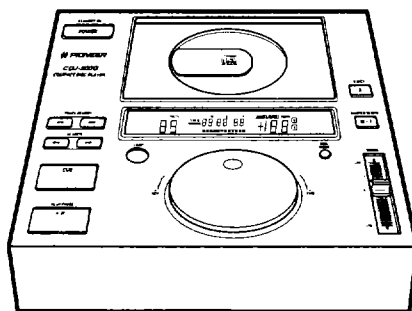


Service Manual

PIONEER®
The Art of Entertainment



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RRV 1087

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COMPACT DISC PLAYER

CDJ-500G

CDJ-500

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Model		Power Requirement	The voltage can be converted by the following method.
	CDJ-500G	CDJ-500		
KUC	○	—	AC 120V	—
SELM	—	○	AC 110V/ 120V/ 220-230V/ 240V	With the voltage selector

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CHAPTER 1

1.1 SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.



WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.



NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols  (fast operating fuse) and/or  (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible  (fusible de type rapide) et/ou  (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

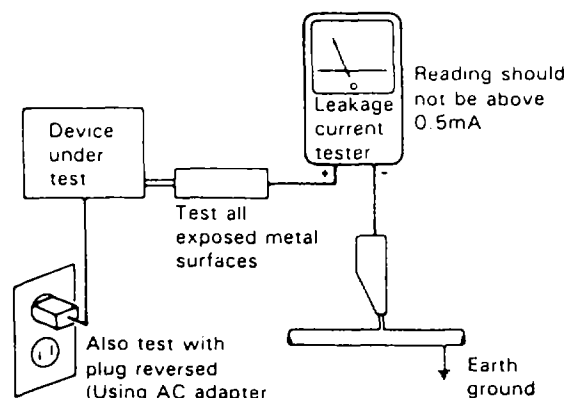
(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

(FOR EUROPEAN MODEL ONLY)

VARO!

AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

ADVERSEL:

USYNLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGÅ UDSÆTTELSE FOR STRÅLING.

VARNING!

OSYNLIG LASERSTRÅLNING NÅR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRakta EJ STRÅLEN.



LASER
Kuva 1
Lasersäteilyn
varoituserkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.



LASER
Picture 1
Warning sign for
laser radiation

IMPORTANT

THIS PIONEER APPARATUS CONTAINS LASER OF CLASS 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS

MAXIMUM OUTPUT POWER: 5 mw
WAVELENGTH: 780-785 nm

CDJ-500 / SELM type

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE. AND
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.

CERTIFICATION-THIS PRODUCT COMPLIES WITH OHMS RULES 21 CFR, SUBCHAPTER J, PART 1040 AT DATE OF MANUFACTURE

DRV1603

CDJ-500 / SELM type

CLASS 1
LASER PRODUCT

VRW 328

CDJ-500 / SELM type

VARO!

Avattaessa ja suojalukitus ohitettaessa olet alttiina näkymättömälle lasersäteilylle. Älä katso säteeseen.

VARNING!

Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen.

PRW1233

CDJ-500 / SELM type

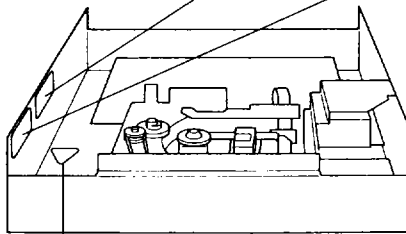
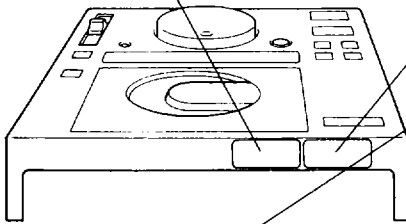
ADVARSEL

USYNLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION. UNDGÅ UDSÆTTELSE FOR STRÅLING.

VORSICHT!

UNSICHTBARE LASER-STRÅLUNG TRITZ AUS, WENN DECKEL (ODER KLAPPE) GEÖFFNET IST! NICHT DEM STRAHL AUSSETZEN!

VRW1094



CDJ-500 / SELM type

Additional Laser Caution

1. Laser Interlock Mechanism

ON/OFF switching of the switch for detecting a loaded state, and ON/OFF switching of the clamp completion, close completion and shutter switches are detected by the system microprocessor. The design of this interlock mechanism prevents laser diode oscillation when even one of the clamp completion, close completion and shutter switches is OFF(High level). Accordingly, the interlock will no longer function and the laser diode will oscillate if all three of these switches are set deliberately to ON(Low level).

The interlock also does not function in the test mode*.

Laser diode oscillation will continue, if pin 1 of M51593FP (IC101) on the PRE AMP BOARD ASSY mounted on the pickup assembly is connected to GND, or pin 19 is connected to low level (ON), or else the terminals of Q101 are shorted to each other (fault condition).

2. When the cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.

*Refer to page 1-22.

1.2 SPECIFICATIONS

1. General

System Compact disc digital audio system
Power requirements AC 120V, 60Hz (KUC only)
Power requirements AC 110/120/220-230/240 V
(switchable) 50/60 Hz (SELM only)
Power consumption 23 W (KUC only)
Power consumption 21 W (SELM only)
Operating temperature +5°C - +35°C
(+41°F - +95°F)
Operating humidity 5% - 85%
(There should be no condensation of moisture.)
Weight 4.1 kg (9 lbs 1 oz) (KUC only)
Weight 4 kg (8 lbs 13 oz) (SELM only)
Dimensions 320(W) X 362.1(D) X 98.5(H) mm
12-5/8(W) X 14-1/4(D) X 3-7/8(H) in

2. Audio section

Frequency response 4 Hz - 20 kHz (EIAJ)
Signal-to-noise ratio 106 dB or more (EIAJ)
Dynamic range 96 dB or more (EIAJ)
Channel separation 98 dB or more (EIAJ)
Total harmonic distortion 0.004% or less (EIAJ)
Output level 2.0 V
Channels 2-channel (stereo)

3. Video section

Video output level 1 Vp-p nominal, sync.
negative (KUC only)
Video output impedance 75Ω, unbalanced
(KUC only)

4. Other terminals

CONTROL miniature jack
VHF ADAPTER OUTPUT
(VIDEO/AUDIO) both RCA jacks with DC jack
(KUC only)

5. Functions

- Disc compartment with top loading type
- Pick-up protector
- Sliding type speed control (TEMPO control knob)
- Starting playback immediately
- Loop playback
- Master tempo control
- Relay playback (using the CONTROL jack)
- Auto cue (ON/OFF)
- Cue point monitor
- Back cue
- Beat search with the Jog dial
- Frame search with the Jog dial
- Manual search with the Jog dial
- High-speed manual search
- Cyclical track search
- Switching of the TIME display (TIME/REMAIN)

6. Accessories

- Operating instructions 1
- Output cable 1
- Screws for rack mounting 4
- Spacers for rack mounting 4

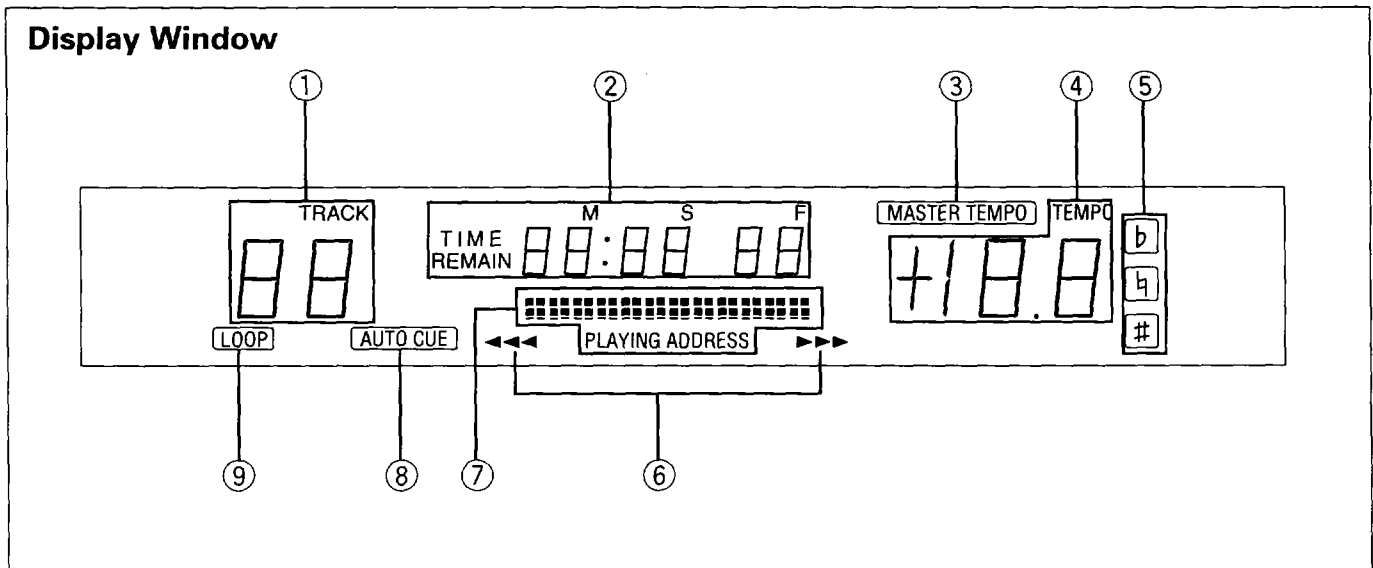
NOTE:

Specifications and design subject to possible modification without notice, due to improvements.

Maintenance:

In order to ensure the safe and correct function of this unit, we recommend regular maintenance. Extended service life can be expected if maintained properly.

1.3 PANEL FACILITIES



① TRACK number display

The track number being played is displayed.

② Time display (TIME/REMAIN)

The elapsed playback time of the track being played (TIME) or remaining playback time of the track being played (REMAIN) is displayed in minutes (M), seconds (S), or frames (F).

③ MASTER TEMPO indicator

This indicator lights up when the MASTER TEMPO function is carried out.

④ Playback tempo (TEMPO) display

The playback tempo being adjusted with the TEMPO control knob is displayed (up to $\pm 10\%$ in steps of 0.1%).

⑤ Pitch indicator (b, ♯, #)

b: The pitch of playback is decreased.
 ♯: Normal pitch of playback
 #: The pitch of playback is increased.

⑥ Jog dial operation indicator (◀◀◀ / ▶▶▶)

The indicator lights according to the rotating direction or speed of the Jog dial.

⑦ Playback address display (PLAYING ADDRESS)

The elapsed playback time or remaining playback time of the track being played is roughly indicated with the full-scaled bar graph.

- When no disc is in the disc compartment goes off
- When displaying the elapsed playback time lights up from the left side
- When displaying the remaining playback time goes off from the left side
- When the remaining playback time is less than 15 seconds blinks
- When the remaining playback time is less than 5 seconds blinks rapidly

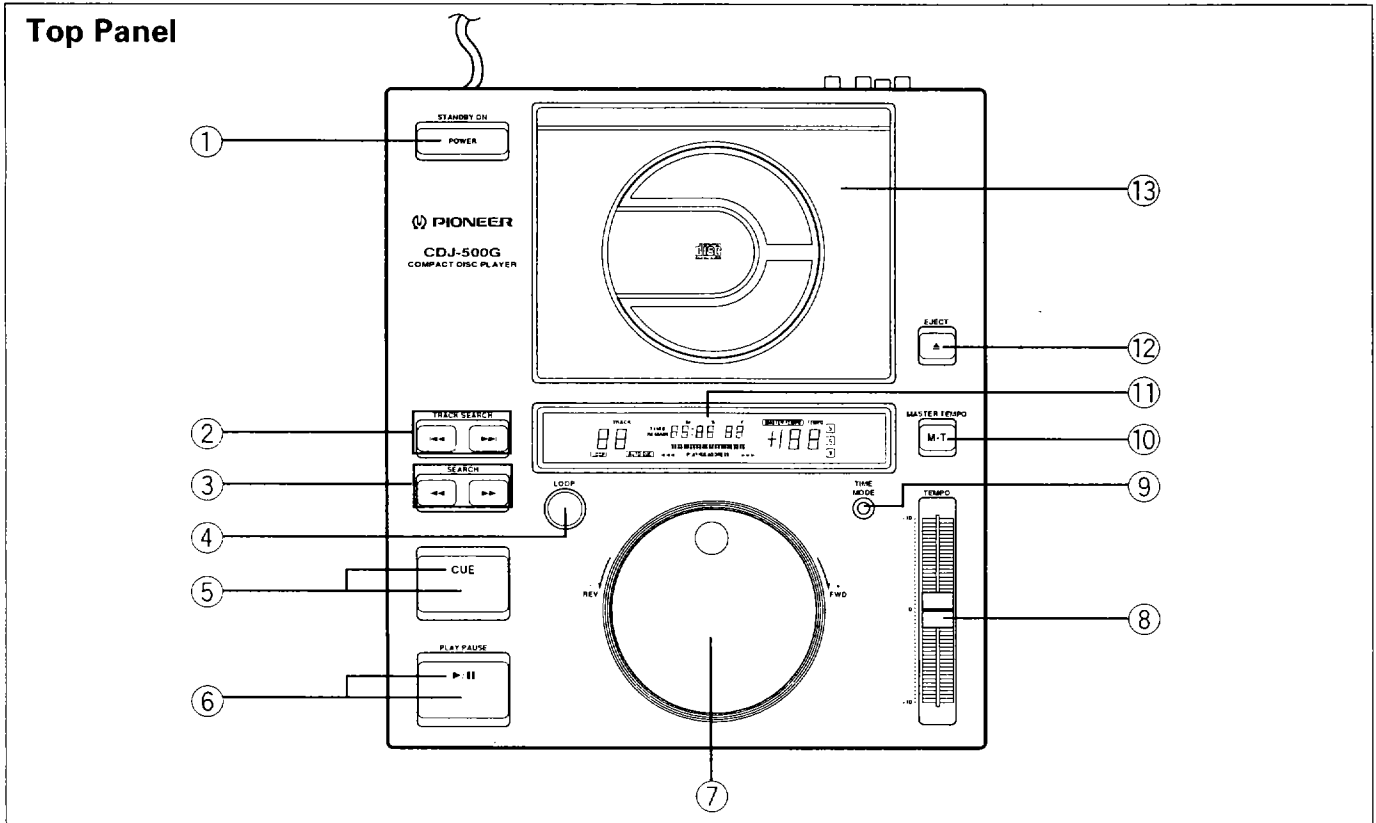
⑧ AUTO CUE indicator

This indicator lights up when the AUTO CUE function is carried out.

⑨ LOOP indicator

This indicator lights during loop playback.

Top Panel



① **POWER STANDBY/ON switch**

This is the switch for electric power.

ON: When set to the ON position, the power is supplied and the player becomes operational.

STANDBY: When set to the STANDBY position, the main power flow is cut and the player is no longer fully operational. A minute flow of the power feeds the player to maintain operation readiness.

② **TRACK SEARCH buttons (◀◀, ▶▶)**

Each time the button is pressed, playback advances or reverses to the beginning of the track.

③ **SEARCH buttons (◀◀, ▶▶)**

While the button is kept pressed, playback rapidly advances or reverses toward the end or beginning of the disc.

④ **LOOP button**

After the cue point is memorized, pressing this button in playback mode repeats the section between the cue point and the point where the LOOP button was pressed without intervals of sound.

⑤ **CUE button/indicator**

Three functions are available.

[Cue Point Memory]

When this button is pressed in pause mode, the player memorizes that point. You can start immediately playback from that point (Playback standby mode). The player enters playback standby mode.

When the new cue point is memorized, the last stored cue point is cleared.

[Back Cue]

When this button is pressed in playback mode, the sound is muted and playback is paused at the cue point.

[Cue Point Monitor]

When this button is pressed after the cue point is memorized, the sound can be heard for about 0.7 seconds maximum from the cue point.

When the CUE point is memorized, the CUE indicator lights up. When the player enters pause mode to write the new cue point, the CUE indicator blinks.

⑥ PLAY/PAUSE button/indicator (▶/||)

Each time this button is pressed, the player switches between playback mode and pause mode. The ▶/|| indicator lights during playback, and blinks in pause mode.

⑦ Jog dial (+ FWD/- REV)

Three functions are available.

[Beat Search operation]

When the Jog dial is slowly rotated in playback mode, the playback tempo changes according to the rotating speed of the Jog dial. When rotating the Jog dial clockwise, the playback tempo becomes faster. When rotating the Jog dial counterclockwise the playback tempo becomes slower.

[Multi-Speed Search operation]

When the Jog dial is rapidly rotated in playback mode, playback advances or reverses while the sound is output. Rotate the Jog dial clockwise for fast-forward operation. Rotate the Jog dial counterclockwise for fast-reverse operation. The searching speed changes according to the rotating speed of the Jog dial.

[Frame Search operation]

Press PLAY/PAUSE during playback, and rotate the Jog dial in pause mode. Frame search can be carried out by 1 frame (1 second is equal to 75 frames).

⑧ TEMPO control knob

The playback tempo can be changed with this knob. The center clicked position is for normal playback tempo. If the knob is moved toward you (+ side), the music tempo will become fast. If the knob is moved away from you (- side), the music tempo will become slow.

⑨ TIME MODE button

Two functions are available.

[Switching the time display]

Each time this button is pressed, the time display changes between the elapsed playback time of the track (TIME) and the remaining playback time of the track (REMAIN).

[Switching ON/OFF of the Auto Cue and Auto Pause function]

When this button is kept pressed for more than 2 seconds, the Auto Cue function (*1) is set to ON or OFF. When the Auto Cue function is set to ON, the AUTO CUE indicator in the display window lights up. The Auto Pause function (*2) is also set to ON or OFF with this button.

(*1) Auto Cue function: When a disc is loaded or track search is carried out, the player memorizes the cue point at which the sound is output.

(*2) Auto Pause function: When a track being played is finished, the player automatically enters pause mode. Playback is paused just before the cue point.

- The setting of the time display or the ON/OFF setting of the Auto Cue function will be stored in the player even if the power is turned off.

⑩ MASTER TEMPO button (M • T)

Each time this button is pressed, the MASTER TEMPO function (*3) is set to ON or OFF. When the MASTER TEMPO function is set to ON, the MASTER TEMPO indicator in the display window lights.

(*3) MASTER TEMPO function: Even though the playback tempo is changed with the TEMPO control knob, the playback pitch is kept fixed.

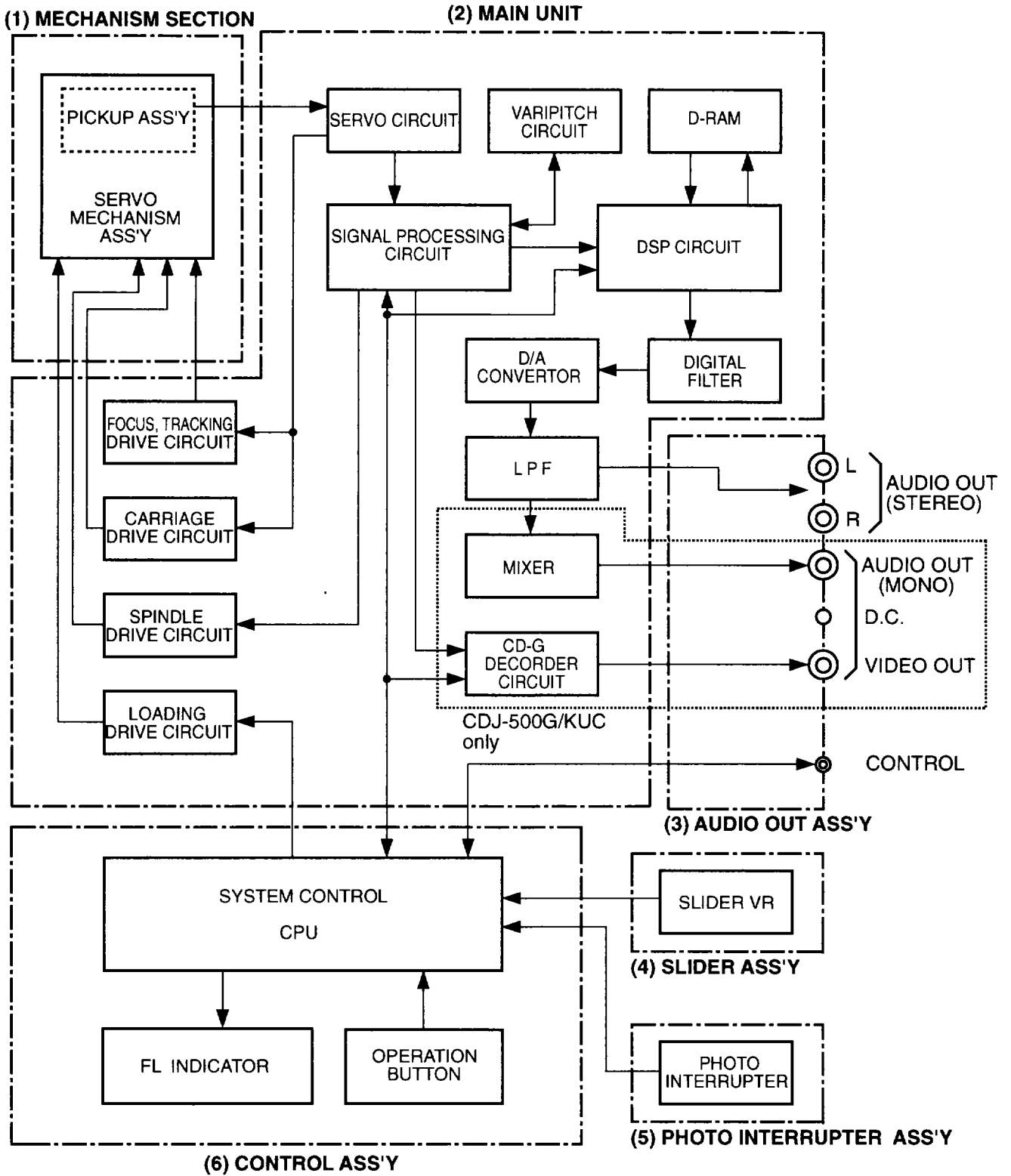
⑪ Display window**⑫ EJECT button (▲)**

Press this button to open the disc compartment door.

⑬ Disc compartment door

Press the EJECT button to open the door. To close the door, push the door in.

1.4 BLOCK DIAGRAM



● Explanation of Block Diagram

- (1) Mechanisms section (servo mechanism ass'y, loading mechanism unit)

The unit comprises a pickup, servo mechanism ass'y, loading mechanism unit, open switch and clamp switch.

- (2) Main unit

The main unit comprises a servo circuit, driver circuits, varipitch circuit, signal processing circuit, DSP circuit and audio circuit.

The pickup outputs RF signals, focus error signals, and tracking error signals. The servo circuit controls the focus servo, tracking servo and carriage servo using these signals.

The signals needed for the spindle servo are generated from the EFM to be sent to the signal processor from the servo circuit.

There are five driver circuits, for focusing, tracking, carriage operation, spindle operation and loading.

The varipitch circuit comprises an external crystal oscillation circuit and a PLL circuit, and sends data to the DSP synchronized with the clock in accordance with instructions from the microcomputer. Data processed at the DSP is sent to the digital filter and DAC. The data is converted by a D/A converter, and output as audio signal after passing through a low-pass filter.

* Sub-code signals output from the signal processing circuit are input to the CD-G decoder circuit. After error correction, these signals are image-processed, and output as NTSC video signals. (CDJ-500G/KUC type only)

- (3) Audio out ass'y

Unbalanced analog audio signals and video signals (in the NTSC mode) are output from the RCA pin jack that has a control terminal.

* This assembly has terminals for RF adapter-compatible audio output and DC output (CDJ-500G/ KUC type only).

- (4) Slider ass'y

This has sliding variable resistors having a stroke of 100 mm. A voltage of 0 to +5V is output depending on the position of the slider knob.

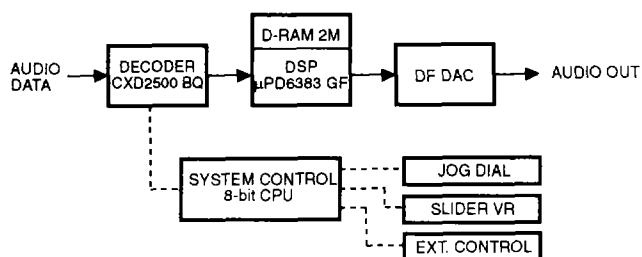
- (5) Photo interrupter ass'y

This ass'y outputs a pulse proportional to rotation from the photo-interrupter that is interlocked with the jog controller.

- (6) Control ass'y

This ass'y comprises control buttons, a display and a system control microcomputer. The voltage output from the slider ass'y is input to the A/D port of the microcomputer, and converted to 8-bit digital signals. These instructions are sent to a decoder, and are used for controlling speed. The microcomputer also controls the display circuit, decoder and DSP.

1.5 CIRCUIT DESCRIPTION



The above circuit achieves the following functions.

(1) Starting playback immediately

As jumping of signal tracks is repeated when the CD is paused, a time lag of about 0.3 seconds at the most occurs when rewinding (when sound begins to be output after shift from pause to play). This time lag must be eliminated to make an instant start in order to join songs together by a cut-in. This instant start (about 0.03 seconds) is achieved by storing about the first 0.7 seconds of the song to memory, and playing the data in memory when pause is canceled. From 0.7 seconds onwards, the song data is continuously added to the end of this memory and is used as ring memory in order to continuously play the song. Memory management is executed by a high-performance DSP under the control of an 8-bit microcomputer.

(2) Beat search by jog controller

When joining songs together, it is extremely difficult to match the rhythm (speed and timing) with the BPM of two songs by adjusting the tempo using the slider. A jog controller is used to achieve the operation of manually accelerating or decelerating the disc slightly on an analog turntable.

The pulse generated by the pulse encoder according to the rotation of the jog controller is computed by a microcomputer to control the varipitch function of the decoder LSI.

Turning the dial clockwise accelerates the playback speed up to +12.7%. Turning the dial counterclockwise decelerates the playback speed up to -12.7%. Stopping the dial restores the playback speed to its original set speed.

(3) Master tempo

The slider voltage is converted to digital values by an A/D converter. A microcomputer controls the varipitch function of the decoder LSI to change the playback speed to $\pm 10\%$ in 0.1% steps.

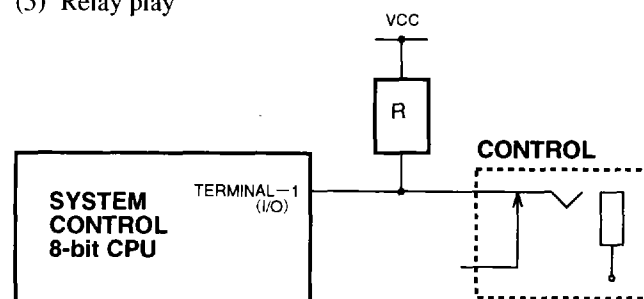
The playback pitch (interval) simultaneous with changes during variable speed, which results in vocals sounding unnatural. So, key control is processed by the DSP to eliminate interval changes from the original pitch.

(4) Loop playback

"Break beats" are generated by the DJ (Disk jockey) by repeatedly playing the same phrase on two turntables. The same effect as this can be achieved on a single CD player. This is called "loop playback."

First, the initial 0.7 seconds or so of the song data to be loop-played is stored to memory. The search time can be aurally eliminated by outputting the data stored to memory during searching from the end address to the start address during loop playback, which allows repeat playing without any break in sound.

(5) Relay play



Relay play is achieved by alternately connecting the player control terminals of two players to which auto cue is set.

Though terminal-1 is normally in an input standby state, the play start command (Low pulse) is output when the song being played ends, and terminal-1 stands by for instant start at the beginning of the next song.

Instant start is executed when the play start command is received during instant start standby.

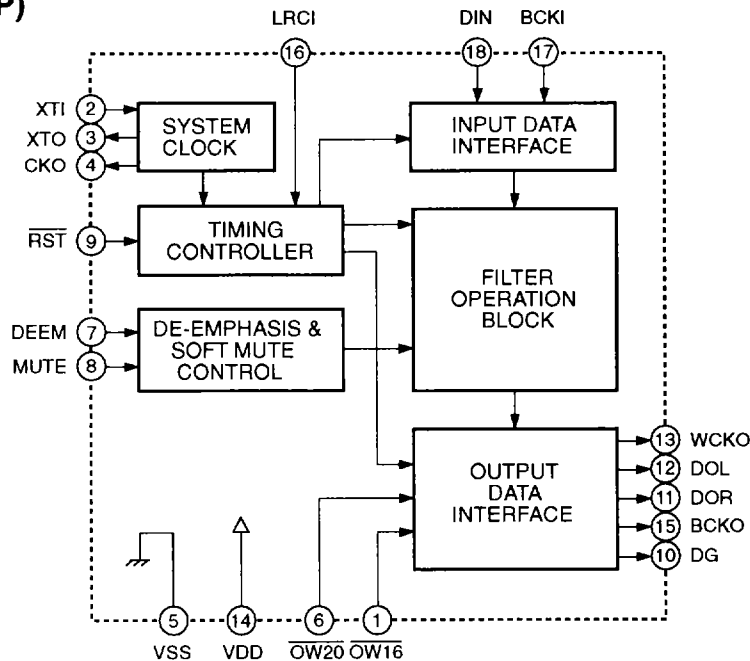
Note : The relay play does not operate correctly unless the audio input jacks of two players are connected to the audio input jack of one audio mixer or one amplifier.

1.6 IC INFORMATION

Note: The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

■ IC401 (SM5841CP)

● Block Diagram



● Pin Function

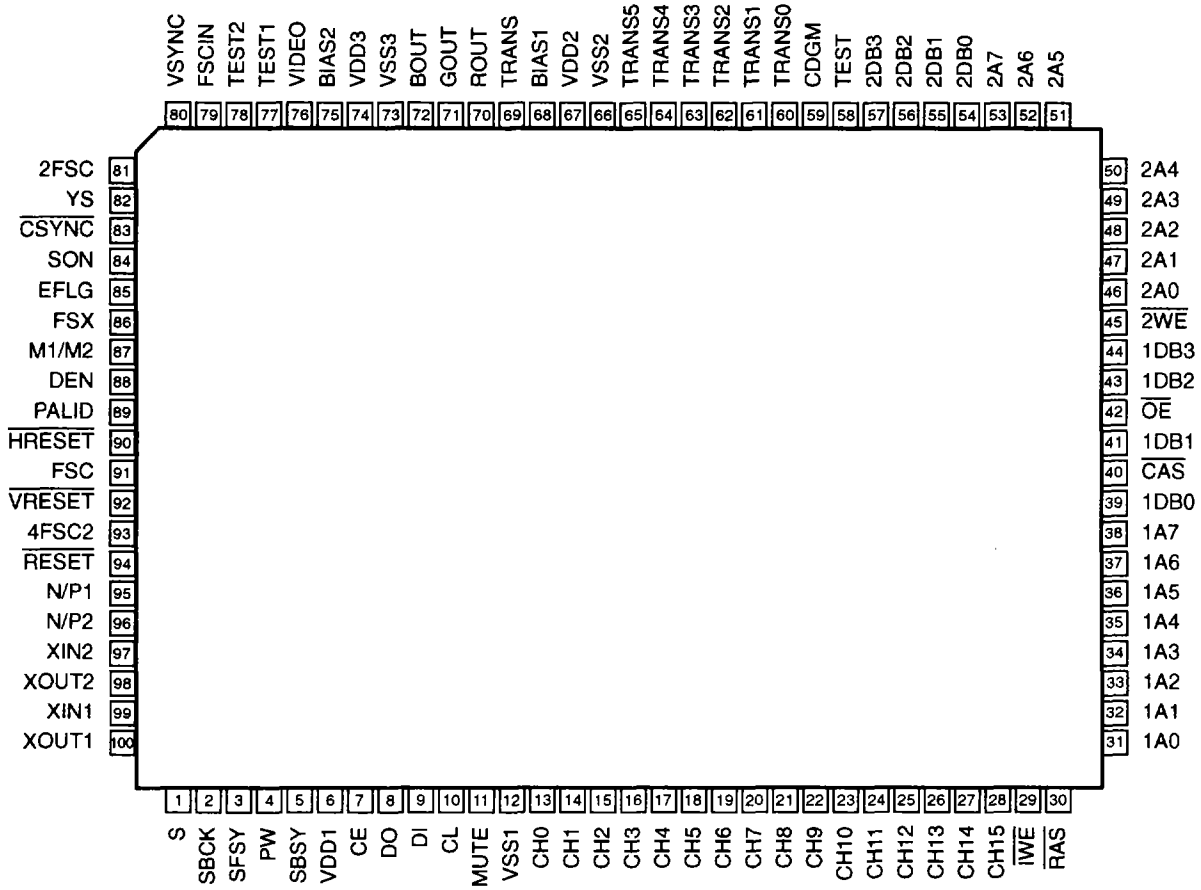
Pin No.	Pin Name	I/O	Function	Setting		Function	
				Setting	Function	OW20	
1	OW16	I	Select terminal 1 of output bits NO.	OW16	H	18-bit output (NS-ON)	20-bit output (NS-ON)
					L	16-bit output (NS-ON)	18-bit output (NS-OFF)
					Note: NS-ON ;noise shaper ON NS-OFF;noise shaper OFF (test mode)		
2	XTI	I	Oscillator				
3	XTO	O	Oscillator				
4	CKO	O	Oscillator clock (frequency same as XTI)				
5	VSS	-	GND				
6	OW20	I	Select terminal 2 of output bits NO. (20 bits at OW20=Low) (18 or 16 bits at OW20=High) Note: See OW16 table above.				
7	DEEM	I	De-emphasis signal input (de-emphasis OFF when DEEM=Low) (de-emphasis ON when DEEM=High)				
8	MUTE	I	Mute signal input (soft mute OFF when MUTE=Low) (soft mute ON when MUTE=High)				
9	RST	I	System reset (initialize) terminal				
10	DG	O	Degitch output				
11	DOR	O	Rch data output				
12	DOL	O	Lch data output				
13	WCKO	O	Output word clock terminal				
14	VDD	-	Power (5V) terminal				
15	BCKO	O	Output bit clock terminal				
16	LRCI	I	Sample rate (fs) clock terminal of input data				
17	BCKI	I	Input bit clock terminal				
18	DIN	I	Input data terminal				

Note:

•"fs" in the description refers to the sample frequency of the input data.

■ IC501 (LC7870NE) (CDJ-500G/ KUC only)

● Pin Assignment



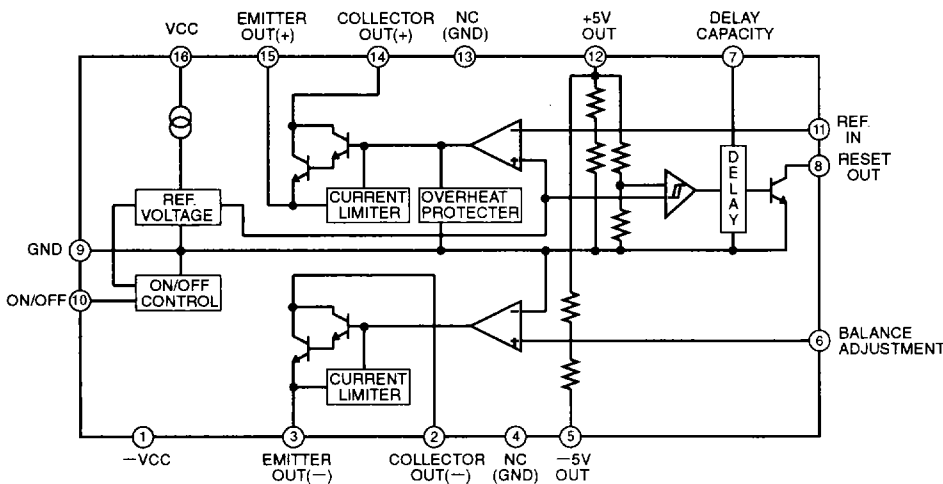
● Pin Function

Pin No.	Pin Name	I/O	Function
1	S	I	DSP select for CD High: LC7861N/67, Middle: LC7860K/63, Low: LC7868/69
2	SBCK	O	Sub-code R/W read clock
3	SFSY	I	Sub-code frame synchronizing signal
4	PW	I	Sub-code R/W data
5	SBSY	I	Sub-code block synchronizing signal
6	VDD1	-	Digital system power terminal
7	CE	I	Control pin at serial input or output
8	DO	O	Serial data output
9	DI	I	Serial data input
10	CL	I	Clock at serial data I/O
11	MUTE	I	Control signal when disabling sub-code data
12	VSS1	-	Digital system GND
13	CH0	I	Enabled at channel select terminal High
14	CH1	I	
15	CH2	I	
16	CH3	I	
17	CH4	I	
18	CH5	I	
19	CH6	I	

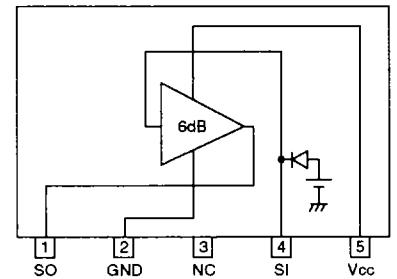
Pin No.	Pin Name	I/O	Function
20	CH7	I	Enabled at channel select High
21	CH8	I	
22	CH9	I	
23	CH10	I	
24	CH11	I	
25	CH12	I	
26	CH13	I	
27	CH14	I	
28	CH15	I	
29	$\overline{1WE}$	O	No.1 DRAM control terminal
30	\overline{RAS}	O	No.1, No.2 DRAM common control terminal
31	1A0	O	No.1 DRAM address terminal
32	1A1	O	
33	1A2	O	
34	1A3	O	
35	1A4	O	
36	1A5	O	
37	1A6	O	
38	1A7	O	
39	1DB0	I/O	No.1 DRAM data terminal
40	\overline{CAS}	O	No.1, No.2 DRAM common control terminal
41	1DB1	I/O	No.1 DRAM data terminal
42	\overline{OE}	O	No.1, No.2 DRAM common control terminal
43	1DB2	I/O	No.1 DRAM data terminal
44	1DB3	I/O	
45	$\overline{2WE}$	O	No.2 DRAM control terminal
46	2A0	O	No.2 DRAM address
47	2A1	O	
48	2A2	O	
49	2A3	O	
50	2A4	O	
51	2A5	O	
52	2A6	O	
53	2A7	O	
54	2DB0	I/O	No.2 DRAM data terminal
55	2DB1	I/O	
56	2DB2	I/O	
57	2DB3	I/O	
58	TEST	I	Test pin
59	CDGM	O	High output at CDG disc
60	TRANS0	O	Transparency digital output
61	TRANS1	O	
62	TRANS2	O	
63	TRANS3	O	
64	TRANS4	O	
65	TRANS5	O	
66	VSS2	-	Analog system GND
67	VDD2	-	Analog system power
68	BIAS1	O	Capacitor connection terminal for ripple elimination
69	TRANS	O	6-bits DAC output for define-transparency

Pin No.	Pin Name	I/O	Function
70	ROUT	O	R datas 6-bits DAC output
71	GOUT	O	G datas 6-bits DAC output
72	BOUT	O	B data 6-bits DAC output
73	VSS3	-	Analog system GND terminal
74	VDD3	-	Analog system power terminal
75	BIAS2	O	Capacitor connection terminal for ripple elimination
76	VIDEO	O	Composite video output terminal (8-bits DAC output)
77	TEST1	I	Test pin
78	TEST2	I	
79	FSCIN	I	Sub-carrier clock input terminal
80	VSYNC	O	Vertical synchronizing signal output terminal
81	2FSC	O	2FSC output terminal
82	YS	O	Superimpose control output
83	CSYNC	O	Composite synchronizing signal output
84	SON	I	Superimpose ON/OFF terminal
85	EFLG	O	Error status monitor terminal
86	FSX	O	Error status monitor trigger terminal
87	M1/M2	I	256 DRAM 1 or 2 select terminal High: 1, Low: 2
88	DEN	I	DISC information display enable terminal High: BGC, Low: Enable
89	PALID	I	External control terminal at superimpose PAL
90	HRESET	I	Horizontal timing external control terminal
91	FSC	O	Sub-carrier clock output. NTSC mode: 3.579545 MHz, PAL mode: 4.433619 MHz
92	VRESET	I	Vertical timing external control terminal
93	4FSC2	I	External clock input terminal at superimpose
94	RESET	I	Reset input terminal
95	N/P1	I	NTSC/PAL select terminal (RGB encoder) High: NTSC, Low: PAL
96	N/P2	I	NTSC/PAL select terminal (CDG decoder) High: NTSC, Low: PAL
97	XIN2	I	Crystal oscillator connection terminal 17.734476 MHz (for PAL)
98	XOUT2	O	
99	XIN1	I	
100	XOUT1	O	Crystal oscillator connection terminal 14.31818 MHz (for NTSC)

IC20 (M5290P)
● Block Diagram

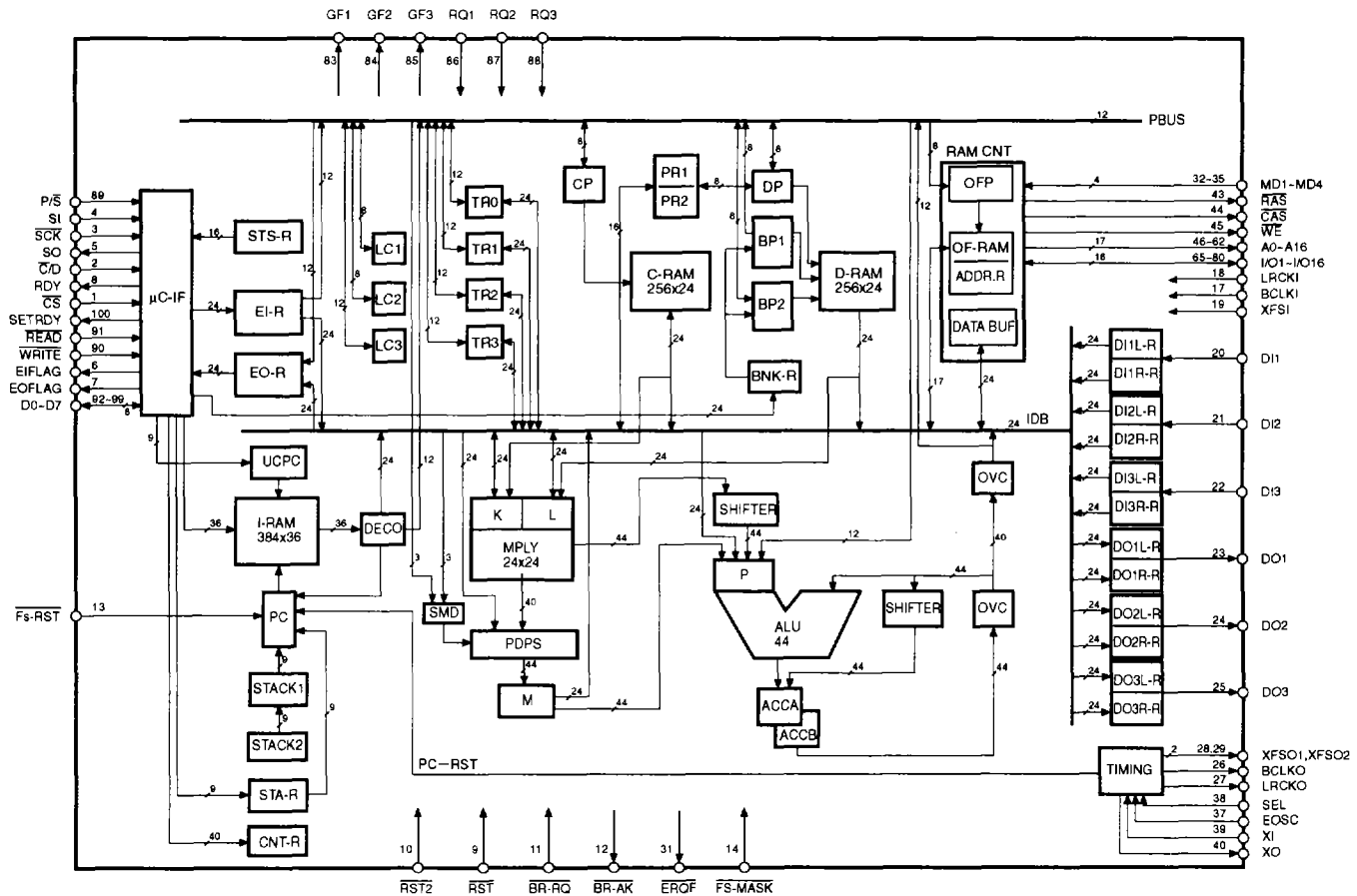


IC503 (MM1031XS)
● Block Diagram



■ IC302 (μPD6383GF)

● Pin Assignment



● Pin Function

Pin No.	Pin Name	I/O	Function
1	CS	I	Input of μPD6383GF chip select signal. When CS is active, data can be transferred to and from the host CPU via SI and SO. SI input is latched by the leading edge of CS.
2	C/D	I	Input of command/data designation signal of SI input High: Data Low: Command
3	SCK	I	Input of clock for serial data transfer SI input and SO output are synchronized with SCK.
4	SI	I	Serial input of commands or data
5	SO	O	Serial output of content of external output register (EO-R) or instruction RAM. This is an N-ch open drain pin.
6	EIFLAG	O	Output of status flag of external input register (EI-R)
7	EOFLAG	O	Output of status flag of external output register (EO-R)
8	RDY	O	Output of SI input acceptable status signal. This is an N-ch open drain pin.
9	RST	I	Input of reset signal

Pin No.	Pin Name	I/O	Function
10	$\overline{\text{RST2}}$	I	Input of reset signal for rewriting the instruction RAM with the register content.
11	$\overline{\text{BR-RQ}}$	I	Input of break request signal from host CPU. BRRQ flag is set by $\overline{\text{BR-RQ}}$. This is used in the emulator mode. Pull up in regular modes.
12	$\overline{\text{BR-AK}}$	O	Signal output that indicates that μPD6383 operation has been broken. This is reset by the BRAKST instruction. This is used in the emulator mode.
13	$\overline{\text{Fs-RST}}$	I	Input of program counter reset signal. This is used in the emulator mode. Pull up in regular modes.
14	$\overline{\text{Fs-MASK}}$	I	Input of PC-RST inhibit signal. This is used in the emulator mode. Pull up in regular modes.
15	VDD	-	+ power supply to logic circuit (+5V \pm 10%)
16	GND	-	Ground
17	BCLKI	I	Input of bit clock for DI1 to DI3 input signals and DO1 to DO3 output signals
18	LRCKI	I	Input of L/R channel designation signal for DI1 to DI3 input signals and DO1 to DO3 output signals
19	XFsl	I	Input for generating the bit clock in the slave mode. XFsl input is divided and output from BCLKO.
20 22	DI1 DI3	I	Serial input of audio signal
23 25	DO1 DO3	O	Serial output of audio signal
26	BCLKO	O	Output of bit clock for A/D, D/A converter control. In the master mode, the system clock is divided before output. In the slave mode, the signal formed from XFsl input is output. The signal is automatically formed by designation of the XFsl input signal from the control register.
27	LRCKO	O	Output of L/R channel designation signal for A/D, D/A converter control. In the master mode, the system clock is divided before output. In the slave mode, the signal formed from input of LRCKI is output.
28	XFso1	O	Output of clock for A/D, D/A converter control. In both of the master and slave modes, the system clock is divided before output. The division rate is designated by the control register.
29	XFso2	O	Output of clock for A/D, D/A converter control. In the master mode, the system clock is divided before output. In the slave mode, the signal formed from XFsl input is output. The division rate is designated by the control register.
30	TEST	I	Test input. Pull down.
31	ERQF	O	Output of ERQ flag
32 35	MD1 MD4	I	Input of select external RAM type for digital delay and connection conditions.
36	GND	-	Ground
37	EOSC	I	Input of external clock. When the external clock is not used (SEL is High), either pull up or connect to GND.
38	SEL	I	Input of system clock select signal. High: XI/XO Low: EOSC
39	XI	I	Connection of crystal for oscillation (input side of inverter)

Pin No.	Pin Name	I/O	Function
40	XO	O	Connection of crystal for oscillation (output side of inverter)
41	GND	-	Ground
42	VDD	-	+ power supply to logic circuit (+5V \pm 10%)
43	RAS	O	Output of row address strobe of external RAM for digital delay
44	CAS	O	Output of column address strobe of external RAM for digital delay
45	WE	O	Output of write enable signal of external RAM for digital delay.
46	A0	O	Output of address of external RAM for digital delay.
			A16 is MSB, and A0 is LSB. Row address and column address are output at DRAM selection.
62	A16		
63	VDD	-	+ power supply to logic circuit (+5V \pm 10%)
64	GND	-	Ground
65	I/O1	I/O	Data I/O of external RAM for digital delay. I/O16 is MSB, and I/O1 is LSB.
80	I/O16		
81	GND	-	Ground
82	VDD	-	+ power supply to logic circuit (+5V \pm 10%)
83	GF1	O	Output of general flag. GF1 to GF3 can be set, reset and toggled by instructions.
85	GF3		
86	RQ1	I	Input of general flag. RQ1 to RQ3 can be controlled from the host CPU, and can be verified by the COND field in instructions.
88	RQ3		
89	P/S	I	Input of parallel/serial select of the host CPU interface (μ C-IF) High: Parallel Low: Serial
90	WRITE	I	Input of host CPU data write signal on parallel interface
91	READ	I	Input of host CPU data read signal on parallel interface
92	D0	I/O	Data I/O on parallel interface
99	D7		
100	SETRDY	O	Acceptable status signal output of command set or data set. This is used in the emulator mode. Set to open in regular modes.

■ IC701 (PD4543A)

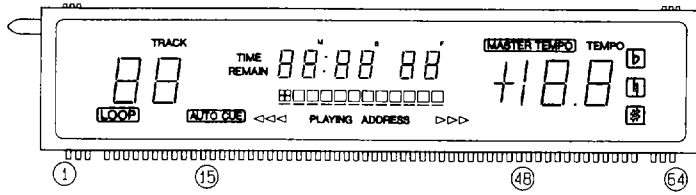
● Pin Function

Pin No.	Port	Pin Name	I/O	Active	Function
1	FIP6	GRID7	O	L	FL grid output 7
2	FIP5	GRID6	O	L	FL grid output 6
3	FIP4	GRID5	O	L	FL grid output 5
4	FIP3	GRID4	O	L	FL grid output 4
5	FIP2	GRID3	O	L	FL grid output 3
6	FIP1	GRID2	O	L	FL grid output 2
7	FIP0	GRID1	O	L	FL grid output 1
8	VDD	VDD	-	-	VDD connection
9	SCK0	DCLK	O	L	Serial clock (for DSP and CDG)
10	SO0	DDAT	O	L	Serial data output
11	P25	CLOSE	I	-	Door close detection switch input
12	P24	SHUT	I	-	Door shutter close detection switch input
13	P23	JOG2	I	-	Jog dial pulse input
14	SCK1	CLOK	O	H	Serial clock (for CXD2500)
15	SO1	DATA	O	H	Serial data output (for CXD2500)
16	SII	SQSO	I	-	Sub-code Q serial data input
17	RESET	RESET	I	-	CPU reset (Low: reset)
18	P74	LDON	O	H	Laser diode output (High: OFF, Low: ON)
19	P73	DOWN	O	L	Servo-mechanism unit down output
20	AVSS	GND ref	-	-	A/D converter ground potential
21	P17	UP	O	L	Servo-mechanism unit up output
22	P16	OPEN	I	-	Servo-mechanism unit down completed switch input
23	P15	CLMP	I	-	Clamp completed switch input
24	P14	INSD	I	-	Slider inside switch input (Low: inside)
25	P13	FCOK	I	-	Focus OK input (High: OK, Low: No Good)
26	P12	XLAT	O	H	LSI control data latch pulse
27	P11	CT	I	-	Slider center tap voltage input
28	P10	ADIN	I	-	Slider voltage input
29	AVDD	VDD	-	-	A/D converter analog power supply
30	AVREF	VDD ref	-	-	A/D converter reference voltage
31	P04	SENS	I	-	LSI operating status input
32	XT2	XT2	-	-	Not used
33	VSS	GND	-	-	GND connection
34	X1	X1	-	-	Main system oscillation (4.194304 MHz)
35	X2	X2	-	-	Main system oscillation (4.194304 MHz)
36	P37	GFS	I	-	Frame sync lock input (High: OK, Low: No Good)
37	P36	RST2	O	H	DSP reset 2 output (Low: reset)
38	P35	RDY	I	-	DSP ready input (Low: ready)
39	P34	C/D	O	H	DSP command/data designation (Low: command)
40	P33	CS	O	H	DSP chip select (Low: select)
41	P32	RQ2	O	L	DSP memory read (High: read)
42	P33	RQ1	O	L	DPS memory write (High: write)
43	P34	GF1	O	H	DSP data compare input (High: comparing)
44	P03	CE	O	L	CDG chip enable (High: enable)
45	INTP2	SCOR	I	-	Sub-code sync interrupt input
46	P01	GRES	O	H	CDG decoder reset (Low: reset)
47	INTP0	JOG1	I	-	Jog dial pulse interrupt input

Pin No.	Port	Pin Name	I/O	Active	Function
48	IC	IC	-	-	GND connection
49	P72	CDGM	I	-	CDG disc judgment input (GND connection)
50	P71	MUTE	O	H	Muting output (High: ON, Low: OFF)
51	P70	CONT1	I/O	H	External control I/O
52	VDD	VDD	-	-	VDD connection
53	P127	GND	I	-	GND connection
54	P126	KD2	I	-	Key scan data input
55	P125	KD1	I	-	Key scan data input
56	P124	KD0	I	-	Key scan data input
57	P123	EPCS	O	H	EEPROM chip select output (Low: select)
58	P122	EPCK	O	L	EEPROM serial clock output
59	P121	EPDI	O	L	EEPROM serial data output
60	P120	EPDO	I	-	EEPROM serial data input
61	P117	LED3	O	H	PLAY/PAUSE LED output (Low: ON)
62	P116	LED2	O	H	CUE LED output (Low: ON)
63	P115	LED1	O	L	LOOP LED output (Low: ON)
64	P114	SEG7	O	L	FL indicator segment output 7
65	P113	SEG6	O	L	FL indicator segment output 6
66	P112	SEG5	O	L	FL indicator segment output 5
67	P111	SEG4	O	L	FL indicator segment output 4
68	P110	SEG3	O	L	FL indicator segment output 3
69	P107	SEG2	O	L	FL indicator segment output 2
70	P106	SEG1	O	L	FL indicator segment output 1
71	VLOAD	VLOAD	-	-	FIP control/drive pull-down resistor connection (-31V)
72	P105	SEG12	O	L	FL indicator segment output 12
73	P104	SEG11	O	L	FL indicator segment output 11
74	P103	SEG10	O	L	FL indicator segment output 10
75	P102	SEG9	O	L	FL indicator segment output 9
76	P101	SEG8	O	L	FL indicator segment output 8
77	P100	GRID11	O	L	FL grid output 11
78	FIP9	GRID10	O	L	FL grid output 10
79	FIP8	GRID9	O	L	FL grid output 9
80	FIP7	GRID8	O	L	FL grid output 8

■ V701 (DEL1021) FL Display

● Outline Diagram



● Pin Assignment

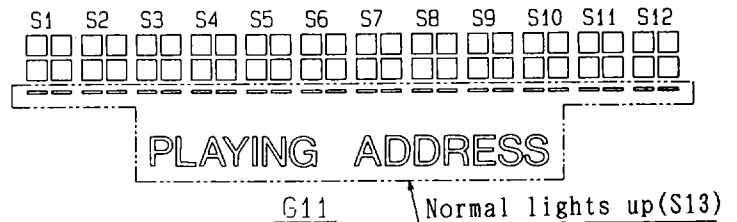
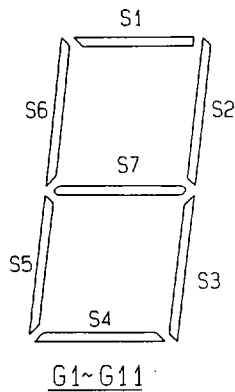
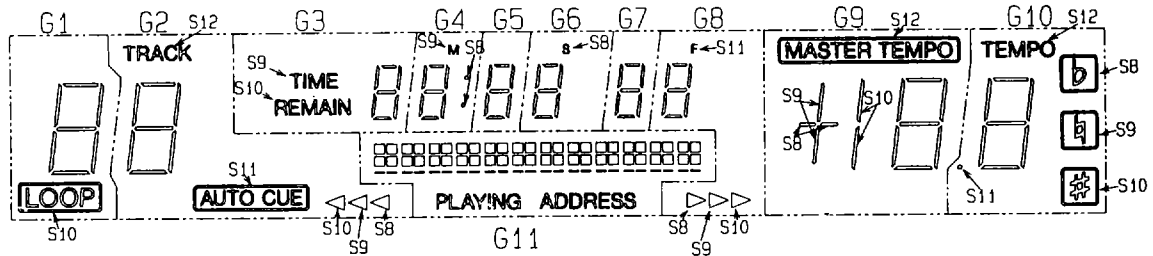
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Assignment	F	F	F	NP	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10

Pin No.	15	16 ~ 47	48	49	50	51	52	53	54	55	56	57	58
Assignment	G11	NP	S13	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10

Pin No.	59	60	61	62	63	64
Assignment	S11	S12	NP	F	F	F

F: Filament G1~G11: Grid S1~S13: Anode NP: No pin

● Anode Grid Assignment



● Anode Grid Assignment and Pin Assignment

	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11
S1	S1	S1	S1	S1	S1	S1	S1	S1	S1	S1	⊠
S2	S2	S2	S2	S2	S2	S2	S2	S2	S2	S2	⊠
S3	S3	S3	S3	S3	S3	S3	S3	S3	S3	S3	⊠
S4	S4	S4	S4	S4	S4	S4	S4	S4	S4	S4	⊠
S5	S5	S5	S5	S5	S5	S5	S5	S5	S5	S5	⊠
S6	S6	S6	S6	S6	S6	S6	S6	S6	S6	S6	⊠
S7	S7	S7	S7	S7	S7	S7	S7	S7	S7	S7	⊠
S8	/	<	/	.	/	s	/	>		b	⊠
S9	/	<	TIME	M	/	/	/	>		h	⊠
S10	LOOP	<	REMAIN	/	/	/	/	>		⊠	⊠
S11	/	AUTO CUE	/	/	/	/	/	F	/	.	⊠
S12	/	TRACK	/	/	/	/	/	/	MASTER TEMPO	TEMPO	⊠
S13	/	/	/	/	/	/	/	/	/	/	PLAYING ADDRESS

1.7 ADJUSTMENTS

● Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

● Adjustment Items/Verification Items and Order

If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in steps 1-4, the pickup block may be defective.

Step	Item	Test Point	Adjustment Location
1	Focus offset verification	TP1, Pin6(FCS. ERR)	None
2	Tracking error balance verification	TP1, Pin2(TRK. ERR)	None
3	Pickup radial/tangential direction tilt adjustment	TP1, Pin1(RF)	Radial tilt adjustment screw, Tangential tilt adjustment screw
4	RF level verification	TP1, Pin1(RF)	None
5	Focus servo loop gain adjustment	TP1, Pin5(FCS. IN) TP1, Pin6(FCS. ERR)	VR152(FCS. GAN)
6	Tracking servo loop gain adjustment	TP1, Pin3(TRK. IN) TP1, Pin2(TRK. ERR)	VR151(TRK. GAN)
7	MSB adjustment	AUDIO OUT(JA801) L or R terminal	VR402(MSB ADJ.L) VR401(MSB ADJ.R)
8	3.58MHz Free-run Frequency adjustment	TP3	VC501(FSC)

● Abbreviation table

FCS. ERR :Focus Error
 TRK. ERR :Tracking Error
 FCS GAN :Focus Gain
 TRK GAN :Tracking Gain
 FCS. IN :Focus In
 TRK. IN :Tracking In

● Measuring Instruments and Tools

1. Dual trace oscilloscope (10:1 probe)
2. Signal generator
3. Test disc (YEDS-7)
4. 8cm disc (With at least about 20 minutes of recording)
5. Low-pass filter (39k Ω +0.001 μ F)
6. Resistor (100k Ω)
7. Ball point hexagon wrench (GGK1002)
8. Standard tools

● Test Point and Adjustment Variable Resistor Positions

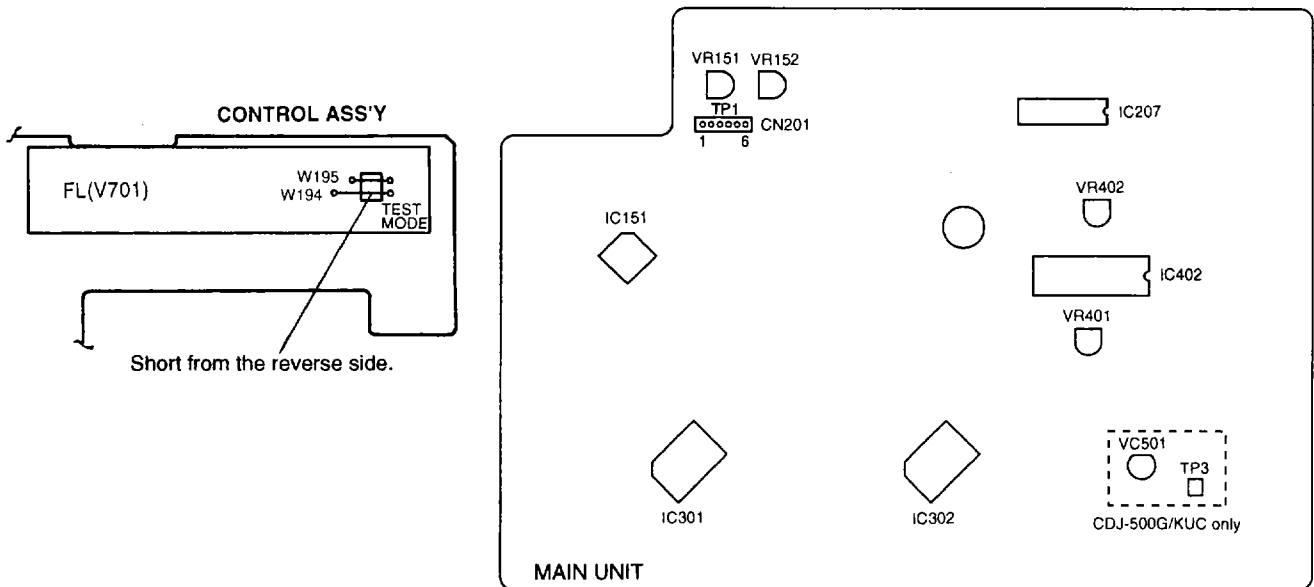


Figure 1. Adjustment Locations

● Notes

1. Use a 10:1 probe for the oscilloscope.
2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10:1 probe is used.

● Test Mode

This model has a test mode so that the adjustments and checks required for service can be carried out easily. When this model is in test mode, the keys on the control panel work differently from normal. Adjustments and checks can be carried out by operating these keys with the correct procedure. For this model, all adjustments are carried out in test mode.

[Setting these models to test mode]

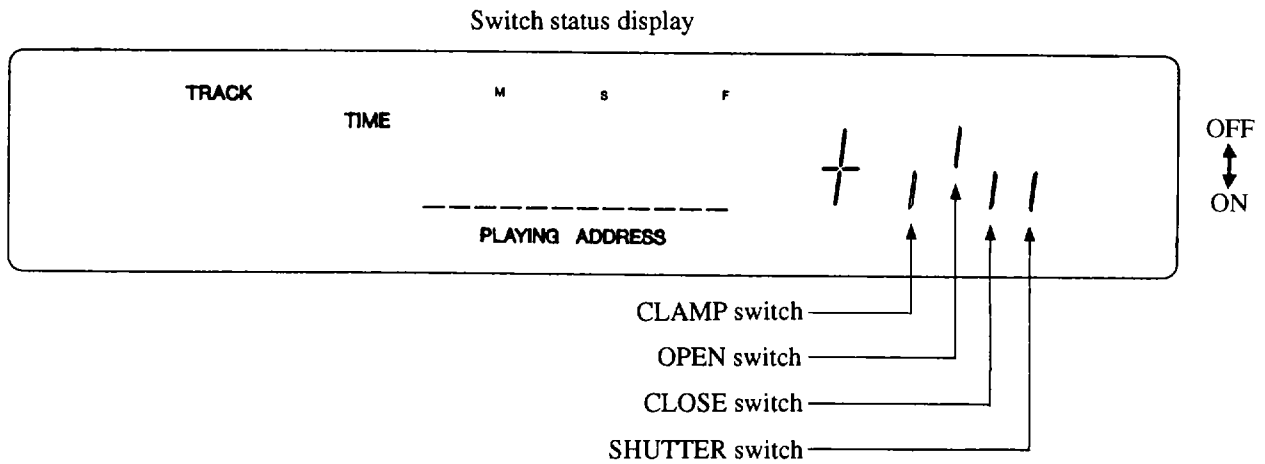
How to set this model into test mode.

1. Turn off the power switch.
2. Short the test mode jumpers with the door closed. (see Figure 1.)
3. Turn on the power switch.

When the test mode is set correctly, the display is different from what it usually is when the power is turned on. If the display is still the same as usual, test mode has not been set correctly, so repeat Steps 1-3.

The display (FL indicator) is as follows when the test mode is entered.

The TEMPO display is as follows. Switches flipped down are ON, and switches flipped up are OFF. The switches are arranged from left to right: CLAMP switch, OPEN switch, CLOSE switch and SHUTTER switch. When the servo-mechanism unit is up, "+" is displayed. When the servo-mechanism unit is down, "-" is displayed.



[Release from test mode]

Here is the procedure for releasing the test mode:

1. Press the CUE key and stop all operations.
2. Turn off the power switch.

[Operations of the keys in test mode]

Code	Key Name	Function in Test Mode	Explanation
▶▶	TRACK SEARCH FWD	Focus servo close	<p>The laser diode is lit up and the focus actuator is lowered, then raised slowly and the focus servo is closed at the point where the objective lens is focused on the disc.</p> <p>With the player in this state, if you lightly rotate the stopped disc by hand, you can hear the sound the focus servo.</p> <p>If you can hear this sound, the focus servo is operating correctly. If you press this key with no disc mounted, the laser diode lights up, the focus actuator is pulled down, then the actuator is raised and lowered three times and returned to its original position.</p>
▶/	PLAY/PAUSE	Spindle servo ON	<p>Starts the spindle motor in the clockwise direction and when the disc rotation reaches the prescribed speed (about 500 rpm at the inner periphery), sets the spindle servo in a closed loop.</p> <p>Be careful. Pressing this key when there is no disc mounted makes the spindle motor run at the maximum speed.</p> <p>If the focus servo does not go correctly into a closed loop or the laser light shines on the mirror section at the outermost periphery of the disc, the same symptom is occurred.</p>
▶/	PLAY/PAUSE	Tracking servo close/ open	<p>Pressing this key when the focus servo and spindle servo are operating correctly in closed loops puts the tracking servo into a closed loop, displays the track number being played back and the elapsed time on the front panel, and outputs the playback signal.</p> <p>If the elapsed time is not displayed or not counted correctly or the audio is not played back correctly, it may be that the laser is shining on the section with no sound recorded at the outer edge of the disc, that something is out of adjustment, or that there is some other problem.</p> <p>This key is a toggle key and open/close the tracking servo alternately. This key has no effect if no disc is mounted.</p>

Code	Key Name	Function in Test Mode	Explanation
◀◀	SEARCH REV	Carriage reverse (outwards)	Moves the pickup position toward the outer diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
▶▶	SEARCH FWD	Carriage forward (inwards)	Moves the pickup position toward the inner diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
	CUE	Stop	Switches off all the servos and initialized. When this key is pressed, the pick-up does not return to the inside.
▲	EJECT	Disc compartment door open	Open the disc compartment door. Pressing this key when the disc is turning stops the disc, then opens the door. When this key is pressed, the pick-up does not return to the inside.
	TIME MODE	Operation count display mode	The number of backed up clamp operations is displayed on the FL indicator up to 999999. In the test mode, the number of clamp operations is not counted.

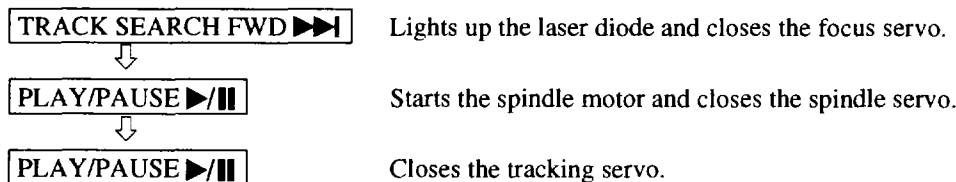
Notes:

1. When a GFS error occurs as a result of playing a dirty or scratched disc, muting is turned on and off. However, the disc is not stopped, so sometimes the unit runs away. If this happens, either press the CUE key, or turn the power off.
2. Do not press the key during open/clamp, spindle kick and focus search operations. Make sure that each operation is completed before carrying out the next operation.

[How to play back a disc in test mode]

In test mode, since the operate independently, playing back a disc requires that you operate the keys in the correct order to close the servos.

Here is the key operation sequence for playing back a disc in test mode.



Wait at least 2-3 seconds between each of these operations.

1. Focus Offset Verification

•Objective •Symptom when out of adjustment	Verify the DC offset for the focus error amp. The model does not focus in and the RF signal is dirty.		
•Measurement instrument connections	Connect the oscilloscope to TP1, Pin6(FCS. ERR) [Settings] 5mV/division 10ms/division DC mode	•Player state •Adjustment location •Disc	Test mode, stopped (just the Power switch on) None None needed
[Procedure] Verify the DC voltage at TP1, Pin 6 (FCS. ERR) is $0 \pm 50\text{mV}$.			

Note : If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in adjustment items 1-4, the pickup block may be defective.

2. Tracking Error Balance Verification

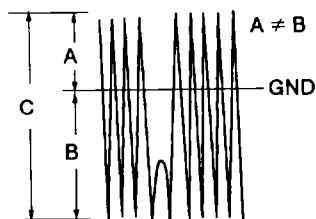
<ul style="list-style-type: none"> •Objective •Symptom when out of adjustment 	To verify that there is no variation in the sensitivity of the tracking photo diode. Play does not start or track search is impossible.		
<ul style="list-style-type: none"> •Measurement instrument connections 	Connect the oscilloscope to TP1, Pin2(TRK. ERR). This connection may be via a low pass filter. [Settings] 50mV/division 5ms/division DC mode	<ul style="list-style-type: none"> •Player state •Adjustment location •Disc 	Test mode, focus and spindle servos closed and tracking servo open. None YEDS-7

[Procedure]

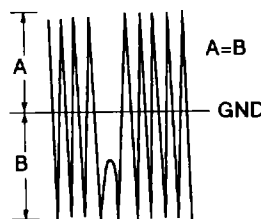
1. Move the pickup to midway across the disc(R=35mm)with the SEARCH FWD ►► or ◄◄ key.
2. Press the TRACK SEARCH FWD ►►| key, then the PLAY/PAUSE ►/|| key in that order to close the focus servo then the spindle servo.
3. Line up the bright line (ground) at the center of the oscilloscopes screen and put the oscilloscope into DC mode.
4. Supposing that the positive amplitude of the tracking error signal at TP1, pin 2 (TRK ERR) is (A) and the negative amplitude is (B), the following expression is satisfied.

$$\text{When } A \geq B, \frac{A-B}{C} \times \frac{1}{2} \leq 0.1$$

$$\text{When } A < B, \frac{B-A}{C} \times \frac{1}{2} \leq 0.1$$



When there is a DC component



When there is no DC component

3. Pickup Radial / Tangential Tilt Adjustment

•Objective	To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals.		
•Symptom when out of adjustment	Sound broken; some discs can be played but not others.		
•Measurement instrument connections	Connect the oscilloscope to TP1, Pin1(RF). [Settings] 20mV/division 200ns/division AC mode	•Player state •Adjustment location •Disc	Test mode, play Pickup radial tilt adjustment screw and tangential tilt adjustment screw 8cm disc (However, those with approx. 20 min of audio signal (music).)

[Procedure]

1. Press the SEARCH FWD ►► or ◀◀ key to move the pickup to the external circumference of the disc. Press the TRACK SEARCH FWD ►►| key, the PLAY/PAUSE ►/|| key, then the PLAY/PAUSE ►/|| key in that order to close the respective servos and put the player into play mode.
2. First, adjust the radial tilt adjustment screw with the hexagon wrench (GGK1002) so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
3. Next, adjust the tangential tilt adjustment screw with the hexagon wrench (GGK1002) so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly. (Figure 3).
※ The ball-point type hexagonal wrench is used because the disc will get in the way if a normal hexagonal wrench is used.
4. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.
5. When the adjustment is completed, lock the radial and tangential adjustment screw.

Note: Radial and tangential mean the directions relative to the disc shown in Figure 2.

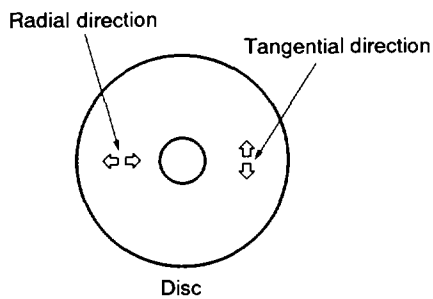
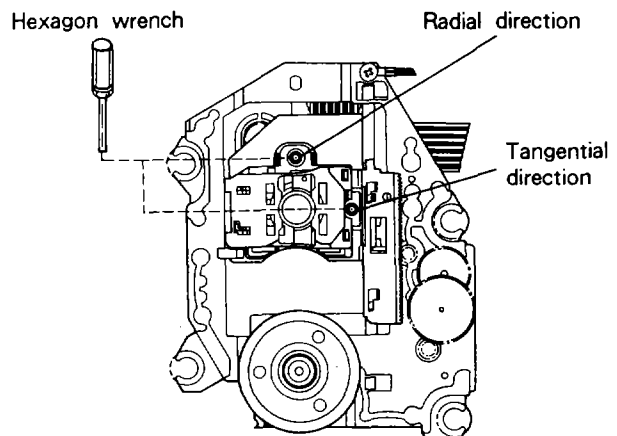
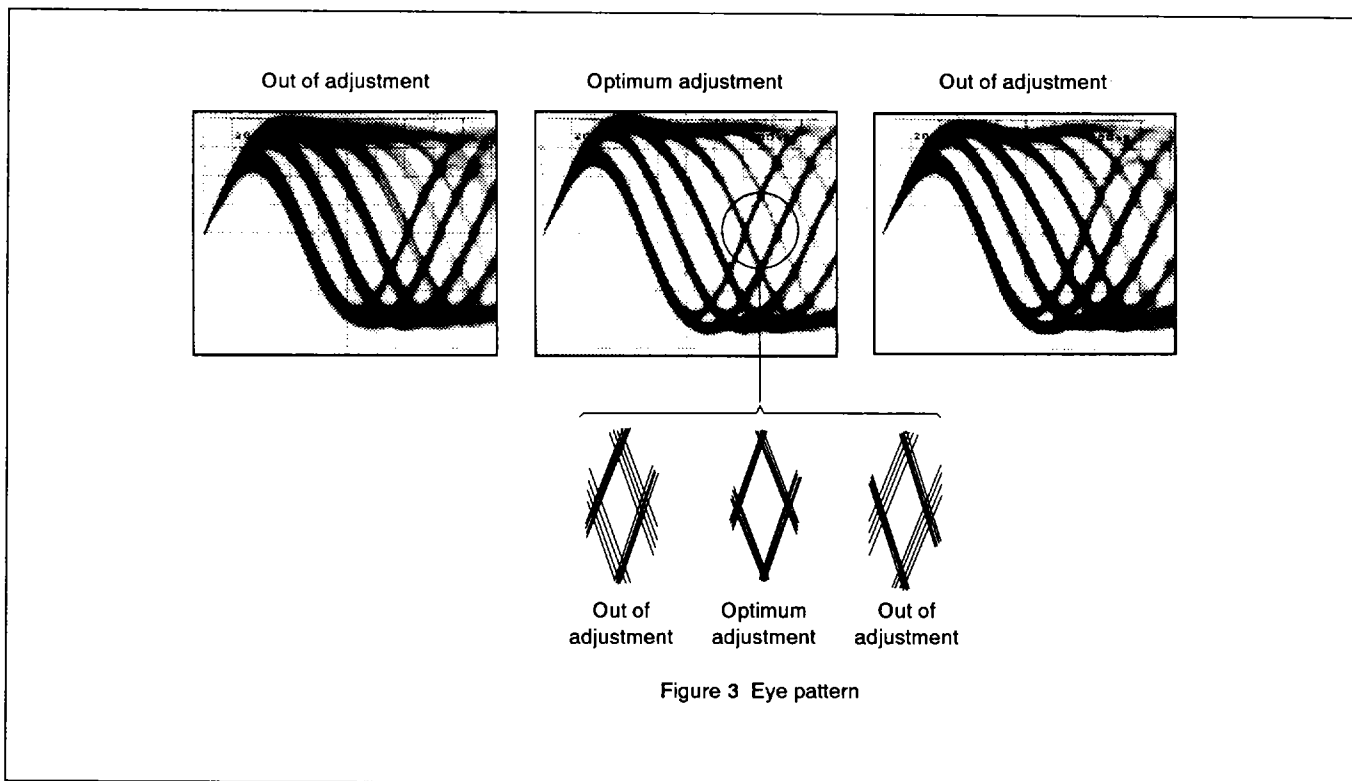


Figure 2





4. RF Level Verification

•Objective	To verify the playback RF signal amplitude		
•Symptom when out of adjustment	No play or no search		
•Measurement instrument connections	Connect the oscilloscope to TP1, Pin1(RF). [Settings] 50mV/division 10ms/division AC mode	•Player state •Adjustment location •Disc	Test mode, play None YEDS-7

[Procedure]

1. Move the pickup to midway across the disc(R=35mm)with the SEARCH FWD ►► or ◀◀ key,then press the TRACK SEARCH FWD ►►► key, the PLAY/PAUSE ►/|| key, then the PLAY/PAUSE ►/|| key in that order to close the respective servos and put the player into play mode.
2. Verify the RF signal amplitude is $1.2 V_{p-p} \pm 0.2V$.

5. Focus Servo Loop Gain Adjustment

•Objective	To optimize the focus servo loop gain.		
•Symptom when out of adjustment	Playback does not start or focus actuator noisy.		
•Measurement instrument connections	See figure 4.	•Player state	Test mode, play
	[Settings] CH1 CH2 20mV/division 5mV/division X-Y mode	•Adjustment location •Disc	VR152 (FCS. GAN) YEDS-7

[Procedure]

1. Set the signal generator output to 1.2kHz and 1Vp-p.
2. Press the SEARCH FWD ►► or ◀◀ key to move the pickup to halfway across the disc(R=35mm),then press the TRACK SEARCH FWD ►► key, the PLAY/PAUSE ►/|| key, then the PLAY/PAUSE ►/|| key in that order to close the corresponding servos and put the player into play mode.
3. Adjust VR152 (FCS. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

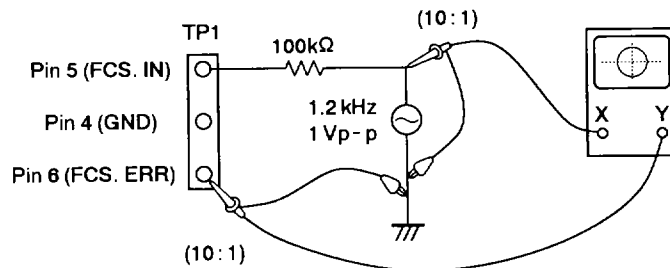
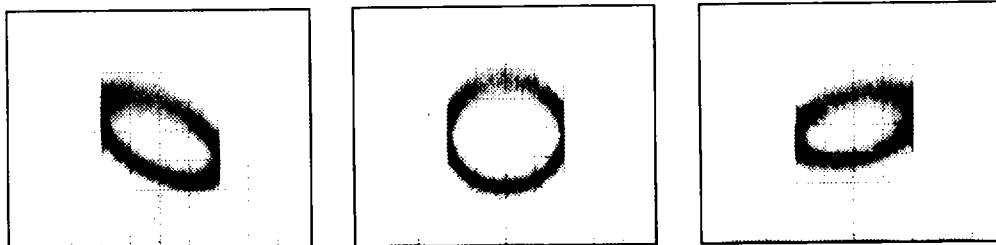


Figure 4

Focus Gain Adjustment



Higher gain

Optimum gain

Lower gain

6. Tracking Servo Loop Gain Adjustment

•Objective	To optimize the tracking servo loop gain.		
•Symptom when out of adjustment	Playback does not start, during searches the actuator is noisy, or tracks are skipped.		
•Measurement instrument connections	See figure 5.	•Player state	Test mode, play
	[Settings] CH1 CH2 50mV/division 20mV/division X-Y mode	•Adjustment location •Disc	VR151 (TRK. GAN) YEDS-7

[Procedure]

1. Set the signal generator output to 1.2kHz and 2Vp-p.
2. Press the SEARCH FWD ►► or ◀◀ key to move the pickup to halfway across the disc(R=35mm),then press the TRACK SEARCH FWD ►►| key, the PLAY/PAUSE ►/|| key, then the PLAY/PAUSE ►/|| key in that order to close the corresponding servos and put the player into play mode.
3. Adjust VR151 (TRK. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

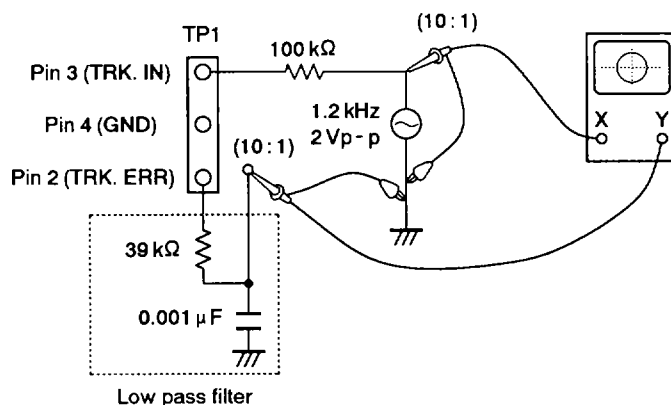
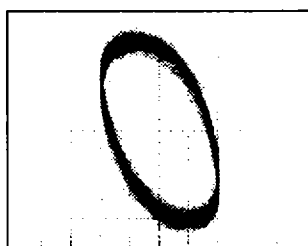
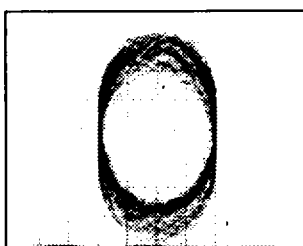


Figure 5

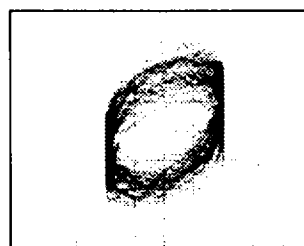
Tracking Gain Adjustment



Higher gain



Optimum gain



Lower gain

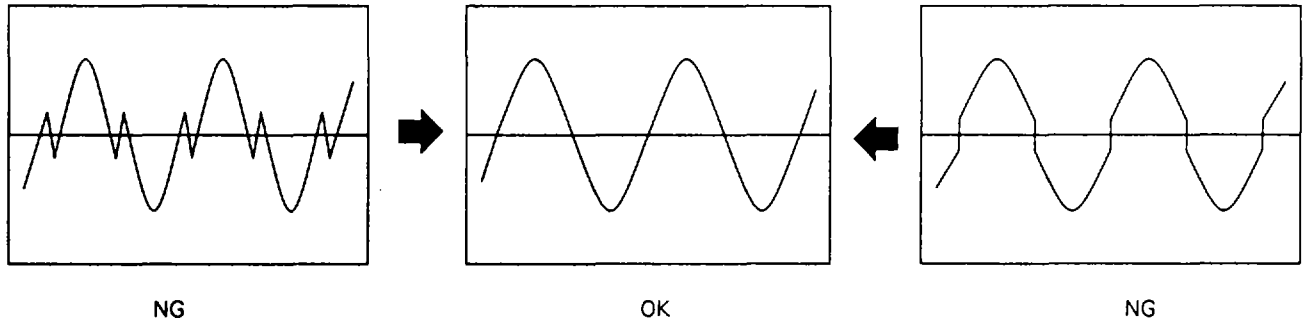
7. MSB Adjustment

•Objective	To optimize the MSB level of the DAC		
•Symptom when out of adjustment	Audio distortion		
•Measurement instrument connections	Connect the oscilloscope to AUDIO OUT L or R terminal (JA801)	•Player state	Test mode, play
	[Settings] 5mV/division 0.2ms/division	•Adjustment location	VR402(MSB ADJ.L) VR401(MSB ADJ.R)
		•Disc	YEDS-7

[Procedure]

1. Playback the track20 (-60dB, 1KHz, Lch, Rch) of the test disc (YEDS-7). Connect the oscilloscope to the Lch of the AUDIO OUT terminal (JA801), and observe the audio output waveform.
2. Adjust VR402 (MSB ADJ.L) so that the sine wave is obtained on oscilloscope.
3. Adjust VR401 (MSB ADJ.R) in the same way.

● ZERO cross distortion waveform



8. 3.58MHz Free-run Frequency Adjustment (CDJ-500G/KUC only)

•Objective	To optimize the master clock frequency of the IC501		
•Symptom when out of adjustment	Color phase shift of CDG output image, no color lock		
•Measurement instrument connections	See figure 6.	•Player state	Test mode, stopped (Just the power switch on)
	[Settings] CH1 CH2 1V/division 1V/division 50ns/division	•Adjustment location •Disc	VC501 None needed

[Procedure]

1. Adjust the output of the signal generator to 3.579545 MHz.
2. Adjust VC501 so that both CH1 and CH2 waveforms on the oscilloscope stop. (tolerance: $\pm 3\text{Hz}$ or less)

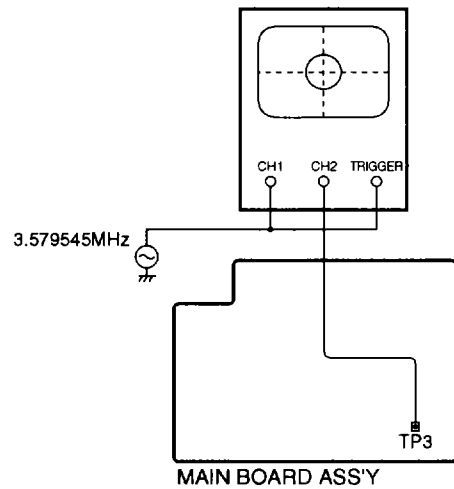
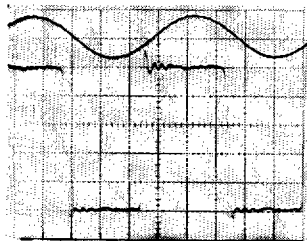
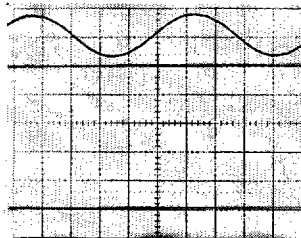


Figure 6.



<Correct adjustment>



<Wrong adjustment>

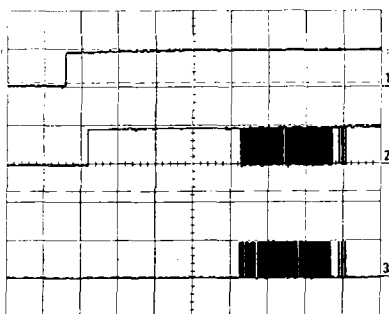
1.8 TROUBLESHOOTING

● How to Check Operation of the DSP IC (IC302:μPD6383GF)

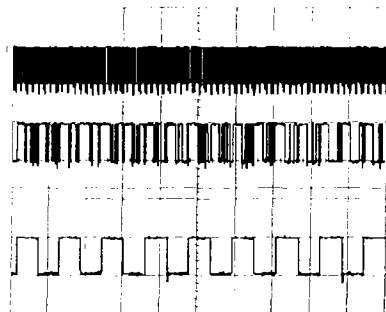
- (1) Checking the system clock frequency
 Make sure that the clock frequency is 24.576 MHz (±5%) at XO (pin No.40).

- (2) Checking data transfer of DSP internal initialization
 In order to operate the DSP, the initialize data (DSP internal registers and operation program) must be transferred from the system control microcomputer (IC701:PD4543A).

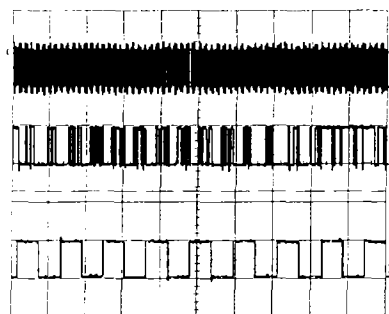
After turning the power on, make sure that \overline{RST} (pin No.9) becomes High (5V), and that the clock pulse and data are input for about 150 ms to \overline{SCK} (pin No.3) and SI (pin No.4).



1: \overline{RST} 5V/div, 50m sec/div
 2: \overline{SCK} 5V/div, 50m sec/div
 3: SI 5V/div, 50m sec/div



1: BCLKI 5V/div, 20μ sec/div
 2: DI1 5V/div, 20μ sec/div
 3: LRCKI 5V/div, 20μ sec/div

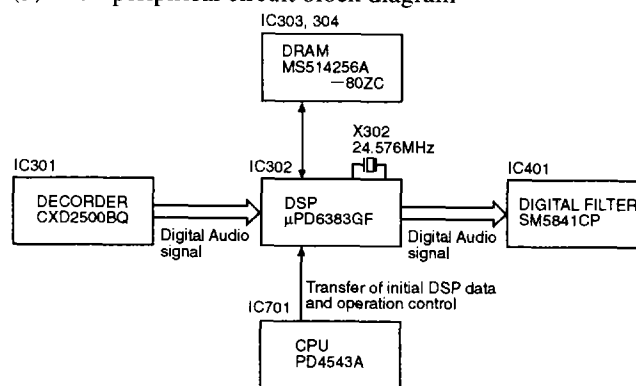


1: BCLKO 5V/div, 20μ sec/div
 2: DO1 5V/div, 20μ sec/div
 3: LRCKO 5V/div, 20μ sec/div

- (3) Checking the DSP operation control terminal
 Make sure that a High signal (5V) is being input to RQ1 (pin No.86) and RQ2 (pin No.87) during operation of the player.

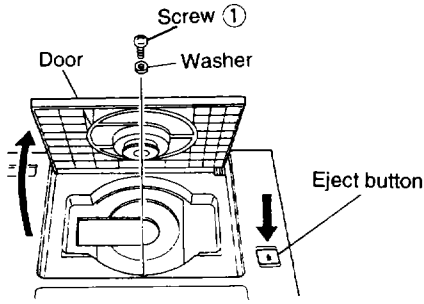
- (4) Checking the digital audio I/O terminal
 Make sure that the bit clock, data and LR clock are being input to BCLKI (pin No.17), DI1 (pin No.20) and LRCKI (pin No.18) during operation of the player. Likewise, make sure that the bit clock, data and LR clock are being output to BCLKO (pin No.26), DO1 (pin No.23) and LRCKO (pin No.27).

(5) DSP peripheral circuit block diagram

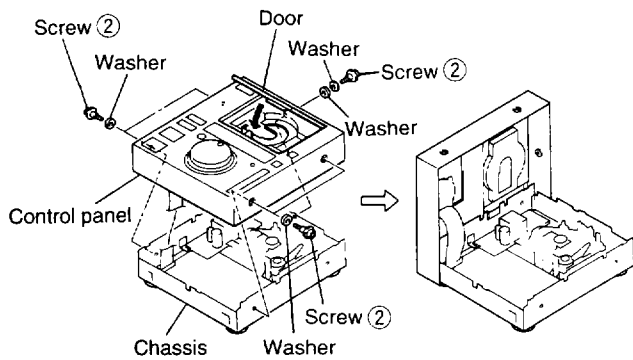


● Disengaging The Control Panel

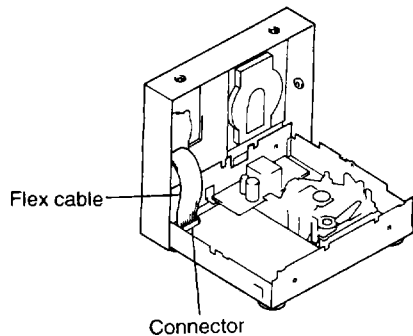
1. Turn on the power and press the Eject button to open the door (note 1).
2. Unplug the power cord.
3. Remove the screw ① which is under the door.



4. Remove the five screws ② on the side surface of the control panel.
5. Close the door and then disengage the control panel from the chassis.
6. Insert the control panel under the chassis and secure it.



7. When disconnecting the flexible cable from the connector for maintenance, etc., be sure to unplug the power cord and then remove the flexible cable without twisting it by holding it with both hands and by both ends. (Even when the power is off, a residual electrical charge remains in the capacitors and the like. If the terminal of the flexible cable and the terminal of the connector accidentally touch damage to components may occur.)



● **Error display**

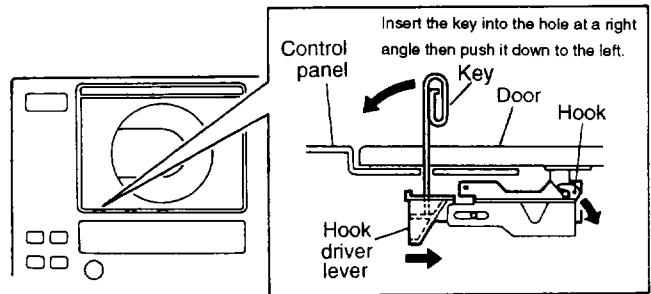
The error No. is displayed on the FL indicator when a player operation error occurs during normal operation.

Error No.	E-72	E-83	E-91
Error Name	TOC READ ERROR	PLAYER ERROR	MECHANICAL TIME OUT
Description	TOC data on disc could not be read after 20 seconds.	The disc cannot be played normally. GFS No Good judgment: 2 sec x 3 times continuous. Focus No Good judgment: 0.1 sec x 3 times continuous.	Operation is not completed after maximum set operating time is exceeded. Clamp: 4 sec Open: 4 sec
Probable Cause	<ul style="list-style-type: none"> • Disc is dirty. • Problem with the pick-up. 	<ul style="list-style-type: none"> • Disc is dirty. • Disc is scratched. 	<ul style="list-style-type: none"> • Object is on door. • Trouble at door open/close mechanism.

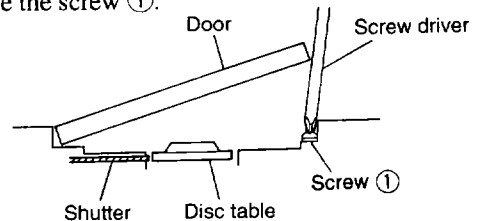
(Note 1) Important
Opening the door and disengaging the control panel in an emergency

This model is equipped with a mechanism that enables you to open the door manually if it does not open even when the Eject button is pressed.

1. Unplug the power cord.
2. Prepare a key by using a zem clip (a metal rod with a diameter of approximately 1mm and a length of 50mm).



3. By pushing the key to the left after inserting it into the hole at a right angle, as shown in the figure above, you can open the door by moving the hook drive lever.
4. Open the door wide enough to insert a screw driver and remove the screw ①.



(Note) Do not open the door any wider than necessary because, depending upon the position of the servo mechanism, the disc table may come into contact with the shutter, which may damage these components.

5. Be sure to close the door after removing the screw.
6. You can separate the control panel from the chassis by removing all the screws ② on the control panel.
7. The door opens completely when the hook drive lever on the control panel is moved from the inside of the control panel in the same direction as in 3.

1.9 PARTS LIST FOR EXPLODED VIEWS AND PACKING

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "•" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

(1) PACKING

Mark	No.	Description	Parts No.
	1	Cord with plug	VDE-010
NSP	2	Vinyl bag	REG-013
	3	Caution220V(SELM only)	ARR-003
	4	Operating instructions(KUC only) (English)	DRB1161
	4	Operating instructions(SELM only) (English, French, Germany, Italy, Dutch, Swedish, Spanish, Chinese)	DRB1166
NSP	5	Vinyl bag	VHL-014
	6	Screw	IBZ30P180FMC
	7	Pad L	DHA1290
	8	pad R	DHA1291
	9	Mirror mat	VHL1006
	10	Packing(KUC only)	DHG1586
	10	Packing(SELM only)	DHG1587
NSP	11	Follow up card(KUC only)	DRY1032
NSP	12	Vinyl bag(KUC only)	DHL1011
	13	Spacer	DLA1637

(2) EXTERIOR SECTION

Mark	No.	Description	Parts No.
	1	Roller holder ass'y	DXB1516
	2	Door ass'y(KUC only)	DXA1714
	2	Door ass'y(SELM only)	DXA1715
NSP	3	Yoke(FE)	PNB1216
NSP	4	Clamp magnet	PMF1014
	5	Clamper holder	DNH1920
NSP	6	Clamper (under)	DNK1791
	7	Drive cam A ass'y	DXB1513
	8	Cam roller	DLA1629
	9	Door cushion A	DEC1777
	10	Door cushion B	DEC1778
	11	Door cushion C	DEC1779
	12	Shutter guide	DNK2940
	13	Play knob	DAC1809
	14	Cue knob	DAC1810
	15	Spring	DBH1253
	16	Net	DED1087
	17	Door holder	DNK2952
	18	Damper ass'y	REC1005
	19	Cushion C	DEC1781
	20	Cushion D	DEC1782
	21	Shutter stop rubber	DEB1275
	22	Slide knob	DNK2936
	23	Door cushion D	DEC1780
	24	Door stop rubber	DEB1274
	25	Control panel ass'y(KUC only)	DXA1725
	25	Control panel ass'y(SELM only)	DXA1727
	26	Jog dial	DNK2932
	27	Thrust stay	DNH1401
	28	Retainer	DNK1849
	29	Steel ball	VNX1006
	30	Thrust stay B	DNH1925
	31	Jog holder ass'y	DXA1693

Mark	No.	Description	Parts No.
	32	Smoother	DNK2933
	33	Spring J	DBH1252
	34	Encoder disc ass'y	DXB1160
	35	Lever spring	DBH1254
	36	Lever	DNK2937
	37	Hook drive lever	DNK2945
	38	Hook ass'y	DXB1509
	39	Switch holder A ass'y	DXB1510
	40	Knob A	DNK2931
	41	Loop knob	DNK2943
	42	Limiter	DNK2949
	43	Power knob	DNK2942
	44	TEMPO knob ass'y	DXA1680
	45	Eject knob ass'y	DXA1679
	46	VR packing	DEB1291
	47	VR plate	DNF1485
	48	Time mode knob	DNK2944
	49	VR spring	DBK1088
	50	Shutter	DNK2939
NSP	51	Encoder disc	DNH1248
	52	Lever switch	DSK1003
	53	Door spring	DBH1255
	54	Drive cam B ass'y	DXB1515
	55	Drive cam C	DNH1927
NSP	56	Photo interrupter ass'y	DWX1438
	57	Control ass'y	DWG1415
NSP	58	Power SW ass'y	DWS1213
NSP	59	Eject SW ass'y	DWS1214
	60	Slider ass'y	DXX2225
	61	Rubber spacer B	DEB1272
	62	Rubber cap	DEB1273
NSP	63	Knob base	DNK2950
NSP	64	TEMPO cap	DAC1799
NSP	65	Eject cap	DAC1798
	66	Float rubber B	DEB1270
	67	Knob spring	DBH1256
NSP	68	Mechanism ass'y	DXA1684
	69	40P F•F•C/60V	DDD1085
	70	Main unit(KUC only)	DWX1437
	70	Main unit(SELM only)	DWX1441
NSP	71	Audio out ass'y(KUC only)	DWX1439
NSP	71	Audio out ass'y(SELM only)	DWX1442
	72	Transformer ass'y(KUC only)	DWR1185
	72	Transformer ass'y(SELM only)	DWR1186
NSP	73	Transistor unit	DWX1484
	74	Plate	DNH1921
	75	Shield plate	DNH1917
	Δ 76	Fuse(500mA)(KUC only)	VEK1009
	Δ 76	Fuse(315mA)(SELM only)	REK-095
	Δ 77	Power transformer(120V)(KUC only)	DTT1104
	Δ 77	Power transformer(110, 120, 220-230, 240V)(SELM only)	DTT1105
	Δ 78	Power cord with plug(KUC only)	DDG1063
	Δ 78	Power cord with plug(SELM only)	PDG1003
	79	Damp cushion A	DEC1366
NSP	80	Cable clamper	REC1182

Mark	No.	Description	Parts No.
NSP	81	Rubber spacer	DEB1150
NSP	82	PCB support	VEC1508
	83	Cushion A	DEC1775
NSP	84	Holder	PNW2343
	85	Cushion B	DEC1776
NSP	86	Chassis	DNA1151
	87	PCB support	DEC1773
NSP	88	Cord clamper	Z06-060
	89	Rear panel(KUC only)	DNC1359
	89	Rear panel(SELM only)	DNC1360
	90	Rubber spacer C	DEB1276
	91	Rubber spacer A	DEB1271
	92	Float rubber B	DEB1270
	93	Cushion	DEB1279
	94	Insulator ass'y(B)	VXA1414
NSP	95	Insulator	VNK1353
NSP	96	Cushion	VEC1297
	97	Caution label(G)(SELM only)	VRW329
	98	Insulator ass'y	VXA1454
	99	SH screw	PBA1033
	100	Washer	WA26D047D025
	101	E ring	YE12FUC
	102	E ring	YE15FUC
	103	E ring	YE20FUC
	104	E ring	YE30FUC
	105	Screw	AMZ30P040FMC
	106	Screw	BPZ20P080FZK
	107	Screw	BPZ26P050FMC
	108	Screw	BPZ26P060FNI
	109	Screw	BPZ26P060FZK
	110	Screw	BPZ26P080FZK
	111	Screw	BPZ30P080FMC
	112	Screw	IPZ26P060FMC
	113	Screw	ZMD26H030FBT
	114	Screw	BBZ30P060FMC
	115	Screw	BBZ30P080FZK
	116	Screw	BBZ30P160FZK
	117	Caution label (F) (SELM only)	VRW-328
	118	Caution label (HE) (SELM only)	PRW1233
	119	Caution label (SELM only)	VRW1094
	120	Caution label (SELM only)	DRW1603
	121	Line voltage selector(SELM only)	RSB1009
	122	Conector (2P)	DDE1082
	123	Strain relief(KUC only)	VEC-201
	123	Strain relief(SELM only)	CM-22B
	124	Screw	DBA1079
	125	Screw cap	DNK2959
	126	Door plate	DAP1045
	127	Door reinforcement plate	DNH1946
	128	65 label(KUC only)	ORW1069
	129	Panel	DAH1750
	130	Slide sheet	DAH1751
	131	Ring	YS40FBT
	132	Sheet A	DEC1801
	133	Sheet B	DEC1802
	134	Sheet C	DEC1803
	135	Screw	CPZ26P060FZK
	136	Screw	BBZ30P180FMC
	137	Screw	BMZ40P060FMC
	138	Door ass'y-S(KUC only)	DXX2203
	138	Door ass'y-S(SELM only)	DXX2204
	139	Stoper ring	YS20FBT
NSP	140	J bush	DLA1624
	141	Washer	WA52D080D025
	142	Washer	WA42D080D025
NSP	145	Cushion	VEC1224

(3) MECHANISM ASS'Y

Mark	No.	Description	Parts No.
NSP	1	Servo mechanism ass'y	DXA1685
	2	Binder	Z09-056
	3	Float rubber	PEB1132
	4	Float base(ABS)	PNW2032
	5	Clamp cam(ABS)	DNK3029
	6	Rubber belt	PEB1193
	7	Gear pulley(POM)	PNW2034
	8	Drive gear 2(PON)	PNW2369
	9	Release plate spring	DBH1257
	10	Release lever	DNK2938
	11	Release lever spring	DBH1258
	12	Switch holder B ass'y	DXB1526
	13	Connector ass'Y(2p)	DDE1082
	14	Push switch	DSG1013
	15	Loading base(ABS)	DNK3030
	16	Lever switch	DSK1003
	17	Motor pulley	PNW1634
	18	DC motor/0.75W	PXM1010
	19	Pickup ass'y-S	DXX2185
	20	Disc table(PC)	PNW1608
	21	Gear 3	PNW2054
	22	Gear 2	PNW2053
NSP	23	Earth lead unit	PDF1074
	24	Carriage base	PNW2445
	25	Guide bar	PLA1094
	26	DC motor ass'y(SPINDLE)	DXM1063
	27	Gear 1	PNW2052
	28	Pinion gear	PNW2055
NSP	29	DC motor(CARRIAGE)	PXM1027
	30	DC motor ass'y	PEA1246
NSP	31	Gear stopper	PNB1303
NSP	32	CDG mecha PCB unit	DWX1436
	33	PWB holder	PNW2057
	34	Washer	WT16D032D025
	35	Washer	WT12D032D025
	36	Screw	PBA1048
	37	Screw	Z39-019
	38	Screw	PMZ26P040FMC
	39	Screw	BMZ20P060FMC
	40	Screw	BPZ26P080FMC
	41	Screw	JFZ17P025FZK
	42	Screw	JFZ20P030FNI
	43	Screw	BBZ26P060FMC
	44	Screw	BPZ20P060FMC
	45	Screw	BPZ26P100FMC
	46	Connector ass'y(4P)	DEE1083
	47	Connector ass'y(4P)	DKP2863
	48	Connector ass'y(11P)	DKP2861
	49	Release plate	DXB1511
	50	Washer	VEC1254
	51	Flexible guide	DNK2946

NOTE 1. Regular inspection / Cleaning

When performing regular inspections, pay particularly careful attention to the parts with the part No. in □ in the parts list.

NOTE 2. Inspection / Cleaning

- The sliding sections of the drive cam B and the drive cam C (Cleaning / Application of grease)
- The lens in the PU section (Cleaning)

1.10 PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

560Ω → 56 × 10¹ → 561 RD1/8PM Δ Δ Δ J
 47kΩ → 47 × 10³ → 473 RD1/4PS Δ Δ Δ J
 0.5Ω → 0R5 RN2H Δ Δ Δ K
 1Ω → 010 RS1P Δ Δ Δ K

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62kΩ → 562 × 10¹ → 5621 RN1/4PC Δ Δ Δ F

Mark No.	Description	Parts No.
LIST OF ASSEMBLES		
NSP	MOTHER BOARD ASS'Y(KUC TYPE)	DWM1390
NSP	MOTHER BOARD ASS'Y(SELM TYPE)	DWM1419
	├ TRANSFORMER ASS'Y(KUC TYPE)	DWR1185
	├ TRANSFORMER ASS'Y(SELM TYPE)	DWR1186
	├ MAIN UNIT(KUC TYPE)	DWX1437
	├ MAIN UNIT(SELM TYPE)	DWX1441
	├ AUDIO OUT ASS'Y(KUC TYPE)	DWX1439
	├ AUDIO OUT ASS'Y(SELM TYPE)	DWX1442
NSP	└ TRANSISTOR UNIT	DWX1484
NSP	SUB BOARD ASS'Y	DWX1397
	├ CONTROL ASS'Y	DWG1415
NSP	├ POWER SW ASS'Y	DWS1213
NSP	├ EJECT SW ASS'Y	DWS1214
NSP	├ PHOTO INTERRUPTER ASS'Y	DWX1438
	└ SLIDER ASS'Y	DXX2225
NSP	MECHANISM ASS'Y	DXA1684
NSP	└ CDG MECHA PCB UNIT	DWX1436

CONTROL ASS'Y

SEMICONDUCTORS

IC709	NJM79L06A
IC702	NM93C46N
IC701	PD4543A

Q701-Q703, Q708	2SA933S
Q704-Q707	2SC1740S

D708-D713, D716-D723	1SS254
D705, D706	GL3HY43
D701, D702	GL5EG8
D703, D704	GL5HY8

SWITCHES AND RELAYS

S709	DSG1016
S704, S707	DSG1046
S701, S708	PSG1006
S702, S703, S705, S706	RSG-143

Mark No.	Description	Parts No.
CAPACITORS		
C701		CEAS101M10
C704, C705, C707, C708, C710-C713		CKCYF103Z50
C706, C709		CKCYF473Z50
RESISTORS		
R719		RA4T473J
R720		RA6T223J
Other Resistors		RD1/6PM Δ Δ Δ J
OTHERS		
CN603	CONNECTOR(40P)	HLEM40R
CN606	CONNECTOR(2P)	2-173979-2
J652	CONNECTOR ASSEMBLY	PDE1170
V701	FL INDICATOR TUBE	DEL1021
X701	CERAMIC RESONATOR	VSS1014

TRANSFORMER ASS'Y

SEMICONDUCTORS

Δ IC102	ICP-N15
Δ IC101	ICP-N25
Δ IC20	M5290P

Δ Q2	2SD1913
Q3	2SD2144S

Δ D52	11ES2
D54	MTZJ22A
Δ D11-D14	RB100A

COILS AND FILTERS

Δ L1	FILTER	VTL-004
-------------	--------	---------

CAPACITORS

C31, C60	CEAS010M50
C61	CEAS100M50
C52(KUC only)	CEAS221M50
C52(100/100)(SELM only)	DCH1070
C53	CEAS470M50

C27, C28	CEAS471M10
C26(10000/16)	VCH1054
C11, C13, C15, C16(KUC only)	CKCYF103Z50
C11, C13-C17(SELM only)	CKCYF473Z50
C29, C30	CKCYF103Z50

Δ C1, C2 (10000/400)(KUC only)	RCG-009
Δ C1, C2 (0.01/400)(SELM only)	VCG-048
C25 (18000/16)	DCH1069

Mark No.	Description	Parts No.
RESISTORS		
△	R1(KUC only) R11, R12 Other Resistors	RD1/2PM225J RD1/4PM472J RD1/6PM□□□□J
OTHERS		
△	J2 PARALLEL CORD TERMINAL EARTH PLATE	DSWW0315E RKC-061 VNF-091
POWER SW ASS'Y		
SEMICONDUCTORS		
	Q651 D651	2SB1185-F8 MTZJ33B
SWITCHES AND RELAYS		
	S650	PSG1007
CAPACITORS		
	C652	CEAS220M50
RESISTORS		
	All Resistors	RD1/6PM□□□□J
EJECT SW ASS'Y		
SEMICONDUCTORS		
	D601	GL5HY8
SWITCHES AND RELAYS		
	S610, S611	PSG1006
RESISTORS		
	All Resistors	RD1/6PM□□□□J
CDG MECHA PCB UNIT		
SWITCHES AND RELAYS		
	S610	DSG1016
OTHERS		
CN610	CONNECTOR(4P) PC BOARD	VKN1061 DNP1575
MAIN UNIT		
SEMICONDUCTORS		
	IC151 IC301 IC202, IC203 IC207 IC501(KUC only) IC502(KUC only) IC503(KUC only) IC303, IC304 IC204 IC201, IC405 IC406(KUC only) IC402 IC401 IC381 IC382 IC302 IC206 Q403, Q404, Q433, Q434 Q406 Q405	CXA1372Q CXD2500BQ LA6517 LB1687 LC7870NE MB81464-12P MM1031XS MS514256A-80ZC NJM2902N NJM4558DX NJM4558DX PCM1700P-L SM5841CP SN74LS624N TC74HCT04AF UPD6383GF XRU4053B 2SD2144S XDA124ES XDC124ES

Mark No.	Description	Parts No.
	D453, D454(KUC only)	1SS254
COILS AND FILTERS		
	L301, L331, L401, L601, L602 L339(SELM only) L604, L605(SELM only)	LAU010J LFA010K VTH1024
CAPACITORS		
	C506, C507(KUC only) C310, C311, C331, C332 C383 C509(KUC only) C151-C153, C401 C501-C503(KUC only) C81, C82 C83, C84 C433, C434 C216, C217, C303, C330, C336 C338, C339, C381, C382, C334 C385, C386, C411, C412 C508(KUC only) C249 C415, C416 C242, C243, C413, C414 C512(KUC only) C302 C160, C162 C309 C161 C157, C164, C169, C308 C158, C159, C163, C230-C232 C236, C241, C246-C248, C301 C337 C504, C505(KUC only) C156, C168 C307 C306, C417, C418 C155 C170 C171, C172 C384(KUC only) C384(SELM only) C167, C204, C205, C207 C234, C235, C237-C240, C329 C333, C335, C402, C403 C510, C513(KUC only) C321(SELM only) C429, C430 C461(KUC only) VC501(20pF)(KUC only)	CCCCH050C50 CCCCH150J50 CCCCH220J50 CEAS010M50 CEAS101M10 CEAS101M10 CEAS101M10 CEAS101M25 CEAS220M25 CEAS330M16 CEAS330M16 CEAS330M16 CEAS330M16 CEAS330M25 CEAS3R3M50 CEAS470M50 CEAS471M10 CEAS471M6R3 CEAS4R7M50 CEASR47M50 CFTXA104J50 CGCYX103K25 CGCYX104K25 CGCYX104K25 CGCYX104K25 CGCYX104K25 CGCYX333K25 CGCYX473K25 CKCYB152K50 CKCYB182K50 CKCYB332K50 CKCYB472K50 CKCYF103Z50 CEAS101M10 CKCYF103Z50 CKCYF103Z50 CKCYF103Z50 CKCYF473Z50 CQMA152J50 CQMA393J50 DCM1005 RD1/2PMFR47J RN1/6PQ1002F RCP1046 RCP1048 RD1/6PM□□□□J
RESISTORS		
	R249 R238, R239, R244, R245 VR151, VR152(22k) VR401, VR402(100k) Other Resistors	RD1/2PMFR47J RN1/6PQ1002F RCP1046 RCP1048 RD1/6PM□□□□J
OTHERS		
CN11	JUMPER CONNECTOR(13P)	52147-1310
CN101	CONNECTOR(12P)	12FMZ-ABT
CN201	CONNECTOR(6P)	RKP-533
CN205	CONNECTOR(2P)	2-173981-2
CN351	CONNECTOR(40P)	HLEM40S

Mark No.	Description	Parts No.
CN402	CONNECTOR(9P)(KUC only)	KPC9
	CONNECTOR(5P)(SELM only)	KPC5
	EARTH PLATE	VNF-091
X301	XTAL RESONATOR	PSS1008
X302	CERAMIC RESONATOR	DSS1054
X501	CRYSTAL RESONATOR (KUC only)	VSS1026
	PCB BINDER	VEF1008

PHOTO INTERRUPTER ASS'Y

SEMICONDUCTORS

IC682 GP1A30R

CAPACITORS

C651 CKCYF223Z50

RESISTORS

All Resistors RD1/6PM□□□□J

AUDIO OUT ASS'Y

CAPACITORS

C804, C810(KUC only) CKCYF103Z50
 C805, C808 CKCYF103Z50
 C809 CKCYF473Z50
 C801, C802 CQMA152J50
 C803(KUC only) CQMA471J50
 C815(SELM only) CKCYB102K50

RESISTORS

All Resistors RD1/6PM□□□□J

OTHERS

JA801 JACK PKB1009
 JA802 JACK(KUC only) VKB1029
 JA803 JACK RKN1004
 EARTH PLATE VNF-091

TRANSISTOR UNIT

SEMICONDUCTORS

△ Q1 2SB1274

CAPACITORS

C54 CKCYF473Z50

Service Manual

ORDER NO.
RRZ 1087

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

COMPACT DISC PLAYER

CDJ-500G

CDJ-500

CHAPTER 2

CONTENTS

CHAPTER 2

2.1	PACKING AND EXPLODED VIEWS	2-2
2.2	SCHEMATIC AND PCB CONNECTION DIAGRAMS	2-7

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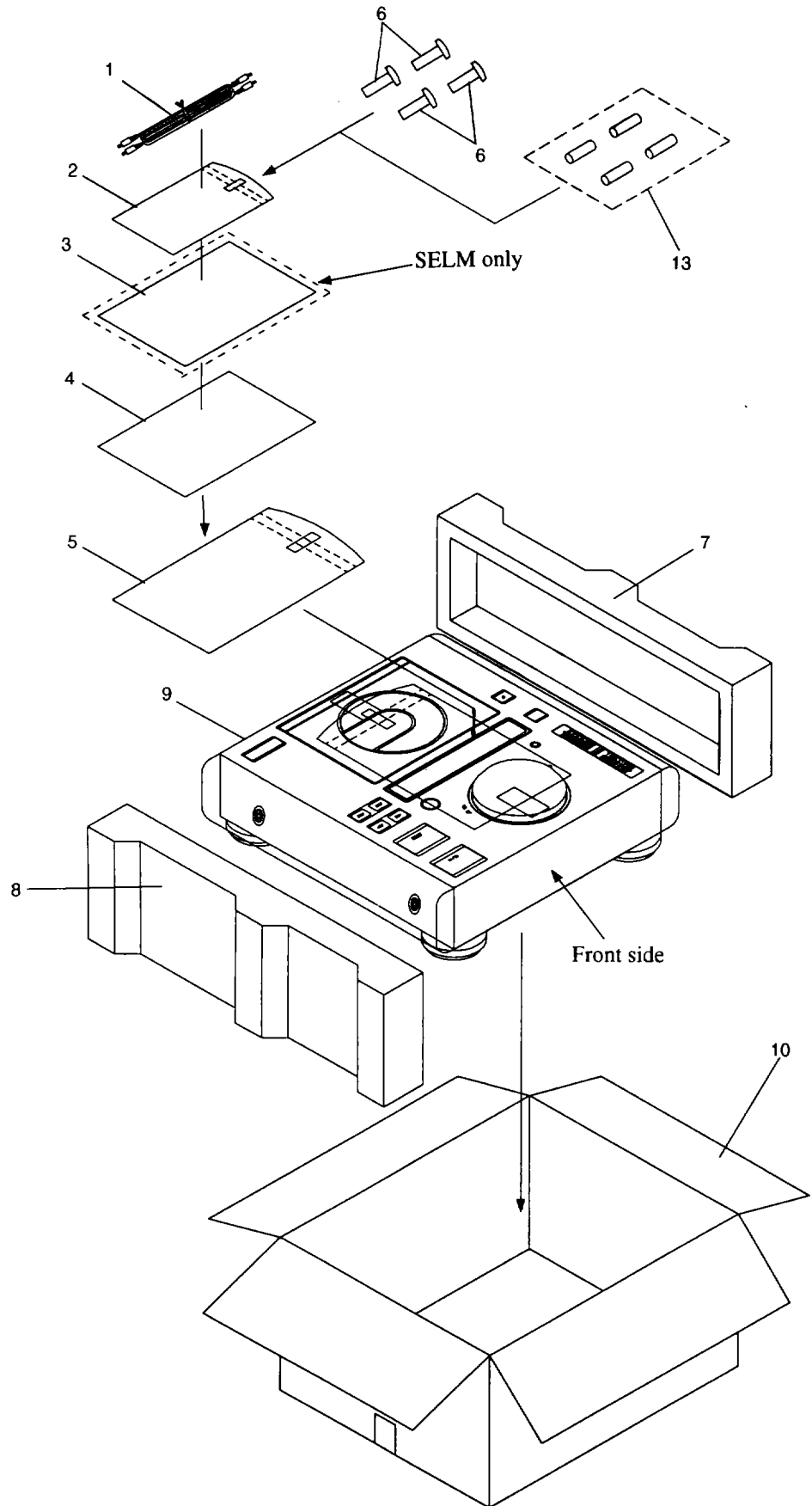
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T-AAI MAY. 1994 Printed in Japan

2.1 PACKING AND EXPLODED VIEWS

A (1) PACKING

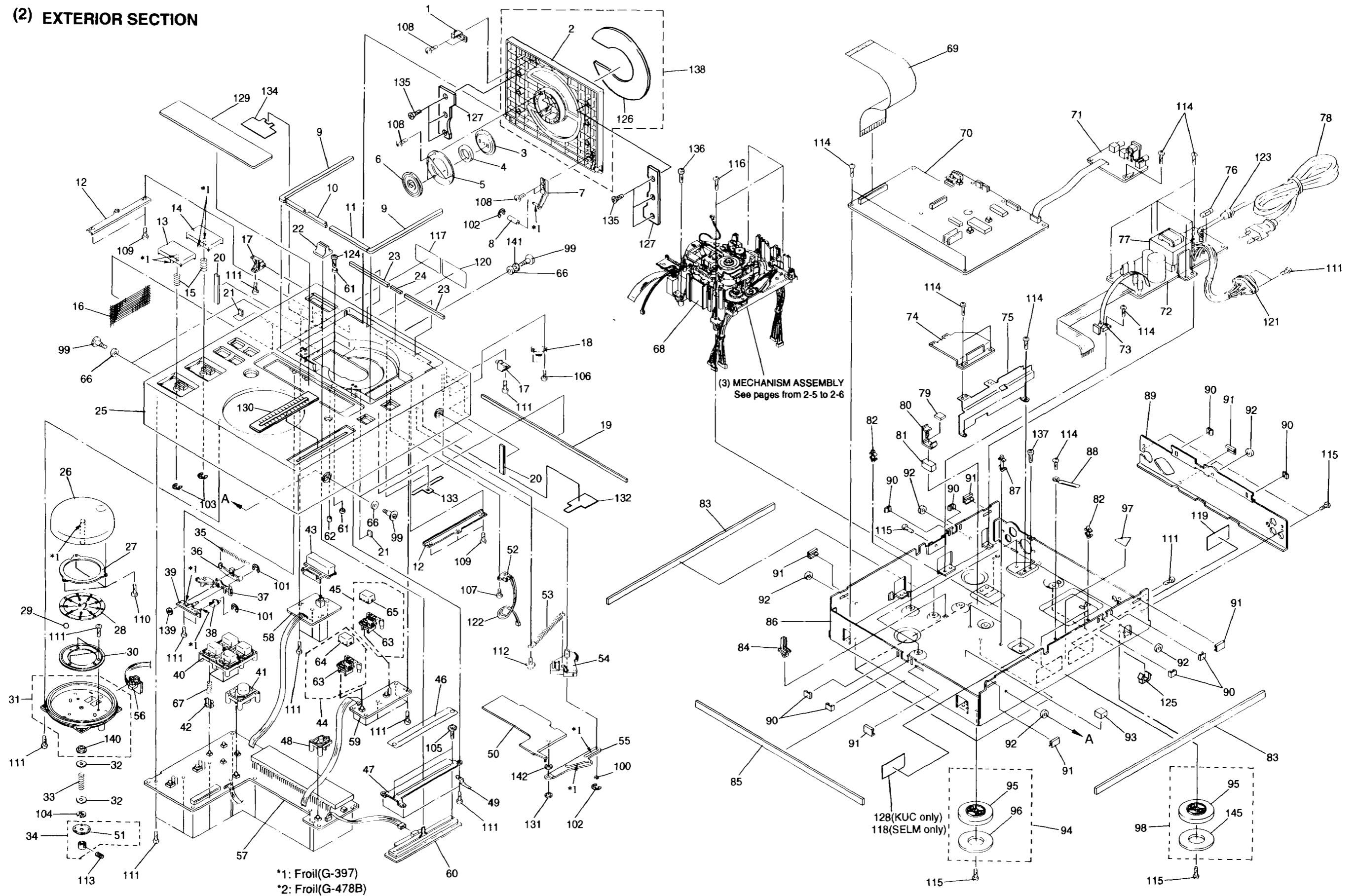


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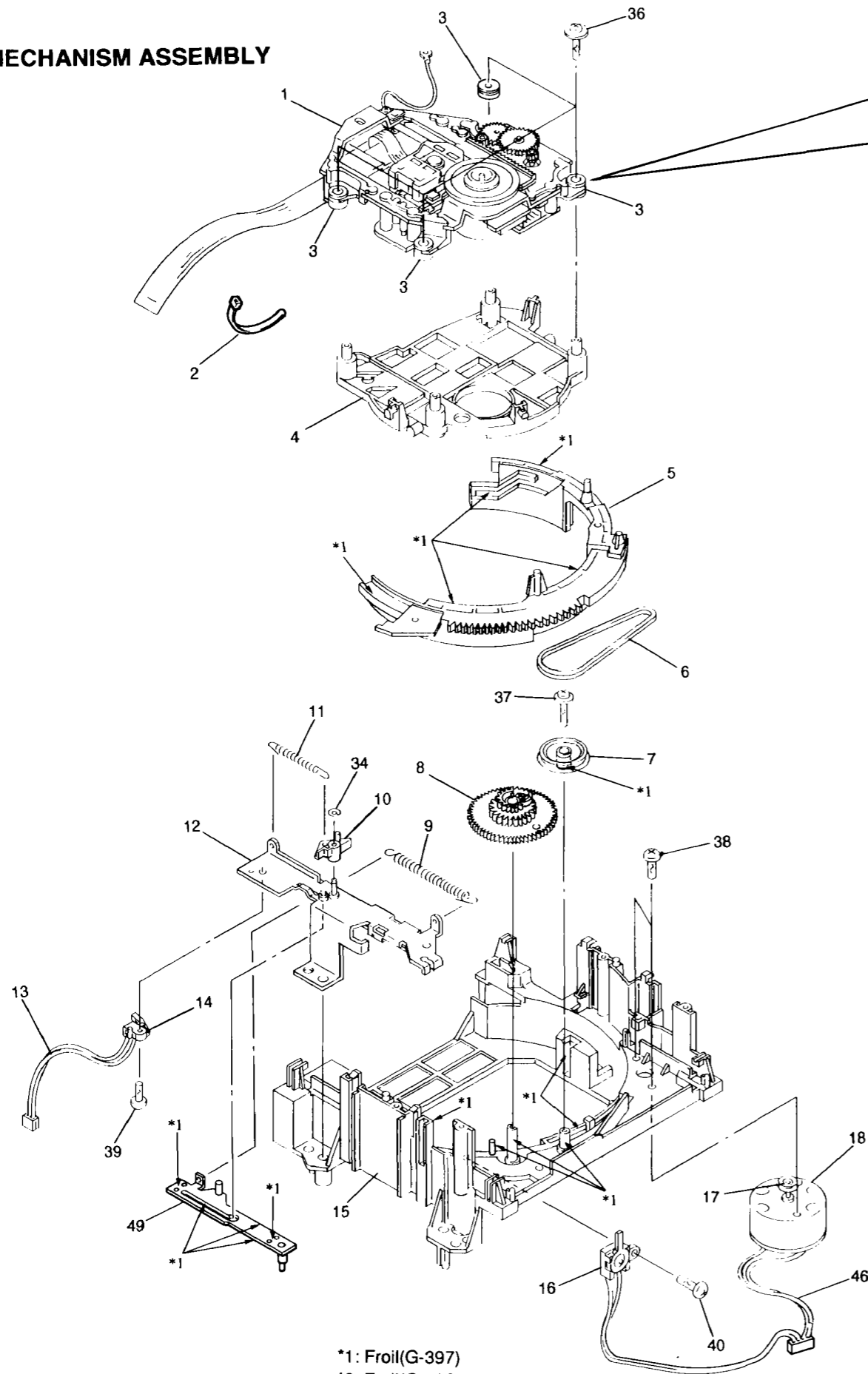
C

D

(2) EXTERIOR SECTION



(3) MECHANISM ASSEMBLY

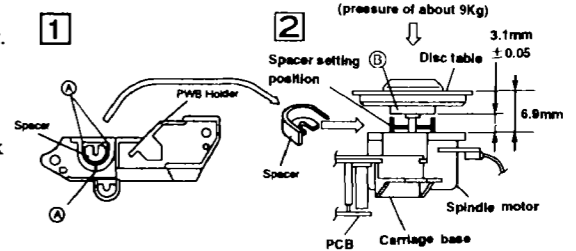


*1: Froil(G-397)
*2: Froil(G-92SA)

• How to install the disc table

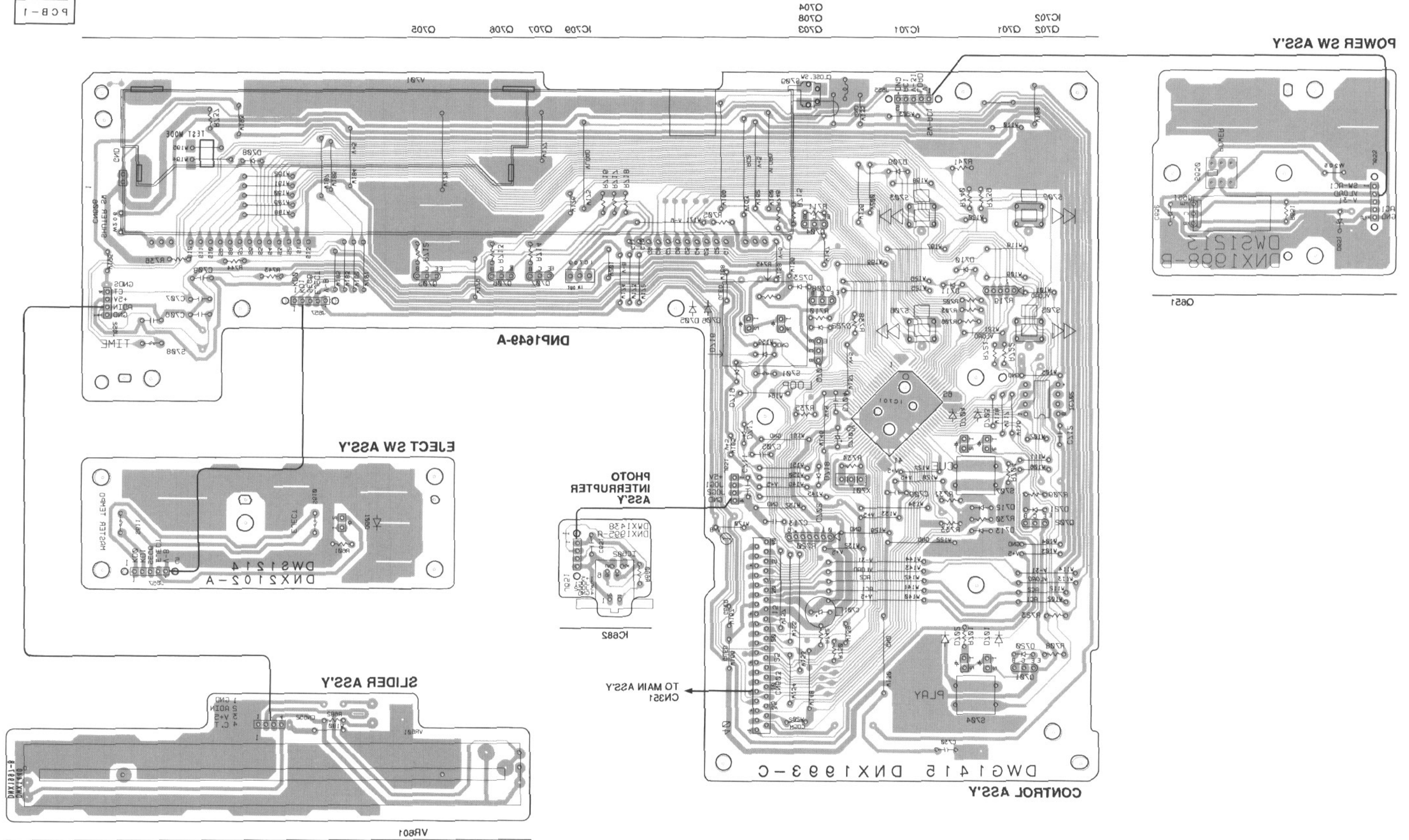
1 Use nipper or other tool to cut the three sections marked (A) figure 1. Then remove the spacer.

2 While supporting the spindle motor shaft with the stopper, put spacer on top of the motor base (angled so it doesn't touch section (B)), and stick the disc table on top (takes about 9Kg pressure). Take off the spacer.



2.2 SCHEMATIC AND PCB CONNECTION DIAGRAMS

2.2.1 CONTROL ASS'Y, POWER SW ASS'Y, EJECT SW ASS'Y, PHOTO INTERRUPTER ASS'Y AND SLIDER ASS'Y



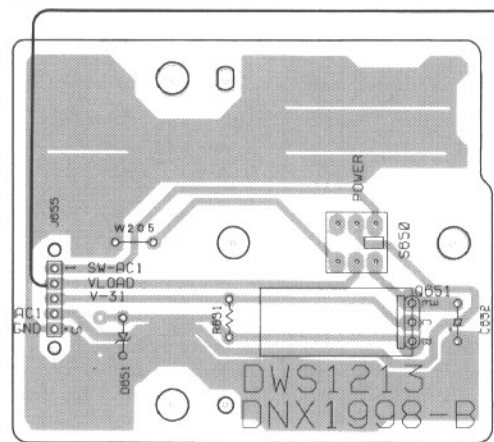
This diagram is viewed from the foil side.

A

PCB-1

A

POWER SW ASS'Y



Q651

IC702
Q702

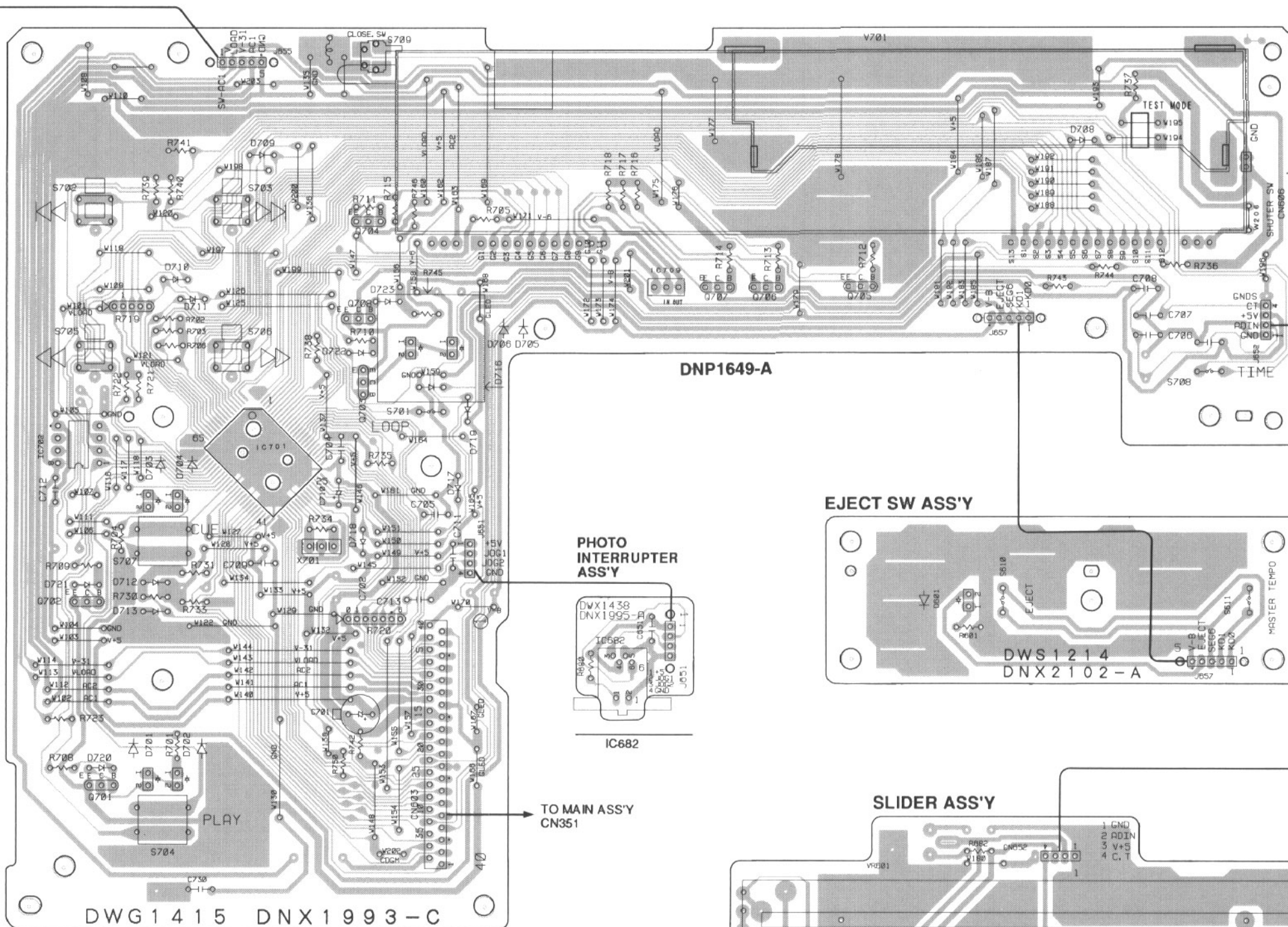
Q701

IC701

Q704
Q708
Q703

IC709 Q707 Q706

Q705



DWG1415 DNX1993-C

CONTROL ASS'Y

This diagram is viewed from the mounted parts side.

NOTE FOR PCB DIAGRAMS:

1. Part numbers in PCB diagrams match those in the schematic diagrams.
2. A comparison between main parts of PCB and schematic diagrams is shown below.

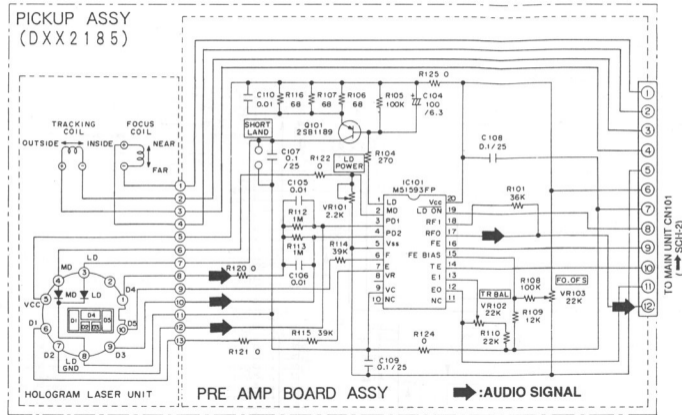
C

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Transistor
		Transistor with resistor
		Field effect transistor
		Resistor array
		3-terminal regulator

D

D

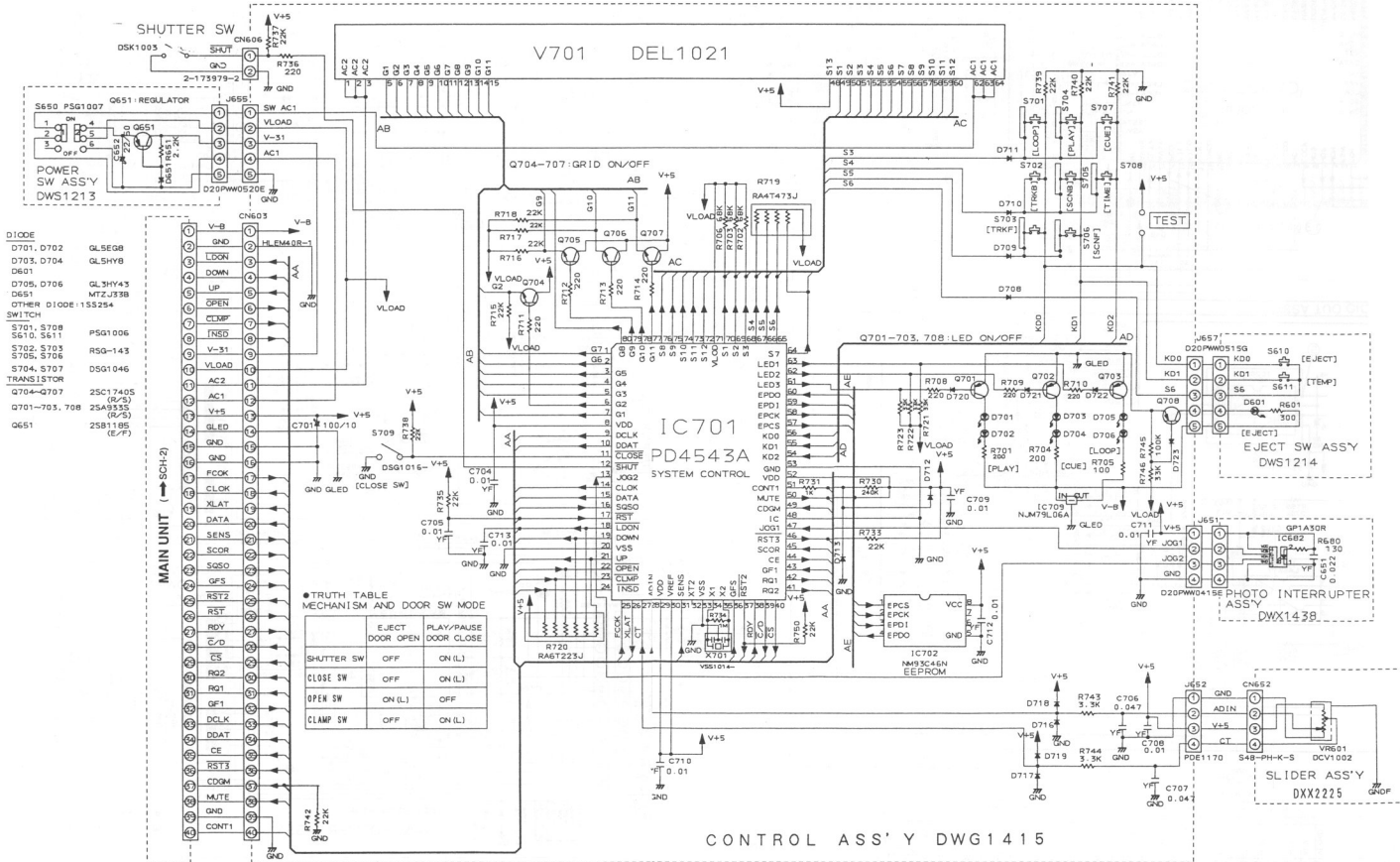
SCH-1



NOTE FOR SCHEMATIC DIAGRAMS (Type 4A)

- 1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".**
- 2. Since these are basic circuits, some parts of them or the values of some components may be changed for improvement.**
- 3. RESISTORS:**
Unit: k:kΩ, M:MΩ, or Ω unless otherwise noted.
Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise noted.
Tolerance: (F): ±1%, (G): ±2%, (K): ±10%, (M): ±20% or ±5% unless otherwise noted.
- 4. CAPACITORS:**
Unit: p:pF or μF unless otherwise noted.
Ratings: capacitor (μF)/ voltage (V) unless otherwise noted.
Rated voltage: 50V except for electrolytic capacitors.
- 5. COILS:**
Unit: m:mH or μH unless otherwise noted.
- 6. VOLTAGE AND CURRENT:**
□ or - V : DC voltage (V) in PLAY mode unless otherwise noted.
⇐ mA : DC current in PLAY mode unless otherwise noted.
Value in () is DC current in STOP mode.

- 7. OTHERS:**
 - ⊙ or ⊛ : Adjusting point.
 - ◀ : Measurement point.
 - The ⚠ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.
- 8. SCH-□ ON THE SCHEMATIC DIAGRAM:**
 - SCH-□ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)
- 9. SWITCHES (Underline indicates switch position):**
 - CDG MECHANISM ASS'Y
 - S601: INSIDE SW
 - EJECT SW ASS'Y
 - S610: EJECT
 - S611: MASTER TEMPO
 - POWER SW ASS'Y
 - S650: POWER STANDBY/ON OFF-ON
 - CONTROL ASS'Y
 - S701: LOOP
 - S702: TRACK SEARCH (◀◀)
 - S703: TRACK SEARCH (▶▶)
 - S704: PLAY/PAUSE
 - S705: SEARCH (◀)
 - S706: SEARCH (▶)
 - S707: CUE
 - S708: TIME MODE
 - S709: CLOSE SW



CONTROL ASS'Y DWG1415

VOLTAGES(V) OF CONTROL ASS'Y SECTION

Note: Voltages are in the PLAY mode.

IC701(PD4543A)			
Pin No.	Voltage(V)	Pin No.	Voltage(V)
1	-25.3 to -25	41	4.9
2	-25.3 to -25	42	4.9
3	-25.3 to -24.9	43	0 to 4.8
4	-25.3 to -25	44	0.1
5	-25.3 to -25	45	0.1
6	-25.6 to -25.4	46	4.9
7	-25.4 to -25.2	47	0 to 4.9
8	5	48	0
9	4.9	49	0.1
10	0.1	50	0
11	4.9	51	4.8
12	0	52	5
13	0 to 4.9	53	0
14	4.8	54	0
15	0.2	55	0
16	4.3	56	0
17	4.9	57	0
18	0.1	58	0
19	0	59	4.8
20	0	60	0
21	0	61	-1.5
22	4.9	62	4.6
23	0	63	-1.5
24	4.9	64	-23 to -11
25	4.9	65	-14 to -1.1
26	4.9	66	-14 to -6.6
27	2.4	67	-6.3 to 1.8
28	2.4	68	-4.5 to 2.7
29	5	69	-6 to 1.8
30	5	70	-10.2 to -0.2
31	2.4 to 2.6	71	-28.1
32	2.3 to 2.6	72	-18.9
33	0	73	-19
34	2.4	74	-21.6
35	2.2	75	-19
36	4.8	76	-18.4
37	4.9	77	-25.3 to -25
38	4.9	78	-25.3 to -25.1
39	4.9	79	-25.3 to -25
40	4.8	80	-25.5 to -25.3

IC702(NM93C46N)	
Pin No.	Voltage(V)
1	0
2	0
3	4.8
4	0
5	0
6	0
7	0
8	5

SCH-1

PICKUP Ass'y,
CONTROL Ass'y,
POWER SW Ass'y,
EJECT SW Ass'y,
PHOTO INTERRUPTER Ass'y,
SLIDER Ass'y

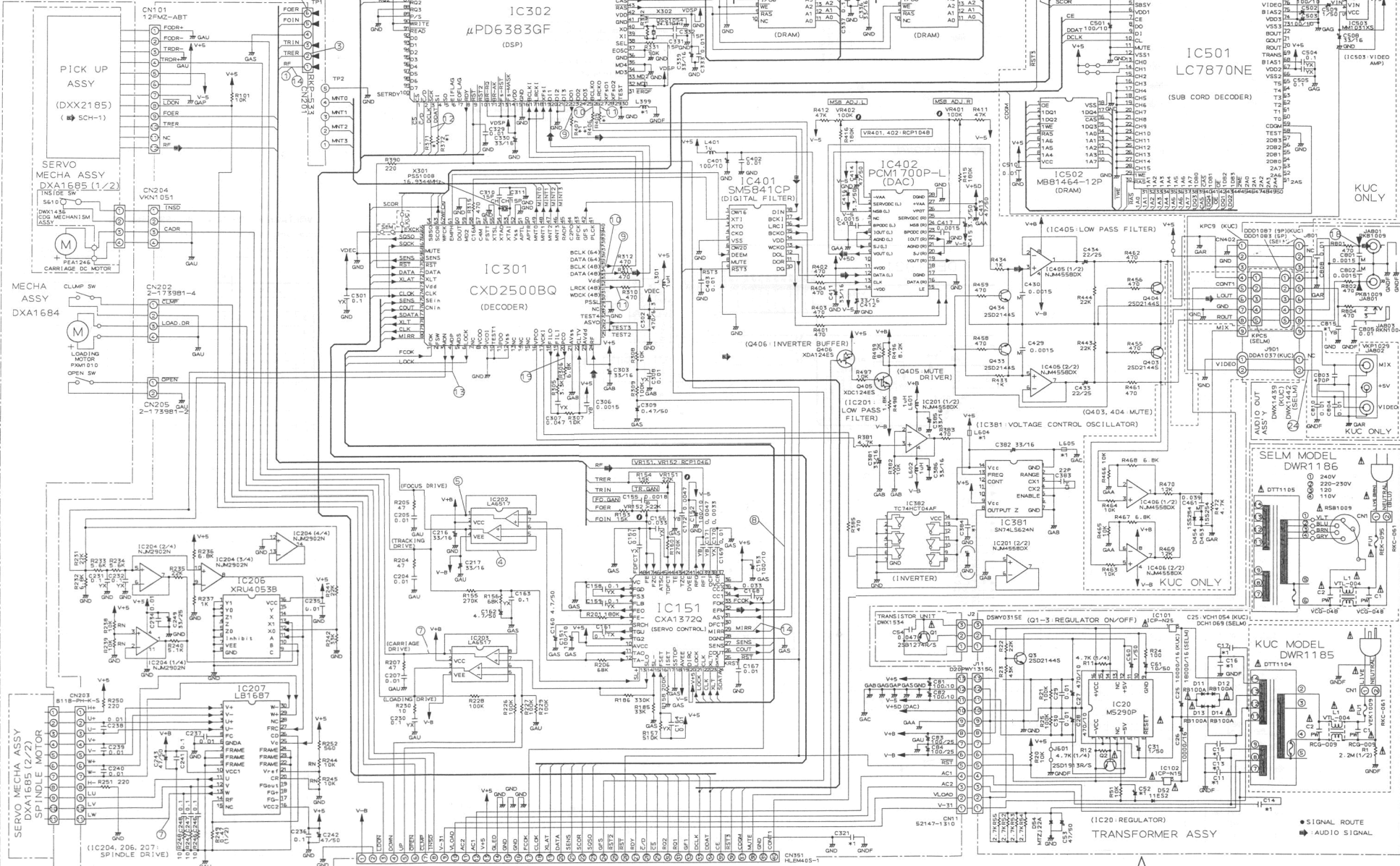
SCH-1

PICKUP Ass'y,
CONTROL Ass'y,
POWER SW Ass'y,
EJECT SW Ass'y,
PHOTO INTERRUPTER Ass'y,
SLIDER Ass'y

2.2.2 MAIN UNIT, MECHANISM ASS'Y, TRANSFORMER ASS'Y TRANSISTOR UNIT AND AUDIO OUT ASS'Y

SCH-2

REF	DESCRIPTION	VALUE	REF	DESCRIPTION	VALUE
R371, R372, R405-R407	JUMPER WIRE	470	KUC	SEL	
L604, L605	LEADYOK				
L339	LEADYOK				
C11, C13, C15, C16		0.01			
C14, C17, C52		0.047			
CR15		0.001(YB)			
C384		100/50			
C52		220/50			



SCH-2

MAIN UNIT, MECHANISM Ass'y, TRANSFORMER Ass'y, TRANSISTOR UNIT, AUDIO OUT Ass'y

CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE REPLACE WITH SAME TYPE NO. ICP-N245 AND ICP-N15 MFD BY ROHM CO. LTD. FOR ICP-N1 AND ICP-N15.

MAIN UNIT, MECHANISM Ass'y, TRANSISTOR Ass'y, TRANSISTOR UNIT, AUDIO OUT Ass'y

SCH-2

WAVEFORMS

Note : The encircled numbers denote measuring points in the schematic diagram.

*1 10T-JUMP

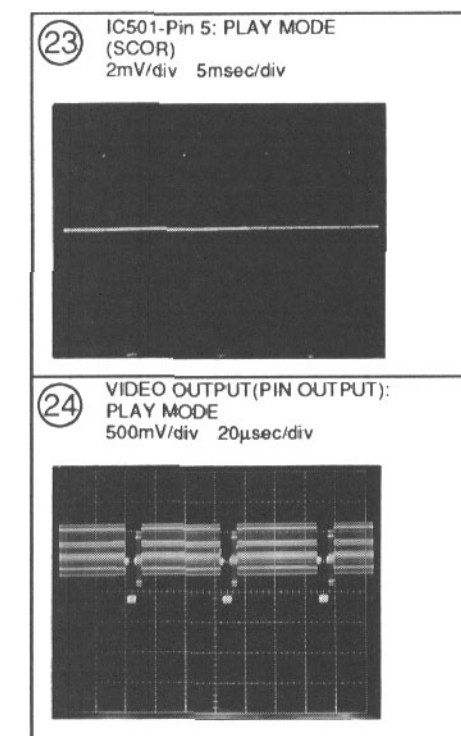
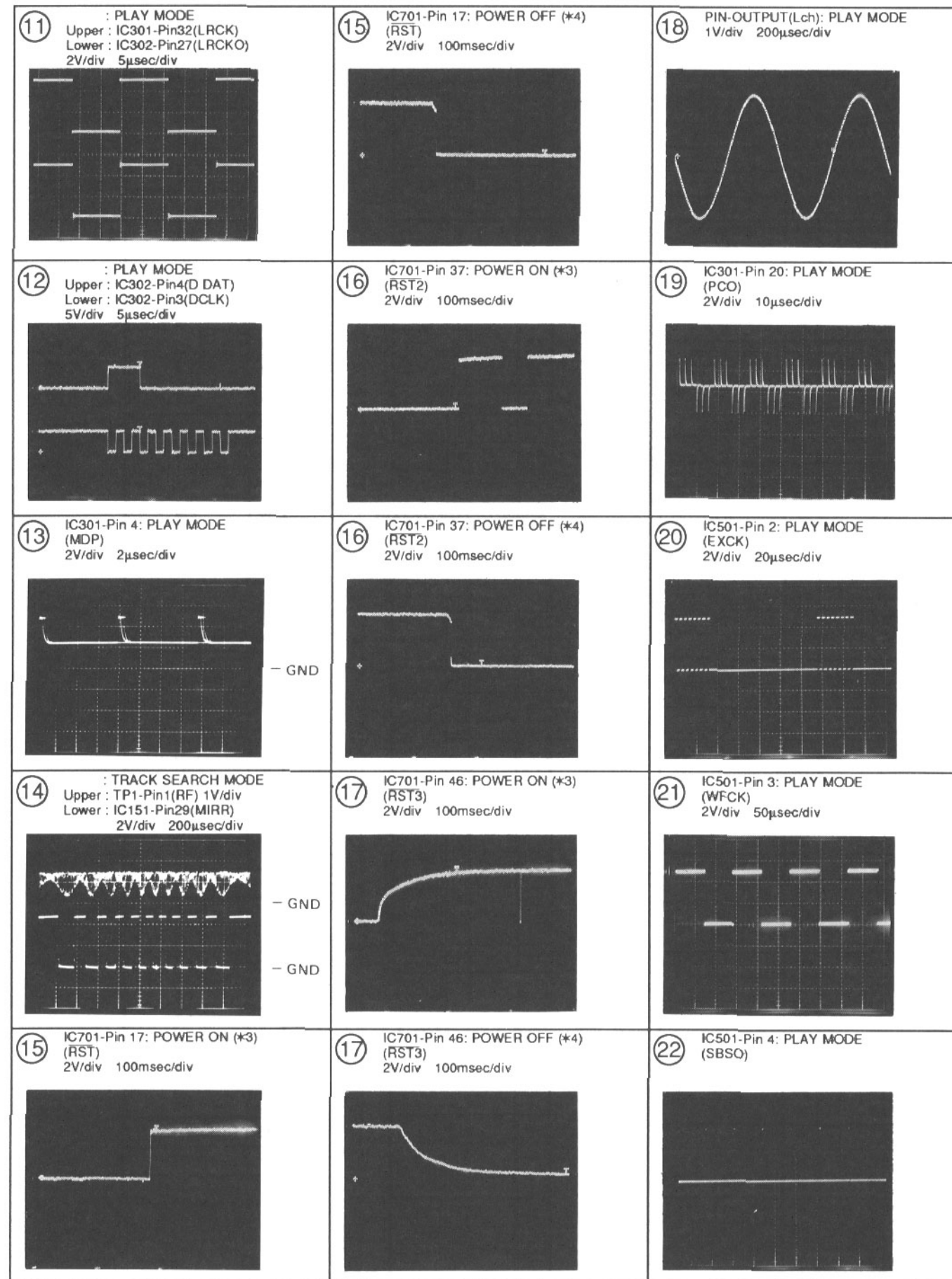
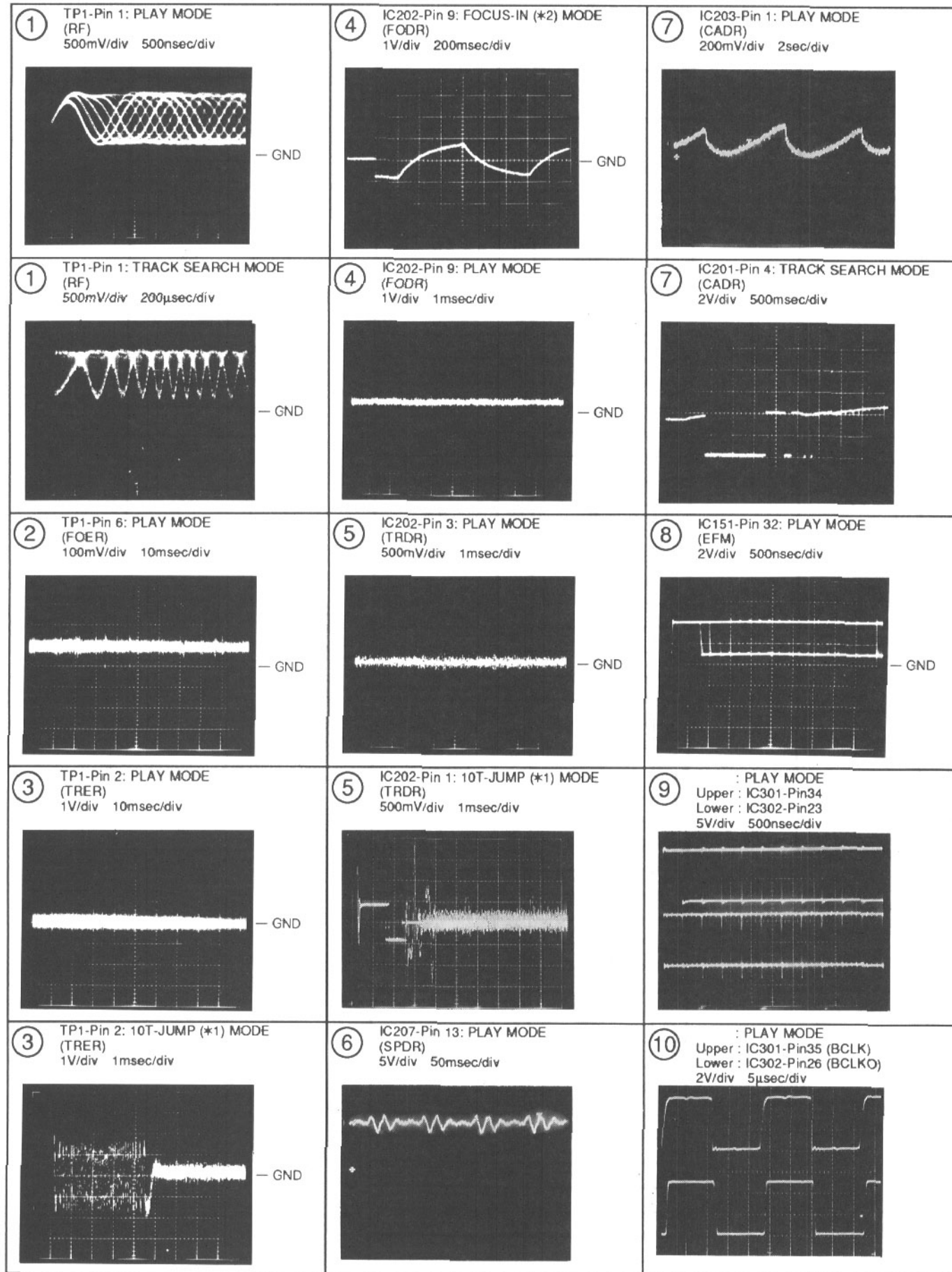
*2 FOCUS-IN

: After switching to the play mode.
 Press the manual search key.
 : Press the PLAY key without loading a disc.

*3 TRACK SEARCH : Track search from outermost track to innermost track.

*4 POWER ON : Turn power switch ON.

*5 POWER OFF : Turn power switch OFF.



VOLTAGES (V) OF MAIN UNIT SECTION

Note: Voltages are in the PLAY mode.

IC201(NJM4558DX)

Pin No.	Voltage(V)
1	1.6
2	1.6
3	1.6
4	-10.3
5	0
6	0
7	0
8	9

IC203(LA6517)

Pin No.	Voltage(V)
1	0
2	9
3	0
4	-10.3
5	0
6	0
7	0 to 0.3
8	0

IC202(LA6517)

Pin No.	Voltage(V)
1	0
2	9
3	0.4
4	-10.2
5	0.4
6	0.4
7	0
8	0

IC204(NJM2902N)

Pin No.	Voltage(V)
1	2.5
2	2.5
3	2.5
4	5
5	2.5
6	2.5
7	2.5
8	3.6
9	0.6
10	2.5
11	0
12	0
13	0
14	0

IC206(XRU4053B)

Pin No.	Voltage(V)
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	3.6
12	2.9
13	2.5
14	2.5
15	0
16	5

IC503(MM1031XS)

Pin No.	Voltage(V)
1	1.8
2	0
3	0
4	2.2
5	5

IC207(LB1687)

Pin No.	Voltage(V)
1	2.5
2	2.5
3	2.5
4	2.5
5	0.6
6	0
7	0
8	0
9	0
10	9
11	4.5
12	4.5
13	4.5
14	0
15	0
16	5
17	0.4
18	2.5
19	0.7
20	0
21	2.4
22	0
23	0
24	0
25	2.5
26	0
27	3.6
28	0
29	2.5
30	2.5

IC405(NJM4558DX)

Pin No.	Voltage(V)
1	0
2	0
3	0
4	-10.3
5	0
6	0
7	0
8	9.1

IC151(CXA1372Q)

Pin No.	Voltage(V)
1	0
2	0
3	0
4	0
5	0.4
6	0
7	0.3
8	0
9	0
10	5
11	0
12	0
13	0
14	0 to 0.3
15	0
16	-3.9
17	1.3
18	0
19	-5
20	5
21	4.9
22	4.8
23	4.9
24	0.2
25	4.9
26	0.1
27	4.8
28	0
29	0
30	0
31	2.5
32	2.6
33	4.9
34	-1.1
35	-1.4
36	5
37	-0.4
38	-2.3
39	0
40	0.8
41	-5
42	0
43	0
44	0
45	0
46	0.1
47	0.1
48	0

IC301(CXD2500BQ)

Pin No.	Voltage(V)	Pin No.	Voltage(V)
1	4.9	41	1.4
2	0	42	4.8
3	4.9	43	2.5
4	2.5	44	0
5	0	45	4.9
6	4.9	46	4.4
7	0	47	0
8	4.9	48	0
9	0	49	0
10	0	50	1.2
11	0	51	1.2
12	0	52	0
13	0	53	2.3
14	0	54	2.5
15	0	55	0
16	1.6	56	2
17	2.6	57	1.4
18	2.6	58	1.2
19	2.5	59	0
20	2.5	60	0
21	0	61	0
22	2.6	62	2.5
23	5	63	0.1
24	2.6	64	0.2
25	0	65	0.7
26	0	66	4.3
27	2.5	67	4.8
28	0	68	0
29	0	69	2.4 to 2.6
30	0	70	4.9
31	2.4	71	0.2
32	2.5	72	4.9
33	4.9	73	4.9
34	0	74	4.8
35	1.9	75	4.8
36	2.5	76	0.1
37	1.7	77	0.2
38	2.5	78	4.9
39	0	79	4.8
40	4.9	80	0

IC303(MS514256A-80ZC)

Pin No.	Voltage(V)
1	0
2	4.6
3	2.4
4	2.2
5	0
6	2.2
7	2.4
8	4.7
9	4.4
10	0
11	0.9
12	2.7
13	2.4 to 2.6
14	2.5
15	4.9
16	2.5
17	2.4
18	2.4
19	2.4 to 2.6
20	2.2 to 2.6

IC304(MS514256A-80ZC)

Pin No.	Voltage(V)
1	0
2	4.6
3	2.6
4	2.3
5	0
6	2.4
7	2.7
8	4.7
9	4.4
10	0
11	0.9
12	2.7
13	2.4 to 2.6
14	2.5
15	4.9
16	2.5
17	2.4
18	2.4
19	2.4 to 2.6
20	2.2 to 2.6

IC302(UPD6383GF)

Pin No.	Voltage(V)	Pin No.	Voltage(V)
1	4.8	51	2.4
2	4.9	52	2.4
3	4.9	53	2.4 to 2.6
4	0.1	54	2.2 to 2.6
5	0	55	2.4 to 2.5
6	0	56	2.4 to 2.5
7	0	57	2.3 to 2.6
8	4.9	58	2.3 to 2.6
9	4.9	59	2.2 to 2.7
10	4.9	60	0.5 to 4
11	4.9	61	2 to 4
12	4.9	62	2.5 to 4.8
13	4.9	63	4.9
14	4.9	64	0
15	4.9	65	2.4
16	0	66	2.7
17	2.2	67	2.6
18	2.5	68	2.3
19	2.2	69	2.2
20	2.4	70	2.4
21	0	71	2.4
22	0	72	2.2
23	2.5	73	0
24	3.1	74	0
25	3.1	75	0
26	2.5	76	0
27	2.5	77	0
28	0	78	0
29	0	79	0
30	0	80	0
31	4.9	81	0
32	4.9	82	4.9
33	4.9	83	0 to 4.8
34	0	84	0
35	0	85	0
36	0	86	4.9
37	0	87	4.9
38	4.9	88	0
39	0	89	0
40	2.6	90	5
41	0	91	5
42	4.9	92	4.9
43	4.4	93	4.9
44	4.6	94	4.9
45	4.7	95	4.9
46	3.1	96	4.9
47	2.7	97	4.9
48	2.4 to 2.6	98	4.9
49	2.5	99	4.9
50	2.5	100	4.8

IC381(SN74LS624N)

Pin No.	Voltage(V)
1	11.6
2	11.6
3	2.1
4	2.1
5	0
6	1.1
7	0
8	1.1
9	4.9
10	0
11	0
12	0
13	1.6
14	4.9

IC382(TC74HCT04AF)

Pin No.	Voltage(V)
1	0
2	4.9
3	0
4	4.9
5	1.1
6	2.2
7	0
8	4.9
9	0
10	4.9
11	0
12	4.9
13	0
14	4.9

IC406(NJM4558DX)

Pin No.	Voltage(V)
1	0
2	0
3	0
4	-10.3
5	0
6	0
7	0
8	9.1

IC401(SM5841CP)

Pin No.	Voltage(V)
1	4.8
2	2.2
3	2.5
4	2.2
5	0
6	4.8
7	0
8	0
9	4.9
10	3
11	1.5
12	1.6
13	3.6
14	4.9
15	1.1
16	2.5
17	2.5
18	2.5

IC502(MB81464-12P)

Pin No.	Voltage(V)
1	2.5
2	0
3	0
4	4.9
5	2.5
6	3.1
7	3.1
8	1.8
9	5
10	3.1
11	3.1
12	1.9
13	2.1
14	1.4
15	0
16	3.9
17	0
18	0

IC402(PCM1700P-L)

Pin No.	Voltage(V)
1	-5
2	-1.8
3	-4.5
4	0
5	2.9
6	0
7	0
8	0
9	0
10	0
11	5
12	1.7
13	1.7
14	-5
15	3.8
16	1.7
17	0
18	0
19	0
20	0
21	0
22	0
23	2.9
24	-4.5
25	-1.7
26	-4.2
27	5
28	0

IC501(LC7870NE)

Pin No.	Voltage(V)	Pin No.	Voltage(V)
1	0	51	3.1
2	0.7	52	3.1
3	2.5	53	3.1
4	0.2	54	0
5	0.1	55	0
6	5	56	0
7	0.1	57	0
8	0	58	0
9	0.1	59	0.1
10	4.9	60	0
11	0	61	0
12	0	62	0
13	5	63	0
14	5	64	0
15	0	65	0
16	0	66	0
17	0	67	5
18	0	68	2.8
19	0	69	3.9
20	0	70	3.9
21	0	71	4
22	0	72	4.4
23	0	73	0
24	0	74	5
25	0	75	2.9
26	0	76	4
27	0	77	0
28	0	78	0
29	4.9	79	2.8
30	2.5	80	4.9
31	1.4	81	3
32	2.1	82	4.9
33	1.9	83	4.5
34	3.1	84	0
35	1.8	85	0
36	3.1	86	4.9
37	3.1	87	5
38	3.1	88	0
39	0	89	5
40	3.9	90	5
41	0	91	2.8
42	2.5	92	5
43	0	93	2.5
44	0	94	4.9
45	1.5	95	5
46	4.9	96	5
47	2.1	97	0
48	1.9	98	4.9
49	3.1	99	0
50	1.8	100	2.2

VOLTAGES(V) OF TRANSFORMER ASS'Y SECTION

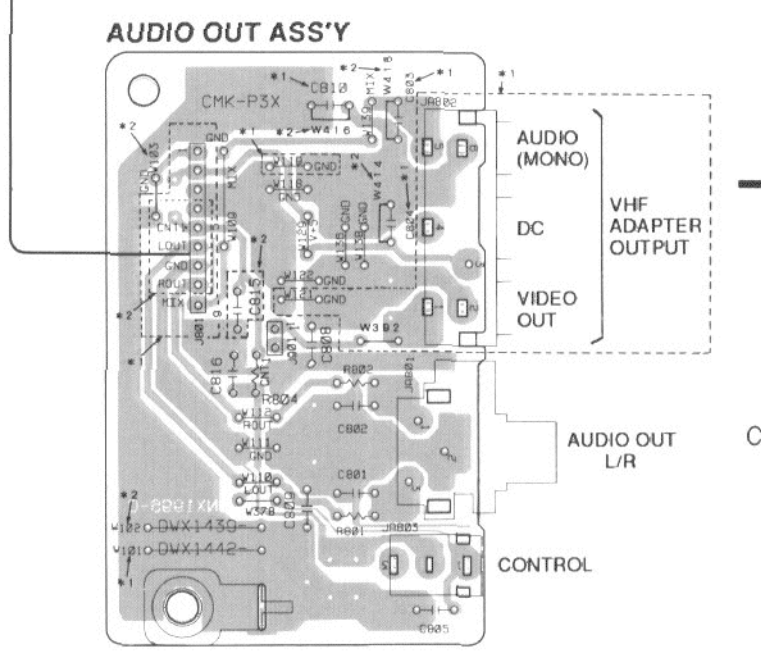
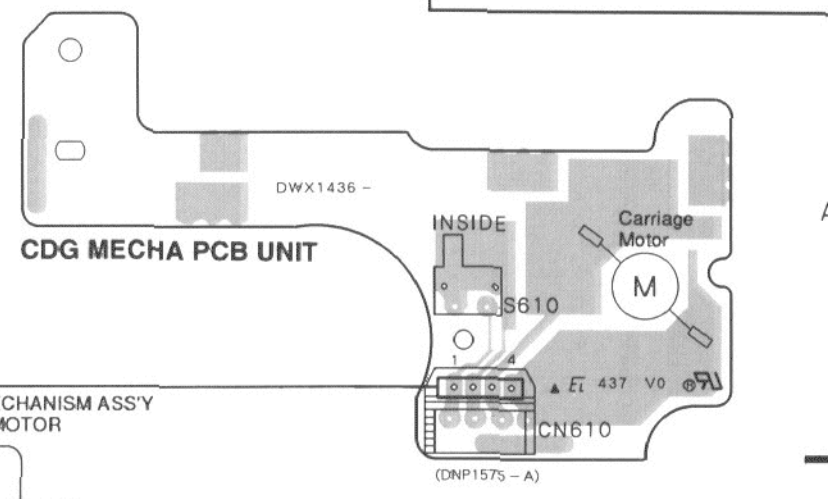
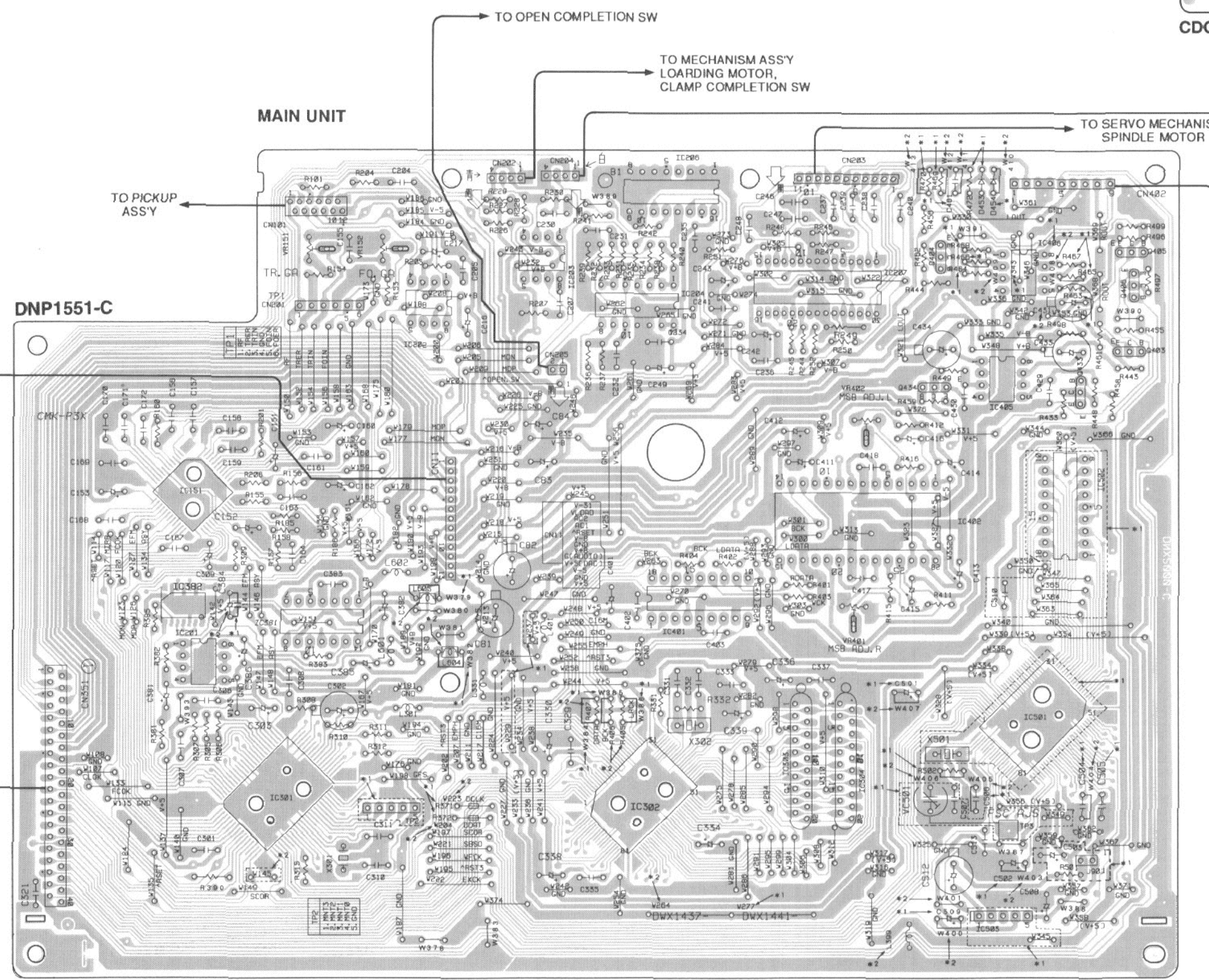
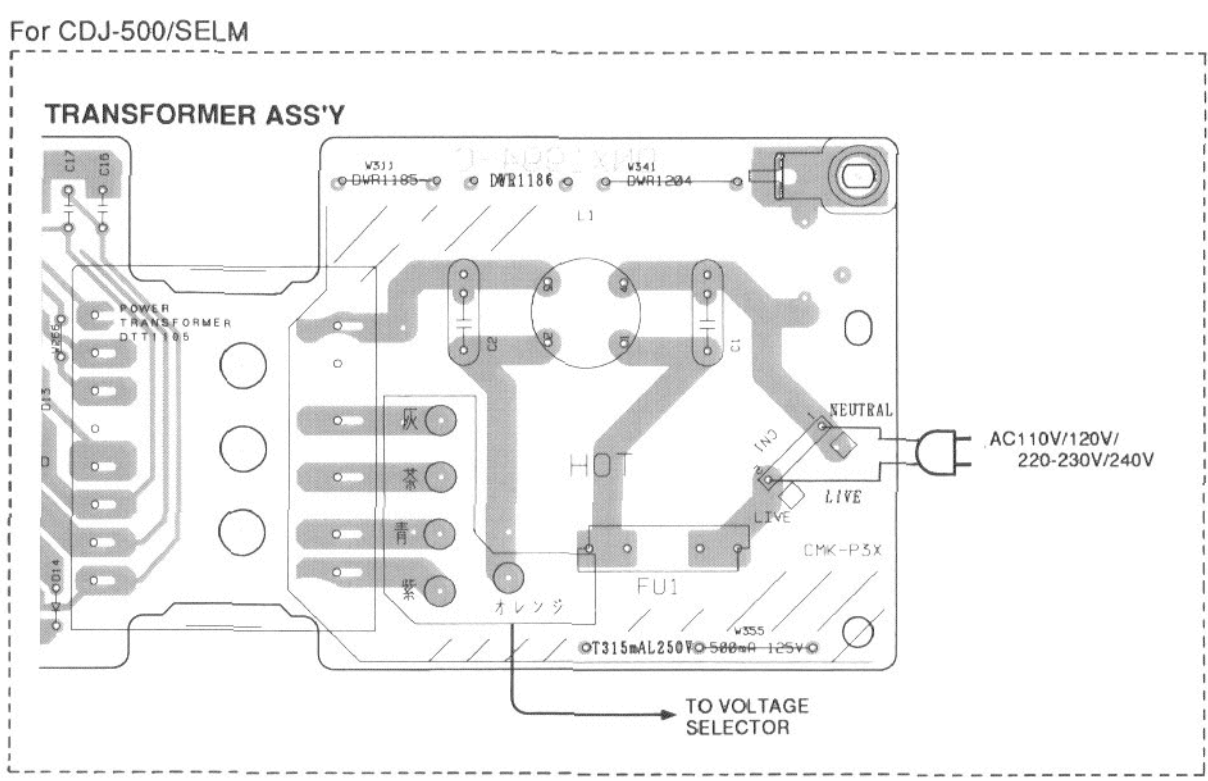
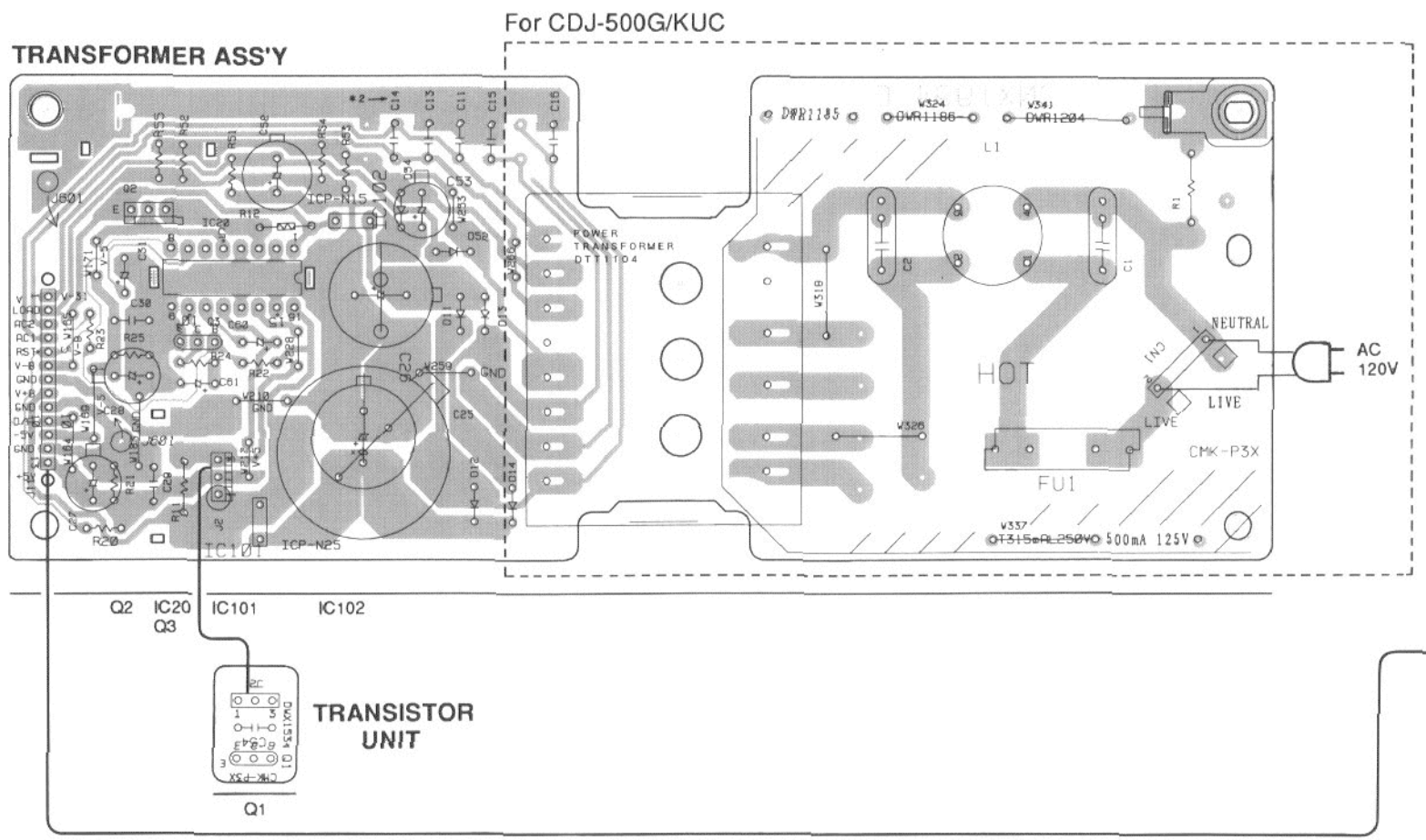
Note: Voltages are in the PLAY mode.

IC20(M5290P)

Pin No.	Voltage(V)
1	-10.3
2	0
3	-9.6
4	0
5	-5
6	0
7	1.3
8	4.9
9	0
10	1.2
11	1.2
12	5
13	0
14	8.3
15	0
16	9.1

PCB-2

This diagram is viewed from the mounted parts side.



Note:
*1; CDJ-500G/KUC only
*2; CDJ-500/SELM only

- IC151
- IC381
- VR151
- IC202
- IC203
- IC206
- IC204
- IC302
- IC401
- VR402
- VR401
- VC501
- IC207
- Q404
- IC402
- IC405
- IC503
- IC501
- IC502
- Q406
- Q405
- Q403
- Q433
- Q434

