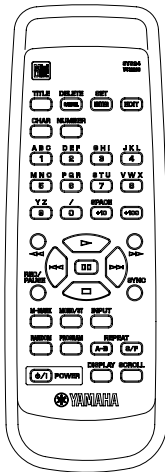
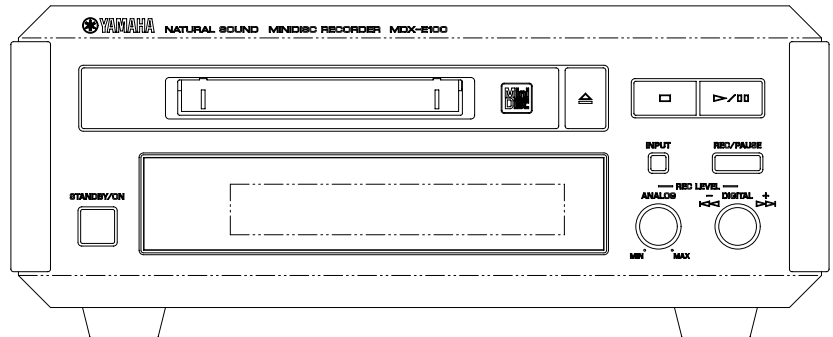


MINIDISC RECORDER

MDX-E100

SERVICE MANUAL

For the system operation of MDX-E100,
please refer to Service Manual for the
RX-E100 100684.



IMPORTANT NOTICE

This manual has been provided for the use of authorized YAMAHA Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically YAMAHA Products, are already known and understood by the users, and have therefore not been restated.

WARNING: Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components and failure of the product to perform as specified. For these reasons, we advise all YAMAHA product owners that all service required should be performed by an authorized YAMAHA Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification or recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of YAMAHA are continually striving to improve YAMAHA products. Modifications are, therefore, inevitable and specifications are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING: Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

IMPORTANT: Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

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このサービスマニュアルは、エコマーク認定の再生紙を使用しています。
This Service Manual uses recycled paper.

100686

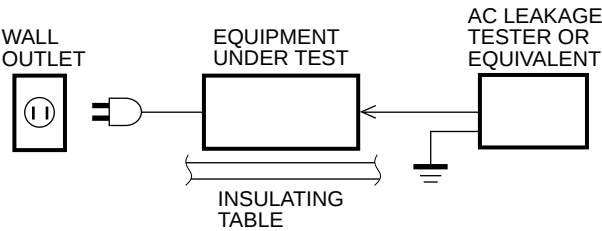
 **YAMAHA**
YAMAHA CORPORATION
P.O. Box 1, Hamamatsu, Japan

MDX-E100

■ TO SERVICE PERSONNEL

Critical Components Information.

Components having special characteristics are marked ⚠ and must be replaced with parts having specifications equal to those originally installed.



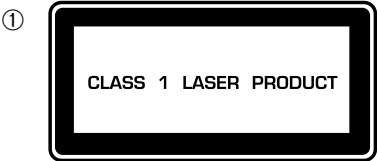
CAUTION: USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

THE MINI DISC RECORDER SHOULD NOT BE ADJUSTED OR REPAIRED BY ANYONE EXCEPT PROPERLY QUALIFIED SERVICE PERSONNEL.

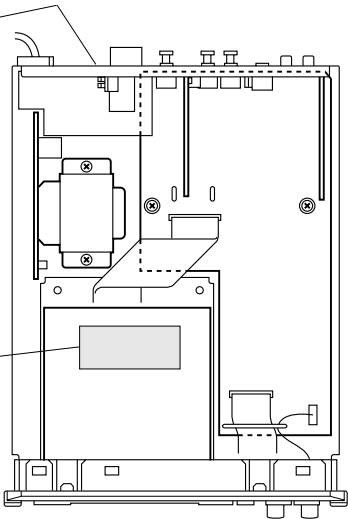
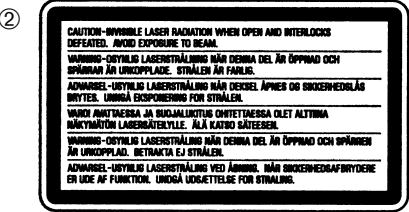
Laser Diode Properties

Material:	GaAlAs
Wavelength:	785 nm
Pulse time:	Read mode ...0.6 mW Continuous
	Write mode ...max 10 mW 0.5S
	min cycle 1.5S
	Repetition

R, G, B models



R, G, B models



English

- ① THIS PRINTING (SEE POSITION SHOWN IN THE ILLUSTRATION) INFORMS THE USER THAT THE APPARATUS CONTAINS A LASER COMPONENT.
- ② THIS LABEL (SEE POSITION SHOWN IN THE ILLUSTRATION) WARNS THAT ANY FURTHER PROCEDURE WILL BRING THE USER INTO EXPOSURE WITH THE LASER BEAM.

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

Swedish

- ① DENNA MÄRKNING (SE FIGUR) UPPLYSER OM ATT DET I APPARATEN INGÅR EN LASERKOMPONENT AV TYP KLAS 1.
- ② VARNINGSMÄRKNING (SE FIGUR) FÖR STRÅLNING. INGREPP I APPARATEN BÖR ENDAST FÖRETAGAS AV FACKMAN MED KÄNNEDOM OM LASER. APPARATEN INNEHÅLLER EN LASERKOMPONENT SOM AVGER STRÅLNING ÖVERSTIGANDE GRÄNSEN FÖR LASERKLASS 1.

VARNING : OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. STIRRA EJ I STRÅLEN OCH BETRÄKTA EJ STRÅLEN GENOM OPTISKT INSTRUMENT.

Danish

- ① DETTE MÆRKAT ER ANBRAGT SOM VIST I ILLUSTRATIONEN FOR AT ADVARE BRUGEREN OM AT APPARATET INDEHOLDER EN LASERKOMPONENT.
- ② DETTE MÆRKAT OM LASEREN ER ANBRAGT PÅ APPARATET SOM EN OPLYSNING OM AT APPARATET INDEHOLDER ET LASERKOMPONENT.

ADVARSEL : USYNLIG LASERSTRÅLING VED ÅBNING, NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION. SE IKKE IND I STRÅLEN-HELLER IKKE MED OPTISKE INSTRUMENTER.

ADVARSEL : USYNLIG LASERSTRÅLING NÅR DEKSEL ÅPNES OG SIKKERHEDSLÅS BRYTES. STIRR IKKE INN I STRÅLEN ELLER SE DIREKTE MED OPTISKE INSTRUMENTER.

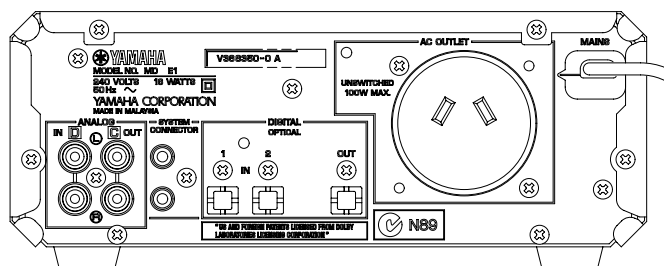
Finnish

VARO! :

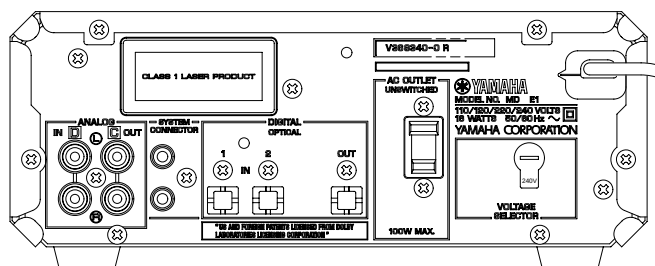
AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASER-SÄTEILYLLE. ÄLÄ TUIJOTA SÄTEESEEN ÄLÄKÄ KATSO SITÄ OPTISEN LAITTEEN LÄPI.

REAR PANELS

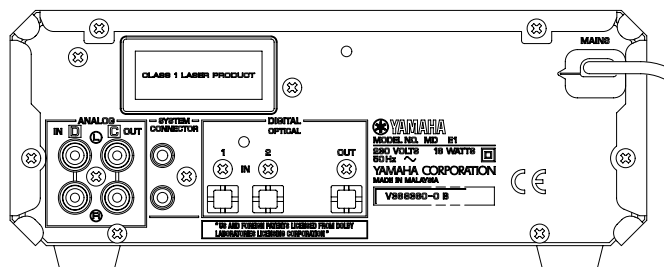
▼ A model



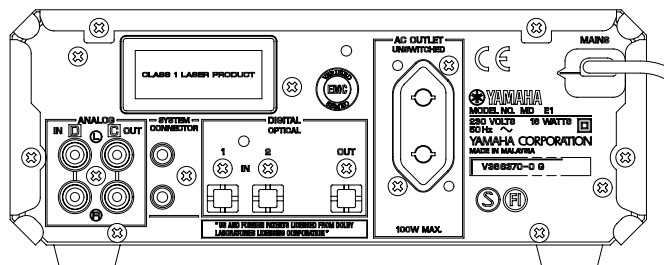
▼ R model



▼ B model



▼ G model



SPECIFICATIONS

Digital audio system

System

MiniDisc digital audio system

Disc

MiniDisc

Recording method

Magnetic field variation overwrite

Reading method

Non-contact optical pickup (using semiconductor laser)

Laser

Semiconductor laser

Laser Diode Properties

Material: GaAlAs

Wavelength: 785 nm

Pulse time:

Read mode ... 0.6 mW Continuous

Write mode ... max 10 mW 0.5S
min cycle 1.5S
Repetition

Record/playback time

Max. 74 minutes

74 minutes (stereo)

148 minutes (mono)

Revolutions

Approx. 400-900 rpm (CLV)

Error Correction

ACIRC (Advanced Cross Interleave Reed-solomon Code)

Sampling frequency

44.1 kHz (32 kHz and 48 kHz signals converted to 44.1 kHz
for recording)

Coding

ATRAC (Adaptive TRAnsform Acoustic Coding)

Modulation system

EFM (Eight-to-Fourteen Modulation)

Number of channels

2 (stereo) or 1 (mono, for extended recording)

Frequency Response

5 - 20,000 Hz ±0.5 dB

Signal-to-Noise Ratio

More than 99 dB during playback

Wow and Flutter

Below measurable limit

Inputs

LINE IN (REC)

Type: pin jack

Input impedance: greater than 50 k-ohms

Standard input level: 300 mV

DIGITAL IN (OPTICAL) 1/2

Type: square optical connector jack

Outputs

LINE OUT (PLAY)

Type: pin jack

Standard output level: 2.0 ± 0.5 Vrms

DIGITAL OUT (OPTICAL)

Type: square optical connector jack

GENERAL

Power Supplies

A model 240 V, 50 Hz

G, B models 230 V, 50 Hz

R model 110/120/220/240 V, 50/60 Hz

Power Consumption

16 W

Dimensions (W x H x D)

217 x 88 x 298 mm (8-9/16" x 3-7/16" x 11-3/4")

Weight

3.0 kg (6 lbs. 9 oz.)

Accessories

Remote Control.... 1

Audio cord... 2

Optical cord... 1

Batteries (size AA, R6, UM-3).... 2

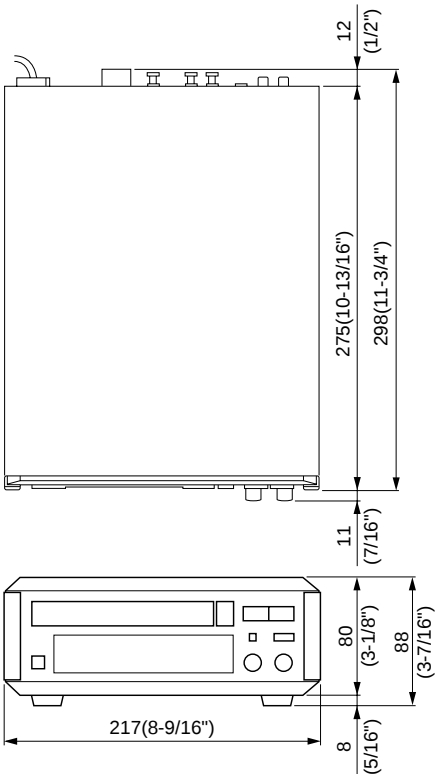
Specifications subject to change without notice.

A : Australian model

B : British model

G : European model

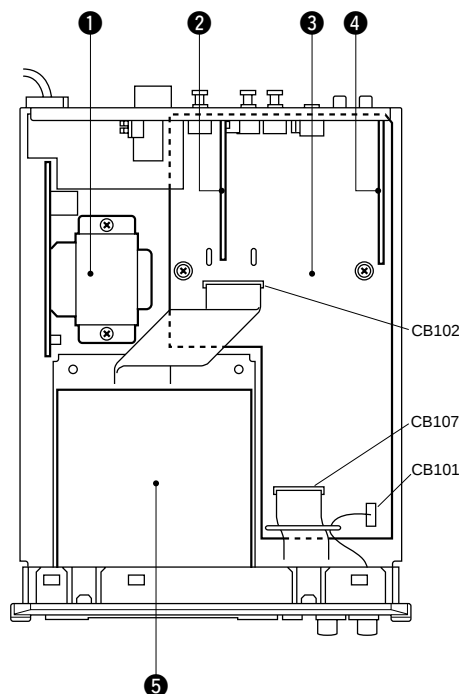
R : Genaral model



Units : mm (inch)

INTERNAL VIEW

- ① POWER TRANSFORMER
- ② P.C.B. DIGITAL
- ③ P.C.B. MAIN (1)
- ④ P.C.B. MAIN (2)
- ⑤ MD MECHANISM UNIT



DISASSEMBLY PROCEDURES

(Remove parts in disassembly order as numbered.)

1. Removal of Top Cover

- a. Remove 4 screws (①) and 4 screw (②) in Fig. 1.

2. Removal of Front Panel

- a. Remove 2 connectors.
CB101, CB107
- b. Remove 2 screws (③) and 2 screws (④) in Fig. 1.

3. Removal of MD Mechanism Unit

- a. Remove 1 connector.
CB102
- b. Remove 4 screws (⑤) in Fig. 1.
- c. Remove 4 screws (⑥) in Fig. 2.
- d. Remove 2 screws (⑦) in Fig. 2.
- e. Remove 2 screws (⑧) in Fig. 2.

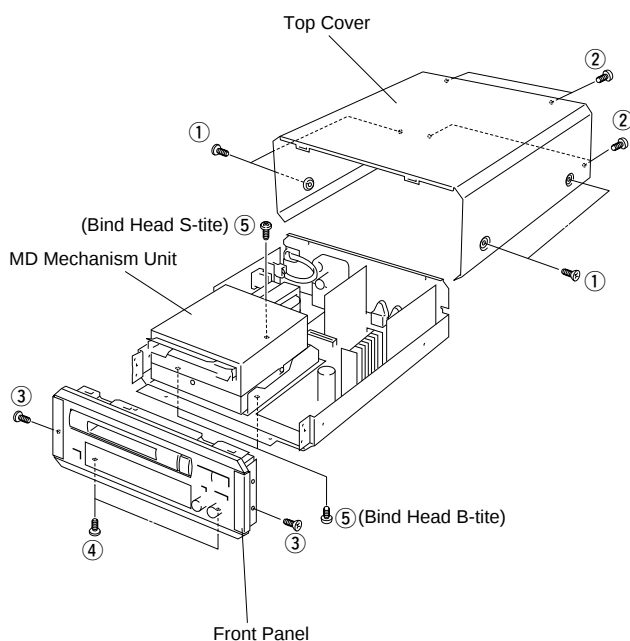


Fig. 1

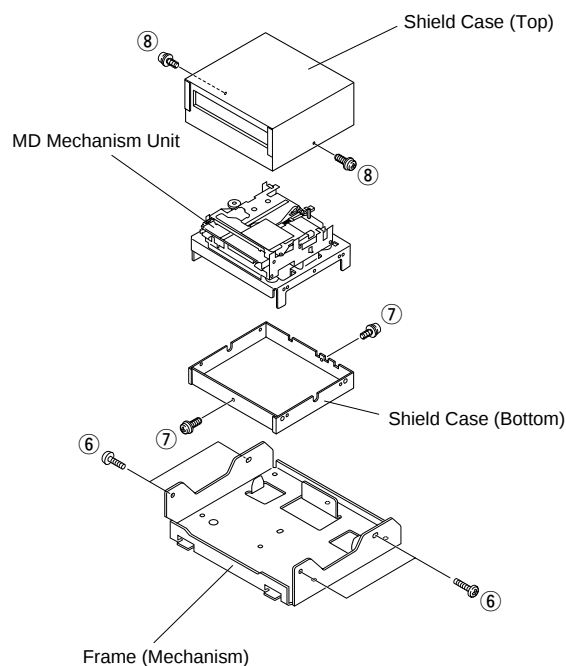


Fig. 2

Disassembly of MD Mechanical Unit

Remove the MD mechanical unit according to Steps 1 - 3 of the disassembly procedure (page 4).

Removal of MD Main P.C.B. (Fig. 3)

1. Remove 4 screws (Q1).
2. Remove 6 connectors (Q2).

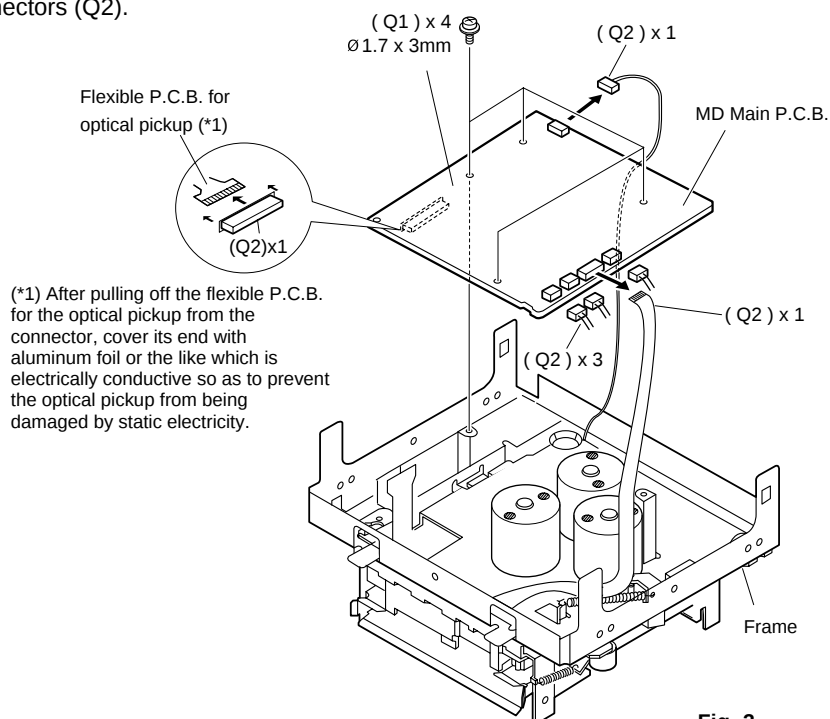


Fig. 3

Removal of MD Mechanism (Fig.4)

1. Remove 4 screws (R1).

Caution

Almost the entire surface of the cartridge holder is coated with oil. When removing the mechanism, hold it at the rear end (where marked with arrows in the figure) and avoid touching the oiled surface.

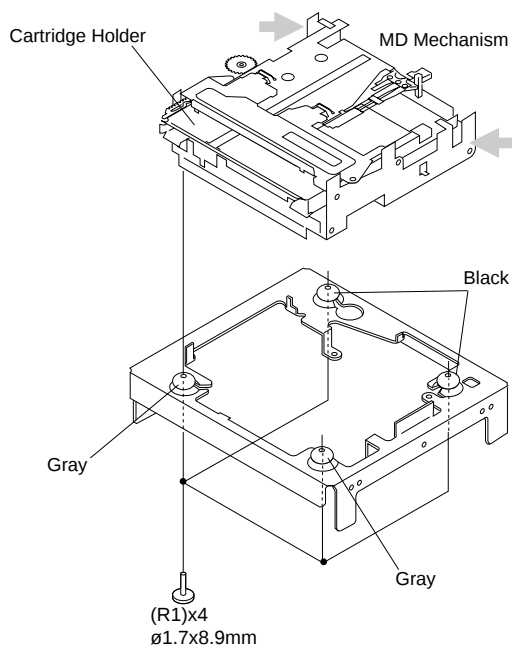


Fig. 4

Removal of Magnetic Head (Fig.5)

1. Remove a screw (A1).

Caution

- a. When removing the magnetic head, hold its base and do not touch the magnetic head itself or the leaf spring.
- b. Place the magnetic head upside down.
- c. Use special care so as not to cause any damage to the magnetic head when installing it.

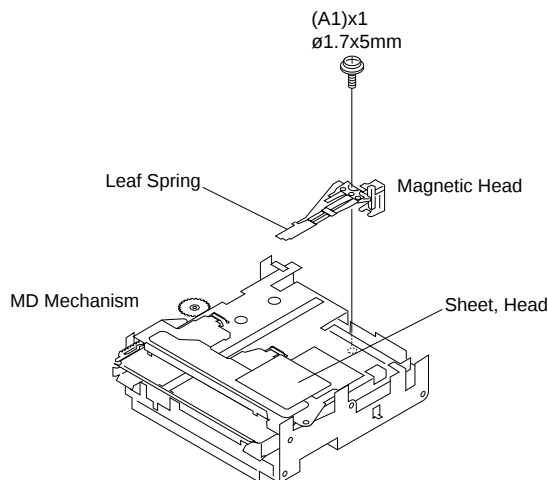


Fig. 5

Removal of Cartridge Holder (Fig.6)

1. Open the roller arm lever in the arrow direction and move the clamber lever to the rear.
2. With a +5V voltage (*2) applied to the red line side of the blue connector of the loading motor, push the rack gear in the arrow direction until the cam plate lever clicks.

(*2) A +5V voltage can be obtained from the positive lead (D6.5/5V) of C135 and the ground terminal of the Main P.C.B.

3. Remove a screw (B1 and B2, 1 each) from the holder arm and remove the cartridge holder by moving it to the left.

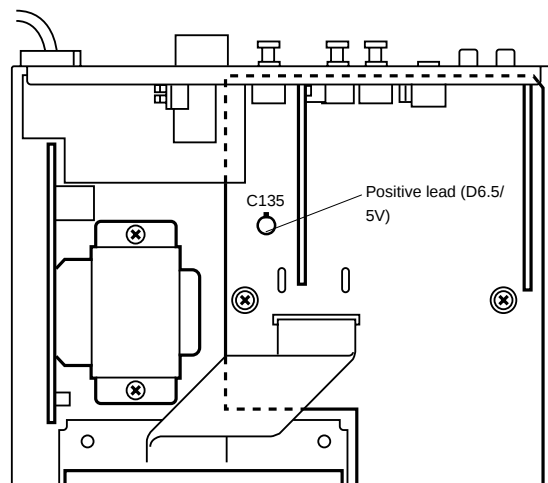
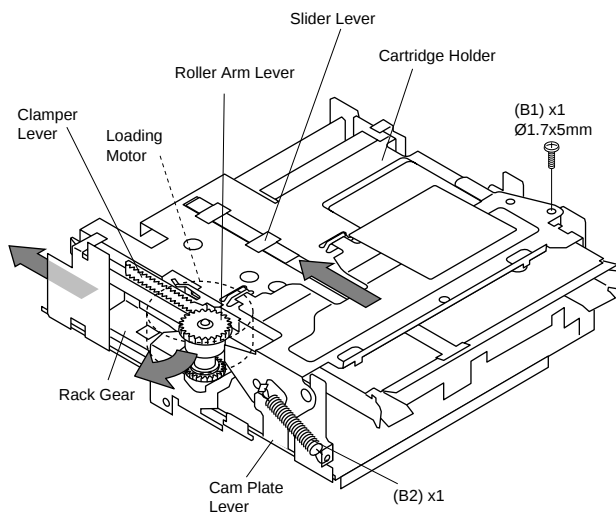


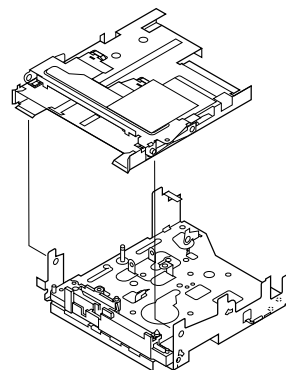
Fig.6

Caution

Be careful so that oil does not get on the clamber lever which contacts the roller of the roller arm lever.

Installation of Cartridge Holder

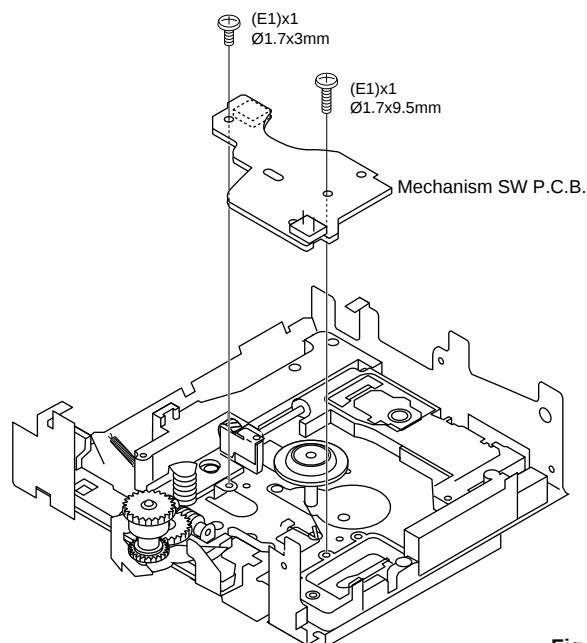
- To install the cartridge holder, the rack of the mechanism must be lowered toward the rear.
- While pushing the roller arm lever outward, push in the slider lever.
- Apply a +5V to the loading motor (until a clicking sound is heard) and push in the rack gear.
- With the slider lever and the rack gear installed as described above, fit the cartridge holder as shown in the figure and tighten the screws.



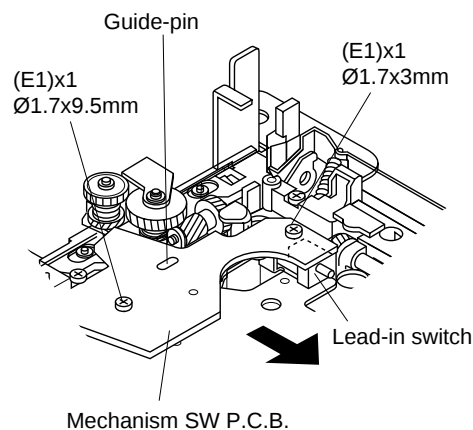
Removal of Mechanism SW P.C.B. (Fig.7)

- Once the mechanism switch P.C.B. is removed, it will be necessary to perform "Adjustment of Lead-in Switch Position". (See page 13.)

- Remove 2 screws (E1) and then remove the Mechanism SW P.C.B.

**Fig.7****Installation of Mechanism SW P.C.B.**

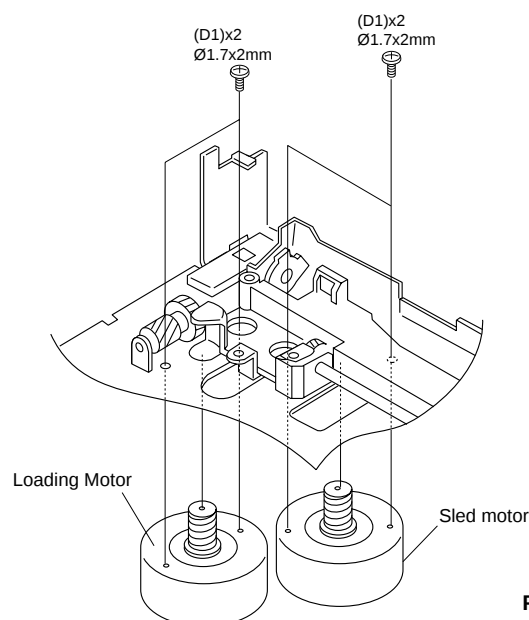
- Set the mechanism to the eject mode by applying -5V to the loading motor.
- Install the Mechanism SW P.C.B. by aligning the hole in the P.C.B. onto the guide-pin.
- Push the lead switch on the Mechanism SW P.C.B. toward the optical pickup side (so that looseness in the guide-pin hole is eliminated).
- Tighten screws and apply thread lock.
- Measure the lead-in switch position. (See page 13.) (Enter the result in EEPROM.)

**Removal of Sled Motor/Loading Motor (Fig.8)**

- Remove 4 screws (D1) and then remove the sled motor/loading motor.

Caution

Use care so as not to cause any damage to the gear.
(The damaged gear will cause abnormal noise to occur while searching.)

**Fig. 8**

Removal of Spindle Motor (Fig.9)

- Once the spindle motor is removed, it will be necessary to perform "Pickup Rating". (See page 14.)

- Remove 3 screws (C1).
- Remove the spindle motor by moving it in the arrow direction.

Caution

- Be careful not to scratch the gear.
(Scratched gear will produce noises during searching.)
- As the turn-table is magnetized, keep foreign objects from being attracted.

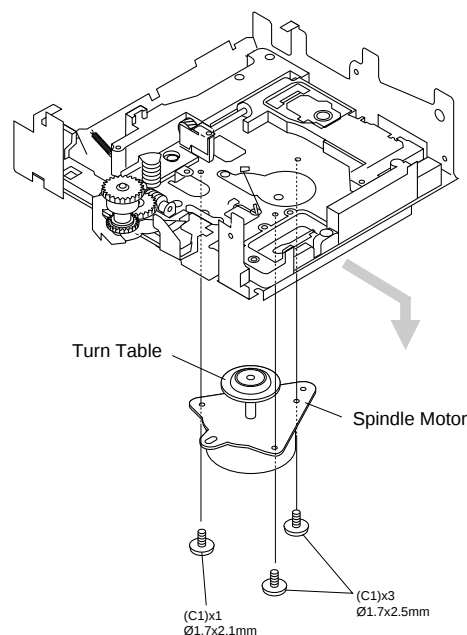


Fig.9

Removal of Optical Pickup Head (Fig.10 and Fig.11)

- Remove 3 screws (F1).

Caution

Use care so as not to cause any damage to the gear.
(The damaged gear will cause abnormal noise to occur while searching.)

- Remove a screw (F2).
The leaf spring (A) attached to the P.U. will be reused when replacing the pickup. It is not supplied with the optical pickup.
- Using tweezers or the like, pull the PU shaft from the base a little. Pull only enough to allow the pickup to come off. If it is pulled off completely, the oil on the shaft will be scraped off.

Be sure to keep oil on the shaft!

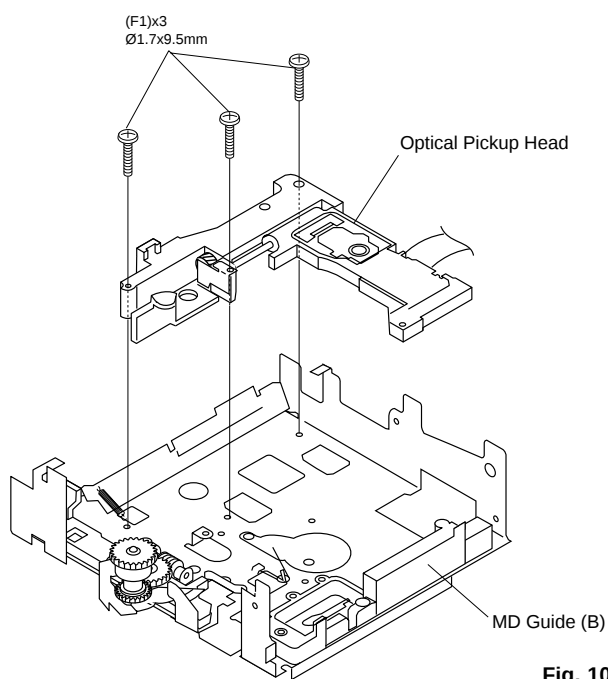


Fig. 10

Assembly of Optical Pickup

- When installing the pickup to the MD guide (A), be sure to tighten the leaf spring (A) with it.
- When installing the pickup to the MD mechanism, fit the pickup into the MD guide (B) first, match the boss of the MD guide (A) and its hole in the chassis and tighten them with a screw.

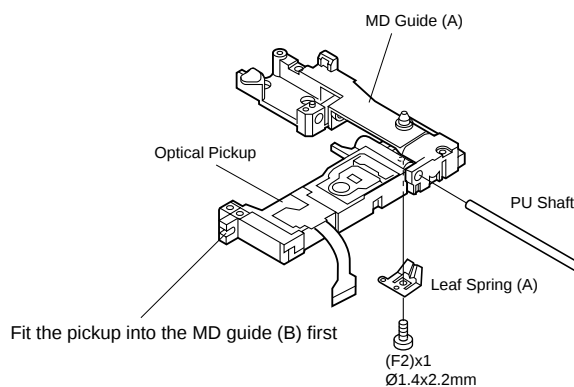


Fig. 11

■ ADJUSTMENT & TEST MODE

Preparation before Adjustment

● Test disc

Type	Test disc
High reflecting disc	TDYS1 (SONY) [for reproduction] (P/No. TX945850)
Low reflecting disc	Commercially available mini disc for recording
Low reflecting disc	MMD-318 [for pre-adjustment] (P/No. AAX04890)

● Extension cable (see connection diagram on page 14.)

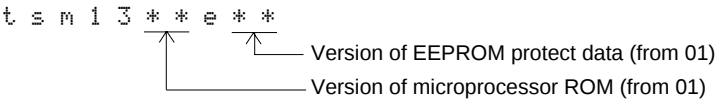
Type	Part No.
1. Extension P.C.B. for servicing	TX946230
2. 2-pin extension connector for servicing	TX946200
3. 6-pin extension connector for servicing	TX946210
4. 5-pin flat cable for servicing	TX946190
5. 28-pin flat cable for servicing	TX946220

TEST MODE

1. How to set to the test mode

1) Press the POWER button while pressing the INPUT button and the STOP button.

Version of microprocessor is displayed for about 1 second, as shown below.



“EJECT” on display

2) Load either a disc for reproduction or a disc for recording.

“AUT YOBI” on display

This completes setting to the test mode.

2. How to set to each mode

Every time the DISPLAY button (REMOCON) is pressed, the mode changes. (For operation of each mode, refer to the section describing each mode.)

->AUTO pre-adjustment -> AUTO adjustment -> RESULT preparation -> RESULT -> MANUAL pre-adjustment -> MANUAL adjustment -> EEPROM setting

Caution) The AUTO pre-adjustment and AUTO adjustment modes are used for adjustment during servicing. Other modes are used when checking the specific measured values and adjusted values or when changing the set value and the adjusted value. Note that use of other modes will rewrite RAM and EEPROM.

3. How to cancel test mode

- 1) Finish the AUTO pre-adjustment and AUTO adjustment. (“COMPLETE” appears on the display)
- 2) Press the REC/PAUSE button (REMOCON). (“TEST END” appears on the display)
- 3) Eject the disc by pressing the EJECT button.
- 4) Turn off the power.

● When using a new combination of a mechanical pickup and an MD P.C.B. after a repair or for some other reason, make sure to set to the TEST mode and perform AUTO pre-adjustment and AUTO adjustment according to the following procedure.

- 1) Set to the TEST mode and perform AUTO pre-adjustment and AUTO adjustment.
- 2) Cancel the TEST mode by pressing the REC/PAUSE button (REMOCON).
(Writing into EEPROM starts from here.)
- 3) Eject the disc by pressing the EJECT button.
- 4) Turn off the power.

Description of TEST modes

1. AUTO pre-adjustment mode [_AUT _VOBI _]	Automatic pre-adjustment is performed. (Grating adjustment mode after this adjustment.) Adjusted values are output by using the interface.
2. AUTO adjustment mode [AUTO _AJST _]	Automatic adjustment is performed. Adjusted values are output by using the interface. Continuous reproduction is performed. (Error rate on display, jump test)
3. RESULT preparation mode [_RST _VOBI _]	Not used (Do not use this function as it is not for servicing)
4. RESULT mode (main adjustment) [_RESULT _ _ _]	Not used (Do not use this function as it is not for servicing)
5. MANUAL pre-adjustment mode [_MNU _VOBI _]	Not used (Do not use this function as it is not for servicing)
6. MANUAL adjustment mode [_MNU _AJST _]	Not used (Do not use this function as it is not for servicing)
7. EEPROM setting mode [EEPROM _SET]	Various factors of the digital servo function are changed manually. Each servo function is turned on independently. The voltage is measured at the temperature detect terminal and the standard value is set.
8. TEST-PLAY mode [TEST _PLAY _]	Continuous reproduction from the specified address is performed. C1 error rate is measured and ADIP error rate is measured.
9. TEST-REC mode [TEST _REC _ _]	Continuous recording from the specified address is performed.
10. INNER mode [_ _ INNER _ _ _]	The position where the INNER switch is turned ON is measured.
11. EJECT mode [_ _ EJECT _ _ _]	To TEMP setting (of EEPROM setting) To CONTROL setting (of EEPROM setting) Laser power setting (record/reproduction power) is performed.

1. AUTO pre-adjustment mode Low reflecting disc (MMD-318) only

Step	Setting method	Remark	Display
1	Set the Test mode to STOP.	No disc is loaded.	[EJECT]
2	Load a disc.	Auto pre-adjustment menu	[LOADING] [_AUT _VOBI _]
3	Press the SET/ENTER button (REMOCON) once. Grating adjustment is performed and adjusted values are output. Adjustment is completed.	Auto pre-adjustment is started after sliding to the innermost track. “ *** ” changes in the following order during automatic adjustment. HAo -> RFg -> SAg -> SBg -> PTG -> PCH -> GTG -> GCH -> RCG -> SEG -> RFG -> SAG -> HAO -> HEO -> TCO -> LAO Proceed to Step 4 when adjustment is OK. Proceed to Step 5 when adjustment is NG.	[*** : _ _ _ _ _] [_ COMPLETE _] [Can't _ ADJ. _]
4	When adjustment is OK, press the DELETE/CANCEL button (REMOCON).	The display returns to the AUTO pre-adjustment menu.	[_AUT _VOBI _]
5	When adjustment is NG, press the DELETE/CANCEL button (REMOCON).	There is an abnormality at the adjusted point such as HAO. Refer to “Troubleshooting”. (page 20)	[Can't _ ADJ. _]

2. AUTO adjustment mode

Step	Setting method	Remark	Display
1	Set the TEST mode to STOP.	No disc is loaded.	[tsm13***e**] [EJECT]
2	Load a disc. Press the DISPLAY button (REMOCON) once.	AUTO pre-adjustment menu AUTO adjustment menu	[LOADING] [_ AUT _ Y0BI _] [AUTO _ AJST _]
3	Press the SET/ENTER button (REMOCON) once. Adjusted values are output. Adjustment is completed.	Automatic pre-adjustment is started after sliding to the innermost track. “ *** ” changes in the following order when a high reflecting disc (disc for reproduction) is used. PEG -> HAG “ *** ” changes in the following order when a low reflecting disc (disc for recording) is used. PEG -> LAG -> GCG -> GEG -> LAG Proceed to Step 4 when adjustment is OK. Proceed to Step 5 when adjustment is NG.	[*** : _ _ _ _ _] [_ COMPLETE _] [Can't _ ADJ. _]
4	When adjustment is OK, press the SET/ENTER button (REMOCON).	Continuous reproduction (bit section) (Address + C1 error display) Continuous reproduction (group section) (Address + C1 error display)	[s XXXX c YYYY] [a XXXX c YYYY]
5	Press the INPUT button. Press the DELETE/CANCEL button (REMOCON).	Continuous reproduction (group section) (Address + ADIP error display) Display returns to the AUTO adjustment menu display.	[a XXXX a YYYY] [AUTO _ AJST _]
6	When adjustment is NG, press the DELETE/CANCEL button (REMOCON).	There is an abnormality at the adjusted point such as PEG. Refer to “Troubleshooting”. (page 20)	[Can't _ ADJ. _]

Note) *** : Adjustment name, XXXX: Address, YYYY: Measured value

8. TEST-PLAY mode

(Use this mode to check that the playback function is provided at the specified address.)

Step	Setting method	Remark	Display
1	Load a disc.	AUTO pre-adjustment menu	[_ AUT _ Y0BI _]
2	Press the TITLE button (REMOCON).	TEST-PLAY menu	[TEST _ PLAY _]
3	Press the INPUT button (REMOCON). Press the SET/ENTER button (REMOCON).	ADDRESS setting (The initial value of the target address is displayed.) Set the search output to “H” while searching and back to “L” when continuous reproduction is started.	[ADRES _ 0050]
4	Continuous reproduction (bit section) Continuous reproduction (group section)	(Address + C1 error display) (Address + C1 error display)	[s XXXX c YYYY] [a XXXX c YYYY]
5	Press the INPUT button (REMOCON). Continuous reproduction (group section)	(Address + ADIP error display)	[a XXXX a YYYY]
6	Press the DELETE/CANCEL button (REMOCON).	TEST-PLAY menu	[TEST _ PLAY _]

- Every time the TITLE button (REMOCON) is pressed in the address setting mode, the address changes in the order of 0050-> 03C0 -> 0700 -> 08A0 -> 0050 -> —
- Pressing the DISPLAY button (REMOCON) in the TEST-PLAY menu changes to the AUTO pre-adjustment menu.

9. TEST-REC mode

Use a disc for confirmation of recording function. (It is used to check the REC function at the specified address.)

Step	Setting method	Remark	Display
1	Load a disc.	AUTO pre-adjustment menu	[_ AUT _ Y0BI _]
2	Press the TITLE button (REMOCON) twice.	TEST-REC menu	[TEST _ REC _]
3	Press the SET/ENTER button (REMOCON).	ADDRESS setting (The initial value of the address is displayed.)	[a0050 _ Pw ZZ]
4	Press the SET/ENTER button (REMOCON).	Set the search output to "H" while searching and back to "L" when continuous reproduction is started. Continuous recording	[a XXXX _ Pw ZZ]
5	Press the DELETE/CANCEL button (REMOCON).	TEST-REC menu	[TEST _ REC _]

- Every time the TITLE button (REMOCON) is pressed in the address setting mode, the address changes in the order of 0050-> 03C0 -> 0700 -> 08A0 -> 0050 -> —
- Pressing the DISPLAY button (REMOCON) in the TEST-REC menu changes to the AUTO pre-adjustment menu.

10. INNER mode

Step	Setting method	Remark	Display
1	Load a disc.	AUTO pre-adjustment menu	[_ AUT _ Y0BI _]
2	Press the CHARA button (REMOCON).	INNER menu	[__ INNER __]
3	Press the SET/ENTER button (REMOCON).	INNER switch position is measured. (Both SUBQ address and C1 error are displayed.)	[≤ XXXX c YYYY]
4	Press the DELETE/CANCEL button (REMOCON).	INNER menu	[__ INNER __]

- Pressing the DISPLAY button (REMOCON) in the INNER menu changes to the AUTO pre-adjustment menu.

11. EJECT mode

Step	Setting method	Remark	Display
1	EJECT status in the TEST mode	EJECT menu (No disc is loaded.)	[__ EJECT __]
2	Press the INPUT button (REMOCON).	Maximum power output status	[xPw _ _ _ _ _]
3	Press the INPUT button (REMOCON).	Recording power output status	[rPw _ _ _ _ _]
4	Press the INPUT button (REMOCON).	Reproduction power output status	[PPw _ _ _ _ _]
5	Press the TITLE edit button (REMOCON).	To TEMP setting of EEPROM setting (Refer to TEMP setting of EEPROM.)	
6	Press the CHARA button (REMOCON).	To CONTROL setting of EEPROM setting (Refer to CONTROL setting of EEPROM.)	
7	Press the DELETE/CANCEL button (REMOCON).	EJECT menu	[__ EJECT __]

● Confirmation of pick-up laser power

Recording and reproduction can be checked by using the laser power meter. However, it should be used for checking only because there is variation in its measurement.

When the measured value is excessively deviated from the reference value, replace the pick-up.

Reference value (measured at room temperature of 25 °C)

During reproduction (ppw) : 0.72 ± 0.1 mW

During recording (vpw) : 5.5 ± 0.5 mW

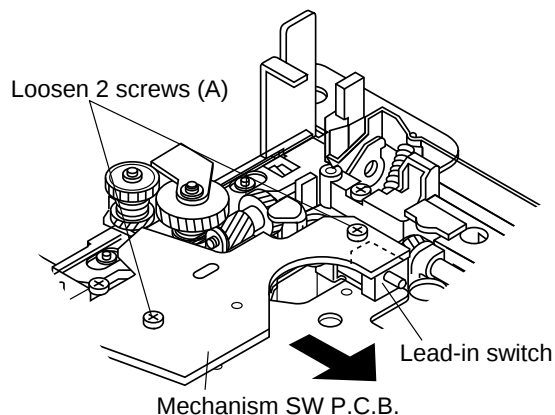
Note : Be very careful when using the laser power meter. The laser beam would cause damage to your eye if exposed to it directly.

● Lead-in switch position measurement mode

Load a TDYS1 disc for reproduction (high reflecting disc).

Note) Adjust the position of the lead-in switch to FF85 - FFD2.

1. Loosen 2 screws (A) fixing the mechanism switch P.C.B.
2. Retighten screws while pushing the mechanism switch P.C.B. in the arrow (→) direction and then measure the position of the lead-in switch again. After adjusting the position, tighten 2 screws (A) securely. (Fig.12)



Note) Apply thread lock to 2 screws on the P.C.B. after tightening them.

Fig.12

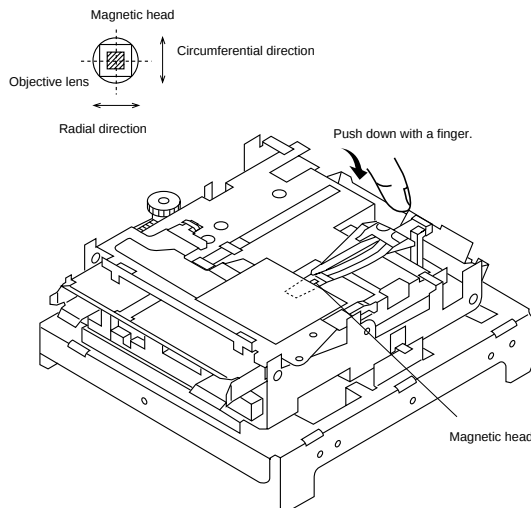
● Forced rotation of loading motor

It is possible to force the loading motor to rotate by turning the jog dial when the microprocessor version (t.sm13**e**) of the test mode or EJECT appears on display. (This is used when the disc cannot be ejected.)

* To obtain the microprocessor version on display When a disc is loaded, “ _AUT _YQBI _ ” appears on display. Press the DELETE/CANCEL key (REMOCON) in this state, and the microprocessor version will appear.

● Confirmation of magnetic head installation position

- After replacing the magnetic head and the optical pick-up, be sure to confirm their installation positions.
 - To facilitate adjustment of their installation positions, bring the optical pick-up to the center position and follow the procedure described below.
1. Push down the up-shift arm of the magnetic head with a finger to raise the magnetic head.
 2. Looking at the unit from above, check if the magnetic head matches with the optical pick-up objective lens.
 3. Check to ensure that the magnetic head moves up and down smoothly.



MECHANISM ADJUSTMENT

When making adjustment, be sure to connect an extension cable for servicing and an expansion P.C.B. as shown in Fig.15.

1. Optical pickup rating inspection method

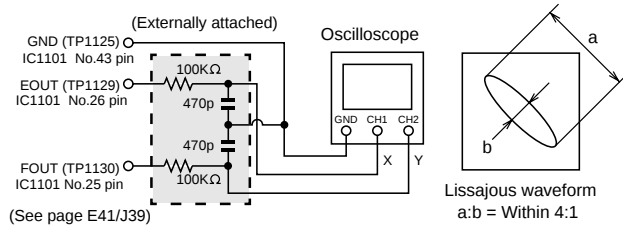


Fig. 13

After performing automatic adjustment in the AUTO mode selected from the test mode by using a high reflecting MD disc (COMPLETE status on display), adjust the EOUT to FOUT Lissajous waveform (x-y).

1. Loosen 3 screws of the spindle motor a little and make adjustment while watching the Lissajous waveform.
2. After adjustment, tighten screws in the order of (①), (②) and (③).

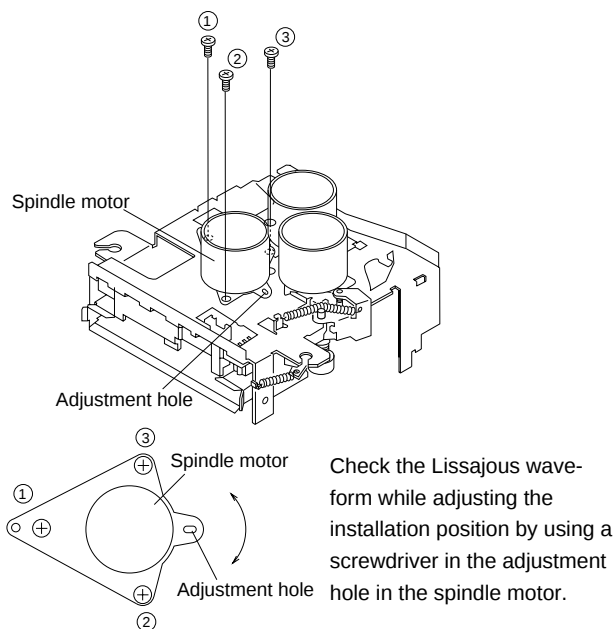


Fig. 14

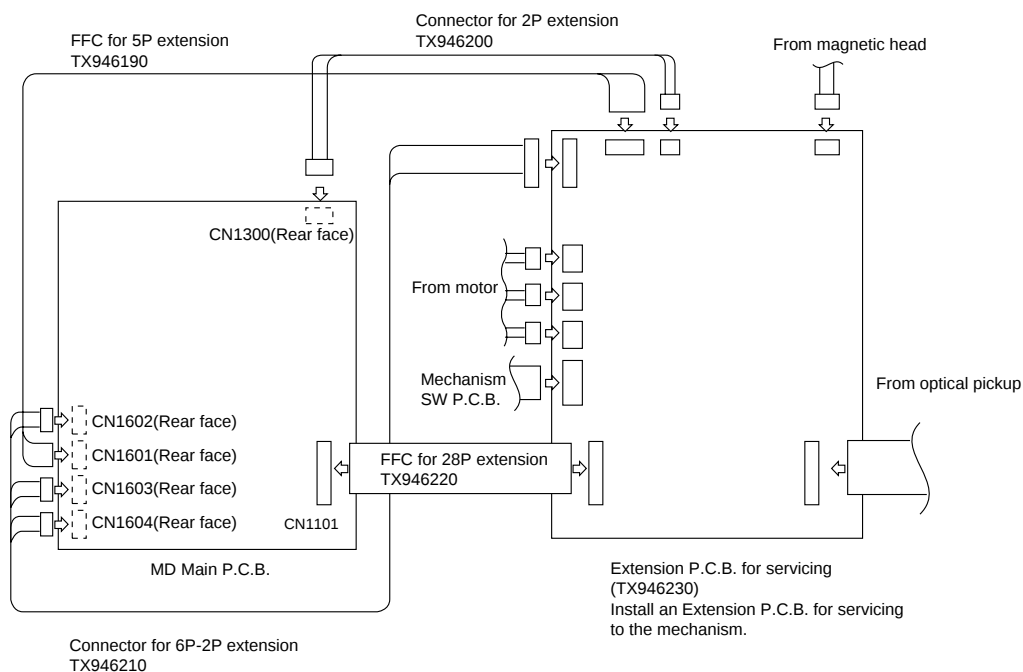


Fig. 15

● Slide setting

Item on display	Set value
SLG ○○	3B _H
SL2 ○○	18 _H
SLDLIM ○○	7F _H
SLDLEV ○○	12 _H
SLKLVk ○○	50 _H
SLKLVt ○○	3A _H
SLKLVm ○○	50 _H

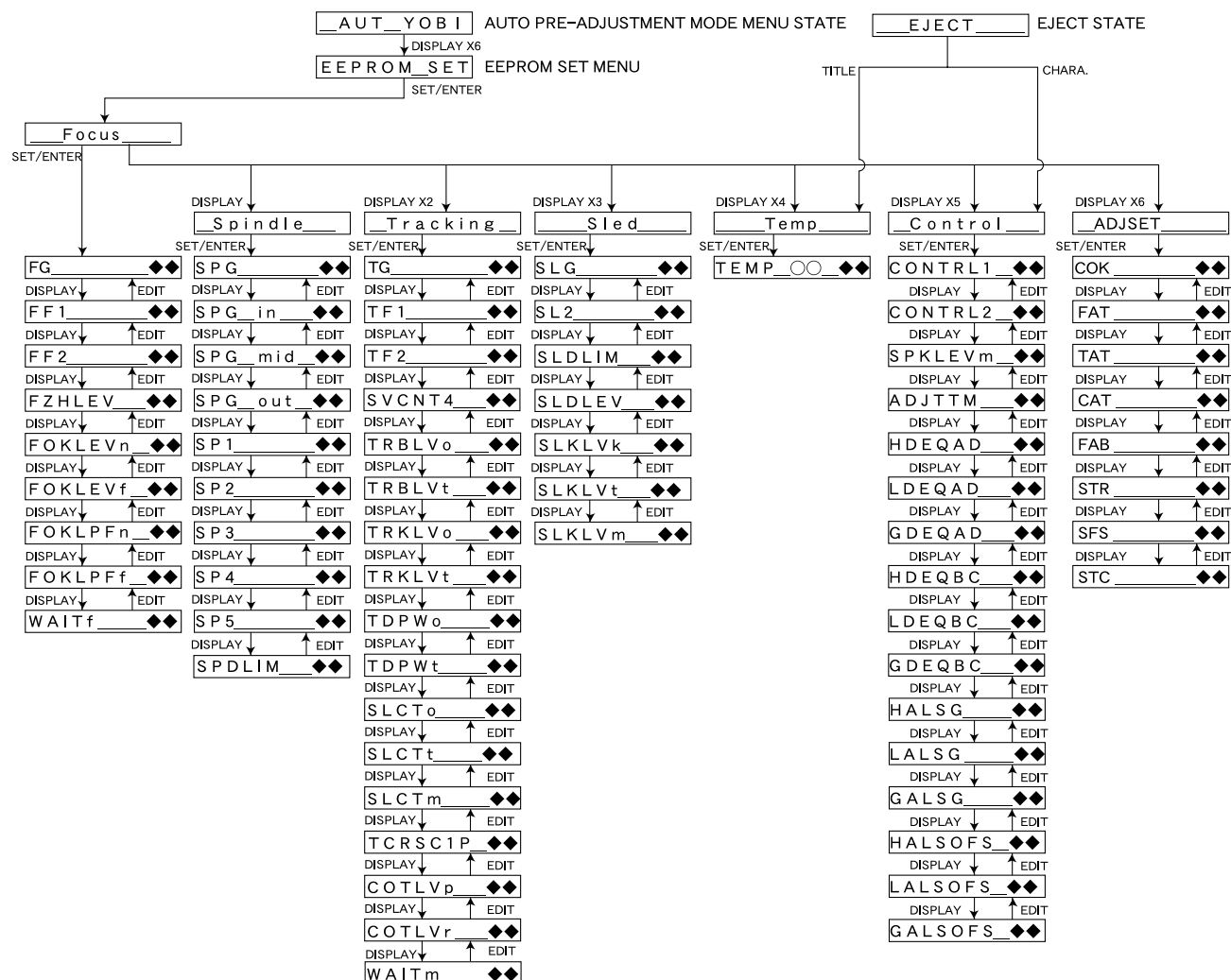
● Adjust setting

Item on display	Set value
COK ○○	A0 _H
FAT ○○	C0 _H
TAT ○○	3E _H
CAT ○○	20 _H
FAB ○○	64 _H
STR ○○	0A _H
SFS ○○	0D _H
STC ○○	0D _H

● Control setting

Item on display	Set value
CONTROL1 ○○	80 _H
CONTROL2 ○○	02 _H
SPKLEVm ○○	26 _H
ADJTm ○○	14 _H
HDEQAD ○○	92 _H
LDEQAD ○○	8F _H
GDEQAD ○○	8D _H
HDEQBC ○○	8C _H
LDEQBC ○○	8F _H
GDEQBC ○○	8D _H
HALSG ○○	21 _H
LALSG ○○	21 _H
GALSG ○○	11 _H
HALSOFs ○○	FF _H
LALSOFs ○○	00 _H
GALSOFs ○○	00 _H

EE-PROM SETTING MODE TRANSITION DIAGRAM



Note) To return to the SUB MENU or MAIN MENU display of the test mode, press the DELETE/CANCEL button.

■ SPECIAL TEST MODE

● How to set to the special test mode

Press the POWER button while pressing the REC/PAUSE button and the STOP button. Then all the indicators will light up.

● Operation procedure

Every time the REC/PAUSE button is pressed, lighting of indicators and items on the display change as follows.

- 1) All indicators light up.
- 2) All indicators turn off.
- 3) Segments not sharing the border light up.
- 4) Above segments turn off and other segments light up.
- 5) The date when the software was entered appears on the display.
- 6) The version of the micro processor appears on the display. [CPU Ver:Z104]
- 7) The time of auto-marking appears on the display. [AM Time :C8h]
- 8) The analog level of auto-marking appears on the display. [AM Lv1_A:24h]
- 9) The digital level of auto-marking appears on the display. [AM Lv1_D:1Ah]
- 10) Write/read check for EEPROM appears on the display [EE W/R Check]

When the INPUT button is pressed at this point, whether the micro processor executed data write/read function into EEPROM or not is checked.

If [OK] appears on the display and the pin 6 of IC106 is at "H", the check result is satisfactory.

[NG] is displayed when there is an error while writing or reading the data.

In such a case, check EEPROM (IC107).

- 11) Display the checking "Check SUM" of the micro processor program. [Check SUM]
Press the PLAY button during "Check SUM" appears to confirm CHECK SUM of present program.
- 12) Display the checking "Corr. Receive". [Corr Receive]
- 13) Display the checking "R.Corr.Clear". [R.Corr.Clear]

● How to cancel the special mode

Press the STOP button, and the mode will change from the special test mode to the product mode and the data in RAM will be cleared.

Note : Turning off the power will cancel the special test mode but will not clear the data in RAM.

Data to write in EEPROM (IC107)	Initial settings
INPUT mode	ANALOG
REPEAT mode	OFF
RANDOM mode	OFF
PROGRAM mode	OFF
REC mode (STEREO/MONO)	STEREO
AUTO MARK/MANUAL	AUTO ("MANUAL" does not light up.)
DISPLAY mode	DISC TITLE

■ ERROR DISPLAY

Error on display	Description	Countermeasure
Can't REC	• DEFECT occurred 10 times continuously during REC-PLAY. • Recordable cluster became "0" due to occurrence of DEFECT during REC-PLAY. • REC mode cannot be set for 20 seconds even after repeated try of reading the read disabled address.	• Check that the disc is free from scratch, dust, finger print, black spot, etc. and that decentering, face deflection, etc. are not excessive.
Can't Copy	• One of the following judgments has been made depending on the channel status of the digital signal inputted from D-IN during REC-PAUSE or REC-PLAY. (1) Other than audio (2) Other than civil purpose (3) Copy NG due to reversed COPY bit of CD	• Check if the CD is a copy-inhibited one (e.g., CD-R, etc.)
DIGin Unlock	• Either of the following symptoms occurred for the digital signal inputted from D-IN during REC-PAUSE or REC-PLAY. (1) Digital IN PLL is unlocked. (2) Locked under conditions other than FS=44.1kHz.	• Check that the D-IN signal line is free from abnormality.
TOC Full	• No space is left to register music No and character data (song name, disc name, etc.) while the REC-PLAY function is used. • No recordable space is left when trying to activate the REC-PAUSE function.	• Use a disc for recording and reproduction with a space left to register UTOC.
UTOC ERR R	• "FTNO > LTNO" occurred. • "FTNO = 0 or 1" occurred. • UTOC recorded in the disc could not be read.	• As an abnormality exists in the UTOC data, use another disc.
UTOC ERR A	• "Start address > end address" occurred.	
UTOC ERR L0 - 4	• Any one of the UTOC0 - 4 data was looped.	
Not Audio	• Data not for audio purpose is recorded in the track mode of TNO which is currently selected.	• Select another TNO or use another disc.
Disc Full	• No recordable space is left when trying to activate the REC-PAUSE function.	• Use another disc for recording with a recordable space left.
Playback MD	• The loaded disc was for reproduction only when trying to activate the REC-PAUSE function or trying to edit.	• As the loaded disc is for reproduction only, use a disc for recording.
Protected	• Recording or editing was attempted while the data protector of the disc for recording and reproduction is set to the data protected state. • Editing the track subject to write protect function was attempted by using the data written in UTOC.	• Try again with the data protector set to the original position. • As the track to be edited is write protected, try again with another track.

Error on display	Description	Countermeasure
Can' t Edit	Editing conditions were not satisfied with respect to each editing function.	Wrong operation procedure was used. Try again by using the correct procedure.
TMP Over!!	The temperature in the set (MD unit) went up excessively high due to occurrence of some abnormality.	- Check according to troubleshooting. - Check the temperature of the area where the unit is used.
DISC ERR R DISC ERR S DISC ERR W	- The data was not correct or it was not possible to read it correctly. - Recording the music data failed as an abnormality occurred while recording it.	Use another disc as there is an abnormality in TOC or UTOC data or the disc has a scratch or other faulty condition.
TOC ERR S TOC ERR R	- The TOC data was not correct. - It was not possible to read the TOC data.	- The TOC data recorded in the disc is not in compliance with the MD standard. - Use another disc as the disc has a scratch or other faulty condition.
U TOC W ERR	It was not possible to rewrite UTOC correctly and an abnormality occurred while rewriting it.	Use another disc as the disc has a scratch or other faulty condition.
FOCUS ERR	The disc was loaded but it was not possible to draw in FOCUS.	Check that the disc is free from scratch, dust, finger print, black spot, etc. and that decentering, face deflection, etc. are not excessive.
BLANK DISC	The total number of TNO and NAME characters was "0" as a result of reading UTOC.	Check if the disc is recordable by actually recording.
TOC W ERROR	UTOC can be read but cannot be rewritten.	Check if the recording head contacts properly and if wiring from the circuit board to the recording head is free from breakage.
EEPROM ERROR	The EEPROM data is not correct	Try again after resetting and if still NG, replace EEPROM.

Mechanism Error

Error on display	Description
MECHA_ERR2_*	The head fails to move up.
MECHA_ERR3_*	The head fails to move down.

HINF (IC1401 No.97 pin)

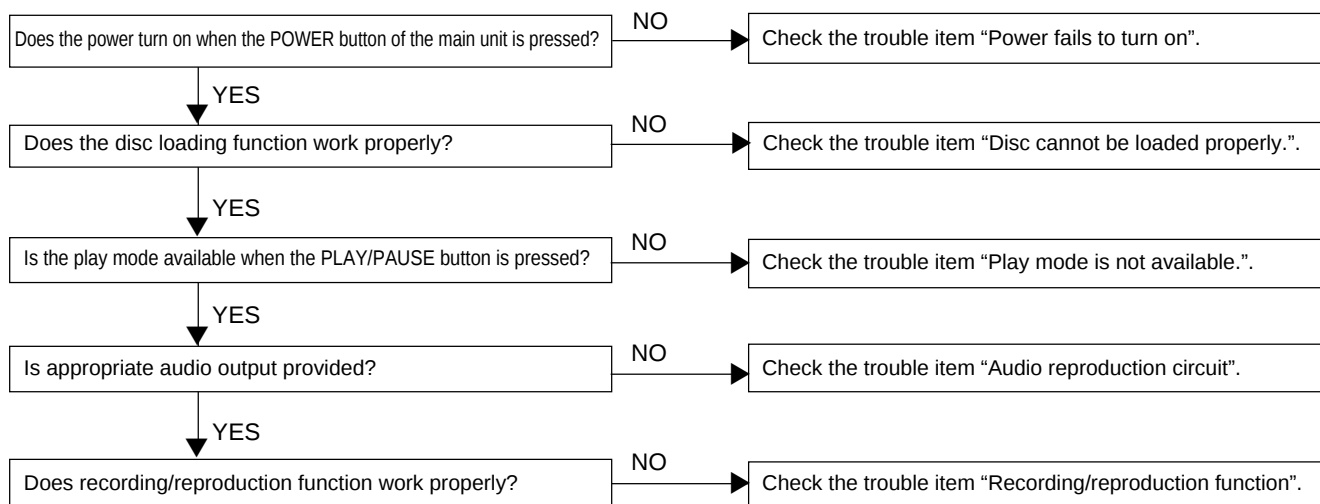
* = E	Eject completed position	< 1.3 V
* = M	Horizontal midway position	> 3.06 V
* = L	Load completed position	1.853 - 2.48 V
* = D	Head down position	1.3 - 1.853 V

■ TROUBLESHOOTING

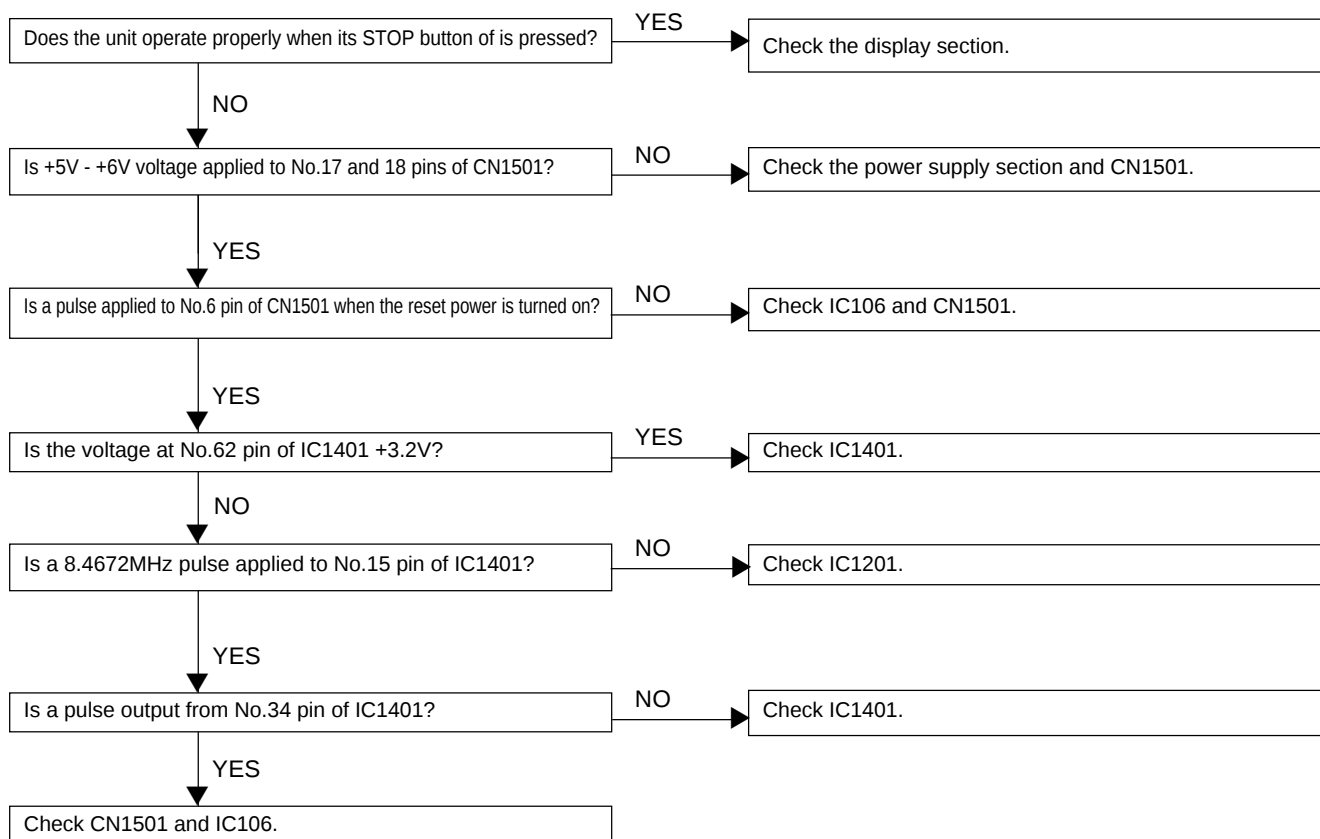
When MD fails to operate

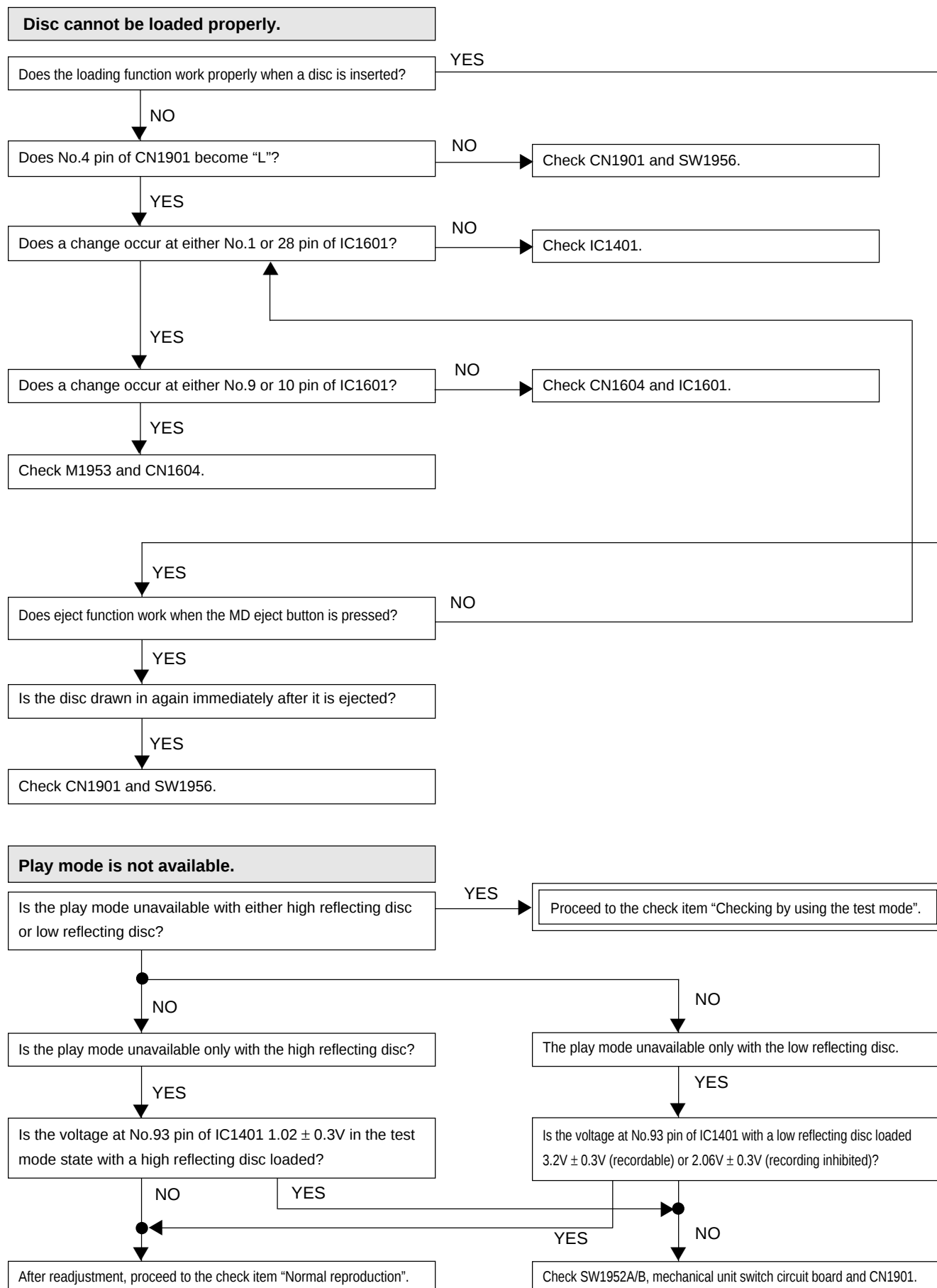
When the objective lens of the optical pickup becomes dirty, MD may fail to operate. Clean the objective lens first and check MD for reproduction function. If it still fails to operate, check according to the following flow charts. Contaminant on the pickup lens such as dust and a foreign matter may cause the pickup to skip or the TOC (content of the selection) not to be displayed. Check if the lens is clean before making adjustments. If the lens is dirty, clean it as follows.

- Turn off the power. Dampen the lens cleaning paper with a small amount of isopropyl alcohol and wipe the lens with it, using care not to cause any damage to the lens. Be sure not to touch the lens with your hand directly.



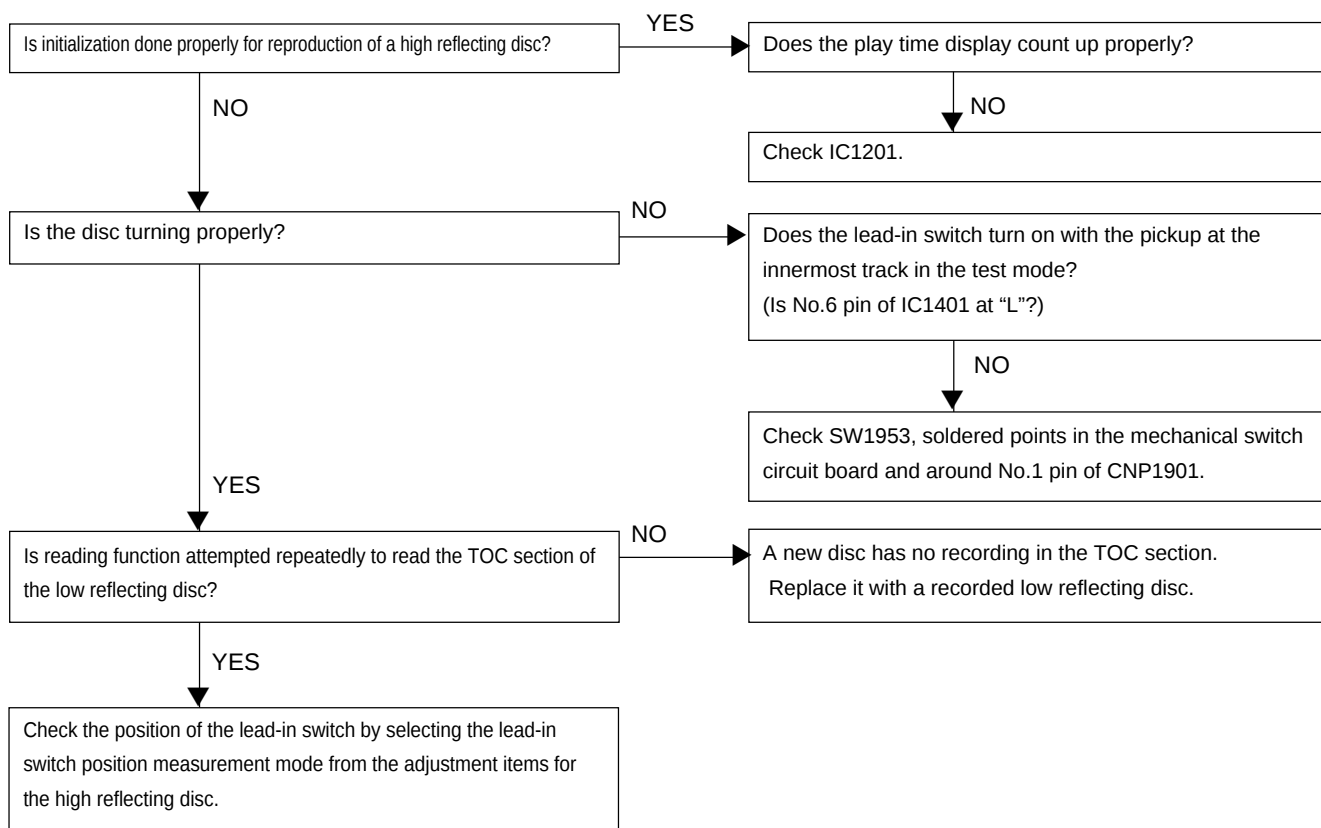
Power fails to turn on.





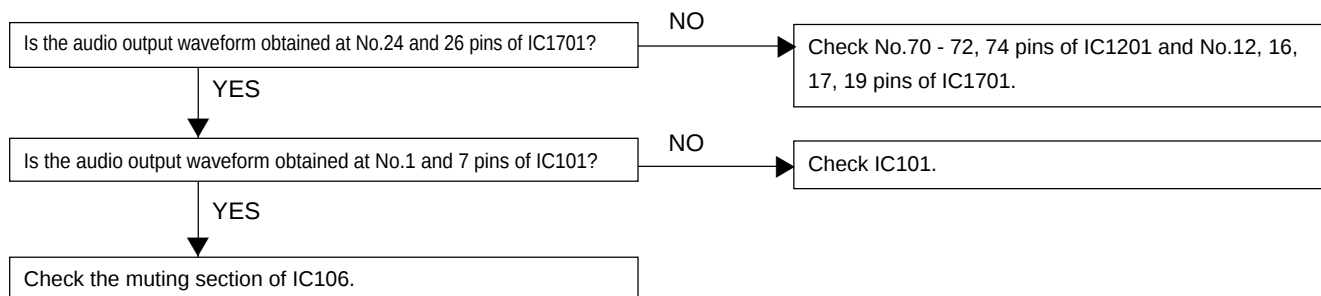
Normal reproduction

Applicable when the E2-PROM value has been confirmed as normal in the test mode



Audio reproduction circuit

Applicable when no sound is produced although the play time display counts up properly during reproduction in the normal mode



Recording/reproduction function

Load a low reflection disc and after confirming the audio output in the normal reproduction mode, execute recording/reproduction.

Does the recording function fail from the starting address?

NO

Check that the disc is not in the recording inhibited status.

YES

Is an RF waveform available at No.1 pin of PT1201 or IC1201 during reproduction after recording?

YES

NO

Does the level of No.3, 26 and 39 pins of IC1401 and No.9 and 19 pins of CN1101 change between during recording and during reproduction?

NO

Check around IC1401 and CN1101.

YES

Is an RF pattern provided at No.50 pin of IC1201?

NO

Check IC1201 for proper soldering.

YES

Check IC1300, Q1300 - 1303 and CN1300.

Is an output waveform available at No. 1 and 7 pins of IC102 and No. 1 and 7 pins of IC103 while recording the LINE input in the normal mode?

NO

Check around IC102 and IC103 and also check the REC LEVEL volume.

YES

Is an input waveform applied to No.3 and 5 pins of IC1701?

NO

Check around IC1701 and CN1501.

YES

Check between CN1701 and No.70 - 73 pins of IC1201.

Focus servo function does not work.

Is a correct waveform provided at No.27 and 28 pins of IC1101 during the focus gain rough adjustment step in the test mode?

NO

Check the waveform and soldering of No.9 and 10 pins of IC1101.

YES

Has No.81 pin of IC1201 fall from "H" to "L"? Is a pulse waveform provided at No.82 pin of IC1201?

NO

Check the waveform and soldering of No.8 and 9 pins of IC1201.

YES

Does the pulse waveform duty of No.18 and 19 pins of IC1201 change?

NO

Check soldering and parts of IC1201

YES

Does the waveform change at No.15, 16, 26, 27 pins of IC1601?

NO

Check soldering and parts of IC1601.

YES

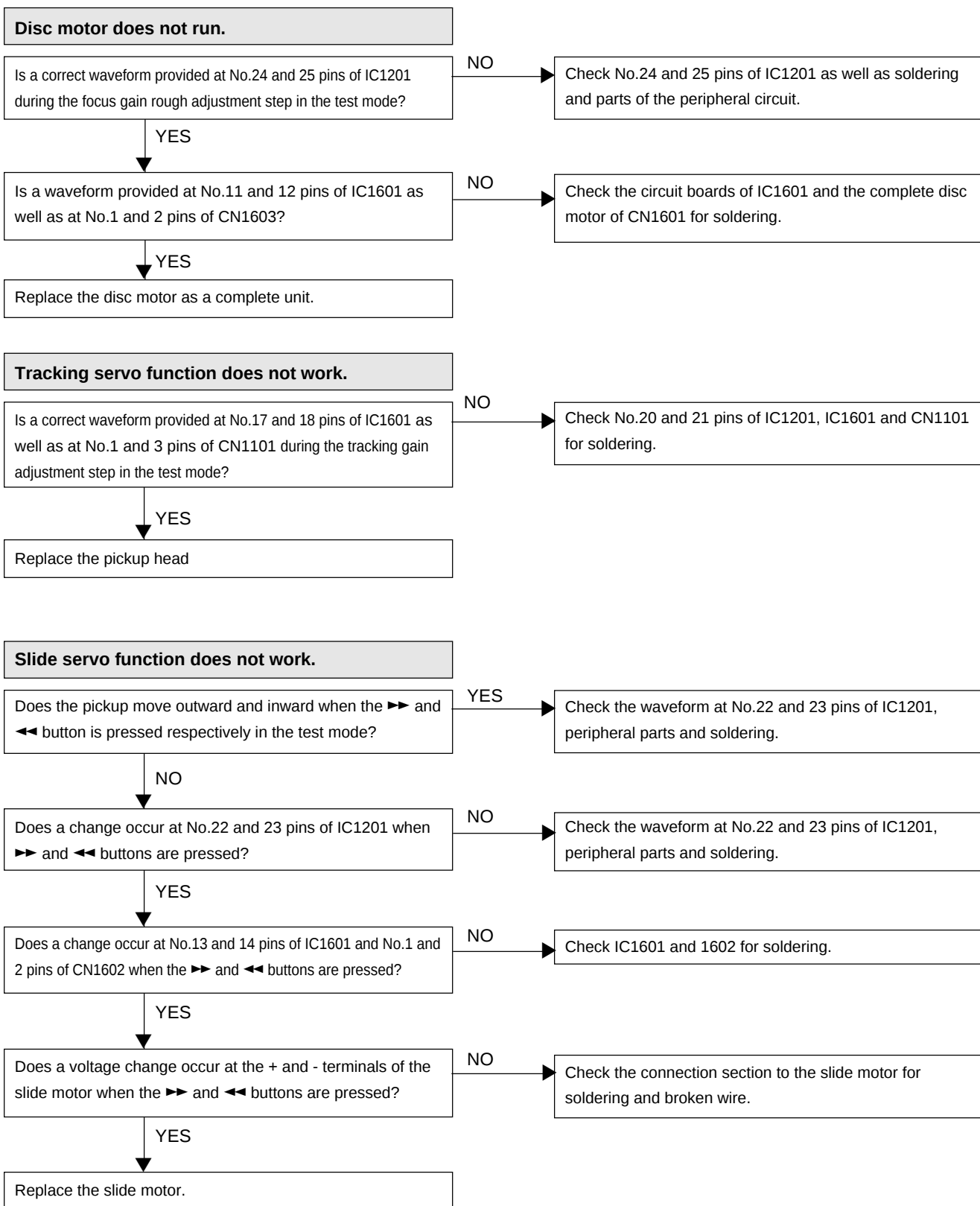
Does the waveform change at No.2 and 4 pins of CN1101?

NO

Check CN1101 and the pickup.

YES

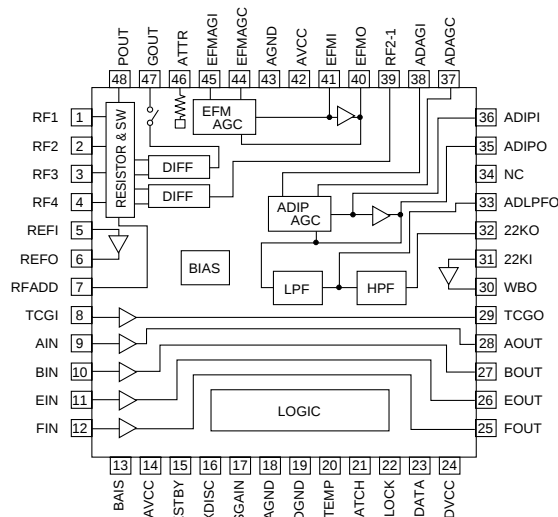
OK



■ IC DATA

IC1101 : IR3R55

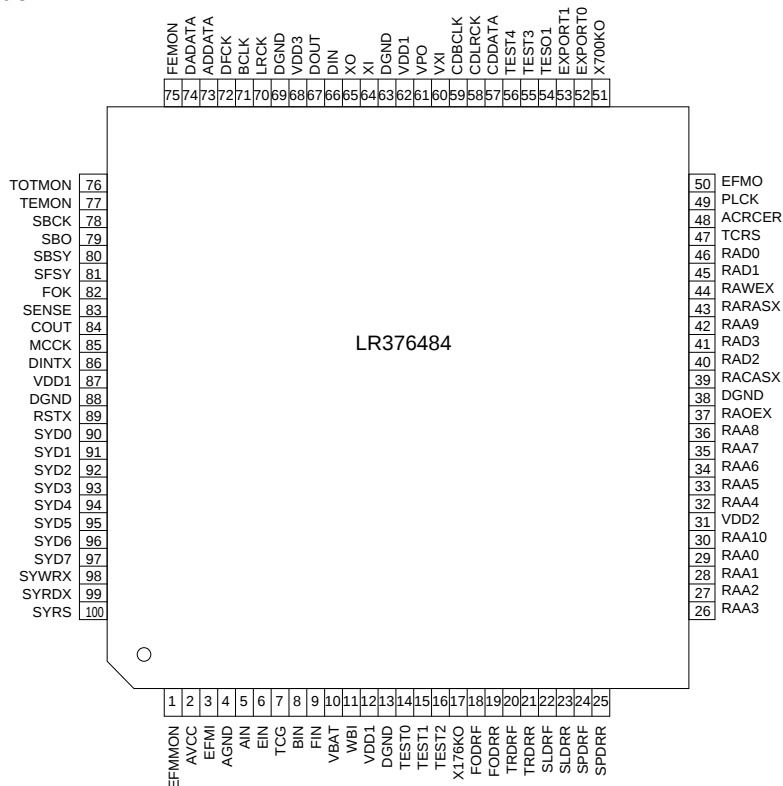
RF Signal Processing



No.	Pin Name	Function
1	RF1	RF signal input terminal 1 to input RF signal output from pickup
2	RF2	RF signal input terminal 2 to input RF signal output from pickup
3	RF3	RF signal input terminal 3 to input RF signal output from pickup
4	RF4	RF signal input terminal 4 to input RF signal output from pickup
5	REFI	Amplifier input terminal for reference voltage
6	REFO	Amplifier output terminal for reference voltage
7	RFADD	Output terminal for added resistance of RF1 - 4
8	TCGI	Amplifier input terminal for track cross detect signal when in groove section
9	AIN	Amplifier (focus servo system) reverse input terminal for servo signal
10	BIN	Amplifier (focus servo system) reverse input terminal for servo signal
11	EIN	Amplifier (tracking servo system) reverse input terminal for servo signal
12	FIN	Amplifier (tracking servo system) reverse input terminal for servo signal
13	BIAS	Bias input terminal
14	AVCC	Power supply terminal for analog section
15*	VSTBY	Output terminal for logic signal (Inverse STBY signal is output.)
16*	XDISC	Output terminal for logic signal (Inverse DISC signal is output.)
17*	XSGAIN	Output terminal for logic signal (Inverse SGAIN signal is output.)
18	AGND	Ground terminal for analog section
19	DGND	Ground terminal for digital section
20	DTEMP	Chip temperature detect terminal
21	LATCH	Input terminal for latch signal
22	CLOCK	Input terminal for clock signal
23	DATA	Input terminal for serial data
24	DVCC	Power supply terminal for digital section
25	FOUT	Amplifier (tracking servo system) output terminal for servo signal
26	EOUT	Amplifier (tracking servo system) output terminal for servo signal
27	BOUT	Amplifier (focus servo system) output terminal for servo signal
28	AOUT	Amplifier (focus servo system) output terminal for servo signal
29	TCGO	Amplifier output terminal for track cross detect signal when in groove section
30	WBO	Comparator output terminal to make ADIP signal into binary value
31	22KI	Comparator input terminal to make ADIP signal into binary value
32	22KO	HPF amplifier output terminal for ADIP signal
33*	ADLPFO	LPF amplifier output terminal for ADIP signal
34*	NC	NC
35	ADIPO	Pre-amplifier output terminal for ADIP signal
36	ADIPi	AGC amplifier output terminal for ADIP signal
37	ADAGC	AGC smooth capacitor connecting terminal for ADIP signal
38	ADAGI	AGC amplifier input terminal for ADIP signal
39	RF2-1	RF1, RF2 differential signal
40	EFMO	Pre-amplifier output terminal for RF signal
41*	EFMI	AGC amplifier output terminal for RF signal
42	AVCC	Power supply terminal for analog section
43	AGND	Ground terminal for analog section
44	EFMAGC	AGC smooth capacitor connecting terminal for EFM signal
45	EFMAGI	AGC amplifier input terminal for EFM signal
46*	ATTR	Terminal to attenuate 47, 48 pin output signal
47	GOUT	Output terminal for RF1+RF2-RF3-RF4 signal when in groove section
48	POUT	Output terminal for added resistance of RF1 - 4 when in pit section

IC1201 : LR376484

ATRAC Encoder/Decoder



No.	Pin Name	I/O	Function
1*	EFMMON	O	EFM monitor output
2	AVCC		Power supply terminal for analog section
3	EFMI	I	Input terminal for EFM signal from RF amplifier
4	AGND		Ground terminal for analog section
5	AIN	I	Focus error signal A
6	EIN	I	Tracking error signal E
7	TCG	I	Tracking cross signal
8	BIN	I	Focus error signal B
9	FIN	I	Tracking error signal F
10	VBAT	I	Power supply voltage detect signal for constant voltage servo
11	WBI	I	ADIP wobble signal
12	VDD1		Power supply terminal for digital section
13	DGND		Digital ground terminal
14,15	TEST0,TEST1	I	Test input terminal, connected to GND when in normal use
16	TEST2	I	Test input terminal, to select encode/decode/servo mode or ATRAC mode. Connected to GND in normal use
17	X176KO	O	Clock output. f=176.4KHz (4fs)
18	FODRF	O	Focus servo forward output. PWM
19	FODRR	O	Focus servo reverse output. PWM
20	TRDRF	O	Tracking servo forward output. PWM
21	TRDRR	O	Tracking servo reverse output. PWM
22	SLDRF	O	Slide servo forward output. PWM
23	SLDRR	O	Slide servo reverse output. PWM
24	SPDRF	O	Spindle servo forward output or spindle serve output. PWM
25	SPDRR	O	Spindle servo reverse output or switching of spindle rotation forward/reverse
26	RAA3	O	Address output to external D-RAM. ADR3
27	RAA2	O	Address output to external D-RAM. ADR2
28	RAA1	O	Address output to external D-RAM. ADR1
29	RAA0	O	Address output to external D-RAM. ADR0 (LSB)
30*	RAA10	O	Address output to external D-RAM. ADR10 (MSB)
31	VDD2		Power supply terminal for DRAM interface
32	RAA4	O	Address output to external D-RAM. ADR4
33	RAA5	O	Address output to external D-RAM. ADR5
34	RAA6	O	Address output to external D-RAM. ADR6

The * marked terminal is a terminal which is not connected externally (open terminal).

IC1201 : LR376484

ATrac Encoder/Decoder

No.	Pin Name	I/O	Function
35	RAA7	O	Address output to external D-RAM. ADR7
36	RAA8	O	Address output to external D-RAM. ADR8
37	RAOEX	O	Data output enable signal output to external D-RAM
38	DGND		Ground terminal for digital section
39	RACASX	O	Column address strobe signal output to external D-RAM
40	RAD2	I/O	Data input/output with external D-RAM. D2
41	RAD3	I/O	Data input/output with external D-RAM. D3 (MSB)
42	RAA9	O	Address output to external D-RAM. ADR9
43	RARASX	O	Low address strobe signal output to external D-RAM
44	RAWEX	O	Data write enable signal output to external D-RAM
45	RAD1	I/O	Data input/output with external D-RAM. D1
46	RAD0	I/O	Data input/output with external D-RAM. D0 (LSB)
47*	TCRS	O	Track cross signal
48*	ACRCER	O	CRC error flag monitor output of ADIP
49*	PLCK	O	EFM PLL clock output during reproduction
50	EFM0	O	EFM signal output during recording and C1F (C1 error flag) monitor output during reproduction
51*	X700KO	O	Clock output. f=705.6KHz. No clock output when RSTX=0.
52*	EXPORT0	O	Microprocessor expansion output port 0
53*	EXPORT1	O	Microprocessor expansion output port 1
54*	TESO1	O	Microprocessor expansion output port 2 when switching PLLLR.
55	TEST3	I/O	Microprocessor expansion output port 3 when switching PLLOSC.
56	TEST4	I/O	Microprocessor expansion output port 4 when switching EXTCLK.
57	CDDATA	I/O	CD data input for high speed dubbing. Microprocessor expansion output port 5 when switching.
58	CDLRCK	I/O	CD LR clock input for high speed dubbing. Microprocessor expansion output port 6 when switching.
59	CDBCLK	I/O	CD bit clock input for high speed dubbing. Microprocessor expansion output port 7 when switching.
60	VXI	I	PLL clock input for variable pitch.
61*	VPO	O	PLL phase error output for variable pitch.
62	VDD1		Power supply terminal for digital section
63	DGND		Ground terminal for digital section
64	XI	I	Oscillation circuit input. 33.8688MHz
65	XO	O	Oscillation circuit output. 33.8688MHz
66	DIN	I	Digital input signal
67	DOUT	O	Digital output signal
68	VDD3		Power supply terminal for internal PLL
69	DGND		Ground terminal for digital section
70	LRCK	O	Output terminal for switching music data to Lch, Rch
71	BCLK	O	Shift clock for music data
72	DFCK	O	Clock for AD/DA converter digital filter. 256Fs
73	ADDATA	I	Voice data input
74	DADATA	O	Voice data output
75*	FEMON	O	Focus error signal monitor output
76*	TOTMON	O	Total signal monitor output
77*	TEMON	O	Tracking error signal monitor output
78	SBCK	I	DIN sub-code reading clock. EIAJ CP-309 format
79	SBO	O	DIN sub-code serial data. EIAJ CP-309 format.
80	SBSY	O	DIN sub-code block synchronous signal. EIAJ CP-309 format.
81	SFSY	O	DIN sub-code frame synchronous signal. EIAJ CP-309 format.
82	FOK	O	Focus OK detect signal. "0": focus OK
83	SENSE	O	Servo state detect signal. "1": Auto move, auto jump, auto focus being drawn in
84	COUT	O	Track cross signal output
85	MCCK	O	Clock output for microprocessor. Clock output also when RSTX=0
86	DINTX	O	Output terminal used to request interrupt into system control interface.
87	VDD1		Power supply terminal for digital section
88	DGND		Ground terminal for digital section
89	RSTX	I	Chip reset input. Reset at "L" (Note)
90	SYD0	I/O	Data bus terminal of system control interface (LSB)
91 - 96	SYD1 - SYD6	I/O	Data bus terminal of system control interface.
97	SYD7	I/O	Data bus terminal of system control interface. (MSB)
98	SYWRX	I	Input terminal for register write pulse of system control interface
99	SYRDX	I	Input terminal for register read pulse of system control interface
100	SYRS	I	Input terminal for register selection of system control interface

The * marked terminal is a terminal which is not connected externally (open terminal).

(Note) Set RSTX to "L" when or after turning on the power supply.

IC1401 : iX0290AW

MD System Microprocessor

No.	Pin Name	I/O	Function
1*	NX	O	Input/output port P96
2	SBCK	O	Input/output port P95
3	LDVAR	O	LDVAR (Laser power adjustment output)
4*	ADIS	O	ADJS (for automatic adjustment step check)
5	SFSY	O	Input/output port P92
6	LOADIN	I	LD SW CK input (interrupt input only when used individually)
7	ERROR	I	ERR input (UNLOCK of monitor PLL)
8	BYTE	I	GND
9	CNVss	I	GND
10	STID OUT	O	ST-ID output
11	SEACH OUT	O	MD search output
12	RESET	I	RESET input
13*	NC		Clock output
14	Vss		GND
15	MCCK	I	EXTAL (8.4672MHz)
16	Vcc		+3.15V
17	P85	I	Input/output port P85
18	DINT	I	DINT (interrupt input from MD•LSI)
19	DSENSE	I	DSENSE (servo sense input from MD•LSI)
20	ST-ID	I	ST-ID input (MD-ON)
21	SERCH	I	CD search input (Synchro REC interrupt input)
22	MDRSW	O	MD RSW output
23*	FSW	I	FSW1 (SW for power frequency switching)
24	VARI-PSW	O	Corresponding measure to variable pitch, provided (H)/ not provided (L)
25	P-DOWN	I	P-DOWN (power failure detect)
26	HD ON	O	HDON (Magnetic head current ON/OFF output)
27	LD+	O	LD+ (Loading motor + control output)
28	LD-	O	LD- (Loading motor - control output)
29	CIN	I	CIN (Track count signal input)
30	INNER	I	INN SW (Inner SW detect input)
31	DATA	O	R-DATA
32	LATCH	O	R-LATCH
33	CLOCK	O	R-CLK
34	DSTB	O	DSTB (System control communication possible and communication being executed)
35	MD DATA	O	MD DATA (MD data output)
36	K DATA	I	K DATA (System control data input)
37	DSCK	I	DSCK (System control communication clock input)
38	4M/16M	I	4M/16M DRAM select input
39	R/P	O	R/P output (REC/PLAY switching)
40	FOK	I	FOK (Focus servo state monitor input)
41	PLL SEL	O	Input/output port P55
42	S2	O	S2 output
43	S1	O	S1 output
44	SYRS	O	SYRS (MD-LSI register select signal output)
45	SYRD	O	SYRD (MD-LSI read signal output)
46	SYWR	O	SYWR (MD-LSI write signal output)
47	SYS D7	I/O	SYS D7 (Data bus 7)
48	SYS D6	I/O	SYS D6 (Data bus 6)
49	SYS D5	I/O	SYS D5 (Data bus 5)
50	SYS D4	I/O	SYS D4 (Data bus 4)
51	SYS D3	I/O	SYS D3 (Data bus 3)
52	SYS D2	I/O	SYS D2 (Data bus 2)
53	SYS D1	I/O	SYS D1 (Data bus 1)
54	SYS D0	I/O	SYS D0 (Data bus 0)

The * marked terminal is a terminal which is not connected externally (open terminal).

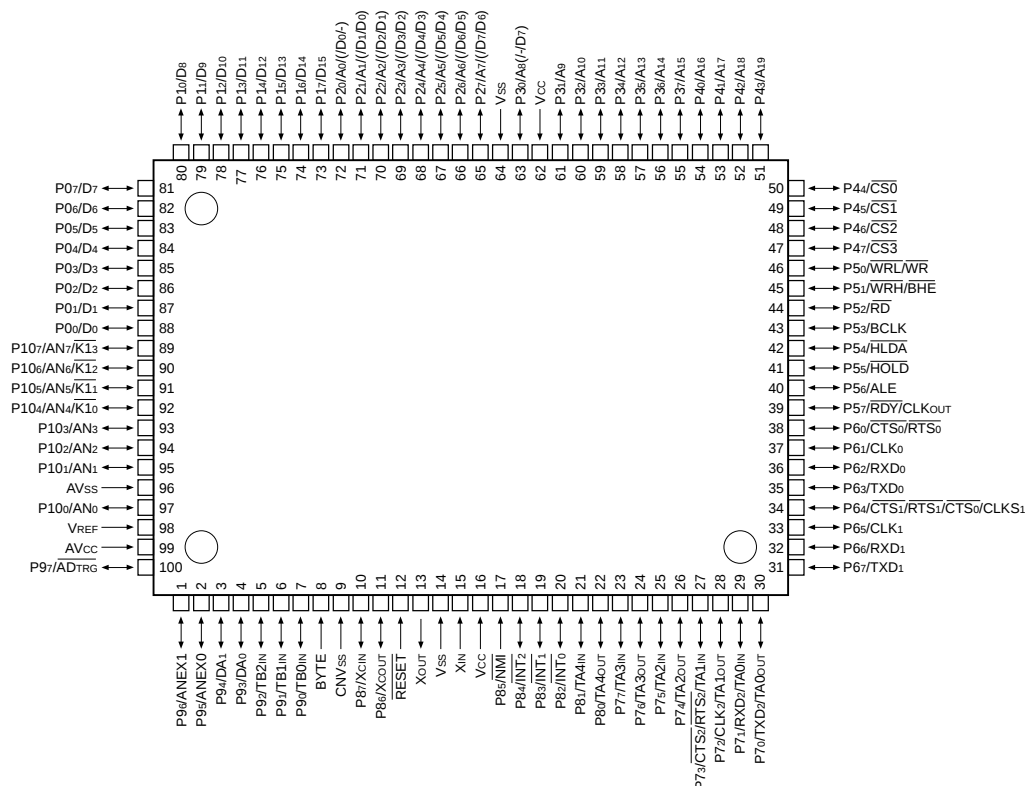
IC1401 : iX0290AW

MD System Microprocessor

No.	Pin Name	I/O	Function
55*	P37/A15	O	Input/output port P37
56*	P36	O	Input/output port P36
57*	P35	O	Input/output port P35
58	EEPRO	O	EEPRO (E2PROM protect cancel)
59	EPCS	O	EPCS (E2PROM chip selector output)
60	EEPD	I/O	EEPD (E2PROM serial data output)
61	EEPK	O	EEPK (E2PROM serial clock output)
62	Vcc	I	+3.15V
63*	P30	O	Input/output port P30
64	GND		GND
65	L3 DATA	O	L3 DATA (soft serial communication, 2 modes provided, LSB first)
66	L3 MODE	O	L3 MODE (soft serial communication, 2 modes provided, LSB first)
67	L3 CLK	O	L3 CLK (soft serial communication, 2 modes provided, LSB first)
68*	P24	O	Input/output port P24
69*	P23	O	Input/output port P23
70	PCNT0	O	PCNT0 output
71*	PCNT1	O	Input/output port
72	LD ON	O	LDON output (H: ON)
73	A/B	O	ANLPTR output
74	SBSY	O	ADPON output (for CK)
75*	DAP ON	O	DAPON output (for CK)
76*	DFS0	O	DFS0 output
77*	DFS1	O	DFS1 output
78	DIG EX	O	DIG EX output (for CK)
79	DIG CD	O	DIG CD OUTPUT (for CK)
80	XRST	O	XRST (system reset output)
81*	AD MUTE	O	ADMUTE output (for CK)
82*	EMPH	O	EMPHA output (for CK)
83*	DAMUT	O	DAMUTE output (for CK)
84	MUTE	O	MUTE output
85	DOUTM	O	DOUTM output (for CK)
86	TEST2	I	TEST2 (special mode select 2)
87	TEST1	I	TEST1 (special mode select 1)
88	TEST0	I	TEST0 (special mode select 0)
89	AVCK3	I	AVCK3 (special mode monitor input)
90	AVCK2	I	AVCK2 (AD/DA section 3.1V monitor input)
91	AVCK1	I	AVCK1 (DOUT section 5V monitor input)
92	DTEMP	I	DTEMP (temperature detect input)
93	MINF	I	MINF (for each disc type/REC input)
94	TEST K1	I	TEST K1 (test key input 1)
95	TEST K2	I	TEST K2 (test key input 2)
96	GND		GND
97	HINF	I	HINF (mechanical unit position/head position)
98	VREF		+3.15V
99	AVcc		+3.15V
100	S80	I	Input/output port

The * marked terminal is a terminal which is not connected externally (open terminal).

IC106 : M30622MA-721FP
Main System Microprocessor



No.	Port	I/O	Name	Function
1	P96/ANEX1	O	CDI	Data to DEQ
2	P95/ANEX0	O	XCLK	Clock to DEQ
3	P94/DA1	I	LDCKN	Lock flag input for DIR
4	P93/DA0	O	DSELB	Digital input switching
5	P92/TB2in	O	DSELA	Digital input switching
6	P91/TB1in	O	/MUTE	LINE MUTE
7	P90/TB0in	O	/FL OFF	Unused (GND)
8	BYTE	I	GND	
9	CNVss	I	GND	
10	P87/Xcin	I/O		Unused (GND)
11	P86/Xcout	I/O		Unused (GND)
12	/RESET	I	/RES	Reset input
13	Xout	O	XOUT	Ceramic lock 10MHz
14	Vss	I	GND	GND level input
15	Xin	I	XIN	Ceramic lock 10MHz
16	Vcc	I	VCC	Microprocessor power supply input
17	P85/NMI	I	PU	PU to Vcc
18	P84/INT2	I	DSTB	MD strobe input
19	P83/INT1	I	/PDN	Power failure detect (Power down)
20	P82/INT0	I	REM	Remote controller input
21	P81/TA4in	O	SYO	System control out
22	P80/TA4out	I	SYI	System control in
23	P77/TA3in	I/O		Unused (GND)
24	P76/TA3out	I/O		Unused (GND)
25	P75/TA2in	I/O		Unused (GND)
26	P74/TA2out	O	6.5/5V	MD unit power supply switching
27	P73/TA1in	O		Unused (GND)
28	P72/TA1out	O	SCL	Clock to EEPROM
29	P71/TA0in	I	SDI	Data input for EEPROM
30	P70/TA0out	O	SDO	Data to EEPROM
31	P67/TxD1	O	FLDAT	Data to FL driver
32	P66/RxD1	O	/FLCE	CE FL driver
33	P65/CLK1	O	FLCLK	Clock FL data
34	P64/CTS	O	/FLRES	Reset FL driver

IC106 : M30622MA-721FP

Main System Microprocessor

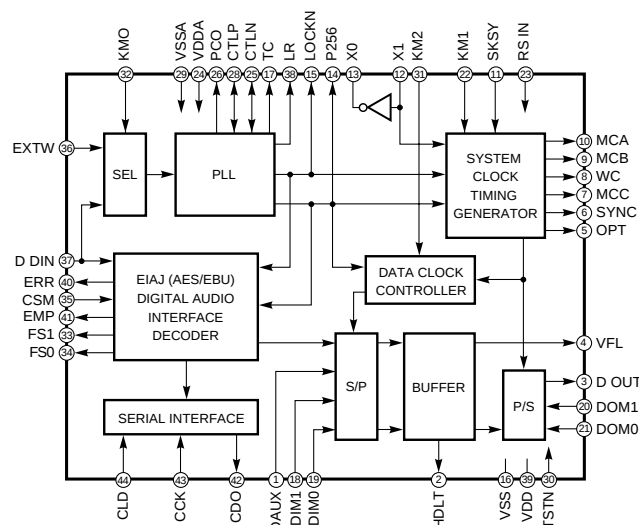
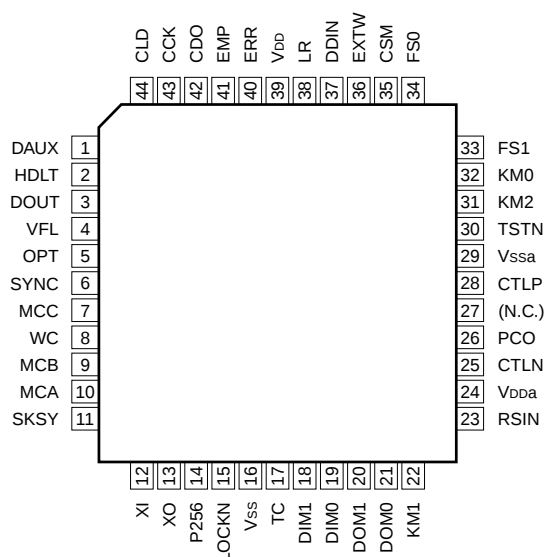
No.	Port	I/O	Name	Function
35	P63/TxD0	O	KDATA	MD key data
36	P62/RxD0	I	MDDATA	MD data input
37	P61/CLK0	O	DCLK	MD clock output
38	P60//CTS0,/RTS0	O	MD-ST	MD start (MD-ON)
39	P57//RDY,CLKout	O	/MD-RES	MD reset output
40	P56/ALE	I/O		Unused (GND)
41	P55//HOLD	I/O	/EPM	Unused (GND)
42	P54//HLDA	O	PDOWN	Used at MD unit power failure
43	P53/BCLK	I/O		Unused (GND)
44	P52//RD	I/O		Unused (GND)
45	P51//WRH,/BHE	I/O		Unused (GND)
46	P50//WRL,/WR	I	/CE	Chip enable
47	P47//CS3	I/O	CG/CSG	Unused (pull up)
48	P46//CS2	I/O		Unused (pull up)
49	P45//CS1	I	Ver	Destination input
50	P44//CS0	I	/LOADIN	H-L: DISC IN
51	P43/A19	I/O		Unused (GND)
52	P42/A18	I/O		Unused (GND)
53	P41/A17	I/O		Unused (GND)
54	P40/A16	I/O		Unused (GND)
55	P37/A15	I/O		Unused (GND)
56	P36/A14	I/O		Unused (GND)
57	P35/A13	I/O		Unused (GND)
58	P34/A12	I/O		Unused (GND)
59	P33/A11	I/O		Unused (GND)
60	P32/A10	I/O		Unused (GND)
61	P31/A9	I/O		Unused (GND)
62	Vcc	I	VCC	Microprocessor power supply input
63	P30/A8	I/O		Unused (GND)
64	Vss	I	GND	GND level input
65	P27/A7	I/O		Unused (GND)
66	P26/A6	I/O		Unused (GND)
67	P25/A5	I/O		Unused (GND)
68	P24/A4	I/O		Unused (GND)
69	P23/A3	I/O		Unused (GND)
70	P22/A2	I/O		Unused (GND)
71	P21/A1	I/O		Unused (GND)
72	P20/A0	I/O		Unused (GND)
73	P17/D15	I/O		Unused (GND)
74	P16/D14	I/O		Unused (GND)
75	P15/D13	I/O		Unused (GND)
76	P14/D12	I/O		Unused (GND)
77	P13/D11	I/O		Unused (GND)
78	P12/D10	I/O		Unused (GND)
79	P11/D9	I/O		Unused (GND)
80	P10/D8	I/O		Unused (GND)
81	P07/D7	I	DIG1	DEQ (/OVF)
82	P06/D6	I/O	DIG2	Unused (NC)
83	P05/D5	I/O	DIG3	Unused (NC)
84	P04/D4	I/O		Unused (GND)
85	P03/D3	I/O		Unused (GND)
86	P02/D2	I/O		Unused (GND)
87	P01/D1	I	JOG2	JOG input 2
88	P00/D0	I	JOG1	JOG input 1
89	P107/AN7	O	/DEQRES	Rest DEQ
90	P106/AN6	O	/DITRES	Rest DIT
91	P105/AN5	I	ERRD	Data error flag input for DIR
92	P104/AN4	O	/DIRRES	Reset DIR
93	P103/AN3	O	/CRS	Serial rest DEQ
94	P102/AN2	I	KEY3	KEY input 3
95	P101/AN1	I	KEY2	KEY input 2
96	AVss	I	GND	GND level input for AD
97	P100/AN0	I	KEY1	KEY input 1
98	Vref	I	VREF	Reference voltage input for AD
99	AVcc	I	ADVCC	Power supply terminal for AD
100	P97//ADTRG	O	DITMUTE	Mute output to DIT

● KEY INPUT (A-D) PULL UP RESISTOR 10kΩ

Standard value(V)	Permission value(V)	KEY 1 (97pin)	KEY 2 (95pin)	KEY 3 (94pin)
0.00	0.00—0.37	NO KEY	STOP	POWER
1.25	1.00—1.51	INPUT	NO KEY	NO KEY
1.76	1.51—2.02	PLAY/PAUSE	NO KEY	NO KEY
2.25	2.02—2.49	NO KEY	NO KEY	NO KEY
2.75	2.49—3.00	REC/PAUSE	NO KEY	NO KEY
3.26	3.00—3.53	NO KEY	EJECT	NO KEY
5.00	4.02—5.00	KEY OFF	KEY OFF	KEY OFF

IC703 : YM3436DK

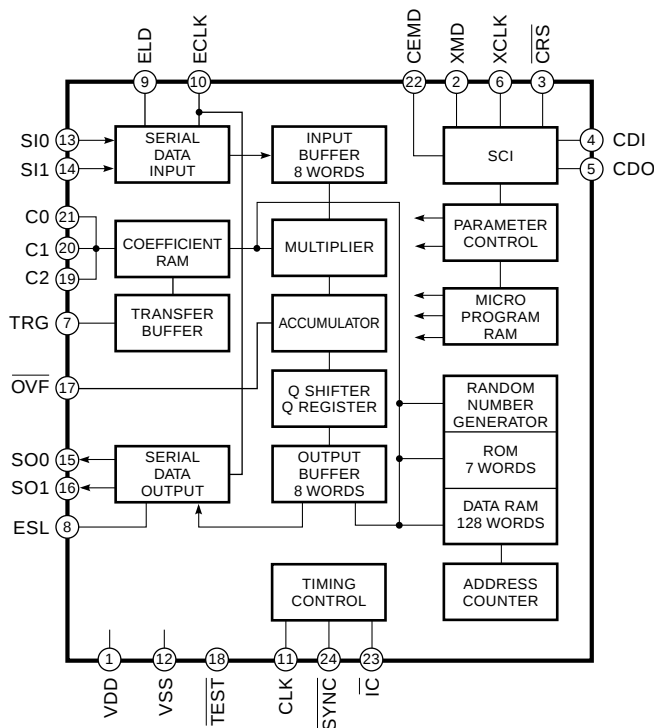
DIR (Digital Format Interface Receiver)



Pin No.	Pin Name	I/O	Function	Pin No.	Pin Name	I/O	Function
1	DAUX	I	Auxiliary input for audio data	26	PCO	O	PLL phase comparison output
2	HDLT	O	Asynchronous buffer operation flag	27	(NC)		
3	DOUT	O	Audio data output	28	CTLP	I	VCO control input P
4	VFL	O	Parity flag output	29	VSSA		VCO section power (GND)
5	OPT	O	Fs x 1 Synchronous output signal for DAC	30	TSTN	I	Test terminal. Open for normal use
6	SYNC	O	Fs x 1 Synchronous output signal for DSP	31	KM2	I	Clock mode switching input 2
7	MCC	O	Fs x 64Bit clock output	32	KM0	I	Clock mode switching input 0
8	WC	O	Fs x 1Word clock output	33	FS1	O	Channel status sampling frequency display output 1
9	MCB	O	Fs x 128Bit clock output	34	FS0	O	Channel status sampling frequency display output 0
10	MCA	O	Fs x 256Bit clock output	35	CSM	I	Channel status output method selection
11	SKSY	I	Clock synchronization control input	36	EXTW	I	External synchronous auxiliary input word clock
12	XI	I	Crystal oscillator connection or external clock input	37	DDIN	I	EIAJ (AES/EBU) data input
13	XO	O	Crystal oscillator connection	38	LR	O	PLL word clock output
14	P256	O	VCO oscillating clock connection	39	VDD		Logic section power (+5V)
15	LOCK	O	PLL lock flag	40	ERR	O	Data error flag output
16	VSS		Logic section power (GND)	41	EMP	O	Channel status emphasis control code output
17	TC	O	PLL time constant switching output	42	CD0	O	3-wire type microcomputer interface data output
18	DIM1	I	Data input mode selection	43	CCK	I	3-wire type microcomputer interface clock input
19	DIM0	I	Data input mode selection	44	CLD	I	3-wire type microcomputer interface load input
20	DOM1	I	Data output mode selection				
21	DOM0	I	Data output mode selection				
22	KM1	I	Clock mode switching input 1				
23	RSTN	I	System reset input				
24	VDDA		VCO section power (+5V)				
25	CTLN	I	VCO control input N				

IC704 : YM6104

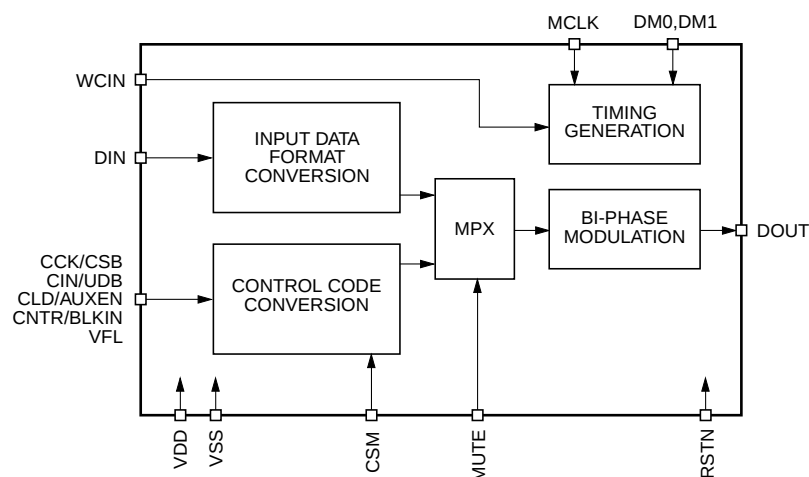
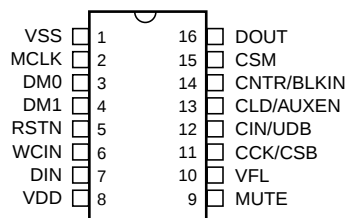
DEQ (Digital Equalizer)



Pin No.	Pin Name	I/O	Function
1	VDD	I	+5V power supply
2	XMD	I	Switches CDI input to either synchronous mode (1 : 1) "L" or asynchronous mode (Start-stop synchronous system 16 : 1) "H"
3	CRS	I	Initializes SCI interface
4	CDI	I	SCI input for setting micro program, factor and control register
5	CDO	O	SCI output for setting micro program, factor and control register
6	XCLK	I	Input-output clock for CDI and CDO
7	TRG	I	Determines parameter transfer timing from transfer buffer to factor RAM when external trigger is selected
8	ESL	I	Enters output timing into SO0 and SO1 when EXT clock is selected
9	ELD	I	Enters input timing into SI0 and SI1 when EXT clock is selected
10	ECLK	I	Enters input-output clock for SI0, SO0 and SO1 when EXT clock is selected
11	CLK	I	Master clock input
12	VSS	I	Ground
13, 14	SI0, SI1	I	16 bits serial input
15, 16	SO0, SO1	O	16 bits serial output
17	OVF	O	Over flow detect
18	TEST	I	Used for testing Usually connected to +5V
19	C2/Sign	O	Outputs bit 2 of factor RAM while delaying it by 1 bit. Used as a timing signal Monitors sign bit of accumulator by setting test Reg (When factor RAM is used as a timing signal, effective bit number of factor decreases)
20	C1/TESTM	O	Outputs bit 1 of factor RAM while delaying it by 1 bit. Used as a timing signal Switches to test output of multiplier by setting test Reg
21	CO	O	Outputs bit 2 of factor RAM while delaying it by 1 bit. Can be used as a timing signal
22	CEMD	I	Turns OFF CE of SCI input CE ON : "H" CE OFF : "L"
23	IC	I	Initializes DEQ operation
24	Sync	I	Synchronous signal of system

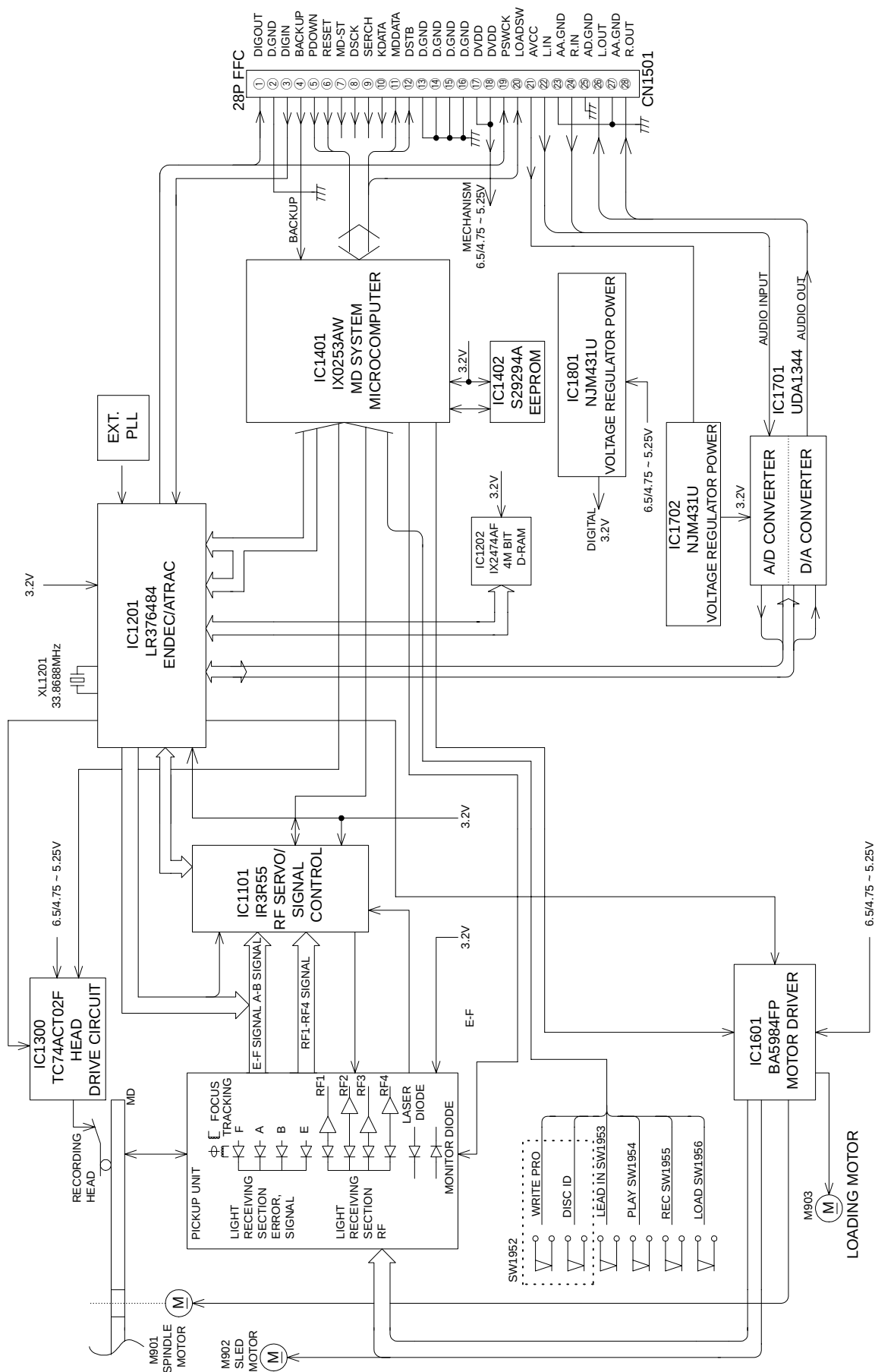
IC705 : YM3437C-FE2

DIT (Digital Audio Interface Signal Transmitter)



Pin No.	Pin Name	I/O	Function
1	VSS	—	Ground
2	MCLK	I	Master clock input (128fs)
3	DM0	I	Data input mode select 0
4	DM1	I	Data input mode select 1
5	RSTN	I	System reset input (" L " active)
6	WCIN	I	Word clock input
7	DIN	I	Audio data input
8	VDD	—	+ 5V power supply
9	MUTE	I	DOUT output muting control input (when " H ", muted audio data)
10	VFL	I	Validity flag input
11	CCK/CSB	I	CSM = " L " ; C, U bit data input serial clock CSM = " H " ; C bit data input
12	CIN/USB	I	CSM = " L " ; C, U bit data input serial data CSM = " H " ; U bit data input
13	CLD/AUXEN	I	CSM = " L " ; C, U bit data input word clock CSM = " H " ; 24-bit output at " H " (AUX bit used)
14	CNTR/BLKIN	I	CSM = " L " ; Local sample address reset input CSM = " H " ; Block start clock
15	CSM	I	Control code input mode select (" L " ; Asynchronous mode " H " ; Synchronous mode)
16	DOUT	O	Digital audio interface signal output

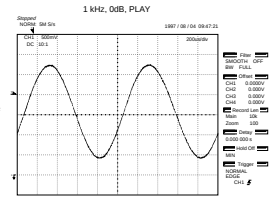
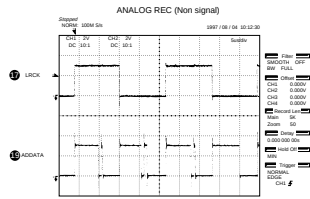
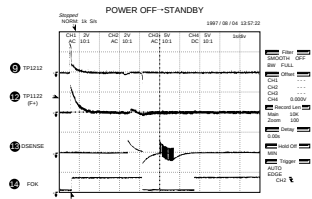
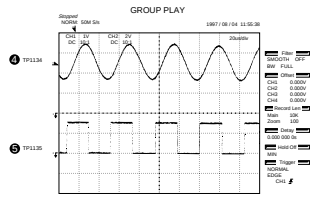
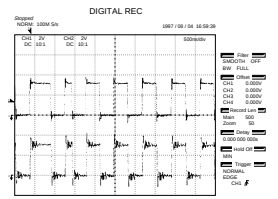
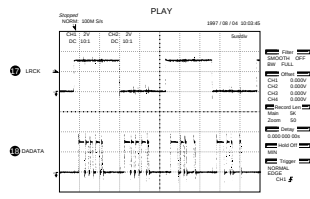
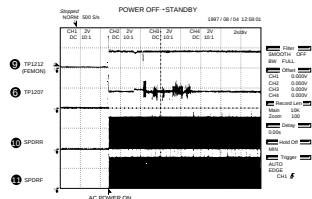
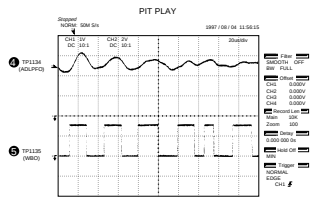
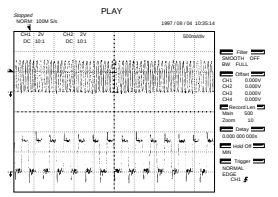
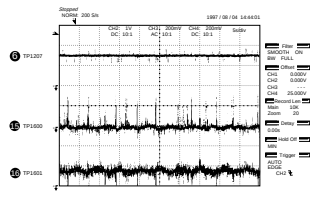
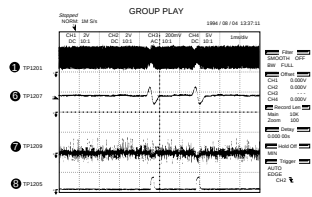
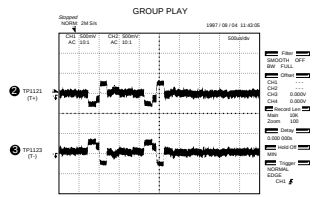
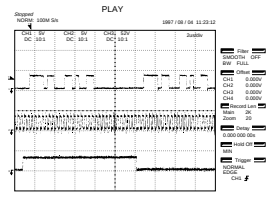
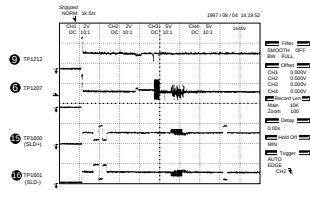
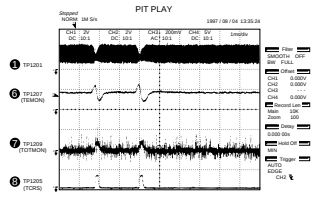
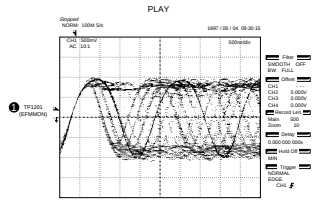
■ BLOCK DIAGRAM (MD)





MDX-E100

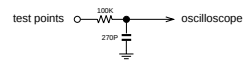
TEST POINT WAVEFORM



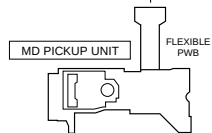
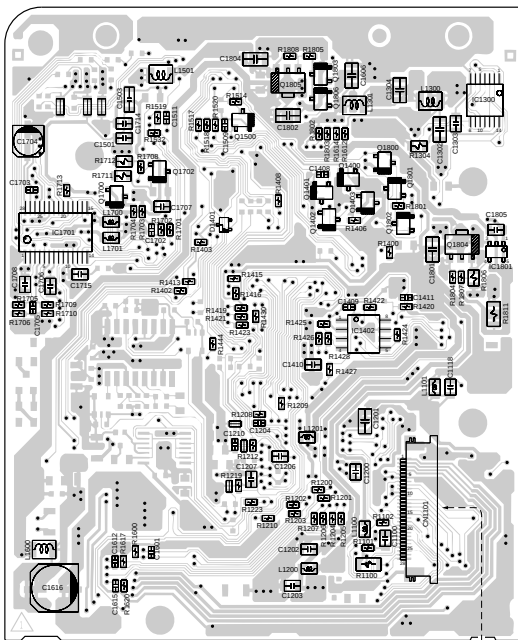
E-38/J-36

■ PRINTED CIRCUIT BOARD (Foil side)

Note : ❶ - ❷
Connect an oscilloscope to the test points (❶ - ❷) through a filter as shown below.

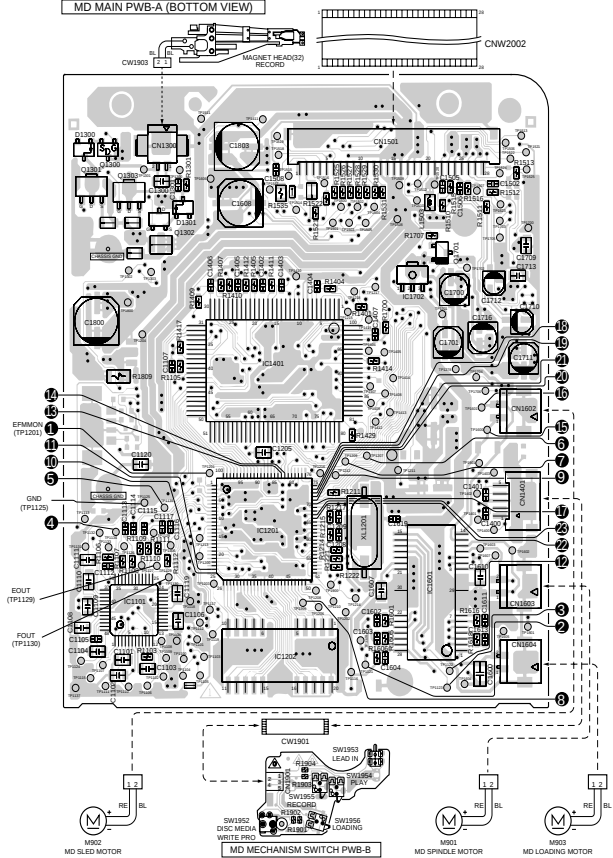


MD MAIN PWB-A (TOP VIEW)



❶ to ❷ : TEST POINT WAVEFORMS (See page E38/J36)

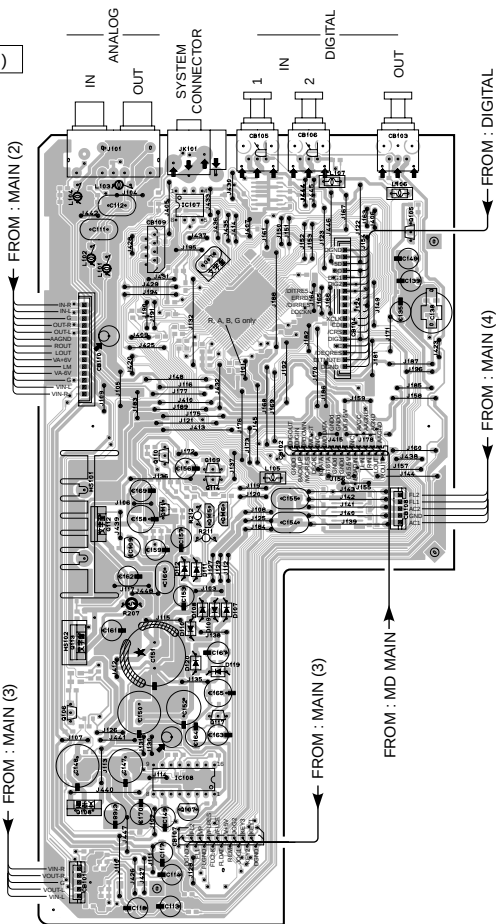
MD MAIN PWB-A (BOTTOM VIEW)



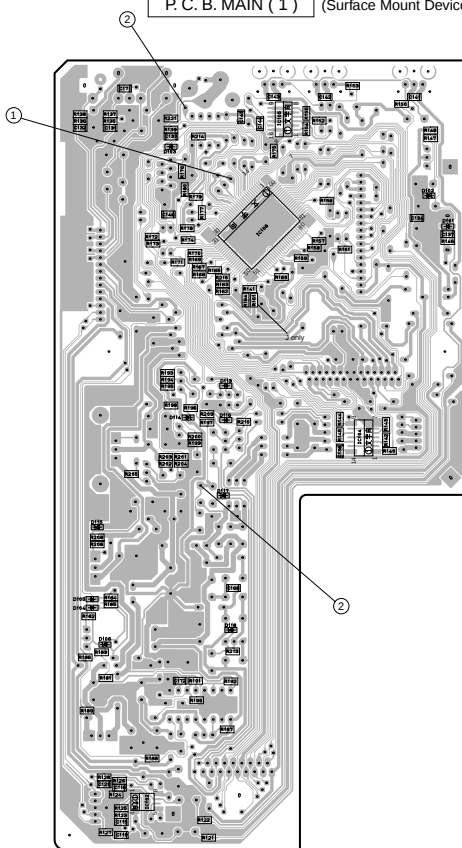
MDX-E100

■ PRINTED CIRCUIT BOARD (Foil side)

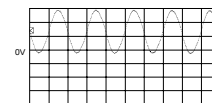
P. C. B. MAIN (1)
(Lead Type Device)



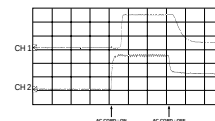
P. C. B. MAIN (1) (Surface Mount Device)



Point ① (Pin 13 of IC106)
V : 2V/div H : 50 nsec/div
DC range 1 : 1 probe



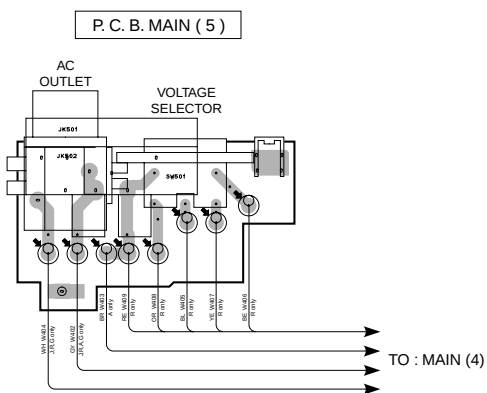
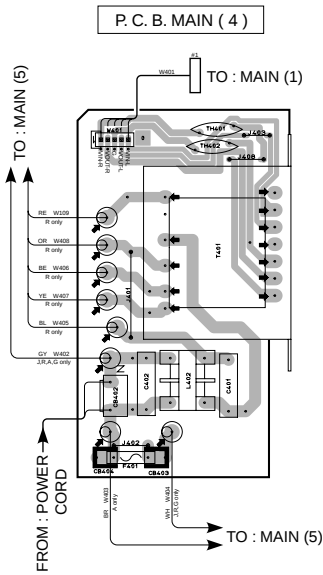
Point ②
(CH1 : Pin 12 of IC106) V : 2V/div CH1
(CH2 : Cathode of D112) V : 5V/div CH2
H : 0.5 sec/div DC range 1 : 1 probe



E-42/J-40

MDX-E100

PRINTED CIRCUIT BOARD (Foil side)

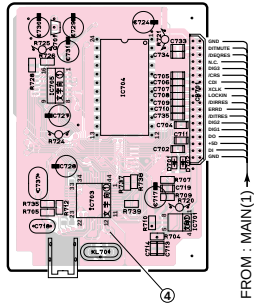


CIRCUIT CHANGES BY MARKET.

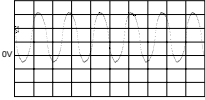
	R	A	B	G	J
J402	O	X	X	X	O
J401	X	O	O	O	O
CB403, 404	X	X	X	O	X
F401	X	X	X	O	X
JK502	O	X	X	O	O
JK501	X	O	X	X	X
SW501	O	X	X	X	X

O : USED
X : NOT USED

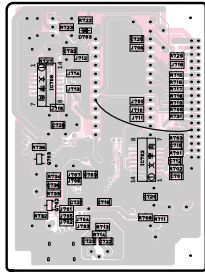
P.C.B DIGITAL (Lead Type Device)



Point ④ (Pin 13 of IC703)
V : 2V/div H : 50 nsec/div
DC range 1 : 1 probe



P.C.B DIGITAL (Surface Mount Device)



■ SCHEMATIC DIAGRAM (MD MAIN)

● to ● : TEST POINT WAVEFORMS (See page E38/J36)

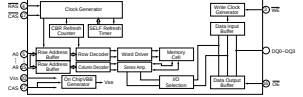
MD MAIN PWB-A

Note : ● - ●
Connect an oscilloscope to the test points (● - ●) through a filter as shown below.

test points ○ — W — oscilloscope

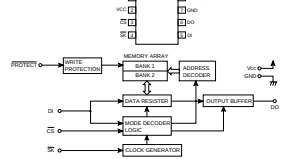
IC102 : 102TAFAP

102 D1 D-DRAM



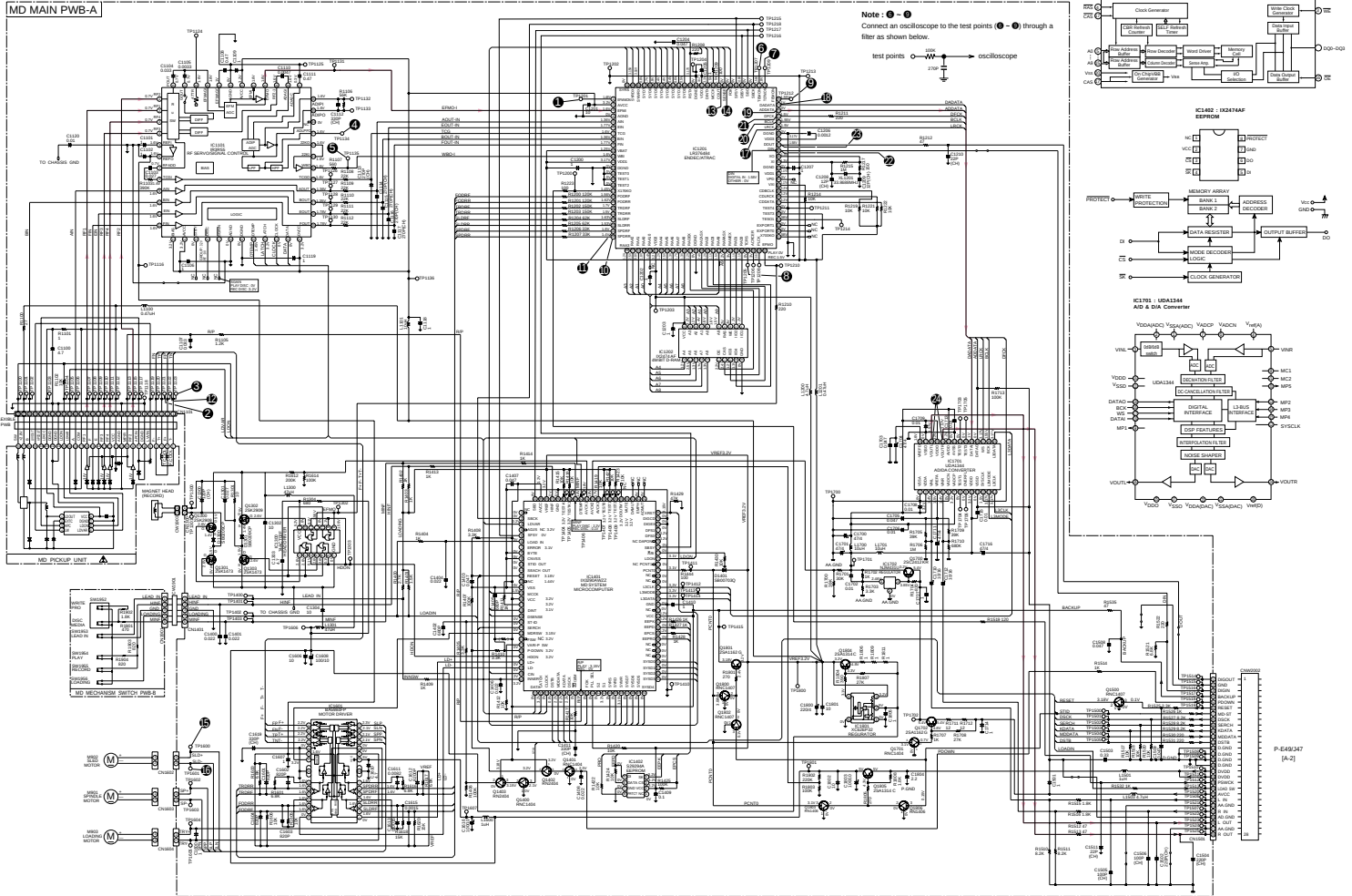
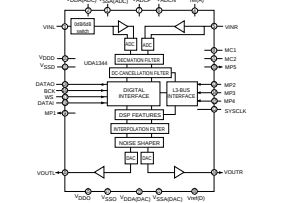
IC140 : 102TAFAP

102 D1 D-DRAM



IC178 : UDA23M

ADC & D/A Converter



- * All voltages are measured with a 10MΩ/DC electric volt meter.
- * Components having special characteristics are marked ⚡ and must be replaced with parts having specifications equal to those originally installed.
- * Schematic diagram is subject to change without notice.

2

3

5

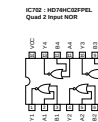
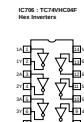
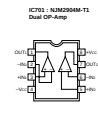
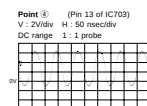
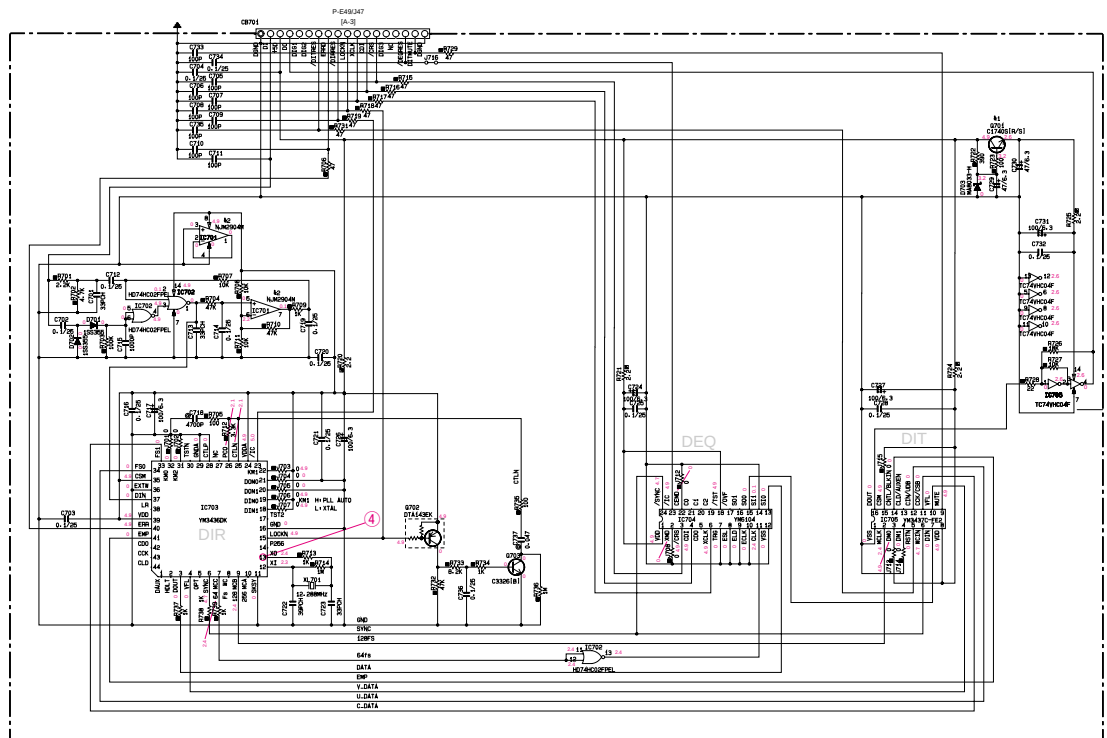
8

CAPACITOR		
REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	1
⊗	TANTALUM CAPACITOR	
NO MARK	CERAMIC CAPACITOR	
⊗	CERAMIC TUBULAR CAPACITOR	
⊗	POLYESTER FILM CAPACITOR	
○	POLYSTYRENE FILM CAPACITOR	11
○	MICA CAPACITOR	
⊗	POLYPROPYLENE FILM CAPACITOR	
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR	

RESISTOR		PARTS NAME
NO MARK		CARBON FILM RESISTOR (P=5)
		CARBON FILM RESISTOR (P=10)
		METAL OXIDE FILM RESISTOR
		METAL FILM RESISTOR
		METAL PLATE RESISTOR
		FIRE PROOF CARBON FILM RESISTOR
		CEMENT MOLDED RESISTOR
		SEMI VARIABLE RESISTOR
		CHIP RESISTOR

NOTICE (model 1)
(J)..... JAPANESE
(U)..... U. S. A
(C)..... CANADIAN
(R)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

Mark	Reference Parts Number	Parts Name
M1	0701	25C1740S(A/S)
		25C2603(E/F)
		25C3311A(G/R/S)
M2	1C701	HJM2904N
		HJM2904G



- * All voltages are measured with a 10M Ω /DC electric volt meter.
- * Components having special characteristics are marked and must be replaced with parts having specifications equal to those originally installed.
- * Schematic diagram is subject to change without notice.

PARTS LIST

■ ELECTRICAL PARTS

■ WARNING

Components having special characteristics are marked $\triangle$ and must be replaced with parts having specifications equal to those originally installed.

- Carbon resistors (1/6W or 1/4W) are not included in the ELECTRICAL PARTS List. For the part Nos. of the carbon resistors, refer to the last page.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS :

C.A.EL.CHP	: CHIP ALUMI. ELECTROLYTIC CAP	L.EMIT	: LIGHT EMITTING MODULE
C.CE	: CERAMIC CAP	LED.DSPLY	: LED DISPLAY
C.CE.ARRAY	: CERAMIC CAP ARRAY	LED.INFRD	: LED, INFRARED
C.CE.CHP	: CHIP CERAMIC CAP	MODUL.RF	: MODULATOR, RF
C.CE.ML	: MULTILAYER CERAMIC CAP	PHOT.CPL	: PHOTO COUPLER
C.CE.M.CHP	: CHIP MULTILAYER CERAMIC CAP	PHOT.INTR	: PHOTO INTERRUPTER
C.CE.SAFTY	: RECOGNIZED CERAMIC CAP	PHOT.RFLCT	: PHOTO REFLECTOR
C.CE.TUBLR	: CERAMIC TUBULAR CAP	PIN.TEST	: PIN, TEST POINT
C.CE.SMI	: SEMI CONDUCTIVE CERAMIC CAP	PLST.RIVET	: PLASTIC RIVET
C.EL	: ELECTROLYTIC CAP	R.ARRAY	: RESISTOR ARRAY
C.MICA	: MICA CAP	R.CAR	: CARBON RESISTOR
C.ML.FLM	: MULTILAYER FILM CAP	R.CAR.CHP	: CHIP RESISTOR
C.MP	: METALLIZED PAPER CAP	R.CAR.FP	: FLAME PROOF CARBON RESISTOR
C.MYLAR	: MYLAR FILM CAP	R.FUS	: FUSABLE RESISTOR
C.MYLAR.ML	: MULTILAYER MYLAR FILM CAP	R.MTL.CHP	: CHIP METAL FILM RESISTOR
C.PAPER	: PAPER CAPACITOR	R.MTL.FLM	: METAL FILM RESISTOR
C.PLS	: POLYSTYRENE FILM CAP	R.MTL.OXD	: METAL OXIDE FILM RESISTOR
C.POL	: POLYESTER FILM CAP	R.MTL.PLAT	: METAL PLATE RESISTOR
C.POLY	: POLYETHYLENE FILM CAP	RSNR.CE	: CERAMIC RESONATOR
C.PP	: POLYPROPYLENE FILM CAP	RSNR.CRYS	: CRYSTAL RESONATOR
C.TNTL	: TANTALUM CAP	R.TW.CEM	: TWIN CEMENT FIXED RESISTOR
C.TNTL.CHP	: CHIP TANTALUM CAP	R.WW	: WIRE WOUND RESISTOR
C.TRIM	: TRIMMER CAP	SCR.BND.HD	: BIND HEAD B-TITE SCREW
CN	: CONNECTOR	SCR.BW.HD	: BW HEAD TAPPING SCREW
CN.BS.PIN	: CONNECTOR, BASE PIN	SCR.CUP	: CUP TITE SCREW
CN.CANNON	: CONNECTOR, CANNON	SCR.TERM	: SCREW TERMINAL
CN.DIN	: CONNECTOR, DIN	SCR.TR	: SCREW, TRANSISTOR
CN.FLAT	: CONNECTOR, FLAT CABLE	SUPRT.PCB	: SUPPORT, P.C.B.
CN.POST	: CONNECTOR, BASE POST	SURG.PRTCT	: SURGE PROTECTOR
COIL.MX.AM	: COIL, AM MIX	SW.TACT	: TACT SWITCH
COIL.AT.FM	: COIL, FM ANTENNA	SW.LEAF	: LEAF SWITCH
COIL.DT.FM	: COIL, FM DETECT	SW.LEVER	: LEVER SWITCH
COIL.MX.FM	: COIL, FM MIX	SW.MICRO	: MICRO SWITCH
COIL.OUTPT	: OUTPUT COIL	SW.PUSH	: PUSH SWITCH
DIOD.ARRAY	: DIODE ARRAY	SW.RT.ENC	: ROTARY ENCODER
DIODE.BRG	: DIODE BRIDGE	SW.RT.MTR	: ROTARY SWITCH WITH MOTOR
DIODE.CHP	: CHIP DIODE	SW.RT	: ROTARY SWITCH
DIODE.VAR	: VARACTOR DIODE	SW.SLIDE	: SLIDE SWITCH
DIOD.Z.CHP	: CHIP ZENER DIODE	TERM.SP	: SPEAKER TERMINAL
DIODE.ZENR	: ZENER DIODE	TERM.WRAP	: WRAPPING TERMINAL
DSCR.CE	: CERAMIC DISCRIMINATOR	THRMST.CHP	: CHIP THERMISTOR
FER.BEAD	: FERRITE BEADS	TR.CHP	: CHIP TRANSISTOR
FER.CORE	: FERRITE CORE	TR.DGT	: DIGITAL TRANSISTOR
FET.CHP	: CHIP FET	TR.DGT.CHP	: CHIP DIGITAL TRANSISTOR
FL.DSPLY	: FLUORESCENT DISPLAY	TRANS	: TRANSFORMER
FLTR.CE	: CERAMIC FILTER	TRANS.PULS	: PULSE TRANSFORMER
FLTR.COMB	: COMB FILTER MODULE	TRANS.PWR	: POWER TRANSFORMER ASS'y
FLTR.LC.RF	: LC FILTER ,EMI	TUNER.AM	: TUNER PACK, AM
GND.MTL	: GROUND PLATE	TUNER.FM	: TUNER PACK, FM
GND.TERM	: GROUND TERMINAL	TUNER.PK	: FRONT-END TUNER PACK
HOLDER.FUS	: FUSE HOLDER	VR	: ROTARY POTENTIOMETER
IC.PRTCT	: IC PROTECTOR	VR.MTR	: POTENTIOMETER WITH MOTOR
JUMPER.CN	: JUMPER CONNECTOR	VR.SW	: POTENTIOMETER WITH ROTARY SW
JUMPER.TST	: JUMPER, TEST POINT	VR.SLIDE	: SLIDE POTENTIOMETER
L.DTCT	: LIGHT DETECTING MODULE	VR.TRIM	: TRIMMER POTENTIOMETER

Note) Those parts marked with “#” are not included in the P.C.B. ass'y.

% : Note on the Main PCB

Of the main PCB part Nos., only the silver (SI) type part Nos. are included in the table.

The only different part between the gold (GD) and silver (SI) type parts is the sheet/FL that is attached to the fluorescent character display tube. When a GD type main PCB becomes necessary, order a SI type main PCB and a GD type sheet/FL (VR519500) and replace the sheet/FL of the SI type main PCB with the GD type sheet/FL.

Schm Ref.	PART NO.	Description
%	V4235600	P.C.B. SI:MAIN(R)
%	V4235700	P.C.B. SI:MAIN(A)
%	V4235800	P.C.B. SI:MAIN(B)
%	V4235900	P.C.B. SI:MAIN(G)
CB101	VB390100	CN.BS.PIN 5P
CB102	V3733000	CN 28P
CB103	VT707200	L.EMIT TOTX178
CB104	VQ963900	CN.BS.PIN 18P
CB105	V2508700	CN.PHOT.SN 1P GP1F37R
CB106	V2508700	CN.PHOT.SN 1P GP1F37R
CB107	VM973500	CN.BS.PIN 17P
CB108	VB390100	CN.BS.PIN 5P
CB109	VP682200	CN.BS.PIN 8P
* CB110	VQ963500	CN.BS.PIN 14P
* CB111	VQ961700	CN.BS.PIN 14P
CB301	VF982300	CN.BS.PIN 17P
CB402	VG879900	CN.BS.PIN 2P
CB403	VP206500	HOLDER.FUS EYF-52BC(G)
CB404	VP206500	HOLDER.FUS EYF-52BC(G)
C101	VQ083000	C.EL 47uF 16V
C102	VQ083000	C.EL 47uF 16V
C103	UA653300	C.MYLAR 3000pF 50V
C104	UA653300	C.MYLAR 3000pF 50V
C105	UA953390	C.MYLAR 3900pF 50V
C106	UA953390	C.MYLAR 3900pF 50V
C107	VG287600	C.EL 100uF 25V
C108	VG287600	C.EL 100uF 25V
C109	VQ569900	C.EL 100uF 25V
C110	VQ569900	C.EL 100uF 25V
C111	VL883800	C.PP 2200pF 100V
C112	VL883800	C.PP 2200pF 100V
C113	UR846470	C.EL 4.7uF 25V
C114	UR846470	C.EL 4.7uF 25V
C115	UB051100	C.CE.M.CHP 10pF 50V
C116	UB051100	C.CE.M.CHP 10pF 50V
C117	UR837100	C.EL 10uF 16V
C118	UR837100	C.EL 10uF 16V
C119	UB051470	C.CE.M.CHP 47pF 50V
C120	UB051470	C.CE.M.CHP 47pF 50V
C121	UR846470	C.EL 4.7uF 25V
C122	UR846470	C.EL 4.7uF 25V
C123	UA952560	C.MYLAR 560pF 50V
C124	UA952560	C.MYLAR 560pF 50V
C125	UA952220	C.MYLAR 220pF 50V
C126	UA952220	C.MYLAR 220pF 50V
C127	UR837100	C.EL 10uF 16V
C128	UR837100	C.EL 10uF 16V
C129	UR866100	C.EL 1uF 50V
C130	UR866100	C.EL 1uF 50V
C131	UB012220	C.CE.M.CHP 220pF 50V
C132	UB012220	C.CE.M.CHP 220pF 50V
C133	UB013100	C.CE.M.CHP 1000pF 50V
C134	UB045100	C.CE.M.CHP 0.1uF 50V

* New Parts

Schm Ref.	PART NO.	Description
C135	UR838100	C.EL 100uF 16V
C136	UB045100	C.CE.M.CHP 0.1uF 50V
C137	UB045100	C.CE.M.CHP 0.1uF 50V
C138	VU545000	C.EL 47000uF 5.5V
C139	UR838100	C.EL 100uF 16V
C140	UR838100	C.EL 100uF 16V
C141	UB045100	C.CE.M.CHP 0.1uF 50V
C142	UB045100	C.CE.M.CHP 0.1uF 50V
C143	UB045100	C.CE.M.CHP 0.1uF 50V
C144	UB044220	C.CE.M.CHP 0.022uF 50V
C145	UB045100	C.CE.M.CHP 0.1uF 50V
C146	UB045100	C.CE.M.CHP 0.1uF 50V
* C147	VG289700	C.EL 470uF 35V
C148	VG289800	C.EL 1000uF 50V
C149	UR837100	C.EL 10uF 16V
C150	VG289800	C.EL 1000uF 50V
C151	VR420400	C.EL 6800uF 16V
C152	VG289600	C.EL 330uF 35V
C153	UR837470	C.EL 47uF 16V
C154	VK534100	C.PP 0.01uF 100V
C155	VK534100	C.PP 0.01uF 100V
C156	UR866220	C.EL 2.2uF 50V
C157	UR866100	C.EL 1uF 50V
C158	UR838470	C.EL 470uF 16V
C159	UR866100	C.EL 1uF 50V
C160	UA655330	C.MYLAR 0.33uF 50V
C161	UR837470	C.EL 47uF 16V
C162	UR837100	C.EL 10uF 16V
C163	UR866470	C.EL 4.7uF 50V
C164	UR866470	C.EL 4.7uF 50V
C165	UR868100	C.EL 100uF 50V
C166	UB045100	C.CE.M.CHP 0.1uF 50V
C167	UR867470	C.EL 47uF 50V
C168	V3694000	C.EL 4.7uF 10V
C169	V3694000	C.EL 4.7uF 10V
C170	V3694000	C.EL 4.7uF 10V
C171	UB045100	C.CE.M.CHP 0.1uF 50V
C172	UB045100	C.CE.M.CHP 0.1uF 50V
C301	UB045100	C.CE.M.CHP 0.1uF 50V
C302	UM406470	C.EL 4.7uF 50V
C303	UM406470	C.EL 4.7uF 50V
C304	UM406470	C.EL 4.7uF 50V
C305	UB045100	C.CE.M.CHP 0.1uF 50V
C306	UB051330	C.CE.M.CHP 33pF 50V
C307	UB045100	C.CE.M.CHP 0.1uF 50V
C308	UB045100	C.CE.M.CHP 0.1uF 50V
△ C401	VS741700	C.CE.SAFETY 0.01uF 275V
△ C402	VS741700	C.CE.SAFETY 0.01uF 275V
D101	VT332900	DIODE 1SS355
* D102	VU991400	DIODE.ZENR MA8039-L 3.8V
D103	VT332900	DIODE 1SS355
D104	VT332900	DIODE 1SS355
D105	VT332900	DIODE 1SS355

* New Parts

P.C.B. MAIN & DIGITAL

Schm Ref.	PART NO.	Description
* D106	VU991400	DIODE.ZENR MA8039-L 3.8V
△ D107	VU264200	DIODE 1SR139-400
△ D108	VU264200	DIODE 1SR139-400
△ D109	VU264200	DIODE 1SR139-400
△ D110	VU264200	DIODE 1SR139-400
△ D111	VU264200	DIODE 1SR139-400
△ D112	VU264200	DIODE 1SR139-400
D113	VT332900	DIODE 1SS355
D114	VU993100	DIODE.ZENR MA8056-H 5.8V
D115	VU993100	DIODE.ZENR MA8056-H 5.8V
D116	VT332900	DIODE 1SS355
D117	VU993100	DIODE.ZENR MA8056-H 5.8V
* D118	VU999900	DIODE.ZENR MA8300-M 30V
D119	VU264200	DIODE 1SR139-400
D120	VU264200	DIODE 1SR139-400
△ F401	VT942900	FUSE TH2.5A 250V(G)
HS101	VZ901000	HEAT.SINK OSH-1743-L50-SPL
HS102	VA119100	HEAT.SINK
IC101	XJ553A00	IC NJM2068MD
IC102	XJ553A00	IC NJM2068MD
IC103	XJ553A00	IC NJM2068MD
IC104	Xi297A00	IC TC74HCT04AF-T1
* IC105	XR042A00	IC TC74HC153AF
IC106	XW770A00	IC M30622MA-XXXFP
* IC107	Xi668A00	IC X24C01P
IC108	XD201A00	IC M5290P
IC109	XQ667A00	IC M5237L
IC301	XR188A00	IC LC75710NE FLD
* JK101	V3576300	JACK 2P
△ JK501	VT915000	OUTLET.AC 2P(A)
△ * JK502	V3609200	OUTLET.AC 1P(G)
△ * JK502	V3609300	OUTLET.AC 1P(R)
L101	GE300610	FER.BEAD BL02RN1-R62T4
L102	GE300610	FER.BEAD BL02RN1-R62T4
L103	GE300610	FER.BEAD BL02RN1-R62T4
L104	GE300610	FER.BEAD BL02RN1-R62T4
L105	VD473700	COIL 60uH
L106	VD473700	COIL 60uH
L107	VD473700	COIL 60uH
△ L402	VU984000	FLTR IE-UU10.5-009
PJ101	VT029100	JACK.PIN 4P
Q101	iC287820	TR 2SC2878 A,B
Q102	iC287820	TR 2SC2878 A,B
Q103	iC287820	TR 2SC2878 A,B
Q104	iC287820	TR 2SC2878 A,B
Q105	iC174020	TR 2SC1740S R,S
Q106	iA093320	TR 2SA933S Q,R
△ Q107	iD040040	TR 2SD400
△ Q108	VS883300	TR 2SB1565 E,F
Q109	VG722000	TR.DGT DTC144ES
Q110	iA093320	TR 2SA933S Q,R
Q111	iC174020	TR 2SC1740S R,S
△ Q112	VC141900	TR 2SB941 P,Q

* New Parts

Schm Ref.	PART NO.	Description
△ Q113	VS883400	TR 2SD2394 E,F
Q114	VG721700	TR.DGT DTA144ES
Q115	VE613400	TR 2SD1858 Q,R
Q116	VE613400	TR 2SD1858 Q,R
Q117	iA093320	TR 2SA933S Q,R
* R190	Vi196400	R.MTL.CHP 3.9KΩ 1/10W
* R191	Vi198400	R.MTL.CHP 27KΩ 1/10W
* R201	Vi197600	R.MTL.CHP 12KΩ 1/10W
* R202	Vi197700	R.MTL.CHP 13KΩ 1/10W
* R203	Vi194900	R.MTL.CHP 1KΩ 1/10W
* R204	Vi196600	R.MTL.CHP 4.7KΩ 1/10W
R207	VE009700	R.FUS 4.7Ω 1/4W
R211	HV755100	R.CAR.FP 100Ω 1/4W
R212	HV755100	R.CAR.FP 100Ω 1/4W
SW301	VG392900	SW.TACT SKHVAA
SW302	VG392900	SW.TACT SKHVAA
SW303	VG392900	SW.TACT SKHVAA
SW304	VG392900	SW.TACT SKHVAA
SW305	VG392900	SW.TACT SKHVAA
SW306	VG392900	SW.TACT SKHVAA
* SW307	V3800600	SW.RT.ENC EC12E2420404
△ * SW501	VG388100	VOLT.SELECT HXW0244-01-080(R)
△ * T401	XW084A00	TRANS.PWR (A)
△ * T401	XW085A00	TRANS.PWR (R)
△ * T401	XW511A00	TRANS.PWR (BG)
△ TH401	VT865700	POSISTOR PTH8L14AR05M1C030
△ TH402	VT865700	POSISTOR PTH8L14AR05M1C030
U301	V2856200	L.DTCT PIC-28043TH2
V301	V3200000	FL.DSPLY 15-BT-53G
* VR301	V3800700	VR A5KΩ
XL101	VQ791000	RSNR.CE 10MHz
* V3750200	PIN	L=70
BB071360	SCR.TERM	8.3x13
* V3688300	SHEET.FL	SI
% VR519500	SHEET.FL	GD
V3747400	SPACER.FL	T4x6x18
V3747500	SUPRT	
EP600530	SCR.BND.HD	3x8 ZMC2-BL
	V3548500	P.C.B. DIGITAL
CB701	VQ962100	CN.BS.PIN 18P
C701	VJ900700	C.CE.M.CHP 33pF 50V
C702	UB245100	C.CE.M.CHP 0.1uF 25V
C703	UB245100	C.CE.M.CHP 0.1uF 25V
C704	UB245100	C.CE.M.CHP 0.1uF 25V
C705	UB052100	C.CE.M.CHP 100pF 50V
C706	UB052100	C.CE.M.CHP 100pF 50V
C707	UB052100	C.CE.M.CHP 100pF 50V
C708	UB052100	C.CE.M.CHP 100pF 50V
C709	UB052100	C.CE.M.CHP 100pF 50V
C710	UB052100	C.CE.M.CHP 100pF 50V

* New Parts

P.C.B. DIGITAL

Schm Ref.	PART NO.	Description		
C711	UB052100	C.CE.M.CHP	100pF	50V
C712	UB245100	C.CE.M.CHP	0.1uF	25V
C713	VJ900700	C.CE.M.CHP	33pF	50V
C714	UB245100	C.CE.M.CHP	0.1uF	25V
C715	UB013100	C.CE.M.CHP	1000pF	50V
C716	UB245100	C.CE.M.CHP	0.1uF	25V
C717	UM388100	C.EL	100uF	10V
C718	UA953470	C.MYLAR	4700pF	50V
C719	UB245100	C.CE.M.CHP	0.1uF	25V
C720	UB245100	C.CE.M.CHP	0.1uF	25V
C721	UB245100	C.CE.M.CHP	0.1uF	25V
C722	VJ900900	C.CE.M.CHP	39pF	50V
C723	VJ900700	C.CE.M.CHP	33pF	50V
C724	UM388100	C.EL	100uF	10V
C725	UB245100	C.CE.M.CHP	0.1uF	25V
C726	UM388100	C.EL	100uF	10V
C727	UM388100	C.EL	100uF	10V
C728	UB245100	C.CE.M.CHP	0.1uF	25V
C729	UM387470	C.EL	47uF	16V
C730	UM387470	C.EL	47uF	16V
C731	UM388100	C.EL	100uF	10V
C732	UB245100	C.CE.M.CHP	0.1uF	25V
C733	UB052100	C.CE.M.CHP	100pF	50V
C734	UB245100	C.CE.M.CHP	0.1uF	25V
C735	UB052100	C.CE.M.CHP	100pF	50V
C736	UB245100	C.CE.M.CHP	0.1uF	25V
C737	UA954470	C.MYLAR	0.047uF	50V
D701	VT332900	DIODE	1SS355	
D702	VT332900	DIODE	1SS355	
D703	VU990900	DIODE.ZENR	MA8033-H	3.4V
IC701	XR038A00	IC	NJM2904M	OP AMP
IC702	XL091A00	IC	HD74HC02	FPEL NOR
IC703	XG948E00	IC	YM3436DK	
IC704	XE788A00	IC	YM6104	
IC705	XW060A00	IC	YM3437C	FE2
IC706	XM332A00	IC	TC74VHC04F	EL INV
Q701	iC174020	TR	2SC1740S	R,S
Q702	VC123900	TR.DGT	DTA143EK	
Q703	VD303700	TR	2SC3326	A,B
R720	HV753220	R.CAR.FP	2.2Ω	1/4W
R721	HV753220	R.CAR.FP	2.2Ω	1/4W
R724	HV753220	R.CAR.FP	2.2Ω	1/4W
R725	HV753220	R.CAR.FP	2.2Ω	1/4W
XL701	Vi552000	RSNR.CRYS	12.288MHz	
	BB071360	SCR.TERM	8.3x13	
	RD250000	R.CAR.CHP	0Ω	1/10W
	RD253220	R.CAR.CHP	2.2Ω	1/10W
	RD254220	R.CAR.CHP	22Ω	1/10W
	RD254470	R.CAR.CHP	47Ω	1/10W
	RD255100	R.CAR.CHP	100Ω	1/10W

* New Parts

Schm Ref.	PART NO.	Description		
	RD255120	R.CAR.CHP	120Ω	1/10W
	RD255220	R.CAR.CHP	220Ω	1/10W
	RD255270	R.CAR.CHP	270Ω	1/10W
	RD255330	R.CAR.CHP	330Ω	1/10W
	RD255390	R.CAR.CHP	390Ω	1/10W
	RD255470	R.CAR.CHP	470Ω	1/10W
	RD256100	R.CAR.CHP	1KΩ	1/10W
	RD256120	R.CAR.CHP	1.2KΩ	1/10W
	RD256150	R.CAR.CHP	1.5KΩ	1/10W
	RD256220	R.CAR.CHP	2.2KΩ	1/10W
	RD256270	R.CAR.CHP	2.7KΩ	1/10W
	RD256330	R.CAR.CHP	3.3KΩ	1/10W
	RD256390	R.CAR.CHP	3.9KΩ	1/10W
	RD256470	R.CAR.CHP	4.7KΩ	1/10W
	RD256510	R.CAR.CHP	5.1KΩ	1/10W
	RD256820	R.CAR.CHP	8.2KΩ	1/10W
	RD257100	R.CAR.CHP	10KΩ	1/10W
	RD257120	R.CAR.CHP	12KΩ	1/10W
	RD257150	R.CAR.CHP	15KΩ	1/10W
	RD257180	R.CAR.CHP	18KΩ	1/10W
	RD257220	R.CAR.CHP	22KΩ	1/10W
	RD257470	R.CAR.CHP	47KΩ	1/10W
	RD258100	R.CAR.CHP	100KΩ	1/10W
	RD258150	R.CAR.CHP	150KΩ	1/10W
	RD258220	R.CAR.CHP	220KΩ	1/10W
	RD259100	R.CAR.CHP	1MΩ	1/10W
	RD259220	R.CAR.CHP	2.2MΩ	1/10W

* New Parts

P.C.B. MD MAIN

Schm	Ref.	PART NO.	Description	Remarks
	*	AAX02260	P.C.B.	MAIN
	*	C1100	AAX02530	C.CHP 4.7uF 10V RCKZ0003AWZZ
	*	C1101	AAX02750	C.CHP 1uF 6.3V VCKYTV0JB105K
	*	C1102	AAX02770	C.CHP 1uF 16V VCKYTV1CF105K
	*	C1103	AAX02800	C.CHP 0.027uF 50V VCKYTV1HB273K
	*	C1104	AAX02810	C.CHP 0.033uF 50V VCKYTV1HB333K
	*	C1105	AAX02690	C.CHP 3300pF 50V VCKYCY1HB332K
	*	C1106	AAX02750	C.CHP 1uF 6.3V VCKYTV0JB105K
	*	C1107	AAX02650	C.CHP 0.033uF 16V VCKYCY1CB333K
	*	C1108	AAX02760	C.CHP 0.47uF 16V VCKYTV1CB474K
	*	C1109	AAX02750	C.CHP 1uF 6.3V VCKYTV0JB105K
	*	C1110	AAX02820	C.CHP 4700pF 50V VCKYTV1HB472K
	*	C1111	AAX02760	C.CHP 0.47uF 16V VCKYTV1CB474K
	*	C1112	AAX02590	C.CHP 330pF 50V VCCCCY1HH331J
	*	C1113	AAX02580	C.CHP 270pF 50V VCCCCY1HH271J
	*	C1114	AAX02580	C.CHP 270pF 50V VCCCCY1HH271J
	*	C1115	AAX02580	C.CHP 270pF 50V VCCCCY1HH271J
	*	C1116	AAX02580	C.CHP 270pF 50V VCCCCY1HH271J
	*	C1117	AAX02580	C.CHP 270pF 50V VCCCCY1HH271J
	*	C1118	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1119	AAX02750	C.CHP 1uF 6.3V VCKYTV0JB105K
	*	C1120	AAX02830	C.CHP 0.01uF 50V VCKYTV1HF103Z
	*	C1200	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1201	AAX02520	C.CHP 10uF 10V RCKZ0002AWZZ
	*	C1202	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1203	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1204	AAX02660	C.CHP 0.047uF 16V VCKYCY1CB473K
	*	C1205	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1206	AAX02790	C.CHP 1200pF 50V VCKYTV1HB122K
	*	C1207	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1208	AAX02550	C.CHP 12pF 50V VCCCCY1HH120J
	*	C1209	AAX02550	C.CHP 12pF 50V VCCCCY1HH120J
	*	C1210	AAX02560	C.CHP 22pF 50V VCCCCY1HH220J
	*	C1300	AAX02600	C.CHP 120pF 50V VCCCTV1HH121J
	*	C1301	AAX02640	C.CHP 0.027uF 16V VCKYCY1CB273K
	*	C1302	AAX02520	C.CHP 10uF 10V RCKZ0002AWZZ
	*	C1303	AAX02530	C.CHP 4.7uF 10V RCKZ0003AWZZ
	*	C1304	AAX02520	C.CHP 10uF 10V RCKZ0002AWZZ
	*	C1400	AAX02630	C.CHP 0.022uF 16V VCKYCY1CB223K
	*	C1401	AAX02630	C.CHP 0.022uF 16V VCKYCY1CB223K
	*	C1402	AAX02700	C.CHP 680pF 50V VCKYCY1HB681K
	*	C1403	AAX02660	C.CHP 0.047uF 16V VCKYCY1CB473K
	*	C1404	AAX02630	C.CHP 0.022uF 16V VCKYCY1CB223K
	*	C1405	AAX02700	C.CHP 680pF 50V VCKYCY1HB681K
	*	C1406	AAX02630	C.CHP 0.022uF 16V VCKYCY1CB223K
	*	C1407	AAX02660	C.CHP 0.047uF 16V VCKYCY1CB473K
	*	C1408	AAX02630	C.CHP 0.022uF 16V VCKYCY1CB223K
	*	C1409	AAX02670	C.CHP 0.1uF 25V VCKYCY1EF104Z
	*	C1410	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1411	AAX02590	C.CHP 330pF 50V VCCCCY1HH331J
	*	C1501	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1502	AAX02570	C.CHP 220pF 50V VCCCCY1HH221J
	*	C1503	AAX02720	C.CHP 0.33uF 16V VCKYTV1CB334K

* New Parts

Schm	Ref.	PART NO.	Description	Remarks
	*	C1504	AAX02570	C.CHP 220pF 50V VCCCCY1HH221J
	*	C1505	AAX02540	C.CHP 100pF 50V VCCCCY1HH101J
	*	C1506	AAX02540	C.CHP 100pF 50V VCCCCY1HH101J
	*	C1508	AAX02660	C.CHP 0.047uF 16V VCKYCY1CB473K
	*	C1509	AAX02660	C.CHP 0.047uF 16V VCKYCY1CB473K
	*	C1511	AAX02560	C.CHP 22pF 50V VCCCCY1HH220J
	*	C1600	AAX02730	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1601	AAX02610	C.CHP 820pF 50V VCCSCY1HL821J
	*	C1602	AAX02610	C.CHP 820pF 50V VCCSCY1HL821J
	*	C1603	AAX02610	C.CHP 820pF 50V VCCSCY1HL821J
	*	C1604	AAX02610	C.CHP 820pF 50V VCCSCY1HL821J
	*	C1606	AAX02520	C.CHP 10uF 10V RCKZ0002AWZZ
	*	C1607	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1608	AAX02490	C.EL.CHP 100uF 10V VCEAPS107AF1A
	*	C1610	AAX02530	C.CHP 4.7uF 10V RCKZ0003AWZZ
	*	C1611	AAX02710	C.CHP 8200pF 50V VCKYCY1HB822K
	*	C1612	AAX02710	C.CHP 8200pF 50V VCKYCY1HB822K
	*	C1613	AAX02680	C.CHP 1500pF 50V VCKYCY1HB152K
	*	C1615	AAX02680	C.CHP 1500pF 50V VCKYCY1HB152K
	*	C1616	AAX02490	C.EL.CHP 100pF 10V VCEAPS107AF1A
	*	C1619	AAX02590	C.CHP 330pF 50V VCCCCY1HH331J
	*	C1700	AAX02510	C.EL.CHP 47uF 4V VCEAPS476AF0G
	*	C1701	AAX02510	C.EL.CHP 47uF 4V VCEAPS476AF0G
	*	C1702	AAX02620	C.CHP 0.01uF 16V VCKYCY1CB103K
	*	C1703	AAX02660	C.CHP 0.047uF 16V VCKYCY1CB473K
	*	C1704	AAX02510	C.EL.CHP 47uF 4V VCEAPS476AF0G
	*	C1705	AAX02660	C.CHP 0.047uF 16V VCKYCY1CB473K
	*	C1706	AAX02830	C.CHP 0.01uF 50V VCKYTV1HF103Z
	*	C1707	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	C1708	AAX02830	C.CHP 0.01uF 50V VCKYTV1HF103Z
	*	C1709	AAX02830	C.CHP 0.01uF 50V VCKYTV1HF103Z
	*	C1710	AAX02480	C.EL.CHP 10uF 16V RCEZ1620AFZZ
	*	C1711	AAX02510	C.EL.CHP 47uF 4V VCEAPS476AF0G
	*	C1712	AAX02480	C.EL.CHP 10uF 16V RCEZ1620AFZZ
	*	C1713	AAX02830	C.CHP 0.01uF 50V VCKYTV1HF103Z
	*	C1714	AAX02780	C.CHP 0.1uF 16V VCKYTV1CF105Z
	*	C1715	AAX02830	C.CHP 0.01uF 50V VCKYTV1HF103Z
	*	C1716	AAX02510	C.EL.CHP 47uF 4V VCEAPS476AF0G
	*	C1800	AAX02500	C.EL.CHP 220uF 4V VCEAPS227AF0G
	*	C1801	AAX02520	C.CHP 10uF 10V RCKZ0002AWZZ
	*	C1802	AAX02520	C.CHP 10uF 10V RCKZ0002AWZZ
	*	C1803	AAX02490	C.EL.CHP 100pF 10V VCEAPS107AF1A
	*	C1804	AAX02740	C.CHP 2.2uF 16V VCKYTV1CF225Z
	*	C1805	AAX02780	C.CHP 1uF 16V VCKYTV1CF105Z
	*	CN1101	AAX01400	CN.PLUG 28P QCNCWY028AFZZ
	*	CN1300	AAX01380	CN.PLUG 2P QCNCM891BAFZZ
	*	CN1401	AAX01390	CN.PLUG 5P QCNCWXC05AFZZ
	*	CN1501	AAX01410	CN.PLUG 28P QCNCWZ028AFZZ
	*	CN1602	AAX01350	CN.PLUG 2P QCNCM890BAF02
	*	CN1603	AAX01370	CN.PLUG 2P QCNCM890BAFZZ
	*	CN1604	AAX01360	CN.PLUG 2P QCNCM890BAF06
	*	CW1901	AAX01340	CN.FLT 5P QCNCWN1042AWZZ
	*	CW1903	AAX02360	CN.BS.PIN 2P QCNCWN1044AWZZ

* New Parts

P.C.B. MD MAIN

Schm	Ref.	PART NO.	Description	Remarks
*	D1300	AAX02470	DIODE	SB0209CP VHD5B0209CP1
*	D1301	AAX02470	DIODE	SB0209CP VHD5B0209CP1
*	D1401	AAX02460	DIODE	SB00703Q VHD5B00703Q1
*	IC1101	AAX02180	IC	IR3R55 VHIIIR3R55//1
*	IC1201	AAX04880	IC	LR376484 VHILR3764841
*	IC1202	AAX02150	IC	IX2474AF RHIX2474AFZZ
*	IC1300	AAX02160	IC	74ACT02F VHI74ACT02F1
*	IC1401	AAX02140	IC	IX0290AW RHIX0290AWZZ
*	IC1402	AAX02200	IC	S29294A VHIS29294A/1
*	IC1601	AAX02170	IC	BA5984FP VHIBA5984FP1
*	IC1701	AAX02210	IC	UDA1344 VHIUDA1344/1
*	IC1702	AAX02190	IC	NJM431U VHINJM431U/1
*	IC1801	AAX02220	IC	XC62EP32 VHIXC62EP321
*	L1100	AAX02230	IC	0.47uH VPBNNR47K0000
*	L1101	AAX02330	COIL	10uH VPBNN100K0000
*	L1200	AAX02340	COIL	4.7uH VPBNN47K0000
*	L1201	AAX02230	COIL	0.47uH VPBNNR47K0000
*	L1300	AAX02350	COIL	47uH VPMN470K0000
*	L1301	AAX02350	COIL	47uH VPMN470K0000
*	L1501	AAX02320	COIL	1uH RCILZ0016AWZZ
*	L1503	AAX02340	COIL	4.7uH VPBNN47K0000
*	L1600	AAX02320	COIL	1uH RCILZ0016AWZZ
*	L1700	AAX02330	COIL	10uH VPBNN100K0000
*	L1701	AAX02330	COIL	10uH VPBNN100K0000
*	Q1300	AAX02100	FET	2SK2909 VS2SK2909//1
*	Q1301	AAX02090	FET	2SK1473 VS2SK1473//1
*	Q1302	AAX02100	FET	2SK2909 VS2SK2909//1
*	Q1303	AAX02090	FET	2SK1473 VS2SK1473//1
*	Q1400	AAX02890	TR	RNC1404 VSRNC1404//1
*	Q1401	AAX02890	TR	RNC1404 VSRNC1404//1
*	Q1402	AAX02880	TR	RN2404 VSRN2404///1
*	Q1403	AAX02880	TR	RN2404 VSRN2404///1
*	Q1500	AAX02900	TR	RNC1407 VSRNC1407//1
*	Q1700	AAX02860	TR	2SC2412KR VS2SC2412KR1
*	Q1701	AAX02890	TR	RNC1404 VSRNC1404//1
*	Q1702	AAX02840	TR	2SA1162G VS2SA1162G/1
*	Q1800	AAX02900	TR	RNC1407 VSRNC1407//1
*	Q1801	AAX02840	TR	2SA1162G VS2SA1162G/1
*	Q1802	AAX02900	TR	RNC1407 VSRNC1407//1
*	Q1803	AAX02870	TR	RN1406 VSRN1406///1
*	Q1804	AAX02850	TR	2SA1314C VS2SA1314C/1
*	Q1805	AAX02850	TR	2SA1314C VS2SA1314C/1
*	Q1806	AAX02870	TR	RN1406 VSRN1406///1
*	R1100	AAX03080	R.CAR.CHP	27Ω 1/8W VRSTQ2BB270J
*	R1101	AAX01880	R.CAR.CHP	1Ω 1/16W VRSCY1JB1R0J
*	R1102	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1103	AAX02020	R.CAR.CHP	390KΩ 1/16W VRSCY1JB394J
*	R1105	AAX01810	R.CAR.CHP	1.2KΩ 1/16W VRSCY1JB122J
*	R1106	AAX02060	R.CAR.CHP	56KΩ 1/16W VRSCY1JB563J
*	R1107	AAX02050	R.CAR.CHP	560Ω 1/16W VRSCY1JB561J
*	R1108	AAX01910	R.CAR.CHP	22KΩ 1/16W VRSCY1JB223J
*	R1109	AAX01910	R.CAR.CHP	22KΩ 1/16W VRSCY1JB223J
*	R1110	AAX01910	R.CAR.CHP	22KΩ 1/16W VRSCY1JB223J

* New Parts

Schm	Ref.	PART NO.	Description	Remarks
*	R1111	AAX01910	R.CAR.CHP	22KΩ 1/16W VRSCY1JB223J
*	R1112	AAX01910	R.CAR.CHP	22KΩ 1/16W VRSCY1JB223J
*	R1113	AAX01710	R.CAR.CHP	0Ω 1/16W VRSCY1JB000J
*	R1200	AAX01820	R.CAR.CHP	120KΩ 1/16W VRSCY1JB124J
*	R1201	AAX01820	R.CAR.CHP	120KΩ 1/16W VRSCY1JB124J
*	R1202	AAX01860	R.CAR.CHP	150KΩ 1/16W VRSCY1JB154D
*	R1203	AAX01860	R.CAR.CHP	150KΩ 1/16W VRSCY1JB154D
*	R1204	AAX02070	R.CAR.CHP	62KΩ 1/16W VRSCY1JB623J
*	R1205	AAX02070	R.CAR.CHP	62KΩ 1/16W VRSCY1JB623J
*	R1206	AAX01990	R.CAR.CHP	33KΩ 1/16W VRSCY1JB333J
*	R1207	AAX01990	R.CAR.CHP	33KΩ 1/16W VRSCY1JB333J
*	R1208	AAX01930	R.CAR.CHP	220Ω 1/16W VRSCY1JB221J
*	R1209	AAX01700	R.CAR.CHP	100Ω 1/16W VRSCY1JB101J
*	R1210	AAX01900	R.CAR.CHP	220Ω 1/16W VRSCY1JB221J
*	R1211	AAX01900	R.CAR.CHP	220Ω 1/16W VRSCY1JB221J
*	R1212	AAX02030	R.CAR.CHP	47Ω 1/16W VRSCY1JB470J
*	R1214	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1215	AAX01790	R.CAR.CHP	1MΩ 1/16W VRSCY1JB105J
*	R1216	AAX01710	R.CAR.CHP	0Ω 1/16W VRSCY1JB000J
*	R1217	AAX01830	R.CAR.CHP	150Ω 1/16W VRSCY1JB151J
*	R1219	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1220	AAX01710	R.CAR.CHP	0Ω 1/16W VRSCY1JB000J
*	R1221	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1222	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1223	AAX01730	R.CAR.CHP	100Ω 1/16W VRSCY1JB101J
*	R1224	AAX01710	R.CAR.CHP	0Ω 1/16W VRSCY1JB000J
*	R1300	AAX03090	R.CAR.CHP	0Ω 1/10W VRSTV2AB000J
*	R1301	AAX01720	R.CAR.CHP	10Ω 1/16W VRSCY1JB100J
*	R1302	AAX03090	R.CAR.CHP	0Ω 1/10W VRSTV2AB000J
*	R1303	AAX03060	R.CAR.CHP	0Ω 1/8W VRSTQ2BB000J
*	R1304	AAX03150	R.CAR.CHP	680Ω 1/10W VRSTV2AB681J
*	R1400	AAX01940	R.CAR.CHP	2.7KΩ 1/16W VRSCY1JB272J
*	R1401	AAX01840	R.CAR.CHP	1.5KΩ 1/16W VRSCY1JB152J
*	R1402	AAX01750	R.CAR.CHP	1KΩ 1/16W VRSCY1JB102J
*	R1403	AAX01750	R.CAR.CHP	1KΩ 1/16W VRSCY1JB102J
*	R1404	AAX01750	R.CAR.CHP	1KΩ 1/16W VRSCY1JB102J
*	R1405	AAX01980	R.CAR.CHP	3.3KΩ 1/16W VRSCY1JB332J
*	R1406	AAX01780	R.CAR.CHP	100KΩ 1/16W VRSCY1JB104J
*	R1407	AAX01780	R.CAR.CHP	100KΩ 1/16W VRSCY1JB104J
*	R1408	AAX01980	R.CAR.CHP	3.3KΩ 1/16W VRSCY1JB332J
*	R1409	AAX01750	R.CAR.CHP	1KΩ 1/16W VRSCY1JB102J
*	R1410	AAX01980	R.CAR.CHP	3.3KΩ 1/16W VRSCY1JB332J
*	R1411	AAX01750	R.CAR.CHP	1KΩ 1/16W VRSCY1JB102J
*	R1412	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1413	AAX01750	R.CAR.CHP	1KΩ 1/16W VRSCY1JB102J
*	R1414	AAX01750	R.CAR.CHP	1KΩ 1/16W VRSCY1JB102J
*	R1415	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1416	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1417	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1419	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1420	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1421	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J
*	R1422	AAX01760	R.CAR.CHP	10KΩ 1/16W VRSCY1JB103J

* New Parts

P.C.B. MD MAIN & OTHER

Schm				
Ref.	PART NO.	Description	Remarks	
* R1423	AAX01760	R.CAR.CHP	10KΩ 1/16W	VRSCY1JB103J
* R1424	AAX01760	R.CAR.CHP	10KΩ 1/16W	VRSCY1JB103J
* R1425	AAX01780	R.CAR.CHP	100KΩ 1/16W	VRSCY1JB104J
* R1426	AAX01750	R.CAR.CHP	1KΩ 1/16W	VRSCY1JB102J
* R1427	AAX01750	R.CAR.CHP	1KΩ 1/16W	VRSCY1JB102J
* R1428	AAX01750	R.CAR.CHP	1KΩ 1/16W	VRSCY1JB102J
* R1429	AAX02040	R.CAR.CHP	47KΩ 1/16W	VRSCY1JB473J
* R1430	AAX01760	R.CAR.CHP	10KΩ 1/16W	VRSCY1JB103J
* R1444	AAX01730	R.CAR.CHP	100Ω 1/16W	VRSCY1JB101J
* R1510	AAX03050	R.CAR.CHP	8.2KΩ 1/16W	VRSCY1JB822J
* R1511	AAX03050	R.CAR.CHP	8.2KΩ 1/16W	VRSCY1JB822J
* R1512	AAX02030	R.CAR.CHP	47Ω 1/16W	VRSCY1JB470J
* R1513	AAX02030	R.CAR.CHP	47Ω 1/16W	VRSCY1JB470J
* R1514	AAX01750	R.CAR.CHP	1KΩ 1/16W	VRSCY1JB102J
* R1515	AAX01870	R.CAR.CHP	1.8KΩ 1/16W	VRSCY1JB182J
* R1516	AAX01870	R.CAR.CHP	1.8KΩ 1/16W	VRSCY1JB182J
* R1517	AAX01760	R.CAR.CHP	10KΩ 1/16W	VRSCY1JB103J
* R1518	AAX01760	R.CAR.CHP	10KΩ 1/16W	VRSCY1JB103J
* R1518	AAX01760	R.CAR.CHP	10KΩ 1/16W	VRSCY1JB103J
* R1519	AAX01800	R.CAR.CHP	120Ω 1/16W	VRSCY1JB121J
* R1520	AAX01760	R.CAR.CHP	10KΩ 1/16W	VRSCY1JB103J
* R1521	AAX03020	R.CAR.CHP	6.8KΩ 1/16W	VRSCY1JB682J
* R1522	AAX01900	R.CAR.CHP	220Ω 1/16W	VRSCY1JB221J
* R1523	AAX01710	R.CAR.CHP	0Ω 1/16W	VRSCY1JB000J
* R1525	AAX01980	R.CAR.CHP	3.3KΩ 1/16W	VRSCY1JB332J
* R1526	AAX01750	R.CAR.CHP	1KΩ 1/16W	VRSCY1JB102J
* R1527	AAX03050	R.CAR.CHP	8.2KΩ 1/16W	VRSCY1JB822J
* R1528	AAX03050	R.CAR.CHP	8.2KΩ 1/16W	VRSCY1JB822J
* R1529	AAX03050	R.CAR.CHP	8.2KΩ 1/16W	VRSCY1JB822J
* R1530	AAX01900	R.CAR.CHP	220Ω 1/16W	VRSCY1JB221J
* R1531	AAX01900	R.CAR.CHP	220Ω 1/16W	VRSCY1JB221J
* R1532	AAX01750	R.CAR.CHP	1KΩ 1/16W	VRSCY1JB102J
* R1535	AAX03130	R.CAR.CHP	47Ω 1/10W	VRSTV2AB470J
* R1536	AAX03090	R.CAR.CHP	0Ω 1/10W	VRSTV2AB000J
* R1537	AAX03090	R.CAR.CHP	0Ω 1/10W	VRSTV2AB000J
* R1538	AAX03090	R.CAR.CHP	0Ω 1/10W	VRSTV2AB000J
* R1539	AAX03090	R.CAR.CHP	0Ω 1/10W	VRSTV2AB000J
* R1600	AAX02080	R.CAR.CHP	6.8KΩ 1/16W	VRSCY1JB682D
* R1601	AAX02080	R.CAR.CHP	6.8KΩ 1/16W	VRSCY1JB682D
* R1605	AAX01760	R.CAR.CHP	10KΩ 1/16W	VRSCY1JB103J
* R1606	AAX01760	R.CAR.CHP	10KΩ 1/16W	VRSCY1JB103J
* R1612	AAX01890	R.CAR.CHP	200KΩ 1/16W	VRSCY1JB204D
* R1614	AAX01770	R.CAR.CHP	100KΩ 1/16W	VRSCY1JB104D
* R1616	AAX03020	R.CAR.CHP	6.8KΩ 1/16W	VRSCY1JB682J
* R1617	AAX03020	R.CAR.CHP	6.8KΩ 1/16W	VRSCY1JB682J
* R1618	AAX01850	R.CAR.CHP	15KΩ 1/16W	VRSCY1JB153J
* R1620	AAX01850	R.CAR.CHP	15KΩ 1/16W	VRSCY1JB153J
* R1700	AAX02010	R.CAR.CHP	39KΩ 1/16W	VRSCY1JB393J
* R1701	AAX01960	R.CAR.CHP	30KΩ 1/16W	VRSCY1JB303J
* R1702	AAX01740	R.CAR.CHP	1KΩ 1/16W	VRSCY1JB102D
* R1703	AAX01970	R.CAR.CHP	3.3KΩ 1/16W	VRSCY1JB332D
* R1704	AAX03040	R.CAR.CHP	820Ω 1/16W	VRSCY1JB821J
* R1705	AAX02010	R.CAR.CHP	39KΩ 1/16W	VRSCY1JB393J

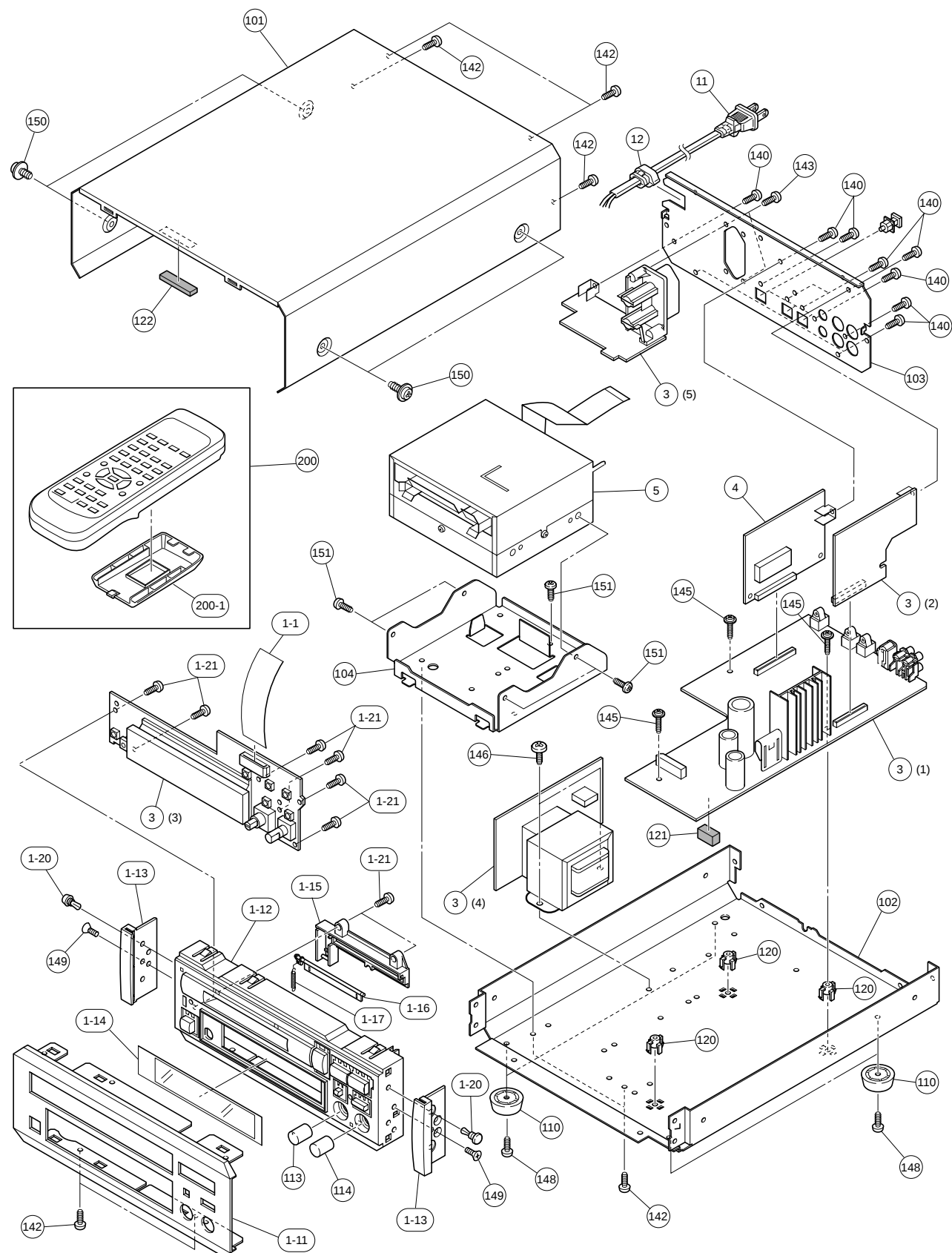
* New Parts

Schm				
Ref.	PART NO.	Description	Remarks	
* R1706	AAX01790	R.CAR.CHP	1MΩ 1/16W	VRSCY1JB105J
* R1707	AAX01750	R.CAR.CHP	1KΩ 1/16W	VRSCY1JB102J
* R1708	AAX01950	R.CAR.CHP	27KΩ 1/16W	VRSCY1JB273J
* R1709	AAX02010	R.CAR.CHP	39KΩ 1/16W	VRSCY1JB393J
* R1710	AAX03030	R.CAR.CHP	680KΩ 1/16W	VRSCY1JB684J
* R1711	AAX03100	R.CAR.CHP	12Ω 1/10W	VRSTV2AB120J
* R1712	AAX03100	R.CAR.CHP	12Ω 1/10W	VRSTV2AB120J
* R1713	AAX01780	R.CAR.CHP	100KΩ 1/16W	VRSCY1JB104J
* R1801	AAX01930	R.CAR.CHP	270Ω 1/16W	VRSCY1JB271J
* R1802	AAX01920	R.CAR.CHP	220K 1/16W	VRSCY1JB224D
* R1803	AAX01770	R.CAR.CHP	100KΩ 1/16W	VRSCY1JB104D
* R1804	AAX02000	R.CAR.CHP	390Ω 1/16W	VRSCY1JB391J
* R1805	AAX01930	R.CAR.CHP	270Ω 1/16W	VRSCY1JB271J
* R1806	AAX03120	R.CAR.CHP	1Ω 1/10W	VRSTV2AB1R0J
* R1807	AAX01950	R.CAR.CHP	27KΩ 1/16W	VRSCY1JB273J
* R1808	AAX01870	R.CAR.CHP	1.8KΩ 1/16W	VRSCY1JB182J
* R1809	AAX03070	R.CAR.CHP	1Ω 1/8W	VRSTQ2BB1R0J
* R1811	AAX03070	R.CAR.CHP	1Ω 1/8W	VRSTQ2BB1R0J
* R1811	AAX03070	R.CAR.CHP	1Ω 1/8W	VRSTQ2BB1R0J
* XL1201	AAX01660	RSNR.CRYS		RCRSC0001AWZZ
* CN1901	AAX02450	CN.SOKT	5P	QCNCW037EAWZZ
* R1901	AAX03140	R.CAR.CHP	470Ω 1/10W	VRSTV2AB471J
* R1902	AAX03110	R.CAR.CHP	1.8KΩ 1/10W	VRSTV2AB182J
* R1903	AAX03160	R.CAR.CHP	820Ω 1/10W	VRSTV2AB821J
* R1904	AAX03160	R.CAR.CHP	820Ω 1/10W	VRSTV2AB821J
* SW1952	AAX02410	SW		QSWP0006AWZZ
* SW1953	AAX02400	SW		QSWM0157AFZZ
* SW1954	AAX02380	SW		QSWM0002AWZZ
* SW1955	AAX02380	SW		QSWM0002AWZZ
* SW1956	AAX02390	SW		QSWM0156AFZZ
*	AAX01420	P.W.B.	MECHANISM	QPWBF0400AWZZ

* New Parts

MDX-E100

■ EXPLODED VIEW



% : Note on the Main PCB

Of the main PCB part Nos., only the silver (SI) type part Nos. are included in the table.

The only different part between the gold (GD) and silver (SI) type parts is the sheet/FL that is attached to the fluorescent character display tube. When a GD type main PCB becomes necessary, order a SI type main PCB and a GD type sheet/FL (VR519500) and replace the sheet/FL of the SI type main PCB with the GD type sheet/FL.

MECHANICAL PARTS

Ref. No.	PART NO.	Description	Remarks	Markets
* 1-1	MF117100	FLEXIBLE FLAT CABLE	17P 100mm	
* 1-11	V3686000	FRONT PANEL	SI	
* 1-11	V3810000	FRONT PANEL	GD	
* 1-12	V3687000	SUB PANEL-MDX	SI	
* 1-12	V3810600	SUB PANEL-MDX	GD	
* 1-13	V3687500	PANEL, SIDE-H61		
* 1-14	V3688100	SHEET, WINDOW-MDX		
* 1-15	V4005800	GRILL, LID	SI	
* 1-15	V4006200	GRILL, LID	GD	
* 1-16	V3153600	LID, MD	GD	
* 1-16	V4006300	LID, MD	SI	
1-17	V3082300	SPRING		
1-20	VQ368600	PUSH RIVET	P3555-B	
1-21	VF617600	PAN HEAD P-TITE SCREW	2.6x8 FCRM3-BL	
% 3	V4235600	P.C.B. ASS'Y	MAIN	(R)
% 3	V4235700	P.C.B. ASS'Y	MAIN	(A)
% 3	V4235800	P.C.B. ASS'Y	MAIN	(B)
% 3	V4235900	P.C.B. ASS'Y	MAIN	(G)
4	V3548500	P.C.B. ASS'Y	DIGITAL	
5	V3098100	MD RECORDER UNIT	MDM-98A	
△ 11	V2296800	POWER CORD ASS'Y		(A)
△ 11	VN363700	POWER CORD ASS'Y		(G)
△ 11	VV437300	POWER CORD ASS'Y		(B)
△ 11	VZ542500	POWER CORD ASS'Y		(R)
12	V2438700	CORD STOPPER	10P1	
* 101	V3681800	TOP COVER	SI	
* 101	V3809300	TOP COVER	GD	
* 102	V3684500	CHASSIS		
* 103	V3683400	REAR PANEL		(R)
* 103	V3683500	REAR PANEL		(A)
* 103	V3683600	REAR PANEL		(B)
* 103	V3683700	REAR PANEL		(G)
* 104	V3684700	FRAME, MECH-MDX		
* 110	V3688500	LEG	M0080-M0	
* 113	V3687800	KNOB	D10	SI
* 113	V3811300	KNOB	D10	GD
* 114	V3687700	KNOB, ED	D10	SI
* 114	V3811200	KNOB, ED	D10	GD
120	VR264400	SPACER	H8	
121	VQ390100	DAMPER	8x8x15	
122	VP857700	DAMPER	4x6x5	
140	VN413300	BIND HEAD BONDING B-T. SCREW	3x8 MFZN2-BL	
142	EP600830	BIND HEAD B-TITE SCREW	3x8 FCRM3-BL	
143	EP600250	BIND HEAD B-TITE SCREW	3x8 ZMC2-Y	(RAG)
145	VT669400	PW HEAD B-TITE SCREW	3x15-8 MFC2	
146	VZ278500	BIND HEAD S-TITE SCREW	4x7 MFZN2-BL	
148	EL300650	PW HEAD B-TITE SCREW	3x8-8 FCRM3-BL	
149	EP600790	FLAT HEAD B-TITE SCREW	3x8 MFZN2-BL	
* 150	VY712800	PW HEAD B-TITE SCREW	3x8-8 MFN133	
151	EP630210	BIND HEAD S-TITE SCREW	3x6 ZMC2-BL	
%	VR519500	SHEET, FL	GD	GD

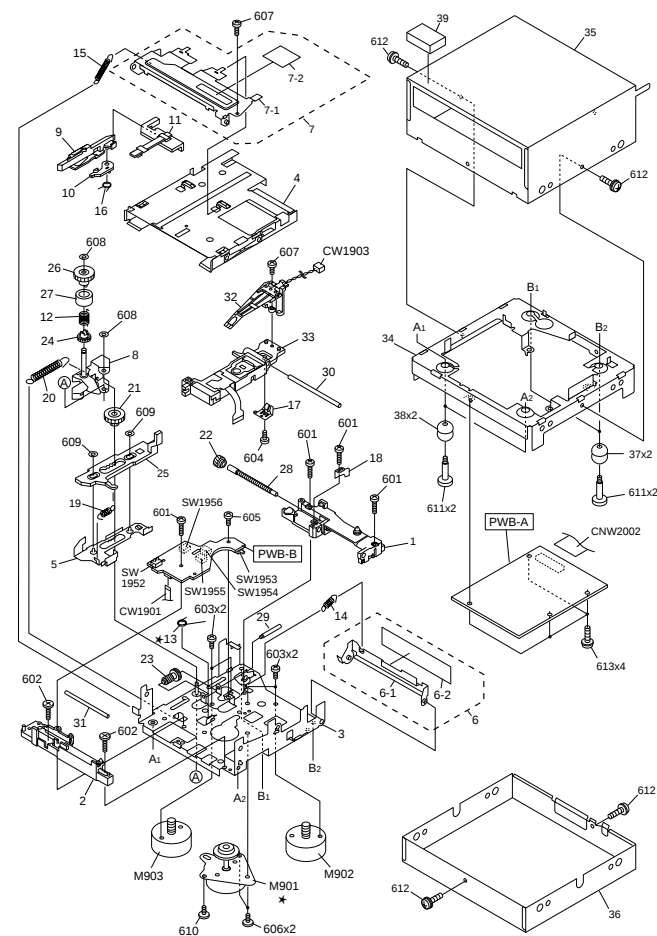
* New Parts

Ref. No.	PART NO.	Description	Remarks	Markets
* 200	V4122600	ACCESSORIES		
* 200-1	AAX07830	REMOTE CONTROL TRANSMITTER	SYS24	
	V3541900	LID	63.3BLSMK	
	V4135300	OPTICAL CABLE	1P	
	VY952200	SYSTEM CORD	1P 1.0m	
		PIN-PLUG CORD	2P 1.0m	
		BATTERY, MANGANESE	SUM-3,AA,R06	

* New Parts

MDX-E100

EXPLODED VIEW (MD Mechanism Unit)



★ When replacing the motor (M901), be sure to replace the spin spring (13) at the same time (because its shape may vary).

MECHANICAL PARTS (MD Mechanism Unit)

Ref. No.	PART NO.	Description	Remarks	Markets
	V3098100	MD RECORDER UNIT	V3098100	
1	AAx02240	MD GUIDE	LANGF0033AWZZ	A
2	AAx02250	MD GUIDE	LANGF0034AWZZ	B
3	AAx02930	DRIVE CHASSIS	LCHSM0080AWM1	
4	AAx02270	CARTRIDGE HOLDER	LHLDX3004AWM1	
5	AAx02280	CAM PLATE LEVER	MLEVF0036AWM1	
6	AAx02130	SHIFT ARM ASSY	MLEVF0025AWM1	HA
6-1	AAx02120	SHIFT ARM	MLEVF0025AWZZ	HA
6-2	AAx01510	SHEET, LEAD PROTECTION	PSHEP0026AWZZ	
7	AAx01480	HOLDER ARM ASSY	MLEVF0037AWM2	
7-1	AAx01460	HOLDER ARM	MLEVF0037AWM1	
7-2	AAx01440	SHEET, HEAD PROTECTION	PSHEP0024AWZZ	
8	AAx01600	ROLLER ARM LEVER	MLEVF0030AWM1	
9	AAx02310	CLUTCH LEVER	MLEVP0075AWZZ	
10	AAx02290	CATCH	MLEVP0076AWZZ	
11	AAx02440	SLIDER LEVER	MLEVP0077AWZZ	
12	AAx01590	SPRING, ROLLER HOLDER	MSPRD0103AWFJ	
13	AAx02430	SPRING, SPIN	MSPRD0105AWFJ	
14	AAx02370	SPRING, SHIFT ARM	MSPRD1318AFFJ	
15	AAx01470	SPRING, HOLDER ARM	MSPRD1319AFFJ	
16	AAx02300	SPRING, CATCH	MSPRD1334AFFJ	
17	AAx01680	SPRING, LEAF	MSPRP0015AWFJ	A
18	AAx02950	SPRING, DRIVE SHAFT	MSPRP0017AWFJ	
19	AAx01500	SPRING, RACK	MSPRT0018AWFJ	
20	AAx01570	SPRING, ROLLER	MSPRT1566AFFJ	
21	AAx01540	LOADING GEAR	NGERH0066AWZZ	B
22	AAx02920	DRIVE GEAR	NGERH0067AWZZ	
23	AAx01530	LOADING GEAR	NGERH0068AWZZ	A
24	AAx01560	ROLLER GEAR	NGERH0084AWZZ	
25	AAx01490	RACK GEAR	NGERR0002AWZZ	
26	AAx01580	ROLLER HOLDER	NROLP0010AWZZ	
27	AAx02910	TRANSFER ROLLER	NROLR0001AWZZ	
28	AAx02940	DRIVING SHAFT	NSFTD0005AWFT	
29	AAx01520	LOADING GEAR SHAFT	NSFTM0017AWFW	
30	AAx01310	PICKUP SLIDE SHAFT	MSFTM0277AFFW	
31	AAx01320	PICKUP GUIDE SHAFT	NSFTM0278AFFW	
32	AAx01640	MAGNETIC HEAD	RCILH0108AFZZ	
33	AAx01630	OPTICAL PICKUP	RCTRH8190AFZZ	
34	AAx01450	BASE FRAME	LANGK0092AWFW	
35	AAx01650	UPPER COVER	PCOV53021AWFW	
36	AAx01670	BOTTOM COVER	PCOV53022AWFW	
37	AAx01700	RUBBER, ANTI-VIBRATION	PCUSG0672AFSA	A
38	AAx01690	RUBBER, ANTI-VIBRATION	PCUSG0672AFSB	B
39	AAx01430	CUSHION, HEAD	PCUSS0001AWZZ	
601	AAx02960	SCREW	M1.7x9.5	LXBZ0030AWZZ
602	AAx02970	SCREW	M1.7x7.5	LXBZ0031AWZZ
603	AAx02980	SCREW	M1.7x2	LXBZ0032AWZZ
604	AAx03000	SCREW	M1.4x2.2	LXBZ0804AFFW
605	AAx03010	SCREW	M1.7x3	LXBZ0846AFZZ
606	AAx01260	SCREW	M1.7x2.5	LXBZ0851AFZZ
607	AAx01280	SCREW	M1.7x5	LXBZ0883AFZZ
608	AAx01610	WASHER	1.5x3.2x0.5	LXWZ9268AFZZ

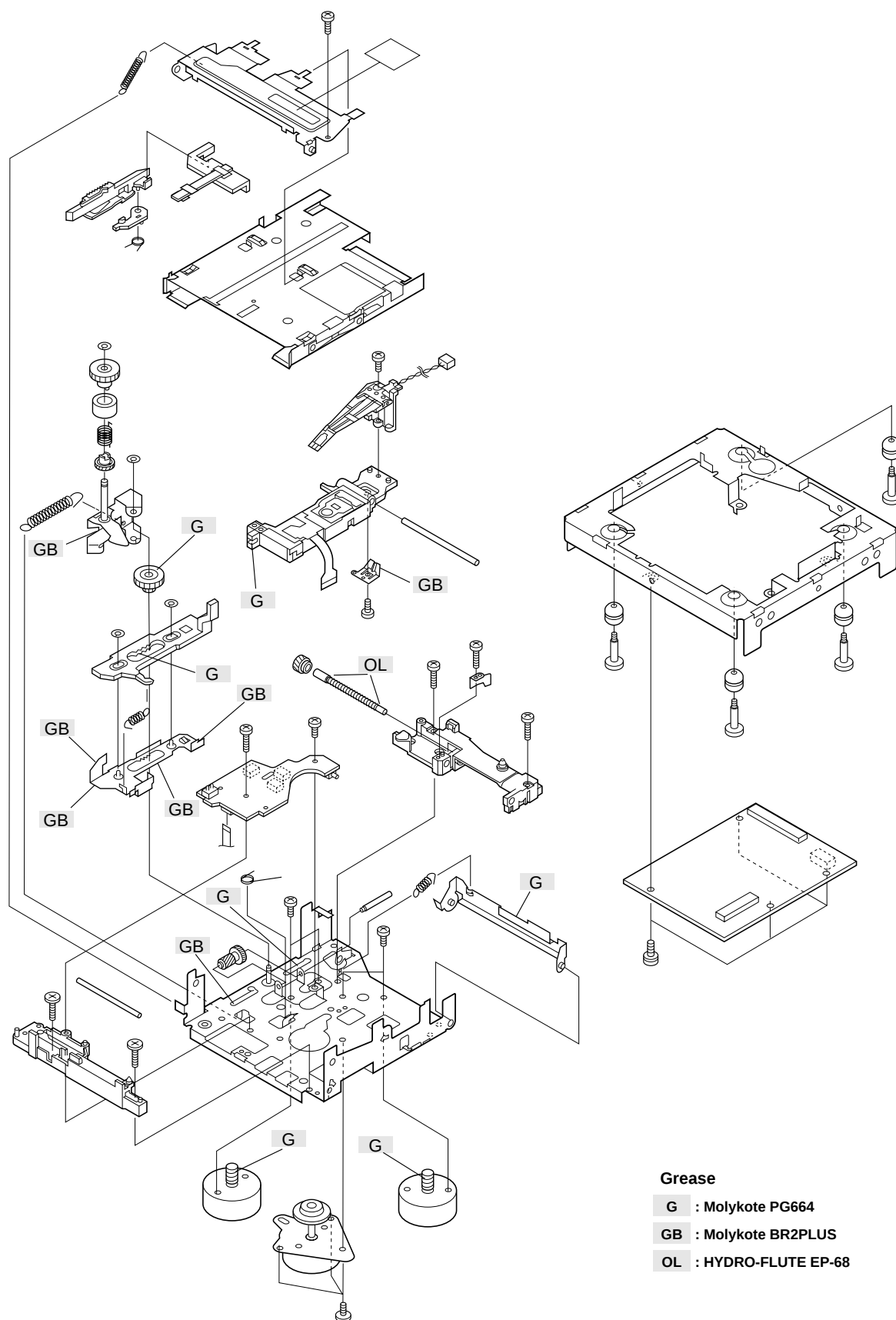
• New Parts

Ref. No.	PART NO.	Description	Remarks	Markets
* 609	AAX01620	WASHER	1.2x3x0.2	LXWZ9269AFZZ
* 610	AAX02990	SCREW	M1.7x2.1	LXBZ0036AWZZ
* 611	AAX01270	SCREW	M1.7x8.9	LXBZ0852AFFD
* 612	AAX01290	SCREW	M2x4	XBPSD20P04K00
* 613	AAX01300	SCREW	M1.7x3	XSPSN17P03K00
* CNW2002	AAX02110	MD FLAT CABLE	28P	QCNWN6763AFM1
* M901	AAX02420	MOTOR, SPINDLE		RMOTV0012AWZZ
* M902	AAX01330	MOTOR, FEED		RMOTV0013AWM2
* M903	AAX01550	MOTOR, LOAD		RMOTV0014AWM1

* New Parts

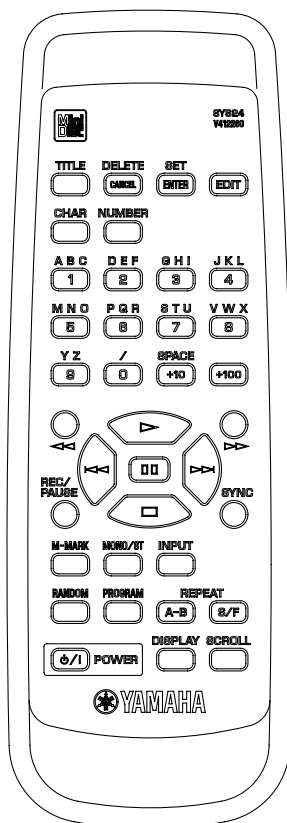
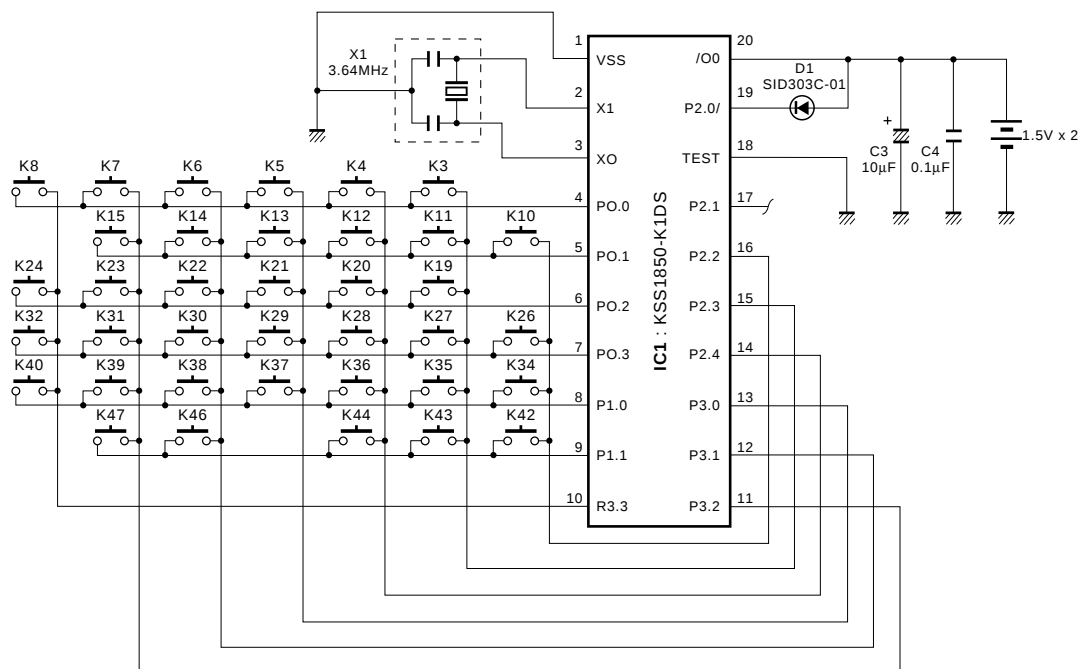
MDX-E100

GREASE APPLICATION DIAGRAM



REMOTE CONTROL TRANSMITTER

■ SCHEMATIC DIAGRAM



Key No.	FUNCTION	CODE (HEX)		
		CUSTOM	CUSTOM	DATA
3	5 (MNO)	79	86	BB
4	+100	79	86	9F
5	1 (ABC)	79	86	B7
6	TITLE	79	86	A0
7	EDIT	79	86	B6
8	STOP	79	86	AA
10	PLAY	79	86	A8
11	SEARCH -	79	86	AC
12	SKIP +	79	86	AE
13	SKIP -	79	86	AB
14	+10 (SPACE)	79	86	8F
15	NUMBER	79	86	A2
19	2 (DEF)	79	86	B8
20	3 (GHI)	79	86	B9
21	4 (JKL)	79	86	BA
22	6 (PQR)	79	86	BC
23	7 (STU)	79	86	BD
24	8 (VWX)	79	86	BE
26	0 (/)	79	86	C0
27	REC/PAUSE	79	86	B1
28	SYNCHRO REC	79	86	B2
29	TRACK MAKING	79	86	B3
30	INPUT SEL	79	86	A7
31	PAUSE	79	86	A9
32	SET	79	86	A3
34	CHARACTER	79	86	A1
35	MONO/ST	79	86	B4
36	POWER	79	86	B5
37	PROGRAM	79	86	84
38	SCROLL	79	86	A6
39	REPEAT S/F	79	86	81
40	REPEAT A-B	79	86	82
42	9 (YZ)	79	86	BF
43	RANDOM	79	86	83
44	DISPLAY	79	86	A5
46	SEARCH +	79	86	AD
47	DELETE	79	86	A4

Parts List for Carbon Resistors

Value	1/4W Type Part No.	1/6W Type Part No.	Value	1/4W Type Part No.	1/6W Type Part No.
1.0 Ω	HJ35 3100	HF85 3100	10 k Ω	HF45 7100	HF45 7100
1.8 Ω	HJ35 3180	*	11 k Ω	HF45 7110	HF45 7110
2.2 Ω	HJ35 3220	HF85 3220	12 k Ω	HJ35 7120	HF85 7120
3.3 Ω	HJ35 3330	HF85 3330	13 k Ω	HF45 7130	HF45 7130
4.7 Ω	HJ35 3470	HF85 3470	15 k Ω	HF45 7150	HF45 7150
5.6 Ω	HJ35 3560	HF85 3560	18 k Ω	HF45 7180	HF45 7180
10 Ω	HF45 4100	HF45 4100	22 k Ω	HF45 7220	HF45 7220
15 Ω	HJ35 4150	HF85 4150	24 k Ω	HF45 7240	HF45 7240
22 Ω	HF45 4220	HF45 4220	27 k Ω	HJ35 7270	HF85 7270
27 Ω	HJ35 4270	HF85 4270	30 k Ω	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 k Ω	HF45 7330	HF45 7330
39 Ω	HJ35 4470	HF85 4390	36 k Ω	HF45 7360	HF45 7360
47 Ω	HF45 4470	HF45 4470	39 k Ω	HF45 7390	HF45 7390
56 Ω	HF45 4560	HF45 4560	47 k Ω	HF45 7470	HF45 7470
68 Ω	HF45 4680	HF45 4680	51 k Ω	HF45 7510	HF45 7510
75 Ω	HF45 4750	HF45 4750	56 k Ω	HF45 7560	HF45 7560
82 Ω	HF45 4820	HF45 4820	62 k Ω	HF45 7620	HF45 7620
91 Ω	HF45 4910	HF45 4910	68 k Ω	HF45 7680	HF45 7680
100 Ω	HF45 5100	HF45 5100	82 k Ω	HF45 7820	HF45 7820
110 Ω	HJ35 5110	HF85 5110	91 k Ω	HF45 7910	HF45 7910
120 Ω	HF45 5120	HF45 5120	100 k Ω	HF45 8100	HF45 8100
150 Ω	HF45 5150	HF45 5150	110 k Ω	HF45 8110	HF45 8110
160 Ω	HJ35 5160	*	120 k Ω	HF45 8120	HF45 8120
180 Ω	HF45 5180	HF45 5180	150 k Ω	HF45 8150	HF45 8150
200 Ω	HF45 5200	HF45 5200	180 k Ω	HF45 8180	HF45 8180
220 Ω	HF45 5220	HF45 5220	220 k Ω	HJ35 8220	HF85 8220
270 Ω	HF45 5270	HF45 5270	270 k Ω	HF45 8270	HF45 8270
330 Ω	HF45 5330	HF45 5330	300 k Ω	HF45 8300	HF45 8300
390 Ω	HF45 5390	HF45 5390	330 k Ω	HF45 8330	HF45 8330
430 Ω	HF45 5430	HF45 5430	390 k Ω	HJ35 8390	HF85 8390
470 Ω	HF45 5470	HF45 5470	470 k Ω	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 k Ω	HJ35 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 k Ω	HJ35 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 k Ω	HJ35 8820	HF85 8820
820 Ω	HF45 5820	HF45 5820	1.0 M Ω	HF45 9100	HF45 9100
910 Ω	HF45 5910	HF45 5910	1.2 M Ω	HJ35 9120	*
1.0 k Ω	HF45 6100	HF45 6100	1.5 M Ω	HJ35 9150	HF85 9150
1.2 k Ω	HF45 6120	HF45 6120	1.8 M Ω	HJ35 9180	HF85 9180
1.5 k Ω	HF45 6150	HF45 6150	2.2 M Ω	HJ35 9220	HF85 9220
1.8 k Ω	HF45 6180	HF45 6180	3.3 M Ω	HJ35 9330	HF85 9330
2.0 k Ω	HJ35 6200	HF85 6200	3.9 M Ω	HJ35 9390	*
2.2 k Ω	HF45 6220	HF45 6220	4.7 M Ω	HJ35 9470	HF85 9470
2.4 k Ω	HJ35 6240	HF85 6240			
2.7 k Ω	HF45 6270	HF45 6270			
3.0 k Ω	HF45 6300	HF45 6300			
3.3 k Ω	HF45 6330	HF45 6330			
3.6 k Ω	HJ35 6360	HF85 6360			
3.9 k Ω	HF45 6390	HF45 6390			
4.7 k Ω	HF45 6470	HF45 6470			
5.1 k Ω	HF45 6510	HF45 6510			
5.6 k Ω	HF45 6560	HF45 6560			
6.8 k Ω	HF45 6680	HF45 6680			
8.2 k Ω	HF45 6820	HF45 6820			
9.1 k Ω	HF45 6910	HF45 6910			

1/4W Type
HJ35 ○○○○

10mm

1/4W Type
HF45 ○○○○

1/6W Type
HF85 ○○○○

5mm