MDS-JE640

SERVICE MANUAL

Self Diagnostics





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Model Name Using Similar Mechanism	NEW
MD Mechanism Type	MDM-7A
Optical Pick-up Type	KMS-260B/J1N

Sustam	MiniDian digital audia ayatam	Innuto	
System D:			
Disc Laser	MINDISC Semiconductor laser ($\lambda = 780 \text{ nm}$) Emission duration: continuous	ANALOG IN	Jack type: phono Impedance: 47 k Ω Rated input: 500 mVrms
Laser output	MAX 44.6 $\mu W^{1)}$		Minimum input: 125 mVrms
	 This output is the value measured at a distance of 200 mm from the objective lens 	DIGITAL IN	Connector type: square optical Impedance: 660 nm (optical wave length)
	surface on the Optical Pick-up Block with 7 mm aperture.	DIGITAL OPTICAL IN (AEP, UK, CIS models)	Connector type: square optical Impedance: 660 nm (optical wave
Laser diode	Material: GaAlAs		length)
Revolutions (CLV)	400 rpm to 900 rpm	DIGITAL COAXIAL IN	Jack type: phono
Error correction	ACIRC (Advanced Cross Interleave Reed Solomon Code)	(AEP, UK, CIS models)	Impedance: 75Ω Rated input: 0.5 Vp-p, ±20 %
Sampling frequency	44.1 kHz	Outputs	
Coding	ATRAC (Adaptive TRansform Acoustic Coding)/ATRAC 3	PHONES (MDS-JE640 only)	Jack type: stereo phone Rated output: 28 mW
Modulation system	EFM (Eight-to-Fourteen		Load impedance: 32Ω
Number of channels	2 starse sharnels	ANALOG OUT	Jack type: phono
Number of channels	2 stereo channels		Rated output: 2 vrms (at 50
Frequency response	5 to 20,000 Hz ± 0.3 dB		L ord impedance: over 10 kO
Signal-to-noiseratio	Over 98 dB during play		Load Impedance. Over 10 KS2
Wow and flutter	Below measurable limit		— Continued on next page -

MINIDISC DECK

SONY

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SPECIFICATIONS

DIGITAL OUT	Connector type: square optical Rated output: -18 dBm Load impedance: 660 nm (optical wave length)
DIGITAL OPTICAL OUT (AEP, UK, CIS models)	Connector type: square optical Rated output: -18 dBm Load impedance: 660 nm (optical wave length)

General

Power requirements

Where purchased	Power requirements
Canadian	120 V AC, 60 Hz
AEP, UK, CIS	220 – 230 V AC, 50/60 Hz
Singapore, Malaysia	110 – 120 or 220 – 240 V AC selectable, 50/60 Hz

Power consumption	15 W
Dimensions (approx.)	$430 \times 95 \times 285 \text{ mm} (17 \times 3^{3}/4 \times$
	11 ^{1/4} in.) (w/h/d) incl. projecting
	parts and controls
Mass (approx.)	3.1 kg (6 lbs 14 oz)

Supplied accessories

- Audio connecting cords (2)
- Optical cable (1)
- Remote commander (remote) (1)
- R6 (size-AA) batteries (2)

US and foreign patents licensed from Dolby Laboratories.

Design and specifications are subject to change without notice.

SELF-DIAGNOSIS FUNCTION

The self-diagnosis function consists of error codes for customers which are displayed automatically when errors occur, and error codes which show the error history in the test mode during servicing. For details on how to view error codes for the customer, refer to the following box in the instruction manual. For details on how to check error codes during servicing, refer to the following "Procedure for using the Self-Diagnosis Function (Error History Display Mode)".

Self-diagnosis function

The deck's self-diagnosis function automatically checks the condition of the MD deck when an error occurs, then issues a three- or five-digit code and an error message on the display. If the code and message alternate, find them in the following table and perform the indicated

countermeasure. Should the problem persist, consult your nearest Sony dealer.

Three- or five- digit code/ Message	Cause/Remedy
C11/Protected	 The inserted MD is record-protected. → Take out the MD and close the record-protect slot (page 14).
C12/Cannot Copy	You tried to record a CD with a format that the external device connected to the deck does not support, such as CD-ROM or video CD. → Remove the disc and insert a music CD.
	 The recording was not made properly. → Set the deck in a stable surface, and repeat the recording procedure.
C13/REC Error	The inserted MD is dirty (with smudges, fingerprints, etc.), scratched, or substandard in quality. → Replace the disc and repeat the recording procedure.
C13/Read Error	The deck could not read the TOC on the MD properly. → Take out the MD and insert it again.

Three- or five- digit code/ Message	Cause/Remedy
C14/Toc Error	 The deck could not read the TOC on the MD properly. → Insert another disc. → If possible, erase all the tracks on the MD (page 32).
C41/Cannot Copy	 The sound source is a copy of commercially available music software, or you tried to record a CD-R (Recordable CD). → The Serial Copy Management System prevents making a digital copy (page 52). You cannot record a CD-R.
	The sporadic appearance of this message is caused by the digital signal being recorded. This will not affect the recording.
C71/Din Unlock	 While recording from a digital component connected through the DIGITAL IN connector, the digital connecting cable was unplugged or the digital component turned off. → Connect the cable or turn the digital component back on.
E0001/ MEMORY NG	There is an error in the internal data that the deck needs in order to operate. → Consult your nearest Sony dealer.
E0101/ LASER NG	There is a problem with the optical pickup. → The optical pick-up may have failed. Consult your nearest Sony dealer.

Procedure for using the Self-Diagnosis Function (Error History Display Mode).

Note: Perform the self-diagnosis function in the "error history display mode" in the test mode. The following describes the least required procedure. Be careful not to enter other modes by mistake. If you set other modes accidentally, press the MENU/NO button to exit the mode.

- 1. While pressing the AMS knob and button, connect the power plug to the outlet, and release the AMS knob and button. When the test mode is set, "[Check]" will be displayed.
- 2. Rotate the AMS knob and when "[Service]" is displayed, press the YES button.
- 3. Rotate the $\overline{\text{AMS}}$ knob and display "Err Display".
- 4. Pressing the YES button sets the error history mode and displays "op rec tm".
- 5. Select the contents to be displayed or executed using the AMS knob.
- 6. Pressing the AMS knob will display or execute the contents selected.
- 7. Pressing the AMS knob another time returns to step 4.
- 8. Pressing the MENU/NO button displays "Err Display" and exits the error history mode.
- 9. To exit the test mode, press the **REPEAT** button. The unit sets into the STANDBY state, the disc is ejected, and the test mode ends.

ITEMS OF ERROR HISTORY MODE ITEMS AND CONTENTS Selecting the Test Mode

Display	History
op rec tm	Displays the total recording time. When the total recording time is more than 1 minute, displays the hour and minute When less than 1 minute, displays "Under 1 min" The display time is the time the laser is set to high power, which is about 1/4 of the actual recording time.
op play tm	Displays the total playback time. When the total playback time is more than 1 minute, displays the hour and minute When less than 1 minute, displays "Under 1 min"
spdl rp tm	Displays the total rotating time of the spindle motor. When the total rotating time is more than 1 minute, displays the hour and minute When less than 1 minute, displays "Under 1 min"
retry err	Displays the total number of retry errors during recording and playback Displays "r xx p yy". xx is the number of errors during recording. yy is the number of errors during playback. This is displayed in hexadecimal from 00 to FF.
total err	Displays the total number of errors Displays "total xx". This is displayed in hexadecimal from 00 to FF.
err history	Displays the past ten errors. Displays "0x ErrCd@@". X is the history number. The younger the number, the more recent is the history (00 is the latest). @@ is the error code. Select the error history number using the AMS knob.
retry adrs	Displays the past five retry addresses. Displays "xx ADRS yyyy", xx is the history number, yyyy is the cluster with the retry error. Select the error history number using the AMS knob.
er refresh	Mode for erasing the error and retry address histories Procedure 1. Press the AMS knob when displayed as "er refresh". 2. Press the YES button when the display changes to "er refresh?". When "complete!" is displayed, it means erasure has completed. Be sure to check the following after executing this mode. *Data has been erased. *Perform recording and playback, and check that the mechanism is normal.
op change	 Mode for erasing the total time of op rec tm, op play tm. These histories are based on the time of replacement of the optical pickup. If the optical pick-up has been replaced, perform this procedure and erase the history. Procedure Press the AMS knob when displayed as "op change". Press the YES button when the display changes to "op change?". When "Complete!" is displayed, it means erasure has completed.
spdl change	Mode for erasing the total spdl rp tm time These histories are based on the time of replacement of the spindle motor. If the spindle motor has been replaced, perform this procedure and erase the history. Procedure 1. Press the AMS knob when displayed as "spdl change" 2. Press the YES button when the display changes to "spdl change?" When "Complete!" is displayed, it means erasure has completed.

Table of Error Codes

Error Code	Description
10	Could not load
12	Loading switches combined incorrectly
20	Timed out without reading the top of PTOC
21	Could read top of PTOC, but detected error
22	Timed out without accessing UTOC
23	Timed out without reading UTOC
24	Error in UTOC
30	Could not start playback
31	Error in sector
40	Retry cause generated during normal recording
41	Retried in DRAM overflow
42	Retry occurred during TOC writing
43	Retry aborted during S.F editing
50	Other than access processing, and could not read address.
51	Focus NG occurred and overran.

MODEL IDENTIFICATION

- BACK PANEL -



MODEL	PARTS No.
AEP, UK, CIS models	4-228-638-0□
Canadian model	4-228-638-3□
SP, MY models	4-228-638-4□

Abbreviation
 SP : Singapore model
 MY : Malaysia model

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SECTION 1 SERVICE 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.

Laser component in this product is capable of emitting radiation exceeding the limit for Class 1.



This appliance is classified as a CLASS 1 LASER product. The CLASS 1 LASER PRODUCT MARKING is located on the rear exterior.

label is located

inside the unit.



CAUTION

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

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 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.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A 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.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFÉS PAR UNE MARQUE 🛆 SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE **REMPLACER CES COMPOSANTS QUE PAR DES PIÈSES SONY** DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPÉMENTS PUBLIÉS PAR SONY.

JIG FOR CHECKING BD BOARD WAVEFORM

The special jig (J-2501-196-A) is useful for checking the waveform of the BD board. The names of terminals and the checking items to be performed are shown as follows.

- GND:Ground
- $I{+}3V$: For measuring IOP (Check the deterioration of the optical pick-up laser)
- IOP : For measuring IOP (Check the deterioration of the optical pick-up laser)
- TE : TRK error signal (Traverse adjustment)
- VC : Reference level for checking the signal
- RF : RF signal (Check jitter)
- FE : Focus error signal



GND O-

TE O-

FE O-

VC O-

RF O

-0

-0 | TE

-0 *FE* -0 *VC*

-0 | VC -0 | RF

7

GND

for

MDM-7A

IOP DATA RECORDING AND DISPLAY WHEN OPTICAL PICK-UP AND NON-VOLATILE MEMORY (IC195 OF BD BOARD) ARE REPLACED

The Iop value labeled on the optical pick-up can be recorded in the non-volatile memory. By recording the value, it will eliminate the need to look at the value on the label of the optical pick-up. When replacing the optical pick-up or non-volatile memory (IC195 of BD board), record the Iop value on the optical pick-up according to the following procedure.

Record Precedure:

- 1. While pressing the AMS >> knob and button, connect the power plug to the outlet, and release the AMS >> knob and button.
- 3. Rotate the AMS AMS AMS AND knob to display "Iop Write" (C05), and press the YES button.
- 4. The display becomes "Ref=@@@.@" (@ is an arbitrary number) and the numbers which can be changed will blink.
- 5. Input the Iop value written on the optical pick-up.
- To select the number : Rotate the $\boxed{\mathbb{M}}$ AMS $\boxed{\mathbb{M}}$ knob. To select the digit : Press the $\boxed{\mathbb{M}}$ AMS $\boxed{\mathbb{M}}$ knob.
- 6. When the YES button is pressed, the display becomes "Measu=@@@.@" (@ is an arbitrary number).
- 7. As the adjustment results are recorded for the 6 value. Leave it as it is and press the YES button.
- 8. "Complete!" will be displayed momentarily. The value will be recorded in the non-volatile memory and the display will become "Iop Write".
- 9. Press the REPEAT button to complete.

Display Precedure:

- 2. Rotate the AMS >>> knob to display "[Service]", and press the YES button.
- 3. Rotate the AMS AMS AMS AMS (C26).
- 4. "@@.@/##.#" is displayed and the recorded contents are displayed.
 @@.@ : indicates the Iop value labeled on the pick-up.
 - ##.# : indicates the Iop value after adjustment
- 5. To end, press the AMS bol button or MENU/NO button to display "Iop Read". Then press the REPEAT button.

CHECKS PRIOR TO PARTS REPLACEMENT AND ADJUSTMENTS

Before performing repairs, perform the following checks to determine the faulty locations up to a certain extent. Details of the procedures are described in "5 Electrical Adjustments".

• 5-6-2. Laser power check (see page 23)

- 5-6-3. Iop Compare (see page 23)
- 5-6-4. Auto Check (see page 24)

Note:

The criteria for determination above is intended merely to determine if satisfactory or not, and does not serve as the specified value for adjustments.

When performing adjustments, use the specified values for adjustments.

FORCED RESET

The system microprocessor can be reset in the following procedure.

Use these procedure when the unit cannot be operated normally due to the overrunning of the microprocessor, etc. **Procedure :**

Remove the short-pin attached to CN420, and then attach it again.

[MAIN BOARD] (Component Side)



RETRY CAUSE DISPLAY MODE

- In this test mode, the causes for retry of the unit during recording can be displayed on the fluorescent indicator tube. During playback, the "track mode" for obtaining track information will be set.
- This is useful for locating the faulty part of the unit. • The following will be displayed :

During recording and stop : Retry cause, number of retries, and number of retry errors. During playback : Information such as type of disc played, part played, copyright. These are displayed in hexadecimal.

Procedure:

- 1. Procedure 1: Press the **b**utton continuously for about 10 seconds.
- Procedure 2: Press the LEVEL/DISPLAY/CHAR button while pressing the 🔳 button and MENU/NO button.
- 2. When the mode is set, "RTs 00c 00e 000" is displayed.
- 3. Press the **REC** button to start recording. Then press the **D** button and start recording.
- 4. To check the "track mode", press the button to start play.
- 5. To exit the test mode, press the 1/0 button, and turn OFF the power. When "TOC" disappears, disconnect the power plug from the outlet. If the test mode cannot be exited, refer to "Forced Reset" on page 8.

Fig. 1 Reading the Test Mode Display (During recording and stop)

RTs@@c##c*** Fluorescent display tube display

@@: Cause of retry

- ## : Number of retries
- *** : Number of retry errors

Fig. 2 Reading the Test Mode Display (During playback)

@@####**\$\$ Fluorescent display tube display

@@: Parts No. (name of area named on TOC)

- ## : Cluster
 ** : Sector
 } Address (Physical address on disc)
- \$\$: Track mode (Track information such as copyright information of each part)

	Н	ighe	er B	its	L	owe	er Bi	ts				
Hexadecimal	8	4	2	1	8	4	2	1	Hexa-	Cause of Retry	Occurring conditions	
Bit	b7	b6	b5	b4	b3	b2	b1	b0	decimai			
Binary	0	0	0	0	0	0	0	1	01	shock	When track jump (shock) is detected	
	0	0	0	0	0	0	1	0	02	ader5	When ADER was counted more than five times continu-	
		0	0				1	0	02	auers	ously	
	0	0	0	0	0	1	0	0	04	Discontinuous address	When ADIP address is not continuous	
	0	0	0	0	1	0	0	0	08	DIN unlock	When DIN unlock is detected	
	0	0	0	1	0	0	0	0	10	FCS incorrect	When not in focus	
	0	0	1	0	0	0	0	0	20	IVR rec error	When ABCD signal level exceeds the specified range	
	0	1	0	0	0	0	0	0	40	CLV unlock	When CLV is unlocked	
	1	0	0	0	0	0	0	0	80	Access fault	When access operation is not performed normally	

Reading the Display:

Convert the hexadecimal display into binary display. If more than two causes, they will be added.

Example

When 42 is displayed: Higher bit : $4 = 0100 \rightarrow b6$ Lower bit : $2 = 0010 \rightarrow b1$ In this case, the retry cause is combined of "CLV unlock" and "ader5".

When A2 is displayed: Higher bit : A = $1010 \rightarrow b7+b5$ Lower bit : 2 = $0010 \rightarrow b2$ The retry cause in this case is combined of "access fault", "IVR rec error", and "ader5".

Reading the Retry Cause Display

Reading the Track Mode Display

	Н	ighe	er B	its	L	Lower Bits		Llawa	Dataila		
Hexadecimal	8	4	2	1	8	4	2	1	Hexa-	Details	
Bit	b7	b6	b5	b4	b3	b2	b1	b0	decimai	When 0	When 1
Binary	0	0	0	0	0	0	0	1	01	Emphasis OFF	Emphasis ON
	0	0	0	0	0	0	1	0	02	Monaural	Stereo
	0	0	0	0	0	1	0	0	04	04 This is 2-bit display. Normally 01.	
	0	0	0	0	1	0	0	0	08	01:Normal audio. Others:Invalid	
	0	0	0	1	0	0	0	0	10	Audio (Normal)	Invalid
	0	0	1	0	0	0	0	0	20	Original	Digital copy
	0	1	0	0	0	0	0	0	40	Copyright	No copyright
	1	0	0	0	0	0	0	0	80	Write prohibited	Write allowed

Reading the Display:

Convert the hexadecimal display into binary display. If more than two causes, they will be added.

Example When 84 is displayed:

Higher bit : $8 = 1000 \rightarrow b7$

Lower bit : $4 = 0100 \rightarrow b2$

In this case, as b2 and b7 are 1 and others are 0, it can be determined that the retry cause is combined of "emphasis OFF", "monaural", "original", "copyright exists", and "write allowed".

Example When 07 is displayed:

Higher bit : $0 = 1000 \rightarrow All 0$

Lower bit : $7 = 0111 \rightarrow b0+b1+b2$

In this case, as b0, b1, and b2 are 1 and others are 0, it can be determined that the retry cause is combined of "emphasis ON", "stereo", "original", "copyright exists", and "write prohibited".

Hexadecimal → Binary Conversion Table

Hexadecimal	Binary	Hexadecimal	Binary
0	0000	8	1000
1	0001	9	1001
2	0010	А	1010
3	0011	В	1011
4	0100	С	1100
5	0101	D	1101
6	0110	Е	1110
7	0111	F	1111

SECTION 2 GENERAL



- **1** STANDBY indicator
- **2** I/\bigcirc (power) button
- **3** Remote sensor
- 4 MDLP indicator
- 6 MENU/NO button
- 7 YES button
- 8 > button
- **9 10** button
- **10** D button
- **11** REC button
- 12 REC MODE button
- **13** INPUT button
- 14 LEVEL/DISPLAY/CHAR button

- **15** ⊳⊳ button
- **16** REPEAT button
- 17 PLAY MODE button
- 18 🗸 button
- 19 MAMS DD /PUSH ENTER button
- 20 CLEAR button
- **21** TIME button
- 22 SF EDIT button and indicator
- **23** PITCH CONTROL button and indicator
- 24 KEYBOARD jack
- 25 LEVEL knob
- **26** PHONES jack

TIMER knob

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SECTION 3 DISASSEMBLY

Note : Follow the disassembly procedure in the numerical order given.

3-1. UPPER CASE (408226)



3-2. FRONT PANEL SECTION



3-3. MAIN BOARD



3-4. PT BOARD, VOL-SEL BOARD



3-5. MECHANISM DECK SECTION (MDM-7A)



3-6. BD BOARD



SECTION 4 TEST MODE

4-1. PRECAUTIONS FOR USE OF TEST MODE

• As loading related operations will be performed regardless of the test mode operations being performed, be sure to check that the disc is stopped before setting and removing it.

Even if the \triangle EJECT button is pressed while the disc is rotating during continuous playback, continuous recording, etc., the disc will not stop rotating.

Therefore, it will be ejected while rotating.

Be sure to press the <u>EJECT</u> button after pressing the <u>MENU/NO</u> button and the rotation of disc is stopped.

4-1-1. Recording laser emission mode and operating buttons

- Continuous recording mode (CREC 1MODE)
- Laser power check mode (LDPWR CHECK)
- Laser power adjustment mode (LDPWR ADJUS)
- Iop check (Iop Compare)
- Iop value nonvolatile writing (Iop NV Save)
- Traverse (MO) check (EF MO CHECK)
- Traverse (MO) adjustment (EF MO ADJUS)
- When pressing the \bigcirc REC button.

4-2. SETTING THE TEST MODE

The following are two methods of entering the test mode.

Procedure 1: While pressing the AMS knob and ■ button, connect the power plug to an outlet, and release the AMS knob and ■ button. When the test mode is set, "[Check]" will be displayed. Rotating the AMS knob switches between the following three groups; … ↔ Check ↔ Service ↔ Develop ↔ ….

- Procedure 2: While pressing the AMS knob, connect the power plug to the outlet and release the AMS knob.
 - When the test mode is set, "TEMP CHECK" will be displayed. By setting the test mode using this method, only the "Check" group of method 1 can be executed.

NOTE: Do not use the test mode in the [Develop] group.

If used, the unit may not operate normally.

If the [Develop] group is set accidentally, press the MENU/NO button immediately to exit the [Develop] group.

4-3. EXITING THE TEST MODE

Press the REPEAT button. The disc is ejected when loaded, and "Standby" display blinks, and the STANDBY state is set.

4-4. BASIC OPERATIONS OF THE TEST MODE

All operations are performed using the <u>AMS</u> knob, <u>YES</u> button, and <u>MENU/NO</u> button. The functions of these buttons are as follows.

I	Function name	Function		
MENU	/NO button	Cancel or move to top hierarchy		
YES bu	tton	Set		
AMS knob	Left or Right	Select		
	Push	Set submenu		

4-5. SELECTING THE TEST MODE

There are 25 types of test modes as shown below. The groups can be switched by rotating the AMS knob. After selecting the group to be used, press the YES button. After setting a certain group, rotating the AMS knob switches between these modes.

Refer to "Group" in the table for details selected.

All adjustments and checks during servicing can be performed in the test mode in the Service group.

NOTE: Do not use the test mode in the [Develop] group.

If used, the unit may not operate normally.

If the [Develop] group is set accidentally, press the MENU/NO button immediately to exit the [Develop] group.

Diamlari	Na	Detelle	Maula	Group		
Display	NO.	Details	Mark	Check	Service	
AUTO CHECK	C01	Automatic self-diagnosis			0	
Err Display	C02	Error history display, clear			0	
TEMP ADJUS	C03	Temperature compensation offset adjustment			0	
LDPWR ADJUS	C04	Laser power adjustment			0	
Iop Write	C05	Iop data writing			0	
Iop NV Save	C06	Writes current Iop value in read nonvolatile memory using microprocessor			0	
EF MO ADJUS	C07	Traverse (MO) adjustment			0	
EF CD ADJUS	C08	Traverse (CD) adjustment			0	
FBIAS ADJUS	C09	Focus bias adjustment			0	
AG Set (MO)	C10	Focus, tracking gain adjustment (MO)			0	
AG Set (CD)	C11	Focus, tracking gain adjustment (CD)			0	
TEMP CHECK	C12	Temperature compensation offset check		0	0	
LDPWR CHECK	C13	Laser power check		0	0	
EF MO CHECK	C14	Traverse (MO) check		0	0	
EF CD CHECK	C15	Traverse (CD) check		0	0	
FBIAS CHECK	C16	Focus bias check		0	0	
ScurveCHECK	C17	S-curve check	X	0		
VERIFYMODE	C18	Nonvolatile memory check	X	0		
DETRK CHECK	C19	Detrack check	X	0		
0920 CHECK	C25	Most circumference check	X	0		
Iop Read	C26	Iop data display		0	0	
Iop Compare	C27	Comparison with initial Iop value written in nonvolatile memory		0	0	
ADJ CLEAR	C28	Initialization of nonvolatile memory for adjustment values			0	
INFORMATION	C31	Display of microprocessor version, etc.		0	0	
CPLAY1MODE	C34	Continuous playback mode		0	0	
CREC 1MODE	C35	Continuous recording mode		0	0	

• For details of each adjustment mode, refer to "5. Electrical Adjustments".

For details of "Err Display", refer to "Self-Diagnosis Function" on page 2.
If a different mode has been selected by mistake, press the <u>MENU/NO</u> button to exit that mode.

• Modes with (X) in the Mark column are not used for servicing and therefore are not described in detail. If these modes are set accidentally, press the MENU/NO button to exit the mode immediately.

4-5-1. Operating the Continuous Playback Mode

- 1. Entering the continuous playback mode
 - ① Set the disc in the unit. (Whichever recordable discs or discs for playback only are available.)
 - (2) Rotate the AMS knob and display "CPLAY1 MODE"(C34).
 - (3) Press the YES button to change the display to "CPLAY1 MID".
 - (4) When access completes, the display changes to "C = \bigcirc AD = \bigcirc ".
 - Note : The numbers "[]" displayed show you error rates and ADER.
- 2. Changing the parts to be played back
 - ① Press the YES button during continuous playback to change the display as below. "CPLAY1 MID" → "CPLAY1 OUT" → "CPLAY1 IN" ¬

When pressed another time, the parts to be played back can be moved. (2) When access completes, the display changes to "C = 00000 AD = 00". Note : The numbers "0" displayed show you error rates and ADER.

3. Ending the continuous playback mode

① Press the MENU/NO button. The display will change to "CPLAY1 MODE"(C34).

- ② Press the \triangle EJECT button to remove the disc.
- Note : The playback start addresses for IN, MID, and OUT are as follows.
 - IN 40h cluster
 - MID 300h cluster
 - OUT 700h cluster

4-5-2. Operating the Continuous Recording Mode (Use only when performing self-recording/palyback check.)

- 1. Entering the continuous recording mode
 - ① Set a recordable disc in the unit.
 - (2) Rotate the <u>AMS</u> knob and display "CREC1 MODE" (C35).
 - ③ Press the YES button to change the display to "CREC1 MID".
 - (4) When access completes, the display changes to "CREC1 (1999)" and **REC** lights up.
 - Note : The numbers "" displayed shows you the recording position addresses.
- 2. Changing the parts to be recorded
 - (1) When the YES button is pressed during continuous recording, the display changes as below. "CREC1 MID" → "CREC1 OUT" → "CREC1 IN" ¬
 - When pressed another time, the parts to be recorded can be changed. **REC** goes off.
 - (2) When access completes, the display changes to "CREC1 (1999)" and **REC** lights up.
 - Note : The numbers "" displayed shows you the recording position addresses.
- 3. Ending the continuous recording mode

(1) Press the <u>MENU/NO</u> button. The display changes to "CREC1 MODE" (C35) and **REC** goes off. (2) Press the ⇒ button to remove the disc.

Note 1: The recording start addresses for IN, MID, and OUT are as follows.

- IN 40h cluster
- MID 300h cluster
- OUT 700h cluster

Note 2 : The MENU/NO button can be used to stop recording anytime.

Note 3 : Do not perform continuous recording for long periods of time above 5 minutes.

Note 4 : During continuous recording, be careful not to apply vibration.

4-6. FUNCTIONS OF OTHER BUTTONS

Function	Contents
	Sets continuous playback when pressed in the STOP state. When pressed during continuous
	playback, the tracking servo turns ON/OFF.
	Stops continuous playback and continuous recording.
••	The sled moves to the outer circumference only when this is pressed.
••	The sled moves to the inner circumference only when this is pressed.
REC MODE	Switches between the pit and groove modes when pressed.
PLAY MODE	Switches the spindle servo mode (CLV S \leftrightarrow CLV A).
LEVEL/DISPLAY/CHAR	Switches the displayed contents each time the button is pressed.
습	Ejects the disc.
REPEAT	Exits the test mode.

4-7. TEST MODE DISPLAYS

Each time the LEVEL/DISPLAY/CHAR button is pressed, the display changes in the following order. When CPLAY and CREC are started, the display will forcibly be switched to the error rate display as the initial mode.

1. Mode display

Displays "TEMP ADJUST", "CPLAY1MODE", etc.

2. Error rate display

Displays the error rate in the following way. $C1 = \Box \Box \Box \Delta D = \Box \Box$ C1 = Indicates the C1 error.AD = Indicates ADER.

3. Address display

The address is displayed as follows. (MO:recordable disc, CD:playback only disc) If the LEVEL/DISPLAY/CHAR button is pressed after pressing the PROGRAM button, the display switches from groove to pit or vice versa. $h = \square \square \square s = \square \square \square (MO \text{ pit and CD})$ $h = \square \square \square a = \square \square \square (MO \text{ groove})$ h = Indicates the header address. s = Indicates the SUBQ address.a = Indicates the ADIP address.

Note: "-" is displayed when the address cannot be read.

Mode display Error rate display Address display Auto gain display (Not used in servicing) Detrack check display (Not used in servicing) IVR display (Not used in servicing) C1 error and Jitter display (Not used in servicing) AD error and Jitter display (Not used in servicing)

4-8. MEANINGS OF OTHER DISPLAYS

Diamlay	Contents					
Display	When Lit	When Off				
\triangleright	Servo ON	Servo OFF				
11	Tracking servo OFF	Tracking servo ON				
REC	Recording mode ON	Recording mode OFF				
SYNC	CLV low speed mode	CLV normal mode				
L.SYNC	ABCD adjustment completed					
OVER	Tracking offset cancel ON	Tracking offset cancel OFF				
B/1	Tracking auto gain OK					
A-/REP	Focus auto gain OK					
TRACK/(LP) 4/Calendar frame	Pit	Groove				
DISC/LP2	High reflection	Low reflection				
SLEEP/SHUF	CLV S	CLV A				
MONO	CLV LOCK	CLV UNLOCK				

4-9. AUTOMATIC SELF-DIAGNOSIS FUNCTION

This test mode performs CREC and CPLAY automatically for mainly checking the characteristics of the optical pick-up. To perform this test mode, the laser power must first be checked.

Perform AUTO CHECK after the laser power check and Iop check.

Procedure

- 1. Press the YES button. If "LDPWR $\exists f \pm y \not p$ " is displayed, it means that the laser power check has not been performed. In this case, perform the laser power check and Iop compare, and then repeat from step 1.
- 2. If a disc is in the mechanical deck, it will be ejected forcibly.
- "DISC IN" will be displayed in this case. Load a test disc (MDW-74/GA-1) which can be recorded.
- 3. If a disk is loaded at step 2, the check will start automatically.
- 4. When "XX CHECK" is displayed, the item corresponding to XX will be performed. When "06 CHECK" completes, the disc loaded at step 2 will be ejected. "DISC IN" will be displayed. Load the check disc (MD) TDYS-1.
- 5. When the disc is loaded in step 4, the check will automatically be resumed from "07 CHECK".
- 6. After completing to test item 12, check OK or NG will be displayed. If all items are OK, "CHECK ALL OK" will be displayed. If any item is NG, it will be displayed as "NG:xxxx".

When "CHECK ALL OK" is displayed, it means that the optical pick-up is normal. Check the operations of the other spindle motor, thread motor, etc.

When displayed as "NG:xxxx", it means that the optical pick-up is faulty. In this case, replace the optical pick-up.

4-10. INFORMATION

Display the software version.

Procedure

- 1. If displayed as "INFORMATION", press the YES button.
- 2. The software version will be displayed.
- 3. Press the MENW/NO button to end this mode.

4-11. WHEN MEMORY NG IS DISPLAYED

If the nonvolatile memory data is abnormal, "E001"/"MEMORY NG" will be displayed so that the MD deck does not continue operations. In this case, set the test mode promptly and perform the following procedure.

Procedure

- 1. Set the test mode. (Refer to 4-2.)
- 2. Normally a message for selecting the test mode will be displayed. However if the nonvolatile memory is abnormal, the following will be displayed. "INIT EEP?"
- 3. Press the STOP button and EJECT button together.
- 4. Rotate the AMS knob and select MDM-7A.
- 5. Press the AMS knob. If the nonvolatile memory is successfully overwritten, the normal test mode will be set and a message to select the test mode will be displayed.

SECTION 5 ELECTRICAL ADJUSTMENTS

5-1. PARTS REPLACEMENT AND ADJUSTMENT

If malfunctions caused by Optical pick-up such as sound skipping are suspected, follow the following check.

Check before replacement



Adjustment flow



5-2. PRECAUTIONS FOR CHECKING LASER DIODE EMISSION

To check the emission of the laser diode during adjustments, never view directly from the top as this may lose your eye-sight.

5-3. PRECAUTIONS FOR USE OF OPTICAL PICK-UP (KMS-260B)

As the laser diode in the optical pick-up is easily damaged by static electricity, solder the laser tap of the flexible board when using it. Before disconnecting the connector, desolder first. Before connecting the connector, be careful not to remove the solder. Also take adequate measures to prevent damage by static electricity. Handle the flexible board with care as it breaks easily.



Optical pick-up flexible board

5-4. PRECAUTIONS FOR ADJUSTMENTS

- 1) When replacing the following parts, perform the adjustments and checks with \bigcirc in the order shown in the following table.
- Set the test mode when performing adjustments. After completing the adjustments, exit the test mode. Perform the adjustments and checks in "group S" of the test mode.
- 3) Perform the adjustments to be needed in the order shown.
- 4) Use the following tools and measuring devices.
 - Check Disc (MD) TDYS-1 (Parts No. 4-963-646-01)
 - Test Disk (MDW-74/GA-1) (Parts No. 4-229-747-01)
 - Laser power meter LPM-8001 (Parts No. J-2501-046-A)
 - or

MD Laser power meter 8010S (Parts No. J-2501-145-A)

- Oscilloscope (Measure after performing CAL of prove.)
- Digital voltmeter
- Thermometer
- Jig for checking BD board waveform (Parts No. : J-2501-196-A)

5) When observing several signals on the oscilloscope, etc., make sure that VC and ground do not connect inside the oscilloscope.

(VC and ground will become short-circuited.)

6) Using the above jig enables the waveform to be checked without the need to solder.

(Refer to Servicing Note on page 6.)

7) As the disc used will affect the adjustment results, make sure that no dusts nor fingerprints are attached to it.

			Pai	rts to be replac	ed		
Adjustment	Optical Pick-up	IC101	IC102	IC151	IC190	IC195	D101
5-7. Initial setting of adjustment values	\bigcirc	×	×	×	×	0	×
5-8. Recording of Iop information	0	×	×	×	×	0	×
5-9. TEMP ADJUST	×	0	×	×	×	0	0
5-10. Laser power adjustment	0	×	×	×	0	0	×
5-11. Iop NV Save	0	×	0	×	0	0	×
5-12. Traverse adjustment	0	0	×	0	×	0	×
5-13. Focus bias adjustment	0	0	×	0	×	0	×
5-16. Auto gain adjustment	0	0	×	0	×	0	×
5-6-4. AUTO CHECK	0	0	X	0	0	0	X

5-5. USING THE CONTINUOUSLY RECORDED DISC

- * This disc is used in focus bias adjustment and error rate check. The following describes how to create a continuous recording disc.
- 1. Insert a disc (blank disc) commercially available.
- 2. Rotate the AMS knob and display "CREC1 MODE".
- 3. Press the YES button again to display "CREC1 MID". Display "CREC (0300)" and start to recording.
- 4. Complete recording within 5 minutes.
- 5. Press the MENU/NO button and stop recording.
- 6. Press the <u>EJECT</u> button and remove the disc.

The above has been how to create a continuous recorded data for the focus bias adjustment and error rate check.

- Note :
- · Be careful not to apply vibration during continuous recording.

5-6. CHECKS PRIOR TO REPAIRS

These checks are performed before replacing parts according to "approximate specifications" to determine the faulty locations. For details, refer to "Checks Prior to Parts Replacement and Adjustments" (See page 8).

5-6-1. Temperature Compensation Offset Check

When performing adjustments, set the internal temperature and room temperature to 22 to 28°C.

Checks cannot be performed properly if performed after some time from power ON due to the rise in the temperature of the IC and diode, etc. So, perform the checks again after waiting some time.

Checking Procedure:

- 1. Rotate the AMS knob to display "TEMP CHECK".
- 2. Press the YES button.
- "T=@@(##) [OK]" should be displayed. If "T=@@ (##) [NG]" is displayed, it means that the results are bad.
 (@@ indicates the current value set, and ## indicates the value

written in the non-volatile memory.)

5-6-2. Laser Power Check

Before checking, check the Iop value of the optical pick-up. (Refer to 5-8. Recording and Displaying Iop Information.)

Connection :



Checking Procedure:

- 2. Then, rotate the AMS knob and display "LDPWR CHECK".
- 3. Press the <u>YES</u> button once and display "LD 0.9 mW \$ 00". Check that the reading of the laser power meter become 0.84 to 0.92 mW.
- 4. Press the <u>YES</u> button once more and display "LD 7.0 mW \$ UU". Check that the reading the laser power meter and digital volt meter satisfy the specified value.

Specified Value :

Laser power meter reading : 7.0 ± 0.2 mW Digital voltmeter reading : Optical pick-up displayed value $\pm 10\%$

(Optical pick-up label)



(For details of the method for checking this value, refer to "5-8. Recording and Displaying lop Information".)

lop = 57.6 mA in this case lop (mA) = Digital voltmeter reading (mV)/1 (Ω)

 Press the <u>MENU/NO</u> button and display "LDPWR CHECK" and stop the laser emission. (The <u>MENU/NO</u> button is effective at all times to stop the laser

emission.)

Note 1: After step 4, each time the YES button is pressed, the display will be switched between "LD 0.7 mW \$ UU", "LD 6.2 mW \$ UU", and "LD Wp ホセイ \$ UU". Nothing needs to be performed here.

5-6-3. lop Compare

The current Iop value at laser power 7 mw output and reference Iop value (set at shipment) written in the nonvolatile memory are compared, and the rate of increase/decrease will be displayed in percentage.

Note: Perform this function with the optical pick-up set at room temperature.

Procedure

- 1. Rotate the AMS knob to display "Iop Compare".
- 2. Press the YES button and start measurements.
- 3. When measurements complete, the display changes to "±xx%yy".

xx is the percentage of increase/decrease, and OK or NG is displayed at yy to indicate whether the percentage of increase/ decrease is within the allowable range.

4. Press the MENU/NO button to end.

5-6-4. Auto Check

This test mode performs C-REC and C-PLAY automatically for mainly checking the characteristics of the optical pick-up. To perform this test mode, the laser power must first be checked. Perform Auto Check after the laser power check and Iop compare.

Procedure

- 1. Press the YES button. If "LDPWR minicheck" is displayed, it means that the laser power check has not been performed. In this case, perform the laser power check and Iop compare, and then repeat from step 1.
- 2. If a disc is in the mechanical deck, it will be ejected forcibly. "DISC IN" will be displayed in this case. Load a test disc (MDW-74/GA-1) which can be recorded.
- 3. If a disk is loaded at step 2, the check will start automatically.
- 4. When "XX CHECK" is displayed, the item corresponding to XX will be performed. When "06 CHECK" completes, the disc loaded at step 2 will be ejected. "DISC IN" will be displayed. Load the check disc (MD) TDYS-1.
- 5. When the disc is loaded, the check will automatically be resumed from "07 CHECK".
- After completing to test item 12, check OK or NG will be displayed. If all items are OK, "CHECK ALL OK" will be displayed. If any item is NG, it will be displayed as "NG:xxxx".

When "CHECK ALL OK" is displayed, it means that the optical pick-up is normal. Check the operations of the other spindle motor, thread motor, etc.

When displayed as "NG:xxxx", it means that the optical pick-up is faulty. In this case, replace the optical pick-up.

5-6-5. Other Checks

All the following checks are performed by the Auto Check mode. They therefore need not be performed in normal operation.

- 5-6-6. Traverse Check
- 5-6-7. Focus Bias Check
- 5-6-8. C PLAY Check
- 5-6-9. Self-Recording/Playback Check

5-6-6. Traverse Check

Connection :



Checking Procedure:

- Connect an oscilloscope to CN105 pin ④ (TE) and CN105 pin
 (VC) of the BD board.
- 2. Load a test disc (MDW-74/GA-1). (Refer to Note 1.)
- 3. Press the **button** and move the optical pick-up outside the pit.
- 4. Rotate the AMS knob and display "EF MO CHECK".
- Press the YES button and display "EFB = UU MO-R". (Laser power READ power/Focus servo ON/tracking servo OFF/ spindle (S) servo ON)

6. Observe the waveform of the oscilloscope, and check that the specified value is satisfied. Do not rotate the <u>AMS</u> knob. (Read power traverse checking)

(Traverse Waveform)



Specified value : Below 10% offset value

Offset value (%) =
$$\frac{|A - B|}{2(A + B)} \times 100$$

- 7. Press the YES button and display "EFB = \bigcirc MO-W".
- 8. Observe the waveform of the oscilloscope, and check that the specified value is satisfied. Do not rotate the <u>AMS</u> knob. (Write power traverse checking)

(Traverse Waveform)



Specified value : Below 10% offset value

Offset value (%) =
$$\frac{|A - B|}{2(A + B)} \times 100$$

- Press the YES button display "EFB = 00 MO-P". Then, the optical pick-up moves to the pit area automatically and servo is imposed.
- 10. Observe the waveform of the oscilloscope, and check that the specified value is satisfied. Do not rotate the AMS knob.

(Traverse Waveform)



Specified value : Below 10% offset value

Offset value (%) =
$$\frac{|A - B|}{2(A + B)} \times 100$$

- 11. Press the YES button display "EF MO CHECK" The disc stops rotating automatically.
- 12. Press the \triangle button and remove the disc.
- 13. Load the check disc (MD) TDYS-1.
- 14. Roteto the AMS knob and display "EF CD CHECK" (C04).
- 15. Press the YES button and display "EFB = 00 CD". Servo is imposed automatically.

16. Observe the waveform of the oscilloscope, and check that the specified value is satisfied. Do not rotate the AMS knob.

(Traverse Waveform)



Specified value : Below 10% offset value

Offset value (%) = $\frac{|A - B|}{2(A + B)} \times 100$

- 17. Press the YES button and display "EF CD CHECK".
- 18. Press the button and remove the check disc (MD) TDYS-1.
- **Note 1 :** MO reading data will be erased during if a recorded disc is used in this adjustment.
- **Note 2 :** If the traverse waveform is not clear, connect the oscilloscope as shown in the following figure so that it can be seen more clearly.



5-6-7. Focus Bias Check

Change the focus bias and check the focus tolerance amount. **Checking Procedure :**

- 1. Load a continuously recorded test disc (MDW-74/GA-1). (Refer to "5-5. Using the Continuously Recorded Disc".)
- 2. Rotate the AMS knob and display "CPLAY1 MODE".
- 3. Press the YES button and display "CPLAY1 MID".
- 4. Press the <u>MENU/NO</u> button when "C = 0000 AD = 00" is displayed.
- 5. Rotate the AMS knob and display "FBIAS CHECK".
- Press the YES button and display " UCOU/UC c = UC". The first four digits indicate the C1 error rate, the two digits after [/] indicate ADER, and the 2 digits after [c =] indicate the focus bias value.
- Check that the C1 error is below 20 and ADER is below 2.
- 7. Press the YES button and display "0000/00 b = 00".
- Check that the C1 error is below 100 and ADER is below 2. 8. Press the YES button and display " 0000/00 a = 00".
- Check that the C1 error is below 100 and ADER is below 2.
- Press the <u>MENU/NO</u> button, next press the <u></u>button, and remove the test disc.

5-6-8. C PLAY Check

MO Error Rate Check Checking Procedure :

- Load a continuously recorded test disc (MDW-74/GA-1). (Refer to "5-5. Using the Continuously Recorded Disc".)
- 2. Rotate the AMS knob and display "CPLAY1 MODE".
- 3. Press the YES button and display "CPLAY1 MID".
- 4. The display changes to "C1 = $\bigcirc \bigcirc \bigcirc \bigcirc$ AD = $\bigcirc \bigcirc$ ".
- 5. If the C1 error rate is below 20, check that ADER is 00.
- 6. Press the <u>MENU/NO</u> button, stop playback, press the button, and test disc.

CD Error Rate Check

- Checking Procedure :
- Load a check disc (MD) TDYS-1.
 Rotate the AMS knob and display "CPLAY1 MODE".
- 3. Press the YES button twice and display "CPLAY1 MDD".
- 4. The display changes to "C1 = \bigcirc \bigcirc AD = \bigcirc "."
- 5. Check that the C1 error rate is below 20.
- 6. Press the MENU/NO button, stop playback, press the 🛆 button, and the test disc.

5-6-9. Self-Recording/playback Check

Prepare a continuous recording disc using the unit to be repaired and check the error rate.

Checking Procedure :

- 1. Insert a recordable test disc (MDW-74/GA-1) into the unit.
- 2. Rotate the AMS knob to display "CREC1 MODE".
- 3. Press the YES button to display the "CREC1 MID".
- 4. When recording starts, " **REC** " is displayed, this becomes "CREC (@@@@)" (@@@@ is the address), and recording starts.
- 5. About 1 minute later, press the <u>MENU/NO</u> button to stop continuous recording.
- 6. Rotate the AMS knob to display "C PLAY1 MODE".
- 7. Press the YES button to display "C PLAY1 MID".
- 8. "C1 = $\bigcirc \bigcirc \bigcirc \bigcirc$ AD = $\bigcirc \bigcirc$ " will be displayed.
- 9. Check that the C1 error becomes below 20 and the AD error below 2.
- 10. Press the MENU/NO button to stop playback, and press the button and remove the disc.

5-7. INITIAL SETTING OF ADJUSTMENT VALUE

Note:

Mode which sets the adjustment results recorded in the non-volatile memory to the initial setting value. However the results of the temperature compensation offset adjustment will not change to the initial setting value.

If initial setting is performed, perform all adjustments again excluding the temperature compensation offset adjustment.

For details of the initial setting, refer to "5-4. Precautions on Adjustments" and execute the initial setting before the adjustment as required.

Setting Procedure :

- 1. Rotate the AMS knob to display "ADJ CLEAR".
- Press the YES button. "Complete!" will be displayed momentarily and initial setting will be executed, after which "ADJ CLEAR" will be displayed.

5-8. RECORDING AND DISPLAYING THE lop INFORMATION

The IOP data can be recorded in the non-volatile memory. The Iop value on the label of the optical pick-up and the Iop value after the adjustment will be recorded. Recording these data eliminates the need to read the label on the optical pick-up.

Recording Procedure :

- 1. While pressing the <u>AMS</u> knob and <u>button</u>, connect the power plug to the outlet, and release the <u>AMS</u> knob and <u>button</u>.
- 2. Rotate the AMS knob to display "[Service]", and press the YES button.
- 3. Rotate the AMS knob to display "Iop.Write", and press the YES button.
- 4. The display becomes Ref=@@@.@ (@ is an arbitrary number) and the numbers which can be changed will blink.
- 5. Input the Iop value written on the optical pick-up. To select the number : Rotate the <u>AMS</u> knob. To select the digit : Press the <u>AMS</u> knob
- 6. When the YES button is pressed, the display becomes "Measu=@@@.@" (@ is an arbitrary number).
- 7. As the adjustment results are recorded for the 6 value. Leave it as it is and press the \underline{YES} button.
- 8. "Complete!" will be displayed momentarily. The value will be recorded in the non-volatile memory and the display will become "Iop Write".

Display Procedure :

- 1. Rotate the AMS knob to display "Iop.Read".
- 2. "@@.@/##.#" is displayed and the recorded contents are displayed.

@@.@ indicates the Iop value labeled on the pick-up. ##.# indicates the Iop value after adjustment_____

3. To end, press the <u>AMS</u> button or <u>MENU/NO</u> button to display "Iop Read".

5-9. TEMPERATURE COMPENSATION OFFSET ADJUTMENT

Save the temperature data at that time in the non-volatile memory as 25 $^\circ C$ reference data.

Note :

- 1. Usually, do not perform this adjustment.
- 2. Perform this adjustment in an ambient temperature of 22 °C to 28 °C. Perform it immediately after the power is turned on when the internal temperature of the unit is the same as the ambient temperature of 22 °C to 28 °C.
- 3. When D101 has been replaced, perform this adjustment after the temperature of this part has become the ambient temperature.

Adjusting Procedure :

- 1. Rotate the AMS knob and display "TEMP ADJUST".
- 2. Press the YES button and select the "TEMP ADJUST" mode.
- 3. "TEMP = 00 [OK]" and the current temperature data will be displayed.
- 4. To save the data, press the YES button.
 - When not saving the data, press the MENU/NO button.
- 5. When the YES button is pressed, "TEMP = UU SAVE" will be displayed and turned back to "TEMP ADJUST" display then. When the MENU/NO button is pressed, "TEMP ADJUST" will be displayed immediatelly.

Specified Value :

The "TEMP = 00" should be within "E0 - EF", "F0 - FF", "00 - 0F", "10 - 1F" and "20 - 2F".

5-10. LASER POWER ADJUSTMENT

Check the Iop value of the optical pick-up before adjustments. (Refer to 5-8. Recording and Displaying Iop Information.)

Connection :



Adjusting Procedure :

Connect the digital volt meter to CN105 pin 1 (I+3V) and CN105 pin 2 (IOP).

- 2. Rotate the AMS knob and display "LDPWR ADJUST". (Laser power : For adjustment)
- 3. Press the YES button once and display "LD 0.9 mW \$ 00".
- 4. Rotate the <u>AMS</u> knob so that the reading of the laser power meter becomes 0.85 to 0.91 mW. Press the <u>YES</u> button after setting the range knob of the laser power meter, and save the adjustment results. ("LD SAVE \$ 00" will be displayed for a moment.)
- 5. Then "LD 7.0 mW \$ 00" will be displayed.
- 6. Rotate the AMS knob so that the reading of the laser power meter becomes 6.9 to 7.1 mW, press the YES button and save it.
- **Note :** Do not perform the emission with 7.0 mW more than 15 seconds continuously.

- 7. Then, rotate the AMS knob and display "LDPWR CHECK".
- 8. Press the YES button once and display "LD 0.9 mW \$ 00". Check that the reading of the laser power meter become 0.85 to 0.91 mW.
- 9. Press the YES button once more and display "LD 7.0 mW \$ 000". Check that the reading the laser power meter and digital volt meter satisfy the specified value. Note down the digital voltmeter reading value.

Specified Value :

Laser power meter reading : 7.0 ± 0.2 mW Digital voltmeter reading : Optical pick-up displayed value $\pm 10\%$

(For details of the method for checking

this value, refer to "5-8. Recording and

Displaying IOP Information".)

(Optical pick-up label)

^{KMS}260B 20101 H<u>0576</u>

lop = 57.6 mA in this case lop (mA) = Digital voltmeter reading (mV)/1 (Ω)

 Press the <u>MENU/NO</u> button and display "LDPWR CHECK" and stop the laser emission.

(The <u>MENU/NO</u> button is effective at all times to stop the laser emission.)

- 11. Rotate the AMS knob to display "Iop.Write".
- 12. Press the YES button. When the display becomes Ref=@@@.@ (@ is an arbitrary number), press the YES button to display "Measu=@@@.@" (@ is an arbitrary number).
- 13. The numbers which can be changed will blink. Input the Iop value noted down at step 9. To select the number : Rotate the AMS knob.

To select the digit : Press the AMS knob

- 14. When the <u>YES</u> button is pressed, "Complete!" will be displayed momentarily. The value will be recorded in the non-volatile memory and the display will become "Iop Write".
- Note 1: After step 4, each time the YES button is pressed, the display will be switched between "LD 0.7 mW \$ UU", "LD 6.2 mW \$ UU", and "LD Wp ホセイ \$ UU". Nothing needs to be performed here.

5-11. lop NV SAVE

Write the reference values in the nonvolatile memory to perform "Iop compare". As this involves rewriting the reference values, do not perform this procedure except when adjusting the laser power during replacement of the Optical pick-up and when replacing the IC102. Otherwise the Optical pick-up check may deteriorate.

Note: Perform this function with the optical pick-up set at room temperature.

Procedure

- 1. Rotate the AMS knob to display "Iop NV Save" (C06).
- 2. Press the YES button and display "Iop [stop]".
- 3. After the display changes to "Iop =xxsave?", press the YES button.
- 4. After "Complete!" is displayed momentarily, the display changes to "Iop 7.0 mW".
- 5. After the display changes to "Iop=yysave?", press the YES button.
- 6. When "Complete!" is displayed, it means that Iop NV saving has been completed.

5-12. TRAVERSE ADJUSTMENT

Connection :



Adjusting Procedure :

- Connect an oscilloscope to CN105 pin ④ (TE) and CN105 pin
 (VC) of the BD board.
- 2. Load a test disc (MDW-74/GA-1). (Refer to Note 1.)
- 3. Press the **button** and move the optical pick-up outside the pit.
- 4. Rotate the AMS knob and display "EF MO ADJUST".
- Press the YES button and display "EFB = UU MO-R". (Laser power READ power/Focus servo ON/tracking servo OFF/ spindle (S) servo ON)
- 6. Rotate the <u>AMS</u> knob so that the waveform of the oscilloscope becomes the specified value.

(When the $\overline{\text{AMS}}$ knob is rotated, the $\overline{\bigcirc}$ of "EFB= $\overline{\bigcirc}$ " changes and the waveform changes.) In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible. (Read power traverse adjustment)

(Traverse Waveform)





- 7. Press the YES button and save the result of adjustment to the non-volatile memory ("EFB = 00 SAVE" will be displayed for a moment. Then "EFB = 00 MO-W" will be displayed).
- 8. Rotate the AMS knob so that the waveform of the oscilloscope becomes the specified value.

(When the <u>AMS</u> knob is rotated, the 00 of "EFB- 00 MO-W" changes and the waveform changes.) In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible. (Write power traverse adjustment)

(Traverse Waveform)



Specification A = B

- 9. Press the YES button, and save the adjustment results in the non-volatile memory. ("EFB = 00 SAVE" will be displayed for a moment.)
- 10. "EFB = \bigcirc MO-P". will be displayed.

The optical pick-up moves to the pit area automatically and servo is imposed.

11. Rotate the AMS knob until the waveform of the oscilloscope moves closer to the specified value.

In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

(Traverse Waveform)



Specification A = B

12. Press the <u>YES</u> button, and save the adjustment results in the non-volatile memory. ("EFB = 00 SAVE" will be displayed for a moment.)

Next "EF MO ADJUS" is displayed. The disc stops rotating automatically.

- 13. Press the \bigtriangleup button and remove the disc.
- 14. Load the check disc (MD) TDYS-1.
- 15. Roteto AMS knob and display "EF CD ADJUS".
- 16. Press the <u>YES</u> button and display "EFB = ³⁽¹⁾ CD". Servo is imposed automatically.
- 17. Rotate the AMS knob so that the waveform of the oscilloscope moves closer to the specified value.

In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

(Traverse Waveform)



Specification A = B

- Press the YES button, display "EFB = UU SAVE" for a moment and save the adjustment results in the non-volatile memory. Next "EF CD ADJUST" will be displayed.
- 19. Press the $| \triangleq |$ button and remove the check disc (MD) TDYS-1.
- **Note 1 :** MO reading data will be erased during if a recorded disc is used in this adjustment.
- **Note 2 :** If the traverse waveform is not clear, connect the oscilloscope as shown in the following figure so that it can be seen more clearly.



5-13. FOCUS BIAS ADJUSTMENT Adjusting Procedure :

- 1. Load a test disk (MDW-74/GA-1).
- 2. Rotate the AMS knob and display "CPLAY1 MODE".
- 3. Press the YES button and display "CPLAY1 MID".
- 4. Press the <u>MENU/NO</u> button when "C1 = UUUU AD = UU" is displayed.
- 5. Rotate the AMS knob and display "FBIAS ADJUST".
- The first four digits indicate the C1 error rate, the two digits after [/] indicate ADER, and the 2 digits after [a =] indicate the focus bias value.
- 7. Rotate the <u>AMS</u> knob in the clockwise direction and find the focus bias value at which the C1 error rate becomes 220 (Refer to Note 2).
- 8. Press the YES button and display " 0000/00 b = 00".
- 9. Rotate the AMS knob in the counterclockwise direction and find the focus bias value at which the C1 error rate becomes 220.
- 10. Press the YES button and display "0000/00 c = 00".
- 11. Check that the C1 error rate is below 20 and ADER is 00. Then press the YES button.
- 12. If the "(00" in "00 00 00 (00" is above 20, press the YES button.

If below 20, press the <u>MENU/NO</u> button and repeat the adjustment from step 2.

- 13. Press the rightarrow button to remove the test disc.
- **Note 1 :** The relation between the C1 error and focus bias is as shown in the following figure. Find points a and b in the following figure using the above adjustment. The focal point position C is automatically calculated from points a and b.
- **Note 2 :** As the C1 error rate changes, perform the adjustment using the average vale.



5-14. ERROR RATE CHECK 5-14-1. CD Error Rate Check

Checking Procedure :

- 1. Load a check disc (MD) TDYS-1.
- 2. Rotate the AMS knob and display "CPLAY1 MODE".
- 3. Press the YES button twice and display "CPLAY1 MID".
- 4. The display changes to "C1 = \bigcirc AD = \bigcirc ".
- 5. Check that the C1 error rate is below 20.
- 6. Press the MENU/NO button, stop playback, press the button, and remove the test disc.

5-14-2. MO Error Rate Check

Checking Procedure :

- 1. Load a continuously recorded test disc (MDW-74/GA-1). (Refer to "5-5. Using the Continuously Recorded Disc".)
- 2. Rotate the AMS knob and display "CPLAY1 MODE".
- 3. Press the YES button and display "CPLAY1 MID".
- 4. The display changes to "C1 = $\bigcirc \bigcirc \bigcirc$ AD = $\bigcirc \bigcirc$ ".
- 5. If the C1 error rate is below 20, check that ADER is 00.
- 6. Press the MENU/NO button, stop playback, press the 🛆 button, and remove the test disc.

5-15. FOCUS BIAS CHECK

Change the focus bias and check the focus tolerance amount. Checking Procedure :

- Load a continuously recorded test disc (MDW-74/GA-1). (Refer to "5-5. Using the Continuously Recorded Disc".)
- 2. Rotate the AMS knob and display "CPLAY1 MODE".
- 3. Press the YES button twice and display "CPLAY1 MID".
- 4. Press the MENU/NO button when "C1 = UUUU AD = UU" is displayed.
- 5. Rotate the AMS knob and display "FBIAS CHECK".
- 6. Press the YES button and display "0000/00 c = 00". The first four digits indicate the C1 error rate, the two digits after [/] indicate ADR, and the 2 digits after [c =] indicate the focus bias value.
- Check that the C1 error is below 20 and ADER is below 2. 7. Press the YES button and display " 0000/00 b = 00".
- Check that the C1 error is below 100 and ADER is below 2.
 8. Press the YES button and display " 0000/00 a = 00".
- Check that the C1 error is below 100 and ADER is below 2
- 9. Press the <u>MENU/NO</u> button, next press the <u>button</u>, and remove the continuously recorded disc.
- **Note 1 :** If the C1 error and ADER are above other than the specified value at points a (step 8. in the above) or b (step 7. in the above), the focus bias adjustment may not have been carried out properly. Adjust perform the beginning again.

5-16. AUTO GAIN CONTROL OUTPUT LEVEL ADJUSTMENT

Be sure to perform this adjustment when the Optical pick-up is replaced.

If the adjustment results becomes "Adjust NG!", the Optical pickup may be faulty or the servo system circuits may be abnormal.

5-16-1. CD Auto Gain Control Output Level Adjustment Adjusting Procedure :

- 1. Insert the check disc (MD) TDYS-1.
- 2. Rotate the <u>AMS</u> knob to display "AG Set (CD)".
- When the YES button is pressed, the adjustment will be performed automatically.
 "Complete!!" will then be displayed momentarily when the value is recorded in the non-volatile memory, after which the display
 - changes to "AG Set (CD)".
- 4. Press the \bigtriangleup button to remove the disc.

5-16-2. MO Auto Gain Control Output Level Adjustment

Adjusting Procedure :

- 1. Insert the reference disc (MDW-74/GA-1) for recording.
- 2. Rotate the AMS knob to display "AG Set (MO)".
- When the YES button is pressed, the adjustment will be performed automatically.
 "Complete!!" will then be displayed momentarily when the value is recorded in the non-volatile memory, after which the display changes to "AG Set (MO)".
- 4. Press the \triangle button to remove the disc.

5-17. ADJUSTING POINTS AND CONNECTING POINTS

[BD BOARD] (SIDE A)

CN101	☐ D101

[BD BOARD] (SIDE B)



NOTE:It is useful to use the jig. for checking the waveform. (Refer to Servicing Note on page 6.)

SECTION 6 DIAGRAMS

6-1. CIRCUIT BOARDS LOCATION



BOARDS AND SCHEM (In addition to this, the in each block.)	ATIC DIAGRAMS. necessary note is printed	o <u>o</u> o ₽ ♀ E
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 All capacitors are in μF ur 50 WV or less are not in and tantalums. All resistors are in Ω and specified. Δ : internal comportion 	nless otherwise noted. pF: µµF dicated except for electrolytics 1 1/4 W or less unless otherwise nent.	$\circ \bigcirc \circ$ $\begin{array}{c} B \\ C \\ E \\ \hline \end{array}$ $\begin{array}{c} C \\ C \\ \end{array}$ $\begin{array}{c} \bullet \\ \end{array}$ $\begin{array}{c} C \\ \bullet \\ \end{array}$
 Image: Investigation of the second sec	esistor.	These are omitted
control in the second sec	on.	Å Ë
Note: The components identi- fied by mark ⚠ or dotted line with mark ⚠ are criti- cal for safety. Replace only with part number specified.	Note: Les composants identifiés par une marque A sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.	
 B-I: B-Line. adjustment for rivinges and waveforms under no-signal (detuned) Voltages are taken with a Voltage variations may but ton tolerances. Waveforms are taken with Voltage variations may but ton tolerances. Circled numbers refer to signal path. PB REC PB (DIGITAL OU) REC (DIGITAL IN) Abbreviation CND : Canadian model SP : Singapore model MY : Malaysia model 	epair. are dc with respect to ground) conditions. VOM (Input impedance 10 MΩ). e noted due to normal produc- n a oscilloscope. e noted due to normal produc- waveforms.	
For printed wiring boa Note: • •	rds. from the component side. from the conductor side. side which enables seeing. are not indicated.)	
Caution: Pattern face side: Parts on (Side B) pattern f Parts face side: Parts on (Side A) pattern f	the pattern face side seen from the face are indicated. the parts face side seen from the	

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6-2. BLOCK DIAGRAMS – BD SECTION –





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• WAVEFORMS

– BD Board –

iu –



44.1 kHz

M-SHIMAS

2.8224 MHz

176.4kHz

45.158MHz

7 IC151 99 (FS4)

8 IC171 3

6 IC151 @ (XBCK)

[|] 3.2Vp-p _↓

3.8Vp-p

3.2Vp-p

.0Vp

1¹⁰1









(4) IC500 (1) (LRCK)



5 IC500 12 (BICK)



– DISPLAY Board –



6-3. PRINTED WIRING BOARD - BD SECTION -



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5 7 10 11 12 1 2 3 4 6 8 9 13 14 15 16 17 18 A [BD BOARD] (2/2) 100 6.3V Q TP160 C164 100p 50V CH L122 0#H <u>∃+</u> <A2+3V>→ (PLAY-SW) 5104 (OUT-SW) S103 JW201 0 **Č** C167 C155 0.1 25V 222 LIMIT-IN-SW 5101 RF I TP164 0.0047 50V R174 150 ≩ 1∕16W , jě IC153 $\langle 2 \rangle \longrightarrow$ В Jz\ Ð RAM S102 -<4> ~5> REFRECT IC153 MSM51V4400 70TS-K ~6> CN102 27P 12 0 0 0 PROTECT **≺**7≻ -< 8 \ <vr>> 4 3 **1** C 6 (1.6) < 6 (1.6) < Đ3. MOÐ 1 ~9> ≺se≻-Đ2 I OP LÐON <10> С 1.6 XCAS XOE LIMIT-IN XINT XINT
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 A08 (4)
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 A05 (3)
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 SCL
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 REFRECT SW
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 PROTECT SW
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 1 SRÐR A10_ SF DR SPR D A00 A01. A02 A03 Ð-GNÐ SPFÐ 25 IC195 BR24C08F-WE2 LÐ-OUT 26 27 M103 0.1 25V F (LOAÐING MOTOR) F LÐ-IN DVDD (30) F5256(29) -XBCK (28) -LRCK (27) -DADT (26) -🛞 TEST 1 6 -97) TEST2 -98) TEST3 ... R165 100 1/16W XBCK . <9.1> LRCK ĐAĐT 5 W R164 100 1/16W (~16) <18><u>B+</u> 0 (0) <1.6>(0) EFMO L S \rightarrow (2) CN103 23P
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 0.1</ <20> ≺17> B+ AÐÐT AÐÐT LRCK (Page 36) (<19> IC190 LRCK $\overline{\Sigma}$ ÐAÐT G ĐAĐT R157 100 1/16W +3.3VREG GNÐ AÐÐT LXBCK BCK MCKGN 6 IC190 BA033FP-E2 0.2 0.2 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.1 0.2 0.1 0.2 °∎+ MCLK Ð-GNÐ 8 9 XBCKI XBCKI B+ GNÐ LRCK I LRCKI IP169 C191 100 6.3V н B A2-GNĐ> -≺a2+3V≻ 2+3V> GNÐ ÐAÐTI 3+ JW904 C ÐAÐTI AGNE) JW903 0 ______V ~A+3V> B+ **≺**22**>** ≺23> **B**+ +5V ĐOUT 14 15 (Page 41) **≺**24≻ B+ H+5V HGNÐ ÐINO ÐINO ~~ (3) MGNÐ ÐIN1 19 20 ÐIN1 MNT1 MNT2 (Page 36) MGNÐ M+5V 22 23 M+5V r≺sctx≻ L171 0#H B+ <u>B+</u> ^{TP143} B+ <u>B+</u> IC171 B+ IC171 TC7WU04FL ÐIVIÐER 0181 5.0 25J278MYTR R182 47k 1/16W D (0) <1...5> D (0) <1...5> D (0) <2..5> 5.0 (0) (5.0 R175 1M 1∕16W Q181.182 OVER WRITE HEAÐ ÐRIVE C171 0.1 25V R184 33 1/4W 9 0#H IC181 C172 0.1 25V F CN10 Û-Û 1 HR901 OVER WRITE HEAÐ OVER WRITE HEAD DRIVE Ă NOTE C18 22 10\ -0183 FS1J6 • Voltages and waveforms are dc with respect to ground C185 5.0 (5.0) <*> 16 0182 25K1764KYTR under no-signal conditions. -W-R176 100 1/16W 3216 8 no mark:STOP F + C181 100 3216 R183 47k 1∕16W ():PLAY 0.1 25V I R181 47k 1/16W € L182 0#H L180 L183 0#H 0#H >:REC < 09 * :can not be measured.

6-5. SCHEMATIC DIAGRAM – BD SECTION (2/2) – • See page 34 for Waveforms. • See page 46 for IC Block Diagrams. • See page 49 for IC Pin Functions. • See page 35 for Printed Wiring Board.

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Ref. No. Location Ref. No. Location D461 IC440 C-1 B-2 D462 D471 D472 A-1 E-5 E-5 C-1 C-1 D-1 C-1 C-1 B-1 D-1 IC480 IC611 IC621 D476 IC661 E-4 Q356 Q910 A-6 B-1 D477 D481 IC400

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6-8. SCHEMATIC DIAGRAM – MAIN SECTION (1/3) – • See page 34 for Waveforms. • See page 52 for IC Pin Functions.

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6-9. SCHEMATIC DIAGRAM – MAIN SECTION (2/3) – • See page 34 for Waveforms. • See page 47 for IC Block Diagrams.



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6-10. SCHEMATIC DIAGRAM – MAIN SECTION (3/3) – • See page 47 for IC Block Diagrams.



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6-11. PRINTED WIRING BOARD – POWER SECTION –



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6-12. PRINTED WIRING BOARD - DISPLAY SECTION -







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6-13. SCHEMATIC DIAGRAM - DISPLAY SECTION - • See page 34 for Waveforms.



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IC101 CXA2523AR (BD BOARD)



IC151 CXD2662R (BD BOARD)



IC141 BH6511FS (BD BOARD)



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IC400 LA5643 (MAIN BOARD)



IC440 LB1641 (MAIN BOARD)



IC480 M5293L (MAIN BOARD)



IC500 AK4524-TP (MAIN BOARD)



6-15. IC PIN FUNCTIONS • IC101 CXA2523AR RF Amplifier (BD BOARD)

Pin No.	Pin Name	I/O	Function
1	Ι	Ι	I-V converted RF signal I input
2	J	Ι	I-V converted RF signal J input
3	VC	0	Middle point voltage (+1.5V) generation output
4 to 9	A to F	Ι	Signal input from the optical pick-up detector
10	PD	Ι	Light amount monitor input
11	APC	0	Laser APC output
12	APCREF	Ι	Reference voltage input for setting laser power
13	GND		Ground
14	TEMPI	Ι	Temperature sensor connection
15	TEMPR	0	Reference voltage output for the temperature sensor
16	SWDT	Ι	Serial data input from the CXD2662R
17	SCLK	Ι	Serial clock input from the CXD2662R
18	XLAT	Ι	Latch signal input from the CXD2662R "L": Latch
19	XSTBY	Ι	Stand by signal input "L": Stand by
20	F0CNT	Ι	Center frequency control voltage input of BPF22, BPF3T, EQ from the CXD2662R
21	VREF	0	Reference voltage output (Not used)
22	EQADJ	I/O	Center frequency setting pin for the internal circuit EQ
23	3TADJ	I/O	Center frequency setting pin for the internal circuit BPF3T
24	Vcc		+3V power supply
25	WBLADJ	I/O	Center frequency setting pin for the internal circuit BPF22
26	ТЕ	0	Tracking error signal output to the CXD2662R
27	CSLED	—	External capacitor connection pin for the sled error signal LPF
28	SE	0	Sled error signal output to the CXD2662R
29	ADFM	0	FM signal output of ADIP
30	ADIN	Ι	ADIP signal comparator input ADFM is connected with AC coupling
31	ADAGC	_	External capacitor connection pin for AGC of ADIP
32	ADFG	0	ADIP duplex signal output to the CXD2662R
22	A T 137	0	I3 signal/temperature signal output to the CXD2662R
33	AUX	0	(Switching with a serial command)
34	FE	0	Focus error signal output to the CXD2662R
35	ABCD	0	Light amount signal output to the CXD2662R
36	BOTM	0	RF/ABCD bottom hold signal output to the CXD2662R
37	PEAK	0	RF/ABCD peak hold signal output to the CXD2662R
38	RF	0	RF equalizer output to the CXD2662R
39	RFAGC	_	External capacitor connection pin for the RF AGC circuit
40	AGCI	Ι	Input to the RF AGC circuit The RF amplifier output is input with AC coupling
41	СОМРО	0	User comparator output (Not used)
42	СОМРР	Ι	User comparator input (Fixed at "L")
43	ADDC	I/O	External capacitor pin for cutting the low band of the ADIP amplifier
44	OPO	0	User operation amplifier output (Not used)
45	OPN	Ι	User operation amplifier inversion input (Fixed at "L")
46	RFO	0	RF amplifier output
47	MORFI	Ι	Groove RF signal is input with AC coupling
48	MORFO	0	Groove RF signal output

• Abbreviation APC: Auto Power Control AGC: Auto Gain Control

Pin No.	Pin Name	I/O	Function
			FOK signal output to the system control (monitor output)
1	MN10 (FOK)	0	"H" is output when focus is on
2	MNT1 (SHCK)	0	Track jump detection signal output to the system control (monitor output)
3	MNT2 (XBUSY)	0	Monitor 2 output to the system control (monitor output)
4	MNT3 (SLOC)	0	Monitor 3 output to the system control (monitor output)
5	SWDT	Ι	Writing data signal input from the system control
6	SCLK	I (S)	Serial clock signal input from the system control
7	XLAT	I (S)	Serial latch signal input from the system control
8	SRDT	O (3)	Reading data signal output to the system control
9	SENS	O (3)	Internal status (SENSE) output to the system control
10	XRST	I (S)	Reset signal input from the system control "L": Reset
11	COEV		Subcode Q sync (SCOR) output to the system control
	SQSY	0	"L" is output every 13.3 msec. Almost all, "H" is output
10	DOGV		Digital In U-bit CD format or MD format subcode Q sync (SCOR) output to the system
12	DQSY	0	control
13	RECP	Ι	Laser power switching input from the system control "H": Recording, "L": Playback
14	XINT	0	Interrupt status output to the system control
15	TX	Ι	Recording data output enable input from the system control
16	OSCI	Ι	System clock input (512Fs=22.5792 MHz)
17	OSCO	0	System clock output (512Fs=22.5792 MHz) (Not used)
18	XTSL	Ι	System clock frequency setting "L": 45.1584 MHz, "H": 22.5792 MHz (Fixed at "H")
19	DIN0	Ι	Digital audio input (Optical input)
20	DIN1	Ι	Digital audio input (Optical input)
21	DOUT	0	Digital audio output (Optical output)
22	DADTI	Ι	Serial data input
23	LRCKI	Ι	LR clock input "H" : Lch, "L" : R ch
24	XBCKI	Ι	Serial data clock input
25	ADDT	Ι	Data input from the A/D converter
26	DADT	0	Data output to the D/A converter
27	LRCK	0	LR clock output for the A/D and D/A converter (44.1 kHz)
28	ХВСК	0	Bit clock output to the A/D and D/A converter (2.8224 MHz)
29	FS256	0	11.2896 MHz clock output (Not used)
30	DVDD	_	+3V power supply (Digital)
31 to 34	A03 to A00	0	DRAM address output
35	A10	0	DRAM address output (Not used)
36 to 40	A04 to A08	0	DRAM address output
41	A11	0	DRAM address output (Not used)
42	DVSS	_	Ground (Digital)
43	XOE	0	Output enable output for DRAM
44	XCAS	0	CAS signal output for DRAM
45	A09	0	Address output for DRAM
46	XRAS	0	RAS signal output for DRAM
47	XWE	0	Write enable signal output for DRAM

• IC151 CXD2662R Digital Signal Processor, Digital Servo Signal Processor (BD BOARD)

* I (S) stands for Schmidt input, I (A) for analog input, O (3) for 3-state output, and O (A) for analog output in the column I/O

Pin No.	Pin Name	I/O	Function
48	D1	I/O	
49	D0	I/O	Data input/output for DRAM
50, 51	D2, D3	I/O	
52	MVCI	I (S)	Clock input from an external VCO (Fixed at "L")
53	ASYO	0	Playback EFM duplex signal output
54	ASYI	I(A)	Playback EFM comparator slice level input
55	AVDD	_	+3V power supply (Analog)
56	BIAS	I(A)	Playback EFM comparator bias current input
57	RFI	I(A)	Playback EFM RF signal input
58	AVSS	_	Ground (Analog)
59	РСО	O (3)	Phase comparison output for the recording/playback EFM master PLL
60	FILI	I(A)	Filter input for the recording/playback EFM master PLL
61	FILO	0 (A)	Filter output for the recording/playback EFM master PLL
62	CLTV	I(A)	Internal VCO control voltage input for the recording/playback EFM master PLL
63	PEAK	I(A)	Light amount signal peak hold input from the CXA2523AR
64	BOTM	I(A)	Light amount signal bottom hold input from the CXA2523AR
65	ABCD	I(A)	Light amount signal input from the CXA2523AR
66	FE	I(A)	Focus error signal input from the CXA2523AR
67	AUX1	I(A)	Auxiliary A/D input
68	VC	I(A)	Middle point voltage (+1.5V) input from the CXA2523AR
69	ADIO	0 (A)	Monitor output of the A/D converter input signal (Not used)
70	AVDD		+3V power supply (Analog)
71	ADRT	I (A)	A/D converter operational range upper limit voltage input (Fixed at "H")
72	ADRB	I(A)	A/D converter operational range lower limit voltage input (Fixed at "L")
73	AVSS		Ground (Analog)
74	SE	I (A)	Sled error signal input from the CXA2523AR
75	TE	I(A)	Tracking error signal input from the CXA2523AR
76	DCHG	I (A)	Connected to +3V power supply
77	APC	I(A)	Error signal input for the laser digital APC (Fixed at "L")
78	ADFG	I (S)	ADIP duplex FM signal input from the CXA2523AR (22.05 \pm 1 kHz)
79	F0CNT	0	Filter fo control output to the CXA2523AR
80	XLRF	0	Control latch output to the CXA2523AR
81	CKRF	0	Control clock output to the CXA2523AR
82	DTRF	0	Control data output to the CXA2523AR
83	APCREF	0	Reference PWM output for the laser APC
84	TEST0	0	PWM output for the laser digital APC (Not used)
85	TRDR	0	Tracking servo drive PWM output (-)

• Abbreviation

EFM: Eight to Fourteen Modulation PLL : Phase Locked Loop VCO: Voltage Controlled Oscillator

Pin No.	Pin Name	I/O	Function
86	TFDR	0	Tracking servo drive PWM output (+)
87	DVDD	-	+3V power supply (Digital)
88	FFDR	0	Focus servo drive PWM output (+)
89	FRDR	0	Focus servo drive PWM output (-)
90	FS4	0	176.4 kHz clock signal output (X'tal) (Not used)
91	SRDR	0	Sled servo drive PWM output (-)
92	SFDR	0	Sled servo drive PWM output (+)
93	SPRD	0	Spindle servo drive PWM output (-)
94	SPFD	0	Spindle servo drive PWM output (+)
95	FGIN	I (S)	Test input (Fixed at "I")
96 to 98	TEST1 to TEST3	Ι	rest input (Fixed at L)
99	DVSS	—	Ground (Digital)
100	EFMO	0	EFM output when recording

• Abbreviation

EFM: Eight to Fourteen Modulation

• IC1 M30805SGP SYSTEM CONTROL (MAIN BOARD)

Pin No.	Pin Name	I/O	Function
1	DATA(FL)	0	Serial data signal output to the display driver.
2	CLK(FL)	0	Serial clock signal output to the display driver. L: Active
3	A1-IN	I	A1 Control input. (Fixed at L)
4	SIRCS	I	Remote control input.
5 to 7	NC	_	Not used.
8	MUTE	0	Line out muting output. L: Mute
9	AD/DA RESET	0	Reset signal output to the AK4524. L: Active
10	AD/DA LATCH	0	Latch signal output to the AK4524. L: Active
11	LD-LOW	0	Loading motor voltage control output L: High voltage H: Low voltage
12	LDIN	I	Loading motor control input. H: IN
13	LDOUT	0	Loading motor control output. H: OUT
14	MOD	0	Laser modulation switching signal output. L: OFF H: ON
15	ВҮТЕ	I	Data bus changed input. (Connected to ground.)
16	CNVSS	_	Ground.
17	XIN-T	0	Not used .
18	XOUT-T	0	Not used .
19	RESET	I	System rest input. L : ON
20	XOUT	0	Main clock output. (10MHz)
21	VSS	_	Ground.
22	XIN	I	Main clock input. (10MHz)
23	VCC	_	Power supply. (+3.3V)
24	NMI	I	Fixed at H. (Pull-up)
25	DOSY	I	Digital in sync input. (Record system)
26	PDOWN	I	Power down detection input. L: Power down
27	SOSY	I	ADIP (MO) sync or subcode O (PIT) sync input from CXD2662R.(Playback system)
28	K.B-CLK	T	Keyboard clock input.
29	LDON	0	Laser ON/OFF control output H: Laser ON
30	LIMIT-IN	I	Detection input from the limit switch. L: Sled limit-In H: Sled limit-Out
31	ALOUT	0	A1 Control output.
32	XINIT	I	Interrupt status input from CXD2662R.
33	BEEP	0	Been output.
34	LRCKI	I	LR clock input.
35	WR PWR	0	Write power ON/OFF output L: OFF H: ON
36	IIC CLK	1/0	IIC serial clock input/output
37	IIC DATA	1/0	IIC serial data input/output
38	SWDT	0	Writing data signal output to the serial bus
39	VCC		Power supply (+3 3V)
40	SRDT	T	Reading data signal input from the serial bus
41	VSS		Ground
42	SCLK	0	Clock signal output to the serial bus
43	REC-SW	I	Detection signal input from the recording position detection switch L: RFC
44	CLIP DATA	0	CLIP serial data output
45	RX0(CLIP)	I	CLIP serial data input
46		0	CLIP serial clock output
47	DIG-RST	0	Digital rest signal output to the CXD2662R and motor driver L: Reset
48	SENS	I	Internal status (SENSE) input from the CXD2662R
49	PLAY-SW	I	Detection signal input from the playback position detection switch I · PL AV
50	XIATCH	0	Latch signal output to the serial hus
51	OUT-SW	T	Detection signal input from the loading out detection switch
52	RDY	T	Fixed at H (Pull-un)
53	ALF/RAS	0	Microprocessor mode output (Not used)
54	HOLD	T	Fixed at H (Pull-un)
57	11000	1 1	1 mod ut 11. (1 ull up)

55 HLDA/ALE O Microprocessor mode output. (Not used.) 56 MNT2 (XBUSY) I In the state of executive command from the CXD2662R 57 VSS — Ground. 58 (MNT1) SHCK I Track jump signal input from the CXD2662R	
56 MNT2 (XBUSY) I In the state of executive command from the CXD2662R 57 VSS — Ground. 58 (MNT1) SHCK I Track jump signal input from the CXD2662R	
57 VSS — Ground. 58 (MNT1) SHCK I Track jump signal input from the CXD2662R	
58 (MNT1) SHCK I Track iump signal input from the CXD2662R	
59 VCC — Power supply. (+3.3V)	
60 EEP-WP O EEP-ROM write protect signal output. L: write possibility	
61 SDA I/O Data signal input/output pin with the EEP-ROM.	
62 BUS CLK O Not used.	
63 OE O Read signal output.	
64 BHE CASH O Not used.	
65 WE R/W O Write signal output.	
66 SCL O Clock signal output to the EEP-ROM.	
67 REFLECT-SW I Disk reflection rate detection input from the reflect detection switch. H: Disk w	vith low reflection rate
68 PROTECT-SW I Recording-protection claw detection input from the protection detection switch.	. H: Protect
69 CS0 O Chip select signal output to the Flash ROM.	
70 CS1 O Not used.	
71 CS2 O Not used.	
72 A20 O Not used.	
73 A19 O Address bus signal output to Flash ROM.	
74 VCC — Power supply. (+3.3V)	
75 A18 O Address bus signal output to Flash ROM.	
76 VSS — Ground	
77 to 85 A17 to A9 O Address bus signal output to Flash ROM.	
86 to 89 MODEL SEL 1 to 4 O Not used.	
90 WP O Write protect signal to the Flash ROM.	
91 VCC — Power supply. (+3.3V)	
92 A8 O Address bus signal output to Flash ROM.	
93 VCC — Power supply. (+3.3V)	
94 to 101 A7 to A0 LB O Address bus signal output to Flash ROM.	
102 to 113 D15 to D4 I/O Data bus signal input/output to the Flash ROM.	
114 K.B-CLK-CTRL O Kevboard clock ON/OFF signal output. L: OFF H: ON	
115 IIC BUSY O IIC cable connect check. L: Active	
116 K.B-DATA O Kevboard data output.	
117.118 REC-VOL B. A O Not used.	
119 to 122 D3 to D0 I/O Data bus signal input/output to the Flash ROM.	
123, 124 JOG1, JOG0 I Jog dial pulse input from the rotary encoder.	
125 LATCH(DA) O Not used.	
126 REC O Mute signal output when Beep Rec.	
127 NC O Not used.	
128 CS(FL) O Chip select signal output to the display driver.	
129 POWER(IIC) O Media commucator start-up check.	
130 VSS — Ground.	
131 STB O Strobe signal output to the power supply circuit. H: Power supply ON: L: stat	ndby
$\frac{1}{132} \text{VCC} \qquad - \text{Power supply.} (+3.3\text{V})$	
133 IOP I Optical Pick-up voltage (current) detect signal input.	
134 (A/D-6) I Model discrimination.	
135 (A/D-5) I Model discrimination.	
136 TIMER/BEEP SW I Timer mode select signal input.	
137 to 139 KEY 3 to KEY 1 I Key input pin (A/D input)	
140 AVSS — Ground. (Analog)	
141 KEY0 I A/D reference voltage.	
142 VREF — Power supply. (+3.3V)	
143 AVCC — Power supply. (+3.3V)	
144 NC I Not used.	

SECTION 7 EXPLODED VIEWS

NOTE:

- -XX, -X mean standardized parts, so they may have some differences from the original one.
- 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.
- Hardware (# mark) list and accessories and packing materials are given in the last of this parts list.
- Color Indication of Appearance Parts Example: KNOB, BALANCE (WHITE)

Υ

Parts color

Abbreviation

- CND : Canadian model SP : Singapore model
- MY : Malaysia model

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

Les composants identifiés par une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.



7-2. FRONT PANEL SECTION



<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Remarks</u>
51	X-4952-917-1	PANEL ASSY, FRONT (BLACK)		60	1-677-821-11	HP BOARD	
		(ÁEP,UK,C	CIS,SP,MY)	61	3-917-216-11	KNOB (TIMER) (BLACK)	
51	X-4952-918-1	PANEL ASSY, FRONT (SILVER)		61	3-917-216-71	KNOB (TIMER) (SILVER)	
51	X-4952-920-1	PANEL ASSY, FRONT (BLACK) (CND)		62	1-677-819-11	KEY-SW BOARD	
52	A-4672-928-A	KNOB (AMS) ASSY (BLACK)		63	1-792-814-11	WIRE (FLAT TYPE) (17 CORE)	
52	A-4672-929-A	KNOB (AMS) ASSY (SILVER)					
				64	A-4725-412-A	DISPLAY BOARD, COMPLETE (CND)	
53	3-354-981-11	SPRING (SUS), RING		64	A-4725-418-A	DISPLAY BOARD, COMPLETE (AEP,UI	K,CIS)
54	4-228-622-01	WINDOW (FL)		64	A-4725-424-A	DISPLAY BOARD, COMPLETE (SP,MY)
55	4-228-629-01	LID(MD) (BLACK)		* 65	4-996-686-11	HOLDER (FL)	
55	4-228-629-21	LID(MD) (SILVER)		* 66	4-949-935-51	CUSHION (FL)	
56	4-228-630-01	SPRING (LID), TENSION COIL					
				67	4-977-593-11	RING(DIA. 50), ORNAMENTAL	
57	4-951-620-01	SCREW (2.6X8), +BVTP				(AEP,UK,C	CIS,SP,MY)
58	1-677-822-11	KB BOARD		68	X-4952-923-1	ESCUTCHEON (MD) ASSY (BLACK)	
59	4-950-189-01	KNOB (A) (VOL) (BLACK)		68	X-4952-925-1	ESCUTCHEON (MD) ASSY (SILVER)	
59	4-950-189-71	KNOB (A) (VOL) (SILVER)		FL780	1-517-987-11	INDICATOR TUBE, FLUORESCENT	

7-3. MECHANISM SECTION-1 (MDM-7A)



<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remarks</u>
* 201	4-996-267-01	BASE (BU-D)		211	4-227-012-01	SPRING (HOLDER), TENSION	
202	4-908-618-21	SCREW (+BTP) (2X6)		212	4-227-019-01	PLATE (HOLDER), RETAINER	
203	4-227-007-01	GEAR (SB)		213	4-227-013-01	SPRING (EJ), TENSION	
204	4-227-025-01	BELT (LOADING)		214	4-226-995-01	SLIDER (EJ)	
205	3-372-761-01	SCREW (M1.7), TAPPING					
				215	4-226-996-01	LIMITTER (EJ)	
206	4-227-002-01	GEAR, PULLEY		216	4-226-997-01	SLIDER	
207	4-226-999-01	LEVER (HEAD)		217	4-226-998-01	LEVER (CHG)	
208	X-4952-665-1	SPRING (SHT) ASSY, LEAF		218	4-227-006-01	GEAR (SA)	
209	4-228-923-01	LOCK (HOLDER)		219	A-4672-973-D	HOLDER ASSY	
210	4-229-533-01	SPRING (STOPPER), TORSION		220	4-226-994-01	GUIDE (L)	

7-4. MECHANISM SECTION-2 (MDM-7A)



<u>Ref. No.</u>	Part No.	<u>Description</u>	<u>Remarks</u>	<u>Ref. No.</u>	Part No.	<u>Description</u>	<u>Remarks</u>
251	A-4725-054-A	BD BOARD,COMPLETE		263	4-226-990-01	BASE (BU-A)	
252	4-908-618-21	SCREW (+BTP) (2X6)		264	4-227-023-01	SPRING (SPINDLE), TORSION	
253	3-372-761-01	SCREW (M1.7), TAPPING		265	4-227-004-01	GEAR (LC)	
254	4-226-993-01	RACK					
255	4-227-014-01	SPRING (RACK), COMPRESSION		266	4-227-005-01	GEAR (LD)	
				267	4-227-009-01	GEAR (SD)	
256	4-226-992-01	BASE, SL		268	4-227-008-01	GEAR (SC)	
257	1-678-514-11	FLEXIBLE BOARD		HR901	1-500-670-11	HEAD, OVER LIGHT	
1∆258	A-4672-541-A	OPTICAL PICK-UP KMS-260B/J1N		M101	A-4672-898-A	MOTOR ASSY, SPINDLE	
259	4-988-560-01	SCREW (+P 1.7X6)					
260	4-996-265-01	SHAFT, MAIN		M102	A-4672-900-A	MOTOR ASSY, SLED	
				M103	A-4672-975-A	MOTOR ASSY, LOADING	
261	4-226-989-01	CHASSIS		S102	1-771-957-11	SWITCH, PUSH (2 KEY) (REFLECT/PRC	TECT SW)
262	4-211-036-01	SCREW (1.7X2.5), +PWH					



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, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
 CAPACITORS:
- uF: μF
- ur: μr

 RESISTORS

 All resistors are in ohms.

 METAL: metal-film resistor

 METAL OXIDE: Metal Oxide-film resistor

 F: nonflammable

• COILS

•

- uH: µH
- SEMICONDUCTORS In each case, u: μ, for example: uA...: μA..., uPA..., μPA..., uPB..., μPB..., uPC..., μPC..., uPD..., μPD... Abbreviation

CND : Canadian model

- SP : Singapore model
- MY : Malaysia model

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

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

Les composants identifiés par une marque

▲ sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remarks</u>	Ref. No.	<u>Part No.</u>	Description			<u>Remarks</u>
	A-4725-054-A	BD BOARD, COM	PLETE			C158	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
		***********	*****			C159	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
						C160	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
		< CAPACITOR >				C161	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
						C162	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C101	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V						
C102	1-135-259-11	IANIAL. CHIP	10uF	20%	6.3V	C163	1-125-891-11	CERAMIC CHIP	0.4/uF	10%	10V
C103	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C164	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
C104	1-164-227-11	CERAMIC CHIP	0.022uF	10%	25V	C165	1-162-968-11	CERAMIC CHIP	0.004/uF	10%	50V
6105	1-115-416-11	CERAMIC CHIP	1000PF	5%	25V	C166	1-125-891-11	CERAMIC CHIP	0.4/uF	10%	10V
C106	1 162 070 11		0.01.15	100/	251/	6107	1-104-240-11	CERAINIC CHIP	0.0150F	10%	201
C100	1 162 070 11			10%	20V 25V	C160	1 164 156 11		0.1.1E		251/
C107	1-162-970-11			10 /0	25V 25V	C109	1-104-150-11		0.1uF 0.1uE		20V 25V
C100	1-16/-677-11		0.000001 0.033uE	10%	20V 16V	C172	1-104-156-11		0.1uF		25V 25V
C110	1-162-028-01		0.0000	10 /0	251/	C180	1-104-130-11		10uE		101/
0110	1-103-030-91	OLIVAINIO OLITE	0.101		230	C181	1-126-206-11		1000 1000E	20%	6.31/
C111	1-117-720-11	CERAMIC CHIP	4 7uF		101/	0101	1-120-200-11		TOOUT	2070	0.5 V
C112	1-110-563-11	CERAMIC CHIP	0.068uF	10%	16V	C182	1-163-038-91	CERAMIC CHIP	0 1uF		25\/
C113	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V	C183	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C114	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C184	1-117-970-11	FI FCT CHIP	22µF	20%	10V
C115	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V	C185	1-131-872-91	CERAMIC CHIP	1000PF	10%	630V
						C191	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
C116	1-164-227-11	CERAMIC CHIP	0.022uF	10%	25V						
C117	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C192	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C118	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V	C193	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
C119	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V	C194	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C120	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C195	1-164-156-11	CERAMIC CHIP	0.1uF		25V
						C196	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C121	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
C125	1-117-720-11	CERAMIC CHIP	4.7uF		10V	C1401	1-117-720-11	CERAMIC CHIP	4.7uF		10V
C128	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
C131	1-117-720-11	CERAMIC CHIP	4.7uF		10V			< CONNECTOR >			
C132	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
0.4.0.0			o / -		051/	CN101	1-766-833-21	CONNECTOR, FFG	C/FPC (ZIF)	21P	
0133	1-164-156-11	CERAMIC CHIP	0.10	000/	25V	CN102	1-784-835-21	CONNECTOR, FFG	J (LIF(NON-	ZIF)) 27F	
C141	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	CN103	1-784-834-21	CONNECTOR, FR	J (LIF(NON-	ZIF)) 23F	
C142	1-164-156-11	CERAMIC CHIP	0.10		25V	* CN104	1-580-055-21	PIN, CONNECTOR	R (SMD) 2P		
0143				100/	250	CN105	1-784-859-21	CONNECTOR, FFG	J (LIF(NON-	ZIF)) /P	
6144	1-162-970-11	CERAMIC CHIP	0.010F	10%	25V						
0145	1 164 156 11		0.1.1E		251/			< DIUDE >			
0140	1 117 700 11		0.1UF 1.7uE		101/	D101	0 710 000 61		17		
0140	1 117 700 11		4./UF / 7.1E		101		0-719-900-01		-17		
C151	1-117-20-11		4./UF 10uE		101/	D101	8-710-080-81				
C152	1-16/-156-11		0 1µE		25\/	0105	0-719-000-01	DIODE 1 3 1 3 0			
0152	1-104-130-11		0.101		200						
C153	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
C154	1-126-206-11	ELECT CHIP	100uF	20%	6.3V	IC101	8-752-080-95	IC CXA2523AB			
C155	1-164-156-11	CERAMIC CHIP	0.1uF	,	25V	IC102	8-759-473-51	IC TLV2361CDBV			
C156	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC141	8-759-430-25	IC BH6511FS			
C157	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC151	8-752-404-64	IC CXD2662R			

BD

<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remarks</u>
IC153	8-759-671-27	IC MSM51V4400	E-70TS-K			R111	1-216-833-91	RES-CHIP	10K	5%	1/16W
IC171	8-759-096-87	IC TC7WU04FU(T	E12R)			R112	1-216-829-11	METAL CHIP	4.7K	5%	1/16W
IC181	8-759-481-17	IC MC74ACT08D1	rR2			R113	1-216-833-91	RES-CHIP	10K	5%	1/16W
IC190	8-759-460-72	IC BA033FP-E2				R114	1-216-827-11	METAL CHIP	3.3K	5%	1/16W
IC195	8-759-640-41	IC BR24C08F-E2				R115	1-216-833-91	RES-CHIP	10K	5%	1/16W
		< JUMPER RESIS	TOR >			R116	1-216-839-11	METAL CHIP	33K	5%	1/16W
						R117	1-216-837-11	METAL CHIP	22K	5%	1/16W
JW201	1-216-295-91	SHORT	0			R118	1-218-855-11	METAL CHIP	2.2K	0.5%	1/16W
JW202	1-216-295-91	SHORT	0			R119	1-218-863-11	METAL CHIP	4.7K	0.5%	1/16W
JW203	1-216-295-91	SHORT	0			R120	1-218-889-11	METAL CHIP	56K	0.5%	1/16W
JW903	1-216-295-91	SHORT	0								
JW904	1-216-295-91	SHORT	0			R121	1-218-863-11	METAL CHIP	4.7K	0.5%	1/16W
						R122	1-218-855-11	METAL CHIP	2.2K	0.5%	1/16W
		< COIL >				R123	1-216-819-11	METAL CHIP	680	5%	1/16W
						R124	1-216-809-11	METAL CHIP	100	5%	1/16W
L101	1-500-245-11	INDUCTOR CHIP	OuH			R125	1-216-815-11	METAL CHIP	330	5%	1/16W
L102	1-500-245-11	INDUCTOR CHIP	OUH			D100	1 010 010 11		<u></u>	F 0/	4 /4 () 1/
L103	1-500-245-11		OUH			R126	1-216-819-11		1001	5%	
L105	1-414-235-22		0uH			R12/	1-210-845-11		100K	5% 10/	1/16W
LIUO	1-500-245-11		υuπ			D120	1 219-724-11		1	170 50/	1/400
1 1 0 1	1 500 245 11		0⊔			D120	1 210-290-00		2.2 1.71/	5 /o 5 0/	1/10/
L121	1-500-245-11		Оп⊓ ОпН			R130	1-210-029-11		4./K	J %	1/1000
1122	1-500-245-11		ΟuΗ			R131	1-216-833-01	RES-CHIP	10K	5%	1/16W
1141	1-412-029-11		10uH			R132	1-216-841-11	METAL CHIP	47K	5%	1/16W
1142	1-412-032-11		100uH			B133	1-216-821-11	METAL CHIP	1K	5%	1/16W
	1 112 002 11		Toouri			R134	1-216-821-11	METAL CHIP	1K	5%	1/16W
1143	1-412-029-11	INDUCTOR CHIP	10uH			R135	1-216-821-11	METAL CHIP	1K	5%	1/16W
1144	1-412-032-11	INDUCTOR CHIP	100uH			moo	1210 021 11			0 /0	1/1011
1145	1-412-032-11	INDUCTOR CHIP	100uH			B136	1-216-295-91	SHORT	0		
1146	1-469-855-21	FFRRITE	OuH			R138	1-216-833-91	RES-CHIP	10K	5%	1/16W
1147	1-469-855-21	FERRITE	OuH			R150	1-216-833-91	RES-CHIP	10K	5%	1/16W
	1 100 000 21		•			R151	1-216-833-91	RES-CHIP	10K	5%	1/16W
L161	1-500-245-11	INDUCTOR CHIP	0uH			R154	1-216-833-91	RES-CHIP	10K	5%	1/16W
L171	1-500-245-11	INDUCTOR CHIP	OuH								
L180	1-469-855-21	FERRITE	0uH			R155	1-216-864-11	METAL CHIP	0	5%	1/16W
L181	1-469-855-21	FERRITE	0uH			R156	1-216-864-11	METAL CHIP	0	5%	1/16W
L182	1-500-245-11	INDUCTOR CHIP	0uH			R157	1-216-809-11	METAL CHIP	100	5%	1/16W
						R158	1-216-809-11	METAL CHIP	100	5%	1/16W
L183	1-216-296-91	SHORT	0			R159	1-216-833-91	RES-CHIP	10K	5%	1/16W
L184	1-216-296-91	SHORT	0								
						R160	1-216-833-91	RES-CHIP	10K	5%	1/16W
		< TRANSISTOR >				R161	1-216-833-91	RES-CHIP	10K	5%	1/16W
						R163	1-216-809-11	METAL CHIP	100	5%	1/16W
Q101	8-729-403-35	TRANSISTOR UN	5113-TX			R164	1-216-809-11	METAL CHIP	100	5%	1/16W
Q121	8-729-403-35	TRANSISTOR UN	5113-TX			R165	1-216-809-11	METAL CHIP	100	5%	1/16W
Q122	8-729-101-07	TRANSISTOR 2SE	3798-T1Dk	(
Q131	8-729-026-53	TRANSISTOR 254	A1576A-T1	06-QR		R167	1-216-833-91	RES-CHIP	10K	5%	1/16W
Q132	8-729-903-10	TRANSISTOR FM	W1-I-148			R168	1-216-845-11	METAL CHIP	100K	5%	1/16W
0.400	0 700 400 00	TRANSISTOR				R169	1-216-855-11	METAL CHIP	680K	5%	1/16W
Q133	8-729-402-93	TRANSISTOR UN	5214-1X			R170	1-216-827-11	METAL CHIP	3.3K	5%	1/16W
Q134	8-729-402-93	TRANSISTOR UN	5214-1X			R171	1-216-821-11	METAL CHIP	1K	5%	1/16W
Q181	8-729-018-75	TRANSISTUR 25.	J2/8IVIYIK			D170	1 010 001 11		417	F 0/	1/10/11
Q182	8-729-017-65	TRANSISTOR 25	<1764KY11	К		R173	1-216-821-11	METAL CHIP	1K	5%	1/16W
		DEGIOTOD				R174	1-216-811-11	METAL CHIP	150	5%	1/16W
		< RESISTOR >				R1/5			100	5% 50/	1/16W
D101	1 010 000 11		4 71/	E0/	1/101	R170	1-210-809-11		100	3%	1/1000
RIUI D100	1-210-029-11		4./K	0% 50/	1/10VV	R1/9	1-210-295-91	SHURI	U		
R102 D102	1-210-003-11		4/UN 2 21M	ジ% 5%	1/10VV 1/16M/	D101	1-016-011 11		171	50/	1/16\//
D103	1-210-000-11		3.31VI 1701/	5 /0 50/	1/1000	D100	1-210-041-11		47K 1712	5 /0 50/	1/10W
D105	1-210-000-11		4/UN 2/21/	5 /0 50/	1/1000	D102	1-210-041-11		47K 1712	5 /0 50/	1/10W
C110	1-210-020-11		2.2 N	J 70	1/10//	n 103 D101	1-210-041-11 1-220-042 11		4/N 22	070 10/	1/10VV 1//\//
D106	1-016-005 11		o o⊮	5%	1/16\//	D104	1-220-942-11 1-990-019 11		ა.ა ვე	1 /0 1 0/-	1/4VV 1//\\/
D100	1-210-020-11		2.2N 2.2₽	5 /0 50/-	1/16\//	C01 N	1-220-942-11		0.0	I /0	1/ 4 VV
1110/ R109	1-210-020-11		2.2N 10K	J /0 5%	1/16\//	B102	1-216-822-01	RES-CHIP	10K	5%	1/16\//
R100	1-210-030-91	ΜΕΤΔΙ ΛΗΙΟ	1001	5%	1/16\//	R106	1-210-000-91	RES-CHIP	101	5%	1/16\//
R110	1-210-040-11		1001	5%	1/16\//	R107	1-210-000-91	RES-CHIP	101	5 /0 50/-	1/16\//
	1 210-0 4 0-11		TOOK	U /0	1/1014	R218	1-216-864-11	METAL CHIP	0	5%	1/16W/
							1 210 004 11		~	• /•	1, 10, 14

BD DISPLAY HP

<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remar</u>	<u>rks</u>
		< SWITCH >				R713	1-247-843-11	CARBON	3.3K	5%	1/4W	
						R714	1-249-425-11	CARBON	4.7K	5%	1/4W	F
S101	1-762-596-21	SWITCH, PUSH (1 KEY) (LIN	/IT SW)		R715	1-249-429-11	CARBON	10K	5%	1/4W	
S103	1-771-956-21	SWITCH, PUSH (1 KEY) (OU	T SW)		R716	1-249-435-11	CARBON	33K	5%	1/4W	
S104	1-771-955-21	SWITCH, PUSH (1 KEY) (PL/	AY SW)		R722	1-249-421-11	CARBON	2.2K	5%	1/4W	F
S105	1-771-955-21	SWITCH, PUSH (1 KEY) (RE	C SW)								
******	*****	*****	*****	******	*****	R723	1-247-843-11	CARBON	3.3K	5%	1/4W	
						R724	1-249-425-11	CARBON	4.7K	5%	1/4W	F
	A-4725-412-A	DISPLAY BOARD	, COMPLET	E (CND)		R761	1-247-807-31	CARBON	100	5%	1/4W	
		*****	********	**		R762	1-247-807-31	CARBON	100	5%	1/4W	
	1 4705 440 4					R/63	1-249-441-11	CARBON	100K	5%	1/4W	
	A-4/25-418-A	DISPLAY BUARD	, COMPLET	E (AEP,U	K,CIS)	D704	1 0 4 0 4 4 1 4 1		1001/	F 0/	4 / 4\ 4/	
		****	*****	**		R/64	1-249-441-11	CARBON	TUUK	5%	1/4/	
	A 4705 404 A				')	R/00	1-247-043-11		3.3K	0% 50/	1/4/	
	A-4720-424-A	DIGFLAT DUAND	, GUIVIFLE I	E (OF,IVI I **)	D769	1 9/7 907 91		100	5 /0 5 0/	1/4 VV	
						R760	1-247-007-31	CARBON	100	5%	1/4/	
*	4-949-935-51	CUSHION (FL)				11703	1-247-007-01	UNIDUN	100	J /0	1/400	
*	4-996-686-11					B770	1-247-807-31	CARBON	100	5%	1/4W	
	4 330 000 11					B775	1-249-399-11	CARBON	33	5%	1/4W	F
		< CAPACITOR >					1 2 10 000 11	0,110,011	00	0,0	.,	
								< SWITCH >				
C700	1-126-153-11	ELECT	22uF	20%	6.3V							
C709	1-164-159-11	CERAMIC	0.1uF		50V	S701	1-762-875-21	SWITCH. KEY	BOARD (REC	•)		
C719	1-164-159-11	CERAMIC	0.1uF		50V	S702	1-762-875-21	SWITCH, KEY	BOARD (- /		
C760	1-126-153-11	ELECT	22uF	20%	6.3V	S703	1-762-875-21	SWITCH, KEY				
C761	1-162-294-31	CERAMIC	0.001uF	10%	50V	S704	1-762-875-21	SWITCH, KEY	BOARD (🔫)			
						S705	1-762-875-21	SWITCH, KEY	BOARD (∎∎) ´			
C762	1-162-294-31	CERAMIC	0.001uF	10%	50V				()			
C766	1-162-213-31	CERAMIC	39PF	5%	50V	S706	1-762-875-21	SWITCH, KEY	BOARD (>>)			
C767	1-162-306-11	CERAMIC	0.01uF	30%	16V	S711	1-762-875-21	SWITCH, KEY	BOARD (MEN	U/NO)		
C768	1-162-294-31	CERAMIC	0.001uF	10%	50V	S712	1-762-875-21	SWITCH, KEY	BOARD (YES)			
C769	1-162-294-31	CERAMIC	0.001uF	10%	50V	S713	1-475-235-21	ENCODER, RC)TARY (🖂 🎜	AMS ⊳⊳	0)	
						S714	1-762-875-21	SWITCH, KEY	BOARD (CLEA	NR)		
C770	1-162-294-31	CERAMIC	0.001uF	10%	50V							
C771	1-162-306-11	CERAMIC	0.01uF	30%	16V	S715	1-762-875-21	SWITCH, KEY	BOARD (INPU	IT)		
C780	1-124-261-00	ELECT	10uF	20%	50V	S716	1-762-875-21	SWITCH, KEY	BOARD (REC	MODE)		
C783	1-124-261-00	ELECT	10uF	20%	50V	S721	1-762-875-21	SWITCH, KEY	BOARD (EJEC	T 📥)		
						S722	1-762-875-21	SWITCH, KEY	BOARD (PLAY	MODE)		
		< CONNECTOR >				\$723	1-/62-8/5-21	SWITCH, KEY	BOARD (REPE	:AI)		
01701	1 770 554 01				`	0704	1 700 075 01					、
	1 770 716 11			-215)) 175	-	5/24	1-/02-0/J-21	3WIIGH, KET	DUAND (LEVE	L/DI3PL/	4ĭ/υπΑη) :**
611/02	1-770-710-11		EUTUN BF									
							1-677-821-11	HP BOARD				
							1 011 021 11	******				
D775	8-719-046-39	LED SEL5821A-T	P15 (MDLP	P)								
				/				< CAPACITOR	>			
		< FLUORESCENT	INDICATOR	R TUBE >								
						C791	1-162-282-31	CERAMIC	100PF	10%	50V	
FL780	1-517-987-11	INDICATOR TUBE	E, FLUORES	CENT		C792	1-162-282-31	CERAMIC	100PF	10%	50V	
		< IC >						< JACK >				
IC760	8-759-680-17	IC MSM9201-040	GS-K			J791	1-770-306-11	JACK (LARGE	TYPE) (PHON	IES)		
		< 1848515108 >	•					< RESISTOR >				
0761	8-729-620-05	TRANSISTOR 25	C2603TP-FI	F		B791	1-249-393-11	CARBON	10	5%	1/4W	F
0762	8-729-620-05	TRANSISTOR 25	C2603TP-FI	F		B792	1-249-393-11	CARBON	10	5%	1/4W	F
0775	8-729-900-80	TRANSISTOR UN	4211-TA			11102	1 2 10 000 11	0,110,011	10	0,0	.,	
u	0.2000000							< VARIABLE R	ESISTOR >			
		< RESISTOR >										
						RV791	1-225-590-11	RES, VAR, CA	RBON 20K/20	K (LEVEL	.)	
R702	1-249-421-11	CARBON	2.2K	5%	1/4W F	******	*****	*****	*****	******	******	**
R703	1-247-843-11	CARBON	3.3K	5%	1/4W							
R704	1-249-425-11	CARBON	4.7K	5%	1/4W F							
R705	1-249-429-11	CARBON	10K	5%	1/4W							
R706	1-249-435-11	CARBON	33K	5%	1/4W							
0174	1 040 404 44		0.01/	E0/	1/ANA F							
к/12	1-249-421-11	UARBUN	2.2K	J %	1/4VV F	1						

KB KEY-SW MAI	Ν
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<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remar</u>	<u>rks</u>
	1-677-822-11	KB BOARD				R732	1-249-421-11	CARBON	2.2K	5%	1/4W	F
		****				R733	1-247-843-11	CARBON	3.3K	5%	1/4W	
						R741	1-247-807-31	CARBON	100	5%	1/4W	-
		< CAPACITUR >				R/42 R747	1-249-401-11		47 10K	5% 5%	1/4W 1/4W	F
C801	1-164-159-11	CERAMIC	0.1uF		50V	11/4/	1-243-423-11	OANDON	TUR	J /0	1/4 11	
C820	1-164-159-11	CERAMIC	0.1uF		50V	R751	1-249-409-11	CARBON	220	5%	1/4W	F
C824	1-164-159-11	CERAMIC	0.1uF		50V	R752	1-249-409-11	CARBON	220	5%	1/4W	F
C834	1-164-159-11	CERAMIC	0.1uF		50V	R753	1-249-409-11	CARBON	220	5%	1/4W	F
C850	1-164-159-11	CERAMIC	0.1uF		50V							
C853	1-164-159-11	CERAMIC	0.1uF		50V			< 300100 >				
C854	1-164-159-11	CERAMIC	0.1uF		50V	S726	1-762-875-21	SWITCH, KEYBO	ARD (I/心)			
						S731	1-762-875-21	SWITCH, KEYBO	ARD (TIME)			
		< CONNECTOR >				S/32	1-/62-8/5-21	SWITCH, KEYBO	ARD (SF ED	II) LCONTRO	ור	
CN820	1-785-945-11	CONNECTOR, DIM	I (KEYBOAI	RD IN)		S735	1-786-027-11	SWITCH, SLIDE (TIMFR)	CUNTRU	JL)	
0.1020		oo	. (,		******	*****	****	****	******	******	**
		< COIL >										
1.001	1 404 100 11						A-4725-416-A	MAIN BOARD, CO	OMPLETE (C	(ND)		
L801	1-424-122-11	FILTER, NOISE						****	• • • • • • • • • •			
1803	1-424-122-11	FILTER, NOISE					A-4725-422-A	MAIN BOARD, CO) MPI FTF (A	FPUK C	IS)	
L804	1-424-122-11	FILTER, NOISE						*****	*****	,,.	,	
L824	1-410-324-11	INDUCTOR	4.7uH									
		DEGIOTOD					A-4725-429-A	MAIN BOARD, CO	OMPLETE (S	SP,MY)		
		< RESISTOR >						*****	****			
R821	1-249-425-11	CARBON	4.7K	5%	1/4W F		7-685-646-79	SCREW +BVTP 3	X8 TYPE2 T	T(B)		
R824	1-249-417-11	CARBON	1K	5%	1/4W F					()		
R825	1-249-425-11	CARBON	4.7K	5%	1/4W F			< BATTERY >				
R831	1-249-429-11	CARBON	10K	5%	1/4W	DT400	1 756 101 11					
ROJZ	1-249-441-11	GARDUN	TUUK	J %	1/400	D1420	1-730-121-11	DAITENT, LITHU		An î		
R835	1-249-429-11	CARBON	10K	5%	1/4W			< CAPACITOR >				
*******	*****	*****	******	******	******							
	4 077 040 44					C1	1-126-960-11	ELECT	1uF	20%	50V	
	1-6//-819-11	KEY-SW BUARD				C10	1-164-156-11		0.10F		25V 25V	
						C26	1-162-964-11	CERAMIC CHIP	0.001uF	10%	23V 50V	
		< CAPACITOR >				C36	1-162-960-11	CERAMIC CHIP	220PF	10%	50V	
C742	1-124-584-00	ELECT	100uF	20%	10V	C37	1-162-960-11	CERAMIC CHIP	220PF	10%	50V	
0743 0748	1-162-306-11	CERAMIC	0.01uF 0.1uE	20%	16V 50V	C48	1-162-027-11			5%	25V 50V	
C749	1-164-159-11	CERAMIC	0.1uF		50V 50V	C151	1-136-356-11	MYLAR	470PF	5%	50V	
0.10		02	orrai			C152	1-128-551-11	ELECT	22uF	20%	25V	
		< CONNECTOR >										
011700	4 770 745 44	CONNECTOR DO				C153	1-128-551-11	ELECT	22uF	20%	25V	
CN/03	1-//8-/15-11	CONNECTOR, BU	ARD TO BU	IARD 9P		C165	1-13/-505-11		220PF	5% 5%	50V	
		< I FD >				C166	1-137-503-11	MYLAR	0.0001uF	5%	50V	
						C171	1-137-368-11	MYLAR	0.0047uF	5%	50V	
D751	8-719-046-44	LED SEL5221S-T	P15 (STAN	DBY)								
D752	8-719-046-39	LED SEL5821A-T	P15 (PITCH	CONTRO	DL)	C172	1-130-471-00	MYLAR	0.001uF	5%	50V	
D753	8-719-046-44	LED SEL5221S-1	P15 (SF ED	11)		C1/6	1-128-551-11		22uF	20%	25V	
						C251	1-136-356-11		470PF 470PF	5%	50V 50V	
						C252	1-128-551-11	ELECT	22uF	20%	25V	
IC740	8-749-013-92	IC GP1UC7X (RE	MOTE SENS	SOR)								
		TRANSISTOR				C253	1-128-551-11	ELECT	22uF	20%	25V	
		< TRANSISTUR >				0261	1-13/-505-11		220PF	5% 5%	50V	
0751	8-729-900-80	TRANSISTOR UN	4211-TA			C200	1-137-503-11		0.0001uF	5%	50V 50V	
Q752	8-729-900-80	TRANSISTOR UN	4211-TA			C271	1-137-368-11	MYLAR	0.0047uF	5%	50V	
Q753	8-729-900-80	TRANSISTOR UN	4211-TA									
						C272	1-130-471-00	MYLAR	0.001uF	5%	50V	
		< RESISTOR >				C276	1-128-551-11	ELECT	22uF	20%	25V	
D705	1-240 400 11		104	50/	1////	0211	1-136-356-11		4/0PF	5%	50V	
R726	1-249-435-11	CARBON	33K	5%	1/4W	C312	1-126-916-11	ELECT	1000uF	20%	6.3V	
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MAIN

<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remarks</u>	Ref	f <u>. No.</u>	<u>Part No.</u>	Description			<u>Remarks</u>
C351	1-126-933-11	ELECT	100uF	20%	16V	(C623	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C356	1-126-933-11	ELECT	100uF	20%	16V						(CI	ND,SP,MY)
C357	1-164-156-11	CERAMIC CHIP	0.1uF		25V	(C631	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C358	1-164-156-11	CERAMIC CHIP	0.1uF		25V						(Al	EP,UK,CIS)
C359	1-164-156-11	CERAMIC CHIP	0.1uF		25V	0	C661	1-164-156-11	CERAMIC CHIP	0.1uF		25V
							C662	1-126-963-11	ELECT	4.7uF	20%	50V
C360	1-164-156-11	CERAMIC CHIP	0.1uF		25V		C827	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C361	1-126-933-11	ELECI	100uF	20%	16V		0000	4 404 450 44		0.1		051
0366	1-126-933-11	ELECI	100uF	20%	16V		6828	1-164-156-11	CERAMIC CHIP	0.10	000/	25V
0391	1-126-933-11	ELECI	100uF	20%	16V		6829	1-104-665-11	ELECI	100uF	20%	10V
0396	1-126-933-11	ELECT	100uF	20%	16V		0851	1-164-156-11		0.10F		25V
C400	1 100 000 11		2200uE	200/	161/		0052	1-104-100-11		0.10F		20V 25V
0400	1 106 062 11		3300ur 4 7uE	20%			6000	1-104-100-11	CERAIVIIC CHIP	0.10		237
C403	1-120-903-11	ELECT	4.7 ur 220u⊑	20 /0	101/		0851	1-16/-156-11		0 1uE		25\/
C404	1-120-934-11		1000uE	20%	631/		0004	1-164-156-11		0.10		25V 25V
C405	1-120-910-11		0 1 uE	20 /0	25\/		C000	1-16/-156-11		0.1uF		25V 25V
0400	1-104-130-11	OLINAIMIC OTHE	0.101		231		C925	1-164-156-11		0.1uF		25V 25V
C407	1-164-156-11	CERAMIC CHIP	0 1uE		25\/		C955	1-164-156-11	CERAMIC CHIP	0.1uF		25V 25V
C408	1-104-665-11	FLECT	100uF	20%	10V		0000	1 104 100 11	OEHAWIO OHII	0.101		201
C410	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V		0956	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C411	1-164-156-11	CERAMIC CHIP	0.1uF		25V				02.0.000	01101		
C412	1-126-963-11	FLECT	4.7uF	20%	50V				< CONNECTOR >			
0112	20 000			2070								
C413	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V		CN1	1-784-384-11	CONNECTOR. FF	C/FPC 27P		
C431	1-104-663-11	ELECT	33uF	20%	25V		CN390	1-506-468-11	PIN. CONNECTOR	R 3P		
C443	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	(CN400	1-793-991-11	CONNECTOR, FFG	C/FPC 23P		
C447	1-126-933-11	ELECT	100uF	20%	16V	(CN420	1-568-683-11	PIN, CONNECTOR	R (PC BAOR	D) 2P	
C461	1-126-939-11	ELECT	10000uF	20%	16V	(CN490	1-794-481-21	CONNECTOR, FFG	C 17P	,	
C471	1-126-935-11	ELECT	470uF	20%	16V	(CN820	1-506-469-11	PIN, CONNECTOR	R 4P		
C476	1-126-935-11	ELECT	470uF	20%	16V	* (CN902	1-764-333-11	PLUG, CONNECT	OR 10P		
C481	1-165-319-11	CERAMIC CHIP	0.1uF		50V							
C482	1-165-319-11	CERAMIC CHIP	0.1uF		50V				< DIODE >			
C483	1-128-576-11	ELECT	100uF	20%	63V							
						[D155	8-719-016-74	DIODE 1SS352-T	PH3		
C484	1-165-319-11	CERAMIC CHIP	0.1uF		50V	[D156	8-719-016-74	DIODE 1SS352-T	PH3		
C485	1-126-967-11	ELECT	47uF	20%	50V		D255	8-719-016-74	DIODE 1SS352-T	PH3		
C490	1-126-965-11	ELECT	22uF	20%	50V		D256	8-719-016-74	DIODE 1SS352-T	PH3		
C500	1-126-934-11	ELECI	220uF	20%	10V	L	D401	8-/19-081-08	DIODE EP05Q04-	IE8L3		
C501	1-164-156-11	CERAMIC CHIP	0.1uF		25V	,	D 400	0 710 001 00				
0500	1 107 000 11		0.0000E	E0/	501/		D402	8-719-081-08				
0502	1-137-300-11		0.0022UF	0% 50/	501		D403	8-719-081-08		TEOLO		
0503	1-13/-300-11		0.0022UF	5% 200/			D404	0-/19-001-00		EOLJ		
C505	1-164-000-11			20 /0	25\/		D412 D491	8-710-016-74	DIODE 100101-1	DH3		
C515	1-162-027-11		100PF	5%	20V 50V	"	0421	0-719-010-74	DIODE 133332-1	FIIJ		
0313	1-102-927-11	OLINAIMIC OTHE	TUUFT	J /0	300	r	D422	8-719-074-34		146		
0516	1-162-927-11	CERAMIC CHIP	100PF	5%	50V		D431	8-719-016-74	DIODE 188352-T	PH3		
C517	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	.	D432	8-719-016-74	DIODE 188352-T	PH3		
C519	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V		D461	8-719-200-82	DIODE 11ES2-TB	5		
C520	1-126-934-11	ELECT	220uF	20%	10V	[D462	8-719-200-82	DIODE 11ES2-TB	5		
C522	1-164-156-11	CERAMIC CHIP	0.1uF		25V							
						[D471	8-719-200-82	DIODE 11ES2-TB	5		
C523	1-104-665-11	ELECT	100uF	20%	10V	[D472	8-719-200-82	DIODE 11ES2-TB	5		
C524	1-164-156-11	CERAMIC CHIP	0.1uF		25V	[D476	8-719-200-82	DIODE 11ES2-TB	5		
C550	1-104-665-11	ELECT	100uF	20%	10V	[D477	8-719-200-82	DIODE 11ES2-TB	5		
C551	1-164-156-11	CERAMIC CHIP	0.1uF		25V	[D481	8-719-200-82	DIODE 11ES2-TB	5		
C552	1-162-912-11	CERAMIC CHIP	7PF	0.5PF	50V							
						[D482	8-719-422-23	DIODE MA8047-1	ΓX		
C553	1-162-912-11	CERAMIC CHIP	7PF	0.5PF	50V	[D851	8-719-016-74	DIODE 1SS352-T	PH3		
C554	1-164-156-11	CERAMIC CHIP	0.1uF		25V							
C601	1-164-156-11	CERAMIC CHIP	0.1uF		25V				< IC >			
C611	1-164-156-11	CERAMIC CHIP	0.1uF	-	25V							
C612	1-126-963-11	ELECT	4.7uF	20%	50V		IC1	8-759-677-81	IC M30805SGP			
							IC2	8-759-685-93	IC MT28F800B3V	VG-10T-640)	
C613	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V		102	8-759-688-24	IC M128F800B3V	vG-10T		
C621	1-164-156-11	CERAMIC CHIP	0.1uF		25V		IC160	8-759-636-55	IC M5218AFP-T1			
0000	1 100 000 11		4 7F	(C	ND,SP,MY)		10260	8-759-636-55	IC M5218AFP-T1			
0622	1-126-963-11	ELEUI	4./UF	20%	5UV	.	0050	0 750 000 55				
				(C	ND,SP,MY)		10350	8-759-636-55	IC MI5218AFP-T1			

MAIN

<u>Ref. No.</u>	<u>Part No.</u>	Description		<u>R</u>	<u>emarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remarks</u>
IC390	8-759-636-55	IC M5218AFP-T1				R42	1-216-864-11	METAL CHIP	0	5%	1/16W
IC400	8-759-678-77	IC LA5643				R43	1-216-833-91	RES-CHIP	10K	5%	1/16W
IC440	8-759-822-09	IC LB1641				R44	1-216-864-11	METAL CHIP	0	5%	1/16W
IC480	8-759-633-42	IC M5293L				R45	1-216-833-91	RES-CHIP	10K	5%	1/16W
IC500	8-759-579-68	IC AK4524-TP				R49	1-216-833-91	RES-CHIP	10K	5%	1/16W
IC550	8-759-548-87	IC SN74LVU04AN	ISR			R50	1-216-864-11	METAL CHIP	0	5%	1/16W
IC600	8-759-548-87	IC SN74LVU04AN	ISR			R51	1-216-833-91	RES-CHIP	10K	5%	1/16W
IC611	8-749-012-70	IC GP1F38R (DIG	ITAL OPTIC	CAL IN1)		R52	1-216-833-91	RES-CHIP	10K	5%	1/16W
IC621	8-749-012-70	IC GP1F38R (DIG	ITAL OPTIC	CAL IN2)		R54	1-216-833-91	RES-CHIP	10K	5%	1/16W
10001	0 740 010 00			(CND,	,SP,MY)	R67	1-216-833-91	RES-CHIP	10K	5%	1/16W
10001	8-749-012-69	IC GP IF381 (DIG	HAL UPIIC	AL UUT)		D68	1-216-833-01		101/	5%	1/16W/
						D60	1-210-033-91		101	5%	1/10W
						R70	1-216-833-91	RES-CHIP	10K	5%	1/16W
.1150	1-784-429-11	JACK PIN 4P (AN	JALOG IN/0	(THC		R90	1-216-845-11	METAL CHIP	100K	5%	1/16W
J631	1-784-431-11	JACK, PIN 1P (DI	GITAL COA	XIALIN)		R114	1-216-845-11	METAL CHIP	100K	5%	1/16W
		onong i ini in (Di	0.1.1.2.007	(AEP.U	UK.CIS)					0,0	.,
J851	1-779-655-21	JACK (SMALL TY	PE) (2 GAN	IG) (CONTRÓ	L Á1II)	R115	1-216-845-11	METAL CHIP	100K	5%	1/16W
					ŕ	R116	1-216-833-91	RES-CHIP	10K	5%	1/16W
		< COIL >				R123	1-216-833-91	RES-CHIP	10K	5%	1/16W
						R124	1-216-833-91	RES-CHIP	10K	5%	1/16W
L349	1-216-296-91	SHORT	0			R129	1-216-833-91	RES-CHIP	10K	5%	1/16W
L390	1-216-296-91	SHORT	0								
L490	1-216-296-91	SHORT	0			R134	1-216-845-91	METAL CHIP	100K	5%	1/16W
L506	1-414-265-21	INDUCTOR	4.7uH							(EXC	EPT CND)
L522	1-414-265-21	INDUCTOR	4./uH			R137	1-216-833-91	RES-CHIP	10K	5%	1/16W
1 500	1 010 000 01	QUODT	•			R138	1-216-833-91	RES-CHIP	10K	5%	1/16W
L523	1-216-296-91	SHURI	0			R139	1-216-833-91	RES-CHIP	10K	5%	1/16W
L524	1-216-296-91	SHUKI	U 4 7.11			K141	1-216-833-91	RES-CHIP	IUK	5%	1/167
LOOU	1-414-200-21		4./u⊓ 0			D144	1 016 000 01		101/	E0/	1/16W/
L001	1-210-290-91		0 10uH			R144 R151	1-210-033-91		10K	5%	1/16W
LUII	1-414-207-11	INDUCTOR	Touri			R152	1-216-835-11		15K	5%	1/16W
1 661	1-414-267-11	INDUCTOR	10uH			R152	1-216-849-11	METAL CHIP	220K	5%	1/16W
1828	1-414-267-11	INDUCTOR	10uH			R155	1-216-805-11	METAL CHIP	47	5%	1/16W
1829	1-414-267-11	INDUCTOR	10uH			11100	1 210 000 11			0,0	1,1011
						R161	1-216-833-91	RES-CHIP	10K	5%	1/16W
		< TRANSISTOR >				R162	1-216-833-91	RES-CHIP	10K	5%	1/16W
						R163	1-216-833-91	RES-CHIP	10K	5%	1/16W
Q1	8-729-421-22	TRANSISTOR UN	2211-TX			R164	1-216-833-91	RES-CHIP	10K	5%	1/16W
Q2	8-729-120-28	TRANSISTOR 2S	C1623-T1L	5		R165	1-216-837-11	METAL CHIP	22K	5%	1/16W
Q3	8-729-421-22	TRANSISTOR UN	2211-TX								
Q4	8-729-120-28	TRANSISTOR 2S	C1623-T1L	5		R166	1-216-837-11	METAL CHIP	22K	5%	1/16W
Q5	8-729-421-22	TRANSISTOR UN	2211-TX			R171	1-216-823-11	METAL CHIP	1.5K	5%	1/16W
						R172	1-216-823-11	METAL CHIP	1.5K	5%	1/16W
Q180	8-729-046-97	TRANSISTOR 2S	D1938(F)-T	r(TX).SO		R176	1-216-819-11	METAL CHIP	680	5%	1/16W
Q190	8-729-046-97	TRANSISTOR 2S	D1938(F)-T	(TX).SO		R177	1-216-845-11	METAL CHIP	100K	5%	1/16W
Q281	8-729-046-97	TRANSISTOR 2S	D1938(F)-I	(TX).SU		D470			000	50/	4 /4 0144
Q290	8-729-046-97	TRANSISTUR 2S	D1938(F)-I	(TX).SU		R1/8	1-216-815-11		330	5%	1/16W
Q330	8-729-194-57	TRANSISTUR 25	69451P-QF			RI01 D100	1 016 000 01		10K	0% 50/	1/10W
0200	0 700 404 00		0111 TV			R 190	1 016 005 11		10K 47	0% 50/	1/10W
0440	8-720-424-00		2111-1A 2011_TY			D102	1-210-000-11		47 17	5%	1/10W
Q440 0444	8-729-421-22		2211-1A 015760-T1	06-0B		n 192	1-210-005-11		47	J /0	1/1000
0851	8-729-120-28	TRANSISTOR 25	C1623-T1	5		R251	1-216-839-11	METAL CHIP	33K	5%	1/16W
0910	8-729-119-78	TRANSISTOR 2S	C2785TP-F	:		R252	1-216-835-11	METAL CHIP	15K	5%	1/16W
QUIU	072511570		0270011 L			R253	1-216-849-11	METAL CHIP	220K	5%	1/16W
		< RESISTOR >				R255	1-216-805-11	METAL CHIP	47	5%	1/16W
						R261	1-216-833-91	RES-CHIP	10K	5%	1/16W
R1	1-216-833-91	RES-CHIP	10K	5% 1/	/16W						
R2	1-216-864-11	METAL CHIP	0	5% 1/	/16W	R262	1-216-833-91	RES-CHIP	10K	5%	1/16W
R3	1-216-809-11	METAL CHIP	100	5% 1/	/16W	R263	1-216-833-91	RES-CHIP	10K	5%	1/16W
R4	1-216-864-11	METAL CHIP	0	5% 1/	/16W	R264	1-216-833-91	RES-CHIP	10K	5%	1/16W
R10	1-216-864-11	METAL CHIP	0	5% 1/	/16W	R265	1-216-837-11	METAL CHIP	22K	5%	1/16W
						R266	1-216-837-11	METAL CHIP	22K	5%	1/16W
R24	1-216-833-91	RES-CHIP	10K	5% 1,	/16W	-					
R28	1-216-833-91	RES-CHIP	10K	5% 1/	/16W	R271	1-216-823-11	METAL CHIP	1.5K	5%	1/16W
K30	1-216-833-91	RES-CHIP	10K	5% 1,	/16W	K272	1-216-823-11	METAL CHIP	1.5K	5%	1/16W
K33	1-216-864-11		U	5% 1,	/16W	K2/6	1-216-819-11		680 1001/	5%	1/16W
K38	1-216-864-11	WETAL UHIP	U	ט% 1/	/10//	K2//	1-216-845-11	WE TAL CHIP	TUUK	5%	1/16W

MAIN	PT	

<u>Ref. No.</u>	<u>Part No.</u>	Description			<u>Remarks</u>	Ref. No.	<u>Part No.</u>	Description			<u>Remarks</u>
R278	1-216-815-11	METAL CHIP	330	5%	1/16W	R1034	1-216-833-91	RES-CHIP	10K	5%	1/16W
R280	1-216-833-91	RES-CHIP	10K	5%	1/16W						(CND)
R290	1-216-833-91	RES-CHIP	10K	5%	1/16W	R1035	1-216-833-91	RES-CHIP	10K	5%	1/16W
R291	1-216-805-11	METAL CHIP	47	5%	1/16W	R1036	1-216-833-91	RES-CHIP	10K	5%	1/16W
R292	1-216-805-11	METAL CHIP	47	5%	1/16W						
				= 0 (< COMPOSITION CIRCUIT BLOCK >			
A R301	1-219-786-11	FUSIBLE	22	5%	1/4W		1 000 000 11				
A R306	1-219-786-11		22	5%	1/4VV	RB102	1-236-908-11	NETWORK RE) 10K	
R300 D257			330	0% 50/	1/1000		1 226 200 11) 10K	
R307	1-210-822-11		1.2%	5% 50/	1/10/		1-230-908-11) 10K	
R380	1-210-040-11	METAL CHIP	TUUK	5%	1/1000	RB119	1-230-908-11	NETWORK RE	SISTOR (CHIP) 10K	
B381	1-216-847-11	MFTAL CHIP	150K	5%	1/16W			< VIBRATOR >			
R410	1-216-833-91	RES-CHIP	10K	5%	1/16W						
R413	1-216-833-91	RES-CHIP	10K	5%	1/16W	X22	1-781-174-21	VIBRATOR, CE	RAMIC (10MH	lz)	
R421	1-216-813-11	METAL CHIP	220	5%	1/16W	X550	1-781-998-11	VIBRATOR, CF	YSTAL (45.15	, 84MHz)	
R431	1-216-809-11	METAL CHIP	100	5%	1/16W	******	*****	****	****	******	*****
R432	1-216-817-11	METAL CHIP	470	5%	1/16W		1-677-820-11	PT BOARD			
R433	1-216-816-11	METAL CHIP	390	5%	1/16W			*****			
R441	1-216-837-11	METAL CHIP	22K	5%	1/16W						
R442	1-216-833-91	RES-CHIP	10K	5%	1/16W			< CAPACITOR	>		
R443	1-216-837-11	METAL CHIP	22K	5%	1/16W			0554440	0 0000 F	000/	0501/
			_			▲ €900	1-113-920-11	CERAMIC	0.0022uF	20%	250V
R481	1-216-864-11	METAL CHIP	0	5%	1/16W	▲ €901	1-113-920-11	CERAMIC	0.0022uF	20%	250V
R483	1-216-813-11	METAL CHIP	220	5%	1/16W	▲C910	1-113-920-11	CERAMIC	0.0022uF	20%	250V
R484	1-216-813-11	METAL CHIP	220	5%	1/16W	C920	1-164-159-11	CERAMIC	0.1uF		50V
R485	1-216-845-11	METAL CHIP	100K	5%	1/16W	C921	1-164-159-11	CERAMIC	0.1uF		50V
R486	1-216-837-11	METAL CHIP	22K	5%	1/16W	0000	1 104 150 11		0.1.5		501/
DEOO	1 010 045 11		1001/	E 0/		0922	1-164-159-11	CERAIVIIC	0.1uF		500
K508	1-216-845-11		100K	5%	1/16W	0923	1-164-159-11	CERAIVIIC	0.1uF		500
K511			47	5% 50/	1/16W	0924	1-164-159-11	CERAIVIIC	0.1uF		50V
ROIZ DE10			47	5% 50/	1/10/	0950	1-104-109-11	CERAIVIIC	0.1uF		501
R013			47	5% 50/	1/10/	6951	1-104-109-11	GERAIVIIG	U.TUF		500
K914	1-210-803-11	METAL CHIP	47	5%	1/1000	C052	1_16/_150_11	CERAMIC	0 1uE		501/
R515	1-216-800-11	METAL CHIP	100	5%	1/16W/	0952	1-104-159-11	GENAIVIIG	0.10		500
R516	1-216-800-11		100	5%	1/16W/				2 ~		
R517	1-216-809-11	METAL CHIP	100	5%	1/16W						
R551	1-216-828-11	METAL CHIP	3 9K	5%	1/16W	* CN900	1-580-230-11	PIN CONNECT		2P (D	
R552	1-216-817-11	METAL CHIP	470	5%	1/16W	011000	1 000 200 11			10) 21	
HOOL				0 /0	1,1011			< DIODE >			
R553	1-216-815-11	METAL CHIP	330	5%	1/16W						
R613	1-216-853-11	METAL CHIP	470K	5%	1/16W	D910	8-719-911-19	DIODE 1SS13	33T-72		
R614	1-216-841-11	METAL CHIP	47K	5%	1/16W						
R623	1-216-853-11	METAL CHIP	470K	5%	1/16W			< LINE FILTER	>		
R624	1-216-841-11	METAL CHIP	47K	5%	1/16W						
D 000				= 0 (4 (4 0) 4	▲LF900	1-424-485-11	FILTER, LINE			
R626	1-216-864-11	METAL CHIP	0	5%	1/16W						
R031	1-218-285-11	RES-CHIP	/5	5%				< RELAY >			
B632	1-216-821-11	METAL CHIP	1K	5%	(ALF, UK, UI3) 1/16W	A BY910	1-755-356-11	RELAY			
11002	1210 021 11		IX	0 /0	(AFP.UK.CIS)		1700 000 11				
R821	1-216-833-91	RES-CHIP	10K	5%	1/16W			< POWER TRA	NSFORMER >		
R822	1-216-833-91	RES-CHIP	10K	5%	1/16W			_			
						/∆ TR900	1-435-540-11	TRANSFORME	R, POWER (C	ND)	
R823	1-216-821-11	METAL CHIP	1K	5%	1/16W	▲ TR900	1-435-541-11	TRANSFORME	R, POWER (A	EP,UK,CIS	S)
R824	1-216-821-11	METAL CHIP	1K	5%	1/16W	/∆TR900	1-435-542-11	TRANSFORME	R, POWER (S	P,MY)	
R825	1-216-829-11	METAL CHIP	4.7K	5%	1/16W	/ ▲ TR950	1-435-547-11	TRANSFORME	R, POWER (C	ND)	
R826	1-216-829-11	METAL CHIP	4.7K	5%	1/16W	/ ▲ TR950	1-435-548-11	TRANSFORME	R, POWER (A	ep,UK,CIS	S)
R851	1-216-830-11	METAL CHIP	5.6K	5%	1/16W						
Doco	4 040 000 1		4 714		4 / 0	▲ TR950	1-435-549-11	TRANSFORME	R, POWER (S	P,MY)	
K852	1-216-829-11	METAL CHIP	4./K	5%	1/16W	******	*******	******	*****	*****	*****
K853	1-216-833-91	RES-UHIP	10K	5%	1/16W						
K854	1-216-/97-11	METAL CHIP	10	5%	1/16W						
K855	1-216-864-11	METAL CHIP	U	5%	1/16W						
KØDD	1-216-864-11	WE TAL CHIP	U	5%	1/16W	I		e identified by		ante ider	tifiés por
D011	1-016-000 11		171	E0/	1/16\//		mark \triangle or dotted	l line with mark	une marque	A sont	critiques
RQ12	1-216-8/11-11		л ./К 47К	5 /0 5%	1/16\//		\triangle are critical for	safety.	pour la sécu	rité.	1
R1016	1-216-833-11	RES-CHIP	10K	5%	1/16\//		Replace only wit	h part number	Ne les remp	lacer que	par une
	1 210 000 11		1.51	0 /0	1/10//	'	specified.		piece portant	ie numėr	o specifié.

VOL-SEL

<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remarks</u>	<u>Ref. No.</u>	<u>Part No.</u>	Description	<u>Remarks</u>
	1-677-823-11	VOL-SEL BOARD (SP,MY)				ACCESSORIES & PACKING MA	TERIALS
		*****				******	*****
		< CONNECTOR >			1-476-057-11	REMOTE COMMANDER (RM-D	ι47M)
	4 570 505 44				1-574-264-11	CORD, OPTICAL PLUG (AUDIO	60cm)
* CN951	1-5/3-565-11	PIN, CONNECTOR 5P (SP,MY)			1-776-263-51	CORD, CONNECTION (AUDIO 1	
		< SWITCH >			4-229-412-11	MANUAL. INSTRUCTION (SPA)	NISH) (AEP)
						- , (-	- / (/
▲ \$951	1-771-474-11	SWITCH, POWER (VOLTAGE SELECTO	DR)		4-229-412-21	MANUAL, INSTRUCTION	
******	****	*****	(SP,IVIY) *****		4-229-412-31	(SWEDISH, DANISI MANUAL INSTRUCTION (ITAL	A,FINNISH) (AEP)
					4-229-412-41	MANUAL, INSTRUCTION (POR	TUGUESE) (AEP)
		MISCELLANEOUS			4-229-586-11	MANUAL, INSTRUCTION (ENG	LISH)
		****				(CN	ID,UK,CIS,SP,MY)
0	1 700 010 11				4-229-586-21	MANUAL, INSTRUCTION	
ð Q	1-792-812-11	WIRE (FLAT TYPE) (27 CORE) WIRE (FLAT TYPE) (23 CORE)				(FRENGH,GERMAN,DUIGH)	(UND,AEP,SP,IVIY)
∆ 13	1-777-071-61	CORD, POWER (AEP,UK,CIS,SP,MY)			4-229-586-31	MANUAL, INSTRUCTION (CHIN	VESE) (SP,MY)
13⊥∆	1-783-531-31	CORD, POWER (CND)			4-229-586-41	MANUAL, INSTRUCTION (SPA	NISH) (SP,MY)
16	1-569-972-21	SOCKET, SHORT 2P			4-229-586-51	MANUAL, INSTRUCTION (POL	ISH,RUSSIAN)
* 10	1 500 000 01				4 000 704 01		(CIS)
/∆ 19 /∖ 19	1-369-008-21	ADAPTOR, CONVERSION 2P (SP,WY)	IK)		4-229-724-01	COVER BATTERY (FOR BM-D/	1) 17M)
63	1-792-814-11	WIRE (FLAT TYPE) (17 CORE)	(K)	******	*****	***************************************	****
257	1-678-514-11	FLEXIBLE BOARD					
1∆258	A-4672-541-A	OPTICAL PICK-UP KMS-260B/J1N				*****	
						HARDWARE LIST	
FL780	1-517-987-11	INDICATOR TUBE, FLUORESCENT				*****	
HR901	1-500-6/0-11	HEAD, OVER LIGHT					
M101	A-46/2-898-A	MOTOR ASSY, SPINDLE		#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 11(В)
M102	A-46/2-900-A	MUTUR ASSY, SLED		#2	7-685-850-04	SCREW +BV11 2X3 (S)	
M103	A-46/2-9/5-A	MUTUK ASSY, LUADING		#3	7-685-204-19	SUREW +KIP 2X6 IYPE2 NON	-911
S102	1-771-957-11	SWITCH, PUSH (2 KEY)					
			TEOT OWN	1			

(REFLECT/PROTECT SW)

 The components identified by mark ∆ or dotted line with mark ∆ are critical for safety.
 Les composants identifiés par une marque ∆ sont critiques pour la sécurité.

 Replace only with part number specified.
 Ne les remplacer que par une pièce portant le numéro spécifié.

MDS-JE640

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