

502
COMPACT
DISC PLAYER

SERVICE MANUAL

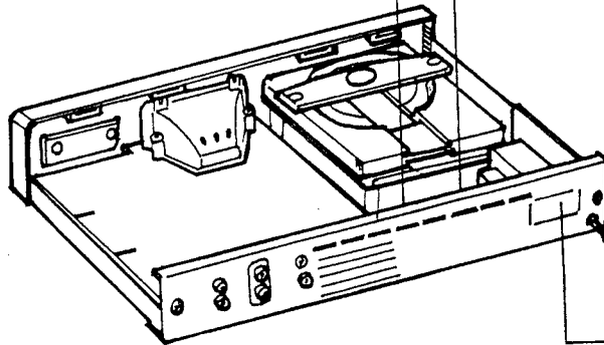
502
COMPACT
DISC PLAYER

NAD

SAFETY INFORMATION

CAUTION

CAUTION- INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCKS DEFEATED. AVOID EXPOSURE TO BEAM.
VORSICHT! UNSICHTBARE LASERSTRAHLUNG TRITTS AUS. WENN DECKEL GEÖFFNET UND WENN SICHERHEITVERRIEGELUNG ÜBERBRÜCKT IST. NICHT DEM STRAHL AUSSETZEN!
VARNING- OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRR ÄR URKOPPLAD. STRÅLEN ÄR FARLIG.
ADVARSEL- USYNLIG LASERSTRÅLING VED ÅBNING. NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION. UNDGÅ UDSÆTTELSE FOR STRÅLING.
ATTENTION- RAYONNEMENT LASER ET ELECTROMAGNETIQUE DANGEREUX SI OUVERT AVEC L' ENCLenchEMENT DE SECURITE ANNULÉ.



CLASS 1 LASER PRODUCT



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



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

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.

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SPECIFICATIONS

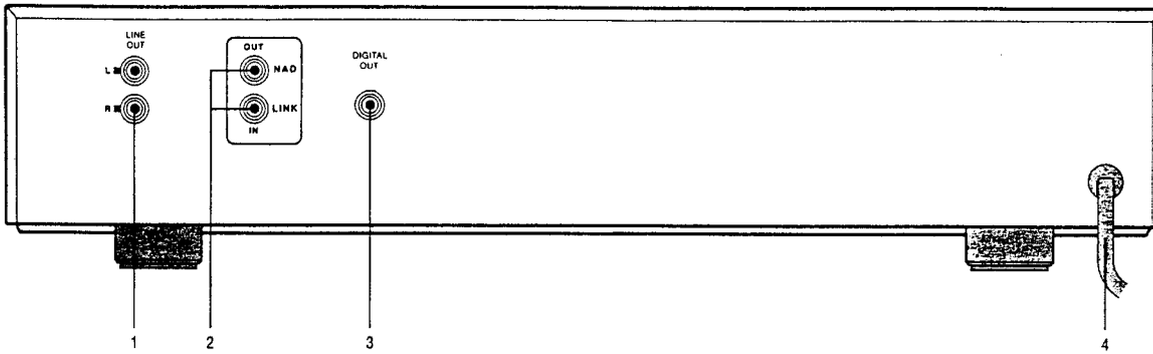
| | |
|---|---|
| Disc capacity..... | single disc, 120 or 80mm |
| Programming capability..... | 16 tracks |
| Digital-to-Analogue Conversion..... | MASH, 18-bit resolution |
| Digital filter..... | 4 times over-sampled, linear phase with 18-bit coefficients |
| Analogue filter..... | 5-pole active |
| Frequency response 5Hz-20KHz..... | -0/-0.5dB |
| De-Emphasis error..... | < +/-0.3dB |
| THD (at 0dB, 1KHz)..... | 0.0025% |
| Intermodulation distortion (19 & 20KHz)..... | < -100dB |
| Dynamic range..... | 98dB |
| Linearity..... | +/-0.5dB; 0 to -90dB |
| Signal-to-noise ratio A weighted de-emphasis off..... | 106dB |
| de-emphasis on..... | 110dB |
| Channel Separation 1KHz..... | > 100dB |
| 10KHz..... | > 80dB |
| Wow and flutter..... | Unmeasurable (quartz crystal accuracy) |
| Output impedance..... | 120 ohm |
| Output level at 0dB..... | 2 Vrms |
| Digital error correction..... | CIRC with double error correction in C1 and C2 |

PHYSICAL SPECIFICATION

| | |
|----------------------------|------------------|
| Width x Hight x Depth..... | 420 x 90 x 260mm |
| Net weight..... | 4.1Kg |
| Shipping weight..... | 4.9Kg |

REAR PANEL/FRONT PANEL VIEW

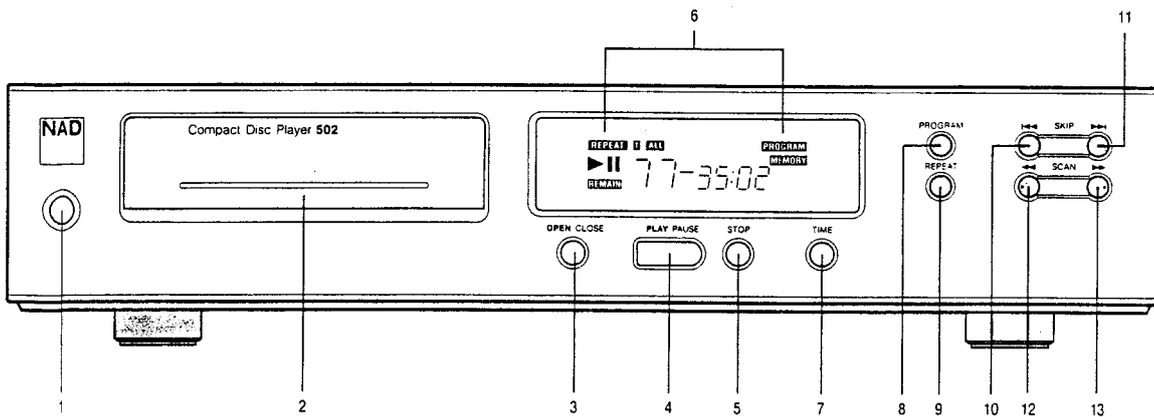
REAR PANEL



- 1. LINE OUTPUT
- 2. NAD LINK IN/OUT

- 3. DIGITAL OUTPUT
- 4. AC LINE CORD

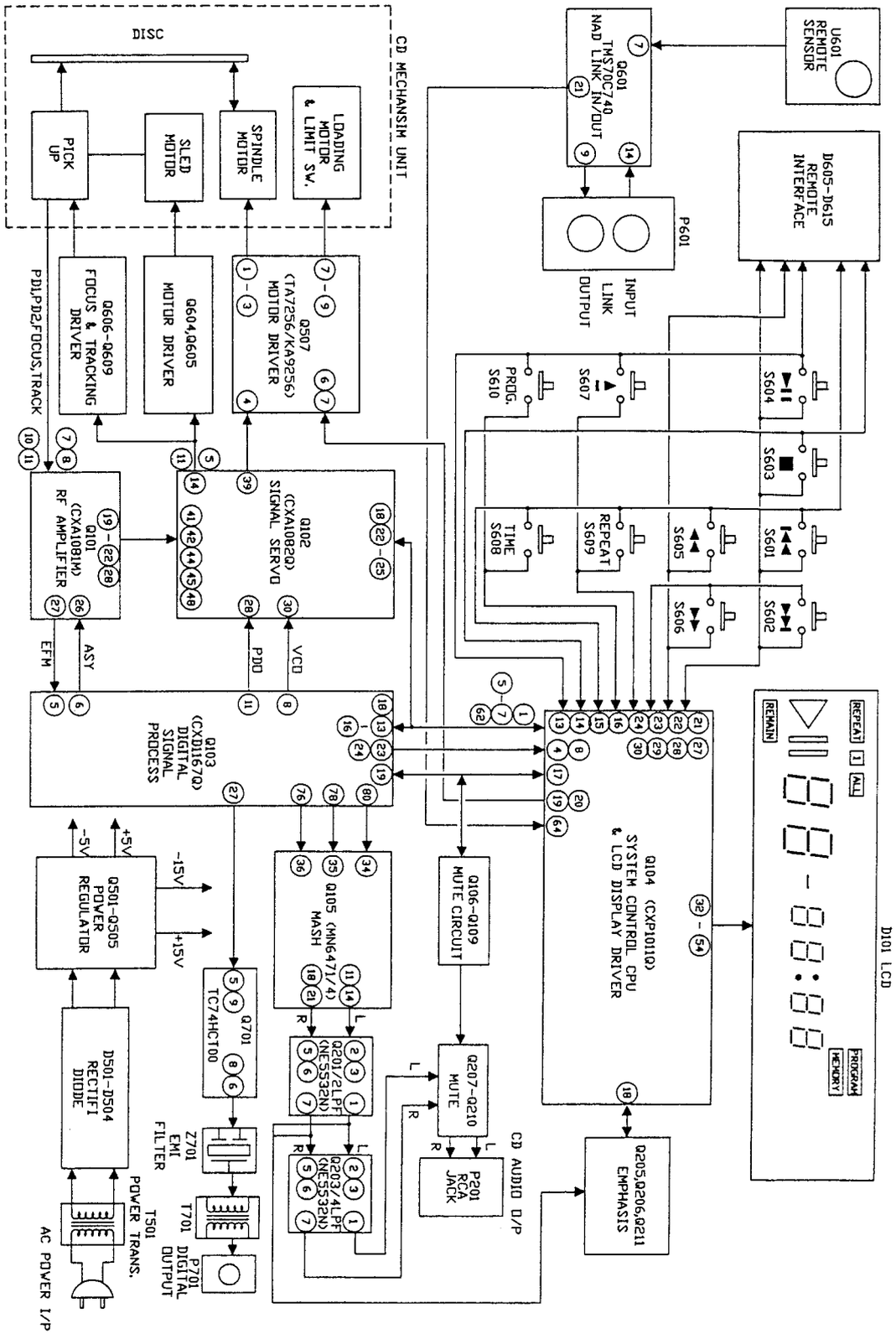
FRONT PANEL



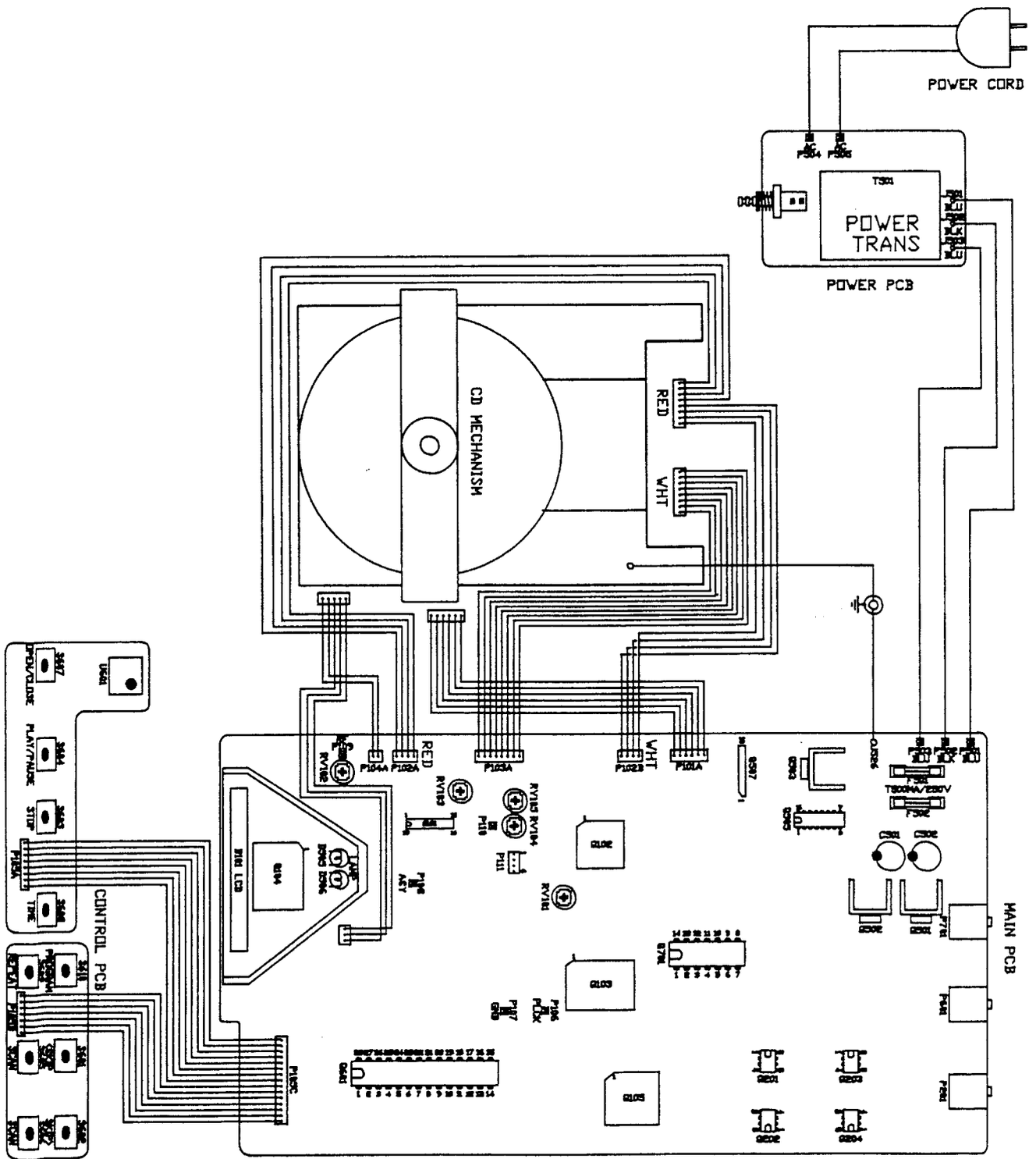
- 1. POWER ON/OFF
- 2. DISC DRAWER
- 3. OPEN/CLOSE
- 4. PLAY/PAUSE
- 5. STOP
- 6. DISPLAY

- 7. TIME
- 8. PROGRAM
- 9. REPEAT
- 10. SKIP Back (|<<)
- 11. SKIP Forward (>>|)
- 12. SCAN Back (<<)
- 13. SCAN Forward (>>)

BLOCK DIAGRAM



WIRING DIAGRAM



DISASSEMBLY INSTRUCTIONS

TOP COVER REMOVAL

1. Remove machine screws M 4.0x6.0 (① to ④) from the side panels.
Remove tapping screw M 3.0x8.0 (⑤) from the back panel.
Refer to figure No. 1.

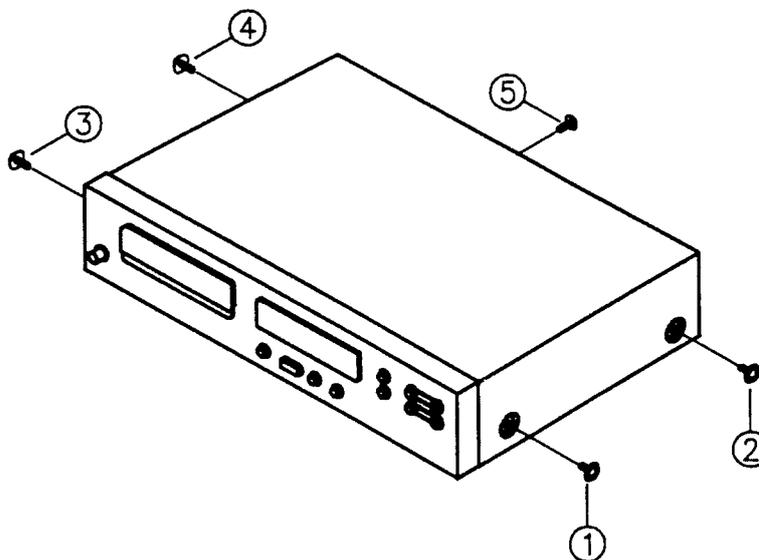


Fig. 1.

2. Pull both sides of the TOP COVER slightly outwards and tilt approx. 35° and then remove in the direction as indicated by pointer ⑦ in figure No. 2.

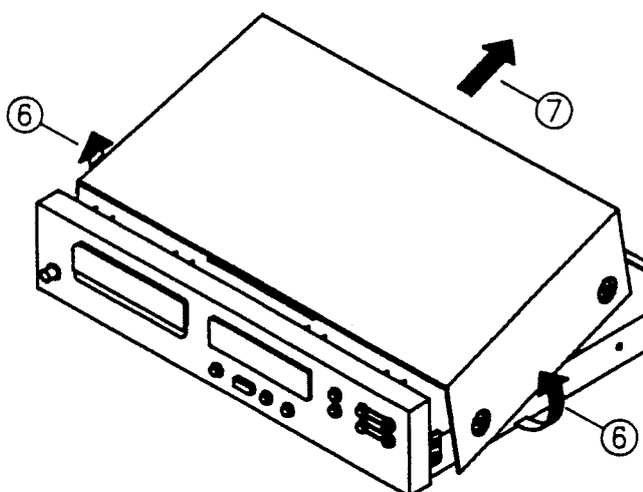


Fig. 2.

Step A: PLL Adjustment

- (1) Turn power ON and press the STOP key.
- (2) Short circuit P108 (ASSY) to P107 (GND).
- (3) Connect the frequency counter to P106 (CLK) and P107 (GND).
- (4) Adjust RV101 for a reading of 4.2318 +/- 0.01MHz.
- (5) After adjustment is completed remove the short circuit between P108 and P107.

Step B: RF Adjustment

- (1) Load the test disc and set the unit into PLAY mode.
- (2) Connect the scope to P109 (RF) and P107 (GND).
Scope setting: Coupling : AC.
Vertical sensitivity : 0.2V/div.
Horizontal time base: 0.5uS/div.
- (3) Adjust RV102 so that the 3T component of the waveform is maximum and the eye pattern is at its best shape (see Fig.2)

Step C: EF Balance adjustment

- (1) Turn the power OFF, remove P111 and replace it with the special jig shown in Fig. 1.
- (2) Connect the scope as shown Fig. 1 and switch the jig to the "ON" position.
Scope setting: Coupling : DC.
Vertical sensitivity : 0.5V/div.
Horizontal time base: 2mS/div.
- (3) Load the test disc and put the unit into the PLAY mode.
- (4) Adjust RV103 so that the tracking error waveform is symmetrical. (See Fig. 3).

NOTE: BEFORE CONTINUING REFER TO PAGE 11 FOR GUIDANCE ON FOCUS AND TRACKING GAIN ADJUSTMENT.

Step D: Focus gain adjustment

- (1) Switch the special jig to "OFF" and leave the scope connected.
- (2) Scope settings: Coupling : DC.
Vertical sensitivity : 0.1V/div.
Horizontal time base: 2mS/div.
- (3) Adjust RV105 so that the DC level is between 120 and 200mV.
- (4) Turn the power OFF, remove the jig and return the original socket to P111.

Step E: Tracking gain adjustment

- (1) Turn the power ON, load the test disc and press PLAY.
- (2) Connect the scope to pin 3 of P111.
Scope setting: Coupling : DC.
Vertical sensitivity : 0.2V/div.
Horizontal time base: 2mS/div.
- (3) Adjust RV104 so that the waveform is as shown in Fig. 4(a).

FIG. 1

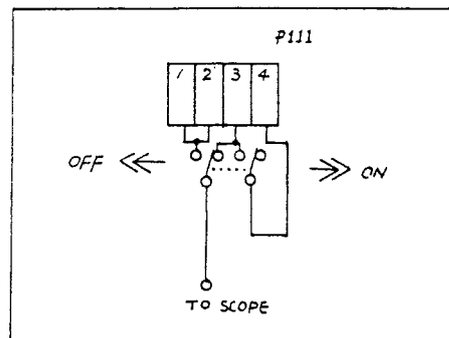


FIG.2(a)

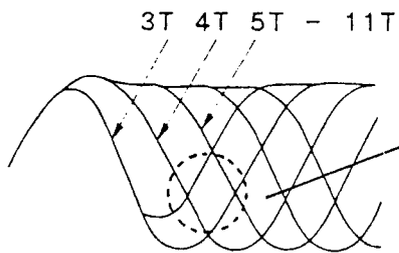


FIG.2(b) Poor eye pattern

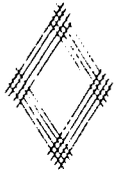


FIG.2(c) Good eye pattern

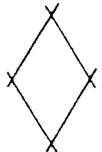


FIG.3

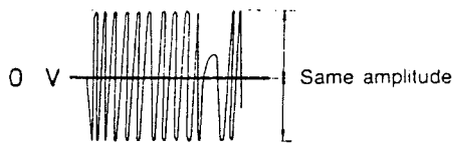


FIG.4(a) Good waveform

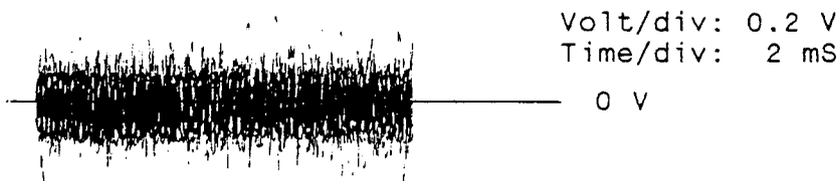


FIG.4(b) High tracking gain
(higher frequency than for low gain)

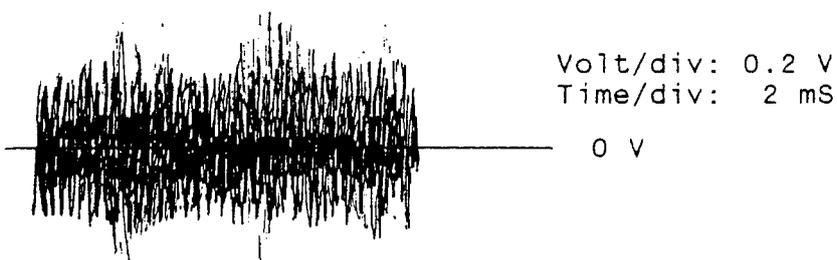
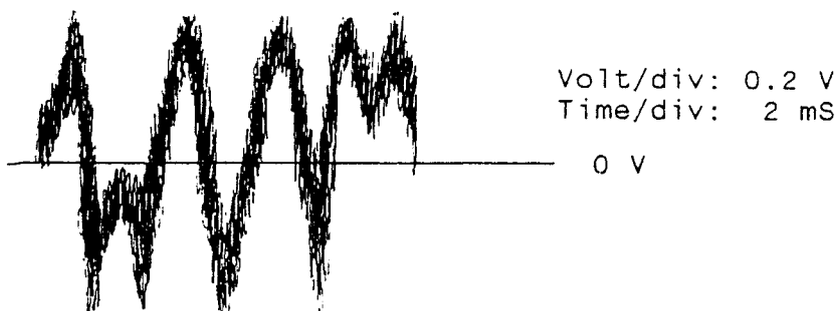


FIG.4(c) Low tracking gain



FOCUS/TRACKING GAIN ADJUSTMENT

NOTE: It is recommended that these adjustment are not carried out unless absolutely necessary.

A frequency response analyzer is necessary to carry out this adjustment precisely. However this adjustment has a wide tolerance so that even if the adjustment has not been performed exactly the player will still work with an acceptable level of performance.

The focus and tracking gain determine not only the vertical and horizontal tracking characteristics, but also the amount of mechanical noise from the optical blocks two axis device and its sensitivity to mechanical shock.

Correct adjustment will be at the point where all the above criteria are satisfied.

* When the gain is too high, the mechanical noise is high.

* When the gain is too low, the susceptibility to mechanical shock and skipping will be poor.

| SYMPTOM | GAIN | |
|--|-------------|-------------|
| | focus | tracking |
| Time taken from stop to play is excessive, or track skip time is excessive. (normally approx. 2 sec) | low or high | low or high |
| Music does not start when play is pressed or track selection is made but disc rotates. | | low |
| Drawer opens shortly after pressing PLAY. | low or high | |
| Intermittent sound during play or counter stops. | | low |
| High mechanical noise from optical block during play. | high | high |

IMPORTANT NOTES

INSTRUCTION FOR HANDLING OPTICAL SYSTEM BLOCK PICK-UP

Electrostatic breakdown of the laser diode in the optical system block may occur due to a potential difference caused by electrostatic charge accumulated on clothing, human body, etc. A ground must be provided as follows to prevent any electrostatic charge during unpacking or repair work.

1. Ground for Human Body

Be sure to wear a grounding band (1M ohm) that is properly grounded to remove any static electricity that may be charged on the body.

2. Ground for Work Bench

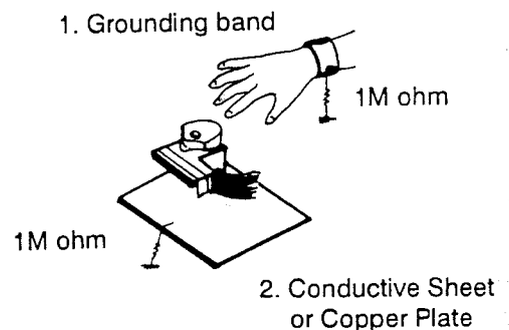
Be sure to place a conductive sheet (1M ohm) or copper plate with proper grounding on the work bench or other surface on which the pick-up is to be placed.

3. Because the static electricity charge on the clothing does not discharge through the body grounding band, do not let clothing contact the pick-up unit.

INCORRECT



CORRECT



NOTE: Laser diodes are so susceptible to damage from static electricity that even if a static discharge does not ruin the diode, it can shorten its life or cause it to work improperly.

PRECAUTIONS FOR CHECKING BEAM EMISSION OF LASER DIODE

The laser beam of this unit is focused on the reflecting surface of the objective lens in the optical system block. Therefore, keep your eyes at least 12 inches (30 cm) away from the objective lens when the laser diode is ON.

(Operation Check Method for Laser Diode and Focus Search Function.)

When the POWER switch is turned ON after the chucking arm is removed, observe the objective lens and confirm that the following operations are performed properly.

(The optical system block should be at the lead-in area position when it is checked at this time.)

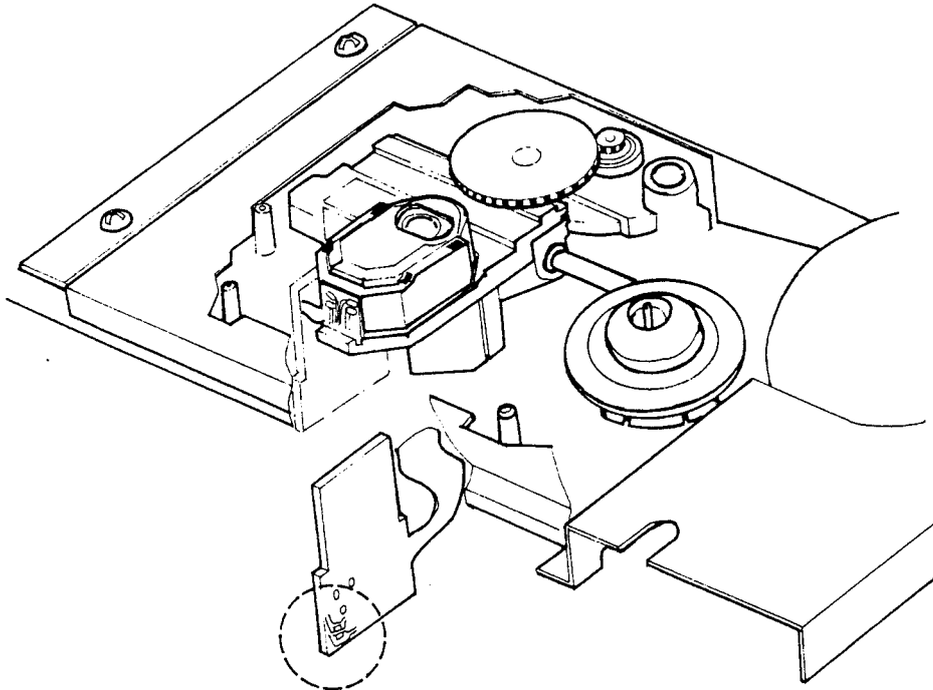
- (1) The laser should be at the innermost position after the chucking arm is removed.
- (2) The diffused light of the laser beam can be seen when the POWER switch is turned ON.
- (3) Vertical (up and down) movement of the objective lens (2 or 3 times) will take place.

PRECAUTIONS WHEN CHANGING LASER PICK-UP

When removing pick-up assembly, short circuit the PCB pattern as shown in the drawing in order to protect the pick up before removal.

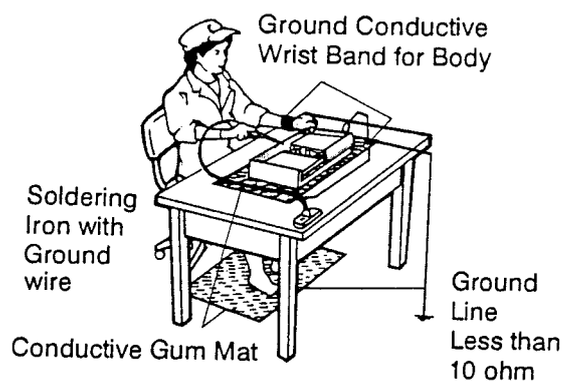
NOTE: Replacement pickup assemblies are supplied with the PCB pattern already protected.

DO NOT REMOVE THE SHORT CIRCUITS UNTIL YOU HAVE FINISHED FITTING THE PICK-UP.

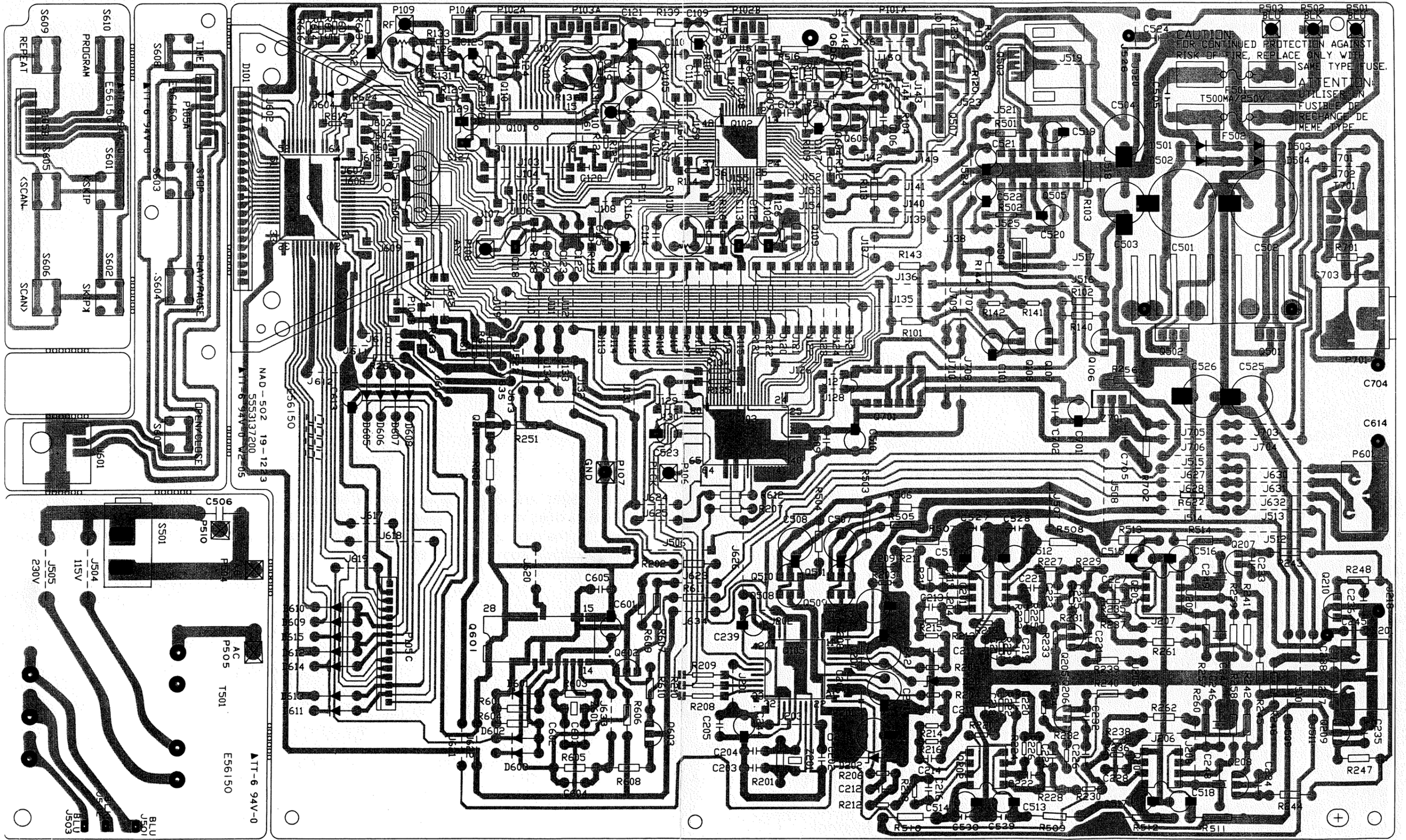


Caution:

Laser diodes are extremely susceptible to damage from static electricity. Even if a static discharge does not ruin the diode, it can shorten its life or cause it to work improperly. When replacing the pick-up, use a conductive mat, a grounded soldering iron, and so on, to protect the laser diode from static damage.

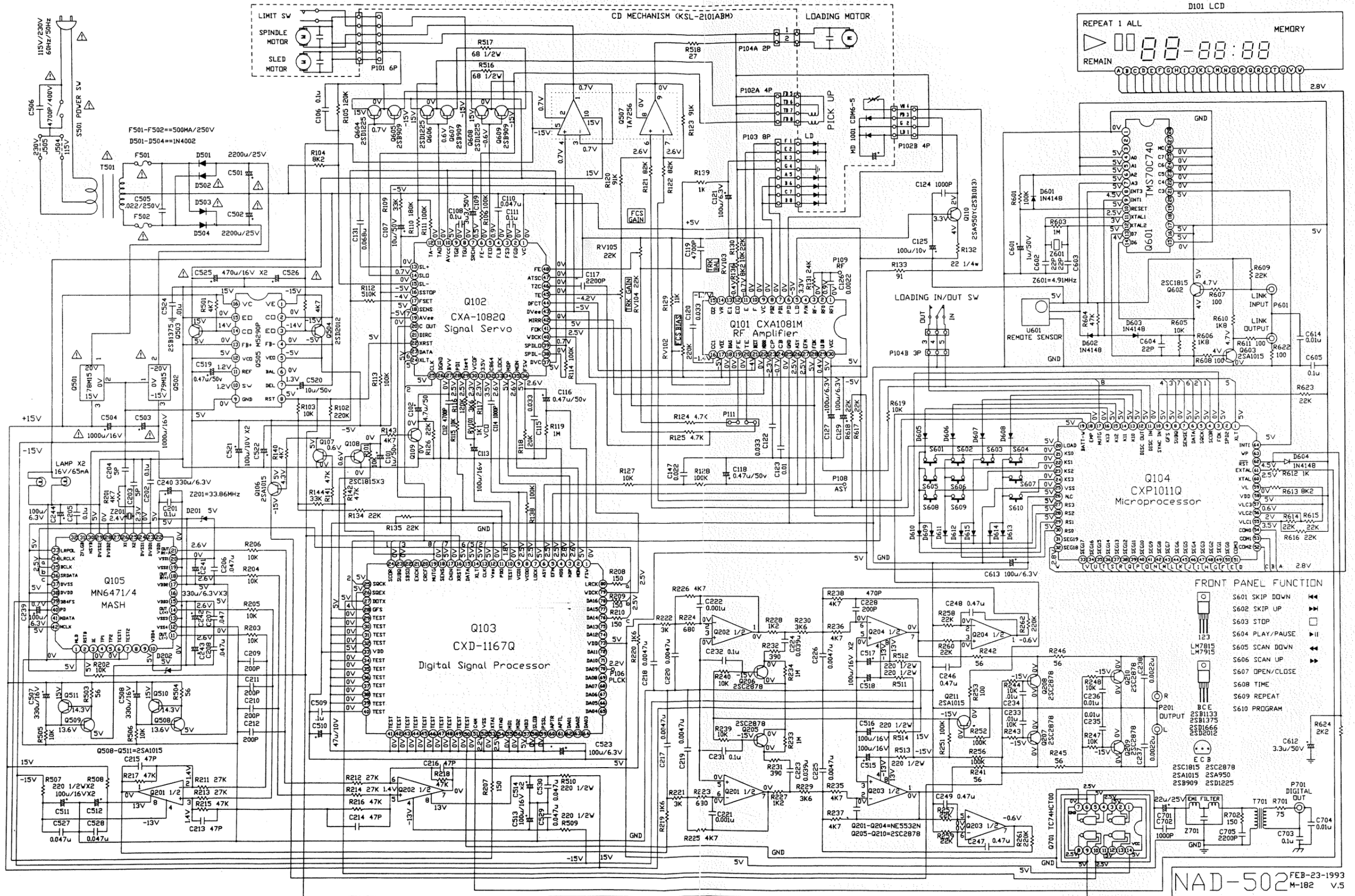


PCB LAYOUT (PARTS SIDE)



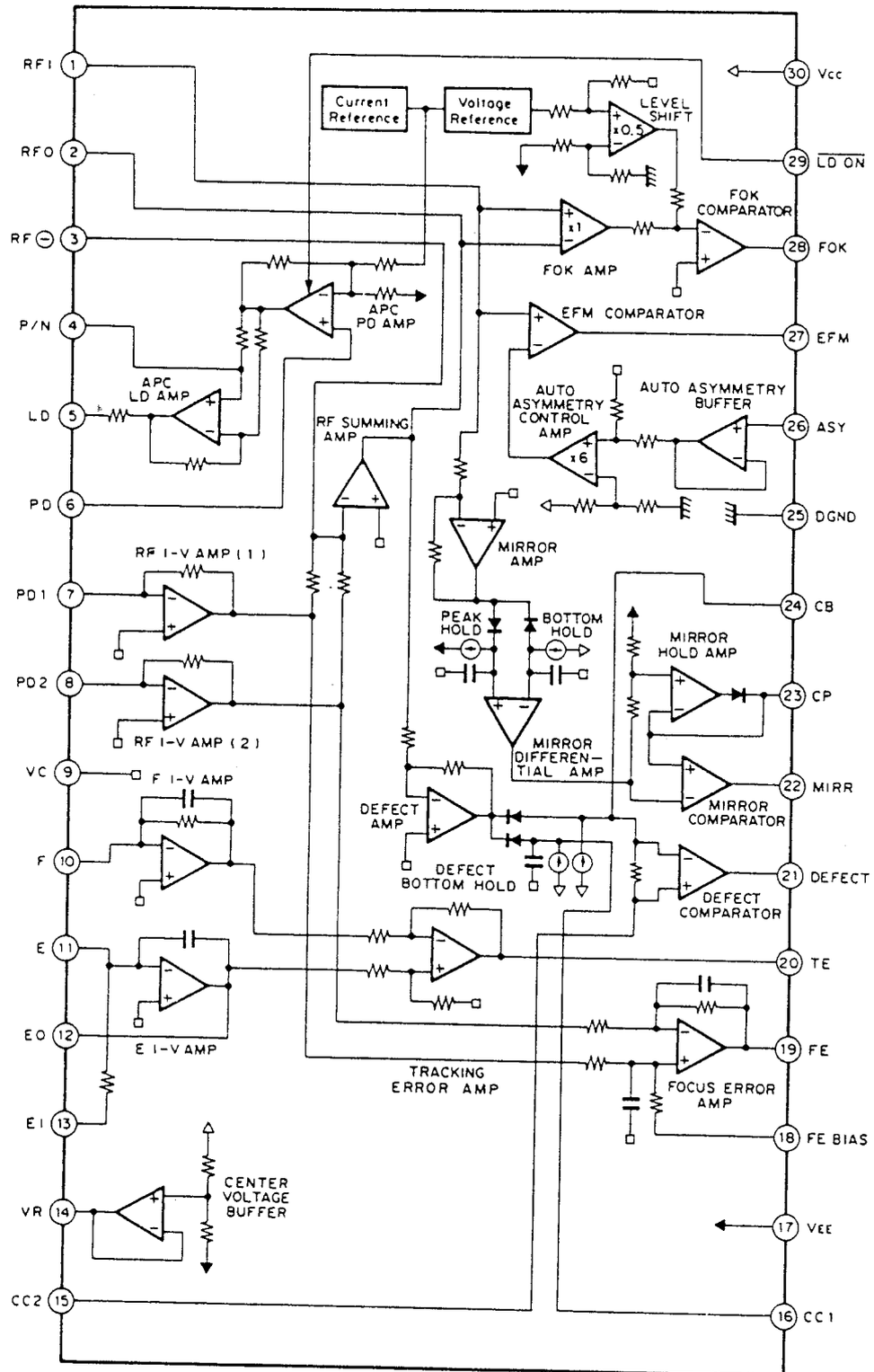
SCHEMATIC DIAGRAM

NAD502 SCHEMATIC DIAGRAM

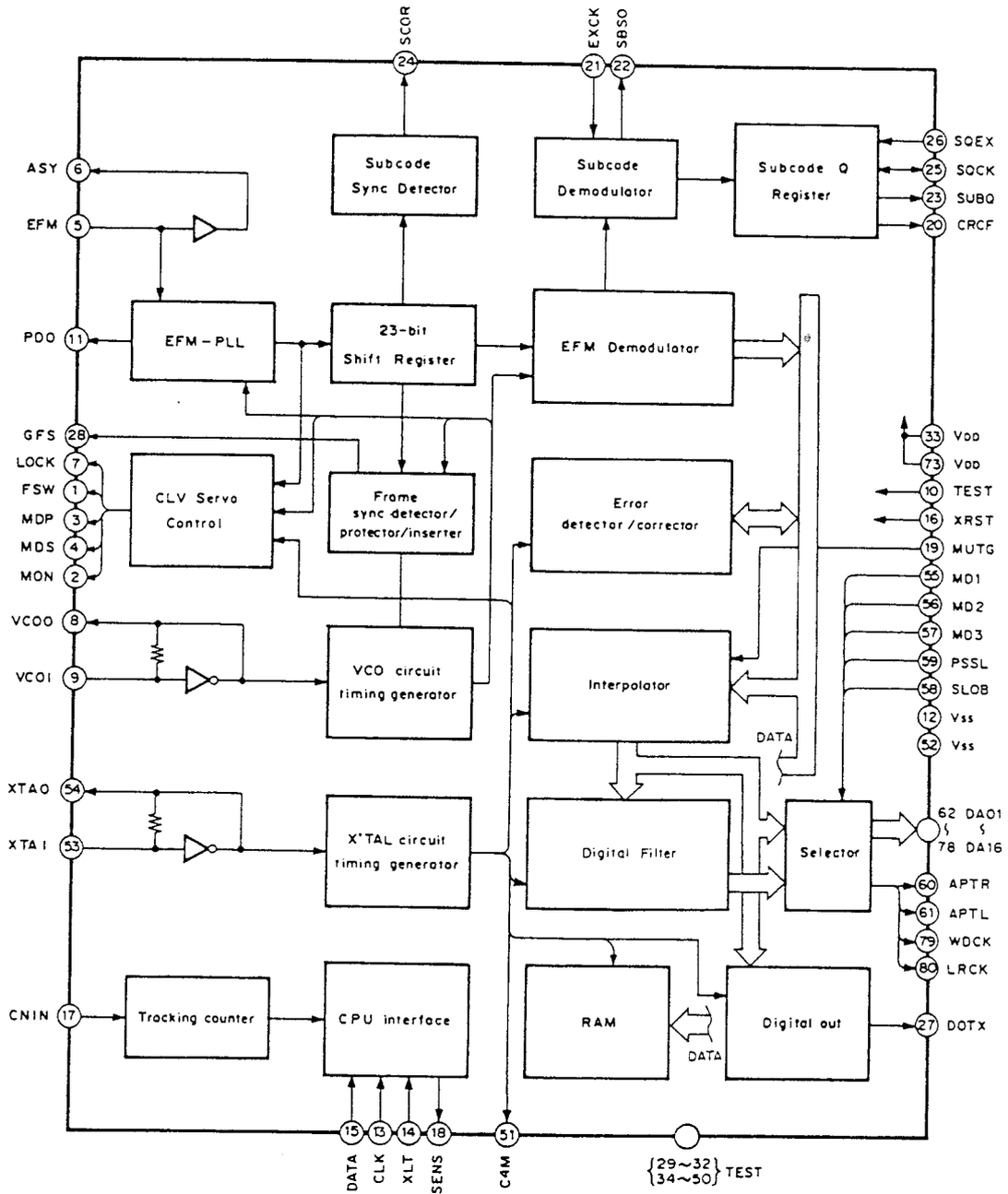


IC BLOCK DIAGRAM

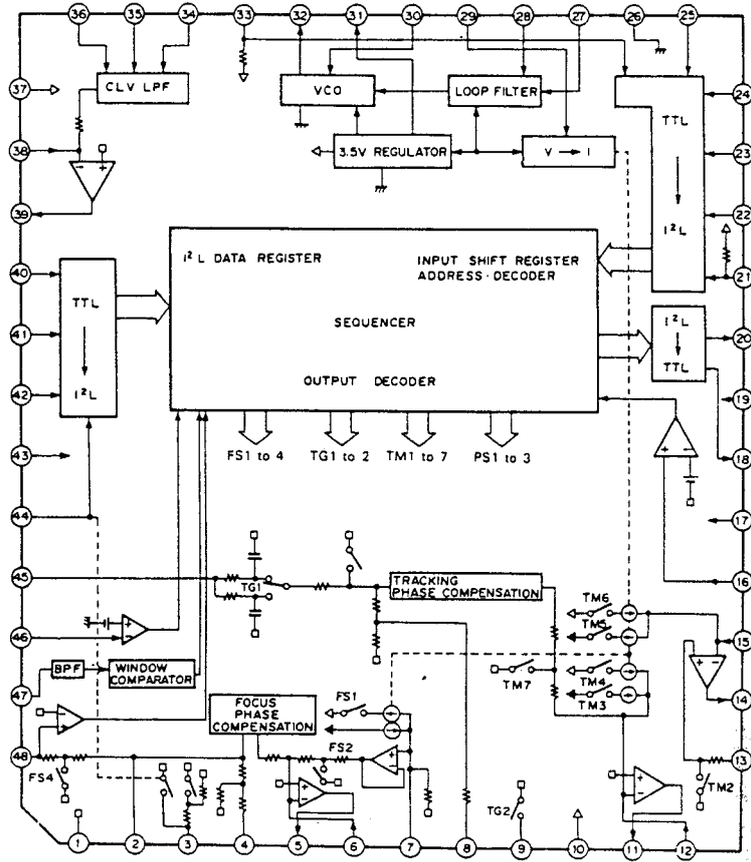
Q101: CXA1081M



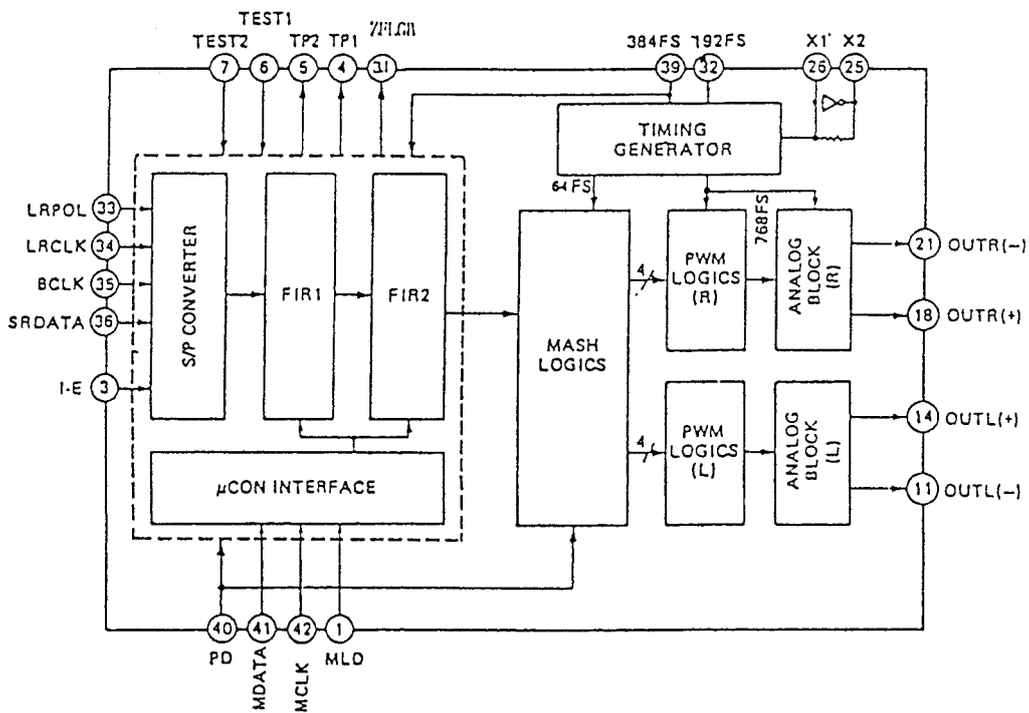
Q103: CXD1167Q



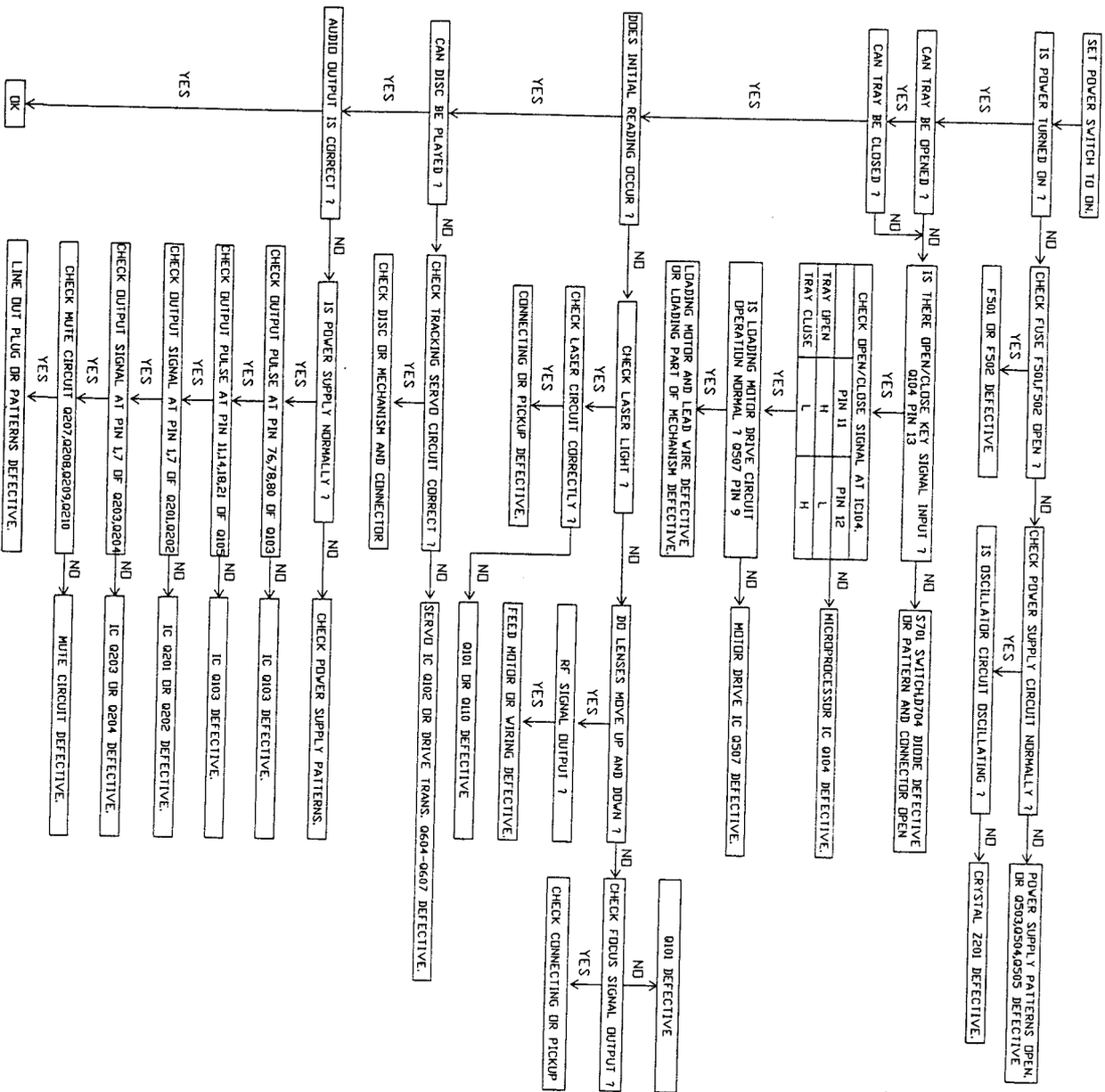
Q102: CXA1082Q



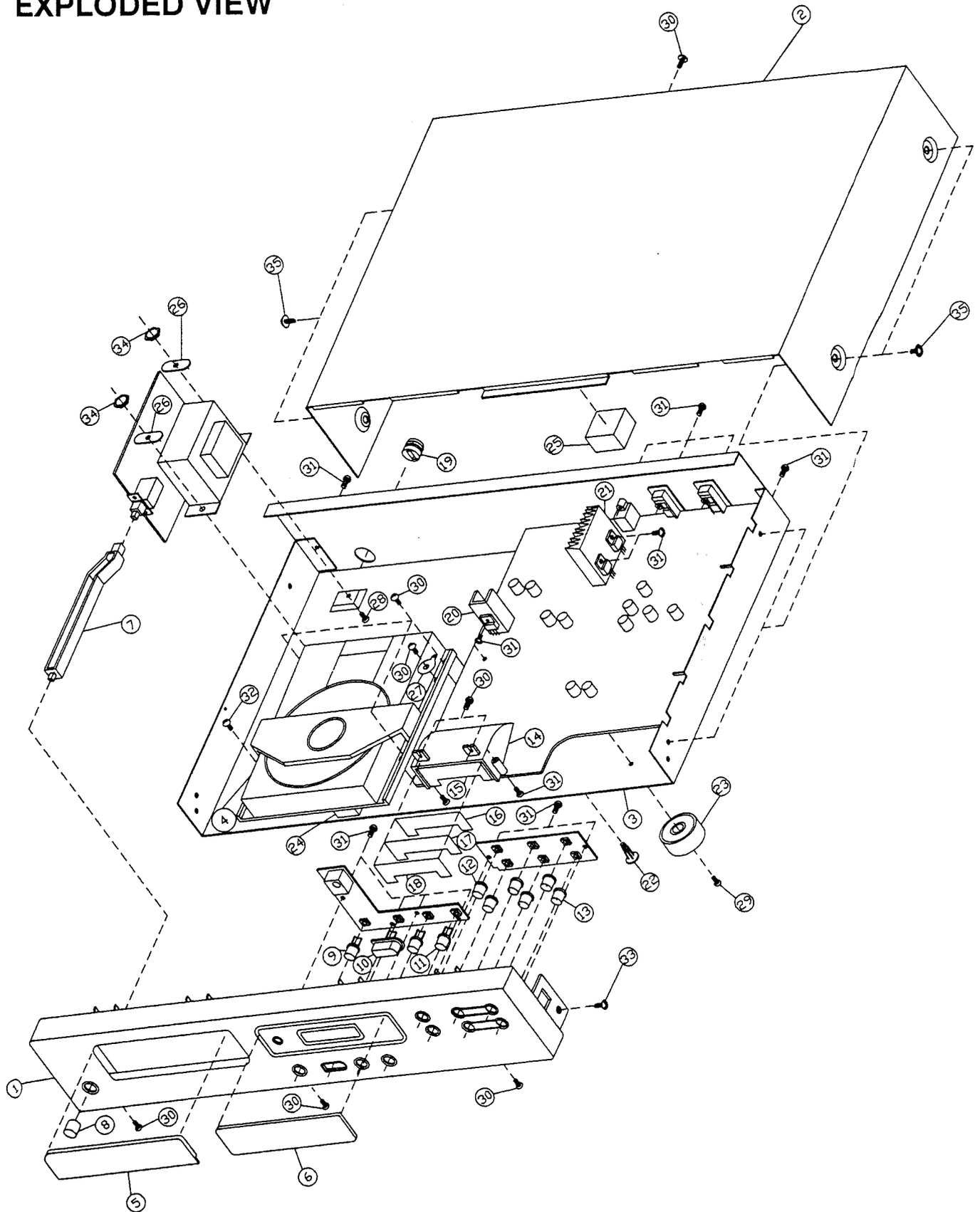
Q105: MN6471M / MN6474M



TROUBLE SHOOTING GUIDE



EXPLODED VIEW

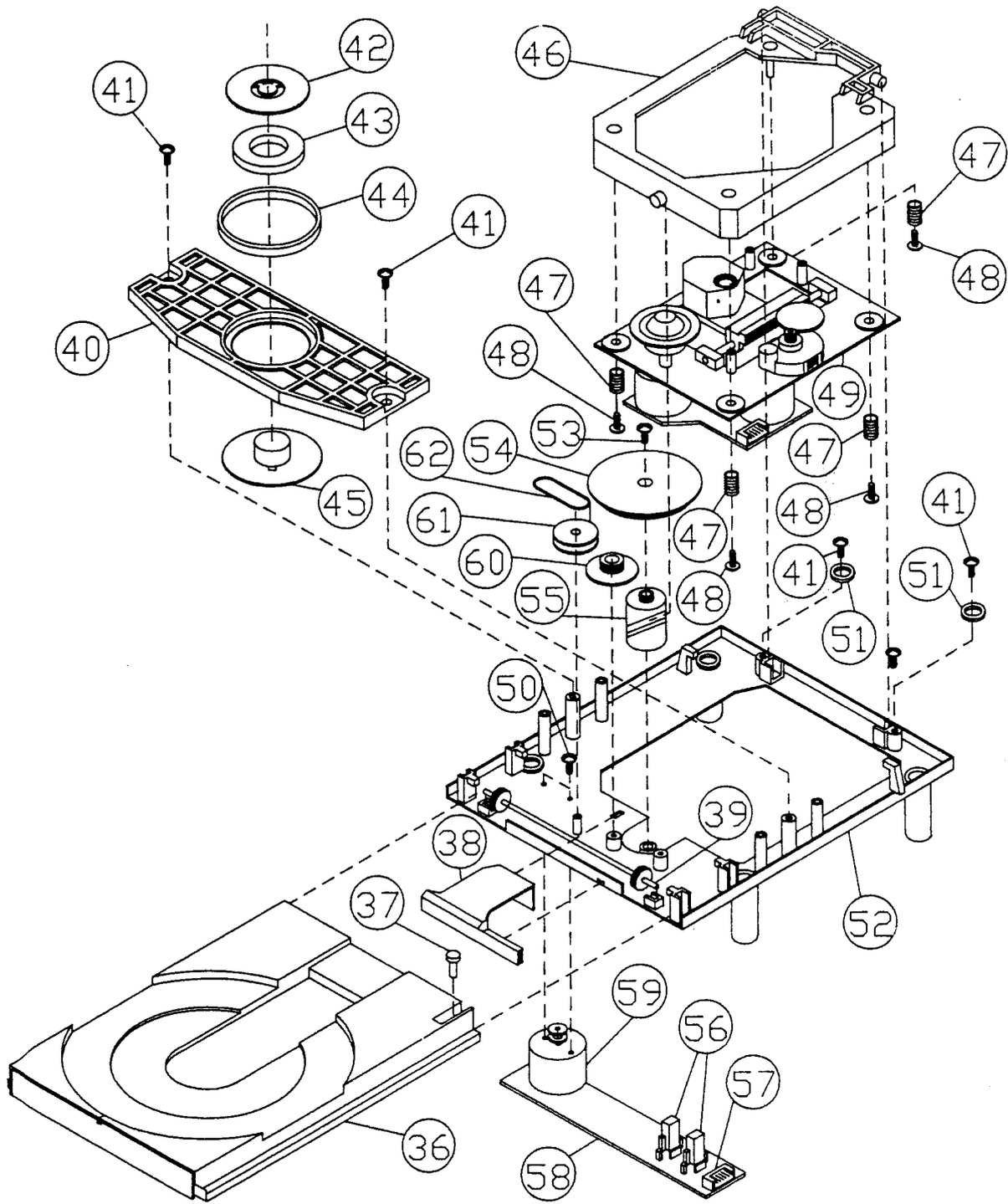


EXPLODED VIEW PARTS LIST

| ITEM | PART NO. | DESCRIPTION | Q'TY |
|------|------------|--------------------------------|------|
| 1 | 5541309100 | FRONT PANEL | 1 |
| 2 | 5541003700 | TOP COVER | 1 |
| 3 | 5547139800 | CHASSIS | 1 |
| 4 | 5557102100 | CD-MECHANISM | 1 |
| 5 | 5542234800 | CD DOOR | 1 |
| 6 | 5542910300 | WINDOW | 1 |
| 7 | 5542234700 | POWER SPACER | 1 |
| 8 | 5541548700 | POWER KNOB | 1 |
| 9 | 5541547221 | BUTTON C (GRY) | 2 |
| 10 | 5541547230 | BUTTON D | 1 |
| 11 | 5541547220 | BUTTON C (BLACK) | 1 |
| 12 | 5541547200 | BUTTON A | 2 |
| 13 | 5541547210 | BUTTON B | 4 |
| 14 | 5542234600 | LCD COVER | 1 |
| 15 | 5547531910 | REFLECTOR | 1 |
| 16 | 5547534900 | FILTER (216) | 1 |
| 17 | 5547534910 | FILTER (202) | 1 |
| 18 | 5547532920 | FILTER (201) | 1 |
| 19 | 5547501200 | BUSHING POWER CORD | 1 |
| 20 | 5545306900 | HEAT SINK (S) | 1 |
| 21 | 5545310600 | HEAT SINK (A) | 1 |
| 22 | 5547530430 | PCB SUPPORT | 1 |
| 23 | 5542234500 | FOOT | 4 |
| 24 | 5532411320 | SPONGE (17x17x17) | 1 |
| 25 | 5532411330 | SPONGE (25x20x15t) | 1 |
| 26 | 5542805500 | RETAINER | 2 |
| 27 | 5540100701 | BINDER | 2 |
| 28 | 7000311122 | MACHINE SCREW M4x10 W/W ZN-BLK | 2 |
| 29 | 7132160652 | TAPPING SCREW M3x6 W/W ZN | 4 |
| 30 | 7033160656 | TAPPING SCREW M3x6 ZN-BLK | 10 |
| 31 | 7033161152 | TAPPING SCREW M3x8 ZN | 17 |
| 32 | 7001170612 | MACHINE SCREW M3x6 ZN-BLK | 1 |
| 33 | 7034161156 | TAPPING SCREW FLT M3x8 ZN-BLK | 2 |
| 34 | 7076260012 | NUT M4 ZN | 2 |
| 35 | 7190550003 | MACHINE SCREW M4x6 W/W ZN-BLK | 4 |

MECHANISM EXPLODED VIEW

KSL-2101ABM



KSL-2101ABM SERVICE PARTS LIST

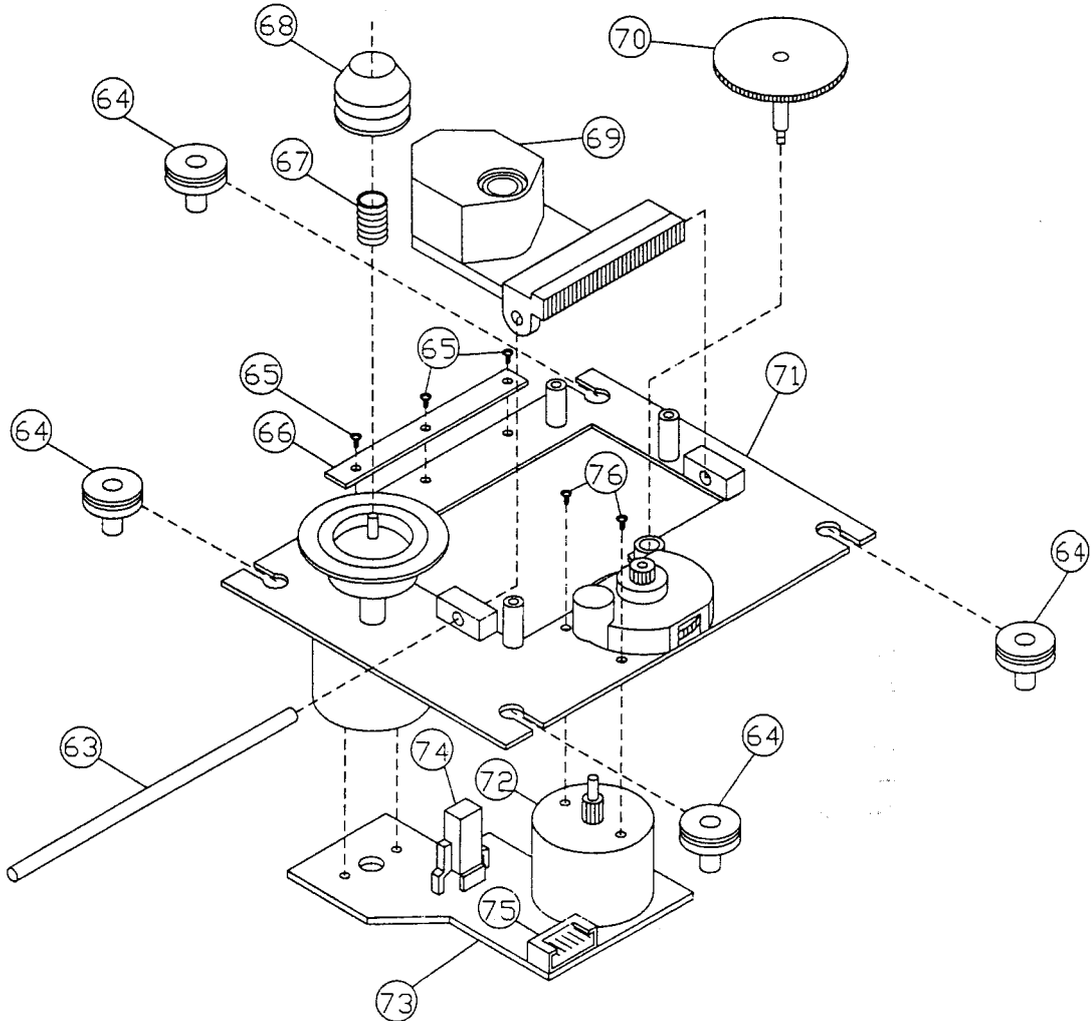
KSL-2101ABM SERVICE PARTS

CLASSIFICATION
 O: SUPPLIED
 U: NOT SUPPLIED

| NO | PART NO | DESCRIPTION | Q'TY | CLASSIFICATION | |
|----|---|--------------------------|------|--------------------------|------|
| | | | | RPC | USER |
| 36 | 2-626-009-(01) | TRAY (G) | 1 | <input type="checkbox"/> | |
| 37 | THIS PART DOESN'T BELONG TO THE TRAY TAKE IT DOWN FROM OLD TRAY AND USE AGAIN WHEN CHANGING THE TRAY | | | | |
| 38 | 2-626-006-(01) | COVER (G), GEAR | 1 | <input type="checkbox"/> | |
| 39 | 2-625-998-(01) | GEAR (G), TRAY | 1 | <input type="checkbox"/> | |
| 40 | 2-626-004-(01) | PLATE (G) CHUCKING | 1 | <input type="checkbox"/> | |
| 41 | 3-319-501-(11) | SCREW +PTPWH 2.6X8 | 4 | <input type="checkbox"/> | |
| 42 | 2-625-537-(01) | YOKE (S),CHUCKING | 1 | <input type="checkbox"/> | |
| 43 | 1-452-493-(21) | MAGNET | 1 | <input type="checkbox"/> | |
| 44 | 2-625-541-(01) | DAMPER (S) | 1 | <input type="checkbox"/> | |
| 45 | 2-626-002-(01) | PULLEY (G),CHUCKING | 1 | <input type="checkbox"/> | |
| 46 | X-2625-379-(01) | CHASSIS A'SSY (G),SUB | 1 | <input type="checkbox"/> | |
| 47 | 2-625-539-(01) | SPRING (S) | 4 | <input type="checkbox"/> | |
| 48 | 2-644-410-(02) | WASHER BASED SCREW | 4 | <input type="checkbox"/> | |
| 49 | KSM-2101ABM | DRIVE UNIT | 1 | U | |
| 50 | 2-625-279-(01) | SCREW +B2.6X2.5 | 2 | U | |
| 51 | 3-464-123-(02) | SPACER | 2 | U | |
| 52 | 2-626-010-(01) | CHASSIS (G),OUTSERT MAIN | 1 | U | |
| 53 | 3-319-501-(51) | SCREW +PTPWH 2.6X16 | 1 | U | |
| 54 | 2-626-003-(01) | GEAR (G),DRIVE | 1 | <input type="checkbox"/> | |
| 55 | 2-626-005-(01) | CAM (G),CONTROL | 1 | <input type="checkbox"/> | |
| 56 | 1-572-086-(11) | SWITCH,LEAF | 2 | <input type="checkbox"/> | |
| 57 | 1-564-721-(11) | PIN,CONNECTOR 5P | 1 | <input type="checkbox"/> | |
| 58 | 1-640-523-(11) | PC BOARD,LOADING | 1 | <input type="checkbox"/> | |
| 59 | X-2625-117-(1) | MOTOR A'SSY,LOADING | 1 | <input type="checkbox"/> | |
| 60 | 2-625-999-(01) | GEAR(G),MIDWAY | 1 | <input type="checkbox"/> | |
| 61 | 2-625-997-(01) | PULLEY (G),LADING | 1 | <input type="checkbox"/> | |
| 62 | 3-653-387-(01) | BELT,LM | 1 | <input type="checkbox"/> | |

MECHANISM EXPLODED VIEW

KSM-2101ABM



KSM-2101ABM SERVICE PARTS LIST

CLASSIFICATION
 O: SUPPLIED
 U: NOT SUPPLIED

| NO | PART NO | DESCRIPTION | Q'TY | CLASSIFICATION | |
|----|----------------|--|------|--------------------------|------|
| | | | | RPC | USER |
| 63 | 2-625-464-(01) | SHAFT (S), SLED | 1 | <input type="checkbox"/> | |
| 64 | 2-625-538-(01) | INSULATOR (S) | 4 | <input type="checkbox"/> | |
| 65 | 2-641-386-(01) | SCREW (2X5), TAPPING (S) | 3 | <input type="checkbox"/> | |
| 66 | 2-625-625-(01) | REINFORCEMENT(S) | 1 | <input type="checkbox"/> | |
| 67 | 2-625-465-(01) | SPRING (S) COMPRESSION | 1 | <input type="checkbox"/> | |
| 68 | 2-625-477-(01) | RING (LD) (S), CENTER | 1 | <input type="checkbox"/> | |
| 69 | 8-848-127-(31) | PICK UP KSS-210A (S) (RP) | 1 | <input type="checkbox"/> | |
| 70 | 2-625-462-(01) | GEAR (A) (S) | 1 | <input type="checkbox"/> | |
| 71 | X-2625-133-(2) | CHASSIS A'SSY (MB), TT WITH DISC MOTOR & TABLE | 1 | <input type="checkbox"/> | |
| 72 | X-2625-132-(1) | GEAR A'SSY (MB), MOTOR | 1 | <input type="checkbox"/> | |
| 73 | 1-639-678-(12) | PC BOARD, MOTOR (GP) (S) | 1 | <input type="checkbox"/> | |
| 74 | 1-572-085-(12) | SWITCH LEAF | 1 | <input type="checkbox"/> | |
| 75 | 1-564-722-(11) | PIN CONNECTOR GP | 1 | <input type="checkbox"/> | |
| 76 | 7-621-255-(15) | SCREW +P 2X3 | 2 | U | |

PARTS LIST

NAD-502 PARTS LIST

| SYMBOL NO | REF. NO. | PART NO. | DESCRIPTION | | | | Q'TY |
|-------------------|------------|--------------|-----------------|-----------------|---------|--------|------|
| PCB ASS'Y | | (5090404025) | NAD-502 | | | | 1 |
| MAIN PCB BLOCK | | (5090904020) | NAD-502 | | | | 1 |
| PC BOARD B101 | 5553137200 | 5553137200 | MAIN PCB | 328x197 | NAD-502 | | 1 |
| CAPACITORS | | | | | | | |
| C101 | 5213601091 | 5213601091 | CAP. EL. | 1.0uFM | +/-20% | 50V | 1 |
| C102 | 5213647991 | 5213647991 | CAP. EL. | 4.7uFM | +/-20% | 50V | 1 |
| C106 | 5222110491 | 5222110491 | CAP. POLY. | 0.1MFJ | +/-5% | 50V | 1 |
| C107 | 5213610091 | 5213610091 | CAP. EL. | 10uFM | +/-20% | 50V | 1 |
| C108 | 5222110491 | 5222110491 | CAP. POLY. | 0.1MFJ | +/-5% | 50V | 1 |
| C109 | 5213633991 | 5213633991 | CAP. EL. | 3.3uFM | +/-20% | 50V | 1 |
| C110 | 5222147391 | 5222147391 | CAP. POLY. | 47000PFJ | +/-5% | 50V | 1 |
| C111 | 5222110491 | 5222110491 | CAP. POLY. | 0.1MFJ | +/-5% | 50V | 1 |
| C112 | 5231547201 | 5231547201 | CAP. CER. | 4700PFM | +/-20% | 50V | 1 |
| C113 | 5213110191 | 5213110191 | CAP. EL. | 100uFM | +/-20% | 6.3V | 1 |
| C114 | 5231510291 | 5231510291 | CAP. CER. | 1000PFM | +/-20% | 50V | 1 |
| C115 | 5222133391 | 5222133391 | CAP. POLY. | 33000PFJ | +/-5% | 50V | 1 |
| C116 | 5213647891 | 5213647891 | CAP. EL. | 0.47uFM | +/-20% | 50V | 1 |
| C117 | 5231522291 | 5231522291 | CAP. CER. | 2200PFM | +/-20% | 50V | 1 |
| C118 | 5213647891 | 5213647891 | CAP. EL. | 0.47uFM | +/-20% | 50V | 1 |
| C119 | 5231547291 | 5231547291 | CAP. CER. | 4700PFM | +/-20% | 50V | 1 |
| C120 | 5222133391 | 5222133391 | CAP. POLY. | 33000PFJ | +/-5% | 50V | 1 |
| C121 | 5213110191 | 5213110191 | CAP. EL. | 100uFM | +/-20% | 6.3V | 1 |
| C122 | 5222133391 | 5222133391 | CAP. POLY. | 33000PFJ | +/-5% | 50V | 1 |
| C123 | 5231810391 | 5231810391 | CAP. CER. | 10000PFZ | +80-20% | 50V | 1 |
| C124 | 5231510291 | 5231510291 | CAP. CER. | 1000PFM | +/-20% | 50V | 1 |
| C125 | 5213110191 | 5213110191 | CAP. EL. | 100uFM | +/-20% | 6.3V | 1 |
| C126 | 5231522291 | 5231522291 | CAP. CER. | 2200PFM | +/-20% | 50V | 1 |
| C127 | 5213110191 | 5213110191 | CAP. EL. | 100uFM | +/-20% | 6.3V | 1 |
| C128 | 5222122391 | 5222122391 | CAP. POLY. | 22000PFJ | +/-5% | 50V | 1 |
| C129 | 5213110191 | 5213110191 | CAP. EL. | 100uFM | +/-20% | 6.3V | 1 |
| C131 | 5236168391 | 5236168391 | CAP. SEMI. | 68000PFK | +/-10% | 25V | 1 |
| C201 | 5222147391 | 5222147391 | CAP. POLY. | 47000PFJ | +/-5% | 50V | 1 |
| C202 | 5237310491 | 5237310491 | CAP. SEMI. | 0.1uFZ | +80-20% | 16V | 1 |
| C203, C204 | 5247105091 | 5247105091 | CAP. CER. | 5.0PFC | | 50V | 2 |
| C205 | 5237310491 | 5237310491 | CAP. SEMI. | 0.1uFZ | +80-20% | 16V | 1 |
| C206-C208 | 5222147391 | 5222147391 | CAP. POLY. | 47000PFJ | +/-5% | 50V | 3 |
| C209-C212 | 5226120100 | 5226120100 | CAP. POLY. | 200PFJ | +/-5% | 50V | 4 |
| C213-C216 | 5247047091 | 5247047091 | CAP. CER. | 47PFJ | +/-5% | 50V | 4 |
| C217-C220 | 5225647291 | 5225647291 | CAP. POLY. | 4700PFJ | +/-5% | 50V | 4 |
| C221, C222 | 5225310291 | 5225310291 | CAP. POLY. | 1000PFJ | +/-5% | 50V | 2 |
| C223, C224 | 5225339391 | 5225339391 | CAP. POLY. | 39000PFJ | +/-5% | 50V | 2 |
| C225, C226 | 5225347291 | 5225347291 | CAP. POLY. | 4700PFJ | +/-5% | 50V | 2 |
| C227, C228 | 5226120100 | 5226120100 | CAP. POLY. | 200PFJ | +/-5% | 50V | 2 |
| C231, C232 | 5237310491 | 5237310491 | CAP. SEMI. | 0.1uFZ | +80-20% | 16V | 2 |
| C233, C236 | 5222110391 | 5222110391 | CAP. POLY. | 10000PFJ | +/-5% | 50V | 4 |
| C237, C238 | 5222122291 | 5222122291 | CAP. POLY. | 2200PFJ | +/-5% | 50V | 2 |
| C239 | 5213110191 | 5213110191 | CAP. EL. | 100uFM | +/-20% | 6.3V | 1 |
| C240-C243 | 5213133191 | 5213133191 | CAP. EL. | 330uFM | +/-20% | 6.3V | 4 |
| C244 | 5213110191 | 5213110191 | CAP. EL. | 100uFM | +/-20% | 6.3V | 1 |
| C246-C249 | 5270203101 | 5270203101 | CAP. META. | 0.47MFJ | +/-5% | 50V | 4 |
| C501, C502 | 5213422212 | 5213422212 | CAP. EL. | 2200uFM | +/-20% | 25V | 2 |
| C503, C504 | 5213310212 | 5213310212 | CAP. EL. | 1000uFM | +/-20% | 16V | 2 |
| C505 | 5272222301 | 5272222301 | CAP. META. | 22000PFK | +/-10% | 250V | 1 |
| C507, C508 | 5213333110 | 5213333110 | CAP. EL. | 330uFM | +/-20% | 16V | 2 |
| C509 | 5237310491 | 5237310491 | CAP. SEMI. | 0.1uFZ | +80-20% | 16V | 1 |
| C510 | 5213247091 | 5213247091 | CAP. EL. | 47uFM | +/-20% | 10V | 1 |
| C511-C518 | 5213310191 | 5213310191 | CAP. EL. | 100uFM | +/-20% | 16V | 8 |
| C519 | 5213647891 | 5213647891 | CAP. EL. | 0.47uFM | +/-20% | 50V | 1 |
| C520 | 5213610091 | 5213610091 | CAP. EL. | 10uFM | +/-20% | 50V | 1 |
| C521-C523 | 5213110191 | 5213110191 | CAP. EL. | 100uFM | +/-20% | 6.3V | 3 |
| C524 | 5231810391 | 5231810391 | CAP. CER. | 1000PFZ | +80-20% | 50V | 1 |
| C525, C526 | 5213347112 | 5213347112 | CAP. EL. | 470uFM | +/-20% | 16V | 2 |
| C527-C530 | 5222147391 | 5222147391 | CAP. POLY. | 47000PFJ | +/-5% | 50V | 4 |
| C601 | 5213601091 | 5213601091 | CAP. EL. | 1.0uFM | +/-20% | 50V | 1 |
| C602-C604 | 5247022091 | 5247022091 | CAP. CER. | 22PFJ | +/-5% | 50V | 3 |
| C605 | 5237310491 | 5237310491 | CAP. SEMI. | 0.1uFZ | +80-20% | 16V | 1 |
| C612 | 5213633991 | 5213633991 | CAP. EL. | 3.3uFM | +/-20% | 50V | 1 |
| C613 | 5213110191 | 5213110191 | CAP. EL. | 100uFM | +/-20% | 6.3V | 1 |
| C701 | 5213222091 | 5213222091 | CAP. EL. | 22uFM | +/-20% | 10V | 1 |
| C702 | 5231510291 | 5231510291 | CAP. CER. | 1000PFM | +/-20% | 50V | 1 |
| C703 | 5237310491 | 5237310491 | CAP. SEMI. | 0.1uFZ | +80-20% | 16V | 1 |
| DIODES | | | | | | | |
| D101 | 5551201100 | 5551201100 | LCD | HLC9941-01-2410 | | | 1 |
| D201, D202 | HZ-5C-2 | 6615009753 | DIODE ZENER | HZ-5C-2 | 5-5.2V | | 2 |
| D501-D504 | 1N4002 | 6611007230 | DIODE RECTIFIER | 1N4002 | 100V | 1A | 4 |
| D505, D506 | 5551102710 | 5551102710 | LAMP | 16V | 65mA | | 2 |
| D601-D615 | 1N4148 | 6613003030 | DIODE SWITCHING | 1N4148 | | | 15 |
| FUSES | | | | | | | |
| F501*AH | 5554306501 | 5554306501 | FUSE, (5.2x20) | 250V | 500mA | UL/CSA | 1 |
| F501*B1 | 5554306500 | 5554306500 | FUSE, (5.2x20) | 250V | 500mA | SEMKO | 1 |
| F501*C | 5554306500 | 5554306500 | FUSE, (5.2x20) | 250V | 500mA | SEMKO | 1 |

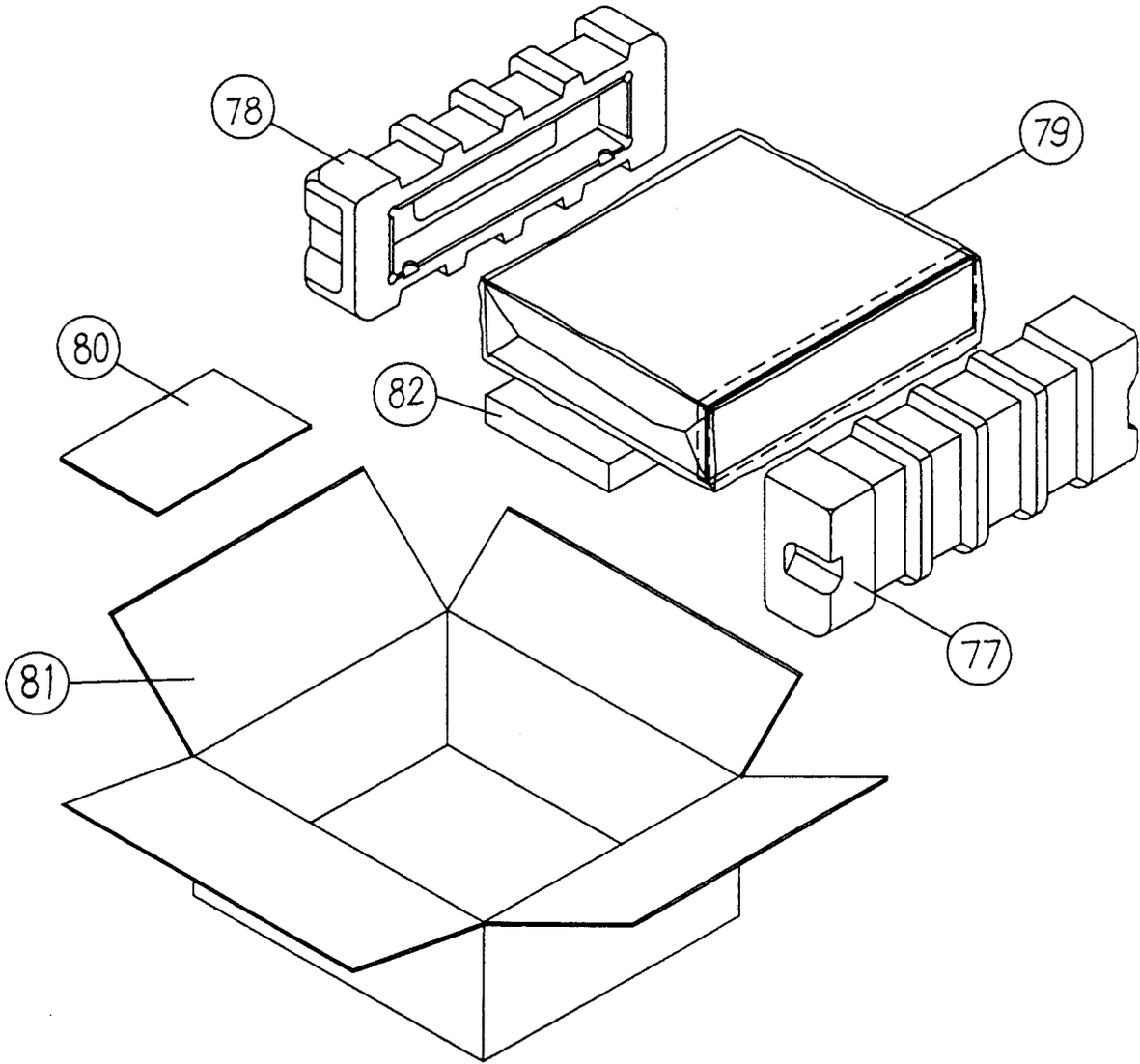
NAD-502 PARTS LIST

| SYMBOL NO | REF. NO. | PART NO. | DESCRIPTION | Q'TY |
|--------------------|------------|------------|--|------|
| F502*AH | 5554306501 | 5554306501 | FUSE, (5.2x20) 250V 500mA UL/CSA | 1 |
| F502*B1 | 5554306500 | 5554306500 | FUSE, (5.2x20) 250V 500mA SEMKO | 1 |
| F502*C | 5554306500 | 5554306500 | FUSE, (5.2x20) 250V 500mA SEMKO | 1 |
| ICS | | | | |
| Q101 | CXA1081M | 6644005700 | IC LINEAR CD PLAY RF AMP 30P | 1 |
| Q102 | CXA1082BQ | 6644005800 | IC LINEAR CD PLAY SERVO 48P | 1 |
| Q103 | CXD1167Q | 6647003700 | IC LSI CD DSP 80P | 1 |
| Q104 | CXP1011Q | 6647050600 | IC LSI 64PIN QFP | 1 |
| Q105*A | MN6471M | 6649000300 | IC D/A CONVERTER 40P 18BIT | 1 |
| Q105*B | MN6474 | 6649000301 | IC D/A CONVERTER 40P | 1 |
| Q105*C | MN6474AM | 6649000302 | IC D/A CONVERTER 40P | 1 |
| Q201-Q204 | NE5532N | 6644007100 | IC LINEAR DUAL OP AMP 8P | 4 |
| Q501 | LM7815CT | 6640007501 | IC VOLTAGE REGULATOR 15V TO-220 3P | 1 |
| Q502 | LM7915CT | 6640006801 | IC VOLTAGE REGULATOR 15V TO-220 3P | 1 |
| Q505 | M5290P | 6640004900 | IC VOLTAGE REGULATOR M5290P+/-5V W/RESET 16V | 1 |
| Q507 | TA7256P | 6644006000 | IC LINEAR TA7256P DUAL OP AMP 8P | 1 |
| Q601 | TMS70CT40 | 6647050500 | IC LSI CMOS TMS70CT40 C25311NF 28P | 1 |
| Q701 | TC74HCOAP | 6646064105 | IC DIGITAL TC74HCOAP COMS 2-1N NAND | 1 |
| TRANSISTORS | | | | |
| Q106 | 2SA1015-Y | 6623002050 | TR. PNP HF TPE2 TAPING | 1 |
| Q107-Q109 | 2SC1815-Y | 6621015332 | TR. PNP HF TPE2 | 3 |
| Q110*A | 2SB1013 | 6624000900 | TR. PNP LF PC=0.7W VCBO=20V | 1 |
| Q110*B | 2SA950Y | 6623002801 | TR. PNP HF 2SA950Y | 1 |
| Q205-Q210 | 2SC2878-A | 6621018700 | TR. NPN HF LOW NOISE | 6 |
| Q211 | 2SA1015-Y | 6623002050 | TR. PNP HF TPE2 TAPING | 1 |
| Q503*A | 2SB1133Q | 6624000700 | TR. PNP LF PC=2W VCBO=60 | 1 |
| Q503*B | 2SB1375 | 6624000500 | TR. PNP LF | 1 |
| Q504*A | 2SD1666 | 6622001300 | TR. NPN LF PC=2W VCBO=60 | 1 |
| Q504*B | 2SD2012 | 6622014100 | TR. NPN LF 2SD2012 | 1 |
| Q508-Q511 | 2SA1015-Y | 6623002050 | TR. PNP HF 2SA1015-Y TPE2 TAPING | 4 |
| Q602 | 2SC1815-Y | 6621015332 | TR. PNP HF 2SC1815-Y TPE2 | 1 |
| Q603 | 2SA1015-Y | 6623002050 | TR. PNP HF 2SA1015-Y TPE2 TAPING | 1 |
| Q604 | 2SD1225MR | 6622021300 | TR. NPN LF 2SD1225MR | 1 |
| Q605 | 2SB909MR | 6624011800 | TR. PNP LF 2SB909MR | 1 |
| Q606 | 2SD1225MR | 6622021300 | TR. NPN LF 2SD1225MR | 1 |
| Q607 | 2SB909MR | 6624011800 | TR. PNP LF 2SB909MR | 1 |
| Q608 | 2SD1225MR | 6622021300 | TR. NPN LF 2SD1225MR | 1 |
| Q609 | 2SB909MR | 6624011800 | TR. PNP LF 2SB909MR | 1 |
| RESISTORS | | | | |
| R101, R103 | 5142810390 | 5142810390 | RES. CARBON FILM 10KJ +/-5% 1/4W | 2 |
| R102 | 5142822490 | 5142822490 | RES. CARBON FILM 220KJ +/-5% 1/4W | 1 |
| R104 | 5142882290 | 5142882290 | RES. CARBON FILM 8.2KJ +/-5% 1/4W | 1 |
| R105 | 5142812490 | 5142812490 | RES. CARBON FILM 120KJ +/-5% 1/4W | 1 |
| R106 | 5142110490 | 5142110490 | RES. CARBON FILM 100KJ +/-5% 1/6W | 1 |
| R109 | 5142133390 | 5142133390 | RES. CARBON FILM 33KJ +/-5% 1/6W | 1 |
| R110 | 5142118490 | 5142118490 | RES. CARBON FILM 180KJ +/-5% 1/6W | 1 |
| R111 | 5142110490 | 5142110490 | RES. CARBON FILM 100KJ +/-5% 1/6W | 1 |
| R112 | 5142151490 | 5142151490 | RES. CARBON FILM 510KJ +/-5% 1/6W | 1 |
| R113 | 5142810490 | 5142810490 | RES. CARBON FILM 100KJ +/-5% 1/4W | 1 |
| R114 | 5142110490 | 5142110490 | RES. CARBON FILM 100KJ +/-5% 1/6W | 1 |
| R115 | 5142810390 | 5142810390 | RES. CARBON FILM 10KJ +/-5% 1/4W | 1 |
| R116 | 5142112490 | 5142112490 | RES. CARBON FILM 120KJ +/-5% 1/6W | 1 |
| R117 | 5142136290 | 5142136290 | RES. CARBON FILM 3.6KJ +/-5% 1/6W | 1 |
| R118 | 5142820390 | 5142820390 | RES. CARBON FILM 20KJ +/-5% 1/4W | 1 |
| R119 | 5142110590 | 5142110590 | RES. CARBON FILM 1.0MJ +/-5% 1/6W | 1 |
| R120 | 5142891390 | 5142891390 | RES. CARBON FILM 91KJ +/-5% 1/4W | 1 |
| R121, R122 | 5142882390 | 5142882390 | RES. CARBON FILM 82KJ +/-5% 1/4W | 2 |
| R123 | 5142191390 | 5142191390 | RES. CARBON FILM 91KJ +/-5% 1/6W | 1 |
| R124 | 5142147290 | 5142147290 | RES. CARBON FILM 4.7KJ +/-5% 1/6W | 1 |
| R125 | 5142847290 | 5142847290 | RES. CARBON FILM 4.7KJ +/-5% 1/4W | 1 |
| R126 | 5142122390 | 5142122390 | RES. CARBON FILM 22KJ +/-5% 1/6W | 1 |
| R127 | 5142810390 | 5142810390 | RES. CARBON FILM 10KJ +/-5% 1/4W | 1 |
| R128 | 5142110490 | 5142110490 | RES. CARBON FILM 100KJ +/-5% 1/6W | 1 |
| R129 | 5142111390 | 5142111390 | RES. CARBON FILM 11KJ +/-5% 1/6W | 1 |
| R130 | 5142122390 | 5142122390 | RES. CARBON FILM 22KJ +/-5% 1/6W | 1 |
| R131 | 5142124390 | 5142124390 | RES. CARBON FILM 24KJ +/-5% 1/6W | 1 |
| R132 | 5142822090 | 5142822090 | RES. CARBON FILM 22J +/-5% 1/4W | 1 |
| R133 | 5142191090 | 5142191090 | RES. CARBON FILM 91J +/-5% 1/6W | 1 |
| R134, R135 | 5142822390 | 5142822390 | RES. CARBON FILM 22KJ +/-5% 1/4W | 2 |
| R138 | 5142810490 | 5142810490 | RES. CARBON FILM 100KJ +/-5% 1/4W | 1 |
| R139 | 5142810290 | 5142810290 | RES. CARBON FILM 1KJ +/-5% 1/4W | 1 |
| R140 | 5142847290 | 5142847290 | RES. CARBON FILM 4.7KJ +/-5% 1/4W | 1 |
| R141, R142 | 5142147390 | 5142147390 | RES. CARBON FILM 47KJ +/-5% 1/6W | 2 |
| R143 | 5142847290 | 5142847290 | RES. CARBON FILM 4.7KJ +/-5% 1/4W | 1 |
| R144 | 5142833390 | 5142833390 | RES. CARBON FILM 33KJ +/-5% 1/4W | 1 |
| R201 | 5142847290 | 5142847290 | RES. CARBON FILM 4.7KJ +/-5% 1/4W | 1 |
| R202 | 5142810390 | 5142810390 | RES. CARBON FILM 10KJ +/-5% 1/4W | 1 |
| R203-R206 | 5134710029 | 5134710029 | RES. METAL FILM 10KF +/-1% 1/6W | 4 |
| R207-R210 | 5142815190 | 5142815190 | RES. CARBON FILM 150J +/-5% 1/4W | 4 |
| R211-R214 | 5134727029 | 5134727029 | RES. METAL FILM 27KF +/-1% 1/6W | 4 |
| R215-R218 | 5134747029 | 5134747029 | RES. METAL FILM 47KF +/-1% 1/6W | 4 |
| R219, R220 | 5134716019 | 5134716019 | RES. METAL FILM 1.6KF +/-1% 1/6W | 2 |
| R221, R222 | 5134730019 | 5134730019 | RES. METAL FILM 3KF +/-1% 1/6W | 2 |

NAD-502 PARTS LIST

| SYMBOL NO | REF. NO. | PART NO. | DESCRIPTION | Q'TY |
|------------------------|--------------|------------|---|------|
| R223, R224 | 5134768009 | 5134768009 | RES. METAL FILM 680F +/-1% 1/6W | 2 |
| R225, R226 | 5134747019 | 5134747019 | RES. METAL FILM 4.7KF +/-1% 1/6W | 2 |
| R227, R228 | 5134712019 | 5134712019 | RES. METAL FILM 1.2KF +/-1% 1/6W | 2 |
| R229, R230 | 5134736019 | 5134736019 | RES. METAL FILM 3.6KF +/-1% 1/6W | 2 |
| R231, R232 | 5134739009 | 5134739009 | RES. METAL FILM 390F +/-1% 1/6W | 2 |
| R233, R234 | 5142110590 | 5142110590 | RES. CARBON FILM 1MJ +/-5% 1/6W | 2 |
| R235, R238 | 5134747019 | 5134747019 | RES. METAL FILM 4.7KF +/-1% 1/6W | 4 |
| R239, R240 | 5142810390 | 5142810390 | RES. CARBON FILM 10KJ +/-5% 1/4W | 2 |
| R241, R242 | 5142856090 | 5142856090 | RES. CARBON FILM 56J +/-5% 1/4W | 2 |
| R243, R244 | 5142810390 | 5142810390 | RES. CARBON FILM 10KJ +/-5% 1/4W | 2 |
| R245, R246 | 5142856090 | 5142856090 | RES. CARBON FILM 56J +/-5% 1/4W | 2 |
| R247, R248 | 5142810390 | 5142810390 | RES. CARBON FILM 10KJ +/-5% 1/4W | 2 |
| R251, R252 | 5142810490 | 5142810490 | RES. CARBON FILM 100KJ +/-5% 1/4W | 2 |
| R253 | 5142810190 | 5142810190 | RES. CARBON FILM 100J +/-5% 1/4W | 1 |
| R256 | 5142810490 | 5142810490 | RES. CARBON FILM 100KJ +/-5% 1/4W | 1 |
| R257, R260 | 5142822390 | 5142822390 | RES. CARBON FILM 22KJ +/-5% 1/4W | 4 |
| R261, R262 | 5142822490 | 5142822490 | RES. CARBON FILM 220KJ +/-5% 1/4W | 2 |
| R501, R502 | 5142847290 | 5142847290 | RES. CARBON FILM 4.7KJ +/-5% 1/4W | 2 |
| R503, R504 | 5142856090 | 5142856090 | RES. CARBON FILM 56J +/-5% 1/4W | 2 |
| R505, R506 | 5142810390 | 5142810390 | RES. CARBON FILM 10KJ +/-5% 1/4W | 2 |
| R507, R514 | 5130222103 | 5130222103 | RES. METAL OXIDE FILM, MINI 220J +/-5% 1/2W | 8 |
| R516, R517 | 5130268003 | 5130268003 | RES. METAL OXIDE FILM, MINI 68J +/-5% 1/2W | 2 |
| R518 | 5142827090 | 5142827090 | RES. CARBON FILM 27J +/-5% 1/4W | 1 |
| R601 | 5142810490 | 5142810490 | RES. CARBON FILM 100KJ +/-5% 1/4W | 1 |
| R603 | 5142810590 | 5142810590 | RES. CARBON FILM 1MJ +/-5% 1/4W | 1 |
| R604 | 5142847390 | 5142847390 | RES. CARBON FILM 47KJ +/-5% 1/4W | 1 |
| R605 | 5142810390 | 5142810390 | RES. CARBON FILM 10KJ +/-5% 1/4W | 1 |
| R606 | 5142818290 | 5142818290 | RES. CARBON FILM 1.8KJ +/-5% 1/4W | 1 |
| R607, R608 | 5142810190 | 5142810190 | RES. CARBON FILM 100J +/-5% 1/4W | 2 |
| R609 | 5142822390 | 5142822390 | RES. CARBON FILM 22KJ +/-5% 1/4W | 1 |
| R610 | 5142818290 | 5142818290 | RES. CARBON FILM 1.8KJ +/-5% 1/4W | 1 |
| R611 | 5142810190 | 5142810190 | RES. CARBON FILM 100J +/-5% 1/4W | 1 |
| R612 | 5142810290 | 5142810290 | RES. CARBON FILM 1KJ +/-5% 1/4W | 1 |
| R613 | 5142182290 | 5142182290 | RES. CARBON FILM 8.2J +/-5% 1/6W | 3 |
| R614, R616 | 5142122390 | 5142122390 | RES. CARBON FILM 22KJ +/-5% 1/6W | 1 |
| R617, R618 | 5142822390 | 5142822390 | RES. CARBON FILM 22KJ +/-5% 1/4W | 2 |
| R619 | 5142110390 | 5142110390 | RES. CARBON FILM 10KJ +/-5% 1/6W | 1 |
| R623 | 5142822390 | 5142822390 | RES. CARBON FILM 22KJ +/-5% 1/4W | 1 |
| R624 | 5142122290 | 5142122290 | RES. CARBON FILM 2.2K +/-5% 1/6W | 1 |
| R701 | 5142875090 | 5142875090 | RES. CARBON FILM 75J +/-5% 1/4W | 1 |
| VAR. RES. | | | | |
| RV101 | PN06FB102AR | 5162161020 | VAR. RES. 1KM +/-20% 0.3W | 1 |
| RV102 | PN06FB224AR | 5162163120 | VAR. RES. 220KM +/-20% 0.3W | 1 |
| RV103-RV105 | PN06FB223AR | 5162162220 | VAR. RES. 22KM +/-20% 0.3W | 3 |
| COILS | | | | |
| T701 | 5564500200 | 5564500200 | COIL CO2-400-10026 | 1 |
| CRYSTALS | | | | |
| Z201 | 6699004100 | 6699004100 | CRYSTAL UNIT 33.8688MHZ CL:30PF +/-30PP | 1 |
| Z601 | 5550105700 | 5550105700 | CERAMIC RESONATOR CSA4.915MHZMG | 1 |
| ===== | | | | |
| CONTROL PCB BLOCK | (5090904021) | NAD-502 | | 1 |
| SWITCHES | | | | |
| S601-S610 | KHH10902 | 5054512940 | SWITCH TACT SPST DC12V 50mA F=100GF H=4.3MM | 10 |
| IR RECEIVER | | | | |
| U601 | 5550000300 | 5550000300 | INFRARED R/C RECEIVER SBX-1610-51 | 1 |
| ===== | | | | |
| POWER TRANS. PCB BLOCK | (5090904024) | NAD-502 | | 1 |
| CAPACITORS | | | | |
| C506 | 5230102701 | 5230102701 | CAP. CERAMIC 4700PFM +/-20% 400V | 1 |
| SWITCH | | | | |
| S501 | 5554436110 | 5554436110 | POWER SWITCH SDDL1017U-TT | 1 |
| TRANSFORMER | | | | |
| T501 | 5561320100 | 5561320100 | POWER TRANSFORMER 115V/230V NAD-5425 | 1 |

PACKING DIAGRAM



| ITEM | PARTS NO. | DESCRIPTION | Q'TY |
|------|------------|-----------------|------|
| 77 | 9520990155 | EPS PAD FRONT | 1 |
| 78 | 9520990255 | EPS PAD REAR | 1 |
| 79 | 9530520155 | EPE BAG | 1 |
| 80 | 5535122576 | OWNERS MANUAL | 1 |
| 81 | 9510990155 | RS CARTON | 1 |
| 82 | 9520990355 | POLYLON (LOWER) | 1 |