only with specified part numbers.
Note : Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.
3. Use Specified internal wiring. Note especially:
 - 1) Double insulated wires
 - 2) High voltage leads
4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers
 - 4) Insulation sheets for transistor
5. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)
6. Check that replaced wires do not contact sharp edged or pointed parts.
7. 1) When a power cord has been replaced, check that A mark is made on the cord, under strain, near the aperture, and the flexible cord is subjected 100 times to a pull of 40N for a duration of 1 second each.
2) During the test, the cord shall not be displaced by more than 2mm
8. Also check areas surrounding repaired locations.

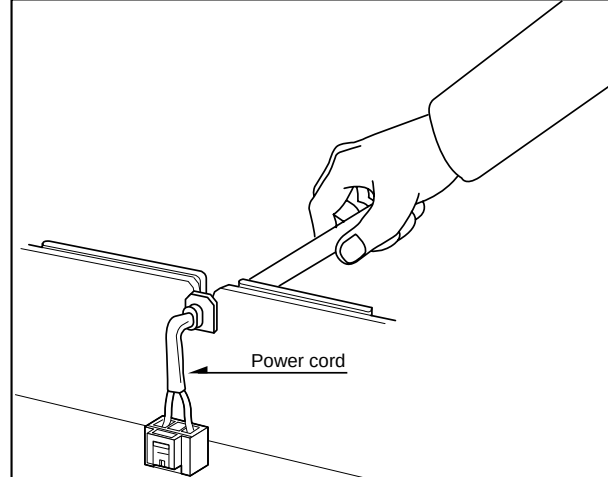


Fig. 1

SAFETY CHECK AFTER SERVICING

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions. Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

- **Insulation resistance test**

confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) See table below.

- **Dielectric strength test**

Confirm specified dielectric strength or greater between power cord prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) See table below.

- **Clearance distance**

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table below.

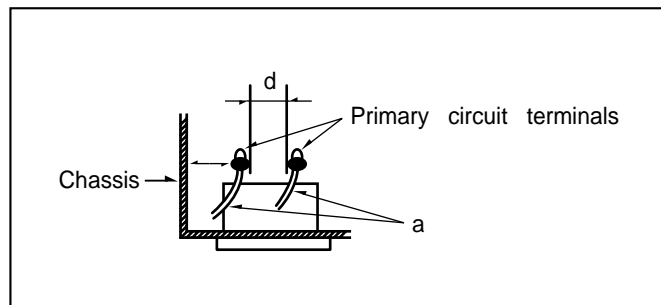


Fig. 2

Table 1 : Ratings for selected areas

AC Line Voltage	Region	Insulation Resistance	Dielectric Strength	Clearance Distance(d),(d')
*100 to 130 V 200 to 240 V	Australia Europe	F 10 MΩ/500 V DC	4kV 1 minute	F 6mm(d) F 8mm(d) (a Power cord)

* Class II model only.

Note. This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

- **Leakage Current test**

Confirm specified or lower leakage current between B(earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.)

Measuring Method: (Power ON)

Insert load Z between B(earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure and following table.

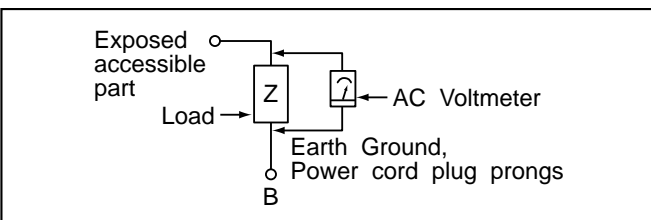


Fig. 3

Table 2:Leakage current ratings for selected areas.

AC Line Voltage	Region	Load Z	Leakage Current(i)	Earth Ground (B) to :
100 to 130 V	Australia Europe	○—△△—○ 2kΩ	i E 0.7m A peak i E 2m A DC	Antenna earth terminals
200 to 240 V		○—△△—○ 50kΩ	i E 0.7m A peak i E 2m A DC	Other terminals

Note. This table is for IEC member only. Be sure to confirm the precise values for your particular country and locality.

SPECIFICATIONS

DVD VIDEO PLAYER

Power supply	AC 110~240V, 50/60Hz(T531B, T531C) AC 120V, 60Hz(T531AH)
Power consumption	16W
Mass	3.0kg(6.6lbs)
External dimensions	435 x 88 x 247 mm (W x H x D)
Signal system	PAL 625/50, NTSC 525/60
Laser	Semiconductor laser, wavelength 650nm
Frequency range (digital audio)	4Hz to 20kHz
Signal-to-noise ratio (digital audio)	More than 100dB (EIAJ)
Audio dynamic range (digital audio)	More than 95dB (EIAJ)
Harmonic distortion(digital audio)	0.008%
Wow and flutter	Below measurable level (less than +0.001%(W.PEAK)) (EIAJ)
Operations	Temperature : 5°C(41°F) to 35°C(95°F), Operation status : Horizontal

OUTPUTS

Video outputs	1.0V(p-p), 75Ω, negative sync., RCA jack x 1/ SCART(TO TV) (T531C ONLY)
S video outputs	(Y)1.0V(p-p), 75Ω, negative sync.,Mini DIN 4-pin x 1 (C)0.286V(p-p), 75Ω
Audio output(digital audio)	0.5V(p-p), 75Ω, RCA jack X 1
Audio output(optical audio)	Optical connector x 1
Audio output(analog audio)	2.0Vrms (1kHz, 0dB), 330Ω, RCA jack (L, R) x 1/ SCART(TO TV) (T531C ONLY)

*Designs and specifications are subject to change without notice.

*Weight and dimensions shown are approximate.

SECTION 2

CABINET & MAIN CHASSIS

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DISASSEMBLY

CAUTION BEFORE STARTING SERVICING

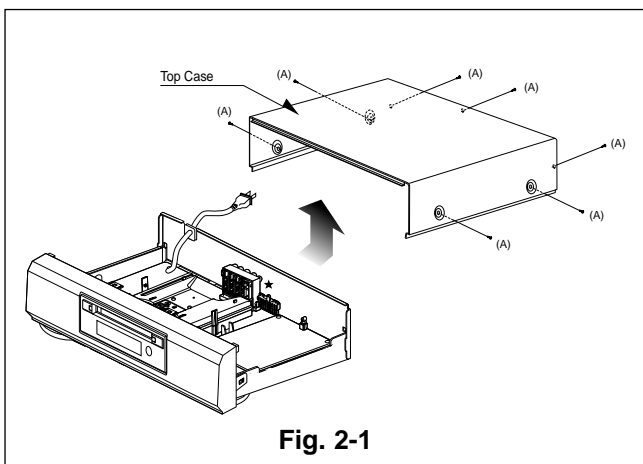
Electronic parts are susceptible to static electricity and may easily and damaged, so do not forget to take a proper grounding treatment as required.

Many screws are used inside the unit. To prevent missing, dropping, etc. of the screws, always use a magnetized screw driver in servicing. Several kinds of screws are used and some of them need special cautions. That is, take care of the tapping screws securing molded parts and fine pitch screws used to secure metal parts. If they are used improperly, the screw holes will be easily damaged and the parts can not be fixed.

CABINET DISASSEMBLY

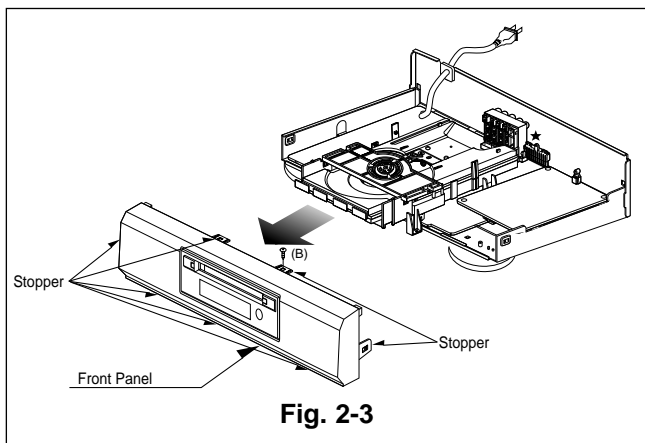
1. Top Case

1. Release 7 screws (A). (See Fig. 2-1)
2. Lift the top case with holding the back of it, and remove it in the direction of the arrow



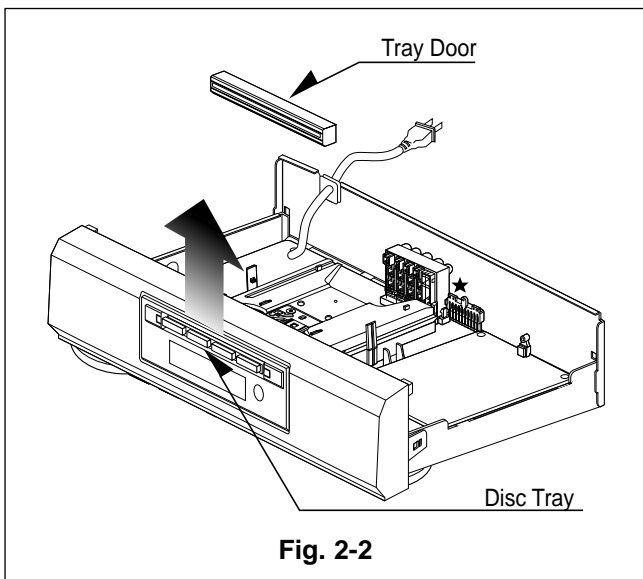
3. Front Panel

1. Eject the disc tray. (See Fig. 2-2)
2. Remove the tray door. (See Fig. 2-2)
3. Release 2 screws (B).
4. Pull the front panel toward you while pressing 7 stoppers to disengage, and remove the front panel. (See Fig. 2-3)



2. Tray Door

1. Eject the disc tray.
2. Lift up the tray door in the direction of the arrow.



CIRCUIT BOARD DISASSEMBLY

Note: Before removing the main circuit board, be sure to shortcircuit the laserdiode output land.

After replacing the main circuit board, open the land after inserting the flexible connector.
(Refer to Mechanism Disassembly)

1. Disassembling of Main Circuit Board and Interface Board

1. Remove the top case.(See Fig. 2-1)
2. Remove 12 screw (C).
3. Remove the deck from Main Circuit Board.
4. Remove Main Circuit Board from Interface Board.
5. Remove 2 screw (D).
6. Remove Interface Board from the chassis.

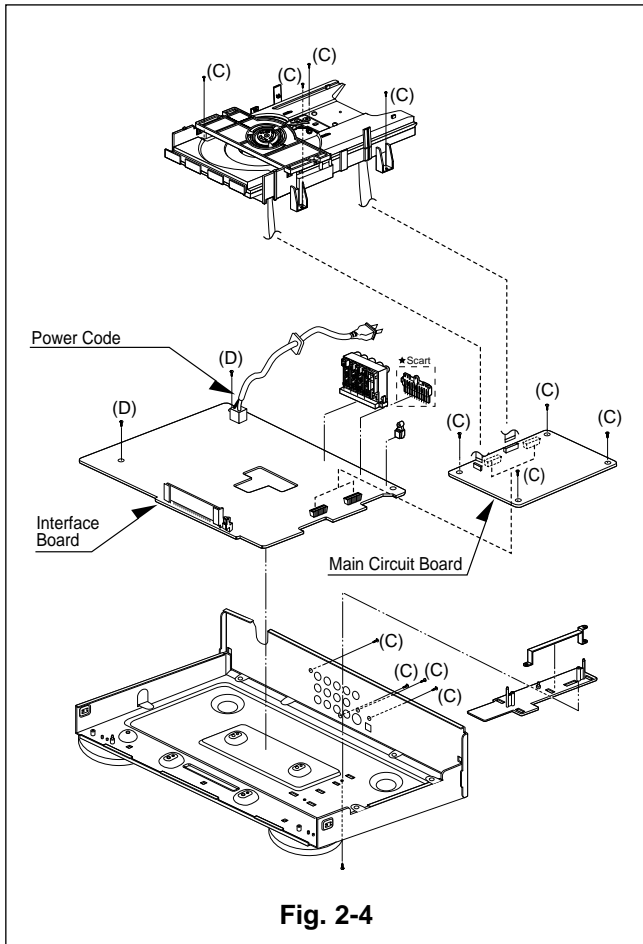


Fig. 2-4

2. Digitron and Key Circuit Board

1. Remove the front panel.(See Fig. 2-3)
2. Release 4 screws (E), and remove the digitron circuit board.

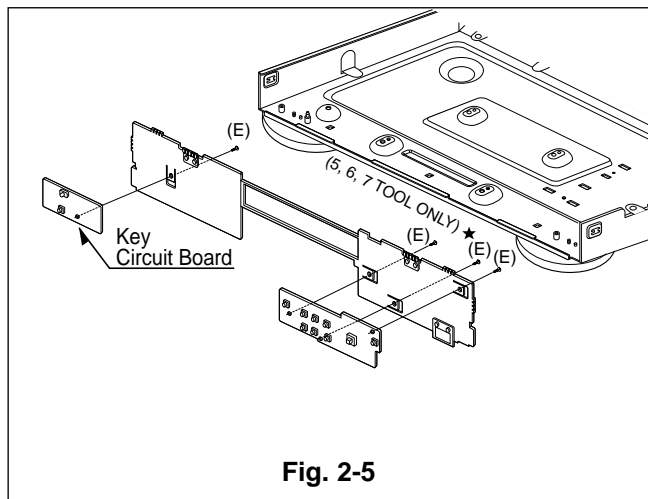
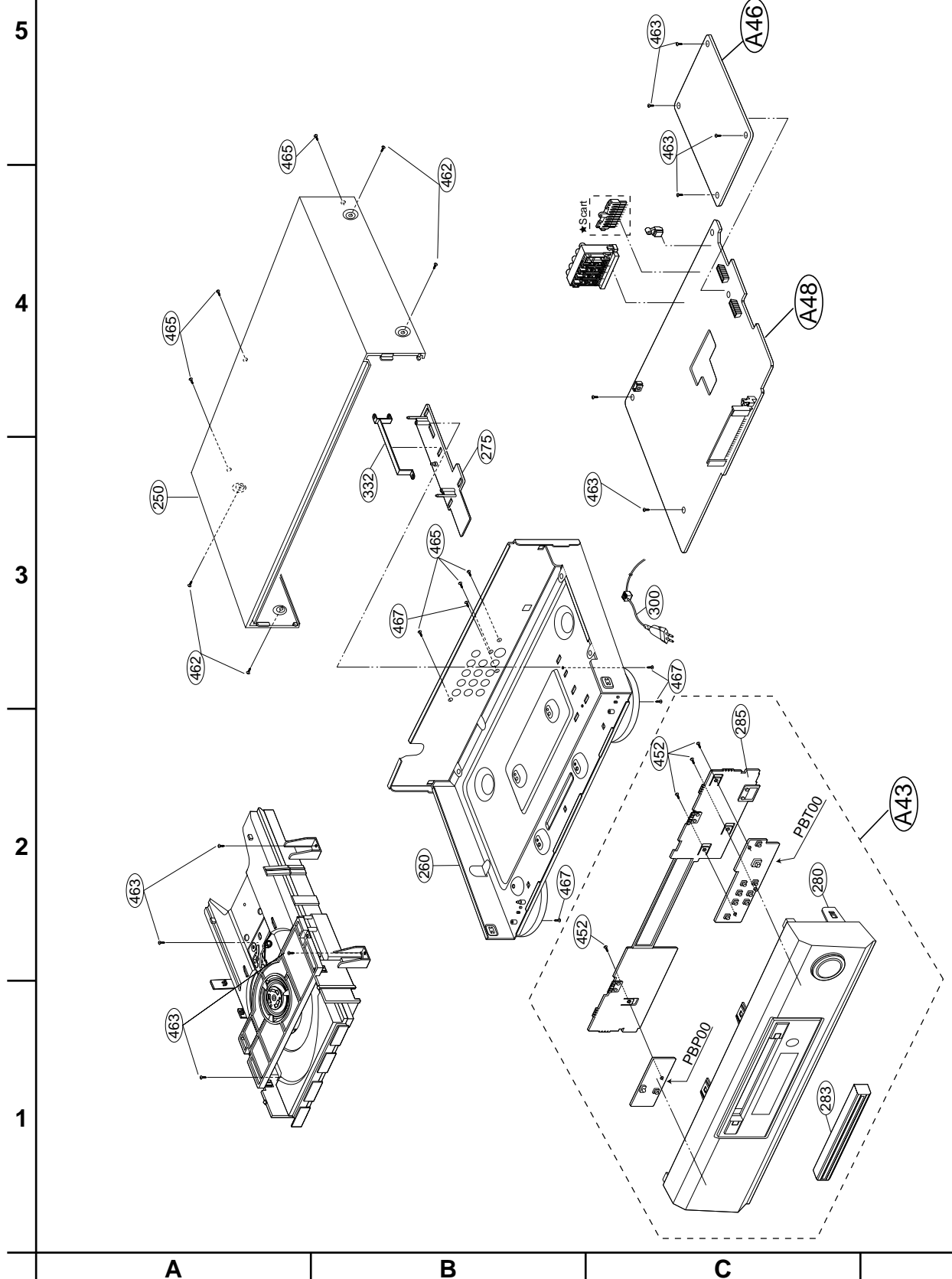


Fig. 2-5

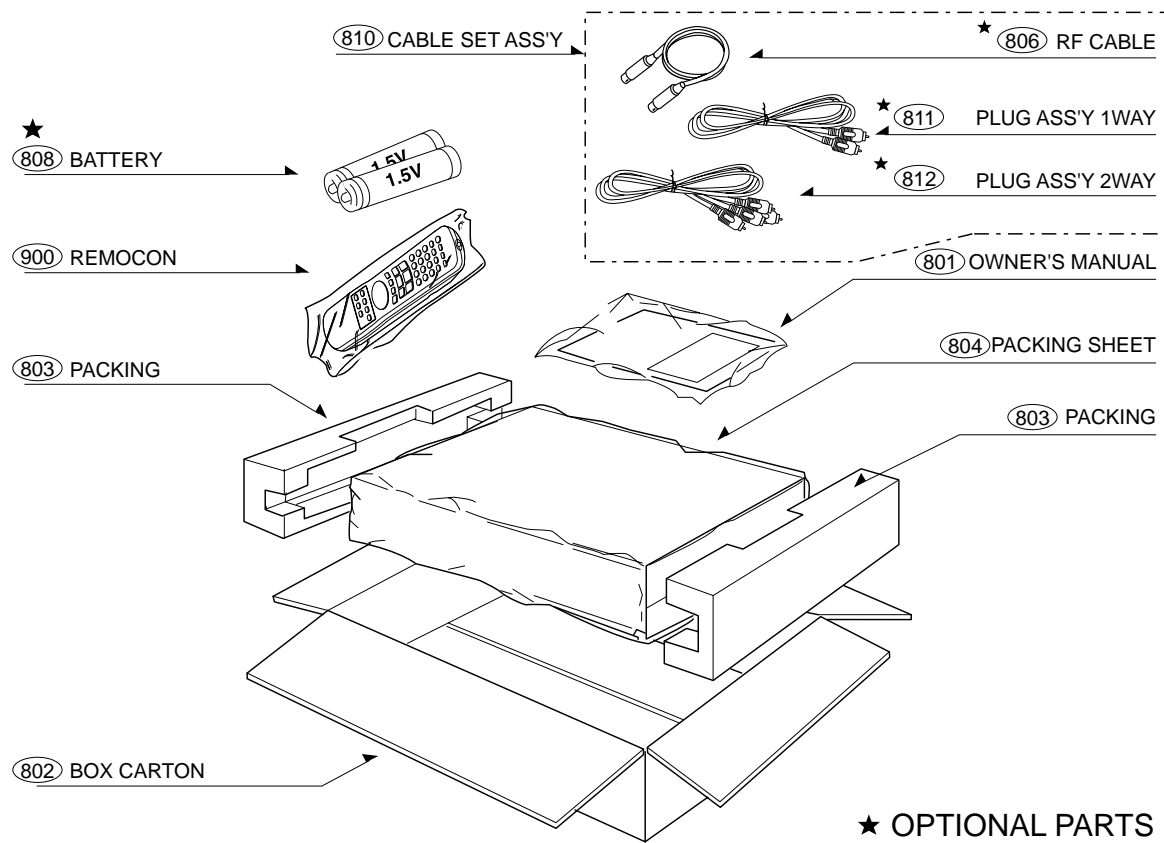
EXPLODED VIEWS

1. Cabinet and Main Frame Section

★ OPTIONAL PART



2.Packing Accessory Section



SECTION 3

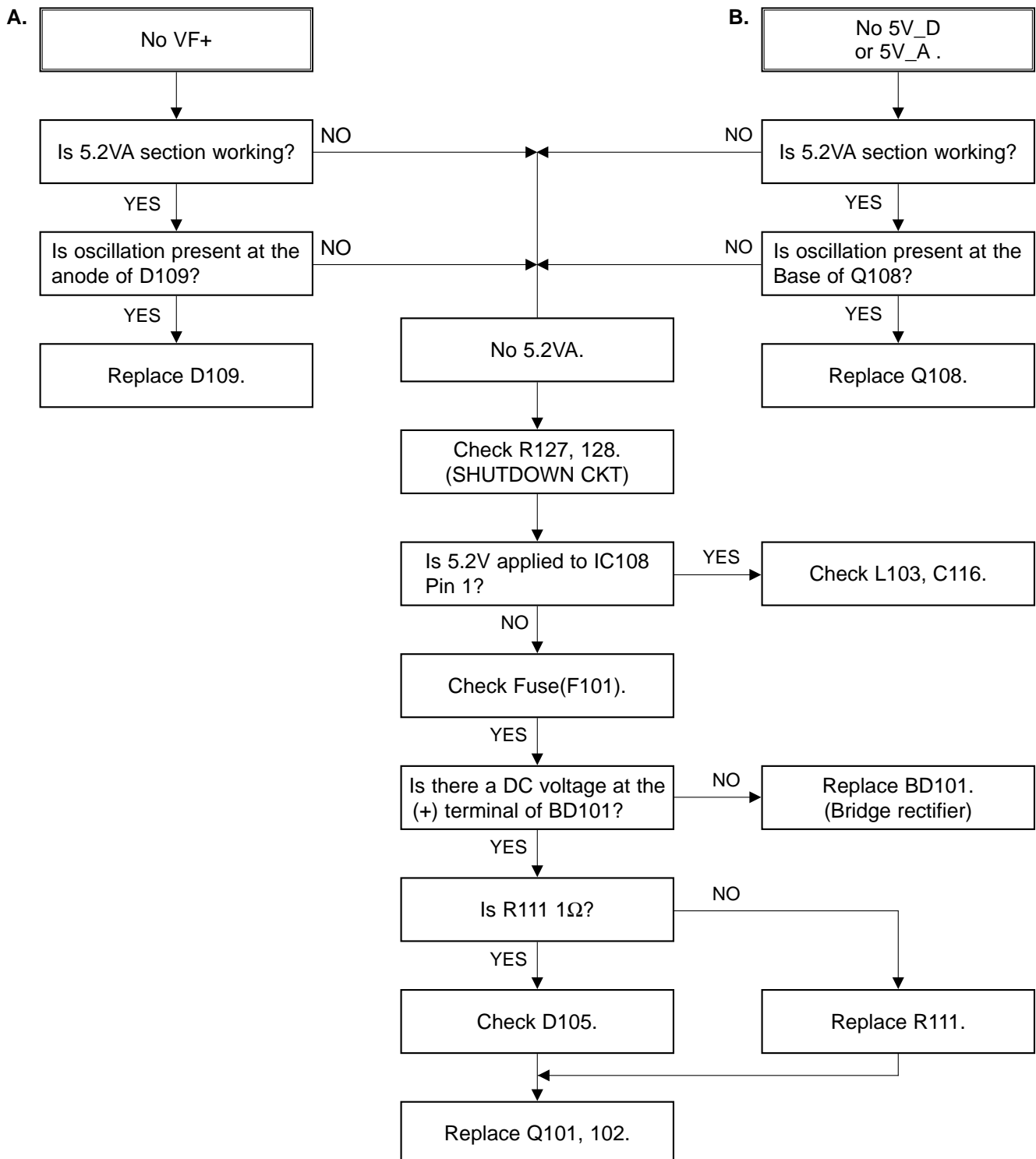
ELECTRICAL

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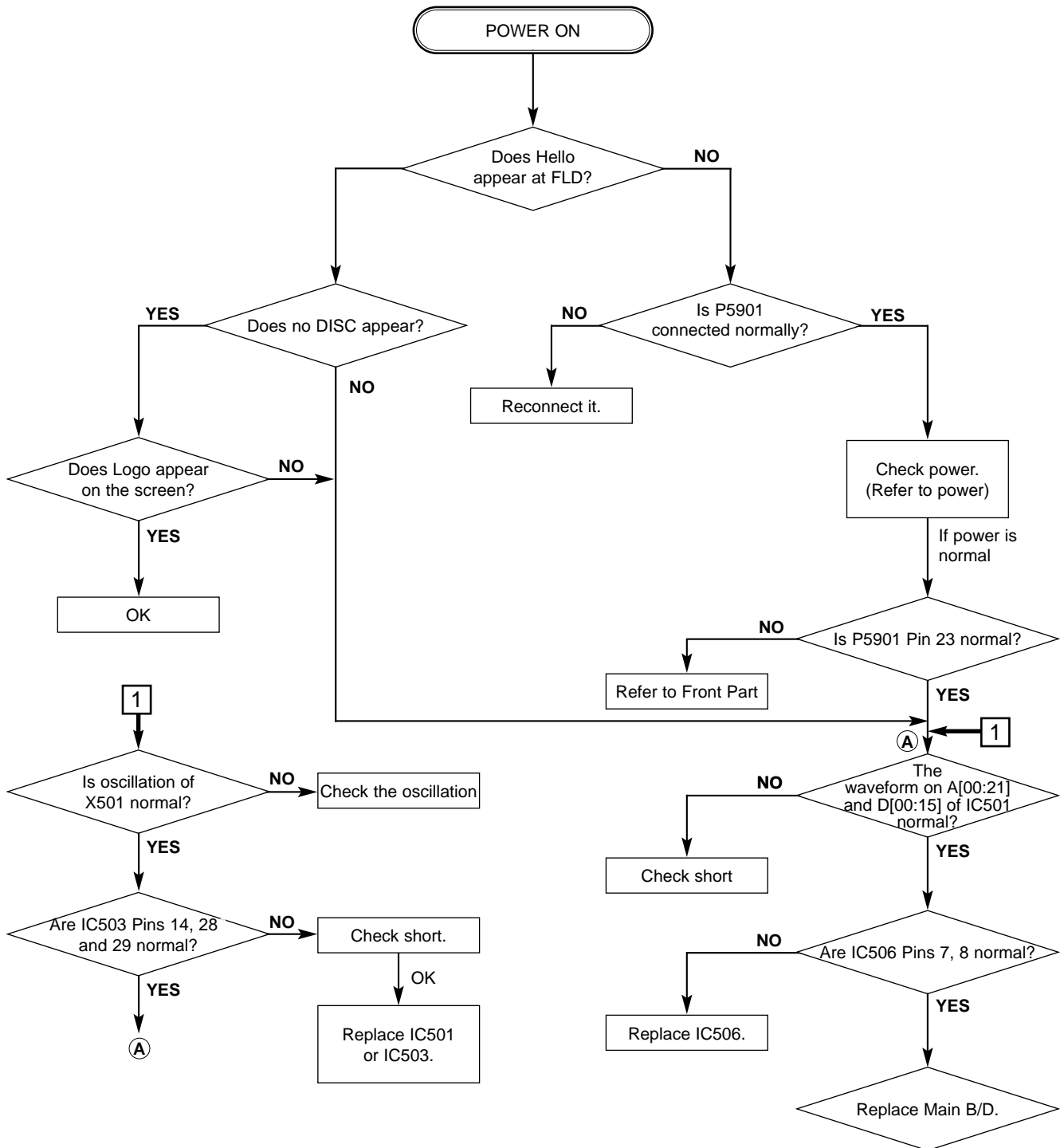
ELECTRICAL TROUBLESHOOTING GUIDE

1. Power(SMPS) Circuit

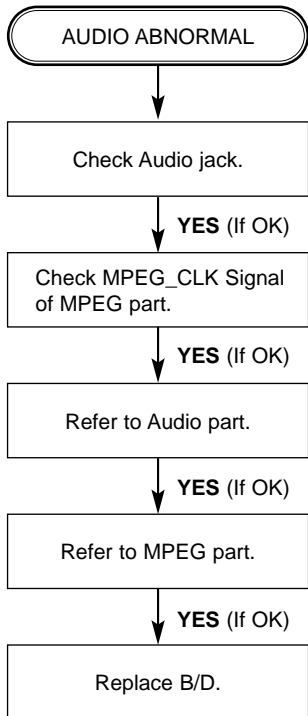


2. µ-COM Circuit

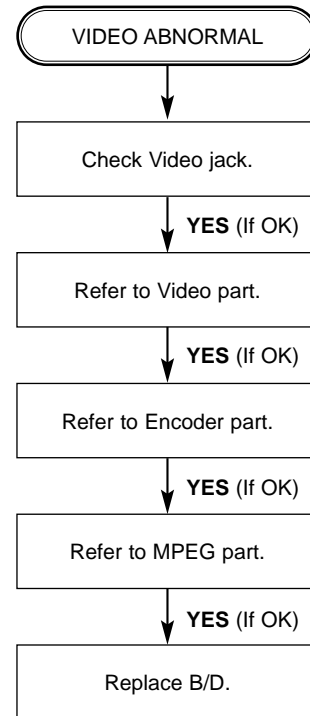
A. No Power



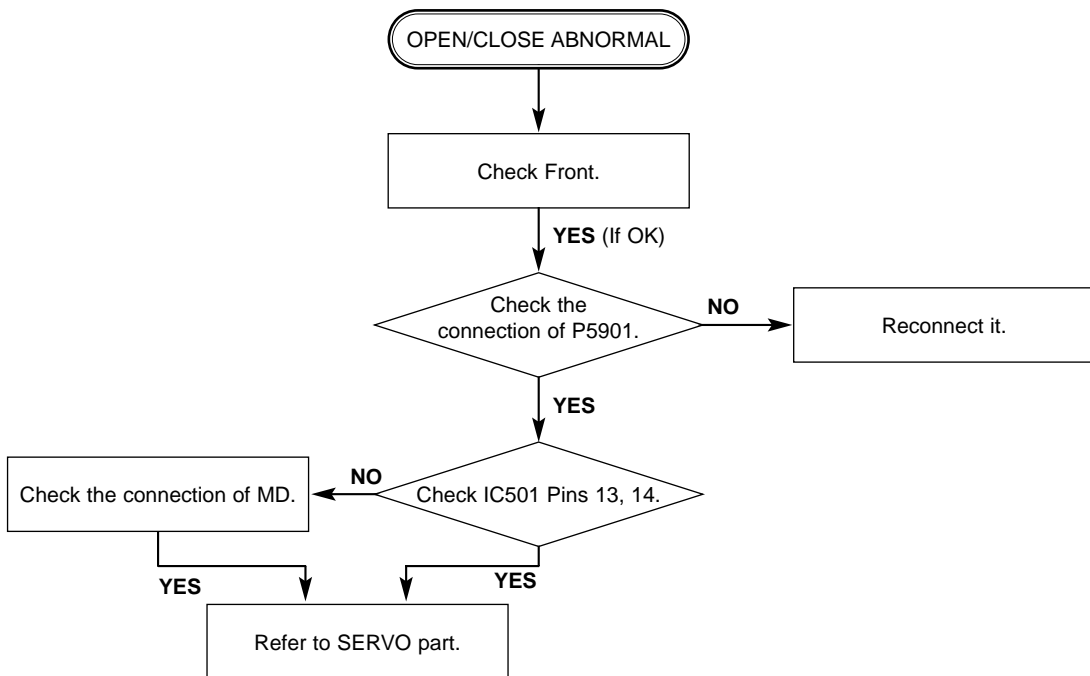
B. Audio abnormal



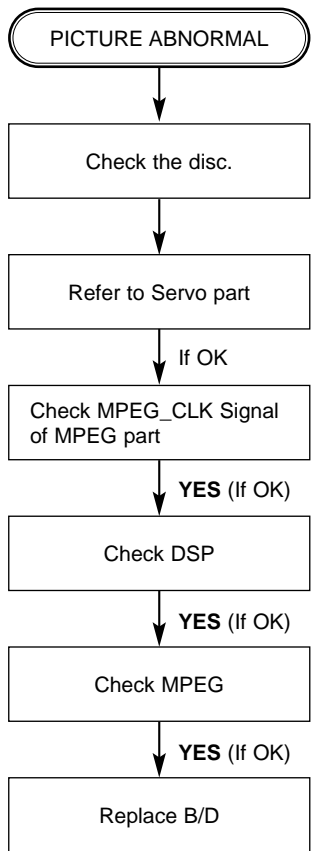
C. Video abnormal



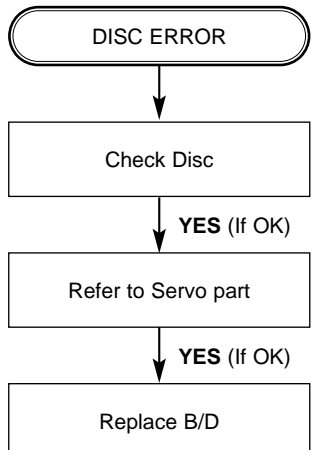
D. Open/Close abnormal



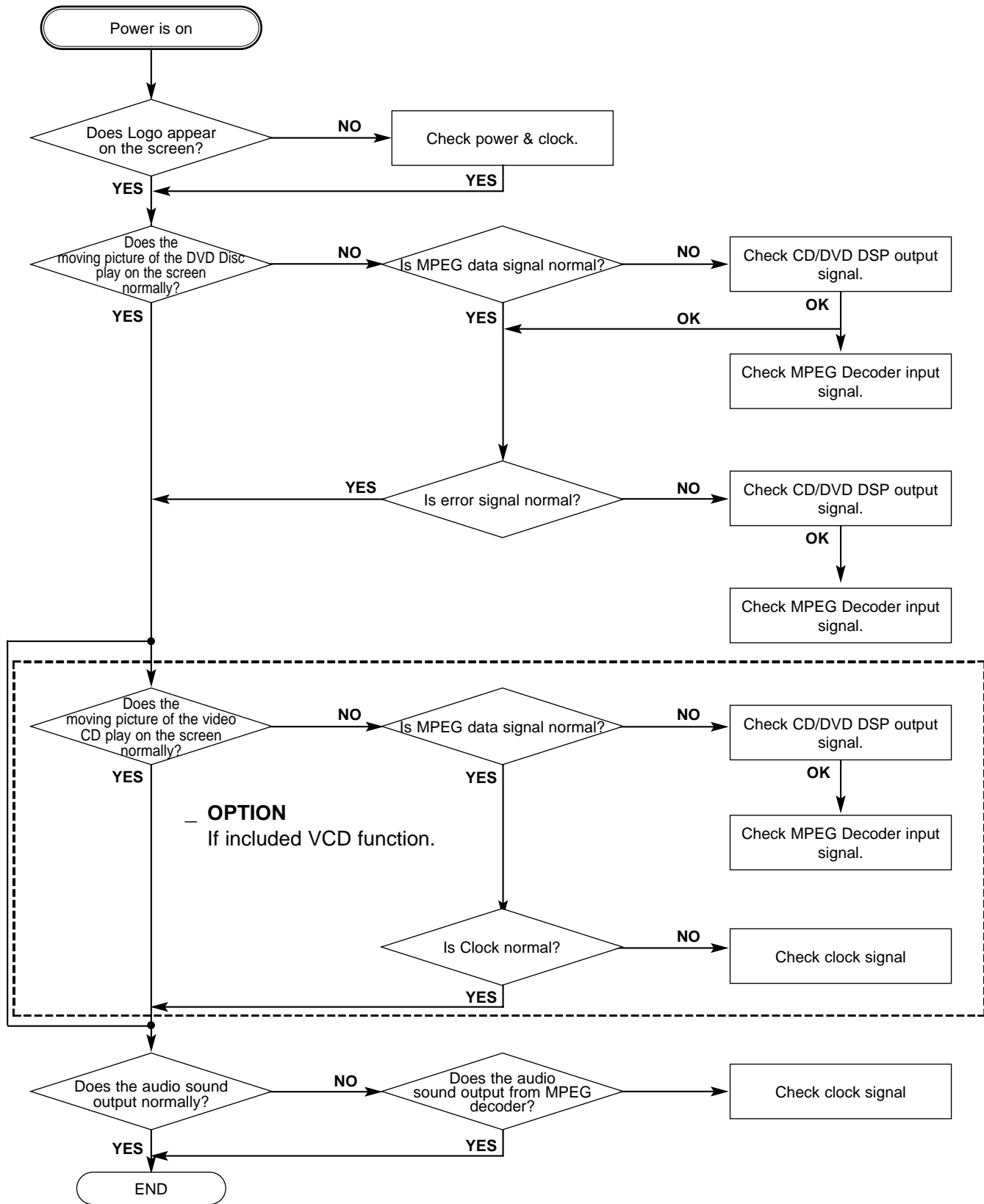
E. Picture abnormal



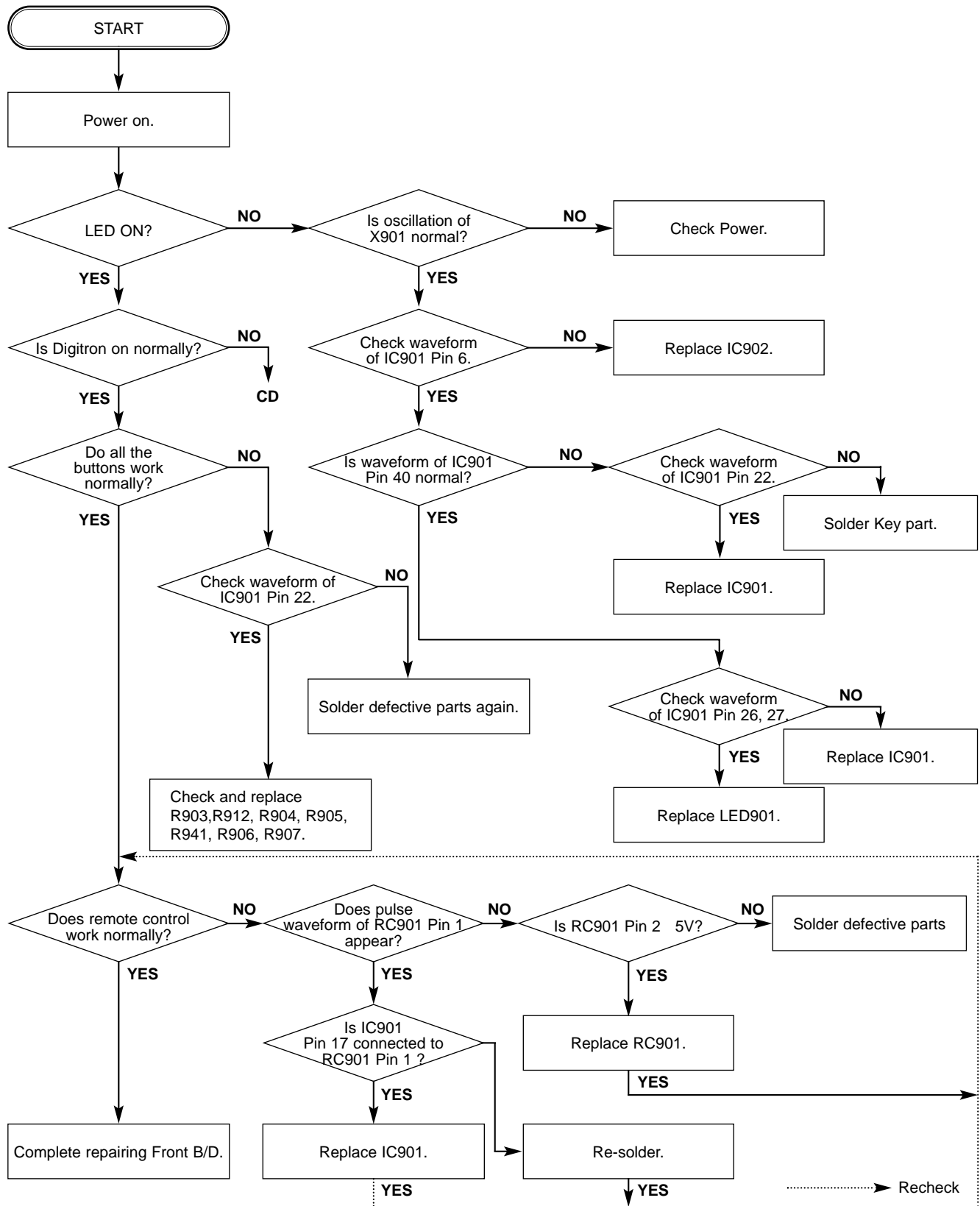
F. Disc Error



3. MPEG Circuit

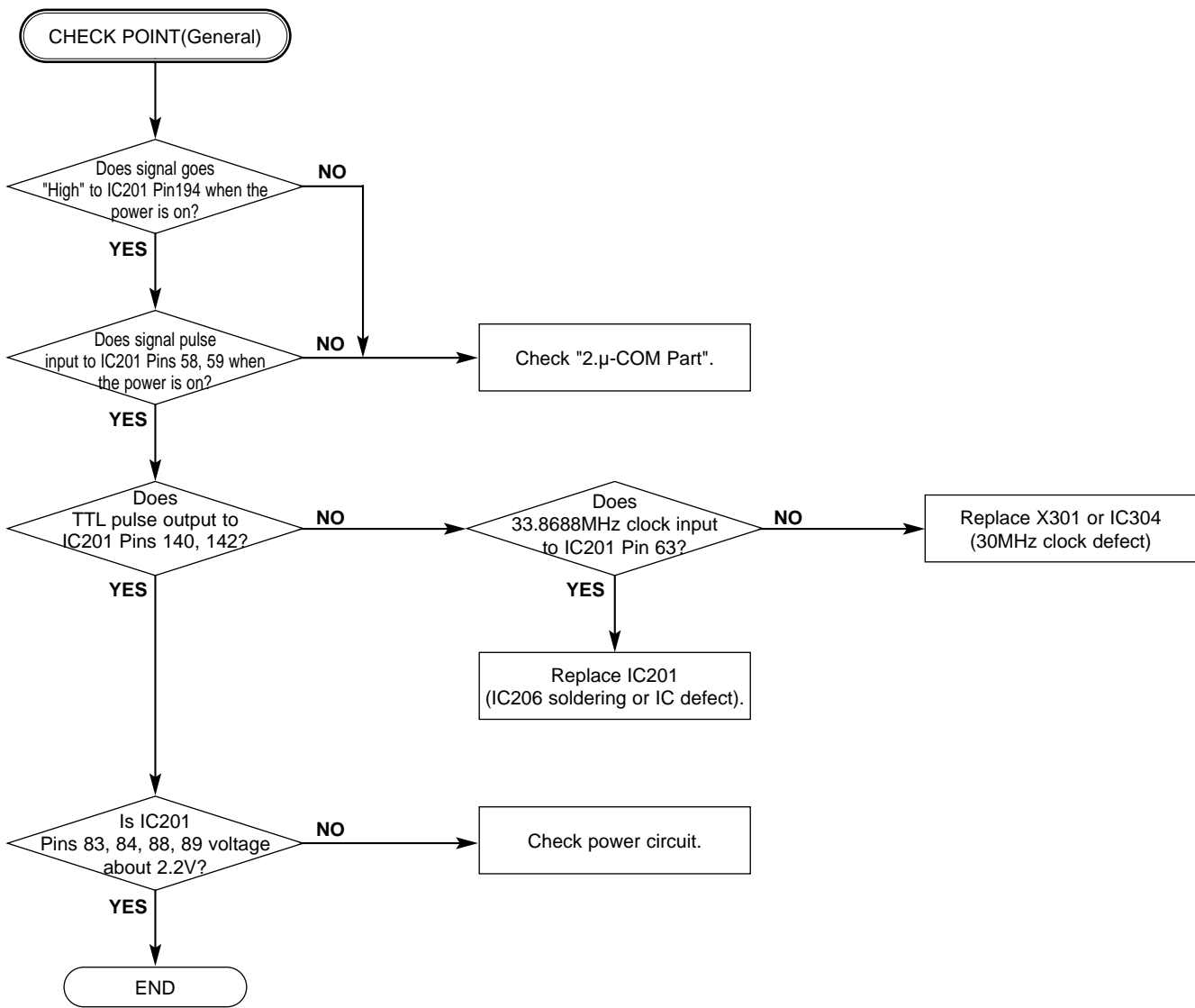


4. Front Circuit (Digitron & key)

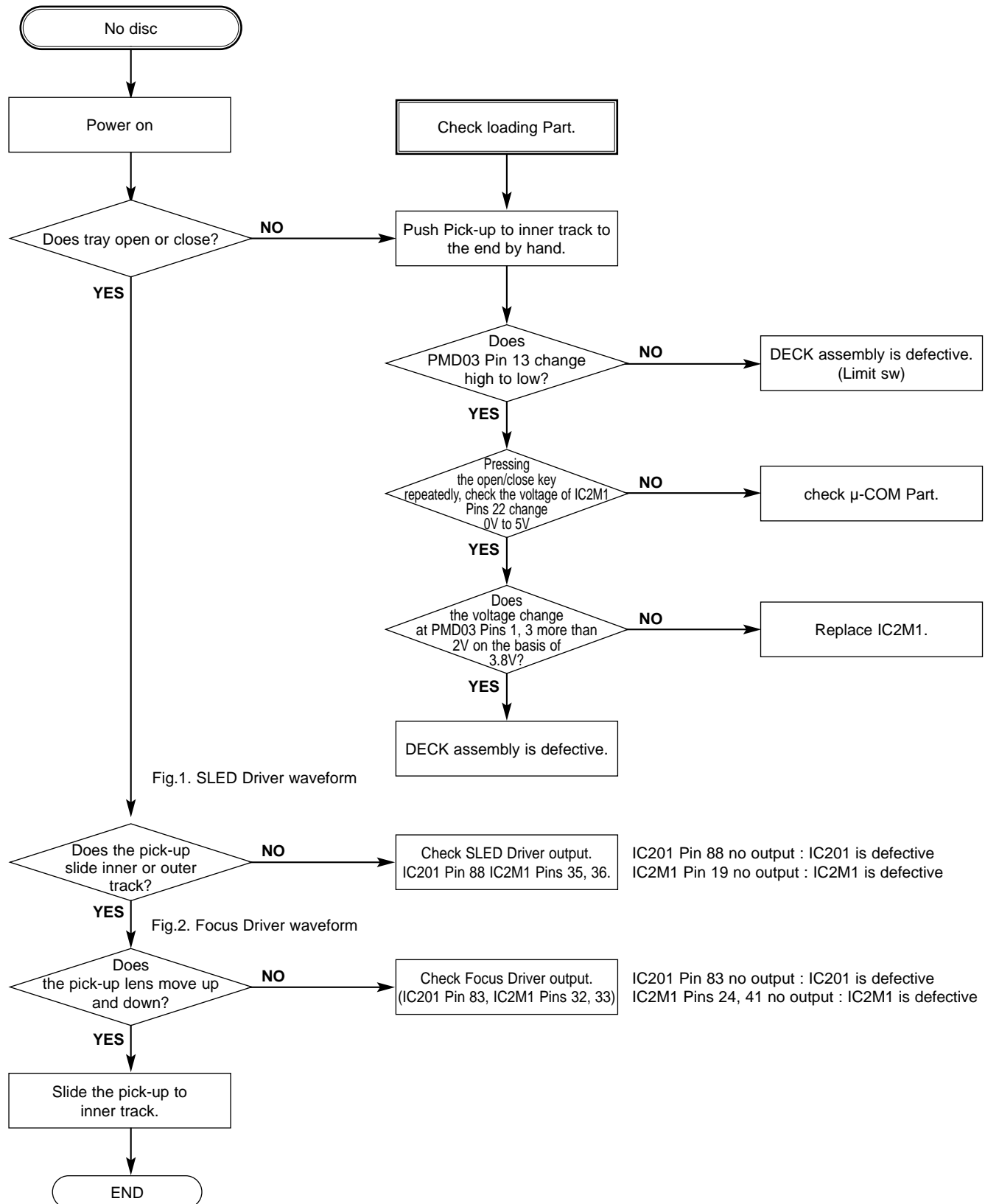


5. RF/Servo Circuit

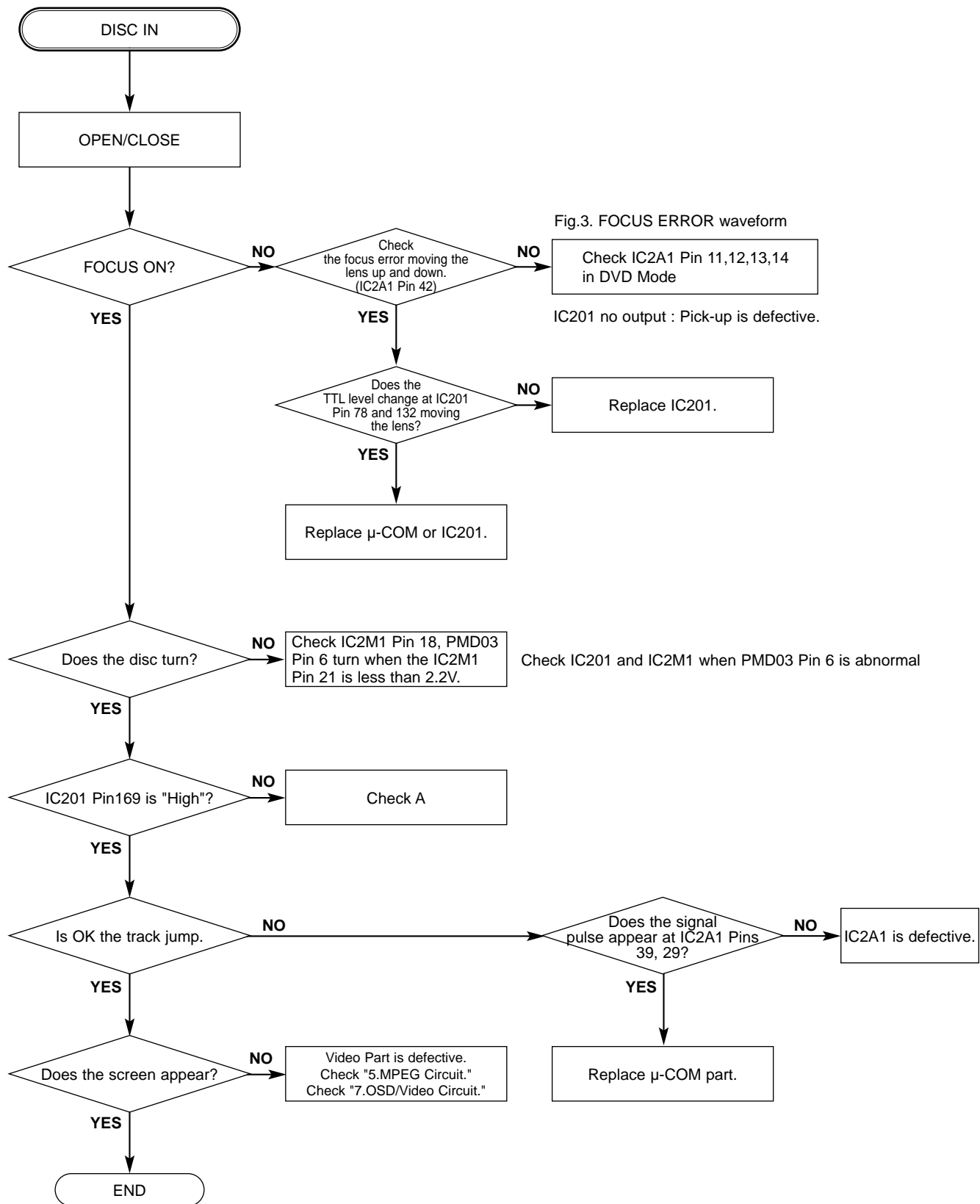
A.



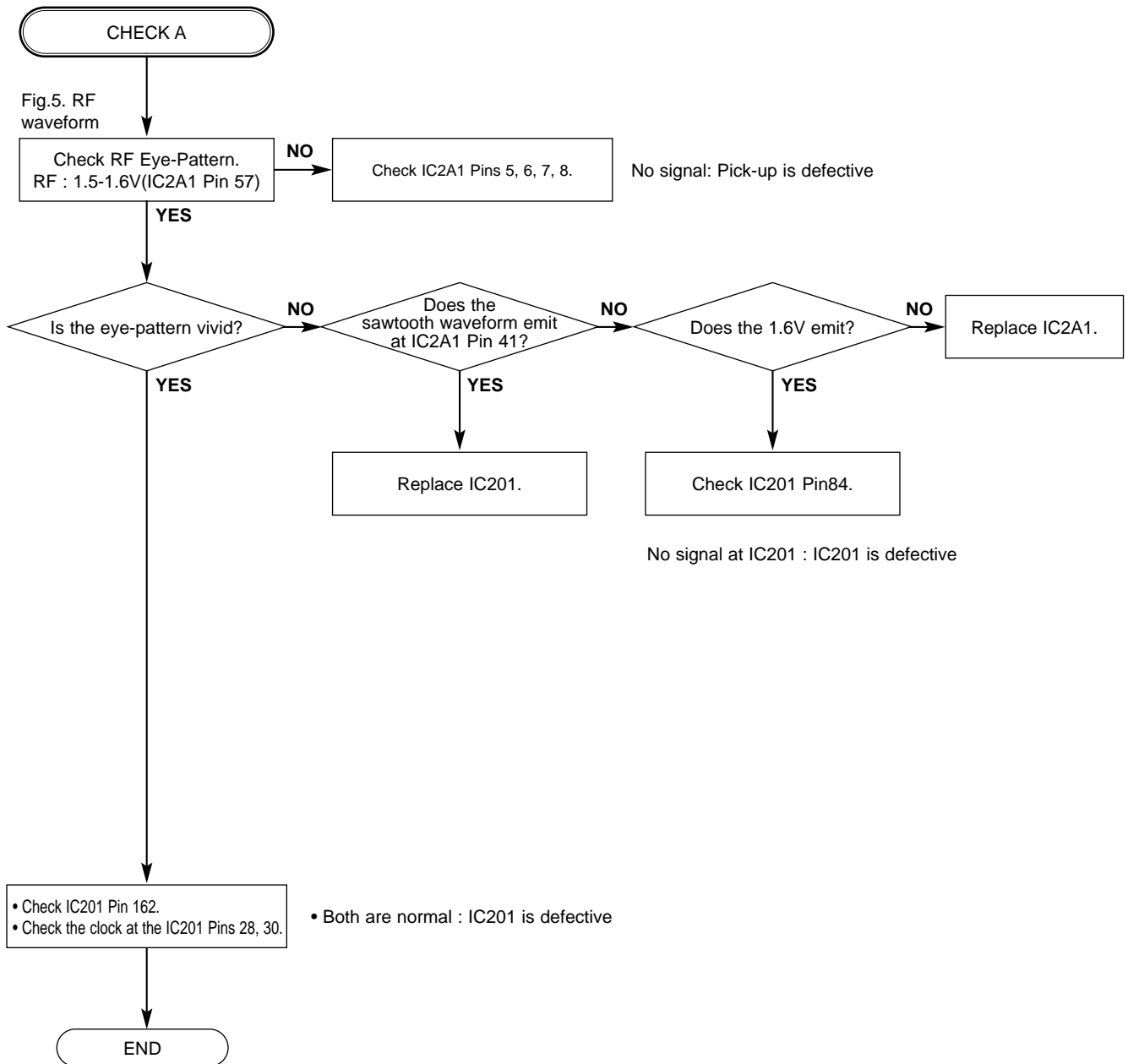
B.



C.

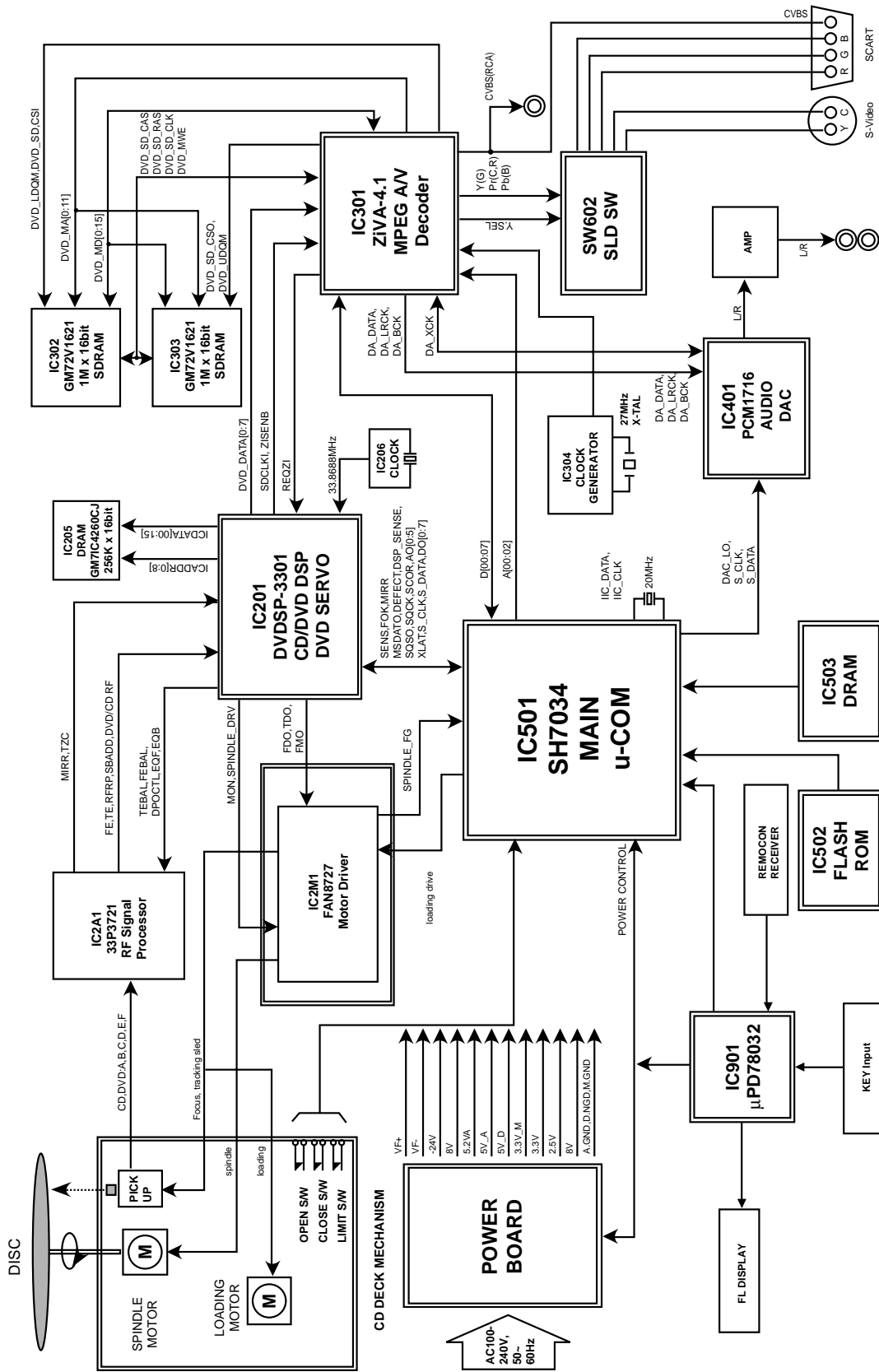


D.



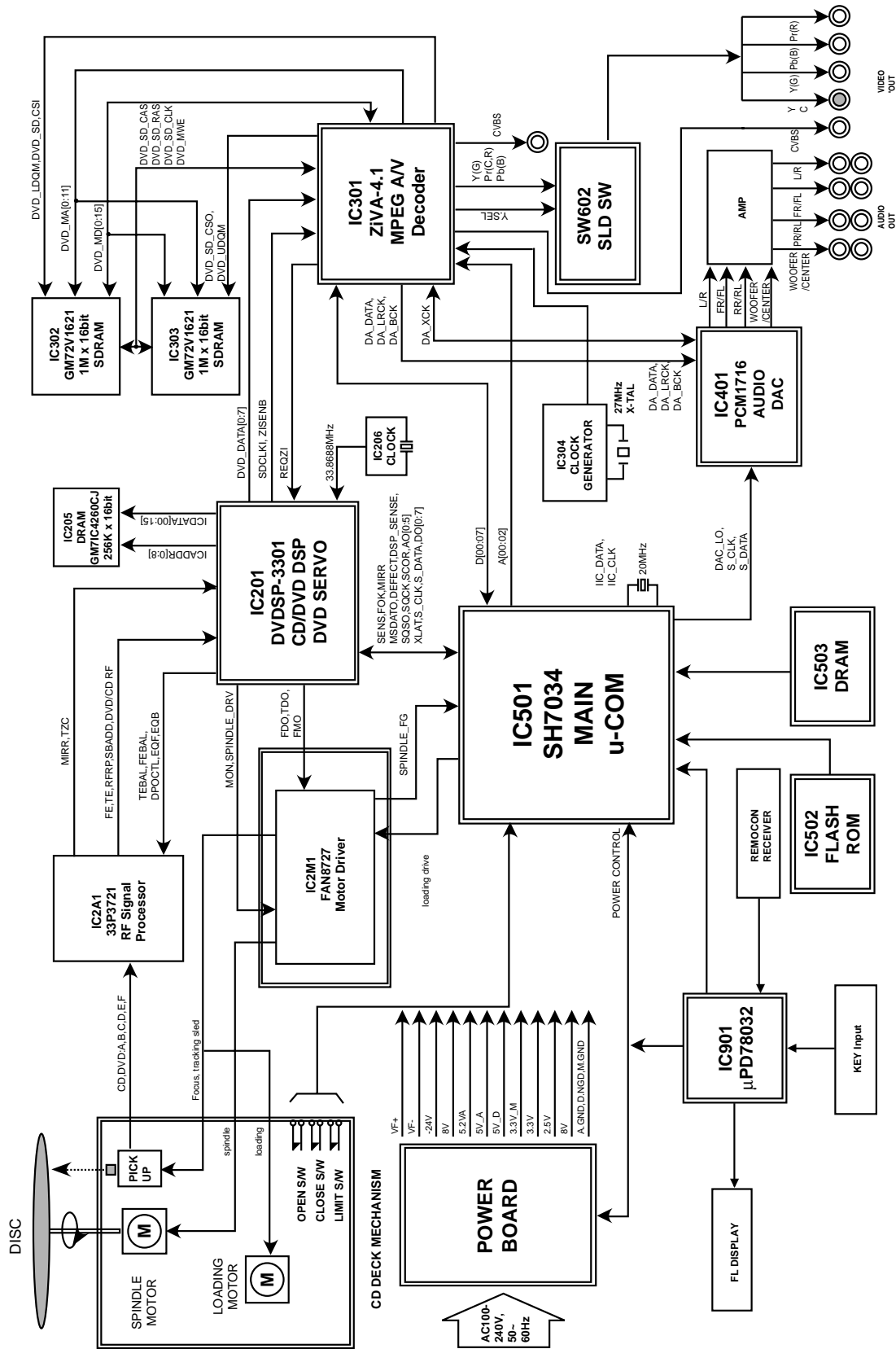
BLOCK DIAGRAMS

1. Overall Block Diagram (T531C ONLY)

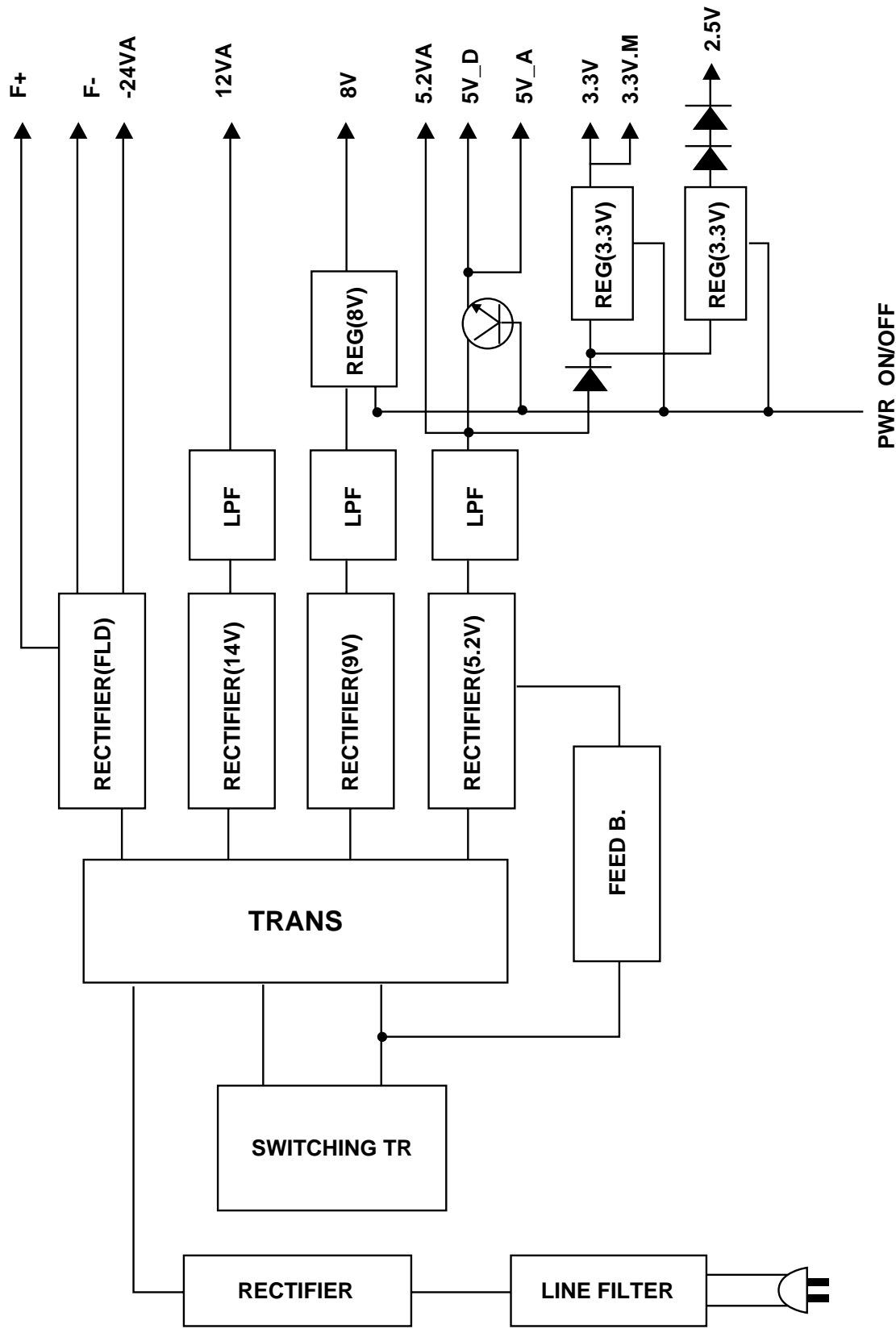


BLOCK DIAGRAMS

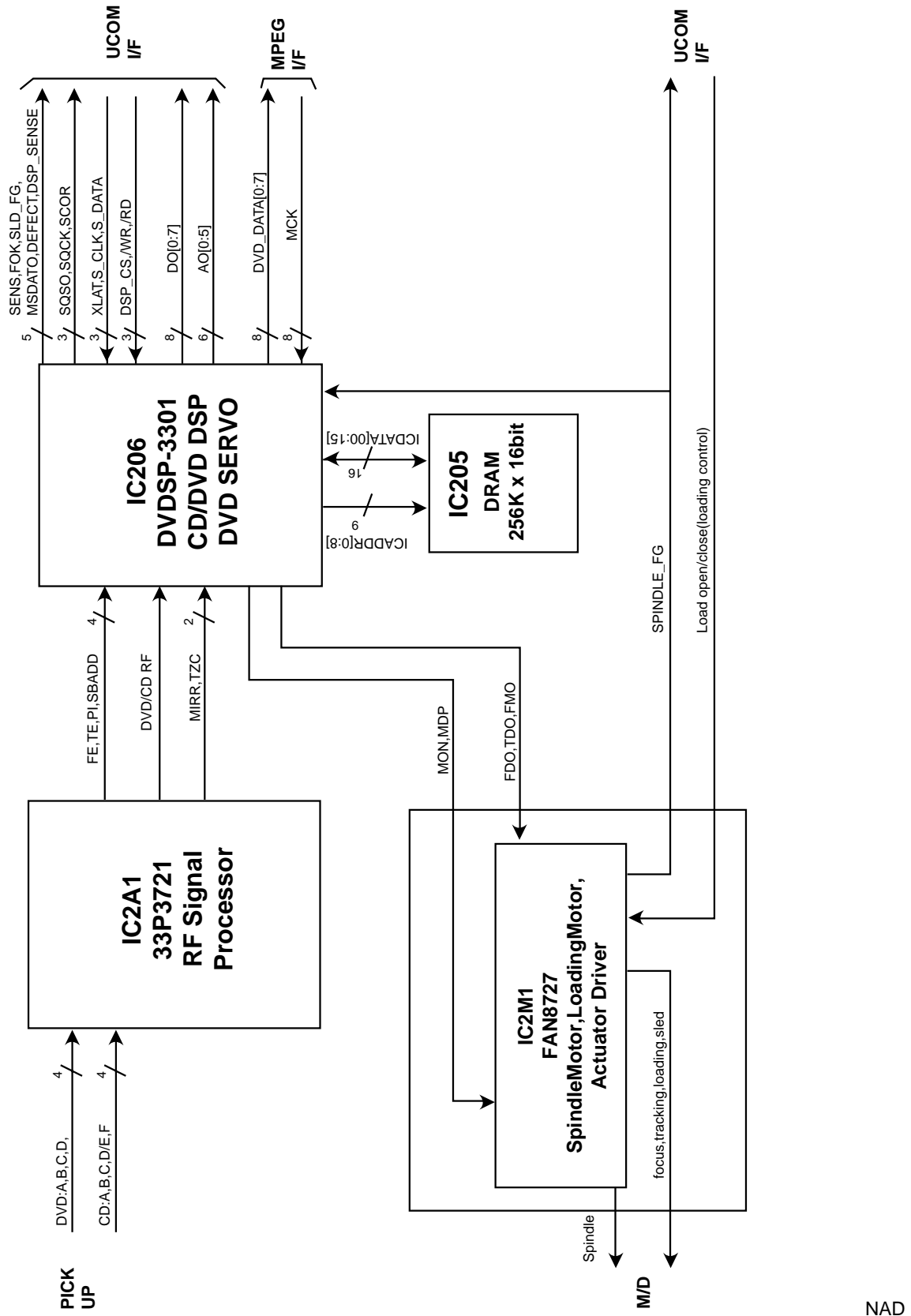
1. Overall Block Diagram (T531B, T531AH ONLY)



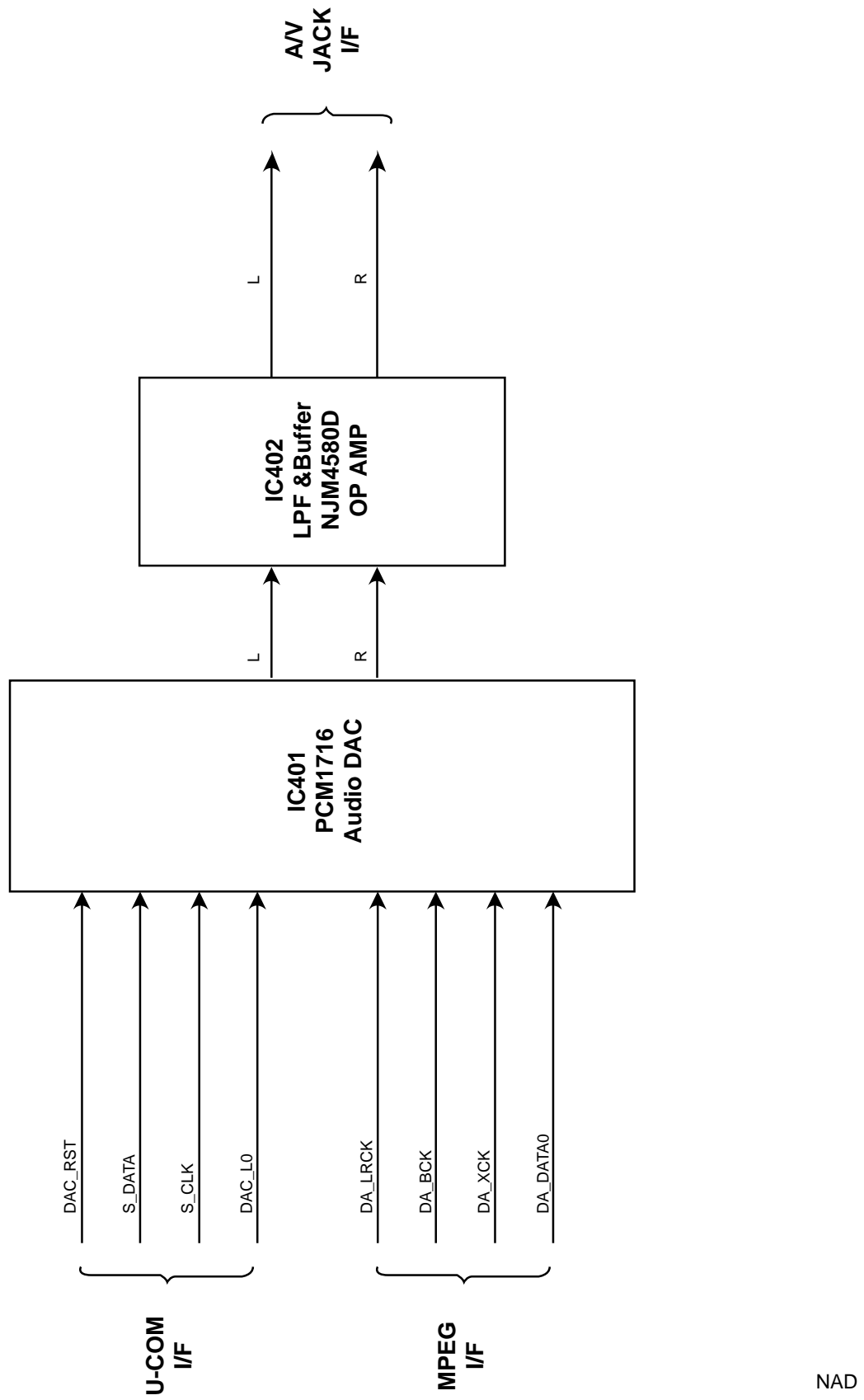
2. Power(SMPS) Block Diagram



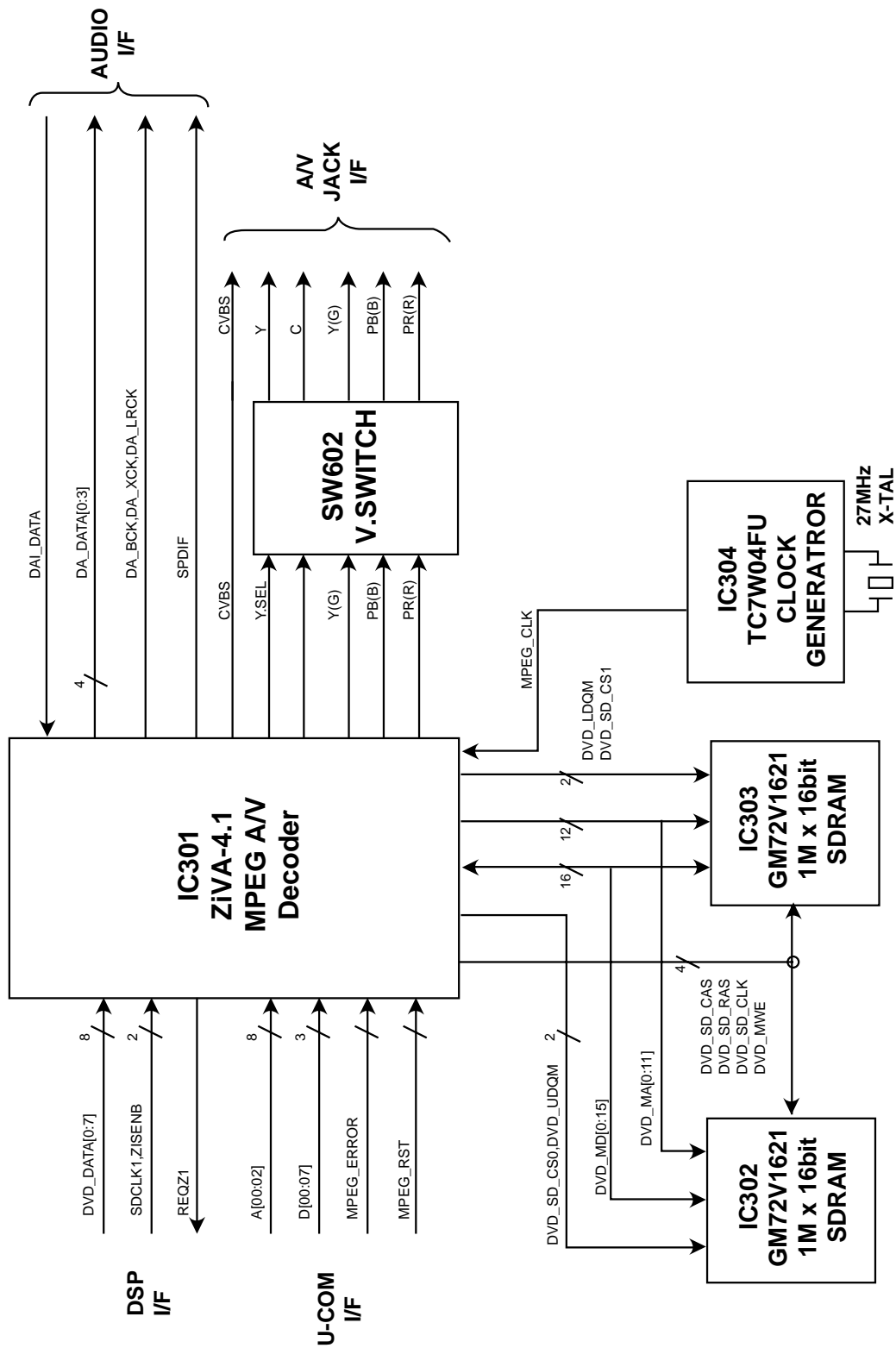
3. RF/CD DSP/DVD DSP/DVD SERVO Block Diagram



4. Audio Block Diagram

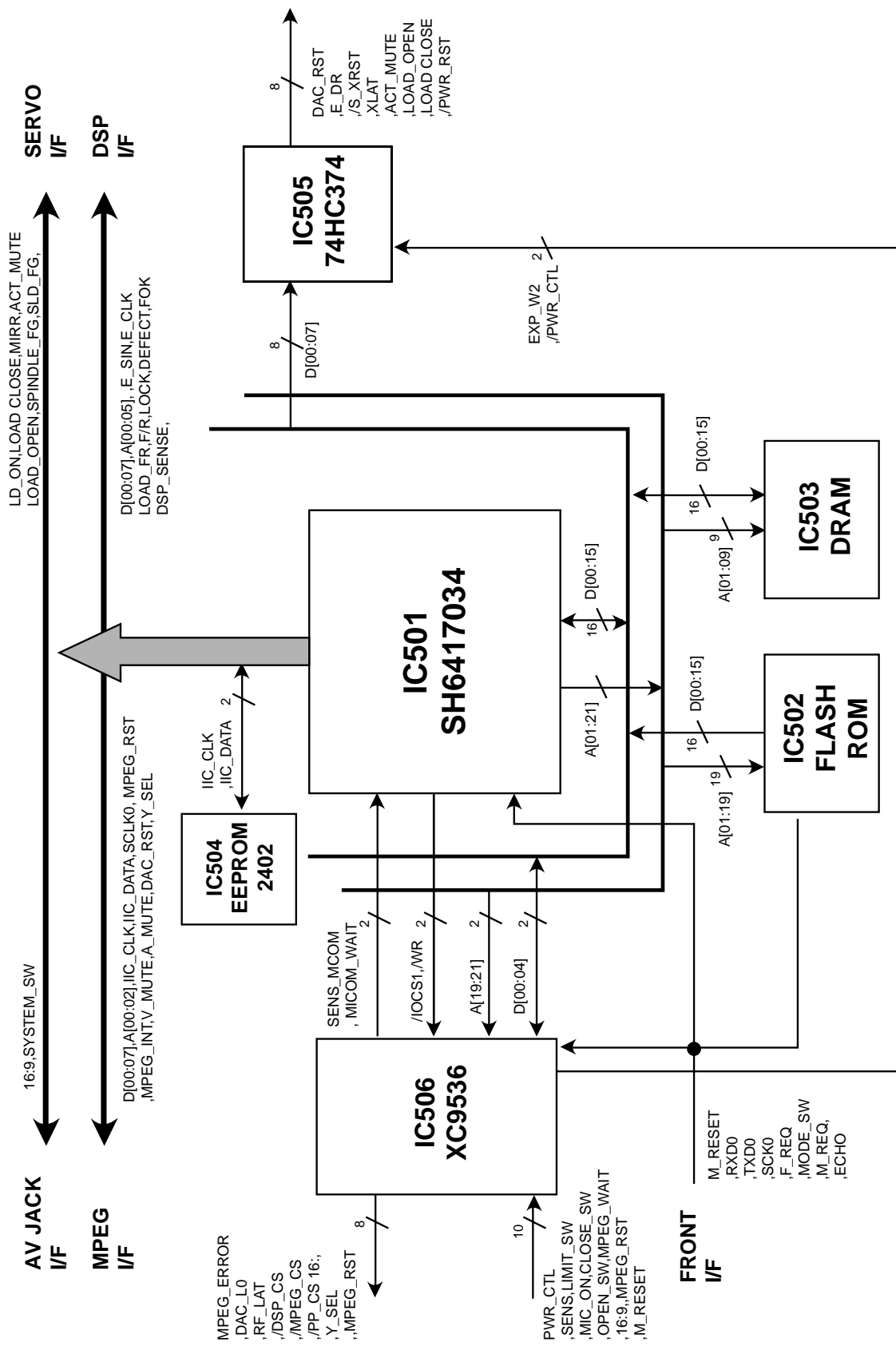


5. MPEG Block Diagram

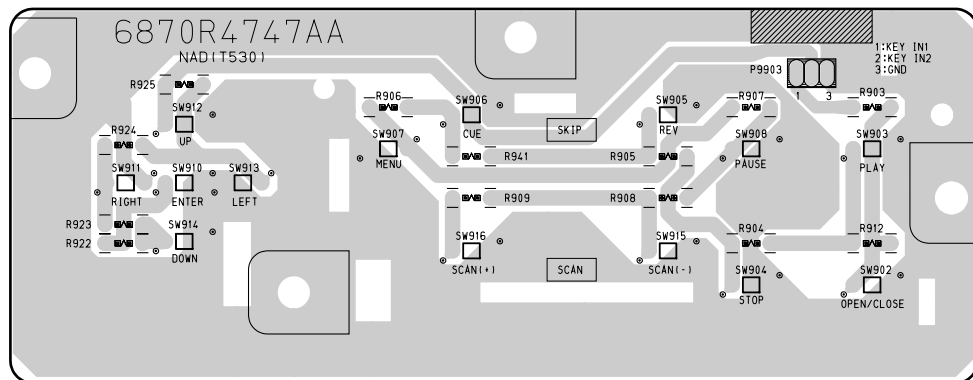


NAD

6. μ -COM Block Diagram

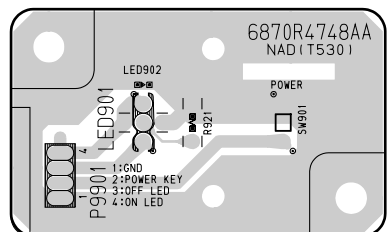


3. KEY P.C.BOARD



(Solder Side)

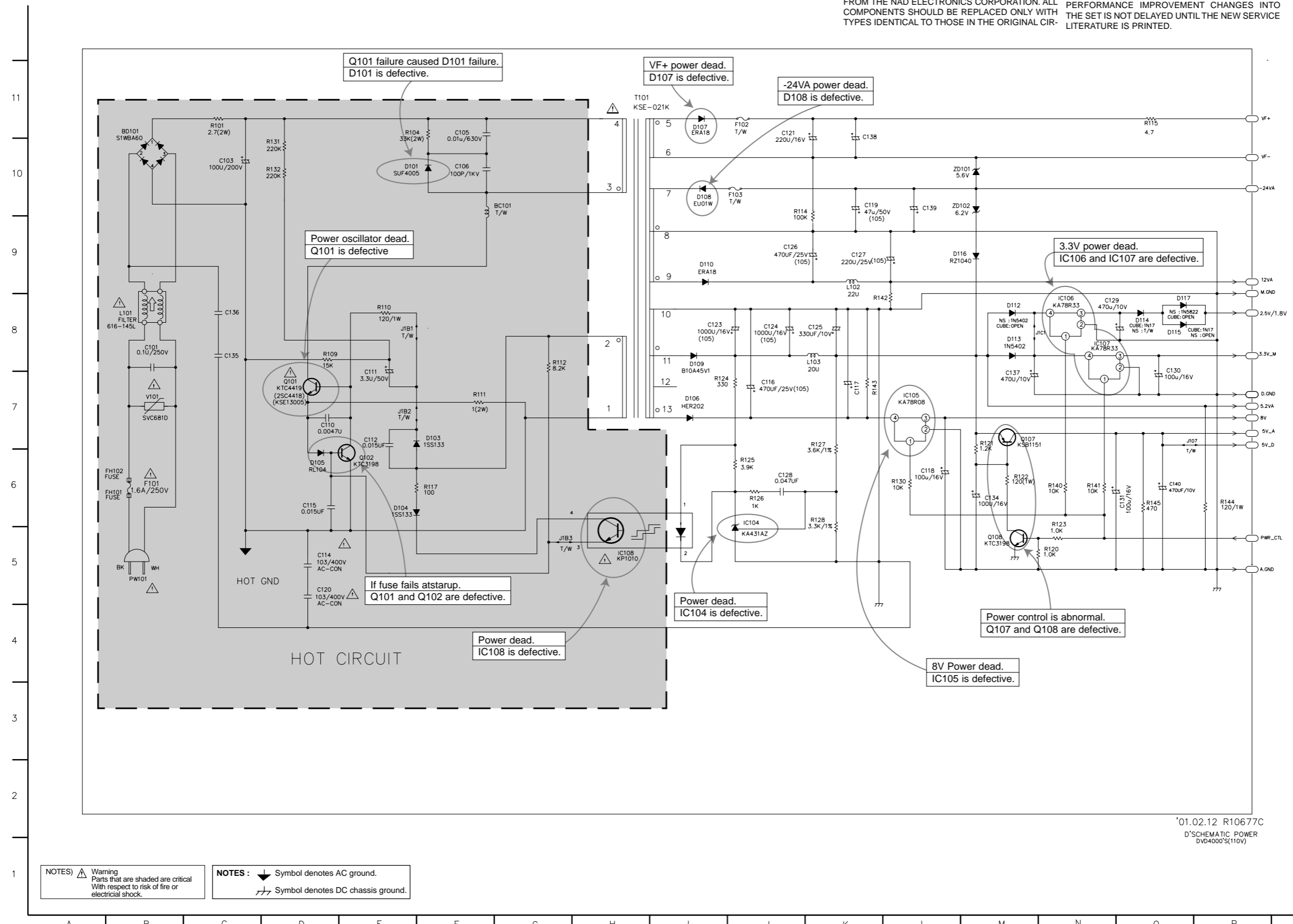
4. Power LED P.C.BOARD



(Solder Side)

CIRCUIT DIAGRAM

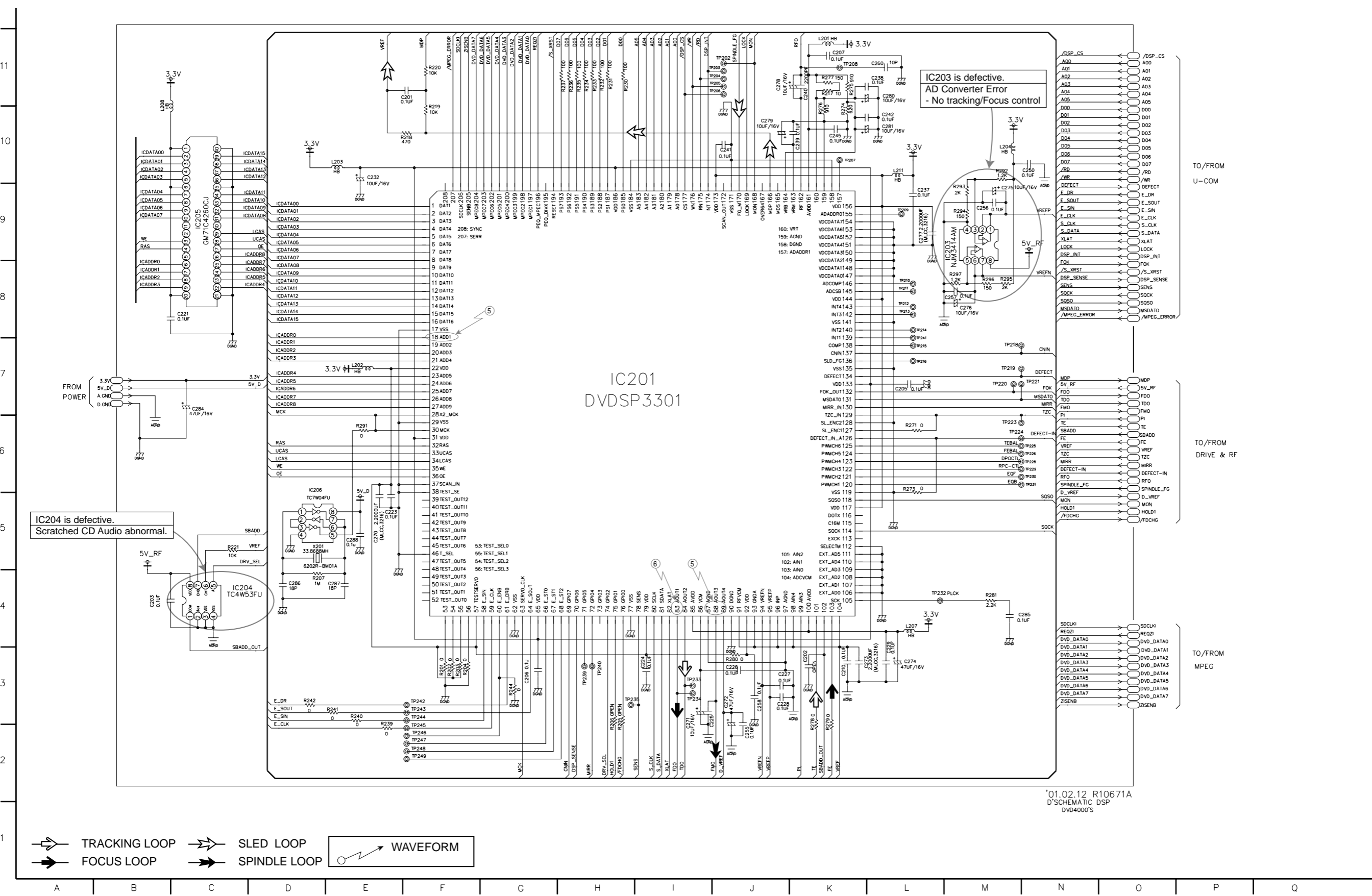
1. POWER(SMPS) CIRCUIT DIAGRAM



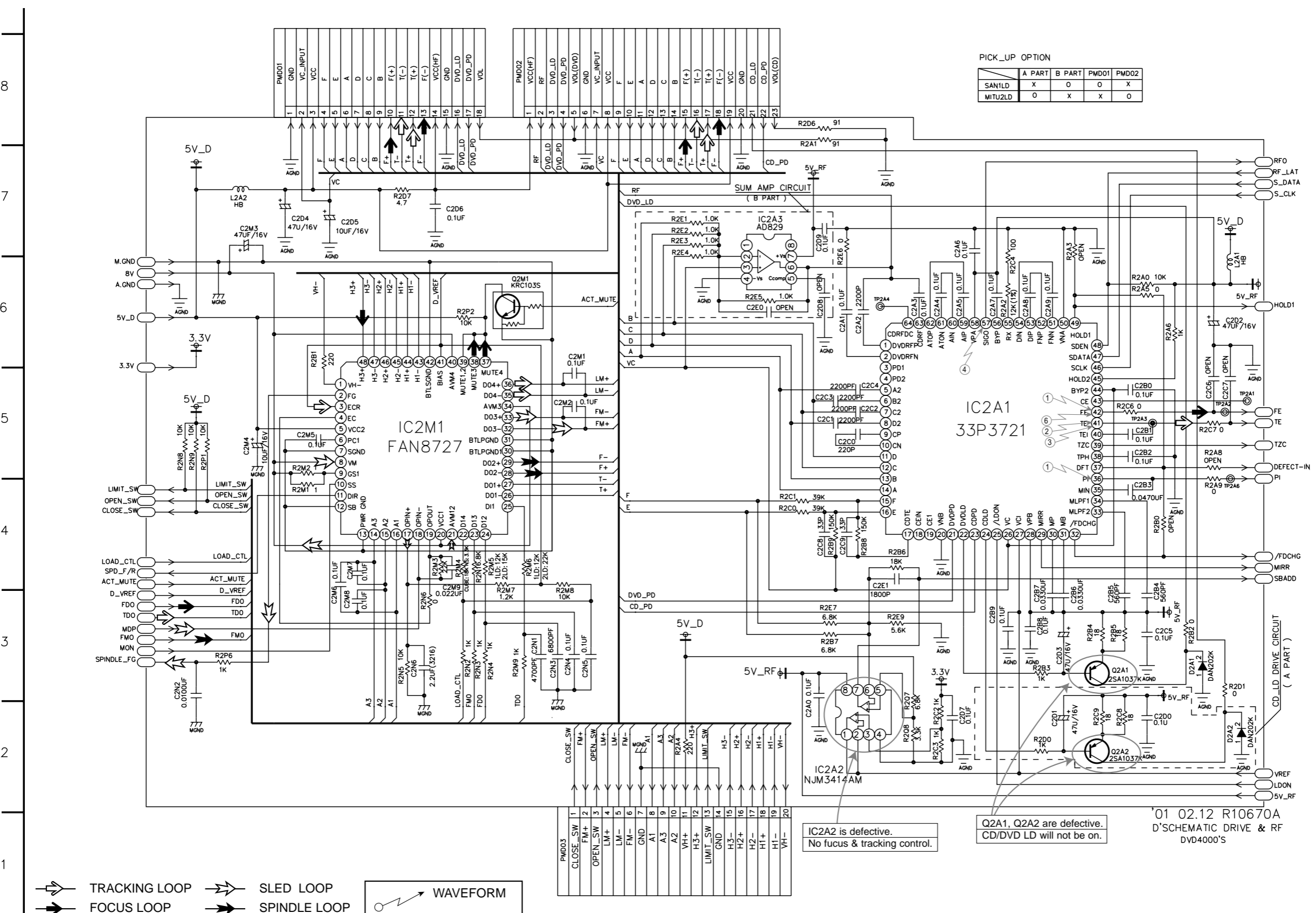
LOCATION GUIDE

BC101	G10
BD101	B11
C101	B8
C103	C10
C105	F11
C106	F10
C110	D7
C111	E7
C112	E7
C114	D5
C115	D6
C116	J7
C117	K7
C118	L6
C119	K10
C120	D5
C121	J11
C123	I8
C124	J8
C125	K8
C126	J9
C127	K9
C128	J6
C129	N8
C130	O7
C131	O6
C134	M6
C135	C8
C136	C8
C137	M7
C138	K10
C139	L10
C140	O6
D.GND	P7
D101	E10
D103	F7
D104	E6
D105	D6
D106	I7
D107	I11
D108	I10
D109	I8
D110	I9
D112	M8
D113	D13
D114	O8
D115	D15
D116	L9
D117	O8
F102	J11
F103	J10
FH101	B6
FH102	B6
IC104	J6
IC105	L7
IC106	N8
IC107	N8
IC108	H5
J1B1	O7
J1B2	E8
J1B3	E7
J1B4	G5
J1C1	M8
L101	B8
L102	K9
L103	K8
M.GND	P9
PW101	B5
PWR_CTL	P5
Q101	D7
Q102	E6
Q107	M7
Q108	M5
R101	C11
R104	E11
R109	D8
R110	E8
R111	F7
R112	G8
R114	J10
R115	O11
R117	F6
R120	N5
R121	M7
R122	M6
R123	N6
R124	I7
R125	J6
R126	K7
R127	K6
R130	L6
R131	D10
R132	D10
R140	N6
R141	N6
R142	K8
R143	K7
R144	P6
R145	O6
T101	H11
V101	B7
Vf+	P11
Vf-	P10
ZD101	L10
ZD102	L10

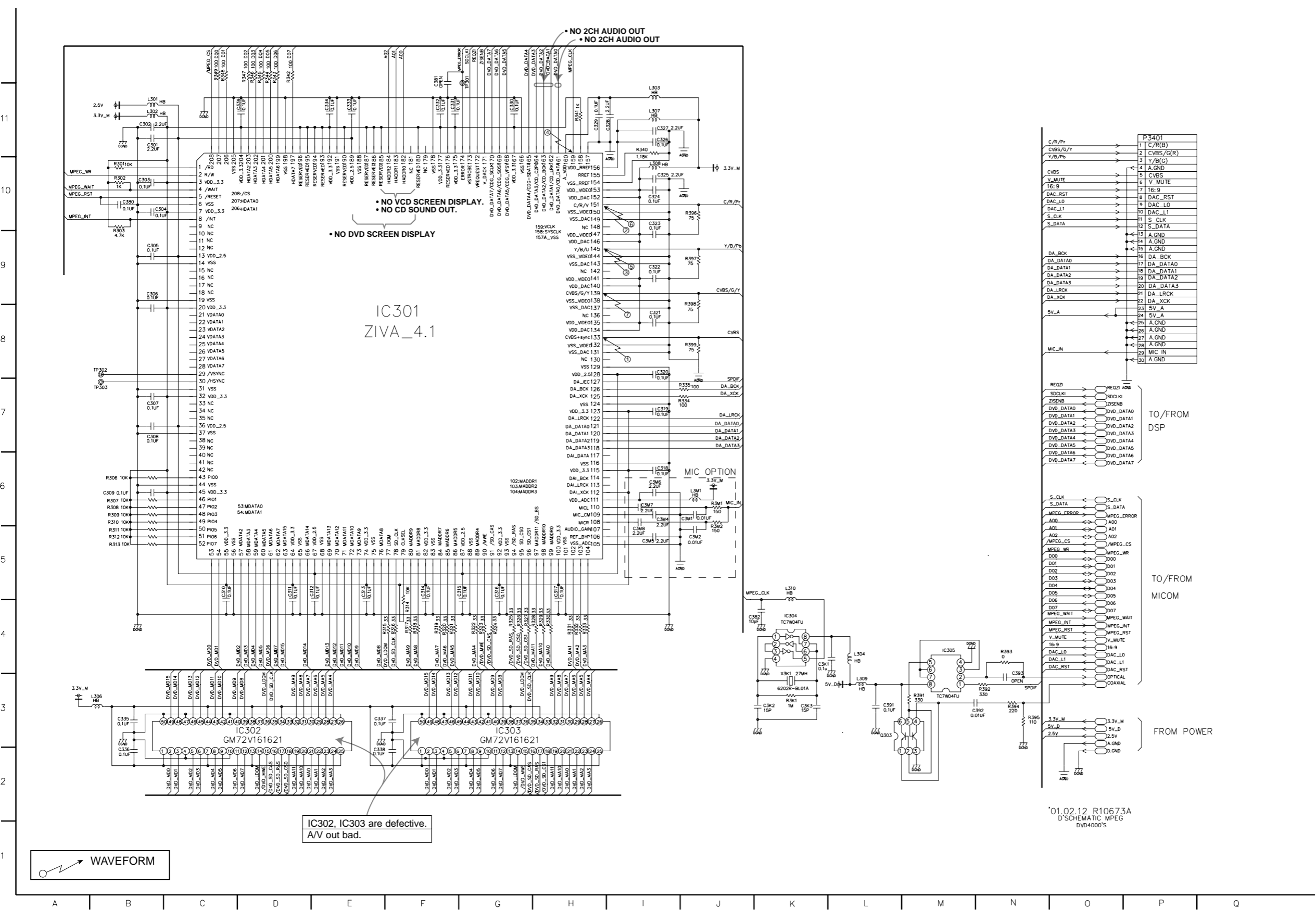
2. DVD DSP CIRCUIT DIAGRAM



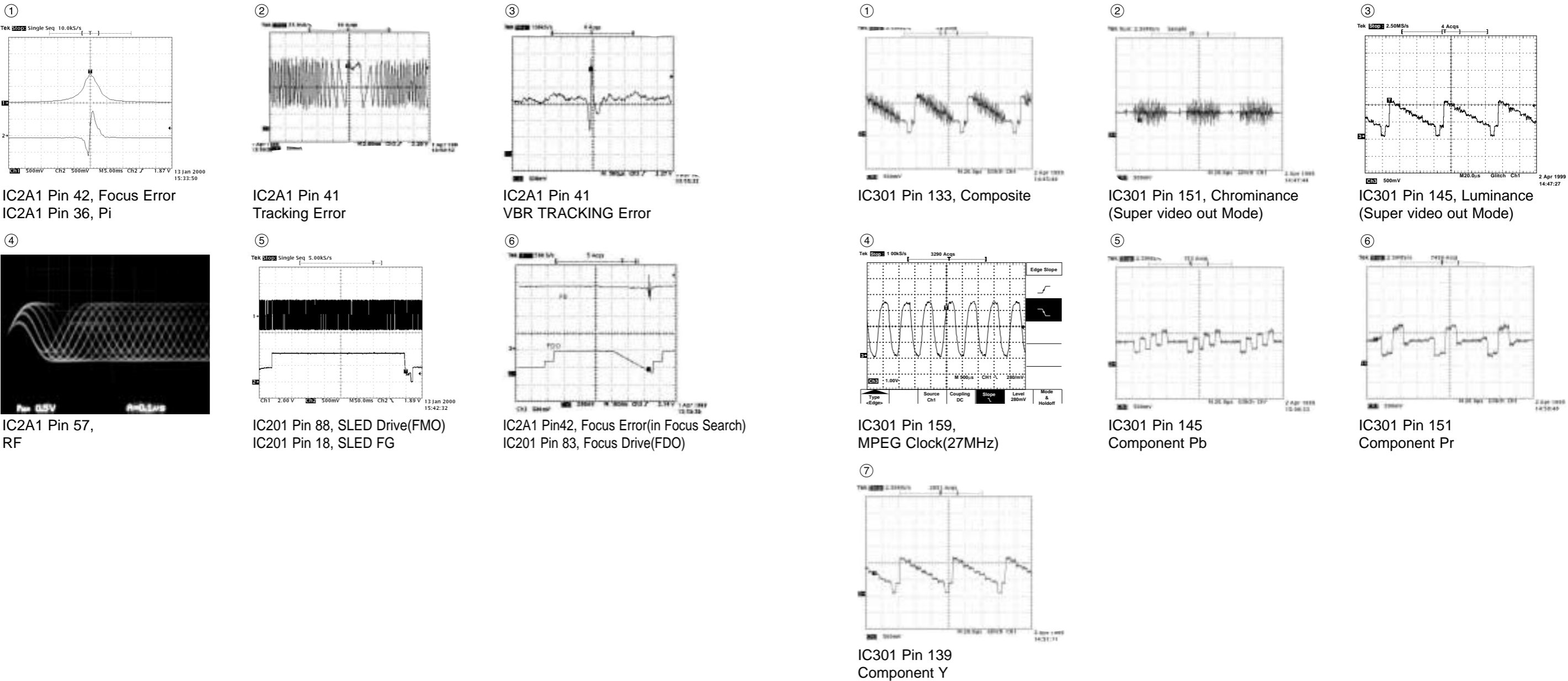
3. DRIVE & RF CIRCUIT DIAGRAM



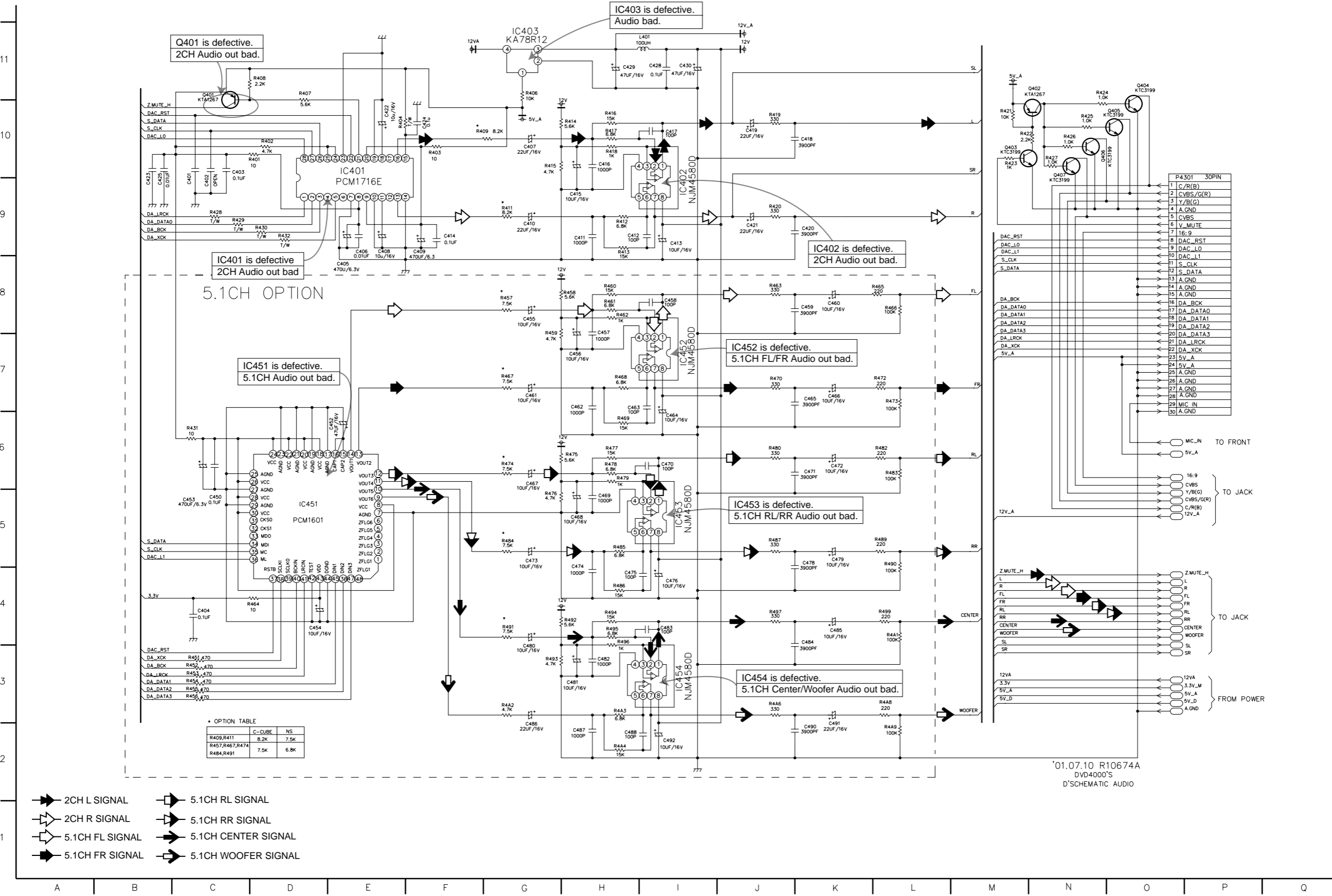
4. MPEG CIRCUIT DIAGRAM



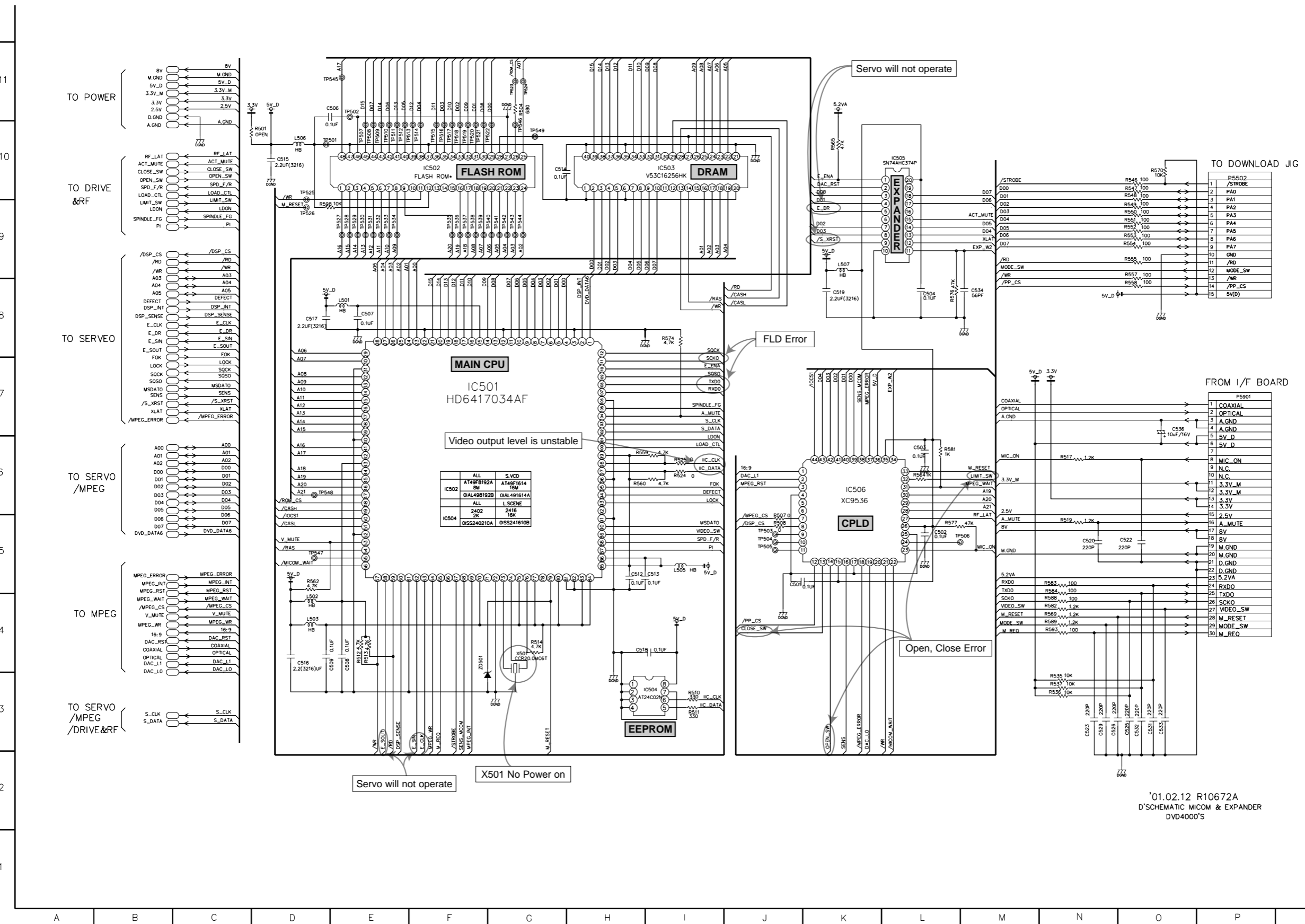
• WAVEFORMS



5. AUDIO DM & 5.1CH CIRCUIT DIAGRAM



6. μ-COM/EXPANDER CIRCUIT DIAGRAM

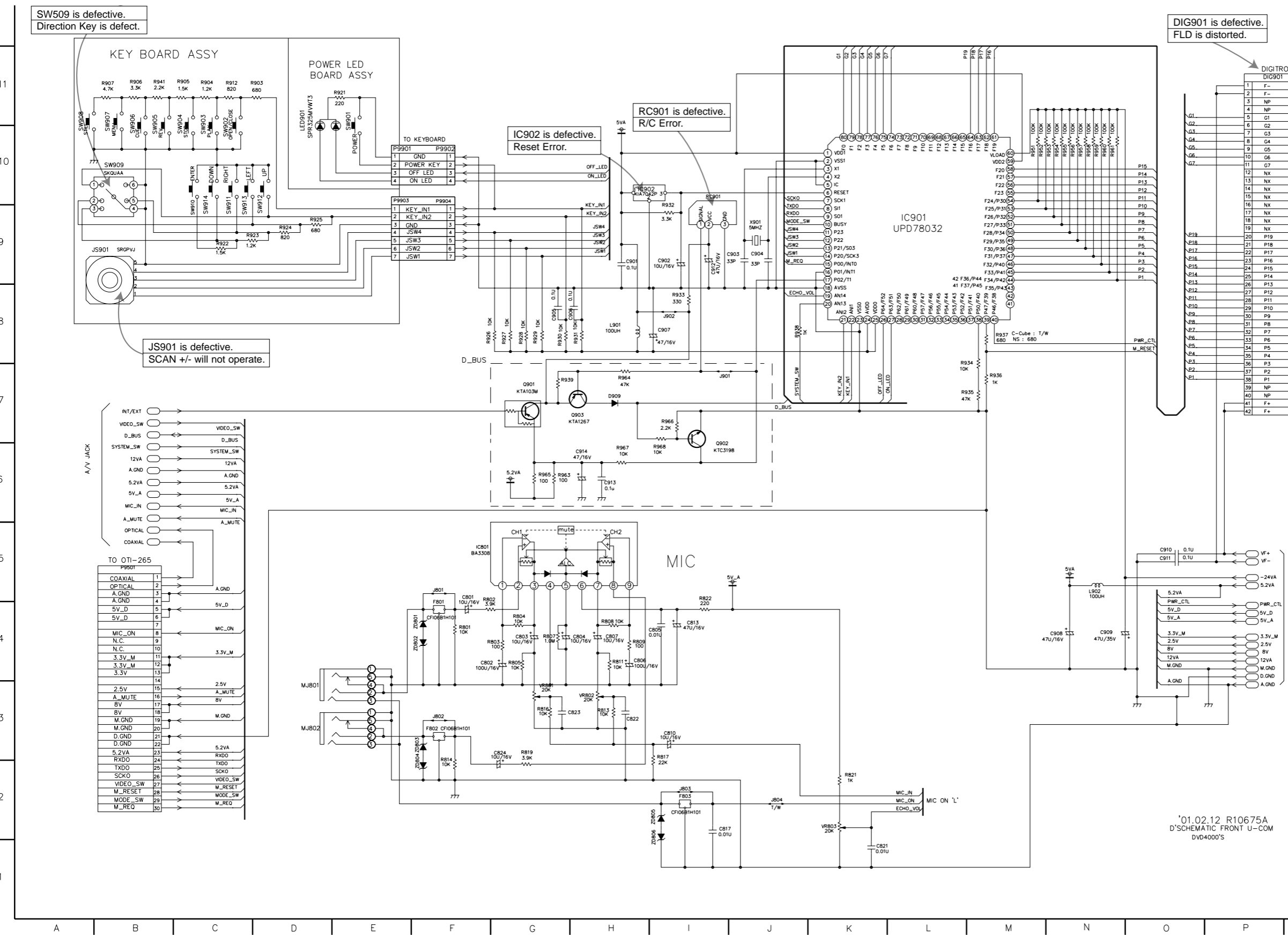


LOCATION GUIDE

5V_D	D11	R555	09
5V_D	D8	R557	09
5V_D	D5	R558	08
5V_D	I4	R559	H6
5V_D	I5	R560	H6
5V_D	L5	R562	D5
5V_D	L6	R565	K10
5V_D	L8	R566	L6
C502	L5	R564	L6
C503	L6	R565	K10
C504	L8	R569	N4
C506	D11	R570	O10
C507	E8	R574	I8
C508	E4	R577	L8
C509	E4	R577	L5
C512	H5	R581	L6
C513	I5	R582	N4
C514	G10	R583	N5
C515	D10	R584	N5
C516	D4	R588	N4
C517	D8	R589	N4
C518	H4	R593	N4
C519	K8	R598	D9
C520	N5	R598	D9
C521	O5	TP501	D10
C522	O5	TP502	E11
C523	N3	TP503	J5
C524	O3	TP504	J5
C525	N3	TP505	J5
C526	N3	TP506	L5
C529	N3	TP507	E10
C531	O3	TP508	E10
C532	O3	TP509	E10
C533	O3	TP510	E10
C534	M8	TP510	E10
C536	O7	TP511	E10
DGND	B11	TP512	E10
IC501	F7	TP513	F10
IC502	F10	TP514	F10
IC503	I10	TP515	F10
IC504	H3	TP516	F10
IC505	L10	TP517	F10
IC506	K6	TP518	F10
L501	E8	TP519	F10
L502	D4	TP520	F10
L503	D4	TP521	F10
L505	I5	TP522	G10
L507	K9	TP524	G11
P5502	P10	TP525	D10
P5901	P7	TP526	D9
R501	D10	TP527	E9
R504	G11	TP528	E9
R508	J5	TP529	E9
R510	I3	TP531	E9
R511	I3	TP532	E9
R512	E4	TP533	E9
R513	E4	TP534	E9
R514	G4	TP535	E9
R517	N6	TP536	F9
R519	N5	TP537	F9
R524	I6	TP538	F9
R525	I6	TP539	F9
R535	N3	TP540	G9
R536	N3	TP541	G9
R537	N3	TP542	G9
R546	O10	TP543	G9
R547	O10	TP544	G9
R549	O9	TP545	D11
R550	O9	TP546	G10
R551	O9	TP547	D5
R552	O9	TP548	D6
R553	O9	TP549	G10
R554	O9	ZD501	F4

'01.02.12 R10672A
D'SCHEMATIC MICOM & EXPANDER
DVD4000'S

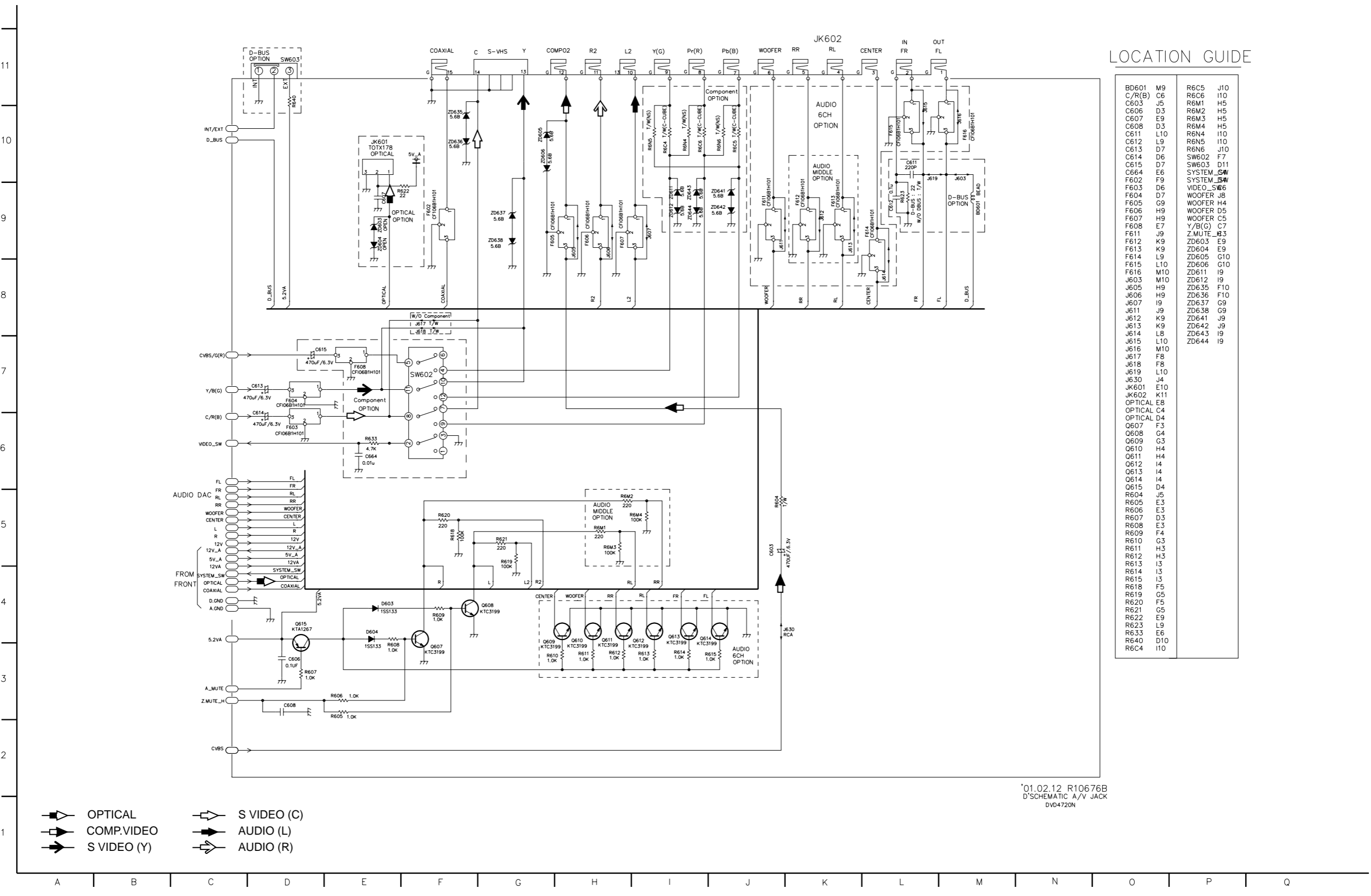
7. DIGITRON(TIMER) & KEY CIRCUIT DIAGRAM



LOCATION GUIDE

C801	F5	R907	B11
C802	F4	R912	C11
C803	G4	R921	E11
C804	H4	R922	C9
C805	I4	R923	C9
C806	H4	R924	D9
C807	H4	R925	D9
C810	I3	R926	F8
C813	I4	R927	G8
C817	I2	R928	G8
C821	K1	R929	G8
C822	H3	R930	G8
C823	G3	R931	H8
C824	G3	R932	I9
C901	H9	R933	I8
C902	I9	R934	L7
C903	I9	R935	L7
C904	J9	R936	M7
C905	G8	R937	M8
C906	H8	R938	J8
C907	I8	R939	G7
C908	N4	R941	B11
C909	N4	R951	M10
C910	O5	R952	M10
C911	O5	R953	N10
C912	I9	R954	N10
C913	H6	R955	N10
C914	H6	R956	N10
D.GND	P4	R957	N10
D909	H7	R958	N10
DIG901	P11	R959	N10
F801	F4	R960	N10
F802	F3	R961	N10
F803	I2	R963	G6
IC801	F5	R964	H7
IC901	L9	R965	G6
IC902	H10	R966	I7
J801	F5	R967	H6
J802	F3	R968	I6
J803	I2	R969	I10
J804	J2	R970	E10
J901	I7	R972	C10
J902	I8	R973	C10
JS901	A9	R974	C10
JSW1	J9	R975	B10
JSW1	H9	R976	B10
JSW2	J9	R977	B10
JSW2	H9	R978	B10
JSW3	J9	R979	B10
JSW3	H9	R980	B10
JSW4	J9	R981	B10
JSW4	H9	R982	B10
JSW5	J9	R983	B10
JSW5	H9	R984	B10
JSW6	J9	R985	B10
JSW6	H9	R986	B10
JSW7	J9	R987	B10
JSW7	H9	R988	B10
JSW8	J9	R989	B10
JSW8	H9	R990	B10
JSW9	J9	R991	B10
JSW9	H9	R992	B10
JSW10	J9	R993	B10
JSW10	H9	R994	B10
JSW11	J9	R995	B10
JSW11	H9	R996	B10
JSW12	J9	R997	B10
JSW12	H9	R998	B10
JSW13	J9	R999	B10
JSW13	H9	R999	B10
JSW14	J9	R999	B10
JSW14	H9	R999	B10
JSW15	J9	R999	B10
JSW15	H9	R999	B10
JSW16	J9	R999	B10
JSW16	H9	R999	B10
JSW17	J9	R999	B10
JSW17	H9	R999	B10
JSW18	J9	R999	B10
JSW18	H9	R999	B10
JSW19	J9	R999	B10
JSW19	H9	R999	B10
JSW20	J9	R999	B10
JSW20	H9	R999	B10
JSW21	J9	R999	B10
JSW21	H9	R999	B10
JSW22	J9	R999	B10
JSW22	H9	R999	B10
JSW23	J9	R999	B10
JSW23	H9	R999	B10
JSW24	J9	R999	B10
JSW24	H9	R999	B10
JSW25	J9	R999	B10
JSW25	H9	R999	B10
JSW26	J9	R999	B10
JSW26	H9	R999	B10
JSW27	J9	R999	B10
JSW27	H9	R999	B10
JSW28	J9	R999	B10
JSW28	H9	R999	B10
JSW29	J9	R999	B10
JSW29	H9	R999	B10
JSW30	J9	R999	B10
JSW30	H9	R999	B10
JSW31	J9	R999	B10
JSW31	H9	R999	B10
JSW32	J9	R999	B10
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JSW33	J9	R999	B10
JSW33	H9	R999	B10
JSW34	J9	R999	B10
JSW34	H9	R999	B10
JSW35	J9	R999	B10
JSW35	H9	R999	B10
JSW36	J9	R999	B10
JSW36	H9	R999	B10
JSW37	J9	R999	B10
JSW37	H9	R999	B10
JSW38	J9	R999	B10
JSW38	H9	R999	B10
JSW39	J9	R999	B10
JSW39	H9	R999	B10
JSW40	J9	R999	B10
JSW40	H9	R999	B10
JSW41	J9	R999	B10
JSW41	H9	R999	B10
JSW42	J9	R999	B10
JSW42	H9	R999	B10
JSW43	J9	R999	B10
JSW43	H9	R999	B10
JSW44	J9	R999	B10
JSW44	H9	R999	B10
JSW45	J9	R999	B10
JSW45	H9	R999	B10
JSW46	J9	R999	B10
JSW46	H9	R999	B10
JSW47	J9	R999	B10
JSW47	H9	R999	B10
JSW48	J9	R999	B10
JSW48	H9	R999	B10
JSW49	J9	R999	B10
JSW49	H9	R999	B10
JSW50	J9	R999	B10
JSW50	H9	R999	B10
JSW51	J9	R999	B10
JSW51	H9	R999	B10
JSW52	J9	R999	B10
JSW52	H9	R999	B10
JSW53	J9	R999	B10
JSW53	H9	R999	B10
JSW54	J9	R999	B10
JSW54	H9	R999	B10
JSW55	J9	R999	B10
JSW55	H9	R999	B10
JSW56	J9	R999	B10
JSW56	H9	R999	B10
JSW57	J9	R999	B10
JSW57	H9	R999	B10
JSW58	J9	R999	B10
JSW58	H9	R999	B10
JSW59	J9	R999	B10
JSW59	H9	R999	B10
JSW60	J9	R999	B10
JSW60	H9	R999	B10
JSW61	J9	R999	B10
JSW61	H9	R999	B10
JSW62	J9	R999	B10
JSW62	H9	R999	B10
JSW63	J9	R999	B10
JSW63	H9	R999	B10
JSW64	J9	R999	B10
JSW64	H9	R999	B10
JSW65	J9	R999	B10
JSW65	H9	R999	B10
JSW66	J9	R999	B10
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JSW67	J9	R999	B10
JSW67	H9	R999	B10
JSW68	J9	R999	B10
JSW68	H9	R999	B10
JSW69	J9	R999	B10
JSW69	H9	R999	B10
JSW70	J9	R999	B10
JSW70	H9	R999	B10
JSW71	J9	R999	B10
JSW71	H9	R999	B10
JSW72	J9	R999	B10
JSW72	H9	R999	B10
JSW73	J9	R999	B10
JSW73	H9	R999	B10
JSW74	J9	R999	B10
JSW74	H9	R999	B10
JSW75	J9	R999	B10
JSW75	H9	R999	B10
JSW76	J9	R999	B10
JSW76	H9	R999	B10
JSW77	J9	R999	B10
JSW77	H9	R999	B10
JSW78	J9	R999	B10
JSW78	H9	R999	B10
JSW79	J9	R999	B10
JSW79	H9	R999	B10
JSW80	J9	R999	B10
JSW80	H9	R999	B10
JSW81	J9	R999	B10
JSW81	H9	R999	B10
JSW82	J9	R999	B10
JSW82	H9	R999	B10
JSW83	J9	R999	B10
JSW83	H9	R999	B10
JSW84	J9	R999	B10

8. JACK CIRCUIT DIAGRAM



• CIRCUIT VOLTAGE CHART

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
1	2.00	1.30
2	2.00	1.30
3	2.00	1.30
4	2.00	1.30
5	2.00	1.30
6	2.00	1.30
7	2.00	1.30
8	2.00	1.30
9	2.00	1.30
10	2.00	1.30
11	2.00	1.30
12	2.00	1.30
13	2.00	1.30
14	2.00	1.30
15	2.00	1.30
16	2.00	1.30
17	0.00	0.00
18	0.00	1.50
19	0.00	1.50
20	0.00	1.50
21	0.00	1.50
22	3.10	3.00
23	0.00	1.50
24	0.00	1.50
25	0.00	1.50
26	0.00	1.50
27	0.00	1.50
28	2.10	1.50
29	0.00	0.00
30	2.10	2.00
31	3.10	3.00
32	3.10	1.50
33	3.10	2.50
34	3.10	2.50
35	2.10	1.30
36	1.10	1.80
37	0.00	0.00
38	0.00	0.00
39	0.00	0.00
40	3.10	3.00
41	0.00	0.00
42	3.10	3.00
43	0.00	0.00
44	0.00	0.00
45	3.10	3.00
46	0.00	0.00
47	0.00	0.00
48	0.00	0.00
49	0.00	3.00
50	0.00	0.00
51	0.00	0.00
52	3.10	1.80
53	0.00	0.00

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
54	3.10	3.00
55	3.10	3.00
56	0.00	0.00
57	0.00	3.13
58	5.00	4.98
59	0.00	0.00
60	0.00	0.00
61	5.00	4.98
62	0.00	0.00
63	2.10	2.10
64	0.00	0.00
65	3.10	3.00
66	0.00	0.00
67	3.10	3.12
68	0.00	0.00
69	0.00	0.20
70	0.00	0.00
71	3.10	3.10
72	0.00	0.20
73	0.00	0.00
74	3.10	3.10
75	0.00	0.00
76	0.00	0.00
77	0.00	0.00
78	0.00	2.30
79	3.10	3.10
80	5.00	5.00
81	0.00	0.00
82	5.00	5.00
83	2.10	2.00
84	2.10	2.10
85	3.10	3.10
86	1.40	1.40
87	0.00	0.00
88	2.10	2.00
89	2.10	2.00
90	0.00	0.00
91	1.50	1.55
92	3.10	3.12
93	1.60	1.55
94	1.10	1.11
95	2.00	2.00
96	1.55	1.55
97	0.00	0.00
98	1.55	1.55
99	1.56	2.15
100	3.10	3.10
101	1.55	1.58
102	1.55	1.55
103	1.62	1.64
104	1.55	1.55
105	1.50	1.50
106	0.00	0.00
107	0.00	0.00
108	0.00	0.00

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
109	0.00	0.00
110	0.00	0.00
111	0.00	0.00
112	0.00	0.00
113	3.40	4.70
114	5.00	5.00
115	1.50	1.50
116	1.50	1.53
117	3.10	3.10
118	0.00	0.00
119	0.00	0.00
120	3.50	4.20
121	3.25	4.20
122	3.45	4.30
123	3.50	4.30
124	3.50	4.30
125	3.50	4.50
126	0.00	0.00
127	3.60	2.60
128	0.00	0.00
129	3.60	2.60
130	0.00	0.20
131	0.00	0.00
132	0.00	3.10
133	3.10	3.10
134	0.00	0.00
135	0.00	0.00
136	3.10	2.20
137	0.00	0.00
138	0.00	0.00
139	3.10	3.10
140	3.00	3.10
141	0.00	0.00
142	3.00	3.00
143	3.10	3.10
144	3.10	3.10
145	3.10	0.90
146	3.50	4.50
147	0.00	0.00
148	0.00	0.00
149	0.00	0.00
150	0.00	0.00
151	0.00	0.00
152	0.00	0.00
153	0.00	0.00
154	0.00	0.00
155	1.55	1.55
156	3.10	3.10
157	1.50	1.50
158	0.00	0.00
159	0.00	0.00
160	2.60	2.60
161	3.10	3.10
162	2.00	2.00
163	2.00	2.00

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
164	1.40	1.40
165	3.20	0.00
166	1.60	1.75
167	0.00	0.00
168	0.00	3.10
169	0.00	3.10
170	5.00	2.50
171	0.00	2.50
172	3.10	0.00
173	3.10	3.10
174	3.10	3.10
175	3.10	3.10
176	2.53	1.30
177	4.24	4.97
178	5.00	5.00
179	2.70	0.20
180	3.26	2.30
181	3.10	2.50
182	2.40	2.50
183	3.66	2.80
184	2.40	2.50
185	0.00	0.00
186	2.26	2.00
187	3.10	3.10
188	2.20	2.40
189	1.75	1.90
190	2.20	1.80
191	1.80	1.80
192	2.20	2.20
193	1.25	1.30
194	1.00	1.10
195	5.00	5.00
196	0.00	2.25
197	0.00	1.60
198	0.00	1.50
199	0.00	1.50
200	0.00	1.50
201	0.00	1.50
202	0.00	1.50
203	0.00	1.50
204	0.00	1.50
205	3.10	2.60
206	1.50	1.50
207	3.10	3.10
208	3.10	3.10
IC205 GM71C4260CJ		
1	3.16	3.18
2	2.01	2.07
3	2.01	2.07
4	2.02	2.07
5	2.10	2.10
6	2.20	2.20

MODE PIN NO.	EE	PLAY
138	0.00	0.00
139	0.54	1.00
140	3.10	3.10
141	3.10	3.10
142	0.00	0.00
143	0.00	0.00
144	0.00	0.00
145	0.67	1.40
146	3.10	3.10
147	3.10	3.10
148	0.00	0.00
149	0.00	0.00
150	0.00	0.00
151	1.00	1.00
152	3.10	3.10
153	3.10	3.10
154	0.00	0.00
155	1.30	1.30
156	3.10	3.10
157	0.00	0.00
158	3.16	3.11
159	2.23	2.21
160	3.13	3.12
161	0.00	1.50
162	0.00	1.50
163	0.00	1.50
164	0.00	1.50
165	0.00	1.50
166	0.00	0.00
167	3.12	3.12
168	0.00	1.50
169	0.00	1.50
170	0.00	1.50
171	0.00	2.62
172	0.00	1.50
173	1.54	1.50
174	0.00	0.00
175	3.12	3.11
176	0.00	0.00
177	3.12	3.12
178	0.00	0.00
179	3.12	3.10
180	3.12	3.10
181	3.12	0.00
182	0.15	0.16
183	2.32	2.30
184	2.54	2.50
185	3.12	3.12
186	3.12	3.12
187	3.12	3.12
188	0.00	0.00
189	2.50	2.44
190	3.12	3.11
191	0.00	0.00
192	3.12	3.11

MODE PIN NO.	EE	PLAY
193	3.12	3.12
194	3.12	3.12
195	3.12	3.12
196	1.05	3.12
197	0.00	1.05
198	0.00	0.00
199	1.25	1.34
200	2.17	2.10
201	1.80	1.75
202	0.00	1.90
203	1.80	1.90
204	3.12	3.10
205	0.00	0.00
IC302 161621		
1	3.15	3.10
2	0.65	1.20
3	0.70	1.20
4	0.00	0.00
5	0.92	1.10
6	0.77	1.10
7	3.13	3.15
8	0.71	0.95
9	0.90	1.30
10	0.00	0.00
11	0.86	0.90
12	1.10	1.50
13	3.16	3.10
14	0.00	0.00
15	2.97	2.90
16	1.54	1.60
17	2.35	2.70
18	3.13	3.10
19	1.23	1.00
20	0.64	0.30
21	0.64	0.70
22	1.23	1.20
23	1.42	1.40
24	0.64	0.30
25	3.13	3.10
26	0.00	0.00
27	1.47	1.40
28	1.40	1.40
29	1.16	1.40
30	0.60	1.40
31	0.60	0.90
32	0.00	0.00
33	0.00	0.00
34	3.13	3.14
35	1.54	1.50
36	0.00	0.00
37	0.30	0.00
38	3.13	3.14
39	0.53	1.20
40	0.56	1.20
41	0.93	0.00
42	0.00	0.00
43	0.53	1.20
44	0.56	1.20
45	0.93	0.00
46	0.00	1.20
47	0.00	1.20
48	4.98	3.00

MODE PIN NO.	EE	PLAY
39	0.53	1.20
40	0.56	1.20
41	0.93	0.00
42	0.00	1.20
43	0.59	1.10
44	3.14	3.14
45	0.92	1.40
46	0.84	1.50
47	0.00	0.00
48	0.87	1.40
49	0.77	1.10
50	0.00	0.00
IC304 7W04FU		
1	2.67	2.76
2	2.76	2.76
3	2.76	2.76
4	0.00	0.00
5	2.22	2.21
6	2.23	2.22
7	2.23	2.22
8	5.00	4.99
IC305 7W04FU		
1	1.56	1.56
2	0.65	1.20
3	0.70	1.20
4	0.00	0.00
5	0.92	1.10
6	0.77	1.10
7	3.13	3.15
8	0.71	0.95
9	0.90	1.30
10	0.00	0.00
11	0.86	0.90
12	1.10	1.50
13	3.16	3.10
14	0.00	0.00
15	2.97	2.90
16	1.54	1.60
17	2.35	2.70
18	3.13	3.10
19	1.23	1.00
20	0.64	0.30
21	0.64	0.70
22	1.23	1.20
23	1.42	1.40
24	0.64	0.30
25	3.13	3.10
26	0.00	0.00
27	1.47	1.40
28	1.40	1.40
29	1.16	1.40
30	0.60	1.40
31	0.60	0.90
32	0.00	0.00
33	0.00	0.00
34	3.13	3.14
35	1.54	1.50
36	0.00	0.00
37	0.30	0.00
38	3.13	3.14
39	0.53	1.20
40	0.56	1.20
41	0.93	0.00
42	0.00	0.00
43	0.53	1.20
44	3.14	3.14
45	0.77	1.10
46	0.00	0.00
47	0.00	0.00
48	4.98	3.00

MODE PIN NO.	EE	PLAY
39	0.53	1.20
40	0.56	1.20
41	0.93	0.00
42	0.00	1.20
43	0.59	1.10
44	3.14	3.14
45	0.92	1.40
46	0.84	1.50
47	0.00	0.00
48	0.87	1.40
49	0.77	1.10
50	0.00	0.00
IC403		
1	5.03	5.03
2	0.00	0.00
3	11.84	11.85
4	12.78	12.69
IC403		
1	0.00	0.00
2	0.00	0.00
3	0.00	0.00
4	0.00	0.00
5	0.00	0.00
6	0.00	0.00
7	0.00	0.00
8	0.00	0.00
9	0.00	0.00
10	0.00	0.00
11	0.00	0.00
12	0.00	0.00
13	0.00	0.00
14	0.00	0.00
15	0.00	0.00
16	0.00	0.00
17	0.00	0.00
18	0.00	0.00
19	0.00	0.00
20	0.00	0.00
21	0.00	0.00
22		

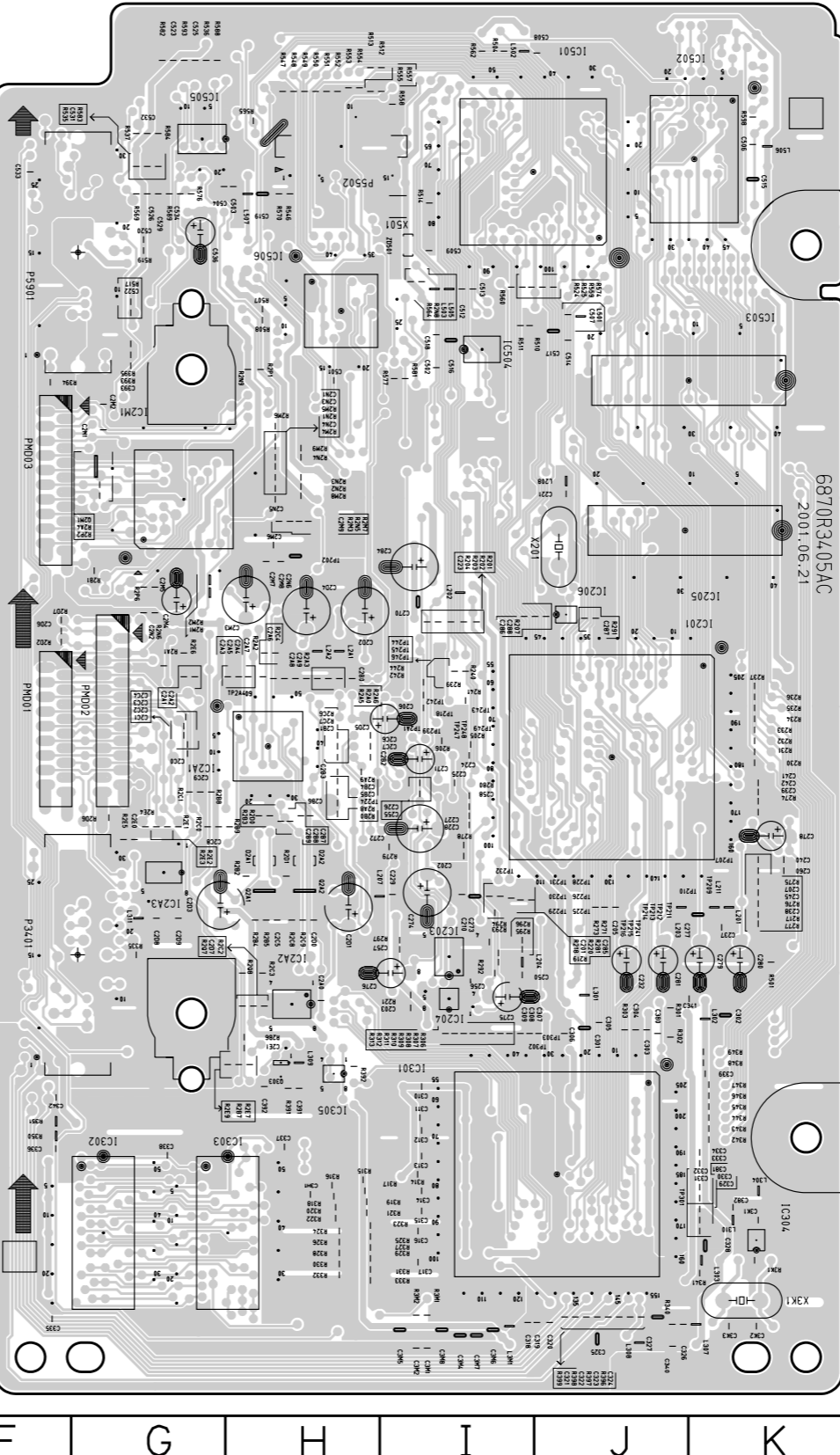
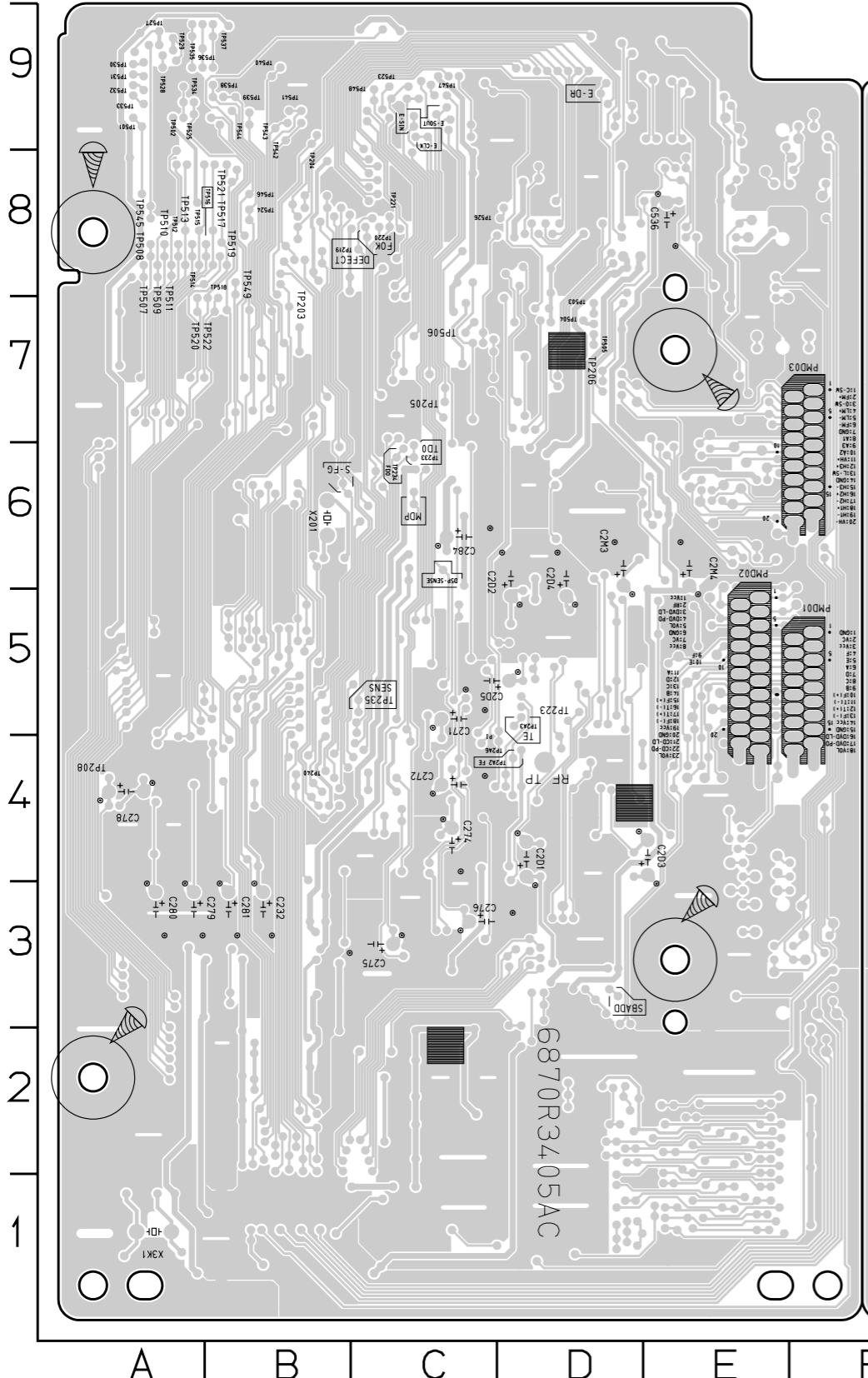
MODE PIN NO.	EE	PLAY
35	4.99	4.98
36	4.99	4.98
37	0.00	0.00
38	0.00	4.98
39	2.26	1.25
40	2.18	2.21
41	1.73	1.73
42	2.18	2.16
43	1.81	1.81
44	4.95	4.94
IC505 HC374P		
1	0.00	0.00
2	5.03	5.02
3	2.26	2.13
4	2.20	2.40
5	5.03	5.01
6	0.00	0.00
7	1.75	1.88
8	2.19	1.90
9	5.02	5.01
10	0.00	0.00
11	5.00	5.00
12	5.00	5.01
13	1.80	1.76
14	2.20	2.10
15	5.00	5.00
16	0.00	0.00
17	1.30	1.34
18	1.00	1.10
19	0.00	0.00
20	5.00	5.00
IC504 24C02N		
1	0.00	0.00
2	0.00	0.00
3	0.00	0.00
4	0.00	0.00
5	4.99	4.97
6	4.98	4.97
7	0.00	0.00
8	4.99	0.00
FRONT		
IC901 78032		
1	5.00	5.01
2	0.00	0.00
3	2.77	2.52
4	2.86	2.86
5	0.70	0.00
6	5.00	5.00
7	4.98	4.96
8	4.93	4.92
9	4.94	4.95
10	4.97	2.89
11	4.97	4.97
12	4.97	3.00
13	4.97	4.96

MODE PIN NO.	EE	PLAY
14	4.97	3.30
15	4.86	4.90
16	0.00	0.00
17	4.80	4.81
18	0.00	4.31
19	4.78	4.76
20	0.00	0.00
21	4.96	4.98
22	4.97	4.98
23	0.00	0.00
24	4.99	5.00
25	5.00	5.00
26	1.18	1.14
27	4.11	4.12
28	4.96	4.96
29	4.96	4.97
30	4.97	4.96
31	4.96	4.97
32	4.97	4.97
33	4.96	4.96
34	4.96	4.97
35	4.96	4.97
36	4.97	4.97
37	4.97	4.96
38	4.96	4.96
39	4.77	4.97
40	4.80	4.80
IC801 BA3308		
1	1.76	1.76
2	0.00	0.00
3	1.76	1.76
4	0.00	0.00
5	0.00	0.00
6	4.53	4.52
7	1.77	1.77
8	0.00	0.00
9	1.77	1.77
IC902 7042P		
1	5.09	5.00
2	0.00	0.00
3	5.07	5.00
J A C K		
1	4.55	4.54
2	2.24	2.24
3	3.82	3.82
4	0.00	0.00
5	3.82	3.82
6	2.95	2.63
7	2.24	2.24
8	2.74	2.73
9	3.66	3.17
10	0.00	0.00
11	4.58	4.57
12	2.24	2.24
13	1.94	8.93
14	4.54	4.53
15	0.00	0.00
16	4.57	4.57
17		
18		
19		
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Mode Pin No.	Emitter		Base		Collector	
	EE	PLAY	EE	PLAY	EE	PLAY
S E R V O						
Q2M1	0.00	0.00	4.98	4.98	0.00	0.00
Q2A1	4.67	4.69	4.97	4.01	0.96	2.20
Q2A2	4.97	4.93	4.96	4.93	0.00	0.50
A U D I O						
A401	5.04	5.33	4.32	5.03	4.08	0.00
A402	5.04	5.03	5.03	4.99	0.00	0.00
A403	0.00	0.00	0.00	0.00	5.03	5.02
A404	0.00	0.00	-0.30	-0.30	0.98	0.98
A405	0.00	0.00	0.00	0.00	1.05	0.72
A406	0.00	0.00	0.00	0.00	1.30	0.89
A407	0.00	0.00	-0.49	-0.35	1.31	0.88
J A C K						
Q601	12.74	12.67	11.97	11.89	12.73	12.65
Q602	0.000	0.00	5.03	5.06	0.00	0.00
Q603	0.00	0.00	0.00	0.00	12.72	12.65
Q604	0.00	0.00	5.04	5.03	0.00	0.00
Q605	1.99	1.53	1.31	0.89	0.00	0.00
Q606	1.99	1.70	1.31	1.15	0.00	0.00
Q607	0.00	0.00	0.78	0.00	0.00	0.00
Q608	0.00	0.00	0.77	-0.70	0.00	0.00
Q609	0.00	0.00	0.76	-0.60	0.00	0.00
Q610	0.00	0.00	0.76	0.00	0.00	0.00
Q611	0.00	0.00	0.75	-0.70	0.00	0.00
Q612	0.00	0.00	0.76	-0.90	0.00	0.00
Q613	0.00	0.00	0.76	-0.50	0.00	0.00
Q614	0.00	0.00	0.76	-0.50	0.00	0.00
Q615	5.09	5.09	4.29	4.92	4.96	-1.00
Q616	3.62	3.91	2.96	2.50	0.00	0.00
Q617	1.99	1.74	1.31	1.08	0.00	0.00
Q618	0.00	0.00	0.76	-1.20	0.00	0.00
Q619	0.00	0.00	0.76	-0.60	0.00	0.00

PRINTED CIRCUIT DIAGRAMS

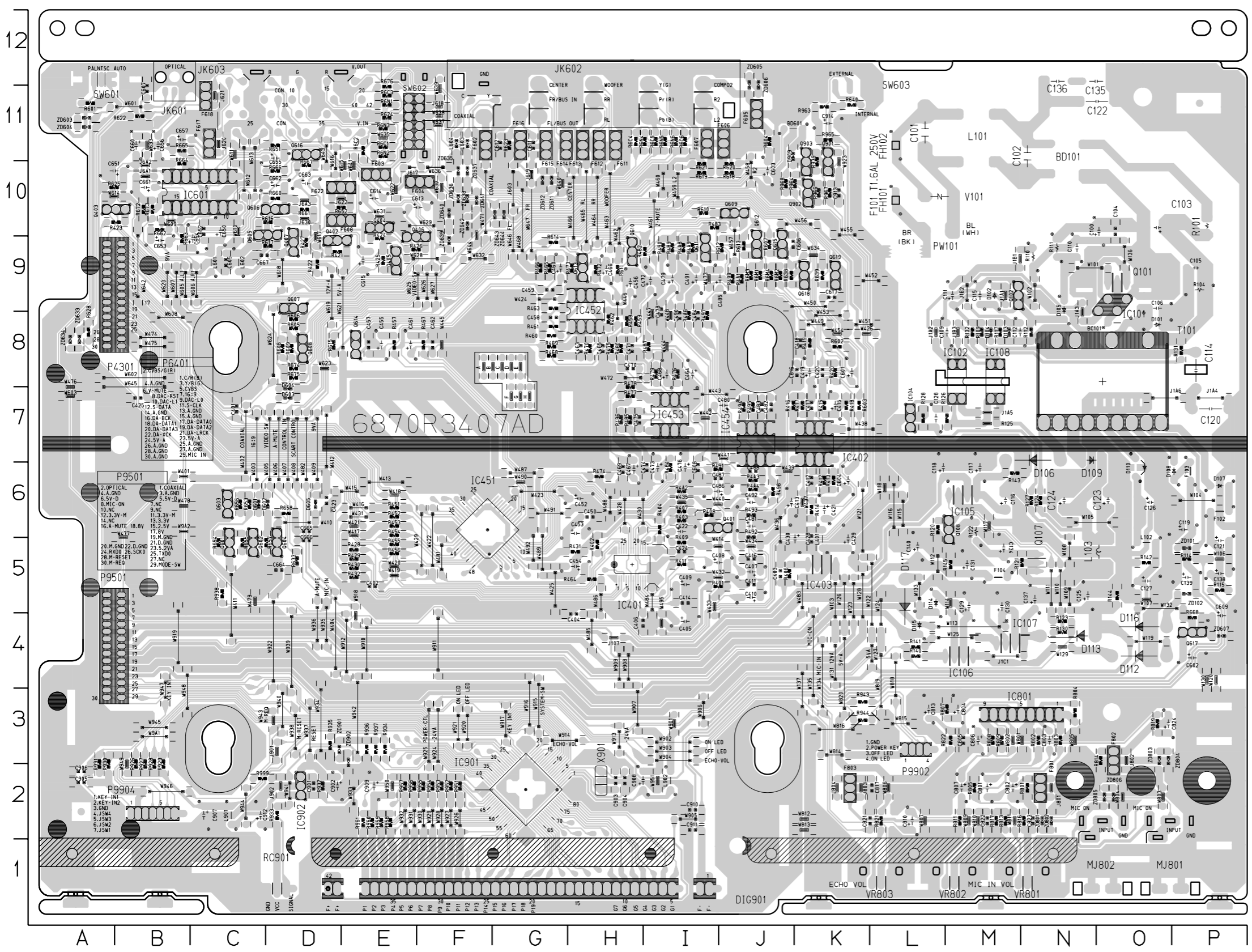
1. MAIN P.C.BOARD



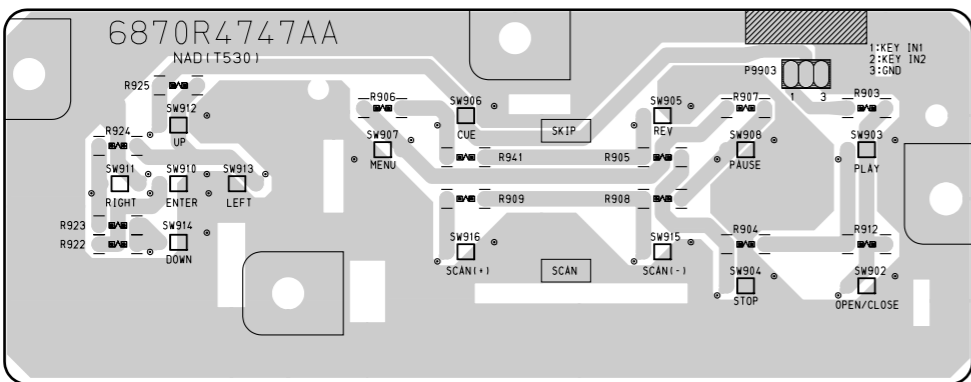
LOCATION GUIDE

(Solder Side)

2. Power, A/V, Front P.C.BOARD

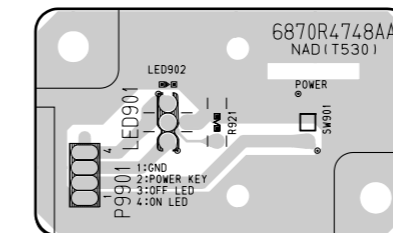


3. KEY P.C.BOARD



(Solder Side)

4. Power LED P.C.BOARD



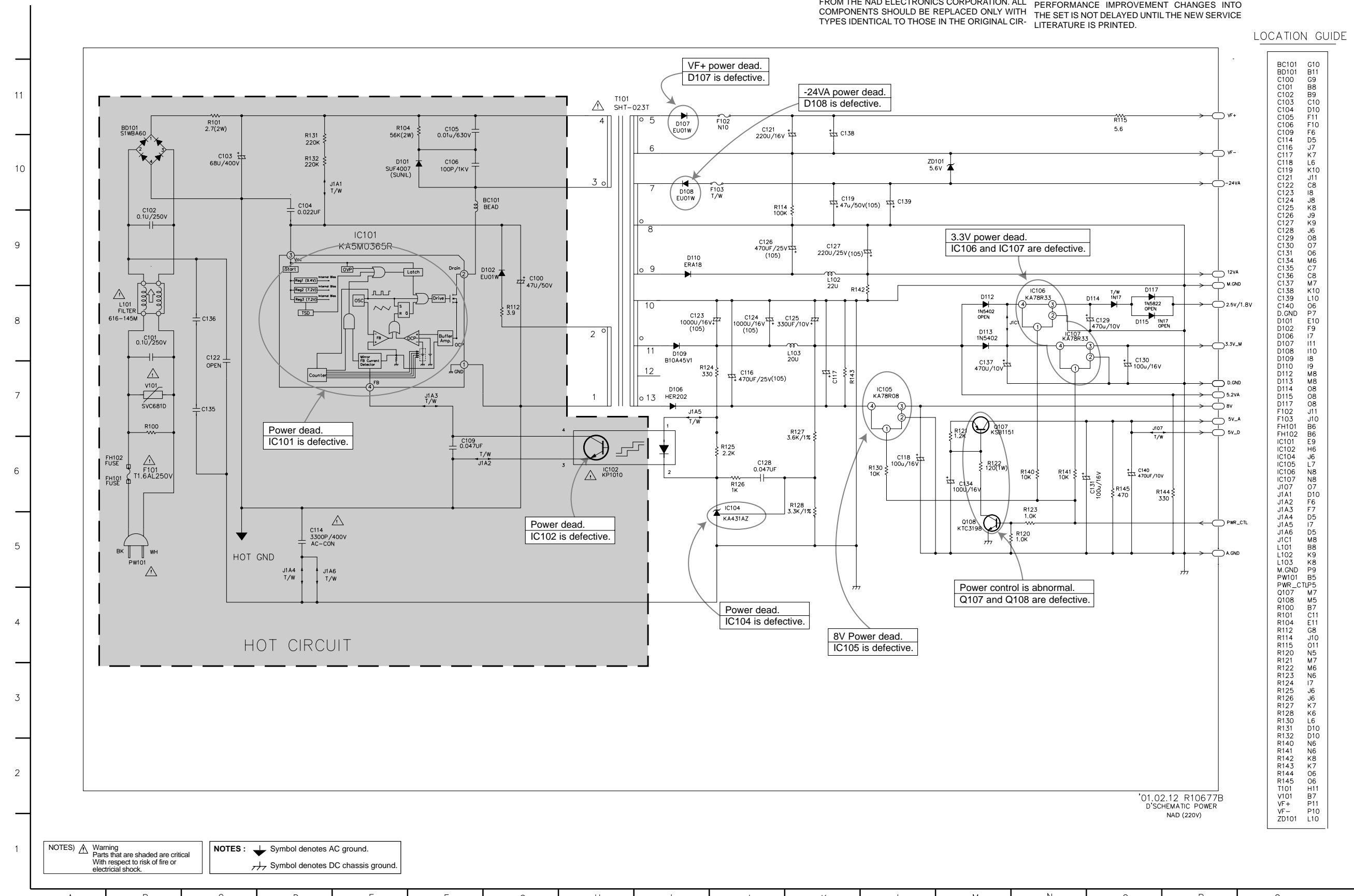
(Solder Side)

MEMO

MEMO

CIRCUIT DIAGRAM

1. POWER(SMPS) CIRCUIT DIAGRAM (T531B, T531C ONLY)



1. POWER(SMPS) CIRCUIT DIAGRAM (T531AH ONLY)

IMPORTANT SAFETY NOTICE

WHEN SERVICING THIS CHASSIS, UNDER NO CIRCUMSTANCES SHOULD THE ORIGINAL DESIGN BE MODIFIED OR ALTERED WITHOUT PERMISSION FROM THE NAD ELECTRONICS CORPORATION. ALL COMPONENTS SHOULD BE REPLACED ONLY WITH TYPES IDENTICAL TO THOSE IN THE ORIGINAL CIR-

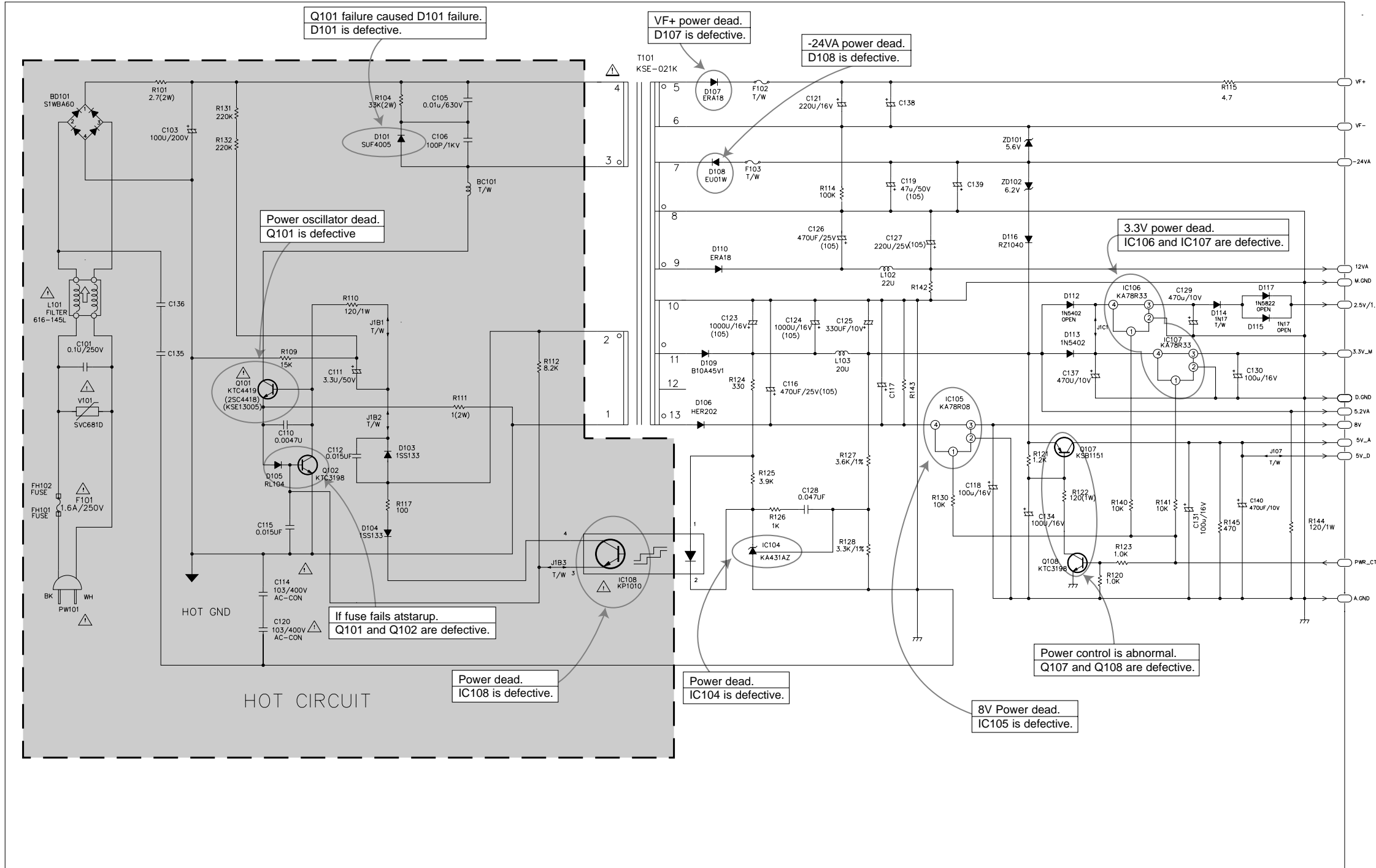
CUIT. SPECIAL COMPONENTS ARE SHADED ON THE SCHEMATIC FOR EASY IDENTIFICATION.

THIS CIRCUIT DIAGRAM MAY OCCASIONALLY DIFFER FROM THE ACTUAL CIRCUIT USED. THIS WAY, IMPLEMENTATION OF THE LATEST SAFETY AND PERFORMANCE IMPROVEMENT CHANGES INTO THE SET IS NOT DELAYED UNTIL THE NEW SERVICE LITERATURE IS PRINTED.

- NOTE :**
1. Shaded (■) parts are critical for safety. Replace only with specified part number.
 2. Voltages are DC-measured with a digital voltmeter during Play mode.

LOCATION GUIDE

BC101	G10
BD101	B11
C101	B8
C103	C10
C105	F11
C106	F10
C110	D7
C111	E7
C112	E7
C114	D5
C115	D6
C116	J7
C117	K7
C118	L6
C119	K10
C120	D5
C121	J11
C123	I8
C124	J8
C125	K8
C126	J9
C127	K9
C128	J6
C129	N8
C130	O7
C131	O6
C134	M6
C135	C8
C136	C8
C137	M7
C138	K10
C139	L10
C140	O6
D_GND	P7
D101	E10
D103	F7
D104	E6
D105	D6
D106	I7
D107	I11
D108	I10
D109	I8
D110	I9
D112	M8
D113	M8
D114	O8
D115	O8
D116	L9
D117	O8
F102	J11
F103	J10
FH101	B6
FH102	B6
IC104	J6
IC105	L7
IC106	N8
IC107	N8
IC108	H5
J107	O7
J1B1	E8
J1B2	E7
J1B3	G5
J1C1	M8
L101	B8
L102	K9
L103	K8
M_GND	P9
PW101	B5
PWR_CTL_P5	
Q101	D7
Q102	E6
Q107	M7
Q108	M5
R101	C11
R104	E11
R109	D8
R110	E8
R111	F7
R112	G8
R114	J10
R115	O11
R117	F6
R120	N5
R121	M7
R122	M6
R123	N6
R124	I7
R125	J6
R126	J6
R127	K7
R128	K6
R130	L6
R131	D10
R132	D10
R140	N6
R141	N6
R143	K7
R144	P6
R145	O6
T101	H11
V101	B7
VF+	P11
VF-	P10
ZD101	L10
ZD102	L10

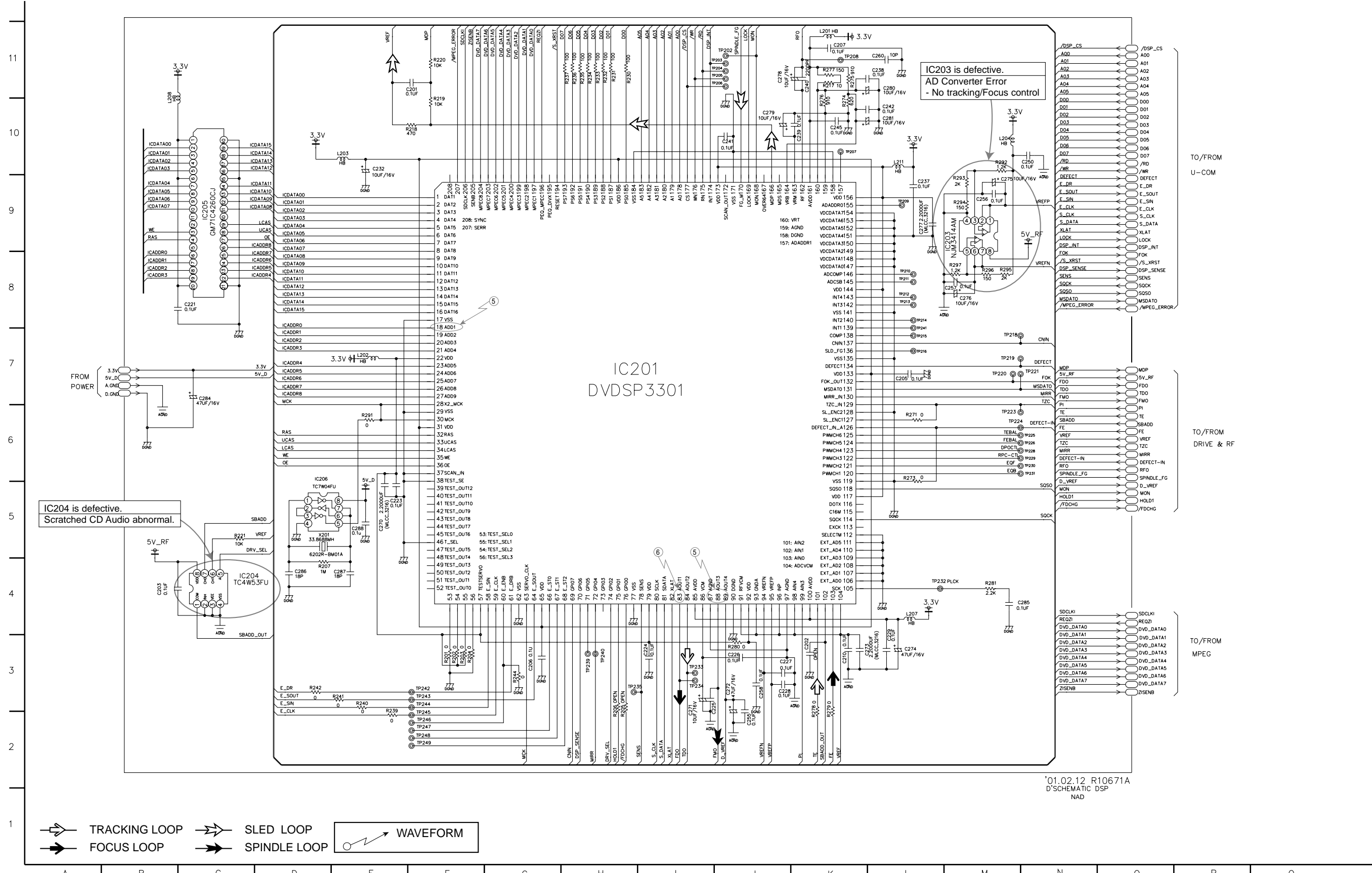


NOTES) Warning
Parts that are shaded are critical
With respect to risk of fire or
electrical shock.

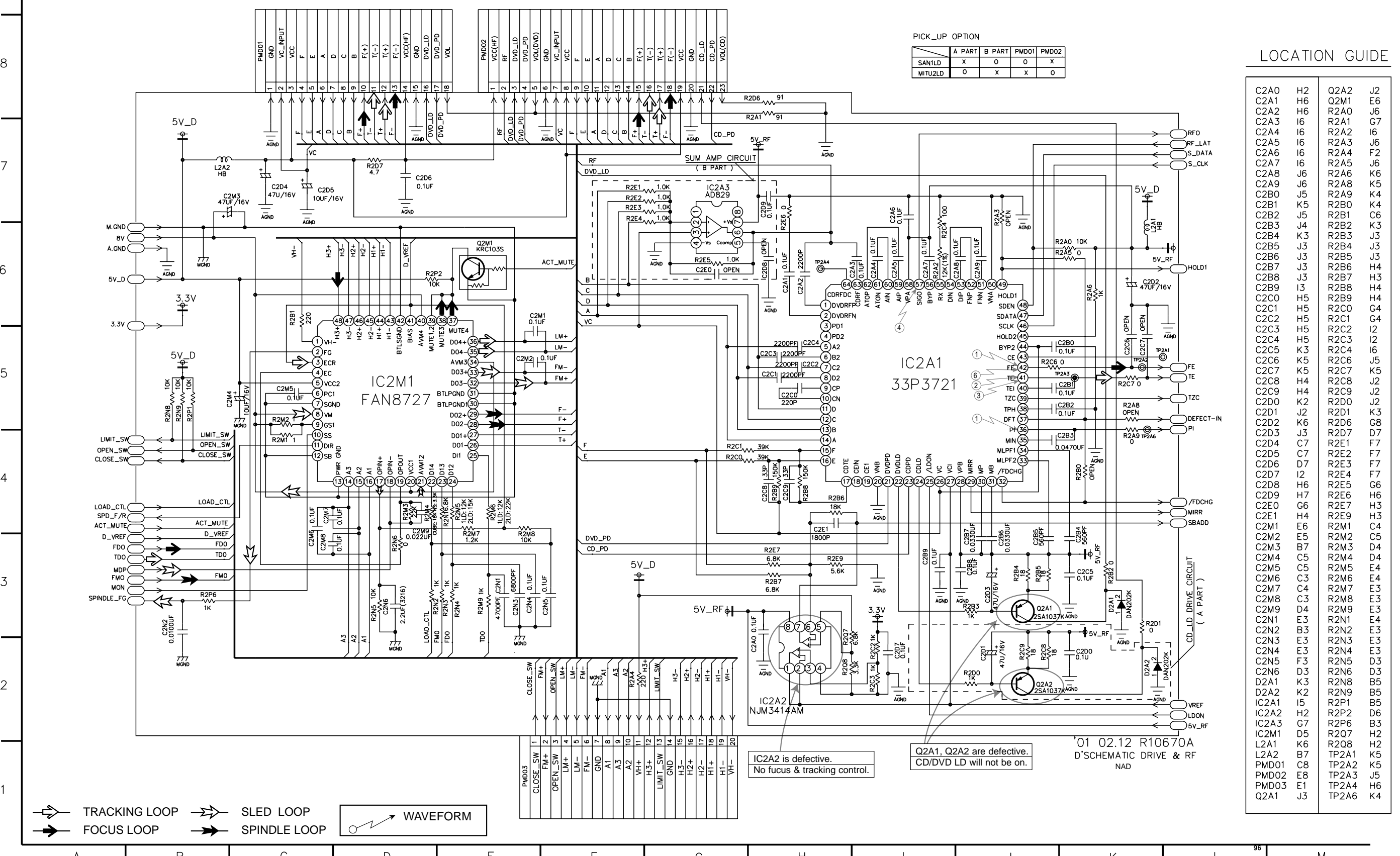
NOTES : Symbol denotes AC ground.
 Symbol denotes DC chassis ground.

'01.02.12 R10677C
D'SCHEMATIC POWER
NAD (110V)

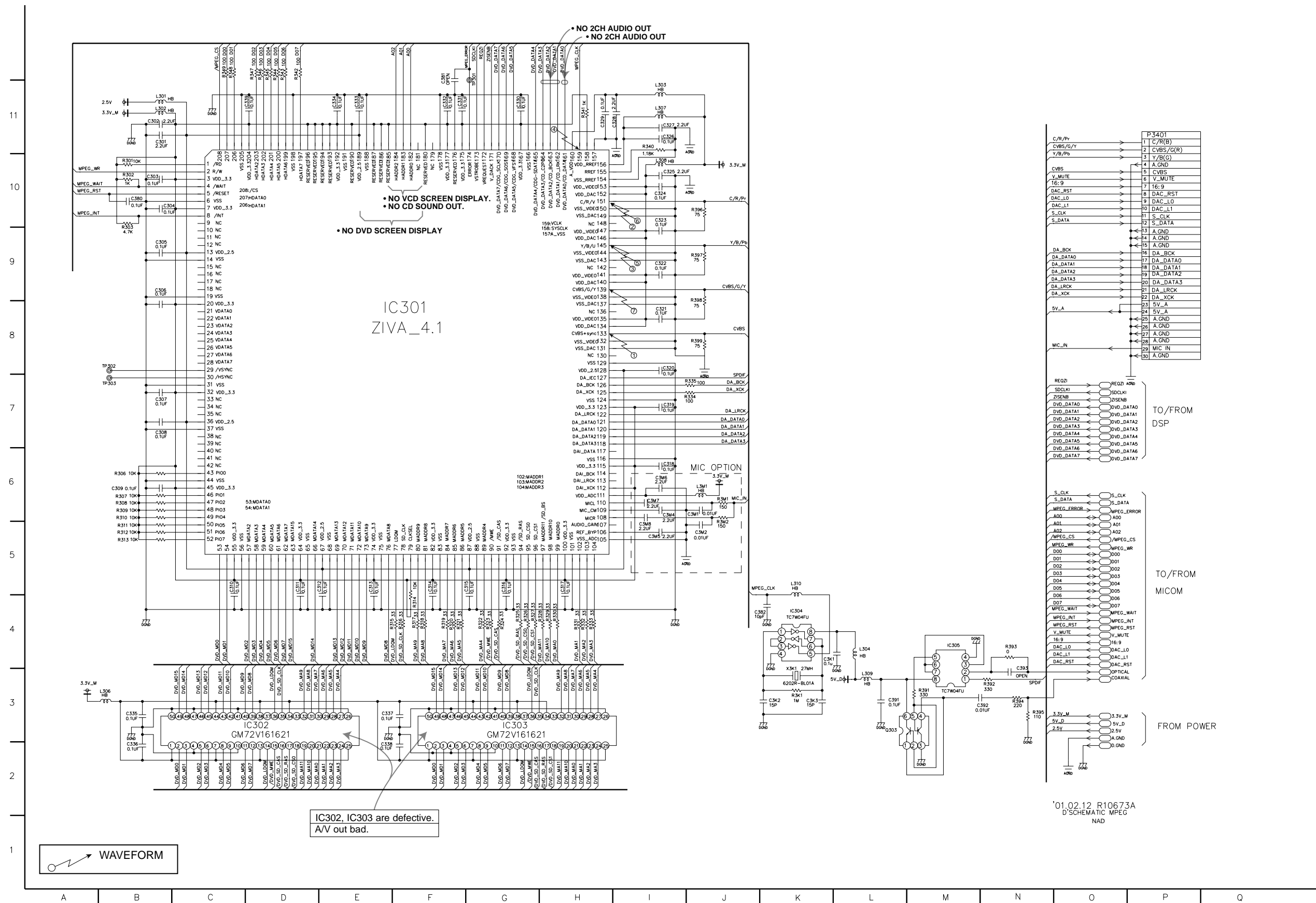
2. DVD DSP CIRCUIT DIAGRAM



3. DRIVE & RF CIRCUIT DIAGRAM



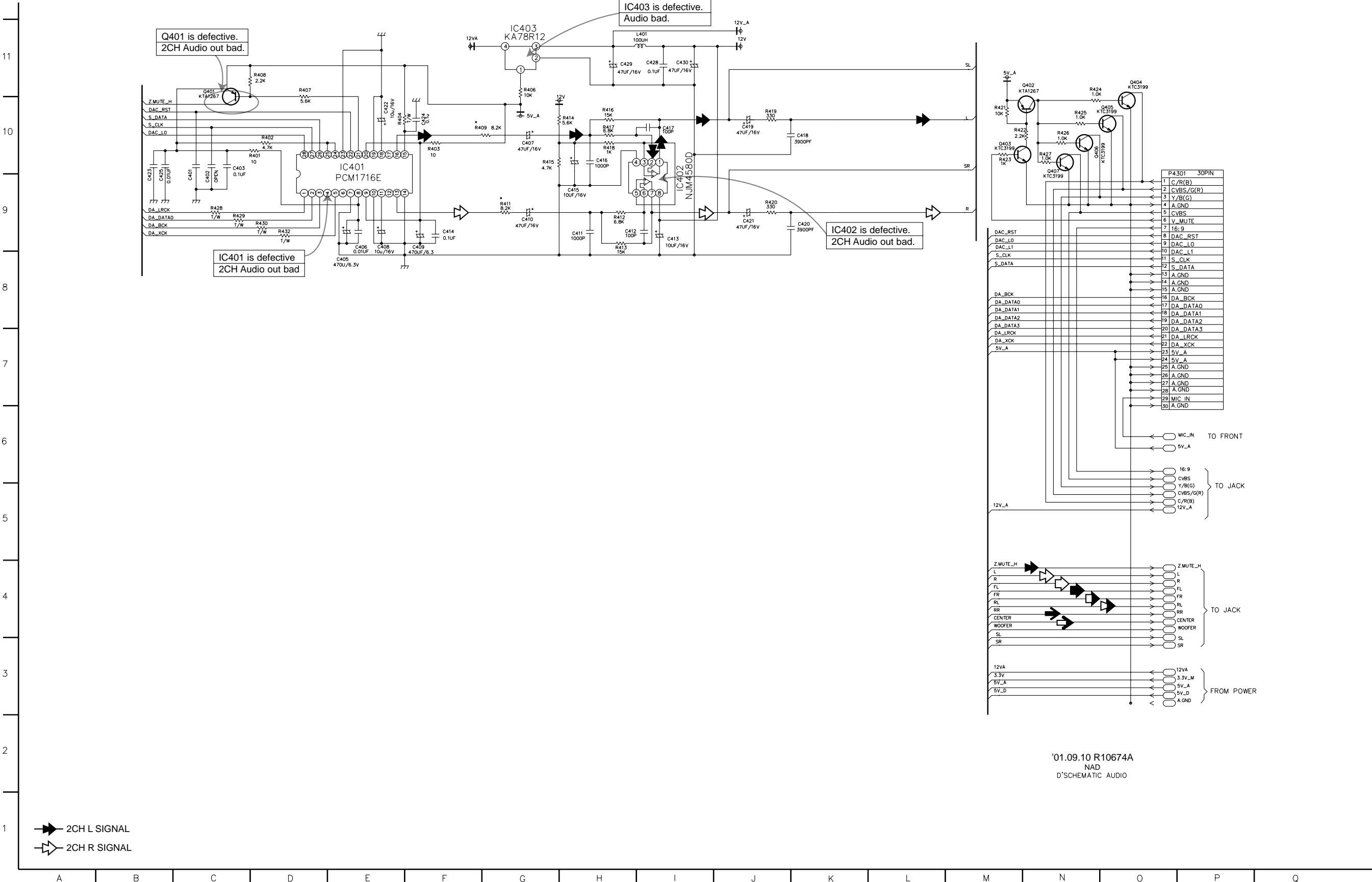
4. MPEG CIRCUIT DIAGRAM



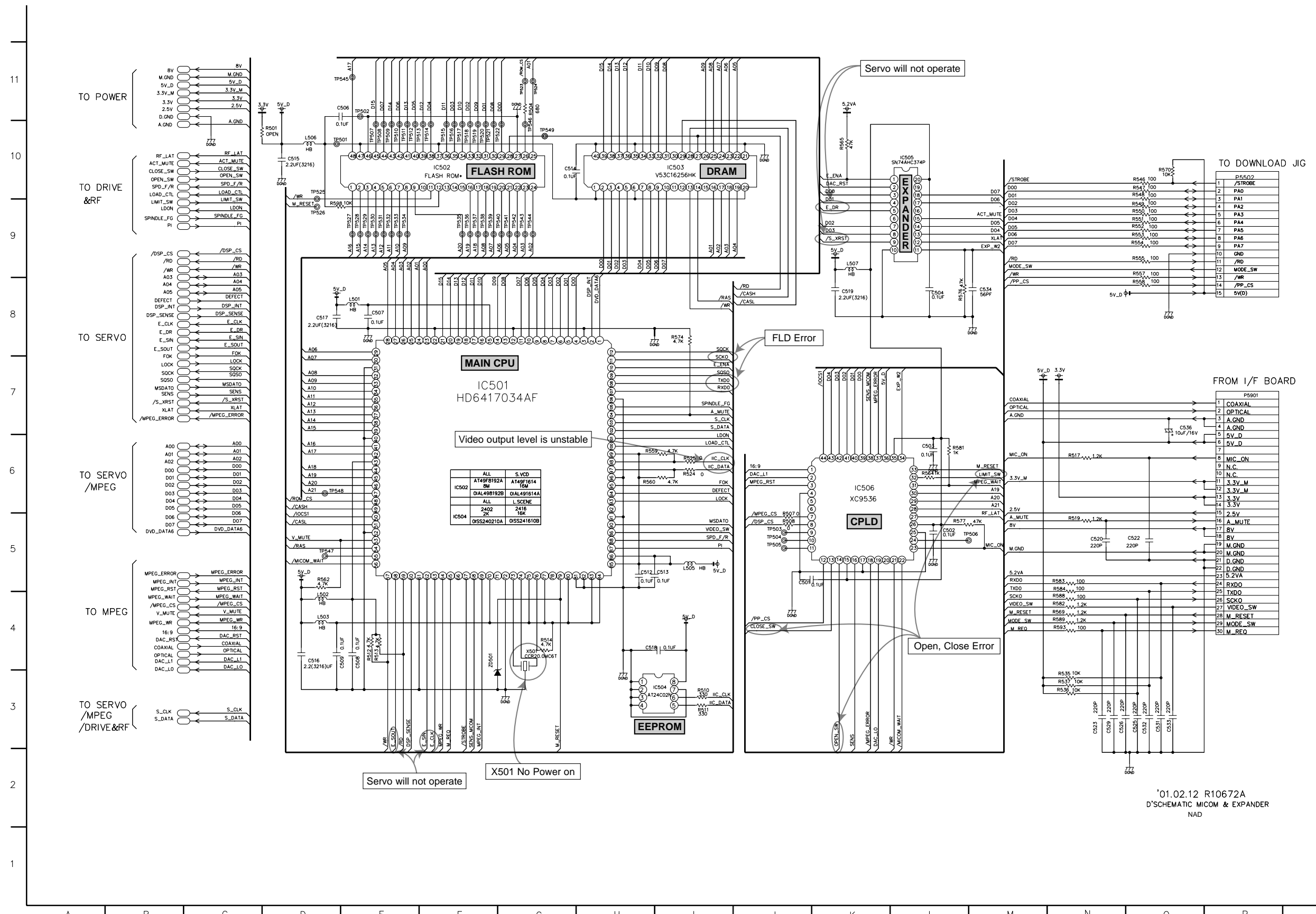
3-27

3-28

5. AUDIO DM CIRCUIT DIAGRAM



6. μ-COM/EXPANDER CIRCUIT DIAGRAM

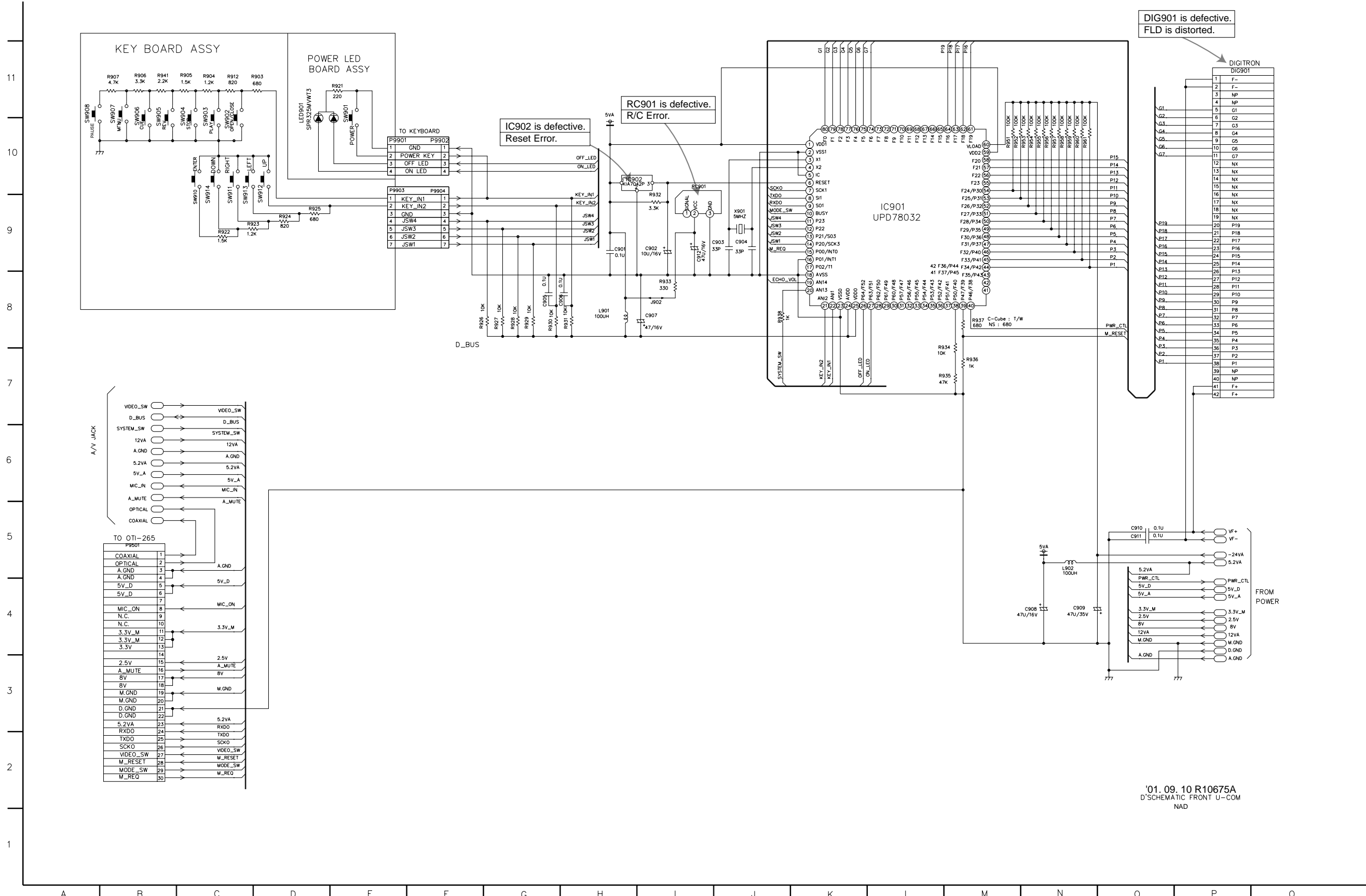


LOCATION GUIDE

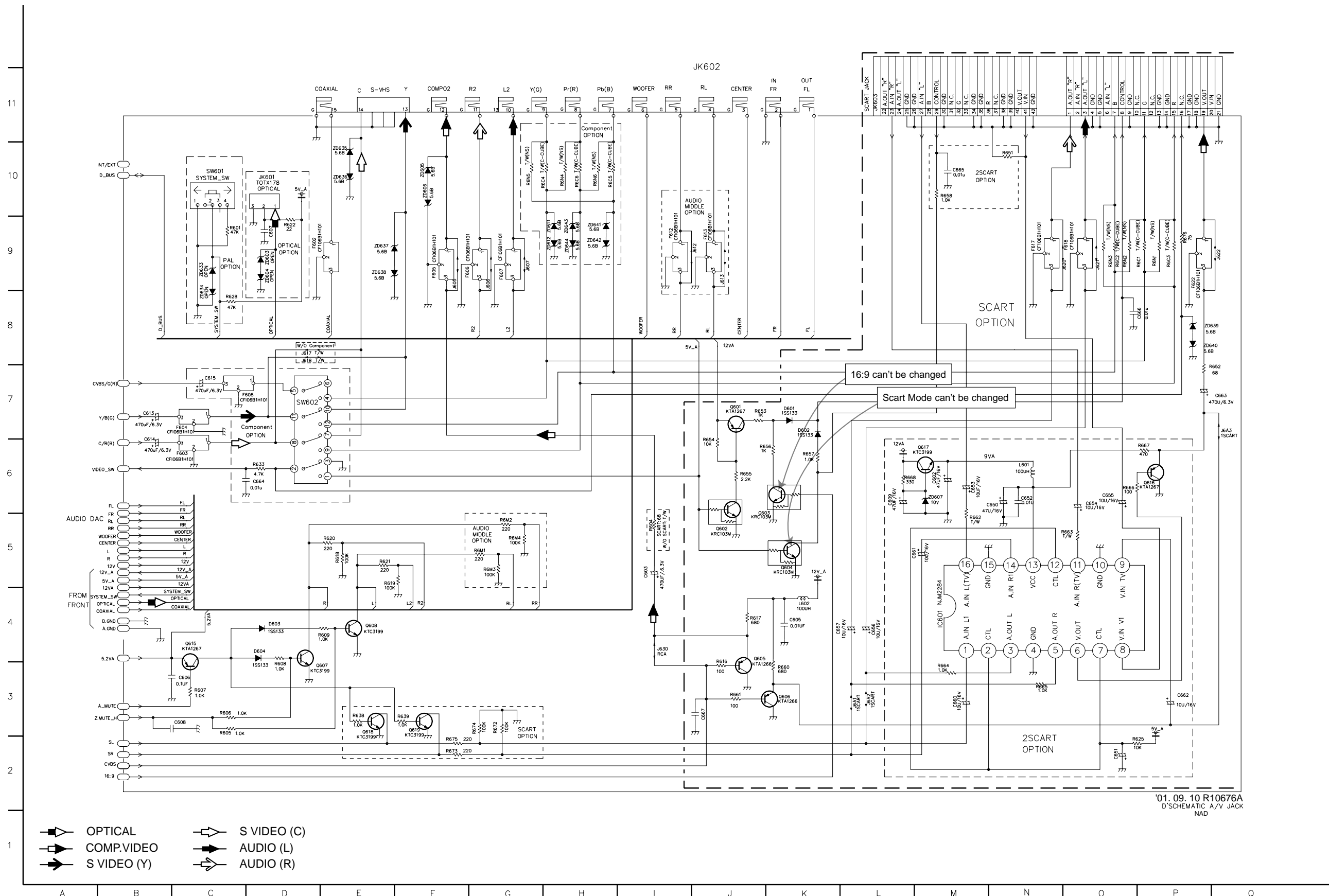
5V_D	D11	R555	09
5V_D	D8	R557	09
5V_D	D5	R558	08
5V_D	I4	R559	H6
5V_D	I5	R560	H6
5V_D	L5	R564	L6
5V_D	L6	R565	K10
SPD_F/R	L8	R569	N4
LOAD_CTL	D11	R570	O10
LIMIT_SW	E8	R574	18
LDON	E4	R576	L8
SPINDLE_FG	E4	R577	L5
PI	H5	R581	L6
/DSP_CS	H5	R583	N5
/RD	G10	R584	N5
/WR	D10	R588	N4
A03	D8	R589	N4
A04	H4	R593	N4
A05	K8	R598	D9
DEFECT	N5	TP501	D10
DSP_INT	O5	TP502	E11
DSP_SENSE	O3	TP503	J5
E_CLK	O8	TP504	J5
E_DR	O2	TP505	J5
E_SIN	O1	TP506	L5
E_SOUT	O1	TP507	E10
FOK	O1	TP508	E10
LOCK	O1	TP509	E10
SOCK	O1	TP510	E10
SOCK	O1	TP511	E10
SNSG	O1	TP512	E10
MSDATO	O1	TP513	F10
SENS	O1	TP514	F10
/S_XRST	O1	TP515	F10
XLAT	O1	TP516	F10
/MPEG_ERROR	O1	TP517	F10
A00	O0	TP518	F10
A01	O0	TP519	F10
A02	O0	TP520	F10
D00	O0	TP521	F10
D01	O0	TP522	G10
D02	O0	TP523	G11
D03	O0	TP524	G11
D04	O0	TP525	D10
D05	O0	TP526	D9
D06	O0	TP527	E9
D07	O0	TP528	E9
DVD_DATA6	O0	TP529	E9
MPEG_ERROR	O0	TP530	E9
MPEG_IN	O0	TP531	E9
MPEG_RST	O0	TP532	E9
MPEG_WAIT	O0	TP533	E9
/MPEG_CS	O0	TP534	E9
V_MUTE	O0	TP535	F9
MPEG_MR	O0	TP536	F9
16:9	O0	TP537	F9
DAC_RST	O0	TP538	F9
COAXIAL	O0	TP539	F9
OPTICAL	O0	TP540	G9
DAC_L1	O0	TP541	G3
DAC_L0	O0	TP542	G3
S_CLK	O0	TP543	G3
S_DATA	O0	TP544	G3
/POWER	O0	TP545	D11
S_CLK	O0	TP546	G10
S_DATA	O0	TP547	O10
/POWER	O0	TP548	D6
S_CLK	O0	TP549	G10
S_DATA	O0	TP550	O9
/POWER	O0	TP551	O9
S_CLK	O0	TP552	O9
S_DATA	O0	TP553	O9
/POWER	O0	TP554	O9

'01.02.12 R10672A
D'SCHEMATIC MICOM & EXPANDER
NAD

7. DIGITRON(TIMER) & KEY CIRCUIT DIAGRAM

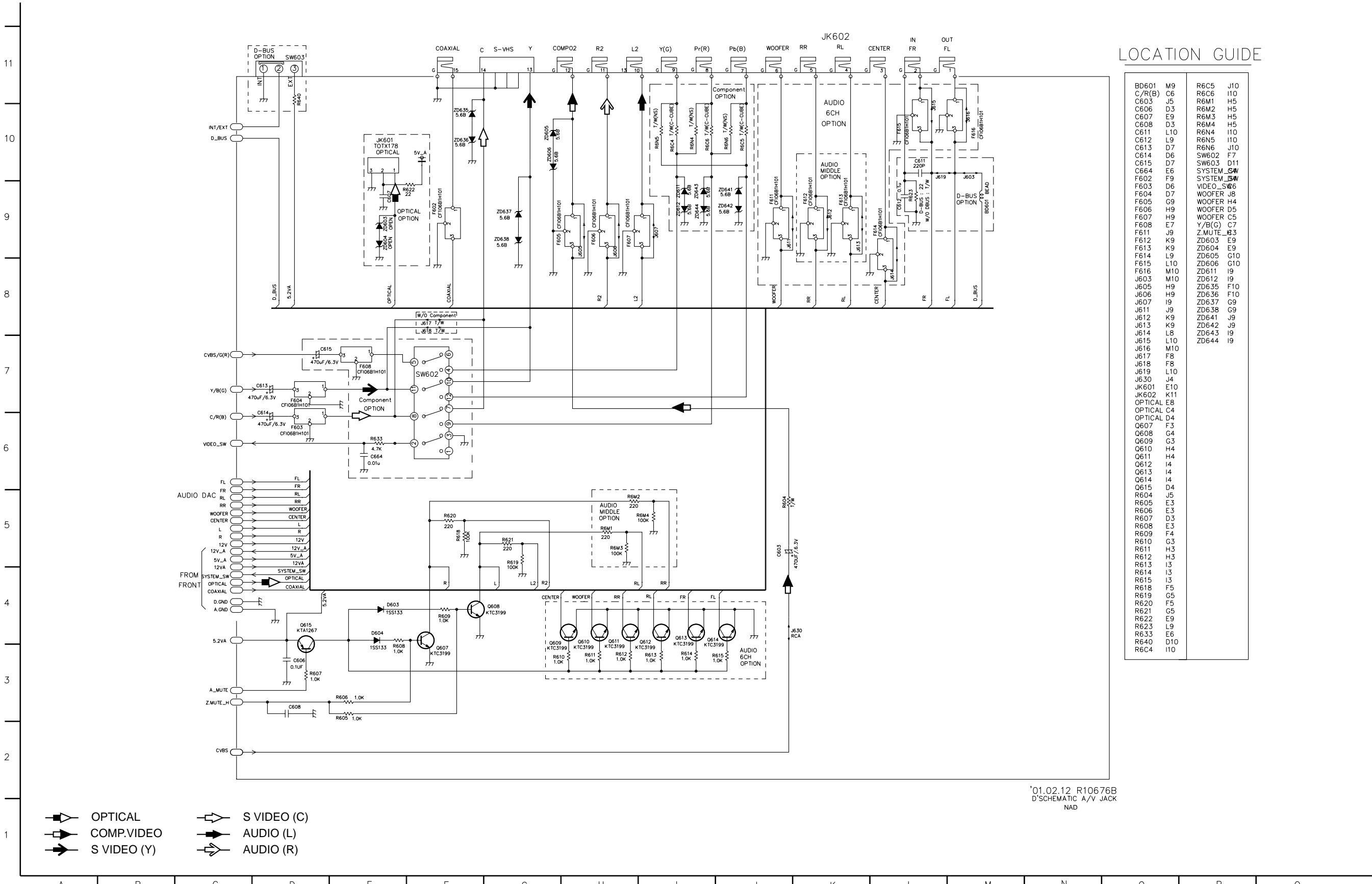


8. SCART CIRCUIT DIAGRAM



'01. 09. 10 R10676A
D'SCHEMATIC A/V JACK
NAD

9. JACK CIRCUIT DIAGRAM



• CIRCUIT VOLTAGE CHART

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
1	2.00	1.30
2	2.00	1.30
3	2.00	1.30
4	2.00	1.30
5	2.00	1.30
6	2.00	1.30
7	2.00	1.30
8	2.00	1.30
9	2.00	1.30
10	2.00	1.30
11	2.00	1.30
12	2.00	1.30
13	2.00	1.30
14	2.00	1.30
15	2.00	1.30
16	2.00	1.30
17	0.00	0.00
18	0.00	1.50
19	0.00	1.50
20	0.00	1.50
21	0.00	1.50
22	3.10	3.00
23	0.00	1.50
24	0.00	1.50
25	0.00	1.50
26	0.00	1.50
27	0.00	1.50
28	2.10	1.50
29	0.00	0.00
30	2.10	2.00
31	3.10	3.00
32	3.10	1.50
33	3.10	2.50
34	3.10	2.50
35	2.10	1.30
36	1.10	1.80
37	0.00	0.00
38	0.00	0.00
39	0.00	0.00
40	3.10	3.00
41	0.00	0.00
42	3.10	3.00
43	0.00	0.00
44	0.00	0.00
45	3.10	3.00
46	0.00	0.00
47	0.00	0.00
48	0.00	0.00
49	0.00	3.00
50	0.00	0.00
51	0.00	0.00
52	3.10	1.80
53	0.00	0.00

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
54	3.10	3.00
55	3.10	3.00
56	0.00	0.00
57	0.00	3.13
58	5.00	4.98
59	0.00	0.00
60	0.00	0.00
61	5.00	4.98
62	0.00	0.00
63	2.10	2.10
64	0.00	0.00
65	3.10	3.00
66	0.00	0.00
67	3.10	3.12
68	0.00	0.00
69	0.00	0.20
70	0.00	0.00
71	3.10	3.10
72	0.00	0.20
73	0.00	0.00
74	3.10	3.10
75	0.00	0.00
76	0.00	0.00
77	0.00	0.00
78	0.00	2.30
79	3.10	3.10
80	5.00	5.00
81	0.00	0.00
82	5.00	5.00
83	2.10	2.00
84	2.10	2.10
85	3.10	3.10
86	1.40	1.40
87	0.00	0.00
88	2.10	2.00
89	2.10	2.00
90	0.00	0.00
91	1.50	1.55
92	3.10	3.12
93	1.60	1.55
94	1.10	1.11
95	2.00	2.00
96	1.55	1.55
97	0.00	0.00
98	1.55	1.55
99	1.56	2.15
100	3.10	3.10
101	1.55	1.58
102	1.55	1.55
103	1.62	1.64
104	1.55	1.55
105	1.50	1.50
106	0.00	0.00
107	0.00	0.00
108	0.00	0.00

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
109	0.00	0.00
110	0.00	0.00
111	0.00	0.00
112	0.00	0.00
113	3.40	3.18
114	5.00	5.00
115	1.50	1.50
116	1.50	1.53
117	3.10	3.10
118	0.00	0.00
119	0.00	0.00
120	3.50	4.20
121	3.25	4.20
122	3.45	4.30
123	3.50	4.30
124	3.50	4.30
125	3.50	4.50
126	0.00	0.00
127	3.60	2.60
128	0.00	0.00
129	3.60	2.60
130	0.00	0.20
131	0.00	0.00
132	0.00	3.10
133	3.10	3.10
134	0.00	0.00
135	0.00	0.00
136	3.10	2.20
137	0.00	0.00
138	0.00	0.00
139	3.10	3.10
140	3.00	3.10
141	0.00	0.00
142	3.00	3.00
143	3.10	3.10
144	3.10	3.10
145	3.10	0.90
146	3.50	4.50
147	0.00	0.00
148	0.00	0.00
149	0.00	0.00
150	0.00	0.00
151	0.00	0.00
152	0.00	0.00
153	0.00	0.00
154	0.00	0.00
155	1.55	1.55
156	3.10	3.10
157	1.50	1.50
158	0.00	0.00
159	0.00	0.00
160	2.60	2.60
161	3.10	3.10
162	2.00	2.00
163	2.00	2.00

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
164	1.40	1.40
165	3.20	0.00
166	1.60	1.75
167	0.00	0.00
168	0.00	3.10
169	0.00	3.10
170	5.00	2.50
171	0.00	2.50
172	3.10	0.00
173	3.10	3.10
174	3.10	3.10
175	3.10	3.10
176	2.53	1.30
177	4.24	4.97
178	5.00	5.00
179	2.70	0.20
180	3.26	2.30
181	3.10	2.50
182	2.40	2.50
183	3.66	2.80
184	2.40	2.50
185	0.00	0.00
186	2.26	2.00
187	3.10	3.10
188	2.20	2.40
189	1.75	1.90
190	2.20	1.80
191	1.80	1.80
192	2.20	2.20
193	1.25	1.30
194	1.00	1.10
195	5.00	5.00
196	0.00	2.25
197	0.00	1.60
198	0.00	1.50
199	0.00	1.50
200	0.00	1.50
201	0.00	1.50
202	0.00	1.50
203	0.00	1.50
204	0.00	1.50
205	3.10	2.60
206	1.50	1.50
207	3.10	3.10
208	3.10	3.10
209	5.00	5.00
210	2.10	2.10
211	2.72	2.60
212	5.00	5.00
213	2.02	

MODE PIN NO.	EE	PLAY
138	0.00	0.00
139	0.54	1.00
140	3.10	3.10
141	3.10	3.10
142	0.00	0.00
143	0.00	0.00
144	0.00	0.00
145	0.67	1.40
146	3.10	3.10
147	3.10	3.10
148	0.00	0.00
149	0.00	0.00
150	0.00	0.00
151	1.00	1.00
152	3.10	3.10
153	3.10	3.10
154	0.00	0.00
155	1.30	1.30
156	3.10	3.10
157	0.00	0.00
158	3.16	3.11
159	2.23	2.21
160	3.13	3.12
161	0.00	1.50
162	0.00	1.50
163	0.00	1.50
164	0.00	1.50
165	0.00	1.50
166	0.00	0.00
167	3.12	3.12
168	0.00	1.50
169	0.00	1.50
170	0.00	1.50
171	0.00	2.62
172	0.00	1.50
173	1.54	1.50
174	0.00	0.00
175	3.12	3.11
176	0.00	0.00
177	3.12	3.12
178	0.00	0.00
179	3.12	3.10
180	3.12	3.10
181	3.12	0.00
182	0.15	0.16
183	2.32	2.30
184	2.54	2.50
185	3.12	3.12
186	3.12	3.12
187	3.12	3.12
188	0.00	0.00
189	2.50	2.44
190	3.12	3.11
191	0.00	0.00
192	3.12	3.11

MODE PIN NO.	EE	PLAY
193	3.12	3.12
194	3.12	3.12
195	3.12	3.12
196	1.05	3.12
197	0.00	1.05
198	0.00	0.00
199	1.25	1.34
200	2.17	2.10
201	1.80	1.75
202	0.00	1.90
203	1.80	1.90
204	3.12	3.10
205	0.00	0.00
IC302 161621		
1	3.15	3.10
2	0.65	1.20
3	0.70	1.20
4	0.00	0.00
5	0.92	1.10
6	0.77	1.10
7	3.13	3.15
8	0.00	0.00
9	0.92	1.10
10	0.77	1.10
11	0.00	0.00
12	3.13	3.15
13	0.71	0.95
14	0.90	1.30
15	0.77	1.10
16	0.00	0.00
17	2.26	2.10
18	5.00	5.00
IC302 161621		
1	3.15	3.10
2	0.65	1.20
3	0.70	1.20
4	0.00	0.00
5	0.92	1.10
6	0.77	1.10
7	3.13	3.15
8	0.00	0.00
9	0.92	1.10
10	0.77	1.10
11	0.00	0.00
12	3.13	3.15
13	0.71	0.95
14	0.90	1.30
15	0.77	1.10
16	0.00	0.00
17	2.26	2.10
18	5.00	5.00
AUDIO		
1	1.56	1.56
2	2.48	2.46
3	2.56	2.55
4	0.00	0.00
5	2.40	2.40
6	2.47	2.46
7	2.56	2.55
8	5.00	4.99
IC305 7W04FU		
1	1.57	1.57
2	0.00	1.56
3	1.57	1.57
4	2.22	1.22
5	1.57	1.57
6	3.05	3.82
7	3.73	4.01
8	4.99	4.89
9	5.03	5.02
10	0.00	2.44
11	3.50	2.47
12	3.20	2.40
13	1.47	1.40
14	1.32	1.30
15	3.13	3.10
16	1.42	1.40
17	1.40	1.40
18	3.13	3.10
19	1.23	1.00
20	0.64	0.30
21	0.64	0.70
22	1.23	1.20
23	1.42	1.40
24	1.32	1.30
25	3.13	3.10
26	0.00	0.00
27	1.42	1.40
28	1.40	1.40
29	1.16	1.40
30	0.60	1.40
31	1.47	1.40
32	0.00	0.00
33	1.16	1.40
34	0.00	0.00
35	1.60	1.40
36	2.00	2.48
37	2.00	4.49
38	1.49	4.96
39	0.00	0.00
40	1.59	1.58
41	1.59	1.58
42	0.00	5.02
43	0.30	0.00
44	0.00	5.53
45	1.24	5.27
46	0.00	1.20
47	0.93	0.00
48	3.13	3.14
49	0.00	0.00
50	0.53	1.20
51	0.56	1.20
52	0.30	0.00
53	0.00	0.00
54	0.00	1.20
55	0.00	1.20
56	0.00	1.20
57	0.00	1.20
58	0.00	1.20
59	0.00	1.20
60	0.00	1.20
61	0.00	1.20
62	0.00	1.20
63	0.00	1.20
64	0.00	1.20
65	0.00	1.20
66	0.00	1.20
67	0.00	1.20
68	0.00	1.20
69	0.00	1.20
70	0.00	1.20
71	0.00	1.20
72	0.00	1.20
73	0.00	1.20
74	0.00	1.20
75	0.00	1.20
76	0.00	1.20
77	0.00	1.20
78	0.00	1.20
79	0.00	1.20
80	0.00	1.20
81	0.00	1.20
82	0.00	1.20
83	0.00	1.20
84	0.00	1.20
85	0.00	1.20
86	0.00	1.20
87	0.00	1.20
88	0.00	1.20
89	0.00	1.20
90	0.00	1.20
91	0.00	1.20
92	0.00	1.20
93	0.00	1.20
94	0.00	1.20
95	0.00	1.20
96	0.00	1.20
97	0.00	1.20
98	0.00	1.20
99	0.00	1.20

MODE PIN NO.	EE	PLAY
193	3.12	3.12
194	3.12	3.12
195	3.12	3.12
196	1.05	3.12
197	0.00	1.05
198	0.00	0.00
199	1.25	1.34
200	2.17	2.10
201	1.80	1.75
202	0.00	1.90
203	1.80	1.90
204	3.12	3.10
205	0.00	0.00
IC304 7W04FU		
1	2.67	2.76
2	2.76	2.76
3	2.76	2.76
4	0.00	0.00
5	2.56	2.55
6	2.40	2.40
7	2.23	2.22

MODE PIN NO.	EE	PLAY
17	1.30	1.34
18	1.00	1.10
19	0.00	0.00
20	5.00	5.00

IC504 24C02N

1	0.00	0.00
2	0.00	0.00
3	0.00	0.00
4	0.00	0.00
5	4.99	4.97
6	4.98	4.97
7	0.00	0.00
8	4.99	0.00

FRONT

IC901 78032

1	5.00	5.01
2	0.00	0.00
3	2.77	2.52
4	2.86	2.86
5	0.70	0.00
6	5.00	5.00
7	4.98	4.96
8	4.93	4.92
9	4.94	4.95
10	4.97	2.89
11	4.97	4.97
12	4.97	3.00
13	4.97	4.96
14	4.97	3.30
15	4.86	4.90
16	0.00	0.00
17	4.80	4.81
18	0.00	4.31
19	4.78	4.76
20	0.00	0.00
21	4.96	4.98
22	4.97	4.98
23	0.00	0.00
24	4.99	5.00
25	5.00	5.00
26	1.18	1.14
27	4.11	4.12
28	4.96	4.96
29	4.96	4.97
30	4.97	4.96
31	4.96	4.97
32	4.97	4.97
33	4.96	4.96
34	4.96	4.97
35	4.96	4.97
36	4.97	4.97
37	4.97	4.96
38	4.96	4.96
39	4.77	4.97
40	4.80	4.80

MODE PIN NO.	EE	PLAY
41	-21.60	-22.00
42	-22.90	-21.60
43	-22.30	-21.30
44	-17.80	-16.80
45	-12.40	-12.30
46	-9.30	-18.00
47	-18.90	-16.70
48	-15.60	-15.00
49	-17.00	-17.50
50	-16.90	-16.00
51	-18.60	-18.10
52	-18.00	-18.30
53	-18.40	-20.00
54	-20.20	-24.80
55	-18.60	-23.70
56	-16.90	-23.60
57	-18.50	-23.50
58	-18.50	-24.40
59	5.00	5.02
60	-25.00	-27.00
61	-20.40	-20.00
62	-16.90	-16.90
63	-18.00	-18.40
64	-17.80	18.30
65	-17.60	-18.70
66	-17.70	-18.00
67	-17.70	-18.20
68	-17.50	-18.70
69	-17.50	-18.70
70	-17.70	-18.80
71	-17.30	-19.40
72	-17.30	-19.50
73	-17.20	-21.80
74	-17.20	-21.80
75	-17.20	-21.90
76	-17.10	-21.80
77	-17.50	-21.80
78	-17.30	-21.80
79	-17.30	-21.80
80	-16.80	-21.80

IC902 7042P

1	5.09	5.00
2	0.00	0.00
3	5.07	5.00

JACK

1	4.55	4.54
2	2.24	2.24
3	3.82	3.82
4	0.00	0.00
5	3.82	3.82
6	2.95	2.63
7	2.24	2.24
8	2.74	2.73
9	3.66	3.17
10	0.00	0.00

MODE PIN NO.	EE	PLAY
11	4.58	4.57
12	2.24	2.24
13	1.94	8.93
14	4.54	4.53
15	0.00	0.00
16	4.57	4.57

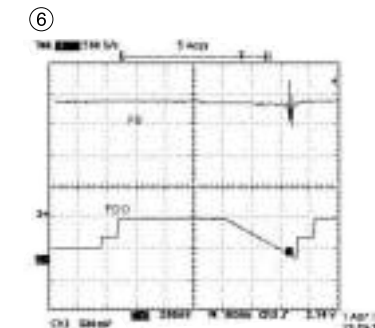
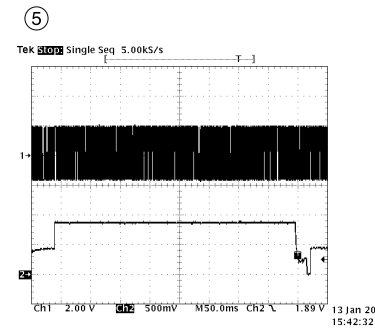
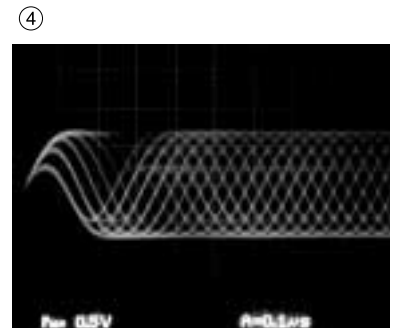
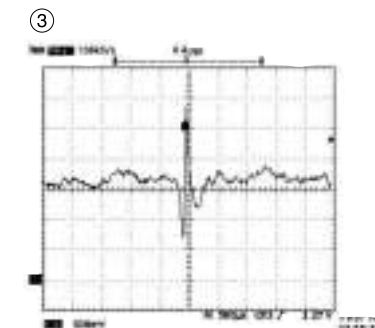
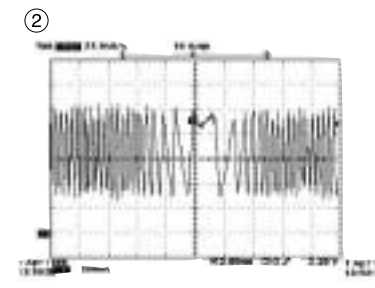
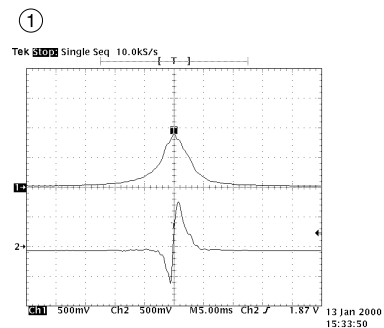
	Emitter		Base		Collector	
	EE	PLAY	EE	PLAY	EE	PLAY
S E R V O						
Q2M1	0.00	0.00	4.98	4.98	0.00	0.00
Q2A1	4.67	4.69	4.97	4.01	0.96	2.20
Q2A2	4.97	4.93	4.96	4.93	0.00	0.50

	A U D I O					
	EE	PLAY	EE	PLAY	EE	PLAY
A U D I O						
A401	5.04	5.33	4.32	5.03	4.08	0.00
A402	5.04	5.03	5.03	4.99	0.00	0.00
A403	0.00	0.00	0.00	0.00	5.03	5.02
A404	0.00	0.00	-0.30	-0.30	0.98	0.98
A405	0.00	0.00	0.00	0.00	1.05	0.72
A406	0.00	0.00	0.00	0.00	1.30	0.89
A407	0.00	0.00	-0.49	-0.35	1.31	0.88

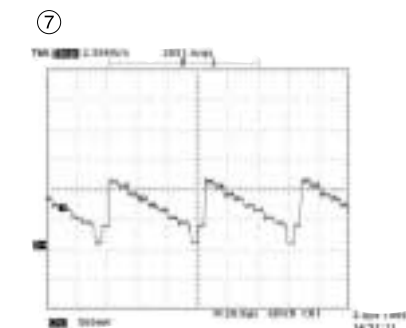
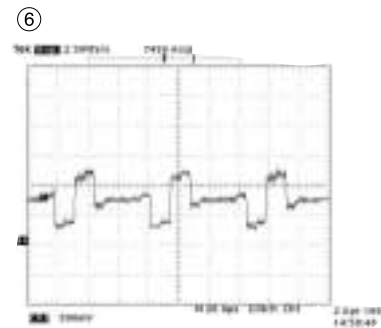
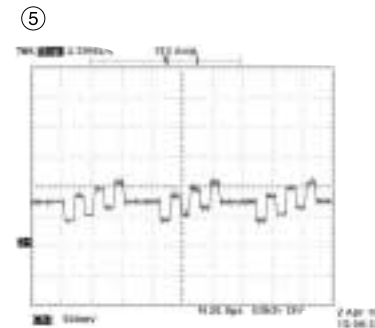
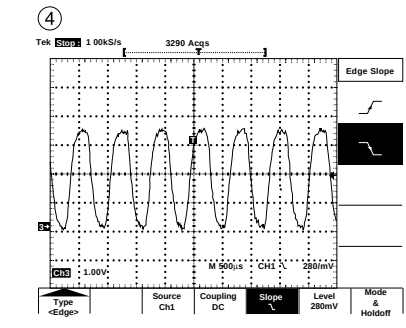
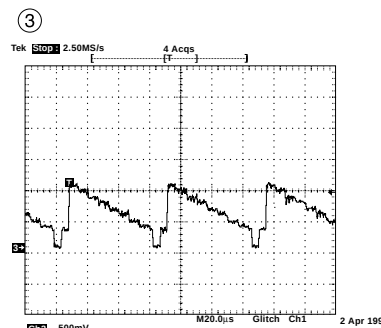
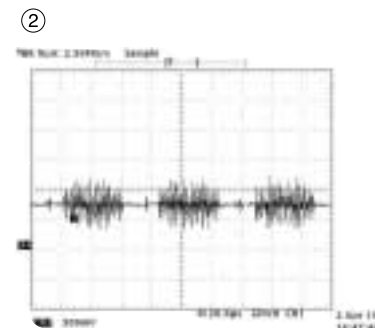
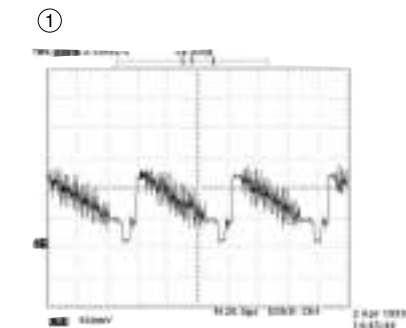
	J A C K					
	EE	PLAY	EE	PLAY	EE	PLAY
J A C K						
Q601	12.74	12.67	11.97	11.89	12.73	12.65
Q602	0.000	0.00	5.03	5.06	0.00	0.00
Q603	0.00	0.00	0.00	0.00	12.72	12.65
Q604	0.00	0.00	5.04	5.03	0.00	0.00
Q605	1.99	1.53	1.31	0.89	0.00	0.00
Q606	1.99	1.70	1.31	1.15	0.00</td	

• WAVEFORMS

(Circuit 3 DRIVE & RF)

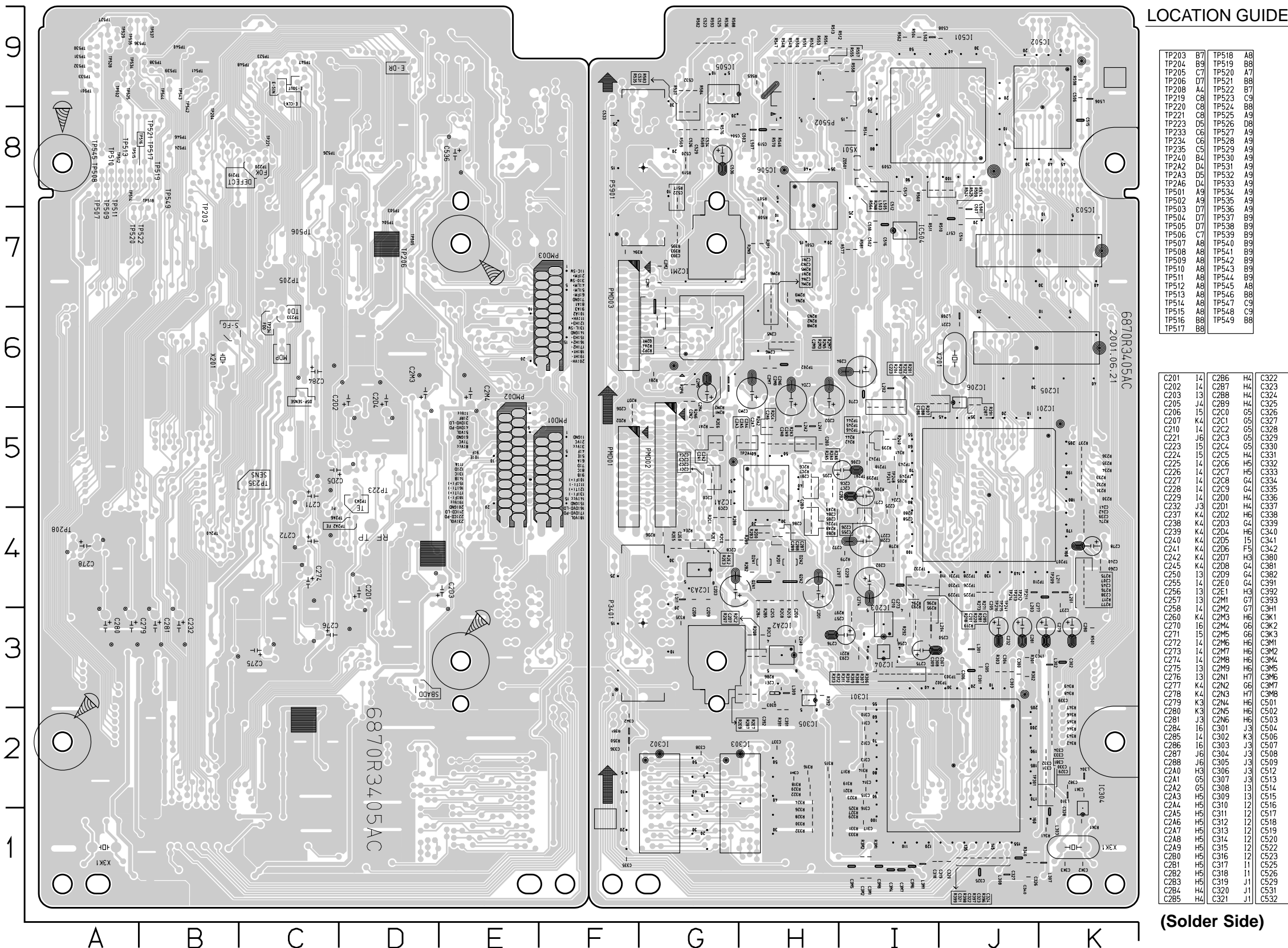


(Circuit 4 MPEG)



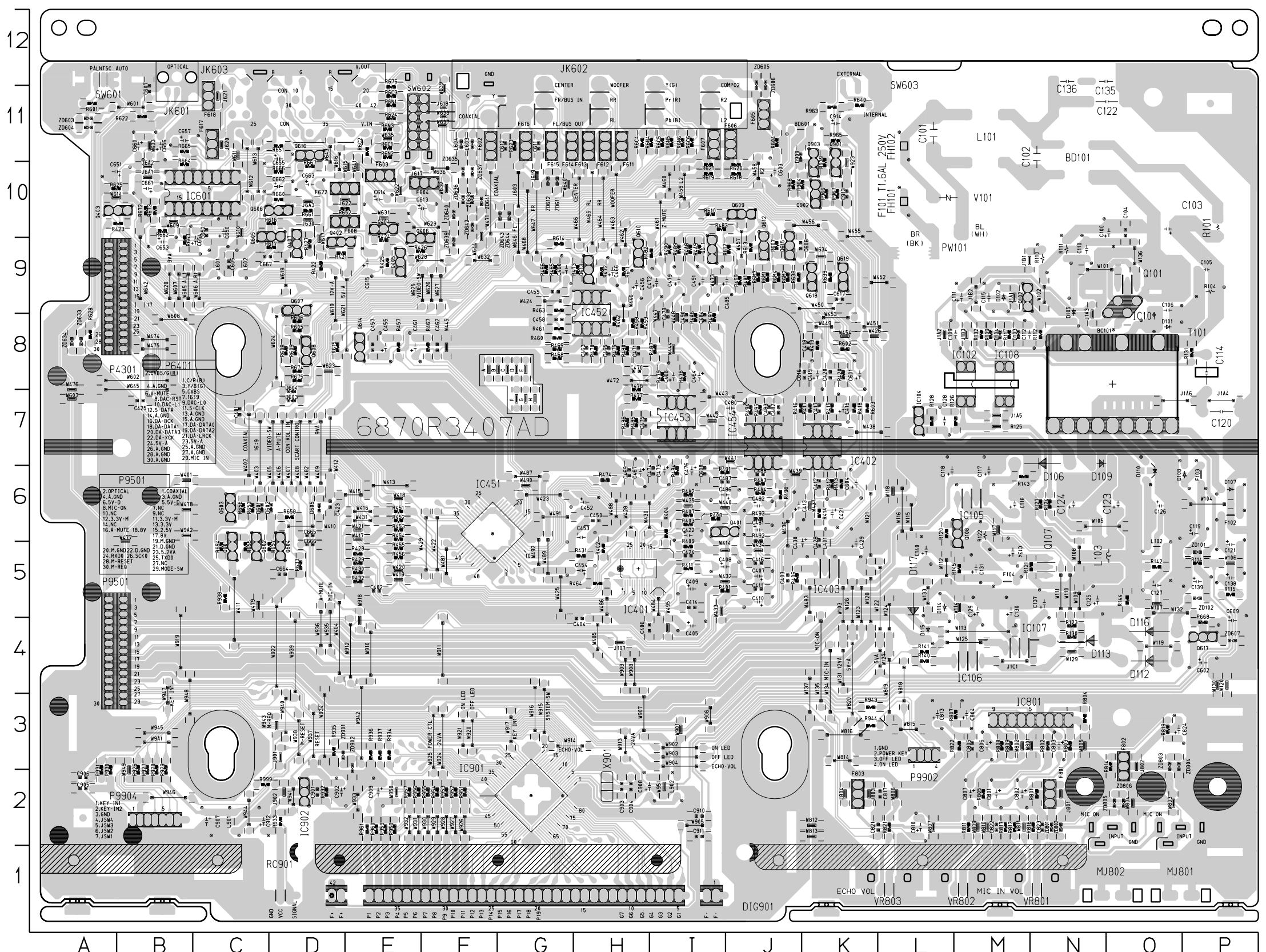
PRINTED CIRCUIT DIAGRAMS

1. MAIN P.C.BOARD



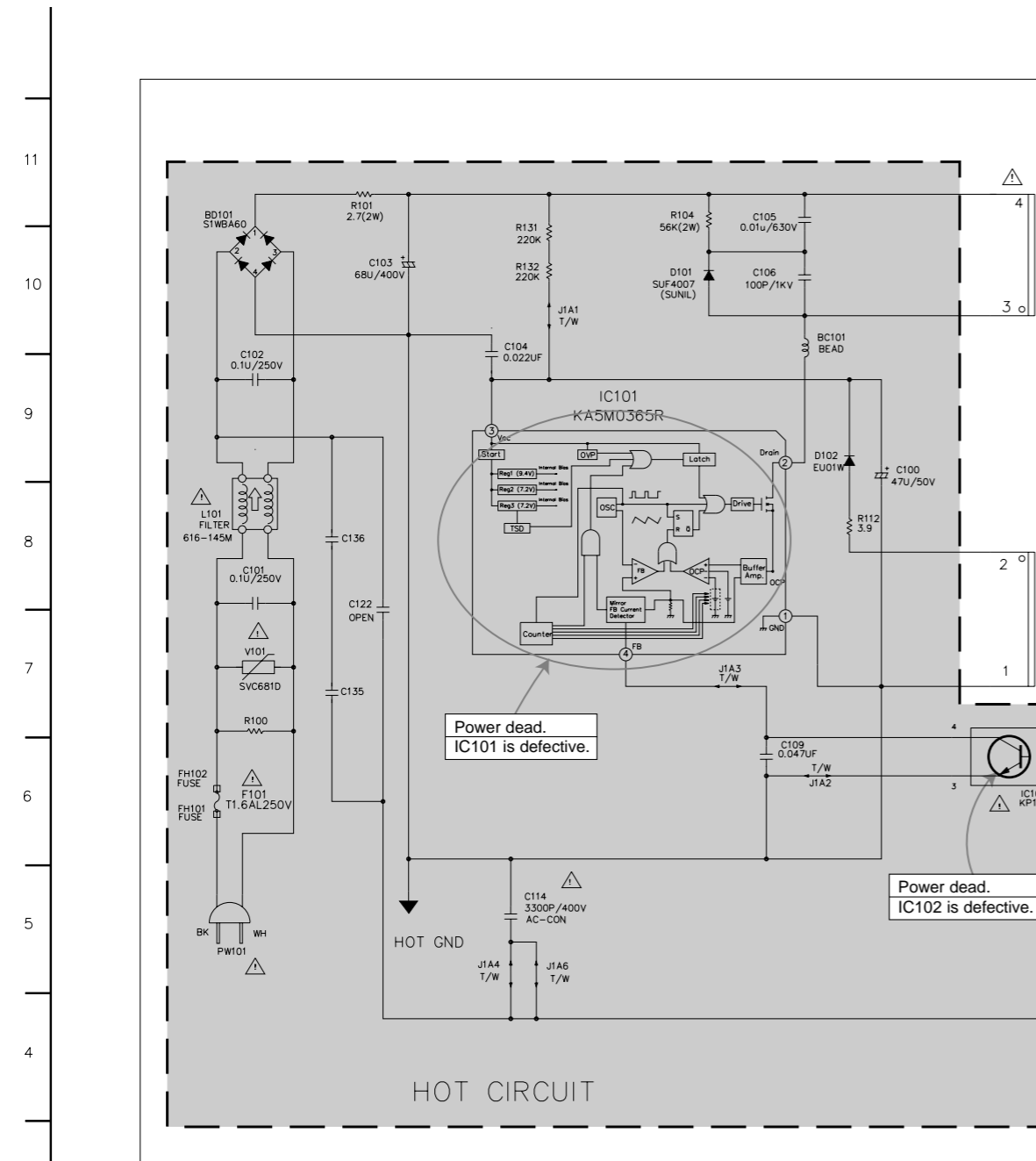
(Solder Side)

2. Power, A/V, Front P.C.BOARD



CIRCUIT DIAGRAM

1. POWER(SMPS) CIRCUIT DIAGRAM



NOTES) Warning
Parts that are shaded are critical
With respect to risk of fire or electrical shock.

NOTES : Symbol denotes AC ground.
 Symbol denotes DC chassis ground.

IMPORTANT SAFETY NOTICE

WHEN SERVICING THIS CHASSIS, UNDER NO CIRCUMSTANCES SHOULD THE ORIGINAL DESIGN BE MODIFIED OR ALTERED WITHOUT PERMISSION FROM THE NAD ELECTRONICS CORPORATION. ALL COMPONENTS SHOULD BE REPLACED ONLY WITH TYPES IDENTICAL TO THOSE IN THE ORIGINAL CIR-

NOTE :

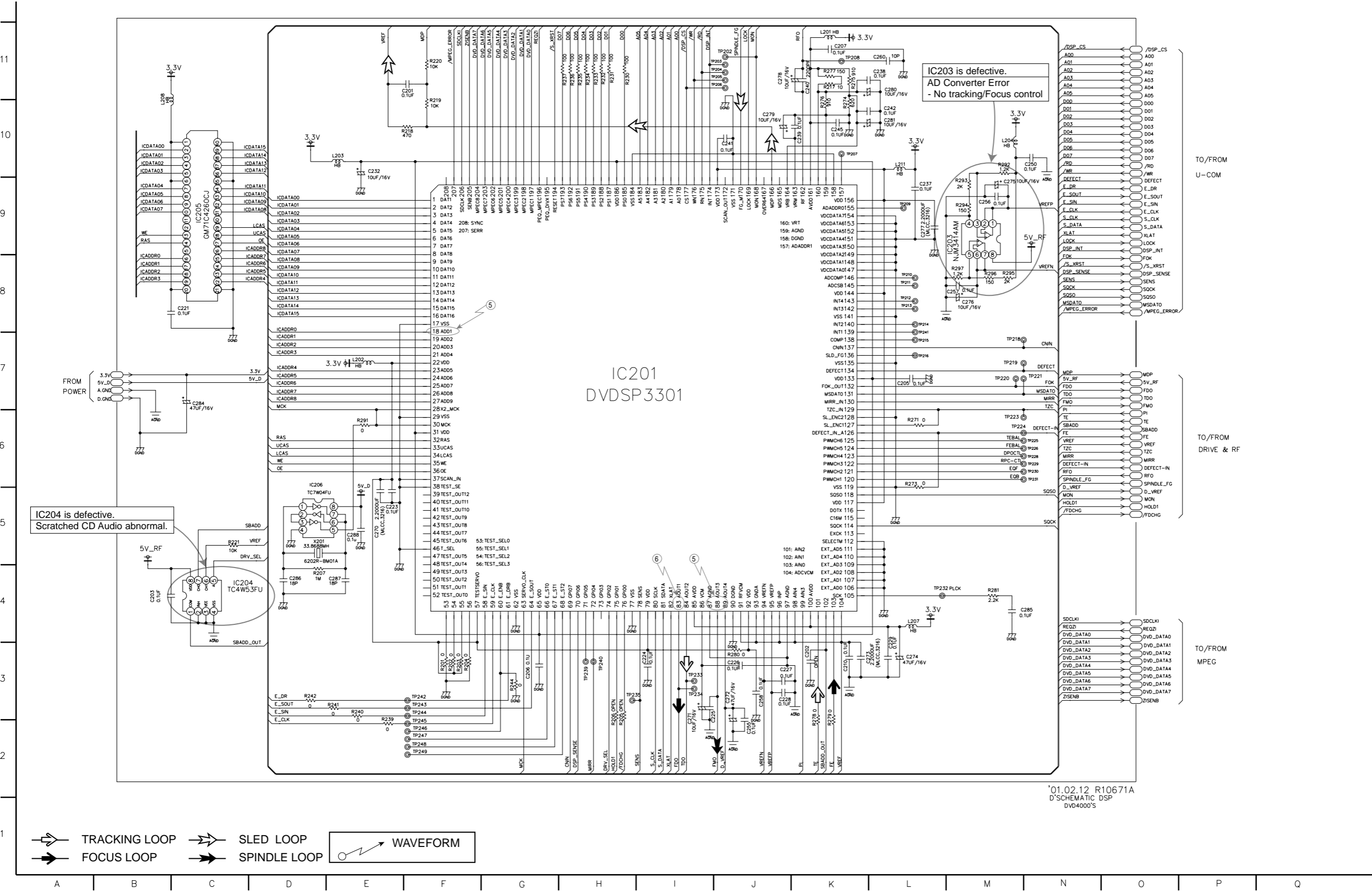
1. Shaded (■) parts are critical for safety. Replace only with specified part number.
2. Voltages are DC-measured with a digital voltmeter during Play mode.

LOCATION GUIDE

BC101	G10
BD101	B11
C100	G9
C101	B8
C102	B9
C103	C10
C104	D10
C105	F11
C106	F10
C109	F6
C114	D5
C116	J7
C117	K7
C118	L6
C119	K10
C211	J11
C122	C8
C123	I8
C124	J8
C125	K8
C126	J9
C127	K9
C128	J6
C129	O8
C130	O7
C131	O6
C134	M6
C135	C7
C136	C8
C137	M7
C138	K10
C139	L10
C140	L06
D_GND	P7
D101	E10
D102	F9
D106	I7
D107	I11
D108	I10
D109	I8
D110	I9
D112	M8
D113	M8
D114	O8
D115	O8
D117	O8
F102	J11
F103	J10
FH101	B6
FH102	B6
IC101	E9
IC102	H6
IC104	J6
IC105	L7
IC106	N8
IC107	N8
J107	O7
J1A1	D10
J1A2	F6
J1A3	F7
J1A4	D5
J1A5	I7
J1A6	D5
J1C1	M8
L101	B8
L102	K9
L103	K8
M_GND	P9
PW101	B5
PWR_CTLP5	P5
Q107	M7
Q108	M5
R100	B7
R101	C11
R104	E11
R112	G8
R114	J10
R115	O11
R120	N5
R121	M7
R122	M6
R123	N6
R124	I7
R125	J6
R126	J6
R127	K7
R128	K6
R130	L6
R131	D10
R132	D10
R140	N6
R141	N6
R142	K8
R143	K7
R144	O6
R145	O6
T101	H11
V101	B7
VF+	P11
VF-	P10
ZD101	L10

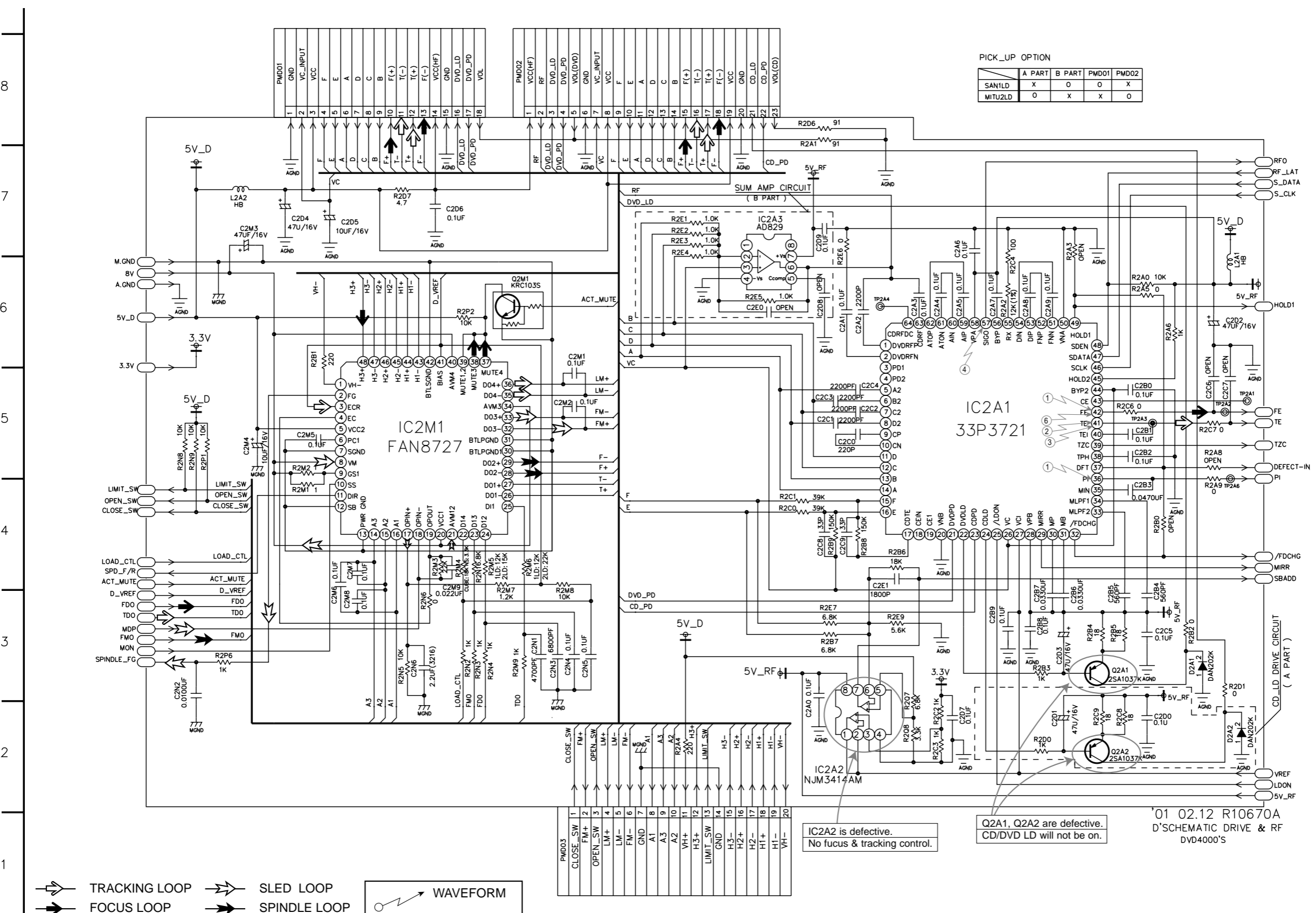
'01,02,12 R10677B
DSCHMATIC POWER
DVD4000'S(220V)

2. DVD DSP CIRCUIT DIAGRAM



'01.02.12 R10671A
D'SCHEMATIC DSP
DV04000'S

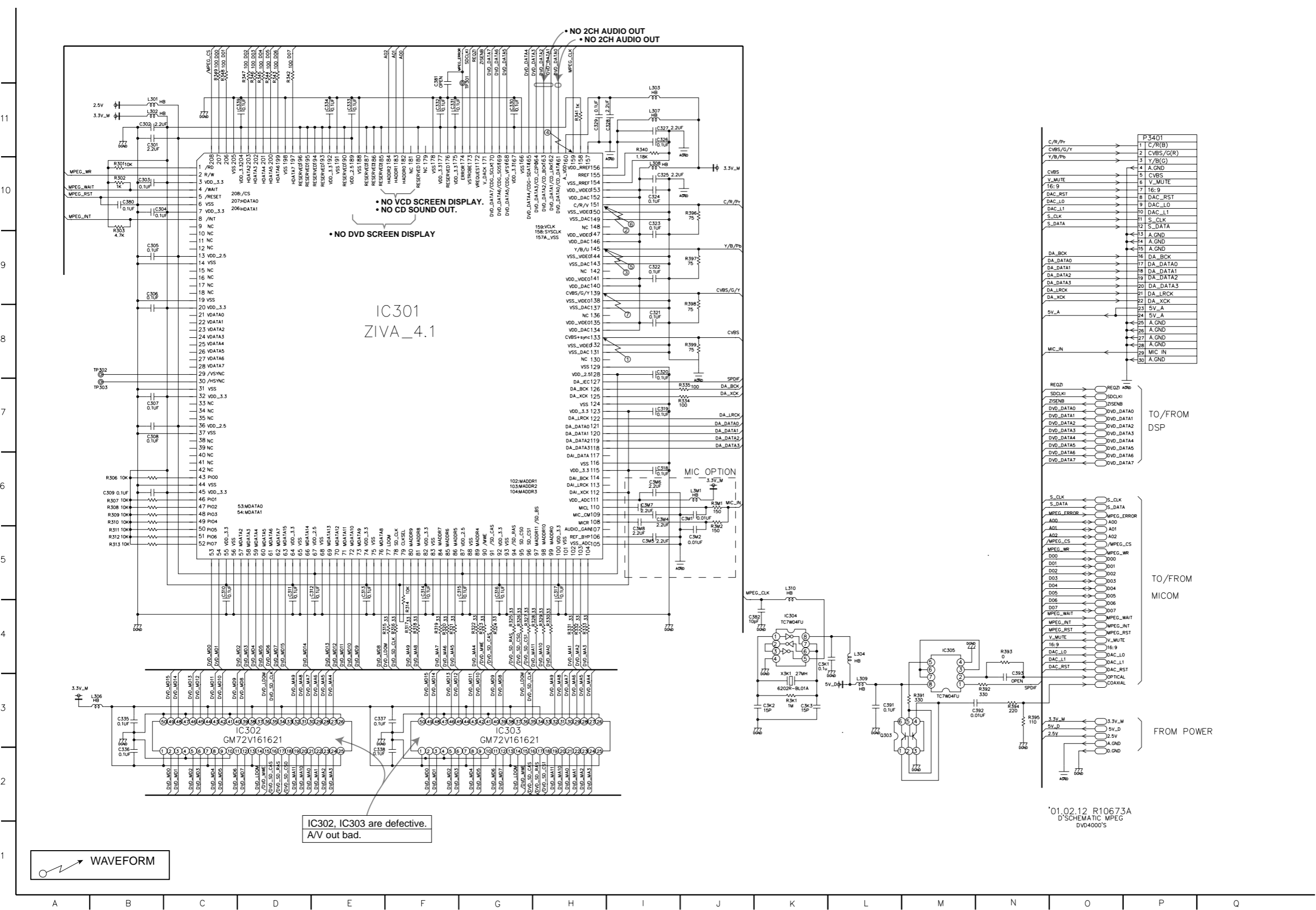
3. DRIVE & RF CIRCUIT DIAGRAM



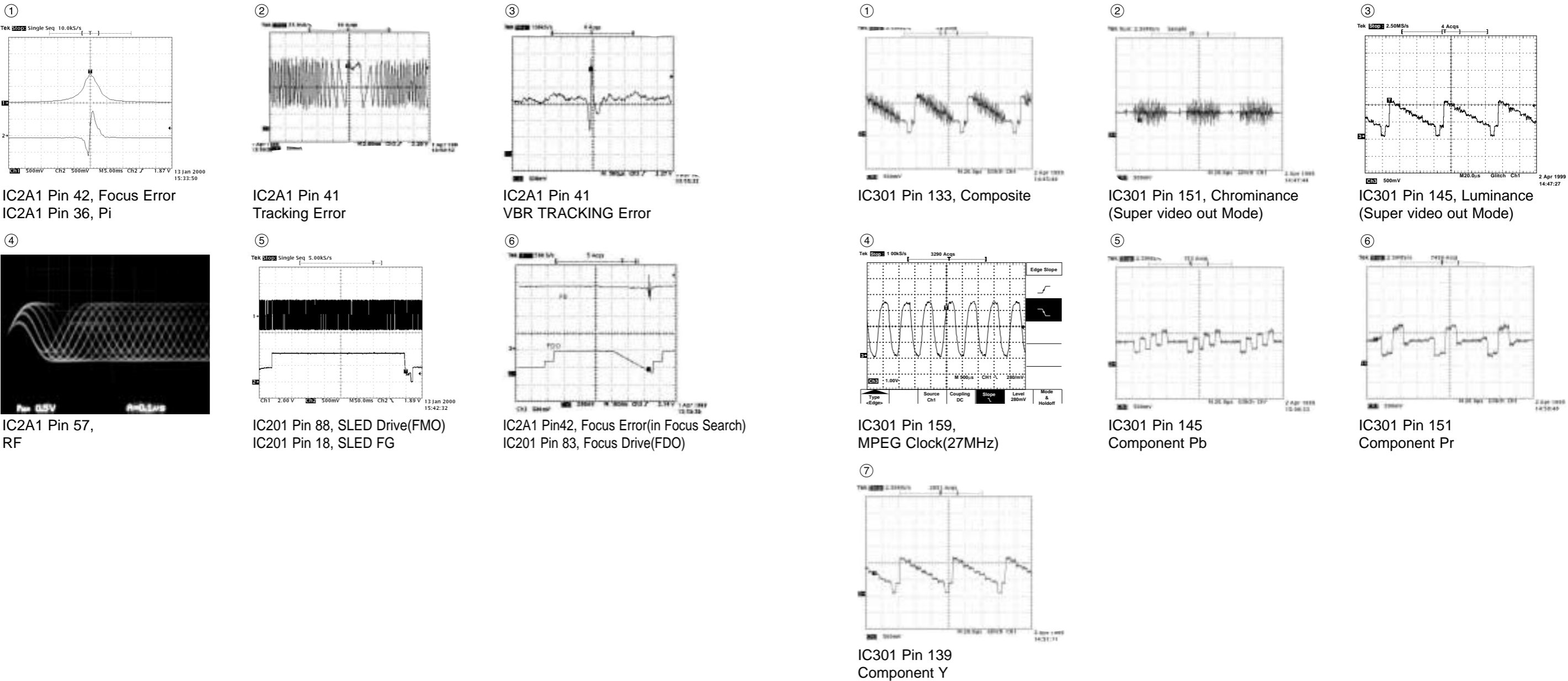
LOCATION GUIDE

	A PART	B PART	PMD01	PMD02
SAN1LD	X	O	O	X
MITU2LD	O	X	X	O

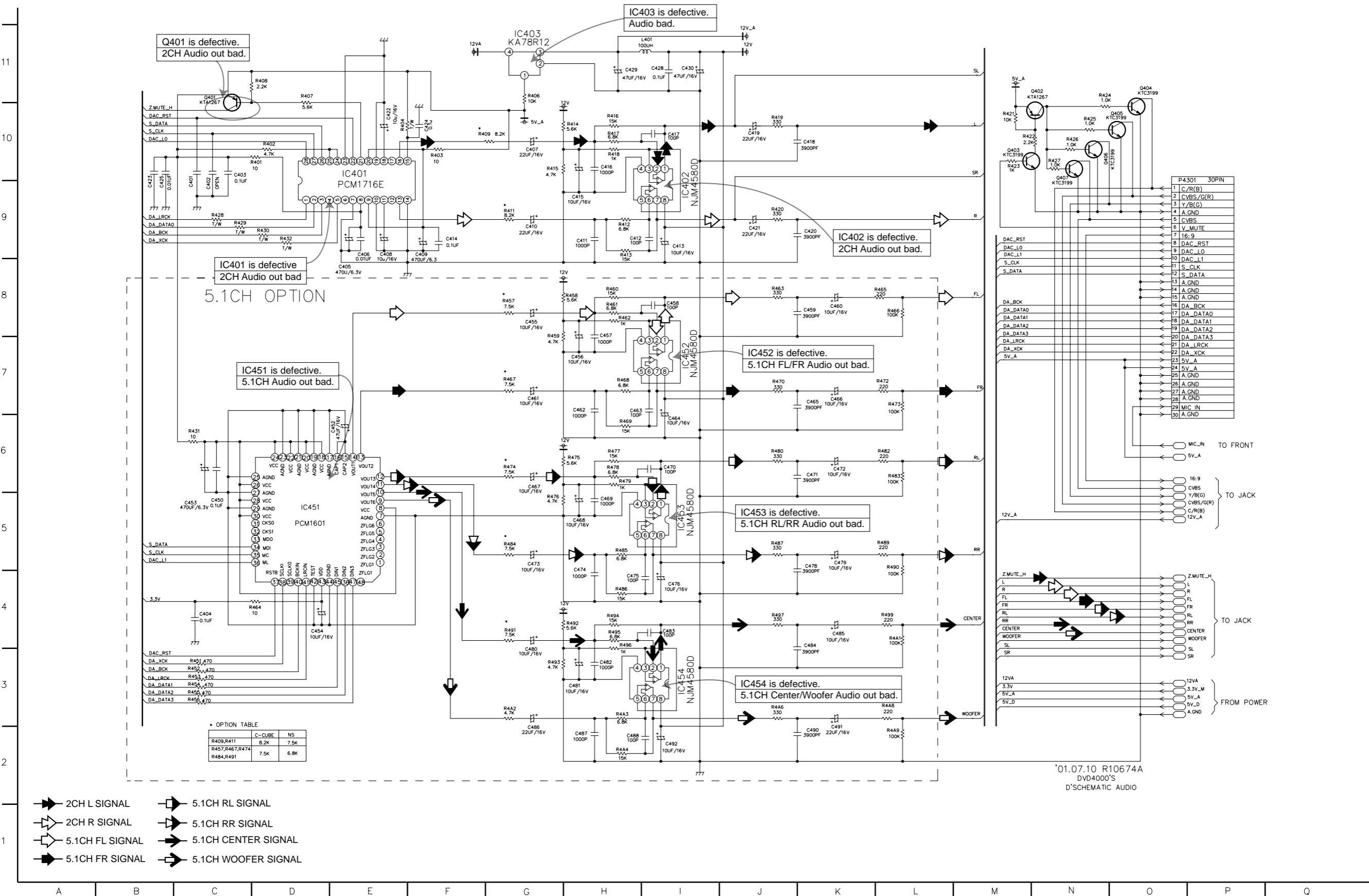
4. MPEG CIRCUIT DIAGRAM



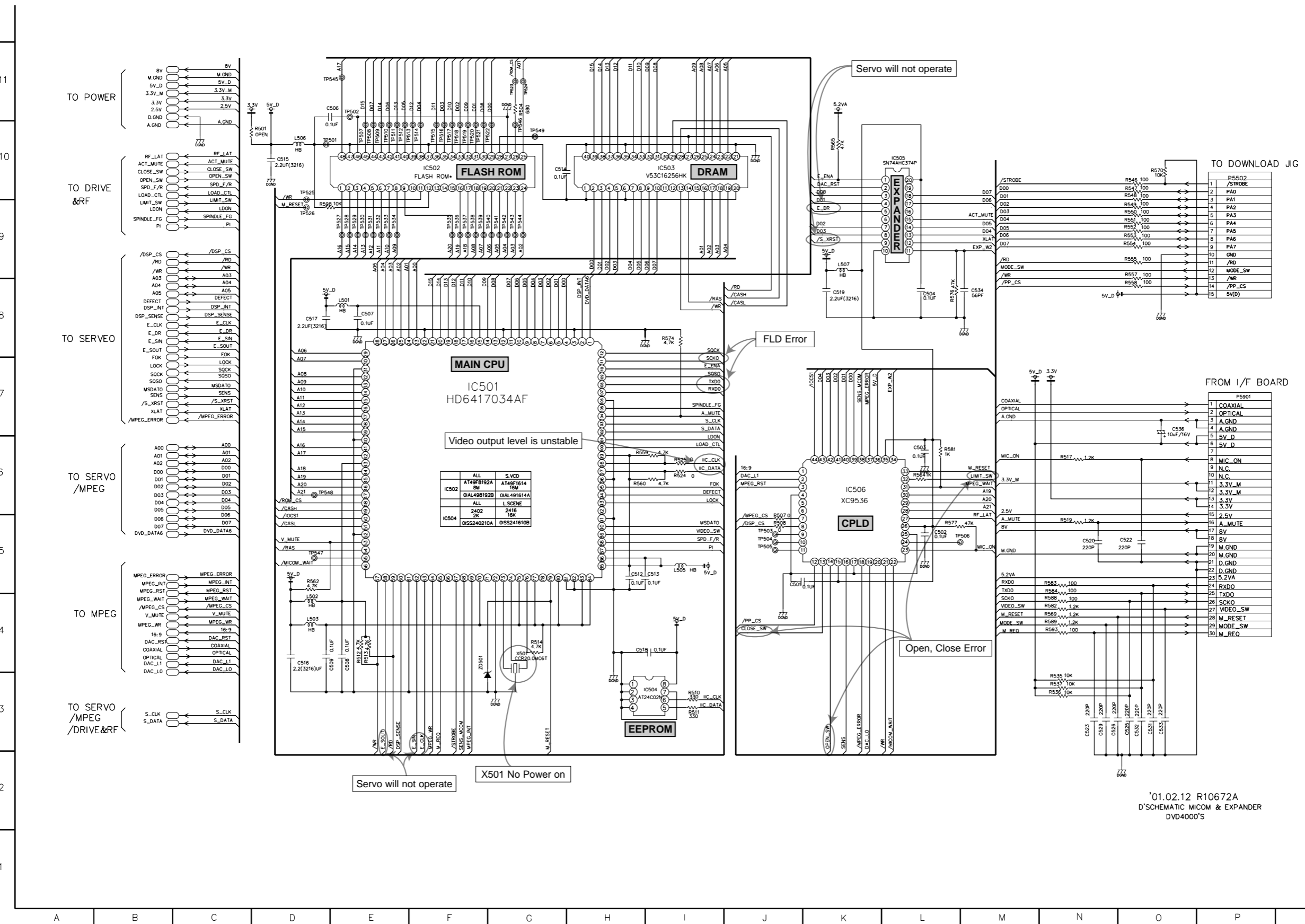
• WAVEFORMS



5. AUDIO DM & 5.1CH CIRCUIT DIAGRAM



6. μ-COM/EXPANDER CIRCUIT DIAGRAM

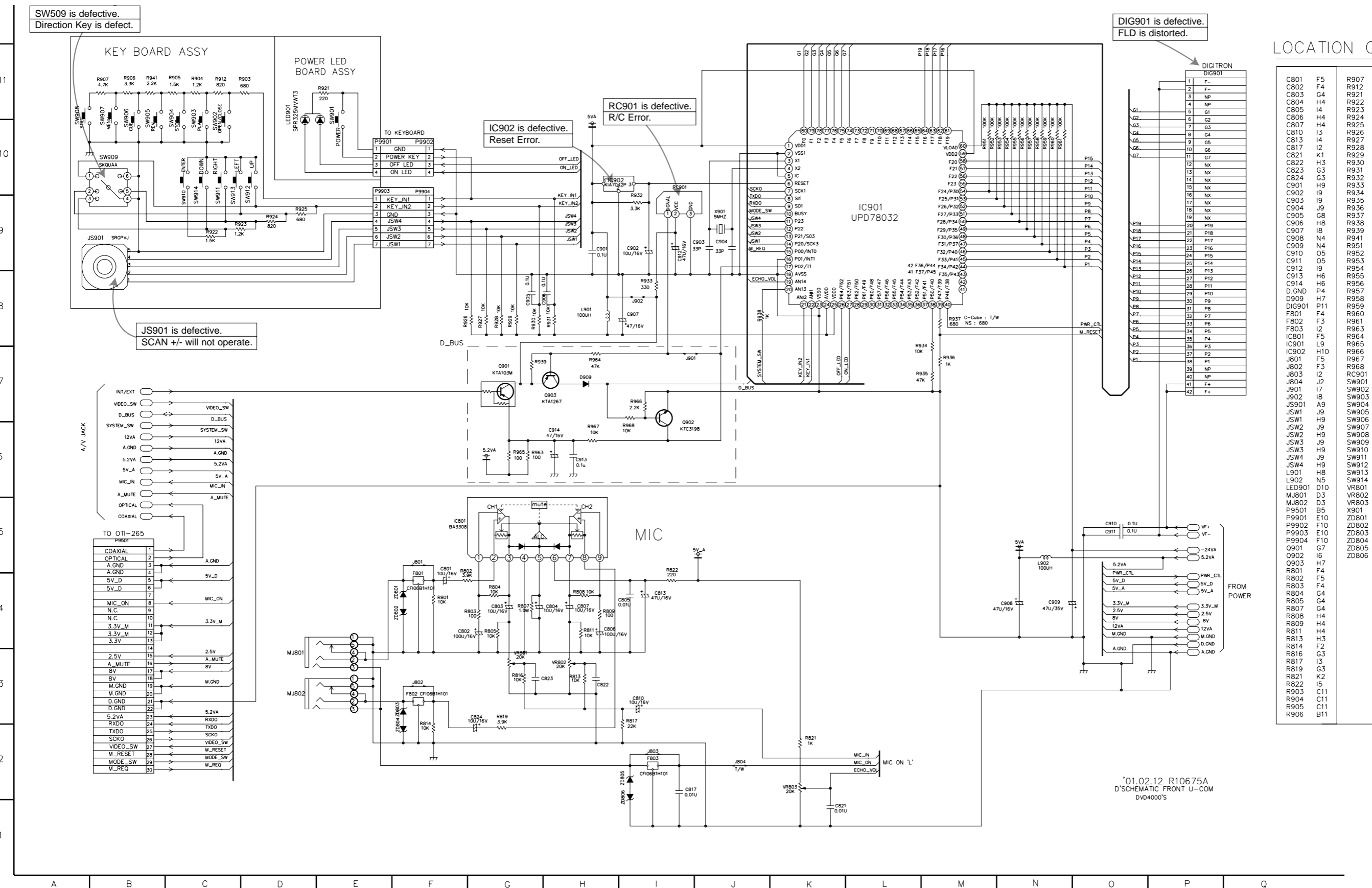


LOCATION GUIDE

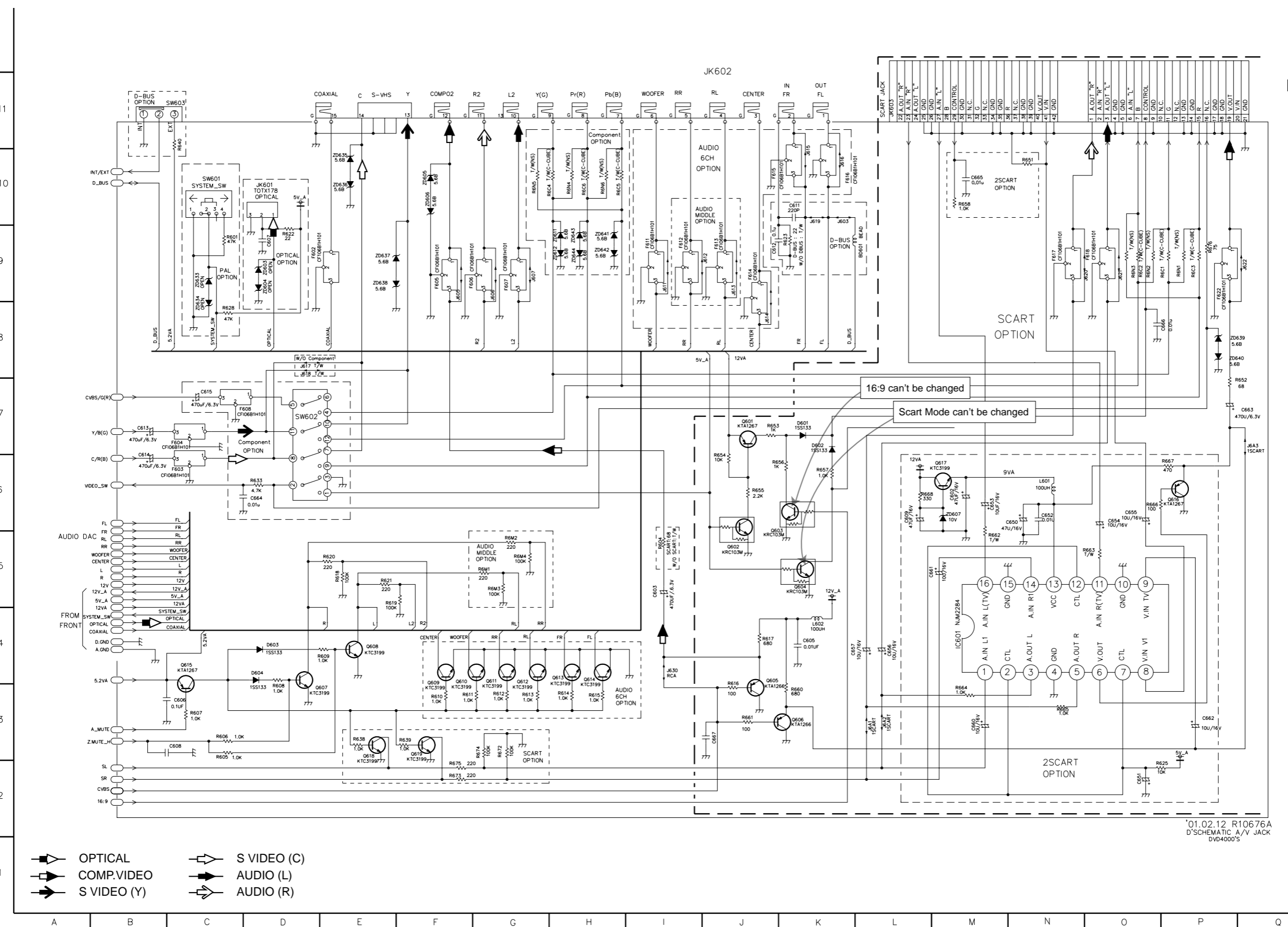
5V_D	D11	R555	09
5V_D	D8	R557	09
5V_D	D5	R558	08
5V_D	I4	R559	H6
5V_D	I5	R560	H6
5V_D	L5	R562	D5
5V_D	L6	R565	K10
5V_D	L8	R566	L6
C502	L5	R564	L6
C503	L6	R565	K10
C504	L8	R569	N4
C506	D11	R570	O10
C507	E8	R574	I8
C508	E4	R577	L8
C509	E4	R577	L5
C512	H5	R581	L6
C513	I5	R582	N4
C514	G10	R583	N5
C515	D10	R584	N5
C516	D4	R588	N4
C517	D8	R589	N4
C518	H4	R593	N4
C519	K8	R598	D9
C520	N5	R598	D9
C521	O5	TP501	D10
C522	O5	TP502	E11
C523	N3	TP503	J5
C524	O3	TP504	J5
C525	N3	TP505	J5
C526	N3	TP506	L5
C529	N3	TP507	E10
C531	O3	TP508	E10
C532	O3	TP509	E10
C533	O3	TP510	E10
C534	M8	TP510	E10
C536	O7	TP511	E10
D_GND	B11	TP512	E10
IC501	F7	TP513	F10
IC502	F10	TP514	F10
IC503	I10	TP515	F10
IC504	H3	TP516	F10
IC505	L10	TP517	F10
IC506	K6	TP518	F10
L501	E8	TP519	F10
L502	D4	TP520	F10
L503	D4	TP521	F10
L505	I5	TP522	G10
L507	K9	TP524	G11
P5502	P10	TP525	D10
P5901	P7	TP526	D9
R501	D10	TP527	E9
R504	G11	TP528	E9
R507	J5	TP529	E9
R508	J5	TP530	E9
R510	I3	TP531	E9
R511	I3	TP532	E9
R512	E4	TP533	E9
R513	E4	TP534	E9
R514	G4	TP535	E9
R517	N6	TP536	F9
R519	N5	TP537	F9
R524	I6	TP538	F9
R525	I6	TP539	F9
R535	N3	TP540	G9
R536	N3	TP541	G9
R537	N3	TP542	G9
R546	O10	TP543	G9
R547	O10	TP544	G9
R548	O10	TP545	D11
R549	O9	TP546	G10
R550	O9	TP547	D5
R551	O9	TP548	D6
R552	O9	TP549	G10
R553	O9	ZD501	F4
R554	O9		

'01.02.12 R10672A
D'SCHEMATIC MICOM & EXPANDER
DVD4000'S

7. DIGITRON(TIMER) & KEY CIRCUIT DIAGRAM



8. JACK CIRCUIT DIAGRAM



3-34

3-35

LOCATION GUIDE

BD601	L9	R601	C9
C602	M6	R604	I5
C603	I5	R605	C3
C605	K4	R606	C3
C606	C3	R607	C3
C607	D9	R608	D3
C608	C3	R609	D4
C609	L6	R610	F3
C611	K10	R611	F3
C612	J9	R612	G3
C613	B7	R613	G3
C614	B6	R614	H3
C615	C7	R615	H3
C650	M6	R616	J3
C651	O2	R617	J4
C652	N6	R618	E5
C653	M6	R619	E5
C654	O6	R620	E5
C655	O6	R621	E5
C656	L4	R622	D9
C657	K4	R623	K9
C660	M3	R625	O2
C661	M5	R628	C8
C662	P3	R633	D6
C663	Q7	R638	E3
C664	D6	R639	F3
C665	M10	R640	C10
C666	P8	R651	N10
D667	K7	R652	P7
D602	K7	R653	J7
D603	D4	R654	J6
D604	D4	R655	J6
F602	D9	R656	K6
F603	C6	R657	M10
F604	C7	R658	M10
F605	F9	R659	K3
F606	G9	R660	K3
F607	G9	R661	J3
F608	C7	R662	M5
F611	G9	R663	N5
F612	C7	F611	I9
F613	G9	F612	I9
F614	C7	F613	I9
F615	G9	F614	I9
F616	C7	F615	I9
F617	G9	F616	I9
F618	C7	F617	I9
F619	G9	F618	I9
F620	C7	F619	I9
F621	G9	F620	I9
F622	C7	F621	I9
F623	G9	F622	I9
F624	C7	F623	I9
F625	G9	F624	I9
F626	C7	F625	I9
F627	G9	F626	I9
F628	C7	F627	I9
F629	G9	F628	I9
F630	C7	F629	I9
F631	G9	F630	I9
F632	C7	F631	I9
F633	G9	F632	I9
F634	C7	F633	I9
F635	G9	F634	I9
F636	C7	F635	I9
F637	G9	F636	I9
F638	C7	F637	I9
F639	G9	F638	I9
F640	C7	F639	I9
F641	G9	F640	I9
F642	C7	F641	I9
F643	G9	F642	I9
F644	C7	F643	I9
F645	G9	F644	I9
F646	C7	F645	I9
F647	G9	F646	I9
F648	C7	F647	I9
F649	G9	F648	I9
F650	C7	F649	I9
F651	G9	F650	I9
F652	C7	F651	I9
F653	G9	F652	I9
F654	C7	F653	I9
F655	G9	F654	I9
F656	C7	F655	I9
F657	G9	F656	I9
F658	C7	F657	I9
F659	G9	F658	I9
F660	C7	F659	I9
F661	G9	F660	I9
F662	C7	F661	I9
F663	G9	F662	I9
F664	C7	F663	I9
F665	G9	F664	I9
F666	C7	F665	I9
F667	G9	F666	I9
F668	C7	F667	I9
F669	G9	F668	I9
F670	C7	F669	I9
F671	G9	F670	I9
F672	C7	F671	I9
F673	G9	F672	I9
F674	C7	F673	I9
F675	G9	F674	I9
F676	C7	F675	I9
F677	G9	F676	I9
F678	C7	F677	I9
F679	G9	F678	I9
F680	C7	F679	I9
F681	G9	F680	I9
F682	C7	F681	I9
F683	G9	F682	I9
F684	C7	F683	I9
F685	G9	F684	I9
F686	C7	F685	I9
F687	G9	F686	I9
F688	C7	F687	I9
F689	G9	F688	I9
F690	C7	F689	I9
F691	G9	F690	I9
F692	C7	F691	I9
F693	G9	F692	I9
F694	C7	F693	I9
F695	G9	F694	I9
F696	C7	F695	I9
F697	G9	F696	I9
F698	C7	F697	I9
F699	G9	F698	I9
F700	C7	F699	I9
F701	G9	F700	I9
F702	C7	F701	I9
F703	G9	F702	I9
F704	C7	F703	I9
F705	G9	F704	I9
F706	C7	F705	I9
F707	G9	F706	I9
F708	C7	F707	I9
F709	G9	F708	I9
F710	C7	F709	I9
F711	G9	F710	I9
F712	C7	F711	I9
F713	G9	F712	I9
F714	C7	F713	I9
F715	G9	F714	I9
F716	C7	F715	I9
F717	G9	F716	I9
F718	C7	F717	I9
F719	G9	F718	I9
F720	C7	F719	I9
F721	G9	F720	I9
F722	C7	F721	I9
F723	G9	F722	I9
F724	C7	F723	I9
F725	G9	F724	I9
F726	C7	F725	I9
F727	G9	F726	I9
F728	C7	F727	I9
F729	G9	F728	I9
F730	C7	F729	I9
F731	G9	F730	I9
F732	C7	F731	I9
F733	G9	F732	I9
F734	C7	F733	I9
F735	G9	F734	I9
F736	C7	F735	I9
F737	G9	F736	I9
F738	C7	F737	I9
F739	G9	F738	I9
F740	C7	F739	I9
F741	G9	F740	I9
F742	C7	F741	I9
F743	G9	F742	I9
F744	C7	F743	I9
F745	G9	F744	I9
F746	C7	F745	I9
F747	G9	F746	I9
F748	C7	F747	I9
F749	G9	F748	I9
F750	C7	F749	I9
F751	G9	F750	I9
F752	C7	F751	I9
F753	G9	F752	I9
F754	C7	F753	I9
F755	G9	F754	I9
F756	C7	F755	I9
F757	G9	F756	I9
F758	C7	F757	I9
F759	G9	F758	I9
F760	C7	F759	I9
F761	G9	F760	I9
F762	C7	F761	I9
F763	G9	F762	I9
F764	C7	F763	I9
F765	G9	F764	I9
F766	C7	F765	I9
F767	G9	F766	I9
F768	C7	F767	I9
F769	G9	F768	I9
F770	C7	F769	I9
F771	G9	F770	I9
F772	C7	F771	I9
F773	G9	F772	I9
F774	C7	F773	I9
F775	G9	F774	I9
F776	C7	F775	I9
F777	G9	F776	I9
F778	C7	F777	I9
F779	G9	F778	I9
F780	C7	F779	I9
F781	G9	F780	I9
F782	C7	F781	I9
F783	G9	F782	I9
F784	C7	F783	I9
F785	G9	F784	I9
F786	C7	F785	I9
F787	G9	F786	I9
F788	C7	F787	I9
F789	G9	F788	I9
F790	C7	F789	I9
F791	G9	F790	I9
F792	C7	F791	

• CIRCUIT VOLTAGE CHART

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
1	2.00	1.30
2	2.00	1.30
3	2.00	1.30
4	2.00	1.30
5	2.00	1.30
6	2.00	1.30
7	2.00	1.30
8	2.00	1.30
9	2.00	1.30
10	2.00	1.30
11	2.00	1.30
12	2.00	1.30
13	2.00	1.30
14	2.00	1.30
15	2.00	1.30
16	2.00	1.30
17	0.00	0.00
18	0.00	1.50
19	0.00	1.50
20	0.00	1.50
21	0.00	1.50
22	3.10	3.00
23	0.00	1.50
24	0.00	1.50
25	0.00	1.50
26	0.00	1.50
27	0.00	1.50
28	2.10	1.50
29	0.00	0.00
30	2.10	2.00
31	3.10	3.00
32	3.10	1.50
33	3.10	2.50
34	3.10	2.50
35	2.10	1.30
36	1.10	1.80
37	0.00	0.00
38	0.00	0.00
39	0.00	0.00
40	3.10	3.00
41	0.00	0.00
42	3.10	3.00
43	0.00	0.00
44	0.00	0.00
45	3.10	3.00
46	0.00	0.00
47	0.00	0.00
48	0.00	0.00
49	0.00	3.00
50	0.00	0.00
51	0.00	0.00
52	3.10	1.80
53	0.00	0.00

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
54	3.10	3.00
55	3.10	3.00
56	0.00	0.00
57	0.00	3.13
58	5.00	4.98
59	0.00	0.00
60	0.00	0.00
61	5.00	4.98
62	0.00	0.00
63	2.10	2.10
64	0.00	0.00
65	3.10	3.00
66	0.00	0.00
67	3.10	3.12
68	0.00	0.00
69	0.00	0.20
70	0.00	0.00
71	3.10	3.10
72	0.00	0.20
73	0.00	0.00
74	3.10	3.10
75	0.00	0.00
76	0.00	0.00
77	0.00	0.00
78	0.00	2.30
79	3.10	3.10
80	5.00	5.00
81	0.00	0.00
82	5.00	5.00
83	2.10	2.00
84	2.10	2.10
85	3.10	3.10
86	1.40	1.40
87	0.00	0.00
88	2.10	2.00
89	2.10	2.00
90	0.00	0.00
91	1.50	1.55
92	3.10	3.12
93	1.60	1.55
94	1.10	1.11
95	2.00	2.00
96	1.55	1.55
97	0.00	0.00
98	1.55	1.55
99	1.56	2.15
100	3.10	3.10
101	1.55	1.58
102	1.55	1.55
103	1.62	1.64
104	1.55	1.55
105	1.50	1.50
106	0.00	0.00
107	0.00	0.00
108	0.00	0.00

MODE PIN NO.	EE	PLAY
D S P		
IC201 SP3301		
109	0.00	0.00
110	0.00	0.00
111	0.00	0.00
112	0.00	0.00
113	3.40	4.70
114	5.00	5.00
115	1.50	1.50
116	1.50	1.53
117	3.10	3.10
118	0.00	0.00
119	0.00	0.00
120	3.50	4.20
121	3.25	4.20
122	3.45	4.30
123	3.50	4.30
124	3.50	4.30
125	3.50	4.50
126	0.00	0.00
127	3.60	2.60
128	0.00	0.00
129	3.60	2.60
130	0.00	0.20
131	0.00	0.00
132	0.00	3.10
133	3.10	3.10
134	0.00	0.00
135	0.00	0.00
136	3.10	2.20
137	0.00	0.00
138	0.00	0.00
139	3.10	3.10
140	3.00	3.10
141	0.00	0.00
142	3.00	3.00
143	3.10	3.10
144	3.10	3.10
145	3.10	0.90
146	3.50	4.50
147	0.00	0.00
148	0.00	0.00
149	0.00	0.00
150	0.00	0.00
151	0.00	0.00
152	0.00	0.00
153	0.00	0.00
154	0.00	0.00
155	1.55	1.55
156	3.10	3.10
157	1.50	1.50
158	0.00	0.00
159	0.00	0.00
160	2.60	2.60
161	3.10	3.10
162	2.00	2.00
163	2.00	2.00

MODE PIN NO.	EE	PLAY
D S P		
IC204 4W53FU		
1	1.50	1.50
2	0.00	0.00
3	0.00	0.00
4	0.00	0.00
5	3.10	3.10
6	1.50	1.50
7	2.72	2.60
8	5.00	5.00
9	2.02	2.07
10	2.60	2.60
11	1.00	1.00
12	2.00	2.00
13	2.00	2.00
14	2.00	2.00
15	2.00	2.00
16	2.00	2.00
17	2.00	2.00
18	2.00	2.00
19	2.00	2.00
20	2.00	2.00
21	2.00	2.00
22	2.00	2.00
23	2.00	2.00
24	2.00	2.00
25	2.00	2.00
26	2.00	2.00
27	2.00	2.00
28	2.00	2.00
29	2.00	2.00
30	2.00	2.00
31	2.00	2.00
32	4.03	4.10
33	4.01	3.90
34	7.93	7.88
35	4.02	4.01
36	4.02	4.01
37	2.07	2.05
38	2.02	2.08
39	2.02	2.08
40	2.02	2.08
41	2.04	4.01
42	4.04	4.04
43	4.04	3.98
44	3.00	0.00
45	3.00	0.00
46	3.00	0.00
47	3.00	0.00
48	3.00	0.00
49	3.00	0.00
50	3.00	0.00
51	2.10	2.10
52	2.20	2.20
53	2.20	2.20
54	2.20	2.20

MODE PIN NO.	EE	PLAY
138	0.00	0.00
139	0.54	1.00
140	3.10	3.10
141	3.10	3.10
142	0.00	0.00
143	0.00	0.00
144	0.00	0.00
145	0.67	1.40
146	3.10	3.10
147	3.10	3.10
148	0.00	0.00
149	0.00	0.00
150	0.00	0.00
151	1.00	1.00
152	3.10	3.10
153	3.10	3.10
154	0.00	0.00
155	1.30	1.30
156	3.10	3.10
157	0.00	0.00
158	3.16	3.11
159	2.23	2.21
160	3.13	3.12
161	0.00	1.50
162	0.00	1.50
163	0.00	1.50
164	0.00	1.50
165	0.00	1.50
166	0.00	0.00
167	3.12	3.12
168	0.00	1.50
169	0.00	1.50
170	0.00	1.50
171	0.00	2.62
172	0.00	1.50
173	1.54	1.50
174	0.00	0.00
175	3.12	3.11
176	0.00	0.00
177	3.12	3.12
178	0.00	0.00
179	3.12	3.10
180	3.12	3.10
181	3.12	0.00
182	0.15	0.16
183	2.32	2.30
184	2.54	2.50
185	3.12	3.12
186	3.12	3.12
187	3.12	3.12
188	0.00	0.00
189	2.50	2.44
190	3.12	3.11
191	0.00	0.00
192	3.12	3.11

MODE PIN NO.	EE	PLAY
193	3.12	3.12
194	3.12	3.12
195	3.12	3.12
196	1.05	3.12
197	0.00	1.05
198	0.00	0.00
199	1.25	1.34
200	2.17	2.10
201	1.80	1.75
202	0.00	1.90
203	1.80	1.90
204	3.12	3.10
205	0.00	0.00
IC302 161621		
1	3.15	3.10
2	0.65	1.20
3	0.70	1.20
4	0.00	0.00
5	0.92	1.10
6	0.77	1.10
7	3.13	3.15
8	0.71	0.95
9	0.90	1.30
10	0.00	0.00
11	0.86	0.90
12	1.10	1.50
13	3.16	3.10
14	0.00	0.00
15	2.97	2.90
16	1.54	1.60
17	2.35	2.70
18	3.13	3.10
19	1.23	1.00
20	0.64	0.30
21	0.64	0.70
22	1.23	1.20
23	1.42	1.40
24	0.64	0.30
25	3.13	3.10
26	0.00	0.00
27	1.47	1.40
28	1.40	1.40
29	1.16	1.40
30	0.60	1.40
31	0.60	0.90
32	0.00	0.00
33	0.00	0.00
34	3.13	3.14
35	1.54	1.50
36	0.00	0.00
37	0.30	0.00
38	3.13	3.14
39	0.53	1.20
40	0.56	1.20
41	0.93	0.00
42	0.00	0.00
43	0.53	1.20
44	0.56	1.20
45	0.93	0.00
46	0.00	1.20
47	0.00	1.20
48	4.98	3.00

MODE PIN NO.	EE	PLAY
39	0.53	1.20
40	0.56	1.20
41	0.93	0.00
42	0.00	1.20
43	0.59	1.10
44	3.14	3.14
45	0.92	1.40
46	0.84	1.50
47	0.00	0.00
48	0.87	1.40
49	0.77	1.10
50	0.00	0.00
IC304 7W04FU		
1	2.67	2.76
2	2.76	2.76
3	2.76	2.76
4	0.00	0.00
5	2.22	2.21
6	2.23	2.22
7	2.23	2.22
8	5.00	4.99
IC305 7W04FU		
1	1.56	1.56
2	0.65	1.20
3	0.70	1.20
4	0.00	0.00
5	0.92	1.10
6	0.77	1.10
7	3.13	3.15
8	0.71	0.95
9	0.90	1.30
10	0.00	0.00
11	0.86	0.90
12	1.10	1.50
13	3.16	3.10
14	0.00	0.00
15	2.97	2.90
16	1.54	1.60
17	2.35	2.70
18	3.13	3.10
19	1.23	1.00
20	0.64	0.30
21	0.64	0.70
22	1.23	1.20
23	1.42	1.40
24	0.64	0.30
25	3.13	3.10
26	0.00	0.00
27	1.47	1.40
28	1.40	1.40
29	1.16	1.40
30	0.60	1.40
31	0.60	0.90
32	0.00	0.00
33	0.00	0.00
34	3.13	3.14
35	1.54	1.50
36	0.00	0.00
37	0.30	0.00
38	3.13	3.14
39	0.53	1.20
40	0.56	1.20
41	0.93	0.00
42	0.00	0.00
43	0.53	1.20
44	3.14	3.14
45	0.77	1.10
46	0.00	0.00
47	0.00	0.00
48	4.98	3.00

MODE PIN NO.	EE	PLAY
39	0.53	1.20
40	0.56	1.20
41	0.93	0.00
42	0.00	0.00
43	0.59	1.10
44	3.14	3.14
45	0.92	1.40
46	0.84	1.50
47	0.00	0.00
48	0.87	1.40
49	0.77	1.10
50	0.00	0.00
IC403		
1	5.03	5.03
2	0.00	0.00
3	11.84	11.85
4	12.78	12.69
IC403		
1	0.00	0.00
2	0.00	0.00
3	0.00	0.00
4	0.00	0.00
5	0.00	0.00
6	0.00	0.00
7	0.00	0.00
8	0.00	0.00
9	0.00	0.00
10	0.00	0.00
11	0.00	0.00
12	0.00	0.00
13	0.00	0.00
14	0.00	0.00
15	0.00	0.00
16	0.00	0.00
17	0.00	0.00
18	0.00	0.00
19	0.00	0.00
20	0.00	0.00
21	0.00	0.00

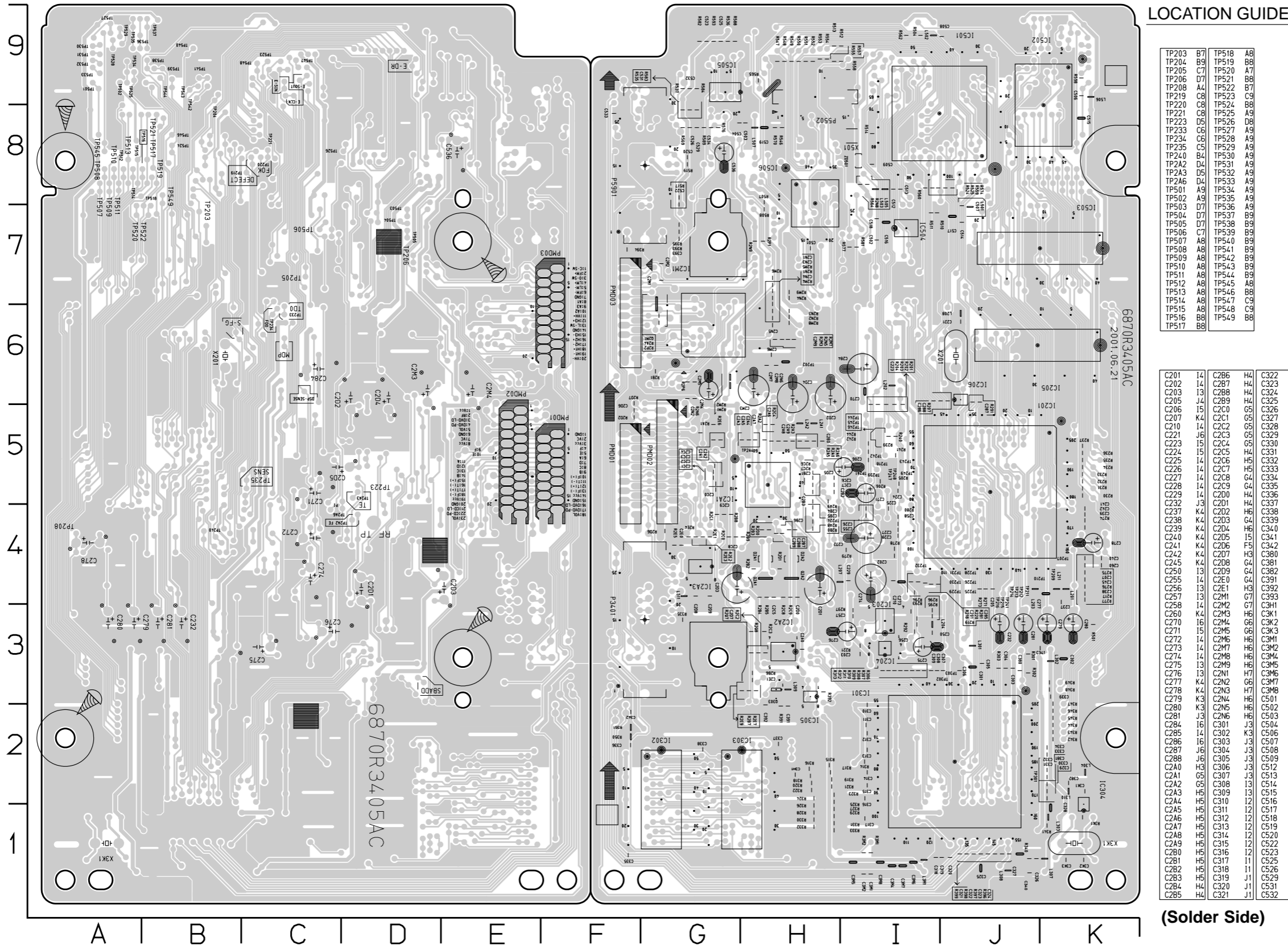
MODE PIN NO.	EE	PLAY
35	4.99	4.98
36	4.99	4.98
37	0.00	0.00
38	0.00	4.98
39	2.26	1.25
40	2.18	2.21
41	1.73	1.73
42	2.18	2.16
43	1.81	1.81
44	4.95	4.94
IC505 HC374P		
1	0.00	0.00
2	5.03	5.02
3	2.26	2.13
4	2.20	2.40
5	5.03	5.01
6	0.00	0.00
7	1.75	1.88
8	2.19	1.90
9	5.02	5.01
10	0.00	0.00
11	5.00	5.00
12	5.00	5.01
13	1.80	1.76
14	2.20	2.10
15	5.00	5.00
16	0.00	0.00
17	1.30	1.34
18	1.00	1.10
19	0.00	0.00
20	5.00	5.00
IC504 24C02N		
1	0.00	0.00
2	0.00	0.00
3	0.00	0.00
4	0.00	0.00
5	4.99	4.97
6	4.98	4.97
7	0.00	0.00
8	4.99	0.00
FRONT		
IC901 78032		
1	5.00	5.01
2	0.00	0.00
3	2.77	2.52
4	2.86	2.86
5	0.70	0.00
6	5.00	5.00
7	4.98	4.96
8	4.93	4.92
9	4.94	4.95
10	4.97	2.89
11	4.97	4.97
12	4.97	3.00
13	4.97	4.96

MODE PIN NO.	EE	PLAY
14	4.97	3.30
15	4.86	4.90
16	0.00	0.00
17	4.80	4.81
18	0.00	4.31
19	4.78	4.76
20	0.00	0.00
21	4.96	4.98
22	4.97	4.98
23	0.00	0.00
24	4.99	5.00
25	5.00	5.00
26	1.18	1.14
27	4.11	4.12
28	4.96	4.96
29	4.96	4.97
30	4.97	4.96
31	4.96	4.97
32	4.97	4.97
33	4.96	4.96
34	4.96	4.97
35	4.96	4.97
36	4.97	4.97
37	4.97	4.96
38	4.96	4.96
39	4.77	4.97
40	4.80	4.80
IC801 BA3308		
1	1.76	1.76
2	0.00	0.00
3	1.76	1.76
4	0.00	0.00
5	0.00	0.00
6	4.53	4.52
7	1.77	1.77
8	0.00	0.00
9	1.77	1.77
IC902 7042P		
1	5.09	5.00
2	0.00	0.00
3	5.07	5.00
J A C K		
1	4.55	4.54
2	2.24	2.24
3	3.82	3.82
4	0.00	0.00
5	3.82	3.82
6	2.95	2.63
7	2.24	2.24
8	2.74	2.73
9	3.66	3.17
10	0.00	0.00
11	4.58	4.57
12	2.24	2.24
13	1.94	8.93
14	4.54	4.53
15	0.00	0.00
16	4.57	4.57
17		
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Mode Pin No.	Emitter		Base		Collector	
	EE	PLAY	EE	PLAY	EE	PLAY
S E R V O						
Q2M1	0.00	0.00	4.98	4.98	0.00	0.00
Q2A1	4.67	4.69	4.97	4.01	0.96	2.20
Q2A2	4.97	4.93	4.96	4.93	0.00	0.50
A U D I O						
A401	5.04	5.33	4.32	5.03	4.08	0.00
A402	5.04	5.03	5.03	4.99	0.00	0.00
A403	0.00	0.00	0.00	0.00	5.03	5.02
A404	0.00	0.00	-0.30	-0.30	0.98	0.98
A405	0.00	0.00	0.00	0.00	1.05	0.72
A406	0.00	0.00	0.00	0.00	1.30	0.89
A407	0.00	0.00	-0.49	-0.35	1.31	0.88
J A C K						
Q601	12.74	12.67	11.97	11.89	12.73	12.65
Q602	0.000	0.00	5.03	5.06	0.00	0.00
Q603	0.00	0.00	0.00	0.00	12.72	12.65
Q604	0.00	0.00	5.04	5.03	0.00	0.00
Q605	1.99	1.53	1.31	0.89	0.00	0.00
Q606	1.99	1.70	1.31	1.15	0.00	0.00
Q607	0.00	0.00	0.78	0.00	0.00	0.00
Q608	0.00	0.00	0.77	-0.70	0.00	0.00
Q609	0.00	0.00	0.76	-0.60	0.00	0.00
Q610	0.00	0.00	0.76	0.00	0.00	0.00
Q611	0.00	0.00	0.75	-0.70	0.00	0.00
Q612	0.00	0.00	0.76	-0.90	0.00	0.00
Q613	0.00	0.00	0.76	-0.50	0.00	0.00
Q614	0.00	0.00	0.76	-0.50	0.00	0.00
Q615	5.09	5.09	4.29	4.92	4.96	-1.00
Q616	3.62	3.91	2.96	2.50	0.00	0.00
Q617	1.99	1.74	1.31	1.08	0.00	0.00
Q618	0.00	0.00	0.76	-1.20	0.00	0.00
Q619	0.00	0.00	0.76	-0.60	0.00	0.00

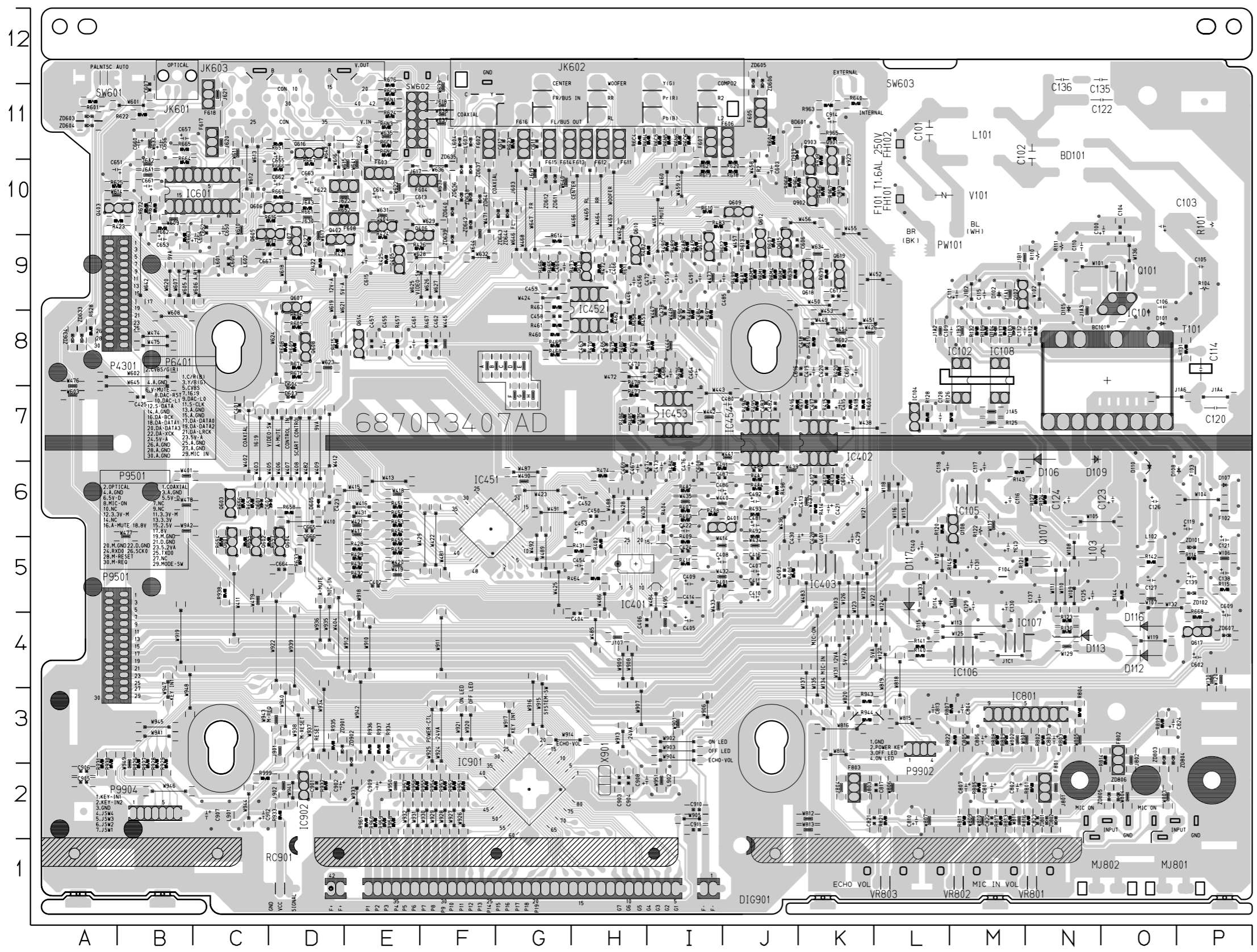
PRINTED CIRCUIT DIAGRAMS

1. MAIN P.C.BOARD

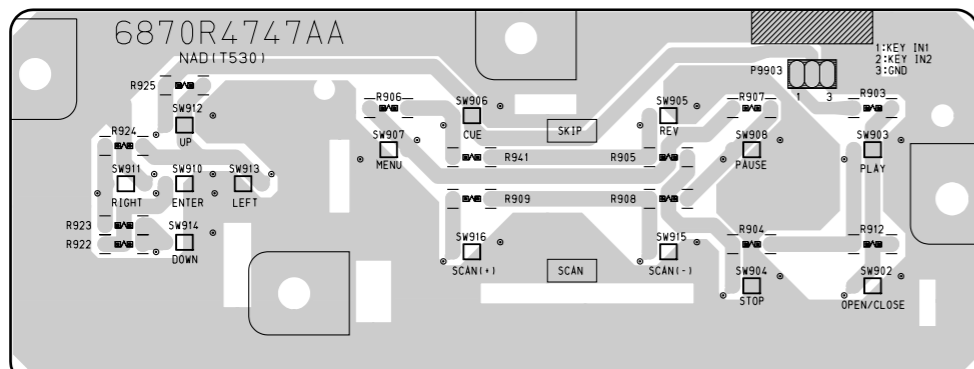


(Solder Side)

2. Power, A/V, Front P.C.BOARD

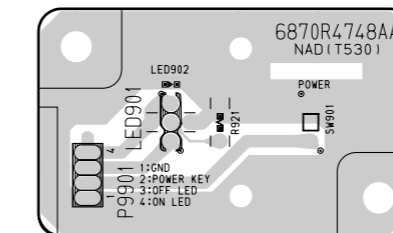


3. KEY P.C.BOARD



(Solder Side)

4. Power LED P.C.BOARD



(Solder Side)

MEMO

MEMO

SECTION 5 REPLACEMENT PARTS LIST
MODEL : A:T531B , B:T531C , C:T531AH (NAD)

RUN DATE : 01.11.07

NSP : Not Service Part

. Mechanical Section

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
ASSEMBLY SECTION									
		A00	6721R-0322A	O	O	O	DECK ASSY,VIDEO	DP4 (MITSUMI 2LD, BLDC)	NSP
		A01	4861R-0013A	O	O	O	CLAMP ASSY	DISC (DP4)	
		A02	3041R-0030A	O	O	O	BASE ASSY	MAIN(DP-4RM,BLDC)	
		A03	3041R-0029A	O	O	O	BASE ASSY	SLED (DP-4RM,BLDC)	
PARTS SECTION									
		001	3300R-0547A	O	O	O	PLATE	CLAMP	NSP
		002	5016H-1016B	O	O	O	MAGNET	CLAMP(LDM-R608,10*5,1*1.5T)	NSP
		003	4860R-0013A	O	O	O	CLAMP	UPPER	NSP
		004	4930R-0171A	O	O	O	HOLDER	CLAMP	
		008	4470R-0047A	O	O	O	GEAR	ASSY RACK	
		009	4470R-0053A	O	O	O	GEAR	MIDDLE	
		011	3211R-0021B	O	O	O	FRAME ASSY	UP/DOWN(DP2)	
		012	5040R-0047B	O	O	O	RUBBER	DAMPER(E2,5040H-1054A),CHUNPOO	
		013	4400R-0006A	O	O	O	BELT	LOADING	
		014	4470R-0055A	O	O	O	GEAR	PULLEY	
		015	6871R-4415A	O	O	O	PWB(PCB) ASSY,TOTAL	LOADING DP4	
		016	4470R-0050A	O	O	O	GEAR	ASSY FEED	
		017	4470R-0056A	O	O	O	GEAR	LOADING	
		018	4974R-0023A	O	O	O	GUIDE	UP/DOWN	
		020	3040R-0024A	O	O	O	BASE	MAIN	NSP
		026	3390R-0005A	O	O	O	TRAY	DISC	
SCREW									
		429	1SZZR-0012A	O	O	O	SCREW,	B-TITE	
		430	1SZZH-1003A	O	O	O	SCREW,	+D2.0 6MM SWRCH16A/NIY 4.5M M	
		431	1SZZH-1007B	O	O	O	SCREW,DRAWING	+D2.0 6MM SWRCH16A/ZNBK 4MM 1	
		432	1SZZR-0011A	O	O	O	SCREW,	MACHINE	
. Cabinet & Main Frame Section									
ASSEMBLY SECTION									
		A43	3501R-4001A		O		BOARD ASSEMBLY	FRONT(DVN4021N)	
		A43	3501R-4001B		O		BOARD ASSEMBLY	FRONT(DVN4021E)	
		A43	3501R-4001C	O			BOARD ASSEMBLY	FRONT(DVN4021P)	
		A46	6871R-3405C	O	O	O	PWB(PCB) ASSY,TOTAL	DV4951E C-CUBE EVNT MAIN	
		A48	6871R-3457H		O		PWB(PCB) ASSEMBLY,TOTAL	DVN4021N PT I/O (NAD)	
		A48	6871R-3457J		O		PWB(PCB) ASSEMBLY,TOTAL	DVN4021E PT I/O (NAD)	
		A48	6871R-3457N	O			PWB(PCB) ASSEMBLY,TOTAL	DVN4021P AA3SNN NAD	
PARTS SECTION									
		250	3110R-0184P	O	O	O	CASE	TOP(MITSUBISHI VCM 0.65T K858,E	
		260	3141R-0047J		O		CHASSIS ASSY	MAIN (NAD- #1)	NSP
		260	3141R-0047K	O			CHASSIS ASSY	MAIN (NAD-#2)	NSP
		260	3141R-0047L	O			CHASSIS ASSEMBLY	MAIN (NAD-#4)	NSP
		275	4930R-0183A	O	O	O	HOLDER	MAIN PCB	
		280	3721R-F229A		O		PANEL ASSY,FRONT	FRONT (T531)NAD	NSP
		280	3721R-F229B	O			PANEL ASSY,FRONT	FRONT (T531)NAD	NSP
		280	3721R-F229C	O			PANEL ASSEMBLY,FRONT	FRONT (T531)NAD	NSP
		283	3580R-T042A	O	O	O	DOOR,CASE	TRAY (T531)NAD	
		285	3301R-M020A	O	O	O	PLATE ASSEMBLY	SHIELD(T530 NAD)	
		300	6410RAHS02A		O		POWER CORD	AP-10W NI SP2 CORE 80 STP SANG	
		300	6410RCHS02D	O	O		POWER CORD	EP11 LTFZ-2F 2*0.75 EMI OR SAN	
		332	3300R-M018A	O	O	O	PLATE	MAIN GND(DVD-3000 SUS-0.2T)	
SCREW									
		452	353-051A	O	O	O	SCREW	SPECIAL	
		462	353-085E	O	O	O	SCREW,DRAWING	+ 3 D4.0 L10.0 MSWR3/FZMCW-2	
		463	353-051G	O	O	O	SCREW,DRAWING	+ 2 D3.0 L8.0 MSWR3/FN TB ROUN	
		465	353-046K	O	O	O	SCREW	SPECIAL (3X10 B.K)	
		465	353-046K	O	O		SCREW	SPECIAL (3X10 B.K)	
		467	353-046N	O	O	O	SCREW,	SPECIAL(3X8 BK.)	

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
. Packing Accessory Section									
		801	3835RS0023F		O		INSTRUCTION ASSEMBLY	DVN4021N AA1UNN	
		801	3835RS0023Z	O			INSTRUCTION ASSEMBLY	DVN4021P AA3NN	
		801	3835RS0026P	O			INSTRUCTION ASSEMBLY	DVN4021E AA2DNN_NEW	
		802	3890R-H762P		O		BOX	DVN4021N AA1UNN SW3-A 0.952 1	
		802	3890R-H762Q	O			BOX	DVN4021E AA2DNN SW3-A 0.952 1	
		802	3890R-H763Z	O			BOX	DVN4021P AA3SNN SW3-A 0.952 1	
		803	3920R-E037A	O	O	O	PACKING,CASING	DVN4021N(NAD) 0.02 85 EPS 10 9	
		804	3858R-S001A	O	O	O	SHEET (MECH)	LDPE 600M 630MM 0.5 VCR_DVD	NSP
		808	534-008C	O	O	O	BATTERY	AAAM(R03) 1.5V 1PAIR(LOCAL)	
		811	6611R1G001A	O	O	O	PLUG ASSY	1WAY YELLOW GLOBAL	
		812	6611R2G001A	O	O	O	PLUG ASSY	2WAY RED/WHITE GLOBAL	
. Remote Control Section									
		900	6711R2N010W	O	O	O	REMOTE CONTROLLER ASSY	D1 NOR DVN4021N NAD	

. Electrical Section

NSP : Not Service Part

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
CAPACITOR									
		C100	0CE1064K638	O	O		CAPACITOR,FIXED ELECTROLYTIC	10M SRA 50V M FM5 TP(5)	
		C101	624-088L	O	O	O	CAPACITOR,DRAWING	435D SUNIL ELECTRONICS 0.1UF/2	
		C102	624-088L	O	O		CAPACITOR,DRAWING	435D SUNIL ELECTRONICS 0.1UF/2	
		C103	0CE1076Q600			O	CAPACITOR,ELECTROLYTIC	100UF SMS 200V M W BULK	
		C103	0CE686CU611	O	O		CAPACITOR,AL.ELECTROLYTIC	68UF SHL,SD 400V M FL BK7.5	
		C104	0CN223AK948	O	O		CAPACITOR,TUBULAR(HIGH DIELEC)	0.022UF 50V Z F TA26 S	
		C105	0CQ1031Y519	O	O	O	CAPACITOR,POLYESTER	0.01UF D 630V K PE NI TP	
		C106	624-087B	O	O	O	CAPACITOR	HIGH-VOL 100P/1KV SMPS SAMHWA	
		C109	0CQ4732K409	O	O		CAPACITOR,FIXED FILM	0.047UF S 50V J PE TP	
		C110	0CQ4722K409			O	CAPACITOR,POLYESTER	0.0047U S 50V J TS TP	
		C111	0CE3354K638			O	CAPACITOR,FIXED ELECTROLYTIC	3.3UF SRA,SS 50V 20% FM5 TP 5	
		C112	0CQ1532K409			O	CAPACITOR,FIXED FILM	0.015UF S 50V J PE TP	
		C114	0CG3320U630	O	O		CAPACITOR,SEMI CERAMIC	3300 PF 400V M E R(NK,AD,SD)	
		C114	624-086B			O	CAPACITOR	AC-CON 103/400V SMPS NEW-KORE	
		C115	0CQ1532K409			O	CAPACITOR,FIXED FILM	0.015UF S 50V J PE TP	
		C116	0CE477BH638	O	O	O	CAPACITOR,ELECTROLYTIC	470UF KME 25V M FM5 TP5	
		C118	0CE1076F638	O	O	O	CAPACITOR,AL.ELECTROLYTIC	100M SMS 16V M FM5 TP(5)	
		C119	624-085D	O	O	O	CAPACITOR	CE 47UF/50V KME (SMPS)	
		C120	624-086B			O	CAPACITOR	AC-CON 103/400V SMPS NEW-KORE	
		C121	0CE2276F638	O	O	O	CAPACITOR,ELECTROLYTIC	220U SMS 16V M FM5 TP(5)	
		C123	0CE108BF638	O	O	O	CAPACITOR,FIXED ELECTROLYTIC	1000UF KME TYPE 16V M FM5 TP 5	
		C124	0CE108BF638	O	O	O	CAPACITOR,FIXED ELECTROLYTIC	1000UF KME TYPE 16V M FM5 TP 5	
		C125	0CE3376D638	O	O	O	CAPACITOR,ELECTROLYTIC	330UF SMS 10V M FM5 TP5	
		C126	0CE477BH638	O	O	O	CAPACITOR,ELECTROLYTIC	470UF KME 25V M FM5 TP5	
		C127	0CE2276H638	O	O	O	CAPACITOR,FIXED ELECTROLYTIC	220UF SMS,SG 25V 20% FM5 TP 5	
		C128	0CQ4732K409	O	O	O	CAPACITOR,FIXED FILM	0.047UF S 50V J PE TP	
		C129	0CE1076F638	O	O	O	CAPACITOR,AL.ELECTROLYTIC	100M SMS 16V M FM5 TP(5)	
		C130	0CE1076F638	O	O	O	CAPACITOR,AL.ELECTROLYTIC	100M SMS 16V M FM5 TP(5)	
		C131	0CN223AK948	O	O	O	CAPACITOR,TUBULAR(HIGH DIELEC)	0.022UF 50V Z F TA26 S	
		C134	0CE1076F638	O	O	O	CAPACITOR,AL.ELECTROLYTIC	100M SMS 16V M FM5 TP(5)	
		C137	0CE477CD638	O	O	O	CAPACITOR,AL.ELECTROLYTIC	470UF SHL,SD 10V M FM5 TP 5	
		C140	0CE477CD638	O	O	O	CAPACITOR,AL.ELECTROLYTIC	470UF SHL,SD 10V M FM5 TP 5	
		C201	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C203	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C205	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C206	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C207	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C210	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C221	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C223	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C224	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C226	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C227	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C228	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C229	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C232	0CE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C237	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C238	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C239	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C240	0CH1222K562	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	2200PF 50V X 7XR(X) 1608 R/TP	
		C241	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C242	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C245	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C250	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C255	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C256	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C257	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C258	0CH1104K942	O	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C260	0CH4100K112	O	O	O	CHIP CAPA CERAMIC M/L T.C F/S	10P 50V D COG 1.6X0.8 R/TP	
		C270	0CH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%, -20% Y5V(F) 3216	
		C271	0CE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C272	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C273	0CH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%, -20% Y5V(F) 3216	
		C274	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
		C275	OCE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C276	OCE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C277	OCH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C278	OCE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C279	OCE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C280	OCE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C281	OCE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C284	OCE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C285	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C286	OCH4180K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	18P 50V J COG 1.6X0.8 R/TP	
		C287	OCH4180K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	18P 50V J COG 1.6X0.8 R/TP	
		C288	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2A0	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2A1	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2A2	OCH1222K562	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	2200PF 50V K X7R(X) 1608 R/TP	
		C2A3	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2A4	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2A5	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2A6	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2A7	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2A8	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2A9	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2B0	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2B1	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2B2	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2B3	OCH1473H942	O	O	O	CAPACITOR,CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T	
		C2B4	OCH4561K512	O	O	O	CAPACITOR,FIXED CERAMIC(High d	560PF 50V K NPO 1608 R/TP	
		C2B5	OCH4561K512	O	O	O	CAPACITOR,FIXED CERAMIC(High d	560PF 50V K NPO 1608 R/TP	
		C2B6	OCH1333K562	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.033UF 50V K X7R(X) 1508 R/TP	
		C2B7	OCH1333K562	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.033UF 50V K X7R(X) 1508 R/TP	
		C2B8	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2B9	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2C0	OCH4221K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C2C1	OCH1222K562	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	2200PF 50V K X7R(X) 1608 R/TP	
		C2C2	OCH1222K562	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	2200PF 50V K X7R(X) 1608 R/TP	
		C2C3	OCH1222K562	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	2200PF 50V K X7R(X) 1608 R/TP	
		C2C4	OCH1222K562	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	2200PF 50V K X7R(X) 1608 R/TP	
		C2C5	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2C8	OCH4330K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	33P 50V J COG 1.6X0.8 R/TP	
		C2C9	OCH4330K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	33P 50V J COG 1.6X0.8 R/TP	
		C2D0	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2D1	OCE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C2D2	OCE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C2D3	OCE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C2D4	OCE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C2D5	OCE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C2D6	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2D7	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2E1	OCH1182K562	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1800P 50V K X7R 1.6X0.8 R/TP	
		C2M1	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2M2	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2M3	OCE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C2M4	OCE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C2M5	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2M6	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2M7	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2M8	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2M9	OCH1223K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.022UF 50V Z Y5V(F) 1508 R/TP	
		C2N1	OCH1472K562	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	4700PF 50V K X7R(X) 1608 R/TP	
		C2N2	OCH1103K562	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C2N3	OCH1682K562	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	6800P 50V K X7R 1.6X0.8 R/TP	
		C2N4	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2N5	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C2N6	OCH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C301	OCH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C302	OCH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C303	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C304	OCH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
		C305	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C306	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C307	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C308	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C309	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C310	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C311	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C312	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C313	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C314	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C315	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C316	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C317	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C318	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C319	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C320	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C321	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C322	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C323	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C324	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C325	0CH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C326	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C327	0CH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C328	0CH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C329	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C330	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C331	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C332	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C333	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C334	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C335	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C336	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C337	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C338	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C339	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C340	0CH1103K562	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C341	0CH1103K562	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C380	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C382	0CH4100K112	O	O	O	CHIP CAPA CERAMIC M/L T.C F/S	10P 50V D COG 1.6X0.8 R/TP	
		C391	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C392	0CH1103K562	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C3K1	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C3K2	0CH4150K412	O	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	15P 50V J COG 1.6X0.8 R/TP	
		C3K3	0CH4150K412	O	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	15P 50V J COG 1.6X0.8 R/TP	
		C403	0CN1040K948	O	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
		C405	0CE477CC618	O	O	O	CAPACITOR,FIXED ELECTROLYTIC	470UF SHL,SD 6.3V 20% TP 5 FL	
		C406	0CN1030F678	O	O	O	CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
		C407	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C408	0CE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C409	0CE477CC618	O	O	O	CAPACITOR,FIXED ELECTROLYTIC	470UF SHL,SD 6.3V 20% TP 5 FL	
		C410	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C411	0CN1020K518	O	O	O	CAPACITOR TUBULA(HIGH DIELE)	1000P 50V K B TA26	
		C412	0CN1010K418	O	O	O	CAPACITOR,TUBULAR(HIGH DIELEC)	100PF 50V J B TA26	
		C413	0CE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C414	0CN1040K948	O	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
		C415	0CE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C416	0CN1020K518	O	O	O	CAPACITOR TUBULA(HIGH DIELE)	1000P 50V K B TA26	
		C417	0CN1010K418	O	O	O	CAPACITOR,TUBULAR(HIGH DIELEC)	100PF 50V J B TA26	
		C418	0CN3920F668	O	O	O	CAPACITOR TUBULA(HIGH DIELE)	3900P 16V M X TA26	
		C419	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C420	0CN3920F668	O	O	O	CAPACITOR TUBULA(HIGH DIELE)	3900P 16V M X TA26	
		C421	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C422	0CE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C424	0CN1040K948	O	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
		C425	0CN1030F678	O	O	O	CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
		C429	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C430	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C501	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
		C502	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C503	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C504	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C506	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C507	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C508	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C509	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C512	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C513	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C514	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C515	0CH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C516	0CH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C517	0CH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C518	0CH1104K942	O	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C519	0CH1225F944	O	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C520	0CH4221K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C522	0CH4221K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C523	0CH4221K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C525	0CH4221K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C526	0CH4221K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C529	0CH4221K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C531	0CH4221K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C532	0CH4221K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C533	0CH4221K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C534	0CH4560K412	O	O	O	CAPACITOR,CHIP[CERAMIC M/L TC F/S	56P 50V J COG 1.6X0.8 R/TP	
		C536	0CE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C601	0CE2264F638	O			CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	
		C603	0CE2274C638	O	O	O	CAPACITOR,ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
		C604	0CE2264F638	O			CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	
		C605	0CN1030F678	O			CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
		C606	0CN1030F678	O	O	O	CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
		C613	0CE2274C638	O	O	O	CAPACITOR,ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
		C614	0CE2274C638	O	O	O	CAPACITOR,ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
		C615	0CE2274C638	O	O	O	CAPACITOR,ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
		C616	0CN3920F668	O			CAPACITOR TUBULA(HIGH DIELE)	3900P 16V M X TA26	
		C617	0CN3920F668	O			CAPACITOR TUBULA(HIGH DIELE)	3900P 16V M X TA26	
		C656	0CE1064F638	O			CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C657	0CE1064F638	O			CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C663	0CE2274C638	O			CAPACITOR,ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
		C901	0CN1030F678	O	O	O	CAPACITOR TUBULA(HIGH DIELE)	0.01M 16V M Y TA26	
		C902	0CE1064F638	O	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C905	0CN1040K948	O	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
		C906	0CN1040K948	O	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
		C907	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C908	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C909	0CE4764J638	O	O	O	CAPACITOR,AL.ELECTROLYTIC	47UF SRA,SS 35V M FM5 TP 5	
		C910	0CN1040K948	O	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
		C911	0CN1040K948	O	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
		C912	0CE4764F638	O	O	O	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
DIODE									
	BD101	0DD160000DA	O	O	O	DIODE	S1WBA60(1A 600V)	SHIDENKEN	
	D101	0DR400509AA		O		DIODE,RECTIFIERS	SUF4005 R	TP GULF SEMICONDUCT	
	D101	0DR400709AA	O	O		DIODE,RECTIFIERS	10SP07U(SUF4007SP)	TP GULF SEM	
	D102	0DD010009AC	O	O		DIODE	EU01W(R-FORM)	TP SANKEN	
	D103	0DD133009AA		O		DIODE,SWITCHING	1SS133 DETECT,SW	TP	
	D104	0DD133009AA		O		DIODE,SWITCHING	1SS133 DETECT,SW	TP	
	D105	0DR104009AB		O		DIODE,RECTIFIER	RL104 R	TP GULF SEMICONDUCTOR	
	D106	0DR202000AB	O	O	O	DIODE,RECTIFIER	HER202 BK	RECTRON NON 100V 2A	
	D107	0DD010009AC	O	O		DIODE	EU01W(R-FORM)	TP SANKEN	
	D107	0DR180209AA		O		DIODE,RECTIFIER	ERA18-02KFRB	TP FUJI DO204AL 2	
	D108	0DD010009AC	O	O	O	DIODE	EU01W(R-FORM)	TP SANKEN	
	D109	0DRSA00020A	O	O	O	DIODE,RECTIFIERS	FMB-G24H	LF651 SANKEN BK NON	
	D110	0DR180209AA	O	O	O	DIODE,RECTIFIER	ERA18-02KFRB	TP FUJI DO204AL 2	
	D112	0DR154020BA	O	O	O	DIODE,RECTIFIER	1N5402 BK	GULF SEMICONDUCTOR L	
	D113	0DR154020BA	O	O	O	DIODE,RECTIFIER	1N5402 BK	GULF SEMICONDUCTOR L	
	D114	0DRRE00029A	O	O	O	DIODE,RECTIFIERS	1N17	RECTRON TP NON 20V 1A 20	
	D115	0DRRE00029A	O	O	O	DIODE,RECTIFIERS	1N17	RECTRON TP NON 20V 1A 20	

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
		D116	0DR104000AA		O		DIODE,RECTIFIERS	RZ1040 BK SANKEN DO41 40V 30A	
		D2A1	0DS202009CA	O	O	O	DIODE,SWITCHING	DAN202K TP ROHM KOREA SOT23 80	
		D2A2	0DS202009CA	O	O	O	DIODE,SWITCHING	DAN202K TP ROHM KOREA SOT23 80	
		D601	0DD133009AA		O		DIODE,SWITCHING	1SS133 DETECT,SW TP	
		D602	0DD133009AA		O		DIODE,SWITCHING	1SS133 DETECT,SW TP	
		D603	0DD133009AA	O	O	O	DIODE,SWITCHING	1SS133 DETECT,SW TP	
		D604	0DD133009AA	O	O	O	DIODE,SWITCHING	1SS133 DETECT,SW TP	
		D605	0DD133009AA		O		DIODE,SWITCHING	1SS133 DETECT,SW TP	
FUSE,DIGITRON									
		DIG901	6302R-V103A	O	O	O	DIGITRON	7-BT-273GN FUTABA UNIVERSAL DV	
		F101	585-011T	O	O		FUSE,SLOW BLOW	1600MA 250 V 5.2X20 CY/GL SEMK	
		F101	585-027B		O		FUSE,SLOW BLOW	1600MA 250 V 5.2X20 CY/GL KS /	
IC,JACK,FILTER,HOLDER,SENSOR,COIL									
		F102	GIRH100000B	O	O	O	IC,ROHM	ICP-N10 T104 TP IC DETACT	
		F104	GIRH200000B	O	O	O	IC,ROHM	ICP-N20 T104 TP IC DETACT	
		F602	6200HJC901A	O	O	O	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F603	6200HJC901A	O	O	O	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F604	6200HJC901A	O	O	O	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F605	6200HJC901A	O	O	O	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F606	6200HJC901A	O	O	O	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F607	6200HJC901A	O	O	O	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F608	6200HJC901A	O	O	O	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F612	6200HJC901A	O	O	O	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F613	6200HJC901A	O	O	O	FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F617	6200HJC901A	O			FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F618	6200HJC901A	O			FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		F622	6200HJC901A	O			FILTER(CIRC),EMI	CFI06B1H101MF SAMWHA TP 2.5K/T	
		FH101	586-008B	O	O	O	HOLDER	FUSE CLIP TP SINSUNG	
		FH102	586-008B	O	O	O	HOLDER	FUSE CLIP TP SINSUNG	
		IC01	0IXL953615A	O	O	O	IC,XILINX	XC9536-15VQ44C 44P VQFP BK CPL	
		IC101	0IPMGA005A	O	O		IC,POWER MANAGEMENT	KA5M0365R-YDTU FAIRCHILD 4 TO-	
		IC102	657-063A	O	O		SENSOR	LTV-817B,PHOTO COUPLER(LITEON)	
		IC104	0ISS431000A	O	O	O	IC,SAMSUNG ELECTRONICS	KA431AZ (LM431AZ)	
		IC105	0IPMGKE008B	O	O	O	IC,POWER MANAGEMENT	KIA78R08PI CU KEC 4P TO-220IS	
		IC106	0IPMGKE006B	O	O	O	IC,POWER MANAGEMENT	KIA78R33PI CU KEC 4P TO-220IS	
		IC107	0IPMGKE006B	O	O	O	IC,POWER MANAGEMENT	KIA78R33PI CU KEC 4P TO-220IS	
		IC108	657-063A		O		SENSOR	LTV-817B,PHOTO COUPLER(LITEON)	
		IC201	0IHY258010C	O	O	O	IC,HYUNDAI	GDC25D801D 208 QFP BK DSP+SERV	
		IC203	0IJR341400C	O	O	O	IC,JRC	NJM3414AM-TE1,3K/REEL. JRC	
		IC204	0ISTLKE009A	O	O	O	IC,STANDARD LOGIC	KIC7W53FU KEC 8PIN SM8 R/TP 2-	
		IC205	0IMMREB001A	O	O	O	IC,MEMORIES	M11L416256A-35J ELITE MEMORY T	
		IC206	GITO704000F	O	O	O	IC,TOSHIBA	TC7W04FU	
		IC2A1	0ITI333721A	O	O	O	IC,TEXAS INSTRUMENT	SSI33P3721(VER.2) 64 TQFP BK R	
		IC2A2	0IJR341400C	O	O	O	IC,JRC	NJM3414AM-TE1,3K/REEL. JRC	
		IC2M1	0ILNRF0004A	O	O	O	IC,LINEAR	FAN8727 FAIRCHILD 48PIN QFP TR	
		IC301	0ICU410000B	O	O	O	IC,C-CUBE	ZIVA4.1B0 208 QFP TRAY MPEG DE	
		IC302	0IGS721616C	O	O	O	IC,LG SEMICONDUCTOR	GM72V161621ET-7 50TSOP TP 16MS	
		IC303	0IGS721616C	O	O	O	IC,LG SEMICONDUCTOR	GM72V161621ET-7 50TSOP TP 16MS	
		IC304	GITO704000F	O	O	O	IC,TOSHIBA	TC7W04FU	
		IC305	GITO704000F	O	O	O	IC,TOSHIBA	TC7W04FU	
		IC401	0IBB171600A	O	O	O	IC,BUR BROWN	PCM1716E 28P SSOP TP DAC 2K/R	
		IC402	0IPRPJR001A	O	O	O	IC,PERIPHERALS	NJM4580D JRC 8 DIP ST SWITCHIN	
		IC403	0IKE781200S	O	O	O	IC,KEC	KIA78R12PI CU 4P TO-220IS ST 1	
		IC501	0IH1641703B	O	O	O	IC,HITACHI	HD6417034AFI20 112QFP BK MICOM	
		IC502	0IAL498192B	O	O	O	IC,ATMEL	AT49F8192A-90TC 48TSOP BK 8M(1	
		IC503	0IEB114162A	O	O	O	IC,ELITE MEMORY TECHNOLOGY	M11B416256A-35J ELITE 4M(256K	
		IC504	0ISS240210A	O	O	O	IC,SAMSUNG ELECTRONICS	KS24C021CS SOP8 TP EEPROM 2K L	
		IC505	0ISTLON003A	O	O	O	IC,STANDARD LOGIC	MC74VHC374DTR2 ON SEMI 20P TSS	
		IC506	0IHY602002A	O	O	O	IC,HYUNDAI	HS602002 44 QFP BK CPLD ASIC D	
		IC901	0IMCRNE002C	O	O	O	IC,MICRO CONTROLLER	UPD780232GC-043-8BT NEC 80 QFP	
		IC902	0IKE704200B	O	O	O	IC,KEC	KIA7042P 3P 4.2V RESET(TAPING)	
		JK601	6612R-L007A	O	O	O	JACK,FIBER OPTIC	GP1FA550TZ SHARP VE	
		JK602	6612R-C006G	O	O	O	JACK,RCA	RCA DIN-11G YUQIU D.GND R9P+DI	
		JK602	6612R-C006H	O			JACK,RCA	RCA DIN-09G YUQIU D.GND R4P+DI	
		JK603	6620RM0002E	O			JACK,SCART	1F-21P 3.81 BAEUN (BK) W/SHIEL	
		BC101	636-004C	O	O		COIL	BEAD CORE BFS3550R2FD8,R T/P	

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
		L101	616-145L		O	O	FILTER(CIRC)	LS-AI99F-009 FORDGOOD	
		L101	616-145M	O	O	O	FILTER(CIRC),DRAWING	V-04350 LS FUTAI BULK =616-145	
		L102	633-088G	O	O	O	COIL,CHOKE	CHOCK(22MH) TP 5MM	
		L103	633-088D	O	O	O	COIL,CHOKE	CHOCK ,20UH,LEAD CUT	
		L201	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L202	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L203	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L204	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L207	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L208	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L211	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L2A1	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L2A2	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L301	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L302	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L303	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L304	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L307	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L308	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L309	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L310	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L311	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L401	OLR1000J0N5	O	O	O	INDUCTOR,RADIAL LEAD	100UH 5% TP 3X5 TR5	
		L501	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L502	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L503	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L505	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L506	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L507	6200HJC102A	O	O	O	FILTER(CIRC),EMI	HB-1M2012-102JT CERATECH TP 3K	
		L602	OLR1000J0N5	O	O	O	INDUCTOR,RADIAL LEAD	100UH 5% TP 3X5 TR5	
		L603	OLA0101K018	O	O	O	INDUCTOR AXIAL LEAD	1.0M K 2.3X3.4 L5 TP	
		L604	OLA0101K018	O	O	O	INDUCTOR AXIAL LEAD	1.0M K 2.3X3.4 L5 TP	
		L901	OLR1000J0N5	O	O	O	INDUCTOR,RADIAL LEAD	100UH 5% TP 3X5 TR5	
		L902	OLR1000J0N5	O	O	O	INDUCTOR,RADIAL LEAD	100UH 5% TP 3X5 TR5	

LED ASSY&CONNECTOR,PWB ASSY

	LED01	0DL111209CA	O	O	O	LED	LTL-1CHEES-UA TP LITEON RED =0	
	LED02	0DL111209EA	O	O	O	LED	LTL-1CHKES-UA TP LITEON GREEN	
	LED03	0DL111209CA	O	O	O	LED	LTL-1CHEES-UA TP LITEON RED =0	
	LED901	0DLAU0029AA	O	O	O	LED	AUK SYM3272 (YELLOW-GREEN,GREE	
	P3401	6630R-BE034	O	O	O	CONNECTOR (CIRC),BOARD TO BOAR	2254-30S-T ILSSAN 30PIN 2.0MM	
	P4301	6630R-BE024	O	O	O	CONNECTOR (CIRC),BOARD TO BOAR	2254-30P-T ILSSAN 30PIN 2.0MM	
	P5502	6630XE00115	O	O	O	CONNECTOR (CIRC),FFC/FPC	04-6232-015-010-000 ELCO 15P 1	
	P5901	6630R-BE034	O	O	O	CONNECTOR (CIRC),BOARD TO BOAR	2254-30S-T ILSSAN 30PIN 2.0MM	
	P9501	6630R-BE024	O	O	O	CONNECTOR (CIRC),BOARD TO BOAR	2254-30P-T ILSSAN 30PIN 2.0MM	
	P9901	563-602U	O	O	O	CONNECTOR ASSY	GIL-S/9073AN 4 150M/M UL1571 A	
	P9902	561-711D	O	O	O	CONNECTOR (CIRC),HOUSING	GIL-S-04P-S2T2-EF LG CABLE 4PI	
	P9903	6631R-E009L	O	O	O	CONNECTOR ASSY	GIL-S/9073AN 3 PIN 100M/M UL15	
	P9904	561-711C	O	O	O	CONNECTOR	*WAFER,G/S GIL-S-03P-S2T2-EF	
	PBJIG	6871R-1959A	O	O	O	PWB(PCB) ASSY,TOTAL	DVD-3000'S JIG A'Y	
	PBP00	6871R-4748A	O	O	O	PWB(PCB) ASSEMBLY,TOTAL	DV4000 NAD (LED)	
	PBT00	6871R-4747A	O	O	O	PWB(PCB) ASSEMBLY,TOTAL	DV4000 NAD (KEY)	
	PMD02	6630R-FB10W	O	O	O	CONNECTOR (CIRC),FFC/FPC	00-6232-023-006-800 ELCO 23PIN	
	PW101	561-292B	O	O	O	CONNECTOR	GP390 LGC 3P 3.96 STRAIGHT SN	
	PMD03	6630R-FB10T	O	O	O	CONNECTOR (CIRC),FFC/FPC	00-6232-020-006-800 ELCO 20 PI	

PROGRAM

	IC502	6957R-015AA	O	O	PROGRAM	DV4751E LG 5LANG	
	IC502	6957R-015BB	O	O	PROGRAM	DVN 4021P NAD A3 CHINA SVC	

TRANSISTOR

	Q101	OTR130050AB	O	O	TRANSISTOR	KSE13005F BK SAMSUNG TO220F ST	
	Q102	OTR319809AC	O	O	TRANSISTOR	KTC3198-TP-BL (KTC1815)KEC	
	Q107	OTR115100AA	O	O	TRANSISTOR	KSB1151-Y BK SAMSUNG TO-126	
	Q108	OTR319909AF	O	O	TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC	
	Q2A1	OTR103709BB	O	O	TRANSISTOR	2SA1037K-Q CHIP ROHM-J	
	Q2A2	OTR103709BB	O	O	TRANSISTOR	2SA1037K-Q CHIP ROHM-J	
	Q2M1	OTR124009AP	O	O	TRANSISTOR	DTC124EK TP ROHM KOREA SOT23 3	
	Q303	OTR100009BM	O	O	TRANSISTOR	UMZ1N TL UM6 3K TP ROHM	

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
		Q401	OTR126709AC	O	O	O	TRANSISTOR	KTA1267-GR MINI TP KEC	
		Q402	OTR126709AC	O	O	O	TRANSISTOR	KTA1267-GR MINI TP KEC	
		Q403	OTR319909AF	O	O	O	TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC	
		Q404	OTR319909AF	O	O	O	TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC	
		Q405	OTR319909AF	O	O	O	TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC	
		Q406	OTR319909AF	O	O	O	TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC	
		Q407	OTR319909AF	O	O	O	TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC	
		Q601	OTR126709AC	O			TRANSISTOR	KTA1267-GR MINI TP KEC	
		Q602	OTR103009AE	O			TRANSISTOR	KRC103M-TP (KRC1203) KEC	
		Q603	OTR103009AE	O			TRANSISTOR	KRC103M-TP (KRC1203) KEC	
		Q604	OTR103009AE	O			TRANSISTOR	KRC103M-TP (KRC1203) KEC	
		Q605	OTR126709AC	O			TRANSISTOR	KTA1267-GR MINI TP KEC	
		Q606	OTR126709AC	O			TRANSISTOR	KTA1267-GR MINI TP KEC	
		Q607	OTR319909AF	O	O	O	TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC	
		Q608	OTR319909AF	O	O	O	TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC	
		Q615	OTR126709AC	O	O	O	TRANSISTOR	KTA1267-GR MINI TP KEC	
		Q618	OTR319909AF	O	O		TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC	
		Q619	OTR319909AF	O	O		TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC	

RESISTER

		R101	614-007A	O	O	O	RESISTOR	2.7/2W CEMENT SMPS V	
		R104	0RS3302K619	O			RESISTOR,FIXED METAL OXIDE FIL	33K OHM 2 W 5.00% TR	
		R104	0RS5602K619	O	O		RESISTOR,FIXED METAL OXIDE FIL	56K OHM 2 W 5.00% TR	
		R109	ORD1502F608	O			RESISTOR,FIXED CARBON FILM	15K OHM 1/6 W 5.00% TA26	
		R110	0RS1200J619	O			RESISTOR,FIXED METAL OXIDE FIL	120 OHM 1 W 5.00% TR	
		R111	0RS0101K619	O			RESISTOR,FIXED METAL OXIDE FIL	1 OHM 2 W 5.00% TR	
		R112	ORD0391F608	O	O		RESISTOR,FIXED CARBON FILM	3.9 OHM 1/6 W 5.00% TA26	
		R112	ORD8201F608	O			RESISTOR,FIXED CARBON FILM	8.2K OHM 1/6 W 5.00% TA26	
		R114	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R115	ORD0471F608	O			RESISTOR,FIXED CARBON FILM	4.7 OHM 1/6 W 5.00% TA26	
		R115	ORD0561F608	O	O		RESISTOR,FIXED CARBON FILM	5.6 OHM 1/6 W 5.00% TA26	
		R117	ORD1000F608	O			RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
		R120	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R121	ORD1201F608	O	O	O	RESISTOR,FIXED CARBON FILM	1.2K OHM 1/6 W 5.00% TA26	
		R122	0RS1200J619	O	O	O	RESISTOR,FIXED METAL OXIDE FIL	120 OHM 1 W 5.00% TR	
		R123	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R124	ORD3300F608	O	O	O	RESISTOR,FIXED CARBON FILM	330 OHM 1/6 W 5.00% TA26	
		R125	ORD3901F608	O	O	O	RESISTOR,FIXED CARBON FILM	3.9K OHM 1/6 W 5.00% TA26	
		R126	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R127	ORN3601E408	O	O	O	RESISTOR,FIXED METAL FILM	3.6K OHM 1/8 W 1.00% TA26	
		R128	ORN3301F408	O	O	O	RESISTOR,FIXED METAL FILM	3.3K OHM 1/6 W 1.00% TA26	
		R130	ORD1002F608	O	O	O	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
		R131	ORD2203F608	O	O	O	RESISTOR,FIXED CARBON FILM	220K OHM 1/6 W 5.00% TA26	
		R132	ORD2203F608	O	O	O	RESISTOR,FIXED CARBON FILM	220K OHM 1/6 W 5.00% TA26	
		R140	ORD1002F608	O	O	O	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
		R141	ORD1002F608	O	O	O	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
		R144	ORD3300F608	O	O		RESISTOR,FIXED CARBON FILM	330 OHM 1/6 W 5.00% TA26	
		R144	0RS1200J619	O			RESISTOR,FIXED METAL OXIDE FIL	120 OHM 1 W 5.00% TR	
		R145	ORD4700F608	O	O	O	RESISTOR,FIXED CARBON FILM	470 OHM 1/6 W 5.00% TA26	
		R201	0RH0000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R202	0RH0000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R203	0RH0000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R204	0RH0000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R207	0RH1004C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	1M OHM 1 / 16 W 1608 5.00% D	
		R217	0RH0102C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	10 OHM 1 / 16 W 1608 5.00% D	
		R218	0RH4700C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D	
		R219	0RH1002C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R220	0RH1002C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R221	0RH1002C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R230	0RH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R231	0RH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R232	0RH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R233	0RH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R234	0RH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R235	0RH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R236	0RH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R237	0RH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R239	0RH0000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
		R409	ORD8201F608	O	O	O	RESISTOR,FIXED CARBON FILM	8.2K OHM 1/6 W 5.00% TA26	
		R411	ORD8201F608	O	O	O	RESISTOR,FIXED CARBON FILM	8.2K OHM 1/6 W 5.00% TA26	
		R412	ORD6801F608	O	O	O	RESISTOR,FIXED CARBON FILM	6.8K OHM 1/6 W 5.00% TA26	
		R413	ORD1502F608	O	O	O	RESISTOR,FIXED CARBON FILM	15K OHM 1/6 W 5.00% TA26	
		R414	ORD5601F608	O	O	O	RESISTOR,FIXED CARBON FILM	5.6K OHM 1/6 W 5.00% TA26	
		R415	ORD4701F608	O	O	O	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26	
		R416	ORD1502F608	O	O	O	RESISTOR,FIXED CARBON FILM	15K OHM 1/6 W 5.00% TA26	
		R417	ORD6801F608	O	O	O	RESISTOR,FIXED CARBON FILM	6.8K OHM 1/6 W 5.00% TA26	
		R418	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R419	ORD3300F608	O	O	O	RESISTOR,FIXED CARBON FILM	330 OHM 1/6 W 5.00% TA26	
		R420	ORD3300F608	O	O	O	RESISTOR,FIXED CARBON FILM	330 OHM 1/6 W 5.00% TA26	
		R421	ORD1002F608	O	O	O	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
		R422	ORD2201F608	O	O	O	RESISTOR,FIXED CARBON FILM	2.2K OHM 1/6 W 5.00% TA26	
		R423	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R424	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R425	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R426	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R427	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R504	ORH6800C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	680 OHM 1 / 16 W 1608 5.00% D	
		R507	ORH0000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R508	ORH0000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R510	ORH3300C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
		R511	ORH3300C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
		R512	ORH4701C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R513	ORH4701C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R514	ORH4701C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R517	ORH1201C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
		R519	ORH1201C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
		R524	ORH0000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R525	ORH0000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R535	ORH1002C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R536	ORH1002C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R537	ORH1002C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R546	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R547	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R548	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R549	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R550	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R551	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R552	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R553	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R554	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R555	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R557	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R558	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R559	ORH4701C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R560	ORH4701C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R562	ORH4701C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R564	ORH1001C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R565	ORH4702C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D	
		R569	ORH1201C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
		R570	ORH1002C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R574	ORH4701C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R576	ORH4702C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D	
		R577	ORH4702C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D	
		R581	ORH1001C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R582	ORH1201C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
		R583	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R584	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R588	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R589	ORH1201C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
		R593	ORH1000C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R598	ORH1002C622	O	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R601	ORD4702F608	O	O		RESISTOR,FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26	
		R602	ORD1000F608	O			RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
		R603	ORD1000F608	O			RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
		R604	ORD0682F608	O			RESISTOR,FIXED CARBON FILM	68 OHM 1/6 W 5.00% TA26	
		R605	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
		R606	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R607	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R608	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R609	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R616	ORD1000F608		O		RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
		R617	ORD6800F608		O		RESISTOR,FIXED CARBON FILM	680 OHM 1/6 W 5.00% TA26	
		R618	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R619	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R620	ORD2200F608	O	O	O	RESISTOR,FIXED CARBON FILM	220 OHM 1/6 W 5.00% TA26	
		R621	ORD2200F608	O	O	O	RESISTOR,FIXED CARBON FILM	220 OHM 1/6 W 5.00% TA26	
		R622	ORD0222F608	O	O	O	RESISTOR,FIXED CARBON FILM	22 OHM 1/6 W 5.00% TA26	
		R624	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R628	ORD4702F608	O	O	O	RESISTOR,FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26	
		R633	ORD4701F608	O	O	O	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26	
		R638	ORD1001F608		O		RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R639	ORD1001F608		O		RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R652	ORD0682F608		O		RESISTOR,FIXED CARBON FILM	68 OHM 1/6 W 5.00% TA26	
		R653	ORD1001F608		O		RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R654	ORD1002F608		O		RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
		R655	ORD2201F608		O		RESISTOR,FIXED CARBON FILM	2.2K OHM 1/6 W 5.00% TA26	
		R656	ORD1001F608		O		RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R657	ORD1001F608		O		RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R660	ORD6800F608		O		RESISTOR,FIXED CARBON FILM	680 OHM 1/6 W 5.00% TA26	
		R661	ORD1000F608		O		RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
		R672	ORD1003F608		O		RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R673	ORD1000F608		O		RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
		R674	ORD1003F608		O		RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R675	ORD1000F608		O		RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
		R676	ORD0752F608		O		RESISTOR,FIXED CARBON FILM	75 OHM 1/6 W 5.00% TA26	
		R6M1	ORD2200F608	O	O	O	RESISTOR,FIXED CARBON FILM	220 OHM 1/6 W 5.00% TA26	
		R6M2	ORD2200F608	O	O	O	RESISTOR,FIXED CARBON FILM	220 OHM 1/6 W 5.00% TA26	
		R6M3	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R6M4	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R903	ORD6800F608	O	O	O	RESISTOR,FIXED CARBON FILM	680 OHM 1/6 W 5.00% TA26	
		R904	ORD1201F608	O	O	O	RESISTOR,FIXED CARBON FILM	1.2K OHM 1/6 W 5.00% TA26	
		R905	ORD1501F608	O	O	O	RESISTOR,FIXED CARBON FILM	1.5K OHM 1/6 W 5.00% TA26	
		R906	ORD3301F608	O	O	O	RESISTOR,FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26	
		R907	ORD4701F608	O	O	O	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26	
		R908	ORD8201F608	O	O	O	RESISTOR,FIXED CARBON FILM	8.2K OHM 1/6 W 5.00% TA26	
		R909	ORD1502F608	O	O	O	RESISTOR,FIXED CARBON FILM	15K OHM 1/6 W 5.00% TA26	
		R912	ORD8200F608	O	O	O	RESISTOR,FIXED CARBON FILM	820 OHM 1/6 W 5.00% TA26	
		R921	ORD1000F608	O	O	O	RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
		R922	ORD1501F608	O	O	O	RESISTOR,FIXED CARBON FILM	1.5K OHM 1/6 W 5.00% TA26	
		R923	ORD1201F608	O	O	O	RESISTOR,FIXED CARBON FILM	1.2K OHM 1/6 W 5.00% TA26	
		R924	ORD8200F608	O	O	O	RESISTOR,FIXED CARBON FILM	820 OHM 1/6 W 5.00% TA26	
		R925	ORD6800F608	O	O	O	RESISTOR,FIXED CARBON FILM	680 OHM 1/6 W 5.00% TA26	
		R930	ORD1002F608	O	O	O	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
		R931	ORD1002F608	O	O	O	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
		R932	ORD3301F608	O	O	O	RESISTOR,FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26	
		R933	ORD3300F608	O	O	O	RESISTOR,FIXED CARBON FILM	330 OHM 1/6 W 5.00% TA26	
		R934	ORD1002F608	O	O	O	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
		R935	ORD4702F608	O	O	O	RESISTOR,FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26	
		R936	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R938	ORD1001F608	O	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26	
		R941	ORD2201F608	O	O	O	RESISTOR,FIXED CARBON FILM	2.2K OHM 1/6 W 5.00% TA26	
		R943	ORD1000F608	O	O	O	RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
		R944	ORD1000F608	O	O	O	RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26	
		R951	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R952	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R953	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R954	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R955	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R956	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R957	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R958	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R959	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R960	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	
		R961	ORD1003F608	O	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26	

S	AL	LOCA.NO	PART NO(LG)	A	B	C	DESCRIPTION	SPECIFICATION	REMARKS
		R999	ORD1002F608	O	O	O	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26	
REMOTE CONTROL RECEIVER									
		RC901	6712R1938GA	O	O	O	REMOTE CONTROLLER RECEIVER	TSOP2838WE1 TEMIC 19MM 37.9KHZ	
SWITCH									
		SW601	6600R-SH02A	O	O		SWITCH,SLIDE	SKQ-23D15-G5-NA LUP FUNG NON 3	
		SW602	6600R-SH18A	O	O	O	SWITCH,TACT	CSS-4206 CHANG SHIN NON DC 30V	
		SW901	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW902	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW903	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW904	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW905	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW906	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW907	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW908	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW910	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW911	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW912	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW913	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW914	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW915	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
		SW916	556-219B	O	O	O	SWITCH,TACT	THVV502GAA POSTECH NON 12V 5A	
TRANSISTOR,RESONATOR,CRYSTAL,X-TAL									
		T101	642-021K		O		TRANSFORMER,SMPS	KSE-021K/LSE-021K KS/LSE NARRO	
		T101	642-023T	O	O		TRANSFORMER,SMPS	SHT-023T/KSE-023T KWANGSUNG/SA	
		V101	656-004C	O	O	O	VARISTOR	SVC681D-10A SAMHWA 4.0 CUT	
		X201	6202R-BM04C	O	O	O	CRYSTAL,STANDARD	HC-49/S BUBANG AXIAL 33.8688MH	
		X3K1	6202R-BL06C	O	O	O	CRYSTAL,STANDARD	HC-49/S BUBANG AXIAL 27MHZ 20P	
		X501	6212R-L002A	O	O	O	RESONATOR	CSTCW20M0X53-R0 CSTCW20M0X53-R	
		X901	6212R-J003A	O	O	O	RESONATOR	CSTLS5M00G53-A0 CSTLS5M00G53-A	
ZENER DIODE									
		ZD101	0DZ332609FA	O	O	O	DIODE,ZENER	UZ-3.3BSB 26MM TP PYUNG CHANG	
		ZD102	0DZ620009BC		O		DIODE,ZENER	MTZJ6.2B TP ROHM-K DO34 0.5W 5	
		ZD605	0DZ562609AA	O	O	O	DIODE,ZENER	GDZJ5.6B 26MM TP GRANDE DO34	
		ZD606	0DZ562609AA	O	O	O	DIODE,ZENER	GDZJ5.6B 26MM TP GRANDE DO34	
		ZD611	0DZ562609AA	O	O	O	DIODE,ZENER	GDZJ5.6B 26MM TP GRANDE DO34	
		ZD635	0DZ562609AA	O	O	O	DIODE,ZENER	GDZJ5.6B 26MM TP GRANDE DO34	
		ZD637	0DZ562609AA	O	O	O	DIODE,ZENER	GDZJ5.6B 26MM TP GRANDE DO34	
		ZD638	0DZ562609AA	O	O	O	DIODE,ZENER	GDZJ5.6B 26MM TP GRANDE DO34	
		ZD641	0DZ562609AA	O	O	O	DIODE,ZENER	GDZJ5.6B 26MM TP GRANDE DO34	
		ZD643	0DZ562609AA	O	O	O	DIODE,ZENER	GDZJ5.6B 26MM TP GRANDE DO34	