SERIAL NO. 3203

ONKYO SERVICE MANUAL

COMPACT DISC PLAYER MODEL DX-150

Black and Silver models

| UDN, UD | 120V AC, 60Hz |
|---------|----------------------|
| UGV, UG | 220V AC, 50Hz |
| UW | 120/220V AC, 50/60Hz |

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

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

SPECIFICATIONS

Type: Compact Disc player with

optical pickup

Quantization: 16 bit linear Channels: 2 (Stereo)

Frequency response: $10Hz \sim 20kHz \pm 2dB$

Dynamic range:
Over 93dB
Total harmonic distortion:
Channel separation:
87dB at 1kHz
S/N ratio:
Over 96dB
Wow and flutter:
Unmeasurable

Output: 2.0 volts

Pickup: Semiconductor laser type
Power consumption: 26 watts (D), 29 watts (G/W)
Dimensions: 435 (W) x 92 (H) x 350 (D) mm

Weight: 5.0kg

Accessories: Connection cables

Specifications are subject to change without notice.



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PRECAUTIONS

1. The Pickup Attachment Screw

There is a pickup shipping screw on the bottom of the cabinet. Before playing a disc for the first time, this screw must be turned clockwise using a blade (—) screwdriver or coin. If the power is turned on with this screw attached, the unit will not operate properly.

2. Safety-check out (U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Connect the insulating-resistance tester between the plug of power supply cable and shassis.

Specifications: more than 10Mohm at 500V.

3. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

Only G/W models

| Circuit no. | Part no. | Description |
|-------------|----------|-----------------------|
| J801 | 252063 | 500mA-EAWK, Secondary |
| J802, J803 | 252070 | 1A-EAK, Secondary |

NOTE ON COMPACT DISC

• Holding Compact Discs

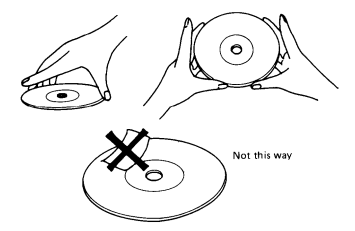
Hold Compact Discs by the edges so that you do not touch the surface of disc. Remember that the side of the disc with the "rainbow" reflection is the side containing the audio information.

Do not attach tape or paper to the label side of the disc and always be careful not to leave fingerprints on the side that is played.

• Storing Compact Discs

Store Compact Discs in a location protected from direct sunlight, high heat and humidity and extremely high and low temperatures. Discs should never be left in the trunk or interior of an automobile in the sun since the temperature can become very high in such a closed environment.

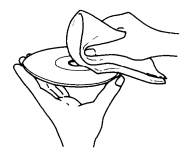
Always store Compact Discs in the holders in which they were sold. Never leave a disc in the player's disc holder for a long period of time.



Cleaning Compact Discs

Before playing a disc wipe off the playing surface with a soft cloth to remove dust and other soil. Wipe the surface in straight lines from the center of the disc outward, not in a circular motion as you would with a phonograph record.

Do not use benzene, chemical cleansers or phonograph record cleaning solutions to clean Compact Discs. Also avoid static electricity prevention solutions since they can damage the surface of Compact Discs.



Problems Caused by Dew

Dew can form inside a Compact player when it is brought from a cold environment into a warm room, when a room is rapidly heated and if a player is left in a humid environment.

This dew can prevent the laser pickup from reading the data contained in the pits in the disc surface. If the player does not operate properly because of dew, remove the disc and leave the player's power switch on for about one hour to remove all moisture.

CAUTIONS ON REPLACEMENT OF PICK-UP

The laser diode in the optical pick-up block is so sensitive to static electricity, surge current and etc. that the components are liable to be broken down or its reliability remarkably deterioated.

During repair, carefulley take the following precautions.

(The following precautions are included in the service parts.)

PRECAUTIONS

1. Ground for the work-desk.

Place a conductive sheet such as a sheet of copper (with impedance lower than $10^6\Omega$) on the work-desk and place the set on the conductive sheet so that the chassis.

2. Grounding for the test equipment and tools.

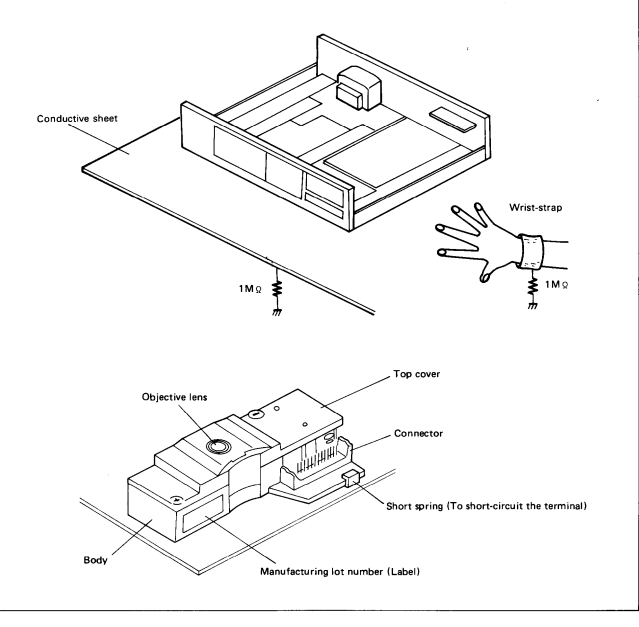
Test equipments and toolings should be grounded in order that their ground level is the same the ground of the power source.

3. Grounding for the human body.

Be sure to put on a wrist-strap for grounding whose other end is grounded.

Be particularly careful when the workers wear synthetic fiber clothes, or air is dry.

- 4. Select a soldering iron that permits no leakage and have the tip of the iron well-grounded.
- 5. Do not check the laser diode terminals with the probe of a circuit tester or oscilloscope.



PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMMISION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

Laser Diode Properties

Material: GaAsWavelength: 780nm

Emission Duration: continuous
Laser output: max. 0.3mW*

*This output is the value measured at a distance about 1.8mm from the objective lens surface on the Optical Pick-up Block.

LASER WARING LABELS

The labels shown below are affixed.

1. Warning labels

(UG/UW models)

ADVARSEL: USYNLIG LASERSTRÅLING VED ÅBNING, NÅR SIKKERHEDSAF-BRYDER ER UDE AF FUNKTION. UNDGÅ UDSÆTTELSE FOR STRÅLING.

(UG/UW models)

DANGER: INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE

TO BEAM.

CAUTION: HAZARDOUS LASER RADIATION WHEN OPEN AND INTERLOCK DEFEATED.

ATTENTION: RAYONNEMENT LASER DANGEREUX SI DUVERT AVEC L'ENCLENCHEMENT DE SECURITE ANNULE.

(UD model)

2. Certification label (UD model only)

This label is located on the back panel.

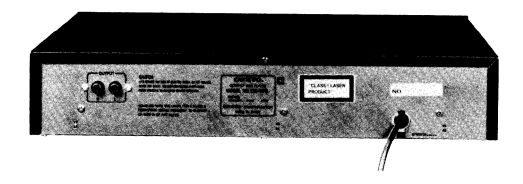
PRODUCT IS CERTIFIED BY THE MANUFACTURER TO COMPLY WITH DHHS RULES 21 CFR SUBCHAPTER J APPLICABLE AT THE DATE OF MANUFACTURE.

MANUFACTURED:

1985

3. Class 1 label (UG/UW model only)

This label is located on the back panel.

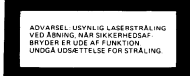


ADVARSEL



Denne mærkning er anbragt på apparatets højre side og indikerer, at apparatet arbejder med laserstråler af klasse 1, hvilket betyder, at der anvendes laserstråler af svageste klasse, og at man ikke på apparatets yderside kan blive udsat for utilladelig kraftig stråling.

APPARATET BØR KUN ÅBNES AF FAGFOLK MED SÆRLIGT KENDSKAB TIL APPARATER MED LASERSTRÅLER!



Indvendigt i apparatet er anbragt den her gengivne advarselsmærkning, som advarer imod at foretage sådanne indgreb i apparatet, at man kan komme til at udsætte sig for laserstråling.

ADJUSTMENT PROCEDURES

Instrument Required

- 1. Laser power meter
- 2. Alignment jig
- 3. Frequency counter
- 4. Test Disc (YEDS7)
- 5. Oscilloscope
- 6. AC voltmeter

- 7. AF oscillator
- 8. Servo Analyzer
- 9. Jitter Meter

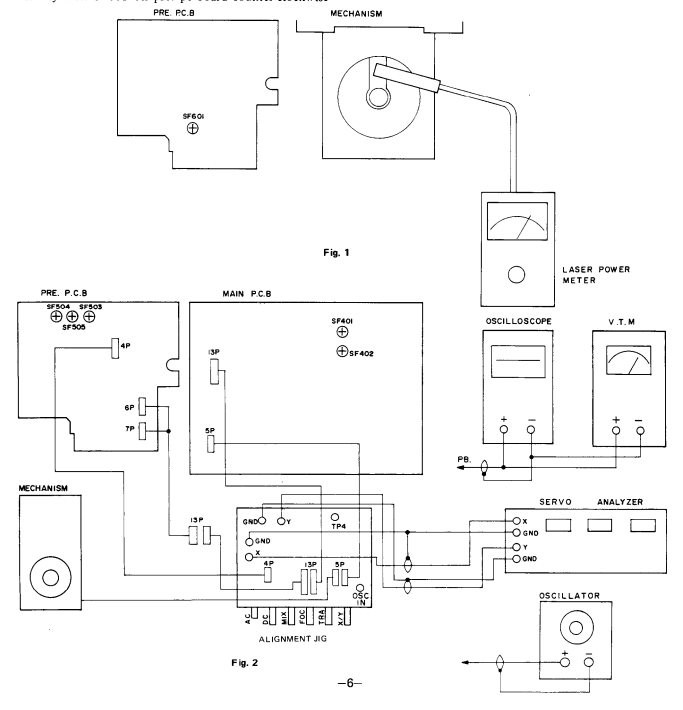
so that the laser power meter indictes $250\mu W \pm 10\mu W$.

1. LASER POWER ADJUSTMENT

- 1) Turn power of unit off.
- 2) Turn SF601 semi-fixed resistor clockwise fully (Power min.)
- 3) Connect the alignment jig as shown fig 2. and set the FOC switch of alignment jig to on.
- 4) Turn power of unit on.
- 5) Apply laser power meter sensor to laser pick-up lens and slowly turn SF601 on pre. pc board counter-clockwise

2. V C.O ADJUSTMENT

- 1) Connect the frequency counter to test point TP-3 terminal. (See fig. 3)
- 2) Turn power of unit on and set to the stop mode.
- 3) Keep unit under the same condition for a minute.
- 4) Adjust L401 coil so that the frequency counter indicates 4.3218MHz (4.31 to 4.33MHz).



3. SKEW ADJUSTMENT

Method 1 (See fig. 3)

- 1) Connect the jitter meter to test point TP-1 terminal.
- 2) Play the 80th track of test disc (YEDS-7).
- 3) Adjust the skew screw so that the jitter meter indicates minimum reading.
- 4) After adjustment, lock the screw with paint.

Method 2

- 1) Connect the oscilloscope to test point TP-1 terminal.
- 2) Play the 80th track of test disc (YEDS-7).
- 3) Adjust the skew screw by turning it so that the clearest waveform is obtained. (See fig. 4)
- 4) After adjustment, lock the screw with paint.

4. FOCUS OFFSET ADJUSTMENT

Method 1 (See fig. 3)

- 1) Connect the jitter meter to test point TP-1 terminal.
- 2) Play the 80th track of test disc (YEDS-7).
- 3) Adjust SF502 so that the jitter meter indicates minimum reading.

Method 2 (See fig. 3)

- 1) Connect the oscilloscope to test point TP-1 terminal.
- 2) Play the 80th track of test disc (YEDS-7).
- 3) Adjust SF502 by turning it so that the clearest waveform is obtained. (See fig. 4)

5. HF GAIN ADJUSTMENT

- 1) Connect the oscilloscope to test point TP-1 terminal. (See fig. 3)
- 2) Play the 80th track of test disc.
- 3) Adjust SF501 so that the amplitude level of signal HF becomes 2Vp-p.

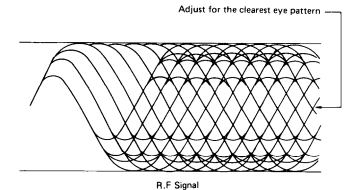
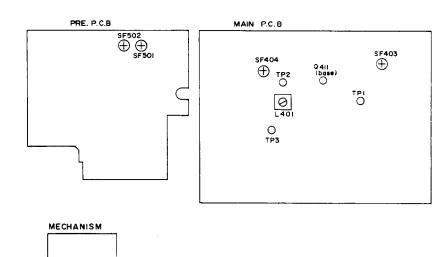


Fig. 4



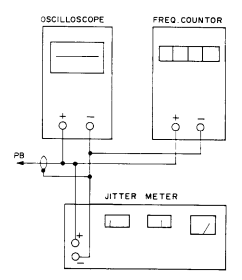


Fig. 3

6. AC PUSH-PULL ADJUSTMENT

- 1) Turn power of unit off.
- 2) Connect the alignment jig as shown fig. 6 and set the selector switch of alignment jig to the focus condition.
- 3) Turn power of unit on.
- 4) Set the selector switch of alignment jig to AC position.
- 5) Set the unit to playback mode.
- 6) Connect the oscilloscope to test point TP-4 terminal.
- 7) Adjust SF504 so that waveform becomes as shown fig. 5.

7. DC PUSH-PULL ADJUSTMENT

- 1) Set the selector switch of alignment jig to DC position.
- 2) Adjust SF503 so that waveform becomes as shown fig. 5.

8. PUSH-PULL MIXING RATIO ADJUSTMENT

- 1) Set the selector switch of alignment jig to MIX position.
- 2) Adjust SF505 so that 3Hz component becomes minimum output. (See fig. 6)

9. FOCUS SERVO GAIN ADJUSTMENT Method 1 (See fig. 6)

1) Set the servo analyzer to following manner.

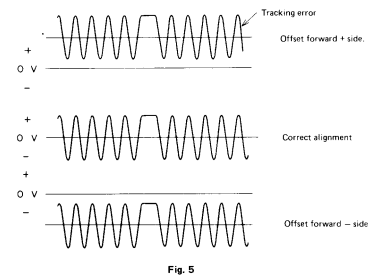
MODE XY

DISPLAY LOG, R, θ

OVT V 0.03V (Sine wave)

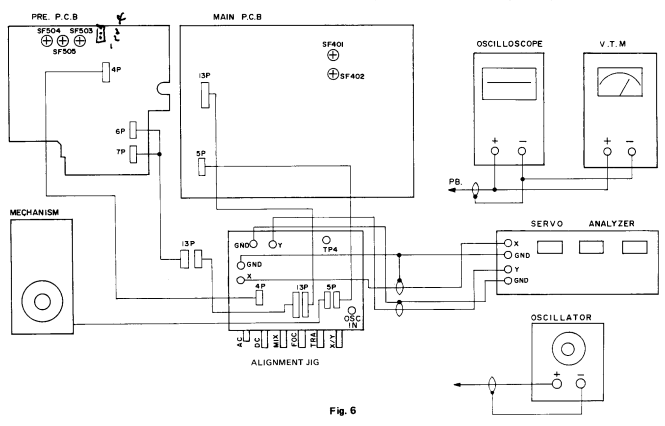
Frequency . . . 1.2kHz

- 2) Set the selector switch of alignment jig to FOC position.
- 3) Play the first track of test disc (YEDS-7).
- 4) Adjust SF401 so that the value R of servo analyzer indicates 0dB ± 1dB.



Method 2 (See fig. 6)

- 1) Connect the AF oscillator to OSC terminal of alignment jig.
- 2) Set the selector switch of alignment jig to FOC position.
- 3) Play the first track of test disc (YEDS-7).
- 4) Connect the AC voltmeter to TP-4 terminal.
- 5) Apply the sine wave 1.2kHz, 60mV from AF oscillator to OSC terminal.
- 6) Adjust SF401 so that diffrence between X and Y (Push Y) of selector switch of alignment jig become 0dB ±1dB.



10. TRACKING SERVO GAIN ADJUSTMENT Method 1 (See fig. 6)

- 1) Keep unit under condition just finished focus servo gain adjustment.
- 2) Set the selector switch of alignment jig to TRA position.
- 3) Adjust SF402 so that value R of servo analyzer indicates $0dB \pm 1dB$.

Method 2 (See fig. 6)

- 1) Keep unit under condition just finished focus servo gain adjustment.
- 2) Set the selector switch of alignment jig to TRA position.
- 3) Play the first track of test disc (YEDS-7).
- 4) Connect the AC voltmeter to TP-4 terminal.
- 5) Apply the sine wave 1.2kHz, 60mV from AF oscillator to OSC terminal.
- 6) Adjust SF402 so that diffrence between X and Y (Push Y) of selector switch of alignment jig become $0dB \pm 1dB$.

11. KICK GAIN ADJUSTMENT (See fig. 9)

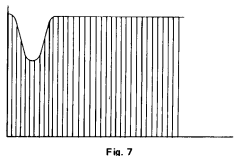
- 1) Connect the oscilloscope to test point TP-1 terminal.
- 2) Load the test disc and set the unit to PAUSE mode.
- 3) Adjust SF404 so that waveform on the oscilloscope becomes fig. 7.

Oscilloscope range 200µsec/div 500mV/div HF REJ **NORM** SLOP-

12. TRACKING OFFSET ADJUSTMENT (See fig.9)

- 1) Connect the oscilloscope to test point TP-2 terminal.
- 2) Turn power of unit off.
- 3) Cover the pick-up with the paper so that external light does not shine upon.
- 4) Connect to base of transistor Q411 and GND terminal.
- 5) Turn power of unit on.
- 6) Press PLAY switch and adjust SF403 so that waveform on oscilloscope becomes fig. 8.

Oscilloscope range 0.2 sec/div 10mV/div



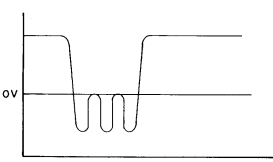
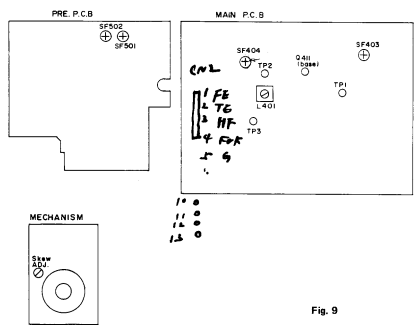
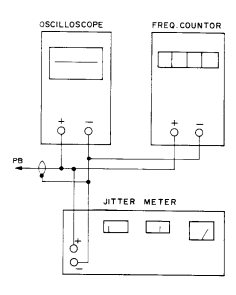
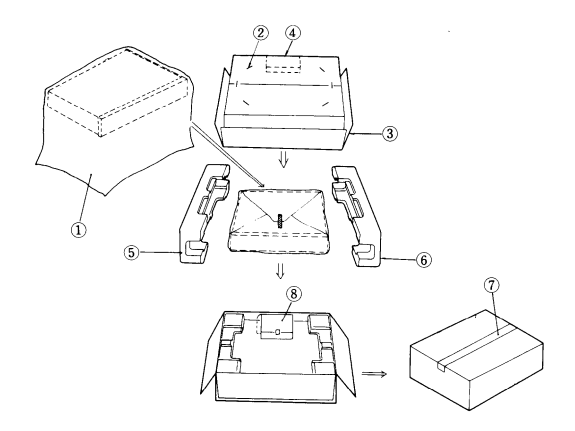


Fig. 8





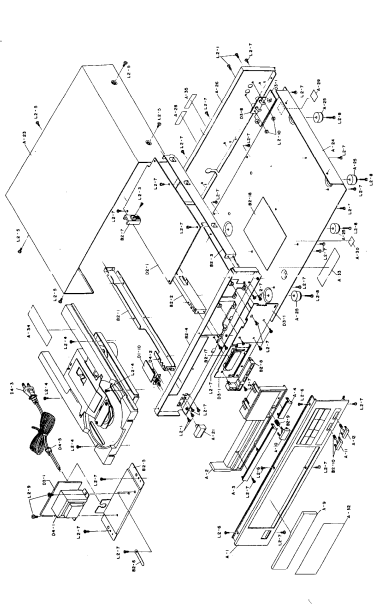
PACKING VIEW



| REF. NO. | PART NO. | DESCRIPTION |
|----------|-----------------|-----------------------------|
| 1 | 29100083 | Poly-vinyl bag |
| 2 | 282301 | Sealing hook |
| 3 | 29051168 | Master carton box (S) |
| | 29051169 | Master carton box (B) |
| 4 | | Pad |
| 5 | 29091009 | Pad, right |
| 6 | 29091008 | Pad, left |
| 7 | 260013 | Damplon tape |
| 8 | Accessary bag a | iss'y |
| | 29340901 | Instruction manual (D/W) |
| | 29360779 | Instruction manual (G) |
| | 29365006-7 | Warranty card (DN) |
| | 29358002C | Service station list (DN) |
| | 29340883A | Warranty card (GV) |
| | 25055040 | CV-K-2, Convertion plug (W) |
| | 2010115 | Connection cable |
| | 29100006A | 350 x 250mm, Poly-vinyl bag |

Note (D): Only 120V model
(G): Only 220V model
(W): Only 120/220V model
(S): Only Silver model
(B): Only black model
(DN): Only U. S. A. model
(GV): Only West Germany model

CHASSIS-EXPLODED VIEW



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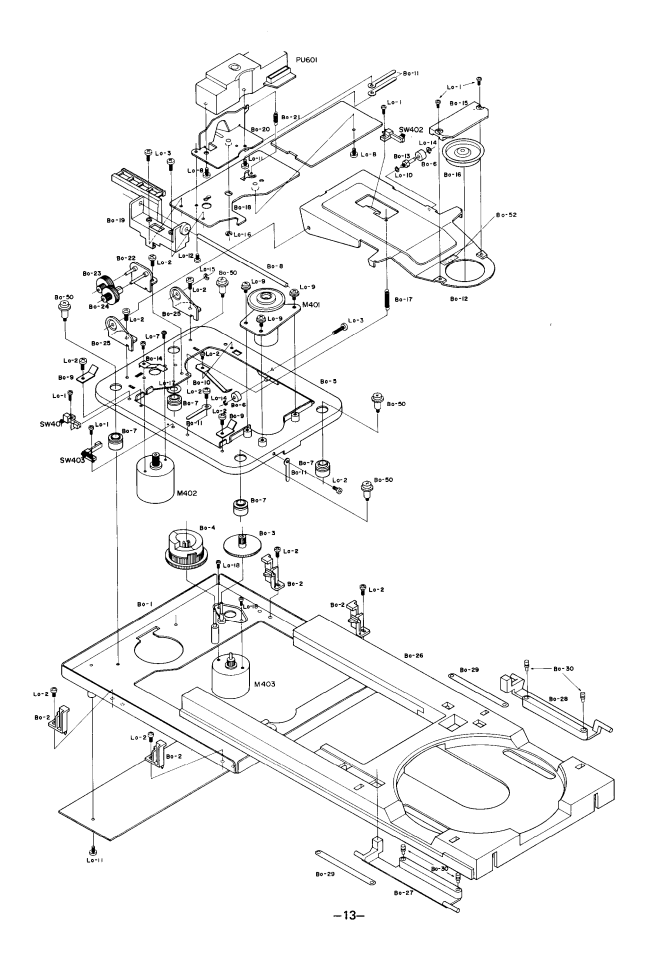
| DESCRIPTION | Knob, memory (B) Knob, memory (S) | Knob, power (B) | Top cover (B) | Top cover (S) | Chassis | Leg | Back panel (D) | Back panel (G) | Back panel (W) | Label | Label, bottom | Label | Label | Label, caution | Label, back panel | |
|-------------|-----------------------------------|--------------------------|---------------|---------------|-------------|--------------|------------------|------------------|-------------------------|-------------------------|---------------------|-----------------------|-------------|----------------|-------------------|-------------------|
| PART NO. | 28322142 | 28321905A 28321928 | 28184287 | 28184293 | 28153083 | 27175065 | 27120732 | 27120738 | 27120739 | 29360792 | 29360793 | 29360794 | 29360796 | 29360797 | | |
| REF. NO. | A12 | A21 | A23 | | A24 | A25 | A26 | | | A28 | A29 | A30 | A33 | A34 | A35 | |
| DESCRIPTION | Knob, memory Knob, clear | Knob, stop Knob, play | Knob, down | Knob, up | Knob C | Guide, power | Holder ass'y (B) | Holder ass'y (S) | Plate A, decoration (B) | Plate A, decoration (S) | Plate B, decoration | Plate, back | Tray panel | Knob, open | Knob, display (B) | Knob, display (S) |
| PART NO. | 28322201 28322202 | 28322203 28322204 | 28322205 | 28322206 | 28322198 | 27266889 | 27190395 | 27190396 | 27262347 | 27262362 | 27262348 | 28133140 | 27210610 | 28322140 | 28322141 | 28322196 |
| REF. NO. | | | | | | | A2 | | A3 | | A4 | A8 | . A9 | A10 | A11 | |
| DESCRIPTION | Front panel ass'y (B) Guide, knob | Plate, clear Knob FR | Knob FF | Knob, memory | Knob, clear | Knob, stop | Knob, play | Knob, down | Knob, up | Knob C | Guide, power | Front panel ass'y (S) | Guide, knob | Plate, clear | Knob FR | Knob FF |
| PART NO. | 27210614 28322139 | 28191311 28322143 | 28322144 | 28322145 | 28322146 | 28322147 | 28322148 | 28322149 | 28322150 | 28322207 | 27267389 | 27210613 | 28322195 | 28191311 | 28322199 | 28322200 |
| REF. NO. | A1 | | | | | | | | | | | A1 | | | | |

| REF. NO. | PART NO. | DESCRIPTION |
|----------|-------------|---------------------------------------|
| B2-1 | 27115188 | Bracket, left |
| B2-2 | 27115189 | Bracket, center |
| B2-3 | 27115190 | Bracket, right |
| B2-4 | 27110253 | Bracket, front |
| B2-5 | 27141011 | Bracket |
| B2-6 | 27141012 | Clamp |
| B2-7 | 27160168 | Radiator |
| B2-8 | 27190389 | Holder, LED |
| B2-9 | 27180267 | Spring, coil |
| B2-10 | 27180268 | Spring, coil |
| B2-17 | | Stud |
| D1-10 | 10398582 | NASW-2382, Power switch |
| | | pc board ass'y |
| D2-1 | | NAMA-2384, Main pc board ass'y |
| D3-1 | 10398583A A | NAPS-2383A, Power trans. |
| | | pc board ass'y (D) |
| | 10394583B △ | NAPS-2383B, Power trans. |
| | | pc board ass'y (G) |
| | 10390583C △ | NAPS-2383C, Power trans. |
| | | pc board ass'y(W) |
| | 10398586 | NADIS-2386, Dispaly pc board ass' |
| | 10398587 | NASW-2387, Switch pc board ass'y |
| D3-8 | 2504510 | Terminal, output |
| D4-1 | | NPT-883D, Power transformer (D) |
| | | NPT-883G, Power transformer (G) |
| | 2300004 ♠ | NPT-883DG, Power transformer (W |
| D4-2 | ** | NPS-111-L446P, Power switch |
| D4-3 | 2010113 | Power supply cord (D) |
| | 2010114 | Power supply cord (G/W) |
| D4-5 | 27300798 △ | Strainrelief |
| L2-1 | | 3 × 6, Bind screw |
| L2-3 | | × |
| L2-4 | | 3 x 6, Bind screw |
| L2-5 | | 3 x 6, Bind screw |
| L2-6 | | 3 × 6, Pan head screw |
| L2-7 | | 3 x 6, Bind screw |
| L2-8 | | 3×10 , Bind screw |
| L2-9 | | 4 × 6, Bind screw |
| T7-10 | | |
| | ₹ 69705057 | NKS-121-F, Voitage selectorswitch (W) |
| | | |

(D): Only 120V model (G): Only 220V model (W): Only Universal model (S): Only Silver model (B): Only Black model

NOTE: THE COMPONENTS IDENTIFIED BY MARK A RE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PARTS NUMBER SPECIFIED.

MECHANISM-EXPLODED VIEW



PARTS LIST

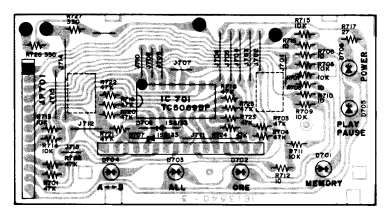
| Bo-1 27100077 Chassis, main Lo-1 82132605 2.6P+5FN (CR), Pan head screws | |
|---|------|
| Bo-3 Bo-4 27300786 27300787 Gear Gear, cam Lo-3 Lo-8 82133010 801350 3P+10FN (CR), Pan head scream screa | rew |
| Bo-4 27300787 Gear, cam Lo-8 801350 3SMP8W+4FN (CR), Sems sc Bo-5 27100078 Sub-chassis L0-9 801351 3SMP8W+6FN (CR), Sems sc Bo-6 27267426 Guide, roller Lo-10 8711260706 SW26 (CR), Washer Bo-7 28140615 Cushion Lo-11 3×6, Sems screw Bo-8 27267427 Guide, shaft Lo-12 825126080 2.6B+8FN (CR), Binding screws Bo-9 27267428 Guide Lo-14 893020 E-2SN, Ring E Bo-10 27180263 Spring Lo-15 893030 E-3ZN, Ring E Bo-11 27141009 Clamp Lo-16 893040 E-4ZN, Ring E Bo-12 27130397 Bracket Lo-17 8700941450 W9.4×13.5, Washer Bo-13 27260186 Shaft B Lo-18 82132604 2.6P+4FN (BC), Pan head scr Bo-14 27180264 Spring C M401 24502185 Spindle motor Bo-15 27130493 Bracket 24502186 <td>w</td> | w |
| Bo-5 27100078 Sub-chassis L0-9 801351 3SMP8W+6FN (CR), Sem's scr Bo-6 27267426 Guide, roller Lo-10 8711260706 SW26 (CR), Washer Bo-7 28140615 Cushion Lo-11 3×6, Sems screw Bo-8 27267427 Guide, shaft Lo-12 825126080 2.6B+8FN (CR), Binding screeness Bo-9 27267428 Guide Lo-14 893020 E-2SN, Ring E Bo-10 27180263 Spring Lo-15 893030 E-3ZN, Ring E Bo-11 27141009 Clamp Lo-16 893040 E-4ZN, Ring E Bo-12 27130397 Bracket Lo-17 8700941450 W9.4x13.5, Washer Bo-13 27260186 Shaft B Lo-18 82132604 2.6P+4FN (BC), Pan head scr Bo-14 27180264 Spring C M401 24502185 Spindle motor ass'y Bo-15 27190385 Holder 27130403 Bracket Bo-16 27300789 Spring, coil M402 24502184 <td>iew</td> | iew |
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| Bo-7 28140615 Cushion Lo-11 3×6, Sems screw Bo-8 27267427 Guide, shaft Lo-12 825126080 2.6B+8FN (CR), Binding screeness Bo-9 27267428 Guide Lo-14 893020 E-2SN, Ring E Bo-10 27180263 Spring Lo-15 893030 E-3ZN, Ring E Bo-11 27141009 Clamp Lo-16 893040 E-4ZN, Ring E Bo-12 27130397 Bracket Lo-17 8700941450 W9.4×13.5, Washer Bo-13 27260186 Shaft B Lo-18 82132604 2.6P+4FN (BC), Pan head scr Bo-14 27180264 Spring C M401 24502185 Spindle motor ass'y Bo-15 27190385 Holder 24502183 Spindle motor Bo-15 27180269 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 27300795 Gear Bo-19 27300789 Gear, rack 27300795 Gear Bo-20 | crew |
| Bo-8 27267427 Guide, shaft Lo-12 825126080 2.6B+8FN (CR), Binding screeness Bo-9 27267428 Guide Lo-14 893020 E-2SN, Ring E Bo-10 27180263 Spring Lo-15 893030 E-3ZN, Ring E Bo-11 27141009 Clamp Lo-16 893040 E-4ZN, Ring E Bo-12 27130397 Bracket Lo-17 8700941450 W9.4×13.5, Washer Bo-13 27260186 Shaft B Lo-18 82132604 2.6P+4FN (BC), Pan head scr Bo-14 27180264 Spring C M401 24502185 Spindle motor ass'y Bo-15 27190385 Holder 24502183 Spindle motor Bo-16 27300788 Disc, chuck 27130403 Bracket Bo-17 27180269 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502184 Motor | |
| Bo-9 27267428 Guide Lo-14 893020 E-2SN, Ring E Bo-10 27180263 Spring Lo-15 893030 E-3ZN, Ring E Bo-11 27141009 Clamp Lo-16 893040 E-4ZN, Ring E Bo-12 27130397 Bracket Lo-17 8700941450 W9.4×13.5, Washer Bo-13 27260186 Shaft B Lo-18 82132604 2.6P+4FN (BC), Pan head scr Bo-14 27180264 Spring C M401 24502185 Spindle motor ass'y Bo-15 27190385 Holder 24502183 Spindle motor Bo-16 27300788 Disc, chuck 27130403 Bracket Bo-17 27180269 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 27300795 Gear Bo-19 27300789 Gear rack 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502184 Motor Bo-21 27180265 | |
| Bo-10 27180263 Spring Lo-15 893030 E-3ZN, Ring E Bo-11 27141009 Clamp Lo-16 893040 E-4ZN, Ring E Bo-12 27130397 Bracket Lo-17 8700941450 W9.4x13.5, Washer Bo-13 27260186 Shaft B Lo-18 82132604 2.6P+4FN (BC), Pan head scr Bo-14 27180264 Spring C M401 24502185 Spindle motor ass'y Bo-15 27190385 Holder 24502183 Spindle motor Bo-16 27300788 Disc, chuck 27130403 Bracket Bo-17 27180269 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 24502184 Motor Bo-19 27300789 Gear Gear Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 272601 | ew |
| Bo-11 27141009 Clamp Lo-16 893040 E-4ZN, Ring E Bo-12 27130397 Bracket Lo-17 8700941450 W9.4x13.5, Washer Bo-13 27260186 Shaft B Lo-18 82132604 2.6P+4FN (BC), Pan head scr Bo-14 27180264 Spring C M401 24502185 Spindle motor ass'y Bo-15 27190385 Holder 24502183 Spindle motor Bo-16 27300788 Disc, chuck 27130403 Bracket Bo-17 27180269 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 24502184 Motor Bo-19 27300789 Gear 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 2730 | |
| Bo-12 27130397 Bracket Lo-17 8700941450 W9.4×13.5, Washer Bo-13 27260186 Shaft B Lo-18 82132604 2.6P+4FN (BC), Pan head scr Bo-14 27180264 Spring C M401 24502185 Spindle motor ass'y Bo-15 27190385 Holder 24502183 Spindle motor Bo-16 27300788 Disc, chuck 27130403 Bracket Bo-17 27180269 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 27300795 Gear Bo-19 27300789 Gear rack 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Gear | |
| Bo-13 27260186 Shaft B Lo-18 82132604 2.6P+4FN (BC), Pan head scr Bo-14 27180264 Spring C M401 24502185 Spindle motor ass'y Bo-15 27190385 Holder 24502183 Spindle motor Bo-16 27300788 Disc, chuck 27130403 Bracket Bo-17 27180269 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 24502184 Motor Bo-19 27300789 Gear 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Gear | |
| Bo-14 27180264 Spring C M401 24502185 Spindle motor ass'y Bo-15 27190385 Holder 24502183 Spindle motor Bo-16 27300788 Disc, chuck 27130403 Bracket Bo-17 27180269 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 24502184 Motor Bo-19 27300789 Gear 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Gear | |
| Bo-15 27190385 Holder 24502183 Spindle motor Bo-16 27300788 Disc, chuck 27130403 Bracket Bo-17 27180269 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 24502184 Motor Bo-19 27300789 Gear rack 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Gear | rew |
| Bo-16 27300788 Disc, chuck 27130403 Bracket Bo-17 27180269 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 24502184 Motor Bo-19 27300789 Gear rack 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Gear | |
| Bo-17 27180269 Bo-18 Spring, coil M402 24502186 Tray motor ass'y Bo-18 27130398 Bracket 24502184 Motor Bo-19 27300789 Gear 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Gear | |
| Bo-18 27130398 Bracket 24502184 Motor Bo-19 27300789 Gear rack 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Gear | |
| Bo-19 27300789 Gear rack 27300795 Gear Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Gear | |
| Bo-20 27130399 Bracket, pick-up M403 24502187 Pick-up motor ass'y Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Gear | |
| Bo-21 27180265 Spring 24502184 Motor Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Géar | |
| Bo-22 27130400 Bracket 27260192 Shaft Bo-23 27300790 Wheel, worm 27300794 Géar | |
| Bo-23 27300790 Wheel, worm 27300794 Gear | |
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| · · · · · · · · · · · · · · · · · · · | |
| Bo-25 27130401 Bracket SW401 25065262 NFL-1113, Leafswitch | |
| Bo-26 27210608 Tray SW402, SW403 25065263 NFL-1114, Leafswitch | |
| Bo-27 27190386 Holder L | |
| Bo-28 27190387 Holder R | |
| Bo-29 27180266 Spring B | |
| Bo-30 27300792 Bush Bo-31 27130402 Arm | |
| Bo-32 27260160 Spacer | |
| Bo-33 27270161 Spacer | |
| Bo-34 27260187 Shaft, gear | |
| Bo-35 27260188 Shaft, cam | |
| Bo-36 27260189 Shaft, roller | |
| Bo-37 27260162 Spacer A | |
| Bo-38 27260163 Spacer B | |
| Bo-40 27260164 Spacer, pick-up | |
| Bo-41 27130403 Bracket, motor | |
| Bo-42 27300793 Turntable | |
| Bo-43 27260190 Shaft, gear | |
| Bo-44 27260191 Shaft, wheel | |
| Bo-45 27260192 Shaft, arm | |
| Bo-46 27300794 Gear, pinion | |
| Bo-47 27300795 Gear, wheel | |
| Bo-48 28140616 Cushion | |
| Bo-49 27141010 Bracket | |
| Bo-50 801352 Screw, special | |
| Bo-52 Sheet | |

PRINTED CIRCUIT BOARD-PARTS LIST

MAIN PC BOARD (NAMA-2384)

| CIRCUIT NO. | PART NO. | DESCRIPTION | CIRCUIT | NO. | PART | NO. | DESCRIPTION |
|-------------|-------------|--|---------------|--------|---------|-------|-----------------------------------|
| | ICs | | | | Capaci | tors | |
| IC101 | 222758 | NJM072D | C426 | 3350 | 011044 | | 0.1 µF, 25V, Semi-conductor cera |
| IC102 | 222736 | NJM4558S or | C431, C432 | 352 | 732209 | | 22μF, 10V, Elect. |
| IC401-IC404 | | BA715 | C817 | | | | • • • |
| C301 | 222706 | HM6116-4 | C801 | 352 | 744729 | | 4,700µF, 16V, Elect. |
| C302 | 222893 | YM2201 | C802 | | 741029 | | 1,000μF, 16V, Elect. |
| | | | C803 | | | | |
| C303 | 222896 | PCM53JP | | | 751029 | | 1,000μF, 25V, Elect. |
| C304 | 222895 | TC4053BP or 4053 | C804 | | 752229 | | 2,200µF, 25V, Elect. |
| C405 | 222894 | BA6109 | C809-C812 | | 742219 | | 220μF, 16V, Elect. |
| C406 | 222891 | CX-564-171 | C813, C815 | 352 | 741009 | | 10μF, 16V, Elect. |
| C407 | 222892 | YM3531 | C816, C824 | | | | |
| C408 | 222766 | NJM4560S | C814 | 352 | 741019 | | 100µF, 16V, Elect. |
| | Transistors | | | Resi | stors | | |
| Q101, Q201 | 2212285 | 2SC2878 (A) | \$F401, SF402 | 521: | 5044 | | N08HR5KBC, Semi-fixed |
| Q102, Q202 | 2212720 | 2SD1469 | SF403 | | 5047 | | N08HR100KBC, Semi-fixed |
| Q301, Q401 | 2211182 | 2SC1740 (Q) | SF404 | | 5049 | | N08HR500KBC, Semi-fixed |
| Q405, Q406 | 2211102 | 25C1740 (Q) | | | | | , |
| | | | R801, R825 | 4000 | 0105 | Z:X | 2.2Ω , $1/2W$, Fuse |
| Q409-Q416 | | | R826-R828 | | | | |
| 2421 | | | R803 | | 0106 | | 56Ω , $1/2W$, Fuse |
| Q423, Q806 | | | R808 | | 0106 | Δ | $\sqrt{56\Omega}$, 1/2W, Fuse |
| Q906-Q912 | | | R831, R832 | 4413 | 726804 | | 68Ω , 2W, Metal oxide film |
| 2302, Q402 | 2211454 | 2SA1015 (Y) or | | Dive | _ | | |
| 2424, Q807 | | 2SA933 | CNI | Plug | | | VD. C 45405 |
| 2404, Q408 | 2212693 | 2SB1009 (Q) | CN1 | | 55213 | | NPLG-4P197 |
| 2804 | 2212075 | 2521007 (2) | CN2 | 2503 | 55216 | | NPLG-13P200 |
| - | 2212672 | 25D1290 (B) | CN3 | 2503 | 55215 | | NPLG-6P199 |
| Q403, Q407 | 2212673 | 2SD1380 (P) | CN4 | 2505 | 55214 | | NPLG-5P198 |
| Q801, Q802 | | | | | | | |
| Q417, Q419 | | 2SD1227 | | | | | |
| Q418, Q420 | 2212703 | 2SB911M (Q) | | | | | |
| Q422, Q803 | 2212683 | 2SC2060 (Q) | | | | | |
| 2805 | 2212713 | 2SA934 (Q) | | | | | |
| Q901-Q905 | 2201550 | 2SA790 | | | | | |
| | Diodes | | | | | | |
| D302 | 2239632 | RD12E-B2 or TZ12B | | | | | |
| D404 | 2239452 | RD5.1E-B2 or TZ5.1B | | | | | |
| - | | | | | | | |
| D801-D806 | 223893 | 1SR35-100 | | | | | |
| D411, D812 | 2239513 | RD6.8E-B3 or TZ6.8C | | | | | |
| D405, D807 | 2239472 | RD5.6E-B2 or TZ5.6B | | | | | |
| 0406 | 225181 | SVC211, Variable capacitor | | | | | |
| 9808, D810 | 2239652 | RD13E-B2 or TZ13B | | | | | |
| 0809, D811 | 2239692 | RD16E-B2 or TZ16B | | | | | |
| 0301, D401 | 223163 | 1S133 | | | | | |
| 0407, D408 | 223103 | 15133 | | | | | |
| | | | | | | | |
| 0412, D413 | | | | | | | |
| 0813-D815 | | | | | | | |
| 9901-D904 | | | | | | | |
| | Coils | | | | | | |
| L101, L102 | 3010095 | KH40200, Low pass filter | | | | | |
| .401 | 233346 | 0204-120 | | | | | |
| .401 | 233340 | 0204-120 | | | | | |
| | Capacitors | | | - | | | |
| C103, C203 | 352941006 | 10µF, 16V, Non-polar Elect. | NOTE: TH | HE CO | MPONE | NT | S IDENTIFIED BY MARK 🛕 |
| C305, C307 | 352742209 | 22μF, 16V, Elect. | AI | RE CR | ITICAL | FO | R RISK OF FIRE AND ELECT- |
| C309 | | | | | | | PLACE ONLY WITH PARTS |
| C308, C403 | 352734709 | 47μF, 10V, Elect. | | | R SPEC | | |
| C411, C823 | 332,34,07 | , 20., 2000 | | OIVIDE | K OF EC | 11.10 | D. |
| | 252724700 | ATUE 6 3V Floor | | | | | |
| 2818 | 352724709 | 47μF, 6.3V, Elect. | | | | | |
| 310, C413 | 352744709 | 47μF, 16V, Elect. | | | | | |
| C421 | 352980106 | 1μF, 50V, Non-polar Elect. | | | | | |
| | | 100.75 1017 51 4 | | | | | |
| C424, C430 | 352731019 | 100μF, 10V, Elect. 2.2μF, 50V, Elect. | | | | | |

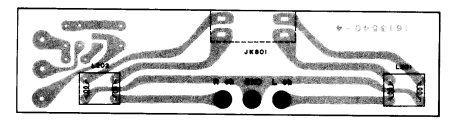
PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



DISPLAY PC BOARD

DISPLAY PC BOARD (NADIS-2386)

| CIRCUIT NO. | PART NO. | DESCRIPTION | | | |
|-------------|----------------------------|----------------|--|--|--|
| | IC | | | | |
| IC701 | 222890 | TC5067BP | | | |
| | Diodes | | | | |
| D707, D708 | 223163 | 1 S 133 | | | |
| D709 | 224145 | 05Z3. 3Y | | | |
| | L. E. Ds | | | | |
| D701 | 225182 | SLV-31DU | | | |
| D702 | 225183 | SLV-31MG | | | |
| D705 | 225184 | SLV-26MG | | | |
| D706 | 225185 | SLV-26DU | | | |
| | Fluorescent indicator tube | | | | |
| | 212017 | ECASEIC | | | |

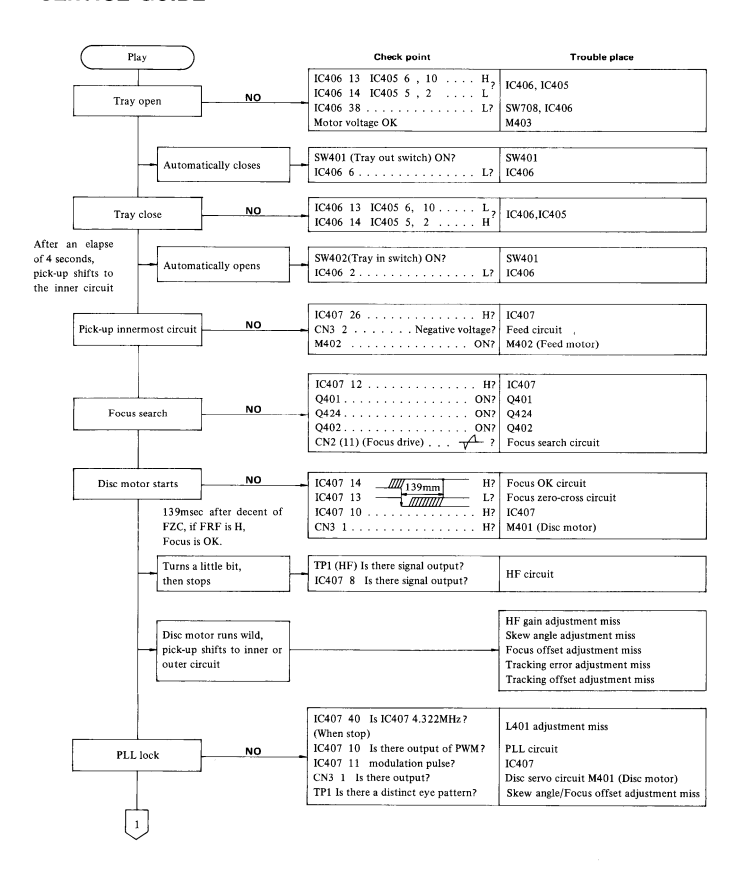


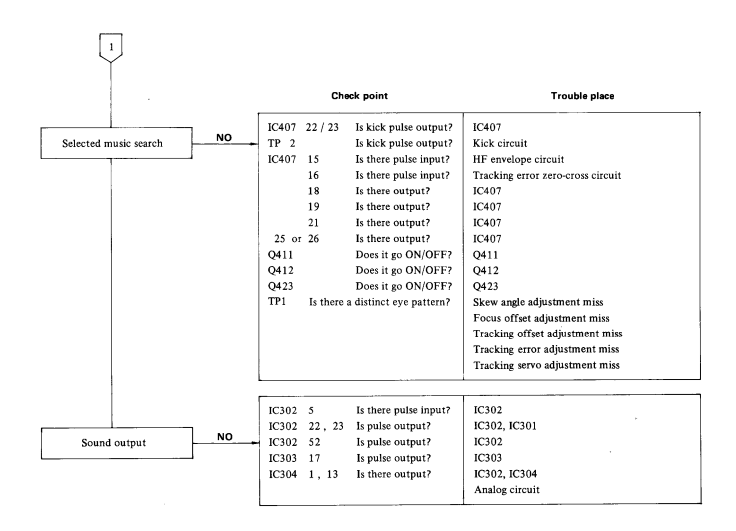
JACK PC BOARD

JACK PC BOARD

| CIRCUIT NO | PART NO. | DESCRIPTION |
|------------|----------|----------------------------|
| L102, L202 | 231065 | NCA-0117, Coil |
| JK801 | 25045170 | NPJ-2PDBL, Output terminal |

SERVICE GUIDE





ONKYO CORPORATION

International Division: No. 24 Mori Bldg., 23-5, 3-chome, Nishi-Shinbashi, Minato-ku, Tokyo, Japan

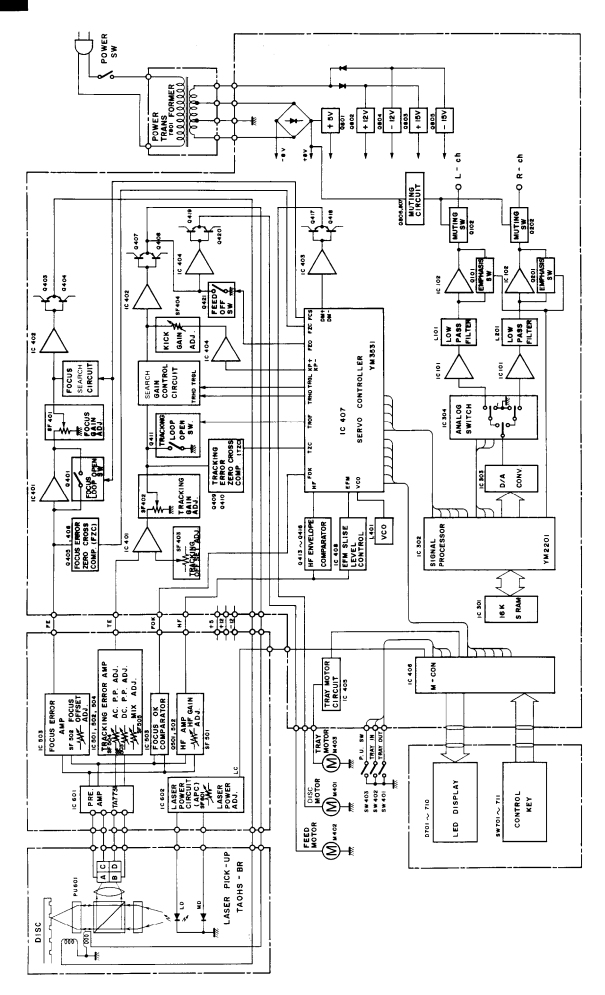
Telex: 2423551 ONKYO J. Phone: 03-432-6981

ONKYO U.S.A. CORPORATION

200 Williams Drive. Ramsey. N.J. 07446 Tel. 201-825-7950 ONKYO DEUTSCHLAND GMBH, ELECTRONICS

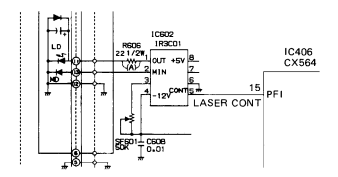
8034 München-Germering, Industriestrasse 18, West Germany. Telex: 521726 Telefon: (089)-84-9320

BLOCK DIAGRAM



CIRCUIT DESCRIPTIONS

1. APC (Auto Power Control) Circuit



LD: Laser diode MD: Monitor diode

Fig. 1 APC circuit

The APC circuit maintains the light intensity of a laser diode at a constant 0.25 milliwatts.

The laser is switched on and off by the LASER CONT (laser diode control) signal. When high, the LC signal turns on the laser; when low, the LC signal turns off the laser. When the LC goes high, IC602(5) goes from low level to high and IC602(1) goes high, so that current flows into the laser diode. Since the output of a laser diode is affected by its temperature and its physical condition, a monitor diode is added to keep the output of the laser diode constant. The monitor diode is activated by the laser beem. As the laser diode ages and its characteristics change, the diode requires more current to produce the same output. The current of laser diode can be determined by measuring the voltage drops across R606.

The ILD (laser diode current) is expressed as follows:

$$ILD = \frac{(A) \text{ (volts)}}{22 \text{ (ohms)}}$$

ILD will be 30 to 40mA when a diode is new, so determine when to replace the pick-up using this value.

2. Focus Error Circuit

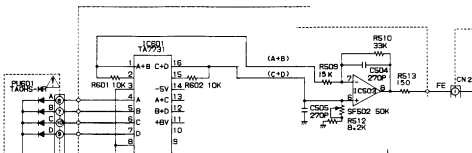
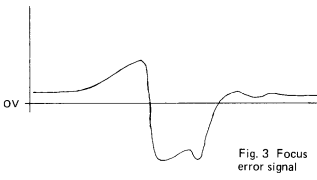


Fig. 2 Focus error circuit

The focus error circuit detects displacement of the laser beam spot from the reflecting surface of the disc to ensure that the beam is maintained on that surface.

Signals output by the four-part photodetector are fed to TA7331P of the head amplifier. The head amplifier amplifies these four signals and outputs the various combinations of the signals (A+B) and (C+D).

These signals via R509 and R511 are applied to operational amplifier IC503 and the difference between (A+B) and (C+D) is detected.



3. Focus OK Circuit

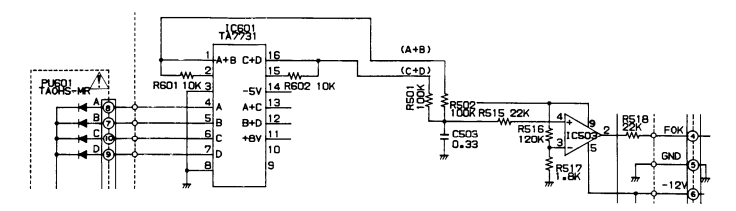


Fig. 4 Focus OK circuit

The focus OK circuit determines whether or not a disc has been loaded in the player.

When a disc is loaded, a laser diode is turned on and output signals are passed via a four-part photodetector from pins 1 and 16 of the TA7731 head amplifier. After being passed via the respective R502 and R501, these outputs are mixed, and the resultant low frequency components from C503 are passed via R515 to the IC503 comparator.

This input is then compared with a voltage signal of approximately 180mV (determined by the R516 and R517 division ratio). The output obtained from pin 2 of IC503 is +12V if the comparator input is larger than the reference voltage, but -12V if smaller. This signal is then converted to TTL level by D401 and R456 to become an input signal

That is, when a focus serarch operation is executed with a disc loaded in the player, an H level input (from the signal obtained from disc reflection) is applied to pin 14 of

4. Focus Zero-cross Circuit

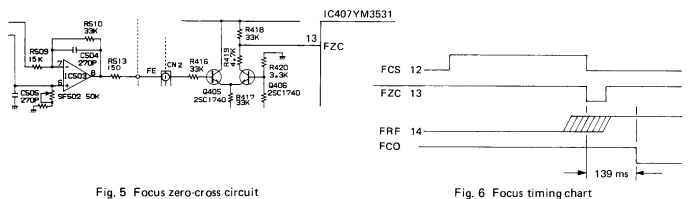


Fig. 5 Focus zero-cross circuit

The focus zero-cross circuit is an important circuit used to detrmine whether proper focus has been achieved by the servo control LSI (YM3531).

A signal from the four-part photodetector is obtained as an A+B output from pin 1 of the TA7731 head amplifier, and as a C+D output from pin 16, resulting in the formation of a focus error signal by the IC503 differential ampli-

This signal is passed via R416 to the Q405 comparator

where it is compared with the Q406 base potential of about -460mV. If the input voltage is larger than the base potential, Q405 is turned on and Q406 off with an H level input being applied to pin 13 of YM3531. But if the input voltage is smaller, Q405 is turned off and Q406 on with a

This YM3531 measures the pin 14 FRF 139msec after the pin 13 FZC trailing edge (see Fig. 6), and judges that proper focus has been achieved if the level is H.

L level input applied to pin 13.

applied to pin 14 of YM3531 - a servo control IC.

YM3531.

5. Focus Search Circuit

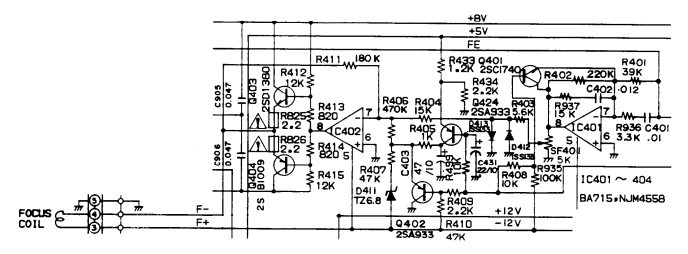


Fig. 7 Focus Search Circuit

The focus search circuit is used to keep the beam spot focussed onto the reflecting surface of the disc by perpendicular movement of the object lens.

When the disc is stationary Q424 and Q402 are on, and C403 is charged up via R433 and Q424 (see Fig. 7).

When a focus search instruction is received from the CX564 microcomputer (pin 9), YM3531 generates a focus search

signal from pin 12 FCS at the timing indicated in Fig. 6. As a result, Q401 is turned on and the focus servo loop is opened. At the same time, Q402 and Q424 are turned off and C403 is discharged via R405. This discharge voltage signal is applied to pin 3 of IC402, and the object lens is up/down by Q403 and Q404.

6. Focus servo circuit

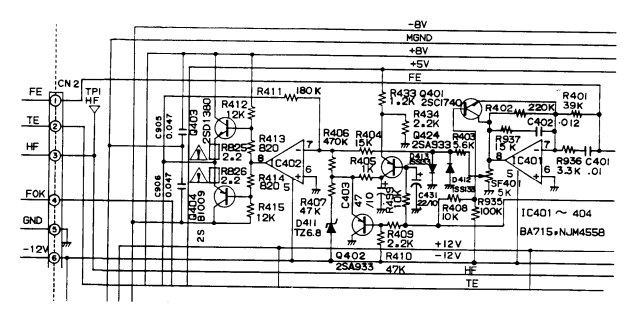


Fig. 8 Focus Servo Circuit

Under control of the focus servo circuit, the object lens is able to follow deflections in the disc reflecting surface, thereby keeping the beam spot focussed onto that surface at all times.

The four-part photodetector signal is obtained as an A+B output from pin 1 of TA7731 and as a C+D output from

pin 16, resulting in formation of a focus error (FE) signal at the IC503 differential amplifier. After passing through the phase compensation amplifier IC401, the gain of this signal is adjusted by focus gain adjustment SF401. The object lens is moved up/down by Q403 and Q404 via IC402 to maintain the FE signal at zero.

7. Tracking Error Circuit

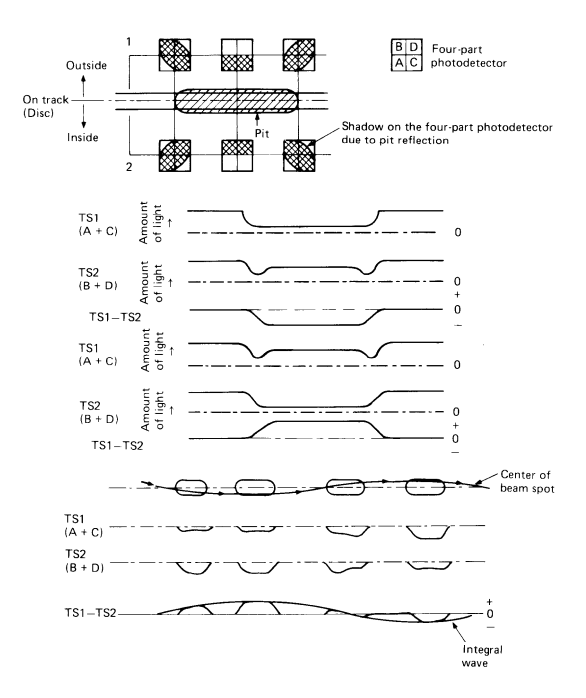


Fig. 9 Tracking error generation circuit by push-pull system

The purpose of the tracking error circuit is to generate an error circuit when the beam spot moves away from the center of the pits, thereby enabling the beam spot to correctly track the pits.

The above diagram shows how the push-pull system operates. (Fig. 9)

As the spot of light deviates from the pit, the amount of light striking on the photodetector varies and, as a result, the output of the amplifier also varies. If the track coil is moved in the direction opposite to the change of amplifier

output by a tracking servo to return the output of the amplifier to 0, then the spot of light will always be positioned on the pit.

The advantages of the push-pull system are as follows:

- There is no offset in the tracking error signal.
- The tracking error signal is free from focus balance.
- The variation of offset in the tracking error signal caused by temperature changes is small.
- The circuit is simple and a general-purpose operational amplifier can be used.

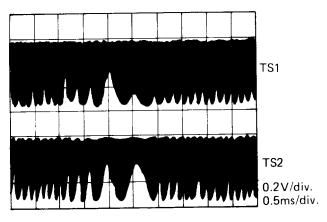


Fig. 10

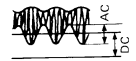


Fig. 11

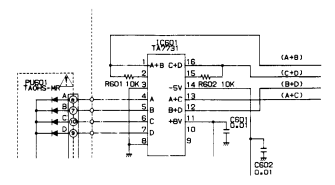


Fig. 12 Tracking error circuit

8. Tracking Servo Circuit

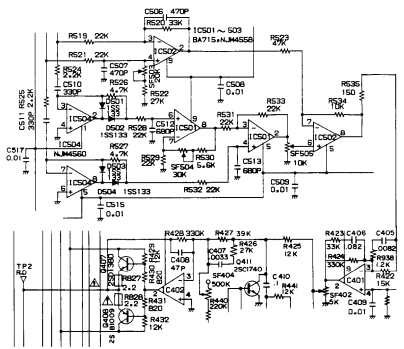


Fig. 13 Tracking servo circuit

The tracking error signal consists of A+C and B+D components from the four-part photodetector. First, the condition where tracking servo is not applied will be considered. When only the focus servo is applied, the A+C and B+D output waveforms are as shown in Fig. 9 when a track is crossed. A phase difference is generated between these two output components, and this difference becomes the tracking error signal.

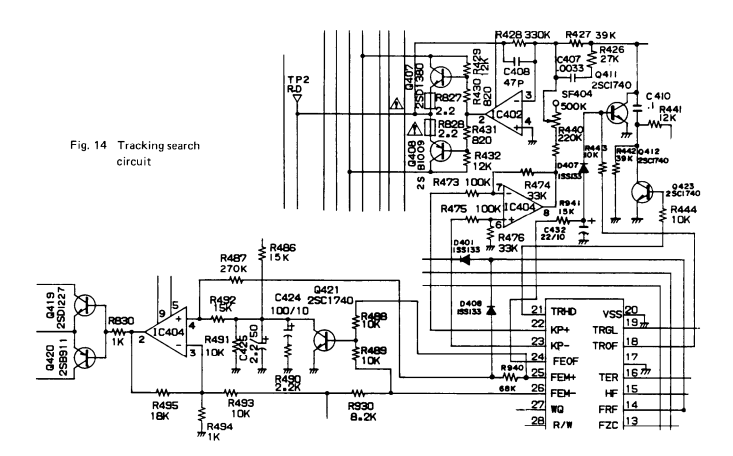
The DC push-pull circuit removes the HF component from the signal shown in Fig. 10, thereby eliminating the offset. And the AC push-pull circuit results in full-wave rectification of the signal shown in Fig. 11 by extracting only the AC components, again eliminating the offset. Since the DC push-pull circuit output (pin 2 of IC501) and the AC push-pull circuit output (pin 2 of IC502) are in opposite phase to each other, the offset generated when the object lens is moved can be eliminated by taking the difference between these two outputs at a suitable level.

The object lens is also controlled by the tracking servo circuit. This enables the beam spot to stay in the center of the pits despite lateral disc fluctuations due to eccentricity.

The four-part photodetector output signal applied to TA7731 appears as an A+C component at pin 13 and as a B+D component at pin 12. These components are applied to the tracking error circuit to obtain a tracking error (TE) signal from pin 8 of IC502.

After being passed through the phase compensation amplifier (IC401), the gain of this output is adjusted by the tracking gain adjustment SF402. The signal is then applied to IC402, and the object lens is moved in the tracking (lateral) direction to obtain a TE signal of zero by Q407 and Q408.

9. Tracking Search Circuit



The track search circuit is used to reach the target position smoothly when searching for the beginning of a particular section or a particular time, or when pause, FF, or FR operation is employed.

When search mode is started, the CX564 microcomputer compares the difference between the target time and the time data currently being read by the pick-up. If the time difference is small, output of KP+ or KP- is instructed by YM3531, but if the time difference is large, an FEM+ or FEM- output is also added to the above output. Whereas the KP+ and KP- outputs only move the object lens in the tracking directing, the FEM+ and FEM- outputs move the entire pick-up.

That is, the KP+ and KP- signals are passed to a differential amplifier in IC404 where a corresponding positive or negative pulse is generated. In addition to be passed via SF404 (kick gain adjustment) to IC402, this pulse is also passed via Q407 and Q408 to drive the tracking coil. FEM+ is passed via R940 and R487 to pin 4 of IC404, and FEM- is passed via R930 and R493 to pin 3 of the same IC.

These signals are then converted to a positive or negative pulse which drive the feed motor M402 via Q419 and Q420 in either forward or reverse to move the pick-up. When the

FEM+ or FEM— output is generated, Q423 is turned on and the feed servo circuit is switched off to prevent unwanted inputs being applied to the feed motor circuit from the tracking servo circuit.

When the KP+ or KP- output is obtained from YM3531, the laser beam spot naturally cuts across the track. The tracking servo circuit forms a negative feedback loop, and since the TE inclination at the disc mirror section is reversed from that when the beam is "on track", thereby resulting in oscillation, the loop must be switched off at the mirror section. This is achieved by the TROF signal from pin 18 of YM3531, the tracking loop being switched off when Q411 is turned on.

The TRHD signal from pin 21 of YM3531 is used to temporarily hold the object lens position during the kick operation. When Q423 is turned on, an integrating circuit (R425/C410) is formed in the tracking loop to hold the DC voltage.

And the purpose of the TRGL output from pin 19 of YM3531 is to return the beam spot to the track as quickly as possible following track jumping. Q412 is normally on, but is turned off when the TRGL signal is changed to L level, and the tracking gain is increased (see Fig. 14).

10. Auto Slice Level Control Circuit

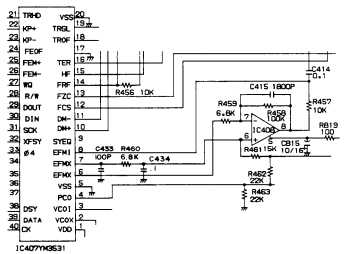


Fig. 15 Auto slice level control circuit

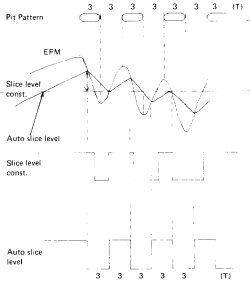


Fig. 16 Slice level

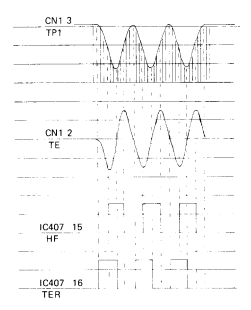


Fig. 17

The purpose of this circuit is to set optimum slice level for the HF signal when that signal is converted to a digital signal.

The HF signal applied to buffer amplifiers Q501 and Q502 from the TA7731 head amplifier is adjusted to 2Vp-p by SF501, and passed to C414 resulting in only the AC component being applied to the EFMI pin 8 input of YM3531.

If the slice level is kept at a constant value at this stage, signals generated by pits of identical length result in different pulse widths when converted digital signals (see Fig. 16). Therefore, to obtain identical pulse widths from identical pit lengths, the HF signal is integrated by a suitable time constant with the integrated value being applied at the same time to pin 8 of YM3531.

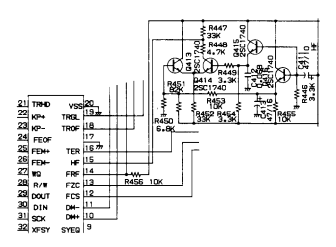


Fig. 18 HF envelope circuit

11. HF Envelope Circuit

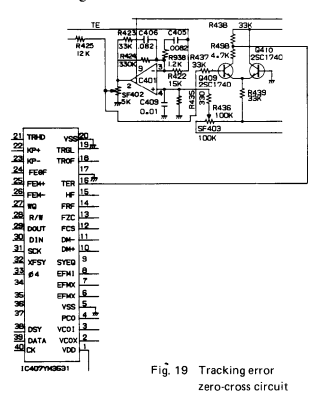
The HFI envelope circuit judges whether the beam spot is directed onto a track or onto the mirror section.

When the beam spot crosses over a track, the waveform of the HF signal changes as shown in Fig. 17. A fall in the top half of the HF waveform indicates that the beam is directed onto the mirror section.

The DC component is removed from the HF signal by C411, and an integrating circuit with a small time constant is formed by Q415, C412, and R454. An integrating circuit with a large time constant is formed by Q416, C413, and R455, and the purpose of the circuits is achieved by applying the respective levels to the comparator circuit consisting of Q413 and Q414.

That is, Q414 is turned off and an H level signal is applied to pin 15 of YM3531 if the Q413 base potential is lower than the Q414 base potential. And if the base potential relationship is reversed, Q414 is turned on and an L level signal is applied to pin 15.

12. Tracking Error Zero-cross Circuit



The tracking error zero-cross circuit which detects the point where the tracking error signal reaches zero level is required for output of the TROF signal from YM3531. The fourpart photodetector signal is passed to TA7731, and through the tracking error circuit to the phase compensation circuit. The signal is also passed via SF402 and R437 to the base of Q409 which forms a comparator circuit together with Q410. Q409 is turned on if its base potential is above OV, and an L level signal is subsequently applied to pin 16 (TER) of YM3531. If the base potential is below OV, on the other hand, Q409 is turned off and an H level signal is applied to pin 16.

13. Feed Motor Servo Circuit

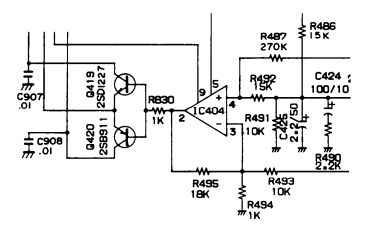


Fig. 20 Feed motor servo circuit

The purpose of the feed motor servo circuit is to keep the object lens near the center of the light beam axis. If the lens is displaced from the axis by a large margin as a result of the tracking servo, the feed motor servo circuit returns the lens to the beam axis by shifting the entire pick-up.

While the object lens is tracing the pits and gradually moving towards the outside under control of the tracking servo, the tracking drive output (TP2) DC voltage is gradually increased. This voltage is passed via R486 and R492 to C404, and the feed motor is driven by Q419 and Q420 resulting in the pick-up being moved outwards. This operation ensures that the object lens is maintained at the center of the light beam axis.

14. Disc Motor Servo Circuit

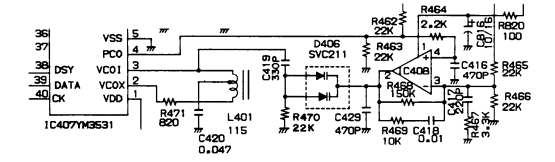


Fig. 21 Disc motor servo circuit

The disc motor servo circuit is used to control disc motor rpm speed by PLL to ensure that the disc rotates at constant linear velocity (CLV).

When a focus serarch is executed with an L level at pin 13 (FZC) of YM3531 and an H level at pin 14 (FRF), YM3531 assumes that proper focus has been attained and generates an H output at pin 10 (DM+). This signal is applied to the IC403 differential amplifier, and the low frequency components passed by R481 and C421 are passed via the phase compensation amplifier IC403 to drive the disc motor by Q417 and Q418.

Disc motor rotational control is initially handled by an

auto frequency control (AFC) stage where the YM3531 pin 10 DM+ output serves to accelerate the motor at PWM, and the pin 11 DM— output serves to decelerate it. When YM3531 detects 11T which is the longest pit imprinted in the disc with a period of 136μ sec (and which is within the PLL capture range), control is switched to PLL mode to maintain CLV.

To ensure that the switch from AFC to PLL is smooth, and also to ensure that the quartz crystal clock (4.3218MHz) is in the center of the PLL lock range and the capture range, it is important to adjust the VCO self-oscillating frequency to 4.3218MHz by L401.

15. Key Control Circuit

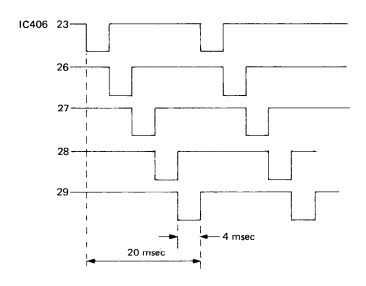


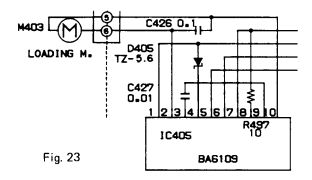
Fig. 22 Scan pulse timing chart

This circuit controls operation keys of the DX-150-PLAY/PAUSE, STOP, REPEAT/MEMORY, OPEN/CLOSE, FF, FR, UP, DOWN, STORE, CANCEL, and TRACK/TIME—and three switches—pick-up switch, tray-in switch, and tray-out switch.

The microcomputer outputs key scan pulses through terminals PD0 to PD2. The timing of the pulse is shown in diagram figure 22. When a key is pressed, a key scan pulse is applied to one of the key sense terminal, PG1 to PG3 indicating which key is pressed.

And to ensure that the 7-segment and other LEDs also come on, Q901 thru Q906 are turned on according to the timing shown in Fig. 22 with power supplied to the LED anodes. At this stage, an H level output is applied to PA_0 thru PA_3 and PB_0 thru PB_2 at suitable timing to turn Q907 thru Q912 on for the desired LED or segment to light up.

16. Tray Open/Close Circuit



17. Analog Circuit

Conversion of digital signals recorded on the disc to the original analog signals.

Digital signals demodulated by YM2201 are stored temporarily in a RAM (HM6116) before being transferred to YM2201 synchronized with the quartz crystal clock. These signals are then passed from Q₁ thru Q₁₆ (pins 33 thru 50) to the D/A converter (PCM53JP) to become analog signals. These analog output signals are obtained from pin 17 (A.OVT) as alternate left and right channel signals alternating at a rate of 88.2kHz, the signals being separated into left and right channels by IC304 according to the timing indicated in Fig. 22. Then following removal of the distortion (generated during the D/A conversion) by the deglitching amplifier (IC101), the signal components below 20kHz are passed by L101 and L201 to the de-emphasis amplifier (IC102).

And if emphasis has been applied to the audio signal, an H level signal is obtained from pin 33 of YM2201, resulting in Q301, Q302, Q101, and Q201 being turned on to include the de-emphasis equalizer circuit in the negative feedback portion of the amplifier.

This circuit is involved in loading and unloading discs in/from the player.

When an L input is applied to CX564 pin 38 at the key scan timing indicated in Fig. 22, the loading motor is controlled by IC405 (see following table) depending on the CX564 pin 13 and pin 14 output conditions.

| IC40 CX5 | | | | | | TRAY OPERATION |
|-------------|----|----------|----------|--------|--------------|-------------------|
| 13 | 14 | Fin 5 | Rin 6 | Vout 1 | Vout 2 10 | |
| Н | Н | Н | Н | L | L | STOP |
| Н | L | L | Н | L | Н | CLOSE |
| L | Н | Н | L | Н | L | OPEN |
| L | L | L | L | L | L | STOP |

18. Power On/Off Muting Circuit

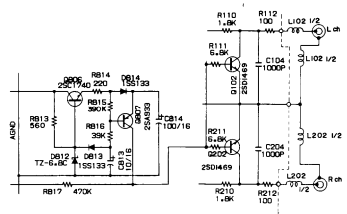
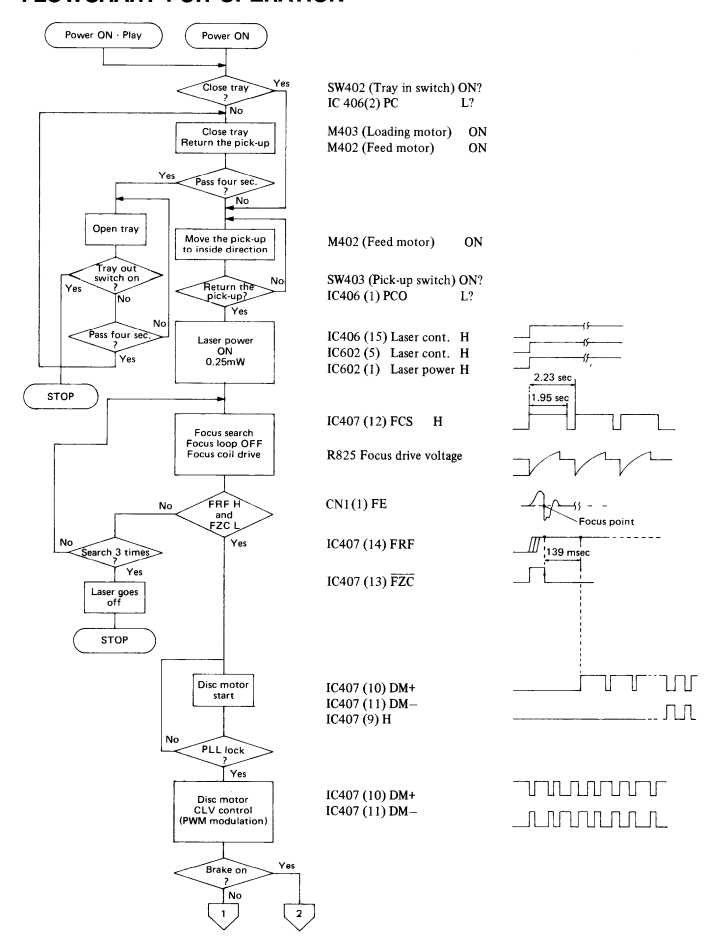


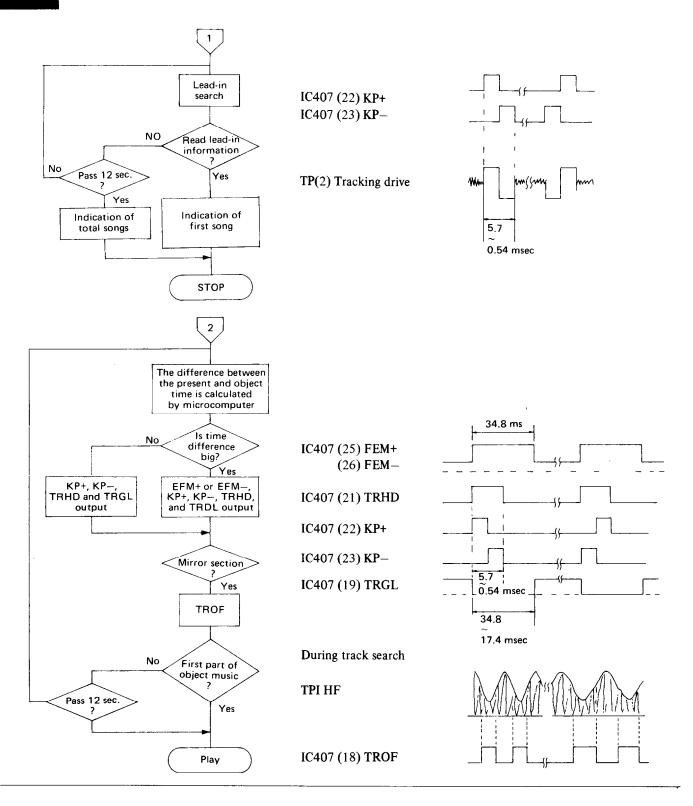
Fig. 24 Power on/off muting circuit

When the power is switched on, Q806 is turned on and C814 is charged up by the +8V leading edge in the diode bridge consisting of D801 thru D804. At the same time, C813 is charged up according to the R815/R816/C813 time constant. As a result, Q807 is turned on, followed by Q102 and Q202 being turned on via R111 and R211 to mute the signal line. Q807 is turned off when C813 is fully charged up, resulting in a negative voltage being applied to the base of Q102 and Q202 via R817, and subsequent cancellation of the mute condition.

When the power is switched off and the Q806 collector potential drops below the base potential, Q806 is turned off, and discharging of the charge on C813 via D813 and R813 is commenced. The Q807 base potential starts to drop as a result, but since the emitter voltage is kept at a constant level by C814 Q807 is turned on, followed by Q102 and Q202 being turned on to again mute the signal line.

FLOWCHART FOR OPERATION





ONKYO CORPORATION

International Division: No. 24 Mori Bldg., 23-5, 3-chome, Nishi-Shinbashi, Minato-ku, Tokyo, Japan Telex: 2423551 ONKYO J. Phone: 03-432-6981

ONKYO U.S.A. CORPORATION

200 Williams Drive, Ramsey, N.J. 07446 Tel. 201-825-7950

ONKYO DEUTSCHLAND GMBH ELECTRONICS

8034 München-Germering, Industriestrasse 18, West Germany. Telex: 521726 Telefon: (089)-84-9320