

© Samsung Electronics Co.,Ltd. MAR. 1999
Printed in Korea
AD68-00079B

SERVICE MANUAL

SCL300/L310/L320/L330/L350/L800/L850/VP-L300/L320/L330/L350/L980



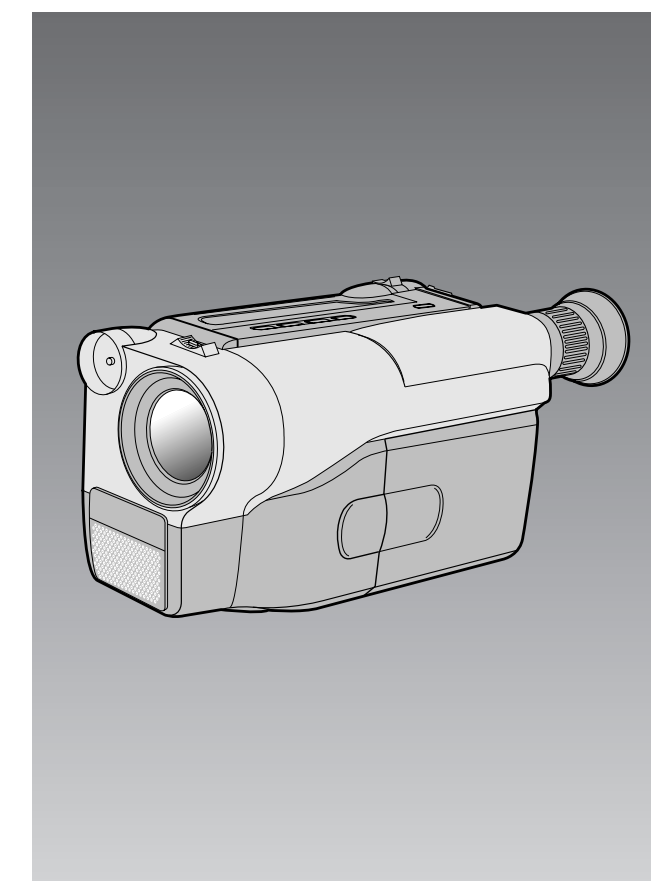
SAMSUNG

8mm CAMCORDER
SCL300/L310/L320/L330/L350
SCL800/L850
VP-L300/L320/L330/L350
VP-L980

SERVICE Manual

For mechanical disassembly and adjustment, refer to the "Mechanical Manual" (DE-6 → AD68-30200A).

8mm CAMCORDER



CONTENTS

1. Precautions
2. Service Tips
3. Product Specifications and Comparison Chart
4. Disassembly and Reassembly
5. Alignment and Adjustment
6. Exploded View and Parts List
7. Electrical Parts List
8. PCB Diagrams
9. Wiring Diagram
10. Schematic Diagrams

1. Precautions

1. Be sure that all of the built-in protective devices are replaced. Restore any missing protective shields.
2. When reinstalling the chassis and its assemblies, be sure to restore all protective devices, including : control knobs and compartment covers.
3. Make sure that there are no cabinet openings through which people--particularly children --might insert fingers and contact dangerous voltages. Such openings include the spacing between the picture tube and the cabinet mask, excessively wide cabinet ventilation slots, and improperly fitted back covers.

If the measured resistance is less than 1.0 megohm or greater than 5.2 megohms, an abnormality exists that must be corrected before the unit is returned to the customer.

4. Leakage Current Hot Check (See Fig. 1) :
Warning : Do not use an 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 Publication UL1410, 59.7).
5. With the unit completely reassembled, plug the AC line cord directly the power outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including : antennas, handle brackets, metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

6. X-ray Limits :
The picture tube is designed to prohibit X-ray emissions. To ensure continued X-ray protection, replace the picture tube only with one that is the same type as the original.

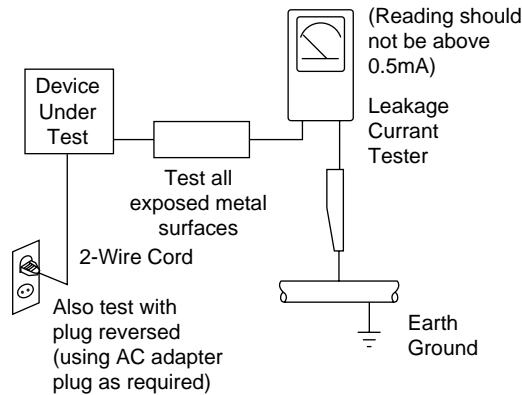


Fig. 1 AC Leakage Test

7. Antenna Cold Check :
With the unit's AC plug disconnected from the AC source, connect an electrical jumper across the two AC prongs. Connect one lead of the ohmmeter to an AC prong. Connect the other lead to the coaxial connector.
8. High Voltage Limit :
High voltage must be measured each time servicing is done on the B+, horizontal deflection or high voltage circuits.

Heed the high voltage limits. These include the X-ray protection Specifications Label, and the Product Safety and X-ray Warning Note on the service data schematic.
9. Some semiconductor ("solid state") devices are easily damaged by static electricity. Such components are called Electrostatically Sensitive Devices (ESDs); examples include integrated circuits and some field-effect transistors.
The following techniques will reduce the occurrence of component damage caused by static electricity.
10. Immediately before handling any semiconductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging Wrist-strap device. (Be sure to remove it prior to applying power--this is an electric shock precaution.)

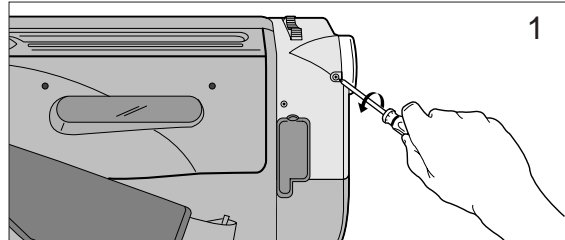
11. High voltage is maintained within specified limits by close-tolerance, safety-related components and adjustments. If the high voltage exceeds the specified limits, check each of the special components.
12. Design Alteration Warning :
Never alter or add to the mechanical or electrical design of this unit. Example : Do not add auxiliary audio or video connectors. Such alterations might create a safety hazard. Also, any design changes or additions will void the manufacturer's warranty.
13. Hot Chassis Warning :
Some TV receiver chassis are electrically connected directly to one conductor of the AC power cord. If an isolation transformer is not used, these units may be safely serviced only if the AC power plug is inserted so that the chassis is connected to the ground side of the AC source.
To confirm that the AC power plug is inserted correctly, do the following : Using an AC voltmeter, measure the voltage between the chassis and a known earth ground. If the reading is greater than 1.0V, remove the AC power plug, reverse its polarity and reinsert. Re-measure the voltage between the chassis and ground.
14. Some TV chassis are designed to operate with 85 volts AC between chassis and ground, regardless of the AC plug polarity. These units can be safely serviced only if an isolation transformer inserted between the receiver and the power source.
15. Never defeat any of the B+ voltage interlocks. Do not apply AC power to the unit (or any of its assemblies) unless all solid-state heat sinks are correctly installed.
16. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.
17. Observe the original lead dress, especially near the following areas : Antenna wiring, sharp edges, and especially the AC and high voltage power supplies. Always inspect for pinched, out-of-place, or frayed wiring. Do not change the spacing between components and the printed circuit board. Check the AC power cord for damage. Make sure that leads and components do not touch thermally hot parts.
18. Picture Tube Implosion Warning :
The picture tube in this receiver employs "integral implosion" protection. To ensure continued implosion protection, make sure that the replacement picture tube is the same as the original.
19. Do not remove, install or handle the picture tube without first putting on shatterproof goggles equipped with side shields. Never handle the picture tube by its neck. Some "in-line" picture tubes are equipped with a permanently attached deflection yoke; do not try to remove such "permanently attached" yokes from the picture tube.
20. Product Safety Notice :
Some electrical and mechanical parts have special safety-related characteristics which might not be obvious from visual inspection. These safety features and the protection they give might be lost if the replacement component differs from the original—even if the replacement is rated for higher voltage, wattage, etc.
Components that are critical for safety are indicated in the circuit diagram by shading, ( or ). Use replacement components that have the same ratings, especially for flame resistance and dielectric strength specifications.
A replacement part that does not have the same safety characteristics as the original might create shock, fire or other hazards.

2. Service Tip

2-1 Replacing The Bulb For The Video Light

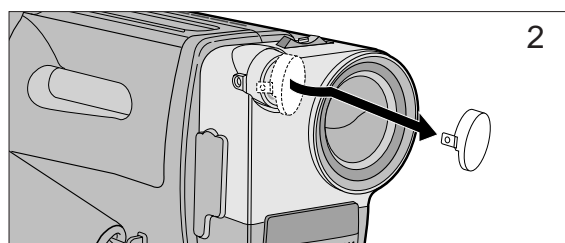
⌘ The Service materials (Lamp, Plier) will be supplied by SEC Korea.

1. Disassemble the screw from the camcorder with a small screw driver as figure.



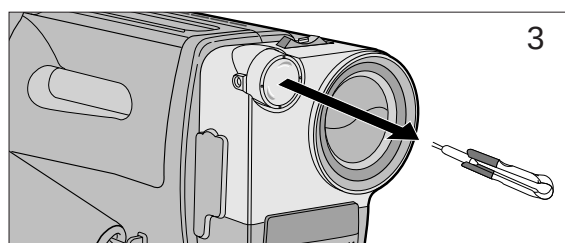
2. Pull out the video light cover unit carefully as figure.

- Do not apply excessive force because the cover is easy to be broken.
- The right side of the cover is fixed by hitch, and the left by a screw.



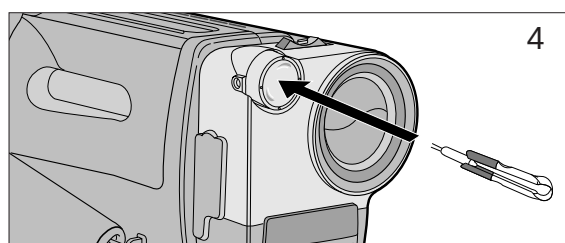
3. Pull out the bulb with flat pliers supplied as a service tool.

- Do not apply excessive force because the cover is easy to be broken.



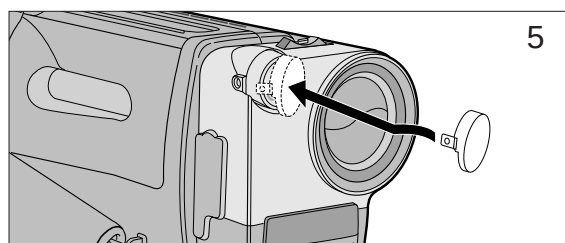
4. Insert a new BULB(JC 6V-3W/G2.5) with a pliers as figure.

- Do not apply excessive force because the cover is easy to be broken.
- Make sure that the bulb is in place exactly.
- To prevent the smudge of the finger prints reducing the life of the bulb, do not touch the bulb with fingers.

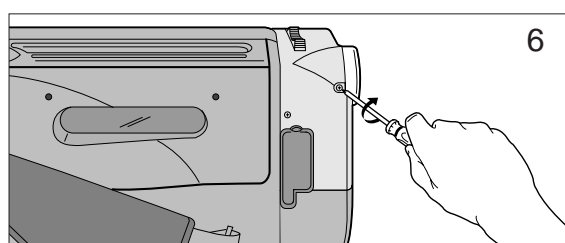


5. Reassemble the video light cover unit to the camcorder carefully as figure.

- Do not apply excessive force because the cover is easy to be broken.



6. Reassemble the screw with a small screw driver to the camcorder.



MEMO

3. Product Specifications and Comparison Chart

3-1 NTSC Models (SCL300/L310/L320/L330/L350/L800/L850)

System	SCL300/L310/L320/L330/L350/L800/L850	
Recording time	P6-120: 120 min.	
FF or REW time	P6-120: approx. 6.5 min.	
Image device	CCD (Charge Coupled Device)	
Optical zoom ratio	SCL300/L310/L320/L330: 16X,	SCL350/L800/L850:22X
Focal length:f	SCL300/L310/L320/L330: 3.9~62.6 mm,	SCL350/L800/L850: 4.0~88.0 mm
F	SCL300/L310/L320/L330: 1.4,	SCL350/L800/L850: 1.6
Filter diameter	46 mm	
Focus system	Inner	
Macro	Auto wide macro	
Min. Illumination	0.3 lux (visible)	
LCD monitor		
Size/Pic. cell	SCL300/L310/L320: 2.5 inch/62k,	SCL330/L350/L800/L850: 3 inch/89k
Method	TFT	
Connectors		
Video out	Mini jack, 1 Vp-p, 75 ohms,	Unbalanced
Audio out	Mini jack, 7.7 dBs,	imp.: less than 2.2 kohms
External mic	Monaural (SCL800/L850: stereo), ø3.5	
General		
Power requirement	6.0~7.2 V DC	
Power consumption	SCL300/L310: 5.3 W,	
*Conditions:	SCL320: 5.4 W, SCL330: 5.6 W	
LCD on/EVF off/EIS off/LIGHT off	SCL350: 5.7 W	
Recording	SCL800: 6.1 W, SCL850: 6.2 W	
Built-in mic	Condenser mic, omni-directional	
Built-in speaker	Dynamic, 0.5 W standard	
Operating temperature	0°C to 40°C (32°F to 104°F)	
Dimension (WXHxD)	SCL300/L310/L320/L330 : 109X104X215 mm (4.29X4.09X8.46 inch)	
	SCL350/L800/L850 : 109X104.5X221mm (4.29X4.09X8.7 inch)	
Weight	SCL300/L310/L320 : 860 g (1.89 lbs),	SCL330 : 870 g (1.92 lbs)
	SCL350 : 900 g (1.98 lbs),	SCL800/L850 : 900 g (1.98 lbs)

⌘ The technical specifications and design may be changed without notice.

3-2 PAL Models (VP-L300/L320/L330/L350/L980)

System	VP-L300/L320/L330/L350/L980	
Recording time	P5-120: 120 min.	
FF or REW time	P5-120: approx. 8 min.	
Image device	CCD (Charge Coupled Device)	
Optical zoom ratio	VP-L300/L320/L330: 16X, VP-L350/L980: 22X	
Focal length:f	VP-L300/L320/L330: 3.9~62.6 mm, VP-L350/L980: 4.0~88.0 mm	
F	VP-L300/L320/L330: 1.4, VP-L350/L980: 1.6	
Filter diameter	46 mm	
Focus system	Inner	
Macro	Auto wide macro	
Min. Illumination	0.3 lux (visible)	
LCD monitor		
Size/Pic. cell	VP-L300/L320: 2.5 inch/62k, VP-L330/L350/L980: 3 inch/89k	
Method	TFT	
Connectors		
Video out	Mini jack, 1 Vp-p, 75 ohms, Unbalanced	
Audio out	Mini jack, 7.7 dBs, imp.: less than 2.2 kohms	
External mic	Monaural (VP-L980: stereo), Ø3.5	
General		
Power requirement	6.0~7.2 V DC	
Power consumption	VP-L300: 5.3 W	
*Conditions:	VP-L320: 5.4 W	
LCD on/EVF off/EIS off/LIGHT off	VP-L330: 5.6 W	
Recording	VP-L350: 5.7 W	
	VP-L980: 6.2 W	
Built-in mic	Condenser mic, omni-directional	
Built-in speaker	Dynamic, 0.5 W standard	
Operating temperature	0°C to 40°C (32°F to 104°F)	
Dimension (WXHxD)	VP-L300/L320/L330 : 109X104X215, VP-L350/L980 : 109X104.5X221	
Weight	VP-L300/L320 : 860 g, VP-L330 : 870 g	
	VP-L350 : 900 g, VP-L980 : 900 g	

⌘ The technical specifications and design may be changed without notice.

3-3 Comparison Chart

Model Features	NTSC						
	SCL300	SCL310	SCL320	SCL330	SCL350	SCL800	SCL850
Format	8 mm	Hi8 mm	Hi8 mm				
LCD Size	2.5"	2.5"	2.5"	3"	3"	3"	3"
V/Light	X	X	X	X	O	X	O
EIS	X	X	O	X	O	X	O
I-BLC	X	X	X	O	O	O	O
BLC	O	O	O	O	O	O	O
Remocon	X	O	O	O	O	O	O
Battery	Ni-Cd	Ni-MH	Ni-Cd	Ni-MH	Ni-MH	Ni-MH	Ni-MH
Audio	Mono	Mono	Mono	Mono	Mono	Stereo	Stereo
V/Finder	B & W	B & W	B & W	B & W	B & W	B & W	B & W
P.Title	O	O	O	O	O	O	O
Focus System	Auto						
Z/Ratio	x16 (x320)	x16 (x220)	x16 (x320)	x16 (x320)	x22 (x440)	x22 (x440)	x22 (x440)
CCD	270 K	470 K	470 K				

Model Features	PAL				
	VP-L300	VP-L320	VP-L330	VP-L350	VP-L980
Format	8 mm	8 mm	8 mm	8 mm	Hi8 mm
LCD Size	2.5"	2.5"	3"	3"	3"
V/Light	X	X	X	O	O
EIS	X	O	X	O	O
XDR	X	O	O	O	O
BLC	O	O	O	O	O
Remocon	O	O	O	O	O
Battery	Ni-Cd	Ni-Cd	Ni-MH	Ni-MH	Ni-MH
Audio	Mono	Mono	Mono	Mono	Stereo
V/Finder	B & W	B & W	B & W	B & W	B & W
P.Title	O	O	O	O	O
Focus System	Auto	Auto	Auto	Auto	Auto
Z/Ratio	x16 (x320)	x16 (x320)	x16 (x320)	x22 (x440)	x22 (x440)
CCD	320 K	320 K	320 K	570 K	570 K

MEMO

4. Disassembly and Reassembly

4-1 Cabinet Disassembly

4-1-1 Ass'y Cover Housing Removal

- * It is recommended to eject the cassette housing for removal the cover housing.
- * You don't need to disassemble the Cover Housing except that you change the Deck Mechanism.

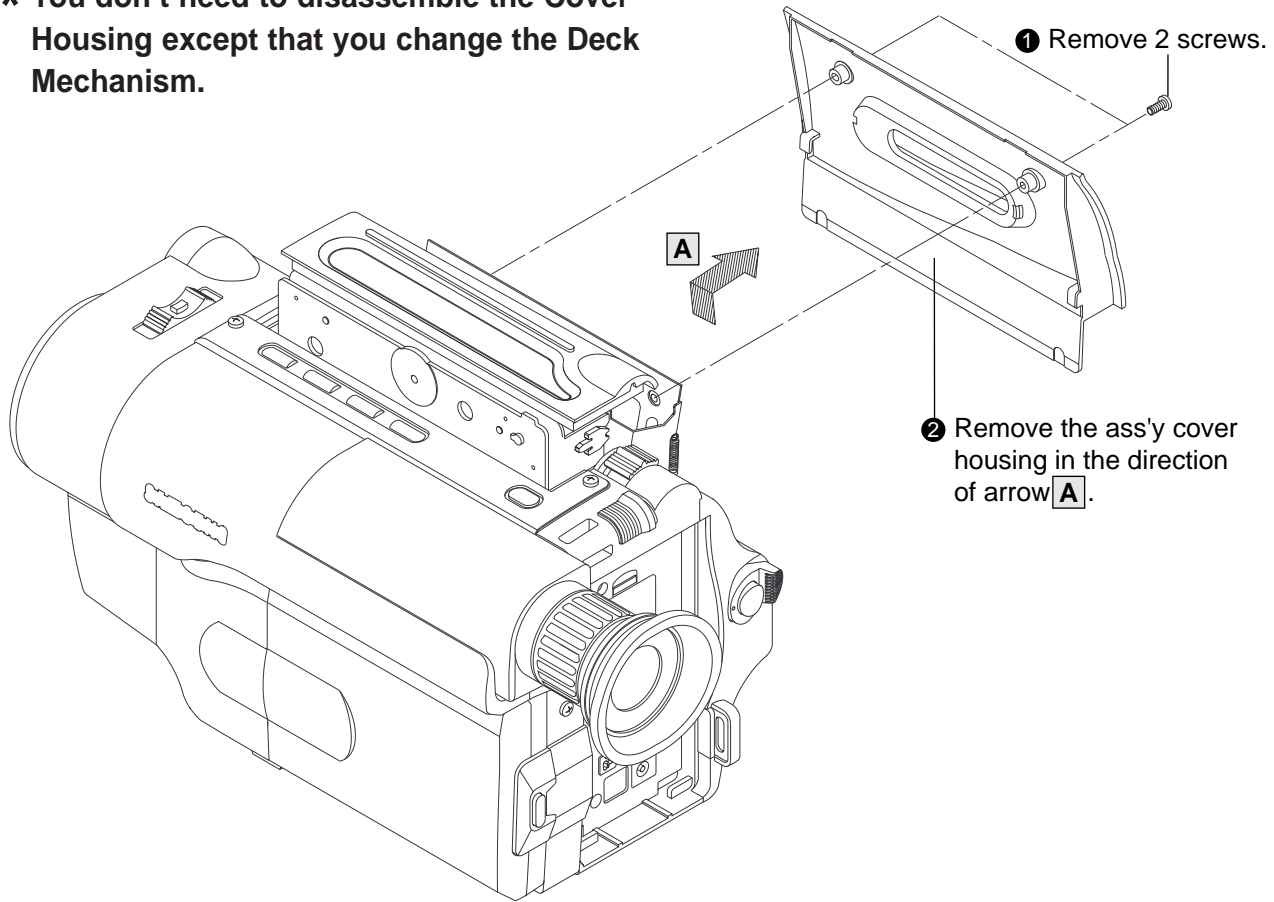


Fig. 4-1 Ass'y Cover Housing Removal

4-1-2 Ass'y Case Top Removal

* You don't need to disassemble the Case Top except that you change the Deck Mechanism.

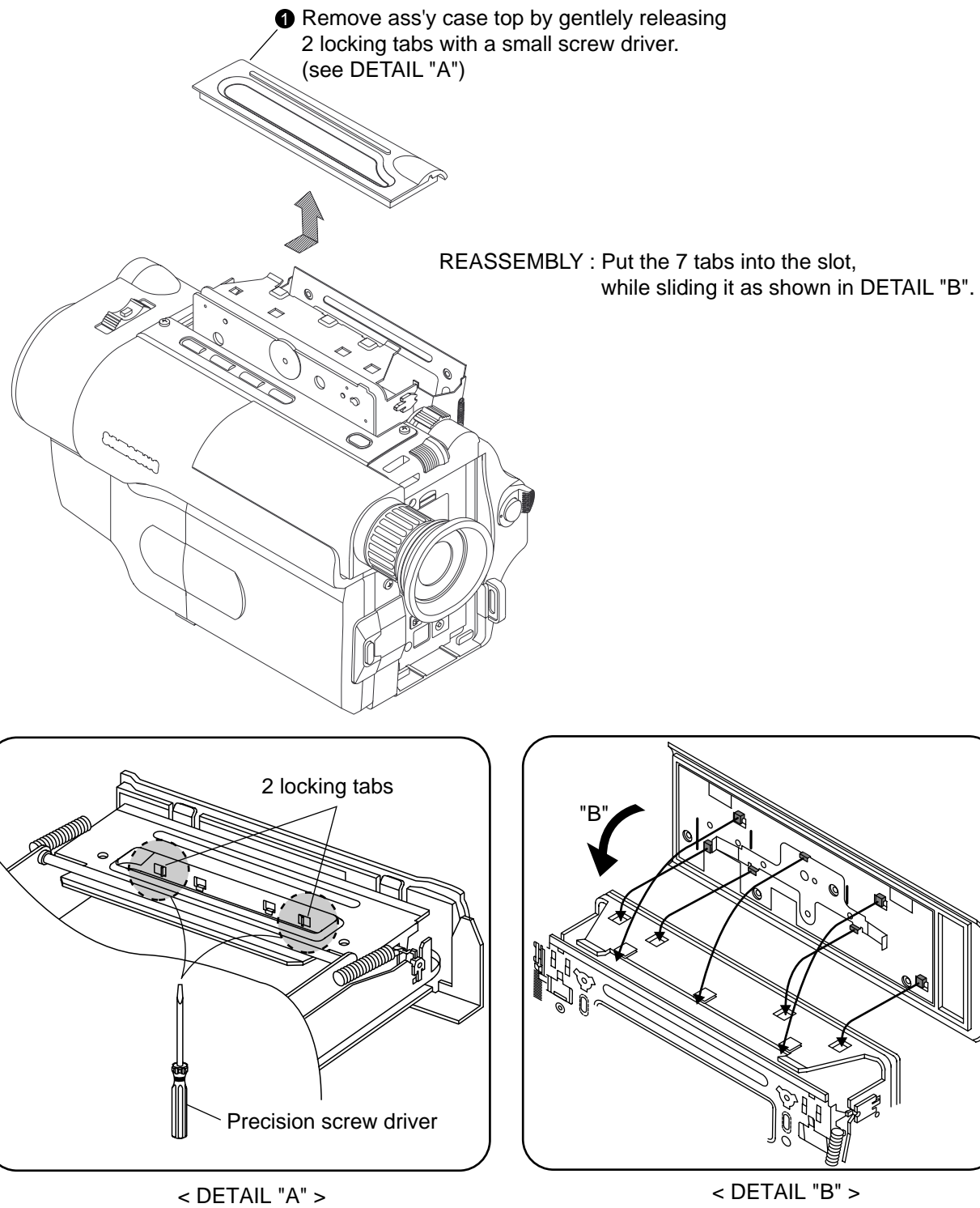


Fig. 4-2 Ass'y Case Top Removal

4-1-3 Ass'y Front Removal

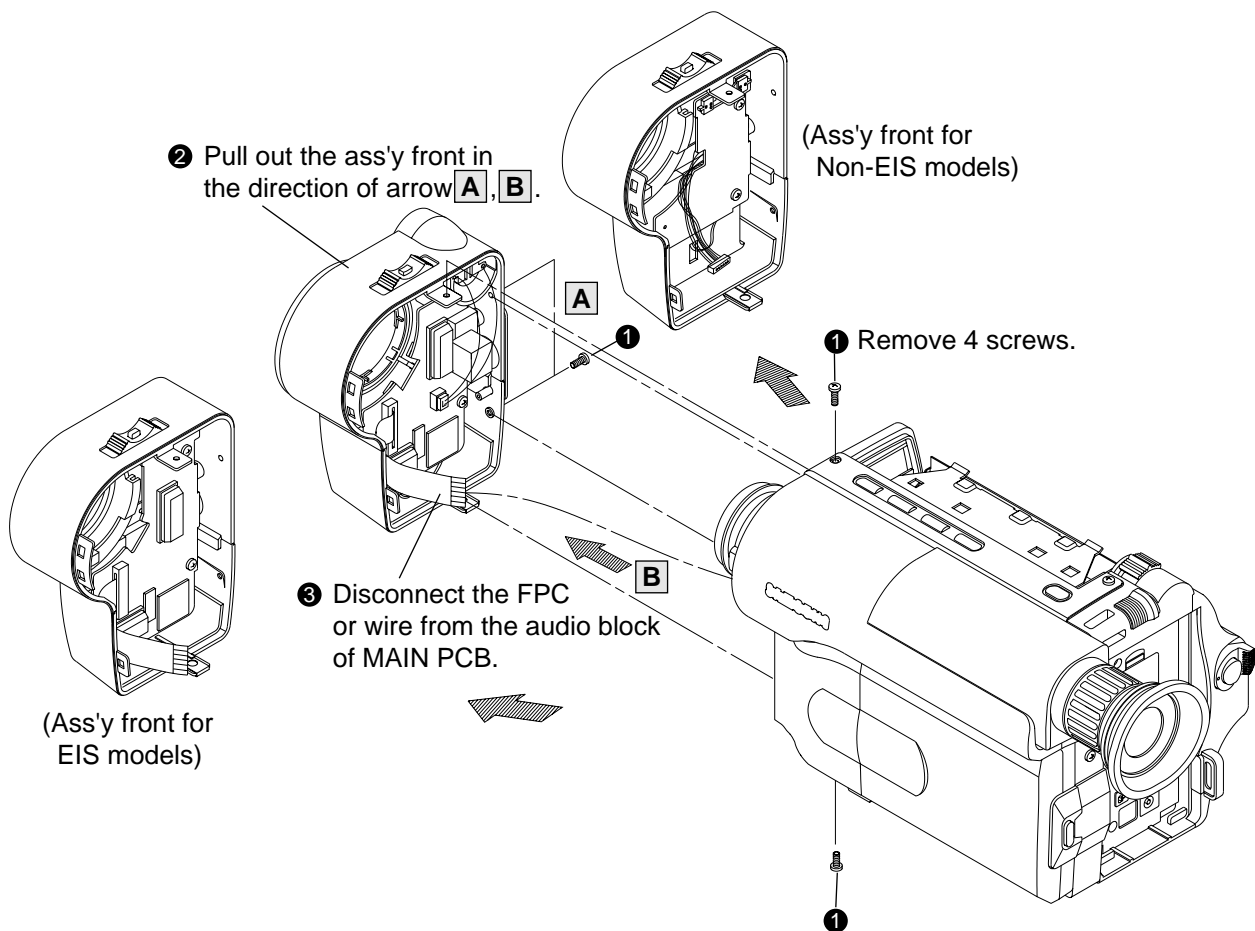


Fig. 4-3 Ass'y Front Removal

4-1-4 Ass'y Case Right Removal

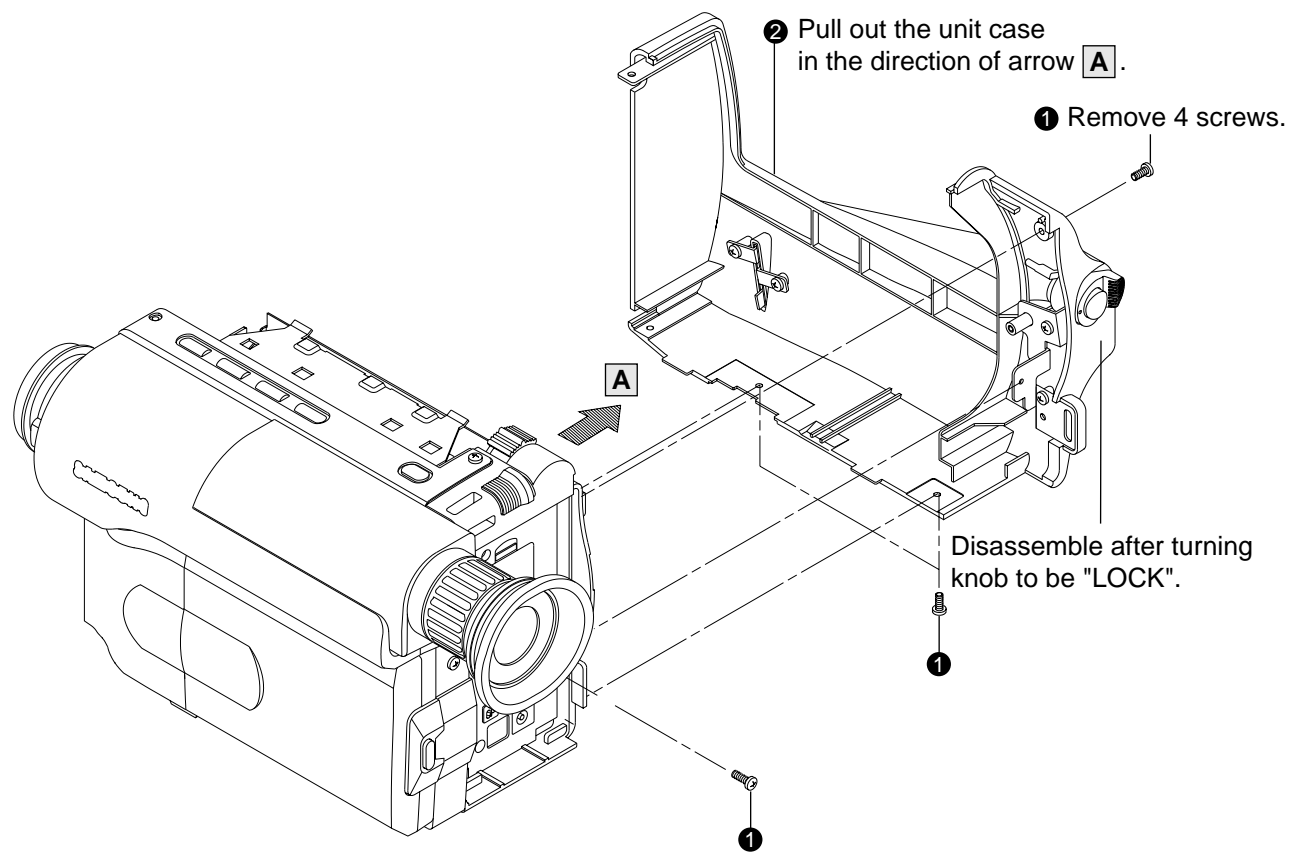


Fig. 4-4 Ass'y Case Right Removal

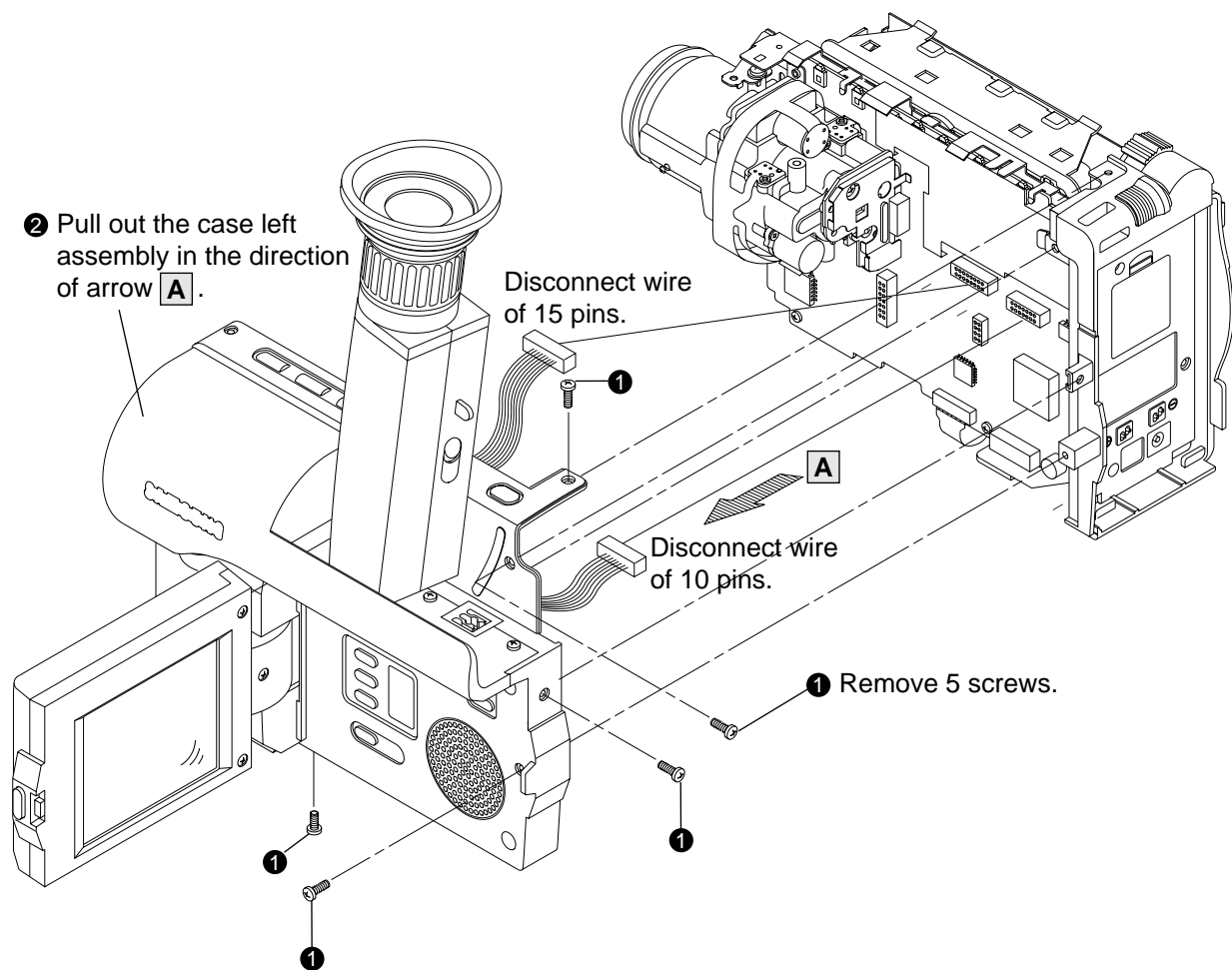
4-1-5 Ass'y Case Left Removal

Fig. 4-5 Ass'y Case Left Removal

4-1-6 Ass'y LCD Removal

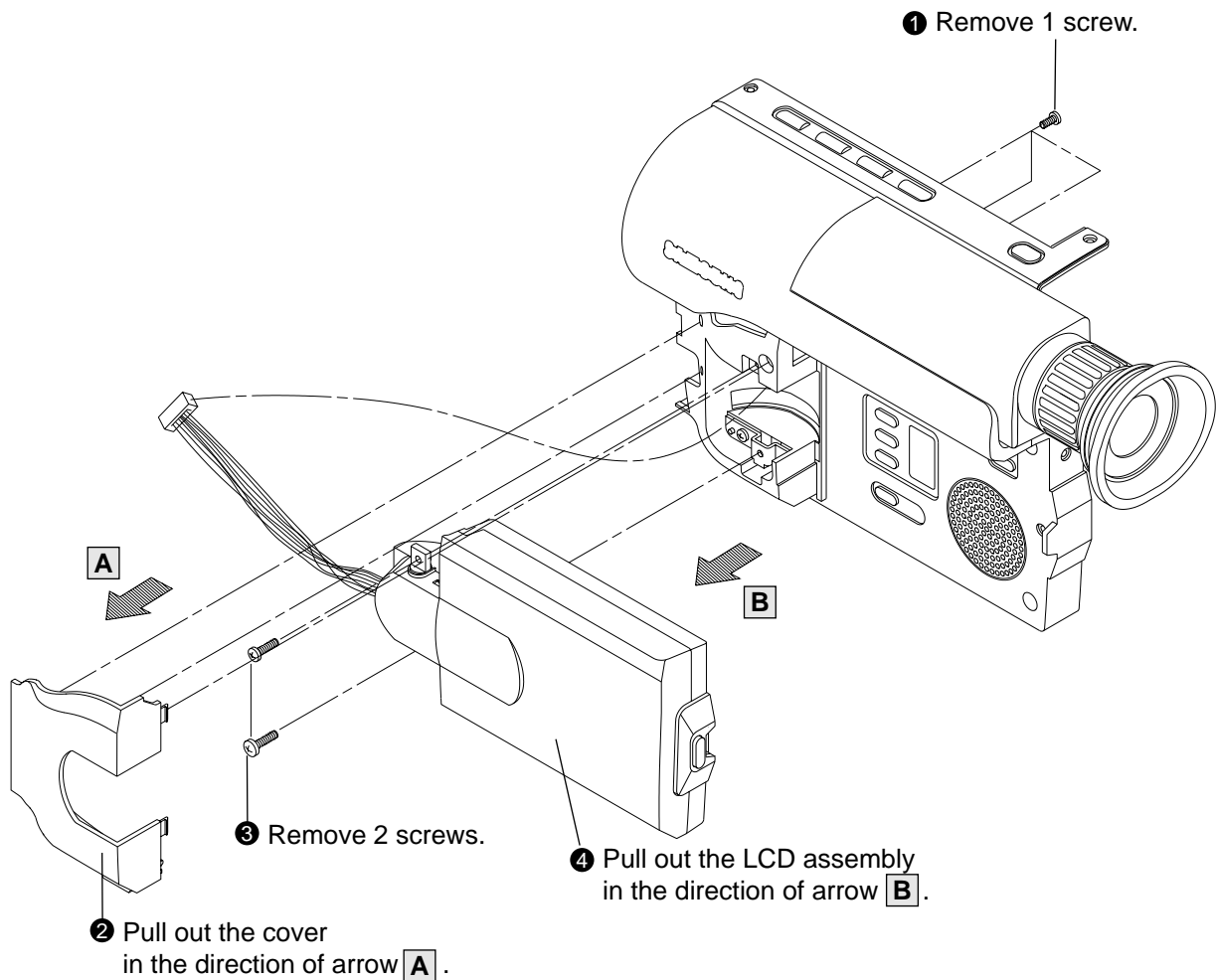


Fig. 4-6 Ass'y LCD Removal

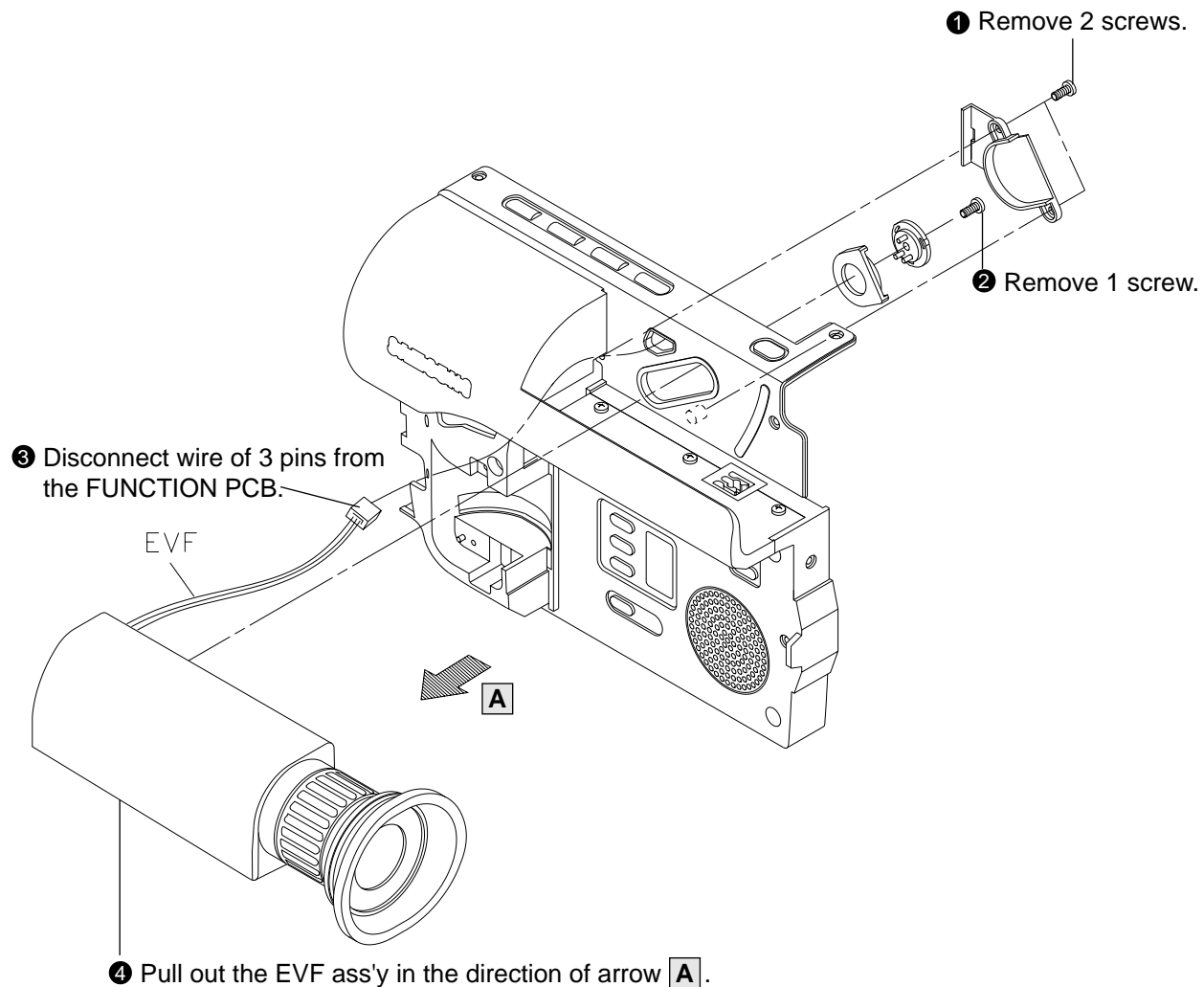
4-1-7 Ass'y EVF Removal

Fig. 4-7 Ass'y EVF Removal

4-1-8 Ass'y Rear Board Removal

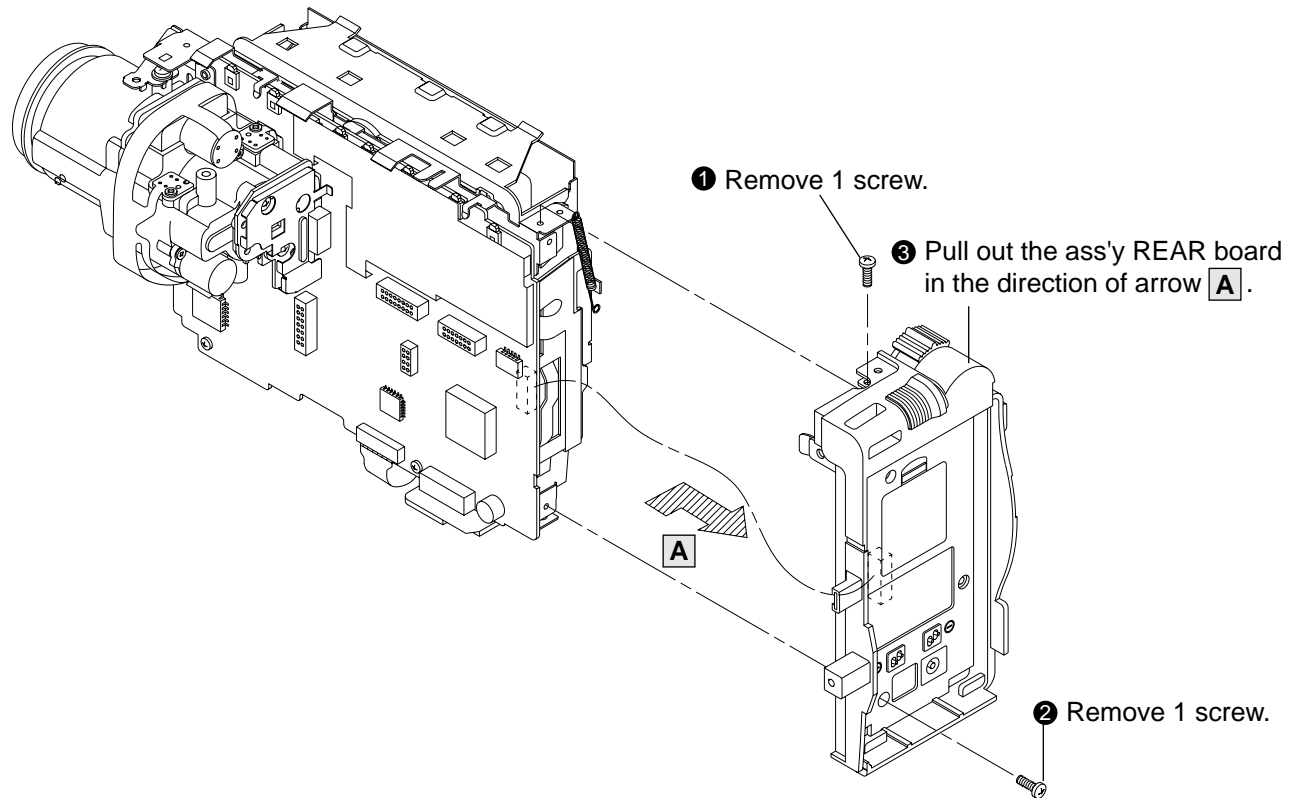


Fig. 4-8 Ass'y Case Rear Removal

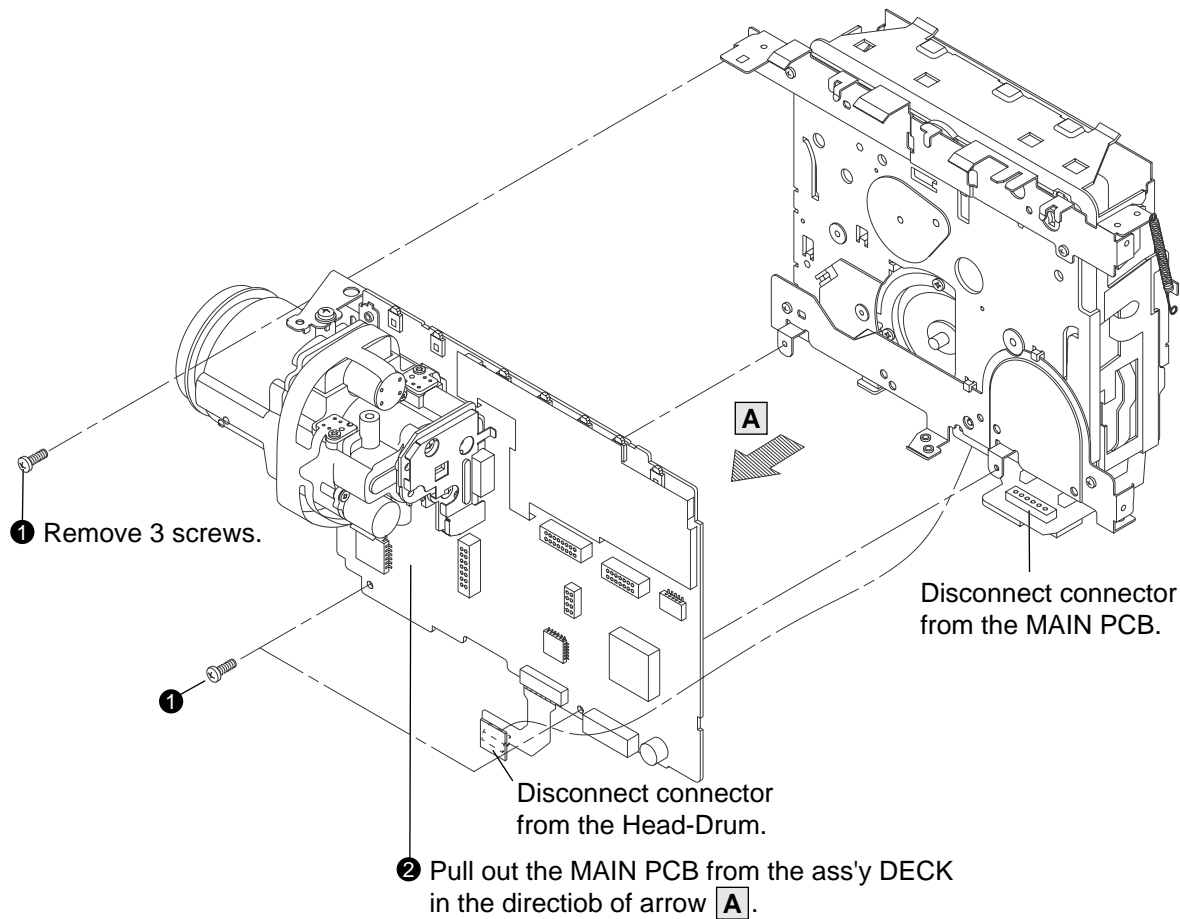
4-1-9 Ass'y 8mm Deck Removal

Fig. 4-9 Ass'y 8mm Deck Removal

4-1-10 Ass'y Camera Removal

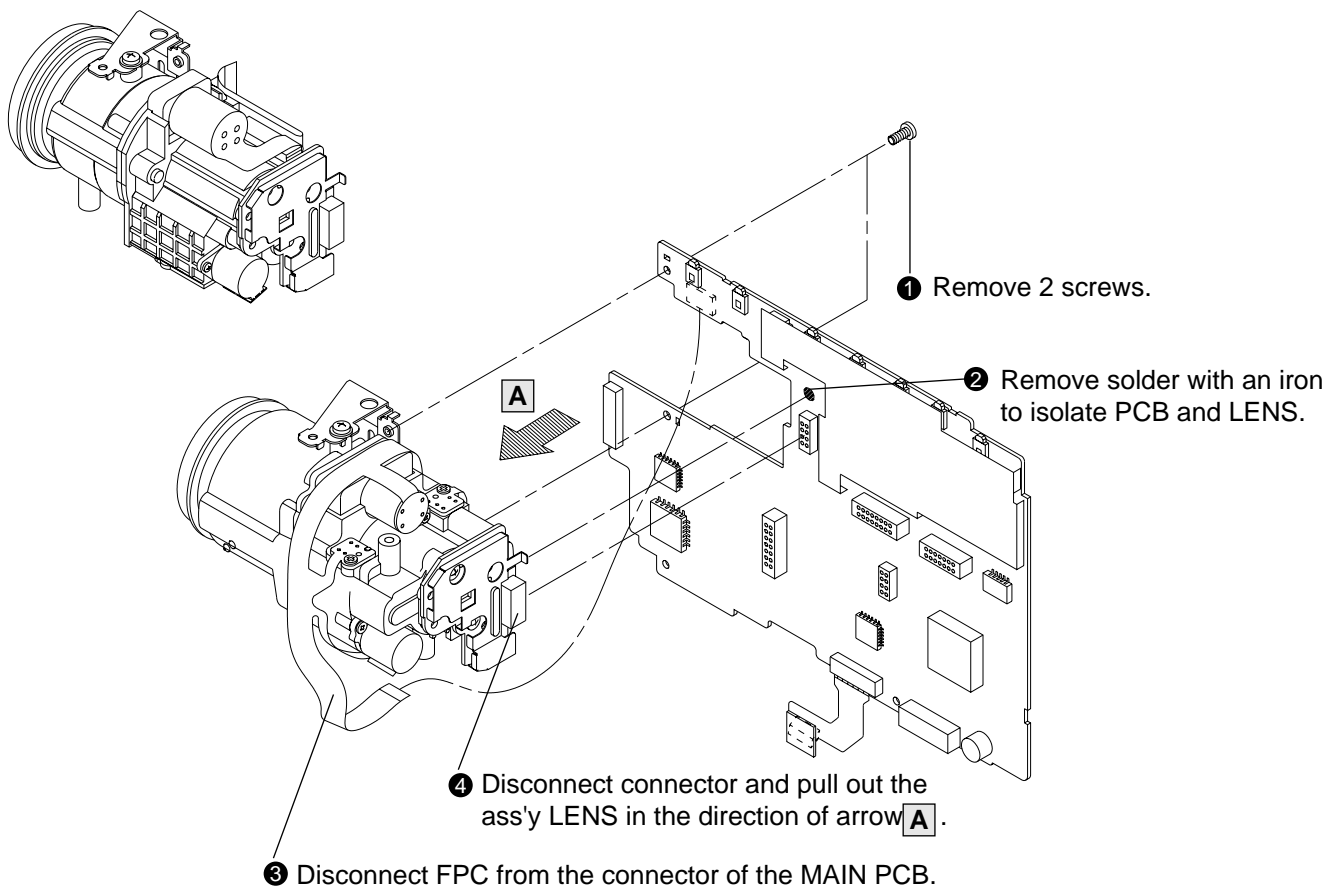


Fig. 4-10 Ass'y Camera Removal

4-2 Circuit Boards Location

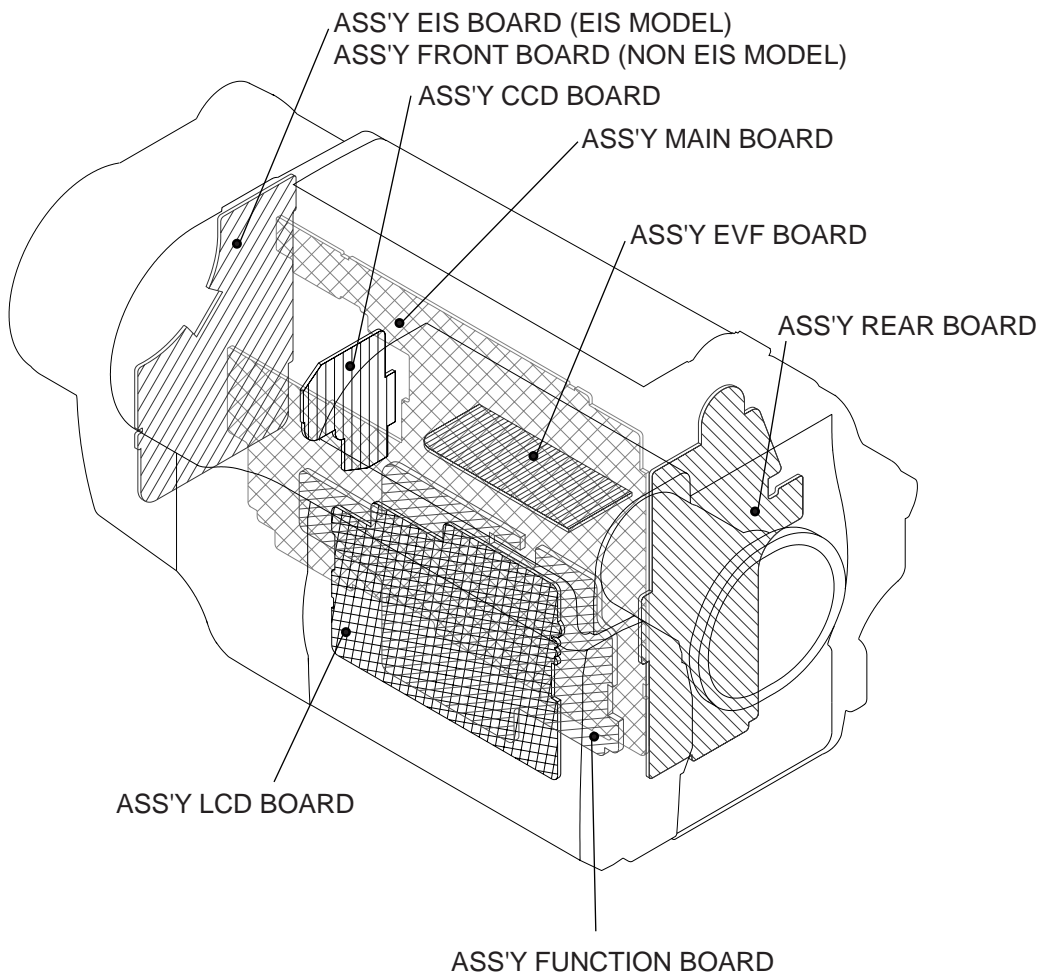
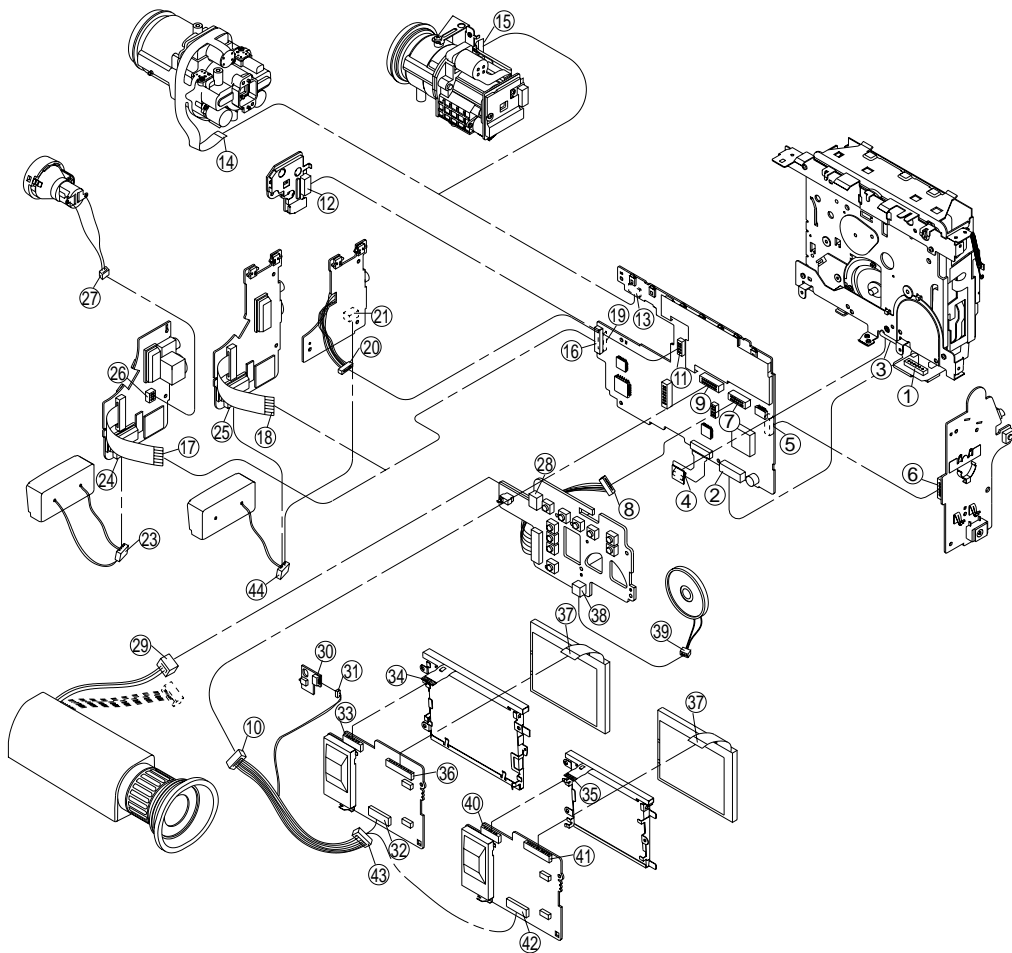


Fig. 4-11 Circuit Boards Location

4-3 Connector Diagrams



NO.	CONNECTOR	DIRECTION	CONNECTOR	NO.
①	CN51	DECK ↔ MAIN PCB	CN501	②
③	—	DECK ↔ MAIN PCB	CN52	④
⑤	CN601	MAIN PCB ↔ REAR PCB	CN771	⑥
⑦	CN603	MAIN PCB ↔ FUNCTION PCB	—	⑧
⑨	CN604	MAIN PCB ↔ LCD	—	⑩
⑪	CNP01	MAIN PCB ↔ CCD PCB	CNC01	⑫
⑬	CNP03	MAIN PCB ↔ LENS FPC	—	⑭
⑯	CNP02	MAIN PCB ↔ LENS FPC	—	⑮
⑯	CNP801	MAIN PCB ↔ FRONT FFC (EIS,STEREO)	CN894	⑰
⑯	CN801	MAIN PCB ↔ FRONT FFC (EIS, MONO)	CN894	⑱
⑯	CN802	MAIN PCB ↔ FRONT PCB (NO EIS)	CN890	⑳
㉑	CN891	FRONT PCB ↔ MIC ASS'Y	—	㉒
㉓	CN893	FRONT PCB ↔ MIC ASS'Y	—	㉔
㉕	CN893	FRONT PCB ↔ MIC ASS'Y	—	㉕
㉖	CN895	FRONT PCB ↔ LIGHT ASS'Y	—	㉗
㉘	CN472	FUNCTION PCB ↔ EVF	—	㉙
㉙	CN473	FUNCTION PCB ↔ SPEAKER	—	㉚
㉛	—	LCD ↔ HINGE	—	㉛

Fig. 4-12 Connector Diagrams

5. Alignment and Adjustment

5-1. Mechanism Alignment

- Refer to mechanical manual "DE-6 (AD68-30200A)" for the adjustment and checks of mechanism section.

Test Points for Mechanism Alignment

1. PB RF - Pin 11 of CN605
2. Head Switching (Trigger) - Pin 9 of CN605

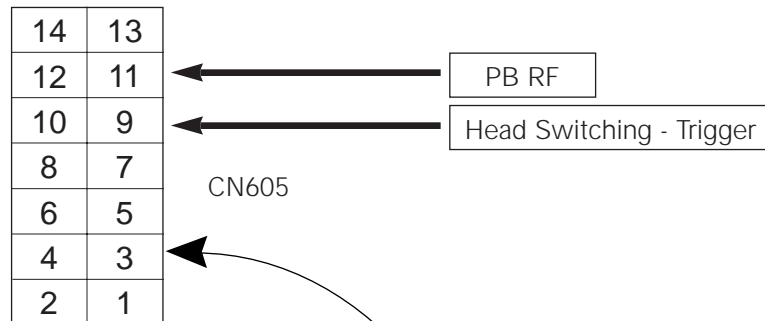


Fig. 1 Test point

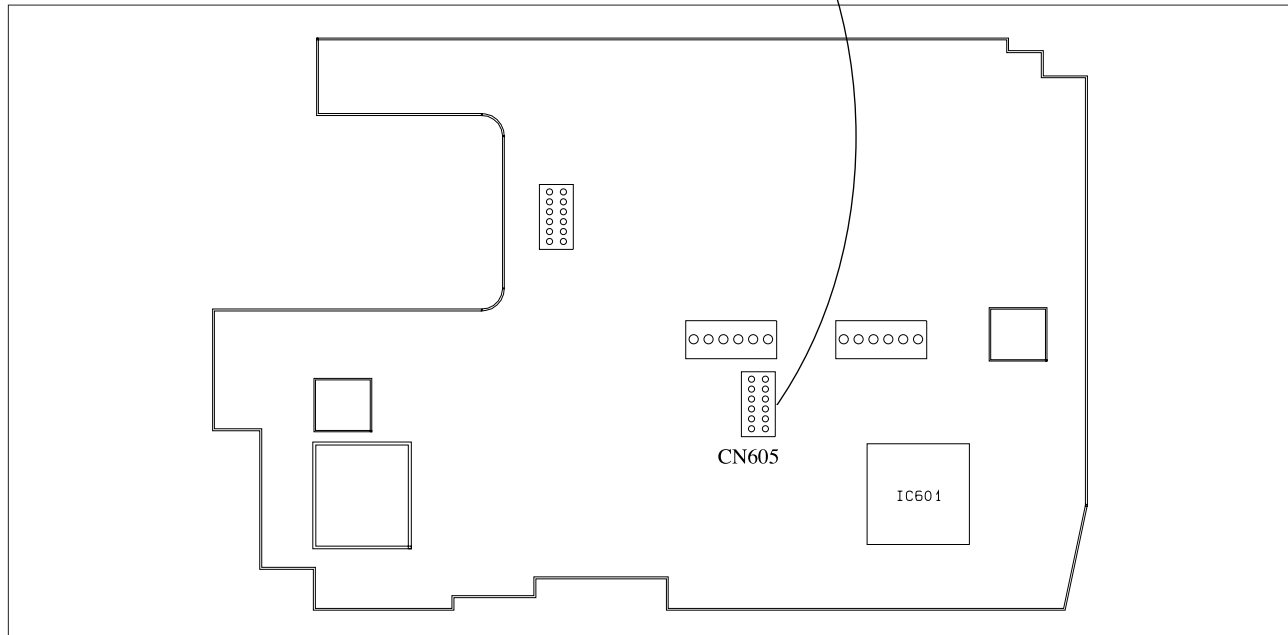
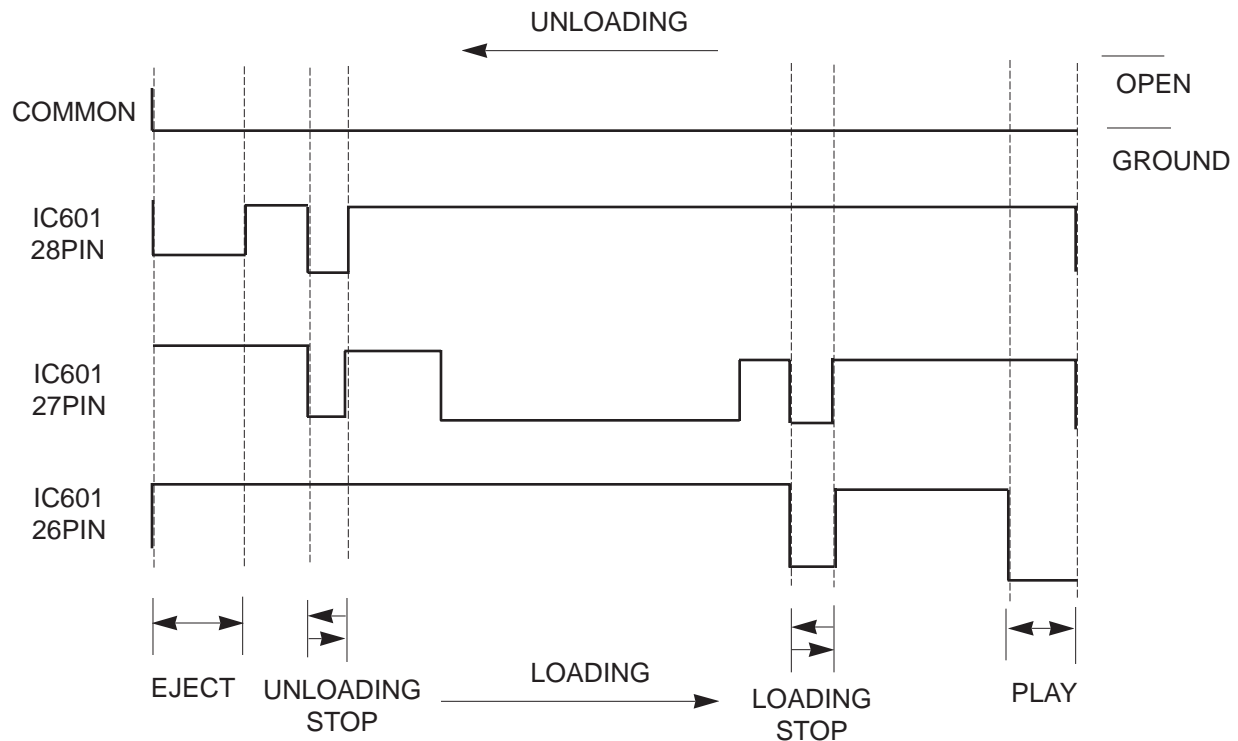


Fig. 2 Test location of test point

Reference

- Mechanical Transition Chart of MODE switch.



POSITION	IC601 28PIN	IC601 27PIN	IC601 26PIN	ACTION MODE
EJECT	L	H	H	EJECT
UNLOADING STOP	L	L	H	UNLOADING STOP
LOADING STOP	H	L	L	LOADING STOP
PB	H	H	L	PLAY, FF, Z/RTN, STILL....

5-2 Camera Section Adjustment

Note :

1. This system has

- 1) EEPROM to store the confirmed adjustment data.
- 2) DSP (Digital Signal Process ; ICP01 - Main board) chip to process the signal of camera parts.
- 3) One test point for the frequency adjustment of DSP main clock (P. CLK).
- 4) The special mode for camera adjustment using the function keys on the left case.

2. Keep in mind

- 1) All adjustment steps should be performed using the remote controller.

5-2-1 Preparations

1. Equipment to be used

- 1) DC Power supply
- 2) Oscilloscope
- 3) Frequency counter
- 4) Vectorscope
- 5) Waveform monitor
- 6) Color monitor or TV
- 7) Various charts
 - Color bar chart
 - Gray-scale chart, etc...

3. Adjustment preparations

- 1) The function keys on the left case is used as a camera adjust tool.
- 2) Press the confirm button when each manual adjustment step is completed to write the adjustment data to the EEPROM.
- 3) After each adjustment step is completed, OSD shows "OK!".
- 4) To cancel the adjustment mode, remove the power source.

2. Composition of camera P.C. Boards

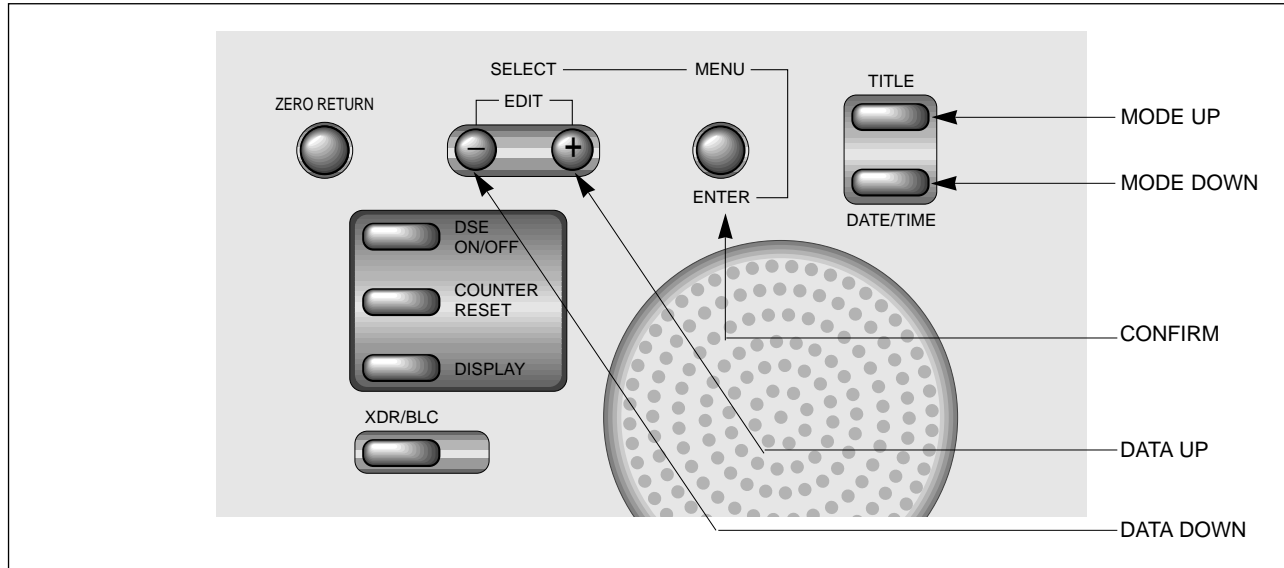
- 1) Main PCB
- 2) CCD PCB
- 3) EVF PCB
- 4) LCD PCB

4. The function keys on the left case

The following is a chart explaining the use of each button :

Using Button	Adjustment
MENU/ENTER (CONFIRM)	Data store after finishing adjustment by DATA UP/DOWN button.
EDIT – (DATA DOWN) EDIT + (DATA UP)	When change data value of adjust state.
TITLE (MODE UP) DATE/TIME (MODE DOWN)	Mode change.
MF (FAR/NEAR)	Manual focus adjustment.
ZOOM TELE/ZOOM WIDE	Move the zoom position of lens.

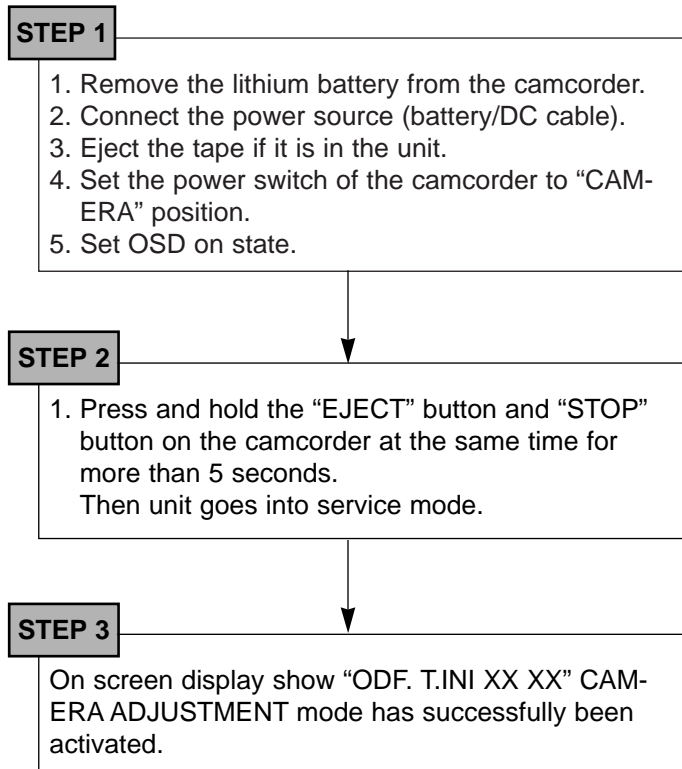
The function keys left case is required to adjust the camera section.



⌘ ZOOM LEVER : ZOOM TELE/WIDE

Note : In service adjustment mode, button names are different from those in customer camera function control mode. EX) MENU/ENTER button is the same as confirm.

5. How to get into service “ADJUST” mode



Note : When “XX XX” is shown in service adjustment procedures, this indicates variable values.

"CAMERA ADJUST MODE, EEPROM ADDRESS SEQUENCE & DATA OF PAGE 0"

ADDR	OSD-DISPLAY				CONTENT								
0DF	T.INI				TABLE INITIAL								
0CD	HALL				HALL AUTO ADJUST								
0CE	IRIS				IRIS AUTO ADJUST								
0CF	AWB				AWB AUTO ADJUST								
0D0	LENS				LENS AUTO ADJUST(WARNING! DON'T USE WITHOUT AN INFINITE COLLIMATOR)								
0D6	ZVR.C				ZOOM LEVER CENTER DATA CHECKING								
0DB	AGCM				AGC AUTO ADJUST (NORMALLY NO USED)								
0DE	3MLENS				3M LENS AUTO ADJUST AT SERVICE FIELD (DISTANCE: 3M +/- 1Cm)								
	NO-OSD-DISPLAY												
ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 0)								
	PAL		NTSC										
	HI8	NORMAL	HI8	NORMAL	BIT SEGMENTATION EXPLAIN								
ADDR	DATA				D7	D6	D5	D4	D3	D2	D1	D0	
001	54	54	54	54	OPTION	AGC TARGET-	0'=FIX	WDR='1'	PASTEL COLOR	KEY/RING	CAN/SECREM	EMBOSS COLOR	
002	00	00	00	00	@IRIS CONTROL-LOW								
003	08	08	08	08	@IRIS CONTROL-HIGH								
004	F0	F0	F0	F0	* AWB-HSS MODE * AWB STOP HALL								
005	80	80	80	80	@P.CLK PWM-HIGH								
006	30	30	30	30	AGC TARGET DOWN VALUE AT 001H D6='1' OPTION								
007	00	00	00	00	AGC MAX, DARK SLICE-B CONTROL								
008	08	08	08	08	@UPD16835 INIT 4th								
009	66	66	66	66	@UPD16835 INIT 6th								
00A	66	66	66	66	@UPD16835 INIT 7th								
00B	00	00	00	00	@UPD16835 standard data current set A(4th.7) : D0, current set B(7th.7) : D1								
00C	03	03	03	03	@CDS F-REG(f1,f0) CAM : BIT0:f0,BIT1:f1								
00D	A0	A0	A0	A0	changed by AUTO HALL ADJ(0CD)		"@CDS F-REG(f9,f2) CAM :PGA GAIN -HIGH(0.00dB~ 30.0dB)"						
00E	60	60	60	60	changed by AUTO HALL ADJ(0CD)		"@CDS G-REG CAM ;DAC1(HALL REFERENCE CONTROL;0V~3.0V);"						
00F	3A	3A	3A	3A	"@CDS H-REG CAM ;DAC2(HALL GAIN CONTROL;0V~3.0V); "								
010	87	87	87	87	"@CDS E-R(e1,e0),J-R(j0),M-R;D0:e0,D1:e1,D2:j0(CAM),D4:e0,D5:e1,D6:j0(VCR),D7:cds-rev='1'"								
011	90	90	90	90	"@CDS F-REG(f9,f2) VCR ;PGA GAIN -HIGH(0.00dB~ 10.0dB)"								
012	00	00	00	00	@WDR REGISTER[7,0] *AEINSEL=D7,AELPFSEL=D6,X[5:0]								
013	80	80	80	80	@WDR REGISTER[15,8] *AECLIP_TH[7:0]								
014	00	00	00	00	@WDR REGISTER[23,16] *AEL_TH[7:0]								
015	FF	FF	FF	FF	@WDR REGISTER[31,24] *AEH_TH[7:0]								
016	8B	8B	76	76	@WDR REGISTER[39,32] *AEW2VE[7:0]								
017	24	24	24	24	@WDR REGISTER[47,40] *AEW2VS[7:0]								
018	ED	ED	F1	F1	@WDR REGISTER[55,48] *AEW2HE[7:0]								
019	07	07	13	13	@WDR REGISTER[63,56] *AEW2HS[7:0]								
01A	81	81	6E	6E	@WDR REGISTER[71,64] *AEW1VE[7:0]								
01B	26	26	20	20	@WDR REGISTER[79,72] *AEW1VS[7:0]								

	NO OSD DISPLAY											
ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 0)							
	PAL		NTSC									
	HI8	NORMAL	HI8	NORMAL	BIT SEGMENTATION EXPLAIN							
ADDR	DATA				D7	D6	D5	D4	D3	D2	D1	D0
01C	B4	B4	C1	C1	@WDR REGISTER[87,80]	*AEW1HE[7:0]						
01D	32	32	43	43	@WDR REGISTER[95,88]	*AEW1HS[7:0]						
01E	00	00	00	00	@WDR REGISTER[103,96]	*SP_ADJ	START POINT ADJUSTMENT					
01F	FF	FF	FF	FF	@WDR REGISTER[111,104]	*TEST_ADDR[7:0]						
020	00	00	00	00	@WDR REGISTER[119,112]	*TEST_CNTL[7:0]						
021	88	88	88	88	@WDR REGISTER[127,120]	*ALPF_TH3[7:4],ALPF_TH4[3:0]						
022	88	88	88	88	@WDR REGISTER[135,128]	*ALPF_TH1[7:4],ALPF_TH2[3:0]						
023	2A	2A	2A	2A	@WDR REGISTER[143,136]	*ALPF_WTSFT[7:5],ALPF_THSFT[4:3],SHPF_SFT[2:0]						
024	99	99	99	99	@WDR REGISTER[151,144]	*COLOR127[7:4],COLOR55[3:0]						
025	99	99	99	99	@WDR REGISTER[159,152]	*COLOR31[7:4],COLOR63[3:0]						
026	49	49	49	49	@WDR REGISTER[167,160]	*CH_SEL[7:4],COLOR12[3:0]						
027	F0	F0	F0	F0	@WDR REGISTER[175,168]	*BACK_SP[7:4],BACK_WT[3:0]						
028	44	44	44	44	@WDR REGISTER[183,176]	*LUT_TAB[7:5],LUT_HPF_SFT[4:2],X[1:0]						
029	E0	E0	E0	E0	@WDR REGISTER[191,184]	*LTIC[7:0]						
02A	C0	C0	C0	C0	@WDR REGISTER[199,192]	*LIT_ON,LSI_ON,HLOG_ON,X[4:0]						
02B	68	68	68	68	@WDR REGISTER[207,200]	*HIST_WT	HISTOGRAM WEIGHT					
02C	18	18	18	18	@WDR REGISTER[215,208]	*LTU-GAIN[7:0]						
02D	FF	FF	FF	FF	@WDR REGISTER[223,216]	*LP-V[7:0]	LENGTH OF VERTICAL ACTIVE AREA					
02E	28	28	28	28	@WDR REGISTER[231,224]	*SP-V[7:0]	START OF VERTICAL ACTIVE AREA					
02F	B2	B2	B2	B2	@WDR REGISTER[239,232]	*LP-H[7:0]	LENGTH OF HORIZONTAL ACTIVE AREA					
030	2E	2E	2E	2E	@WDR REGISTER[247,240]	*SP-H[7:0]	START OF HORIZONTAL ACTIVE AREA					
031	00	00	00	00	@WDR REGISTER[255,248]	*GR_MODE[7:0]	WDR COMMAND'00=WDR OFF, C0=WDR ON'					
032	~03F	~03F	~03F	~03F	NO USED							
040	10	18	18	18	* AWB- STABLE MODE THRESHOLD							
041	~048	~048	~048	~048	NO USED							
049	04	06	07	06	* AWB- TRACKING AREA SETTING							
04A	D0	D0	D0	D0	"@WDR ON ; AE A-READ(SMALL)DATA CUTTING -LOW"							
04B	01	01	01	01	"@WDR ON ; AE A-READ(SMALL)DATA CUTTING -HIGH"							
04C	04	04	04	04	"* AWB- R-CTRL UP/DOWN VALUE (W/B TARGET CENTER(=80) +/- ADDR;04C)"							
04D	80	80	80	80	** AWB- B-CTRL UP/DOWN VALUE (W/B TARGET CENTER(=80) +/- ADDR;04D)"							
04E	8A	80	8A	80	* AWB- OUTDOOR HALL VALUE							
04F	E0	E0	E0	E0	WDR AE TARGET -LOW							
050	00	00	00	00	WDR AE TARGET-HIGH							
051	44	44	44	44	changed by AUTO 3MLENS ADJ(0DE)				ZOOM PULSE LOW 16X LENS			
052	FF	FF	FF	FF	changed by AUTO 3MLENS ADJ(0DE)				ZOOM PULSE HIGH 16X LENS			
053	31	33	48	2D	changed by AUTO AWB ADJ(0CF)				R-CONTROL 3100K			
054	A0	89	C8	78	changed by AUTO AWB ADJ(0CF)				B CONTROL 3100K			
055	5F	60	88	5E	changed by AUTO AWB ADJ(0CF)				R-CONTROL 5100K			

	NO OSD DISPLAY															
ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 0)											
	PAL		NTSC		BIT SEGMENTATION EXPLAIN											
ADDR	DATA				D7	D6	D5	D4	D3	D2	D1	D0				
056	5A	54	68	4E	changed by AUTO AWB ADJ(0CF)				B CONTROL 5100K							
057	00	00	00	00	@DSP#12C(HAPGN) at AGC											
058	00	00	00	00	@DSP#12C(HAPGN) at AGC											
059	03	03	03	03	/* AWB- RATIO ; 1/3 CENTER TRACKING"											
05A	03	03	03	03	/* AWB- RATIO HIGH ; CENTER AXIS OVER 5100K(OUTDOOR)"											
05B	04	04	04	04	/* AWB- RATIO LOW ; CENTER AXIS BELOW 3100K(INDOOR)"											
05C	E0	E0	E0	E0	SHUTTER START POINT OF IRIS CONTROL PERCENT(FF=100% IRIS MAX)											
05D	80	80	80	80	"@WDR ON; AE DATA CUTTING -LOW"											
05E	02	02	02	02	"@WDR ON; AE DATA CUTTING -HIGH"											
05F	50	50	50	50	"@WDR ON; BLACK BALANCE MAX-DATA (MIN DATA+31)"											
060	40	40	40	40	"@WDR ; AE-TARGET MARGIN; #087,#088 -#060, AT CLIP-COUNTER ON "											
061	10	10	10	10	"@WDR ; CLIP_COUNTER-TH-HIGH' BYTE "											
062	15	15	15	15	@EIS H-TH-COUNTER											
063	35	35	35	35	@EIS H-TH											
064	15	15	15	15	@EIS V-TH-COUNTER											
065	35	35	35	35	@EIS V-TH											
066	08	08	04	04	"@WDR ON; Y,C GAMMA 1 "											
067	0D	0D	07	07	"@WDR ON; Y,C GAMMA 2 "											
068	1B	1B	15	15	"@WDR ON; Y,C GAMMA 3 "											
069	32	32	2C	2C	"@WDR ON; Y,C GAMMA 4 "											
06A	57	57	4D	4D	"@WDR ON; Y,C GAMMA 5 "											
06B	82	82	70	70	"@WDR ON; Y,C GAMMA 6"											
06C	C0	C0	B4	B4	"@WDR ON; Y,C GAMMA 7"											
06D	F0	F0	F8	F8	"@WDR ON; Y,C GAMMA 8"											
06E	EE	EE	EE	EE	"@WDR ON; ADDR#12C;YVBLK,YVBK,HBLK,YHBK"											
06F	08	08	08	08	"@WDR ON; ADDR#123;YHPSC,YAPC"											
070	50	50	50	50	"@WDR ON; ADDR#126;YLPFSEL"											
071	10	10	10	10	"@WDR ON; ADDR#134;RED DARK SLICE"											
072	03	03	03	03	"@WDR ON; ADDR#135;BLUE DARK SLICE"											
073	00	00	00	00	"@WDR ON; ADDR#136;GREEN DARK SLICE"											
074	11	11	10	10	@CINEMA F-ZONE LIMIT UP											
075	7D	7D	68	68	@CINEMA F-ZONE LIMIT UP											
076	5A	60	4B	50	@R-GAIN POSITIVE(ADDR.147) at OUTDOOR											
077	55	60	3D	4A	@R-GAIN NEGATIVE(ADDR.148) at OUTDOOR											
078	25	2C	12	29	@R-HUE POSITIVE (ADDR.149) at OUTDOOR											
079	28	3B	17	35	@R-HUE NEGATIVE (ADDR.14A) at OUTDOOR											
07A	33	39	2C	31	@B-GAIN POSITIVE(ADDR.14B) at OUTDOOR											
07B	2B	30	1D	21	@B-GAIN NEGATIVE(ADDR.14C) at OUTDOOR											

	NO OSD DISPLAY												
ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 0)								
	PAL		NTSC		BIT SEGMENTATION EXPLAIN								
ADDR	DATA				D7	D6	D5	D4	D3	D2	D1	D0	
07C	1C	1A	24	26	@B-HUE POSITIVE (ADDR.14D) at OUTDOOR								
07D	0E	0E	15	0D	@B-HUE NEGATIVE (ADDR.14E) at OUTDOOR								
07E	50	50	50	50	@NEGA BLC TARGET-'L'								
07F	00	00	00	00	@NEGA BLC TARGET-'H'								
080	04	04	04	04	"@AE; AE A-WINDOW WEIGHT '05=50%"								
081	5E	5E	5E	5E	"@AE; SPOTLIGHT AE-TARGET 'L'"								
082	00	00	00	00	"@AE; SPOTLIGHT AE-TARGET 'H'"								
083	90	90	90	90	@DIGITAL CLAMP CONTROL START AGC								
084	0C	0C	0C	0C	@AGC MAX , DIGITAL CLAMP CONTROL(ADDR.#118)								
085	90	90	90	90	* AWB- W/B DATA-TH								
086	02	02	02	02	* AWB- LUMINANCE AREA NUMBER								
087	00	00	00	00	@AE; BLC/WDR , AE TARGET 'L'"								
088	02	02	02	02	@AE; BLC /WDR, AE TARGET 'H'"								
089	75	75	75	75	@SEPIA CDS-R								
08A	3A	3A	3A	3A	@SEPIA CDS-G								
08B	00	00	00	00	"@AE; SAND&SNOW MODE AE TARGET 'L'"								
08C	02	02	02	02	"@AE; SAND&SNOW MODE AE TARGET 'H'"								
08D	00	00	00	00	changed by AUTO 3MLENS ADJ(0DE)		@FOCUS TELE MARGIN LOW BYTE(CANON X22 LENS)						
08E	00	00	00	00	changed by AUTO 3MLENS ADJ(0DE)		@FOCUS TELE MARGIN HIGH BYTE(CANON X22 LENS)						
08F	F0	F0	F0	F0	changed by AUTO 3MLENS ADJ(0DE)		@FOCUS WIDE MARGIN LOW BYTE(CANON X22 LENS)						
090	FF	FF	FF	FF	changed by AUTO 3MLENS ADJ(0DE)		@FOCUS WIDE MARGIN HIGH BYTE(CANON X22 LENS)						
091	F8	09	00	0A	@CCD H-PIXEL NUMBER -LOW BYTE								
092	02	02	03	02	@CCD H-PIXEL NUMBER -HIGH BYTE								
093	23	23	F7	F7	@CCD V LINE NUMBER -LOW BYTE								
094	01	01	00	00	@CCD V LINE NUMBER -HIGH BYTE								
095	1C	0C	16	09	@CCD V SKIP LINE DEFAULT VALUE								
096	B9	46	50	EE	@CCD V LINE NUMBER LOW BYTE								
097	02	02	02	01	@CCD V LINE NUMBER HIGH BYTE								
098	98	98	98	98	"@DSP IC ADDR #41H ;ART DSE LEVEL"								
099	B8	B8	B8	B8	"@DSP IC ADDR #1CH ;NEGA MODE WHITE CLIP LEVEL"								
09A	30	30	30	30	* AWB- START HALL VALUE								
09B	1C	1C	1C	1C	"@DSE- MOSAIC SIZE; DSP IC ADDR #39H "								
09C	F4	F4	F4	F4	"@D/ ZOOM MAX RATIO; CO=4X, EE=14.3X, F4= 20X "								
09D	68	68	68	68	@ NOISE SLICE START AGC VALUE								
09E	0B	0B	0B	0B	@ HAP(DSP #10BH) MIN VALUE AT AGC MAX								
09F	0B	0B	0B	0B	@ VAP(DSP 310C) MIN VALUE AT AGC MAX								
0A0	18	20	18	20	@ YAP(DSP #10DH) MAX VALUE AT AGC MAX								
0A1	A0	A0	A0	A4	@ CHROMA SUPPRESS PERCENT								

	NO OSD DISPLAY															
ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 0)											
	PAL		NTSC		BIT SEGMENTATION EXPLAIN											
ADDR	DATA				D7	D6	D5	D4	D3	D2	D1	D0				
0A2	60	60	60	60	@ CHROMA SUPPRESS START AGC VALUE											
0A3	00	00	00	00	changed by AUTO IRIS ADJ(0CE)				@ IRIS CONTROL MAX LOW BYTE							
0A4	05	05	05	05	changed by AUTO IRIS ADJ(0CE)				@ IRIS CONTROL MAX HIGH BYTE							
0A5	B4	B4	B4	B4	* AWB -AT OUTDOOR,TRACKING AMOUNT(IN CASE,INDOOR DATA INPUT) ,B4=70%,FF=0%(NO TRACKING)											
0A6	C0	C0	C0	C0	* AWB- WB AGC% ,STOP POINT (80=50%, C0=75%)											
0A7	89	89	89	89	@HALL WIDTH AT HALL ADJUST											
0A8	E5	E5	E5	E5	changed by AUTO 3MLENS ADJ(0DE)				@ZOOM RESET LOW(16X, 22X LENS)							
0A9	88	88	88	88	changed by AUTO 3MLENS ADJ(0DE)				@ZOOM RESET HIGH(16X, 22X LENS)							
0AA	80	80	80	80	changed by ZOOM VR CENTER(0D6)				@ZOOM VR CENTER VALUE							
0AB	20	20	20	20	@ZOOM VR CENTER MARGIN(ZOOM STOP PERIOD)											
0AC	34	30	34	30	changed by AUTO AGC ADJ(0DB)				@AGC MIN VALUE							
0AD	A8	A8	A8	A8	changed by AUTO AGC ADJ(0DB)				@AGC MAX VALUE							
0AE	0B	0B	09	09	"REMOCON ZOOM SPEED; 22X LENS -PAL:0B NTSC:09 "											
0AF	02	02	02	02	AF ZIGZAG AMOUNT AT BASIC ZOOM SPEED											
0B0	68	28	5B	30	@IN AGC AUTO ADJUST (ADDR.0DB), SHUTTER CONTROL OF AGC MIN ADJUST OPERATING(D0=0'FIX)											
0B1	2A	2B	08	01	@IN AGC AUTO ADJUST (ADDR.0DB), SHUTTER CONTROL OF AGC MAX ADJUST OPERATING(D7=1'FIX)											
0B2	~0B6	~0B6	~0B6	~0B6	NO USED											
0B7	1A	1A	16	16	"ZOOM MAX SPEED ;22X LENS PAL:19H,NTSC:15H"											
0B8	3A	3A	3A	3A	@HALL REF START, AT AUTO HALL ADJUST ADDR.0CD											
0B9	4C	4C	4C	4C	@HALL GAIN START, AT AUTO HALL ADJUST ADDR.0CD											
0BA	40	40	40	40	changed by AUTO HALL ADJ(0CD)				@HALL MIN VALUE							
0BB	C0	C0	C0	C0	changed by AUTO HALL ADJ(0CD)				@HALL MAX VALUE							
0BC	E0	D0	D0	D0	@AE TARGET-LOW BYTE											
0BD	00	00	00	00	@AE TARGET-HIGH BYTE											
0BE	B0	B0	B0	B0	changed by AUTO IRIS ADJ(0CE)				@IRIS CONTROL MIN LOW BYTE							
0BF	09	09	09	09	changed by AUTO IRIS ADJ(0CE)				@IRIS CONTROL MIN HIGH BYTE							
0C0	18	18	18	18	changed by AUTO 3MLENS ADJ(0DE)				@FOCUS RESET LOW(16X,22X LENS)							
0C1	82	82	82	82	changed by AUTO 3MLENS ADJ(0DE)				@FOCUS RESET HIGH(16X,22X LENS)							
0C2	40	40	40	40	@HALL CLOSE TARGET											
0C3	~C6	~C6	~C6	~C6	NO USED											
0C7	12	12	12	12	EIS GYRO-RESET TIME '0C=3.7SEC'											
0C8	13	13	13	13	EIS START TIME ('10'=4.4SEC) AFTER EIS GYRO-RESET											
0C9	65	64	65	60	@IRIS CONTROL OF ZOOM WIDE POSITION AT LENS ADJUSTMENT											
0CA	24	24	24	24	@QB_GCTRL											
0CB	48	48	48	48	@AETAR L (FLEX-ZONE)											
0CC	00	00	00	00	@AETAR H (FLEX-ZONE)											
0CD	FF	FF	FF	FF	@@HALL AUTO ADJUST											
0CE	FF	FF	FF	FF	@@IRIS AUTO ADJUST											

	NO OSD DISPLAY											
ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 0)							
	PAL		NTSC									
	HI8	NORMAL	HI8	NORMAL	BIT SEGMENTATION EXPLAIN							
ADDR	DATA				D7	D6	D5	D4	D3	D2	D1	D0
0CF	FF	FF	FF	FF	@@W/B AUTO ADJUST							
0D0	FF	FF	FF	FF	@@LENS AUTO INFINITE ZOOM TRACK(DON'T USE IN SERVICE FIELD)							
0D1	68	68	A0	A0	FIND AGC ADJUST TARGET SHUTTER CONTROL AT AGC AUTO ADJUST (ADDR.0DB)							
0D2	~0D5	~0D5	~0D5	~0D5	NO USED							
0D6	FF	FF	FF	FF	@@ZOOM VR LEVER CENTER FINDING							
0D7	01	01	01	01	@@ZOOM/FOCUS CHK=ONE AF ENABLE BIT 00~03							
0D8	~0DA	~0DA	~0DA	~0DA	NO USED							
0DB	FF	FF	FF	FF	@@AGC AUTO ADJUST (ADDR. 0B0,0B1,0D1,0AC,0AD)							
0DC	FF	FF	FF	FF	"@LENS ZOOM TRACK CHECKING ;CONFIRM,DATA UP,DOWN KEY"							
0DD	FF	FF	FF	FF	NO USED							
0DE	FF	FF	FF	FF	"@LENS 3M ZOOM TRACK ADJUST =SERVICE FIELD MODE (KEEP DISTANCE; 3M+/-1Cm)"							
0DF	A0	A0	A0	A0	@EEPROM -TABLE -INITIAL ('99'+CONFIRM =CAMERA ONLY, 'AA'+CONFIRM=CAM+VCR INITIAL)							
0E0	~0FF	~0FF	~0FF	~0FF	VCR ADDRESS & DATA							

"CAMERA ADJUST MODE, EEPROM ADDRESS SEQUENCE & DATA OF PAGE 1"

ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 1)															
	PAL		NTSC																	
	HI8	NORMAL	HI8	NORMAL	BIT SEGMENTATION EXPLAIN															
ADDR	DATA				D7	D6	D5	D4	D3	D2	D1	D0								
100	00	00	00	00	EMODE(2:0)=000'internal reset		VSKIP='0'	CINEMA ='0'	ND TEST	DSYNC	JITNSYNC									
101	A0	A0	A0	A0	ADCK	FWCK	SCK	LALT	HSP	DOSEL	H_MAX_SEL(1:0)									
102	C0	C0	C0	C0	SHTR='11' HSS		H2DEL(3:0) 0~15nSEC DELAY ADJUST			PBLK_SEL	HSSC(8)									
103	00	00	00	00	---- HIGH SHUTTER SPEED CONTROL (8:0)															
104	0D	19	0D	19	---- GHDLY(7:0)-128 ~+ 127															
105	07	03	06	03	---- H1DLY[3:0] 0~+15nS		---- ---- RGDLY[3:0] -8~+7nS		----											
106	50	48	4E	38	---- SHD_DLY[3:0] -8~+7nS		---- SHD_DLY[3:0] -8~+7nS		----											
107	70	40	50	40	FLALTSEL	ADCKDLY[2:0]	0~+7nS		DSCKSEL	FWCKDLY[2:0]	0~+7nS									
108	0D	0D	0D	0D	---- HCNTSET[7:0]															
109	00	00	00	00	---- LSSC[7:0] low speed shutter															
10A	00	00	00	00	DCKSEL	---- VCNTSET[6:0]		----												
10B	0D	0D	0D	0D	* WDR-AF CLIMB NOISE THRESHOLD															
10C	50	50	50	50	* WDR-AF CENTER DATA THRESHOLD LOW															
10D	01	01	01	01	* WDR-AF CENTER DATA THRESHOLD HIGH															
10E	0C	0C	0C	0C	* WDR-AF PEAK NOISE THRESHOLD LOW															
10F	09	09	09	09	* WDR-AF PEAK NOISE THRESHOLD HIGH															
					CLUSTER 1 (HEADER[3:0] = 4'b0001) ENCODER/ DEFECT COMPENSATION															
110	50	52	50	52	---- C-SYNC[7:0] c.sync level 0~255															
111	01	01	01	03	---- SETUP[7:0] setup level 0~255															
112	00	00	00	00	---- EBURST[7:0] burst phase control :NTSC only															
113	50	10	50	10	FSC4	EYDLY[2:0]000~4PCK,111=+3PCK	UV_CTRL	---- EBURST_H[2:0]		----										
114	D8	D8	C8	CC	---- EUSC[7:0] "-128~+127 ;B-Y BURST VALUE"															
115	28	28	00	00	---- EVSC[7:0] "-128~+127 ;R-Y BURST VALUE"															
116	00	00	00	00	X	X	X	X	X	NOTBC	EXTDAC	PD1								
117	03	03	03	03	X	X	AD[1:0] AD CLK DLY		D-CLP	S2	S1	S0								
118	0D	10	0E	10	---- CLAMP_OFFSET[7:0]															
119	40	40	40	40	---- DEFECY_THRESHOLD[7:0] 0~255															
11A	00	00	00	00	X	X	X	X	RAM-OUT	---- RAM-OUT[8:6]										
11B	00	00	00	00	---- RAM-OUT[5:0]															
11C	00	00	00	00	---- RAM-OUT[7:0]															
11D	00	00	00	00	X	---- PFINDCNT[5:0]		----												
11E	0E	0A	0A	0A	* AWB- AREA INTERVAL FORM CENTER AXIS															
11F	03	03	03	03	LENS HYSTERESIS ZOOM TRACKING CURVE															
					CLUSTER 2 (HEADER[3:0] = 4'b0010) LUMINANCE															
120	66	66	66	66	"YVBKTH[1;0]"		YVBKG[1:0]		"YHBKTH[1;0]"		YHBKG[1:0]									
121	D9	0C	D9	10	Y_H_GAIN[1:0]	X	----	Y_H_POSI_GAIN[4:0]		----										
122	94	54	94	4D	Y_L_GAIN[1:0]	YOLD-GAMMA	----	Y_V_POSI_GAIN[4:0]		----										

ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 1)												
	PAL		NTSC														
	HI8	NORMAL	HI8	NORMAL	BIT SEGMENTATION EXPLAIN												
ADDR	DATA				D7	D6	D5	D4	D3	D2	D1	D0					
123	01	03	01	03	X	X	----	YA_NOISE_SLICE[5:0]		----	----	----					
124	98	78	A0	78	----	YHL_SC[7:0]		----	----	----	----	----					
125	37	37	37	37	----	YEDGE_SC[7:0]		----	----	----	----	----					
126	50	50	50	50	X	YVAPPSEL	YEGCS	YHLCSEL=ON	YLPFSEL	----	"YSCDLY[2:0]"		----				
127	0A	30	0A	30	----	YHINS[6:0] aperture noise slice level after gamma correction.					----		YNEGA/POSI				
128	E4	E8	E4	E0	----	YWC[7:0]		----	----	----	----	----					
129	84	8A	84	8A	----	YGAIN[7:0] X0~X2		----	----	----	----	----					
12A	00	00	00	00	X	YENHANTH[2:0]			X	X	YENHANG[1:0]						
12B	08	08	08	08	----	YART[2:0]		----	----	YHI-A-GAIN[1:0]			----				
12C	AF	6E	AF	7F	----	HAPGN[4:0]			----		YHCLIP[3:2]		H_C_SUP[4]				
12D	81	81	81	81	----	VAPGN[4:0]			----		YHCLIP[1:0]		E_C_SUP[4]				
12E	88	B8	88	B8	H_C_SUPP_GAIN[3:0]high light color suppress				F_FALL[3:0] edge color suppress								
12F	58	50	50	50	----	Y_APERTUTR_CLIP[7:0]		----	----	----	----	----					
					CLUSTER 3 (HEADER[3:0] = 4'b0011) LUMINANCE & CHROMA												
130	2B	2B	2B	2B	YHPEG[1:0]		YVPEG[1:0]			YHEMBSEL[1:0]			YVEMBSEL[1:0]				
131	30	30	30	30	----	YPST[7:0] pastel level		----	----	----	----	----	----				
132	30	30	30	30	----	YEMB[7:0] embossing level		----	----	----	----	----	----				
133	00	00	00	00	X	X	X	X	YEMBOSS	YPASTEL	YIN-OUT	YWINDOW					
134	04	06	05	05	----	CRDS[7:0] r-dark-slice		----	----	----	----	----	----				
135	00	03	FE	04	----	CBDS[7:0] b-dark-slice		----	----	----	----	----	----				
136	FD	00	00	00	----	CGDS[7:0] g-dark-slice		----	----	----	----	----	----				
137	31	34	53	34	----	CRWB[7:0] R-white-balance-control		----	----	----	----	----	----				
138	A0	8C	8F	A0	----	CBWB[7:0] B-white-balance-control		----	----	----	----	----	----				
139	24	24	24	24	----	CGWB[7:0] G-white-balance-control		----	----	----	----	----	----				
13A	07	07	07	07	----	"CSLOPE1[7:0]COLOR_KEY_SLOPE_1;-64~+64"		----	----	----	----	----	----				
13B	E6	E6	E6	E6	----	"CSLOPE2[7:0]COLOR_KEY_SLOPE_2;-64~+64"		----	----	----	----	----	----				
13C	29	29	29	29	"COLOR KEY OPTION :0(RED)~4;13A,13B,13C ADDRESS"				CSLOPE1 H[9]	CSLOPE1 H[8]	CSLOPE2 H[9]	CSLOPE2 H[9]					
13D	00	00	00	00	X	X	X	CNEGA	CBAR	CMONO	CKEY	CKEY-NEGA					
13E	FF	FF	FF	FF	DUMMY												
13F	FF	FF	FF	FF	DUMMY												
					CLUSTER 4 (HEADER[3:0] = 4'b0100) CHROMA												
140	17	07	17	37	X	X	CHCON(S1/S2)	CVCON(r/d)	CYLSEL	CRMS	CBMS	C-GAMMA-SEL					
141	42	42	42	42	----	CRCOEF[7:0] cr-matrix-coefficient		----	----	----	----	----	----				
142	66	66	66	66	----	CBCOEF[7:0] cr-matrix-coefficient		----	----	----	----	----	----				
143	59	59	59	59	----	CRRG[7:0] R-G signal coeff. for R-Y signal creating.		----	----	----	----	----	----				
144	D9	D9	D9	D9	----	CBRG[7:0] R-G signal coeff. for B-Y signal creating.		----	----	----	----	----	----				
145	F2	F2	F2	F2	----	CRBG[7:0] B-G signal coeff. for R-Y signal creating.		----	----	----	----	----	----				
146	72	72	72	72	----	CBBG[7:0] B-G signal coeff. for B-Y signal creating.		----	----	----	----	----	----				
147	70	76	6C	67	----	CRYGP[7:0] R-Y GAIN CONTROL +		----	----	----	----	----	----				

ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 1)								
	PAL		NTSC		BIT SEGMENTATION EXPLAIN								
ADDR	DATA	HI8	NORMAL	HI8	NORMAL	D7	D6	D5	D4	D3	D2	D1	D0
148	78	7E	60	70	----	CRYGN[7:0]	R-Y GAIN CONTROL -						----
149	1D	1D	19	20	----	CRYHP[7:0]	R-Y HUE CONTROL +						----
14A	2A	29	1A	40	----	CRYHN[7:0]	R-Y HUE CONTROL -						----
14B	3D	3E	33	34	----	CBYGP[7:0]	B-Y GAIN CONTROL +						----
14C	33	35	24	24	----	CBYGN[7:0]	B-Y GAIN CONTROL -						----
14D	50	3C	34	39	----	CBYHP[7:0]	B-Y HUE CONTROL +						----
14E	08	04	23	0A	----	CBYHN[7:0]	B-Y HUE CONTROL -						----
14F	80	80	80	80	----	CGAIN[7:0]	x0~x2						----
					CLUSTER 5 (HEADER[3:0] = 4'b0101) GAMMA								
150	08	08	04	04	----	YG1[7:0]	@Y GAMMA POINT 1						----
151	0D	0D	07	07	----	YG2[7:0]	@Y GAMMA POINT 2						----
152	1B	1B	15	15	----	YG3[7:0]	@Y GAMMA POINT 3						----
153	32	32	2C	2C	----	YG4[7:0]	@Y GAMMA POINT 4						----
154	57	57	4D	4D	----	YG5[7:0]	@Y GAMMA POINT 5						----
155	82	82	70	70	----	YG6[7:0]	@Y GAMMA POINT 6						----
156	C0	C0	B4	B4	----	YG7[7:0]	@Y GAMMA POINT 7						----
157	F0	F0	F8	F8	----	YG8[7:0]	@Y GAMMA POINT 8						----
158	06	04	04	04	----	CGAMMA1[7:0]	@C GAMMA POINT 1						----
159	0C	08	07	07	----	CGAMMA2[7:0]	@C GAMMA POINT 2						----
15A	1A	15	18	18	----	CGAMMA3[7:0]	@C GAMMA POINT 3						----
15B	2C	2B	30	30	----	CGAMMA4[7:0]	@C GAMMA POINT 4						----
15C	4C	4C	50	50	----	CGAMMA5[7:0]	@C GAMMA POINT 5						----
15D	78	78	78	78	----	CGAMMA6[7:0]	@C GAMMA POINT 6						----
15E	B6	B6	B8	B8	----	CGAMMA7[7:0]	@C GAMMA POINT 7						----
15F	F0	F0	F8	F8	----	CGAMMA8[7:0]	@C GAMMA POINT 8						----
					CLUSTER 6 (HEADER[3:0] = 4'b0110) D.ZOOM & EIS								
160	AE	AE	AE	AE	D.ZOOM	ZOOM-BYPASS	D.EFFECT	VADJ[1:0]		HADJ[1:0]		Z_DELAY	
161	00	00	00	00	----	VZOOM[7:0]							----
162	1C	0C	18	09	----	VZSKIP[7:0]							----
163	00	00	00	00	----	VZOFFE[7:0]	EVEN FIELD LINE OFFSET						----
164	00	00	00	00	----	VZOFFO[7:0]	ODD FIELD LINE OFFSET						----
165	2A	00	2A	00	----	HZOOM[7:0]							----
166	00	00	00	00	MOSAIC H-ADJ[1:0]	X	X	X	X	X	X	HZSTR[8]	
167	3E	00	38	00	----	HZSTR[7:0]							----
168	09	00	AF	00	----	HZOFS[7:0]							----
169	00	00	00	00	----	MOSAIC[5:0]	4d=8x8,5d=10x10,63d=126x126			MOSAIC V-ADJ[1:0]			
16A	02	02	03	02	FE MODE[1:0]	01=F,10=H.M	X	X	X	X	X	FCM[9:8]	
16B	F8	09	00	0A	----	FCM[7:0]							----
16C	01	01	01	01	X	X	X	X	X	X	X	HMIRROR[9:8]	

ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 1)									
	PAL		NTSC		BIT SEGMENTATION EXPLAIN									
ADDR	DATA	HI8	NORMAL	HI8	NORMAL	D7	D6	D5	D4	D3	D2	D1	D0	
16D	7C	07	84	05		---- HMMIRROR[7:0] ----								
16E	00	00	00	00		---- CBLK-ADJ[3:0] ---- CCIR-Y CCIR-C X SCKIV								
16F	FF	FF	FF	FF		DUMMY								
						CLUSTER 7 (HEADER[3:0] = 4'b0111) AF/AE								
170	06	06	03	03		---- OAFHS-W1 "@AF WINDOW 1 H-START POINT;3~252" ----								
171	EC	EC	EC	EC		---- OAFHE-W1 "@AF WINDOW 1 H-END POINT;5~254" ----								
172	04	04	03	03		---- OAFVS-W1 "@AF WINDOW 1 V-START POINT;3~152" ----								
173	8D	8D	76	76		---- OAFVE-W1 "@AF WINDOW 1 V-END POINT;5~154" ----								
174	4D	4D	52	52		---- OAFHS-W2 "@AF WINDOW 2 H-START POINT;1~254" ----								
175	A8	A8	AC	AC		---- OAFHE-W2 "@AF WINDOW 2 H-END POINT;3~256" ----								
176	29	29	25	25		---- OAFVS-W2 "@AF WINDOW 2 V-START POINT;1~154" ----								
177	71	71	5F	5F		---- OAFVE-W2 "@AF WINDOW 2 V-END POINT;3~156" ----								
178	37	37	43	43		---- OAEHS-WA "@ AE WINDOW A H-START POINT;1~254" ----								
179	B8	B8	C1	C1		---- OAEHE-WA "@ AE WINDOW A H-END POINT;3~256" ----								
17A	26	26	20	20		---- OAEVS-WA "@ AE WINDOW A V-START POINT;1~155" ----								
17B	81	81	6E	6E		---- OAEVE-WA "@ AE WINDOW A V-END POINT;3~156" ----								
17C	07	07	0A	0A		---- OAEHS-WB "@ AE WINDOW B H-START POINT;1~254" ----								
17D	ED	ED	EE	EE		---- OAEHE-WB "@ AE WINDOW B H-END POINT;3~256" ----								
17E	24	24	1E	1E		---- OAEVS-WB "@ AE WINDOW B V-START POINT;1~155" ----								
17F	8B	8B	73	73		---- OAEVE-WB "@ AE WINDOW B V-END POINT;3~156" ----								
						CLUSTER 8 (HEADER[3:0] = 4'b1000) AWB								
180	07	0A	0A	0A		---- OAWBHS "@ AWB WINDOW H-START POINT;1~254" ----								
181	ED	ED	EE	EE		---- OAWBHE "@ AWB WINDOW H-END POINT;3~256" ----								
182	24	24	1E	1E		---- OAWBVS "@ AWB WINDOW V-START POINT;1~155" ----								
183	8B	8B	73	73		---- OAWBVE "@ AWB WINDOW V-END POINT;1~156" ----								
184	FF	FF	FF	FF		---- OYH-AE "@Y-HIGH-THRESHOLD FOR AE;0~255" ----								
185	00	00	00	00		---- OYL-AE @Y-LOW -THRESHOLD FOR AE ----								
186	90	90	90	90		---- OYH-AWB @Y-HIGH-THRESHOLD FOR AWB ----								
187	30	30	30	30		---- OYL-AWB @Y-LOW -THRESHOLD FOR AWB ----								
188	C0	C0	C0	C0		---- OAF_CLIP_TH[7:0] AF CLIP COUNTER THRESHOLD ----								
189	80	80	80	8A		---- OAE_CLIP_TH[7:0] AE CLIP COUNTER THRESHOLD ----								
18A	02	02	02	02	OVAF	OLPFSEL	OFILPASS	OYISEL	OAWBSEL	---- OZNSEL[2:0] ----				
18B	00	00	00	00	X	X	X	X	ODMTST	OAWBC SEL	ORBSEL	OAWB AREA		
18C	FF	00	FF	00	DUMMY									
18D	FF	16	FF	16	DUMMY									
18E	FF	53	FF	53	DUMMY									
18F	FF	9F	FF	9F	DUMMY									
					CLUSTER 9 (HEADER[3:0]=4'b1001 ,AWB									
190	1F	1F	1F	1F	X	X	X	----	ORYTH[4:0]	---- ----				

ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 1)											
	PAL		NTSC		BIT SEGMENTATION EXPLAIN											
ADDR	DATA	HI8	NORMAL	HI8	NORMAL	D7	D6	D5	D4	D3	D2	D1	D0			
191	1F	1F	1F	1F	X	X	X	----	OBYTH[4:0]							
192	30	30	30	30	----	'OAWBSL 1[7:0]; 0~15, R-Y/B-Y CHART SLOPE 1 FOR AWB'				----						
193	15	15	15	15	----	'OAWBSL 2[7:0]; 0~15, R-Y/B-Y CHART SLOPE 2 FOR AWB'				----						
194	70	70	70	70	----	'OAWBSL 3[7:0]; 0~15, R-Y/B-Y CHART SLOPE 3 FOR AWB'				----						
195	60	60	60	60	----	'OAWBSL 4[7:0]; 0~15, R-Y/B-Y CHART SLOPE 4 FOR AWB'				----						
196	20	20	20	20	----	'OAWBSL 5[7:0]; 0~15, R-Y/B-Y CHART SLOPE 5 FOR AWB'				----						
197	05	05	05	05	----	'OAWBSL 6[7:0]; 0~15, R-Y/B-Y CHART SLOPE 6 FOR AWB'				----						
198	34	34	34	34	X	X	----	'OAWB_DETECT_R-Y_POINT A[5:0];0~63"				----				
199	1C	1C	1C	1C	X	X	----	'OAWB_DETECT_R-Y_POINT B[5:0];0~63"				----				
19A	18	18	18	18	X	X	----	'OAWB_DETECT_R-Y_POINT C[5:0];0~63"				----				
19B	28	28	28	28	X	X	----	'OAWB_DETECT_R-Y_POINT D[5:0];0~63"				----				
19C	18	18	18	18	X	X	----	'OAWB_DETECT_B-Y_POINT A[5:0];0~63"				----				
19D	28	28	28	28	X	X	----	'OAWB_DETECT_B-Y_POINT B[5:0];0~63"				----				
19E	1E	1E	1E	1E	X	X	----	'OAWB_DETECT_B-Y_POINT C[5:0];0~63"				----				
19F	16	16	16	16	X	X	----	'OAWB_DETECT_B-Y_POINT D[5:0];0~63"				----				
					CLUSTER 10 (HEADER[3:0] = 4'b1010) AF DATA1											
1A0	03	03	03	03	* AF CENTER AREA DATA SHIFT COEFF.											
1A1	02	02	02	02	* AF ALL AREA DATA SHIFT COEFF.											
1A2	C0	C0	C0	C0	* AF ALL AREA FILTER1 DATA CUTTING LEVEL-LOW											
1A3	01	01	01	01	* AF ALL AREA FILTER1 DATA CUTTING LEVEL-HIGH											
1A4	00	00	00	00	* AF ALL AREA FILTER2 DATA CUTTING LEVEL-LOW											
1A5	01	01	01	01	* AF ALL AREA FILTER2 DATA CUTTING LEVEL-HIGH											
1A6	A0	A0	A0	A0	* AF CENTER AREA FILTER1 DATA CUTTING LEVEL-LOW.											
1A7	00	00	00	00	* AF CENTER AREA FILTER1 DATA CUTTING LEVEL-HIGH											
1A8	80	80	80	80	* AF CENTER AREA FILTER2 DATA CUTTING LEVEL-LOW.											
1A9	00	00	00	00	* AF CENTER AREA FILTER2 DATA CUTTING LEVEL-HIGH											
1AA	18	18	18	18	* AE VARIATION THRESHOLD FOR AF											
1AB	20	20	20	20	* AF INITIAL DATA STABLE COEFF.											
1AC	0A	0A	0A	0A	* AF CLIMB NOISE THRESHOLD											
1AD	16	16	16	16	* AF CLIMB SPEED DOWN THRESHOLD1											
1AE	10	10	10	10	* AF CLIMB DATA VARIATION THRESHOLD											
1AF	80	80	80	80	* AF PEAK CHECKING THRESHOLD											
					CLUSTER 11 (HEADER[3:0] = 4'b1011) ,AF DATA2											
1B0	10	10	10	10	* AF ZIGZAG NOISE THRESHOLD1											
1B1	23	23	28	28	* AF ZIGZAG CHECKING TIME1											
1B2	30	30	30	30	* AF ZIGZAG NOISE THRESHOLD2											
1B3	32	32	3C	3C	* AF ZIGZAG CHECKING TIME2											
1B4	20	20	20	20	* AF ZIGZAG NOISE THRESHOLD3											
1B5	08	08	08	08	* AF PEAK CONFIRM THRESHOLD1											

ADDR	MODEL/DATA				CONTENT (EEPROM DATA PAGE 1)								
	PAL		NTSC		BIT SEGMENTATION EXPLAIN								
ADDR	DATA	HI8	NORMAL	HI8	NORMAL	D7	D6	D5	D4	D3	D2	D1	D0
1B6	07	07	07	07	* AF PEAK CONFIRM CONTINUE COUNT								----
1B7	1F	1F	1F	1F	* AF PROGRAM OPTION1								----
1B8	18	18	18	18	* AF CENTER AREA AGC CUTTING PERCENT								----
1B9	30	30	30	30	* AF ALL AREA AGC CUTTING PERCENT								----
1BA	16	16	16	16	* AF CLIMB SPEED DOWN THRESHOLD2								----
1BB	14	14	14	14	* AF PEAK CLIMB RATIO								----
1BC	10	10	10	10	* AF CENTER AREA CUTTING DATA FOR PATROL-LOW								
1BD	10	10	10	10	* AF OPTION2								
1BE	20	20	20	20	* AF ALL AREA CUTTING CUTTING DATA FOR PATROL-LOW								
1BF	00	00	00	00	* AF ALL AREA CUTTING CUTTING DATA FOR PATROL-HIGH								
					"CLUSTER 12 (HEADER[3:0] = 4'b1100); AWB/AE"								
1C0	1E	1E	1E	1E	* AF PEAK CONFIRM SPEED UP RATIO								
1C1	25	25	25	25	* AE AUTO MODE CONTROL SPEED DOWN RANGE								----
1C2	40	40	40	40	* AE SPOTLIGHT MODE CONTROL SPEED DOWN RANGE								----
1C3	04	04	04	04	* AE AUTO MODE CONTROL SPEED DOWN REFERENCE								----
1C4	10	10	10	10	* AWB CUTTING THRESHOLD1								----
1C5	10	10	10	10	* AWB CUTTING THRESHOLD2								----
1C6	40	40	40	40	* AWB CUTTING THRESHOLD3								----
1C7	40	40	40	40	* AWB CUTTING THRESHOLD4								----
1C8	00	00	00	00	* AWB CUTTING THRESHOLD15								----
1C9	24	24	24	24	* AE OFFSET BORDER								----
1CA	0C	0C	0C	0C	* AE SPEED OFFSET COUNTER								----
1CB	6A	60	6A	60	* AWB HALL STOP AT SPOTLIGHT MODE								----
1CC	8A	80	8A	80	* AWB HALL AT EIS MODE								----
1CD	F0	F0	F0	F0	* AWB HALL STOP AT SPORTS MODE								----
1CE	F0	F0	F0	F0	* AWB HALL AT PORTRAIT MODE								
1CF	F0	F0	F0	F0	* AWB HALL AT SAND&SNOW MODE								
					"CLUSTER 13 (HEADER[3:0] = 4'b1101); DECODER 1"								
1D0	~1FC	~1FC	~1FC	~1FC	FIXED								----
1FD	~1FF	~1FF	~1FF	~1FF	MICOM VERSION								

CHANGED DATA BY MODEL

ADDR	DATA				CONTENT	APPLY MODEL
	PAL		NTSC			
	HI8	NORMAL	HI8	NORMAL	BIT SEGMENTATION EXPLAIN	
001	-	44	-	44	* OPTION SELECT(WDR ,M/FOCUS RING,REMOCOM)	
104	-	07	-	07	* GLOBAL DELAY	VP-L300/SCL300 SCL310/SCL320

5-2-2 Camera System Adjustment

Note : The on-screen display information.

“XX XX” means arbitrary value.

It can be different number depend on the conditions.

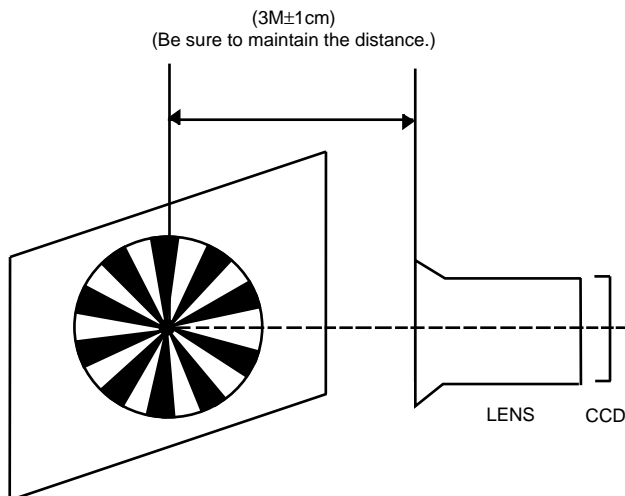
ODF	T.INI	XX	XX
-----	-------	----	----

1. Focus to zoom tracking

Note : To maintain proper focus throughout the zoom range, the focus lens position must be changed as the zoom lens is moved.

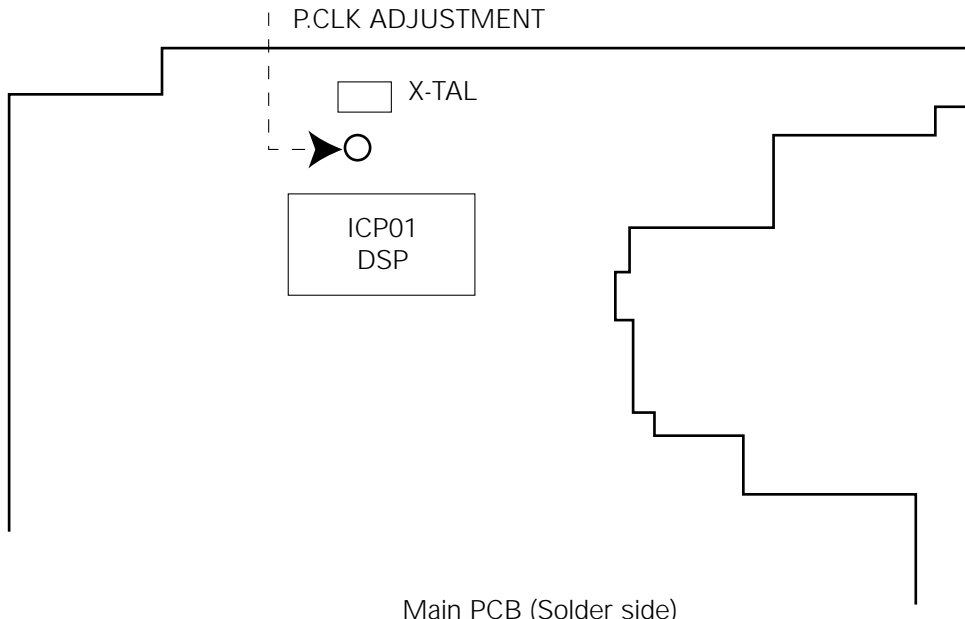
During this adjustment the microprocessor will measure the focus positioning requirements at the wide and telephoto position of the zoom lens.

- 1) Camera “E-E”.
- 2) Focus chart (Attached on the last page of this manual).
- 3) Aim the camera at the focus chart placed 3 meters away and perpendicular to the center of the lens.
The chart should be placed on the flat, gray or white wall.
- 4) Connect monitor TV jack to video output jack.
- 5) Press the “TITLE (MODE UP)” and “DATE/TIME (MODE DOWN)” button, so that the OSD start is “0DE. 3M LEN XX XX”.
- 6) Press “MENU/ENTER (CONFIRM)” button.
The camera will move both zoom and focus lens. Be sure to do not tremble the lens.
The adjustment is finished when the O.K! message appears on the TV screen.
At the wide zoom position, the brightness of picture depends on data of Addr. 0C9, if the picture is dark, decrease the data of Addr. 0C9.



2. P. CLK Adjustment

- 1) "Camera", no signal input.
- 2) P.CLK and AF MICOM.
- 3) Connect a frequency counter to P.CLK.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "005 XX XX".
- 5) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button and MENU/ENTER(CONFIRM) button so that frequency is
 - PAL : VP-L300/320/330 --> 9.453125MHz ± 50Hz.
 - VP-L350/980 --> 14.18750MHz ± 50Hz.
 NTSC : SCL300/310/320/330/350 --> 9.534964MHz ± 50Hz.
 - SCL800/850 --> 14.318182MHz ± 50Hz.



3. Zoom VR Center

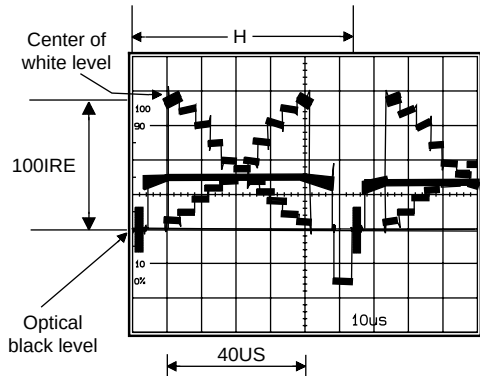
- 1) Camera "E-E", 3100°K gray-scale chart.
- 2) Video(output) jack and EVR.
- 3) Connect monitor TV to video(output) jack.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "OD6. ZVR.C XX XX".
- 5) Press "MENU/ENTER(CONFIRM)" button.
- 6) Then, the microprocessor will work ;
 - Find the Zoom VR Center position
 - Store the data to mode 0AA.

4. Auto hall

- 1) Camera "E-E", 3100°K gray-scale chart.
- 2) Video(output) jack and EVR.
- 3) Connect monitor TV to video(output) jack.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "OCD. HALL XX XX".
- 5) Press "MENU/ENTER(CONFIRM)" button.
- 6) Then, the microprocessor will work ;
 - IRIS open, HALL maximum value found,
 - IRIS closed, HALL minimum value found,
 - Store the HALL REF/GAIN data to mode 00E and mode 00F.
 - Store the HALL min./max. data to mode 0BA and mode 0BB.

5. AUTO IRIS

- 1) Camera "E-E", 3100°K gray-scale chart.
- 2) Video(output) jack and AF MICOM.
- 3) Connect video(output) jack to waveform monitor input jack and monitor TV jack respectively.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "OCE. IRIS XX XX".
- 5) Press "MENU/ENTER(CONFIRM)" Button.
- 6) Then, the micro process will work;
 - IRIS open, IRIS control MAXIMUM Value found.
 - IRIS close, IRIS control minimum Value found.
 - Store the MIN/MAX data to mode 0BE, 0BF and mode 0A3, 0A4.
- 7) The OSD shows "O.K".



6. Auto white balance

- 1) Camera "E-E", 3100°K/5100°K gray-scale chart.
- 2) Video(output) jack and AF MICOM.
- 4) Connect vectorscope input jack to video(output) jack.
- 3) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "OCF. AWB XX XX".

a. W/B Indoor

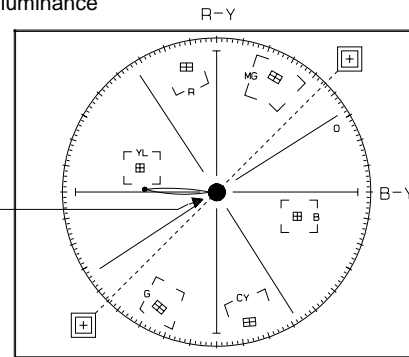
- a-1. Aim the camera at a 3100°K gray-scale chart illuminated at 1500 to 2000 lx. (40us)
- a-2. Press "MENU/ENTER(CONFIRM)" button so that the white vector moves to the center on screen of the vectorscope.
- a-3. During the control W/B indoor, OSD shows "0CF, AWB xx 01".
The OSD shows "OK!".

b. W/B Outdoor

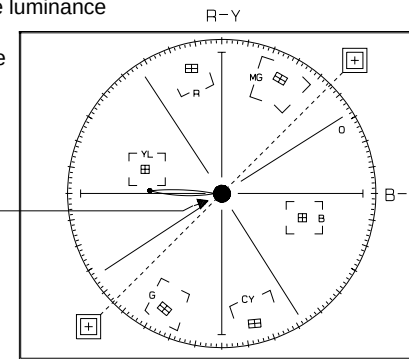
- b-1. Aim the camera at a 5100°K gray-scale (or, 3100°K+C16 filter) chart illuminated at 1500 to 2000 lx. (40us)

- b-2. Press "MENU/ENTER(CONFIRM)" button so that the white vector moves to the center on screen of the vectorscope.
- b-3. During the control W/B outdoor, OSD shows "0CF, AWB xx 00".
The OSD shows "OK!".
- b-4. Store the data to mode 053, 054, 055 and 056.

Match the white luminance point with the black luminance point



Match the white luminance point with the black luminance point



7. Pre white balance (I)

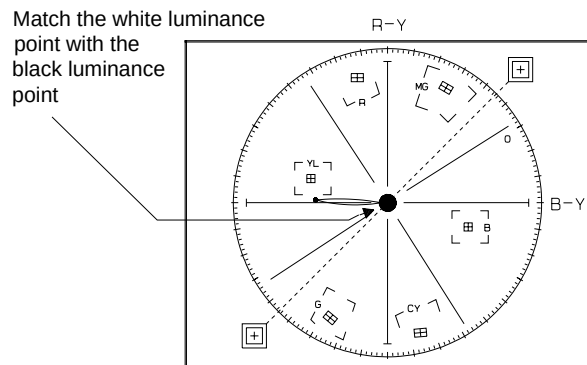
- 1) Camera "E-E", 3100°K gray-scale chart.
- 2) Video(output) jack and AF MICOM.
- 3) Connect vectorscope input jack to video(output) jack.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "137. XX XX." (R-Y axial)
- 5) Aim the camera at a 3100°K gray-scale chart illuminated at 1500 to 2000 lx.
- 6) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the white vector moves to the R-Y axial on screen of the vectorscope.

Note : Bright dot shifts after the confirm button is pressed.

8. Pre white balance (II)

- 1) Camera "E-E", 3100°K gray-scale chart.
- 2) Video(output) jack and AF MICOM.
- 4) Connect vectorscope input jack to video(output) jack.
- 3) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "138. XX XX".
- 5) Aim the camera at a 3100°K gray-scale chart illuminated at 1500 to 2000 lx.
- 6) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the white vector moves to the B-Y axial on screen of the vectorscope.

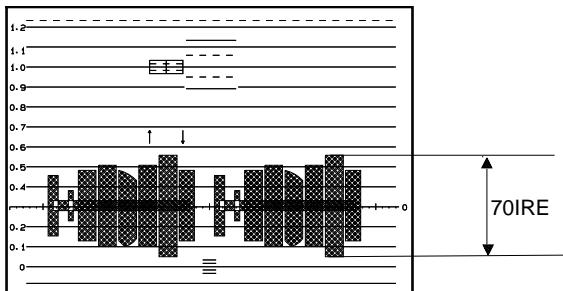
Note : Bright dot shifts after the confirm button is pressed.



9. R-Y Positive Gain

- 1) Camera "E-E", 3100°K color bar chart.
- 2) Video(output) jack and register of EEPROM.
- 3) Connect video(output) jack to waveform monitor input jack and monitor TV jack respectively.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "147. XX XX".
- 5) Aim the camera at a color bar chart illuminated at 1500 to 2000 lx.
- 6) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the red level is 70IRE.
- 7) Be sure to press the "MENU/ENTER(CONFIRM)" button to memorize setting.

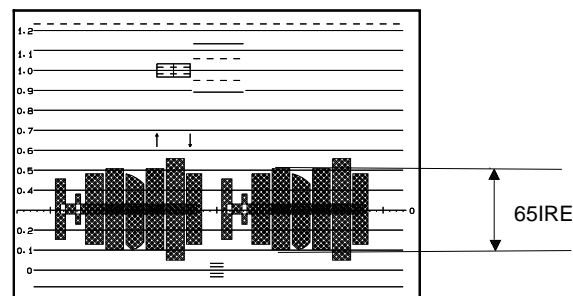
Note : Bright dot shifts after the confirm button is pressed.



10. R-Y Negative Gain

- 1) Camera "E-E", 3100°K color bar chart.
- 2) Video(output) jack and register of EEPROM.
- 3) Connect video(output) jack to waveform monitor input jack and monitor TV jack respectively.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "148. XX XX".
- 5) Aim the camera at a color bar chart illuminated at 1500 to 2000 lx.
- 6) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the cyan level is 65IRE.
- 7) Be sure to press the "MENU/ENTER(CONFIRM)" button to memorize setting.

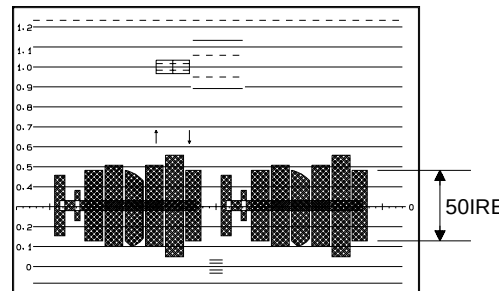
Note : Bright dot shifts after the confirm button is pressed.



11. B-Y Positive Gain

- 1) Camera "E-E", 3100°K color bar chart.
- 2) Video(output) jack and register of EEPROM.
- 3) Connect video(output) jack to waveform monitor input jack and monitor TV jack respectively.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "14B XX XX".
- 5) Aim the camera at a color bar chart illuminated at 1500 to 2000 lx.
- 6) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the blue level is 50IRE.
- 7) Be sure to press the "MENU/ENTER(CONFIRM)" button to memorize setting.

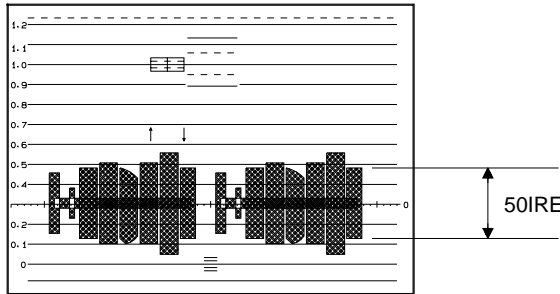
Note : Bright dot shifts after the confirm button is pressed.



12. B-Y Negative Gain

- 1) Camera "E-E", 3100°K color bar chart.
- 2) Video(output) jack and register of EEPROM.
- 3) Connect video(output) jack to waveform monitor input jack and monitor TV jack respectively.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "14C XX XX".
- 5) Aim the camera at a color bar chart illuminated at 1500 to 2000 lx.
- 6) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the yellow level is 50IRE.
- 7) Be sure to press the "MENU/ENTER(CONFIRM)" button to memorize setting.

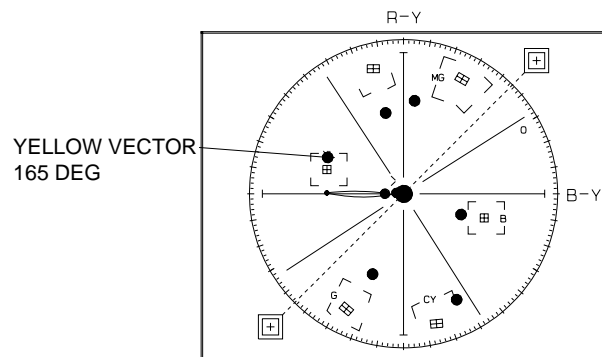
Note : Bright dot shifts after the confirm button is pressed.



13. R-Y Positive Hue

- 1) Camera "E-E", 3100°K color bar chart.
- 2) Video(output) jack and register of EEPROM.
- 3) Connect video(output) jack to vectorscope input jack and monitor TV jack respectively.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "149 XX XX".
- 5) Aim the camera at a color bar chart illuminated at 1500 to 2000 lx.
- 6) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the yellow vector is 165°.
- 7) Be sure to press the "MENU/ENTER(CONFIRM)" button to memorize setting.

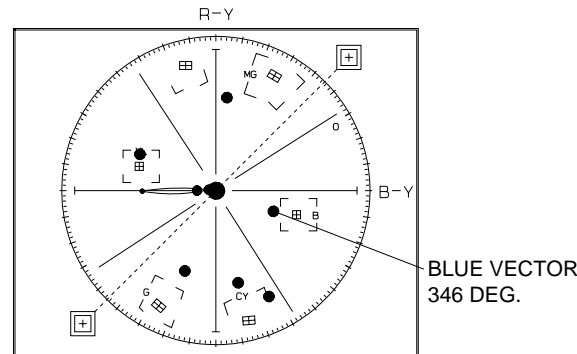
Note : Bright dot shifts after the confirm button is pressed.



14. R-Y Negative Hue

- 1) Camera "E-E", 3100°K color bar chart.
- 2) Video(output) jack and register of EEPROM.
- 3) Connect video(output) jack to vectorscope input jack and monitor TV jack respectively.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "14A XX XX".
- 5) Aim the camera at a color bar chart illuminated at 1500 to 2000 lx.
- 6) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the blue vector is 346°.
- 7) Be sure to press the "MENU/ENTER(CONFIRM)" button to memorize setting.

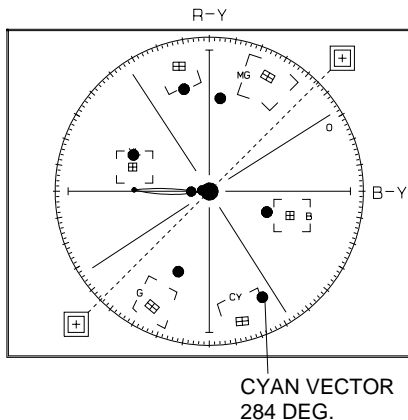
Note : Bright dot shifts after the confirm button is pressed.



15. B-Y Positive Hue

- 1) Camera "E-E", 3100°K color bar chart.
- 2) Video(output) jack and register of EEPROM.
- 3) Connect video(output) jack to vectorscope input jack and monitor TV jack respectively.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "14D XX XX".
- 5) Aim the camera at a color bar chart illuminated at 1500 to 2000 lx.
- 6) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the cyan vector is 284.
- 7) Be sure to press the "MENU/ENTER (CONFIRM)" button to memorize setting.

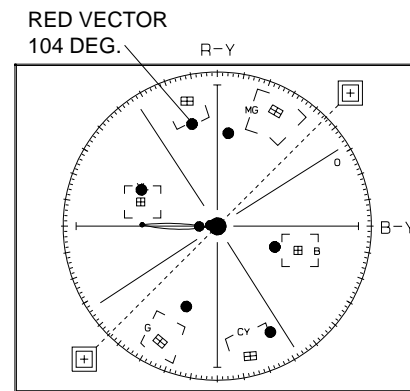
Note : Bright dot shifts after the confirm button is pressed.



16. B-Y Negative Hue

- 1) Camera "E-E", 3100°K color bar chart.
- 2) Video(output) jack and register of EEPROM.
- 3) Connect video(output) jack to vectorscope input jack and monitor TV jack respectively.
- 4) Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so that the OSD state is "14E XX XX".
- 5) Aim the camera at a color bar chart illuminated at 1500 to 2000 lx.
- 6) Adjust the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the red vector is 104.
- 7) Be sure to press the "MENU/ENTER (CONFIRM)" button to memorize setting.

Note : Bright dot shifts after the confirm button is pressed.



5-2-3 EVF Adjustment

1. AFC

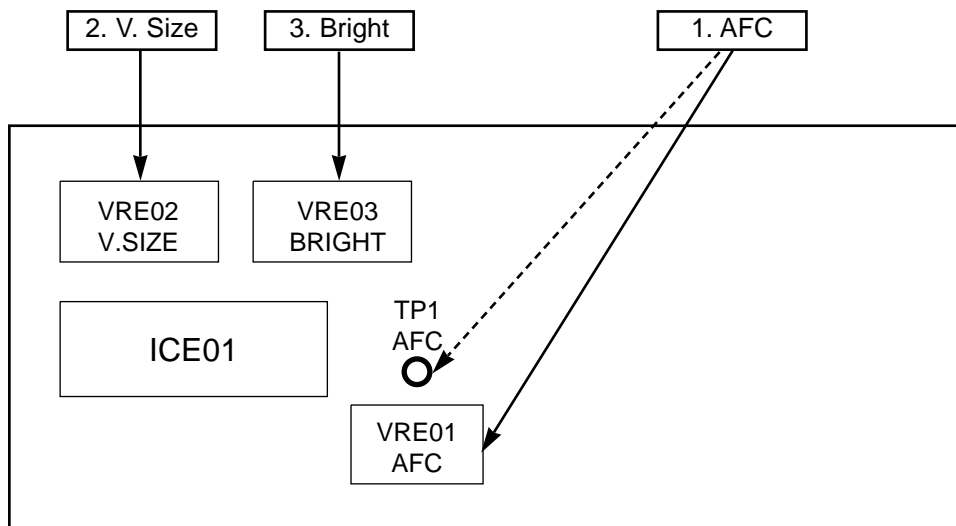
- 1) VCR "PB", color bar tape.
- 2) TP•AFC and VRE01.
- 3) Connect digital voltmeter probe to TP•AFC.
- 4) Adjust VRE01 so that the voltage is DC
 $2.5V \pm 0.1V$.

2. V. Size

- 1) CAMERA "AUTO", Aim circle object.
- 2) Viewfinder and VRE02.
- 3) Adjust VRE02 so that the circle object in viewfinder is round perfectly.

3. Bright

- 1) CAMERA "AUTO", Aim the gray scale chart.
- 2) Viewfinder and VRE03.
- 3) Adjust VRE03 so that all steps of the gray scale can be distinguished.



EVF PCB (Solder side)

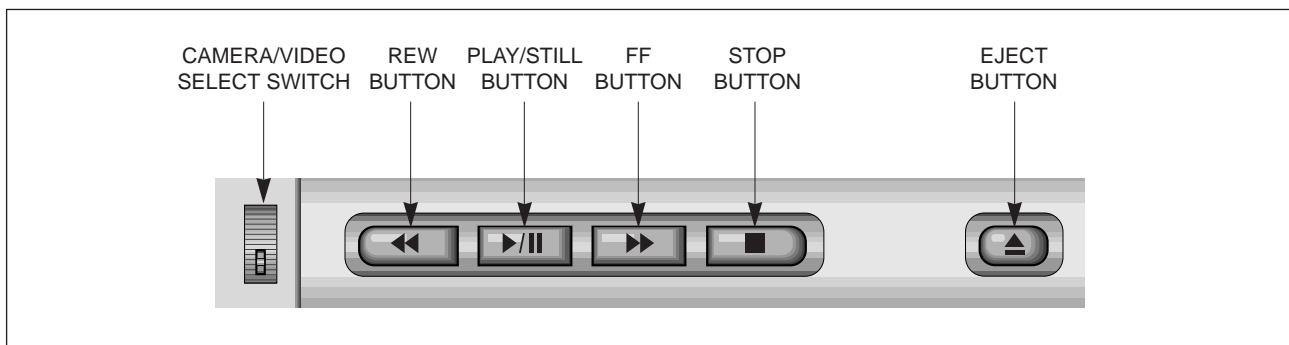
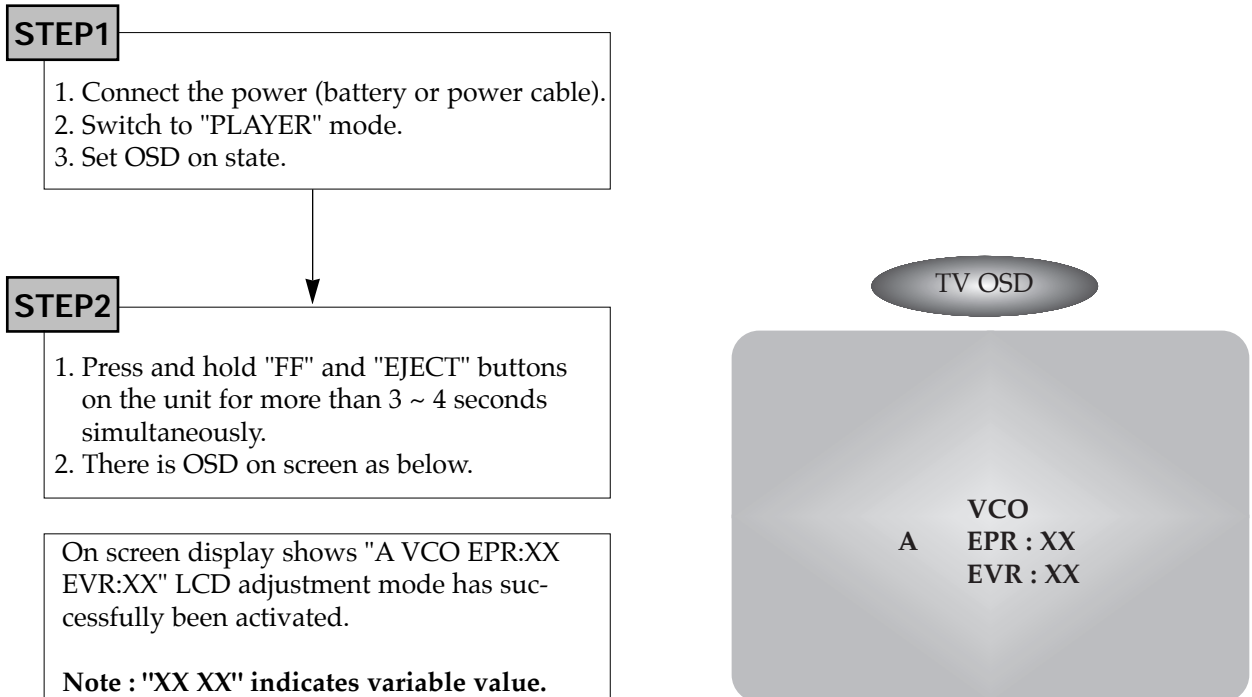
5-2-4 LCD Adjustment

5-2-4 (a) PREPARATION

Note :

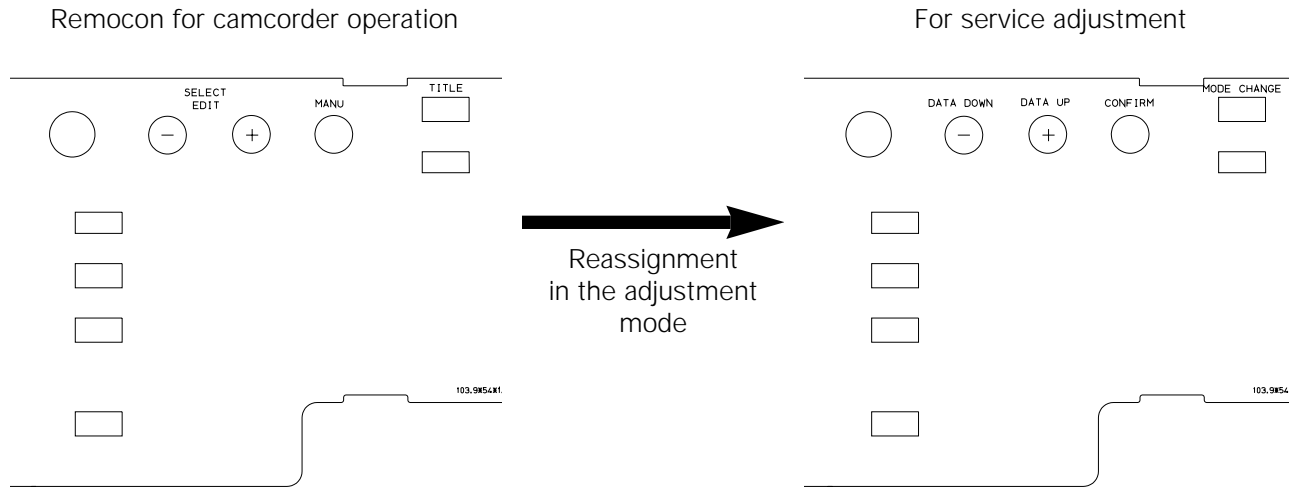
- 1) The LCD adjustment is possible by using the each key of unit.
- 2) The value completed adjustment are stored at ICL 202(EPROM).
- 3) When finish adjustment, it is needed to off the power to store adjusted value.
- 4) After each adjustment step is completed, OSD shows "CONFIRM!".

1.How to select the LCD adjust mode.



2. Unit Key Operation :

Using Button	Adjustment
TITLE (MODE CHANGE)	When changing the adjustment mode.
EDIT + (DATA UP)	
EDIT - (DATA DOWN)	When changing data value of adjust state.
MENU (CONFIRM)	Data store after finishing adjustment by "DATA UP/DATA DOWN" button.



Note :

In service adjustment mode, button names are different from those in customer LCD function control mode
EX: "MENU" button is the same as "CONFIRM".

3. Adjust mode table *(): PAL MODE DATA

ADDRESS	MODE	EPR	EV	MEAN	REMARK
0A	VCO	XX	XX	VCO	ADJUST
05	BRIGHT	XX	XX	BRIGHT	ADJUST
08	CONTRAST	96	96	CONTRAST	FIXED
0B	GAMMA	82	82	GAMMA	FIXED
03	TINT	XX	XX	TINT	ADJUST(PAL "00" FIXED)
04	COLOR	XX	XX	COLOR	ADJUST
07	R-SUB	A7	A7	R-SUB BRIGHT	FIXED
09	B-SUB	A4	A4	B-SUB BRIGHT	FIXED
06	COM	XX	XX	V-COM	ADJUST
0C	LED CONT	FF	FF	LED CONTROL TIME	FIXED
0D	BRIG MIN	01	01	BRIGHT MIN	FIXED
0E	BRIG MAX	01	01	MRIGHT MAX	FIXED
0F	COLOR MIN	06 (02)	06 (02)	COLOR MIN	FIXED
10	COLOR MAX	04 (02)	04 (02)	COLOR MAX	FIXED
11	TINT MIN	06 (00)	06 (00)	TINT MIN	FIXED
12	TINT MAX	04 (00)	04 (00)	TINT MAX	FIXED
13	CHECK 1	19	19	CHECK 1	FIXED
14	CHECK 2	20	20	CHECK 2	FIXED

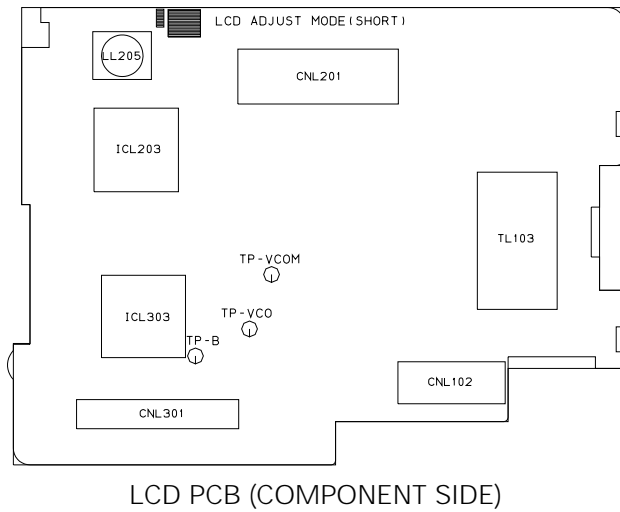
5-2-4 (b) adjustment

Note :

LCD ADJUST MODE Short.

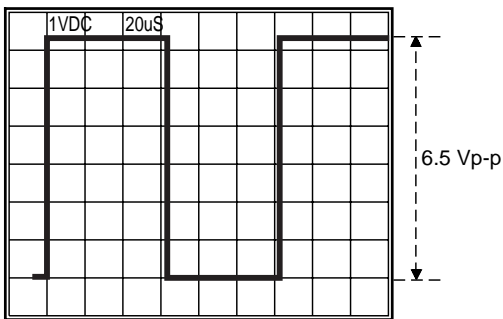
1. VCO

- 1) Color bar pattern
- 2) TP-VCO and EVR.
- 3) Connect the probe of digital voltmeter to TP-VCO.
- 4) By using "EDIT +/—"button of unit, adjust DC $1.3V \pm 0.05V$.
- 5) Confirm with "MENU" button of unit.



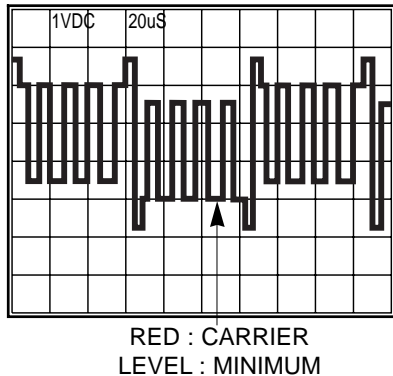
2. BRIGHT

- 1) Color bar pattern
- 2) TP-VCOM and EVR.
- 3) Connect the probe of oscilloscope to TP-VCOM.
- 4) By using "TITLE" button of unit, change the adjustment address to 05 Bright EPR:XX LVR:XX.
- 5) By using "EDIT +/—" button of unit, adjust the voltage VCOM $6.5V \pm 0.1 V_{p-p}$.
- 6) Confirm with " MENU" button of unit.



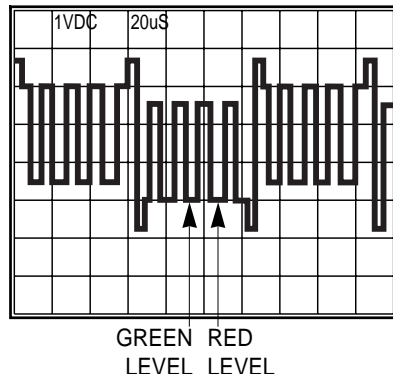
3.CCOM (VP-L300/L350 only)

- 1) Color bar pattern
- 2) TP-B and LL205.
- 3) Connect the probe of oscilloscope to TP-B.
- 4) By using the "LL205" of LCD PCB, adjust the red level carrier is minimized.



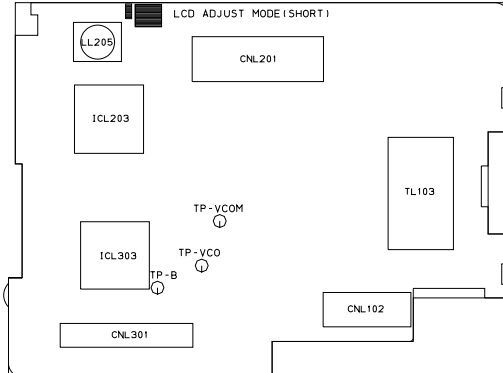
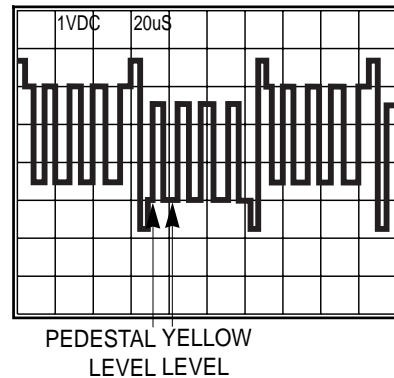
4. TINT (SCL300/L350 only)

- 1) Color bar pattern
- 2) TP B and EVR
- 3) Connect the probe of oscilloscope to TP-B.
- 4) By using "TITLE" button of unit, change the adjustment address to 03 TINT EPR:XX EVR:XX.
- 5) By using the "EDIT + / -" button of unit, adjust so that the red level is same as green level.
- 6) Confirm with "MENU" button of unit.



5. COLOR

- 1) Color bar pattern
- 2) TP-B and EVR
- 3) Connect the probe of oscilloscope to TP-B.
- 4) By using "TITLE" button of unit, change the adjustment address to 04 COLOR EPR:XX EVR:XX.
- 5) By using the "EDIT + / -" button of unit, adjust the yellow level is same as pedestal level.
- 6) Confirm with "MENU" button of unit.



LCD PCB (COMPONENT SIDE)

6.VCOM

- 1) Color bar pattern
- 2) TP-VCOM and EVR.
- 3) Connect the probe of Digital Voltmeter to TP-VCOM.
- 4) By using "TITLE" button of unit, change the adjustment address to 03 TINT EPR:XX EVR:XX.
- 5) Confirm with "MENU" button of unit.

5-3 VCR Section Adjustment

5-3-1 Preparations

1. Equipment :

- 1) Monitor TV.
- 2) Dual trace oscilloscope of over 20MHz band, incorporates delay mode. (Use 10 : 1 probe unless otherwise specified.)
- 3) Frequency counter
- 4) DC power supply.
- 5) Alignment tape (Color bar : SP)
- 6) 8mm Video Tape for record.

2. Composition of VCR P.C. Boards

- 1) Main PCB (system control / servo, video, audio, camera, DC/DC CONVERTER)
- 2) Rear PCB
- 3) Function PCB
- 4) Front PCB

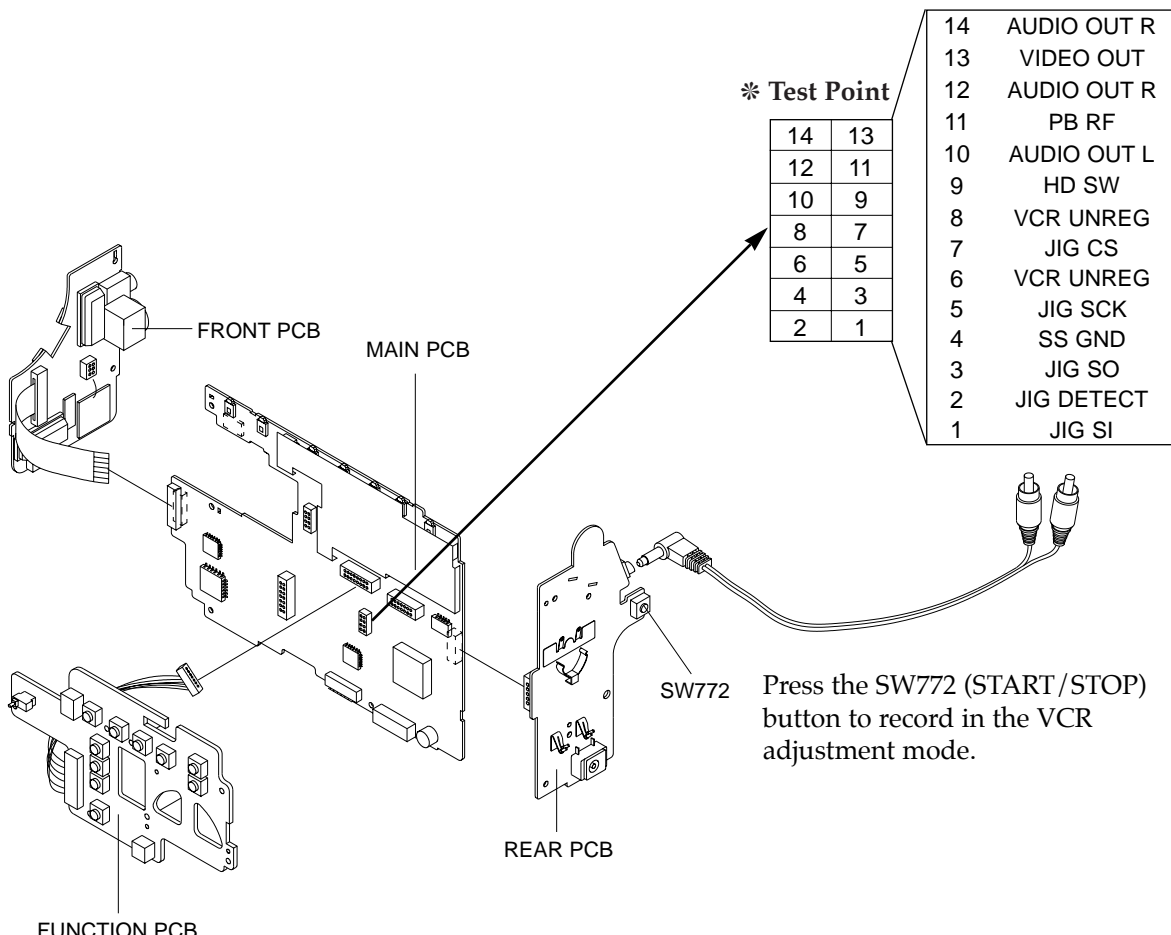
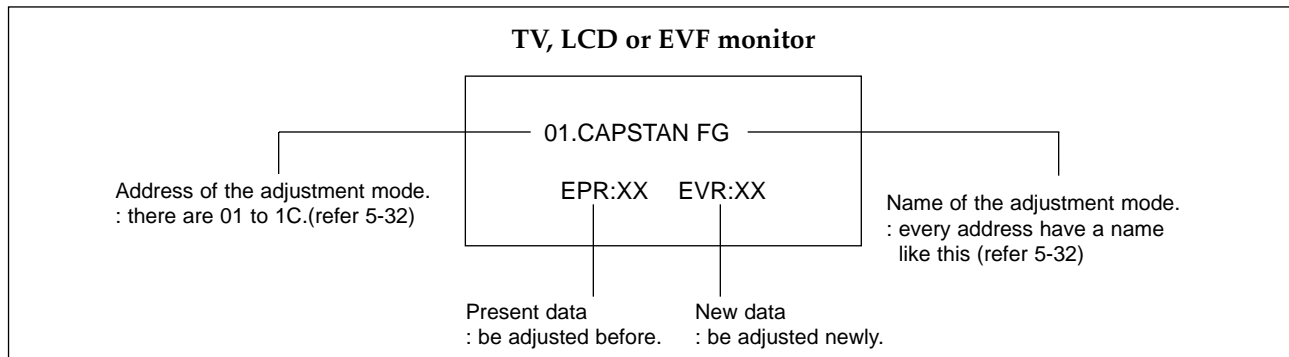
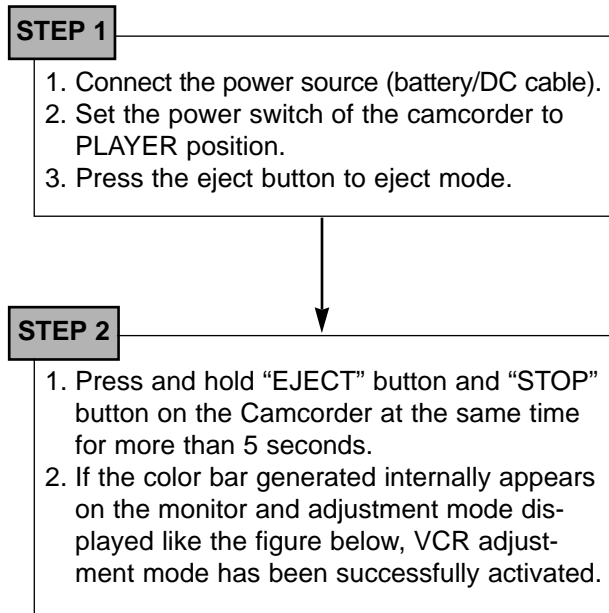


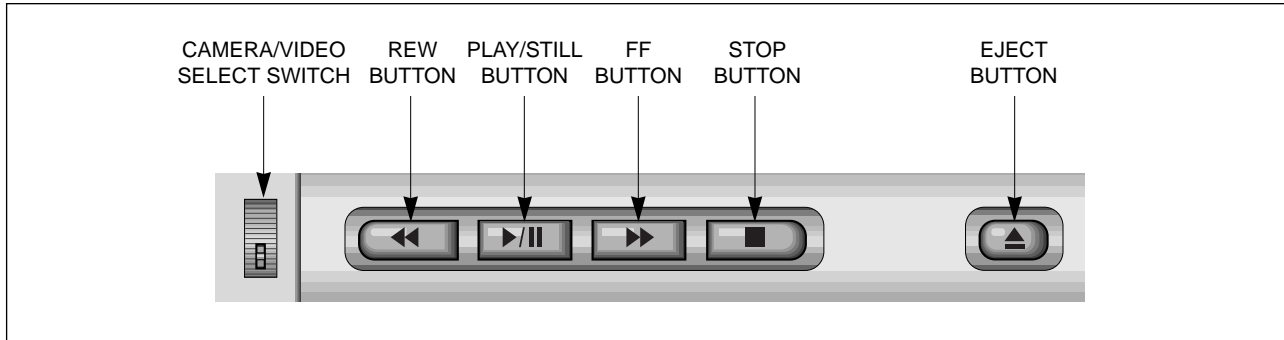
Fig. 1 Video Signal Connection

3. How to get into service “ADJUST” mode.

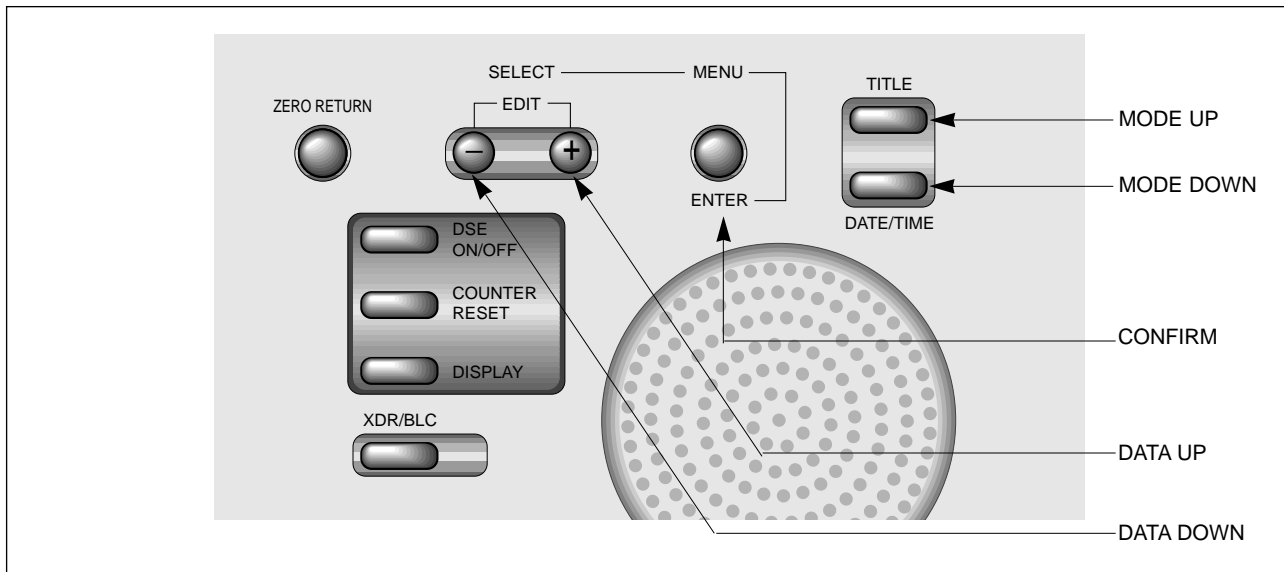


4. The location of function button.

* Top Side



* Left Side



5. If you want to finish the adjustment mode, you have to do Battery Reset.

The Battery Reset means that you pull out the power source and pull in it again.
Then, the adjustment ended and the camcorder works normally.

5-3-2 Adjustment

1. Kinds of adjustment in PLAYER mode.

ADDRESS	NAME	NORMAL MODELS		HI 8 MODELS	
		NTSC	PAL	NTSC	PAL
01	CAPSTAN FG	80	80	80	80
02	Y-EMPHASIS IN (NOR)		Adjustment		Adjustment
03	PB OUT-LEVEL (NOR)		Adjustment		Adjustment
04	Y-FM CARRIER (NOR)		Adjustment		Adjustment
05	Y-FM DEVIATE (NOR)		Adjustment		Adjustment
06	C-EMPHASIS	CD	CD	A9	CD
07	AUDIO BPF-ADJ		Adjustment		Adjustment
08	AUDIO DEV-1.5M		—		Adjustment
09	AUDIO DEV-1.7M (ST)		—		Adjustment
0A	HD SW P		Adjustment		Adjustment
0B	MTQ (PB)	D0	D0	D0	D0
0C	MTFQ (NOR)	7A	7A	7A	7A
0D	WHITE CLIP (NOR)	80	80	80	80
0E	REC C LEVEL	8C	99	BC	E0
0F	REC Y FM LEVEL	C8	B8	AC	C0
10	PB DEL ADJ	85	65	C/RESET	C/RESET
11	D CLIP (NOR)	65	65	65	65
12	DEL ADJ	85	65	C/RESET	C/RESET
13	SMEAR CONT	00	00	00	00
14	PB OUT LEVEL (HI8)	—		Adjustment	
15	Y-FM CARRIER (HI8)	—		Adjustment	
16	WHITE CLIP (HI8)	—		65	55
17	MTFQ (HI8)	—		9A	9A
18	D CLIP (HI8)	—		8E	8E
19	MODEL CODE	Model code setting		Model code setting	
1A	Y-EMPHASIS IN (HI8)	—		Adjustment	
1B	Y-FM DEVIATE (HI8)	—		Adjustment	
1C	COLOR BAR LEVEL	Adjustment		Adjustment	

2. Adjustment

* Please keep the order according to explanation.

2-1. Setting of the model name

a. Preparation

TAPE	NONE
EQUIPMENT	DC POWER SUPPLY
OTHER	NONE
TEST POINT	NONE
ADDRESS	19
NAME	MODEL CODE

b. Connect a power source.

c. Get into the VCR adjustment mode.

d. Press the "TITLE(MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 19.

e. Press the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" so that OSD shows "ERR:XX EVR: XX" "XX" is different dependent on the model as below.

MODEL NAME	ADDRESSED CODE	MODEL NAME	ADDRESSED CODE
SCL300	30	VP-L300	30
SCL310	40	VP-L320	32
SCL320	32	VP-L330	33
SCL330	33	VP-L350	35
SCL350	35	VP-L980	98
SCL800	80		
SCL850	85		

f. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.

g. Reset the power source so as to fix the new data to the camcorder's EEPROM.

2-2. Head Switching Point

: This adjustment is performed after the replacement of deck mechanism.

- Without this adjustment, there will be a noise in playback picture.

a. Preparations

TAPE	STANDARD COLOR BAR TAPE RECORDED WITH SP SPEED
EQUIPMENT	DC POWER SUPPLY
OTHER	
TEST POINT	
ADDRESS	0A
NAME	HD SWP

b. Connect a power source.

c. Get into the VCR adjustment mode.

d. Press the "TITLE(MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 0A.

e. Insert the Standard Color Bar Tape and press the PLAY button.

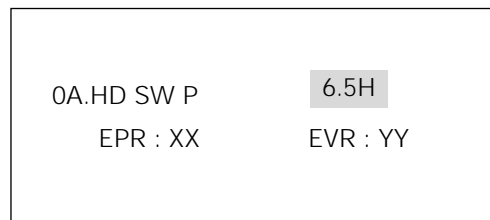
Note : If there is no video out, when you pressed the PLAY button, you can not adjust the Head Switching Point.

It may be caused by maladjusted VIDEO block.

In this case, adjust the VIDEO block before the Head Switching Point.

VIDEO block adjustments are 2-3~2-11.

f. The data of Head Switch is set to 6.2H~6.7H automatically.



g. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.

h. Reset the power source so as to fix the new data to the camcorder's EEPROM.

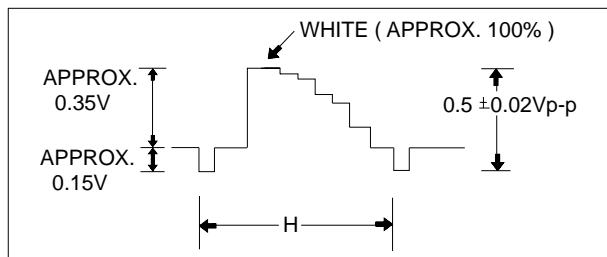
2-3. Adjusting Color Bar Level

: This adjustment is performed to set the standard level of color bar signal which is generated internally.

a. Preparations

TAPE	NONE
EQUIPMENT	DC POWER SUPPLY, OSCILLOSCOPE
OTHER	
TEST POINT	IC201 PIN 24
ADDRESS	1C
NAME	COLOR BAR LEVEL

- b. Connect a power source.
- c. Get into the VCR adjustment mode.
- d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 1C.
- e. Connect the oscilloscope to the addressed Test Point.
- f. Press the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so as to set the P-P level of composite to $0.5V \pm 0.02V_{p-p}$.



Note : The level is changed after the confirmation.

- g. Be sure to press the "MENU/ENTER(Confirm)" button of CAMCORDER to memorize setting.
- h. Reset the power source so as to fix the new data to the EEPROM.

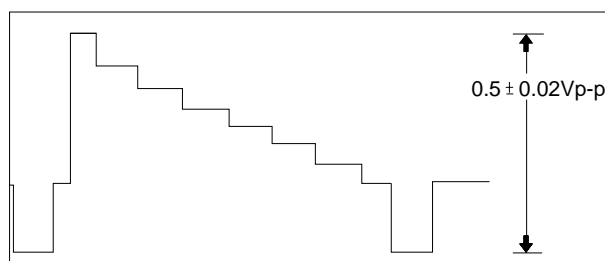
2-4. Adjusting Y-Emphasis Input

: This adjustment is performed to set the Y level which is recorded in tape.
Maladjusted Y level impact to the next adjustment.

a. Preparations

TAPE	8MM (NORMAL) TAPE
EQUIPMENT	DC POWER SUPPLY, OSCILLOSCOPE
OTHER	
TEST POINT	IC 201 PIN 13
ADDRESS	02
NAME	Y-EMPHASIS IN (NOR)

- b. Connect a power source.
- c. Get into the VCR adjustment mode.
- d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 02.
- e. Insert a Normal Tape to the camcorder.
- f. Connect the oscilloscope to the addressed Test Point.
- g. Press the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the IC201 PIN13 is $0.5 \pm 0.02V_{p-p}$ from SYNC tip to peak level.



- h. Be sure to press the "MENU/ENTER(Confirm)" button of CAMCORDER to memorize setting.
- i. Reset the power source so as to fix the new data to the EEPROM.

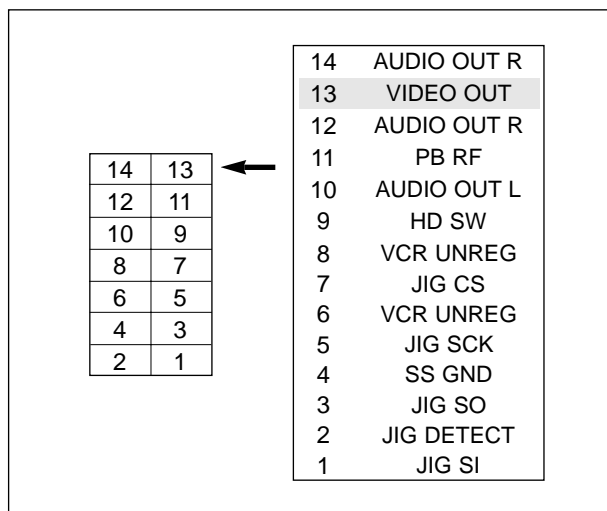
2-5. Adjusting PB OUT LEVEL

: This adjustment is performed to set the video out level to the regulated level.

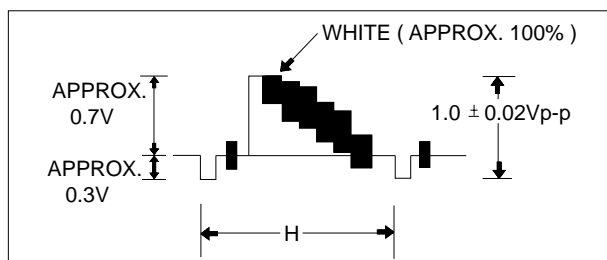
a. Preparations

TAPE	STANDARD COLOR BAR TAPE RECORDED WITH SP SPEED
EQUIPMENT	DC POWER SUPPLY, OSCILLOSCOPE
OTHER	You need a monitor terminated with 75Ω .
TEST POINT	CN605 PIN13
ADDRESS	03
NAME	PB OUT-LEVEL (NOR)

- b. Connect a power source.
- c. Get into the VCR adjustment mode.
- d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 03.
- e. Insert the Standard Color Bar Tape and press the PLAY button.
- f. Connect the oscilloscope to the addressed Test Point.



- g. Press the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the CN605 PIN13 is $1.0 \pm 0.02V_{p-p}$ from SYNC to peak level.



h. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.

i. Reset the power source so as to fix the new data to the camcorder's EEPROM.

2-6. Y-FM Carrier (NOR)

: This adjustment is performed to set the sync tip level of the composite video signal. Maladjusted Y-FM carrier impact to the playback picture, there may be black or white dot noise.

a. Preparations

TAPE	NORMAL TAPE FOR RECORDING
EQUIPMENT	DC POWER SUPPLY, FREQUENCY COUNTER
OTHER	
TEST POINT	IC201 PIN41
ADDRESS	04
NAME	Y-FM CARRIER (NOR)

- b. Connect a power source.
- c. Get into the VCR adjustment mode.
- d. Press the "DATE/TIME(MODE UP)/TITLE (MODE DOWN)" button of CAMCORDER so as to select the address 04.
- e. Insert a Normal Tape to the camcorder.
- f. Press the START/STOP button on the Rear board so as to set the camcorder to RECORDING mode.
- g. Connect the frequency counter to the addressed Test Point.
- h. Press the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so as to set the frequency to $4.38\text{MHz} \pm 0.02\text{MHz}$
- i. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.
- j. Reset the power source so as to fix the new data to the camcorder's EEPROM.

2-7. Y-FM DEVIATION (NOR)

: This adjustment sets the Y-FM modulation level in recording. For adjustment, playback the self-recorded signal and observe the VIDEO OUT signal.

Note : It is a little difficult to adjust because you can check the waveform in playback mode even though the adjustment is performed in VCR record mode.
So you have to do it carefully.

a. Preparations

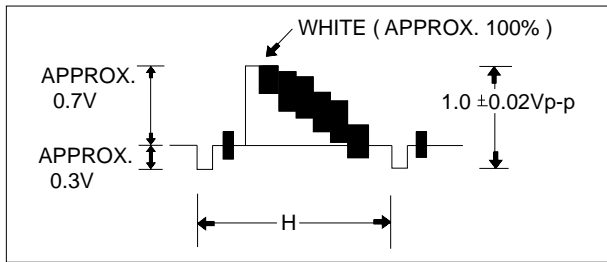
TAPE	NORMAL TAPE FOR RECORDING
EQUIPMENT	DC POWER SUPPLY, OSCILLOSCOPE
OTHER	
TEST POINT	CN605 PIN13
ADDRESS	05
NAME	Y-FM DEVIATE (NOR)

- b. Connect a power source.
- c. Get into the VCR adjustment mode.
- d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 05.
- e. Insert a NORMAL Tape to the camcorder.
- f. Press the START/STOP button on the Rear board so as to set the camcorder to RECORDING mode.
- g. Record for enough time to check the waveform when you playback where you recorded in step f).
- * 1 minute may be enough to check the waveform in playback mode.
- h. Connect the oscilloscope to the addressed Test Point.

14	13	←	AUDIO OUT R
13	VIDEO OUT		
12	AUDIO OUT R		
11	PB RF		
10	AUDIO OUT L		
9	HD SW		
8	VCR UNREG		
7	JIG CS		
6	VCR UNREG		
5	JIG SCK		
4	SS GND		
3	JIG SO		
2	JIG DETECT		
1	JIG SI		

2-8. Y-EMPHASIS INPUT (HI8)

- i. Make sure that the waveform is to be as below.
If OK, go to step l).
- j. In case of the waveform level is bigger than 1Vp-p, press the Data Down button so as to set to down the waveform level and if the waveform level smaller than 1Vp-p, press the Data Up button so as to set to up the waveform level.
- k. Repeat step g), h), i).

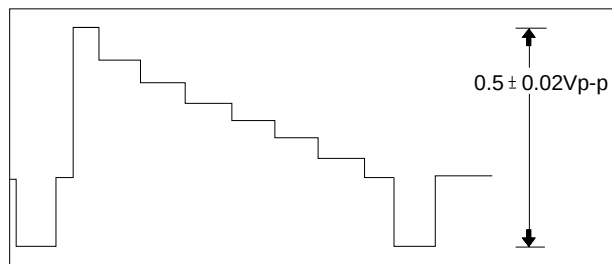


- l. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.
- m. Reset the power source so as to fix the new data to the camcorder's EEPROM.

a. Preparations

TAPE	HI8 TAPE
EQUIPMENT	OSCILLOSCOPE
OTHER	
TEST POINT	IC201 PIN13
ADDRESS	1A
NAME	Y-EMPHASIS IN (HI8)

- b. Connect a power source.
- c. Get into the VCR adjustment mode.
- d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 1A.
- e. Insert the Hi-8 tape to the camcorder.
- f. Connect the oscilloscope to the addressed Test Point.
- g. Press the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the IC201 PIN13 is 0.5 ± 0.02 Vp-p from SYNC tip to peak level.



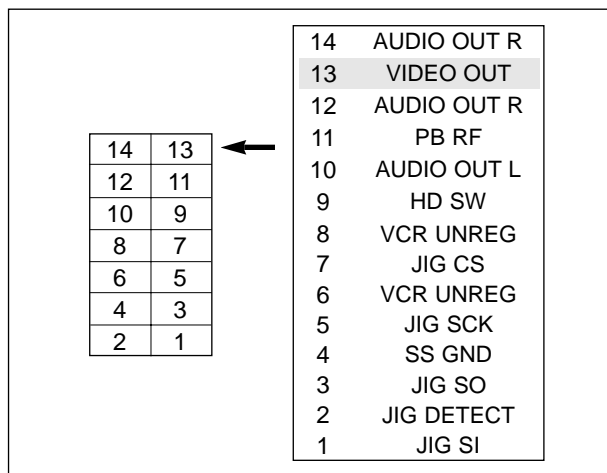
- h. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.
- i. Reset the power source so as to fix the new data to the camcorder's EEPROM.

2-9. PB Output Level (Hi8)

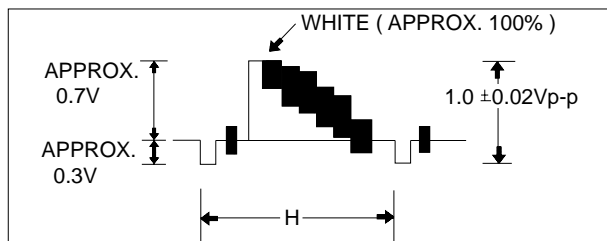
a. Preparations

TAPE	HI8 STANDARD COLOR BAR TAPE RECORDED WITH SP SPEED
EQUIPMENT	DC POWER SUPPLY, OSCILLOSCOPE
OTHER	You need a monitor terminated with 75Ω .
TEST POINT	CN605 PIN13
ADDRESS	14
NAME	PB OUT-LEVEL (HI8)

- b. Connect a power source.
 c. Get into the VCR adjustment mode.
 d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 14.
 e. Insert a Hi-8 standard color bar tape and press the PLAY button.
 f. Connect the oscilloscope to the addressed Test Point.



- g. Press the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so that the CN605 PIN13 is $1.0 \pm 0.02V_{p-p}$ from SYNC to peak level.



- h. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.
 i. Reset the power source so as to fix the new data to the camcorder's EEPROM.

2-10. Y-FM Carrier (Hi8)

: This adjustment is performed to set the sync tip level of the composite video signal. Maladjusted Y-FM carrier impact to the playback picture, there may be black or white dot noise.

a. Preparations

TAPE	HI8 TAPE FOR RECORDING
EQUIPMENT	DC POWER SUPPLY, FREQUENCY COUNTER
OTHER	
TEST POINT	IC 201 PIN 41
ADDRESS	15
NAME	Y-FM CARRIER (HI-8)

- b. Connect a power source.
 c. Get into the VCR adjustment mode.
 d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 15.
 e. Insert a Hi-8 Tape to the camcorder.
 f. Press the START/STOP button on the Rear board so as to set the camcorder to RECORDING mode.
 g. Connect the frequency counter to the addressed Test Point.
 h. Press the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so as to set the frequency to $5.99MHz \pm 0.02MHz$.
 i. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.
 j. Reset the power source so as to fix the new data to the camcorder's EEPROM.

2-11. Y-FM Deviation (Hi8)

: This adjustment sets the Y_FM modulation level in recording. For adjustment, playback the self-recorded signal and observe the VIDEO OUT signal.

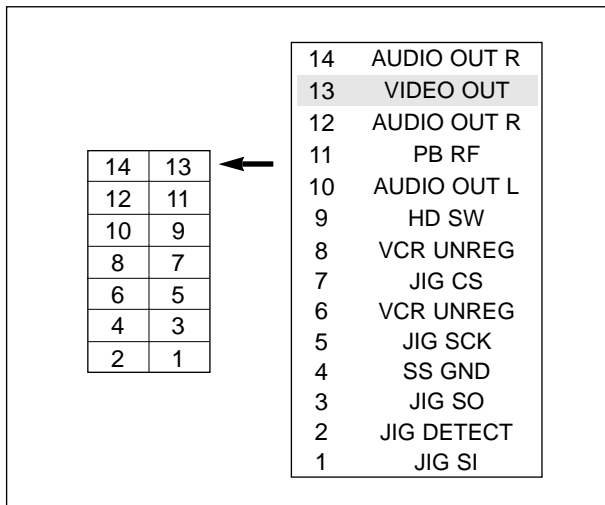
Note : It is a little difficult to adjust because you can check the waveform in playback mode even though the adjustment is performed in VCR record mode.

So you have to do it carefully.

a. Preparations

TAPE	HI-8 TAPE FOR RECORDING
EQUIPMENT	DC POWER SUPPLY, OSCILLOSCOPE
OTHER	
TEST POINT	CN605 PIN13
ADDRESS	1B
NAME	Y-FM DEVIATE (HI8)

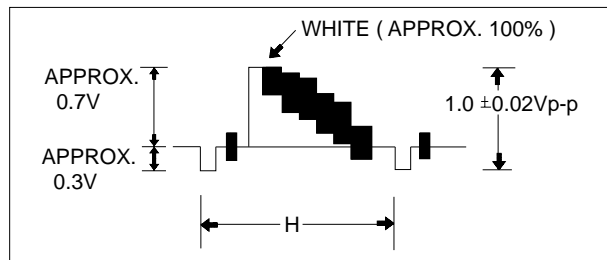
- b. Connect a power source.
- c. Get into the VCR adjustment mode.
- d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 1B.
- e. Insert a Hi-8 Tape to the camcorder.
- f. Press the START/STOP button on the Rear board so as to set the camcorder to RECORD-ING mode.
- g. Connect the oscilloscope to the adressed Test Point.



- h. Record for enough time to check the waveform when you playback where you recorded in step f).
- * 1 minute may be enough to check the waveform in playback mode.

- i. Make sure that the waveform is to be as below.
If OK, go to step l).

- j. In case of the waveform level is bigger than 1Vp-p, press the Data Down button so as to set to down the waveform level and if the waveform level smaller than 1Vp-p, press the Data Up button so as to set to up the waveform level.
- k. Repeat step w), i), j).



- l. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.
- m. Reset the power source so as to fix the new data to the camcorder's EEPROM.

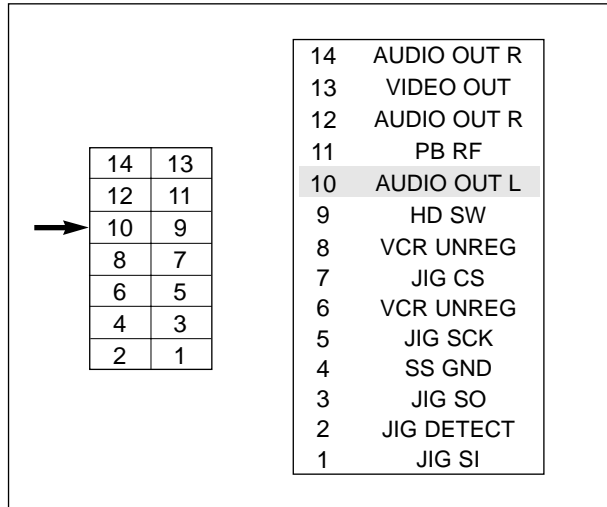
2-12. BAND Pass Filter

- : This adjustment is performed to set the bandwidth of the 1.5MHz BPF.
 By this adjustment, we can playback the audio without distortion.
 In case of normal models especially, you must set the 1Vp-p level also.
 In case of HI8 models, the 1Vp-p level is set in the step 2-13.

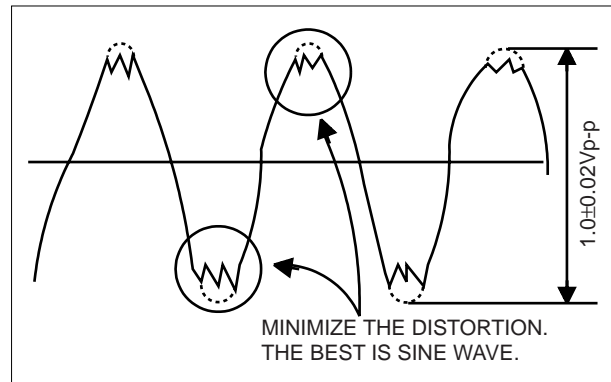
a. Preparations

TAPE	STANDARD COLOR BAR TAPE(MONaural)
EQUIPMENT	DC POWER SUPPLY, OSCILLOSCOPE
OTHER	
TEST POINT	CN605 PIN 10
ADDRESS	07
NAME	AUDIO BPF-ADJ

- b. Connect a power source.
 c. Get into the VCR adjustment mode.
 d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 07.
 e. Insert the Standard Color Bar Tape(monaural) and press the PLAY button.
 f. Connect the oscilloscope to the addressed Test Point.



- g. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button so as to set the waveform to be as below.



- h. Be sure to press the "MENU/ENTER(Confirm)" button of CAMCORDER to memorize setting.
 i. Reset the power source so as to fix the new data to the EEPROM.

2-13. Audio Deviation 1.5MHz (Hi8)

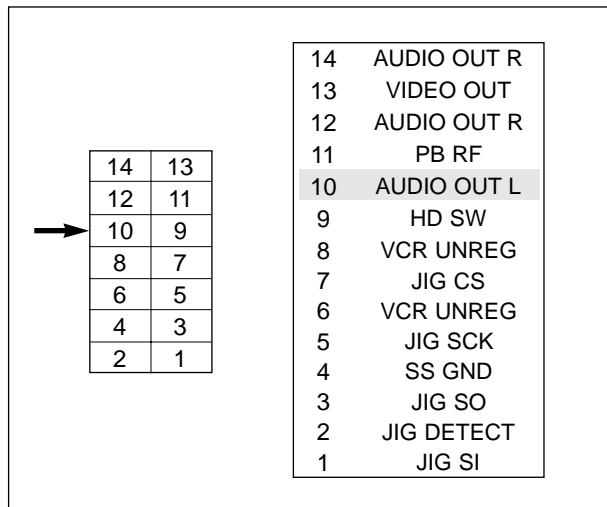
: This adjustment is performed to set the 1.5MHz deviation of the audio recording processor and the adjustment perform in playback mode.

If the audio output level is 1Vp-p, the deviation is to be a regulated deviation.

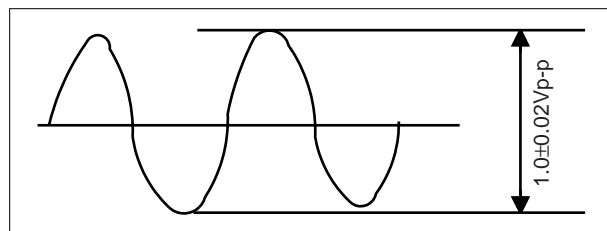
a. Preparations

TAPE	STANDARD COLOR BAR TAPE (MONAURAL)
EQUIPMENT	DC POWER SUPPLY, OSCILLOSCOPE
OTHER	
TEST POINT	CN605 PIN 10
ADDRESS	08
NAME	AUDIO DEV-1.5M

- b. Connect a power source.
- c. Get into the VCR adjustment mode.
- d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 08.
- e. Insert the Standard Color Bar Tape(monaural) and press the PLAY button.
- f. Connect the oscilloscope to the addressed Test Point.



- g. Press the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so as to set the waveform to be as below.



- h. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.
- i. Reset the power source so as to fix the new data to the EEPROM.

2-14. Audio Deviation 1.7MHz (Hi8)

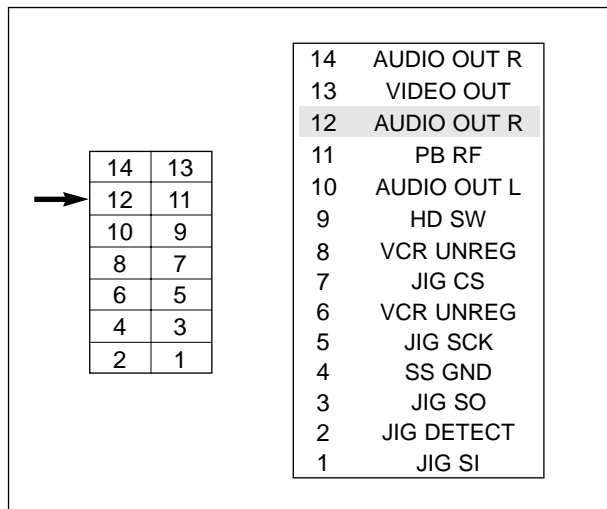
: This adjustment is performed to set the 1.7MHz deviation of the audio recording processor and the adjustment perform in playback mode.

If the amplitude difference of two waves minimized, the deviation is to be a regulated deviation.

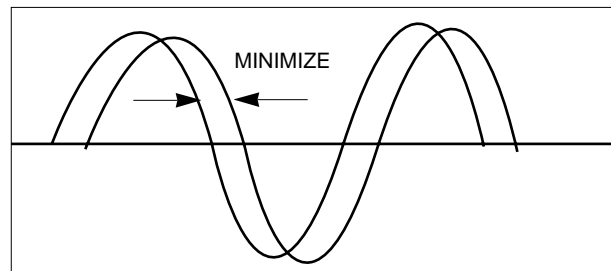
a. Preparations

TAPE	STANDARD COLOR BAR TAPE(STEREO)
EQUIPMENT	DC POWER SUPPLY, OSCILLOSCOPE
OTHER	
TEST POINT	CN605 PIN 12
ADDRESS	09
NAME	AUDIO DEV-1.7M (ST)

- b. Connect a power source.
- c. Get into the VCR adjustment mode.
- d. Press the "TITLE (MODE UP)/DATE/TIME (MODE DOWN)" button of CAMCORDER so as to select the address 09.
- e. Insert the Standard Color Bar Tape(STEREO) and press the PLAY button.
- f. Connect the oscilloscope to the addressed Test Point.



- g. Press the "EDIT + (DATA UP)/EDIT - (DATA DOWN)" button so as to set the waveform to be as below.

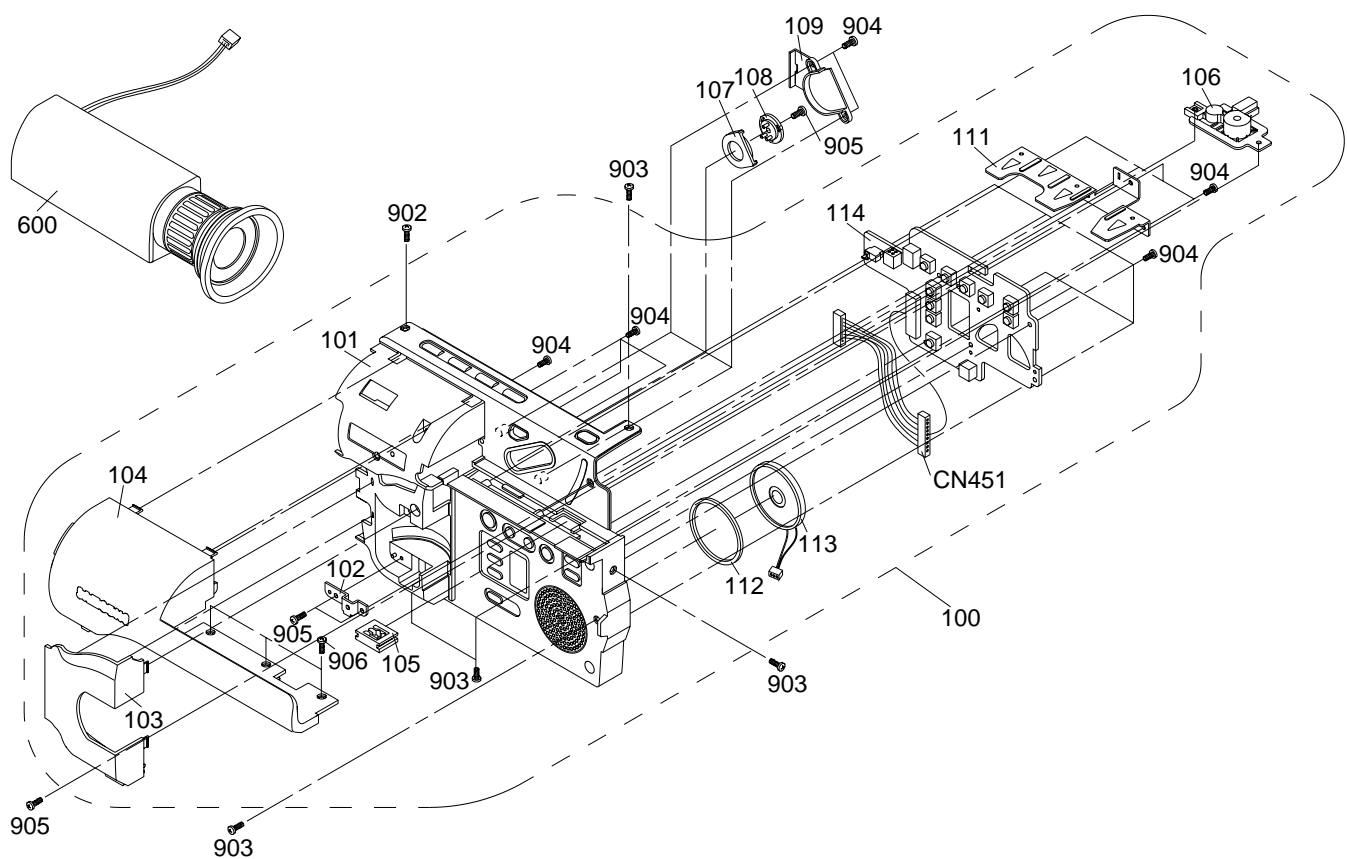


- h. Be sure to press the "MENU/ENTER(CONFIRM)" button of CAMCORDER to memorize setting.
- i. Reset the power source so as to fix the new data to the EEPROM.

6. Exploded View and Parts List

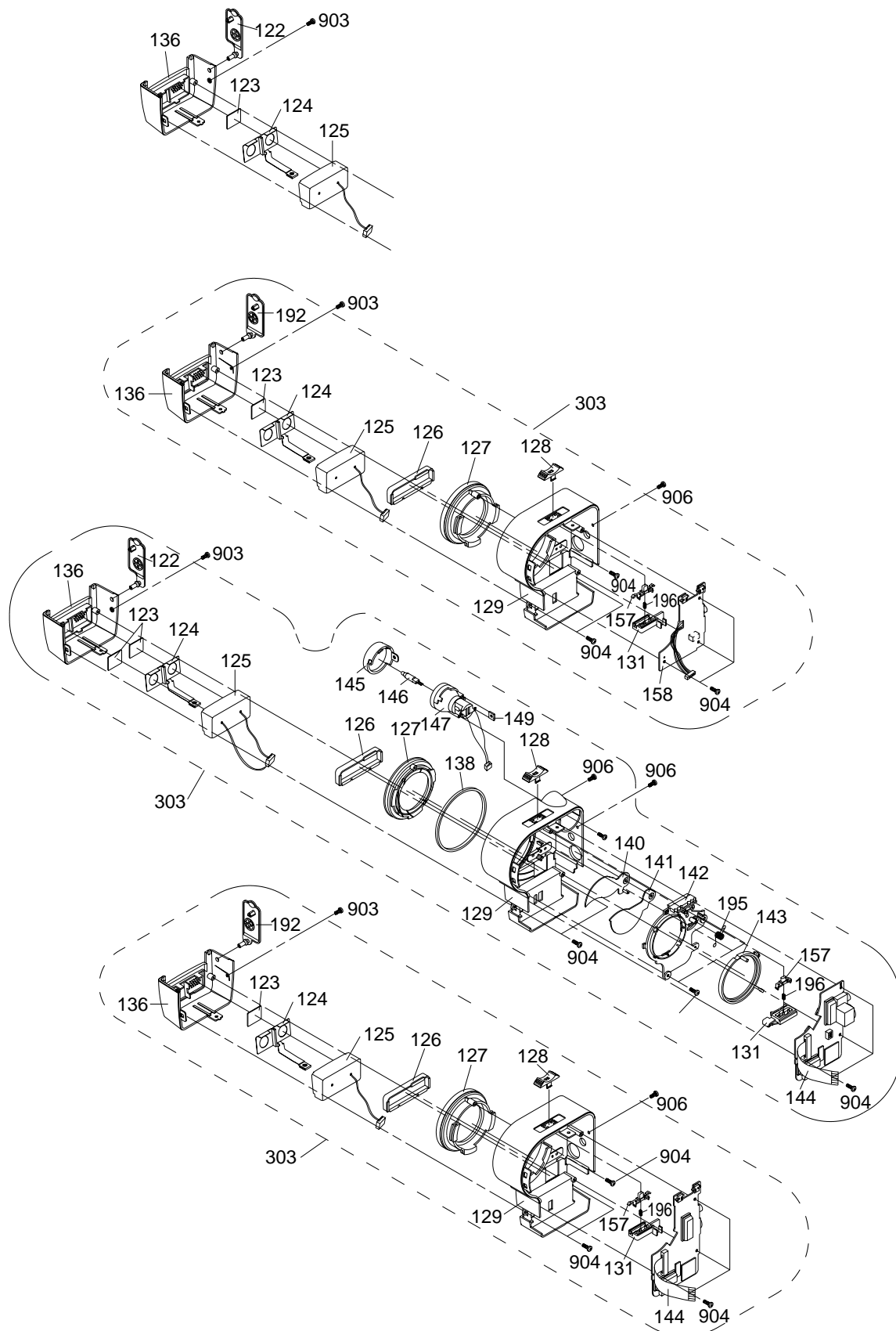
6-1	Cabinet Assembly (1)	6-2
6-2	Cabinet Assembly (2)	6-4
6-3	Cabinet Assembly (3)	6-6
6-4	Cabinet Assembly (4)	6-8
6-5	Cabinet Assembly (5)	6-10
6-6	EVF	6-12
6-7	Mechanical Parts (1)	6-14
6-8	Mechanical Parts (2)	6-16
6-9	Mechanical Parts (3)	6-18

6-1 Cabinet Assembly (1)



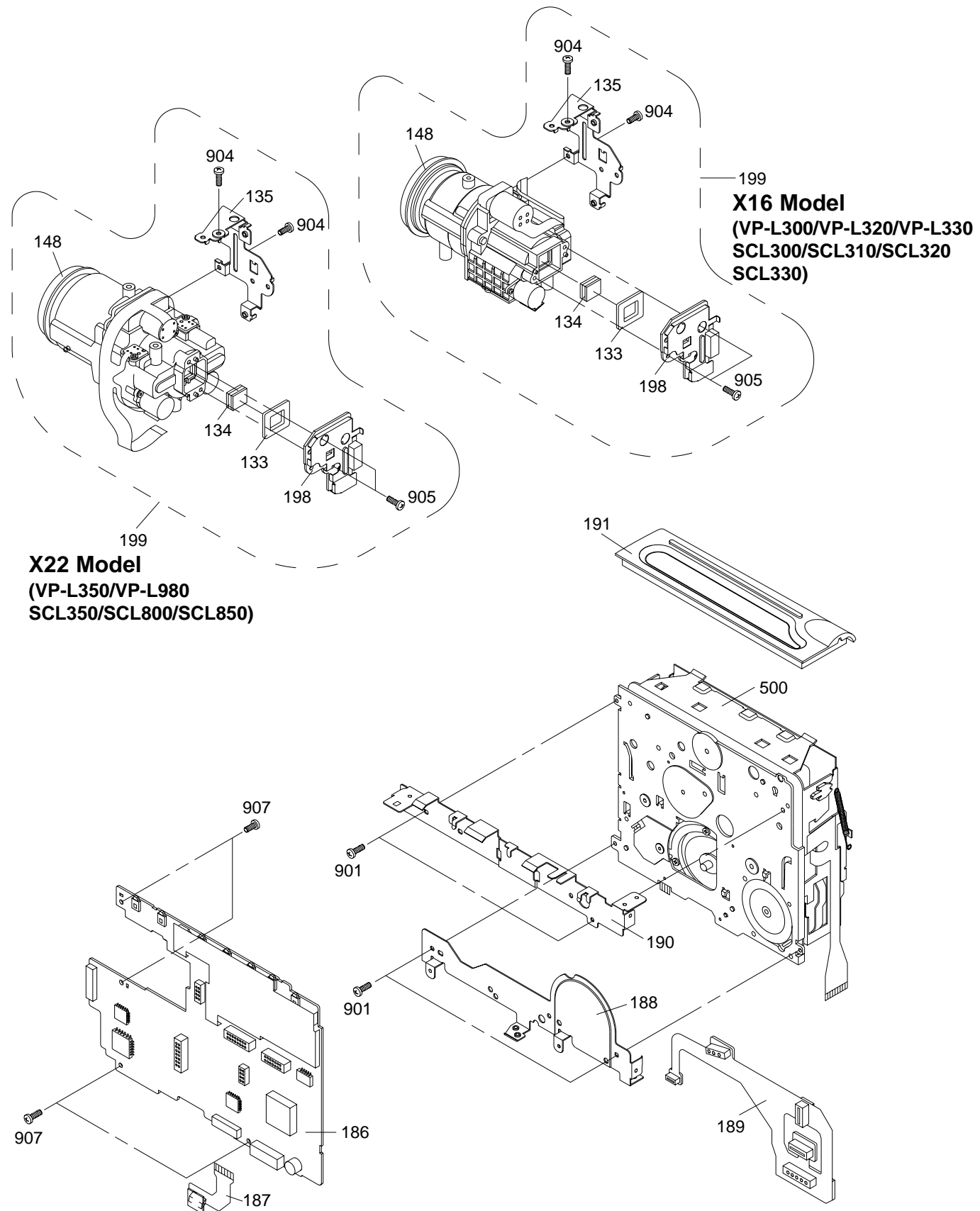
Loc. No	New Part No	Description and Specification	Remark
101	AD64-30995A	CASE-LEFT;-,ABS94,HB,-,-,VP-L300,-	SCL300/SCL310/SCL320/VP-L300
	AD64-30995B	CASE--LEFT;-,ABS94HB,-,-,D/GRAY,-,SC-L	SCL350/SCL850
	AD64-30995E	CASE-LEFT;-,ABS,HB,-,-,D/G,-,SC-L330	SCL330/SCL800
	AD64-30995F	CASE-LEFT;-,ABS,HB,-,-,D/G,-,VP-L330	VP-L320/VP-L330
	AD64-30995G	CASE-LEFT;-,ABS,HB,-,-,D/G,-,VP-L350	VP-L350/VP-L980
102	AD61-11086A	BRACKET-HINGE;-,SUS,-,T1.0,-,-,SC-L300	ALL
103	AD63-32008A	COVER-LEFT BOT;-,ABS94,HB,-,-,SC-L300,-	ALL
104	AD63-32007A	COVER-LEFT TOP;-,ABS94,HB,-,-,SC-L300,-	SCL300/SCL310/SCL320/SCL330 SCL350/SCL800/SCL850
	AD63-32007B	COVER-LEFT-TOP;-,ABS,HB,-,L/G,-,-,VP-L30	VP-L300/VP-L320/VP-L330 VP-L350/VP-L980
105	AD61-21149A	HOLDER-LOCK EVF;-,POM,-,BLK,-,VP-A850	ALL
106	AD98-12026W	ASSY-BASE TRIPOD;VP-A85, BLK/AL	ALL
107	AD61-70087A	RAIL-EVF;-,POM,-,-,BLK,-,-	ALL
108	AD61-70088A	RAIL-LOCK;-,ABS94,HB,-,BLK,-,-	ALL
109	AD61-50785A	GUIDE-EVF;-,ABS94,HB,-,BLK,-,-	ALL
111	AD61-12042A	BRACKET-LEFT;-,SBHG T1.0,SC-L300	ALL
112	AD73-10048A	RUBBER-SPACKER;RUBBER,-,SC-L300,-	ALL
113	AD97-00244A	ASSY--SPEAKER;SC-L300,-,S3-PJ	ALL
114	AD90-10852D	ASSY-FUNCTION BOARD;S3-PJ,(CASE-LEFT)	ALL
100	AD97-00060A	ASSY-CASE LEFT;SC-L350,-,-	SCL350/SCL850
	AD97-00061A	ASSY-CASE LEFT;SC-L800,-,-	SCL330/SCL800
	AD97-00340A	ASSY-CASE LEFT;VP-L300,-,-	VP-L300
	AD97-00341A	ASSY-CASE LEFT;VP-L330,-,-	VP-L320/VP-L330
	AD97-00342A	ASSY-CASE LEFT;VP-L350,-,-	VP-L350/VP-L980
	AD97-00838A	ASSY-CASE LEFT;	SCL310
	AD98-11264V	ASSY-CASE LEFT;SC-L300,-	SCL300/SCL320
600	AD90-10842M	ASSY-EVF;SC-L300,NTSC,B/W,S3-PJ	SCL300/SCL310/SCL330/SCL800
	AD90-10851Y	ASSY-EVF;VP-L300,PAL,B/W,S3-PJ	VP-L300/VP-L330
	AD94-00038A	ASSY-EVF;VP-L350,B/W	VP-L320/VP-L350/VP-L980
	AD94-00039A	ASSY-EVF;SC-L350,B/W	SCL320/SCL350/SCL850
902	AD60-10543A	SCREW-MACHINE;-,BH,+, -,M2,9,BLK,-,BLK	ALL
903	AC60-10020A	SCREW-MACHINE;BH,+,M2,X5,FZB,FE,UP,-,-	ALL
904	AC60-10055A	SCREW-TAPPING;BH,+, -,M2,X4,FZB	ALL
905	AC60-10054A	SCREW-TAPPING;BH,+, -,M2,X6,FZB	ALL
906	AD60-00002A	SCREW MACHINE;-, -, -, -,M2X4, -FH, FEN	ALL
CN451	AD39-20826U	LEAD CONNECTOR-ASSY;51004,51021,10P,110	ALL

6-2 Cabinet Assembly (2)



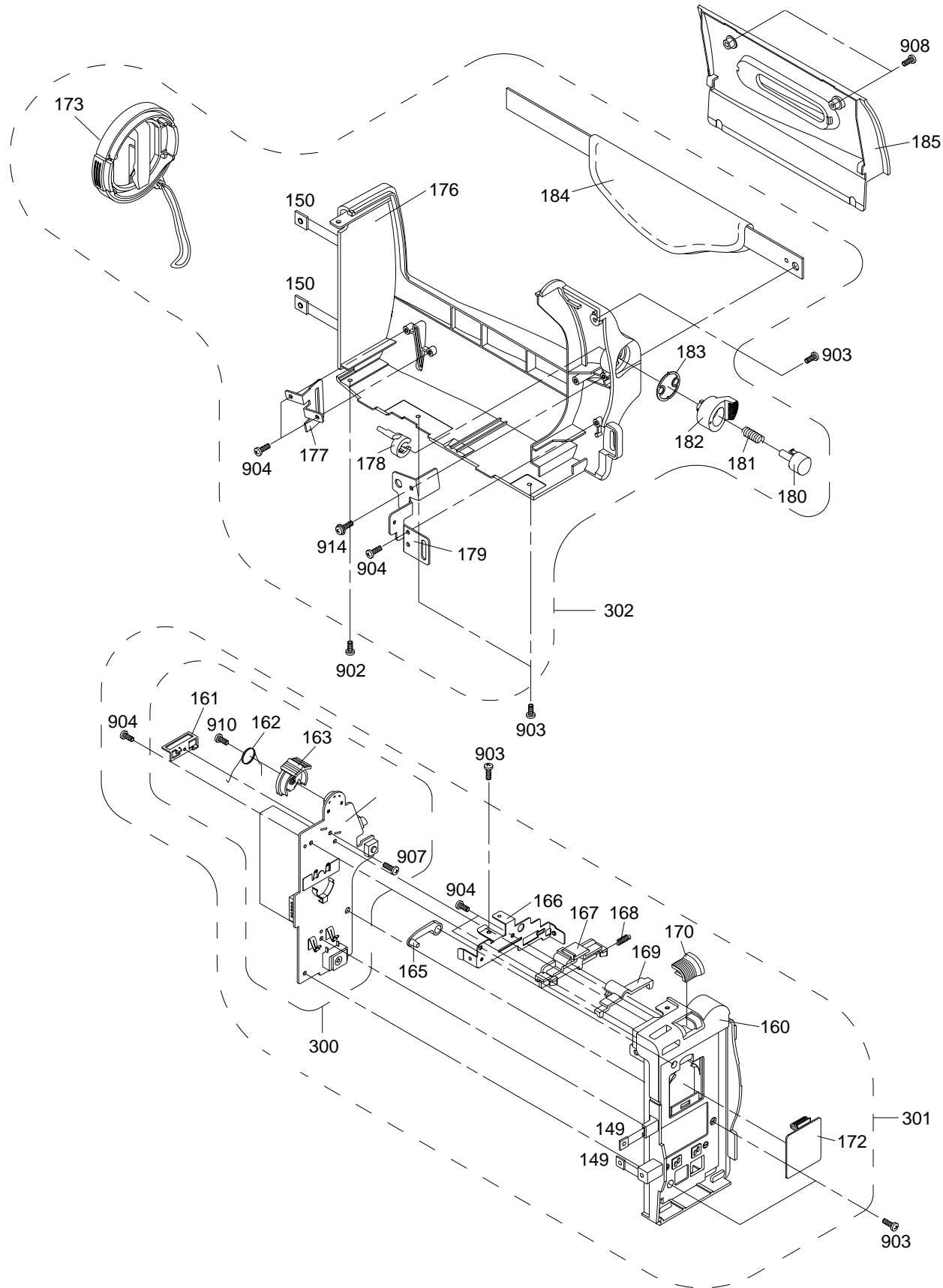
Loc. No	New Part No	Description and Specification	Remark
122	AD63-30584A	COVER-JACK(C);-,TPE,-,-,BLK,-,-,VP-A850	SCL350/SCL850/VP-L350/VP-L980
	AD63-30585A	COVER-JACK(B);-,TPE,-,-,BLK,-,-,VP-A80	SCL300/SCL310/SCL320/SCL330 SCL800/VP-L300/VP-L320/VP-L330
123	AD63-70074A	SHEET-MIC;-,HIMERON,-,-,-,-,VP-A850	ALL
124	AD63-40954A	SHIELD-MIC(C);-,SPTE,T0.25,-,VP-A850	SCL350/SCL850/VP-L350/VP-L980
	AD63-40956A	SHIELD-MIC B;-,SPTE,T0.25,-,VP-A80	SCL300/SCL310/SCL320/SCL330 SCL800/VP-L300/VP-L320/VP-L330
125	AD98-12027C	ASSY-MIC;VP-A850/XEU,STEREO(1),-	SCL800/SCL850/VP-L980
	AD98-12027L	ASSY-MIC;SCL300,MONO	SCL300/SCL310/SCL320/SCL330 SCL350/VP-L300/VP-L320/VP-L330 VP-L350
126	AD64-40691A	WINDOW-REMOCON(C);-,PMMA,-,-,BLU,-,VP-A8	SCL350/SCL850/VP-L350/VP-L980
	AD64-40691B	WINDOW-REMOCON(C);-,PMMA,-,-,BLU,22X,MON	SCL300/SCL310/SCL320/SCL330 SCL800/VP-L300/VP-L320/VP-L330
127	AD67-10203A	LENS-HOOD(B);-,PA+ABS BLK,-,-,-,VP-A80	SCL800
	AD67-10204A	LENS-HOOD(C);-,PC+ABS BLK,-,-,22X/BILC	SCL350/SCL850/VP-L350/VP-L980
	AD67-10211A	LENS-HOOD;-,PC+ABS,-,-,-,SCL300	SCL300/SCL310/SCL320/SCL330 VP-L300/VP-L320/VP-L330
128	AD64-10895A	KNOB-POWER;-,PC+ABS,-,BLK,-,SC-L300	ALL
129	AD64-32018A	CASE-FRONT(B);-,ABS,94HB,-,-,-,VP-A800	SCL800
	AD64-32028A	CASE-FRONT(B);-,PC+ABS,94HB,-,-,-,S-JACK	VP-L300/VP-L320/VP-L330/SCL300 SCL320/SCL330
	AD64-32028C	CASE-FRONT(B);	SCL310
	AD64-32029B	CASE-FRONT(C);-,PC+ABS,94HB,-,-,-,S-JACK	VP-L350/SCL350
	AD64-32017A	CASE-FRONT(C);-,PC+ABS,94HB,-,-,-,VP-A	VP-L980/SCL850
131	AD61-21146A	HOLDER-POWER;-,POM,-,-,22X,16X,SC-L350	SCL350/SCL850/VP-L350/VP-L980
	AD61-21152A	HOLDER-POWER;-,ABS,94HB,BLK,-,VP-A80	SCL300/SCL310/SCL320/SCL330 SCL800/VP-L300/VP-L320/VP-L330
136	AD63-30587A	COVER-FRONT(C);-,ABS94,HB,-,-,-,22X,VP-A	SCL350/SCL850/VP-L350/VP-L980
	AD63-30588A	COVER-FRONT(B);-,ABS94,HB,-,-,-,22X,VP-A	SCL300/SCL310/SCL320/SCL330 SCL800/VP-L300/VP-L320/VP-L330
138	AD60-42042A	RING-HOOD(AL);-, -, -, -, AL	SCL350/SCL850/VP-L350/VP-L980
140	AD63-32013A	COVER-LENS TOP;-,PC+ABS,-,BLK,-,SC-L300,	SCL350/SCL850/VP-L350/VP-L980
141	AD63-32014A	COVER-LENS BOTTOM;-,PC+ABS,-,BLK,-,SC-L3	SCL350/SCL850/VP-L350/VP-L980
142	AD61-21139A	HOLDER-COVER;-,PC+ABS,-,BLK,-,SC-L350	SCL350/SCL850/VP-L350/VP-L980
143	AD61-21140A	HOLDER-RING;-,POM,-,-,-,SC-L350	SCL350/SCL850/VP-L350/VP-L980
144	AD90-10850K	ASSY-FRONT BOARD;VP-A85/SC-A85,EIS,REMOC	VP-L980/SCL850
	AC90-10800F	ASSY-MIC BOARD;SC-A33,MO	SCL310/SCL330/VP-L300/VP-L330
	AC90-10800E	ASSY-MIC BOARD;SC-A30,MO	SCL300
	AC90-10800H	ASSY-MIC BOARD;SC-A800,ST	SCL800
	AD97-00724A	ASSY-FRONT BOARD;VP-L320,MONO,X16,EIS,-	SCL320/VP-L320
	AD90-10850Z	ASSY-FRONT BOARD;VP-L350,NOR,MONO,EIS	SCL350/VP-L350
145	AD64-20624A	MASK-LAMP;-,PC,-,-,CLR,VP-A85	SCL350/SCL850/VP-L350/VP-L980
146	4713-001007	LAMP-HALLOGEN;6V,500mA,3W,YEL,45Lm,-,4.8	SCL350/SCL850/VP-L350/VP-L980
147	AD98-12027B	ASSY-LIGHT;VP-A850/XEU,-,-	SCL350/SCL850/VP-L350/VP-L980
149	AC61-32047A	PLATE-NUT;SECC,T0.8,-,-,SV-V40	SCL350/SCL850/VP-L350/VP-L980
157	AD64-10896A	BUTTON-LOCK;-,ABS94HB,-,-,-,SC-L300	SCL350/850/VP-L350/980
	AD64-11020A	BUTTON-LOCK;-,POM,-,-,RED,-,VP-A30	SCL300/SCL310/SCL320/SCL330 SCL800/VP-L300/VP-L320/VP-L330
195	AD61-60631A	SPRING-COVER;-,-,SWPB,-,-,-,SC-L300	SCL350/SCL850/VP-L350/VP-L980
196	AD61-60601A	SPRING-KNOB POWER;-,-,SUS304 WPB,-,-,-	ALL
303	AD97-00050A	ASSY-CASE FRONT;SC-L300M,-,-	SCL300
	AD97-00841A	ASSY-CASE FRONT;VP-L320,SCL320,-,-	SCL320/VP-L320
	AD97-00879A	ASSY-CASE FRONT;	SCL310
	AD98-12026Y	ASSY-CASE FRONT;VP-A85,22X/Hi8	SCL850/VP-L980
	AD98-12027H	ASSY-CASE FRONT;SC-L300,16X	SCL330/VP-L300/VP-L330
	AD98-12028F	ASSY-CASE FRONT;VP-A34,-	SCL350/VP-L350
	AD98-12028G	ASSY-CASE FRONT;VP-A80,-	SCL800
903	AC60-10020A	SCREW-MACHINE;BH,+,M2,X5,FZB,FE,UP,-,-	ALL
905	AC60-10054A	SCREW-TAPPING;BH,+,M2,X6,FZB	ALL
906	AD60-00002A	SCREW MACHINE;-, -, -, -, M2X4, -FH, FEN	ALL

6-3 Cabinet Assembly (3)



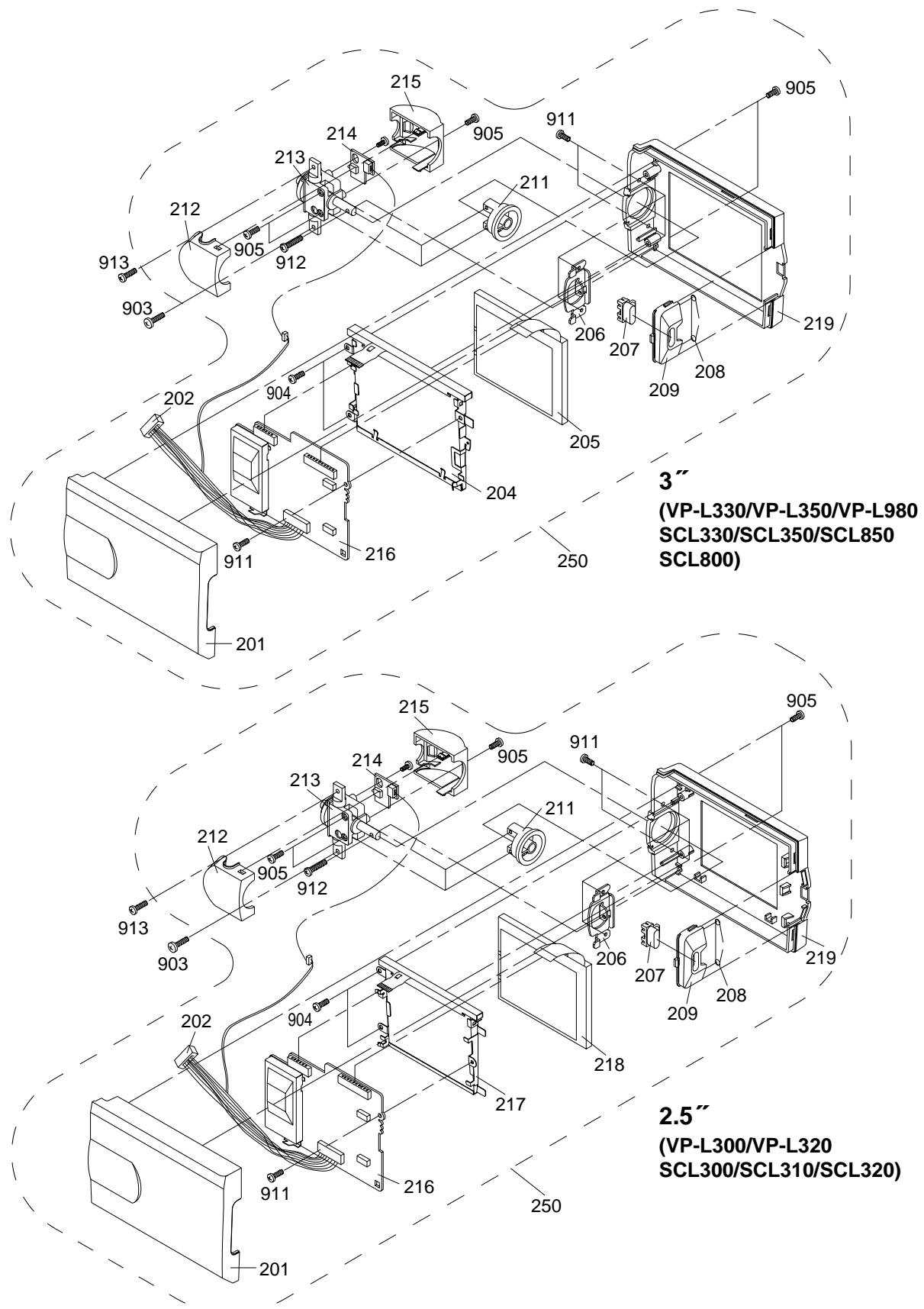
Loc. No	New Part No	Description and Specification	Remark
133	AD63-62002A	SPACER-CCD;-,SILICONE,T1,BLK,-,VP-A57	SCL300/SCL310/SCL320/SCL330 VP-L300/VP-L320/VP-L330
	AD63-62008A	SPACER-CCD;-,SILICON,22X,-,-,SC-L350	SCL350/SCL800/SCL850 VP-L350/VP-L980
134	AD29-92001D	FILTER-OLP;SV-2C04MM,KSS,SPACE,TR	SCL300/SCL310/SCL320/SCL330 VP-L300/VP-L320/VP-L330
	AD29-92001E	FILTER;SV-3C08MM,KSS,SPACE,TR	SCL350/SCL800/SCL850 VP-L350/VP-L980
135	AD61-12048A	BRACKET-LENS;-,SUS T0.5,SC-L300	ALL
148	AD90-10854B	ASSY-LENS;X16,LENS	SCL300/SCL310/SCL320/SCL330 VP-L300/VP-L320/VP-L330
	AD97-00597A	ASSY-LENS;-,X22,HI8,SAMSUNG	VP-L350/VP-L980/SCL350 SCL800/SCL850
186	AD90-10841D	ASSY-MAIN BOARD;VP-L300/XEU,S8C-PAL LCD	VP-L300
	AD94-00076A	ASSY-MAIN BOARD;VP-L320,S8C-PAL	VP-L320
	AD94-00017A	ASSY-MAIN BOARD;VP-L330/XEU,S8C-PAL	VP-L330
	AD94-00016A	ASSY-MAIN BOARD;VP-L350/XEU,S8C-PAL	VP-L350
	AD94-00023A	ASSY-MAIN BOARD;VP-L980/XEU,S8C-PAL,HI8	VP-L980
	AD90-10841Q	ASSY-MAIN BOARD;SC-L300/XAA,S8C-NTSC LCD	SCL300/SCL310
	AD94-00077A	ASSY-MAIN BOARD;SC-L320,S8C-NTSC	SCL320
	AD94-00018A	ASSY-MAIN BOARD;SC-L330/XAA,S8C-NTSC	SCL330
	AD90-10847V	ASSY-MAIN BOARD;SC-L350,S8C-NTSC 3LCD N	SCL350
	AD94-00041A	ASSY-MAIN BOARD;SC-L800/XAA,S8C-NTSC,HI8	SCL800
	AD94-00024A	ASSY-MAIN BOARD;SC-L850/XAA,S8C-NTSC,HI8	SCL850
187	AD94-00005A	ASSY-FPC,C;A3/S3,ROTARY-FPC	ALL
188	AD61-00054A	CHASSIS-BOTTOM;-,STS,-,0.6,-,-,VP-A850	ALL
189	AD90-10832B	ASSY-FPC DECK;VP-A20,DECK	ALL
190	AD61-11074A	CHASSIS-TOP;-,STS,-,T0.6,-,-,VP-A85	ALL
191	AD98-12027D	ASSY-CASE TOP;SC-L300,-	ALL
198	AD90-10849X	ASSY-CCD BOARD;VP-A85,Hi8,EIS	VP-L350/VP-L980
	AD90-10849Y	ASSY-CCD BOARD;SC-A85,Hi8,EIS	SCL800/SCL850
	AD97-00076A	ASSY-CCD;A3,PAL,-,-	VP-L300/VP-L320/VP-L330
	AD97-00077A	ASSY-CCD;A3,NTSC,-,-	SCL300/SCL310/SCL320/SCL330
	AD97-00232A	ASSY-CCD;270K,X22,-,-	SCL350
199	AD90-10854W	ASSY-CAMERA;SC-A30,NTSC	SCL300/SCL310/SCL320/SCL330 VP-L300/VP-L320/VP-L330
	AD97-00592A	ASSY-CAMERA;A3,-,X22,570K,SAMSUNG	VP-L350/VP-L980/SCL350/SCL800 SCL850
500	AD97-00282A	ASS'Y-DECK	SCL300/SCL310/SCL320/SCL330 SCL350/SCL800/SCL850
	AD97-00283A	ASS'Y-DECK	VP-L300/VP-L320/VP-L330 VP-L350/VP-L980
901	AC60-10017A	SCREW-MACHINE;BH,+,M1.7,X3.5,FEFZY,SWCH1	ALL
904	AC60-10055A	SCREW-TAPPING;BH,+, -,M2,X4,FZB	ALL
905	AC60-10054A	SCREW-TAPPING;BH,+, -,M2,X6,FZB	ALL
907	AC60-10024A	SCREW-MACHINE;BH,+,M2,X3,FZW,FE,-,-,-	ALL

6-4 Cabinet Assembly (4)



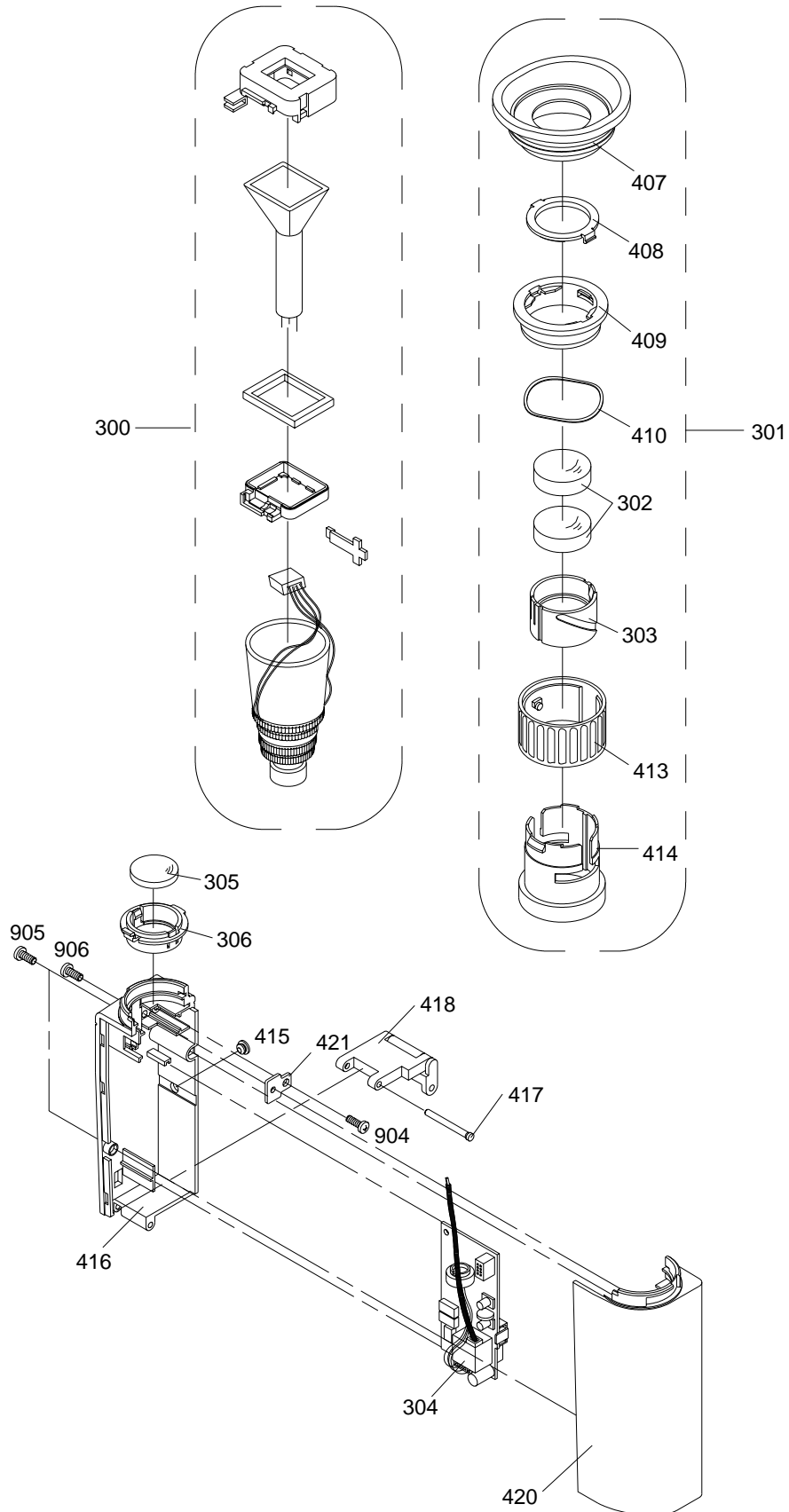
Loc. No	New Part No	Description and Specification	Remark
149	AC61-32047A	PLATE-NUT;SECC,T0.8,--,SV-V40	ALL
150	AC61-20223A	HOLDER-LOCK;SECC,T1.0,NAT,--,--	ALL
160	AD64-32006A	CASE-REAR;-,ABS94,HB,--,--,SC-L300	ALL
161	AD61-22014A	HOLDER-ZOOM;-,ABS94HB,T0.8,--,--	ALL
162	AD61-60568A	SPRING-ZOOM;--,SUS304, -,D0.55, -,SV-S99	ALL
163	AD64-10893A	KNOB-ZOOM;-,PC+ABS,--,SC-L300	ALL
165	AD61-21155A	HOLDER-PUSH BATT;-,POM, -,BLACK,SCL300, -	ALL
166	AD61-12047A	BRACKET-BATT.EJECT;SUS T0.5 SC-L300,--	ALL
167	AD61-21138A	HOLDER-BATTERY EJECT;-,POM94,HB,BLK, -,SC	ALL
168	AD61-60636A	SPRING-BATT;--,SUS304, -,PWD, -,SCL300	ALL
169	AD61-30234A	LOCKER-BATTERY EJECT;-,PC94,HB,BLK, -,SC-	ALL
170	AD64-10892A	KNOB-BATTERY;-,ABS94,HB,--,SC-L300	ALL
172	AC63-30040A	COVER-LI BATTERY;PP,HB,T1.5,BLK,H3.5, -,V	ALL
173	AD59-10566A	UNIT-CAP HOOD;A3/S3, -	SCL300/SCL310/SCL320/SCL330 SCL800/VP-L300/VP-L320/VP-L330
176	AD64-32005A	CASE-RIGHT;-,ABS94,HB,--,--,SC-L300	ALL
177	AD61-12045A	BRACKET-GRIP FRONT;-,SUS T1.2,SC-L300, -,	ALL
178	AD61-21137A	HOLDER-START/STOP;-,POM,--,SC-L300	ALL
179	AD61-12046A	BRACKET-GRIP BACK;-,SUS T0.8,SC-L300	ALL
180	AD64-10890A	BUTTON-REC/STOP;-,ABS94,HB,--,SC-L300	ALL
181	AD61-60521A	SPRING-REC;-,TS,SWPB,0.25,4.3, -,SC-80	ALL
182	AD64-10891A	KNOB-START/STOP;-,ABS94,HB,--,SC-L300	ALL
183	AD61-60533A	SPRING-REC STOP;-,STS,T0.2,--,VP-A57	ALL
184	AD63-10219A	GRIP-BELT ASSY;-,LEATHER,--,BLK, -,SC-L3	ALL
185	AD97-00246A	ASSY-COVER HOUSING;VP-A800, -,HI8,LABEL(X	SCL800
	AD97-00247A	ASSY-COVER HOUSING;VP-A34, -,NORMAL,L(O),	SCL350/VP-L350
	AD98-12027A	ASSY-COVER HOUSING;VP-A850,HI8, -	SCL850/VP-L980
	AD98-12027E	ASSY-COVER HOUSING;SC-L300, -	SCL300/SCL310/SCL320/SCL330 VP-L300/VP-L320/VP-L330
300	AD90-10852M	ASSY-REAR BOARD;VP-L350/XEU,LIGHT,S8C-PA	ALL
301	AD98-12029U	ASSY-CASE REAR;SC-L350,NTSC	ALL
302	AD98-12027F	ASSY-CASE RIGHT;SC-L300, -	SCL300/SCL310/SCL320/SCL330 SCL800/VP-L300/VP-L320/VP-L330
	AD98-12029Y	ASSY-CASE RIGHT;SV-L350,NTSC, -	SCL350/SCL850/VP-L350/VP-L980
902	AD60-10543A	SCREW-MACHINE;-,BH,+, -,M2,9,BLK, -,BLK	ALL
903	AC60-10020A	SCREW-MACHINE;BH,+,M2,X5,FZB,FE,UP,--,	ALL
904	AC60-10055A	SCREW-TAPPING;BH,+, -,M2,X4,FZB	ALL
907	AC60-10024A	SCREW-MACHINE;BH,+,M2,X3,FZW,FE,--, --	ALL
908	AD60-10001A	SCREW-MACHINE;BH,B,1.7*5.5, -,FE,BLACK, -,	ALL
910	AD60-10510A	SCREW-MACHINE;-,PLAN,+, -,M1.4X5.5,BLK,FE	ALL
914	AD60-00003A	SCREW-TAPTITE;-,+,H8.5,2X6, -	ALL

6-5 Cabinet Assembly (5)



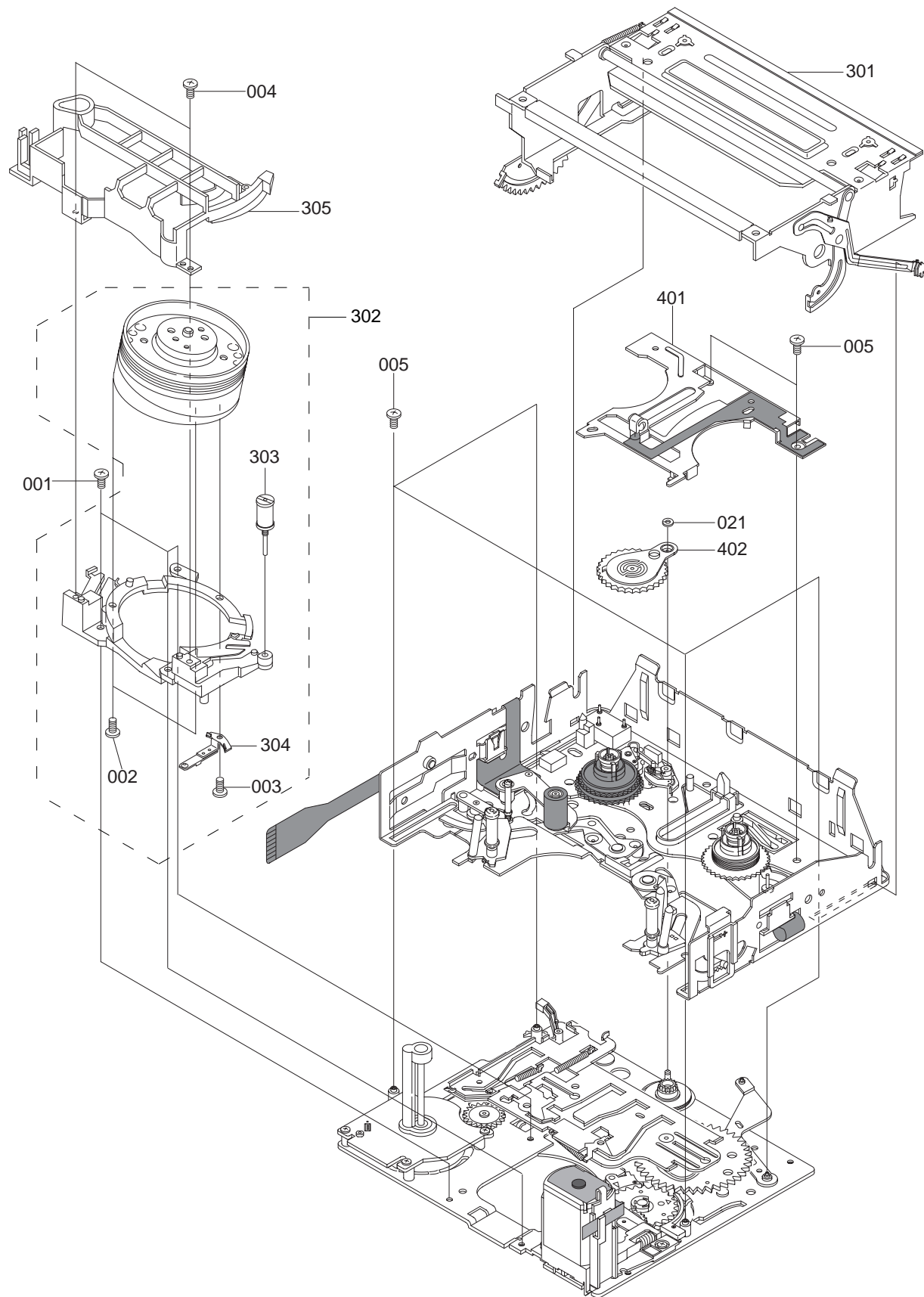
Loc. No	New Part No	Description and Specification	Remark
201	AD64-30997B AD64-30997C AD64-30997D AD64-30997E AD64-30997F AD64-30997G AD64-30997J AD64-30997K AD64-30997M AD64-30997N AD64-30997Q AD64-30997R	CASE--LCD TOP;ABS 94 V0,-,-,-,-,D/GRAY,- CASE--LCD TOP;ABS 94 V0,-,-,-,-,D/GRAY,- CASE--LCD TOP;ABS 94 V0,-,-,-,-,D/GRAY,- CASE--LCD TOP;ABS 94 V0,-,-,-,-,D/GRAY,- CASE-LCD TOP;	SCL300 SCL350 VP-L300 VP-L350 SCL330 VP-L330 SCL850 VP-L980 SCL800 SCL320 VP-L320 SCL310
202	AD39-20826T	LEAD CONNECTOR-ASSY;-,51021,51021,15P-2P	ALL
204	AD90-10851M	ASSY-BL;VP-L350,3	SCL330/SCL350/SCL800/SCL850 VP-L330/VP-L350/VP-L980
205	AD07-10032Q	LCD-PANNEL;DP,COD30T3018TC,SV-L150,3	SCL330/SCL350/SCL800/SCL850 VP-L330/VP-L350/VP-L980
206	AD61-11088A	BRACKET-CASE LCD;-,SUS,-,T1.0,-,-,SC-L35	ALL
207	AD64-10889A	KNOB-LCD LOCK;-,POM,-,BLK,-,SC-L300	ALL
208	AD61-60628A	SPRING-LCD LOCK;-,SWBP,-,-,-,SC-L300	ALL
209	AD64-30998A	CASE-LCD BUTTON;-,ABS94,HB,-,-,SC-L300,-	ALL
211	AD61-21136A	HOLDER-RING LCD;-,POM,-,BLK,-,SC-L300	ALL
212	AD63-32009A	COVER-HINGE TOP;-,ABS94,HB,-,-,SC-L300,-	ALL
213	AD98-12026S	ASSY-HINGE;SC-L300,-	ALL
214	AD92-00004A	ASSY-PCB-HINGE;VP-L350,HINGE	ALL
215	AD63-32010A	COVER-HINGE BOT;-,ABS94,HB,-,-,SC-L300,-	ALL
216	AD90-10842T AD90-10853B AD90-10852T AD90-10853A	ASSY-LCD BOARD;VP-L300,PAL 2.5LCD ASSY-LCD BOARD;VP-L350,PAL 3LCD ASSY-LCD BOARD;SC-L300,NTSC 2.5LCD ASSY-LCD BOARD;SC-L350,NTSC 3LCD	VP-L300/VP-L320 VP-L330/VP-L350/VP-L980 SCL300/SCL310/SCL320 SCL330/SCL350/SCL800/SCL850
217	AD90-10851L	ASSY-BL;VP-L300,2.5	ALL
218	AD07-10032N	LCD-PANNEL;DP,COD25T2025LC,S3-PJ,2.5	SCL300/SCL310/SCL310/SCL320 VP-L300/VP-L320
219	AD64-30996B AD64-32007B	CASE--LCD BOTTOM;-,ABS,94V0,-,-,-,D/GRAY,- CASE--LCD BOTTOM;-,ABS,94V0,-,-,-,D/GRAY,-	SCL300/SCL310/SCL320/VP-L300 SCL330/SCL350/SCL800/SCL850 VP-L330/VP-L350/VP-L980
250	AD90-10842N AD90-10847T AD90-10848D AD90-10852U AD90-10852V AD90-10852W AD90-10852X AD97-00055A AD97-00802A AD97-00803A AD97-00839A AD97-10842Y	ASSY-LCD;SC-L300,S8C-NTSC LCD NOR ASSY-LCD;SC-L350,S8C-NTSC 3LCD NOR ASSY-LCD;VP-L350/XEU,S8C-PAL 3LCD NOR ASSY-LCD;SC-L330,S8C-NTSC LCD NOR ASSY-LCD;SC-L850,S8C-NTSC LCD HI8 ASSY-LCD;VP-L330,S8C-PAL LCD NOR ASSY-LCD;VP-L850,S8C-PAL LCD HI8 ASSY--LCD;SC-L800,-,- ASSY-LCD;VP-L320,-,- ASSY-LCD;SV-L320,-,- ASSY-LCD; ASSY-LCD;VP-L300,S8C-PAL LCD NOR	SCL300 SCL350 VP-L350 SCL330 SCL850 VP-L330 VP-L980 SCL800 VP-L320 SCL320 SCL310 VP-L300

6-6 EVF



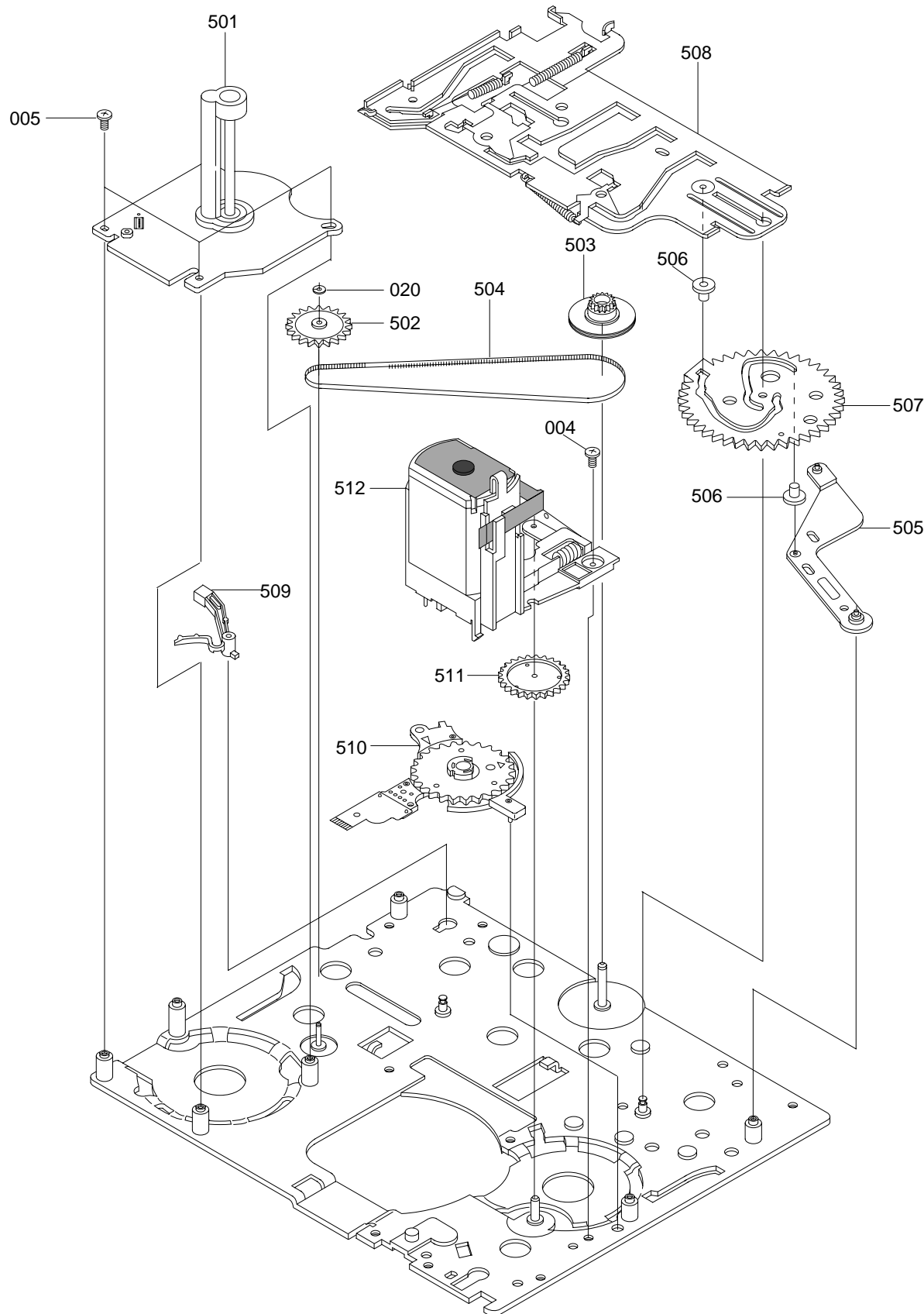
Loc. No	New Part No	Description and Specification	Remark
300	AC90-10012V	ASSY-CRT;CS96(SPORTS),-	ALL
301	AD98-11265G	ASSY-EVF LENS;A3-PJ,B/W	ALL
302	AC67-12070A	LENS-EVF(MD);PMMA D19.1 ASP,-,-,-,-	ALL
303	AD61-22029A	HOLDER-LENS A;-,ABS94,HB,BLK,-,-	ALL
304	AD90-10850M	ASSY-EVF BOARD;SC-L350,NTSC -A3/S3/CS99	NTSC
	AD90-10850N	ASSY-EVF BOARD;VP-L350,PAL-A3/S3/CS99	PAL
305	AC67-10066A	LENS-EVF GJ;-,OPT,GRASS-F1,D11.5,-,CG819	ALL
306	AD61-21142A	HOLDER-LENS B;-,ABS94,HB,BLK,-,-	ALL
407	AD73-10049A	RUBBER-EYE CUP;TPR BLK,-,-,-	ALL
408	AD61-50783A	GUIDE-LOCK;-,ABS94,HB,-,-,-	ALL
409	AD61-50782A	GUIDE-CAP;-,ABS94,HB,-,-,-	ALL
410	AD61-60632A	SPRING-EVF;-,SUS304 T0.3,-,-,-	ALL
413	AD60-42038A	RING-EVF;-,ABS94,HB,-,-	ALL
414	AD60-42039A	RING-GUIDE;-,ABS94,HB,-,-	ALL
415	AD61-20918B	CAP-FOCUS;-,MBR,-,BLK,-,VP-K70	ALL
416	AD64-32012A	CASE-EVF R;-,ABS94,V0,-,-,-	ALL
417	AD61-50781A	SHAFT-LOCK;-,C3602BD,-,-,-	ALL
418	AD66-80165A	LINK-EVF;-,POM,-,-	ALL
420	AD64-32011A	CASE-EVF L;-,ABS94,V0,-,-,B/W,NTSC,SC-A3	ALL
421	AD61-00032A	PLATE--EVF;-,SECC-P, T0.8,A3-PJ	ALL
904	AC60-10055A	SCREW-TAPPING;BH,+,-,M2,X4,FZB	ALL
905	AC60-10054A	SCREW-TAPPING;BH,+,-,M2,X6,FZB	ALL
906	AD60-00002A	SCREW MACHINE;-, -, -, -, M2X4, -FH, FEN	ALL

6-7 Mechanical Parts (1)



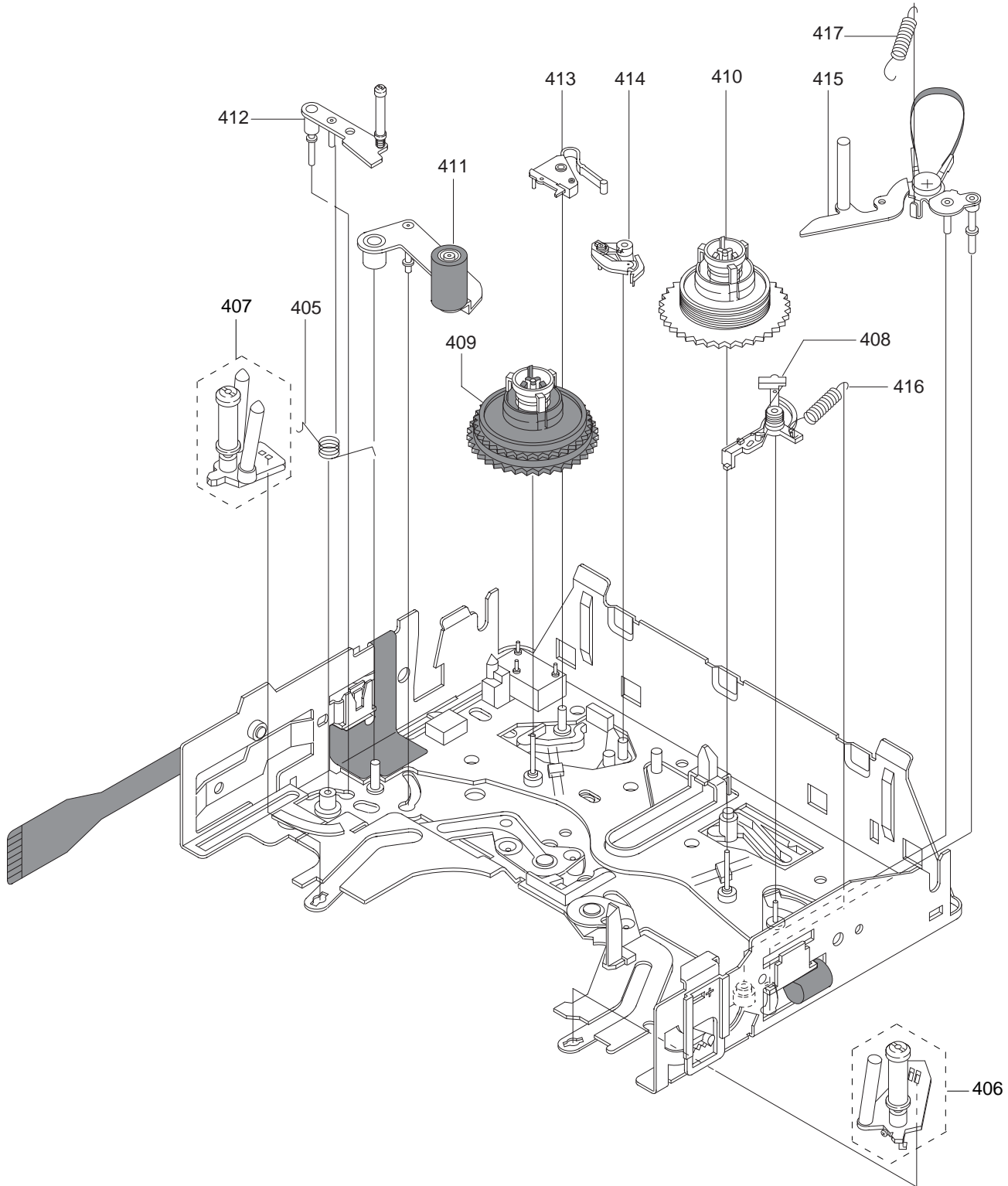
Loc. No	New Part No	Description and Specification	Remark
001	AC60-12083A	SCREW-MACHINE;B,BH,-,M1.7,L5,FE,WHT,-,-	
002	AD60-10500E	SCREW-MACHINE;-,BWSH,+,UP,M2,L5,ZPCNYLOK	
003	AD60-10500D	SCREW-MACHINE;-,BWSH,+,UP,M2,L7,ZPCNYLOK	
004	AC60-10017A	SCREW-MACHINE;BH,+,M1.7,X3.5,FEFZY,SWCH1	
005	AC60-12112A	SCREW-BH;-,BH,+,M1.4,L2,-	
021	AC60-30015A	WASHER-SLIT;ID 1.1,OD 2.6,T 0.4,POLYSLID	
301	AD96-10473P	ASS'Y-HOUSING;DE-6B,-	
302	AD96-10471Z	ASS'Y-DRUM;DE6A-PH-SS,-	VP-L300/VP-L330/VP-L320 VP-L350/VP-L980
	AD96-10471Y	ASS'Y-DRUM;DE6A-NH-SS,-	SCL300/SCL310/SCL320/SCL330 SCL350/SCL800/SCL850
303	AD66-40153A	ROLLER-IMP ASS'Y;-,YF-10,OD7,-,DE-6	
304	AC61-72009A	CONTACT-EARTH BRUSH;SECC/PBSP/CR/C,--,--	
305	AC63-32091A	COVER-DRUM;DURA CON(M90-44),--,--,--,DE-	
401	AC63-30009A	COVER-REEL ASS'Y;ABS 95,HB,--,--,DE-6,-	
402	AC66-12035A	IDLER-ASS'Y;--,DE-6	

6-8 Mechanical Parts (2)



Loc. No	New Part No	Description and Specification	Remark
004	AC60-10017A	SCREW-MACHINE;BH,+,M1.7,X3.5,FEFZY,SWCH1	
005	AC60-12112A	SCREW-BH;-,BH,+,M1.4,L2,-	
020	AC60-30017A	WASHER-SLIT;ID 1,OD 2.6,T 0.4,POLYSLIDER	
501	AC31-12001Q	MOTOR-CAPSTAN;DMCCHL06A(DE-6),-,-	
502	AC66-22123A	GEAR-CAPSTAN(ASS'Y);-,-,-,-,DE-6	
503	AC66-22124A	GEAR-PULLEY(ASS'Y);-,-,-,-,DE-6	
504	AC66-62001A	BELT-TIMMING;POLYURETHAN,L137 T0.4,-,-,-	
505	AC66-32197A	LEVER-CAM;SUS430-CP,T0.6,-,-,DE-6,-	
506	AC66-42005A	ROLLER-CAM MAIN;SUS303,-,-,PI3.5X1.1	
507	AC66-22092A	GEAR-CAM MAIN;SUS304-CSP,M0.5,Z64,-,-,-	
508	AC66-82055A	SLIDER-MAIN(ASS'Y);-,-,-,-,DE-6	
509	AC66-32198A	LEVER-EJECT;DURANEX #3300,-,-,-,DE-6,-	
510	AC34-22001C	SWITCH-MODE ASS'Y;HMW0484-01WA,DE-6,-,-,-	
511	AC66-22126A	GEAR-LOADING;DURACon(99-44),M0.4,Z37 WO,	
512	AC31-12001P	MOTOR-LOADING ASS'Y;DE-6,-,-	

6-9 Mechanical Parts (3)



Loc. No	New Part No	Description and Specification	Remark
405	AD61-60622A	SPRING-REVIEW ARM;PS SUS304-WPB PI0.3	
406	AC61-52014A	POLE-BASE S(ASS'Y);ZDC2/SUS303,-,-,-,DE	
407	AC61-52015A	POLE-BASE T(ASS'Y);ZDC2/SUS303,-,-,-,DE	
408	AC66-32221A	BRAKE-SUB S(ASS'Y);-, -, -, DE-6,-	
409	AC66-12042A	REEL-T(ASS'Y);-, -, -, DE-6	
410	AC66-12041A	REEL-S(ASS'Y);-, -, -, DE-6	
411	AC66-32217A	ARM-PINCH ROLLER(ASS;-, -, -, DE-6	
412	AC66-32213A	ARM-REVIEW ASS'Y;-, -, -, DE-6	
413	AC66-32223A	BRAKE-MAIN(T);DURACON(M904-44),-, -, -, -	
414	AC66-30120A	BRAKE-SOFT T (ASS'Y);-, -, -, DE-6,-	
415	AC66-30093A	ARM-TENSION (ASS'Y);SUS304-CSP POM FELT,	
416	AC61-62022A	SPRING-SOFT BRAKE(S);-,SUS304,-,-,-,-	
417	AC61-62023A	SPRING-TENSION;-,SUS304-WPB,-,-,-,-	

7. Electrical Parts List

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark				
ASS'Y-EVF BOARD											
CE01	2203-000315	C-CERAMIC,CHIP;120pF,5%,50V,NPO,TP,1608,	PAL/NTSC	RE18	2007-000101	R-CHIP;82Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC				
CE02	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	PAL/NTSC	RE19	2007-001179	R-CHIP;8.2Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC				
CE03	2404-000275	C-TA,CHIP;100uF,20%,10V,-,TP,7343,7.3mm	PAL/NTSC	RE20	2007-000130	R-CHIP;39Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC				
CE04	2203-000888	C-CERAMIC,CHIP;4.7nF,10%,50V,X7R,TP,1608	PAL/NTSC	RE21	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	PAL/NTSC				
CE05	2404-000167	C-TA,CHIP;2.2uF,20%,16V,-,TP,3216,-	PAL/NTSC	RE22	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC				
CE06	2309-001001	C-FILM,CHIP;100nF,5%,16V,3.2x2.5x2.0mm,-	PAL/NTSC	RE23	2007-000029	R-CHIP;0OHM,5%,1/10W,DA,TP,2012	PAL/NTSC				
CE07	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	PAL/NTSC	RE24	2007-000029	R-CHIP;0OHM,5%,1/10W,DA,TP,2012	PAL/NTSC				
CE08	2404-000128	C-TA,CHIP;10uF,20%,16V,-,TP,6032,-	PAL/NTSC	RE25	2007-000689	R-CHIP;3.3MOHM,5%,1/10W,DA,TP,2012	PAL/NTSC				
CE09	2203-000357	C-CERAMIC,CHIP;150pF,5%,50V,NPO,TP,1608,	PAL/NTSC	RE26	2007-000689	R-CHIP;3.3MOHM,5%,1/10W,DA,TP,2012	PAL/NTSC				
CE10	2402-000144	C-AL,SMD;3.3uF,20%,50V,GP,TP,4.3x4.3x5.	PAL/NTSC	VRE01	2104-001024	VR-SMD;68KOHM,25%,0.15W,TOP	PAL/NTSC				
CE11	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	PAL/NTSC	VRE02	2104-001013	VR-SMD;220ohm,25%,0.15W,TOP	PAL/NTSC				
CE12	2404-000275	C-TA,CHIP;100uF,20%,10V,-,TP,7343,7.3mm	PAL/NTSC	VRE03	2104-000178	VR-SMD;1MOHM,30%,1/20W,TOP	PAL/NTSC				
CE13	2404-000275	C-TA,CHIP;100uF,20%,10V,-,TP,7343,7.3mm	PAL/NTSC	ASS'Y CCD BOARD							
CE14	2404-000275	C-TA,CHIP;100uF,20%,10V,-,TP,7343,7.3mm	PAL/NTSC	CC01	2203-000140	C-CERAMIC,CHIP;1.5nF,10%,50V,X7R,TP,1608					
CE15	2309-000143	C-FILM,CHIP;3.9nF,5%,100V,-,-,TP	PAL/NTSC	CC02	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,					
CE16	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	PAL/NTSC	CC03	2404-000212	C-TA,CHIP;3.3uF,20%,25V,-,TP,3528,-					
CE17	2402-000144	C-AL,SMD;3.3uF,20%,50V,GP,TP,4.3x4.3x5.	PAL/NTSC	CC04	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,					
CE18	2201-000911	C-CERAMIC,DISC;1.2nF,10%,1KV,Y5P,BK,10x5	PAL/NTSC	CC05	2404-000212	C-TA,CHIP;3.3uF,20%,25V,-,TP,3528,-					
CNE01	3711-000862	CONNECTOR-HEADER;BOX,3P,1R,1.25mm,SMD-A,	PAL/NTSC	CC06	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,					
CNE02	3711-002173	CONNECTOR-HEADER;BOX,4P,1R,1.5,STRAIGHT,	PAL/NTSC	CNC01	3711-004241	CONNECTOR-HEADER;BOX,18P,2R,1MM,SMD-A,SN					
CNE03	AC03-12001B	SOCKET-CRT;SOCKET FINDER,PI10 40MM,-,-,-	PAL/NTSC	DC02	0401-001054	DIODE-SWITCHING;KDS160,85V,300mA,SOD-323					
DE01	0407-000151	DIODE-ARRAY;MA153,40V,100mA,C2-3,SOT-23,	PAL/NTSC	ICC01	0605-001016	CCD;COLOR,DIP,14-14,400MIL,270K,7.	OPTION				
DE02	0401-000138	DIODE-SWITCHING;KDS193,80V,100mA,150mW,4	PAL/NTSC	ICC01	0605-001017	CCD;COLOR,DIP,14,400MIL,320K,7.3x4	OPTION				
DE03	0401-000166	DIODE-SWITCHING;MA158-TX,200V,100mA,-,-,	PAL/NTSC	ICC01	0605-001037	CCD;COLOR,DIP,14P,400MIL,570K,4.85	OPTION				
FTB01	AC26-32001B	TRANS-FLYBACK;ECX-C2806D,0.6INCH,4.8V	PAL/NTSC	ICC01	0605-001043	CCD;COLOR,DIP,14P,394MIL,470K,7.15X5.55U	OPTION				
ICE01	AC14-12006W	IC-LINEAR;KA7007,SOP,-	PAL/NTSC	QC01	0505-000180	FET-SILICON;2SK1070PIETR,-,150MW,SOT					
LE01	2703-001756	INDUCTOR-SMD;47uH,10%,3.2x2.5x2.2mm	PAL/NTSC	RC01	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608					
LE02	AC27-32001B	COIL-LINEARITY;230UH-15%,PI0.12,T,-,-	PAL/NTSC	RC02	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608					
QE01	0501-000424	TR-SMALL SIGNAL;KTA1504-Y,PNP,150mW,SOT-	PAL/NTSC	RC03	2007-000125	R-CHIP;3.9Kohm,5%,1/16W,DA,TP,1608					
QE02	0501-000238	TR-SMALL SIGNAL;2SD968A,NPN,1W,SC-62,-,1	PAL/NTSC	RC05	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608					
QE03	0501-000424	TR-SMALL SIGNAL;KTA1504-Y,PNP,150mW,SOT-	PAL/NTSC	RC07	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608					
RE01	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608	PAL/NTSC	ASS'Y MAIN BOARD							
RE02	2007-000113	R-CHIP;33ohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C001	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,					
RE03	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C002	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION				
RE04	2007-000107	R-CHIP;470Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C002	2203-000888	C-CERAMIC,CHIP;4.7nF,10%,50V,X7R,TP,1608					
RE05	2007-000101	R-CHIP;82Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C003	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,					
RE06	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C004	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,					
RE07	2007-000103	R-CHIP;120Kohm,5%,1/16W,DA,TP,1608	NTSC	C005	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,					
RE07	2007-000637	R-CHIP;270Kohm,5%,1/16W,DA,TP,1608	PAL	C006	2203-000888	C-CERAMIC,CHIP;4.7nF,10%,50V,X7R,TP,1608	OPTION				
RE08	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C006	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2					
RE09	2007-000695	R-CHIP;3.3ohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C007	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,					
RE10	2007-000079	R-CHIP;1.8Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C008	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION				
RE11	1404-001138	THERMISTOR-NTC;470ohm,10%,3100K,140mW/C,	PAL/NTSC	C008	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2					
RE12	2007-000931	R-CHIP;470OHM,5%,1/10W,DA,TP,2012	PAL/NTSC	C009	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,					
RE13	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C010	2203-000783	C-CERAMIC,CHIP;330pF,5%,50V,NPO,TP,1608,	OPTION				
RE14	2007-000081	R-CHIP;2.7Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C010	2404-001131	C-TA,CHIP;22UF,10%,10V,GP,TP,3528					
RE15	2007-000965	R-CHIP;5.1Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C011	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION				
RE16	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C011	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2					
RE17	2007-001056	R-CHIP;6.2Kohm,5%,1/16W,DA,TP,1608	PAL/NTSC	C012	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,					

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
C013	2203-001640	C-CERAMIC,CHIP;390pF,10%,50V,X7R,TP,1608	OPTION	C061	2203-001408	C-CERAMIC,CHIP;270pF,5%,50V,COG,TP,1608,	
C013	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-		C1	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C014	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION	C10	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION
C014	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-		C10	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,	
C015	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION	C101	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C015	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C102	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C016	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C103	2203-000426	C-CERAMIC,CHIP;18pF,5%,50V,NPO,1608,-,TP	
C016	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,		C104	2203-000426	C-CERAMIC,CHIP;18pF,5%,50V,NPO,1608,-,TP	
C017	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C105	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C017	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,		C106	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C018	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C107	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C018	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-		C108	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C019	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,	OPTION	C109	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-	
C019	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-		C11	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C020	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C110	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-	
C020	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,		C111	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C021	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C112	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C022	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C113	2203-000315	C-CERAMIC,CHIP;120pF,5%,50V,NPO,TP,1608,	
C022	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-		C114	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C023	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C115	2203-000851	C-CERAMIC,CHIP;39pF,5%,50V,NPO,TP,1608,-	
C024	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C116	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C025	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-		C117	2203-000426	C-CERAMIC,CHIP;18pF,5%,50V,NPO,1608,-,TP	
C026	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C118	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C027	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C119	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-	
C028	2404-001131	C-TA,CHIP;22uF,10%,10V,GP,TP,3528		C12	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C029	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C120	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-	
C030	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C121	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C031	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		C122	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C032	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C123	2203-001195	C-CERAMIC,CHIP;7pF,0.25pF,50V,NPO,TP,160	
C033	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C124	2203-002605	C-CERAMIC,CHIP;8pF,0.25pF,50V,CH,TP,1608	
C034	2203-001113	C-CERAMIC,CHIP;62pF,5%,50V,NPO,TP,1608,-	OPTION	C125	2203-000426	C-CERAMIC,CHIP;18pF,5%,50V,NPO,1608,-,TP	
C034	2203-001417	C-CERAMIC,CHIP;36pF,5%,50V,NPO,TP,1608,1		C126	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-	
C035	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608		C127	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C037	2203-001408	C-CERAMIC,CHIP;270pF,5%,50V,COG,TP,1608,		C128	2203-001640	C-CERAMIC,CHIP;390pF,10%,50V,X7R,TP,1608	
C038	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C129	2203-001083	C-CERAMIC,CHIP;5pF,0.1pF,50V,NPO,TP,1608	
C039	2203-000426	C-CERAMIC,CHIP;18pF,5%,50V,NPO,1608,-,TP		C13	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C044	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,		C130	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C045	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,		C131	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C046	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,		C132	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C047	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,		C133	2203-000815	C-CERAMIC,CHIP;33pF,5%,50V,NPO,TP,1608,-	
C048	2203-000332	C-CERAMIC,CHIP;12pF,5%,50V,NPO,TP,1608,-		C134	2203-000315	C-CERAMIC,CHIP;120pF,5%,50V,NPO,TP,1608,	
C049	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,		C135	2203-000998	C-CERAMIC,CHIP;47pF,5%,50V,NPO,TP,1608,-	
C050	2203-000815	C-CERAMIC,CHIP;33pF,5%,50V,NPO,TP,1608,-		C136	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-	
C052	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C137	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C053	2203-001686	C-CERAMIC,CHIP;75pF,5%,50V,CH,TP,1608,1.		C138	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C054	2203-000357	C-CERAMIC,CHIP;150pF,5%,50V,NPO,TP,1608,		C139	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-	
C055	2203-000236	C-CERAMIC,CHIP;100pF,5%,50V,NPO,TP,1608,		C14	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,	
C056	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C140	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C060	2203-000332	C-CERAMIC,CHIP;12pF,5%,50V,NPO,TP,1608,-	OPTION	C141	2203-000405	C-CERAMIC,CHIP;180pF,5%,50V,NPO,TP,1608,	
C060	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-		C142	2203-001683	C-CERAMIC,CHIP;68pF,5%,50V,CH,TP,1608,1.	

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
C143	2203-001113	C-CERAMIC,CHIP;62pF,5%,50V,NPO,TP,1608,-		C228	2203-001640	C-CERAMIC,CHIP;390pF,10%,50V,X7R,TP,1608	
C144	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C229	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION
C15	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2		C229	2203-000357	C-CERAMIC,CHIP;150pF,5%,50V,NPO,TP,1608,	
C150	2203-001071	C-CERAMIC,CHIP;56pF,5%,50V,NPO,TP,1608,-		C23	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C151	2203-000998	C-CERAMIC,CHIP;47pF,5%,50V,NPO,TP,1608,-		C230	2203-000357	C-CERAMIC,CHIP;150pF,5%,50V,NPO,TP,1608,	
C152	2203-000815	C-CERAMIC,CHIP;33pF,5%,50V,NPO,TP,1608,-		C231	2203-000929	C-CERAMIC,CHIP;470pF,10%,50V,X7R,TP,1608	OPTION
C153	2203-000041	C-CERAMIC,CHIP;10pF,0.25pF,50V,NPO,TP,16		C231	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1	
C154	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C232	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	OPTION
C155	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C232	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2	
C156	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2		C234	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C16	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,		C235	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C17	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C236	2203-000315	C-CERAMIC,CHIP;120pF,5%,50V,NPO,TP,1608,	OPTION
C18	2404-000151	C-TA,CHIP;1uF,20%,16V,-,TP,3216,-		C236	2203-000357	C-CERAMIC,CHIP;150pF,5%,50V,NPO,TP,1608,	OPTION
C19	2404-000151	C-TA,CHIP;1uF,20%,16V,-,TP,3216,-		C236	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1	
C2	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,		C237	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,	
C20	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,		C238	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C201	2404-001131	C-TA,CHIP;22uF,10%,10V,GP,TP,3528		C239	2203-005148	C-CERAMIC,CHIP;100nF,10%,16V,X7R,TP,1608	
C202	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C24	2404-000151	C-TA,CHIP;1uF,20%,16V,-,TP,3216,-	
C203	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,		C240	2203-001683	C-CERAMIC,CHIP;68pF,5%,50V,CH,TP,1608,1.	
C204	2402-001008	C-AL,SMD;220uF,20%,4V,-,6.6x6.6x5.4mm,2		C241	2203-000315	C-CERAMIC,CHIP;120pF,5%,50V,NPO,TP,1608,	
C205	2404-000167	C-TA,CHIP;2.2uF,20%,16V,-,TP,3216,-		C243	2404-000250	C-TA,CHIP;470nF,20%,25V,-,TP,3216,-	
C206	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C244	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C207	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C245	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,	
C208	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2		C246	2404-001131	C-TA,CHIP;22uF,10%,10V,GP,TP,3528	
C209	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C247	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C21	2404-000250	C-TA,CHIP;470nF,20%,25V,-,TP,3216,-		C248	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C210	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2		C249	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,	
C211	2203-000236	C-CERAMIC,CHIP;100pF,5%,50V,NPO,TP,1608,		C25	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2	
C212	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C250	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,	
C213	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C251	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C214	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C26	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,	
C215	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C260	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C216	2203-000332	C-CERAMIC,CHIP;12pF,5%,50V,NPO,TP,1608,-	OPTION	C27	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C216	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-		C270	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C218	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-		C271	2203-000236	C-CERAMIC,CHIP;100pF,5%,50V,NPO,TP,1608,	
C219	2203-000062	C-CERAMIC,CHIP;47nF,+80-20%,50V,Y5V,TP,1	OPTION	C272	2203-001408	C-CERAMIC,CHIP;270pF,5%,50V,COG,TP,1608,	
C219	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,		C273	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C22	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,		C28	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2	
C220	2404-000167	C-TA,CHIP;2.2uF,20%,16V,-,TP,3216,-		C281	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2	
C221	2404-000151	C-TA,CHIP;1uF,20%,16V,-,TP,3216,-		C282	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	
C222	2404-000218	C-TA,CHIP;330nF,20%,35V,-,TP,3216,-		C283	2203-000405	C-CERAMIC,CHIP;180pF,5%,50V,NPO,TP,1608,	
C223	2404-000167	C-TA,CHIP;2.2uF,20%,16V,-,TP,3216,-		C29	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C224	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C292	2203-001113	C-CERAMIC,CHIP;62pF,5%,50V,NPO,TP,1608,-	
C224	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1	OPTION	C293	2203-000815	C-CERAMIC,CHIP;33pF,5%,50V,NPO,TP,1608,-	
C224	2203-001656	C-CERAMIC,CHIP;470pF,5%,50V,CH,TP,1608,1		C3	2404-000218	C-TA,CHIP;330nF,20%,35V,-,TP,3216,-	
C225	2203-000715	C-CERAMIC,CHIP;3.3nF,10%,50V,X7R,TP,1608	OPTION	C30	2203-001652	C-CERAMIC,CHIP;470NF,+80-20%,16V,Y5V,TP,	OPTION
C225	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1	OPTION	C30	2203-005148	C-CERAMIC,CHIP;100nF,10%,16V,X7R,TP,1608	
C225	2203-001656	C-CERAMIC,CHIP;470pF,5%,50V,CH,TP,1608,1		C31	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C226	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C311	2203-005148	C-CERAMIC,CHIP;100nF,10%,16V,X7R,TP,1608	
C227	2203-001640	C-CERAMIC,CHIP;390pF,10%,50V,X7R,TP,1608		C312	2203-000405	C-CERAMIC,CHIP;180pF,5%,50V,NPO,TP,1608,	

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
C313	2203-000998	C-CERAMIC,CHIP;47pF,5%,50V,NPO,TP,1608,-		C519	2203-001630	C-CERAMIC,CHIP;330nF,+80-20%,16V,Y5V,TP,	
C314	2203-001697	C-CERAMIC,CHIP;082nF,5%,50V,NPO,TP,1608		C520	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,	
C315	2404-001131	C-TA,CHIP;22UF,10%,10V,GP,TP,3528		C521	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	
C32	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		C522	2203-000715	C-CERAMIC,CHIP;3.3nF,10%,50V,X7R,TP,1608	
C33	2402-001008	C-AL,SMD;220uF,20%,4V,-,6.6x6.6x5.4mm,2		C523	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C331	2203-000332	C-CERAMIC,CHIP;12pF,5%,50V,NPO,TP,1608,-	OPTION	C524	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
C331	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-		C525	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
C34	2404-000167	C-TA,CHIP;2.2uF,20%,16V,-,TP,3216,-		C526	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	
C35	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C527	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	
C355	2203-000405	C-CERAMIC,CHIP;180pF,5%,50V,NPO,TP,1608,		C528	2404-000151	C-TA,CHIP;1uF,20%,16V,-,TP,3216,-	
C36	2404-001131	C-TA,CHIP;22UF,10%,10V,GP,TP,3528		C529	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,	
C37	2404-000335	C-TA,CHIP;3.3uF,20%,16V,-,TP,3216,-		C530	2203-000888	C-CERAMIC,CHIP;4.7nF,10%,50V,X7R,TP,1608	
C38	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C531	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	
C39	2404-000335	C-TA,CHIP;3.3uF,20%,16V,-,TP,3216,-		C532	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	
C4	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-	OPTION	C534	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C40	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C535	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C401	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C536	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C401	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,		C537	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C41	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C538	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C42	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C539	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C43	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3,2		C541	2404-000284	C-TA,CHIP;10uF,20%,16V,-,TP,3528,-	
C44	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		C542	2203-001640	C-CERAMIC,CHIP;390pF,10%,50V,X7R,TP,1608	
C45	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C543	2203-001103	C-CERAMIC,CHIP;6.8nF,10%,50V,X7R,TP,1608	
C451	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3,2		C544	2203-001103	C-CERAMIC,CHIP;6.8nF,10%,50V,X7R,TP,1608	
C452	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION	C545	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,	
C453	2203-000681	C-CERAMIC,CHIP;27pF,5%,50V,NPO,1608,-,TP		C546	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C454	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-		C547	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C46	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C548	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C47	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3,2		C549	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C48	2203-000041	C-CERAMIC,CHIP;10pF,0.25pF,50V,NPO,TP,16		C550	2404-000232	C-TA,CHIP;4.7uF,20%,10V,-,TP,3216,-	
C49	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3,2		C551	2404-000232	C-TA,CHIP;4.7uF,20%,10V,-,TP,3216,-	
C5	2203-000315	C-CERAMIC,CHIP;120pF,5%,50V,NPO,TP,1608,		C552	2203-000815	C-CERAMIC,CHIP;33pF,5%,50V,NPO,TP,1608,-	
C50	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-		C553	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C501	2402-000198	C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4		C601	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-	
C502	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	OPTION	C602	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	
C503	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-		C603	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C505	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C604	2203-000332	C-CERAMIC,CHIP;12pF,5%,50V,NPO,TP,1608,-	
C506	2203-001640	C-CERAMIC,CHIP;390pF,10%,50V,X7R,TP,1608		C605	2203-000332	C-CERAMIC,CHIP;12pF,5%,50V,NPO,TP,1608,-	
C507	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1		C606	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C508	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1		C609	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C509	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C610	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C510	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C611	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C511	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C612	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	
C512	2203-000888	C-CERAMIC,CHIP;4.7nF,10%,50V,X7R,TP,1608		C613	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	
C513	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C615	2203-001640	C-CERAMIC,CHIP;390pF,10%,50V,X7R,TP,1608	
C514	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C63	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3,2	
C515	2203-000888	C-CERAMIC,CHIP;4.7nF,10%,50V,X7R,TP,1608		C64	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C516	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C65	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1	
C517	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C66	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1	
C518	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C67	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
C68	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		C724	2404-000275	C-TA,CHIP;100uF,20%,10V,-,TP,7343,7.3mm	
C69	2203-001640	C-CERAMIC,CHIP;390pF,10%,50V,X7R,TP,1608		C725	2203-001103	C-CERAMIC,CHIP;6.8nF,10%,50V,X7R,TP,1608	OPTION
C70	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		C725	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-	
C701	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,	OPTION	C726	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION
C701	2404-000250	C-TA,CHIP;470nF,20%,25V,-,TP,3216,-		C726	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C702	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,	OPTION	C727	2404-000246	C-TA,CHIP;4.7uF,20%,6.3V,-,TP,3216,-	OPTION
C702	2404-000250	C-TA,CHIP;470nF,20%,25V,-,TP,3216,-		C727	2404-000266	C-TA,CHIP;680nF,20%,25V,-,TP,3216,-	
C703	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION	C728	2404-000151	C-TA,CHIP;1uF,20%,16V,-,TP,3216,-	OPTION
C703	2404-000250	C-TA,CHIP;470nF,20%,25V,-,TP,3216,-		C728	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C704	2404-000275	C-TA,CHIP;100uF,20%,10V,-,TP,7343,7.3mm		C729	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,	OPTION
C705	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,	OPTION	C729	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C705	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		C73	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,	
C706	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C730	2404-000246	C-TA,CHIP;4.7uF,20%,6.3V,-,TP,3216,-	OPTION
C706	2404-000226	C-TA,CHIP;33uF,20%,6.3V,WT,6032,-,TP		C730	2404-001131	C-TA,CHIP;22uF,10%,10V,GP,TP,3528	
C707	2404-000246	C-TA,CHIP;4.7uF,20%,6.3V,-,TP,3216,-		C731	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION
C708	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C731	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C708	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,		C732	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION
C709	2404-000246	C-TA,CHIP;4.7uF,20%,6.3V,-,TP,3216,-	OPTION	C732	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C709	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		C733	2404-000167	C-TA,CHIP;2.2uF,20%,16V,-,TP,3216,-	
C71	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		C734	2404-000167	C-TA,CHIP;2.2uF,20%,16V,-,TP,3216,-	
C710	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,	OPTION	C735	2404-000259	C-TA,CHIP;47uF,20%,6.3V,-,TP,6032,-	
C710	2404-000246	C-TA,CHIP;4.7uF,20%,6.3V,-,TP,3216,-		C736	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	OPTION
C711	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C736	2404-001131	C-TA,CHIP;22uF,10%,10V,GP,TP,3528	
C711	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		C737	2404-000250	C-TA,CHIP;470nF,20%,25V,-,TP,3216,-	
C712	2203-001103	C-CERAMIC,CHIP;6.8nF,10%,50V,X7R,TP,1608	OPTION	C738	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C712	2404-000246	C-TA,CHIP;4.7uF,20%,6.3V,-,TP,3216,-		C739	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C713	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C74	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C713	2404-000246	C-TA,CHIP;4.7uF,20%,6.3V,-,TP,3216,-		C740	2203-001071	C-CERAMIC,CHIP;56pF,5%,50V,NPO,TP,1608,-	
C714	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608		C75	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C714	2203-001103	C-CERAMIC,CHIP;6.8nF,10%,50V,X7R,TP,1608	OPTION	C751	2404-000275	C-TA,CHIP;100uF,20%,10V,-,TP,7343,7.3mm	
C715	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION	C752	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C715	2404-000275	C-TA,CHIP;100uF,20%,10V,-,TP,7343,7.3mm		C753	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C716	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION	C754	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	
C716	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		C8	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C717	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C801	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C717	2203-000925	C-CERAMIC,CHIP;470nF,+80-20%,50V,Y5V,TP,		C802	2203-001634	C-CERAMIC,CHIP;33nF,10%,50V,X7R,TP,1608,	
C718	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C803	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C718	2203-000715	C-CERAMIC,CHIP;3.3nF,10%,50V,X7R,TP,1608		C804	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,	
C719	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	OPTION	C805	2203-001554	C-CERAMIC,CHIP;1.8nF,10%,50V,X7R,TP,1608	
C719	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1		C806	2203-001634	C-CERAMIC,CHIP;33nF,10%,50V,X7R,TP,1608,	
C72	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	OPTION	C807	2203-001634	C-CERAMIC,CHIP;33nF,10%,50V,X7R,TP,1608,	
C72	2203-000888	C-CERAMIC,CHIP;4.7nF,10%,50V,X7R,TP,1608		C808	2203-001634	C-CERAMIC,CHIP;33nF,10%,50V,X7R,TP,1608,	
C720	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION	C809	2203-000929	C-CERAMIC,CHIP;470pF,10%,50V,X7R,TP,1608	
C720	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1		C810	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C721	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION	C811	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,	
C722	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C812	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C722	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608		C813	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C723	2203-000491	C-CERAMIC,CHIP;2.2nF,10%,50V,X7R,TP,1608	OPTION	C814	2404-000167	C-TA,CHIP;2.2uF,20%,16V,-,TP,3216,-	
C723	2404-000151	C-TA,CHIP;1uF,20%,16V,-,TP,3216,-		C815	2203-000929	C-CERAMIC,CHIP;470pF,10%,50V,X7R,TP,1608,	
C724	2404-000246	C-TA,CHIP;4.7uF,20%,6.3V,-,TP,3216,-	OPTION	C816	2203-001634	C-CERAMIC,CHIP;33nF,10%,50V,X7R,TP,1608,	

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
C817	2203-001634	C-CERAMIC,CHIP;33nF,10%,50V,X7R,TP,1608,-		C937	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	
C818	2203-000975	C-CERAMIC,CHIP;47nF,10%,25V,X7R,TP,1608,		C938	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	
C819	2203-001554	C-CERAMIC,CHIP;1.8nF,10%,50V,X7R,TP,1608		C939	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	
C820	2203-001634	C-CERAMIC,CHIP;33nF,10%,50V,X7R,TP,1608,-		C940	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	
C821	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		C941	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C822	2203-001634	C-CERAMIC,CHIP;33nF,10%,50V,X7R,TP,1608,		C942	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	
C823	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		C943	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	
C824	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-		C944	2404-000284	C-TA,CHIP;10uF,20%,16V,-,TP,3528,-	
C825	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CG03	2203-000236	C-CERAMIC,CHIP;100pF,5%,50V,NPO,TP,1608,	
C826	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		CG04	2203-000236	C-CERAMIC,CHIP;100pF,5%,50V,NPO,TP,1608,	
C827	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-		CG05	2203-000236	C-CERAMIC,CHIP;100pF,5%,50V,NPO,TP,1608,	
C828	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CN001	3708-001243	CONNECTOR-FPC/FC/PIC;11P,1MM,SMD-A,SN	OPTION
C829	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-		CN001	3708-001345	CONNECTOR-FPC/FC/PIC;11P,-,SMD-A,SN	
C9	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		CN501	3710-001301	CONNECTOR-SOCKET;48P,2R,0.8mm,SMD-S,SN	
C901	2404-000128	C-TA,CHIP;10uF,20%,16V,-,TP,6032,-		CN601	3710-000551	CONNECTOR-SOCKET;24P,2R,1.0MM,SMD-S,SN	
C902	2203-002376	C-CERAMIC,CHIP;2.2uF,+80-20%,50V,Y5V,TP,		CN603	3711-000386	CONNECTOR-HEADER;3WALL,10P,1R,1.25mm,SMD	
C903	2203-001724	C-CERAMIC,CHIP;4700NF,+80-20%,16V,Y5V,TP		CN604	3708-000457	CONNECTOR-FPC/FC/PIC;15P,1.25mm,SMD-S,SN	
C904	2404-000284	C-TA,CHIP;10uF,20%,16V,-,TP,3528,-		CN605	3710-001479	CONNECTOR-SOCKET;14P,2R,1MM,SMD-S,SN	
C905	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		CN801	3708-001025	CONNECTOR-FPC/FC/PIC;30P,0.5mm,ANGLE,SN	
C906	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		CN802	3711-000556	CONNECTOR-HEADER;BOX,12P,1R,1.25mm,SMD-A	
C907	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		CN851	3711-002127	CONNECTOR-HEADER;BOX,8P,1R,1.25mm,SMD-A,	
C908	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-		CNP01	3710-001478	CONNECTOR-SOCKET;18P,2R,1MM,SMD-S,SN	
C909	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		CNP02	3708-001070	CONNECTOR-FPC/FC/PIC;22P,0.5MM,SMD-A,SN	
C910	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		CNP03	3708-001069	CONNECTOR-FPC/FC/PIC;20P,0.5MM,SMD-A,SN	
C911	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		CP01	2404-000156	C-TA,CHIP;1uF,20%,35V,-,TP,3528,1.4mm	
C912	2203-002376	C-CERAMIC,CHIP;2.2uF,+80-20%,50V,Y5V,TP,		CP02	2203-005148	C-CERAMIC,CHIP;100nF,10%,16V,X7R,TP,1608	
C913	2404-000284	C-TA,CHIP;10uF,20%,16V,-,TP,3528,-		CP03	2203-000357	C-CERAMIC,CHIP;150pF,5%,50V,NPO,TP,1608,	
C914	2404-000284	C-TA,CHIP;10uF,20%,16V,-,TP,3528,-		CP04	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,	
C915	2203-002376	C-CERAMIC,CHIP;2.2uF,+80-20%,50V,Y5V,TP,		CP05	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C916	2203-000483	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,32		CP06	2203-000715	C-CERAMIC,CHIP;3.3nF,10%,50V,X7R,TP,1608	
C917	2203-000483	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,32		CP07	2203-001634	C-CERAMIC,CHIP;33nF,10%,50V,X7R,TP,1608,	
C918	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		CP08	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,	
C919	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		CP09	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C920	2203-000483	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,32		CP10	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C921	2203-000483	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,32		CP100	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C922	2203-001724	C-CERAMIC,CHIP;4700NF,+80-20%,16V,Y5V,TP		CP101	2203-000426	C-CERAMIC,CHIP;18pF,5%,50V,NPO,1608,-,TP	OPTION
C923	2404-001131	C-TA,CHIP;22uF,10%,10V,GP,TP,3528		CP101	2203-000681	C-CERAMIC,CHIP;27pF,5%,50V,NPO,1608,-,TP	
C924	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		CP102	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C925	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		CP104	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C926	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		CP105	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C927	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2		CP11	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C928	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-		CP110	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C929	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-		CP111	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C930	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		CP12	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
C931	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		CP129	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-	
C932	2203-001607	C-CERAMIC,CHIP;220pF,5%,50V,CH,TP,1608,1		CP13	2203-000236	C-CERAMIC,CHIP;100pF,5%,50V,NPO,TP,1608,	
C933	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP14	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
C934	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP15	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-	
C935	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-		CP16	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
C936	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-		CP17	2404-000190	C-TA,CHIP;22uF,20%,16V,-,TP,5832,-	

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
CP18	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP68	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
CP19	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP70	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP20	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP71	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-	
CP21	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP72	2203-000815	C-CERAMIC,CHIP;33pF,5%,50V,NPO,TP,1608,-	
CP22	2203-001634	C-CERAMIC,CHIP;33nF,10%,50V,X7R,TP,1608,		CP73	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP23	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		CP74	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP24	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP75	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2	
CP25	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP76	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP26	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP77	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP27	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP79	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP28	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP80	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP29	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP81	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP30	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2		CP82	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP31	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP83	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP32	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP84	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP33	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		CP85	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
CP34	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		CP86	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
CP35	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		CP87	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP36	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		CP88	2203-000384	C-CERAMIC,CHIP;15pF,5%,50V,NPO,TP,1608,-	OPTION
CP37	2404-001131	C-TA,CHIP;22uF,10%,10V,GP,TP,3528		CP88	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-	
CP38	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	OPTION	CP89	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP38	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,		CP90	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP39	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP91	2203-000257	C-CERAMIC,CHIP;10nF,10%,50V,X7R,TP,1608,	
CP40	2404-000212	C-TA,CHIP;3.3uF,20%,25V,-,TP,3528,-		CP92	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP41	2404-000212	C-TA,CHIP;3.3uF,20%,25V,-,TP,3528,-		CP93	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP42	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP94	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP43	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP95	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP44	2404-001131	C-TA,CHIP;22uF,10%,10V,GP,TP,3528		CP96	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP45	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2		CP97	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	
CP46	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP98	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP47	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		CP99	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CP48	2203-000815	C-CERAMIC,CHIP;33pF,5%,50V,NPO,TP,1608,-		D001	0407-000122	DIODE-ARRAY;KDS226.80V,300mA,C2-3,SOT-23	
CP49	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-		D101	0401-001054	DIODE-SWITCHING;KDS160.85V,300mA,SOD-323	
CP50	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		D201	0401-001058	DIODE-SWITCHING;KDS121.85V,300mA,SOT-323	
CP51	2203-000626	C-CERAMIC,CHIP;22pF,5%,50V,NPO,TP,1608,-		D202	0401-001058	DIODE-SWITCHING;KDS121.85V,300mA,SOT-323	
CP52	2203-001222	C-CERAMIC,CHIP;820pF,10%,50V,X7R,TP,1608		D203	0401-001058	DIODE-SWITCHING;KDS121.85V,300mA,SOT-323	
CP53	2203-000681	C-CERAMIC,CHIP;27pF,5%,50V,NPO,1608,-,TP		D204	0401-001058	DIODE-SWITCHING;KDS121.85V,300mA,SOT-323	
CP54	2203-001630	C-CERAMIC,CHIP;330nF,+80-20%,16V,Y5V,TP,		D205	0401-001058	DIODE-SWITCHING;KDS121.85V,300mA,SOT-323	
CP55	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		D206	0401-001058	DIODE-SWITCHING;KDS121.85V,300mA,SOT-323	
CP57	2203-000426	C-CERAMIC,CHIP;18pF,5%,50V,NPO,1608,-,TP		D207	0401-001058	DIODE-SWITCHING;KDS121.85V,300mA,SOT-323	
CP58	2203-000998	C-CERAMIC,CHIP;47pF,5%,50V,NPO,TP,1608,-		D311	0401-001054	DIODE-SWITCHING;KDS160.85V,300mA,SOD-323	
CP59	2404-000212	C-TA,CHIP;3.3uF,20%,25V,-,TP,3528,-		D501	0401-001054	DIODE-SWITCHING;KDS160.85V,300mA,SOD-323	
CP60	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		D502	0401-001054	DIODE-SWITCHING;KDS160.85V,300mA,SOD-323	
CP61	2203-000041	C-CERAMIC,CHIP;10pF,0.25pF,50V,NPO,TP,16		D503	0401-001054	DIODE-SWITCHING;KDS160.85V,300mA,SOD-323	
CP62	2203-000041	C-CERAMIC,CHIP;10pF,0.25pF,50V,NPO,TP,16		D701	0401-001054	DIODE-SWITCHING;KDS160.85V,300mA,SOD-323	
CP63	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216.3.2		D901	0407-000139	DIODE-ARRAY;IMN10.80V,100mA,CX3,IMD,TP	
CP64	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		DG01	0401-001054	DIODE-SWITCHING;KDS160.85V,300mA,SOD-323	
CP65	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		DG02	0401-001054	DIODE-SWITCHING;KDS160.85V,300mA,SOD-323	
CP66	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20		DG03	0401-001054	DIODE-SWITCHING;KDS160.85V,300mA,SOD-323	
CP67	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,		DP01	0407-000148	DIODE-ARRAY;MA141WK,40V,150mA,CA2-3,SC-7	

Loc.	No	Part No	Desc & Spec	Remark	Loc.	No	Part No	Desc & Spec	Remark
DP02	0405-000151	DIODE-VARACTOR;1T379,30V,10nA,USMD,TP			L034	2703-000381	INDUCTOR-SMD;180uH,5%,3.2x2.5x2.2mm		
DP03	0401-001054	DIODE-SWITCHING;KDS160,85V,300mA,SOD-323			L041	2703-000381	INDUCTOR-SMD;180uH,5%,3.2x2.5x2.2mm		
DP04	0401-001054	DIODE-SWITCHING;KDS160,85V,300mA,SOD-323			L042	2703-000372	INDUCTOR-SMD;56uH,5%,2.5x2x1.8mm		
DP05	0401-001054	DIODE-SWITCHING;KDS160,85V,300mA,SOD-323			L043	2703-000363	INDUCTOR-SMD;10uH,5%,2.5x2x1.8mm		
DP06	0401-001054	DIODE-SWITCHING;KDS160,85V,300mA,SOD-323			L051	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm		
DP07	0401-001054	DIODE-SWITCHING;KDS160,85V,300mA,SOD-323			L052	2703-000363	INDUCTOR-SMD;10uH,5%,2.5x2x1.8mm		
IC001	1201-001091	IC-PREAMP;2002,QFP,48P,-,SINGLE,1000MV/V	OPTION		L061	2703-000367	INDUCTOR-SMD;33uH,5%,2.5x2x1.8mm		
IC001	1201-001312	IC-PREAMP;CXA2032Q,QFP,32P,7.0MIL,SINGLE			L1	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		
IC002	1209-001044	IC-DELAY LINE;CXL5517N,SOP,20P,173MIL,PL	OPTION		L101	2703-000425	INDUCTOR-SMD;27uH,5%,2x2.5x1.8mm		
IC002	AC14-12014E	IC-CCD;CXL5502N,DIP,-			L102	2703-000380	INDUCTOR-SMD;18uH,5%,3.2x2.5x2.2mm		
IC004	1209-001052	IC-ETC, LINEAR;CXA2003N,SOP,24P,-,PLASTI			L103	2703-000380	INDUCTOR-SMD;18uH,5%,3.2x2.5x2.2mm		
IC101	1201-001092	IC-RF AMP;1509,QFP,48P,-,SINGLE,-,PLASTI			L104	2703-000425	INDUCTOR-SMD;27uH,5%,2x2.5x1.8mm		
IC201	AD14-12001D	IC-VIDEO PROCESS;CXA2085R,LQFP,64P	OPTION		L105	2703-000349	INDUCTOR-SMD;120uH,5%,3.2x2.5x2.2mm		
IC201	AD14-12001E	IC-VIDEO PROCESS;CXA2081R,LQFP,64P,NOR			L106	2703-000371	INDUCTOR-SMD;4.7uH,5%,2.5x2x1.8mm		
IC202	AD14-00001A	IC--VIDEO PROCESS;CXA2083R,VQFP,64P			L107	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm		
IC401	1002-001125	IC-D/A CONVERTER;M62366GP,8BIT,SSOP,20P,			L108	2703-000370	INDUCTOR-SMD;47uH,5%,2.5x2x1.8mm		
IC451	1204-001458	IC-OSD PROCESSOR;M35040-064FP(SEC),DIP,2			L109	2703-000187	INDUCTOR-SMD;3.3uH,5%,2x2.5x1.8mm		
IC501	1204-001124	IC-VIDEO SYSTEM;CXA1814N,SOP,30P,-,PLAST			L110	2703-000380	INDUCTOR-SMD;18uH,5%,3.2x2.5x2.2mm		
IC502	1003-001188	IC-MOTOR DRIVER;LB1990W,QFP,64P,400MIL,S			L111	2703-000371	INDUCTOR-SMD;4.7uH,5%,2.5x2x1.8mm		
IC503	AC14-12012T	IC-OP AMP;TA75S01F(TE85L),QFP,-			L141	2703-000365	INDUCTOR-SMD;15uH,5%,2.5x2x1.8mm		
IC601	AD09-00012A	IC-MCU;CXP87140-121R,-,TRAY,-,8BIT,100P	OPTION		L142	2703-000374	INDUCTOR-SMD;6.8uH,5%,2.5x2x1.8mm		
IC601	AD09-00013A	IC-MCU;CXP87140-122R,-,TRAY,-,8BIT,100P			L143	2703-000363	INDUCTOR-SMD;10uH,5%,2.5x2x1.8mm		
IC701	1201-001406	IC-AUDIO AMP;7458,SQFP,64P,393MIL,-,PL	OPTION		L2	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		
IC701	1204-001416	IC-AUDIO PROCESSOR;LA74000W,QFP,64P,-,PL			L202	2703-000398	INDUCTOR-SMD;10uH,10%,3.2X2.5X2.2MM		
IC751	1201-001207	IC-AUDIO AMP;7052A,DIP,8P,-,SINGLE,35.5M			L203	2703-000372	INDUCTOR-SMD;56uH,5%,2.5x2x1.8mm		
IC801	1201-001108	IC-AUDIO AMP;7471,SOP,36P,-,SINGLE,-,PLA			L204	2703-000398	INDUCTOR-SMD;10uH,10%,3.2X2.5X2.2MM		
IC901	1203-001534	IC-PWM CONTROLLER;TL1466I,QFP,64P,PLAS			L238	2703-000396	INDUCTOR-SMD;10uH,10%,2.5x2x1.8mm		
ICP01	AD14-10002D	IC-DSP;KS7331,VQFP,128P			L251	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm		
ICP02	AD09-00016A	IC-MICOM;P81840A-519R,X16,2ND,100,TRAY,-	OPTION		L252	2703-000349	INDUCTOR-SMD;120uH,5%,3.2x2.5x2.2mm		
ICP02	AD09-00024A	IC-MICOM;P81840A-521R,X22,4TH,100,TRAY,-			L253	2703-000417	INDUCTOR-SMD;220uH,5%,3.2x2.5x2.2mm		
ICP03	1002-001127	IC-A/D CONVERTER;AD9803,10BIT,LQFP,48P,3			L291	2703-000366	INDUCTOR-SMD;22uH,5%,2.5x2x1.8mm		
ICP04	1003-001200	IC-MOTOR DRIVER;UPD16835,SOP,38P,300MIL,			L311	2703-000380	INDUCTOR-SMD;18uH,5%,3.2x2.5x2.2mm		
ICP06	1201-000240	IC-OP AMP;2902,SOP,14P,173MIL,QUAD,15V/m			L312	2703-000425	INDUCTOR-SMD;27uH,5%,2x2.5x1.8mm		
ICP07	1201-000246	IC-OP AMP;3403,SOP,14P,173MIL,QUAD,20V/m			L331	2703-000372	INDUCTOR-SMD;56uH,5%,2.5x2x1.8mm		
ICP08	1003-001065	IC-CLOCK DRIVER;KS7221D,SOP,20P,225MIL,Q			L4	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm		
ICP09	1203-001021	IC-VOLTAGE REGULATOR;8423,SOP,8P,251MIL,			L401	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm		
ICP10	1103-001134	IC-EEPROM;24C040,512x8BIT,SOP,8P,150MIL,			L451	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm		
ICP11	0801-002417	IC-CMOS LOGIC;TC7SU04F,INVERTER,SSOP,5P			L452	2703-000365	INDUCTOR-SMD;15uH,5%,2.5x2x1.8mm		
ICW01	AD14-10002E	IC-WDR;KS7332,QFP,48P			L502	2007-000033	R-CHIP;0OHM,5%,1/8W,DA,TP,3216		
L001	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm	OPTION		L503	2703-000398	INDUCTOR-SMD;10uH,10%,3.2X2.5X2.2MM		
L001	2703-000404	INDUCTOR-SMD;220uH,10%,3.2x2.5x2.2mm			L6	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm		
L002	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm	OPTION		L601	2703-000409	INDUCTOR-SMD;47uH,10%,3.2x2.5x2.2mm		
L002	2703-000404	INDUCTOR-SMD;220uH,10%,3.2x2.5x2.2mm			L701	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm		
L003	2703-000404	INDUCTOR-SMD;220uH,10%,3.2x2.5x2.2mm	OPTION		L702	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm		
L003	2703-001758	INDUCTOR-SMD;100uH,10%,3.2x2.5x2.2mm			L702	2703-001758	INDUCTOR-SMD;100uH,10%,3.2x2.5x2.2mm		
L004	2703-000404	INDUCTOR-SMD;220uH,10%,3.2x2.5x2.2mm			L710	2703-000425	INDUCTOR-SMD;27uH,5%,2x2.5x1.8mm		
L031	2703-000381	INDUCTOR-SMD;180uH,5%,3.2x2.5x2.2mm	OPTION		L751	2703-000407	INDUCTOR-SMD;330uH,10%,3.2x2.5x2.2mm		
L031	2703-000385	INDUCTOR-SMD;330uH,5%,3.2x2.5x2.2mm			L901	2703-000402	INDUCTOR-SMD;1uH,20%,3.2x2.5x2.2mm		
L032	2703-000388	INDUCTOR-SMD;470uH,5%,3.2x2.5x2.2mm			L902	2703-000408	INDUCTOR-SMD;3.3uH,20%,3.2x2.5x2.2mm		
L033	2703-000397	INDUCTOR-SMD;33uH,10%,2.5x2x1.8mm			L903	2703-000414	INDUCTOR-SMD;22uH,20%,7x7x3.2mm		

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
L904	2703-000398	INDUCTOR-SMD;10uH,10%,3.2X2.5X2.2MM		Q105	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-	
L905	2703-000400	INDUCTOR-SMD;15uH,10%,3.2x2.5x2.2mm		Q106	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-	
L906	2703-000408	INDUCTOR-SMD;3.3uH,20%,3.2x2.5x2.2mm		Q107	0506-000151	TR-ARRAY;UMZ1N,NPN/PNP,1.5V,40V,100MA,	
L907	2703-000398	INDUCTOR-SMD;10uH,10%,3.2X2.5X2.2MM		Q108	0506-000150	TR-ARRAY;UMX2N,NPN,2.5V,40V,100MA,300M	
L908	2703-000398	INDUCTOR-SMD;10uH,10%,3.2X2.5X2.2MM		Q109	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-	
L909	2703-000398	INDUCTOR-SMD;10uH,10%,3.2X2.5X2.2MM		Q112	0506-000146	TR-ARRAY;UMH6N,NPN,2.150mW,UM6,TP,68	
L910	2703-000408	INDUCTOR-SMD;3.3uH,20%,3.2x2.5x2.2mm		Q2	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	
L911	2703-001194	INDUCTOR-SMD;100uH,20%,7x7x3.2mm		Q201	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-	
L912	2703-001194	INDUCTOR-SMD;100uH,20%,7x7x3.2mm		Q202	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-	
L913	2703-000408	INDUCTOR-SMD;3.3uH,20%,3.2x2.5x2.2mm		Q203	0504-001037	TR-DIGITAL;KRC401,NPN,100MW,4.7K/4.7K,SO	
L914	2703-001758	INDUCTOR-SMD;100uH,10%,3.2x2.5x2.2mm		Q204	0504-001037	TR-DIGITAL;KRC401,NPN,100MW,4.7K/4.7K,SO	
L915	2703-000002	INDUCTOR-SMD;100uH,10%,2.5x3.2x2mm	OPTION	Q211	0506-000150	TR-ARRAY;UMX2N,NPN,2.5V,40V,100MA,300M	
L915	2703-001758	INDUCTOR-SMD;100uH,10%,3.2x2.5x2.2mm		Q212	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	OPTION
L916	2703-001758	INDUCTOR-SMD;100uH,10%,3.2x2.5x2.2mm		Q212	0506-000150	TR-ARRAY;UMX2N,NPN,2.5V,40V,100MA,300M	
L917	2703-000408	INDUCTOR-SMD;3.3uH,20%,3.2x2.5x2.2mm		Q213	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	
L918	2703-000414	INDUCTOR-SMD;22uH,20%,7x7x3.2mm		Q214	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	
L919	2703-000402	INDUCTOR-SMD;1uH,20%,3.2x2.5x2.2mm		Q216	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	
L920	2703-000398	INDUCTOR-SMD;10uH,10%,3.2X2.5X2.2MM		Q237	0506-000151	TR-ARRAY;UMZ1N,NPN/PNP,1.5V,40V,100MA,	
L921	2703-000398	INDUCTOR-SMD;10uH,10%,3.2X2.5X2.2MM		Q238	0501-002171	TR-SMALL SIGNAL;KTA2014,PNP,100mW,SOT-32	
L922	2703-000398	INDUCTOR-SMD;10uH,10%,3.2X2.5X2.2MM		Q241	0501-002171	TR-SMALL SIGNAL;KTA2014,PNP,100mW,SOT-32	
L923	2703-001020	INDUCTOR-SMD;47uH,20%,7x7x3.2mm		Q242	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-	
LP01	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		Q243	0501-002171	TR-SMALL SIGNAL;KTA2014,PNP,100mW,SOT-32	
LP02	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		Q244	0504-001036	TR-DIGITAL;KRA304,PNP,100mW,47K/47Kohm,S	
LP03	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		Q291	0506-000151	TR-ARRAY;UMZ1N,NPN/PNP,1.5V,40V,100MA,	
LP04	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		Q292	0501-002171	TR-SMALL SIGNAL;KTA2014,PNP,100mW,SOT-32	
LP07	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		Q293	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-	
LP09	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		Q3	0501-002171	TR-SMALL SIGNAL;KTA2014,PNP,100mW,SOT-32	
LP10	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		Q311	0501-002171	TR-SMALL SIGNAL;KTA2014,PNP,100mW,SOT-32	
LP14	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		Q312	0506-000150	TR-ARRAY;UMX2N,NPN,2.5V,40V,100MA,300M	
LP17	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm		Q313	0506-000151	TR-ARRAY;UMZ1N,NPN/PNP,1.5V,40V,100MA,	
LP18	2703-000373	INDUCTOR-SMD;68uH,5%,2.5x2x1.8mm		Q314	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-	
LP19	2703-000366	INDUCTOR-SMD;22uH,5%,2.5x2x1.8mm		Q355	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	
Q001	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP		Q4	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	
Q003	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-		Q501	0501-000172	TR-SMALL SIGNAL;2SB1121,PNP,500MW,PCP,TP	
Q031	0506-000150	TR-ARRAY;UMX2N,NPN,2.5V,40V,100MA,300M		Q502	0504-001038	TR-DIGITAL;KRC402,NPN,100MW,22K/10K,SOT-	
Q032	0506-000150	TR-ARRAY;UMX2N,NPN,2.5V,40V,100MA,300M		Q503	0506-000150	TR-ARRAY;UMX2N,NPN,2.5V,40V,100MA,300M	
Q033	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP		Q504	0506-000150	TR-ARRAY;UMX2N,NPN,2.5V,40V,100MA,300M	
Q034	0501-000448	TR-SMALL SIGNAL;KTC3880Y,NPN,100mW,SOT-2		Q602	0504-001040	TR-DIGITAL;KRC403,NPN,100MW,22K/22K,SOT-	
Q035	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP		Q701	0501-000546	TR-SMALL SIGNAL;KSA1298,PNP,200mW,SOT-23	OPTION
Q036	0504-001036	TR-DIGITAL;KRA304,PNP,100mW,47K/47Kohm,S		Q701	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	
Q037	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP		Q702	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	OPTION
Q038	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-		Q702	0504-001038	TR-DIGITAL;KRC402,NPN,100MW,10K/10K,SOT-	
Q051	0506-000148	TR-ARRAY;UMT2N,PNP,2,-50V,-40V,-100mA,3		Q703	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	
Q052	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP		Q704	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	
Q1	0501-002171	TR-SMALL SIGNAL;KTA2014,PNP,100mW,SOT-32		Q706	0501-000172	TR-SMALL SIGNAL;2SB1121,PNP,500MW,PCP,TP	
Q10	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-		Q707	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-	
Q101	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP		Q751	0501-000426	TR-SMALL SIGNAL;KTA1664Y,PNP,500mW,SOT-8	
Q102	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-		Q752	0504-001038	TR-DIGITAL;KRC402,NPN,100MW,10K/10K,SOT-	
Q103	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP		Q761	0504-001036	TR-DIGITAL;KRA304,PNP,100mW,47K/47Kohm,S	
Q104	0504-001032	TR-DIGITAL;KRC404,NPN,100MW,47K/47K,SOT-		Q762	0501-002128	TR-SMALL SIGNAL;KTC4075,NPN,100mW,USM,TP	

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
Q765	0501-000172	TR-SMALL SIGNAL;2SB1121,PNP,500mW,PCP,TP		R015	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	OPTION
Q766	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R015	2007-000130	R-CHIP;39Kohm,5%,1/16W,DA,TP,1608	
Q8	0504-001036	TR-DIGITAL;KRA304,PNP,100mW,47K/47Kohm,S		R016	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	OPTION
Q9	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R016	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608	
Q901	0501-000681	TR-SMALL SIGNAL;FP101,PNP,1.3W,PCP4,TP,1		R017	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608	OPTION
Q902	0501-000546	TR-SMALL SIGNAL;KSA1298,PNP,200mW,SOT-23		R017	2007-000123	R-CHIP;1.5Kohm,5%,1/16W,DA,TP,1608	
Q903	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R018	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608	
Q904	0501-000546	TR-SMALL SIGNAL;KSA1298,PNP,200mW,SOT-23		R019	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
Q905	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R020	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
Q906	0501-000681	TR-SMALL SIGNAL;FP101,PNP,1.3W,PCP4,TP,1		R021	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608	
Q907	0501-000681	TR-SMALL SIGNAL;FP101,PNP,1.3W,PCP4,TP,1		R022	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
Q908	0501-000172	TR-SMALL SIGNAL;2SB1121,PNP,500mW,PCP,TP		R023	2007-000075	R-CHIP;220ohm,5%,1/16W,DA,TP,1608	
Q909	0501-000681	TR-SMALL SIGNAL;FP101,PNP,1.3W,PCP4,TP,1		R024	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608	OPTION
Q910	0501-000681	TR-SMALL SIGNAL;FP101,PNP,1.3W,PCP4,TP,1		R024	2007-000120	R-CHIP;680ohm,5%,1/16W,DA,TP,1608	
QP01	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R025	2007-000643	R-CHIP;270ohm,5%,1/16W,DA,TP,1608	
QP02	0501-002171	TR-SMALL SIGNAL;KTA2014,PNP,100mW,SOT-32		R026	2007-000071	R-CHIP;22ohm,5%,1/16W,DA,TP,1608	
QP03	0501-002171	TR-SMALL SIGNAL;KTA2014,PNP,100mW,SOT-32		R027	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
QP04	0501-000596	TR-SMALL SIGNAL;2SB970R,PNP,200mW,SOT-23		R031	2007-000458	R-CHIP;18Kohm,5%,1/16W,DA,TP,1608	
QP05	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R032	2007-000119	R-CHIP;560ohm,5%,1/16W,DA,TP,1608	
QP06	0501-002171	TR-SMALL SIGNAL;KTA2014,PNP,100mW,SOT-32		R033	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608	
QP09	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R034	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608	
QP10	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R035	2007-000122	R-CHIP;1.2Kohm,5%,1/16W,DA,TP,1608	OPTION
QP11	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R035	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
QP12	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R036	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	OPTION
QP15	0504-001032	TR-DIGITAL;KRC404,NPN,100mW,47K/47K,SOT-		R036	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
QP16	0501-002128	TR-SMALL SIGNAL;KTC4075,PNP,100mW,USM,TP		R037	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
R001	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		R038	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R002	2007-000107	R-CHIP;470Kohm,5%,1/16W,DA,TP,1608	OPTION	R039	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	
R002	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		R040	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608	
R003	2007-000081	R-CHIP;2.7Kohm,5%,1/16W,DA,TP,1608	OPTION	R041	2007-000075	R-CHIP;220ohm,5%,1/16W,DA,TP,1608	
R003	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R042	2007-000119	R-CHIP;560ohm,5%,1/16W,DA,TP,1608	
R004	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608	OPTION	R043	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608	
R004	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R044	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R005	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	OPTION	R045	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608	
R005	2007-000125	R-CHIP;3.9Kohm,5%,1/16W,DA,TP,1608		R046	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R006	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608		R049	2007-000123	R-CHIP;1.5Kohm,5%,1/16W,DA,TP,1608	
R007	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	OPTION	R050	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608	
R007	2007-000125	R-CHIP;3.9Kohm,5%,1/16W,DA,TP,1608		R051	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	OPTION
R008	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	OPTION	R051	2007-000091	R-CHIP;12Kohm,5%,1/16W,DA,TP,1608	
R008	2007-000458	R-CHIP;18Kohm,5%,1/16W,DA,TP,1608		R052	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R009	2007-000107	R-CHIP;470Kohm,5%,1/16W,DA,TP,1608	OPTION	R053	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608	OPTION
R009	2007-000458	R-CHIP;18Kohm,5%,1/16W,DA,TP,1608		R053	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608	
R010	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	OPTION	R054	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608	OPTION
R010	2007-000123	R-CHIP;1.5Kohm,5%,1/16W,DA,TP,1608		R054	2007-000118	R-CHIP;390ohm,5%,1/16W,DA,TP,1608	
R011	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	OPTION	R055	2007-000079	R-CHIP;1.8Kohm,5%,1/16W,DA,TP,1608	
R011	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608		R056	2007-000123	R-CHIP;1.5Kohm,5%,1/16W,DA,TP,1608	
R012	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	OPTION	R057	2007-000458	R-CHIP;18Kohm,5%,1/16W,DA,TP,1608	
R012	2007-000130	R-CHIP;39Kohm,5%,1/16W,DA,TP,1608		R058	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R013	2007-000118	R-CHIP;390ohm,5%,1/16W,DA,TP,1608		R059	2007-000458	R-CHIP;18Kohm,5%,1/16W,DA,TP,1608	
R014	2007-000118	R-CHIP;390ohm,5%,1/16W,DA,TP,1608		R060	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
R061	2007-000123	R-CHIP;1.5Kohm,5%,1/16W,DA,TP,1608		R146	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608	
R071	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R147	2007-000118	R-CHIP;390ohm,5%,1/16W,DA,TP,1608	
R072	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608		R148	2007-000118	R-CHIP;390ohm,5%,1/16W,DA,TP,1608	
R073	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608		R149	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R1	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608		R15	2007-000839	R-CHIP;390ohm,5%,1/16W,DA,TP,1608	
R101	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R150	2007-000125	R-CHIP;3.9Kohm,5%,1/16W,DA,TP,1608	
R102	2007-000120	R-CHIP;680ohm,5%,1/16W,DA,TP,1608		R16	2007-000113	R-CHIP;33ohm,5%,1/16W,DA,TP,1608	
R103	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608		R18	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
R104	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R2	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R105	2007-000119	R-CHIP;560ohm,5%,1/16W,DA,TP,1608		R201	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R106	2007-000118	R-CHIP;390ohm,5%,1/16W,DA,TP,1608		R204	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R107	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R205	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R108	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R206	2007-000583	R-CHIP;22Kohm,1%,1/16W,DA,TP,1608	
R109	2007-000075	R-CHIP;220ohm,5%,1/16W,DA,TP,1608		R207	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R110	2007-000075	R-CHIP;220ohm,5%,1/16W,DA,TP,1608		R208	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	OPTION
R111	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R208	2007-000119	R-CHIP;560ohm,5%,1/16W,DA,TP,1608	OPTION
R112	2007-000075	R-CHIP;220ohm,5%,1/16W,DA,TP,1608		R208	2007-000120	R-CHIP;680ohm,5%,1/16W,DA,TP,1608	
R113	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608		R209	2007-000087	R-CHIP;6.8Kohm,5%,1/16W,DA,TP,1608	
R114	2007-000086	R-CHIP;5.6Kohm,5%,1/16W,DA,TP,1608		R21	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R115	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		R210	2007-000081	R-CHIP;2.7Kohm,5%,1/16W,DA,TP,1608	
R116	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		R211	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608	OPTION
R117	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		R211	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R118	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R212	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R119	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R213	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R12	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608		R214	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R120	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R215	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	OPTION
R121	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R215	2007-000120	R-CHIP;680ohm,5%,1/16W,DA,TP,1608	
R122	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608		R216	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R123	2007-000643	R-CHIP;270ohm,5%,1/16W,DA,TP,1608		R217	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R124	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608		R218	2007-000929	R-CHIP;470ohm,1%,1/16W,DA,TP,1608	
R125	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R219	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608	OPTION
R126	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		R219	2007-000821	R-CHIP;390ohm,1%,1/16W,DA,TP,1608	
R127	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		R22	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R128	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		R221	2007-000219	R-CHIP;1.2Kohm,1%,1/16W,DA,TP,1608	
R129	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R222	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
R13	2007-001134	R-CHIP;68ohm,5%,1/16W,DA,TP,1608		R223	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R130	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608		R225	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	OPTION
R131	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		R225	2007-000087	R-CHIP;6.8Kohm,5%,1/16W,DA,TP,1608	
R132	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R23	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R133	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608		R230	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R134	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R232	2007-000119	R-CHIP;560ohm,5%,1/16W,DA,TP,1608	
R135	2007-000081	R-CHIP;2.7Kohm,5%,1/16W,DA,TP,1608		R234	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608	
R136	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608		R235	2007-000119	R-CHIP;560ohm,5%,1/16W,DA,TP,1608	
R140	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608		R236	2007-000119	R-CHIP;560ohm,5%,1/16W,DA,TP,1608	
R141	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608		R237	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R142	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608		R238	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608	
R143	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R239	2007-000079	R-CHIP;1.8Kohm,5%,1/16W,DA,TP,1608	
R144	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608	OPTION	R24	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R144	2007-000118	R-CHIP;390ohm,5%,1/16W,DA,TP,1608		R240	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
R145	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608		R241	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	

Loc.	No	Part No	Desc & Spec	Remark	Loc.	No	Part No	Desc & Spec	Remark
R242	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608			R317	2007-000118	R-CHIP;390ohm,5%,1/16W,DA,TP,1608		
R243	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R318	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		
R244	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R319	2007-000075	R-CHIP;220ohm,5%,1/16W,DA,TP,1608		
R245	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	OPTION		R32	2007-000101	R-CHIP;82Kohm,5%,1/16W,DA,TP,1608		
R245	2007-000583	R-CHIP;22Kohm,1%,1/16W,DA,TP,1608			R320	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608		
R246	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608			R321	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608		
R250	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608			R322	2007-000839	R-CHIP;39ohm,5%,1/16W,DA,TP,1608		
R250	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608			R323	2007-000120	R-CHIP;680ohm,5%,1/16W,DA,TP,1608		
R251	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608			R324	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608		
R251	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608			R33	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		
R252	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608			R34	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		
R253	2007-000119	R-CHIP;560ohm,5%,1/16W,DA,TP,1608			R35	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R254	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608			R355	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608		
R256	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R356	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608		
R27	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608			R36	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R279	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R37	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R28	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608			R38	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		
R280	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R39	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		
R281	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R40	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		
R282	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608			R401	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R283	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R402	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R284	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R403	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R285	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608			R41	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R286	2007-001179	R-CHIP;8.2Kohm,5%,1/16W,DA,TP,1608			R42	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		
R287	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R43	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R288	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R44	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R289	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608			R451	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R29	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608			R452	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R291	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608			R453	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R292	2007-000123	R-CHIP;1.5Kohm,5%,1/16W,DA,TP,1608			R454	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R293	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608			R455	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608	OPTION	
R294	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608			R455	2007-000450	R-CHIP;180ohm,5%,1/16W,DA,TP,1608		
R296	2007-000079	R-CHIP;1.8Kohm,5%,1/16W,DA,TP,1608			R456	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		
R297	2007-000119	R-CHIP;560ohm,5%,1/16W,DA,TP,1608			R457	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		
R298	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608			R458	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		
R30	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608			R459	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		
R300	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608			R460	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		
R301	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608			R461	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R302	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608			R462	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R303	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R463	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608		
R304	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608			R501	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		
R305	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608			R502	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		
R31	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	OPTION		R503	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608		
R31	2007-000116	R-CHIP;120ohm,5%,1/16W,DA,TP,1608			R504	2007-000100	R-CHIP;68Kohm,5%,1/16W,DA,TP,1608		
R311	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608			R507	2007-001179	R-CHIP;8.2Kohm,5%,1/16W,DA,TP,1608		
R312	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608			R508	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		
R313	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608			R509	2007-000107	R-CHIP;470Kohm,5%,1/16W,DA,TP,1608		
R314	2007-000081	R-CHIP;2.7Kohm,5%,1/16W,DA,TP,1608			R510	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608		
R315	2007-000120	R-CHIP;680ohm,5%,1/16W,DA,TP,1608			R511	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		
R316	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608			R512	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
R513	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R605	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R514	2007-000123	R-CHIP;1.5Kohm,5%,1/16W,DA,TP,1608		R606	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R515	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608		R608	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R516	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608		R609	2007-000065	R-CHIP;2.2Mohm,5%,1/16W,DA,TP,1608	
R517	2007-000130	R-CHIP;39Kohm,5%,1/16W,DA,TP,1608		R610	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R518	2007-000503	R-CHIP;2.2ohm,5%,1/16W,DA,TP,1608		R612	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R519	2007-000503	R-CHIP;2.2ohm,5%,1/16W,DA,TP,1608		R613	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608	
R520	2007-000503	R-CHIP;2.2ohm,5%,1/16W,DA,TP,1608		R614	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R521	2007-000483	R-CHIP;1ohm,5%,1/10W,DA,TP,2012		R615	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608	
R522	2007-000483	R-CHIP;1ohm,5%,1/10W,DA,TP,2012		R616	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R523	2007-000483	R-CHIP;1ohm,5%,1/10W,DA,TP,2012		R617	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608	
R524	2007-000483	R-CHIP;1ohm,5%,1/10W,DA,TP,2012		R618	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608	
R525	2007-000483	R-CHIP;1ohm,5%,1/10W,DA,TP,2012		R619	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608	
R526	2007-000483	R-CHIP;1ohm,5%,1/10W,DA,TP,2012		R620	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R527	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608		R621	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
R528	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608		R622	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608	
R529	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R623	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R530	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R624	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R531	2007-000091	R-CHIP;12Kohm,5%,1/16W,DA,TP,1608		R625	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R532	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R626	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R533	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R627	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R534	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R628	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R535	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R629	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R536	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R630	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R537	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R631	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R538	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R632	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R539	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608		R634	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R540	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		R635	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R541	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R636	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R542	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608		R637	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R544	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R638	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R545	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R639	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R547	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608		R641	2007-000060	R-CHIP;100Kohm,1%,1/16W,DA,TP,1608	
R548	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608		R642	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R549	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608		R643	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R550	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608		R644	2007-000060	R-CHIP;100Kohm,1%,1/16W,DA,TP,1608	
R551	2007-000104	R-CHIP;150Kohm,5%,1/16W,DA,TP,1608		R645	2007-000060	R-CHIP;100Kohm,1%,1/16W,DA,TP,1608	
R552	2007-000104	R-CHIP;150Kohm,5%,1/16W,DA,TP,1608		R646	2007-000052	R-CHIP;10Kohm,1%,1/16W,DA,TP,1608	
R553	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608		R647	2007-000060	R-CHIP;100Kohm,1%,1/16W,DA,TP,1608	
R554	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608		R648	2007-000290	R-CHIP;100OHM,5%,1/10W,DA,TP,2012	
R555	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R651	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
R556	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608		R652	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R557	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R653	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R558	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R654	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608	
R559	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R655	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608	
R560	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R656	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608	
R601	2007-000755	R-CHIP;330Kohm,1%,1/16W,DA,TP,1608					
R602	2007-000772	R-CHIP;33Kohm,1%,1/16W,DA,TP,1608					
R603	2007-000060	R-CHIP;100Kohm,1%,1/16W,DA,TP,1608					
R604	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608					

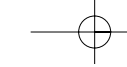
Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
R657	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608		R715	2007-000104	R-CHIP;150Kohm,5%,1/16W,DA,TP,1608	
R658	2007-000755	R-CHIP;330Kohm,1%,1/16W,DA,TP,1608		R716	2007-000691	R-CHIP;3.3Mohm,5%,1/16W,DA,TP,1608	
R659	2007-000755	R-CHIP;330Kohm,1%,1/16W,DA,TP,1608		R717	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608	
R660	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R718	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R661	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R719	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608	
R662	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608		R720	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	OPTION
R664	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608		R720	2007-000691	R-CHIP;3.3Mohm,5%,1/16W,DA,TP,1608	
R665	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R721	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608	
R666	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R722	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608	OPTION
R667	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R722	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R668	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R723	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R671	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R724	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R672	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608		R725	2007-000450	R-CHIP;180ohm,5%,1/16W,DA,TP,1608	
R676	2007-000455	R-CHIP;18Kohm,1%,1/16W,DA,TP,1608		R726	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
R677	2007-000772	R-CHIP;33Kohm,1%,1/16W,DA,TP,1608		R727	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R678	2007-000772	R-CHIP;33Kohm,1%,1/16W,DA,TP,1608		R728	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R679	2007-001125	R-CHIP;68Kohm,1%,1/16W,DA,TP,1608		R729	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R68	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608		R73	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R684	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		R730	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R685	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		R731	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R686	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		R732	2007-000450	R-CHIP;180ohm,5%,1/16W,DA,TP,1608	
R687	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R733	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R689	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608		R734	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	OPTION
R69	2007-000082	R-CHIP;3.3Kohm,5%,1/16W,DA,TP,1608		R734	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R690	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R735	2007-000450	R-CHIP;180ohm,5%,1/16W,DA,TP,1608	
R691	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R736	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	OPTION
R693	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R736	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608	
R695	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		R737	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608	
R7	2007-001134	R-CHIP;68ohm,5%,1/16W,DA,TP,1608		R738	2007-000462	R-CHIP;18OHM,5%,1/10W,DA,TP,2012	
R701	2007-000099	R-CHIP;62Kohm,5%,1/16W,DA,TP,1608	OPTION	R739	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	
R701	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		R74	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R702	2007-000099	R-CHIP;62Kohm,5%,1/16W,DA,TP,1608	OPTION	R741	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
R702	2007-000691	R-CHIP;3.3Mohm,5%,1/16W,DA,TP,1608		R742	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608	
R703	2007-000096	R-CHIP;30Kohm,5%,1/16W,DA,TP,1608		R743	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
R704	2007-000123	R-CHIP;1.5Kohm,5%,1/16W,DA,TP,1608	OPTION	R746	2007-000586	R-CHIP;22KOHM,5%,1/10W,DA,TP,2012	
R704	2007-000130	R-CHIP;39Kohm,5%,1/16W,DA,TP,1608		R747	2007-000766	R-CHIP;330OHM,5%,1/10W,DA,TP,2012	
R705	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608		R748	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
R706	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		R751	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608	
R708	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		R752	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
R709	2007-000462	R-CHIP;18OHM,5%,1/10W,DA,TP,2012		R753	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R71	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		R754	2007-000079	R-CHIP;1.8Kohm,5%,1/16W,DA,TP,1608	
R710	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R755	2007-000080	R-CHIP;2Kohm,5%,1/16W,DA,TP,1608	
R711	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608	OPTION	R756	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R711	2007-000691	R-CHIP;3.3Mohm,5%,1/16W,DA,TP,1608		R757	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R712	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R76	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R713	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	OPTION	R761	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R713	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R762	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	
R714	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	OPTION	R763	2007-000072	R-CHIP;47ohm,5%,1/16W,DA,TP,1608	
R714	2007-000104	R-CHIP;150Kohm,5%,1/16W,DA,TP,1608		R765	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608	
R715	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	OPTION	R766	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
R77	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R909	2007-000086	R-CHIP;5.6Kohm,5%,1/16W,DA,TP,1608	
R781	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		R910	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R782	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		R911	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R788	2007-000691	R-CHIP;3.3Mohm,5%,1/16W,DA,TP,1608		R912	2007-000086	R-CHIP;5.6Kohm,5%,1/16W,DA,TP,1608	
R801	2007-000122	R-CHIP;1.2Kohm,5%,1/16W,DA,TP,1608		R913	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R802	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R914	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R803	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R915	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
R804	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		R916	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	
R805	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608		R917	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608	
R806	2007-000130	R-CHIP;39Kohm,5%,1/16W,DA,TP,1608		R918	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
R807	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		R919	2007-001694	R-CHIP;12Kohm,0.5%,1/16W,DA,TP,1608	
R808	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		R920	2007-001650	R-CHIP;8.2Kohm,0.5%,1/16W,DA,TP,1608	
R809	2007-000655	R-CHIP;27Kohm,5%,1/16W,DA,TP,1608		R921	2007-001643	R-CHIP;100Kohm,0.5%,1/16W,DA,TP,1608	
R81	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		R922	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
R810	2007-000104	R-CHIP;150Kohm,5%,1/16W,DA,TP,1608		R923	2007-001644	R-CHIP;10Kohm,0.5%,1/16W,DA,TP,1608	
R811	2007-000104	R-CHIP;150Kohm,5%,1/16W,DA,TP,1608		R924	2007-001694	R-CHIP;12Kohm,0.5%,1/16W,DA,TP,1608	
R812	2007-000104	R-CHIP;150Kohm,5%,1/16W,DA,TP,1608		R925	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608	
R813	2007-000106	R-CHIP;220Kohm,5%,1/16W,DA,TP,1608		R926	2007-001694	R-CHIP;12Kohm,0.5%,1/16W,DA,TP,1608	
R814	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		R927	2007-001644	R-CHIP;10Kohm,0.5%,1/16W,DA,TP,1608	
R815	2007-000130	R-CHIP;39Kohm,5%,1/16W,DA,TP,1608		R928	2007-000086	R-CHIP;5.6Kohm,5%,1/16W,DA,TP,1608	
R816	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		R929	2007-001697	R-CHIP;18Kohm,0.5%,1/16W,DA,TP,1608	
R817	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608		R930	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R818	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R931	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R819	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		R932	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608	
R82	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		R933	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608	
R820	2007-000122	R-CHIP;1.2Kohm,5%,1/16W,DA,TP,1608		R934	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
R821	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		R935	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R822	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		R936	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
R823	2007-000087	R-CHIP;6.8Kohm,5%,1/16W,DA,TP,1608		R937	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R824	2007-000087	R-CHIP;6.8Kohm,5%,1/16W,DA,TP,1608		R938	2007-000086	R-CHIP;5.6Kohm,5%,1/16W,DA,TP,1608	
R83	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	OPTION	R940	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
R83	2007-000093	R-CHIP;20Kohm,5%,1/16W,DA,TP,1608	OPTION	RG30	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R83	2007-000458	R-CHIP;18Kohm,5%,1/16W,DA,TP,1608		RG31	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R84	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608	OPTION	RG32	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R84	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		RP01	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R85	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	OPTION	RP02	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R85	2007-000091	R-CHIP;12Kohm,5%,1/16W,DA,TP,1608		RP03	2007-000104	R-CHIP;150Kohm,5%,1/16W,DA,TP,1608	
R86	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		RP04	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R87	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	OPTION	RP05	2007-000104	R-CHIP;150Kohm,5%,1/16W,DA,TP,1608	
R87	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	OPTION	RP06	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608	
R87	2007-000125	R-CHIP;3.9Kohm,5%,1/16W,DA,TP,1608		RP07	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608	
R88	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		RP08	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R901	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		RP09	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608	
R902	2007-000123	R-CHIP;1.5Kohm,5%,1/16W,DA,TP,1608		RP10	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
R903	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		RP100	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
R904	2007-000123	R-CHIP;1.5Kohm,5%,1/16W,DA,TP,1608		RP101	2007-000122	R-CHIP;1.2Kohm,5%,1/16W,DA,TP,1608	
R905	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		RP102	2007-000583	R-CHIP;22Kohm,1%,1/16W,DA,TP,1608	
R906	2007-000134	R-CHIP;33Kohm,5%,1/16W,DA,TP,1608		RP103	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
R907	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		RP104	2007-000052	R-CHIP;10Kohm,1%,1/16W,DA,TP,1608	
R908	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		RP106	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
RP107	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608		RP158	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
RP109	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608		RP16	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608	
RP11	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		RP160	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
RP110	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608		RP161	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608	
RP111	2007-000091	R-CHIP;12Kohm,5%,1/16W,DA,TP,1608		RP165	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP112	2007-000091	R-CHIP;12Kohm,5%,1/16W,DA,TP,1608		RP166	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP113	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608		RP167	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP114	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		RP168	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP115	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608		RP169	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
RP116	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		RP17	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
RP117	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608		RP170	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
RP118	2007-000075	R-CHIP;220ohm,5%,1/16W,DA,TP,1608		RP171	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
RP119	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		RP172	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608	
RP12	2007-000637	R-CHIP;270Kohm,5%,1/16W,DA,TP,1608		RP173	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608	
RP120	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		RP174	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608	
RP121	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		RP176	2007-000402	R-CHIP;150ohm,5%,1/16W,DA,TP,1608	
RP122	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		RP18	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP123	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		RP19	2007-000863	R-CHIP;4.3OHM,5%,1/10W,DA,TP,2012	
RP125	2007-000637	R-CHIP;270Kohm,5%,1/16W,DA,TP,1608		RP20	2007-000863	R-CHIP;4.3OHM,5%,1/10W,DA,TP,2012	
RP126	2007-000125	R-CHIP;3.9Kohm,5%,1/16W,DA,TP,1608		RP21	2007-000863	R-CHIP;4.3OHM,5%,1/10W,DA,TP,2012	
RP127	2007-000125	R-CHIP;3.9Kohm,5%,1/16W,DA,TP,1608		RP22	2007-000863	R-CHIP;4.3OHM,5%,1/10W,DA,TP,2012	
RP128	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		RP23	2007-000074	R-CHIP;100ohm,5%,1/16W,DA,TP,1608	
RP129	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		RP24	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608	
RP13	2007-000094	R-CHIP;22Kohm,5%,1/16W,DA,TP,1608		RP25	2007-000076	R-CHIP;330ohm,5%,1/16W,DA,TP,1608	
RP130	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		RP26	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608	
RP131	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		RP27	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608	
RP132	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		RP28	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP133	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		RP29	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP134	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		RP30	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP135	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		RP31	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP136	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		RP32	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP137	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		RP33	2007-000113	R-CHIP;330hm,5%,1/16W,DA,TP,1608	
RP138	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		RP34	2007-000096	R-CHIP;30Kohm,5%,1/16W,DA,TP,1608	
RP139	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		RP35	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP14	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		RP36	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608	
RP140	2007-000125	R-CHIP;3.9Kohm,5%,1/16W,DA,TP,1608		RP37	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP141	2007-000125	R-CHIP;3.9Kohm,5%,1/16W,DA,TP,1608		RP38	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP142	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		RP39	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP144	2007-000763	R-CHIP;330ohm,1%,1/16W,DA,TP,1608		RP40	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608	
RP145	2007-000763	R-CHIP;330ohm,1%,1/16W,DA,TP,1608		RP41	2007-000079	R-CHIP;1.8Kohm,5%,1/16W,DA,TP,1608	
RP146	2007-000309	R-CHIP;10ohm,5%,1/16W,DA,TP,1608		RP42	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP147	2007-000309	R-CHIP;10ohm,5%,1/16W,DA,TP,1608		RP43	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP148	2007-000309	R-CHIP;10ohm,5%,1/16W,DA,TP,1608		RP46	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608	
RP15	2007-000121	R-CHIP;820ohm,5%,1/16W,DA,TP,1608		RP47	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP152	2007-000084	R-CHIP;4.7Kohm,5%,1/16W,DA,TP,1608		RP48	2007-000863	R-CHIP;4.3OHM,5%,1/10W,DA,TP,2012	
RP153	2007-000098	R-CHIP;56Kohm,5%,1/16W,DA,TP,1608		RP50	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608	
RP154	2007-000763	R-CHIP;330ohm,1%,1/16W,DA,TP,1608		RP52	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
RP155	2007-000119	R-CHIP;560ohm,5%,1/16W,DA,TP,1608		RP53	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
RP156	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608		RP54	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608	
RP157	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608		RP59	2007-000122	R-CHIP;1.2Kohm,5%,1/16W,DA,TP,1608	

Loc. No	Part No	Desc & Spec	Remark	Loc. No	Part No	Desc & Spec	Remark
RP61	2007-000052	R-CHIP;10Kohm,1%,1/16W,DA,TP,1608		SW473	3404-001081	SWITCH-TACT;15V,20mA,130gf,6x6x4.3mm,SPS	
RP63	2007-000583	R-CHIP;22Kohm,1%,1/16W,DA,TP,1608		SW474	3404-001081	SWITCH-TACT;15V,20mA,130gf,6x6x4.3mm,SPS	
RP65	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		SW475	3404-001081	SWITCH-TACT;15V,20mA,130gf,6x6x4.3mm,SPS	
RP71	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608		SW476	3404-001081	SWITCH-TACT;15V,20mA,130gf,6x6x4.3mm,SPS	
RP72	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608		SW477	3404-001081	SWITCH-TACT;15V,20mA,130gf,6x6x4.3mm,SPS	
RP73	2007-000122	R-CHIP;1.2Kohm,5%,1/16W,DA,TP,1608		SW478	3404-001081	SWITCH-TACT;15V,20mA,130gf,6x6x4.3mm,SPS	
RP74	2007-000402	R-CHIP;150ohm,5%,1/16W,DA,TP,1608		SW479	3404-001081	SWITCH-TACT;15V,20mA,130gf,6x6x4.3mm,SPS	
RP75	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		SW480	3404-001081	SWITCH-TACT;15V,20mA,130gf,6x6x4.3mm,SPS	
RP76	2007-000124	R-CHIP;2.2Kohm,5%,1/16W,DA,TP,1608		SW481	3409-001083	SWITCH-DETECTOR;DC3-5V,10MA,-,35.7GF,- ASS'Y FRONT BOARD	
RP77	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		C890	2401-002206	C-AL;47uF,20%,6.3V,GP,TP,5x7,5mm	
RP78	2007-000098	R-CHIP;56Kohm,5%,1/16W,DA,TP,1608		CG01	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-	
RP79	2007-000098	R-CHIP;56Kohm,5%,1/16W,DA,TP,1608		CG02	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
RP80	2007-000109	R-CHIP;1Mohm,5%,1/16W,DA,TP,1608		CG06	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
RP81	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		CG07	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-	
RP82	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608		CG08	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
RP84	2007-000309	R-CHIP;10ohm,5%,1/16W,DA,TP,1608		CG09	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
RP85	2007-000078	R-CHIP;1Kohm,5%,1/16W,DA,TP,1608		CG10	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	
RP86	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608		CG11	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
RP87	2007-000102	R-CHIP;100Kohm,5%,1/16W,DA,TP,1608		CG12	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,	
RP88	2007-000402	R-CHIP;150ohm,5%,1/16W,DA,TP,1608		CG15	2203-000440	C-CERAMIC,CHIP;1nF,10%,50V,X7R,TP,1608,-	
RP89	2007-000402	R-CHIP;150ohm,5%,1/16W,DA,TP,1608		CG16	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
SW601	3404-001083	SWITCH-TACT;12V,50mA,200gf,6x7.4x2.3mm,S		CG17	2203-000604	C-CERAMIC,CHIP;22nF,10%,25V,X7R,TP,1608,	
SW603	3404-001083	SWITCH-TACT;12V,50mA,200gf,6x7.4x2.3mm,S		CG18	2203-000560	C-CERAMIC,CHIP;220nF,+80-20%,25V,Y5V,TP,	
SW604	3404-001083	SWITCH-TACT;12V,50mA,200gf,6x7.4x2.3mm,S		CG19	2203-005221	C-CERAMIC,CHIP;15nF,10%,50V,X7R,TP,1608,	
SW605	3404-001083	SWITCH-TACT;12V,50mA,200gf,6x7.4x2.3mm,S		CG20	2203-000560	C-CERAMIC,CHIP;220nF,+80-20%,25V,Y5V,TP,	
SW606	3404-001083	SWITCH-TACT;12V,50mA,200gf,6x7.4x2.3mm,S		CG21	2203-005221	C-CERAMIC,CHIP;15nF,10%,50V,X7R,TP,1608,	
T901	AD26-20120P	TRANS-CONVERTOR;REEL,-,CST063-S3/3		CG22	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-	
X601	2801-003239	CRYSTAL-SMD;11.71875MHz,50ppm,28-ABL,13p	OPTION	CG23	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-	
X601	2801-003242	CRYSTAL-SMD;11.895104MHz,50ppm,28-ABL,13		CG24	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-	
XP01	2801-001428	CRYSTAL-SMD;28.375MHz,30ppm,28-ABL,7pF,6	OPTION	CG25	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-	
XP01	2801-001430	CRYSTAL-SMD;28.63636MHz,30ppm,28-ABL,7pF		CG26	2203-001630	C-CERAMIC,CHIP;330nF,+80-20%,16V,Y5V,TP,	
XP03	2801-003710	CRYSTAL-SMD;12MHz,100ppm,28-ABN,9.2pF,60		CG27	2203-000236	C-CERAMIC,CHIP;100pF,5%,50V,NPO,TP,1608,	
XP04	2801-000258	CRYSTAL-UNIT;32.768kHz,20ppm,28-AAW,12.5 ASS'Y FUNCTION BOARD		CG28	2203-001630	C-CERAMIC,CHIP;330nF,+80-20%,16V,Y5V,TP,	
CN451	AD39-20826U	LEAD CONNECTOR-ASSY;51004,51021,10P,110		CG29	2203-000236	C-CERAMIC,CHIP;100pF,5%,50V,NPO,TP,1608,	
CN471	3711-000595	CONNECTOR-HEADER;BOX,10P,1R,2mm,ANGLE,SN		CG30	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
CN472	3711-000906	CONNECTOR-HEADER;BOX,3P,1R,2mm,ANGLE,SN		CG31	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
CN473	3711-000826	CONNECTOR-HEADER;BOX,2P,1R,2mm,ANGLE,SN		CG32	2404-001020	C-TA,CHIP;10uF,20%,10V,GP,TP,3216,3.2	
R471	2004-000971	R-METAL;470ohm,1%,1/8W,AA,TP,1.8x3.2mm		CG33	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
R472	2004-000413	R-METAL;18Kohm,1%,1/8W,AA,TP,1.8x3.2mm		CG34	2203-000189	C-CERAMIC,CHIP;100nF,+80-20%,25V,Y5V,TP,	
R473	2004-000798	R-METAL;33Kohm,1%,1/8W,AA,TP,1.8		CG35	2203-000332	C-CERAMIC,CHIP;12pF,5%,50V,NPO,TP,1608,-	
R474	2004-000798	R-METAL;33Kohm,1%,1/8W,AA,TP,1.8		CG36	2203-000332	C-CERAMIC,CHIP;12pF,5%,50V,NPO,TP,1608,-	
R475	2004-001199	R-METAL;68Kohm,1%,1/8W,AA,TP,1.8x3.2mm		CG37	2203-002793	C-CERAMIC,CHIP;1uF,+80-20%,25V,Y5V,TP,20	
R476	2004-000971	R-METAL;470ohm,1%,1/8W,AA,TP,1.8x3.2mm		CN890	AD39-00010A	LEAD CONNECTOR-ASSY;-,35023,51021,12P,70	OPTION
R477	2004-000413	R-METAL;18Kohm,1%,1/8W,AA,TP,1.8x3.2mm		CN890	AD39-20826V	LEAD CONNECTOR-ASSY;-,35023,51021,8P,70M	
R478	2004-000798	R-METAL;33Kohm,1%,1/8W,AA,TP,1.8		CN891	3711-000779	CONNECTOR-HEADER;BOX,2P,1R,1.25MM,ANGLE,	OPTION
R479	2004-000798	R-METAL;33Kohm,1%,1/8W,AA,TP,1.8		CN891	3711-000922	CONNECTOR-HEADER;BOX,4P,1R,1.25mm,SMD-A,	
R480	2004-001199	R-METAL;68Kohm,1%,1/8W,AA,TP,1.8x3.2mm		CN893	3711-000456	CONNECTOR-HEADER;3WALL,4P,1R,1.25mm,SMD-	
SW471	3404-001081	SWITCH-TACT;15V,20mA,130gf,6x6x4.3mm,SPS		CN894	3708-001114	CONNECTOR-FPC/FC/PIC,30P,0.5mm,SMD-S,SN	
SW472	3404-001081	SWITCH-TACT;15V,20mA,130gf,6x6x4.3mm,SPS		CN895	3711-002162	CONNECTOR-HEADER;3WALL,2P,1R,1.25mm,SMD-	

Loc.	No	Part No	Desc & Spec	Remark	Loc.	No	Part No	Desc & Spec	Remark
CT891	2404-001039	C-TA,CHIP;47uF,20%,6.3V,GP,TP,3528,-			SW891	3409-001036	SWITCH-DETECTOR;3~5V,50uA~10mA,2,30gf,LE		
D890	0401-000101	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,			SW892	3409-001036	SWITCH-DETECTOR;3~5V,50uA~10mA,2,30gf,LE		
DG04	0401-001054	DIODE-SWITCHING;KDS160,85V,300mA,SOD-323			XG01	2801-003246	CRYSTAL-SMD;10MHz,10ppm,28-ABR,12pF,70oh		
GY01	AD32-92001C	SENSOR;3V,-,5to75C,-,0.66V,L33AB0						ASS'Y REAR BOARD	
GY02	AD32-92001D	SENSOR;3V,-,5to75C,-,0.66V,L33AB1			BT771	AD61-30197A	PLATE-TERMINAL +,-,S-F RM23,T0.5,OD20.7*		
ICG01	AD09-00019A	IC-MICOM;HD6433292 V06X,80,TRAY,-,16 BIT			BT772	AD61-30197A	PLATE-TERMINAL +,-,S-F RM23,T0.5,OD20.7*		
ICG03	1201-001193	IC-OP AMP;2112,SOP,14P,173MIL,DUAL,10000			BT773	AD61-60630A	SPRING-LITHUM;-,C5210R,H,0.25,-,SC-L		
ICG04	1201-000200	IC-OP AMP;3414,SOP,8P,173MIL,DUAL,-,PLAS			BT774	AD61-60629A	SPRING-LITHUM +;-,C5210R,H,0.25,-,SC		
ICG05	AC14-12007X	IC-LOGIC;TC4S66F,SSOP-5,5P			CN771	3711-004242	CONNECTOR-HEADER;BOX,24P,2R,1MM,SMD-A,SN		
ICG06	AC14-12007X	IC-LOGIC;TC4S66F,SSOP-5,5P			D771	0402-001166	DIODE-RECTIFIER;RL203,200V,2.0A,DO-15,TP		
J890	3722-001308	JACK-PHONE;5P,3.6mm,AG,BLK,NO		OPTION	JA771	AD90-10847B	ASSY-DC JACK,SC-L300,-		
J890	3722-001313	JACK-PHONE;3P,3.6mm,AG,BLK,NO			JA772	3722-001202	JACK-PHONE;7P,3.6MM,AG,YEL,NO		
J891	AC37-22002Q	JACK-DC;12.5mm,DUAE-9811,4P,BULK,8PIN			PS771	3601-000418	FUSE-SMD;125V,2A,SLOW-BLOW,CERAMIC,6.1x		
JA891	AC37-22002Q	JACK-DC;12.5mm,DUAE-9811,4P,BULK,8PIN			PS772	3601-001154	FUSE-SMD;125V,2.5A,SB,CERAMIC,2.69X6.1MM		
JA892	3722-001308	JACK-PHONE;5P,3.6mm,AG,BLK,NO		OPTION	R771	2007-000931	R-CHIP;470OHM,5%,1/10W,DA,TP,2012		
JA892	3722-001313	JACK-PHONE;3P,3.6mm,AG,BLK,NO			R772	2007-000931	R-CHIP;470OHM,5%,1/10W,DA,TP,2012		
LG01	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm			R775	2007-000565	R-CHIP;220KOHM,5%,1/10W,DA,TP,2012		
LG02	2703-000403	INDUCTOR-SMD;22uH,10%,3.2x2.5x2.2mm			SW771	3409-001036	SWITCH-DETECTOR;3~5V,50uA~10mA,2,30gf,LE		
LG03	2703-001758	INDUCTOR-SMD;100uH,10%,3.2x2.5x2.2mm			SW772	3404-001084	SWITCH-TACT;15V,20mA,-,6X6X7mm,4		
RE890	AD59-60060E	MODULE-REMOCON;DP,PNA4612M00XC,38KHz,940			VR771	2101-001018	VR-ROTARY;50Kohm,30%,1/30W,TOP,-		
RG03	2007-000583	R-CHIP;22Kohm,1%,1/16W,DA,TP,1608							
RG04	2007-000583	R-CHIP;22Kohm,1%,1/16W,DA,TP,1608							
RG05	2007-000583	R-CHIP;22Kohm,1%,1/16W,DA,TP,1608							
RG06	2007-000583	R-CHIP;22Kohm,1%,1/16W,DA,TP,1608							
RG07	2007-000583	R-CHIP;22Kohm,1%,1/16W,DA,TP,1608							
RG08	2007-000086	R-CHIP;5.6Kohm,5%,1/16W,DA,TP,1608							
RG09	2007-000583	R-CHIP;22Kohm,1%,1/16W,DA,TP,1608							
RG10	2007-000086	R-CHIP;5.6Kohm,5%,1/16W,DA,TP,1608							
RG11	2007-000107	R-CHIP;470Kohm,5%,1/16W,DA,TP,1608							
RG12	2007-000107	R-CHIP;470Kohm,5%,1/16W,DA,TP,1608							
RG13	2007-000107	R-CHIP;470Kohm,5%,1/16W,DA,TP,1608							
RG14	2007-000107	R-CHIP;470Kohm,5%,1/16W,DA,TP,1608							
RG15	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608							
RG16	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608							
RG17	2007-001026	R-CHIP;560Kohm,5%,1/16W,DA,TP,1608							
RG18	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608							
RG19	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608							
RG21	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608							
RG22	2007-000092	R-CHIP;15Kohm,5%,1/16W,DA,TP,1608							
RG23	2007-001026	R-CHIP;560Kohm,5%,1/16W,DA,TP,1608							
RG24	2007-000097	R-CHIP;47Kohm,5%,1/16W,DA,TP,1608							
RG25	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608							
RG27	2007-000090	R-CHIP;10Kohm,5%,1/16W,DA,TP,1608							
RG28	2007-000077	R-CHIP;470ohm,5%,1/16W,DA,TP,1608							
RG29	2007-000781	R-CHIP;330OHM,5%,1/10W,DA,TP,2012							
RG36	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608							
RG37	2007-000070	R-CHIP;0ohm,5%,1/16W,DA,TP,1608							
RM891	AD59-60060E	MODULE-REMOCON;DP,PNA4612M00XC,38KHz,940							
SW890	3409-001035	SWITCH-DETECTOR;3~5V,50uA~10mA,2,30gf,LE							
SW891	3409-001035	SWITCH-DETECTOR;3~5V,50uA~10mA,2,30gf,LE		OPTION					



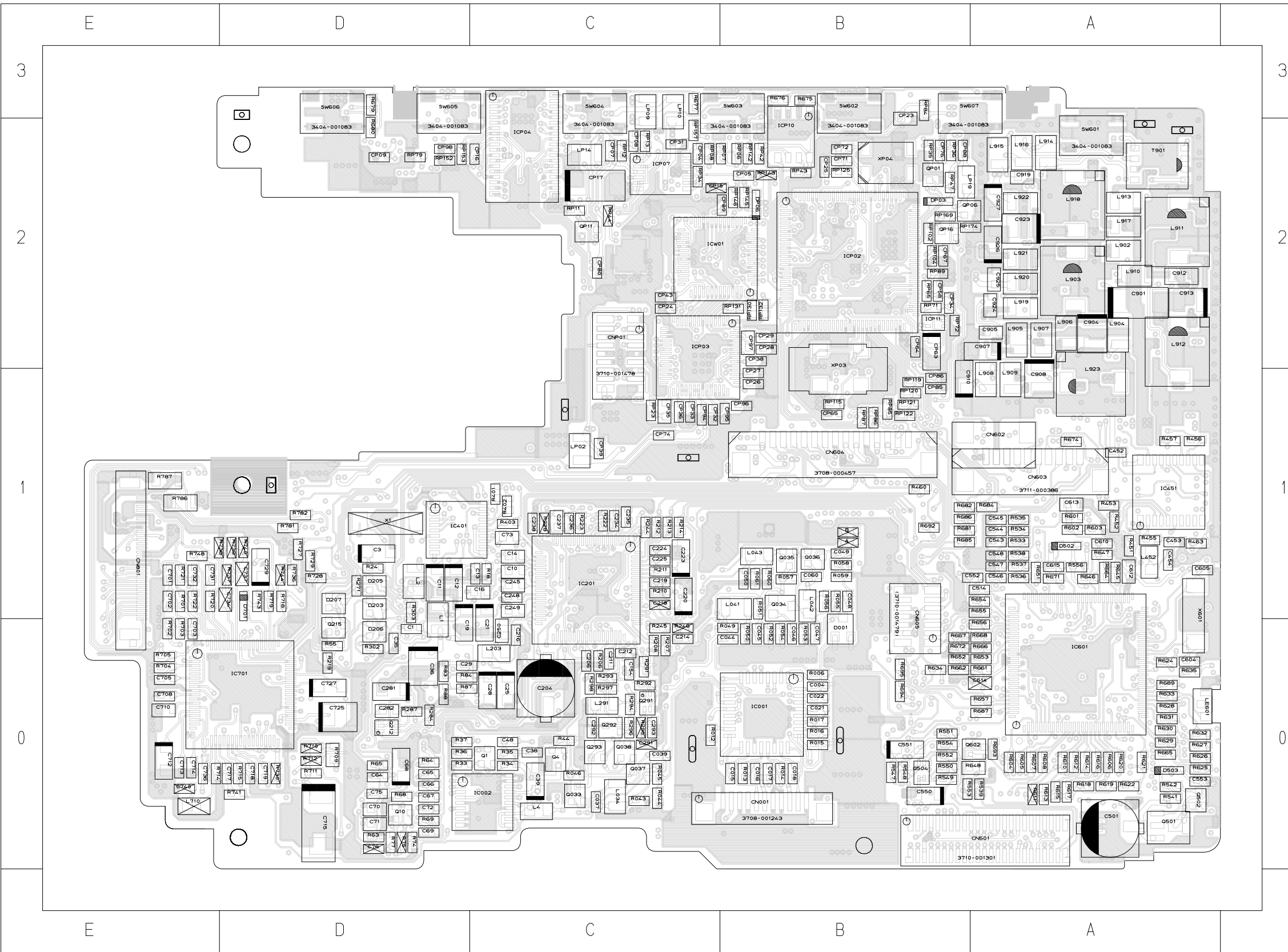
8. PCB Diagrams

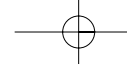
8-1 Main PCB (8mm) - Component Side	8-2
8-2 Main PCB (8mm) - Conductor Side	8-4
8-3 Main PCB (Hi-8) - Component Side	8-6
8-4 Main PCB (Hi-8) - Conductor Side	8-8
8-5 Rear PCB	8-10
8-6 Front PCB (EIS/Stereo or Mono)	8-11
8-7 Front PCB (Non EIS/Mono)	8-12
8-8 Front PCB (Non EIS/Stereo)	8-13
8-9 LCD PCB	8-14
8-10 EVF PCB	8-15
8-11 CCD PCB	8-16
8-12 Function PCB	8-16





8-1 Main PCB (8mm) - Component Side





*** RESISTOR ***

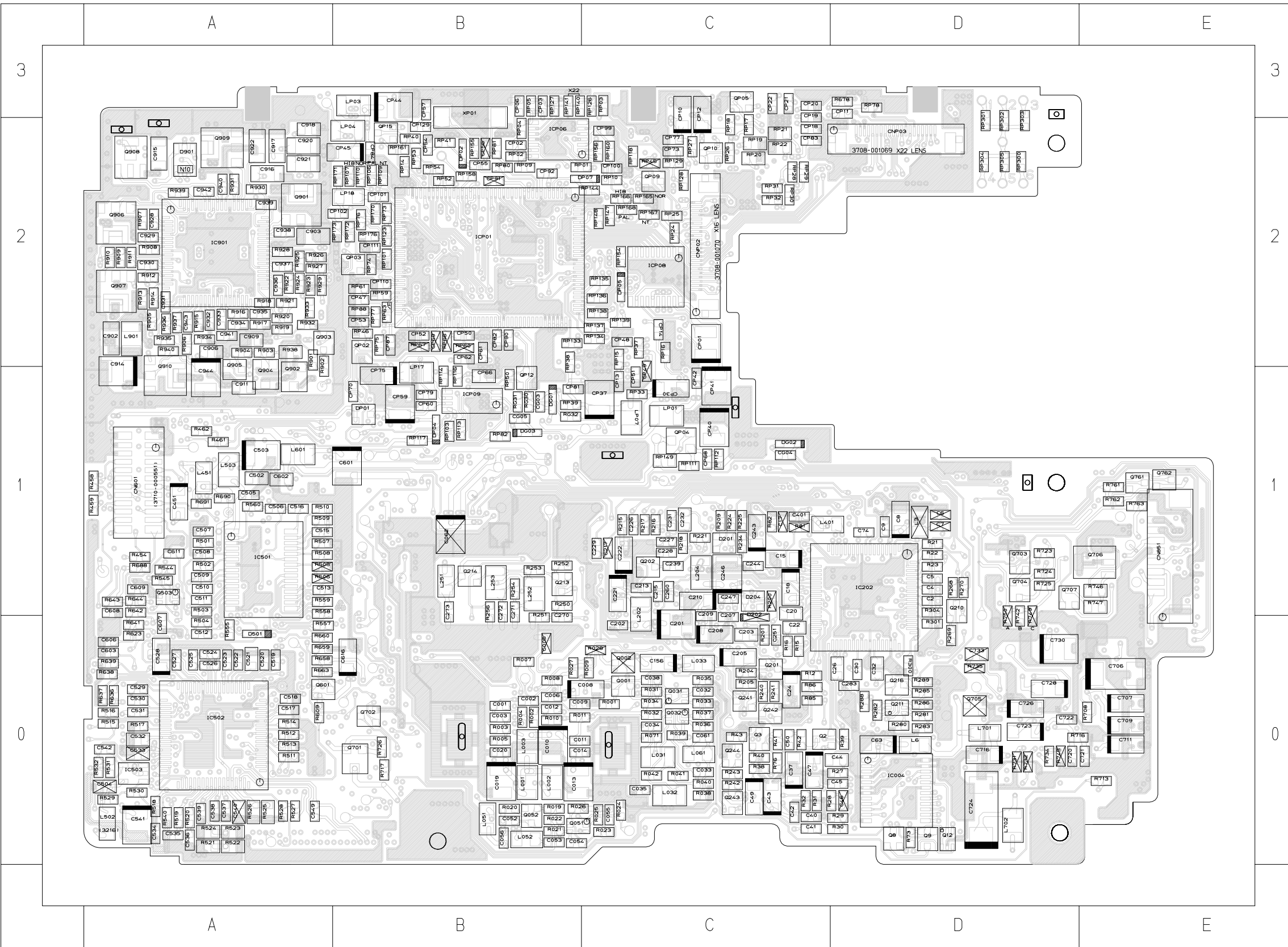
RP40 (C3)	RP156 (D3)	RP04 (C3)	R908 (B3)	R663 (C1)	R515 (B1)	R281 (E1)	R040 (D1)	L033 (D1)	D202 (D1)
RP41 (C3)	RP158 (C3)	RP05 (C3)	R909 (B3)	R678 (E3)	R516 (B1)	R282 (E1)	R041 (D1)	L051 (C0)	D501 (B1)
RP45 (D3)	RP16 (D2)	RP09 (C3)	R910 (B3)	R688 (B1)	R517 (B1)	R283 (E1)	R042 (D1)	L052 (C0)	D901 (B3)
RP46 (C2)	RP160 (D3)	RP10 (D3)	R911 (B3)	R690 (B2)	R518 (B0)	R285 (E1)	R071 (D1)	L061 (D1)	D601 (C2)
RP50 (C2)	RP161 (C3)	RP101 (C3)	R912 (B3)	R691 (B2)	R519 (B0)	R286 (E1)	R12 (E1)	L251 (C1)	D602 (D2)
RP52 (C3)	RP165 (D3)	RP103 (C2)	R913 (B2)	R708 (F1)	R520 (B0)	R288 (E1)	R15 (D1)	L3 (E2)	D603 (C2)
RP53 (C3)	RP166 (D3)	RP106 (C3)	R914 (B2)	R713 (F1)	R521 (B0)	R289 (E1)	R16 (D1)	L401 (E2)	DP02 (C3)
RP54 (C3)	RP167 (D3)	RP107 (C3)	R915 (B2)	R716 (F1)	R522 (B0)	R29 (E0)	R200 (D1)	L451 (B2)	DP04 (C2)
RP59 (C3)	RP168 (D3)	RP109 (C3)	R916 (B2)	R717 (C1)	R523 (B0)	R30 (E0)	R201 (D1)	L502 (B0)	DP05 (D3)
RP60 (C2)	RP17 (D3)	RP110 (C3)	R917 (B2)	R723 (E1)	R524 (B0)	R300 (E1)	R204 (D1)	L6 (E1)	DP07 (D3)
RP61 (C3)	RP170 (C3)	RP111 (D2)	R918 (B2)	R724 (E1)	R525 (B0)	R301 (E1)	R205 (D1)	L701 (E1)	D201 (D2)
RP63 (C2)	RP171 (C3)	RP112 (D2)	R919 (B2)	R725 (E1)	R526 (B0)	R304 (E1)	R209 (D2)	LP18 (C3)	D204 (D1)
RP66 (C2)	RP172 (C3)	RP113 (C2)	R920 (B2)	R726 (C1)	R527 (B0)	R31 (E0)	R21 (E2)	L001 (C1)	DP01 (C2)
RP67 (C2)	RP173 (C3)	RP114 (C2)	R921 (B2)	R73 (E0)	R528 (B0)	R32 (E0)	R215 (D2)	L002 (C1)	
RP73 (C3)	RP176 (C3)	RP116 (C2)	R922 (B3)	R731 (E1)	R529 (B0)	R38 (D1)	R216 (D2)	L003 (C1)	
RP74 (C3)	RP18 (D3)	RP117 (C2)	R923 (C3)	R732 (E1)	R530 (B1)	R39 (E1)	R217 (D2)	L031 (D1)	
RP75 (C2)	RP19 (D3)	RP118 (D3)	R924 (B3)	R734 (E1)	R531 (B1)	R40 (D1)	R218 (D2)	L032 (D1)	
RP76 (C3)	RP20 (D3)	RP123 (C3)	R925 (B3)	R735 (E1)	R532 (B1)	R41 (D1)	R22 (E1)	L202 (D1)	
RP77 (C2)	RP21 (D3)	RP126 (D3)	R926 (C3)	R742 (E1)	R540 (B0)	R42 (D1)	R221 (D2)	L204 (D1)	
RP78 (E3)	RP22 (D3)	RP127 (C3)	R927 (C3)	R745 (F1)	R544 (B1)	R43 (D1)	R224 (D2)	L252 (C1)	
RP80 (C3)	RP24 (D3)	RP128 (D3)	R928 (B3)	R746 (F1)	R545 (B1)	R454 (B1)	R225 (D2)	L253 (C1)	
RP81 (C3)	RP25 (D3)	RP129 (D3)	R929 (C3)	R747 (F1)	R555 (B1)	R458 (B2)	R23 (E1)	L503 (B2)	
RP82 (C2)	RP26 (D3)	RP133 (D2)	R930 (B3)	R749 (E1)	R557 (C1)	R459 (B2)	R234 (D2)	L601 (B2)	
RP88 (C2)	RP27 (D3)	RP134 (D2)	R931 (B3)	R750 (E1)	R558 (C1)	R461 (B2)	R240 (D1)	L702 (E0)	
R001 (D1)	RP28 (D3)	RP135 (D3)	R932 (C2)	R76 (D1)	R559 (C1)	R462 (B2)	R241 (D1)	L901 (B2)	
R002 (C1)	RP29 (E3)	RP136 (D2)	R933 (C2)	R761 (F2)	R560 (B2)	R501 (B2)	R242 (D1)	R024 (D0)	LP01 (D2)
R003 (C1)	RP30 (D3)	RP137 (D2)	R934 (B2)	R762 (F2)	R609 (C1)	R502 (B1)	R243 (D1)	R025 (D0)	LP03 (C3)
R004 (C1)	RP300 (E3)	RP138 (D2)	R935 (B2)	R763 (F2)	R623 (B1)	R503 (B1)	R250 (D1)	R026 (D0)	LP04 (C3)
R005 (C1)	RP301 (E3)	RP139 (D2)	R936 (B2)	R81 (D2)	R636 (B1)	R504 (B1)	R251 (C1)	R027 (D1)	LP07 (D2)
R007 (C1)	RP302 (E3)	RP14 (C3)	R937 (B2)	R82 (D2)	R637 (B1)	R505 (C1)	R252 (D1)	R028 (D1)	LP17 (C2)
R008 (C1)	RP303 (E3)	RP140 (D3)	R938 (B2)	R85 (E1)	R638 (B1)	R506 (C1)	R253 (C1)	R031 (D1)	
R009 (D1)	RP304 (E3)	RP141 (D3)	R939 (B3)	R86 (E1)	R639 (B1)	R507 (C2)	R254 (C1)	R032 (D1)	
R010 (C1)	RP305 (E3)	RP144 (D3)	R940 (B2)	R901 (C2)	R641 (B1)	R508 (C1)	R256 (C1)	R033 (D1)	
R011 (D1)	RP31 (D3)	RP147 (D3)	R930 (C2)	R902 (C2)	R642 (B1)	R509 (C2)	R268 (E1)	R034 (D1)	
R019 (C0)	RP32 (D3)	RP148 (D3)	R931 (C2)	R903 (B2)	R643 (B1)	R510 (C2)	R269 (E1)	R035 (D1)	
R020 (C0)	RP33 (D2)	RP149 (D2)	R932 (D2)	R904 (B2)	R644 (B1)	R511 (B1)	R27 (E1)	R036 (D1)	
R021 (C0)	RP37 (D2)	RP15 (D2)	R901 (D3)	R905 (B2)	R658 (C1)	R512 (B1)	R270 (E1)	R037 (D1)	
R022 (C0)	RP38 (D2)	RP154 (D3)	R902 (C3)	R906 (B2)	R659 (C1)	R513 (B1)	R28 (E0)	R038 (D1)	
R023 (D0)	RP39 (D2)	RP155 (C3)	R903 (D3)	R907 (B3)	R660 (C1)	R514 (B1)	R280 (E1)	R039 (D1)	

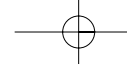
*** CAPACITOR ***

C914 (B2)	C008 (D1)	CP14 (D2)	C909 (B2)	C521 (B1)	C244 (D1)	C001 (C1)	IC502 (B1)	XP01 (C3)	Q907 (B3)	Q903 (C2)
C944 (B2)	C010 (C1)	CP18 (E3)	C911 (B2)	C522 (B1)	C247 (D1)	C002 (C1)	ICP01 (C3)	Q908 (B3)	Q904 (B2)	
CP01 (D2)	C013 (D1)	CP19 (E3)	C915 (B3)	C523 (B1)	C251 (D1)	C003 (C1)	IC004 (E1)	Q909 (B3)	Q905 (B2)	
CP10 (D3)	C019 (C1)	CP20 (E3)	C916 (B3)	C524 (B1)	C26 (E1)	C005 (C1)	IC202 (E1)	Q910 (B2)	Q906 (B3)	
CP12 (D3)	C062 (C2)	CP21 (D3)	C917 (B3)	C525 (B1)	C260 (D1)	C006 (C1)	IC501 (B1)	QP02 (C2)	Q001 (D1)	
CP30 (D2)	C15 (D1)	CP22 (D3)	C918 (C3)	C526 (B1)	C270 (D1)	C009 (D1)	IC901 (B3)	QP03 (C3)	Q002 (D1)	
CP37 (D2)	C156 (D1)	CP42 (D2)	C920 (B3)	C527 (B1)	C271 (C1)	C011 (D1)	ICP06 (D3)	QP04 (D2)	Q031 (D1)	
CP40 (D2)	C18 (D1)	CP47 (C2)	C921 (B3)	C529 (B1)	C272 (C1)	C012 (C1)	ICP08 (D3)	QP05 (D3)	Q032 (D1)	
CP41 (D2)	C201 (D1)	CP48 (D2)	C922 (B3)	C530 (B1)	C273 (C1)	C014 (D1)	ICP09 (C2)	QP09 (D3)	Q051 (D0)	
CP44 (C3)	C205 (D1)	CP49 (D2)	C928 (B3)	C531 (B1)	C283 (E1)	C020 (C1)	IC503 (B1)	QP10 (D3)	Q052 (C0)	
CP45 (C3)	C208 (D1)	CP50 (C2)	C929 (B3)	C532 (B1)	C30 (E1)	C032 (D1)		QP12 (C2)	Q12 (E0)	
CP59 (C2)	C210 (D1)	CP51 (D2)	C930 (B3)	C533 (B1)	C32 (E1)	C033 (D1)		QP15 (C3)	Q2 (E1)	
CP75 (C2)	C221 (D1)	CP52 (C2)	C931 (B2)	C534 (B0)	C4 (E1)	C034 (D1)		Q201 (D1)		
CN601 (B2)	C222 (D1)	CP53 (C2)	C932 (B2)	C535 (B0)	C40 (E0)	C035 (D1)		Q202 (D1)		
CN851 (F1)	C24 (D1)	CP54 (C3)	C933 (B2)	C536 (B0)	C401 (D2)	C038 (D1)		Q210 (E1)		
C243 (D2)	CP55 (C3)	C934 (B2)	C537 (B0)	C41 (E0)	C052 (C0)			Q211 (E1)		
C246 (D1)	CP56 (C3)	C935 (B2)	C538 (B0)	C42 (D0)	C053 (C0)			Q213 (D1)		
C37 (D1)	CP57 (C3)	C936 (B3)	C539 (B0)	C44 (E1)	C054 (D0)			Q214 (C1)		
C43 (D0)	CP60 (C2)	C937 (B3)	C540 (B0)	C45 (E1)	C055 (D0)			Q216 (E1)		
C451 (B2)	CP61 (C2)	C938 (B3)	C542 (B1)	C46 (E0)	C056 (C0)			Q241 (D1)		
C47 (E1)	CP62 (C2)	C939 (B3)	C549 (C0)	C5 (E1)	C061 (D1)			Q242 (D1)		
C49 (D0)	CP66 (C2)	C940 (B3)	C6 (E2)	C50 (D1)	C17 (D2)			Q243 (D0)		
C503 (B2)	CP68 (D2)	C941 (B2)	C602 (B2)	C502 (B2)	C2 (E1)			Q244 (D1)		
C528 (B1)	CP69 (C2)	C942 (B3)	C603 (B1)	C504 (B1)	C20 (D1)			Q3 (D1)		
C541 (B0)	CP70 (C2)	C943 (B2)	C606 (B1)	C505 (B2)	C202 (D1)			Q503 (B1)		
C601 (C2)	CP73 (D3)	C943 (C2)	C607 (B1)	C506 (B2)	C203 (D1)			Q601 (C1)		
C616 (C1)	CP77 (D3)	C944 (B2)	C608 (B1)	C507 (B2)	C207 (D1)			Q701 (C1)		
C63 (E1)	CP79 (C2)	C945 (C2)	C609 (B1)	C508 (B1)	C209 (D1)			Q702 (C1)		
C706 (F1)	CP81 (D2)	CP02 (C3)	C611 (B1)	C509 (B1)	C213 (D1)			Q703 (E1)		
C707 (F1)	CP82 (C2)	CP03 (C3)	C7 (E2)	C510 (B1)	C215 (D1)			Q704 (E1)		
C709 (F1)	CP8									



8-2 Main PCB (8mm) - Conductor Side





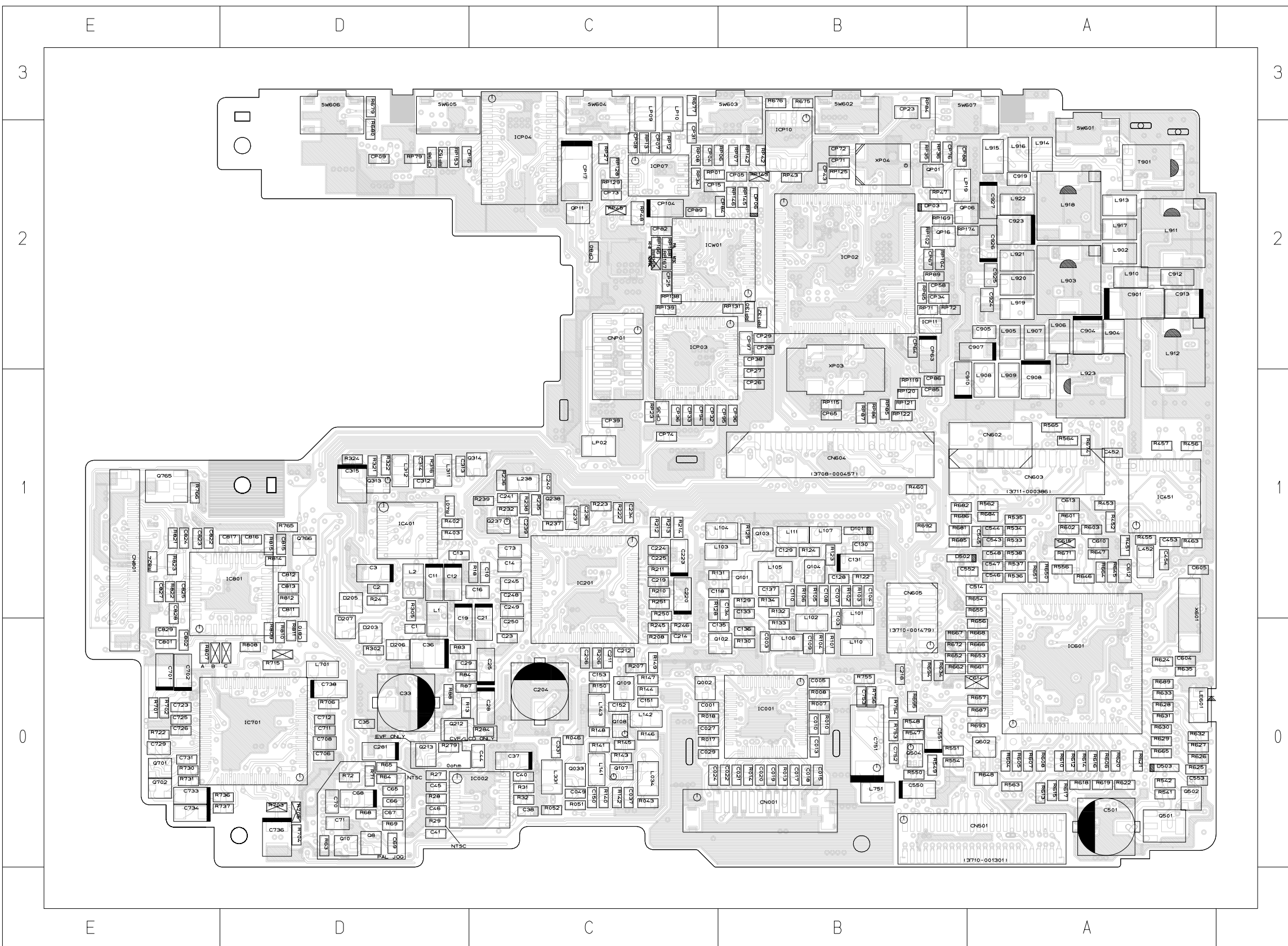
*** TR ***

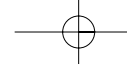
Q903 (C2)	Q907 (B3)	RP73 (C3)	R040 (D1)	R281 (E1)	R515 (B1)	R663 (C1)	R908 (B3)	RP04 (C3)	RP156 (D3)	RP40 (C3)
Q904 (B2)	Q908 (B3)	RP74 (C3)	R041 (D1)	R282 (E1)	R516 (B1)	R678 (E3)	R909 (B3)	RP05 (C3)	RP158 (C3)	RP41 (C3)
Q905 (B2)	Q909 (B3)	RP75 (C2)	R042 (D1)	R283 (E1)	R517 (B1)	R688 (B1)	R910 (B3)	RP09 (C3)	RP16 (D2)	RP45 (D3)
Q906 (B3)	Q910 (B2)	RP76 (C3)	R071 (D1)	R285 (E1)	R518 (B0)	R690 (B2)	R911 (B3)	RP10 (D3)	RP160 (D3)	RP46 (C2)
Q001 (D1)	QP02 (C2)	RP77 (C2)	R12 (E1)	R286 (E1)	R519 (B0)	R691 (B2)	R912 (B3)	RP101 (C3)	RP161 (C3)	RP50 (C2)
Q002 (D1)	QP03 (C3)	RP78 (E3)	R15 (D1)	R288 (E1)	R520 (B0)	R708 (F1)	R913 (B2)	RP103 (C2)	RP165 (D3)	RP52 (C3)
Q031 (D1)	QP04 (D2)	RP80 (C3)	R16 (D1)	R289 (E1)	R521 (B0)	R713 (F1)	R914 (B2)	RP106 (C3)	RP166 (D3)	RP53 (C3)
Q032 (D1)	QP05 (D3)	RP81 (C3)	R200 (D1)	R29 (E0)	R522 (B0)	R716 (F1)	R915 (B2)	RP107 (C3)	RP167 (D3)	RP54 (C3)
Q051 (D0)	QP09 (D3)	RP82 (C2)	R201 (D1)	R30 (E0)	R523 (B0)	R717 (C1)	R916 (B2)	RP109 (C3)	RP168 (D3)	RP59 (C3)
Q052 (C0)	QP10 (D3)	RP88 (C2)	R204 (D1)	R300 (E1)	R524 (B0)	R723 (E1)	R917 (B2)	RP110 (C3)	RP17 (D3)	RP60 (C2)
Q12 (E0)	QP12 (C2)	R001 (D1)	R205 (D1)	R301 (E1)	R525 (B0)	R724 (E1)	R918 (B2)	RP111 (D2)	RP170 (C3)	RP61 (C3)
Q2 (E1)	QP15 (C3)	R002 (C1)	R209 (D2)	R304 (E1)	R526 (B0)	R725 (E1)	R919 (B2)	RP112 (D2)	RP171 (C3)	RP63 (C2)
Q201 (D1)		R003 (C1)	R21 (E2)	R31 (E0)	R527 (B0)	R726 (C1)	R920 (B2)	RP113 (C2)	RP172 (C3)	RP66 (C2)
Q202 (D1)		R004 (C1)	R215 (D2)	R32 (E0)	R528 (B0)	R73 (E0)	R921 (B2)	RP114 (C2)	RP173 (C3)	RP67 (C2)
Q210 (E1)		R005 (C1)	R216 (D2)	R38 (D1)	R529 (B0)	R731 (E1)	R922 (B3)	RP116 (C2)	RP176 (C3)	
Q211 (E1)		R007 (C1)	R217 (D2)	R39 (E1)	R530 (B1)	R732 (E1)	R923 (C3)	RP117 (C2)	RP18 (D3)	
Q213 (D1)		R008 (C1)	R218 (D2)	R40 (D1)	R531 (B1)	R734 (E1)	R924 (B3)	RP118 (D3)	RP19 (D3)	
Q214 (C1)		R009 (D1)	R219 (E1)	R41 (D1)	R532 (B1)	R735 (E1)	R925 (B3)	RP123 (C3)	RP20 (D3)	
Q216 (E1)		R010 (C1)	R221 (D2)	R42 (D1)	R540 (B0)	R742 (E1)	R926 (C3)	RP126 (D3)	RP21 (D3)	
Q241 (D1)		R011 (D1)	R224 (D2)	R43 (D1)	R544 (B1)	R745 (F1)	R927 (C3)	RP127 (C3)	RP22 (D3)	
Q242 (D1)		R019 (C0)	R225 (D2)	R454 (B1)	R545 (B1)	R746 (F1)	R928 (B3)	RP128 (D3)	RP24 (D3)	
Q243 (D0)		R020 (C0)	R23 (E1)	R458 (B2)	R555 (B1)	R747 (F1)	R929 (C3)	RP129 (D3)	RP25 (D3)	
Q244 (D1)		R021 (C0)	R234 (D2)	R459 (B2)	R557 (C1)	R749 (E1)	R930 (B3)	RP133 (D2)	RP26 (D3)	
Q3 (D1)		R022 (C0)	R240 (D1)	R461 (B2)	R558 (C1)	R750 (E1)	R931 (B3)	RP134 (D2)	RP27 (D3)	
Q503 (B1)		R023 (D0)	R241 (D1)	R462 (B2)	R559 (C1)	R76 (D1)	R932 (C2)	RP135 (D3)	RP28 (D3)	
Q601 (C1)		R024 (D0)	R242 (D1)	R501 (B2)	R560 (B2)	R761 (F2)	R933 (C2)	RP136 (D2)	RP29 (E3)	
Q701 (C1)		R025 (D0)	R243 (D1)	R502 (B1)	R609 (C1)	R762 (F2)	R934 (B2)	RP137 (D2)	RP30 (D3)	
Q702 (C1)		R026 (D0)	R250 (D1)	R503 (B1)	R623 (B1)	R763 (F2)	R935 (B2)	RP138 (D2)	RP300 (E3)	
Q703 (E1)		R027 (D1)	R251 (C1)	R504 (B1)	R636 (B1)	R81 (D2)	R936 (B2)	RP139 (D2)	RP301 (E3)	
Q704 (E1)		R028 (D1)	R252 (D1)	R505 (C1)	R637 (B1)	R82 (D2)	R937 (B2)	RP14 (C3)	RP302 (E3)	
Q705 (E1)		R031 (D1)	R253 (C1)	R506 (C1)	R638 (B1)	R85 (E1)	R938 (B2)	RP140 (D3)	RP303 (E3)	
Q706 (F1)		R032 (D1)	R254 (C1)	R507 (C2)	R639 (B1)	R86 (E1)	R939 (B3)	RP141 (D3)	RP304 (E3)	
Q707 (F1)		R033 (D1)	R256 (C1)	R508 (C1)	R641 (B1)	R901 (C2)	R940 (B2)	RP144 (D3)	RP305 (E3)	
Q761 (F2)		R034 (D1)	R268 (E1)	R509 (C2)	R642 (B1)	R902 (C2)	R930 (C2)	RP147 (D3)	RP31 (D3)	
Q762 (F2)		R035 (D1)	R269 (E1)	R510 (C2)	R643 (B1)	R903 (B2)	R931 (C2)	RP148 (D3)	RP32 (D3)	
Q8 (E0)		R036 (D1)	R27 (E1)	R511 (B1)	R644 (B1)	R904 (B2)	R932 (D2)	RP149 (D2)	RP33 (D2)	
Q9 (E0)		R037 (D1)	R270 (E1)	R512 (B1)	R658 (C1)	R905 (B2)	RP01 (D3)	RP15 (D2)	RP37 (D2)	
Q901 (B3)		R038 (D1)	R28 (E0)	R513 (B1)	R659 (C1)	R906 (B2)	RP02 (C3)	RP154 (D3)	RP38 (D2)	
Q902 (B2)		R039 (D1)	R280 (E1)	R514 (B1)	R660 (C1)	R907 (B3)	RP03 (D3)	RP155 (C3)	RP39 (D2)	

*** CONDENSER ***

C001 (C1)	C244 (D1)	C521 (B1)	C909 (B2)	CP14 (D2)	C008 (D1)	C914 (B2)	D202 (D1)	IC502 (B1)	L033 (D1)	XP01 (C3)
C002 (C1)	C247 (D1)	C522 (B1)	C911 (B2)	CP18 (E3)	C010 (C1)	C944 (B2)	D501 (B1)	ICP01 (C3)	L051 (C0)	
C003 (C1)	C251 (D1)	C523 (B1)	C915 (B3)	CP19 (E3)	C013 (D1)	C953 (B1)	D901 (B3)	IC503 (B1)	L001 (C1)	
C005 (C1)	C26 (E1)	C524 (B1)	C916 (B3)	CP20 (E3)	C019 (C1)	CP10 (D3)	D601 (C2)	IC004 (E1)	L002 (C1)	
C006 (C1)	C260 (D1)	C525 (B1)	C917 (B3)	CP21 (D3)	C062 (C2)	CP12 (D3)	D602 (D2)	IC202 (E1)	L003 (C1)	
C009 (D1)	C270 (D1)	C526 (B1)	C918 (C3)	CP22 (D3)	C15 (D1)	CP30 (D2)	DG03 (C2)	IC501 (B1)	L031 (D1)	
C011 (D1)	C271 (C1)	C527 (B1)	C920 (B3)	CP42 (D2)	C156 (D1)	CP37 (D2)	DP02 (C3)	IC901 (B3)	L032 (D1)	
C012 (C1)	C272 (C1)	C529 (B1)	C921 (B3)	CP47 (C2)	C18 (D1)	CP40 (D2)	DP04 (C2)	ICP06 (D3)	L202 (D1)	
C014 (D1)	C273 (C1)	C530 (B1)	C922 (B3)	CP48 (D2)	C201 (D1)	CP41 (D2)	DP05 (D3)	ICP08 (D3)	L204 (D1)	
C020 (C1)	C283 (E1)	C531 (B1)	C928 (B3)	CP49 (D2)	C205 (D1)	CP44 (C3)	DP07 (D3)	ICP09 (C2)	L252 (C1)	
C032 (D1)	C30 (E1)	C532 (B1)	C929 (B3)	CP50 (C2)	C208 (D1)	CP45 (C3)	D201 (D2)	L253 (C1)		
C033 (D1)	C32 (E1)	C533 (B1)	C930 (B3)	CP51 (D2)	C210 (D1)	CN601 (B2)	D204 (D1)	L503 (B2)		
C034 (D1)	C4 (E1)	C534 (B0)	C931 (B2)	CP52 (C2)	C221 (D1)	CN851 (F1)	DP01 (C2)	L601 (B2)		
C035 (D1)	C40 (E0)	C535 (B0)	C932 (B2)	CP53 (C2)	C222 (D1)	CNP02 (D3)	L702 (E0)			
C038 (D1)	C401 (D2)	C536 (B0)	C933 (B2)	CP54 (C3)	C24 (D1)	CNP03 (E3)	L901 (B2)			
C052 (C0)	C41 (E0)	C537 (B0)	C934 (B2)	CP55 (C3)	C243 (D2)			LP01 (D2)		
C053 (C0)	C42 (D0)	C538 (B0)	C935 (B2)	CP56 (C3)	C246 (D1)			LP03 (C3)		
C054 (D0)	C44 (E1)	C539 (B0)	C936 (B3)	CP57 (C3)	C37 (D1)			LP04 (C3)		
C055 (D0)	C45 (E1)	C540 (B0)	C937 (B3)	CP60 (C2)	C43 (D0)			LP07 (D2)		
C056 (C0)	C46 (E0)	C542 (B1)	C938 (B3)	CP61 (C2)	C451 (B2)			LP17 (C2)		
C061 (D1)	C5 (E1)	C549 (C0)	C939 (B3)	CP62 (C2)	C47 (E1)			L052 (C0)		
C17 (D2)	C50 (D1)	C6 (E2)	C940 (B3)	CP66 (C2)	C49 (D0)			L061 (D1)		
C2 (E1)	C502 (B2)	C602 (B2)	C941 (B2)	CP68 (D2)	C503 (B2)			L251 (C1)		
C20 (D1)	C504 (B1)	C603 (B1)	C942 (B3)	CP69 (C2)	C528 (B1)			L3 (E2)		
C202 (D1)	C505 (B2)	C606 (B1)	C943 (B2)	CP70 (C2)	C541 (B0)			L401 (E2)		
C203 (D1)	C506 (B2)	C607 (B1)	C944 (B2)	CP73 (D3)	C601 (C2)			L451 (B2)		
C207 (D1)	C507 (B2)	C608 (B1)	C945 (B2)	CP77 (D3)	C616 (C1)			L502 (B0)		
C209 (D1)	C508 (B1)									

PCB Diagrams

8-3 Main PCB (Hi-8) - Component Side



*** IC&WAFER

* * *

TR *** *** DIODE *

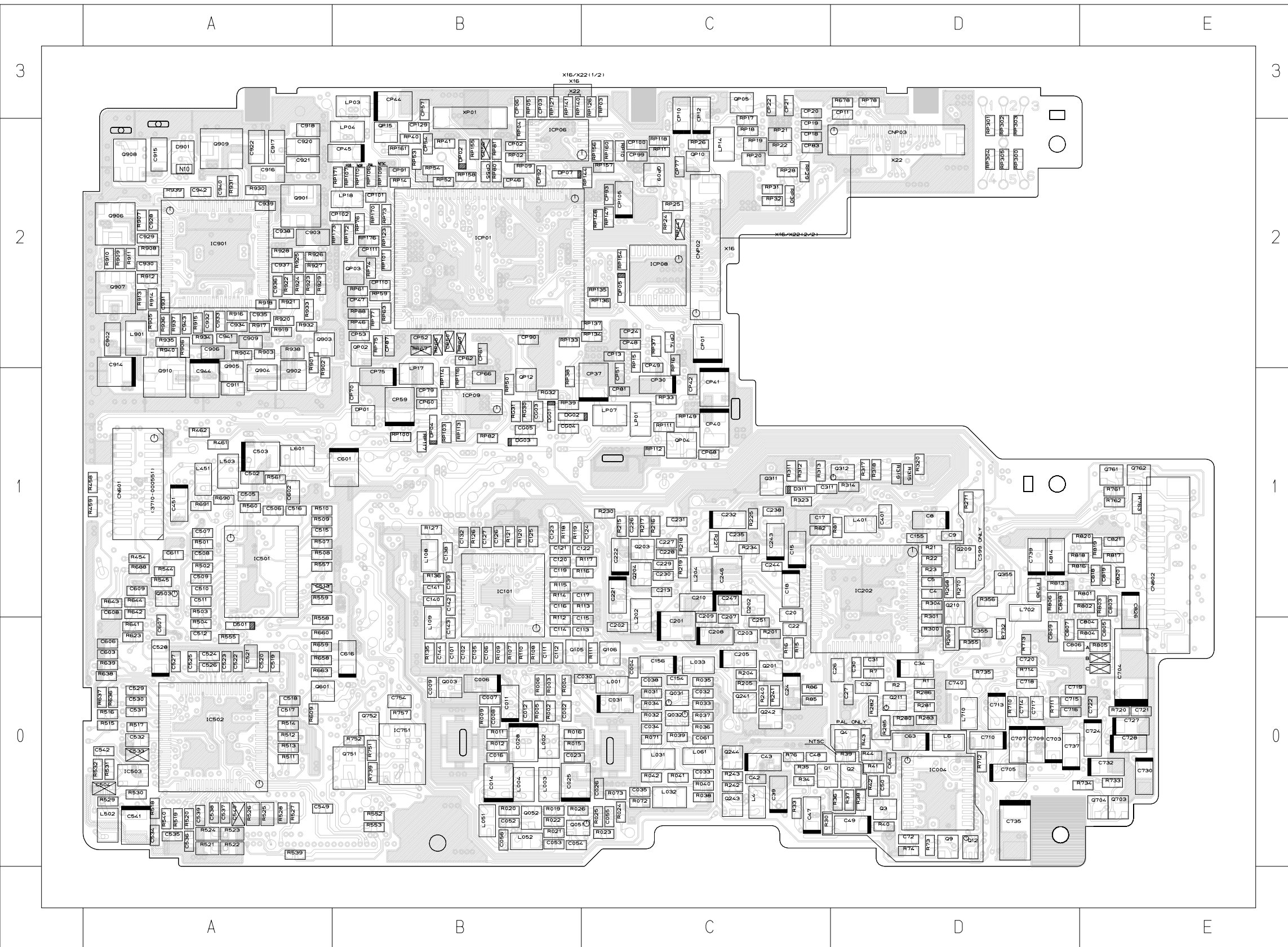
X601 (B1)	IC001 (C1)	Q002 (D1)	D101 (C2)	R451 (B2)	R18 (E1)	R007 (C1)	RP104 (C3)	R704 (E0)	R650 (B1)	R602 (B2)
XP03 (C2)	IC002 (E0)	Q033 (D1)	DP03 (C3)	R452 (B2)	R150 (D1)	R008 (C1)	RP115 (C2)	R705 (E0)	R651 (B1)	R603 (B2)
XP04 (C3)	IC201 (D1)	Q10 (E0)	DP06 (C3)	R453 (B2)	R206 (D1)	R010 (C1)	RP119 (C2)	R706 (E1)	R652 (C1)	R604 (B1)
	ICP11 (C2)	Q101 (D1)	D502 (C1)	R455 (B2)	R207 (D1)	R013 (C1)	RP12 (D3)	R71 (E1)	R653 (C1)	R605 (B1)
	IC401 (E2)	Q102 (D1)	D503 (B1)	R456 (B2)	R208 (D1)	R014 (C1)	RP120 (C2)	R715 (E1)	R654 (C1)	R606 (B1)
	IC451 (B2)	Q103 (C2)	D203 (E1)	R457 (B2)	R210 (D1)	R017 (D1)	RP121 (C2)	R72 (E1)	R655 (C1)	R607 (B1)
	IC801 (F1)	Q104 (C1)	D205 (E1)	R460 (C2)	R211 (D1)	R018 (D1)	RP122 (C2)	R722 (F1)	R656 (C1)	R608 (B1)
	IC701 (E1)	Q107 (D1)	D206 (E1)	R463 (B2)	R212 (D2)	R043 (D0)	RP125 (C3)	R730 (F1)	R657 (C1)	R610 (B1)
	ICP07 (D3)	Q108 (D1)	D207 (E1)	R533 (B2)	R213 (D2)	R046 (D1)	RP128 (D3)	R731 (F1)	R661 (C1)	R611 (B1)
	ICP10 (C3)	Q109 (D1)		R534 (B2)	R214 (D2)	R051 (D0)	RP129 (D3)	R736 (F1)	R662 (C1)	R612 (B1)
	ICW01 (D3)	Q212 (E1)		R535 (B2)	R222 (D2)	R052 (D0)	RP13 (D3)	R737 (F0)	R664 (B1)	R613 (B1)
	ICP03 (D2)	Q213 (E1)		R536 (B1)	R223 (D2)	R101 (C1)	RP130 (C2)	R753 (C1)	R665 (B1)	R614 (B1)
	ICP04 (D3)	Q237 (D2)		R537 (B1)	R232 (D2)	R102 (C1)	RP131 (D2)	R754 (C1)	R666 (C1)	R615 (B1)
	IC601 (B1)	Q238 (D2)		R538 (B1)	R235 (D2)	R103 (C1)	RP132 (C2)	R755 (C1)	R667 (C1)	R616 (B1)
	ICP02 (C3)	Q313 (E2)		R541 (B1)	R236 (D2)	R104 (C1)	RP138 (D3)	R756 (C1)	R668 (C1)	R617 (B1)
		Q314 (E2)		R542 (B1)	R237 (D2)	R105 (C1)	RP139 (D2)	R765 (E2)	R671 (B1)	R618 (B1)
		Q501 (B0)		R547 (C1)	R238 (D2)	R106 (C1)	RP142 (C3)	R766 (F2)	R672 (C1)	R619 (B1)
		Q502 (B0)		R548 (C1)	R239 (E2)	R122 (C1)	RP143 (C3)	R807 (F1)	R674 (B2)	R620 (B1)
		Q504 (C1)		R549 (C1)	R24 (E1)	R123 (C1)	RP145 (D3)	R808 (E1)	R675 (C3)	R621 (B1)
		Q602 (C1)		R550 (C1)	R245 (D1)	R124 (C1)	RP146 (D3)	R809 (E1)	R676 (C3)	R622 (B1)
		Q701 (F1)		R551 (C1)	R246 (D1)	R125 (C2)	RP152 (E3)	R810 (E1)	R677 (D3)	R624 (B1)
		Q702 (F1)		R554 (C1)	R250 (D1)	R128 (D1)	RP153 (E3)	R811 (E1)	R679 (E3)	R625 (B1)
		Q765 (F2)		R556 (B1)	R251 (D1)	R129 (D1)	RP165 (D3)	R812 (E1)	R68 (E0)	R626 (B1)
		Q766 (E2)		R562 (C2)	R27 (E1)	R13 (E1)	RP166 (D3)	R814 (E1)	R680 (E3)	R627 (B1)
		Q8 (E0)		R563 (B1)	R279 (E1)	R130 (C1)	RP167 (D3)	R815 (E2)	R681 (B1)	R628 (B1)
		QP01 (C3)		R564 (B2)	R28 (E0)	R131 (D1)	RP168 (D3)	R816 (C2)	R682 (C2)	R629 (B1)
		QP11 (D3)		R565 (B2)	R284 (E1)	R132 (C1)	RP169 (C3)	R821 (F2)	R684 (C2)	R63 (E0)
		QP06 (C3)		R601 (B2)	R29 (E0)	R133 (C1)	RP174 (C3)	R822 (F1)	R685 (C2)	R630 (B1)
		QP16 (C3)		RP72 (C2)	R302 (E1)	R134 (C1)	RP23 (D2)	R823 (F1)	R686 (C2)	R631 (B1)
				RP79 (E3)	R305 (E1)	R140 (D1)	RP27 (D3)	R824 (F1)	R687 (C1)	R632 (B1)
					R31 (D1)	R141 (D1)	RP34 (D3)	R83 (E1)	R689 (B1)	R633 (B1)
					R316 (E2)	R142 (D1)	RP35 (C3)	R84 (E1)	R690 (E0)	R634 (C1)
					R32 (D0)	R143 (D1)	RP36 (C3)	R87 (E1)	R692 (C2)	R635 (B1)
					R324 (E2)	R144 (D1)	RP43 (C3)	R88 (E1)	R693 (C1)	R64 (E1)
					R321 (E2)	R145 (D1)	RP45 (D3)	R89 (E1)	R694 (C1)	R645 (B1)
					R322 (E2)	R146 (D1)	RP47 (C3)	R90 (E1)	R695 (C1)	R646 (B1)
					R401 (E2)	R147 (D1)	RP48 (D3)	R907 (D3)	R701 (F1)	R647 (B1)
					R402 (E2)	R148 (D1)	RP65 (C3)	R908 (D3)	R702 (F1)	R648 (C1)
					R403 (E2)	R149 (D1)	RP71 (C2)	R909 (E1)	R703 (E0)	R65 (E1)

*** CHIP ***

L106 (C1)	L034 (D1)	T901 (B3)	SW601 (B3)	C11 (E1)	CP71 (C3)	C817 (F2)	C545 (C2)	C153 (D1)	C001 (D1)
L107 (C2)	L1 (E1)		SW602 (C3)	C12 (E1)	CP72 (C3)	C822 (F2)	C546 (C1)	C16 (E1)	C037 (D1)
L110 (C1)	L105 (C1)		SW603 (D3)	C131 (C1)	CP73 (D3)	C823 (F2)	C547 (C1)	C2 (E1)	C003 (C1)
L111 (C2)	L2 (E1)		SW604 (D3)	C19 (E1)	CP74 (D2)	C824 (F2)	C548 (C1)	C206 (D1)	C049 (D1)
L141 (D1)	L751 (C1)		SW605 (E3)	C204 (D1)	CP76 (C3)	C825 (F1)	C552 (C1)	C211 (D1)	C005 (C1)
L142 (D1)	L902 (B3)		SW606 (E3)	C21 (E1)	CP80 (D3)	C827 (F1)	C553 (B1)	C212 (D1)	C010 (C1)
L143 (D1)	L903 (B3)		SW607 (C3)	C223 (D1)	CP84 (D3)	C828 (F1)	C604 (B1)	C214 (D1)	C1 (E1)
L238 (D2)	L904 (B2)			C220 (D1)	CP82 (D3)	C829 (F1)	C605 (B1)	C218 (C1)	C013 (C1)
L311 (E2)	L905 (B2)			C25 (E1)	CP85 (C2)	C905 (C2)	C610 (B2)	C219 (D1)	C015 (C1)
L312 (E2)	L906 (B2)			C28 (E1)	CP86 (C2)	C912 (B3)	C612 (B1)	C224 (D1)	C118 (D1)
	L907 (B2)			C281 (E1)	CP88 (C3)	C919 (B3)	C613 (B2)	C225 (D1)	C017 (C1)
	L908 (C2)			C3 (E1)	CP89 (D3)	C924 (C2)	C614 (C1)	C223 (D1)	C018 (C1)
	L909 (B2)			C315 (E2)	CP94 (D2)	C925 (C3)	C615 (B2)	C236 (D2)	C019 (C1)
	L910 (B3)			C33 (E1)	CP95 (D2)	CP04 (D3)	C65 (E1)	C237 (D2)	C020 (C1)
	L911 (B3)			C36 (E1)	CP96 (D2)	CP05 (D3)	C66 (E0)	C239 (D2)	C021 (D1)
	L912 (B2)			C37 (D1)	CP97 (C2)	CP07 (D3)	C67 (E0)	C240 (D2)	C022 (D1)
	L913 (B3)			C501 (B0)	CP98 (E3)	CP08 (D3)	C69 (E0)	C241 (D2)	C10 (E1)
	L914 (B3)			C550 (C1)	CN001 (C0)	CP09 (E3)	C70 (E0)	C245 (D1)	C024 (D1)
	L915 (C3)			C551 (C1)	CN501 (C0)	CP15 (D3)	C706 (E1)	C248 (D1)	C14 (D1)
	L916 (B3)			C68 (E0)	CNP01 (D2)	CP16 (E3)	C708 (E1)	C249 (D1)	C027 (D1)
	L917 (B3)			C701 (F1)	CN602 (C2)	CP23 (C3)	C71 (E0)	C250 (D1)	C029 (D1)
	L918 (B3)			C702 (F1)	CN603 (B2)	CP25 (D3)	C711 (E1)	C29 (E1)	C103 (C1)
	L919 (B2)			C733 (F1)	CN604 (C2)	CP26 (C2)	C712 (E1)	C312 (E2)	C104 (C1)
	L920 (B3)			C734 (F0)	CN605 (C1)	CP27 (C2)	C723 (F1)	C313 (E2)	C107 (C1)
	L921 (B3)			C751 (C1)	CN801 (F1)	CP28 (C2)	C725 (F1)	C314 (E2)	C108 (C1)
	L922 (B3)			C736 (E0)		CP29 (C2)	C726 (F1)	C331 (D1)	C109 (C1)
	L923 (B2)			C738 (E1)		CP31 (D3)	C729 (F1)	C35 (E1)	C110 (C1)
LE601 (B1)				C901 (B2)		CP32 (D2)	C73 (D1)	C40 (D1)	C128 (C1)
L331 (D1)				C904 (B2)		CP33 (D2)	C731 (F1)	C41 (E0)	C129 (C1)
LP02 (D2)				C907 (C2)		CP34 (C3)	C752 (C1)	C38 (D0)	C13 (E1)
LP09 (D3)				C908 (B2)		CP35 (D2)	C753 (C1)	C44 (E1)	C130 (C2)
LP10 (D3)				C910 (C2)		CP36 (D2)	C801 (F1)	C45 (E1)	C133 (D1)
L452 (B1)				C913 (B2)		CP38 (C2)	C802 (F1)	C452 (B2)	C134 (D1)
LP19 (C3)				CP63 (C2)		CP39 (D2)	C810 (E1)	C453 (B2)	C135 (D1)
L701 (E1)				C923 (B3)		CP58 (C3)	C811 (E1)	C454 (B1)	C136 (C1)
L101 (C1)				C926 (C3)		CP43 (C3)	C812 (E1)	C46 (E0)	C137 (C1)
L102 (C1)				C927 (C3)		CP67 (C3)	C813 (E1)	C514 (C1)	C150 (D1)
L103 (D1)				CP17 (D3)		CP64 (C2)	C815 (E2)	C543 (C2)	C151 (D1)
L104 (D2)				CP104 (D3)		CP65 (C2)	C816 (E2)	C544 (C2)	C152 (D1)



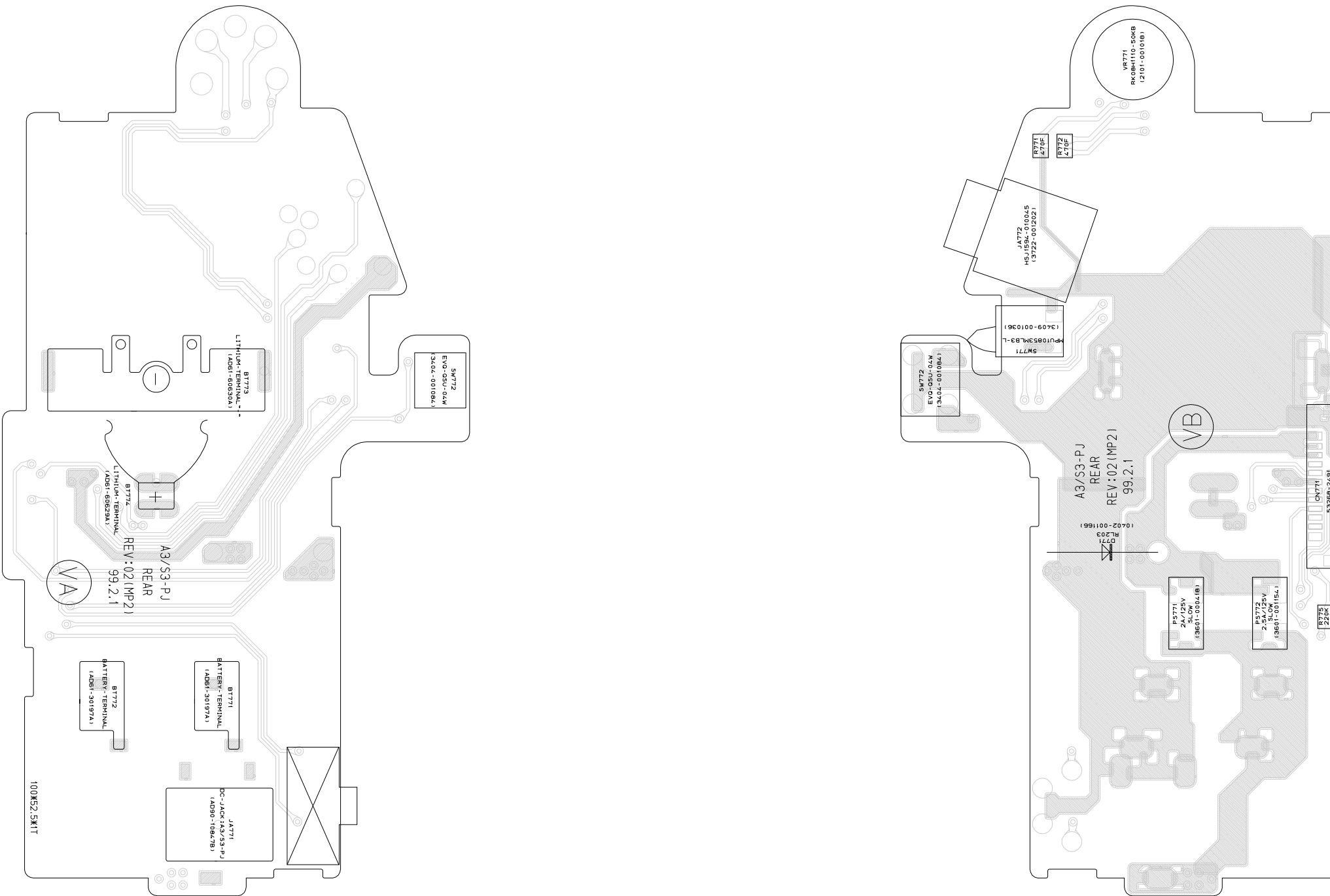
8-4 Main PCB (Hi-8) - Conductor Side



*** RESISTOR ***												*** DIODE ***		*** CHIP ***	
R623 (B1)	R738 (E1)	RP147 (D3)	R929 (C3)	R678 (E3)	RP305 (E3)	R038 (D1)	R285 (E1)	R002 (C1)	R526 (B0)	D311 (D2)	XP01 (C3)				
R636 (B1)	R739 (C1)	RP148 (D3)	R930 (B3)	RP154 (D3)	RP31 (D3)	R039 (D1)	R286 (E1)	R003 (C1)	R527 (B0)	D501 (B1)					
R637 (B1)	R74 (E0)	RP149 (D2)	R931 (B3)	RP155 (C3)	RP32 (D3)	R040 (D1)	R304 (E1)	R004 (D1)	R528 (B0)	D202 (D1)					
R638 (B1)	R751 (C1)	RP15 (D2)	R932 (C2)	RP156 (D3)	RP33 (D2)	R041 (D1)	R30 (E0)	R005 (C1)	R529 (B0)	DP01 (C2)					
R639 (B1)	R752 (C1)	R85 (E1)	R933 (C2)	RP157 (D3)	RP80 (C3)	R042 (D1)	R300 (E1)	R006 (C1)	R530 (B1)	D901 (B3)					
R735 (E1)	R757 (C1)	R86 (E1)	R934 (B2)	RP158 (C3)	RP81 (C3)	R071 (D1)	R301 (E1)	R009 (C1)	R531 (B1)	DG01 (C2)					
R76 (D1)	R690 (B2)	R935 (B2)	RP16 (D2)	RP82 (C2)	RP82 (D0)	R072 (D0)	R317 (E2)	R037 (D1)	R532 (B1)	DG02 (D2)					
R761 (F2)	R691 (B2)	R936 (B2)	RP160 (D3)	RP37 (D2)	RP73 (D1)	R073 (D1)	R318 (E2)	R127 (C2)	R557 (C1)	DG03 (C2)					
R762 (F2)	R901 (C2)	R937 (B2)	RP161 (C3)	RP38 (D2)	R1 (E1)	R319 (E2)	R135 (C1)	R558 (C1)	DP02 (C3)						
R763 (F2)	R902 (C2)	R938 (B2)	RP17 (D3)	RP39 (D2)	R107 (C1)	R320 (E2)	R136 (C1)	R559 (C1)	DP07 (D3)						
R601 (F1)	R903 (B2)	R939 (B3)	RP170 (C3)	RP40 (C3)	R108 (C1)	R311 (D2)	R15 (D1)	R560 (B2)	DP04 (C2)						
R802 (F1)	R904 (B2)	R940 (B2)	RP171 (C3)	RP41 (C3)	R109 (C1)	R312 (D2)	R21 (E1)	R561 (B2)	DP05 (D3)						
R803 (F1)	R905 (B2)	RG30 (C2)	RP172 (C3)	RP126 (D3)	R110 (C1)	R313 (E2)	R16 (D1)	R555 (B1)							
R804 (F1)	R906 (B2)	RG31 (C2)	RP173 (C3)	RP127 (C3)	R111 (D1)	R314 (E2)	R215 (D2)	R539 (B0)							
R805 (F1)	R907 (B3)	RG32 (C2)	RP176 (C3)	RP44 (D3)	R112 (D1)	R315 (E2)	R2 (E1)	R540 (B0)							
R806 (E1)	R908 (B3)	RP123 (C3)	RP18 (D3)	RP88 (C2)	R113 (D1)	R323 (D2)	R201 (D1)	R552 (C0)							
R816 (F1)	R909 (B3)	RP02 (C3)	RP19 (D3)	RP46 (C2)	R114 (D1)	R33 (D0)	R204 (D1)	R553 (C0)							
R817 (F1)	R910 (B3)	RP03 (D3)	RP20 (D3)	RP50 (C2)	R115 (D1)	R34 (D1)	R205 (D1)	R544 (B1)							
R818 (F1)	R911 (B3)	RP04 (C3)	RP21 (D3)	RP52 (C3)	R116 (D1)	R35 (E1)	R216 (D2)	R545 (B1)							
R819 (F2)	R912 (B3)	RP05 (C3)	RP22 (D3)	RP53 (C3)	R117 (D1)	R355 (E1)	R217 (D2)	R42 (E1)							
R82 (E2)	R913 (B2)	RP14 (C3)	RP24 (D3)	RP54 (C3)	R118 (D2)	R356 (E1)	R218 (D2)	R43 (E1)							
R813 (F1)	R914 (B2)	RP140 (D3)	RP25 (D3)	RP59 (C3)	R119 (D2)	R36 (E0)	R219 (D1)	R44 (E1)							
R688 (B1)	R915 (B2)	RP141 (D3)	RP26 (D3)	RP60 (C2)	R120 (C2)	R37 (E0)	R22 (E1)	R458 (B2)							
R7 (E11)	R916 (B2)	RP09 (C3)	RP133 (D2)	RP61 (C3)	R121 (C2)	R38 (E0)	R221 (D2)	R459 (B2)							
R81 (E2)	R917 (B2)	RP10 (D3)	RP134 (D2)	RP63 (C2)	R126 (C2)	R39 (E1)	R225 (D2)	R454 (B1)							
R710 (E11)	R918 (B2)	RP100 (C2)	RP135 (D3)	RP144 (D3)	R019 (C0)	R40 (E0)	R23 (E1)	R461 (B2)							
R711 (F1)	R919 (B2)	RP101 (C3)	RP136 (D2)	RP66 (C2)	R020 (C0)	R41 (E1)	R230 (D2)	R462 (B2)							
R712 (E11)	R920 (B2)	R820 (F2)	RP137 (D2)	RP67 (C2)	R021 (C0)	R268 (E1)	R234 (D1)	R501 (B2)							
R713 (E11)	R921 (B2)	RP103 (C2)	RP116 (C2)	RP73 (C3)	R022 (C0)	R269 (E1)	R515 (B1)	R502 (B1)							
R714 (E11)	R922 (B3)	R663 (C1)	RP117 (C2)	RP74 (C3)	R023 (D0)	R270 (E1)	R516 (B1)	R503 (B1)							
R720 (F1)	R923 (C3)	RP106 (C3)	RP118 (D3)	RP75 (C2)	R024 (D0)	R271 (E2)	R517 (B1)	R504 (B1)							
R73 (E0)	R924 (B3)	RP107 (C3)	RP28 (D3)	RP76 (C3)	R025 (D0)	R280 (E1)	R518 (B0)	R507 (C2)							
R641 (B1)	R925 (B3)	RP109 (C3)	RP29 (E3)	RP77 (C2)	R026 (D0)	R281 (E1)	R519 (B0)	R508 (C1)							
R642 (B1)	R926 (C3)	RP11 (D3)	RP30 (D3)	RP78 (E3)	R031 (D1)	R282 (E1)	R520 (B0)	R509 (C2)							
R643 (B1)	R927 (C3)	RP110 (C3)	RP300 (E3)	R011 (C1)	R032 (D1)	R283 (E1)	R521 (B0)	R510 (C2)							
R644 (B1)	R928 (B3)	RP111 (D2)	RP301 (E3)	R012 (C1)	R033 (D1)	R240 (D1)	R522 (B0)	R511 (B1)							
R732 (E1)	R609 (C1)	RP112 (D2)	RP302 (E3)	R015 (D1)	R034 (D1)	R241 (D1)	R523 (B0)	R512 (B1)							
R733 (F1)	R658 (C1)	RP113 (C2)	RP303 (E3)	R016 (D1)	R035 (D1)	R242 (D1)	R524 (B0)	R513 (B1)							
R734 (F1)	R659 (C1)	RP114 (C2)	RP304 (E3)	R660 (C1)	R036 (D1)	R243 (D1)	R525 (B0)	R514 (B1)							
*** CONDENSER ***												*** IC&WAFER ***		*** TR ***	
C105 (C1)	C139 (C1)	C48 (E1)	C540 (B0)	CG03 (C2)	CP87 (C2)	C503 (B2)	CP45 (C3)	IC004 (E1)	L001 (D1)	Q031 (D1)	Q242 (D1)				
C106 (C1)	C247 (D1)	C5 (E1)	C542 (B1)	CG04 (D2)	CP68 (B1)	CP58 (C2)	IC101 (C1)	IC751 (C1)	L033 (D1)	Q032 (D1)	Q243 (D0)				
C111 (C1)	C140 (C1)	C50 (E1)	C606 (B1)	CG05 (C2)	CP70 (C2)	C541 (B0)	C914 (B2)	IC751 (C1)	L051 (C0)	Q051 (D0)	Q244 (D1)				
C112 (D1)	C141 (C1)	C502 (B2)	C607 (B1)	CP02 (C3)	CP90 (C2)	C47 (E0)	CP75 (C2)	IC202 (E1)	L052 (C0)	Q052 (C0)	Q3 (E0)				
C113 (D1)	C142 (C1)	C504 (B1)	C608 (B1)	CP03 (C3)	CP91 (C3)	C49 (E0)	CN802 (F1)	IC502 (B1)	L061 (D1)	Q1 (E1)	Q311 (D2)				
C114 (D1)	C143 (C1)	C505 (B2)	C609 (B1)	CP06 (C3)	CP92 (C3)	C601 (C2)	CN601 (B2)	ICP01 (C3)	L6 (E1)	Q12 (E0)	Q312 (E2)				
C115 (D1)	C144 (C1)	C506 (B2)	C611 (B1)	CP100 (D3)	CP93 (D3)	C616 (C1)	CNP02 (D3)	IC501 (B1)	L702 (E1)	Q2 (E1)	Q355 (E1)				
C116 (D1)	C251 (D1)	C507 (B2)	C64 (E1)	CP101 (C3)	CP99 (D3)	C63 (E1)	CNP03 (E3)	IC901 (B3)	L710 (E1)	Q201 (D1)	Q4 (E1)				
C117 (D1)	C26 (E1)	C508 (B1)	C714 (E1)	CP102 (C3)	CP94 (B2)	C944 (B2)	C006 (C1)	ICP06 (D3)	LP18 (C3)	Q203 (D1)	QP02 (C2)				
C119 (D1)	C27 (E1)	C509 (B1)	C715 (F1)	CP11 (E3)	CP46 (C3)	CP01 (D2)	C011 (C1)	ICP08 (D3)	L108 (C1)	Q204 (D1)	QP03 (C3)				
C120 (D1)	C32 (E1)	C510 (B1)	C716 (F1)	CP110 (C3)	CP47 (C2)	CP10 (D3)	C014 (C1)	ICP09 (C2)	L109 (C1)	Q209 (E1)	QP04 (D2)				
C121 (D1)	C154 (D1)	C511 (B1)	C717 (E1)	CP111 (C3)	CP48 (D2)	C703 (F1)	C025 (D1)	IC503 (B1)	L4 (D0)	Q210 (E1)	QP05 (D3)				
C122 (D1)	C155 (E2)	C512 (B1)	C718 (E1)	CP129 (C3)	CP49 (D2)	C704 (F1)	C028 (C1)	L401 (E2)	Q211 (E1)	QP09 (D3)	QP10 (D3)				



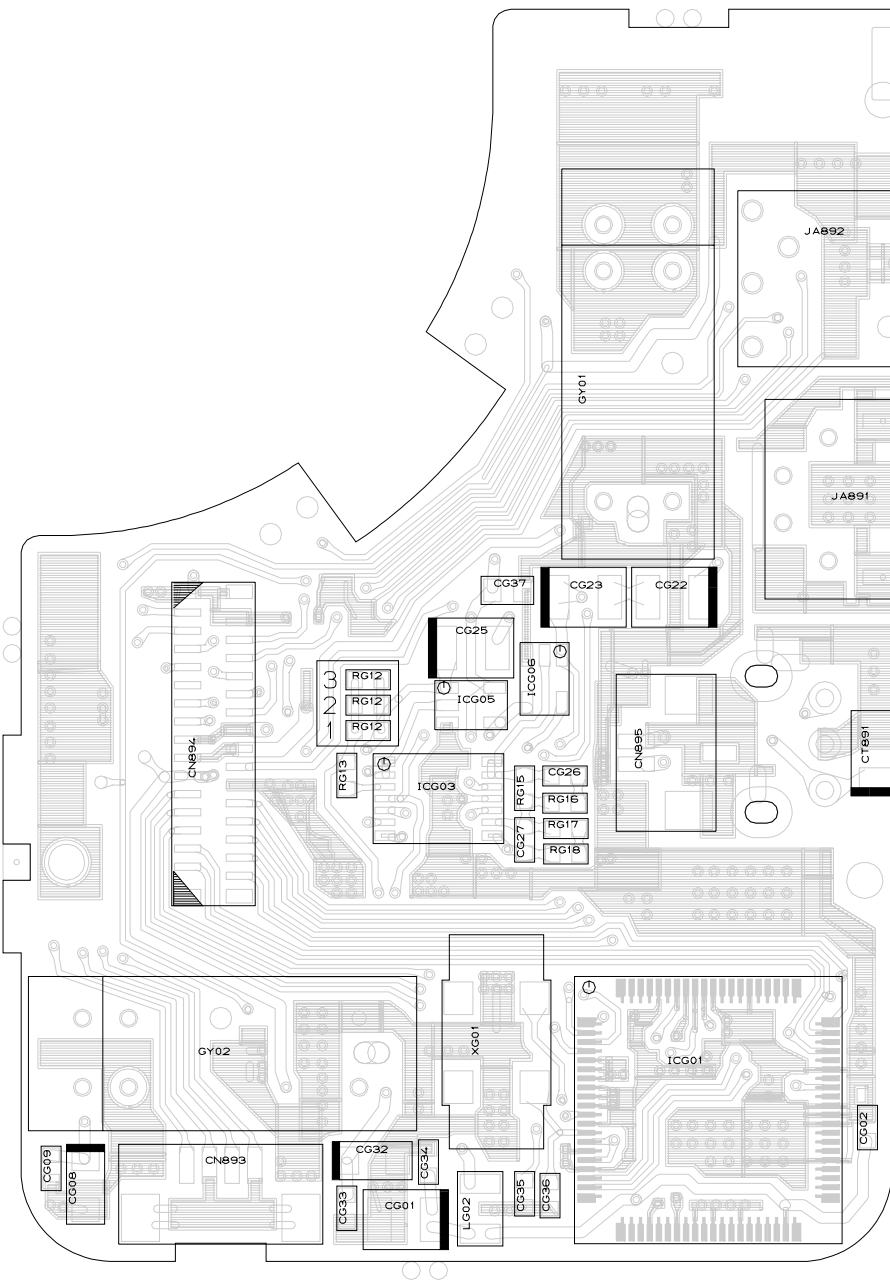
8-5 Rear PCB



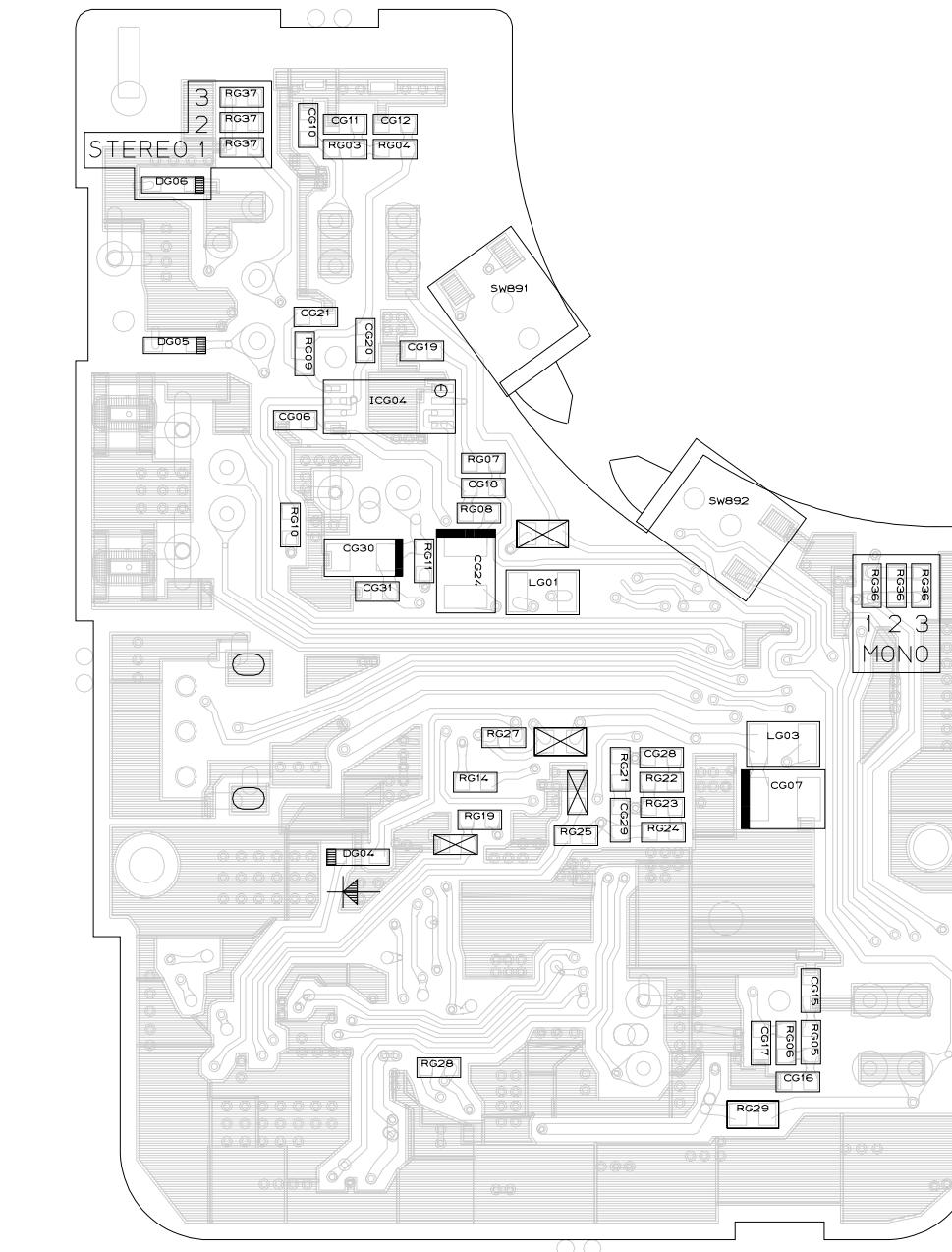
(Component Side)

(Conductor Side)

8-6 Front PCB (EIS/Stereo or Mono)

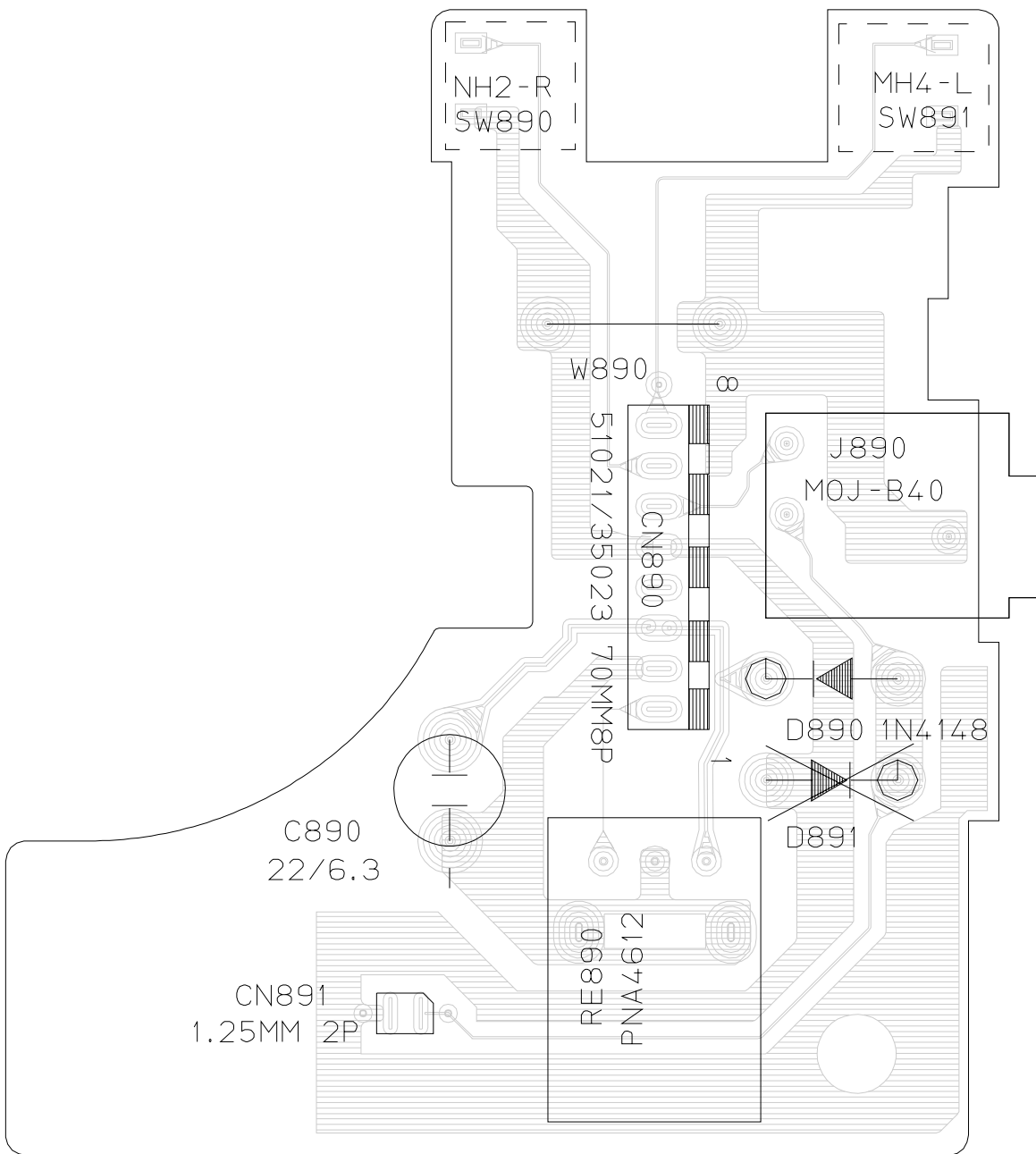


(Component Side)

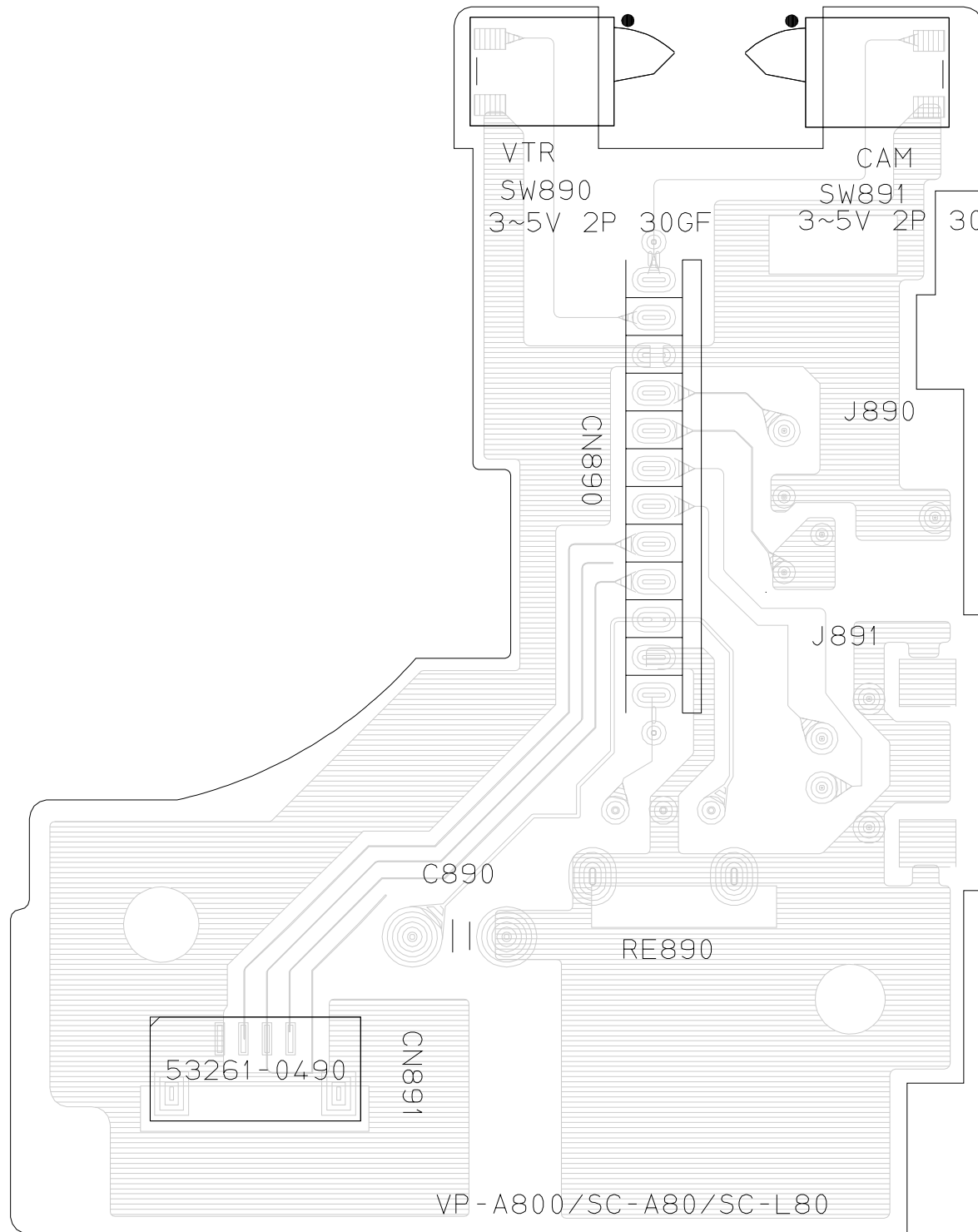


(Conductor Side)

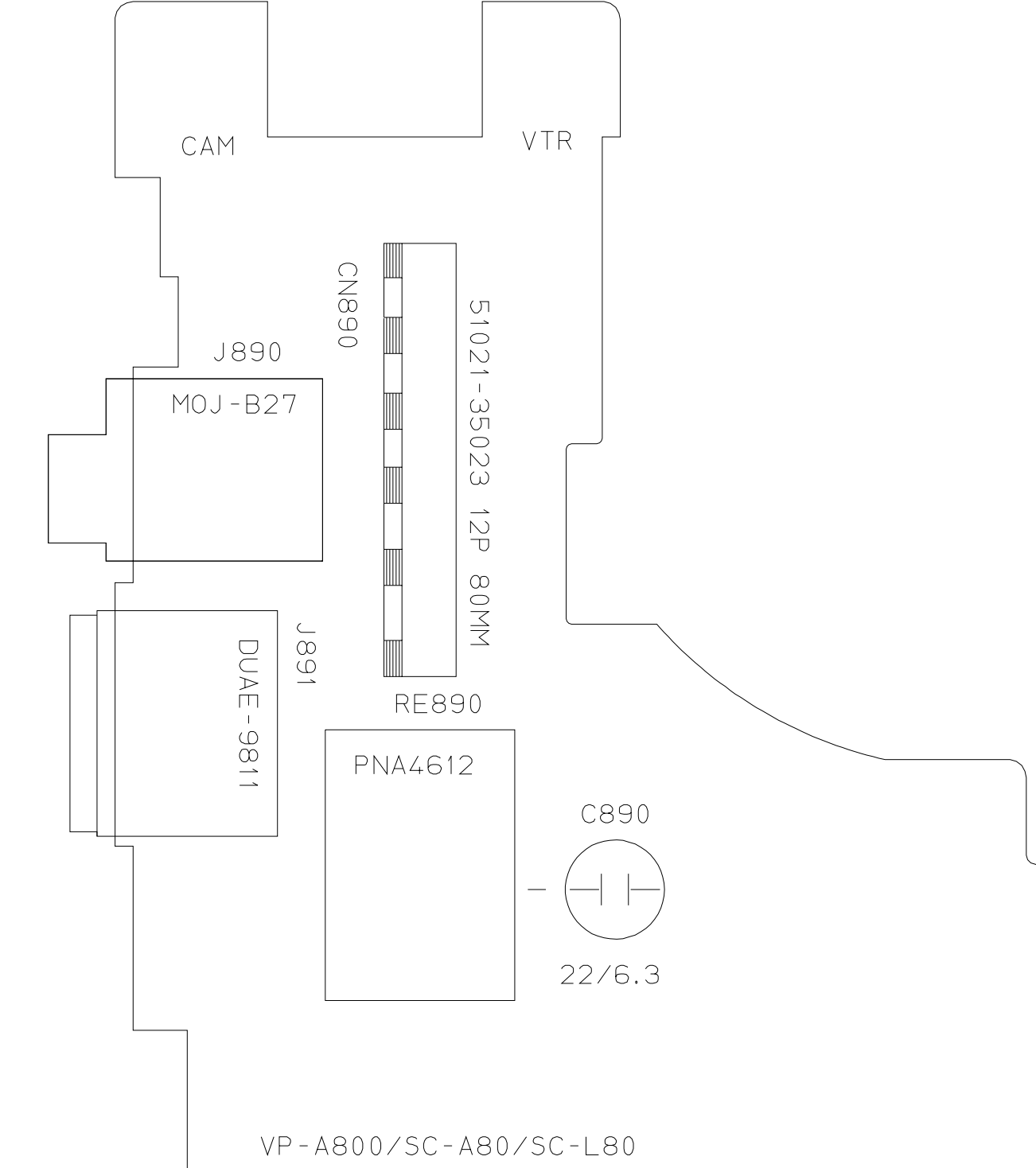
PCB Diagrams

8-7 Front PCB (Non EIS/Mono)

(Component Side)

**8-8 Front PCB (Non EIS/Stereo)**

(Component Side)



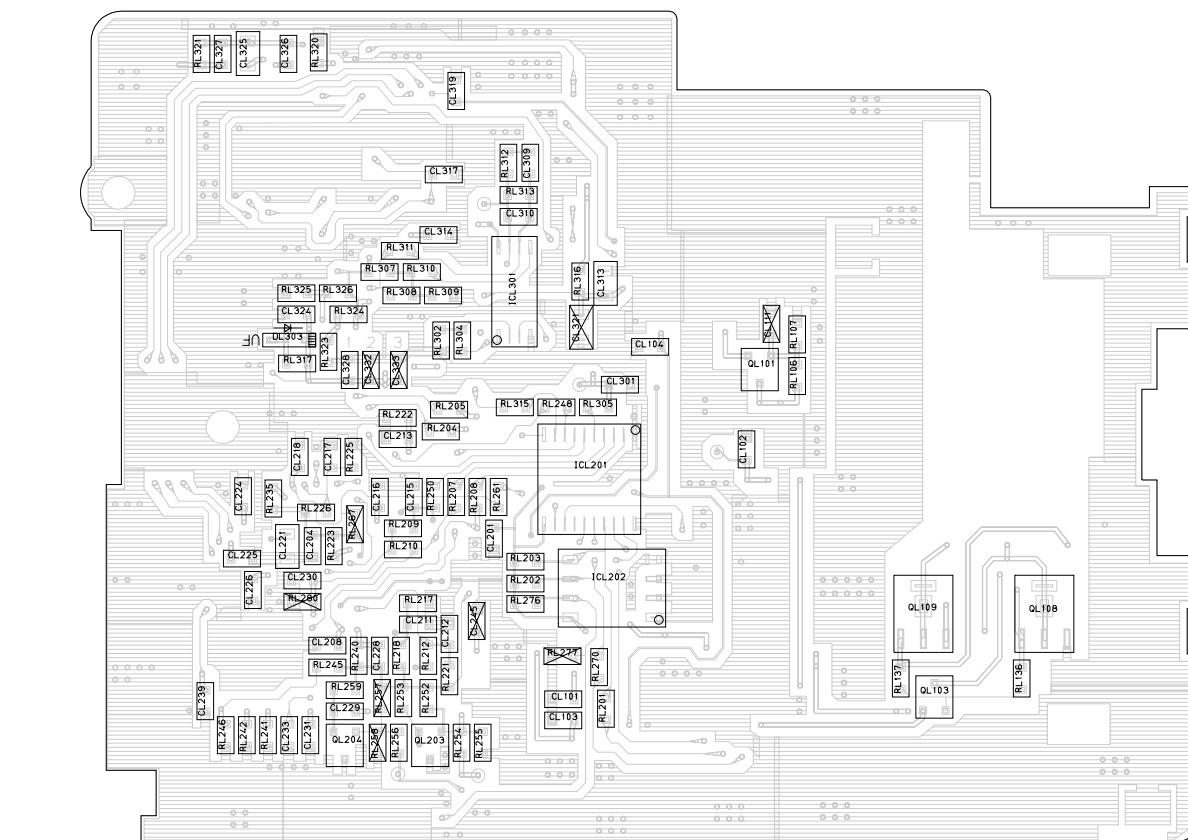
(Conductor Side)



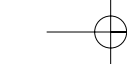
8-9 LCD PCB



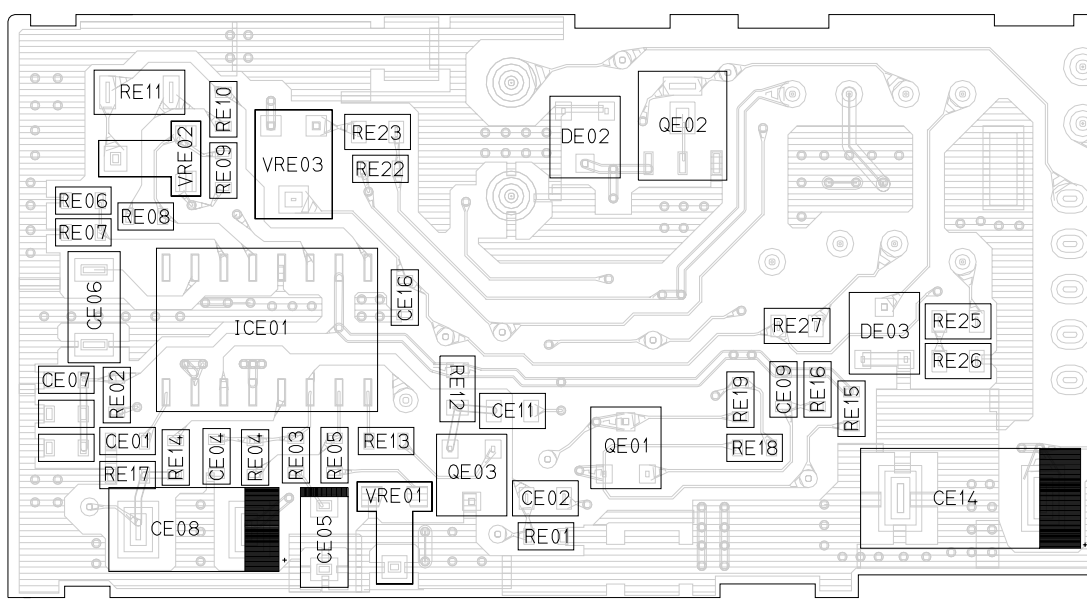
(Component Side)



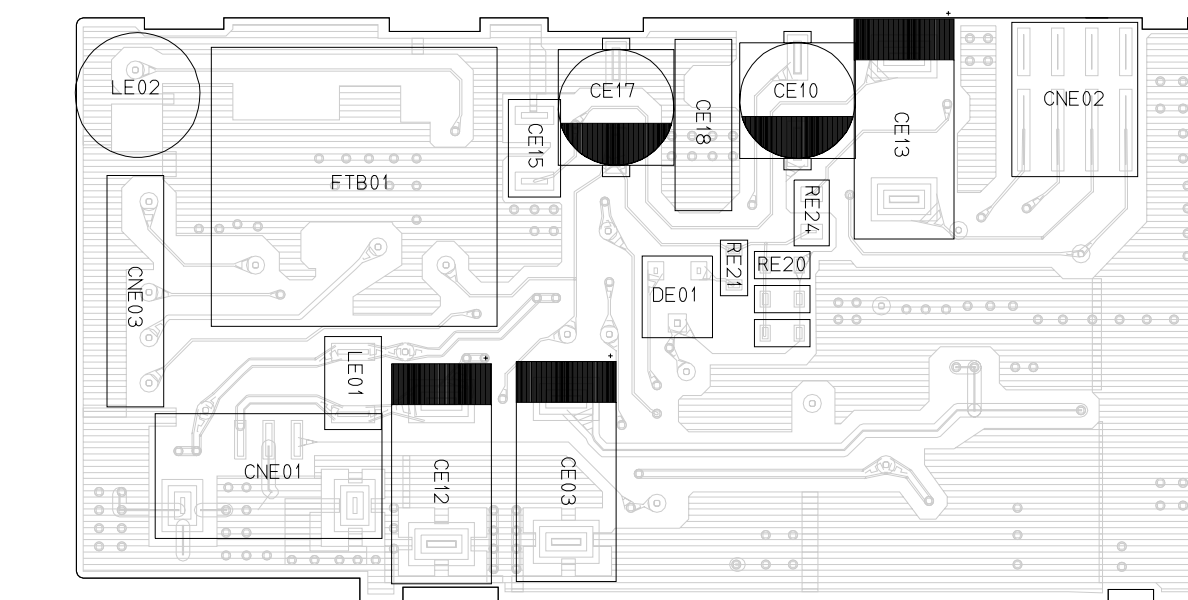
(Conductor Side)



8-10 EVF PCB



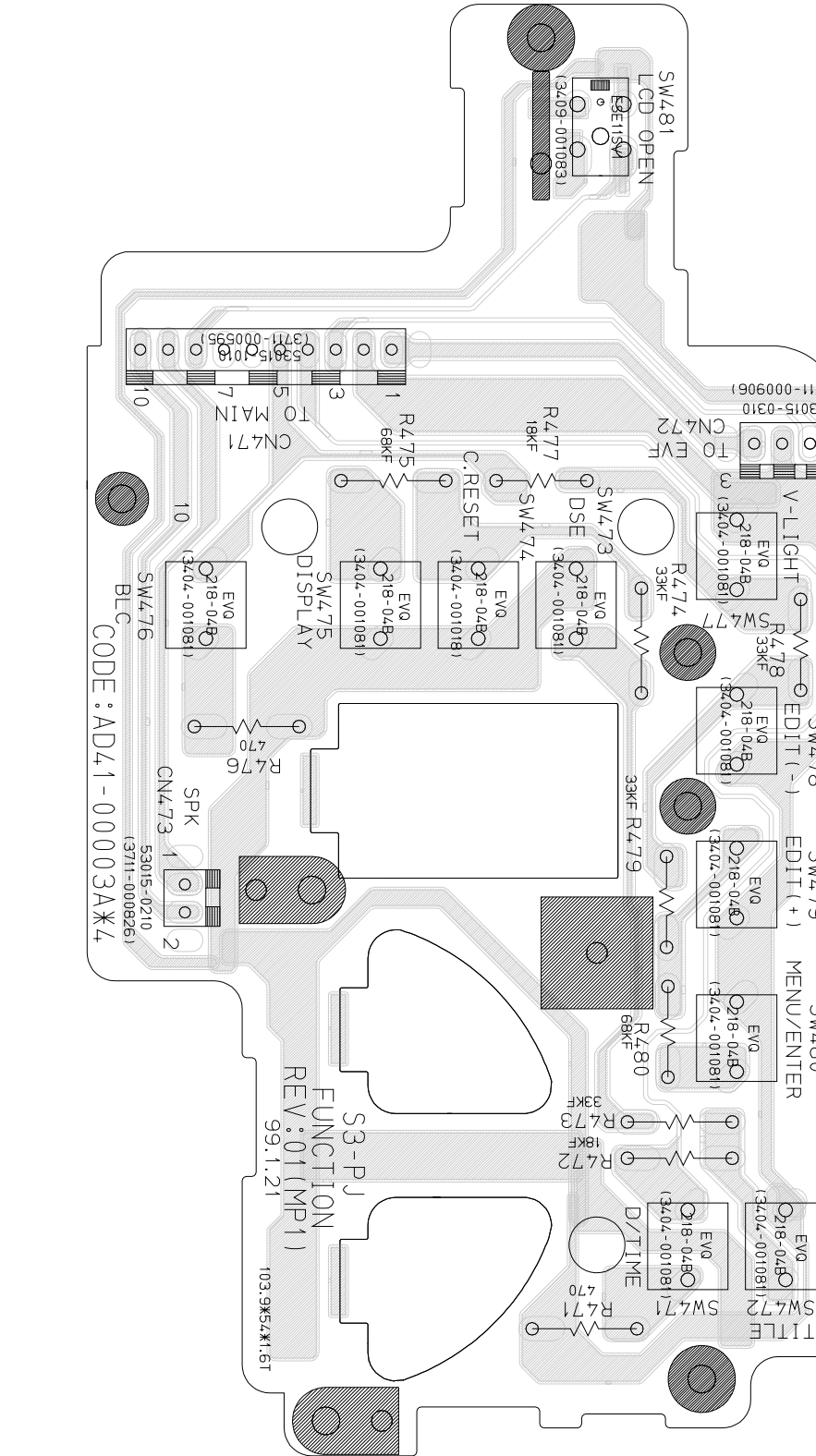
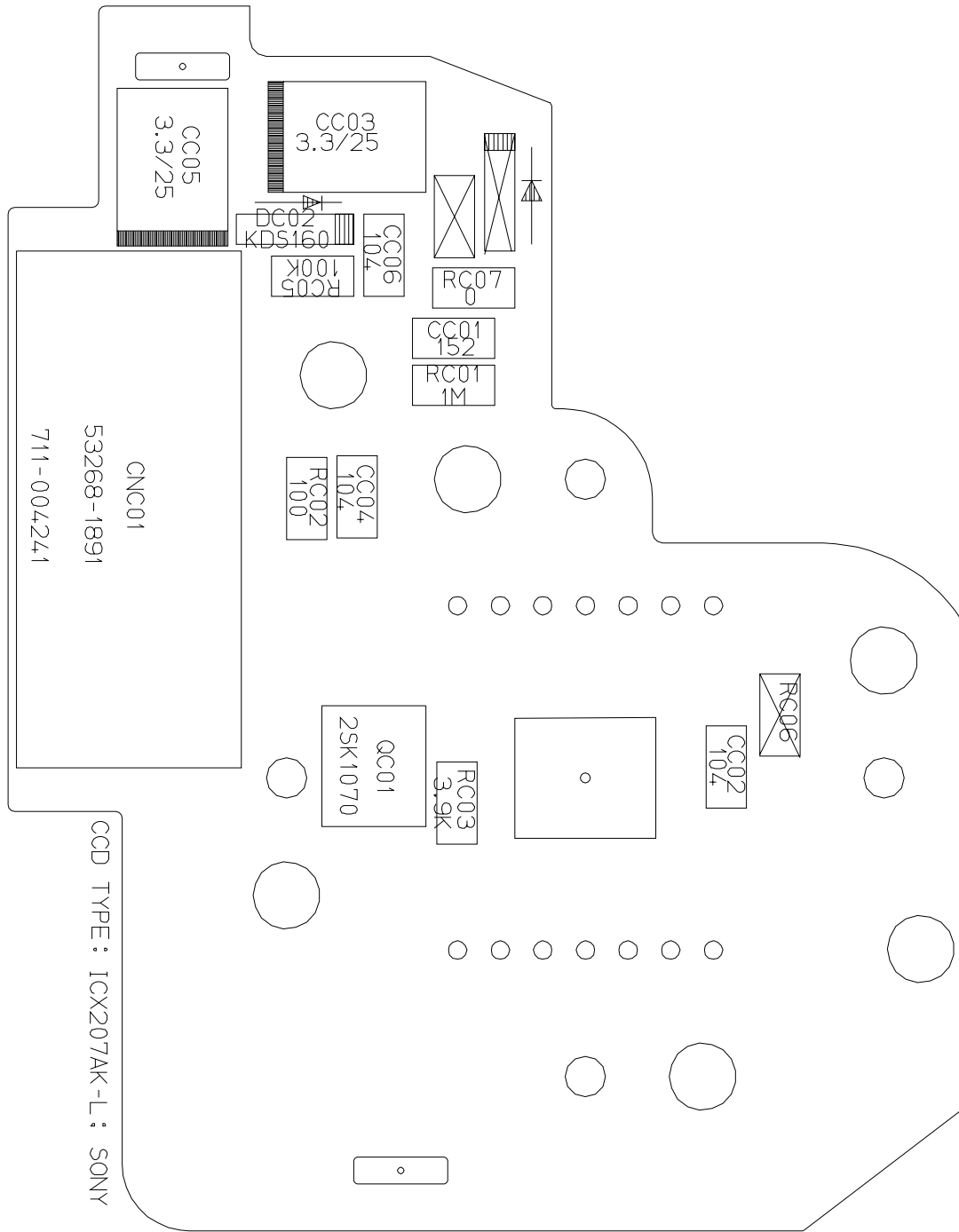
(Component Side)



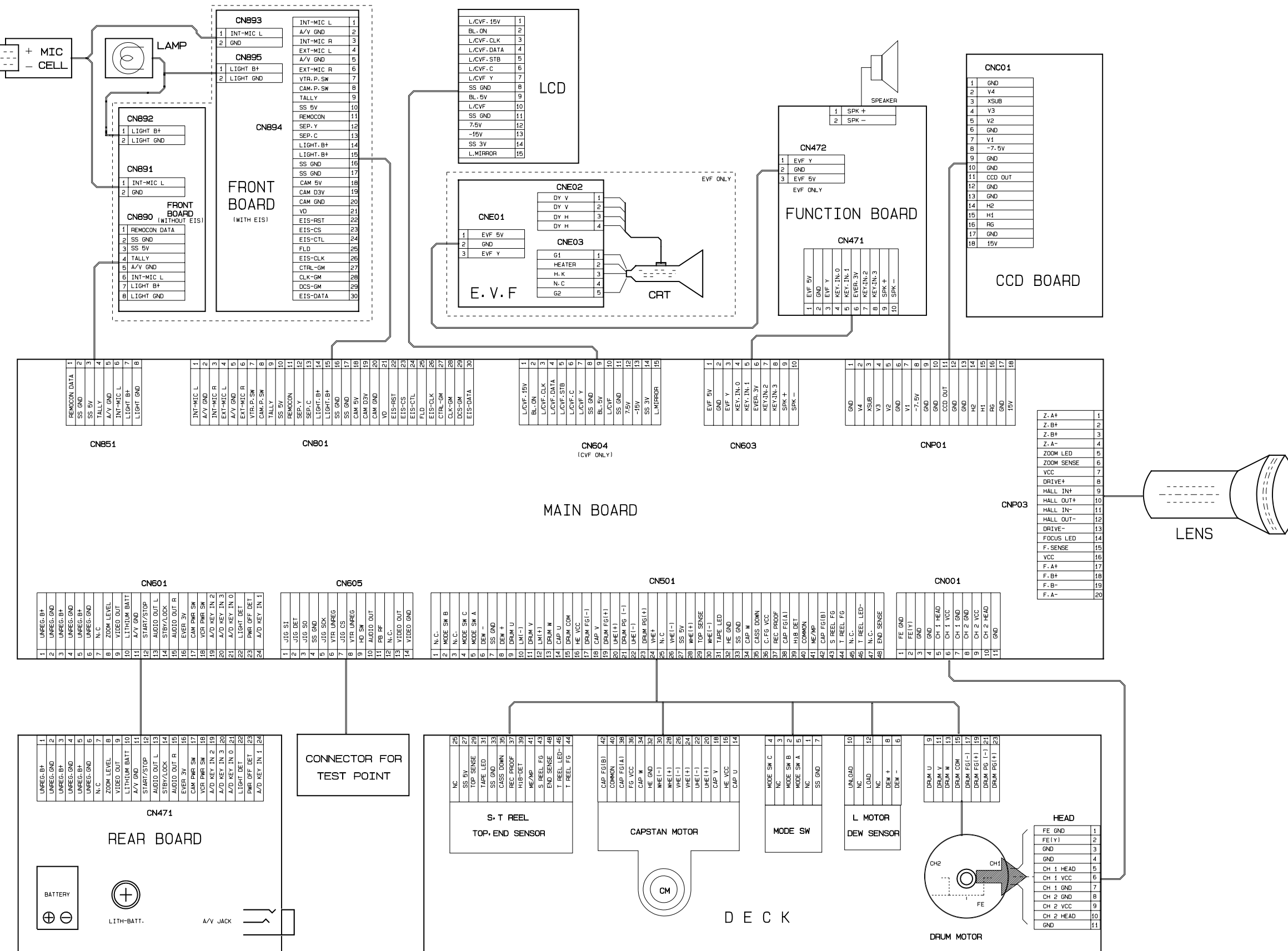
(Conductor Side)

8-11 CCD PCB

8-12 Function P



9. Wring Diagram

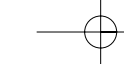




Wiring Diagram

MEMO





10. Schematic Diagrams

Option List	10-2
10-1 DC/DC Converter (Main)	10-4
10-2 System Control/Servo (Main)	10-5
10-3 Video (8mm) (Main)	10-6
10-4 Video (Hi8) (Main)	10-7
10-5 Audio (Mono) (Main)	10-8
10-6 Audio (Stereo) (Main)	10-9
10-7 Camera (Main)	10-10
10-8 Rear	10-11
10-9 CCD	10-12
10-10 LCD	10-13
10-11 EVF	10-14
10-12 Front (EIS/Stereo or Mono)	10-15
10-13 Front (Non EIS/Mono)	10-16
10-14 Front (Non EIS/Stereo)	10-17
10-15 Function	10-18

Note

For schematic Diagram

- Resistors are in ohms, 1/16W unless otherwise noted.
- Circled numbers refer to waveforms.

Special note :

Most semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the electrostatically sensitive (ES) devices section of this service manual.

Note :

Do not use the part number shown on this drawing for ordering. The correct part number is shown in the parts list (may be slightly different or amended since this drawing was prepared).

Important safety notices :

Components identified with the mark have the special characteristics for safety. When replacing any of these components. Use only the same type.

Schematic Diagrams

Option Lists

L.NO	NTSC					PAL			
	SCL300	SCL310	SCL320	SCL330	SCL350	VP-L300	VP-L320	VP-L330	VP-L350
C060	15p	15p	15p	15p	15p	12p	12p	12p	12p
C216	15p	15p	15p	15p	15p	12p	12p	12p	12p
C224	471p	471p	471p	471p	471p	103p	103p	103p	103p
C225	221p	221p	221p	221p	221p	332p	332p	332p	332p
C236	221p	221p	221p	221p	221p	151p	151p	151p	151p
C239	X	X	X	X	X	X	X	X	X
C291	X	X	X	X	X	X	X	X	X
C454	22p								
C49	X	X	X	X	X	10/6.3v	10/6.3v	10/6.3v	10/6.3v
C50	X	X	X	X	X	15p	15p	15p	15p
C550	4.7/10v								
C551	4.7/10v								
C607	X	X	X	X	X	X	X	X	X
C608	X	X	X	X	X	X	X	X	X
C63	X	X	X	X	X	10/6.3v	10/6.3v	10/6.3v	10/6.3v
C64	X	X	X	X	X	103p	103p	103p	103p
C65	X	X	X	X	X	221p	221p	221p	221p
C66	X	X	X	X	X	221p	221p	221p	221p
C67	X	X	X	X	X	102p	102p	102p	102p
C68	X	X	X	X	X	10/6.3v	10/6.3v	10/6.3v	10/6.3v
C69	X	X	X	X	X	391p	391p	391p	391p
C70	X	X	X	X	X	105p	105p	105p	105p
C71	X	X	X	X	X	105p	105p	105p	105p
C72	X	X	X	X	X	102p	102p	102p	102p
C724	100/10v								
C725	47/6.3v								
C726	10/10v								
C727	0.68/25v								
C75	X	X	X	X	X	103p	103p	103p	103p
C908	47/6.3v								
C909	105p								
C911	105p								
C918	105p								
C919	105p								
C942	X	X	X	X	X	102p	X	X	102p
C943	X	X	X	X	X	102p	X	X	102p
C944	X	X	X	X	X	10/16v	X	X	10/16v
CG03	X	X	101p	X	101p	X	101p	X	101p
CG04	X	X	101p	X	101p	X	101p	X	101p
CG05	X	X	101p	X	101p	X	101p	X	101p
CN602	X	X	X	X	X	X	X	X	X
CN603	O	O	O	O	O	O	O	O	O
CN604	O	O	O	O	O	O	O	O	O
CN801	X	X	O	X	O	X	X	X	O
CN851	O	O	X	O	X	O	O	X	
CNP02	O	O	O	X	O	O	O	X	
CNP03	X	X	X	O	X	X	X	X	O
CP101	27p	27p	27p	27p	27p	18p	18p	18p	18p
CP129	22p								
CP15	X	X	X	X	X	X	X	X	X
CP48	33p								
CP49	X	X	X	X	X	X	X	X	X
CP51	22p								
CP57	18p								
CP68	103p								
CP88	22p								

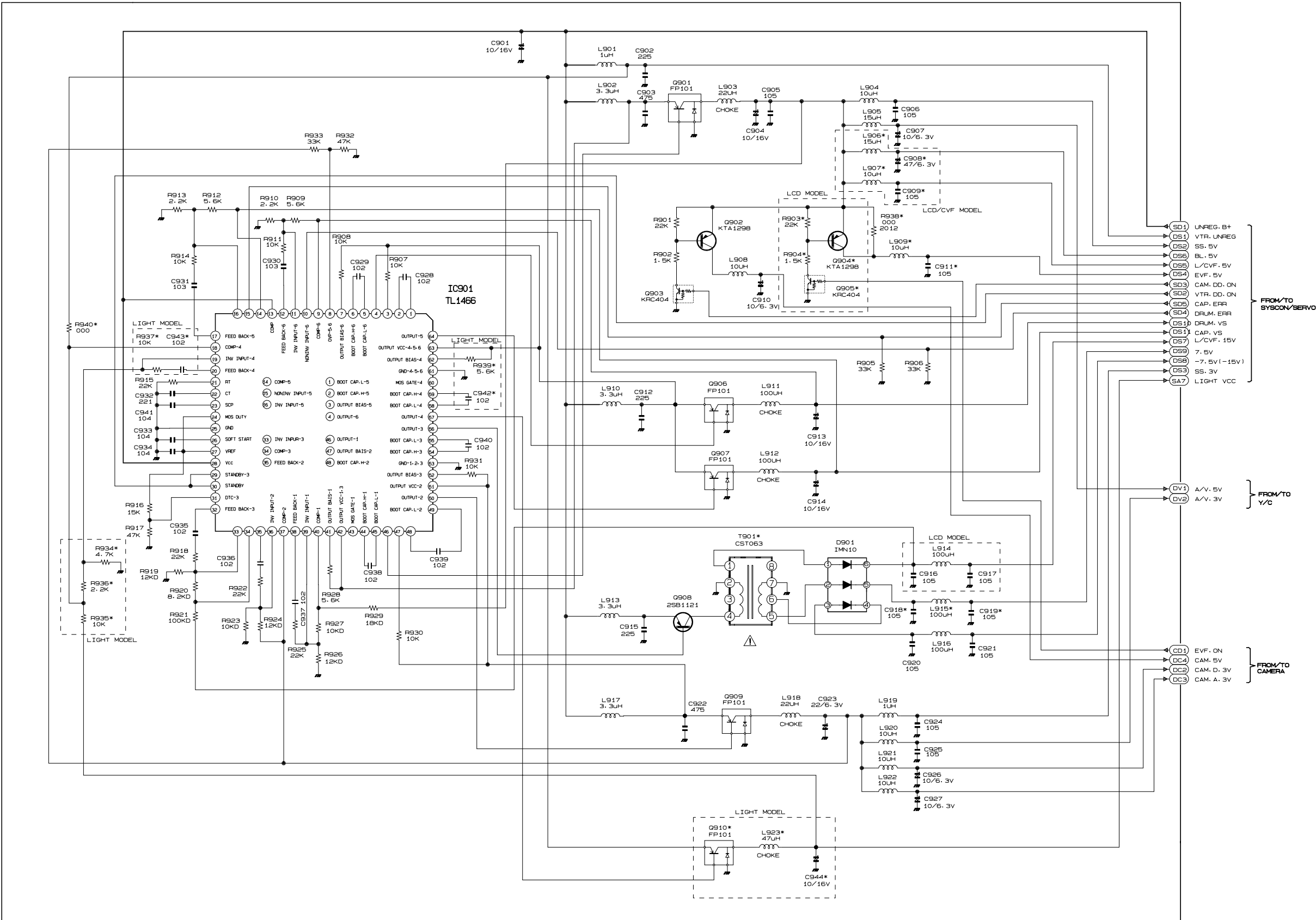
L.NO	NTSC					PAL			
	SCL300	SCL310	SCL320	SCL330	SCL350	VP-L300	VP-L320	VP-L330	VP-L350
D207	X	X	X	X	X	X	X	X	X
DG01	X	X	O	X	O	X	O	X	O
DG02	X	X	O	X	O	X	O	X	O
DG03	X	X	O	X	O	X	O	X	O
DP05	O	O	O	O	O	O	O	O	O
DP06	O	O	O	O	O	O	O	O	O
DP07	O	O	O	O	O	O	O	O	O
IC002	L5502N	L5502N	L5502N	L5502N	L5502N	L5517N	L5517N	L5517N	L5517N
IC004	X	X	X	X	X	A2003N	A2003N	A2003N	A2003N
IC451	40-064F								
IC601	40-122R	40-122R	40-122R	40-122R	40-122R	40-131R	40-131R	40-131R	40-131R
ICP02	A-522R	A-522R	A-522R	A-522R	A-522R	A-521R	A-522R	A-522R	A-521R
ICW01	X	X	X	O	O	X	O	O	O
L502	0Ω								
L6	X	X	X	X	X	33UH	33UH	33UH	33UH
L702	100UH								
L906	3.3UH								
L907	10UH								
L909	10UH								
L915	100UH								
L923	X	X	X	X	X	47UH	X	X	47UH
LE601	X	X	X	X	X	X	X	X	X
Q10	X	X	X	X	X	47K	47K	47K	47K
Q210	X	X	X	X	X	X	X	X	X
Q215	X	X	X	X	X	X	X	X	X
Q3	X	X	X	X	X	A2014	A2014	A2014	A2014
Q4	X	X	X	X	X	C4075	C4075	C4075	C4075
Q504									

L.NO	NTSC					PAL			
	SCL300	SCL310	SCL320	SCL330	SCL350	VP-L300	VP-L320	VP-L330	VP-L350
R87	4.7K	4.7K	4.7K	4.7K	4.7K	10K	10K	10K	10K
R903	22K								
R904	1.5K								
R934	X	X	X	X	4.7K	X	X	X	4.7K
R935	X	X	X	X	10K	X	X	X	10K
R936	X	X	X	X	2.2K	X	X	X	2.2K
R937	X	X	X	X	10K	X	X	X	10K
R938	X	X	X	X	X	X	X	X	X
R939	X	X	X	X	5.6K	X	X	X	5.6K
R940	0Ω	0Ω	0Ω	0Ω	X	0Ω	0Ω	0Ω	X
RG30	X	X	100K	X	100K	X	100K	X	100K
RG31	X	X	100K	X	100K	X	100K	X	100K
RG32	X	X	100K	X	100K	X	100K	X	100K
RP09	X	X	X	X	4.7K	X	X	X	4.7K
RP106	X	X	X	X	100K	100K	100K	100K	100K
RP107	X	X	X	X	X	X	X	X	X
RP109	100K	100K	100K	100K	100K	X	X	X	X
RP110	100K	X							
RP111	12K								
RP112	12K								
RP126	3.9K	3.9K	3.9K	3.9K	X	3.9K	3.9K	3.9K	X
RP127	3.9K	3.9K	3.9K	3.9K	X	3.9K	3.9K	3.9K	X
RP130	0Ω	0Ω	0Ω	X	X	0Ω	X	X	X
RP131	0Ω	0Ω	0Ω	X	X	0Ω	X	X	X
RP132	0Ω	0Ω	0Ω	X	X	0Ω	X	X	X
RP133	0Ω	0Ω	0Ω	X	X	0Ω	X	X	X
RP134	0Ω	0Ω	0Ω	X	X	0Ω	X	X	X
RP135	0Ω	0Ω	0Ω	X	X	0Ω	X	X	X
RP136	0Ω	0Ω	0Ω	X	X	0Ω	X	X	X
RP137	0Ω	0Ω	0Ω	X	X	0Ω	X	X	X
RP138	0Ω	0Ω	0Ω	X	X	0Ω	X	X	X
RP139	0Ω	0Ω	0Ω	X	X	0Ω	X	X	X
RP140	X	X	X	X	3.9K	X	X	X	3.9K
RP141	X	X	X	X	3.9K	X	X	X	3.9K
RP144	330/F								
RP145	330/F								
RP146	10	10	10	10	10	10	10	10	10
RP149	X	X	X	X	X	X	X	X	X
RP154	330/F								
RP16	X	X	X	X	X	X	X	X	X
RP165	100K								
RP166	X	X	X	X	X	X	X	X	X
RP167	100K	100K	100K	100K	100K	X	X	X	X
RP168	X	X	X	X	X	100K	100K	100K	100K
RP44	0Ω	0Ω	0Ω	0Ω	X	0Ω	0Ω	0Ω	X
RP45	0Ω	0Ω	0Ω	0Ω	X	0Ω	0Ω	0Ω	X
RP52	0Ω	0Ω	X	0Ω	X	0Ω	0Ω	0Ω	X
RP53	0Ω	0Ω	X	0Ω	X	0Ω	0Ω	0Ω	X
RP54	0Ω	0Ω	X	0Ω	X	0Ω	0Ω	0Ω	X
RP86	100K								
RP87	100K								
SW602	X	X	X	X	X	X	X	X	X
SW607	X	X	X	X	X	X	X	X	X
T901	T603								
X601	11.895M	11.895M	11.895M	11.895M	11.895M	11.718M	11.718M	11.718M	11.718M
XP01	28.636M	28.636M	28.636M	28.636M	28.636M	28.375M	28.375M	28.375M	28.375M

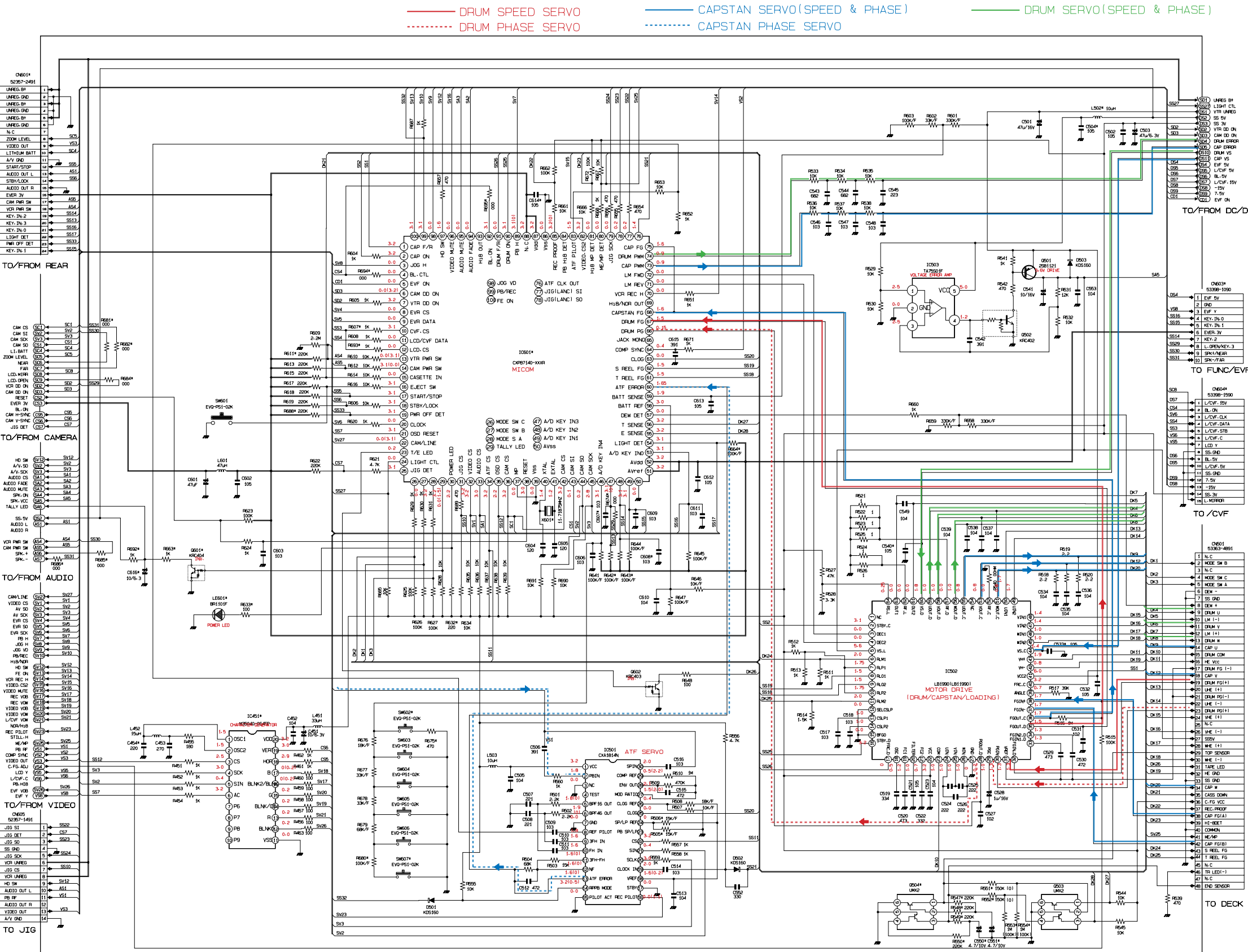
L.NO.	NTSC			PAL
	SCL800	SCL850	VP-L980	
C113	121	121	121	
C22	474	474	474	
C224	221	221	103	
C225	471	471	332	
C240	680	680	680	
C241	121	121	121	
C331	150	150	120	
C454	220	220	220	
C49	X	X	10/10V	
C50	X	X	150	
C607	X	X	X	
C608	X	X	X	
C63	X	X	10/10V	
C64	X	X	103	
C65	X	X	221	
C66	X	X	221	
C67	X	X	102	
C86	X	X	10/10V	
C69	X	X	391	
C70	X	X	105	
C71	X	X	105	
C72	X	X	472	
C751	100/10V	100/10V	100/10V	
C752	104	104	104	
C753	104	104	104	
C754	105	105	105	
C908	47/6.3V	47/6.3V	47/6.3V	
C909	105	105	105	
C911	105	105	105	
C918	105	105	105	
C919	105	105	105	
C942	X	102	102	
C943	X	102	102	
C944	X	10/16V	10/16V	
CG03	X	101	101	
CG04	X	101	101	
CG05	X	101	101	
CN602	X	X	X	
CN603	YES	YES	YES	
CN604	YES	YES	YES	
CN801	X	YES	YES	
CN802	X	YES	YES	
CNP02	X	X	X	
CNP03	YES	YES	YES	
CP101	270	270	180	
CP129	220	220	220	
CP15	220	220	220	
CP48	330	330	330	
CP49	220	220	220	
CP51	220	220	220	
CP57	180	180	180	
CP68	103	103	103	
CP88	150	150	150	
DG01	X	KDS160,85V	KDS160,85V	
DG02	X	KDS160,85V	KDS160,85V	
DG03	X	KDS160,85V	KDS160,85V	

L.NO.	NTSC			PAL
	SCL800	SCL850	VP-L980	
DP05	KDS160,85V	KDS1		

10-1 DC/DC Converter (Main)

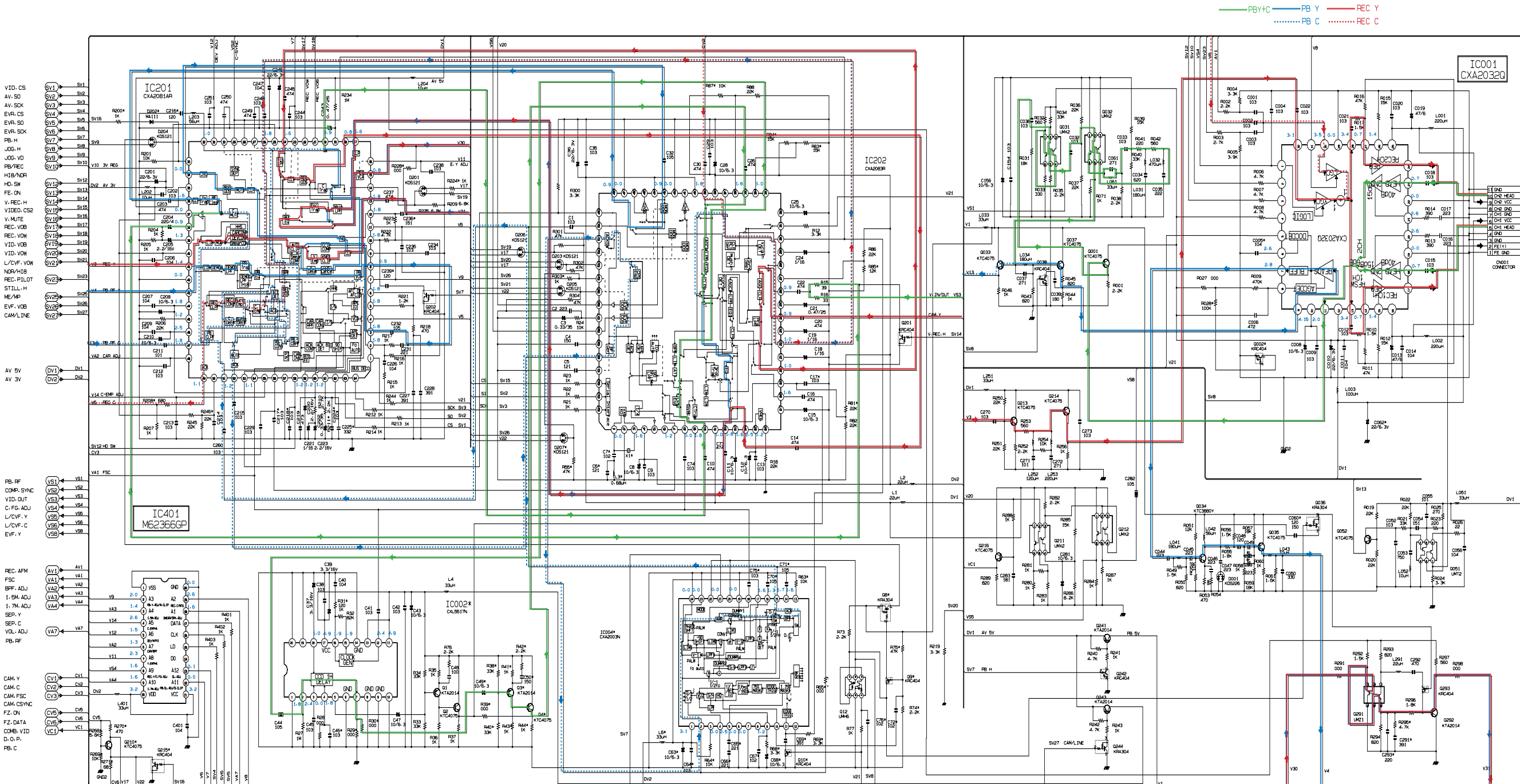


10-2 System Control/Servo (Main)



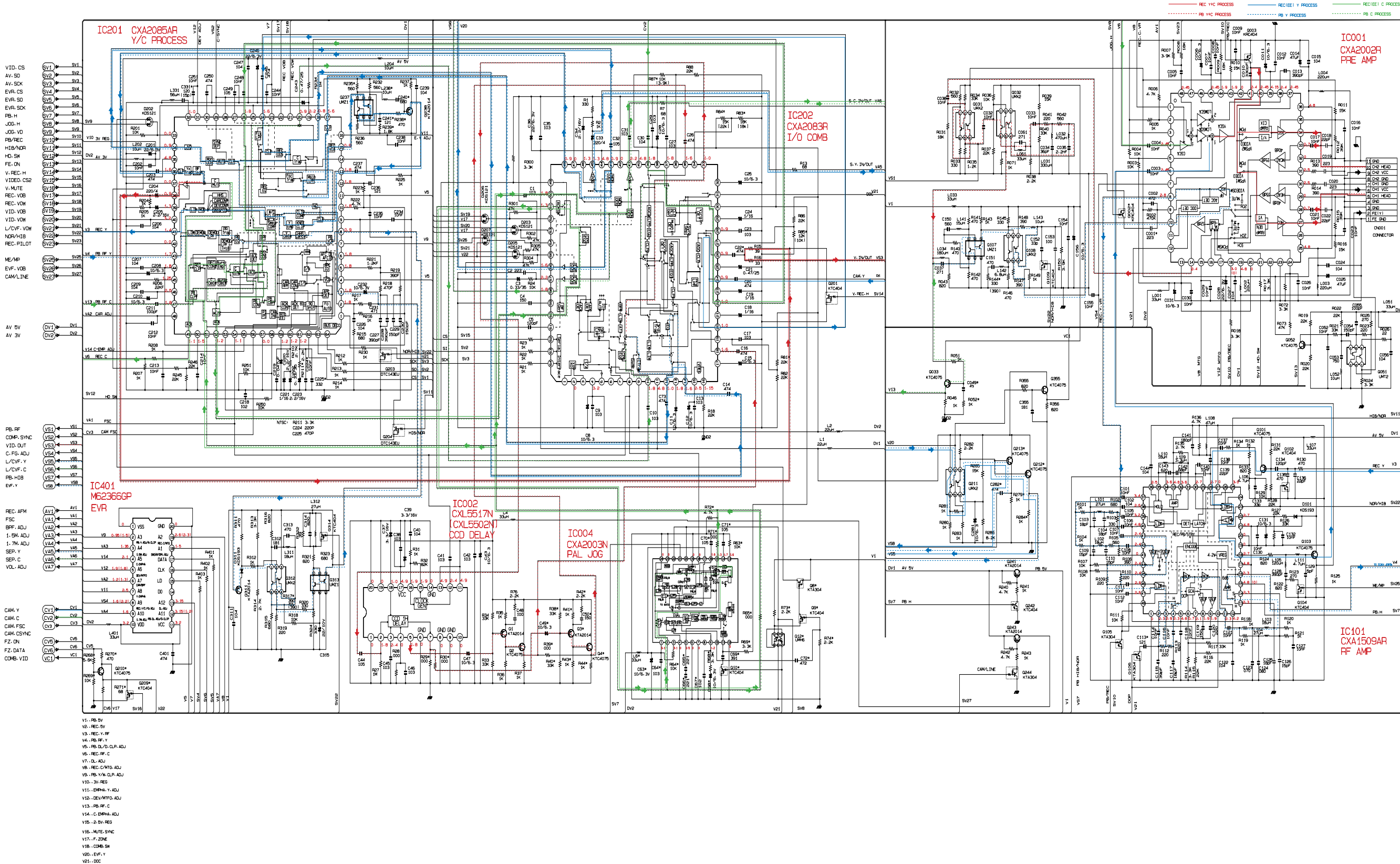
Schematic Diagrams

10-3 Video (8mm) (Main)



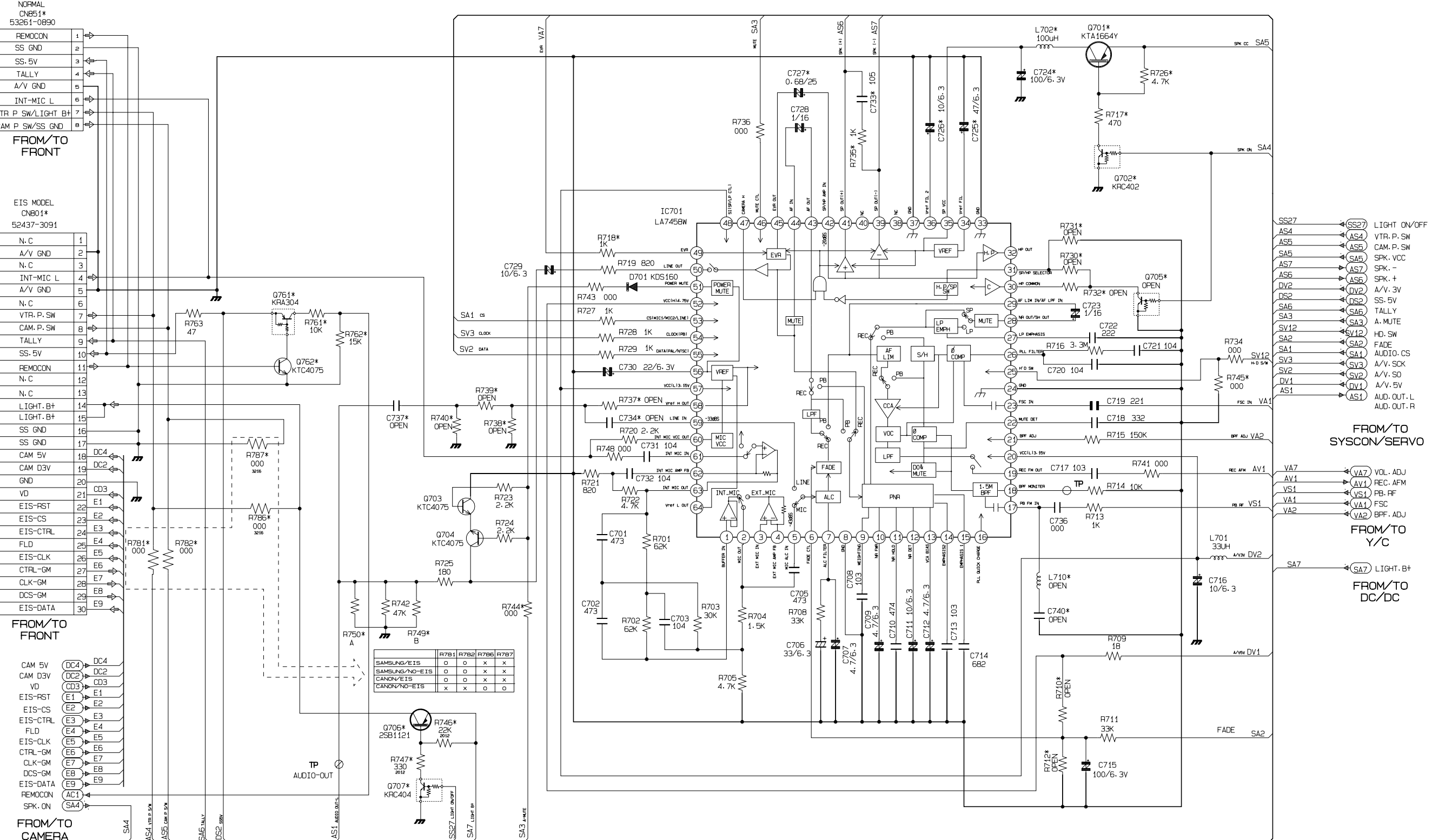
- V1. -PB-SV
- V2. -REC-SV
- V3. -REC-Y.RF
- V4. -PB-RF.Y
- V5. -PB-DL-N.CLP.ADJ
- V6. -REC-RF.C
- V7. -DL.ADJ
- V8. -REC-CMTG.ADJ
- V9. -PB-Y.NN.CLP.ADJ
- V10. -3V.REG
- V11. -EMPH-Y.ADJ
- V12. -DEV/MTFO.ADJ
- V13. -PB.RF.C
- V14. -C.EMPH.ADJ
- V15. -2.BV.REG
- V16. -MUTE.SYNC
- V17. -F.ZONE
- V18. -COMB.SW

10-4 Video (Hi8) (Main)

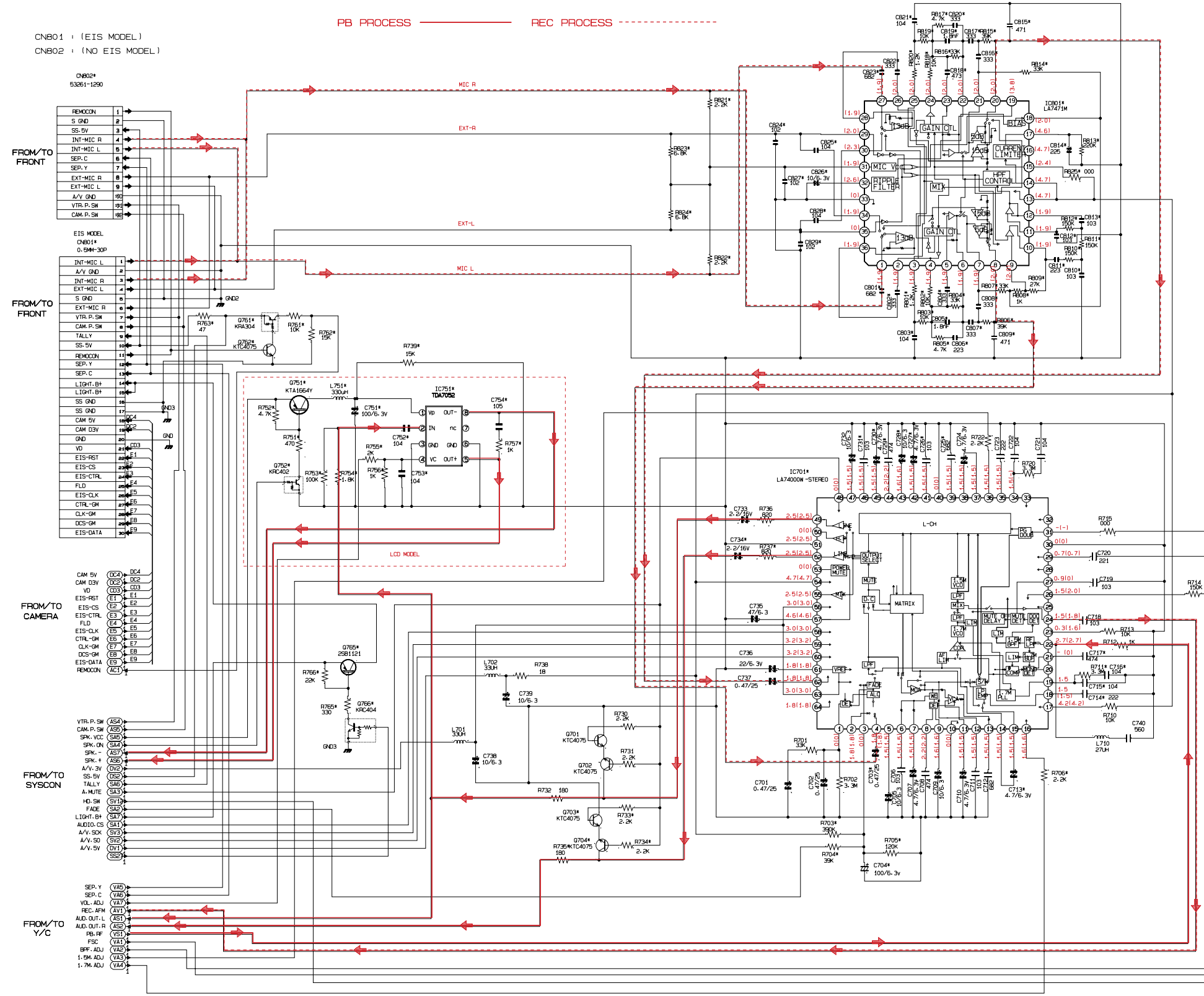


Schematic Diagrams

10-5 Audio (Mono) (Main)

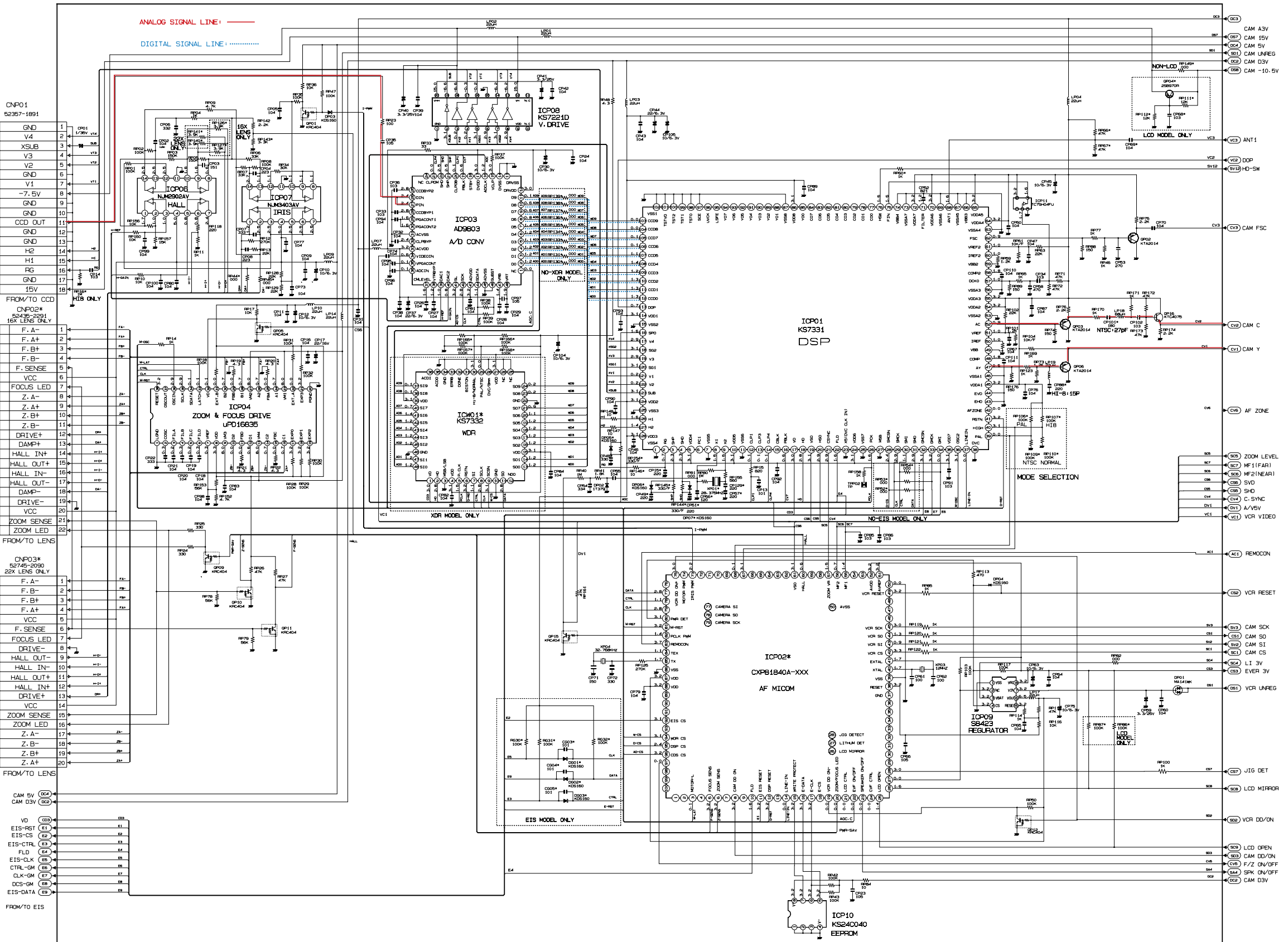


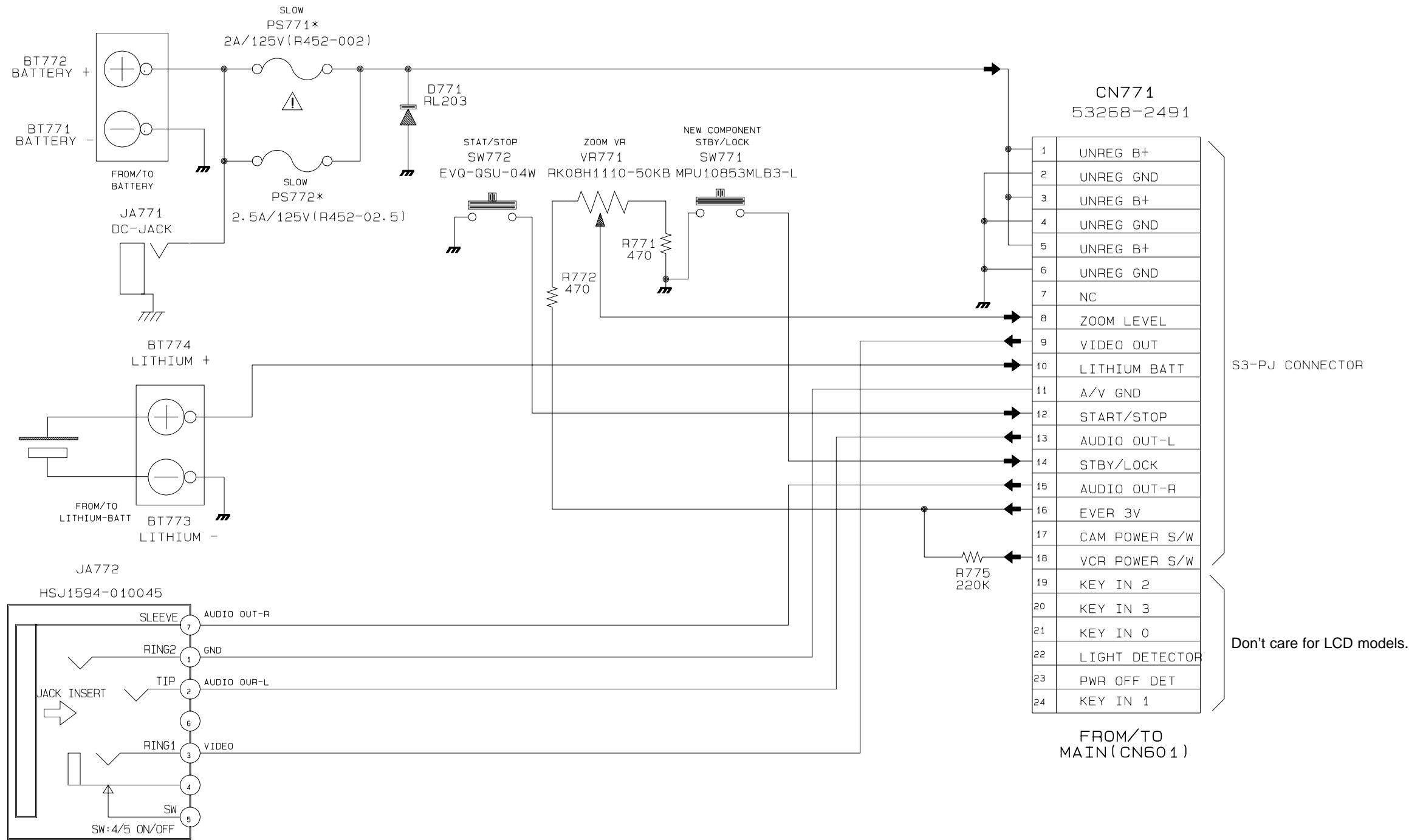
10-6 Audio (Stereo) (Main)



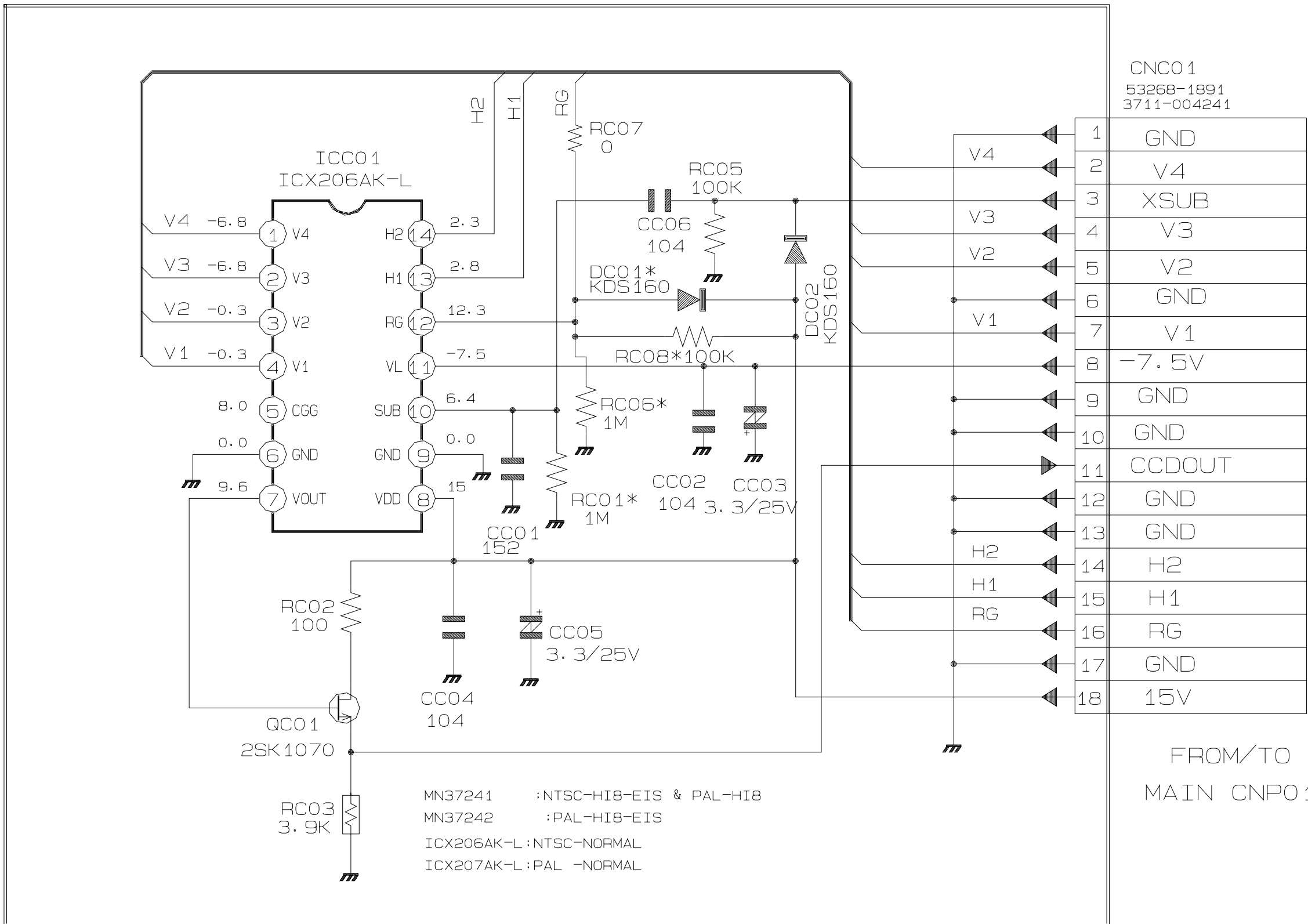
Schematic Diagrams

10-7 Camera (Main)

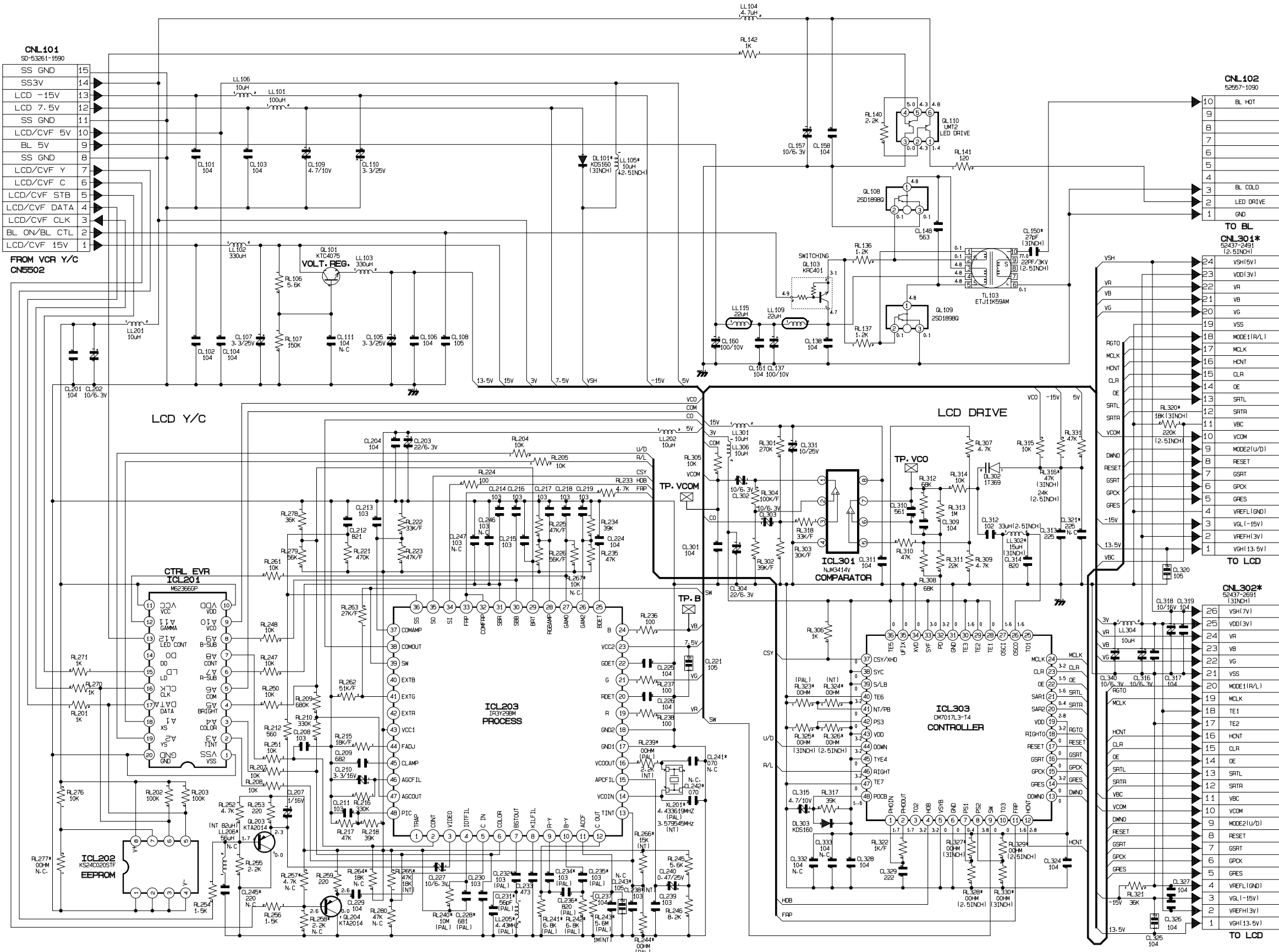


10-8 Rear

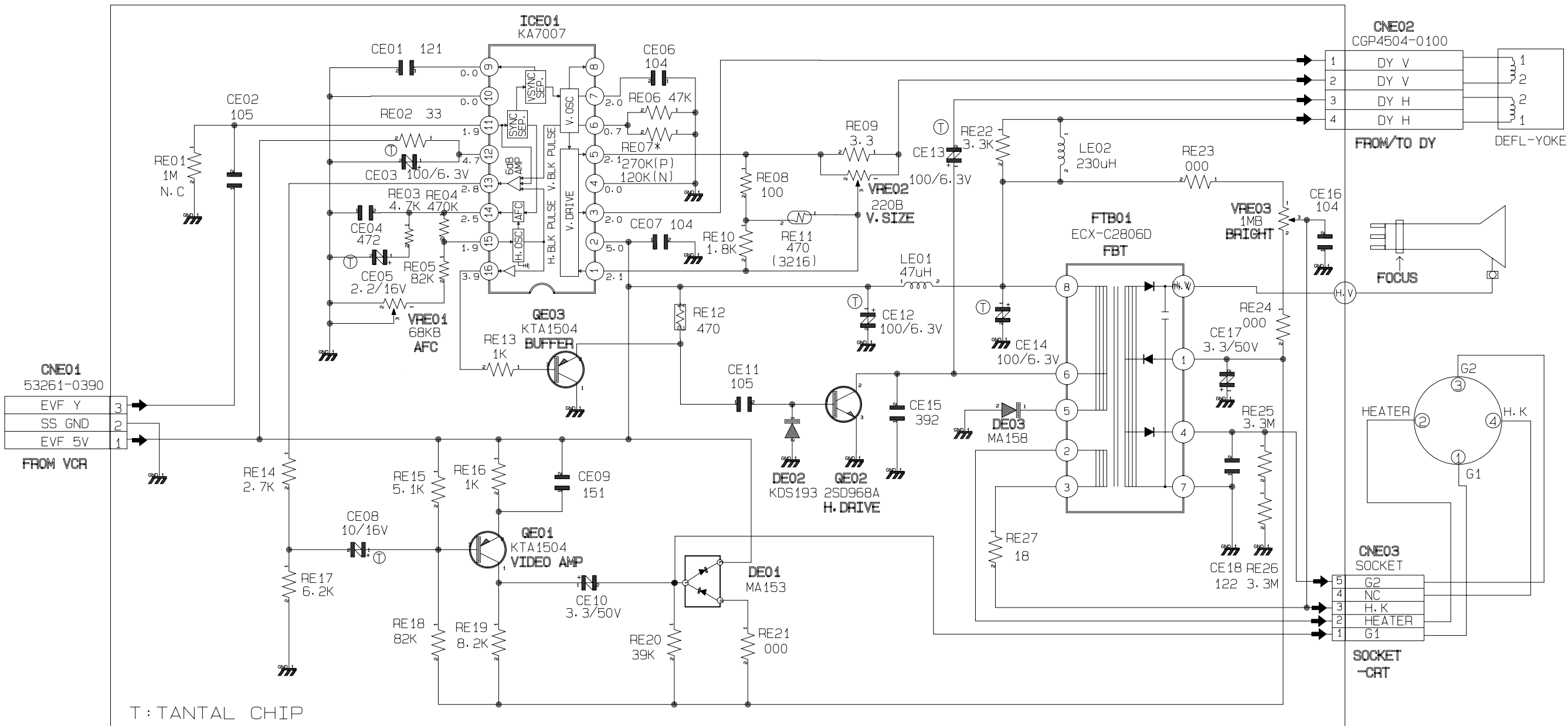
Schematic Diagrams

10-9 CCD

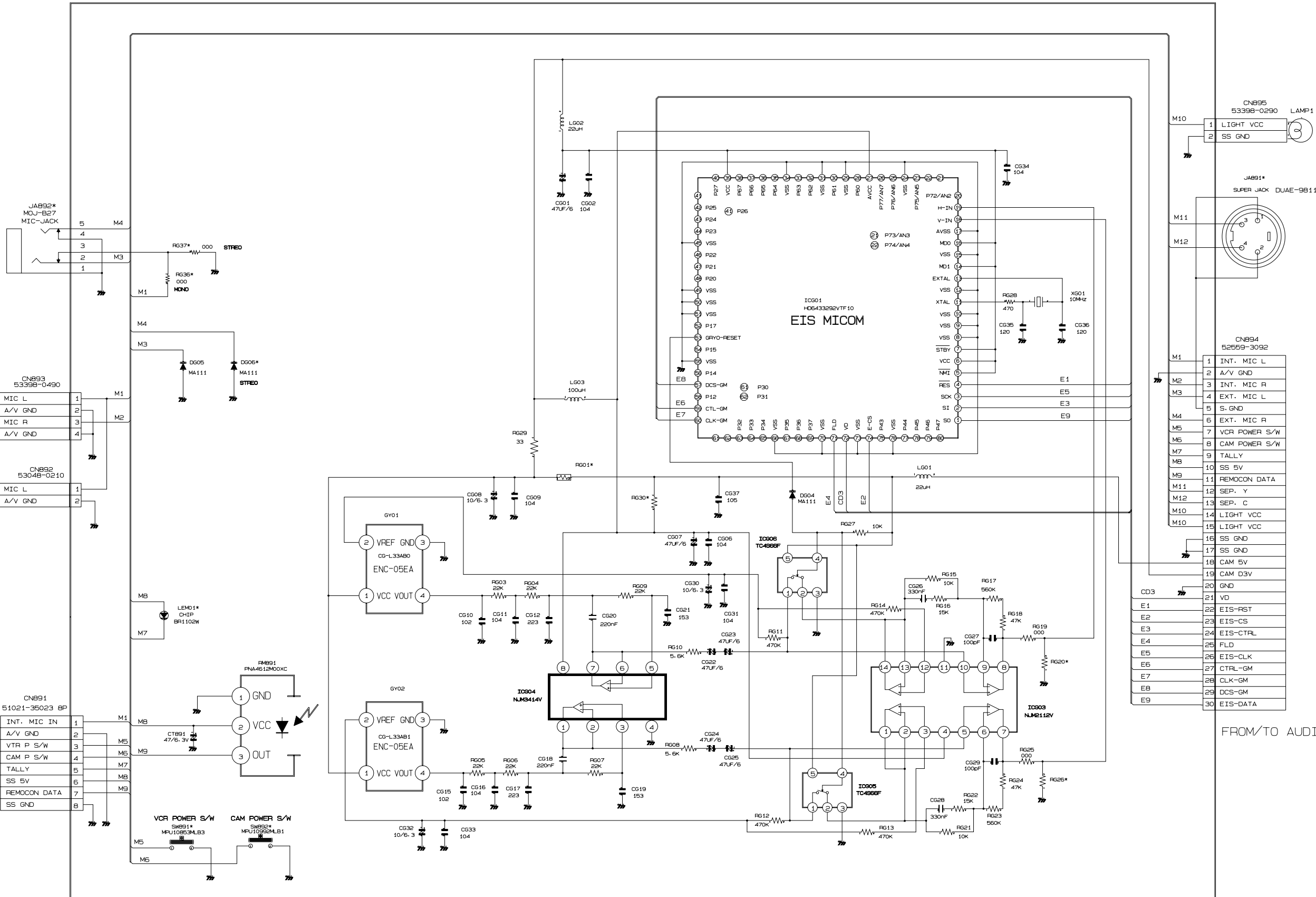
10-10 LCD



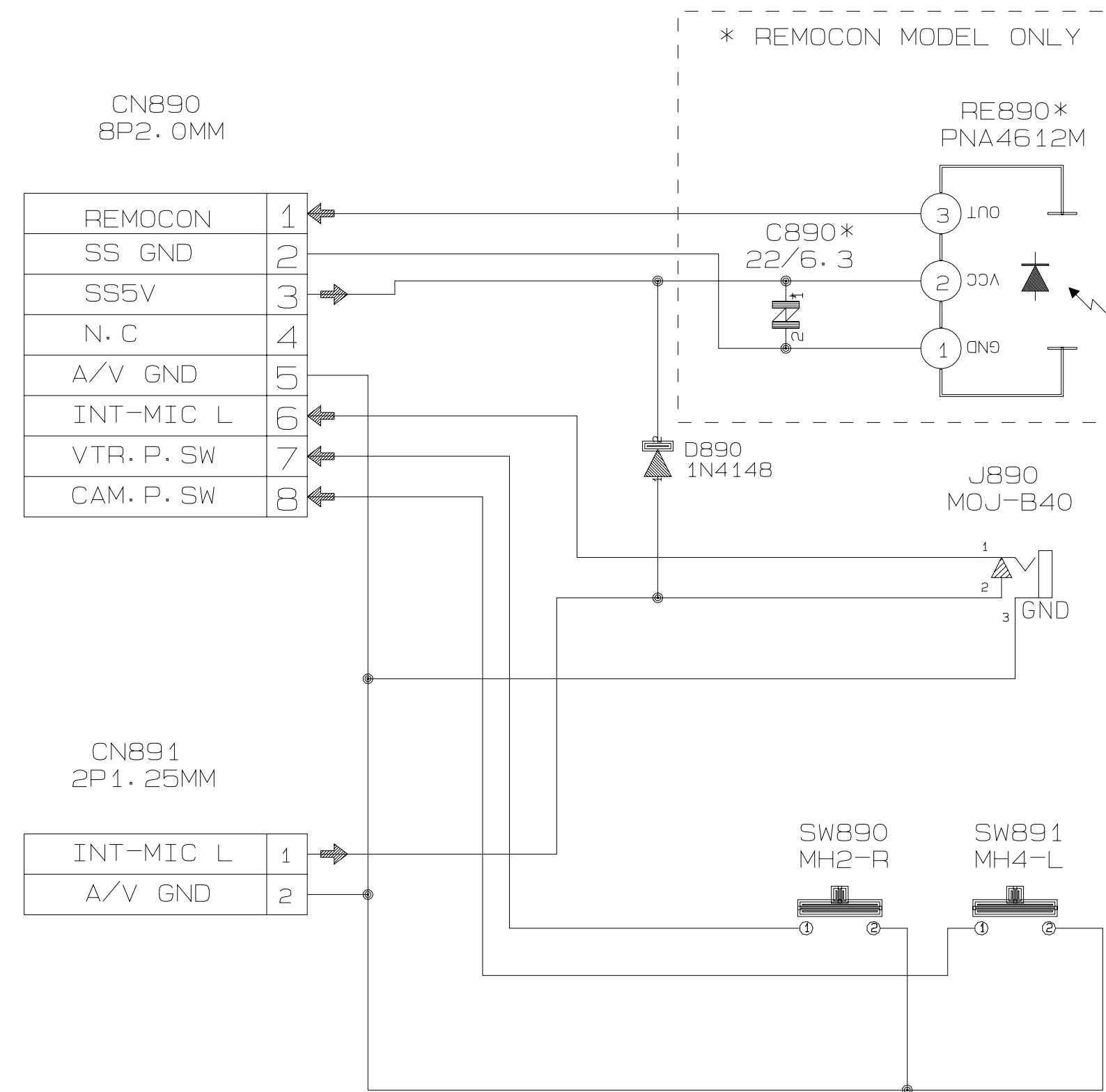
Schematic Diagrams

10-11 EVF

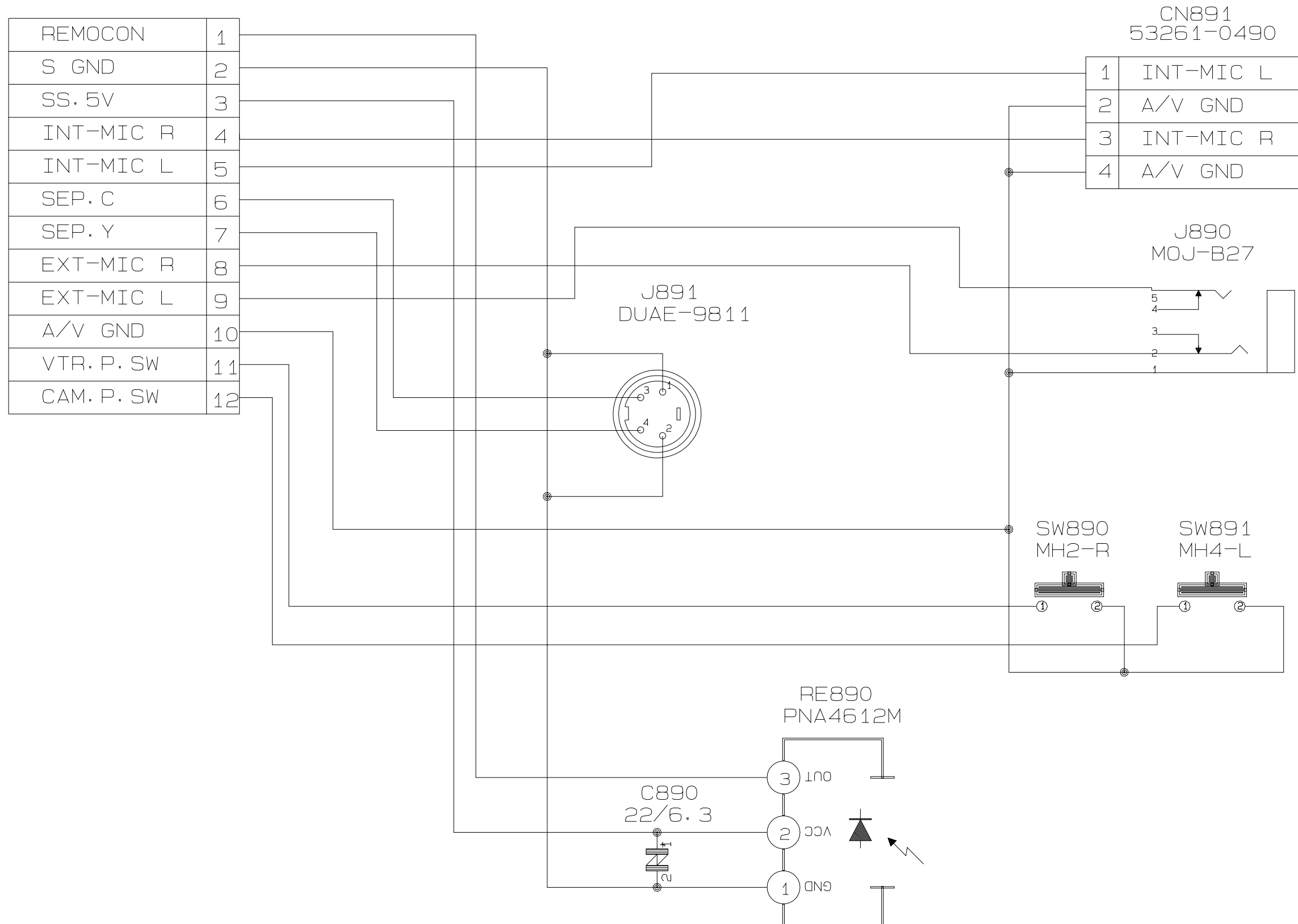
10-12 Front (EIS/Stereo or Mono)



Schematic Diagrams

10-13 Front (Non EIS/Mono)

10-14 Front (Non EIS/Stereo)



Schematic Diagrams

10-15 FUNCTION