

DAEWOO

Service Manual

Digital Home Cinema System

Model : DHC-XD350



DAEWOO ELECTRONICS CO., LTD.

DIGITAL HOME CINEMA SYSTEM

DHC-XD350

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		- ELECTRICAL PARTS LIST	

1. Safety Precautions

WARNING: TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

	CAUTION RISK OF ELECTRIC SHOCKS DO NOT OPEN	
CAUTION : TO REDUCE THE RISK IF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.		
	THIS SYMBOL IS INTENDED TO ALERT THE USER TO THE PRESENCE OF UNINSULATED "DANGEROUS VOLTAGE" WITHIN THE PRODUCT'S ENCLOSURE THAT MAY BE SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK TO PERSONS.	
	THIS SYMBOL IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE APPLIANCE.	

CAUTION

TO PREVENT ELECTRIC SHOCK, DO NOT USE THIS POLARIZED AC PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

LASER SAFETY

THIS UNIT EMPLOYS A LASER. ONLY QUALIFIED SERVICE PERSONNEL SHOULD REMOVE THE COVER OR ATTEMPT TO SERVICE THIS DEVICE DUE TO POSSIBLE EYE INJURY.

CAUTION : USE OF ANY CONTROLS, ADJUSTMENTS, OR PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

CAUTION : TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

ATTENTION : POUR EVITER LES CHOCS ELECTRIQUES, INTRODUIRE LA LAME LA PLUS LARGE DE LA FICHE DANS LA BORNE CORRESPONDANTE DE LA PRISE ET POUSSER JUSQU'AU FOND.

Important Safety Instructions

- All the safety and operating instructions should be read before the appliance is operated.
 - The safety and operating instructions should be retained for future reference.
 - All warnings on the appliance and in the operating instructions should be adhered to.
 - All operating and use instructions should be followed.
1. Water and Moisture - The appliance should not be used near water - for example, near a bathtub, washbowl, kitchen sink,

laundry tub, in a wet basement, or near a swimming pool, and the like.

PORTABLE CART

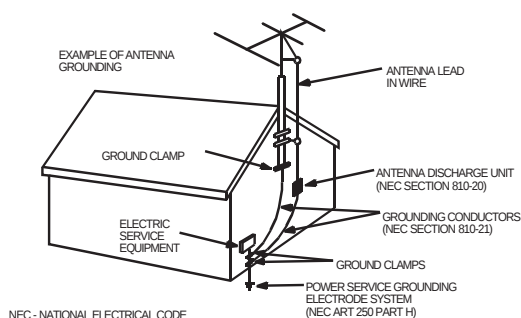


Figure 2

2. Carts and Stands - The appliance should be used only with a cart or stand that is recommended by the manufacturer.
3. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.
4. Wall or Ceiling Mounting - The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
5. Ventilation - The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
6. Heat - The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
7. Power Sources - The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
8. Grounding or Polarization - The precautions that should be taken so that the grounding or polarization means of an appliance is not defeated.
9. Power - Cord Protection - Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
10. Protective Attachment Plug - If the appliance is equipped with an attachment plug having overload protection. This is a safety feature. See Instruction Manual for replacement or resetting of protective device. If replacement of the plug is required, be sure the service technician has used a replacement plug specified by the manufacturer that has the same overload protection as the original plug.
11. Cleaning - The appliance should be cleaned only as recommended by the manufacturer.
12. Power Lines - An outdoor antenna should be located away from power lines.

1. Safety Precautions

13. Outdoor Antenna Grounding - If an outside antenna is connected to the receiver be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna-discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes and requirements for the grounding electrode. See Figure 1.



14. Non-use Periods - The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.

15. Object and Liquid Entry - Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.

16. Damage Requiring Service - The appliance should be serviced by qualified service personnel when:

- a) The power-supply cord or the plug has been damaged; or
- b) Objects have fallen, or liquid has been spilled into the appliance; or
- c) The appliance has been exposed to rain; or
- d) The appliance does not appear to operate normally or exhibits a marked change in performance; or
- e) The appliance has been dropped, or the enclosure damaged.

17. Servicing - The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

2. Specifications

DHC-XD350

Power supply Voltage (Option)	AC 110V or 120V or 127V or 220V or 230V or 240V (50/60Hz)	Power consumption	Standby 2Watt
			Operating 80Watt
		Dimensions (W x D x H) / Weight	360 x 380 x 70mm/ 6.7 kg

Front Amp. Section

POWER OUTPUT at 1% THD(DIN)	At 1KHz, 8 ohms	30W
THD(Total Harmonic Distortion)	At 1KHz, 1W	0.1%
Input Sen. / Impedance @ 1KHz, 47K ohms	VIDEO, TV/AUX	200mV _i 30mV/47K
Output Level/Impedance @ 1KHz	Video Rec	200mV _i 30mV/2.2K
Frequency Response(Analogue)	at 1W : TV/AUX -3dB	20Hz~20KHz
S/N Ratio IHF-A Weighted	TV/AUX	70dB
Subwoofer Turnover Frequency		120Hz
Channel Separation	TV/AUX:1KHz	65dB
Crosstalk	VIDEO -->TV/AUX	65dB
	TV/AUX--> VIDEO	65dB

Center Amp Section

POWER OUTPUT at 1% THD(DIN)	At 1KHz, 8 ohms	30W
TOTAL HARMONIC DISTORTION	At 1KHz, 1W	0.1%
S/N RATIO, IHF-A FILTER	10W	70dB
FRE. RESPONSE LARGE	1W	20Hz~20KHz
DOLBY MODE SMALL	1W	135Hz~18KHz

Rear Amp Section

POWER OUTPUT 1% THD(DIN)	At 1KHz, 8 ohms	30W
TOTAL HARMONIC DISTORTION	At 1KHz, 1W	0.1%
S/N RATIO DOLBY	10W	70dB
FREQUENCY RESPONSE LARGE	1W	20Hz~20KHz
(Dolby Digital) SMALL	1W	135Hz~18KHz

Subwoofer Section

POWER OUTPUT at 10% THD	At 100Hz, 8 ohms	30W
FREQUENCY RESPONSE	1W	20Hz~150Hz
S/N RATIO, IHF-A Weight		60dB

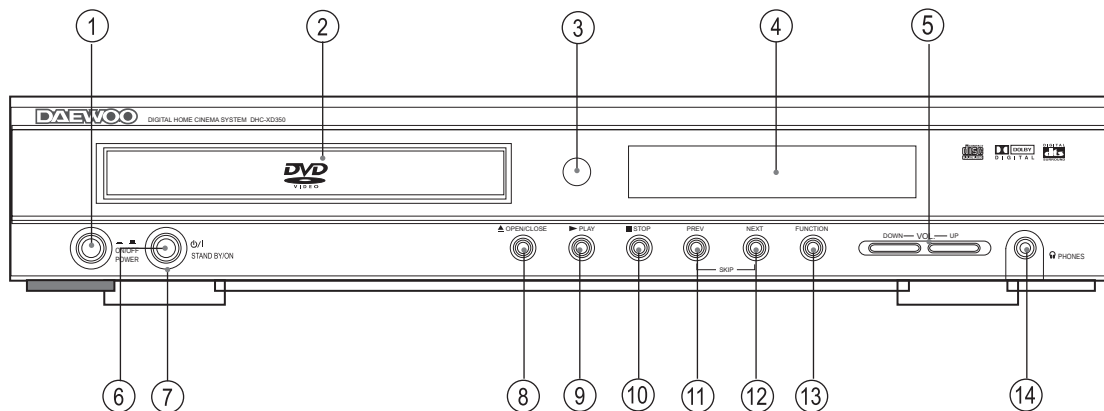
Video Section

Input Sen./Impedance	Composite Video(Video)	1Vp-p/75 ohm	0.5 dB
Output Level/Impedance	Composite 75 ohm	1Vp-p/75 ohm	0.5 dB
	S-Video(Y/C) 75 ohm(DVD only)	1Vp-p/ 0.286Vp-p	0.5 dB
	Component Out(Y/ Cb/ Cr):Option	1Vp-p/0.7Vp-p/0.7Vp-p	0.5 dB
Frequency Response	Ref 500KHz		5Hz~5.7MHz
Crosstalk	@1MHz	45dB	40dB
S/N Ratio	DVD	60dB	

FM Tuner Section (FM ANT Impedance : 75 ohms)

Tuning Range	USA Version	87.5~108.0MHz
	Europe Version	87.5~108.0MHz
Scanning Frequency Interval	USA Version	100KHz
	Europe Version	50KHz
Usable Sensitivity, 75 ohms	S/N=30dB, USA Version	2uV(17.2dBf)
	S/N=26dB, Europe Version	3uV(20.8dBf)
S/N Ratio @1mV IHF-A FILTER	Mono USA Version	70dB
	Mono Europe Version	70dB
	Stereo USA Version	65dB
	Stereo Europe Version	63dB

DHC-XD350



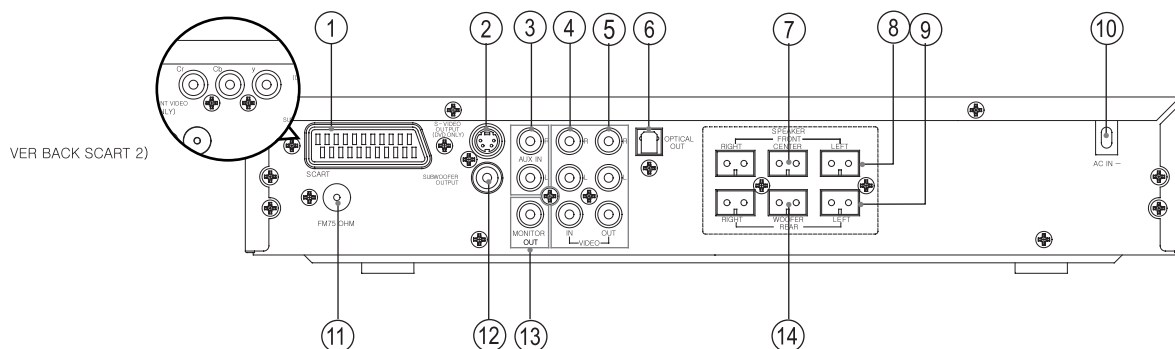
Front panel

- | | |
|---|--|
| 1. POWER ON/OFF switch | 8. OPEN/CLOSE () button |
| 2. DVD/VIDEO CD/MP3 CD/audio CD disc tray | 9. PLAY () button |
| 3. Remote Control Sensor | 10. STOP () button |
| 4. Display | 11. PRE () button |
| 5. MASTER VOLUME control | 12. NEXT () button |
| 6. STANDBY indicator | 13. FUNCTION button |
| 7. STANDBY/ON button | 14. PHONES jack |

3. Location of Users Controls

DHC-XD350

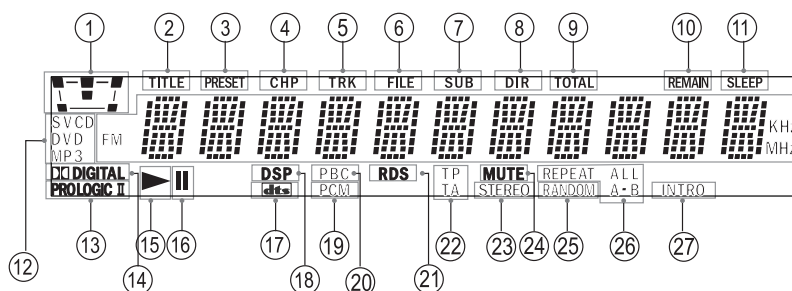
- Rear Panel



1. COMPONENT VIDEO OUTPUT Y/Cb/Cr jacks or SCART jack(Optional)
2. S VIDEO MONITOR OUT jack
3. AUX IN jacks
4. VIDEO (IN) jack
5. VIDEO (OUT) jack
6. DIGITAL OUTPUT jack
7. CENTER SPEAKER connector

8. FRONT SPEAKER connector
9. REAR SPEAKER connector
10. Power cord
11. FM ANTENNA connector
12. SUBWOOFER output jack
13. MONITOR OUT jack
14. WOOFER connector

- Display



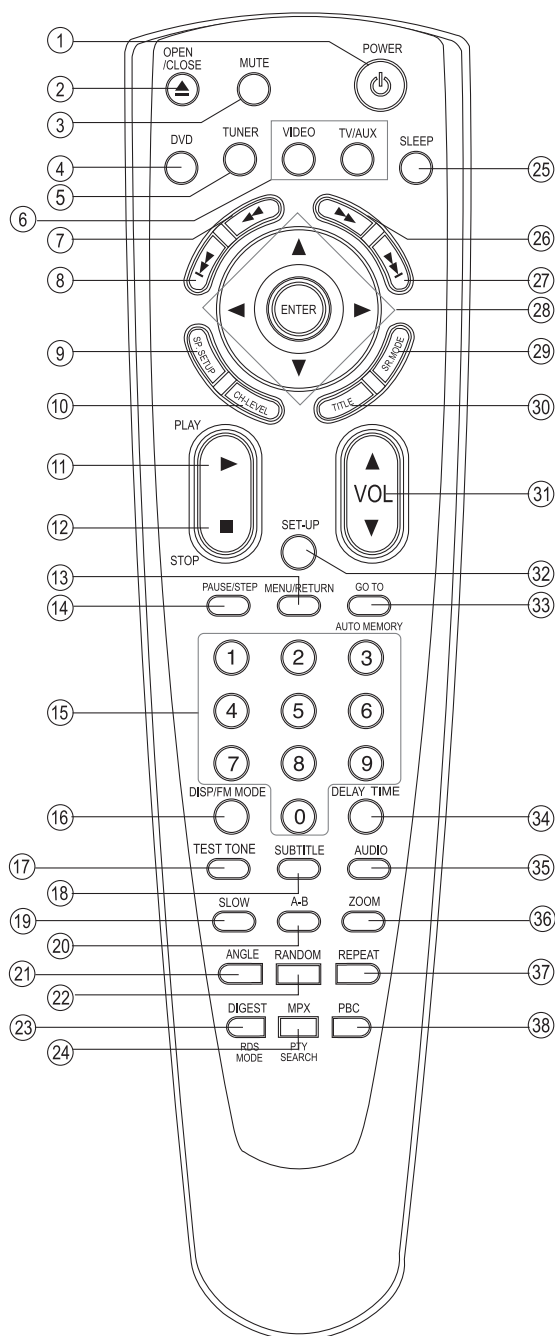
1. SPEAKER CONFIGURATION indicator
2. TITLE indicator
3. PRESET indicator
4. CHAPTER indicator
5. TRACK indicator
6. FILE indicator
7. SUB indicator
8. DIR indicator
9. TOTAL indicator
10. REMAIN indicator
11. SLEEP indicator
12. SOURCE indicator
13. PROLOGIC indicator
14. DOLBY DIGITAL indicator

15. PLAY indicator
16. PAUSE indicator
17. DTS indicator
18. DSP indicator
19. PCM indicator
20. PBC(Playback Control) indicator
21. RDS indicator
22. TA/TP indicator
23. STEREO indicator
24. MUTE indicator
25. RANDOM indicator
26. REPEAT indicator
27. INTRO indicator

3. Location of Users Controls

-. Remote Controller

DHC-XD350



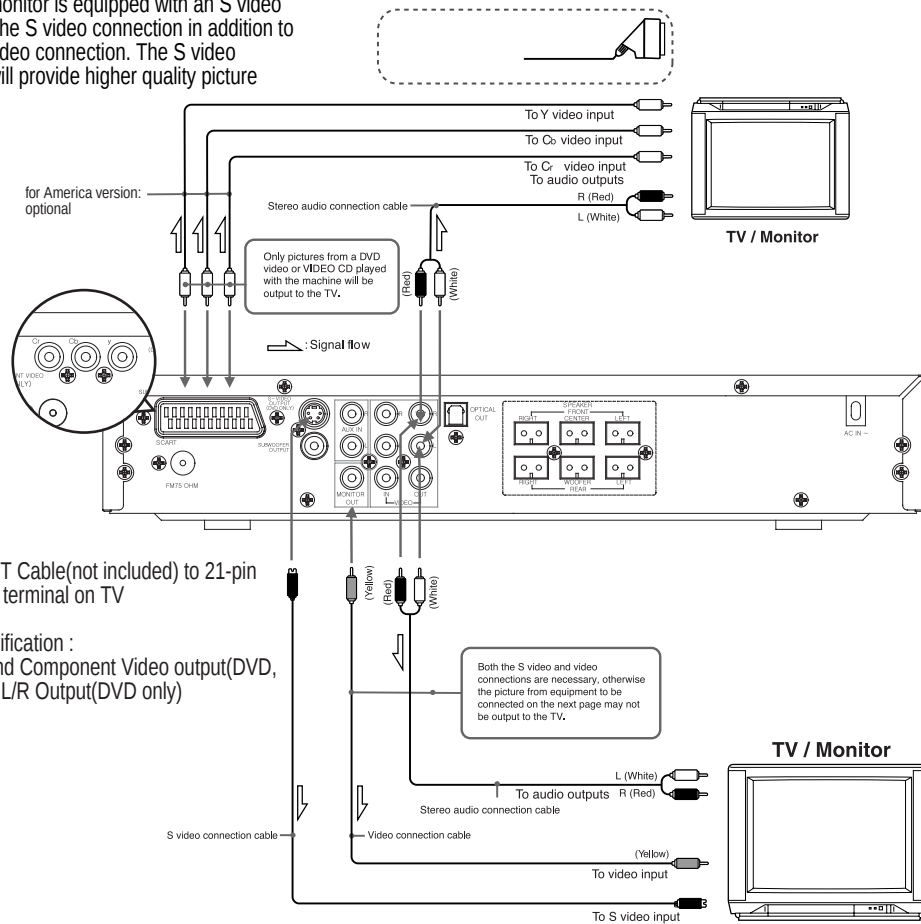
1. STANDBY/ON button
2. OPEN/CLOSE button
3. MUTE button
4. INPUT SELECTOR: DVD button
5. INPUT SELECTOR: TUNER button
6. INPUT SELECTOR: VIDEO, TV/AUX button
7. FAST REVERSE(FR) (◀◀) button
8. SKIP PREV (◀◀) button
9. SPEAKER SETUP button
10. CH LEVEL button
11. PLAY (▶) button
12. STOP (■) button
13. MENU/RETURN button
14. PAUSE/STEP button
15. Number buttons
16. DISPLAY/FM MODE button
17. TEST TONE button
18. SUBTITLE button
19. SLOW button
20. A-B REPEAT button
21. ANGLE button
22. RANDOM button
23. DIGEST/RDS MODE button
24. MPX/PTY SEARCH button
25. SLEEP button
26. FAST FORWARD(FF) (▶▶) button
27. SKIP NEXT (▶▶) button
28. MOVE ▲/▼/◀/▶/ENTER buttons
29. SURROUND MODE button
30. TITLE button
31. VOLUME ▲/▼ buttons
32. SET-UP button
33. GO TO/AUTO MEMORY button
34. DELAY TIME button
35. AUDIO button
36. ZOOM button
37. REPEAT button
38. PBC button

4. Connecting to Equipment

-. Connecting to TV

DHC-XD350

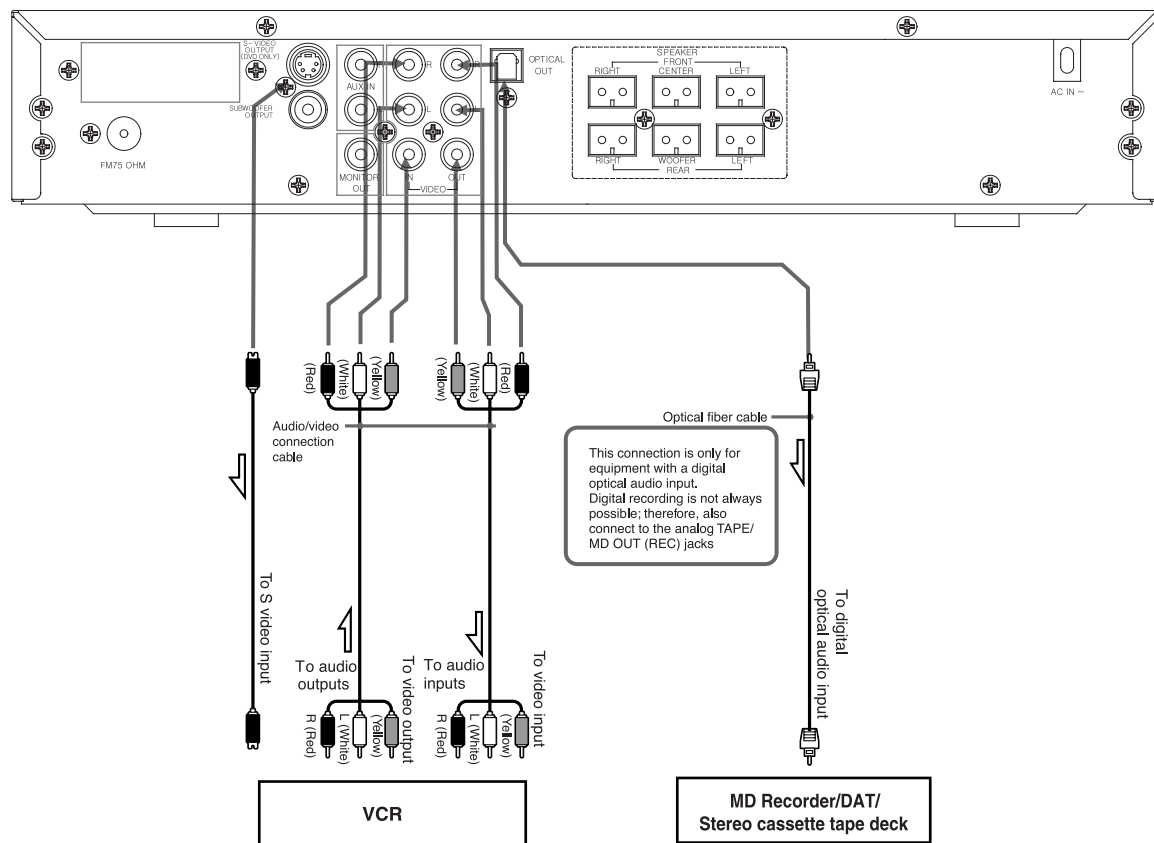
- If the TV or monitor is equipped with an S video input, make the S video connection in addition to the normal video connection. The S video connection will provide higher quality picture playback.



4. Connecting to Equipment

- Connecting to AUDIO & VIDEO

DHC-XD350



4. Connecting to Equipment

-. Connecting to Speaker

DHC-XD350

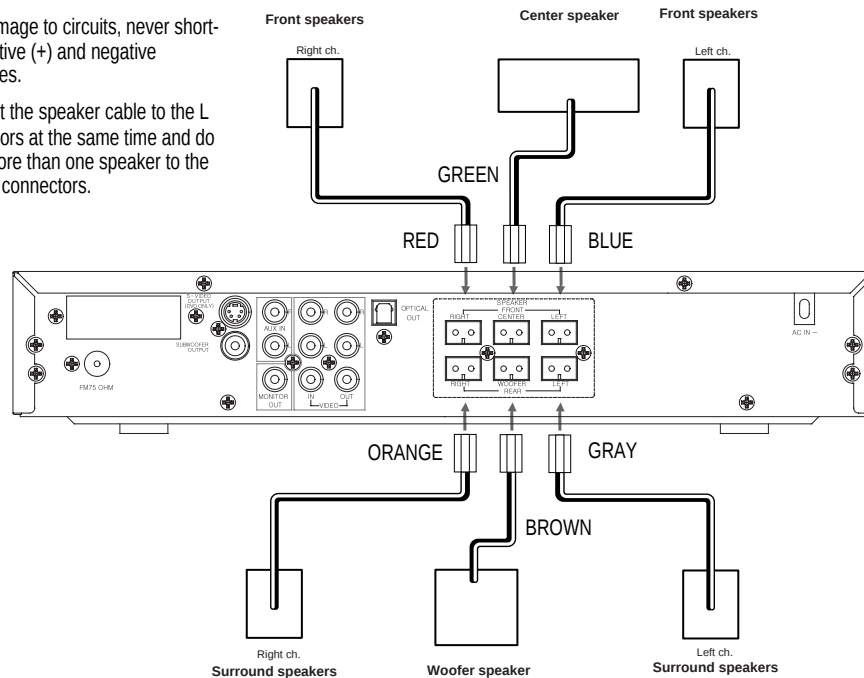
◆ Before connecting

- Refer also to the instruction manuals of the speakers.
- This machine is designed to reproduce optimum sound quality when speakers with the specified impedance below are connected. Please check the following information and choose speakers with appropriate impedance for the connections.

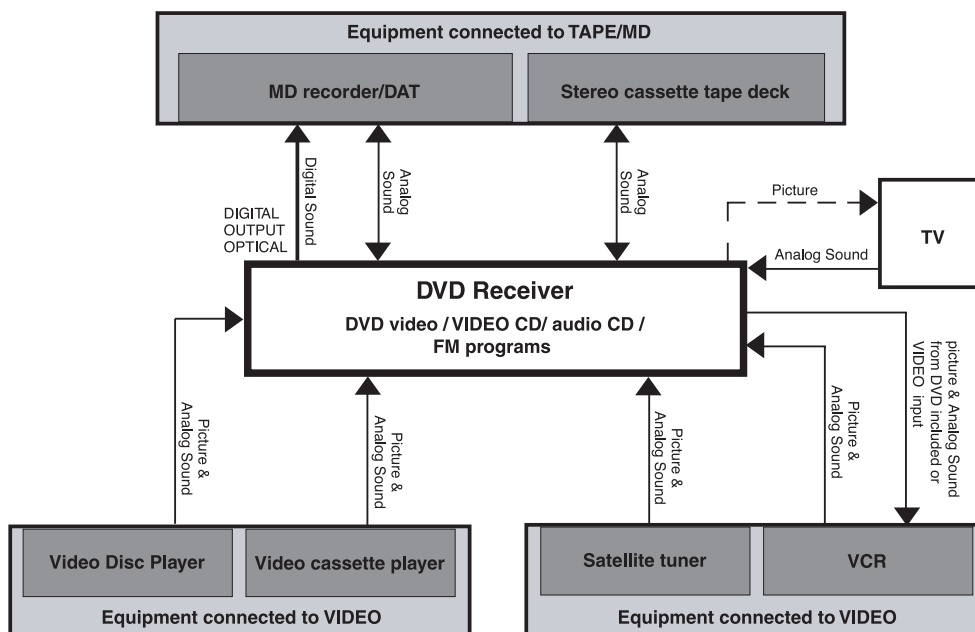
Front speakers / Center speaker / Surround Speakers : 8 ohms min. per speaker

Subwoofer speaker : 8 ohm min

- To prevent damage to circuits, never short-circuit the positive (+) and negative (-) speaker wires.
- Do not connect the speaker cable to the L and R connectors at the same time and do not connect more than one speaker to the same speaker connectors.



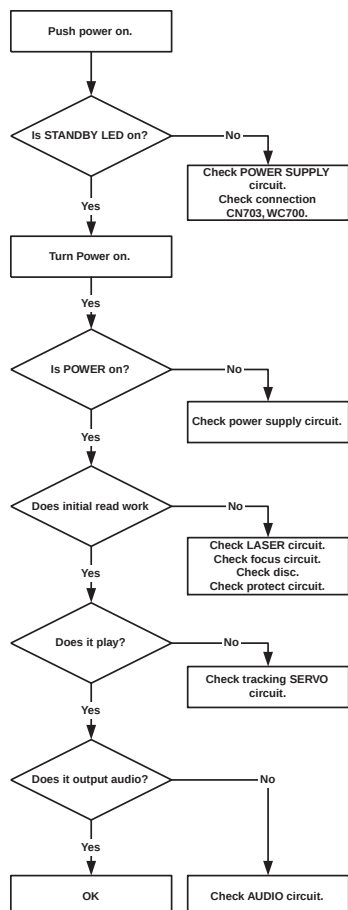
-. Connecting to Recording Equipment



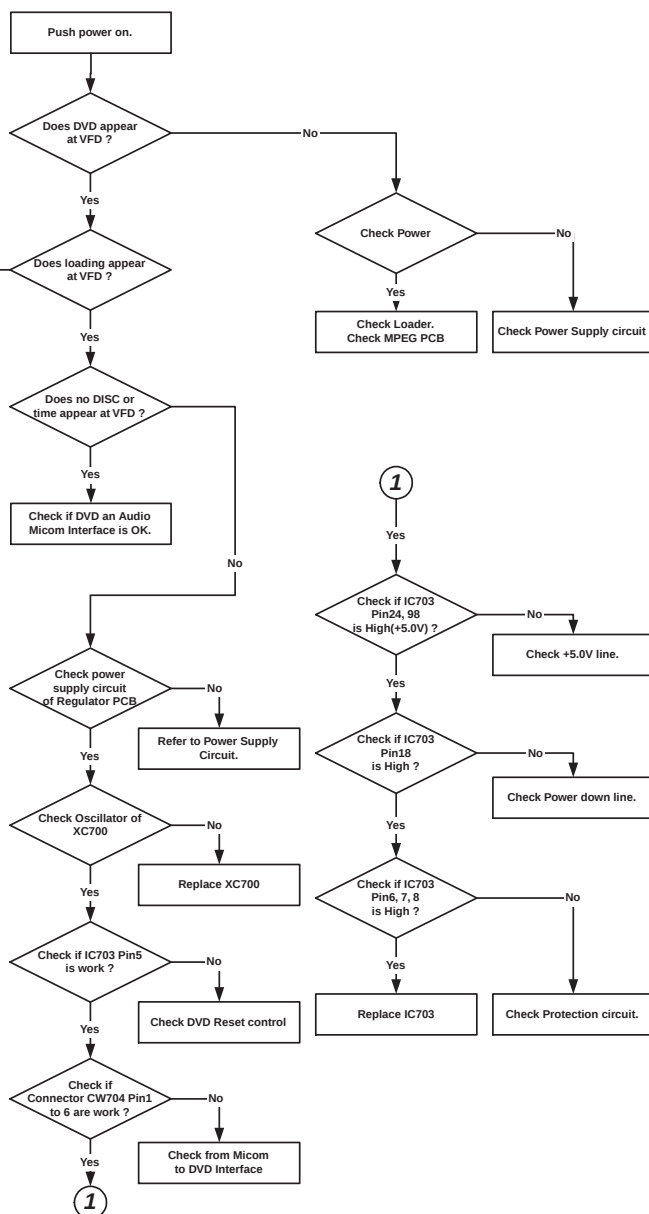
5. Trouble Shooting Guide

-. Audio Part DHC-XD350

1. Basic Operating



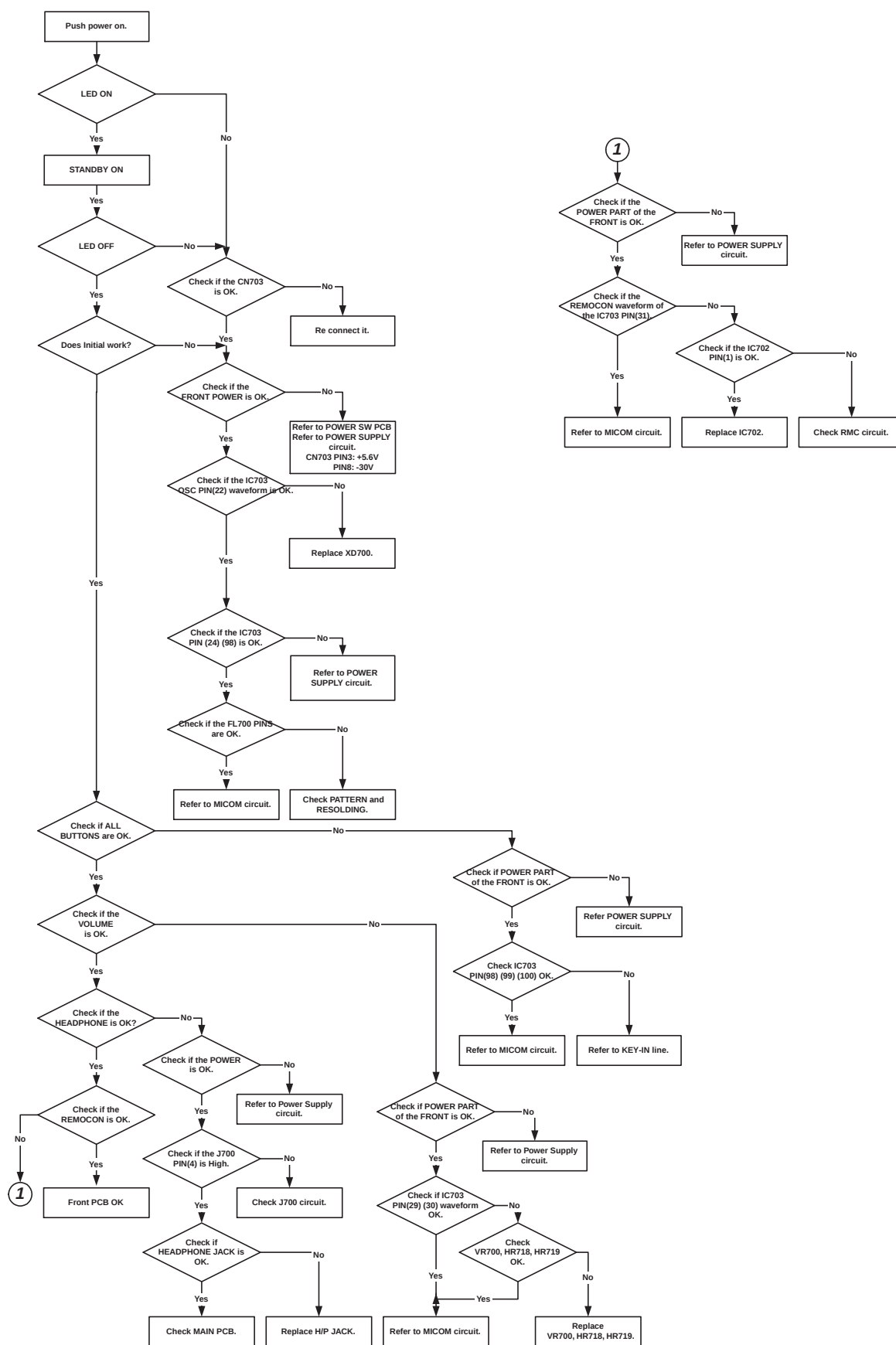
2. Front Micom Circuit



5. Trouble Shooting Guide

-. Front Circuit

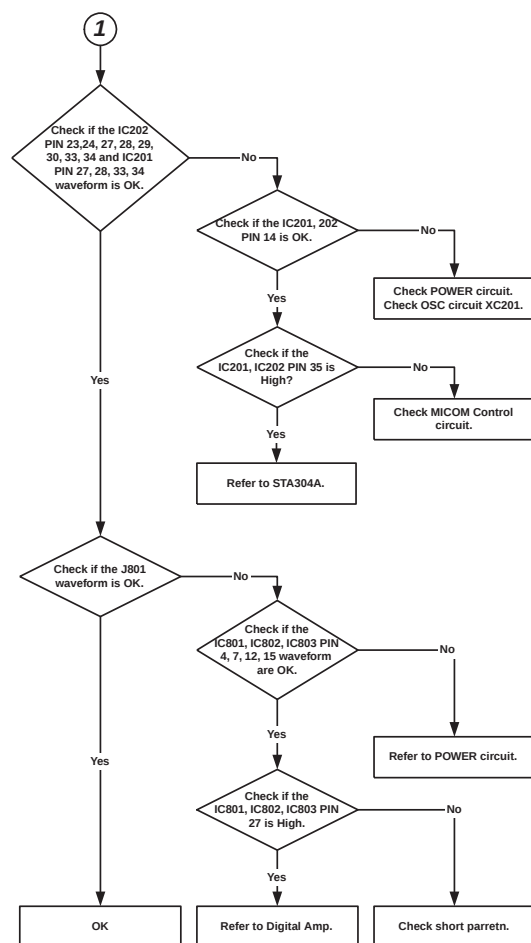
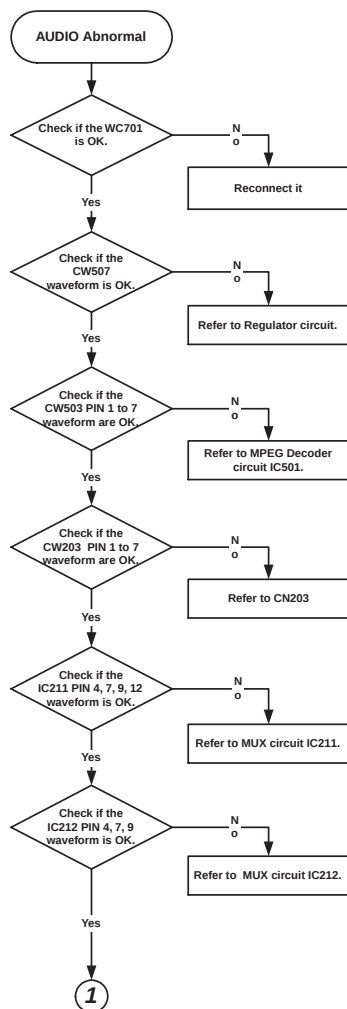
DHC-XD350



5. Trouble Shooting Guide

- Audio Part DHC-XD350

1. DVD Abnormal(w/o DSP)

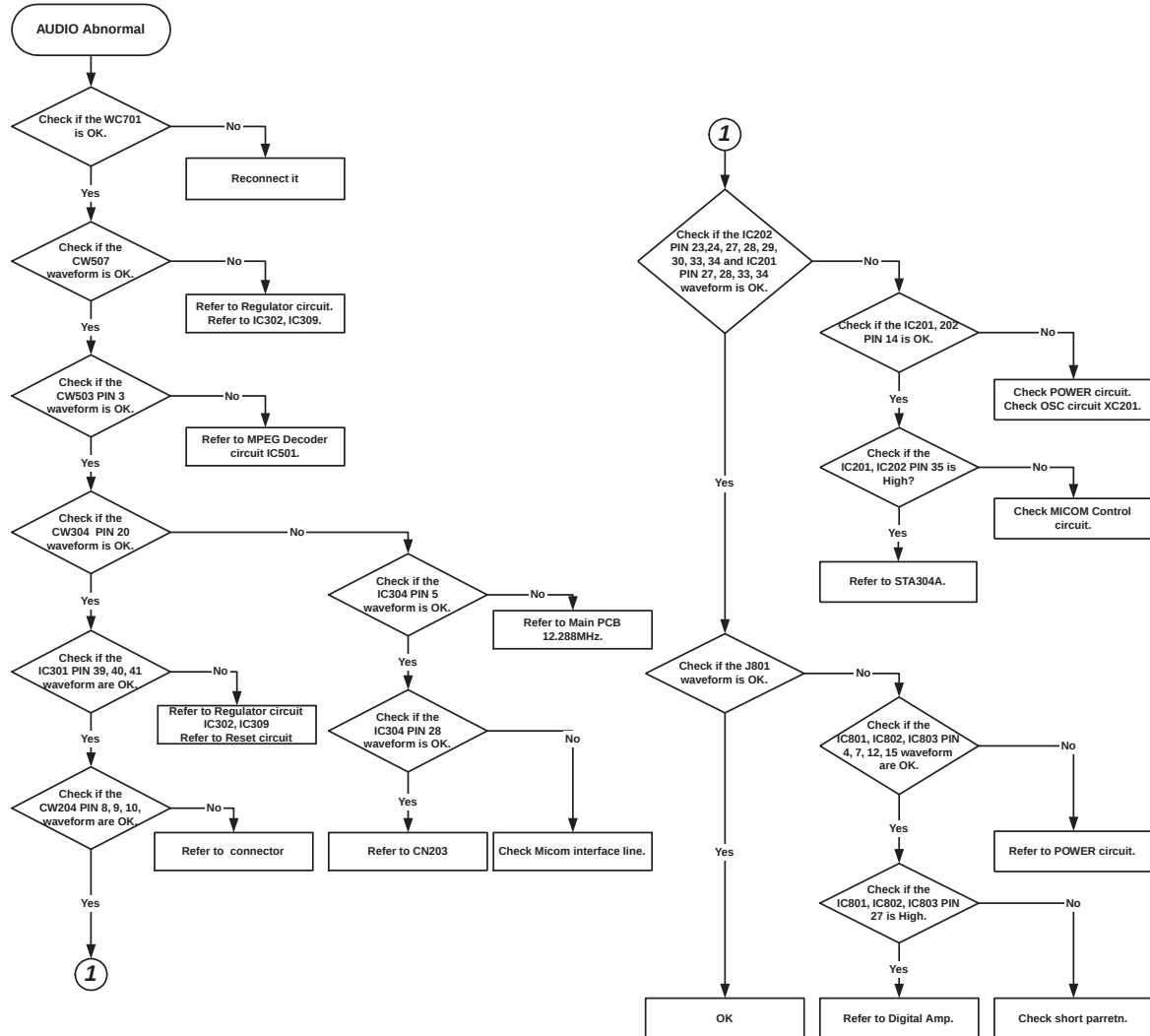


5. Trouble Shooting Guide

-. Audio Part

DHC-XD350

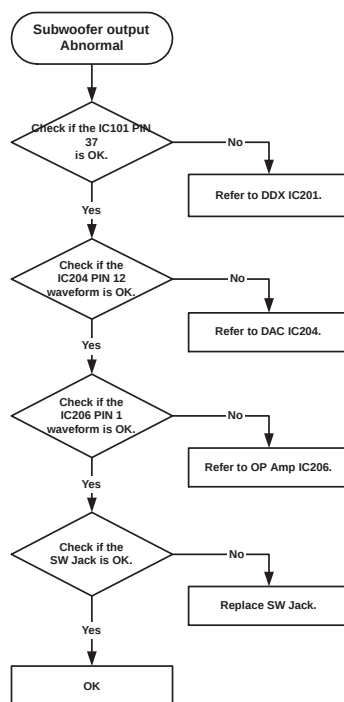
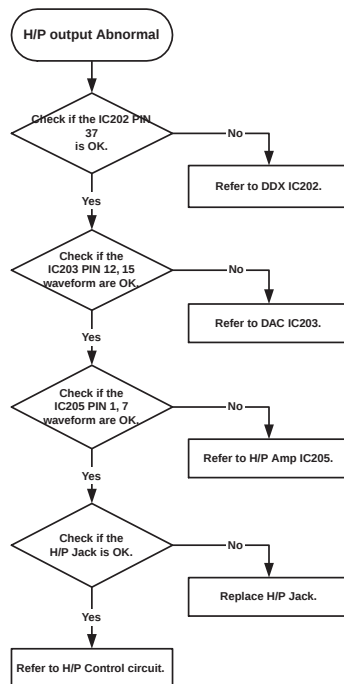
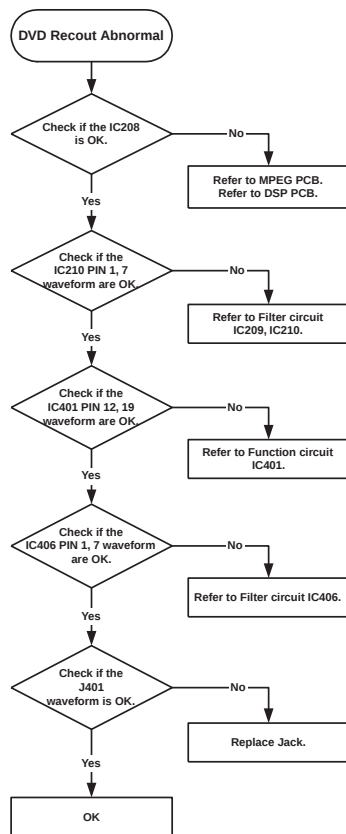
2. DVD Abnormal(with DSP)



5. Trouble Shooting Guide

- . Audio Part

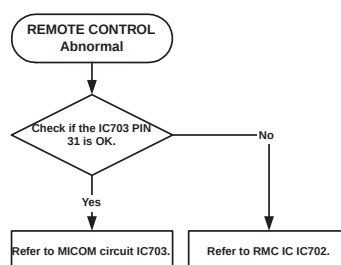
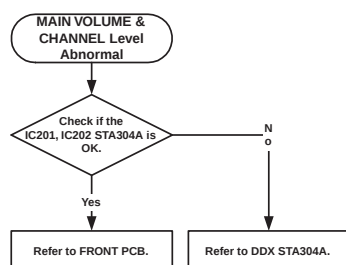
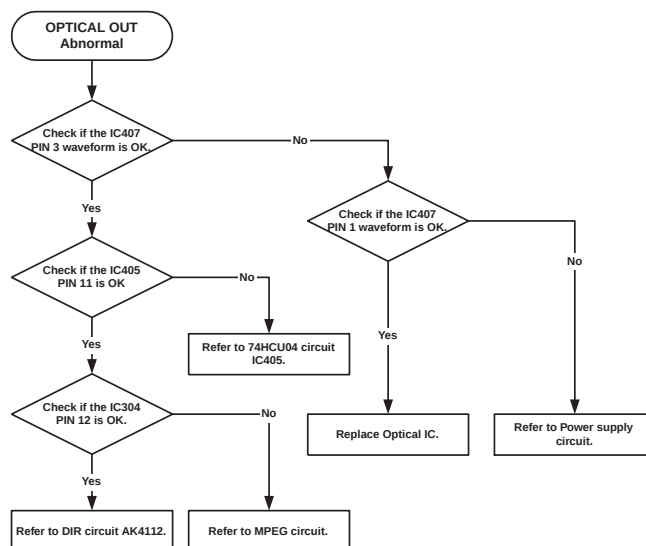
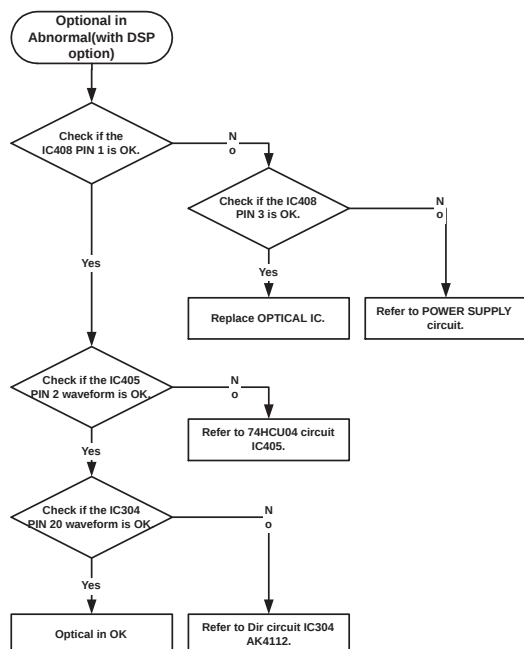
DHC-XD350



5. Trouble Shooting Guide

-. Audio Part

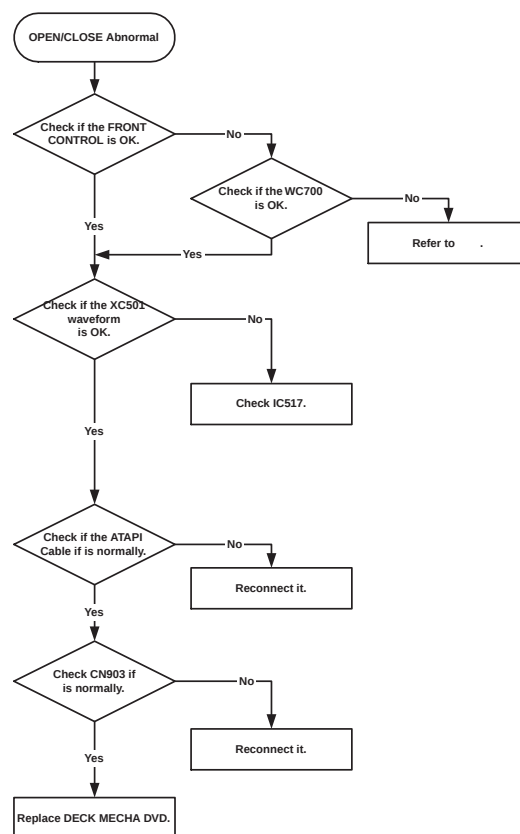
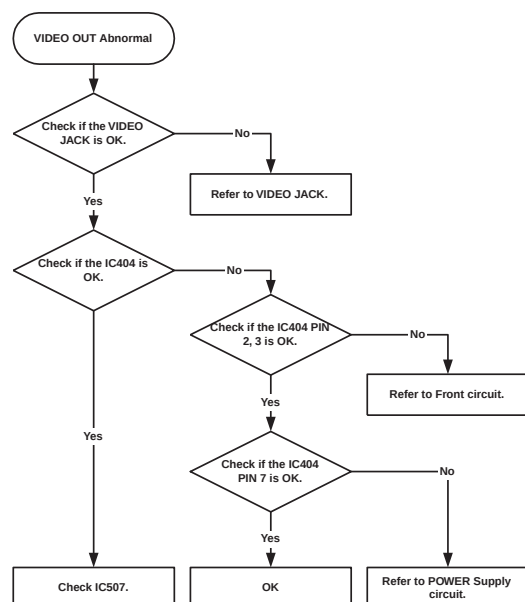
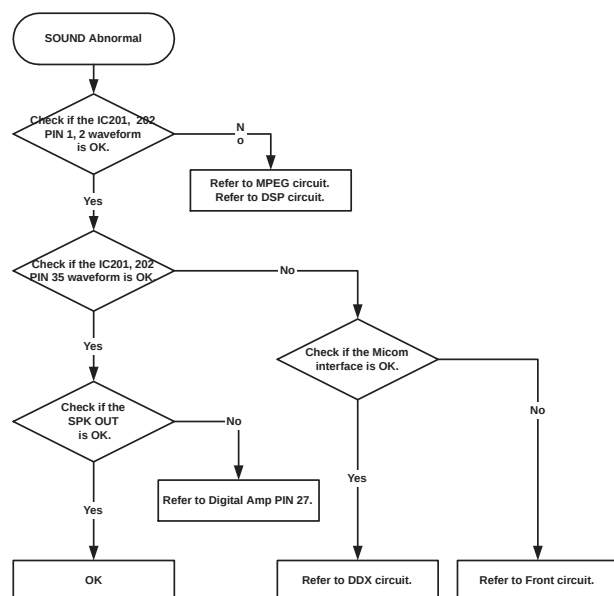
DHC-XD350



5. Trouble Shooting Guide

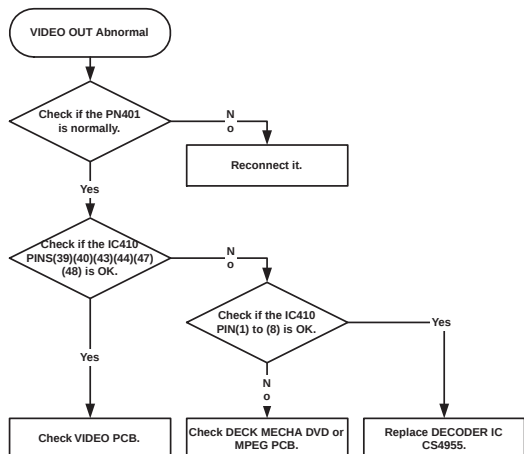
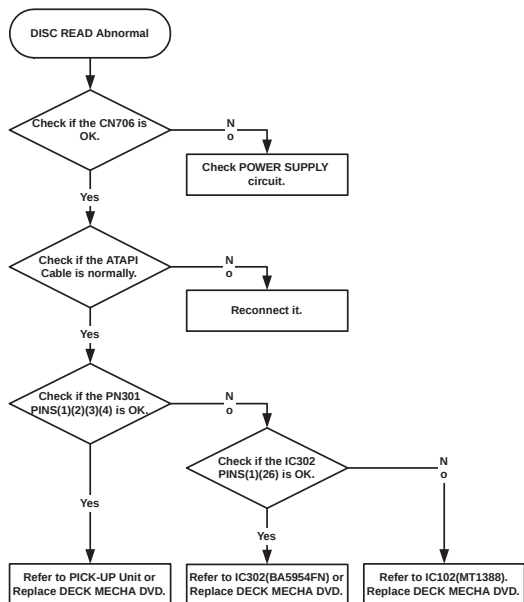
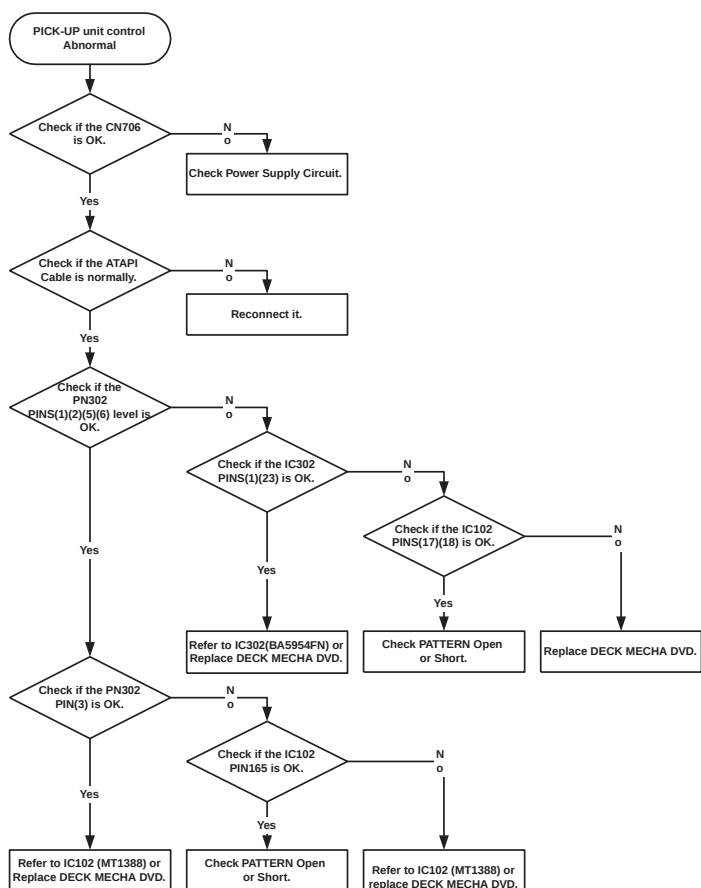
-. Audio Part

DHC-XD350



5. Trouble Shooting Guide

-. Audio Part DHC-XD350



6. DVD Program Download Method

DHC-XD350

INSERT THE UPDATE DISC INTO THE DISC TRAY, THEN THE DVD RECEIVER READS THE DISC AND UPDATE THE FIRMWARE ITSELF AS FOLLOWINGS.

@ INSERT THE UPDATE DISC. "Bank 30. Rom"

NO	STATUS	VFD	MONITOR	SET CONDITION
1	STARTING UPDATE	LOADING	LOADING	DOOR CLOSE
2	DETECT THE UPDATE DISC	STOP MP3	BANK30. ROM	DOOR CLOSE
3	READ THE DISC	STOP MP3	WRITING	DOOR CLOSE
4	COMPLETED THE READ	STOP MP3	DONE	DOOR CLOSE
5	COMPLETED THE UPDATE	STOP MP3		DOOR OPEN 1)
6	END	DISPLAY	LOADING	DOOR CLOSE : 1) 4 SEC

NOTE :

- 1) AFTER DOOR OPEN, EJECT THE UPDATE DISC.
- 2) AFTER COMPLETED, POWER OUT AND IN AGAIN.

CAUTION :

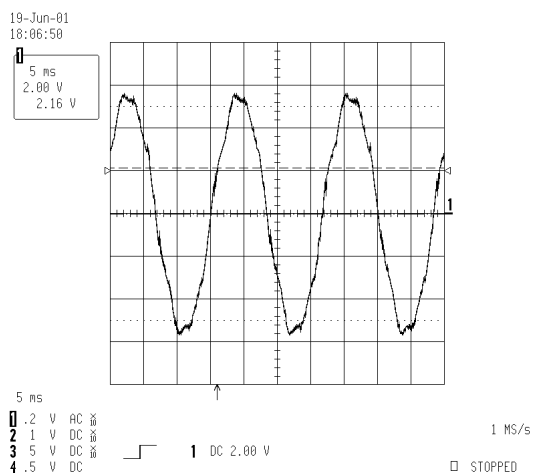
WHILE DOOR OPEN, IF CD DOOR IS CLOSED BY TOUCH, OR POWER BUTTON IS PRESSED THEN FLASH MEMORY WILL BE ERASED.

7. Waveforms of Major Check Method

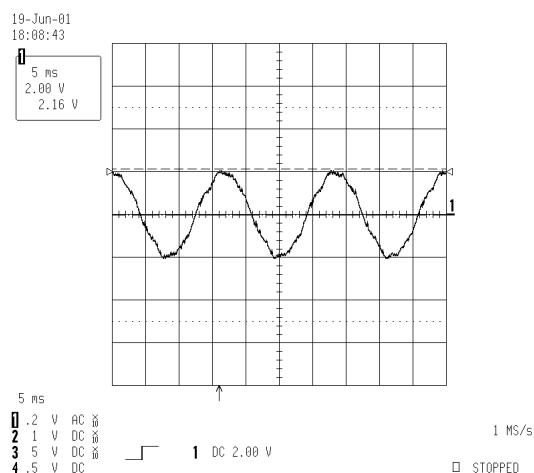
DHC-XD350

※ TEST POINT : DVD TEST DISC "MDVD-W111 TRACK2 COLOR BAR"

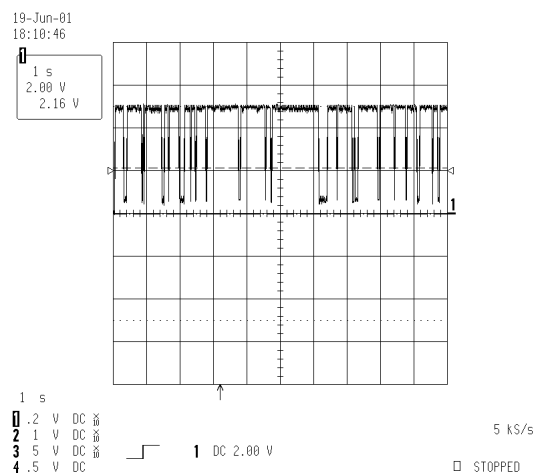
- Audio Out Signal Waveform



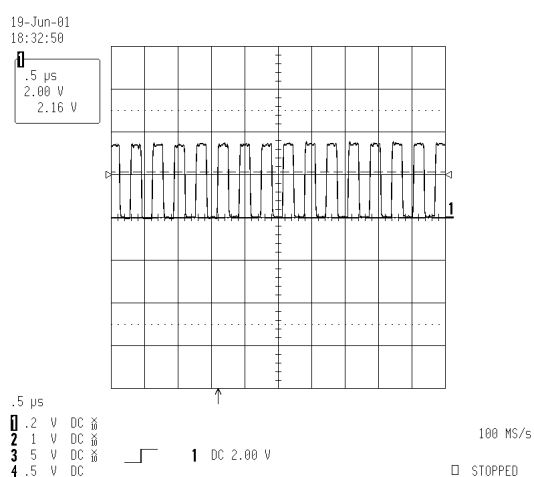
- DAC Output Signal Waveform



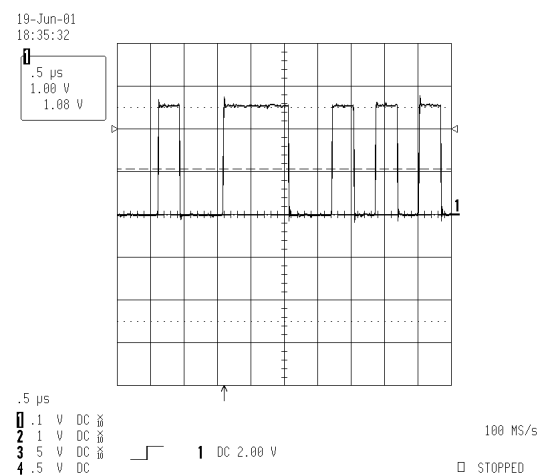
- Optical Output Audio Data Signal waveform



- L/R Clock Data Waveform During Normal Play



- Serial Data Output Waveform During Normal Play

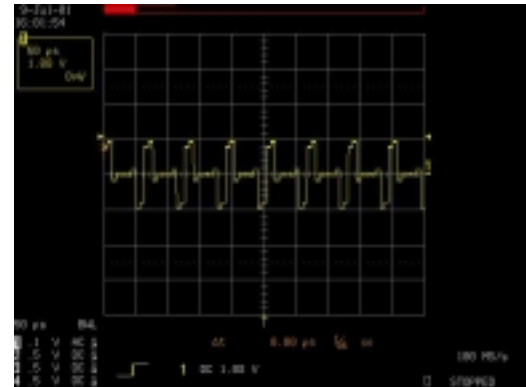
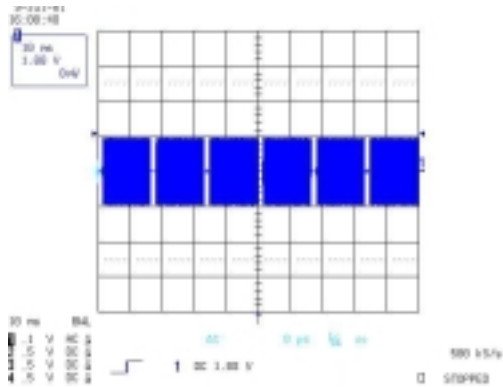


7. Waveforms of Major Check Method

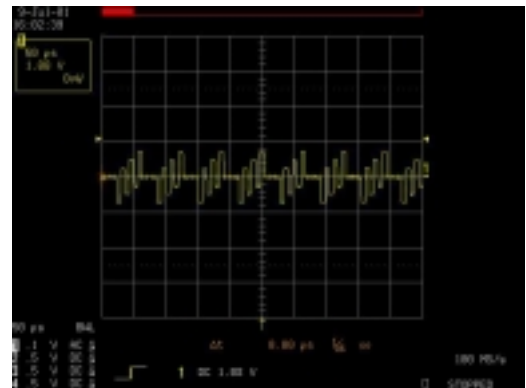
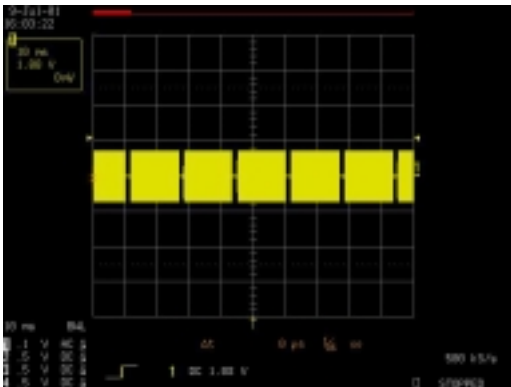
DHC-XD350

※ TEST POINT : DVD TEST DISC "MDVD-W111 TRACK2 COLOR BAR"

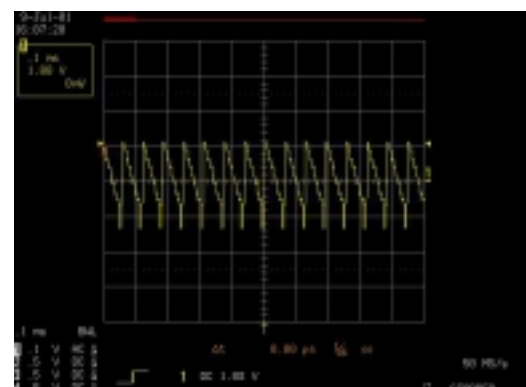
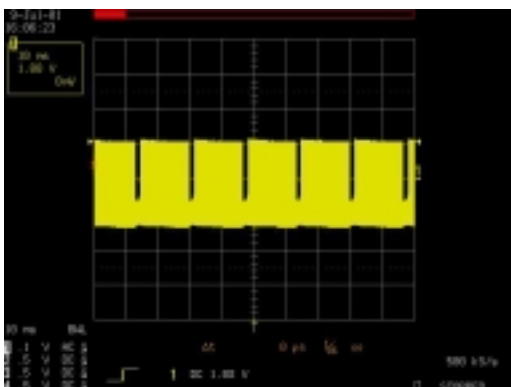
- Cr Output Data Waveform in Component Output



- Cb Output Data Waveform in Component Output



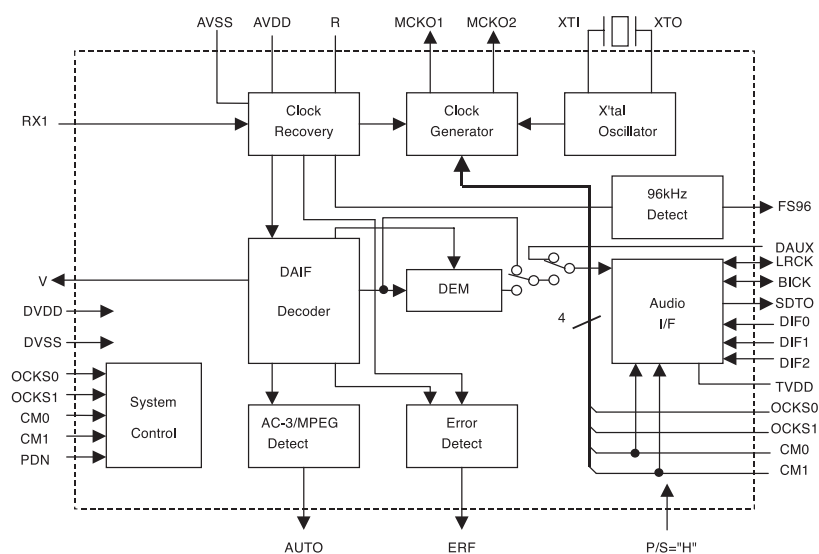
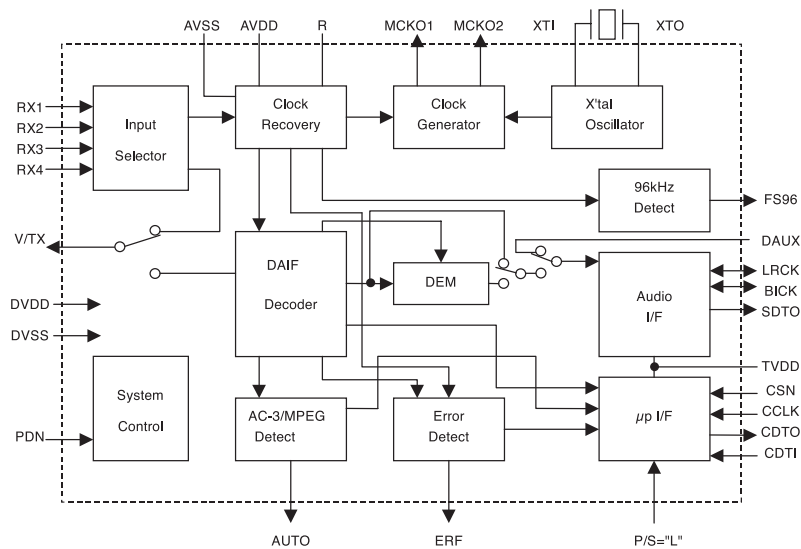
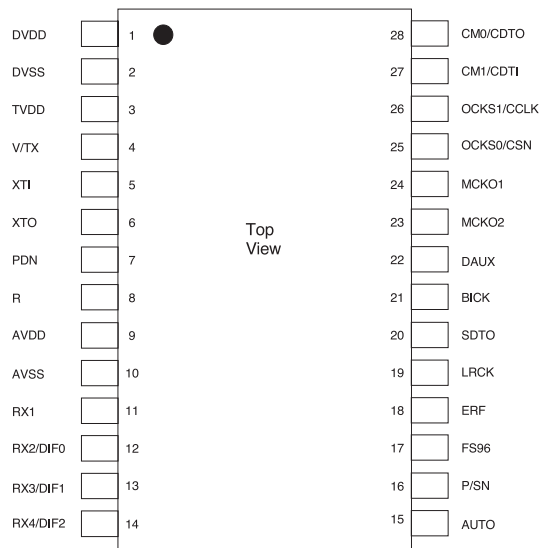
- Y Output Data Waveform in Component Output



8. Internal Block Diagram of ICs

DHC-XD350

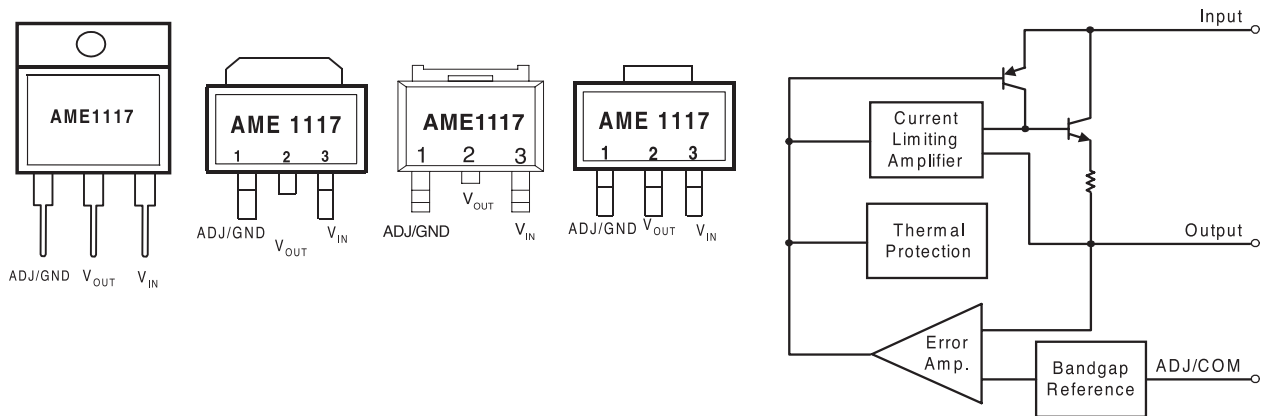
• AK-4112A



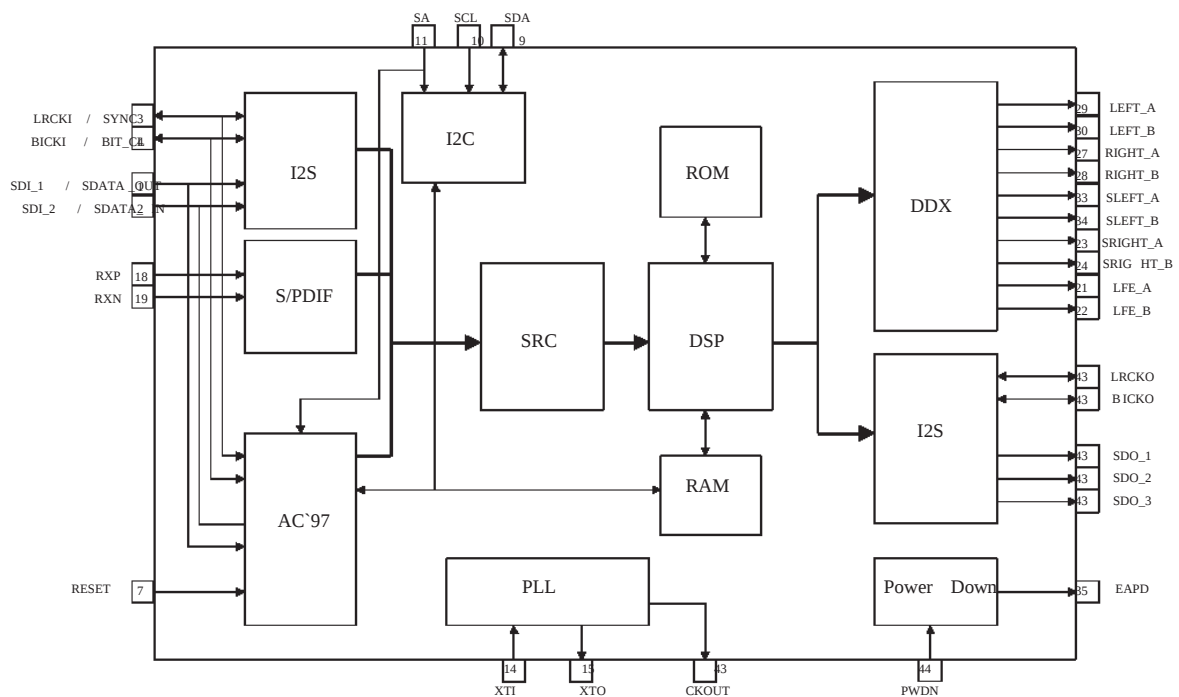
8. Internal Block Diagram of ICs

DHC-XD350

• AME1117



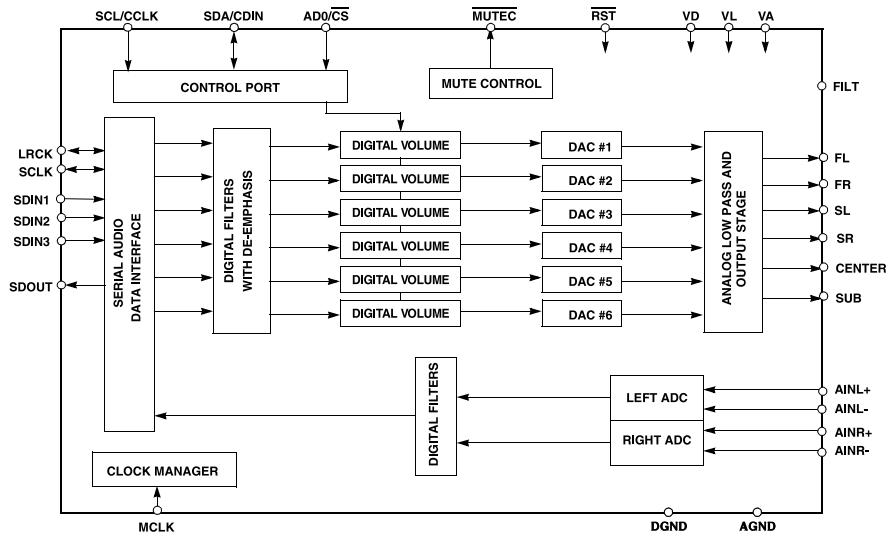
• STA304A



8. Internal Block Diagram of ICs

DHC-XD350

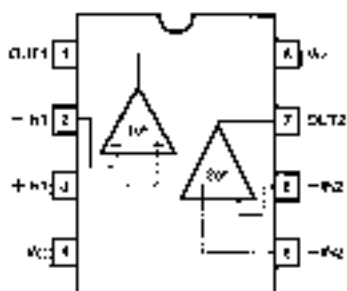
• CS4228A



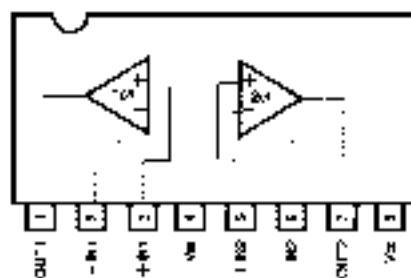
Serial Audio Data In 3	SDIN3	1	28	SUB	Analog Out #6, Subwoofer
Serial Audio Data In 2	SDIN2	2	27	CENTER	Analog Out #5, Center
Serial Audio Data In 1	SDIN1	3	26	SR	Analog Out #4, Surround Right
Serial Audio Data Out	SDOUT	4	25	SL	Analog Out #3, Surround Left
Serial Clock	SCLK	5	24	FR	Analog Out #2, Front Right
Left/Right Clock	LRCK	6	23	FL	Analog Out #1, Front Left
Digital Ground	DGND	7	22	AGND	Analog Ground
Digital Power	VD	8	21	VA	Analog Power
Digital Interface Power	VL	9	20	AINL+	Left Channel Analog Input+
Master Clock	MCLK	10	19	AINL-	Left Channel Analog Input-
SCL/CCLK	SCL/CCLK	11	18	FILT	Internal Voltage Filter
SDA/CDIN	SDA/CDIN	12	17	AINR-	Right Channel Analog Input-
AD0/CS	AD0/CS	13	16	AINR+	Right Channel Analog Input+
Reset	RST	14	15	MUTE	Mute Control

• BA4560F

BA4560F



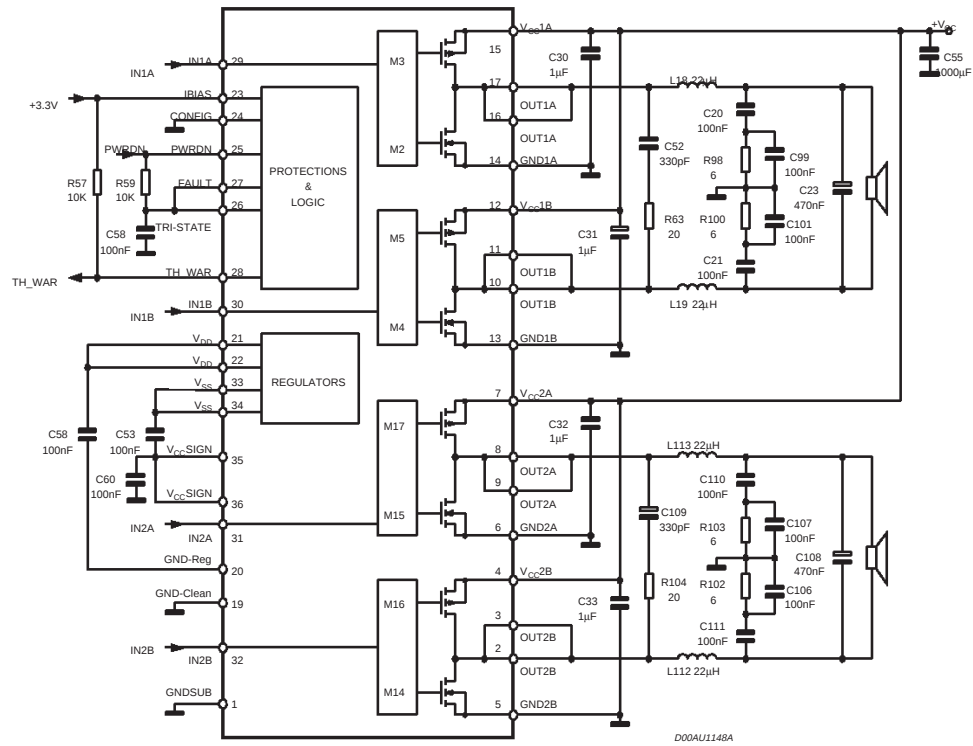
BA4560F



8. Internal Block Diagram of ICs

DHC-XD350

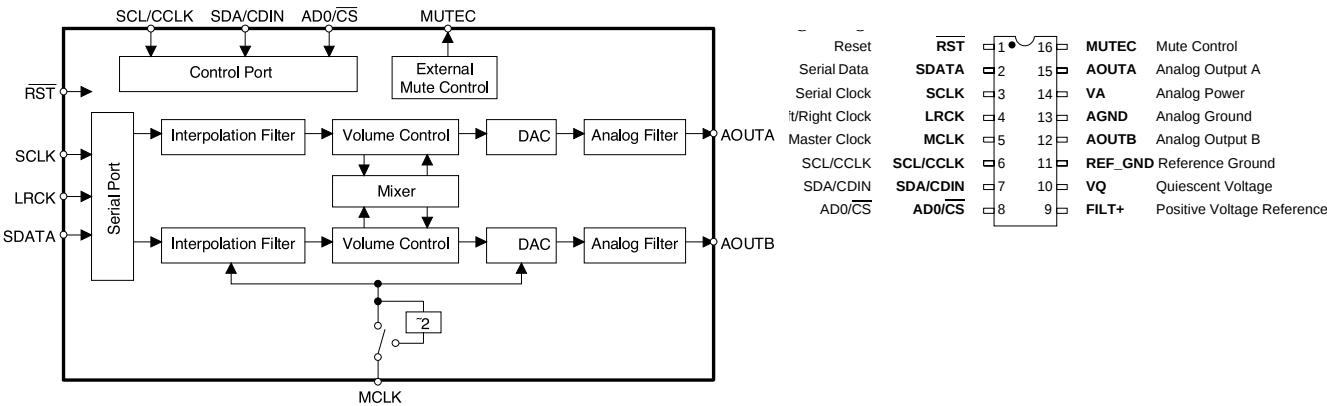
- STA500



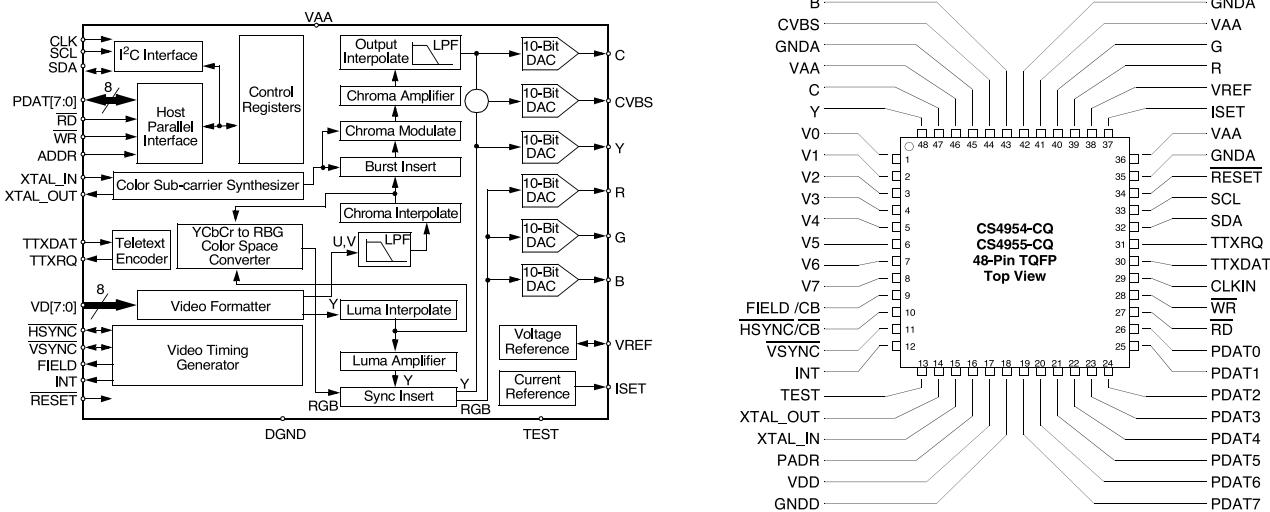
8. Internal Block Diagram of ICs

DHC-XD350

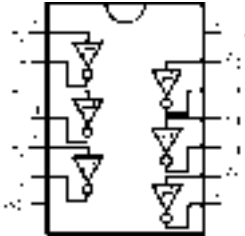
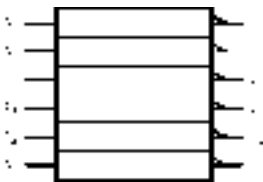
• CS4341



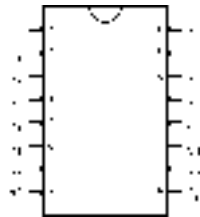
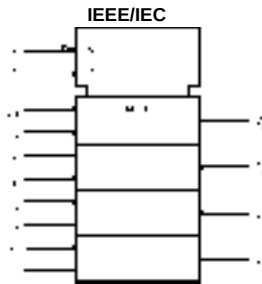
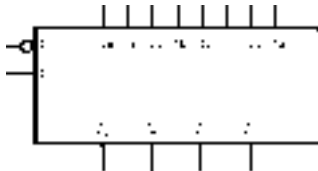
• CS4955



• 74VHC14



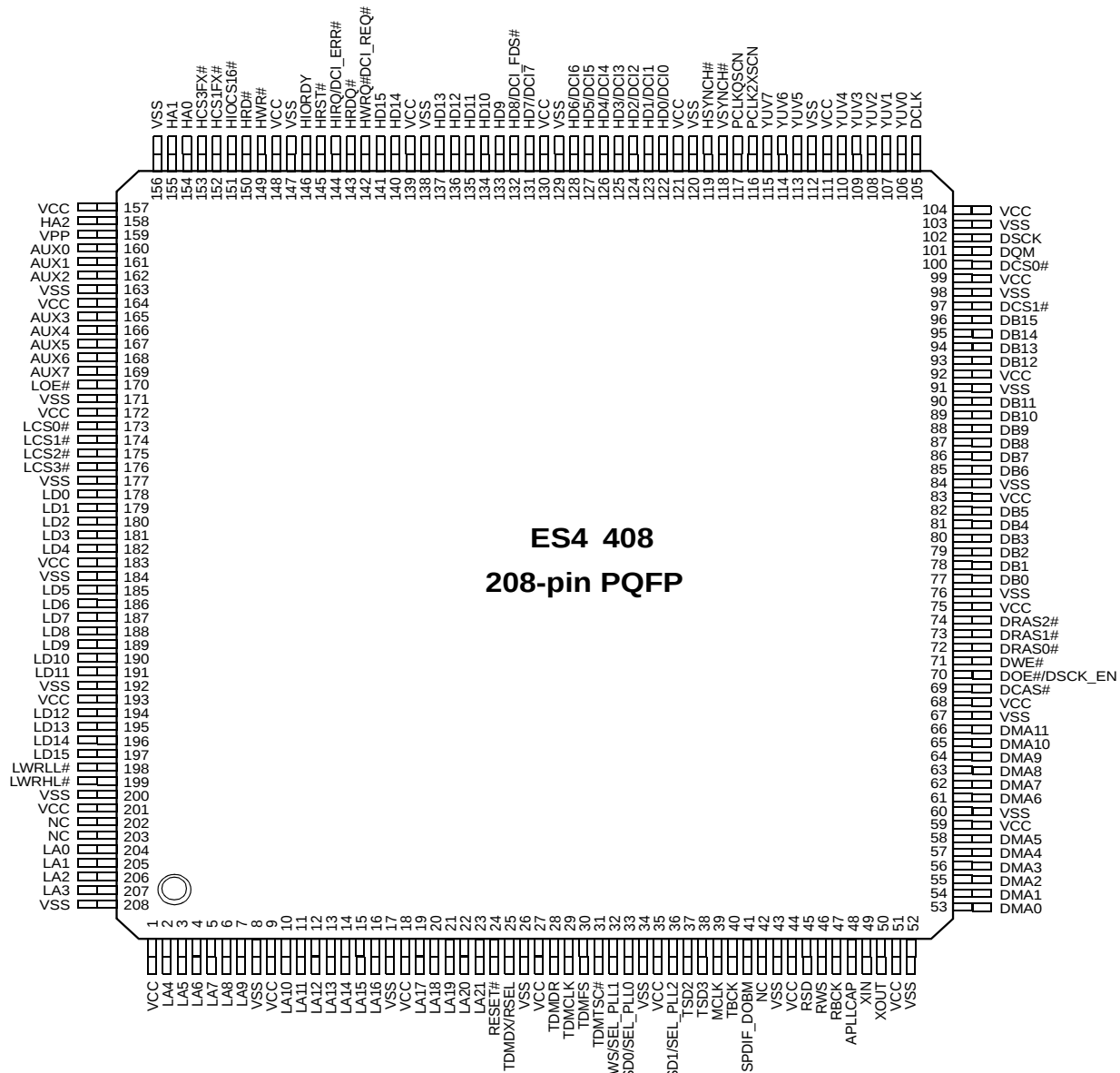
• 74VHC157



8. Internal Block Diagram of ICs

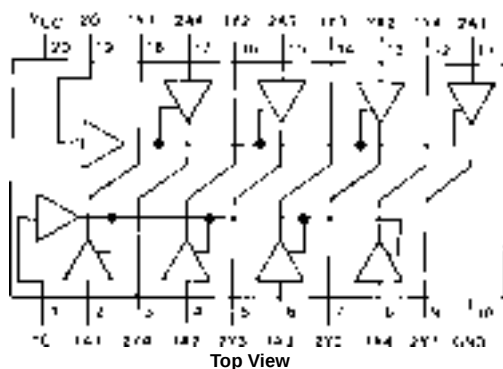
DHC-XD350

- ES4408



- 74HC244

Connection Diagram



Truth Table

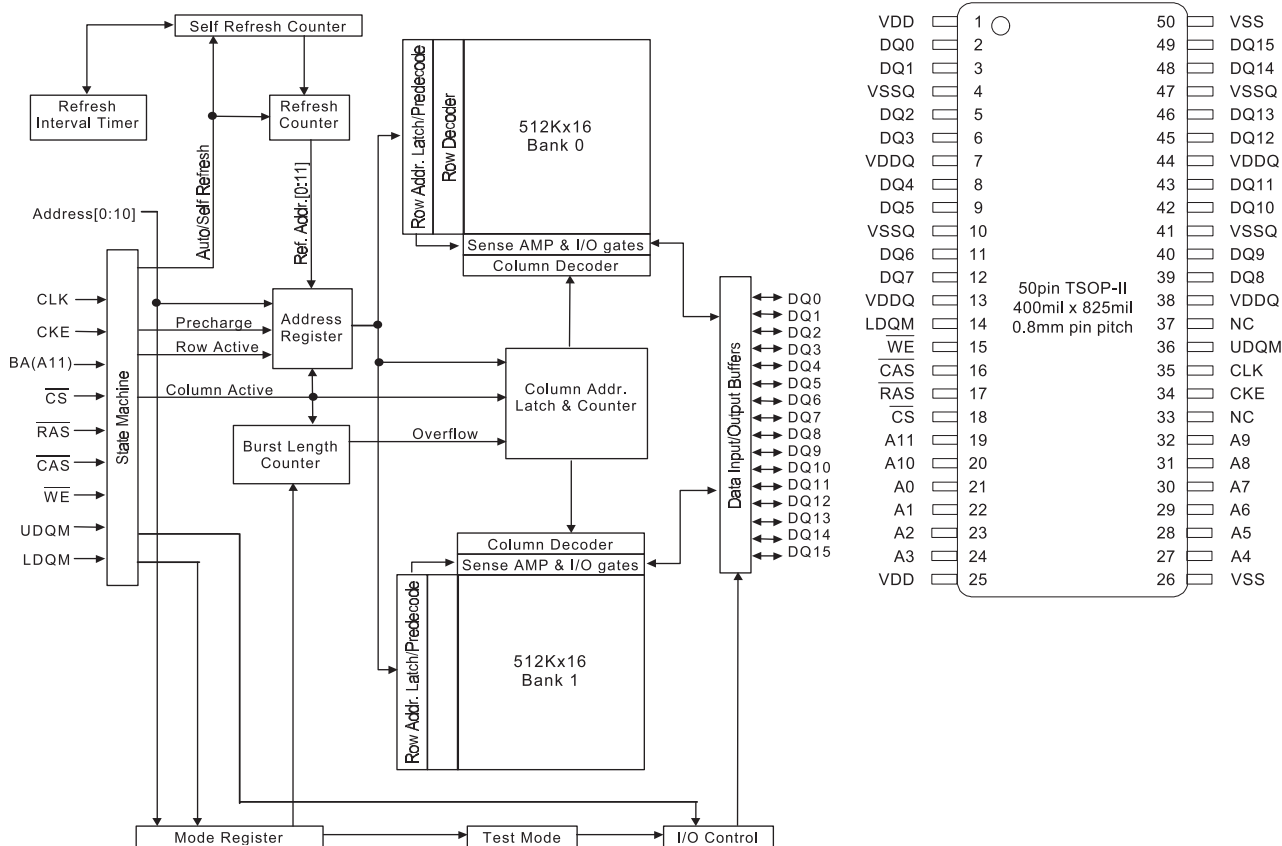
1G	1A	1Y	2G	2A	2Y
L	L	L	L	L	L
L	H	H	L	H	H
H	L	Z	H	L	Z
H	H	Z	H	H	Z

H HIGH Level
L LOW Level
Z High Impedance

8. Internal Block Diagram of ICs

DHC-XD350

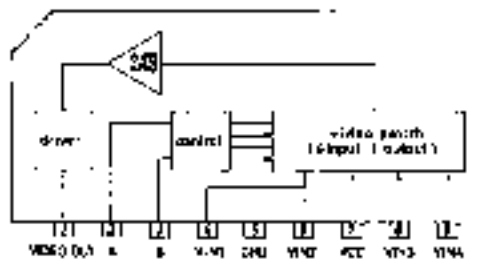
• HY57V161610DTC-8



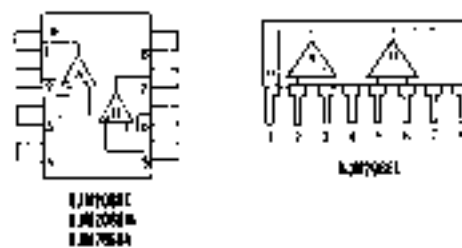
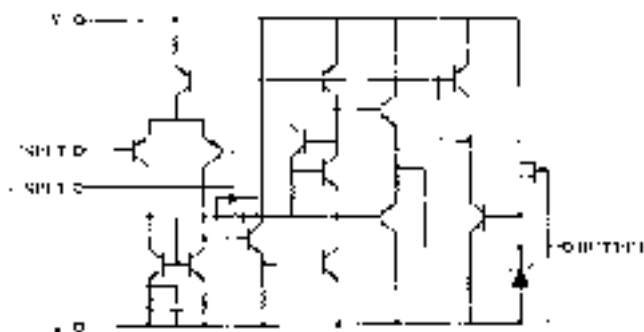
8. Internal Block Diagram of ICs

DHC-XD350

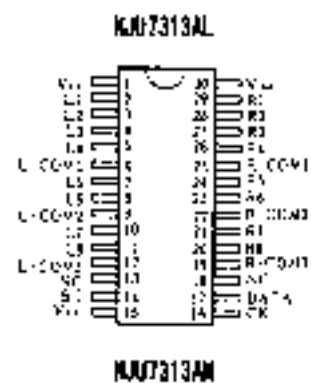
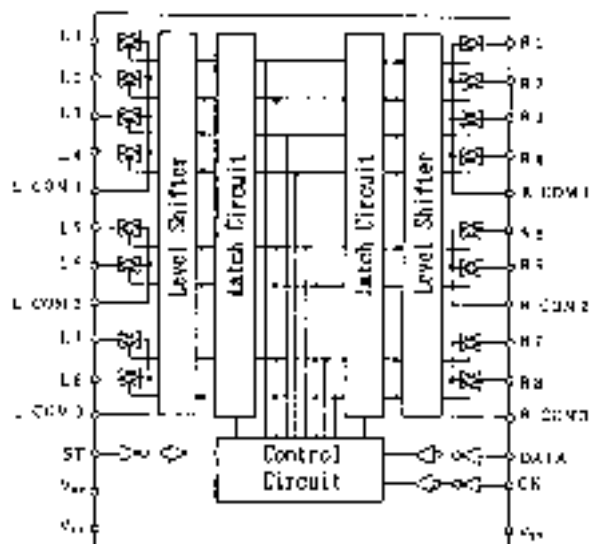
- LA7952



- NJM4558M



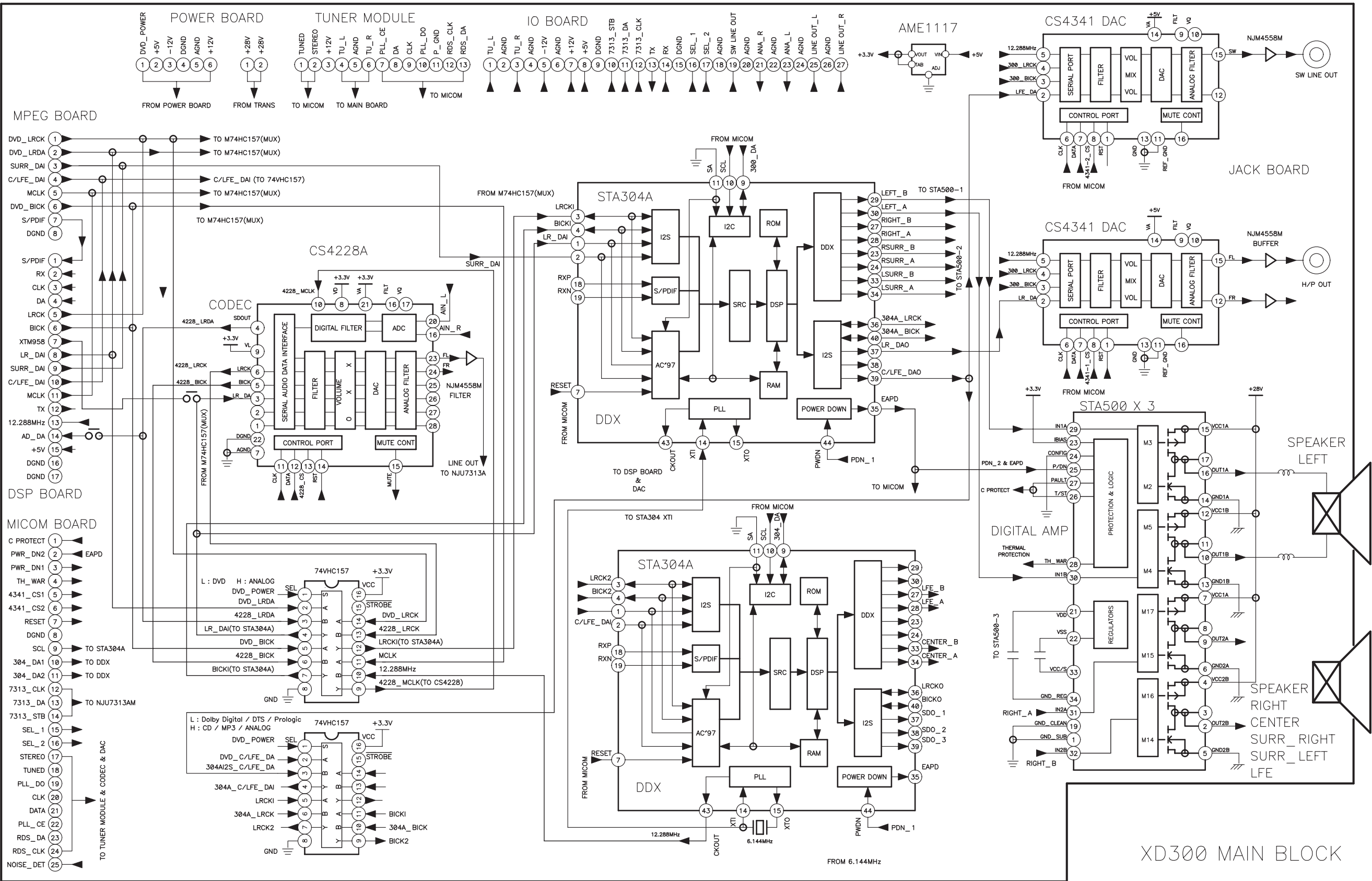
- NJU7313A



9. Block Diagram

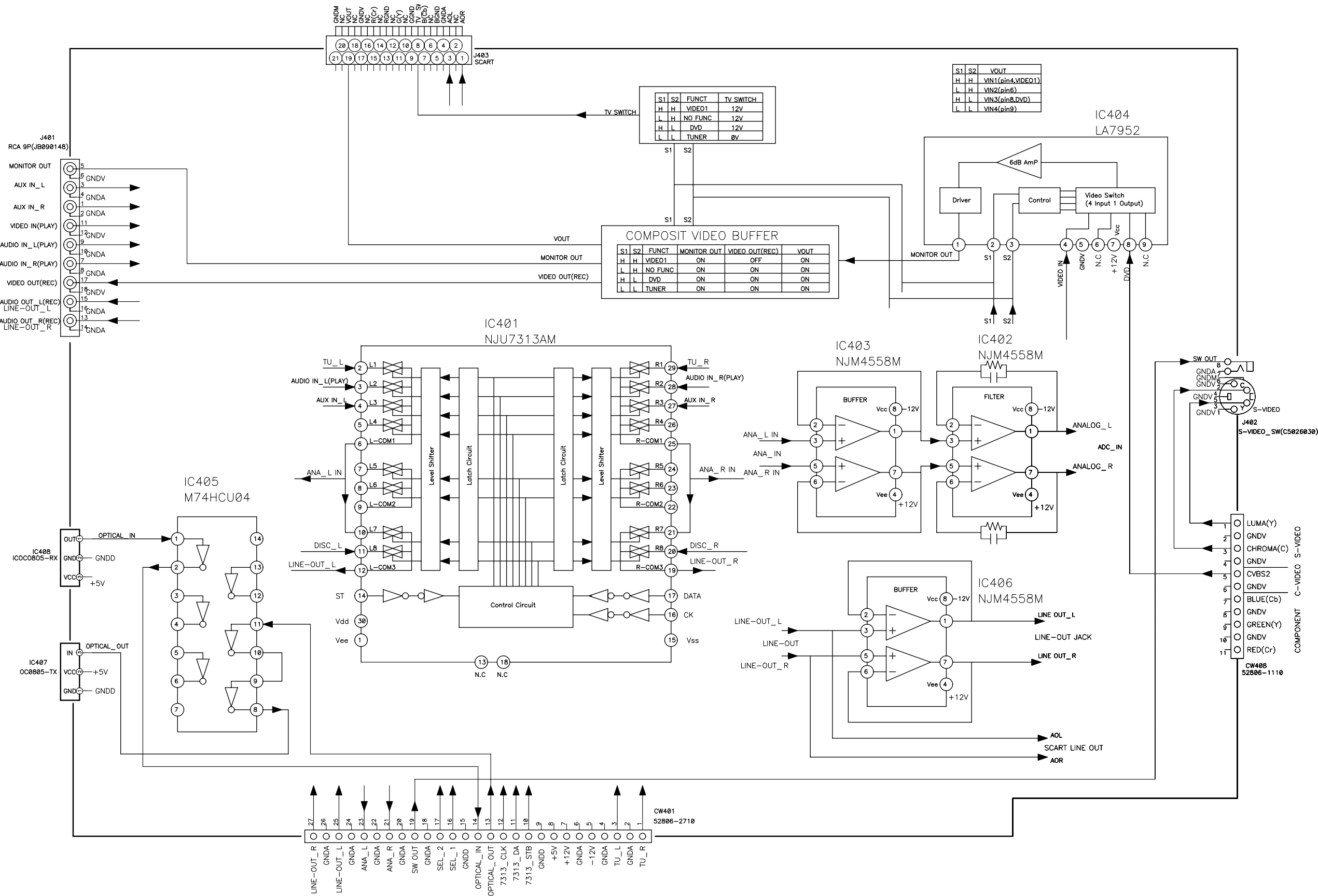
DHC-XD350 MAIN BLOCK

⊙ : DSP OPTION

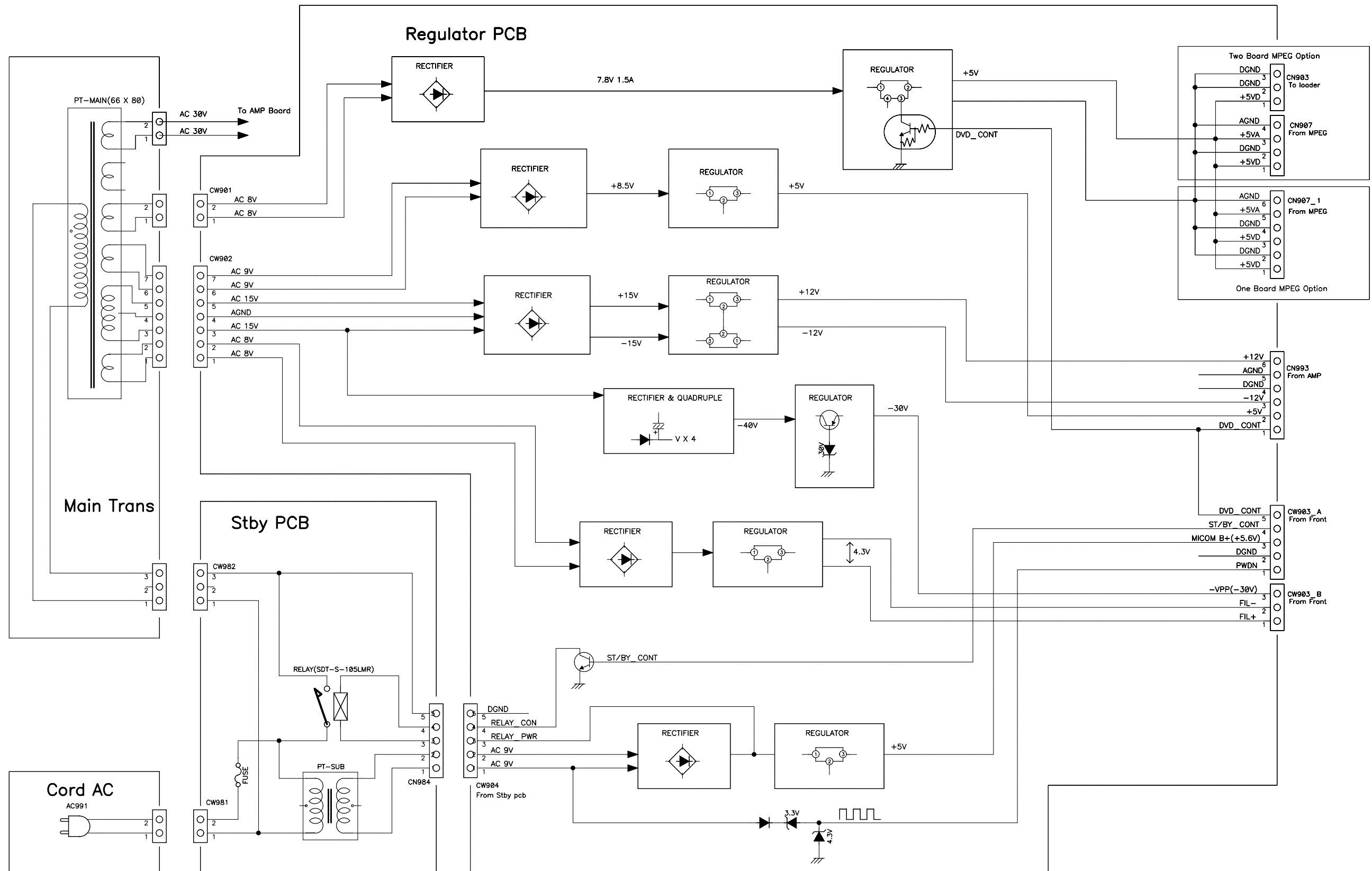


9. Block Diagram

DHC-XD350 IN/OUT BLOCK

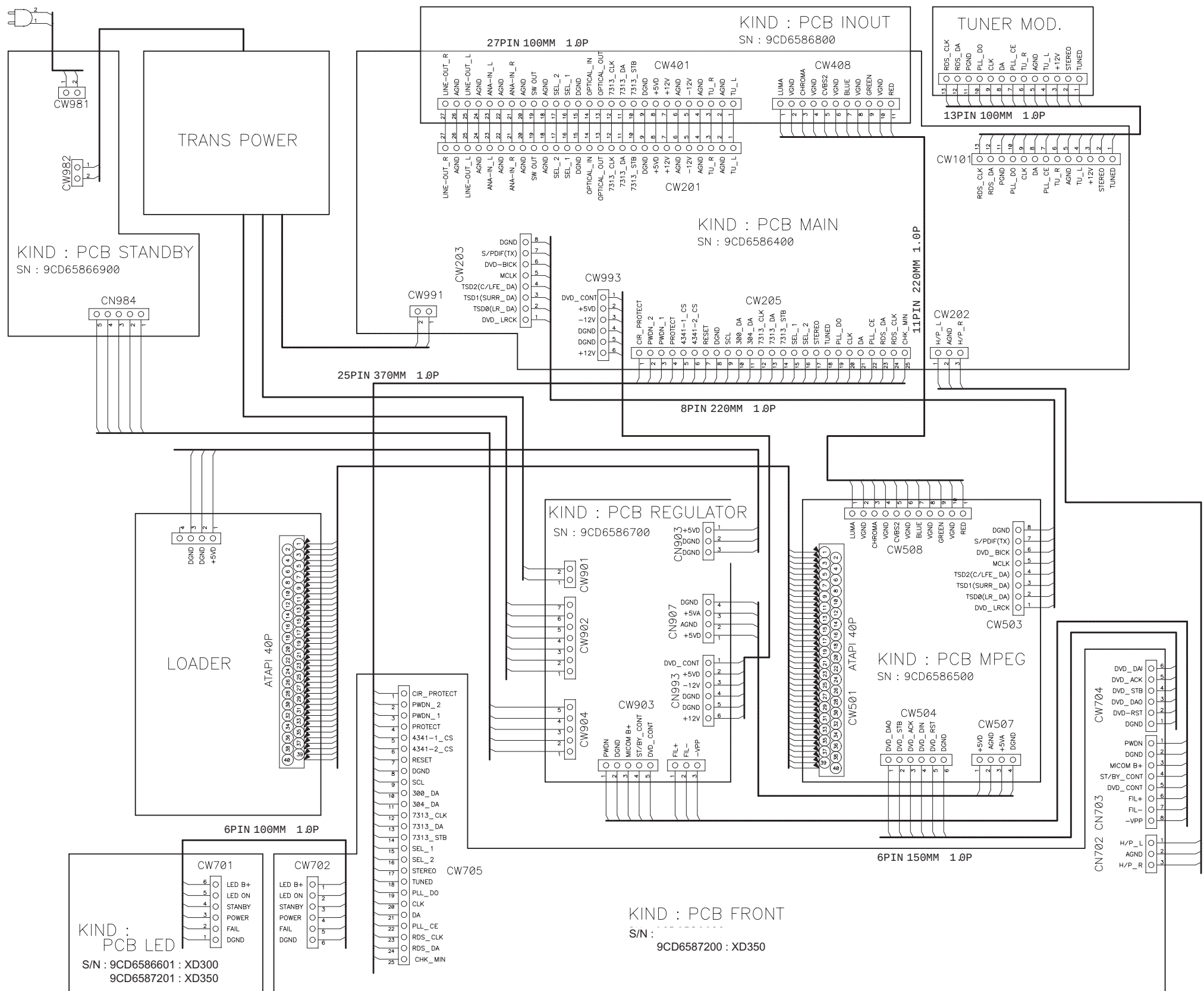


DHC-XD350 REGULATOR BLOCK



10. Wiring Diagram

DHC-XD350



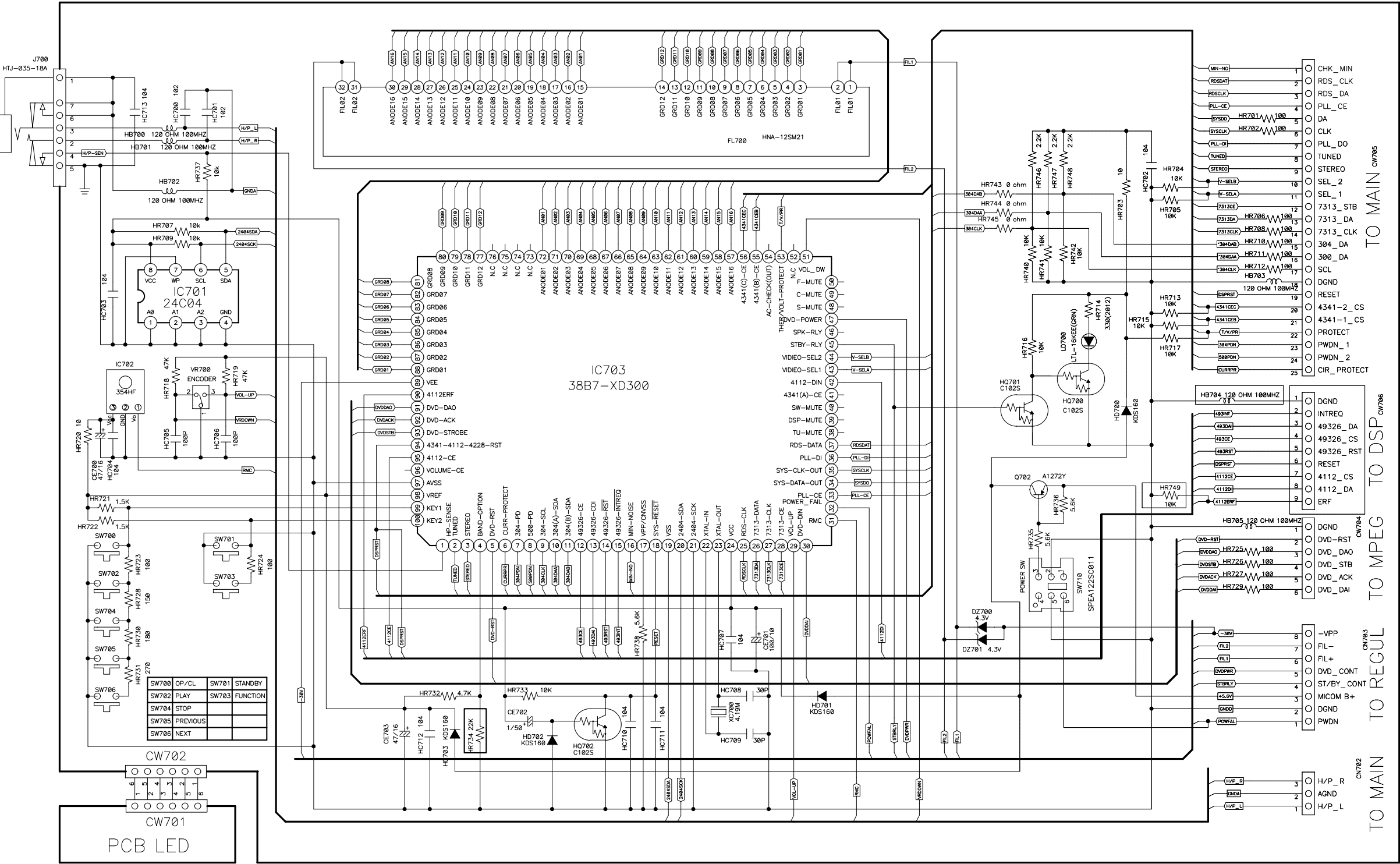
DHC-XD350



11. Schematic Diagram

- FRONT

DHC-XD350



* TUNER BAND OPTION

Version	America 1/12Hz	America 2/12Hz	Eur 2Band /24Hz	Japan /12Hz	Asia 1/12Hz	Asia 2/24Hz	CIS /24Hz	Latin Am /12Hz	Eur Rds 2b/24Hz
FM(MHz)/Step	FM 87.5-108/100	FM 87.5-108.1/200	FM 87.5-108/50	FM 76-108/100	FM 87.5-108/100	FM 87.5-108/100	FM L:65-71/10	FM 87.5-108/100	FM 87.5-108/50
FM(MHz)/Step							FM H:87.5-108/50		
MW(kHz)/Step	AM 530-1710/10	AM 530-1710/10	MW 522-1620/9	AM 522-1620/9	AM 522-1620/9	AM 522-1620/9	AM 522-1620/9	AM 530-1620/10	MW 522-1620/9
LW(kHz)/Step									
HR734	Jump	330	1.2K	1.8K	2.7K	3.9K	6.8K	10K	22K

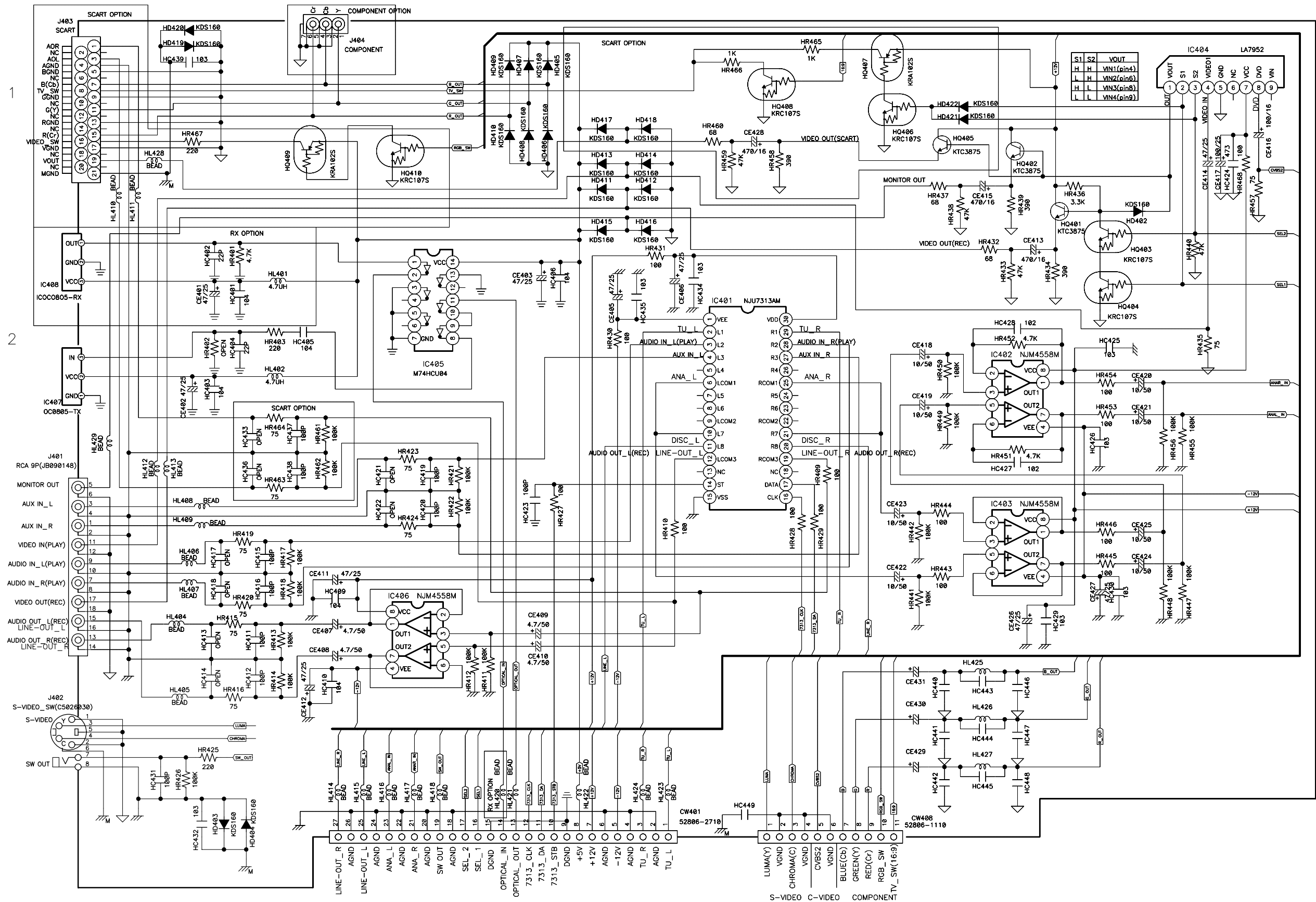
DHC-XD350



11. Schematic Diagram

- IO

DHC-XD350



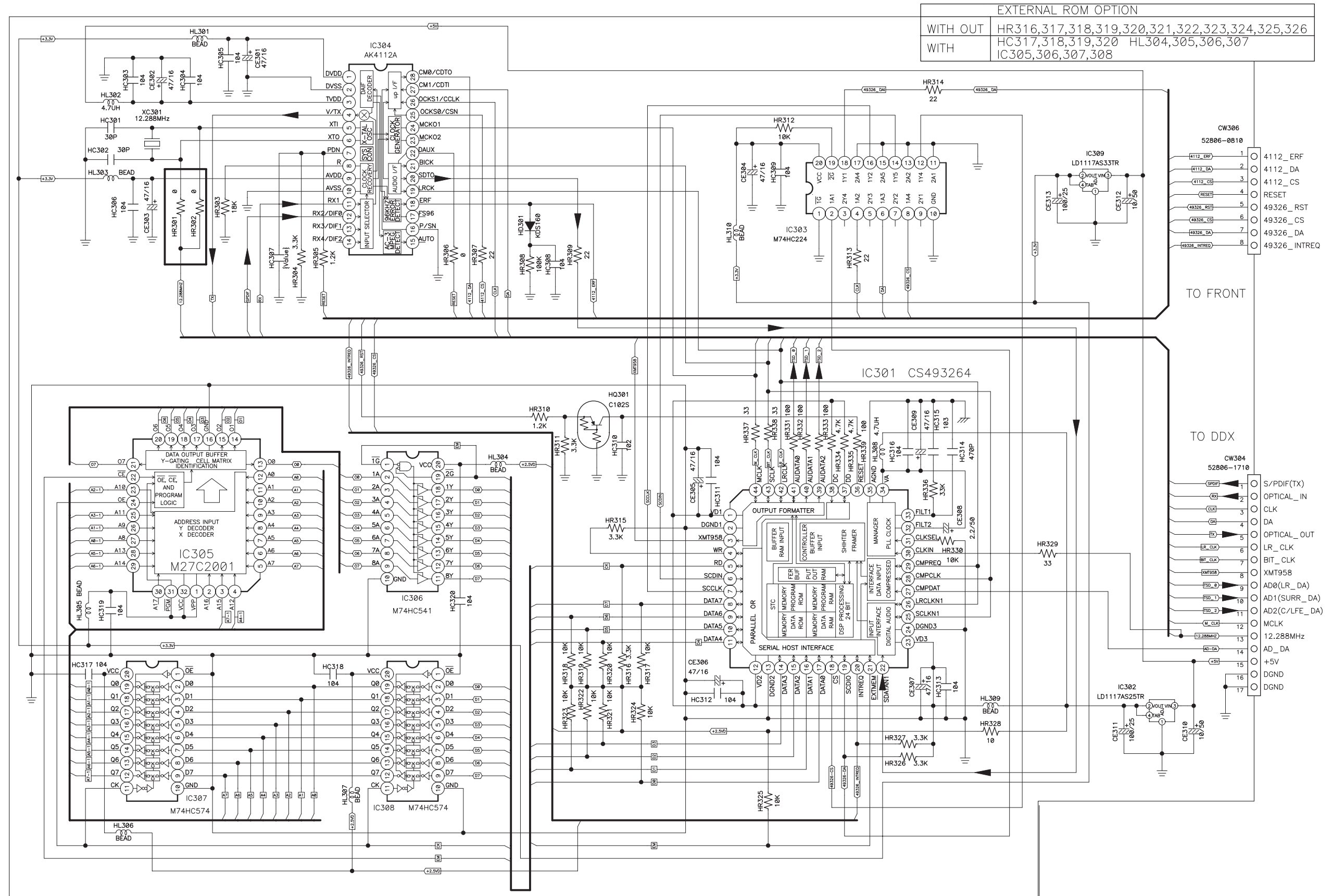
-. MPEG DECODER

DHC-XD350



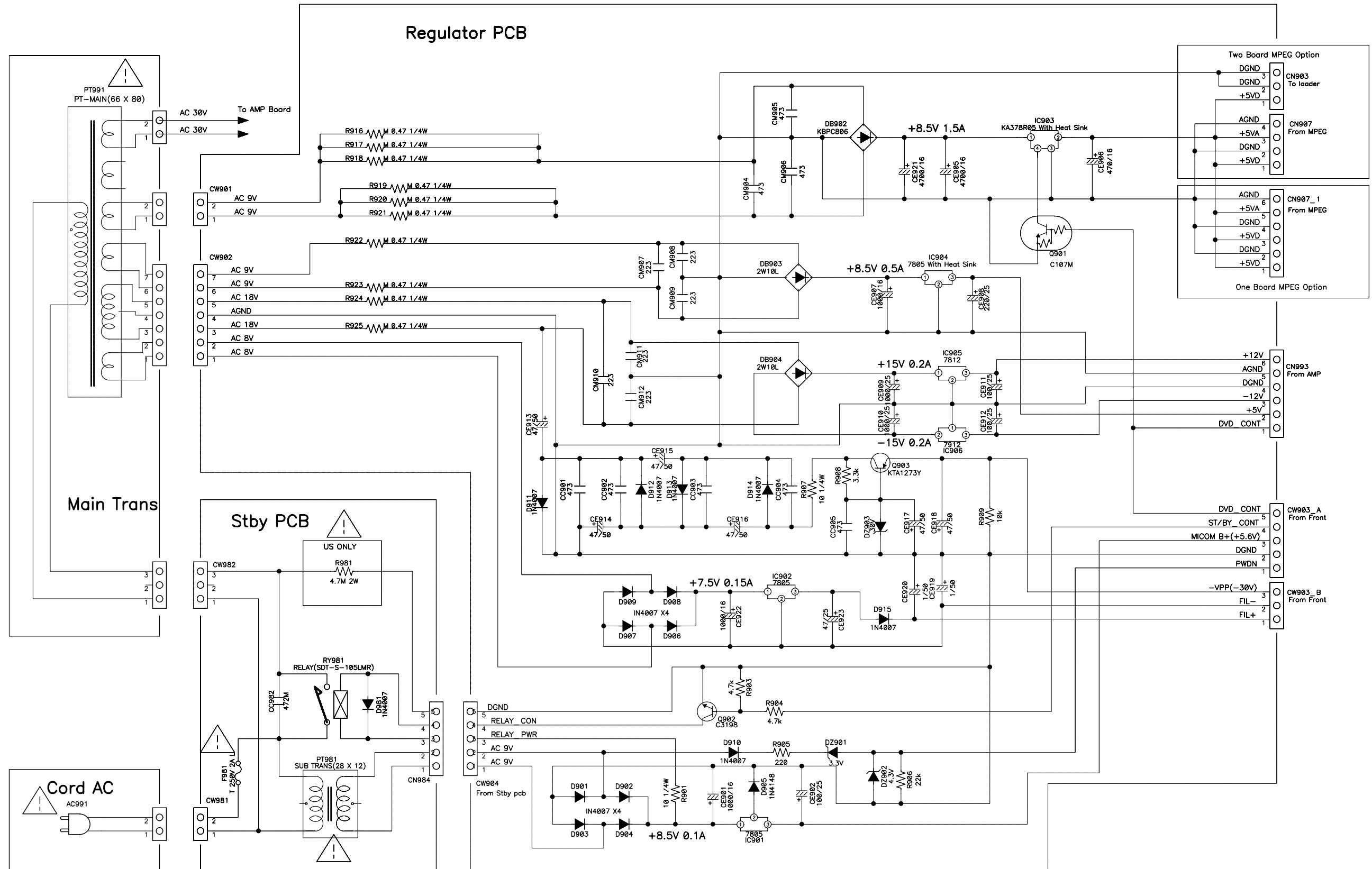
11. Schematic Diagram

-. MPEG OUTPUT DHC-XD350



11. Schematic Diagram

-. REGULATOR DHC-XD350

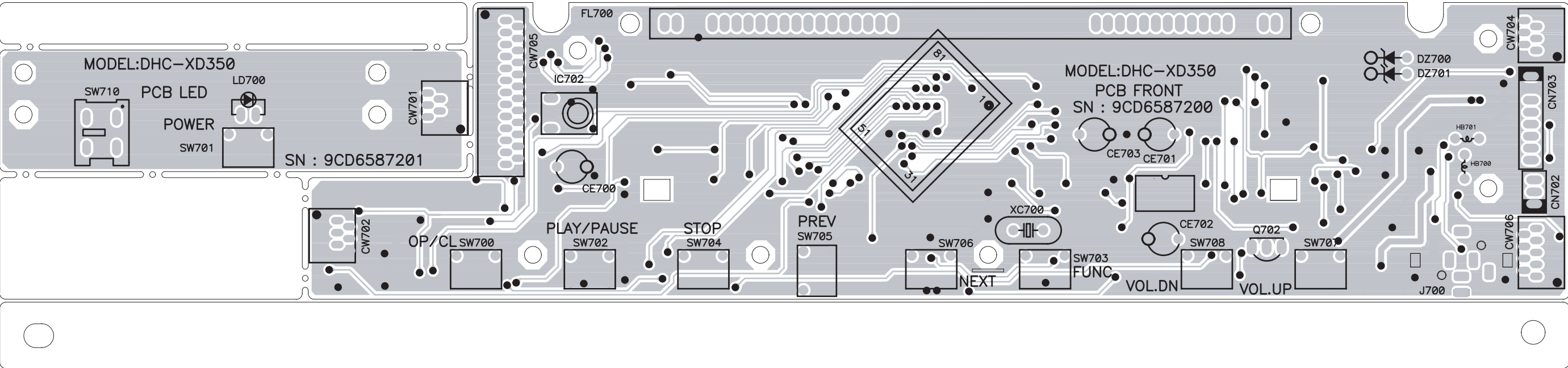


12. Printed Circuit Diagram

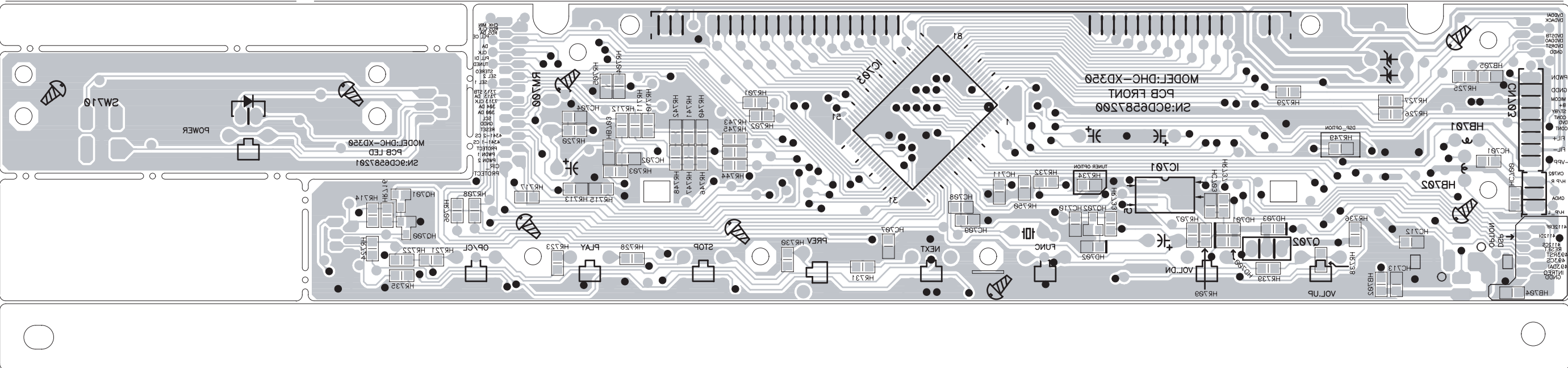
-. Front PCB

1) DHC-XD350 Front PCB

1-1) TOP View

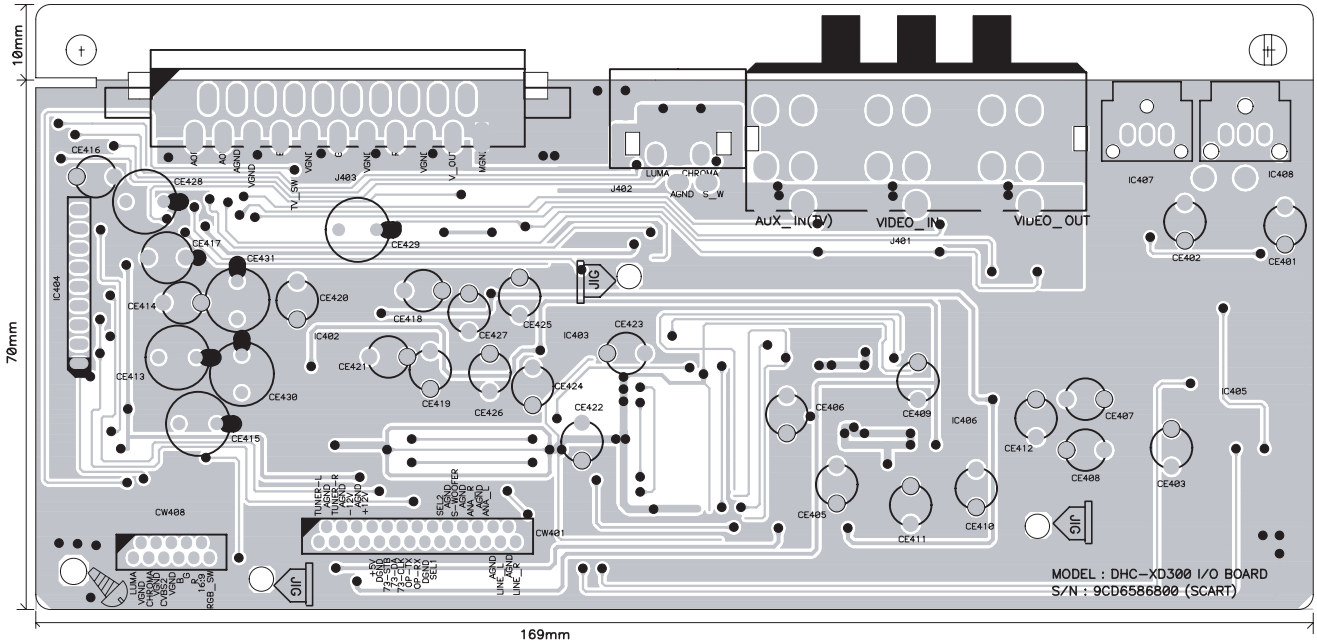


1-2) BOTTOM View

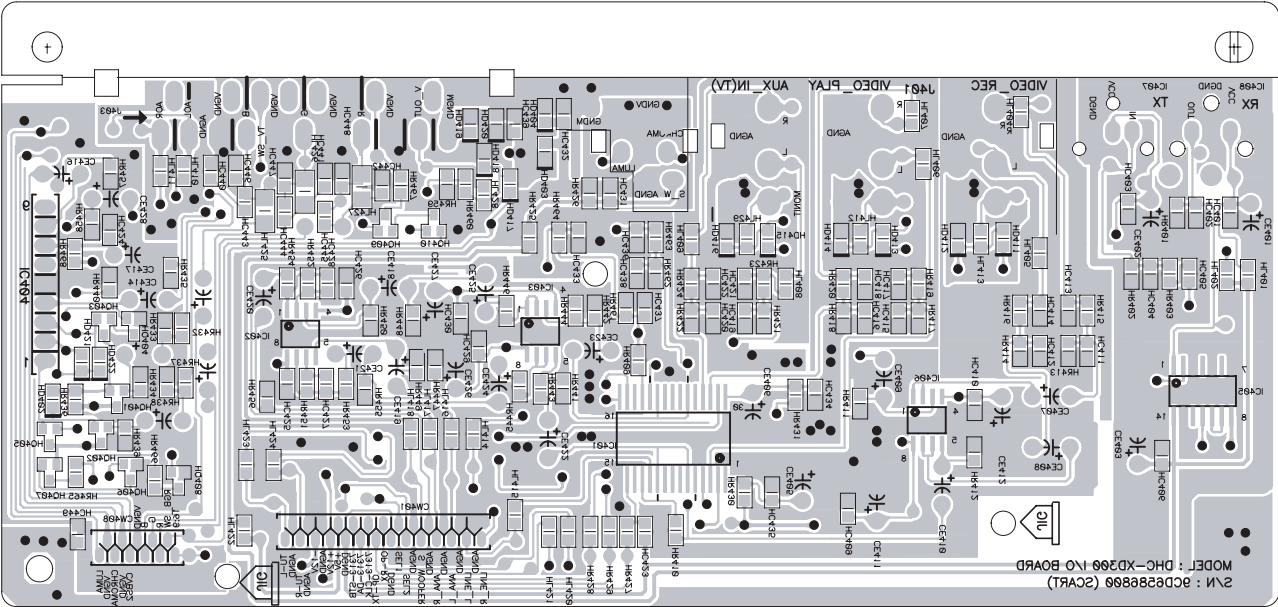


12. Printed Circuit Diagram

- IO PCB
- 1) TOP View

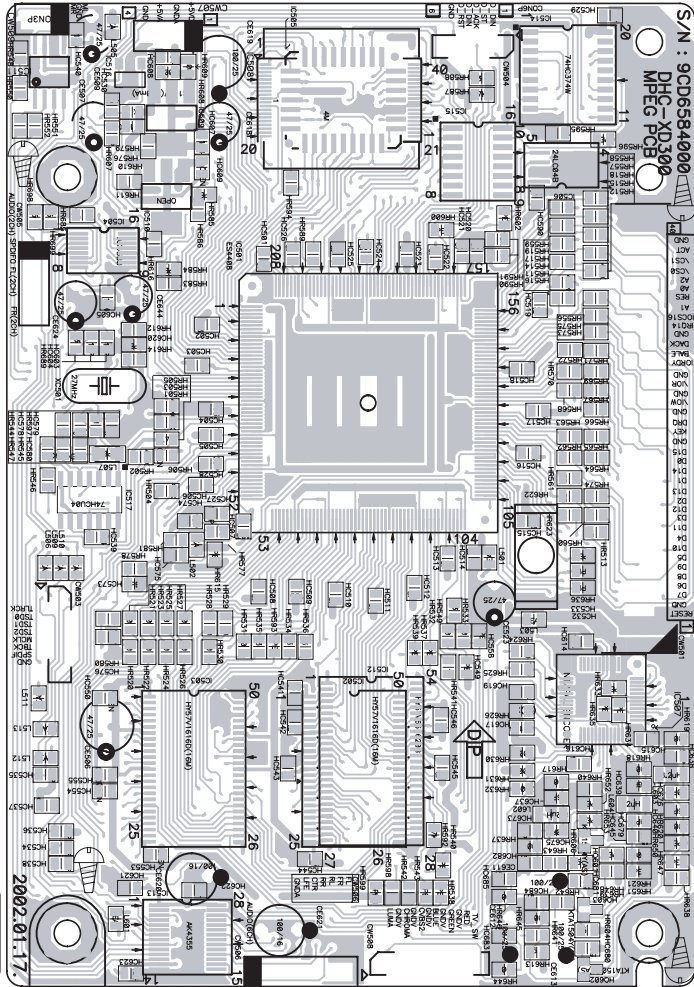


- 2) BOTTOM View

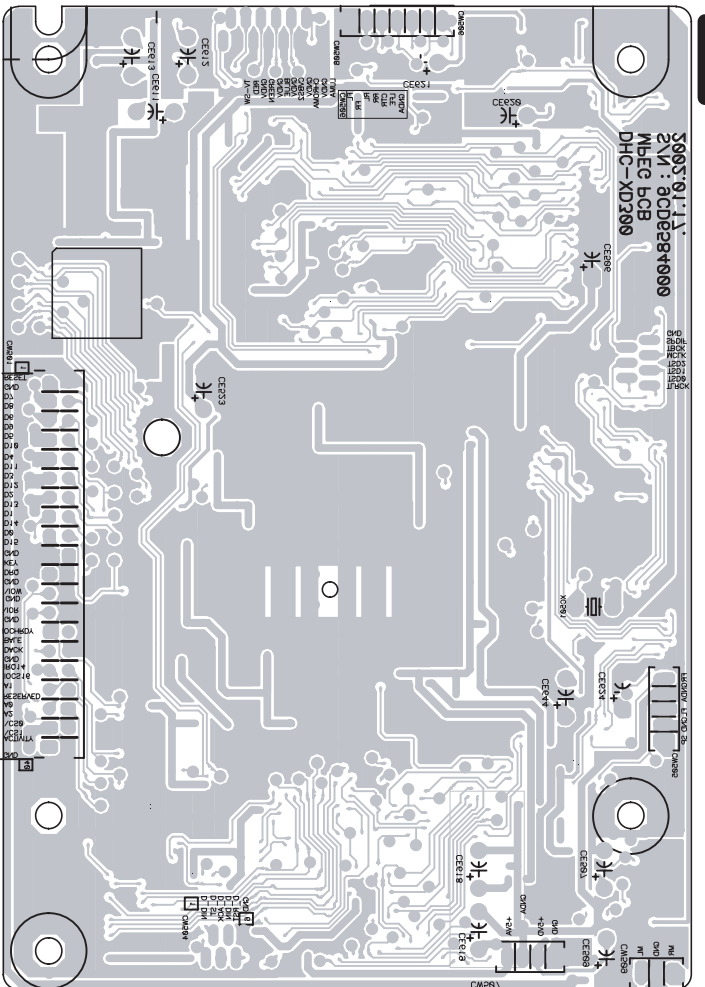


12. Printed Circuit Diagram

- MPEG PCB
- 1) TOP View



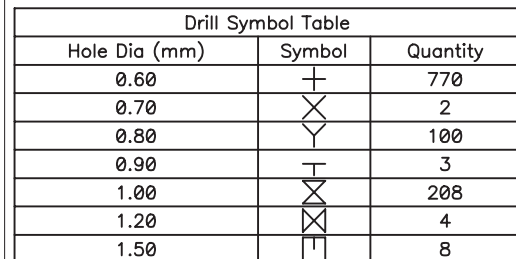
- 2) BOTTOM View



-. MAIN PCB
DHC-XD350
1) TOP View

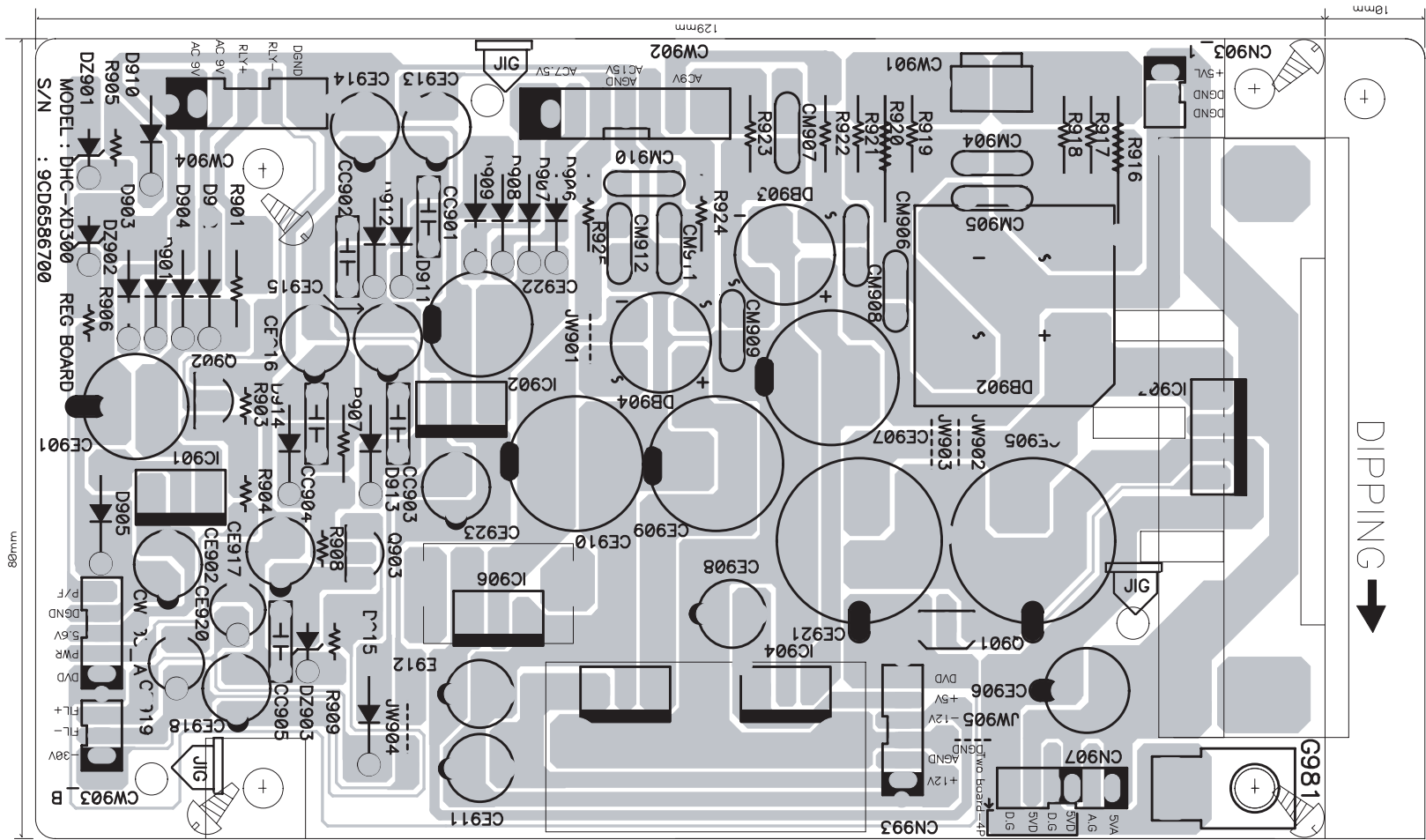


2) BOTTOM View

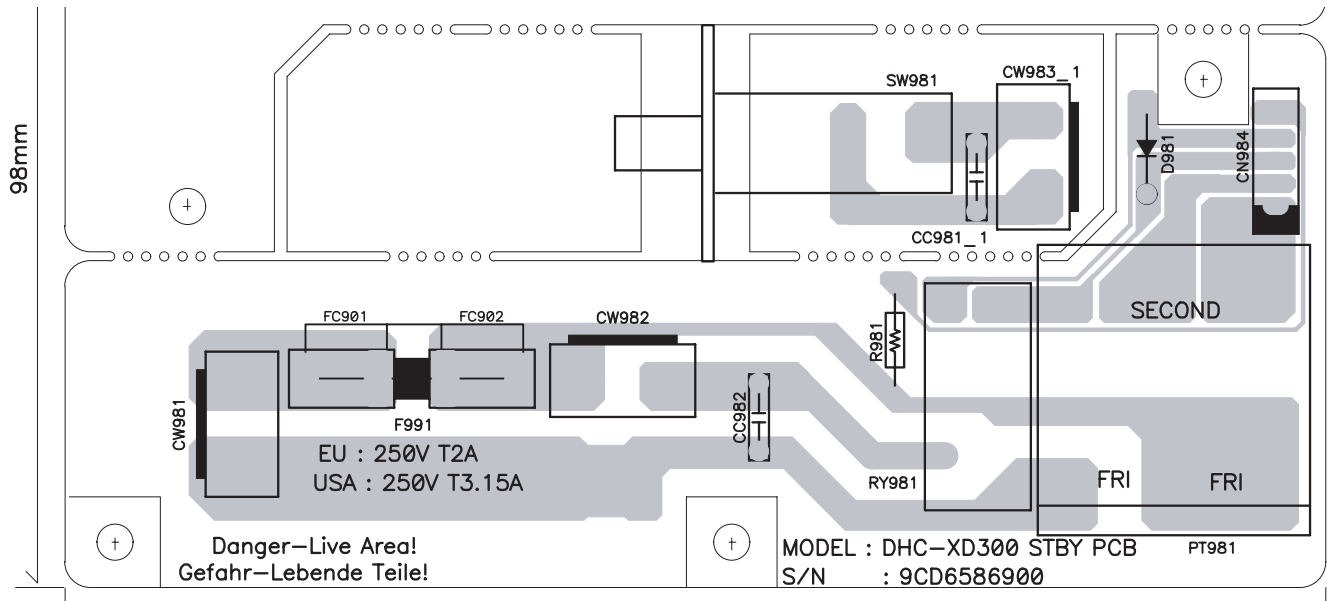


12. Printed Circuit Diagram

-. REGULATOR PCB
DHC-XD350

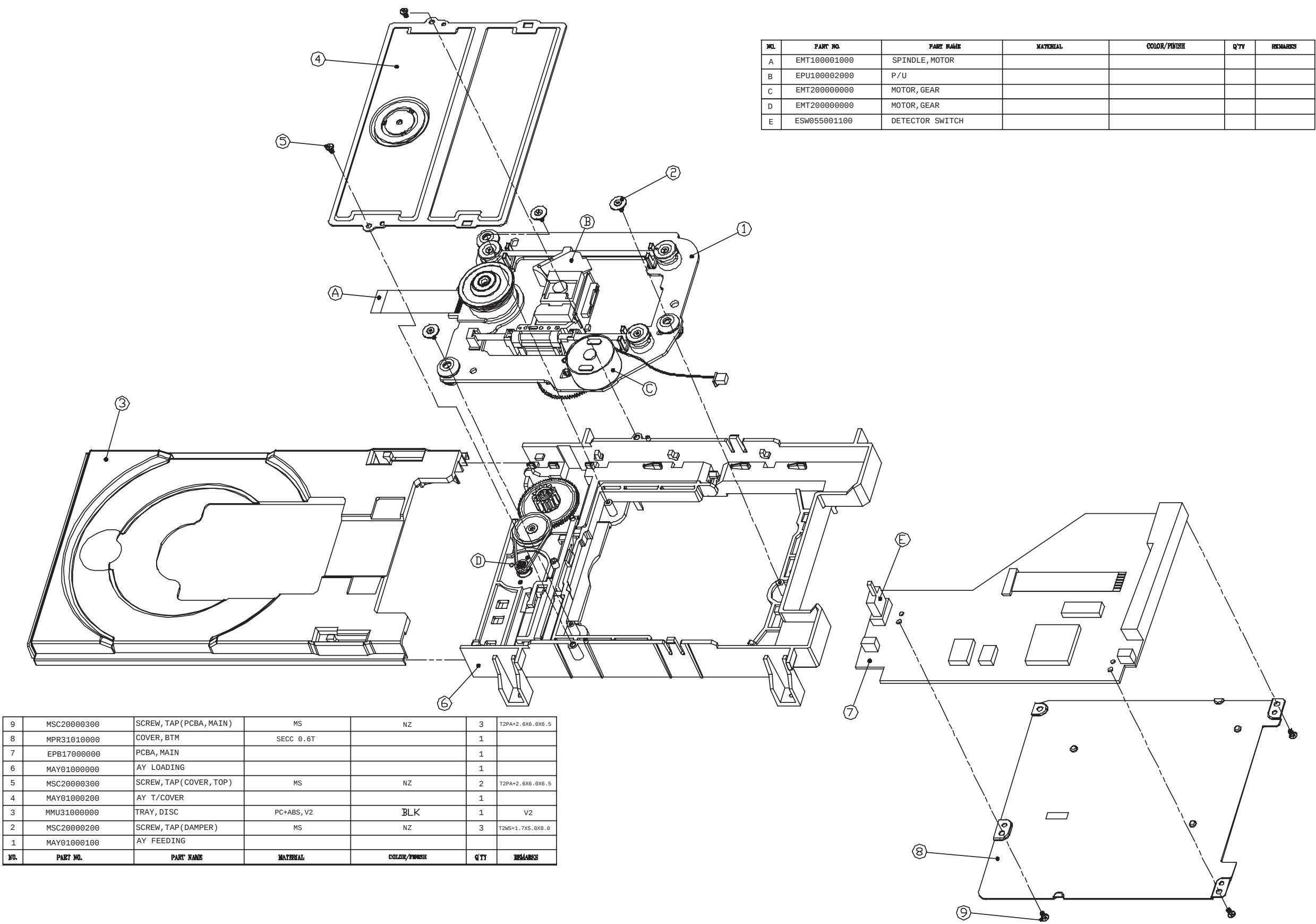


-. STANDBY PCB
DHC-XD350



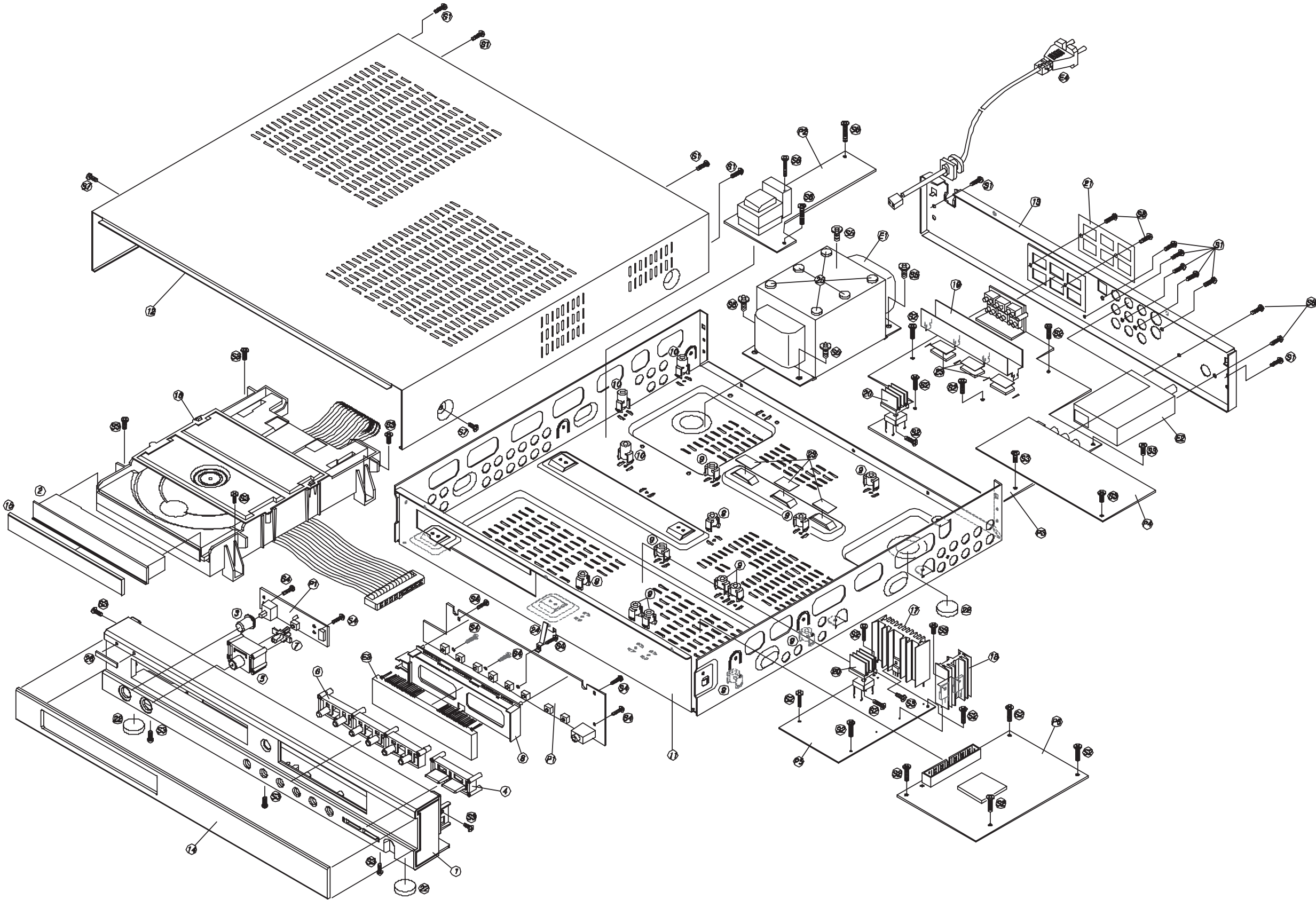
13. Mechanism

DHC-XD350



14. Exploded View and Mechanical Parts List

DHC-XD350



14. Exploded View and Mechanical Parts List

DHC-XD350

NO.	NAME OF PART	DHC-XD300	DHC-XD350	DISCRIPTION	Q'TY	REMARKS
1	PANEL FRONT	9CD0310000	9CD0310400	MIPS	1	
2	DOOR HOLDER	9CD1813400	i	MIPS	1	
3	KNOB POWER	9CD1346900	9CD1347400	MIPS	1	
4	KNOB VOLUME	9CD1347000	9CD1347700	MIPS	ABS	1
5	KNOB STAND BY	9CD1347100	9CD1347500	MIPS	ABS	1
6	KNOB PRESET	9CD1347200	9CD1347600	MIPS	ABS	1
7	LENS LED	9CD1619100	9CD1619200	ACRYL	1	
8	GUIDE FLT	9CD2507300	i	MIPS	1	
9	SUPPORT PCB 08	9CD2507400	i	MIPS	12	
10	SUPPORT PCB 12	9CD2507401	i	MIPS	3	
11	CHASSIS BOTTOM	9CD0608900	i	SECC	1	
12	CHASSIS TOP	9CD0609000	i	SECC	1	
13	CHASSIS BACK	9CD0609103	9CD0609109	SECC	1	
14	DECO FRONT	9CD1004000	9CD1004200	ACRYL	1	
15	DECO DVD DOOR	9CD1004100	i	ACRYL	1	
16	MECHANISM DVD	9CD6010300	i		1	
17	HEAT SINK	9CD4406900	i	AL	1	
18	HEAT SINK TR	9CD4407100	i	AL	1	
19	HEAT SINK IC	9CD4407000	i	BsP	1	
20	HEAT SINK DIODE	9CD44066D0	i	AL	2	
21	PLATE SPEAKER	9CD0912600	i	PC	1	
22	CUSHION FOOT	9CD4209000	i	RUBBER	4	
23	RUBBER SILICON	9CD4209100	i	RUBBER	6	
24	SPRING GROUND	9CD3009000	i	BsP	1	
25	CUSHION FOOT	9CD4207700	i	RUBBER	6	
26	BADGE DAEWOO	-	9CD1502500	AL	1	
S1	SCREW TAPPING	7173301012	i		13	11
S2	SCREW TAPPING	7173301412	i		14	
S3	SCREW TAPPING	7173300811	i		15	
S4	SCREW TAPPING	7173261011	i		8	
S5	SCREW TAPPING	7173400611	i		4	
S6	SCREW TAPPING	7173301812	i		3	
S7	SCREW TAPPING	7173301013	i		2	
S8	SCREW TAPPING	7273300812	i		4	
P1	PCB FRONT	9CD6586600	9CD6587200		1	
P2	PCB STAND BY	9CD6586900	i		1	
P3	PCB MAIN	9CD6586400	i		1	
P4	PCB IN OUT	9CD6586800	i		1	
P5	PCB REGULATOR	9CD6586700	i		1	
P6	PCB MPEG	9CD6586500	i		1	
E1	POWER TRANS				1	
E2	TUNER PACK				1	
E3	VFD				1	
E4	AC CORD				1	

15. Electrical Parts List

DHC-XD350

NO	PART-NAME	LOCATION	PART-CODE	PART-DESC	XD300	XD350	NO	PART-NAME	LOCATION	PART-CODE	PART-DESC	XD300	XD350
1	TUNER MODULE	TU001	9737650501	KST-MV114MA1-0	O	O	52	R CHIP	HR738	HRFT151JBA	1/10 150 OHM J		O
1	PCB FRONT AS	11000	9CDC060900	DV-215	O	O	53	R CHIP	HR739	HRFT181JBA	1/10 180 OHM J		O
2	PCB FRONT	B700	9CD6586600	289.5X122.5XT1.6	O	O	54	R CHIP	HR740~742	HRFT103JBA	1/10 10K OHM J 1608	O	O
3	C ELECTRO	CE700	CEXP1C470V	16V REM 47MF	O	O	55	R CHIP	HR743~745	HRFT000JBA	1/10 0 OHM J 1608	O	O
4	C ELECTRO	CE701	CEXP1A221V	10V REM 220MF	O	O	56	R CHIP	HR746~748	HRFT222JBA	1/10 2.2K OHM J 1608	O	O
5	C ELECTRO	CE702	CEXP1H109V	50V REM 1MF 4*5	O	O	57	R CHIP	HR750	HRFT562JBA	1/10 5.6K OHM J		O
6	C ELECTRO	CE703	CEXP1C470V	16V REM 47MF	O	O	58	IC	IC701	1M24C04MN-	M24C04MN S0P	O	O
7	CONN AS	CN702	9728815800	#26 UL2547 SHIELD 3P BOARD-IN	O	O	59	IC RMC	IC702	1354HF----	354HF	O	O
8	CONN AS	CN703	9728814300	#26 8P PITCH 2.0 200MM BOARD IN	O	O	60	IC	IC703	1M38B7----	M38B7-XD300	O	O
9	CONN WAFER	CW701	9CD6269500	52807-0610	O	O	61	JACK	J700	9736322800	HTJ-035-18A(KUNMING)	O	O
10	CONN WAFER	CW702	9CD6269500	52807-0610	O	O	62	LED	LD700	DLTL16KGE-	LTL-16KGE(GREEN)PI3.1	O	
11	CONN WAFER	CW704	9CD6269500	52807-0610	O	O	63	LED	LD700	DLTL16KEE-	LTL-16KEE(RED)PI3.1		O
12	CONN WAFER	CW705	9CD6271200	52807-2510	O	O	64	TR	Q702	TZTA1272Y-	KTA1272-Y (AUTO)	O	O
13	DIODE ZENER	DZ700~701	DZTZ4R3B--	MTZ4.3B	O	O	65	SW TACT	SW700~706	5S50101001	KPT-1105A 1C-1P	O	O
14	FL DISPLAY	FL700	DHNA12SM21	HNA-12SM21	O	O	66	SW TACT	SW707~708	5S50101001	KPT-1105A 1C-1P		O
15	CORE RING	HB700~701	9CD8603400	74279409 P18.0X9.5X3.5	O	O	67	SW PUSH	SW710	5S40101373	SPEA122SC011	O	O
16	COIL CHIP	HB702~703	HLC104J01A	BEAD 120 OHM 100MHZ 2012	O	O	68	SW ENCORDER	VR700	5SH162401-	EC16B24204 24P W/DETENT	O	
17	COIL CHIP	HB705	HLC104J01A	BEAD 120 OHM 100MHZ 2012	O	O	69	CONN FFC	WC700	9728815900	FFC 6P P=1.0X100MM K	O	O
18	C CHIP CERA	HC700~701	HCBK223KBA	50V X7R 0.022MF K 1608	O	O	70	CONN FFC	WC701	9728816000	FFC 6P P=1.0X150MM K	O	O
19	C CHIP CERA	HC702~704	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	71	CONN FFC	WC702	9728816100	FFC 25P P=1.0X370MM K	O	O
20	C CHIP CERA	HC705~706	HCQK101JBA	50V CH 100PF J 1608	O		72	RESO CERA	XC700	5PCS4A4R190	CSA 4.19M	O	O
21	C CHIP CERA	HC707	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	1	PCB INOUT AS	14000	9CDC061200	DV-215	O	O
22	C CHIP CERA	HC708~709	HCQK300JBA	50V CH 30PF J 1608	O	O	2	PCB INOUT	B401	9CD6586800	80X169	O	O
23	C CHIP CERA	HC710~713	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	3	C ELECTRO	CE402~403	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O
24	C CHIP CERA	HC711	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	4	C ELECTRO	CE405~406	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O
25	DIODE SW CHIP	HD700~703	DZDS160---	KDS160	O	O	5	C ELECTRO	CE407~410	CEXF1H479V	50V RSS 4.7MF (5X11) TP	O	O
26	TR CHIP	HQ700~702	TZRC102S--	KRC102S	O	O	6	C ELECTRO	CE411~412	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O
27	R CHIP	HR701~702	HRFT101JBA	1/10 100 OHM J 1608	O	O	7	C ELECTRO	CE413	CEXF1C471V	16V RSS 470MF (8X12)TP	O	O
28	R CHIP	HR703	HRFT100JBA	1/10 10 OHM J 1608	O	O	8	C ELECTRO	CE414	CEXF1E101V	25V RSS 100MF (6.3X11) TP	O	O
29	R CHIP	HR704~705	HRFT103JBA	1/10 10K OHM J 1608	O	O	9	C ELECTRO	CE415	CEXF1C471V	16V RSS 470MF (8X12)TP	O	O
30	R CHIP	HR706	HRFT101JBA	1/10 100 OHM J 1608	O	O	10	C ELECTRO	CE416~417	CEXF1E101V	25V RSS 100MF (6.3X11) TP	O	O
31	R CHIP	HR707	HRFT103JBA	1/10 10K OHM J 1608	O	O	11	C ELECTRO	CE418~425	CEXF1H100V	50V RSS 10MF (5X11) TP	O	O
32	R CHIP	HR708	HRFT101JBA	1/10 100 OHM J 1608	O	O	12	C ELECTRO	CE426~427	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O
33	R CHIP	HR709	HRFT103JBA	1/10 10K OHM J 1608	O	O	13	C ELECTRO	CE428	CEXF1C471V	16V RSS 470MF (8X12)TP	O	O
34	R CHIP	HR710~712	HRFT101JBA	1/10 100 OHM J 1608	O	O	14	CONN WAFER	CW401	9CD6269100	52806-2710	O	O
35	R CHIP	HR713	HRFT103JBA	1/10 10K OHM J 1608	O	O	15	CONN WAFER	CW408	9CD6267600	52806-1110	O	O
36	R CHIP	HR714	HRF8331JCA	1/8 330 OHM J 2012	O	O	16	C CHIP CERA	HC403	HCBK104KBA	50V X7R 0.1MF K 1608	O	O
37	R CHIP	HR715~717	HRFT103JBA	1/10 10K OHM J 1608	O	O	17	C CHIP CERA	HC404	HCQK220JBA	50V CH 22PF J 1608	O	O
38	R CHIP	HR718~719	HRFT473JBA	1/10 47K OHM J 1608	O		18	C CHIP CERA	HC405~406	HCBK104KBA	50V X7R 0.1MF K 1608	O	O
39	R CHIP	HR720	HRFT100JBA	1/10 10 OHM J 1608	O	O	19	C CHIP CERA	HC409~410	HCBK104KBA	50V X7R 0.1MF K 1608	O	O
40	R CHIP	HR721~722	HRFT152JBA	1/10 1.5K OHM J 1608	O	O	20	C CHIP CERA	HC411~412	HCQK101JBA	50V CH 100PF J 1608	O	O
41	R CHIP	HR723~727	HRFT101JBA	1/10 100 OHM J 1608	O	O	21	C CHIP CERA	HC415~416	HCQK101JBA	50V CH 100PF J 1608	O	O
42	R CHIP	HR728	HRFT151JBA	1/10 150 OHM J 1608	O	O	22	C CHIP CERA	HC419~420	HCQK101JBA	50V CH 100PF J 1608	O	O
43	R CHIP	HR729	HRFT101JBA	1/10 100 OHM J 1608	O	O	23	C CHIP CERA	HC423	HCQK101JBA	50V CH 100PF J 1608	O	O
44	R CHIP	HR730	HRFT181JBA	1/10 180 OHM J 1608	O	O	24	C CHIP CERA	HC424	HCBK473KBA	50V X7R 0.047MF K 1608	O	O
45	R CHIP	HR731	HRFT271JBA	1/10 270 OHM J 1608	O	O	25	C CHIP CERA	HC425~426	HCBK103KBA	50V X7R 0.01MF K 1608	O	O
46	R CHIP	HR732	HRFT472JBA	1/10 4.7K OHM J 1608	O	O	26	C CHIP CERA	HC427~428	HCBK102KBA	50V X7R 1000PF K 1608	O	O
47	R CHIP	HR733	HRFT103JBA	1/10 10K OHM J 1608	O	O	27	C CHIP CERA	HC429~430	HCBK103KBA	50V X7R 0.01MF K 1608	O	O
48	R CHIP	HR734	HRFT333JBA	1/10 33K OHM J 1608	O	O	28	C CHIP CERA	HC431	HCQK101JBA	50V CH 100PF J 1608	O	O
49	R CHIP	HR735~736	HRFT562JBA	1/10 5.6K OHM J 1608	O	O	29	C CHIP CERA	HC432	HCBK103KBA	50V X7R 0.01MF K 1608	O	O
50	R CHIP	HR737	HRFT103JBA	1/10 10K OHM J 1608	O	O	30	C CHIP CERA	HC434~435	HCBK103KBA	50V X7R 0.01MF K 1608	O	O
51	R CHIP	HR738	HRFT562JBA	1/10 5.6K OHM J 1608	O		31	C CHIP CERA	HC437~438	HCQK101JBA	50V CH 100PF J 1608	O	O

15. Electrical Parts List

DHC-XD350

NO	PART-NAME	LOCATION	PART-CODE	PART-DESC	XD300	XD350	NO	PART-NAME	LOCATION	PART-CODE	PART-DESC	XD300	XD350
32	C CHIP CERA	HC439	HCBK103KBA	50V X7R 0.01MF K 1608	O	O	84	IC CHIP	IC406	1NJM4558M-	NJM4558M	O	O
33	DIODE SW CHIP	HD402~404	DZDS160---	KDS160	O	O	85	IC TX	IC407	1TX0C0805-	OC0805-TX	O	O
34	DIODE SW CHIP	HD411~422	DZDS160---	KDS160	O	O	86	JACK RCA 9P	J401	9736325100	JB090148 (RCA 9P)	O	O
35	COIL CHIP	HL402	HLCA79J03A	4.7UH CHIP 2012	O	O	87	JACK S-VIDEO	J402	9736325200	C5026030 (S-VIDEO+RCA)	O	O
36	COIL CHIP	HL404~418	HLC104J01A	BEAD 120 OHM 100MHZ 2012	O	O	88	JACK SCART	J403	9736324800	21P	O	O
37	COIL CHIP	HL420~424	HLC104J01A	BEAD 120 OHM 100MHZ 2012	O	O	89	CONN FFC	WC400	9728816400	FFC 27P P=1.0X100MM R	O	O
38	COIL CHIP	HL428~429	HLC104J01A	BEAD 120 OHM 100MHZ 2012	O	O	1	PCB MAIN AS	10000	9CDC060800	DV-215	O	O
39	TR CHIP	HQ401~402	TZTC3875Y-	KTC3875Y	O	O	2	PCB MAIN	B800	9CD6586400	234X208 CEM-3	O	O
40	TR CHIP	HQ403~404	TZRC107S--	KRC107S	O	O	3	C ELECTRO	CE201~204	CEXF1H100V	50V RSS 10MF (5X11) TP	O	O
41	TR CHIP	HQ405	TZTC3875Y-	KTC3875Y	O	O	4	C ELECTRO	CE205~206	CEXF1H479V	50V RSS 4.7MF (5X11) TP	O	O
42	TR CHIP	HQ406	TZRC107S--	KRC107S	O	O	5	C ELECTRO	CE215~216	CEXF1H479V	50V RSS 4.7MF (5X11) TP	O	O
43	TR CHIP	HQ407	TZRA102S--	KRA102S (10X10)PNP	O	O	6	C ELECTRO	CE217	CEXF1H109V	50V RSS 0.1MF (5X11) TP	O	O
44	TR CHIP	HQ408	TZRC107S--	KRC107S	O	O	7	C ELECTRO	CE218	CEXF1H108V	50V RSS 0.1MF (5X11) TP	O	O
45	R CHIP	HR401	HRFT472JBA	1/10 4.7K OHM J 1608	O	O	8	C ELECTRO	CE219~220	CEXF1E101V	25V RSS 100MF (6.3X11) TP	O	O
46	R CHIP	HR403	HRFT221JBA	1/10 220 OHM J 1608	O	O	9	C ELECTRO	CE221~222	CEXF1H100V	50V RSS 10MF (5X11) TP	O	O
47	R CHIP	HR409~410	HRFT101JBA	1/10 100 OHM J 1608	O	O	10	C ELECTRO	CE223	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O
48	R CHIP	HR411~414	HRFT104JBA	1/10 100K OHM J 1608	O	O	11	C ELECTRO	CE224~227	CEXF1H479V	50V RSS 4.7MF (5X11) TP	O	O
49	R CHIP	HR415~416	HRFT750JBA	1/10 75 OHM J 1608	O	O	12	C ELECTRO	CE228~229	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O
50	R CHIP	HR417~418	HRFT104JBA	1/10 100K OHM J 1608	O	O	13	C ELECTRO	CE230	CEXF1H109V	50V RSS 1MF (5X11) TP	O	O
51	R CHIP	HR419~420	HRFT750JBA	1/10 75 OHM J 1608	O	O	14	C ELECTRO	CE231	CEYF1A102V	10V 1000MF RSS 10X16	O	O
52	R CHIP	HR421~422	HRFT104JBA	1/10 100K OHM J 1608	O	O	15	C ELECTRO	CE232	CEXF1H109V	50V RSS 1MF (5X11) TP	O	O
53	R CHIP	HR423~424	HRFT750JBA	1/10 75 OHM J 1608	O	O	16	C ELECTRO	CE233	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O
54	R CHIP	HR425	HRFT221JBA	1/10 220 OHM J 1608	O	O	17	C ELECTRO	CE234	CEXF1H100V	50V RSS 10MF (5X11) TP	O	O
55	R CHIP	HR426	HRFT104JBA	1/10 100K OHM J 1608	O	O	18	C ELECTRO	CE235~236	CEXF1H479V	50V RSS 4.7MF (5X11) TP	O	O
56	R CHIP	HR427~431	HRFT101JBA	1/10 100 OHM J 1608	O	O	19	C ELECTRO	CE237	CEXF1H100V	50V RSS 10MF (5X11) TP	O	O
57	R CHIP	HR432	HRFT680JBA	1/10 68 OHM J 1608	O	O	20	C ELECTRO	CE238	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O
58	R CHIP	HR433	HRFT473JBA	1/10 47K OHM J 1608	O	O	21	C ELECTRO	CE239	CEXF1H479V	50V RSS 4.7MF (5X11) TP	O	O
59	R CHIP	HR434	HRFT391JBA	1/10 390 OHM J 1608	O	O	22	C ELECTRO	CE240~242	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O
60	R CHIP	HR435	HRFT750JBA	1/10 75 OHM J 1608	O	O	23	C ELECTRO	CE243~244	CEXF1H109V	50V RSS 1MF (5X11) TP	O	O
61	R CHIP	HR436	HRFT332JBA	1/10 3.3K OHM J 1608	O	O	24	C ELECTRO	CE245~246	CEXF1H479V	50V RSS 4.7MF (5X11) TP	O	O
62	R CHIP	HR437	HRFT680JBA	1/10 68 OHM J 1608	O	O	25	C ELECTRO	CE801~803	CEYF1V102V	35V RSS 1000MF (13X25)	O	O
63	R CHIP	HR438	HRFT473JBA	1/10 47K OHM J 1608	O	O	26	C ELECTRO	CE804~805	CEYF1V472V	35V RSS 4700MF (22X40)	O	O
64	R CHIP	HR439	HRFT391JBA	1/10 390 OHM J 1608	O	O	27	C MYLAR	CM801~812	CMXK1J104J	MC 63V 0.1MF J	O	O
65	R CHIP	HR440	HRFT473JBA	1/10 47K OHM J 1608	O	O	28	C MYLAR	CM813~818	CMXK1J474J	MC 63V 0.47MF J	O	O
66	R CHIP	HR441~442	HRFT104JBA	1/10 100K OHM J 1608	O	O	29	C MYLAR	CM819~830	CMXM2A682J	100V 6800PF J (TP)	O	O
67	R CHIP	HR443~446	HRFT101JBA	1/10 100 OHM J 1608	O	O	30	C MYLAR	CM831~842	CMXK1J104J	MC 63V 0.1MF J	O	O
68	R CHIP	HR447~450	HRFT104JBA	1/10 100K OHM J 1608	O	O	31	C MYLAR	CM991~993	CMXM2A104J	100V 0.1MF J (TP)	O	O
69	R CHIP	HR451~452	HRFT472JBA	1/10 4.7K OHM J 1608	O	O	32	CONN WAFER	CW101	9CD6264500	52045-1345 TOP ENTRY	O	O
70	R CHIP	HR453~454	HRFT101JBA	1/10 100 OHM J 1608	O	O	33	CONN WAFER	CW201	9CD6269100	52806-2710	O	O
71	R CHIP	HR455~456	HRFT104JBA	1/10 100K OHM J 1608	O	O	34	CONN AS	CW202	9728811400	P2.0 3P 270MM SHIELD	O	O
72	R CHIP	HR457	HRFT750JBA	1/10 75 OHM J 1608	O	O	35	CONN WAFER	CW203	9CD6267300	52806-0810	O	O
73	R CHIP	HR458	HRFT391JBA	1/10 390 OHM J 1608	O	O	36	CONN WAFER	CW205	9CD6269000	52806-2510	O	O
74	R CHIP	HR459	HRFT473JBA	1/10 47K OHM J 1608	O	O	37	CONN WAFER	CW991	9728808400	VH-2A WAFER	O	O
75	R CHIP	HR460	HRFT680JBA	1/10 68 OHM J 1608	O	O	38	CONN AS	CW993	9728814900	#22 6P P=2.0 150MM	O	O
76	R CHIP	HR461~462	HRFT104JBA	1/10 100K OHM J 1608	O	O	39	DIODE	DB991	DKBPC806--	KBPC806	O	O
77	R CHIP	HR463~464	HRFT750JBA	1/10 75 OHM J 1608	O	O	40	C CHIP CERA	HC201~202	HCQK561JBA	50V CH 560PF J 1608	O	O
78	R CHIP	HR465~466	HRFT102JBA	1/10 1K OHM J 1608	O	O	41	C CHIP CERA	HC203~204	HCQK121JBA	50V CH 120PF J 1608	O	O
79	R CHIP	HR468	HRFT101JBA	1/10 100 OHM J 1608	O	O	42	C CHIP CERA	HC205~206	HCBK104KBA	50V X7R 0.1MF K 1608	O	O
80	IC SWITCH	IC401	1NJU7313A-	NJU7313A (SW ARRAY)	O	O	43	C CHIP CERA	HC207~208	HCQK101JBA	50V CH 100PF J 1608	O	O
81	IC CHIP	IC402~403	1NJM4558M-	NJM4558M	O	O	44	C CHIP CERA	HC209~210	HCBK104KBA	50V X7R 0.1MF K 1608	O	O
82	IC SWITCH	IC404	1LA7952---	LA7952	O	O	45	C CHIP CERA	HC221~222	HCBK103KBA	50V X7R 0.01MF K 1608	O	O
83	IC	IC405	174HCU04--	74HCU04 (INVERTER)	O	O	46	C CHIP CERA	HC223	HCBK104KBA	50V X7R 0.1MF K 1608	O	O

15. Electrical Parts List

DHC-XD350

NO	PART-NAME	LOCATION	PART-CODE	PART-DESC	XD300	XD350	NO	PART-NAME	LOCATION	PART-CODE	PART-DESC	XD300	XD350
47	C CHIP CERA	HC224	HCBK105KBA	50V X7R 1MF K 1608	O	O	99	R CHIP	HR227-228	HRF4220JEA	1/4W 22 OHM J 3216	O	O
48	C CHIP CERA	HC225-226	HCBK222KBA	50V X7R 2200PF K 1608	O	O	100	R CHIP	HR229-230	HRFT220JBA	1/10W 22 OHM J 1608	O	O
49	C CHIP CERA	HC227-231	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	101	R CHIP	HR234-235	HRFT103JBA	1/10 10K OHM J 1608	O	O
50	C CHIP CERA	HC232-233	HCQK160JBA	50V CH 16PF J 1608	O	O	102	R CHIP	HR236	HRFT104JBA	1/10 100K OHM J 1608	O	O
51	C CHIP CERA	HC234-239	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	103	R CHIP	HR237-238	HRF4220JEA	1/4W 22 OHM J 3216	O	O
52	C CHIP CERA	HC240-241	HCQK101JBA	50V CH 100PF J 1608	O	O	104	R CHIP	HR239-240	HRFT561JBA	1/10 560 OHM J 1608	O	O
53	C CHIP CERA	HC242-243	HCQK681JBA	50V CH 680PF J 1608	O	O	105	R CHIP	HR241-242	HRFT104JBA	1/10 100K OHM J 1608	O	O
54	C CHIP CERA	HC244-245	HCQK471JBA	50V CH 470PF J 1608	O	O	106	R CHIP	HR243-244	HRFT151JBA	1/10 150 OHM J 1608	O	O
55	C CHIP CERA	HC246-253	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	107	R CHIP	HR245	HRFT222JBA	1/10 2.2K OHM J 1608	O	O
56	C CHIP CERA	HC254	HCQK101JBA	50V CH 100PF J 1608	O	O	108	R CHIP	HR246-247	HRFT000-BA	1/10 0 OHM 1608	O	O
57	C CHIP CERA	HC255	HCQK561JBA	50V CH 560PF J 1608	O	O	109	R CHIP	HR250	HRFT100JBA	1/10 10 OHM J 1608	O	O
58	C CHIP CERA	HC256	HCQK121JBA	50V CH 120PF J 1608	O	O	110	R CHIP	HR251-252	HRFT220JBA	1/10W 22 OHM J 1608	O	O
59	C CHIP CERA	HC257	HCQK221JBA	50V CH 220PF J 1608	O	O	111	R CHIP	HR253	HRFT103JBA	1/10 10K OHM J 1608	O	O
60	C CHIP CERA	HC258-260	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	112	R CHIP	HR254	HRFT105JBA	1/10 1M OHM J 1608	O	O
61	C CHIP CERA	HC261	HCQK220JBA	50V CH 22PF J 1608	O	O	113	R CHIP	HR255	HRFT473JBA	1/10 47K OHM J 1608	O	O
62	C CHIP CERA	HC262-265	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	114	R CHIP	HR256	HRFT471JBA	1/10 470 OHM J 1608	O	O
63	C CERA	HC266-267	CCZB1H331K	50V B 330PF K (AXIAL)	O	O	115	R CHIP	HR257-259	HRFT220JBA	1/10W 22 OHM J 1608	O	O
64	C CHIP CERA	HC801-809	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	116	R CHIP	HR260	HRFT100JBA	1/10 10 OHM J 1608	O	O
65	C CHIP CERA	HC811-814	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	117	R CHIP	HR261-264	HRFT220JBA	1/10W 22 OHM J 1608	O	O
66	C CHIP CERA	HC816	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	118	R CHIP	HR265	HRFT473JBA	1/10 47K OHM J 1608	O	O
67	C CHIP CERA	HC818	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	119	R CHIP	HR267	HRFT100JBA	1/10 10 OHM J 1608	O	O
68	C CHIP CERA	HC820-825	HCBK331KBA	50V Y5V 330PF J 1608	O	O	120	R CHIP	HR268-269	HRFT220JBA	1/10W 22 OHM J 1608	O	O
69	CHIP TANTAL CAP	HC826-831	HCTAJ105KB	TSM1V105ASSR(1UF/35V,3216)	O	O	121	R CHIP	HR270	HRFT100JBA	1/10 10 OHM J 1608	O	O
70	DIODE SW CHIP	HD201-202	DZDS160---	KDS160	O	O	122	R CHIP	HR271	HRFT471JBA	1/10 470 OHM J 1608	O	O
71	R CHIP	HL201-204	HRFT000-BA	1/10 0 OHM 1608	O	O	123	R CHIP	HR272-274	HRFT220JBA	1/10W 22 OHM J 1608	O	O
72	R CHIP	HL205-206	HRFT100JBA	1/10 10 OHM J 1608	O	O	124	R CHIP	HR275-277	HRFT000-BA	1/10 0 OHM 1608	O	O
73	R CHIP	HL207	HRFT000-BA	1/10 0 OHM 1608	O	O	125	R CHIP	HR278-280	HRFT220JBA	1/10W 22 OHM J 1608	O	O
74	R CHIP	HL211-221	HRFT000-BA	1/10 0 OHM 1608	O	O	126	R CHIP	HR281-282	HRFT561JBA	1/10 560 OHM J 1608	O	O
75	R CHIP	HL223-225	HRFT000-BA	1/10 0 OHM 1608	O	O	127	R CHIP	HR283-286	HRFT104JBA	1/10 100K OHM J 1608	O	O
76	R CHIP	HL229-231	HRFT000-BA	1/10 0 OHM 1608	O	O	128	R CHIP	HR287-288	HRFT821JBA	1/10 820 OHM J 1608	O	O
77	R CHIP	HL249-250	HRFT000-BA	1/10 0 OHM 1608	O	O	129	R CHIP	HR289-292	HRFT103JBA	1/10 10K OHM J 1608	O	O
78	R CHIP	HL801-803	HRFT000-BA	1/10 0 OHM 1608	O	O	130	R CHIP	HR293-295	HRFT220JBA	1/10W 22 OHM J 1608	O	O
79	TR CHIP	HQ201	TZRC231S--	KRC231S	O	O	131	R CHIP	HR296	HRFT104JBA	1/10 100K OHM J 1608	O	O
80	TR CHIP	HQ203-204	TZRC231S--	KRC231S	O	O	132	R CHIP	HR297	HRFT561JBA	1/10 560 OHM J 1608	O	O
81	TR CHIP	HQ991	TZRC107S--	KRC107S	O	O	133	R CHIP	HR298	HRFT472JBA	1/10 4.7K OHM J 1608	O	O
82	R CHIP	HR200	HRFT100JBA	1/10 10 OHM J 1608	O	O	134	R CHIP	HR299	HRFT122JBA	1/10 1.2K OHM J 1608	O	O
83	R CHIP	HR201-202	HRFT103JBA	1/10 10K OHM J 1608	O	O	135	R CHIP	HR300	HRFT333JBA	1/10 33K OHM J 1608	O	O
84	R CHIP	HR203-204	HRFT122JBA	1/10 1.2K OHM J 1608	O	O	136	R CHIP	HR301	HRFT100JBA	1/10 10 OHM J 1608	O	O
85	R CHIP	HR205-206	HRFT183JBA	1/10 18K OHM J 1608	O	O	137	R CHIP	HR801-812	HRFT000-BA	1/10 0 OHM 1608	O	O
86	R CHIP	HR207-208	HRFT473JBA	1/10 47K OHM J 1608	O	O	138	R CHIP	HR813-815	HRFT100JBA	1/10 10 OHM J 1608	O	O
87	R CHIP	HR209-212	HRFT123JBA	1/10 12K OHM J 1608	O	O	139	R CHIP	HR816	HRFT103JBA	1/10 10K OHM J 1608	O	O
88	R CHIP	HR213-214	HRFT224JBA	1/10 220K OHM J 1608	O	O	140	R CHIP	HR819	HRFT103JBA	1/10 10K OHM J 1608	O	O
89	R CHIP	HR215-216	HRFT101JBA	1/10 100 OHM J 1608	O	O	141	R CHIP	HR822-833	HRF4569JEA	1/4W 5.6 OHM J 3216	O	O
90	R CHIP	HR217	HRFT183JBA	1/10 18K OHM J 1608	O	O	142	R CHIP	HR834-839	HRF4220JEA	1/4W 22 OHM J 3216	O	O
91	R CHIP	HR218	HRFT123JBA	1/10 12K OHM J 1608	O	O	143	R CHIP	HR840	HRFT103JBA	1/10 10K OHM J 1608	O	O
92	R CHIP	HR219	HRFT104JBA	1/10 100K OHM J 1608	O	O	144	R CHIP	HR843-845	HRFT103JBA	1/10 10K OHM J 1608	O	O
93	R CHIP	HR220	HRFT123JBA	1/10 12K OHM J 1608	O	O	145	DIODE ZENER CHIP	HZ991	DRLZ30B---	RLZ30B	O	O
94	R CHIP	HR221	HRFT224JBA	1/10 220K OHM J 1608	O	O	146	DIODE ZENER CHIP	HZ992	DRLZ4R7B--	RLZ4.7B	O	O
95	R CHIP	HR222	HRFT101JBA	1/10 100 OHM J 1608	O	O	147	IC DDX	IC201-202	1STA304A--	STA304A	O	O
96	R CHIP	HR223	HRFT103JBA	1/10 10K OHM J 1608	O	O	148	IC	IC203-204	1CS4341---	CS4341 (DAC)	O	O
97	R CHIP	HR224-225	HRFT100JBA	1/10 10 OHM J 1608	O	O	149	IC AMP(CHIP TYPE)	IC205	1BA4560F--	BA4560F	O	O
98	R CHIP	HR226	HRFT331JBA	1/10 330 OHM J 1608	O	O	150	IC CHIP	IC206	1NJM4558M-	NJM4558M	O	O

15. Electrical Parts List

DHC-XD350

NO	PART-NAME	LOCATION	PART-CODE	PART-DESC	XD300	XD350	NO	PART-NAME	LOCATION	PART-CODE	PART-DESC	XD300	XD350
151	IC REGULATOR	IC207	1LD1117S33	LD117AS33TR 3.3V (TO-223)	O	O	43	R CHIP	HR520-532	HRFT100JBA	1/10 10 OHM J 1608	O	O
152	IC	IC208	1CS4228A--	CS4228A (CODEC)	O	O	44	R CHIP	HR533-537	HRFT330JBA	1/10 33 OHM J 1608	O	O
153	IC CHIP	IC209-210	1NJM4558M-	NJM4558M	O	O	45	R CHIP	HR539	HRFT330JBA	1/10 33 OHM J 1608	O	O
154	IC	IC211-212	174VHC157M	74VHC157MTC	O	O	46	R CHIP	HR544	HRFT000JBA	1/10 0 OHM J 1608	O	O
155	IC	IC213	174VHC14MT	74VHCMT C TSSOP	O	O	47	R CHIP	HR545	HRFT681JBA	1/10 680 OHM J 1608	O	O
156	IC PWM AMP	IC801-803	1STA500---	STA500	O	O	48	R CHIP	HR546-547	HRFT105JBA	1/10 1M OHM J 1608	O	O
157	JACK SPK	J801	9736325000	PA1220601P	O	O	49	R CHIP	HR549	HRFT100JBA	1/10 10 OHM J 1608	O	O
158	COIL FILTER	L801-812	5P8080P220	8080P-13-220K	O	O	50	R CHIP	HR550-552	HRFT102JBA	1/10 1K OHM J 1608	O	O
159	CONN FFC	WC100	9728816500	FFC 13P P=1.25X100MM R	O	O	51	R CHIP	HR556	HRFT470JBA	1/10 47 OHM J 1608	O	O
160	X-TAL	XC201	5XE6R1440J	6.144MHZ	O	O	52	R CHIP	HR557-575	HRFT330JBA	1/10 33 OHM J 1608	O	O
1	PCB MPEG AS	12000	9CDC061000	DV-215	O	O	53	R CHIP	HR576	HRFT332JBA	1/10 3.3K OHM J 1608	O	O
2	PCB MPEG	B501	9CD6586500	150X150	O	O	54	R CHIP	HR577-578	HRFT330JBA	1/10 33 OHM J 1608	O	O
3	C ELECTRO	CE506	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O	55	R CHIP	HR580-581	HRFT330JBA	1/10 33 OHM J 1608	O	O
4	C ELECTRO	CE523	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O	56	R CHIP	HR582	HRFT331JBA	1/10 330 OHM J 1608	O	O
5	C ELECTRO	CE611-613	CEXF1C471V	16V RSS 470MF (8X12)TP	O	O	57	R CHIP	HR583	HRFT000JBA	1/10 0 OHM J 1608	O	O
6	C ELECTRO	CE618	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O	58	R CHIP	HR586	HRFT000JBA	1/10 0 OHM J 1608	O	O
7	C ELECTRO	CE619	CEXF1C102V	16V RSS 1000MF (10X20) TP	O	O	59	R CHIP	HR587	HRFT472JBA	1/10 4.7K OHM J 1608	O	O
8	C ELECTRO	CE622	CEXF1C471V	16V RSS 470MF (8X12)TP	O	O	60	R CHIP	HR588	HRFT330JBA	1/10 33 OHM J 1608	O	O
9	CONN AS	CN501	9728815700	ADAPI CABLE 40P 360MM	O	O	61	R CHIP	HR589	HRFT000JBA	1/10 0 OHM J 1608	O	O
10	JACK ATAPI	CW501	9736324700	40P ATAPI	O	O	62	R CHIP	HR590-591	HRFT103JBA	1/10 10K OHM J 1608	O	O
11	CONN WAFER	CW503	9CD6267300	52806-0810	O	O	63	R CHIP	HR592	HRFT472JBA	1/10 4.7K OHM J 1608	O	O
12	CONN WAFER	CW504	9CD6267400	52806-0610	O	O	64	R CHIP	HR597	HRFT105JBA	1/10 1M OHM J 1608	O	O
13	CONN AS	CW507	9728814600	#22 4P P=2.0 200MM	O	O	65	R CHIP	HR604	HRFT750JBA	1/10 75 OHM J 1608	O	O
14	CONN WAFER	CW508	9CD6267600	52806-1110	O	O	66	R CHIP	HR606	HRFT750JBA	1/10 75 OHM J 1608	O	O
15	C CHIP CERA	HC501-526	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	67	R CHIP	HR607	HRFT102JBA	1/10 1K OHM J 1608	O	O
16	C CHIP CERA	HC527	HCQK151JBA	50V CH 150PF J 1608	O	O	68	R CHIP	HR608	HRFT101JBA	1/10 100 OHM J 1608	O	O
17	C CHIP CERA	HC528	HCQK330JBA	50V CH 33PF J 1608	O	O	69	R CHIP	HR609	HRFT201JBA	1/10 200 OHM J 1608	O	O
18	C CHIP CERA	HC534-538	HCQK330JBA	50V CH 33PF J 1608	O	O	70	COIL CHIP	HR610	HLC479J03A	4.7UH CHIP 2012	O	O
19	C CHIP CERA	HC539	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	71	R CHIP	HR611	HRFT000JBA	1/10 0 OHM J 1608	O	O
20	C CHIP CERA	HC541	HCBK103KBA	50V X7R 0.01MF K 1608	O	O	72	R CHIP	HR612	HRFT330JBA	1/10 33 OHM J 1608	O	O
21	C CHIP CERA	HC542-546	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	73	R CHIP	HR613	HRFT750JBA	1/10 75 OHM J 1608	O	O
22	C CHIP CERA	HC547	HCBK224KBA	50V X7R 0.22MF K 1608	O	O	74	R CHIP	HR614	HRFT330JBA	1/10 33 OHM J 1608	O	O
23	C CHIP CERA	HC549	HCQK220JBA	50V CH 22PF J 1608	O	O	75	COIL CHIP	HR616	HLC479J03A	4.7UH CHIP 2012	O	O
24	C CHIP CERA	HC550	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	76	R CHIP	HR617-621	HRFT301JBA	1/10 300 OHM J 1609	O	O
25	C CHIP CERA	HC553-555	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	77	R CHIP	HR622-623	HRFT330JBA	1/10 33 OHM J 1608	O	O
26	C CHIP CERA	HC574	HCQK150JBA	50V CH 15PF J 1608	O	O	78	R CHIP	HR624-625	HRFT101JBA	1/10 100 OHM J 1608	O	O
27	C CHIP CERA	HC576	HCQK150JBA	50V CH 15PF J 1608	O	O	79	R CHIP	HR626	HRFT402FBA	1/10 4.0K OHM F 1608(1%)	O	O
28	C CHIP CERA	HC578-579	HCQK470JBA	50V CH 47PF J 1608	O	O	80	R CHIP	HR630-632	HRFT301JBA	1/10 300 OHM J 1609	O	O
29	C CHIP CERA	HC590	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	81	R CHIP	HR637	HRFT301JBA	1/10 300 OHM J 1609	O	O
30	C CHIP CERA	HC607-608	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	82	R CHIP	HR638-643	HRFT000JBA	1/10 0 OHM J 1608	O	O
31	C CHIP CERA	HC614-617	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	83	R CHIP	HR644-646	HRFT104JBA	1/10 100K OHM J 1608	O	O
32	C CHIP CERA	HC619	HCBK104KBA	50V X7R 0.1MF K 1608	O	O	84	IC MPEG DEC	IC501	1ES4408FD-	ESS4408FD (MPEG DEC)	O	O
33	C CHIP CERA	HC637-640	HCQK560JBA	50V CH 56PF J 1608	O	O	85	IC SDRAM	IC502-503	1HY57V1616	HY57V1616	O	O
34	C CHIP CERA	HC645	HCQK560JBA	50V CH 56PF J 1608	O	O	86	IC FLASHROM	IC505	1M29F080A-	STM29F080A	O	O
35	C CHIP CERA	HC673	HCQK560JBA	50V CH 56PF J 1608	O	O	87	IC	IC506	1M24C04MN-	M24C04MN S0P	O	O
36	C CHIP CERA	HC675-676	HCQK100JBA	50V CH 10PF J 1608	O	O	88	IC VIDEO ENCODER	IC507	1CS4955---	CS4955	O	O
37	C CHIP CERA	HC679	HCQK100JBA	50V CH 10PF J 1608	O	O	89	IC REGULATOR	IC509	1A1C1117CY	A1C117-CY	O	O
38	C CHIP CERA	HC680-685	HCQK560JBA	50V CH 56PF J 1608	O	O	90	IC	IC517	174HCU04--	74HCU04 (INVERTER)	O	O
39	TR CHIP	HQ601-603	TZTA1504S-	JTA1504S	O	O	91	COIL CHIP	L501-502	HLC104J01A	BEAD 120 OHM 100MHZ 2012	O	O
40	R CHIP	HR501-505	HRFT472JBA	1/10 4.7K OHM J 1608	O	O	92	COIL CHIP	L503	HLC479J03A	4.7UH CHIP 2012	O	O
41	R CHIP	HR511-512	HRFT472JBA	1/10 4.7K OHM J 1608	O	O	93	COIL CHIP	L505	HLC104J01A	BEAD 120 OHM 100MHZ 2012	O	O
42	R CHIP	HR513-519	HRFT470JBA	1/10 47 OHM J 1608	O	O	94	R CHIP	L506	HRFT561JBA	1/10 560 OHM J 1608	O	O

15. Electrical Parts List

DHC-XD350

NO	PART-NAME	LOCATION	PART-CODE	PART-DESC	XD300	XD350	NO	PART-NAME	LOCATION	PART-CODE	PART-DESC	XD300	XD350
95	COIL CHIP	L508	HLC479J03A	4.7UH CHIP 2012	O	O	45	R CARBON FILM	R901	RD-4Z101J-	1/4 100 OHM J	O	O
96	R CHIP	L509-510	HRFT561JBA	1/10 560 OHM J 1608	O	O	46	R CARBON FILM	R903-904	RD-AZ472J-	1/6 4.7K OHM J	O	O
97	R CHIP	L511	HRFT331JBA	1/10 330 OHM J 1608	O	O	47	R CARBON FILM	R905	RD-AZ221J-	1/6 220 OHM J	O	O
98	R CHIP	L512-513	HRFT561JBA	1/10 560 OHM J 1608	O	O	48	R CARBON FILM	R906	RD-AZ223J-	1/6 22K OHM J	O	O
99	COIL CHIP	L602-604	HLC829J03A	8.2UH	O	O	49	R CARBON FILM	R907	RD-4Z100J-	1/4 10 OHM J	O	O
100	CONN FFC	WC500	9728816200	FFC 8P P=1.0X220MM R	O	O	50	R CARBON FILM	R908	RD-AZ332J-	1/6 3.3K OHM J	O	O
101	CONN FFC	WC501	9728816300	FFC 11P P=1.0X220MM R	O	O	51	R CARBON FILM	R909	RD-AZ103J-	1/6 10K OHM J	O	O
102	CRYSTAL QUARTZ	XC501	5XE27M000J	27MHZ HC-49/U (RADIAL/SMD)	O	O	52	R M-OXIDE FILM	R916-925	RS-4Z478J-	1/4 0.47 OHM J	O	O
1	PCB REG AS	13000	9CDC061100	DV-215	O	O	1	PCB STANDBY AS	15000	9CDC061300	DV-215	O	O
2	PCB REG	B901	9CD6586700	80X130	O	O	2	CORD AC	AC991	9736908600	KE-25 H03VVH2-F 1820MM	O	O
3	C CERA	CC901-905	CCXF1H473Z	50V F 0.047MF Z (TAPPING)	O	O	3	PCB STANDBY	B981	9CD6586900	139X98	O	O
4	C ELECTRO	CE901	CEXF1C102V	16V RSS 1000MF (10X20) TP	O	O	4	C CERA AC	CC982	CH1BFE472M	AC400V 4700PF M U/C/V	O	O
5	C ELECTRO	CE902	CEXF1E101V	25V RSS 100MF (6.3X11) TP	O	O	5	CONN AS	CN984	9728815200	#22 5P P=2.5 BOARD-IN 350MM	O	O
6	C ELECTRO	CE905	CEXF1C472C	RUS 16V 4700MF 16X35.5	O	O	6	CONN WAFER	CW981	9728808100	GP390-03P-TS-M(W/O CENTER	O	O
7	C ELECTRO	CE906	CEXF1C471V	16V RSS 470MF (8X12)TP	O	O	7	CONN WAFER	CW982	9728815600	WAFER P=7.92 (VH792-03A WHIT	O	O
8	C ELECTRO	CE907	CEXF1C222V	16V RSS 2200MF (16X31.5) TP	O	O	8	DIODE	D981	D1N4007---	IN4007	O	O
9	C ELECTRO	CE908	CEXF1E221V	25V RSS 220MF (8X11.5) TP	O	O	9	FUSE GLASS TUBE	F981	5FSGB2022L	SEMKO TL 2A 250V MF51	O	O
10	C ELECTRO	CE909-910	CEXF1E102V	25V RSS 1000MF (13X20) TP	O	O	10	HOLDER FUSE CLIP	FC981-982	9734600800	PI5.2 - REEL	O	O
11	C ELECTRO	CE911-912	CEXF1E101V	25V RSS 100MF (6.3X11) TP	O	O	11	TRANS POWER SUB	PT981	5TP8028875	EI=28X12 230V 50HZ	O	O
12	C ELECTRO	CE913-918	CEXF1H470V	50V RSS 47MF (6.3X11) TP	O	O	12	TRANS POWER MAIN	PT991	5TP8066876	EI=66X80 230V 50HZ	O	O
13	C ELECTRO	CE919-920	CEXF1H109V	50V RSS 1MF (5X11) TP	O	O	13	SW RELAY	RY981	5SC2001A01	SDT-S-105LMR	O	O
14	C ELECTRO	CE921	CEXF1C472C	RUS 16V 4700MF 16X35.5	O	O							
15	C ELECTRO	CE922	CEXF1C102V	16V RSS 1000MF (10X20) TP	O	O							
16	C ELECTRO	CE923	CEXF1E470V	25V RSS 47MF (5X11) TP	O	O							
17	C MYLAR	CM904-906	CMXM2A473J	100V 0.047MF J (TP)	O	O							
18	C MYLAR	CM907-912	CMXM2A223J	100V 0.022MF J TP	O	O							
19	CONN AS	CN903	9728815300	#22 3P-4P P=2.0, 5.0 200MM	O	O							
20	CONN AS	CN907	9728814600	#22 4P P=2.0 200MM	O	O							
21	CONN AS	CN993	9728814900	#22 6P P=2.0 150MM	O	O							
22	CONN WAFER	CW901	9728808400	VH-2A WAFER	O	O							
23	CONN WAFER	CW902	9728815500	WAFER P=2.5 (TJC307A)	O	O							
24	CONN AS	CW903	9728814300	#26 8P PITCH 2.0 200MM BOARD IN	O	O							
25	CONN AS	CW904	9728815200	#22 5P P=2.5 BOARD-IN 350MM	O	O							
26	DIODE	D901-904	D1N4007---	IN4007	O	O							
27	DIODE	D905	DZN4148---	1N4148 AUTO 52MM	O	O							
28	DIODE	D906-916	D1N4007---	IN4007	O	O							
29	DIODE	DB902	DKBPC806--	KBPC806	O	O							
30	DIODE BRIDGE	DB903-904	D2W10L----	2W10L	O	O							
31	DIODE ZENER	DZ901	DZTZ3R3B--	MTZ 3.3V B	O	O							
32	DIODE ZENER	DZ902	DZTZ4R3B--	MTZ4.3B	O	O							
33	DIODE ZENER	DZ903	DZTZ30B----	MTZ30B	O	O							
34	TERMINAL GND	G981	9CD6450500	SNP 0.3T	O	O							
35	IC REGULATOR	IC901-902	1K1A7805AP	K1A7805AP	O	O							
36	IC	IC903	1KA378R05-	KA378R05	O	O							
37	IC REGULATOR	IC904	1K1A7805AP	K1A7805AP	O	O							
38	IC REGULATOR	IC905	1K1A7812AP	K1A7812AP	O	O							
39	IC	IC906	1K1A7912AP	KIA7912AP (MOLD)	O	O							
40	WIRE JUMPER	JW901-904	W581GY7595	AWG22 1/0.65 SN 7.5 AUTO	O	O							
41	WIRE JUMPER	JW905	W581GY6095	AWG22 1/0.65 SN 6 AUTO	O	O							
42	TR	Q901	TKRC107M--	KRC 107-M (TAPPING)	O	O							
43	TRANSISTOR	Q902	TZTC3198Y-	KTC3198Y-(1815Y) (AUTO)	O	O							
44	TR	Q903	TZTA1273Y-	KTA1273Y(966Y)	O	O							