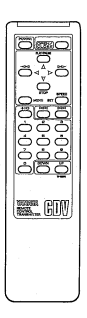
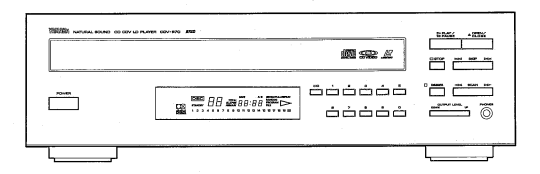
CD CDV LD PLAYER

SERVICE MANUAL





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.

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 any 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 reseach, 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 part replacement. Recheck all work before you apply power to the unit.







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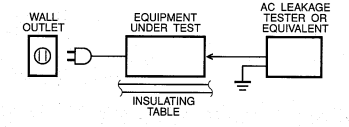
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TO SERVICE PERSONNEL

- 1. Critical Components Information. Components having special characteristics are marked and must be replaced with parts having specifications equal to those originally installed.
- 2. Leakage Current Measurement (For 120V Models Only). When service has been completed, it is imperative to verify that all exposed conductive surfaces are properly insulated from supply circuits.
- Meter impedance should be equivalent to 1500 ohm shunted by 0.15μF.
- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both



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.

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 Wavelength
- : GaAlAs
- : 780 nm
- **Emission Duration : Continuous**
- Laser Output
- : max. 44.6 μW*
- * 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.

WARNING: CHEMICAL CONTENT NOTICE!

The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

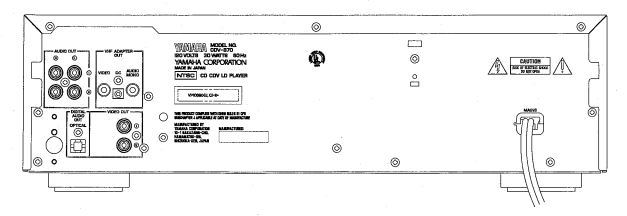
DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

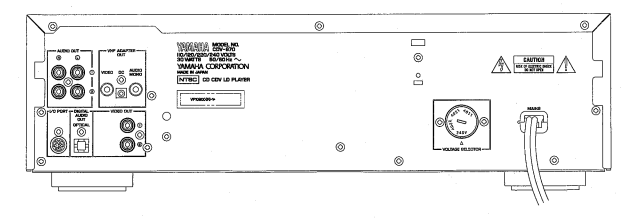
If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

REAR PANELS

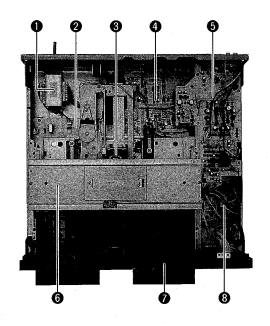
▼ U, C models



▼ R model



■ INTERNAL VIEW



- **1** POWER TRANSFORMER
- 2 AUDIO P.C.B. ASS'Y (1)
- 3 PICK UP HEAD
- 4 MAIN P.C.B. ASS'Y
- 6 AUDIO P.C.B. ASS'Y (2)
- 6 PU MECHANISM UNIT
- TRAY ASS'Y
- **3** 8bit μ -COM (IC43 : μ PD78014CW)

■ SPECIFICATIONS

■ Video signal characteristics

■ FORMAT	
System (or Type)	Optical videodisc system complies with MCA/Phillips specifications (Laservision system)
Signal	NTSC format
■ INPUT/OUTPUT	terminals
Video output	1Vp-p (75-ohms load, sync. negative) RCA pin jack
Audio output (right	and left channels)
Analog : 2	200mV r.m.s. (1kHz, 40% Modulation)
	Digital: 200mV r.m.s. (1kHz, -20dB)
	Stereo pin jacks

Horizontal resolution Signal to noise ratio (Y s	440 lines signal) 49dB
■ Audio signal	
Frequency response	20Hz to 20kHz, +0.5, -1.0dB
	(digital)
Signal to noise ratio	120dB (digital, IHF-A)
	70dB (analog, IHF-A)
Dynamic range	96dB (digital)
Harmonic distortion + no	ise 0.003% (1kHz, 0dB, digital)
De-emphasis deviation	±0.5dB (digital)
Output impedance	930ohms
Headphone jack rated ou	tput 0.35 ± 0.1Vrms
	(1kHz, -20dB, 150-ohms load)
RF modulator output	Video : 1Vp-p

Audio : 200mVrms DC : +5V

■ GENERAL

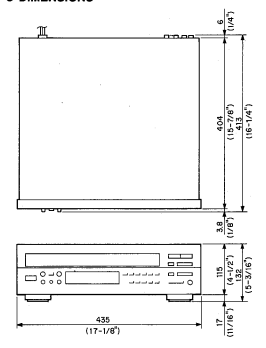
Power requirements		
R model	-	AC110/120/220/240V, 50/60Hz
U, C models		AC120V, 60Hz
H model		AC230V, 50Hz
Power consumption		30W
Weight		10kg (22lb 1oz)
Dimensions	435	(W) x 132 (H) x 413 (D) mm
		(17-1/8" x 5-3/16" x 16-1/4")
Operative temperature		+5 to 35°C (41 to 95°F)
Operative humidity ran	ıge	0 to 90% (No condensation)

■ ACCESSORIES	
Remote Control Transmitter	x 1
Size "AA, R06" battery	x 2
Audio cord	x 1
Video cord	x 1

^{*} Specifications subject to change without notice.

UU. S. A. model	H European model
C Canadian model	R General model

• DIMENSIONS



Units: mm (inch)

■ DISASSEMBLY PROCEDURES

(Remove parts in the order as numbered.)

1. Removal of Top Cover

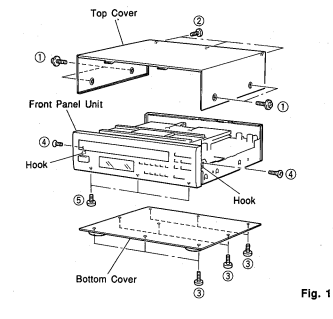
Remove 4 screws (①) and 3 screws (②), and then remove the Top Cover. (Fig. 1)

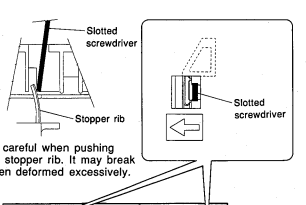
2. Removal of Bottom Cover

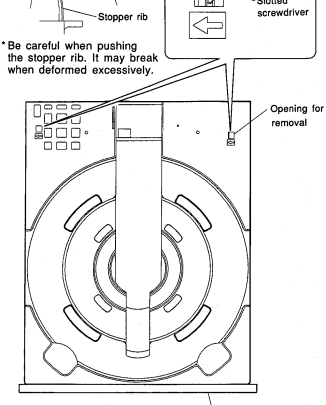
Remove 9 screws (③) and then remove the Bottom Cover. (Fig. 1)

3. Removal of Tray Ass'y

- a. Turn on the Power and open the Tray.
- b. With the Tray in the open state, disconnect the Power cord.
- c. Pull out the Tray as far as it reaches the Stopper.
- d. While pushing the Stopper Rib in the arrow (<) direction with a slotted screwdriver or the like inserted into the opening for removal at the rear right of the Tray, pull out the Tray Ass'y. (Fig. 2)







Precaution for Installation of Tray Ass'y

- Before inserting the Tray Ass'y, check to make sure that the PU Mechanical Unit satisfies the following conditions.
- 1) The spindle motor is lowered.
- The Cam Gear and Idler Gear are not engaged, in other words, the Change Lever is as shown in Fig. 3.

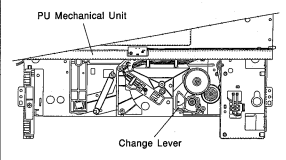


Fig. 3

 Insert the Tray Ass'y into the guides on both sides of the PU Mechanical Unit (Right: roller, Left: guide tray at left front). At this time, the Tray Gear and the Change Lever should be positioned as shown in Fig. 4 with respect to the Tray Ass'y.

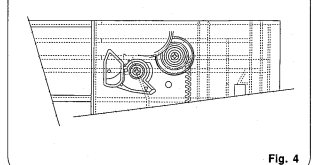


Fig. 2

Tray Ass'y

4. Removal of Front Panel Unit

- a. Remove 2 screws (4) and 3 screws (5). (Fig. 1)
- b. Remove hooks on both sides and then remove the Front Panel unit. (Fig. 1)
- c. Disconnect the following connectors.

 Main PCB#30, #31, #32

 Audio PCB#60, #61

5. Removal of PU Mechanical Unit

- a. Remove the TE Spring. (Fig. 5)
- b. Remove 4 screws ((§) and then remove the PU Mechanism Unit. (Fig. 5)
- c. Disconnect the following connectors.

 Main PCB#96, #97, #95

 Audio PCB(1)#80

 Pickup head#90

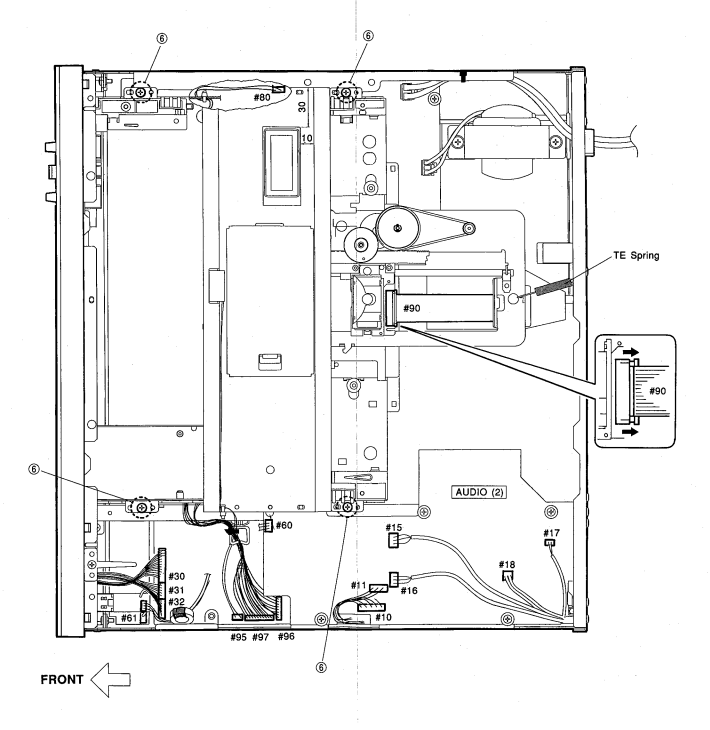
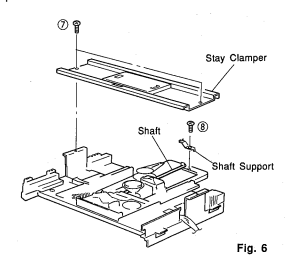


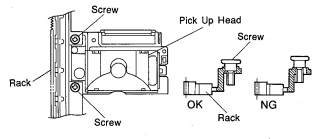
Fig. 5

6. Removal of Pickup Head

- a. Remove 2 screws (⑦) and then remove the Stay Clamper. (Fig. 6)
- b. Remove a screw (®) and then remove the Shaft Support. (Fig. 6)
- c. Pull off the Shaft and then remove the Pick Up Head.
- * Try not to touch the Shaft by hand as much as possible.



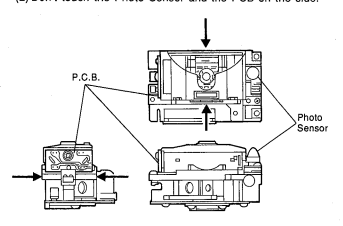
• Notes on Rack Installation



When tightening the Screw, its Spacer must go into the hole in the Rack fully as shown below. (The circumference of the hole must not be damaged.)

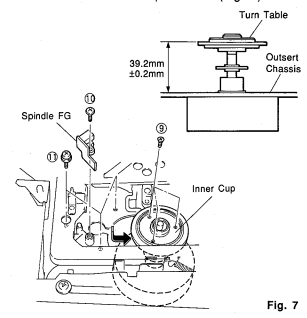
Notes on Handling Pick Up Head

- (1) Hold the Pick Up Head at the position as indicated with arrows (die cast section).
- (2) Don't touch the Photo Sensor and the PCB on the side.



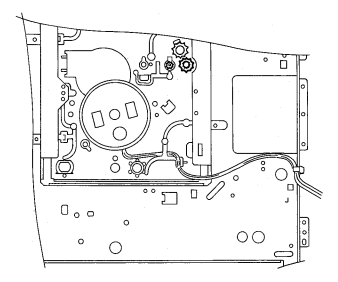
7. Removal of Spindle Motor

- a. Remove 3 screws ((9)) and then remove the Inner Cup. (Fig. 7)
- b. Remove a screw (①) and then remove the Spindle FG. (Fig. 7)
- c. After removing 3 screws (11), lower the Spindle Motor first and then pull it out. (Fig. 7)



Notes on Replacement of Spindle Motor

- (1) When installing the Spindle Motor, screws should be tightened to 3.8kg-cm torque.
- (2) The installation direction of the Spindle Motor should be as shown below.
- (3) The lead wire of the Spindle Motor should be caught with plastic claws and clamped onto the Sheet Metal Chassis. When clamping the lead wire, allow some slack to it between the Plastic Claw and the Chassis Clamp so that it would not be pulled when the Spindle Motor is moved.



■ TEST MODE

The TEST mode will be set when the power is turned ON while pressing the PLAY/PAUSE and OPEN/CLOSE keys on the main unit panel simultaneously.

Panel key	Description of operation
OPEN/CLOSE	Tray opens and closes.
PLAY/PAUSE	PLAY mode is set if focus servo is ON. TRON, MUTEOF, VOCOL, TILTON
STOP	All functions are stopped. (focus, spindle, feed, laser, tray, etc.)
K⊲ SKIP	Feed inward
⊳> SKIP	Feed outward
	10 track kick inward
⊳ SCAN	10 track kick outward
DIMMER	Focus search
OUTPUTLEVEL DOWN	Tracking servo OFF MUTEON, VCOH, TILTOFF
OUTPUTLEVEL UP	Tracking servo ON

Panel key	Description of operation
+10	Laser ON
1	Return from TEST mode to PRODUCT mode
2	CD mode
3	12cm CDV mode
4	20cm LD mode
. 5	30cm LD mode
6	Tilt down
7	Tilt up
8	FL display check (Lights OFF → Test pattern → All lights ON)
9	Analog audio signal switch
.0	Spindle start in the mode specified by ten keys, 2, 3, 4 and 5. (AFC mode)

• Example of reproduction procedure in TEST mode

- 1) Set to TEST mode.
- 2) Operate the tray with OPEN/CLOSE key and clamp the disc.
- 3) Selecting 2, 3, 4 or 5 keys, set to the mode suitable for the clamped disc.
- 4) Activate Focus Servo function with DIMMER key.
- 5) Using 0 key, run the spindle at a constant speed.
- 6) Set to PLAY mode with PLAY/PAUSE key.

ERROR MESSAGE

• How to get an error message displayed

Press the STOP key of the remote controller while pressing the STOP key on the panel.

Error message and meaning

Error message	Meaning
E-X0	E-X0 Data can't be read after search.
E-X1	E-X1 Data can't be read during Play (X=0), Multi speed play (X=2) or Scan (X=3) state.
E-81	E-81 Motor is locked. (The motor fails to run even when so instructed.)
E-82	E-82 Miss-chucking is detected at LV start.
E-83	E-83 Data can't be read at start even once.
E-A4	E-A4 Tray closed but CLOSE switch failed to turn ON.
E-B5	E-B5 Tray opened but OPEN switch failed to turn ON.
E-X6	
E-X7	E-X7 Feed moved to specified position which, however, couldn't be detected.
E-X8	E-X8 Focus dropped and could not be restored even when retried (3 times normally, once during play in TEST REPEAT mode)
E-99	E-99 Clamp lowered but not as far down as its down position.
E-A9	E-A9 During tray being closed, CLAMP DOWN switch failed to change. (abnormal)

Number of each state (meaning of "X")

PLAY	X = "0"Normal play function being executed	READ-IN	X = "7" First search after reading the disc for the external I/O port
MULTI SPEED PLAY	X = "2"Trick reproduction being executed (reciprocal) (including still)	START	data output X = "8"Starting from stop to reach specified speed before
SCAN	X = "3"Scan being executed (reciprocal)		passing on to search. If it is the initial start, TOC is read.
PAUSE	X = "4"Screen OFF and kept at pause	STOP	X = "9"Stop after disc has been identified.
PEAK SEARCH	X = "5"Peak Search function being executed.	LOAD	X = "A" With the disc loaded, its size and type are checked.
SEARCH	X = "6"Target being searched auto- matically for Play-Pause		(including checking by focus search)
		EJECT	X = "B" The tray is open.
		NO DISC	X = "C" Stop without disc

ADJUSTMENTS

Necessary Items

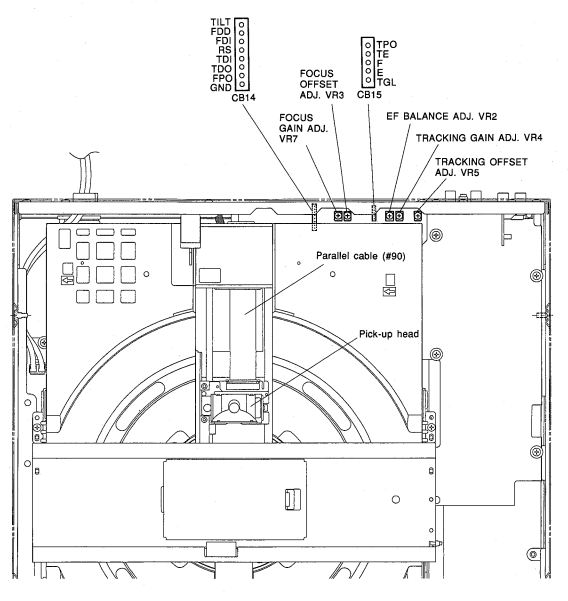
Measuring instruments:	
Oscilloscope	
(Band width of 50MHz or more,	
2-ch type with X-Y position)	
AC voltmeter (ACVM)	
DC voltmeter (DCVM)	
Frequency counter (FC)	
Low frequency oscillator	
Monitor TV set	

Test discs:

CD	:	TCD-782 (A-BEX) (P/No.TX913350) or	
		YEDS-18 (P/No.TX911730)	
LD	:	20cm CAV disc LD-07 (P/No.TX913100)	

Jigs: 5P connector kit (P/No. MX600350) Filter (for adjusting tracking servo gain and focus servo gain) Filter (for adjusting Y axis)
Tools: Phillips screwdriver (for adjusting simi-fixed resistor) Hexagon wrench (width across flats : 4mm)
Adhesive: Three Bond (1401B)

• Test Point



Before Adjustment

Check the power voltage according to the table below.

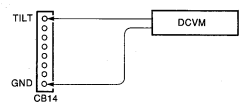
Che	ck Item	Test Point		Rating
	+5V	Both ends of C24	+5V±0.2V	in STOP mode
Main	5V	Both ends of C25	-5V±0.2V] In Stor mode
P.C.B.	Power OFF	Both ends of C24, both ends of C25	0±0.5V	The power should be OFF but the power cord should be plugged in the AC outlet.
	+SB	Both ends of C616 (+SB terminal of #70 connector)	+13V±2V	7
	-SB	Both ends of C618 (-SB terminal of #70 connector)	-13V±2V	
A	+B	Both ends of C609 (+B terminal of #70 connector)	+8V±1.5V	·
Audio P.C.B.	– B	Both ends of C611 (-B terminal of #70 connector)	-8.4V±1.5V	in STOP mode
1 .0.5.	+5A	Both ends of C633 (+5A terminal of #72 connector)	+5V±0.2V	
	+5.6	Emitter of Q603 (+5.6 terminal of #70 connector)	+5.6V±0.4V	
	-18 (-20)	Emitter of Q601 (-18 terminal of #70 connector)	-17V±1V]

- Carry out following adjustments in the order as numbered.
- 1. Tilt offset adjustment
- 2. VCO adjustment
- 3. Focus offset adjustment
- 4. Tracking offset adjustment
- 5. EF balance adjustment
- 6. Focus gain adjustment
- 7. Tracking gain adjustment
- 8. Confirmation of tilt operation
- 9. Y axis adjustment
- 10. θ j adjustment
- 11. Video output level adjustment

1. Tilt Offset Adjustment

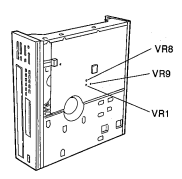
See page 8 for TP locations.

- 1) Turn OFF the POWER switch and disconnect the parallel cable (#90).
- 2) Connect the DC voltmeter to the TILT terminal (in CB14).



3) Turn ON the POWER switch and adjust the VR1 so the voltage at the TILT terminal will be 0±0.05V.

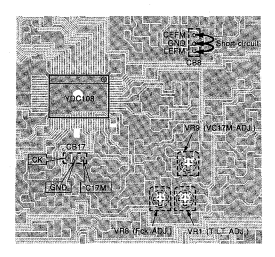
The VR1 should be adjusted from the underside of the Main P.C.B. which is set on its side as shown below. As there is a hole for the VR1 in the Main P.C.B., insert a screwdriver in it and make an adjustment.



4) Turn OFF the POWER switch. Then, with a parallel cable (#90) connected to the pick-up head, turn ON the POWER switch.

2. VCO Adjustment

- Short-circuit the CEFM terminal and LEFM terminal to GND terminal. (in CB8)
- Connect the DC voltmeter to the C17M terminal (in CB17) from the underside of the Main P.C.B..

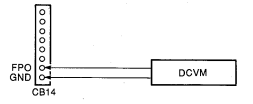


- In the STOP mode, adjust the VR9 so that the voltage at the C17M terminal will be 2.5V, +0.1V, -0.05V.
- 4) Connect a frequency counter to the CK terminal (in CB17) from the underside of the Main P.C.B..
- In the STOP mode, adjust the VR8 so that the frequency at the CK terminal will be 4.3218MHz ± 0.02MHz.
- 6) Repeat above steps 3) and 5) so that both ratings will be satisfied.
- After adjustment, cancel short-circuit of the CEFM, LEFM and GND terminals. (in CB8)

3. Focus Offset Adjustment

See page 8 for TP locations.

 Connect a DC voltmeter to the FPO terminal (in CB14) as shown below.

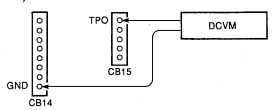


2) In the STOP mode, adjust the VR3 so that the voltage at the FPO terminal will be 0±0.01V.

4. Tracking Offset Adjustment

See page 8 for TP locations.

1) Connect a DC voltmeter to the TPO terminal (in CB15).

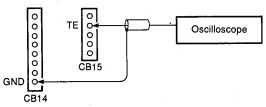


2) In the STOP mode, adjust the VR5 so that the voltage at the TPO terminal will be 0±5mV.

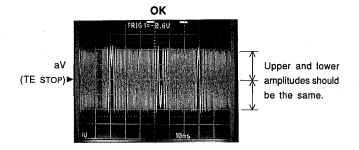
5. EF Balance Adjustment

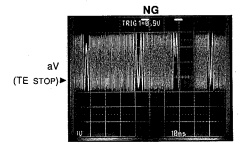
See page 8 for TP locations.

1) Connect an oscilloscope to the TE terminal (in CB15) as shown below.



- In the STOP mode, read the voltage (aV) at the TE terminal.
- 3) Set to the TEST mode. (See page 7)
- 4) Load the CD test disc.
- 5) Set to the CD PLAY mode (2, DIMMER, 0, PLAY/PAUSE) and turn OFF the tracking servo. (OUTPUT LEVEL DOWN Key)
- 6) Adjust the VR2 so that the DC component of the output at the TE terminal becomes ±0.05V of the voltage (aV) which was read in the STOP mode in previous step 2).



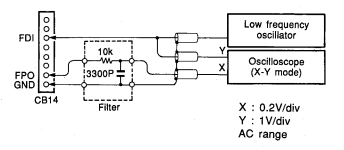


V: 1V/div H: 10msec/div DC range 1: 1 probe

6. Focus Gain Adjustment

See page 8 for TP locations.

- 1) Connect a low frequency oscillator and an oscilloscope (Y axis) to the FDI terminal (in CB14).
- 2) Connect an oscillosocope (X axis) to the FPO terminal (in CB14) through a filter as shown below.

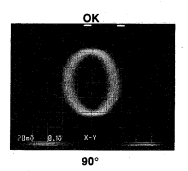


- 3) Set to the TEST mode.
- 4) Load the CD test disc.
- 5) Set to the CD PLAY mode.
- 6) Apply a sine wave to the FDI terminal from the low frequency oscillator.

Note that the frequency varies depending on the test disc.

Test Disc	Signal
YEDS-18	790HZ, 1.5Vrms
TCD-782	800HZ, 1.5Vrms

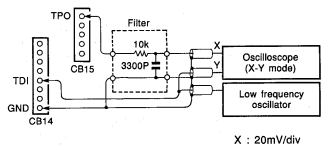
7) Set the oscilloscope to the X-Y mode/AC range (both X and Y axes) and adjust the VR7 so that the phase difference between the FDI terminal and the FPO terminal will be 90 degrees.



7. Tracking Gain Adjustment

See page 8 for TP locations.

- 1) Connect a low frequency oscillator and an oscilloscope (Y axis) to the TDI terminal (in CB14) as shown below.
- 2) Connect an oscillosocope (X axis) to the TPO terminal (in CB15) through a filter as shown below.



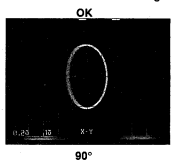
Y: 0.1V/div AC range

- 3) Set to the TEST mode.
- 4) Load the CD test disc.
- 5) Set to the CD PLAY mode.
- 6) Apply a sine wave to the TDI terminal from the low frequency oscillator.

Note that the frequency varies depending on the test disc.

Test Disc	Signal
YEDS-18	1.2kHz, 0.15Vrms
TCD-782	1.3kHz, 0.15Vrms

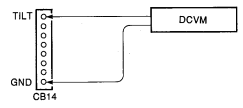
7) Set an oscilloscope to the X-Y mode/AC range (both X and Y axes) and adjust the VR4 so that the phase difference between the TDI terminal and the TPO terminal will be 90 degrees.



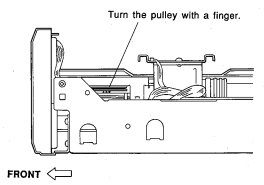
8. Confirmation of Tilt Operation

See page 8 for TP locations

 Connect a DC voltmeter to the TILT terminal (in CB14) as shown below.



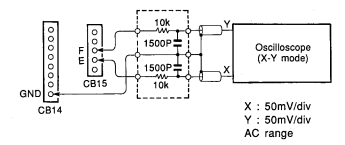
- Load a 20cm CAV test disc LD-07 and set to the PLAY mode.
- 3) Move the tilt gear by force to cause a DC voltage to occur at the TILT terminal, and the tilt mechanism returns by the servo function. Check that the voltage generated then is 0±0.4V.



9. Y Axis Adjustment

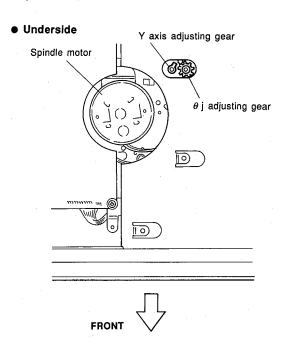
See page 8 for TP locations.

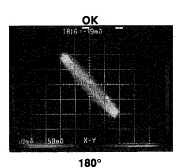
- 1) Connect an oscilloscope (X axis) to the E terminal (in CB15) through a filter as shown below.
- 2) Connect an oscilloscope (Y axis) to the F terminal (in CB15) through a filter as shown below.

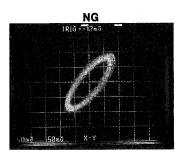


- 3) Set to the TEST mode.
- 4) Load the CD test disc.
- 5) Set to the CD PLAY mode and set the tracking servo OFF at the innter circuit of the disc (in about 3 minutes area).

6) Set the oscillosocpe to the X-Y mode/AC range (both X and Y axes) and adjust the Y-axis adjusting gear so that the phase difference between the E terminal and the F terminal is 180 degrees. (Be sure to remove the thread lock before making an adjustment.)



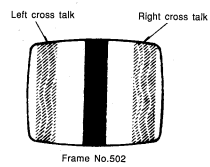




- 7) Set the tracking OFF at the outer circuit of the disc (in about 60 minutes area).
- 8) Check that the phase difference between the E terminal and the F terminal is 180 degrees.

10. θ j Adjustment

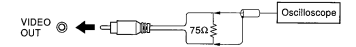
- 1) Connect a monitor TV set to the video output terminal.
- Set a 20cm CAV test disc LD-07 and set to the STILL PLAY mode by using the Frame No.502.
- 3) Select PICUTE by pressing the "MENU" key for better view of the cross talks and set to the PICTURE screen by pressing the "SET" key. Then set the picture to the Sharper level.
- 4) Adjust the θ j adjusting gear so as to minimize cross talks.



 Upon completion of above adjustments, apply the thread lock (Three Bond 1401B) to the Y axis adjusting gear.

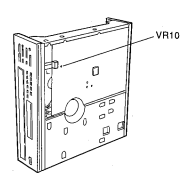
11. Video Output Level Adjustment

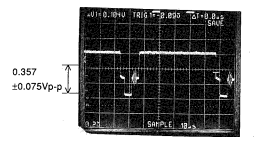
1) Apply a 75 ohm load to the video output terminal and connect an oscilloscope as shown below.



- 2) Load a 20cm CAV test disc LD-07 and play Chapter No.2 (white 50%).
- Adjust the VR10 so that the voltage between the pedestal level (0 IRE) and 50IRE of the video output will be 0.357±0.075Vp-p.

The VR10 should be adjusted from the underside of the Main P.C.B. which is placed on its side as shown below. As there is a hole in the Main P.C.B., insert a screwdriver in it and make an adjustment.





V: 0.2V/div H: 10μsec/div AC range 1: 1 probe

● Main P.C.B. Inspection Specifications
Use a test disc LD-07. For the waveform points ① to ⑩ of each item, refer to the schematic diagram.

Ch	eck Item	Test Point	Rating					
Resetting	μ-COM system reset	Pin No.1 of IC40 CH1: VCC Pin No.43 of IC43 CH2: RESET	Check waveforms of $\overline{\text{RESET}}$ and VCC by plugging and unplugging the power cord (not by turning ON/OFF the POWER switch). Waveform point $\textcircled{1}$					
Motor operation	Loading	Pin No.1 of IC14	Pressing the OPEN/CLOSE key will cause about +6V voltage to occur and the tray comes out after the clamp is released. Pressing it again will cause about -6V voltage to occur and the tray draws back and is clamped.					
Spindle servo	FG output	Pin No.79 of IC41	About 9kHz, 5Vp-p signal should be obtained when LD-07 test disc is played. Waveform point $\textcircled{2}$					
Pick-up Operation	Focus search	Test pin : FDO (in CB14)	Pressing the PLAY/PAUSE key without a disc loaded will cause about -3V to +7V sawtooth waveform to occur and the pick-up lens will move up and down.					
Video system	RF	Emitter of Q22	8MHz and about 0.5Vp-p signal should be obtained when the inner circuit of LD-07 test disc is played. Waveform point ③					
	FM detector operation	Pin No.6 of IC47	About 0.8Vp-p video signal (opposite phase) should be obtained when White 100% is reproduced. Waveform point ④					
	CSYNC output	Collector of Q48	The waveform of Waveform point (5) should be output.					
	A/D converter input and clamp	Pin No.5 of IC52	About 1.8Vp-p video signal should be obtained when White 100% is reproduced. Also, a sync. chip should be clamped to 0V. Waveform point ©					
	VCO oscillation for TBC	Pin No.8 of IC57	In the STOP mode, about 28MHz oscillation waveform should be obtained. Waveform point ⑦ Also, it should be 28.64MHz±1MHz when pin No.2 of IC58 is shorted to GND.					
	TBC operation	Pin No.2 of IC58	When the disc is played, the output waveform should vary according to the eccentricity of the disc. Waveform point ®					
	D/A converter output	Pin No.12 of IC47	About 1.4Vp-p video signal should be obtined when White 100% is reproduced. Waveform point					
	Video output	VIDEO OUT 75 ohm load	The voltage between the pedestal level (0 IRE) and 50IRE of the video output should be about 0.357Vp-p when White 50% is reproduced.					
CD sound	EFM input	Pin No.71 of IC41 or Test pin : CEFM (CB8)	About 1.3Vp-p EFM signal should be obtained when a CD is played. Waveform point ①					
	DAC output	Both ends of C258 (LL) Both ends of C259 (LH) Both ends of C260 (RH) Both ends of C261 (RL)	1kHz, about 1.6Vp-p output should be obtained when 1kHz, 0dB is reproduced. Waveform point ①					
	Output level	LINE OUT L, R	1kHz, about 2.0Vrms output should be obtained when 1kHz, 0dB is reproduced.					

Che	ck Item	Test Point	Rating
LD digital sound	EFM input	Pin No.70 of IC41 or Test pin : LEFM (CB8)	About 1Vp-p EFM signal should be obtained when the inner circuit of LD- 07 test disc is played. Waveform point ①
	VCXO	Pin No.2 of IC32	Convergence to about 0V should follow convergence of rotation when LD-07 test disc is played from the STOP mode.
	Output level	LINE OUT L, R	About 0.5Vrms output should be obtained when Chapter 1 (1kHz, -12dB) of LD-07 test disc is played.
LD analog sound	2.3MHz RF input	Collector of Q43	2.3MHz, about 1Vp-p signal should be obtained when LD-07 test disc is played. Waveform point ①
	2.8MHz RF input	Collector of Q44	2.8MHz, about 1Vp-p signal should be obtained when LD-07 test disc is played. Waveform point ①

About 0.5Vrms output should be obtained when Chapter 1 (1kHz, 100% modulation) of LD-07 test disc is played.

Audio P.C.B. Inspection Specifications

Output level

14

LINE OUT L, R

Ch	Check Item Test Point		Rating
Muting		Collector of Q602	+5V should be obtained immediately when the power cord is connected to the AC outlet and -5V when disconnected.
Spindle drive	+sawtooth oscillation	Both ends of C636	In the STOP mode, about 15kHz oscillation should be obtained. Waveform point (19) (Refer to the schematic diagram.)
	-sawtooth oscillation	Both ends of C637	In the STOP mode, about 15kHz oscillation should be obtained. Waveform point (1) (Refer to the schematic diagram.)
	PWM driver	Connector CB604 SPD1 : CH1 SPD2 : CH2	Plus and minus voltages of about the same absolute value should be generated when LD-07 test disc is played and stopped repeatedly.

15

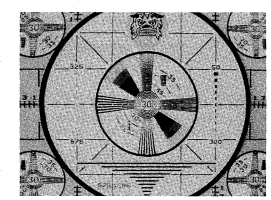
■ TEST DISC

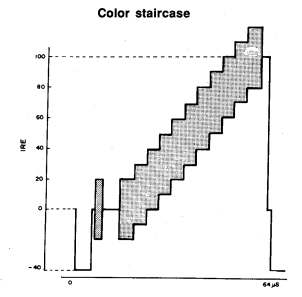
● CAV Test disc LD-07.....(Part No. TX913100)

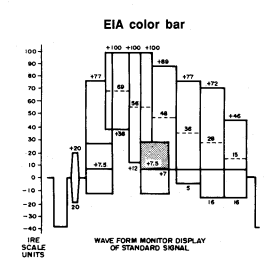
			VIDEO)					AU	DIO		
	A		В		С		D		Lab	D-L	Sound	СХ
	FR	С	FR	С	FR	С	FR	CC	Lch	Rch		
100% White	1—500		6001 —6500		12001 —12500		18001 —18500		1kHz	100%		
	(A) 501		6501		12501		18501					
	(B) 502		6502		12502		18502					
Picture	(C) 503		6503		12503		18503					
Separation 1	Black 504		6504		12504		18504					
	White 505		6505		12505		18505					-
	Black 506	01	6506	08	12506	15	18506	22	Non-mo	dulation	Digital	OFF
	(A) 507	"	6507] 00	12507		18507		Non-inc	Judiation	Analog	OFF
	(B) 508		6508		12508		18508					
Picture Separation	(C) 509		6509		12509		18509					
2	Black 510		6510		12510		18510					
	White 511		6511		12511		18511					
	Black 512		6512		12512		18512					
50% White	513 —1000	02	6513 —7000	09	12513 —13000	16	18513 —19000	23				
Color Staircase	1001 —1500	03	7001 —7500	10	13001 —13500	17	19001 —19500	24	1kHz 100%	Non- modulation		
Multi-burst	1501 —2000	04	7501 —8000	11	13501 —14000	18	19501 —20000	25	Non- modulation	1kHz 100%		
Test Pattern Pattern	2001 —2500	05	8001 —8500	12	14001 —14500	19	20001 —20500	26	1kHz	75%		
Composite signal	2501 —3000	06	8501 —9000	13	14501 —15000	20	20501 —21000	27	Non-mo	dulation	Analog +	
EIA Color Bar	3001 —3500		9001 —9500		15001 —15500		21001 21500		CX test	Non-	Digital (Non-modulation)	ON
Magenta	3501 3750		9501 —9750		15501 —15750		21501 —21750		signal	modulation		
Blue	3751 —4000		9751 —10000		15751 —16000		21751 —22000		Non-	CX test		
Red	4001 —4250		10001 10250		16001 —16250		22001 22250		modulation	signal		
Green	4251 —4500	07	10251 —10500	14	16251 —16500	21	22251 —22500	28	20Hz	9.05%	Digital	
Still	4501 —5000		10501 —11000		16501 —17000		22501 23000		1kHz 1	10.00%	+ Analog	OFF
Moving Picture 1	5001 5500		11001 —11500		17001 —17500		23001 —23500		10kHz	43.60%		
Moving Picture 2	5501 —6000		11501 —12000		17501 —18000		23501 —24000		20kHz	85.70%		

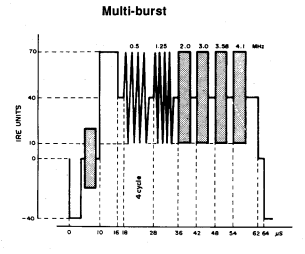
⁻²⁰dB = 40% modulation

Test pattern

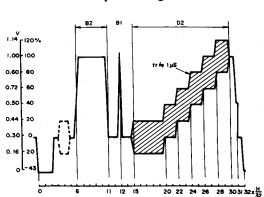


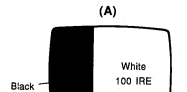






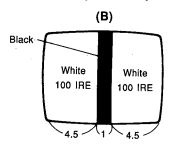
Composite signal

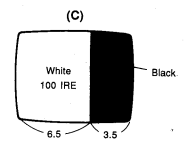


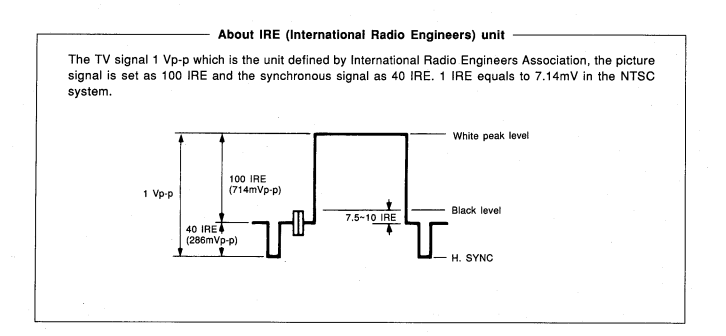


- 6.5

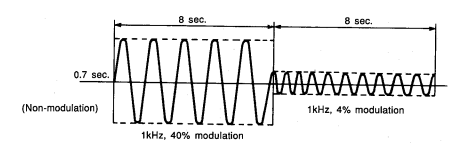
Pattern for picture separation





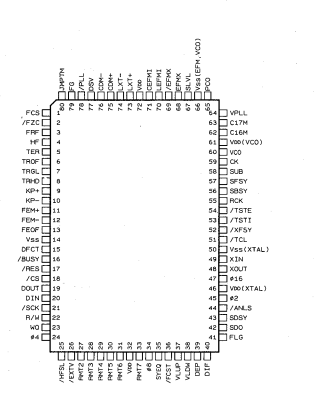


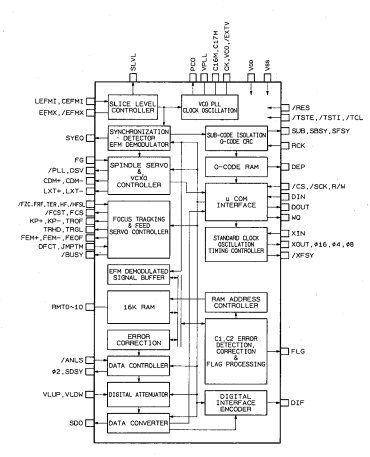
CX test signal



IC DATA

IC41: YDC108-F Signal Processor & Controller (CDVP)



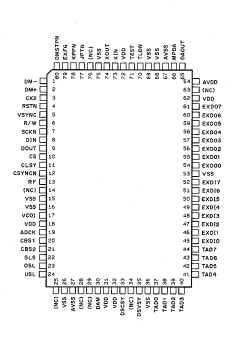


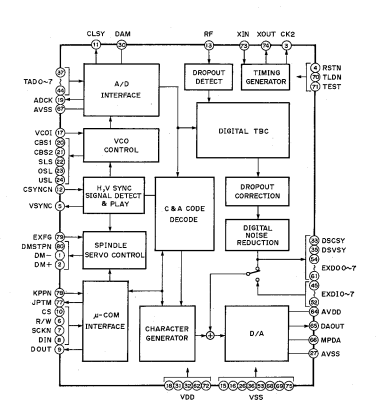
Pin No.	Pin Name	1/0		Function		
1	FCS	0	Focus search signal output	1		
2	FZC	l+	Focus zero cross signal input	Focus servo		
3	FRF	1	Focus reflection signal input			
4	HF	1	HF signal₁input]		
5	TER	. 1	Tracking error signal input			
6	TROF	0	Tracking servo OFF signal output	•		
7	TRGL	0	TRGL signal output	Tracking servo		
8	TRHD	0	Tracking hold signal output			
9	KP+	0	Outward kick pulse output			
10	KP-	0	Inward kick pulse output	J		
11	FEM+	0	Outward feed pulse output			
12	FEM-	0	Inward feed pulse output	Feed servo		
13	FEOF	0	Feed servo OFF signal output	<u>.</u>		
14	Vss		GND			
15	DFCT	1	For setting track count synchronous	mode		
16	BUSY	0	Sequence control output (H : End of track count)			
17	RES	l+	System reset input			
18	CS	 -	Chip select input from μ-COM			
19	DOUT	0	Serial data output to μ-COM			
20	DIN	1	Serial data input from μ-COM			
21	SCK	1	Clock input for input/output of serial	data with μ-COM		
22	R/W	.1	Control signal input for data input/output with μ-COM			
23	WQ	0	Request signal output for data output to μ-COM			
24	Ø4	0	System clock output (4.2336MHz)			
25	HFSL	l+	HF polarity select			
26	EXTV	l+	External VCO			

Pin No.	Pin Name	I/O	Function				
27	RMT2	1/0	Tunction				
28	RMT3						
29	RMT4		For testing internal RAM				
30	RMT5		To testing internal train				
31	RMT6						
32	VDD		+5V				
33	RMT7		For testing internal RAM				
34	Ø8	0	System clock output (8.4672MHz)				
35	SYEQ	0	Synchronous coincidence monitor (H : EFM pattern and internal counter are synchronized)				
36	FCST	0	Focus seach start signal output				
37	VLUP	1	Volume up input 1				
38	VLDW	ı	Volume down input Digital attenuator				
39	DEP	0	Deemphasis control signal output				
40	DIF	0	Data output for digital interface				
41	FLG	0	Flag output to correct error in SDO output data				
42	SDO	0	Serial data output Audio data output				
43	SDSY	0	Synchronous signal output (44.1kHz) of SDO output data				
44	ANLS	1+	Analog sound serial data input				
45	Ø2	0	Systems lock output (2.1168MHz)				
46	VDD		XTAL system +5V				
47	Ø16	0	System lock output				
48	XOUT	0	For connecting quarty excillator (16 02/4/MHz)				
49	XIN	_	For connecting quartz oscillator (16.9344MHz)				
50	Vss		XTAL system GND				
51	TCL	1+	Test signal input				
52	XFSY	0	Frame synchronous signal output (7.35kHz)				
53	TSTI		Test mode input For testing				
54	TSTE		Test mode control signal input				
55	RCK	<u> -</u>	Clock input for reading sub-code				
56	SBSY	0	Sub-code block synchronization output Sub-code output				
57	SFSY	0	Sub-code frame signal output				
58	SUB	0	Sub-code serial output (P~W)				
59	CK	0	VCO system clock output (4.3218MHz)				
60	vco	0	VCO select				
61	VDD		VCO system +5V				
62	C16M	1/0	For VCO control				
63	C17M	1/0	For VCO adjusted voltage				
64	VPLL		For VCO power supply				
65 66	PCO	0	Clock reproduction system phase error output				
66 67	Vss SLVL	0	EFM, VCO system GND Slice level output				
68	EFMX	0 1/0	Since level output Signal output after limiting amplitude of EFM signal input (normal phase)				
69	EFMX	1/0	Signal output after limiting amplitude of EFM signal output (reverse phase)				
70	LEFMI	1/0	LD mode EFM signal input				
71	CEFMI		CD mode EFM signal input				
72	VDD		+5V				
73	LXT+	0	VCXO frequency up signal output (only in LD mode)				
74	LXT-	0	VCXO frequency down signal output (only in LD mode)				
75	CDM+	0	Disc motor acceleration signal output (only in CD mode)				
76	CDM-	0	Disc motor deceleration signal output (only in CD mode)				
77	DSV	0	For system expansion				
78	PLL	0	PLL operation monitor (L : Spindle control is PLL operated)				
79	FG		FG signal input				
80	JMPTM	j	Trigger input to start sequence control				
			ggFet to ettait codecino control				

IC49: YVL151B-F

LVP



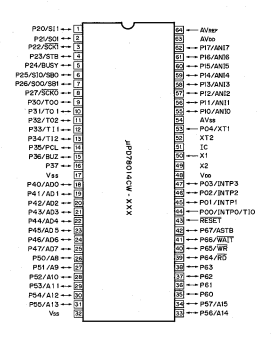


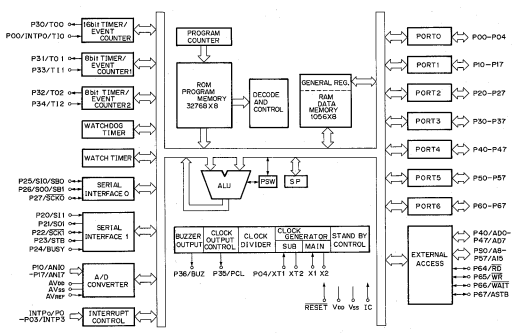
No.	Name	I/O	Function			
1	DM-	0	Spindle motor speed reducing signal output			
2	DM+	0	Spindle motor speed increasing signal output			
3	CK2	0	2fsc (7.15909MHz) clock output			
4	RSTN	I+	Reset signal input			
5	VSYNC	0	Vertical synchronous signal output			
6	R/W	ı	Microprocessor interface input/output control input			
7	SCKN	1	Microprocessor interface clock input			
8	DIN	1	Microprocessor interface data input			
9	DOUT	0	Microprocessor interface data output			
10	CS	1+	Microprocessor interface chip enable input			
11	CLSY	0	Pulse output for video signal clamp			
12	CSYNCN	i i	Complex synchronous signal input			
13	RF	I	RF signal input for drop-out detect or external drop-out detect signal input			
14	(NC)					
15	Vss	_	Ground			
16	Vss		Ground (for VCO block)			
17	VCOI	1 .	VCO clock (8fsc) input			
18	VDD	_	+5V power supply (for VCO block)			
19	ADCK	0	ADC interface clock output			
20	CBS1	0	Color burst sampling signal output (inverted phase)			
21	CBS2	0	Color burst sampling signal output (positive phase)			
22	SLS	0	Side lock occurrence detect signal output			
23	OSL	0	Over side lock occurrence detect signal output			
24	USL	0	Under side lock occurrence detect signal output			
25	(NC)					
26	Vss		Built-in ADC digital ground			

No.	Name	I/O	Function
27	AVSS	+ "-	Built-in ADC analog ground
28	NC		Unconnected
29	NC		Unconnected
30		 	D/A mode selection
31	VDD		Digital +5V power supply
32	VDD	_	+5V power supply
33	DSCSY	0	VMC interface complex synchronous signal output
34	(NC)	- 	The months of th
35	DSVSY	0	VMC interface vertical synchronous signal output
36	Vss		Ground
37	TAD0	 	ADC interface data input (LSB)
38	TAD1	1 1	ADC interface data input
39	TAD2	1 1	ADC interface data input
40	TAD3		ADC interface data input
41	TAD4		ADC interface data input
42	TAD5	1	ADC interface data input
43	TAD6	ı	ADC interface data input
44	TAD7	1	ADC interface data input (MSB)
45	EXDI0	1	VMC interface data input (LSB)
46	EXDI1	ı	VMC interface data input
47	EXDI2	1	VMC interface data input
48	EXDI3	1	VMC interface data input
49	EXDI4	1	VMC interface data input
50	EXDI5	1	VMC interface data input
51	EXDI6	1	VMC interface data input
52	EXDI7	ı	VMC interface data input (MSB)
53	Vss		Ground
54	EXDO0	0	VMC interface data output (LSB)
55	EXDO1	0	VMC interface data output
56	EXDO2	0	VMC interface data output
57	EXDO3	0	VMC interface data output
58	EXDO4	0	VMC interface data output
59	EXDO5	0	VMC interface data output
60	EXDO6	0	VMC interface data output
61	EXDO7	0	VMC interface data output (MSB)
62	VDD		Built-in DAC digital +5V power supply
63	(NC)		
64	AVDD		Built-in DAC analog +5V power supply
65	DAOUT	0	Built-in DAC video signal output
66	MPDA		Built-in DAC mid-point voltage terminal
67	AVss		Built-in DAC analog ground
68	Vss	<u> </u>	Built-in DAC digital ground
69	Vss		Ground
70	TLDN	l+	LSI test terminal (usually kept unconnected)
71	TEST	1	LSI test terminal (usually connected to ground)
72	VDD	-	+5V power supply
73	XIN	1 1	Crystal oscillator connection terminal or external clock input (4fsc)
74	XOUT	0	Crystal oscillator connection terminal
75	Vss	ļ ,—	Ground
76	(NC)		
77	JPTM	0	Jump timing signal output
78	KPPN	l+ .	Kick pulse timing signal input
79	EXFG		External FG signal input
80	DMSTPN	0	Spindle motor control OFF signal output

Note 1) I+ (in I/O column): Input terminal with pull-up resistor





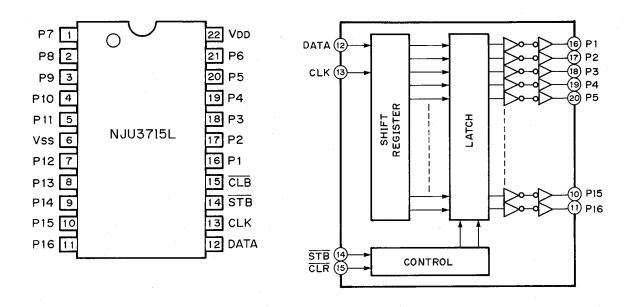


No.	Port	Name	1/0		Function
1	P20/SI1	SI	ı	Serial input	
2	P21/SO1	so	0	Serial output	
3	P22/SCK1	SCK	0	Serial clock output	Usually at "H"
4	P23/STB	R/W	0	Serial interface direction	Output from CPU at "H"/input at "L"
5	P24/BUSY		0	Unused	
6	P25/SI0/SB0		0	Unused	
7	P26/SO0/SB1		0	Unused	
8	P27/SCK0		0	Unused	
9	P30/TO0		0	Unused	
10	P31/TO1		0	Unused	
11	P32/TO2	VSYNC		V synchronous signal drawn ou About 16ms cycle	ut by LVP from video signal being output currently

No.	Port	Name	I/O	F	unction
12	P33/TI1	TER	1	Track cross signal	
13	P34/TI2	FG	1		Table and generated 30 times per revolution
14	P35/PCL	DVSYNC	ı	V synchronous signal from Disc to Stable at about 16ms cycle during i	video signal among video signals
15	P36/BUZ		0	Unused	
16	P37	PWRS	1	Input to judge whether power is sup Power ON at "H"	oplied from peripheral power supply
17	Vss	Vss	ı	GND	
18	P40/AD0	LVP	0	Select signal of LVP	Select at "H"
19	P41/AD1	CDVP	0	Select signal of CDVP	Select at "L"
20	P42/AD2		0	Unused	
21	P43/AD3	FLD	0	Select signal of display tube driver	Select at "L"
22	P44/AD4		0	Unused	
23	P45/AD5	EXPO	0	Select signal of external port	Select at "L"
24	P46/AD6		0	Unused	
25	P47/AD7	PWRC	0	Power control output	Power ON at "H"
26	P50/A8	D0	0.	Key digit 0	1/8-duty square wave at a constant cycle
27	P51/A9	D1	0	Key digit 1	1/8-duty square wave at a constant cycle
28	P52/A10	D2	0	Key digit 2	1/8-duty square wave at a constant cycle
29	P53/A11	D3	0	Key digit 3	1/8-duty square wave at a constant cycle
30	P54/A12	D4	0	Key digit 4	1/8-duty square wave at a constant cycle
31	P55/A13	D5	0	Key digit 5	1/8-duty square wave at a constant cycle
32 33	VSS	Vss	1	GND	4/0
33	P56/A14	D6	0	Key digit 6	1/8-duty square wave at a constant cycle
35	P57/A15 P60	D7 K0	0	Key digit 7	1/8-duty square wave at a constant cycle
36	P61	K1		Key input 0, usually at "H" Key input 1, usually at "H"	Square wave for "L" at key input
37	P62	K2	-	Key input 1, usually at "H"	Square wave for "L" at key input Square wave for "L" at key input
38	P63	PSDWN		Power abnormality detect input	"L" when abnormal
39	P64/RD	1 00 111	- 0	Unused	E Wileti abilorinai
40	P65/WR	CK	0	Clock output to external I/O port	
41	P66/WAIT	DO	0	Data output to external I/O port	
42	P67/ASTB	EXT	1	With/without connection signal to ex	ternal I/O port With connection at "L"
43	RESET	RESET	1	Reset input	
44	P00/INTP0/TI0	REM	ı	Remote control input/data input from	n external I/O port (when /EXT is at "L")
45	P01/INTP1	DVOLDN	0	CDVP digital volume down output (v	very fine pulse)
46	P02/INTP2	DVOLUP	0	CDVP digital volume up output (very	The state of the s
47	P03/INTP3	TEST	0	For development	
48	VDD	VDD	1	+5V	
49	X2	X2	_	Oscillator (Ceramic Resonator 8.467	MHz)
50	X1	X1_	1	Oscillator (Ceramic Resonator 8.467	MHz)
51	IC	IC		GND	
52	XT2		0	Unused	
53	P04/XT1	SW1	- 1	SW1 input of mechanical unit	T-10000
54	AVSS	AVSS	_!_	Ground potential of A/D converter	
55	P10/ANI0	TILT	1	Error signal input from tilt sensor (a	
56	P11/ANI1	DISCS	1	Signal input from disc sensor (analo	(g)
57	P12/ANI2	SW2	-	SW2 input of mechanical unit	
58 59	P13/ANI3	SW3	1	SW3 input of mechanical unit	Decreed at 41 m
	P14/ANI4	WQ	1	CDVP request	Request at "H"
60 61	P15/ANI5	SW6	1	SW6 input of mechanical unit	
62	P16/ANI6	SW5 SW4	1	SW4 input of mechanical unit	
63	P17/ANI7		1	SW4 input of mechanical unit	wortor
64	AVDD	AVDD	I I	+5V (analog power input of A/D con	
U4	AVREF	AVREF		+5V (reference voltage input of A/D	converter)

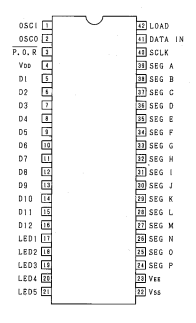
IC21: NJU3715L

16bit Serial-Parallel Converter

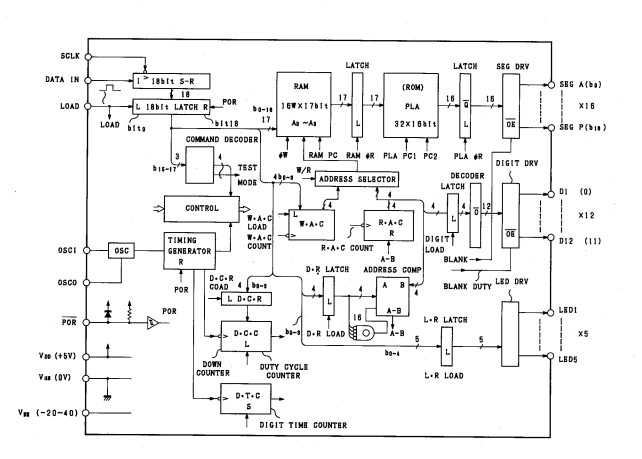


No.	Port	Name	I/O		Function
1	P7	MUTE	0	Analog mute	Mute at "L"
. 2	P8	CDV	0	Spindle constant switching	12cmCDV at "H"
3	P9	CXON	0	CX switching	CX ON at "H"
4	P10	LSON	0	Laser diode control	ON at "L"
5	P11	30/20	0	Spindle constant switching	30cmLD at "H"
6	Vss		I	GND	
7	P12	WIDE	0	Unused	
8	P13	MTF	0	MTF switching	MTF ON at "H"
9	P14	PLAY	0	VCO gain switching	Gain low at "H"
10	P15	LD/CD	0	Focus gain, etc. switching	LD at "H"
11	P16		0	Unused	
12	DATA	DIN	ı	Microprocessor control I/F	Serial data input
13	CLK	SCK	1	Microprocessor control I/F	Serial clock input
14	STB	EXPO	l	Microprocessor control I/F	Chip select
15	CLB		ŀ	+5V	
16	P1	LDM+	0	Loading motor control	Forward, at "H"
17	P2	LDM-	0	Loading motor control	Reverse at "H"
18	P3		0	Unused	
19	P4		0	Unused	
20	P5	GAIN	0	Gain control of output step	Gain high at "H"
21	P6	DEMP	0	Deemphasis control	Emphasis ON at "H"
22	VDD		-	+5V	

IC1 : MSC7112-01SS VF Display Controller

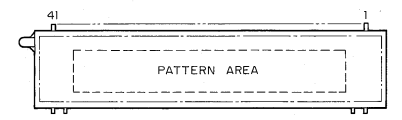


Pin Name	Din No	1/0	Connected to	Function
		1/0		
VDD VSS VEE	4 22 23		Power source	VDD-VSS: Power source for internal logic. VDD-VEE: Power source for fluorescent character display tube operating circuit.
DATAIN	41		Microcomputer	Control/display data input. Serial input from MBS on positive logic. Data shifts at SCLK rise.
SCLK	40	l	Microcomputer	Shift clock of shift register. Data shifts at SCLK fall.
LOAD	42	1	Microcomputer	Latch clock of display data. Through state at LOAD "H" level and immediately preceding data is latched at "L" level.
POR	3	I Schmitt trigger type Pull-up resistor With diode		After reset input of internal logic at the power On is reset, 1B bit latch, duty cycle register, digit register, LED register and write/read address counter are all reset and SEGA~SEGP and LED1~LED3 all become "low". Auto power reset function becomes available by connecting a capacitor externally.
OSC1 OSC0	1 2	0		Oscillation circuit is formed by connecting a resistor and capacitor externally through oscillation circuit input. C=100pF, R=47kΩ, fosc=235kHz
SEG A~ SEG P	39~24	0	Fluorescent character display tube Anode side	Output to operate anode of fluorescent character display tube. Direct connection is possible through push-pull output.
D1~D12	5~16	0	Fluorescent character display tube Grid side	Output to operate grid of fluorescent character display tube. Direct connection is possible through push-pull output.
LED1~ LED5	17~21	0	Loading and Disc clamp	Output to operate static of Loading and disc clamp. Direct connection is possible through push-pull output.



■ DISPLAY DATA (VP554200)

V1 : 8-BT-144GK

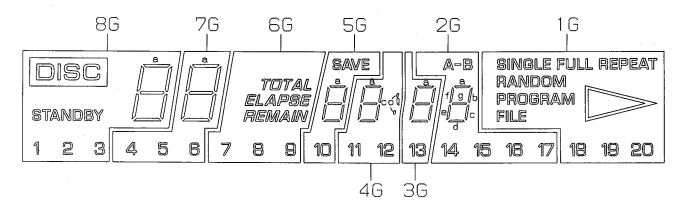


PIN CONNECTION

Pin No.	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21
Connection	F2	F2	NP	NP	8G	7G	6G	5G	4G	3G	2G	1G	NC	NC	NC	NC	NP	NP	NP	NP	NP
Pin No.	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	
Connection	NP	NP	NP	NP	P12	P11	P10	P9	P8	P 7	P6	P5	P4	Р3	P2	P1	NP	NP	F1	F1	

- Note 1) F1, F2Filament
 - 2) NP No pin
 - 3) NC...... No connection
- 4) 1G~8G Grid
- 5) DL Datum Line

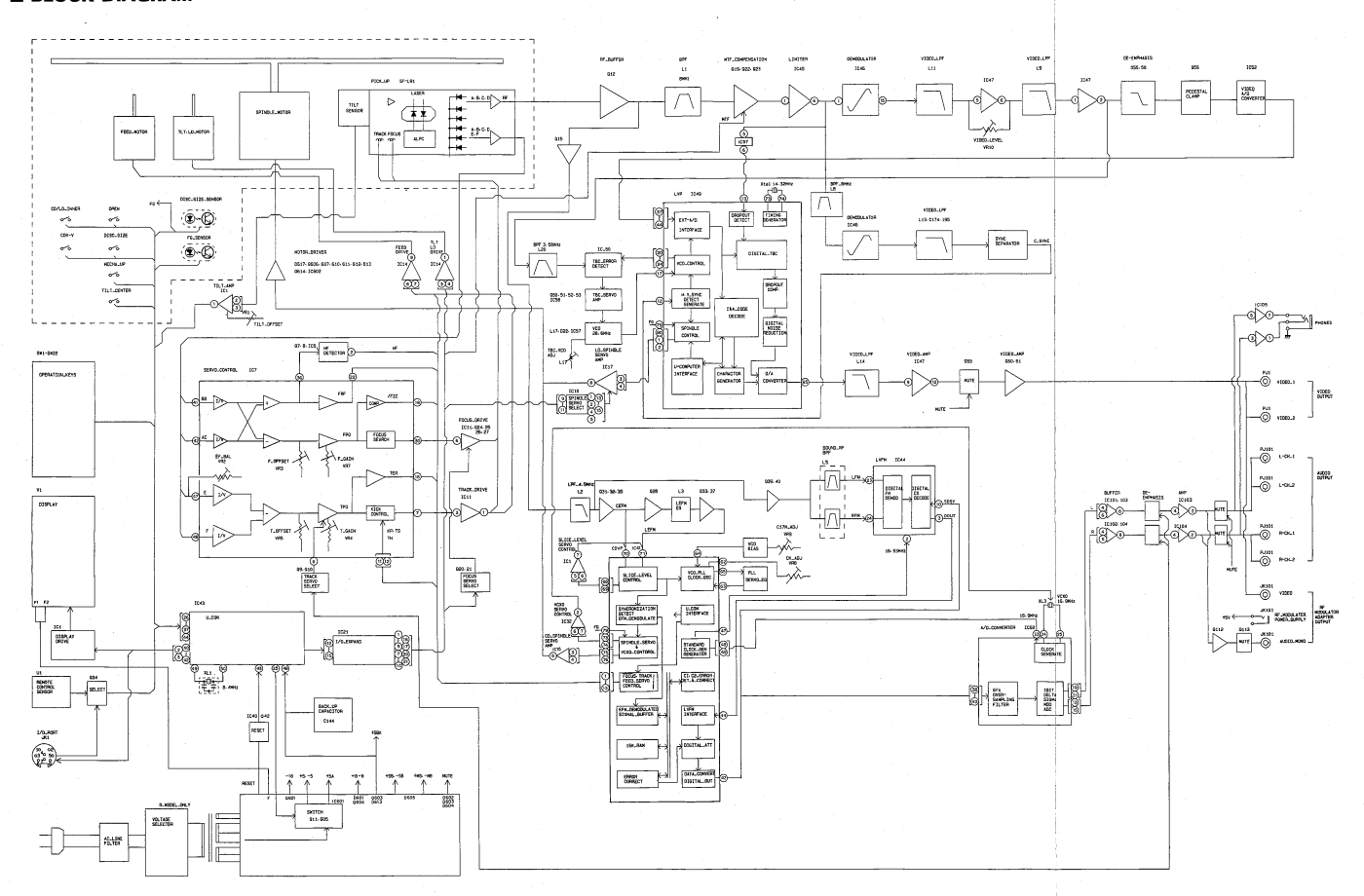
GRID ASSIGNMENT

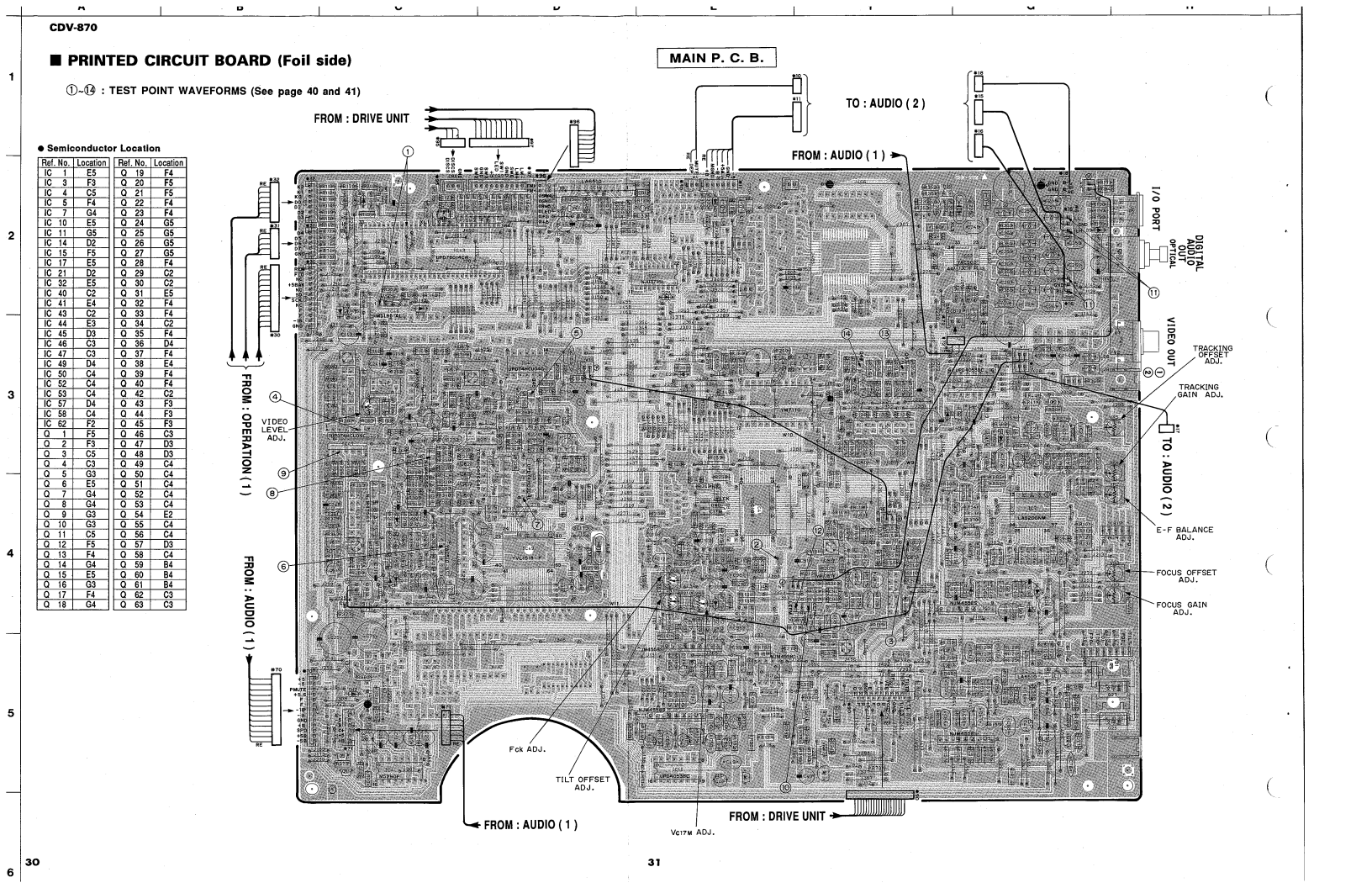


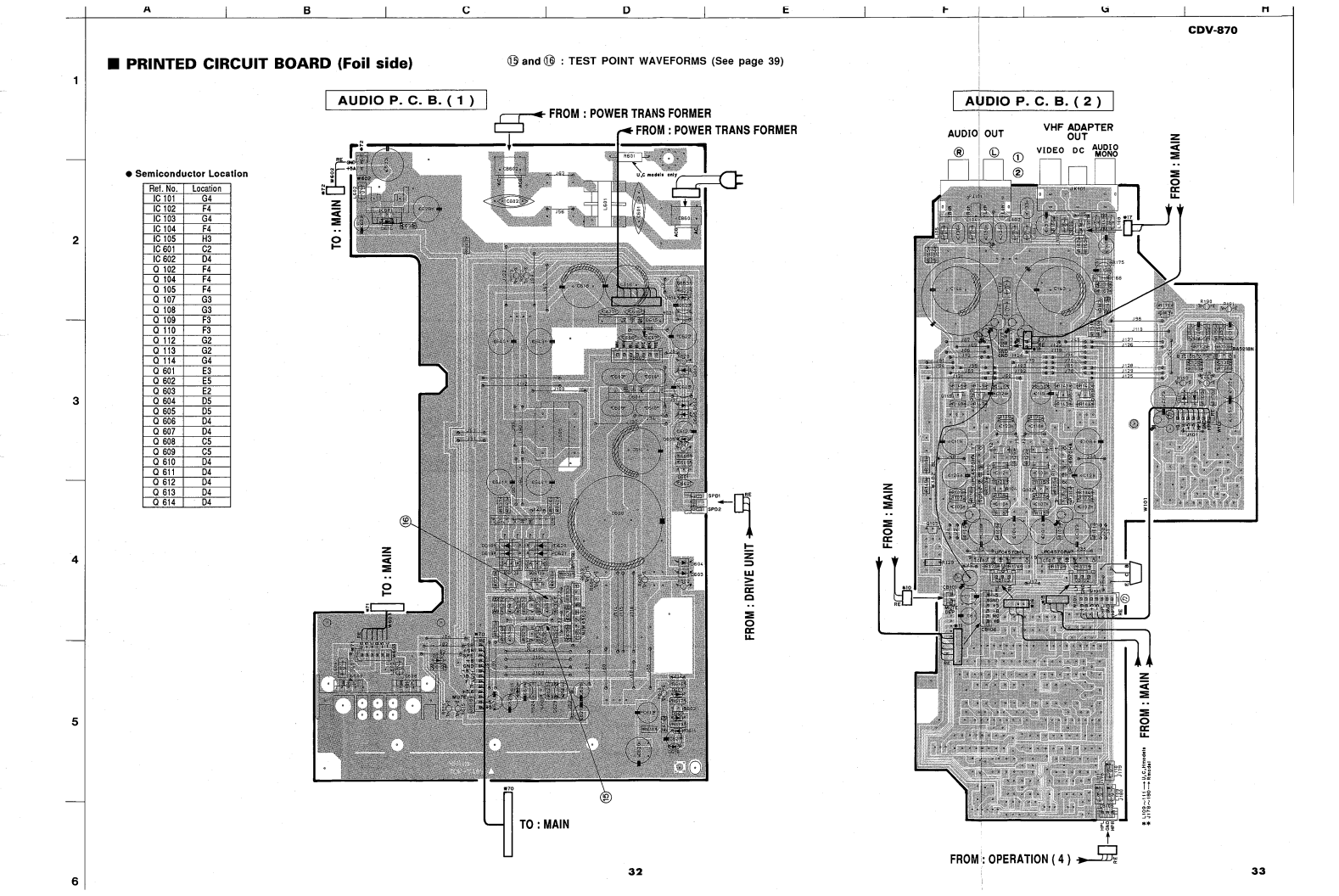
ANODE CONNECTION

	8G	7 G	6G	5G	4G	3G	2G	1G
P1	а	а.	_	а	a	a	а	FULL
P2	b	b	TOTAL	b	b	b	b	REPEAT
P3	С	С	_	С	С	С	С	\triangleright
P4	d	d	_	d	d	d	d	FILE
P5	е	е	-	е	е	е	е	_
P6	f	f	ELAPSE	f	f	f	f	RANDOM
P7	9	g	REMAIN	9	g	g	g	PROGRAM
P8	DISC			SAVE	_		A-B	SINGLE
P9	STANBY			_	,'	· · -	17	_
P10	3	6	9	10	12	13	16	20
P11	2	5	8	_	11	_	15	19
P12	1	4	7	_	_		14	18

■ BLOCK DIAGRAM





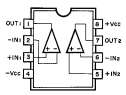


CDV-870 ■ PRINTED CIRCUIT BOARD (Foil side) OPERATION P. C. B. (1) OPERATION P. C. B. (5) TO: MAIN POWER OPERATION P. C. B. (4) AUDIO P. C. B. (3) PHONES TO: AUDIO(3) FROM:
OPERATION(4) 35

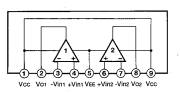
6 34

IC BLOCK

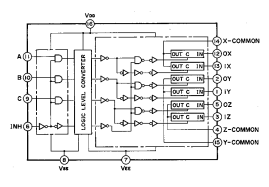
IC1: NJM4558D-Y or RC4558D-V Dual OP-Amp



IC5, 15, 17, 32, 58 : NJM4558S, AN6551 or BA715 IC53 : NJM4556S **Dual OP-Amp**



IC3, 10 : μPD4053BC or TC4053BP Triple - 2 Channel Multiplexer/Demultiplexer

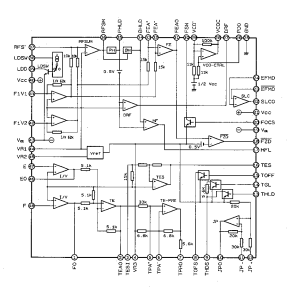


CO	NTROL	INPUT	S	"ON" CHANNEL
INHIBIT	C	В	Α	0X (Pin 12), 0Y (Pin 2), OZ (Pin 5)
(Pin 6)	(Pin 9)	(Pin10)	(Pin11)	1X (Pin 13), 1Y (Pin 1), 1Z (Pin 3)
L	L	L	L	0X, 0Y, 0Z
L	TĹ.	L	H	1X, 0Y, 0Z
L	L. F	н	L	0X, 1Y, 0Z
L	L	Н	H	1X, 1Y, 0Z
Ľ	Н	L	L	0X, 0Y, 1Z
$\overline{}$	H	L	H	1X, 0Y, 1Z
Ľ	Н	Н	٦	0X, 1Y, 1Z
L	Н	H	H	1X, 1Y, 1Z
H		•	,	NONE

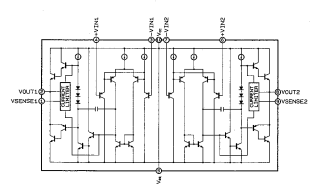
Constant-Voltage Tracking Supply with Reset

IC4 : M5290P

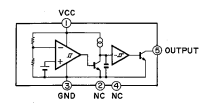
IC7: LA9200NM RF Amp & Servo Controller



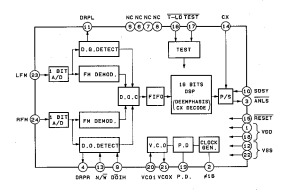
IC11, 14 : LA6510 **Dual Power Operational Amp**



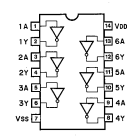
IC40 : M51951AL Reset



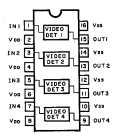
IC44 : YM7110 LVFM



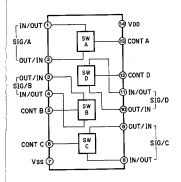
IC45, 47, 57 : μPD74HCU04C or MC74HCU04N Hex Inverter



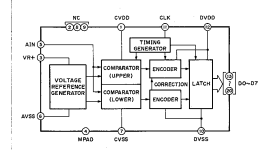
IC46 :YM3558 **Video Detector**



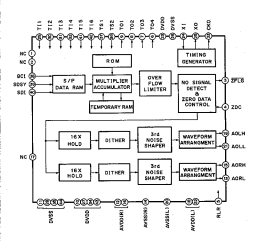
IC50 : TC74HC4066AP **Quad Bilateral Switch**



IC52 : YAC510-N A/D Converter

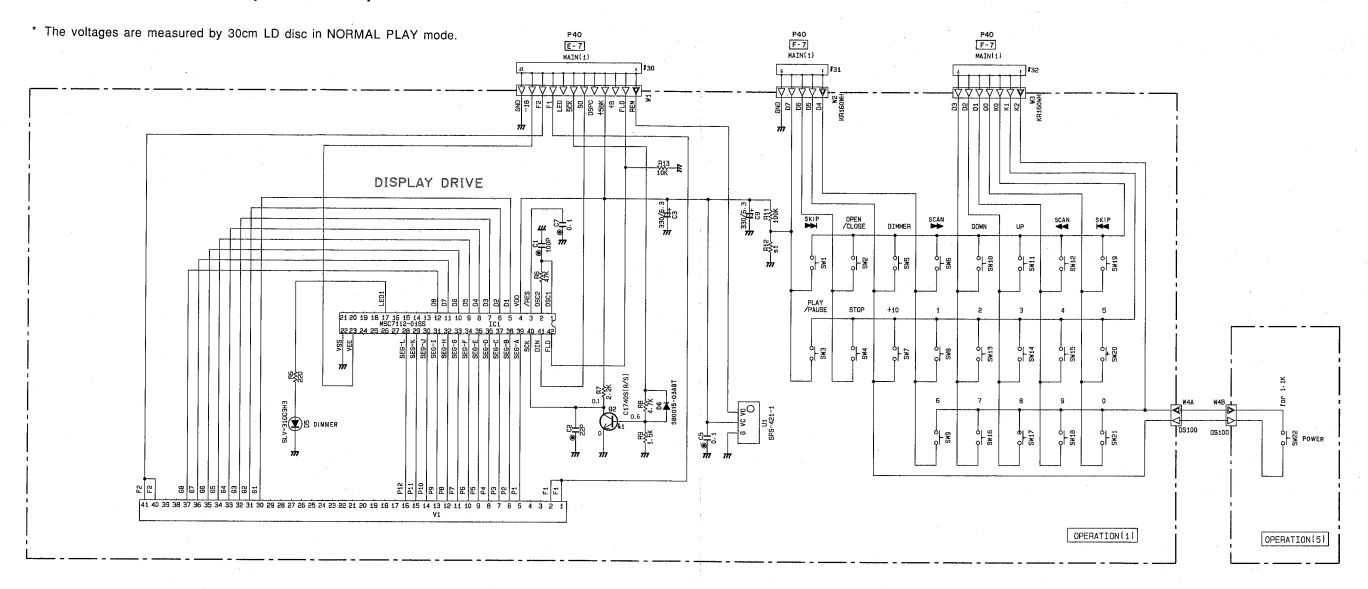


IC62: YAC502 D/A Converter

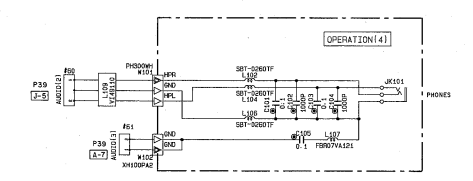




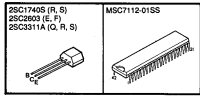
■ SCHEMATIC DIAGRAM (OPERATION)



4ark	Refere	nce Part	s Number	Parts	Name		
& 1	02			2SC17405	S[R/S]		
	1			2SC2603[E/F]			
	İ			2503311/	18/A/s)		
S		<u> </u>	u.c	T			
S 1	R12	X L	U. C	R	H 12K		



PIN CONNECTION DIAGRAM OF TRANSISTORS, DIODES AND ICS.

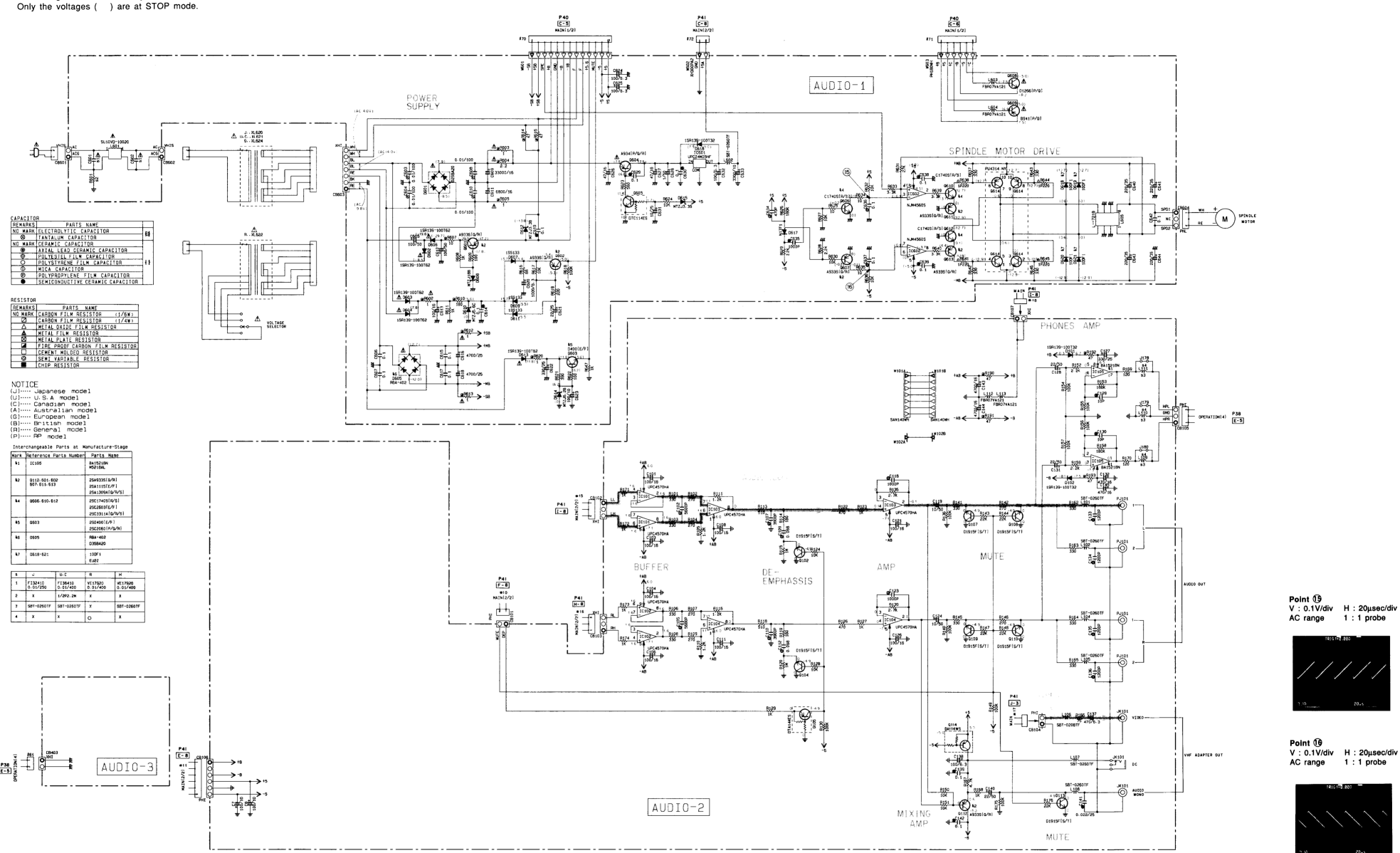


- * All voltage are measured with a $10M\Omega/V$ DC electric volt meter.
- * Components having special characteristics are marked ⚠ and must be replaced with parts having specifications equal to those originally installed.
- * Schematic diagram is subject to change without notice.

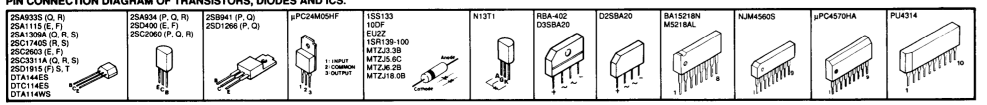
38

SCHEMATIC DIAGRAM (AUIDO)

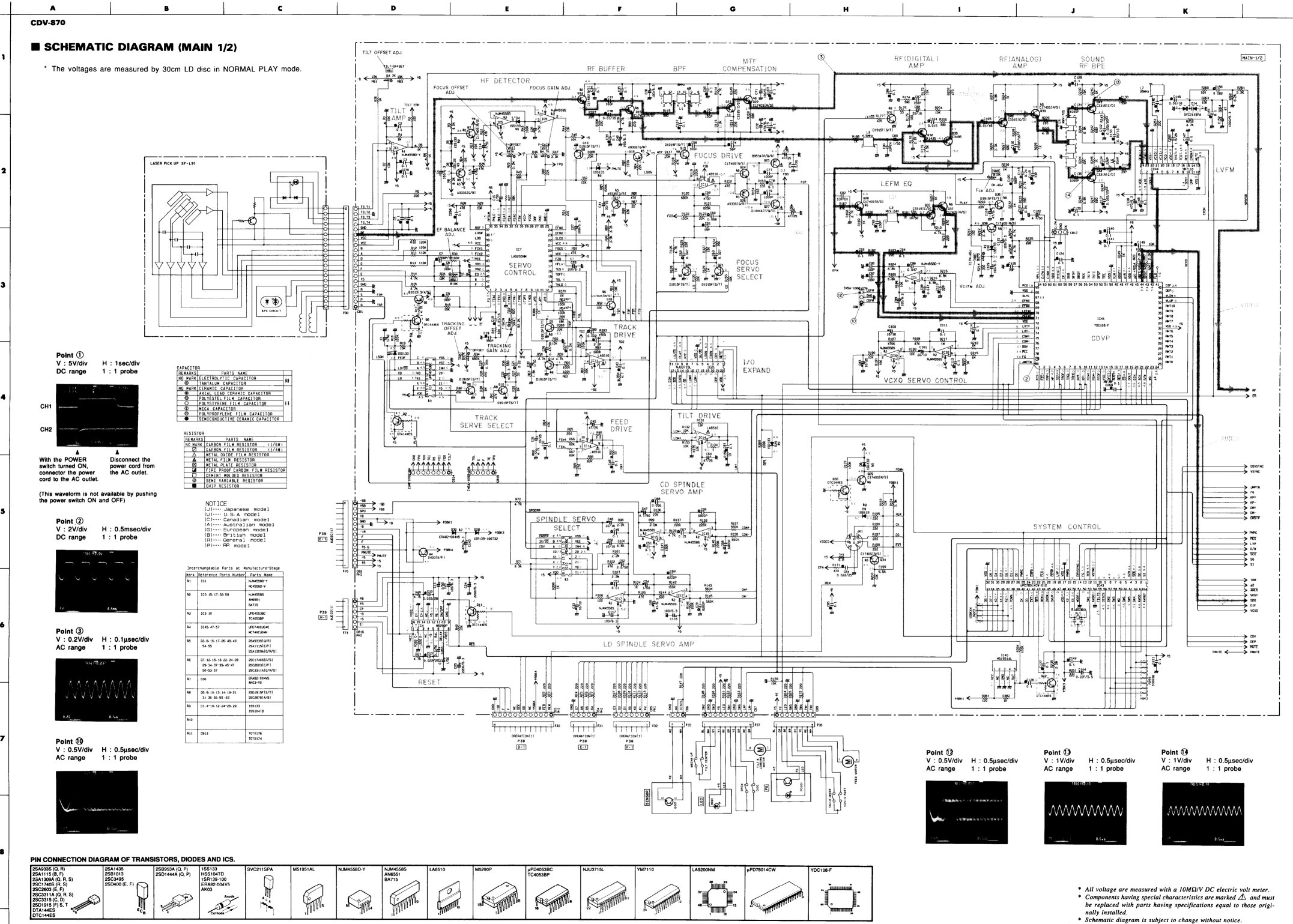
* The voltages are measured by 30cm LD disc in NORMAL PLAY mode.

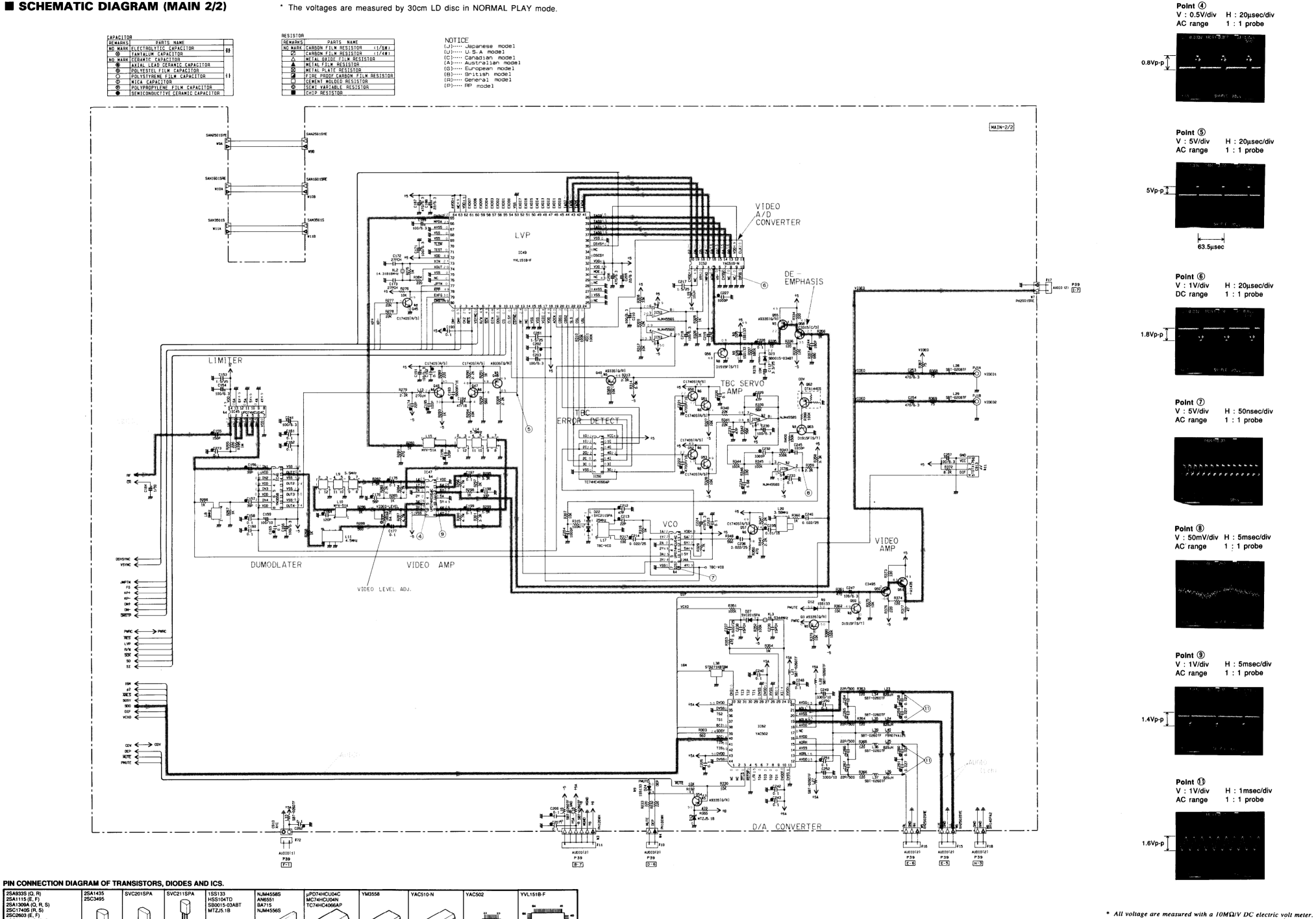


PIN CONNECTION DIAGRAM OF TRANSISTORS, DIODES AND ICS.



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





2SA933S (Q, R) 2SA1115 (E, F) 2SA1309A (Q, R, S) 2SC12406 (R, S) 2SC2603 (E, F) 2SC3311 (Q, R, S) 2SC3315 (C, D) 2SC1915 (F) S, T 2SC2878 (A, B)

- * Components having special characteristics are marked riangle and must be replaced with parts having specifications equal to those origi-
- nally 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 parts No. of the carbon resistors, refer to last page.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

C.A.EL.CHP	CHIP ALUMI. ELECTROLYTIC CAP CERAMIC CAP CERAMIC CAP ARRAY CHIP CERAMIC CAP MULTILAYER CERAMIC CAP CHIP MULTILAYER CERAMIC CAP CERAMIC TUBULAR CAP SEMI CONDUCTIVE CERAMIC CAP ELECTROLYTIC CAP MICA CAP MULTILAYER FILM CAP MICA CAP MULTILAYER FILM CAP MULTILAYER FILM CAP MYLAR FILM CAP MYLAR FILM CAP PAPER CAPACITOR POLYSTYRENE FILM CAP POLYSTYRENE FILM CAP POLYESTER FILM CAP CHIP TANTALUM CAP TRIMMER CAP CONNECTOR, BASE PIN CONNECTOR, BASE PIN CONNECTOR, FLAT CABLE CONNECTOR, BASE POST COIL, FM MIX COIL, FM ANTENNA COIL, FM DETECT COIL, FM MIX OUTPUT COIL DIODE ARRAY DIODE BRIDGE CHIP DIODE VARACTOR DIODE VARACTOR DIODE VARACTOR DIODE ZENER DIODE ZENER DIODE CERAMIC DISCRIMINATOR FERRITE BEADS FERRITE CORE CHIP FET FLUORESCENT DISPLAY CECHAMIC CILTER EMI	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	: LEVÉR 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	BOTARY 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 ZENB	: ZENER DIODE	TERM WRAP	WRAPPING TERMINAL
DSCR.CF	CERAMIC DISCRIMINATOR	THRMST CHP	CHIP THERMISTOR
FER.BEAD	FERRITE BEADS	TR CHP	CHIP TRANSISTOR
FER CORE	FERRITE CORE	TRIDGT	DIGITAL TRANSISTOR
FET CHP	· CHIP FET	TRIDGT 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
	: GROUND PLATE		: TUNER PACK, AM : TUNER PACK, FM
	: GROUND TERMINAL		FRONT-END TUNER PACK
	: FUSE HOLDER		ROTARY POTENTIOMETER
	: IC PROTECTOR		: POTENTIOMETER WITH MOTOR
	: JUMPER CONNECTOR		POTENTIOMETER WITH MOTOR POTENTIOMETER WITH ROTARY SW
	: JUMPER TEST POINT		: SLIDE POTENTIOMETER
	: LIGHT DETECTING MODULE		: SLIDE POTENTIOMETER : TRIMMER POTENTIOMETER
L.D101	. LIGHT DETECTING MODULE	v D. I DIIVI	I THININER FUTER HONETER

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

16V 50V 10V 16V 50V 50V 50V 50V 50V 16V 50V 10V 50V 50V 50V 50V 6.3V 50V 10V 10V 50V 50V 50V 25V 50V 50V 50V 50V 50V 50V 25V

25V 50V 50V 50V 16V 50V 50V 50V

	Schm					7		Schm		-	
	Ref.	PART NO.	. Des	cription				Ref.	PART NO.	Desc	cription
*		VP879900	P.C.B.	MAIN (UC)				C38	VF467300		
*		VP880000	P.C.B.	MAIN(R)				C39	VJ599100		0.01uF
*	CB1	VO002900	CN.BS.PIN	52030	10P TE	1		C40	VF760000	C.EL	100uF
	CB2	VH431000	CN.BS.PIN	PH	13P TE	}		C41	UM397330	C.EL	33uF
	CB3	VG699800	CN.BS.PIN	PH	12P TE		*	C42	VG274400		2.2pF
	CB4	VD004800		PH ·	5P TE			C43	VJ599100	C.CE	0.01uF
	CB5	VD005000		PH i-T	YPE 7P TE			C45	UJ667470	C.EL	47uF
*	LODO	V0047300	1	53253	3P TE	ļ		C46	VJ599100	C.CE	0.01uF
*	1007	VO047500		53253	10P TE			C47	VD929600	C.EL	4.7uF
	CB8	VE015900			A-1068-03A			C48	UK137220	C.EL	22uF
*	CDO	VO047400	i	53253	8P TE			C49	UA655100	C.MYLAR	0.1uF
	CB10	LB918020	1	XH i-TY	YPE 2P TE			C50	VQ121500	C.EL	10uF
	CB13	Vi623600	ı	TOTX176				C51	VJ599100	C.CE	0.01uF
	CB14	VE636300	1		SM-1068-8A			C52	VD916400	C.EL	2.2uF
	CB15	VE016100	1		A-1068-05A			C53	UA654100	C.MYLAR	0.01uF
	CB16	VD004900		PH	6P TE	·		C54	VG722100	C.EL	1uF
	CB17	VD035100		IMSA-1068			*	000	VN508100	C.EL	47uF
	C1	VJ839100		1uF	50V			C56	VJ599100	C.CE	0.01uF
	C2	VJ599100		0.01uF	50V			C57	VG278200	C.CE.TUBLR	150pF
	C3	VJ599100	C.CE	0.01uF	50V			C58	VF466800	C.CE.TUBLR	100pF
	C4	VF760000	C.EL	100uF	10V			C59	VF466900	C.CE.TUBLR	470pF
	C5	VJ599100	C.CE	0.01uF	50V			C60	UA654680	C.MYLAR	0.068uF
	C6	VJ599100	C.CE	0.01uF	50V			C61	VG276200	C.CE.TUBLR	15pF
	C7	VG279400	C.CE.TUBLR	2200pF	16V			C62	UA654470	C.MYLAR	0.047uF
	C8	VF466800	C.CE.TUBLR	100pF	50V			C63	UA654270	C.MYLAR	0.027uF
	C9	VF466800	C.CE.TUBLR	100pF	50V		i	C64	UJ667470	C.EL	47uF
	C10	VG280100	C.CE.TUBLR	0.022uF	25V			C65	UA654560	C.MYLAR	0.056uF
	C11	VJ839100	C.EL	luF	50V			C66	UA653680	C.MYLAR	6800pF
	C12	VJ839100	C.EL	luF	50V		ĺ	C67	UA655150	C.MYLAR	0.15uF
	C13	VG280100	C.CE.TUBLR	0.022uF	25V			C68	UA653680	C.MYLAR	6800pF
	C14 C15	UM416470 UM416470	C.EL	4.7uF	50V			C69	UA653820	C.MYLAR	8200pF
i	C16		C.EL	4.7uF	50V			C70	UA653820	C.MYLAR	8200pF
	C18	VG722100 VF467300	C.EL C.CE.TUBLR	1uF	50V			C71	VF760000	C.EL	100uF
	C19	VG278700	l	0.01uF	16V			C72	UJ628470	C.EL	470uF
	C20	UA654910	C.CE.TUBLR C.MYLAR	_	50V			C73	VJ599100	C.CE	0.01uF
	C21	UA655220	C.MYLAR	0.091uF 0.22uF	50V 50V			C74 C75	VG277500	C.CE.TUBLR	56pF
*	C21	VN508100	C.EL	47uF	6.3V	Z		C76	UJ667470 VD534400	C.EL.	47uF
	C23	VF760000	C.EL	100uF	10V			C77	VF467000	C.CE.ML C.CE.TUBLR	1.5uF
	C24	Vi460900	C.EL	2200uF	6.3V			C78	VJ599100		1000pF
	C25	Vi460900	C.EL	2200uF	6.3V			C79	VF467000	C.CE.TUBLR	0.01uF
	C26	VJ839100	C.EL	1uF	50V	,		C80	UJ667470	C.EL	1000pF 47uF
	C27	VF760000	C.EL	100uF	10V	۷		C81	VJ599100	C.CE	0.01uF
	C28	VF760000	C.EL	100uF	10V			C82	VA777400	C.CE	120pF
	C29	UK665470	C.EL	0.47uF	50V			C83	VE040000	C.EL	120pr 10uF
	C30	VG722100	C.EL	luF	50V			C84	VE040000 VG280100	C.CE.TUBLR	0.022uF
İ	C31	UM417100	C.EL	10uF	50V			C85	VJ599100	C.CE.TODEK	0.022ur 0.01uF
ļ	C32	UA655100	C.MYLAR	0.1uF	50V			C86	VJ599100	C.CE	0.01uF
	C33	VQ121500	C.EL	10uF	10V			C87	UA652750	C.MYLAR	750pF
	C34	VJ599100	C.CE	0.01uF	50V			C88	UM407220	C.EL	22uF
-	C35	VJ599100	C.CE	0.01uF	50V			C89	VJ839100	C.EL	1uF
	C36	VF760000	C.EL	100uF	10V			C90	VA761000	C.CE	22pF
	C37	VF466800	C.CE.TUBLR	100aF	50V			C91	UM417100	C.EL	10uF
L	k New Part			P-	30.			k New Part		~•nn "	±0 UL

^{*} New Parts

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	Ref.	PART NO.		cription		
	C92	VG278200	1		50V	
	C93	VJ599100	1	0.01uF	50V	
ļ	C94	VJ599100	C.CE	0.01uF	50V	
	C95	VF466800	C.CE.TUBLR	100pF	50V	
	C96	UA654470	C.MYLAR	0.047uF	50V	
	C97	VF466800	C.CE.TUBLR	100pF	50V	
ı	C98	UA654470	I .	0.047uF	50V	
-	C99	VF760000		100uF	10V	
-	C100	VQ121500	;	10uF	10V	
ı	C101	VQ121600		22uF	10V	
	C104	UA654150	1	0.015uF	50V	
ĺ	C105	VF467300		1	16V	
	C107	VJ599100		0.01uF	50V	
*	C107	VN508100	1	47uF	6.3V	-
"	C109	VF760000	1	100uF		İ
-)	1		10V	
	C110	VG276600	1	_	50V	
	C111	UA655100	1	0.1uF	50V	
	C112	UM216330		3.3uF	25V	
-	C113	UA655100	C.MYLAR	0.1uF	50V	
	C114	VJ599100	C.CE	0.01uF	50V	
ļ	C115	VF760000		100uF	10V	
	C116	VG279500	C.CE.TUBLR	1 -	16V	- 1
	C117	VF760000	C.EL	100uF	10V	
- 1	C118	UA655240	C.MYLAR	0.24uF	50V	
	C119	VG277000	C.CE.TUBLR	33pF	50V	
ĺ	C120	VG278800	C.CE.TUBLR	560pF	50V	
	C121	UA654100	C.MYLAR	0.01uF	50V	
1	C122	UM416470	C.EL	4.7uF	50V	- 1
1	C123	VF760000	C.EL	100uF	10V	-
- 1	C124	VJ599100	C.CE	0.01uF	50V	
	C125	VG277200	C.CE.TUBLR	39pF	50V	
	C127	VJ599100	C.CE	0.01uF	50V	
	C128	VJ599100	C.CE	0.01uF	50V	
- 1	C129	VJ599100	C.CE	0.01uF	50V	- [
	C130	VG277200	C.CE.TUBLR	39pF	50V	-
- 1	C130	VF467000	C.CE.TUBLR	1000pF	50V	
- 1	C131	VG280100		_		
			C.CE.TUBLR	0.022uF	25V	
	C133	VF467300	C.CE.TUBLR	0.01uF	16V	
	C134	VG278400	C.CE.TUBLR	220pF	50V	-
	C135	VG277200	C.CE.TUBLR	39pF	50V	-
	C136	VF467000	C.CE.TUBLR	1000pF	50V	-
	C137	VG280100	C.CE.TUBLR	0.022uF	25V	ı
	C138	VE990500	C.EL	470uF	10V	
	C139	VJ599100	C.CE	0.01uF	50V	
	C140	VJ599100	C.CE	0.01uF	50V	
1	C141	VJ599100	C.CE	0.01uF	50V	
	C142	VJ599100	C.CE	0.01uF	50V	
10	C143	UJ628470	C.EL	470uF	10V	
1	C144	VP552800	C.EL	0.22F	5.5V	
	C145	VF467300	C.CE.TUBLR	0.01uF	16V	
١,		VJ599100	C.CE	0.01uF	50V	
	C146	40000TUUI				
	C146	VJ599100	C.CE	0.01uF	50V	

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Schm Ref.	PART NO.		ription	
C149	VF466800		100pF	50V
C150	UA654820		0.082uF	50V
C151	VJ599100		0.01uF	50V
C152	VF637900	ì	1000uF	10V
C153	VD534400	C.CE.ML	1.5uF	25V
C154	VF760000	C.EL	100uF	10V
C155	VG278200	C.CE.TUBLR	150pF	50V
C156	VG277200	C.CE.TUBLR	39pF	50V
C157	VG277200	C.CE.TUBLR	39pF	50V
C158	VJ599100		0.01uF	50V
C159	VF760000		100uF	10V
C160	VJ599100		0.01uF	50V
C161	VJ599100		0.01uF	50V
C162	VJ599100	C.CE	0.01uF	50V
C163	VJ599100	C.CE	0.01uF	50V
C164	VG278100	C.CE.TUBLR	120pF	50V
C165	VJ599100	C.CE	0.01uF	50V
C166	VF760000	C.EL	100uF	10V
C171	VF760000	C.EL	100uF	10V
C172	VA761100	C.CE	27pF	50V
C173	VA761100	C.CE	27pF	50V
C174	VG276600	C.CE.TUBLR	22pF	50V
C175	VJ599100	C.CE	0.01uF	50V
C176	VG277500	C.CE.TUBLR	56pF	50V
C177	VJ599100	C.CE	0.01uF	50V
C184	VJ839100	C.EL	1uF	50V
C187	UJ628470	C.EL	470uF	10V
C188	FP717220	C.TNTL	22uF	6.3V
C189	VF760000	C.EL	100uF	10V
C190	VJ599100	C.CE	0.01uF	50V
C191	VF760000	C.EL	100uF	10V
C192	VJ599100	C.CE	0.01uF	50V
C193	VG279800	C.CE.TUBLR	5600pF	16V
C194	VJ837200	C.EL	47uF	16V
C195	VF466800	C.CE.TUBLR	100pF	50V
C196	VG278100	C.CE.TUBLR	120pF	50V
C197	VJ599100	C.CE	0.01uF	50V
C198	VG277000	C.CE.TUBLR	33pF	50V
C199	VJ599100	C.CE	0.01uF	50V
C202	VJ599100	C.CE	0.01uF	50V
C203	VF760000	C.EL	100uF	10V
C204	VF467000	C.CE.TUBLR	1000pF	50V
C206	VJ599100	C.CE	0.01uF	50V
C207	VJ599100	C.CE	0.01uF	50V
C208	UJ628470	C.EL	470uF	10V
C209	FP717220	C.TNTL	22uF	6.3V
C210	VF760000	C.EL	100uF	10V
C211	VJ599100	C.CE	0.01uF	50V
C211	VF466700	C.CE.TUBLR	47pF	. 50V
C212	VG276600	C.CE.TUBLR	47pf 22pF	50V
C213	VG270000 VG280100	C.CE.TUBLR	_	25V
C214 C217	VD534400	C.CE.ML	0.022uF 1.5uF	25V 25V
C217	VF760000	C.EL		
C210	AT \DOUDO	C.EP	100uF	10V

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Schm Ref.	PART NO.	Desc	ription	
C219	VF760000	C.EL	100uF	10V
C220	VJ599100	C.CE	0.01uF	50V
C221	VF467100	C.CE.TUBLR	4700pF	16V
C222	VF467100	C.CE.TUBLR	4700pF	16V
C223	VJ599100	C.CE	0.01uF	50V
C224	UJ628470	C.EL	470uF	10V
C226	VJ599100	C.CE	0.01uF	50V
C227	VF467000	C.CE.TUBLR	1000pF	50V
C228	VJ599100	C.CE	0.01uF	50V
C229	VF466700	C.CE.TUBLR	47pF	50V
C230	VF760000	C.EL	100uF	10V
C231	VF466700	C.CE.TUBLR	47pF	50V
C232	UA653330	C.MYLAR	3300pF	50V
C233	VJ599100	C.CE	0.01uF	50V
C234	UA655680	C.MYLAR	0.68uF	50V
C235	VF467300	C.CE.TUBLR		16V
C236	VG280100	C.CE.TUBLR	0.022uF	25V
C237	VG280100	C.CE.TUBLR	0.022uF	25V
C238	VA760800	C.CE	15pF	50V
C239	VA760800	C.CE	15pF	50V
C240	VJ599100	C.CE	0.01uF	50V
C241	VF760000	C.EL	100uF	10V
C242	VJ599100	C.CE	0.01uF	50V
C243	VJ599100	C.CE	0.01uF	50V
C244	VG278300	C.CE.TUBLR	180pF	50V
C245	VF467000	C.CE.TUBLR	1000pF	50V
C246	VG280100	C.CE.TUBLR	0.022uF	25V
C247	VF760000	C.EL	100uF	10V
C248	UA655100	C.MYLAR	0.1uF	50V
C249	Vi720700	C.EL	3300uF	10V
C250	UA655100	C.MYLAR	0.1uF	50V
C251	UA655100	C.MYLAR	0.1uF	50V
C252	Vi720700	C.EL	3300uF	10V
C253	UJ628470	C.EL	470uF	10V
C254	UJ628470		470uF	10V
C257	VF760000	C.EL	100uF	10V
C258	UA654270	C.MYLAR	0.027uF	50V
C259	UA654270	C.MYLAR	0.027uF	50V
C260	UA654270	C.MYLAR	0.027uF	50V
C261	UA654270	C.MYLAR	0.027uF	50V
C262	VJ599100	C.CE	0.01uF	50V
C263	VJ839200	C.EL	2.2uF	50V
				500V
C264	FU351220	C.MICA	22pF	
C265	FU351220	C.MICA	22pF	500V
C266	FU351220	C.MICA	22pF	500V
C267	FU351220	C.MICA	22pF	500V
C268	VJ599100	C.CE	0.01uF	50V
C269	VJ599100	C.CE	0.01uF	50V
C270	VJ599100	C.CE	0.01uF	50V
C272	UA655240	C.MYLAR	0.24uF	50V
C273	177E00100	C.CE	0.01uF	50V
į !	VJ599100			1
C280 C281	UA654220 VD534400	C.CE.ML	0.022uF 1.5uF	50V 25V

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ļ	Ref.	PART NO.	Desc	ription
	C282	VD534400		1.5uF 25V
	D1	iF004600	DIODE	1SS133
	D4	iF004600	DIODE	1SS133
	D5	iF004600	DIODE	1SS133
	D6	iF004600	DIODE	1SS133
	D7	iF004600	DIODE	1SS133
	D8	iF004600	DIODE	1SS133
	D9	iF004600	DIODE	1SS133
	D10	iF004600	DIODE	1SS133
	D12	iF004600	DIODE	1SS133
	D13	VG437400	DIODE.ZENR	1
	D14	VG086900	DIODE.VAR	SVC211SPA
	D22	VG086900	DIODE.VAR	SVC211SPA
	D23	VQ189800	DIODE	SB0015-03ABT
	D24	iF004600	DIODE	1SS133
	D25	iF004600	DIODE	1SS133
	D26	iF004600	DIODE	1SS133
	D27	VG649300	DIODE.VAR	SVC201SPA
	D28	VH770800	DIODE	1SR139-100 T-32
	D29	iF004600	DIODE	1SS133
	D30	VJ664400	DIODE	ERA82-004V5
	IC1	iG028400	IC	NJM4558DY
	IC3	iG105900	IC	uPD4053BC
	IC4	XD201A00	IC	M5290P
	IC5	iG076800	IC	NJM4558S
	IC7	XG839A00	IC	LA9200NM
	IC10	iG105900	IC	uPD4053BC
	IC11	XF947A00	IC IC	LA6510 LA6510
	IC14 IC15	XF947A00	IC	NJM4558S
	IC13 IC17	iG076800	IC	NJM4558S
	IC21	XL749A00	IC	NJU3715L
	IC32	iG076800	IC	NJM4558S
	IC32	XL752A00	IC	M51951AL
	IC40	XL244A00	IC	YDC108-F
	IC41	XM056B00	IC	uPD78014CW
	IC43	XF778A00	IC	YM7110
	IC45	iG142220	IC	uPD74HCU04C
	IC46	Xi703A00	IC	YM3598
	IC47	iG142220	IC	uPD74HCU04C
	IC49	XL581B00	IC	YVL151B-F
	IC50	iR406600	IC	TC74HC4066AP A-SW
,	IC52	XL580A00	IC	YAC510-N
	IC53	iG077400	IC	NJM4556S
	IC57	iG142220	IC	uPD74HCU04C
	IC58	iG076800	IC	NJM4558S
	IC62	XK998A00	IC	YAC502
Ì	JK1	Vi342900	JACK.MNI	8P DIN TCS7927
	L1	VG991400	FLTR.LC	8.1MHz MXV-7ZWP
	L2	VD931200	COIL.LPF	4.5MHz MYV-24D
	L3	VD931000	COIL.LPF	1.7MHz MYV-24H
	L5	VF946400	COIL.DELAY	2.3MHz,2.8MHz
	L6	VG668100	COIL	10uH

^{*} New Parts

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	Schm Ref.	PART NO.		cription
	L7	VF891800	COIL	25MHz
	L8	VF881000	COIL.DELAY	8MHz BPF
	L9.	VE452400	COIL.DELAY	5.5MHz MXV-25DP
	L10	VE452500	COIL.DELAY	MYV-51A
	L11	VF880900	1	
*	1	VG669600		270uH LHL06TB271K
	L14	VE452400		
	L15	VE452500	1	1
	L16	VF968800		60uH
	L17			25MHz
	1	VF891800		1
.1.	L18	VF968800		60uH
*	1 77 7	VP652100		10uH
	L20	VK580500		H287BSJS
	L21	VF968800		60uH
	L22	VF968800	j .	60uH
*	123	VP746600	COIL	820uH
*	L24	VP746600		820uH
*	L25	VP746600	COIL	820uH
*	L26	VP746600	COIL	820uH
	L27	VF968800	COIL	60uH
*	L28	VP897500	COIL	8uH
*	L29	VP897500	COIL	8uH
	L33	VF968800		60uH
	L34	VF968800	COIL	60uH
	L35	VF968800	COIL	60uH
	L36	VF968800	COIL	60uH
	L37	VF968800	COIL	60uH
*	L38	VP897700	FLTR.LC.RF	ST B271KBTBM
	L39	VF968800	COIL	60uH
	L40	VM749700	FER.BEAD	FB07VA121TB
*	PJ1	VP907500	JACK.PIN	2P
	Q1	Vi915200	TR	2SB1013
	Q2	VG721700	TR.DGT	DTA144ES
	Q3	iA093320	TR	2SA933S Q,R
	Q4	iD040040	TR	2SD400
	_	VK432900	TR	2SD1915F S,T
	Q5	VG722000		
	Q6		TR.DGT	DTC144ES
	Q7	iC174020	TR	2SC1740S R,S
	Q8	iA093320	TR	2SA933S Q, R
- 1	Q9	VK432900	TR	2SD1915F S,T
	Q10	VK432900	TR	2SD1915F S,T
ļ	Q11	VG722000	TR.DGT	DTC144ES
-	Q12	iC174020	TR	2SC1740S R,S
	Q13	VK432900	TR	2SD1915F S,T
	Q14	VK432900	TR	2SD1915F S,T
- 1	Q15	iC174020	TR	2SC1740S R,S
	Q16	iA093320	TR	2SA933S Q,R
	Q17	iA093320	TR	2SA933S Q,R
	Q18	iC174020	TR	2SC1740S R,S
			I	
	Q19	VK432900	TR	2SD1915F S,T
	Q20	VK432900	TR	2SD1915F S,T
	Q21	VK432900	TR	2SD1915F S,T
-	Q22	iC174020	TR	2SC1740S R,S

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Schm Ref.	1		cription
Q23	VC529400	1	2SC3315 C,D
Q24	iC174020		2SC1740S R,S
Q25	VD107400		2SB953A Q,P
	iA093320		2SA933S Q, R
1	VD107500		2SD1444A Q,P
1~	iC174020		2SC1740S R,S
1	iC174020		2SC1740S R,S
1~	VG722000		DTC144ES
~	VK432900		2SD1915F S,T
1	VD288400	ì	2SA1435
	VC529400		2SC3315 C,D
	iC174020		2SC1740S R,S
	VD288500		2SC3495
	VK432900		2SD1915F S,T
1 -	iC174020		2SC1740S R,S
1	iC174020 iC174020		2SC1740S R,S
	VC529400		2SC1740S R,S
1			2SC3315 C,D DTC144ES
	VG722000 VC529400		2SC3315 C,D
1	VC529400		2SC3315 C,D
	iC174020	•	2SC1740S R,S
1	iC174020		2SC1740S R,S
1	iC174020		2SC1740S R,S
	iA093320		2SA933S Q,R
Q49	iA093320		2SA933S Q,R 2SA933S Q,R
Q50	iC174020		2SC1740S R,S
Q51	iC174020		2SC1740S R,S
Q52	iC174020		2SC1740S R,S
1	iC174020		2SC1740S R,S
1 ~	iA093320		2SA933S Q,R
	iA093320		2SA933S Q,R
	VK432900		2SD1915F S,T
Q57	iC174020	TR	2SC1740S R,S
Q58	VC529400	TR	2SC3315 C,D
Q59	VK432900	TR	2SD1915F S,T
Q60	VD288500	TR	2SC3495
Q61	VD288400	TR	2SA1435
Q62	VG721700	TR.DGT	DTA144ES
Q63	VK432900	TR	2SD1915F S,T
R1	VH007200	R.MTL.FLM	10 K Ω $1/4$ W
R5	VH004800	R.MTL.FLM	1 K Ω $1/4$ W
R6	VH004800	R.MTL.FLM	1K Ω 1/4W
R7	VH007200	R.MTL.FLM	10K Ω 1/4W
R94	HV453470	R.CAR.FP	4.7Ω $1/4W$
R97	HV454100	R.CAR.FP	10 Ω 1/4W
R156	HV454100	R.CAR.FP	10 Ω 1/4W
R223	VH721500	R.ARRAY	100K Ω x4
R234	VH006400	R.MTL.FLM	4.7K Ω 1/4W
R236	VH006400	R.MTL.FLM	4.7 K Ω $1/4$ W
R259	VF824300	R.ARRAY	100 K Ω x8
TH1	VK046400	POSISTOR	PTH60G30BD6R8N
VR1	VJ693400	VR.TRIM	B4.7K Ω

^{*} New Parts

^{*} New Parts

MAIN & AUDIO P. C. B.

Schm Ref.	PART NO.	Desc	cription
VR2 VR3 VR4 VR5 VR7 VR8 VR9 VR10 XL1 XL2 XL3	VJ693600 VJ694000 VJ693200 VJ693400 VJ693600 VJ693600 VJ693400 VN773800 QU009500 VK237300 VP944700 BB071360 VB966900	VR.TRIM VR.TRIM VR.TRIM VR.TRIM VR.TRIM VR.TRIM VR.TRIM VR.TRIM RSNR.CE RSNR.CRYS RSNR.CRYS HEAT.SINK SCR.TERM CN	B10KΩ B47KΩ B2.2KΩ B47KΩ B4.7KΩ B10KΩ B4.7KΩ B4.7KΩ 8.467MHz 14.32MHz 16.9344MHz UOT-10C25-SPL 8.3x13 IMSA-6024
The state of the s			
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	Schm				
	Ref.	PART NO.		ription	
*		VP880300		AUDIO(UC)	
*		VP880400	P.C.B.	AUDIO(R)	^
	CB101	VD004500	CN.BS.PIN	PH i-TY	
	CB102	VL844700	CN.BS.PIN	XH	3P TE
	CB103	VL844700	CN.BS.PIN	XH	3P TE
	CB104	VD004500	CN.BS.PIN	PH i-TY	
	CB105	VD004600	CN.BS.PIN	PH	3P TE
	CB106	VD004900	CN.BS.PIN	PH : mx	6P TE
	CB107	LB918020	CN.BS.PIN	XH i-TY	
	CB403	LB918020	CN.BS.PIN	XH i-TY	
	CB601	VG879900 VG879900	CN.BS.PIN	VH	2P TE 2P TE
	CB602 CB603	VL845100	CN.BS.PIN	VH XH	7P TE
	CB603	VB858200	CN.BS.PIN CN.BS.PIN		
*	CB604	VP473600	C.EL	PH L-TY 100uF	10V
*	C8	VP473600 VP473600			10V 10V
^		VF4/3600 VG288900	C.EL	100uF	1
	C101 C102	VG288900 UA653560	C.EL C.MYLAR	100uF 5600pF	25V 50V
	C102	VG288900	C.EL	100uF	25V
·	C103	VG288900	C.EL	100uF	25V 25V
	C104	UA653560	C.MYLAR	5600pF	50V
	C105	VG288900	C.EL	100uF	25V
	C107	UA653390	C.MYLAR	3900pF	50V
	C108	VG288900	C.EL	100uF	25V
	C109	UA654680	C.MYLAR	0.068uF	50V
	C110	UA653390	C.MYLAR	3900pF	50V
	C111	VG288900	C.EL	100uF	25V
	C112	UA654680	C.MYLAR	0.068uF	50V
	C118	UA653100	C.MYLAR	1000pF	50V
	C119	VG290900	C.EL	10uF	50V
	C121	VG288900	C.EL	100uF	25V
	C123	UA653100	C.MYLAR	1000pF	50V
	C124	VG290900	C.EL	10uF	50V
	C126	VG288900	C.EL	100uF	25V
	C127	VG289100	C.EL	330uF	25V
	C128	VG291000	C.EL	22uF	50V
	C129	VF466600	C.CE.TUBLR	10pF	50V
	C130	VF466600	C.CE.TUBLR	10pF	50V
	C131	VG291000	C.EL	22uF	50V
	C132	VG287900	C.EL	470uF	16V
	C133	UA653120	C.MYLAR	1200pF	50V
	C134	UA653120	C.MYLAR	1200pF	50V
	C135	UA653120	C.MYLAR	1200pF	50V
	C136	UA653120	C.MYLAR	1200pF	50V
	C137	VG287100	C.EL	470uF	10V
	C138	VF760000	C.EL	100uF	10V
	C139	VJ599100	C.CE	0.01uF	50V
	C140	VG291000	C.EL	22uF	50V
	C141	VG280100	C.CE.TUBLR	0.022uF	25V
	C142	VJ599100	C.CE	0.01uF	50V
	C143	VG288300	C.EL	4700uF	16V
	C144	VG288300	C.EL	4700uF	16V
	C145	VG287900	C.EL	470uF	16V
	* New Parl	IS			

^{*} New Parts

AUDIO P. C. B.

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	Schm	. DADM NO	D		-		Schm	D 3 D III
	Ref.	PART NO.		ription	40077 (770)	٨	Ref.	PART
7	C601	Fi384100	C.CE.SAFTY	0.01uF	400V (UC)	Δ	D606	VH801
7	C601	VE179200	C.CE.SAFTY	0.01uF	400V(R)		D607	iF004
	C602	Fi384100	C.CE.SAFTY	0.01uF	400V (UC)	*	D000	VG441
	C602	VE179200	C.CE.SAFTY	0.01uF	400V(R)		D609	iF004
	C603	UT454100	C.PP	0.01uF	100V		D610	VG437
	C604	UT454100	C.PP	0.01uF	100V		D611	iF004
	C605	UJ668100	C.EL	100uF	50V		D612	VG436
	C606	VF611200	C.CE.ML	0.1uF	.50V	Δ	D613	VH801
	C607	VF611200	C.CE.ML	0.1uF	50V		D614	VG438
	C608	UT454100	C.PP	0.01uF	100V		D615	VG436
*	0003	VP514600	C.EL	33000uF	16V		D616	VH770
	C610	UT454100	C.PP	0.01uF	100V	. *	1 201 /	VP326
	C611	Vi578400	C.EL	6800uF	16V		D618	iH001
	C612	UJ668100	C.EL	100uF	50V		D619	iH001
	C613	VF964800	C.EL	100uF	16V		D620	iH001
	C614	VJ599100	C.CE	0.01uF	50V		D621	iH001
	C615	VF611200	C.CE.ML	0.1uF	50V		IC101	XB247
*	C616	VP514700	C.EL	4700uF	25V		IC102	XB247
	C617	VF611200	C.CE.ML	0.1uF	50V		IC103	XB247
*	C618	VP514700	C.EL	4700uF	25V		IC104	XB247
	C619	VJ599100	C.CE	0.01uF	50V		IC105	XG9382
	C620	VF637900	C.EL	1000uF	10V		IC601	XH730
	C621	UM407220	C.EL	22uF	16V		IC602	iG121
	C622	VK457600	C.EL	330uF	25V	*	JK101	VO038
	C623	VF760000	C.EL	100uF	10V		L101	VF968
	C624	VF760000	C.EL	100uF	10V		L102	VF968
	C625	VF760000	C.EL	100uF	10V		L104	VF968
	C626	VG291200	C.EL	47uF	50V		L105	VF968
	C627	VG291200	C.EL	47uF	50V	*	L106	VP897
	C628	VG290500	C.EL	1uF	50V		L107	VF968
	C629	VJ599100	C.CE	0.01uF	50V		L108	VF968
	C630	VJ599100	C.CE	0.01uF	50V		L109	VF968
	C631	UM417100	C.EL	10uF	50V		L110	VF968
	C632	VF760000	C.EL	100uF	10V		L111	VF968
	C633	Vi720700	C.EL	3300uF	10V		L112	VM749
	C634	UA652470	C.MYLAR	470pF	50V	. 1	L113	VM749
	C635	VF467000	C.CE.TUBLR	1000pF	50V	·	L601	VH227
	C636	UA655100	C.MYLAR	0.1uF	50V		L602	VF968
	C637	UA655100	C.MYLAR	0.1uF	50V		L603	VM749
	C638	VJ599100	C.CE	0.01uF	50V		L604	VM749
	C639	VJ599100	C.CE	0.01uF	50V	j	L605	VC154
	C640	UJ658220	C.EL	220uF	35V	*	PJ101	VP345
	C641	UJ658220	C.EL	220uF	35V		Q102	VK432
	C642	VF611200	C.CE.ML	0.1uF	50V		Q102 Q104	VK432
	C643	UJ658220	C.EL	220uF	35V		Q105	VG721
	C644	UJ658220	C.EL	220uF	35V		Q103 Q107	VK432
	D101	VH770800	DIODE	1SR139-10			Q108	VK432
	D101	VH770800	DIODE	1SR139-10			Q100 Q109	VK432
*	1	VP344100	DIODE.BRG	D2SBA20	1.5A 200V		Q103 Q110	VK432
	D602	VH801600	DIODE.DRG	1SR139-10			Q110 Q112	iA093
	D603	VH801600	DIODE	1SR139-10			Q112 Q113	VK432
	D603	VH801600	DIODE	1SR139-10			Q113 Q114	VQ377
	D605	VP477600	DIODE.BRG	RBA-402	4.0A 200V		Q601	iA093
1			מעמי התידת	1/DU_407	1.UA ZUUV	l		
	* New Part	ເຈ				•	* New Part	เธ

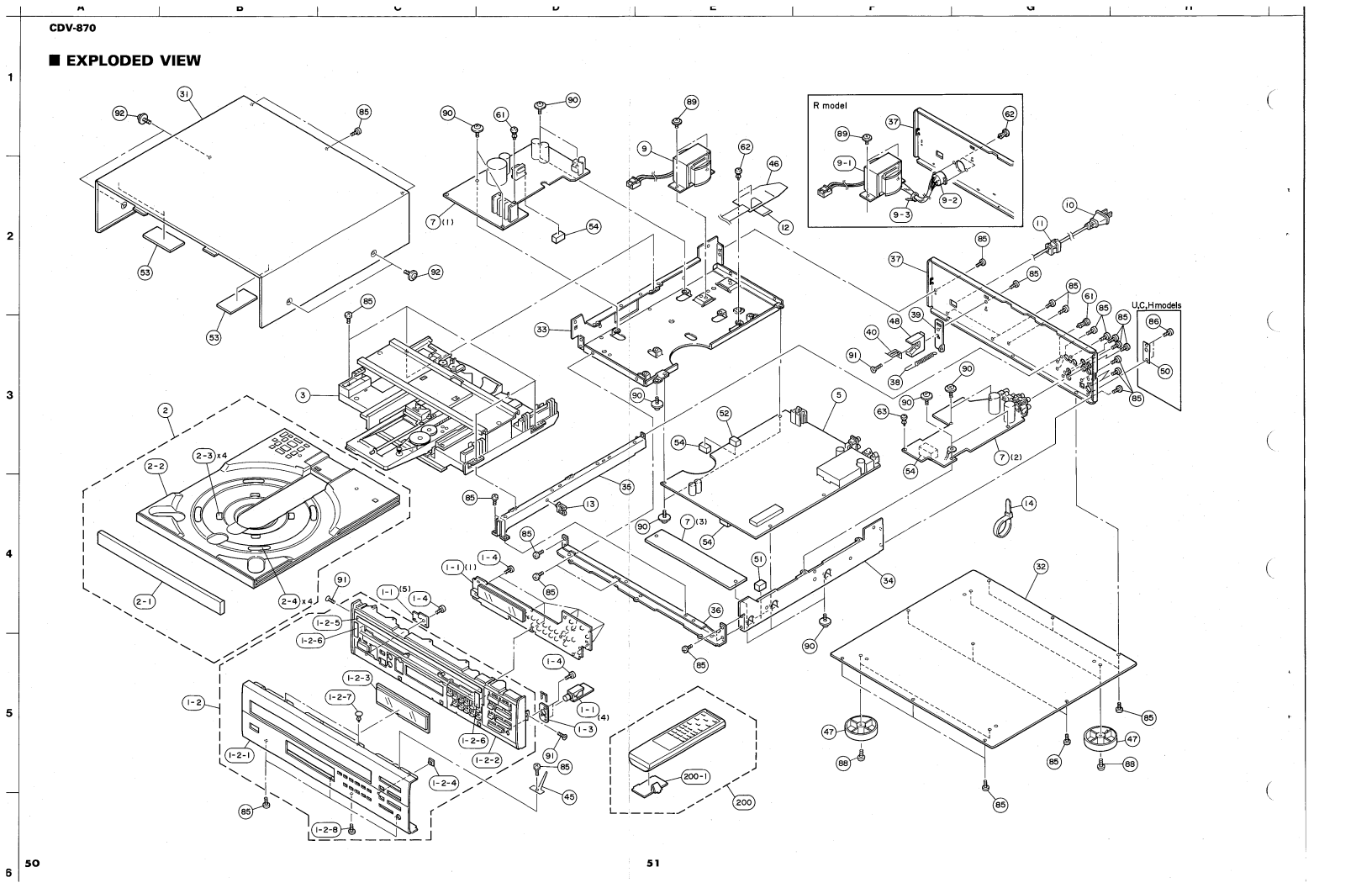
	Schm Ref.	PART NO.	Dago	ription
Ŷ	D606	VH801600	DIODE	1SR139-100
<u>(;7</u>	D607	iF004600	DIODE	1SS133
*		VG441400	DIODE.ZENR	
	D609	iF004600	DIODE. AEMIC	1SS133
	D610	VG437800	DIODE.ZENR	
	D611	iF004600	DIODE.ZENK	1SS133
	D611	VG436100	DIODE.ZENR	
Λ	D613	VH801600	DIODE: DENK	1SR139-100
لنن	D614	VG438000	DIODE.ZENR	
	D615	VG436100	DIODE.ZENR	
	D616	VH770800	DIODE	1SR139-100 T-32
*		VP326100	THYRISTOR	N13T1
	D618	iH001330	DIODE	10DF
	D619	iH001330		10DF
	D620	iH001330		10DF
	D621	iH001330		10DF
	IC101		IC	uPC4570HA
	IC102	XB247301	IC	uPC4570HA
	IC103	XB247301	IC	uPC4570HA
	IC104	XB247301	IC	uPC4570HA
	IC105	XG938A00	IC	BA15218N
	IC601	XH730A00	IC	uPC24M05HF
	IC602	iG121800	IC	NJM4560S
*		VO038700	JACK.PIN	2P
	L101	VF968800	COIL	60uH
	L102	VF968800	COIL	60uH
	L104	VF968800	COIL	60uH
	L105	VF968800	COIL	60uH
*	L106	VP897500	COIL	8uH
	L107	VF968800	COIL	60uH
	L108	VF968800	COIL	60uH
	L109	VF968800	COIL	60uH (UC)
	L110	VF968800	COIL	60uH (UC)
	L111	VF968800	COIL	60uH (UC)
	L112	VM749700	FER.BEAD	FB07VA121TB
	L113	VM749700	FER.BEAD	FB07VA121TB
<u>N</u>	L601	VH227500	FLTR	20uH SU10VD-10020
	L602	VF968800	COIL	60uH
	L603	VM749700	FER.BEAD	FB07VA121TB
	L604	VM749700	FER.BEAD	FB07VA121TB
	L605	VC154300	COIL.CHOKE	1mH
*	PJ101	VP345400	JACK.PIN	4P
	Q102	VK432900	TR	2SD1915F S,T
	Q104	VK432900	TR	2SD1915F S,T
	Q105	VG721700	TR.DGT	DTA144ES
	Q107	VK432900	TR	2SD1915F S,T
	Q108	VK432900	TR	2SD1915F S,T
	Q109	VK432900	TR	2SD1915F S,T
	Q110	VK432900	TR	2SD1915F S,T
	Q112	iA093320	TR	2SA933S Q,R
	Q113	VK432900	TR	2SD1915F S,T
	Q114	VQ377700	TR.DGT	DTA114WS
	Q601	iA093320	TR	2SA933S Q,R
	* New Part			

AUDIO & OPERATION P. C. B.

	Schm Ref.	PART NO.	Desc	ription	
	Q602	iA093320	TR	2SA933S Q,R	
	Q603	iD040040	TR	2SD400	l
A	Q604	iA093410	TR	2SA934 P,Q,R	
	Q605	VD678700	TR.DGT	DTC114ES	
	Q606	iC174020	TR	2SC1740S R,S	
	0607	iA093320	TR	2SA933S Q,R	
۵	1 ~				
Δ	Q608	iD126600	TR	2SD1266 P,Q	
\triangle	Q609	VC141900	TR	2SB941 P,Q	
	Q610	iC174020	TR	2SC1740S R,S	
	Q611	iA093320	TR	2SA933S Q,R	
	Q612	iC174020	TR	2SC1740S R,S	
	Q613	iA093320	TR	2SA933S Q,R	İ
	Q614	VC268200	IC	PU4314NY	ı
	R190	HV454470	R.CAR.FP	47Ω 1/4W	
	R191	HV454470	R.CAR.FP	47Ω 1/4W	
	R192	HV454470	R.CAR.FP	47Ω 1/4W	
	R193	HV454470	R.CAR.FP	47Ω 1/4W	
	R602	HV453100	R.CAR.FP	1Ω $1/4W$	
٨	R603	HV453100	R.CAR.FP	1Ω $1/4W$	
A		HV453100		2.2Ω $1/4W$	
A	R604		R.CAR.FP	· ·	
\triangle	R605	HV453100	R.CAR.FP	1Ω 1/4W	
	R607	HV454100	R.CAR.FP	10Ω $1/4W$	
	R610	HV455180	R.CAR.FP	180Ω $1/4W$	
⚠	R612	HV453100	R.CAR.FP	1Ω 1/4W	
\triangle	R613	HV453100	R.CAR.FP	1Ω 1/4W	
	R614	HV454470	R.CAR.FP	47Ω 1/4W	
	R615	HV454470	R.CAR.FP	47Ω 1/4W	
	R620	HV453100	R.CAR.FP	1Ω 1/4W	
	R638	HL315220	R.MTL.OXD	220 Ω 1W	
	R641	HL315220	R.MTL.OXD	220Ω 1W	
	R644	HL315220	R.MTL.OXD	220Ω 1W	
	R645	HL315220	R.MTL.OXD	220 Ω 1W	
		VB966900	CN	IMSA-6024	
		VP944700	HEAT.SINK	UOT-10C25-SPL	
*			HEAT.SINK	OSH-4735-SP	
		ED330066	SCR.BND.HD	3x6 FCM3	
		#D220000	OCK.BND.ND	JAO POMJ	
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	Schm Ref.	PART NO.	Desc	ription
*	NOL.	VP880700 VP880800		OPERATION (UC) OPERATION (R)
	C1	VF466800	C.CE.TUBLR	100pF 50V
	C2	VG276600	C.CE.TUBLR	22pF 50V
*	C3	VP473100	C.EL	330uF 6.3V
	C5	VJ599100	C.CE	0.01uF 50V
	C7	VJ599100	C.CE	0.01uF 50V
*	C9	VP473100	C.EL	330uF 6.3V
	C101	VJ599100	C.CE	0.01uF 50V
	C102	VF467000	C.CE.TUBLR	1000pF 50V
	C103	VJ599100	C.CE	0.01uF 50V
	C104	VF467000	C.CE.TUBLR	1000pF 50V
	C105	VJ599100	C.CE	0.01uF 50V
*	D5	Vi013400	LED(or)	SLV-31DC3H3
	D6	VQ189800	DIODE	SB0015-03ABT
	IC1	XD469001.	IC	MSC7112-01SS
	JK101	LB301720	JACK.PHONE	M1669-A
	L102	VF968800	COIL	60uH
	L104	VF968800	COIL	60uH
	L106	VF968800	COIL	60uH FB07VA121TB
	L107 L109	VM749700 Vi491100	FER.BEAD FER.CORE	BP53RB19012080M
	Q2	iC174020	TR	2SC1740S R,S
	SW1	VG392900	SW.TACT	SKHVAA
	SW2	VG392900 VG392900	SW.TACT	SKHVAA
	SW3	VG392900	SW.TACT	SKHVAA
	SW4	VG392900	SW.TACT	SKHVAA
	SW5	VG392900	SW.TACT	SKHVAA
	SW6	VG392900	SW.TACT	SKHVAA
	SW7	VG392900	SW.TACT	SKHVAA
	SW8	VG392900	SW.TACT	SKHVAA
	SW9	VG392900	SW.TACT	SKHVAA
	SW10	VG392900	SW.TACT	SKHVAA
	SW11	VG392900	SW.TACT	SKHVAA
	SW12	VG392900	SW.TACT	SKHVAA
	SW13	VG392900	SW.TACT	SKHVAA
	SW14	VG392900	SW.TACT	SKHVAA
	SW15	VG392900	SW.TACT	SKHVAA
	SW16	VG392900	SW.TACT	SKHVAA
	SW17	VG392900	SW.TACT	SKHVAA
	SW18	VG392900	SW.TACT	SKHVAA
	SW19	VG392900	SW.TACT	SKHVAA
	SW20	VG392900	SW.TACT	SKHVAA
	SW21	VG392900	SW.TACT SW.TACT	SKHVAA SKHVAA
	SW22 U1	VG392900 VK498900	L.DTCT	S-100
*	V1	VP554200	FL.DSPLY	8-BT-144GK
	,V T	VM407900	SHEET	FL
		VM407900 VM440900	SPACER	FL
	• :	411110700		-
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^{*} New Parts



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■ MECHANICAL PARTS Note) Ø : Diameter

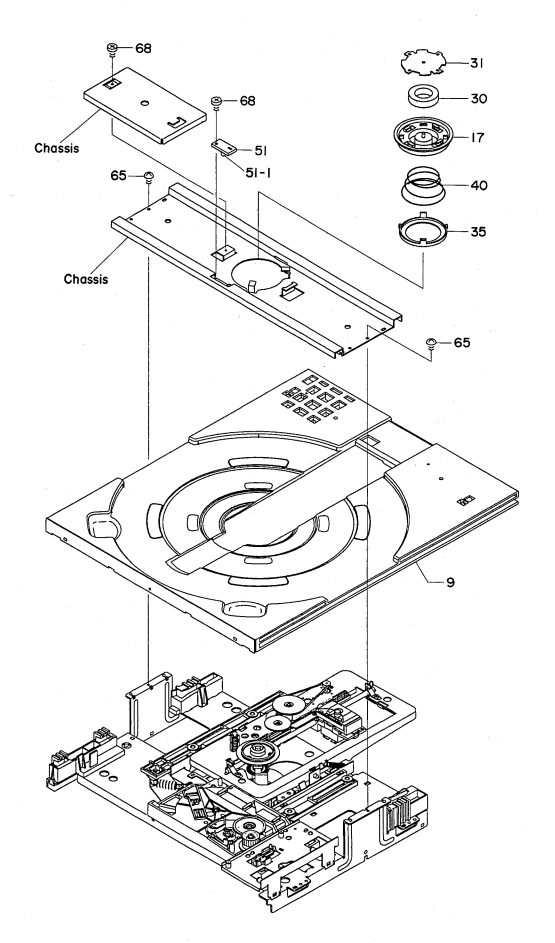
	Ref. No.	PART NO.	Descripti	on		Remarks	Markets
*	1-1	VP880700	P.C.B. ASS'y, OPERATION				(UC)
*			P.C.B. ASS'Y, OPERATION				(R)
	1-2	VP613100	FRONT PANEL ASS'y				(,
			FRONT PANEL				
	,	1	SUB PANEL				
*			WINDOW PANEL	-			
		VG080800			•		
*			CUSHION A				
			CUSHION B			•	
			PLASTIC RIVET	No.1027			
			BIND HEAD P-TITE SCREW	3x8	FCRM3-BL		
*			HOLDER, HEAD PHONES	00	TOTAL DE		1
	1		BIND HEAD P-TITE SCREW	3x8	FCRM3-BL		
*			TRAY ASS'y	0.00	I OITIS DE		· ·
	1	VP112400					
		VP112000					
*			FELT, TRAY A				
*			FELT, TRAY B			1.1	
*	1	· ·	PU MECHA. UNIT	LDKP1YAM			
*	5		P.C.B. ASS'y, MAIN				(UC)
	5		P.C.B. ASS'y, MAIN				(R)
	7		P.C.B. ASS'Y, AUDIO				(UC)
	7		P.C.B. ASS'Y, AUDIO				(R)
<u></u>	9		POWER TRANSFORMER				(UC)
	1	1	POWER TRANSFORMER				(R)
			VOLTAGE SELECTOR	ESE372-F			(R)
	9-3		BINDING TIE				(R)
\triangle	10		POWER CORD ASS'y				(UC)
\triangle	10		POWER CORD ASS'y				(R)
	11	VD375900	CORD STOPPER	No.2271			(R)
	11	VN158600	CORD STOPPER	No.2104			(UC)
*	12	VP897800	CONNECTOR, FLAT CABLE	20P	250mm		
	13	CB092990	BINDING TIE	No.245			
	14		BINDING TIE		•		
*			TOP COVER				
	32		BOTTOM COVER				
	33		FRAME, SIDE L				
	34		FRAME, SIDE R				
	35	,	FRAME, CENTER				
*			FRAME, FRONT				
			REAR PANEL				(UC)
*		1	REAR PANEL				(R)
*			SPRING, TE		ľ		
*			HOLDER, TE				
×		1	SPRING, TE				
ı.			GROUND PLATE				
*		I	HOLDER, FLEX.				
ப	1	VK016800					
- 1			HOLDER, TRAY				(770)
*			COVER, I/O PORT				(UC)
*		VD295000		DOD			
		VN033600		PCB			
L	33		CUSHION, TOP	70x35x3		····	

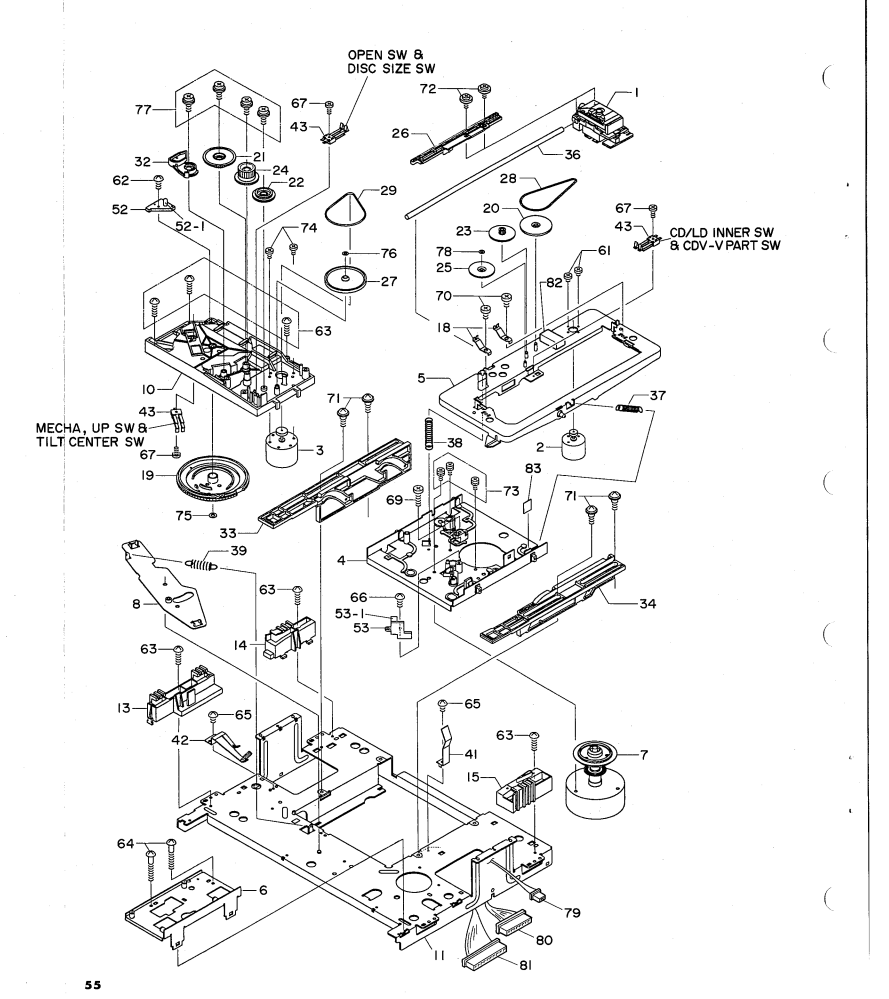
+	New	Parts
^	IACM	raits

Ref.						***
No.	PART NO.	Description	n		Remarks	Markets
54	VP652700	· · · · · · · · · · · · · · · · · · ·		20x11		
61	CB068880			1027		
				6204		(R)
62		PLASTIC RIVET				(K)
63			NO.	1781		
64	Vi695800	PLASTIC RIVET				
85	EN301010	BIND HEAD BONDING TAP. SCREW	3x8	FCRM3-BL		
86		BIND HEAD TAPPING SCREW	3x8			(UC)
88		BW HEAD B-TITE SCREW	3x6			(00)
			4x6			
89		CUP B-TITE SCREW				
		BW HEAD B-TITE SCREW		-8 FCM3-CU		
91	VE276800	FLAT HEAD P-TITE SCREW	3x8			
92	EK365090	BW HEAD SCREW	4x8	ZMC2-BL		
		ACCESSORIES				
200	7D402600	REMOTE CONTROL TRANSMITTER				
			-	1 ORIDON	TZ DMO COO 1	
200-1	CX674420				K-PM2-603-1	
		PIN-PLUG CORD	2P	0.8m		
-	VA819500	PIN-PLUG CORD	1P	(ye) 1.0m		
		BATTERY, MANGANESE	SUN	-3,AA,R06		
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* New Parts

EXPLODED VIEW (PU MECHA. UNIT)





■ MECHANICAL PARTS (PU MECHA. UNIT) Note) Ø : Diameter

Ref.	PART NO.		cripti		Remarks	Market
1	PX601760	PICK UP LASER		SF-L91K	14926431	
2	NX612060	MOTOR ASS'y, FEED			1EA0M10A02900	
3	NX612070	MOTOR ASS'Y, TRAY			1EA4M10A03000	
4	NX611940	CHASSIS ASS'Y, MOTOR			1EA0311A02800	
5	NX611950	TILT BASE ASS'y			1EA0332A00200	
6		GUIDE ASS'y, TRAY			1EA0362A00400	
7		TURNTABLE MOTOR ASS'y			1EA0541A00700	
8		LEVER ASS'y, MECH UP			1EA0721A01300	
9	NV611000	TABLE ASS'Y, LOADING			1EA0761A00100	
10						
		CHASSIS GEAR CAM			1EA2311A05800	1.
11	AX618080				1EA2311A06000	
12	1	BRACKET-M CLAMP		·	1EA2322A10300	
13		GUIDE TRAY, F LEFT		*	1EA2362A01500	
14	BX602470	GUIDE TRAY, R LEFT			1EA2362A01600	
15		GUIDE TRAY, R RIGHT			1EA2362A01700	
16	BX602490	SUPPORT CLAMP			1EA2413A01200	
17	CX674460	HOLDER DISC			1EA2451A08000	
18	CX674470	FIXER SHAFT			1EA2452A01000	
19	CX674490	GEAR CAM			1EA2511A09000	
20	CX674500	GEAR PULLEY PICK		1.	1EA2511A09100	
21	I	GEAR IDLER TRAY			1EA2511A09200	
22	1	GEAR IDLER FAST			1EA2511A09300	
23	1	GEAR LOAD PICK			1EA2511A09400	
24	I	GEAR LOAD TRAY			1EA2511A09500	
25	1	GEAR PINION PICK			1EA2511A09600	
26		GEAR RACK				
		1			1EA2511A09700	
27		PULLEY GEAR TRAY			1EA2524A01400	
28		BELT SQUARE PICK			1EA2563A01900	
29		BELT SQUARE TRAY			1EA2563A02000	
30	•	MAGNET DISC CLAMP			1EA2641A02100	1
31	•	YOKE HOLDER			1EA2642A00800	
32		LEVER CHANGE			1EA2721A04800	
33	BX602510	PLATE MECH UP LEFT			1EA2731A02400	
34	BX602520	PLATE MECH UP RIGHT			1EA2731A02500	
35	BX602530	PLATE DISC CLAMP			1EA2731A02700	
36		SHAFT SLIDE PICK			1EA2744A00700	
37	I	SPRING TENS BASE 1		-	1EA2811A04000	
38	I	SPRING TENS BASE 2			1EA2811A04100	
39	I	SPRING TENS LEVER			1EA2811A04200	
40	N N	SPRING COMP CLAMP			1EA2812A04700	1
		SPRING COMP CLAMP SPRING PLATE CHASSIS			1EA2814A04800	1 .
41		SPRING PLATE CHASSIS			i i	
42					1EA2814A05400	
43		SWITCH LEAF			4AG4S13A01500	
51		P.C.B. ASS'y, SENSOR			1EA0B10A88400	
51-1		PHOTO DIODE		TPS606	4071524700	1
52		P.C.B ASS'y, LED			1EA0B10A88500	1
52-1	iX632690			SIR-56SB	4071496700	1
53	NX612020	ASS'y PCB FG			1EA0B10A88600	1
53-1		PHOTO COUPPLER		SG-23FH	4071496601	1
61	1	PAN HEAD SCREW PCS		2x2.5	SE3PN202R5SC	1
62		PAN HEAD P-TITE SCREW		2.6x8	SFBAN268R0SE	1
63	1	PAN HEAD S-TITE SCREW		3x14	SFBAN30140SE	1
64	1	PAN HEAD S-TITE SCREW		3x25	SFBAN30250SE	1

* New Parts

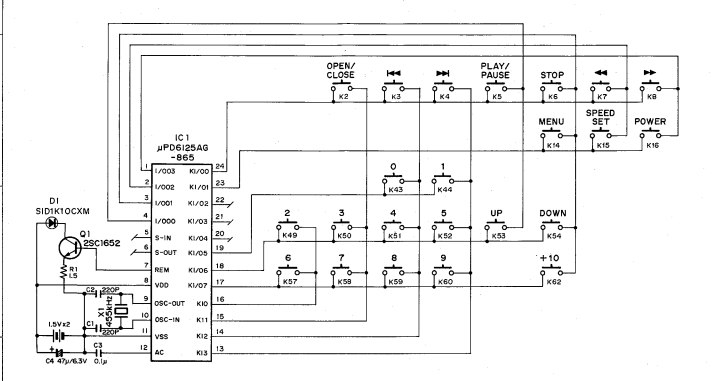
Ref. No.	PART NO.	Description	on		Remarks	Markets
65		PAN HEAD S-TITE SCREW	3x6		SFBAN30GR0SE	
66	AX618200	PAN HEAD S-TITE SCREW	3x8		SFBAN308R0SE	
67		BIND HEAD S-TITE SCREW	2x8		SFBDN208R0SE	
68 60		BIND HEAD S-TITE SCREW PAN HEAD S-TITE SCREW	2.6x4 3x14		SFBND264R0SE SFBPN30140SE	
69 70		PAN HEAD S-TITE SCREW	3x14 3x4		SFCPN304R0SE	
71	ı	SPECIAL SCREW	JAI		SFXEA02200	ľ
72	1	SPECIAL SCREW			SHXEA01100	
73	AX618290				SMXEA03500	
74 75	AX618280 AX618300	PAN HEAD SCREW SPECIAL WASHER	2.6x4		SM2PN264R0SE SWXEA11500	
75 76		SPECIAL WASHER			SWXEA11900	
77	AX618050				14124219121000	
78	AX618060	WASHER	Ø2.1x4.5x	0.3	14124539303000	
79		ASS'Y CONNECTOR-S	3P		1EA0J13A35400	
80 81		ASS'Y CONNECTOR-S ASS'Y CONNECTOR-S	8P 10P		1EA0J13A32500 1EA0J13A32600	
82	CX674450		101		1EA0013A32000 1EA2443A08500	
83	CX674480				1EA2462A11600	
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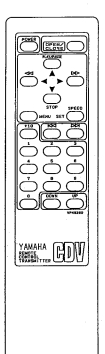
* New Parts

CDV-870

REMOTE CONTROL TRANSMITTER

■ SCHEMATIC DIAGRAM





Key No.	CUSTOM (HEX)	DATA (HEX)	FUNCTION	Key No.	CUSTOM (HEX)	DATA (HEX)	FUNCTION
2	7 A	01	OPEN/CLOSE	49	7A	18	2
3	7A	02	144	50	7A	19	3
4	7A	03	₩	51	7A	1A-	4
5	7A	40	PLAY/PAUSE	52	7A	1B	5
6	7A	41	STOP	53	7A	58	UP
7	7A	42	44	54	7A	59	DOWN
8	7A	43	>>	57	7A	1C	6
14	7A	45	MENU	58	7A	1D	7
15	7A	46	SPEED SET	59	· 7A	1E	8
16	7A	47	POWER	60	7A	1F	9
43	7A	16	0	62	7A	5D	+10
44	7A	17	1				L

Parts List for Carbon Resistors

Value	1/4W Type Part No.	1/6W Type Part No.	Value	1/4W Type Part No.	
1.0 Ω	нуз5 3100	HF85 3100	10 kΩ	HF45 7100	HF45 7100
1.8 Ω	нуз5 3180	*	11 kΩ	HF45 7110	HF45 7110
2.2 Ω	HJ35 3220	HF85 3220	12 kΩ	нлз5 7120	HF85 7120
3.3 Ω	HJ35 3330	HF85 3330	13 kΩ	HF45 7130	HF45 7130
4.7 Ω	нуз5 3470	HF85 3470	15 kΩ	HF45 7150	HF45 7150
5.6 Ω	НЈ35 3560	HF85 3560	18 kΩ	HF45 7180	HF45 7180
10 Ω	HF45 4100	HF45 4100	22 kΩ	HF45 7220	HF45 7220
15 Ω	нј35 4150	HF85 4150	24 kΩ	HF45 7240	HF45 7240
22 Ω	HF45 4220	HF45 4220	27 kΩ	нлз5 7270	HF85 7270
27 Ω	нј35 4270	HF85 4270	30 kΩ	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 kΩ	HF45 7330	HF45 7330
39 Ω	нј35 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
	HF45 5120	HF45 5120	91 KΩ	HF45 7910	HF45 7510
120 Ω					HF45 8110
150 Ω	HF45 5150	HF45 5150	110 kΩ	HF45 8110	HF45 8110
160 Ω	HJ35 5160		120 kΩ	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	нлз5 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	нлз5 8390	HF85 8390
470 Ω	HF45 5470	HF45 5470	470 kΩ	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 kΩ	нлз5 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 kΩ	нлз5 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 kΩ	нлз5 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	нлз5 9120	*
1.0 kΩ	HF45 6100	HF45 6100	1.5 MΩ	нуз5 9150	HF85 9150
1.2 kΩ	HF45 6120	HF45 6120	1.8 MΩ	нуз5 9180	HF85 9180
1.5 kΩ	HF45 6150	HF45 6150	2.2 ΜΩ	нуз5 9220	HF85 9220
1.8 kΩ	HF45 6180	HF45 6180	3.3 MΩ	нлз5 9330	HF85 9330
2.0 kΩ	нлз5 6200	HF85 6200	3.9 MΩ	нлз5 9390	*
2.2 kΩ	HF45 6220	HF45 6220	4.7 MΩ	нј35 9470	HF85 9470
2.4 kΩ	нлз5 6240	HF85 6240			
2.7 kΩ	HF45 6270	HF45 6270	Socializa Marie		
3.0 kΩ	HF45 6300	HF45 6300			4/4W/ T
3.3 kΩ	HF45 6330	HF45 6330	*****		1/4W Type
3.6 kΩ	нлз5 6360	HF85 6360		1/ANN Time	HF45 OOO
3.9 kΩ	HF45 6390	HF45 6390		1/4W Type HJ35 (() ()	1/6W Type
4.7 kΩ	HF45 6470	HF45 6470		10mm —	HF85
5.1 kΩ	HF45 6510	HF45 6510			←-5mm>
5.6 kΩ	HF45 6560	HF45 6560			
		HF45 6680		-	U . U
6.8 kΩ	HF45 6680				
8.2 kΩ	HF45 6820	HF45 6820			
$9.1~\mathrm{k}\Omega$	HF45 6910	HF45 6910			

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