



DVD PLAYER

DVD-811/812/818/819

DVD-711/718

DVD-818J

SERVICE Manual

DVD PLAYER



DVD-811/812/818/819/711/718/818J



DVD-711 (U.S.A./CANADA ONLY)

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1. Precautions

1-1 Safety Precautions

1) Before returning an instrument to the customer, always make a safety check of the entire instrument, including, but not limited to, the following items:

(1) Be sure that no built-in protective devices are defective or have been defeated during servicing. (1) Protective shields are provided to protect both the technician and the customer. Correctly replace all missing protective shields, including any remove for servicing convenience.

(2) When reinstalling the chassis and/or other assembly in the cabinet, be sure to put back in place all protective devices, including, but not limited to, nonmetallic control knobs, insulating fish papers, adjustment and compartment covers/shields, and isolation resistor/capacitor networks. Do not operate this instrument or permit it to be operated without all protective devices correctly installed and functioning.

(2) Be sure that there are no cabinet openings through which adults or children might be able to insert their fingers and contact a hazardous voltage. Such openings include, but are not limited to, excessively wide cabinet ventilation slots, and an improperly fitted and/or incorrectly secured cabinet back cover.

(3) Leakage Current Hot Check-With the instrument completely reassembled, plug the AC line cord directly into a 120V AC outlet. (Do not use a isolation transformer during this test.) Use a leakage current tester or a metering system that complies with American National Standards institute (ANSI) C101.1 Leakage Current for Appliances and Underwriters Laboratories (UL) 1270 (40.7). With the instrument's AC switch first in the ON position and then in the OFF position, measure from a known earth ground (metal water pipe, conduit, etc.) to all exposed metal parts of the instrument (antennas, handle brackets, metal cabinets, screw-heads, metallic overlays, control shafts, etc.), especially any exposed metal parts that offer an electrical return path to the chassis.

Any current measured must not exceed 0.5mA. Reverse the instrument power cord plug in the outlet and repeat the test. See Fig. 1-1.

Any measurements not within the limits specified herein indicate a potential shock hazard that must be eliminated before returning the instrument to the customer.

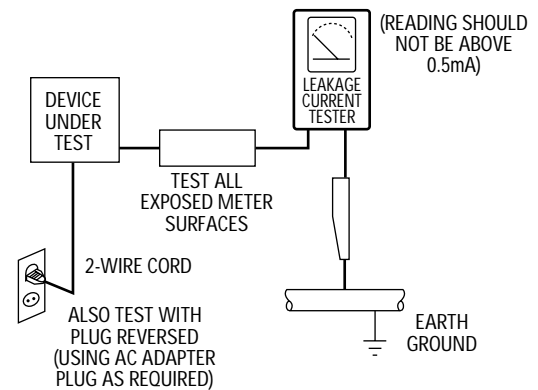


Fig. 1-1 AC Leakage Test

(4) Insulation Resistance Test Cold Check-(1) Unplug the power supply cord and connect a jumper wire between the two prongs of the plug. (2) Turn on the power switch of the instrument. (3) Measure the resistance with an ohmmeter between the jumpered AC plug and all exposed metallic cabinet parts on the instrument, such as screwheads, antenna, control shafts, handle brackets, etc. When an exposed metallic part has a return path to the chassis, the reading should be between 1 and 5.2 megohm. When there is no return path to the chassis, the reading must be infinite. If the reading is not within the limits specified, there is the possibility of a shock hazard, and the instrument must be re-pared and rechecked before it is returned to the customer. See Fig. 1-2.

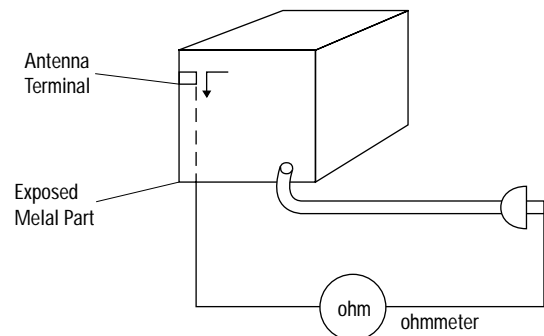




Fig. 1-2 Insulation Resistance Test

- 2) Read and comply with all caution and safety related notes non or inside the cabinet, or on the chassis.
- 3) Design Alteration Warning-Do not alter or add to the mechanical or electrical design of this instrument. Design alterations and additions, including but not limited to, circuit modifications and the addition of items such as auxiliary audio output connections, might alter the safety characteristics of this instrument and create a hazard to the user. Any design alterations or additions will make you, the service, responsible for personal injury or property damage resulting therefrom.
- 4) Observe original lead dress. Take extra care to assure correct lead dress in the following areas:
(1) near sharp edges, (2) near thermally hot parts (be sure that leads and components do not touch thermally hot parts), (3) the AC supply, (4) high voltage, and (5) antenna wiring. Always inspect in all areas for pinched, out-of-place, or frayed wiring. Do not change spacing between a component and the printed-circuit board. Check the AC power cord for damage.
- 5) Components, parts, and/or wiring that appear to have overheated or that are otherwise damaged should be replaced with components, parts and/or wiring that meet original specifications. Additionally, determine the cause of overheating and/or damage and, if necessary, take corrective action to remove any potential safety hazard.
- 6) Product Safety Notice-Some electrical and mechanical parts have special safety-related characteristics which are often not evident from visual inspection, nor can the protection they give necessarily be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by shading, an () or a () on schematics and parts lists. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire and/or other hazards. Product safety is under review continuously and new instructions are issued whenever appropriate.

1-2 Servicing Precautions

CAUTION : Before servicing Instruments covered by this service manual and its supplements, read and follow the Safety Precautions section of this manual.

Note : If unforeseen circumstance create conflict between the following servicing precautions and any of the safety precautions, always follow the safety precautions. Remember: Safety First.

1-2-1 General Servicing Precautions

- (1) a. Always unplug the instrument's AC power cord from the AC power source before (1) removing or reinstalling any component, circuit board, module or any other instrument assembly, (2) disconnecting any instrument electrical plug or other electrical connection, (3) connecting a test substitute in parallel with an electrolytic capacitor in the instrument.
- b. Do not defeat any plug/socket B+ voltage interlocks with which instruments covered by this service manual might be equipped.
- c. Do not apply AC power to this instrument and /or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.
- d. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the test instrument positive lead. Always remove the test instrument ground lead last.

Note : Refer to the Safety Precautions section ground lead last.

- (2) The service precautions are indicated or printed on the cabinet, chassis or components. When servicing, follow the printed or indicated service precautions and service materials.
- (3) The components used in the unit have a specified flame resistance and dielectric strength. When replacing components, use components which have the same ratings. Components identified by shading, by (⚡) or by (⚡) in the circuit diagram are important for safety or for the characteristics of the unit. Always replace them with the exact replacement components.

- (4) An insulation tube or tape is sometimes used and some components are raised above the printed wiring board for safety. The internal wiring is sometimes clamped to prevent contact with heating components. Install such elements as they were.

- (5) After servicing, always check that the removed screws, components, and wiring have been installed correctly and that the portion around the serviced part has not been damaged and so on. Further, check the insulation between the blades of the attachment plug and accessible conductive parts.

1-2-2 Insulation Checking Procedure

Disconnect the attachment plug from the AC outlet and turn the power ON. Connect the insulation resistance meter (500V) to the blades of the attachment plug. The insulation resistance between each blade of the attachment plug and accessible conductive parts (see note) should be more than 1 Megohm.

Note : Accessible conductive parts include metal panels, input terminals, earphone jacks, etc.

1-3 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 devices. 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 materials 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).

1-4 Handling the optical pick-up

The laser diode in the optical pick up may suffer electrostatic breakdown because of potential static electricity from clothing and your body.

The following method is recommended.

- (1) Place a conductive sheet on the work bench (The black sheet used for wrapping repair parts.)
 - (2) Place the set on the conductive sheet so that the chassis is grounded to the sheet.
 - (3) Place your hands on the conductive sheet (This gives them the same ground as the sheet.)
 - (4) Remove the optical pick up block
 - (5) Perform work on top of the conductive sheet. Be careful not to let your clothes or any other static sources touch the unit.
- ◆ Be sure to put on a wrist strap grounded to the sheet.
 - ◆ Be sure to lay a conductive sheet made of copper etc. Which is grounded to the table.

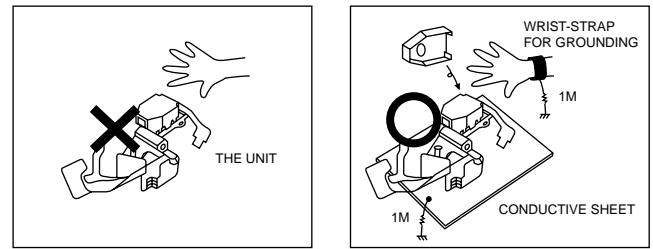


Fig.1-3

- (6) Short the short terminal on the PCB, which is inside the Pick-Up ASS'Y, before replacing the Pick-Up. (The short terminal is shorted when the Pick-Up Ass'y is being lifted or moved.)
- (7) After replacing the Pick-up, open the short terminal on the PCB.

1-5 Pick-up disassembly and reassembly

1-5-1 Disassembly

- 1) Remove the power cable.
- 2) Switch SW3 on Deck PCB to "OFF" before removing the Flat-Cable.
(Inserted into Main PCB DCN1. See Fig. 1-4)
- 3) Disassemble the Deck.
- 4) Disassemble the Deck PCB.

1-5-2 Assembly

- 1) Replace the Pick-up.
- 2) Assemble the Deck PCB.
- 3) Reassemble the Deck.
- 4) Insert Flat-Cable into Main PCB DCN1 and switch SW3 on Deck PCB to "ON". (See Fig 1-4)

Note : If the assembly and disassembly are not done in correct sequence, the Pick-up may be damaged.

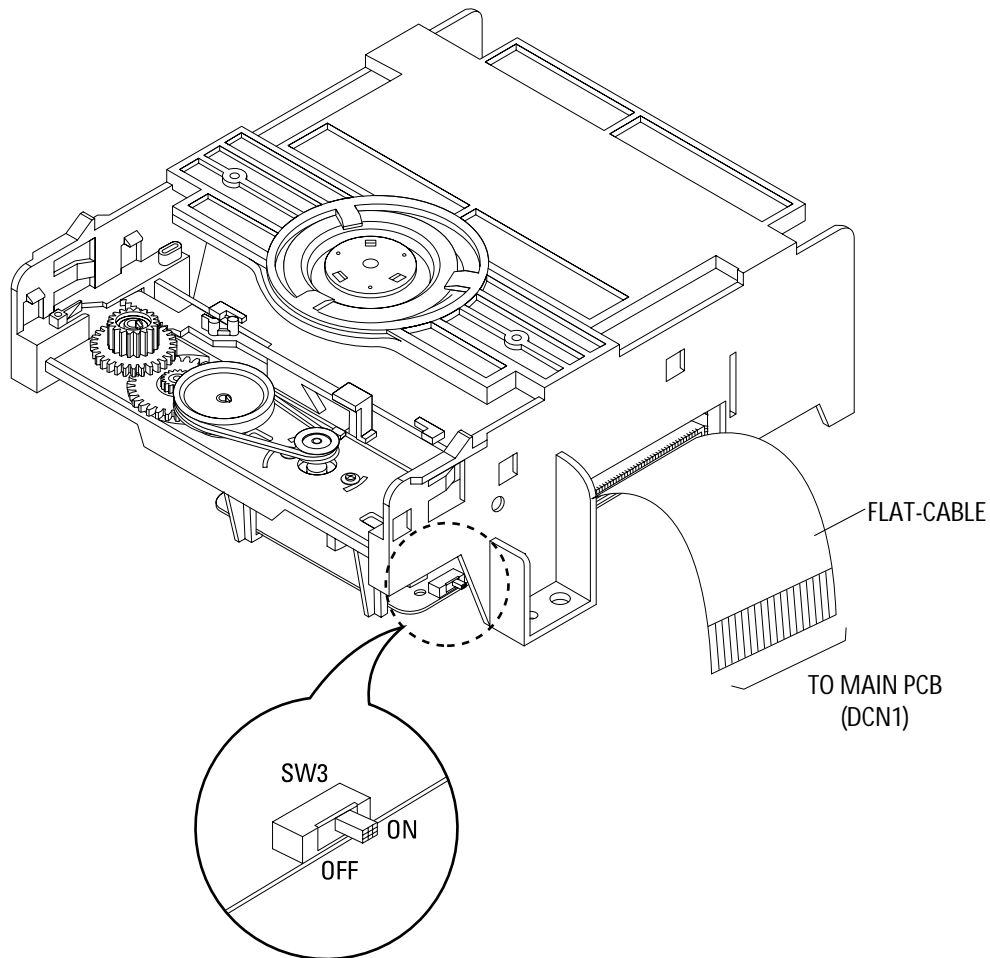
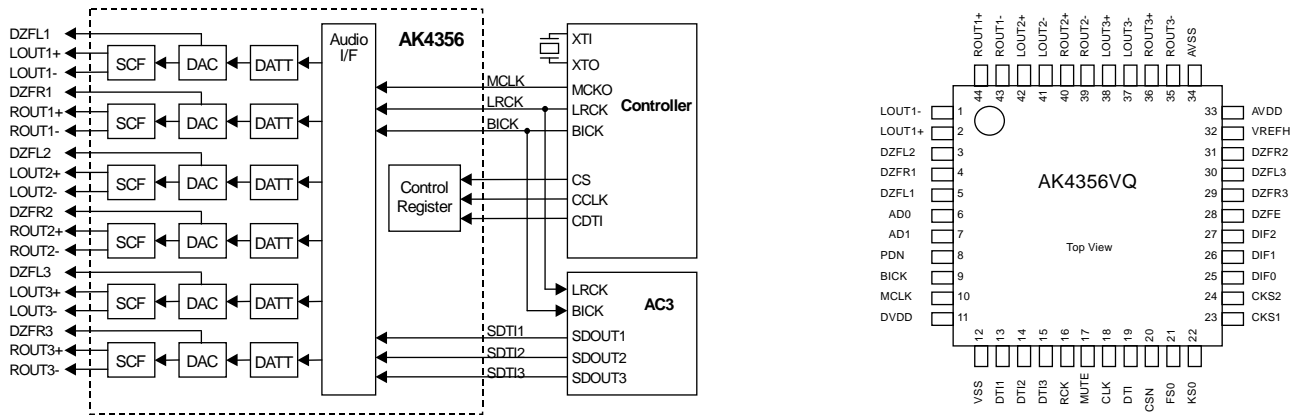


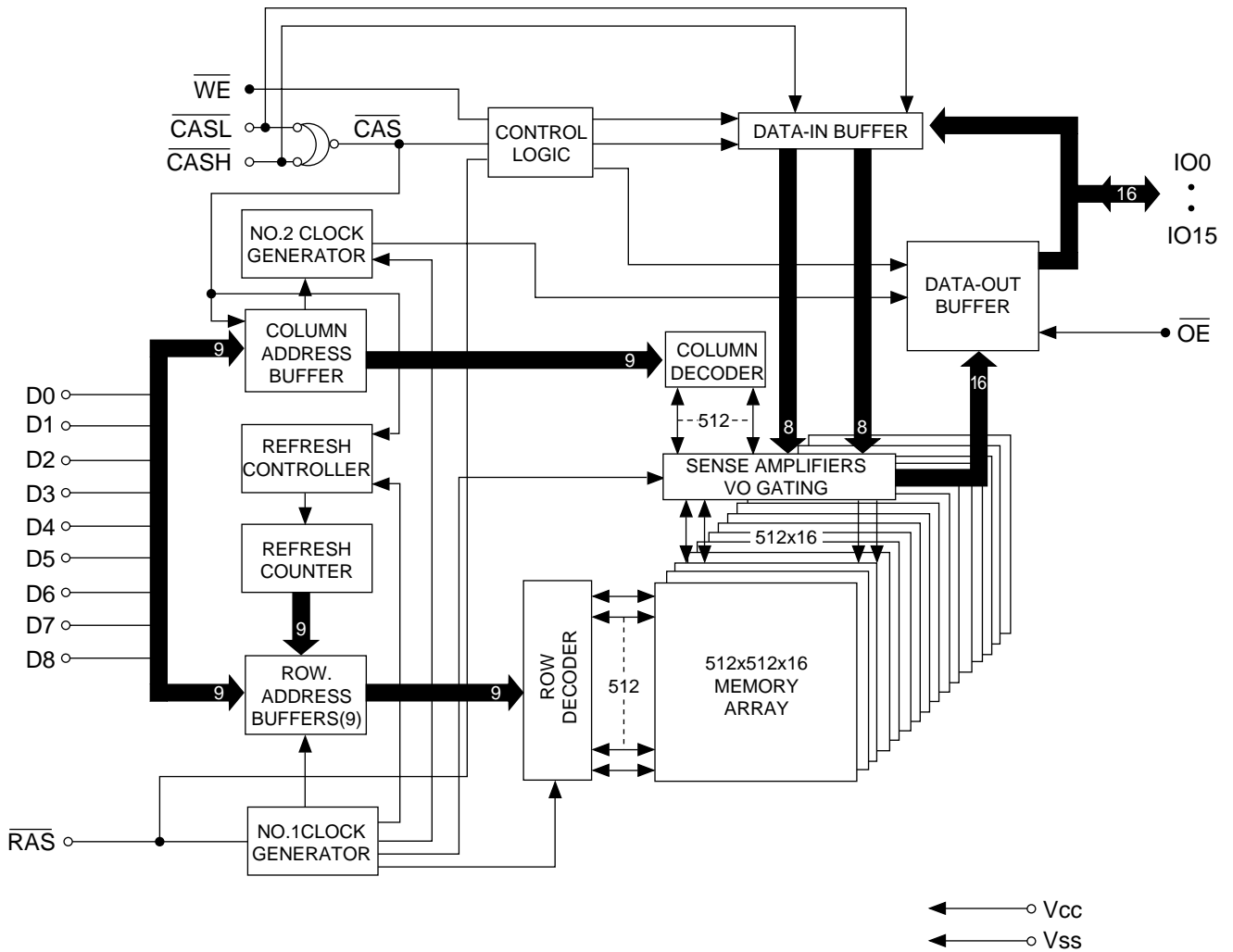
Fig. 1-4

2-1-2 AIC2 (KS1456 ; 6CH. D/A Converter)



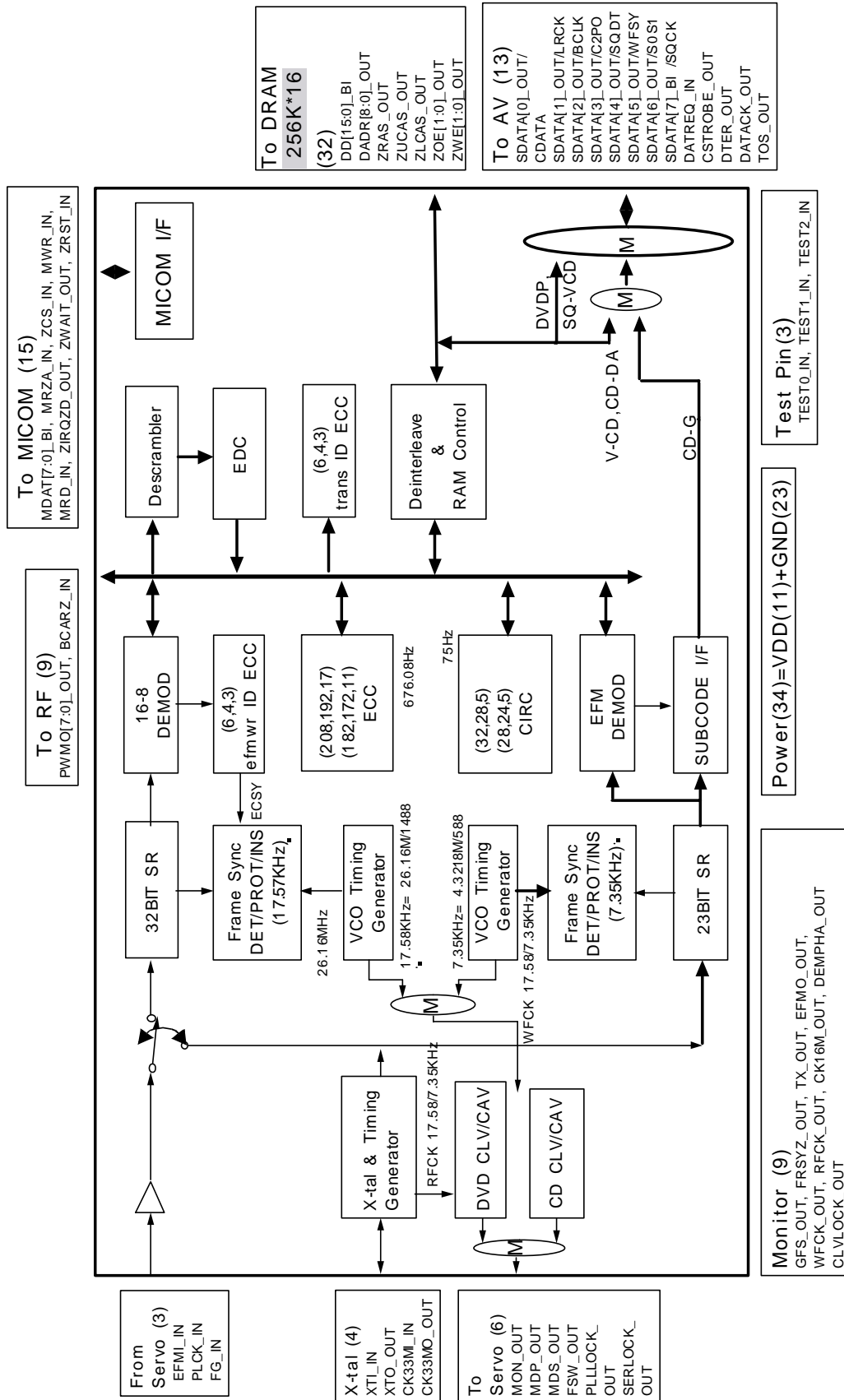
No.	Pin Name	I/O	Function
1	LOUT1-	O	DAC1 Lch Negative Analog Output Pin
2	LOUT1+	O	DAC1 Lch Positive Analog Output Pin
3	DZFL2	O	DAC2 Lch Zero Input Detect Pin
4	DZFR1	O	DAC1 Rch Zero Input Detect Pin
5	DZFL1	O	DAC1 Lch Zero Input Detect Pin
6	CAD0	I	Chip Address 0 Pin
7	CAD1	I	Chip Address 1 Pin
8	PDN	I	Power-Down & Reset Pin When L, the AK4356 is powered-down and the control registers are reset to default state. If the state of CAD0-1 changes, then the AK4356 must be reset by PDN.
9	BICK	I	Audio Serial Data Clock Pin
10	MCLK	I	Master Clock Input Pin
11	DVDD	-	Digital Power Supply Pin, +4.75~+5.25V
12	DVSS	-	Digital Ground Pin
13	SDTI1	I	DAC1 Audio Serial Data Input Pin
14	SDTI2	I	DAC2 Audio Serial Data Input Pin
15	SDTI3	I	DAC3 Audio Serial Data Input Pin
16	LRCK	I	Audio Input Channel Clock Pin
17	SMUTE	I	Soft Mute Pin (Note) When this pin goes to H, soft mute cycle is initialized. When returning to L, the output mute releases.
18	CCLK	I	Control Data Clock Pin
19	CDTI	I	Control Data Input Pin
20	CSN	I	Chip Select Pin This pin should be held to H except for access.
21	DFS0	I	Double Speed Sampling Mode 0 Pin (Note) L : Normal Speed, H : Double Speed at DFS1 bit = 0.
22	CKS0	I	Input Clock Select 0 Pin (Note)
23	CKS1	I	Input Clock Select 1 Pin (Note)
24	CKS2	I	Input Clock Select 2 Pin (Note)
25	DIF0	I	Audio Data Interface Format 0 Pin (Note)
26	DIF1	I	Audio Data Interface Format 1 Pin (Note)
27	DIF2	I	Audio Data Interface Format 2 Pin (Note)
28	DZFE	I	Zero Input Detect Enable Pin (Note)
29	DZFR3	O	DAC3 Rch Zero Input Detect Pin
30	DZFL3	O	DAC3 Lch Zero Input Detect Pin
31	DZFR2	O	DAC2 Rch Zero Input Detect Pin
32	VREFH	I	Positive Voltage Reference Input Pin, AVDD
33	AVDD	-	Analog Power Supply Pin
34	AVSS	-	Analog Ground Pin, +4.75~+5.25V
35	ROUT3-	O	DAC3 Rch Negative Analog Output Pin
36	ROUT3+	O	DAC3 Rch Positive Analog Output Pin
37	LOUT3-	O	DAC3 Lch Negative Analog Output Pin
38	LOUT3+	O	DAC3 Lch Positive Analog Output Pin
39	ROUT2-	O	DAC2 Rch Negative Analog Output Pin
40	ROUT2+	O	DAC2 Rch Positive Analog Output Pin
41	LOUT2-	O	DAC2 Lch Negative Analog Output Pin
42	LOUT2+	O	DAC2 Lch Positive Analog Output Pin
43	ROUT1-	O	DAC1 Rch Negative Analog Output Pin
44	ROUT1+	O	DAC1 Rch Positive Analog Output Pin

2-1-3 DIC2 (KM416C254D ; CMOS 4M DRAM)



PIN NO.	SYM.	TYPE	DESCRIPTION
16~19, 22~26	A0~A8	Input	Address Input
14	$\overline{\text{RAS}}$	Input	Row Address Strobe
28	$\overline{\text{CASH}}$	Input	Column Address Strobe/Upper Byte Control
29	$\overline{\text{CASL}}$	Input	Column Address Strobe/Lower Byte Control
13	$\overline{\text{WE}}$	Input	Write Enable
27	$\overline{\text{OE}}$	Input	Output Enable
2~5, 7~10, 31~34, 36~39	I/O0~I/O15	Input/Output	Data Input/Output
1, 6, 20	Vcc	Supply	Power, 5V
21, 35, 40	Vss	Ground	Ground
11, 12, 15, 30	NC	-	No Connect

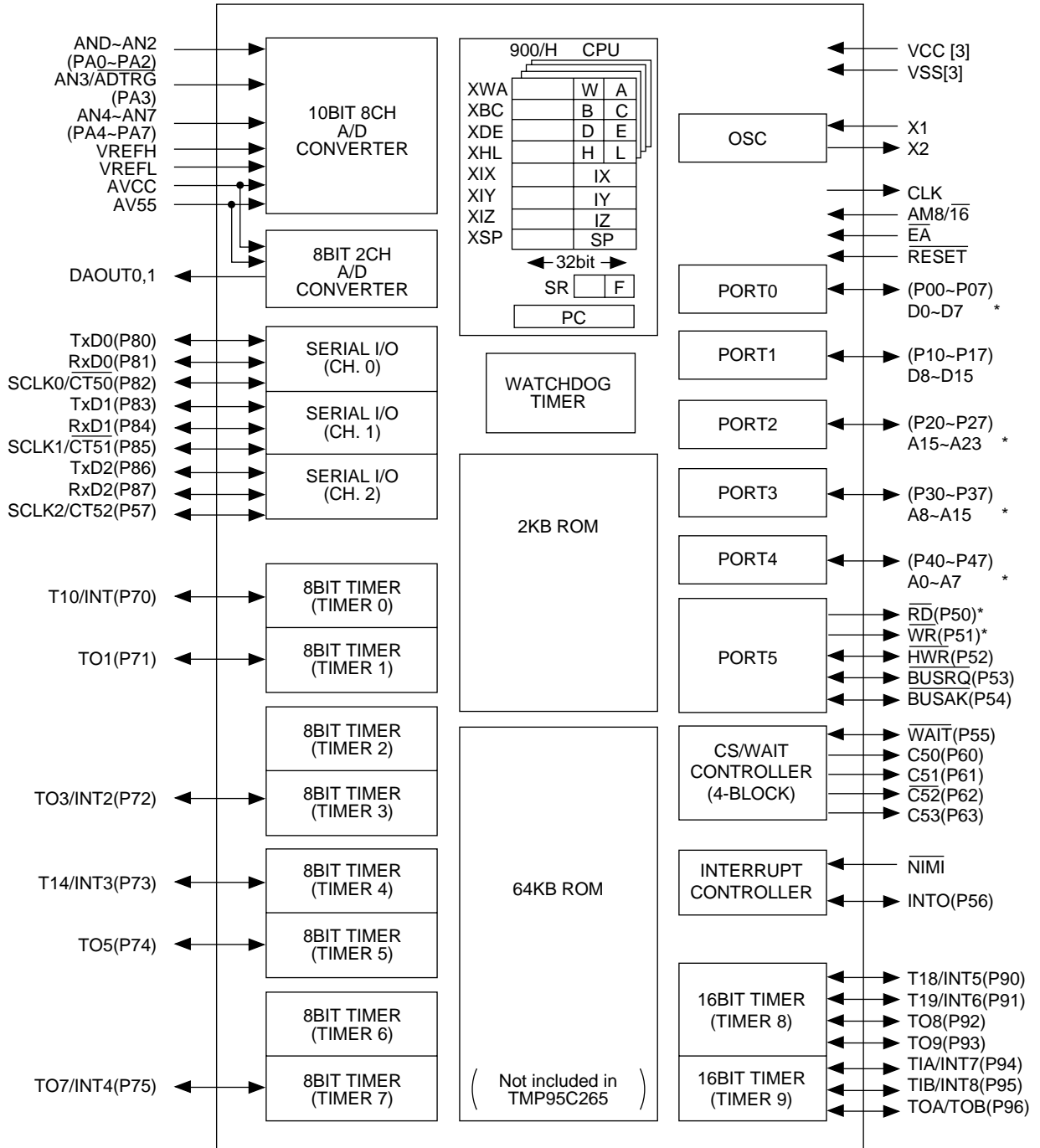
2-1-4 DIC1 (KS1453 ; Data Processor)



No.	Pin Name	Description	I/O	Notes
65	SDATA5_OUT	DVD Data/Subcode Frame Sync (WFSY)	O	AV Decoder
66	SDATA6_OUT	DVD Data/Subcode Block Sync (SOS1)	O	AV Decoder
67	SDATA7_BI	DVD Data/Subcode Serial Clock (SOCK)	B	AV Decoder
68	DVSS	Digital GND (0 V)		
69	CSTROBE_OUT	Data Strobe (Clock) Output	O	AV Decoder
70	DATREQ_IN	Data Request from AV Decoder or ROM Decoder	I	AV Decoder
71	DIERR_OUT	DVD Data Error Output	O	AV Decoder
72	DVSS	Digital GND (0 V)		
73	PWM07_OUT	PWM Output Signal	O	RF
74	PWM06_OUT	PWM Output Signal	O	RF
75	PWM05_OUT	PWM Output Signal	O	RF
76	PWM04_OUT	PWM Output Signal	O	RF
77	DVDD	Digital Power (+5 V)		
78	PWM03_OUT	PWM Output Signal	O	RF
79	PWM02_OUT	PWM Output Signal	O	RF
80	PWM01_OUT	PWM Output Signal	O	RF
81	PWM00_OUT	PWM Output Signal	O	RF
82	DVSS	Digital GND (0 V)		
83	DVSS	Digital GND (0 V)		
84	DVSS	Digital GND (0 V)		
85	DVDD	DIGITAL Power (+5 V)		
86	DVDD	DIGITAL Power (+5 V)		
87	DVSS	Digital GND (0 V)		
88	DVSS	Digital GND (0 V)		
89	DVSS	Digital GND (0 V)		
90	DVSS	Digital GND (0 V)		
91	FRSYZ_OUT	Frame Sync Out	O	Monitor
92	TX_OUT	Digital Out	O	Monitor
93	GFS_OUT	Good Frame Sync Detection State Output (OK at H)	O	Monitor
94	DVSS	Digital GND (0 V)		
95	CK33M_IN	System Clock Input for 33.8688 MHz	I	X-tal
96	CK33M_OUT	System Clock Output for 33.8688 MHz	O	X-tal
97	DVDD	Digital Power (+5 V)		
98	TEST0_IN	Test Mode Selection Terminal	I	
99	TEST1_IN	Test Mode Selection Terminal	I	
100	TEST2_IN	Test Mode Selection Terminal	I	
101	EFMO_OUT	EFM Out	O	Monitor
102	WFCK_OUT	Write Frame Pulse	O	Monitor
103	RFCK_OUT	Reference Frame Pulse	O	Monitor
104	PLCK_IN	Phase Locked Clock	I	Servo
105	DVSS	Digital GND (0 V)		
106	PLLLOCK_OUT	Lock Signal for PLL	O	Servo
107	CLVLOCK_OUT	Lock Signal for CLV	O	Monitor
108	SERLOCK_OUT	Lock Signal for SERVO	O	Servo
109	MDP_OUT	Spindle Motor Phase Control Signal (3-STATE)	O	Servo
110	MD_S_OUT	Spindle Motor Speed Control Signal (3-STATE)	O	Servo
111	DVSS	Digital GND (0 V)		
112	DVSS	Digital GND (0 V)		
113	MON_OUT	Spindle Motor Output Filter Switching Output	O	Servo
114	FG_IN	Reference Signal for CAV	I	Servo
115	FSW_OUT	Spindle Motor Output Filter Switching Output (3-STATE)	O	Servo
116	EFMIFM_IN	EFM/EFM+ Signal Input	I	Servo
117	DVDD	Digital Power (+5 V)		
118	DVDD	Digital Power (+5 V)		
119	DVDD	Digital Power (+5 V)		
120	CK16M_OUT	CK33Mx2 Division Clock / 16.9344 MHz	O	Monitor
121	DEMPHA_OUT	HIGH, when on Deemphasis	O	Monitor
122	BCARZ_IN	BCA Input Signal	I	RF
123	DVSS	Digital GND (0 V)		
124	ZRST_IN	Hardware Reset (Active Low)	I	MICOM
125	ZWAIT_OUT	Micom Read / Write Access Wait (Wait at L)	O	MICOM
126	ZIROZD_OUT	Interrupt Request to Micom	O	MICOM
127	MRD_IN	Micom Read Strobes (Active Low)	I	MICOM
128	MWIR_IN	Micom Write Strobes (Active Low)	I	MICOM

No.	Pin Name	Description	I/O	Notes
1	DVSS	Digital GND (0 V)		
2	ZCS_IN	Chip Select (Active Low)	I	MICOM
3	MRZA_IN	Micom Register Select (L REGISTER H fi DATA)	I	MICOM
4	DVSS	Digital GND (0 V)		
5	MDAT7_BI	MICOM Data Bus	B	MICOM
6	MDAT6_BI	MICOM Data Bus	B	MICOM
7	MDAT5_BI	MICOM Data Bus	B	MICOM
8	MDAT4_BI	MICOM Data Bus	B	MICOM
9	MDAT3_BI	MICOM Data Bus	B	MICOM
10	MDAT2_BI	MICOM Data Bus	B	MICOM
11	MDAT1_BI	MICOM Data Bus	B	MICOM
12	MDAT0_BI	MICOM Data Bus	B	MICOM
13	DVDD	Digital Power (+5V)		
14	XTL_IN	System Clock Input for 26.16 MHz	I	XTAL
15	XT0_OUT	System Clock Output for 26.16 MHz	O	XTAL
16	DVSS	Digital GND (0 V)		
17	DD15_BI	DRAM Data Bus	B	DRAM
18	DD0_BI	DRAM Data Bus	B	DRAM
19	DD14_BI	DRAM Data Bus	B	DRAM
20	DD1_BI	DRAM Data Bus	B	DRAM
21	DVSS	Digital GND (0 V)		
22	DD13_BI	DRAM Data Bus	B	DRAM
23	DD2_BI	DRAM Data Bus	B	DRAM
24	DD12_BI	DRAM Data Bus	B	DRAM
25	DD3_BI	DRAM Data Bus	B	DRAM
26	DVDD	Digital Power (+5 V)		
27	DD11_BI	DRAM Data Bus	B	DRAM
28	DD4_BI	DRAM Data Bus	B	DRAM
29	DD10_BI	DRAM Data Bus	B	DRAM
30	DD5_BI	DRAM Data Bus	B	DRAM
31	DVSS	Digital GND (0 V)		
32	DD9_BI	DRAM Data Bus	B	DRAM
33	DD6_BI	DRAM Data Bus	B	DRAM
34	DD8_BI	DRAM Data Bus	B	DRAM
35	DD7_BI	DRAM Data Bus	B	DRAM
36	DVSS	Digital GND (0 V)		
37	ZLCAS_OUT	DRAM Low Column Address Strobe	O	DRAM
38	ZUCAS_OUT	DRAM Upper Column Address Strobe	O	DRAM
39	ZWE1_OUT	DRAM Write Enable 1 (8M ONLY)	O	DRAM
40	ZWE0_OUT	DRAM Write Enable 0 (4M, 8M, 16M)	O	DRAM
41	ZOE1_OUT	DRAM Output Enable 1 (16M MODE DADR9)	O	DRAM
42	DVDD	Digital Power (+5 V)		
43	ZOE0_OUT	DRAM Output Enable 0	O	DRAM
44	ZRAS_OUT	DRAM Row Address Strobe	O	DRAM
45	DADR8_OUT	DRAM Address Bus	O	DRAM
46	DADR7_OUT	DRAM Address Bus	O	DRAM
47	DVSS	Digital GND (0 V)		
48	DADR0_OUT	DRAM Address Bus	O	DRAM
49	DADR6_OUT	DRAM Address Bus	O	DRAM
50	DADR1_OUT	DRAM Address Bus	O	DRAM
51	DADR5_OUT	DRAM Address Bus	O	DRAM
52	DADR2_OUT	DRAM Address Bus	O	DRAM
53	DADR4_OUT	DRAM Address Bus	O	DRAM
54	DADR3_OUT	DRAM Address Bus	O	DRAM
55	DVSS	Digital GND (0 V)		
56	DVSS	Digital GND (0 V)		
57	TOS_OUT	Top of Sector	O	AV Decoder
58	DATACK_OUT	Data Acknowledge Signal Output	O	AV Decoder
59	DVDD	DIGITAL Power (+5 V)		
60	SDATA0_OUT	DVD Data/CD Data Bit Stream (GDATA)	O	AV Decoder
61	SDATA1_OUT	DVD Data/CD Data L/R Clock (LRCK)	O	AV Decoder
62	SDATA2_OUT	DVD Data/CD Data Bit Clock (BLCK)	O	AV Decoder
63	SDATA3_OUT	DVD Data/CD Data Error Flag (C2PO)	O	AV Decoder
64	SDATA4_OUT	DVD Data/Subcode Serial Data (SQDT)	O	AV Decoder

2-1-5 MIC1 (TMP95C265 ; Main Micom)

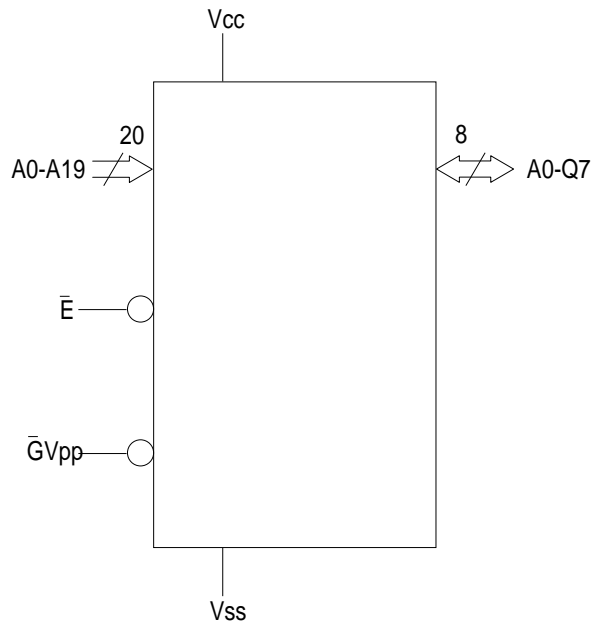


NO	PORT NAME	ASSIGNED NAME	DESCRIPTION	TYPE	REMARK
51	D6	HAD6	Data6	I/O	
52	D7	HAD7	Data7	I/O	
53	P10	CLSW	Close Switch	I	DECK
54	P11	OPSW	Open Switch	I	DECK
55	P12	MTP8	Reserved I/O	0	NC
56	P13	MTP9	Reserved I/O	0	NC
57	P14	MTP10	Reserved I/O	0	NC
58	P15	MTP11	Reserved I/O	0	NC
59	P16	MTP12	Reserved I/O	0	NC
60	P17	MTP13	Reserved I/O	0	NC
61	AM8/16	AM8	Address Mode(H:8 BIT MODE)	I	VCC
62	Vss	DGND		-	GND
63	Vcc	5D		-	VCC
64	A23	HA23	SERVO /RD Strobe Mask Signal	0	74HCOO(5)
65	P26/A22	MRP14	Reserved Address Port	0	NC
66	P25/A21	MRP15	Reserved Address Port	0	NC
67	P24/A20	MRP16	Reserved Address Port	0	NC
68	A18	HA18	Address 19	0	EPROM, SRAM ADDRESS
69	A19	HA19	Address 18	0	EPROM, SRAM ADDRESS
70	A17	HA17	Address 17	0	EPROM, SRAM ADDRESS
71	A16	HA16	Address 16	0	EPROM, SRAM ADDRESS
72	A15	HA15	Address 15	0	EPROM, SRAM ADDRESS
73	A14	HA14	Address 14	0	EPROM, SRAM ADDRESS
74	A13	HA13	Address 13	0	EPROM, SRAM ADDRESS
75	A12	HA12	Address 12	0	EPROM, SRAM ADDRESS
76	A11	HA11	Address 11	0	EPROM, SRAM ADDRESS
77	A10	HA10	Address 10	0	EPROM, SRAM, Zvia Adfs
78	A9	HA9	Address 9	0	EPROM, SRAM, Zvia Adfs
79	A8	HA8	Address 8	0	EPROM, SRAM, Zvia Adfs
80	A7	HA7	Address 7	0	EPROM, SRAM ADDRESS
81	A6	HA6	Address 6	0	EPROM, SRAM ADDRESS
82	A5	HA5	Address 5	0	EPROM, SRAM ADDRESS
83	A4	HA4	Address 4	0	EPROM, SRAM ADDRESS
84	A3	HA3	Address 3	0	EPROM, SRAM ADDRESS
85	A2	HA2	Address 2	0	EPROM, SRAM ADDRESS
86	A1	HA1	Address 1(SERVO DAB)	0	EPROM, SRAM ADDRESS
87	A0	HA0	Address 0(DSP DAB)	0	EPROM, SRAM ADDRESS
88	/RD	/RD	/Read Strobe	0	/Read
89	/WR	/WR	/Write Strobe	0	/Write
90	P52	RSTB	RF&Servo IC Reset	0	KS1461(73), KS1452(9)
91	Vss	DGND		-	DGND
92	PA0	RFRP	Tracking Lock monitor from SERVO	I	KS1452(7)
93	PA1	TILTO	Monitor signal	I	KS1452(69)
94	PA2	MTP17	Reserved I	I	NC
95	PA3	SENSE	SENSE monitor from SERVO	I	KS1452(22)
96	PA4	FR	Spindle direction from SP Driver	I	BA6849FP(20)
97	PA5	SLOCK	LOCK monitor from DSP	I	KS1455(108)
98	PA6	FOKB	Focus lock monitor from RF	I	KS1461(48)
99	PA7	RFO	RF sum signal (Analog Input)	I	RFO
100	VREFH	5D	AVD Ref Input (H)	I	5D

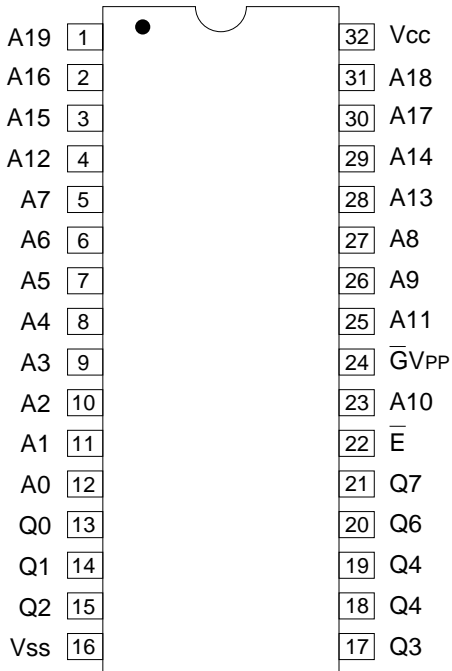
NO	PORT NAME	ASSIGNED NAME	DESCRIPTION	TYPE	REMARK
1	VREFL	DGND	A/D Ref Input(L)	I	DGND
2	AVss	DGND	A/D Ref Input	-	DGND
3	AVcc	5D	A/D VCC Input	-	5D
4	DAOUT0	MTP1		0	NC
5	DAOUT1	MTP2		0	NC
6	/NMI	-	PULL-UP	I	
7	P53	CSB	D. Servo IC Chip Select	0	KS1452(10)
8	P54/BUSAK	MTP3		0	
9	/WAIT	/M/WAIT	/Wait(ZIVA, DSP)	I	/M/Wait
10	P56	DVD/GD	DVD/CD RF AGC Gain Select	0	RF(KS1461)
11	SCLK2	SCLK	Serial Data Clock	I	FRONT
12	P80/TXD0	MD	RF Control Data	0	KS1461(69)
13	P81/RXD0	STB	RF Data Latch	I/O	KS1461(71)
14	P82/SCLK0	MC	RF Control Clock	0	KS1461(70)
15	P83/TXD1	MTP5		0	NC
16	P84/RXD1	MTP6		0	NC
17	P85/SCLK1	MTP4		0	NC
18	RXD2	TXD	Serial Data Output	0	FRONT
19	RXD2	TXD	Serial Data Input	I	FRONT
20	CS0	/CS0	EPROM(M27C801) Select	0	EPROM(M27C801)
21	CS1	/CS1	SRAM(KM681000) Select	0	SRAM(KM681000)
22	CS2	/DVD1CS	AVDecoder(ZIVA4) Select	0	AVDecoder(ZIVA4)
23	CS3	/DSPCS	Data Processor(KS1453) Select	0	Data Processor(KS1453)
24	CLK	CLK	CLOCK OUTPUT (System Clock-2)	0	to/2
25	Vcc	5D		-	VCC
26	Vss	DGND		-	GND
27	X1	X1	High Frequency OSC in	I	20MHz
28	X2	X2	High Frequency OSC out	0	
29	/EA	/EA	Internal ROM Less Mode	I	GND
30	/REST	/MRST	Master reset from FRONT	I	FRONT, IC
31	INT1	SRQ	Interrupt from Front Microm	I	FRONT
32	P71	RRQ	Request to Front Microm	0	FRONT
33	P72	SCL	EEPROM CLOCK	0	KS24C020(6)
34	P73	SDA	EEPROM DATA I/O	0	KS24C020(5)
35	P74	OPEN	Tray Out Motor Control Output	0	DRIVER(OPIN-, 16)
36	P75	CLOSE	Tray In Motor Control Output	0	DRIVER(OPIN+, 17)
37	INT5	FGINT	Interrupt from Spindle Motor FG	I	DRIVER(FG, 2)
38	P91	ACT MUTE	Driver IC MUTE(Actuator)	0	DRIVER(MUTE4, 37)
39	P92	M/D MUTE	Driver IC MUTE(Spindle)	0	DRIVER(MUTE3, 38)
40	P93	ZRST	DSP H/W reset	0	KS1453(124)
41	INT7	/DVDINT	Interrupt from AV-DEC	I	INV(ZIVA-4(61))
42	INT8	/DSPINT	Interrupt from DSP	I	INV(KS1453(126))
43	P96	ZIVA_RST	AV Decoder Reset(Active H:4.0, L:4.1)	0	ZIVA-4(62)
44	Vcc	5D		-	
45	D0	HAD0	Data 0	I/O	
46	D1	HAD1	Data 1	I/O	
47	D2	HAD2	Data 2	I/O	
48	D3	HAD3	Data 3	I/O	
49	D4	HAD4	Data 4	I/O	
50	D5	HAD5	Data 5	I/O	

2-1-6 MIC2 (M27C801 ; 8Mbit (1Mbx8) UVEPROM and OTP EPROM)

LOGIC DIAGRAM



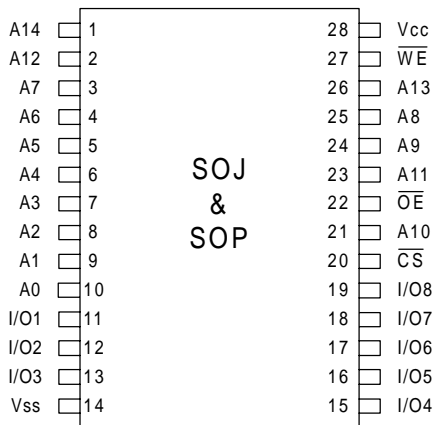
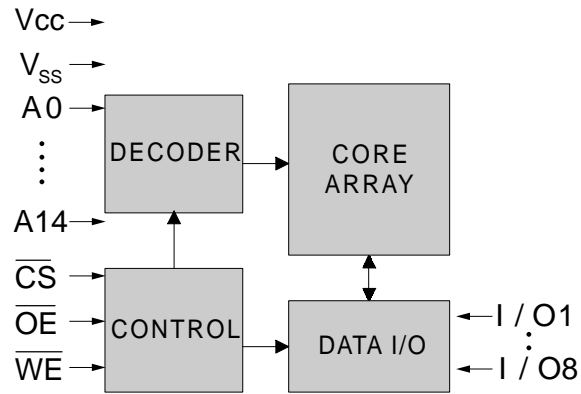
TOP VIEW



NAME	FUNCTION
A0-A19	Address Inputs
Q0-Q7	Data Outputs
\bar{E}	Chip Enable
$\bar{O}V_{pp}$	Output Enable/Program Supply
Vcc	Supply Voltage
Vss	Ground

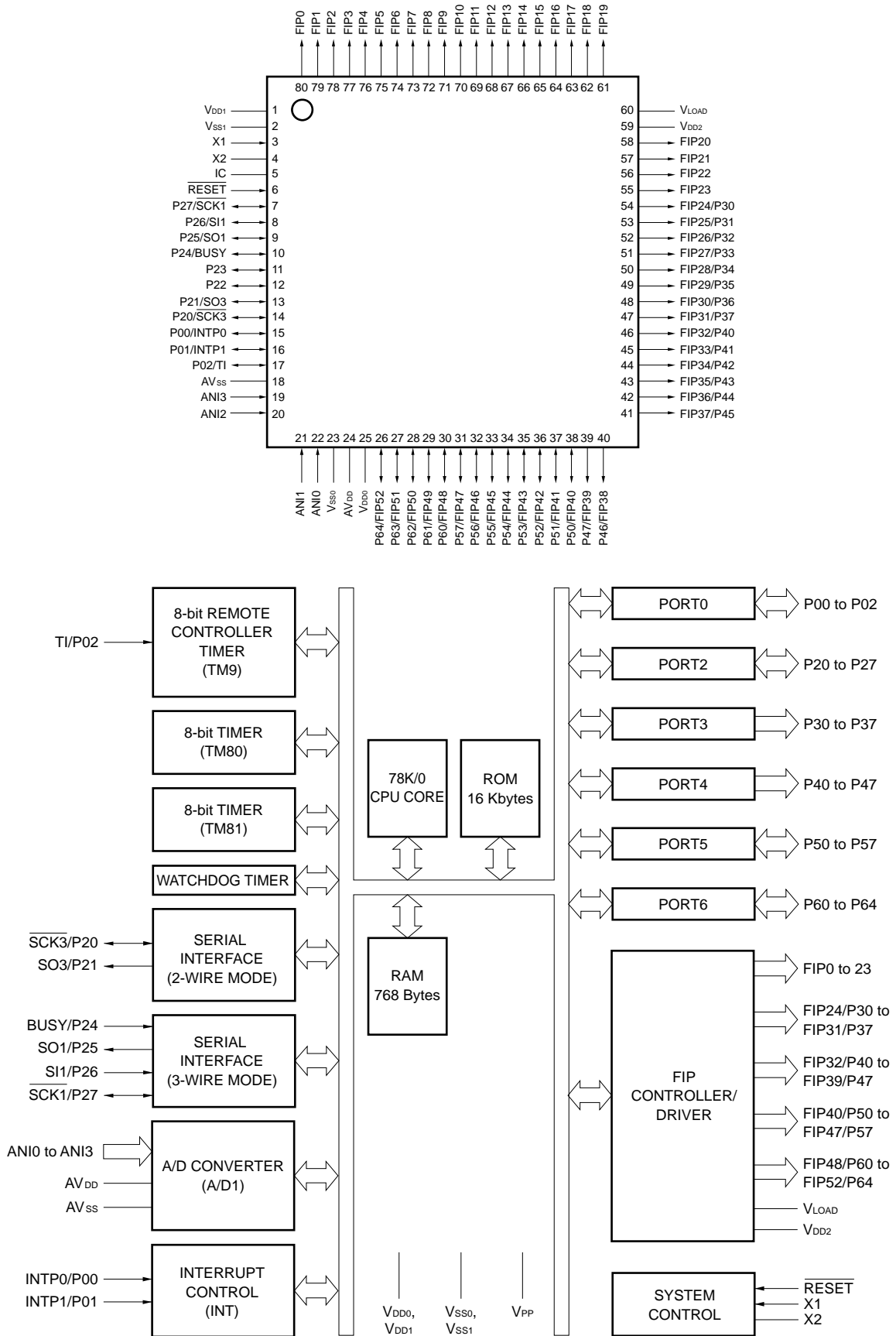
2-1-7 MIC3 (T15M256A ; 32K x 8 Low Power CMOS SRAM)

BLOCK DIAGRAM



SYMBOL	DESCRIPTION
A0 - A14	Address Inputs
I/O1 - I/O8	Data Inputs/Outputs
CS	Chip Select Inputs
WE	Write Enable
OE	Output Enable
Vcc	Power Supply
Vss	Ground

2-1-8 FIC1 (uPD780232 ; Front Micom)



● Port Pins

Pin Name	I/O	Function	Alternate Function
P00	I/O	Port 0. 3-bit I/O port. Input/output can be specified bit-wise. When used as an input port, an on-chip pull-up resistor can be connected by software.	INTP0
P01			INTP1
P02			TI
P20	I/O	Port 2. 8-bit I/O port. Input/output can be specified bit-wise. When used as an input port, an on-chip pull-up resistor can be connected by software.	SCK3 SO3
P21			
P22, P23			BUSY
P24			SO1
P25			SI1
P26			SCK1
P27			FIP24 to FIP31
P30 to P37	Output	Port 3. P-ch open-drain 8-bit high withstand voltage I/O port. A pull-down resistor can be incorporated bit-wise to V_{LOAD} by mask option.	FIP32 to FIP39
P40 to P47	Output	Port 4. P-ch open-drain 8-bit high withstand voltage output port. A pull-down resistor can be incorporated bit-wise to V_{LOAD} by mask option.	FIP48 to FIP52
P50 to P57	I/O	Port 5. P-ch open-drain 8-bit high withstand voltage I/O port. Input/output can be specified bit-wise. A pull-down resistor can be incorporated bit-wise by mask option (Connection to V_{LOAD} or V_{SS} can be specified bit-wise).	FIP40 to FIP47
P60 to P64	I/O	Port 6. P-ch open-drain 5-bit high withstand voltage I/O port. Input/output can be specified bit-wise. A pull-down resistor can be incorporated bit-wise by mask option (Connection to V_{LOAD} or V_{SS} can be specified bit-wise).	FIP48 to FIP52

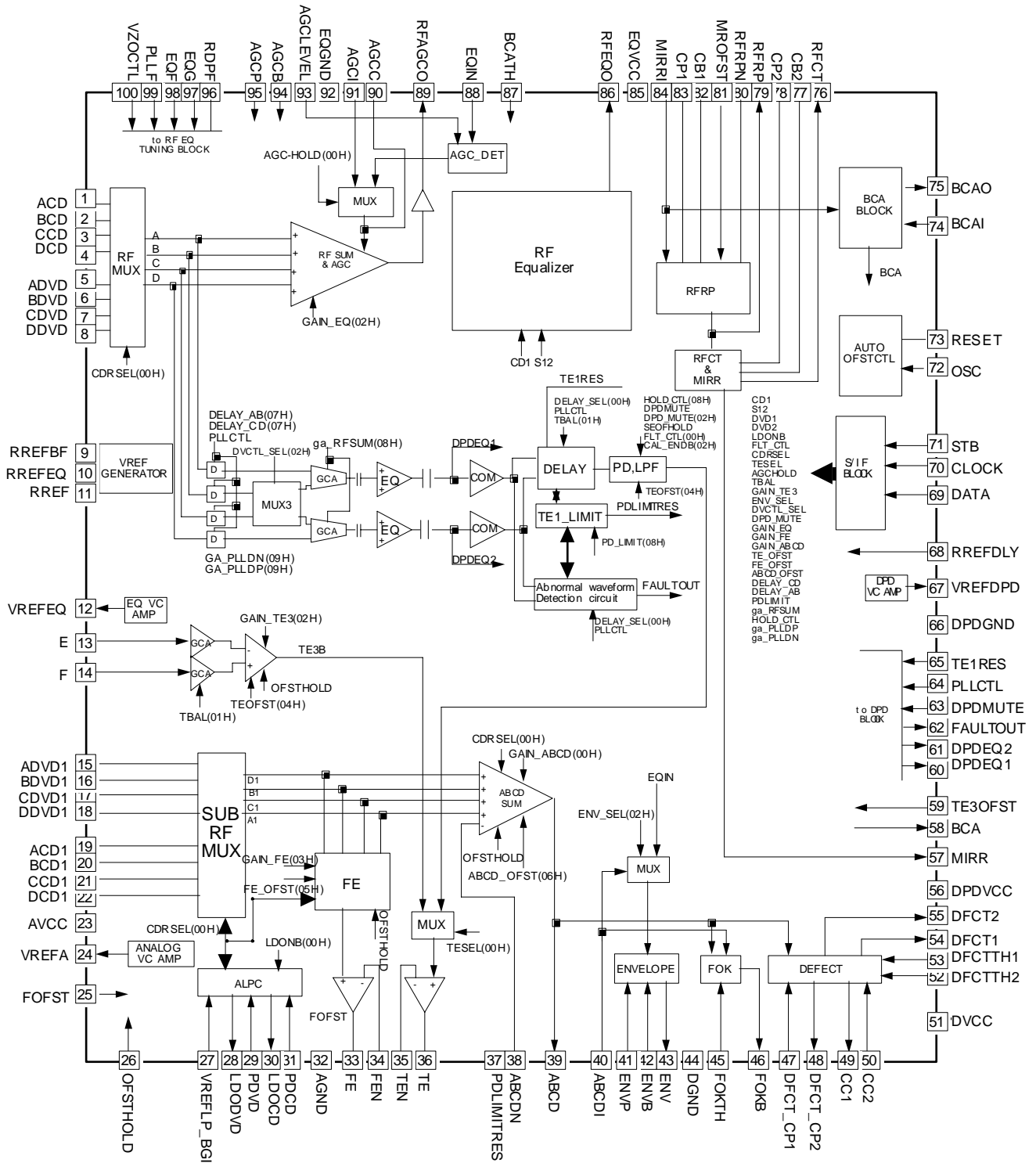
● Non-port Pins

Pin Name	I/O	Function	Alternate Function
INTP0	Input	Valid edge (rising edge, falling edge, or both rising and falling edges) can be specified.	P00
INTP1		External interrupt request input.	P01
TI	Input	8-bit remote control timer (TM9) timer input	P02
SCK3	I/O	Serial interface serial clock I/O	P20
SO3	Output	Serial interface serial data output	P21
BUSY	Input	Serial interface automatic transmit/receive busy signal output	P24
SO1	Output	Serial interface serial data output	P25
SI1	Input	Serial interface serial data input	P26
SCK1	I/O	Serial interface serial clock I/O	P27
FIP0 to FIP23	Output	FIP controller/driver high withstand voltage large current output	
FIP24 to FIP31			P30 to P37
FIP32 to FIP39			P40 to P47
FIP40 to FIP47			P50 to P57
FIP48 to FIP52			P60 to P64
V_{LOAD}		FIP controller/driver pull-down resistor connection	
RESET	Input	System reset input	
X1	Input	Crystal connection for main system clock oscillation	
X2			
ANI0 to ANI3	Input	A/D converter analog input	
AV_{DD}		A/D converter analog power supply/reference voltage input. Keep the same potential with V_{DD1} .	
AV_{SS}		A/D converter ground potential; Keep the same potential with V_{SS1} .	
V_{DD0}		Positive power supply for ports	
V_{DD1}		Positive power supply except for ports, analog, and FIP controller/driver	
V_{DD2}		Positive power supply for FIP controller/driver	
V_{SS0}		Ground potential for ports	
V_{SS1}		Ground potential except for ports and analog	
IC		Internally connected. Connect directly to V_{SS1} .	

● Pin I/O Circuits and Recommended Connection of Unused Pins

Pin Name	I/O Circuit Type	I/O	Recommended Connection of Unused Pins
P00/INTP0	8-C	I/O	Independently connect to V_{SS0} via a resistor.
P01/INTP1			
P02/TI			
P20/SCK3			Independently connect to V_{DD0} or V_{SS0} via a resistor.
P21/SO3			
P22, P23			
P24/BUSY			
P25/SO1			
P26/SI1			
P27/SCK1			
P30/FIP24 to P37/FIP31	14-F	Output	Leave open.
P40/FIP32 to P47/FIP39			
P50/FIP40 to P57/FIP47	15-D	I/O	
P60/FIP48 to P64/FIP52			
FIP0 to FIP23	14-F	Output	Leave open.
RESET	2	Input	
ANI0 to ANI3	7		Independently connect to V_{SS0} via a resistor.
AV_{DD}			Connect to V_{DD1} .
AV_{SS}			Connect to V_{SS1} .
V_{LOAD}			
V_{FP}			Connect directly to V_{SS1} .

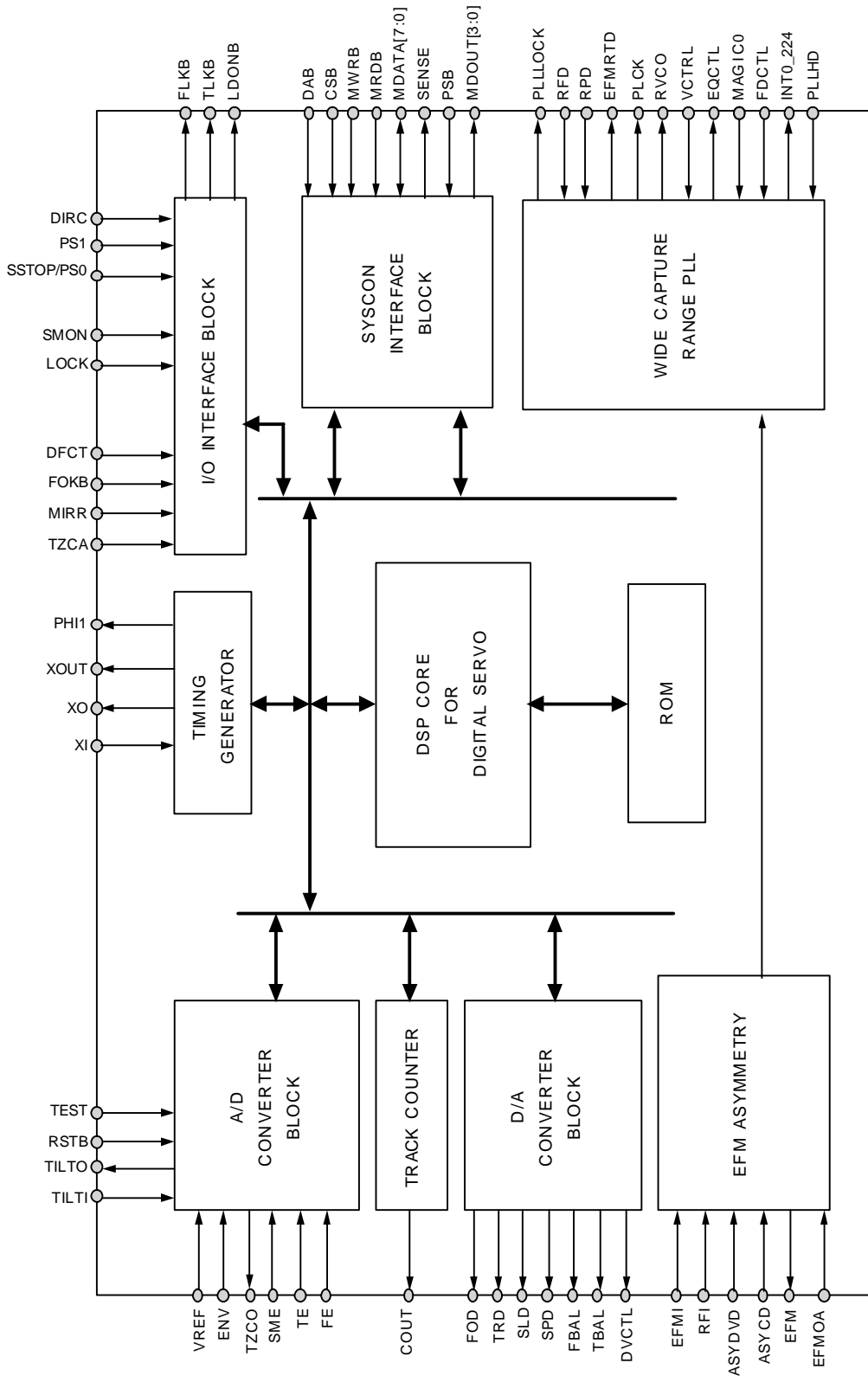
2-1-9 RIC1 (KS1461 ; RF Signal Processor)



Pin No.	Pin Name	I/O	Description	Related Block	Related Part
1	ACD	I	Optical main beam A, AC Coupling input terminals for CD of RF block	PRE AMP	P/U
2	BCD	I	Optical main beam B, AC Coupling input terminals for CD of RF block	PRE AMP	P/U
3	CCD	I	Optical main beam C, AC Coupling input terminals for CD of RF block	PRE AMP	P/U
4	DCD	I	Optical main beam D, AC Coupling input terminals for CD of RF block	PRE AMP	P/U
5	ADVD	I	Optical main beam A, AC Coupling input terminals for DVD of RF block	PRE AMP	P/U
6	BDVD	I	Optical main beam B, AC Coupling input terminals for DVD of RF block	PRE AMP	P/U
7	CDVD	I	Optical main beam C, AC Coupling input terminals for DVD of RF block	PRE AMP	P/U
8	DDVD	I	Optical main beam D, AC Coupling input terminals for DVD of RF block	PRE AMP	P/U
9	RREFBF	-	RF AMP I/O buffer bias resistance connection terminal	RF AMP	-
10	RREFEQ	-	RF EQ BIAS resistance connection terminal	RF EQ	-
11	RREF	-	Analog Block bias resistance connection terminal	ANALOG	-
12	VREFEQ	-	CAP connection terminal for RF EQ Center voltage	EQ VC AMP	-
13	E	I	CD Optical sub beam E input terminal for Servos	TE 3B	P/U
14	F	I	CD Optical sub beam F input terminal for Servos	TE 3B	P/U
15	ADVD1	I	Optical main beam A input terminal for DVD of Servo block	SERVO AMP	P/U
16	BDVD1	I	Optical main beam B input terminal for DVD of Servo block	SERVO AMP	P/U
17	CDVD1	I	Optical main beam C input terminal for DVD of Servo block	SERVO AMP	P/U
18	DDVD1	I	Optical main beam D input terminal for DVD of Servo block	SERVO AMP	P/U
19	ACD1	I	Optical main beam A input terminal for CD of Servo block	SERVO AMP	P/U
20	BCD1	I	Optical main beam B input terminal for CD of Servo block	SERVO AMP	P/U
21	CCD1	I	Optical main beam C input terminal for CD of Servo block	SERVO AMP	P/U
22	DCD1	I	Optical main beam D input terminal for CD of Servo block	SERVO AMP	P/U
23	AVCC	P	Power voltage input terminal for Analog Part	ANALOG	-
24	VREFA	I/O	CAP connection terminal for Analog Part center voltage Uses an external block	ANA VC AMP	SERVO
25	FOFST	-	CAP connection terminal (open) for Focus Auto Offsets	FE AMP	-
26	OFSTHOLD	I	On/Off terminal for Auto Offset Block. (L: Auto Offset Adjustments, H: Serial Offset Adjustments)	OFSTCTL	MICOM
27	VREFLP_BGI	I	Band gap voltage input block for ALPC	ALPC	-
28	LDODVD	O	Optical Laser Diodes operation voltage output terminal for DVD	ALPC	P/U
29	PDDVD	I	Optical Laser Monitor Diode voltage input terminal for DVD	ALPC	P/U
30	LDOCD	O	Optical Laser Diode operating voltage output terminal for CD	ALPC	P/U
31	PDOCD	I	Optical Laser Monitor Diode voltage input terminal for CD	ALPC	P/U
32	AGND	P	Power GND terminal for Analog Part	ANALOG	-
33	FE	O	FE AMP output terminal	FE AMP	DSSP
34	FEN	I	Input terminal for selecting FE AMP Gain	FE AMP	-
35	TEN	I	Input terminal for selecting TE AMP Gain	TE AMP	-
36	TE	O	TE AMP output terminal	TE AMP	DSSP
37	PDLIMITRES	-	Bias resistance terminal for PDLIMIT	DPD	-
38	ABCDN	I	ABCD AMP for selecting Gain (-) input terminal	ABCD AMP	-
39	ABCD	O	ABCD AMP output terminal	ABCD AMP	-
40	ABCDI	I	ABCD AC Coupling input terminal for servo monitor	SERVO MONIT	-
41	ENVP	-	CAP connection terminal for selecting the RC value of Peak Hold for detecting RF Envelopes	RF ENV	-
42	ENVB	-	CAP connection terminal for selecting the RC value of Bottom Hold for detecting RF Envelopes	RF ENV	-
43	ENV	O	RF Envelope Detect Output terminal	RF ENV	DSSP
44	DGND	P	Power GND input terminal for digital circuits	DIGITAL	-
45	FOKTH	I	Focus OK comparing level input terminal	FOKB	-
46	FOKB	O	Focus OK comparator output terminal (L: Focus OK)	FOKB	DSSP
47	DFCT_CP1	-	Connection terminal for RC value of Peak Hold, for selecting the maximum time for Servo signal	DFCT	-
48	DFCT_CP2	-	Connection terminal for RC value of Peak Hold, for selecting the minimum defect time for PLL	DFCT	-
49	CC1	O	Peak Hold Output terminal for selecting the minimum Defect time for Defect	DFCT	-
50	CC2	I	Peak Hold AC Coupling Input terminal for Defect	DFCT	-
51	DVCC	P	Power voltage input terminal for digital circuit	DIGITAL	-
52	DFCTTH2	-	Resistance connection terminal for selecting the Defect Comparing Level for PLL	DEFECT	-
53	DFCTTH1	-	Resistance connection terminal for selecting the Defect Comparing Level for Servo	DEFECT	-
54	DFCT1	O	Defect output terminal for Servo	DEFECT	DSSP
55	DFCT2	O	Defect output terminal for PLL	DEFECT	PLL
56	DPDVCC	P	Power voltage input terminal for DPD TE	DPD	-
57	MIRR	O	Mirror output terminal	MIRR	DSSP
58	BCA	O	BCA output terminal	BCA	DSP

Pin No.	Pin Name	I/O	Description	Related Block	Related Part
59	TE3OFST	-	Cap connection terminal (open) for 3B TE Offset	3B TE AMP	-
60	DPDEQ1	O	DPD EQ (A+C) output terminal	DPD	-
61	DPDEQ2	O	DPD EQ (B+D) output terminal	DPD	-
62	FAULTOUT	O	DPD abnormal wave form output terminal (monitor)	DPD	-
63	DPDMUTE	I	DPD TE MUTE control terminal (H: Mute)	DPD	MICOM
64	PLLCTL	I	DPD TE PLL variable input terminal	DPD	SERVO
65	TE1RES	I	DPD TE PLL variable bias resistance	DPD	-
66	DPDGND	P	Power GND input terminal for DPD TE	DPD	-
67	VREFDPD	O	CAP connection terminal for DPD TE center voltage	DPD VC AMP	-
68	RREFDLY	-	Bias resistance connection terminal for Delay Block	Delay Block	-
69	DATA	I	Data input terminal	Serial Interface	MICOM
70	CLOCK	I	Clock input terminal	Serial Interface	MICOM
71	STB	I	Data Enable input terminal	Serial Interface	MICOM
72	OSC	-	Input terminal for RC value of OSC, for Auto Offset Block	Auto OFSTCTL	-
73	RESET	I	Reset input terminal (L: Reset) for Auto Offset Block	Auto OFSTCTL	MICOM
74	BCAI	I	BCA Filter1	BCA	-
75	BCAO	O	BCA Filter2 Related	BCA	-
76	RFCT	O	RF Ripple Center voltage output terminal for Mirror	MIRROR	DSSP
77	CB2	-	CAP connection terminal of RC value of Bottom Hold, for RFCT generation	MIRROR	-
78	CP2	-	CAP connection terminal of RC value of Peak Hold, for RFCT generation	MIRROR	-
79	RFRP	O	RF Ripple Amp output terminal for Mirror	MIRROR	DSSP
80	RFRPN	I	Input terminal for selecting RFRP Amp gain	MIRROR	-
81	MROFST	I	RF Ripple Offset control terminal for Mirror	MIRROR	-
82	CB1	-	RC connection terminal of RC value of Bottom Hold, for RFRP generation	MIRROR	-
83	CP1	-	RC connection terminal of RC value of Peak Hold, for RFRP generation	MIRROR	-
84	MIRRI	I	Input terminal for MIRR signal generation	MIRROR	-
85	EQVCC	P	Power voltage input signal for RF EQ	RF EQ	-
86	RFEQ0	O	RF EQ output terminal	RF EQ	PLL
87	BCATH	I	BCA Comparating Level control terminal	BCA	DSP
88	EQIN	I	RFAGCO input terminal for RF EQ	RFEQ,RFENV	DSSP
89	RFAGCO	O	RF AGC AMP output terminal	RF AGC	-
90	AGCC	-	CAP connection terminal for time constant of AGC	RF AGC	-
91	AGCI	I	AGC voltage input terminal while in AGC hold	RF AGC	-
92	EQGND	P	Power GND input terminal for RF EQ	RF EQ	-
93	AGCLEVEL	I	AGC Level control voltage input terminal (3.5 V) while in AGC hold off	RF AGC	-
94	AGCB	-	RC connection terminal for RC value of Bottom Hold, for RF AGC	RF AGC	-
95	AGCP	-	RC connection terminal for RC value of Peak Hold, for RF AGC	RF AGC	-
96	RDPF	-	Bias resistance connection terminal for selecting RF EQ frequency	RF EQ	-
97	EQG	I	RF EQ Boost Gain control voltage input terminal	RF EQ	DSSP
98	EQF	I	RF EQ Peak Frequency control voltage input terminal	RF EQ	DSSP
99	PLLF	I	Wide-band PLL compatible RF EQ Peak Frequency Control terminal	RF EQ	DSSP
100	VZOCCTL	I	RF EQ zero control terminal	RF EQ	DSSP

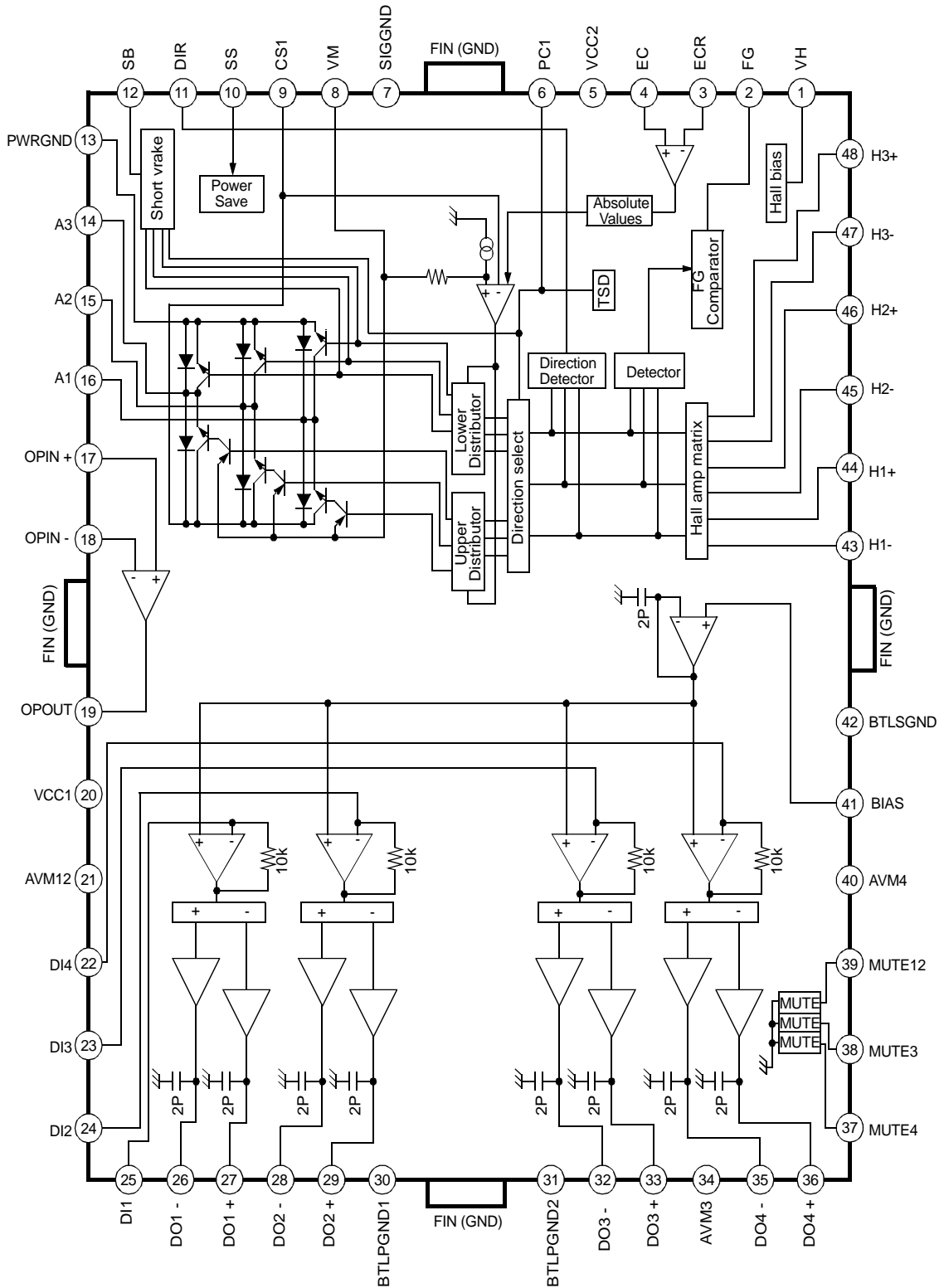
2-1-10 SIC1 (KS1452 ; Servo Processor)



No	Name	I/O	Description
1	MDOULT3	O	Mode data3 out controlled by micom
2	SSTOP/PSOPS1	I	Limit switch/sled position sensor input pin0
3	PS1	I	Sled motor position sensor input pin1
4	TEST	I	Test pin (L: normal H: test)
5	COUT	O	Counter clock
6	FLKB	O	Focus servo lock signal output pin
7	TLKB	O	Tracking servo lock signal output pin
8	PSB	I	0: 1 Bit, 1: 8 Bit
9	RSTB	I	System reset signal input pin
10	CSB	I	MICOM chip select pin
11	DAB	I	MICOM data/addr select pin
12	MWRB	I	MICOM write clock signal input pin
13	MRDB	I	MICOM read clock signal input pin
14	MDATA0	I/O	MICOM data pin0
15	MDATA1	I/O	MICOM data pin1
16	MDATA2	I/O	MICOM data pin2
17	MDATA3	I/O	MICOM data pin3
18	MDATA4	I/O	MICOM data pin4
19	MDATA5	I/O	MICOM data pin5
20	MDATA6	I/O	MICOM data pin6
21	MDATA7	I/O	MICOM data pin7
22	SENSE	O	Internal status monitor pin
23	DVDD	P	Servo logic & ROM VDD power supply pin
24	XI	I	System clock signal input pin
25	XO	O	System clock signal output pin
26	XOUT	O	Clock out (33.9688MHz) to DSP
27	DVSS	P	Servo logic & ROM VSS power supply pin
28	SQCK	O	Clock output pin for subcode data read
29	SQSI	I	Subcode data input pin
30	SCOR	I	Timing detection input pin for subcode data read
31	SMON	I	Motor ON signal input pin
32	LOCK	I	Lock signal input pin
33	DIRC	I	Direct jump control (for 1 track jump)
34	FOKB	I	Focus OK signal input pin
35	FDCTL	I	PLL frequency detect control input pin
36	LDONB	O	Laser diode ON signal output pin
37	DFCT	I	Defect detection signal input pin
38	MIRR	I	Mirror signal input pin
39	PLLHD	I	PLL hold signal from micom
40	INT0_224	O	Servo interrupt monitor pin

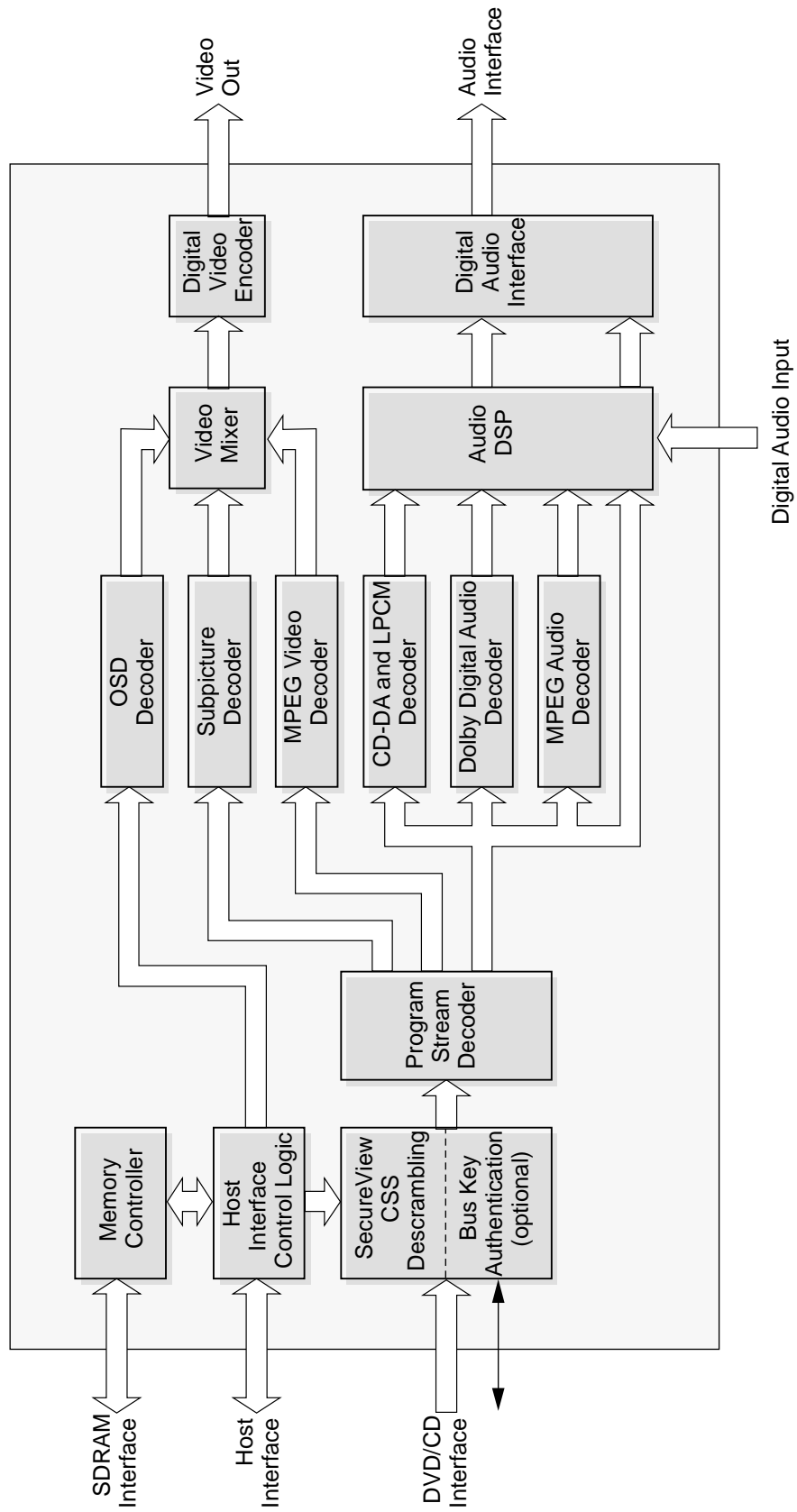
No	Name	I/O	Description
41	PVDD	P	PLL logic block VDD power supply pin
42	PLCK	O	PLCK
43	PLLLOCK	O	Frequency lock detect output (H: lock, L: unlock)
44	EFMRD	O	Latched EFM output signal
45	PVSS	P	PLL logic block VSS power supply pin
46	RVCO	I	Resistor pin for VCO gain
47	RFD	I	Gain adjust resistor for frequency detector
48	RPD	I	Gain adjust resistor for phase detector
49	VCTL	I	control voltage for VCO
50	MAGIC0	I	Input for controlling hysteresis of the FD output (for testing)
51	EFMOA	I	EFM offset adjustment pin
52	TZCO	O	Tracking zero cross output pin
53	SVDD	P	Servo CPU VDD power supply pin
54	EQCTL	O	EQ control signal
55	EFMI	I	EFM signal for test
56	EFMO	O	EFM signal
57	LPFDVD	I	Asymmetric input signal for DVD
58	LPFCD	I	Asymmetric input signal for CD
59	RFI	I	RF input signal
60	SVSS	P	Servo CPU VSS power supply pin
61	AVSS	P	Analog block VSS power supply pin
62	SME	I	Spindle error input pin
63	VREF	I	Reference voltage input pin
64	TE	I	Tracking error signal input pin
65	FE	I	Focus error signal input pin
66	ENV	I	RF envelope input pin
67	TILTI	I	TILT in (reserved)
68	AVDD	P	Analog block VDD power supply pin
69	TILTO	O	TILT out (reserved)
70	DVCTL	O	Depth variation control signal output pin
71	TBAL	O	Tracking balance signal output pin
72	FBAL	O	Focus balance signal output pin
73	SLD	O	Sled motor drive signal output pin
74	SPD	O	Spindle motor drive signal output pin
75	FOD	O	Focus actuator drive signal output pin
76	TRD	O	Tracking actuator drive signal output pin
77	TZCA	I	TE signal for tracking zero cross input pin
78	MDOUIT0	O	Mode data0 out controlled by micom
79	MDOUIT1	O	Mode data1 out controlled by micom
80	MDOUIT2	O	Mode data2 out controlled by micom

2-1-11 SIC4 (KA3017 ; Motor & Actuator Driver)



No.	Symbol	I/O	Description
1	VH	I	HALL BIAS
2	FG	O	FG SIGNAL OUTPUT
3	ECR	I	TORQUE CONTROL REFERENCE
4	EC	I	TORQUE CONTROL SIGNAL
5	VCC2	—	SUPPLY VOLTAGE
6	PC1	—	PHASE COMPENSATION CAPACITOR
7	SIGGND	—	SIGNAL GROUND
8	VM	—	MOTOR SUPPLY VOLTAGE
9	CS1	I	CURRENT SENSOR
10	S/S	I	START/STOP
11	DIR	O	3-PHASE ROTATIONAL DIRECTION OUTPUT
12	SB	I	SHORT BRAKE
13	PWRGND	—	POWER GROUND
14	A3	O	3-PHASE OUTPUT 3
15	A2	O	3-PHASE OUTPUT 2
16	A1	O	3-PHASE OUTPUT 1
17	OPIN+	I	OP AMP INPUT (+)
18	OPIN-	I	OP AMP INPUT (-)
19	OPOUT	O	OP AMP OUTPUT
20	VCC1	—	SUPPLY VOLTAGE
21	AVM12	—	BTL CH-1, 2 MOTOR SUPPLY VOLTAGE
22	DI4	I	BTL DRIVE INPUT 4
23	DI3	I	BTL DRIVE INPUT 3
24	DI2	I	BTL DRIVE INPUT 2
25	DI1	I	BTL DRIVE INPUT 1
26	DO1-	O	BTL DRIVE 1 OUTPUT (-)
27	DO1+	O	BTL DRIVE 1 OUTPUT (+)
28	DO2-	O	BTL DRIVE 2 OUTPUT (-)
29	DO2+	O	BTL DRIVE 2 OUTPUT (+)
30	BTLPGND1	—	BTL POWER GROUND 1
31	BTLPGND2	—	BTL POWER GROUND 2
32	DO3-	O	BTL DRIVE 3 OUTPUT (-)
33	DO3+	O	BTL DRIVE 3 OUTPUT (+)
34	AVM3	—	BTL CH3 MOTOR SUPPLY VOLTAGE
35	DO4-	O	BTL DRIVE 4 OUTPUT (-)
36	DO4+	O	BTL DRIVE 4 OUTPUT (+)
37	MUTE4	I	BTL DRIVE MUTE CH 4
38	MUTE3	I	BTL DRIVE MUTE CH 3
39	MUTE12	I	BTL DRIVE MUTE CH 1, 2
40	AVM4	—	BTL CH 4 MOTOR SUPPLY VOLTAGE
41	BIAS	—	BTL BIAS VOLTAGE
42	BTLSGND	—	BTL DRIVE SIGNAL GROUND
43	H1-	I	HALL1(-) INPUT
44	H1+	I	HALL1(+) INPUT
45	H2-	I	HALL2(-) INPUT
46	H2+	I	HALL2(+) INPUT
47	H3-	I	HALL3(-) INPUT
48	H3+	I	HALL3(+) INPUT

2-1-12 ZIC1 (ZIVA 4.1 ; A/V Decoder)



Pin No.	Pin Name	I/O Voltage	I/O Type	Pin No.	Pin Name	I/O Voltage	I/O Type
144	VSS_VIDEO	ANALOG GND		144	VSS_VIDEO	ANALOG GND	
145	Y/BU	3.3V/ANALOG	O	145	Y/BU	3.3V/ANALOG	O
146	VDD_DAC	3.3V/ANALOG		146	VDD_DAC	3.3V/ANALOG	
147	VDD_VIDEO	3.3V/ANALOG		147	VDD_VIDEO	3.3V/ANALOG	
148	NC	No Connect	O	148	NC	No Connect	O
149	VSS_DAC	ANALOG GND		149	VSS_DAC	ANALOG GND	
150	VSS_VIDEO	ANALOG GND		150	VSS_VIDEO	ANALOG GND	
151	CR/V	3.3V/ANALOG	O	151	CR/V	3.3V/ANALOG	O
152	VDD_DAC	3.3V/ANALOG		152	VDD_DAC	3.3V/ANALOG	
153	VDD_VIDEO	3.3V/ANALOG		153	VDD_VIDEO	3.3V/ANALOG	
154	VSS_RREF	ANALOG GND		154	VSS_RREF	ANALOG GND	
155	RREF	3.3V/ANALOG	O	155	RREF	3.3V/ANALOG	O
156	VDD_RREF	3.3V/ANALOG		156	VDD_RREF	3.3V/ANALOG	
157	A_VSS	GROUND		157	A_VSS	GROUND	
158	SYSCLK	3.3V	I	158	SYSCLK	3.3V	I
159	VCLK	3.3V	I	159	VCLK	3.3V	I
160	A_VDD	3.3V/ANALOG		160	A_VDD	3.3V/ANALOG	
161	DVD-DATA0/CD-DATA	3.3V	I	161	DVD-DATA0/CD-DATA	3.3V	I
162	DVD-DATA1/CD-LRCK	3.3V	I	162	DVD-DATA1/CD-LRCK	3.3V	I
163	DVD-DATA2/CD-BCK	3.3V	I	163	DVD-DATA2/CD-BCK	3.3V	I
164	DVD-DATA3/CD-C2P0	3.3V	I	164	DVD-DATA3/CD-C2P0	3.3V	I
165	DVD-DATA4/CDG-SDATA	3.3V	I	165	DVD-DATA4/CDG-SDATA	3.3V	I
166	VSS	GROUND		166	VSS	GROUND	
167	VDD_3.3	3.3V		167	VDD_3.3	3.3V	
168	DVD-DATA5/CDG-VFSY	3.3V	I	168	DVD-DATA5/CDG-VFSY	3.3V	I
169	DVD-DATA6/CDG-S0S1	3.3V	I	169	DVD-DATA6/CDG-S0S1	3.3V	I
170	DVD-DATA7/CDG-SCLK	3.3V	I	170	DVD-DATA7/CDG-SCLK	3.3V	I
171	VDAKG	3.3V	I	171	VDAKG	3.3V	I
172	VREQUEST	3.3V	O	172	VREQUEST	3.3V	O
173	VSTROBE	3.3V	I	173	VSTROBE	3.3V	I
174	ERROR	3.3V	I	174	ERROR	3.3V	I
175	VDD_3.3	3.3V		175	VDD_3.3	3.3V	
176	RESERVED	GROUND		176	RESERVED	GROUND	
177	VDD_3.3	3.3V		177	VDD_3.3	3.3V	
178	VSS	GROUND		178	VSS	GROUND	
179	NC	No connect	O	179	NC	No connect	O
180	NC	No connect	O	180	NC	No connect	O
181	NC	No connect	O	181	NC	No connect	O
182	HADDR1	3.3V	I	182	HADDR1	3.3V	I
183	HADDR0	3.3V	I	183	HADDR0	3.3V	I
184	HADDR2	3.3V	I	184	HADDR2	3.3V	I
185	RESERVED	3.3V	I	185	RESERVED	3.3V	I
186	RESERVED	3.3V	I	186	RESERVED	3.3V	I
187	RESERVED	3.3V	I	187	RESERVED	3.3V	I
188	VSS	GROUND		188	VSS	GROUND	
189	VDD_2.5	2.5V		189	VDD_2.5	2.5V	
190	RESERVED	3.3V	I	190	RESERVED	3.3V	I

Pin No.	Pin Name	I/O Voltage	I/O Type	Pin No.	Pin Name	I/O Voltage	I/O Type
97	SD-BS	3.3V	O	97	SD-BS	3.3V	O
98	MADDR10	3.3V	O	98	MADDR10	3.3V	O
99	MADDR0	3.3V	O	99	MADDR0	3.3V	O
100	VDD_3.3	3.3V		100	VDD_3.3	3.3V	
101	VSS	GROUND		101	VSS	GROUND	
102	MADDR1	3.3V	O	102	MADDR1	3.3V	O
103	MADDR2	3.3V	O	103	MADDR2	3.3V	O
104	MADDR3	3.3V	O	104	MADDR3	3.3V	O
105	RESERVED	ANALOG GND		105	RESERVED	ANALOG GND	
106	NC	No connect	O	106	NC	No connect	O
107	NC	No connect	O	107	NC	No connect	O
108	RESERVED	3.3V	I	108	RESERVED	3.3V	I
109	NC	No connect	O	109	NC	No connect	O
110	RESERVED	3.3V	I	110	RESERVED	3.3V	I
111	RESERVED	3.3V ANALOG		111	RESERVED	3.3V ANALOG	
112	RESERVED	3.3V	I	112	RESERVED	3.3V	I
113	DA-LRCK	3.3V	I/O	113	DA-LRCK	3.3V	I/O
114	DA-BCK	3.3V	I/O	114	DA-BCK	3.3V	I/O
115	VDD_3.3	3.3V		115	VDD_3.3	3.3V	
116	VSS	GROUND		116	VSS	GROUND	
117	DA-DATA	3.3V	I/O	117	DA-DATA	3.3V	I/O
118	DA-DATA2	3.3V	O	118	DA-DATA2	3.3V	O
119	DA-DATA3	3.3V	O	119	DA-DATA3	3.3V	O
120	DA-DATA1	3.3V	O	120	DA-DATA1	3.3V	O
121	DA-DATA0	3.3V	O	121	DA-DATA0	3.3V	O
122	DA-LRCK	3.3V	O	122	DA-LRCK	3.3V	O
123	VDD_3.3	3.3V		123	VDD_3.3	3.3V	
124	VSS	GROUND		124	VSS	GROUND	
125	DA-XCK	3.3V	I/O	125	DA-XCK	3.3V	I/O
126	DA-BCK	3.3V	O	126	DA-BCK	3.3V	O
127	DA-IEC	3.3V	O	127	DA-IEC	3.3V	O
128	VDD_2.5	2.5V		128	VDD_2.5	2.5V	
129	VSS	GROUND		129	VSS	GROUND	
130	NC	No Connect	O	130	NC	No Connect	O
131	VSS_DAC	ANALOG GND		131	VSS_DAC	ANALOG GND	
132	VSS_VIDEO	ANALOG GND		132	VSS_VIDEO	ANALOG GND	
133	CVBS + sync	3.3V ANALOG	O	133	CVBS + sync	3.3V ANALOG	O
134	VDD_DAC	3.3V ANALOG	O	134	VDD_DAC	3.3V ANALOG	O
135	VDD_VIDEO	3.3V ANALOG	O	135	VDD_VIDEO	3.3V ANALOG	O
136	NC	No Connect	O	136	NC	No Connect	O
137	VSS_DAC	ANALOG GND		137	VSS_DAC	ANALOG GND	
138	VSS_VIDEO	ANALOG GND		138	VSS_VIDEO	ANALOG GND	
139	CVBS/GY	3.3V ANALOG	O	139	CVBS/GY	3.3V ANALOG	O
140	VDD_DAC	3.3V ANALOG	O	140	VDD_DAC	3.3V ANALOG	O
141	VDD_VIDEO	3.3V ANALOG	O	141	VDD_VIDEO	3.3V ANALOG	O
142	NC	No Connect	O	142	NC	No Connect	O
143	VSS_DAC	ANALOG GND		143	VSS_DAC	ANALOG GND	

Pin No.	Pin Name	I/O Voltage	I/O Type	Pin No.	Pin Name	I/O Voltage	I/O Type
49	PI04	3.3V	I/O	49	PI04	3.3V	I/O
50	PI05	3.3V	I/O	50	PI05	3.3V	I/O
51	PI06	3.3V	I/O	51	PI06	3.3V	I/O
52	PI07	3.3V	I/O	52	PI07	3.3V	I/O
53	MDATA0	3.3V	I/O	53	MDATA0	3.3V	I/O
54	MDATA1	3.3V	I/O	54	MDATA1	3.3V	I/O
55	VDD_3.3	3.3V		55	VDD_3.3	3.3V	
56	VSS	GROUND		56	VSS	GROUND	
57	MDATA2	3.3V	I/O	57	MDATA2	3.3V	I/O
58	MDATA3	3.3V	I/O	58	MDATA3	3.3V	I/O
59	MDATA4	3.3V	I/O	59	MDATA4	3.3V	I/O
60	MDATA5	3.3V	I/O	60	MDATA5	3.3V	I/O
61	MDATA6	3.3V	I/O	61	MDATA6	3.3V	I/O
62	MDATA7	3.3V	I/O	62	MDATA7	3.3V	I/O
63	MDATA15	3.3V	I/O	63	MDATA15	3.3V	I/O
64	VDD_3.3	3.3V	I/O	64	VDD_3.3	3.3V	I/O
65	VSS	GROUND		65	VSS	GROUND	
66	MDATA14	3.3V	I/O	66	MDATA14	3.3V	I/O
67	VDD_2.5	2.5V		67	VDD_2.5	2.5V	
68	VSS	GROUND		68	VSS	GROUND	
69	MDATA13	3.3V	I/O	69	MDATA13	3.3V	I/O
70	MDATA12	3.3V	I/O	70	MDATA12	3.3V	I/O
71	MDATA11	3.3V	I/O	71	MDATA11	3.3V	I/O
72	MDATA10	3.3V	I/O	72	MDATA10	3.3V	I/O
73	MDATA9	3.3V	I/O	73	MDATA9	3.3V	I/O
74	VDD_3.3	3.3V		74	VDD_3.3	3.3V	
75	VSS	GROUND		75	VSS	GROUND	
76	MDATA8	3.3V	I/O	76	MDATA8	3.3V	I/O
77	LDQM	3.3V	O	77	LDQM	3.3V	O
78	SD-CLK	3.3V	O	78	SD-CLK	3.3V	O
79	CLKSEL	3.3V	I	79	CLKSEL	3.3V	I
80	MADDR9	3.3V	O	80	MADDR9	3.3V	O
81	MADDR8	3.3V	O	81	MADDR8	3.3V	O
82	VDD_3.3	3.3V		82	VDD_3.3	3.3V	
83	VSS	GROUND		83	VSS	GROUND	
84	MADDR7	3.3V	O	84	MADDR7	3.3V	O
85	MADDR6	3.3V	O	85	MADDR6	3.3V	O
86	MADDR5	3.3V	O	86	MADDR5	3.3V	O
87	VDD_2.5	2.5V		87	VDD_2.5	2.5V	
88	VSS	GROUND		88	VSS	GROUND	
89	MADDR4	3.3V	O	89	MADDR4	3.3V	O
90	MWE	3.3V	O	90	MWE	3.3V	O
91	SD-CAS	3.3V	O	91	SD-CAS	3.3V	O
92	VDD_3.3	3.3V		92	VDD_3.3	3.3V	
93	VSS	GROUND		93	VSS	GROUND	
94	SD-RAS	3.3V	O	94	SD-RAS	3.3V	O
95	SD-CS0	3.3V	O	95	SD-CS0	3.3V	O
96	SD-CS1/MADDR11	3.3V	O	96	SD-CS1/MADDR11	3.3V	O

Pin No.	Pin Name	I/O Voltage	I/O Type	Pin No.	Pin Name	I/O Voltage	I/O Type
1	RD	3.3V	I	1	RD	3.3V	I
2	R/W	3.3V	I	2	R/W	3.3V	I
3	VDD_3.3	3.3V		3	VDD_3.3	3.3V	
4	WAIT	3.3V	O, OD, PU	4	WAIT	3.3V	O, OD, PU
5	RESET	3.3V	I	5	RESET	3.3V	I
6	VSS	GROUND		6	VSS	GROUND	
7	VDD_3.3	3.3V		7	VDD_3.3	3.3V	
8	INT	3.3V	O, OD, PU	8	INT	3.3V	O, OD, PU
9	NC	No Connect	O	9	NC	No Connect	O
10	NC	No Connect	O	10	NC	No Connect	O
11	NC	No Connect	O	11	NC	No Connect	O
12	NC	No Connect	O	12	NC	No Connect	O
13	VDD_2.5	2.5V		13	VDD_2.5	2.5V	
14	VSS	GROUND		14	VSS	GROUND	
15	NC	No Connect	O	15	NC	No Connect	O
16	NC	No Connect	O	16	NC	No Connect	O
17	NC	No Connect	O	17	NC	No Connect	O
18	NC	No Connect	O	18	NC	No Connect	O
19	VSS	GROUND		19	VSS	GROUND	
20	VDD_3.3	3.3V		20	VDD_3.3	3.3V	
21	VDATA0	3.3V	O	21	VDATA0	3.3V	O
22	VDATA1	3.3V	O	22	VDATA1	3.3V	O
23	VDATA2	3.3V	O	23	VDATA2	3.3V	O
24	VDATA3	3.3V	O	24	VDATA3	3.3V	O
25	VDATA4	3.3V	O	25	VDATA4	3.3V	O
26	VDATA5	3.3V	O	26	VDATA5	3.3V	O
27	VDATA6	3.3V	O	27	VDATA6	3.3V	O
28	VDATA7	3.3V	O	28	VDATA7	3.3V	O
29	VSYNC	3.3V	I/O	29	VSYNC	3.3V	I/O
30	HSYNC	3.3V	I/O	30	HSYNC	3.3V	I/O
31	VSS	GROUND		31	VSS	GROUND	
32	VDD_3.3	3.3V		32	VDD_3.3	3.3V	
33	RESERVED	3.3V	I	33	RESERVED	3.3V	I
34	RESERVED	3.3V	I	34	RESERVED	3.3V	I
35	RESERVED	3.3V	I	35	RESERVED	3.3V	I
36	VDD_2.5	2.5V		36	VDD_2.5	2.5V	
37	VSS	GROUND		37	VSS	GROUND	
38	RESERVED	3.3V	I	38	RESERVED	3.3V	I
39	RESERVED	3.3V	I	39	RESERVED	3.3V	I
40	RESERVED	3.3V	I	40	RESERVED	3.3V	I
41	RESERVED	3.3V	I	41	RESERVED	3.3V	I
42	RESERVED	3.3V	I	42	RESERVED	3.3V	I
43	PI00	3.3V	I/O	43	PI00	3.3V	I/O
44	VSS	GROUND		44	VSS	GROUND	
45	VDD_3.3	3.3V		45	VDD_3.3	3.3V	
46	PI01	3.3V	I/O	46	PI01	3.3V	I/O
47	PI02	3.3V	I/O	47	PI02	3.3V	I/O
48	PI03	3.3V	I/O	48	PI03		

Pin No.	Pin Name	I/O Voltage	I/O Type
199	HDAT16	3.3V	I/O
200	HDAT15	3.3V	I/O
201	HDAT14	3.3V	I/O
202	HDAT13	3.3V	I/O
203	HDAT12	3.3V	I/O
204	VDD_3.3	3.3V	
205	VSS	3.3V	
206	HDAT11	3.3V	I/O
207	HDAT10	3.3V	I/O
208	$\overline{\text{CS}}$	3.3V	I

Pin No.	Pin Name	I/O Voltage	I/O Type
191	VSS	GROUND	
192	VDD_3.3	3.3V	
193	RESERVED	3.3V	I
194	RESERVED	3.3V	I
195	RESERVED	3.3V	I
196	RESERVED	3.3V	I
197	HDAT7	3.3V	I/O
198	VSS	GROUND	

3. Product Specifications

RCA JACK

GENERAL	Power Requirements	AC 100V/120V/127V, 50Hz/60Hz	
	Power Consumption	17W or 18W	
	Weight	3.1kg	
	Dimensions	W 430mm x D 280mm x H 89mm	
	Operating Temperature Range	+5°C ~ +35°C	
	Operating Humidity Range	10% to 75%	
DISC	DVD (Digital Versatile Disc)	Reading Speed : 3.49 m/sec Approx. Play Time (Single Sided, Single Layer Disc) : 135 min.	
	CD : 12Cm (Compact Disc)	Reading Speed : 1.2 to 1.4 m/sec Maximum Play Time : 74min.	
	CD : 8Cm (Compact Disc)	Reading Speed : 1.2to 1.4 m/sec. Maximum Play Time : 20min.	
	VCD : 12Cm	Reading Speed : 1.2 to 1.4 m/sec. Maximum Play Time : 74min. (Video + Audio)	
	Video Output	Composite Video	2 channel : 1.0Vp-p (75ohm load)
		Component Video	Y : 1.0Vp-p (75ohm load)
Pr : 0.70Vp-p (75ohm load)			
Pb : 0.70Vp-p (75ohm load)			
S-Video	Luminance Signal : 1Vp-p (75ohm load) Chrominance Signal : 0.286Vp-p (75ohm load)		
Audio Output	2 Channel	L (1/L), R (2/R)	
	5.1 Channel	F/L, F/R, R/L, R/R, C/T, S/W	
	* Frequency Response	48KHz Sampling : 4Hz to 22 KHz	
		96KHz Sampling : 4Hz to 44KHz	
	* S/N Ratio	115dB	
	* Dynamic Range	105dB	
* Total Harmonic Distortion	0.003%		

* : Nominal specification

SCART JACK

GENERAL	Power Requirements	AC 110 - 240V, 50/60Hz	
	Power Consumption	17W or 18W	
	Weight	3.1kg	
	Dimensions	W 430mm x D 280mm x H 89mm	
	Operating Temperature Range	+5°C ~ +35°C	
	Operating Humidity Range	10% to 75%	
DISC	DVD (Digital Versatile Disc)	Reading Speed : 3.49 m/sec Approx. Play Time (Single Sided, Single Layer Disc) : 135 min.	
	CD : 12Cm (Compact Disc)	Reading Speed : 1.2 to 1.4 m/sec Maximum Play Time : 74min.	
	CD : 8Cm (Compact Disc)	Reading Speed : 1.2to 1.4 m/sec. Maximum Play Time : 20min.	
	VCD : 12Cm	Reading Speed : 1.2 to 1.4 m/sec. Maximum Play Time : 74min. (Video + Audio)	
	Video Output	Composite Video	2 channel : 1.0Vp-p (75ohm load)
		Scart Jack	R(Red) : 0.714 Vp-p (75ohm load)
G(Green) : 0.714 Vp-p (75ohm load)			
B(Blue) : 0.714 Vp-p (75ohm load)			
Composite Video : 1.0 Vp-p (75ohm load)			
Luminance Signal : 1.0 Vp-p (75ohm load)			
Color Signal : 0.286 Vp-p (75ohm load)			
S-Video		Luminance Signal : 1Vp-p (75ohm load)	
	Chrominance Signal : 0.286Vp-p (75ohm load)		
Audio Output	Scart Jack	2 Channel : L(1/L), R(2/R)	
	2 Channel	L (1/L), R (2/R)	
	5.1 Channel	F/L, F/R, R/L, R/R, C/T, S/W	
	* Frequency Response	48KHz Sampling : 4Hz to 22 KHz	
		96KHz Sampling : 4Hz to 44KHz	
	* S/N Ratio	115dB	
	* Dynamic Range	105dB	
* Total Harmonic Distortion	0.003%		

* : Nominal specification

4. Disassembly and Reassembly

4-1 Cabinet and PCB

Note : Reassembly in reverse order.

4-1-1 Top Cabinet Removal

- 1) Remove 3 Screws ❶ on the back Top Cabinet.
- 2) Remove 2 Screws ❷, ❸ on the left and right side.
- 3) Lift up the Top Cabinet in direction of arrow.

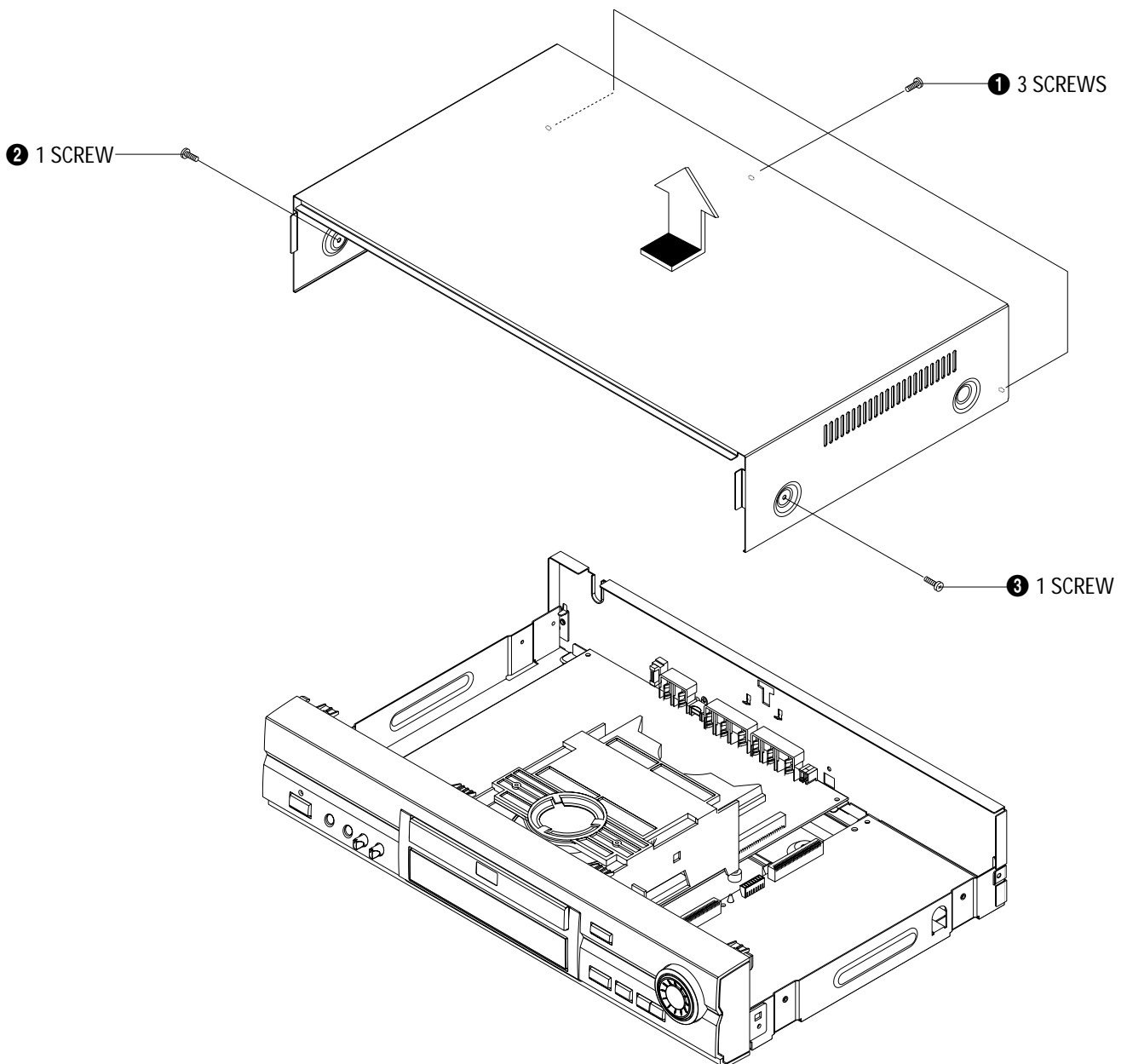


Fig. 4-1 Top Cabinet Removal

4-1-2 Door-Tray Removal

- 1) Supply power and open Tray ❶.
- 2) Disassemble the Door-Tray ❷ in direction of arrow "A".
- 3) Close Tray ❶ and power off.

Note : If Tray ❶ doesn't open, insert a Screw driver ❹ into the Emergency hole ❸ (as shown in detailed drawing) and then push it in the direction of arrow "B". Open Tray manually.

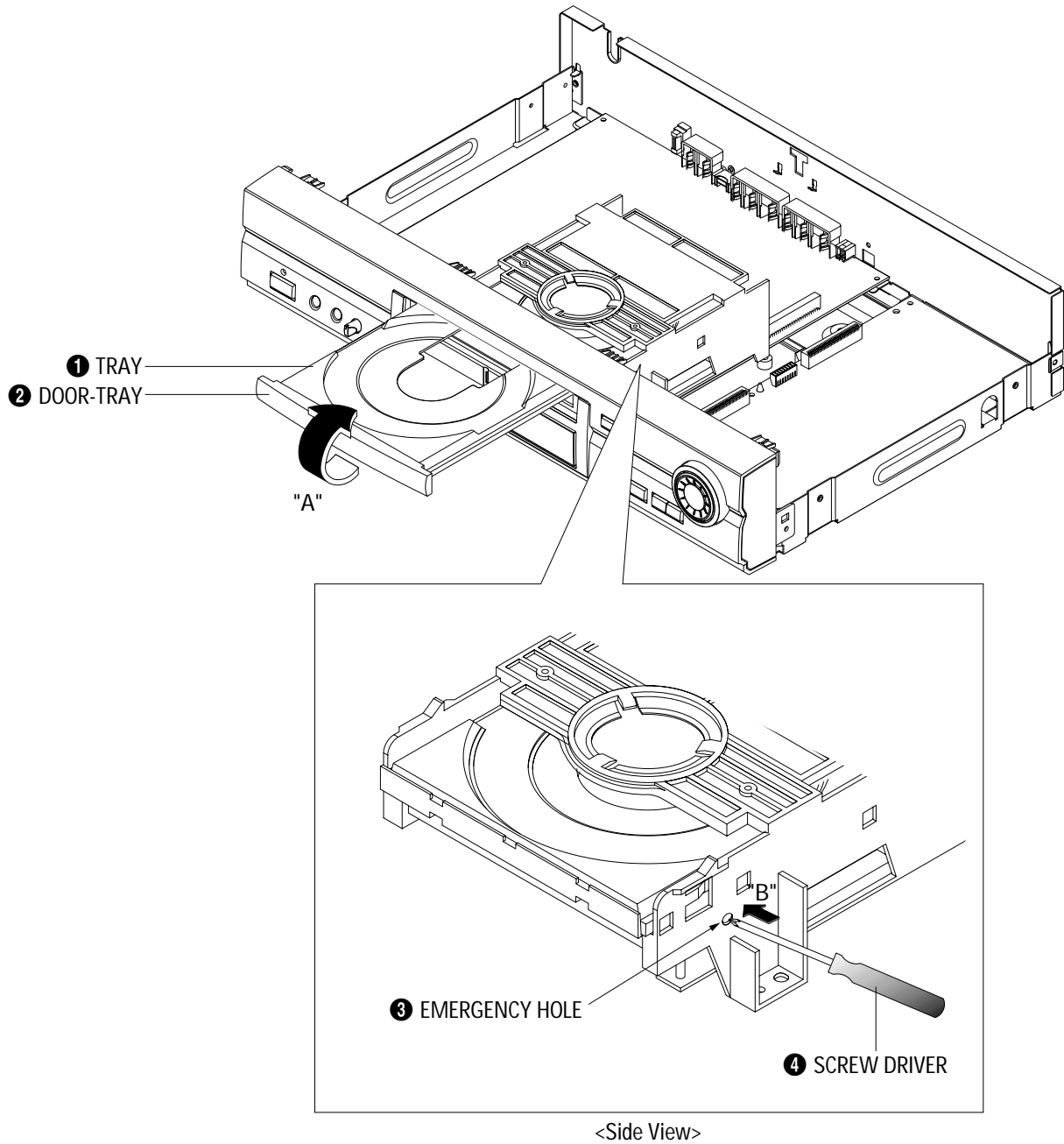


Fig. 4-2 Door-Tray Removal

4-1-3 Ass'y Front-Cabinet, Key PCB Removal

- 1) Remove Knob-Volume ❶ and Ass'y Front-Cabinet ❷.
- 2) Remove Knob-Shuttle ❸ and Knob-Jog ❹.
- 3) Remove 3 Screws ❺ and Key PCB ❻.

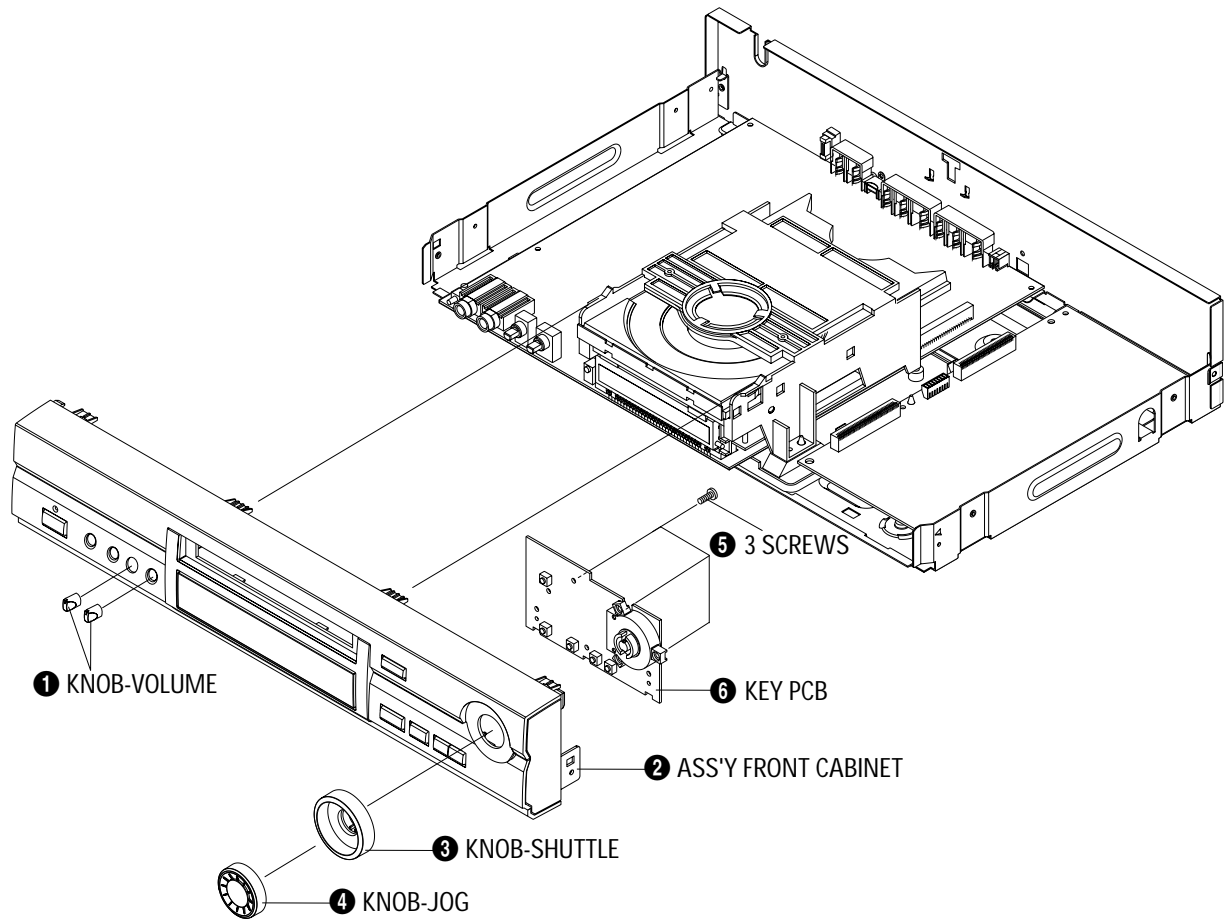


Fig. 4-3 Ass'y Front-Cabinet, Key PCB Removal

4-1-4 Ass'y Deck Removal

1) Remove 4 Screws ❶ from the Ass'y Deck and lift it up.

CAUTIONS ;

- (1) When disassembling, switch the SW3 to "OFF" on the Deck PCB and remove the Flat-Cable connected to DCN1 on Main PCB.
- (2) When assembling, insert the Flat-Cable into the DCN1 on Main PCB and switch SW3 to "ON" on the Deck PCB.

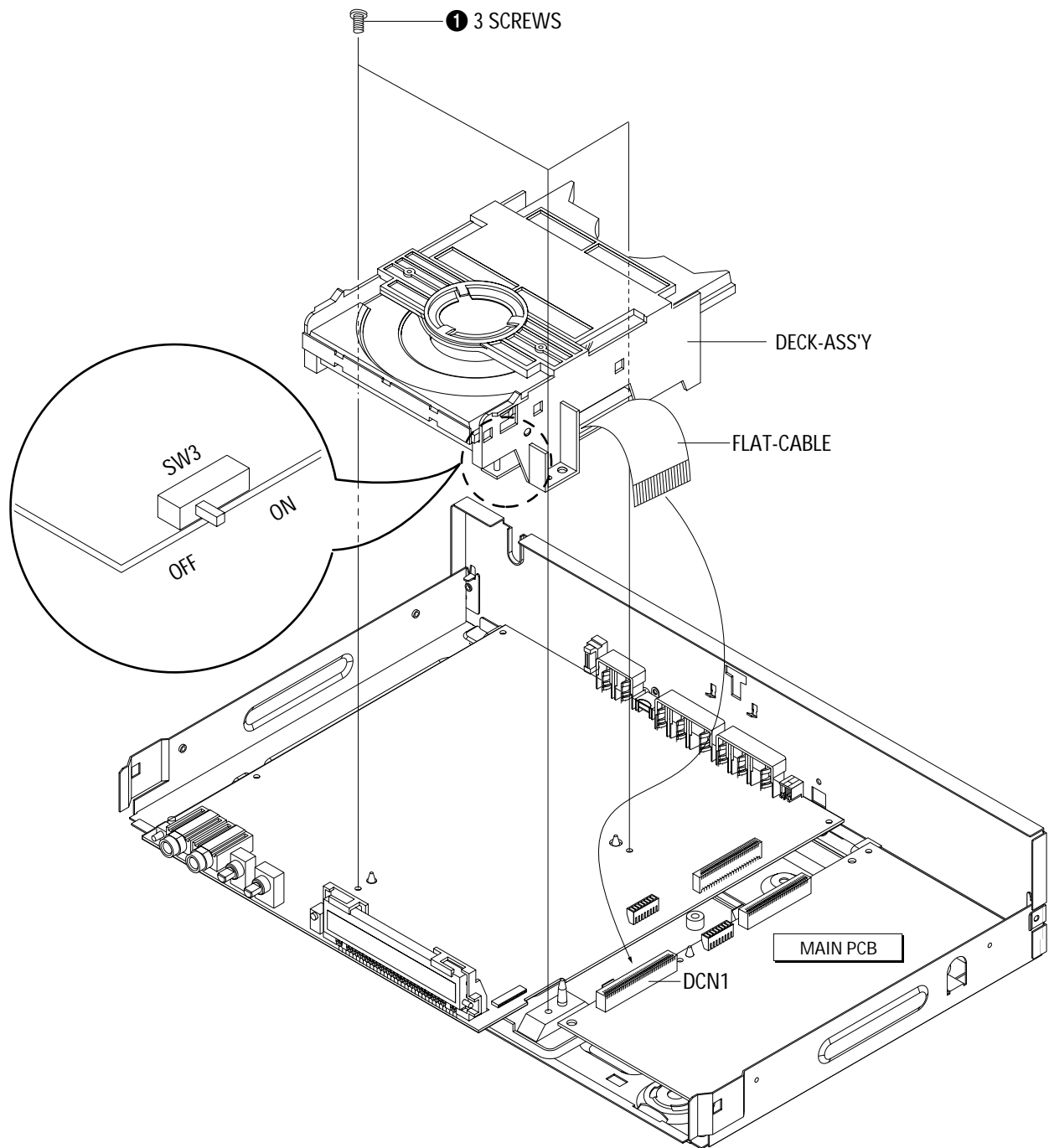


Fig. 4-4 Ass'y Deck Removal

4-1-5 Main PCB, Jack PCB Removal

- 1) Remove 1 Screw **①** (Scart Jack model only).
- 2) Remove 2 Screws **②** and lift up the Jack PCB **③**.
- 3) Remove 3 Screws **④** and lift up the Main PCB **⑤**.

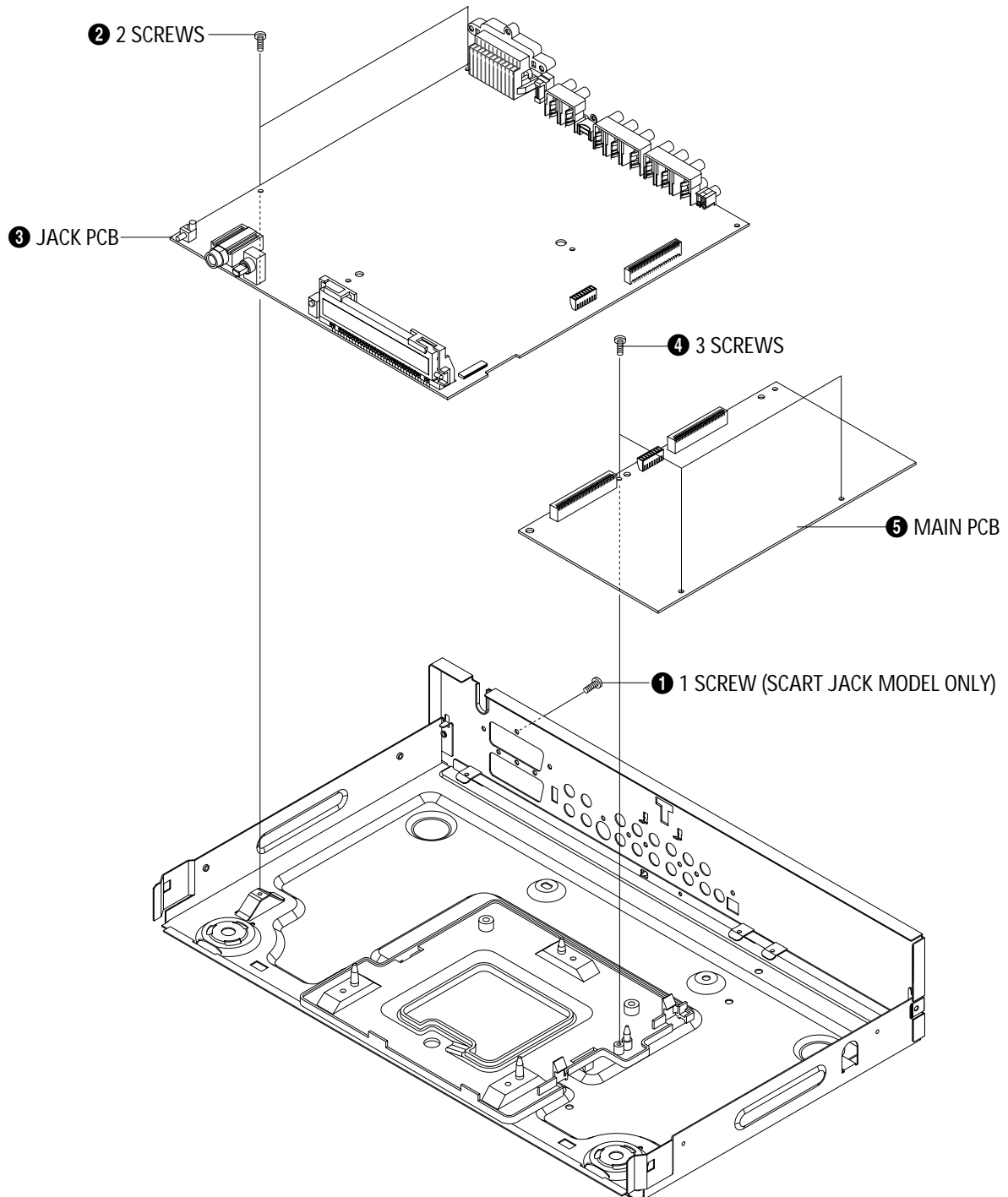


Fig. 4-5 Main PCB, Jack PCB Removal

4-2 PCB Location

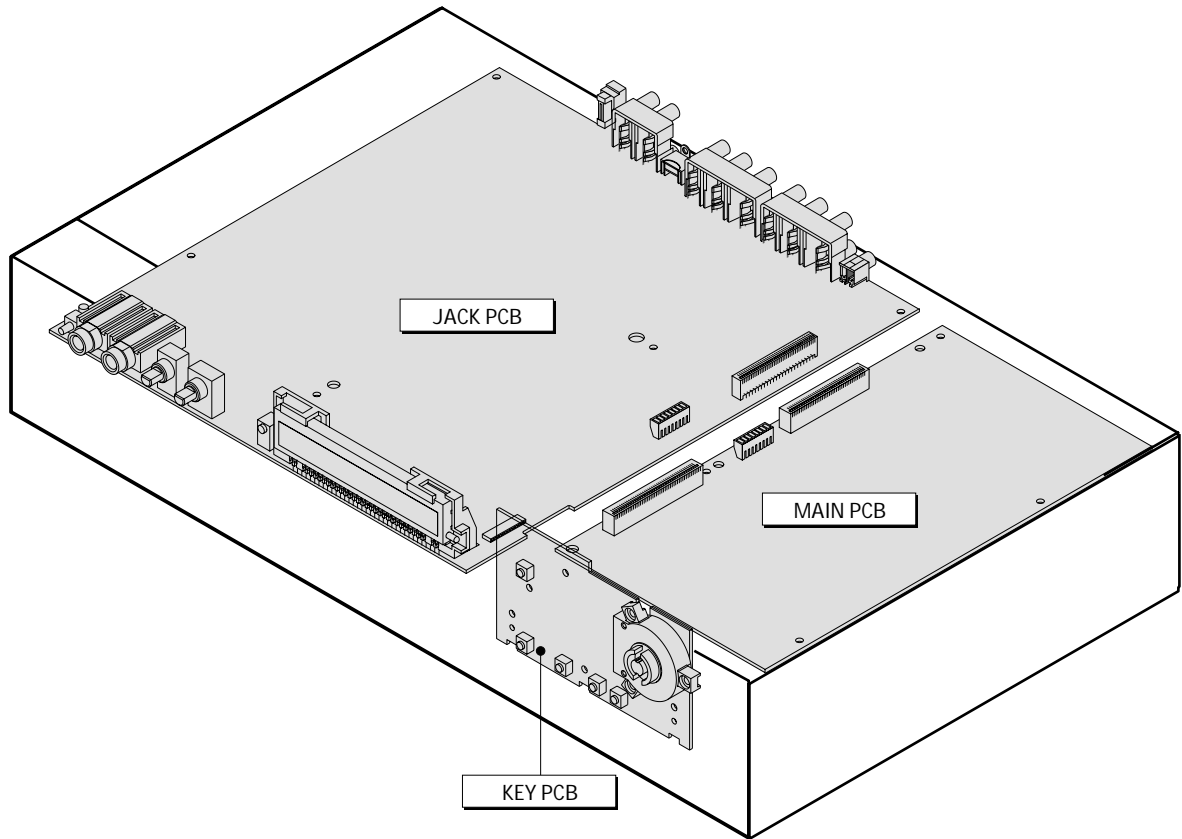
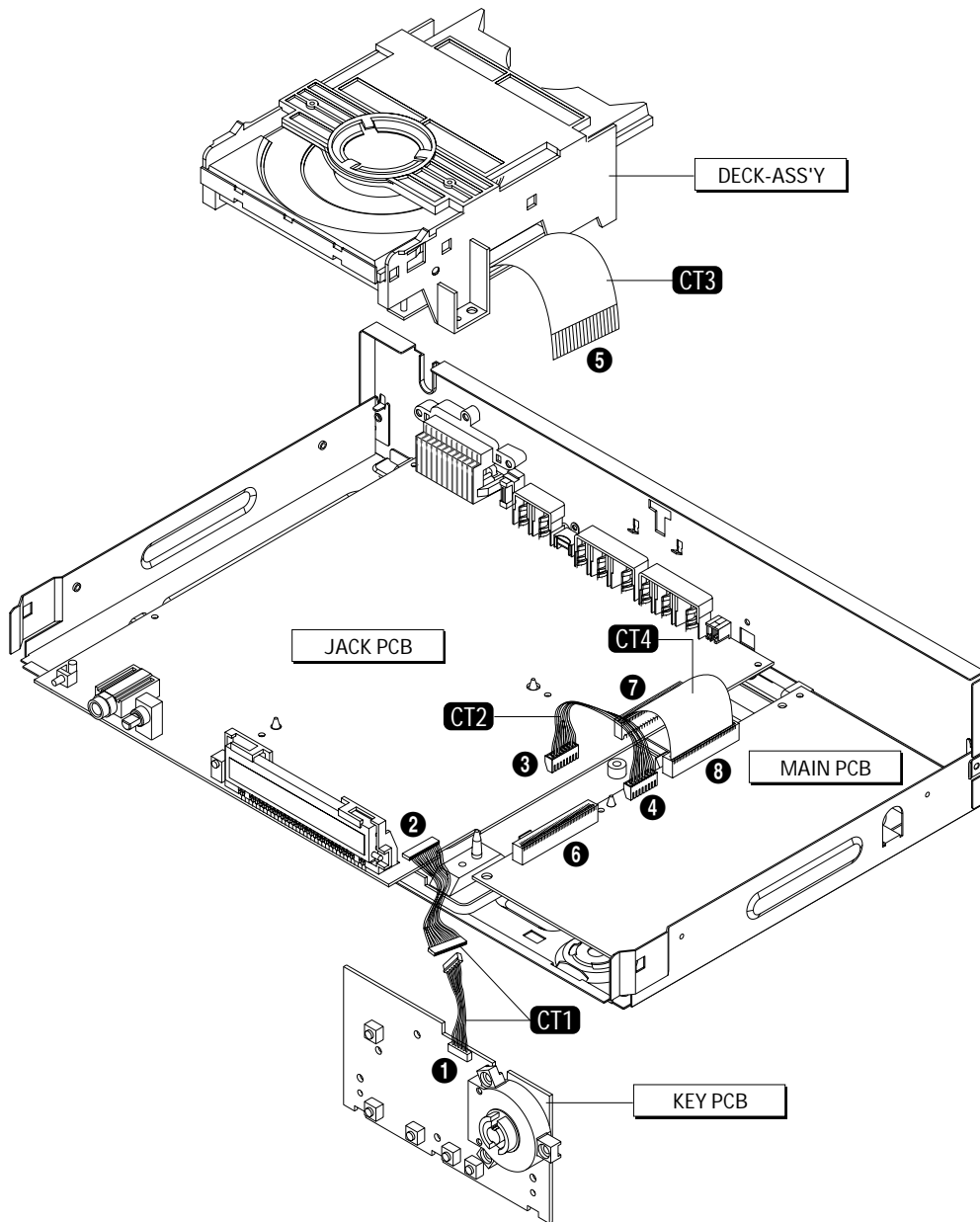


Fig. 4-6 PCB Location

4-3 Connector Diagram



NO.	CONNECTOR NO.	DIRECTION	CONNECTOR NO.	NO.
①	CON22	KEY PCB ← CT1 → JACK PCB	CN3	②
③	PCNS1	JACK PCB ← CT2 → MAIN PCB	PCN1	④
⑤	FLAT-CABLE	DECK-ASS'Y ← CT3 → MAIN PCB	DCN1	⑥
⑦	CN1	JACK PCB ← CT4 → MAIN PCB	CN8	⑧

Fig. 4-7 Connector Diagram

4-4 Deck

4-4-1 PCB Deck Ass'y and Ass'y P/U Deck Removal

- 1) Remove the soldering of SLED+, SLED- **①** and TM+, TM- **②**.
- 2) Disconnect CN3 **③**, CN2 **④**.
- 3) Remove 1 Screw **⑤** and lift up the PCB Deck **⑥**.
- 4) Remove 1 Screw **⑦**.
- 5) Push the Hook **⑧** in the direction of arrow "A" and lift up the Ass'y P/U Deck **⑨** in direction of arrow "B".

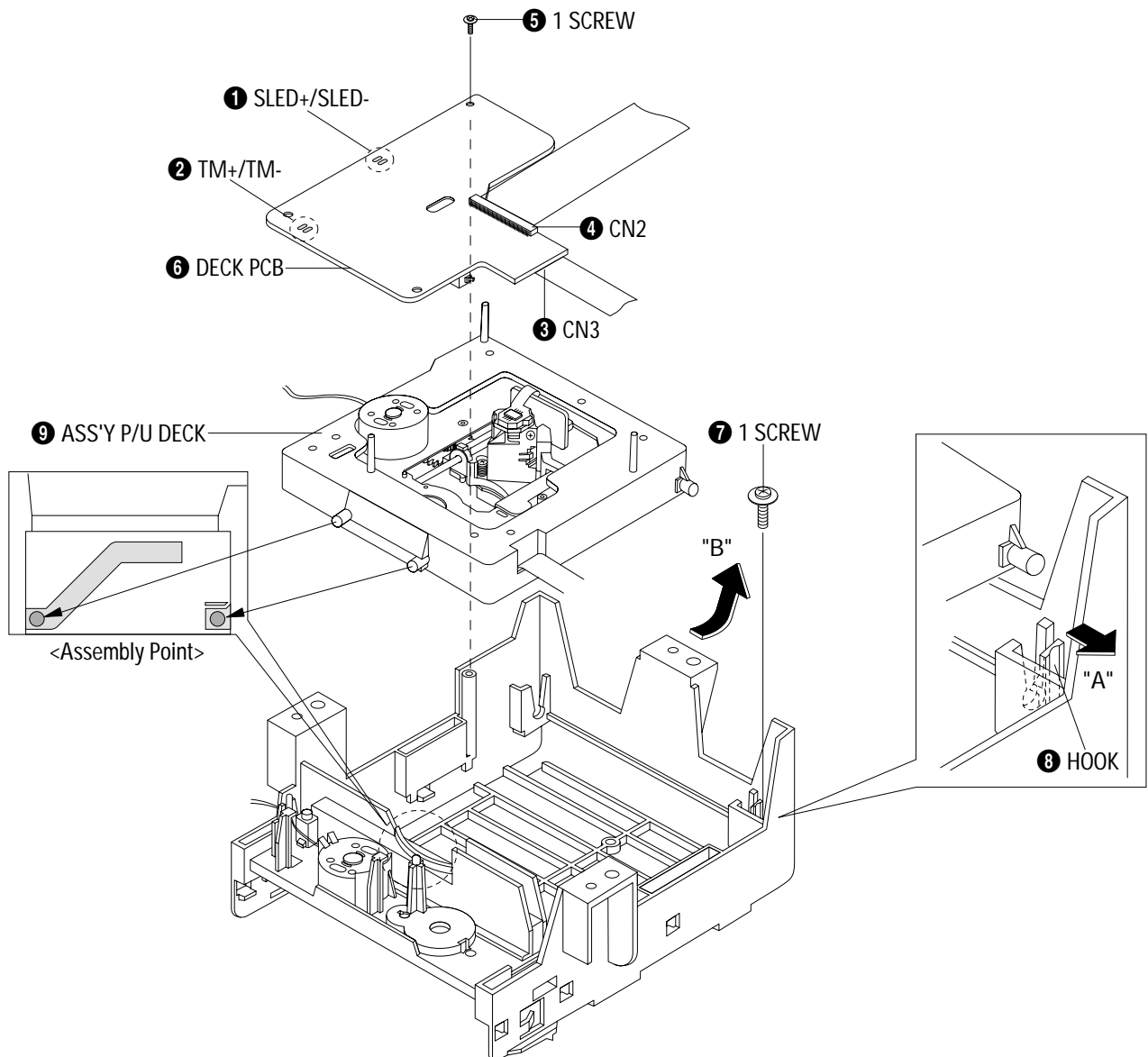


Fig. 4-8 PCB Deck Ass'y and Ass'y P/U Deck Removal

4-4-2 Tray Disc Removal

- 1) Insert a Screw Driver **1** into Emergency Hole **2** and push the Slider Housing **3** in the direction arrow "A".
- 2) When the Tray Disc **4** comes out little, pull it in the direction arrow "B" by hand.
- 3) Pull the Tray Disc **4** to disassemble , while simultaneously pushing 2 Stoppers **5** (left, right) in the direction arrow "C", "D".

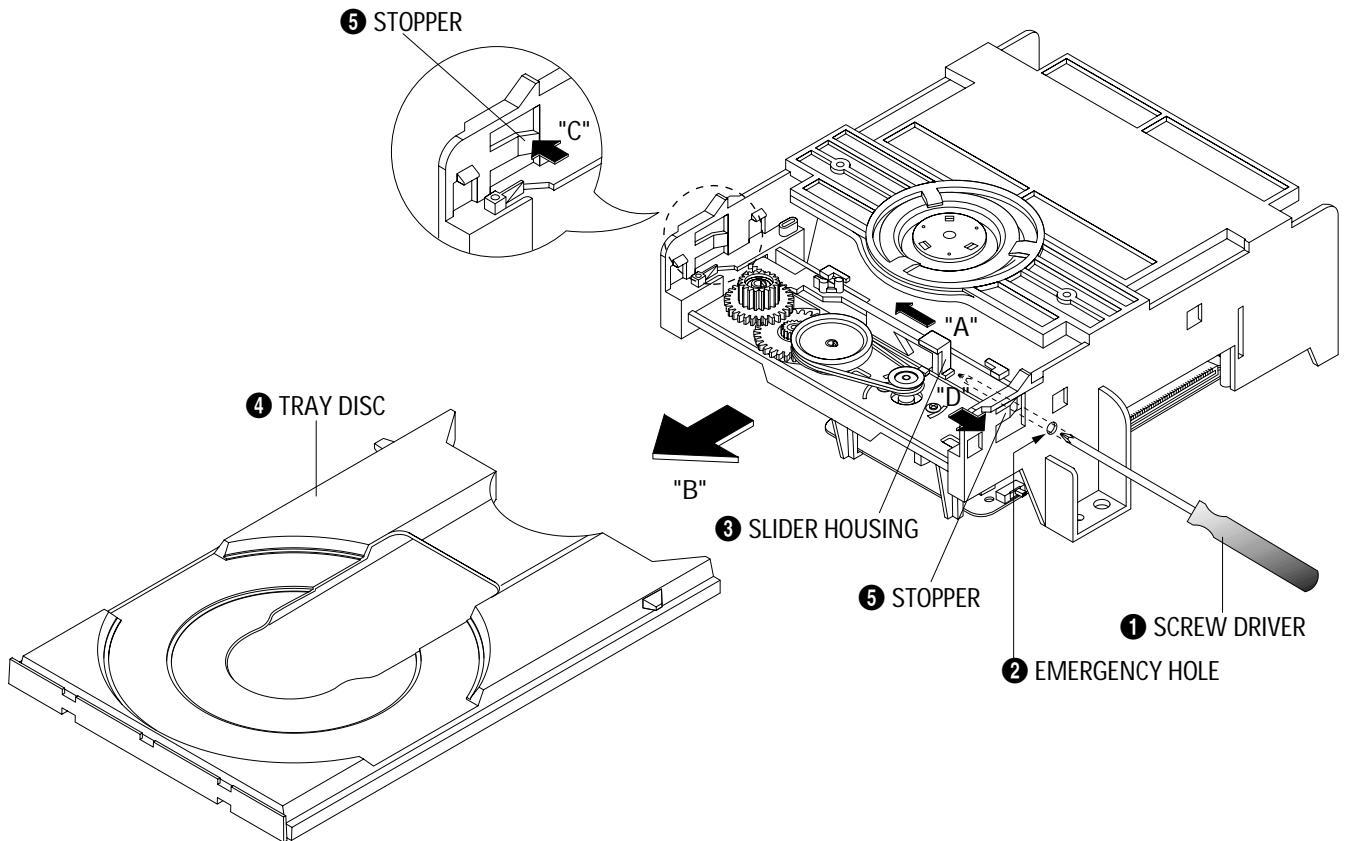


Fig. 4-9 Tray Disc Removal

4-4-3 Slider Housing Removal

- 1) Push the Slider Housing ❶ in the direction arrow "A".
- 2) Lift up the Slider Housing ❶.

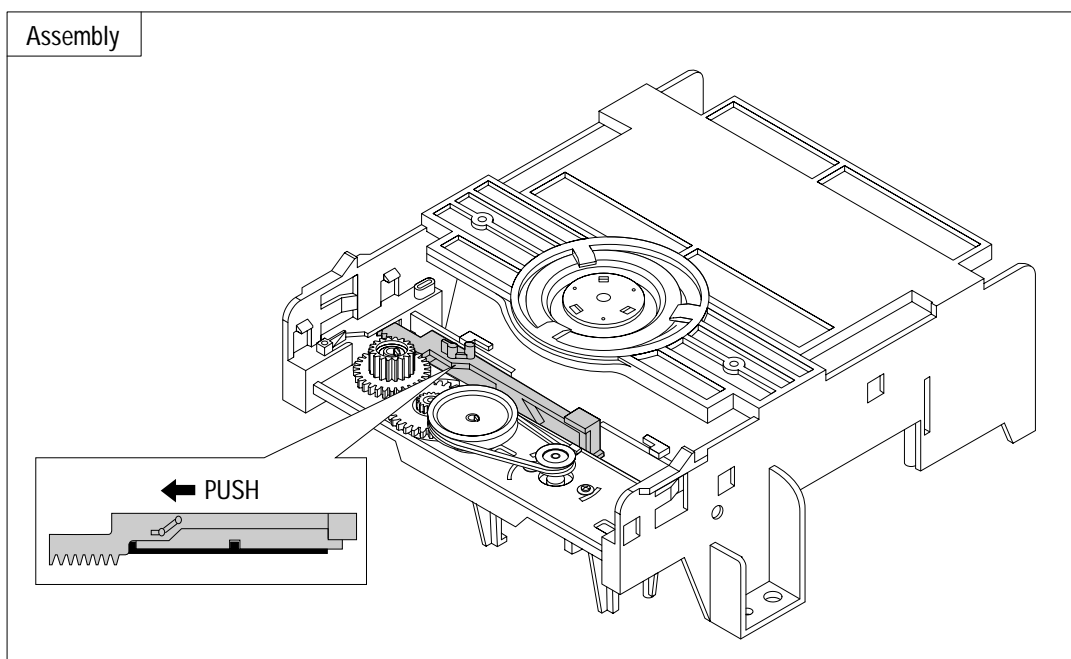
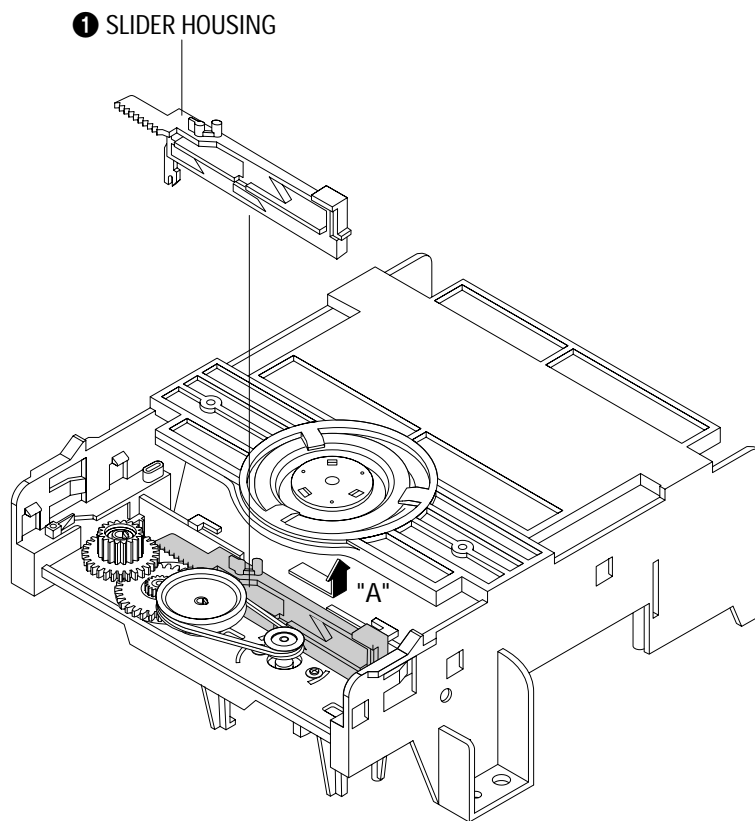


Fig. 4-10 Slider Housing Removal

4-4-4 Housing Ass'y Removal

- 1) Remove Belt ① and 1 Screw ②.
- 2) Remove 1 Screw ③ and lift the Pulley Gear ④.
- 3) Push the Hook ⑤ in the direction arrow "A" and lift up Gear Tray ⑥, Gear Housing ⑦.
- 4) Push the 4 Hooks ⑧ bottom side in the direction arrow "B" and lift up the Motor Load Ass'y ⑨.
- 5) Remove Clamper Ass'y ⑩.

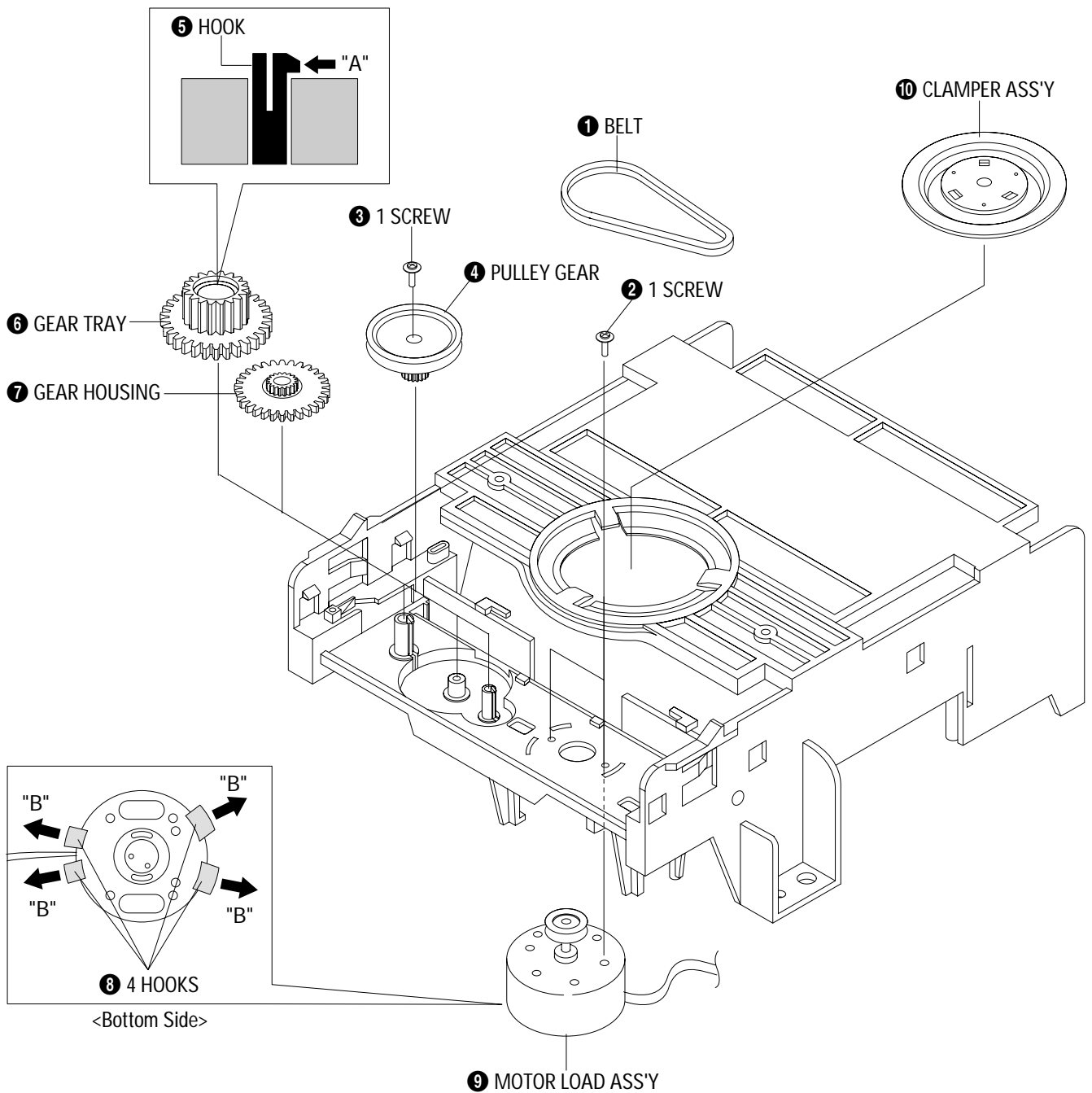


Fig. 4-11 Housing Ass'y Removal

4-4-5 Sub Chassis Removal

- 1) Remove the 4 Screws ❶.
- 2) Lift up the Ass'y Brkt Deck ❷.

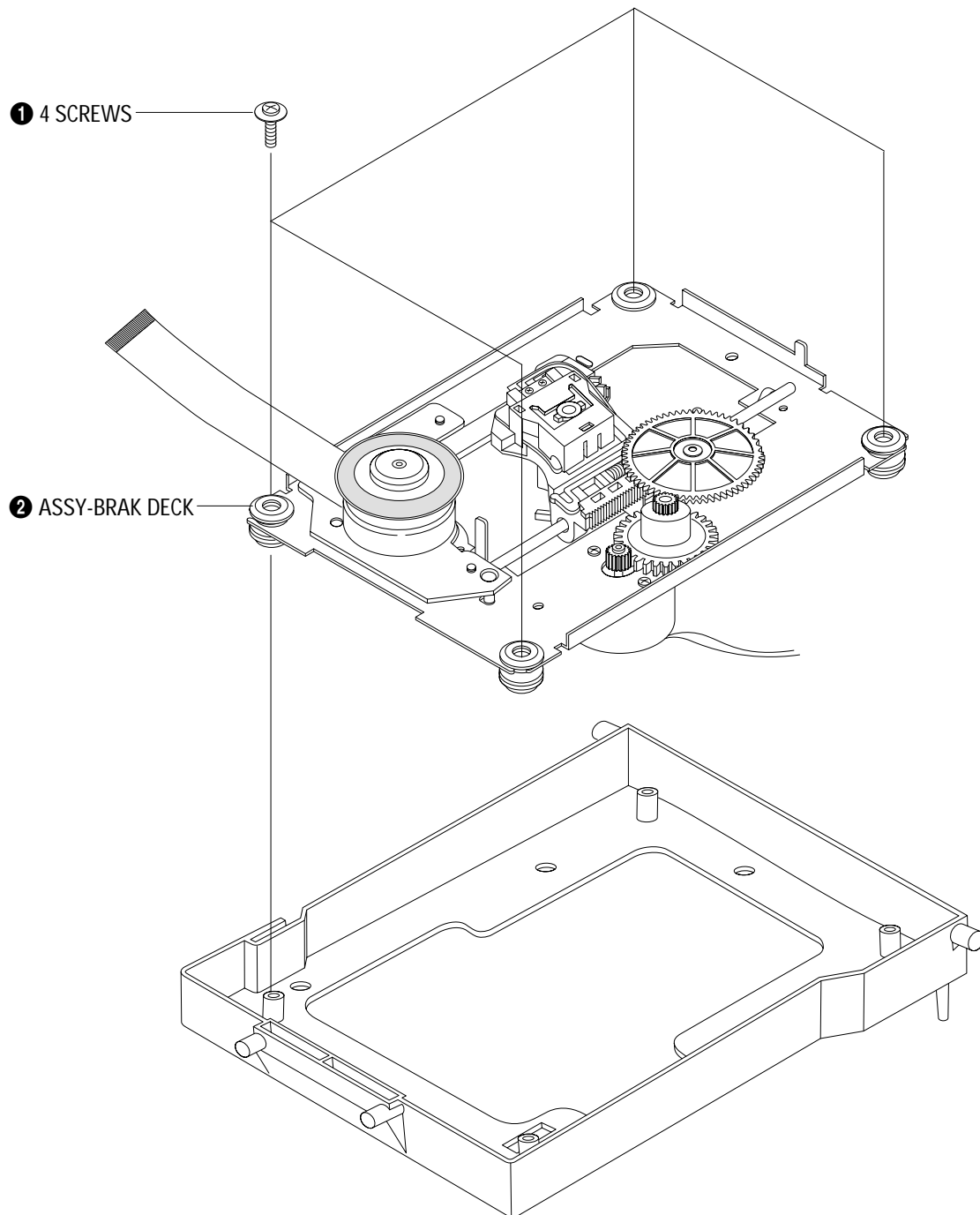


Fig. 4-12 Sub Chassis Removal

4-4-6 Ass'y Brkt Deck Removal

- 1) Remove Washer ①.
- 2) Remove Gear Feed B ②, Gear Feed A ③.
- 3) Remove 2 Screws ④.
- 4) Remove Shaft Pick-Up ⑤ and Pick-Up Assy ⑥.
- 5) Remove 1 Screw ⑦.
- 6) Remove 2 Screws ⑧.
- 7) Remove 3 Spring Spindle ⑨ and Motor Spindle Ass'y ⑩.

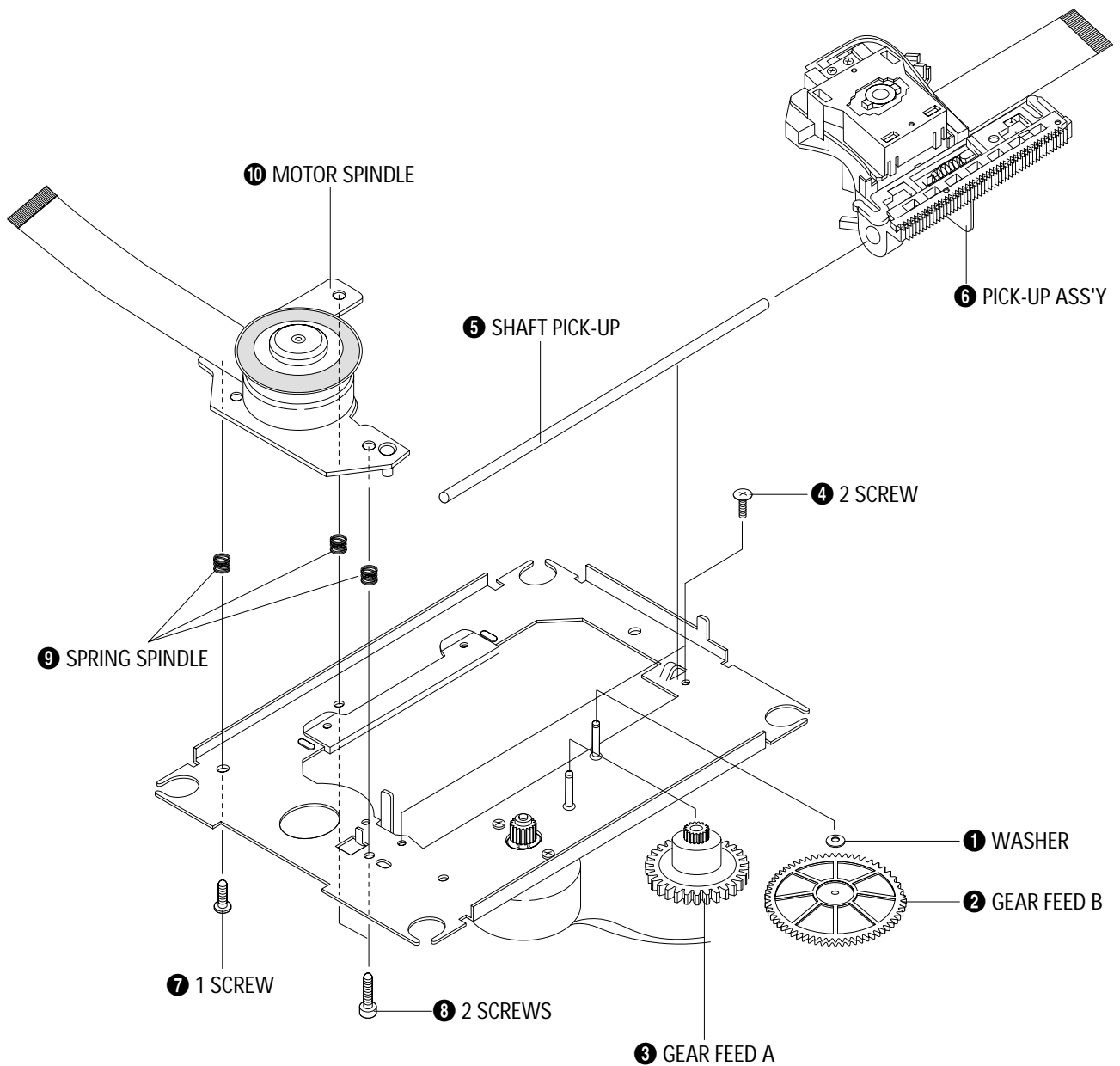


Fig. 4-13 Ass'y Brkt Deck Removal

5. Circuit Descriptions

5-1 Power (120/127 Voltage)

5-1-1 Comparison between Linear Power Supply and S.M.P.S.

5-1-1 (a) Linear

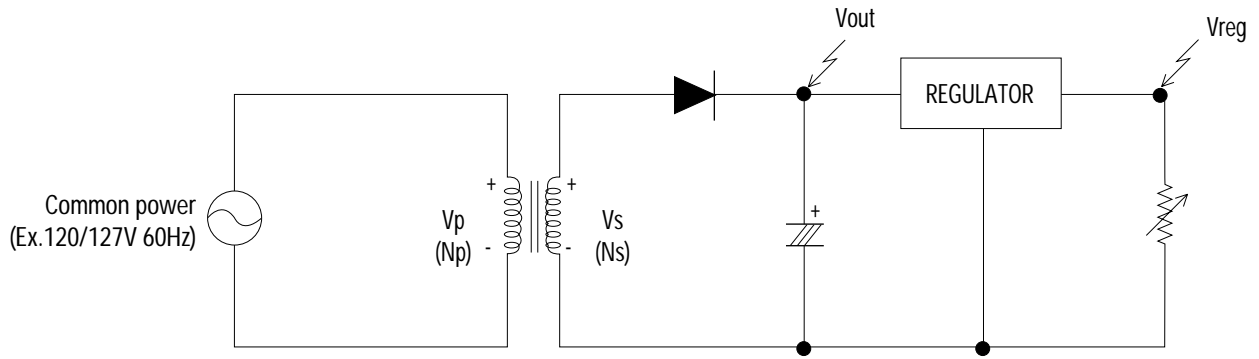


Fig. 5-1 Linear Power Supply

◆ Waveform/Description

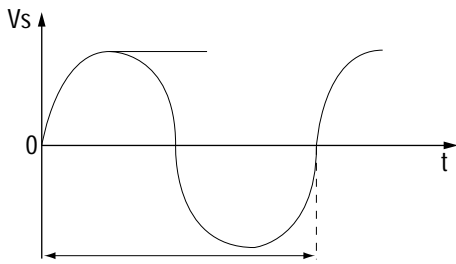


Fig. 5-2

Input : Common power to transformer (V_p).

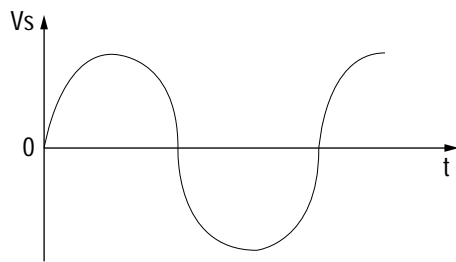


Fig. 5-3

The output V_s of transformer is determined by the ratio of 1st N_p and 2nd N_s .
 $V_s = (N_s/N_p) \times V_p$

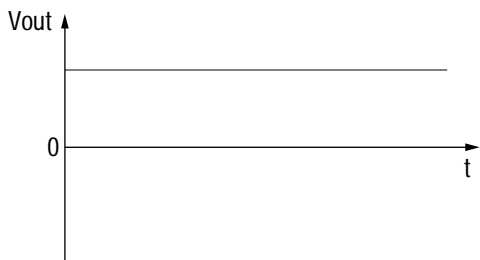


Fig. 5-4

V_{out} is output (DC) by diode and condenser.

◆ Advantages and disadvantages of linear power supply

1) Advantages : Little noise because the output waveform of transformer is sine wave.

2) Disadvantages :

- ❶ Additional margin is required because V_s is changed (depending on power source). (The regulator loss is caused by margin design).
- ❷ Greater core size and condenser capacity are needed, because the transformer works on a single power frequency.

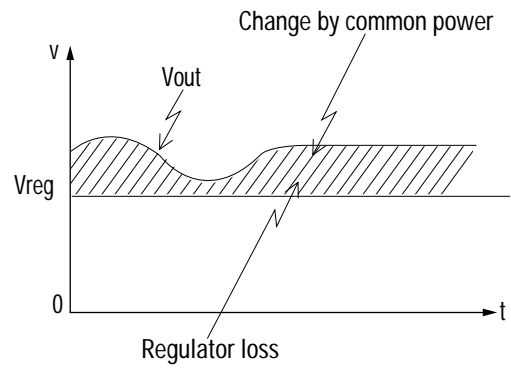


Fig. 5-5

5-1-1 (b) S.M.P.S. (Pulse width modulation method)

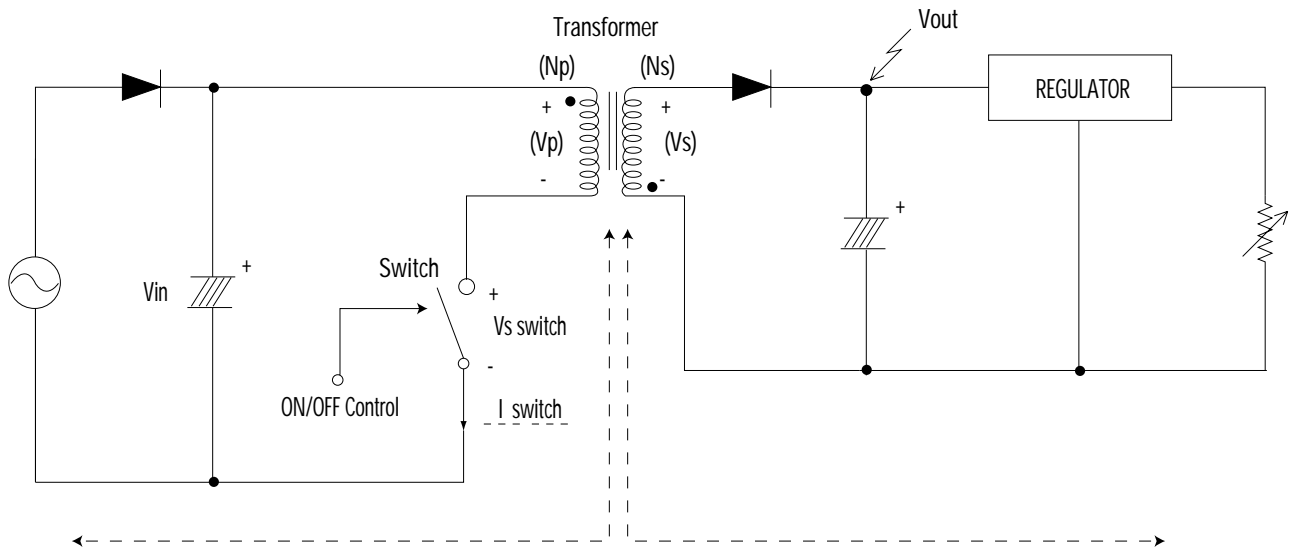


Fig. 5-6

◆ Terms

- 1) 1st : Common power input to 1st winding.
- 2) 2nd : Circuit followings output winding of transformer.
- 3) f (Frequency) : Switching frequency (T : Switching cycle)
- 4) Duty : $(T_{on}/T) \times 100$

5-1-2 Circuit description (FLY-Back Control)

5-1-2 (a) AC Power Rectification/Smoothing Terminal

- 1) PDS01, PDS02, PDS03, PDS04 : Convert AC power to DC(Wave rectification).
- 2) PE3 : Smooth the voltage converted to DC.
- 3) PCR01, PCR02, PCD01, PCD02, PCD03, PLS01, PBS01 : Noise removal at power input/output.
- 4) PVA1 : SMPS protection at power surge input (PVA1 pattern open is to remove noise).

5-1-2 (b) SNUBBER Circuit : PER11, PDS11, PCR11, PCD12, PRS11, PRS12

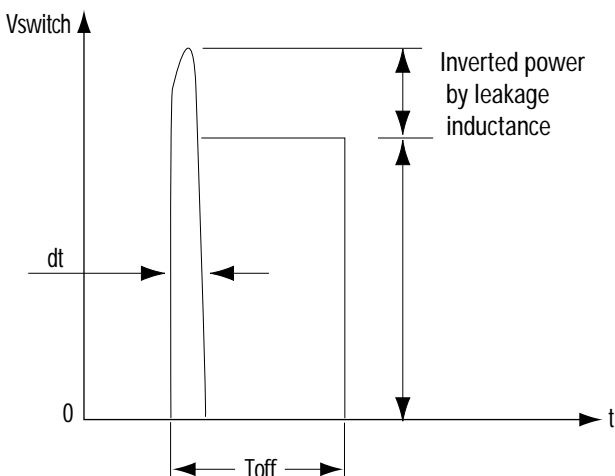


Fig. 5-7

- 1) Prevent residual high voltage at the terminals of switch during switch off/Suppress noise. High inverted power occurs at switch (PIC1) off, because of the 1st winding of transformer : $(V = LI \cdot di/dt)$. LI : Leakage Induction. A very high residual voltage exists on both terminals of PQR11 because dt is a very short.
- 2) SNUBBER circuit protects PIC1 from damage through leakage voltage suppression by RC, (Charges the leakage voltage to PER11, PDS11, PCR11, PCD12, and discharges to PR15 and PR16).

5-1-2 (c) Driving circuit

When V_{in} supplied, driving current I_g occurs through the PRR11. By this $I_c (=HfexI_g)$ occurs through the PQR11 and the V_b is inducted to base winding coil NB of PQR11. By inducted V_b , I_b start flow and the PQR11 is saturated (S/W ON). I_b is constant and I_c increases in proportion to time. After constant time passed I_b become to shortage and PQR11 is cut OFF (S/W OFF).

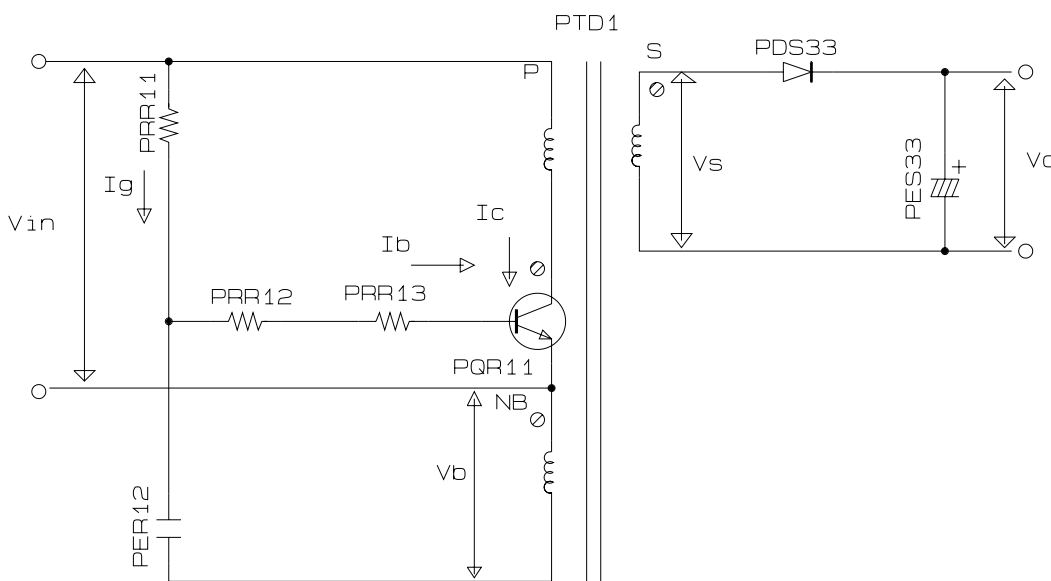


Fig. 5-8 Driving Circuit

5-1-2 (d) Feedback Control Circuit

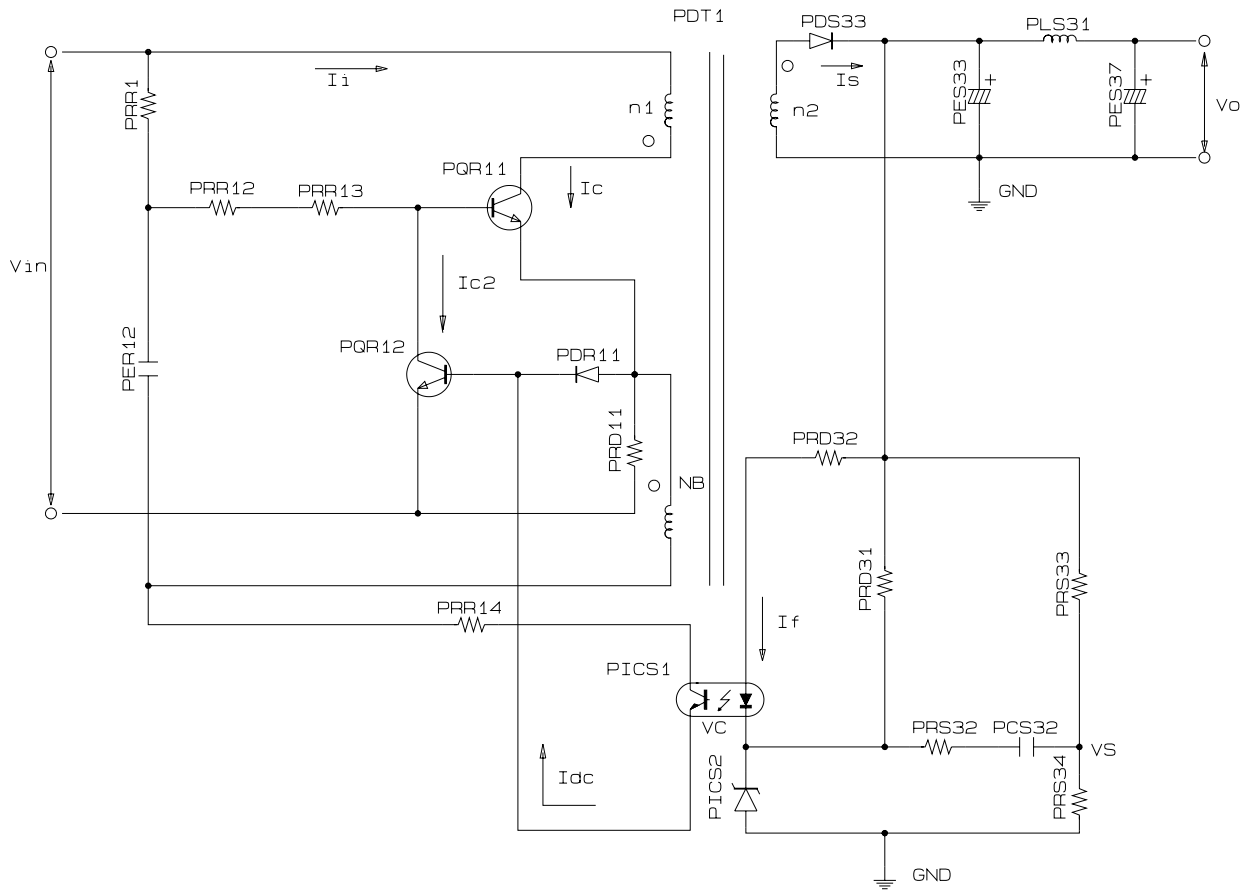


Fig. 5-9

◆ Operation descriptions

- 1) Internal OP-Amp '+' base potential of PICS2 is 2.5V and external "-" input potential is connected with PRS33 and PRS34 to maintain Vout of 5.8V.
- 2) If load of 5.8V terminal decreases (or AC inout voltage increases) and Vout increases over 5.8V, Then : PICS2 Vs potential up over 2.5V --> PICS2 Vc down --> PICS1 A-K potential down --> PICS1 C-E current up --> PQR12 base current up --> PQR11 base current down --> Vout down --> Maintain 5.8V

- PRD31, PRD32 : Reduce 5.8V overshoot.
- PRS32, PCS32 : Prevent PICS2 oscillation (for phase correction).

5-1-3 Internal Block Diagram

◆ Internal Block Diagram

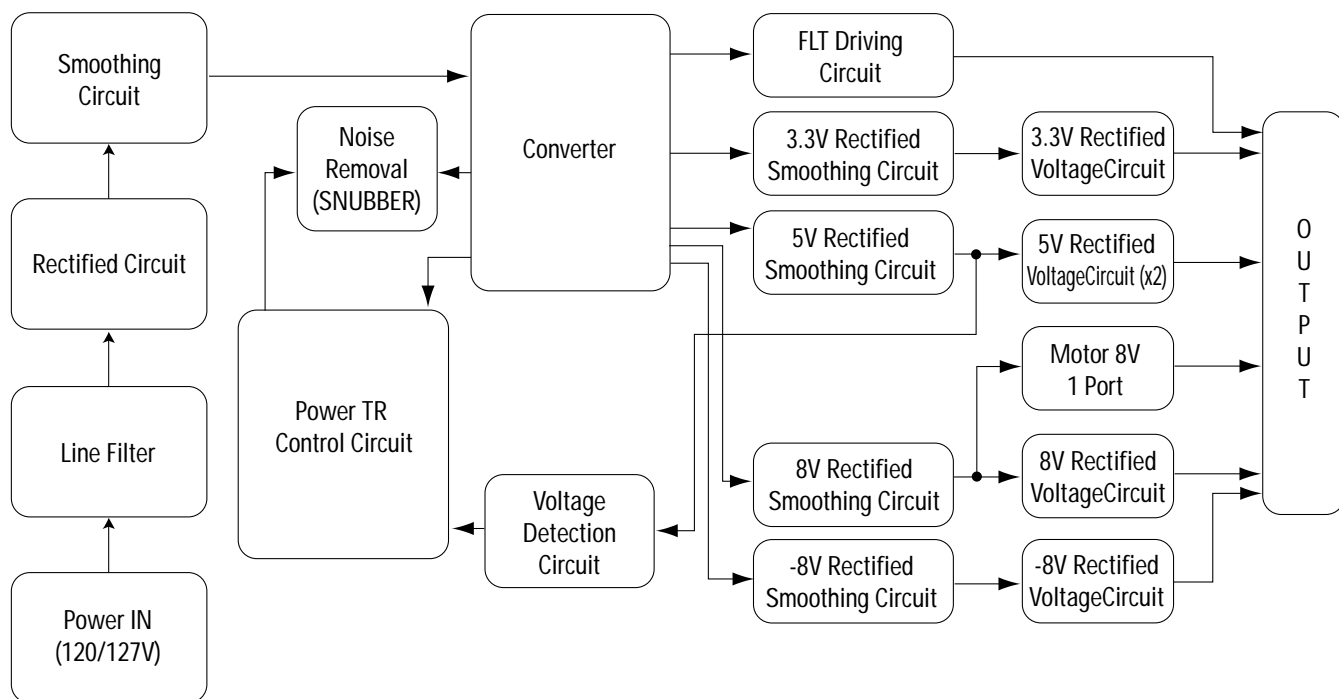


Fig. 5-10

5-2 Power (Free Voltage)

5-2-1 Comparison between Linear Power Supply and S.M.P.S.

5-2-1 (a) Linear

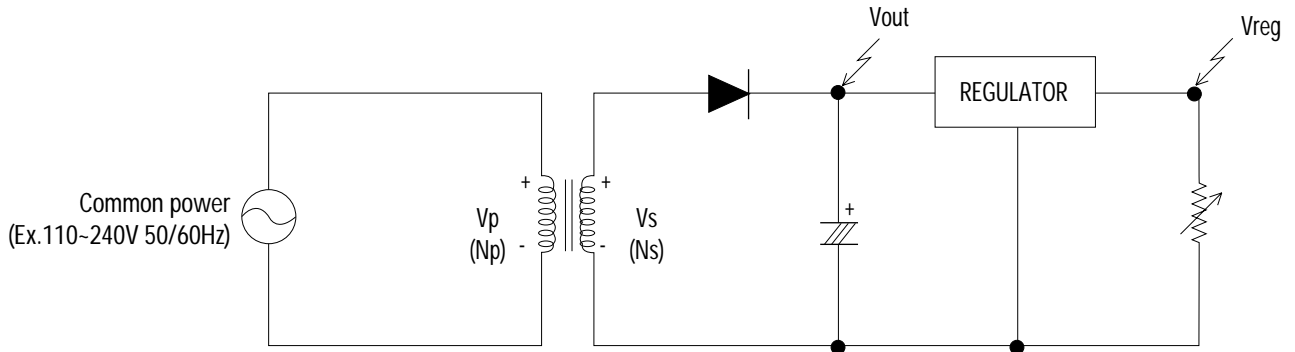


Fig. 5-11 Linear Power Supply

◆ Waveform/Description

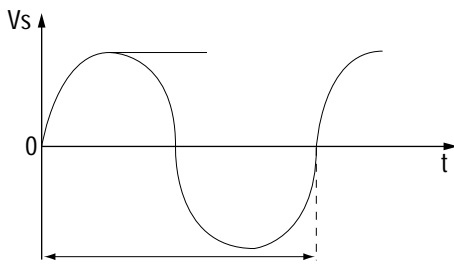


Fig. 5-12

Input : Common power to transformer (V_p).

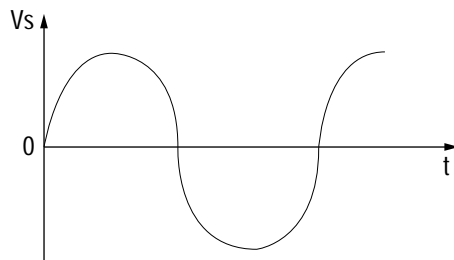


Fig. 5-13

The output V_s of transformer is determined by the ratio of 1st N_p and 2nd N_s .
 $V_s = (N_s/N_p) \times V_p$

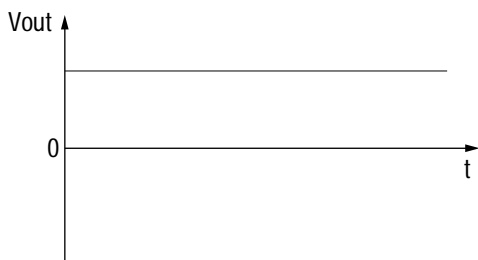


Fig. 5-14

V_{out} is output (DC) by diode and condensor.

◆ Advantages and disadvantages of linear power supply

1) Advantages : Little noise because the output waveform of transformer is sine wave.

2) Disadvantages :

- ❶ Additional margin is required because V_s is changed (depending on power source). (The regulator loss is caused by margin design).
- ❷ Greater core size and condensor capacity are needed, because the transformer works on a single power frequency.

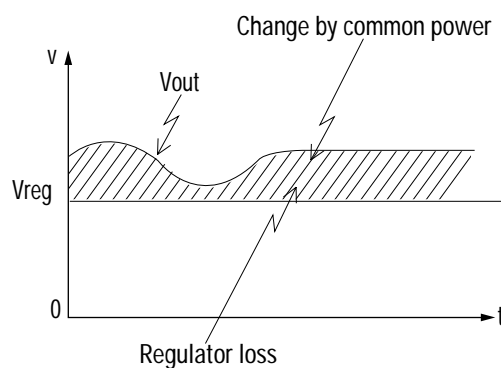


Fig. 5-15

5-2-1 (b) S.M.P.S. (Pulse width modulation method)

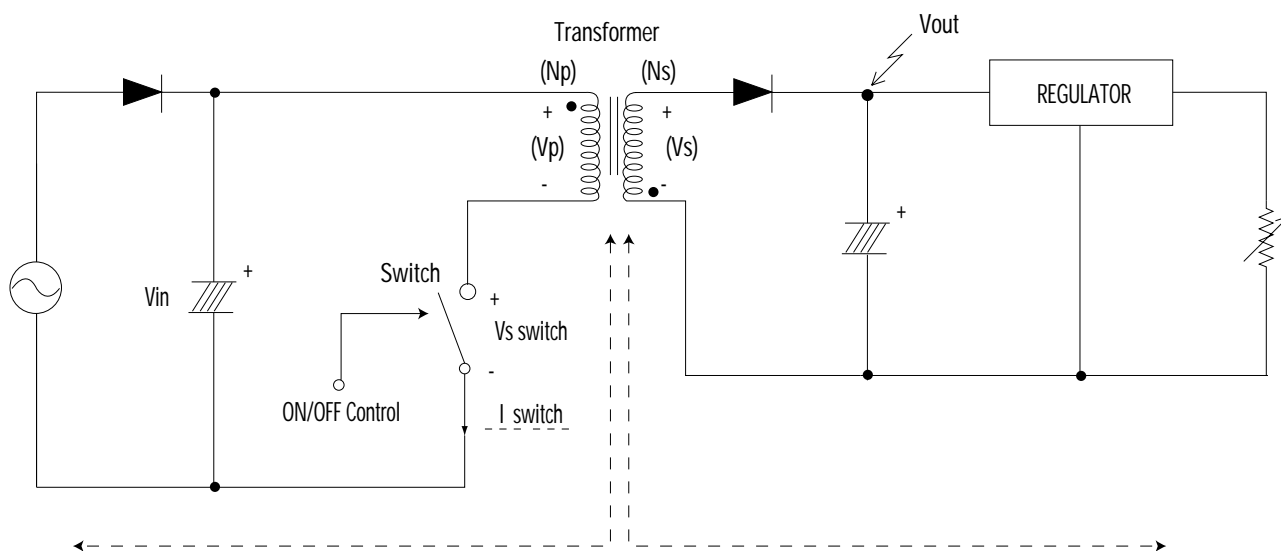


Fig. 5-16

◆ Terms

- 1) 1st : Common power input to 1st winding.
- 2) 2nd : Circuit followings output winding of transformer.
- 3) f (Frequency) : Switching frequency (T : Switching cycle)
- 4) Duty : $(T_{on}/T) \times 100$

5-2-2 Circuit description (FLY-Back PWM (Plise Width Modulation) Control)

5-1-2 (a) AC Power Rectification/Smoothing Terminal

- 1) PDS01, PDS02, PDS03, PDS04 : Convert AC power to DC(Wave rectification)
- 2) PEF10 : Smooth the voltage converted to DC(Refer to VIN of Fig. 5-17)
- 3) PLF01, PLS01, PCF01, PCF02, PCD01, PCD03, PCS03 : Noise removal at power input/output
- 4) PVA1 : SMPS protection at power surge input (PVA1 pattern open is to remove noise)
- 5) PR10 : Rush current limit resistance at the moment of power cord insertion.
 - ❶ Rush current = (AC input voltage x 1.414 - Diode drop voltage) / Pattern resistance + PLF01, PLS01 resistance + PCD01 resistance + PRF10) (AC230V based : approx. 26A)
 - ❷ Without PRF10, the bridge diode might be damaged as the rush current increases.

5-2-2 (b) SNUBBER Circuit : PRS11, PRS12, PRD12, PCD12, PDS11, PCF11

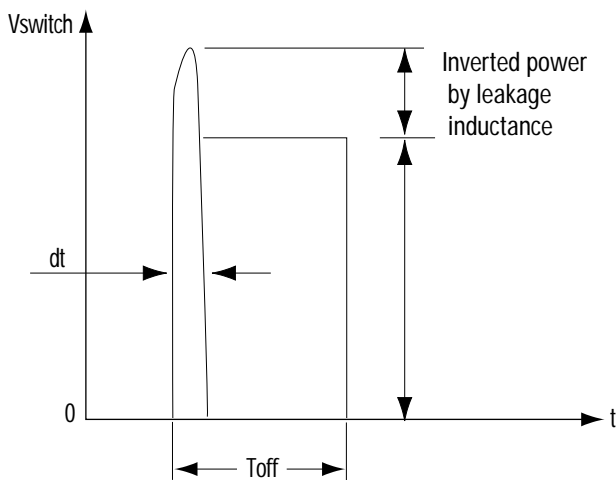


Fig. 5-17

5-2-2 (c) PICF1 Vcc circuit

- 1) PCD11, PCF12, PCF13, PCF14 : PICF1 driving resistance
(PICF1 works through driving resistance at power cord in)
- 2) PICF1 Vcc : PDF13, PRF16, PEF12
 - ❶ Use the output of transformer as Vcc, because the current starts to flow into transformer while PICF1 is active.
 - ❷ Rectify to PDF13 and smooth to PEF12.
 - ❸ Use the output of transformer as PICF1 Vcc : The loads are different before and after PICF1 driving.
(Vcc of PICF1 decreases below OFF voltage, using only the resistance due to load increase after PICF1 driving.)

5-2-2 (d) Feedback Control Circuit

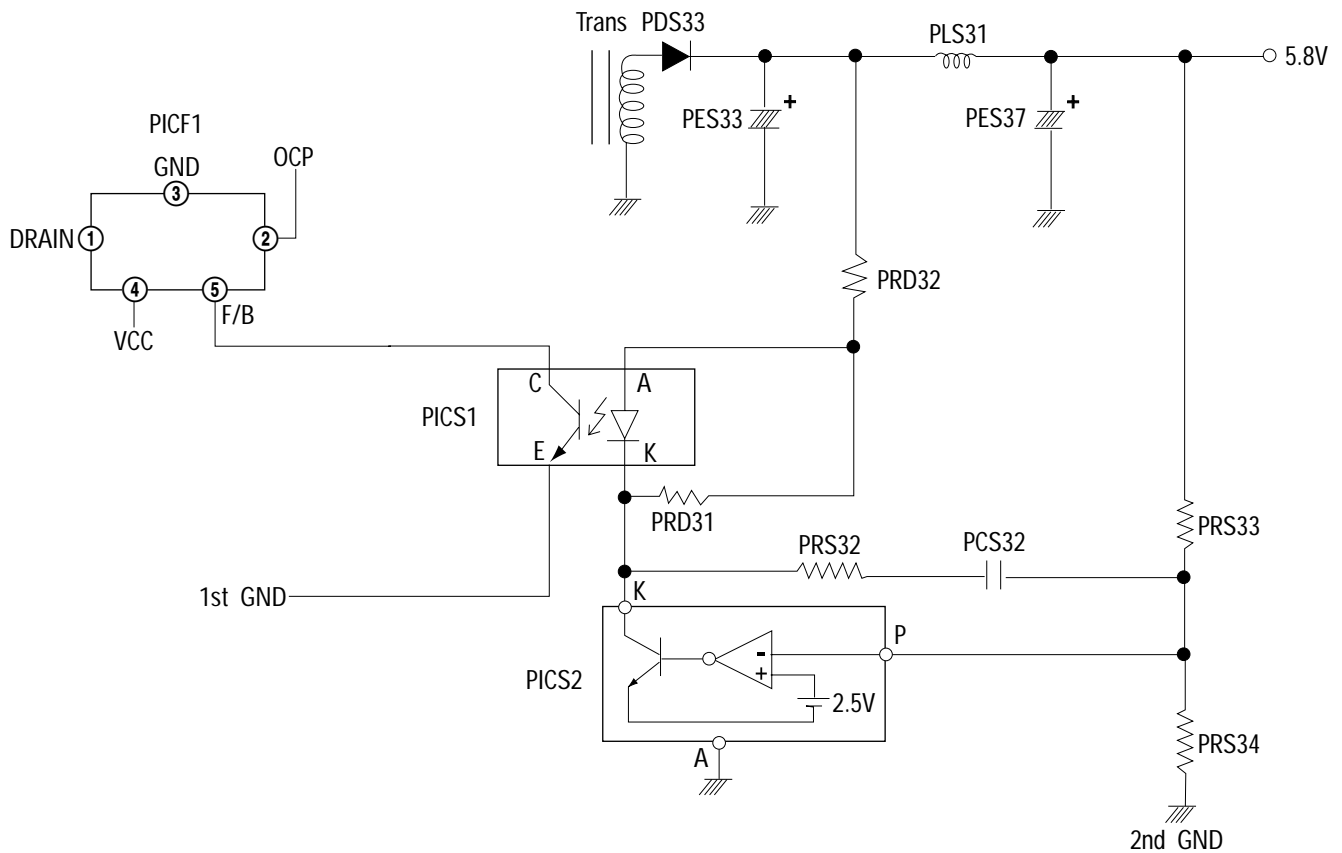


Fig. 5-18

- 1) F/B terminal of PICF1 determines output duty cycle.
- 2) C-E(Collector-Emitter) of PICS1 and F/B potential of PICF1 are same.

◆ Operation descriptions

- 1) Internal OP-Amp '+' base potential of PICS2 is 2.5V and external "-" input potential is connected with PRS33 and PRS34 to maintain V_{out} of 5.8V. ($V_{out} = ((PRS33 \times PRS34) / PRS34) \times 2.5V$)
- 2) If load of 5.8 V terminal increases(or AC input voltage decreases) and V_{out} decreases below 5.8V, then :
PICS2 "P" potential down below 2.5V --> PICS2 A-K of base current down --> PICS2 of A-K current down --> PICS1 Diode current down --> PICS1 C-E current down --> PICS1 C-E voltage up --> PICF1 F/B voltage up --> Out Duty up --> Transformer 1st current up --> Transformer 1st power up --> V_{out} up --> Maintain V_{out} 5.8V
- 3) If load of 5.8 V terminal decreases(or AC input voltage rises) and V_{out} rises above 5.8V, then :
Reverse sequence of the above description --> Duty down --> V_{out} down --> Maintain 5.8V (i.e., the feedback to maintains 5.8V).
 - ① PRD31, PRD32 : Reduce 5.8V overshoot
 - ② PRS32, PCS32 : Prevent PICS2 oscillation(for phase correction)

5-2-3 Internal Block Diagram

5-2-3 (a) Internal Block Diagram of S.M.P.S. Circuit

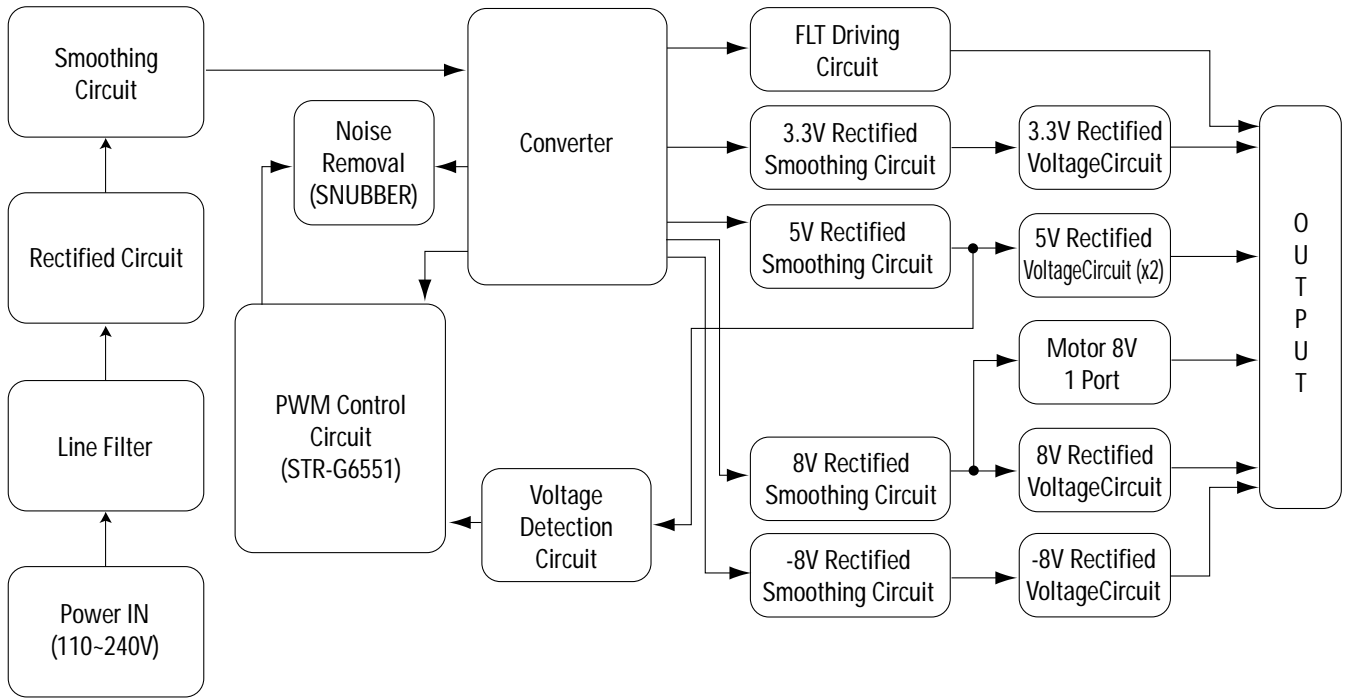


Fig. 5-19

5-2-3 (b) PICF1 (STR-G6551) Internal Block Diagram

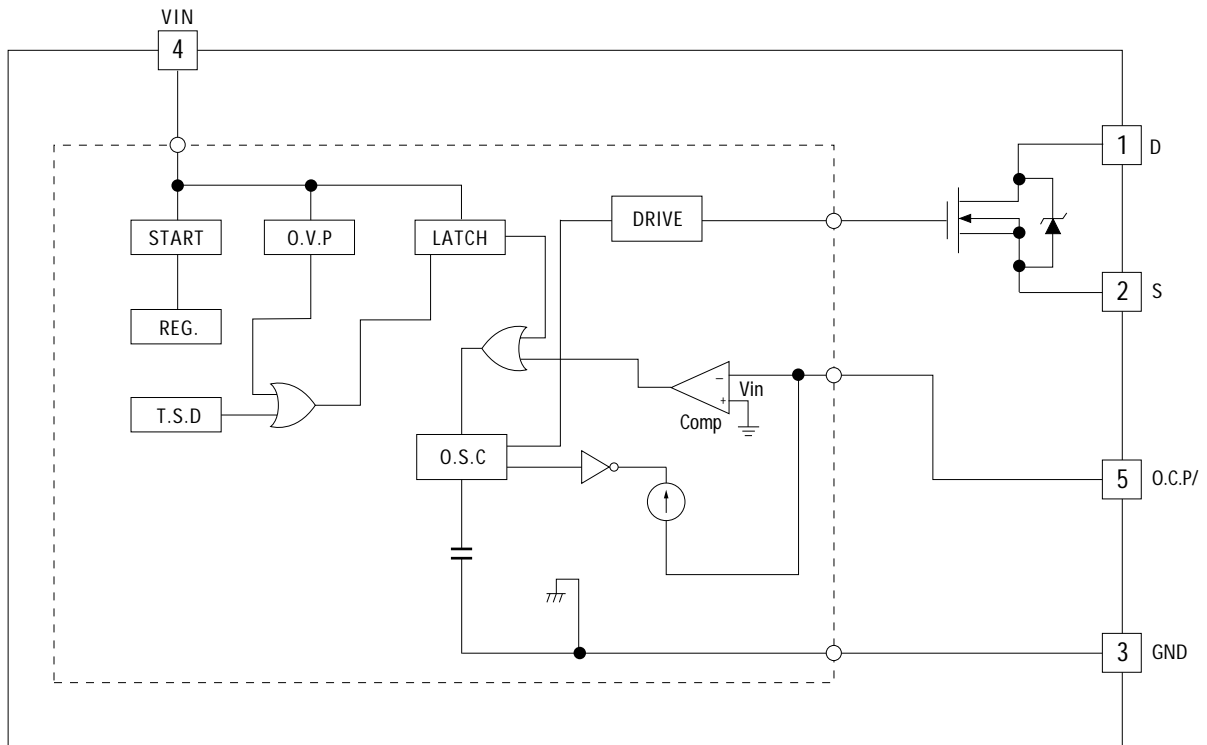


Fig. 5-20

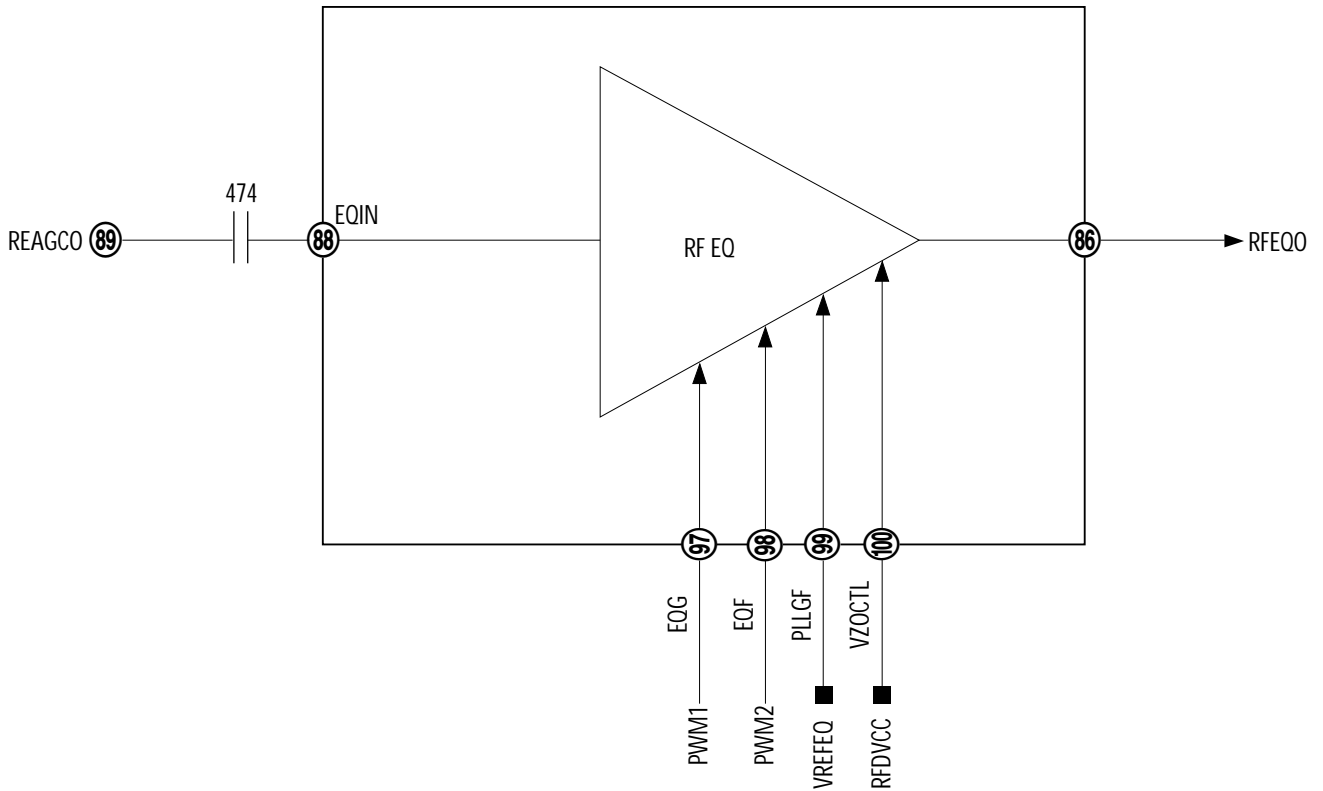


Fig. 5-22

The control parameters of DVD EQ and CD EQ are as follows.

1) DVD CD EQ control parameter

- ❶ EQG (Pin 97) : Changes the gain of peak frequency with EQ frequency characteristic. Convert PWM signal, output from KS1453, into DC via low-pass filter.
- ❷ EQF (Pin 98) : Changes the peak frequency with EQ frequency characteristic. Convert PWM signal, output from KS1453, into DVD via low-pass filter.

5-4 System Control

5-4-1 Outline

The main micom peripheral circuit is composed of 16bit Micom (MIC1 ; TMP95C265), 8M EPROM (MIC2 ; M27C801) for Microcode and data save, 256 byte EE-PROM (MIC4 ; KS24C020) for permanent storage of data needed at power off.

The Micom (MIC1 ; TMP95C265) mounted in main board analyzes the key commands of front panel or instructions of remote control through communication with Micom (FIC1 ; uPD780232) of front and controls the devices on board to execute the corresponding commands after initializing the devices connected with micom on board at power on.

5-4-2 Block Diagram

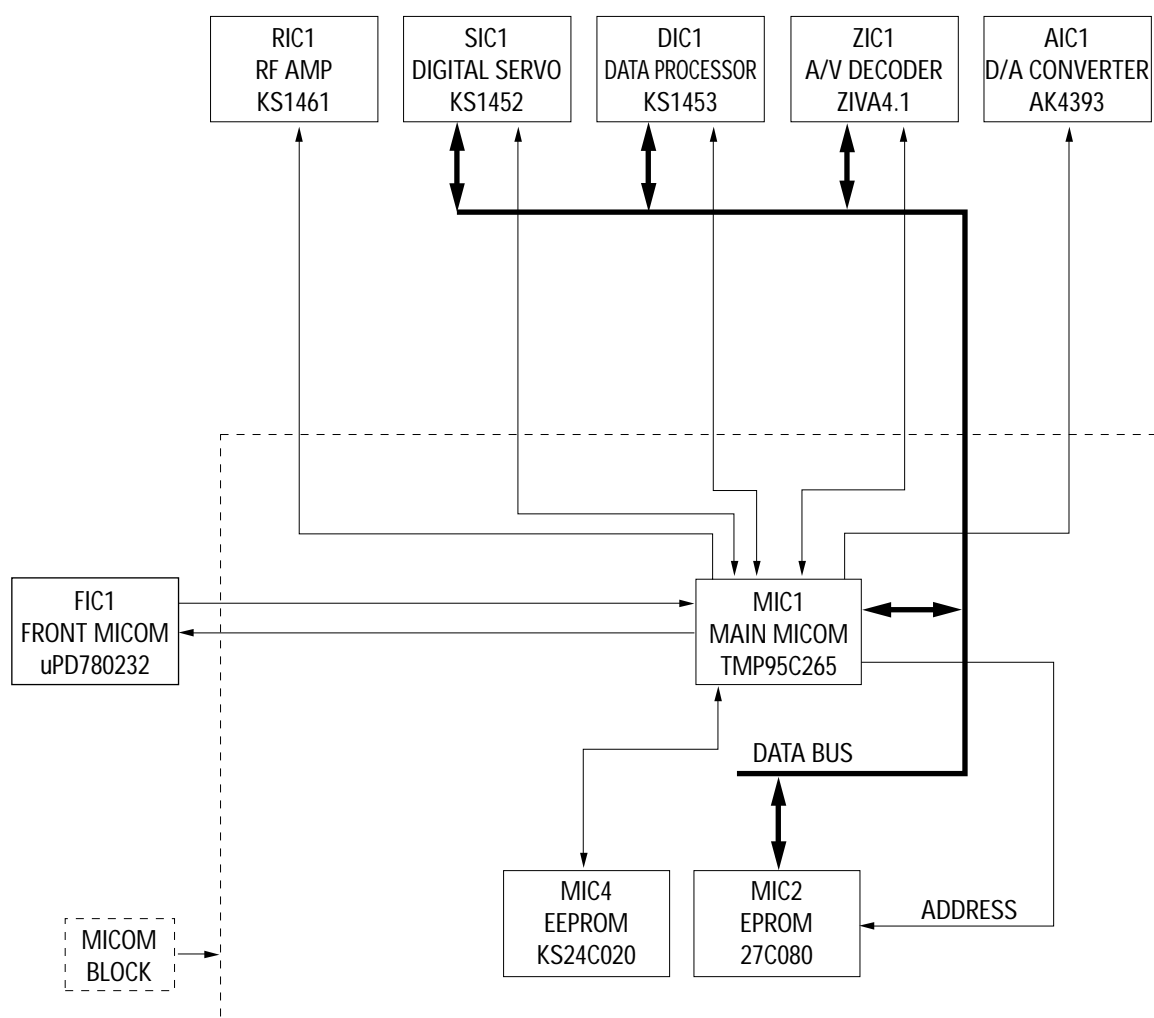


Fig. 5-23

5-4-3 Waveform Description

When micom accesses each device sharing bus, it falls the chip select signal of corresponding chip to (/CS1:MIC3-22, /CS2:MIC2-22, /DSPCS:MIC1-2, /DVD1CS:ZIC1-208, CSB:SIC1-10) 0 (Low) before trial.

So to speak, the bus is used by time-division as shown in Fig 5-24, 5-25, 5-26.

Two and more devices can't be accessed simultaneously.

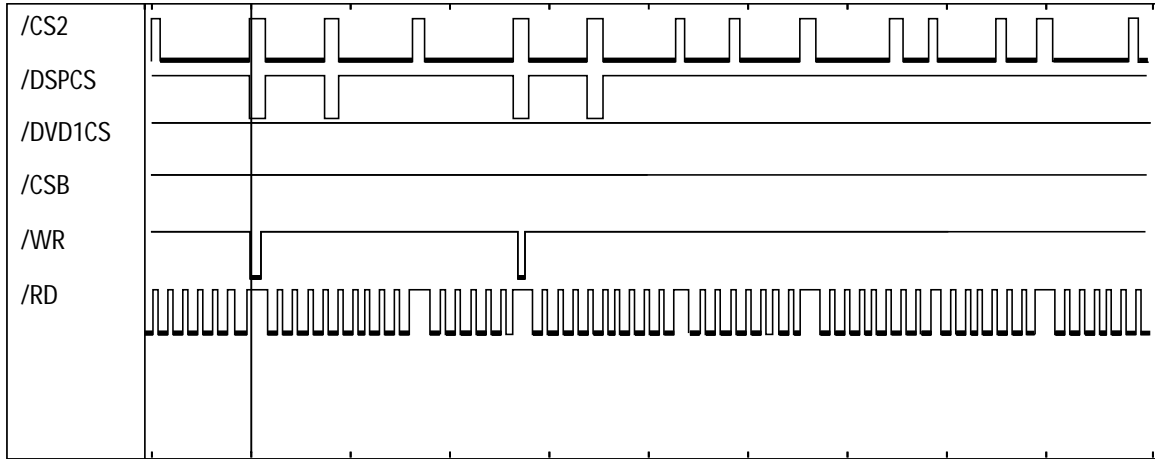


Fig. 5-24

- CH1 : CS2 (MIC2-22, EPROM CHIP SELECT)
- CH2 : DSPCS (DIC1-2, DATA PROCESSOR CHIP SELECT)
- CH3 : DVD1CS (ZIC1-208, A/V DECODER CHIP SELECT)
- CH4 : SRVCS (SIC1-10, DIGITAL SERVO CHIP SELECT)
- CH5 : WR (MIC1-89, MICOM OUTPUT WRITE SIGNAL)
- CH6 : RD (MIC1-88, MICOM OUTPUT READ SIGNAL)

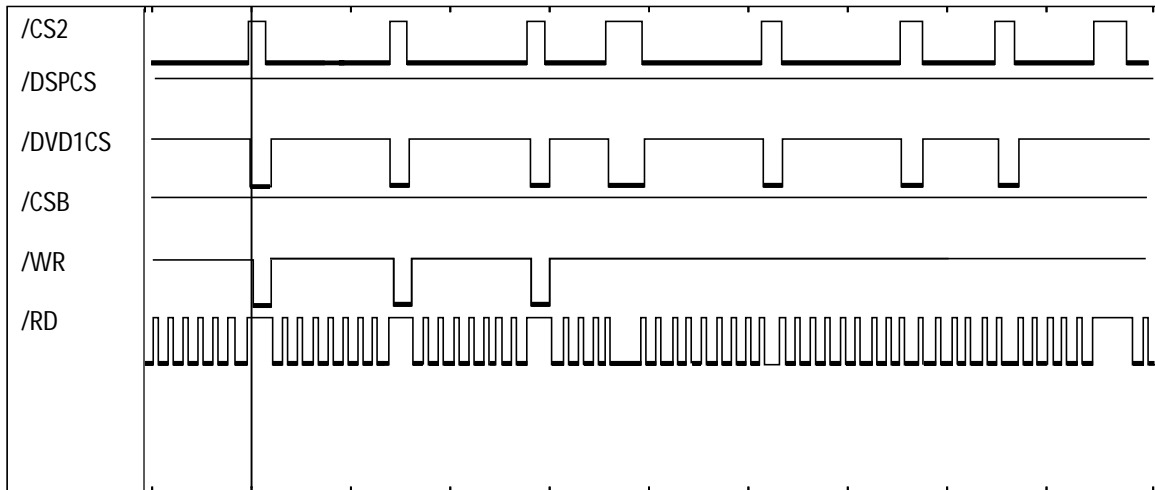


Fig. 5-25 DSP Access

- CH1 : CS2 (MIC2-22, EPROM CHIP SELECT)
- CH2 : DSPCS (DIC1-2, DATA PROCESSOR CHIP SELECT)
- CH3 : DVD1CS (ZIC1-208, A/V DECODER CHIP SELECT)
- CH4 : SRVCS (SIC1-10, DIGITAL SERVO CHIP SELECT)
- CH5 : WR (MIC1-89, MICOM OUTPUT WRITE SIGNAL)
- CH6 : RD (MIC1-88, MICOM OUTPUT READ SIGNAL)

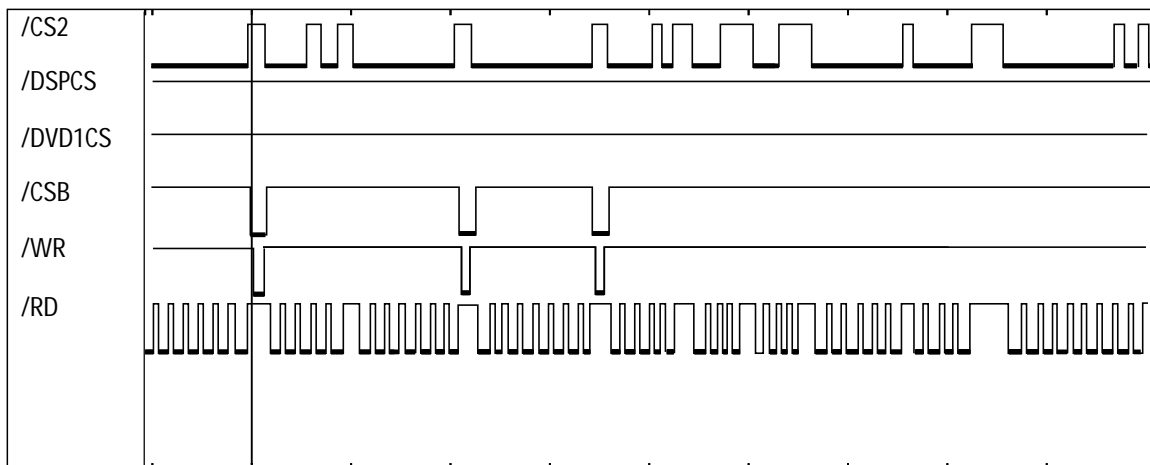


Fig. 5-26 Servo Access

- CH1 : CS2 (MIC2-22, EPROM CHIP SELECT)
- CH2 : DSPCS (DIC1-2, DATA PROCESSOR CHIP SELECT)
- CH3 : DVD1CS (ZIC1-208, A/V DECODER CHIP SELECT)
- CH4 : SRVCS (SIC1-10, DIGITAL SERVO CHIP SELECT)
- CH5 : WR (MIC1-89, MICOM OUTPUT WRITE SIGNAL)
- CH6 : RD (MIC1-88, MICOM OUTPUT READ SIGNAL)

5-5 Servo

5-5-1 Outline

SERVO system of DVD is divided into Focusing SERVO, Tracking SERVO, SLED Linked SERVO and CLV SERVO (DISC Motor Control SERVO).

1) Focusing SERVO

Focuses the optical spot output from object lens onto the disc surface. Maintains a uniform distance between object lens of Pick-up and disc (for surface vibration of disc).

2) Tracking SERVO

Make the object lens follow the disc track in use of tracking error signal (created from Pick-up).

3) SLED Linked SERVO

When the tracking actuator inclines outwardly as the object lens follows the track during play, the SLED motor moves slightly (and counteracts the incline).

4) CLV SERVO (DISC Motor Control SERVO)

Controls the disc motor to maintain a constant linear velocity (necessary for RF signal).

5-5-2 Block Diagram

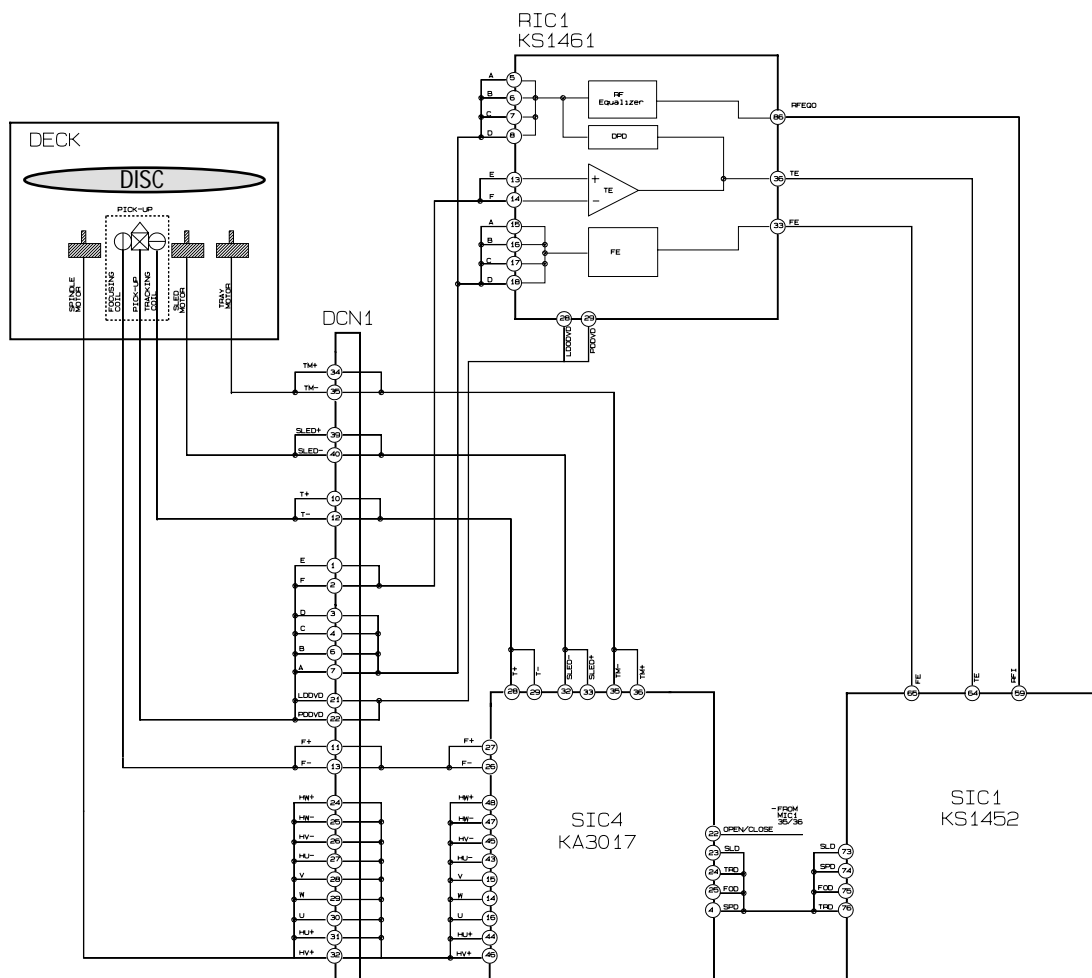


Fig. 5-27

5-5-3 Operation

1) FOCUSING SERVO

(1) FOCUS INPUT

The focus loop is changed from open loop to closed loop, and the triangular waveform moves the object lens up and down (at pin 75 of SIC1 during Focus SERVO ON.) At that time, S curve is input to pin 65 of SIC1.

ABAD (pin 39 of RIC1) signal, summing signal of PD A, B, C, D, is generated, and zero cross(2.5V) point occurs when S curve is focused and ABAD signal exceeds a preset, constant value. The focus loop is changed to closed loop, and the object lens follows the disc movement, maintaining a constant distance from the disc. (these operations are same in CD and DVD).

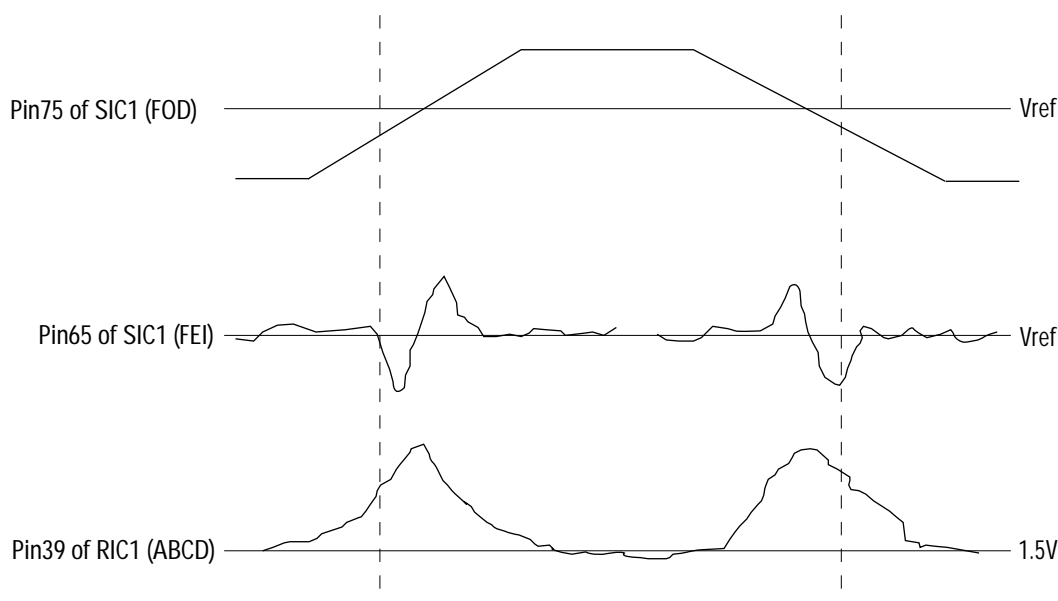


Fig. 5-28

(2) PLAY

When focus loop closes the loop during focus servo on, both pin 65 and pin 75 of SIC1 are controlled by VREF voltage (approx. 2.5V), and pin 26, 27 of SIC4 are approximately 4.5V.

2) TRACKING SERVO

(1) NORMAL PLAY MODE

❶ For DVD

Composite : The signal output from PD A, B, C, D of Pick-up, the tracking error signal (pin36 of RIC1) uses the phase difference of A+C and B+D in RIC1, and inputs to terminal 64 of SIC1. Then, it is output to SIC1 pin 76 via digital equalizer, and applied to the tracking actuator through SIC4.

Pins 76 of SIC1 is controlled by VREF(approx. 2.5V) during normal play.

Meanwhile, DVD repeats the track jump from 1 to 4 in inner direction at normal play (because data- read speed from disc is faster than data output speed on screen).

❷ For CD, VCD

Receive the signal output through E, F of Pick-up, from RIC1. The tracking error signal is similar to DVD.

(2) SEARCH Mode :

Search mode : Fine seek, (Moving the tracking actuator slightly little below 255 track) and coarse search, moving much in use of sled motor. The coarse search will be described in sled linked servo and now, the fine seek is explained shortly.

If the object lens is located near target, cut off the tracking loop and give the control signal as many as desired count to move the tracking actuator via SIC1 pin 76 terminal (TRD).

3) SLED LINKED SERVO

- Normal play mode

Move SLED motor slightly by means of PWM signal in SIC1 pin 73, as the tracking actuator moves along with track during play. Control to move the entire Pick-up as the tracking actuator moves.

- Coarse search mode

In case of long-distance search (such as chapter search), SIC1 uses MIRR and TZC signal of SIC1-38, 52. Then, read ID and compute the existing track count after input of next track. If the existing track count is within fine seek range, tracking begins using fine seek.

4) CLV SERVO (DISC MOTOR CONTROL SERVO)

Input RF signal (from Pick-up) to SIC1 pin 59. Detect SYNC signal from RF in SIC1, and output PWM signal to SIC1 pin 55 for constant linear velocity.

5-6 DVD Data Processor

5-6-1 Outline

DIC1(KS1453) performs Sync detection, EFM demodulation and error correction and Spindle motor control (CLV control) after inputting sliced EFM signal of RF signal at disc playback and EFM read clock (PLCK) signal generated from PLL. Outputs data which converted to the last audio and video from A/V decoder (ZIC1). KS1453 uses external memory(4M DRAM) as buffer as well as for error correction and carries out Variable Bit Rate transfer function. VBR function uses the external buffer as buffer to absorb the difference of transfer rate occurring because the transfer rate of disc playback is faster than data transfer rate demanded by A/V decoder(Video/Audio Signal Process Chip).

In case of general disc refresh, the memory is almost filled up periodically. It is because Write rate to memory after disc playback and signal process is faster than Read of A/V decoder. When the memory is filled, this status is reported by interrupt to main micom, which controls the servo to kick back the pick-up to the previous track after memorizing the last data read from disc until now. It takes some times to jump to the previous track and return to the original(jump location) again. The memory will have an empty space because A/V decoder reads out data of memory.

When the memory has an empty space, where data can be processed and written and the pick-up correctly gets to the original location(before kick back location) again, it reads data again avoids the interrupt of data read previously. The basic operation repeats to perform as described above.

5-6-2 Block Diagram

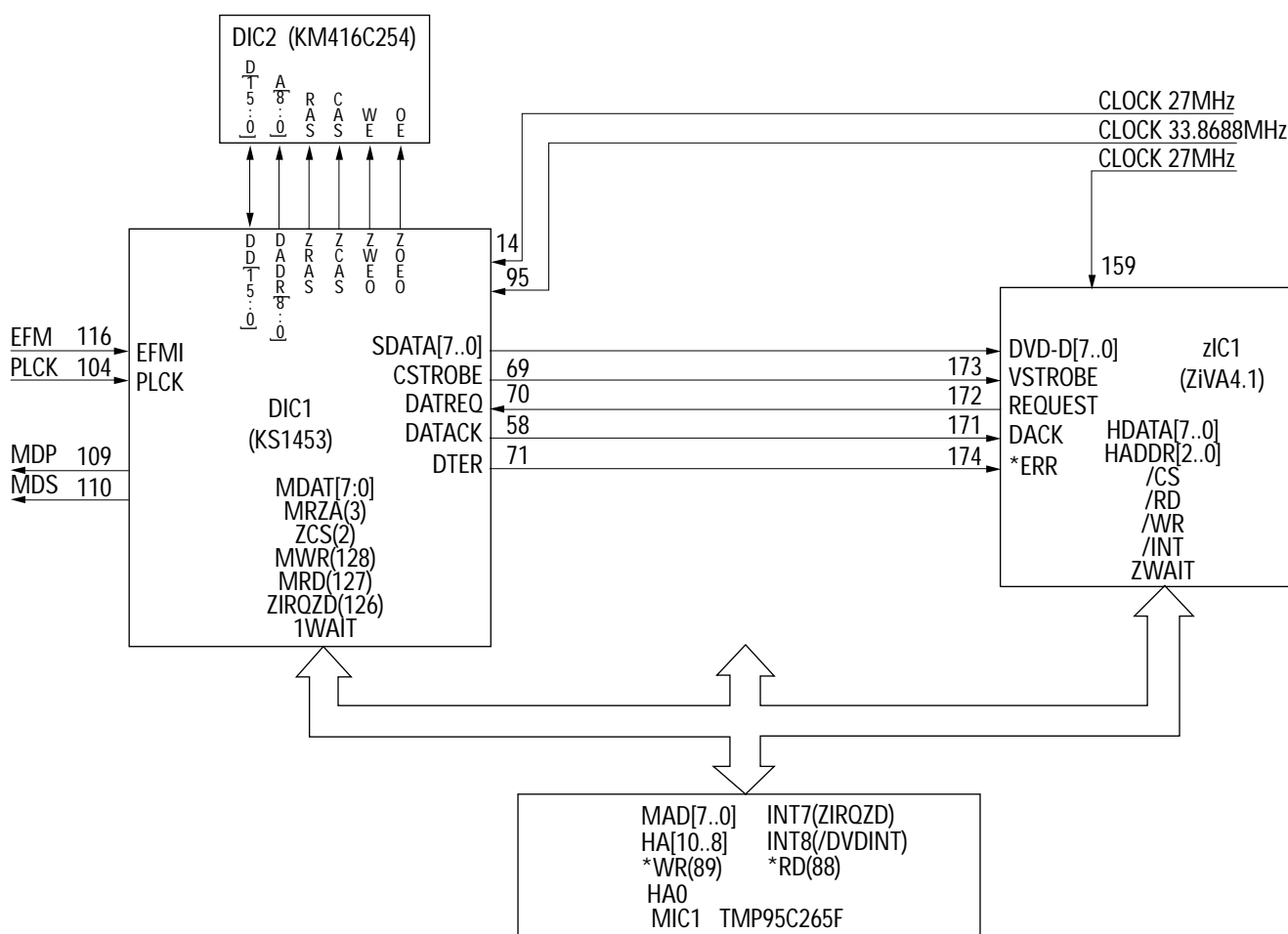


Fig. 5-29

5-6-3 Waveform Description

It measures the timing that data processed in DIC1 at DVD playback.

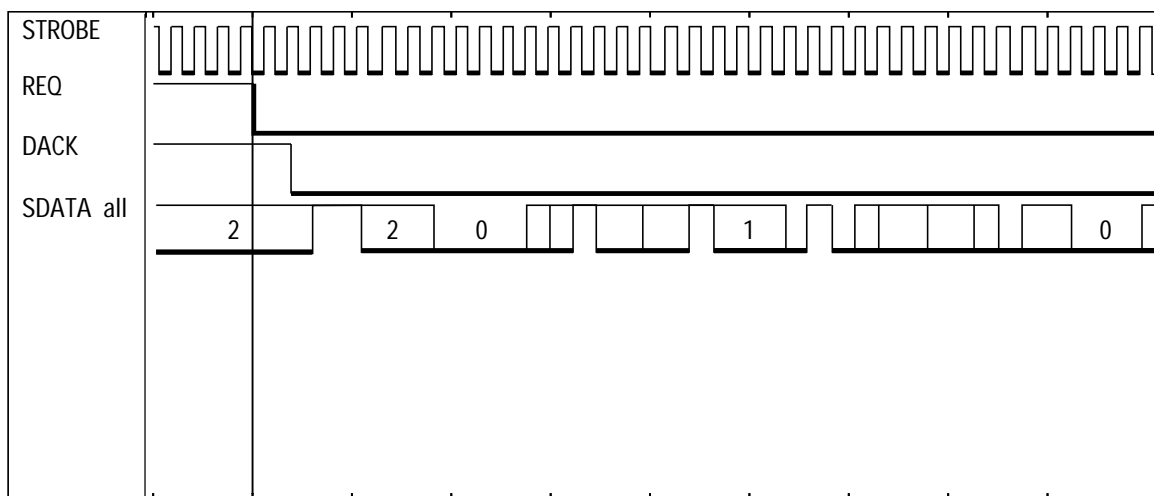


Fig. 5-30

- CH1 : STROBE (DIC1-69, CLOCK)
- CH2 : REQ (DIC1-70, DATA REQUEST)
- CH3 : DACK (DIC1-58, DATA ACKNOWLEDGE)
- CH4 : SDATA (DIC1-60-67, DATA)

5-7 Video

5-7-1 Outline

ZIC1(A/V decoder with video encoder) diverges from the 27MHz crystal, then generates VHSYNC and HSYNC. ZIC1(A/V decoder with video encoder) does RGB encoding,copy guard processing and D/A conversion of 8bit video data internally inputted from video decoder block by MIC1 (Micom).

Video signal converted into analog signal is outputted via amplifier of analog part.

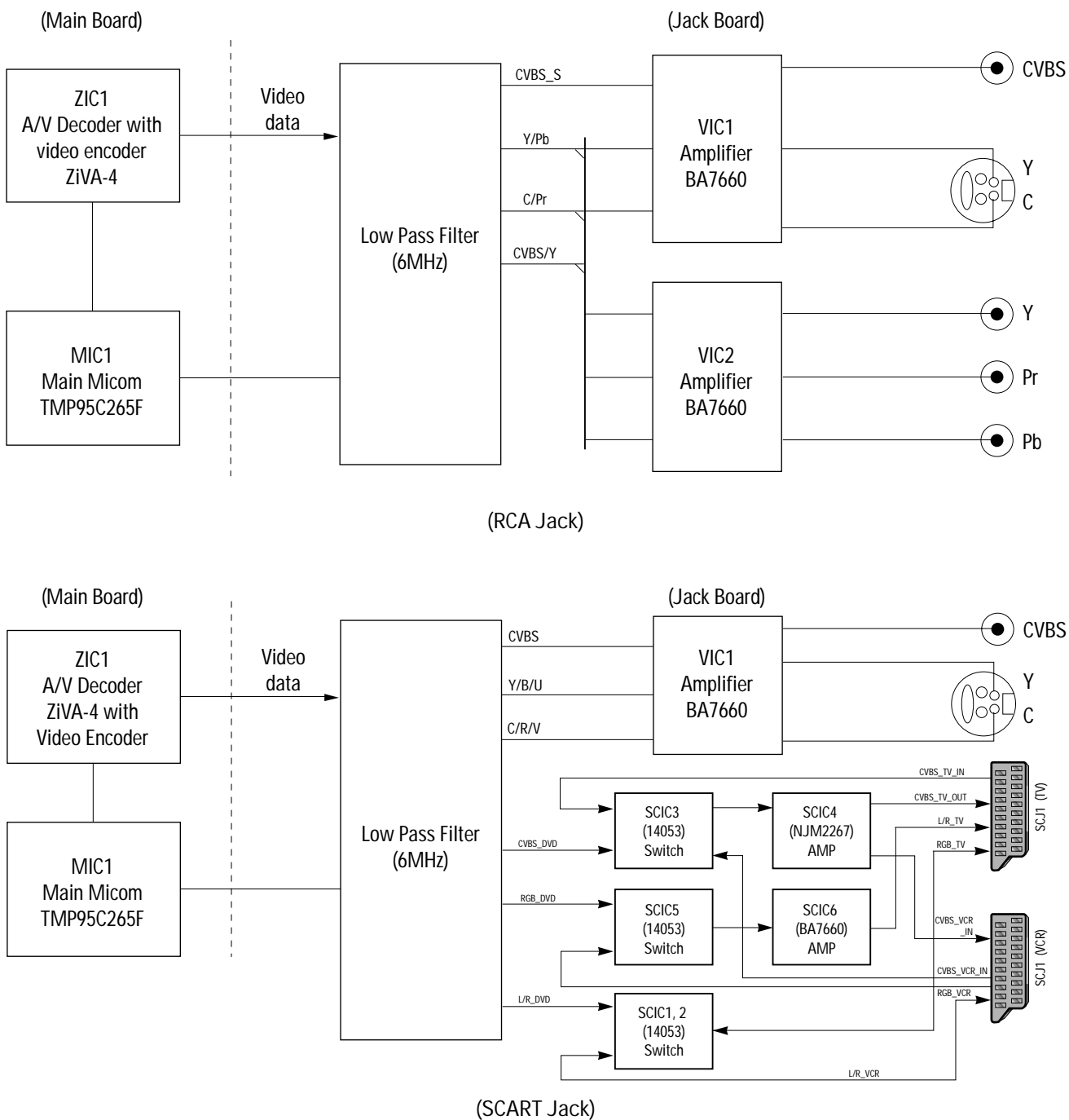


Fig. 6-31 Video Output Block Diagram

5-7-2 NTSC/PAL Digital Encoder (ZIVA-4.1 ; Built in video encode)

ZIC1 inputted from pin 159 with 27MHz generates HSYNC and VSYNC which are based on video signal. ZIC1 is synchronous signals with decoded video signal and control the output timing of 8bit video signal of ITU-R601 format.

The inputted 8bit data which decoded from video decoder block is demuxed with each 8bit of R, G, B.

The separate signal is encoded to NTSC/PAL by control of MIC1.

The above signals, which are CVBS(Composite Video Burst Synchronized)/G(GREEN)/Y[PIN139], Y(S_VIDEO)/B(BRUE)/Pb[PIN145] and C(S_VIDEO)/R(RED)/Pr[PIN151], are selectively outputted CVBS +S_VIDEO, R, G, B by the rear switch.

In Course of encoding, 8bit data can extend to 10bit or more. To convert the extended data to quantization noise as possible, ZIC1 adopts 10bit D/A converter. ZIC1 perform video en-coding as well as copy protection.

5-7-3 Amplifier (VIC1, VIC2 : BA7660)

VIC1 and VIC2 are 6dB amplifier. Based on CVBS signal, the final output level must be 2Vpp without 75ohm terminal resistance. Because the level of video encoder output is only 1.1Vpp, the level is adjusted with the special amplifier. When mute of pin 1 is high active, if the pin is floating and connecte to power, the output isignal is never outputted. CVBS, Y, C, R, G, B outputted from video encoder are inputted to VIC1 (Pin 7, Pin2, Pin4), and VIC2 (Pin 7, Pin 4, Pin 2) respectively and outputted from VIC1 (Pin 15, Pin1 3, Pin 10) and VIC2 (Pin 15, Pin 13, Pin 10). Pin 9, Pin 12, Pin 14 of VIC1, VIC2 are feedback pin to SAG compensation (DC characteristic compensation of signal).

The signal to which gain is adjusted by amplifier is outputted from jack via 75ohm Resistance (VR10~VR13, VR22~24).

5-7-4 Scart Jack Output

The SCJ1 of scart jacks is used for connecting a TV or other display devices and the SCJ2 for a VCR of other players. When the DVD player is turned on, the RGB,CVBS,or S-VEDEO is outputted to SCJ1 and CVBS to SCJ2. When the player is turned off, CVBS signal of the TV is inputted and CVBS or RGB of a VCR inputted via SCJ2 is outputted. In case of SCJ2,the reverse signal flow to that. Switching of power ON/OFF is controlled by SCIC1, SCIC2 and SCIC3.

The control signal(Pin 9, 10, 11) of SCIC5 is outputted from Pin27 (NEC),Pin100(Sanyo) of FIC1 and connected to the base of SCQ8. The control signal of SCIC1 (pin 9, 10, 11), SCIC2 (pin 9, 10, 11),S C IC3 (pin 9,1 0) is also outputted from Pin 27 of FIC1 and inverted again by SCQ8.

According to the characteristics that SCART jack is supplied same pins for the output of CVBS signal and Y signal and for the R signal and C signal, Ziva 4.1(pin 151) lets the user select two signal in Setup menu.

This control signal of the switch is outputted from Pin 39 (NEC), Pin92 (Sanyo) of FIC1.

The video signal selected by switch is amplified by SIC4 and SIC6 and outputted through the SCART jack.

The scart jack has the functional select signal[slow switching] that the TV can select automatically RF and the external video signal.

SCQ3 to SCQ7 are related to the circuit to point, FIC1 (pin 100, 94 :NEC, pin 27,41 : Sanyo) controls.

When the TV aspect ratio is 4:3 or 16:9, it is outputted 4.5~7V or 9.5 ~12V each. But when the DVD video source is 16:9 and 16:9 wide is selected in Setup menu, 4.5~7V (SCJ1 pin 8) is outputted. Otherwise, 9.5~12V is outputted.

When the player is turned off, the TV works with functional selection by output signal of VCR in relation of SCQ8 and SCQ10. The RGB control signal is outputtd that the TV can select RGB or CVBS.

SCQ14 ~ SCQ16 are in charge of RGB control and controlled by FIC1[pin 91 (Sanyo), pin39 (NEC)].

When the player is turned off, receives from VCR input(Pin 37 of SCJ2) and buffers in this and then outputs to Pin 16 of SCJ1.

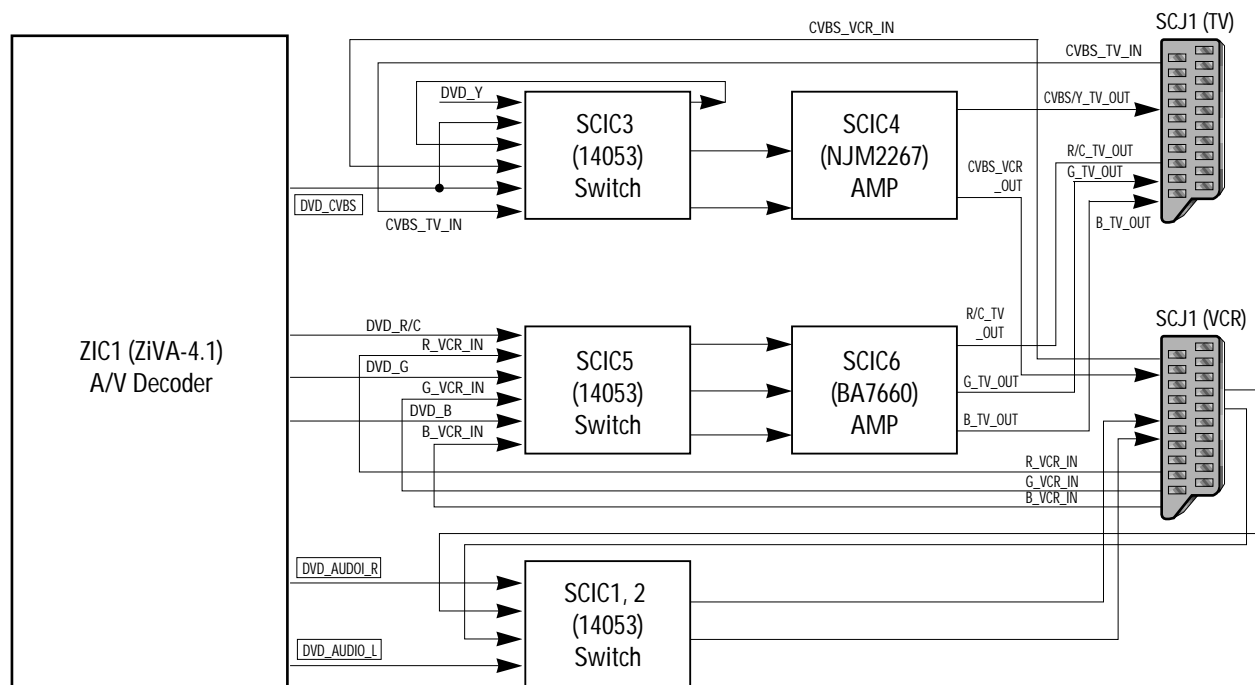


Fig. 5-32 Scart Output Block Diagram

5-8 Audio

5-8-1 Outline

The four data (Data 0~3) outputted from A/V decoder (ZIC1 ; ZiVA4.1) are supplied to DATA 0 for 2-channel mixed audio output and to DATA 1~3 for Analog audio output (5.1-channel).

The audio data (0~3) transmitted from A/V decoder (ZIC1 ; ZiVA4.1) are converted into analog signal via audio D/A converter and outputted via post filter and amplifier.

CD and VCD are outputted with only 2 channels audio data and transmit them to Data 0 and Data 1.

Front L/R channel is outputted in mixed audio output (L/R output) and analog audio output and surround L/R, center and subwoofer aren't outputted.

If DVD of 2 channels source disc is used, it is outputted by the same way with CD and VCD.

If 5.1-channel source disc, front L/R channel is outputted in Data 1, Surround L/R in Data 2 and Center/Subwoofer in Data 3. At that time, 5.1 channel can be downmixed in 2 channel in Data 0.

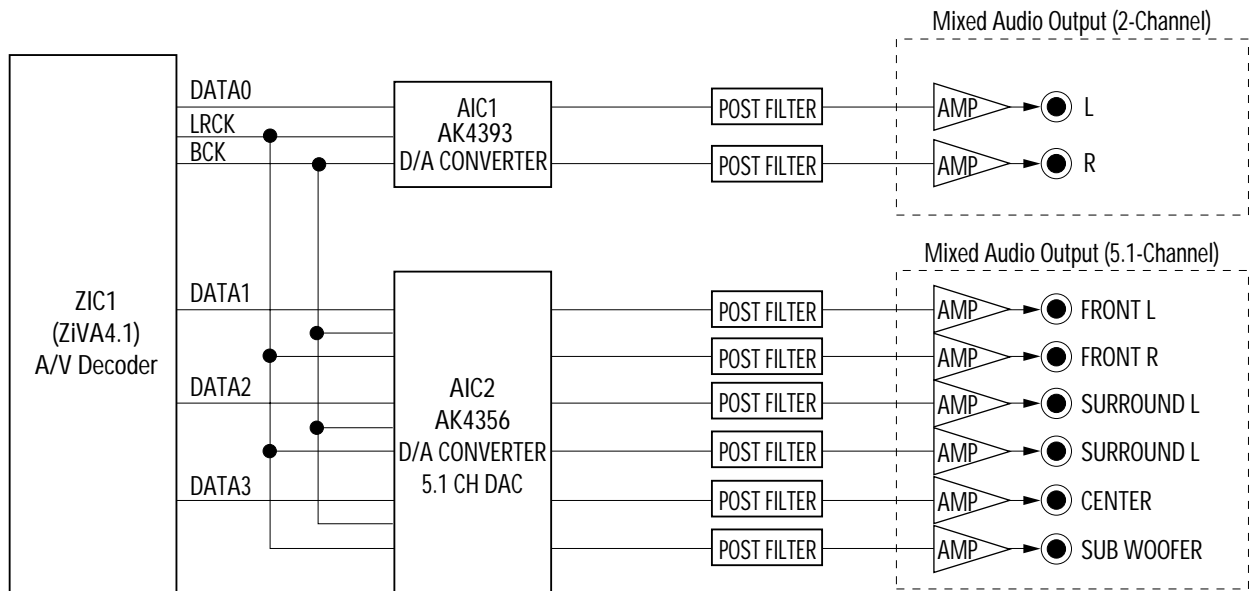


Fig. 5-33 Audio Output Block Diagram

5-8-2 DVD Audio Output

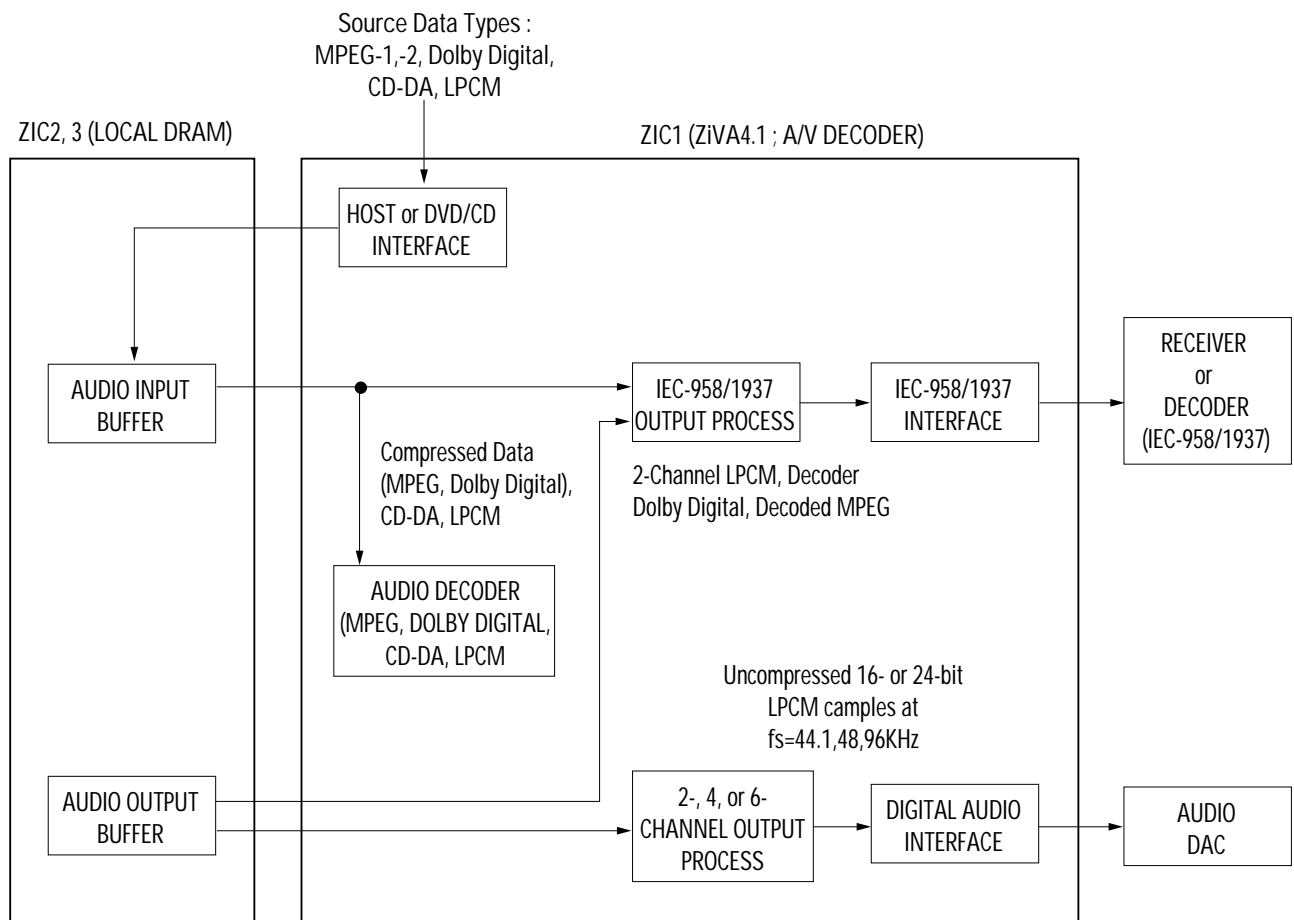


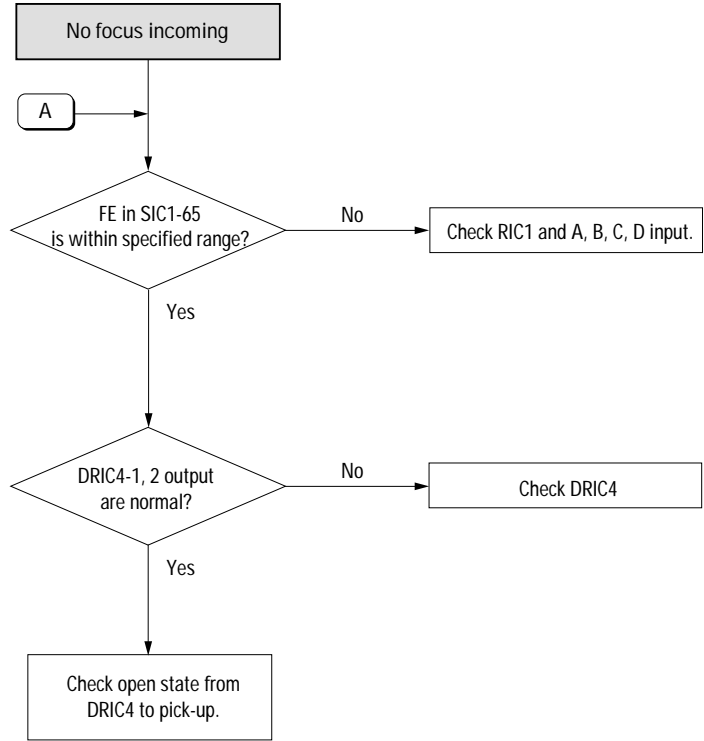
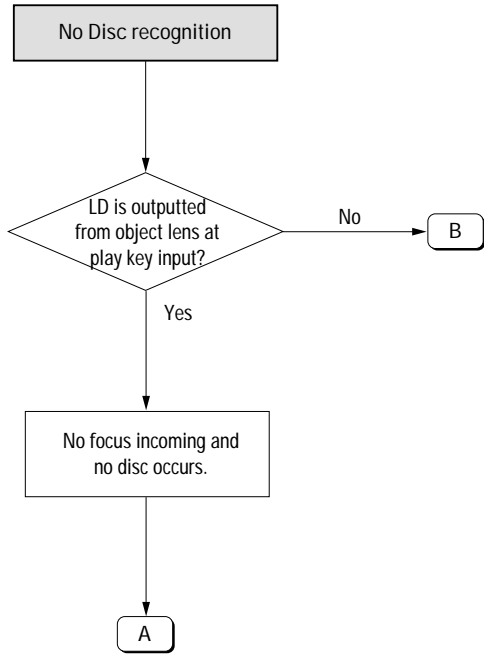
Fig. 5-34 Audio Decoder and Output Interface Datapath

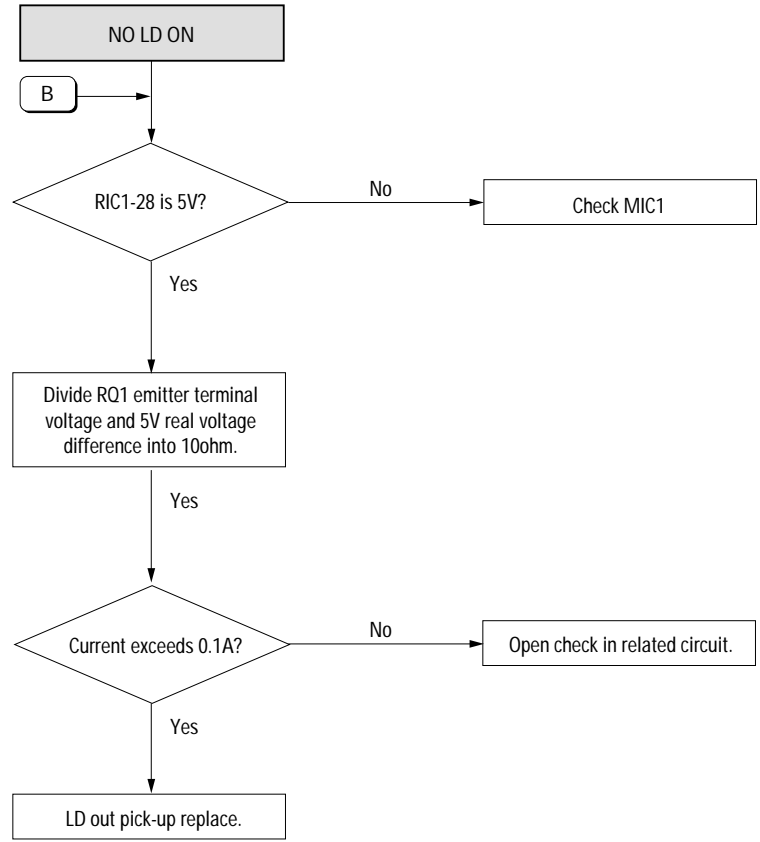
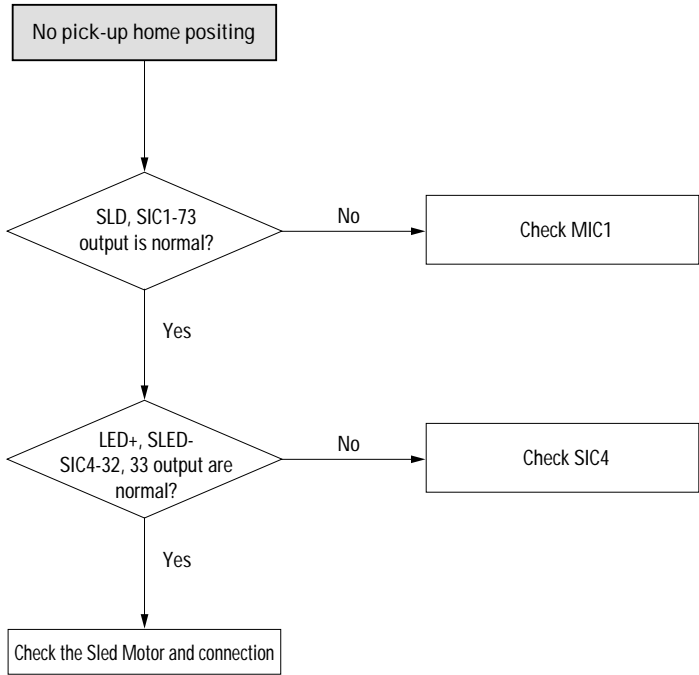
1) Compressed Data

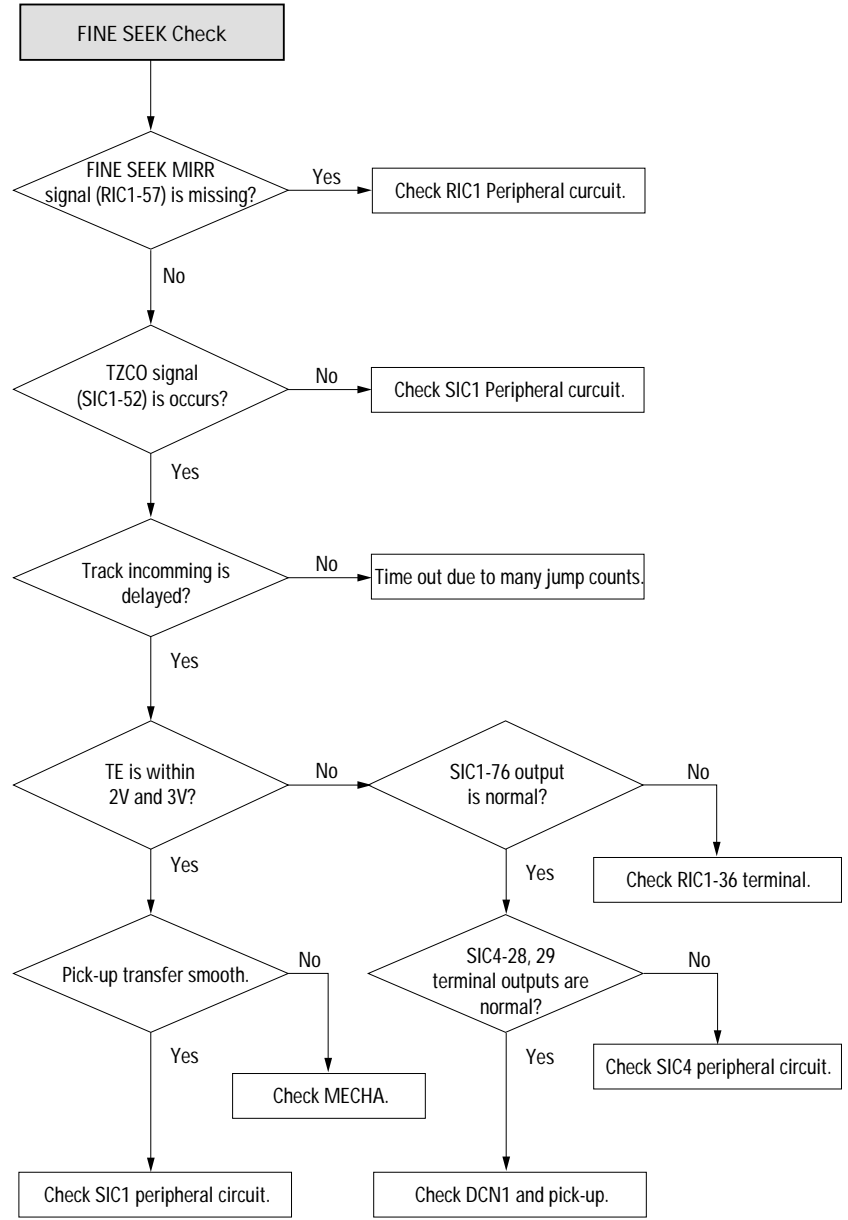
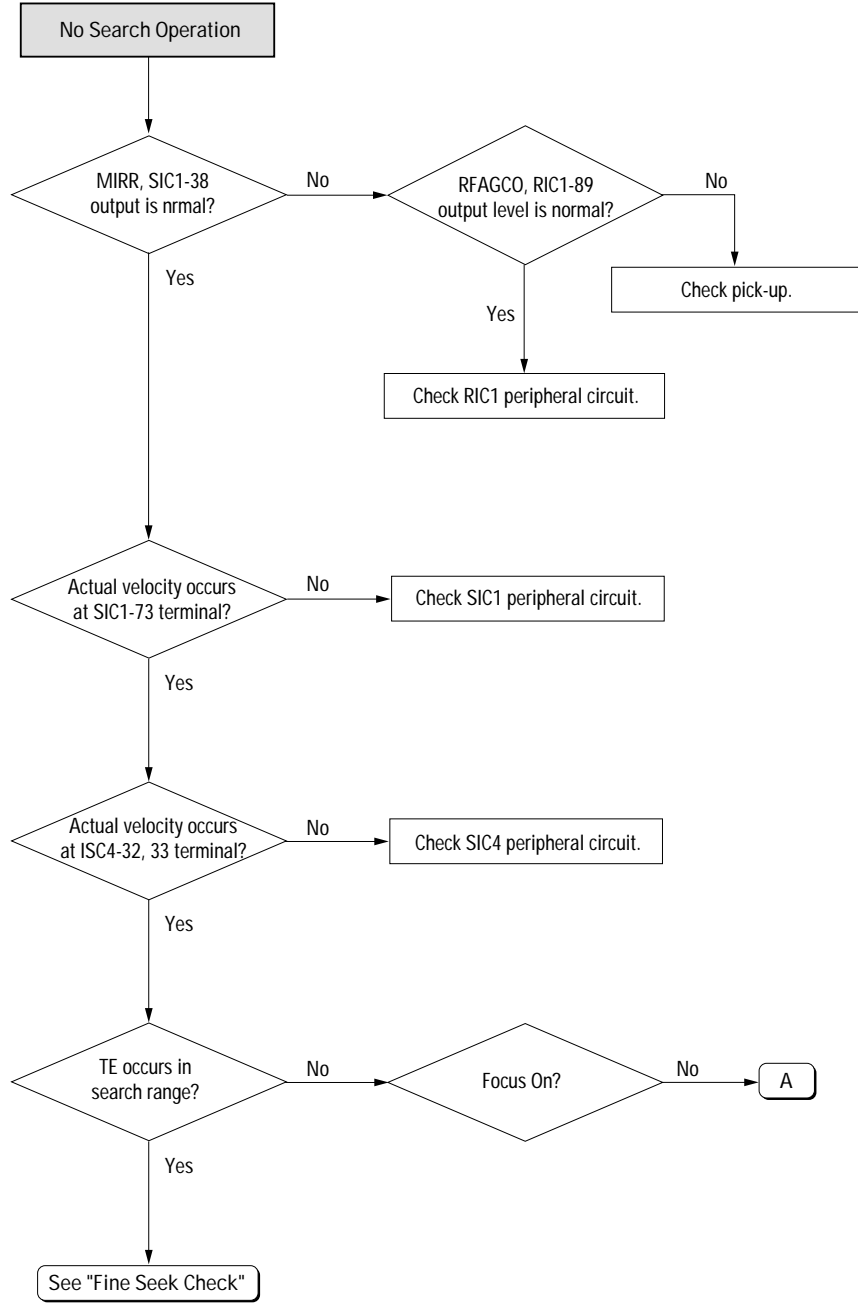
The audio data inputted to ZIC1 (ZiVA4.1) A/V decoder is divided into compressed data and uncompressed data. It is compressed data that is compressed with multi-channel audio data such as Dolby digital, MPEG, DTS, etc. The compressed data inputted to ZIC1 (ZiVA4.1) is converted into the uncompressed data of 2, 4, and 6 channels through ZiVA4.1 built-in audio decoder and is outputted to Data 0, 1, 2, and 3 through digital audio interface. The compressed data is transmitted to external AC-3 amplifier or MPEG/DTS amplifier as IEC-958/1937 transmission data format compressed by ZiVA4.1 built-in IEC-958 output process.

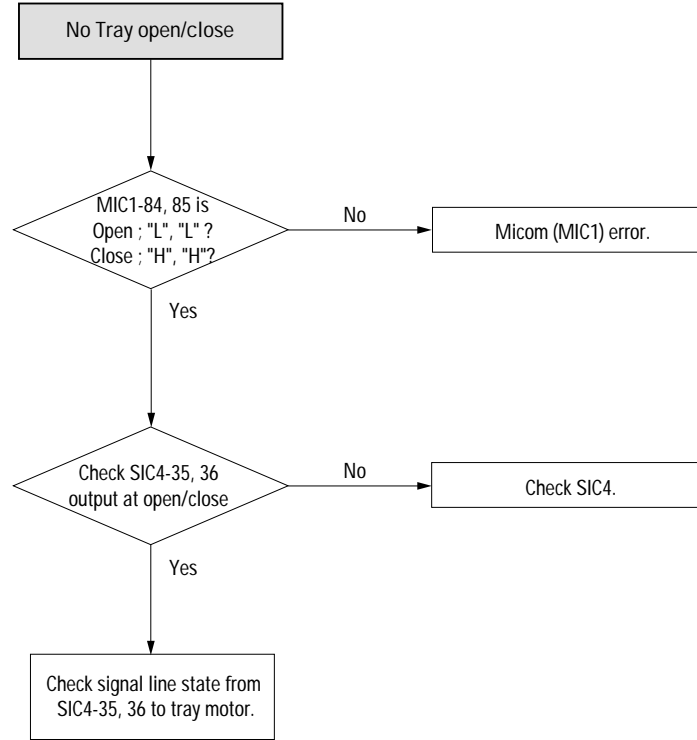
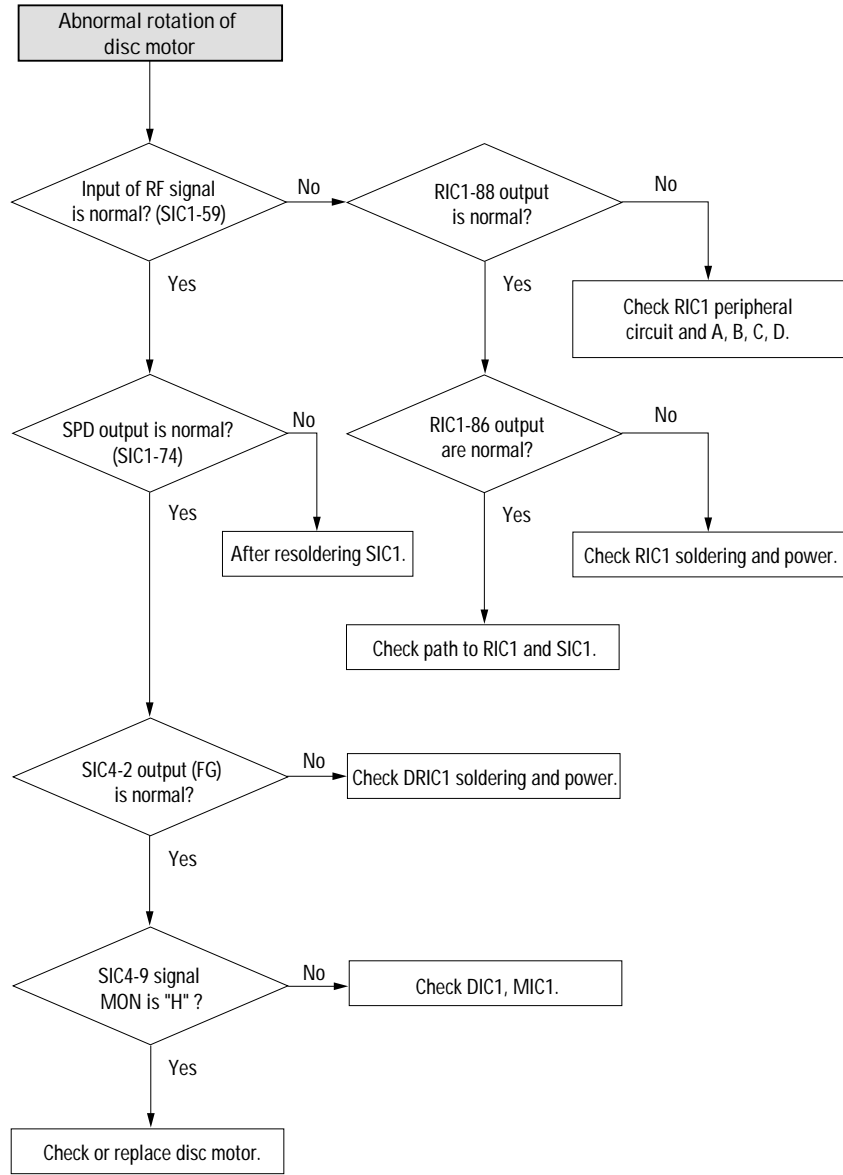
2) Uncompressed Data

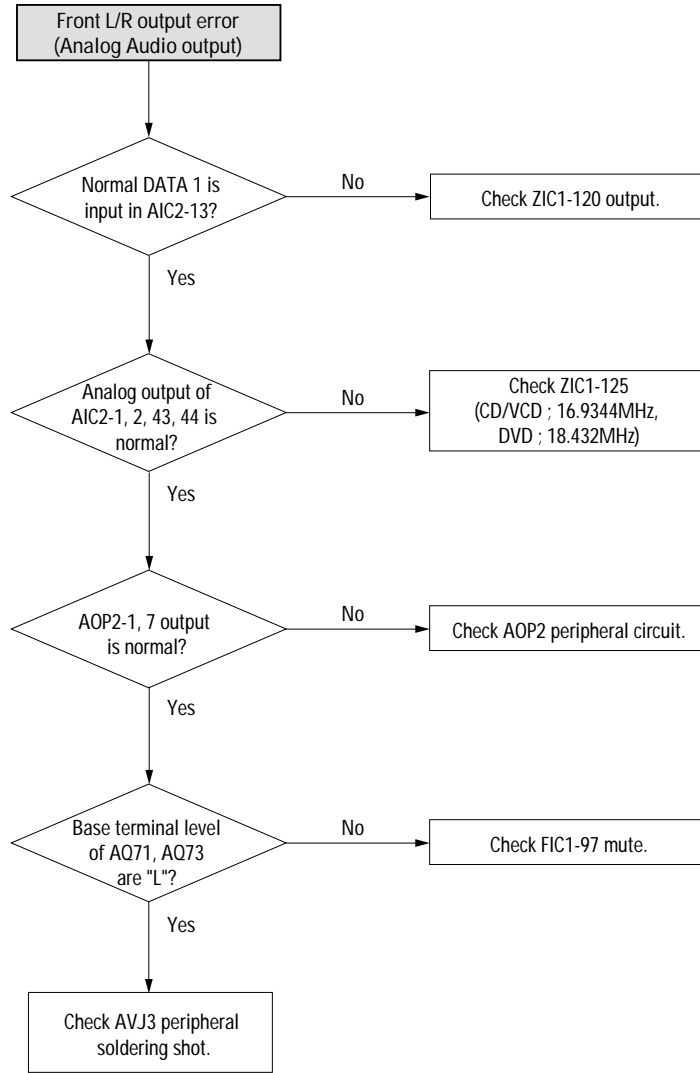
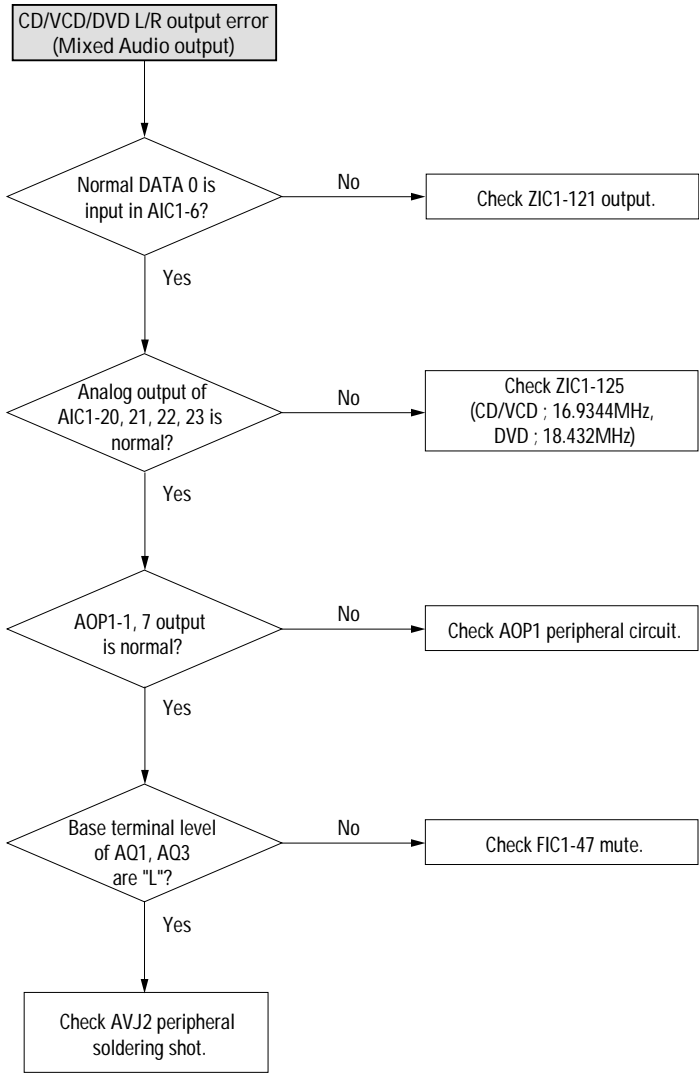
The uncompressed data is that data isn't compressed, so it is called CD-DA, LPCM data. The 2 channels data is converted through audio decoder 2-channel data and Data 0 and Data 1 are outputted in digital audio interface. Via IEC-958 output process, they is transmitted to digital amplifier or AC-3/MPEG/DTS amplifier built in the external digital input source with IEC-958/1937 transmission format.

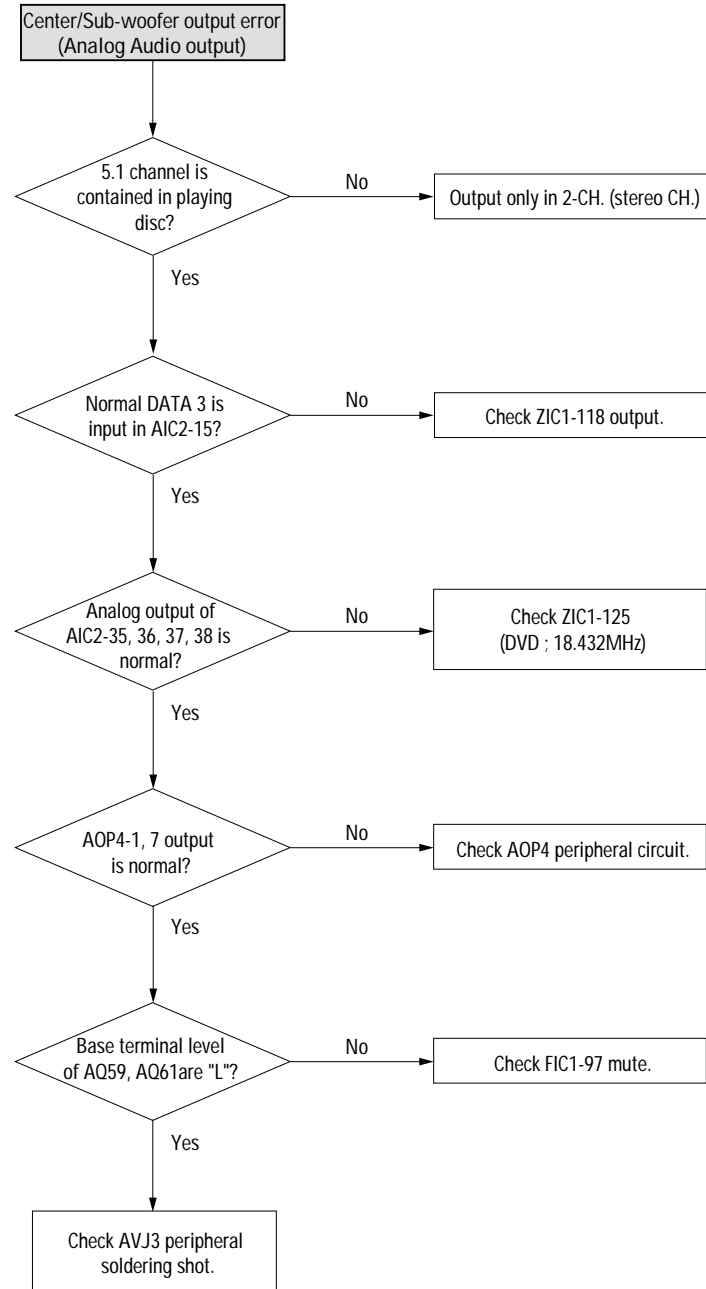
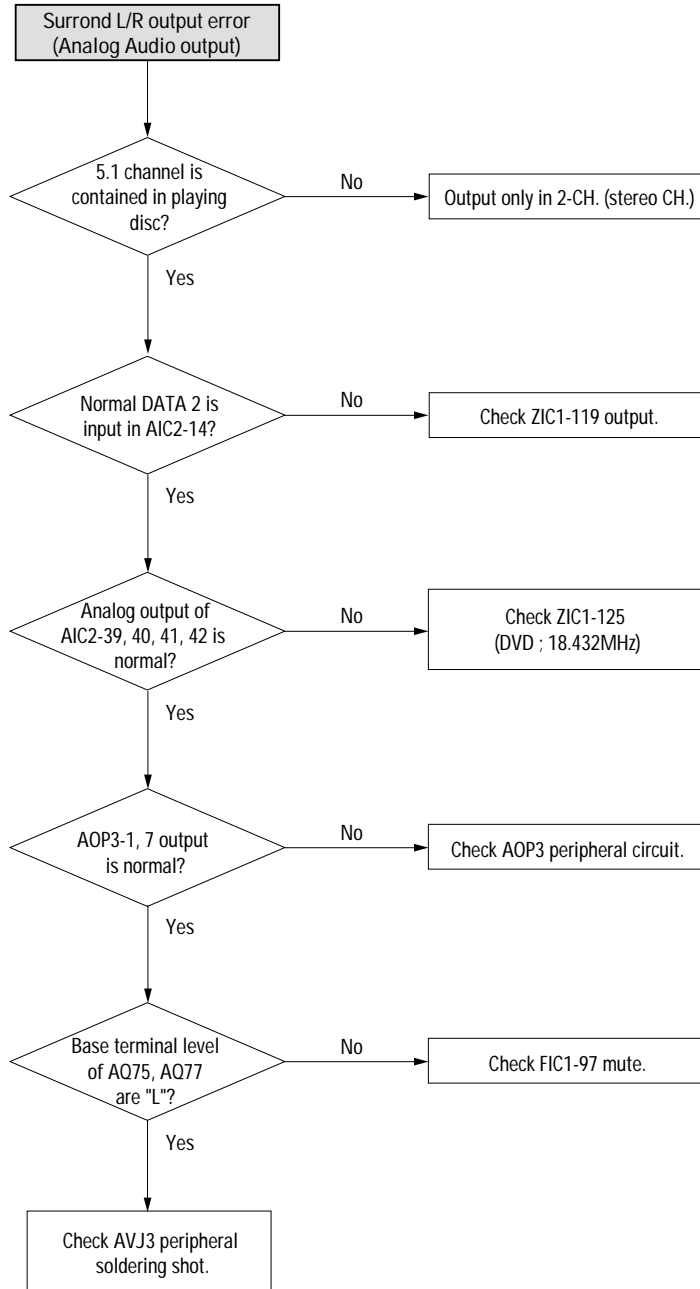


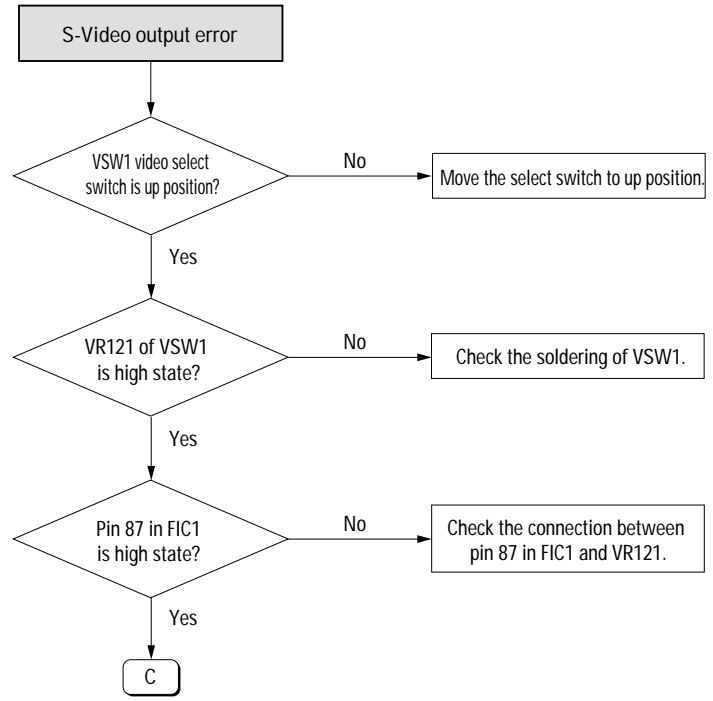
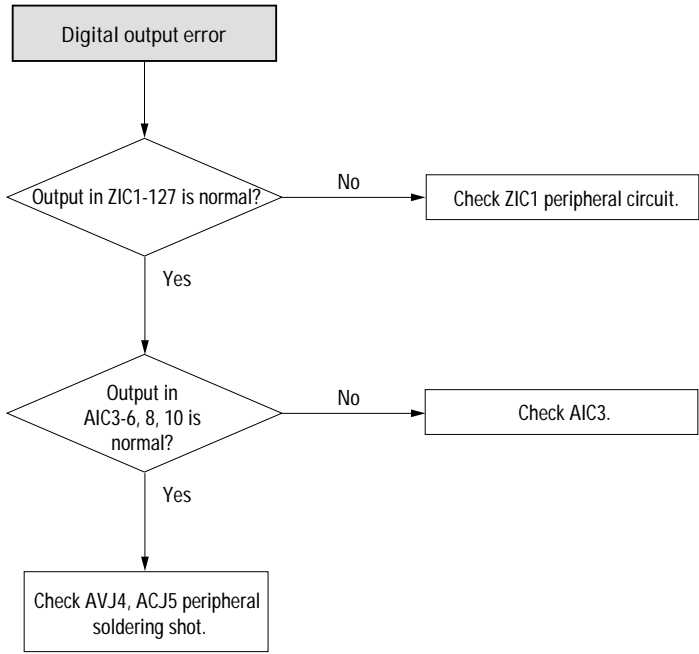


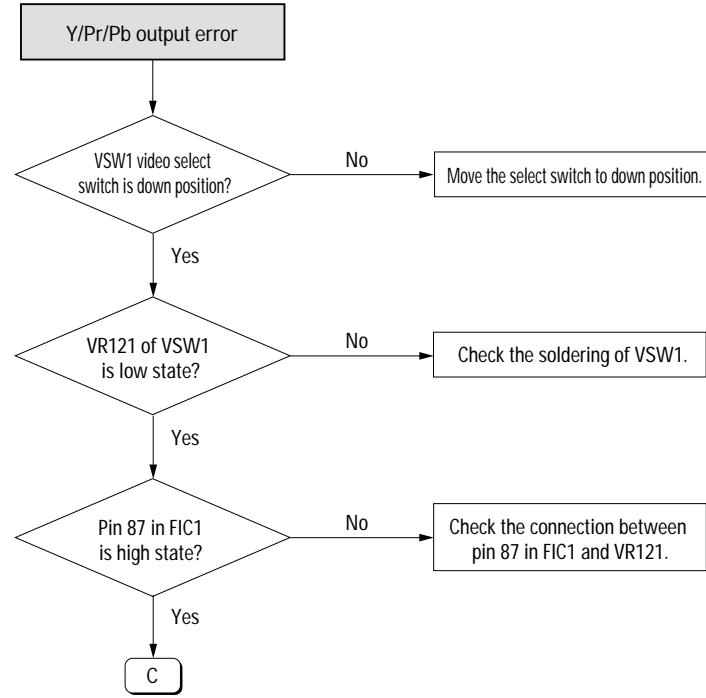
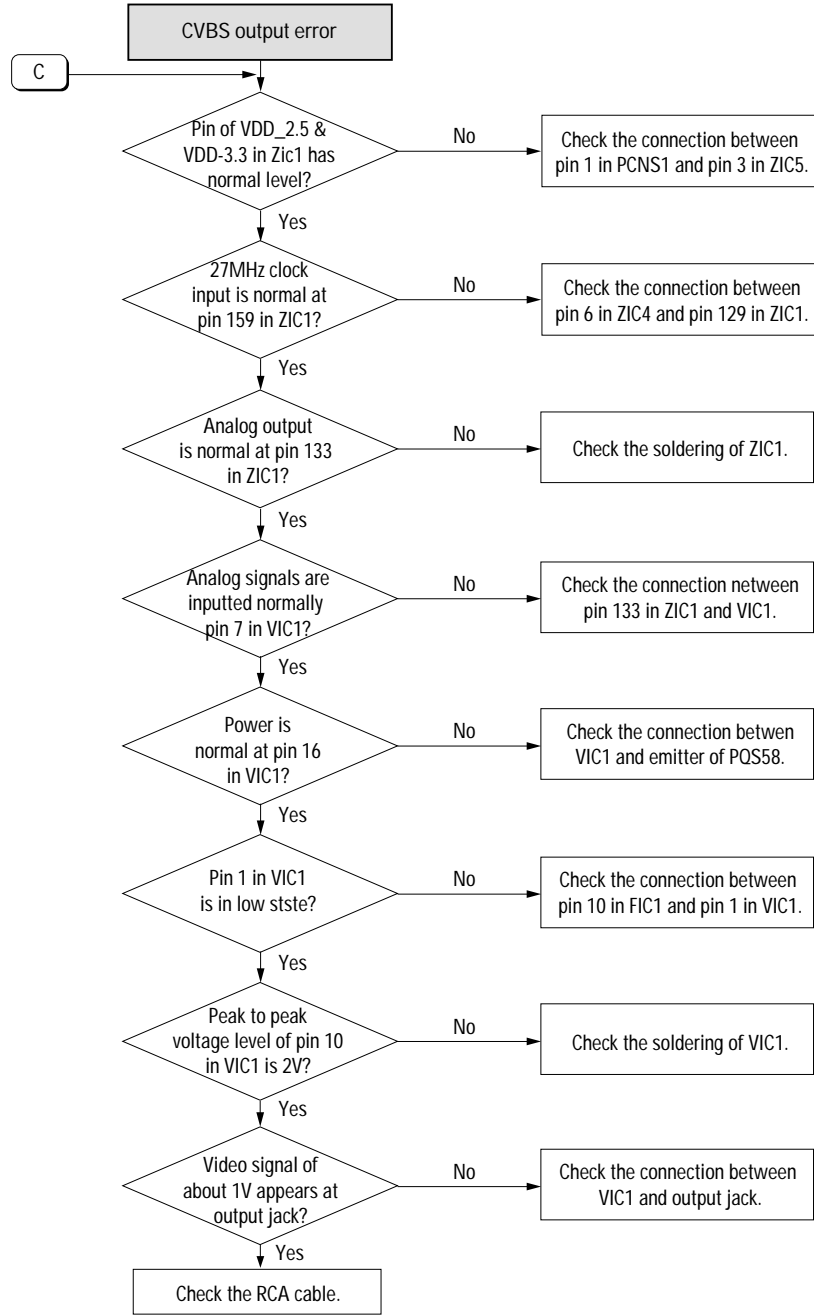


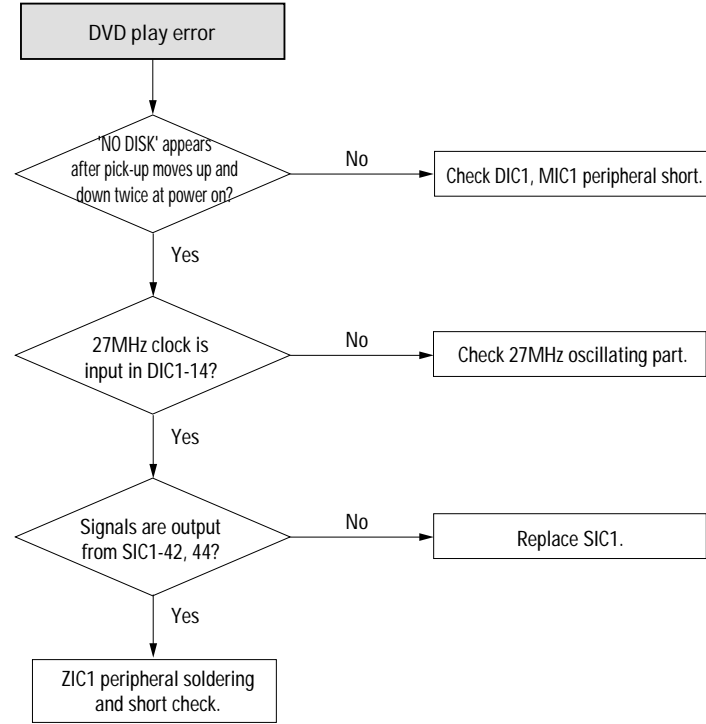
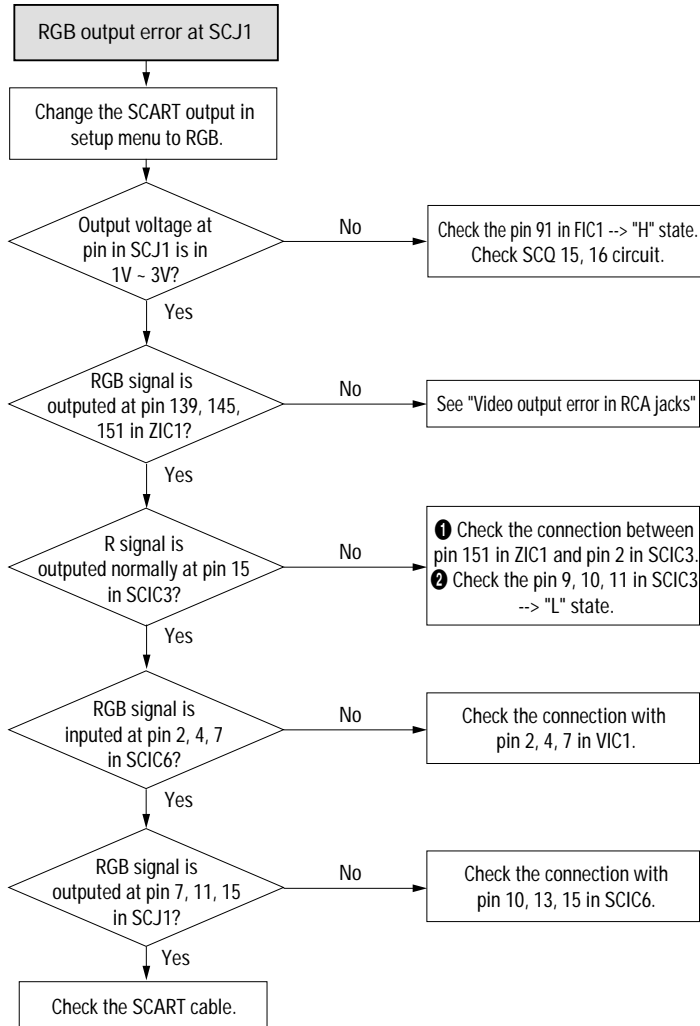


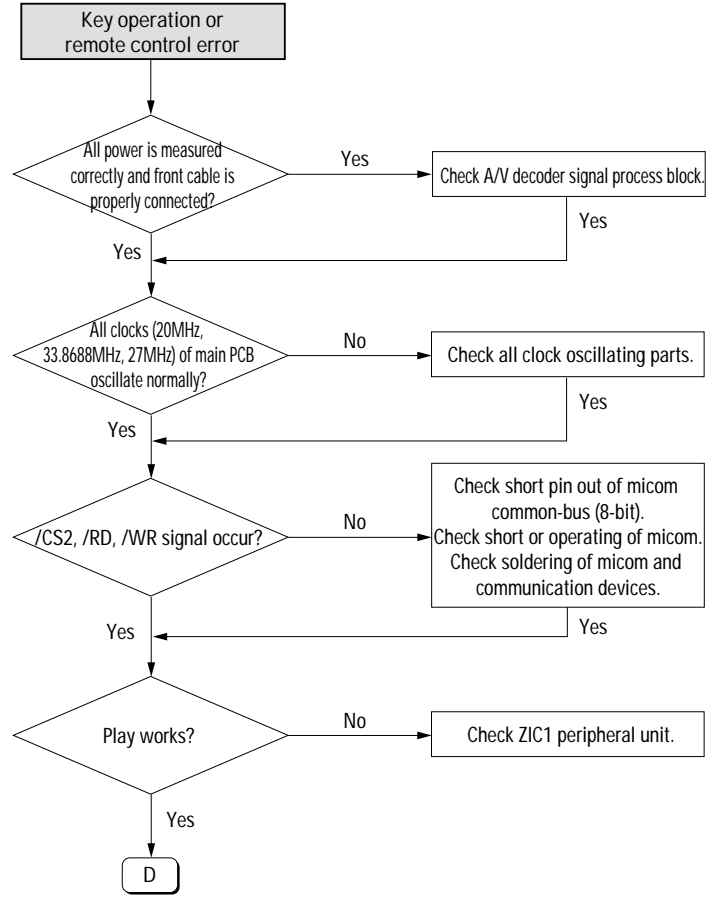
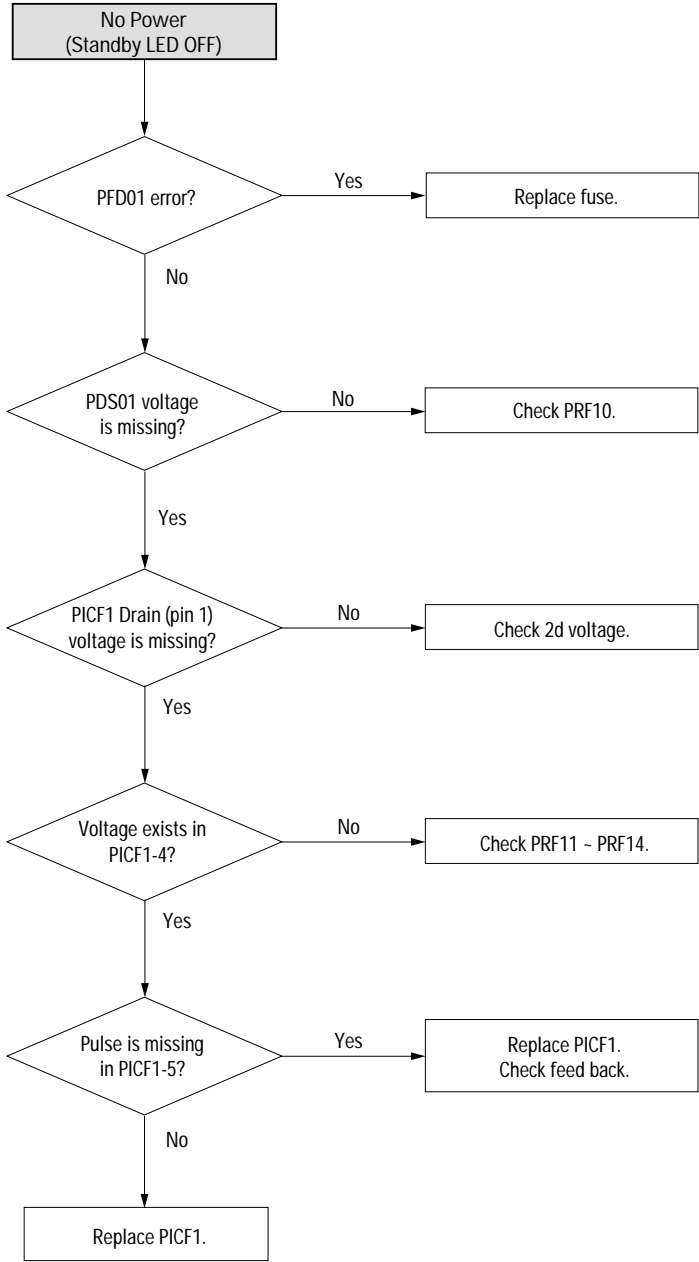


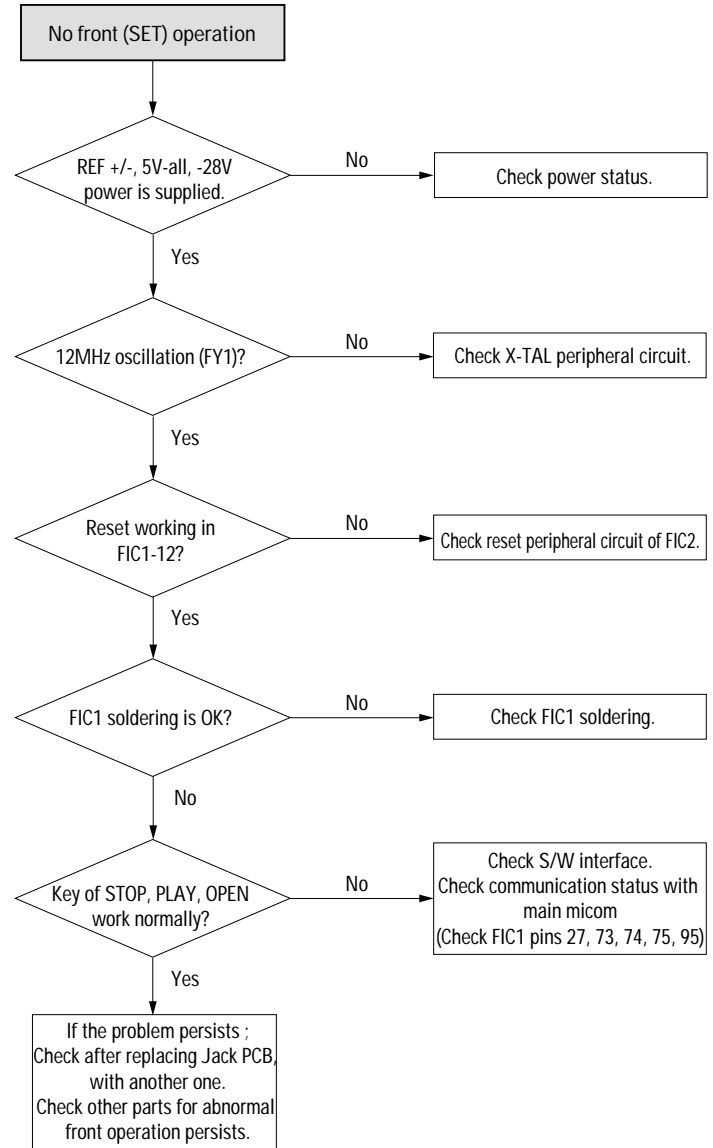
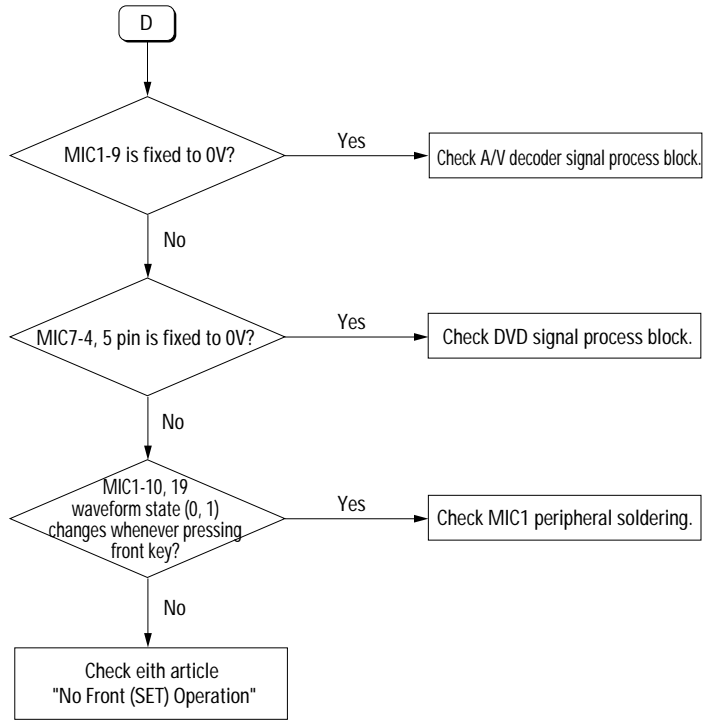










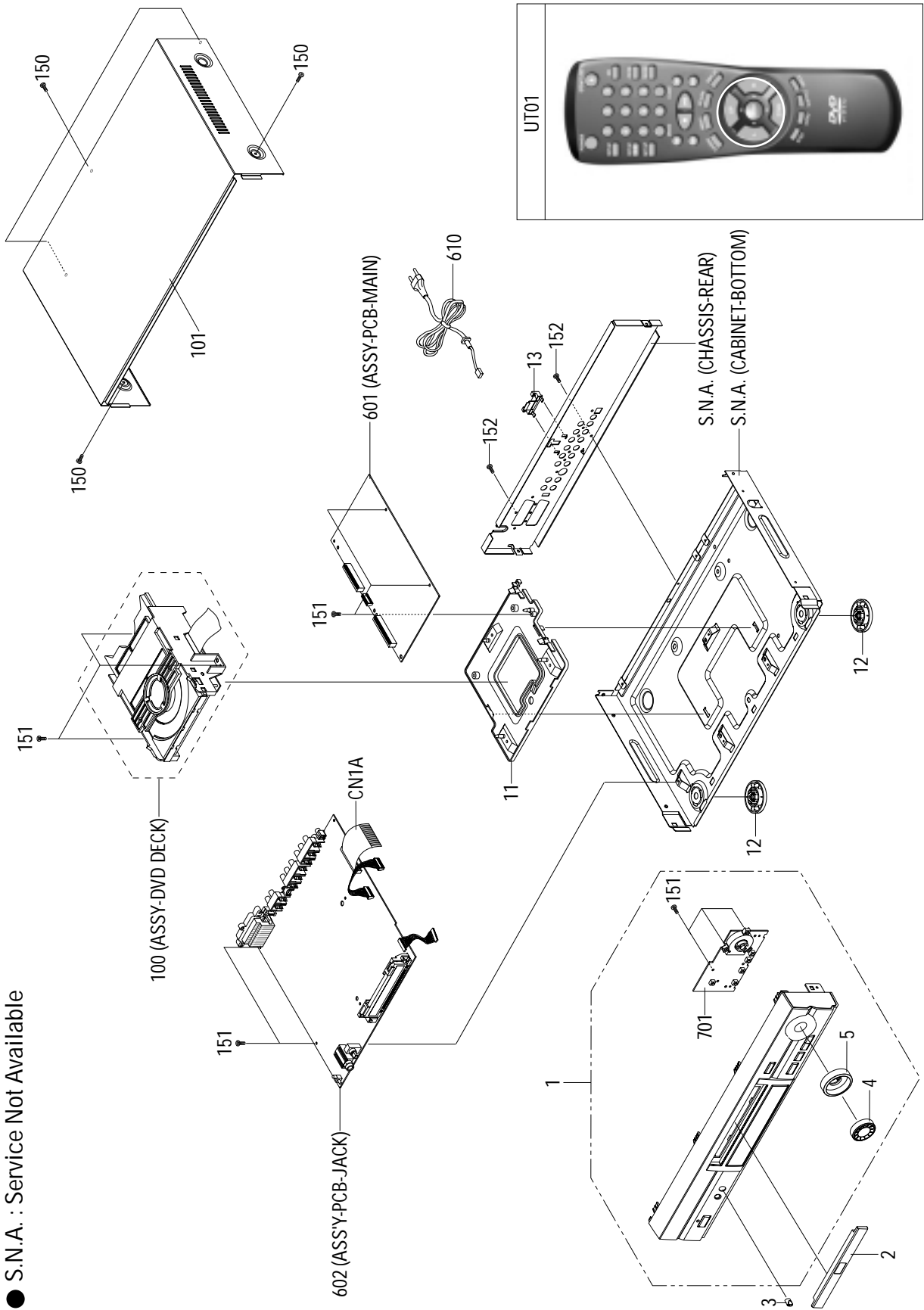


7. Exploded View and Parts List

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7-1 Cabinet Assembly - - - - -	7-2
7-2 Deck Assembly - - - - -	7-4

7-1 Cabinet Assembly

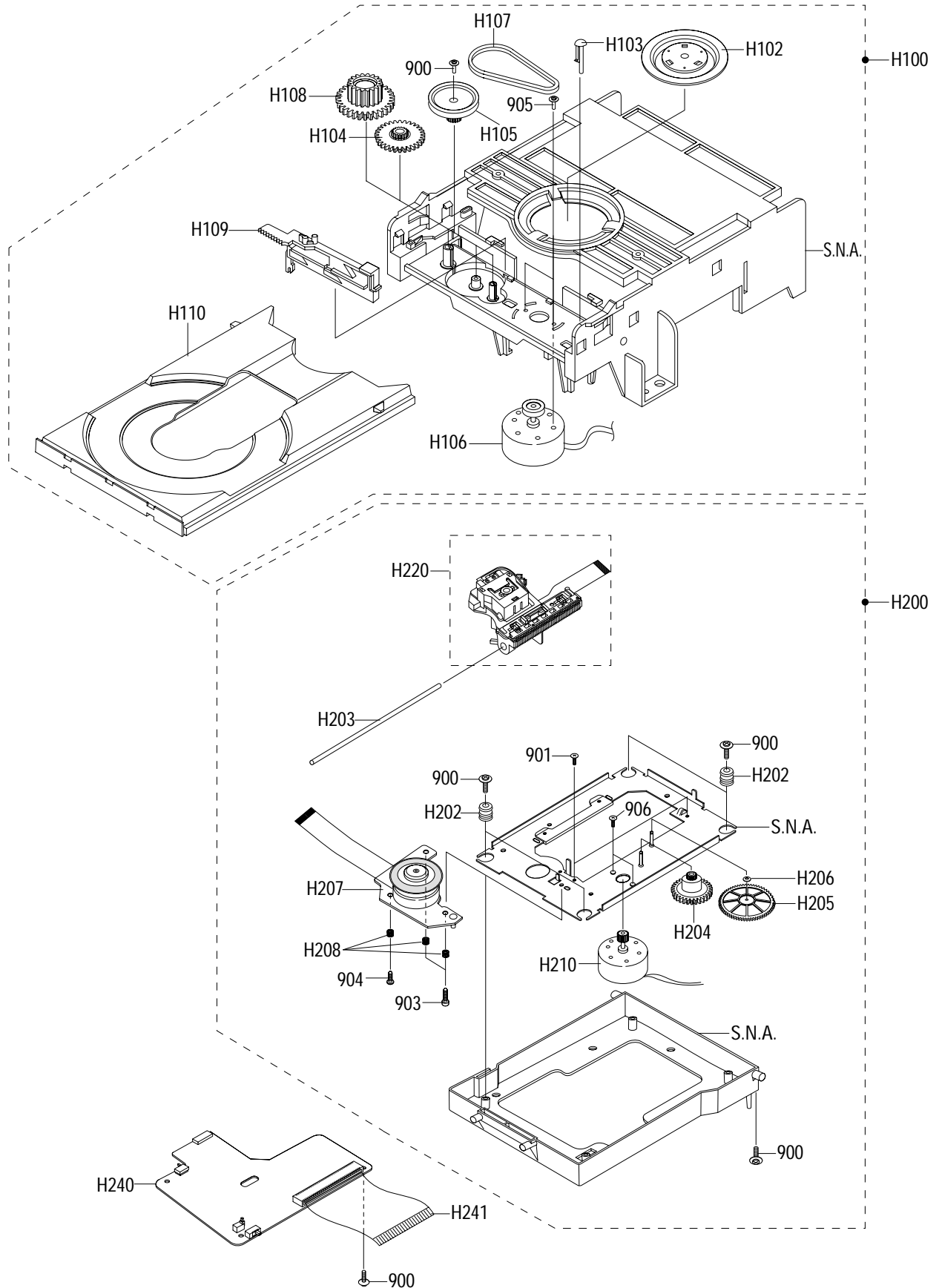
● S.N.A. : Service Not Available



Loc. No	Parts No.	Description ; Specification	Remark
1	Refer to table below	ASSY FRONT CABINET	
2	Refer to table below	ASSY-DOOR	
3	Refer to table below	KNOB-VOLUME;DVD-612/XAA,ABS 94HB,-,A716-	
4	Refer to table below	KNOB-JOG;-ABS 94HB,-,BLK,-,DVD-911,-	
5	Refer to table below	KNOB-SHUTTLE;-ABS 94HB,-,BLK,-,DVD-911,	
11	AH61-00301A	HOLDER-DECK;-HIPS94V2,-,BLK,-,DVD-811	
12	AH64-80001E	FOOT-FRONT;-ABS94,HB,T2,SIL,H/STAMP,DVD	SILVER COLOR
	AH64-80001F	FOOT-FRONT;-ABSBLK,-,GOLD,1LY	GOLD COLOR
13	AH61-00303A	HOLDER-CORD POWER;-ABS 94HB,-,BLK,-,DVD	
100	AH97-00367A	ASSY DVD DECK;-DP-5,VALINO	
101	Refer to table below	CABINET TOP;-PCM T0.65,-,-,BLK,-,DVD-	
150	Refer to table below	SCREW-TAPTITE;BH,+B,M3,L10,BLK,SWCH1018	
151	6003-000276	SCREW-TAPTITE;BH,+B,M3,L10,ZPC(YEL),SWC	
152	6003-000282	SCREW-TAPTITE;BH,+B,M3,L8,ZPC(BLK),SWCH	
601	Refer to table below	ASSY PCB-MAIN;MAIN PCB	
602	Refer to table below	ASSY PCB-JACK;NEC,-	
610	AC39-10200N	POWER-CORD;SPT-2,AWG#18,1.8MT,WAFER, (EP2)	U.S.A./CANADA
	AC39-00133B	POWER-CORD (EP2)	MEXICO
	AC39-10014A	POWER-CORD;KKP-211,VFF0.75,JIS,CONNECT (EP2)	JAPAN
	AC39-10015A	POWER CORD;KKP-560,H03VVH2-F,VDE/KEMA-KE (AP3)	ARGENTINA
	AC39-00129C	POWER-CORD;-DH-183AUS,-,-,-,AP2,BLK,- (AP2)	AUSTRALIA
	AC39-12022K	POWER-CORD;Y352160,H03VVH2-F,-,BS6500, (BS-2)	U.K.
	AC39-10019A	POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K (CP2)	COMMON
701	AH92-00585A	ASSY PCB-KEY;DVD-811/XAA,KEY PCB	
CN1A	3809-001180	CABLE-FLAT;30V,-30to+80C,80mm,35P,1.25mm	
UT01	Refer to table below	REMOCON-ASS'Y;-,-,48,DVD-909,S.S	

REGIONAL NO.	MODELS	1	2	3	4	5	101	150	601	602	UT01	
1	U.S.A./CANADA	DVD-711	AH97-00358D	AH97-00363A	-	AH64-00481A	AH64-00484A	AH64-00489A	6003-000275	AH92-00337B	AH92-00747E	AH59-10141A
		DVD-812	AH97-00358C	AH97-00363A	AH64-11306Q	AH64-00481A	AH64-00484A	AH64-00489A	6003-000275	AH92-00337R	AH92-00747D	AH59-10141A
	AAFES	DVD-819	AH97-00358K	AH97-00363A	AH64-11306Q	AH64-00481A	AH64-00484A	AH64-00489A	6003-000275	AH92-00337R	AH92-00747Q	AH59-10141A
2	EUROPE/	DVD-711	AH97-00358E	AH97-00363D	AH64-11306R	AH64-00481B	AH64-00484B	AH64-00489B	AH60-00025A	AH92-00337K	AH92-00747B	AH59-10141T
	SOUTH AFRICA	DVD-811	AH97-00358B	AH97-00363B	AH64-11306R	AH64-00481B	AH64-00484B	AH64-00489B	AH60-00025A	AH92-00337P	AH92-00747A	AH59-10141T
	AFRICA	DVD-718	AH97-00358Q	AH97-00363C	AH64-11306S	AH64-00481C	AH64-00484C	AH64-00489C	AH60-00025A	AH92-00337K	AH92-00747B	AH59-00062F
		DVD-818	AH97-00358R	AH97-00363C	AH64-11306S	AH64-00481C	AH64-00484C	AH64-00489C	AH60-00025A	AH92-00337P	AH92-00747A	AH59-00062F
	JAPAN	DVD-818J	AH97-00358H	AH97-00363E	AH64-11306T	AH64-00481D	AH64-00484D	AH64-00489C	AH60-00025A	AH92-00616Q	AH92-00748J	AH59-00062B
4	AUSTRALIA	DVD-711	AH97-00358E	AH97-00363D	AH64-11306R	AH64-00481B	AH64-00484B	AH64-00489B	AH60-00025A	AH92-00616B	AH92-00338Y	AH59-10141T
		DVD-811	AH97-00358B	AH97-00363B	AH64-11306R	AH64-00481B	AH64-00484B	AH64-00489B	AH60-00025A	AH92-00760A	AH92-00747Q	AH59-10141T
	MEXICO	DVD-811	AH97-00358B	AH97-00363B	AH64-11306R	AH64-00481B	AH64-00484B	AH64-00489B	AH60-00025A	AH92-00616Z	AH92-00747D	AH59-00062G
	LATIN	DVD-811	AH97-00358B	AH97-00363B	AH64-11306R	AH64-00481B	AH64-00484B	AH64-00489B	AH60-00025A	AH92-00616Z	AH92-00747Q	AH59-00062G
5	RUSSIA	DVD-711	AH97-00358E	AH97-00363D	AH64-11306R	AH64-00481B	AH64-00484B	AH64-00489B	AH60-00025A	AH92-00749A	AH92-00338G	AH59-10141T
	AFRICA	DVD-718	AH97-00358Q	AH97-00363C	AH64-11306S	AH64-00481C	AH64-00484C	AH64-00489C	AH60-00025A	AH92-00765D	AH92-00747B	AH59-00062F
		DVD-818	AH97-00358R	AH97-00363C	AH64-11306S	AH64-00481C	AH64-00484C	AH64-00489C	AH60-00025A	AH92-00765E	AH92-00747A	AH59-00062F

7-2 Deck Assembly



8. Electrical Parts List

Loc.No	Part No	Description ; Specification	Remark	Loc.No	Part No	Description ; Specification	Remark
601	-	ASSY PCB-MAIN;MAIN PCB		MR1	2007-00090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
CN8	3708-001364	CONNECTOR-FPC/FC/PIC;35P;1.25MM,STRAIGHT		MR10	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
DC1	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608		MR11	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
DC10	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		MR12	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
DC12	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		MR14	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
DC13	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		MR15	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
DC14	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		MR2	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
DC15	2203-001640	C-CERAMIC,CHIP;0.39nf,10%,50V,X7R,TP,1608		MR3	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
DC16	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		MR4	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
DC2	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608		MR5	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608	
DC23	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		MR6	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
DC24	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		MR7	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
DC3	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		MR8	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
DC4	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		MR9	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
DC5	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		MY1	2801-000199	CRYSTAL-UNIT;20MHz,50ppm,28-AAA,16pf,500	
DC7	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		PC1	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608	
DCN1	3708-001085	CONNECTOR-FPC/FC/PIC;40P;1.25mm,STRAIGHT		PC2	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608	
DIC1	AH13-10030P	IC-ASIC;-KS1453,TQFP,128P,DATA PRO. I		PC3	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608	
DIC2	1105-001243	IC-DRAM;416C256,256KX16BIT,SOJ,40P,400		PC4	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608	
DIC3	0801-002097	IC-CMOS LOGIC;7ST08,AND GATE,SOP,5P,110MM		PCN1	3711-003358	CONNECTOR-HEADER;BOX,8P,1R,2.5mm,STRAIGH	
DR1	2007-000799	R-CHIP;360ohm,5%,1/16W,DA,TP,1608		PE1	2401-002165	C-AL;100uf,20%,16V,GP,TP,6.3x7,5	
DR16	2007-000799	R-CHIP;360ohm,5%,1/16W,DA,TP,1608		PE2	2401-002165	C-AL;100uf,20%,16V,GP,TP,6.3x7,5	
DR17	2007-000799	R-CHIP;360ohm,5%,1/16W,DA,TP,1608		PE3	2401-002165	C-AL;100uf,20%,16V,GP,TP,6.3x7,5	
DR18	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		PE4	2401-002165	C-AL;100uf,20%,16V,GP,TP,6.3x7,5	
DR19	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		RC1	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
DR2	2007-000799	R-CHIP;360ohm,5%,1/16W,DA,TP,1608		RC10	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608	
DR20	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		RC11	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
DR21	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		RC12	2203-000560	C-CERAMIC,CHIP;220nf,+80-20%,25V,Y5V,TP	
DR22	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608		RC13	2203-000560	C-CERAMIC,CHIP;220nf,+80-20%,25V,Y5V,TP	
DR3	2007-000799	R-CHIP;360ohm,5%,1/16W,DA,TP,1608		RC14	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
DR4	2007-000799	R-CHIP;360ohm,5%,1/16W,DA,TP,1608		RC16	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
DR5	2007-000799	R-CHIP;360ohm,5%,1/16W,DA,TP,1608		RC17	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
DR7	2007-000799	R-CHIP;360ohm,5%,1/16W,DA,TP,1608		RC2	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
DR8	2011-000816	R-NETWORK;100ohm,5%,63mW,L,CHIP,8P,TP		RC20	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
DR9	2011-000816	R-NETWORK;100ohm,5%,63mW,L,CHIP,8P,TP		RC21	2203-000384	C-CERAMIC,CHIP;0.015nf,5%,50V,NPO,TP,160	
MC1	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC22	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC10	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC23	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC12	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC24	2203-001697	C-CERAMIC,CHIP;0.082nf,5%,50V,NPO,TP,160	
MC13	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC25	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC14	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC26	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC15	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC27	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC16	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC28	2203-001052	C-CERAMIC,CHIP;0.56nf,10%,50V,X7R,TP,160	
MC17	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC29	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC18	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC3	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC19	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC30	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC2	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC32	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC3	2203-000626	C-CERAMIC,CHIP;0.022nf,5%,50V,NPO,TP,160		RC33	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC4	2203-000426	C-CERAMIC,CHIP;0.018nf,5%,50V,NPO,TP,160		RC34	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MC5	2203-000426	C-CERAMIC,CHIP;0.018nf,5%,50V,NPO,TP,160		RC35	2203-000236	C-CERAMIC,CHIP;0.1nf,5%,50V,NPO,TP,1608	
MC6	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC36	2203-000140	C-CERAMIC,CHIP;1.5nf,10%,50V,X7R,TP,1608	
MC7	2203-000626	C-CERAMIC,CHIP;0.022nf,5%,50V,NPO,TP,160		RC39	2203-000531	C-CERAMIC,CHIP;2.7nf,10%,50V,X7R,TP,1608	
MC8	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC40	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608	
MC9	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608		RC41	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MIC1	0903-001185	IC-MICROCONTROLLER;95C265,16Bit,LQFP,100		RC42	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MIC2	1102-001090	IC-EPROM;27C081,1M,X8BIT,DIP,32P,600MIL,1		RC43	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MIC3	1106-001033	IC-SRAM;24257,32Kx8BIT,SOP,28P,330MIL,		RC44	2203-000257	C-CERAMIC,CHIP;10nf,10%,50V,X7R,TP,1608	
MIC4	1103-001204	IC-EEPROM;24C021,256x8BIT,SOP,8P,150MIL,		RC45	2203-005065	C-CERAMIC,CHIP;1000nf,+80-20%,10V,Y5V,TP	
MIC5	0801-002097	IC-CMOS LOGIC;7ST08,AND GATE,SOP,5P,110MM		RC46	2203-005065	C-CERAMIC,CHIP;1000nf,+80-20%,10V,Y5V,TP	
MIC6	0801-000411	IC-CMOS LOGIC;74HC32,OR GATE,SOP,14P,150		RC47	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
MIC7	0801-002517	IC-CMOS LOGIC;7SET00,NAND GATE,SOP,5P,63		RC48	2203-005065	C-CERAMIC,CHIP;1000nf,+80-20%,10V,Y5V,TP	
MIC8A	3704-000472	SOCKET-IC;32PDIPS,2.54mm		RC5	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	
ML1	3301-000353	CORE-FERRITE BEAD;AB,120ohm,2x1.25x0.9mm		RC50	2203-005148	C-CERAMIC,CHIP;100nf,10%,16V,X7R,TP,1608	

Electrical Parts List

Loc.No	Part No	Description ; Specification	Remark	Loc.No	Part No	Description ; Specification	Remark
RC51	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608		RR44	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608	
RC52	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608		RR45	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608	
RC53	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608		RR46	2007-000084	R-CHIP:4.7Kohm,5%,1/16W,DA,TP,1608	
RC54	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608		RR47	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608	
RC55	2203-000888	C-CERAMIC,CHIP:4.7nF,10%,50V,X7R,TP,1608		RR48	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608	
RC56	2203-000626	C-CERAMIC,CHIP:0.022nF,5%,50V,NPO,TP,160		RR49	2007-000084	R-CHIP:4.7Kohm,5%,1/16W,DA,TP,1608	
RC6	2203-001052	C-CERAMIC,CHIP:0.56nF,10%,50V,X7R,TP,160		RR50	2007-000084	R-CHIP:4.7Kohm,5%,1/16W,DA,TP,1608	
RC7	2203-001640	C-CERAMIC,CHIP:0.39nF,10%,50V,X7R,TP,160		RR51	2007-000134	R-CHIP:33Kohm,5%,1/16W,DA,TP,1608	
RC8	2203-000384	C-CERAMIC,CHIP:0.015nF,5%,50V,NPO,TP,160		RR52	2007-000077	R-CHIP:470ohm,5%,1/16W,DA,TP,1608	
RC9	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608		RR53	2007-000312	R-CHIP:100HM,5%,1/8W,DA,TP,3216	
RD1	0401-000008	DIODE-SWITCHING:DAN217,80V,100mA,SOT-23,		RR57	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608	
RD2	0403-001079	DIODE-ZENER:UDZ3.9B,7%,200MW,SOD-323,TP		RR58	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608	
RD3	0401-000008	DIODE-SWITCHING:DAN217,80V,100mA,SOT-23,		RR59	2007-000082	R-CHIP:3.3Kohm,5%,1/16W,DA,TP,1608	
RD6	0407-000114	DIODE-ARRAY:DAN202K,80V,100mA,CA2-3,SOT-		RR6	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608	
RE11	2401-000913	C-AL:22uF,20%,16V,GPTP,5x11,5		RR62	2007-000084	R-CHIP:4.7Kohm,5%,1/16W,DA,TP,1608	
RE12	2401-002144	C-AL:47uF,20%,16V,GPTP,5x11,5		RR65	2007-000082	R-CHIP:3.3Kohm,5%,1/16W,DA,TP,1608	
RE13	2401-000414	C-AL:10uF,20%,16V,GPTP,4x7,5		RR68	2007-000130	R-CHIP:39Kohm,5%,1/16W,DA,TP,1608	
RE14	2401-000913	C-AL:22uF,20%,16V,GPTP,5x11,5		RR69	2007-000091	R-CHIP:12Kohm,5%,1/16W,DA,TP,1608	
RE17	2401-002144	C-AL:47uF,20%,16V,GPTP,5x11,5		RR7	2007-000072	R-CHIP:47ohm,5%,1/16W,DA,TP,1608	
RE2	2401-000414	C-AL:10uF,20%,16V,GPTP,4x7,5		RR70	2007-000134	R-CHIP:33Kohm,5%,1/16W,DA,TP,1608	
RE8	2401-000414	C-AL:10uF,20%,16V,GPTP,4x7,5		RR72	2007-000103	R-CHIP:120Kohm,5%,1/16W,DA,TP,1608	
RE9	2401-002144	C-AL:47uF,20%,16V,GPTP,5x11,5		RR8	2007-000077	R-CHIP:470ohm,5%,1/16W,DA,TP,1608	
RIC1	AH13-10030Y	IC ASIC:-,KS1461,VQFP,100pin,RF IC		RR80	2007-000074	R-CHIP:100ohm,5%,1/16W,DA,TP,1608	
RIC3	1202-000121	IC-VOLTAGE COMP:2903,SOP8P,150MIL,DUAL		RR81	2007-000074	R-CHIP:100ohm,5%,1/16W,DA,TP,1608	
RL2	2703-000398	INDUCTOR-SMD:10uH,10%,3.2x2.5x2.2mm		RR82	2007-000074	R-CHIP:100ohm,5%,1/16W,DA,TP,1608	
RL3	3301-000353	CORE-FERRITE BEAD:AB,120ohm,2x1.25x0.9mm		RR83	2007-000074	R-CHIP:100ohm,5%,1/16W,DA,TP,1608	
RL4	3301-000353	CORE-FERRITE BEAD:AB,120ohm,2x1.25x0.9mm		RR85	2007-000108	R-CHIP:510Kohm,5%,1/16W,DA,TP,1608	
RL5	2703-000398	INDUCTOR-SMD:10uH,10%,3.2x2.5x2.2mm		RR86	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608	
RQ1	0501-000279	TR-SMALL SIGNAL:KSA1182-Y,PNP,150mW,SOT-		RR87	2007-000084	R-CHIP:4.7Kohm,5%,1/16W,DA,TP,1608	
RQ2	0504-000128	TR-DIGITAL:-,NPN,200MW,22K/22K,SOT-23,TP		RR9	2007-000312	R-CHIP:100HM,5%,1/8W,DA,TP,3216	
RQ3	0501-000279	TR-SMALL SIGNAL:KSA1182-Y,PNP,150mW,SOT-		SC1	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
RR1	2007-000091	R-CHIP:12Kohm,5%,1/16W,DA,TP,1608		SC10	2203-001222	C-CERAMIC,CHIP:820pF,10%,50V,X7R,TP,1608	
RR10	2007-001179	R-CHIP:8.2Kohm,5%,1/16W,DA,TP,1608		SC11	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR11	2007-000512	R-CHIP:2.4Kohm,5%,1/16W,DA,TP,1608		SC14	2203-000491	C-CERAMIC,CHIP:2.2nF,10%,50V,X7R,TP,1608	
RR12	2007-000093	R-CHIP:20Kohm,5%,1/16W,DA,TP,1608		SC15	2203-001052	C-CERAMIC,CHIP:0.56nF,10%,50V,X7R,TP,160	
RR13	2007-001179	R-CHIP:8.2Kohm,5%,1/16W,DA,TP,1608		SC16	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR14	2007-000091	R-CHIP:12Kohm,5%,1/16W,DA,TP,1608		SC17	2203-000560	C-CERAMIC,CHIP:220nF,+80-20%25V,Y5V,TP,	
RR15	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608		SC18	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR16	2007-000704	R-CHIP:3.6Kohm,5%,1/16W,DA,TP,1608		SC19	2203-000140	C-CERAMIC,CHIP:1.5nF,10%,50V,X7R,TP,1608	
RR17	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608		SC2	2203-001573	C-CERAMIC,CHIP:0.012nF,5%,50V,NPO,TP,160	
RR18	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608		SC20	2203-001640	C-CERAMIC,CHIP:0.39nF,10%,50V,X7R,TP,160	
RR19	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608		SC26	2203-002398	C-CERAMIC,CHIP:22nF,10%,50V,X7R,TP,1608	
RR2	2007-000091	R-CHIP:12Kohm,5%,1/16W,DA,TP,1608		SC29	2203-000372	C-CERAMIC,CHIP:15nF,10%,50V,X7R,TP,1608,	
RR20	2007-000084	R-CHIP:4.7Kohm,5%,1/16W,DA,TP,1608		SC3	2203-001573	C-CERAMIC,CHIP:0.012nF,5%,50V,NPO,TP,160	
RR21	2007-000704	R-CHIP:3.6Kohm,5%,1/16W,DA,TP,1608		SC30	2203-000372	C-CERAMIC,CHIP:15nF,10%,50V,X7R,TP,1608,	
RR22	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608		SC31	2203-000491	C-CERAMIC,CHIP:2.2nF,10%,50V,X7R,TP,1608	
RR23	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608		SC32	2203-000491	C-CERAMIC,CHIP:2.2nF,10%,50V,X7R,TP,1608	
RR24	2007-000078	R-CHIP:1Kohm,5%,1/16W,DA,TP,1608		SC33	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR25	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608		SC36	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR28	2007-000078	R-CHIP:1Kohm,5%,1/16W,DA,TP,1608		SC38	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR29	2007-000078	R-CHIP:1Kohm,5%,1/16W,DA,TP,1608		SC40	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR3	2007-000091	R-CHIP:12Kohm,5%,1/16W,DA,TP,1608		SC41	2203-000560	C-CERAMIC,CHIP:220nF,+80-20%25V,Y5V,TP,	
RR30	2007-000091	R-CHIP:12Kohm,5%,1/16W,DA,TP,1608		SC44	2203-002398	C-CERAMIC,CHIP:22nF,10%,50V,X7R,TP,1608	
RR31	2007-001179	R-CHIP:8.2Kohm,5%,1/16W,DA,TP,1608		SC49	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR32	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608		SC50	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR33	2007-000082	R-CHIP:3.3Kohm,5%,1/16W,DA,TP,1608		SC51	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR34	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608		SC52	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR35	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608		SC53	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
RR36	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608		SC55	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR37	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608		SC57	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR38	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608		SC58	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR39	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608		SC59	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR4	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608		SC6	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR40	2007-000655	R-CHIP:27Kohm,5%,1/16W,DA,TP,1608		SC60	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR41	2007-000708	R-CHIP:3.9Kohm,1%,1/16W,DA,TP,1608		SC61	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
RR43	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608		SC62	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	

Loc.No	Part No	Description ; Specification	Remark	Loc.No	Part No	Description ; Specification	Remark
SC64	2203-000626	C-CERAMIC,CHIP:0.022nF,5%,50V,NPO,TP,160		SR67	2007-000034	R-CHIP:10HM,5%,1/8W,DA,TP,3216	
SC65	2203-000626	C-CERAMIC,CHIP:0.022nF,5%,50V,NPO,TP,160		SR68	2007-000034	R-CHIP:10HM,5%,1/8W,DA,TP,3216	
SC66	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608		SR7	2007-000799	R-CHIP:360ohm,5%,1/16W,DA,TP,1608	
SC68	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608		SR70	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608	
SC7	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608		SR71	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608	
SC9	2203-000560	C-CERAMIC,CHIP:220nF,+80-20%,25V,Y5V,TP		SR73	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608	
SD2	0407-000114	DIODE-ARRAY:DAN202K,80V,100mA,CA2-3,SOT-		SR74	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608	
SD3	0407-000114	DIODE-ARRAY:DAN202K,80V,100mA,CA2-3,SOT-		SR75	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608	
SE1	2401-002165	C-AL:100uF,20%,16V,GP,TP,6.3x7,5		SR76	2007-000616	R-CHIP:24Kohm,5%,1/16W,DA,TP,1608	
SE2	2401-002144	C-AL:47uF,20%,16V,GP,TP,5x11,5		SR77	2007-001179	R-CHIP:8.2Kohm,5%,1/16W,DA,TP,1608	
SE3	2401-002165	C-AL:100uF,20%,16V,GP,TP,6.3x7,5		SR80	2007-000074	R-CHIP:100ohm,5%,1/16W,DA,TP,1608	
SE5	2401-000913	C-AL:22uF,20%,16V,GP,TP,5x11,5		SR81	2007-000074	R-CHIP:100ohm,5%,1/16W,DA,TP,1608	
SE53	2401-002144	C-AL:47uF,20%,16V,GP,TP,5x11,5		SR82	2007-000074	R-CHIP:100ohm,5%,1/16W,DA,TP,1608	
SE54	2401-002299	C-AL:4.7uF,20%,50V,GP,TP,5x7,5		SR83	2007-000074	R-CHIP:100ohm,5%,1/16W,DA,TP,1608	
SE55	2401-002299	C-AL:4.7uF,20%,50V,GP,TP,5x7,5		SR84	2007-000070	R-CHIP:0ohm,5%,1/16W,DA,TP,1608	
SE56	2401-002299	C-AL:4.7uF,20%,50V,GP,TP,5x7,5		SR85	2007-000074	R-CHIP:100ohm,5%,1/16W,DA,TP,1608	
SE63	2401-000414	C-AL:10uF,20%,16V,GP,TP,4x7,5		SR9	2007-000084	R-CHIP:4.7Kohm,5%,1/16W,DA,TP,1608	
SIC1	AH13-10030N	IC-ASIC;-KS1452,QFP,80P,DSSP IC		SY1	2801-000261	CRYSTAL-UNIT:33.8688MHZ,50PPM,28-AAA,12P	
SIC3	0801-002097	IC-CMOS LOGIC:7ST08,AND GATE,SOP,5P,110M		VR1	2104-001068	VR-SMD:10Kohm,25%,1/20W,TOP	
SIC4	1003-001298	IC-MOTOR DRIVER:KA3017,HQFP,48P,550MIL,1		ZC1	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SIC8	AH14-10004T	IC-ANALOG M/PLEXER:MC14053BD,SOP,TAPE 16		ZC10	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SL2	3301-000353	CORE-FERRITE BEAD:AB,120ohm,2x1.25x0.9mm		ZC11	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SL4	3301-000353	CORE-FERRITE BEAD:AB,120ohm,2x1.25x0.9mm		ZC12	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SQ1	0504-000128	TR-DIGITAL:-NPN,200MW,22K/22K,SOT-23,TP		ZC13	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SQ2	0504-000156	TR-DIGITAL:KSR2103,PNP,200MW,22K/22K,SOT		ZC14	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR1	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608		ZC15	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR10	2007-000084	R-CHIP:4.7Kohm,5%,1/16W,DA,TP,1608		ZC16	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR11	2007-000107	R-CHIP:470Kohm,5%,1/16W,DA,TP,1608		ZC17	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR12	2007-001235	R-CHIP:910Kohm,5%,1/16W,DA,TP,1608		ZC18	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR14	2007-000450	R-CHIP:180ohm,5%,1/16W,DA,TP,1608		ZC19	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR15	2007-000102	R-CHIP:100Kohm,5%,1/16W,DA,TP,1608		ZC2	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR16	2007-000131	R-CHIP:91Kohm,5%,1/16W,DA,TP,1608		ZC29	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
SR17	2007-000081	R-CHIP:2.7Kohm,5%,1/16W,DA,TP,1608		ZC3	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR18	2007-000093	R-CHIP:20Kohm,5%,1/16W,DA,TP,1608		ZC37	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
SR19	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608		ZC38	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR2	2007-000109	R-CHIP:1Mohm,5%,1/16W,DA,TP,1608		ZC39	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR20	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608		ZC4	2203-000626	C-CERAMIC,CHIP:0.022nF,5%,50V,NPO,TP,160	
SR20A	2007-000691	R-CHIP:3.3Mohm,5%,1/16W,DA,TP,1608		ZC40	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR21	2007-000070	R-CHIP:0ohm,5%,1/16W,DA,TP,1608		ZC41	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR22	2007-000070	R-CHIP:0ohm,5%,1/16W,DA,TP,1608		ZC42	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR23	2007-000130	R-CHIP:39Kohm,5%,1/16W,DA,TP,1608		ZC43	2203-005065	C-CERAMIC,CHIP:1000nF,+80-20%,10V,Y5V,TP	
SR24	2007-000070	R-CHIP:0ohm,5%,1/16W,DA,TP,1608		ZC44	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR25	2007-000074	R-CHIP:100ohm,5%,1/16W,DA,TP,1608		ZC45	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR26	2007-000091	R-CHIP:12Kohm,5%,1/16W,DA,TP,1608		ZC46	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR3	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608		ZC47	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR32	2007-000080	R-CHIP:2Kohm,5%,1/16W,DA,TP,1608		ZC48	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR33	2007-000080	R-CHIP:2Kohm,5%,1/16W,DA,TP,1608		ZC49	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR34	2007-000124	R-CHIP:2.2Kohm,5%,1/16W,DA,TP,1608		ZC5	2203-000626	C-CERAMIC,CHIP:0.022nF,5%,50V,NPO,TP,160	
SR35	2007-000124	R-CHIP:2.2Kohm,5%,1/16W,DA,TP,1608		ZC50	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR36	2007-000124	R-CHIP:2.2Kohm,5%,1/16W,DA,TP,1608		ZC51	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR37	2007-000124	R-CHIP:2.2Kohm,5%,1/16W,DA,TP,1608		ZC58	2203-000440	C-CERAMIC,CHIP:1nF,10%,50V,X7R,TP,1608,-	
SR38	2007-000092	R-CHIP:15Kohm,5%,1/16W,DA,TP,1608		ZC59	2203-005148	C-CERAMIC,CHIP:100nF,10%,16V,X7R,TP,1608	
SR39	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608		ZC6	2203-000626	C-CERAMIC,CHIP:0.022nF,5%,50V,NPO,TP,160	
SR4	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608		ZC60	2203-000681	C-CERAMIC,CHIP:0.027nF,5%,50V,NPO,TP,160	
SR40	2007-000101	R-CHIP:82Kohm,5%,1/16W,DA,TP,1608		ZC61	2007-000070	R-CHIP:0ohm,5%,1/16W,DA,TP,1608	
SR41	2007-000084	R-CHIP:4.7Kohm,5%,1/16W,DA,TP,1608		ZC62	2203-000681	C-CERAMIC,CHIP:0.027nF,5%,50V,NPO,TP,160	
SR42	2007-000090	R-CHIP:10Kohm,5%,1/16W,DA,TP,1608		ZC63	2203-000626	C-CERAMIC,CHIP:0.022nF,5%,50V,NPO,TP,160	
SR43	2007-000106	R-CHIP:220Kohm,5%,1/16W,DA,TP,1608		ZC65	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR44	2007-000098	R-CHIP:56Kohm,5%,1/16W,DA,TP,1608		ZC66	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR45	2007-000655	R-CHIP:27Kohm,5%,1/16W,DA,TP,1608		ZC67	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR47	2007-000070	R-CHIP:0ohm,5%,1/16W,DA,TP,1608		ZC68	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR5	2007-001179	R-CHIP:8.2Kohm,5%,1/16W,DA,TP,1608		ZC69	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR52	2007-000704	R-CHIP:3.6Kohm,5%,1/16W,DA,TP,1608		ZC7	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR53	2007-000123	R-CHIP:1.5Kohm,5%,1/16W,DA,TP,1608		ZC70	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR6	2007-000098	R-CHIP:56Kohm,5%,1/16W,DA,TP,1608		ZC71	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	
SR60	2007-000097	R-CHIP:47Kohm,5%,1/16W,DA,TP,1608		ZC72	2203-000257	C-CERAMIC,CHIP:10nF,10%,50V,X7R,TP,1608	

Electrical Parts List

Loc.No	Part No	Description ; Specification	Remark	Loc.No	Part No	Description ; Specification	Remark
ZC73	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608		602	-	ASSY PCB-JACK;JACK PCB	
ZC74	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608		AC10	2203-000192	C-CERAMIC,CHIP;100nF,+80-20%,50V,Y5V,TP	
ZC75	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608		AC100	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZC76	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608		AC101	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZC77	2203-000426	C-CERAMIC,CHIP;0.018nF,5%,50V,NPO,TP,160		AC11	2301-000423	C-FILM,PEF;3.3nF,5%,100V,TP,7x10x4.5mm,5	
ZC78	2203-000626	C-CERAMIC,CHIP;0.022nF,5%,50V,NPO,TP,160		AC13	2301-000423	C-FILM,PEF;3.3nF,5%,100V,TP,7x10x4.5mm,5	
ZC8	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608		AC14	2301-000402	C-FILM,PEF;1nF,5%,50V,TP,5x7x2.8mm,5mm	
ZC9	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608		AC15	2301-000402	C-FILM,PEF;1nF,5%,50V,TP,5x7x2.8mm,5mm	
ZE30	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5		AC18	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V	AUDIO 5.1CH ONLY
ZE34	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5		AC201	2203-000192	C-CERAMIC,CHIP;100nF,+80-20%,50V,Y5V,TP	
ZE35	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5		AC202	2203-000260	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,2012	
ZE36	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5		AC203	2203-000260	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,2012	
ZE37	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5		AC34	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZIC1	1204-001673	IC-DECODER;21A4.1,1QF,208P,1100MIL,PLAS		AC4	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V	
ZIC2	1105-001268	IC-DRAM;3617161,16BIT,TSOP,50P,-7NS,3		AC5	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V	
ZIC3	1105-001268	IC-DRAM;3617161,16BIT,TSOP,50P,-7NS,3		AC6	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V	
ZIC4	AH14-10004R	IC-M74HCU04,SOP,TAPE 14P		AC7	2301-000402	C-FILM,PEF;1nF,5%,50V,TP,5x7x2.8mm,5mm	AUDIO 5.1CH ONLY
ZIC5	0402-000309	DIODE-RECTIFIER;1SR154-400,400V,1A,PSM		AC72	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V	AUDIO 5.1CH ONLY
ZL10	2703-000398	INDUCTOR-SMD;10uH,10%,3.2x2.5x2.2mm		AC73	2301-000423	C-FILM,PEF;3.3nF,5%,100V,TP,7x10x4.5mm,5	AUDIO 5.1CH ONLY
ZL11	3301-000353	CORE-FERRITE BEAD;AB,120ohm,2x1.25x0.9mm		AC74	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZL12	2703-000398	INDUCTOR-SMD;10uH,10%,3.2x2.5x2.2mm		AC76	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZL2	3301-000353	CORE-FERRITE BEAD;AB,120ohm,2x1.25x0.9mm		AC77	2203-000192	C-CERAMIC,CHIP;100nF,+80-20%,50V,Y5V,TP	AUDIO 5.1CH ONLY
ZL6	3301-000353	CORE-FERRITE BEAD;AB,120ohm,2x1.25x0.9mm		AC78	2203-000192	C-CERAMIC,CHIP;100nF,+80-20%,50V,Y5V,TP	AUDIO 5.1CH ONLY
ZL7	3301-000353	CORE-FERRITE BEAD;AB,120ohm,2x1.25x0.9mm		AC8	2301-000402	C-FILM,PEF;1nF,5%,50V,TP,5x7x2.8mm,5mm	
ZL9	3301-000353	CORE-FERRITE BEAD;AB,120ohm,2x1.25x0.9mm		AC80	2301-000423	C-FILM,PEF;3.3nF,5%,100V,TP,7x10x4.5mm,5	AUDIO 5.1CH ONLY
ZR1	2007-001164	R-CHIP;75ohm,1%,1/16W,DA,TP,1608		AC81	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZR16	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		AC82	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZR17	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		AC84	2301-000423	C-FILM,PEF;3.3nF,5%,100V,TP,7x10x4.5mm,5	AUDIO 5.1CH ONLY
ZR18	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		AC85	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZR23	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		AC86	2203-000192	C-CERAMIC,CHIP;100nF,+80-20%,50V,Y5V,TP	AUDIO 5.1CH ONLY
ZR27	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608		AC87	2203-000192	C-CERAMIC,CHIP;100nF,+80-20%,50V,Y5V,TP	AUDIO 5.1CH ONLY
ZR28	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608		AC89	2301-000423	C-FILM,PEF;3.3nF,5%,100V,TP,7x10x4.5mm,5	AUDIO 5.1CH ONLY
ZR29	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		AC9	2203-000192	C-CERAMIC,CHIP;100nF,+80-20%,50V,Y5V,TP	
ZR30	2011-000475	R-NETWORK;33ohm,5%,63mW,L,CHIP,8P,TP		AC90	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZR31	2011-000475	R-NETWORK;33ohm,5%,63mW,L,CHIP,8P,TP		AC91	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZR32	2011-000475	R-NETWORK;33ohm,5%,63mW,L,CHIP,8P,TP		AC93	2301-000423	C-FILM,PEF;3.3nF,5%,100V,TP,7x10x4.5mm,5	AUDIO 5.1CH ONLY
ZR33	2011-000475	R-NETWORK;33ohm,5%,63mW,L,CHIP,8P,TP		AC94	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZR34	2007-000113	R-CHIP;33ohm,5%,1/16W,DA,TP,1608		AC95	2203-000192	C-CERAMIC,CHIP;100nF,+80-20%,50V,Y5V,TP	AUDIO 5.1CH ONLY
ZR35	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		AC96	2203-000192	C-CERAMIC,CHIP;100nF,+80-20%,50V,Y5V,TP	AUDIO 5.1CH ONLY
ZR37	2007-000113	R-CHIP;33ohm,5%,1/16W,DA,TP,1608		AC97	2201-000557	C-CERAMIC,DISC;0.47nF,10%,50V,SL,TP,8x3.	AUDIO 5.1CH ONLY
ZR38	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		AC99	2301-000423	C-FILM,PEF;3.3nF,5%,100V,TP,7x10x4.5mm,5	AUDIO 5.1CH ONLY
ZR68	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		AD51	0407-000114	DIODE-ARRAY;DAN202K,80V,100mA,CA2-3,SOT-	
ZR69	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		AD53	0407-000114	DIODE-ARRAY;DAN202K,80V,100mA,CA2-3,SOT-	AUDIO 5.1CH ONLY
ZR70	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		AD54	0401-000101	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
ZR71	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		AD55	0401-000101	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
ZR72	2011-000816	R-NETWORK;100ohm,5%,63mW,L,CHIP,8P,TP		AD60	0407-000116	DIODE-ARRAY;DAP202K,80V,100mA,CK2-3,SOT-	
ZR73	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		AD61	0407-000116	DIODE-ARRAY;DAP202K,80V,100mA,CK2-3,SOT-	AUDIO 5.1CH ONLY
ZR75	2007-001164	R-CHIP;75ohm,1%,1/16W,DA,TP,1608		AD62	0407-000116	DIODE-ARRAY;DAP202K,80V,100mA,CK2-3,SOT-	AUDIO 5.1CH ONLY
ZR76	2007-001164	R-CHIP;75ohm,1%,1/16W,DA,TP,1608		AD63	0407-000116	DIODE-ARRAY;DAP202K,80V,100mA,CK2-3,SOT-	AUDIO 5.1CH ONLY
ZR77	2007-001164	R-CHIP;75ohm,1%,1/16W,DA,TP,1608		AE1	2401-002042	C-AL;220uF,20%,10V,GP,TP,6.3x11,5	
ZR78	2007-001164	R-CHIP;75ohm,1%,1/16W,DA,TP,1608		AE12	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5	AUDIO 5.1CH ONLY
ZR79	2007-007332	R-CHIP;1.18KOHM,1%,1/10W,DA,TP,2012		AE17	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5	
ZR82	2007-000799	R-CHIP;360ohm,5%,1/16W,DA,TP,1608		AE2	2401-002042	C-AL;220uF,20%,10V,GP,TP,6.3x11,5	
ZR84	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		AE20	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5	AUDIO 5.1CH ONLY
ZR86	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		AE21	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5	
ZR88	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		AE22	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5	
ZR89	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608		AE3	2401-002042	C-AL;220uF,20%,10V,GP,TP,6.3x11,5	
ZR90	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		AE51	2401-001969	C-AL;470uF,20%,25V,GP,TP,10x12.5,5	
ZR91	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		AE52	2401-000302	C-AL;100uF,20%,25V,GP,TP,6.3x11,5	
ZR92	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		AE6	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5	
ZR93	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		AE71	2401-002042	C-AL;220uF,20%,10V,GP,TP,6.3x11,5	AUDIO 5.1CH ONLY
ZY1	2801-003554	CRYSTAL-UNIT;27MHz,10ppm,28-AAAM,12pF,40o		AE72	2401-002042	C-AL;220uF,20%,10V,GP,TP,6.3x11,5	AUDIO 5.1CH ONLY
				AE75	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5	AUDIO 5.1CH ONLY
				AE78	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5	AUDIO 5.1CH ONLY
				AE81	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5	AUDIO 5.1CH ONLY
				AE84	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5	AUDIO 5.1CH ONLY

Loc.No	Part No	Description ; Specification	Remark	Loc.No	Part No	Description ; Specification	Remark
AE9	2401-000414	C-AL:10uF,20%,16V,GP,TP,4x7,5		AR15	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	
AIC1	1002-001213	IC-D/A CONVERTER:AK4393VF,24BIT,SOP,28P,		AR150	2007-001224	R-CHIP:9.1KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AIC2	1002-001212	IC-D/A CONVERTER:AK4356VQ,24BIT,QFP,44P,	AUDIO 5.1CH ONLY	AR152	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AIC3	AH14-10004R	IC:M74HCU04,SOP,TAPE 14P		AR153	2007-000572	R-CHIP:220OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AL1	3301-000353	CORE-FERRITE BEAD:AB,120ohm,2x1.25x0.9mm		AR154	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AL2	3301-000353	CORE-FERRITE BEAD:AB,120ohm,2x1.25x0.9mm		AR157	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AL201	2901-001125	FILTER-EMI ON BOARD:50V,0.5A,-,220pF,7x2		AR16	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	
AOP1	1201-000163	IC-OP AMP:4560,SOP,8P,173MIL,DUAL,100V/m		AR17	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	
AOP2	1201-000163	IC-OP AMP:4560,SOP,8P,173MIL,DUAL,100V/m	AUDIO 5.1CH ONLY	AR18	2007-000221	R-CHIP:1.2KOHM,5%,1/10W,DA,TP,2012	
AOP3	1201-000163	IC-OP AMP:4560,SOP,8P,173MIL,DUAL,100V/m	AUDIO 5.1CH ONLY	AR19	2007-000221	R-CHIP:1.2KOHM,5%,1/10W,DA,TP,2012	
AOP4	1201-000163	IC-OP AMP:4560,SOP,8P,173MIL,DUAL,100V/m	AUDIO 5.1CH ONLY	AR2	2007-000267	R-CHIP:1.8KOHM,5%,1/10W,DA,TP,2012	
AQ1	0501-000341	TR-SMALL SIGNAL:KSC1623-L,NPN,200mW,SOT-		AR201	2007-000766	R-CHIP:330OHM,5%,1/10W,DA,TP,2012	
AQ3	0501-000341	TR-SMALL SIGNAL:KSC1623-L,NPN,200mW,SOT-		AR202	2007-001247	R-CHIP:910HM,5%,1/10W,DA,TP,2012	
AQ51	0504-000128	TR-DIGITAL:-,NPN,200MW,22K/22K,SOT-23,TP		AR203	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	
AQ52	0504-000156	TR-DIGITAL:KSR2103,PNP,200MW,22K/22K,SOT		AR21	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
AQ55	0504-000118	TR-DIGITAL:KSR1003,NPN,300MW,22K/22K,TO-		AR22	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	
AQ55A	0504-000128	TR-DIGITAL:-,NPN,200MW,22K/22K,SOT-23,TP	AUDIO 5.1CH ONLY	AR24	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	
AQ56	0504-000118	TR-DIGITAL:KSR1003,NPN,300MW,22K/22K,TO-		AR25	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	
AQ56A	0504-000156	TR-DIGITAL:KSR2103,PNP,200MW,22K/22K,SOT	AUDIO 5.1CH ONLY	AR26	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
AQ57	0504-001003	TR-DIGITAL:KSR2003,PNP,300MW,22K/22K,TO-		AR28	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	
AQ59	0501-000341	TR-SMALL SIGNAL:KSC1623-L,NPN,200mW,SOT-	AUDIO 5.1CH ONLY	AR29	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	
AQ61	0501-000341	TR-SMALL SIGNAL:KSC1623-L,NPN,200mW,SOT-	AUDIO 5.1CH ONLY	AR3	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	NTSC ONLY
AQ71	0501-000341	TR-SMALL SIGNAL:KSC1623-L,NPN,200mW,SOT-	AUDIO 5.1CH ONLY	AR30	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	
AQ73	0501-000341	TR-SMALL SIGNAL:KSC1623-L,NPN,200mW,SOT-	AUDIO 5.1CH ONLY	AR31	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	
AQ75	0501-000341	TR-SMALL SIGNAL:KSC1623-L,NPN,200mW,SOT-	AUDIO 5.1CH ONLY	AR32	2007-000221	R-CHIP:1.2KOHM,5%,1/10W,DA,TP,2012	
AQ77	0501-000341	TR-SMALL SIGNAL:KSC1623-L,NPN,200mW,SOT-	AUDIO 5.1CH ONLY	AR33	2007-000221	R-CHIP:1.2KOHM,5%,1/10W,DA,TP,2012	
AR10	2007-000267	R-CHIP:1.8KOHM,5%,1/10W,DA,TP,2012		AR35	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR100	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR36	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR101	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR38	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR105	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR39	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR106	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR4	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	NTSC ONLY
AR107	2001-000490	R-CARBON:200OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR40	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR108	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR5	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR109	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR51	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR11	2001-000258	R-CARBON:1.8KOHM,5%,1/8W,AA,TP,1.8X3.2M		AR53	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AR110	2007-000026	R-CHIP:200OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR54	2001-000281	R-CARBON:100OHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR113	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR55	2001-000241	R-CARBON:1.5KOHM,5%,1/8W,AA,TP,1.8X3.2M	
AR114	2007-000572	R-CHIP:220OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR56	2001-000281	R-CARBON:100OHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR115	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR58	2001-000281	R-CARBON:100OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AR118	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR59	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AR119	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR6	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR120	2007-000026	R-CHIP:200OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR60	2001-000258	R-CARBON:1.8KOHM,5%,1/8W,AA,TP,1.8X3.2M	AUDIO 5.1CH ONLY
AR121	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR61	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AR122	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR7	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR123	2001-000490	R-CARBON:200OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR8	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
AR124	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR80	2001-000734	R-CARBON:4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	AUDIO 5.1CH ONLY
AR126	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR81	2001-000490	R-CARBON:200OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AR127	2007-000572	R-CHIP:220OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR82	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AR128	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR83	2001-000734	R-CARBON:4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	AUDIO 5.1CH ONLY
AR131	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR84	2007-000026	R-CHIP:200OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AR132	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR85	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AR133	2001-000490	R-CARBON:200OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR87	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AR134	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR88	2007-000572	R-CHIP:220OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AR135	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR9	2007-000267	R-CHIP:1.8KOHM,5%,1/10W,DA,TP,2012	
AR136	2007-000026	R-CHIP:200OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR90	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AR137	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR91	2001-000734	R-CARBON:4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	AUDIO 5.1CH ONLY
AR139	2007-000572	R-CHIP:220OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR92	2007-000026	R-CHIP:200OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AR14	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012		AR93	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AR140	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR94	2001-000734	R-CARBON:4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	AUDIO 5.1CH ONLY
AR141	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR95	2001-000490	R-CARBON:200OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AR144	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AR96	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AR145	2007-000872	R-CHIP:4.7KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR98	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY
AR146	2007-001224	R-CHIP:9.1KOHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AR99	2007-000572	R-CHIP:220OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY
AR147	2007-000026	R-CHIP:200OHM,5%,1/10W,DA,TP,2012	AUDIO 5.1CH ONLY	AVJ1	3722-001469	JACK-RCA:3P/4P:3.2mm,NI,BLK,-	RCA JACK ONLY
AR148	2001-000734	R-CARBON:4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	AUDIO 5.1CH ONLY	AVJ1	3722-001469	JACK-RCA:3P/4P:3.2mm,NI,BLK,-	NTSC ONLY
AR149	2001-000490	R-CARBON:200OHM,5%,1/8W,AA,TP,1.8X3.2MM	AUDIO 5.1CH ONLY	AVJ2	3722-001464	JACK-RCA:6P:3.2mm,NI,BLK,-	

Electrical Parts List

Loc.No	Part No	Description ; Specification	Remark	Loc.No	Part No	Description ; Specification	Remark
AVJ3	3722-001468	JACK-RCA:6P3.2mm,NI,BLK,-	AUDIO 5.1CH ONLY	FR52	2007-000300	R-CHIP:10KOHM,5%,1/10W,DA,TP,2012	
AVJ4	3722-001053	JACK-RCA:1P,3.2mm,NI,BLK,-		FR59	2001-000490	R-CARBON:200OHM,5%,1/8W,AA,TP,1.8X3.2MM	
AVJ5	3707-001005	CONNECTOR-OPTICAL-PLUG,SM,-,4.4/2.0MM		FR6	2001-000273	R-CARBON:100KOHM,5%,1/8W,AA,TP,1.8X3.2M	RCA JACK ONLY
AZD51	0403-000551	DIODE-ZENER:MTZ3.9B,3.9V,3.89-4.16V,500m		FR7	2007-000282	R-CHIP:100KOHM,5%,1/10W,DA,TP,2012	PAL ONLY
CN1	3708-001364	CONNECTOR-FPC/FC/PIC:35P,1.25MM,STRAIGHT		FR71	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
CN1A	3809-001180	CABLE-FLAT:30V,-30to+80C,80mm,35P,1.25mm		FR72	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
CN2	AH39-00181A	CONNECT WIRE:-----#26,-----,1		FR73	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
FC10	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,		FR74	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
FC14	2202-002037	C-CERAMIC,MLC-AXIAL:100nF,80-20%,50V,Y5V		FR81	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
FC15	2202-002037	C-CERAMIC,MLC-AXIAL:100nF,80-20%,50V,Y5V		FRS1	2007-000300	R-CHIP:10KOHM,5%,1/10W,DA,TP,2012	
FC16	2203-000444	C-CERAMIC,CHIP:1nF,10%,50V,X7R,TP,2012,-		FY1	2801-003868	CRYSTAL-UNIT:5MHz,30ppm,28-AAA,12pf,100o	
FC2	2203-000335	C-CERAMIC,CHIP:0.012nF,5%,50V,NPO,TP,201		HC1	2202-002037	C-CERAMIC,MLC-AXIAL:100nF,80-20%,50V,Y5V	HEADPHONE ONLY
FC21	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,		HC2	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,	HEADPHONE ONLY
FC3	2203-000335	C-CERAMIC,CHIP:0.012nF,5%,50V,NPO,TP,201		HC3	2202-002037	C-CERAMIC,MLC-AXIAL:100nF,80-20%,50V,Y5V	HEADPHONE ONLY
FC4	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,		HC4	2202-002037	C-CERAMIC,MLC-AXIAL:100nF,80-20%,50V,Y5V	HEADPHONE ONLY
FC6	2202-002037	C-CERAMIC,MLC-AXIAL:100nF,80-20%,50V,Y5V		HE3	2401-002075	C-AL:4.7uF,20%,50V,GP,TP,5x11.5	HEADPHONE ONLY
FC7	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,		HE4	2401-002075	C-AL:4.7uF,20%,50V,GP,TP,5x11.5	HEADPHONE ONLY
FCS1	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,		HOP1	1201-000163	IC-OP AMP:4560,SOP,8P,173MIL,DUAL,100V/m	HEADPHONE ONLY
FD10	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,		HOP2	1201-000163	IC-OP AMP:4560,SOP,8P,173MIL,DUAL,100V/m	HEADPHONE ONLY
FD6	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,		HR1	2001-000666	R-CARBON:330HM,5%,1/8W,AA,TP,1.8X3.2MM	HEADPHONE ONLY
FD7	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,		HR10	2007-000282	R-CHIP:100KOHM,5%,1/10W,DA,TP,2012	HEADPHONE ONLY
FD8	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,		HR15	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	HEADPHONE ONLY
FD9	0403-000551	DIODE-ZENER:MTZ3.9B,3.9V,3.89-4.16V,500m		HR16	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	HEADPHONE ONLY
FE1	2401-000922	C-AL:22uF,20%,16V,GP,TP,5x5.5		HR2	2007-000355	R-CHIP:12KOHM,5%,1/10W,DA,TP,2012	HEADPHONE ONLY
FE12	2401-001475	C-AL:47uF,20%,10V,GP,TP,6.3x5.5mm		HR3	2007-000964	R-CHIP:5.1KOHM,5%,1/10W,DA,TP,2012	HEADPHONE ONLY
FE5	2401-002144	C-AL:47uF,20%,16V,GP,TP,5x11.5		HR4	2001-000666	R-CARBON:330HM,5%,1/8W,AA,TP,1.8X3.2MM	HEADPHONE ONLY
FE8	2401-001507	C-AL:47uF,20%,16V,GP,TP,6.3x5.5		HR5	2001-000331	R-CARBON:12KOHM,5%,1/8W,AA,TP,1.8X3.2MM	HEADPHONE ONLY
FIC1	AH09-00040A	IC MCU:uPD780232GC-018-8BT,SV-2000M/T		HR6	2001-000800	R-CARBON:5.1KOHM,5%,1/8W,AA,TP,1.8X3.2M	HEADPHONE ONLY
FIC2	1203-002152	IC-VOL. DETECTOR:7545,10-92,3P,-,PLASTIC		HR7	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	HEADPHONE ONLY
FIC4	AH59-00010A	MODULE-REMOCON,-,37.9KHZ,940NM,-,-,-		HR8	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	HEADPHONE ONLY
FIC5	0801-000455	IC-CMOS LOGIC:74HC74,D FLIP-FLOP,SOP,14P		HR9	2007-000282	R-CHIP:100KOHM,5%,1/10W,DA,TP,2012	HEADPHONE ONLY
FIC6	0801-002517	IC-CMOS LOGIC:7SET00,NAND GATE,SOP,5P,63		JP251	2007-000033	R-CHIP:00HM,5%,1/8W,DA,TP,3216	SCART JACK ONLY
FJP4	2007-000029	R-CHIP:00HM,5%,1/10W,DA,TP,2012		JP252	2007-000033	R-CHIP:00HM,5%,1/8W,DA,TP,3216	SCART JACK ONLY
FJP5	2007-000029	R-CHIP:00HM,5%,1/10W,DA,TP,2012		JP266	2007-000033	R-CHIP:00HM,5%,1/8W,DA,TP,3216	
FL2	2701-000114	INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm		JP281	2007-000033	R-CHIP:00HM,5%,1/8W,DA,TP,3216	SCART JACK ONLY
FQ1	0501-000341	TR-SMALL SIGNAL:KSC1623-L,NPN,200mW,SOT-		JP347	2008-000141	R-FUSIBLE:2.2ohm,5%,1/4W,AA,TP,2.6x6.7mm	
FR1	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		JP385	2007-000033	R-CHIP:00HM,5%,1/8W,DA,TP,3216	SCART JACK ONLY
FR10	2001-000281	R-CARBON:100OHM,5%,1/8W,AA,TP,1.8X3.2MM		JP58	2701-000114	INDUCTOR-AXIAL:10uH,10%,2.5x3.4mm	
FR101	2001-000273	R-CARBON:100KOHM,5%,1/8W,AA,TP,1.8X3.2M		JP80	2007-000033	R-CHIP:00HM,5%,1/8W,DA,TP,3216	
FR102	2001-000273	R-CARBON:100KOHM,5%,1/8W,AA,TP,1.8X3.2M		JP81	2007-000033	R-CHIP:00HM,5%,1/8W,DA,TP,3216	
FR103	2001-000273	R-CARBON:100KOHM,5%,1/8W,AA,TP,1.8X3.2M		JP91	2008-000141	R-FUSIBLE:2.2ohm,5%,1/4W,AA,TP,2.6x6.7mm	SCART JACK ONLY
FR104	2001-000273	R-CARBON:100KOHM,5%,1/8W,AA,TP,1.8X3.2M		KVR1	2101-001090	VR-ROTARY:30Kohm,20%,1/20W,SIDE	HEADPHONE ONLY
FR105	2001-000273	R-CARBON:100KOHM,5%,1/8W,AA,TP,1.8X3.2M		MIC2	3722-001465	JACK-PHONE:3PP16.43,AG,BLK,-	HEADPHONE ONLY
FR106	2001-000273	R-CARBON:100KOHM,5%,1/8W,AA,TP,1.8X3.2M		PBD11	3301-000297	CORE-FERRITE BEAD:AA,3.6x1.2x5.7mm,1400,	FREE VOLTAGE ONLY
FR11	2001-000281	R-CARBON:100OHM,5%,1/8W,AA,TP,1.8X3.2MM		PBF11	3301-000297	CORE-FERRITE BEAD:AA,3.6x1.2x5.7mm,1400,	FREE VOLTAGE ONLY
FR12	2001-000281	R-CARBON:100OHM,5%,1/8W,AA,TP,1.8X3.2MM		PBR11	3301-000297	CORE-FERRITE BEAD:AA,3.6x1.2x5.7mm,1400,	120 VOLTAGE ONLY
FR13	2001-000281	R-CARBON:100OHM,5%,1/8W,AA,TP,1.8X3.2MM		PBS01	3301-000297	CORE-FERRITE BEAD:AA,3.6x1.2x5.7mm,1400,	
FR16	2001-000027	R-CARBON:100OHM,5%,1/4W,AA,TP,2.4X6.4MM		PCD01	2201-000916	C-CERAMIC,DISC:100pf,10%,400V,Y5U,TP,10x	FREE VOLT/JAPAN ONLY
FR17	2001-000027	R-CARBON:100OHM,5%,1/4W,AA,TP,2.4X6.4MM		PCD02	2201-000812	C-CERAMIC,DISC:2.2nf,20%,400V,Y5U,BK,12,	FREE VOLTAGE ONLY
FR18	2007-000300	R-CHIP:10KOHM,5%,1/10W,DA,TP,2012		PCD02	2201-000934	C-CERAMIC,DISC:3.3nf,20%,400V,Y5U,TP,15x	120 VOLTAGE ONLY
FR19	2007-000300	R-CHIP:10KOHM,5%,1/10W,DA,TP,2012		PCD03	2201-000812	C-CERAMIC,DISC:2.2nf,20%,400V,Y5U,BK,12,	FREE VOLTAGE ONLY
FR20	2007-000300	R-CHIP:10KOHM,5%,1/10W,DA,TP,2012		PCD03	2201-000934	C-CERAMIC,DISC:3.3nf,20%,400V,Y5U,TP,15x	120 VOLTAGE ONLY
FR21	2007-000477	R-CHIP:1MOHM,5%,1/10W,DA,TP,2012		PCD12	2201-000129	C-CERAMIC,DISC:0.1nF,10%,1KV,Y5P,TP,7x4,	FREE VOLTAGE ONLY
FR22	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		PCD12	2201-000930	C-CERAMIC,DISC:0.22nf,10%,500V,Y5P,TP,5,	120 VOLTAGE ONLY
FR24	2001-000281	R-CARBON:100OHM,5%,1/8W,AA,TP,1.8X3.2MM		PCF01	2305-001021	C-FILM,MPEF:100nF,20%,275V,TP,17.5x7x13,	FREE VOLTAGE ONLY
FR25	2001-000793	R-CARBON:470HM,5%,1/8W,AA,TP,1.8X3.2MM		PCF02	2305-001021	C-FILM,MPEF:100nF,20%,275V,TP,17.5x7x13,	FREE VOLTAGE ONLY
FR26	2001-000281	R-CARBON:100OHM,5%,1/8W,AA,TP,1.8X3.2MM		PCF11	2305-001029	C-FILM,MPEF:10nF,10%,630V,TP,12x9x12.5,5	FREE VOLTAGE ONLY
FR2S	2007-000300	R-CHIP:10KOHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	PCF13	2201-000376	C-CERAMIC,DISC:0.22nf,5%,50V,SL,TP,6.3x3	FREE VOLTAGE ONLY
FR3S	2007-000300	R-CHIP:10KOHM,5%,1/10W,DA,TP,2012	NTSC ONLY	PCNS1	AH39-00177A	CONNECT WIRE:-----#24,-----,1	
FR43	2001-000793	R-CARBON:470HM,5%,1/8W,AA,TP,1.8X3.2MM		PCNS2	3711-000178	CONNECTOR-HEADER:1WALL,2P,1R,3.96mm,STRA	
FR44	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		PCR01	2201-000795	C-CERAMIC,DISC:10nF,10%,400V,Y5P,TP,15x1	120 VOLTAGE ONLY
FR45	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM		PCR01A	2002-000121	R-COMPOSITION:1Mohm,10%,1/2W,AA,TP,3.5x9	FREE VOLTAGE ONLY
FR46	2001-000273	R-CARBON:100KOHM,5%,1/8W,AA,TP,1.8X3.2M		PCR02	2201-000934	C-CERAMIC,DISC:3.3nf,20%,400V,Y5U,TP,15x	120 VOLTAGE ONLY
FR4S	2007-000300	R-CHIP:10KOHM,5%,1/10W,DA,TP,2012		PCR11	2201-000930	C-CERAMIC,DISC:0.22nf,10%,500V,Y5P,TP,5,	120 VOLTAGE ONLY
FR5	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM		PCR13	2301-000180	C-FILM,PEF:18nF,0.05,100V,TP,7.2x4.5x8.0	120 VOLTAGE ONLY
FR51	2007-000300	R-CHIP:10KOHM,5%,1/10W,DA,TP,2012		PCR14	2301-000417	C-FILM,PEF:24nF,5%,50V,TP,6.5x10.5x4mm,5	120 VOLTAGE ONLY

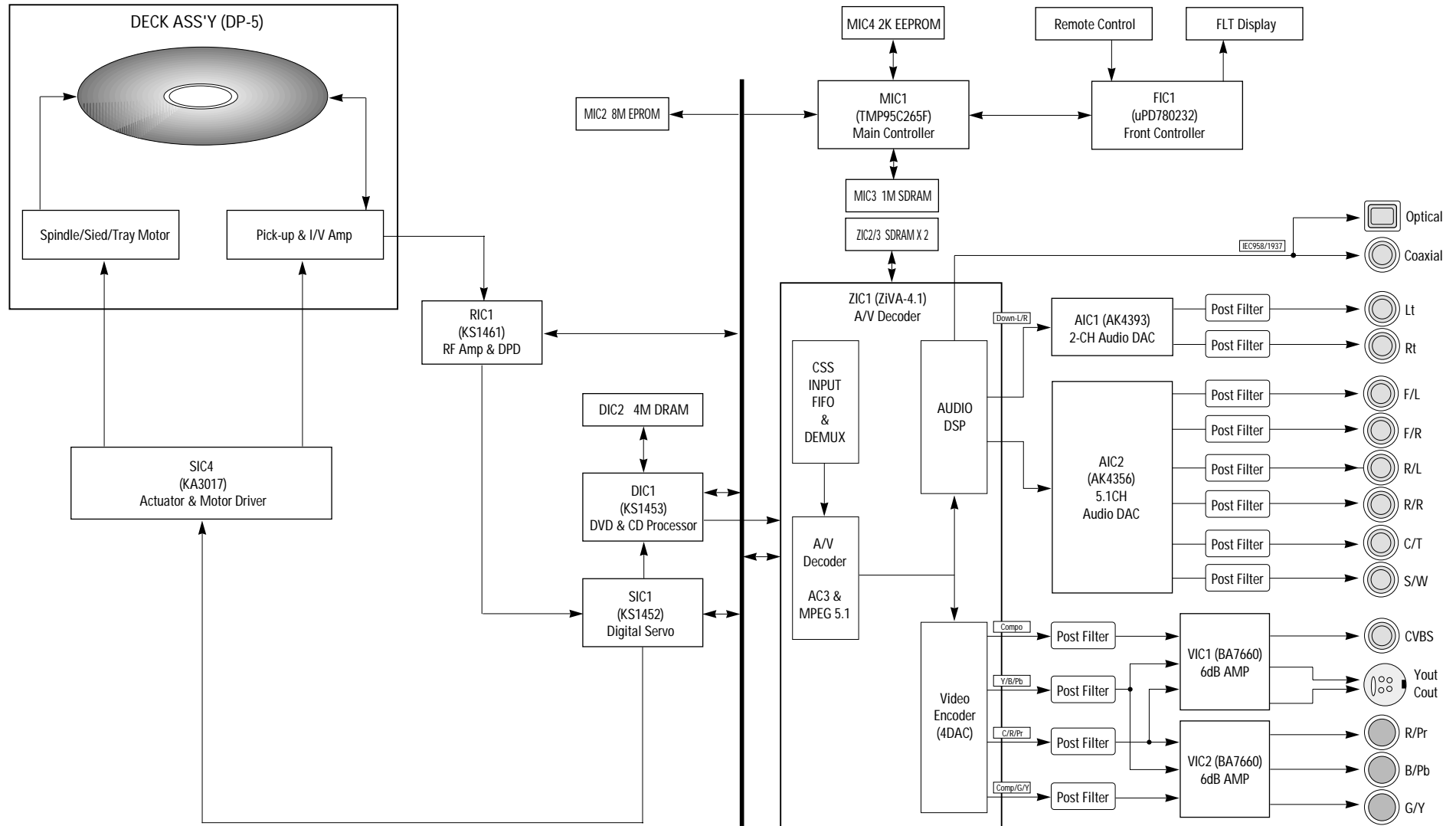
Loc.No	Part No	Description ; Specification	Remark	Loc.No	Part No	Description ; Specification	Remark
PCR15	2301-000423	C-FILM,PEF:3.3nF,5%,100V,TP,7x10x4.5mm,5	120 VOLTAGE ONLY	PQR11	△ 0502-000405	TR-POWER:-,NPN,70W,TO-220,BK,10	120 VOLTAGE ONLY
PCS03	△ 2201-000916	C-CERAMIC,DISC:100pF,10%,400V,Y5U,TP,10x		PQR12	0501-000442	TR-SMALL SIGNAL:KTC3203-Y,NPN,400MW,TO-9	120 VOLTAGE ONLY
PCS31	2301-000383	C-FILM,PEF:10nF,5%,50V,TP,6x7x3.2mm,5mm		PQS55	0504-000152	TR-DIGITAL:KSR2101,PNP,200MW,4.7K/4.7K,S	
PCS32	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,		PQS56	0504-000128	TR-DIGITAL:-,NPN,200MW,22K/22K,SOT-23,TP	
PDD35	0402-001195	DIODE-RECTIFIER:F1T4,400V,1.0A,TS-1,TP	FREE VOLTAGE ONLY	PQS57	0501-000616	TR-SMALL SIGNAL:KSC2328A-Y,NPN,1W,TO-92L	
PDD35	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,	120 VOLTAGE ONLY	PQS58	0501-000616	TR-SMALL SIGNAL:KSC2328A-Y,NPN,1W,TO-92L	
PDF01	0402-001196	DIODE-RECTIFIER:1T5,600V,1A,TS-1,TP	FREE VOLTAGE ONLY	PRD11	2003-000119	R-METAL OXIDE:0.68ohm,5%,2W,AE,TP,6x16mm	120 VOLTAGE ONLY
PDF12	0402-001195	DIODE-RECTIFIER:F1T4,400V,1.0A,TS-1,TP	FREE VOLTAGE ONLY	PRD12	2003-000148	R-METAL OXIDE:100OHM,5%,2W,AE,TP,6X16MM	FREE VOLTAGE ONLY
PDF13	0402-001195	DIODE-RECTIFIER:F1T4,400V,1.0A,TS-1,TP	FREE VOLTAGE ONLY	PRD31	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	FREE VOLTAGE ONLY
PDL51	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,	FREE VOLTAGE ONLY	PRD31	2007-000221	R-CHIP:1.2KOHM,5%,1/10W,DA,TP,2012	120 VOLTAGE ONLY
PDL52	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,	FREE VOLTAGE ONLY	PRD32	2007-000931	R-CHIP:470OHM,5%,1/10W,DA,TP,2012	FREE VOLTAGE ONLY
PDL55	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,	FREE VOLTAGE ONLY	PRD32	2007-000766	R-CHIP:330OHM,5%,1/10W,DA,TP,2012	120 VOLTAGE ONLY
PDR11	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,	120 VOLTAGE ONLY	PRF10	2006-000262	R-CEMENT:2.7ohm,10%,2W,CB,TP,7.5x11x20.	FREE VOLTAGE ONLY
PDR12	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,	120 VOLTAGE ONLY	PRF11	2001-000076	R-CARBON:47KOHM,5%,1/4W,AA,TP,2.4X6.4MM	FREE VOLTAGE ONLY
PDS01	0402-001196	DIODE-RECTIFIER:1T5,600V,1A,TS-1,TP		PRF12	2001-000076	R-CARBON:47KOHM,5%,1/4W,AA,TP,2.4X6.4MM	FREE VOLTAGE ONLY
PDS02	0402-001196	DIODE-RECTIFIER:1T5,600V,1A,TS-1,TP		PRF13	2001-000076	R-CARBON:47KOHM,5%,1/4W,AA,TP,2.4X6.4MM	FREE VOLTAGE ONLY
PDS03	0402-001196	DIODE-RECTIFIER:1T5,600V,1A,TS-1,TP		PRF14	2001-000076	R-CARBON:47KOHM,5%,1/4W,AA,TP,2.4X6.4MM	FREE VOLTAGE ONLY
PDS04	0402-001196	DIODE-RECTIFIER:1T5,600V,1A,TS-1,TP		PRF15	2001-000096	R-CARBON(S):1MOHM,5%,1/2W,AA,TP,2.4X6.4M	FREE VOLTAGE ONLY
PDS11	0402-000012	DIODE-RECTIFIER:UF4007,1KV,1A,DO-41,TP		PRF16	2001-000938	R-CARBON:680HM,5%,1/8W,AA,TP,1.8X3.2MM	FREE VOLTAGE ONLY
PDS31	0402-001195	DIODE-RECTIFIER:F1T4,400V,1.0A,TS-1,TP		PRF17	2001-000591	R-CARBON:3.3KOHM,5%,1/8W,AA,TP,1.8X3.2M	FREE VOLTAGE ONLY
PDS32	0402-001194	DIODE-RECTIFIER:UG2D,200V,2A,DO-204AC,TP		PRF19	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	FREE VOLTAGE ONLY
PDS33	0404-001097	DIODE-SCHOTTKY:SG45,45V,7500mA,TO-220A,B		PRF20	2003-000105	R-METAL OXIDE:0.33ohm,5%,2W,AD,TP,6x16mm	FREE VOLTAGE ONLY
PDS34	0404-001097	DIODE-SCHOTTKY:SG45,45V,7500mA,TO-220A,B		PRL51	2001-000449	R-CARBON:2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	FREE VOLTAGE ONLY
PDS36	0402-001195	DIODE-RECTIFIER:F1T4,400V,1.0A,TS-1,TP		PRL52	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	FREE VOLTAGE ONLY
PDS51	0401-000101	DIODE-SWITCHING:1N4148,100V,200mA,DO-35,		PRL53	2001-000449	R-CARBON:2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	FREE VOLTAGE ONLY
PDS52	0402-000132	DIODE-RECTIFIER:1N4004,400V,1A,DO-41,TP		PRL54	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	FREE VOLTAGE ONLY
PEF10	△ 2401-001682	C-AL:82uF,20%,400V,GP,BK,22x25,10	FREE VOLTAGE ONLY	PRL55	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	FREE VOLTAGE ONLY
PEF12	2401-002608	C-AL:33uF,20%,35V,GP,TP,5x11,5	FREE VOLTAGE ONLY	PRL56	2001-000449	R-CARBON:2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	FREE VOLTAGE ONLY
PER10	△ 2401-003365	C-AL:150uF,20%,200V,GP,TP,18x25,7.5	120 VOLTAGE ONLY	PRL57	2001-000273	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2M	FREE VOLTAGE ONLY
PER11	2401-001235	C-AL:4.7uF,20%,250V,WT,TP,10x12.5,5	120 VOLTAGE ONLY	PRL58	2001-000449	R-CARBON:2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	FREE VOLTAGE ONLY
PER12	2401-000905	C-AL:22uF,20%,16V,BP,-,6x11,2.5mm	120 VOLTAGE ONLY	PRR11	2003-002117	R-METAL OXIDE(S):330Kohm,5%,1W,AA,TP,3.3	120 VOLTAGE ONLY
PES31	2401-000302	C-AL:100uF,20%,25V,GP,TP,6.3x11,5		PRR12	2003-000314	R-METAL OXIDE:47ohm,5%,2W,AE,TP,6x16mm	120 VOLTAGE ONLY
PES32	2401-000302	C-AL:100uF,20%,25V,GP,TP,6.3x11,5		PRR13	2003-000314	R-METAL OXIDE:47ohm,5%,2W,AE,TP,6x16mm	120 VOLTAGE ONLY
PES33	2401-003059	C-AL:1000uF,20%,16V,WT,TP,10X16,5		PRR14	2001-000003	R-CARBON:330ohm,5%,1/8W,AA,TP,1.8X3.2mm	120 VOLTAGE ONLY
PES34	2401-000118	C-AL:1000uF,20%,10V,GP,TP,10x12.5,5		PRR15	2001-000003	R-CARBON:330ohm,5%,1/8W,AA,TP,1.8X3.2mm	120 VOLTAGE ONLY
PES35	2401-003046	C-AL:47uF,20%,50V,WT,TP,6.3x11,2.5		PRR17	2001-000734	R-CARBON:4.7KOHM,5%,1/8W,AA,TP,1.8X3.2M	120 VOLTAGE ONLY
PES36	2401-001353	C-AL:470uF,20%,10V,GP,TP,8x11.5,5		PRS11	2003-000994	R-METAL OXIDE(S):33Kohm,5%,2W,AF,TP,3.9x	
PES37	2401-002042	C-AL:220uF,20%,10V,GP,TP,6.3x11,5		PRS12	2003-000994	R-METAL OXIDE(S):33Kohm,5%,2W,AF,TP,3.9x	
PES51	2401-002144	C-AL:47uF,20%,16V,GP,TP,5x11,5		PRS31	2001-000440	R-CARBON:10HM,5%,1/8W,AA,TP,1.8X3.2MM	
PES52	2401-000598	C-AL:1uF,20%,50V,GP,TP,4x7,5		PRS32	2007-000468	R-CHIP:1KOHM,5%,1/10W,DA,TP,2012	
PES53	2401-000302	C-AL:100uF,20%,25V,GP,TP,6.3x11,5		PRS33	2004-000869	R-METAL:3Kohm,1%,1/8W,AA,TP,1.8x3.2mm	
PES54	2401-002144	C-AL:47uF,20%,16V,GP,TP,5x11,5		PRS34	2004-000459	R-METAL:2.2Kohm,1%,1/8W,AA,TP,1.8x3.2m	
PES56	2401-000302	C-AL:100uF,20%,25V,GP,TP,6.3x11,5		PRS54	2001-000449	R-CARBON:2.2KOHM,5%,1/8W,AA,TP,1.8X3.2M	
PES57	2401-000302	C-AL:100uF,20%,25V,GP,TP,6.3x11,5		PRS55	2001-000062	R-CARBON:470OHM,5%,1/4W,AA,TP,2.4X6.4MM	
PES58	2401-001353	C-AL:470uF,20%,10V,GP,TP,8x11.5,5		PRS56	2001-000429	R-CARBON:1KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
PFD01	△ 3601-001123	FUSE-CARTRIDGE:250V,1.6A,TIME-LAG,CERAMI	FREE VOLTAGE ONLY	PTD1	△ AC26-00001M	TRANS-SWITCHING:-,-,100V-240V,DEMCO,EE	FREE VOLTAGE ONLY
PFD01	△ 3601-000194	FUSE-CARTRIDGE:250V,1A,FAST-ACTING,GLASS	120 VOLTAGE ONLY	PTD1	△ AC26-00001N	TRANS-SWITCHING:-,-,120VUL/CSA,EE2821	120 VOLTAGE ONLY
PFD01	△ 3601-000453	FUSE-AXIAL LEAD:250V,1.6A,SLOW-BLOW,GLAS	JAPAN ONLY	PVA1	△ 1405-000186	VARIATOR:470V,4500A,17x12mm,TP	
PICF1	△ 1203-001802	IC-PWM CONTROLLER:STR-G6551,TO-220F,5P,-	FREE VOLTAGE ONLY	PZR31	0403-001036	DIODE-ZENER:1N4745A,16V,5%,1W,DO-41,TP	120 VOLTAGE ONLY
PICS1	△ 0604-000186	PHOTO-COUPLER:TR-,200mW,DIP-4,5T		PZS51	0403-000717	DIODE-ZENER:MTZJ5.1B,5.1V,4.94-5.2V,500m	
PICS2	AC14-12006D	IC:KA431Z,TO-92,TAPING		SCC1	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,	SCART JACK ONLY
PICS3	1203-000122	IC-NEGA.FIXED REG.:7908,TO-220,3P,-,PLAS		SCC10	2203-000239	C-CERAMIC,CHIP:0.1nF,5%,50V,NPQ,TP,2012	SCART JACK ONLY
PICS4	1203-001697	IC-VOLTAGE REGULATOR:78R08,TO-220,4P,-,P		SCC100	2203-000444	C-CERAMIC,CHIP:1nF,10%,50V,X7R,TP,2012,-	
PICS5	1203-001083	IC-VOLTAGE REGULATOR:3RF23,TO-202,4P,12.		SCC11	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,	SCART JACK ONLY
PLF01	△ AC29-30050A	FILTER-LINE NOISE:-,400UH,-,250V,-	FREE VOLTAGE ONLY	SCC12	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,	SCART JACK ONLY
PLS01	△ AC29-30050C	FILTER-LINE NOISE:-,25MH,0.35A,AC250V,BS		SCC13	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,	SCART JACK ONLY
PLS31	AC27-12001N	COIL-CHOKE:10UH-15%,RA,K-30,Q80,150KHZ,-		SCC14	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,	SCART JACK ONLY
POWER	0601-001447	LED:ROUND,RED,3.1mm,650nm		SCC2	2203-000192	C-CERAMIC,CHIP:100nF,+80-20%,50V,Y5V,TP,	SCART JACK ONLY
PQL51	0504-000152	TR-DIGITAL:KSR2101,PNP,200MW,4.7K/4.7K,S	FREE VOLTAGE ONLY	SCC3	2203-000239	C-CERAMIC,CHIP:0.1nF,5%,50V,NPQ,TP,2012	SCART JACK ONLY
PQL52	0501-000442	TR-SMALL SIGNAL:KTC3203-Y,NPN,400MW,TO-9	FREE VOLTAGE ONLY	SCC4	2203-000239	C-CERAMIC,CHIP:0.1nF,5%,50V,NPQ,TP,2012	SCART JACK ONLY
PQL53	0504-000152	TR-DIGITAL:KSR2101,PNP,200MW,4.7K/4.7K,S	FREE VOLTAGE ONLY	SCC5	2203-000239	C-CERAMIC,CHIP:0.1nF,5%,50V,NPQ,TP,2012	SCART JACK ONLY
PQL54	0501-000442	TR-SMALL SIGNAL:KTC3203-Y,NPN,400MW,TO-9	FREE VOLTAGE ONLY	SCC6	2203-000239	C-CERAMIC,CHIP:0.1nF,5%,50V,NPQ,TP,2012	SCART JACK ONLY
PQL55	0501-000442	TR-SMALL SIGNAL:KTC3203-Y,NPN,400MW,TO-9	FREE VOLTAGE ONLY	SCC7	2203-000239	C-CERAMIC,CHIP:0.1nF,5%,50V,NPQ,TP,2012	SCART JACK ONLY
PQL56	0504-000152	TR-DIGITAL:KSR2101,PNP,200MW,4.7K/4.7K,S	FREE VOLTAGE ONLY	SCC8	2203-000239	C-CERAMIC,CHIP:0.1nF,5%,50V,NPQ,TP,2012	SCART JACK ONLY
PQL57	0504-000126	TR-DIGITAL:KSR1101,NPN,200MW,4.7K/4.7K,S	FREE VOLTAGE ONLY	SCC9	2203-000239	C-CERAMIC,CHIP:0.1nF,5%,50V,NPQ,TP,2012	SCART JACK ONLY
PQL58	0501-000303	TR-SMALL SIGNAL:KSA733,PNP,250mW,TO-92,T	FREE VOLTAGE ONLY	SCD1	0407-000114	DIODE-ARRAY:DAN202K,80V,100mA,CA2-3,SOT-	SCART JACK ONLY

Electrical Parts List

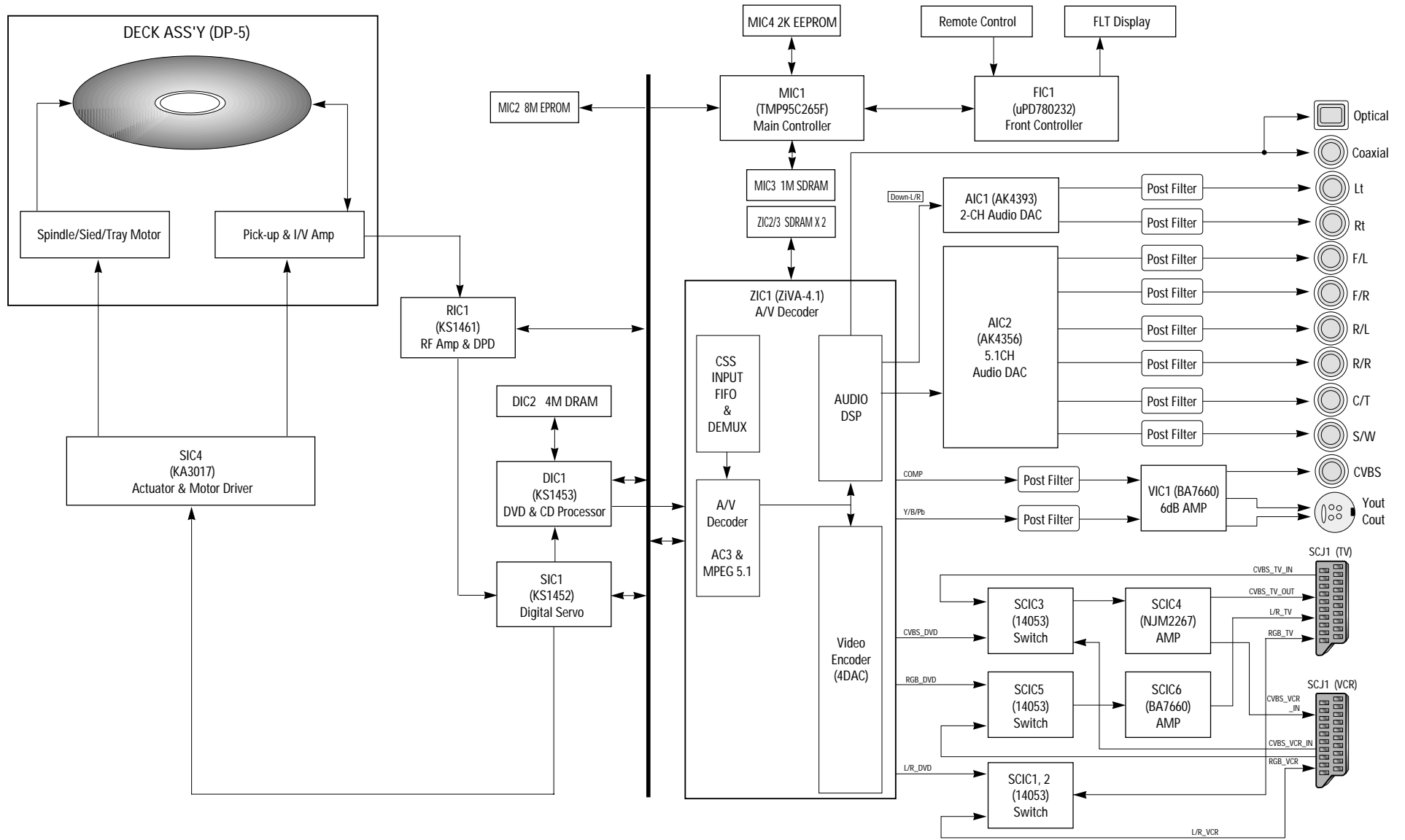
Loc.No	Part No	Description ; Specification	Remark	Loc.No	Part No	Description ; Specification	Remark
SCD3	0407-000114	DIODE-ARRAY:DAN202K,80V,100mA,CA2-3,SOT-	SCART JACK ONLY	VC1	2202-000205	C-CERAMIC,MLC-AXIAL:22pf,5%,50V,SL,TP,1.	PAL ONLY
SCD4	0403-000297	DIODE-ZENER:MTZ6.2B,6.2V,5.96-6.27V,500m	SCART JACK ONLY	VC10	2202-000791	C-CERAMIC,MLC-AXIAL:150pf,10%,50V,Y5P,TP	
SCE1	2401-002075	C-AL:4.7uf,20%,50V,GP,TP5x11,5	SCART JACK ONLY	VC106	2203-000260	C-CERAMIC,CHIP:10nf,10%,50V,X7R,TP,2012	
SCE10	2401-001479	C-AL:470uf,20%,10V,GP,TP,-	SCART JACK ONLY	VC11	2202-000210	C-CERAMIC,MLC-AXIAL:270pf,10%,50V,Y5P,TP	PAL ONLY
SCE11	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	SCART JACK ONLY	VC12	2202-000231	C-CERAMIC,MLC-AXIAL:330pf,10%,50V,Y5P,TP	
SCE12	2401-001479	C-AL:470uf,20%,10V,GP,TP,-	SCART JACK ONLY	VC13	2202-000791	C-CERAMIC,MLC-AXIAL:150pf,10%,50V,Y5P,TP	
SCE13	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	SCART JACK ONLY	VC14	2202-000205	C-CERAMIC,MLC-AXIAL:22pf,5%,50V,SL,TP,1.	PAL ONLY
SCE14	2401-001479	C-AL:470uf,20%,10V,GP,TP,-	SCART JACK ONLY	VC16	2202-002037	C-CERAMIC,MLC-AXIAL:100nf,80-20%,50V,Y5V	
SCE15	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	SCART JACK ONLY	VC17	2203-000192	C-CERAMIC,CHIP:100nf,+80-20%,50V,Y5V,TP	
SCE16	2401-002042	C-AL:220uf,20%,10V,GP,TP,6.3x11,5	SCART JACK ONLY	VC18	2202-000231	C-CERAMIC,MLC-AXIAL:330pf,10%,50V,Y5P,TP	
SCE16	2003-000148	R-METAL OXIDE:100OHM,5%,2W,AE,TP,6X16MM	RCA JACK ONLY	VC19	2202-000791	C-CERAMIC,MLC-AXIAL:150pf,10%,50V,Y5P,TP	
SCE17	2401-001353	C-AL:470uf,20%,10V,GP,TP,8x11,5,5	SCART JACK ONLY	VC21	2202-000205	C-CERAMIC,MLC-AXIAL:22pf,5%,50V,SL,TP,1.	PAL ONLY
SCE2	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	SCART JACK ONLY	VC22	2202-000210	C-CERAMIC,MLC-AXIAL:270pf,10%,50V,Y5P,TP	PAL ONLY
SCE3	2401-000369	C-AL:100uf,20%,6.3V,GP,-,6.3x11,5	SCART JACK ONLY	VC3	2202-000210	C-CERAMIC,MLC-AXIAL:270pf,10%,50V,Y5P,TP	PAL ONLY
SCE4	2401-002075	C-AL:4.7uf,20%,50V,GP,TP,5x11,5	SCART JACK ONLY	VC4	2202-000231	C-CERAMIC,MLC-AXIAL:330pf,10%,50V,Y5P,TP	
SCE5	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	SCART JACK ONLY	VC5	2202-000791	C-CERAMIC,MLC-AXIAL:150pf,10%,50V,Y5P,TP	
SCE6	2401-000369	C-AL:100uf,20%,6.3V,GP,-,6.3x11,5	SCART JACK ONLY	VC6	2202-000205	C-CERAMIC,MLC-AXIAL:22pf,5%,50V,SL,TP,1.	PAL ONLY
SCIC1	AH14-10004T	IC-ANALOG M/PLEXER:MC14053BD,SOP,TAPE 16	SCART JACK ONLY	VC8	2202-000210	C-CERAMIC,MLC-AXIAL:270pf,10%,50V,Y5P,TP	PAL ONLY
SCIC2	AH14-10004T	IC-ANALOG M/PLEXER:MC14053BD,SOP,TAPE 16	SCART JACK ONLY	VC9	2202-000231	C-CERAMIC,MLC-AXIAL:330pf,10%,50V,Y5P,TP	
SCIC3	AH14-10004T	IC-ANALOG M/PLEXER:MC14053BD,SOP,TAPE 16	SCART JACK ONLY	VE1	2401-000369	C-AL:100uf,20%,6.3V,GP,-,6.3x11,5	RCA JACK ONLY
SCIC4	1201-001063	IC-OP AMP:2267,SOP,8P,300MIL,DUAL,6.7dB	SCART JACK ONLY	VE1	2401-000369	C-AL:100uf,20%,6.3V,GP,-,6.3x11,5	NTSC ONLY
SCIC5	AH14-10004T	IC-ANALOG M/PLEXER:MC14053BD,SOP,TAPE 16	SCART JACK ONLY	VE10	2401-000369	C-AL:100uf,20%,6.3V,GP,-,6.3x11,5	RCA JACK ONLY
SCIC6	1201-001419	IC-VIDEO AMP:7660,SSOP,16P,173MIL,3,6DB	SCART JACK ONLY	VE10	2401-000369	C-AL:100uf,20%,6.3V,GP,-,6.3x11,5	NTSC ONLY
SCJ1	3722-001354	JACK-SCART:42P/2R,-,SN,BLK,-	SCART JACK ONLY	VE11	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	RCA JACK ONLY
SCL1	2701-000181	INDUCTOR-AXIAL:33uH,5%,2.4x3.4mm	SCART JACK ONLY	VE11	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	NTSC ONLY
SCL11	3301-000353	CORE-FERRITE BEAD:AB,120ohm,2x1.25x0.9mm	SCART JACK ONLY	VE2	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	RCA JACK ONLY
SCL2	2701-000181	INDUCTOR-AXIAL:33uH,5%,2.4x3.4mm	SCART JACK ONLY	VE2	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	NTSC ONLY
SCL3	2701-000181	INDUCTOR-AXIAL:33uH,5%,2.4x3.4mm	SCART JACK ONLY	VE3	2401-000369	C-AL:100uf,20%,6.3V,GP,-,6.3x11,5	RCA JACK ONLY
SCL4	2701-000181	INDUCTOR-AXIAL:33uH,5%,2.4x3.4mm	SCART JACK ONLY	VE3	2401-000369	C-AL:100uf,20%,6.3V,GP,-,6.3x11,5	NTSC ONLY
SCL5	3301-000353	CORE-FERRITE BEAD:AB,120ohm,2x1.25x0.9mm	SCART JACK ONLY	VE4	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	RCA JACK ONLY
SC010	0504-000156	TR-DIGITAL:KSR2103,PNP,200MW,22K/22K,SOT	SCART JACK ONLY	VE4	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	NTSC ONLY
SC014	0504-000156	TR-DIGITAL:KSR2103,PNP,200MW,22K/22K,SOT	SCART JACK ONLY	VE5	2401-001353	C-AL:470uf,20%,10V,GP,TP,8x11,5,5	
SC015	0504-000156	TR-DIGITAL:KSR2103,PNP,200MW,22K/22K,SOT	SCART JACK ONLY	VE6	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	
SC016	0504-000128	TR-DIGITAL:-,NPN,200MW,22K/22K,SOT-23,TP	SCART JACK ONLY	VE7	2401-001353	C-AL:470uf,20%,10V,GP,TP,8x11,5,5	
SC018	0504-000128	TR-DIGITAL:-,NPN,200MW,22K/22K,SOT-23,TP	SCART JACK ONLY	VE8	2401-000913	C-AL:22uf,20%,16V,GP,TP,5x11,5	
SC03	0504-000128	TR-DIGITAL:-,NPN,200MW,22K/22K,SOT-23,TP	SCART JACK ONLY	VE9	2401-002042	C-AL:220uf,20%,10V,GP,TP,6.3x11,5	
SC07	0501-000314	TR-SMALL SIGNAL:KSA812,PNP,150mW,SOT-23	SCART JACK ONLY	VFD1	AH07-00024A	VF DISPLAY:HNW-11SS19,21SEG,74X9.0mm,DVD	
SC08	0504-000128	TR-DIGITAL:-,NPN,200MW,22K/22K,SOT-23,TP	SCART JACK ONLY	VIC1	1201-001419	IC-VIDEO AMP:7660,SSOP,16P,173MIL,3,6DB	
SC09	0504-000128	TR-DIGITAL:-,NPN,200MW,22K/22K,SOT-23,TP	SCART JACK ONLY	VIC2	1201-001419	IC-VIDEO AMP:7660,SSOP,16P,173MIL,3,6DB	RCA JACK ONLY
SCR1	2001-000734	R-CARBON:4.7KOHM,5%,1/8W,AA,TP,1.8X3.2MM	SCART JACK ONLY	VIC2	1201-001419	IC-VIDEO AMP:7660,SSOP,16P,173MIL,3,6DB	NTSC ONLY
SCR15	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	SCART JACK ONLY	VL1	2701-000238	INDUCTOR AXIAL:1.8uH,10%,2.5x3.4mm	
SCR18	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	SCART JACK ONLY	VL112	3301-000353	CORE-FERRITE BEAD:AB,120ohm,2x1.25x0.9mm	
SCR19	2007-000030	R-CHIP:5600HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VL2	2701-000238	INDUCTOR-AXIAL:1.8uH,10%,2.5x3.4mm	
SCR2	2007-000981	R-CHIP:5.6KOHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VL3	2701-000238	INDUCTOR-AXIAL:1.8uH,10%,2.5x3.4mm	
SCR20	2007-000030	R-CHIP:5600HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VL4	2701-000238	INDUCTOR-AXIAL:1.8uH,10%,2.5x3.4mm	
SCR21	2007-000030	R-CHIP:5600HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VL5	2701-000238	INDUCTOR-AXIAL:1.8uH,10%,2.5x3.4mm	
SCR22	2007-000030	R-CHIP:5600HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VL6	2701-000238	INDUCTOR-AXIAL:1.8uH,10%,2.5x3.4mm	
SCR23	2007-001201	R-CHIP:8200HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VL7	2701-000238	INDUCTOR-AXIAL:1.8uH,10%,2.5x3.4mm	
SCR24	2007-001201	R-CHIP:8200HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VL8	2701-000238	INDUCTOR-AXIAL:1.8uH,10%,2.5x3.4mm	
SCR25	2007-001166	R-CHIP:75OHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR10	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	
SCR26	2007-001201	R-CHIP:8200HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR10S	2007-001216	R-CHIP:820HM,5%,1/10W,DA,TP,2012	
SCR27	2007-001201	R-CHIP:8200HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR11	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	
SCR28	2007-001166	R-CHIP:75OHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR12	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	
SCR32	2007-001166	R-CHIP:75OHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR121	2001-000515	R-CARBON:220OHM,5%,1/8W,AA,TP,1.8X3.2MM	
SCR33	2007-001166	R-CHIP:75OHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR123	2001-000290	R-CARBON:10KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
SCR34	2007-001166	R-CHIP:75OHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR13	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	
SCR35	2007-001166	R-CHIP:75OHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR22	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	RCA JACK ONLY
SCR36	2007-001166	R-CHIP:75OHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR22	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	NTSC ONLY
SCR37	2007-001166	R-CHIP:75OHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR23	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	RCA JACK ONLY
SCR4	2007-000981	R-CHIP:5.6KOHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR23	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	NTSC ONLY
SCR46	2007-000290	R-CHIP:1000HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR24	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	RCA JACK ONLY
SCR5	2007-000686	R-CHIP:3.3KOHM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR24	2001-000969	R-CARBON:75OHM,5%,1/8W,AA,TP,1.8X3.2MM	NTSC ONLY
SCR71	2007-001239	R-CHIP:9100HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR7	2007-001216	R-CHIP:820HM,5%,1/10W,DA,TP,2012	
SCR76	2007-000931	R-CHIP:4700HM,5%,1/10W,DA,TP,2012	SCART JACK ONLY	VR8	2007-001216	R-CHIP:820HM,5%,1/10W,DA,TP,2012	
SVJ1	3722-001375	JACK-DIN:4P,-,NI,BLK,-		VR9	2007-001216	R-CHIP:820HM,5%,1/10W,DA,TP,2012	
SW1	3404-000160	SWITCH-TACT:12V,50mA,160gf+-50gf,6.55x7.		VSW1	AH34-00010A	SWITCH SLIDE:-,50V DC,-,100MOHM,-,-,-,	

9. Block Diagrams

9-1 RCA Jack



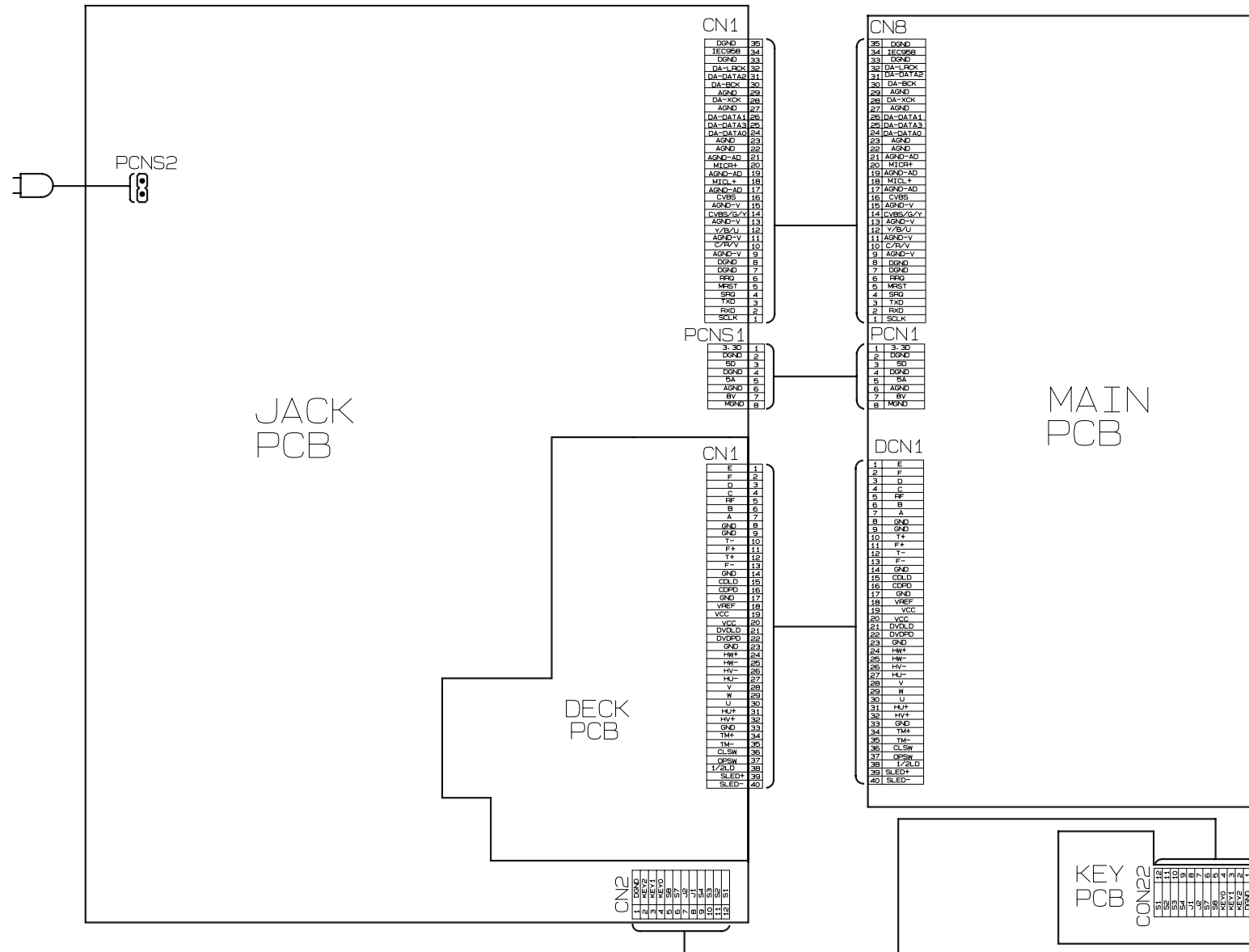
9-2 SCART Jack



10. PCB Diagrams

10-1 Main	10-2
10-2 Jack	10-3
10-3 Key	10-4
10-4 Deck	10-4

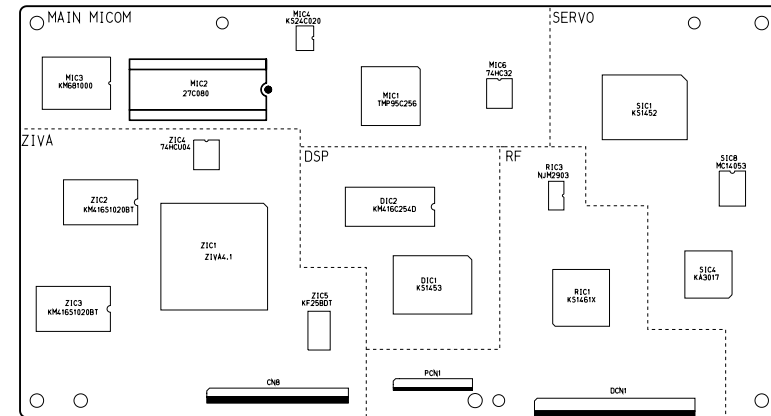
11. Wiring Diagram



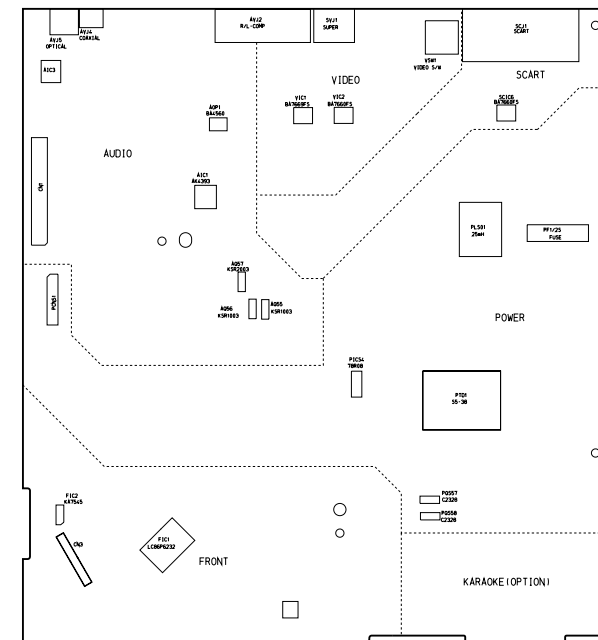
12. Schematic Diagrams

12-1 Power (120 Voltage) - - - - -	12-2
12-2 Power (Free Voltage) - - - - -	12-3
12-3 Main-Micom - - - - -	12-4
12-4 Servo - - - - -	12-5
12-5 Video (RCA Jack Output) - - - - -	12-6
12-6 Video (SCART Jack Output) - - - - -	12-7
12-7 Audio - - - - -	12-8
12-8 Audio 5.1 Channel - - - - -	12-9
12-9 RF - - - - -	12-10
12-10 ZiVA (A/V Decoder) - - - - -	12-11
12-11 DSP - - - - -	12-12
12-12 Front-Micom/VFD Display - - - - -	12-13
12-13 Headphone - - - - -	12-14
12-14 Key - - - - -	12-15
12-15 Deck - - - - -	12-16
12-16 Remote Control - - - - -	12-17

Block Identification of PCB

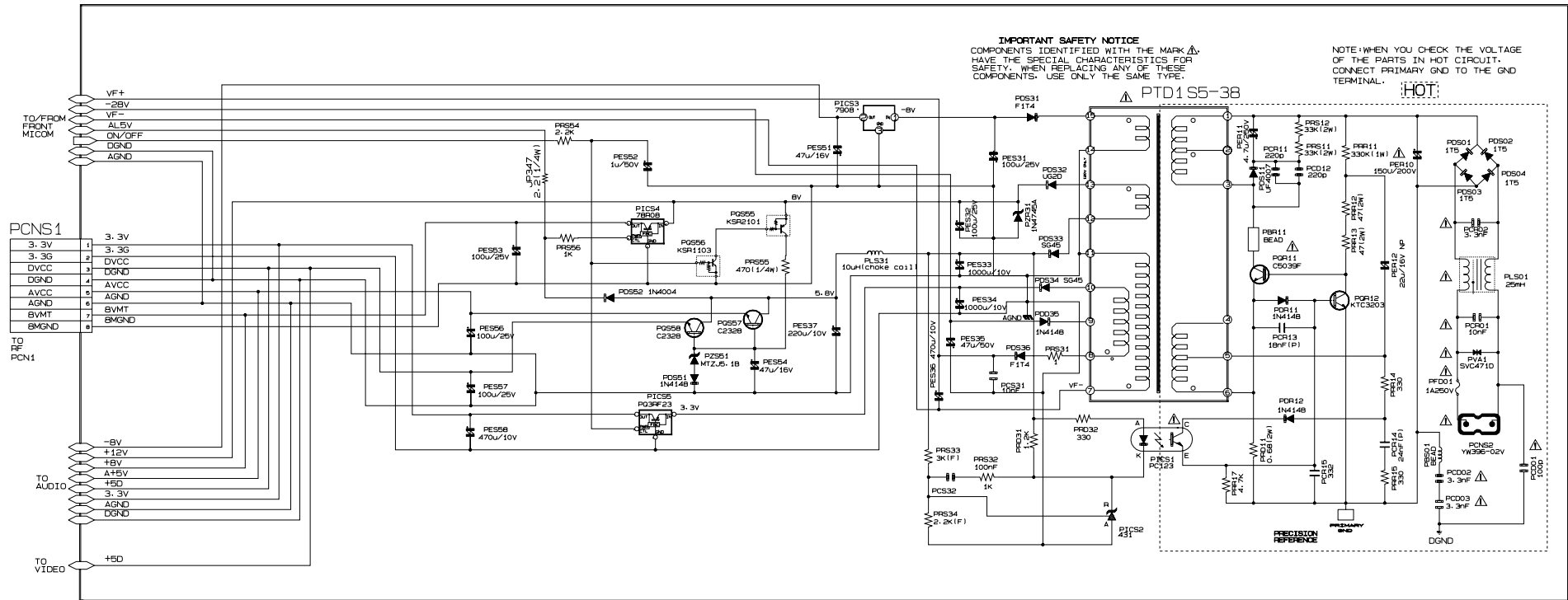


Main PCB (Component Side)

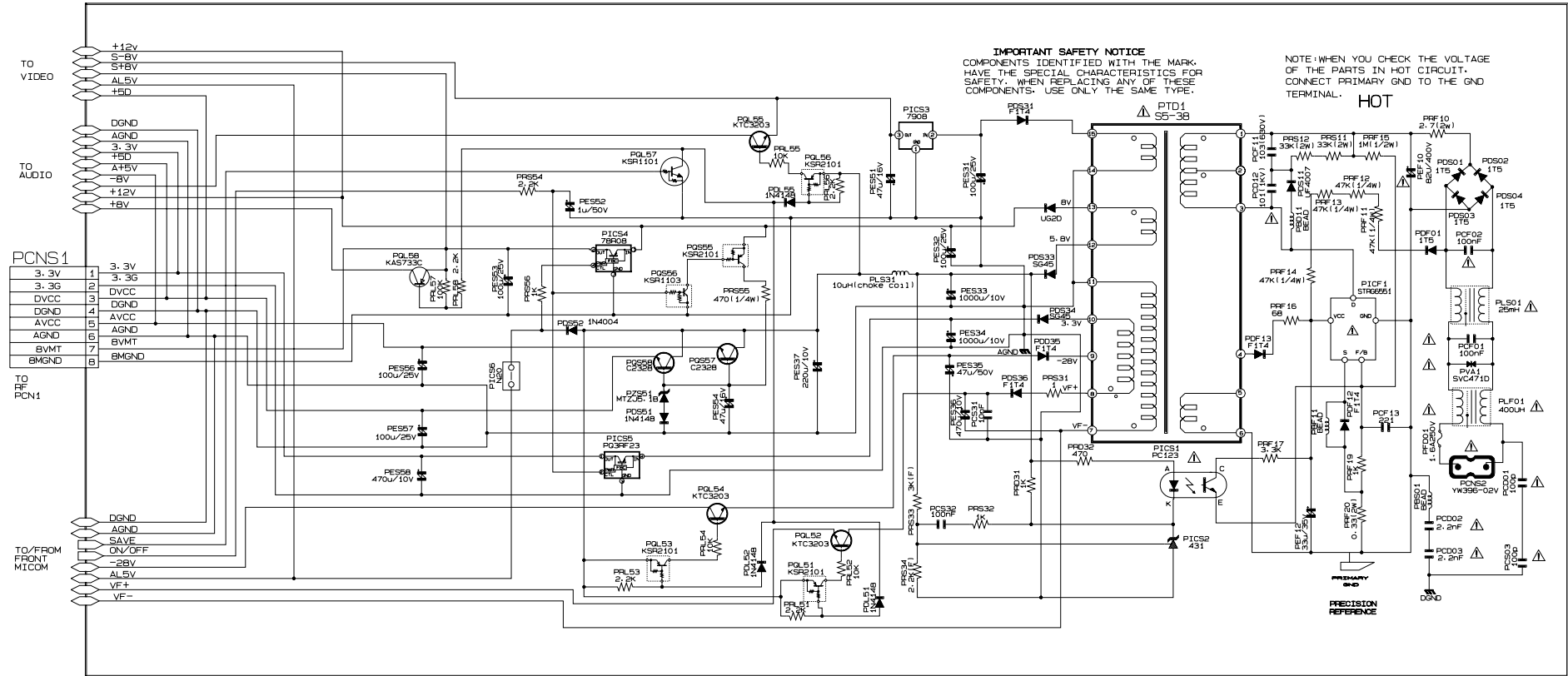


Jack PCB (Conductor Side)

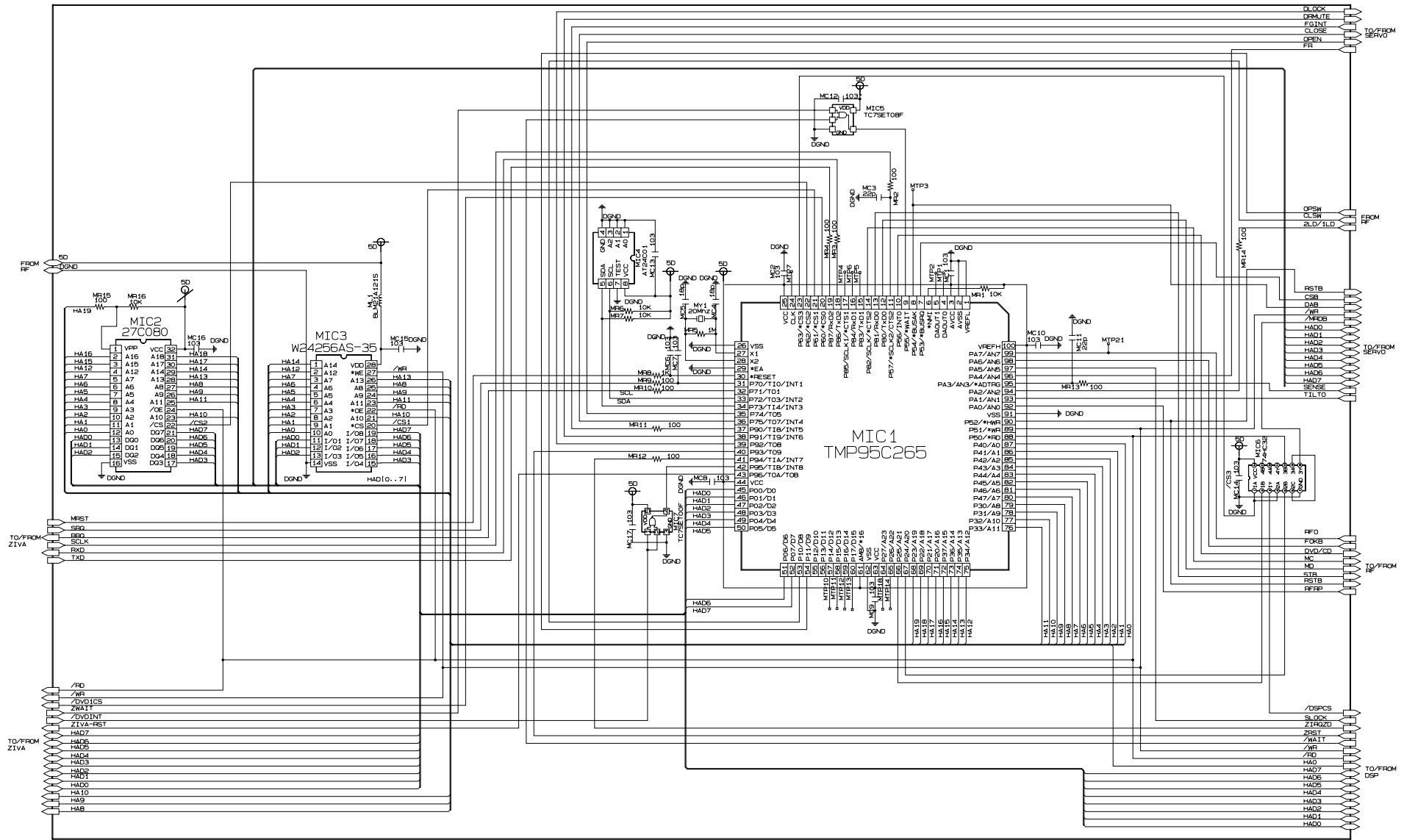
12-1 Power (120/127 Voltage)



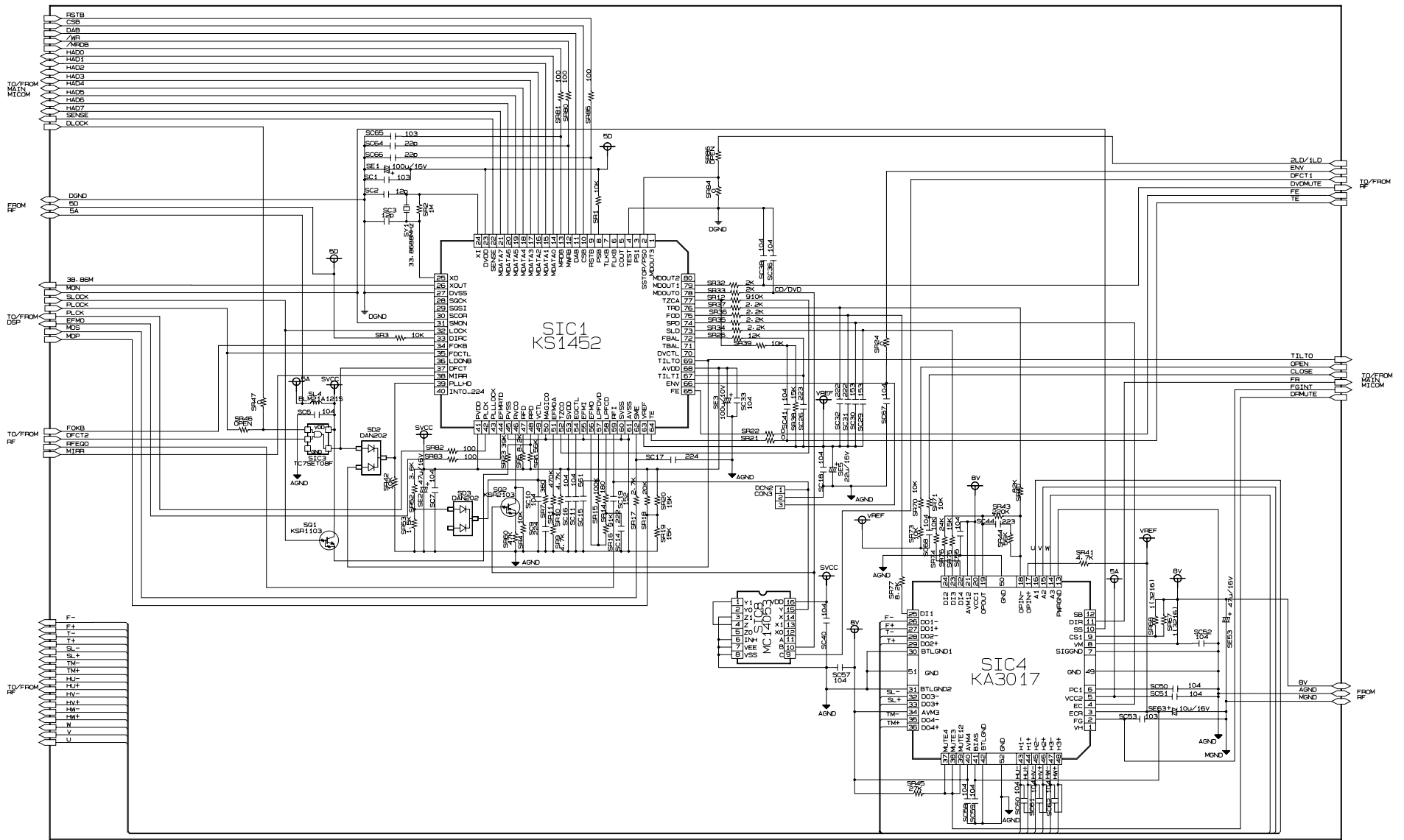
12-2 Power (Free Voltage)



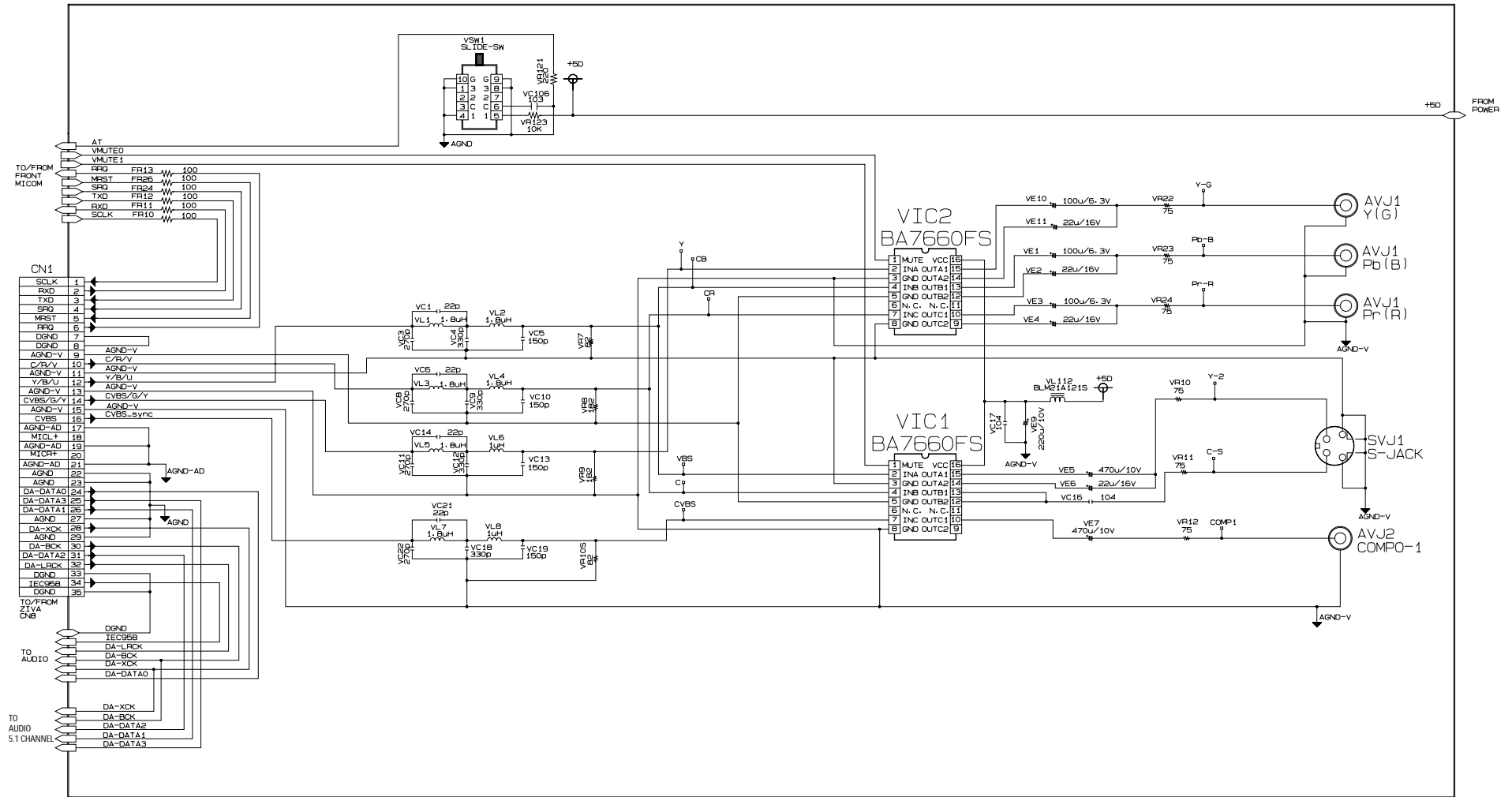
12-3 Main-Micom



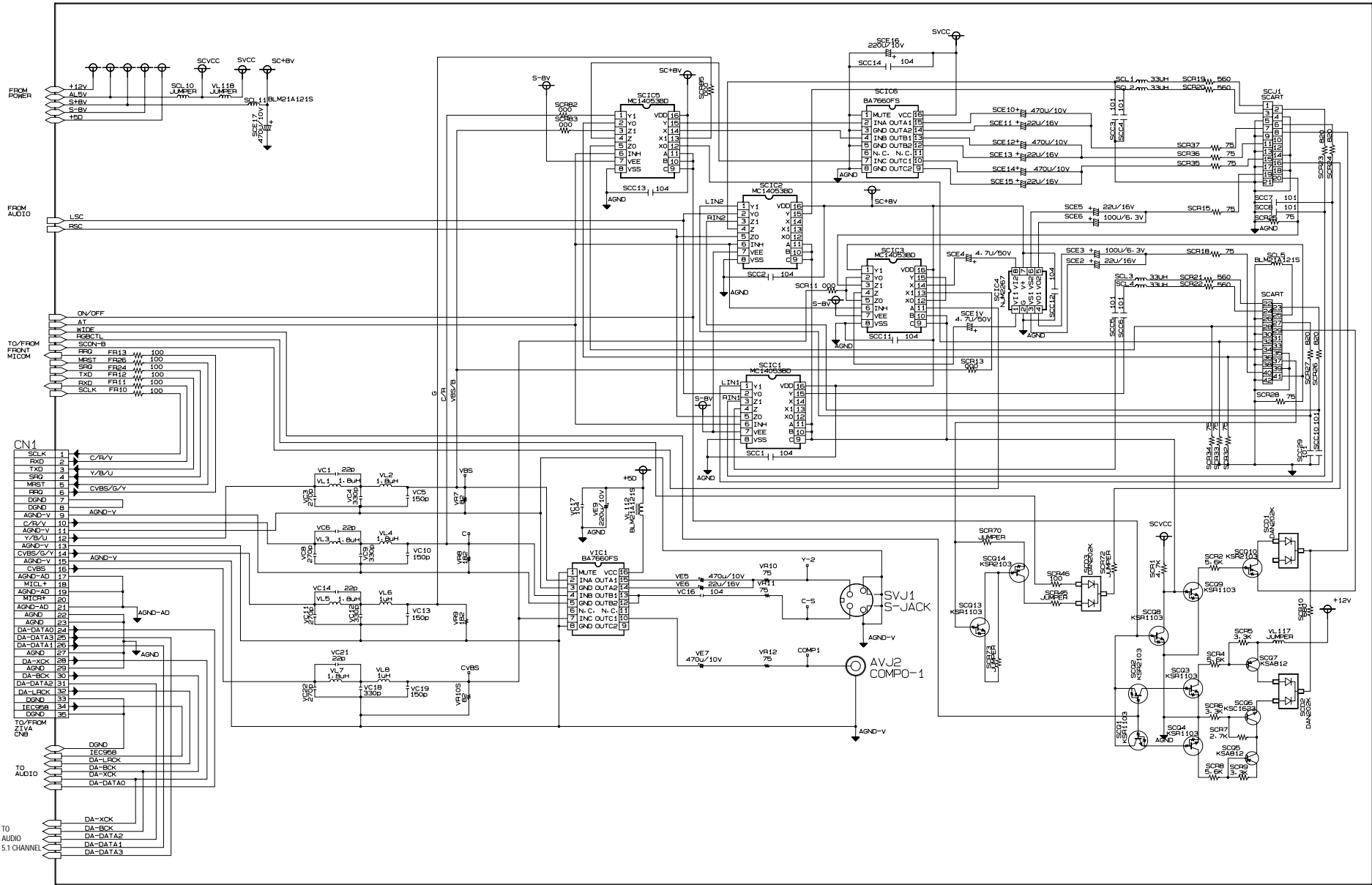
12-4 Servo



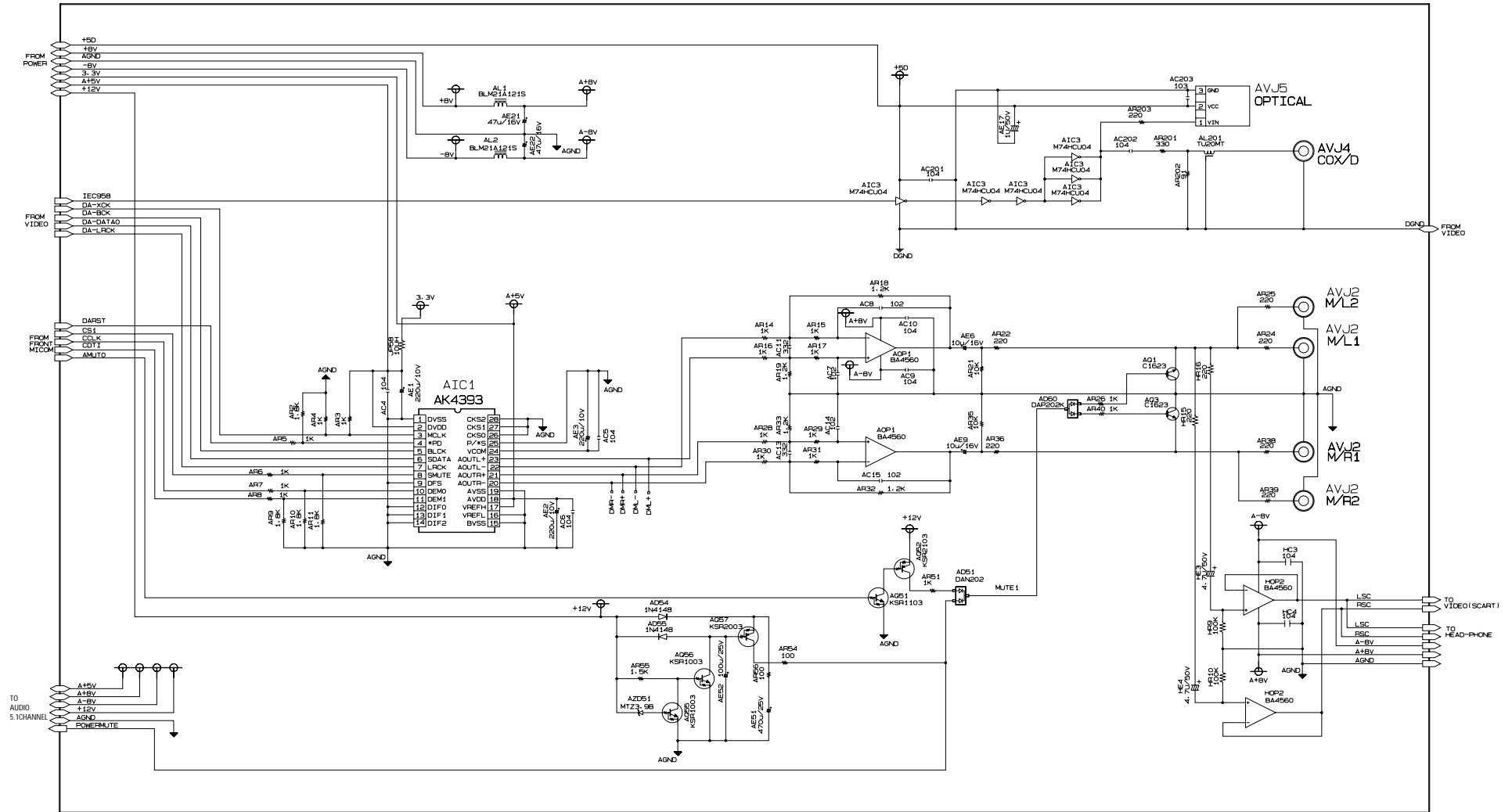
12-5 Video (RCA Jack Output)



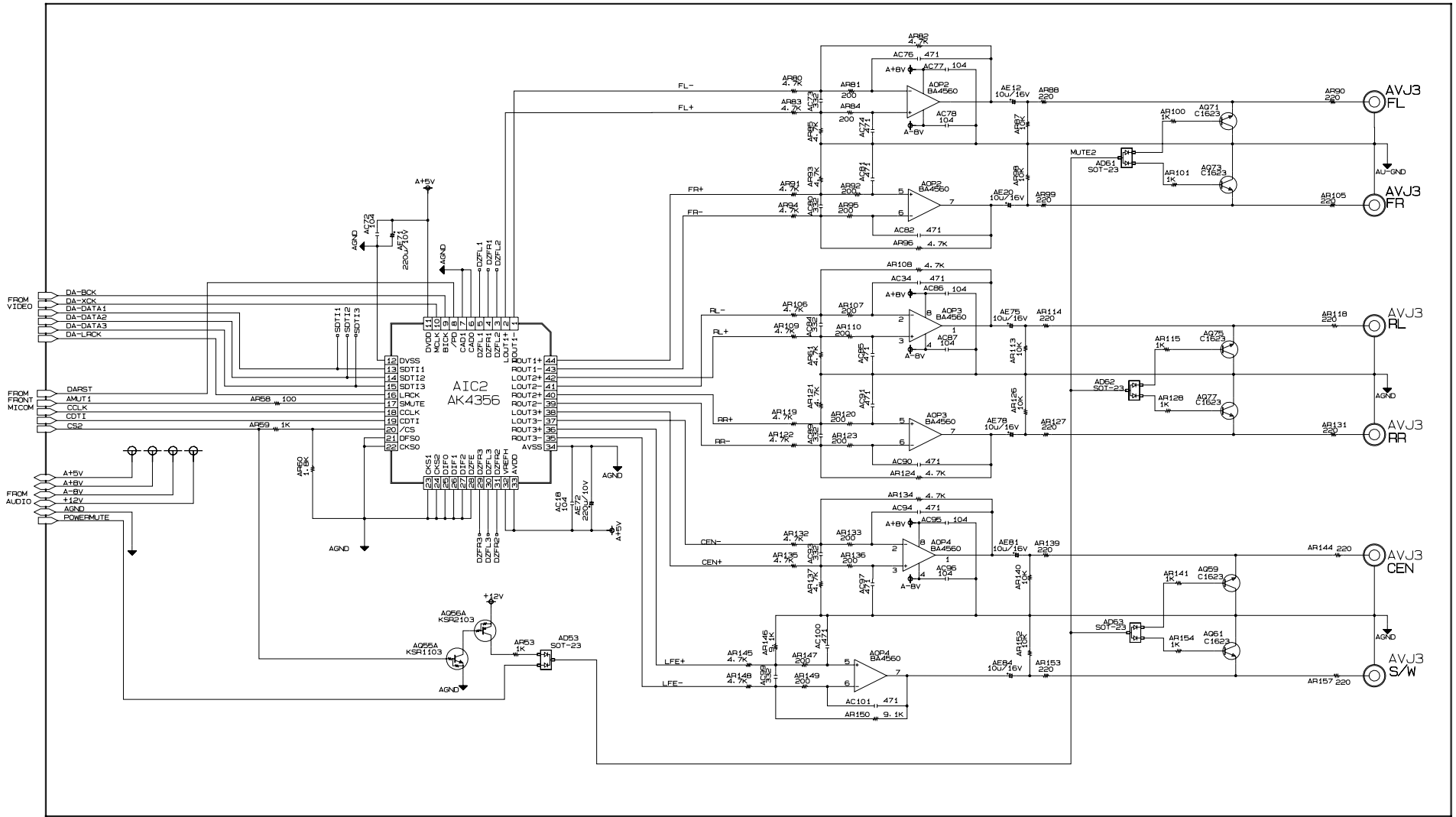
12-6 Video (SCART Jack Output)

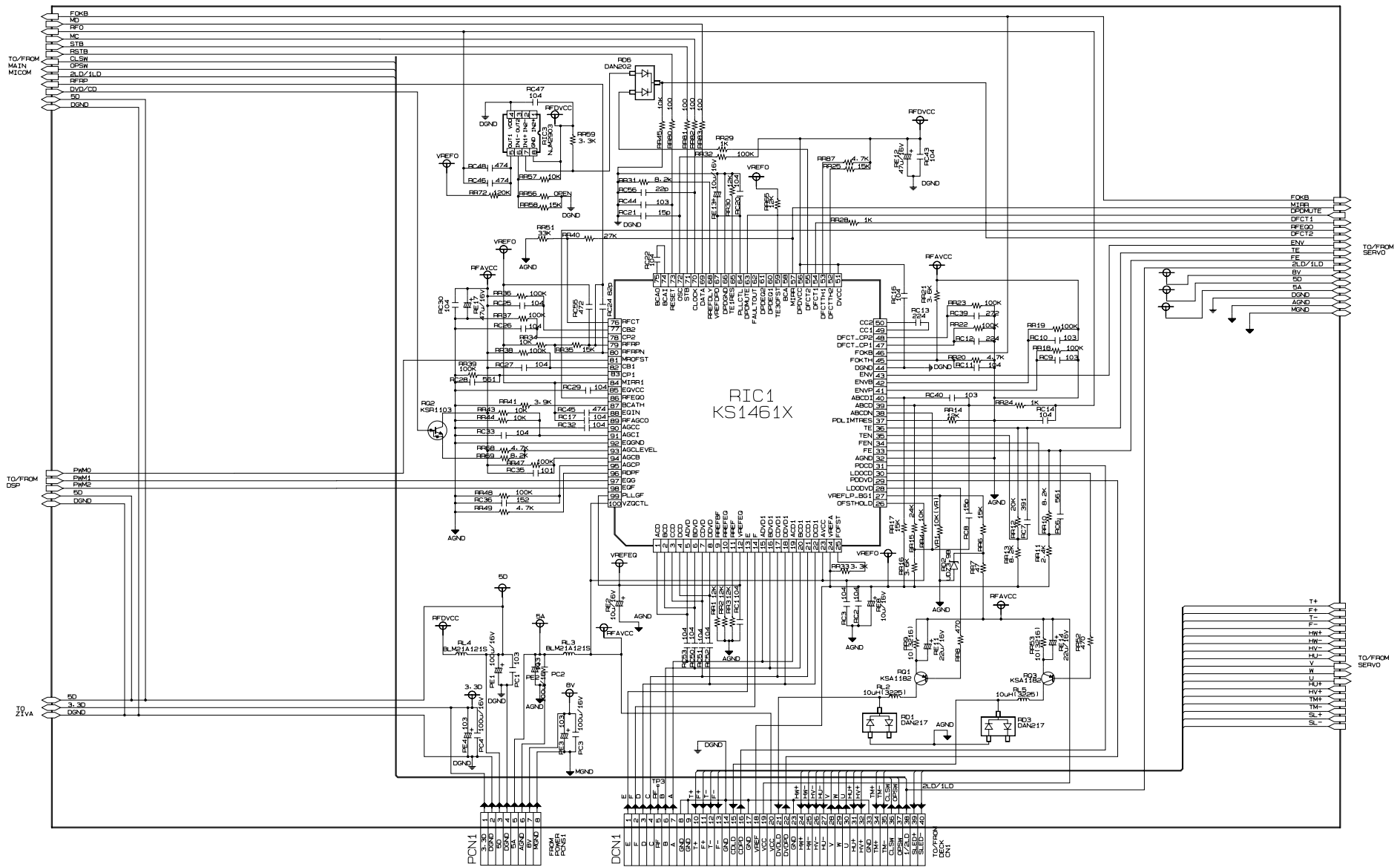


12-7 Audio

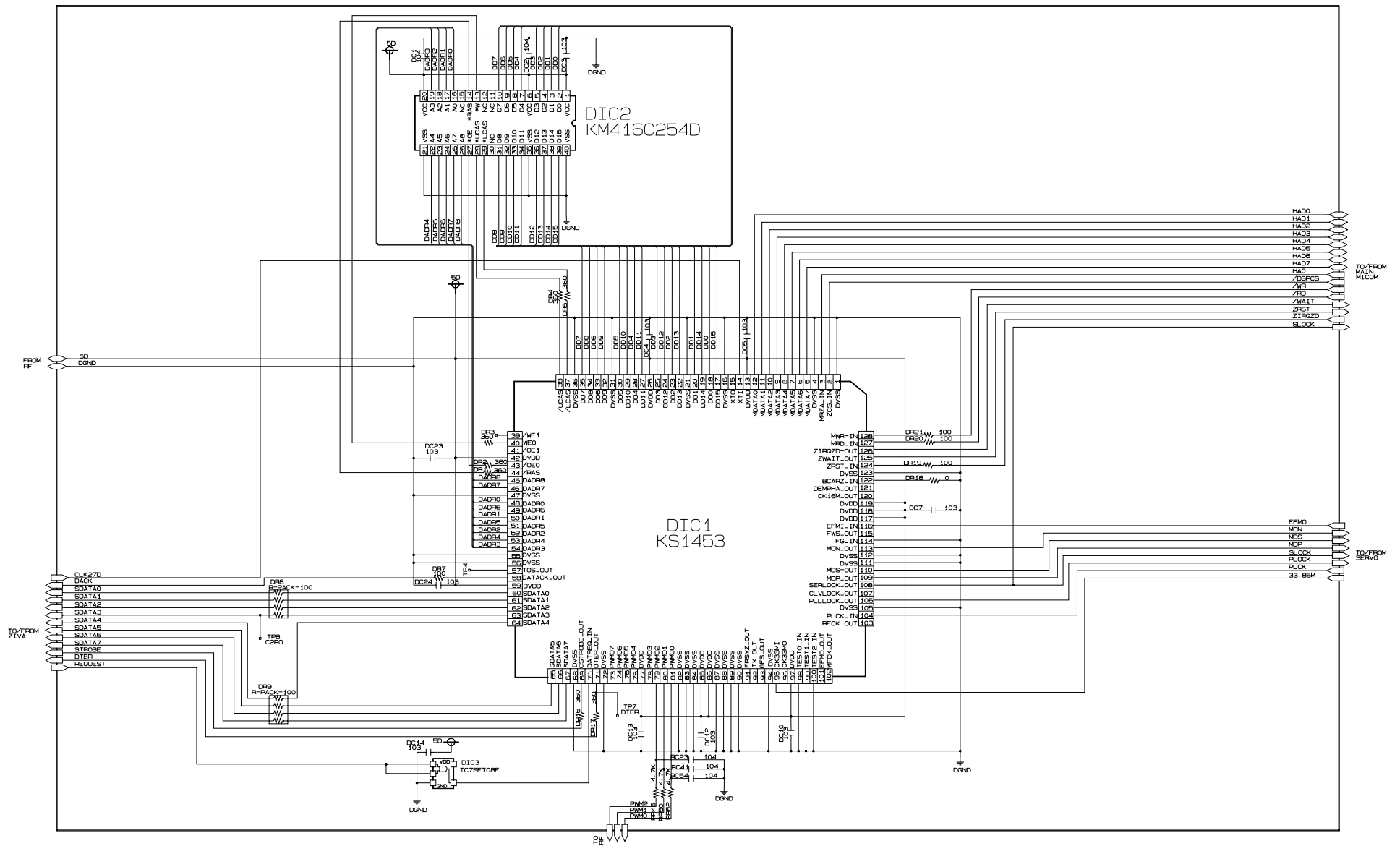


12-8 Audio 5.1 Channel

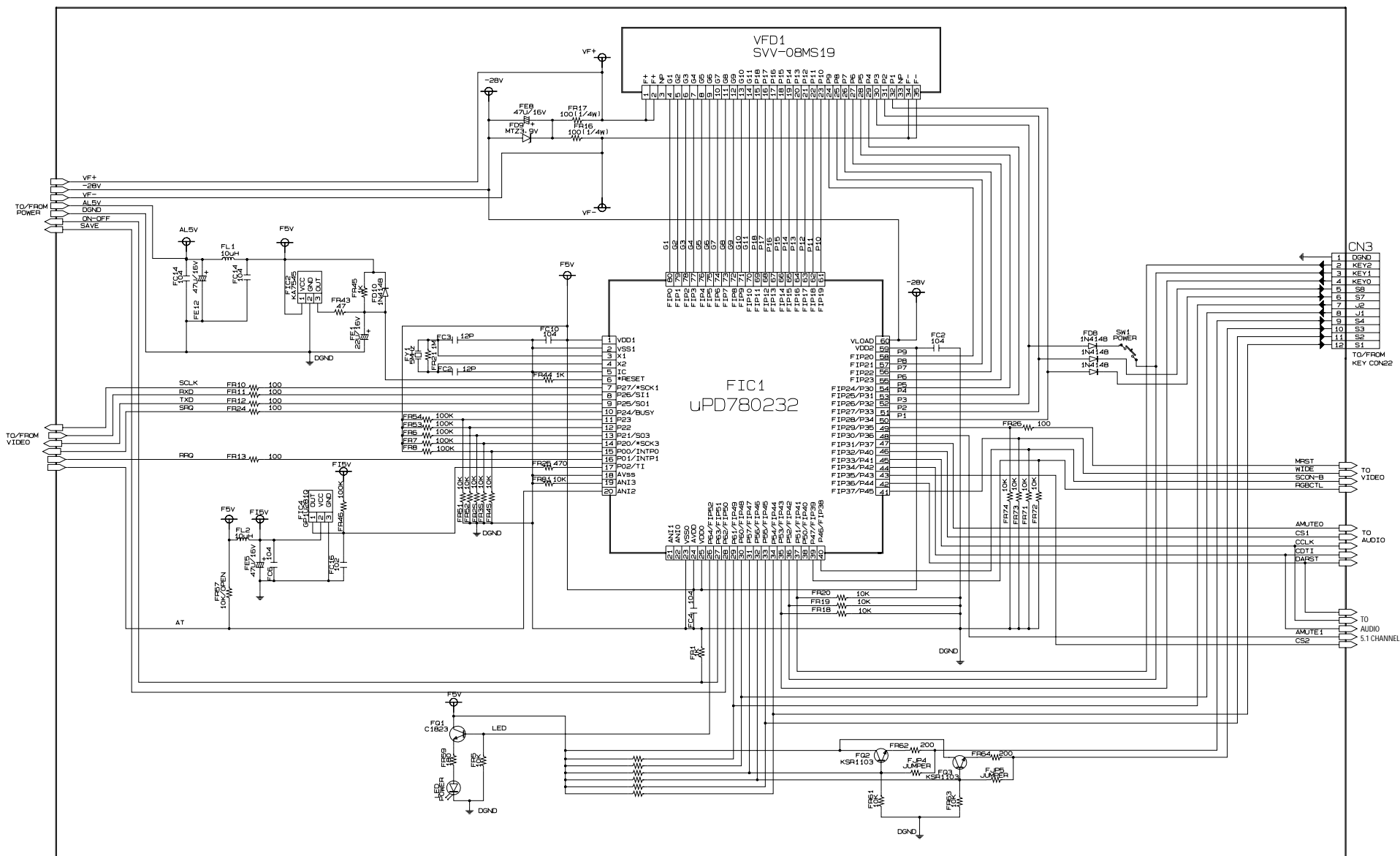




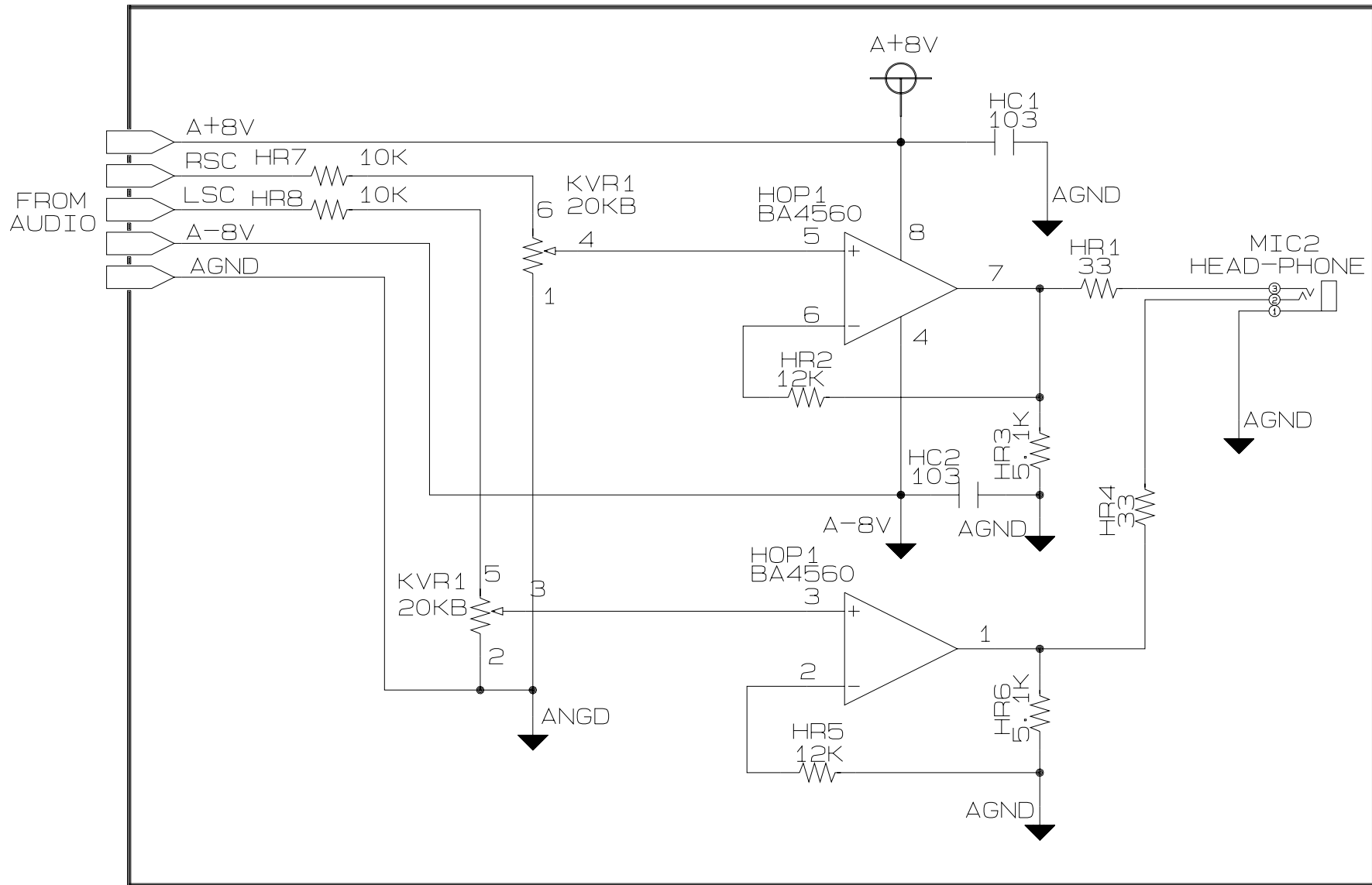
12-11 DSP



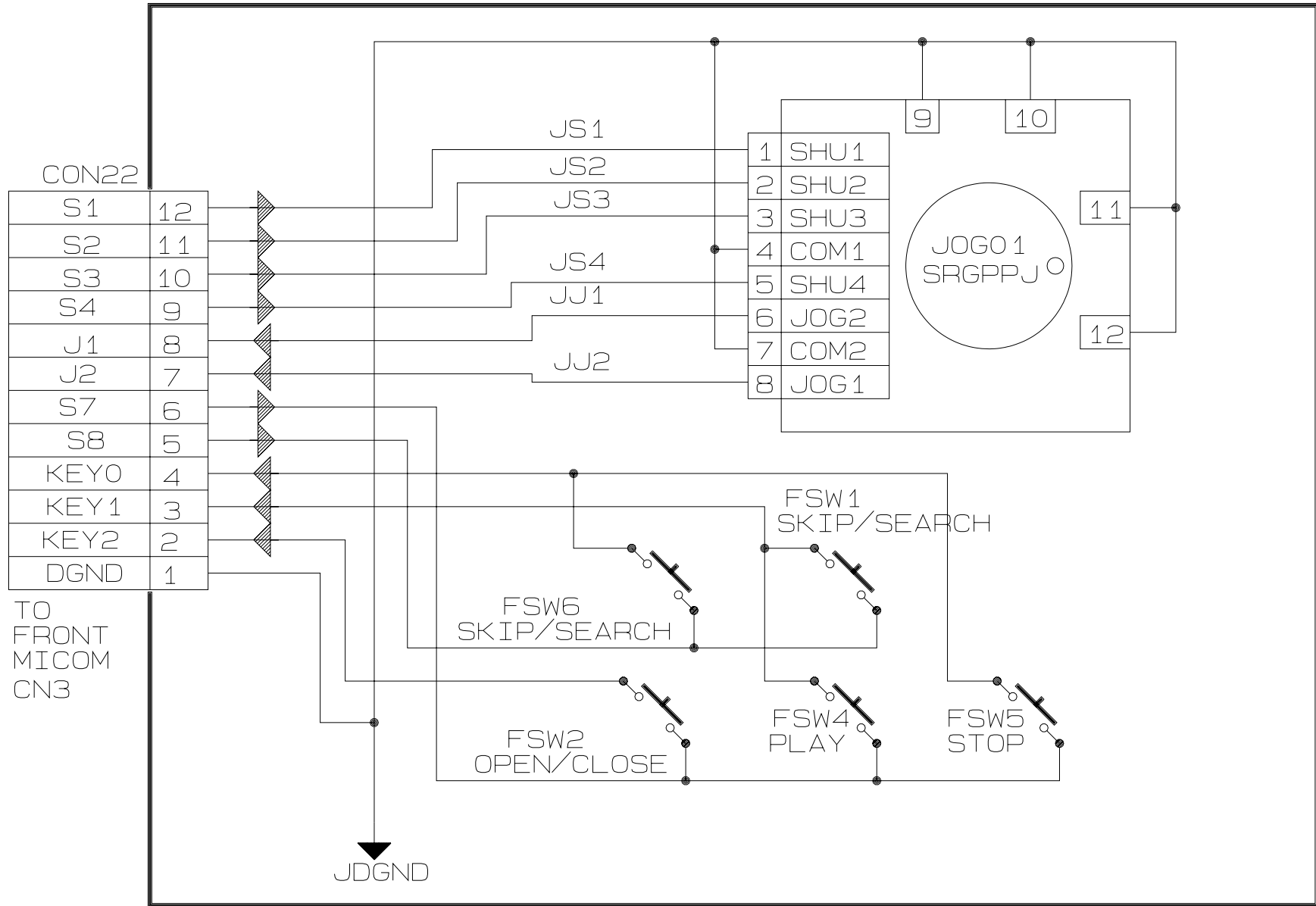
12-12 Front-Micom/VFD Display



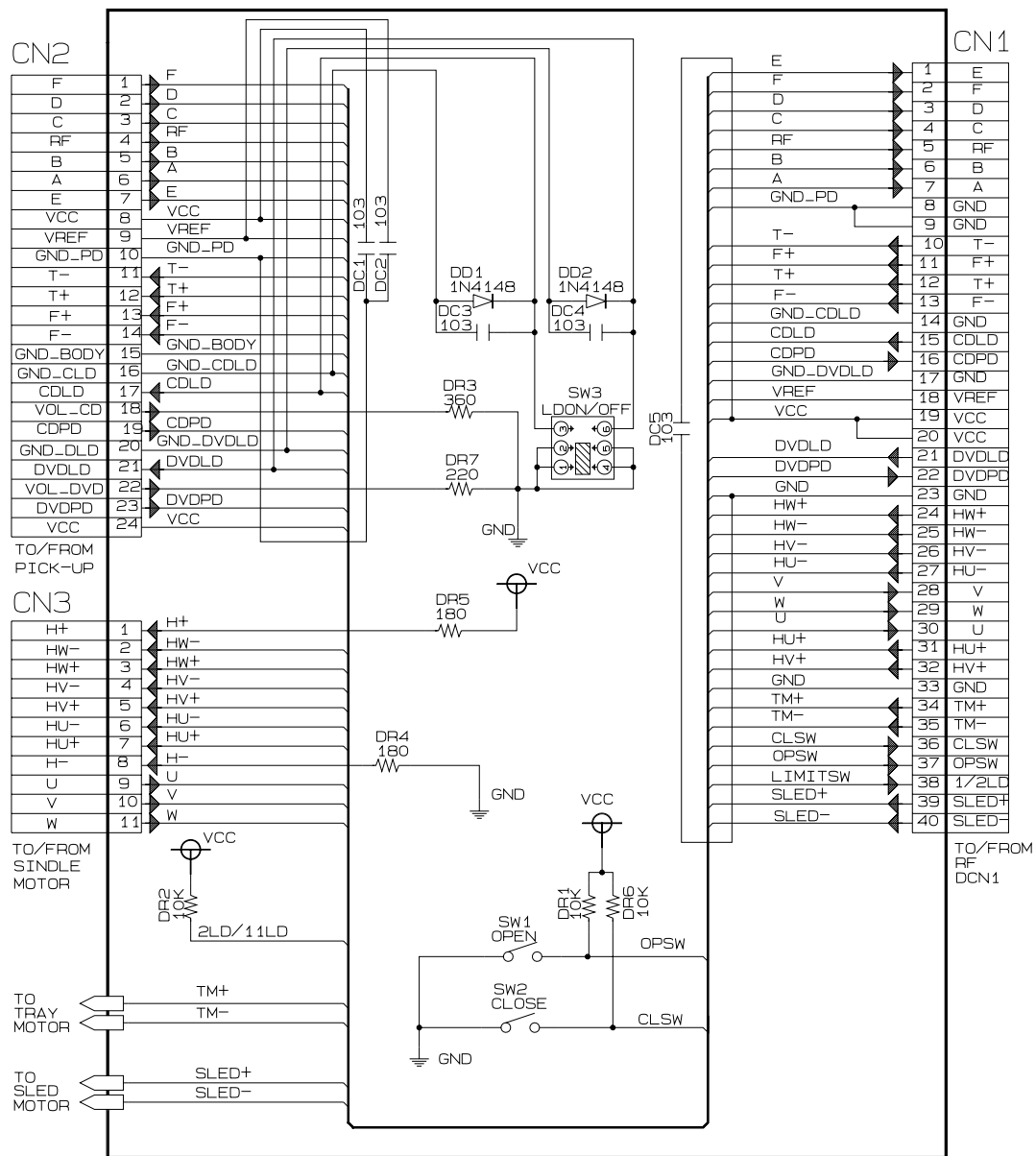
12-13 Headphone



12-14 Key



12-15 Deck



12-16 Remote Control

