

Service Manual

 ORDER NO.
 RRV1433

CD CDV LD PLAYER

CLD-V250

- Refer to the service manual RRV1189 for CLD-V250/HGZ.

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Model	Power Requirement	The voltage can be converted by the following method.
	CLD-V250		
HGSZ8	○	AC220-230V/240V	With the voltage selector

CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

CLD-V250/HGSZ8 and CLD-V250/HGSZ have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		CLD-V250/HGSZ	CLD-V250/HGSZ8	
NSP	CE mark label	Not used	RRW1222	

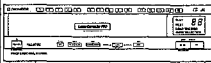
 Note 1 : The Δ marks will be added in the parts list and schematic diagram for the following :

- L206 - L210 of the MOTHER assy
- L207 and L208 of the AUSB assy

Note 2 : CLD-V250/HGSZ and /HGSZ8 will become CLD-V250/HGZ and /HGZ8.

Service Manual

 **PIONEER**
The Art of Entertainment



ORDER NO.
RRV1189

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

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CLD-V250

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Type	Model	Power Requirement	Remarks
	CLD-V250		
HGZ	○	AC220 - 230V/240V	with the voltage selector

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CHAPTER 1

1. SAFETY INFORMATION

(FOR EUROPEAN MODEL ONLY)

VARO!

AVATTAESSA JA SUOJALUKITUS
OHITETTAESSA OLET ALTIINA
NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.
ÄLÄ KATSO SATEESEEN.



LASER
Kuva 1
Lasersäteilyn
varoituserkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH
EMITS INVISIBLE INFRARED RADIATION
WHICH IS DANGEROUS TO EYES. THERE IS
A WARNING SIGN ACCORDING TO PICTURE
1 INSIDE THE DEVICE CLOSE TO THE LASER
DIODE.



LASER
Picture 1
Warning sign for
laser radiation

ADVERSE!

USYNLIG LASERSTRÅLING VED ÅBNING
NÅR SIKKERHEDSAFBRYDERE ER UDE AF
FUNKTION UDGÅR UDSÆTTELSE FOR
STRÅLING.

VARNING!

OSYNLIG LASERSTRÅLING NÅR DENNA
DEL ÄR ÖPPNAD OCH SPÄRREN
ÄR URKOPPLAD. BETRÄKTA EJ STRÅLEN.

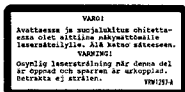
IMPORTANT

THIS PIONEER APPARATUS CONTAINS
LASER OF CLASS 1.
SERVICING OPERATION OF THE APPARATUS
SHOULD BE DONE BY A SPECIALLY
INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS

MAXIMUM OUTPUT POWER: 5 mw
WAVELENGTH: 780-785 nm

LABEL CHECK



- Additional Laser Caution
- The ON/OFF statuses of the slider-position detection switches (PARK INNER, PARK OUTER on the PKSB assy), loading-status detection switches (SW 1, 2 and 3 on LOSB assy) are detected by the microprocessor (IC101 in the MOTHER assy). To permit the laser diode to oscillate, it is required to set the slider-position detection switch for the LD ACTIVE status (PARK INNER : OFF, PARK OUTER : OFF), and to set the loading-status detection switch for clamped state (SW1 : OFF, SW2 : ON, SW3 : ON). As long as these requirements are not satisfied, the laser diode will not oscillate. When the requirements are met in any way, the laser diode can oscillate. The laser diode oscillation will continue if pin 29 of IC801 is shorted to GND or the emitter and collector of Q809 are shorted each other (fault condition) in MOTHER assy. In the test mode *, the laser diode oscillates when microprocessor detects a PLAY signal or when the PLAY key is pressed (S1024:ON in the FRLB assy), with the above requirements satisfied.
 - When the cover is open, close viewing through the objective lens with the naked eye will cause exposure to a Class 1 laser beam.

* : Refer to page 1 - 11.



FRONT

2. SPECIFICATIONS

1. General

System	LaserVision Disc system and Compact Disc digital audio system
Laser	Semiconductor laser wavelength 780 nm
Power requirements	AC 220 - 230 V/240 V (switchable), 50/60 Hz
Power consumption	43 W
Weight	7.4 kg
Dimensions	420 (W) x 379 (D) x 122 (H) mm
Operating temperature	+5°C ~ +35°C
Operating humidity	5% ~ 85% (There should be no condensation of moisture.)

2. Disc

LaserVision Discs

PAL disc

*Maximum playing times	
30 cm active play disc	72 min/both sides
30 cm long play disc	2 hours/both sides
20 cm active play disc	28 min/both sides
	14 min/one side
20 cm long play disc	40 min/both sides
	20 min/one side

Spindle motor speed

Active play disc	1,500 rpm
Long play disc	1,500 rpm (inner circumference) to 570 rpm (outer circumference) (For a 30 cm disc)

NTSC disc

*Maximum playing times	
30 cm standard play disc	1 hour/both sides
30 cm extended play disc	2 hours/both sides
20 cm standard play disc	28 min/both sides
	14 min/one side
20 cm extended play disc	40 min/both sides
	20 min/one side
Standard play disc	
Extended play disc	1,800 rpm to 600 rpm (outer circumference) (For a 30 cm disc)

Compact Discs

DISC	Diameter: 12 cm, 8 cm, Thickness: 1.2 mm
Rotation direction (pickup side)	Counterclockwise
Linear speed	1.2 ~ 1.4 m/sec
*Maximum playing time	74 min. 12 cm discs 20 min. 8 cm discs (For stereo playback)

Compact Discs with Video

Disc	Diameter: 12 cm, Thickness: 1.2 mm
Rotation direction (pickup side)	Counterclockwise
Linear speed	Audio portion: 1.2 ~ 1.4 m/sec Video portion: 11 ~ 12 m/sec
*Maximum playing time	Video portion: 5 min. (CLV) Audio portion: 20 min. (Digital)

* Actual playback time differs for each disc.

3. Video characteristics

Format	PAL/NTSC specifications
Video output	
Level	1 Vp-p nominal, sync. negative, terminated
Impedance	75Ω unbalanced
Jack	RCA jack

4. Audio characteristics

Output level	
During analog audio output	200 mVrms (1 kHz, 40%)
During digital audio output	200 mVrms (1 kHz, -20 dB)
Jacks	Both RCA jacks
Number of channels	2

5. Other Terminals

TO ANOTHER PLAYER	Miniature jack
-------------------------	----------------

6. Functions

KARAOKE/NORMAL mode	Switchable
KARAOKE mode:	

- Changing song
- Canceling song

NORMAL mode:

- Play (Auto play)

Alternate play function

7. Accessories

Audio cable	1
Video cable	1
Control cable	1
Power cord	1
Operating instructions	1

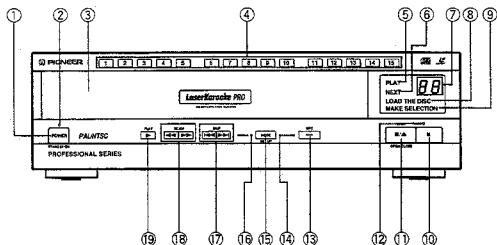
NOTE FOR CLD-V250:

The accessory power supply cord can only be used on the continental Europe. In the countries except for continental Europe, do not use the accessory power supply cord. Consult with the company sales representative. "Use Only Safety Licensed Power Supply Cord".

NOTE:

The specifications and design of this product are subject to change without notice, due to improvements.

3. PANEL FACILITIES



① POWER STANDBY/ON switch

Press to turn the power on and off.

- When the player is connected to an electrical socket and the power switch on the front panel is switched off, the machine will remain in standby mode. In standby mode, the disc anti-warp mechanism is activated to protect the disc.

② STANDBY indicator

Lights up when the power is turned off.

③ Disc table

④ Direct music search buttons (1 - 15)

Press these buttons to select the playing chapters.

⑤ PLAY indicator

Lights up in playback or pause mode. Blinks while reading TOC or search operation. When the alternate play is carried out with the two players, this indicator on the player which is in playback standby mode goes off.

⑥ NEXT indicator

When karaoke playback is alternately carried out with two players, this indicator on the player which is in playback standby mode lights up.

⑦ Selection number indicator

Displays the chapter number being played.

⑧ LOAD THE DISC indicator

Lights up when a disc is not loaded.

⑨ MAKE SELECTION indicator

Lights up during normal playback or when the chapter selection is possible in Karaoke mode. Blinks in Karaoke mode when the player is set to Reselect mode. Also, blinks if no chapter is selected in Karaoke mode.

⑩ Pause button (II)

To stop playback temporarily, press this button during playback. Press this button again to resume playback.

⑪ STOP/OPEN/CLOSE button (■/▲)

Press this button when taking out or loading a disc. Also, use this button when stopping playback or for Reselect mode.

Caution on the auto loading operation

Since this player employs the auto loading function, use the STOP/OPEN/CLOSE button to open or close the disc table. Pulling, pushing or applying excessive force to the disc table may result in a malfunction.

⑫ PAUSE indicator

Lights up when playback can be paused with II button. Blinks during pause. Does not light if playback cannot be paused.

⑬ MPX button/indicator

Lights up when the multiplex audio disc with digital audio (NTSC system disc) is played back in Karaoke mode. Audio output is selected with this button.

⑭ KARAOKE indicator

Lights up when Karaoke mode is selected with the MODE button. Blinks when Alternate play mode is set to 'PL1'.

⑮ MODE button

This button to switch the player between Karaoke mode and Normal mode. When alternate play mode is set to 'PL1' or 'BGV/BGV' this button does not function.

⑯ NORMAL indicator

Lights up when NORMAL is selected with the MODE button. Blinks when Alternate play mode is set to 'BGV/BGV'.

⑰ SKIP buttons (◀◀, ▶▶)

Press these buttons to return or advance playback to the beginning of the previous or next chapter/track. These buttons can only be used in Normal mode.

⑱ SCAN buttons (◀◀, ▶▶)

Press for fast-reverse or fast-forward operation. These buttons can only be used in Normal mode.

⑲ PLAY button (▶)

Press this button in Normal mode to start playback from the beginning of the disc.

4. IC INFORMATION

- The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

■ DYW1395 (MDKI ASSY IC101)

• Mode control IC

• Pin Function

No.	Pin Name	I/O	Function	No.	Pin Name	I/O	Function
1	Vcc	—	Power supply voltage for microcomputer.	35	—	O	Not used.
2	—	O	N.C.	36	KS0	O	Key scan 0.
3	SCK	I	Communication clock with the mechanism controller and character generator.	37	KS1	O	Key scan 1.
4	SI	I	Receive a data from the mechanism controller.	38	KS2	O	Key scan 2.
5	SO	O	Transmit a data to the mechanism controller and character generator.	39	KS3	O	Key scan 3.
6	RESET	O	Reset the mechanism controller and character generator.	40	SELECT LED	O	Select LED ON/OFF.
7	CS	O	Chip select for the character generator	41	DISC LED	O	Disc LED ON/OFF.
8	CD	O	Switching signal output of the over-current detection circuit. L: for CD, H: others	42	NEXT LED	O	Next LED ON/OFF.
9	CUR DET	I	Over-current detection signal input. L: Over-current detection, H: Normal	43	PLAY LED	O	Play LED ON/OFF.
10	AVcc	—	Reference voltage for A/D converter.	44	HALF OPEN	O	Not used.
11	Kin6	I	Key input 6.	45	PLAY	O	Not used.
12	Kin5	I	Key input 5.	46	—	O	Not used.
13	Kin4	I	Key input 4.	47	—	O	Not used.
14	Kin3	I	Key input 3.	48	—	I	—
15	Kin2	I	Key input 2.	49	—	I	Not used.
16	Kin1	I	Key input 1.	50	SELECT	I	Music selection permit/forbid when connecting the BO.
17	Kin0	I	Key input 0.	51	—	I	Not used.
18	A/D IN	I	A/D converter input.	52	Dual/NTSC	I	Model discrimination. H: CLD - V250
19	AVss	—	Ground for A/D converter.	53	PULL	I	Not used.
20	Vss	—	GND.	54	PUSH	I	Not used.
21	NC	—	N.C.	55	Ready/Busy	I	Write permit/forbid for EEPROM.
22	Vcc	—	+5V.	56	DO (EEPROM)	I	Data reception for EEPROM.
23	Vss	—	Ground for microcomputer.	57	CTRL (one touch)	O	Not used.
24	Xin	—	System clock.	58	Upper/Lower LOGIC.	I	Model discrimination. H: CLD - V250
25	Xout	—	connect the 8MHz oscillator.	59	DI (EEPROM)	O	Data transmission for EEPROM.
26	RESET	I	Reset for mode controller.	60	SCK	O	Clock for EEPROM.
27	SHAKE	I	Communication timing signal with mechanism controller. (combine the ACK output.)	61	CS	O	Data read/write. Permit/forbid for EEPROM.
28	SEL IR	I	Remote control input.	62	DATA IN	O	For 7 seg. IC data transmission.
29	W.D.F	O	Watchdog timer.	63	CLOCK	O	Clock for 7 seg. IC.
30	POWER ON	O	Power.	64	ENABLE	O	7 seg. IC data transmission. Permit/forbid.
31	Vss	—	GND				
32	SELECT2	O	Active/Non active discrimination at the simple alternately operation.				
33	JACK (LO connecting)	I	Cable ON/OFF for the simple alternately operation.				
34	TEST	I	Unit checker mode/Normal mode discrimination.				

■ PD0213A (MOTHER ASSY IC101)

• Mechanism control IC

• Pin Function

No.	Pin Name	I/O	Function
1	VCC	—	Power supply connection pin. Set to 5V \pm 10%.
2	N.C.	O	No connection.
3	SELH	O	H sync switching signal which input to PD3239A. H : Input CSYNC output of M50552 (IC405). L : Input PBH output of PM3002 (IC601).
4	LD ON	O	Laser video ON/OFF switching signal output H: ON, L: OFF
5	TGH	O	Tracking operation control signal output pin The control signal supports ON/OFF of the tracking servo - mechanism operation. "H"=OFF, "L"=ON
6	SLDR POS	I	Pickup position detection switch input pin (analog signal) Divides the resistance among the switches, reads the value of the A/D input, and detects the position.
7	FREQ DET	I	Not used.
8	TBAL ERR	I	Tracking balance error signal input pin (analog signal) Signal is A/D converted and is input as the tracking offset control.
9	TILT ERR	I	Tilt sensor output signal input pin (analog signal) Inputs (0 to 5V) the tilt sensor output amplified to a 40 to 50dB signal. The signal is A/D converted and is input as the tilt sensor control. Controls the tilt motor until the signal is 2.5V.
10	CAV	O	CAV/CLV switching signal output pin "H"=CAV, "L"=CLV Connected to pin 6 of PA5013A and used as a VIDEO NR switching signal.
11	REF V	I	REFV input (from PD3239A).
12	TBAL DRV	O	Tracking offset control signal output pin Outputs the tracking offset after PWM and is used in auto tracking offset. Cycle: 910 μ sec; 3 - value control H, L, Z.
13	SQ2	O	Analog audio switching signal output pin 2/R Squelch: H
14	SQ1	O	Analog audio switching signal output pin 1/L Squelch: H When in digital audio mode, the signal is output through the control of the EFM decoder IC: CXD2500AQ.
15	SI2	I	EFM decoder IC: CXD2500AQ subcode input pin Reads the subcodes of SCK2 and the signal.
16	XLAT2	O	EFM decoder IC: CXD2500AQ control latch signal output pin Sends the control command using SO3 and 2500CLK.
17	SCK2	O	EFM decoder IC: CXD2500AQ subcode read clock signal output pin Sets the clock to 96 and reads the subcode.
18	TILT DRV	O	Tilt control signal output pin Outputs the tilt drive after PWM and is used in tilt servo - mechanism.
19	S - MTOF	O	Serial data output to the mode control IC Serial
20	S - FTOM	I	Input pin of data from the mode control IC Serial Used with the data signal to the carriage generating IC.

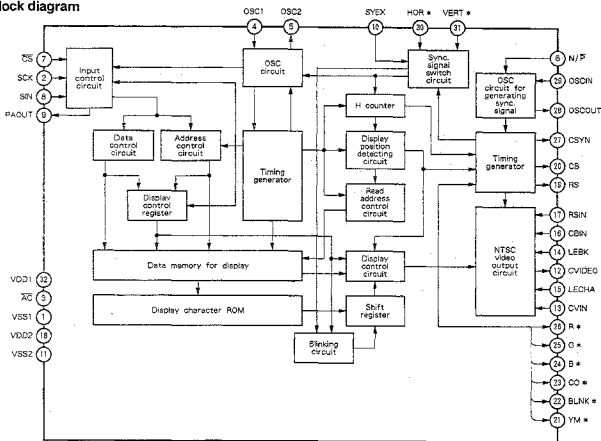
No.	Pin Name	I/O	Function
21	SCK1	I/O	Clock for serial communication with the mode control IC In the input mode except during serial communication with the mode control IC Used with the clock signal to the carriage generating IC
22	SENS	I	SENS signal input pin All of the following signals from 2500 are switched and are output to the signal: SEIN, FZC, A.S, TZC, XBUSY, FOK, GFS, COMP, COUT and OV64.
23	SCOR	I	Subcode SYNC signal input pin Inputs the subcode signal from the EFM decoder IC: CXD2500AQ when the signal is "H". Supervises the disc playback depending on the presence of the signal.
24	XCX	O	CX noise reduction of analog audio switching signal output pin. ON : L OFF : H
25	SHAKE	I/O	Pin of hand shake signal for data communication with the mode control IC This pin is a bi-directional data path which sends the data transfer timing through the I/O mode switching of the respective microcomputers.
26	XPBV	I	LD/CDV playback V - SYNC signal input pin IC basically operates in sync horizontalization (rising and leading edges) with the signal. Setting the signal as standard in the special CAV playback mode, generates jump timing. "L"=V - SYNC ongoing
27	CN VSS	-	GND for A/D conversion
28	XRESET	I	Reset signal input pin "L"=Reset, "H"=Cancel reset
29	XTAL IN	I	9MHz clock generation input pin
30	XTAL OUT	O	9MHz clock generation output pin
31	N.C.		No connection.
32	VSS	-	GND
33	SW1	I	Loading/tilt position detection switch input pin
34	SW2	I	Loading/tilt position detection switch input pin
35	SW3	I	Loading/tilt position detection switch input pin
36	GFS	I	Not used Processing needed when used for input
37	FG	I	Spindle motor - FG signal input pin 24 pulses per signal Divided into thirds and used inside the microcomputer.
38	DATA	I	Input pin for Phillips code decoder in the mechanism controller
39	XPBH	I	Playback H - SYNC input for Phillips code decoder
40	XPBV	I	Playback V - SYNC input for Phillips code decoder
41	GI. MIRR	O	False MIRR signal output pin to jump 1 track for LD.
42	LIMIT	O	Not used.
43	N.C.	-	Not used
44	MUTE	O	Audio system audio mute control output pin "H"=MUTE ON, "L"=MUTE OFF
45	VSQ2	O	Video output shut off signal control output pin.
46	T LATCH	O	DAC & Digital PD2026 serial control latch signal output pin
47	XANA	O	Digital/analog audio switching signal output pin. H:Digital L:Analog
48	VLOCK	I	Sync. detection signal input of PBV and REFV of clear scan.
49	SENA	-	Not used
50	2500CLK	O	2500 command clock signal output pin The commands for 2500 are the following: 2500CLK; SO3 and XLAT2.
51	RFCORR	O	RF correction switching signal output pin "H"=gain up. Increases gain (# 8000 to # 8100) within the CAV.

No.	Pin Name	I/O	Function
52	SCAN CONT	O	TBC control signal output pin. H: multi-track jump ongoing. L: others
53	CD	O	CD/LD switching signal output pin H: CD, CDV - A, L: LD, CDV - V. Fixed to CD mode at STOP.
54	ACC CONT	O	Spindle acceleration signal output pin H=acceleration, L=deceleration, Z=CD, stop and play
55	GPWM	O	Spindle gain switching duty pulse signal output pin CLV inner circumference: L, outer circumference: H, CAV: L, CDV: H
56	J. TRIG	O	Track jump signal output pin. Used for single track jump. H: start of track, L: others, Width of "H": approx. 20 μ sec
57	SCK3	O	Serial 3 clock signal output pin. Reads the leading edge "H" within 2 μ sec, "L" within 20 μ sec
58	SO3	O	Serial 3 data signal output pin With the serial signal as the common signal, divides the signals into three types of latch signals (XLAT3, XLAT2 and T LATCH). LSB first
59	XLATCH3	O	Spindle servo-mechanism IC latch signal output pin
60	J F/R	O	CLV V - SYNC scan mode signal output pin
61	VSQ1	O	Video output switching signal output pin. "H" = squelch, "L" = playback video
62	XPLAY	I	Usually, held "L" in PLAY mode.
63	XPAL	O	PAL/NTSC switching signal output pin. L: A: PAL video output. H: At NTSC or M - PAL video output
64	XSPLOCK	I	Spindle lock signal input pin. L: lock, H: unlock

■ M50552-249SP (MOTHER ASSY IC405)

- Control the upper character and pattern display on the TV screen

● Block diagram



● Pin Function

No.	Pin Name	Function	No.	Pin Name	Function
1	Vss1	Ground for digital system.	17	RSIN	Input RS output by converting to the carrier color signal level of video signal with the external circuit.
2	SCK	When CS pin is L, serial data of SIN is read at the rising edge of the SCK. Hysteresis input. This pin has a internal pull-up resistor.	18	VDD2	+5V power supply voltage for analog system.
3	AC	Reset the IC internal circuit at L. This pin has a internal pull-up resistor.	19	RS	Carrier color signal output for coloring the character back color. Output the signal which have phase angled to the color burst signal CB. Amplitude is 5V.
4	OSC1	Connect the OSC circuit for display. Standard oscillation frequency is approx. 7MHz. Display position and character width of the horizontal direction on the TV screen are settled by this oscillation frequency.	20	CB	Color burst signal output. NTSC system : 3.58MHz, PAL system : 4.43MHz Amplitude is 5V
5	OSC2		21	YM*	Luminance signal output. When the character form ROM is decided, Polarity will be able to selected.
6	N/F	Switch the sync. signal generation of the NTSC or PAL systems. Generate a sync. signal of NTSC system at H and PAL system at L. This pin has a internal pull - up resistor.	22	BLNK*	Character back signal output. When the character form ROM is decided, Polarity will be able to selected.
7	CS	Chip select pin. Set to L when performing the serial data transmission. This pin has a internal pull-up resistor.	23	CO*	Character signal output. When the character form ROM is decided, Polarity will be able to selected.
8	SIN	Serial input the register for display control, and the memory data and address for display data. This pin has a internal pull - up resistor.	24	B*	Blue input. When the character form ROM is decided, Polarity will be able to selected.
9	PAOUT	Odd parity output. Detects the 1-bit error in the 1 word of SIN.	25	G*	Green input. When the character form ROM is decided, Polarity will be able to selected.
10	SYEX	Switch the external and internal sync. signal. H:external sync. mode, L:internal sync. mode. SYEX organize the logical sum for EX register of address 243 during display control register and internal sync. priority. This pin has a internal pull-up resistor.	26	R*	Red input. When the character form ROM is decided, Polarity will be able to selected.
11	Vss2	Ground for analog system.	27	CSYN	Output the composite sync. signal of NTSC or PAL systems. Polarity is negative and amplitude is 5V.
12	CVIDEO	Composite video signal output. Output the ZVp-p composite video signal. Output the CVIN signal which is overlaid the character output at superimpose.	28	OSCOU	Connect the oscillation circuit for generating the sync. signal.
13	CVIN	Composite video signal input. Composite video signal is overlaid the character output at superimpose.	29	OSCIN	NTSC system : 14.32MHz, PAL system : 17.73MHz.
14	LEBK	Input pin for deciding blanking level of the video signal.	30	HOR*	Horizontal sync. signal input. Hysteresis input. When the character form ROM is decided, Polarity will be able to selected.
15	LECHA	Input pin for deciding character output level in the video signal. Character color is white.	31	VERT*	Vertical sync. signal input. Hysteresis input. When the character form ROM is decided, Polarity will be able to selected.
16	CBIN	Input CB output by converting to the color burst signal level of video signal with the external circuit.	32	VDD1	+5V power supply voltage for digital system.

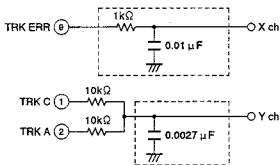
5. ADJUSTMENTS

5.1 PRELIMINARIES

• Jigs for Adjustment

- CD test disc (STD-901 or STD-902)
- LD test disc (GGV1003 and GGV1007)
- (-) screwdriver (medium)
- (-) screwdriver (small)
- Hexagonal wrench driver (straight type, size: 3mm)
- Resistors ($10k\Omega \times 2$, $47k\Omega$)
- Dual-trace oscilloscope (with delay)
- AF oscillator
- Frequency counter
- TV monitor
- Low-pass filter

Use the low-pass filters below in the coarse centering adjustment 2. and fine centering adjustment 6. when the S/N of the waveform is hard to observe.



• Rack Assy During Centering Adjustment

The S - IN position (without hitting the mechanism stopper) of the rack assy during centering adjustment is indicated below.

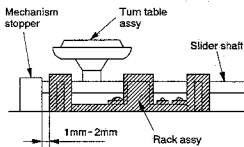


Fig. 1 Right side view

• Adjustment Locations

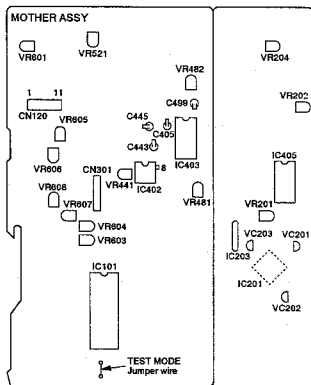
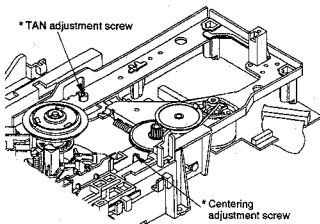


Fig. 2 MOTHER assy section



*: As the adjustment range of both the TAN and centering adjustment screws is only $\pm 90^\circ$ from the center, do not turn the screws beyond this range.

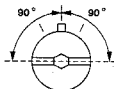


Fig. 3 TILT base section

• Test Mode

Before activating Test Mode: With the power ON, press the **MODE** key of the unit to set to Normal Mode, then turn the power off.

1) Activating the Test Mode

- ① While holding the **15** key on the front panel down, press the POWER key for 5 seconds.
- ② With the power ON, press the **ESC** key and the **TEST** key in sequence on the service remote control unit.
- ③ While power is ON, connect the Test mode jumper wire (Fig. 2) to the GND for about one second.

Test Mode can be activated by performing either of ①, ②, or ③. When the Test Mode is activated, the 7 - segment LED display blinks showing **B B**.

- 2) Canceling the Test Mode
 1. Turn the power OFF.

• Key Operation in the Test Mode

Player Status	Key Operation	Function	Remarks
Tray Open	◀◀/▶▶ SKIP (Refer to Note 1)	◀◀ : Shifts the tray in the closed direction and also raises the turn table while it is held down. ▶▶ : Shifts the tray in the open direction and also lowers the turn table while it is held up.	
Tray Open	▶ Play	Clamps	
Clamp	▶ Play	Turns the disc through TRK Servo OFF	TRK - OFF
TRK Servo OFF	▶ Play	TRK Servo ON (Each pressing of the ▶ Play key toggles between TRK servo OFF and ON.)	TRK - ON
TILT Neutral	{ *1 } + SPEED - UP	TILT Servo ON	T - □ : ON
TILT ON	{ *2 } - SPEED - DOWN	TILT Neutral	T - □ : N
TILT Neutral or ON	◀◀/▶▶ SKIP	Setting TILT Servo to OFF, can force TILT to move.	T - 1 to T - E
Clamp	◀◀/▶▶ SCAN	Can force the slider to move	S - LD S - CDV S - CD S - IN
Play	 PAUSE	Still	
Play	■ STOP	Stop	
Stop	▲ OPEN	Open	
Play	{ *3 } +10 ↓ 0 to 9 ↓ ▶ PLAY	Set to SEARCH lead address input mode. Designates the SEARCH lead address through keys 0 to 9. Press the CLEAR C key if the designated address is incorrect. Searches the designated address upon pressing the PLAY key.	

Note 1 : Press SKIP (**◀◀/▶▶**) keys after the tray is set to open state by pressing OPEN (**▲**) key.
In tray open state, pressing PLAY (**▶**) key causes is to TILT control state and SKIP keys cannot function properly.

Note 2 : Key operations { *1 }, { *2 } and { *3 } correspond to front panel operations as follows.

{ *1 } : MPX key

{ *2 } : **63** key

{ *3 } : **11** → **1** to **9** and **10** (= **0**) → **▶** Play

Note 3 : For forcible switching of the video output format, use the **14** key. (Remark TS - 0, TS - 2, TS - 3)
TS - 0 : NTSC , TS - 2 : Quasi - PAL , TS - 3 : PAL

Note 4 : Focus balance switching

Each pressing of the **MODE** key of the unit toggles between TRKG ERR MAX (F - 0) and CROSSTALK BEST (F - 1).

Note 5 : Screen display ON/OFF

Each pressing of the **12** key of the unit toggles between ON and OFF. (ON is the initial setting.)

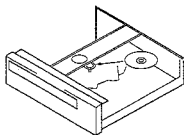
Note 6 : Connect the service remote control unit to the REMOTE CONTROL JACK (JA23) of the MDKI ASSY.

• Player Operation in the Test Mode

Operate the player by selecting a test mode function with the keys on the player or on the remote control unit.

• CD PLAYBACK

- ① Place the CD disc on the turn table.



- ② Press the PLAY (▶) key once.
(Twin gear starts to move.)
- ③ Push the cam plate (Fig. 4) in the direction of the arrow and wait until the CD disc is clamped.

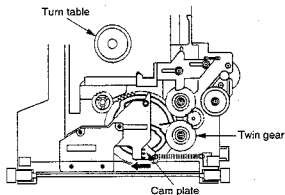
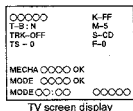


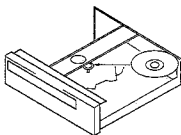
Fig. 4

- ④ Press the ◀◀ or ▶▶ keys to appear "S - CD" on the TV screen display.

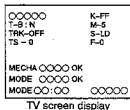


- ⑤ Press the PLAY (▶) key twice, disc will be normally played.

• LD PLAYBACK



- ① Press the PLAY (▶) key once. (Twin gear starts to move.)
- ② Press the SKIP REV (◀◀) key to raise the turn table (spindle motor section) while pressing the cam plate (Fig. 4) in the direction of the arrow. Raise it to the position where the LD disc can be easily placed on the turn table. If the turn table is raised too high, lower it with the SKIP FWD (▶▶) key.
- ③ Place the LD disc on the turn table and press the PLAY (▶) key once to clamp the disc.
- ④ Press the ◀◀ or ▶▶ keys to appear "S - LD" on the TV screen display.



- ⑤ Press the PLAY (▶) key twice, disc will be normally played.

5.2 SERVICE MODE

1. To Enter Service Mode

- (1) Turn on the power to the player by pressing the power key for 5 seconds while holding down the play key.
- When Service mode is activated, the 7 - segment display shows 00, 11, ...99 in sequence and the LED indicators light in sequence.

2. To Cancel Service Mode

- (1) Turn off the power.

3. Function

The following function is operated in service mode.

- (1) Clearing the error history
- Press the clear key on the remote control unit in service mode.

4. Displays

The following items are displayed in service mode.

- Total number of songs to be played (incremented with each music - select operation)
- Total playback time
- Error history
- Error codes for the 8 latest errors
- Connection ON/OFF of simple alternate operation
- A/D conversion level for simple alternate operation
- EEPROM read - write check

SERVICE MODE	
1. TOT. PLAY SONGS. 000000	①
2. TOTAL PLAY TIME. 000000	②
3. ERROR HISTORY. 00	③
4. ERROR HISTORY REF. E0 E0 E0 E0 E0 E0 E0 E0	④
6. TO ANOTHER PLAYER. . OFF	⑤
7. SELECT2 SIGNAL. HI	⑥
8. EEPROM CHECK. OK	⑦

Fig. 5 Displays

- ① Total number of songs to be played (0 to 999999).
Displays the number of search operations. A repeated search, performed when pause is released in the auto-pause function, is also counted as one.
- ② Total playback time in hours (0 to 99999).
Displays the total time during playback or pause.
- ③ Error history (0 to 99).
- ④ Latest error data (error codes for the 8 latest errors).
- ⑤ Connection ON/OFF of simple alternate operation.
- ON is displayed if a cable is inserted into the simple alternate operation jack. (It does not mean that another

unit is actually connected via the cable.)

- ⑥ A/D conversion level for simple alternate operation
- Regardless of whether or not a cable for the simple alternate operation is connected, the current A/D value is displayed. HI is displayed when both players are inactive. MID is displayed when one of the players is active. LO is displayed when both players are active. (As it is always inactive in Service Mode, LO will be displayed only when trouble occurs in the circuits.)
- ⑦ EEPROM read - write check
- Executed upon power - up or when Service mode is activated. OK is displayed if data can be correctly written to the EEPROM and can be correctly read from the EEPROM. NG is displayed if data cannot be written correctly or can not be read correctly.
- Upon delivery from the factory, ③ Error history and ④ Latest error data are cleared, but ① Total number of songs to be played and ② Total playback time in hours are not cleared. The values of ① and ② may therefore not be 0 even upon your initial use.
 - Service Mode normally displays a PAL - system picture. It will be NTSC only in the following case.
 - When Service mode is activated after playing an NTSC disc with NTSC selected in 7. TV SYSTEM of the Function setup menu.

5. Error Code

Code No.	Description
E0	Normal
E1	Not used
E2	Not used
E3	Partial short
E4	Not used
E5	Not used
E6	Unread Phillips code.
E7	Defect in the FG.
E8	Loading error
E9	Slider error
EA	Clamp error
EB	Spindle error
EC	Focus error
ED	Search time over
EE	TOC read time over (only at CD and CDV)
EF	Emergency (disapprove of recovery)

6. Regarding Video Output (PAL/NTSC)

- The FUNCTION SETUP picture is always output in PAL.
- If the power is on right after connection to the AC output, a PAL-system picture is obtained.

(1) If 1. PAL has been selected in FUNCTION SETUP:

- During STOP: A PAL-system picture is output.
- While loading, searching or playing an NTSC disc: The picture is converted to PAL and output.

(2) If 2. NTSC has been selected in FUNCTION SETUP:

- During STOP: The video is output in the same system as the previous disc.

After a PAL disc was played: Video is output in PAL.

After an NTSC disc was played: Video is output in NTSC.

- While loading, searching or playing a disc: Video is output in the same system as that of the disc.

Notes:

- If the unit is connected to a PAL-only TV, select 1. PAL.
- If the unit is connected to a trident (multiscan format) TV, select 2. NTSC. (in automatic switching mode)

5.3 LENS CLEANING

1. Remove screws to remove the bonnet.
2. In the test mode, move the pickup to under the lens cleaning window of the clamper arm with SCAN key.
 - Right after Test Mode is activated, the pickup is located near the inner periphery. Move it toward the outer periphery normally by pressing the SCAN FWD key (▶▶).
 - Owing to a mechanism limitation, the pickup cannot be moved in tray-open status.
3. Push the lens pad with finger to fix it and perform the lens cleaning.

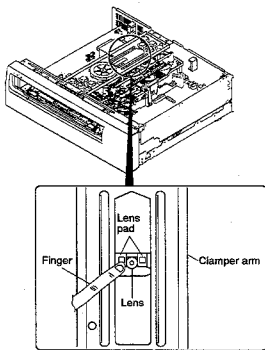


Fig. 6

• Cleaning Conditions

1. Lens cleaning liquid GEM1004 and cleaning paper GED-008 shall be used.
 2. Lens face shall be cleaned by the paper rubbing ten times of rotation with 10-20 grams of pressure.
- Note : Take sufficient care, as a plastic lens is used.

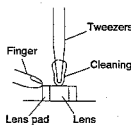
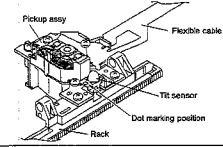
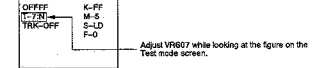

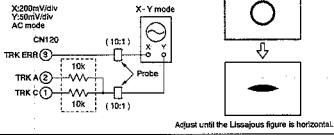
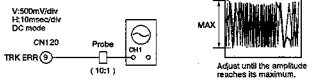
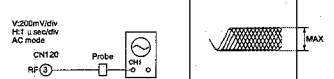
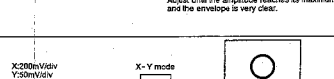
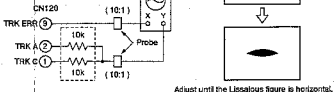
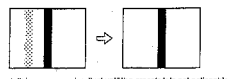

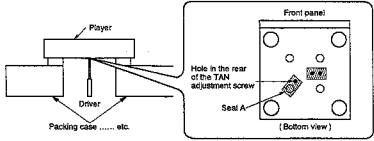
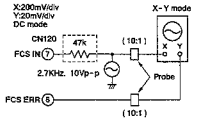
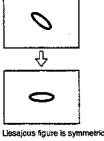
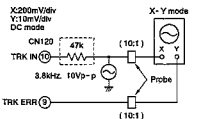
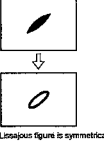
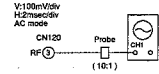

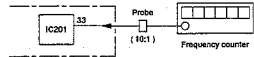
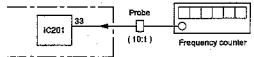
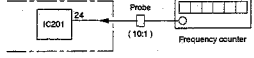
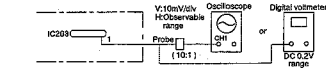


Fig. 7

5.4 ADJUSTMENT TABLE

NOTE : All VRs and CNs(connectors) in the table are parts of MOTHER ASSY.

Adjustment name	Adjustment point	Measuring equipment and jigs	Measurement point	Player condition	Adjustment procedure	Waveform and connection diagram
1 Tilt Gain Adjustment	VR606	_____	Dot marking of Tilt sensor	• Power OFF	Adjust the position of VR608 (Tilt gain VR) according to the color of dot marking. Red : Turn to clockwise Clear : Center Blue : Turn to counterclockwise	
2 Tilt Offset Check and Adjustment	VR607	• TV monitor	Tilt indication on Test mode screen	• Power ON • Test mode • Disc not installed	1. Check if the tilt indication on the Test mode screen is at T-6 to T-8. 2. If the tilt indication is not at T-6 to T-8, adjust VR607 until the tilt indication reaches T-6 to T-8.	
3 Coarse centering adjustment	Tilt base centering adjustment screw	• Oscilloscope • STD-901 or STD-902 • MIX resistor 	CN120 X: 9 Pin (TRK ERR) Y: 1+2 Pin (TRK SUM)	• Test mode TRK Servo Open Tilt Servo ON • Innermost track of STD-901 or STD-902 which does not come in contact with the mechanical stopper.	1. Move the slider until it does not come in contact with the mechanical stopper at the slider position indication S-IN. 2. Observe TRK ERR (Xch) and TRK SUM (Ych) at the X-Y mode during TRK Servo Open. 3. Turn the centering adjustment screw until the Lissajous figure is horizontal.	
4 FCS balance adjustment (1) TRK ERR MAX	VR605	• Oscilloscope • STD-901 or STD-902	CN120 9 Pin (TRK ERR)	• Test mode TRK Servo Open Tilt Servo ON • Inner track of STD-901 or STD-902	1. Observe TRK ERR at CH1 of the oscilloscope during TRK Servo Open. 2. Adjust VR605 until the amplitude of the waveform reaches its maximum.	
5 FCS balance adjustment (2) RF MAX	VR606	• Oscilloscope • STD-901 or STD-902	CN120 3 Pin (RF)	• Test mode TRK Servo Close Tilt Servo ON • Inner track of STD-901 or STD-902	1. Close the TRK Servo and observe RF at CH1 of the oscilloscope. 2. Adjust VR606 until the amplitude of the waveform reaches its maximum and the envelope is very clear.	
6 Tangential direction angle adjustment	Tilt base TAN adjustment screw	• Oscilloscope • STD-901 or STD-902	CN120 3 Pin (RF)	• Test mode TRK Servo Close Tilt Servo ON • Inner track of STD-901 or STD-902	1. Observe RF at CH1 of the oscilloscope during TRK Servo Close. 2. Adjust the TAN adjustment screw until the amplitude of the waveform reaches its maximum and the envelope is very clear.	
7 Fine centering adjustment	Tilt base Centering adjustment screw	• Oscilloscope • STD-901 or STD-902	CN120 X: 9 Pin (TRK ERR) Y: 1+2 Pin (TRK SUM)	• Test mode TRK Servo Open Tilt Servo ON • Innermost track of STD-901 or STD-902 which does not come in contact with the mechanical stopper.	Perform fine centering adjustment by following the same procedure as in (3) Coarse centering adjustment.	
8 -1 Crosstalk check and TRK offset adjustment	VR607	• TV monitor • GGV1003	Crosstalk check screen	• Test mode TRK Servo Close Tilt Servo ON • GGV1003 #115 STILL	1. Search for address 115 of GGV1003 and still the address. 2. Check the crosstalk. If the crosstalk is pronounced, adjust VR607 until the crosstalk is not noticeable.	

	Adjustment name	Adjustment point	Measuring equipment and jigs	Measurement point	Player condition	Adjustment procedure	Waveform and connection diagram
8 -2	When the crosstalk is still noticeable in spite of the adjustment in (8-1), use a hexagonal wrench driver (straight type, size: 3 mm) to adjust the TAN adjustment screw on the bottom side of the player through the GGV1003 #115 STILL screen. Afterwards, perform the adjustment procedures from (7).					Remove seal A (marked with ) for adjustment. Return it to its original position when the adjustment is completed.	
9	FCS Servo loop gain adjustment	VR604	<ul style="list-style-type: none"> Oscilloscope GGV1003 AF Oscillator Resistor (47kΩ) 	CN120 X: 7 Pin (FCS IN) Y: 6 Pin (FCS ERR)	<ul style="list-style-type: none"> Test mode TRK Servo Close TRK Servo ON GGV1003 #15,000 STILL 	<ol style="list-style-type: none"> Search for address 15,000 of GGV1003 and still the address. Xch: Connect the resistor (47kΩ) to the channel and connect to FCS IN. Ych: Connect to FCS ERR. Connect the AF oscillator between Xch and the 47kΩ resistor, and adjust VR604 until the Lissajous figure is symmetrical. 	  Adjust until the Lissajous figure is symmetrical.
10	TRK Servo loop gain adjustment	VR603	<ul style="list-style-type: none"> Oscilloscope GGV1003 AF Oscillator Resistor (47kΩ) 	CN120 X: 10 Pin (TRK IN) Y: 9 Pin (TRK ERR)	<ul style="list-style-type: none"> Test mode Stop mode or TRK Servo Close Tilt Servo ON GGV1003 #15,000 STILL 	<ol style="list-style-type: none"> Xch: Connect the 47kΩ resistor to channel and connect to TRK IN. Ych: Connect to TRK ERR. Search for address 15,000 of GGV1003 and still the address. Set the disc PLAY mode (TRK servo closed, TILT on). Adjust VR603 so that the tilt angle of the waveform will be the same as the tilt angle noted in step 3. 	  Adjust until the Lissajous figure is symmetrical.
11	RF level adjustment	VR601	<ul style="list-style-type: none"> Oscilloscope GGV1003 	CN120 3 Pin (RF)	<ul style="list-style-type: none"> Test mode TRK Servo Close TRK Servo ON GGV1003 #15,000 STILL 	<ol style="list-style-type: none"> Search for address 15,000 of GGV1003 and still the address. Observe RF at CH1 of the oscilloscope. Adjust VR601 until the RF amplitude is 300mV ± 50mVp-p. 	 
12	NTSC reference clock adjustment	VC202	<ul style="list-style-type: none"> Frequency counter GGV1003 	IC201-33 Pin (TBC CLK)	<ul style="list-style-type: none"> NTSC PLAY mode Play the NTSC disc, or Select the NTSC mode with the SYSTEM button of the front panel. (*1) 	Adjust 4fsc frequency (14.31818MHz) ± 100Hz.	
13	PAL reference clock adjustment	VC201	<ul style="list-style-type: none"> Frequency counter GGV1007 	IC201-33 Pin (TBC CLK)	<ul style="list-style-type: none"> PAL PLAY mode Play the PAL disc, or Select the PAL mode with the SYSTEM button of the front panel. (*1) 	Adjust 910 fH frequency (14.21875MHz) ± 100Hz.	
14	PAL reference clock adjustment	VC203	<ul style="list-style-type: none"> Frequency counter GGV1007 	IC201-24 Pin (OSD CLK)	<ul style="list-style-type: none"> PAL PAUSE mode Play the PAL disc and set to PAUSE state, or Select the PAL mode with the SYSTEM button of the front panel. (*1) 	Adjust 4fsc frequency (17.734475MHz) ± 100Hz	
15	PAL VCXO ERR OFFSET Check	VC201	<ul style="list-style-type: none"> Oscilloscope GGV1007 Digital volt meter 	IC203-1 Pin (VCXO ERR)	<ul style="list-style-type: none"> Play the PAL disc 	Play the PAL disc and check that the voltage of VCXO ERR at IC203-1 pin is 0V ± 100mV. If the specified voltage is not obtained, adjust VC201 so that the voltage becomes 0V ± 100mV. Note : The adjustment of VC201 in this step should have priority over that in step 12.	

*1 → PAL mode → NTSC mode → MOD PAL mode (cyclic change)

Adjustment name	Adjustment point	Measuring equipment and jigs	Measurement point	Player condition	Adjustment procedure	Waveform and connection diagram
16 VCO center frequency adjustment	VR461	• Oscilloscope • GGV1007	CH1: C405 lead wire CH2: C499 lead wire	• Normal mode • GGV1007 #4,000 STILL	Place a trigger in CH1 and adjust until the center of the CH2 video signal jitter is $75 \mu\text{sec}$ ($1\text{H} + 11 \mu\text{sec}$) $\pm 1.4 \mu\text{sec}$ compared to the CH1 video signal.	<p>V20mV/div (CH1) 20mV/div (CH2) H10 $\mu\text{sec/div}$ (Trigger) AC mode</p> <p>C405 Lead Wire (10:1) C499 Lead Wire (10:1)</p> <p>CH1 CH2</p> <p>Jitter due to the eccentricity $\pm 1.4 \mu\text{s}$ 75 μs</p>
17 Video level adjustment	VR482	• TV monitor • Oscilloscope • GGV1003	Video output terminal	• Normal mode • GGV1003 #19,900 STILL	Connect a 75Ω resistor to the VIDEO output terminal (possibly by connecting to the monitor) and adjust until the sync tip to 100% white level is $1\text{Vp-p} \pm 5\%$ at the white (100%) signal.	<p>Video level</p> <p>1.00Vp-p $\pm 5\%$</p> <p>Oscilloscope range V20mV/div 10 $\mu\text{sec/div}$ (Trigger) AC mode</p> <p>TV monitor Oscilloscope</p>
18 1H delay video level adjustment	VR441	• Oscilloscope • GGV1003	CH1: C443 lead wire CH2: C445 lead wire	• Normal mode • GGV1003 #19,900 STILL	Adjust until the sync tip to 100% white level at the white (100%) signal is the same as in CH1 and CH2.	<p>V20mV/div (CH1) 20mV/div (CH2) H10 $\mu\text{sec/div}$ (Trigger) AC mode</p> <p>C443 Lead Wire (10:1) C445 Lead Wire (10:1)</p> <p>CH1 CH2</p> <p>Main video signal 1H delay video signal</p>
19 VPS error level adjustment	VR521	• TV monitor • GGV1003	TV monitor	• Normal mode • GGV1003 #8,000 STILL (Magenta screen)	Adjust until the color irregularity on the magenta screen is minimized.	<p>Color irregularity on the magenta screen is minimized.</p>
20 MOD Y - signal level adjustment	VR204	• Oscilloscope • GGV1003	CH1: IC205 - 2 Pin CH2: IC205 - 1 Pin	• Normal mode • GGV1003 #19,900 STILL	Adjust until the sync tip to 100% white level at the white (100%) signal is the same as in CH1 and CH2.	<p>V20mV/div (CH1) 20mV/div (CH2) H10 $\mu\text{sec/div}$ (Trigger) AC mode</p> <p>C118 Lead Wire (10:1) C122 Lead Wire (10:1)</p> <p>CH1 CH2</p>
21 MOD C - signal level adjustment	VR202	• Oscilloscope • GGV1003	CH1: IC205 - 2 Pin CH2: IC205 - 1 Pin	• Normal mode • GGV1003 #8,000 STILL	Adjust until the chroma signal level at the magenta signal is the same as in CH1 and CH2.	<p>V20mV/div (CH1) 20mV/div (CH2) H10 $\mu\text{sec/div}$ (Trigger) AC mode</p> <p>C118 Lead Wire (10:1) C122 Lead Wire (10:1)</p> <p>CH1 CH2</p>
22 PAL inverting SC phase adjustment	VR201	• TV monitor • GGV1007	TV monitor	• Normal mode • GGV1007 #6,500 STILL (Magenta screen)	Adjust until the color irregularity on the magenta screen is minimized.	<p>Color irregularity on the magenta screen is minimized.</p>

6. PARTS LIST FOR PACKING AND EXPLODED VIEWS

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "⊗" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

6.1 PACKING

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	Caution	VRR1009	26	Screw	FBT40P080FZK	
NSP	2	Caution (EW)	VRM1027	27	Screw	BBT30P080FCC	
	3	Operating instructions (English/French/German/Italian)	DRE1021	28	Screw	VBA1032	
	4	Operating instructions (Dutch/Swedish/Spanish)	DRF1001	29	Tray rubber	VEB1091	
				30	Caution label	DRW1634	
				31	Caution label (HE)	VRW1297	
NSP	5	Polyethylene bag	VHL-014	32	Caution label (G)	VRW-329	
	6	Video cable	VDE-056	33	Plastic rivet	DEC1713	
	7	Cord with plug	VDE-055	34	Fiber washer	VBC1254	
	8	Control cord (mini 3.5)	DDE1055				
NSP	9	Polyethylene bag	Z21-029				
	10	Pad (F)	DHA1299				
	11	Pad (R)	DHA1305				
	12	Mirror mat	VHL1006				
	13	Packing case	DHG1609				
	14	AC power cord	DDG1065				
NSP	15	Tag	DRW1330				

6.3 TOP VIEW SECTION

Mark	No.	Description	Part No.
	1	Clamper holder	VNL1514
	2	Rubber sheet	VEB1114
	3	Thrust holder	VNL1663
	4	Clamper head	VNL1515
	5	Clamper	VNL1513
	6	Clamper spring	VBH1192
	7	Clamper arm	VNE1804
	8	Stabilizer	VNE1807
	9	Rack assy	VWT1099
	10	Carriage shaft	VLL1434
NSP	11	Side stay (R)	VNE1810
NSP	12	Front angle	VNE1808
	13	Screw	CPZ20P050FMC
	14	Screw	BBZ30P080FCC
	15	Screw	IBZ30P080FMC
	16	Screw	IPZ30P060FMC
	17	Screw	PCZ30P060FMC
	18	Screw	BBZ30P060FCC
	19	Screw	BBZ30P060FMC
	20	Panel stopper	DNH1987
NSP	21	Pierce hold	DEC1678
	22	Earth plate	VNE1518
	23	Washer	DEC1743

6.2 EXTERIOR SECTION

Mark	No.	Description	Part No.
	1	Guide plate (L)	VNE1805
	2	Guide plate (R)	VNE1806
	3	Lock plate spring	VBH1188
	4	Lock plate	VNL1513
	5	CD tray	VNK1992
	6	Tray assy-S	DXX2211
	7	LD tray	DNK3071
	8	Disc pad	VEC1657
	9	Disc pad (C)	VEC1658
NSP	10	Label	VRW1289
	11	Bonnet S	DXX2156
	12	Tray panel support	DNH1928
	13	***	
NSP	14	Tape D	DED1076
	15	Screw	BPZ26P060FCU
	16	Tray panel	DNK3085
	17	MDKI assy	DWG1448
	18	PCB stay	DND1142
NSP	19	Cushion	VEC1618
NSP	20	Spacer	VEC1585
	21	*****	
NSP	22	PCB holder	VNE1830
	23	Screw	BPZ30P060FCU
	24	Screw	BPZ30P080FCU
	25	Screw	BBZ30P080FCC

6.4 FRONT PANEL SECTION

Mark	No.	Description	Part No.
NSP	1	Front panel	DNK3004
NSP	2	Display lens	DAH1759
NSP	3	Display sheet	DAH1761
	4	PW button	DAC1803
	5	Illumination key	DAC1805
	6	Stop button	DAC1804
	7	5 key	DAC1800
	8	10 key	DAC1801
	9	15 key	DAC1802
	10	Screw	BFZ26P060FCU
	11	*****	
	12	Name plate	VAM1032
	13	Disc pad B	DED1031
NSP	14	SW/B assy	DWX1512
NSP	15	SW/B5 assy	DWX1513
NSP	16	SW/BT assy	DWX1514
NSP	17	PSWB assy	DWX1517
	18	FR/LB assy	DWG1446
	19	Front panel assy-S	DXX2244

6.5 BASE SECTION

Mark	No.	Description	Part No.
	1	MOTHER assy	DWX1535
	2	AL/DB assy	DWV1168
	3	SYPS assy	DWR1214
	4	Tray stopper	VNL1519
	5	VSBA assy	DWX1536
Δ	6	2P inlet assy	DKX1008
	7	Rear panel	DNK1378
	8	PCB cushion	VEC1573
NSP	9	Cord clamper	Z09-060
NSP	10	PCB holder	VEC1174
Δ	11	Power transformer (T1)	DTT1114
Δ	12	Fuse (FU1, FU2) (T3.15A)	REK-105
NSP	13	F. plate holder	PNY-405
NSP	14	Side stay (L)	VNE1809
NSP	15	Caution label (F)	VRW-328
NSP	16	Insulator assy (Front)	DXA1490
	17	Base chassis	VNA1255
	18	Insulator assy (Rear)	DXA1491
	19	Screw	BBZ30P080FCC
	20	Screw	BBZ30P040FMC
	21	Screw	BBZ40P060FNI
NSP	22	Screw	BCZ30P080FMC
	23	Heat sink	VNE1854
	24	Flexible cable (Z3P)	VDA1409
	25	Connector	PF03PP-C65
Δ	26	Fuse (FUS) (T1A)	REK-100
	27	Screw	BBT30P080FCC
NSP	28	PC support	VEC1415
	29	Screw stopper	DNH1939

6.6 MECHANISM ASSY (LOWER SECTION)

Mark	No.	Description	Part No.
	1	Mechanism base	VNK1990
	2	*****	
	3	Clamp cam	VNL1621
	4	Shaft holder	VNE1817
	5	Cam plate	VNL1511
	6	CAS spring	VBH1190
	7	Cam gear	VNL1507
	8	CD plate	VNL1512
	9	CDP spring	VBH1191
	10	Rubber belt	VEB1184
	11	Gear pulley	VNL1510
	12	Twin gear	VNL1508
	13	Center gear	VNL1509
	14	L-SW lever	VNL1504
	15	C-SW lever	VNL1505
	16	R-SW lever	VNL1506
NSP	17	LOSB assy	VWG1307
	18	Synchro gear assy	VXA1822
	19	Roller	VNL1642
NSP	20	LOMB assy	VWG1308
	21	Leading motor assy	VXX1712
NSP	22	Slider motor	VXM1033
	23	Motor pulley	PNW1643
	24	Screw	Z39-019
	25	Screw	BMZ26P040FMC

6.7 MECHANISM ASSY (UPPER SECTION)

Mark	No.	Description	Part No.
	1	CA bolt	VEB1077
	2	CA pulley (2)	VNL1496
	3	CA gear (3)	VNL1497
	4	Tilt base	VNL1499
	5	CA-SW lever	PNL1498
NSP	6	CAMB assy	VWG1306
	7	CRG motor assy	VXX1261
NSP	8	Slider motor	VXM1033
	9	CA pulley (1)	VNL1197
NSP	10	PKSB assy	VWG1305
	11	Radial spring	VBH1201
	12	Thrust spring	VBH1200
	13	Tilt tension spring	VNL1197
NSP	14	FG assy	VWG1304
	15	FG base	VNL1503
	16	Y gear	VNL1501
	17	Tilt cam spring	VBH1189
	18	Tilt cam	VNL1502
	19	Spindle motor assy	VXA2108
	20	Centering hub	VNL1174

Mark	No.	Description	Part No.
	21	Centering spring	VBH1083
NSP	22	Rubber sheet	VEB1103
NSP	23	Turn table assy	VXA1283
NSP	24	Oil stopper	VBF1002
NSP	25	Spindle motor	VXM1053
	26	Motor base	VNE1803
	27	Screw	BMZ26P040FMC
	28	Screw	ABZ30P300FMC
	29	Screw	PMA30P030FMC
	30	Washer	WT26D060D025
	31	Housing assy (2P)	VKF2020

6.8 RACK ASSY

Mark	No.	Description	Part No.
NSP	1	Sensor stay	VBK1036
NSP	2	Tilt sensor	SG - 302
NSP	3	Pickup assy	VWY1036
	4	Rack	VNL1495
	5	Tan. base	VNL1494
	6	Screw	PBB26P080FMC
	7	Screw	PMA20P060FMC
	8	Screw	PMA20P080FMC
	9	Screw	PMH20P040FMC
	10	Screw	SMZ20H120FZK

7. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 - The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 - Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
 - When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).
- 560 Ω \rightarrow 56 \times 10¹ \rightarrow 561 RD1/BPM $\overline{561}J$
 47k Ω \rightarrow 47 \times 10³ \rightarrow 473 RD1/APS $\overline{473}J$
 0.5 Ω \rightarrow 0RS RN2H $\overline{0R5}K$
 1 Ω \rightarrow 010 RS1P $\overline{010}K$
- Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).
- 5.62k Ω \rightarrow 562 \times 10¹ \rightarrow 5621 RN1/APC $\overline{5621}F$

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
LIST OF ASSEMBLIES				RESISTORS			
NSP	FRPB ASSY		DWM1451	All Resistors			RD1/6PM $\square\square\square J$
NSP	FRLE ASSY		DWG1446	OTHERS			
NSP	SWBF ASSY		DWX1512	9P CABLE HOLDER			51048-0900
NSP	SWBS ASSY		DWX1513	CN504 3P JUMPER CONNECTOR			52151-0310
NSP	SWBT ASSY		DWX1514	CN502 4P JUMPER CONNECTOR			52151-0410
NSP	PSWB ASSY		DWX1517	CN503 7P JUMPER CONNECTOR			52151-0710
NSP	WDAB ASSY		DWM1453	J32 9P JUMPER WIRE			D20PDD0915G
	MDK1 ASSY		DWG1448	J31 9P JUMPER WIRE			D20PDD0915G
	AUDB ASSY		DWY1168	SWBF ASSY			
NSP	PWSB ASSY		DWM1465	SWITCHES			
NSP	SYPS ASSY		DWR1214	S1001-S1005			RSG1030
NSP	YSEA ASSY		DWX1536	OTHERS			
	MOTHER ASSY		DWX1535	6P CABLE HOLDER			51048-0600
NSP	MECHANISM ASSY		VWT1081	SWBS ASSY			
⊙	MACB ASSY		VWM1250	SWITCHES			
NSP	PG ASSY		VWG1304	S1006-S1010			RSG1030
NSP	PXCSB ASSY		VWG1305	OTHERS			
NSP	CAMB ASSY		VWG1306	6P CABLE HOLDER			51048-0600
NSP	LOSB ASSY		VWG1307	8P CABLE HOLDER			51048-0800
NSP	LOMB ASSY		VWG1308	J34 6P JUMPER WIRE			D20PDD0610G
FRLB ASSY				SWBT ASSY			
SEMICONDUCTORS				SWITCHES			
	IC1001		MC14489P	S1011-S1015			RSG1030
	Q1001-Q1004		DTIC124ES	OTHERS			
	D1001		LB-602DK1	6P CABLE HOLDER			51048-0600
	D1003		SLH-34DC3H3	8P CABLE HOLDER			51048-0800
	D1002		SLH-34MC35H3	J34 6P JUMPER WIRE			D20PDD0610G
	D1005, D1006		SLH-34VC35H3	SWBS ASSY			
	D1007-D1012, D1019-D1021		SLY-31DC3	SWITCHES			
	D1013-D1018, D1022-D1024		SLY-31MC3	S1011-S1015			RSG1030
SWITCHES				OTHERS			
	S1018-S1024, S1026, S1028		RSG1030	8P CABLE HOLDER			51048-0800
CAPACITORS				CN506 2MM PITCH BOTTOM CONNECTOR			BTMK09S-1S
	C1000		CEJA101M10	RESISTORS			
	C1001		CKPUYF103Z25	OTHERS			

Mark No.	Description	Part No.
PSWB ASSY		
SEMICONDUCTORS		
Q1005		DTA124ES
D1026		SLF-34VC35H3
SWITCH		
S1017		RSG1030
RESISTORS		
All Resistors		RD1/6PM□□□□
OTHERS		
9P CABLE HOLDER		51048-0900
MDKI ASSY		
SEMICONDUCTORS		
IC101 (HD6473714P)		DYF1395
IC102		MM80011AL
IC103		FST5290
Q119, Q121		2SA953S
Q118, Q120		2SC1740S
Q101		DTA144ES
Q102		UTC114ES
D101, D106-D109, D111, D112		1S8254
FILTER		
F111		DTH1157
CAPACITORS		
C125		CCSQCH470J50
C107		CEAL100M16
C104, C117		CEAS101M10
C101		CEAS221M16
C106		CKSQVF102Z50
C102, C103, C105, C118, C120		CKSQVF103Z50
C127, C128		CKSQVF103Z50
C108		CKSQVF474Z15
RESISTORS		
R102		RA137103J
R104		RA77103J
R101		RA87103J
R183		RD1/6PM102F
R187		RN1/6PQ1002F
R186		RN1/6PQS101F
Other Resistors		RS1/10S□□□□
OTHERS		
3P JUMPER WIRE		51048-0900
4P CABLE HOLDER		51048-0400
7P CABLE HOLDER		51048-0700
10P CABLE HOLDER		51048-1000
CN203 KR CONNECTOR 3P		BSB-PH-K
J23 3P JUMPER WIRE		D20P0Y0335G
J21 4P JUMPER WIRE		D20P0Y0435G
J22 7P JUMPER WIRE		D20P0Y0740G
J24 10P JUMPER WIRE		D20P0Y1040G
MINI JACK 3P		DNK1057

Mark No.	Description	Part No.
JAZ3	JACK/12V	PKN1004
	PCB BINDER	VEF1040
	64P SHRINK IC SOCKET	VKH1004
	SCREW TERMINAL	VNE1841
X101	CERAMIC RESONATOR(8MHz)	VSS1031
AUDB ASSY		
SEMICONDUCTORS		
IC204, IC205		BA15218
IC203		BA15218N
IC201		CXD2500BQ
IC214		NJM4558D
IC210		NJM78L05A
IC208		NJM78M03FA
IC209		NJM79L08A
IC202		PD2026B
Q224		2SA933S
Q208, Q209, Q220		2SC2412K
Q204, Q205		2SD2144S
Q203, Q207, Q210, Q212-Q216		DTA124EX
Q221		DTA124EX
Q206, Q225		DTC124EX
D202, D207		DAN202K
D210, D211		ERA83-006
D201		PCS4M
COILS AND FILTERS		
L201, L202, L204-L206		LAU910J
L203		LAU220J
F203		VTH-005
F201		VTH1016
L207, L208		VTH1024
CAPACITORS		
C268, C269		CCOCH151J50
C264, C265		CCOCH221J50
C232		CCSQCH150J50
C244, C245		CCSQCH220J50
C220, C221		CCSQCH271J50
C258-C263		CCSQCH890J50
C222, C223		CEANP100M16
C218, C219, C274, C275, C301		CEANP220M10
C215		CEANPR47M50
C228		CEAS100M50
C203, C208, C211, C230		CEAS470M10
C252, C263, C270-C273, C283		CEAS470M10
C225, C226, C248, C249		CEAS470M16
C255, C257		CEAS471M6R3
C266, C267		CFTA102J50
C287		CKSQY8682K50
C206, C213, C216, C217, C231		CKSQYF103Z50
C234, C246, C248, C251, C286		CKSQYF103Z50
C320, C323, C324		CKSQYF103Z50
C204, C209, C212, C254, C288		CKSQYF104Z25
C310, C311		CKSQYF104Z25
C201, C224		CKSQYF473Z25
C202		QMA152J50

Mark No.	Description	Part No.
RESISTORS		
	R271, R272	RN1/10SE153D
	R259-R262	RN1/10SE473D
	Other Resistors	RS1/10S□□□J

OTHERS

CN109	5P TOP POST	B5P-SHP-1AA
CN105	6P JUMPER CONNECTOR	SBK06S-4
CN102	7P JUMPER CONNECTOR	SBK07S-4
CN104	9P JUMPER CONNECTOR	SBK09S-4
	PCB BINDER	VEF1040
JA11	2P PIN JACK	VXB1060
	SCREW TERMINAL	VNE1841
X201	CRYSTAL RESONATOR (16MHz)	VSS1057

SYPS ASSY**SEMICONDUCTORS**

△	IC205	ICP-N10
△	IC201, IC202, IC204	ICP-N15
△	IC203, IC206	ICP-N20
△	IC2	NJM4558D
△	IC1	NJM78M05FA
△	IC3	NJM78M09FA
△	Q22, Q23, Q29, Q5	2SA933S
△	Q2, Q6	2SB1185
△	Q31	2SB1240
△	Q25, Q27	2SB1566
△	Q21, Q24, Q4	2SC1740S
△	Q3	2SD176Z
△	Q26, Q28	2SD2395
△	Q32	DTCL14TS
△	Q30	DTCL24BS
△	D23, D26	10ELS2
△	D3-D6	11ES2
△	D2, D24, D25	1SR35-100AVL
△	D21, D22	1SS254
△	D1	S4VB20F

COILS

△	L2	VTL-004
△	L1	VTL1043

CAPACITORS

	C31	CEAS100M16
	C30	CEAS101M10
	C29	CEAS101M50
	C28	CEAS2R2M50
	C4 -C6	CEAS470M10
	C18	CEAS470M16
	C13	CEAS471M16
	C10	CEAS471M25
	C25	CEJA2R2M50
	C3	CEJA470M10
	C14, C23, C24	CGCYX473M25
	C11, C12	CKPUYF103225
	C7-C9	CKPUYF232225
	C27, C28	QMAA223J50
	C21, C22	QMAA272J50
△	C52 (0.01/AC400V)	VCG-048
△	C1, C2 (6800/16V)	VCH1053

Mark No.	Description	Part No.
RESISTORS		
△	R27-R30 (47Ω, 1/6W)	DCN1003
△	R32	RD1/2VM1R5J
△	R23-R26	RD1/2VM231J
△	R36	RS1/2LMFR47J
△	Other Resistors	RD1/6PM□□□J

OTHERS

	5P CABLE HOLDER	51048-0500
	10P CABLE HOLDER	51048-1000
	CN11 KR CONNECTOR 2P	B2B-PH-K
	CN13 KR CONNECTOR 3P	B3B-PH-K
	J13 5P JUMPER WIRE	D20PDY0525G
	PROTECTION SHEET	DECI852
	J14 PARALLEL CORD	DXFW0320E
	CAPACITOR COVER	REC-150
△	J12 PARALLEL CORD (10P)	YDA1410
△	J2 LEAD WIRE UNIT	YDA1443
△	J4 LEAD WIRE UNIT	YDA1446
△	J3 LEAD WIRE UNIT	YDA1447
	PCB BINDER	VEF1040
	TERMINAL FOR POWER SUPPLY	VKC-019
△	H1-H6 FUSE HOLDER	VKR1001
	COIL COVER	VNE1857
	EARTH METAL	VNF-091
	J1 EARTH LEAD UNIT	XDF-511

VSBA ASSY**SWITCH**

△	S1 VOLTAGE SELECTOR	DSB1011
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MOTHER ASSY**SEMICONDUCTORS**

	IC805	BA10393F
	IC203, IC602, IC804	BA15218N
	IC205	BU4053B
	IC351	CA0002AM
	IC801	CXA1081S
	IC802	CXA1372S
	IC403	CXL1009P
	IC807	LA6510L
	IC405	M50552-249SP
	IC803	NJM072L
	IC404	PA0017-P
	IC401	PA5013A
	IC101	PDC213A
	IC201	PD3239A
	IC402	PM0001
	IC601	PM3002
	IC204	TAT320K
	IC806	TAB464K
	IC206	TC4F53F
	IC202	TCT5U04F

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	Q204, Q254, Q265, Q405, Q407		2SA1037K	CAPACITORS			
	Q411, Q456, Q486, Q502, Q503		2SA1037K	C203, C235, C431, C438, C441			CSCQCH050C50
	Q511, Q540, Q511, Q613, Q614		2SA1037K	C816, C844			CSCQCH050C50
	Q703, Q704, Q802, Q812, Q831		2SA1037K	C207, C500, C532, C774			CSCQCH100D50
	Q905, Q909, Q917		2SA1037K	C212, C256, C285, C419, C461			CSCQCH101J50
				C496, C632, C809, C811			CSCQCH101J50
	Q809		2SA1399	C582			CSCQCH102J50
	Q401		2SB1237X	C430			CSCQCH120J50
	Q281, Q351, Q431, Q524		2SC1740S	C345, C456			CSCQCH121J50
	Q202, Q203, Q205, Q252, Q253		2SC2412K	C352, C439, C440			CSCQCH150J50
	Q255-Q260, Q262, Q352, Q404		2SC2412K	C264, C348, C509, C550, C570			CSCQCH151J50
	Q408, Q497-Q501, Q548, Q549		2SC2412K	C771, C772			CSCQCH151J50
	Q601-Q605, Q700-Q702, Q801		2SC2412K	C409, C415, C417, C423, C424			CSCQCH180J50
	Q803-Q805, Q807, Q811, Q813		2SC2412K	C485, C529, C612, C633			CSCQCH180J50
	Q915, Q918		2SC2412K	C437			CSCQCH220J50
	Q402		2SD1858X	C266, C374, C660			CSCQCH221J50
	Q265, Q266		2SD2144S	C204, C208, C231, C341, C416			CSCQCH270J50
	Q908		2SK184	C495, C510, C520, C775, C779			CSCQCH270J50
	Q201, Q251, Q267, Q403, Q405		DTA124EK	C810, C843			CSCQCH270J50
	Q504, Q512, Q606, Q805, Q810		DTA124EK	C402, C463, C507, C508, C913			CSCQCH271J50
	Q814, Q903, Q913		DTA124EK	C930, C957			CSCQCH271J50
	Q550		DT1C14EK	C104, C105, C205, C462, C560			CSCQCH330J50
	Q505, Q522, Q612, Q615, Q824		DT1C14EK	C211, C343, C433, C524, C528			CSCQCH390J50
	Q901, Q902, Q911, Q912, Q914		DT1C14EK	C559			CSCQCH390J50
	D805		1SR35-100AVL	C252, C406			CSCQCH391J50
	D103, D401, D501, D801-D803		1SS254	C455, C845, C846			CSCQCH470J50
	D806, D807		1SS254	C841, C999			CSCQCH471J50
	D601, D810, D811		DA204K	C847			CSCQCH510J50
	D201		DAN202K	C342, C549, C778			CSCQCH560J50
	D403		DAP202K	C205, C344, C346, C808, C812			CSCQCH880J50
	D203		SYC201SPA	C293, C347, C349, C411, C412			CSCQCH820J50
COILS AND FILTERS				C498, C609, C806			CSCQCH820J50
	L801		LAU100J	C536			CSCQCH910J50
	L203, L204, L251, L252, L255		LAU120J	C530, C848			CEANP100M10
	L412, L413, L442, L443, L521		LAU120J	C284, C551, C613, C620, C623			CEANP220M10
	L414, L415, L430		LAU150J	C277, C278, C283			CEANP470M10
	L497, L802, L804		LAU151J	C537, C945			CEAS010M50
	L205, L346		LAU180J	C354, C522			CEAS100M50
	L345, L348, L803		LAU181J	C364, C434, C445, C452, C457			CEAS101M10
	L201, L202		LAU1R2J	C489, C490, C643, C647, C842			CEAS101M10
	L347, L351, L496, L580, L601		LAU220J	C580			CEAS212M10
	L600		LAU270J	C472, C473, C477			CEAS3R3M50
	L525		LAU330J	C101, C201, C209, C213			CEAS470M16
	L523		LAU390J	C220-C222, C227, C254, C258			CEAS470M16
	L432		LAU430J	C260, C262, C268, C270			CEAS470M16
	L433		LAU470J	C280-C282, C286, C288, C290			CEAS470M16
	L805		LAU4R7J	C363, C369, C428, C474, C484			CEAS470M16
	L522		LAU560J	C499, C501, C502, C512, C521			CEAS470M16
	L411, L431		LAU580J	C525, C533, C552, C558, C822			CEAS470M16
	L458		LF221J	C624, C801, C802, C901, C902			CEAS470M16
	L457, L524		LF4561J	C445			CEAS4R7M50
	F204		YF1011	C367, C831, C941, C942			CEJA100M50
	F203		YF1034	C273, C275			CEJANP2R2M3
	F201		YF1051	C401, C405, C619			CEJANP4R7M16
	F202		YF1064	C625, C628, C926, C932			CEJANR4R7M50
	L208-L210		YTH1013	C223			
	L206, L207		YTH1024				

Mark No.	Description	Part No.
CAMB ASSY		
SEMICONDUCTOR		
Q10		2SC1740S
RESISTORS		
R10		RD1/4VM182J
R11		RD1/4VM470J
OTHERS		
CN404	KR CONNECTOR 3P	B3B-PH-K
CN402	KR CONNECTOR 3P	B3B-PH-K-R
CN403	FPC CONNECTOR 23P	HLEM23R-1
CN401	23P FPC CONNECTOR(TOP)	SLEM23S-2
	HOUSING ASSY	VKP1949
 LOSB ASSY		
SWITCHES		
S1-S3		DSG1015
 LOMB ASSY		
CAPACITOR		
C1		CGCYX473M25
OTHERS		
J51	4P PARALLEL WIRE	D20PWW0415G
J55	6P PARALLEL WIRE	D20PWW0615G

Service Manual

ORDER NO.
RRZ1189

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

CD CDV LD PLAYER

CLD-V250

CHAPTER 2

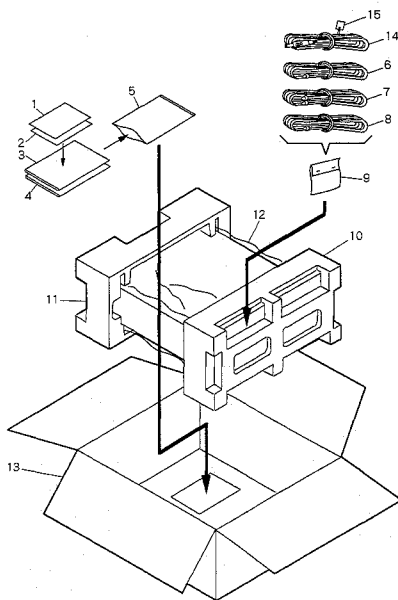
CONTENTS

CHAPTER 2

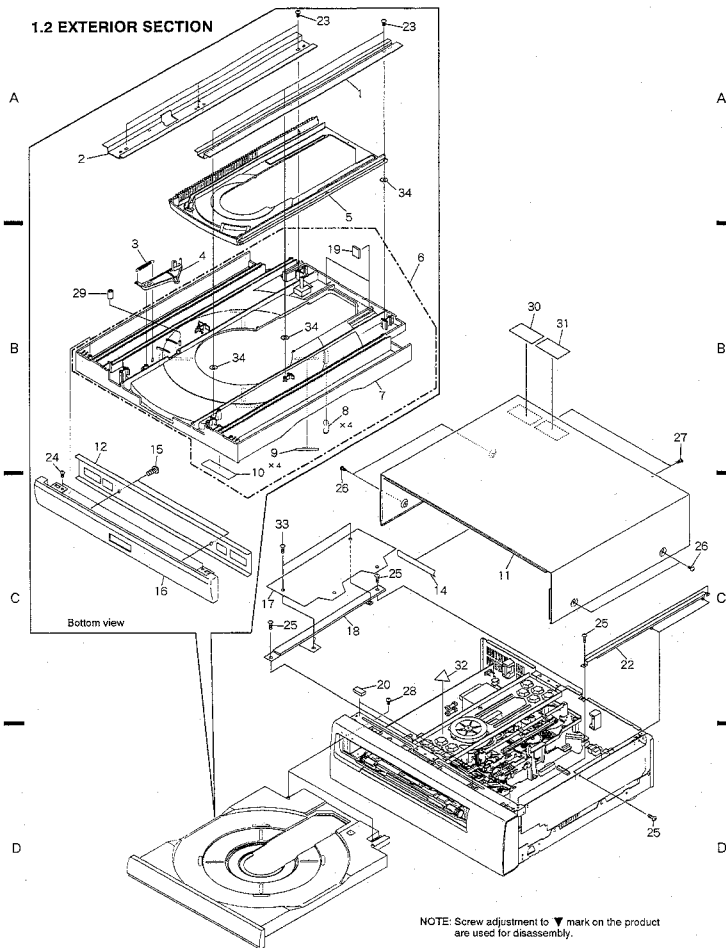
- 1. PACKING AND EXPLODED VIEWS 2-3
- 2. SCHEMATIC AND
PCB CONNECTION DIAGRAMS 2-12
- 3. BLOCK DIAGRAM 2-53

1. PACKING AND EXPLODED VIEWS

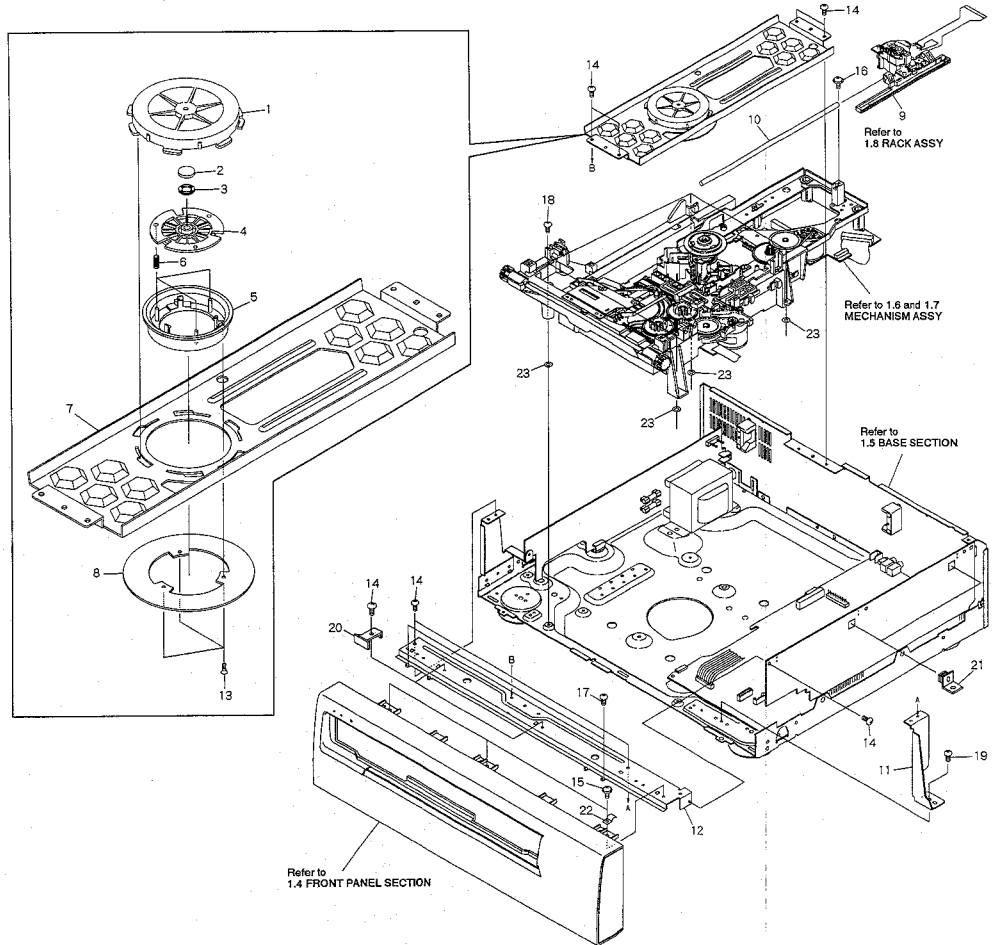
1.1 PACKING



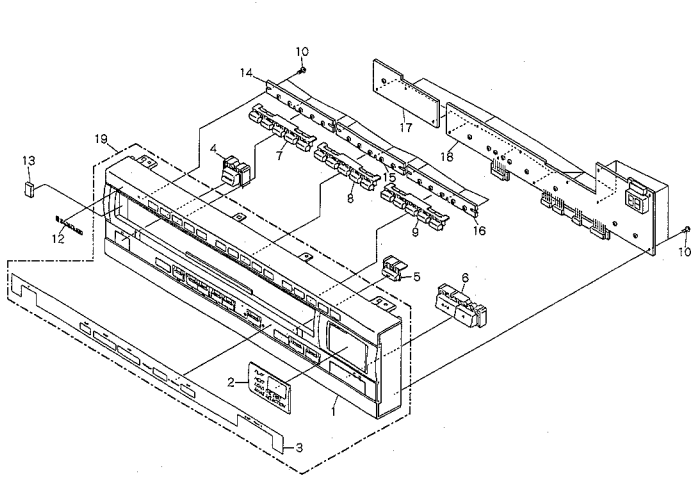
1.2 EXTERIOR SECTION



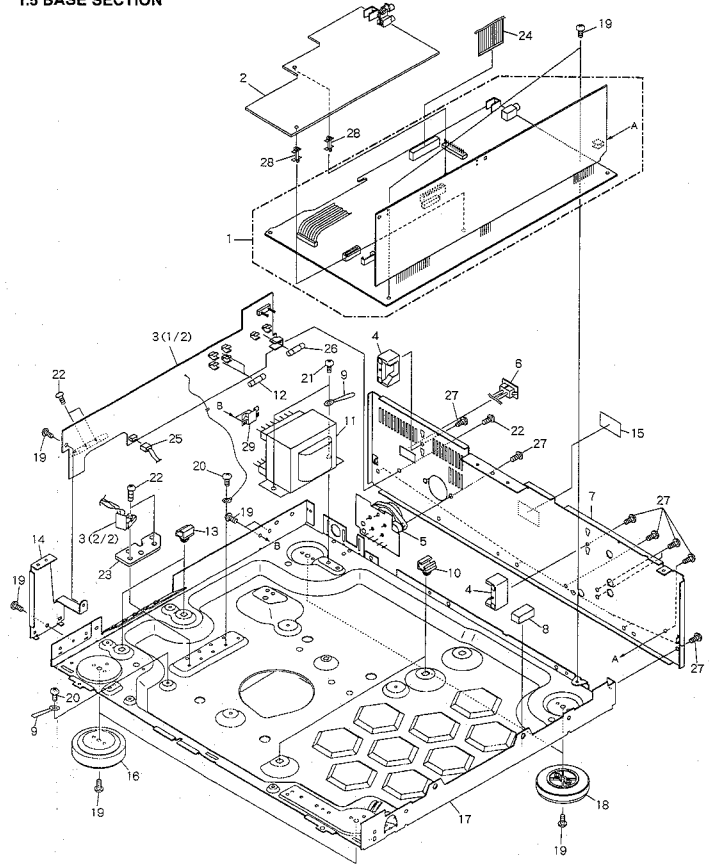
1.3 TOP VIEW SECTION



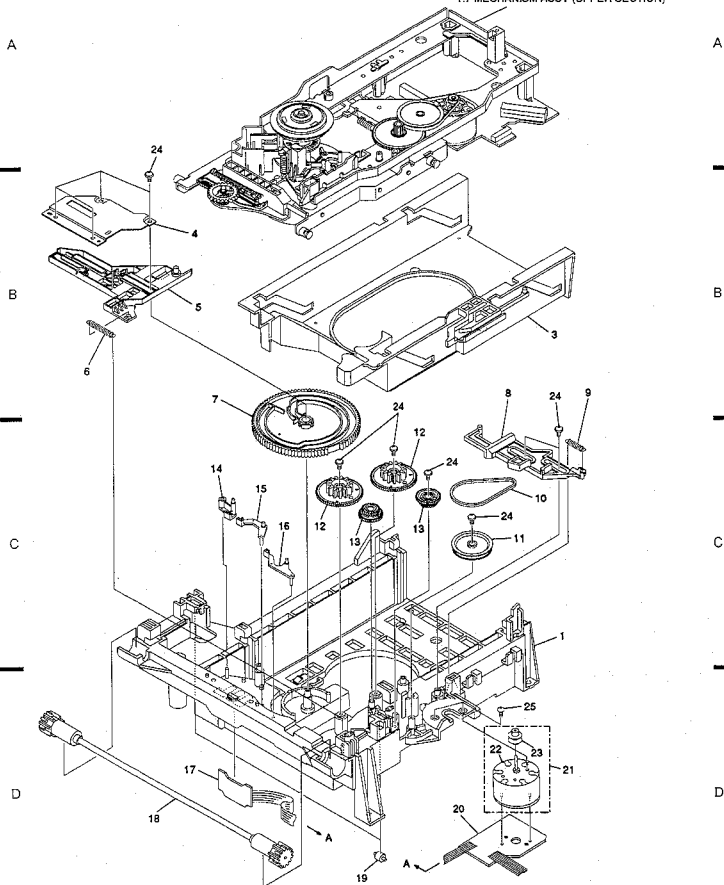
1.4 FRONT PANEL SECTION



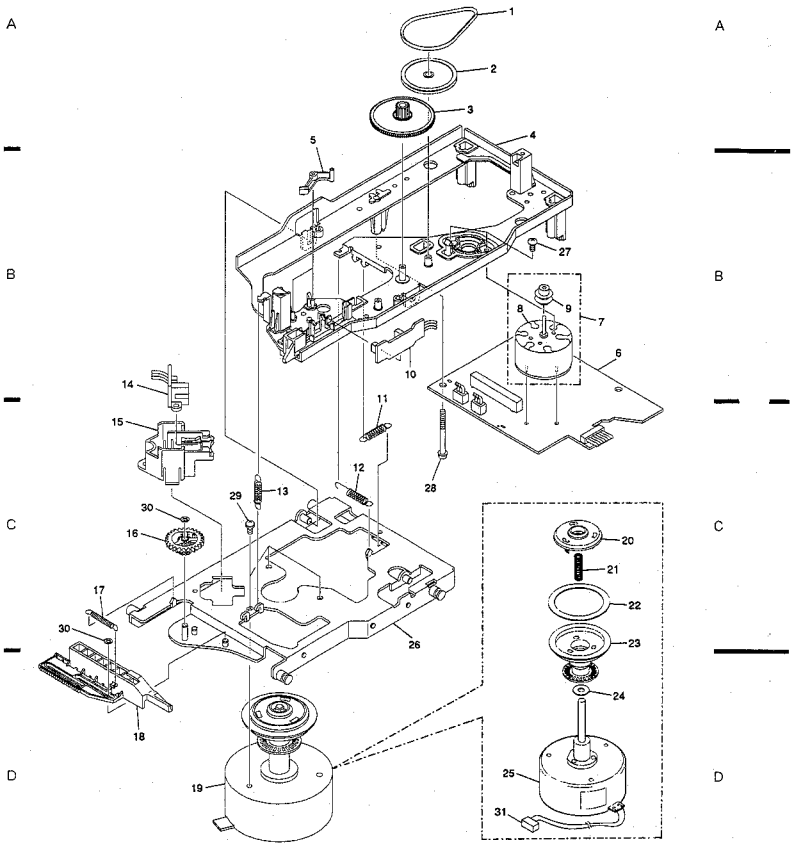
1.5 BASE SECTION



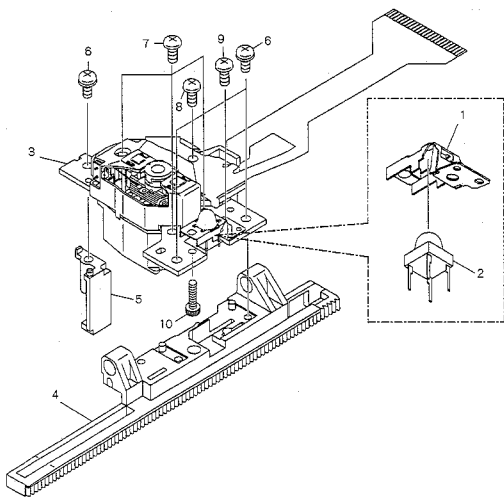
1.6 MECHANISM ASSY (LOWER SECTION)

Refer to
1.7 MECHANISM ASSY (UPPER SECTION)

1.7 MECHANISM ASSY (UPPER SECTION)



1.8 RACK ASSY



2. SCHEMATIC AND PCB CONNECTION DIAGRAMS

NOTE FOR SCHEMATIC DIAGRAMS

(Type 4A)

1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".

2. Since these are basic circuits, some parts of them or the values of some components may be changed for improvement.

3. RESISTORS:

Unit: k(Ω), M(MΩ), or Ω unless otherwise noted.
 Rated power: 1/4W, 1/8W, 1/8W, 1/10W unless otherwise noted.
 Tolerance: (F):±1%, (G):±2%, (K):±10%, (M):±20% or ±5% unless otherwise noted.

4. CAPACITORS:

Unit: p(pF) or μ(F) unless otherwise noted.
 Ratings: capacitor (μ F) / voltage (V) unless otherwise noted.
 Rated voltage: 90V except for electrolytic capacitors.

5. COILS:

Unit: m(mH) or μ(H) unless otherwise noted.

6. VOLTAGE AND CURRENT:

□ or ~ V:

DC voltage (V) in PLAY mode unless otherwise noted.

○ mA or ~ mA:

DC current in PLAY mode unless otherwise noted.

Value in () is DC current in STOP mode.

7. OTHERS:

- ○ or ● : Adjusting point.
- ◁ : Measurement point.
- Δ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

8. SCH - □ ON THE SCHEMATIC DIAGRAM:

- SCH - □ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)

9. SWITCHES (Underline indicates switch position):

VSBA ASSY

S1: VOLTAGE SELECTOR

AC220V - 230V/240V

LOSB ASSY

S1: TILT LOADING 1

S2: TILT LOADING 2

S3: TILT LOADING 3

PK3B ASSY

S4: PARK OUT

S5: PARK IN

SW6F ASSY

S1001: 1

S1002: 2

S1003: 3

S1004: 4

S1005: 5

SW8S ASSY

S1006: 6

S1007: 7

S1008: 8

S1009: 9

S1010: 10

S1011: 11

S1012: 12

S1013: 13

S1014: 14

S1015: 15

PSWB ASSY

S1017: POWER

FRLB ASSY

S1018: (I) (PAUSE)

S1019: MPX

S1020: MODE

S1021: ◀ (SCAN)

S1022: ▣ / ▲ (STOP/OPEN/CLOSE)

S1023: ▶ (SKIP)

S1024: ▶ (PLAY)

S1026: |◀ (SKIP)

S1028: ▶▶ (SCAN)

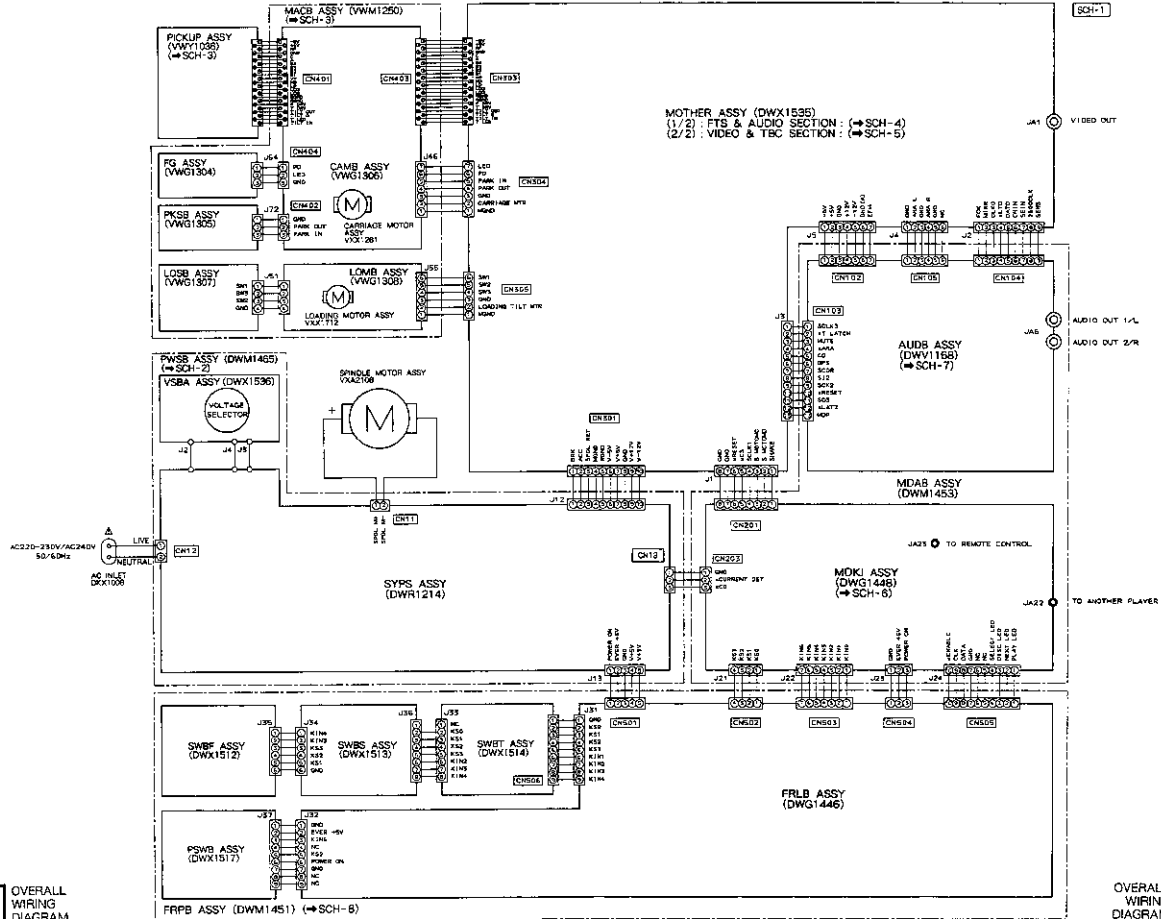
NOTE FOR PCB DIAGRAMS:

1. Part numbers in PCB diagrams match those in the schematic diagrams.

2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Transistor
		Transistor with resistor
		Field effect transistor
		Resistor array
		3-terminal regulator

2.1 OVERALL WIRING DIAGRAM



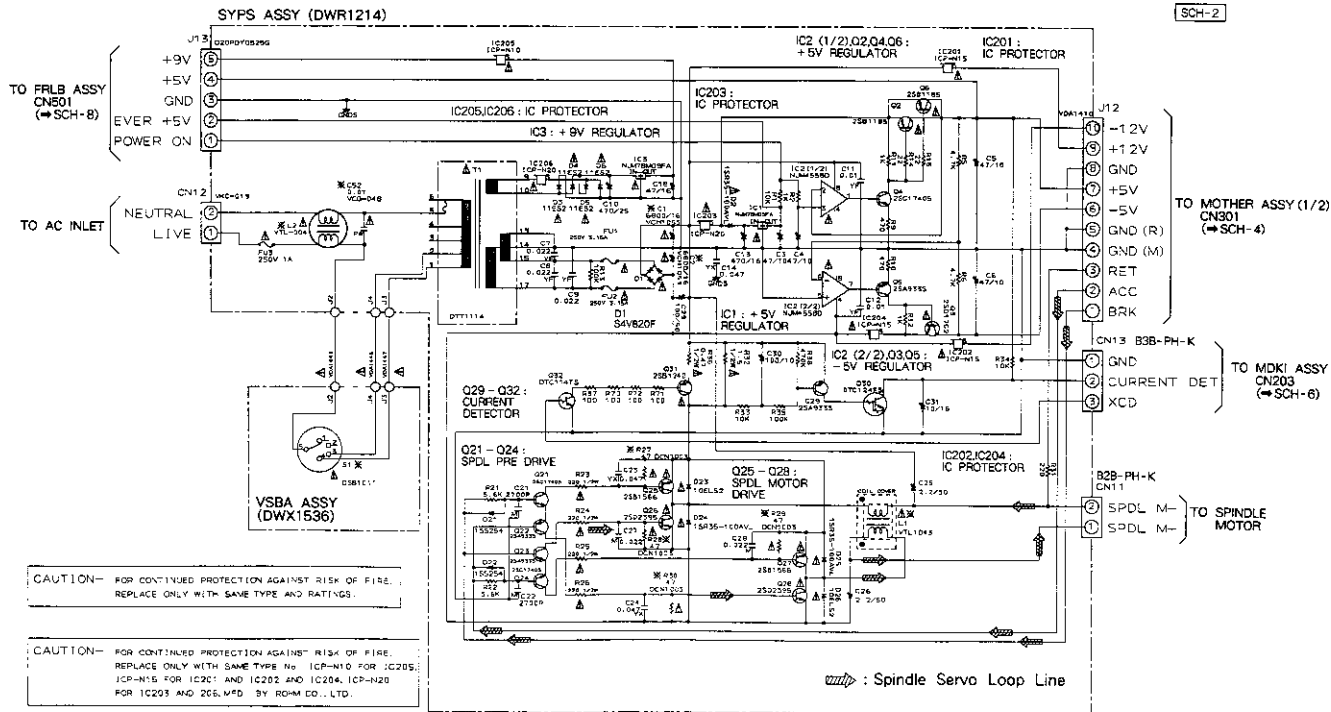
SCH-1

OVERALL WIRING DIAGRAM

OVERALL WIRING DIAGRAM

SCH-1

2.2 SYPS AND VSBA ASSEMBLIES



SCH-2

SYPS ASSY,
VSBA ASSYSYPS ASSY,
VSBA ASSY

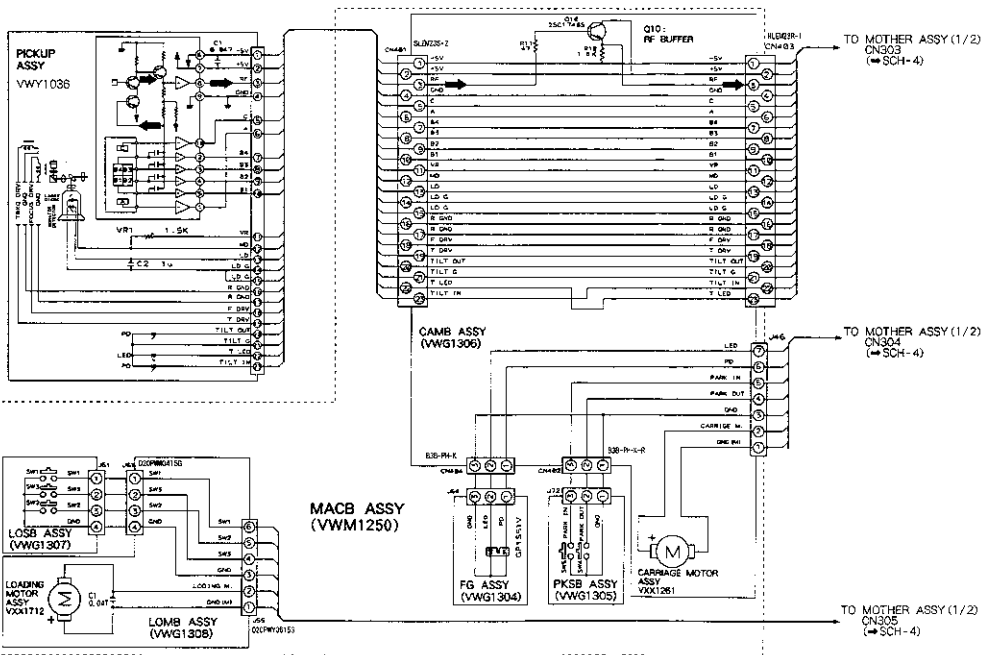
SCH-2

2.3 CAMB, FG, PKSB, LOMB, LOSB AND PICKUP ASSEMBLIES

A

RF Signal Line

SCH-3



A

B

C

D

SCH-3

CAMB ASSY,FG ASSY,
PKSB ASSY,LOMB ASSY,
LOSASSY,
PICKUP ASSY

CAMB ASSY,FG ASSY,
PKSB ASSY,LOMB ASSY,
LOSASSY,
PICKUP ASSY

SCH-3

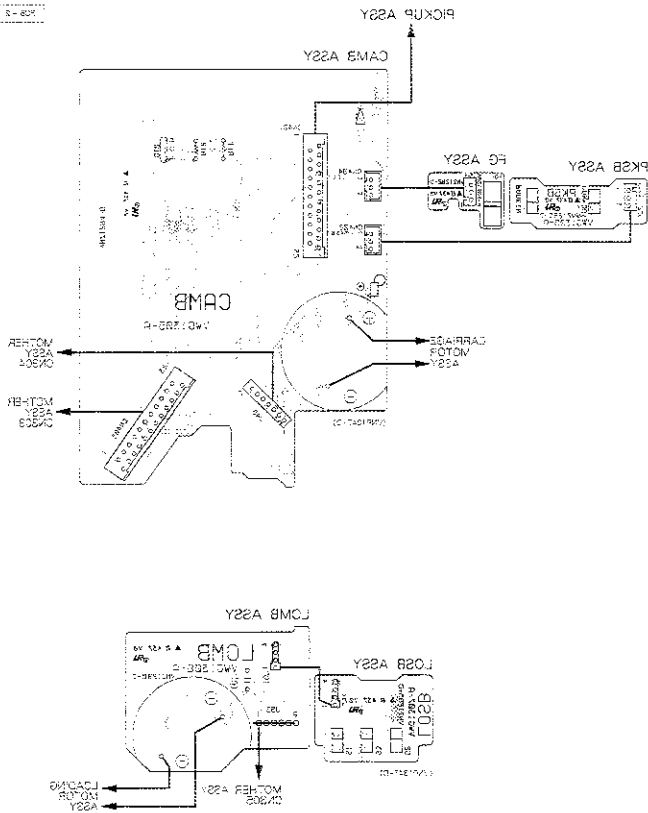
A

A

B

C

D



A

B

C

D

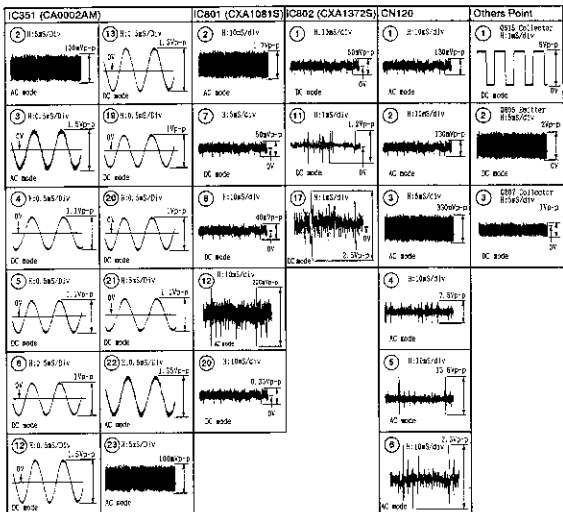
• This diagram is viewed from the foil side.

WAVEFORMS AND VOLTAGES

FTS AND AUDIO SECTION

Note: (No) in the table correspond to the pin number.

Values indicate the waveforms in the play mode.



Note: Values indicate the voltage in the play mode.

IC351 (CA0002AM)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	-5	7	0	13	*	19	*
2	*	5	0	14	-0.8	20	*
3	*	9	0	15	-0.6	21	*
4	*	10	5	16	0	22	*
5	*	11	2	17	0	23	*
6	*	12	*	18	5	24	-2.2

*: Refer to waveforms.

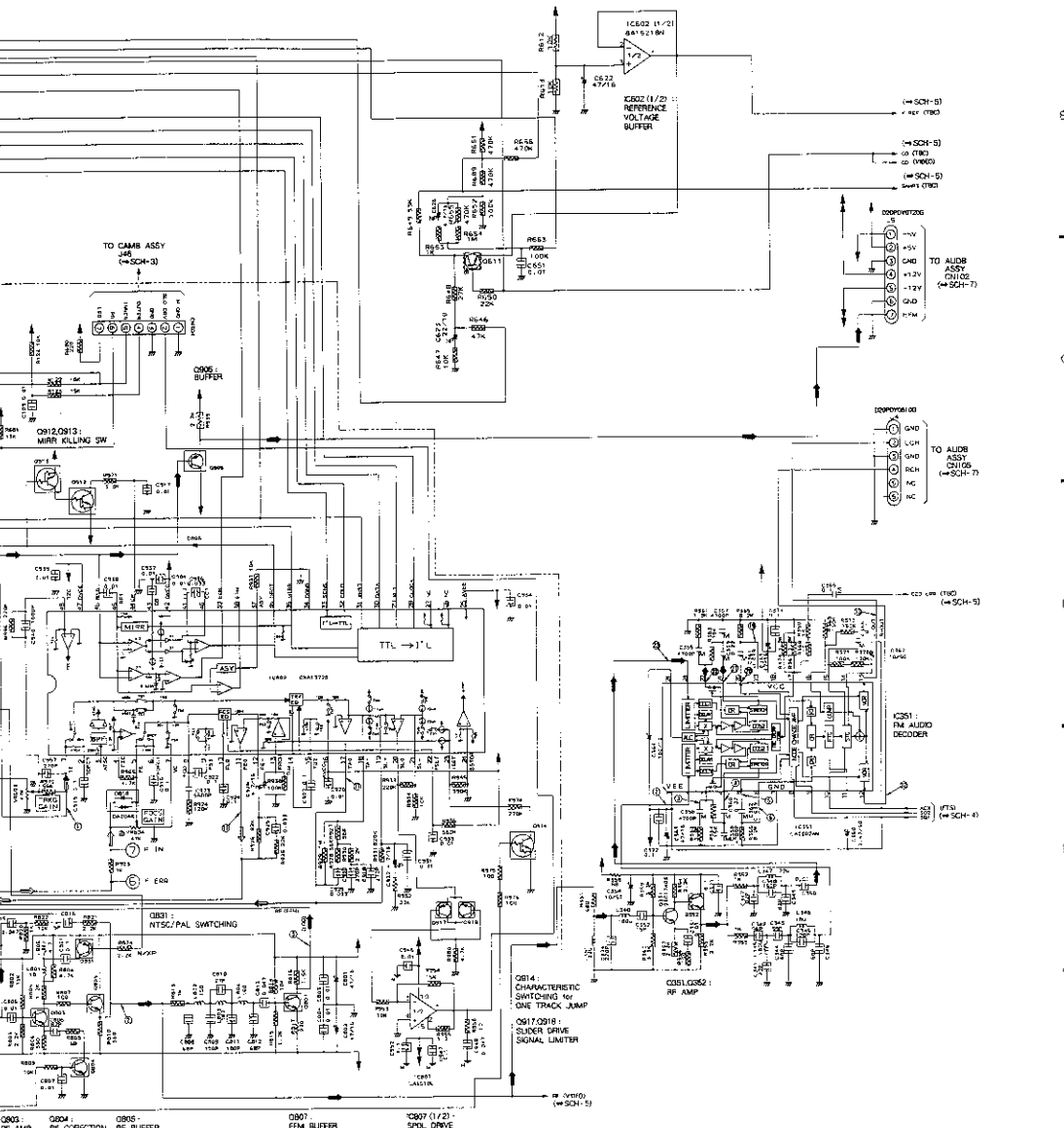
MOTHER ASSY (1/2)
(DWX1535)

SCH-4

- 25A1037X - C611, C613, C614, C602, C612, C611, C606, C609, C617
- 25C2412K - C602, D601, C603 - C605, C607, C611, C613, C615, C618
- DTA1246X - C606, C610, C614, C603, C613
- DY1246K - C615, C601, C602, C611, C612, C614
- 15525A - D102, D601 - C605, C606, C607

- ➡ : RF Signal Route
- ⬅ : RF Signal Route (CD)
- ⬆ : RF Signal Route (LDD)
- ⬇ : Tracking Servo Loop Line
- ⬅ : Focus Servo Loop Line
- ⬆ : Spindle Servo Loop Line
- ⬇ : Audio Signal Route (L ch)

TO AUDIO ASSY
CH103
(=SCH-17)



- Q603 : RF AMP
- Q604 : RF CORRECTION
- Q605 : RF BUFFER
- Q607 : EFM BUFFER
- Q607 (1/2) : SPDL. DRIVE
- Q614 : CHARACTERISTIC SWITCHING w/ ONE TRACK JUMP
- Q617, Q618 : SLIDER DRIVE SIGNAL LIMITER
- Q601 : RF AMP
- Q602 : RF CORRECTION
- Q603 : RF BUFFER
- Q604 : EFM BUFFER
- Q605 : SPDL. DRIVE
- Q606 : CHARACTERISTIC SWITCHING w/ ONE TRACK JUMP
- Q607 : SLIDER DRIVE SIGNAL LIMITER
- Q608 : FM AUDIO DECODER

MOTHER ASSY (1/2)

SCH-4

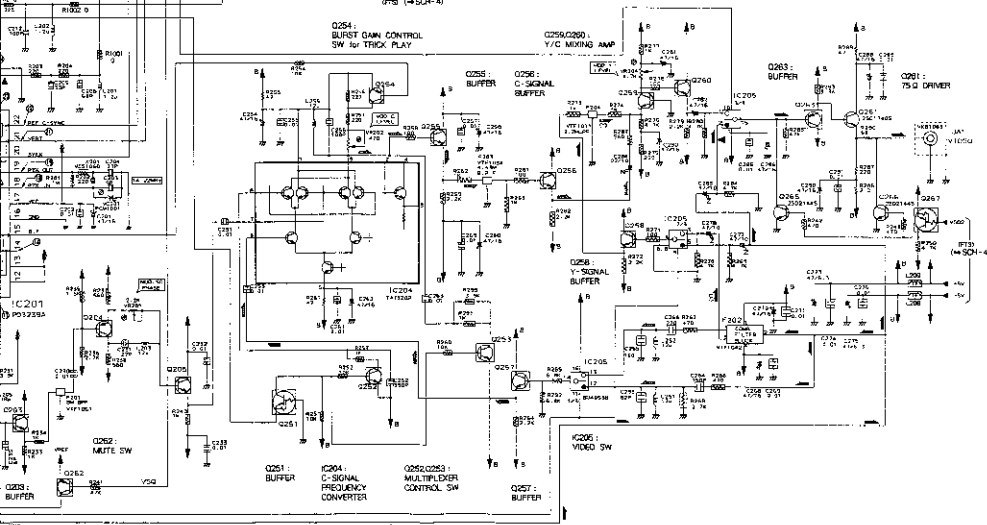
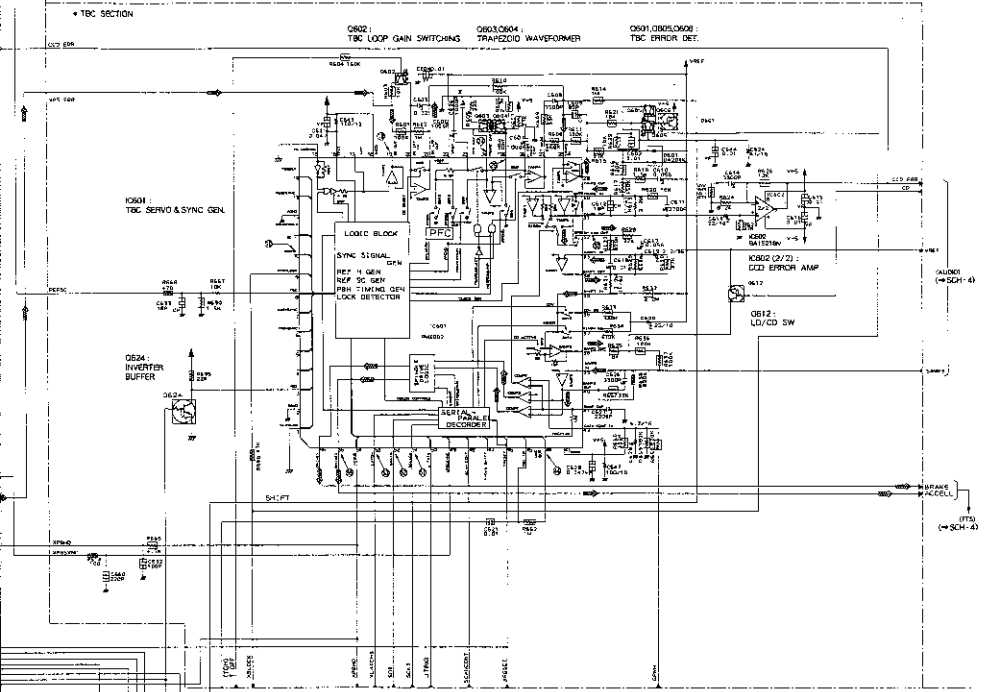
MOTHER ASSY (2/2)
(DWX1535)

26A1037K - 0204,0204,0283,0400,0407,0411,0426
 0486,0502,0503,0511,0524,0703,0704
 25C2412K - 0202,0203,0204,0282,0283,0285 - 0290,
 0302,0404,0405,0407 - 0501,0548,0549,
 0601 - 0602,0700 - 0702
 DT4124EY - 0201,0201,0207,0403,0405,0412,0406
 DT1114EY - 0201,0201,0207,0403,0405,0412,0406
 DT1114EY - 0201,0201,0207,0403,0405,0412,0406
 DT1214EY - 0201,0201,0207,0403,0405,0412,0406

RF Signal Route
 Video Signal Route
 Y-Signal Route
 C-Signal Route
 Spindle Servo Loop Line

SCH-5

* TBC SECTION



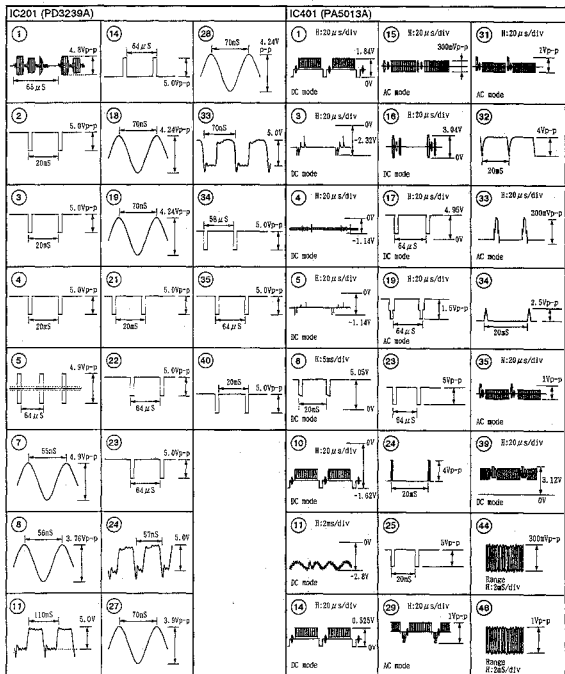
MOTHER ASSY
(2/2)

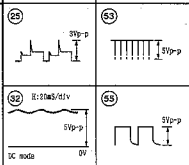
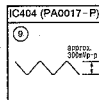
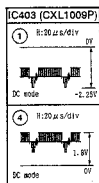
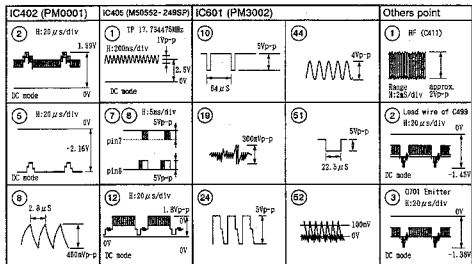
SCH-5

WAVEFORMS AND VOLTAGES VIDEO AND TBC SECTION

Note : (No.) in the table correspond to the pin number.

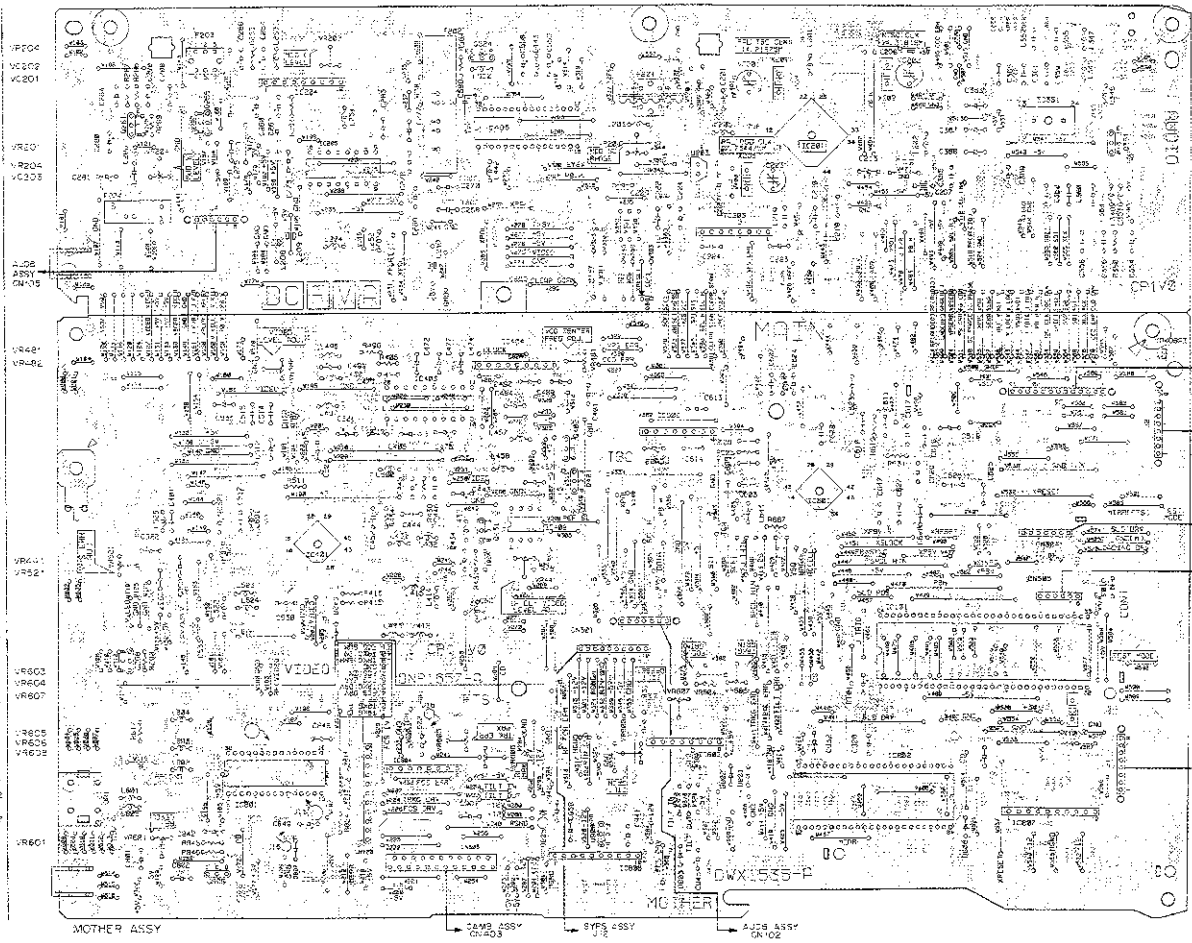
Values indicate the waveforms in the play mode.





Note : Values indicate the voltages in the PLAY mode.
 IC405 (M50552-248SP)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	9	—	17	0.8	25	—
2	5	10	5	18	—	26	—
3	5	11	0	19	0	27	—
4	2.4	12	1.1	20	0	28	2.3
5	2.4	13	1.1	21	—	29	2.5
6	0	14	—	22	—	30	—
7	5	15	1.8	23	—	31	4.8
8	0.4	16	0.8	24	—	32	—

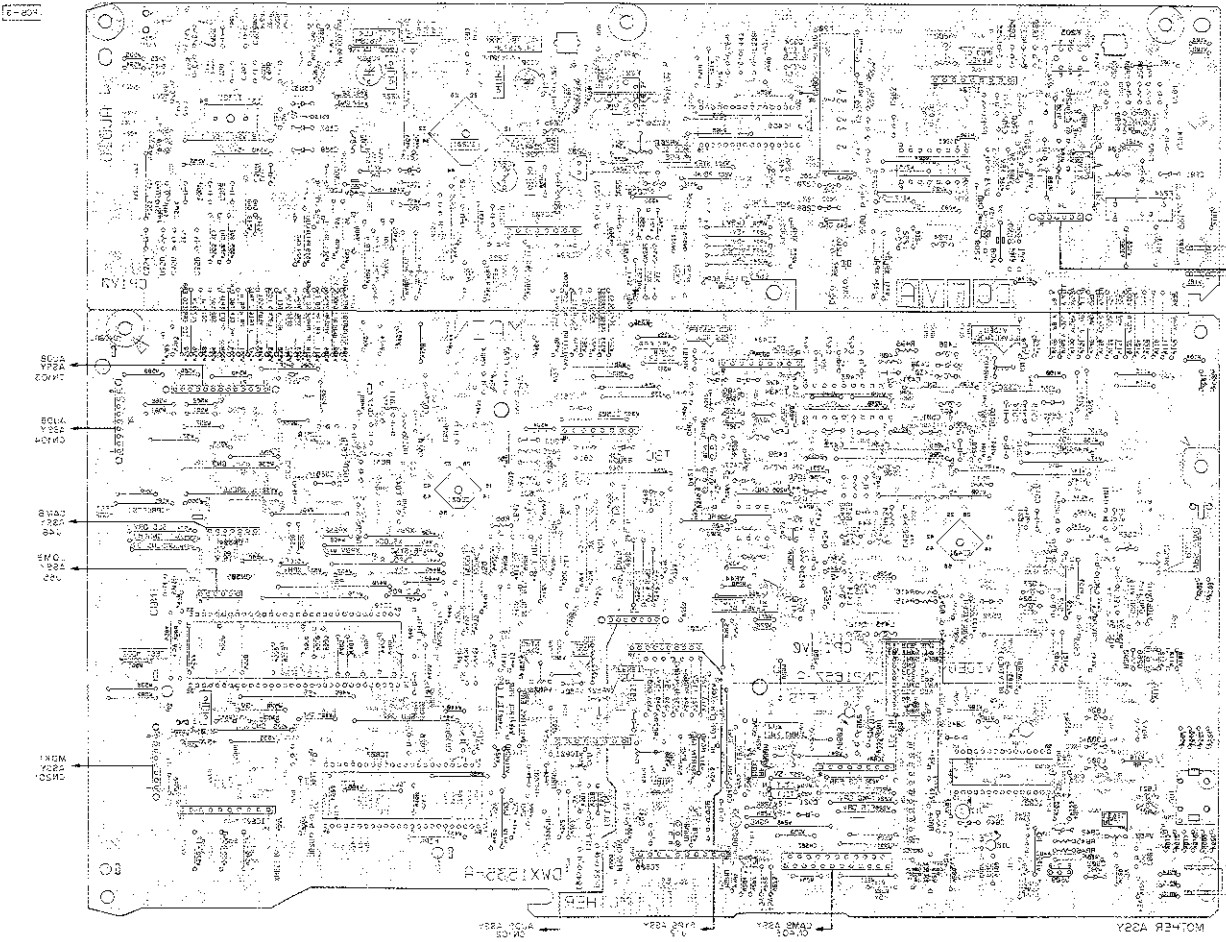


1
 2
 3
 4
 5

1
 2
 3
 4
 5

CAMB ASSY
 CN103
 CAMB ASSY
 CN104
 CAMB ASSY
 746
 CAMB ASSY
 755
 MCK ASSY
 CN201

• This diagram is viewed from the mounted parts side.

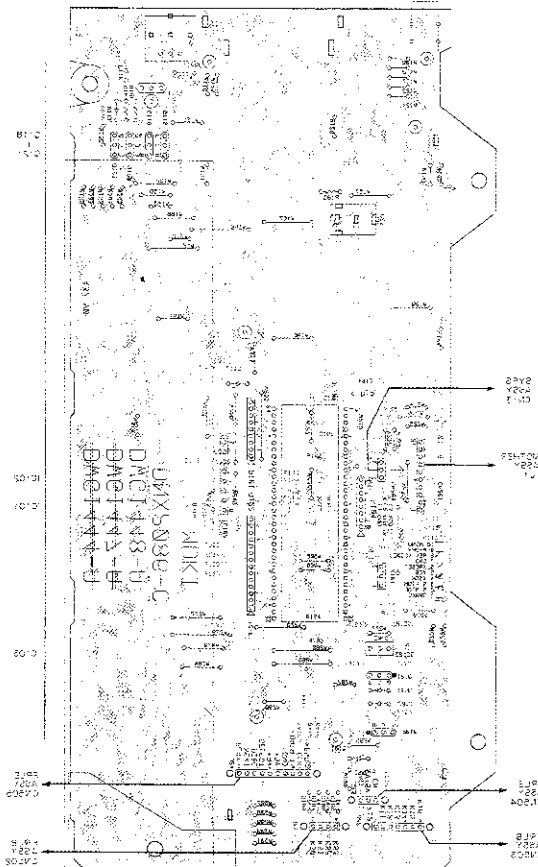


CMC	Value
CMC1	100K
CMC2	100K
CMC3	100K
CMC4	100K
CMC5	100K
CMC6	100K
CMC7	100K
CMC8	100K
CMC9	100K
CMC10	100K
CMC11	100K
CMC12	100K
CMC13	100K
CMC14	100K
CMC15	100K
CMC16	100K
CMC17	100K
CMC18	100K
CMC19	100K
CMC20	100K
CMC21	100K
CMC22	100K
CMC23	100K
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CMC88	100K
CMC89	100K
CMC90	100K
CMC91	100K
CMC92	100K
CMC93	100K
CMC94	100K
CMC95	100K
CMC96	100K
CMC97	100K
CMC98	100K
CMC99	100K
CMC100	100K

The diagram is viewed from the left side.

WDKI ASSY

CLD - V350

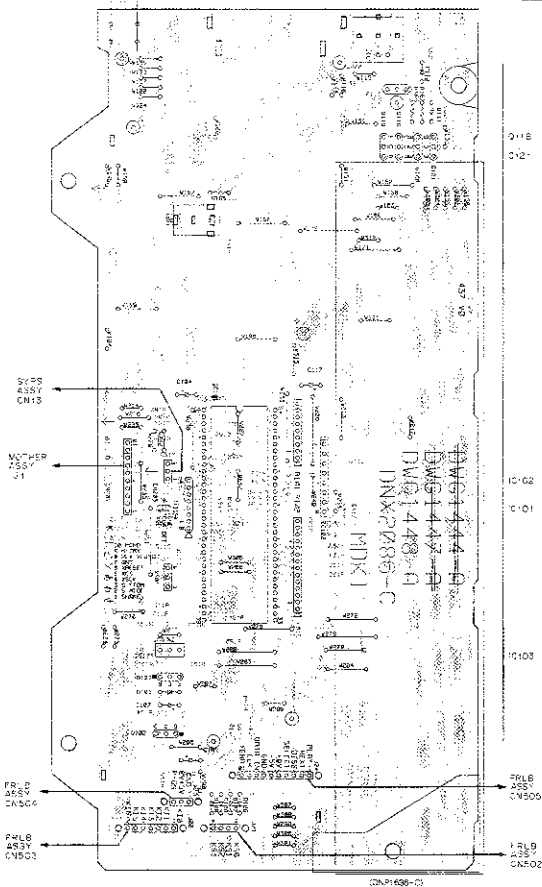


• This diagram is viewed from the left side.

2.6 MDKI ASSY

MDK ASSY

PCB-4

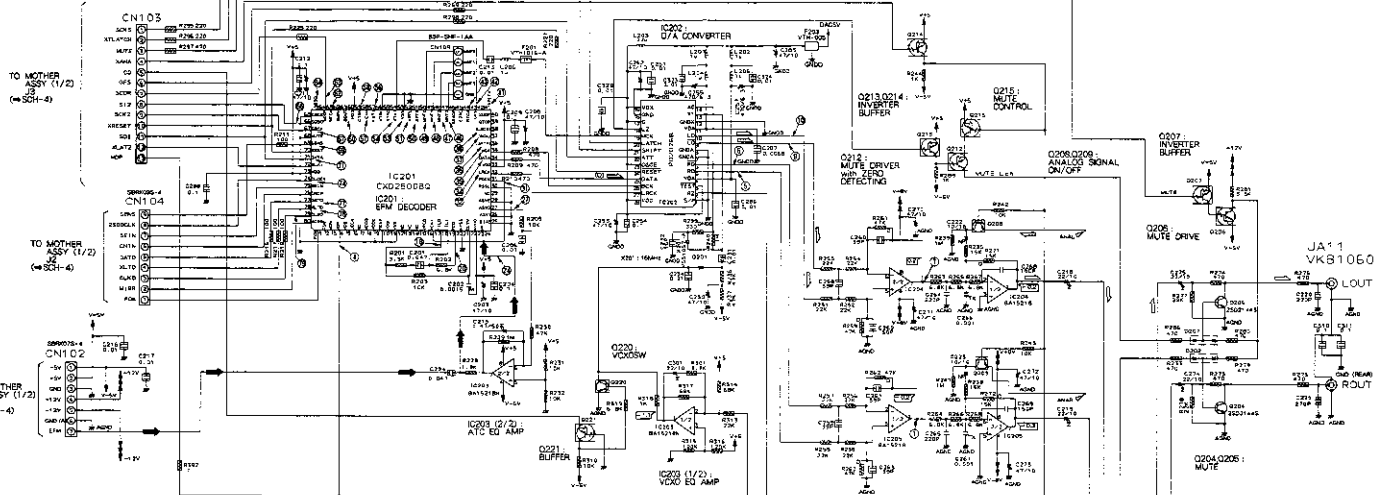


• This diagram is viewed from the mounted parts side.

AUSB ASSY (DHW1168)

SCH-7

A



A

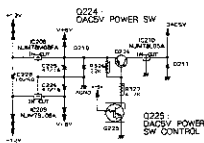
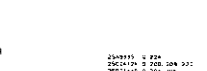
B

C

D

SCH-7

AUSB ASSY

IC208
-9V REGULATORIC210
-5V REGULATORIC209
-5V REGULATOR

25A0015	0.22u
25A0016	0.22u
25A0017	0.22u
25A0018	0.22u
25A0019	0.22u
25A0020	0.22u
25A0021	0.22u
25A0022	0.22u
25A0023	0.22u
25A0024	0.22u
25A0025	0.22u
25A0026	0.22u
25A0027	0.22u
25A0028	0.22u
25A0029	0.22u
25A0030	0.22u
25A0031	0.22u
25A0032	0.22u
25A0033	0.22u
25A0034	0.22u
25A0035	0.22u
25A0036	0.22u
25A0037	0.22u
25A0038	0.22u
25A0039	0.22u
25A0040	0.22u
25A0041	0.22u
25A0042	0.22u
25A0043	0.22u
25A0044	0.22u
25A0045	0.22u
25A0046	0.22u
25A0047	0.22u
25A0048	0.22u
25A0049	0.22u
25A0050	0.22u
25A0051	0.22u
25A0052	0.22u
25A0053	0.22u
25A0054	0.22u
25A0055	0.22u
25A0056	0.22u
25A0057	0.22u
25A0058	0.22u
25A0059	0.22u
25A0060	0.22u
25A0061	0.22u
25A0062	0.22u
25A0063	0.22u
25A0064	0.22u
25A0065	0.22u
25A0066	0.22u
25A0067	0.22u
25A0068	0.22u
25A0069	0.22u
25A0070	0.22u
25A0071	0.22u
25A0072	0.22u
25A0073	0.22u
25A0074	0.22u
25A0075	0.22u
25A0076	0.22u
25A0077	0.22u
25A0078	0.22u
25A0079	0.22u
25A0080	0.22u
25A0081	0.22u
25A0082	0.22u
25A0083	0.22u
25A0084	0.22u
25A0085	0.22u
25A0086	0.22u
25A0087	0.22u
25A0088	0.22u
25A0089	0.22u
25A0090	0.22u
25A0091	0.22u
25A0092	0.22u
25A0093	0.22u
25A0094	0.22u
25A0095	0.22u
25A0096	0.22u
25A0097	0.22u
25A0098	0.22u
25A0099	0.22u
25A0100	0.22u

- ➡ RF Signal Route
- ➡ Audio Signal Route (L ch)
- ➡ Audio Signal Route (Digital)

C

D

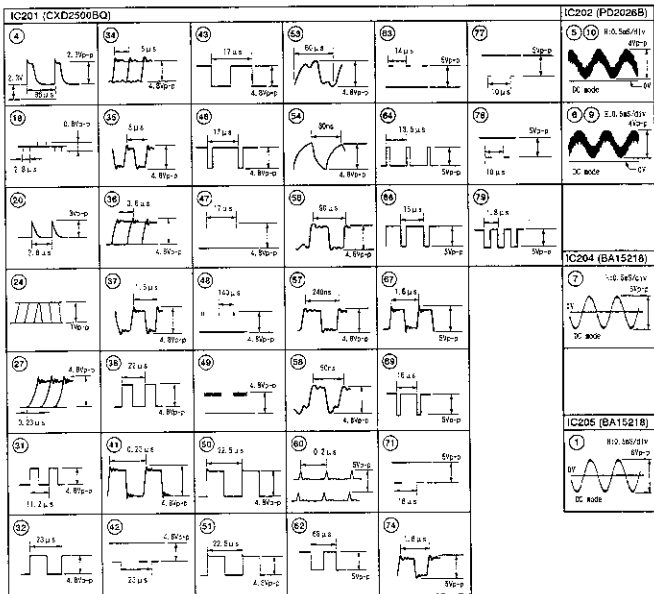
SCH-7

AUSB ASSY

WAVEFORMS AND VOLTAGES
AADB ASSY

Note: (No.) in the table correspond to the pin number.

Values indicate the waveforms in the play mode.

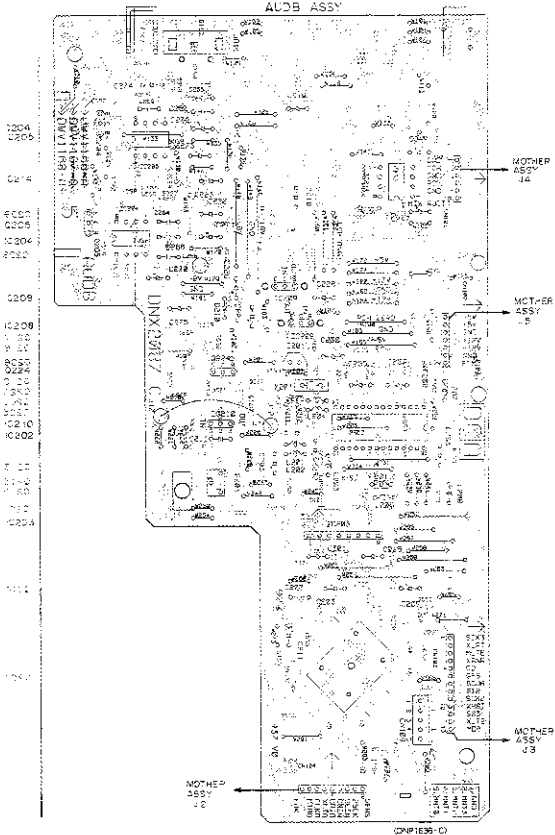


Note: Values indicate the voltages in the PLAY mode.
②②° (CXD2500BQ)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	11	0	21	0	31	*	41	*	51	*	61	5
2	0	12	0	22	2.2	32	*	42	*	52	0	62	*
3	0	13	0	23	4.8	33	4.8	43	*	53	*	63	*
c	*	14	0	24	*	34	*	44	0	54	*	64	*
b	0	15	0	25	0	35	*	45	4.8	55	0	65	0
6	4.8	16	4.8	26	0	36	*	46	*	56	*	66	*
7	0	17	0	27	*	37	*	47	*	57	*	67	*
d	4.8	18	4	28	5	38	*	48	*	58	*	68	0
e	0	19	2.4	29	0	39	*	49	*	59	5	69	*
10	0	20	*	30	0	40	4.8	50	*	60	*	70	5

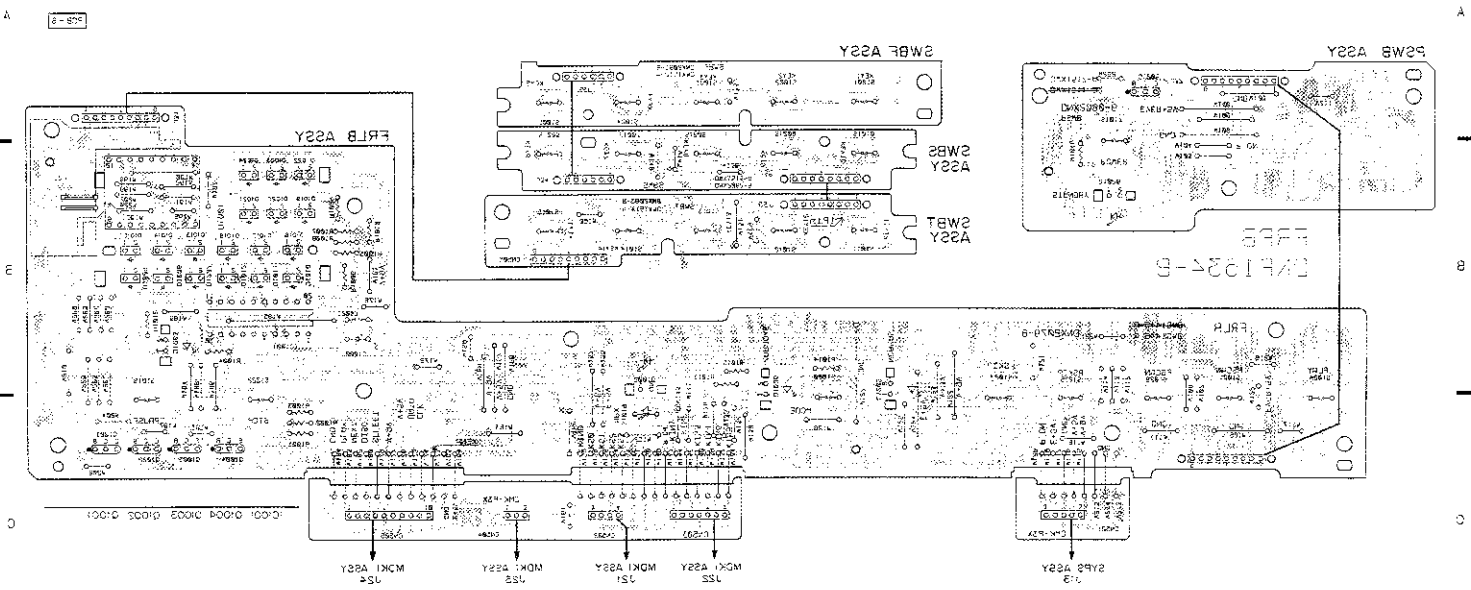
* Refer to waveforms.

AUBB ASSY



* This diagram is viewed from the mounted parts side.

3.8 SWB2, SWB1, PSWB, PSWB AND FRLB ASSEMBLIES

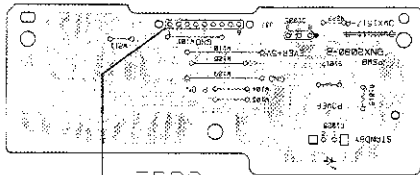


• This diagram is viewed from the foil side.

2.8 SWBS, SWBF, SWBT, PSWB AND FRLB ASSEMBLIES

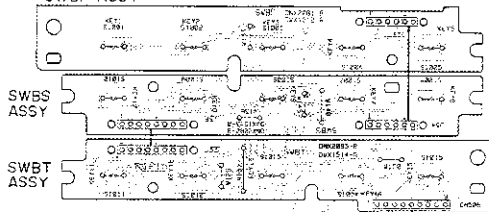
A

PSWB ASSY



FRPB
CNP1634-B

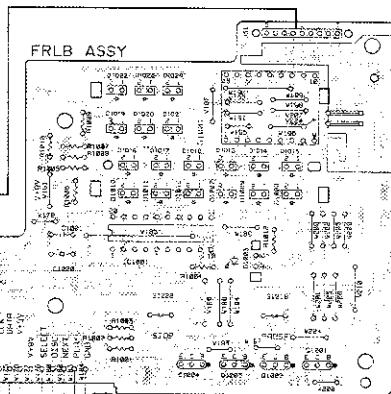
SW3F ASSY



SWBS
ASSY

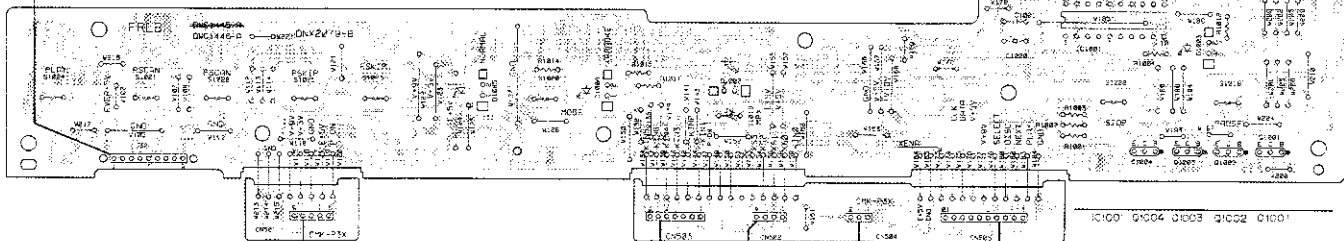
SWBT
ASSY

FRLB ASSY



B

C



SYPS ASSY
J13

MDK ASSY
J22

MDK ASSY
J21

MDK ASSY
J23

MDK ASSY
J24

• This diagram is viewed from the mounted parts side.

D

SCH-8

A

B

C

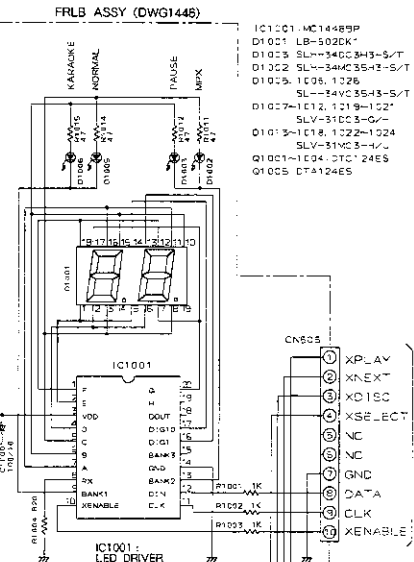
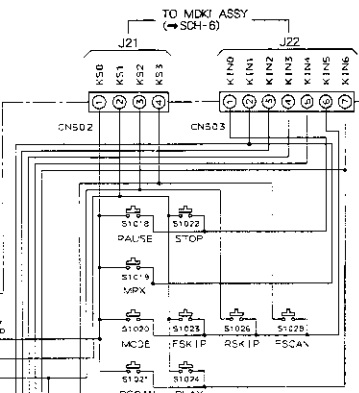
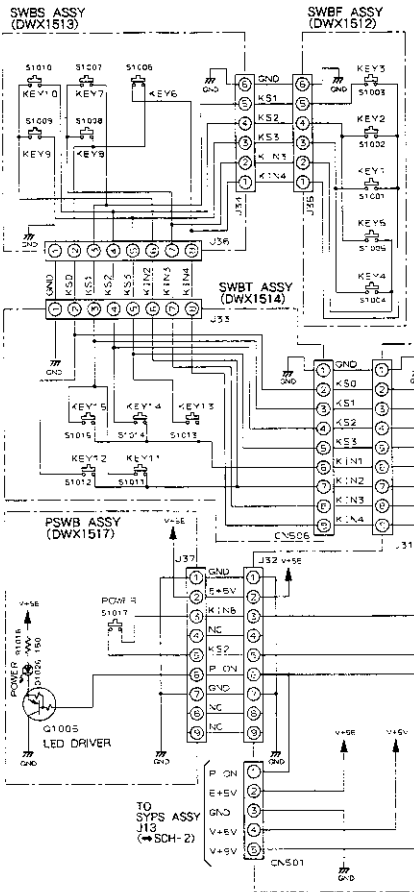
D

A

B

C

D



- IC1001 MC14489P
- D1001 LB-502K
- D1003 SL-34CC35-3-S/T
- D1002 SL-34AC35-3-S/T
- D1004 100K 1/2W
- SL-34VC35-3-S-S/T
- D1007-1C12, 1219-1021
- SLV-31003-G
- D1005 1C12, 1022-1024
- SLV-31003-A
- Q1001-1004 2TC-224E
- D1006 DT-124E

SCH-8

SWBS ASSY, SWBF ASSY, SWBT ASSY, PSWB ASSY, FRILB ASSY

SCH-8

SWBS ASSY, SWBF ASSY, SWBT ASSY, PSWB ASSY, FRILB ASSY

3. BLOCK DIAGRAM

