

C660

AUDIO CD RECORDER

SERVICE MANUAL

C660

AUDIO CD RECORDER



CONTENTS

SPECIFICATIONS	2	BLOCK DIAGRAMS	31
SERVICING PRECAUTIONS	3	CIRCUIT DIAGRAMS	34
ESD PRECAUTIONS	5	PRINTED CIRCUIT BOARD DIAGRAMS	41
TROUBLESHOOTING GUIDE	6	EXPLODED VIEW	47
OVERALL WIRING DIAGRAM	29	REPLACEMENT PARTS LIST	50

SPECIFICATIONS

Signal Format	
Playback Sampling Frequency	44.1 kHz
D/A Conversion	96kHz, Multi-Bit Delta-Sigma Conversion
Oversampling	128 Times

Playback Specifications

Frequency Response	2Hz – 20,050Hz
Playback S/N	100dB
Playback Dynamic Range	95dB
Playback THD	0.005% / –88dB
Analog Audio Output	2V RMS, ± 2dB (1KHz 0dB)
Digital-Coaxial Output	0.5 Vpp/75Ω
Headphone Output	0.5V RMS/32Ω Load (1KHz 0dB)

Record Specifications

Digital Dubbing Mode (X1/X2/X4)	Equal to source
Digital Input Sample Rate	32kHz ~ 96kHz
Signal/Noise Ratio - Analog	84dB
Signal/Noise Ratio - External (Source)	source-10dB
Dynamic Range	87dB
THD	0.005%/-85dB
Analog Input Sensitivity	300 mV RMS 47kΩ = 0dB
Digital Inputs (Direct Recording)	44.1kHz, ± 100 ppm/min.

General

Power Requirement	100~240V AC, 50/60Hz
Power Consumption	28 Watts
Dimensions	
Width	17.3"/440mm
Height	4.4"/112mm
Depth	13.9"/354mm
Weight	14.3 lb/6.5 kg

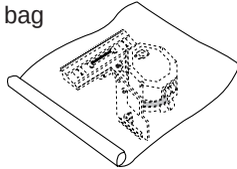
SERVICING PRECAUTIONS

NOTES REGARDING HANDLING OF THE PICK-UP

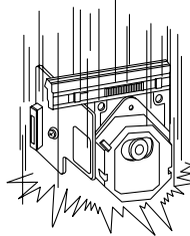
1. Notes for transport and storage

- 1) The pick-up should always be left in its conductive bag until immediately prior to use.
- 2) The pick-up should never be subjected to external pressure or impact.

Storage in conductive bag

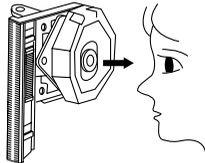


Drop impact



2. Repair notes

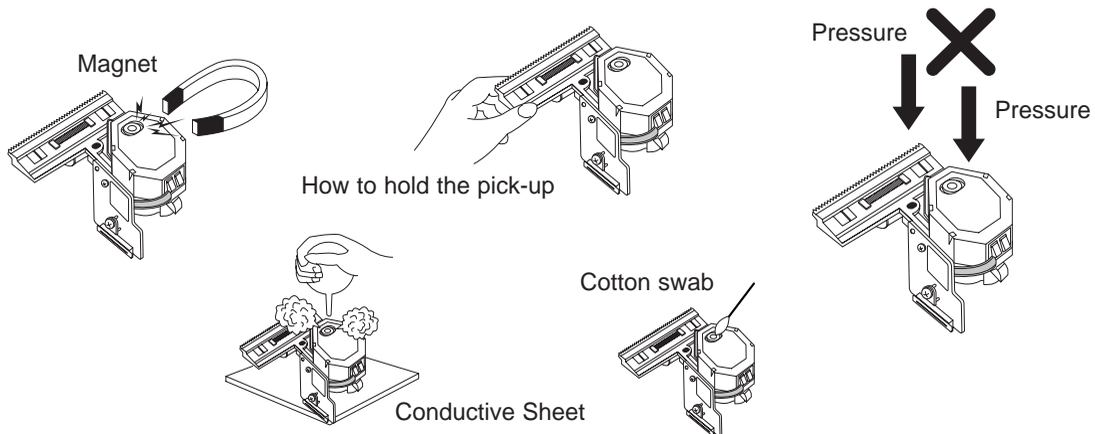
- 1) The pick-up incorporates a strong magnet, and so should never be brought close to magnetic materials.
- 2) The pick-up should always be handled correctly and carefully, taking care to avoid external pressure and impact. If it is subjected to strong pressure or impact, the result may be an operational malfunction and/or damage to the printed-circuit board.
- 3) Each and every pick-up is already individually adjusted to a high degree of precision, and for that reason the adjustment point and installation screws should absolutely never be touched.
- 4) Laser beams may damage the eyes!
Absolutely never permit laser beams to enter the eyes!
Also NEVER switch ON the power to the laser output part (lens, etc.) of the pick-up if it is damaged.



NEVER look directly at the laser beam, and don't let contact fingers or other exposed skin.

5) Cleaning the lens surface

If there is dust on the lens surface, the dust should be cleaned away by using an air bush (such as used for camera lens). The lens is held by a delicate spring. When cleaning the lens surface, therefore, a cotton swab should be used, taking care not to distort this.



6) Never attempt to disassemble the pick-up.

Spring by excess pressure. If the lens is extremely dirty, apply isopropyl alcohol to the cotton swab. (Do not use any other liquid cleaners, because they will damage the lens.) Take care not to use too much of this alcohol on the swab, and do not allow the alcohol to get inside the pick-up.

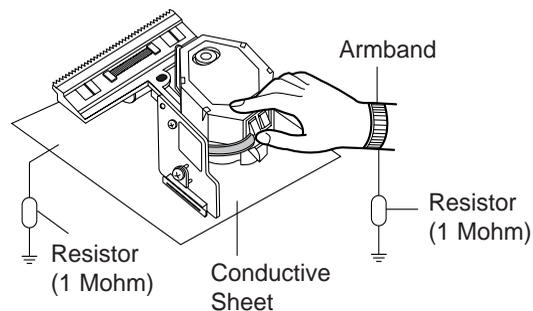
NOTES REGARDING COMPACT DISC PLAYER REPAIRS

1. Preparations

- 1) Compact disc players incorporate a great many ICs as well as the pick-up (laser diode). These components are sensitive to, and easily affected by, static electricity. If such static electricity is high voltage, components can be damaged, and for that reason components should be handled with care.
- 2) The pick-up is composed of many optical components and other high-precision components. Care must be taken, therefore, to avoid repair or storage where the temperature of humidity is high, where strong magnetism is present, or where there is excessive dust.

2. Notes for repair

- 1) Before replacing a component part, first disconnect the power supply lead wire from the unit
- 2) All equipment, measuring instruments and tools must be grounded.
- 3) The workbench should be covered with a conductive sheet and grounded.
When removing the laser pick-up from its conductive bag, do not place the pick-up on the bag. (This is because there is the possibility of damage by static electricity.)
- 4) To prevent AC leakage, the metal part of the soldering iron should be grounded.
- 5) Workers should be grounded by an armband (1M Ω)
- 6) Care should be taken not to permit the laser pick-up to come in contact with clothing, in order to prevent static electricity changes in the clothing to escape from the armband.
- 7) The laser beam from the pick-up should NEVER be directly facing the eyes or bare skin.



ESD PRECAUTIONS

Electrostatically Sensitive Devices (ESD)

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive Devices (ESD). Examples of typical ESD devices are integrated circuits and some field-effect transistors and semiconductor chip components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

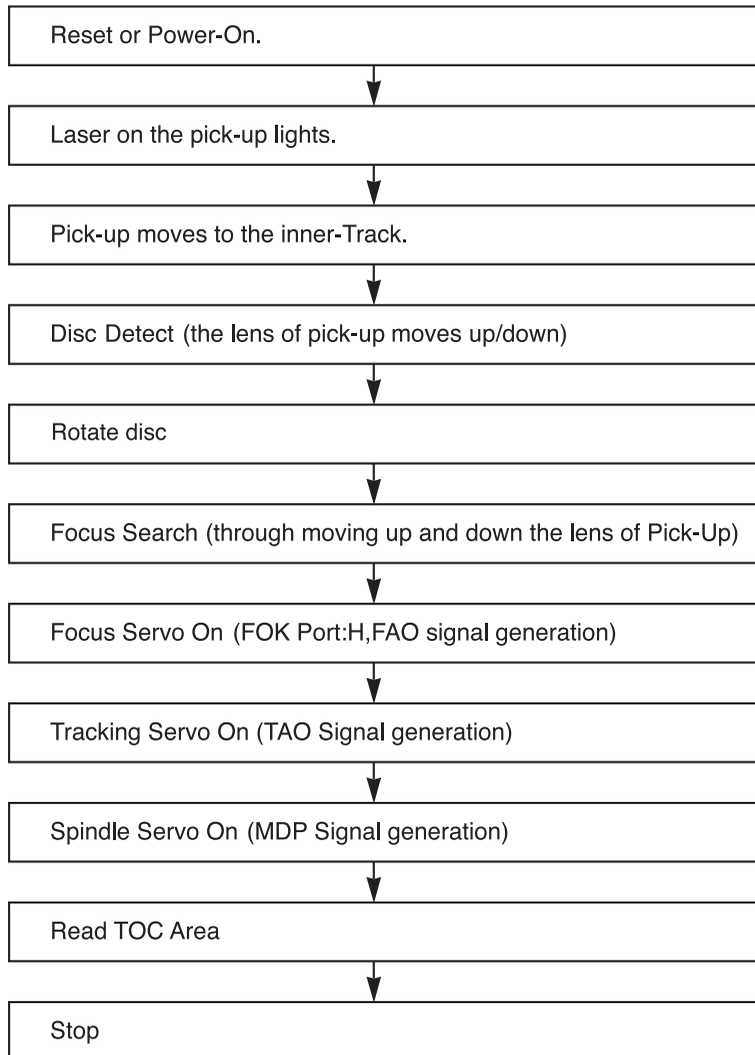
1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ESD devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ESD devices.
4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ESD devices.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ESD devices.
6. Do not remove a replacement ESD device from its protective package until immediately before you are ready to install it. (Most replacement ESD devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive materials).
7. Immediately before removing the protective material from the leads of a replacement ESD device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION : BE SURE NO POWER IS APPLIED TO THE CHASSIS OR CIRCUIT, AND OBSERVE ALL OTHER SAFETY PRECAUTIONS.

8. Minimize bodily motions when handling unpackaged replacement ESD devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ESD device).

TROUBLESHOOTING GUIDE

1. Initial Lead-in Operation

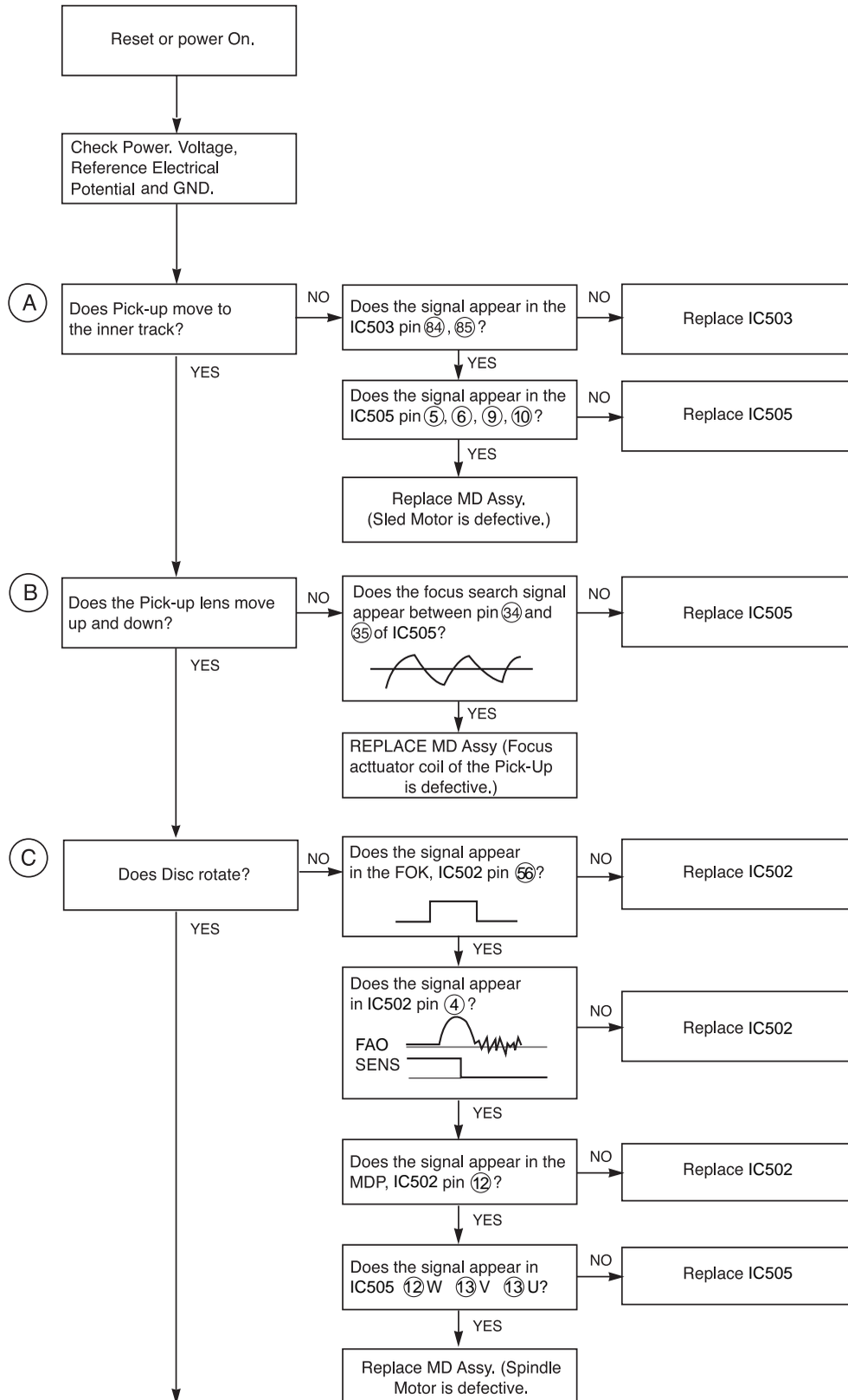


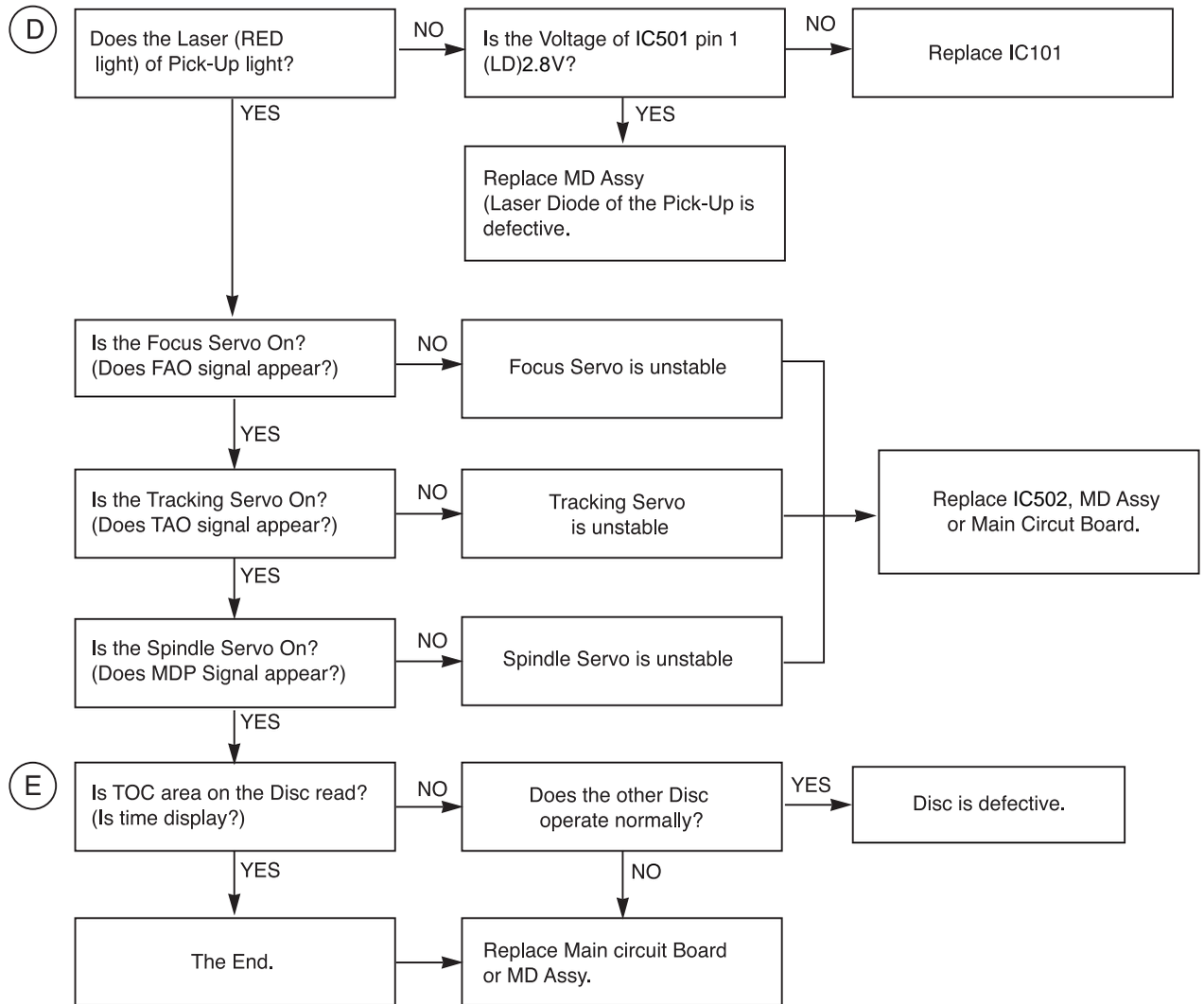
2. Trouble List (Circuit)

(In the Initial Lead-in Operation Mode)

- A. Pick-Up doesn't move to the inner-track.
- B. Pick-Up lens doesn't move up and down.
- C. Disc doesn't rotate.
- D. The Laser (RED) of Pick-Up doesn't light.
- E. TOC isn't read.

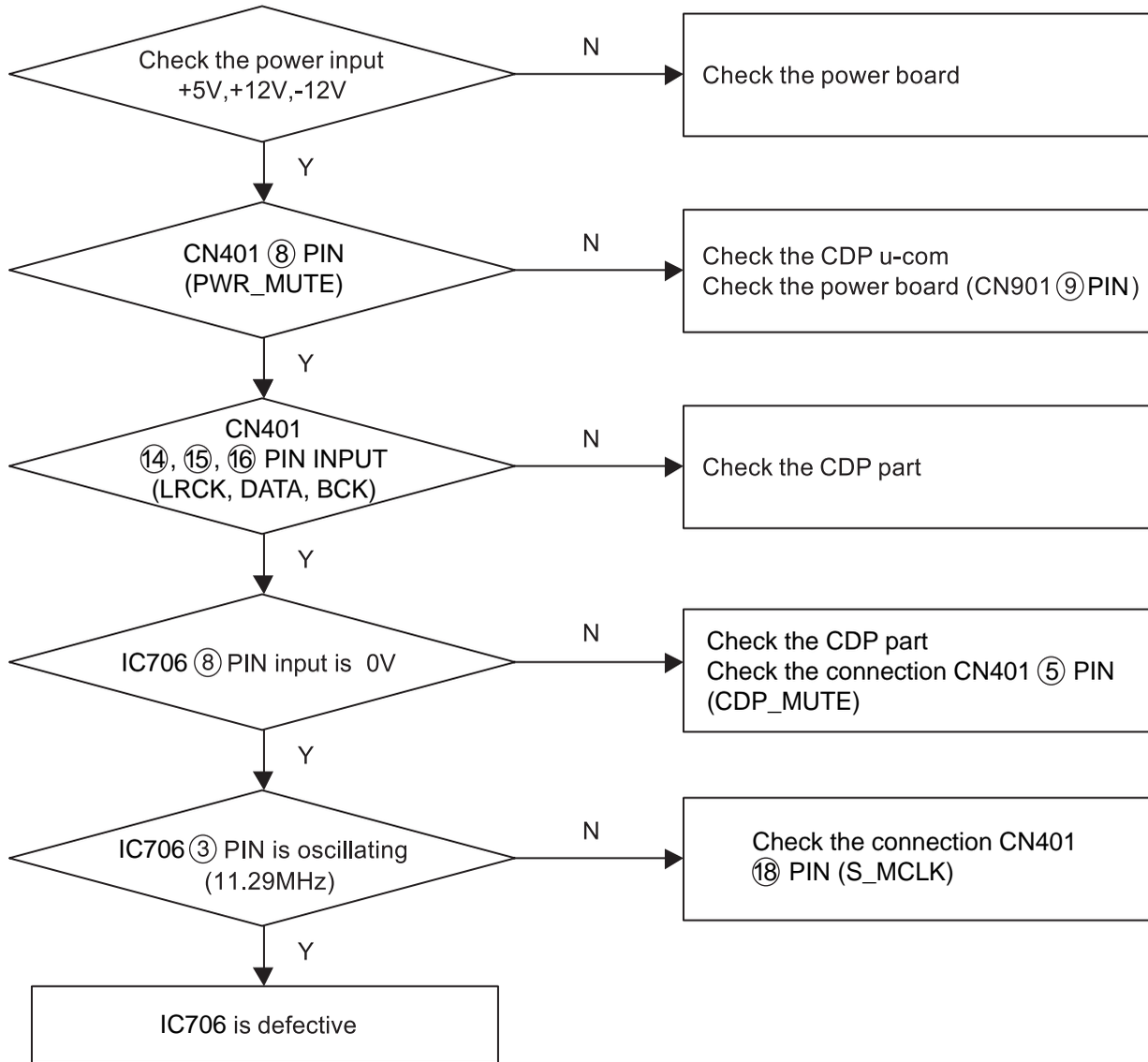
3. Troubleshooting Guide (In the Initial Lead-in Operation Mode)





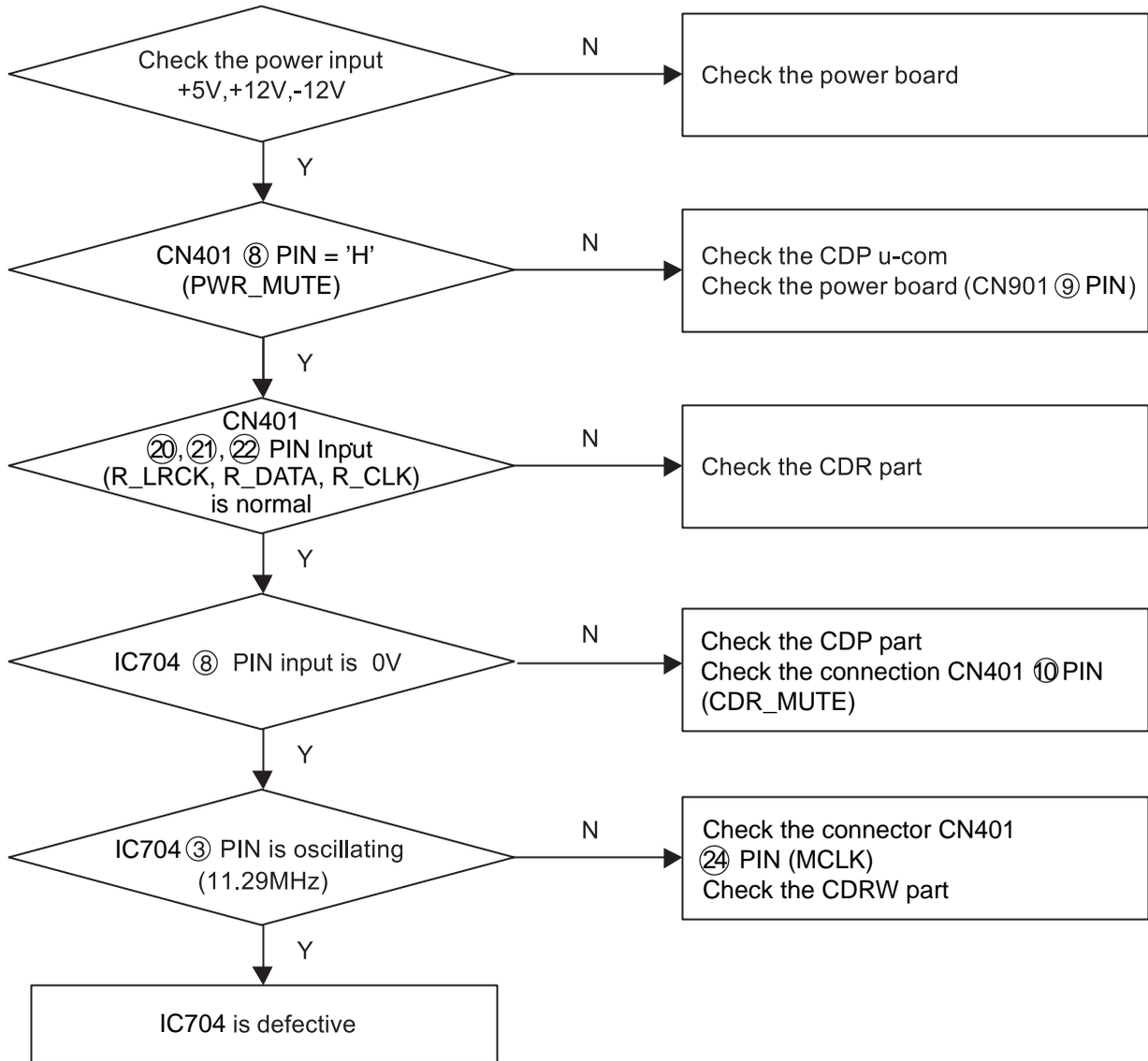
NO AUDIO(CDP JACK)

CURRENT DECK IS CDP

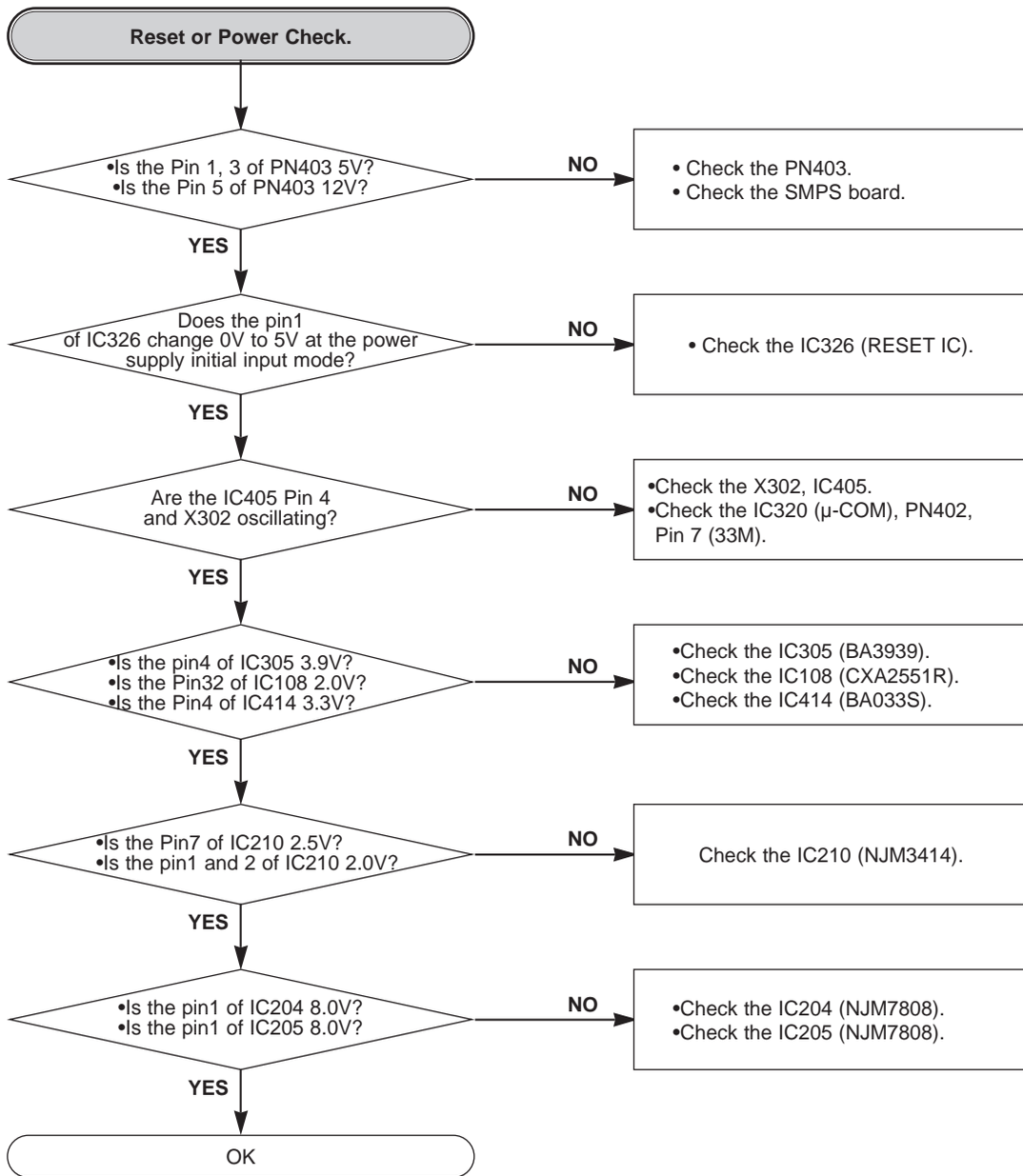


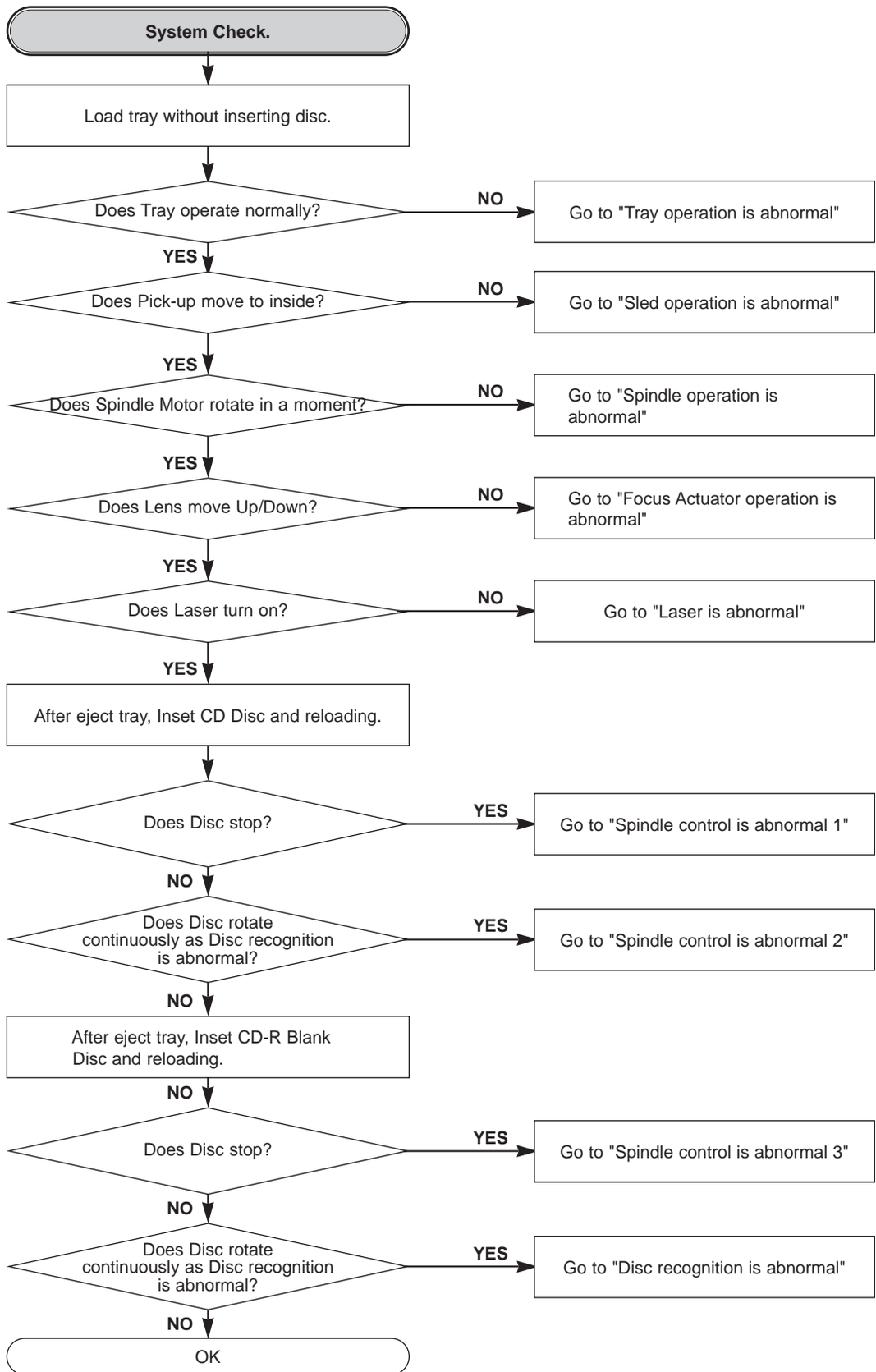
NO AUDIO (CDR JACK)

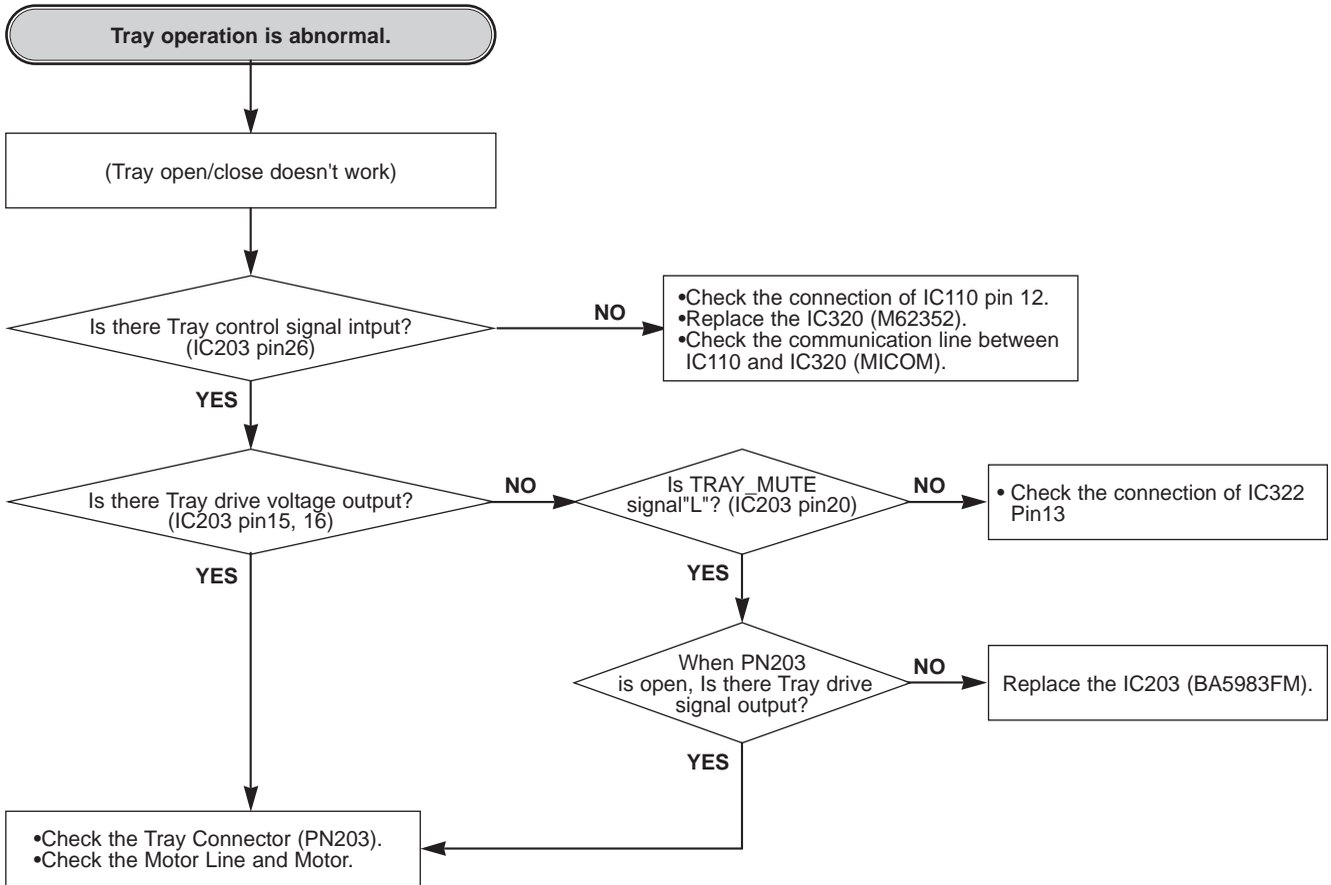
CURRENT DECK IS CDR

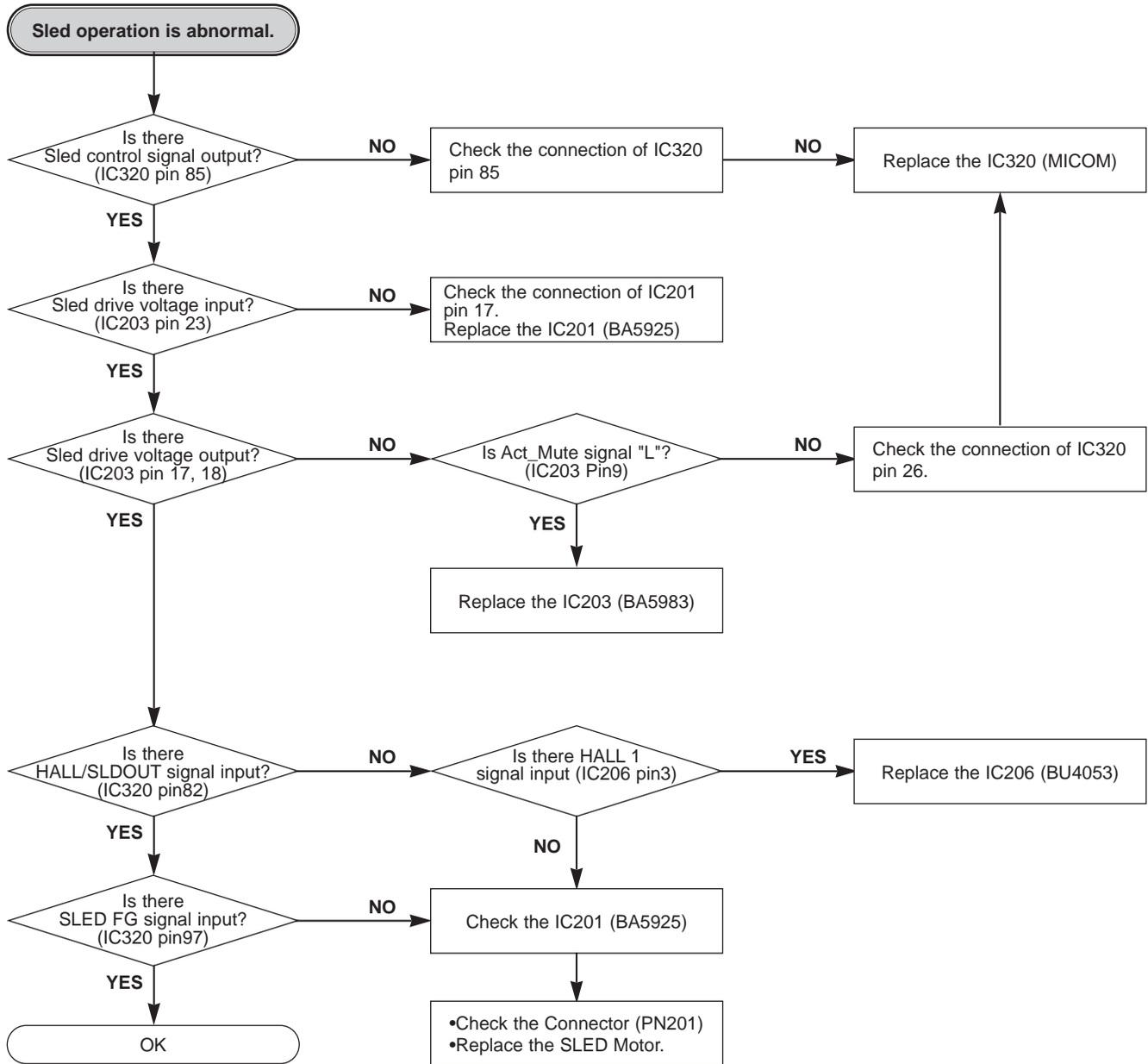


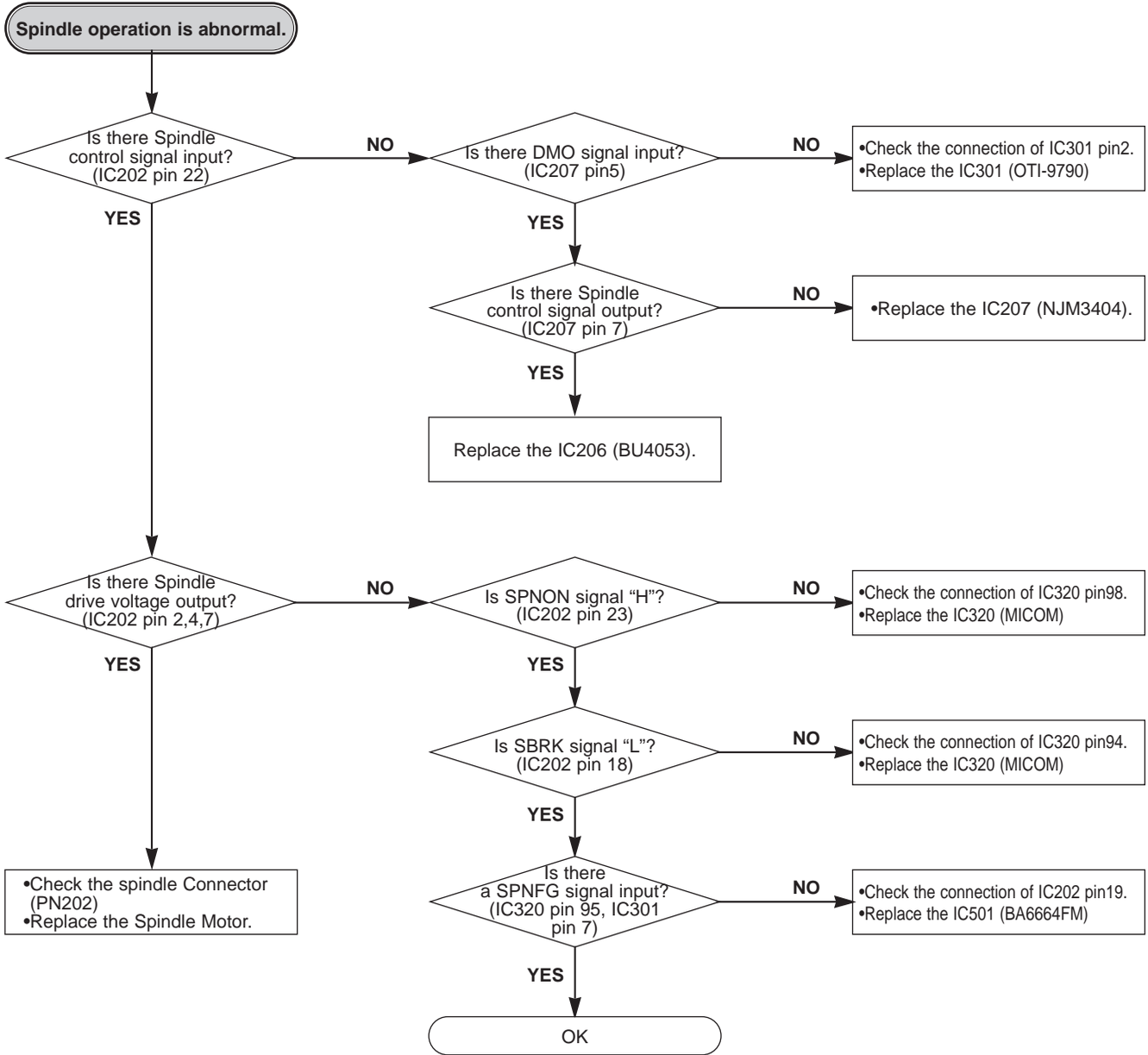
TROUBLESHOOTING GUIDE FOR CD-RW BOARD

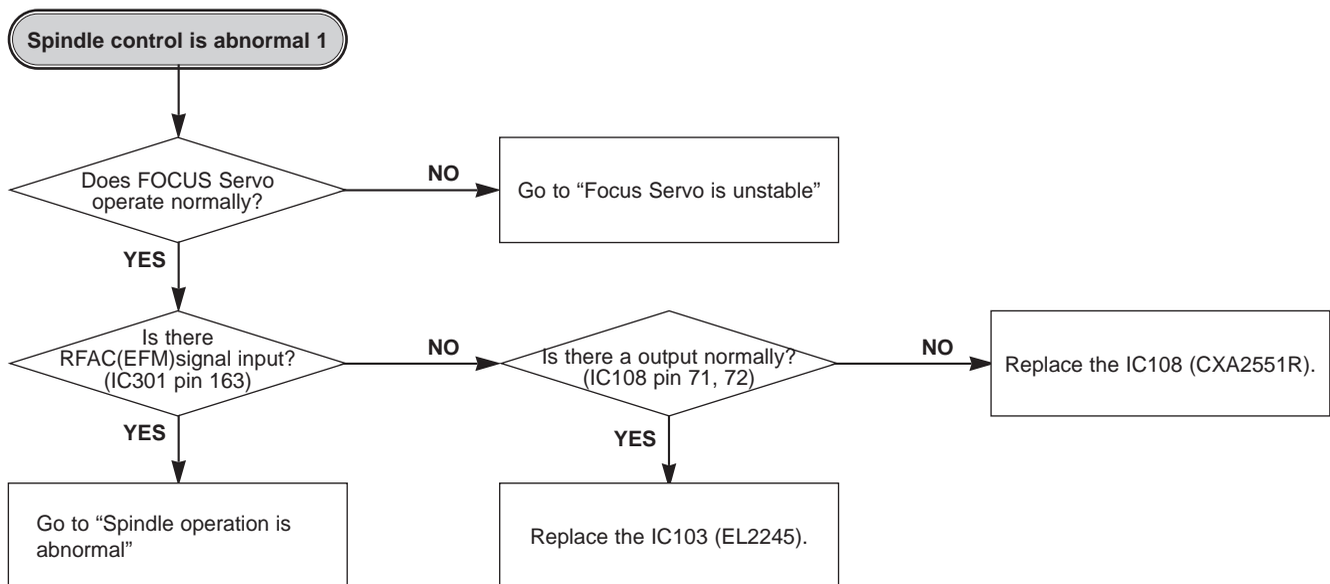
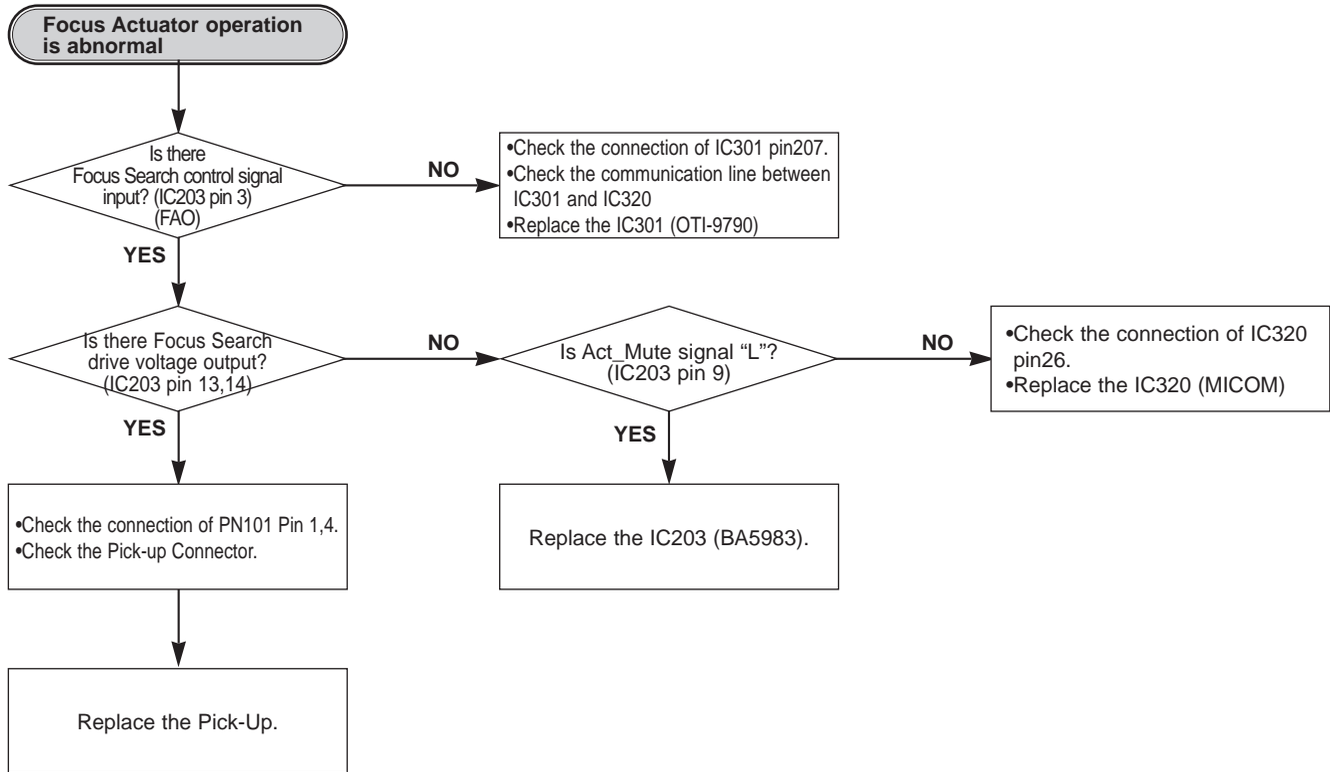


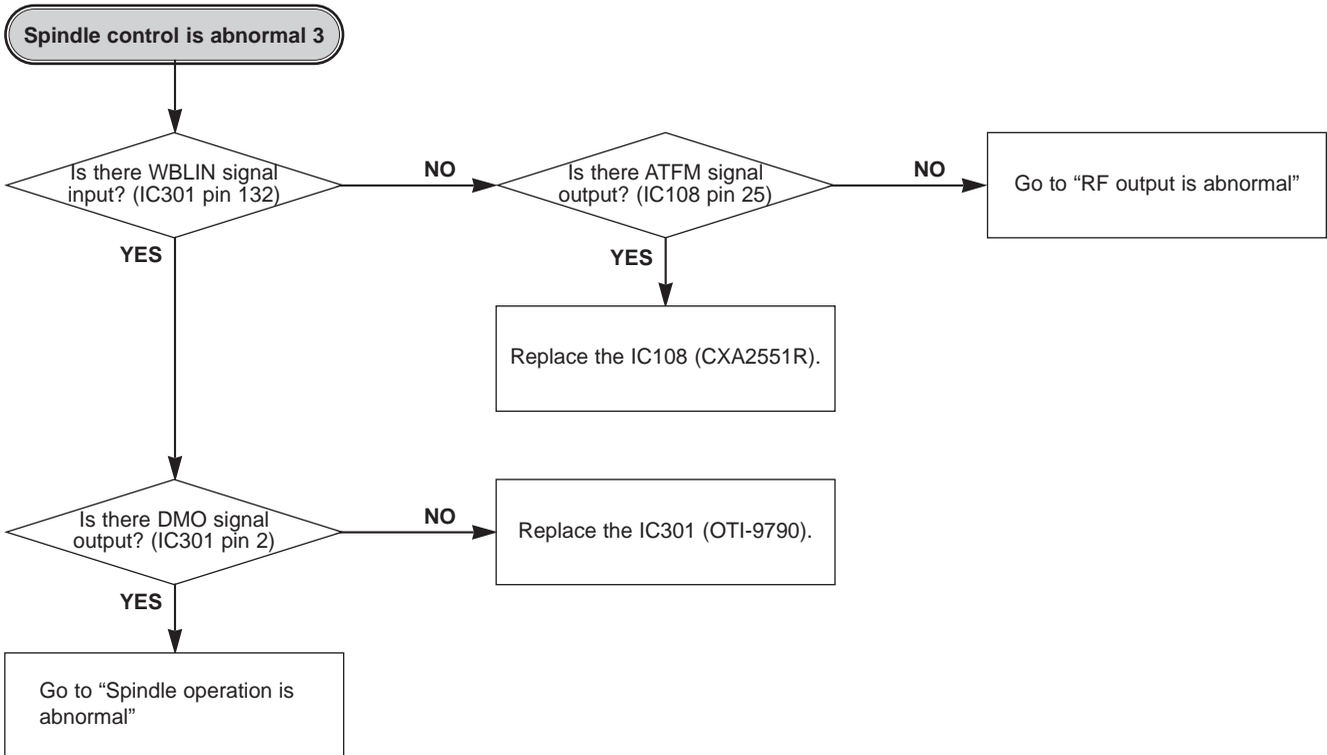
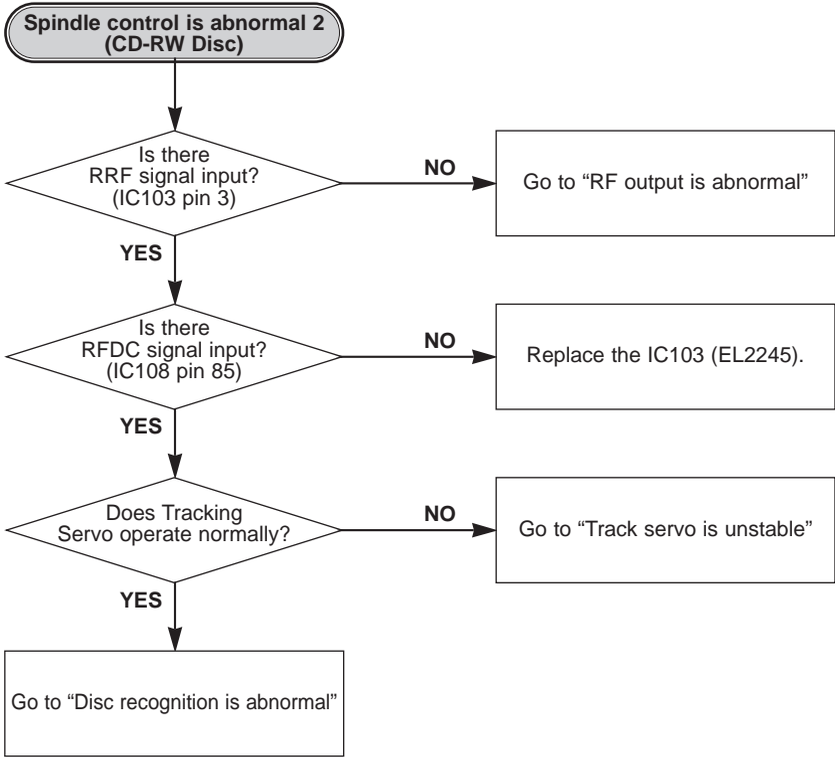


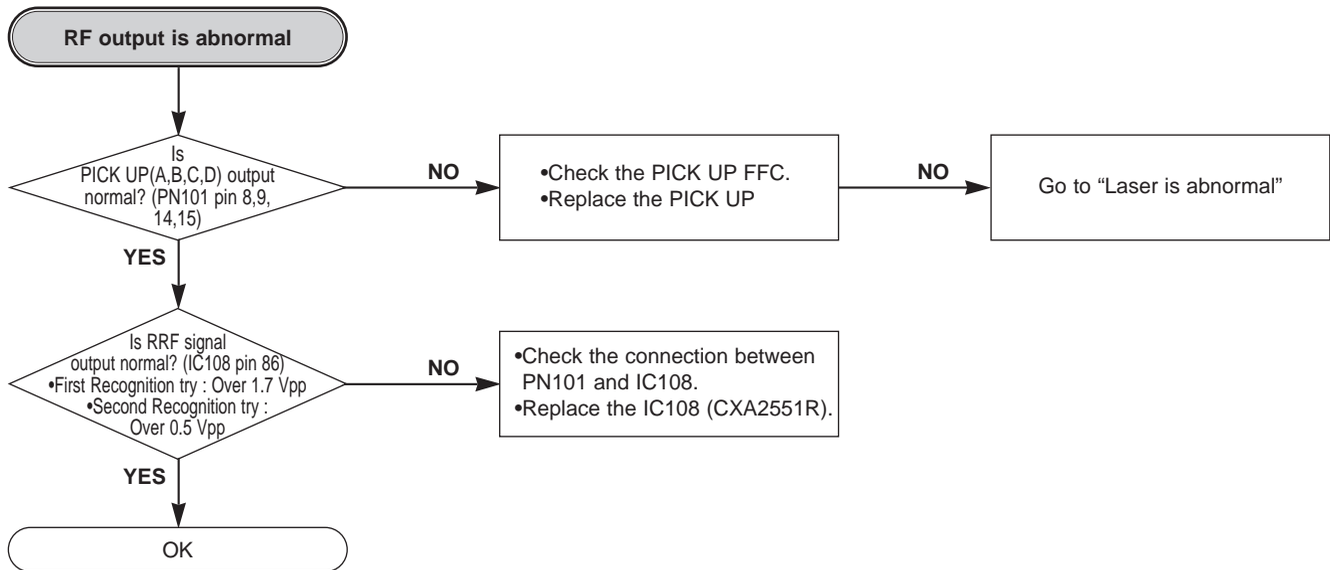
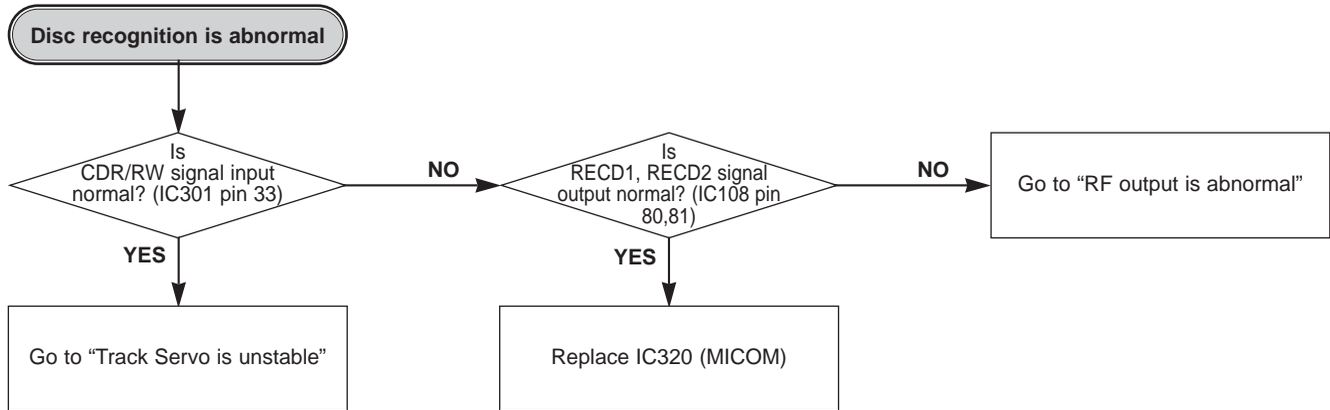


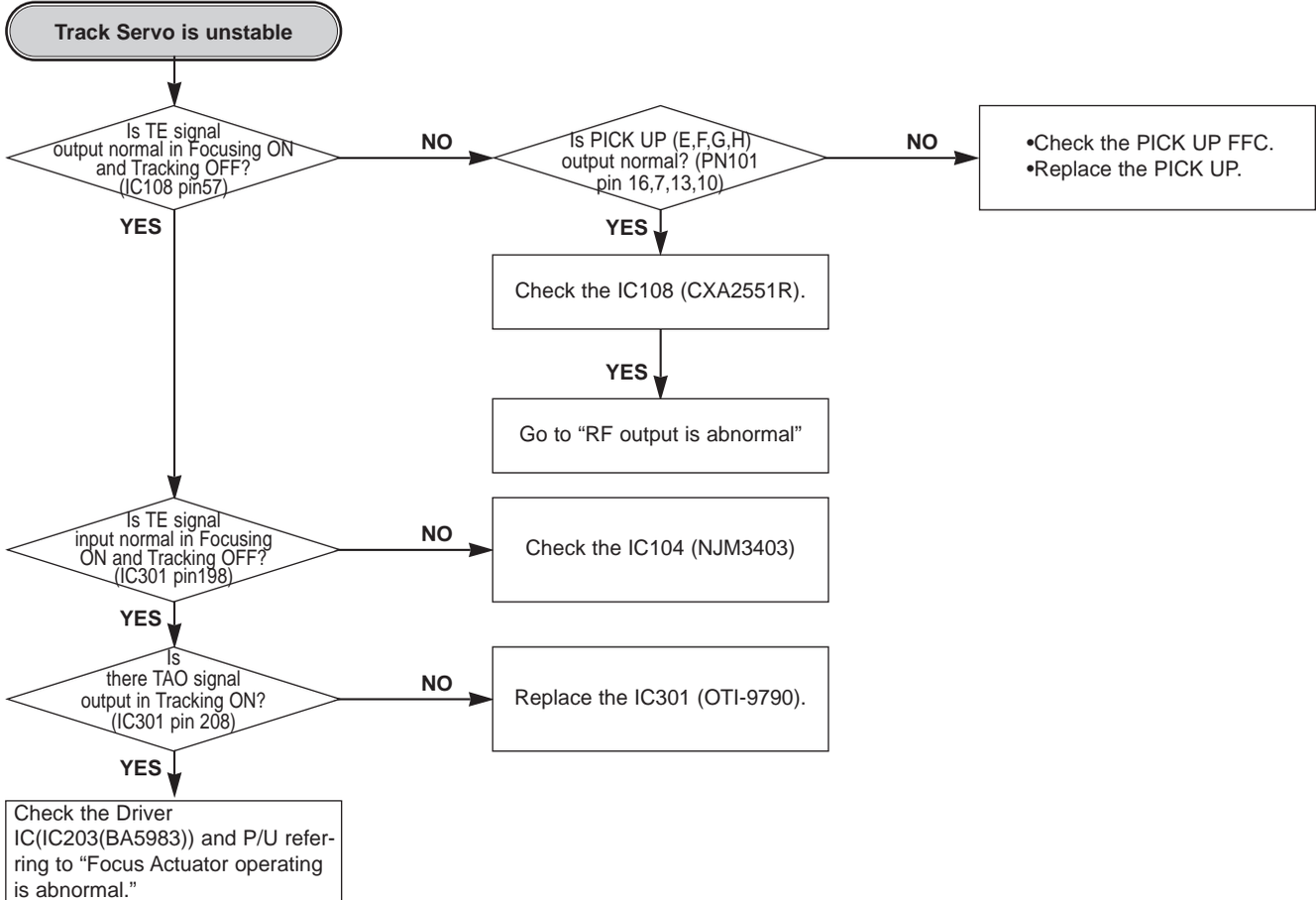
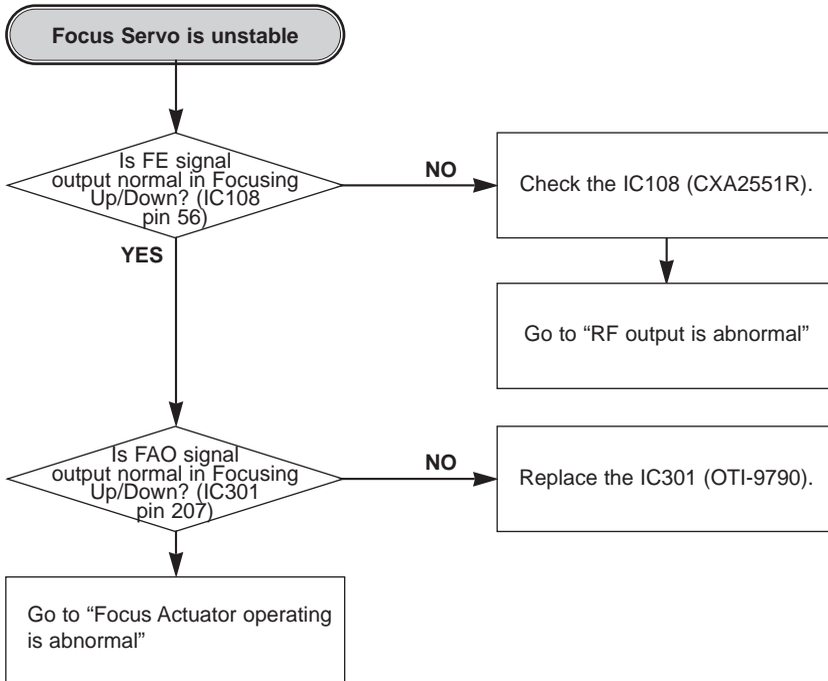


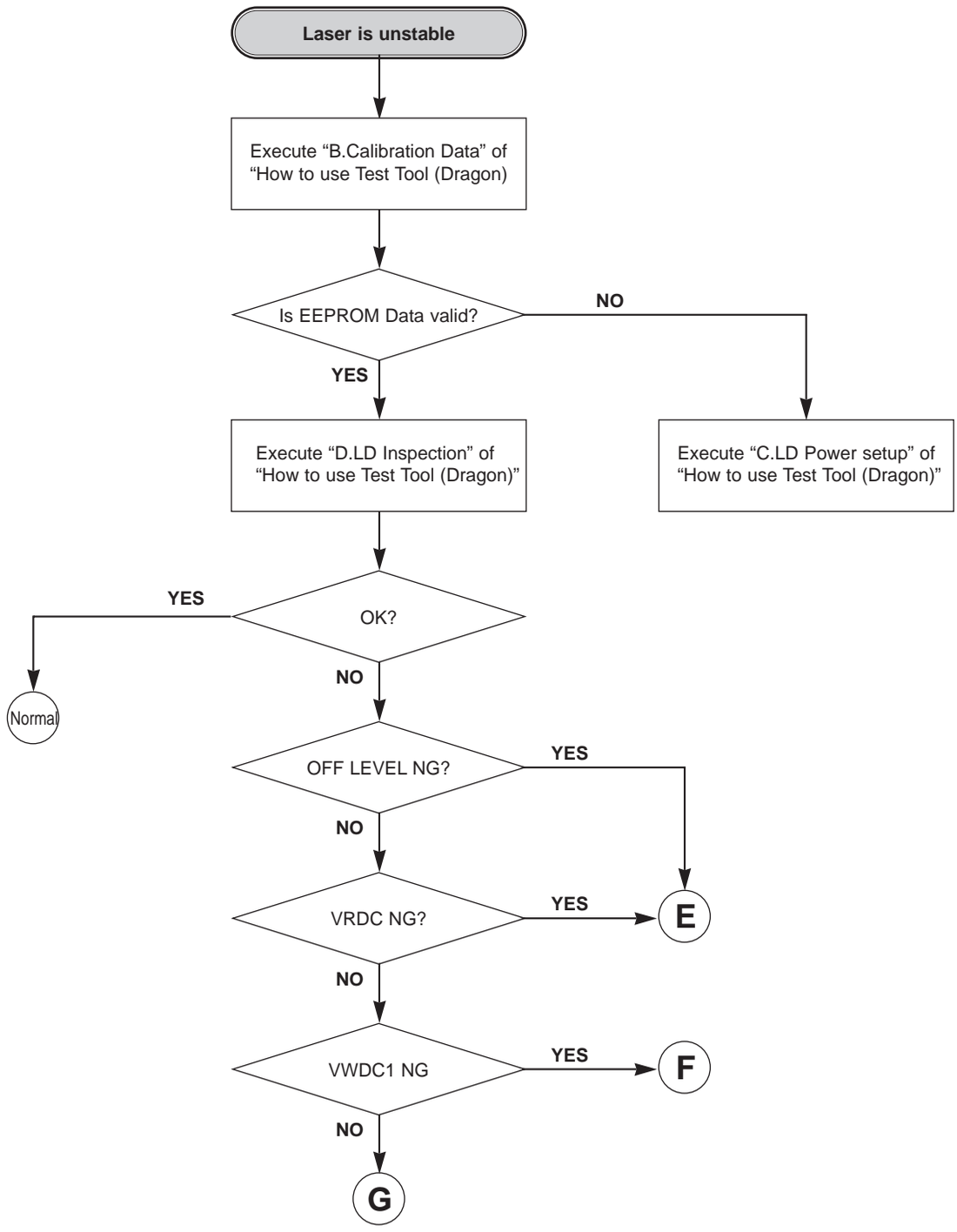




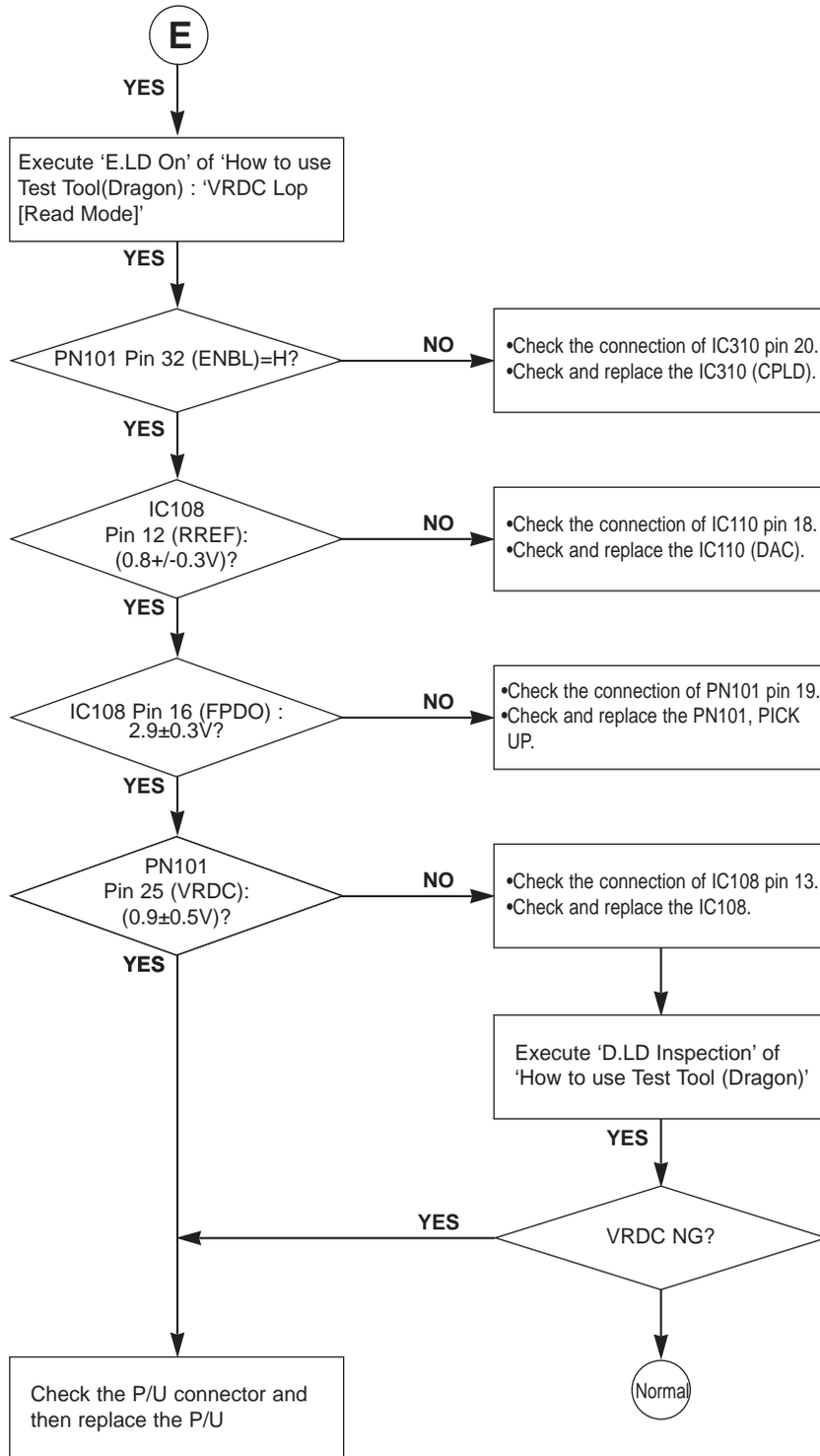




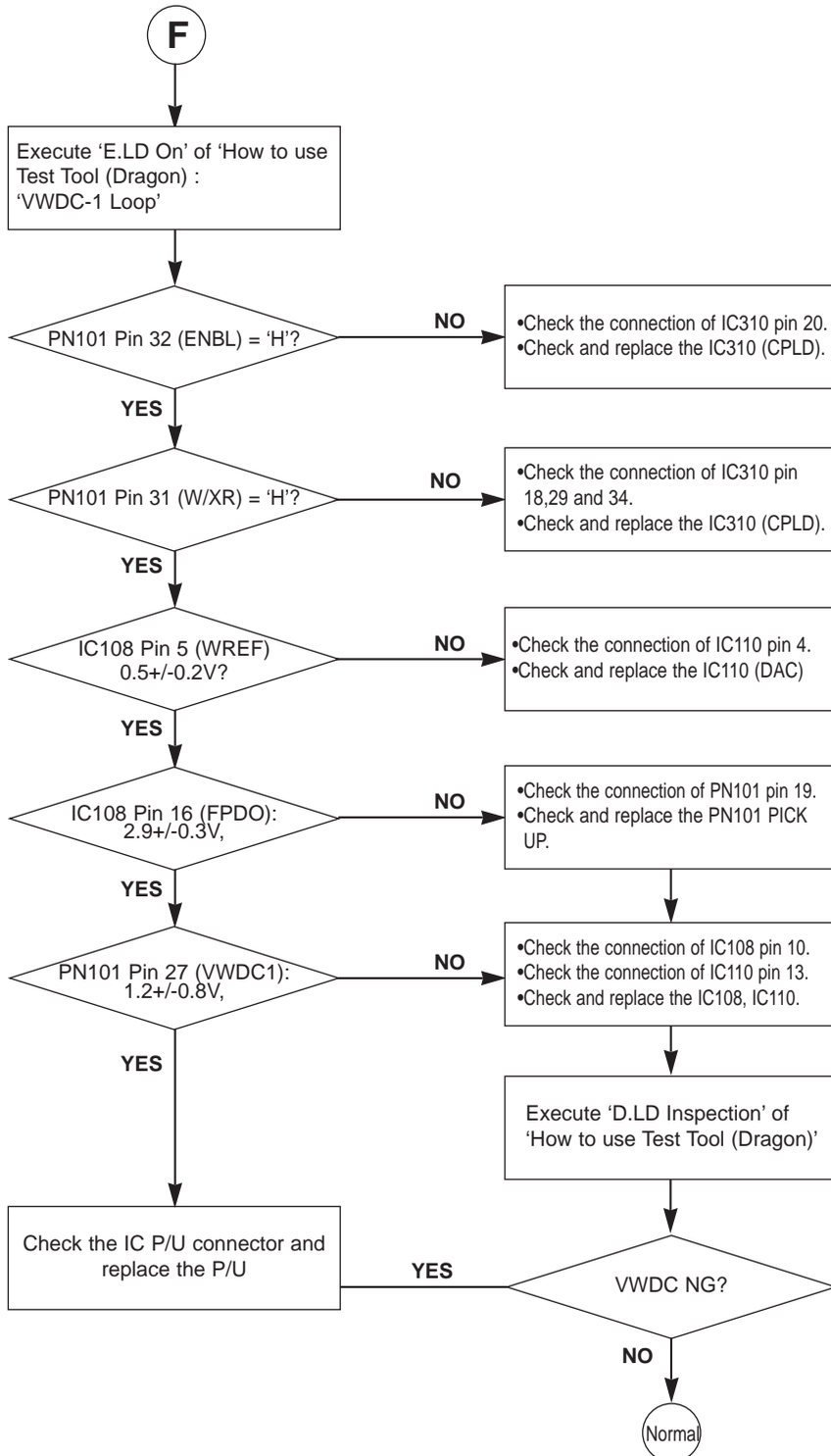


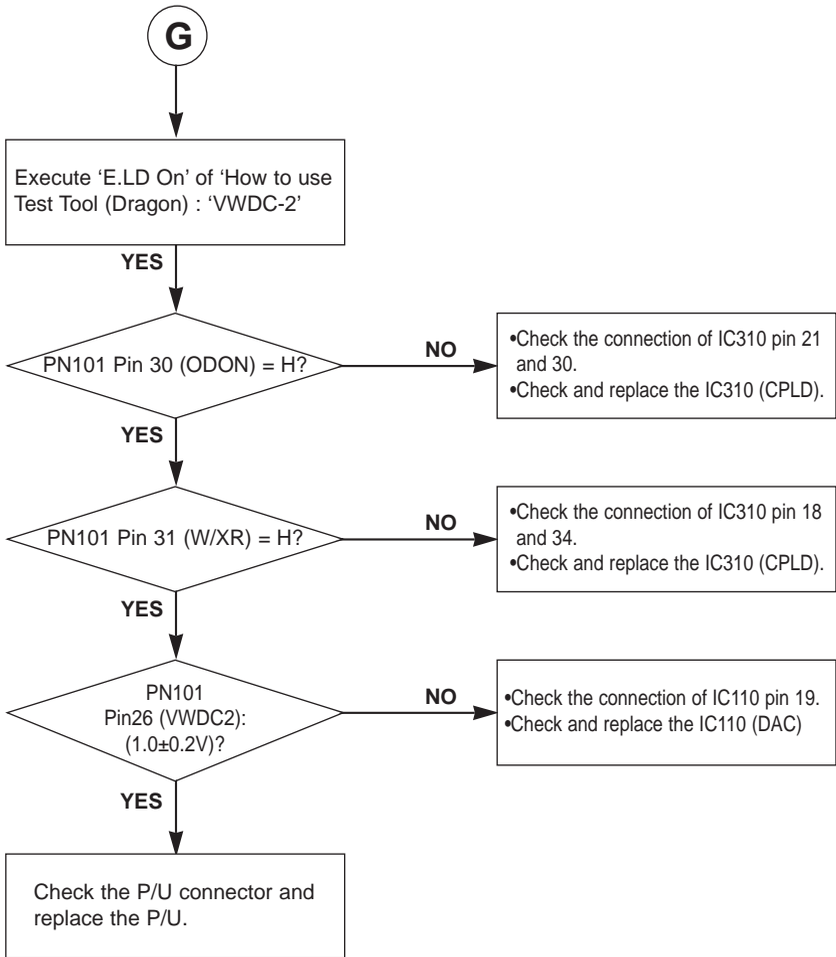


LD CHECK (Not Reading)

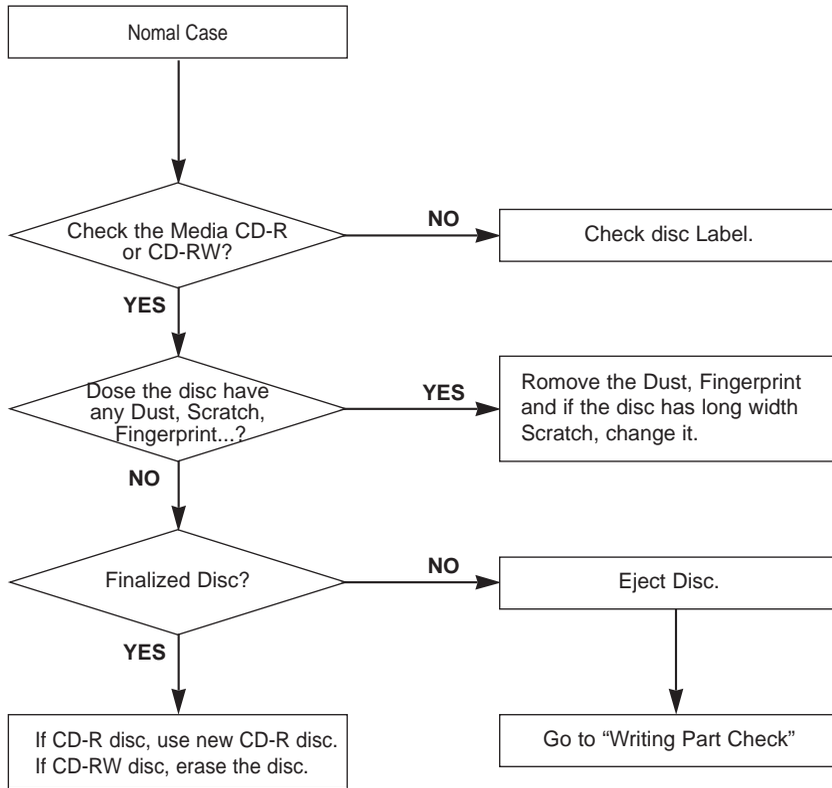


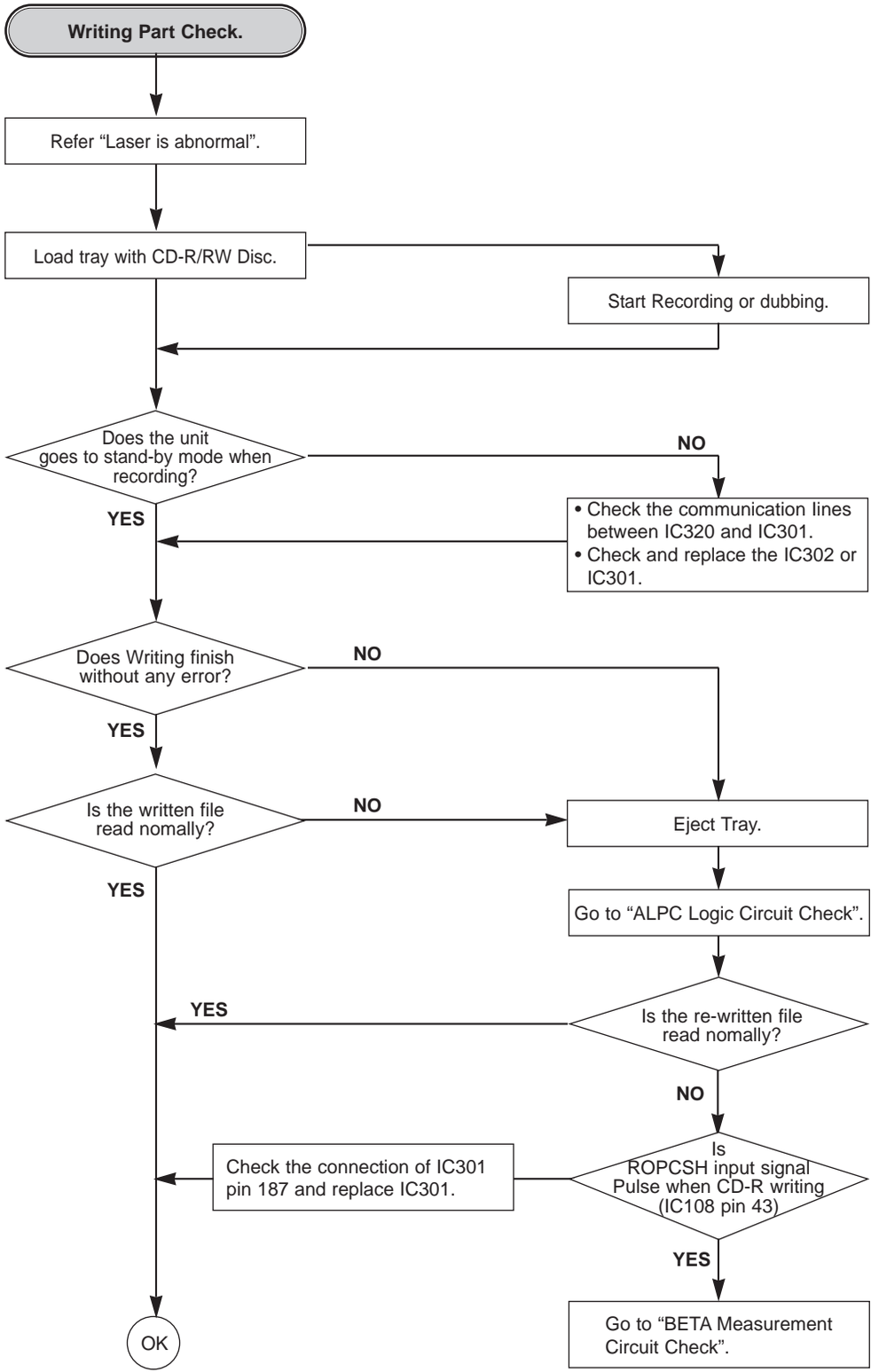
LD CHECK (Not Recording)

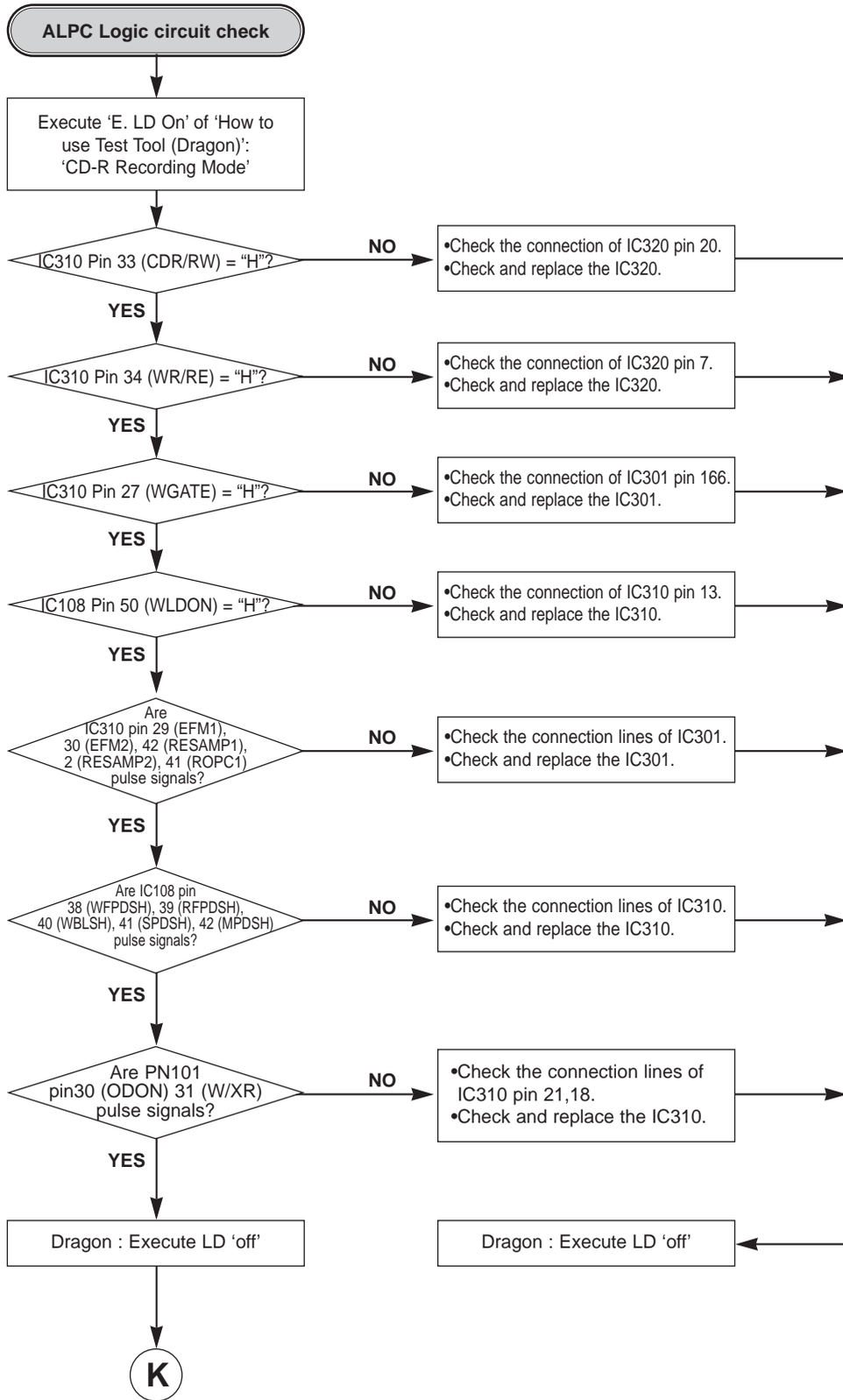


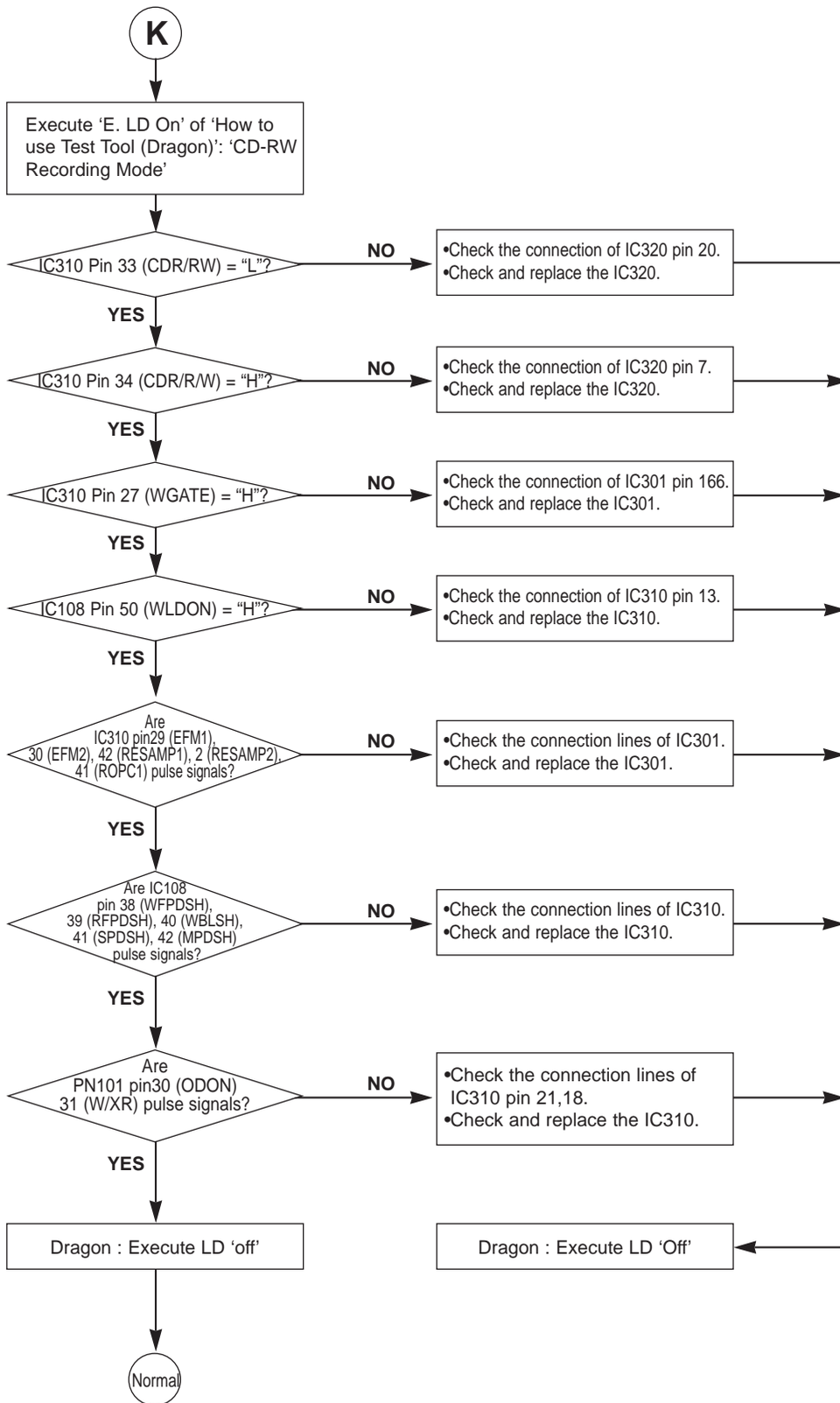


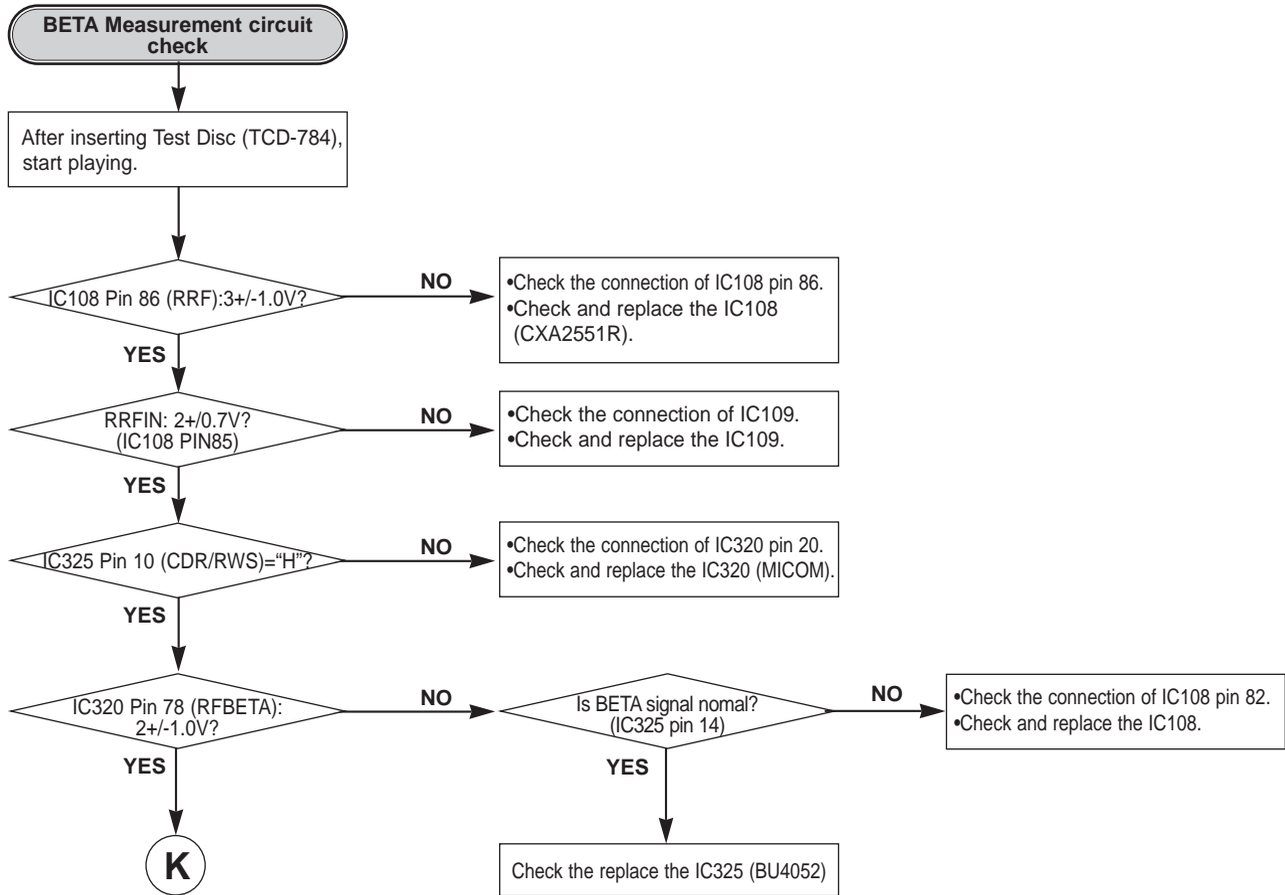
In case of writing fail.



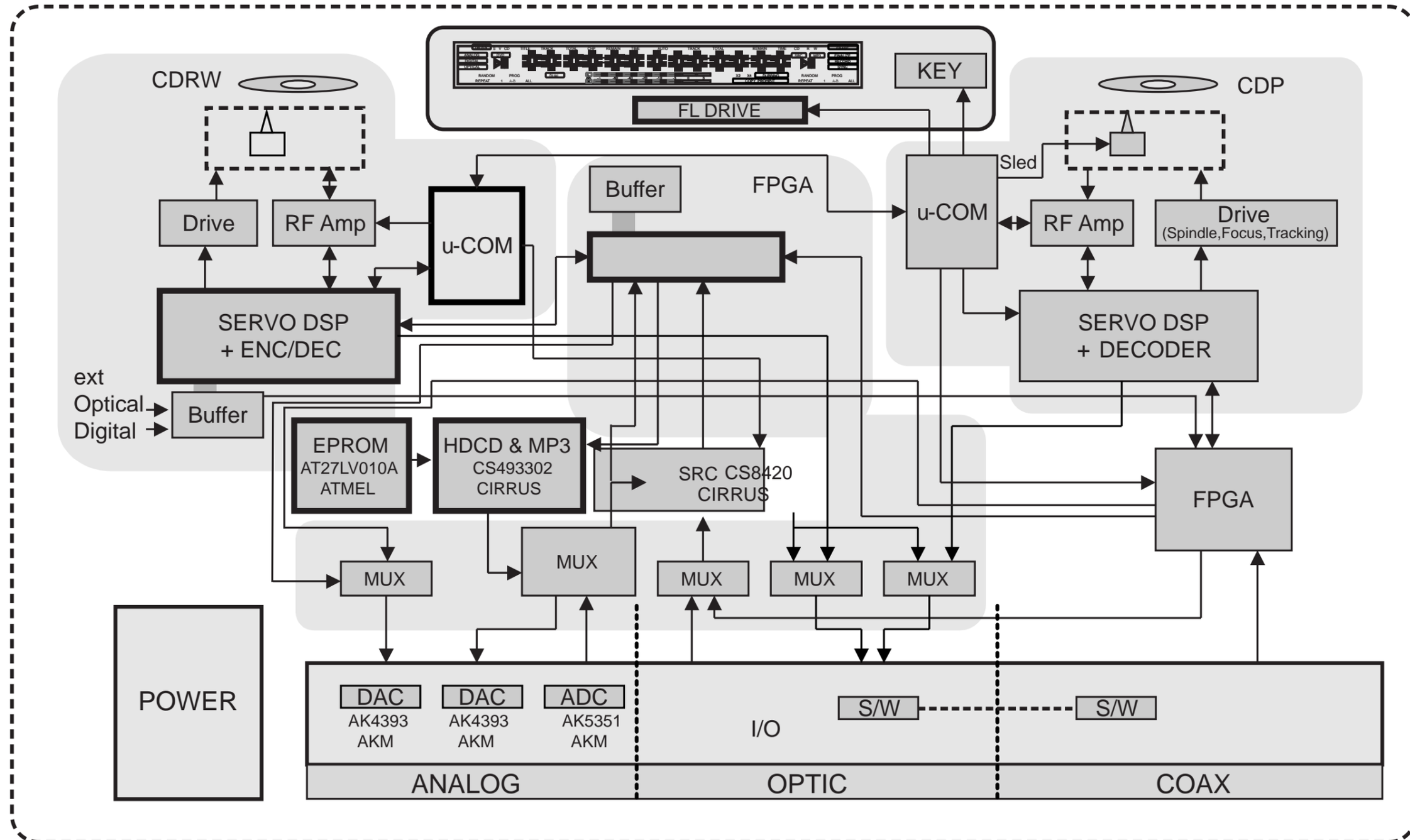




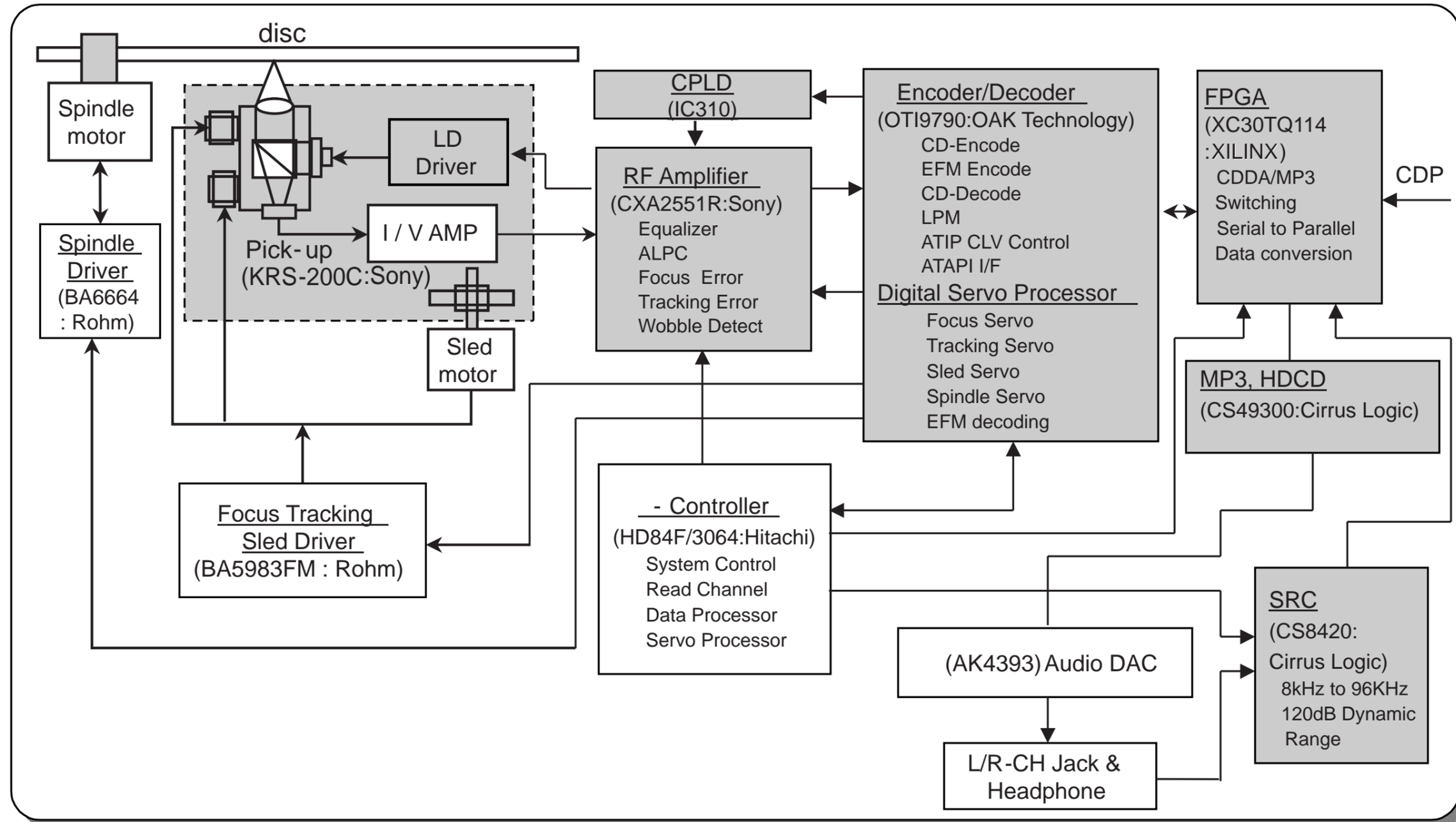




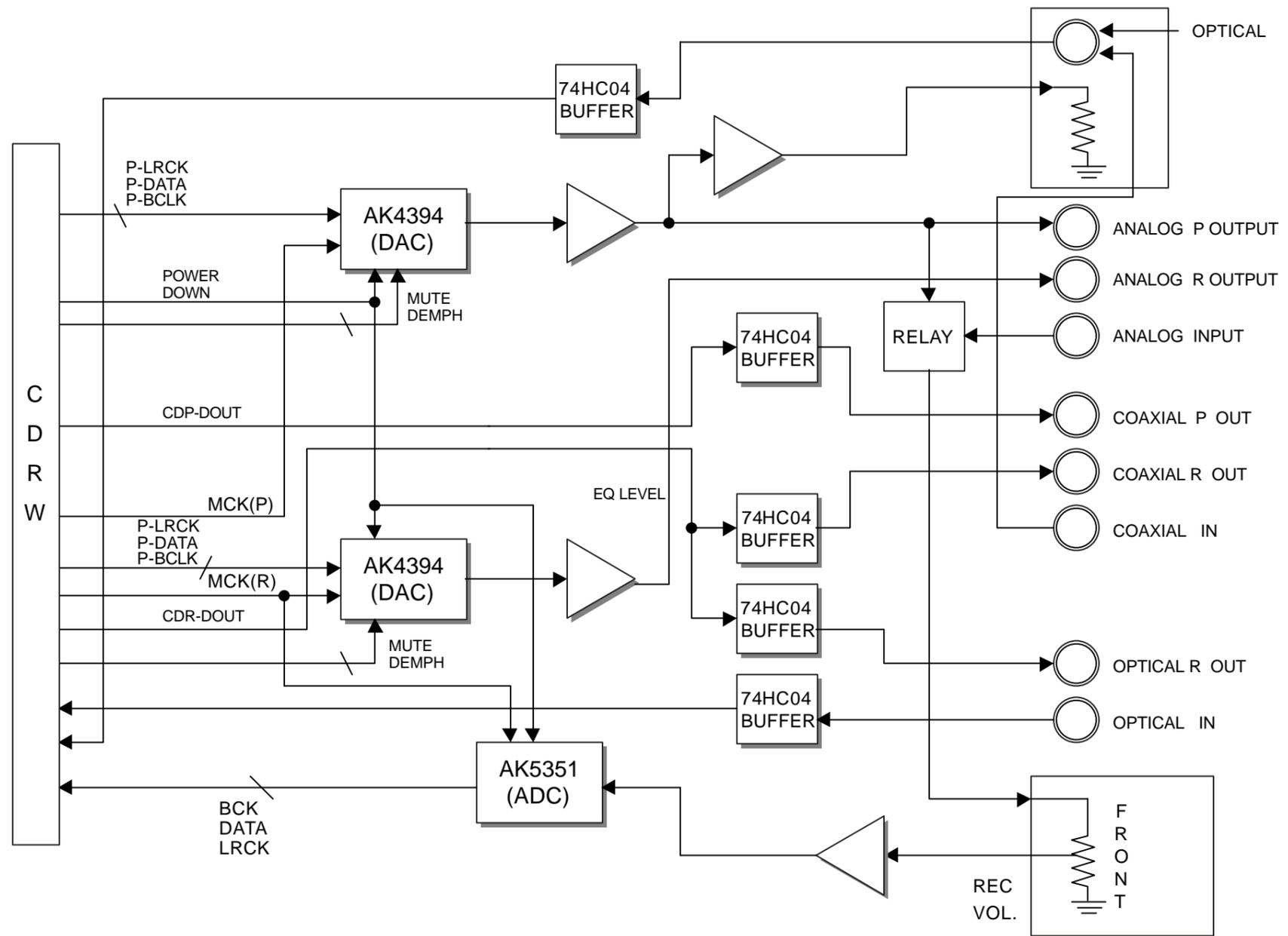
OVERALL BLOCK DIAGRAM



2. CD-Record Block Diagram

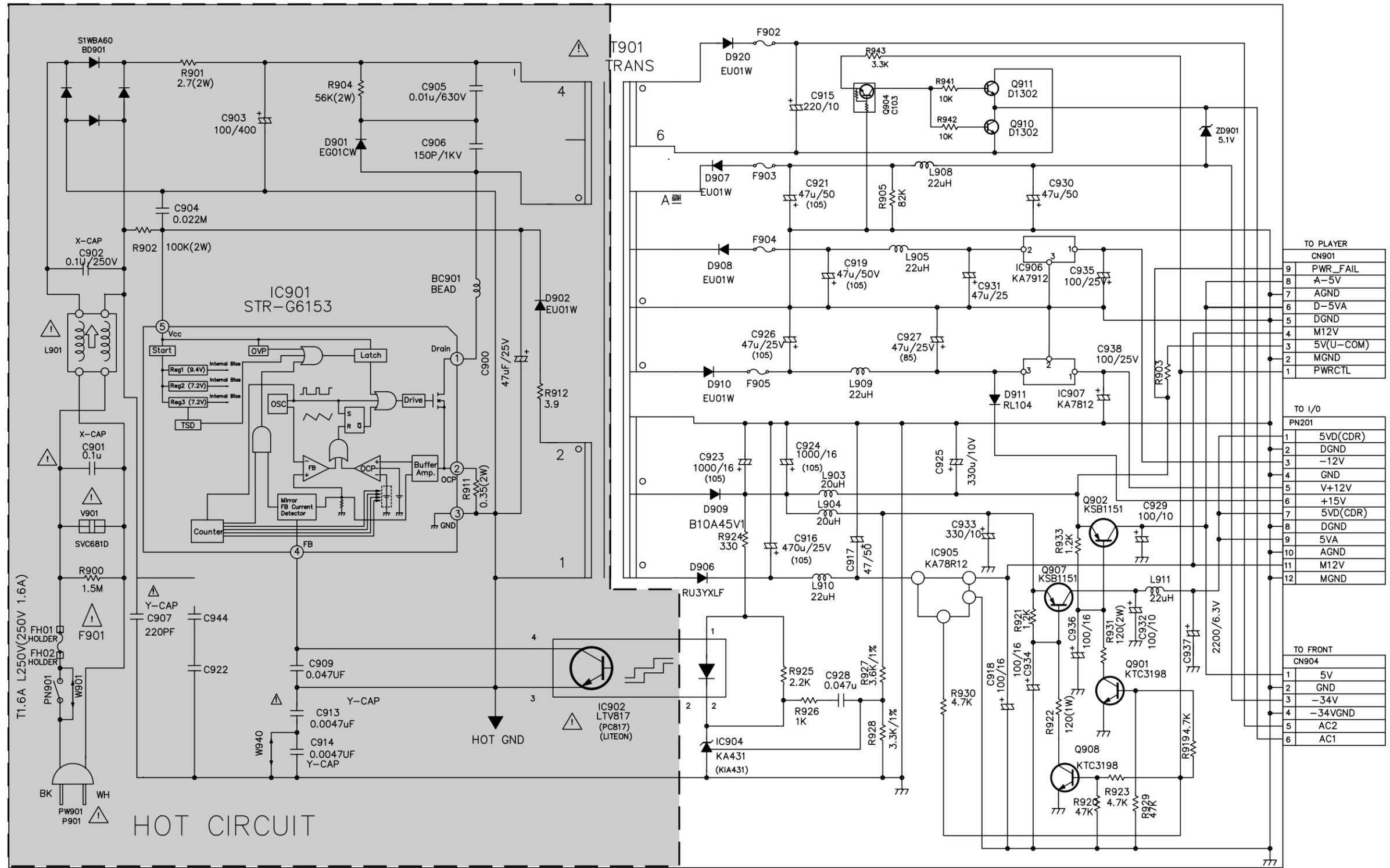


3. I/O Block Diagram



CIRCUIT DIAGRAMS

1. POWER (SMPS) CIRCUIT DIAGRAM (EUROPE)



NOTES: Warning Parts that are shaded are critical With respect to risk of fire or electrical shock. Symbol denotes AC ground. Symbol denotes DC chassis ground.

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.

TO PLAYER
CN901

9	PWR_FAIL
8	A-5V
7	AGND
6	D-5VA
5	DGND
4	M12V
3	5V(U-COM)
2	MGND
1	PWRCTL

TO I/O
PN201

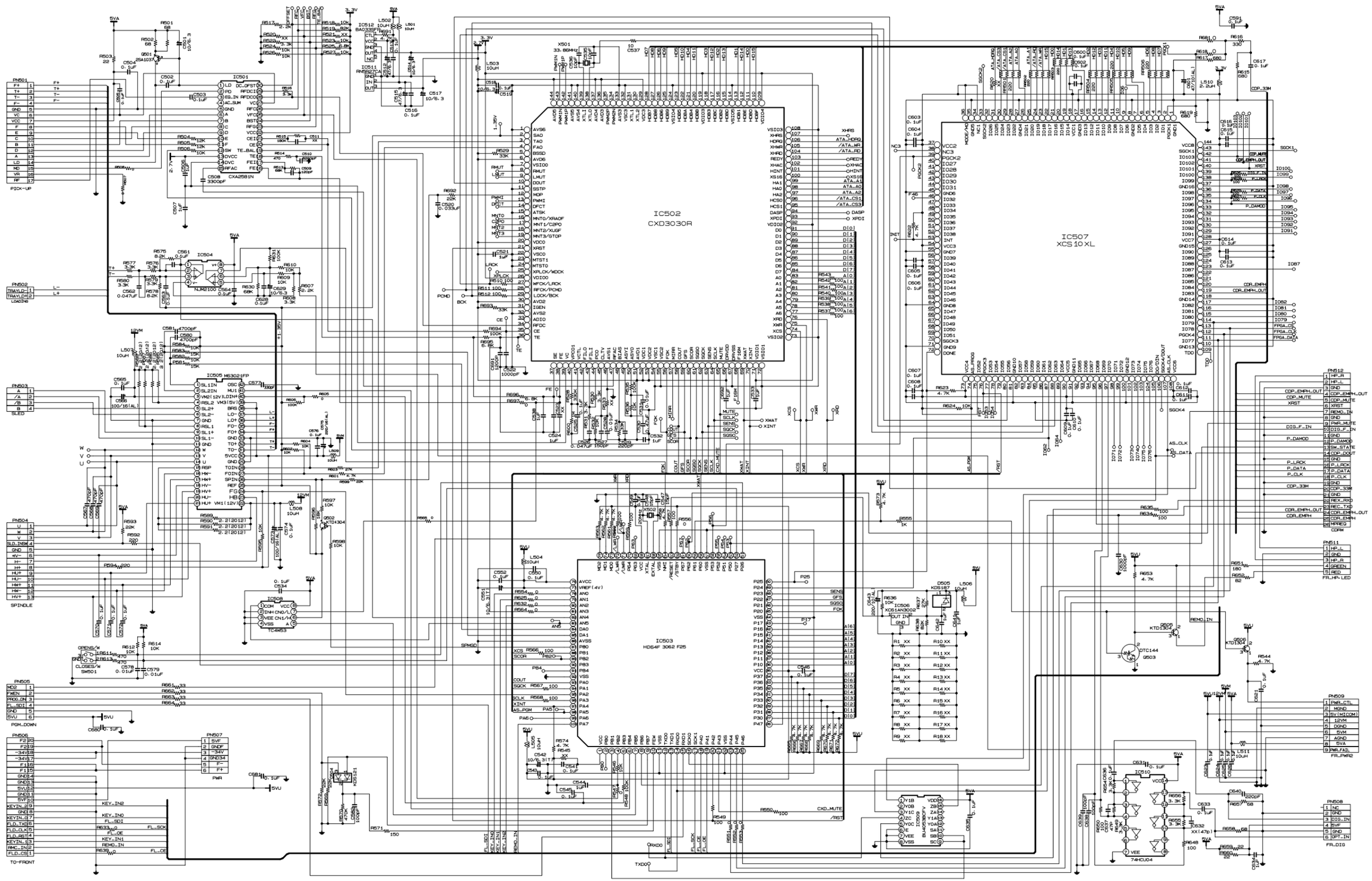
1	5VD(CDR)
2	DGND
3	-12V
4	GND
5	V+12V
6	+15V
7	5VD(CDR)
8	DGND
9	5VA
10	AGND
11	M12V
12	MGND

TO FRONT
CN904

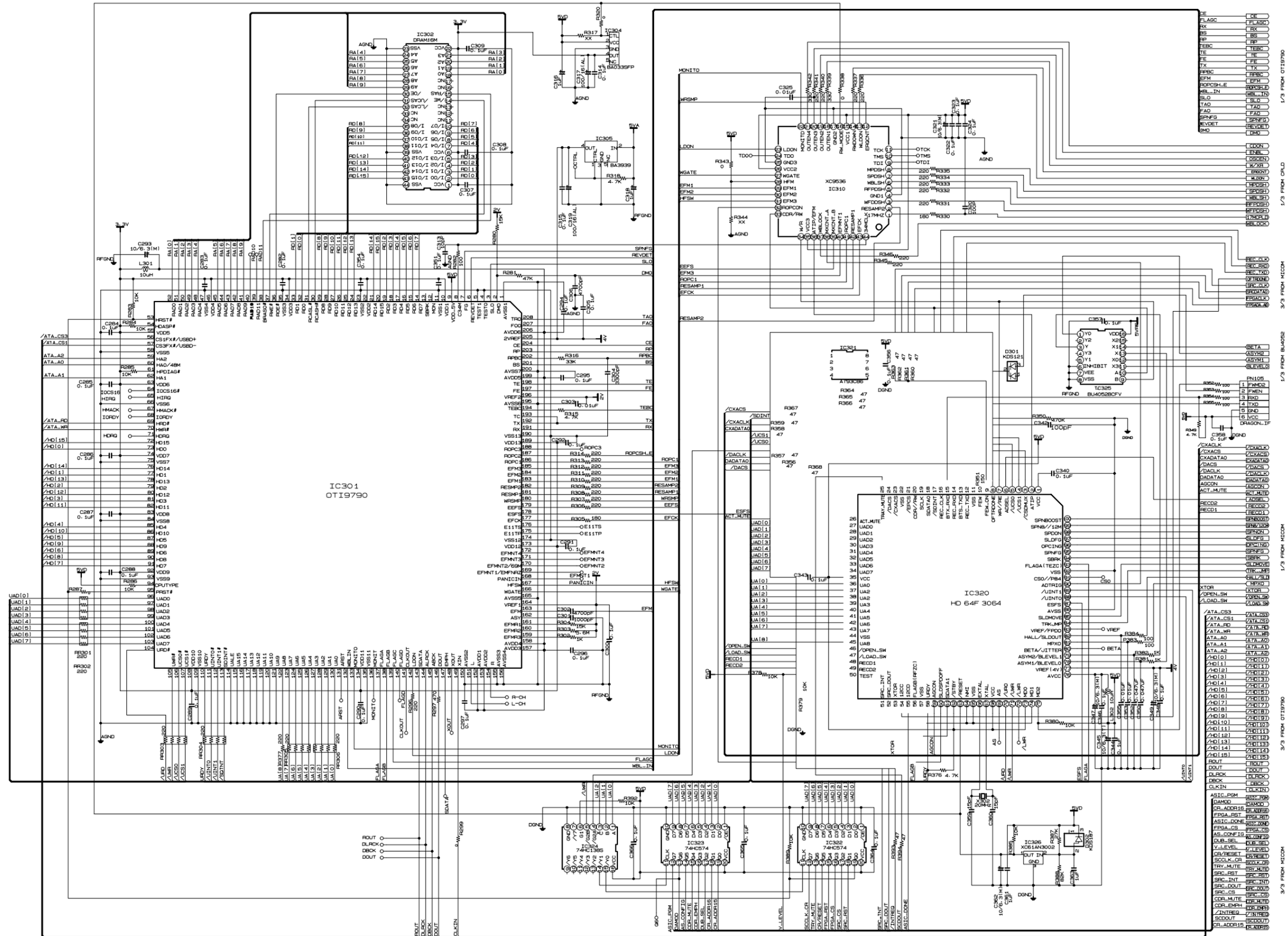
1	5V
2	GND
3	-34V
4	-34VGND
5	AC2
6	AC1

'00. 11. 10
SI2674(EUROPE)

2. CD-PLAY CIRCUIT DIAGRAM



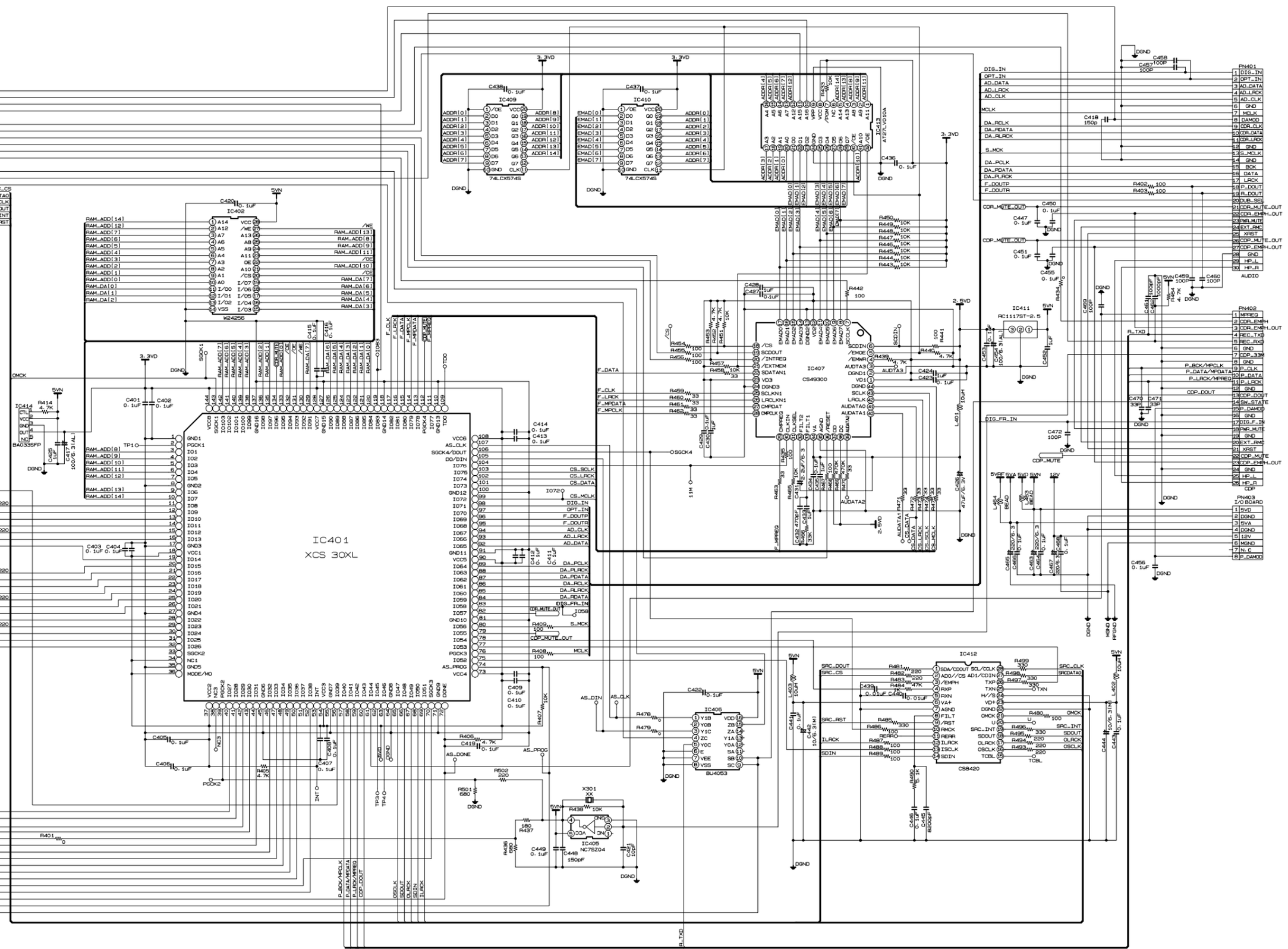
4. CD-RECORD 2 CIRCUIT DIAGRAM



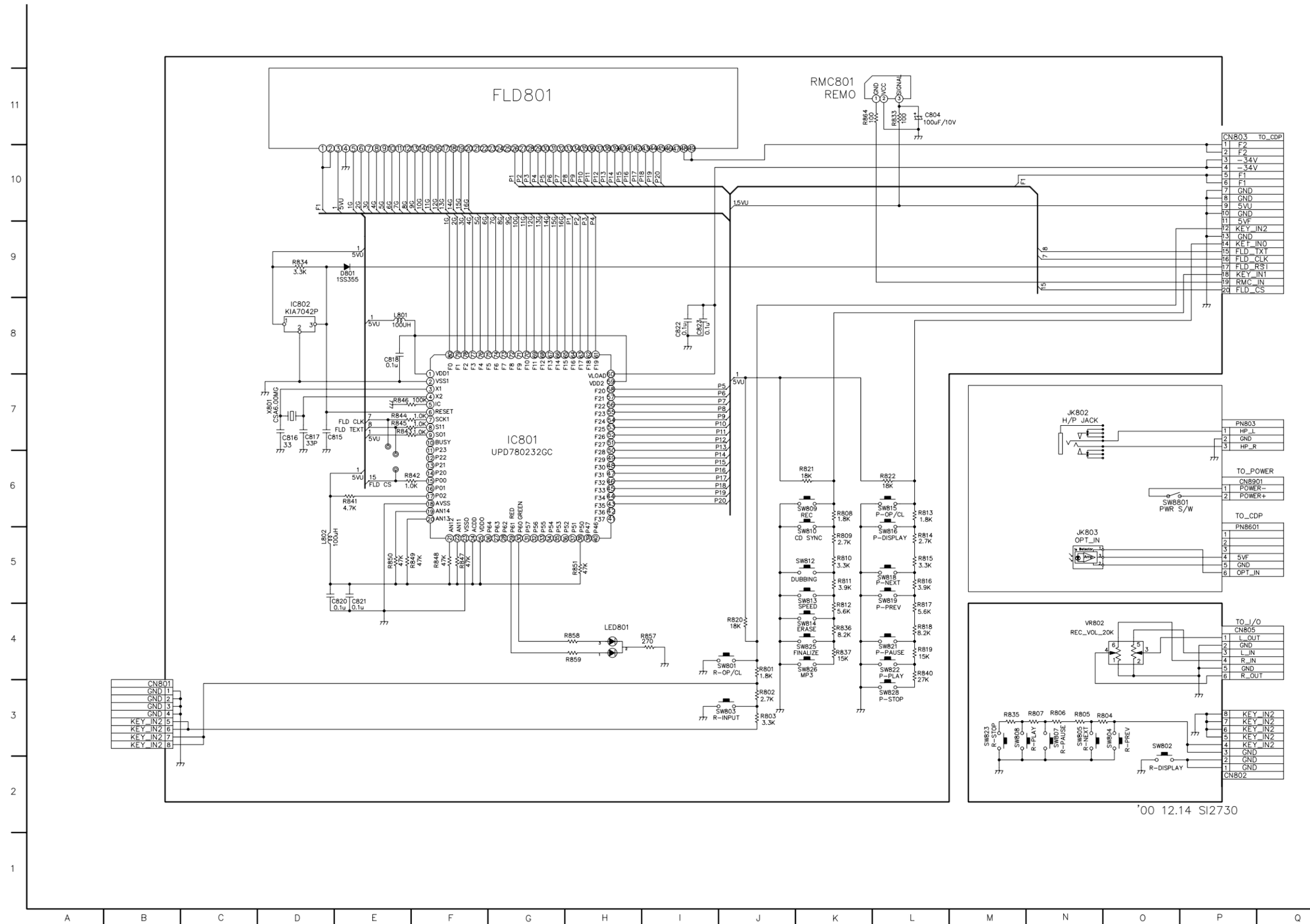
1/3 FROM 019790
1/3 FROM 019790
3/3 FROM 019790
1/3 FROM 019790
3/3 FROM 019790
3/3 FROM 019790
3/3 FROM 019790

5. CD-RECORD 3 CIRCUIT DIAGRAM

2/3 TO MICOM
2/3 0113790
2/3 0113790
2/3 TO MICOM

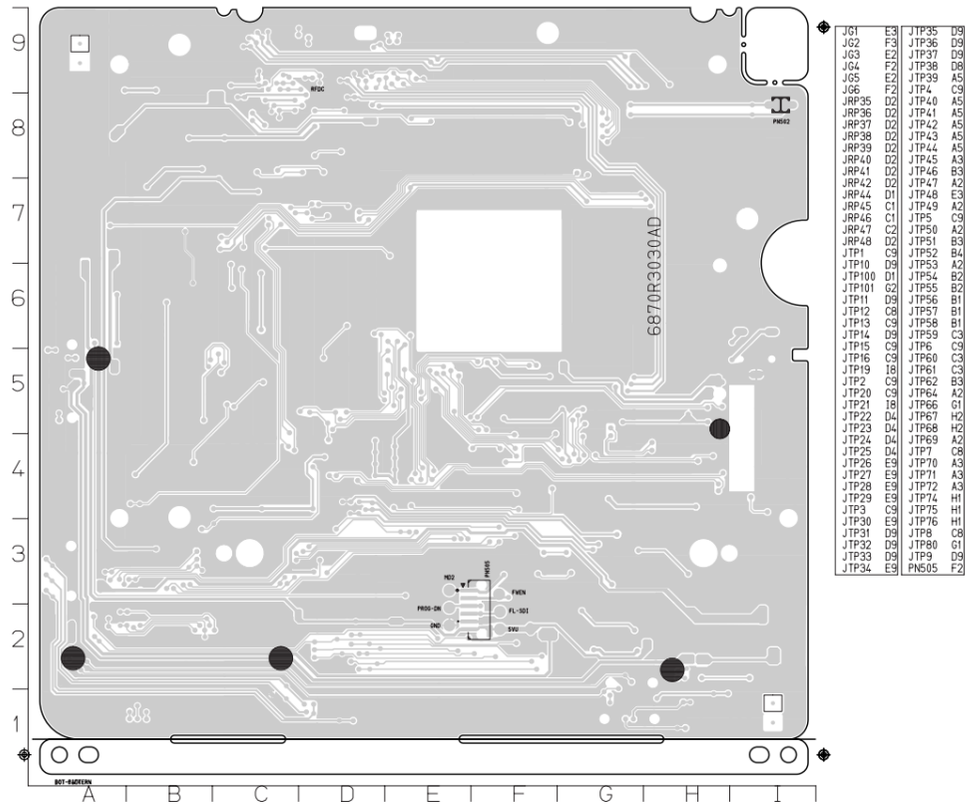


7. FRONT CIRCUIT DIAGRAM

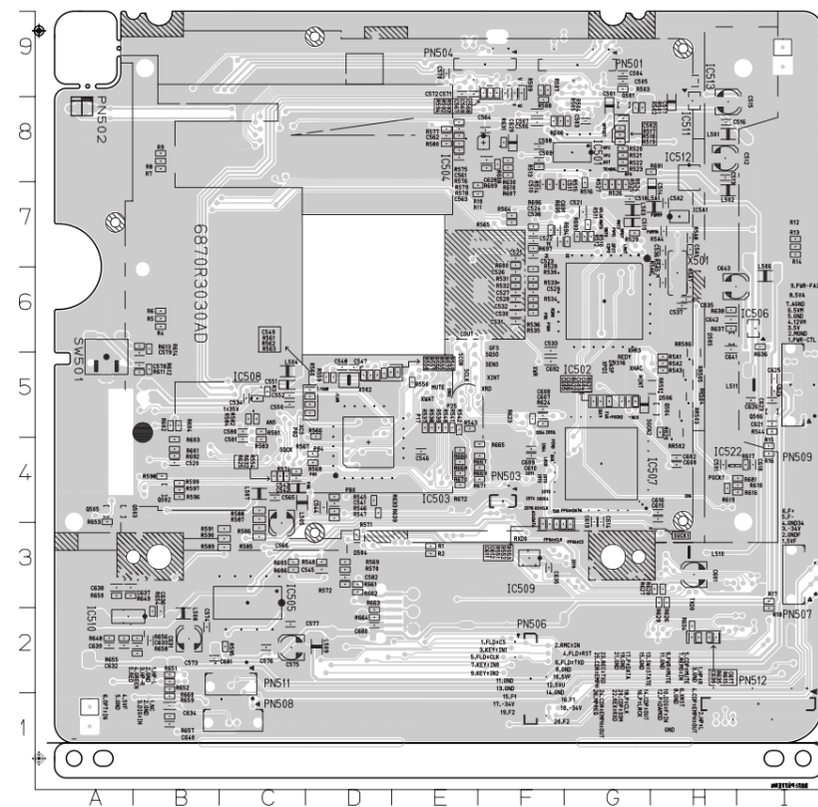


PRINTED CIRCUIT BOARD DIAGRAMS

1. CD-PLAY TOP P.C.BOARD

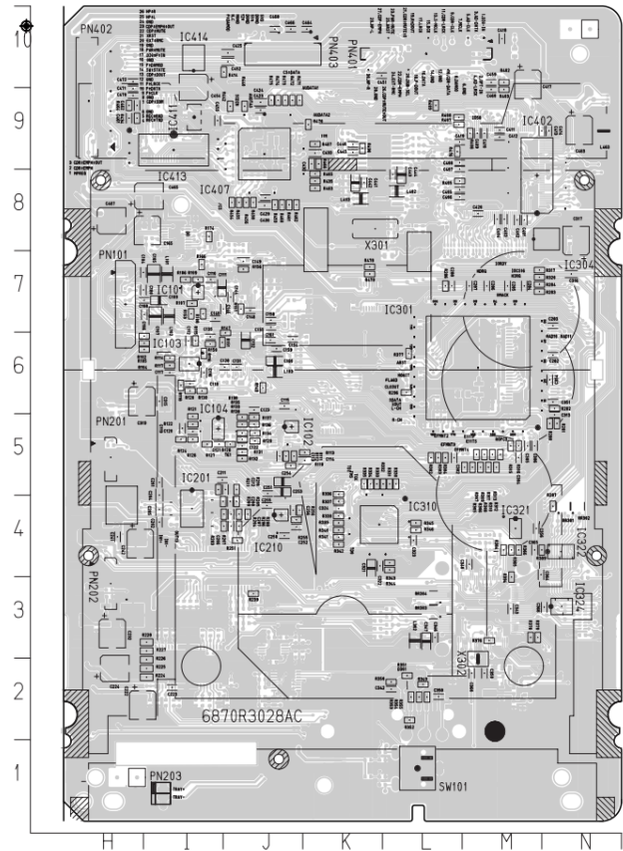


2. CD-PLAY BOTTOM P.C.BOARD



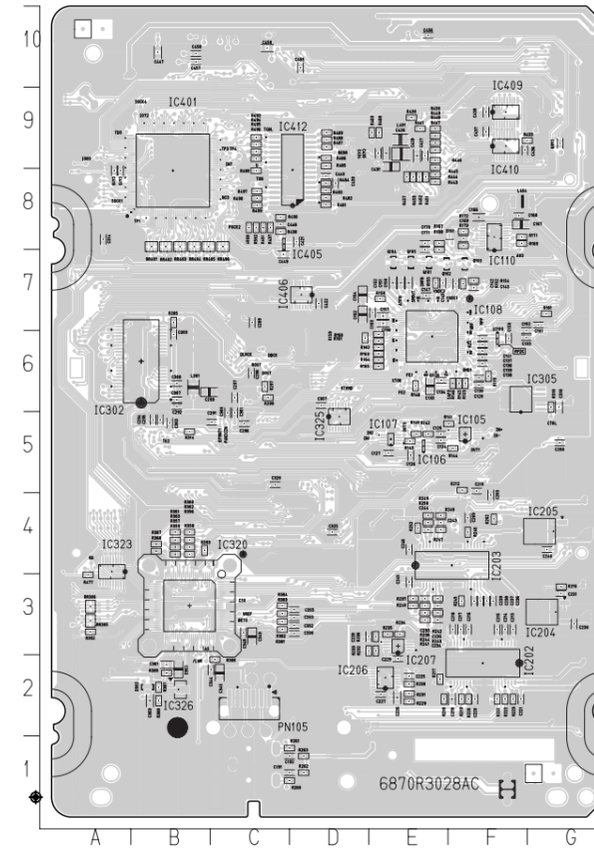
LWR	D5	C567	F9	COOT	E6	L505	C4	R3	C3	R562	D5	R617	I4	RR502	H5	ZTP14	E4	ZTP212	I2	ZTP325	H4	ZTP412	F1
AN5	D5	C568	F9	D505	H6	L506	I6	R4	R563	D5	R618	I4	RR503	H5	ZTP140	B4	ZTP213	F8	ZTP326	H5	ZTP413	F1	
AS+CLK	F4	C570	E9	D506	G5	L507	C4	R5	B6	R564	F7	R619	H4	RR504	H5	ZTP141	B4	ZTP214	G8	ZTP327	H4	ZTP414	F1
AS+DATA	F4	C571	E9	D507	G5	L508	B2	R501	G8	R565	F7	R620	H5	RR505	H5	ZTP142	B4	ZTP215	F8	ZTP328	H4	ZTP415	F2
BX	F4	C572	E9	D508	G7	L509	D2	R502	G8	R566	D5	R621	G5	RR506	H5	ZTP143	B4	ZTP216	C5	ZTP329	H4	ZTP416	E4
BST	G8	C573	B2	F16M	F6	L510	H3	R503	G8	R567	D4	R622	G5	RR507	H5	ZTP144	B4	ZTP217	B5	ZTP330	H4	ZTP417	H5
CP20	G7	C574	B2	F16	G5	L511	I5	R504	G8	R568	D4	R623	F5	RR508	H5	ZTP145	B4	ZTP218	E5	ZTP331	H4	ZTP418	H6
C501	G8	C575	C2	F16	G5	L5A1	H7	R505	F8	R569	D3	R624	F5	RR509	H5	ZTP146	C3	ZTP219	E4	ZTP332	H4	ZTP419	H6
C502	G8	C576	C2	F16	G5	L5A2	H7	R506	F8	R570	D3	R625	F5	RR510	H5	ZTP147	E8	ZTP220	B5	ZTP333	H4	ZTP420	H6
C503	G8	C577	C2	F16	G5	L5A3	H7	R507	F8	R571	D3	R626	F5	RR511	H5	ZTP148	E8	ZTP221	B5	ZTP334	H4	ZTP421	H6
C504	G9	C578	B9	FPGA1	C3	L5A4	H7	R508	F8	R572	D3	R627	H3	RR512	H5	ZTP149	E8	ZTP222	C2	ZTP335	H4	ZTP422	H6
C505	G9	C579	B9	FPGA2	C3	L5A5	H7	R509	F8	R573	D5	R628	H3	RR513	H5	ZTP150	E8	ZTP223	E4	ZTP336	H4	ZTP423	H6
C506	F8	C580	C5	GFS	F6	L5A6	H7	R510	C7	R574	D5	R629	H3	RR514	H5	ZTP151	E8	ZTP224	B5	ZTP337	H4	ZTP424	H6
C507	F8	C581	C4	HINT	G5	L5A7	H7	R511	C7	R575	E8	R630	F8	RR515	H5	ZTP152	C4	ZTP225	B5	ZTP338	H4	ZTP425	H6
C508	F8	C582	D3	IC501	G8	L5A8	H7	R512	C7	R576	E8	R631	F8	RR516	H5	ZTP153	B4	ZTP226	B5	ZTP339	H4	ZTP426	H6
C509	F8	C583	H4	IC502	G8	L5A9	H7	R513	F8	R577	E8	R632	C4	RR517	H5	ZTP154	G7	ZTP227	H2	ZTP340	H4	ZTP427	H6
C510	F7	C5A1	H7	IC503	D4	L5B0	H7	R514	F7	R578	E8	R633	D4	RR518	H5	ZTP155	F6	ZTP228	H2	ZTP341	H4	ZTP428	H6
C511	F7	C5A2	H7	IC504	F8	L5B1	H7	R515	F7	R579	E8	R634	H2	RR519	H5	ZTP156	F6	ZTP229	H2	ZTP342	H4	ZTP429	H6
C512	H8	C600	H4	IC505	C3	L5B2	H7	R516	G7	R580	E8	R635	H2	RR520	H5	ZTP157	F6	ZTP230	H2	ZTP343	H4	ZTP430	H6
C513	H8	C601	H4	IC506	I6	L5B3	H7	R517	G8	R581	C5	R636	I6	RR521	H5	ZTP158	F6	ZTP231	H2	ZTP344	H4	ZTP431	H6
C514	H7	C602	H4	IC507	G4	L5B4	H7	R518	G8	R582	C5	R637	H6	RR522	H5	ZTP159	F6	ZTP232	H2	ZTP345	H4	ZTP432	H6
C515	H8	C603	G9	IC508	C5	L5B5	H7	R519	G8	R583	C4	R638	H6	RR523	H5	ZTP160	F6	ZTP233	H2	ZTP346	H4	ZTP433	H6
C516	H8	C604	G9	IC509	F3	L5B6	H7	R520	G8	R584	C5	R639	D4	RR524	H5	ZTP161	F6	ZTP234	H2	ZTP347	H4	ZTP434	H6
C517	H8	C605	G9	IC510	A2	L5B7	H7	R521	G8	R585	C3	R640	A2	RR525	H5	ZTP162	F6	ZTP235	H2	ZTP348	H4	ZTP435	H6
C518	G7	C606	G9	IC511	H8	L5B8	H7	R522	G8	R586	C3	R641	A3	RR526	H5	ZTP163	F6	ZTP236	H2	ZTP349	H4	ZTP436	H6
C519	G7	C607	F8	IC512	H8	L5B9	H7	R523	G8	R587	C4	R642	A3	RR527	H5	ZTP164	F6	ZTP237	H2	ZTP350	H4	ZTP437	H6
C520	B4	C608	F9	IC513	H9	L5C0	H7	R524	D4	R588	C4	R643	A3	RR528	H5	ZTP165	F6	ZTP238	H2	ZTP351	H4	ZTP438	H6
C521	G7	C609	F4	IC522	H4	L5C1	H7	R525	D4	R589	C3	R644	A3	RR529	H5	ZTP166	F6	ZTP239	H2	ZTP352	H4	ZTP439	H6
C522	F7	C610	F4	IC521	H7	L5C2	H7	R526	D4	R590	C3	R645	A3	RR530	H5	ZTP167	F6	ZTP240	H2	ZTP353	H4	ZTP440	H6
C523	F7	C611	F3	INIT	G5	L5C3	H7	R527	D4	R591	C3	R646	A3	RR531	H5	ZTP168	F6	ZTP241	H2	ZTP354	H4	ZTP441	H6
C524	F7	C612	F3	IO100	G3	L5C4	H7	R528	D4	R592	F9	R647	A3	RR532	H5	ZTP169	F6	ZTP242	H2	ZTP355	H4	ZTP442	H6
C525	F7	C613	G4	IO101	G4	L5C5	H7	R529	D4	R593	F9	R648	A3	RR533	H5	ZTP170	F6	ZTP243	H2	ZTP356	H4	ZTP443	H6
C526	F6	C614	G4	IO102	G3	L5C6	H7	R530	F6	R594	F9	R649	A3	RR534	H5	ZTP171	F6	ZTP244	H2	ZTP357	H4	ZTP444	H6
C527	F6	C615	H4	IO103	G4	L5C7	H7	R531	F6	R595	C2	R650	A3	RR535	H5	ZTP172	F6	ZTP245	H2	ZTP358	H4	ZTP445	H6
C528	F6	C616	H4	IO104	G3	L5C8	H7	R532	F6	R596	B4	R651	B2	RR536	H5	ZTP173	F6	ZTP246	H2	ZTP359	H4	ZTP446	H6
C529	F6	C617	H2	IO105	F4	L5C9	H7	R533	F6	R597	B4	R652	B2	RR537	H5	ZTP174	F6	ZTP247	H2	ZTP360	H4	ZTP447	H6
C530	F6	C618	I4	IO106	H4	L5D0	H7	R534	F6	R598	B4	R653	B2	RR538	H5	ZTP175	F6	ZTP248	H2	ZTP361	H4	ZTP448	H6
C531	F6	C619	I5	IO107	E5	L5D1	H7	R535	F6	R599	B4	R654	B2	RR539	H5	ZTP176	F6	ZTP249	H2	ZTP362	H4	ZTP449	H6
C532	F6	C620	I5	IO108	F4	L5D2	H7	R536	F6	R600	B4	R655	B2	RR540	H5	ZTP177	F6	ZTP250	H2	ZTP363	H4	ZTP450	H6
C533	F6	C621	I5	IO109	F4	L5D3	H7	R537	E3	R601	B4	R656	B2	RR541	H5	ZTP178	F6	ZTP251	H2	ZTP364	H4	ZTP451	H6
C534	C5	C622	I5	IO110	F4	L5D4	H7	R538	E3	R602	B4	R657	B2	RR542	H5	ZTP179	F6	ZTP252	H2	ZTP365	H4	ZTP452	H6
C535	H6	C623	I5	IO111	F4	L5D5	H7	R539	E3	R603	B4	R658	B2	RR543	H5	ZTP180	F6	ZTP253	H2	ZTP366	H4	ZTP453	H6
C536	H7	C624	I5	IO112	F4	L5D6	H7	R540	E3	R604	B4	R659	B2	RR544	H5	ZTP181	F6	ZTP254	H2	ZTP367	H4	ZTP454	H6
C537	H6	C625	I5	IO113	F4	L5D7	H7	R541	E3	R605	B4	R660	B2	RR545	H5	ZTP182	F6	ZTP255	H2	ZTP368	H4	ZTP455	H6
C538	F7	C626	I5	IO114	F4	L5D8	H7	R542	E3	R606	B4	R661	B2	RR546	H5	ZTP183	F6	ZTP256	H2	ZTP369	H4	ZTP456	H6
C539	F7	C627	I5	IO115	F4	L5D9	H7	R543	E3	R607	B4	R662	B2	RR547	H5	ZTP184	F6	ZTP257	H2	ZTP370	H4	ZTP457	H6
C540	D4	C628	B2	IO116	G3	L5E0	H7	R544	E3	R608	B4	R663	B2	RR548	H5	ZTP185	F6	ZTP258	H2	ZTP371	H4	ZTP458	H6
C541	D4	C629	B2	IO117	G3	L5E1	H7	R545	E3	R609	B4	R664	B2	RR549	H5	ZTP186	F6	ZTP259	H2	ZTP372	H4	ZTP459	H6
C542	C4	C630	A2	IO118	G4	L5E2	H7	R546	E3	R610	B4	R665	B2	RR550	H5	ZTP187	F6	ZTP260	H2	ZTP373	H4	ZTP460	H6
C543	C4	C631	B2	IO119	G3	L5E3	H7	R547	E3	R611	B4	R666	B2	RR551	H5	ZTP188	F6	ZTP261	H2	ZTP374	H4	ZTP461	H6
C544	D4	C632	B2	IO120	G3	L5E4	H7	R548	E3	R612	B4	R667	B2	RR552	H5	ZTP189	F6	ZTP262	H2	ZTP375	H4	ZTP462	H6
C545	D3	C633	F3	IO121	G3	L5E5	H7	R549	E3	R613	B4	R668	B2	RR553	H5	ZTP190	F6	ZTP263	H2	ZTP376	H4	ZTP463	H6
C546	E4	C634	B2	IO122	G3	L5E6	H7	R550	E3	R614	B4	R669	B2	RR554	H5	ZTP191	F6	ZTP264	H2	ZTP377	H4	ZTP464	H6
C547	D5	C635	A3	IO123	G3	L5E7	H7	R551	E3	R615	B4	R670	B2	RR555	H5	ZTP192	F6	ZTP265	H2	ZTP378	H4	ZTP465	H6
C548	D5	C636	A3	IO124	G3	L5E8	H7	R552	E3	R616	B4	R671	B2	RR556	H5	ZTP193	F6	ZTP266	H2	ZTP379	H4	ZTP466	H6
C549	D5	C637	A3	IO125	G3	L5E9	H7	R553	E3	R617	B4	R672	B2	RR557	H5	ZTP194	F6	ZTP267	H2	ZTP380	H4	ZTP467	H6
C550	D5	C638	A3	IO126	G3	L5E0	H7	R554	E3	R618	B4	R673	B2	RR558	H5	ZTP195	F6	ZTP268	H2	ZTP381	H4	ZTP468	H6
C551	D5	C639	A3	IO127	G3	L5E1	H7	R555	E3	R619	B4	R674	B2	RR559	H5	ZTP196	F6	ZTP269	H2	ZTP382	H4	ZTP469	H6
C552	C5	C640	H6	IO128	G4	L5E2	H7	R556	E3	R620	B4	R675	B2	RR560	H5	ZTP197	F6	ZTP270	H2	ZTP383	H4	ZTP470	H

3. CD-RECORD TOP P.C.BOARD



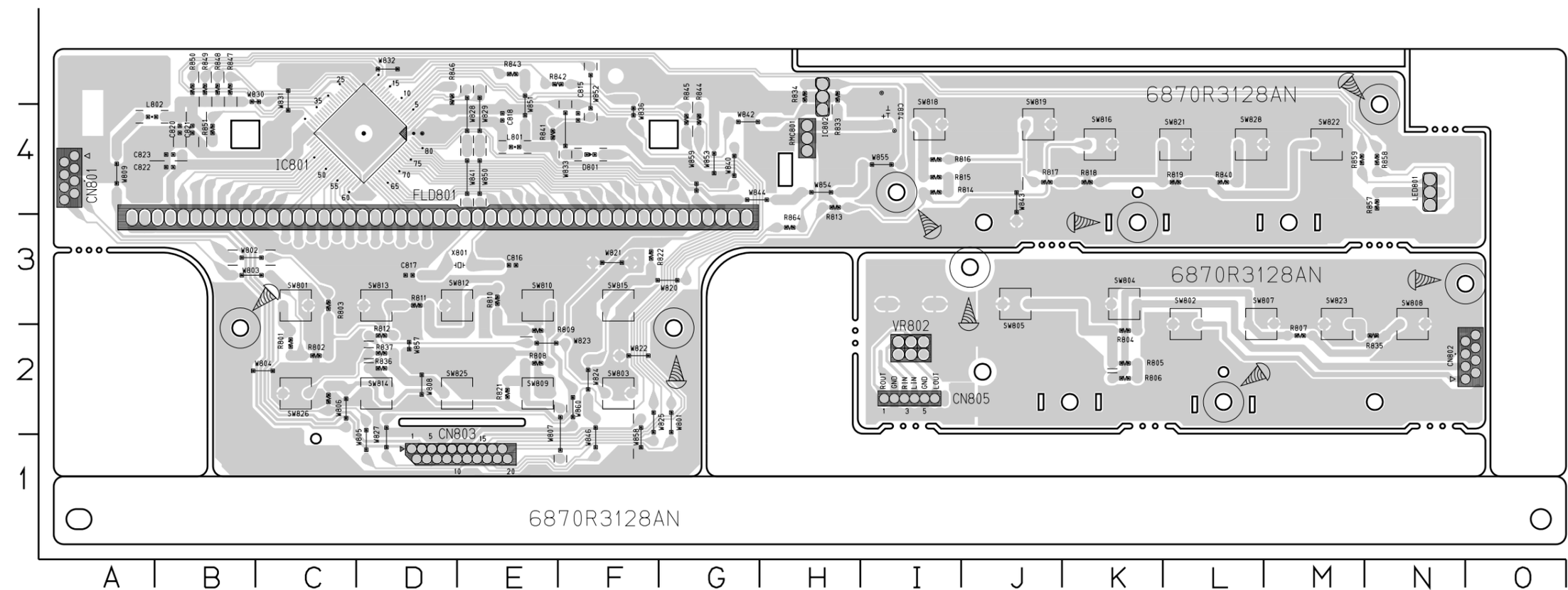
C75	J8	C282	N6	C446	K9	PN201	H9	R299	J9	R406	M9	Z1P119	M4	Z1P242	H3	Z1P369	J6	Z1P495	M4	Z1P657	L5
ARST	L6	C283	M7	C451	M0	PN202	H3	R251	J4	R407	L9	Z1P12	M8	Z1P243	H3	Z1P37	M8	Z1P498	N3	Z1P658	L5
AUDATA1	J9	C284	M7	C452	J0	PN203	I1	R255	J4	R408	L9	Z1P120	J3	Z1P244	H4	Z1P38	L5	Z1P499	N3	Z1P659	L3
AUDATA2	K9	C285	M7	C453	I9	PN401	L0	R256	J4	R409	L9	Z1P121	I8	Z1P245	H4	Z1P392	J6	Z1P5	M7	Z1P66	M8
AUDATA3	J9	C286	M7	C454	I0	PN402	H0	R280	N5	R414	J0	Z1P122	H7	Z1P246	I4	Z1P389	J6	Z1P500	N3	Z1P660	L7
C104	L7	C287	M7	C459	M	PN403	J0	R281	N5	R434	H9	Z1P125	M3	Z1P247	H3	Z1P39	K3	Z1P503	M2	Z1P661	L7
C105	L7	C288	L7	C460	H9	R-04	L5	R282	N5	R435	K8	Z1P13	M6	Z1P248	H3	Z1P392	I6	Z1P506	L2	Z1P662	L7
C106	L7	C289	L5	C461	H9	R102	I6	R283	M7	R444	H9	Z1P133	K9	Z1P254	H5	Z1P393	J5	Z1P507	L3	Z1P663	L7
C107	L7	C304	M5	C462	H9	R104	I6	R284	M7	R442	J9	Z1P134	M0	Z1P255	H5	Z1P394	J5	Z1P508	K3	Z1P665	K8
C108	L7	C305	M5	C463	N9	R105	I6	R286	L7	R454	J8	Z1P135	M9	Z1P256	H5	Z1P395	J5	Z1P509	K3	Z1P666	H9
C109	L7	C306	M5	C464	M0	R106	I6	R287	N4	R455	H9	Z1P136	K0	Z1P258	H5	Z1P399	I7	Z1P517	M4	Z1P667	M8
C110	L7	C313	N5	C465	L8	R107	I7	R296	L8	R456	J8	Z1P137	K0	Z1P259	I4	Z1P4	M8	Z1P518	M7	Z1P671	H0
C111	L7	C315	I6	C466	J0	R108	I7	R302	L5	R458	J8	Z1P138	K9	Z1P26	J8	Z1P40	I9	Z1P519	L8	Z1P68	K6
C112	L6	C316	N7	C467	H8	R109	I7	R303	L5	R459	J8	Z1P139	K9	Z1P260	I4	Z1P401	I7	Z1P53	I9	Z1P680	K9
C113	L6	C317	M8	C468	J0	R110	I8	R304	L5	R460	J8	Z1P140	M7	Z1P261	I4	Z1P402	I8	Z1P536	K8	Z1P681	K9
C114	K3	C319	H6	C470	H9	R111	J5	R305	M5	R461	J8	Z1P140	J2	Z1P267	I4	Z1P405	I9	Z1P537	L8	Z1P683	I10
C115	J6	C321	K4	C471	H9	R112	J5	R306	M5	R462	J8	Z1P141	L5	Z1P27	N3	Z1P406	L5	Z1P54	I9	Z1P684	H5
C116	L6	C322	K4	C472	H0	R113	K5	R307	M5	R463	K8	Z1P147	K3	Z1P271	J2	Z1P407	L5	Z1P547	M3	Z1P685	H5
C117	L6	C323	M4	CLKOUT	L6	R114	I6	R308	M5	R464	H9	Z1P148	K3	Z1P272	K3	Z1P408	L5	Z1P549	K7	Z1P689	K6
C118	L6	C324	K4	CSDATA	J9	R115	I6	R309	M5	R465	K8	Z1P15	M8	Z1P279	J2	Z1P409	K5	Z1P55	L2	Z1P7	L5
C119	L5	C340	M4	D301	L2	R116	I6	R310	M5	R466	K9	Z1P150	L9	Z1P28	M8	Z1P41	I9	Z1P550	K7	Z1P70	M5
C120	L5	C342	L2	DO	I8	R117	I6	R311	M5	R467	K9	Z1P152	M9	Z1P283	J3	Z1P42	I9	Z1P551	K7	Z1P700	L9
C121	L5	C343	M3	E11T	L5	R118	I6	R312	M5	R470	K9	Z1P157	L9	Z1P289	I3	Z1P421	K4	Z1P556	J6	Z1P704	I4
C122	J9	C346	L3	E11T5	M5	R120	I6	R313	M5	R471	J9	Z1P159	M8	Z1P29	K1	Z1P423	L4	Z1P557	J6	Z1P706	I3
C123	J6	C347	L3	EPN12	L5	R121	I5	R315	M5	R472	J9	Z1P16	M7	Z1P292	J4	Z1P424	N5	Z1P558	K4	Z1P707	I3
C128	J6	C351	N6	EPN13	L5	R122	I5	R316	M5	R473	J9	Z1P160	M8	Z1P296	H4	Z1P426	N5	Z1P562	J9	Z1P708	J3
C131	J6	C354	N6	EPN14	L5	R124	I5	R317	M7	R474	J9	Z1P161	M8	Z1P298	I7	Z1P43	I9	Z1P563	J6	Z1P71	L9
C132	J6	C356	M4	FLAG	L6	R126	I5	R320	M7	R475	J9	Z1P162	M8	Z1P3	M8	Z1P433	M7	Z1P569	J8	Z1P726	L3
C135	L6	C358	L2	HDRQ	M7	R127	I5	R330	L5	R476	L9	Z1P163	N8	Z1P30	L3	Z1P44	H9	Z1P57	M9	Z1P729	M3
C140	L7	C359	M2	HIRC	M7	R128	J5	R331	L5	R478	K7	Z1P164	N8	Z1P31	L7	Z1P440	L7	Z1P570	J8	Z1P73	H0
C144	J7	C364	M4	HMAC	M7	R129	J5	R332	L5	R479	K7	Z1P17	M7	Z1P301	I7	Z1P441	L7	Z1P571	J8	Z1P730	M3
C146	J7	C364	M4	IC101	I7	R130	J5	R333	K5	R490	K9	Z1P171	M8	Z1P304	J7	Z1P449	L5	Z1P572	K8	Z1P737	M5
C148	J7	C365	M4	IC102	J5	R131	J5	R334	K5	RAD10	N6	Z1P172	M8	Z1P306	J7	Z1P45	I9	Z1P575	K9	Z1P738	J6
C149	J7	C366	N3	IC103	I6	R132	J5	R335	K5	RAD11	N6	Z1P173	M8	Z1P307	J7	Z1P450	L5	Z1P577	K9	Z1P739	K4
C154	J6	C401	M8	IC104	I5	R133	J5	R336	K5	ROP3	M5	Z1P176	M9	Z1P31	L3	Z1P451	L5	Z1P578	K9	Z1P74	L9
C155	J7	C402	M8	IC201	I4	R134	J5	R337	K4	RR301	N4	Z1P177	M9	Z1P32	L3	Z1P453	L5	Z1P580	J9	Z1P740	K3
C158	J7	C403	M8	IC210	J4	R135	J5	R338	K4	RR302	N4	Z1P178	M9	Z1P321	J8	Z1P455	M5	Z1P581	J9	Z1P742	J4
C159	J6	C404	M8	IC301	M6	R136	J5	R339	K4	RR303	L3	Z1P179	M9	Z1P322	J7	Z1P456	M5	Z1P582	J9	Z1P746	J6
C160	J6	C405	L8	IC304	N8	R137	J5	R340	K4	RR304	L3	Z1P18	M8	Z1P323	J4	Z1P457	M5	Z1P583	J9	Z1P747	J3
C161	J6	C406	L8	IC310	K4	R138	J5	R341	K4	SCDIN	J9	Z1P180	M9	Z1P324	J5	Z1P458	M5	Z1P584	J9	Z1P748	N7
C165	L8	C407	L8	IC321	M4	R139	I6	R342	K4	SDATA	L6	Z1P181	M7	Z1P325	J5	Z1P459	M5	Z1P585	K9	Z1P749	L9
C180	L7	C408	L9	IC322	N4	R147	J6	R343	L4	SW01	L1	Z1P184	M7	Z1P326	J4	Z1P460	M5	Z1P59	K6	Z1P75	K10
C201	L5	C409	M9	IC324	N3	R149	J6	R344	L4	TCX	K4	Z1P19	M7	Z1P327	I4	Z1P461	M5	Z1P591	K8	Z1P754	L8
C202	I4	C410	M9	IC402	M8	R150	I6	R345	L4	TD0	K4	Z1P2	M7	Z1P328	I4	Z1P462	M5	Z1P6	L5	Z1P755	H10
C204	I4	C411	M9	IC407	J9	R151	I6	R346	L4	TD1	K5	Z1P20	M7	Z1P33	L3	Z1P47	I9	Z1P60	L8	Z1P772	I4
C205	I4	C412	M9	IC411	I6	R152	J7	R347	L4	TD2	K5	Z1P21	M7	Z1P338	I6	Z1P476	L5	Z1P61	M7	Z1P78	L7
C206	J4	C413	N9	IC413	I9	R156	J7	R350	L2	TMS	K4	Z1P209	K7	Z1P339	I6	Z1P477	M3	Z1P608	H10	Z1P78	I8
C207	J4	C414	N9	IC414	I0	R157	J7	R351	L2	X301	K8	Z1P21	L8	Z1P34	M3	Z1P479	L2	Z1P609	H10	Z1P81	H8
C208	J4	C417	M10	INI	I4	R166	I7	R352	L2	X302	M2	Z1P210	I8	Z1P343	I6	Z1P48	I9	Z1P617	I7	Z1P82	H9
C211	L5	C418	M10	INI	I4	R174	I8	R353	L2	XOUT	L6	Z1P211	K7	Z1P348	I6	Z1P480	M5	Z1P62	K6	Z1P83	J9
C212	J5	C419	L9	IO58	M9	R203	J4	R354	L2	Z1P1	M8	Z1P212	M5	Z1P35	L3	Z1P481	L2	Z1P63	K5	Z1P85	J9
C222	H2	C420	M8	IOCS16	M7	R204	J4	R355	L2	Z1P10	M8	Z1P213	M5	Z1P350	I6	Z1P482	L2	Z1P64	N4	Z1P86	J9
C223	I2	C423	J9	IOFDY	M7	R205	J4	R364	M4	Z1P100	K3	Z1P214	K3	Z1P352	I6	Z1P483	L2	Z1P642	N3	Z1P88	I8
C224	I2	C424	J9	L-CH	L6	R206	J4	R365	M4	Z1P101	L8	Z1P215	L5	Z1P355	I6	Z1P484	L2	Z1P643	N3	Z1P89	M10
C232	H3	C425	J10	L101	I7	R207	J4	R366	M4	Z1P102	L0	Z1P22	L8	Z1P357	I5	Z1P485	L2	Z1P648	N4	Z1P9	K5
C241	H4	C429	J8	L102	I7	R208	J4	R376	M3	Z1P103	M5	Z1P221	H7	Z1P358	I5	Z1P486	L2	Z1P649	M5	Z1P90	L10
C242	H4	C430	J8	L103	J6	R209	J4	R377	L5	Z1P104	M5	Z1P224	M5	Z1P359	I5	Z1P487	L2	Z1P65	M7	Z1P91	H10
C243	H4	C432	K9	L102	I9	R210	J5	R378	M3	Z1P105	L5	Z1P225	H7	Z1P36	L3	Z1P488	L2	Z1P650	M7	Z1P92	L10
C251	J5	C433	K9	L102	L8	R211	I5	R379	M3	Z1P106	M5	Z1P237	H3	Z1P361	J6	Z1P49	H8	Z1P651	N5	Z1P94	M9
C252	J4	C441	K8	L403	K8	R224	I2	R389	N4	Z1P107	M5	Z1P238	I3	Z1P362	J5	Z1P490	M4	Z1P652	N4	Z1P95	M9
C253	J4	C442	K8	L463	N9	R225	I2	R394	M3	Z1P108	M5	Z1P239	H3	Z1P364	I5	Z1P491	M4	Z1P653	M5	Z1P96	L8
C254	J4	C443	L8	MONIT	L6	R226	I2	R402	M10	Z1P109	I8	Z1P24	L8	Z1P366	J5	Z1P492	M4	Z1P654	N4	Z1P98	M9
C255	J4	C444	L8	OUT13	I4	R227	I3	R403	M9	Z1P11	M8	Z1P240	H3	Z1P367	J5	Z1P493	L4	Z1P655	N5		
C256	J4	C445	K9	PN101	H7	R228	I3	R405	L8	Z1P116	K6	Z1P241	H4	Z1P368	J6	Z1P494	M4	Z1P656	L3		

4. CD-RECORD BOTTOM P.C.BOARD



LWR	B2	C234	E3	C458	B10	J1P31	G9	R219	F2	R444	E8	Z1P112	F9	Z1P250	F2	Z1P396	F7	Z1P557	E8	Z1P690	D3
A03	F7	C235	E3	C469	G9	J1P32	G9	R220	F2	R445	E8	Z1P113	E9	Z1P251	F2	Z1P397	F7	Z1P558	E8	Z1P691	C3
AS	B3	C236	F3	C50	C3	J1P33	G9	R221	F2	R446	E8	Z1P114	F9	Z1P252	F2	Z1P398	G7	Z1P559	D8	Z1P692	D3
ATPM	E7	C237	F3	CTML	G5	J1P34	G9	R222	F2	R447	E8	Z1P115	F9	Z1P253	F2	Z1P399	F8	Z1P560	D9	Z1P693	D3
BETA	C3	C238	F3	DM1	F3	J1P35	G9	R223	F2	R448	E8	Z1P116	E9	Z1P254	F2	Z1P400	E2	Z1P561	D9	Z1P694	B4
BHD1	F6	C239	F3	D302	B2	J1P36	G9	R229	E2	R449	E8	Z1P117	D4	Z1P262	F4	Z1P410	D5	Z1P579	E9	Z1P695	B4
C101	G7	C240	G4	DBCK	C6	J1P38	E10	R230	E2	R450	E8	Z1P124	C6	Z1P266	F4	Z1P411	D5	Z1P58	B9	Z1P696	C7
C102	F6	C243	E4	DLRCK	C6	J1P39	E10	R231	E2	R451											

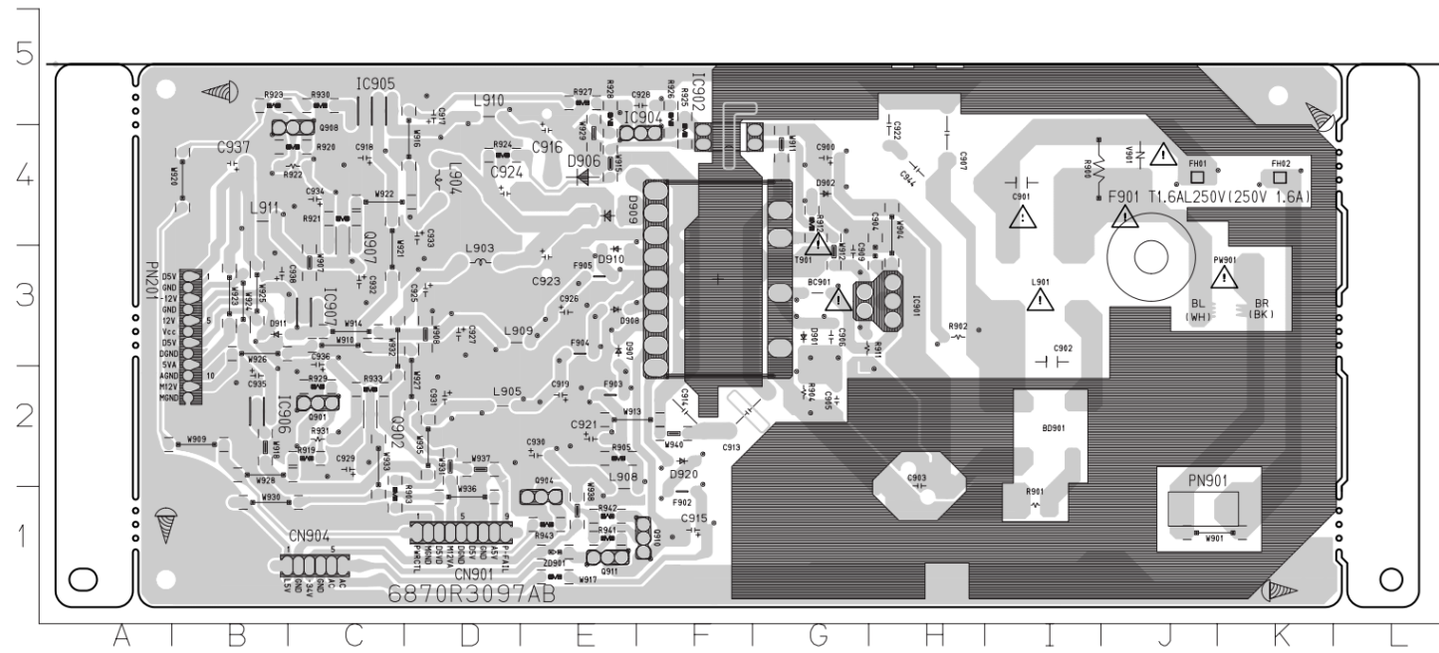
7. FRONT P.C. BOARD



LOCATION GUIDE

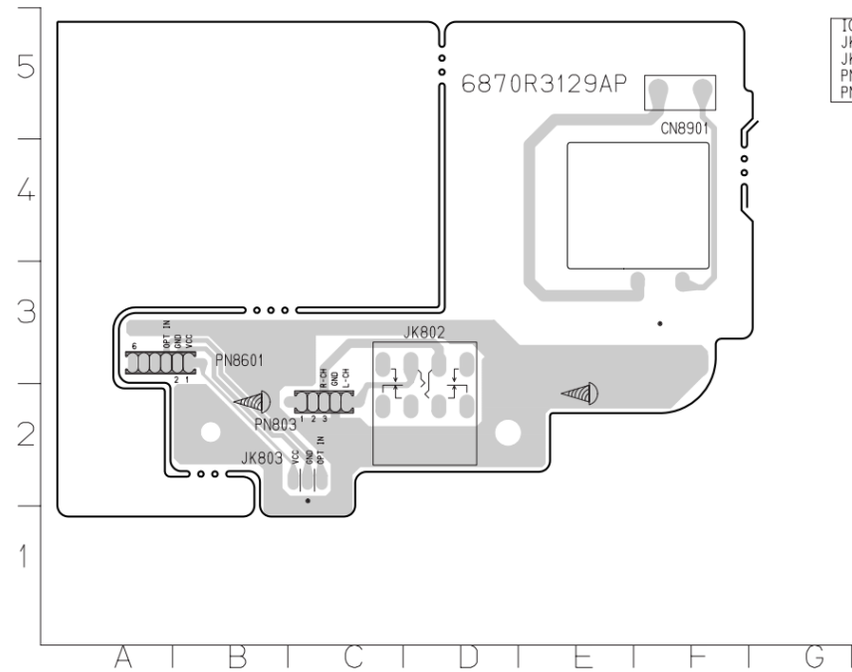
C804	I4	R836	D2
C815	F4	R837	D2
C816	E3	R840	L4
C817	D3	R841	E4
C818	E4	R842	F5
C820	B4	R843	E5
C821	B4	R844	G4
C822	B4	R845	G4
C823	B4	R846	D5
CN801	A4	R847	B5
CN802	O2	R848	B5
CN803	D1	R849	B5
CN805	I2	R850	B5
D801	F4	R851	B4
FLD801	D4	R857	N4
IC802	H5	R858	N4
L801	E4	R859	M4
L802	A4	R864	H3
LED801	N4	RM801	H4
R801	C2	SW801	C3
R802	C2	SW802	L3
R803	C3	SW803	F2
R804	K2	SW804	K3
R805	K2	SW805	J3
R806	K2	SW807	L3
R807	M2	SW808	N3
R808	E2	SW809	E2
R809	E2	SW810	E3
R810	E3	SW812	E3
R811	D3	SW813	D3
R812	D2	SW814	D2
R813	H4	SW815	F3
R814	I4	SW816	K4
R815	I4	SW818	I4
R816	I4	SW819	J4
R817	J4	SW821	L4
R818	K4	SW822	M4
R819	L4	SW823	M3
R820	C2	SW825	E2
R821	E2	SW826	C2
R822	F3	SW828	L4
R833	H5	VR802	I3
R834	H5	X801	E3
R835	N2		

8. POWER P.C.BOARD



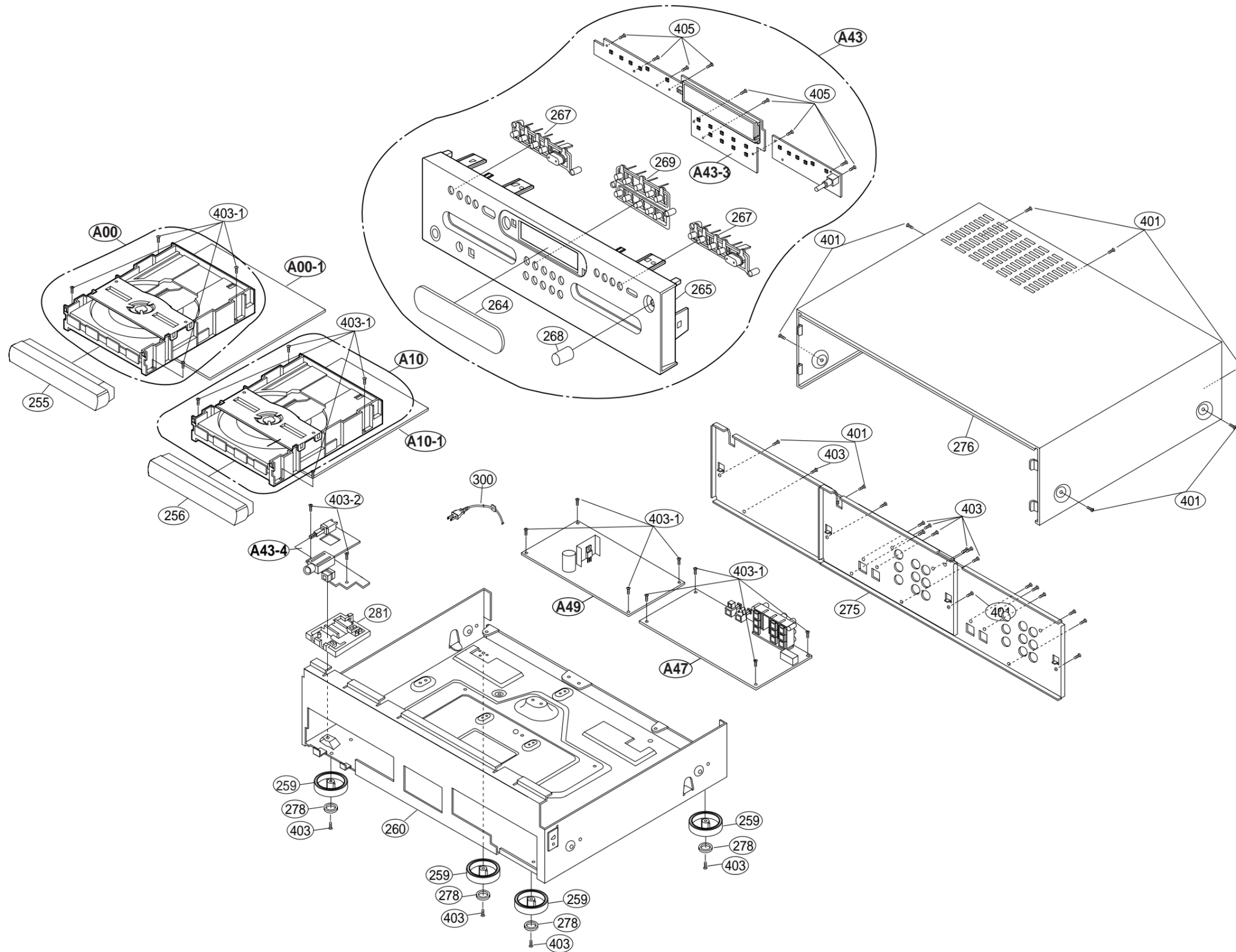
BC901	G3	FH02	K4
BD901	I2	IC901	H3
C900	G4	IC902	F4
C901	I4	IC904	F4
C902	I3	IC905	C5
C903	H2	IC906	B2
C904	H3	IC907	C3
C905	G2	L901	I3
C906	G3	L903	D3
C907	H4	L904	D4
C909	G3	L905	D2
C913	F2	L908	E1
C914	F2	L909	D3
C915	F1	L910	D5
C916	E4	L911	B4
C917	D5	PN201	B3
C918	C4	PN901	J1
C919	E2	PW901	K3
C921	E2	Q901	C2
C922	H4	Q902	C2
C923	E3	Q904	E1
C924	D4	Q907	C4
C925	D3	Q908	C4
C926	E3	Q910	F1
C927	D3	Q911	E1
C928	F5	R900	I4
C929	C2	R901	I1
C930	E2	R902	H3
C931	D2	R903	C1
C932	C3	R904	G2
C933	D4	R905	E2
C934	C4	R911	G3
C935	B2	R912	G4
C936	C3	R919	C2
C937	B4	R920	C4
C938	B3	R921	C4
C944	H4	R922	C4
CN901	D1	R923	B5
CN904	B1	R924	D4
D901	G3	R925	F4
D902	G4	R926	F5
D906	E4	R927	E5
D907	E3	R928	E5
D908	E3	R929	C2
D909	E4	R930	C5
D910	E3	R931	C2
D911	B3	R933	C2
D920	F2	R941	E1
F902	F1	R942	E1
F903	E2	R943	E1
F904	E3	T901	F3
F905	E3	V901	J4
FH01	J4	ZD901	E1

9. H/P P.C.BOARD

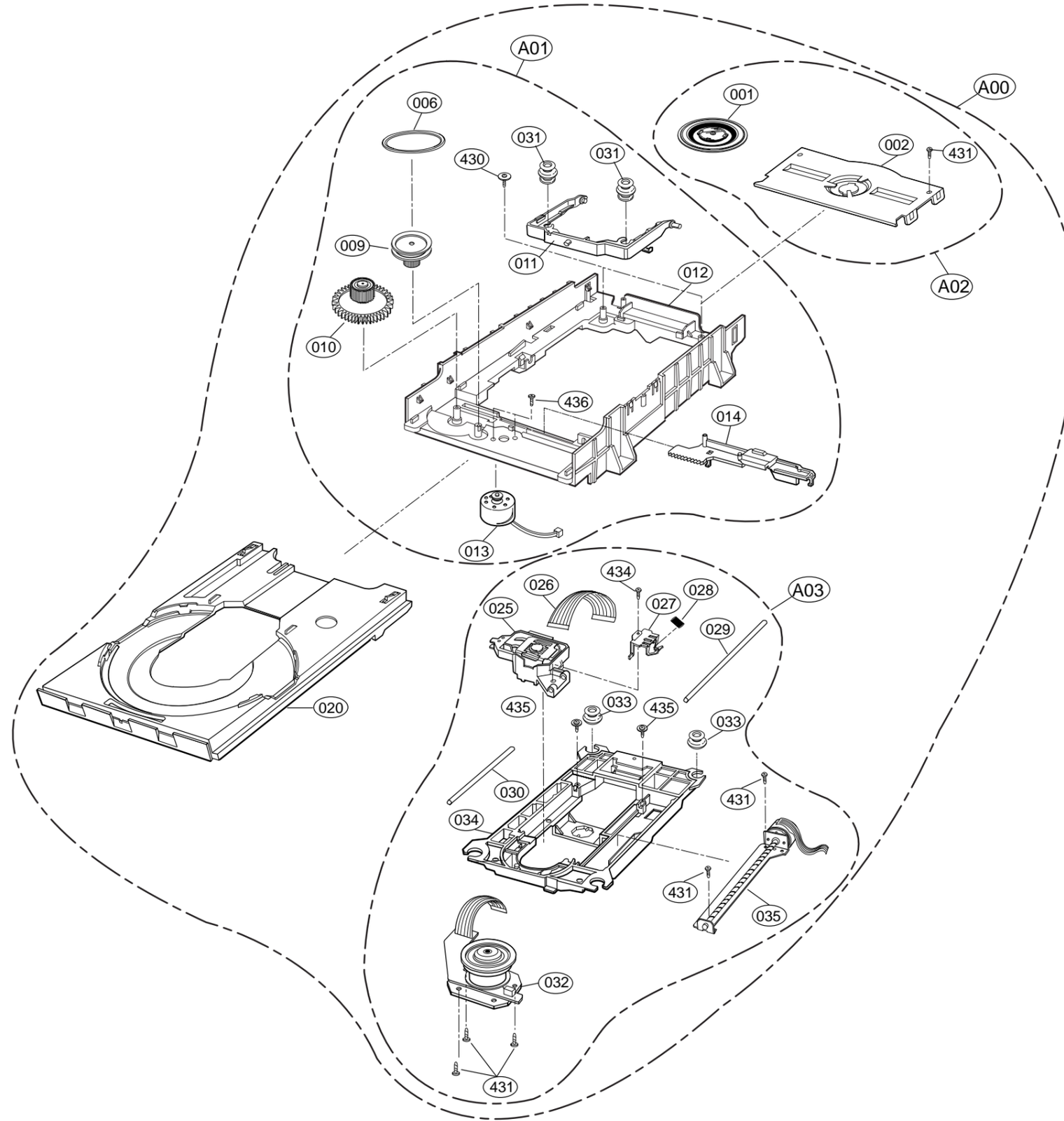


IC803	C2
JK802	D2
JK803	C2
PN8601	A3
PN901	F5

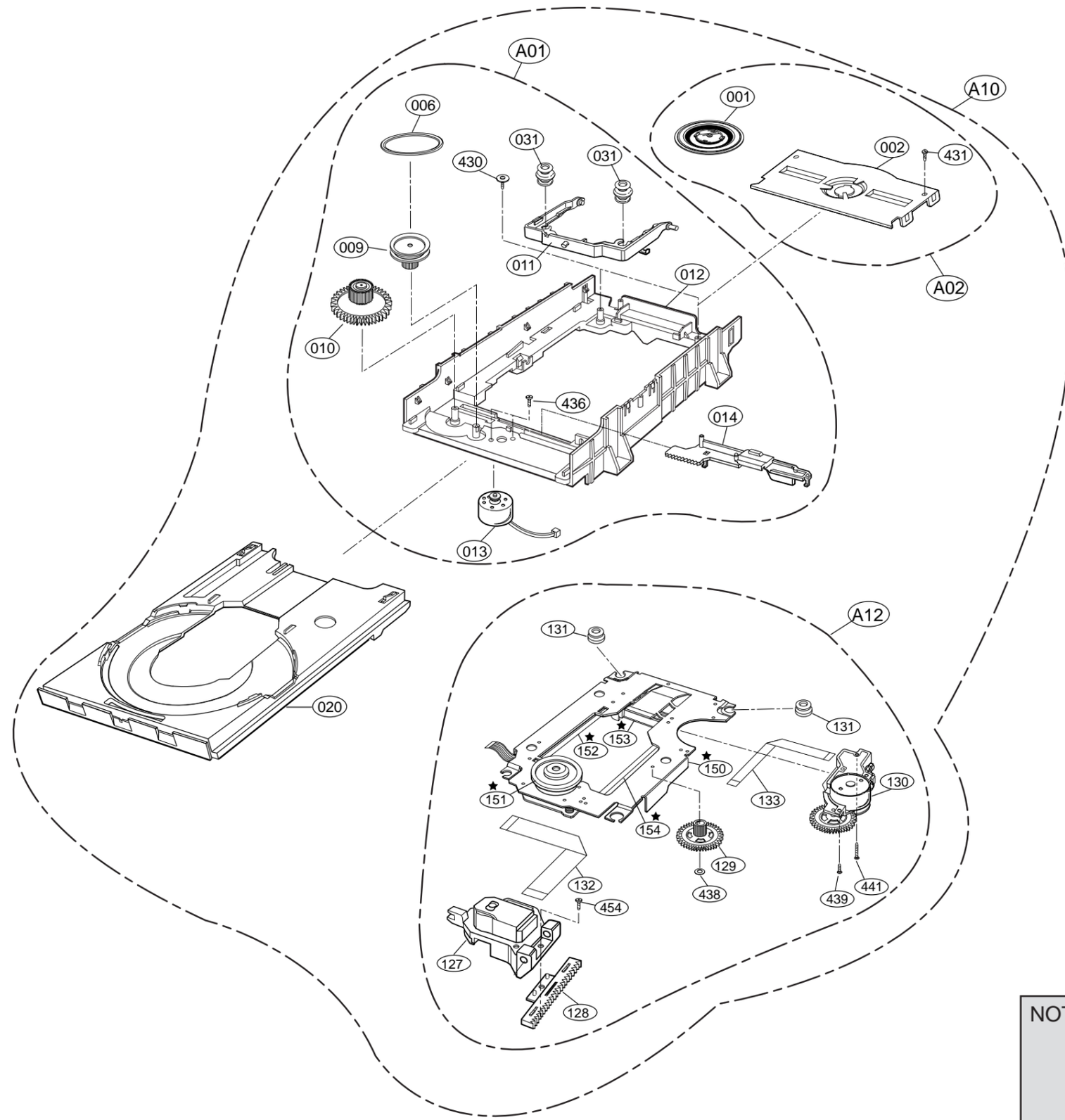
EXPLODED VIEW
• MAIN SECTION



• CD PLAY SECTION



• CD RECORD SECTION



NOTE : The ★ part with location numbers. 150, 151, 152, 153, 154 are not serviceable parts. If you would like to replace these parts, order and replace the Assembly part(Location No. A12) only. Because these parts need a Mechanical precision adjustment when reassembling after disassembling.

SERVICING PRECAUTIONS

A : C660 (UL), B : C660 (EUROPE)
Mechanical Section

RUN DATE : 2001.11.14

NSP : Not Service Part

S	AL	LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION	REMARKS
ASSEMBLY PARTS SECTION								
		A00	6721R-0306A	O	O	DECK ASSY (CD PLAY SECTION)	CDM-700P	
		A00-1	6871R-3030N	O	O	PWB(PCB) ASSY,TOTAL (CD PLAY SECTION)	ADR710(NAD) E	NSP
		A01	4405R-D005A	O	O	MECHANISM ASSY (CD PLAY SECTION)	ACDR MAIN LOADING (CDM-700)	
		A02	4931R-0038A	O	O	HOLDER ASSY	CLAMP (CDM-700)	
		A03	4405R-D006A	O	O	MECHANISM ASSY (CD RECORD SECTION)	ACDR PU UNIT (CDM-700P)	
		A10	6721R-0307A	O	O	DECK ASSY (CD RECORD SECTION)	CDM-700RW	
		A10-1	6871R-3028N	O	O	PWB(PCB) ASSY,TOTAL (CD RECORD SECTION)	ADR710(NAD) EVNT	
		A12	4405R-D007A	O	O	MECHANISM ASSY (CD RECORD SECTION)	ACDR PU UNIT (CDM-700RW)	
PARTS SECTION								
		001	4861R-0008A	O	O	CLAMP ASSY	DISC (CDM-700)	
		002	4930R-0209A	O	O	HOLDER	CLAMP (CDM-700)	
		006	4400H-1009A	O	O	BELT	GM-RT1332A	
		009	4470R-0055A	O	O	GEAR	PULLEY	
		010	4470R-0056A	O	O	GEAR	LOADING	
		011	3040R-0035A	O	O	BASE	UP/DOWN (CDM-700)	
		012	3040R-0034A	O	O	BASE	MAIN (CDM-700)	
		013	4681R-0013A	O	O	MOTOR ASSY	LOADING (CDM-700)	
		014	4974R-0029A	O	O	GUIDE	UP/DOWN (CDM-700)	
		020	3390R-0009A	O	O	TRAY	DISC (CDM-700, BLACK)	
		025	6716S-E001A	O	O	PICK UP, CD	SANYO ROM ACDR	
		026	6850HD1L16A	O	O	CABLE, FLEXIBLE	2896-A-1.0-17(05*65)160 BANDO	
		027	4974R-0031A	O	O	GUIDE	FEED (CDM-700P, MATSUSHITA)	
		028	4970H-1086A	O	O	SPRING	FEED(GM-RT1332A)	
		029	4370H-1024C	O	O	SHAFT	P/U (R, GM-RT1332A)	
		030	4370H-1025B	O	O	SHAFT	P/U (L, GM-RT1332A)	
		031	5040R-0054A	O	O	RUBBER	FRONT (CDM-700)	
		032	4680HB1019A	O	O	MOTOR(MECH)	GCS-L32A LGEC SPINDLE	
		033	5040R-0053A	O	O	RUBBER	REAR (CDM-700)	
		034	3040R-0036A	O	O	BASE	P/U (CDM-700)	
		035	4680HP5002D	O	O	MOTOR(MECH)	OTHER 15S1R10F6NC3 MATSUSHITA	
		127	6716R-E002A	O	O	PICK UP, CD	SONY RW(PC) 4RWX4RX32CD	
		128	4471R-0001A	O	O	GEAR ASSY	RACK(CDM-700RW)	
		129	4471R-0002A	O	O	GEAR ASSY	PINION(CDM-700RW)	
		130	4405R-D008A	O	O	MECHANISM ASSY	ACDR SLED UNIT(CDM-700RW), NEW H	
		131	5040R-0053A	O	O	RUBBER	REAR (CDM-700)	
		132	6850HD4P16C	O	O	CABLE, FLEXIBLE	SFBNCD-TN2 BANDO UL20624 0.5MM	
		133	6850HD1817A	O	O	CABLE, FLEXIBLE	SFBNCD-TN BANDO UL2896 1.0MM 8	
		150	3141R-0020A	O	O	CHASSIS ASSY	PU CHULKING (CDM-700RW)	NSP
		151	4680HB1034A	O	O	MOTOR(MECH)	GRS-R02A LGP SPINDLE	NSP
		152	4370H-1078A	O	O	SHAFT	P/U(L/CD-RW)	NSP
		153	4930R-0223A	O	O	HOLDER	FFC(CDM-700RW)	
		154	4370H-1079A	O	O	SHAFT	P/U(R/CD-RW)	NSP
SCREW								
		401	353-085E	O	O	SCREW, DRAWING	+3D4.0L10.0MSWR3/FZMCW-2	
		403	353-046K	O	O	SCREW	SPECIAL (3X10 B.K)	
		403	353-046N	O	O	SCREW,	SPECIAL(3X8 BK.)	
		403-1	353-051G	O	O	SCREW, DRAWING	+2D3.0L8.0MSWR3FN TBROUN	
		403-2	1TRL0302016	O	O	SCREW TAPPING, BRIZER HEAD	D 3.0 L 6.0 MSWR3/(BK)	
		405	353-051A	O	O	SCREW	SPECIAL	
		430	1SZZH-1003C	O	O	SCREW, DRAWING	+D20 10MM SWRCH16A/ZNY 4.5MM	
		431	1SZZH-1007B	O	O	SCREW, DRAWING	+D20 6MM SWRCH16A/ZNBK 4MM 1	
		434	1SZZH-1011B	O	O	SCREW, DRAWING	+D1.7 6MM SWRCH16A/NY 3.5MM	
		435	1SZZH-1004A	O	O	SCREW,	+D1.7 5MM SWRCH16A/ZNY 3.5MM	
		436	4000H-1006B	O	O	SCREW, DRAWING	+D1.7 4.5MM SWRCH16A/ZNY 4MM	
		438	1WZZH-1009A	O	O	WASHER	BLACK Y POLY N	
		439	1SZZH-1020C	O	O	SCREW,	+D20 4.5MM SWRCH16A/ZNY 4MM	
		441	1SZZH-1020A	O	O	SCREW,	+D20 11.5MM SWRCH16A/ZNY 4MM	
		454	1SZZH-1005B	O	O	SCREW,	+D1.7 3MM SWRCH16A/NY 3MM 0.	

Cabinet & Main Frame Section

NSP : Not Service Part

S	AL	LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION	REMARKS
ASSEMBLY PARTS SECTION								
		A43	3501R-M777A	O	O	BOARD ASSY	FRONT+PCB (AADR710 . EVNT)	
		A43-1	3721R-M006A	O	O	PANEL ASSY,AUDIO	FRONT ASSY(NAD C660)	
		A43-3	6871RF3128A	O	O	PWB(PCB) ASSY,FRONT(AUDIO)	ADR710(NAD) EVNT	
		A43-4	6871RJ3129A	O	O	PWB(PCB) ASSY,JACK(AUDIO)	ADR710(NAD) EVNT	
		A47	6871R-4012N	O	O	PWB(PCB) ASSY,TOTAL (I/O)	ADR710 ALL I/O	
		A49	3501R-3097N		O	BOARD ASSY (POWER)	ADR710(NAD) EVNT	
		A49	3501R-3097P	O		BOARD ASSY (POWER)	ADR710(NAD) EVNT	
PARTS SECTION								
		255	3580R-T016A	O	O	DOOR	TRAY (C660)	
		256	3580R-T016B	O	O	DOOR	TRAY (C660-CDR)	
		259	3610RB0002A	O	O	FOOT	BOTTOM (C660)	
		260	3140R-0021B	O	O	CHASSIS	MAIN(ADR-710)	NSP
		264	3790R-P021A	O	O	WINDOW	FL (C660)	
		265	3720R-M003A	O	O	PANEL,AUDIO	FRONT (C660)	NSP
		267	4940R-T030A	O	O	KNOB	CD /RW(C660)	
		268	4940R-V017A	O	O	KNOB	REC VOLUME(C660)	
		269	4940R-T031A	O	O	KNOB	10 KEY(C660)	
		275	3720R-Z015A	O		PANEL	BACK(SECC C660)	
		275	3720R-Z015D		O	PANEL	BACK(AADR710.KTN2K)	
		276	3140R-0023A	O	O	CHASSIS	TOP(C660)	
		278	3300RBX001A	O	O	PLATE	FOOT CUSHION(NAD C660)	
		281	4930R-0219B	O	O	HOLDER	POWER(ADR-700 FOR CE)	
		300	6410RAHS02A	O		POWER CORD	AP-10WNI SP2 CORE 80 STP SANG	
		300	6410RCHS02A		O	POWER CORD	EP11 LTFZ:2F 2*0.75 EMI OR SAN	

Packing Accessory Section

S	AL	LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION	REMARKS
		801	3829RDT002J	O		MANUAL ASSY,OWNERS	ADR-710 AA1CN_NEW	
		801	3829RDT002K		O	MANUAL ASSY,OWNERS	ADR-710 AA3NN_NEW	
		802	3890R-C026C		O	BOX,MASTER	AADR710C-VER 3890R-C026C 1	
		802	3890R-C026D	O		BOX,MASTER	AADR710AH-VER. 3890R-C026D 1	
		803	3920R-E029A	O	O	PACKING,CASING	ADR-710 0.02 82 EPS 8 900 1800	
		804	3858R-S001B	O	O	SHEET (MECH)	LDPE 600M 780MM 0.5 DVD 5	NSP
		808	534-008C	O	O	BATTERY,MANGANESE	SEOTONG 1.5V . 1PAIR(LOCAL) A	
		850	3008R-0001C	O	O	DISK	CD-R BLANK LG BRAND	
		851	564-036D	O	O	PLUG CONTACT CORD,PHONE	PHONE 1.5MZ 1185#26	
		852	564-036J	O	O	CORD	DIGIATL 1.5M 1365#30 ORANGE N	

Remote Control Section

S	AL	LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION	REMARKS
		900	6711R2P028A	O	O	REMOTE CONTROLLER ASSEMBLY	NAD(ADR-710 WELL LONG)	

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
ASSEMBLY PARTS SECTION					
A00	6721R-0306A	O	O	DECK ASSY	CDM-700P
A00-1	6871R-3030N	O	O	PWB(PCB) ASSY,TOTAL	ADR710(NAD) EVNT
A01	4405R-D005A	O	O	MECHANISM ASSY	ACDR MAIN LOADING (CDM-700)
A02	4931R-0038A	O	O	HOLDER ASSY	CLAMP (CDM-700)
A03	4405R-D006A	O	O	MECHANISM ASSY	ACDR PU UNIT (CDM-700P)
CAPACITOR					
C501	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C502	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C503	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C504	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C505	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C506	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C507	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C508	0CH1332K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	3300P 50V K X7R 1.6X0.8 R/TP
C509	0CH4121K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	120P 50V J COG 1.6X0.8 R/TP
C510	0CH1822K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	8200PF 50V 10% X7R(X) 1608 R/T
C512	0CH8476F611	O	O	CAPACITOR,FIXED ELECTROLYTIC	47UF 16V M 85STD(CYL) R/TP SAM
C513	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C514	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C515	0CH8476F611	O	O	CAPACITOR,FIXED ELECTROLYTIC	47UF 16V M 85STD(CYL) R/TP SAM
C516	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C517	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C518	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C519	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C520	0CH1333K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.033UF 50V K X7R(X) 1508 R/TP
C521	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C522	0CH1102K512	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T
C524	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C525	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C526	0CH1473H942	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T
C527	0CH4151K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	150P 50V J COG 1.6X0.8 R/TP
C528	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C529	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C530	0CH1474F946	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.4700UF 16V Z Y5V(F) 2012 R/T
C531	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C532	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C533	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C534	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C535	0CH4100K112	O	O	CHIP CAPA CERAMIC M/L T.C F/S	10P 50V D COG 1.6X0.8 R/TP
C536	0CH4100K112	O	O	CHIP CAPA CERAMIC M/L T.C F/S	10P 50V D COG 1.6X0.8 R/TP
C537	0RH0102C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10 OHM 1 / 16 W 1608 5.00% D
C538	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C541	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C542	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C543	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C544	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C545	0CH1104K946	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.1UF 50V Z Y5V(F) 2012 R/TP
C546	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C547	0CH4150K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	15P 50V J COG 1.6X0.8 R/TP
C548	0CH4150K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	15P 50V J COG 1.6X0.8 R/TP
C549	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C550	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C551	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C552	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C561	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C562	0CH1473H942	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T
C563	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C564	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C565	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C566	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C567	0CH1471K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	470PF 50V 10% X7R(X) 1608 R/TP
C568	0CH1471K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	470PF 50V 10% X7R(X) 1608 R/TP
C569	0CH1471K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	470PF 50V 10% X7R(X) 1608 R/TP
C570	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C571	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
C572	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C573	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C574	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C575	0CH8227C621	O	O	CAPACITOR,CHIP[AL. ELECTROLYTI	220UF 6.3V M 105STD (CYL) R/TP
C576	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C577	0CH4331K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	330P 50V J COG 1.6X0.8 R/TP
C578	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C579	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C580	0CH1472K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	4700PF 50V K X7R(X) 1608 R/TP
C581	0CH1472K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	4700PF 50V K X7R(X) 1608 R/TP
C582	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C591	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C600	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C601	0CH8476F611	O	O	CAPACITOR,FIXED ELECTROLYTIC	47UF 16V M 85STD(CYL) R/TP SAM
C602	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C603	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C604	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C605	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C606	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C607	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C608	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C609	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C610	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C611	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C612	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C613	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C614	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C615	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C616	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C617	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C621	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C623	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C624	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C625	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C626	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C628	0CH1104K946	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.1UF 50V Z Y5V(F) 2012 R/TP
C629	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C630	0CH1102K512	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T
C631	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C633	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C634	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C635	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C636	0CH1104K946	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.1UF 50V Z Y5V(F) 2012 R/TP
C638	0CH4101K416	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	100P 50V J NP0 2.0*1.25 R/TP
C639	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C640	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C641	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C642	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C643	0CH8227C621	O	O	CAPACITOR,CHIP[AL. ELECTROLYTI	220UF 6.3V M 105STD (CYL) R/TP
C680	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C681	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C691	0CH1122K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	1200PF 50V 10% X7R(X) 1608 R/T
C692	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
* C506	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C507	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C521	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C524	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C532	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C533	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C538	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C544	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C634	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C641	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C642	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C692	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
COIL					
L501	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
L502	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L503	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L504	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L505	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L506	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L507	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L508	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L509	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
DIODE					
D504	0DS121009AA	O	O	DIODE,SWITCHING	KDS121 TP KEC UMT 85V 300MA 2A
D505	0DD187009AA	O	O	DIODE,DRAWING	DIODE CHIP KDS187-T1(D3) KEC
FILTER					
L510	6140H-A001A	O	O	FILTER(CIRC),EMI	BEAD C,HH-1H4532-121JT.CERATEH
L511	6140H-A001A	O	O	FILTER(CIRC),EMI	BEAD C,HH-1H4532-121JT.CERATEH
IC					
IC501	0ISO258100A	O	O	IC,SONY	CXA2581N 30PIN TP RFIC
IC502	GISO303000E	O	O	IC,SONY	CXD 3030R H-VCO 144LQFP BK 48X
IC503	6957R-0115B	O	O	PROGRAM	ADR-710 CDP PROGRAM (VER.NO: P
IC504	0IJR210000B	O	O	IC,JRC	NJM2100V DUAL OP AMP,JRC
IC505	0IMI630210A	O	O	IC,MITSUBISHI	M63021FP 42P9R TP DRIVE
IC506	0ITR613002E	O	O	IC,TOREX SEMICONDUCTOR	XC61CN3002PR 3P SOT-89 TP VOL
IC507	0ISTLXL002A	O	O	IC,STANDARD LOGIC	XCS10XL-TQ144 XILINX 144 QFP B
IC508	0ISTLKE009A	O	O	IC,STANDARD LOGIC	KIC7W53FU KEC 8PIN SM8 R/TP 2-
IC509	0IRH405300A	O	O	IC,ROHM	BU4053BCFV 16P,SSOP TP TRIPLE
IC510	0IPH740400F	O	O	IC,PHILIPS	74HCU04D SOT108-1 TP INVERTER
IC511	0IRI527000A	O	O	IC,RICOH	RN5RZ27BA-TR SOT-23-5 TP REGUL
IC512	0IRH033000A	O	O	IC,ROHM	BA033SFP P/MOLD-5 TP REGULATOR
RESISTOR					
R12	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R13	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R14	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R15	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R16	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R17	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R18	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R501	0RH0682C622	O	O	RESISTOR,METAL GLAZED(CHIP)	68 OHM 1 / 16 W 1608 5.00% D
R502	0RH0682C622	O	O	RESISTOR,METAL GLAZED(CHIP)	68 OHM 1 / 16 W 1608 5.00% D
R503	0RH0222C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22 OHM 1 / 16 W 1608 5.00% D
R504	0RH1202C422	O	O	RESISTOR,METAL GLAZED(CHIP)	12K OHM 1 / 16 W 1608 1.00% D
R505	0RH1202C422	O	O	RESISTOR,METAL GLAZED(CHIP)	12K OHM 1 / 16 W 1608 1.00% D
R506	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R507	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R508	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R510	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R511	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R512	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R513	0RH6802C622	O	O	RESISTOR,METAL GLAZED(CHIP)	68K OHM 1 / 16 W 1608 5.00% D
R514	0RH4700C622	O	O	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D
R515	0RH1803C622	O	O	RESISTOR,METAL GLAZED(CHIP)	180K OHM 1 / 16 W 1608 5.00% D
R516	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R517	0RH2201C622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D
R518	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R519	0RH8202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	82K OHM 1 / 16 W 1608 5.00% D
R522	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R523	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R524	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R525	0RH6801C622	O	O	RESISTOR,METAL GLAZED(CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D
R526	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R527	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R528	0RH3303C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330K OHM 1 / 16 W 1608 5.00% D
R529	0RH3302C622	O	O	RESISTOR,METAL GLAZED(CHIP)	33K OHM 1 / 16 W 1608 5.00% D
R530	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R531	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R532	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R534	0RH3302C622	O	O	RESISTOR,METAL GLAZED(CHIP)	33K OHM 1 / 16 W 1608 5.00% D
R535	0RH1003C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D
R536	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
R537	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R538	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R539	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R540	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R541	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R542	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R543	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R544	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R546	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R547	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R548	0RH1003C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D
R549	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R550	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R551	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R552	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R553	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R554	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R555	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R556	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R557	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R558	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R559	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R560	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R561	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R562	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R563	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R564	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R565	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R566	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R567	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R568	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R569	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R570	0RH4703C622	O	O	RESISTOR,METAL GLAZED(CHIP)	470K OHM 1 / 16 W 1608 5.00% D
R571	0RH1500C622	O	O	RESISTOR,METAL GLAZED(CHIP)	150 OHM 1 / 16 W 1608 5.00% D
R572	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R573	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R574	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R575	0RH8201C622	O	O	RESISTOR,METAL GLAZED(CHIP)	8.2K OHM 1 / 16 W 1608 5.00% D
R576	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R577	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R578	0RH8201C622	O	O	RESISTOR,METAL GLAZED(CHIP)	8.2K OHM 1 / 16 W 1608 5.00% D
R579	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R580	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R581	0RH1502C622	O	O	RESISTOR,METAL GLAZED(CHIP)	15K OHM 1 / 16 W 1608 5.00% D
R582	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R583	0RH1502C622	O	O	RESISTOR,METAL GLAZED(CHIP)	15K OHM 1 / 16 W 1608 5.00% D
R584	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R585	0RH0221D622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 10 W 2012 5.00% D
R586	0RH0221D622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 10 W 2012 5.00% D
R587	0RH0221D622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 10 W 2012 5.00% D
R588	0RH0221D622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 10 W 2012 5.00% D
R589	0RH0221D622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 10 W 2012 5.00% D
R590	0RH0221D622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 10 W 2012 5.00% D
R591	0RH0221D622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 10 W 2012 5.00% D
R592	0RH2200C622	O	O	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D
R593	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R594	0RH2200C622	O	O	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D
R595	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R596	0RH1802C622	O	O	RESISTOR,METAL GLAZED(CHIP)	18K OHM 1 / 16 W 1608 5.00% D
R597	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R598	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R599	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R5K1	ORD4701F608	O	O	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26
R5K2	ORD4701F608	O	O	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26
R600	0RH1004C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1M OHM 1 / 16 W 1608 5.00% D
R601	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
RR501	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR502	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR503	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR504	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR505	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR506	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RESONATOR					
X501	6202R-BM01A	O	O	RESONATOR,CRYSTAL	KONY 33.8688MHZ 50PPM 18PF
X502	6212HA0202A	O	O	RESONATOR,CERAMIC	MURATA 20MHZ . TP
TRANSISTOR					
Q501	0TR103709BB	O	O	TRANSISTOR	2SA1037K-Q CHIP ROHM-J
Q503	0TR144009AH	O	O	TRANSISTOR	DTC144EK CHIP ROHM-J
CD RECORD SECTION					
ASSEMBLY PARTS SECTION					
A01	4405R-D005A	O	O	MECHANISM ASSY	ACDR MAIN LOADING (CDM-700)
A10	6721R-0307A	O	O	DECK ASSY	CDM-700RW
A10-1	6871R-3028N	O	O	PWB(PCB) ASSY,TOTAL	ADR710(NAD) EVNT
A12	4405R-D007A	O	O	MECHANISM ASSY	ACDR PU UNIT (CDM-700RW)
CAPACITOR					
C101	0CH4470K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	47P 50V J COG 1.6X0.8 R/TP
C102	0CH4270K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	27PF 50V J NP0 1608 R/TP
C103	0CH4270K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	27PF 50V J NP0 1608 R/TP
C104	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C105	0CS106HF6DC	O	O	CAPACITOR,FIXED TANTALUM	10UF 3528 16V 20% SMD R/TP(SMD
C106	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C107	0CS106HF6DC	O	O	CAPACITOR,FIXED TANTALUM	10UF 3528 16V 20% SMD R/TP(SMD
C108	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C109	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C110	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C111	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C112	0CH4070K112	O	O	CAPACITOR,FIXED CERAMIC(High d	7PF 50V 0.5 pF NP0 1608 R/TP
C113	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C114	0CH1474F946	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.4700UF 16V Z Y5V(F) 2012 R/T
C115	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C116	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C117	0CH4030K042	O	O	CAPACITOR,FIXED CERAMIC(High d	3P 50V C N220 1.6X0.8 R/TP
C118	0CH4030K042	O	O	CAPACITOR,FIXED CERAMIC(High d	3P 50V C N220 1.6X0.8 R/TP
C119	0CH1222K512	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	2200PF 50V K B 1608 R/TP
C120	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C122	0CH4271K412	O	O	CAPACITOR,FIXED CERAMIC(High d	270PF 50V 5% NP0 1608 R/TP
C123	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C124	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C125	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C126	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C127	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C128	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C129	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C130	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C131	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C132	0CH1224K514	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.22UF 50V 10% B(5YP) 3216 R/T
C133	0CH1224K514	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.22UF 50V 10% B(5YP) 3216 R/T
C134	0CH1333K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.033UF 50V K X7R(X) 1508 R/TP
C135	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C136	0CH1102K512	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T
C137	0CH1102K512	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T
C138	0CH1222K512	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	2200PF 50V K B 1608 R/TP
C139	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C140	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C141	0CH4331K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	330P 50V J COG 1.6X0.8 R/TP
C142	0CH1332K512	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	3300PF 50V 10% B(5YP) 1608 R/T
C143	0CH1152K512	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	1500PF 50V K B 1608 R/TP
C144	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C145	0CH1153H562	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.015UF 25V K X7R(X) 1508 R/TP
C146	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C147	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C148	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
C149	0CH1154F516	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	0.15UF 16V 10% B(5YP) 2012 R/T
C150	0CH1334F946	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	0.33UF 16V 80%,-20% Y5V(F) 201
C151	0CH1334F946	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	0.33UF 16V 80%,-20% Y5V(F) 201
C152	0CH1334F946	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	0.33UF 16V 80%,-20% Y5V(F) 201
C153	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C154	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C155	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C156	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C157	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C158	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C159	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C160	0CH7106C611	O	O	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C161	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C162	0CH7106C611	O	O	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C163	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C164	0CH7106C611	O	O	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C165	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C166	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C167	0CH7106C611	O	O	CAPACITOR, FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C168	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C169	0CH4151K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	150P 50V J COG 1.6X0.8 R/TP
C170	0CH4151K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	150P 50V J COG 1.6X0.8 R/TP
C171	0CH4151K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	150P 50V J COG 1.6X0.8 R/TP
C180	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C191	0CH1103K562	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C192	0CH1103K562	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C200	0CH1103K562	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C201	0CH1103K562	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C202	0CH1103K562	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C203	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C204	0CH1562K566	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	5600PF 50V 10% X7R(X) 2012 R/T
C205	0CH1562K566	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	5600PF 50V 10% X7R(X) 2012 R/T
C206	0CH1682K562	O	O	CAPACITOR,CHIP CERAMIC M/L HD	6800P 50V K X7R 1.6X0.8 R/TP
C207	0CH1682K562	O	O	CAPACITOR,CHIP CERAMIC M/L HD	6800P 50V K X7R 1.6X0.8 R/TP
C209	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C210	0CH1103K562	O	O	CAPACITOR, FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C211	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C212	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C213	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C214	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C215	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C216	0CH1473H942	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T
C217	0CH1473H942	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T
C218	0CH1473H942	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T
C219	0CH1474F946	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.4700UF 16V Z Y5V(F) 2012 R/T
C220	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C221	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C222	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C223	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C224	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C225	0CH1222K512	O	O	CAPACITOR,CHIP CERAMIC M/L HD	2200PF 50V K B 1608 R/TP
C226	0CH1474F946	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.4700UF 16V Z Y5V(F) 2012 R/T
C227	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C229	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C230	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C231	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C232	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C234	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C236	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C237	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C238	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C239	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C240	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C241	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C242	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C245	0CH1104K942	O	O	CAPACITOR,CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
C246	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C250	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C251	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C252	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C253	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C254	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C255	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C256	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C282	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C283	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C284	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C285	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C286	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C287	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C288	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C289	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C290	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C291	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C292	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C293	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C294	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C295	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C296	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C297	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C300	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C301	0CH1102K512	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T
C302	0CH1472K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	4700PF 50V K X7R(X) 1608 R/TP
C303	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C304	0CH1332K512	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	3300PF 50V 10% B(5YP) 1608 R/T
C305	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C306	0CH1472K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	4700PF 50V K X7R(X) 1608 R/TP
C307	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C308	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C309	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C313	0CH4100K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	10PF 50V J NP0 1608 R/TP
C314	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C315	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C316	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C317	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C318	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C319	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C320	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C321	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C322	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C323	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C324	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C325	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C340	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C342	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C343	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C344	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C345	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C346	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C347	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C348	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C349	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C350	0CH1473H942	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T
C351	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C352	0CH1473H942	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T
C353	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C354	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C355	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C356	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C357	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C358	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C359	0CH4150K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	15P 50V J COG 1.6X0.8 R/TP

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
C360	0CH4150K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	15P 50V J COG 1.6X0.8 R/TP
C361	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C362	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C363	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C364	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C365	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C366	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C401	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C402	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C403	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C404	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C405	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C406	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C407	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C408	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C409	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C410	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C411	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C412	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C413	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C414	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C415	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C416	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C417	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C418	0CH4151K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	150P 50V J COG 1.6X0.8 R/TP
C419	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C420	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C421	0CH4100K112	O	O	CHIP CAPA CERAMIC M/L T.C F/S	10P 50V D COG 1.6X0.8 R/TP
C422	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C423	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C424	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C425	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C426	0CH7476C621	O	O	CAPACITOR,CHIP[TANTALUM]	47UF 6.3V M 3528 TP(-)
C427	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C428	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C429	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C430	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C431	0CH7225F611	O	O	CAPACITOR,FIXED TANTALUM	2.2UF 16V 20% 3216 TP(-)
C432	0CH1471K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	470PF 50V 10% X7R(X) 1608 R/TP
C433	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C434	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C435	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C436	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C437	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C438	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C439	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C440	0CH1103K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T
C441	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C442	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C443	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C444	0CH7106C611	O	O	CAPACITOR,FIXED TANTALUM	10UF 6.3V 20% 3216 TP(-)
C445	0CH1822K562	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	8200PF 50V 10% X7R(X) 1608 R/T
C446	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C447	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C448	0CH4151K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	150P 50V J COG 1.6X0.8 R/TP
C449	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C450	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C451	0CH4151K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	150P 50V J COG 1.6X0.8 R/TP
C452	0CHZS-0002C	O	O	CAPACITOR,DRAWING	GRM21BF51C105ZA01L GRM40Y5V105
C453	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C454	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C455	0CH4151K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	150P 50V J COG 1.6X0.8 R/TP
C456	0CH4151K412	O	O	CAPA,CHIP CERAMIC M/L T.C F/S	150P 50V J COG 1.6X0.8 R/TP
C459	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C460	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C461	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
C462	0CH1102K512	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T
C463	0CH8227C621	O	O	CAPACITOR,CHIP[AL. ELECTROLYTI	220UF 6.3V M 105STD (CYL) R/TP
C464	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C465	0CH8227C621	O	O	CAPACITOR,CHIP[AL. ELECTROLYTI	220UF 6.3V M 105STD (CYL) R/TP
C466	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C467	0CH8107F621	O	O	CAPA,CHIP AL.ELECTROLYTIC	100UF 16V M 6666 R/TP
C468	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C469	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C470	0CH4330K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	33P 50V J COG 1.6X0.8 R/TP
C471	0CH4330K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	33P 50V J COG 1.6X0.8 R/TP
C472	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
* C166	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C316	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C318	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C361	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C363	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C424	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C425	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C428	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C430	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C433	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C435	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
* C452	0CH1105F946	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 16V Z Y5V(F) 2012 R/TP
COIL					
L101	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L102	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L103	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L301	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L302	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L401	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L402	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
L403	6140H-B003G	O	O	COIL	NLC322522T-100K 10MH TDK
DIODE					
D101	0DS121009AA	O	O	DIODE,SWITCHING	KDS121 TP KEC UMT 85V 300MA 2A
D301	0DS121009AA	O	O	DIODE,SWITCHING	KDS121 TP KEC UMT 85V 300MA 2A
FILTER					
L463	6140H-A001A	O	O	FILTER(CIRC),EMI	BEAD C,HH-1H4532-121JT.CERATEH
L464	6140H-A001A	O	O	FILTER(CIRC),EMI	BEAD C,HH-1H4532-121JT.CERATEH
IC					
IC101	0IJR341400E	O	O	IC,JRC	NJN3414V SIP-8 TP DUAL OP AMP
IC102	0IJR340400B	O	O	IC,JRC	NJM3404AV SIP-8 TP SINGLE-SUPP
IC103	0ILNRKA001A	O	O	IC,LINEAR	KM4200IC8-TR3 KOTA 8P SOIC R/T
IC104	0IJR340300A	O	O	IC,JRC	NJM3403AV-TE1 OP AMP
IC105	0IJR290300D	O	O	IC,JRC	NJM2903V-TE1 8P SSOP TP COMPAR
IC106	0INS766500A	O	O	IC,NATIONAL SEMICONDUCTOR	NC7SZ66M5X SOT23 TP SINGLE BIL
IC107	0ITO708000D	O	O	IC,TOSHIBA	TC7W08FUDUAL 2 INPUT AND GATE
IC108	0ISO255100A	O	O	IC,SONY	CXA2551R 100PIN LQFP TP RF AMP
IC109	0INS766500A	O	O	IC,NATIONAL SEMICONDUCTOR	NC7SZ66M5X SOT23 TP SINGLE BIL
IC110	0IMI623520A	O	O	IC,MITSUBISHI	M62352GP 20P SSOP TP 12CH D/A
IC201	0IRH592500A	O	O	IC,ROHM	BA5925FV SSOP-B28 TP SLED
IC202	0IRH666400A	O	O	IC,ROHM	BA6664FM HSOP28 TP NOTOR DRIVE
IC203	0IRH598300A	O	O	IC,ROHM	BA5983FM HSOP28 TP DRIVE METAL
IC204	0IJR780800C	O	O	IC,JRC	NJM7808DLA 3 TP REGULATOR
IC205	0IJR780800C	O	O	IC,JRC	NJM7808DLA 3 TP REGULATOR
IC206	0IRH405300A	O	O	IC,ROHM	BU4053BCFV 16P,SSOP TP TRIPLE
IC207	0IJR340400B	O	O	IC,JRC	NJM3404AV SIP-8 TP SINGLE-SUPP
IC210	0IJR341400E	O	O	IC,JRC	NJN3414V SIP-8 TP DUAL OP AMP
IC301	0IOA979000A	O	O	IC,OAK TECHNOLOGY	OTI-9790 CD-R/W CONTROLLER TP
IC302	0IGS711816P	O	O	IC,LG SEMICONDUCTOR	GM71C18163C TSOP2 TP 5V 60N 1M
IC304	0IRH033000A	O	O	IC,ROHM	BA033SFP P/MOLD-5 TP REGULATOR
IC305	0IRH393900A	O	O	IC,ROHM	BA3939FP-E2
IC310	0ICP010000A	O	O	IC,CROSS SNT	CST0100C 44QFP BK ASIC
IC320	6957R-0124A	O	O	PROGRAM	ADR-700,710 CDR PROGRAM (VER.N
IC321	0IFA938680A	O	O	IC,FAIRCHILD	FM93C86AM8X 8P SOP TP EEPROM 1
IC322	0IFA745740B	O	O	IC,FAIRCHILD	74VHC574MTCX 20P TSSOP TP D-TY
IC323	0IFA745740B	O	O	IC,FAIRCHILD	74VHC574MTCX 20P TSSOP TP D-TY

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
IC324	0IFA741380E	O	O	IC,FAIRCHILD	74VHC138MTCX 16P TSSOP R/TP 3
IC325	0IRH405200C	O	O	IC,ROHM	BU4052BCFV SSOP-B16 TP DUAL 4C
IC326	0ITR613002E	O	O	IC,TOREX SEMICONDUCTOR	XC61CN3002PR 3P SOT-89 TP VOL
IC401	0ISTLXL001A	O	O	IC,STANDARD LOGIC	XCS30XL-TQ144 XILINX 144 QFP B
IC402	0IW1242573A	O	O	IC,WINBOND	W24257AS-35 (TAPE&REEL) 1K/TP
IC405	0INS704500C	O	O	IC,NATIONAL SEMICONDUCTOR	NC7SZ04M5X 5P SOT23-5 TP INVER
IC406	0IRH405300A	O	O	IC,ROHM	BU4053BCFV 16P,SSOP TP TRIPLE
IC407	0ICB493302A	O	O	IC,CRYSTAL SEMICONDUCTOR	CS493302-CLR 44 PLCC R/TP MP3
IC409	0IFA745740B	O	O	IC,FAIRCHILD	74VHC574MTCX 20P TSSOP TP D-TY
IC410	0IFA745740B	O	O	IC,FAIRCHILD	74VHC574MTCX 20P TSSOP TP D-TY
IC411	0IFA111725A	O	O	IC,FAIRCHILD	RC1117ST-2.5 SOT-263 TP 2.5V R
IC412	0ICB842000B	O	O	IC,CRYSTAL SEMICONDUCTOR	CS8420-CSR(REV D)28L SOIC TP D
IC413	0IAL270101E	O	O	IC,ATMEL	AT27LV010A-12TC 32P TSOP BK 1M
IC414	0IRH033000A	O	O	IC,ROHM	BA033SFP P/MOLD-5 TP REGULATOR
RESISTOR					
R102	0RH6800C622	O	O	RESISTOR,METAL GLAZED(CHIP)	680 OHM 1 / 16 W 1608 5.00% D
R104	0RH6800C622	O	O	RESISTOR,METAL GLAZED(CHIP)	680 OHM 1 / 16 W 1608 5.00% D
R105	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R106	0RH1201C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D
R107	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R108	0RH4700C622	O	O	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D
R109	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R110	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R111	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R112	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R113	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R114	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R115	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R116	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R117	0RH1801C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1.8K OHM 1 / 16 W 1608 5.00% D
R118	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R119	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R120	0RH1801C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1.8K OHM 1 / 16 W 1608 5.00% D
R121	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R122	0RH2201C622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D
R123	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R124	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R126	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R127	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R128	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R129	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R130	0RH3302C622	O	O	RESISTOR,METAL GLAZED(CHIP)	33K OHM 1 / 16 W 1608 5.00% D
R131	0RH3302C622	O	O	RESISTOR,METAL GLAZED(CHIP)	33K OHM 1 / 16 W 1608 5.00% D
R132	0RH3302C622	O	O	RESISTOR,METAL GLAZED(CHIP)	33K OHM 1 / 16 W 1608 5.00% D
R133	0RH1502C622	O	O	RESISTOR,METAL GLAZED(CHIP)	15K OHM 1 / 16 W 1608 5.00% D
R134	0RH1501C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1.5K OHM 1 / 16 W 1608 5.00% D
R135	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R136	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R137	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R138	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R139	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R140	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R141	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R142	0RH1502C622	O	O	RESISTOR,METAL GLAZED(CHIP)	15K OHM 1 / 16 W 1608 5.00% D
R143	0RH1004C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1M OHM 1 / 16 W 1608 5.00% D
R144	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R145	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R146	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R147	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R148	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R149	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R150	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R151	0RH3300C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D
R152	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R153	0RH6802C622	O	O	RESISTOR,METAL GLAZED(CHIP)	68K OHM 1 / 16 W 1608 5.00% D
R154	0RH6802C622	O	O	RESISTOR,METAL GLAZED(CHIP)	68K OHM 1 / 16 W 1608 5.00% D

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
R155	0RH1004C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1M OHM 1 / 16 W 1608 5.00% D
R156	0RH3303C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330K OHM 1 / 16 W 1608 5.00% D
R157	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R158	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R159	0RH2702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	27K OHM 1 / 16 W 1608 5.00% D
R160	0RH2702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	27K OHM 1 / 16 W 1608 5.00% D
R161	0RH6800C622	O	O	RESISTOR,METAL GLAZED(CHIP)	680 OHM 1 / 16 W 1608 5.00% D
R162	0RH6800C622	O	O	RESISTOR,METAL GLAZED(CHIP)	680 OHM 1 / 16 W 1608 5.00% D
R163	0RH6800C622	O	O	RESISTOR,METAL GLAZED(CHIP)	680 OHM 1 / 16 W 1608 5.00% D
R164	0RH6800C622	O	O	RESISTOR,METAL GLAZED(CHIP)	680 OHM 1 / 16 W 1608 5.00% D
R165	0RH6800C622	O	O	RESISTOR,METAL GLAZED(CHIP)	680 OHM 1 / 16 W 1608 5.00% D
R166	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R167	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R168	0RH4700C622	O	O	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D
R169	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R171	0RH8202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	82K OHM 1 / 16 W 1608 5.00% D
R172	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R173	0RH1802C622	O	O	RESISTOR,METAL GLAZED(CHIP)	18K OHM 1 / 16 W 1608 5.00% D
R174	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R181	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R202	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R203	0RH1003C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D
R204	0RH1003C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D
R205	0RH3902C622	O	O	RESISTOR,METAL GLAZED(CHIP)	39K OHM 1 / 16 W 1608 5.00% D
R206	0RH3303C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330K OHM 1 / 16 W 1608 5.00% D
R207	0RH3902C622	O	O	RESISTOR,METAL GLAZED(CHIP)	39K OHM 1 / 16 W 1608 5.00% D
R208	0RH4703C622	O	O	RESISTOR,METAL GLAZED(CHIP)	470K OHM 1 / 16 W 1608 5.00% D
R209	0RH8202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	82K OHM 1 / 16 W 1608 5.00% D
R210	0RH6801C622	O	O	RESISTOR,METAL GLAZED(CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D
R211	0RH2201C622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D
R212	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R216	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R217	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R218	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R219	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R220	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R221	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R226	0RH0181D622	O	O	RESISTOR,METAL GLAZED(CHIP)	1.8 OHM 1 / 10 W 2012 5.00% D
R227	0RH0181D622	O	O	RESISTOR,METAL GLAZED(CHIP)	1.8 OHM 1 / 10 W 2012 5.00% D
R229	0RH6802C622	O	O	RESISTOR,METAL GLAZED(CHIP)	68K OHM 1 / 16 W 1608 5.00% D
R230	0RH1003C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D
R231	0RH2703C622	O	O	RESISTOR,METAL GLAZED(CHIP)	270K OHM 1 / 16 W 1608 5.00% D
R232	0RH1803C622	O	O	RESISTOR,METAL GLAZED(CHIP)	180K OHM 1 / 16 W 1608 5.00% D
R233	0RH1003C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D
R234	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R236	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R237	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R238	0RH2702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	27K OHM 1 / 16 W 1608 5.00% D
R239	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R240	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R241	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R242	0RH2702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	27K OHM 1 / 16 W 1608 5.00% D
R244	0RH4703C622	O	O	RESISTOR,METAL GLAZED(CHIP)	470K OHM 1 / 16 W 1608 5.00% D
R245	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R246	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R247	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R248	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R249	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R250	0RH6801C622	O	O	RESISTOR,METAL GLAZED(CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D
R251	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R252	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R255	0RH5601C622	O	O	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D
R256	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R260	0RH4700C622	O	O	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D
R261	0RH4700C622	O	O	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D
R262	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
R475	0RH0332C622	O	O	RESISTOR,METAL GLAZED(CHIP)	33 OHM 1 / 16 W 1608 5.00% D
R476	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R477	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R478	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R479	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
R480	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R481	0RH2200C622	O	O	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D
R482	0RH2200C622	O	O	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D
R483	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R484	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R485	0RH3300C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D
R486	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R487	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R488	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R489	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R490	0RH5101C422	O	O	RESISTOR,METAL GLAZED(CHIP)	5.1K OHM 1 / 16 W 1608 1.00% D
R493	0RH2200C622	O	O	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D
R494	0RH2200C622	O	O	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D
R495	0RH2200C622	O	O	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D
R496	0RH3300C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D
R497	0RH3300C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D
R498	0RH3300C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D
R499	0RH3300C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D
R501	0RH6800C622	O	O	RESISTOR,METAL GLAZED(CHIP)	680 OHM 1 / 16 W 1608 5.00% D
R502	0RH2200C622	O	O	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D
RR301	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR302	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR303	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR304	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR305	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR306	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR401	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR402	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR403	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR404	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR405	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RR406	0RR2200Q62A	O	O	RESISTOR,DRAWING	220 OHM 1/16 W 3216 5.00% R/TP
RESONATOR					
X302	6212HA0202A	O	O	RESONATOR,CERAMIC	MURATA 20MHZ . TP
TRANSISTOR					
Q101	0TR144009AH	O	O	TRANSISTOR	DTC144EK CHIP ROHM-J
Q102	0TR144009AH	O	O	TRANSISTOR	DTC144EK CHIP ROHM-J
Q103	0TR144009AH	O	O	TRANSISTOR	DTC144EK CHIP ROHM-J
Q104	0TR144009AH	O	O	TRANSISTOR	DTC144EK CHIP ROHM-J
Q105	0TR144009AH	O	O	TRANSISTOR	DTC144EK CHIP ROHM-J
CD PLAY BOARD					
ASSEMBLY PARTS SECTION					
A43	3501R-M777A	O	O	BOARD ASSY	FRONT+PCB (AADR710 . EVNT)
A43-1	3721R-M006A	O	O	PANEL ASSY,AUDIO	FRONT ASSY(NAD C660)
A43-3	6871RF3128A	O	O	PWB(PCB) ASSY,FRONT(AUDIO)	ADR710(NAD) EVNT
CAPACITOR					
C804	0CE1073F638	O	O	CAPACITOR,FIXED ELECTROLYTIC	100UF SRE,SE 16V 20% FM5 TP 5
C816	0CX3300K408	O	O	CAPACITOR TUBULA(T.C)	33P 50V J SL TA26
C817	0CX3300K408	O	O	CAPACITOR TUBULA(T.C)	33P 50V J SL TA26
C818	0CN1040K948	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA
C820	0CN1040K948	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA
C821	0CN1040K948	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA
C822	0CN1040K948	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA
C823	0CN1040K948	O	O	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA
DIODE					
D801	0DD133009AA	O	O	DIODE,SWITCHING	1SS133 DETECT,SW TP
DIGITRON					
FLD801	6302R-V108B	O	O	DIGITRON	BJ-826GNK FUTABA UNIVERSAL NAD
IC					
IC801	0IMCRNE002C	O	O	IC,MICRO CONTROLLER	UPD780232GC-043-8BT NEC 80 QFP

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
IC802	0IKE704200B	O	O	IC,KEC	KIA7042P 3P 4.2V RESET(TAPING)
RMC801	0IRH693840A	O	O	IC,ROHM	RPM6938-V4 3P BK REMOCON MODUL
LED					
LED801	0DL325319AA	O	O	LED	SPR325MVWT31 TP ROHM GREEN/RED
RESISTOR					
R801	0RD1801F608	O	O	RESISTOR,FIXED CARBON FILM	1.8K OHM 1/6 W 5.00% TA26
R802	0RD2701F608	O	O	RESISTOR,FIXED CARBON FILM	2.7K OHM 1/6 W 5.00% TA26
R803	0RD3301F608	O	O	RESISTOR,FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26
R804	0RD3901F608	O	O	RESISTOR,FIXED CARBON FILM	3.9K OHM 1/6 W 5.00% TA26
R805	0RD5601F608	O	O	RESISTOR,FIXED CARBON FILM	5.6K OHM 1/6 W 5.00% TA26
R806	0RD8201F608	O	O	RESISTOR,FIXED CARBON FILM	8.2K OHM 1/6 W 5.00% TA26
R807	0RD1502F608	O	O	RESISTOR,FIXED CARBON FILM	15K OHM 1/6 W 5.00% TA26
R808	0RD1801F608	O	O	RESISTOR,FIXED CARBON FILM	1.8K OHM 1/6 W 5.00% TA26
R809	0RD2701F608	O	O	RESISTOR,FIXED CARBON FILM	2.7K OHM 1/6 W 5.00% TA26
R810	0RD3301F608	O	O	RESISTOR,FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26
R811	0RD3901F608	O	O	RESISTOR,FIXED CARBON FILM	3.9K OHM 1/6 W 5.00% TA26
R812	0RD5601F608	O	O	RESISTOR,FIXED CARBON FILM	5.6K OHM 1/6 W 5.00% TA26
R813	0RD1801F608	O	O	RESISTOR,FIXED CARBON FILM	1.8K OHM 1/6 W 5.00% TA26
R814	0RD2701F608	O	O	RESISTOR,FIXED CARBON FILM	2.7K OHM 1/6 W 5.00% TA26
R815	0RD3301F608	O	O	RESISTOR,FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26
R816	0RD3901F608	O	O	RESISTOR,FIXED CARBON FILM	3.9K OHM 1/6 W 5.00% TA26
R817	0RD5601F608	O	O	RESISTOR,FIXED CARBON FILM	5.6K OHM 1/6 W 5.00% TA26
R818	0RD8201F608	O	O	RESISTOR,FIXED CARBON FILM	8.2K OHM 1/6 W 5.00% TA26
R819	0RD1502F608	O	O	RESISTOR,FIXED CARBON FILM	15K OHM 1/6 W 5.00% TA26
R820	0RD1802F608	O	O	RESISTOR,FIXED CARBON FILM	18K OHM 1/6 W 5.00% TA26
R821	0RD1802F608	O	O	RESISTOR,FIXED CARBON FILM	18K OHM 1/6 W 5.00% TA26
R822	0RD1802F608	O	O	RESISTOR,FIXED CARBON FILM	18K OHM 1/6 W 5.00% TA26
R833	0RD1000F608	O	O	RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26
R834	0RD3301F608	O	O	RESISTOR,FIXED CARBON FILM	3.3K OHM 1/6 W 5.00% TA26
R835	0RD2702F608	O	O	RESISTOR,FIXED CARBON FILM	27K OHM 1/6 W 5.00% TA26
R836	0RD8201F608	O	O	RESISTOR,FIXED CARBON FILM	8.2K OHM 1/6 W 5.00% TA26
R837	0RD1502F608	O	O	RESISTOR,FIXED CARBON FILM	15K OHM 1/6 W 5.00% TA26
R840	0RD2702F608	O	O	RESISTOR,FIXED CARBON FILM	27K OHM 1/6 W 5.00% TA26
R841	0RD4701F608	O	O	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26
R842	0RD1001F608	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26
R843	0RD1001F608	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26
R844	0RD1001F608	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26
R845	0RD1001F608	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26
R846	0RD1003F608	O	O	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5.00% TA26
R847	0RD4702F608	O	O	RESISTOR,FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26
R848	0RD4702F608	O	O	RESISTOR,FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26
R849	0RD4702F608	O	O	RESISTOR,FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26
R850	0RD4702F608	O	O	RESISTOR,FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26
R851	0RD4702F608	O	O	RESISTOR,FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26
R857	0RD2700F608	O	O	RESISTOR,FIXED CARBON FILM	270 OHM 1/6 W 5.00% TA26
R859	0RD0562F608	O	O	RESISTOR,FIXED CARBON FILM	56 OHM 1/6 W 5.00% TA26
R864	0RD1000F608	O	O	RESISTOR,FIXED CARBON FILM	100 OHM 1/6 W 5.00% TA26
VOLUME					
VR802	6110R-RL01A	O	O	VOLUME,ROTARY	ALPS 50 KBX2 D=9 V
SWITCH					
SW801	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW802	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW803	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW804	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW805	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW807	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW808	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW809	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW810	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW812	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW813	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW814	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW815	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW816	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW818	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW819	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW821	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
SW822	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW823	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW825	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW826	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
SW828	556-219B	O	O	SWITCH,TACT	POSTECH DC 12 V 5.0 A VERTICAL
MAIN SECTION (I/O)					
ASSEMBLY PARTS SECTION					
A47	6871R-4012N	O	O	PWB(PCB) ASSY,TOTAL	ADR710 ALL I/O
CAPACITOR					
C701	0CH1102K512	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T
C702	0CH1102K512	O	O	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T
C703	0CE4756K618	O	O	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SMS,SG 50V 20% FL TP 5
C704	0CE4766J618	O	O	CAPACITOR,ELECTROLYTIC	47M SMS 35V M FM(5) TP(5)
C705	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C706	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C707	0CE4766J618	O	O	CAPACITOR,ELECTROLYTIC	47M SMS 35V M FM(5) TP(5)
C708	0CH1103K512	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP
C709	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C710	0CE226UK638	O	O	CAPACITOR,FIXED ELECTROLYTIC	22UF AHS 50V 20% TP 5 FM5
C711	0CE226UK638	O	O	CAPACITOR,FIXED ELECTROLYTIC	22UF AHS 50V 20% TP 5 FM5
C712	0CE226UK638	O	O	CAPACITOR,FIXED ELECTROLYTIC	22UF AHS 50V 20% TP 5 FM5
C713	0CE226UK638	O	O	CAPACITOR,FIXED ELECTROLYTIC	22UF AHS 50V 20% TP 5 FM5
C714	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C715	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C716	0CE4766J618	O	O	CAPACITOR,ELECTROLYTIC	47M SMS 35V M FM(5) TP(5)
C717	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C718	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C719	0CE4766J618	O	O	CAPACITOR,ELECTROLYTIC	47M SMS 35V M FM(5) TP(5)
C720	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C721	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C722	0CE4766J618	O	O	CAPACITOR,ELECTROLYTIC	47M SMS 35V M FM(5) TP(5)
C723	0CH4101K412	O	O	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP
C724	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C725	0CE4766J618	O	O	CAPACITOR,ELECTROLYTIC	47M SMS 35V M FM(5) TP(5)
C726	0CE4766J618	O	O	CAPACITOR,ELECTROLYTIC	47M SMS 35V M FM(5) TP(5)
C727	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C728	0CE4766J618	O	O	CAPACITOR,ELECTROLYTIC	47M SMS 35V M FM(5) TP(5)
C729	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C730	0CE477CC618	O	O	CAPACITOR,FIXED ELECTROLYTIC	470UF SHL,SD 6.3V 20% TP 5 FL
C731	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C732	0CE477CC618	O	O	CAPACITOR,FIXED ELECTROLYTIC	470UF SHL,SD 6.3V 20% TP 5 FL
C733	0CE107ID638	O	O	CAPACITOR,FIXED ELECTROLYTIC	100UF AH 10V 20% TP 5 FM5
C734	0CE107ID638	O	O	CAPACITOR,FIXED ELECTROLYTIC	100UF AH 10V 20% TP 5 FM5
C735	0CE107ID638	O	O	CAPACITOR,FIXED ELECTROLYTIC	100UF AH 10V 20% TP 5 FM5
C736	0CE107ID638	O	O	CAPACITOR,FIXED ELECTROLYTIC	100UF AH 10V 20% TP 5 FM5
C737	0CH4680K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	68P 50V J COG 1.6X0.8 R/TP
C738	0CH1332K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	3300P 50V K X7R 1.6X0.8 R/TP
C739	0CE1076F618	O	O	CAPACITOR,ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C740	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C741	0CH4391K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	390PF 50V J NP0 1508 R/TP
C742	0CE226UK638	O	O	CAPACITOR,FIXED ELECTROLYTIC	22UF AHS 50V 20% TP 5 FM5
C743	0CE1076F618	O	O	CAPACITOR,ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C744	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C745	0CH4391K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	390PF 50V J NP0 1508 R/TP
C746	0CH4680K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	68P 50V J COG 1.6X0.8 R/TP
C747	0CH1332K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	3300P 50V K X7R 1.6X0.8 R/TP
C748	0CE226UK638	O	O	CAPACITOR,FIXED ELECTROLYTIC	22UF AHS 50V 20% TP 5 FM5
C749	0CQ3921N409	O	O	CAPACITOR POLYESTER(MYLAR)	0.0039U 100V J POLY TP
C750	0CQ3921N409	O	O	CAPACITOR POLYESTER(MYLAR)	0.0039U 100V J POLY TP
C751	0CH1332K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	3300P 50V K X7R 1.6X0.8 R/TP
C752	0CE4766J618	O	O	CAPACITOR,ELECTROLYTIC	47M SMS 35V M FM(5) TP(5)
C753	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C754	0CE477CC618	O	O	CAPACITOR,FIXED ELECTROLYTIC	470UF SHL,SD 6.3V 20% TP 5 FL
C755	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C756	0CE4766J618	O	O	CAPACITOR,ELECTROLYTIC	47M SMS 35V M FM(5) TP(5)
C757	0CE107ID638	O	O	CAPACITOR,FIXED ELECTROLYTIC	100UF AH 10V 20% TP 5 FM5

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
C758	0CE107ID638	O	O	CAPACITOR,FIXED ELECTROLYTIC	100UF AH 10V 20% TP 5 FM5
C759	0CE107ID638	O	O	CAPACITOR,FIXED ELECTROLYTIC	100UF AH 10V 20% TP 5 FM5
C760	0CE107ID638	O	O	CAPACITOR,FIXED ELECTROLYTIC	100UF AH 10V 20% TP 5 FM5
C761	0CH4680K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	68P 50V J COG 1.6X0.8 R/TP
C762	0CH1332K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	3300P 50V K X7R 1.6X0.8 R/TP
C763	0CE226UK638	O	O	CAPACITOR,FIXED ELECTROLYTIC	22UF AHS 50V 20% TP 5 FM5
C764	0CH4391K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	390PF 50V J NP0 1508 R/TP
C765	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C766	0CE1076F618	O	O	CAPACITOR,ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C767	0CE1076F618	O	O	CAPACITOR,ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C768	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C769	0CH4391K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	390PF 50V J NP0 1508 R/TP
C770	0CE477CC618	O	O	CAPACITOR,FIXED ELECTROLYTIC	470UF SHL,SD 6.3V 20% TP 5 FL
C7702	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C7703	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C7704	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C7705	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C7706	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C7707	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C7708	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C7709	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C771	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C7710	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C7711	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C7712	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C7713	0CH4680K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	68P 50V J COG 1.6X0.8 R/TP
C7715	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C7716	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C7717	0CH4271K412	O	O	CAPACITOR,FIXED CERAMIC(High d	270PF 50V 5% NP0 1608 R/TP
C7718	0CH4271K412	O	O	CAPACITOR,FIXED CERAMIC(High d	270PF 50V 5% NP0 1608 R/TP
C773	0CH4181K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	180P 50V J COG 1.6X0.8 R/TP
C774	0CH4181K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	180P 50V J COG 1.6X0.8 R/TP
C775	0CH4181K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	180P 50V J COG 1.6X0.8 R/TP
C776	0CH4181K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	180P 50V J COG 1.6X0.8 R/TP
C779	0CE477CC618	O	O	CAPACITOR,FIXED ELECTROLYTIC	470UF SHL,SD 6.3V 20% TP 5 FL
C780	0CH4680K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	68P 50V J COG 1.6X0.8 R/TP
C781	0CH1332K562	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	3300P 50V K X7R 1.6X0.8 R/TP
C782	0CE226UK638	O	O	CAPACITOR,FIXED ELECTROLYTIC	22UF AHS 50V 20% TP 5 FM5
C783	0CQ3921N409	O	O	CAPACITOR POLYESTER(MYLAR)	0.0039U 100V J POLY TP
C784	0CQ3921N409	O	O	CAPACITOR POLYESTER(MYLAR)	0.0039U 100V J POLY TP
C785	0CE1076F618	O	O	CAPACITOR,ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C786	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C787	0CE1076F618	O	O	CAPACITOR,ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C788	0CE2276H618	O	O	CAPACITOR,ELECTROLYTIC	220M SMS 25V FM5 TP(5)
C789	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C790	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C791	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C792	0CH4221K412	O	O	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP
C793	0CE226UK638	O	O	CAPACITOR,FIXED ELECTROLYTIC	22UF AHS 50V 20% TP 5 FM5
C794	0CE226UK638	O	O	CAPACITOR,FIXED ELECTROLYTIC	22UF AHS 50V 20% TP 5 FM5
C796	0CH1103K512	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP
C797	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C798	0CH1103K512	O	O	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP
C799	0CH1104K942	O	O	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP
C7A1	0CQ2242L439	O	O	CAPACITOR,POLYESTER	0.22UF S 63V J M/PE NI TP
C7A2	0CK104AK945	O	O	CAPACITOR,CERAMIC (HIGH DIELEC	0.1UF S 50V Z F TR
C7A3	0CQ2242L439	O	O	CAPACITOR,POLYESTER	0.22UF S 63V J M/PE NI TP
C7A4	0CQ2242L439	O	O	CAPACITOR,POLYESTER	0.22UF S 63V J M/PE NI TP
C7A5	0CQ2242L439	O	O	CAPACITOR,POLYESTER	0.22UF S 63V J M/PE NI TP
C7A6	0CQ2242L439	O	O	CAPACITOR,POLYESTER	0.22UF S 63V J M/PE NI TP
C7A7	0CQ2242L439	O	O	CAPACITOR,POLYESTER	0.22UF S 63V J M/PE NI TP
COIL					
T701	6140R-C001C	O	O	COIL,CHOKE	KWANGSUNG
T702	6140R-C001C	O	O	COIL,CHOKE	KWANGSUNG
FILTER					
L701	6200S-JC01A	O	O	FILTER(CIRC),EMC	CERATECH TP

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
L702	6200S-JC01A	O	O	FILTER(CIRC),EMC	CERATECH TP
LY701	6920R-B202A	O	O	RELAY	HRS2H-S-DC5V NINGBO HUIGANG EL
IC					
IC701	0IAK535120A	O	O	IC,AKM	AK5351VF-E2 24SOP TP ADC 1K RE
IC702	0ILNRP001B	O	O	IC,LINEAR	NE5532AD8 PHILIPS 8P SOP R/TP
IC703	0ILNRP001B	O	O	IC,LINEAR	NE5532AD8 PHILIPS 8P SOP R/TP
IC704	0IAK439320A	O	O	IC,AKM	AK4393VF-E2 28SOP TP DAC 1K RE
IC705	0ILNRP001B	O	O	IC,LINEAR	NE5532AD8 PHILIPS 8P SOP R/TP
IC706	0IAK439320A	O	O	IC,AKM	AK4393VF-E2 28SOP TP DAC 1K RE
IC707	0ILNRP001B	O	O	IC,LINEAR	NE5532AD8 PHILIPS 8P SOP R/TP
IC708	0ILNRP001B	O	O	IC,LINEAR	NE5532AD8 PHILIPS 8P SOP R/TP
IC709	0IPH740400F	O	O	IC,PHILIPS	74HCU04D SOT108-1 TP INVERTER
IC710	0IPH740400F	O	O	IC,PHILIPS	74HCU04D SOT108-1 TP INVERTER
JACK					
JK701	6612R-L002A	O	O	JACK,FIBER OPTIC	TOSHIBA
JK702	6620S-L001A	O	O	SOCKET (CIRC),DRAWING	SHARP OPTICAL H
JK705	6612S-C008A	O	O	JACK,RCA	PARK ELEC. 12YEON ACDR
RESISTOR					
R700	0RH3300C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D
R701	0RH3300C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D
R702	0RH3300C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D
R703	0RH3300C622	O	O	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D
R704	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R705	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R706	0RH4700C622	O	O	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D
R707	0RH0472C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47 OHM 1 / 16 W 1608 5.00% D
R708	0RH0472C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47 OHM 1 / 16 W 1608 5.00% D
R709	0RH0472C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47 OHM 1 / 16 W 1608 5.00% D
R710	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R711	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R712	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R713	0RH4702C622	O	O	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D
R714	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R715	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R716	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R717	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R718	0RH2701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.7K OHM 1 / 16 W 1608 5.00% D
R719	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R720	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R721	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R722	0RH2701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	2.7K OHM 1 / 16 W 1608 5.00% D
R723	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R724	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R725	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R726	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R727	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R728	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R729	0RH4701C622	O	O	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D
R730	0RH1201C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D
R731	0RH1201C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D
R732	0RH1201C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D
R733	0RH1201C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D
R734	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R735	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R736	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R737	0RH3901C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.9K OHM 1 / 16 W 1608 5.00% D
R738	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R739	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R740	0RH1001C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D
R741	0RH3901C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.9K OHM 1 / 16 W 1608 5.00% D
R742	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R743	0RH2202C622	O	O	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D
R744	0RH3900C622	O	O	RESISTOR,METAL GLAZED(CHIP)	390 OHM 1 / 16 W 1608 5.00% D
R745	0RH3900C622	O	O	RESISTOR,METAL GLAZED(CHIP)	390 OHM 1 / 16 W 1608 5.00% D
R746	0RH1001D622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 10 W 2012 5.00% D
R747	0RH1001D622	O	O	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 10 W 2012 5.00% D

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
R786	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R787	0RH2200C622	O	O	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D
R788	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R789	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R790	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R791	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R792	0RH1000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D
R793	0RH3301C622	O	O	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D
R794	0RH1500C622	O	O	RESISTOR,METAL GLAZED(CHIP)	150 OHM 1 / 16 W 1608 5.00% D
R795	0RH1002C622	O	O	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D
R796	0RH1004C622	O	O	RESISTOR,METAL GLAZED(CHIP)	1M OHM 1 / 16 W 1608 5.00% D
R797	0RH0000C622	O	O	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D
TRANSISTOR					
Q730	0TR319809AC	O	O	TRANSISTOR	KTC3198-TP-BL (KTC1815)KEC
Q731	0TR103009AF	O	O	TRANSISTOR	KRA103M-TP (KRA2203) KEC
Q750	0TR130209AA	O	O	TRANSISTOR	KTD1302 MUTING TP KEC TO92
Q751	0TR130209AA	O	O	TRANSISTOR	KTD1302 MUTING TP KEC TO92
Q752	0TR130209AA	O	O	TRANSISTOR	KTD1302 MUTING TP KEC TO92
Q753	0TR130209AA	O	O	TRANSISTOR	KTD1302 MUTING TP KEC TO92
Q754	0TR319809AC	O	O	TRANSISTOR	KTC3198-TP-BL (KTC1815)KEC
Q755	0TR130209AA	O	O	TRANSISTOR	KTD1302 MUTING TP KEC TO92
Q756	0TR103009AF	O	O	TRANSISTOR	KRA103M-TP (KRA2203) KEC
Q760	0TR103009AF	O	O	TRANSISTOR	KRA103M-TP (KRA2203) KEC
Q770	0TR319809AC	O	O	TRANSISTOR	KTC3198-TP-BL (KTC1815)KEC
MAIN SECTION (POWER)					
ASSEMBLY PARTS SECTION					
A49	3501R-3097N		O	BOARD ASSY	ADR710(NAD) EVNT
A49	3501R-3097P	O		BOARD ASSY	ADR710(NAD) EVNT
CAPACITOR					
C900	624-085D	O	O	CAPACITOR	CE 47UF/50V KME (SMPS)
C901 △	624-088F	O	O	CAPACITOR,DRAWING	PCX2 275V 0.1UF,M (PILKO)
C902	624-088F	O	O	CAPACITOR,DRAWING	PCX2 275V 0.1UF,M (PILKO)
C903	624-082C	O	O	CAPACITOR,AL.ELECTROLYTIC	100MF/400V SHL SMPS S/Y
C904	0CN223AK948	O	O	CAPACITOR,TUBULAR(HIGH DIELEC)	0.022UF 50V Z F TA26 S
C905	0CQ1031Y519	O	O	CAPACITOR,POLYESTER	0.01UF D 630V K PE NI TP
C906	624-087B	O	O	CAPACITOR	HIGH-VOL 100P/1KV SMPS SAMHWA
C909	0CQ4732K409	O	O	CAPACITOR,FIXED FILM	0.047UF S 50V J PE TP
C913	0CG3320U630		O	CAPACITOR,SEMI CERAMIC	3300 PF 400V M E R(NK,AD,SD)
C913	624-086E	O		CAPACITOR,FIXED CERAMIC(High d	AC-CON 472/400V(SC)
C914	624-086E	O		CAPACITOR,FIXED CERAMIC(High d	AC-CON 472/400V(SC)
C915	0CE2276D618	O	O	CAPACITOR,ELECTROLYTIC	220UF SMS 10V M FL TP5
C916	0CE108BF638	O	O	CAPACITOR,FIXED ELECTROLYTIC	1000UF KME TYPE 16V M FM5 TP 5
C917	0CE4764K638	O	O	CAPACITOR,FIXED ELECTROLYTIC	47M SRA 50V M FM5 TP(5)
C918	0CE1076F638	O	O	CAPACITOR,AL.ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C919	624-085D	O	O	CAPACITOR	CE 47UF/50V KME (SMPS)
C921	624-085D	O	O	CAPACITOR	CE 47UF/50V KME (SMPS)
C923	0CE108BF638	O	O	CAPACITOR,FIXED ELECTROLYTIC	1000UF KME TYPE 16V M FM5 TP 5
C924	0CE108BF638	O	O	CAPACITOR,FIXED ELECTROLYTIC	1000UF KME TYPE 16V M FM5 TP 5
C925	0CE3376D638	O	O	CAPACITOR,ELECTROLYTIC	330UF SMS 10V M FM5 TP5
C926	624-085D	O	O	CAPACITOR	CE 47UF/50V KME (SMPS)
C927	0CE4764K638	O	O	CAPACITOR,FIXED ELECTROLYTIC	47M SRA 50V M FM5 TP(5)
C928	0CQ4732K409	O	O	CAPACITOR,FIXED FILM	0.047UF S 50V J PE TP
C929	0CE1076F638	O	O	CAPACITOR,AL.ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C930	0CE4764K638	O	O	CAPACITOR,FIXED ELECTROLYTIC	47M SRA 50V M FM5 TP(5)
C931	0CE4764K638	O	O	CAPACITOR,FIXED ELECTROLYTIC	47M SRA 50V M FM5 TP(5)
C932	0CE1076F638	O	O	CAPACITOR,AL.ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C933	0CE3376D638	O	O	CAPACITOR,ELECTROLYTIC	330UF SMS 10V M FM5 TP5
C934	0CE1076F638	O	O	CAPACITOR,AL.ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C935	0CE1064H638	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 25V M FM5 TP(5)
C936	0CE1076F638	O	O	CAPACITOR,AL.ELECTROLYTIC	100M SMS 16V M FM5 TP(5)
C937	0CE228CF630	O	O	CAPACITOR,ELECTROLYTIC	2200U SHL 16V M FM5
C938	0CE1064H638	O	O	CAPACITOR,ELECTROLYTIC	10M SRA 25V M FM5 TP(5)
* C901	624-088B	O	O	CAPACITOR	ECQU2A104MV 0.1UF/250V MATSUSI
* C902	624-088B	O	O	CAPACITOR	ECQU2A104MV 0.1UF/250V MATSUSI
COIL					
L903	633-088D	O	O	COIL,CHOKE	KWANGSUNG LEAD CUT

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFICATION
L904	633-088D	O	O	COIL,CHOKE	KWANGSUNG LEAD CUT
L905	633-088G	O	O	COIL,CHOKE	TOKO TP
L908	633-088G	O	O	COIL,CHOKE	TOKO TP
L909	633-088G	O	O	COIL,CHOKE	TOKO TP
L910	633-088G	O	O	COIL,CHOKE	TOKO TP
L911	633-088G	O	O	COIL,CHOKE	TOKO TP
BC901	636-004C	O	O	COIL	BEAD CORE BFS3550R2FD8,R T/P
W917	0LR0102K035	O	O	INDUCTOR RADIAL LEAD	10M K 6X6 L5 TP
DIODE					
D901	0DD221009AA	O	O	DIODE,RECTIFIERS	ERA22-10 KFLB,TP ,R T/P,FUJI
D902	0DD010009AC	O	O	DIODE	EU01W(R-FORM) TP SANKEN
D906	0DR310000AA	O	O	DIODE,RECTIFIERS	RU3YXLF-C1 BK SANKEN D4 100V 2
D907	0DD010009AC	O	O	DIODE	EU01W(R-FORM) TP SANKEN
D908	0DD010009AC	O	O	DIODE	EU01W(R-FORM) TP SANKEN
D909	0DRSA00020A	O	O	DIODE,RECTIFIERS	FMB-G24H LF651 SANKEN BK NON
D910	0DD010009AC	O	O	DIODE	EU01W(R-FORM) TP SANKEN
D911	0DR104009AB	O	O	DIODE,RECTIFIER	RL104 R. TP GULF SEMICONDUCTOR
D920	0DD010009AC	O	O	DIODE	EU01W(R-FORM) TP SANKEN
BD901	0DD160000DA	O	O	DIODE	S1WBA60(1A 600V) SHIDENKEN
FILTER					
L901 △	616-145M	O	O	FILTER(CIRC),DRAWING	V-04350 LS FUTAI BULK =616-145
FUSE					
F901 △	585-011T		O	FUSE,SLOW BLOW	1600MA 250 V 5.2X20 CY/GL SEMK
F901 △	585-027B	O		FUSE,SLOW BLOW	1600MA 250 V 5.2X20 CY/GL KS /
IC					
IC901	0ISK615300A	O	O	IC,SANKEN	STR-G6153T 5PIN FM CUT BK PWM
IC902 △	657-063A	O	O	SENSOR	LTV-817B,PHOTO COUPLER(LITEON)
IC904	0ISS431000A	O	O	IC,SAMSUNG ELECTRONICS	KA431AZ (LM431AZ)
IC905	0ISS781200E	O	O	IC,SAMSUNG SEMICONDUCTOR	KA78R12 TO-220 LD 1A REGL
IC906	0ISS791200A	O	O	IC,SAMSUNG SEMICONDUCTOR	KA7912 ST REGULATOR IC
IC907	0IKE781200B	O	O	IC,KEC	KIA7812PI 12V 1A,KEC
* IC902	657-062B	O	O	SENSOR	PC123Y PHOTO-COUPLER(SARPH)
RESISTOR					
R900	0RD1504H632	O		RESISTOR,FIXED CARBON FILM	1.5M OHM 1/2 W 5.00% MF10
R901	614-007A	O	O	RESISTOR	2.7/2W CEMENT SMPS V
R902	0RS1003K619	O	O	RESISTOR,FIXED METAL OXIDE FIL	100K OHM 2 W 5.00% TR
R904	0RS5602K619	O	O	RESISTOR,FIXED METAL OXIDE FIL	56K OHM 2 W 5.00% TR
R905	0RD8202F608	O	O	RESISTOR,FIXED CARBON FILM	82K OHM 1/6 W 5.00% TA26
R911	0RS0350K619	O	O	RESISTOR,FIXED METAL OXIDE FIL	0.35 OHM 2 W 5.00% TR
R912	0RD0391F608	O	O	RESISTOR,FIXED CARBON FILM	3.9 OHM 1/6 W 5.00% TA26
R919	0RD4701F608	O	O	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26
R920	0RD4702F608	O	O	RESISTOR,FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26
R921	0RD1201F608	O	O	RESISTOR,FIXED CARBON FILM	1.2K OHM 1/6 W 5.00% TA26
R922	0RS1200J619	O	O	RESISTOR,FIXED METAL OXIDE FIL	120 OHM 1 W 5.00% TR
R923	0RD4701F608	O	O	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26
R924	0RD3300F608	O	O	RESISTOR,FIXED CARBON FILM	330 OHM 1/6 W 5.00% TA26
R925	0RD2201F608	O	O	RESISTOR,FIXED CARBON FILM	2.2K OHM 1/6 W 5.00% TA26
R926	0RD1001F608	O	O	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5.00% TA26
R927	0RN3601E408	O	O	RESISTOR,FIXED METAL FILM	3.6K OHM 1/8 W 1.00% TA26
R928	0RN3301F408	O	O	RESISTOR,FIXED METAL FILM	3.3K OHM 1/6 W 1.00% TA26
R929	0RD4702F608	O	O	RESISTOR,FIXED CARBON FILM	47K OHM 1/6 W 5.00% TA26
R930	0RD4701F608	O	O	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5.00% TA26
R931	0RS1200J619	O	O	RESISTOR,FIXED METAL OXIDE FIL	120 OHM 1 W 5.00% TR
R933	0RD1201F608	O	O	RESISTOR,FIXED CARBON FILM	1.2K OHM 1/6 W 5.00% TA26
R941	0RD1002F608	O	O	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26
R942	0RD1002F608	O	O	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5.00% TA26
R943	0RD2201F608	O	O	RESISTOR,FIXED CARBON FILM	2.2K OHM 1/6 W 5.00% TA26
TRANSISTOR					
Q901	0TR319809AC	O	O	TRANSISTOR	KTC3198-TP-BL (KTC1815)KEC
Q902	0TR115100AA	O	O	TRANSISTOR	KSB1151-Y BK SAMSUNG TO-126
Q904	0TR102009AE	O	O	TRANSISTOR	KRA102M (KRA2202) TP KEC TO
Q907	0TR115100AA	O	O	TRANSISTOR	KSB1151-Y BK SAMSUNG TO-126
Q908	0TR319809AC	O	O	TRANSISTOR	KTC3198-TP-BL (KTC1815)KEC
Q910	0TR130209AA	O	O	TRANSISTOR	KTD1302 MUTING TP KEC TO92
Q911	0TR130209AA	O	O	TRANSISTOR	KTD1302 MUTING TP KEC TO92
* Q901	0TR319909AF	O	O	TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC

LOCA.NO	PART NO.	A	B	DESCRIPTION	SPECIFIATION
* Q908	0TR319909AF	O	O	TRANSISTOR,BIPOLARS	KTC3199-BL MINI TP KEC
TRANSFORMER					
T901 \triangle	642-023Z	O	O	TRANSFORMER,SMPS	CSE-023Z SUJEONG WIDE EER-2828
ZENER DIODE					
ZD901	0DZ510009EC	O	O	DIODE,ZENER	MTZJ5.1B,0.5W,TP TP ROHM
MAIN SECTION (JACK)					
ASSEMBLY PARTS SECTION					
A43-4	6871RJ3129A	O	O	PWB(PCB) ASSY,JACK(AUDIO)	ADR710(NAD) EVNT
JACK					
JK802	572-359J	O	O	JACK 6.4	SOQ4694-01-4101 K-HOSIDEN H=6.
JK803	6612R-L005A	O	O	JACK,FIBER OPTIC	SHARP

CAUTION: The \triangle marks in the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. Before replacing any of these components, read carefully the SAFETY PRECAUTIONS and SERVICING PRECAUTIONS in the manual. Do not degrade the safety of the unit through improper servicing.