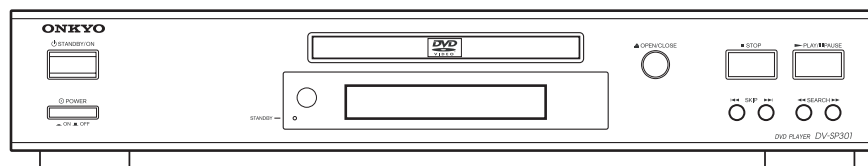


# ONKYO SERVICE MANUAL

## DVD PLAYER MODEL DV-SP301




RC-458DV

### Black, Silver and Golden models

B UDD, S UDD	120V AC, 60Hz
B UUS, S UUS	230-240V AC, 50Hz
G UUK, G UUT	220-230V AC, 50/60Hz

### SAFETY-RELATED COMPONENT WARNING!!

THE MARK  FOUND ON SOME COMPONENT PARTS INDICATES THE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK.

WHEN REPLACING, BE SURE TO USE PARTS OF IDENTICAL DESIGNATION.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

## SPECIFICATIONS

### DVD Player

Power supply	AC120 V, 60 Hz (North America models) AC 110-240V, 50/60Hz (Other models)
Power consumption	16 W
Weight	8.2 lbs
External dimensions	17-1/8" x 3-7/8" x 12-11/16" (W/H/D)
Signal system	NTSC (North America models) PAL/NTSC (Other models)
Regional restriction code (region number)	Region 1 (North America) Region 4 (Central and South America and Australia)
Frequency range (digital audio) (DVD linear sound)	48 kHz sampling 4 Hz to 22 kHz 96 kHz sampling 4 Hz to 44 kHz
Signal-to-noise ratio (digital audio)	More than 90 dB
Audio dynamic range (digital audio)	More than 95 dB
Harmonic distortion (digital audio)	Less than 0.005 %
Wow and flutter	Below measurable level
Operating conditions	Temperature: 5°C to 35°C (41°F to 95°F) Operation status: Horizontal

### Outputs

Video output	1.0 V (p-p), 75 W, negative sync., pin jack x 1
S-video output	(Y) 1.0 V (p-p), 75 W, negative sync., Mini DIN 4-pin x 1 (C) 0.286 V (p-p), 75 W
Component video output	(Y) 1.0 V (p-p), 75 W, negative sync., pin jack x 1 (P <sub>B</sub> )/(P <sub>R</sub> ) 0.7 V (p-p), 75 W, pin jack x 2
Audio output (digital output Optical)	Optical connector x 1
Audio output (digital output Coaxial)	0.5 V (p-p), 75 W, pin jack x 1
Audio output (2-Channel Audio)	2.0 V (rms), 320 W, pin jack (L, R) x 1

Specifications and features are subject to change without notice.

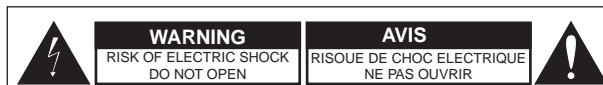
# SERVICE PROCEDURE

## SAFETY CHECK

(Only U.S.A. model)

After correcting the original service problem perform the following safety check before releasing the set to the customer  
Connect the insulating-resistance tester between the plug of power supply cord and terminal GND on the back panel.

Specifications: More than 10M ohm at 500V



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instruction in the literature accompanying the appliance.

## LASER CAUTION



This unit contains a semiconductor laser system and is classified as a "CLASS 1 LASER PRODUCT". So, to use this model properly, read this Instruction Manual carefully. In case of any trouble, please contact the store where you purchased the unit. To prevent being exposed to the laser beam, do not try to open the enclosure.

The label on the right is applied on the rear panel except for USA and Canadian models.



### CAUTION:

VISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. DO NOT STARE INTO BEAM.

1. This unit is a CLASS 1 LASER PRODUCT and employs a laser inside the cabinet.
2. To prevent the laser from being exposed, do not remove the cover. Refer servicing to qualified personnel.

### CAUTION:

THIS PRODUCT UTILIZES A LASER. USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

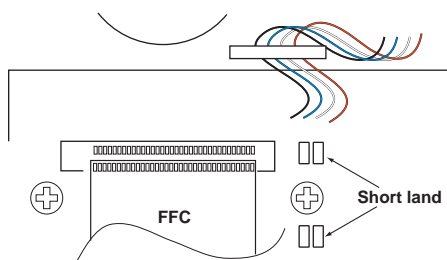
## REPLACING THE FUSES

### CIRCUIT NO. PART NO. DESCRIPTION

F1 0215002\_M Fuse, 250V 2A

### 1. Remove the solder of Laser Diode shorting

- 1-1 Remove the bracket magnet.
- 1-2 Shorting the short land with solder.
- 1-3 Remove the FFC (CC21) and other connectors.



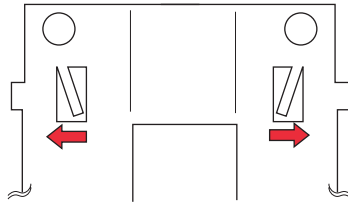
### 2. Factory setting (Initial setting)

- 2-1 Push the power switch "ON" (Mechanical switch)
- 2-2 Press the [STOP] and [STANDBY ON] keys at same time, and it waits until the display of FL tube will be the display of "No Disc" from "Loading".

## SERVICE PROCEDURE-2

### Replace the DVD mechanism

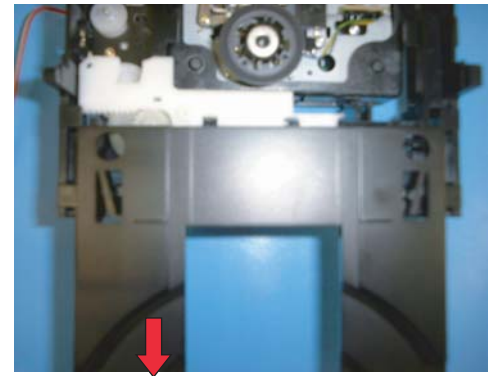
1. Remove the top cover (six screws)
2. Remove two screws of both side of front panel.
3. Remove the bracket mecha. (two screws).
4. Shift the cam slider on bottom side. (See Fig-1)
5. Remove the tray.
6. Remove FFC, connector and one screw (Mecha. GND wire).
7. A tray is drawn out extending a nail. (See Fig-2)
8. Remove two screws (3 x 6 upper side) and two screws (3 x 8 bottom side).



Bottom side

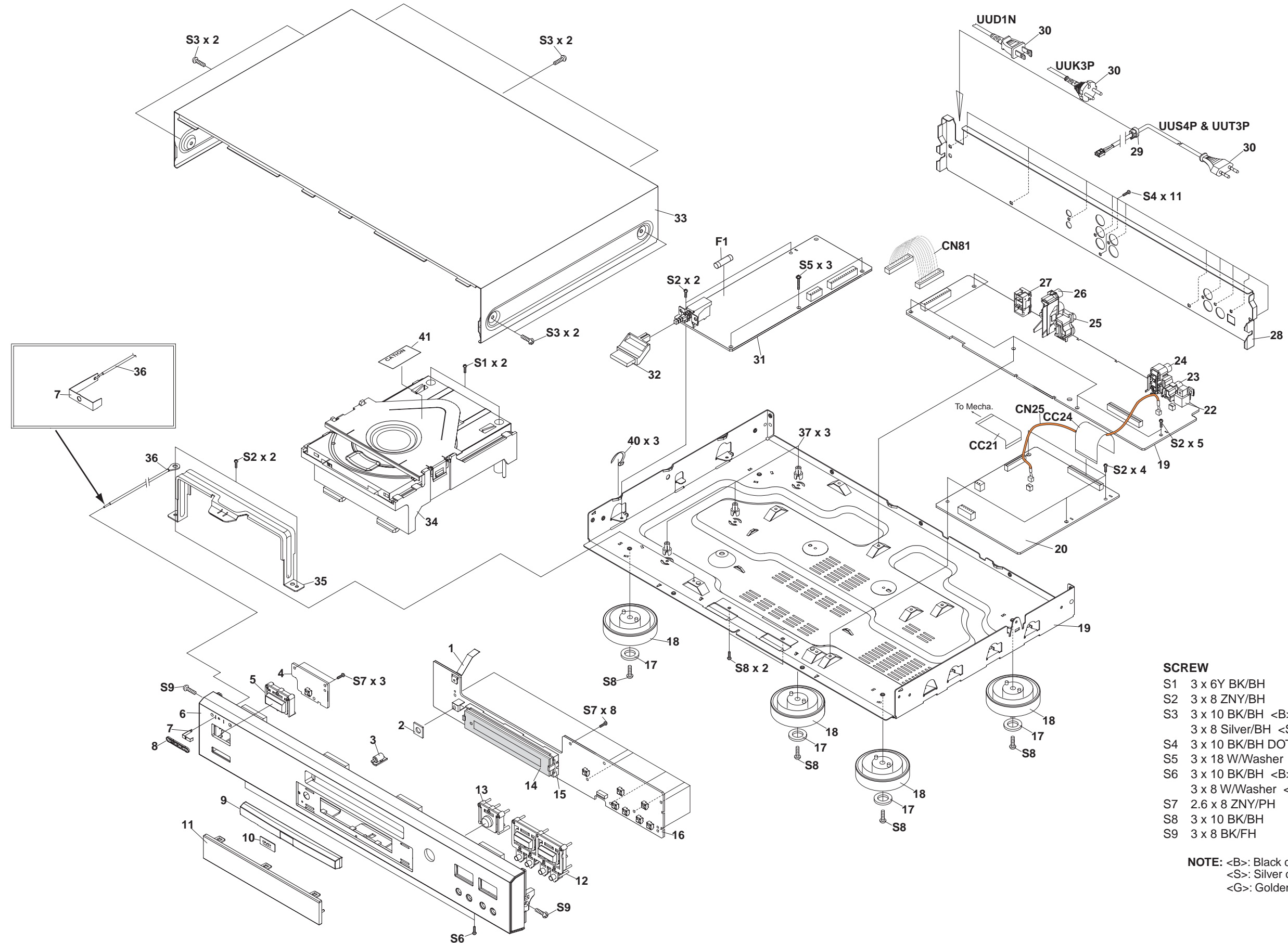


Fig-1



EXPLODED VIEW

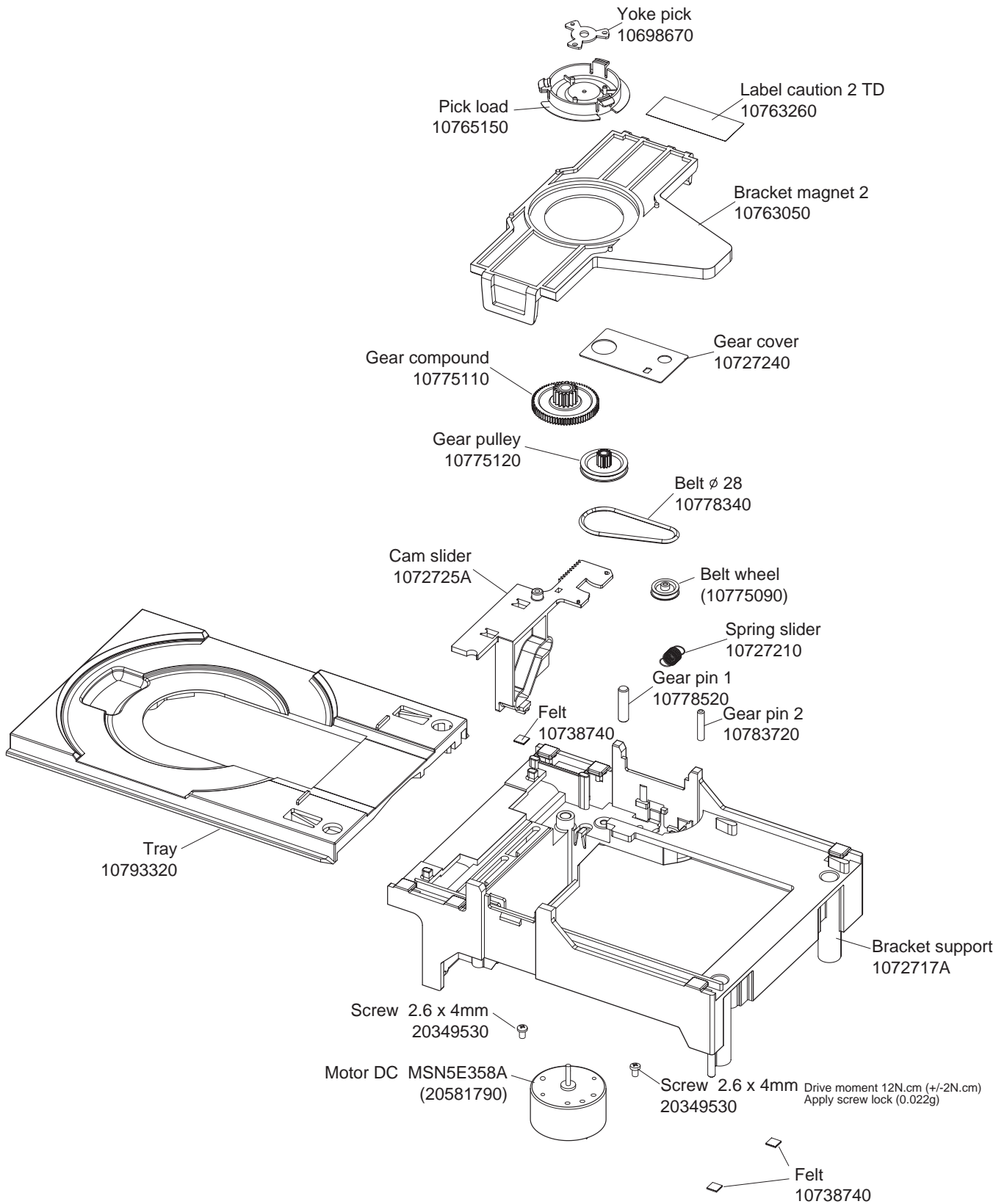
CHASSIS



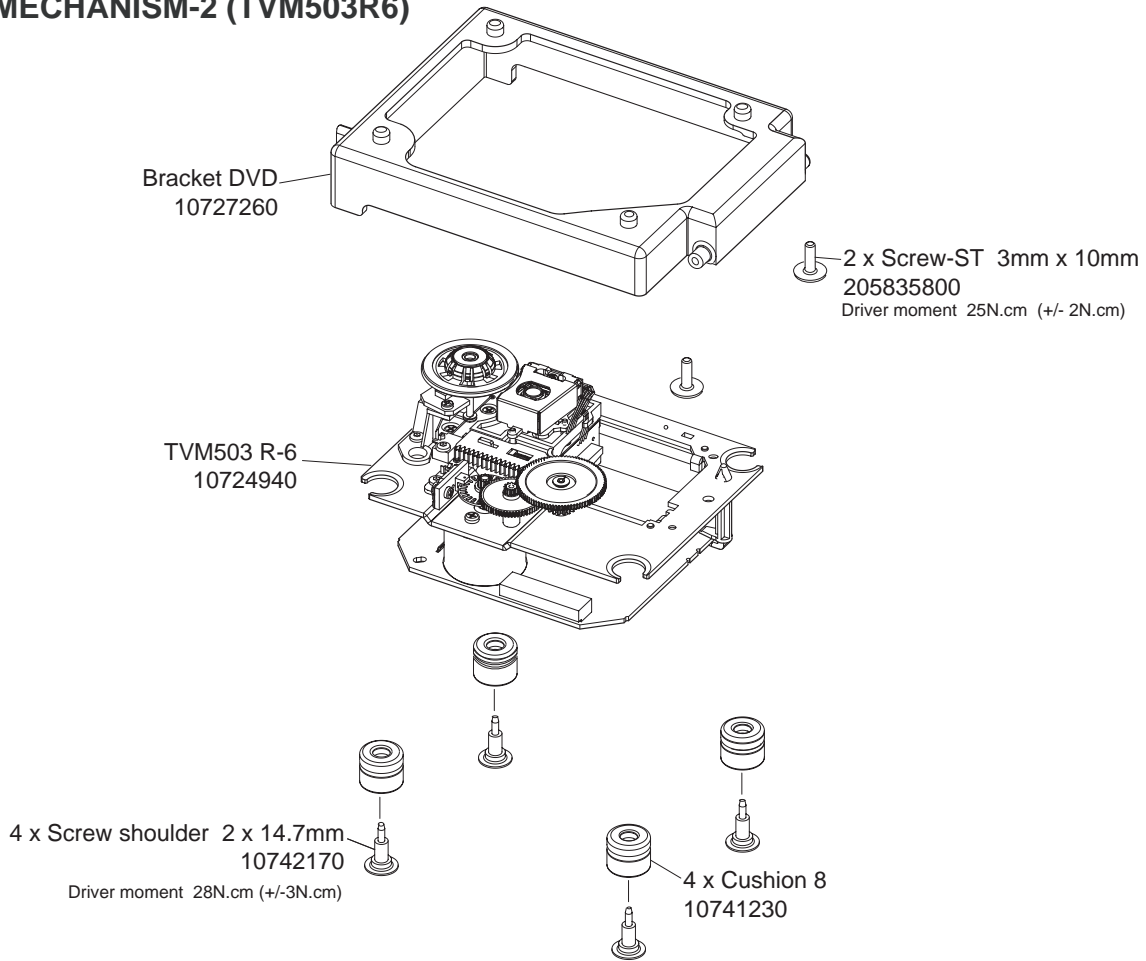
- SCREW**
- S1 3 x 6Y BK/BH
  - S2 3 x 8 ZNY/BH
  - S3 3 x 10 BK/BH <B>  
3 x 8 Silver/BH <S> <G>
  - S4 3 x 10 BK/BH DOT
  - S5 3 x 18 W/Washer
  - S6 3 x 10 BK/BH <B>  
3 x 8 W/Washer <S> <G>
  - S7 2.6 x 8 ZNY/PH
  - S8 3 x 10 BK/BH
  - S9 3 x 8 BK/FH

**NOTE:** <B>: Black color  
<S>: Silver color  
<G>: Golden color

**EXPLODED VIEW**  
**DVD MECHANISM-1 (TVM503R6)**

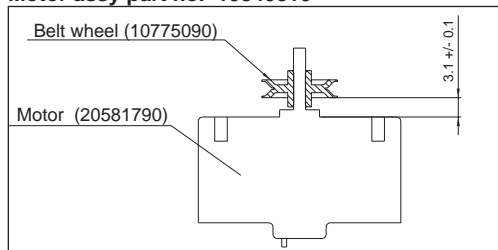


**EXPLODED VIEW**  
**DVD MECHANISM-2 (TVM503R6)**

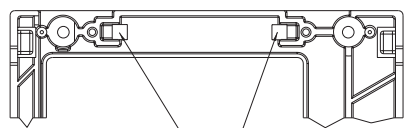


**Belt wheel mounting**

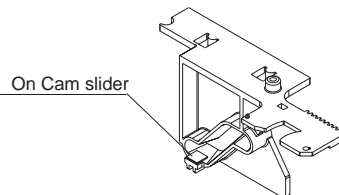
Motor assy part no. 10840810



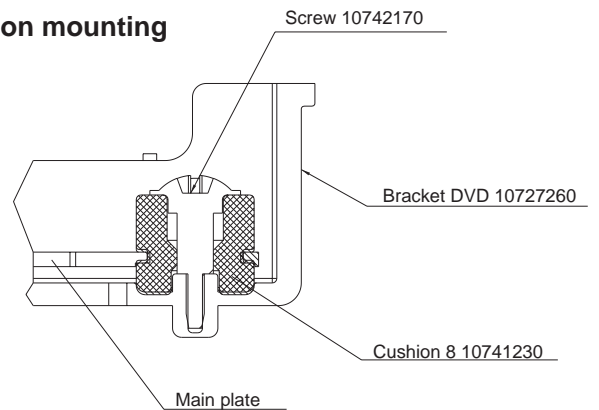
**Felt position 10738740**



On bracket support:  
In the groove of Bracket DVD rotation axle  
going half outside the groove



**Cushion mounting**

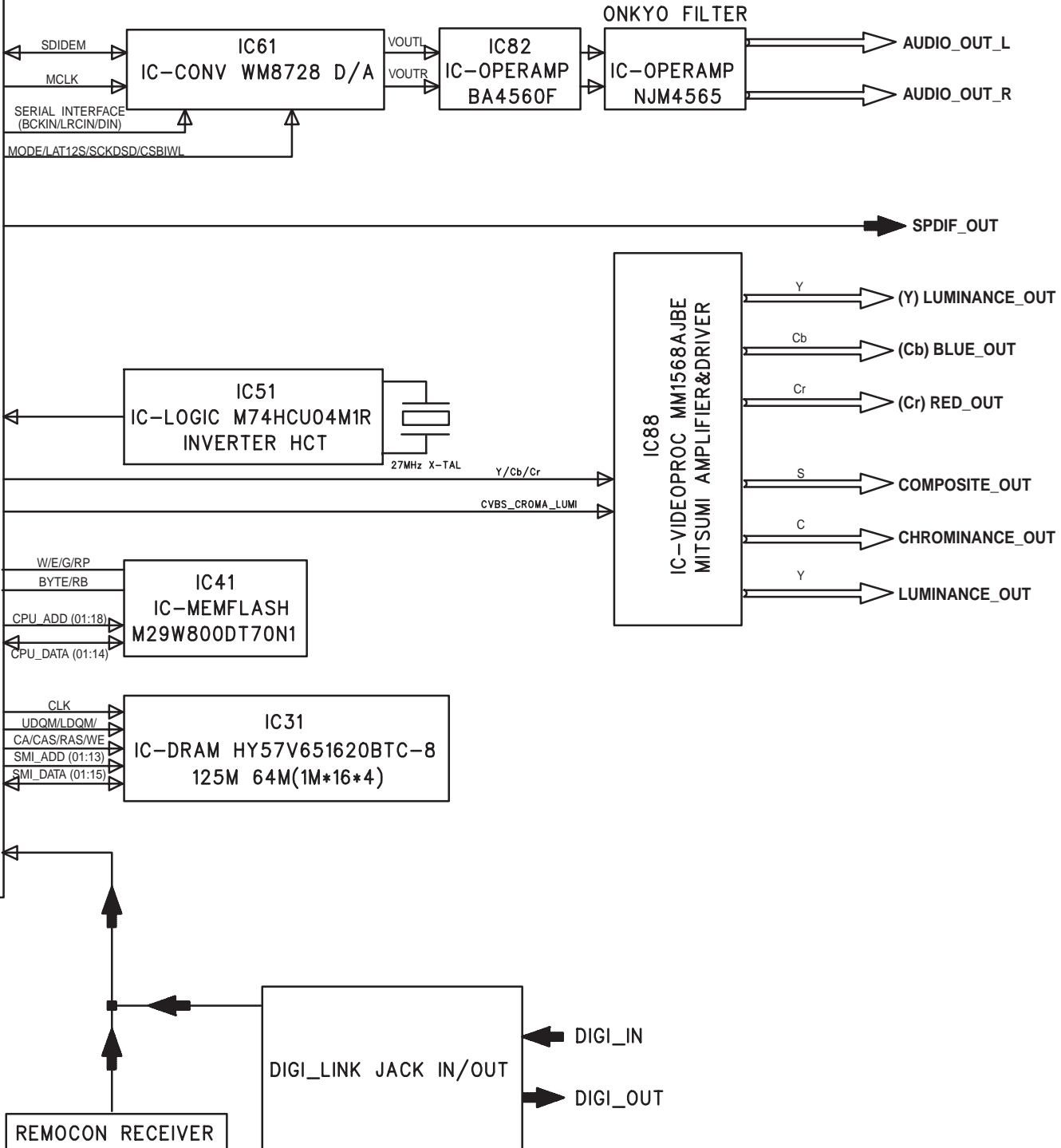


E

F

G

H





A

B

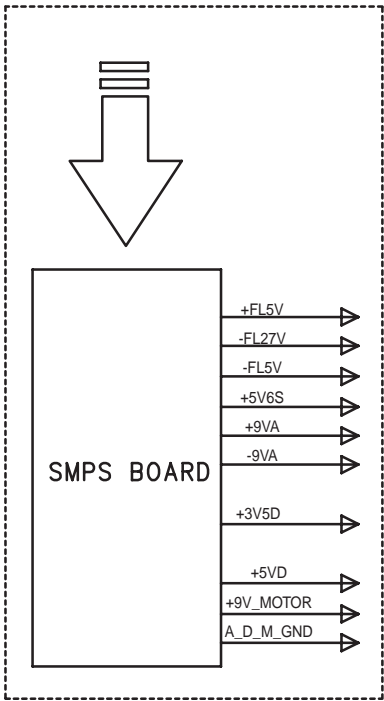
C

D

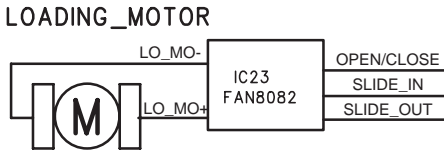
BLOCK DIAGRAM

OVERALL

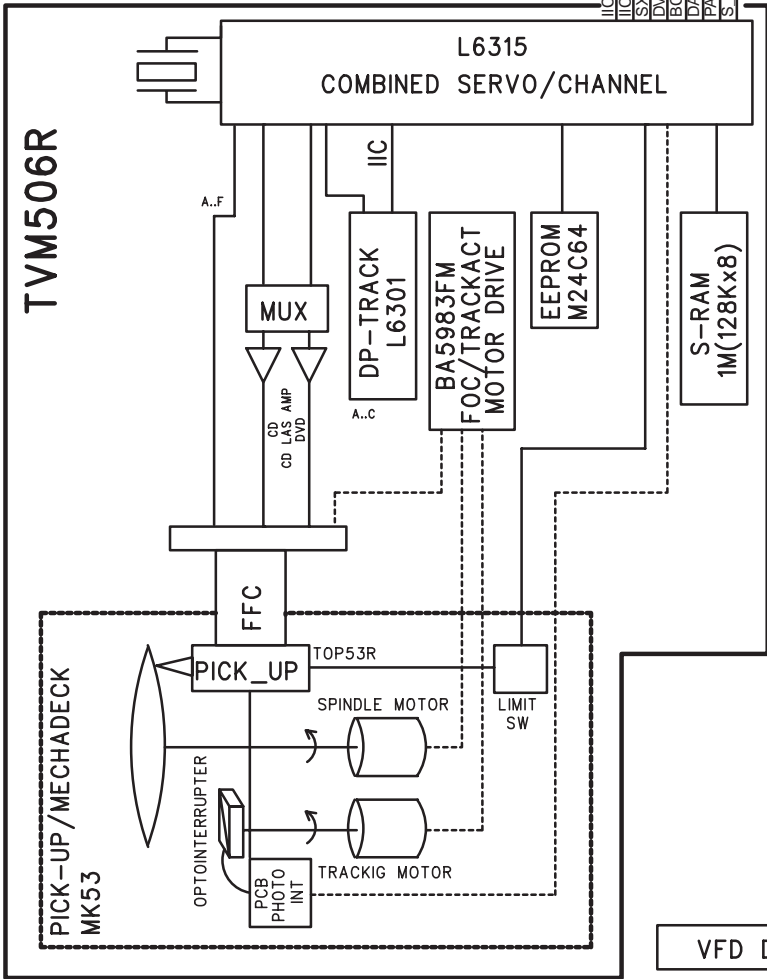
1



2



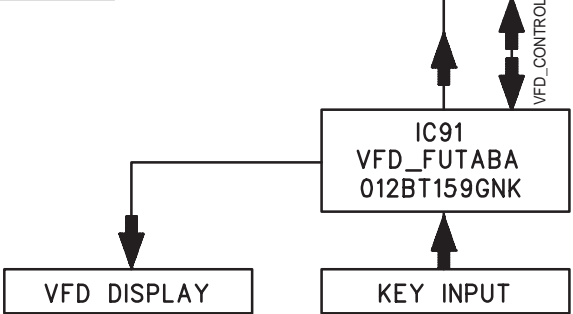
3



4

IC21  
IC-VIDEOPROC STI5589 MPEG VIDEO DECODER

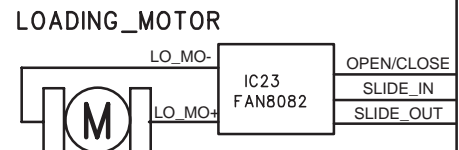
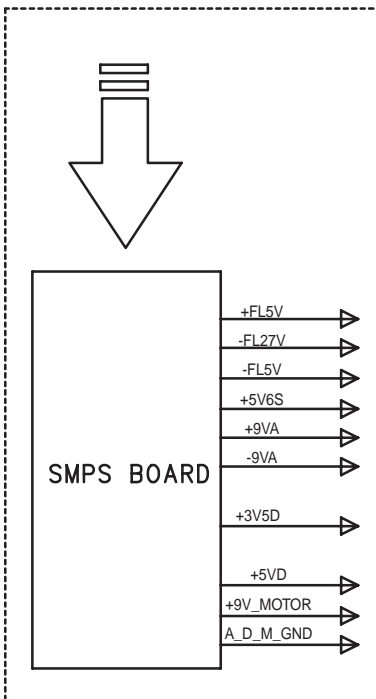
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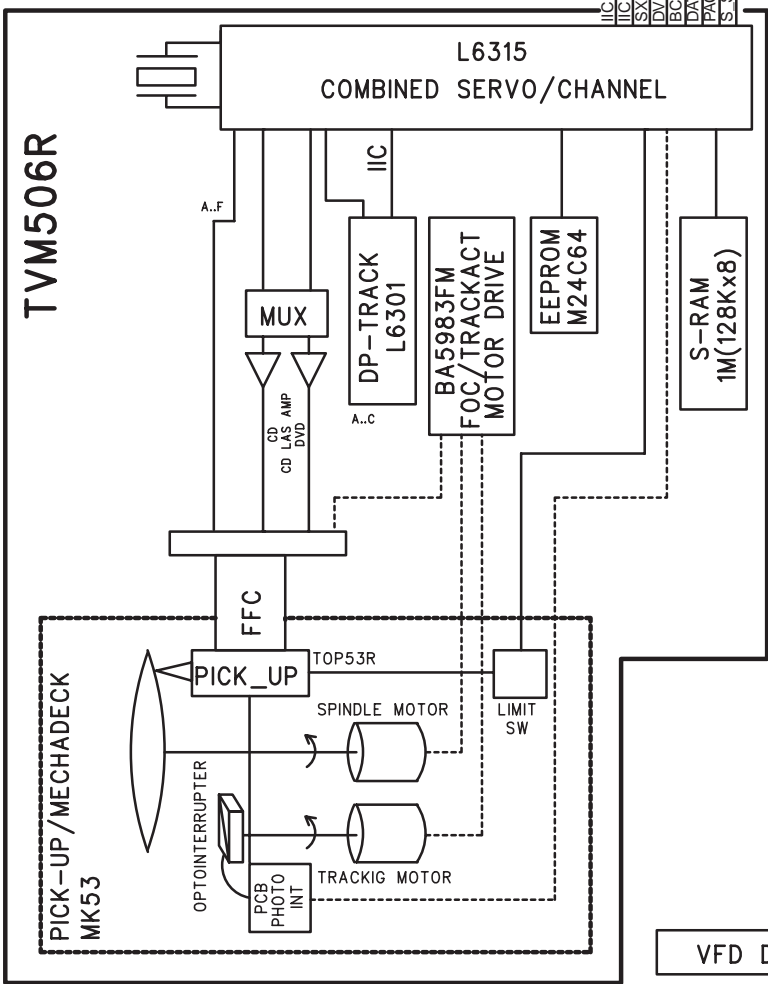
BLOCK DIAGRAM

OVERALL

1



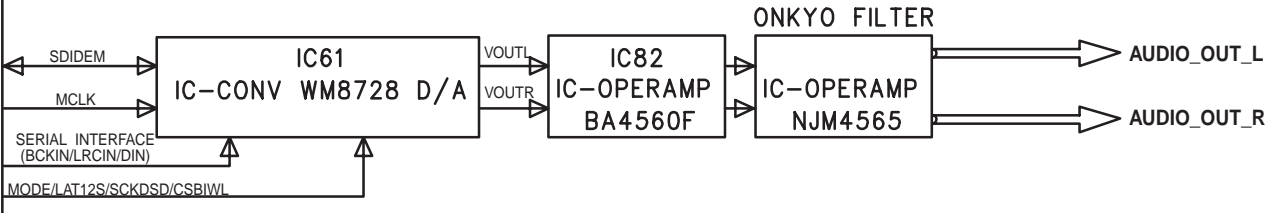
2



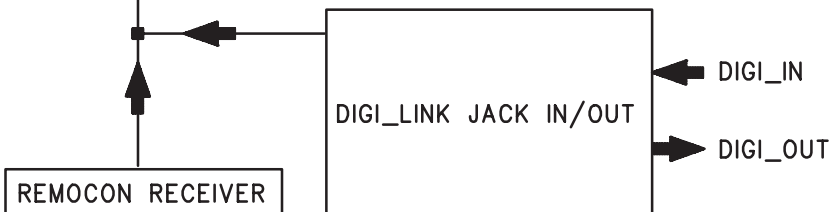
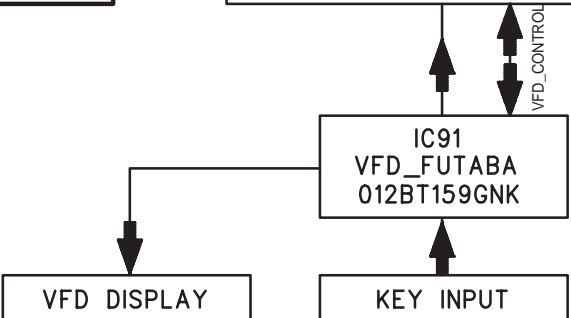
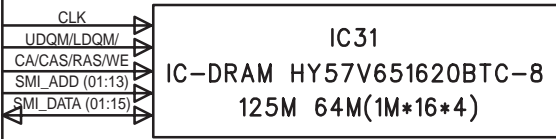
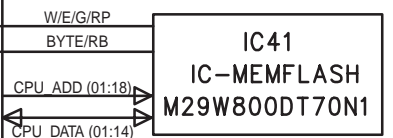
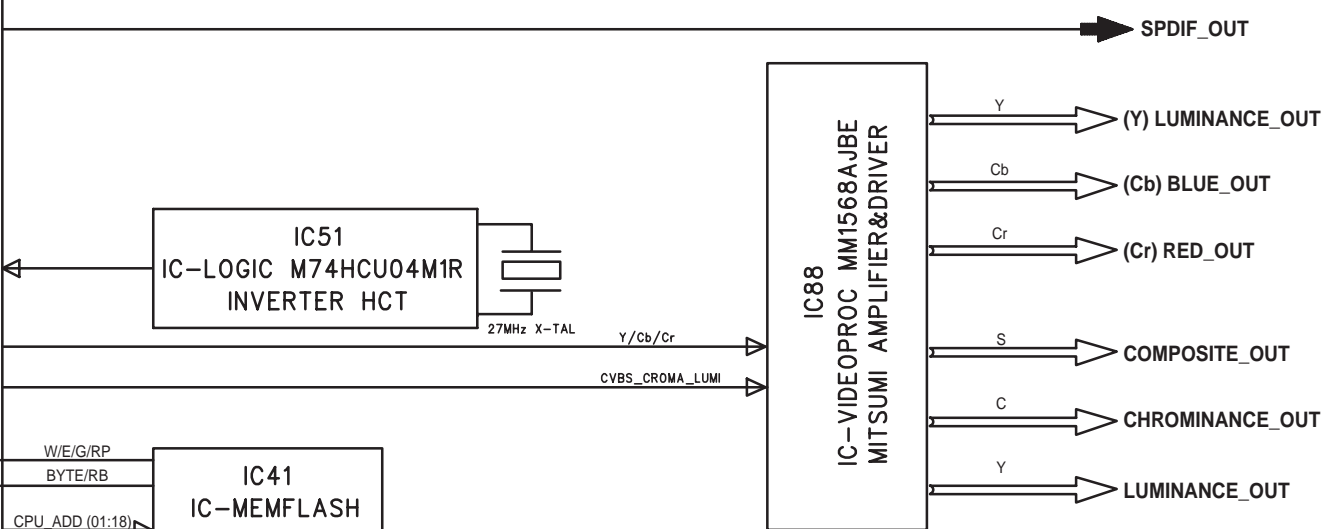
3



4

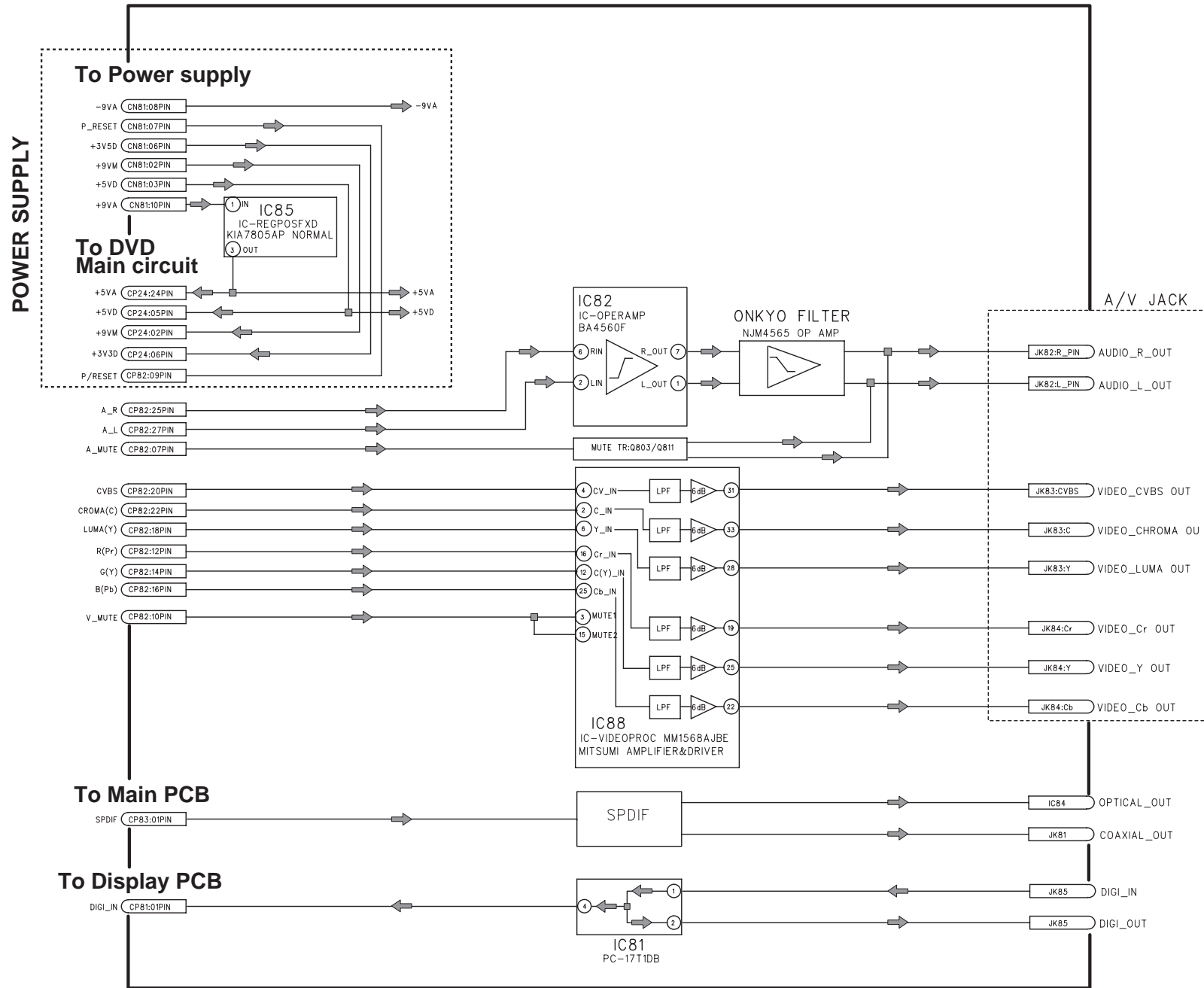


5



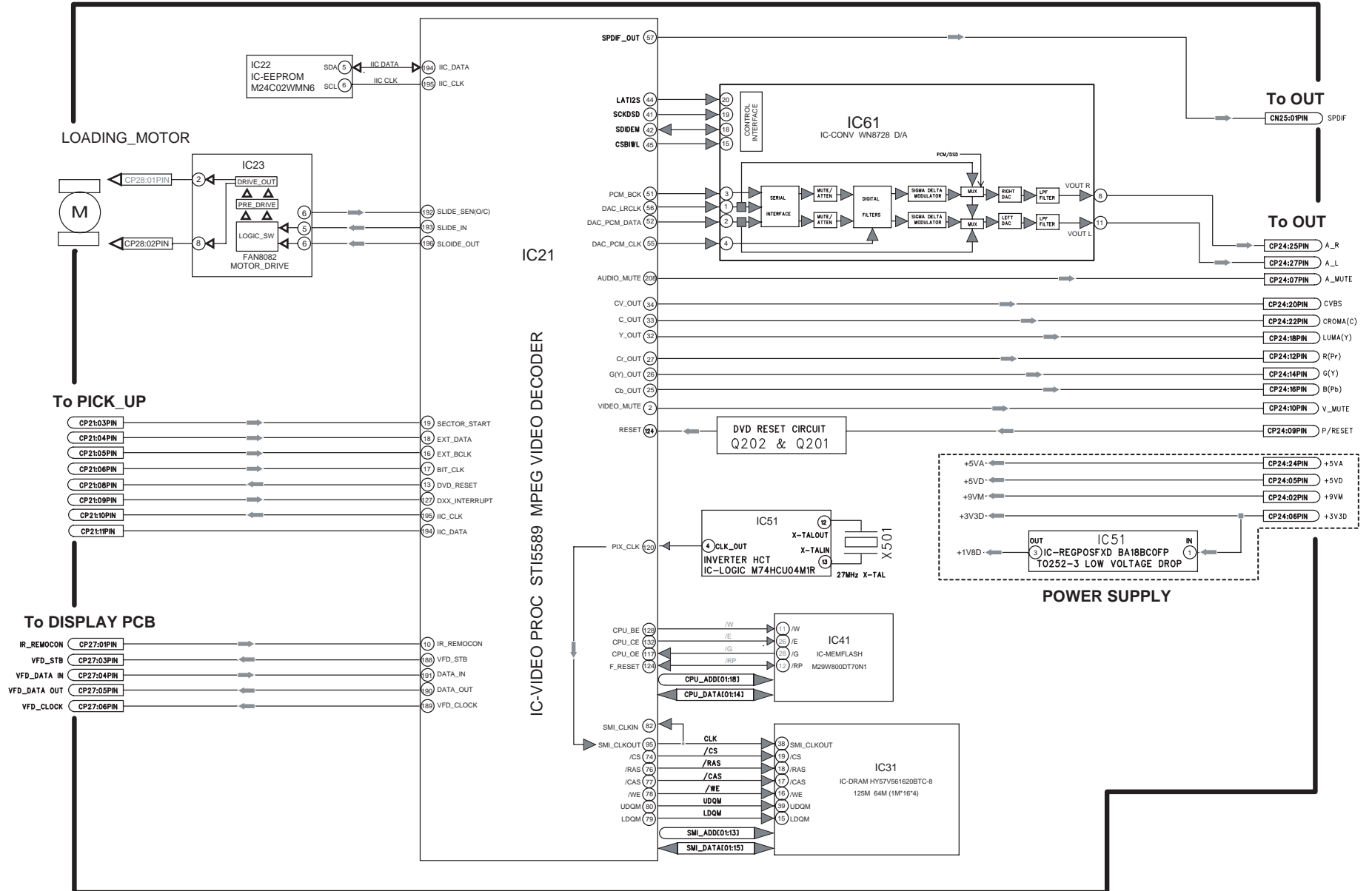
BLOCK DIAGRAM

OUTPUT TERMINAL CIRCUIT



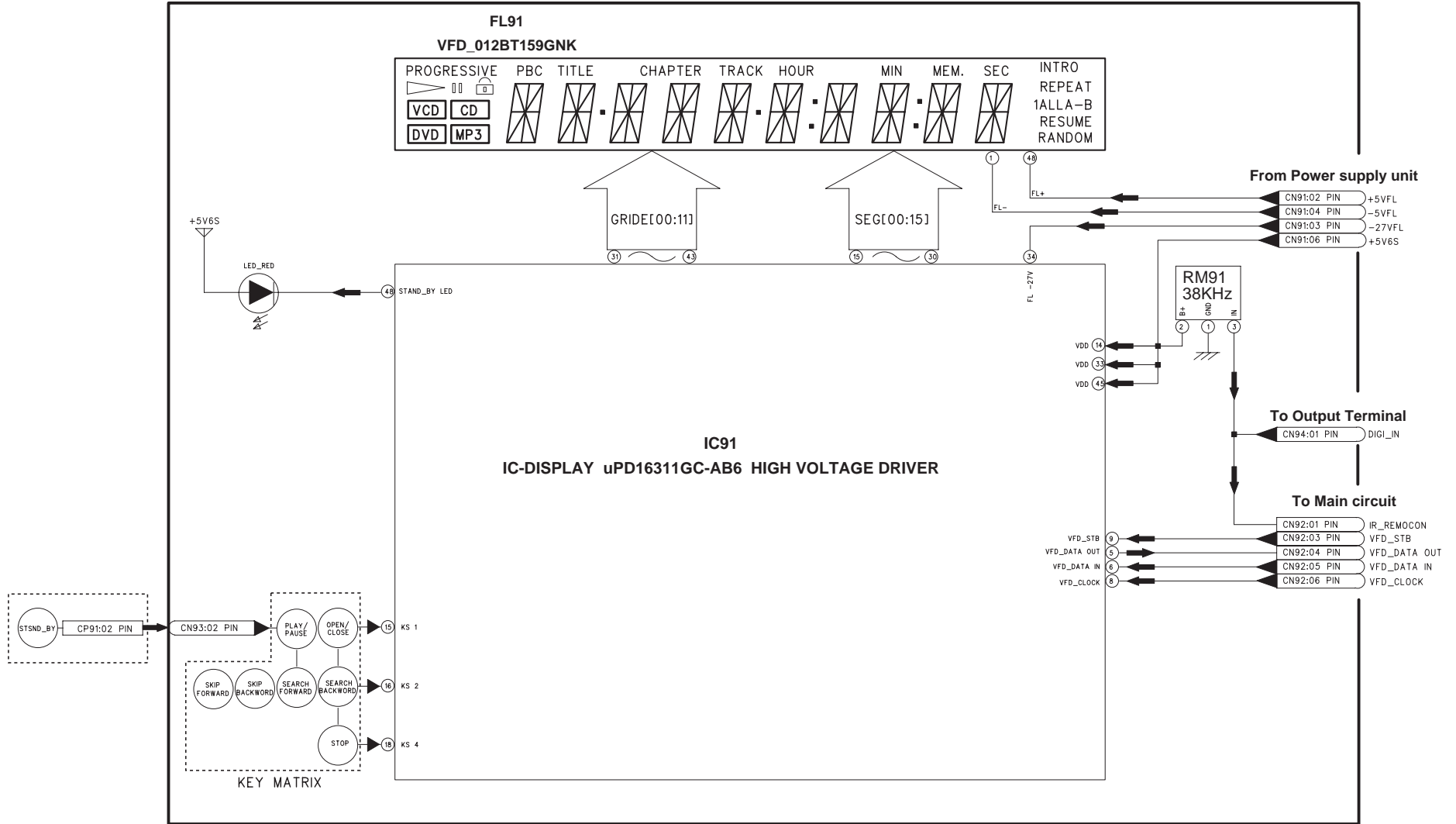
BLOCK DIAGRAM

DVD MAIN CIRCUIT



# BLOCK DIAGRAM

## DISPLAY CIRCUIT



SCHEMATIC DIAGRA  
MAIN CIRCUIT PC BOARD

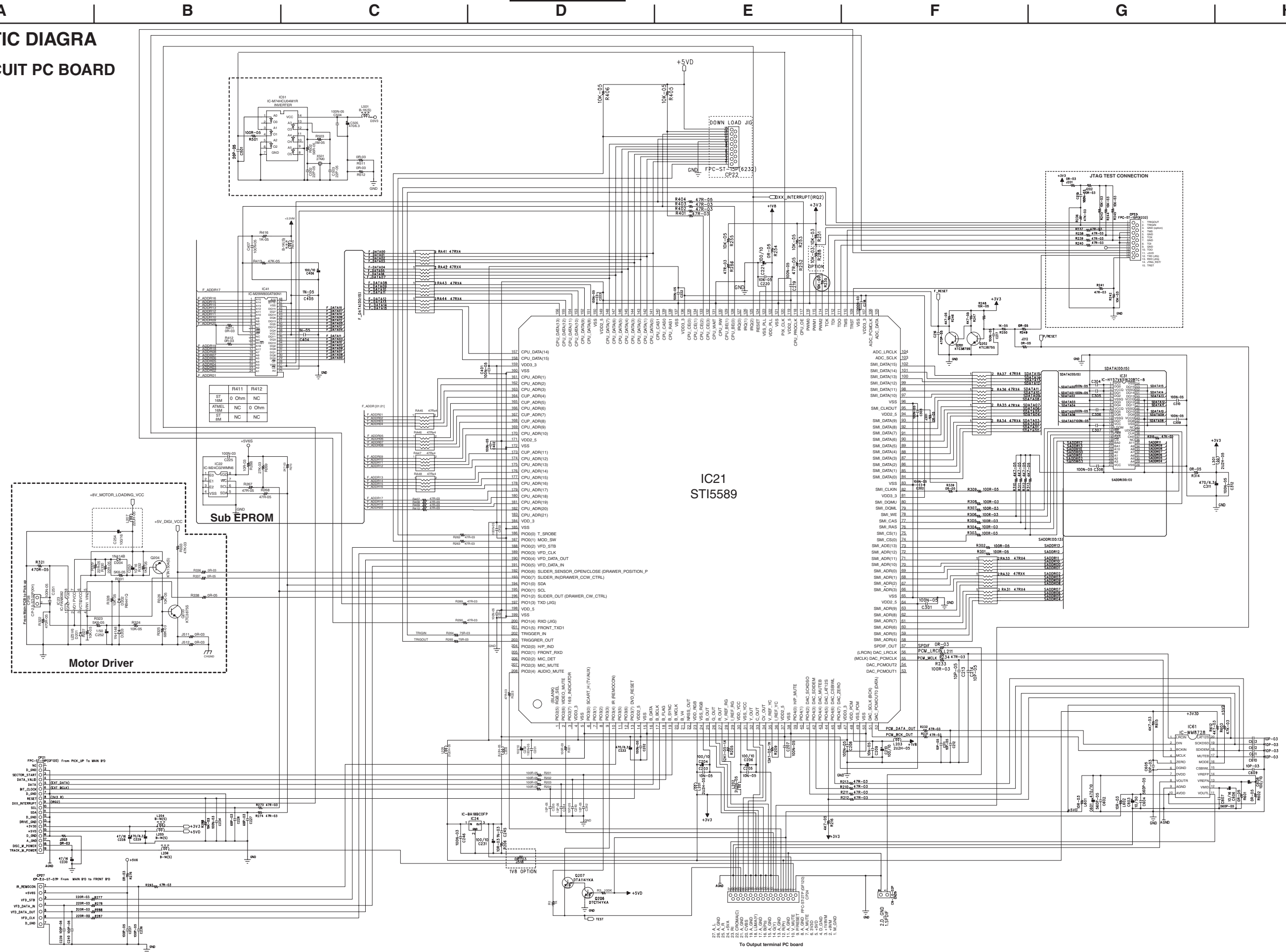
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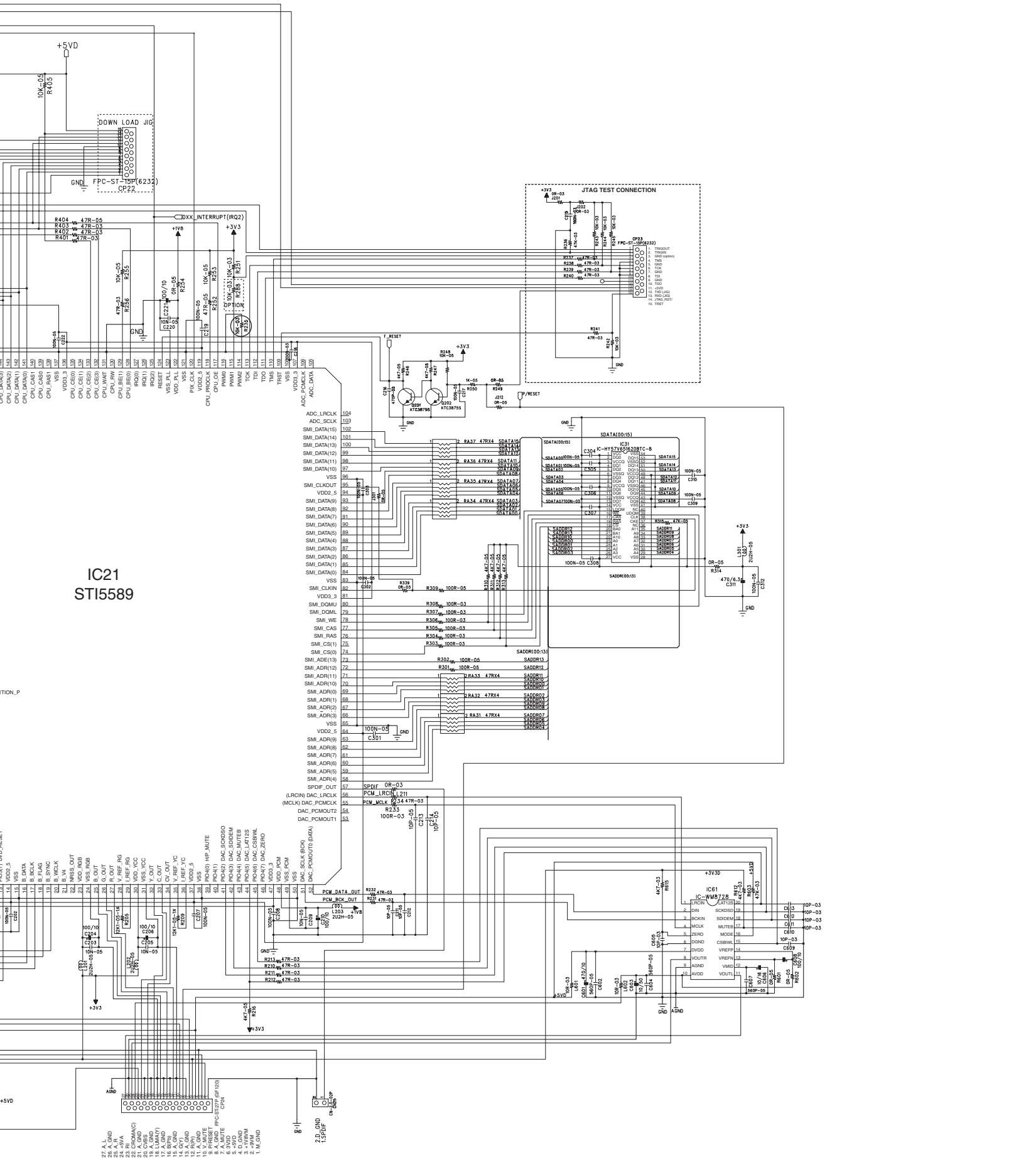
2

3

4

5





IC21 ST15589

To Output terminal PC board

# SCHEMATIC DIAGRA MAIN CIRCUIT PC BOARD

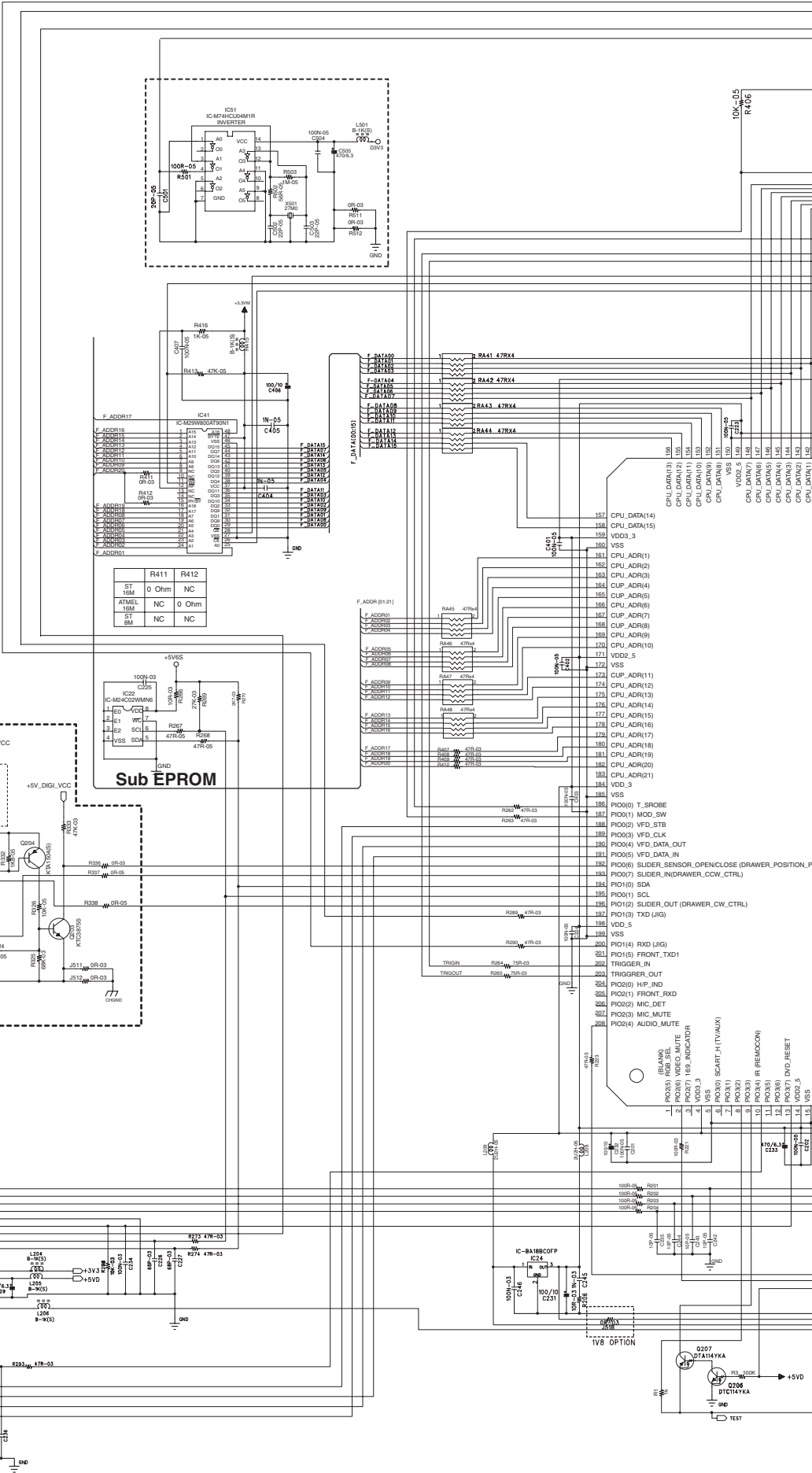
1

2

3

4

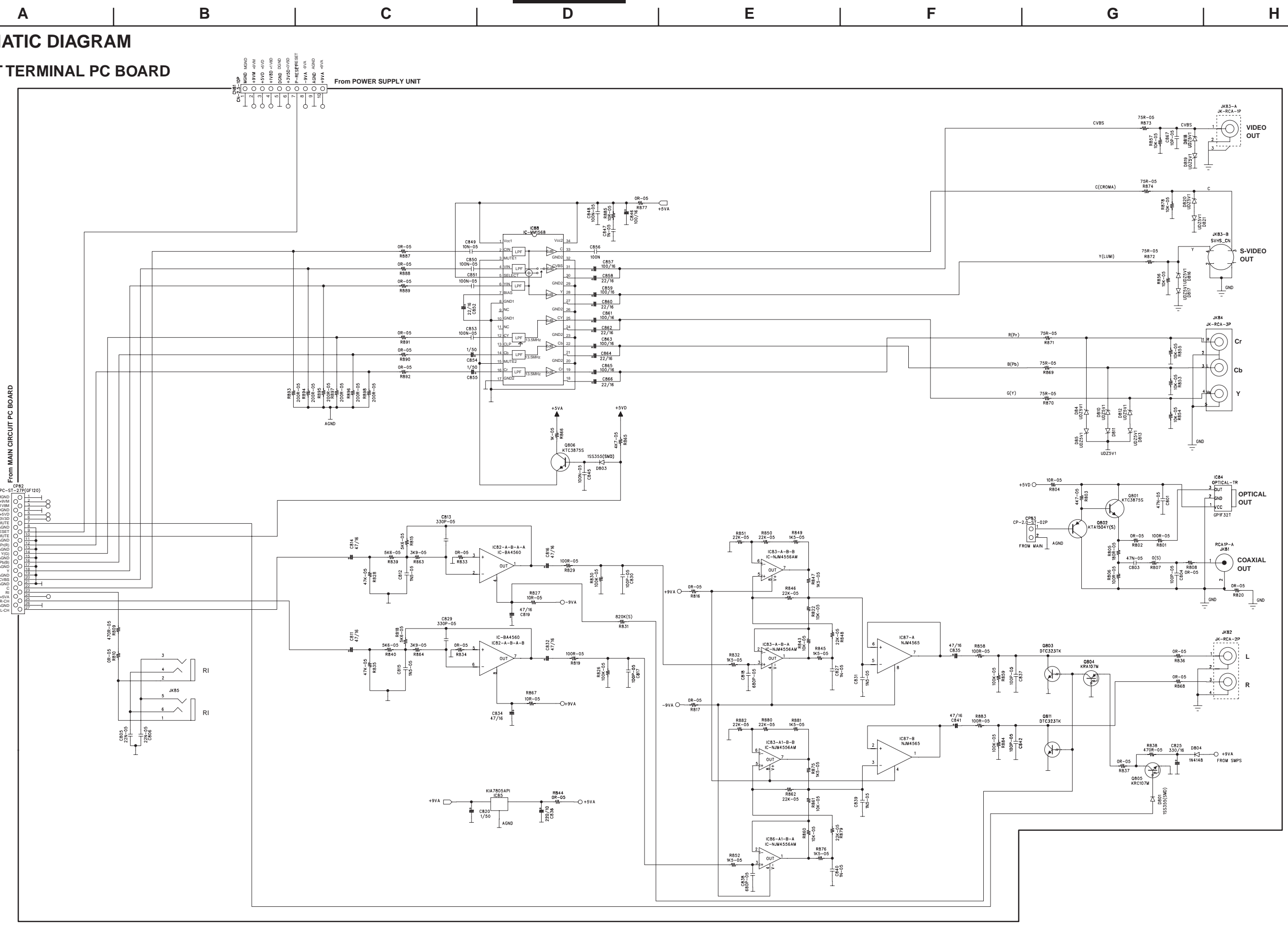
5





# SCHEMATIC DIAGRAM OUTPUT TERMINAL PC BOARD

1  
2  
3  
4  
5



# SCHEMATIC DIAGRAM OUTPUT TERMINAL PC BOARD

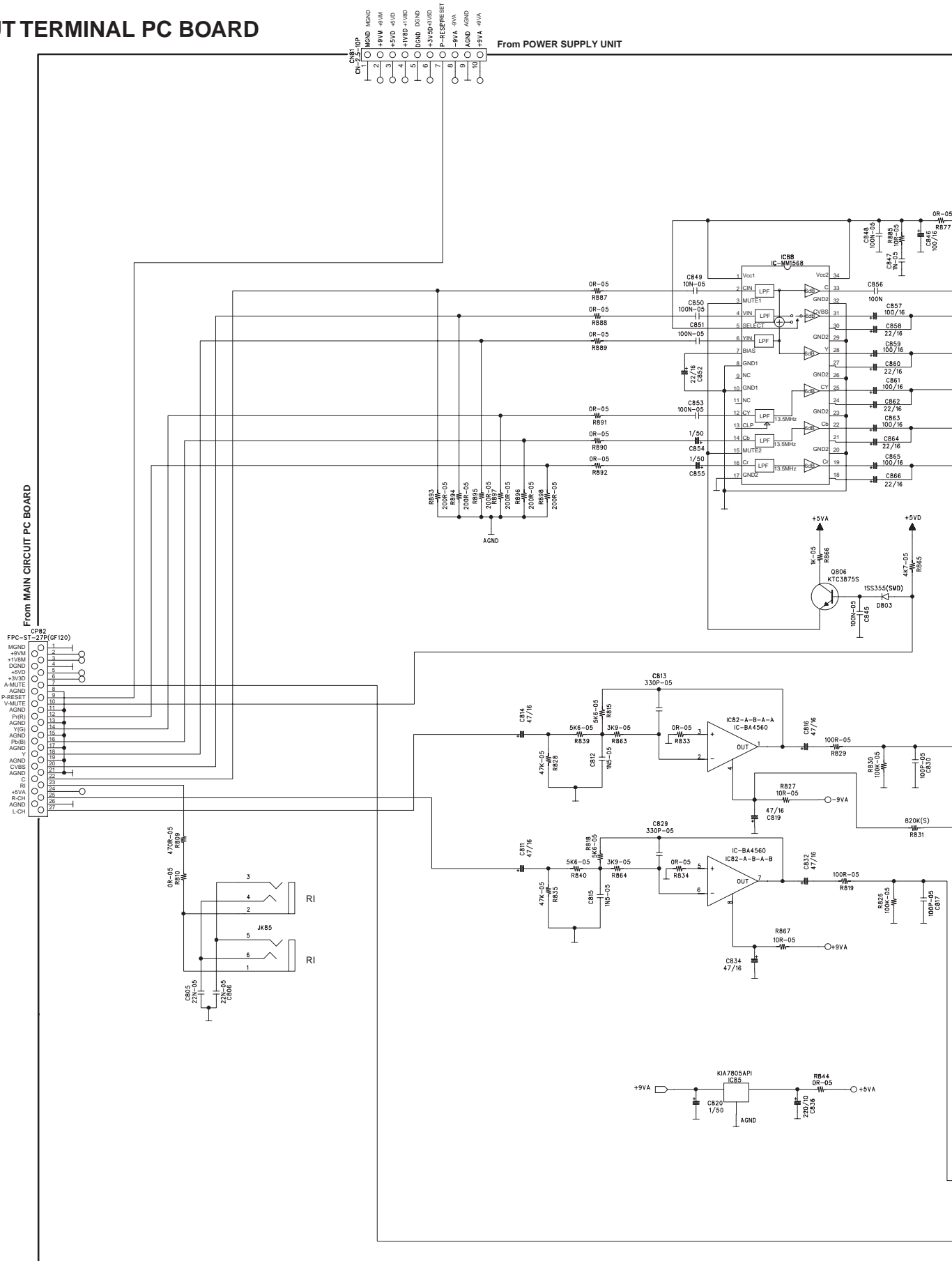
1

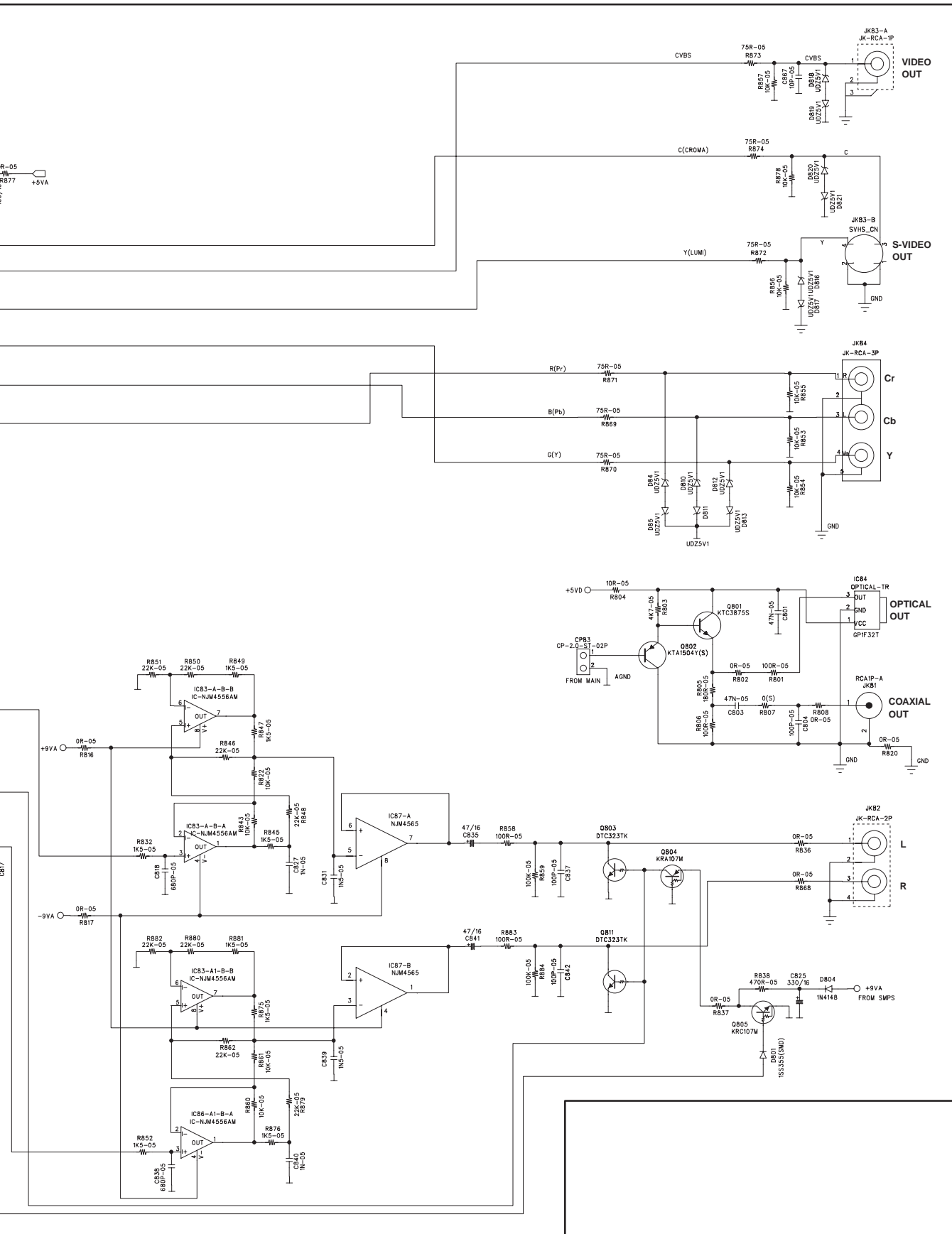
2

3

4

5





# SCHEMATIC DIAGRAM

## OUTPUT TERMINAL PC BOARD

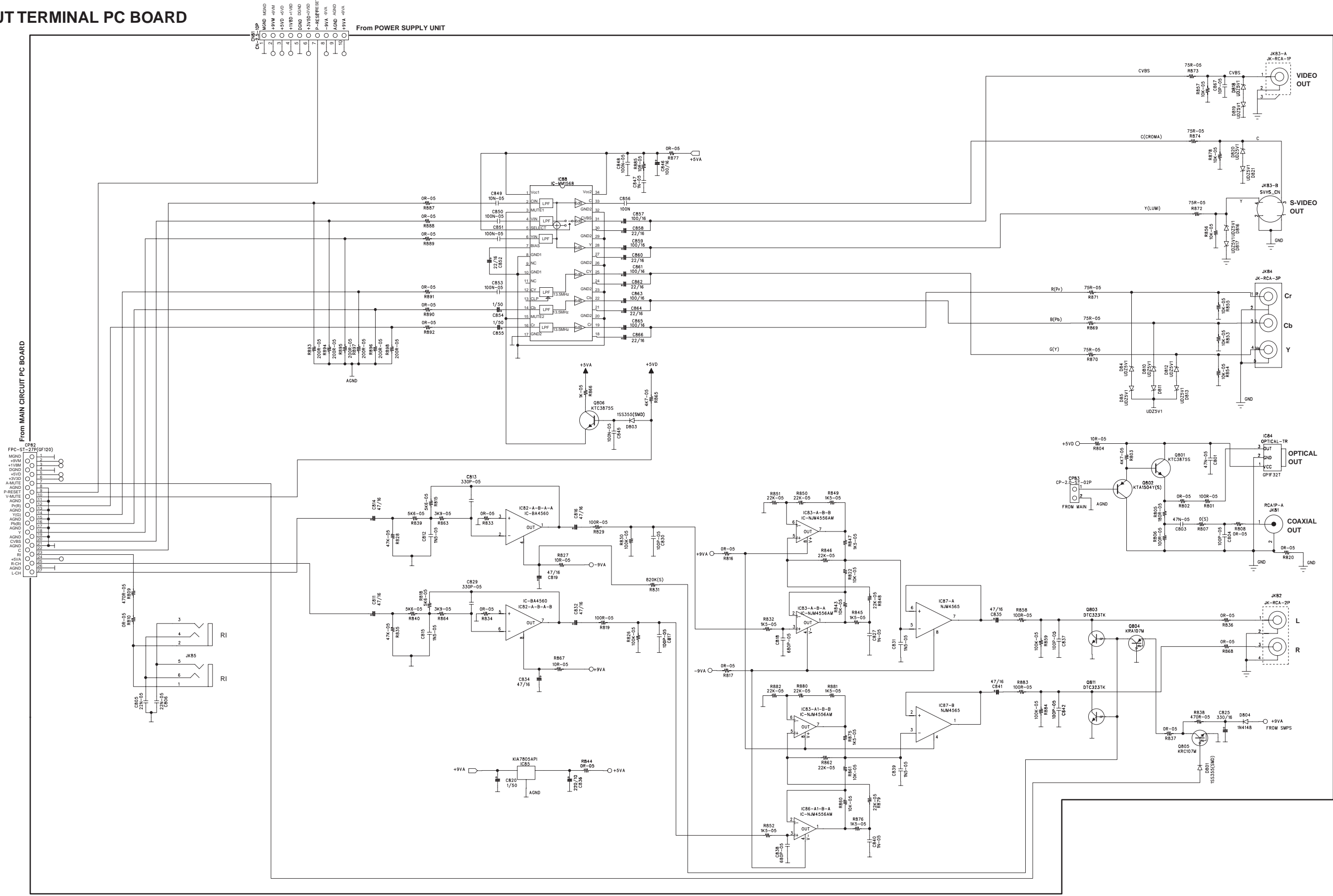
1

2

3

4

5

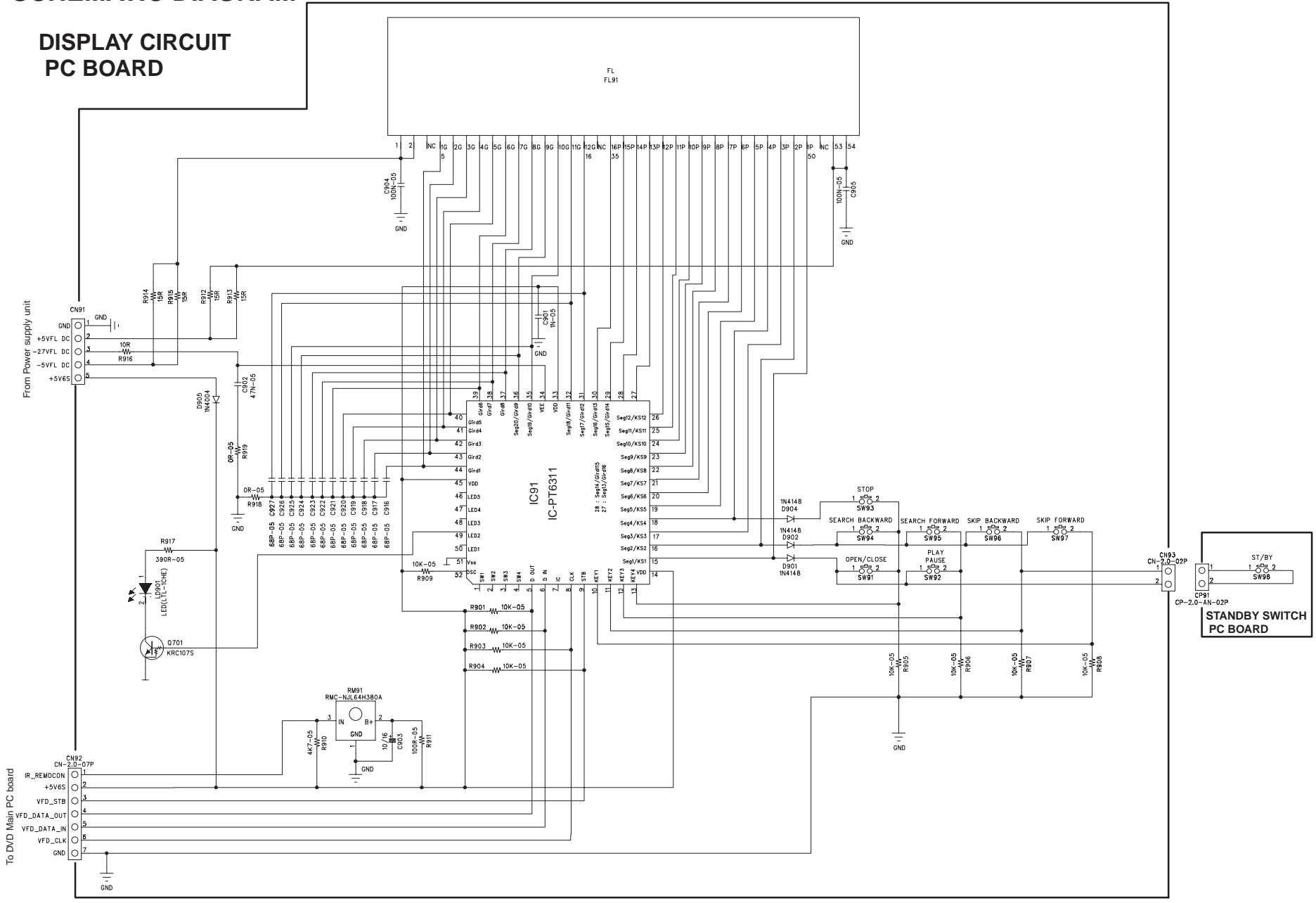


A B C D E

# SCHEMATIC DIAGRAM

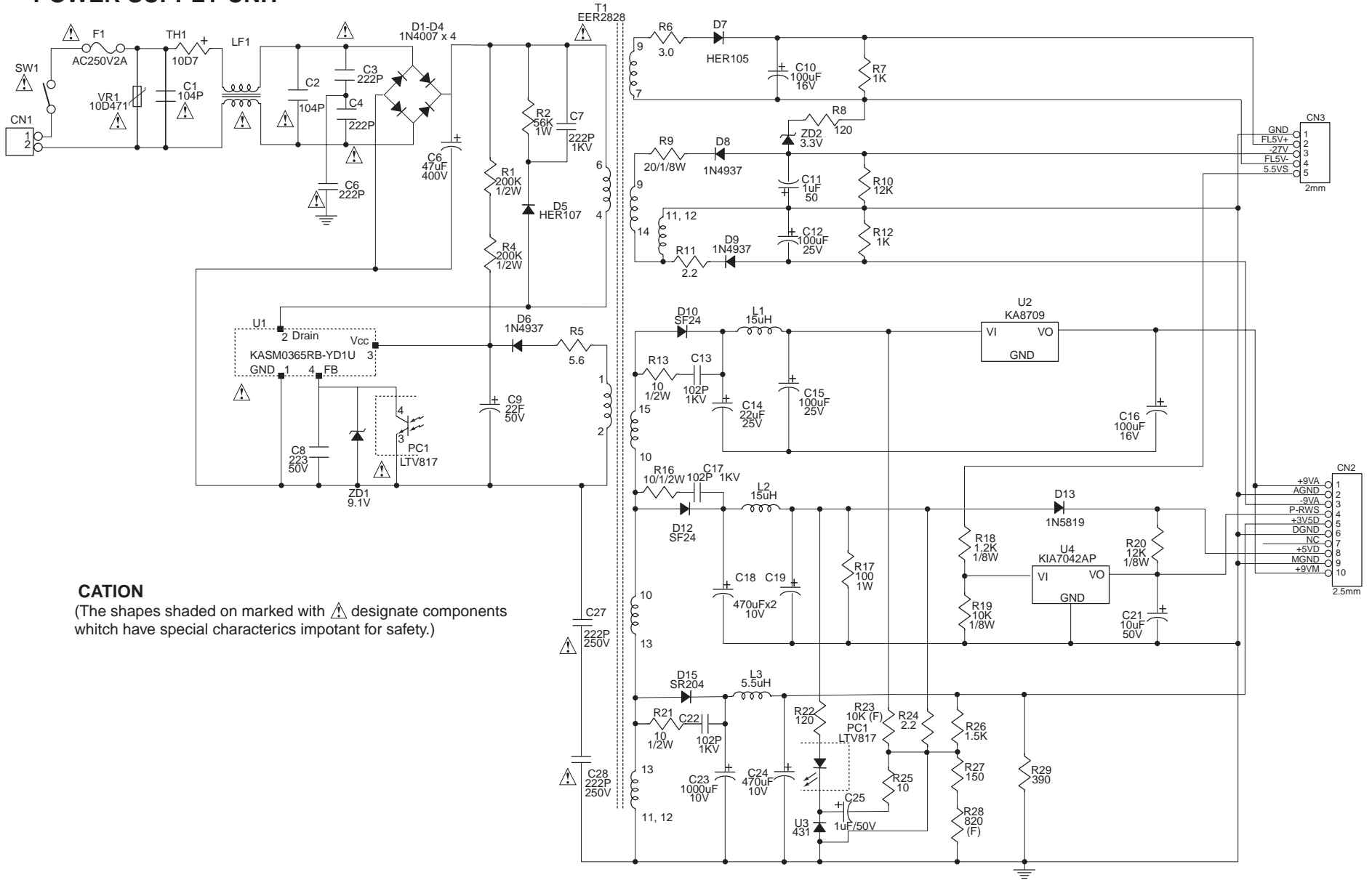
## DISPLAY CIRCUIT PC BOARD


1  
2  
3  
4

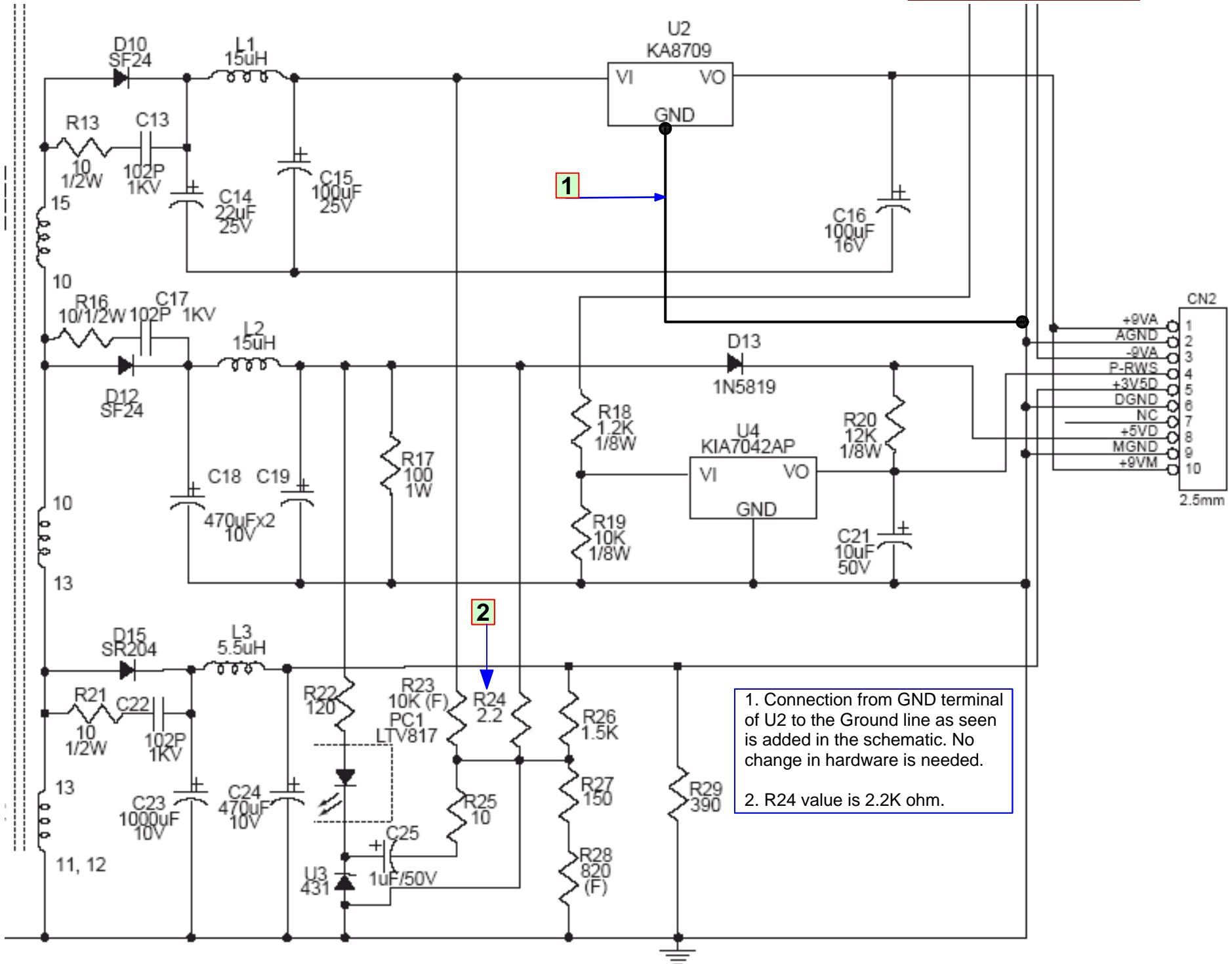


# SCHEMATIC DIAGRAM

## POWER SUPPLY UNIT



**CATION**  
(The shapes shaded on marked with  designate components which have special characteristics important for safety.)

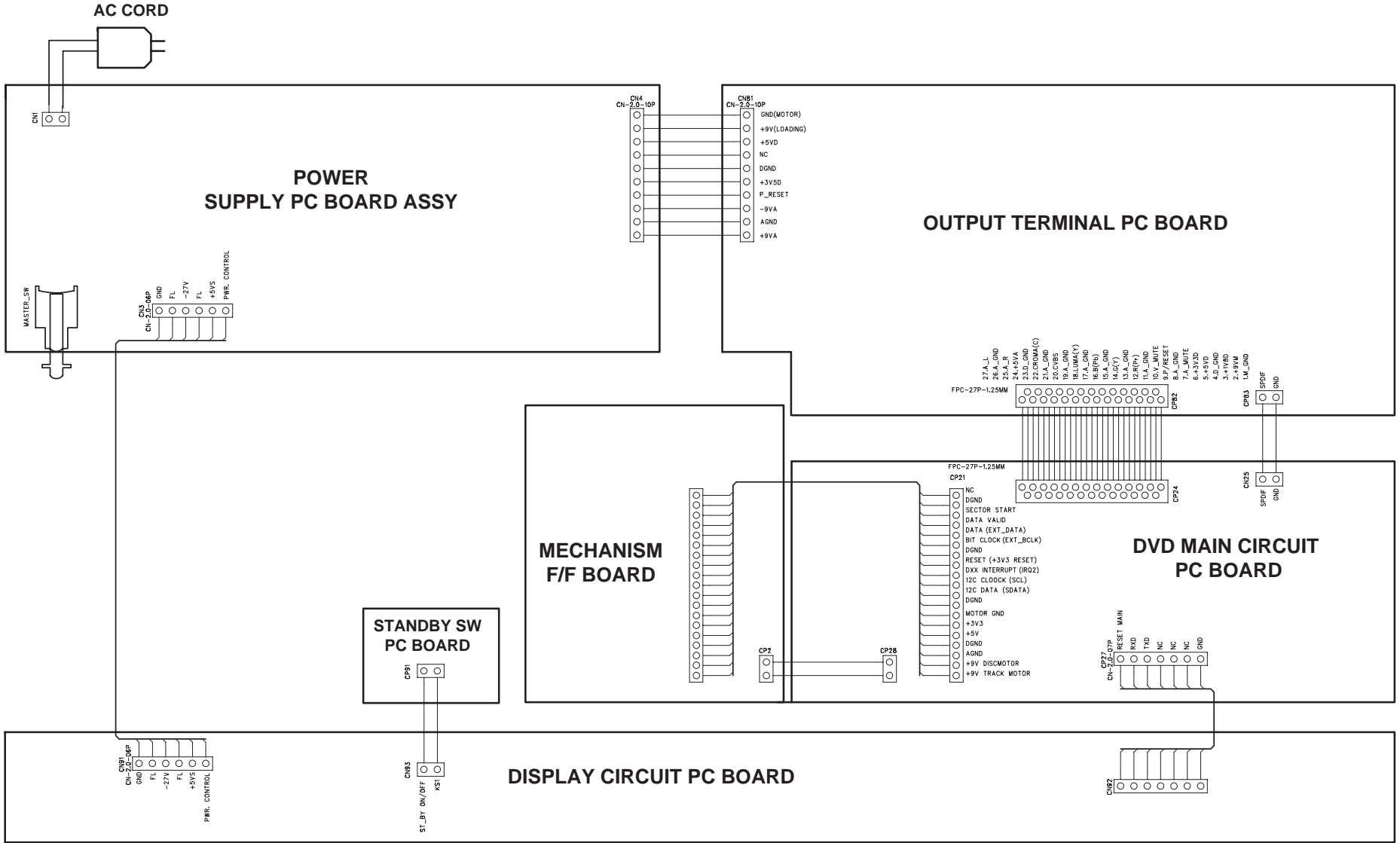


1. Connection from GND terminal of U2 to the Ground line as seen is added in the schematic. No change in hardware is needed.

2. R24 value is 2.2K ohm.

DV-SP301 Service Manual Correction

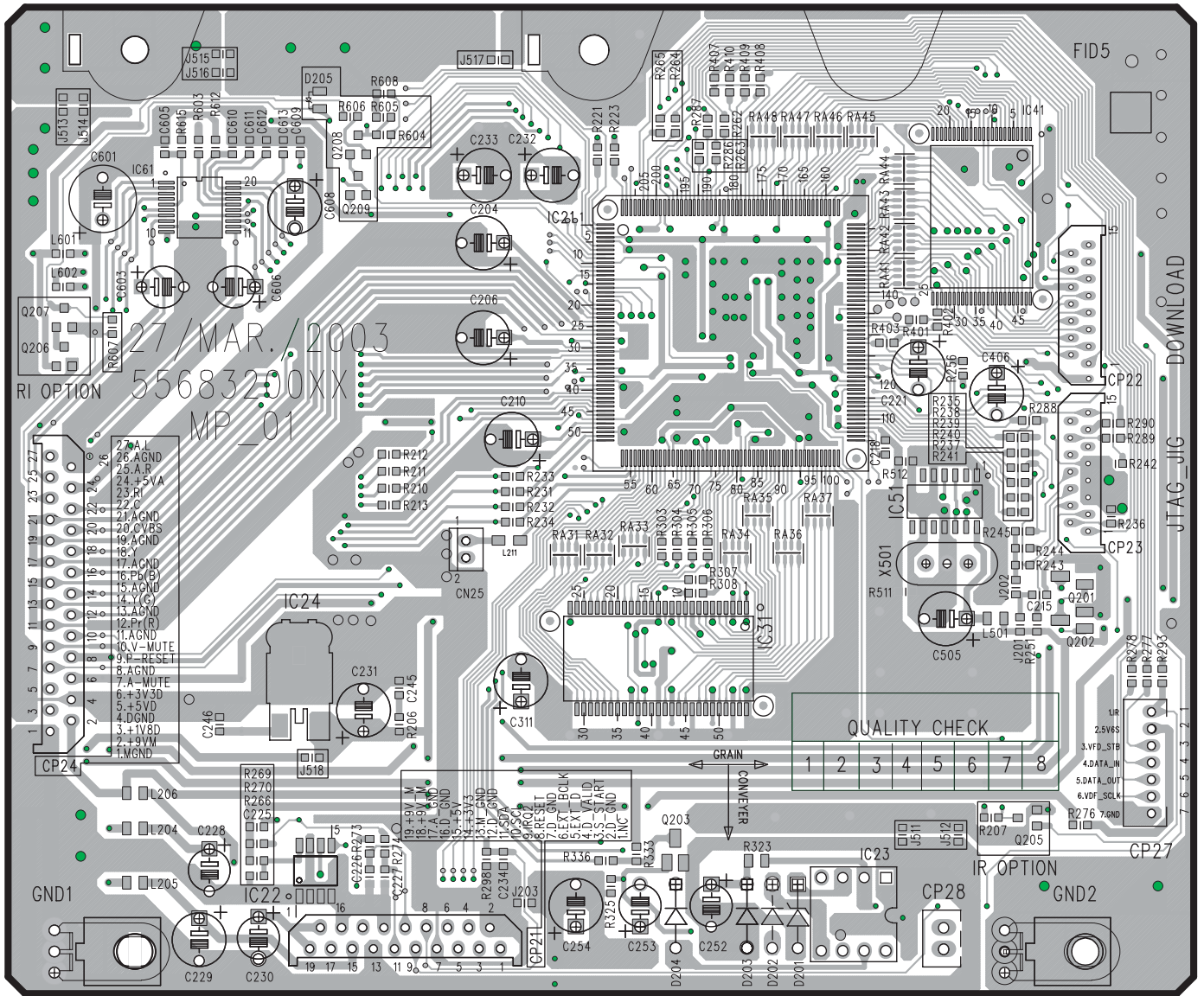
# WIRING VIEW





# PRINTED CIRCUIT BOARD VIEW

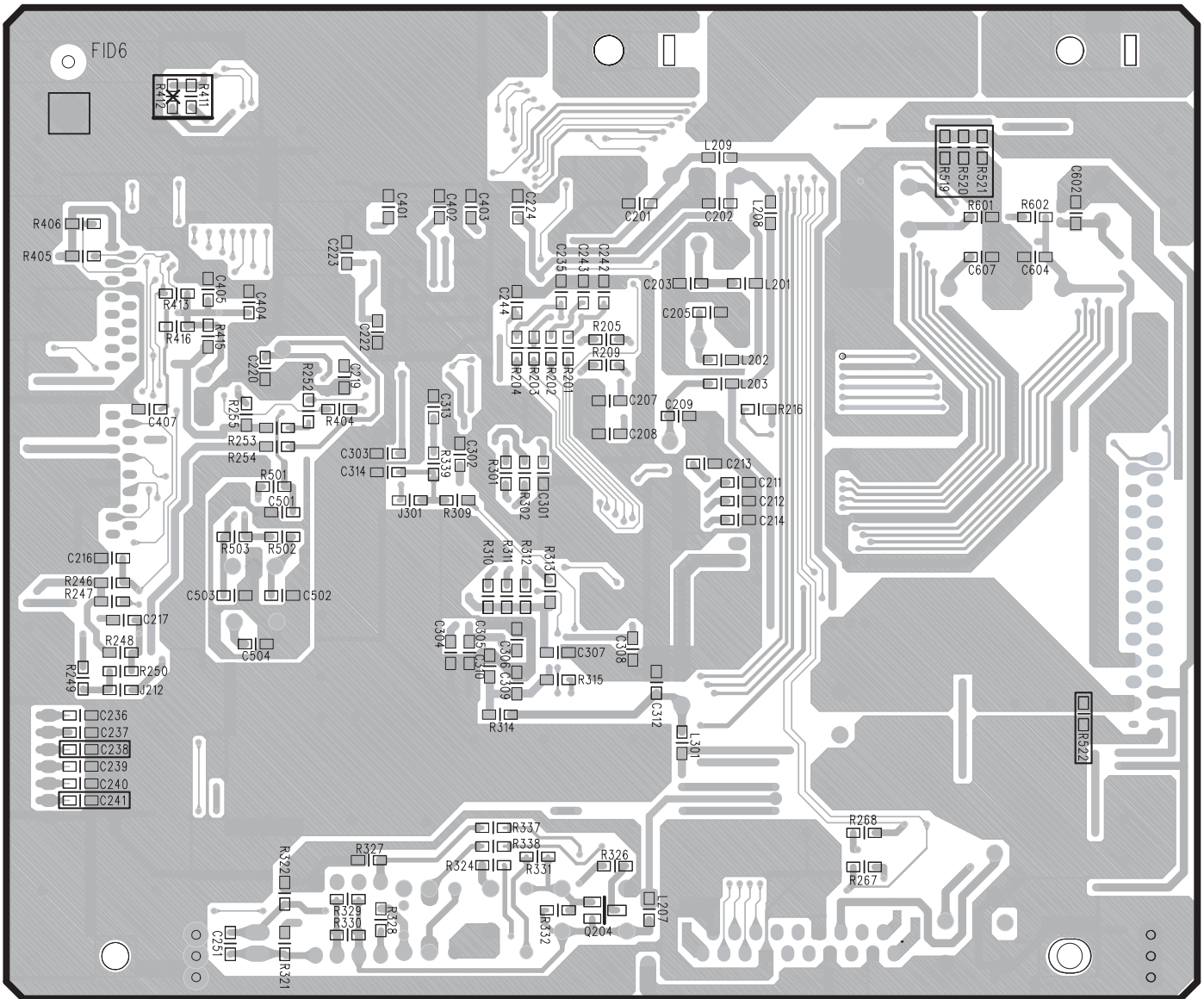
## 20: DVD MAIN CIRCUIT PC BOARD



Top pattern and top silk

# PRINTED CIRCUIT BOARD VIEW

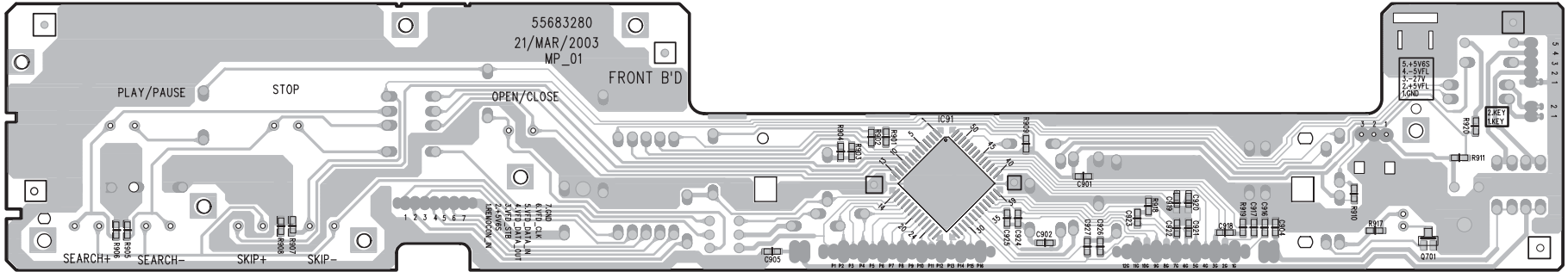
## 20: DVD MAIN CIRCUIT PC BOARD



Bottom Pattern and bottom silk

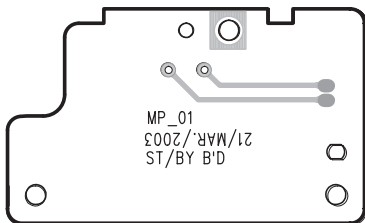
PRINTED CIRCUIT BOARD VIEW

U\*\*: DISPLAY CIRCUIT PC BOARD FROM BOTTOM SIDE VIEW



BOTTOM PATTERN and BOTTOM SILK

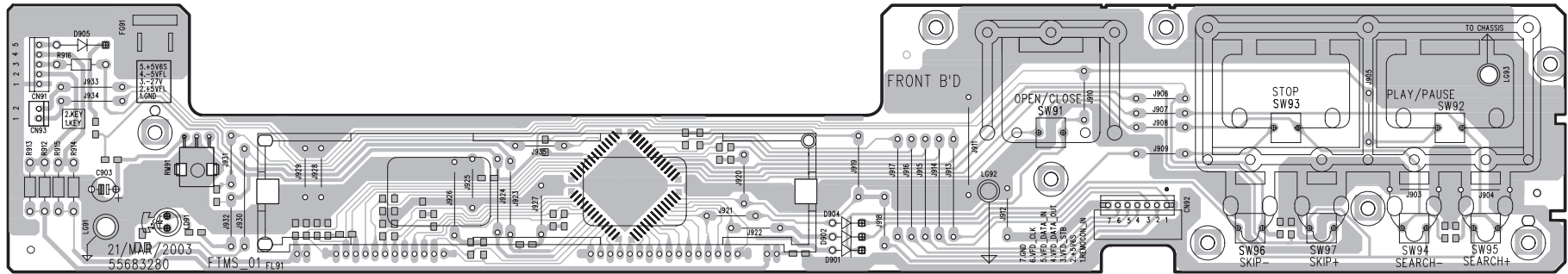
U\*\*: STANDBY SWITCH PC BOARD



Bottom pattern and bottom silk

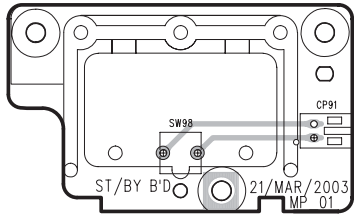
PRINTED CIRCUIT BOARD VIEW

16: DISPLAY CIRCUIT PC BOARD FROM TOP SIDE VIEW



Top silk and Bottom pattern

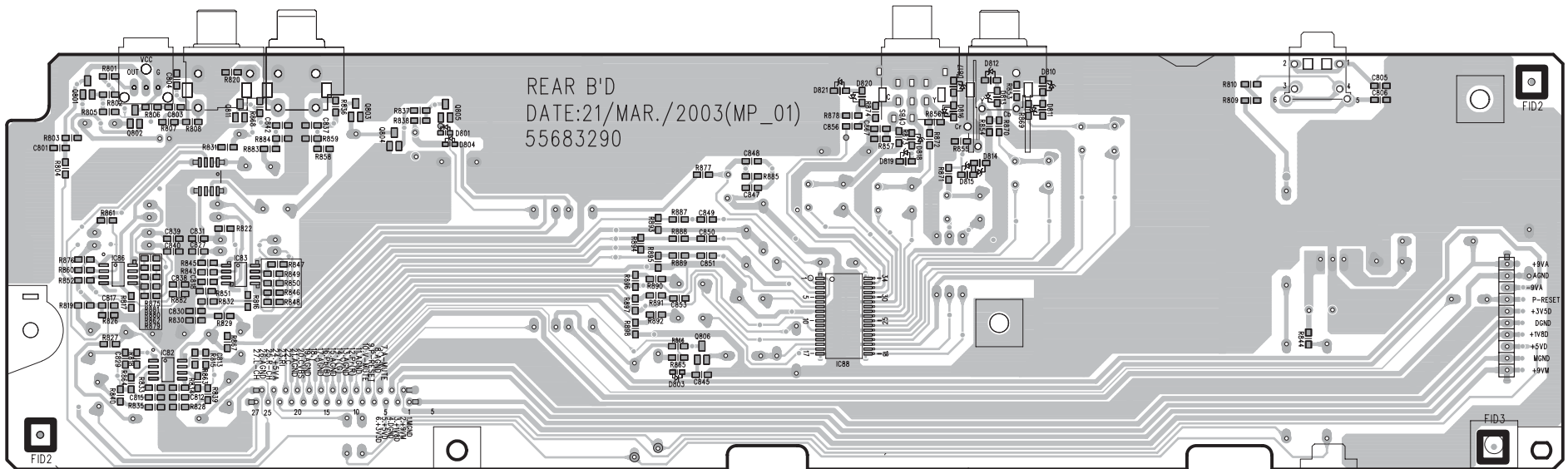
16: STANDBY SWITCH PC BOARD



Top silk and Bottom pattern

PRINTED CIRCUIT BOARD VIEW

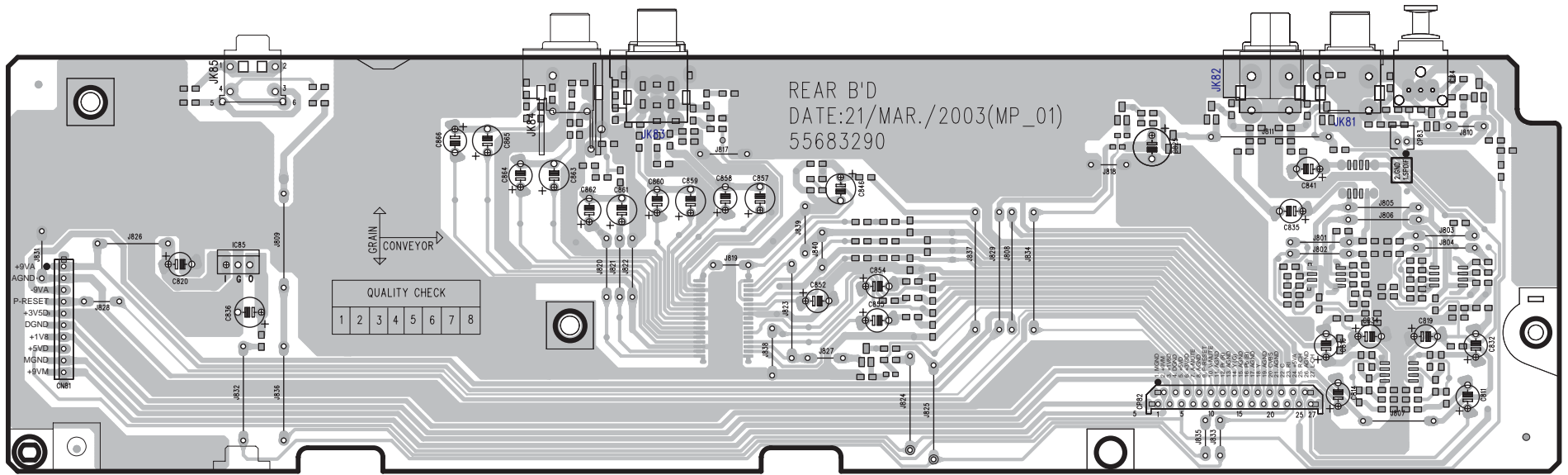
21: OUTPUT TERMINAL PC BOARD



Bottom silk and bottom pattern

# PRINTED CIRCUIT BOARD VIEW

## 21: OUTPUT TERMINAL PC BOARD FROM TOP SIDE VIEW



Top silk and bottom pattern

## IC TERMINAL DESCRIPTION

### IC61: WM8728 STEREO DAC

PIN NUMBER	PIN NAME	MAIN FUNCTION	I/O
1	LRCIN	DAC SAMPLE RATE CLOCK INPUT	I
2	DIN	SERIAL AUDIO DATA INPUT	I
3	BCKIN	AUDIO DATA BIT CLOCK INPUT	I
4	MCLK	MASTER CLOCK INPUT	I
5	ZERO	INFINITE ZERO DEFECT FLAG(OPEN DRAIN)	O
6	DGND	DIGITAL GROUND SUPPLY	-
7	DVDD	DIGITAL POSITIVE SUPPLY	-
8	VOUTr	RIGHT CHANNEL DAC OUTPUT	O
9	AGND	ANALOG GROUND SUPPLY	-
10	AVDD	ANALOG POSITIVE SUPPLY	-
11	VOUtl	LEFT CHANNEL DAC OUTPUT	O
12	VMID	MID RAIL DECOUPLING POINT	O
13	VREFN	DAC NAGATIVE REFERENCE-NORMAIIY AGND,MUST NOT BE BELOW AGND	-
14	VREFP	DAC POSITIVE REFERENCE-NORMAIIY AGND,MUST NOT BE BELOW AGND	-
15	CSBIWL	SOFTWARE MODE:3-WIRE SERIAL CONTROL CHIP SELECT	I
16	MODE	CONTROL MODE SELECTION(L=HARDWARE,H=SOFTWARE)	I
17	MUTEb	MUTE CONTROL(L=MUTE ON,H=MUTE OFF,Z=AUTOMUTE ENABLED)	-
18	SDIDEM	SOFTWARE MODE:3 OR 2-WIRE SERIAL CONTROL DATA INPUT	I
19	SCKDSD	SOFTWARE MODE:3 OR 2-WIRE SERIAL CONTROL CLOCK INPUT	I
20	LATI2S	SOFTWARE MODE:3 OR 2-WIRE SERIAL CONTROL LOAD INPUT	I

**IC TERMINAL DESCRIPTION****IC23: FAN8082 BI-DIRECTIONAL DC MOTOR DRIVER**

<b>PIN NUMBER</b>	<b>PIN NAME</b>	<b>MAIN FUNCTION</b>	<b>I/O</b>
1	GND	GROUND	-
2	VO1	OUTPUT1	O
3	VCTL	MOTOR SPEED CONTROL	I
4	VIN1	INPUT1	I
5	VIN2	INPUT2	I
6	SVCC	SUPPLY VOLTAGE(SIGNAL)	-
7	PVCC	SUPPLY VOLTAGE(POWER)	-
8	VO2	OUTPUT2	O



## IC TERMINAL DESCRIPTION

## IC88: MM1568AJBE VIDEOPROC AMPLIFIER&amp;DRIVER

PIN NUMBER	PIN NAME	MAIN FUNCTION	I/O
1	VCC1	VCC	-
2	CIN	CROMA INPUT	I
3	MUTE1	MUTE SELECT(USING OF MUTE AND POWER-SAVING)	-
4	VIN	VIDEO INPUT COMPOSITE(INPUT CLAMP:SYNC TIP)	I
5	YC MIX	YC MIX	-
6	YIN	VIDEO INPUT LUMINANCE(INPUT CLAMP:SYNC TIP)	I
7	BIAS	BIAS	-
8	GND1	GROUND	-
9	NC	NC	-
10	GND1	GROUND	-
11	NC	NC	-
12	CYIN	LUMINANCE INPUT(THE INPUT CAN SELECT SYNC TIP CLAMP OR BIAS)	I
13	CLP	INPUT CLAMP SELECT	I
14	CbIN	COMPONENT INPUT	I
15	MUTE2	MUTE SELECT(USING OF MUTE AND POWER-SAVING)	-
16	CrIN	COMPONENT INPUT	I
17	GND2	GROUND	-
18	CrOUT	SIGNAL OUT	O
19	CrSAG	SAG CORRECTION	O
20	GND2	GROUND	-
21	CbOUT	SIGNAL OUT	O
22	CbSAG	SAG CORRECTION	O
23	GND2	GROUND	-
24	CYOUT	SIGNAL OUT	O
25	CYSAG	SAG CORRECTION	O
26	GND2	GROUND	-
27	YOUT	SIGNAL OUT	O
28	YSAG	SAG CORRECTION	O
29	GND2	GROUND	-
30	VOUT	SIGNAL OUT	O
31	VSAG	SAG CORRECTION	O
32	GND2	GROUND	-
33	COUT	CROMA OUTPUT	O
34	VCC2	VCC	-

## IC TERMINAL DESCRIPTION

### IC41: M29W800AT FLASH MEMORY

PIN NUMBER	PIN NAME	MAIN FUNCTION	I/O
1	A15	ADDRESS INPUT	I
2	A14	ADDRESS INPUT	I
3	A13	ADDRESS INPUT	I
4	A12	ADDRESS INPUT	I
5	A11	ADDRESS INPUT	I
6	A10	ADDRESS INPUT	I
7	A9	ADDRESS INPUT	I
8	A8	ADDRESS INPUT	I
9	NC	NOT CONNECTED INTERNALLY	-
10	NC	NOT CONNECTED INTERNALLY	-
11	WE	WRITE ENABLE	I/O
12	RP	RESET/BLOCK TEMPORARY UNPROTECT	O
13	NC	NOT CONNECTED INTERNALLY	-
14	NC	NOT CONNECTED INTERNALLY	-
15	RY/BY	READY/BUSY OUTPUT	O
16	A18	ADDRESS INPUT	I
17	A17	ADDRESS INPUT	I
18	A7	ADDRESS INPUT	I
19	A6	ADDRESS INPUT	I
20	A5	ADDRESS INPUT	I
21	A4	ADDRESS INPUT	I
22	A3	ADDRESS INPUT	I
23	A2	ADDRESS INPUT	I
24	A1	ADDRESS INPUT	I
25	A0	ADDRESS INPUT	I
26	CE	CHIP ENABLE	I
27	VSS	GROUND	-
28	OE	OUTPUT ENABLE	O
29	DQ0	DATA INPUT/OUTPUT OR COMMAND INPUT	I/O
30	DQ8	DATA INPUT/OUTPUT	I/O
31	DQ1	DATA INPUT/OUTPUT OR COMMAND INPUT	I/O
32	DQ9	DATA INPUT/OUTPUT	I/O
33	DQ2	DATA INPUT/OUTPUT OR COMMAND INPUT	I/O
34	DQ10	DATA INPUT/OUTPUT	I/O
35	DQ3	DATA INPUT/OUTPUT OR COMMAND INPUT	I/O
36	DQ11	DATA INPUT/OUTPUT	I/O
37	VCC	SUPPLY VOLTAGE	I
38	DQ4	DATA INPUT/OUTPUT OR COMMAND INPUT	I/O
39	DQ12	DATA INPUT/OUTPUT	I/O
40	DQ5	DATA INPUT/OUTPUT OR COMMAND INPUT	I/O
41	DQ13	DATA INPUT/OUTPUT	I/O
42	DQ6	DATA INPUT/OUTPUT OR COMMAND INPUT	I/O
43	DQ14	DATA INPUT/OUTPUT	I/O
44	DQ7	DATA INPUT/OUTPUT OR COMMAND INPUT	I/O
45	DQ15	DATA INPUT/OUTPUT OR ADDRESS INPUT	I/O
46	VSS	GROUND	-
47	BYTE	BYTE/WORD ORGANIZATION	I/O
48	A16	ADDRESS INPUT	I

**IC TERMINAL DESCRIPTION****IC22: M24C02 SERIAL I<sup>2</sup>S BUS EEPROM**

<b>PIN NUMBE</b>	<b>PIN NAME</b>	<b>MAIN FUNCTION</b>	<b>I/O</b>
1	E0	CHIP ENABLE INPUT	I
2	E1	CHIP ENABLE INPUT	I
3	E2	CHIP ENABLE INPUT	I
4	VSS	GROUND	-
5	SDA	SERIAL DATA ADDRESS INPUT/OUTPUT	I/O
6	SCL	SERIAL CLOCK	I
7	WC	WRITE CONTROL	I
8	VCC	SUPPLY VOLTAGE	-

## IC TERMINAL DESCRIPTION

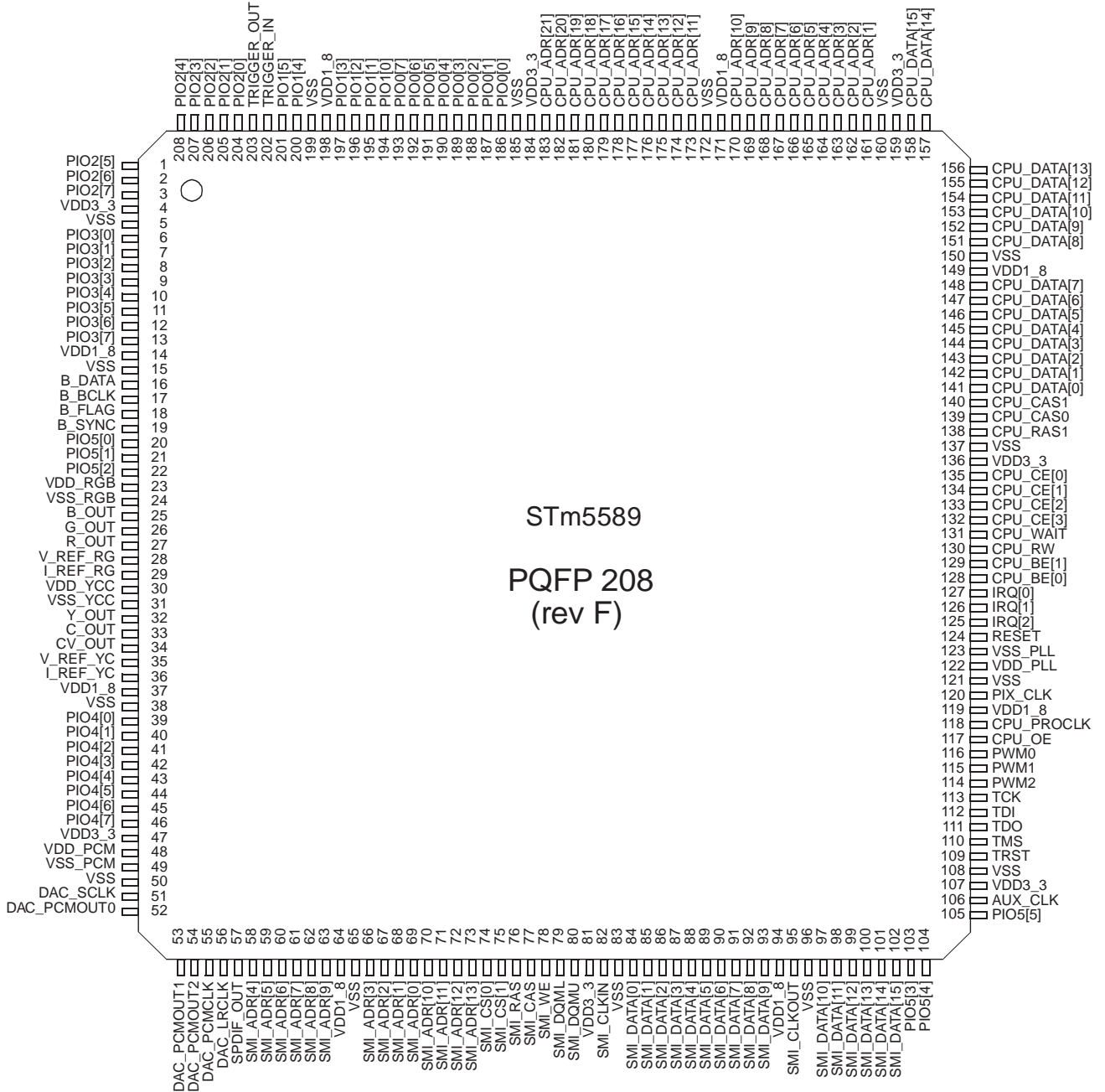
## IC31: HY57V641620HGT-H CMOS SYNCHRONOUS DRAM

PIN NUMBER	PIN NAME	MAIN FUNCTION	I/O
1	VDD	POWER SUPPLY	-
2	DQ0	MULTIPLEXED DATA INPUT/OUTPUT	I/O
3	VDDQ	DATA OUTPUT POWER	-
4	DQ1	MULTIPLEXED DATA INPUT/OUTPUT	I/O
5	DQ2	MULTIPLEXED DATA INPUT/OUTPUT	I/O
6	VSSQ	DIGITAL GROUND SUPPLY	-
7	DQ3	MULTIPLEXED DATA INPUT/OUTPUT	I/O
8	DQ4	MULTIPLEXED DATA INPUT/OUTPUT	I/O
9	VDDQ	DATA OUTPUT POWER	-
10	DQ5	MULTIPLEXED DATA INPUT/OUTPUT	I/O
11	DQ6	MULTIPLEXED DATA INPUT/OUTPUT	I/O
12	VSSQ	DATA OUTPUT GROUND	O
13	DQ7	MULTIPLEXED DATA INPUT/OUTPUT	I/O
14	VDD	POWER SUPPLY	-
15	LDQM	DATA INPUT/OUTPUT MASK	I/O
16	/WE	WRITE ENABLE	I
17	/CAS	COLUMN ADDRESS STROBE	I
18	/RAS	ROW ADDRESS STROBE	I
19	/CS	CHIP SELECT	I/O
20	A13(BA0)	BANK ADDRESS	I/O
21	A12(BA1)	BANK ADDRESS	I/O
22	A10(AP)	ADDRESS	I/O
23	A0	ADDRESS	I/O
24	A1	ADDRESS	I/O
25	A2	ADDRESS	I/O
26	A3	ADDRESS	I/O
27	VDD	POWER SUPPLY	-
28	VSS	GROUND	I/O
29	A4	ADDRESS	I/O
30	A5	ADDRESS	I/O
31	A6	ADDRESS	I/O
32	A7	ADDRESS	I/O
33	A8	ADDRESS	I/O
34	A9	ADDRESS	I/O
35	A11	ADDRESS	I/O
36	NC	NO CONNECTION	-
37	CKE	CLOCK ENABLE	I
38	CLK	CLOCK	I
39	UDQM	DATA INPUT/OUTPUT MASK	I/O
40	NC	NO CONNECTION	-
41	VSS	GROUND	-
42	DQ8	MULTIPLEXED DATA INPUT/OUTPUT	I/O
43	VDDQ	DATA OUTPUT POWER	-
44	DQ9	MULTIPLEXED DATA INPUT/OUTPUT	I/O
45	DQ10	MULTIPLEXED DATA INPUT/OUTPUT	I/O
46	VSSQ	DATA OUTPUT GROUND	-
47	DQ11	MULTIPLEXED DATA INPUT/OUTPUT	I/O
48	DQ12	MULTIPLEXED DATA INPUT/OUTPUT	I/O
49	ADDQ	DATA OUTPUT POWER	-
50	DQ13	MULTIPLEXED DATA INPUT/OUTPUT	I/O
51	DQ14	MULTIPLEXED DATA INPUT/OUTPUT	I/O
52	VSSQ	DATA OUTPUT GROUND	-
53	DQ5	MULTIPLEXED DATA INPUT/OUTPUT	I/O
54	VSS	GROUND	-

# IC TERMINAL DESCRIPTION

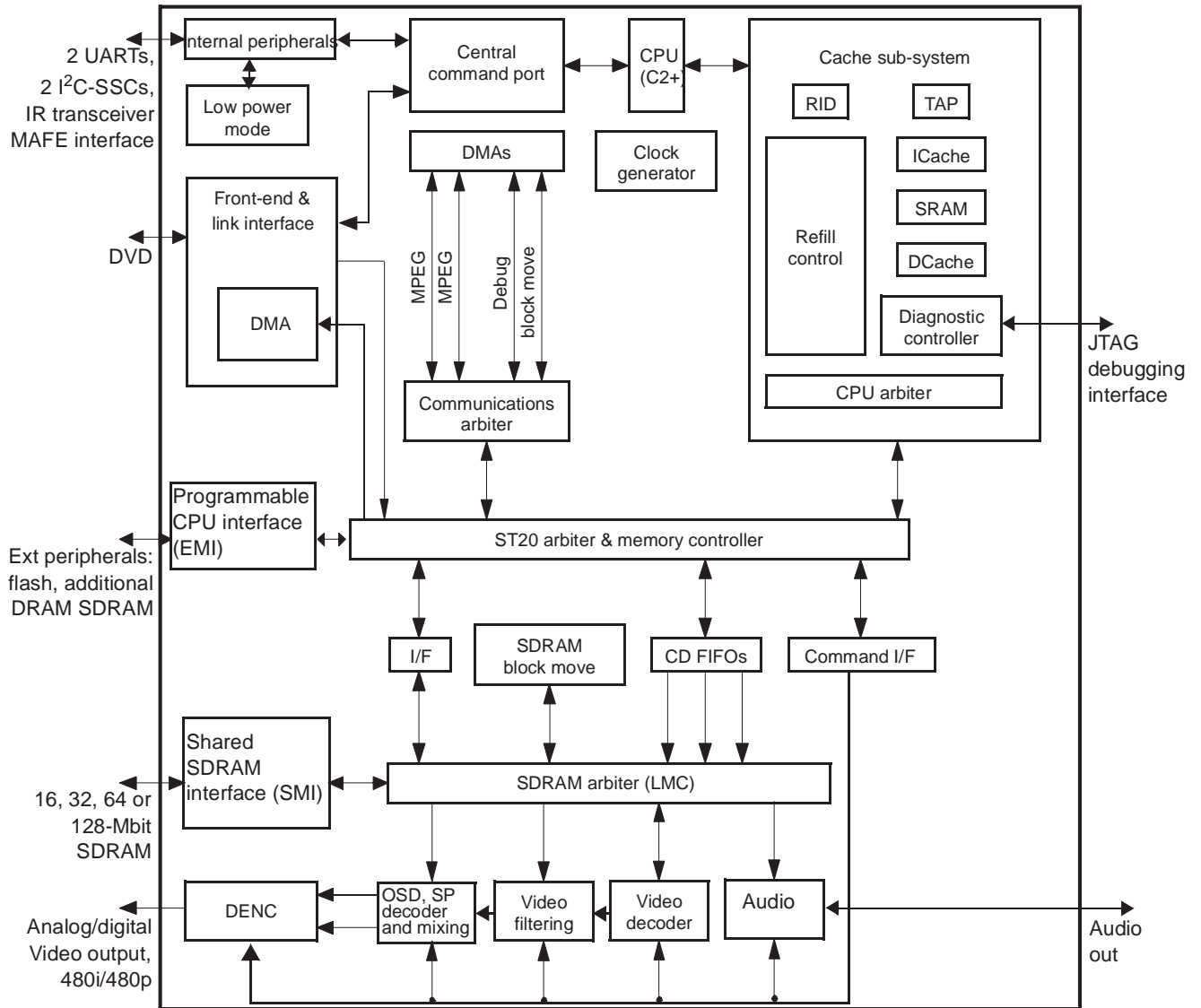
## IC21: STM5589 DVD HOST PROCESSOR WITH PROGRESSIVE SCAN

### PIN LAYOUT



# IC TERMINAL DESCRIPTION

## BLOCK DIAGRAM



## IC TERMINAL DESCRIPTION

### PIN LIST SORTED BY FUNCTION 1

The table column *Alternate function* shows the secondary use of the PIOs.

Pin number	Pin name	Main function	Alternate function		Pin type
			Input	Output	
<b>Left Side</b>					
1	PIO2[5]	PIO2[5]		SC1_CMD_VCC AUD_DEBUG_OUT SSC1_MTSRout	I/O
2	PIO2[6]	PIO2[6]		SC1_DATA_DIR DAC_PCMOUT3 (VCR)	I/O
3	PIO2[7]	PIO2[7]	SC1_DETECT AUD_DEBUG_IN	YC_CLKOUT	I/O
4	VDD3_3	3.3 V power supply			Power
5	VSS	Ground			Power
6	PIO3[0]	PIO3[0]	MAFEIF_SCLK PARA_DATA[0]	I2S_DATA_OUT	I/O
7	PIO3[1]	PIO3[1]	MAFEIF_DIN PARA_DATA[1]	I2S_BCLK_OUT	I/O
8	PIO3[2]	PIO3[2]	MAFEIF_FSI PARA_DATA[2]	I2S_BFLAG_OUT	I/O
9	PIO3[3]	PIO3[3]	CAPTURE_IN0 PARA_DATA[3]		I/O
10	PIO3[4]	PIO3[4]	CAPTURE_IN1 PARA_DATA[4]	UART1 RTS (RTS1)	I/O
11	PIO3[5]	PIO3[5]	CAPTURE_IN2 PARA_DATA[5]	UART2 RTS (RTS2)	I/O
12	PIO3[6]	PIO3[6]	PARA_DATA[6] UART1 CTS (CTS1)	COMP_OUT1	I/O
13	PIO3[7]	PIO3[7]	PARA_DATA[7] UART2 CTS (CTS2)	COMP_OUT0	I/O
14	VDD1_8	1.8V power supply			Power
15	VSS	Ground			Power
16	B_DATA	I <sup>2</sup> S data	SER_DATA RS_DATA		I
17	B_BCLK	I <sup>2</sup> S bit clock	SER_BCLK RS_BCLK		I
18	B_FLAG	I <sup>2</sup> S error flag DVD	SER_VALID RS_DVALID		I
19	B_SYNC	I <sup>2</sup> S sector/ABS time	SER_SYNC		I

## IC TERMINAL DESCRIPTION

## PIN LIST SORTED BY FUNCTION 2

Pin number	Pin name	Main function	Alternate function		Pin type
			Input	Output	
20	PIO5[0]	PIO5[0]	B_WCLK RS_ERROR_EN		I/O
			SSC1_DATA/ NRSS_CLOCK <sup>1</sup>		
21	PIO5[1]	PIO5[1]	B_V4 RS_ECCB_START	NRSS_OUT <sup>1</sup> & <sup>2</sup>	I/O
			SSC1_CLK		
22	PIO5[2]	PIO5[2]	IRB_IRin/NRSS_IN <sup>2</sup>		I/O
			SDAV_CLK/ P1394_Clk <sup>3</sup>		
23	VDD_RGB	VDDA_RGB=3.3V			Power
24	VSS_RGB	VSSA_RGB=GND			Power
25	B_OUT	B output			O
26	G_OUT	G output			O
27	R_OUT	R output			O
28	V_REF_RGB	RGB DAC reference voltage			I
29	I_REF_RGB	RGB DAC reference current			I
30	VDD_YCC	VDDA_YCC=3.3V			Power
31	VSS_YCC	VSSA_YCC=GND			Power
32	Y_OUT	Y output			O
33	C_OUT	C output			O
34	CV_OUT	CV output			O
35	V_REF_YCC	YCC DAC reference voltage			I
36	I_REF_YCC	YCC DAC reference current			I
37	VDD1_8	1.8V power supply			Power
38	VSS	Ground			Power
39	PIO4[0]	PIO4[0]		YC[0]	I/O
40	PIO4[1]	PIO4[1]		YC[1]	I/O
41	PIO4[2]	PIO4[2]		YC[2]	I/O
42	PIO4[3]	PIO4[3]		YC[3]	I/O
43	PIO4[4]	PIO4[4]		YC[4]	I/O
44	PIO4[5]	PIO4[5]		YC[5]	I/O
45	PIO4[6]	PIO4[6]		YC[6]	I/O
46	PIO4[7]	PIO4[7]		YC[7]	I/O



## IC TERMINAL DESCRIPTION

## PIN LIST SORTED BY FUNCTION 3

Pin number	Pin name	Main function	Alternate function		Pin type
			Input	Output	
47	VDD3_3	3.3 V power supply			Power
48	VDD_PCM	VDD frequency synthesizer=1.8V			Power
49	VSS_PCM	VSS frequency synthesizer=GND			Power
50	VSS	Ground			Power
51	DAC_SCLK	Sampling clock		EXT_AUD_CLK	O
52	DAC_PCMOUT0	PCM output 0		EXT_AUD_DATA	O
<b>Bottom side</b>					
53	DAC_PCMOUT1	PCM output 1	EXT_AUD_REQ		I/O
54	DAC_PCMOUT2	PCM output 2			O
55	DAC_PCMCLK	PCM clock in/out			I/O
56	DAC_LRCLK	Left/right clock		EXT_AUD_WCLK	O
57	SPDIF_OUT	SPDIF output			O
58	SMI_ADR[4]	Address bus SDRAM			O
59	SMI_ADR[5]	Address bus SDRAM			O
60	SMI_ADR[6]	Address bus SDRAM			O
61	SMI_ADR[7]	Address bus SDRAM			O
62	SMI_ADR[8]	Address bus SDRAM			O
63	SMI_ADR[9]	Address bus SDRAM			O
64	VDD1_8	1.8V power supply			Power
65	VSS	Ground			Power
66	SMI_ADR[3]	Address bus SDRAM			O
67	SMI_ADR[2]	Address bus SDRAM			O
68	SMI_ADR[1]	Address bus SDRAM			O
69	SMI_ADR[0]	Address bus SDRAM			O
70	SMI_ADR[10]	Address bus SDRAM			O
71	SMI_ADR[11]	Address bus SDRAM			O
72	SMI_ADR[12]	Address bus SDRAM			O
73	SMI_ADR[13]	Address bus SDRAM			O
74	SMI_CS[0]	Chip select bank 0			O
75	SMI_CS[1]	Chip select bank 1			O
76	SMI_RAS	RAS SDRAM			O
77	SMI_CAS	CAS SDRAM			O

## IC TERMINAL DESCRIPTION

## PIN LIST SORTED BY FUNCTION 4

Pin number	Pin name	Main function	Alternate function		Pin type
			Input	Output	
78	SMI_WE	SDRAM write enable			O
79	SMI_DQML	DQ mask en low			O
80	SMI_DQMU	DQ mask en up			O
81	VDD3_3	3.3 V power supply			Power
82	SMI_CLKIN	SDRAM clock in			I
83	VSS	Ground			Power
84	SMI_DATA[0]	Data bus SDRAM			I/O
85	SMI_DATA[1]	Data bus SDRAM			I/O
86	SMI_DATA[2]	Data bus SDRAM			I/O
87	SMI_DATA[3]	Data bus SDRAM			I/O
88	SMI_DATA[4]	Data bus SDRAM			I/O
89	SMI_DATA[5]	Data bus SDRAM			I/O
90	SMI_DATA[6]	Data bus SDRAM			I/O
91	SMI_DATA[7]	Data bus SDRAM			I/O
92	SMI_DATA[8]	Data bus SDRAM			I/O
93	SMI_DATA[9]	Data bus SDRAM			I/O
94	VDD1_8	1.8V power supply			Power
95	SMI_CLKOUT	SDRAM clock out			O
96	VSS	Ground			Power
97	SMI_DATA[10]	Data bus SDRAM			I/O
98	SMI_DATA[11]	Data bus SDRAM			I/O
99	SMI_DATA[12]	Data bus SDRAM			I/O
100	SMI_DATA[13]	Data bus SDRAM			I/O
101	SMI_DATA[14]	Data bus SDRAM			I/O
102	SMI_DATA[15]	Data bus SDRAM			I/O
103	PIO5[3]	PIO5[3]	IRB_UHFIn ADC_SCLK		I/O
			SDAV_DATA <sup>3</sup>		
104	PIO5[4]	PIO5[4]	ADC_LRCLK	IRB_PPMout	I/O
			SDAV_DIR / P1394_P_CLK <sup>3</sup>		
<b>Right side</b>					
105	PIO5[5]	PIO5[5]	ADC_DATA	IRB_DRIVE0orZ <sup>4</sup> (jack)	I/O
			OSC_IN_CLK <sup>3</sup>		

## IC TERMINAL DESCRIPTION

## PIN LIST SORTED BY FUNCTION 5

Pin number	Pin name	Main function	Alternate function		Pin type
			Input	Output	
106	AUX_CLK	Auxiliary clock out			I/O
107	VDD3_3	3.3 V power supply			Power
108	VSS	Ground			Power
109	TRST <sup>5</sup>	Test reset			I
110	TMS	Test mode select			I
111	TDO	Test data out			O
112	TDI	Test data in			I
113	TCK	Test clock			I
114	PWM2	Pulse Width Modulator 2	ODDEVEN <sup>6</sup>		I/O
115	PWM1	Pulse Width Modulator 1	BOOT_FROM_ROM <sup>7</sup>		I/O
116	PWM0	Pulse Width Modulator 0	HSYNC		I/O
117	CPU_OE	Output enable			I/O
118	CPU_PROCLK	EMI clock			O
119	VDD1_8	1.8V power supply			Power
120	PIX_CLK	27 MHz main clock			I
121	VSS	Ground			Power
122	VDD_PLL	VDD PLL=1.8V			Power
123	VSS_PLL	GND PLL=GND			Power
124	RESET	Chip reset			I
125	IRQ[2]	IRQ[2] ( <i>MD_IRQ</i> )			I
126	IRQ[1]	IRQ[1] ( <i>ATAPI_IRQ</i> )			I
127	IRQ[0]	IRQ[0] ( <i>SERVO_IRQ</i> )			I
128	CPU_BE[0]	Byte 0 enable		DQM[0]	O
129	CPU_BE[1]	Byte 1 enable		DQM[1]	O
130	CPU_RW	Read-not-write		NOT_SDRAM_WE	O
131	CPU_WAIT	Wait state			I
132	CPU_CE[3]	Chip select bank 3		CS_SUB_BANK3	O
133	CPU_CE[2]	Chip select bank 2			O
134	CPU_CE[1]	Chip select bank 1			O
135	CPU_CE[0]	DRAM RAS 0		SDRAM_RAS	O
136	VDD3_3	3.3 V power supply			Power
137	VSS	Ground			Power
138	CPU_RAS1	DRAM RAS 1		NOT_SDRAM_CS1	I/O

## IC TERMINAL DESCRIPTION

## PIN LIST SORTED BY FUNCTION 6

Pin number	Pin name	Main function	Alternate function		Pin type
			Input	Output	
139	CPU_CAS0	DRAM CAS 0		SDRAM_CAS/ CPU_ADR[22]	O
140	CPU_CAS1	DRAM CAS 1		NOT_SDRAM_CS0	O
141	CPU_DATA[0]	Data[0]			I/O
142	CPU_DATA[1]	Data[1]			I/O
143	CPU_DATA[2]	Data[2]			I/O
144	CPU_DATA[3]	Data[3]			I/O
145	CPU_DATA[4]	Data[4]			I/O
146	CPU_DATA[5]	Data[5]			I/O
147	CPU_DATA[6]	Data[6]			I/O
148	CPU_DATA[7]	Data[7]			I/O
149	VDD1_8	1.8V power supply			Power
150	VSS	Ground			Power
151	CPU_DATA[8]	Data[8]			I/O
152	CPU_DATA[9]	Data[9]			I/O
153	CPU_DATA[10]	Data[10]			I/O
154	CPU_DATA[11]	Data[11]			I/O
155	CPU_DATA[12]	Data[12]			I/O
156	CPU_DATA[13]	Data[13]			I/O
<b>Top side</b>					
157	CPU_DATA[14]	Data[14]			I/O
158	CPU_DATA[15]	Data[15]			I/O
159	VDD3_3	3.3 V power supply			Power
160	VSS	Ground			Power
161	CPU_ADR[1]	Address[1]			O
162	CPU_ADR[2]	Address[2]			O
163	CPU_ADR[3]	Address[3]			O
164	CPU_ADR[4]	Address[4]			O
165	CPU_ADR[5]	Address[5]			O
166	CPU_ADR[6]	Address[6]			O
167	CPU_ADR[7]	Address[7]			O
168	CPU_ADR[8]	Address[8]			O
169	CPU_ADR[9]	Address[9]			O
170	CPU_ADR[10]	Address[10]			O

## IC TERMINAL DESCRIPTION

## PIN LIST SORTED BY FUNCTION 7

Pin number	Pin name	Main function	Alternate function		Pin type
			Input	Output	
171	VDD1_8	1.8V power supply			Power
172	VSS	Ground			Power
173	CPU_ADR[11]	Address[11]			O
174	CPU_ADR[12]	Address[12]			O
175	CPU_ADR[13]	Address[13]			O
176	CPU_ADR[14]	Address[14]			O
177	CPU_ADR[15]	Address[15]			O
178	CPU_ADR[16]	Address[16]			O
179	CPU_ADR[17]	Address[17]			O
180	CPU_ADR[18]	Address[18]			O
181	CPU_ADR[19]	Address[19]			O
182	CPU_ADR[20]	Address[20]			O
183	CPU_ADR[21]	Address[21]			O
184	VDD3_3	3.3 V power supply			Power
185	VSS	Ground			Power
186	PIO0[0]	PIO0[0]	UART0_DATA (SC0_DATA)		I/O
187	PIO0[1]	PIO0[1]	PARA_SYNC RS_ERROR	ATAPI_RD	I/O
188	PIO0[2]	PIO0[2]		ATAPI_WR PARA_REQ	I/O
189	PIO0[3]	PIO0[3]		SC0_CLOCK	I/O
190	PIO0[4]	PIO0[4]		SC0_RST	I/O
191	PIO0[5]	PIO0[5]		SC0_CMD_VCC	I/O
192	PIO0[6]	PIO0[6]		SC0_DATA_DIR	I/O
193	PIO0[7]	PIO0[7]	SC0_DETECT	I2S_SYNC_OUT	I/O
194	PIO1[0]	PIO1[0]	SSC0_DATA (MTRSOut/MRSTIn)		I/O
195	PIO1[1]	PIO1[1]	SSC0_CLK		I/O
196	PIO1[2]	PIO1[2]	SC_EXT_CLKIN PARA_DVALID	I2S_WCLK_OUT	I/O
197	PIO1[3]	PIO1[3]		UART2_TXD	I/O
198	VDD1_8	1.8V power supply			Power
199	VSS	Ground			Power
200	PIO1[4]	PIO1[4]	UART2_RXD		I/O
201	PIO1[5]	PIO1[5]	PARA_SYNC	UART1_TXD	I/O

## FW DOWNLOAD

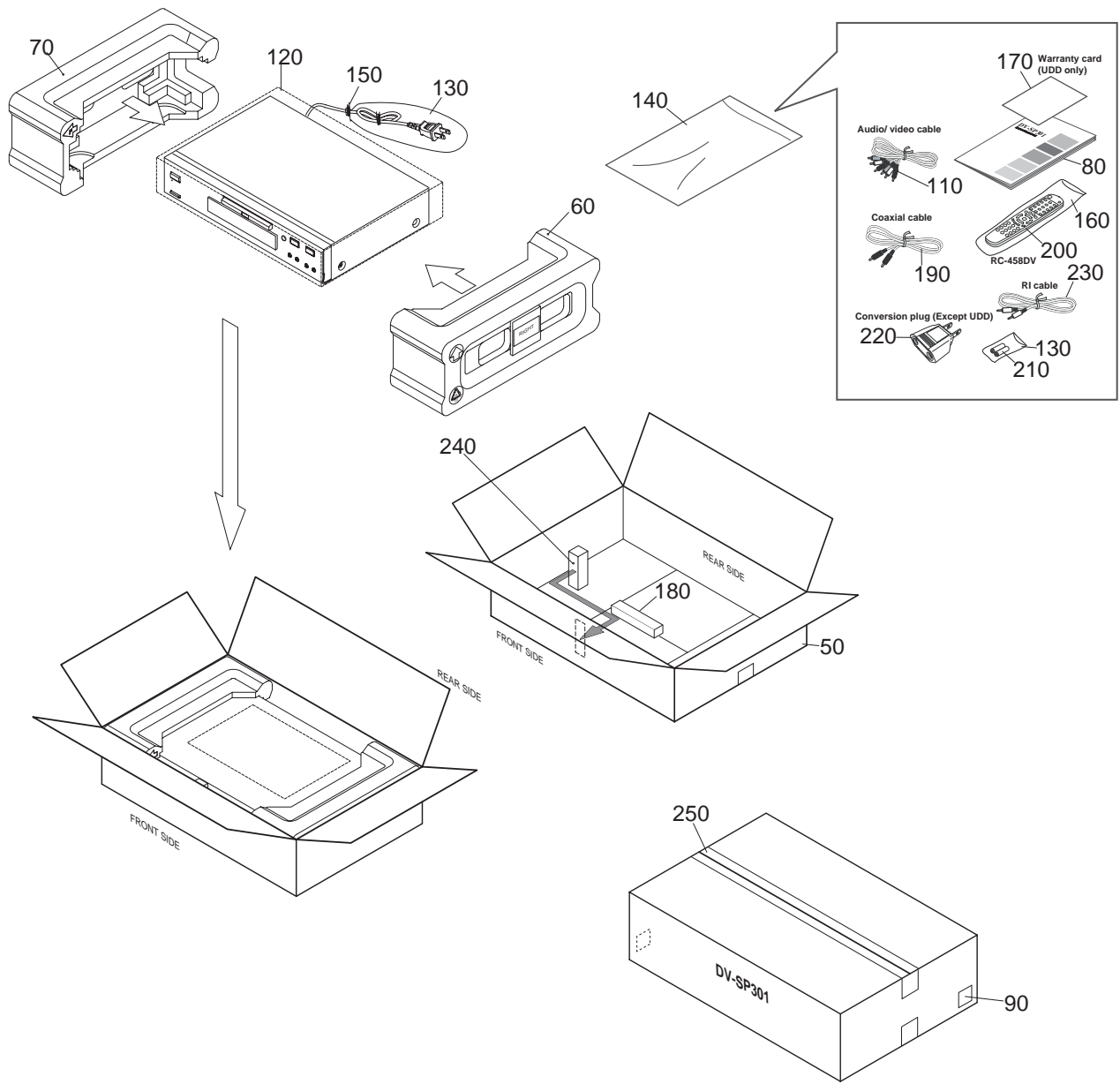
### Confirm the version of firmware.

1. Open a tray.
2. Press the "SERCH DOWN" ◀◀ and "STANDBY" ⏻ button at the same time.  
Displayed on the FL tube like "70\*\*\*\*\*"  
└── Firmware and regional code
3. Turn off the power switch and power on, again.
4. Close the tray.

### Upgrade the firmware

1. Connect a video monitor to video out jack on the DV-SP301.
2. Turn on the power switch and standby switch on.
3. Setting the disc on the tray. (Down load firmware dat adisc)
4. Press "PLAY" button.
5. Will start the Firm Ware updating automatically.  
Will tray open after finish the updating and take out the disc.
6. Turn off power switch.
7. Turn on the power switch, standby on and close the tray.

PACKING VIEW



## EXPLODED VIEW PARTS LIST (DV-SP301)

REF. NO.	PART NO.	DESCRIPTION	Qt'y					REMARK	
			(B) UDDIN	(S) UDDIN	(B) UUS4P	(S) UUS4P	(G) UUT3P		(G) UUK3P
1	55209110	Finger	1	1	1	1	1	1	
2	55221140	Shield Cover DV-C503	1	1	1	1	1	1	
3	55186710	Facet S/BY DV-C503	1	1	1	1	1	1	
4	55683090	Standby switch PC board	1	1	1	1	1	1	
5	55678210	Standby button <B>	1		1				
	55688530	Standby button <S>		1		1			
	55688540	Standby button <G>					1	1	
6	55678090	Front panel <B> <UUD>	1						
	55706410	Front panel <B> <UUS>			1				
	55688350	Front panel <S> <UDD>		1					
	55706310	Front panel <S> <UUS>				1			
	55688360	Front panel <G> <UUS>					1	1	
7	55768220	Plate			1	1	1	1	
8	55186750	Badge logo <B> DV-C503	1		1				
	55688330	Badge logo <S> <G>		1		1	1	1	
9	55678180	Tray <B>	1		1				
	55688430	Tray <S> <UDD>		1		1			
	55688440	Tray <G> <UUS>					1	1	
10	55384980	Plate DVD <B> DPC5.3	1		1				
	55688340	Plate DVD <S> <G>		1		1	1	1	
11	55678230	Clear plate <B>	1		1				
	55688570	Clear plate <S> <G>		1		1	1	1	
12	55678220	Button 6key <B>	1		1				
	55688550	Button 6key <S> <UDD>		1		1			
	55688560	Button 6key <G> <UUS>					1	1	
13	55678190	Button OPEN/CLOSE <B>	1		1				
	55688510	Button OPEN/CLOSE <S> <UDD>		1		1			
	55688520	Button OPEN/CLOSE <S> <UUS>					1	1	
14	55009420	FL Display PT6311	1	1	1	1	1	1	
15	55678240	FL Holder	1	1	1	1	1	1	
16	55683090	Display circuit PC board <UDD>	1	1	1	1	1	1	
17	55141370	Rubber 3.0MM 25.0MM	4	4	4	4	4	4	
18	55125120	Foot 12.5MM 50MM	4	4	4	4	4	4	
19	55683390	Chassis	1	1	1	1	1	1	
20	55682580	Main circuit PC board assy	1	1	1	1	1	1	
21	55683150	Output terminal PC board assy	1	1	1	1	1	1	
22	55164740	Optical out terminal GPIF321	1	1	1	1	1	1	
23	55164750	Coaxial terminal	1	1	1	1	1	1	
24	55175260	Analog out terminal RCA 2P	1	1	1	1	1	1	
25	55191220	S-Video terminal	1	1	1	1	1	1	
26	55149420	Component out terminal	1	1	1	1	1	1	
27	55739620	RI terminal	1	1	1	1	1	1	
28	55683410	Rear panel <UDD>	1	1					
	55688020	Rear panel <UUS>			1	1			
	55707610	Rear panel <UUT>					1	1	
29	55125180	Cord bushing	1	1	1	1	1	1	
30	55190780	Power cord <UDD>	1	1					
	55190790	Power cord <UUS>			1	1	1		
	55330320	Power cord <UUK>						1	
31	55702120	Power supply unit	1	1	1	1	1	1	
32	55678120	Knob power <B>	1		1				
	55688410	Knob power <S> <UDD>		1		1			
	55688420	Knob power <G> <UUS>					1	1	
33	55683400	Top cover <B>	1		1				
	55688580	Top cover <S> <UDD>		1		1			
	55688590	Top cover <G> <UUS>					1	1	
34	10779940	DVD Mechanism assy TVM503R6	1	1	1	1	1	1	
35	55269540	Bracket mecha.	1	1	1	1	1	1	
36	55179040	Connector assy			1	1	1	1	
37	5516498A	Holder	3	3	3	3	3	3	
40	260208	Wire tie	3	3	3	3	3	3	
41	20752500	Label (Hazard)	1	1	1	1	1	1	



CN81	55687570	Socket AS	1	1	1	1	1	1	1
CC24	55687510	FFC 27P x 1.25 x 50	1	1	1	1	1	1	1
CC21	55318540	FFC 19P x 1.25 x 70	1	1	1	1	1	1	1
F1	0215002.M	Fuse 250V 2A	1	1	1	1	1	1	1
CN25	55420050	Socket AS	1	1	1	1	1	1	1

S1	55049000	SCREW-ST 3MM 06MM JIS B 1122	2	2	2	2	2	2	2
S2	838130088	Tapping screw 3TTB+8B	13	13	13	13	13	13	13
S3	838430088	Tapping screw 3TTB+8B (BC) <B>	7		7				
	838930088	Tapping screw 3TTB+8B (NI) <S> <G>		7		7		7	
S4	55135460	SCREW-SPEC 3MM 10MM JIS 27 0 0	11	11	11	11	11	11	11
S5	55127290	SCREW-ST 3MM 18MM JIS B 1122	3	3	3	3	3	3	3
S6	838130088	Tapping screw 3TTB+8B	2		2				
	55127120	Tapping screw W/Washer <S> <G>		2		2		2	
S7	55712510	SCREW-ST 2.6MM 8MM JIS 53 0 A4	11	11	11	11	11	11	11
S8	55127070	SCREW-ST 3MM 10MM JIS B 1122	6	6	6	6	6	6	6
S9	55127180	SCREW-ST 3MM 8MM JIS B 1122	2	2	2	2	1	1	1

# PRINTED CIRCUIT BOARD PARTS LIST

## OUTPUT TERMINAL PC BOARI

!: Safety part

CIRCUIT NO.	PART NO.	DESCRIPTION
<b>ICs</b>		
Output PC	IC82	55128990 OPERAMP BA4560F DUAL OP
Output PC	IC83	55164460 OPERAMP NJM4556AM DUAL OP
Output PC	IC84	55164740 D-LEM GP1F32T RD RND CL
Output PC	IC85	55491690 REGPOSFXD KIA7805AP NORMAL
Output PC	IC85	55505580 REGPOSFXD KA7805 TO-220 NORMAL
Output PC	IC86	55164460 OPERAMP NJM4556AM DUAL OP
Output PC	IC87	55164460 OPERAMP NJM4556AM DUAL OP
Output PC	IC88	55420450 VIDEO PROC MM1568AJBE SSOP34A AMPLIFIER&DRIVER
<b>Transistors</b>		
Output PC	Q801	20970460 KTC3875Y N 50V 150MI0A
Output PC	Q802	20970480 KTA1504Y P -50V -150MI0A
Output PC	Q803	55039430 DTC323TK N 2K2 OHM
Output PC	Q804	55133190 DTA114YKA P 10K0 OHM 47K0 OHM
Output PC	Q805	55133180 DTC114YKA N 10K0 OHM 47K0 OHM
Output PC	Q806	20970460 KTC3875Y N 50V 150MI0A
Output PC	Q811	55039430 DTC323TK N 2K2 OHM
<b>Diodes</b>		
Output PC	D801	20496510 1SS355 35.0V 225MI0A
Output PC	D803	20496510 1SS355 35.0V 225MI0A
Output PC	D804	70436540 1N4148 100.0V 150E-3A
Output PC	D810	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D811	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D812	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D813	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D814	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D815	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D816	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D817	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D818	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D819	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D820	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
Output PC	D821	55177710 ZENER UDZS 5.1 B 5.1V 200MI0W
<b>Socket AS</b>		
Output PC	CN81	55687570 10P 60MM UL1007 PVC DISCRETE 26 12
<b>Socket</b>		
Output PC	CP82	55179440 CONN 1.25MM 27 FE ST WH GF120-27S-TS 2794 A4
Output PC	CP83	55090070 CONN 2.0MM 2 MA ST NAT LW2002P0200T 0 0
<b>Pin Jack</b>		
Output PC	JK81	55164750 CON PHONO SCKT W/GN 1 PINS
Output PC	JK82	55175260 CON PHONO SCKT RCA 2P W/GND CAP JE020059PN
Output PC	JK83	55191220 CON DIN SCKT MIX SOCKET RCA & S-VIDEO
Output PC	JK84	55149420 CON PHONO SCKT RCA-314P RBG
Output PC	JK85	55739620 CON PHONO SCKT EST-J35228 2 PINS
<b>Capacitors</b>		
Output PC	C801	20251250 Film. 47N0F +10% -10% 50.0V X7R
Output PC	C803	20251250 Film. 47N0F +10% -10% 50.0V X7R
Output PC	C804	11058670 Film. 100P0F +5% -5% 50.0V NP0
Output PC	C805	30939240 Film. 22N0F +10% -10% 50.0V X7R
Output PC	C806	30939240 Film. 22N0F +10% -10% 50.0V X7R
Output PC	C811	20267830 Elect. C 47U0F +20% 16.0V 85C 20251640
Output PC	C812	50882800 Film. 1N5F +10% -10% 50.0V X7R
Output PC	C813	20468970 Film. 330P0F +5% -5% 50.0V NP0
Output PC	C814	20267830 Elect. C 47U0F +20% 16.0V 85C 20251640
Output PC	C815	50882800 Film. 1N5F +10% -10% 50.0V X7R
Output PC	C816	20267830 Elect. C 47U0F +20% 16.0V 85C 20251640
Output PC	C817	11058670 Film. 100P0F +5% -5% 50.0V NP0
Output PC	C818	80436820 Film. 680P0F +10% -10% 50.0V X7R
Output PC	C819	20267830 Elect. C 47U0F +20% 16.0V 85C 20251640

Output PC	C820	20268840	Elect. C 1U0F +20% 50.0V 85C
Output PC	C825	20268180	Elect. C 330U0F +20% 16.0V 85C
Output PC	C827	11059320	Film. 1N0F +10% -10% 50.0V X7R
Output PC	C829	20468970	Film. 330P0F +5% -5% 50.0V NP0
Output PC	C830	11058670	Film. 100P0F +5% -5% 50.0V NP0
Output PC	C831	50882800	Film. 1N5F +10% -10% 50.0V X7R
Output PC	C832	20267830	Elect. C 47U0F +20% 16.0V 85C 20251640
Output PC	C834	20267830	Elect. C 47U0F +20% 16.0V 85C 20251640
Output PC	C835	20267830	Elect. C 47U0F +20% 16.0V 85C 20251640
Output PC	C836	20269080	Elect. C 220U0F +20% 10.0V 85C
Output PC	C837	11058670	Film. 100P0F +5% -5% 50.0V NP0
Output PC	C838	80436820	Film. 680P0F +10% -10% 50.0V X7R
Output PC	C839	50882800	Film. 1N5F +10% -10% 50.0V X7R
Output PC	C840	11059320	Film. 1N0F +10% -10% 50.0V X7R
Output PC	C841	20267830	Elect. C 47U0F +20% 16.0V 85C 20251640
Output PC	C842	11058670	Film. 100P0F +5% -5% 50.0V NP0
Output PC	C845	20267290	Film. 100N0F +80% -20% 50.0V Y5V
Output PC	C846	20269020	Elect. C 100U0F +20% 16.0V 85C
Output PC	C847	11059320	Film. 1N0F +10% -10% 50.0V X7R
Output PC	C848	20267290	Film. 100N0F +80% -20% 50.0V Y5V
Output PC	C849	11059340	Film. 10N0F +10% -10% 50.0V X7R
Output PC	C850	20267290	Film. 100N0F +80% -20% 50.0V Y5V
Output PC	C851	20267290	Film. 100N0F +80% -20% 50.0V Y5V
Output PC	C852	20251930	Elect. C 22U0F +20% 16.0V 85C
Output PC	C853	20267290	Film. 100N0F +80% -20% 50.0V Y5V
Output PC	C854	20268840	Elect. C 1U0F +20% 50.0V 85C
Output PC	C855	20268840	Elect. C 1U0F +20% 50.0V 85C
Output PC	C856	20267290	Film. 100N0F +80% -20% 50.0V Y5V
Output PC	C857	20269020	Elect. C 100U0F +20% 16.0V 85C
Output PC	C858	20251930	Elect. C 22U0F +20% 16.0V 85C
Output PC	C859	20269020	Elect. C 100U0F +20% 16.0V 85C
Output PC	C860	20251930	Elect. C 22U0F +20% 16.0V 85C
Output PC	C861	20269020	Elect. C 100U0F +20% 16.0V 85C
Output PC	C862	20251930	Elect. C 22U0F +20% 16.0V 85C
Output PC	C863	20269020	Elect. C 100U0F +20% 16.0V 85C
Output PC	C864	20251930	Elect. C 22U0F +20% 16.0V 85C
Output PC	C865	20269020	Elect. C 100U0F +20% 16.0V 85C
Output PC	C866	20251930	Elect. C 22U0F +20% 16.0V 85C
Output PC	C867	11059440	Film. 10P0F +0P25F -0P25F 50.0V NP0

### DISPLAY CIRCUIT PC BOARD

CIRCUIT NO.	PART NO.	DESCRIPTION	
<b>ICs</b>			
Display PC	IC91	20920150	UPD16311GC-AB6 HIGH VOLTAGE DRIVER
Display PC	IC91	55009420	PT6311 VFD DRIVER
Display PC	RM91	55193920	NJL64H380A RECEIVER 38KHZ
<b>Transistor</b>			
Display PC	Q701	55133180	DTC114YKA N 10K0 OHM 47K0 OHM
<b>Diodes</b>			
Display PC	D901	70436540	1N4148 100.0V 150E-3A
Display PC	D902	70436540	1N4148 100.0V 150E-3A
Display PC	D904	70436540	1N4148 100.0V 150E-3A
Display PC	D905	20415060	1N4004 400.0V 1.0A
Display PC	LD91	55125510	D-LEM LTL-1CHE RD RND 3.0 DIFU 5.6CD
<b>Socket AS</b>			
Display PC	CN92	55212780	WIRE CON ASY UNIQUE 7P 60MM UL1007 PVC DISCRETE 26
Display PC	CN93	55158680	WIRE CON ASY UNIQUE 2 80MM UL1007 PVC DISCRETE 26
Display PC	CN91	55543550	WIRE CON ASY 05235F 5P 230MM UL1007 PVC DISCRETE 26 1
<b>Socket</b>			
Display PC	CP91	55078520	CONN 2.0MM 2 MA R NAT LW2003P02 0 0
<b>FL Display</b>			

Display PC	FL91	55684080	DISPLAY 12-BT-159GNK
<b>Holder</b>			
Display PC	0050	55678240	MLD HOLDER VFD DV-SP301
<b>Capacitors</b>			
Display PC	C901	11059320	Film C 1N0F +10% -10% 50.0V X7R
Display PC	C902	20251250	Film C 47N0F +10% -10% 50.0V X7R
Display PC	C903	20267710	Elect. C 10U0F +20% 16.0V 85C 20251630
Display PC	C904	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Display PC	C905	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Display PC	C916	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C917	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C918	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C919	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C920	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C921	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C922	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C923	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C924	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C925	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C926	30938700	Film C 68P0F +5% -5% 50.0V NP0
Display PC	C927	30938700	Film C 68P0F +5% -5% 50.0V NP0
<b>Tact Switches</b>			
Display PC	SW91	55145270	SWI TACT VERTICAL TACTILE F/B 50MI0A 12.0V 500MI0OHM 1T 1P
Display PC	SW92	55145270	SWI TACT VERTICAL TACTILE F/B 50MI0A 12.0V 500MI0OHM 1T 1P
Display PC	SW93	55145270	SWI TACT VERTICAL TACTILE F/B 50MI0A 12.0V 500MI0OHM 1T 1P
Display PC	SW94	55145270	SWI TACT VERTICAL TACTILE F/B 50MI0A 12.0V 500MI0OHM 1T 1P
Display PC	SW95	55145270	SWI TACT VERTICAL TACTILE F/B 50MI0A 12.0V 500MI0OHM 1T 1P
Display PC	SW96	55145270	SWI TACT VERTICAL TACTILE F/B 50MI0A 12.0V 500MI0OHM 1T 1P
Display PC	SW97	55145270	SWI TACT VERTICAL TACTILE F/B 50MI0A 12.0V 500MI0OHM 1T 1P
Display PC	SW98	55145270	SWI TACT VERTICAL TACTILE F/B 50MI0A 12.0V 500MI0OHM 1T 1P
<b>Resistors</b>			
Display PC	R912	55261210	RCF 15R0 OHM +5% 250MI0W
Display PC	R913	55261210	RCF 15R0 OHM +5% 250MI0W
Display PC	R914	55261210	RCF 15R0 OHM +5% 250MI0W
Display PC	R915	55261210	RCF 15R0 OHM +5% 250MI0W
Display PC	R916	30939360	RCF 10R0 OHM +5% 250MI0W
Display PC	R917	11066420	RMGCFMIN 390R0 OHM +5% 100MI0W
Display PC	R918	80440510	RMGCFMIN 0 OHM +0% 100MI0W
Display PC	R919	80440510	RMGCFMIN 0 OHM +0% 100MI0W
<b>Finger</b>			
Display PC	FG91	55209110	PIN-STRIP 0.0MM 1

### MAIN CIRCUIT PC BOARD

	CIRCUIT NO.	PART NO.	DESCRIPTION
<b>ICs</b>			
Main PC	IC21	5568753A	STM5589 PQFP208 MPEG VIDEO DECODER
Main PC	IC22	20940740	EEPROM M24C02WMN6
Main PC	IC23	55116380	FAN8082 MOTOR DRIVER
Main PC	IC24	55421050	BA18BC0FP TO252-3 LOW VOLTAGE DROP
Main PC	IC31	55156290	IC-DRAM 100M0 HZ 8N0 64M(1M*16*4) HY57V651620BTC-8 125M
Main PC	IC41	5552334A	MEMORY FLASH M29W160ET70N6
Main PC	IC51	55133310	M74HCU04M1R INVERTER HCT
Main PC	IC61	55291470	IC-CONV WM8728 D/A
<b>Transistors</b>			
Main PC	Q201	20970460	KTC3875Y N 50V 150MI0A
Main PC	Q202	20970460	KTC3875Y N 50V 150MI0A
Main PC	Q203	20970460	KTC3875Y N 50V 150MI0A
Main PC	Q204	20970480	KTA1504Y P -50V -150MI0A
Main PC	Q206	55133180	DTC114YKA N 10K0 OHM 47K0 OHM
Main PC	Q207	55133190	DTA114YKA P 10K0 OHM 47K0 OHM
<b>Coils</b>			

Main PC	L201	55188040	LF-SMD 2U2H +10%
Main PC	L202	55188040	LF-SMD 2U2H +10%
Main PC	L203	55188040	LF-SMD 2U2H +10%
Main PC	L204	55126670	F BEAD SURFACE MT 1000OHM FCM2012H-102T04
Main PC	L205	55126670	F BEAD SURFACE MT 1000OHM FCM2012H-102T04
Main PC	L206	55126670	F BEAD SURFACE MT 1000OHM FCM2012H-102T04
Main PC	L207	55185100	LF-SMD 22U0H +10%
Main PC	L208	55188040	LF-SMD 2U2H +10%
Main PC	L209	55188040	LF-SMD 2U2H +10%
Main PC	L211	10328750	RMGCFMIC 0 OHM +0% 62MI5W
Main PC	L301	55188040	LF-SMD 2U2H +10%
Main PC	L501	55126670	F BEAD SURFACE MT 1000OHM FCM2012H-102T04
Main PC	L601	10328750	RMGCFMIC 0 OHM +0% 62MI5W
Main PC	L602	10328750	RMGCFMIC 0 OHM +0% 62MI5W
<b>Diodes</b>			
Main PC	D201	20414280	D-ZENER 1N5232B 5.6V 500MI0W
Main PC	D202	55165360	D-SLP RB441Q-40 40.0V 100MI0A
Main PC	D203	70436540	D-SLP 1N4148 100.0V 150E-3A
Main PC	D204	70436540	D-SLP 1N4148 100.0V 150E-3A
<b>Socket AS</b>			
Main PC	CN25	55420050	2P 250MM UL1533 SHIELD 26 1
<b>Sockets</b>			
Main PC	CP21	55124600	1.25MM 19 FE ST WH GF120-19S-TS 2794 A6
Main PC	CP22	55125910	1.0MM 15 FE ST BK 00-6232-015-006-800 0 0
Main PC	CP23	55125910	1.0MM 15 FE ST BK 00-6232-015-006-800 0 0
Main PC	CP24	55179440	1.25MM 27 FE ST WH GF120-27S-TS 2794 A4
Main PC	CP27	55090060	2.0MM 7 MA ST NAT LW2002P07 0 0
Main PC	CP28	55164790	2.5MM 02 MA ST BK 1649 C2
<b>Capacitors</b>			
Main PC	C201	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C202	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C203	11059340	Film C 10N0F +10% -10% 50.0V X7R
Main PC	C204	20268940	Elect. C 100U0F +20% 10.0V 85C
Main PC	C205	11059340	Film C 10N0F +10% -10% 50.0V X7R
Main PC	C206	20268940	Elect. C 100U0F +20% 10.0V 85C
Main PC	C207	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C208	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C209	11059340	Film C 10N0F +10% -10% 50.0V X7R
Main PC	C210	20268940	Elect. C 100U0F +20% 10.0V 85C
Main PC	C211	11059440	Film C 10P0F +0P25F -0P25F 50.0V NP0
Main PC	C212	11059440	Film C 10P0F +0P25F -0P25F 50.0V NP0
Main PC	C213	11059440	Film C 10P0F +0P25F -0P25F 50.0V NP0
Main PC	C214	11059440	Film C 10P0F +0P25F -0P25F 50.0V NP0
Main PC	C215	20288040	CCCFMIC 100N0F +80% -20% 16.0V Y5V
Main PC	C216	30938740	Film C 470P0F +5% -5% 50.0V NP0
Main PC	C217	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C218	20288040	CCCFMIC 100N0F +80% -20% 16.0V Y5V
Main PC	C219	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C220	11059340	Film C 10N0F +10% -10% 50.0V X7R
Main PC	C221	20268940	Elect. C 100U0F +20% 10.0V 85C
Main PC	C222	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C223	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C224	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C225	20288040	CCCFMIC 100N0F +80% -20% 16.0V Y5V
Main PC	C226	10137340	CCCFMIC 68P0F +10% -10% 50.0V NP0
Main PC	C227	10137340	CCCFMIC 68P0F +10% -10% 50.0V NP0
Main PC	C228	20267830	Elect. C 47U0F +20% 16.0V 85C 20251640
Main PC	C229	20268620	Elect. C 470U0F +20% 6.3V 85C
Main PC	C230	20267830	Elect. C 47U0F +20% 16.0V 85C 20251640
Main PC	C231	20268940	Elect. C 100U0F +20% 10.0V 85C
Main PC	C232	20268940	Elect. C 100U0F +20% 10.0V 85C
Main PC	C233	20268620	Elect. C 470U0F +20% 6.3V 85C
Main PC	C234	20288040	CCCFMIC 100N0F +80% -20% 16.0V Y5V

Main PC	C235	11059440	Film C 10P0F +0P25F -0P25F 50.0V NP0
Main PC	C236	11058670	Film C 100P0F +5% -5% 50.0V NP0
Main PC	C237	11058670	Film C 100P0F +5% -5% 50.0V NP0
Main PC	C239	11058670	Film C 100P0F +5% -5% 50.0V NP0
Main PC	C240	11058670	Film C 100P0F +5% -5% 50.0V NP0
Main PC	C242	11059440	Film C 10P0F +0P25F -0P25F 50.0V NP0
Main PC	C243	11059440	Film C 10P0F +0P25F -0P25F 50.0V NP0
Main PC	C244	11059440	Film C 10P0F +0P25F -0P25F 50.0V NP0
Main PC	C245	10138550	CCCFMIC 1N0F +10% -10% 50.0V X7R
Main PC	C246	20288040	CCCFMIC 100N0F +80% -20% 16.0V Y5V
Main PC	C251	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C252	20268840	Elect. C 1U0F +20% 50.0V 85C
Main PC	C253	15002130	Elect. C 10U0F +20% 16.0V 85C
Main PC	C254	20269020	Elect. C 100U0F +20% 16.0V 85C
Main PC	C301	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C302	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C303	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C304	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C305	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C306	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C307	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C308	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C309	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C310	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C311	20268620	Elect. C 470U0F +20% 6.3V 85C
Main PC	C312	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C401	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C402	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C403	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C404	11059320	Film C 1N0F +10% -10% 50.0V X7R
Main PC	C405	11059320	Film C 1N0F +10% -10% 50.0V X7R
Main PC	C406	20268940	Elect. C 100U0F +20% 10.0V 85C
Main PC	C407	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C501	40435170	Film C 20P0F +5% -5% 50.0V NP0
Main PC	C502	60441080	Film C 22P0F +5% -5% 50.0V NP0
Main PC	C503	60441080	Film C 22P0F +5% -5% 50.0V NP0
Main PC	C504	20267290	Film C 100N0F +80% -20% 50.0V Y5V
Main PC	C505	20268940	Elect. C 100U0F +20% 10.0V 85C
Main PC	C601	20267830	Elect. C 47U0F +20% 16.0V 85C 20251640
Main PC	C602	11058710	Film C 560P0F +5% -5% 50.0V NP0
Main PC	C603	20268880	Elect. C 10U0F +20% 50.0V 85C
Main PC	C604	11058710	Film C 560P0F +5% -5% 50.0V NP0
Main PC	C605	20506540	CCCFMIC 10P0F +0P5F -0P5F 50.0V NP0
Main PC	C606	15002130	Elect. C 10U0F +20% 16.0V 85C
Main PC	C607	11058710	Film C 560P0F +5% -5% 50.0V NP0
Main PC	C608	20268940	Elect. C 100U0F +20% 10.0V 85C
Main PC	C609	20506540	CCCFMIC 10P0F +0P5F -0P5F 50.0V NP0
Main PC	C610	20506540	CCCFMIC 10P0F +0P5F -0P5F 50.0V NP0
Main PC	C611	20506540	CCCFMIC 10P0F +0P5F -0P5F 50.0V NP0
Main PC	C612	20506540	CCCFMIC 10P0F +0P5F -0P5F 50.0V NP0
Main PC	C613	20506540	CCCFMIC 10P0F +0P5F -0P5F 50.0V NP0
<b>Resonator</b>			
Main PC	X501	55128980	FILQZ 27M0 HZ +15 PPM 50.0 OHM FUNDAMENTAL 16P5 F
<b>FFC</b>			
Main PC	CC21	55318540	FFC-JUMPER 19X 1.25MM 70MM DV603
Main PC	CC24	55687510	FFC-JUMPER 27X 1.25MM 50MM TYPE C (TYPE BT)
<b>Terminals</b>			
Main PC	GND1	55135980	GND TERMINAL (LUG)
Main PC	GND2	55135980	GND TERMINAL (LUG)

**PACKING PARTS LIST**

!: Safety part

REF. NO.	PART NO.	PART NAME	DESCRIPTION
50	55683300	Carton Box	<B UDD>
	55688200	Carton Box	<B UUS>
	55410420	Carton Box	<G UUK>
	55410470	Carton Box	<G UUT>
	55688100	Carton Box	<S UDD>
	55688310	Carton Box	<S UUS>
60	55683310	Pad Right	
70	55683320	Pad Left	
80	55683330	Instruction Manual	<B UDD> <B UUS> <S UDD> <S UUS>
	55706710	Instruction Manual	<G UUK> <G UUT>
90	55683340	POS Label	<B UDD>
	55410490	POS Label	<G UUK> <G UUT>
	55688710	POS Label	<S UDD>
	55688320	POS Label	<B UUS>
	55688720	POS Label	<S UUS>
110	55176530	Audio Cable	Stereo 1500MM BK
120	55169520	Sheet	820MM x 820MM
130	55030950	PE Bag	45MM x 80MM
140	55170650	PE Bag	260MM x 410MM
150	20194780	Cable Tie	
160	20715540	PE Bag	70MM x 250MM
170	55511980	Warranty Card	<B UDD> <S UDD>
180	5520874A	Cushion	80MM x 35MM
190	55186190	Coaxial Cable	1000MM OG
200	55167260	Remote Controller	DV-S353 W/O Battery
210	3010054	Battery	UM3 x 2
220	55236070	Conversion plug	<B UUS> <G UUT> <S UUS>
230	55743520	RI Cable	Audio Cable MONO 800MM
240	55429850	Cushion	160MM x 29MM 29MM
250	29110148	PP tape	

<B> : Black color model  
 <S> : Silver color model  
 <G> : Golden color model  
 <UDD>: North American and Canadian area only  
 <UUS>: South American area only  
 <UUT>: Asia area only  
 <UUK>: Korea area only

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