

MINI COMPONENT SYSTEM CRX-E200 CDX-E200

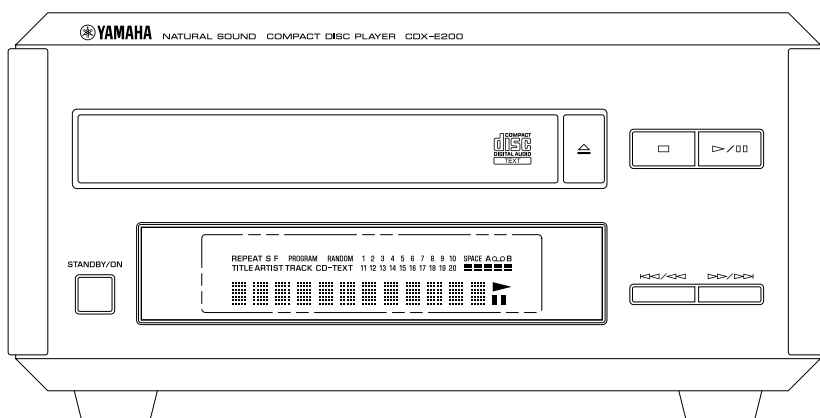
SERVICE MANUAL

CRX-E200 is composed of RX-E200 and CDX-E200. This is a service manual for the CDX-E200.

For service manuals of RX-E200, please refer to the service manuals with the following publication numbers :

RX-E200 100742

For the system operation, please refer to Service Manual for the RX-E200.



IMPORTANT NOTICE

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

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

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

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

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

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

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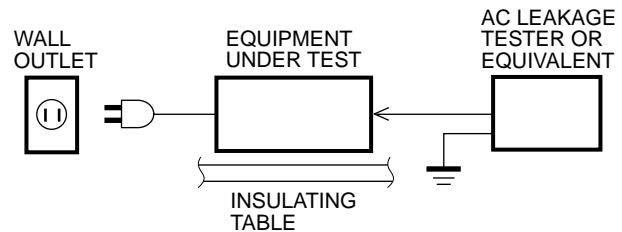
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This Service Manual uses recycled paper.



■ TO SERVICE PERSONNEL

Critical Components Information.

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



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

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

WARNING: Laser Safety

This product contains a laser beam component. This component may emit invisible, as well as visible radiation, which may cause eye damage. To protect your eyes and skin from laser radiation, the following precautions must be used during servicing of the unit.

- 1) When testing and/or repairing any component within the product, keep your eyes and skin more than 30 cm away from the laser pick-up unit at all times. Do not stare at the laser beam at any time.
- 2) Do not attempt readjustment, disassembly or repair of the laser pick-up, unless noted elsewhere in this manual.
- 3) CAUTION : Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Laser Emitting conditions:

- 1) When the Top Cover is removed, and the POWER SW is turned to the "ON" position, the laser component will emit a beam for several seconds to detect if a disc is present. During this time (5-10 sec.) the laser may radiate through the lens of the laser pick-up unit. Do not attempt any servicing during this period!
If no disc is detected, the laser will stop emitting the beam. When a disc is set, you will not be exposed to any laser emissions.
- 2) The laser power level can be adjusted with the VR on the pick-up PWB, however, this level has been set by the factory prior to shipping from the factory. Do not adjust this laser level control unless instruction is provided elsewhere in this manual. Adjustment of this control can increase the laser emission level from the device.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

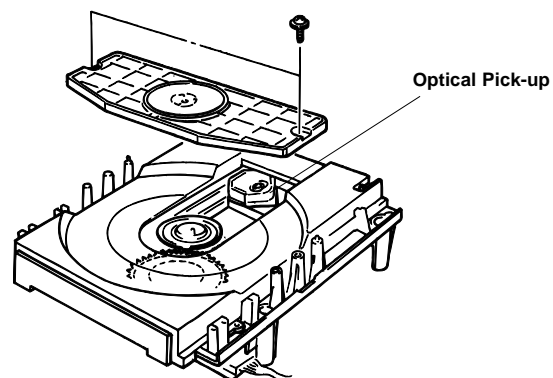
This set employs a laser. Therefore, be sure to carefully follow the instructions below when servicing .

1. Laser Diode Properties

- Material : GaAlAs
- Wavelength : 780 nm
- Emission Duration : Continuous
- Laser Output : max. 44.6 μ W*

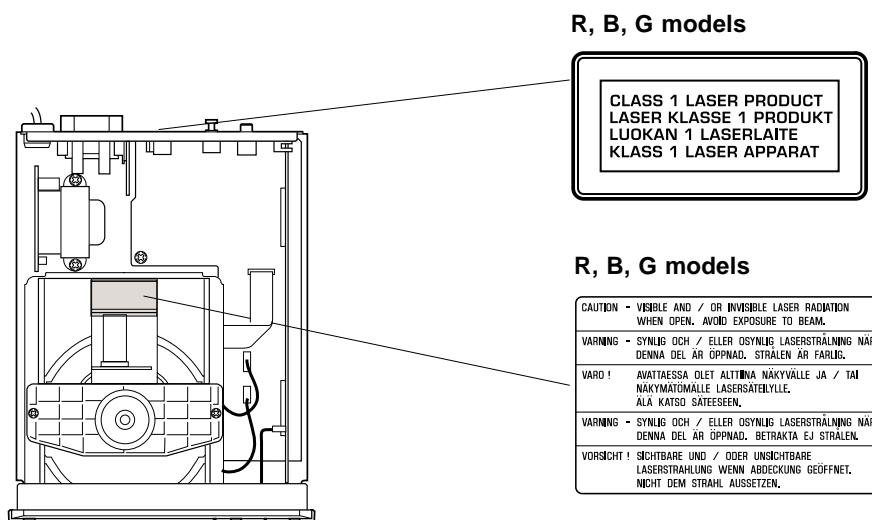
* This output is the value measured at a distance of about 200 mm from the objective lens surface on the Optical Pick-up Block.

2. When checking the laser diode emission, keep your eyes more than 30 cm away from the objective lens.



VARO! : AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASER-SÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

WARNING! : OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



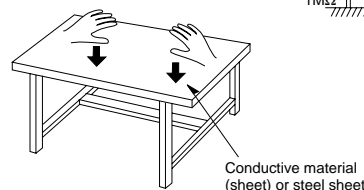
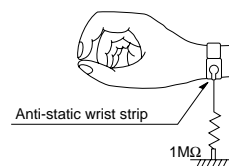
■ PREVENTION OF ELECTRO STATIC DISCHARGE (ESD) TO ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.
CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.
8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

Grounding for electrostatic breakdown prevention

1. Human body grounding.
Use the antistatic wrist strap to discharge the static electricity from your body.
2. Work table grounding.
Put a conductive material (sheet) or steel sheet on the area where the optical pickup is placed and ground the sheet.

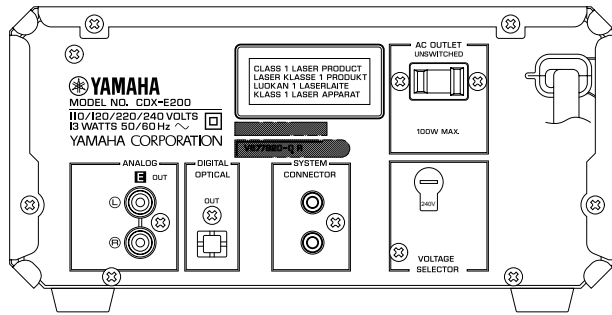


Caution:

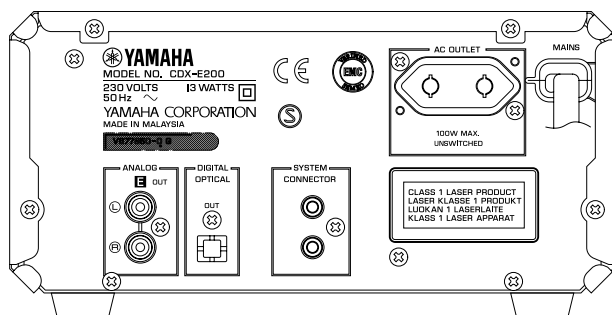
The static electricity of your clothes will not be grounded through the wrist strap. So take care not to let your clothes touch the optical pickup.

REAR PANELS

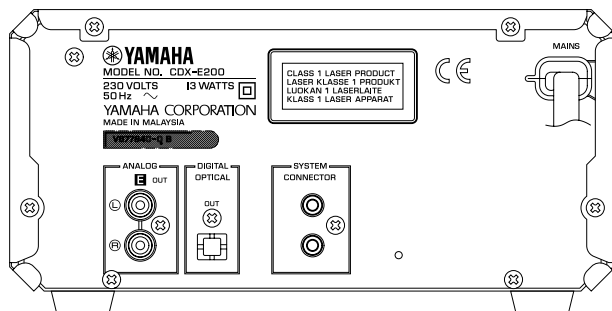
R model



G model



B model



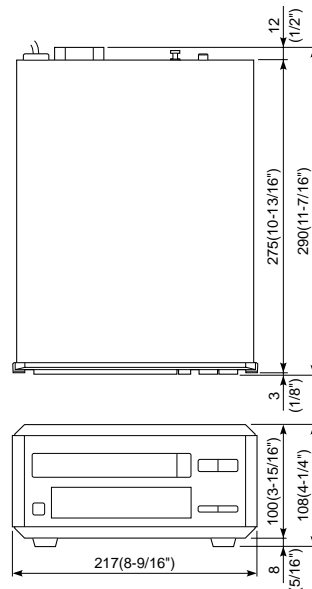
SPECIFICATIONS

Output Level 1kHz, 0dB	2.0 ± 0.5Vrms
Signal to Noise Ratio (EIAJ)	102dB
Dynamic Range	95dB
Harmonic Distortion+Noise (1kHz)	0.004%
Frequency Response 2Hz — 20kHz	±0.5dB
Power Requirements B, G models R model	230V AC 50Hz 110/120/220/240V AC 50/60Hz
Power Consumption	13W
Dimensions (W x H x D)	217 x 108 x 290mm (8-9/16" x 4-1/4" x 11-7/16")
Weight	3.0kg (6 lbs 9 oz)
Finish Gold color Silver color	R, G, B models G, B models

*Specifications are subject to change without notice.

B British model
G European model
R General model

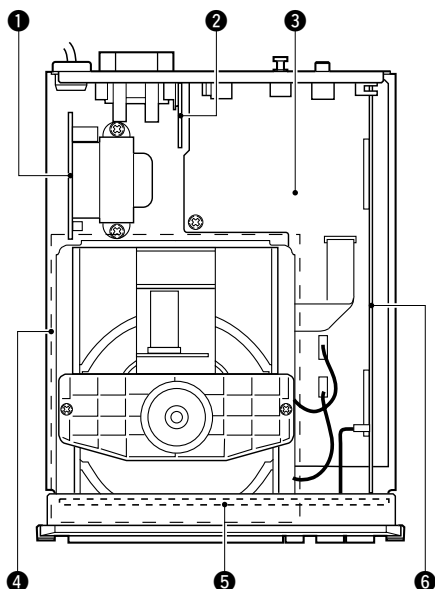
DIMENSION



Unit : mm (inch)

CDX-E200

INTERNAL VIEW



- ① MAIN (4) P.C.B.
- ② MAIN (5) P.C.B.
- ③ MAIN (1) P.C.B.
- ④ CD MECHANISM UNIT
- ⑤ MAIN (3) P.C.B.
- ⑥ MAIN (2) P.C.B.

DISASSEMBLY PROCEDURES (Remove parts in disassembly order as numbered.)

1. Removal of Top Cover

- a. Remove 4 screws (①) and 4 screws (②) in Fig. 1.
- b. Lift the Top Cover at the rear and move it rear-ward slantingly.

2. Removal of Front Panel

- a. Remove a connector (CB102) in Fig. 2.
- b. Remove 2 (③) screws and 2 screws (④) in Fig. 1.
- c. Remove 2 hooks and then pull the Front Panel forward.

3. Removal of CD Mechanism Unit

- a. Remove 3 connectors (CB1, CB2, CB3) in Fig. 2.
- b. Remove 4 screws (⑤) in Fig. 1.

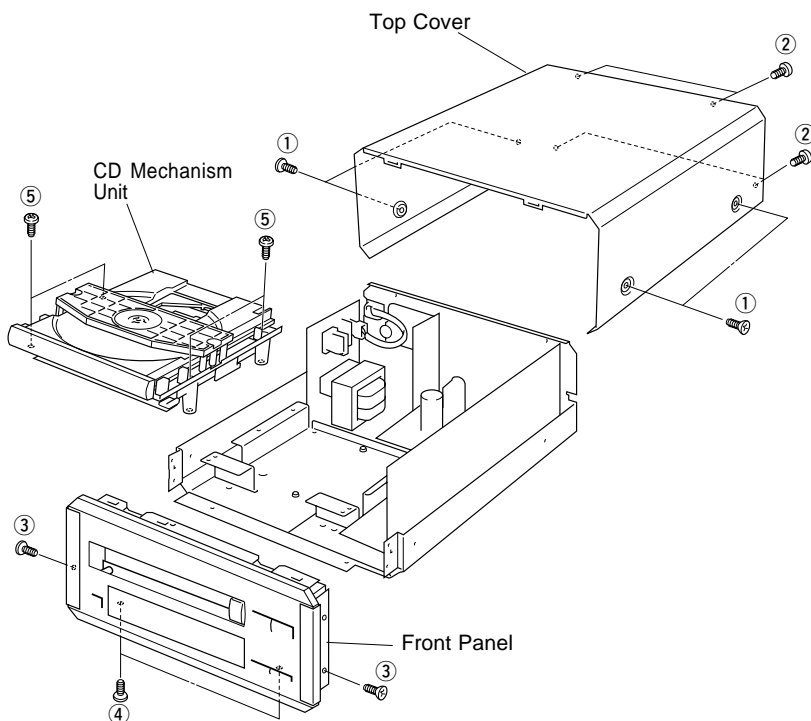


Fig. 1

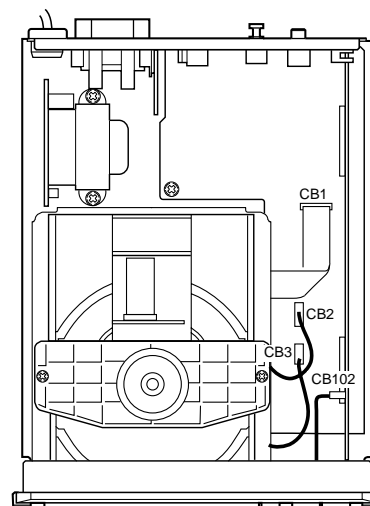


Fig. 2

4. Removal of Tray Unit

- a. Remove 2 screws (⑥) and then remove the Chucking Unit in Fig. 3.
- b. Remove 1 hook and then remove the Stopper Pin in Fig. 3.
- c. Rotate the Drive Gear and then open the Tray Unit in Fig. 3.
- d. Detach the Stoppers on both sides and then pull out the Tray in Fig. 3.

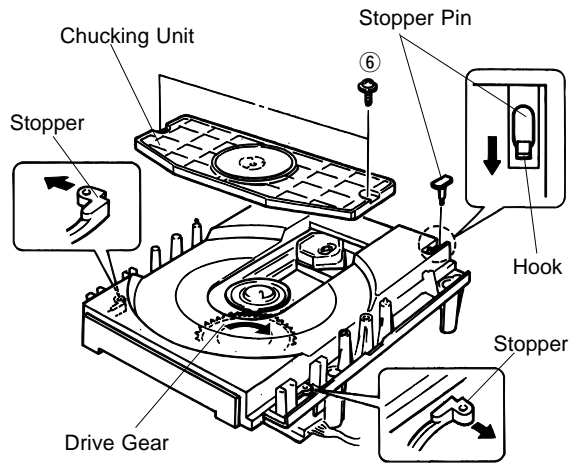


Fig. 3

5. Removal of Pick-up Head

- a. Remove 2 screws (⑦) in Fig. 4.
- b. Remove a pick-up cable in Fig. 4.
- c. Remove 4 screws (⑧) and then remove the Drive Unit in Fig. 4.
- d. Remove the gear A in Fig. 5.
- e. Pull out the Sled Shaft in Fig. 5.
- f. Remove the Pick-up Head.

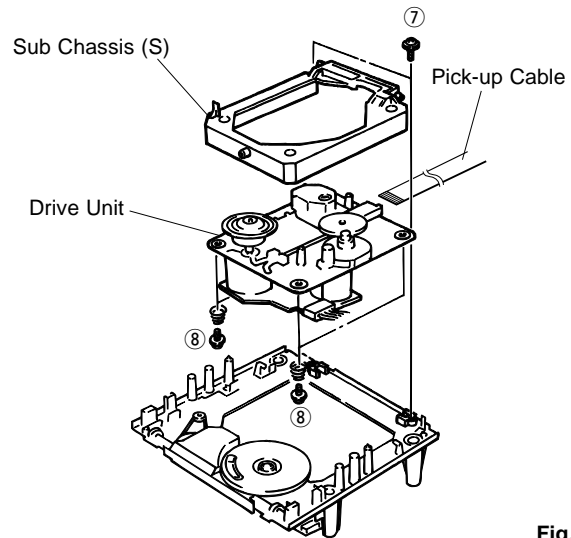


Fig. 4

Check that the disc table height is as specified below.

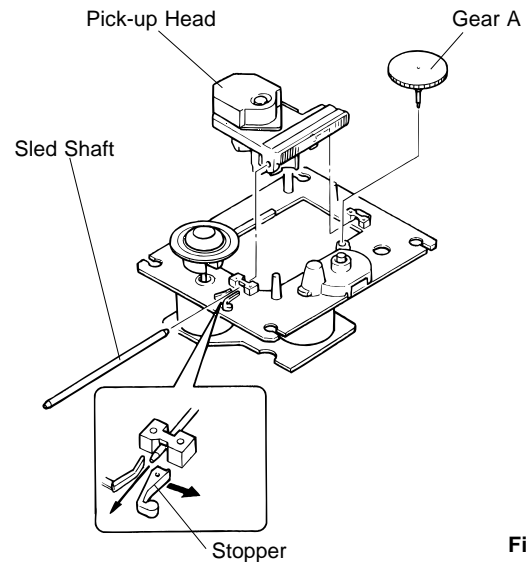
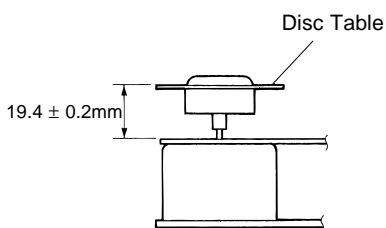
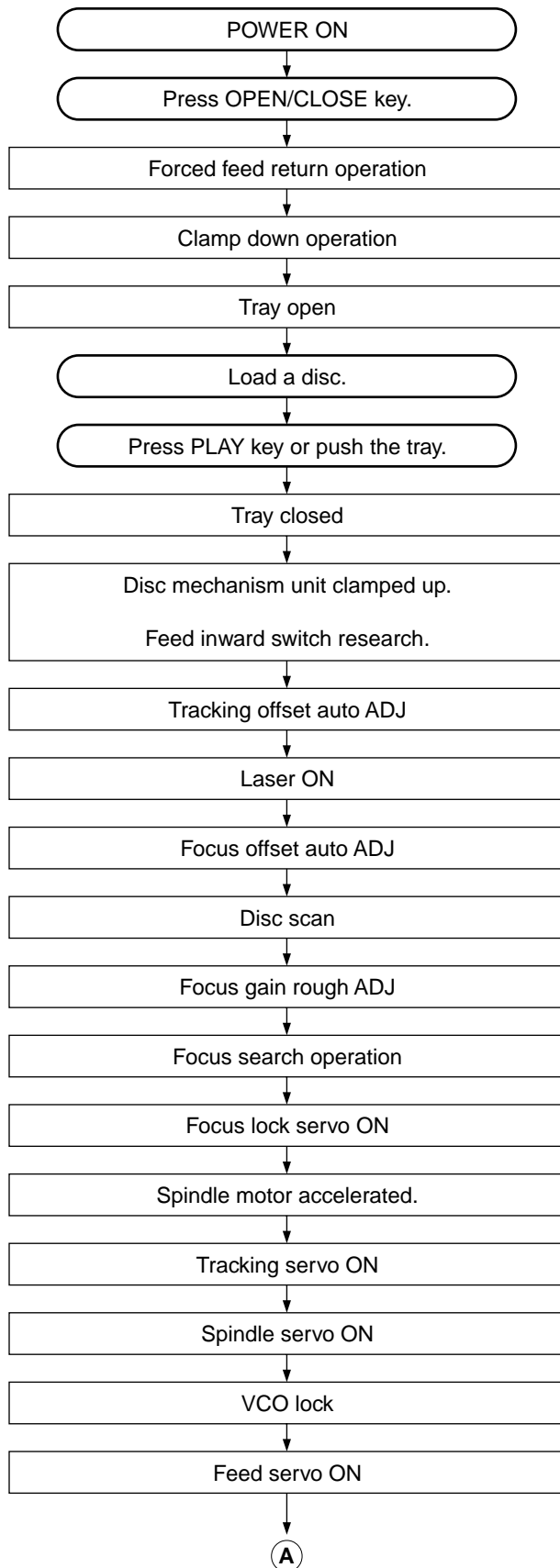


Fig. 5

■ STANDARD OPERATION CHART



If a disc is not loaded, “-:-” appears in the time indicator.

“ OPEN ” appears in the indicator.

“TRV” signal is output until detection of LIMIT switch.

Stop after detection of LOADING switch.

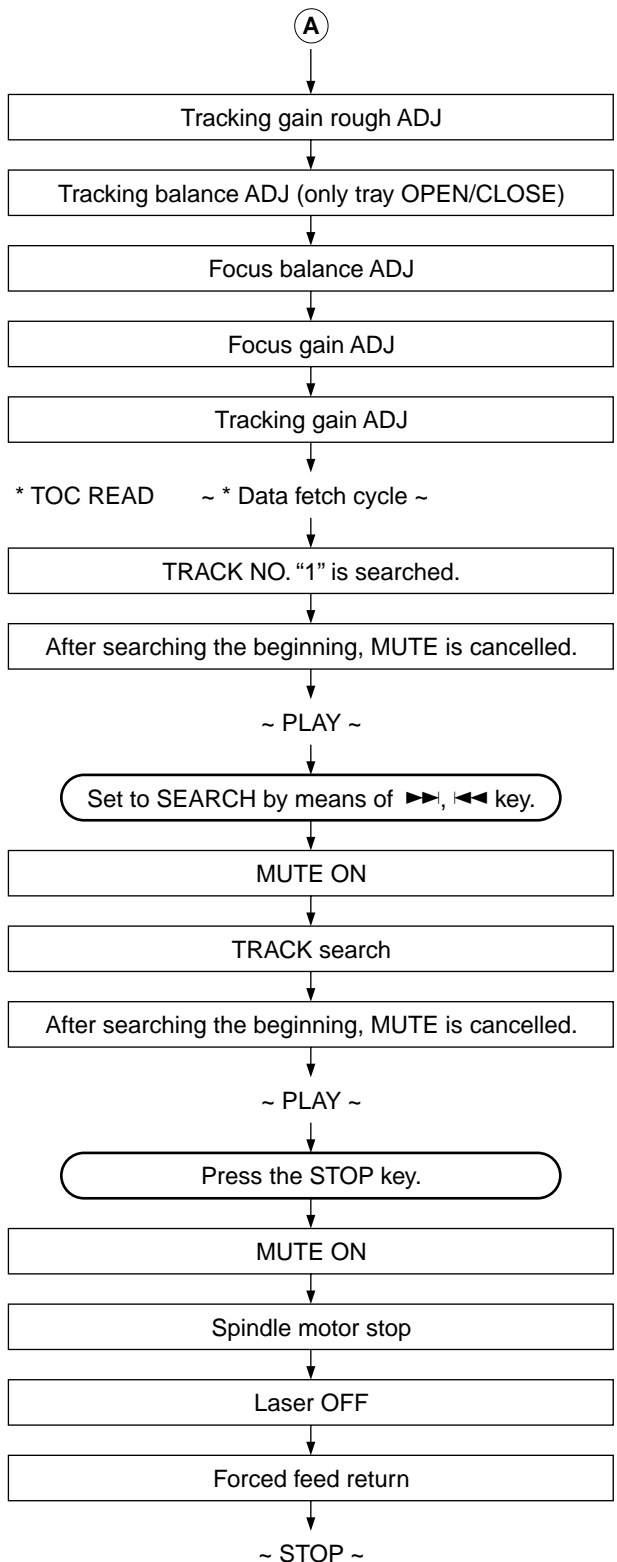
Proceeds to next step after detection of LOADING switch.

if FLSW = L, (IC103, 21 pin)
Proceeds To Next Step.

LSON = “L” (IC101, 2 pin)

$\overline{\text{FLOCK}}$ = “H” → “L” (IC102, 11 pin)

$\overline{\text{TLOCK}}$ = “H” → “L” (IC102, 12 pin)



: MUTE OFF = "H" → "L" (Q7 Collector)
"0:00" appears in the time indicator.

: MUTE ON = "L" → "H" (Q7 Collector)

: MUTE OFF = "H" → "L" (Q7 Collector)
"0:00" appears in the time indicator.

: MUTE ON = "L" → "H" (Q7 Collector)

: LSOFF = "L" → "H" (IC101, 2 pin)

: FLSW (IC103, 21 pin) = "L"

■ TEST MODE

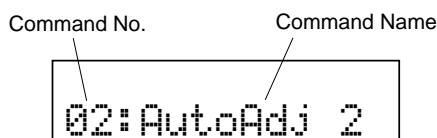
Turning ON the POWER while pressing the keys “STOP” and “PLAY/PAUSE” will set to the TEST mode. (When the TEST mode is set, all indicators light for 1 second.)

Note: When the power off, “STOP” key must be pressed before “PLAY/PAUSE” key pressd. Otherwise “PLAY/PAUSE” key operation causes the product mode.

● Test Mode Function List of Panel keys

PANEL KEY	FUNCTION
OPEN/CLOSE	Execute the test command selected with the SKIP/SEARCH keys
PLAY/PAUSE	Plays if focus servo is effective. TRON, MUTE OFF.
STOP	All stop. (Focus, spindle, feed, laser, tray, etc.) Initializes FL display
◀◀/◀◀ (SKIP/SEARCH)	Increment the test command number.
▶▶/▶▶ (SKIP/SEARCH)	Decrement the test command number.

Sample of display of test command



The functions corresponded to the test command numbers are as follows.

Command No.	Command Name	FUNCTION
00	Op/Cl	Tray open/close.
01	AutoAdj 1	Auto adjustment mode 1 (TR-off set, FO-off set, FO-rough gain adjustment)
02	AutoAdj 2	Auto adjustment mode 2 (TR-balance, TR-rough gain adjustment)
03	AutoAdj 3	Auto adjustment mode 3 (FO-fine gain, TR-fine gain, FO-balance adjustment)
04	TV Rev	Move traverse reverse till the inner SW turn on.
05	TV Fwd	Move traverse forward.
06	TV Stop	Stop traverse.
07	SP Accel	Accelerate spindle.
08	SP Brake	Decelerate spindle.
09	SP SV.On	Spindle servo on.
10	SP SV.Off	Spindle free (servo off)
11	SP Stop	Stop spindle.
12	FO Search	FOON, TROF (Enter focus search if focus servo is off.)
13	TR,TV Off	FOON, TROF, TVOF(FEOF) (Enter focus search if focus servo is off.)
14	1Kick Rev	Reverse 1 track kick continuously.
15	1Kick Fwd	Forward 1 track kick continuously.
16	10 K. Rev	Reverse 10 tracks kick continuously.
17	10 K. Fwd	Forward 10 tracks kick continuously.
18	30 K. Rev	Reverse 30 tracks kick continuously.
19	30 K. Fwd	Forward 30 tracks kick continuously.
20	150K. Rev	Reverse 150 tracks kick continuously.
21	150K. Fwd	Forward 150 tracks kick continuously.
22	PrdctMode	Returns to product mode.
23	Error Msg	Display the latest error message. (see page 10)
24	Test Eep	Check EEPROM. (Mute on if test OK. Mute off if test NG)
25	Check FL	Check FL display. (see page 9)

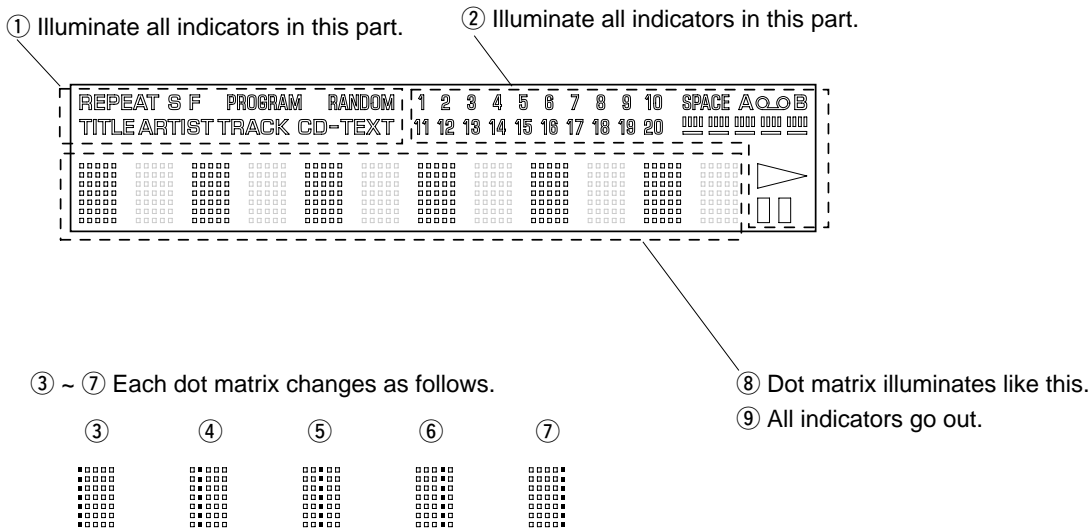
Test mode function List of Remote Controller keys

System Control Code	KEY	FUNCTION
80	□	All stop. (Focus, spindle, traverse, laser, tray, etc.)
81	▷/□□	PLAY (FOON, TRON, TVON(FEON), SPON)
83	▷▷ ▷▷	Move traverse forward.
84	◁◁ ◁◁	Move traverse reverse till the inner SW turn on.
88	RANDOM	SPON (Spindle servo on.)
89	TEXT/TIME	Check FL display.
8A	PROG	Accelerate spindle.
8B	REP	FOON, TROF (Enter focus search if focus servo is off.)
8C	TAPE	Spindle free (servo off)
90	0	Forward 150 tracks kick continuously. (Coefficient set up mode : lower digit up)
91	1	Returns to product mode.
92	2	Auto adjustment mode 1 (TR-off set, FO-off set, FO-rough gain adjustment)
93	3	Auto adjustment mode 2 (TR-balance, TR-rough gain adjustment)
94	4	Auto adjustment mode 3 (FO-fine gain, TR-fine gain, FO-balance adjustment)
95	5	Reverse 1 track kick continuously. (Coefficient set up mode : address down)
96	6	Forward 1 track kick continuously. (Coefficient set up mode : address up)
97	7	Reverse 30 tracks kick continuously. (Coefficient set up mode : upper digit down)
98	8	Forward 30 tracks kick continuously. (Coefficient set up mode : upper digit up)
99	9	Reverse 150 tracks kick continuously.(Coefficient set up mode : lower digit down)
9A	+10	Change the coefficient mode. (→Coefficient set up mode→Return to product mode with set up coefficient)

CDX-E200

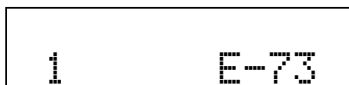
Note : Check FL display

Each time the key pressed, the display changes as follows (①→②→.....→⑨)



■ ERROR MESSAGE

- If stopped by any cause, error message can be displayed by pressing the remote STOP key while pressing and holding the panel STOP key, or by test mode command number 23. The player holds the latest error message in EEPROM. So even if stopped with no error, the latest error message can be displayed with same operation.
- Shown below is an example of display. ("E-73" as an example)



- Listed in the table below are error messages.

● Error Messages List

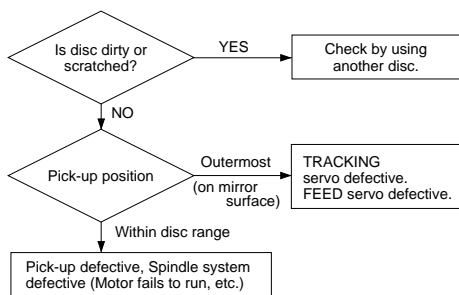
ERROR MESSAGES	DESCRIPTION
E - X 0	Data cannot be read after finishing search.
E - X 1	Data cannot be read during PLAY(X=0), PAUSE(X=3), or SCAN(X=2).
E - 7 1	At the start, tracking servo is not effective.
E - 7 2	At the start, spindle servo PLL is not effective.
E - 7 3	At the start, data can not be read.
E - 7 5	Tracking servo off in FO balance, or FO fine, or TR fine gain adjustment and recovery action failure.
E - 9 4	Close switch does not work with tray closed.
E - 9 5	Open switch does not work with tray open.
E - X 7	Traverse(Feed) inner switch does not work.
E - X 8	Recovery action fails after focus drop.
ERROR	MN35511 does not give response of SENSE, with resetting by the unit's microcomputer.

***No. for each state (meaning of "X")**

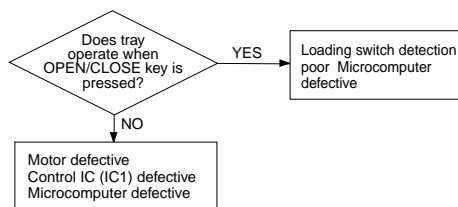
PLAY	X="0"
SCAN	X="2"
PAUSE	X="3"
PEAK SEARCH	X="4"
SEARCH	X="5"
START	X="7"
STOP	X="8"
LOADING	X="9"
OPEN	X="-"
NO DISC	X="C"

1) Error Code Troubleshooting

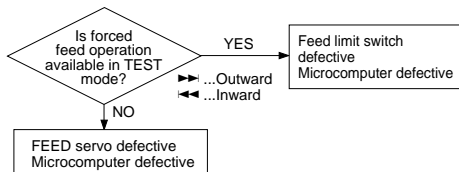
Error code **X0** , **X1** , **73** Data cannot be read.



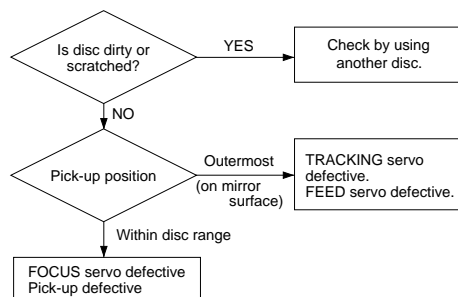
Error codes **94** , **95** Poor tray loading operation.



Error code **X7** FEED operation defective. (Limit switch fails)

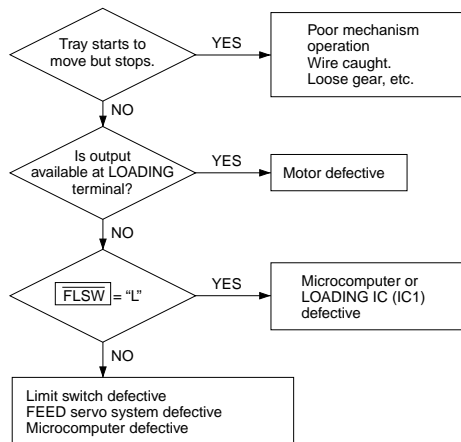


Error code **X8** Focus drops.



2) Troubleshooting from System Malfunctions

a) Tray fails to come out/go in.

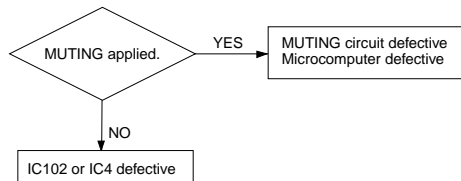


When tray fails to close completely (when it stops midway)

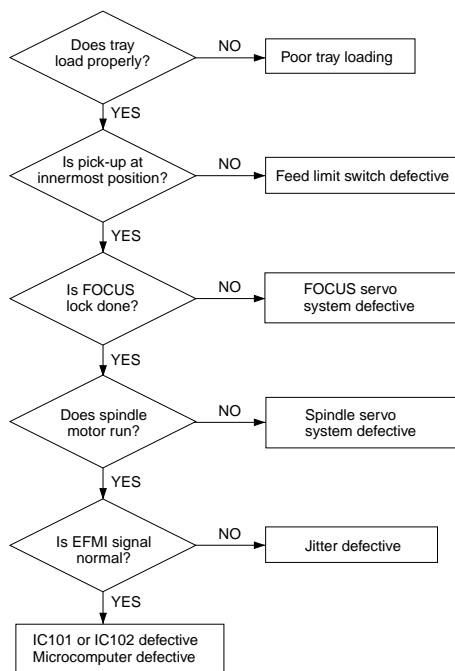
[Corrective measure]

- 1) Turn ON the power and open the tray.
 - * If it failed to open (head and tray contacting each other), open it after removing the chucking unit.
- 2) Turn OFF the power and force the tray to go in fully and close.
- 3) With the power turned ON, open and close the tray to check if the tray close completely.

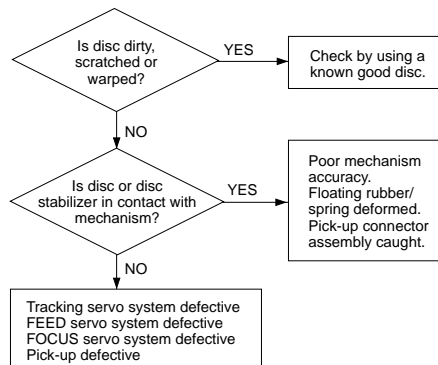
b) No sound generated, Sound cut during play. (but time display advances properly)



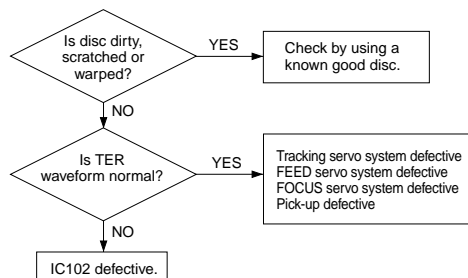
c) Operates as if no disc loaded. (although loaded)



d) Sound skips. (Time display fails to advance properly)

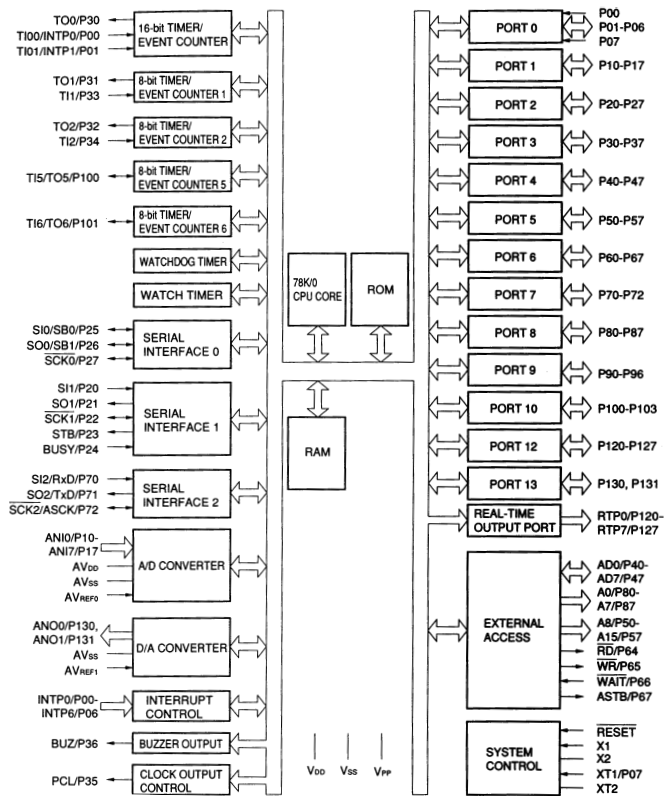
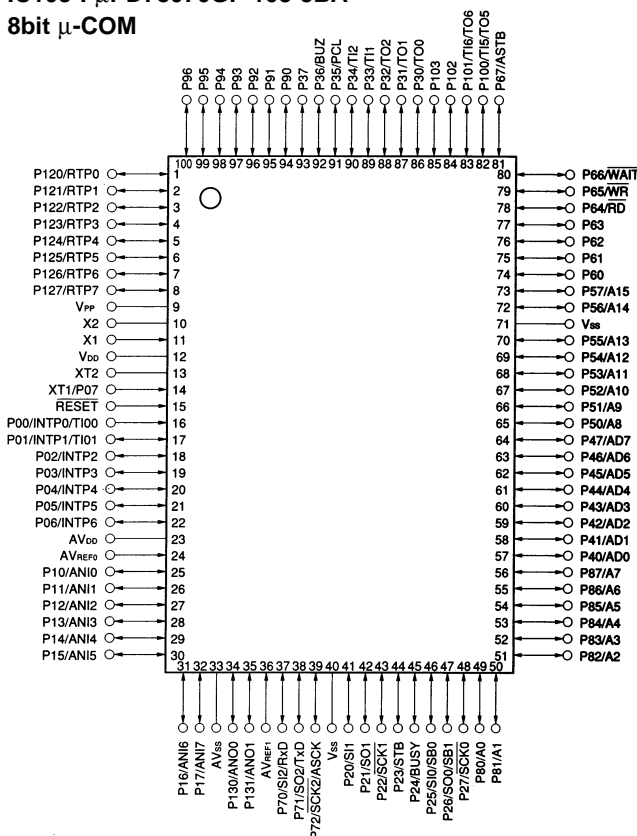


e) No search provided. (Sound skipped after search)



IC DATA

IC103 : μPD78076GF-103-3BA
8bit μ-COM



No.	Port	Name	I/O	Function
1	P120/RTP0	OPSW	I	Opened state of tray sensing switch input. Opened state at "L".
2	P121/RTP1	CLSW	I	Closed state of tray sensing switch input. Closed state at "L".
3	P122/RTP2			N.C.
4	P123/RTP3	MUTE	O	Sound output at "H" and sound output muted at "L".
5	P124/RTP4	RST	O	Hardware reset output of MN35511. Reset at "L".
6	P125/RTP5	DMUTE	O	Mute output to MN35511. Muted at "H".
7	P126/RTP6	TLOCK	I	Tracking servo drawing signal input from MN35511. Drawn at "L".
8	P127/RTP7	FLOCK	I	Focus servo drawing signal input from MN35511. Drawn at "L".
9	IC	IC		GND
10	X2	X2		Ceramic oscillator. (5MHz)
11	X1	X1		
12	VDD	VDD		
13	XT2	XT2		N.C.
14	XT1/P07	XT1		GND
15	RESET	RESET	I	Reset input.
16	P00/INTP0/T100			N.C.
17	P01/INTP1/T101	BLKCK	I	Sub code, block clock input from MN35511.
18	P02/INTP2			N.C.
19	P03/INTP3	SYSCON IN	I	System control input.
20	P04/INTP4	SYSCON OUT	O	System control output.
21	P05/INTP5	FLSW	I	Feed origin switch input. Feed origin at "L".
22	P06/INTP6	CLDCK	I	MN35511 subcode frame clock
23	AVDD	AVDD		+5V
24	AVREF0	AVREF0		+5V
25	P10/ANI0			N.C.
26	P11/ANI1			N.C.
27	P12/ANI2			N.C.

CDX-E200

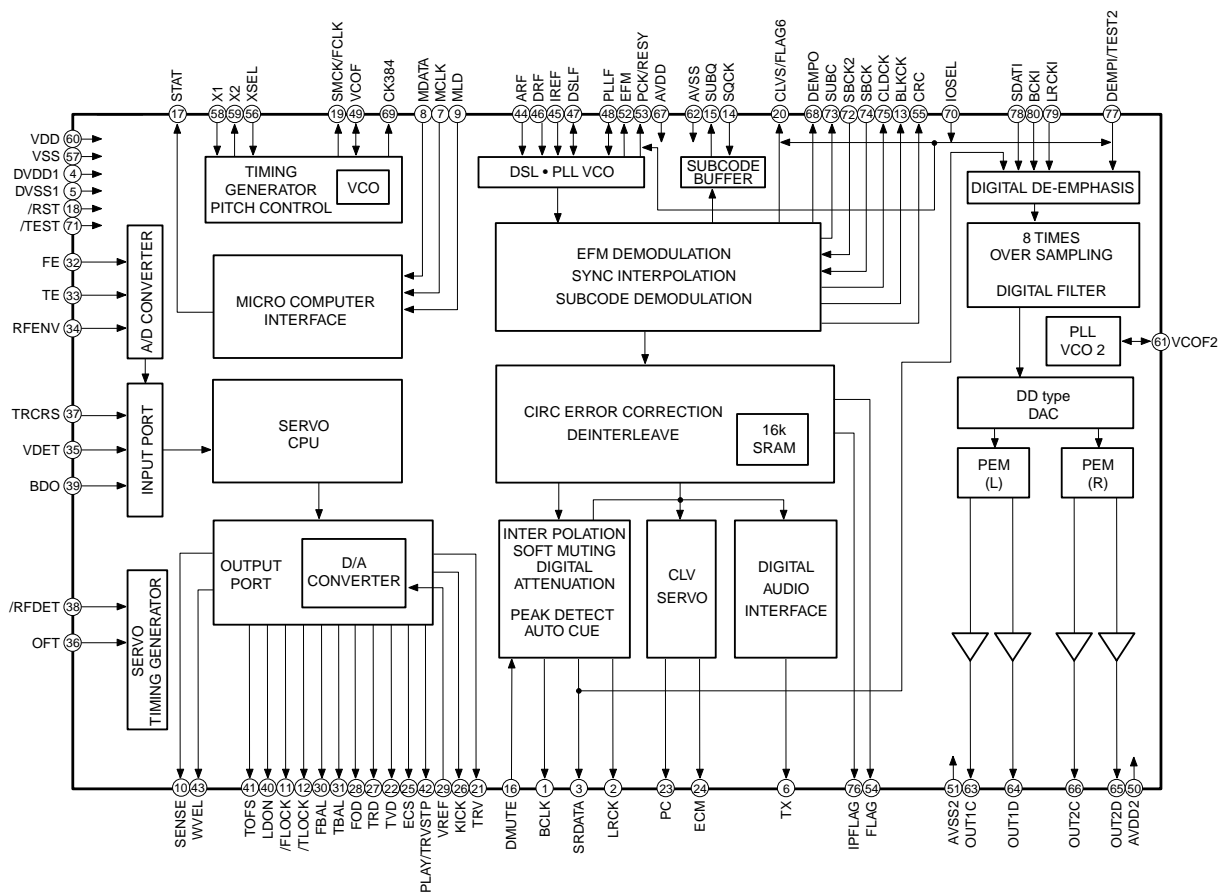
IC103 : μ PD78076GF-103-3BA
8bit μ -COM

No.	Port	Name	I/O	Function
28	P13/ANI3			N.C.
29	P14/ANI4	SDA	I/O	DATA port for EEPROM.
30	P15/ANI5	SCL	I/O	DATA CLOCK for EEPROM.
31	P16/ANI6			N.C.
32	P17/ANI7	LDRCTL	O	Laser ON control
33	AVSS	AVSS		GND
34	P130/ANO0	OP/CL	O	Tray open/close signal output
35	P131/ANO1	GCTRL	O	Gain and APC control
36	AVREF1			N.C.
37	P70/S12/RXD	SUBQ	I	Serial I/F input (SUBQ)
38	P71/SO2/TXD	STAT	I	Status signal input from MN35511.
39	P72/SCK2/ASCK	SQCK	O	Serial I/F clock (SQCK)
40	VSS	VSS		GND
41	P20/S11	SUBC	I	Serial I/F input (CD TEXT)
42	P21/SO1			N.C.
43	P22/SCK1	SBCK2	O	Serial I/F clock (CD TEXT)
44	P23/STB	MLD	O	MN35511 chip select
45	P24/BUSY	SENSE	I	MN35511 sense input
46	P25/SI0/SB0			N.C.
47	P26/SO0/SB1	MDATA	O	Serial I/F output (MDATA/FL driver/EEPROM)
48	P27/SCK0	MCLK	O	Serial I/F clock (MCLK/FL driver/EEPROM)
49	P80/A0			N.C.
50	P81/A1	CE	O	FL driver chip select
51	P82/A2	FLCE	O	FL driver reset
52	P83/A3			N.C.
53	P84/A4			N.C.
54	P85/A5	FEED OFF	O	Feed servo off signal output.
55	P86/A6			N.C.
56	P87/A7			
57	P40/AD0			
58	P41/AD1			
59	P42/AD2			
60	P43/AD3			
61	P44/AD4			
62	P45/AD5			
63	P46/AD6			
64	P47/AD7			
65	P50/A8			
66	P51/A9			
67	P52/A10			
68	P53/A11	KD1	O] Key scan
69	P54/A12	KD0	O	
70	P55/A13			N.C.
71	VSS	VSS		GND
72	P56/A14			N.C.
73	P57/A15			
74	P60			
75	P61] Key detect
76	P62	K2	I	
77	P63	K1	I	
78	P64/RD	K0	I	
79	P65/WR			N.C.
80	P66/WAIT			N.C.

IC103 : μ PD78076GF-103-3BA
8bit μ -COM

No.	Port	Name	I/O	Function
81	P67/ASTB			N.C.
82	P100/TI5/TO5			
83	P101/TI6/TO6			
84	P102			
85	P103			
86	P30/TO0			
87	P31/TO1			
88	P32/TO2			
89	P33/TI1			
90	P34/TI2			
91	P35/PCL			
92	P36/BUZ			
93	P37	STAN	O	M56748 standby control
94	P90		I	Pull down
95	P91		I	Pull down
96	P92		O	Monitor 1
97	P93		O	Monitor 2
98	P94		O	Monitor 3
99	P95		O	Monitor 4
100	P96		O	Monitor (error)

IC102 : MN35511AL
Signal Processor & Controller



CDX-E200

IC102 : MN35511AL
Signal Processor & Controller

Pin No.	Name	I/O	Function	
1	BCLK	O	Bit clock output for SR DATA	(NC)
2	LRCK	O	L/R identification signal output	(NC)
3	SRDATA	O	Serial data output	(NC)
4	DVDD1	I	Power supply for digital circuit	(+5)
5	DVSS1	I	GND for digital circuit	
6	TX	O	Digital, audio, interface output signal	
7	MCLK	I	Microprocessor command clock signal input (data latched at leading edge)	
8	MDATA	I	Microprocessor command data input	
9	MLD	I	Microprocessor command load signal input (L : LOAD)	
10	SENSE	O	Sense signal output (OFT, FESL, NACEND, NAJEND, SFG, NWTEND)	
11	FLOCK	O	Focus servo drawing signal (L : when drawn)	
12	TLOCK	O	Tracking servo drawing signal (L : when drawn)	
13	BLKCK	O	Sub code block clock signal (BLKCK=75Hz)	
14	SQCK	I	Clock input for sub-code Q register	
15	SUBQ	O	Sub-code Q code output	
16	DMUTE	I	Muting input (H : MUTE)	
17	STAT	O	Status signal (CRC, STCNT, CLVS, TTSTOP, SQOK, RESY, FCLV, FLAG6, SENSE, /FLOCK, /RFDET, /TLOCK)	
18	RST	I	Reset input (L : RESET)	
19	SMCK/ FCLK	O	4.2336MHz clock signal output SMCK when command is defaulted. (Note 1) SMCK (8.4672MHz), FCLK (7.35kHz) or "L" fixed is selected when command is switched.	(NC)
20	CLVS/ FLAG6	O	With command defaulted : CLVS when IOSEL=H, FLAG6 when IOSEL=L These settings can be reversed by command (FLAG6 when IOSEL=H).	(NC)
21	TRV	O	Traverse (Feed) forced feed output 3-State	
22	TVD	O	Traverse (Feed) drive output	
23	PC	O	Spindle motor ON signal L : ON (default)	(NC)
24	ECM	O	Spindle motor drive signal (forced mode output) 3-State	
25	ECS	O	Spindle motor drive signal (servo error signal output)	
26	KICK	O	Kick pulse output 3-State	
27	TRD	O	Tracking drive output	
28	FOD	O	Focus drive output	
29	VREF	I	Reference voltage for DA output block (TVD, ECS, TRD, FOD, FBAL, TBAL)	
30	FBAL	O	Focus balance adjustment output	
31	TBAL	O	Tracking balance adjustment output	
32	FE	I	Focus error signal input (analog input)	
33	TE	I	Tracking error signal input (analog input)	
34	RFENV	I	RF envelope signal input (analog input)	
35	VDET	I	Oscillation detect signal input (H : DETECT)	(GND)
36	OFT	I	Off track signal input (H : OFF TRACK)	
37	TRCRS	I	Track cross signal input (analog input)	
38	RFDET	I	RF detect signal input (L : DETECT)	
39	BDO	I	Drop out signal input (H : DROP OUT)	
40	LDON	O	Laser ON signal output (H : ON)	(NC)
41	TOFS	O	Tracking offset adjustment output	(NC)
42	PLAY/TRVSTOP	O	Switched by command. PLAY (Play signal output) when command is defaulted.	(NC)
43	WVEL	O	Double speed status signal output (H : double speed)	(NC)
44	ARF	I	RF signal input	
45	IREF	I	Reference current input terminal	
46	DRF	I	Bias terminal for DSL	

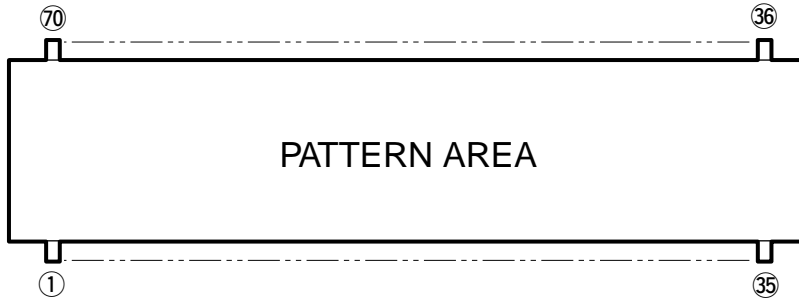
(Note 1) At the SMCK/FCLK pin, output does not stop while /RST=L.

IC102 : MN35511AL
Signal Processor & Controller

Pin No.	Name	I/O	Function	
47	DSLIF	I/O	Loop filter terminal for DSL	
48	PLLF	I/O	Loop filter terminal for PLL	
49	VCOF	I/O	Loop filter terminal for VCO	(+5)
50	AVDD2	I	Power supply for analog circuit (for AD of DSL, PLL, DA output blocks)	(+5)
51	AVSS2	I	GND for analog circuit (for AD of DSL, PLL, DA output blocks)	(GND)
52	EFM	O	EFM signal output	(NC)
53	PCK/ RESY	O	With command defaulted : PLL extract clock output PCK when IOSEL=H, frame re-synchronous signal RESY when IOSEL=L These settings can be reversed by command (RESY when IOSEL=H).	(NC)
54	FLAG	O	Flag signal output	(NC)
55	CRC	O	Sub-code CRC check result output (H : OK, L : NG)	(NC)
56	XSEL	I	L : Normal mode H : • For internal master clock, VCO2 output clock for jitter adsorbing PLL is used instead of Xtal oscillation output (X2). • VCO2 is always fixed to oscillation mode regardless of VCO2 oscillation stop command or resetting (/RST=L) and Xtal oscillation is stopped.	(GND)
57	VSS	I	GND for oscillation circuit	
58	X1	I	Crystal oscillation circuit input terminal	
59	X2	O	Crystal oscillation circuit output terminal	
60	VDD	I	Power supply for oscillation circuit	(+5)
61	VCOF2	O	PLL loop filter terminal for jitter adsorption	(GND)
62	AVSS1	O	GND for audio DAC	
63	OUT1C	O	PEM output terminal 1C	
64	OUT1D	O	PEM output terminal 1D	
65	OUT2D	O	PEM output terminal 2D	
66	OUT2C	O	PEM output terminal 2C	
67	AVDD1	I	Power supply terminal for audio DAC	
68	DEMPO	O	Deemphasis detect signal output	(NC)
69	CK384	O	384fs clock output (At the CK384 pin, output does not stop while /RST=L.) Xtal system when command is defaulted. Signal processing system when command is switched	(NC)
70	IOSEL	I	Mode selecting terminal	(+5)
71	TEST	I	Test mode setting terminal (Normal : H)	(+5)
72	SBCK2	I	Sub-code data read clock input	
73	SUBC	O	Sub-code serial output (SBCK effective) when command is defaulted. PACK data usable (SBCK2 effective) when command is switched	
74	SBCK	I	Clock input for sub-code serial output (with pull-up resistor)	(NC)
75	CLDCK	O	Sub-code frame clock signal output when command is defaulted (fCLDCK=7.35kHz) PACK synchronous signal when command is switched	
76	IPFLAG	O	Interpolation flag signal output (H : INTERPOLATION)	(NC)
77	DEMPI /TEST2	I	When IOSEL=H, L : NORMAL H : TEST2 Emphasis control in accordance with DEMP0 When IOSEL=L, external DEMP1 input terminal For emphasis control, DEMP0, OR of DEMP1, DEMP1, forced OFF or forced ON is selected by command. When command is defaulted, DEMP0 and OR of DEMP1	(GND)
78	SDATI	I	SRDATA input (effective only when IOSEL=L)	(NC)
79	LRCKI	I	LRCK input (effective only when IOSEL=L) H : Lch data, L : Rch data	(NC)
80	BCKI	I	BCK input (effective only when IOSEL=L)	(NC)

■ DISPLAY DATA (V3618100)

V301 : 14-BT-56GN



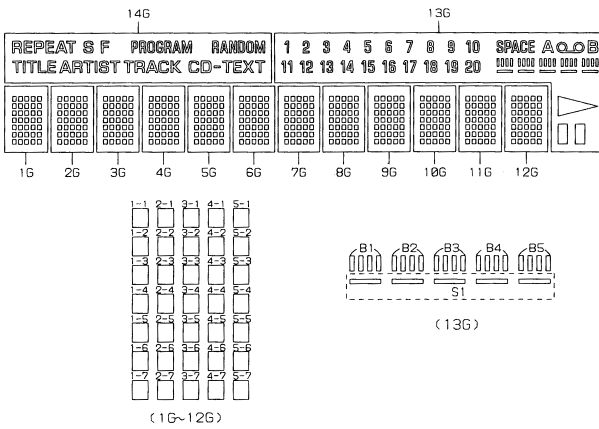
● PIN CONNECTION

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Connection	F1	F1	NP	14G	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	NX	NX	NX	NX	1G	IC	P35	P34	P33	P32	P31	P30	P29	P28
Pin No.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Connection	P27	P26	NP	F2	F2	F2	F2	NP	P25	P24	P23	P22	P21	P20	P19	P18	P17	P16	P15	P14	P13	NX	NX	NX	NX	P12	P11	P10	P9	P8
Pin No.	61	62	63	64	65	66	67	68	69	70																				
Connection	P7	P6	P5	P4	P3	P2	P1	NP	F1	F1																				

- Note 1) F1, F2 Filament 3) NX No Extend pin 5) 1G~14G Grid
 2) NP No Pin 4) P1~P35 Datum Line 6) IC Internal Connection

CDX-E200

● GRID ASSIGNMENT

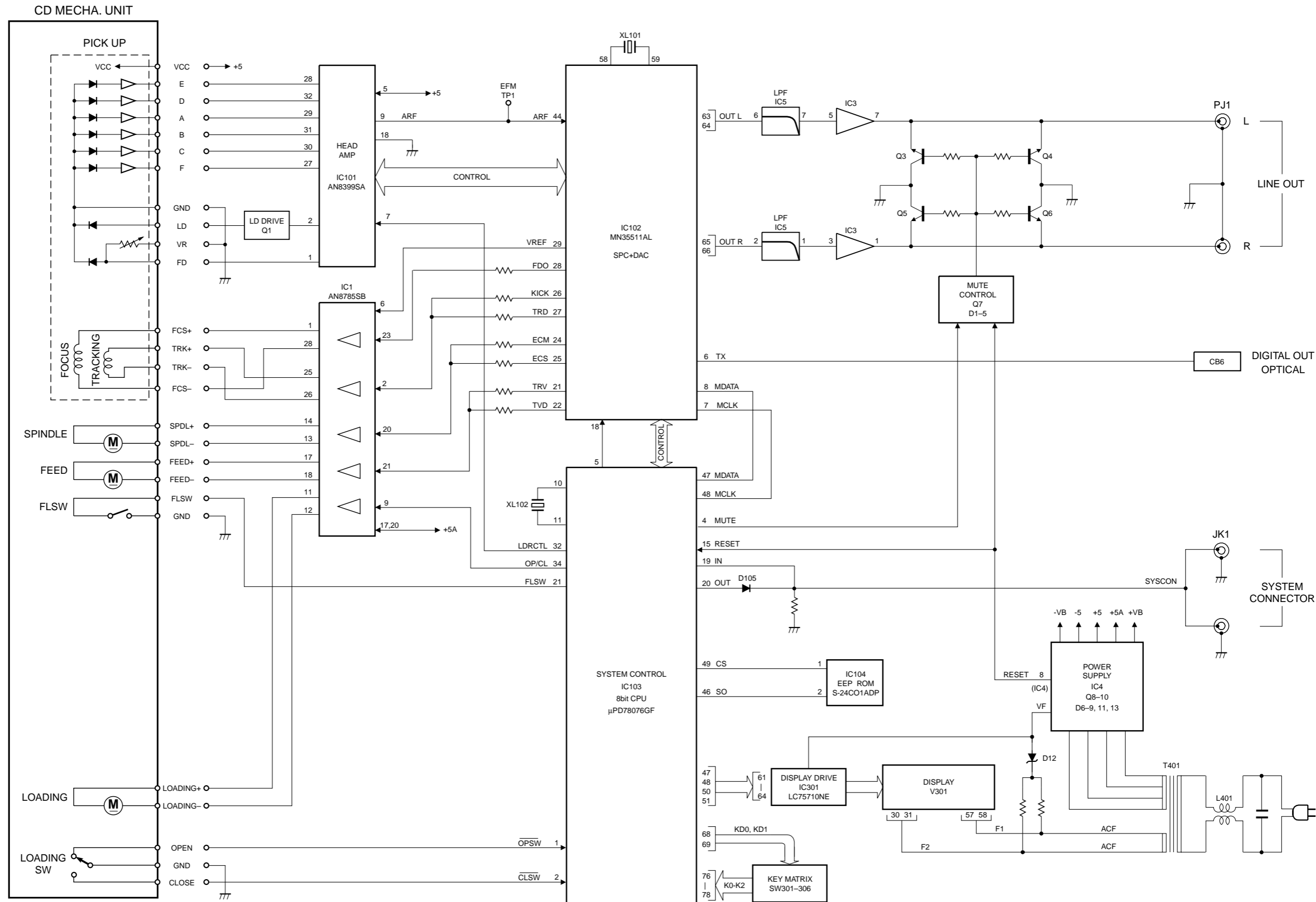


● ANODE CONNECTION

	14G	13G	12G~16
P1	REPEAT	▶	1-1
P2	S	□	2-1
P3	F	SPACE	3-1
P4	PROGRAM	A	4-1
P5	RANDOM	○	5-1
P6	TITLE	B	1-2
P7	ARTIST	B1	2-2
P8	TRACK	B2	3-2
P9	CD-TEXT	B3	4-2
P10	-	B4	5-2
P11	-	B5	1-3
P12	-	S1	2-3
P13	-	1	3-3
P14	-	2	4-3
P15	-	3	5-3
P16	-	4	1-4
P17	-	5	2-4
P18	-	6	3-4
P19	-	7	4-4
P20	-	8	5-4
P21	-	9	1-5
P22	-	10	2-5
P23	-	11	3-5
P24	-	12	4-5
P25	-	13	5-5
P26	-	14	1-6
P27	-	15	2-6
P28	-	16	3-6
P29	-	17	4-6
P30	-	18	5-6
P31	-	19	1-7
P32	-	20	2-7
P33	-	-	3-7
P34	-	-	4-7
P35	-	-	5-7

BLOCK DIAGRAM

1
2
3
4
5
6



PRINTED CIRCUIT BOARD (Foil side)

Semiconductor Location

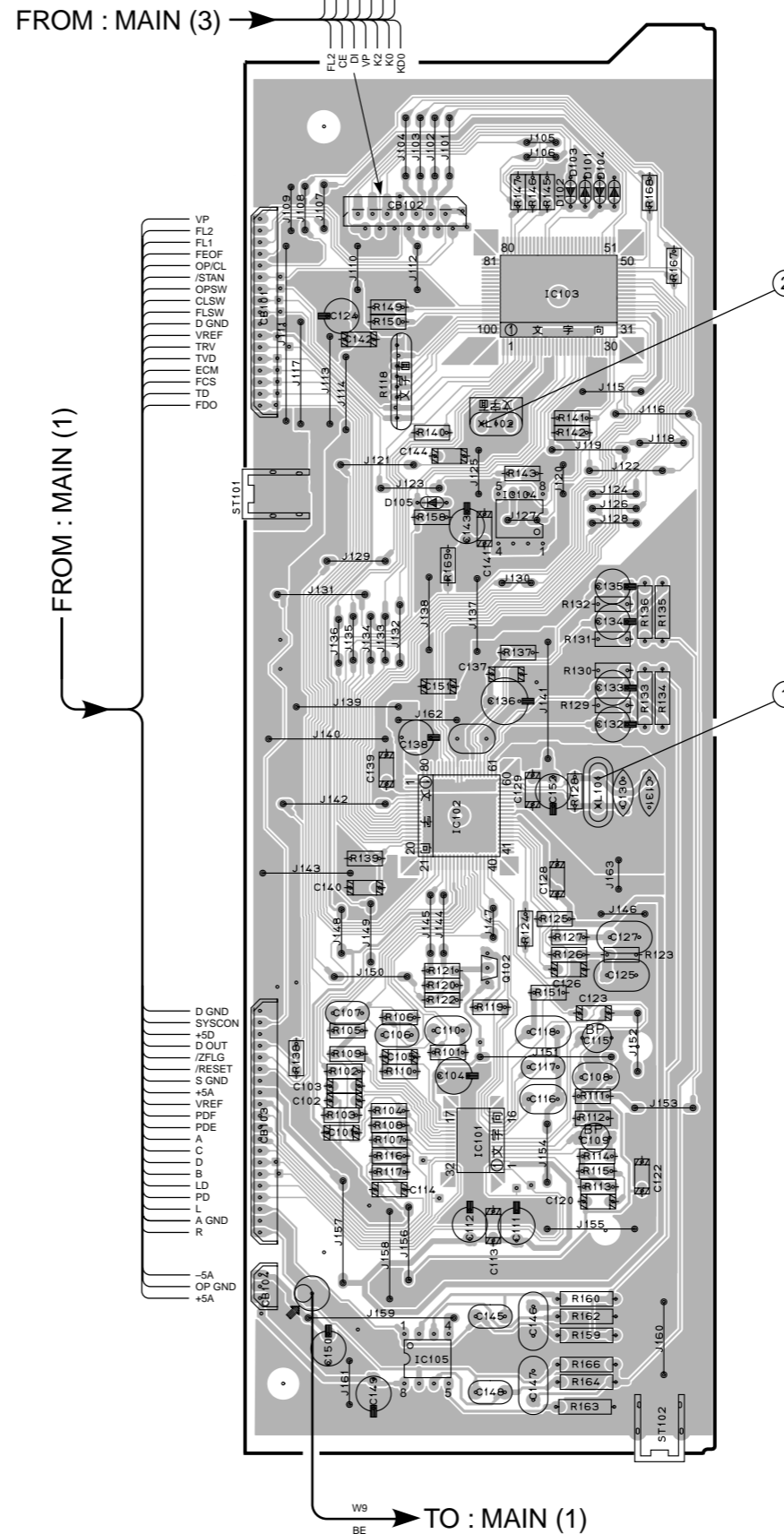
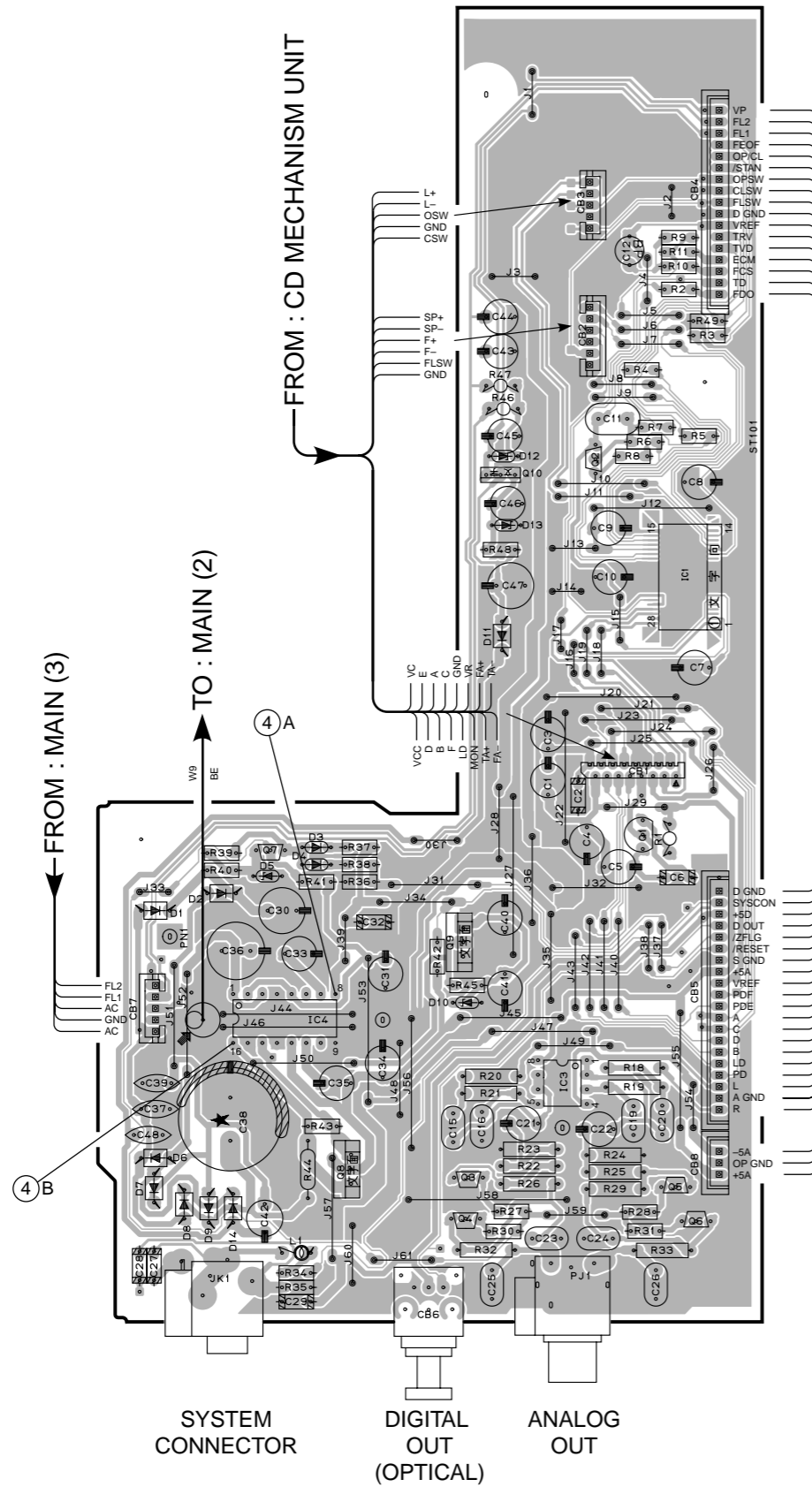
Ref. No.	Location
D1	B4
D2	B4
D3	B4
D4	B4
D5	B4
D6	B5
D7	B5
D8	B5
D9	B5
D10	C4
D11	C3
D12	C3
D13	C3
D14	B5
D101	F2
D102	F2
D103	F2
D104	F2
D105	E3

Ref. No.	Location
IC1	C3
IC3	C5
IC4	B4
IC101	F5
IC102	F4
IC103	F2
IC104	F3
IC105	E5

Ref. No.	Location
Q1	C4
Q2	C3
Q3	C5
Q4	C5
Q5	C5
Q6	C6
Q7	B4
Q8	B5
Q9	C4
Q10	C3
Q101	F4

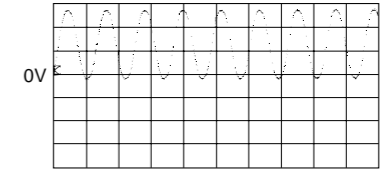
MAIN (1) P. C. B.

MAIN (2) P. C. B.



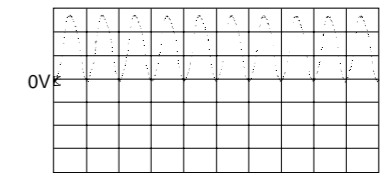
Point ① (Pin 59 of IC102)

V : 2V/div, H : 50nsec/div
DC, 1 : 1 probe



Point ② (Pin 10 of IC103)

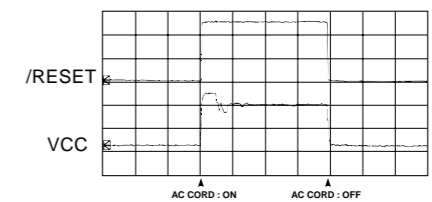
V : 2V/div, H : 0.2μsec/div
DC, 1 : 1 probe



Point ④-A (/RESET : Pin 8 of IC4)

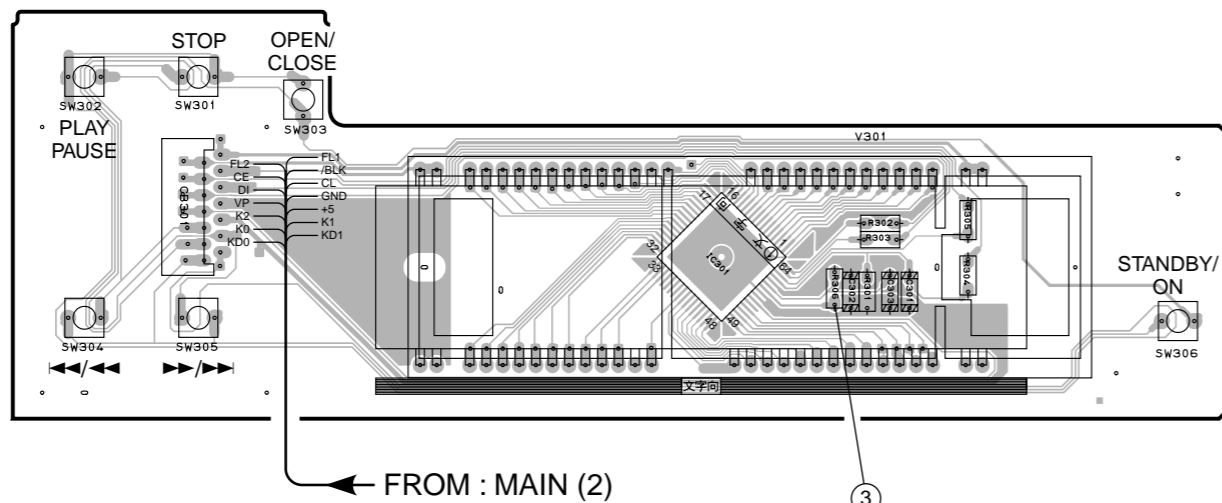
Point ④-B (VCC : Pin 16 of IC4)

V : 2V/div (/RESET), V : 5V/div (VCC)
DC, 1 : 1 probe, H : 5 sec/div



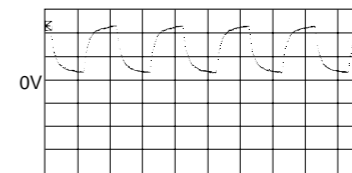
PRINTED CIRCUIT BOARD (Foil side)

MAIN (3) P. C. B.



Point ③ (Pin 58 of IC301)

V : 2V/div, H : 0.2μsec/div
DC, 1 : 1 probe

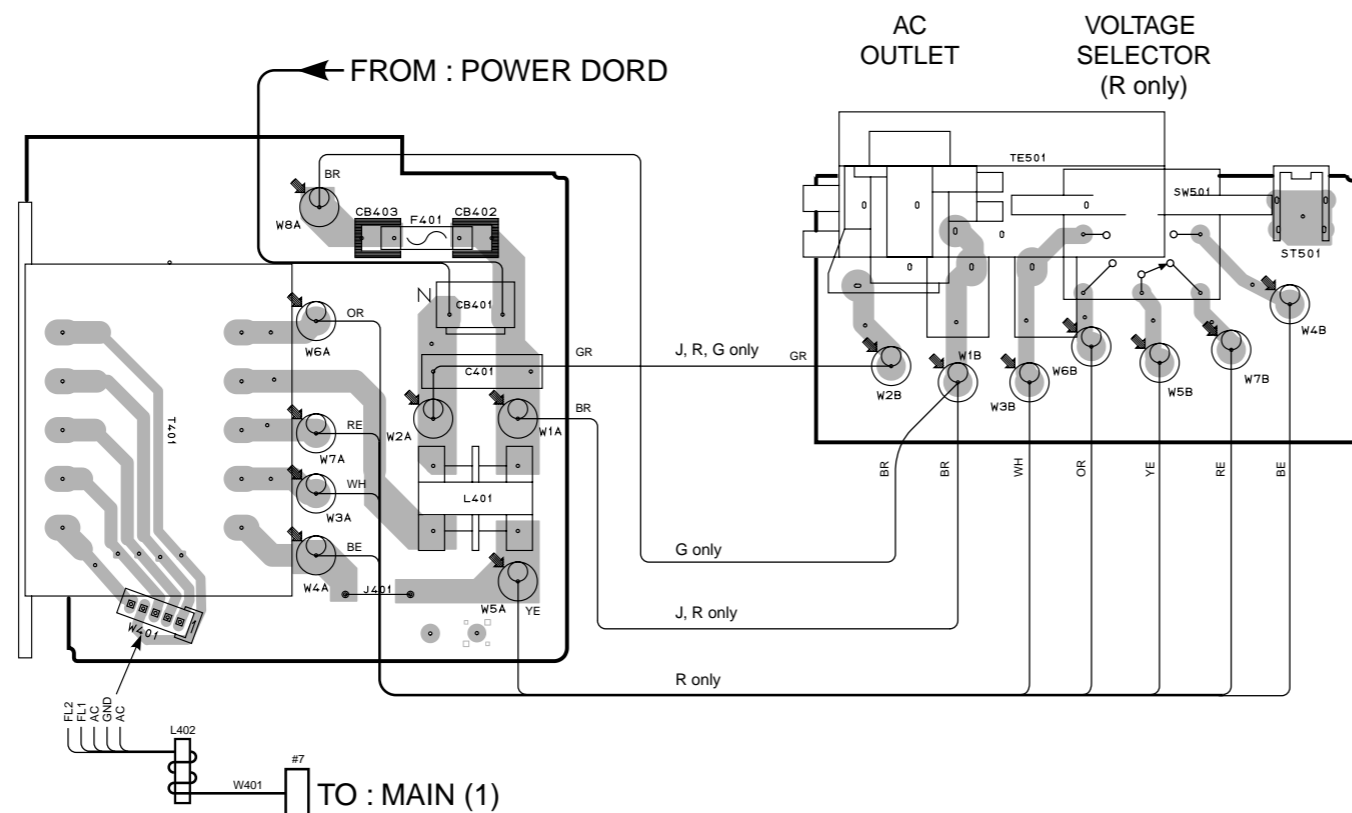


FROM : MAIN (2)

③

MAIN (4) P. C. B.

MAIN (5) P. C. B.



FROM : POWER DORD

AC OUTLET
VOLTAGE SELECTOR (R only)

SW501

110V	RE	-	YE
120V	OR	-	YE
220V	WH	-	YE
240V	BE	-	YE

CIRCUIT CHANGES BY MARKET.

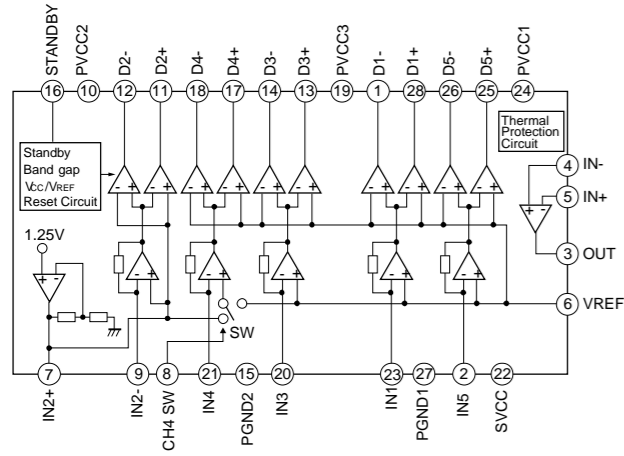
	R	B	G	J
CB402, 403	X	X	O	X
F401	X	X	O	X
J401	X	O	O	O
SW501	O	X	X	X
TE501	O	X	O	O
ST501	O	X	O	O
MAIN (5)	O	X	O	O

O : USED
X : NOT USED

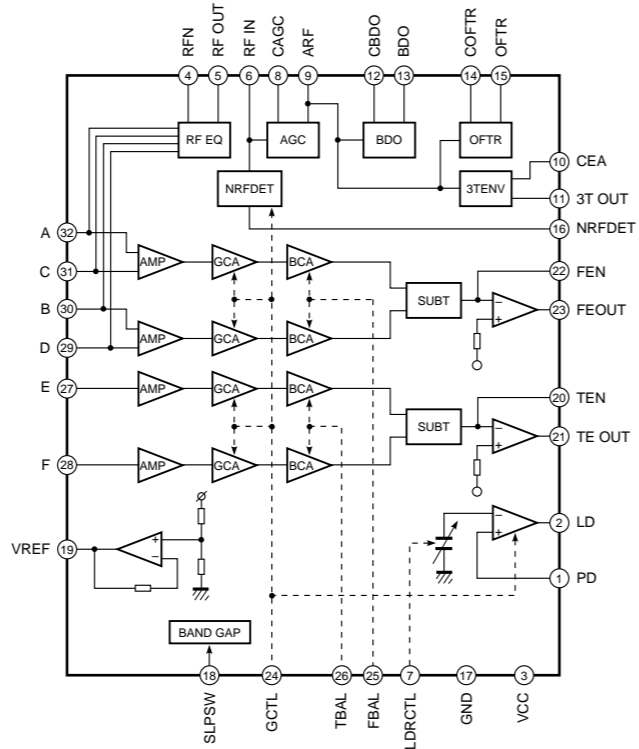
TO : MAIN (1)

IC BLOCK

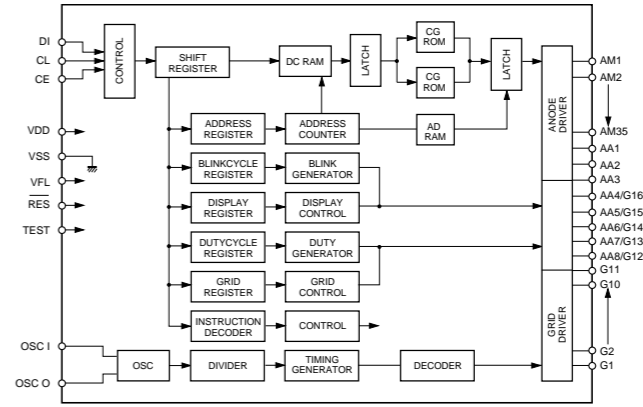
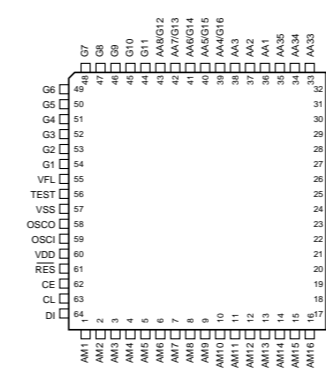
IC1 : AN87855SB
5-Channel Power OP-Amp System Driver



IC101 : AN8399SA
CD Head Amp

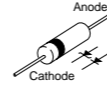


IC301 : LC75710NE
FL Driver

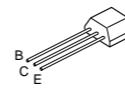


PIN CONNECTION DIAGRAM

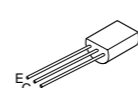
- 1SR139-400
- 1SS133
- MTZJ5.1B
- MTZJ5.6B
- MTZJ30.0B



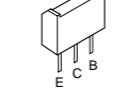
2SA1267(G,R,Y)
2SD1915(F,S,T)



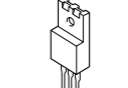
2SB544(E,F,G)
2SC2878(A,B)



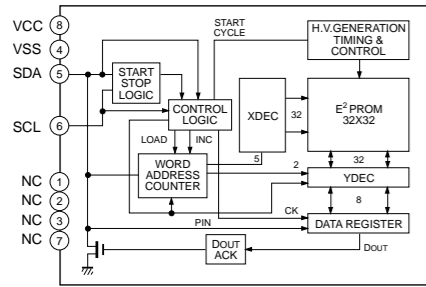
2SA1708(S,T)



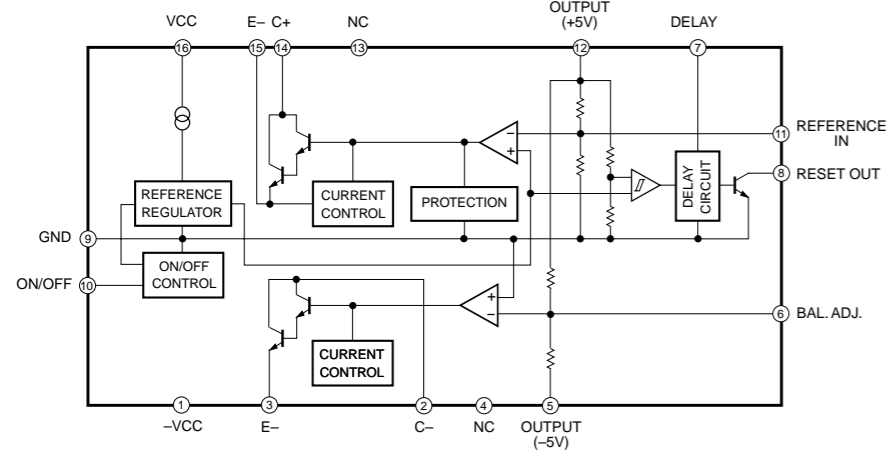
2SB1565(E,F)
2SD2396(J,K)



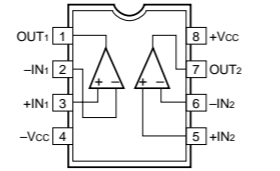
IC104 : S-24C01ADP
Electrically Erasable PROM



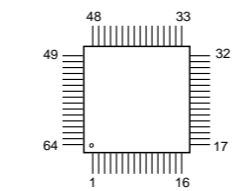
IC4 : M5290P
Constant-Voltage Tracking Supply with Reset



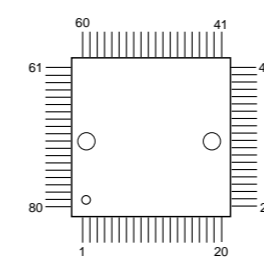
IC3, 105 : NJM2068D-D
Dual OP-Amp



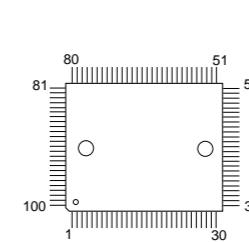
LC75710NE



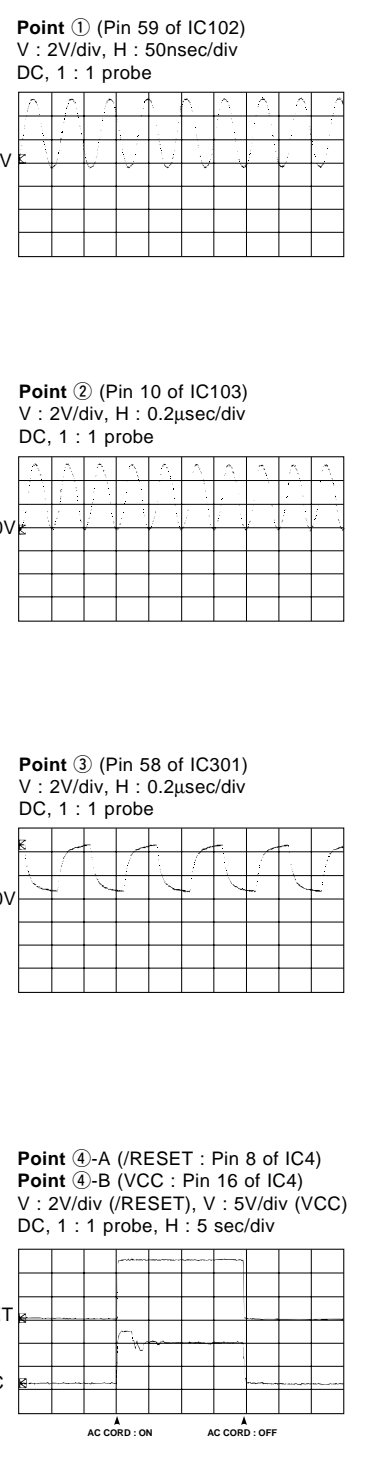
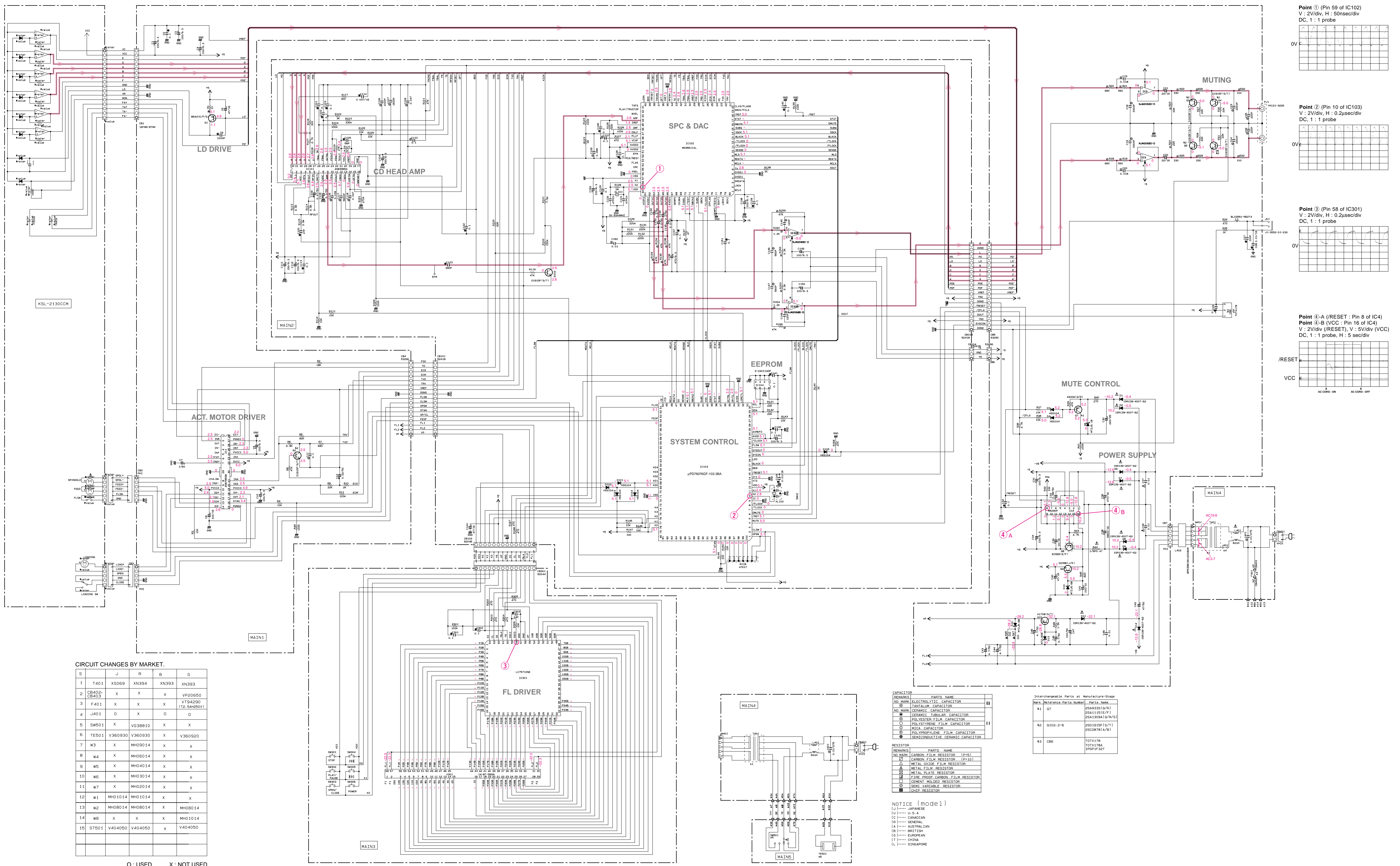
MN35511AL



μPD78076GF-103-3BA



■ SCHEMATIC DIAGRAM



CIRCUIT CHANGES BY MARKET.

S	J	R	B	G
1	T401	XS069	XN394	XN393
2	CB402	X	X	X
3	CB403	X	X	X
4	F401	X	X	X
5	SW501	X	X	X
6	TES01	V360930	V360930	V360920
7	W3	X	X	X
8	W4	X	X	X
9	W5	X	X	X
10	W6	X	X	X
11	W7	X	X	X
12	W1	MHO1014	MHO1014	X
13	W2	MHO014	MHO014	X
14	W8	X	X	X
15	STB01	V404050	V404050	X

O : USED X : NOT USED

CAPACITOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
⊙	CERAMIC CAPACITOR
⊕	CERAMIC TUBULAR CAPACITOR
○	POLYESTER FILM CAPACITOR
○	POLYETHYLENE FILM CAPACITOR
○	POLYPROPYLENE FILM CAPACITOR
⊖	SEMICONDUCTIVE CERAMIC CAPACITOR

REPLACEABLE PARTS AT MANUFACTURE 1998

Part No.	Part Name	Manufacturer
41 07	RESISTOR	DAIICHI
42 0100-2-6	RESISTOR	DAIICHI
43 C80	RESISTOR	DAIICHI

RESISTOR

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (DPS)
⊙	CARBON FILM RESISTOR (D-FOI)
⊕	METAL FILM RESISTOR
⊖	METAL PLATE RESISTOR
⊕	FILM PROOF CARBON FILM RESISTOR
⊖	CEMENT MOUNTED RESISTOR
⊖	TRIMMABLE RESISTOR
⊖	INDIC RESISTOR

NOTICE (mode1)
 (U) JAPANESE
 (U) U.S.A.
 (C) CANADIAN
 (G) GENERAL
 (A) AUSTRALIAN
 (B) BRITISH
 (E) EUROPEAN
 (T) CHINA
 (L) SINGAPORE

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

PARTS LIST

■ ELECTRICAL PARTS

■ WARNING

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

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

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS :

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

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

! : Note on the Main PCB

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

The only different part between the silver (SI) and gold (GD) type parts is the sheet/FL that is attached to the fluorescent character display tube. When a SI type main PCB becomes necessary, order a GD type main PCB and a SI type sheet/FL (V3688400) and replace the sheet/FL of the GD type main PCB with the SI type sheet/FL.

Schm Ref.	PART NO.	Description	Market
! *	V6987600	P.C.B. MAIN	R
! *	V7019300	P.C.B. MAIN	B
! *	V7020300	P.C.B. MAIN	G
CB1	V2731000	CN.FMN 16P	
CB2	VB390200	CN.BS.PIN 6P	
CB3	VB390100	CN.BS.PIN 5P	
CB4	VQ963800	CN.BS.PIN 17P	
CB5	VQ964100	CN.BS.PIN 20P	
CB6	VT707200	L.EMIT TOTX178	
CB7	VB390100	CN.BS.PIN 5P	
CB8	VQ962400	CN.BS.PIN 3P	
CB101	VQ962000	CN.BS.PIN 17P	
CB102	VN394900	CN.BS.PIN 14P	
CB103	VQ962300	CN.BS.PIN 20P	
CB104	VQ960600	CN 3P	
CB301	VF982200	CN.BS.PIN 14P	
CB401	VG879900	CN.BS.PIN 2P	
CB402	VP206500	HOLDER.FUS EYF-52BCT	G
CB403	VP206500	HOLDER.FUS EYF-52BCT	G
C1	UR818100	C.EL 100uF 6.3V	
C2	VJ599100	C.CE.TUBLR 0.1uF 50V	
C3	UR818100	C.EL 100uF 6.3V	
C4	UR818100	C.EL 100uF 6.3V	
C5	UR837470	C.EL 47uF 16V	
C6	VF467000	C.CE.TUBLR 1000pF 50V	
C7	UR866100	C.EL 1uF 50V	
C8	UR838100	C.EL 100uF 16V	
C9	UR818100	C.EL 100uF 6.3V	
C10	UR818100	C.EL 100uF 6.3V	
C11	UA655100	C.MYLAR 0.1uF 50V	
C12	UN865220	C.EL 0.22uF 50V	
C15	Vi717000	C.MYLAR 0.018uF 50V	
C16	Vi716100	C.MYLAR 3300pF 50V	
C19	Vi716100	C.MYLAR 3300pF 50V	
C20	Vi717000	C.MYLAR 0.018uF 50V	
C21	VG287300	C.EL 22uF 50V	
C22	VG287300	C.EL 22uF 50V	
C23	Vi715900	C.MYLAR 2200pF 50V	
C24	Vi715900	C.MYLAR 2200pF 50V	
C25	UA652220	C.MYLAR 220pF 50V	
C26	UA652220	C.MYLAR 220pF 50V	
C27	VF466800	C.CE.TUBLR 100pF 50V	
C28	VF467300	C.CE.TUBLR 0.01uF 16V	
C29	VJ599100	C.CE.TUBLR 0.1uF 50V	
C30	UR848220	C.EL 220uF 25V	
C31	UR818100	C.EL 100uF 6.3V	
C32	VJ599100	C.CE.TUBLR 0.1uF 50V	
C33	UR865680	C.EL 0.68uF 50V	
C34	UR818100	C.EL 100uF 6.3V	
C35	UR837100	C.EL 10uF 16V	
C36	VG287900	C.EL 470uF 16V	
△ C37	FG644100	C.CE 0.01uF 50V	
C38	Vi578400	C.EL 6800uF 16V	

* New Parts

Schm Ref.	PART NO.	Description	Market
△ C39	FG644100	C.CE 0.01uF 50V	
C40	UR837470	C.EL 47uF 16V	
C41	UR828100	C.EL 100uF 10V	
C42	UR867470	C.EL 47uF 50V	
C43	UR866470	C.EL 4.7uF 50V	
C44	UR866470	C.EL 4.7uF 50V	
C45	UR866470	C.EL 4.7uF 50V	
C46	UR866470	C.EL 4.7uF 50V	
C47	UR868100	C.EL 100uF 50V	
C48	FG644100	C.CE 0.01uF 50V	
C101	VJ599100	C.CE.TUBLR 0.1uF 50V	
C102	VJ599100	C.CE.TUBLR 0.1uF 50V	
C103	VJ599100	C.CE.TUBLR 0.1uF 50V	
C104	V4749000	C.EL 150uF 6.3V	
C105	VG277500	C.CE.TUBLR 56pF 50V	
C106	UA653100	C.MYLAR 1000pF 50V	
C107	UA653150	C.MYLAR 1500pF 50V	
C108	UA654470	C.MYLAR 0.047uF 50V	
C109	UN865470	C.EL 0.47uF 50V	
C110	UA655100	C.MYLAR 0.1uF 50V	
C111	V4749000	C.EL 150uF 6.3V	
C112	UR818100	C.EL 100uF 6.3V	
C113	VJ599100	C.CE.TUBLR 0.1uF 50V	
C114	VJ599000	C.CE.TUBLR 0.047uF 16V	
C115	UN865100	C.EL 0.10uF 50V	
C116	UA654390	C.MYLAR 0.039uF 50V	
C117	UA653560	C.MYLAR 5600pF 50V	
C118	UA954470	C.MYLAR 0.047uF 50V	
C120	VF466700	C.CE.TUBLR 47pF 50V	
C122	VJ599100	C.CE.TUBLR 0.1uF 50V	
C123	VG278700	C.CE.TUBLR 390pF 50V	
C124	UR837470	C.EL 47uF 16V	
C125	UA654680	C.MYLAR 0.068uF 50V	
C126	VJ599100	C.CE.TUBLR 0.1uF 50V	
C127	UA655100	C.MYLAR 0.1uF 50V	
C128	VJ599100	C.CE.TUBLR 0.1uF 50V	
C129	VJ599100	C.CE.TUBLR 0.1uF 50V	
C130	VA761400	C.CE 47pF 50V	
C131	VA761400	C.CE 47pF 50V	
C132	VG290600	C.EL 2.2uF 50V	
C133	VG290600	C.EL 2.2uF 50V	
C134	VG290600	C.EL 2.2uF 50V	
C135	VG290600	C.EL 2.2uF 50V	
C136	VG286500	C.EL 470uF 10V	
C137	VJ599100	C.CE.TUBLR 0.1uF 50V	
C138	UR818100	C.EL 100uF 6.3V	
C139	VJ599100	C.CE.TUBLR 0.1uF 50V	
C140	VJ599100	C.CE.TUBLR 0.1uF 50V	
C141	VJ599100	C.CE.TUBLR 0.1uF 50V	
C142	VJ599100	C.CE.TUBLR 0.1uF 50V	
C143	UR818100	C.EL 100uF 6.3V	
C144	VF467300	C.CE.TUBLR 0.01uF 16V	
C145	UA652120	C.MYLAR 120pF 50V	

* New Parts

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Schm Ref.	PART NO.	Description	Market
C146	UA652560	C. MYLAR 560pF 50V	
C147	UA652560	C. MYLAR 560pF 50V	
C148	UA652120	C. MYLAR 120pF 50V	
C149	VG286200	C. EL 100uF 10V	
C150	VG286200	C. EL 100uF 10V	
C151	VJ599100	C. CE. TUBLR 0.1uF 50V	
C152	UR818100	C. EL 100uF 6.3V	
C160	UA654100	C. MYLAR 0.01uF 50V	
C301	VJ599100	C. CE. TUBLR 0.1uF 50V	
C302	VJ599100	C. CE. TUBLR 0.1uF 50V	
C303	VG276700	C. CE. TUBLR 24pF 50V	
C401	VS741700	C. CE. SAFTY 0.01uF 275V	
△ D1	VU264200	DIODE 1SR139-400	
△ D2	VU264200	DIODE 1SR139-400	
D3	VD631600	DIODE 1SS133,176	
D4	VD631600	DIODE 1SS133,176	
D5	VG437400	DIODE.ZENR MTZJ5.1B 5.1V	
△ D6	VU264200	DIODE 1SR139-400	
△ D7	VU264200	DIODE 1SR139-400	
△ D8	VU264200	DIODE 1SR139-400	
△ D9	VU264200	DIODE 1SR139-400	
D10	VG437700	DIODE.ZENR MTZJ5.6B 5.6V	
△ D11	VU264200	DIODE 1SR139-400	
D12	VG437700	DIODE.ZENR MTZJ5.6B 5.6V	
D13	VG443300	DIODE.ZENR MTZJ30B 30V	
△ D14	VU264200	DIODE 1SR139-400	
D101	VD631600	DIODE 1SS133,176	
D102	VD631600	DIODE 1SS133,176	
D103	VD631600	DIODE 1SS133,176	
D104	VD631600	DIODE 1SS133,176	
D105	VD631600	DIODE 1SS133,176	
△ F401	VT942900	FUSE TH2.5A 250V	G
HS1	VA119100	HEAT.SINK	
HS2	Vi835500	HEAT.SINK PH-0124S-B	
IC1	XW244A00	IC AN8785SB	
IC3	XA987A00	IC NJM2068D-D	
IC4	XD201A00	IC M5290P	
IC101	XZ652A00	IC AN8399SA	
IC102	XW915A00	IC MN35511AL	
* IC103	XZ911A00	IC.CPU UPD78076GF-103-3BA	
IC104	XS070A00	IC S-24C01ADP EEPROM	
IC105	XA987A00	IC NJM2068D-D	
IC301	XR188A00	IC LC75710NE FLD	
JK1	V3576300	JACK 2P	
L1	GE300610	FER.BEAD BL02RN1-R62T4	
△ L401	VU984000	FLTR IE-UU10.5-009	
L402	V6660800	FER.CORE F5 T19x10x10	
PJ1	VV411100	JACK.PIN 2P	
PN1	V3750100	PIN L=50	
Q1	iB054430	TR 2SB544 D,E,F,G	
Q2	VK432900	TR 2SD1915F S,T	
Q3	VK432900	TR 2SD1915F S,T	
Q4	VK432900	TR 2SD1915F S,T	

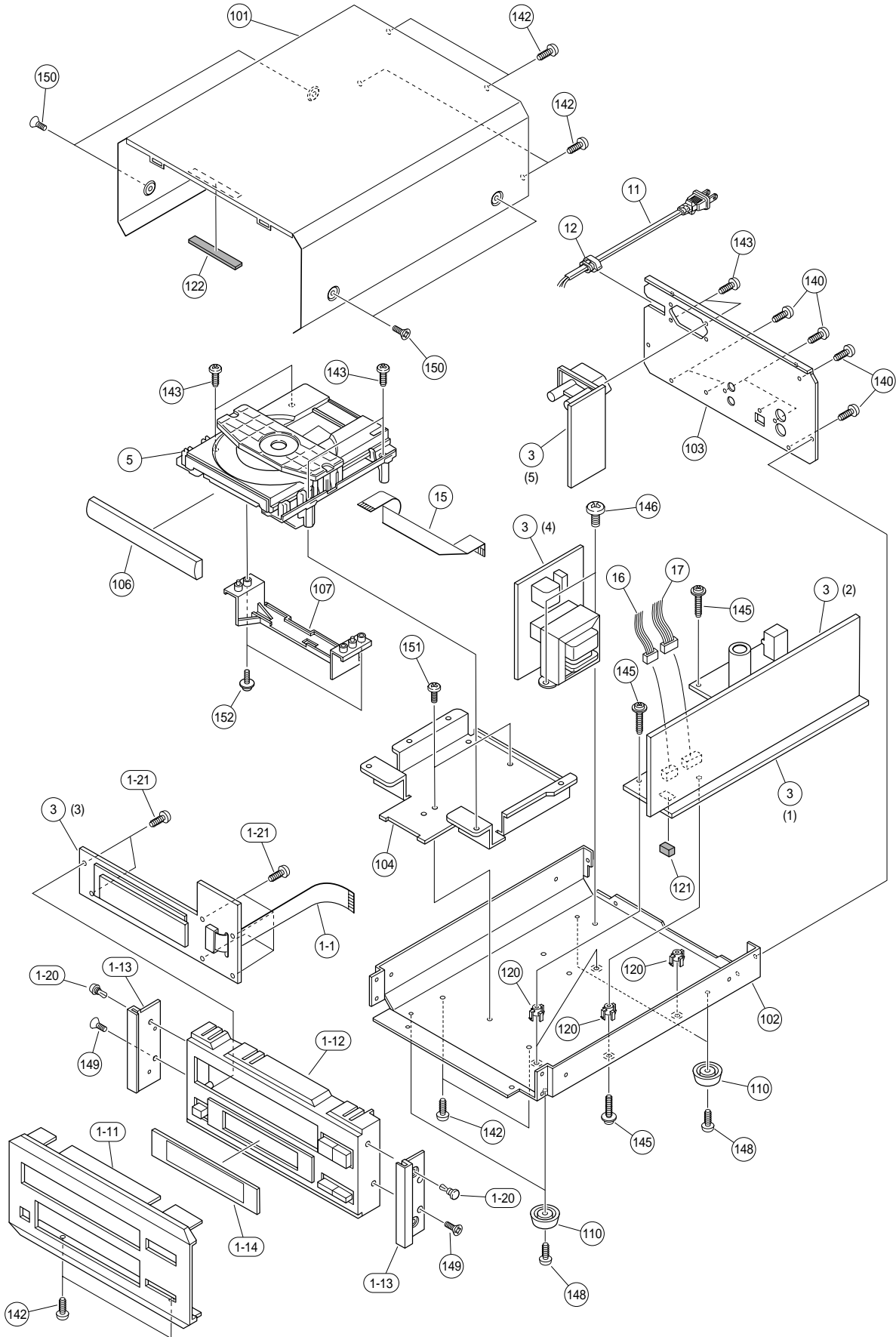
* New Parts

Schm Ref.	PART NO.	Description	Market
Q5	VK432900	TR 2SD1915F S,T	
Q6	VK432900	TR 2SD1915F S,T	
Q7	V6706700	TR 2SA1267 GR,Y	
Q8	VS883300	TR 2SB1565 E,F	
Q9	VR510800	TR 2SD2396 J,K	
Q10	VP872600	TR 2SA1708 S,T	
Q102	VK432900	TR 2SD1915F S,T	
R1	HV754100	R.CAR.FP 10 1/4W	
△ R44	V2370600	R.FUS 0.47 1/6W	
R46	HV755100	R.CAR.FP 100 1/4W	
R47	HV755100	R.CAR.FP 100 1/4W	
R118	VL207800	R.ARRAY RGLE7X473J	
ST101	V4040500	SCR.TERM M3	
ST102	V4040500	SCR.TERM M3	
ST501	V4040500	SCR.TERM M3	RG
SW301	VG392900	SW.TACT SKHVAA	
SW302	VG392900	SW.TACT SKHVAA	
SW303	VG392900	SW.TACT SKHVAA	
SW304	VG392900	SW.TACT SKHVAA	
SW305	VG392900	SW.TACT SKHVAA	
SW306	VG392900	SW.TACT SKHVAA	
△ SW501	VG388100	VOLT.SELCT HXW0244-01-080	R
△ T401	XN393A00	TRANS.PWR	BG
△ T401	XN394A00	TRANS.PWR	R
△ TE501	V3609200	OUTLET.AC 1P	G
△ TE501	V3609300	OUTLET.AC 1P	R
V301	V3618100	FL.DSPLY 14-BT-56GN	
XL101	VJ719800	RSNR.CRYS 16.9344MHZ	
XL102	VU763600	RSNR.CE 5MHz	
!	VQ948800	SHEET.FL GD	
	V3688400	SHEET.FL S1	
	V3747500	SUPRT	
	V3747400	SPACER.FL T4x6x18	

* New Parts

CDX-E200

EXPLODED VIEW



MECHANICAL PARTS

Ref. No.	PART NO.	Description	Remarks	Markets
1-1	MF114100	FLEXIBLE FLAT CABLE	14P 100mm	
* 1-11	V6777900	FRONT PANEL		SI
* 1-11	V6774000	FRONT PANEL		GD
1-12	V3686900	SUB PANEL-CDX		SI
1-12	V3810500	SUB PANEL-CDX		GD
1-13	V3687400	PANEL, SIDE-H81		
1-14	V3688000	SHEET, WINDOW-CDX		
1-20	VQ368600	PUSH RIVET	P3555-B	
1-21	VF617600	PAN HEAD P-TITE SCREW	2.6x8 MFC2-BL	
! * 3	V6987600	P.C.B. ASS'Y	GD:MAIN	GD
! * 3	V7019300	P.C.B. ASS'Y	GD:MAIN	GD
! * 3	V7020300	P.C.B. ASS'Y	GD:MAIN	GD
5	VZ573200	CD MECHANISM UNIT	KSL-2130CCM	
△ 11	VN363700	POWER CORD ASS'Y		
△ 11	VV437300	POWER CORD ASS'Y		
△ 11	VZ542500	POWER CORD ASS'Y		
12	V2438700	CORD STOPPER	10P1	
15	V3340500	CONNECTOR, FLAT CABLE	16P 230mm	
16	MF705100	CONNECTOR ASS'Y	5P 100mm	
17	MF706100	CONNECTOR ASS'Y	6P 100mm	
101	V3681700	TOP COVER		SI
101	V3809200	TOP COVER		GD
102	V3684500	CHASSIS		
* 103	V6778200	REAR PANEL		
* 103	V6778400	REAR PANEL		
* 103	V6778500	REAR PANEL		
104	V3684600	FRAME, MECH-CDX		
106	V3687200	LID, CDX		SI
106	V3810900	LID, CDX		GD
107	VZ262200	SUPPORT	PU	
110	V3688500	LEG	M0080-M0	
120	VR264400	SPACER	H8	
121	VQ390100	DAMPER	8x8x15	
122	VP857700	DAMPER	4x6x5	
140	VN413300	BIND HEAD BONDING B-T. SCREW	3x8 MFZN2-BL	
142	EP600830	BIND HEAD B-TITE SCREW	3x8 MFC2-BL	
143	EP600250	BIND HEAD B-TITE SCREW	3x8 ZMC2-Y	
145	VT669400	PW HEAD B-TITE SCREW	3x15-8 MFC2	
146	V2728500	BIND HEAD S-TITE SCREW	4x7 MFZN2-BL	
148	EL300650	PW HEAD B-TITE SCREW	3x8-8 FCRM3-BL	
149	EP600790	FLAT HEAD B-TITE SCREW	3x8 MFZN2-BL	
150	VY712800	PW HEAD B-TITE SCREW	3x8-8 MFN133	
151	EP630210	BIND HEAD S-TITE SCREW	3x6 ZMC2-BL	
152	V2128100	PW HEAD S-TITE SCREW	3x12-8 MFZN2-Y	
!	V3688400	SHEET, FL	SI	SI

* New Parts

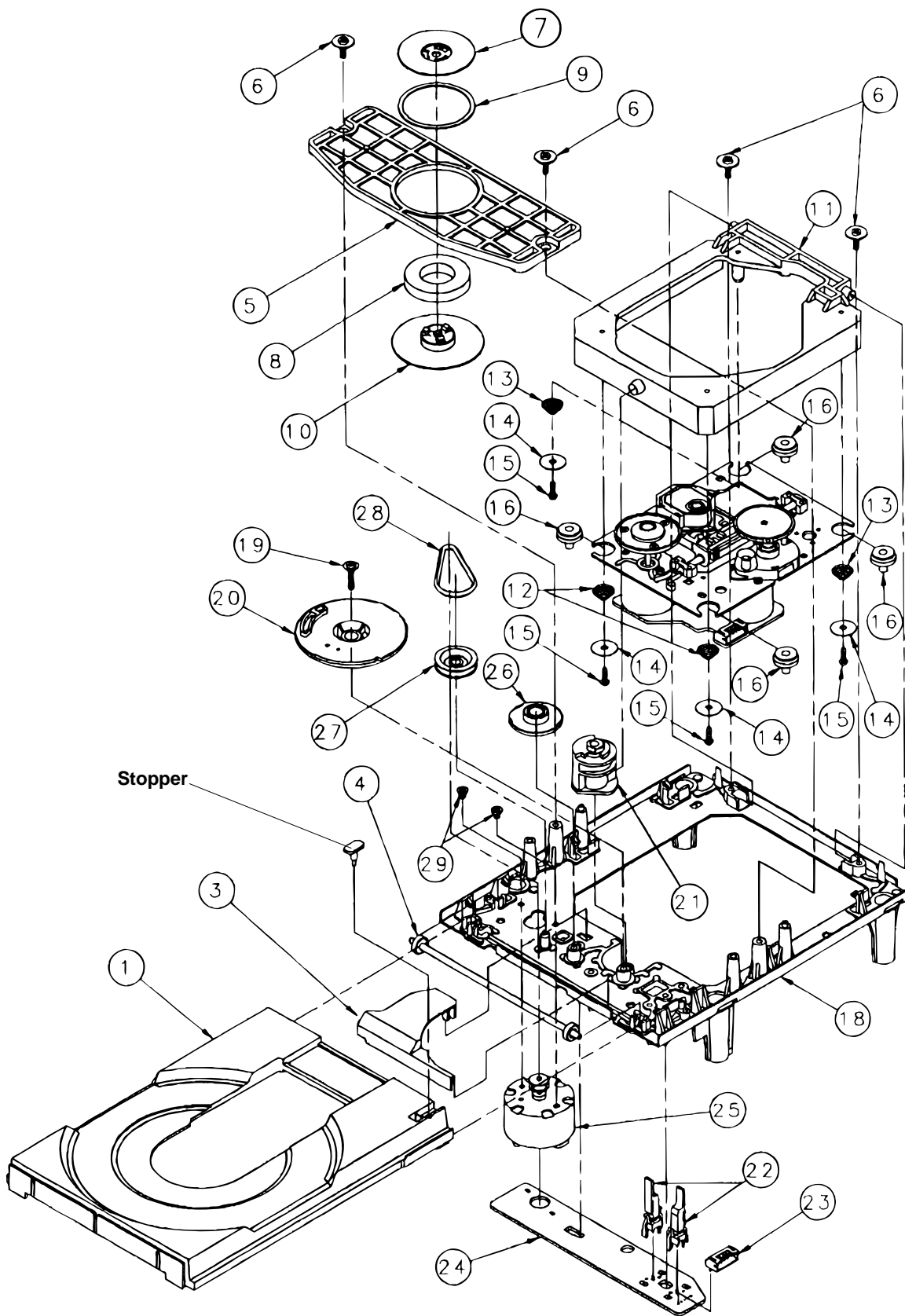
! : Note on the Main PCB

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

The only different part between the silver (SI) and gold (GD) type parts is the sheet/FL that is attached to the fluorescent character display tube. When a SI type main PCB becomes necessary, order a GD type main PCB and a SI type sheet/FL (V3688400) and replace the sheet/FL of the GD type main PCB with the SI type sheet/FL.

CDX-E200

EXPLODED VIEW (CD Mechanism Unit)



* The stopper is not supplied with the tray as a spare part.

When replacing the tray, keep the removed stopper and reuse it.

Should it be lost and a new one be necessary, order service part ⑱ Main Chassis (S) and remove the stopper only from it and use it as a spare part.

■ MECHANICAL PARTS (CD Mechanism Unit)

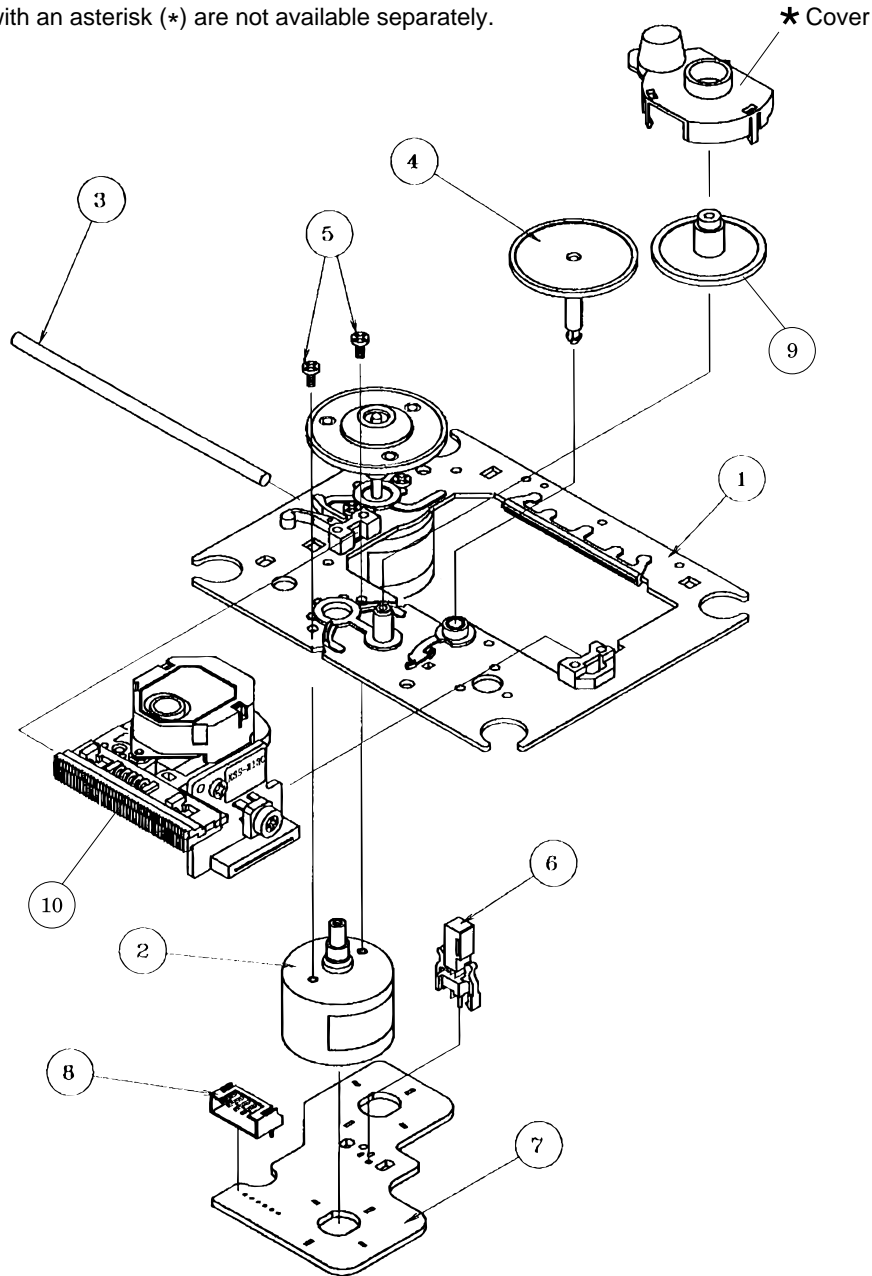
Ref. No.	PART NO.	Description	Remarks	Markets
	VZ573200	CD MECHANISM UNIT	KSL-2130CCM	
1	CX680620	TRAY (C)	2130	264629001
3	CX675250	GEAR COVER (S)		262554401
4	CX675210	TRAY GEAR (S)		262553501
5	AX619150	CHUCKING PLATE (S)		262554601
6	EX602890	BW HEAD P-TITE SCREW	2.6x7	262629401
7	BX602660	CHUCKING YOKE (S)		262553701
8	NX610570	MAGNET ASS'Y		145249321
9	CX675240	DAMPER (S)		262554102
10	NX636010	CHUCKING PULLEY		264629101
11	AX624650	SUB CHASSIS ASS'Y (S)		264628801
12	AX624640	COIL, SPRING (F)		264723601
13	AX624630	COIL, SPRING (R)		262723501
14	AX624660	WASHER	2130	264628901
15	EX604270	P-TITE SCREW	2.6x10	768513511
16	AX624620	INSULATOR		262723401
18	AX619160	MAIN CHASSIS (S), OUTSERT		262555206
19	VH554700	BW HEAD P-TITE SCREW	2.6x16	331950151
20	CX675270	DRIVE GEAR (S)		262554701
21	CX675260	CONTROL CAM (S)		262554504
22	KX604780	LEAF SWITCH		169266711
23	LX608390	CONNECTOR PIN	5P	156472111
24	NX613050	PWB, LOADIND (S)		164052311
25	JX601470	LOADING MOTOR ASS'Y		X26251171
26	CX675200	CENTER GEAR (S)		262527402
27	CX675220	LOADING PULLEY (S)		262553602
28	CX610840	BELT, LOADING MOTOR		365338700
29	EX602880	SCREW	2.6x2.5	262527901

* New Parts

CDX-E200

EXPLODED VIEW (Drive Unit)

Note : The parts marked with an asterisk (*) are not available separately.



Ref. No.	PART NO.	Description	Remarks	Markets
△ 1	NX635420	MOTOR CHASSIS ASS'Y	(MB)	X26258771
2	CX679710	MOTOR GEAR ASS'Y		X26257691
3	AX623980	SLED SHAFT		262690801
4	CX679720	GEAR, A	(S)	262690701
5	EA020036	PAN HEAD SCREW	2x3 ZMC2-Y	762125515
6	KX604660	LEAF SWITCH		157208511
7	NX613040	PWB, MOTOR	MOTOR 6P	163967812
8	LX610120	CONNECTOR PIN	6P	156472211
9	CX680030	GEAR		262700301
10	NX636020	OPTICAL HEAD		KSM213C

* New Parts

Parts List for Carbon Resistors

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

1/4W Type

HJ35 ○○○○

10mm

1/4W Type

HF45 ○○○○

1/6W Type

HF85 ○○○○

5mm

CDX-E200

YAMAHA

CDX-E200
