



MZ-N910

SERVICE MANUAL

Ver. 1.5 2006.05

*AEP Model
UK Model
E Model
Australian Model
Chinese Model
Tourist Model*



SILVER MODEL

US and foreign patents licensed from Dolby Laboratories.

Model Name Using Similar Mechanism	NEW
Mechanism Type	MT-MZN910-181
Optical Pick-up Name	ABX-1R

SPECIFICATIONS

Audio playing system

MiniDisc digital audio system

Laser diode properties

Material: GaAlAs

Wavelength: $\lambda = 790 \text{ nm}$

Emission duration: continuous

Laser output: less than $44.6 \mu\text{W}$

(This output is the value measured at a distance of 200 mm from the lens surface on the optical pick-up block with 7 mm aperture.)

Recording and playback time (when using MDW-80)

Maximum 160 min. in monaural

Maximum 320 min. in LP4 stereo

Revolutions

350 rpm to 3,600 rpm (CLV)

Error correction

ACIRC (Advanced Cross Interleave Reed Solomon Code)

Sampling frequency

44.1 kHz

Sampling rate converter

Input: 32 kHz/44.1 kHz/48 kHz

Coding

ATRAC (Adaptive TRansform Acoustic Coding)

ATRAC3 — LP2/LP4

Modulation system

EFM (Eight to Fourteen Modulation)

Frequency response

20 to 20,000 Hz $\pm 3 \text{ dB}$

Inputs¹⁾

MIC: stereo mini-jack

(minimum input level 0.25 mV)

Line in: stereo mini-jack for analog input

(minimum input level 49 mV)

optical (digital) mini-jack for optical

(digital) input

Outputs

ϕ /LINE OUT²⁾: stereo mini-jack (dedicated remote control jack)/194 mV (10 k Ω)

Maximum output (DC)²⁾

Headphones:

4 mW + 4 mW (16 Ω)(AEP,UK models)

5 mW + 5 mW (16 Ω)(other models)

Power requirements

Sony AC Power Adaptor connected at the DC IN 3V jack:

120 V AC, 60 Hz (Models for USA, Canada, Mexico and Taiwan)

230 - V AC, 50/60 Hz (Models for continental Europe)

240 V AC, 50 Hz (Model for Australia)

220 V AC, 50 Hz (Model for China)

230 - V AC, 50 Hz (Models for U.K. and Hong Kong)

100 - 240 V AC, 50/60 Hz (Other models)

The recorder:

Nickel metal hydride rechargeable battery

NH-14WM, 1.2V, 1350mAh (MIN), Ni-MH

LR6 (size AA) alkaline battery

Battery charging stand:

AC power adaptor DC 3V

Battery operation time³⁾

When recording

(Unit: approx.hours)(JEITA⁴⁾)

Batteries	SP	LP2	LP4
	Stereo	Stereo	Stereo
NH-14WM nickel metal hydride rechargeable battery	11	16	20
LR6 (SG) Sony alkaline dry battery	11	16	21
NH-14WM nickel metal hydride rechargeable battery + One LR6 (SG)	29	38	50

When playing

Batteries	SP	LP2	LP4
	Stereo	Stereo	Stereo
NH-14WM nickel metal hydride rechargeable battery	31	38	45
LR6 (SG) Sony alkaline dry battery	47	57	69
NH-14WM nickel metal hydride rechargeable battery + One LR6 (SG)	80	95	114

– Continued on next page –

PORTABLE MINIDISC RECORDER

9-877-146-06

2006E16-1

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Sony Corporation

Personal Audio Division

Published by Sony Techno Create Corporation

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
MZ-N910

Dimensions

Approx. 78.9 × 72.2 × 15.9 mm (w/h/d)
(3¹/₈ × 2⁷/₈ × 2¹/₃₂ in.) (excluding projecting parts
and controls)

Mass

Approx. 93 g (3.3 oz)

- ¹⁾ The LINE IN (OPT) jack is used to connect either a digital (optical) cable or a line (analog) cable.
- ²⁾ The /LINE OUT jack connects either headphones/earphones or a line cable.
- ³⁾ Measured in accordance with JEITA.
- ⁴⁾ Measured in accordance with the JEITA (Japan Electronics and Information Technology Industries Association) standard.

Supplied accessories

- AC power adaptor (1)
 - Battery charging stand (1)
 - Headphones/earphones with a remote control (1)
 - NH-14WM Nickel metal hydride rechargeable battery (1)
 - Battery carrying case (1)
 - Dry battery case (1)
 - Optical cable (1)
 - CD-ROM (SonicStage Ver. 1.5) (1)*
 - Carrying pouch/carrying case with a belt clip (1)
- *Do not play a CD-ROM on an audio CD player.

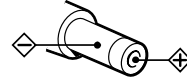
Design and specifications are subject to change without notice.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

- For use in your house: For the supplied battery charging stand, use the AC power adaptor supplied with this recorder. Do not use any other AC power adaptor since it may cause the recorder to malfunction

Polarity of the plug



Notes on chip component replacement

- Never reuse a disconnected chip component.
- Notice that the minus side of a tantalum capacitor may be damaged by heat.

Flexible Circuit Board Repairing

- Keep the temperature of the soldering iron around 270 °C during repairing.
- Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

UNLEADED SOLDER

Boards requiring use of unleaded solder are printed with the lead-free mark (LF) indicating the solder contains no lead.

(Caution: Some printed circuit boards may not come printed with the lead free mark due to their particular size)



LEAD FREE MARK

Unleaded solder has the following characteristics.

- Unleaded solder melts at a temperature about 40 °C higher than ordinary solder.
Ordinary soldering irons can be used but the iron tip has to be applied to the solder joint for a slightly longer time.
Soldering irons using a temperature regulator should be set to about 350 °C .
Caution: The printed pattern (copper foil) may peel away if the heated tip is applied for too long, so be careful!
- Strong viscosity
Unleaded solder is more viscous (sticky, less prone to flow) than ordinary solder so use caution not to let solder bridges occur such as on IC pins, etc.
- Usable with ordinary solder
It is best to use only unleaded solder but unleaded solder may also be added to ordinary solder.

SAFETY-RELATED COMPONENT WARNING!!



COMPONENTS IDENTIFIED BY MARK  OR DOTTED LINE WITH MARK  ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

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SECTION 1 SERVICING NOTES

NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic break-down because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body.

During repair, pay attention to electrostatic break-down and also use the procedure in the printed matter which is included in the repair parts.

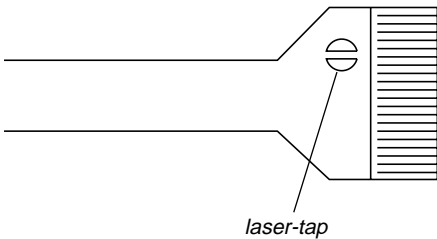
The flexible board is easily damaged and should be handled with care.

NOTES ON LASER DIODE EMISSION CHECK

Never look into the laser diode emission from right above when checking it for adjustment. It is feared that you will lose your sight.

NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK (ABX-1R)

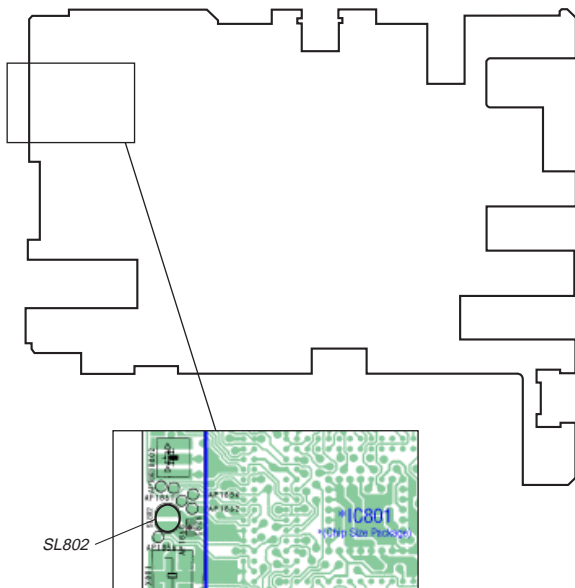
The laser diode in the optical pick-up block may suffer electrostatic break-down easily. When handling it, perform soldering bridge to the laser-tap on the flexible board. Also perform measures against electrostatic break-down sufficiently before the operation. The flexible board is easily damaged and should be handled with care.



OPTICAL PICK-UP FLEXIBLE BOARD

- In performing the repair the power supplied to the set, removing the MAIN board causes the set to be disabled. In such a case, perform soldering bridge to SL802 on MAIN board.

[MAIN BOARD] (SIDE A)



- Replacement of SN761058AZQLR (IC501), CXD2680-205GA (IC801) used in this set requires a special tool

System requirements

The following hardware and software are required in order to use the SonicStage software for the Net MD.

Computer	IBM PC/AT or Compatible <ul style="list-style-type: none"> • CPU: Pentium II 400 MHz or higher (Pentium III 450 MHz or higher is recommended.) • Hard disk drive space¹⁾: 120 MB or more • RAM: 64 MB or higher (128 MB or higher is recommended) Others <ul style="list-style-type: none"> • CD-ROM drive (capable of digital playback by WDM) • Sound Board • USB port (supports USB 2.0 Full Speed (previously USB 1.1))
Operating System	Factory installed: Windows XP Home Edition/Windows XP Professional/ Windows Millennium Edition/Windows 2000 Professional/ Windows 98 Second Edition
Display	High Color (16bit) or greater, 800 × 480 dots or more (800 × 600 dots or more is recommended)
Others	<ul style="list-style-type: none"> • Internet access: for Web registration and EMD services • Windows Media Player (version 7.0 or higher) installed for playing WMA files

¹⁾ Note on hard disk drive space

120 MB or more free space on the hard disk drive is required. If your computer does not have enough space, the software will not be properly installed. The required free space differs according to the version of your Windows OS, or the amount of audio files that you handle.

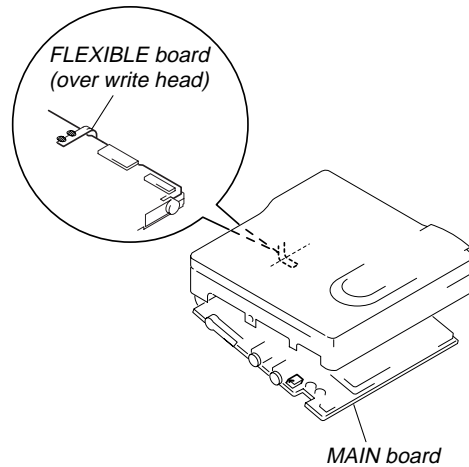
This software is not supported by the following environments:

- Macintosh
- Windows XP versions other than Home Edition or Professional
- Windows 2000 versions other than Professional
- Windows 98 versions other than Second Edition
- Windows NT
- Windows 95
- Personally constructed PCs or operating systems
- An environment that is an upgrade of the original manufacturer-installed operating system
- Multi-boot environment
- Multi-monitor environment

Notes

- We do not ensure trouble-free operation on all computers that satisfy the system requirements.
- We do not ensure trouble-free operation of the system suspend, sleep, or hibernation function on all computers.

- Handle the FLEXIBLE board (over write head) with care, as it has been soldered directly to the MAIN board. In repairing the component side of MAIN board, connect the FLEXIBLE board (over write head) and the MAIN board with the lead wires in advance.



- The shipment data will be cleared when the NV is reset. Therefore, change the NV adjusted values following the Change of NV Adjusted Values immediately after the NV was reset. (See page 18)

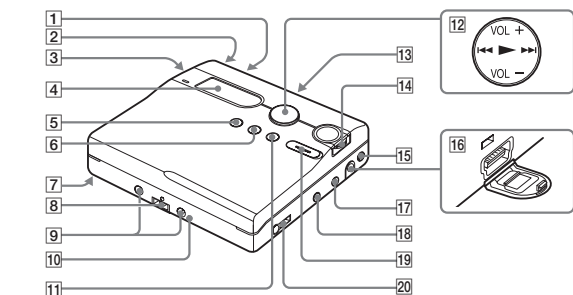
- This set requires the patch data in the nonvolatile memory (IC851) to be rewritten using the application, when the MAIN board was replaced. (See page 29)

SECTION 2 GENERAL

This section is extracted from instruction manual.

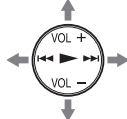
Looking at controls

The recorder



- 1 END SEARCH button
- 2 T MARK button
- 3 Battery compartment
- 4 Display window
- 5 GROUP button
- 6 ■ • CHG button
- 7 HOLD switch
Slide the switch in the direction of the arrow to disable the buttons on the recorder. To prevent the buttons from being accidentally operated when you carry the recorder, use this function.
- 8 Terminals for attaching a battery charging stand
- 9 Terminals for attaching a dry battery case
- 10 DC IN 3V jack
- 11 || button

12 5-way control key



Operation	Function
Press ►*	play
Press ◀◀	rewind
Press ▶▶	fast forward
Press VOL +*, -	volume

* The ► and VOL + button has a tactile dot.
13 OPEN switch

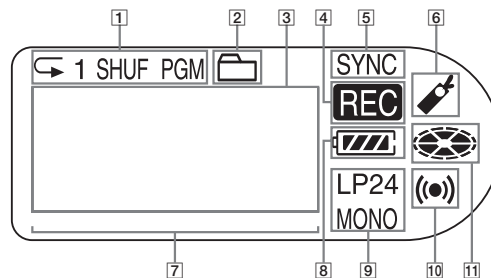
14 Jog dial (MENU/ENTER)



- Turn to select
- Push to enter
- 15 Handstrap hole
Use the hole to attach your own strap.

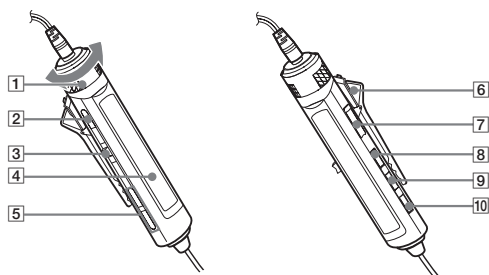
- 16 Dedicated USB cable connecting jack
- 17 LINE IN (OPT) jack
- 18 MIC (PLUG IN POWER) jack
There is a tactile dot beside the MIC (PLUG IN POWER) jack.
- 19 REC (record) switch
- 20 ◡ (headphones/earphones)/LINE OUT jack

The display window of the recorder



- 1 Play mode indication
Shows the play mode (shuffle play, program play, repeat play, etc.) of the MD.
- 2 Group indication
- 3 Character information display
Displays the disc and track names, date, error messages, track numbers, etc.
- 4 REC indication
Lights up while recording. When flashing, the recorder is in record standby mode.
- 5 SYNC (synchro-recording) indication
- 6 Bookmark indication
Lights up when playing a bookmarked track.
- 7 Level meter
- 8 Battery indication
Shows the approximate remaining battery condition.
- 9 LP2, LP4, MONO (monaural) indication
- 10 Melody timer indication
- 11 Disc indication
Shows that the disc is rotating for recording or playing.

The headphones/earphones with a remote control



- 1 Volume control (VOL+, -)
Turn to adjust the volume.
- 2 ■ (stop) button
- 3 Jog lever (►||/ENT, ◀◀, ▶▶)
►||/ENT (to press): play, pause, enter
◀◀ (to slide towards): REW
▶▶ (to slide towards): FF
- 4 Display window
- 5 ◡ (group) +, -
- 6 Clip
- 7 HOLD switch
Slide the switch in the direction of the arrow (a yellow mark appears) to disable the buttons on the remote control. To prevent the buttons from being accidentally operated when you carry the recorder, use this function.
- 8 DISPLAY button
- 9 P MODE/◂ button
- 10 SOUND button

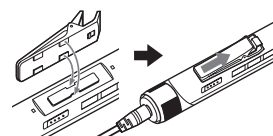
Using the clip for the remote control

It may be hard for you to read the indications in the display if the remote control is attached upside down with the clip in its current position. In this case, attach the clip in the opposite direction as shown below.

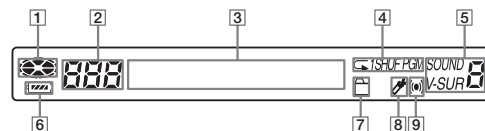
1 Remove the clip.



2 Attach the clip in the opposite direction.



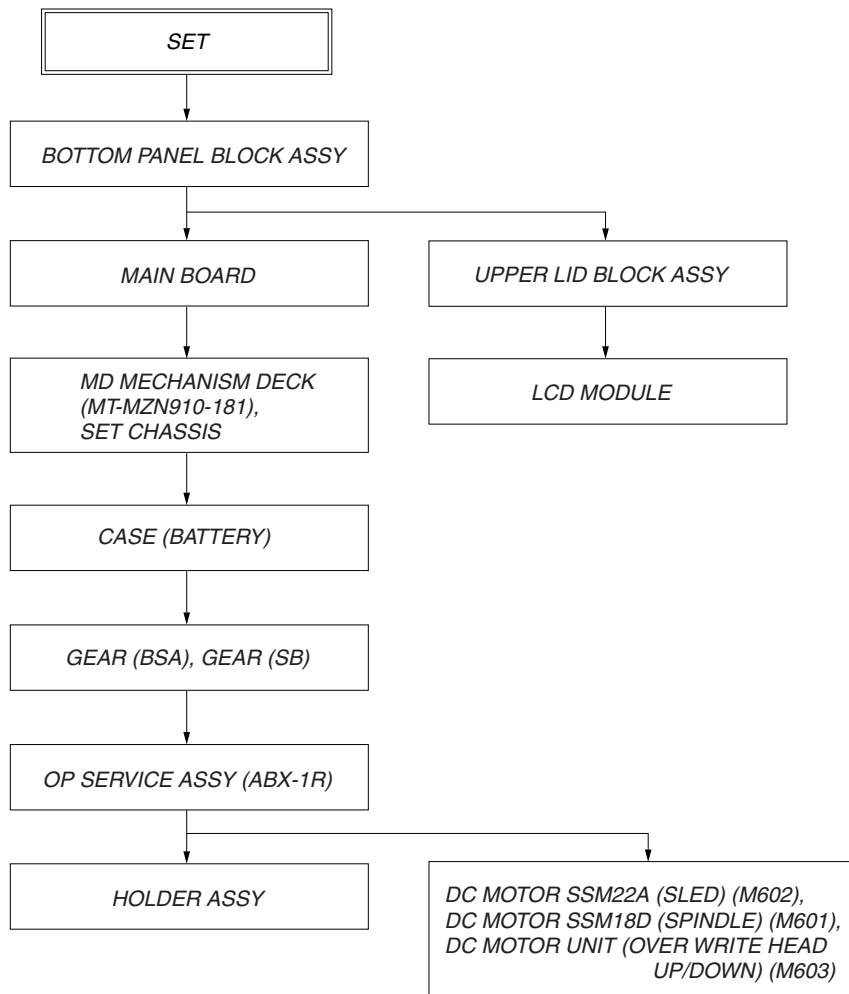
The display window of the remote control



- 1 Disc indication
- 2 Track number display
- 3 Character information display
- 4 Play mode indication
- 5 SOUND indication
- 6 Battery level indication
- 7 Group indication
- 8 Bookmark indication
- 9 Melody timer indication

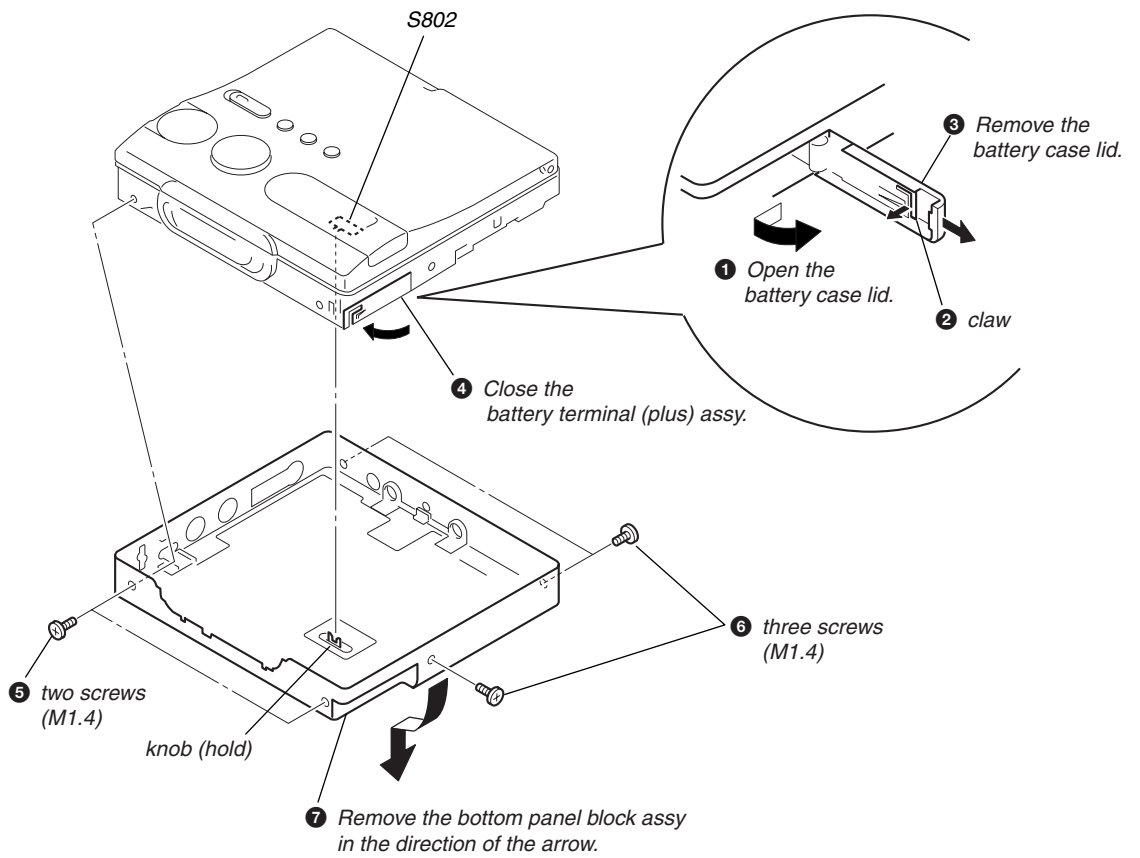
SECTION 3 DISASSEMBLY

Note: This set can be disassemble according to the following sequence.

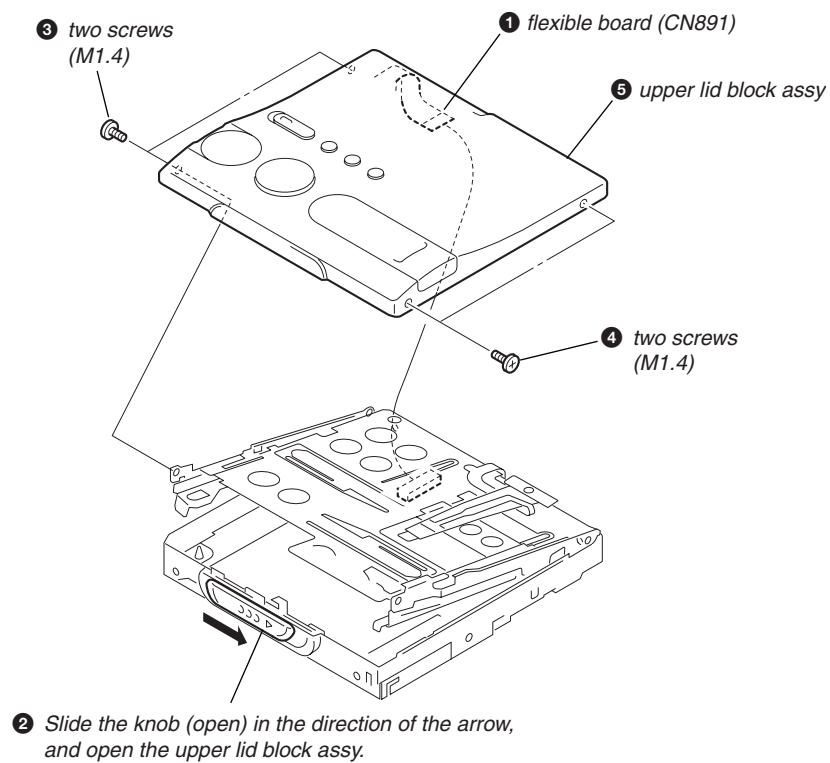


3-1. Bottom Panel Block Assy

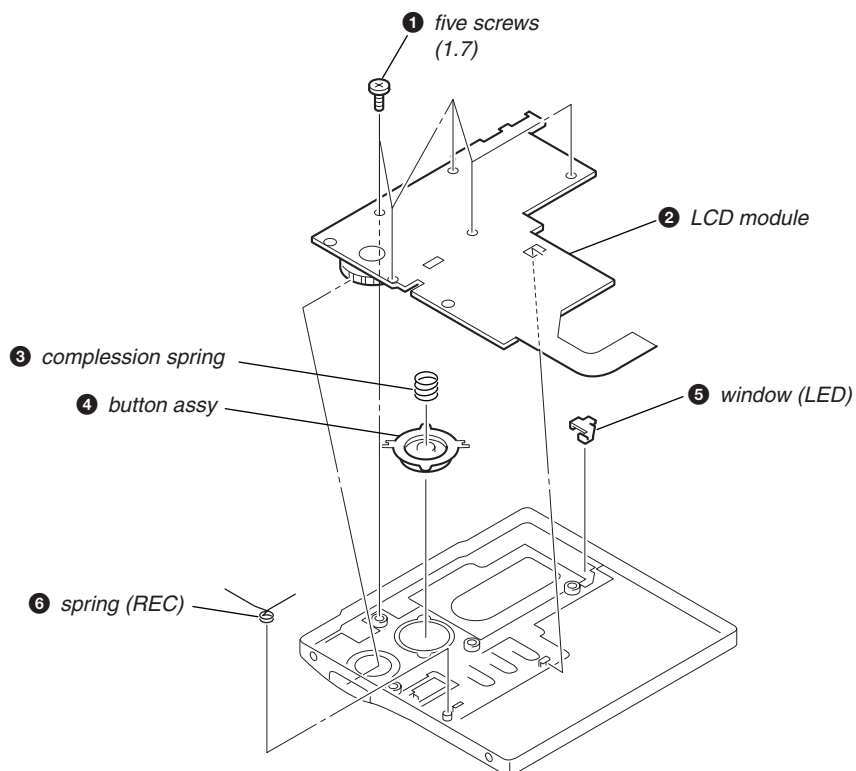
Notes: On installation, adjust the position of both switch (S802) and knob (hold).



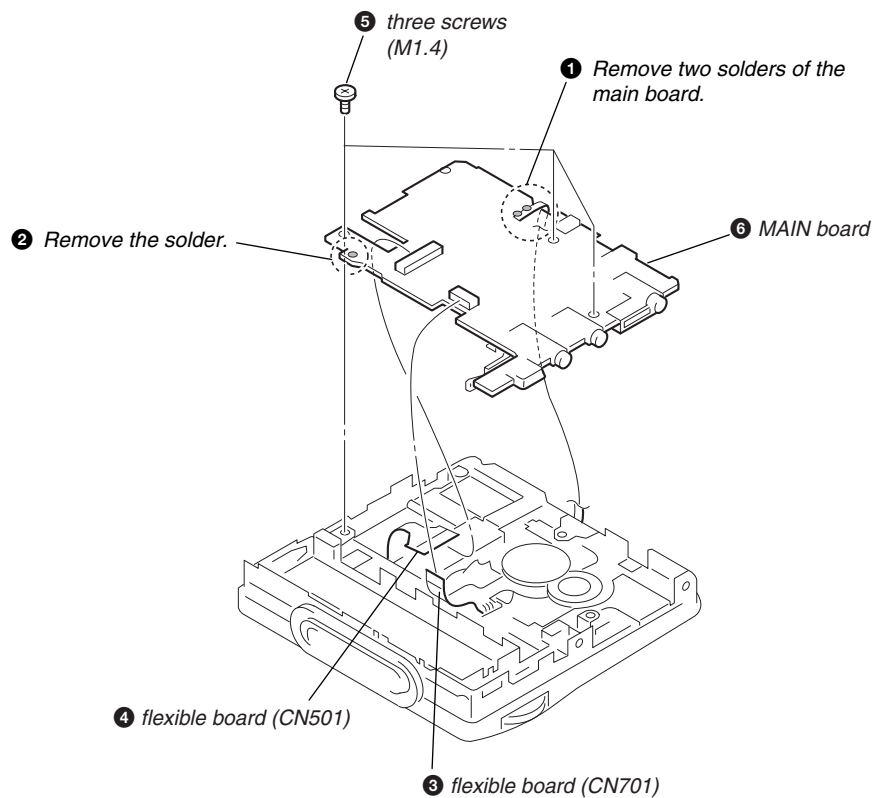
3-2. Upper Lid Block Assy



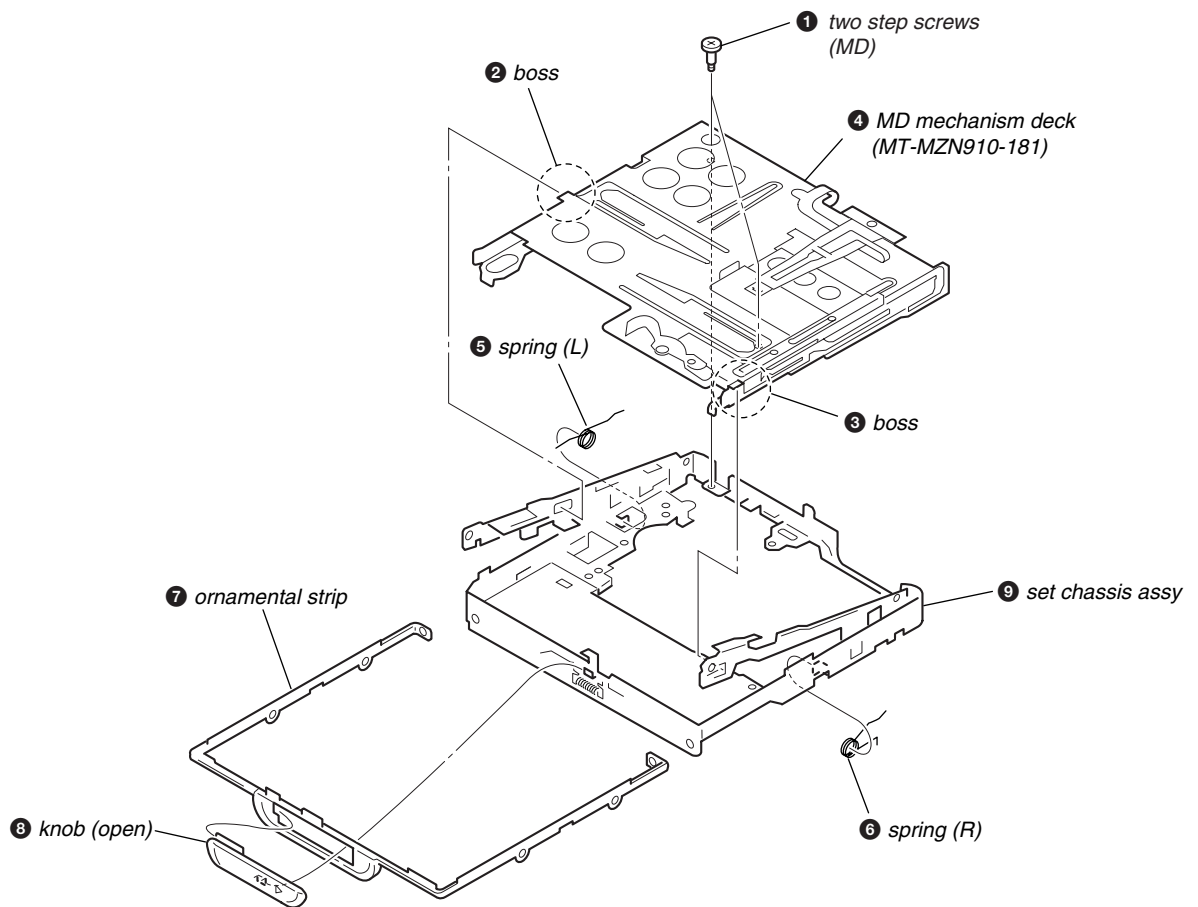
3-3. LCD Module



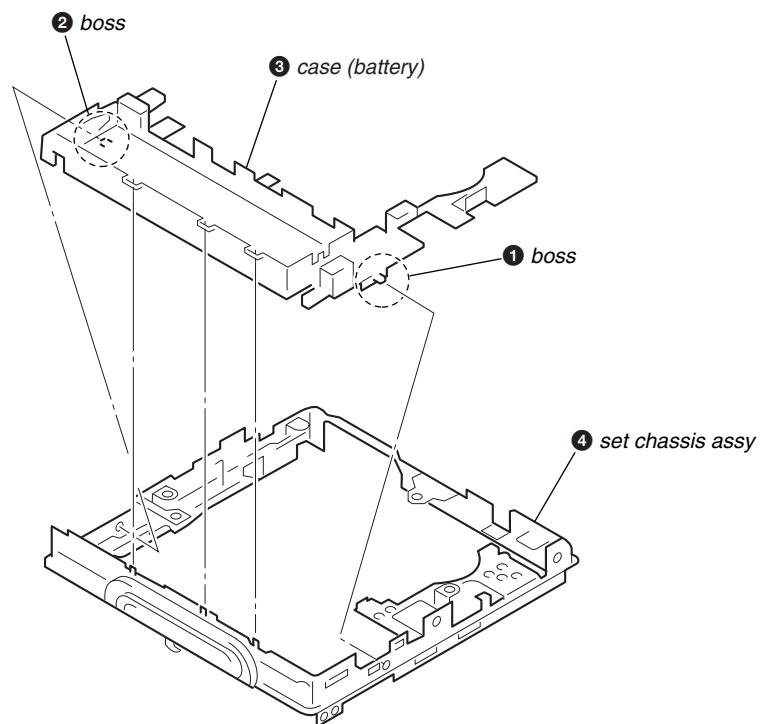
3-4. MAIN Board, Case (battery)



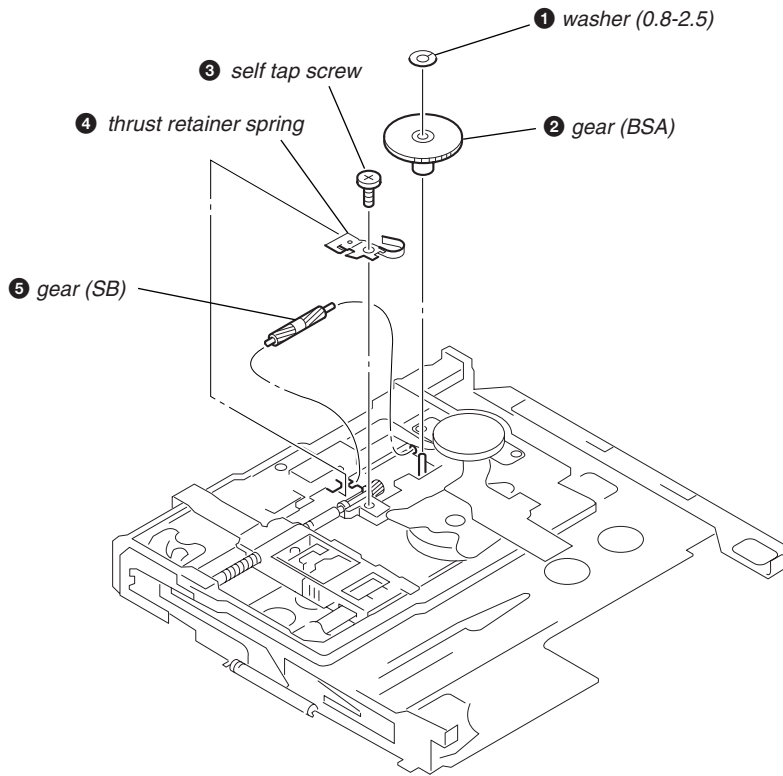
3-5. MD Mechanism Deck (MT-MZN910-181), Set Chassis



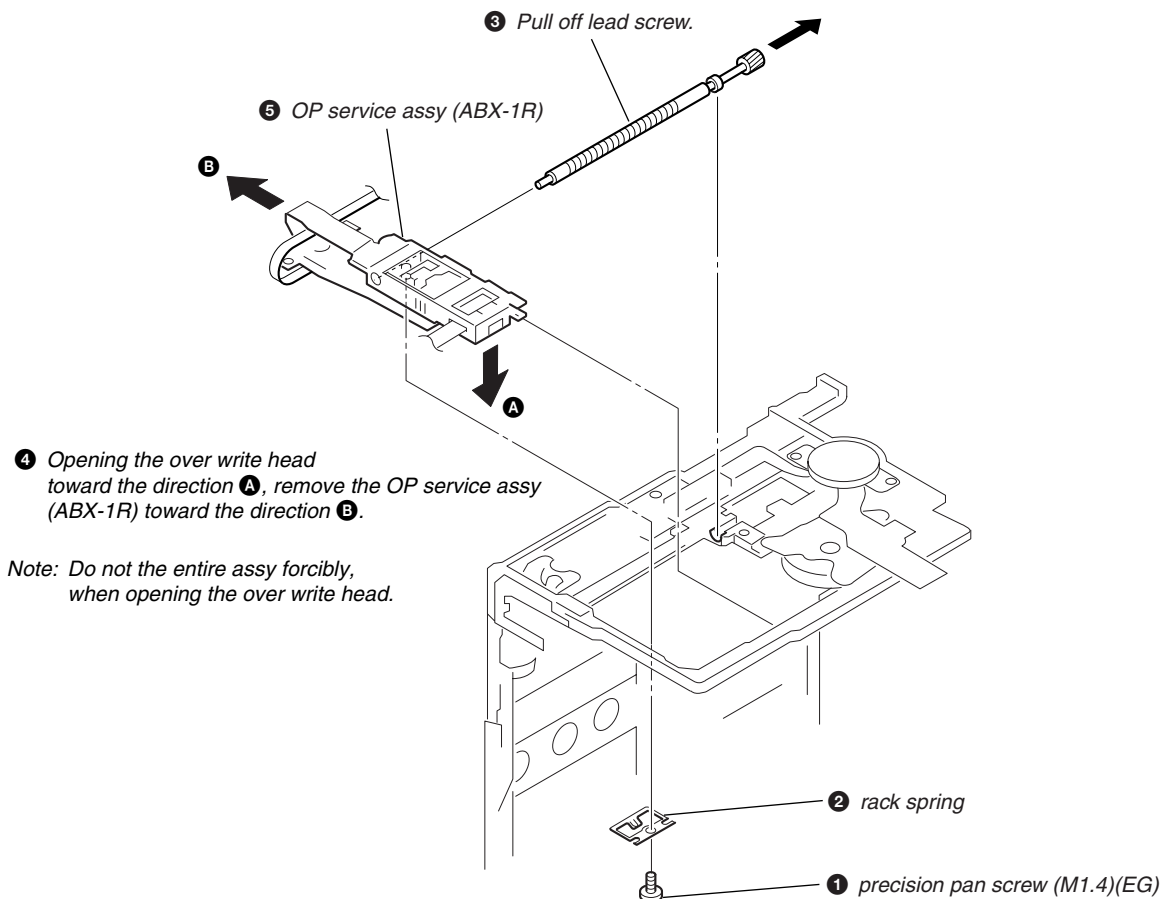
3-6. Case (battery)



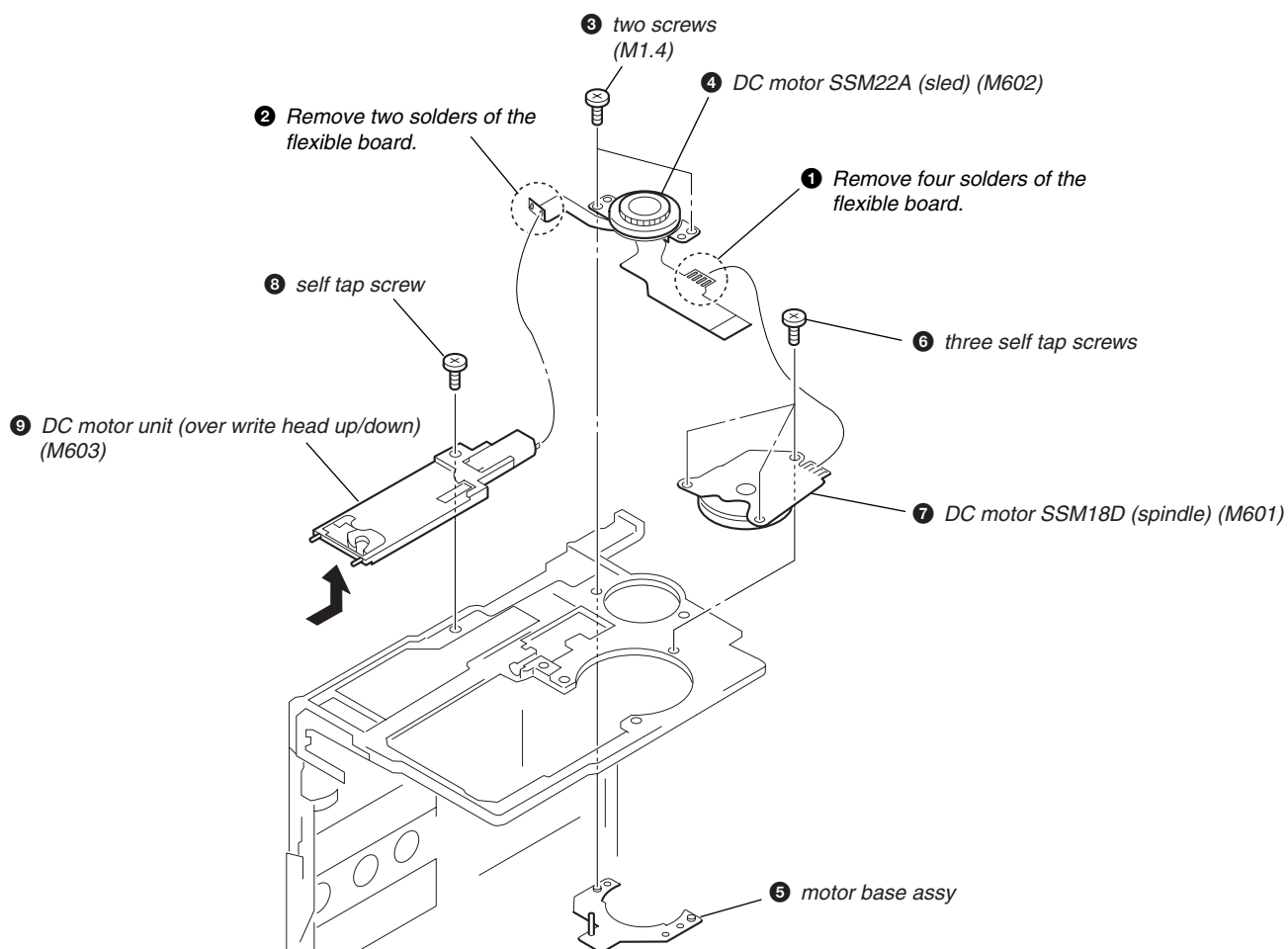
3-7. Gear (BSA), Gear (SB)



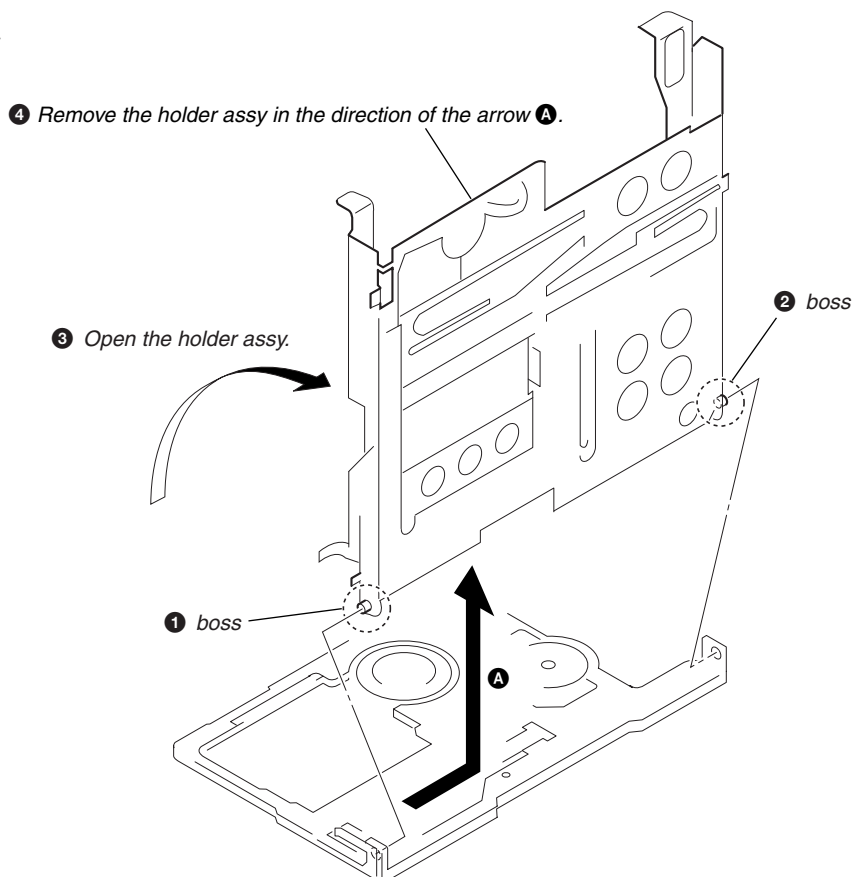
3-8. OP Service Assy (ABX-1R)



3-9. DC Motor SSM22A (sled) (M602), DC Motor SSM18D (spindle) (M601), DC Motor Unit (over write head up/down) (M603)



3-10. Holder Assy



SECTION 4 TEST MODE

Outline

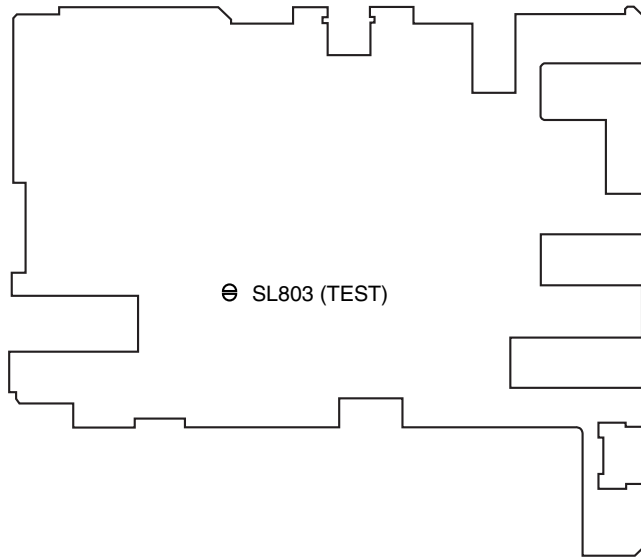
- This set provides the Overall adjustment mode that allows CD and MO discs to be automatically adjusted when in the test mode. In this overall adjustment mode, the disc is discriminate between CD and MO, and each adjustment is automatically executed in order. If a fault is found, the system displays its location. Also, the manual mode allows each individual adjustment to be automatically adjusted.
- Operation in the test mode is performed with the set. A key having no particular description in the text, indicates a set key.
- For the LCD display, the LCD on the remote commander is shown, but the contents of LCD display on the set are same. (Both displays may be displayed.)

Setting Method of Test Mode

There are three different methods to set the test mode:

- ① Short SL803 (TEST) on the MAIN board with a solder bridge (connect pin ⑫ of IC801 to the ground) and turn on the power.

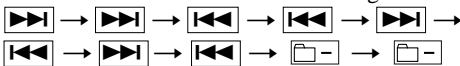
– MAIN Board (Side A) –



- ② In case of setting the test mode only by keys on the set:
In the normal mode, turn on the [HOLD] switch. While pressing the [GROUP] key press the following order:



- ③ In case of setting the test mode by keys on the set and remote commander:
In the normal mode, turn on the [HOLD] switch on the set. While pressing the [M] key on the set, press the keys on the remote commander with the following order:

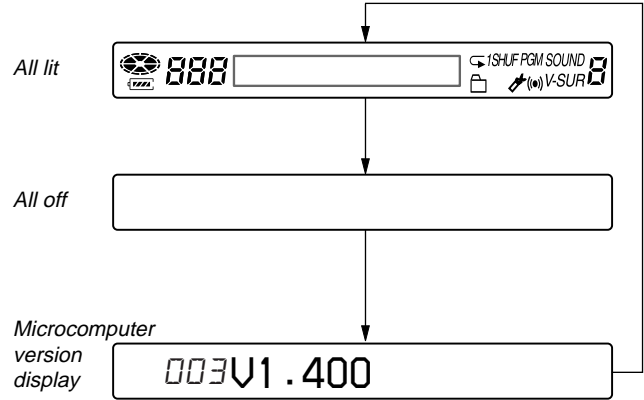


Note: If electrical adjustment (CD and MO overall adjustment) has not been finished completely, "ERROR" is displayed on LCDs of the set and the remote commander.

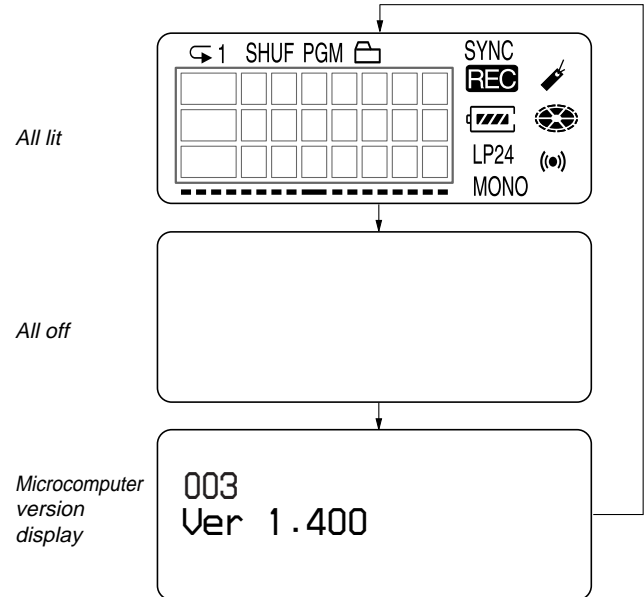
Operation in Setting the Test Mode

- When the test mode becomes active, first the display check mode is selected.
- Other mode can be selected from the display check mode.
- When the test mode is set, the LCD repeats the following display.

Remote commander LCD display



Set LCD display



- When the [M] key on the set or the [M] key on the remote commander is pressed and hold down, the display at that time is held so that display can be checked.

Releasing the Test Mode

For test mode set with the method ①:

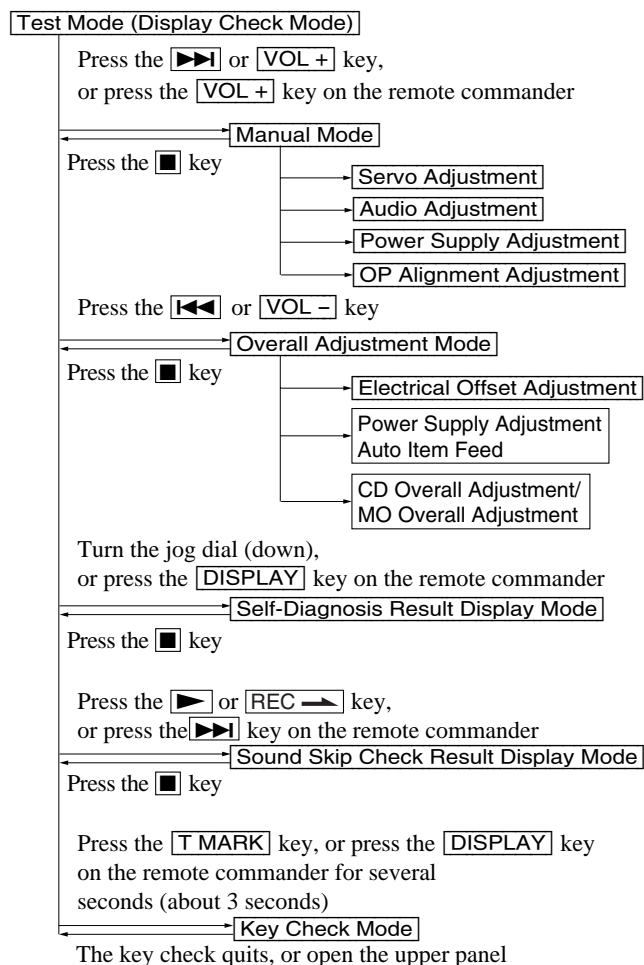
Turn off the power and open the solder bridge on SL803 (TEST) on the MAIN board.

Note: Remove the solders completely. Remaining could be shorted with the chassis, etc.

For test mode set with the method ② or ③:

Turn off the power.

Configuration of Test Mode



Manual Mode

Mode to adjust or check the operation of the set by function. Normally, the adjustment in this mode is not executed. However, the Manual mode is used to clear the memory, power supply adjustment, and laser power check before performing automatic adjustments in the Overall Adjustment mode.

The manual mode consists of a major item, a medium item and a minor item.

The manual mode is divided into four groups of major items.

- SERVO : item number 000 - 500, 800 -
- AUDIO : item number 600 -
- POWER : item number 700 -
- OP : item number 900 -

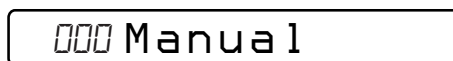
A medium item divides a major item and is used to select functions.

In a minor item, adjustments or operation checks are performed.

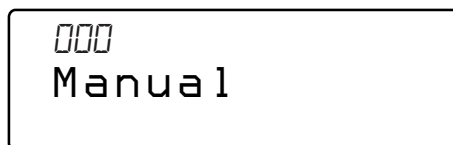
• Transition method in manual mode

1. Set the test mode (see page 12).
2. Press the right arrow key, VOL+ key or VOL- key on the remote commander activates the manual mode where the LCD display as shown below.

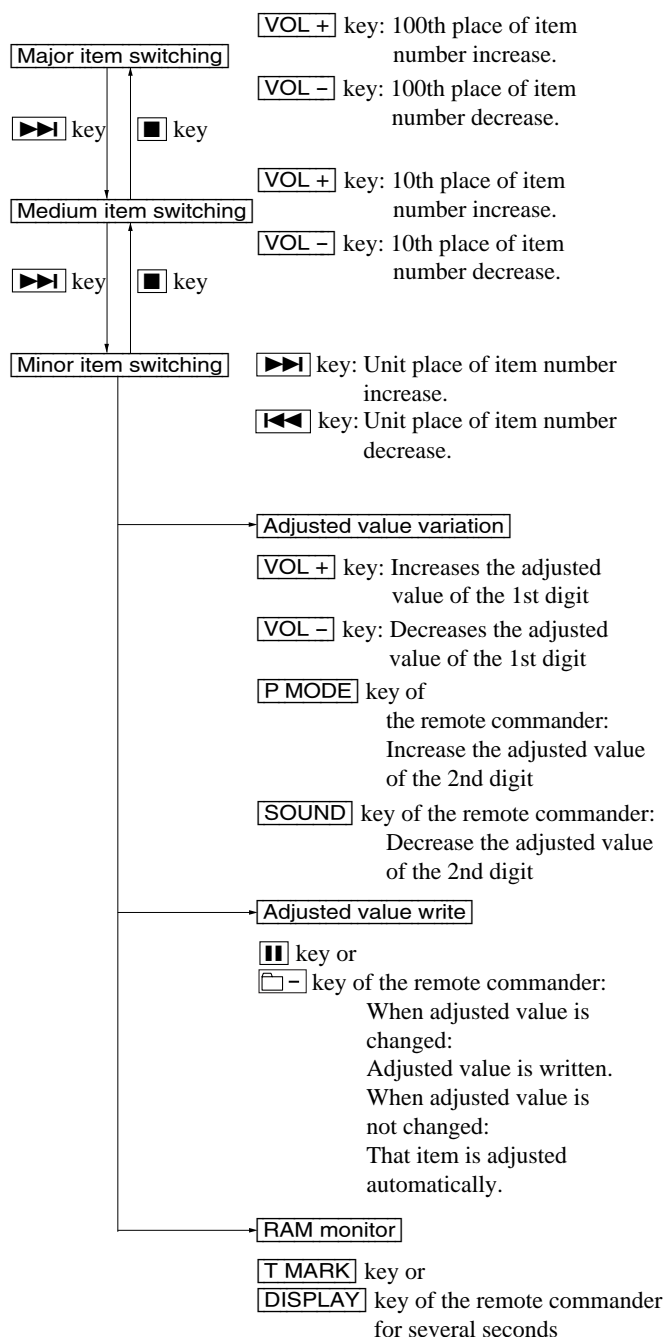
Remote commander LCD display



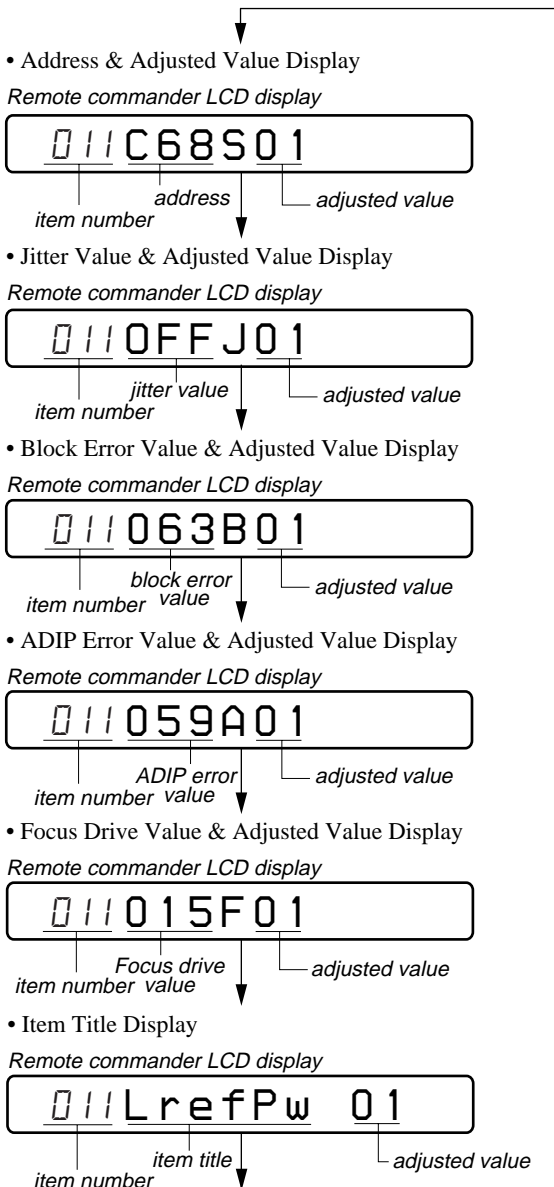
Set LCD display



3. During each test, the optical pick-up moves outward or inward while the right arrow key or left arrow key is pressed for several seconds respectively.
4. Each test item is assigned with a 3-digit item number; 100th place is a major item, 10th place is a medium item, and unit place is a minor item. The values adjusted in the test mode are written to the non-volatile memory (for the items where adjustment was made).



- The display changes a shown below each time the jog dial (down) is turned or the **[DISPLAY]** key on the remote commander is pressed.



However in the power mode (item number 700's), only the item is displayed.

- Quit the manual mode, and press the **[■]** key to return to the test mode (display check mode).

Overall Adjustment Mode

Mode to adjust the servo automatically in all items. Normally, automatic adjustment is executed in this mode at the repair. For further information, refer to "SECTION 5 ELECTRICAL ADJUSTMENTS" (see page 18).

Self-Diagnosis Result Display Mode

This set uses the self-diagnostic function system in which if an error occurred during the recording or playing, the mechanism control block and the power supply control block in the microcomputer detect it and record its cause as history in the nonvolatile memory.

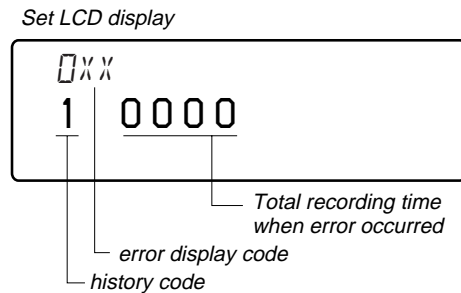
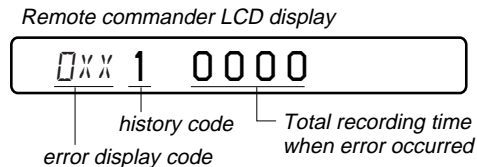
By checking this history in the test mode, you can analyze a fault and determine its location.

Total recording time is recorded as a guideline of how long the optical pick-up has been used, and by comparing it with the total recording time at the time when an error occurred in the self-diagnosis result display mode, you can determine when the error occurred.

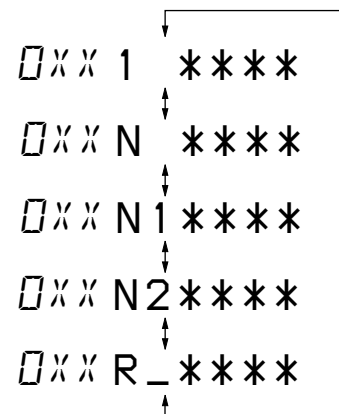
Clear both self-diagnosis history data and total recording time, if the optical pick-up was replaced.

• **Self-diagnosis result display mode setting method**

- Set the test mode (see page 12).
- In the display check mode, turning the jog dial (down) or pressing the **[DISPLAY]** key on the remote commander activates the self-diagnosis result display mode where the LCD display as shown below.



- Then, each time the **[▶▶]** key is pressed, LCD display descends by one as shown below. Also, the LCD display ascends by one when the **[◀◀]** key is pressed.



XX : Error code
**** : Total recording time

If the jog dial (down) is turned or the **[DISPLAY]** key on remote commander is pressed with this display, the LCD switches to the simple display mode.

- Quit the self-diagnosis result display mode, and press the **[■]** key to return to the test mode (display check mode).

• Description of error indication codes

Problem	Indication code	Meaning of code	Simple display	Description
No error	00	No error	----	No error
Servo system error	01	Illegal access target address was specified	Adrs	Attempt to access an abnormal address
	02	High temperature	Temp	High temperature detected
	03	Focus error	Fcus	Disordered focus or can not read an address
	04	Spindle error	Spdl	Abnormal rotation of disc
TOC error	11	TOC error	TOC	Faulty TOC contents
	12	Data reading error	Data	Data could not be read at SYNC
	13	TOC address error	Tadr	TOC address data error
Power supply system error	22	Low battery	LBat	Momentary interruption detected
Offset system error	31	Offset error	Ofst	Offset error
	32	Focus error ABCD offset error	ABCD	Focus error ABCD offset error
	33	Tracking error Offset error	TE	Tracking error Offset error
	34	X1 tracking error Offset error	X1TE	X1 tracking error Offset error
	35	MD DATA 2 Disc error	MD2	MD DATA 2 disc error
	36	Mirror error	Mirr	Mirror decision retry over

• Description of indication history

History code number	Description
1	The first error
N	The last error
N1	One error before the last.
N2	Two errors before the last.
R_	Total recording time

Reset the Error Display Code

After servicing, reset the error display code.

• Setting method of reset the error display code

1. Set the test mode (see page 11).
2. Turning the jog dial (down) or pressing the **DISPLAY** key on the remote commander activates the self-diagnosis result display mode.
3. To reset the error display code, press the **REC** key or **[-]** key on the remote commander (twice) when the code is displayed (except "R_***").

*Remote commander LCD display
(Key pressing at the first time)*

000 C1 rOK?

*Remote commander LCD display
(Key pressing at the second time)*

000 ErrCLR

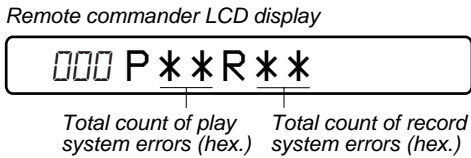
(All the data on the 1, N, N1, and N2 will be reset)

Sound Skip Check Result Display Mode

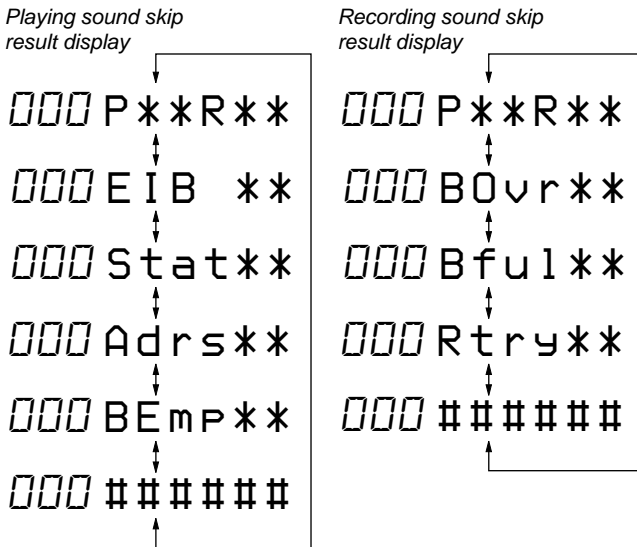
This set can display the count of errors that occurred during the recording/playing for checking.

• Setting method of sound skip check result display mode

1. Set the test mode (see page 12).
2. Press the key or key, and the playing or recording sound skip check result display mode becomes active respectively and press the key on the remote commander, and then the playing sound skip check result display mode becomes active where the LCD displays the following.



3. When the key is pressed, total error count is displayed on the LCD, and each time the key is pressed, the display item moves down by one as shown below. Also, if the key is pressed, the display item moves up by one, then if the key is pressed, the display in the record mode appears. When the key is pressed, total error count is displayed on the LCD, and each time the key is pressed, the display item moves down by one as shown below. Also, if the key is pressed, the display item moves up by one, then if the key is pressed, the display in the play mode appears.



P**R**: Total play/record errors (hex.)
 **: Counter of sound skip check each item (hex.)
 #####: 6-digit address where sound was skipped last (hex.)

• Cause of sound skip error

	Cause of error	Description of error
Play	EIB	Sound error correction error
	Stat	Decoder status error
	Adrs	Address access error
	BEmp	Buffer is empty
Record	BOvr	Buffer is full, and sounds were dumped
	Bful	Buffer capacity becomes less, and forcible writing occurred
	Rtry	Retry times over

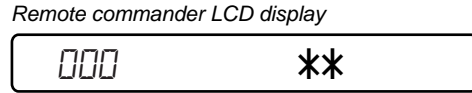
4. To quit the sound skip check result display mode and to return to the test mode (display check mode), press the key.

Key and Jog Check Mode

This set can check if the set and remote commander function normally.

• Setting method of key check mode

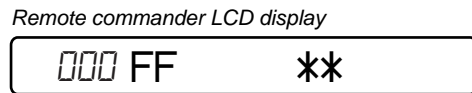
1. Set the test mode (see page 12).
2. Pressing the key or key on the remote commander for several seconds (about 3 seconds) activates the key check mode. (At the last two digits, AD value of remote commander key line is displayed in hexadecimal)



** : AD value of the remote commander key (hexadecimal 00 to FF)

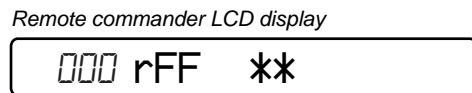
3. When each key on the set and on remote commander is pressed, its name is displayed on the remote commander LCD. (The operated position is displayed for 4 seconds after the slide switch is operated. If any other key is pressed during this display, the remote commander LCD switches to its name display)

Example1: When the key on the set is pressed:



** : AD value of the remote commander key (hexadecimal 00 to FF)

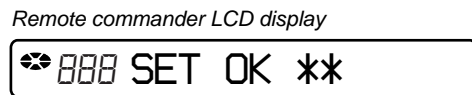
Example2: When the key on the remote commander is pressed:



** : AD value of the remote commander key (hexadecimal 00 to FF)

4. When all the keys on the set and on the remote commander are considered as OK, the following displays are shown.

Example1: When the keys on the set are considered as OK:



Set LCD display



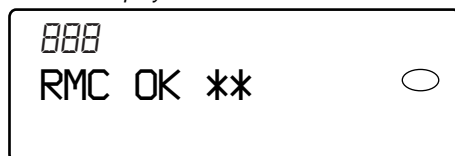
** : AD value of the remote commander key (hexadecimal 00 to FF)

Example2: When the keys on the remote commander are considered as OK:

Remote commander LCD display



Set LCD display



** : AD value of the remote commander key
(hexadecimal 00 to FF)

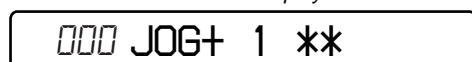
- When all keys were checked or if the upper panel is opened, the key check mode quits and the test mode (display check mode) comes back.

• Jog check mode

Jog check mode is available during the key check mode.

- Turn the jog dial downwards one click.

Remote commander LCD display



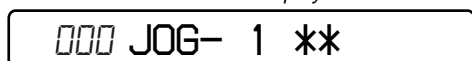
- Turn the jog dial downwards three more clicks.

Remote commander LCD display



- Turn the jog dial upwards one click.

Remote commander LCD display



- Turn the jog dial upwards three more clicks.

Remote commander LCD display



SECTION 5 ELECTRICAL ADJUSTMENTS

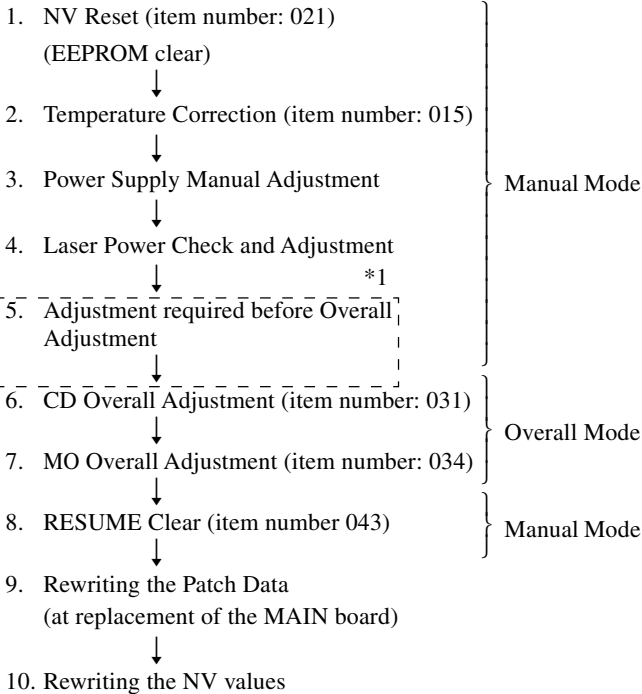
Outline

- In this set, automatic adjustment of CD and MO can be performed by entering the test mode.
However, before starting automatic adjustment, the memory clear, power supply adjustment, and laser power check must be performed in the manual mode.
- A key having no particular description in the text, indicates a set key.
- For the LCD display, the LCD on the remote commander is shown, but the contents of LCD display on the set are same.

Precautions for Adjustment

1. Adjustment must be done in the test mode only.
After adjusting, release the test mode.
2. Use the following tools and measuring instruments.
 - Test CD disc TDYS-1
(Part No. : 4-963-646-01)
 - SONY MO disc available on the market
 - Digital voltmeter
 - Laser power meter LPM-8001
(Part No. : J-2501-046-A)
 - AC adaptor (3V)
 - Personal computer
 - USB cable
 - Regulated dc power supply
 - Thermometer (using the Temperature Correction)
3. Unless specified otherwise, use AC adaptor (3V).
4. Switch position
HOLD switch ON

Adjustment Sequence



Note: “2. Temperature Correction” and “3. Power Supply Manual Adjustment” can be performed continuously with turning the jog dial (up) or pressing the [P MODE] key on the remote commander in the overall adjustment mode.

*1: “5. Adjustment required before Overall Adjustment” is needed only for 3CED, 4CED and UK models.

NV Reset

Caution: The shipment data will be cleared without the adjusted values of the electrical offset adjustment and power supply adjustment when the NV is reset.

• Setting method of NV reset

1. Select the manual mode of the test mode, and set item number 021 NV Reset (see page 13).

Remote commander LCD display



2. Press the [] key.

Remote commander LCD display



3. Press the [] key once more.

Remote commander LCD display



↓ NV reset (after several seconds)



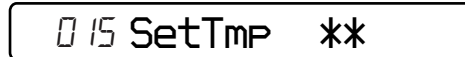
4. Press the [] key to quit the manual mode, and return to the test mode (display check mode).

Temperature Correction

• Adjustment method of temperature correction

1. Select the manual mode of test mode, and set the item number 015 (see page 13).

Remote commander LCD display



** : Adjusted value

2. Measure the ambient temperature.
3. Adjust with [VOL +], [VOL -] key so that the adjusted value (hexadecimal value) becomes the ambient temperature.
(Initial value: 19h = 25 °C, Adjusting range: 80h to 7fh (-128 °C to +127 °C))
4. Press the [] key to write the adjusted value.
5. Press the [] key to quit the manual mode, and return to the test mode (display check mode).

Note : Power supply adjustment auto item feed mode (see page 24) is available to perform the temperature correction and power supply adjustment without entering the manual mode.

Power Supply Manual Adjustment

• Adjustment sequence

Adjustment must be done with the following steps.

1. VC1 Low adjustment (item number : 741)
2. VC1 High adjustment (item number : 742)
3. VC2 Low adjustment (item number : 743)
4. VC2 High adjustment (item number : 744)
5. REG1 adjustment (item number : 745)
6. REG2 adjustment (item number : 746)
7. REG3 Low (VC2 Low) adjustment (item number : 747)
8. REG3 Low (VC2 High) adjustment (item number : 748)
9. REG3 High adjustment (item number : 749)
10. VREC_Low adjustment (item number : 751)
11. VREC_Middle adjustment (item number : 752)
12. VREC_High adjustment (item number : 753)
13. ChgV L adjustment (item number : 755)
14. ChgV H adjustment (item number : 756)
15. ChgI L adjustment (item number : 757)
16. ChgI H adjustment (item number : 758)
17. VC1 PS adjustment (item number : 759)

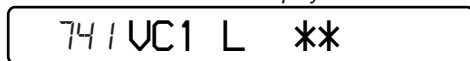
• Setting method of power supply manual adjustment

1. Make sure that the power supply voltage is 3V(AC adaptor).
2. Select the manual mode of the test mode (see page 13).
3. Set item number.

Note : Power supply adjustment auto item feed mode (see page 24) is available to perform the temperature correction and power supply adjustment without entering the manual mode.

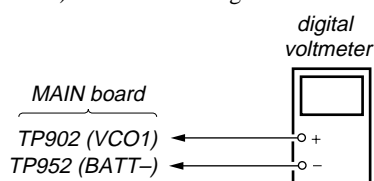
• Adjustment method of VC1 Low (item number: 741)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP902 (VCO1) on the MAIN board, and adjust [VOL +] key (voltage up) or [VOL -] key (voltage down) so that the voltage becomes $2.35 \pm 0.005V$.

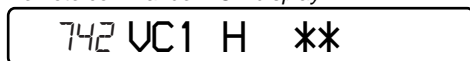


2. Press the [] key or the [] key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

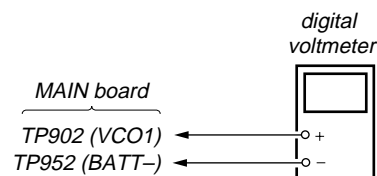
• Adjustment method of VC1 High (item number: 742)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP902 (VCO1) on the MAIN board, and adjust [VOL +] key (voltage up) or [VOL -] key (voltage down) so that the voltage becomes $2.75 \pm 0.005V$.

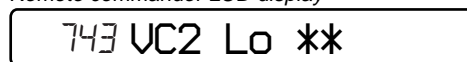


2. Press the [] key or the [] key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

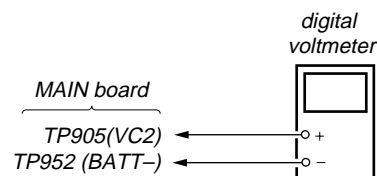
• Adjustment method of VC2 Low (item number: 743)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP905 (VC2) on the MAIN board, and adjust [VOL +] key (voltage up) or [VOL -] key (voltage down) so that the voltage becomes $1.3 \pm 0.005V$.

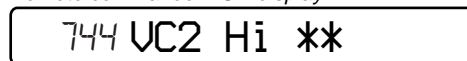


2. Press the [] key or the [] key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

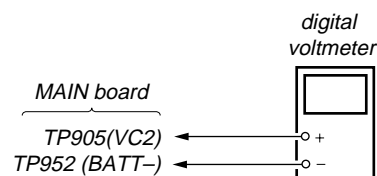
• Adjustment method of VC2 High (item number: 744)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP905 (VC2) on the MAIN board, and adjust [VOL +] key (voltage up) or [VOL -] key (voltage down) so that the voltage becomes $2.55 \pm 0.005V$.



2. Press the [] key or the [] key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

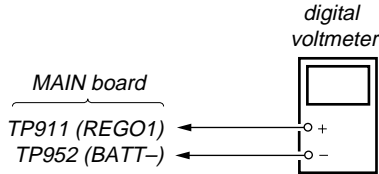
• **Adjustment method of REG1**
(item number: 745)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP911 (REGO1) on the MAIN board, and adjust **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes $2.15 \pm_{-0.005}^{+0.010}$ V.

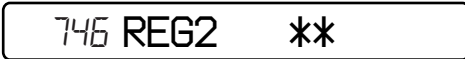


2. Press the **[]** key or the **[]** key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

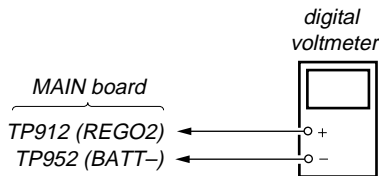
• **Adjustment method of REG2**
(item number: 746)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP912 (REGO2) on the MAIN board, and adjust **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes $2.20 \pm_{-0.005}^{+0.010}$ V.

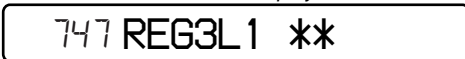


2. Press the **[]** key or the **[]** key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

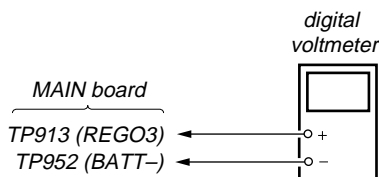
• **Adjustment method of REG 3 Low (VC2 Low)**
(item number: 747)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP913 (REGO3) on the MAIN board, and adjust **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes 1.20 ± 0.005 V.



2. Press the **[]** key or the **[]** key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

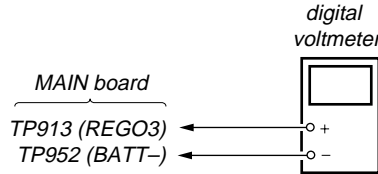
• **Adjustment method of REG 3 Low (VC2 High)**
(item number: 748)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP913 (REGO3) on the MAIN board, and adjust **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes 1.20 ± 0.005 V.

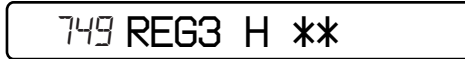


2. Press the **[]** key or the **[]** key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

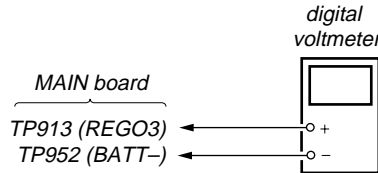
• **Adjustment method of REG 3 High**
(item number: 749)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP913 (REGO3) on the MAIN board, and adjust **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes 1.55 ± 0.005 V.



2. Press the **[]** key or the **[]** key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

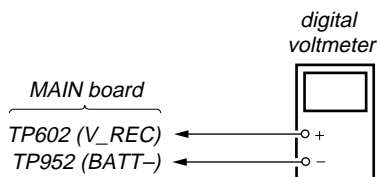
• **Adjustment method of VREC_Low**
(item number: 751)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP602 (V_REC) on the MAIN board, and adjust **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes $1.12 \pm_{-0.010}^{+0.025}$ V.

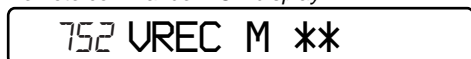


2. Press the **[]** key or the **[]** key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

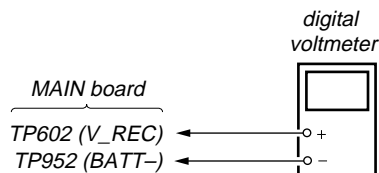
• **Adjustment method of VREC_Middle**
(item number: 752)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP602 (V_REC) on the MAIN board, and adjust **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes $1.22 \pm_{-0.010}^{+0.025}$ V.



2. Press the **[]** key or the **[]** key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

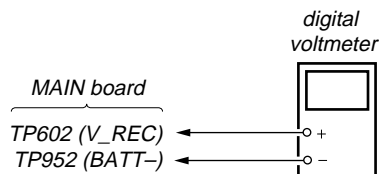
• **Adjustment method of VREC_High**
(item number: 753)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP602 (V_REC) on the MAIN board, and adjust **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes $1.52 \pm_{-0.010}^{+0.060}$ V.

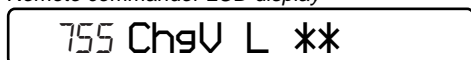


2. Press the **[]** key or the **[]** key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

• **Adjustment method of ChgV L**
(item number: 755)

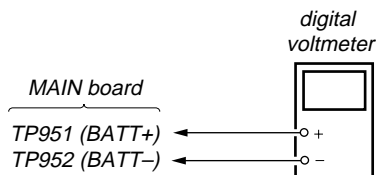
Remote commander LCD display



** : Adjusted value

Note : Remove the rechargeable battery.

1. Connect a digital voltmeter to the TP951 (BATT +) on the MAIN board, and adjust **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes 1.35 ± 0.010 V.

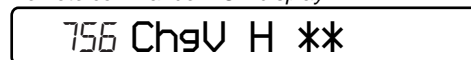


2. Press the **[]** key or the **[]** key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

• **Adjustment method of ChgV H**
(item number: 756)

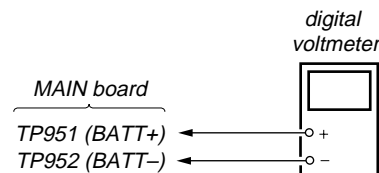
Remote commander LCD display



** : Adjusted value

Note : Remove the rechargeable battery.

1. Connect a digital voltmeter to the TP951 (BATT +) on the MAIN board, and adjust **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes 1.80 ± 0.010 V.



2. Press the **[]** key or the **[]** key on the remote commander to write the adjusted value.

Adjustment and Connection Location: MAIN board
(see page 23)

• **Adjustment Method of CIL (Charge current)**
(item number: 757)

Note: Remove the rechargeable battery.

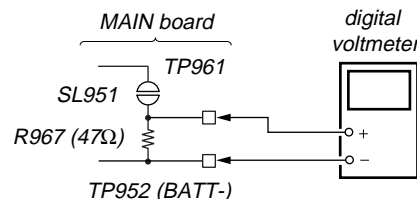
1. Make a solder bridge to short SL951 on the MAIN board (in order to connect R967 (47Ω) between TP951 (BATT +) and TP952 (BATT -))
2. Turn on the power.
3. Set the manual mode of the test mode and set the item number 757 (see page 13).

Remote commander LCD display



** : Adjusted value

4. Connect a digital voltmeter to the TP961 and TP952 (BATT -) on the MAIN board, and adjust the **[VOL +]** key (voltage up) or **[VOL -]** key (voltage down) so that the voltage becomes 1.41 ± 0.010 V.



5. Press the **[]** key on the set or the **[]** key on the remote commander to write the adjusted value.
6. Turn off the power and open the solder bridge on SL951 on the MAIN board.

Adjustment and Connection Location: MAIN board
(see page 23)

- **Adjustment Method of CIH (Charge current)**
(item number: 758)

Note: Remove the rechargeable battery.

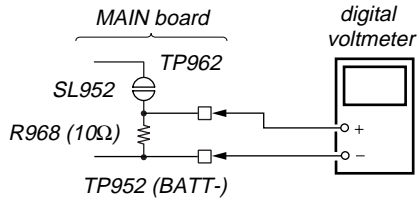
1. Make a solder bridge to short SL952 on the MAIN board (in order to connect R968 (10Ω) between TP951 (BATT +) and TP952 (BATT -))
2. Turn on the power.
3. Set the manual mode of the test mode and set the item number 758 (see page 13).

Remote commander LCD display



** : Adjusted value

4. Connect a digital voltmeter to the TP962 and TP952 (BATT -) on the MAIN board, and adjust the [VOL +] key (voltage up) or [VOL -] key (voltage down) so that the voltage becomes $1.40 \pm 0.010V$.



5. Press the [] key on the set or the [] key on the remote commander to write the adjusted value.
6. Turn off the power and open the solder bridge on SL952 on the MAIN board.

Adjustment and Connection Location: MAIN board
(see page 23)

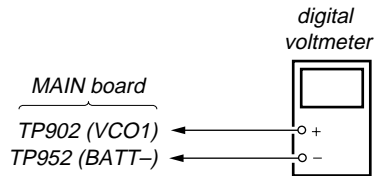
- **Adjustment method of VC1 PS**
(item number: 759)

Remote commander LCD display



** : Adjusted value

1. Connect a digital voltmeter to the TP902 (VCO1) on the MAIN board, and adjust [VOL +] key (voltage up) or [VOL -] key (voltage down) so that the voltage becomes $2.25 \pm 0.005 V$.

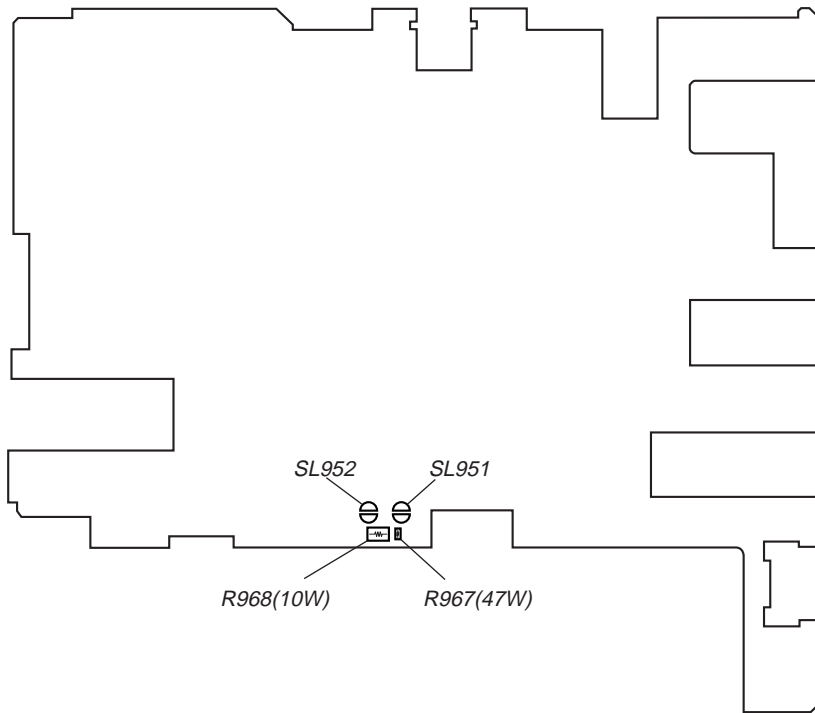


2. Press the [] key or the [] key on the remote commander to write the adjusted value.

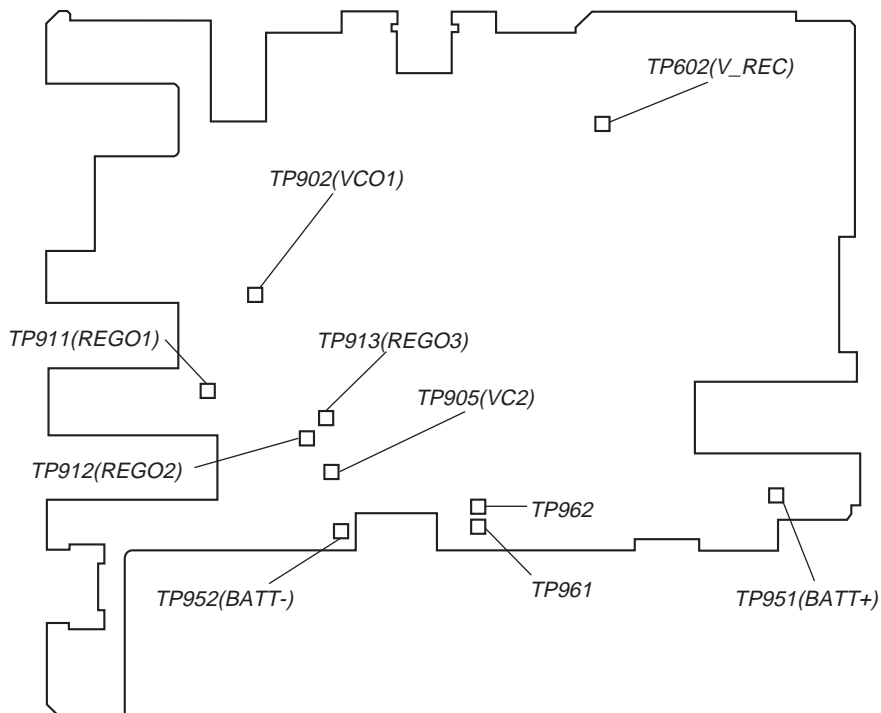
Adjustment and Connection Location: MAIN board
(see page 23)

Adjustment/checking and Connection Location:

– MAIN Board (Side A) –



– MAIN Board (Side B) –



Power Supply Adjustment Auto Item Feed

Note : This mode is available to perform the temperature correction and power supply adjustment without entering the manual mode.

• Setting method of power supply adjustment auto item feed mode.

1. Set the test mode (see page 12)
2. Press the **◀◀** or **VOL-** key to activate the overall adjustment mode.

Remote commander LCD display



3. Turn the jog dial (up), or press the **P MODE** key on the remote commander to set the temperature correction mode.

Remote commander LCD display



** : Adjusted value

4. To change the initial value (hexadecimal), adjust with the **VOL+** or **VOL-** key. Press the **||** key to write the adjusted value, and the item number increases automatically. When not writing the adjusted value, press the **▶▶** key to move to the next item.

Remote commander LCD display



** : Adjusted value

5. Connect a digital voltmeter to the test points on the MAIN board, and adjust the voltage with the **VOL+** or **VOL-** key. (see page 19 to 22) Press the **||** key to write the adjusted value, and the item number increases automatically.
6. When not writing the adjusted value, press the **▶▶** key to move to the next item. The **◀◀** key is available to back to the last item.
7. The following message is displayed after all power supply adjustments finish.

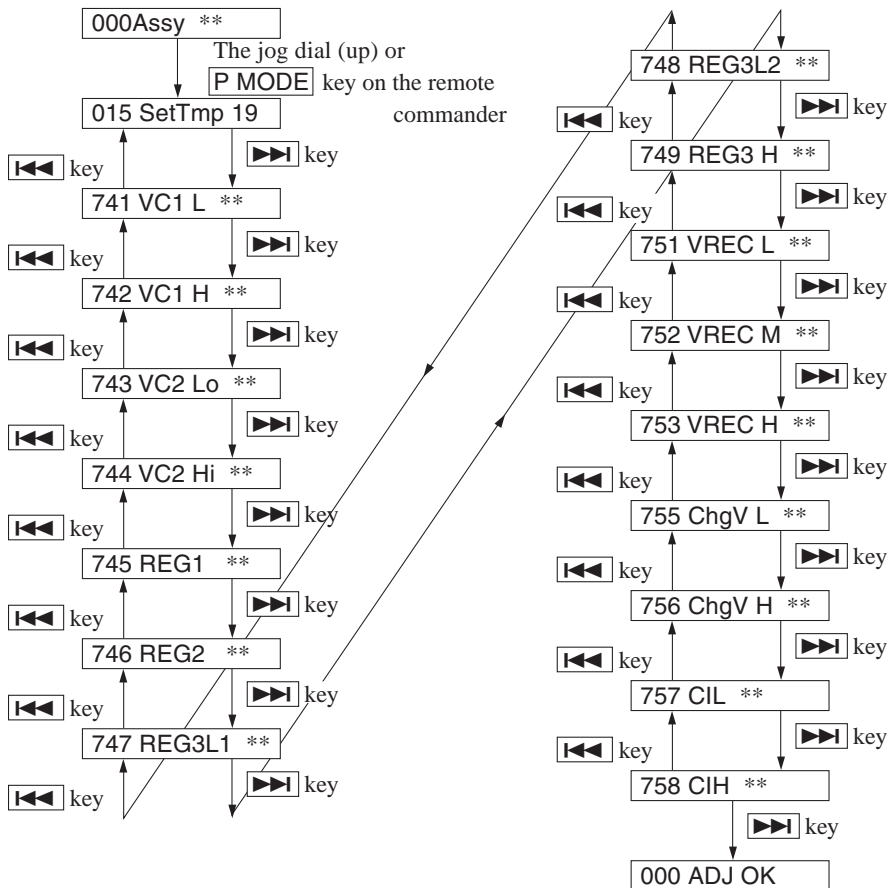
Remote commander LCD display



8. Press the **■** key to return to the test mode (display check mode).

Note: Power supply adjustment auto item feed mode does not include VC1 PS adjustment (item number : 759), therefore adjust VC1 PS in the manual mode after that.

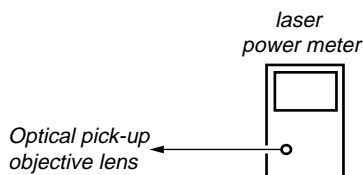
Configuration of power supply adjustment auto item feed



Laser Power Check

Note: If result of measurement of the laser power does not satisfy the specification, either replace the OP (optical pick-up unit) or check whether the laser circuit block is working correctly. When the result of laser power measurement does not satisfy the specification even though the laser circuit block is confirmed to be working correctly, replace the OP (optical pick-up unit).

Connection :



Checking Method :

1. Select the manual mode of test mode (see page 13), and set the laser power adjusting mode (item number 010).

Remote commander LCD display

010 Laser **

2. Press the **◀◀** key continuously until the optical pick-up moves to the most inward track.
3. Open the cover and set the laser power meter on the objective lens of the optical pick-up.
4. Press the **▶▶** key, and set the laser MO read check mode (item number 011).

Remote commander LCD display

011 LrefPw **

5. Check that the laser power meter reading is 0.572 ± 0.10 mW.
6. Press the **▶▶** key, and set the laser CD read check mode (item number 012).

Remote commander LCD display

012 HrefPw **

7. Check that the laser power meter reading is 0.763 ± 0.13 mW.
8. Press the **▶▶** key, and set the laser MO (x2 speed) write check mode (item number 013).

Remote commander LCD display

013 WrPwLo **

9. Check that the laser power meter reading is 7.34 ± 0.88 mW.
10. Press the **▶▶** key, and set the laser MO (x4 speed) write check mode (item number 014).

Remote commander LCD display

014 WrPwHi **

11. Check that the laser power meter reading is 8.81 ± 1.05 mW.
12. Press the **■** key to quit the manual mode, and activate the test mode (display check mode).

Adjustment required before Overall Adjustment

Note : Modify two adjusted values through the following procedure before performing the CD overall adjustment and MO overall adjustment.

• Adjusted values modifying procedure

1. Select manual mode of the test mode, and set item number 070 (see page 13).
2. Press the **▶▶** key to set item number 071.

Remote commander LCD display

071 V1 num **

** : Adjusted value

3. Adjust with the **VOL +** key (adjusted value up) or **VOL -** key (adjusted value down) so that the adjusted value becomes 11.
4. Press the **||** key on the set or the **[-]** key on the remote commander to write the adjusted value.
5. Press the **▶▶** key to set item number 072.

Remote commander LCD display

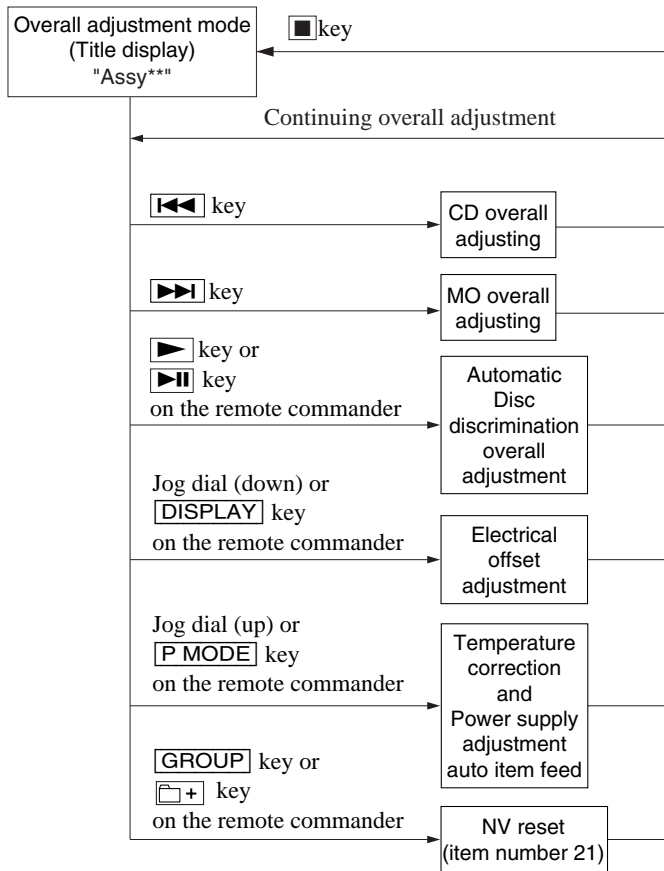
072 V1 dat **

** : Adjusted value

6. Adjust with the **VOL +** key (adjusted value up) or **VOL -** key (adjusted value down) so that the adjusted value becomes 01.
7. Press the **||** key on the set or the **[-]** key on the remote commander to write the adjusted value.

Overall Adjustment Mode

• Configuration of overall adjustment mode



• Overall adjustment mode (title display)

Remote commander LCD display



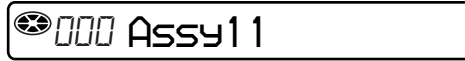
- Ⓢ: (Disc mark) At end of power supply adjustment: Outside lit
- ** : Left side = MO overall adjustment information
 - F* : MO overall adjustment completed
 - 1* : Manual adjustment exists (overall adj. not completed)
 - 0* : Not adjusted
- Right side = CD overall adjustment information
 - *F : CD overall adjustment completed
 - *1 : Manual adjustment exists (overall adj. not completed)
 - *0 : Not adjusted

Note: Adjust the CD first, when performing adjustment.

• Adjustment method of CD and MO overall adjustment mode

1. Set the test mode (see page 12).
2. Press the **key** or **VOL -** key to activate the overall adjustment mode.

Remote commander LCD display



3. Insert CD disc in the set, and press the **key** to set the CD overall adjustment mode. Automatic adjustments are made.

Remote commander LCD display



XXX : Item number for which an adjustment is being executed.

4. In case of CD overall adjustment NG, readjust from the NV reset (see page 18). The temperature correction (see page 18) may be omitted.

Remote commander LCD display



** : NG item number.

5. If OK through the CD overall adjustments, then perform MO overall adjustments.

Remote commander LCD display



6. Insert MO disc in the set, and press the **key** to set the MO overall adjustment mode. Automatic adjustments are made.

Remote commander LCD display



XXX : Item number for which an adjustment is being executed.

7. In case of MO overall adjustment NG, readjust from the NV reset (see page 18). The temperature correction (see page 18) may be omitted.

Remote commander LCD display



** : NG item number.

8. If OK through the MO overall adjustments, press the **key** to return to the test mode and terminate the overall adjustment mode.

Remote commander LCD display



• Overall Adjustment error message

The following message will be displayed if adjustment procedure is mistaken in the CD and MO overall adjustment.

Message	Display timing	Description
CLOSE!	During CD/MO/DISC automatic distinction overall adjustment	DISC is not inserched.
Set CD!	During MO/DISC automatic distinction overall adjustment During offset adjustment	<ul style="list-style-type: none"> • CD overall adjustment is not completed in the MO overall adjustment. • CD and MO overall adjustment is not completed in the offset adjustment.
Set MO!	During offset adjustment	MO overall adjustment is not completed in the offset adjustment.
Set AC!	During MO overall adjustment	AC adaptor is not used. (X4 speed writing is not guaranteed at 1.2V power supply.)
NoTmp!	During CD/MO/DISC automatic distinction overall adjustment	Temperature correction (item number 015) is not finished.
NoChg!	During CD/MO/DISC automatic distinction overall adjustment	Charge voltage adjustments (item number 755 and 756) are not finished.

• CD and MO Overall Adjustment Items

1. CD overall adjustment items

Item No.	Description
761	VC,VR power supply H/L selection
300	HPIT setting • servo OFF
561	SLED inward movement
562	SLED outward movement
High reflection electrical adjustment	
312	Laser ON • Focus UP • vc correction
ALFA offset adjustment	
313	IJ offset adjustment
314	FE offset adjustment
HPIT adjustment	
320	Focus servo ON
324	TE offset adjustment 1
321	TE gain adjustment
328	TWPP gain adjustment
324	TE offset adjustment 1
332	TE offset adjustment 2
330	Tracking servo ON
336	ABCD gain adjustment
337	KF gain correction
338	RF gain adjustment
344	FCS gain adjustment
345	TRK gain adjustment
521	Two-axis sensitivity (inner position)
522	Two-axis sensitivity (outer position)
300	HPIT setting • servo OFF

2. MO overall adjustment items

Item No.	Description
716	VC,VR power supply H/L selection
100	R_GRV setting • servo OFF
Low reflection electrical offset adjustment	
112	Laser ON • Focus UP vc correction
ALFA offset adjustment	
113	IJ offset adjustment
114	FE offset adjustment
118	Wpp denominator offset adjustment
LPIT adjustment	
200	LPIT setting • servo OFF
561	SLED inward movement
220	Focus servo ON
224	TE offset adjustment 1
221	TE gain adjustment
224	TE offset adjustment 1
232	TE offset adjustment 2
230	Tracking servo ON
236	ABCD gain adjustment
237	KF gain correction
238	RF gain adjustment
244	Focus gain adjustment
245	Tracking gain adjustment
READ GRV adjustment 1	
100	R_GRV setting • servo OFF
562	SLED outward movement
120	Focus servo ON
122	TON offset adjustment
121	TE gain adjustment
122	TON offset adjustment
123	TEIN offset adjustment
124	TWPP offset adjustment 1
130	Tracking servo ON
131	TWPP offset adjustment 1
136	ABCD gain adjustment
137	KF gain correction
139	ADIP BPF f0 adjustment
144	Focus gain adjustment
145	Tracking gain adjustment
134	TWPP gain adjustment
131	TWPP offset adjustment 1
132	TWPP offset adjustment 2
149	TWPP OP offset adjustment
WRITE GRV adjustment	
410	HEAD DOWN • GRV servo ON
420	READ → WRITE selection
421	TE gain adjustment
423	TEIN offset adjustment
430	Tracking servo ON
431	TWPP offset adjustment 1
436	ABCD gain adjustment
444	Focus gain adjustment
445	Tracking gain adjustment

Item No.	Description
434	TWPP gain adjustment
431	TWPP offset adjustment 1
432	TE offset adjustment 2
449	TWPP OP offset adjustment
410	WRITE → READ selection
411	TWPP offset adjustment 1
412	TE offset adjustment 2
418	TWPP OP offset adjustment
490	HCLV → LCLV selection process
450	HEAD DOWN • GRV servo ON
460	READ → WRITE selection
461	TE gain adjustment
463	TEIN offset adjustment
470	Tracking servo ON
471	TWPP offset adjustment 1
476	ABCD gain adjustment
484	Focus gain adjustment
485	Tracking gain adjustment
451	TWPP offset adjustment 1
452	TE offset adjustment 2
460	READ → WRITE selection
470	Tracking servo ON
474	TWPP gain adjustment
471	TWPP offset adjustment 1
472	TE offset adjustment 2
489	TWPP OP offset adjustment
450	WRITE → READ selection
451	TWPP offset adjustment 1
452	TE offset adjustment 2
458	TWPP OP offset adjustment
448	30 sec continuous REC
400	GRV setting • servo OFF • HEAD UP
READ GRV adjustment 2	
120	Focus servo ON
130	Tracking servo ON
138	RF gain adjustment
141	FOCUS_BIAS
035	Stray light offset measurement
100	R_GRV setting • servo OFF

Resume Clear


Perform the Resume clear when all adjustments completed.

• **Resume clear setting method**

1. Select the manual mode of the test mode, and set item number 043 (see page 13).

Remote commander LCD display

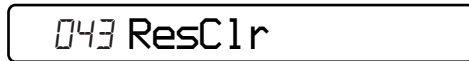



2. Press the  key.

Remote commander LCD display



↓ *Resume clear complete*



3. Press the  key to return to the test mode (display check mode).

Rewriting the Patch Data at Replacement of Main Board (Ver. 1.400)

This set requires the patch data in the nonvolatile memory (IC851) to be rewritten using the application, when the MAIN board was replaced.

Caution: The application that meets the microcomputer version in this set must be used when rewriting the patch data. Rewriting the patch data using the application not suitable for the microcomputer version could cause the set to malfunction.
For a checking method of the microcomputer version, see “SECTION 4 TEST MODE” (page 11).

• Preparation

1. USB cable (attached to the set)
2. Personal computer in which the Net MD Driver has been installed. (For further information, see “System requirements” (page 4) in “SECTION 1 SERVICING NOTES”)
3. Application “USB PatchWriter” for patch data rewriting

• How to get the application “USB PatchWriter” for patch data rewriting

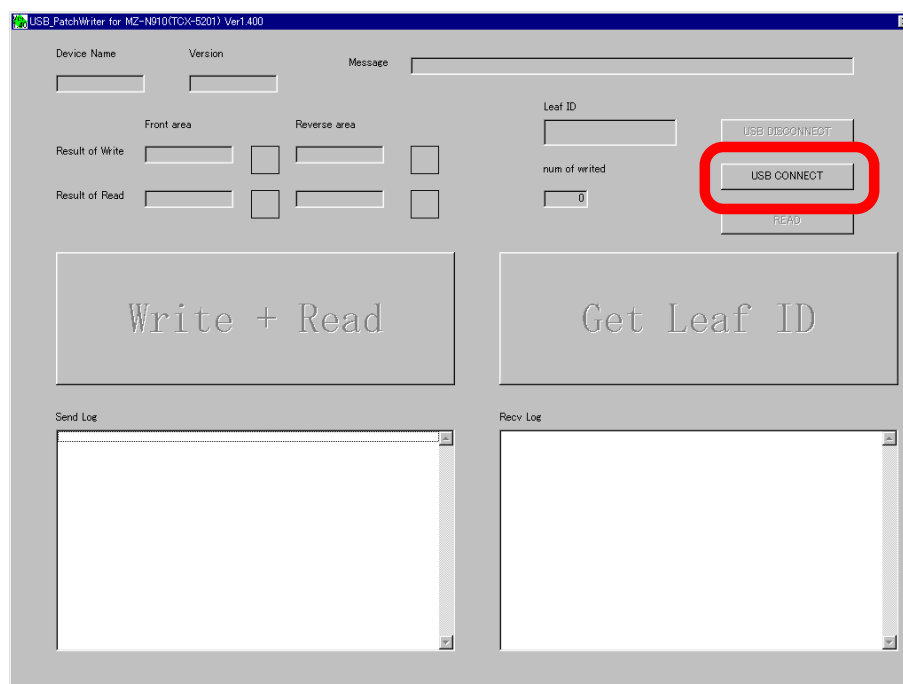
Contact our service technical support section for PA products to get the application.

• Pre-check

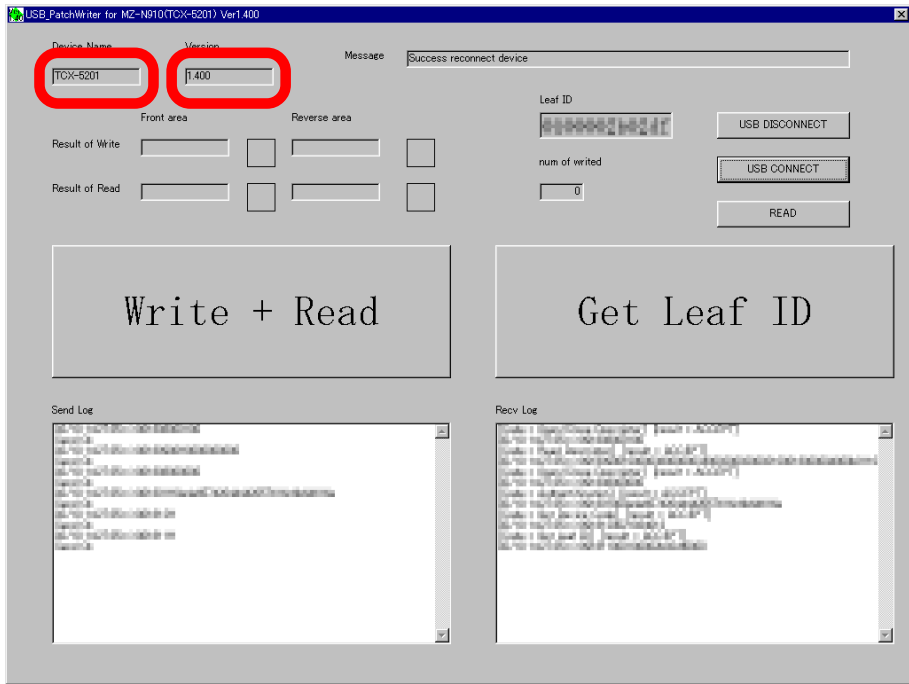
1. Check the microcomputer version in this set. (For a checking method of the microcomputer version, see “SECTION 4 TEST MODE” (page 12).)
2. Check that the Net MD Driver has been installed in the personal computer.
3. Make sure that the set is in the Normal mode.
Note: Do not rewrite the patch data in the Test mode.

• Rewriting the patch data

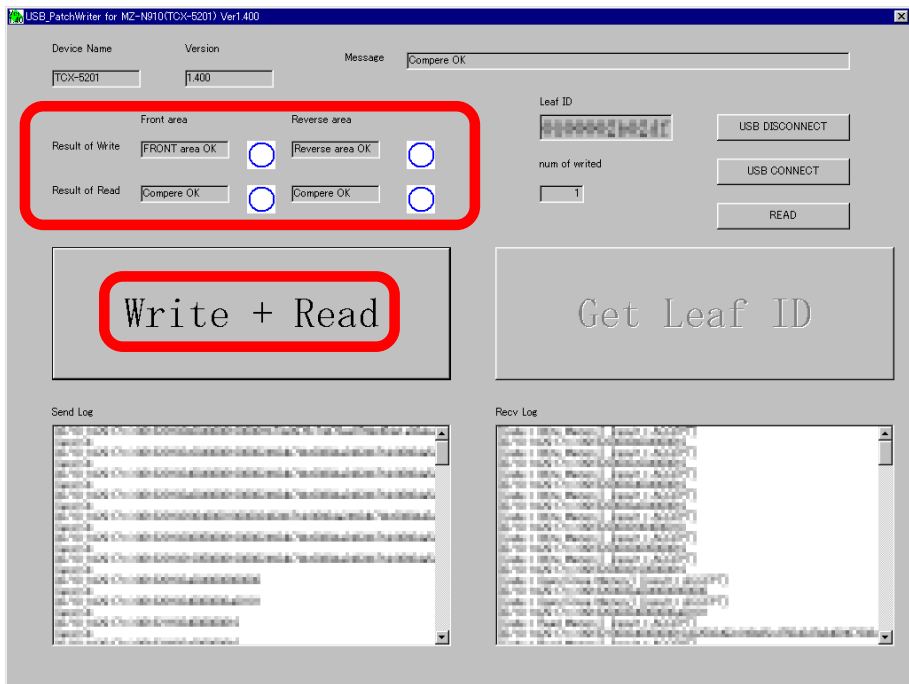
1. Connect the set to the personal computer with the USB cable.
2. Start the application “USB PatchWriter”.
3. Make sure that the following window opens.
4. Click the [USB CONNECT] button.



- Confirm that the model and version indicated on the title bar coincide with the codes displayed in the Device Name block and the Version block in the window.

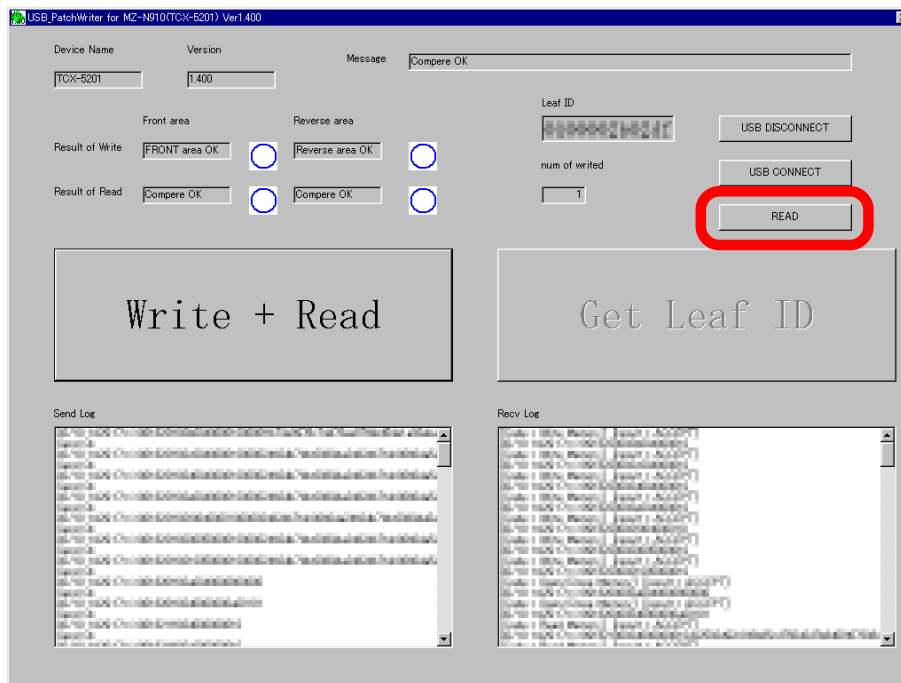


- Click the [Write + Read] button.
The patch data writing and the verify processing will be executed automatically in the following order:
 - Writing to patch area (front area)
 - Writing to patch area (reverse area)
 - Verifying patch area (front area)
 - Verifying patch area (reverse area)
- The operation will terminate with the ○ (blue) mark given to all areas.
If the × (red) mark is given to any area, the nonvolatile memory will be faulty.

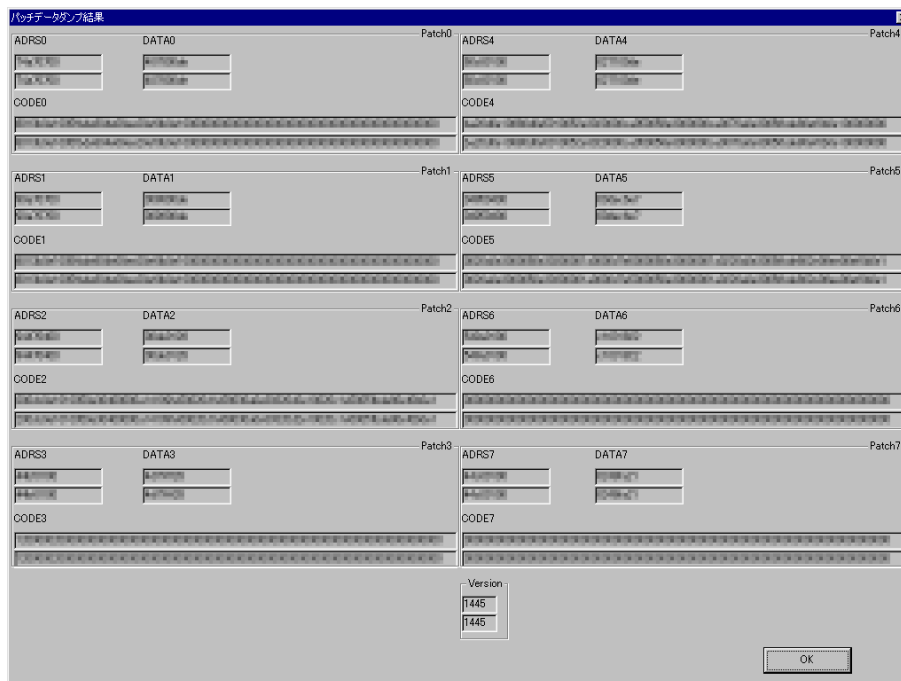


• Confirmation of contents of the patch data rewritten

1. Click the [READ] button to confirm the contents of the patch data rewritten.



2. The application reads out the front and reverse patch areas and displays the results in the edit box. Confirm that the upper column coincides with the lower column as the following window.
3. Click the [OK] button to close the window.

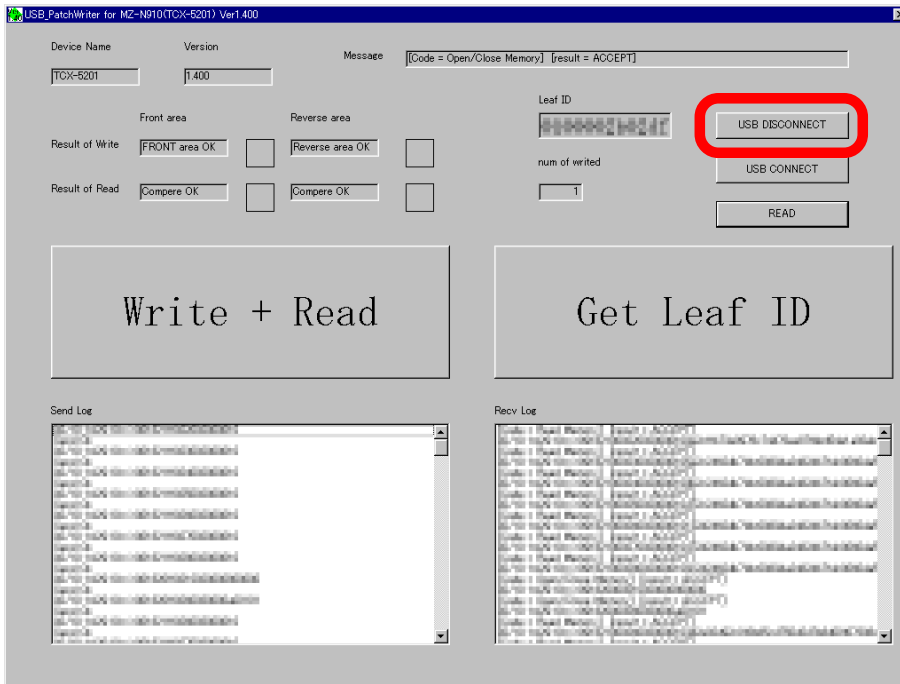


• Removing the set

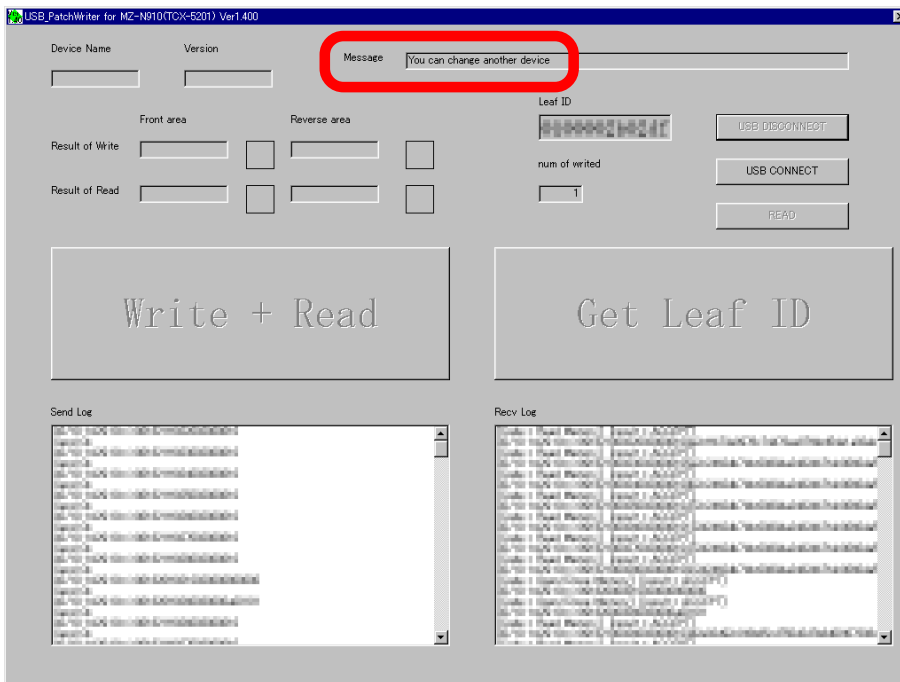
Remove the set as following procedure after rewriting the patch data and confirmation.

Note : When the following procedure is not completed but USB cable is extracted, the application does not recognize the set at exchanging the set.

1. Click the [USB DISCONNECT] button.



2. Confirm that "You can change another device" is displayed in the message block.



3. Disconnect the USB cable from the personal computer and the set.

Rewriting the NV values (Ver. 1.400)

Caution: The application that meets the microcomputer version in this set must be used when rewriting the NV values. Rewriting the NV values using the application not suitable for the microcomputer version could cause the set to malfunction.
For a checking method of the microcomputer version, see “SECTION 4 TEST MODE” (page 12).

• Preparation

1. USB cable (attached to the set)
2. Personal computer in which the Net MD Driver has been installed. (For further information, see “System requirements” (page 4) in “SECTION 1 SERVICING NOTES”)
3. Application “NVWriter” for NV values rewriting

• How to get the application “NVWriter” for NV values rewriting

Contact our service technical support section for PA products to get the application.

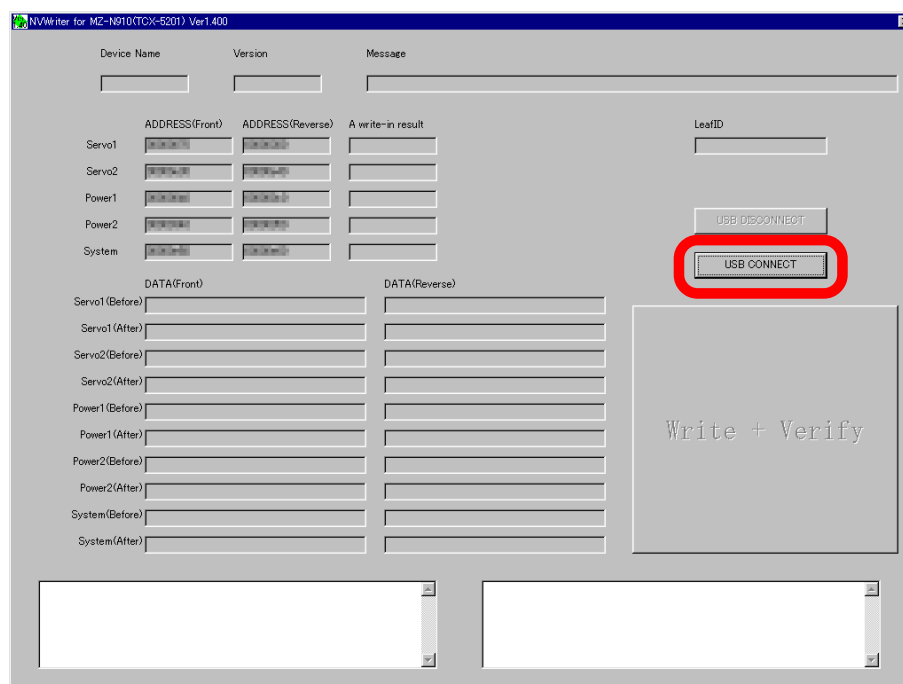
• Pre-check

1. Check the microcomputer version in this set. (For a checking method of the microcomputer version, see “SECTION 4 TEST MODE” (page 12).)
2. Check that the Net MD Driver has been installed in the personal computer.
3. Make sure that the set is in the Normal mode.

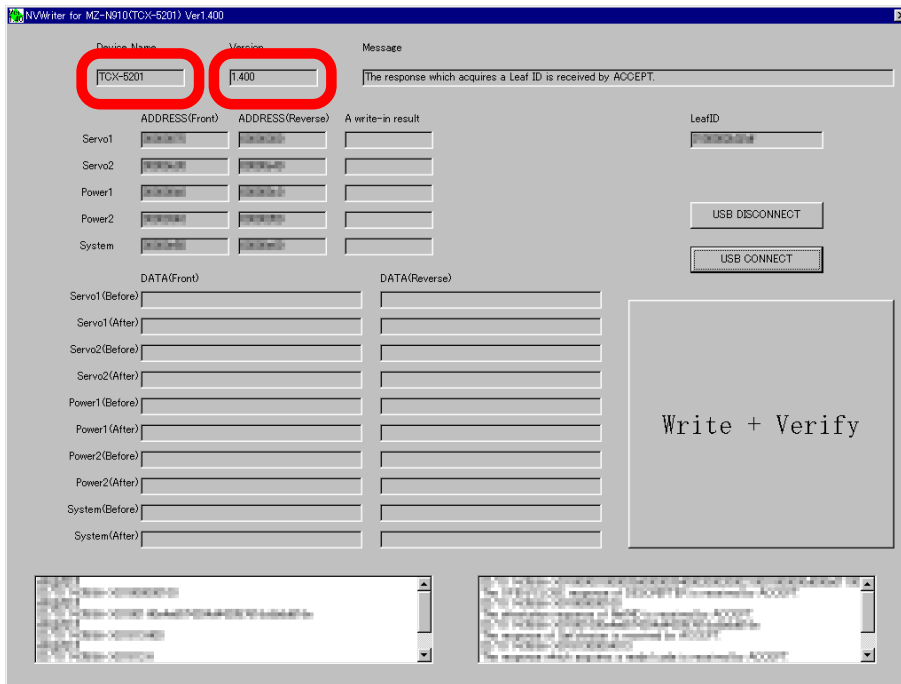
Note: Do not rewrite the NV values in the Test mode.

• Rewriting the NV values

1. Connect the set to the personal computer with the USB cable.
2. Start the application “NVWriter”.
3. Make sure that the following window opens.
4. Click the [USB CONNECT] button.



- Confirm that the model and version indicated on the title bar coincide with the codes displayed in the Device Name block and the Version block in the window.

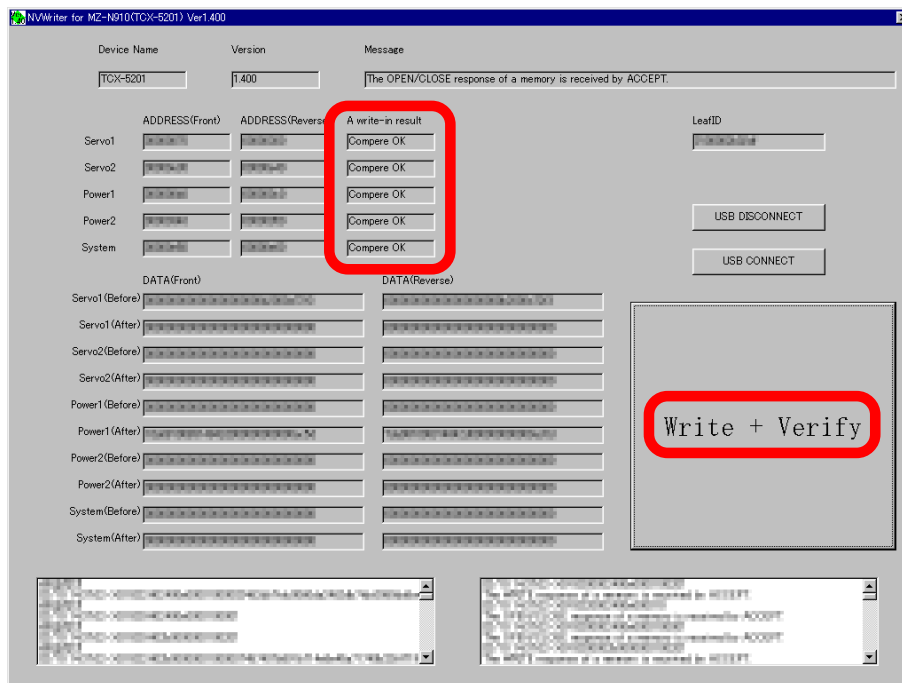


- Click the [Write + Verify] button.

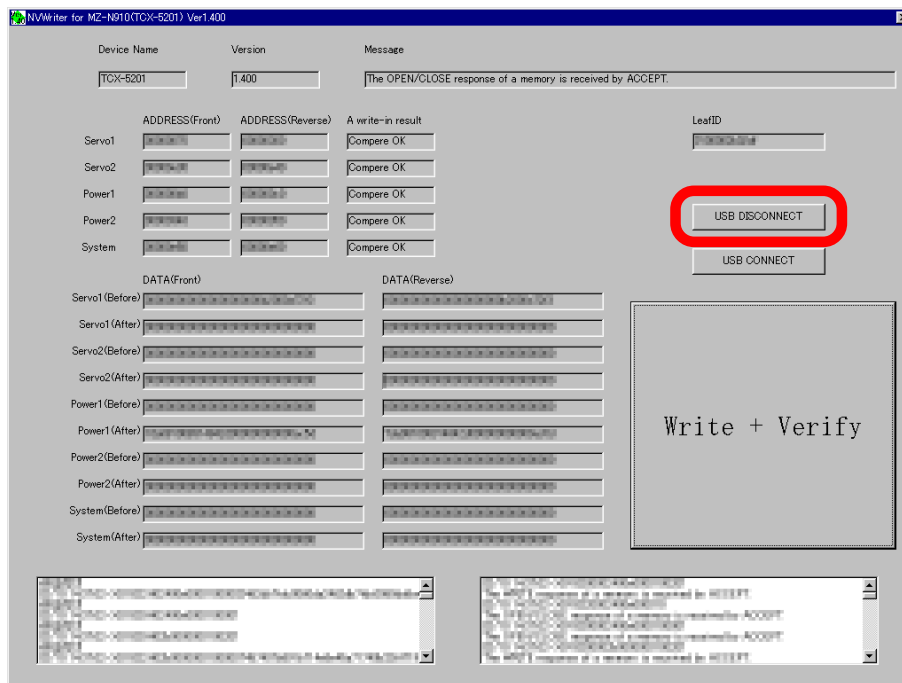
The NV values writing and the verify processing will be executed automatically in the following order:

- Writing to Servo 1 area (front area)
- Writing to Servo 1 area (reverse area)
- Writing to Servo 2 area (front area)
- Writing to Servo 2 area (reverse area)
- Writing to Power Supply 1 area (front area)
- Writing to Power Supply 1 area (reverse area)
- Writing to Power Supply 2 area (front area)
- Writing to Power Supply 2 area (reverse area)
- Writing to System area (front area)
- Writing to System area (reverse area)
- Verifying to Servo 1 area (front area)
- Verifying to Servo 1 area (reverse area)
- Verifying to Servo 2 area (front area)
- Verifying to Servo 2 area (reverse area)
- Verifying to Power Supply 1 area (front area)
- Verifying to Power Supply 1 area (reverse area)
- Verifying to Power Supply 2 area (front area)
- Verifying to Power Supply 2 area (reverse area)
- Verifying to System area (front area)
- Verifying to System area (reverse area)

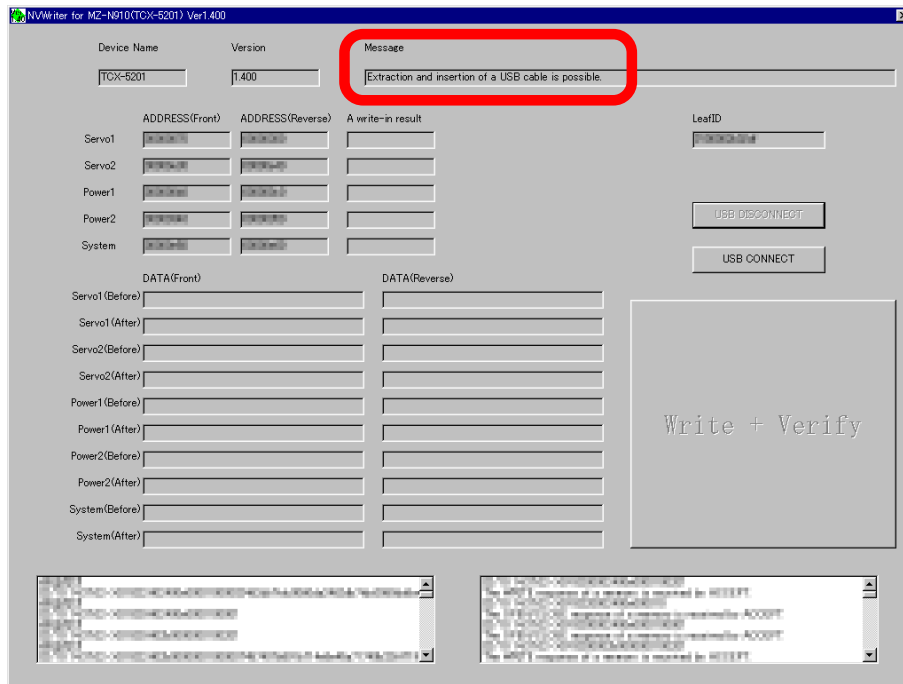
- The operation will terminate with “Compere OK” given to all areas.
If “Compere NG” is given to any area, the nonvolatile memory will be faulty.



- Click the [USB DISCONNECT] button.



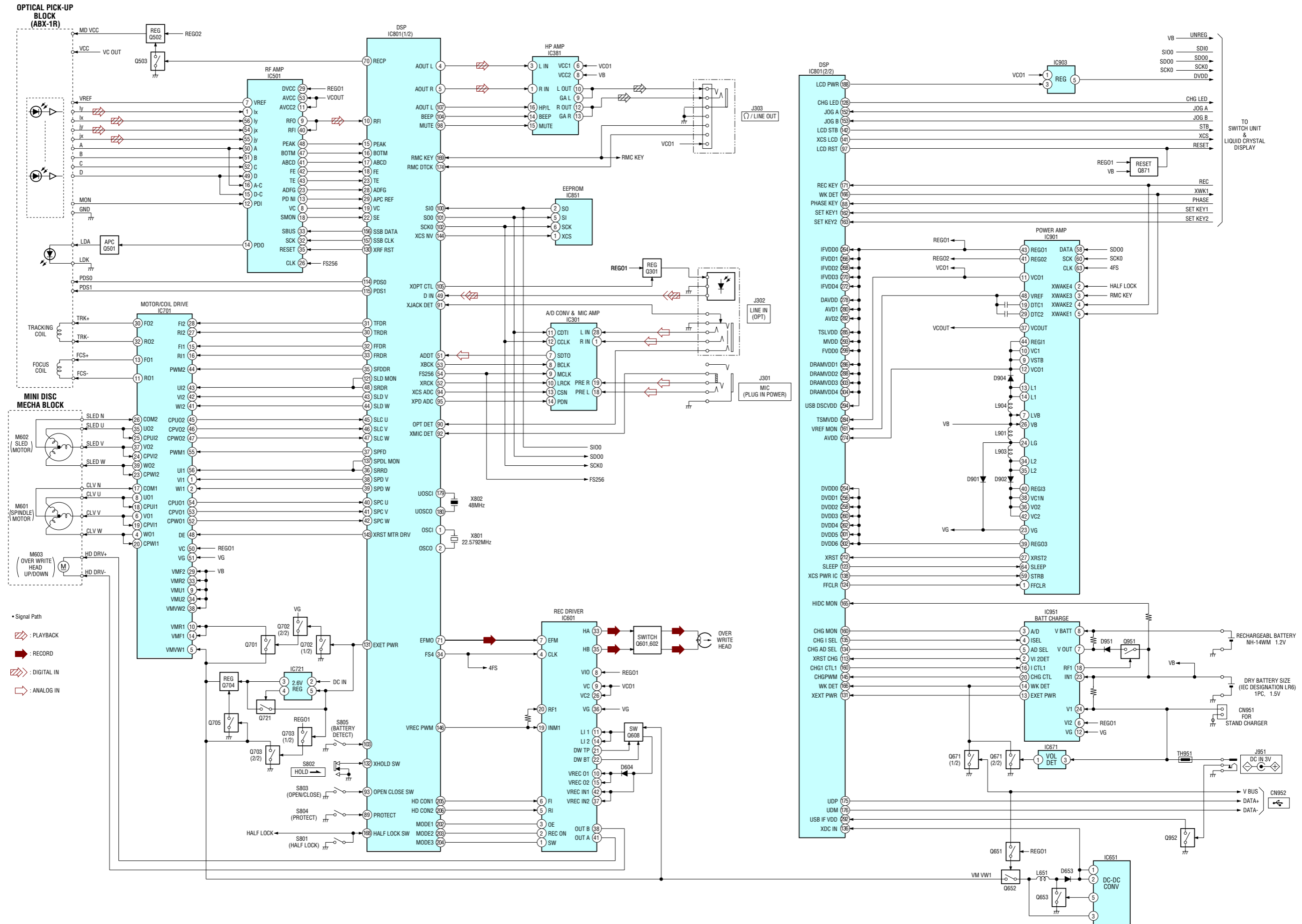
9. Confirm that the window becomes as shown below where the [Write + Verify] button is inactive.



10. Disconnect the USB cable from the personal computer and the set.

SECTION 6 DIAGRAMS

6-1. Block Diagram



MZ-N910

6-2. Note for Printed Wiring Board and Schematic Diagrams

Note on Printed Wiring Board:

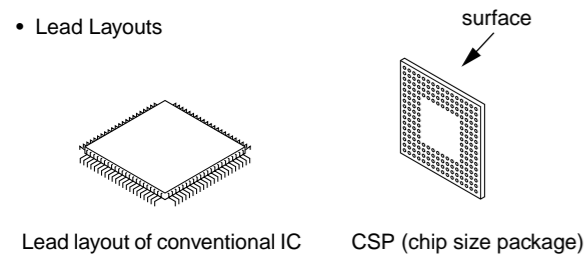
- : parts extracted from the component side.
- : parts extracted from the conductor side.
- : Pattern from the side which enables seeing. (The other layers' patterns are not indicated.)

Caution:
 Pattern face side: Parts on the pattern face side seen from the pattern face are indicated. (Side B)
 Parts face side: Parts on the parts face side seen from the parts face are indicated. (Side A)

- MAIN board is four-layer printed board. However, the patterns of layers 2 and 3 have not been included in this diagrams.

* Replacement of IC501, IC801 on MAIN board requires a special tool.

Lead Layouts



Note on Schematic Diagram:

- All capacitors are in μF unless otherwise noted. pF: μpF 50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and $\frac{1}{4}W$ or less unless otherwise specified.
- % : indicates tolerance.
- Δ : internal component.
- : panel designation.

Note: The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

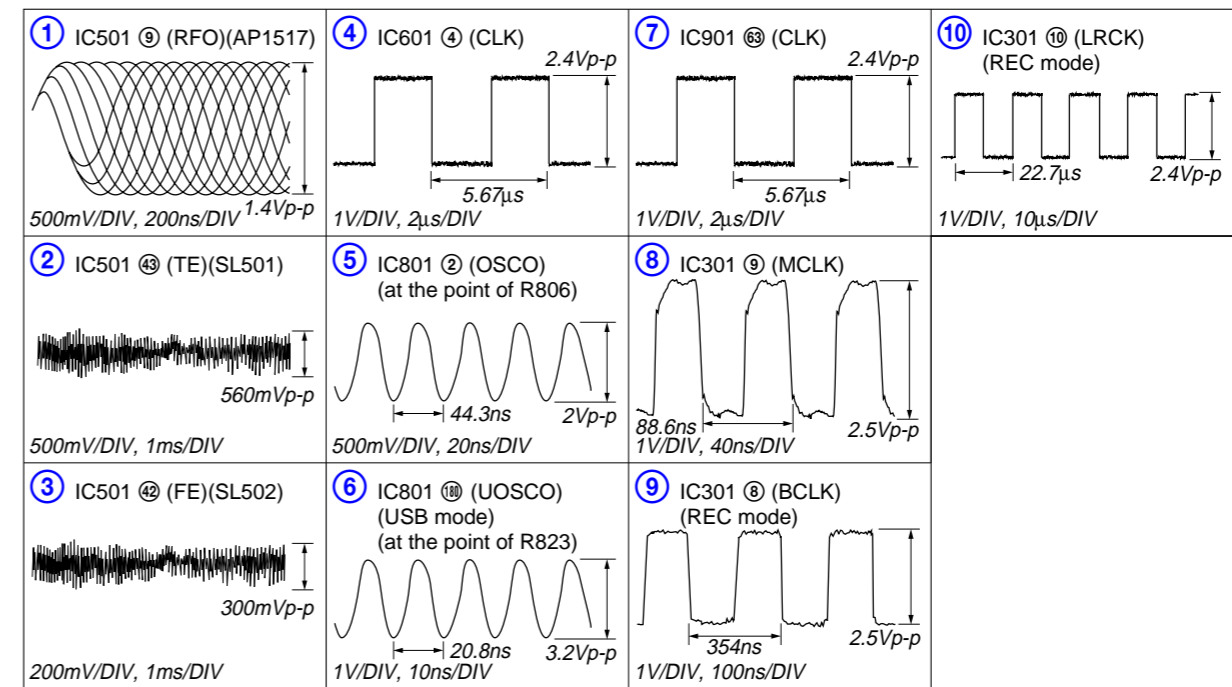
- : B+ Line.
- Total current is measured with MD installed.
- Power voltage is dc 3.0V and fed with regulated dc power supply from external power voltage jack.
- Voltagess and waveforms are dc with respect to ground in playback mode (servo on).
no mark : PLAYBACK (SERVO ON)
* : Impossible to measure
- Voltagess are taken with a VOM (Input impedance 10 M Ω). Voltage variations may be noted due to normal production tolerances.
- Waveforms are taken with an oscilloscope. Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- Signal path.
⇒ : PLAYBACK
⇒ : DIGITAL IN
⇒ : ANALOG IN
⇒ : RECORD
- Abbreviation
3CED : Spanish, Swedish, Portuguese and Finnish model
4CED : French, German, Dutch model


* Replacement of IC501, IC801 on MAIN board requires a special tool.

- The voltage and waveform of CSP (chip size package) cannot be measured, because its lead layout is different from that of conventional IC.

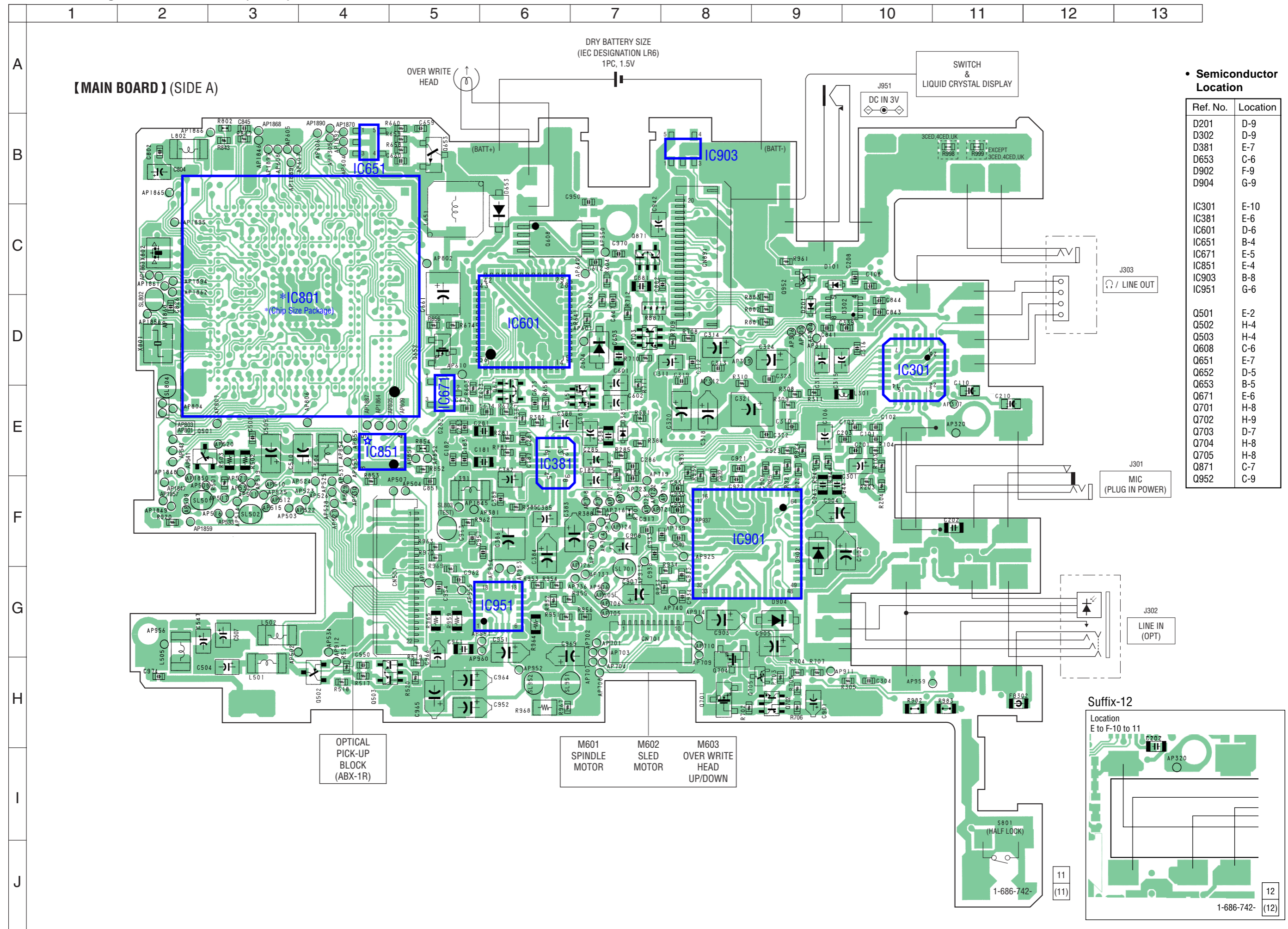
☆ When IC851 is damaged, replace the MAIN board.

Waveforms



6-3. Printed Wiring Board – MAIN Board (Side A) –  :Uses unleaded solder.

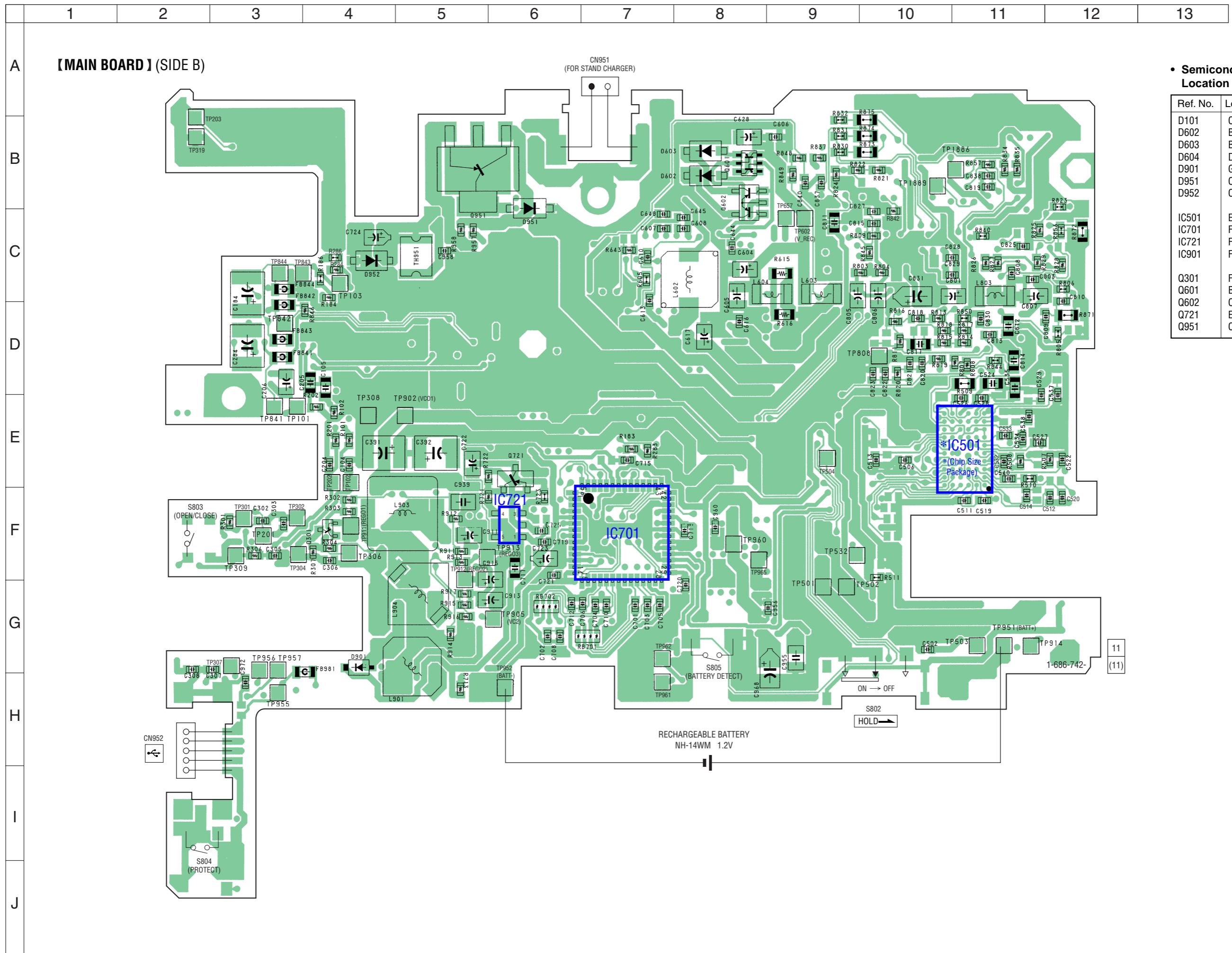
☆When IC851 is damaged, replace the MAIN board.



• Semiconductor Location

Ref. No.	Location
D201	D-9
D302	D-9
D381	E-7
D653	C-6
D902	F-9
D904	G-9
IC301	E-10
IC381	E-6
IC601	D-6
IC651	B-4
IC671	E-5
IC851	E-4
IC903	B-8
IC951	G-6
Q501	E-2
Q502	H-4
Q503	H-4
Q608	C-6
Q651	E-7
Q652	D-5
Q653	B-5
Q671	E-6
Q701	H-8
Q702	H-9
Q703	D-7
Q704	H-8
Q705	H-8
Q871	C-7
Q952	C-9

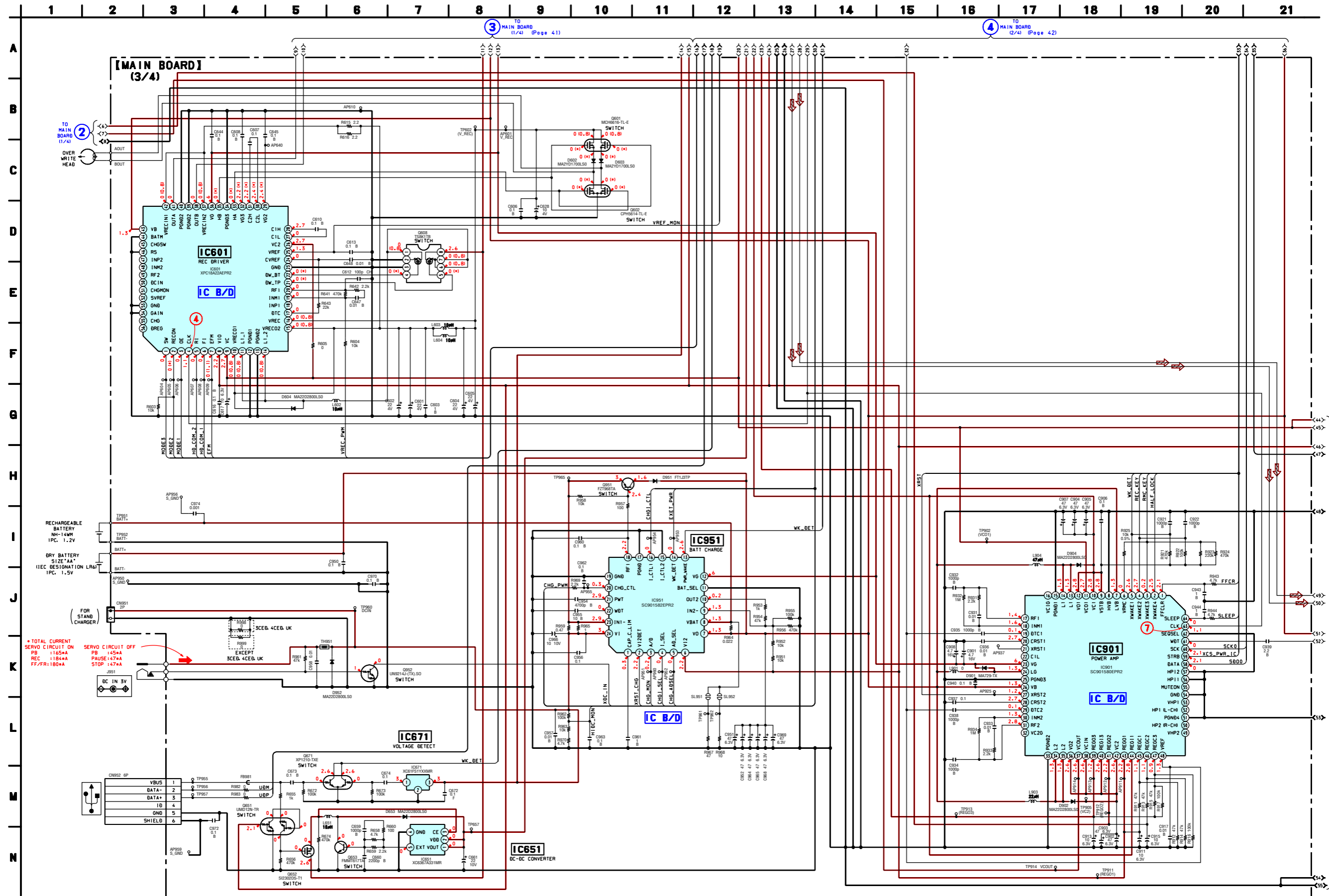
– MAIN Board (Side B) –  :Uses unleaded solder.



• Semiconductor Location

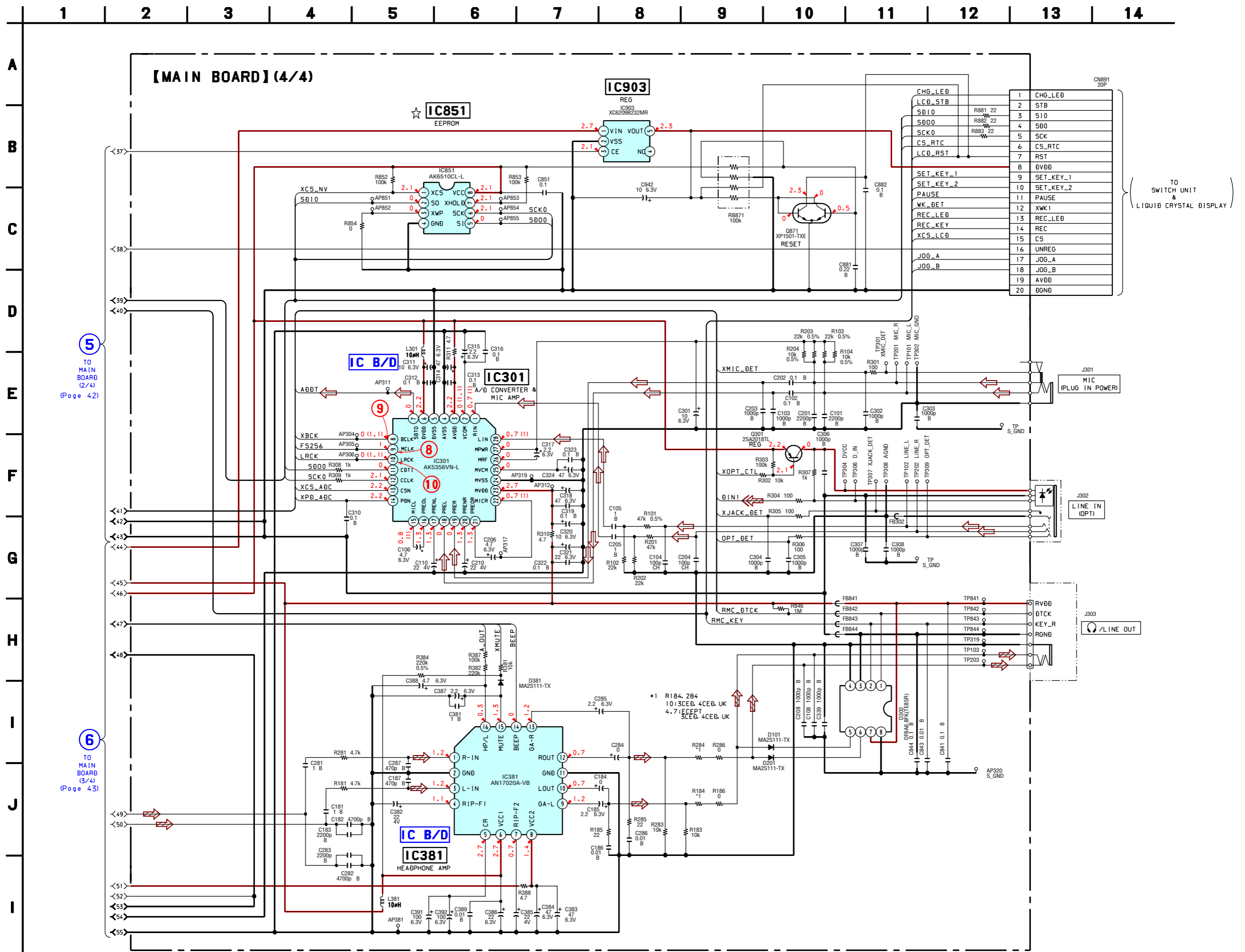
Ref. No.	Location
D101	C-9
D602	B-7
D603	B-7
D604	D-7
D901	G-4
D951	C-6
D952	C-4
IC501	E-10
IC701	F-7
IC721	F-6
IC901	F-8
Q301	F-4
Q601	B-8
Q602	C-8
Q721	E-6
Q951	C-5

- MAIN Board (3/4) - • See page 38 for Waveforms. • See page 47, 49 for IC Block Diagrams.



TO MAIN BOARD (4/4) (Page 44)

☆When IC851 is damaged, replace the MAIN board.



5 TO MAIN BOARD (2/4) (Page 42)

6 TO MAIN BOARD (3/4) (Page 43)

1	CHG_LED
2	STB
3	SIO
4	SBO
5	SCK
6	CS_RTC
7	RST
8	AVDD
9	SET_KEY_1
10	SET_KEY_2
11	PAUSE
12	XWK1
13	REC_LED
14	REC
15	CS
16	UNREG
17	JOG_A
18	JOG_B
19	AVDD
20	AVDD

TO SWITCH UNIT & LIQUID CRYSTAL DISPLAY

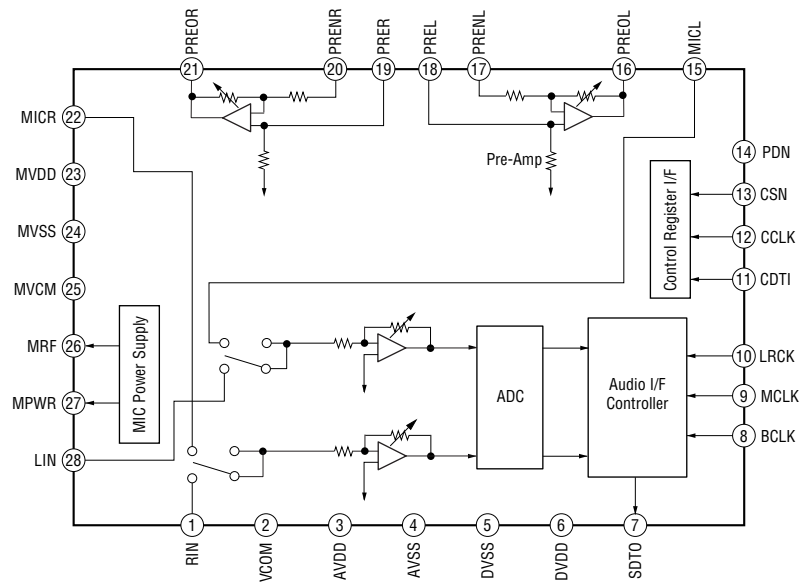
J301 MIC (PLUG IN POWER)

J302 LINE IN (OPT)

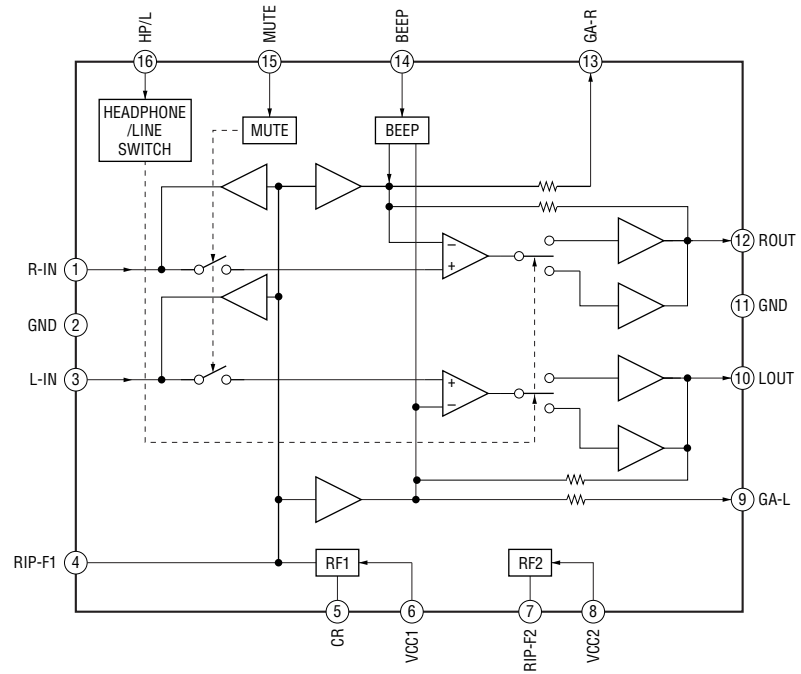
J303 LINE OUT

• IC Block Diagrams

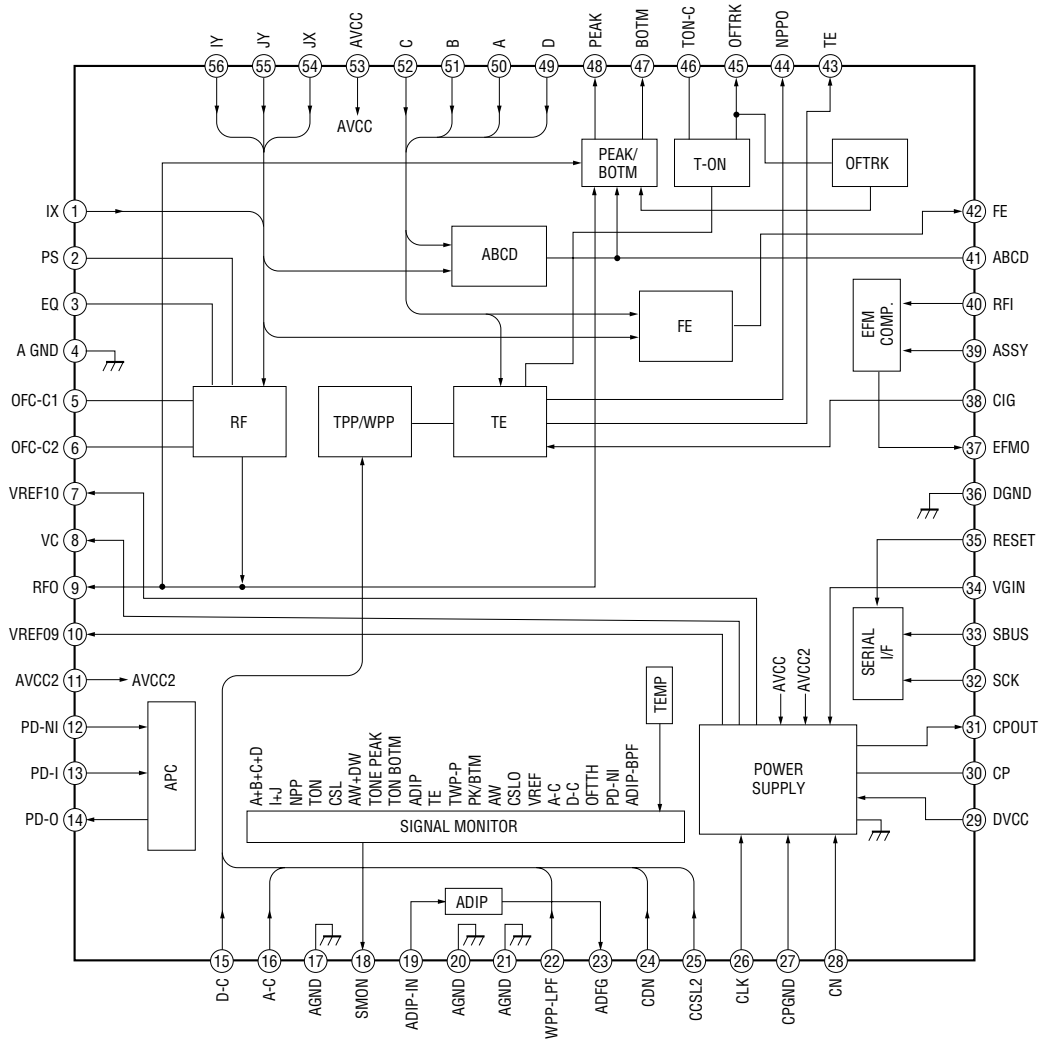
IC301 AK5356VN-L



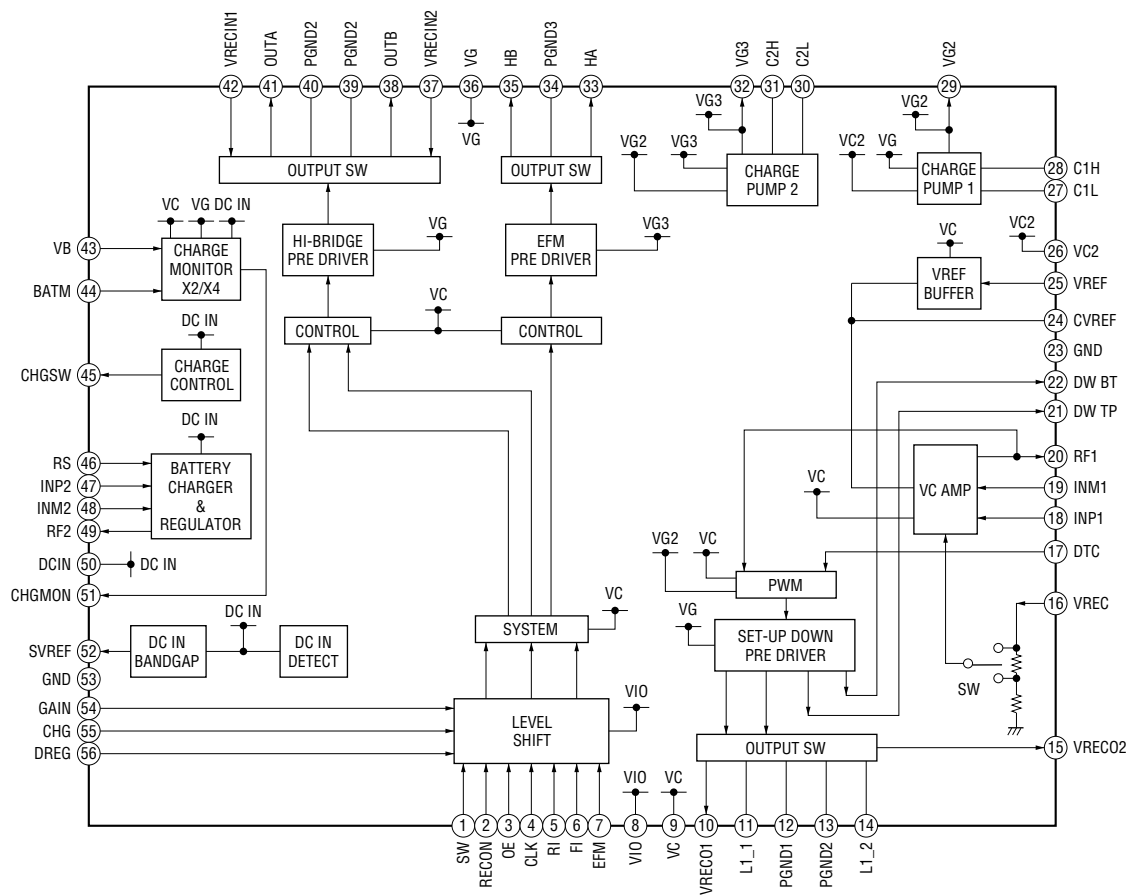
IC381 AN17020A-VB



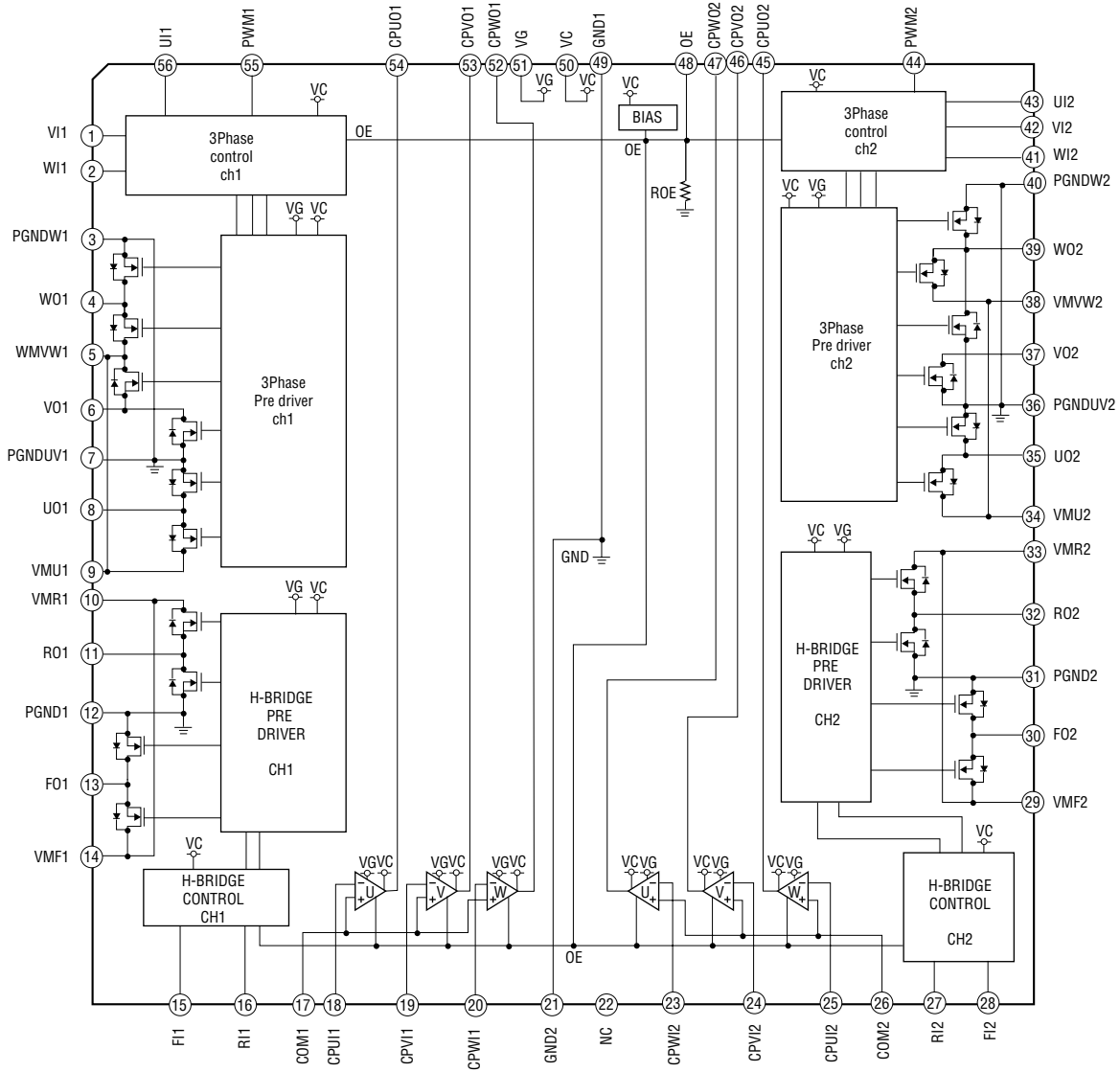
IC501 SN761058AZQLR



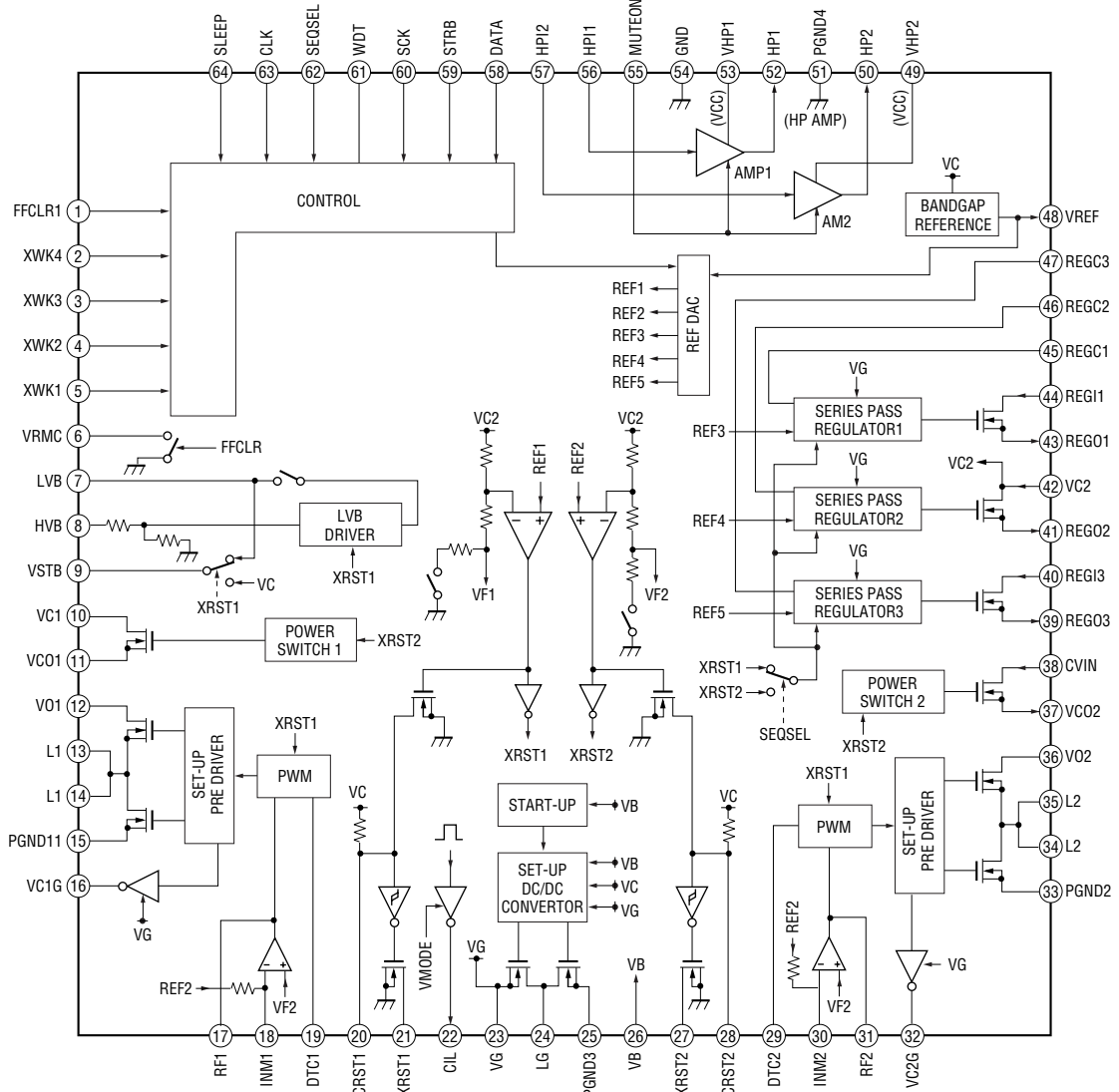
IC601 XPC18A22AEPR2



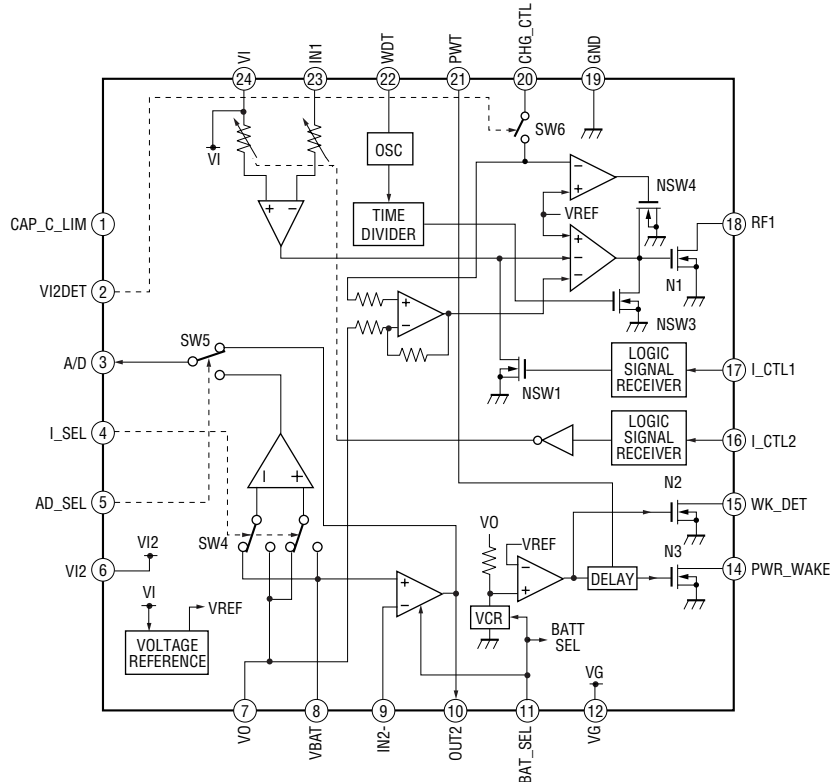
IC701 SC111258EPR2



IC901 SC901580EPR2



IC951 SC901582EPR2



6-5. IC Pin Function Description

• IC801 CXD2680-207GA (SYSTEM CONTROLLER, DIGITAL SIGNAL PROCESSOR)

Pin No.	Pin Name	I/O	Description
1	OSCI	I	Resonator connection terminal for the system clock (22.5792MHz)
2	OSCO	O	Resonator connection terminal for the system clock (22.5792MHz)
3	VREFL	O	Reference voltage terminal connected to the capacitor (for the built-in D/A converter L-CH)
4	AOUTL	O	Built-in D/A converter L-CH signal output
5	AOUTR	O	Built-in D/A converter R-CH signal output
6	VREFR	O	Reference voltage terminal connected to the capacitor (for the built-in D/A converter R-CH)
7	ASYO	O	Playback EFM duplex signal output
8	ASYI	I	Playback EFM comparator slice level input
9	BIAS	I	Bias current input terminal for the playback EFM comparator
10	RFI	I	Playback EFM RF signal input from the RF amplifier
11	PCO	O	Phase comparison output terminal for the playback EFM system master PLL
12	FILI	I	Filter input terminal for the playback EFM system master PLL
13	FILO	O	Filter output terminal for the playback EFM system master PLL
14	CLTV	I	Internal VCO control voltage input terminal for the playback EFM system master PLL
15	PEAK	I	Peak hold signal input of the light amount signal (RF/ABCD) from the RF amplifier
16	BOTM	I	Bottom hold signal input of the light amount signal (RF/ABCD) from the RF amplifier
17	ABCD	I	Light amount signal (ABCD) input from the RF amplifier
18	FE	I	Focus error signal input from the RF amplifier
19	VC	I	Middle point voltage input from the RF amplifier
20	ADIO	O	Monitor output terminal of A/D converter input signal Not used (open)
21	ADRB	I	The lower limit voltage of A/D converter input terminal (connected to the ground)
22	SE	I	Sled error signal input from the RF amplifier
23	TE	I	Tracking error signal input from the RF amplifier
24	AUX1	I	Auxiliary A/D input (fixed at "H" in this set)
25	ADRT	I	The upper limit voltage of A/D converter input terminal (fixed at "H" in this set)
26	DCHG	I	Connecting terminal with the analog power supply of low impedance (fixed at "H" in this set)
27	APC	I	Error signal input for the laser automatic power control (fixed at "H" in this set)
28	ADFG	I	ADIP duplex FM signal (22.05±1kHz) input from the RF amplifier
29	APCREF	O	Reference PWM signal output for the laser automatic power control to the RF amplifier
30	TRDR	O	Tracking servo drive PWM signal output (-) to the coil driver
31	TFDR	O	Tracking servo drive PWM signal output (+) to the coil driver
32	FFDR	O	Focus servo drive PWM signal output (+) to the coil driver
33	FRDR	O	Focus servo drive PWM signal output (-) to the coil driver
34	FS4	O	176.4kHz clock signal output
35	SFDR	O	Sled servo drive PWM signal output to the motor driver
36	SPRD	O	Spindle motor drive control signal output (U) to the motor driver
37	SPFD	O	Spindle servo drive PWM signal output to the motor driver
38	SPDV	O	Spindle motor drive control signal output (V) to the motor driver
39	SPDW	O	Spindle motor drive control signal output (W) to the motor driver
40	SPCU	I	Spindle motor drive comparison signal input (U) from the motor driver
41	SPCV	I	Spindle motor drive comparison signal input (V) from the motor driver
42	SPCW	I	Spindle motor drive comparison signal input (W) from the motor driver
43	SLDV	O	Sled motor drive control signal output (V) to the motor driver
44	SLDW	O	Sled motor drive control signal output (W) to the motor driver
45	SLCU	I	Sled motor drive comparison signal input (U) from the motor driver
46	SLCV	I	Sled motor drive comparison signal input (V) from the motor driver
47	SLCW	I	Sled motor drive comparison signal input (W) from the motor driver
48	SRDR	O	Sled motor drive control signal output (U) to the motor driver
49	DIN	I	Digital audio signal input
50	DADT	O	Audio data output terminal Not used (open)

Pin No.	Pin Name	I/O	Description
51	ADDT	I	Data input from the external A/D converter
52	KRCK	O	L/R sampling clock (44.1KHz) output to the external A/D converter
53	XBCK	O	Bit clock (2.8224MHz) output to the external A/D converter
54	FS256	O	11.2896MHz clock output
55	NC	O	Filter cutoff control signal output Not used (open)
56	NC	I	Clock input from the external VCO Not used (open)
57	LRCKI	I	Input terminal for the PCM data I/F/ ATRAC data I/F Not used (open)
58	XBCKI	I	Input terminal for the PCM data I/F/ ATRAC data I/F Not used (open)
59	DATAI	I	Input terminal for the PCM data I/F/ ATRAC data I/F Not used (open)
60	NC	—	Not used (open)
61	EXCS	O	Not used (open)
62, 63	NC	—	Not used (open)
64 to 66	MNT0 to 2	O	DSP monitor (0) to (2) output terminal Not used (open)
67	MNT3	O	DSP monitor (3) output terminal
68	SENS	O	DSP internal status (DSP SENS monitor) signal output terminal Not used (open)
69	TX	O	Record data output enable signal output Not used (open)
70	RECP	O	Laser power changeover signal output
71	EFMO	O	EFM encode data output for the record to the REC driver
72	TFMCK	I	FMCK signal input Not used (connected to the ground)
73	OFTRK	I/O	Tracking signal input/output Not used (open)
74	XSKH	O	L circuit signal output Not used (open)
75	XSKL	O	K-SHOCK circuit signal output Not used (open)
76	DCLSOUTL	O	PWM modulator signal output for the D class headphone amplifier Not used (open)
77	DCLSOUTR	O	PWM modulator signal output for the D class headphone amplifier Not used (open)
78 to 85	TD0 to 7	—	TigerI/F data 0 to 7 terminal Not used (open)
86	TREQ	—	TigerI/F REQUEST terminal Not used (connected to the ground)
87	TACK	—	TigerI/F ACK terminal Not used (connected to the ground)
88	PAUSE_KEY	I	Pause key detection input terminal from the switch & liquid crystal display module
89	PROTECT	I	Detection signal input terminal of the record check claw from the protect detection switch “H”: protect
90	OPT_DET	I	DIN plug detection signal input “H”: DIN plug detect
91	XJACK_DET	I	LINE IN plug detection signal input “L”: LINE or OPT plug detect
92	XMIC_DET	I	Microphone plug detection signal input “L”: microphone plug detect
93	OPEN_CLOSE_SW	I	Open/close detection switch of the upper panel input terminal “L”: when upper panel close
94	XCS_ADC	O	Chip select signal output to the A/D converter
95	XPD_ADC	O	Power supply control signal output to the A/D converter
96	CHG_CTL	O	Charge ON/OFF control signal output Not used (open)
97	LCD_RST	O	Reset control signal output to the liquid crystal display module
98	XMUTE	O	Analog muting control signal output to the headphone amplifier “L”: muting ON
99	XPATCH	I	Patch function detection terminal “L”: patch function (fixed at “L” in this set)
100	SI0	I	Serial data input from the real time clock, nonvolatile memory and liquid crystal display module
101	SO0	O	Serial data output to the real time clock, A/D converter, nonvolatile memory, liquid crystal display module and power control
102	SCK0	O	Serial clock output to the real time clock, A/D converter, nonvolatile memory, liquid crystal display module and power control
103	XGUM_ON	I	Rechargeable battery detection switch input terminal “L”: rechargeable battery in detect
104	BEEP	O	Beep sound control signal output to the headphone amplifier
105	XOPT_CTL	O	Power supply ON/OFF control signal output for the DIN PD drive
106	XHP_STBY	O	Power supply control signal output to the headphone amplifier Not used (open)
107	AOUT_SEL	O	HP/LINE changeover signal output to the headphone amplifier
108	REC_OPR_LED	O	LED ON/OFF control signal output for the REC display

Pin No.	Pin Name	I/O	Description
109	NC	O	Power supply control signal output for the OP modulation Not used (open)
110	NC	O	Power supply control signal output for the OP laser Not used (open)
111	BATT_CTL	O	Control signal output for the voltage step up circuit in the external battery case Not used (open)
112	VREC_CTL	O	VREC voltage control signal output Not used (open)
113	XRST_CHG_IC	O	Reset signal output to the battery charge control IC
114, 115	PD_S0_1	O	PD IC mode changeover signal output to the optical pick up
116	LINK_MON	O	Linking area monitor signal output Not used (open)
117	NC	O	Plunger control signal output Not used (open)
118	NC	O	Ground changeover switch control signal output Not used (open)
119, 120	NC	O	Not used (open)
121	SLD_MON	I	Sled servo monitor signal input
122	VLON(NC)	O	Not used (open)
123	SLEEP	O	System sleep control signal output to the power control
124	FFCLR	O	Input latch output for the start switching to the power control
125	CHGI_CTL1	O	Charge current limit ON/OFF control signal output at the time of adaptor use
126	CHGI_CTL2	O	Charge current limit value changeover control signal output at the time of adaptor use Not used (open)
127	NC	O	Orange LED ON/OFF control signal output Not used (open)
128	CHG_LED	O	LED ON/OFF control signal output for CHG (charge display)
129	XTEST	I	Terminal for the test mode setting (normally open) "L": test mode
130	XRF_RST	O	Reset control signal output to the RF amplifier "L": reset
131	XEXT_PWR	I	External power supply (AC adaptor/charging stand) detection signal input
132	XHOLD_SW	I	HOLD switch input terminal "L": hold ON
133	COUT_MON	I	Traverse count measurement monitor input
134	CHG_ADSEL	O	A/D terminal of the battery charge control IC output selection signal output
135	CHGI_SEL	O	Charge/discharge changeover control signal output for the current sense amplifier
136	XDC_IN	I	DC plug detection signal input
137	SPDL_MON	I	Spindle servo monitor signal input
138	XCS_PWR_IC	O	Chip select signal output to the power control
139, 140	NC	O	Control signal output for the D class headphone amplifier Not used (open)
141	XCS_LCD	O	Chip select signal output to the liquid crystal display module
142	LCD_STB	O	Strobe signal output to the liquid crystal display module
143	XRST_MTR_DRV	O	Reset control signal output to the motor driver "L": reset
144	XCS_NV	O	Chip select signal output to the nonvolatile memory
145	CHG_PWM	O	Output voltage control signal output to the battery charge control
146	VREC_PWM	O	PWM signal output for the power supply voltage control to the REC driver
147	NC	O	PWM signal output for the laser power supply voltage control to the power control Not used (open)
148	NC	O	Muting control signal to the headphone amplifier (NJM type made by JRC) Not used (open)
149	NC	O	Power supply control signal output for the D class headphone amplifier Not used (open)
150	XCS_REC_DRV	O	Chip select signal output to the REC driver Not used (open)
151	T_MARK_SW	I	T MARK (track mark) switch input terminal Not used (open)
152	JOG_A	I	Jog dial pulse input from the switch & liquid crystal display module
153	JOG_B	I	Jog dial pulse input from the switch & liquid crystal display module
154, 155	NC	O	Not used (open)
156	SSB_DATA	I/O	SSB data input/output with the RF amplifier
157	SSB_CLK	O	SSB clock output to the RF amplifier
158	VBUS_DET	I	USB power supply voltage detection terminal
159	VB_MON	I	Voltage monitor input terminal (A/D input) of the UNREG power supply
160	CHG_MON	I	Decrement of voltage detection and charge/discharge current monitor input from the battery charge control
161	VREF_MON	I	Reference voltage monitor input (A/D input) from the RF amplifier
162, 163	SET_KEY_1, 2	I	Key input (A/D input) from the switch & liquid crystal display module

Pin No.	Pin Name	I/O	Description
164	CRADLE_DET	I	USB cradle or battery case detection signal input (fixed at "H" in this set)
165	HIDC_MON	I	HIGH DC voltage monitor input (A/D input)
166	WK_DET	I	Set key WAKE detection signal input
167	BATT_MON	I	External battery voltage monitor input (fixed at "H" in this set)
168	HALF_LOCK_SW	I	Open button detection switch input (A/D input) "L" : the open button is pressed
169	RMC_KEY	I	Key input (A/D input) from the remote commander
170	JOG_PUSH	I	Jog dial push detection signal input Not used (connected to the ground)
171	REC_KEY	I	REC key input (A/D input)
172	END_SEARCH	I	END SEARCH key input (A/D input) Not used (connected to the ground)
173	RADIO_ON	I	RADIO ON detection signal input Not used (connected to the ground)
174	RMC_DTCK	I/O	TSB master data clock input/output or SSB data input/output
175	UDP	I/O	USB data (+) input terminal
176	UDM	I/O	USB data (-) input terminal
177	SUSPEND	O	USB suspend signal output Not used (open)
178	UPUEN	O	USB pull-up resistor connection control output terminal
179	UOSCI	I	Resonator (48MHz) connection terminal for the USB oscillation circuit
180	UOSCO	O	Resonator (48MHz) connection terminal for the USB oscillation circuit
181	SI3	I	Not used (connected to the ground)
182	SO3	O	Not used (open)
183	SCK3	I/O	Not used (open)
184	MSIN	I	Not used (connected to the ground)
185	MSOUT	O	Not used (open)
186	MCK	I/O	Not used (open)
187	RF_POWER	O	Power supply control signal output to the RF amplifier Not used (open)
188	LCD_POWER	O	Power supply control signal output to the liquid crystal display module
189	SP_AMP	O	Built-in speaker control signal output "H": activate Not used (open)
190	XHP_DET	I	Headphone jack detection signal input Not used (open)
191	SET_CODE0	I	Input terminal for the set (open in this set)
192	SET_CODE1	I	Input terminal for the set (open in this set)
193	SET_CODE2	I	Input terminal for the set (fixed at "L" in this set)
194	SET_CODE3	I	Input terminal for the set (fixed at "L" in this set)
195, 196	NC	O	Not used (open)
197	VBUS5V_DET	I	USB power supply voltage detection terminal 2 Not used (open)
198	LG_DCR_CTL	O	LG DCR control signal output Not used (open)
199	MUTE	O	Analog muting control signal output to the headphone amplifier "H": muting ON Not used (open)
200	CLV_PWR_SEL	O	CLV motor power supply selection control signal output Not used (open)
201	CS_RTC	O	Chip select signal output to the real time clock
202 to 204	MODE1 to 3	O	Power supply control signal output for the over write head to the REC driver
205, 206	HD_CON_1, 2	O	Over write head control signal output to the REC driver
207	TAT	I	Not used (open)
208	TAN	I	Not used (open)
209	NAR	I	Not used (open)
210	IDO	I	Not used (open)
211	SAK	O	Not used (open)
212	XRST	I	System reset signal input from the power control "L": reset
213	TRST	I	Terminal for the test mode setting (normally fixed at "L")
214, 215	TEST0, 1	I	Input terminal for the main test (normally fixed at "L")
216 to 231	D0 to 15	—	DRAM data0 to 15 terminal Not used (open)
232 to 245	A00 to 13	—	DRAM address0 to 13 terminal Not used (open)
246	XCAS	—	DRAM CAS terminal Not used (open)

Pin No.	Pin Name	I/O	Description
247	XRAS	—	DRAM RAS terminal Not used (open)
248	XWE	—	DRAM write enable terminal Not used (open)
249	XCS	—	DRAM chip select terminal Not used (open)
250	CLK	—	DRAM clock terminal Not used (open)
251	CKE	—	DRAM clock enable terminal Not used (open)
252	UDQM	—	DRAM byte mask terminal Not used (open)
253	LDQM	—	DRAM byte mask terminal Not used (open)
254	DVDD0	—	Power supply terminal
255	DVSS0	—	Ground terminal
256	DVDD1	—	Power supply terminal
257	DVSS1	—	Ground terminal
258	DVDD2	—	Power supply terminal
259	DVSS2	—	Ground terminal
260	DVDD3	—	Power supply terminal
261	DVSS3	—	Ground terminal
262	DVDD4	—	Power supply terminal
263	DVSS4	—	Ground terminal
264	IFVDD0	—	Power supply terminal (for the microcomputer I/F block)
265	IFVSS0	—	Ground terminal (for the microcomputer I/F block)
266	IFVDD1	—	Power supply terminal (for the microcomputer I/F block)
267	IFVSS1	—	Ground terminal (for the microcomputer I/F block)
268	IFVDD2	—	Power supply terminal (for the microcomputer I/F block)
269	IFVSS2	—	Ground terminal (for the microcomputer I/F block)
270	IFVDD3	—	Power supply terminal (for the microcomputer I/F block)
271	IFVSS3	—	Ground terminal (for the microcomputer I/F block)
272	IFVDD4	—	Power supply terminal (for the microcomputer I/F block)
273	IFVSS4	—	Ground terminal (for the microcomputer I/F block)
274	AVDD	—	Power supply terminal (for the microcomputer analog)
275	AVSS	—	Ground terminal (for the microcomputer analog)
276	VDIOSC	—	Power supply terminal (for the OSC cell)
277	VSIOSC	—	Ground terminal (for the OSC cell)
278	DAVDD	—	Power supply terminal (for the built-in D/A converter)
279	DAVSS	—	Ground terminal (for the built-in D/A converter)
280	AVD1	—	Power supply terminal (for the DSP asymmetry system analog)
281	AVS1	—	Ground terminal (for the DSP asymmetry system analog)
282	AVD2	—	Power supply terminal (for the DSP servo system analog)
283	AVS2	—	Ground terminal (for the DSP servo system analog)
284	TSMVDD	—	Power supply terminal (for the TSB master communication)
285	TSLVDD	—	Power supply terminal (for the TSB slave I/F)
286	DRAMVDD0	—	Power supply terminal (for DRAM)
287	DRAMVSS0	—	Ground terminal (for DRAM)
288	DRAMVDD1	—	Power supply terminal (for DRAM)
289	DRAMVSS1	—	Ground terminal (for DRAM)
290	ITO	—	Power supply terminal (for writing the flash memory)
291	MITY	—	Ground terminal (for writing the flash memory)
292	USBIFVDD	—	Power supply terminal (for USB I/F)
293	MVDD	—	Power supply terminal (for the microcomputer I/F block)
294	USBOSCVDD	—	Power supply terminal (for the USB oscillation circuit)
295	USBOSCVSS	—	Ground terminal (for the USB oscillation circuit)
296	AVDPLL	—	Power supply terminal (for PLL)

Pin No.	Pin Name	I/O	Description
297	AVSPLL	—	Ground terminal (for PLL)
298	EVA	I	EVA terminal (fixed at “L” in this set)
299	FVDD0	—	Power supply terminal (for the built-in flash memory)
300	FVSS0	—	Ground terminal (for the built-in flash memory)
301, 302	DVDD5, 6	—	Power supply terminal
303, 304	DRAMVDD3, 4	—	Power supply terminal (for DRAM)
305	NC	—	Not used (open)
306 to 312	NC	—	Not used (open)

SECTION 7 EXPLODED VIEWS

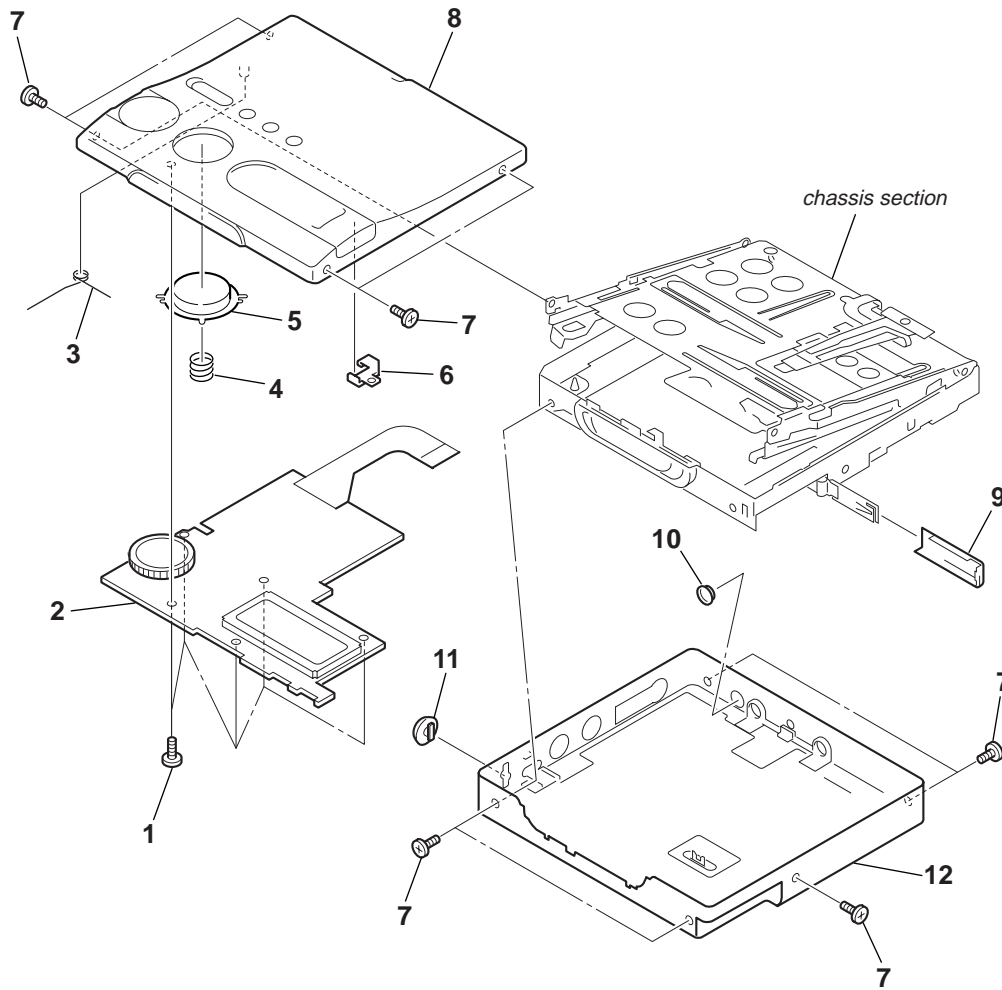
NOTE:

- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearance Parts
Example:
KNOB, BALANCE (WHITE) . . . (RED)
↑ ↑
Parts Color Cabinet's Color
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.

- Accessories are given in the last of the electrical parts list.
- Abbreviation
3CED : Spanish,Swedish,Portuguese and Finnish model
4CED : French,German,Italian and Dutch model
KR : Korean model
HK : Hong Kong model
AUS : Australian model
E18 : 100-240V AC Area in E model
CH : Chinese model
JE : Tourist model

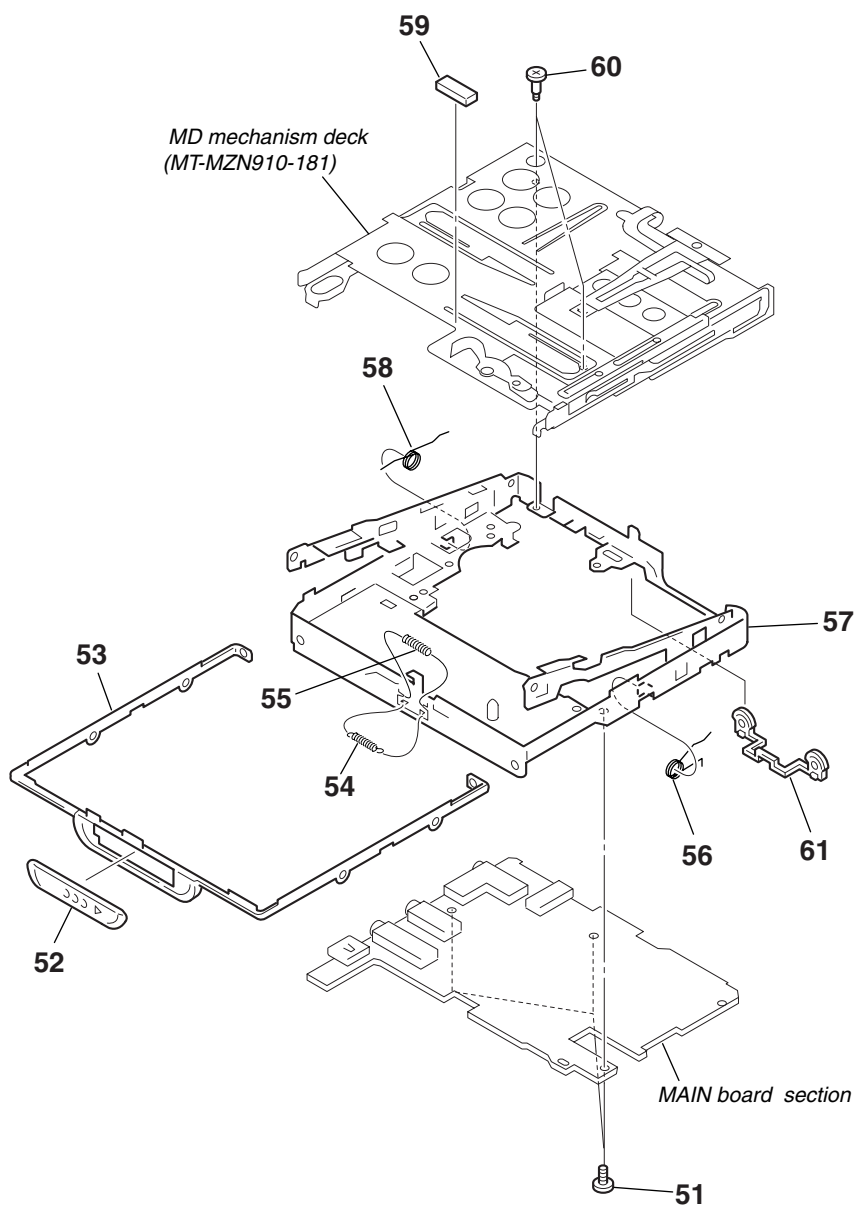
The components identified by mark △ or dotted line with mark △ are critical for safety. Replace only with part number specified.

7-1. Case Section



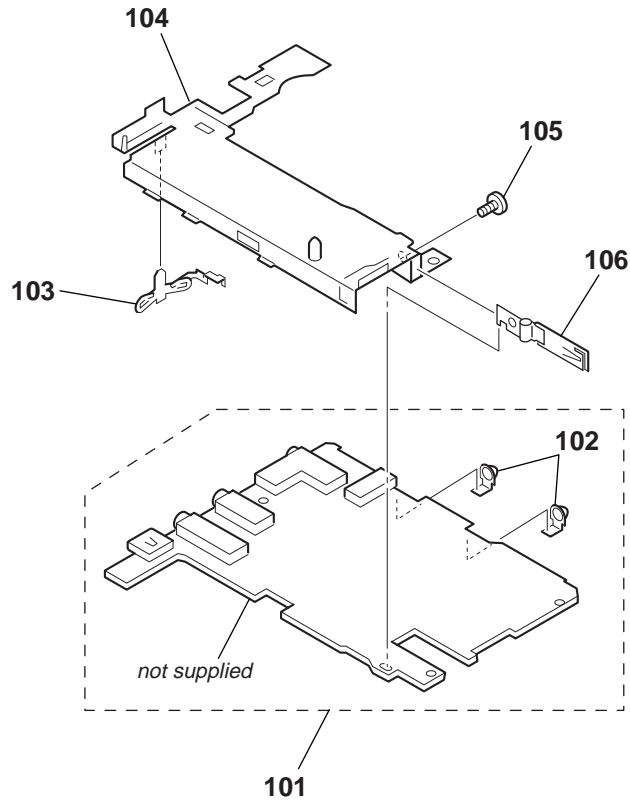
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
1	4-984-017-61	SCREW (1.7), TAPPING		9	3-246-496-21	LID, BATTERY CASE (ORANGE) (HK)	
2	1-804-975-11	LCD MODULE		10	4-219-968-01	COLLAR (DC IN)	
3	3-246-512-01	SPRING (REC)		11	3-254-505-01	STRAPHOLE	
4	3-246-517-01	SPRING, COMPRESSION		12	X-3383-718-1	PANEL (ST) SUB ASSY, BOTTOM (SILVER) (3CED,4CED,UK,JE)	
5	X-3382-849-1	BUTTON ASSY		12	X-3383-719-1	PANEL (LT) SUB ASSY, BOTTOM (BLUE) (3CED,4CED,UK,JE)	
6	3-246-510-01	WINDOW (LED)		12	X-3383-720-1	PANEL (SH) SUB ASSY, BOTTOM (SILVER) (E18,HK,KR,CH,AUS,JE)	
7	3-234-449-11	SCREW (M1.4)		12	X-3383-721-1	PANEL (LH) SUB ASSY, BOTTOM (BLUE) (E18,HK,CH,JE)	
8	X-3383-712-1	PANEL (S) SUB ASSY, UPPER (SILVER)		12	X-3383-722-1	PANEL (DH) SUB ASSY, BOTTOM (ORANGE) (HK)	
8	X-3383-713-1	PANEL (L) SUB ASSY, UPPER (BLUE) (3CED,4CED,UK,E18,HK,CH,JE)					
8	X-3383-714-1	PANEL (D) SUB ASSY, UPPER (ORANGE) (HK)					
9	3-246-496-01	LID, BATTERY CASE (SILVER)					
9	3-246-496-11	LID, BATTERY CASE (BLUE) (3CED,4CED,UK,E18,HK,CH,JE)					

7-2. Chassis Section



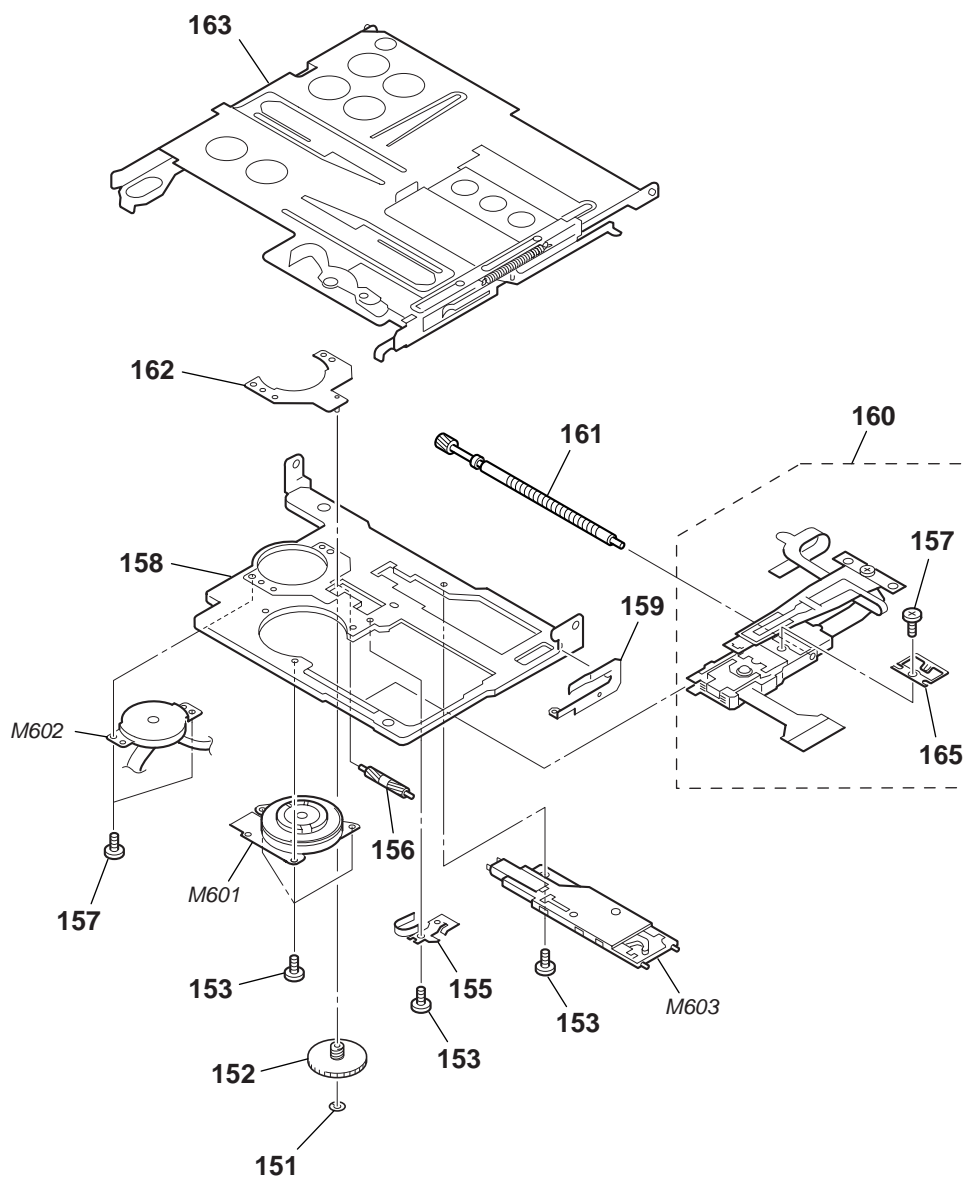
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
51	3-238-876-08	SCREW (M1.4), TOOTHED LOCK		57	X-3382-651-1	CHASSIS ASSY, SET	
52	3-246-522-01	KNOB (OPEN)		58	3-246-526-01	SPRING (L)	
53	3-246-521-01	STRIP, ORNAMENTAL		59	3-255-333-01	SHEET (HOLDER)	
54	3-247-941-01	TENSION SPRING(OPEN)		60	3-246-996-01	SCREW (MD), STEP	
55	3-246-533-01	SPRING (LOCK), COMPRESSION		61	3-246-498-01	ESCUTCHEON (B)	
56	3-246-528-01	SPRING (R)					

7-3. MAIN Board Section



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
101	A-3347-399-B	MAIN BOARD COMPLETE (3CED,4CED,UK)		104	3-246-518-01	CASE (BATTERY)	
101	A-3347-402-B	MAIN BOARD COMPLETE (EXCEPT 3CED,4CED,UK)		105	3-234-449-11	SCREW (M1.4)	
102	3-246-497-01	BOARD (3), TERMINAL		106	X-3382-650-1	TERMINAL (PLUS) ASSY, BATTERY	
103	3-246-519-01	BOARD (MINUS), TERMINAL					

**7-4. MD Mechanism Deck Section
(MT-MZN910-181)**



<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remark</u>
151	3-338-645-31	WASHER (0.8-2.5)		161	X-2023-272-1	SCREW SERVICE ASSY, LEAD	
152	3-245-405-01	GEAR (BSA)		162	X-3382-417-1	BASE ASSY, MOTOR	
153	3-248-370-01	SCREW, SELF TAP		163	X-3382-416-1	HOLDER ASSY	
155	3-244-880-01	SPRING, THRUST RETAINER		165	3-244-879-01	SPRING, RACK	
156	3-244-883-01	GEAR (SB)		M601	8-835-782-01	MOTOR, DC SSM18D/C-NP (SPINDLE)	
157	3-225-996-17	SCREW (M1.4)(EG),PRECISION PAN		M602	8-835-779-01	MOTOR, DC SSM22A/C-NP (SLED)	
158	3-245-013-01	CHASSIS (REC)		M603	1-477-519-11	MOTOR UNIT, DC	(OVER WRITE HEAD UP/DOWN)
159	3-245-021-01	PLATE, RATCHET					
△ 160	X-3382-955-1	OP SERVICE ASSY (ABX-1R)					

The components identified by mark △ or dotted line with mark △ are critical for safety.
Replace only with part number specified.

MAIN

**SECTION 8
ELECTRICAL PARTS LIST**

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- **RESISTORS**
All resistors are in ohms.
METAL: Metal-film resistor.
METAL OXIDE: Metal oxide-film resistor.
F: nonflammable
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

- **SEMICONDUCTORS**
In each case, u: μ , for example:
uA. . . : μ A. . . uPA. . . : μ PA. . .
uPB. . . : μ PB. . . uPC. . . : μ PC. . .
uPD. . . : μ PD. . .
- **CAPACITORS**
uF: μ F
- **COILS**
uH: μ H
- **Abbreviation**
3CED : Spanish,Swedish,Portuguese and Finnish model
4CED : French,German,Italian and Dutch model

- KR : Korean model
- HK : Hong Kong model
- AUS : Australian model
- E18 : 100-240V AC Area in E model
- CH : Chinese model
- JE : Tourist model

When indicating parts by reference number, please include the board name.

The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
	A-3347-399-B	MAIN BOARD, COMPLETE (3CED,4CED,UK)		C306	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V
		*****		C307	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V
				C308	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V
	A-3347-402-B	MAIN BOARD, COMPLETE (EXCEPT 3CED,4CED,UK)		C310	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
		*****		C311	1-117-919-11	TANTAL. CHIP 10uF	20.00% 6.3V
	3-246-497-01	BOARD (3), TERMINAL					
		< CAPACITOR >		C312	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
C101	1-164-939-11	CERAMIC CHIP 0.0022uF	10.00% 50V	C313	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
C102	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V	C314	1-137-858-11	TANTAL. CHIP 47uF	20% 6.3V
C103	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V	C315	1-113-600-11	TANTAL. CHIP 2.2uF	20.00% 6.3V
C104	1-164-874-11	CERAMIC CHIP 100PF	5.00% 50V	C316	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
C105	1-125-837-91	CERAMIC CHIP 1uF	10% 6.3V				
				C317	1-113-600-11	TANTAL. CHIP 2.2uF	20.00% 6.3V
C106	1-125-926-91	TANTAL. CHIP 4.7uF	20% 6.3V	C318	1-137-858-11	TANTAL. CHIP 47uF	20% 6.3V
C108	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V	C319	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
C110	1-165-799-11	TANTAL. CHIP 22uF	20% 4V	C320	1-125-840-91	TANTAL. CHIP 10uF	20% 6.3V
C181	1-125-837-91	CERAMIC CHIP 1uF	10% 6.3V	C321	1-127-574-91	TANTAL. CHIP 22uF	20% 6.3V
C182	1-164-941-11	CERAMIC CHIP 0.0047uF	10.00% 16V				
				C322	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
C183	1-164-939-11	CERAMIC CHIP 0.0022uF	10.00% 50V	C323	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
C184	1-135-868-95	TANTAL. CHIP 0PF	0V	C324	1-137-858-11	TANTAL. CHIP 47uF	20% 6.3V
C185	1-113-600-11	TANTAL. CHIP 2.2uF	20.00% 6.3V	C339	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V
C186	1-164-943-11	CERAMIC CHIP 0.01uF	10.00% 16V	C381	1-125-837-91	CERAMIC CHIP 1uF	10% 6.3V
C187	1-164-935-11	CERAMIC CHIP 470PF	10.00% 50V				
				C382	1-127-895-91	TANTAL. CHIP 22uF	20% 4V
C201	1-164-939-11	CERAMIC CHIP 0.0022uF	10.00% 50V	C383	1-137-858-11	TANTAL. CHIP 47uF	20% 6.3V
C202	1-107-826-11	CERAMIC CHIP 0.1uF	10.00% 16V	C384	1-137-858-11	TANTAL. CHIP 47uF	20% 6.3V
C203	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V	C385	1-127-895-91	TANTAL. CHIP 22uF	20% 4V
C204	1-164-874-11	CERAMIC CHIP 100PF	5.00% 50V	C386	1-127-574-91	TANTAL. CHIP 22uF	20% 6.3V
C205	1-125-837-91	CERAMIC CHIP 1uF	10% 6.3V				
				C387	1-113-600-11	TANTAL. CHIP 2.2uF	20.00% 6.3V
C206	1-125-926-91	TANTAL. CHIP 4.7uF	20% 6.3V	C388	1-125-926-91	TANTAL. CHIP 4.7uF	20% 6.3V
C208	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V	C389	1-164-943-11	CERAMIC CHIP 0.01uF	10.00% 16V
C210	1-165-799-11	TANTAL. CHIP 22uF	20% 4V	C391	1-128-964-91	TANTAL. CHIP 100uF	20% 6.3V
C281	1-125-837-91	CERAMIC CHIP 1uF	10% 6.3V	C392	1-128-964-91	TANTAL. CHIP 100uF	20% 6.3V
C282	1-164-941-11	CERAMIC CHIP 0.0047uF	10.00% 16V				
				C502	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
C283	1-164-939-11	CERAMIC CHIP 0.0022uF	10.00% 50V	C504	1-125-926-91	TANTAL. CHIP 4.7uF	20% 6.3V
C284	1-135-868-95	TANTAL. CHIP 0PF	0V	C505	1-125-840-91	TANTAL. CHIP 10uF	20% 6.3V
C285	1-113-600-11	TANTAL. CHIP 2.2uF	20.00% 6.3V	C506	1-164-943-11	CERAMIC CHIP 0.01uF	10.00% 16V
C286	1-164-943-11	CERAMIC CHIP 0.01uF	10.00% 16V	C507	1-100-442-91	TANTAL. CHIP 10uF	20% 6.3V
C287	1-164-935-11	CERAMIC CHIP 470PF	10.00% 50V				
				C508	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
C301	1-117-919-11	TANTAL. CHIP 10uF	20.00% 6.3V	C510	1-125-840-91	TANTAL. CHIP 10uF	20% 6.3V
C302	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V	C511	1-164-850-11	CERAMIC CHIP 10PF	0.50PF 50V
C303	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V	C512	1-164-850-11	CERAMIC CHIP 10PF	0.50PF 50V
C304	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V	C513	1-107-819-11	CERAMIC CHIP 0.022uF	10.00% 16V
C305	1-164-937-11	CERAMIC CHIP 0.001uF	10.00% 50V				
				C514	1-164-939-11	CERAMIC CHIP 0.0022uF	10.00% 50V
				C519	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
				C520	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
				C522	1-125-777-11	CERAMIC CHIP 0.1uF	10.00% 10V
				C523	1-164-939-11	CERAMIC CHIP 0.0022uF	10.00% 50V

Ref. No.	Part No.	Description	Remark			Ref. No.	Part No.	Description	Remark		
C524	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C805	1-100-442-91	TANTAL. CHIP	10uF	20%	6.3V
C526	1-119-923-81	CERAMIC CHIP	0.047uF	10.00%	10V	C806	1-100-442-91	TANTAL. CHIP	10uF	20%	6.3V
C527	1-164-941-11	CERAMIC CHIP	0.0047uF	10.00%	16V	C807	1-100-442-91	TANTAL. CHIP	10uF	20%	6.3V
C528	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V	C808	1-164-937-11	CERAMIC CHIP	0.001uF	10.00%	50V
C529	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C809	1-164-846-11	CERAMIC CHIP	6PF	0.50PF	50V
C533	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V	C810	1-164-846-11	CERAMIC CHIP	6PF	0.50PF	50V
C534	1-164-941-11	CERAMIC CHIP	0.0047uF	10.00%	16V	C811	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C535	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C812	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C537	1-107-819-11	CERAMIC CHIP	0.022uF	10.00%	16V	C813	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V
C538	1-107-819-11	CERAMIC CHIP	0.022uF	10.00%	16V	C814	1-125-891-11	CERAMIC CHIP	0.47uF	10.00%	10V
C540	1-164-941-11	CERAMIC CHIP	0.0047uF	10.00%	16V	C815	1-164-935-11	CERAMIC CHIP	470PF	10.00%	50V
C547	1-117-919-11	TANTAL. CHIP	10uF	20.00%	6.3V	C817	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C550	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C818	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C601	1-127-895-91	TANTAL. CHIP	22uF	20%	4V	C819	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C602	1-127-895-91	TANTAL. CHIP	22uF	20%	4V	C820	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V
C603	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C821	1-107-819-11	CERAMIC CHIP	0.022uF	10.00%	16V
C604	1-127-895-91	TANTAL. CHIP	22uF	20%	4V	C822	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V
C605	1-127-895-91	TANTAL. CHIP	22uF	20%	4V	C823	1-107-819-11	CERAMIC CHIP	0.022uF	10.00%	16V
C606	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C825	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V
C607	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C826	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V
C608	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C827	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C610	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C828	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C612	1-164-874-11	CERAMIC CHIP	100PF	5.00%	50V	C829	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C613	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C830	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C616	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C831	1-137-858-11	TANTAL. CHIP	47uF	20%	6.3V
C617	1-117-919-11	TANTAL. CHIP	10uF	20.00%	6.3V	C837	1-164-937-11	CERAMIC CHIP	0.001uF	10.00%	50V
C628	1-137-762-91	TANTAL. CHIP	10uF	20%	4V	C838	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C644	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C840	1-119-923-81	CERAMIC CHIP	0.047uF	10.00%	10V
C645	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C841	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C647	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V	C843	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V
C648	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V	C844	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C659	1-164-937-11	CERAMIC CHIP	0.001uF	10.00%	50V	C845	1-107-819-11	CERAMIC CHIP	0.022uF	10.00%	16V
C660	1-164-939-11	CERAMIC CHIP	0.0022uF	10.00%	50V	C851	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C661	1-128-694-11	TANTAL. CHIP	22uF	20%	10V	C881	1-127-715-91	CERAMIC CHIP	0.22uF	10%	16V
C672	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C882	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C673	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C901	1-100-396-91	TANTAL. CHIP	4.7uF	20%	16V
C674	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C902	1-137-858-11	TANTAL. CHIP	47uF	20%	6.3V
C701	1-119-923-81	CERAMIC CHIP	0.047uF	10.00%	10V	C903	1-137-858-11	TANTAL. CHIP	47uF	20%	6.3V
C702	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V	C904	1-137-858-11	TANTAL. CHIP	47uF	20%	6.3V
C703	1-119-923-81	CERAMIC CHIP	0.047uF	10.00%	10V	C905	1-137-858-11	TANTAL. CHIP	47uF	20%	6.3V
C704	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V	C906	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C705	1-119-923-81	CERAMIC CHIP	0.047uF	10.00%	10V	C907	1-137-858-11	TANTAL. CHIP	47uF	20%	6.3V
C706	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V	C908	1-100-396-91	TANTAL. CHIP	4.7uF	20%	16V
C708	1-107-819-11	CERAMIC CHIP	0.022uF	10.00%	16V	C911	1-100-442-91	TANTAL. CHIP	10uF	20%	6.3V
C710	1-107-819-11	CERAMIC CHIP	0.022uF	10.00%	16V	C913	1-117-919-11	TANTAL. CHIP	10uF	20.00%	6.3V
C712	1-107-819-11	CERAMIC CHIP	0.022uF	10.00%	16V	C915	1-117-919-11	TANTAL. CHIP	10uF	20.00%	6.3V
C715	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C917	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V
C717	1-125-891-11	CERAMIC CHIP	0.47uF	10.00%	10V	C921	1-164-937-11	CERAMIC CHIP	0.001uF	10.00%	50V
C718	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C922	1-164-937-11	CERAMIC CHIP	0.001uF	10.00%	50V
C719	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C931	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V
C720	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C932	1-164-937-11	CERAMIC CHIP	0.001uF	10.00%	50V
C721	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C933	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V
C722	1-117-919-11	TANTAL. CHIP	10uF	20.00%	6.3V	C934	1-164-937-11	CERAMIC CHIP	0.001uF	10.00%	50V
C723	1-135-837-91	TANTAL. CHIP	22uF	20%	6.3V	C935	1-164-937-11	CERAMIC CHIP	0.001uF	10.00%	50V
C724	1-131-595-91	TANTAL. CHIP	10uF	20%	10V	C936	1-164-943-11	CERAMIC CHIP	0.01uF	10.00%	16V
C725	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C937	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C801	1-131-860-91	TANTAL. CHIP	4.7uF	20%	10V	C938	1-164-937-11	CERAMIC CHIP	0.001uF	10.00%	50V
C802	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C939	1-125-838-11	CERAMIC CHIP	2.2uF	10%	6.3V
C803	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V	C940	1-125-777-11	CERAMIC CHIP	0.1uF	10.00%	10V
C804	1-117-919-11	TANTAL. CHIP	10uF	20.00%	6.3V	C942	1-117-919-11	TANTAL. CHIP	10uF	20.00%	6.3V

MAIN

Ref. No.	Part No.	Description	Remark
C943	1-125-837-91	CERAMIC CHIP 1uF 10%	6.3V
C944	1-125-837-91	CERAMIC CHIP 1uF 10%	6.3V
C950	1-125-777-11	CERAMIC CHIP 0.1uF 10.00%	10V
C951	1-137-858-11	TANTAL. CHIP 47uF 20%	6.3V
C952	1-137-858-11	TANTAL. CHIP 47uF 20%	6.3V
C954	1-164-941-11	CERAMIC CHIP 0.0047uF 10.00%	16V
C955	1-137-710-11	CERAMIC CHIP 10uF 20%	6.3V
C956	1-125-777-11	CERAMIC CHIP 0.1uF 10.00%	10V
C957	1-164-943-11	CERAMIC CHIP 0.01uF 10.00%	16V
C958	1-164-943-11	CERAMIC CHIP 0.01uF 10.00%	16V
C960	1-125-777-11	CERAMIC CHIP 0.1uF 10.00%	10V
C961	1-125-837-91	CERAMIC CHIP 1uF 10%	6.3V
C962	1-125-777-11	CERAMIC CHIP 0.1uF 10.00%	10V
C963	1-125-777-11	CERAMIC CHIP 0.1uF 10.00%	10V
C964	1-137-858-11	TANTAL. CHIP 47uF 20%	6.3V
C965	1-137-858-11	TANTAL. CHIP 47uF 20%	6.3V
C966	1-131-595-91	TANTAL. CHIP 10uF 20%	10V
C968	1-137-858-11	TANTAL. CHIP 47uF 20%	6.3V
C969	1-137-858-11	TANTAL. CHIP 47uF 20%	6.3V
C970	1-125-777-11	CERAMIC CHIP 0.1uF 10.00%	10V
C972	1-125-777-11	CERAMIC CHIP 0.1uF 10.00%	10V
C974	1-164-937-11	CERAMIC CHIP 0.001uF 10.00%	50V
< CONNECTOR >			
CN501	1-816-934-21	CONNECTOR, FFC/FPC 22P	
CN701	1-816-935-21	CONNECTOR, FFC/FPC 10P	
* CN891	1-816-844-21	CONNECTOR, FFC/FPC 20P	
CN951	1-816-868-21	CONNECTOR (POWER JACK)	
CN952	1-816-956-21	CONNECTOR (SQUARE TYPE) (USB) (↔)	
< DIODE >			
D101	8-719-046-91	DIODE MA2S111-TX	
D201	8-719-046-91	DIODE MA2S111-TX	
D302	8-719-081-71	DIODE DF8A6.8FK(TE85R)	
D381	8-719-046-91	DIODE MA2S111-TX	
D602	8-719-081-35	DIODE MA2YD1700LS0	
D603	8-719-081-35	DIODE MA2YD1700LS0	
D604	6-500-483-01	DIODE MA22D2800LS0	
D653	6-500-483-01	DIODE MA22D2800LS0	
D901	8-719-420-51	DIODE MA729-TX	
D902	6-500-483-01	DIODE MA22D2800LS0	
D904	6-500-483-01	DIODE MA22D2800LS0	
D951	6-500-369-01	DIODE FT1J3TP	
D952	6-500-483-01	DIODE MA22D2800LS0	
< FERRITE BEAD >			
FB302	1-500-284-21	FERRITE 0uH	
FB841	1-414-228-11	FERRITE 0uH	
FB842	1-414-228-11	FERRITE 0uH	
FB843	1-414-228-11	FERRITE 0uH	
FB844	1-414-228-11	FERRITE 0uH	
FB981	1-500-284-21	FERRITE 0uH	
< IC >			
IC301	6-702-894-01	IC AK5356VN-L	
IC381	6-700-662-01	IC AN17020A-VB	
@ IC501	6-703-946-01	IC SN761058AZQLR	
IC601	6-702-782-01	IC XPC18A22AEPR2	
IC651	8-759-569-80	IC XC6367A331MR	

Ref. No.	Part No.	Description	Remark
IC671	6-700-958-01	IC XC61FS1YXXMR	
IC701	6-702-786-01	IC SC111258EPR2	
IC721	6-703-931-01	IC XC62EP2602MR	
@ IC801	8-753-001-00	IC CXD2680-207GA	
☆ IC851	-----	IC AK6510CL-L (not supplied)	
IC901	6-702-865-01	IC SC901580EPR2	
IC903	6-703-930-01	IC XC6209B232MR	
IC951	6-702-867-01	IC SC901582EPR2	
< JACK >			
J301	1-816-945-21	CONNECTOR (MIC (PLUG IN POWER))	
J302	1-816-946-21	CONNECTOR (LINE IN (OPT))	
J303	1-816-944-11	CONNECTOR (⊕ /LINE OUT)	
J951	1-816-936-21	JACK, DC (DC IN 3V)	
< COIL >			
L301	1-414-373-31	INDUCTOR 10uH	
L381	1-469-535-21	INDUCTOR 10uH	
L501	1-469-535-21	INDUCTOR 10uH	
L502	1-469-535-21	INDUCTOR 10uH	
L504	1-469-535-21	INDUCTOR 10uH	
L505	1-469-535-21	INDUCTOR 10uH	
L602	1-456-287-21	INDUCTOR 10uH	
L603	1-469-535-21	INDUCTOR 10uH	
L604	1-469-535-21	INDUCTOR 10uH	
L651	1-456-274-21	INDUCTOR 10uH	
L802	1-469-535-21	INDUCTOR 10uH	
L803	1-469-535-21	INDUCTOR 10uH	
L901	1-400-306-11	INDUCTOR 0uH	
L903	1-419-354-21	INDUCTOR 22uH	
L904	1-419-646-21	INDUCTOR 47uH	
< TRANSISTOR >			
Q301	8-729-051-23	TRANSISTOR 2SA2018TL	
Q501	8-729-922-10	TRANSISTOR 2SA1577-T106-QR	
Q502	8-729-034-59	TRANSISTOR 2SA1745-6.7-TL	
Q503	8-729-429-44	TRANSISTOR XP1501-TXE	
Q601	6-550-356-01	TRANSISTOR MCH6616-TL-E	
Q602	6-550-357-01	TRANSISTOR CPH5614-TL-E	
Q608	8-729-053-71	TRANSISTOR TS8K1TB	
Q651	8-729-047-48	TRANSISTOR UMD12N-TR	
Q652	8-729-046-45	TRANSISTOR SI2302DS-T1	
Q653	8-729-041-51	TRANSISTOR FMMT617TA	
Q671	8-729-426-51	TRANSISTOR XP1210-TXE	
Q701	8-729-046-45	TRANSISTOR SI2302DS-T1	
Q702	8-729-427-74	TRANSISTOR XP4601-TXE	
Q703	8-729-427-74	TRANSISTOR XP4601-TXE	
Q704	8-729-046-45	TRANSISTOR SI2302DS-T1	
Q705	8-729-037-75	TRANSISTOR UN9214J-(TX).SO	
Q721	8-729-039-86	TRANSISTOR FMMT717TA	
Q871	8-729-429-44	TRANSISTOR XP1501-TXE	
Q951	6-550-326-01	TRANSISTOR FZT968TA	
Q952	8-729-037-75	TRANSISTOR UN9214J-(TX).SO	
< RESISTOR >			
R101	1-208-927-11	METAL CHIP 47K 0.5%	1/16W
R102	1-208-715-11	METAL CHIP 22K 0.5%	1/16W
R103	1-208-715-11	METAL CHIP 22K 0.5%	1/16W
R104	1-208-707-11	METAL CHIP 10K 0.5%	1/16W
R181	1-208-699-11	METAL CHIP 4.7K 0.5%	1/16W

@ Replacement of IC501 and IC801 used in this set requires a special tool.

☆When IC851 is damaged, replace the MAIN board.

MAIN

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
R183	1-218-965-11	RES-CHIP	10K 5% 1/16W	R659	1-218-957-11	RES-CHIP	2.2K 5% 1/16W
R184	1-208-635-11	METAL CHIP	10 0.5% 1/16W	R660	1-218-941-81	RES-CHIP	100 5% 1/16W
			(3CED,4CED,UK)	R672	1-218-977-11	RES-CHIP	100K 5% 1/16W
R184	1-220-803-81	RES-CHIP	4.7 5% 1/16W	R673	1-218-977-11	RES-CHIP	100K 5% 1/16W
			(EXCEPT 3CED,4CED,UK)	R674	1-218-985-11	RES-CHIP	470K 5% 1/16W
R185	1-218-933-11	RES-CHIP	22 5% 1/16W	R701	1-218-990-11	SHORT CHIP	0
R186	1-218-990-11	SHORT CHIP	0	R702	1-218-989-11	RES-CHIP	1M 5% 1/16W
R201	1-208-927-11	METAL CHIP	47K 0.5% 1/16W	R703	1-218-989-11	RES-CHIP	1M 5% 1/16W
R202	1-208-715-11	METAL CHIP	22K 0.5% 1/16W	R704	1-218-981-11	RES-CHIP	220K 5% 1/16W
R203	1-208-715-11	METAL CHIP	22K 0.5% 1/16W	R705	1-218-989-11	RES-CHIP	1M 5% 1/16W
R204	1-208-707-11	METAL CHIP	10K 0.5% 1/16W	R706	1-218-989-11	RES-CHIP	1M 5% 1/16W
R281	1-208-699-11	METAL CHIP	4.7K 0.5% 1/16W	R707	1-218-973-11	RES-CHIP	47K 5% 1/16W
R283	1-218-965-11	RES-CHIP	10K 5% 1/16W	R708	1-218-953-11	RES-CHIP	1K 5% 1/16W
R284	1-208-635-11	METAL CHIP	10 0.5% 1/16W	R709	1-218-953-11	RES-CHIP	1K 5% 1/16W
			(3CED,4CED,UK)	R710	1-218-981-11	RES-CHIP	220K 5% 1/16W
R284	1-220-803-81	RES-CHIP	4.7 5% 1/16W	R711	1-218-973-11	RES-CHIP	47K 5% 1/16W
			(EXCEPT 3CED,4CED,UK)	R712	1-218-945-11	RES-CHIP	220 5% 1/16W
R285	1-218-933-11	RES-CHIP	22 5% 1/16W	R713	1-218-989-11	RES-CHIP	1M 5% 1/16W
R286	1-218-990-11	SHORT CHIP	0	R721	1-218-949-11	RES-CHIP	470 5% 1/16W
R301	1-218-941-81	RES-CHIP	100 5% 1/16W	R722	1-218-953-11	RES-CHIP	1K 5% 1/16W
R302	1-218-965-11	RES-CHIP	10K 5% 1/16W	R723	1-218-990-11	SHORT CHIP	0
R303	1-218-977-11	RES-CHIP	100K 5% 1/16W	R802	1-218-990-11	SHORT CHIP	0
R304	1-218-941-81	RES-CHIP	100 5% 1/16W	R803	1-208-635-11	RES-CHIP	10 5% 1/16W
R305	1-218-941-81	RES-CHIP	100 5% 1/16W	R804	1-218-937-11	RES-CHIP	47 5% 1/16W
R306	1-218-941-81	RES-CHIP	100 5% 1/16W	R805	1-218-990-11	SHORT CHIP	0
R307	1-218-953-11	RES-CHIP	1K 5% 1/16W	R806	1-218-990-11	SHORT CHIP	0
R308	1-218-953-11	RES-CHIP	1K 5% 1/16W	R807	1-218-965-11	RES-CHIP	10K 5% 1/16W
R309	1-218-953-11	RES-CHIP	1K 5% 1/16W	R808	1-218-977-11	RES-CHIP	100K 5% 1/16W
R310	1-220-803-81	RES-CHIP	4.7 5% 1/16W	R809	1-218-977-11	RES-CHIP	100K 5% 1/16W
R311	1-220-803-81	RES-CHIP	4.7 5% 1/16W	R811	1-218-981-11	RES-CHIP	220K 5% 1/16W
R381	1-208-707-11	METAL CHIP	10K 0.5% 1/16W	R813	1-218-953-11	RES-CHIP	1K 5% 1/16W
R382	1-218-981-11	RES-CHIP	220K 5% 1/16W	R814	1-218-957-11	RES-CHIP	2.2K 5% 1/16W
R384	1-208-943-11	METAL CHIP	220K 0.5% 1/16W	R815	1-218-953-11	RES-CHIP	1K 5% 1/16W
R387	1-218-977-11	RES-CHIP	100K 5% 1/16W	R816	1-218-945-11	RES-CHIP	220 5% 1/16W
R388	1-220-803-81	RES-CHIP	4.7 5% 1/16W	R817	1-220-804-11	RES-CHIP	2.2M 5% 1/16W
R501	1-218-977-11	RES-CHIP	100K 5% 1/16W	R818	1-218-989-11	RES-CHIP	1M 5% 1/16W
R502	1-218-446-11	METAL CHIP	1 5% 1/10W	R819	1-208-691-11	METAL CHIP	2.2K 0.5% 1/16W
R503	1-218-446-11	METAL CHIP	1 5% 1/10W	R820	1-208-691-11	METAL CHIP	2.2K 0.5% 1/16W
R507	1-208-707-11	METAL CHIP	10K 0.5% 1/16W	R821	1-208-927-11	METAL CHIP	47K 0.5% 1/16W
R508	1-208-683-11	METAL CHIP	1K 0.5% 1/16W	R822	1-208-943-11	METAL CHIP	220K 0.5% 1/16W
R509	1-216-864-11	METAL CHIP	0 5% 1/16W	R823	1-218-990-11	SHORT CHIP	0
R510	1-218-990-11	SHORT CHIP	0	R824	1-218-985-11	METAL CHIP	470K 0.5% 1/16W
R511	1-218-990-11	SHORT CHIP	0	R825	1-218-969-11	RES-CHIP	22K 5% 1/16W
R517	1-218-965-11	RES-CHIP	10K 5% 1/16W	R826	1-218-957-11	RES-CHIP	2.2K 5% 1/16W
R518	1-218-977-11	RES-CHIP	100K 5% 1/16W	R827	1-218-961-11	RES-CHIP	4.7K 5% 1/16W
R519	1-218-965-11	RES-CHIP	10K 5% 1/16W	R828	1-218-933-11	RES-CHIP	22 5% 1/16W
R520	1-218-973-11	RES-CHIP	47K 5% 1/16W	R829	1-218-933-11	RES-CHIP	22 5% 1/16W
R521	1-218-973-11	RES-CHIP	47K 5% 1/16W	R830	1-218-990-11	SHORT CHIP	0
R603	1-218-965-11	RES-CHIP	10K 5% 1/16W	R831	1-218-990-11	SHORT CHIP	0
R604	1-218-965-11	RES-CHIP	10K 5% 1/16W	R832	1-218-990-11	SHORT CHIP	0
R605	1-218-990-11	SHORT CHIP	0	R834	1-208-699-11	METAL CHIP	4.7K 0.5% 1/16W
R615	1-216-789-11	METAL CHIP	2.2 5% 1/16W	R835	1-208-699-11	METAL CHIP	4.7K 0.5% 1/16W
R616	1-216-789-11	METAL CHIP	2.2 5% 1/16W	R837	1-218-973-11	RES-CHIP	47K 5% 1/16W
R641	1-218-985-11	RES-CHIP	470K 5% 1/16W	R840	1-218-990-11	SHORT CHIP	0
R642	1-218-957-11	RES-CHIP	2.2K 5% 1/16W	R842	1-218-990-11	SHORT CHIP	0
R643	1-218-969-11	RES-CHIP	22K 5% 1/16W	R843	1-218-990-11	SHORT CHIP	0
R655	1-218-953-11	RES-CHIP	1K 5% 1/16W	R844	1-218-990-11	SHORT CHIP	0
R656	1-218-985-11	RES-CHIP	470K 5% 1/16W	R845	1-218-957-11	RES-CHIP	2.2K 5% 1/16W
R658	1-218-961-11	RES-CHIP	4.7K 5% 1/16W				

MZ-N910

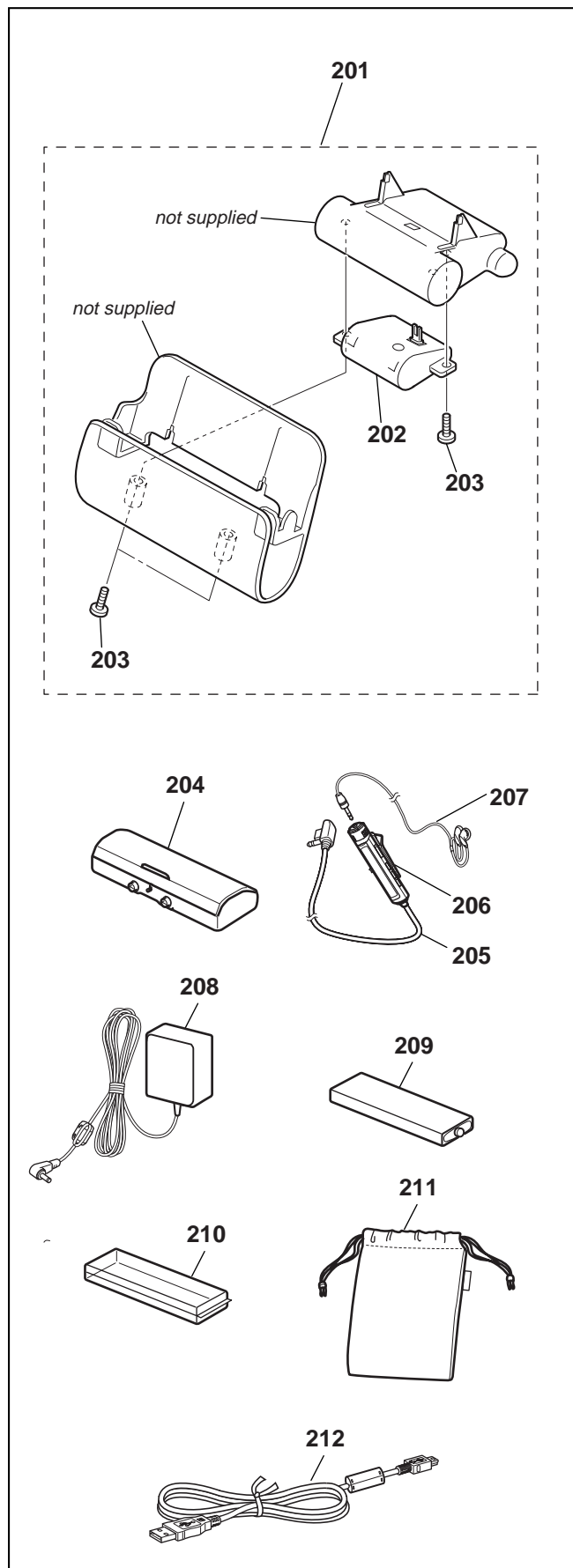
MAIN

Ref. No.	Part No.	Description			Remark
R846	1-218-989-11	RES-CHIP	1M	5%	1/16W
R847	1-218-965-11	RES-CHIP	10K	5%	1/16W
R848	1-218-953-11	RES-CHIP	1K	5%	1/16W
R849	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R850	1-218-990-11	SHORT CHIP	0		
R852	1-218-977-11	RES-CHIP	100K	5%	1/16W
R853	1-218-977-11	RES-CHIP	100K	5%	1/16W
R854	1-218-990-11	SHORT CHIP	0		
R856	1-218-990-11	SHORT CHIP	0		
R857	1-218-969-11	RES-CHIP	22K	5%	1/16W
R871	1-216-864-11	METAL CHIP	0	5%	1/16W
R872	1-216-864-11	METAL CHIP	0	5%	1/16W
R873	1-216-864-11	METAL CHIP	0	5%	1/16W
R874	1-216-864-11	METAL CHIP	0	5%	1/16W
R875	1-216-864-11	METAL CHIP	0	5%	1/16W
R881	1-218-933-11	RES-CHIP	22	5%	1/16W
R882	1-218-933-11	RES-CHIP	22	5%	1/16W
R883	1-218-933-11	RES-CHIP	22	5%	1/16W
R911	1-218-973-11	RES-CHIP	47K	5%	1/16W
R912	1-218-973-11	RES-CHIP	47K	5%	1/16W
R913	1-218-973-11	RES-CHIP	47K	5%	1/16W
R914	1-218-973-11	RES-CHIP	47K	5%	1/16W
R915	1-208-927-11	METAL CHIP	47K	0.5%	1/16W
R916	1-208-935-11	METAL CHIP	100K	0.5%	1/16W
R917	1-208-935-11	METAL CHIP	100K	0.5%	1/16W
R920	1-218-990-11	SHORT CHIP	0		
R921	1-218-985-11	RES-CHIP	470K	5%	1/16W
R922	1-218-977-11	RES-CHIP	100K	5%	1/16W
R923	1-218-981-11	RES-CHIP	220K	5%	1/16W
R924	1-218-985-11	RES-CHIP	470K	5%	1/16W
R925	1-208-707-11	METAL CHIP	10K	0.5%	1/16W
R931	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R932	1-218-989-11	RES-CHIP	1M	5%	1/16W
R933	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R934	1-218-989-11	RES-CHIP	1M	5%	1/16W
R943	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R944	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R951	1-208-707-11	METAL CHIP	10K	0.5%	1/16W
R952	1-208-707-11	METAL CHIP	10K	0.5%	1/16W
R953	1-208-683-11	METAL CHIP	1K	0.5%	1/16W
R954	1-208-927-11	METAL CHIP	47K	0.5%	1/16W
R955	1-208-935-11	METAL CHIP	100K	0.5%	1/16W
R956	1-218-985-11	METAL CHIP	470K	0.5%	1/16W
R957	1-218-941-81	RES-CHIP	100	5%	1/16W
R958	1-218-965-11	RES-CHIP	10K	5%	1/16W
R959	1-245-455-21	METAL	0.47	1%	1/5W
R961	1-218-973-11	RES-CHIP	47K	5%	1/16W
R962	1-218-977-11	RES-CHIP	100K	5%	1/16W
R963	1-218-965-11	RES-CHIP	10K	5%	1/16W
R964	1-245-454-21	METAL	0.022	1%	1/5W
R965	1-245-456-21	METAL	1	1%	1/5W
R967	1-208-855-81	METAL CHIP	47	0.5%	1/16W
R968	1-240-234-11	METAL CHIP	10	1%	1/4W
R969	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R970	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R982	1-216-864-11	METAL CHIP	0	5%	1/16W
R983	1-216-864-11	METAL CHIP	0	5%	1/16W

Ref. No.	Part No.	Description	Remark
R998	1-218-990-11	SHORT CHIP	0 (3CED,4CED,UK)
R999	1-218-990-11	SHORT CHIP	0 (EXCEPT 3CED,4CED,UK)
< COMPOSITION CIRCUIT BLOCK >			
RB701	1-233-963-21	RES, NETWORK (CHIP TYPE) 2.2K	
RB702	1-233-967-11	RES, NETWORK (CHIP TYPE) 10K	
RB871	1-233-973-11	RES, NETWORK (CHIP TYPE) 100K	
< SWITCH >			
S801	1-771-806-61	SWITCH, PUSH (1 KEY)	
S802	1-786-030-21	SWITCH, SLIDE (HOLD →)	
S803	1-786-443-21	SWITCH, DETECTION	
S804	1-762-805-21	SWITCH, PUSH (1 KEY)	
S805	1-771-806-61	SWITCH, PUSH (1 KEY)	
< THERMISTOR >			
TH951	1-804-616-21	THERMISTOR, POSITIVE	
< VIBRATOR >			
X801	1-795-830-21	VIBRATOR, CRYSTAL 22.5792MHz	
X802	1-795-832-21	VIBRATOR, CERAMIC 48MHz	

Ref. No.	Part No.	Description	Remark
		ACCESSORIES	

201	A-3229-865-A	CHARGE UNIT BLOCK ASSY	
202	1-477-507-11	CHARGE UNIT	
203	3-318-203-01	SCREW (B 1.7X6), TAPPING	
204	1-251-895-11	BATTERY CASE	
205	1-477-573-11	REMOTE COMMANDER (RM-MC33EL)	
206	3-252-648-01	CLIP (REMOTE CONTROL) (FOR RM-MC33EL)	
207	8-954-008-90	RECEIVER, EAR MDR-E808SP/C SET	
△ 208	1-477-959-11	ADAPTOR, AC (AC-ES3010K) (3CED,4CED)	
△ 208	1-477-960-11	ADAPTOR, AC (AC-ES3010K) (E18)	
△ 208	1-477-961-11	ADAPTOR, AC (AC-ES3010K) (KR)	
△ 208	1-477-962-11	ADAPTOR, AC (AC-ES3010K) (AUS)	
△ 208	1-477-963-11	ADAPTOR, AC (AC-ES3010K) (CH)	
△ 208	1-477-964-11	ADAPTOR, AC (AC-ES3010K) (UK,HK,JE)	
△ 208	1-477-965-11	ADAPTOR, AC (AC-ES3010K) (JE)	
209	1-756-120-22	BATTERY, NICKEL HYDROGEN (NH-14MW (A))	
210	3-008-521-01	CASE, BATTERY CHARGE	
211	3-220-749-01	CASE, CARRYING (E18,HK,KR,CH,AUS,JE)	
212	1-823-519-41	CORD, CONNECTION (Dedicated USB cable)	
△	1-569-007-12	ADAPTOR, CONVERSION 2P (JE)	
	1-794-451-11	CONNECTOR, OPTICAL (Optical cable) (3CED,4CED,UK,E18,AUS)	
	1-779-504-51	CONNECTOR, OPTICAL (Optical cable) (HK,KR,CH,JE)	
	3-021-018-11	LABEL, FRANCE (4CED)	
	3-228-300-01	CASE, BELT CLIP CARRYING (3CED,4CED,UK,JE)	
	3-253-938-11	MANUAL, INSTRUCTION (ENGLISH) (3CED,4CED,UK,JE)	
	3-253-938-21	MANUAL, INSTRUCTION (FRENCH) (4CED)	
	3-253-938-31	MANUAL, INSTRUCTION (GERMAN) (4CED)	
	3-253-938-41	MANUAL, INSTRUCTION (SAPNISH) (3CED)	
	3-253-938-51	MANUAL, INSTRUCTION (DUTCH) (4CED)	
	3-253-938-61	MANUAL, INSTRUCTION (SWEDISH) (3CED)	
	3-253-938-71	MANUAL, INSTRUCTION (ITALIAN) (4CED)	
	3-253-938-81	MANUAL, INSTRUCTION (PORTUGUESE) (3CED)	
	3-253-938-91	MANUAL, INSTRUCTION (FINNISH) (3CED)	
	3-253-956-11	MANUAL, INSTRUCTION (TRADITIONAL CHINESE) (E18,HK,JE)	
	3-253-956-21	MANUAL, INSTRUCTION (SIMPLIFIED CHINESE) (CH)	
	3-253-956-31	MANUAL, INSTRUCTION (KOREAN) (KR,JE)	
	3-253-956-41	MANUAL, INSTRUCTION (ENGLISH) (E18,HK,CH,AUS,JE)	
	3-253-956-51	MANUAL, INSTRUCTION (SPANISH) (JE)	
	3-253-956-61	MANUAL, INSTRUCTION (PORTUGUESE) (JE)	
	X-3383-269-3	CD-ROM (APPLICATION) ASSY (3CED,4CED,UK,JE)	
	X-3383-270-2	CD-ROM (APPLICATION) ASSY (E18,HK,KR,CH,AUS)	
	X-3383-271-1	CD-ROM (APPLICATION) ASSY (JE)	



The components identified by mark △ or dotted line with mark △ are critical for safety.
Replace only with part number specified.