### **COMPACT DISC PLAYER** CDC-655/CDC-901 CDC-555/CDC-501

#### 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 research, engineering, and service departments of YAMAHA are continually striving to improve YAMAHA products. Modifications are, therefore, inevitable and specifications are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

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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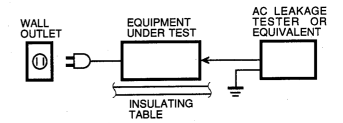
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#### I TO SERVICE PERSONNEL

- 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 polarities.



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
- : GaAlAs
- Wavelength
- : 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.

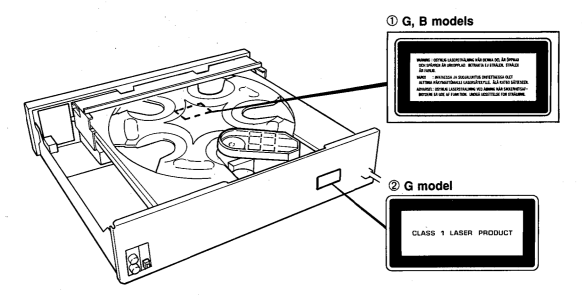
#### **WARNING: CHEMICAL CONTENT NOTICE!**

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.



#### **English**

- ① THIS LABEL (SEE POSITION SHOWN IN THE ILLUSTRATION) INFORMS THE USER THAT THE APPARATUS CONTAINS A LASER COMPONENT.
- ② THIS LABEL (SEE POSITION SHOWN IN THE ILLUSTRATION) WARNS THAT ANY FURTHER PROCEDURE WILL BRING THE USER INTO EXPOSURE WITH THE LASER BEAM.

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

#### **Swedish**

- ① DENNA MÄRKNING (SE FIGUR) UPPLYSER OM ATT DET I APPARATEN INGÅR EN LASERKOMPONENT AV TYP KLASS 1.
- ② VARNINGSMÄRKNING (SE FIGUR) FÖR STRÅLNING. INGREPP | APPARATEN BÖR ENDAST FÖRETAGAS AV FACKMAN MED KÅNNEDOM OM LASER. APPARATEN INNEHÅLLER EN LASERKOMPONENT SOM AVGER STRÅLNING ÖVERSTIGANDE GRÄNSEN FÖR LASERKLASS 1.

VARNING : OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD : BETRAKTA EJ STRÅLEN.

#### Danish

- ① DETTE MÆRKAT ER ANBRAGT SOM VIST I ILLUSTRATIONEN FOR AT ADVARE BRUGEREN OM AT AP-PARATET INDEHOLDER EN LASERKOMPONENT.
- ② DETTE MÆRKAT OM LASEREN ER ANBRAGT PÅ APPARATET SOM EN OPLYSNING OM AT APPARATET INDEHOLDER ET LASERKOMPONENT.

ADVARSEL : INDGREB BOR KUN FORETAGES AF EN FAGMAND DA DER ER RISIKO FOR RADIOAKTIV STRÅLING.

ADVARSEL: USYNLIG LASERSTRÅLING VED ÅBNING. UNDGÅ UDSAETTELSE FOR STRÅLING.

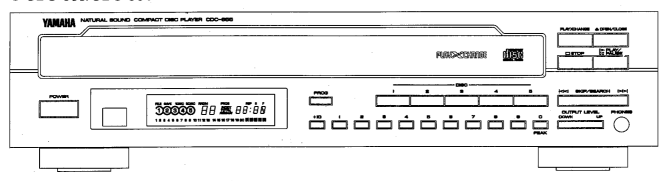
#### **Finnish**

VARO!:

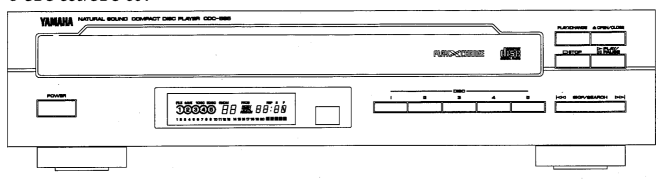
AVATTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

#### **FRONT PANELS**

• CDC-655/CDC-901

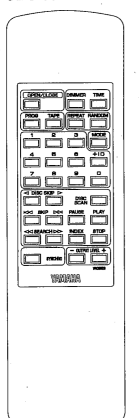


• CDC-555/CDC-501

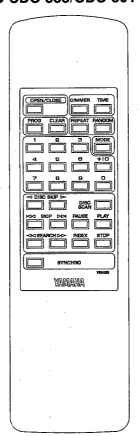


#### • REMOTE CONTROL TRANSMITTER

• CDC-655/CDC-901



• CDC-555/CDC-501



#### CAUTION FOR TRANSPORTING THIS UNIT

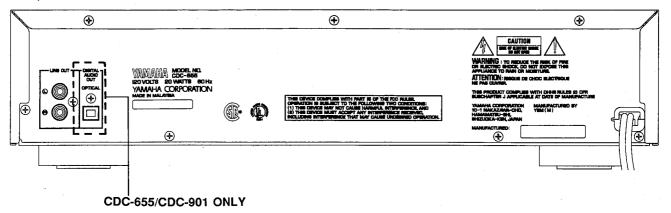
When transporting this unit, first remove all discs from the disc tray and close the tray by pressing the **OPEN/CLOSE** button, and then switch off the power after you confirm that the display has turned as follows.

2 3 4 5

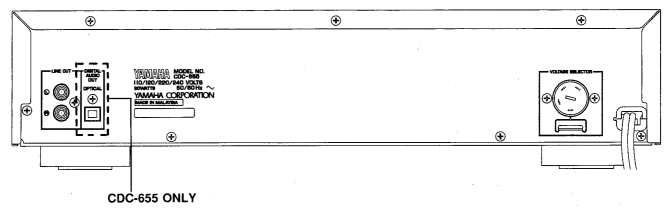
Never switch off the power if the display does not turn as above, otherwise the unit will get out of order during transport because the internal mechanism is not locked.

#### **REAR PANELS**

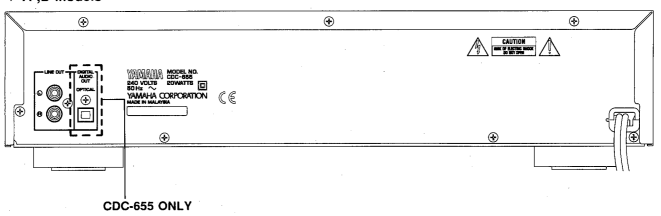
#### **▼** U, C models



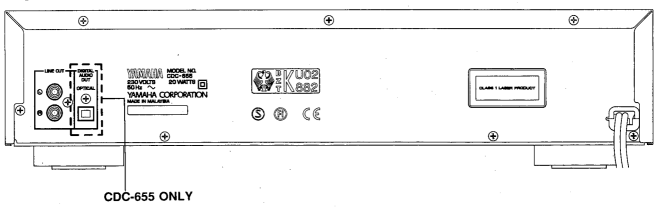
#### ▼ R model



#### ▼ A ,B models



#### ▼ G model



#### **■ CDC-655/CDC-901 SPECIFICATIONS**

#### ■ AUDIO SECTION

Frequency Response	2Hz~20kHz±0.5dB	
Harmonic Distortion+Noise	Less than 0.003%, (1kHz)	
S/N Ratio	106dB	
Dynamic Range	96dB	
Wow & Flutter	Unmeasurable	
Output Voltage	2.0V	
Headphone Output(1kHz -20dB)	200mV/150Ω	

#### **■** GENERAL

Power Requirements	
U, C models	120V AC 60Hz
A model	240V AC 50Hz
R model	110/120/220/240V AC 50/60Hz
Power Consumption	20W
Dimensions (W x H x D)	435 x 106 x 388 mm
	(17-1/8" x 4-3/16" x 15-1/4")
Weight	5.6kg (12 lbs 5 oz)
Accessories	Pin plug cord

Remote control transmitter Dry-cell: x2 (Size "AA", R06)

\* Specifications subject to change without notice.

U USA model	B British model
C Canadian model	G European model
A Australian model	R General model

#### **■ CDC-555/CDC-501 SPECIFICATIONS**

#### ■ AUDIO SECTION

Frequency Response	2Hz~20kHz±0.5dB
Harmonic Distortion+Noise	Less than 0.004%, (1kHz)
S/N Ratio	102dB
Dynamic Range	95dB
Wow & Flutter	Unmeasurable
Output Voltage	2.0V
Headphone Output(1kHz -20dB)	200mV/150Ω

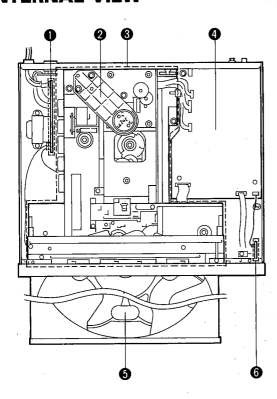
#### **■ GENERAL**

Power Requirements	
U, C models	120V AC 60Hz
A model	240V AC 50Hz
R model	110/120/220/240V AC 50/60Hz
Power Consumption	20W
Dimensions (W x H x D)	435 x 106 x 388 mm
	(17-1/8" x 3-3/16" x 15-1/4")
Weight	5.4kg (11 lbs 14 oz)
Accessories	Pin plug cord
	Remote control transmitter
	Dry-cell: x2 (Size "AA", R06)

\* Specifications subject to change without notice.

U ....... USA model B ....... British model
C ....... Canadian model G ...... European model
A ...... Australian model R ...... General model

#### **■ INTERNAL VIEW**



- 1 P. C. B. MAIN (2)
- 2 CLAMP ASS'Y
- **3** CM-100 UNIT
- 4 P. C. B. MAIN (1)
- **6** TRAY ASS'Y
- 6 P. C. B. MAIN (8)...CDC-655/CDC-901 ONLY

#### ■ DISASSEMBLY PROCEDURES (Remove parts in the order as numbered.)

#### 1. Removal of Top Cover

a. Remove 4 screws ( ① ) and also 3 screws ( ② ) as shown in Fig. 1.

#### 2. Removal of Clamp Ass'y

a. Remove 2 screws (3) as shown in Fig. 1.

#### 3. Removal of Front Panel Unit

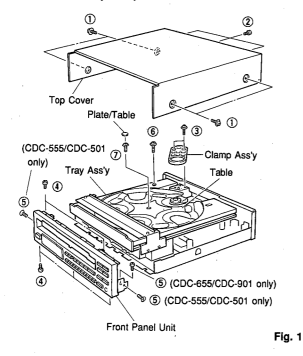
- a. Remove 5 screws ( ④ ) and also 1 or 2 screws ( ⑤ ) as shown in Fig. 1.
- b. Remove connectors from the P. C. B. Main.
- c. Take off the Front Panel Unit slowly as shown in Fig. 1.

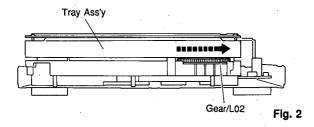
#### 4. Removal of Tray Ass'y

- a. Remove 1 screw ( 6 ) as shown in Fig. 1.
- b. Turn Gear/L02 as shown in Fig. 2 counter clockwise gradually till immediately before the tray starts to move and stop it there.

**CAUTION**: Gear/L02, if turned counter clockwise continuously, will mesh with the gear of the tray and the tray will come out. When removing the tray, use care so that Gear/L02 will not mesh with the gear of the tray.

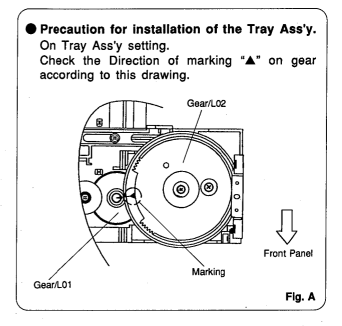
#### c. Pull out the Tray Ass'y.





#### 5. Removal of Table

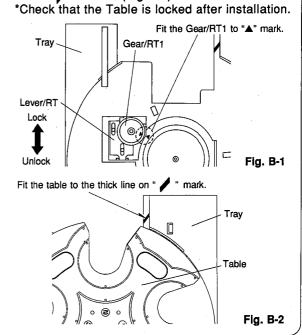
- a. Remove the Plate/Table as shown in Fig. 1.
- b. Remove 1 screw ( ⑦ ) and then take off the Table as shown in Fig. 1.



#### IMPORTANT: Installation of Table.

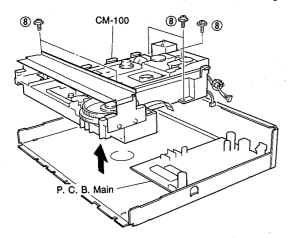
Install the table according to the following procedure.

- 1) Slide the Lever/RT so that the Gear/RT1 becomes free. (Fig.B-1)
- 2) With the "▲" mark on the Gear/RT1 aligned with the same mark on the Tray, lock it with the Lever/RT. (Fig.B-1)
- 3) Install the Table by aligning it to the thick line on " mark. (Fig.B-2)



#### 6. Removal of CM-100 Unit

- a. Remove 5 screws ( ® ) as shown in Fig. 3.
- b. Remove 6 connectors from the P. C. B. Main. (CB1~3, CB201, 202, CB301)
- c. Take the CM-100 Unit out slowly as shown in Fig. 3.



\*The P. C. B. MAIN can be removed in this state.

Fig. 3

#### 7. Removal of Pick-up Head

a. Remove 1 screw ( ⑨ ) and then remove the PU Unit Ass'y as shown Fig. 4.

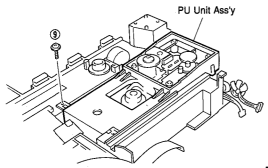


Fig. 4

- b. Pull out 4 Pins ( 10 ) and then remove the PU Mechanism Unit as shown in Fig. 5.
- \* The Pick-up Head can be replaced without removing the PU Mechanism Unit.

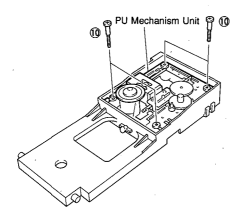


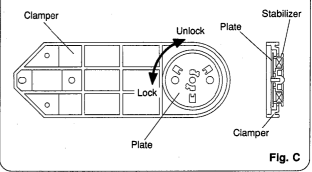
Fig. 5

#### Operation Check Procedure

- 1 Disassembly
  - 1) Remove the top cover.
  - 2) Remove the Clamp Ass'y.
  - 3) Remove the stabilizer from the clamper.

Turn the Plate clockwise by 30° while holding the Stabilizer, and the Plate will come off. Remove the Stabilizer from the Clamper.

- 2 Clamp the disc by using the stabilizer.
- 3 Set to the TEST mode and check for any faulty conditions.



- c. Pull out the Gear/Power as shown in Fig. 6.
- d. Remove 4 screws ( ① ) and then remove the Pick-up Head as shown in Fig. 6.

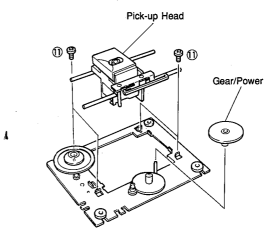
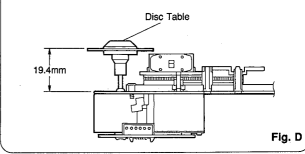
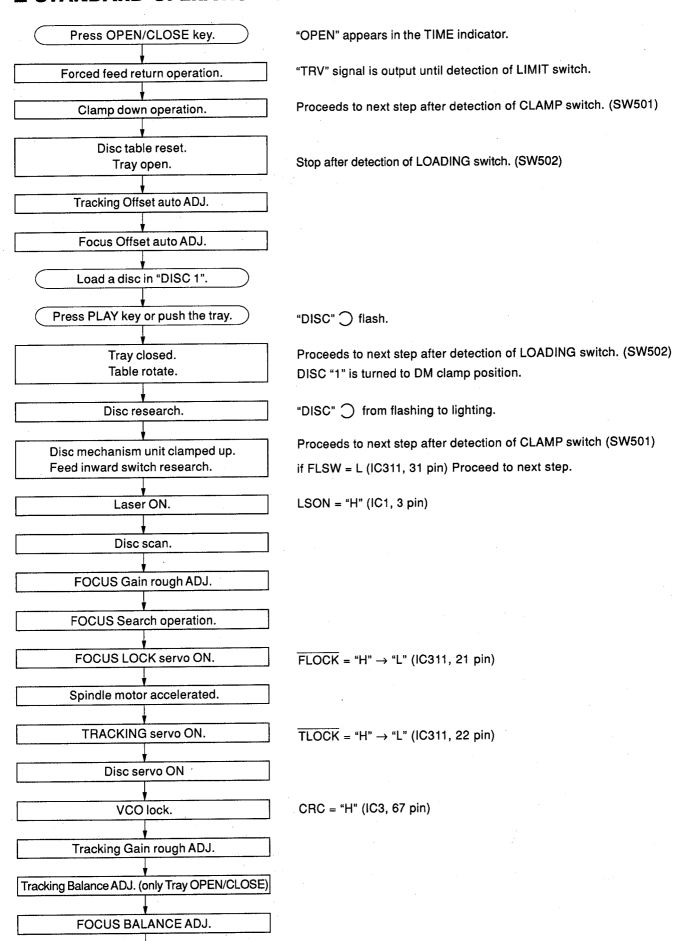


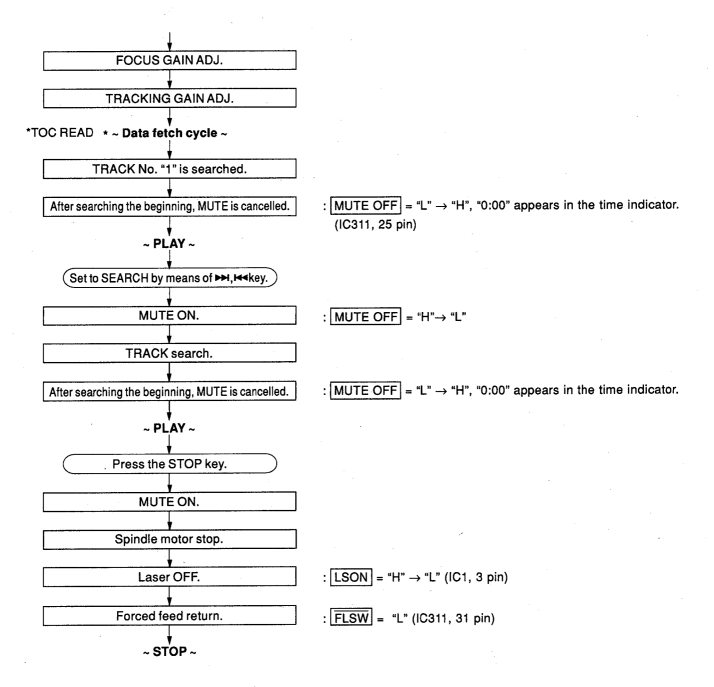
Fig. 6

 Check that the disc table height is as specified below.

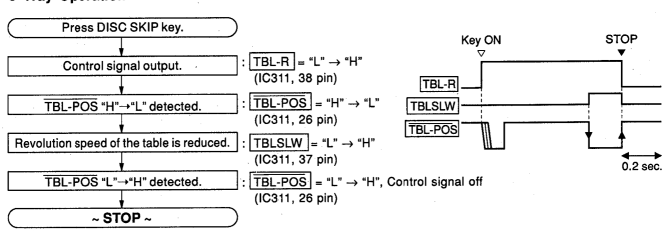


#### **■ STANDARD OPERATION CHART**





#### Tray Operation



#### **■ TEST MODE**

#### Starting TEST mode

Test mode is brought about when the power is turned on while the "PLAY/PAUSE" and "STOP" keys on the panel are simultaneously pressed and held.

When the test mode is brought about, all the displays light up for about 1 second.

**NOTE**: To fully operate all test modes the remote control must be used.

#### • Function List of Panel keys

Note) "traverse servo" means the same as "feed servo"

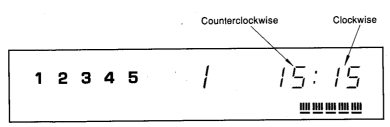
PANEL KEY	FUNCTION			
OPEN/CLOSE	Tray open/close.			
PLAYXCHANGE	Rotating the mode of coefficients. (Coefficient mode→Coefficient setting→Product			
	mode) Pressing twice will set to the product mode.			
PLAY/PAUSE	Plays if focus servo is effective. TRON, MUTE OFF.			
STOP	All stop. (Focus, spindle, feed, laser, tray, etc.) Initializes FL display.			
<b>H</b> ∢SKIP	Backward traverse move. (If inner SW turns on, traverse is stopped.)			
	(Coefficient set up mode : upper digit down.)			
►►SKIP	Forward traverse move.			
	(Coefficient set up mode : upper digit up.)			
DISC 1	Returns to product mode. (Tray and table inoperative.)			
DISC 2	Adjustment mode 1 (TR-offset, FO-offset, FO-rough gain adjustment)			
DISC 3	Adjustment mode 2 (TR-balance, TR-rough gain adjustment)			
DISC 4	Adjustment mode 3 (FO-fine gain, TR-fine gain, FO-balance adjustment)			
DISC 5	Measurement the rotating time of the turn table. (Slow speed)			
PROG	Decelerates or stops spindle.			
OUTPUT LEVEL DOWN	Output level down.			
	(Coefficient set up mode : address down.)			
OUTPUT LEVEL UP	Output level up.			
	(Coefficient set up mode : address up.)			
+10	-			
1	Returns to product mode. (tray and table inoperative.)	CDC-655/		
2	Adjustment mode 1 (TR-offset, FO-offset, FO-rough gain adjustment)	CDC-901		
3	Adjustment mode 2 (TR-balance, TR-rough gain adjustment)	ONLY		
4	Adjustment mode 3 (FO-fine gain, TR-fine gain, FO-balance adjustment)			
5	Turn table turns counterclockwise. (Slow speed)			
6	Turn table turns clockwise. (Slow speed)			
7	Turn table turns counterclockwise. (Fast speed)			
8	Turn table turns clockwise. (Fast speed)			
9	10 TRACK KICK-continuously			
0	10 TRACK KICK-continuously	·		

#### • Function List of Remote Control Transmitter

CUSTOM CODE = (79)x

CODE	KEY	FUNCTION
00	MODE	Traverse servo off
01	OPEN/CLOSE	Tray open/close
02	PLAY	PLAY (FOON, TRON, TVON (FEON), SPON)
04	H≪SKIP	Backward traverse move. (If inner SW turns on, traverse is stopped.)
		(Coefficient set up mode : upper digit down)
05	<b>≪</b> SEARCH	Clamp down.
		(Coefficient set up mode : lower digit down)
06	►►SEARCH	Clamp up.
		(Coefficient set up mode : lower digit up)
07 -	▶►SKIP	Forward traverse move.
		(Coefficient set up mode : upper digit up)
08	REPEAT	FOON, TROF (Enter focus search if focus servo is off.)
0A	TIME	Checks FL display. (888888→All lamps→goes out.)
0B	INDEX	FOON, TROF, TVOF (FEOF) (Enter focus search if focus servo is off.)
0C	PROG	Rotates or accelerates spindle.
OD_	CLEAR	Decelerates spindle. CDC-555/CDC-501 ONLY
10	0	Forward 150 TRACK KICK continuously
11	1	Returns to product mode. (Tray and Table inoperative.)
12	2	Adjustment mode 1 (TR-offset, FO-off set, FO-rough gain adjustment)
13	3	Adjustment mode 2 (TR-balance, TR-rough gain adjustment)
14	4	Adjustment mode 3 (FO-fine gain, TR-fine gain, FO-balance adjustment)
15	5	Backward 1 TRACK KICK continuously
16	6	Forward 1 TRACK KICK continuously
17	7	Backward 30 TRACK KICK continuously
18	8	Forward 30 TRACK KICK continuously
19	9	Backward 150 TRACK KICK continuously
1A	+10	Enter coefficient set up mode.
1B	RANDOM	SPON (Spindle servo on.)
1C	OUTPUT LEVEL -	Output level down.
		(Coefficient set up mode : address down) CDC-655/CDC-901 ONLY
1D	OUTPUT LEVEL +	Output level up.
		(Coefficient set up mode : address up)
1E	DIMMER	Checks FL display. (888888→All lamps→goes out.)
4F	DISC SKIPD	DISC SKIP + (Clockwise)
50	DISC SKIP⊲	DISC SKIP - (Counterclockwise)
53	DISC SCAN	Measurement the rotating time of the turn table (Fast speed)
55	PAUSE	FOON, TROF, TVOF (FEOF) (Enter focus search if focus servo is off.)
56	STOP	All stop. (Focus, spindle, traverse, laser, tray, etc.)
57	TAPE	Spindle free (off) CDC-655/CDC-901 ONLY
58	SYNCHRO	Backward traverse move

Note: Display at time measurement.



The time display shows the time for 1 rotation of the turn table. The unit of time is 0.1 second (rotate fast) or 1 second (rotate slow).

#### **■ ERROR MESSAGE**

When stopped by any cause, press "STOP" of the remote control while pressing and holding the "STOP" on the panel key. The operation mode turns to the mode allowing the display of messages. (The error messages are cleared with the power off.)

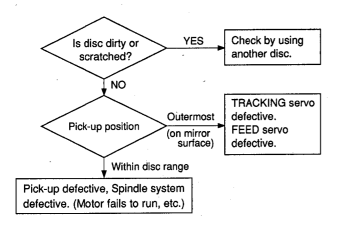
#### • Error Messages List

ERROR MESSAGE	DESCRIPTION		
E X 0	Data cannot be read after finishing search.		
E X 1	Data cannot be read during PLAY $(x = 0)$ , PAUSE $(x = 4)$ or SCAN $(x = 3)$ .		
E 71	At the start, tracking servo is not effective.		
E — 7 2	At the start, spindle servo PLL is not effective.		
E — 73	At the start, data can never read.		
E — X 4	Close switch does not work with tray closed.		
E X 5	Open switch does not work with tray open.		
E — X 6	Table does not turn.		
E - X 7	Traverse (Feed) inner circumference switch does not work.		
E — X 8	Recovery action fails after focus drop.		
E X 9	Clamp down switch does not work with clamp down.		
E — X A	Clamp up switch does not work with clamp up.		
Err	MN66271 does not give response of SENSE, with resetting by the unit's microcomputer.		

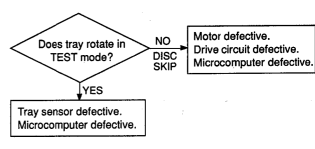
# \* Meaning of each state ("X"): (X = 0) .........PLAY (X = 2) ........SCAN (X = 3) ........PAUSE (X = 4) .......PEAK SEARCH (X = 5) .......SEARCH (X = 6) .......DISC SCAN (X = 7) .......START (X = 8) .......STOP (X = 9) .......STOP (X = 9) .......DISC SEARCH (X = -) .......EJECT (X = C) ........EJECT

#### 1) Error Code Troubleshooting

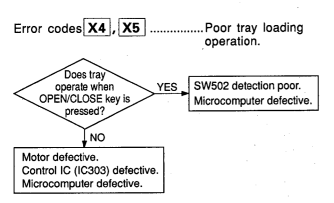
Error codes X0, X1, 73 ..... Data cannot be read.

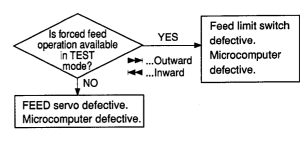


Error code X6 .....Poor table rotation.

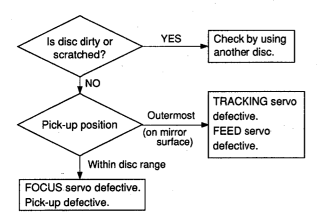


Error code X7 ......FEED operation defective. (Limit switch fails)

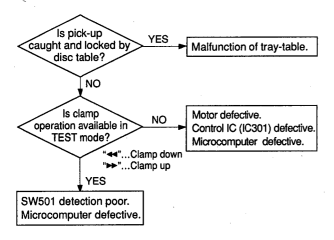




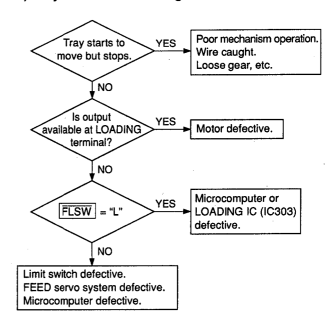
Error code X8 .....Focus drops.



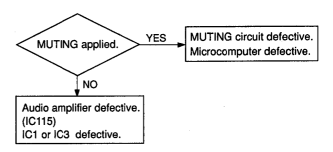
Error code X9, XA ..... Poor clamp operation.



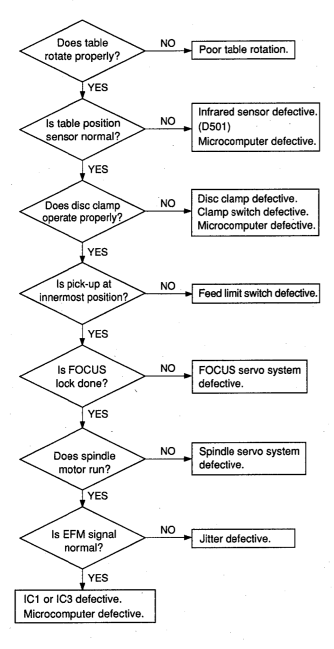
- 2) Troubleshooting from System Malfunctions.
- a) Tray fails to come out/go in.



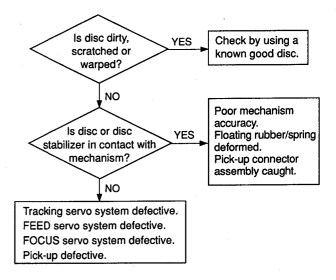
b) No sound generated, Sound cut during play. (but time display advanced properly)



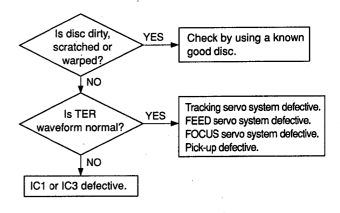
#### c) Operates as if no disc loaded. (although loaded)



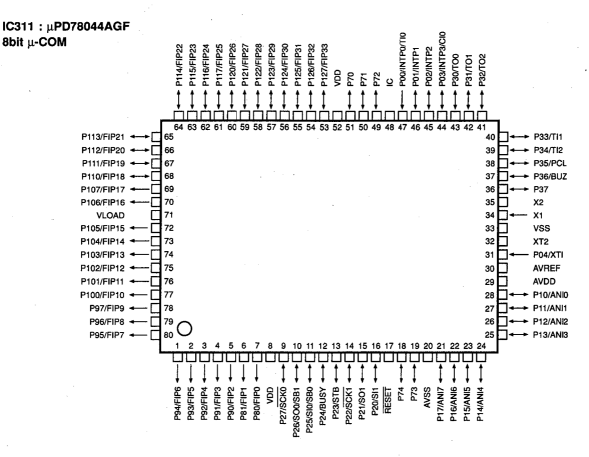
#### d) Sound skips. (Time display fails to advance properly)



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



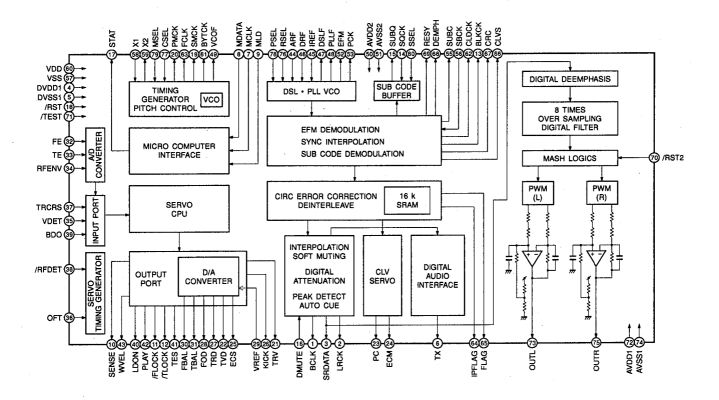
#### III IC DATA



No.	Port	Name	I/O	Function
1	P94/FIP6	7G	0	
2	P93/FIP5	6G	0	
3	P92/FIP4	5G	0	
4	P91/FIP3	4G	0	Fluorescent character display tube grid drive signal
5	P90/FIP2	3G	0	
6	P81/FIP1	2G	0	
7	P80/FIP0	1G	0	
8	VDD	+5		+5V
9	P27/SCKO	SQCK	0	Sub-code serial data output to MN66271
10	P26/SO0/SB1	STAT	1	STAT signal input from MN66271
11	P25/SI0/SB0	SUBQ	- 1	Sub-code serial data input from MN66271
12	P24/BUSY	SENSE		SENSE signal input from MN66271
13	P23/STB	MLD	0	Read signal output for transmitting command from MN66271(After command transmission, L pulse at Load Timing)
14	P22/SCK1	MCLK	0	Serial clock output to MN66271
15	P21/SO1	MDATA	0	Serial data output to MN66271
16	P20/SI1	SI	1	N.C.
17	RESET	RES	I	Reset input
18	P74	SDA	1/0	Serial clock signal with X24C01
19	P73	SCL	0	Serial data signal with X24C01
20	AVSS	GND		GND
21	P17/ANI7	FLOCK	. 1	FOCUS lock signal input from MN66271 (LOCK at L)
22	P16/ANI6	TLOCK	I	Tracking lock signal input from MN66271 (LOCK at H)
23	P15/ANI5	DMUTE	0	Digital mute signal output (H at MUTE)
24	P14/ANI4	MNRST	0	Reset signal output (L at RESET)
25	P13/ANI3	MUTE	0	Analog mute signal output (L at MUTE)
26	P12/ANI2	TBLPOS		Sensor to detect table position
27	P11/ANI1	CLSW		Closed state of tray sensing switch input (Closed state at L)

No.	Port	Name	I/O	Function	
28	P10/ANI0	OPSW	1	Open state of tray sensing switch input (Open state at L)	
29	AVDD	+5V	+	+5V	
30	AVREF	GND	<u> </u>	GND	
31	P04/XT1	FLSW	1	Feed origin switch input (Feed origin at L)	
32	XT2	_	†	N.C.	
33	VSS	GND		GND	
34	X1	X1	1		
35	X2	X2		Crystal oscillator oscilltion terminal (4.19MHz)	
36	P37	FEED OFF	0	Feed servo control	
37	P36/BUZ	TBLSLOW	0	Table rotate slow	
38	P35/PCL	TBL-R	0	Table rotate R (clockwise)	
39	P34/T12	TBL-L	0	Table rotate L (couterclockwise)	
40	P33/Tl1	CLUP	0	Clamp up signal	
. 41	P32/TO2	CLDOWN	0	Clamp down signal	
42	P31/TO1	OPEN	0	Tray open signal	
43	P30/TO0	CLOSE	0	Tray close signal	
44	PO3/INTP3/CI0	UPSW	ı	PU unit up limit switch, ON at L	
45	P02/INTP2	DOWNSW	ı	PU unit down limit switch, ON at L	
46	P01/INTP1	BLKCK	ı	Synchronous clock input for Q-code RCV from MN66271 (Fine pulse at RCV, normally L)	
47	P00/INTP0TI0	REM		Input from remote control beam receiving unit	
48	IC	GND		GND	
49	P72			Unused (+5)	
50	P71			Unused (+5)	
51	P70	FCSGAIN	.0	Focus control	
52	VDD	+5V		+5V	
53	PI27/FIP33			N.C.	
54	PI26/FIP32			N.C.	
55	Pl25/FIP31		1	Model selection (655 at H, 555 at L)	
56	PI24/FIP30	K4	1		
57	PI23/FIP29	K3	1		
58	PI22/FIP28	K2	1	Key matrix input	
59	Pl21/FIP27	K1			
60	Pl20/FIP26	K0	I		
61	PI17/FIP25	<del></del>		N.C.	
62	PI16/FIP24			N.C.	
63	PI15/FIP23	P14	0	Fluorescent character display tube anode drive signal	
64	PI14/FIP22	P13	0		
65	Pl13/FIP21	P12	0		
66	Pl12/FIP20	P11	0	Fluorescent character display tube anode drive signal & key scan digit	
67	Pi11/FIP19	P10	0		
68	PI10/FIP18	P9	0		
69	Pi07/FIP17	P8	0	Fluorescent character display tube anode drive signal	
70	PI06/FIP16	P7	0		
71	VLOAD	-20V	-	-20V	
72	PI05/FIP15	P6	0		
73	PI04/FIP14	P5	0		
74	Pl03/FIP13	P4	0	Fluorescent character display tube anode drive signal	
75	Pl02/FIP12	P3	0	4	
76	PI01/FIP11	P2	0		
77	PI00/FIP10	P1	0	- NO	
78	P97/FIP9		+_	N.C.	
79	P96/FIP8	9G	0	Fluorescent character display tube grid drive signal	
80	P95/FIP7	8G	0		

IC3: MN66271RA Signal Processor & Controller

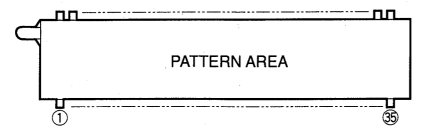


Pin No.	Name	I/O	Function
1	BCLK	0	Bit clock output for SR DATA (NC)
2	LRCK	0	L/R identification signal output (NC)
3	SRDATA	0	Serial data output (NC)
4	DVDD1	ī	Power supply for digital circuit (+5)
5	DVSS1	T.	GND for digital circuit
6	TX	0	Digital, audio, interface output signal
7	MCLK		Microprocessor command clock signal input (data latched at leading edge)
8	MDATA	Т	Microprocessor command data input
9	MLD	ı	Microprocessor command load signal input L: LOAD
10	SENSE	0	Sense signal output
11	FLOCK	0	Focus servo drawing signal (L : when drawn)
12	TLOCK	0	Tracking servo drawing signal (L : when drawn)
13	BLKCK	0	Sub code block clock signal
14	SQCK	I	Clock input for sub-code Q register
15	SUBQ	0	Sub-code Q code output
16	DMUTE		Muting input H: MUTE
17	STAT	0	Status signal
18	RST	1	Reset input L: RESET
19	SMCK	0	8.4672MHz clock signal output when MSEL = H 4.2336MHz clock signal output when MSEL = L (NC)
20	PMCK	0	88.2KHz clock signal output (NC)
21	TRV	0	Traverse (Feed) forced feed output
22	TVD	0	Traverse (Feed) drive output
23	PC	0	Spindle motor ON signal L: ON (NC)
24	ECM	0	Spindle motor drive signal (forced mode output) 3-State
25	ECS	0	Spindle motor drive signal (servo error signal output)

Pin No.	Name	1/0	Function					
26	KICK	0	Kick pulse output					
27	TRD	0	Tracking drive output					
28	FOD	0	Focus drive output					
29	VREF	1	Reference voltage for DA output block					
30	FBAL	0	Focus balance adjustment output					
31	TBAL	0	acking balance adjustment output					
32	FE	T	Focus error signal input (analog input)					
33	TE	П	Tracking error signal input (analog input)					
34	RFENV	1	RF envelope signal input (analog input)					
35	VDET	1	Oscillation detect signal input (H : DETECT)					
36	OFT	T	Off track signal input (H: OFF TRACK)					
37	TRCRS	· 1	Track cross signal input					
38	RFDET	ı	RF detect signal input (L : DETECT)					
39	BDO	I	Drop out signal input (H: DROP OUT)					
40	LDON	0	Laser ON signal output (H: ON)					
41	TES	0	Tracking error shunt signal output (H : SHUNT)					
42	PLAY	0	Play signal output (H : PLAY) (NC)					
43	WVEL	0	Double speed status signal output (NC)					
44	ARF	Ī	RF signal input					
45	IREF		Reference current input terminal					
46	DRF	I	Bias terminal for DSL (NC)					
47	DSLF	1/0	Loop filter terminal for DSL					
48	PLLF	1/0	Loop filter terminal for PLL					
49	VCOF	1/0	Loop filter terminal for VCO (NC)					
50	AVDD2	1	Power supply for analog circuit (for DSL, PLL, OA output blocks) (+5)					
51	AVSS2		GND for analog circuit (for DSL, PLL, DA output blocks) (GND)					
52	EFM	0	EFM signal output (NC)					
53	PCK	0	PLL extract clock output (f PCK = 4.321MHz) (NC)					
54	PDO	0	EFM signal to PCK signal phase comparison signal output (NC)					
55	SUBC	0	Sub-code serial output data output (NC)					
56	SBCK	1	Clock input for sub-code serial output (GND)					
57	VSS	1	GND for oscillation circuit					
58	X1		Crystal oscillation circuit input terminal (f = 16.9344MHz)					
59	X2	0	Crystal oscillation circuit output terminal (f = 16.9344MHz)					
60	VDD		Power supply for oscillation circuit (+5)					
61	BYTCK	0	Byte clock output (NC)					
62	CLDCK	0	Sub-code frame clock signal output (f CLDCK = 7.35kHz) (NC)					
63	FCLK	0	Crystal frame clock output (f FCLK = 7.35kHz) (NC)					
64	IPFLAG	0	Interpolation flag output H: INTERPOLATION (NC)					
65	FLAG	0	Flag output (NC)					
66	CLVS	0	Spindle servo phase synchronous status signal outut H: CLV L: ROUGH SERVO (NC)					
67	CRC	0	Sub-code CRC check result output H: OK, L: NG (NC)					
68	DEMPH	0	Deemphasis detect signal output H : ON (NC)					
69	RESY	0	Re-synchronous signal output of frame synchronization H: SYNCHRONOUS L: ASYNCHRONOUS (NC)					
70	RST2		Reset terminal for stop after MASH circuit (L : RESET) (+5)					
71	TEST		Test terminal (Normal : H) (+5)					
72	AVDD1		Power supply for analog circuit (for audio output section (used for both L and R channels))					
73	OUTL	0	L channel output					
74	AVSS1		GND for analog circuit (for audio output section (used for both L and R channels))					
75	OUTR	0	R channel output					
76	RSEL	1	RF signal polarity specifying terminal RSEL = H when Bright level is at "H" RSEL = L when Bright level is at "L" (+5)					
77	CSEL		Crystal oscillation frequency specifying terminal (Normal : L) (GND)					
78	PSEL		Test terminal (Normal : L) (GND)					
79	MSEL	!	SMCK terminal Output frequency switch terminal H: SMCK = 8.4672MHz, L: SMCK = 4.2336MHz (GND)					
- 80	SSEL	l	SUBQ terminal Output mode switch terminal H: Q code buffer use mode (+5)					

#### ■ DISPLAY DATA (VS415000)

● V601/V401:9-ST-14GK

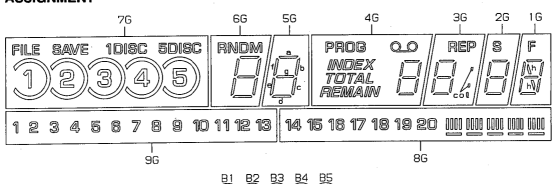


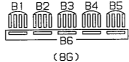
#### • PIN CONNECTION

PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
CONNECTION	F1	F1	NP	P1	P2	РЗ	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	NX
PIN NO.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	
CONNECTION	NX	NX	NX	NX	NX	9G	8G	7G	6G	5G	4G	3G	2G	1G	NP	F2	F2	

- NOTE 1) F1, F2..... Filament 2) NP ....... No pin 3) NX ...... No extend pin
- 4) P1~P14 ... Datum Line 5) 1G~9G .... Grid

#### • GRID ASSIGNMENT

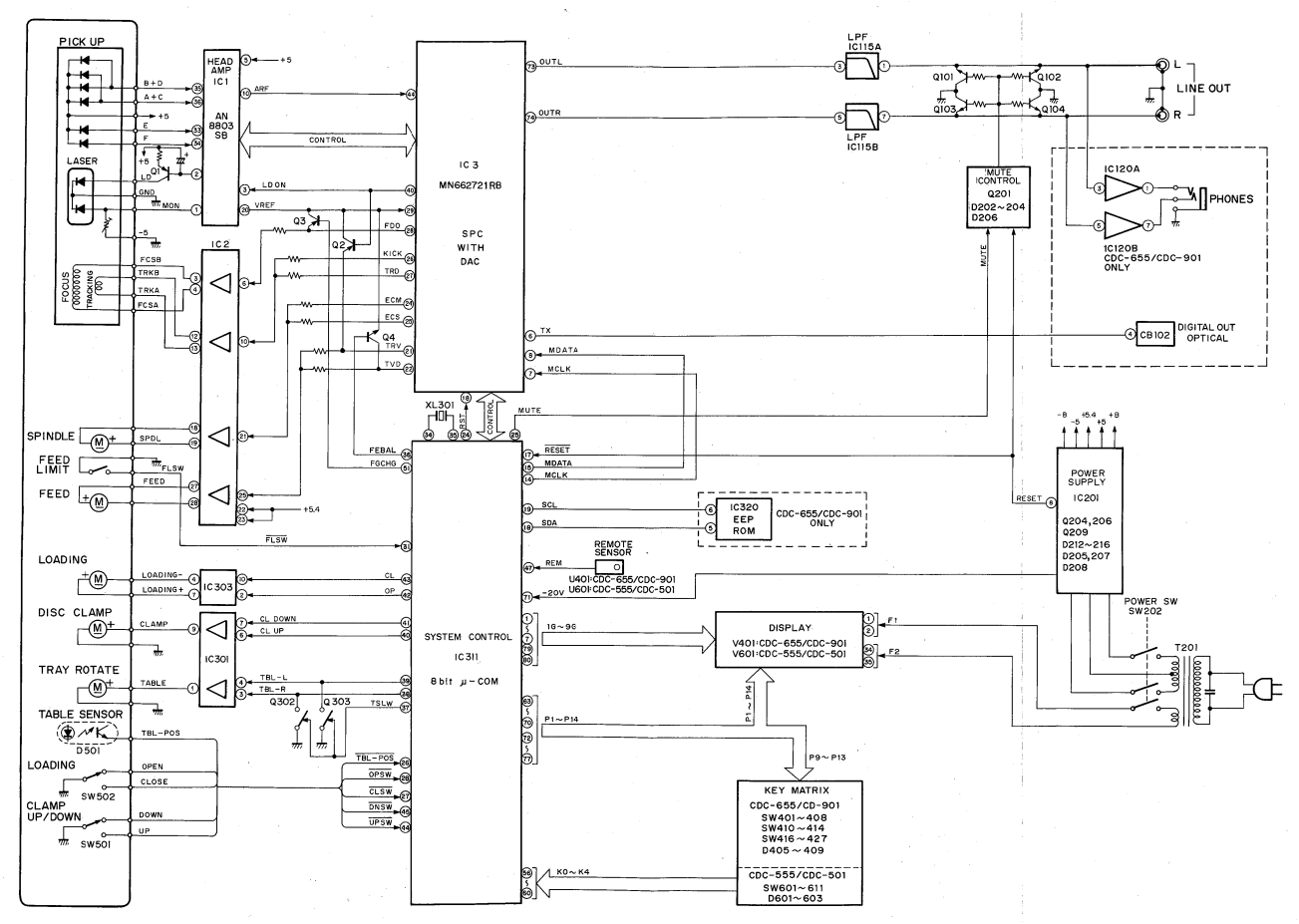


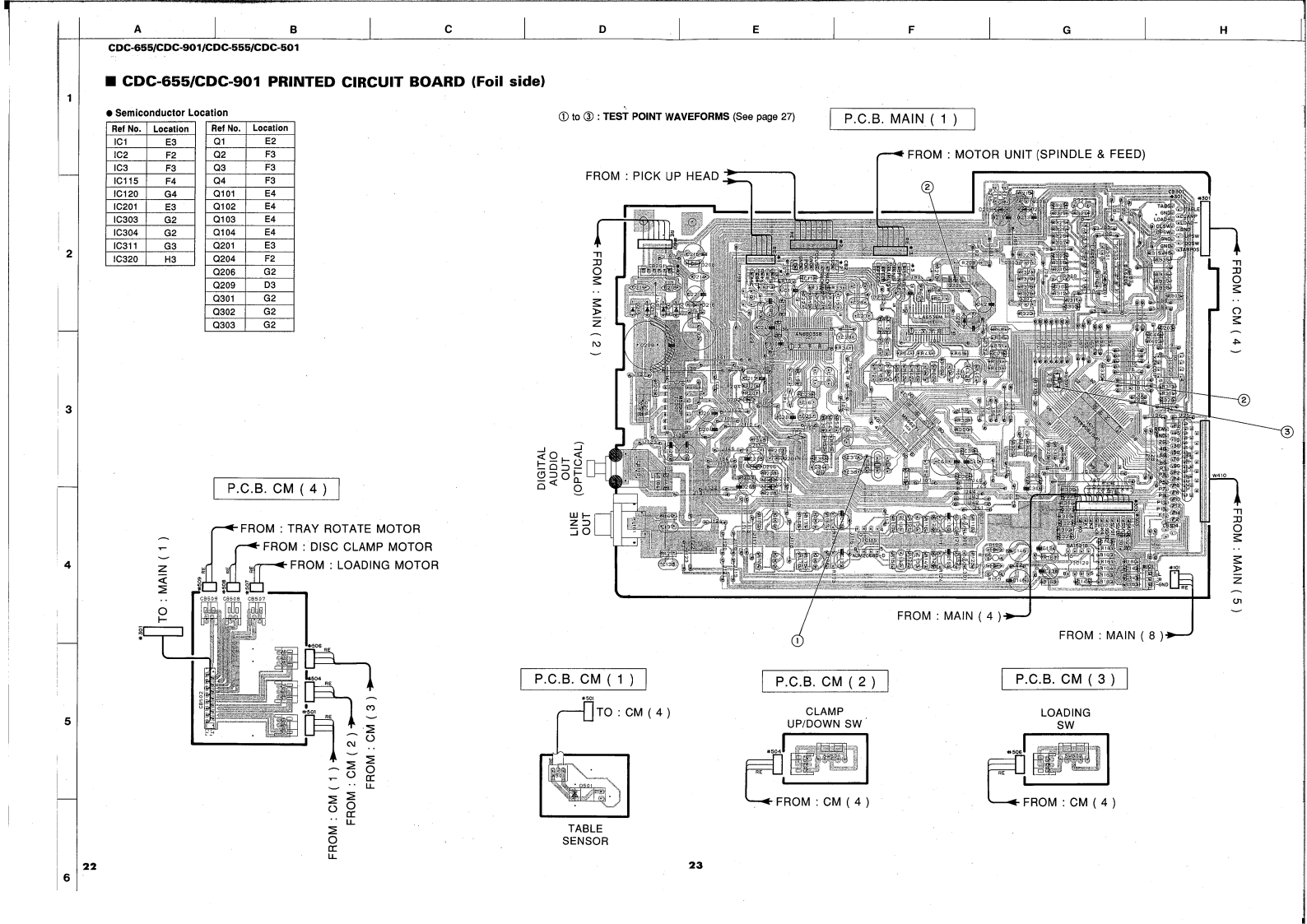


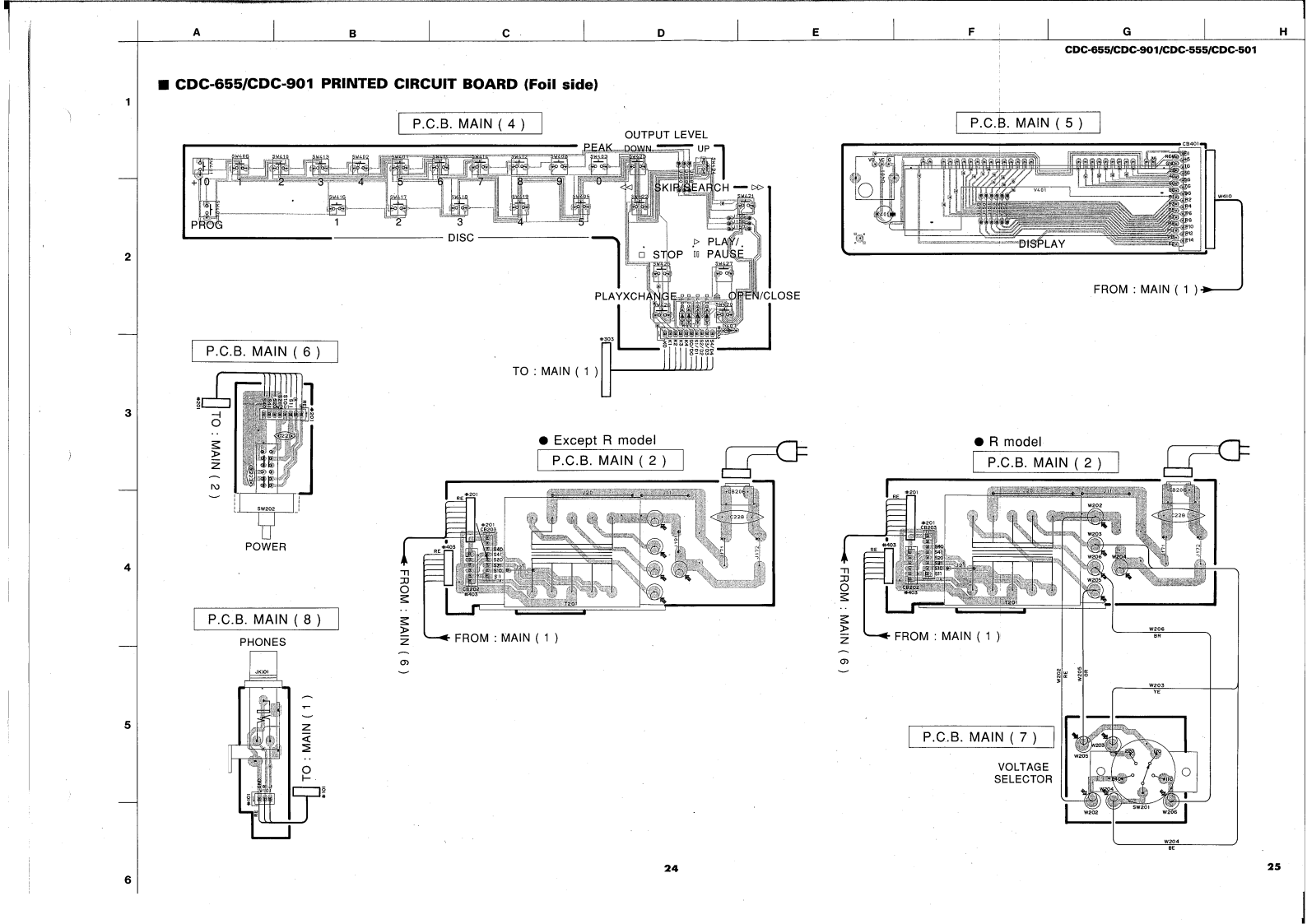
#### ANODE CONNECTION

	9G	8G	7G	6G	5G	4G	3G	2G	1G
P1	1	14	<b>(5)</b>	d	d	d	d	d	d
P2	2	15	5	е	е	е	е	е	е
P3	. 3	16	<b>(4)</b>	С	С	С	С	С	С
P4	4	17	4	g	g	g	g	g	9
P5	5	18	3	f	f	f	f	f	f
P6	6	19	3	b	b	b.	b	b	b
P7	7	20	(2)	а	а	a	а	а	а
P8	8	B6	2		_	_	col	_	h
P9	9	B1	1	RNDM	-	0.0	REP	S	F
P10	10	B2	1		_	REMAIN		<del></del>	
P11	11	В3	5DISC		_	TOTAL			_
P12	12	B4	1DISC		. –	INDEX		_	
P13	13	B5	SAVE	_		PROG		_	
P14		_	FILE	_		_		_	_

#### **■ BLOCK DIAGRAM**

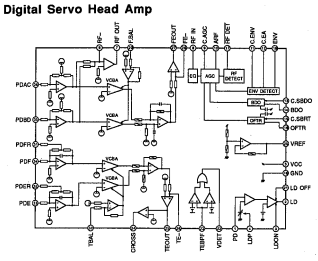




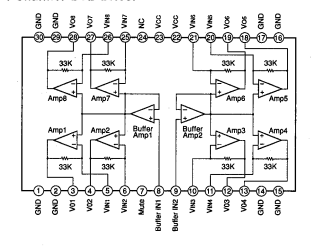


#### **■ IC BLOCK**

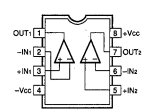
#### IC1 : AN8803SB



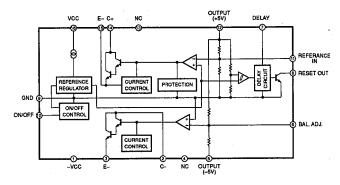
IC2: LA6536M 4-Channel BTL Driver



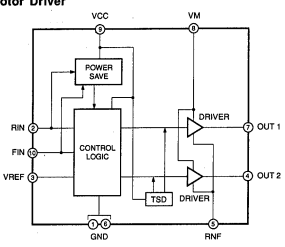
IC115: NJM2068D-D IC120: BA15218 Dual Op-Amp



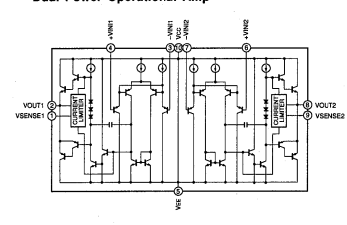
IC201: M5290P
Constant-Voltage Tracking Supply with Reset



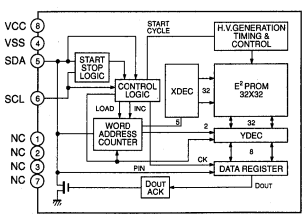
IC303 : BA6286 Motor Driver



IC304: LA6510 Dual Power Operational Amp



IC320 : X24C01P Electrically Erasable PROM



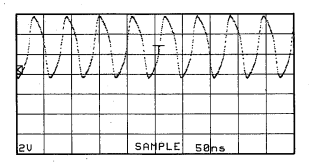
Other ICs

IC311 : μPD78044AGF → See page 15
 IC3 : MN66271RA → See page 17

#### **■ TEST POINT WAVEFORMS**

Point ① (Pin 58 of IC3)

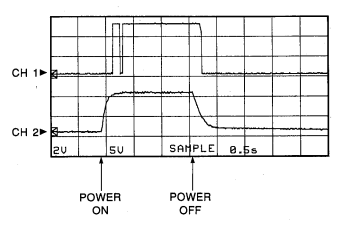
V: 2V/div H: 50nsec/div DC range 1:1 probe



Point ②

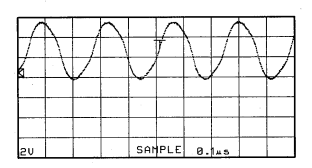
CH 1 : Pin 24 of IC311 CH 2 : Emitter of Q204

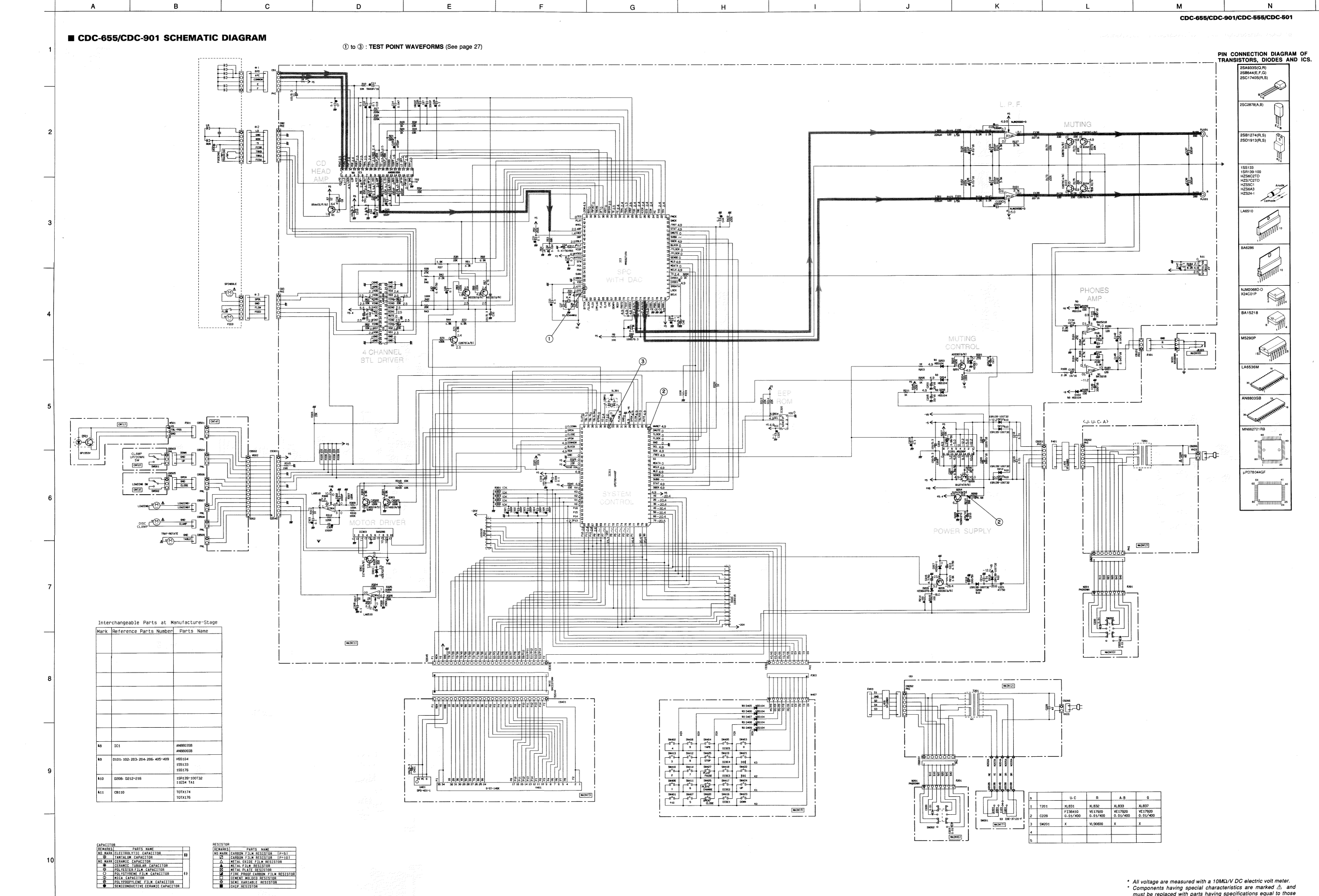
V: 2V/div (CH 1)
V: 5V/div (CH 2)
H: 0.5sec/div
DC range 1:1 probe



Point ③ (Pin 34 of IC311) V: 2V/div H: 0.1µsec/div

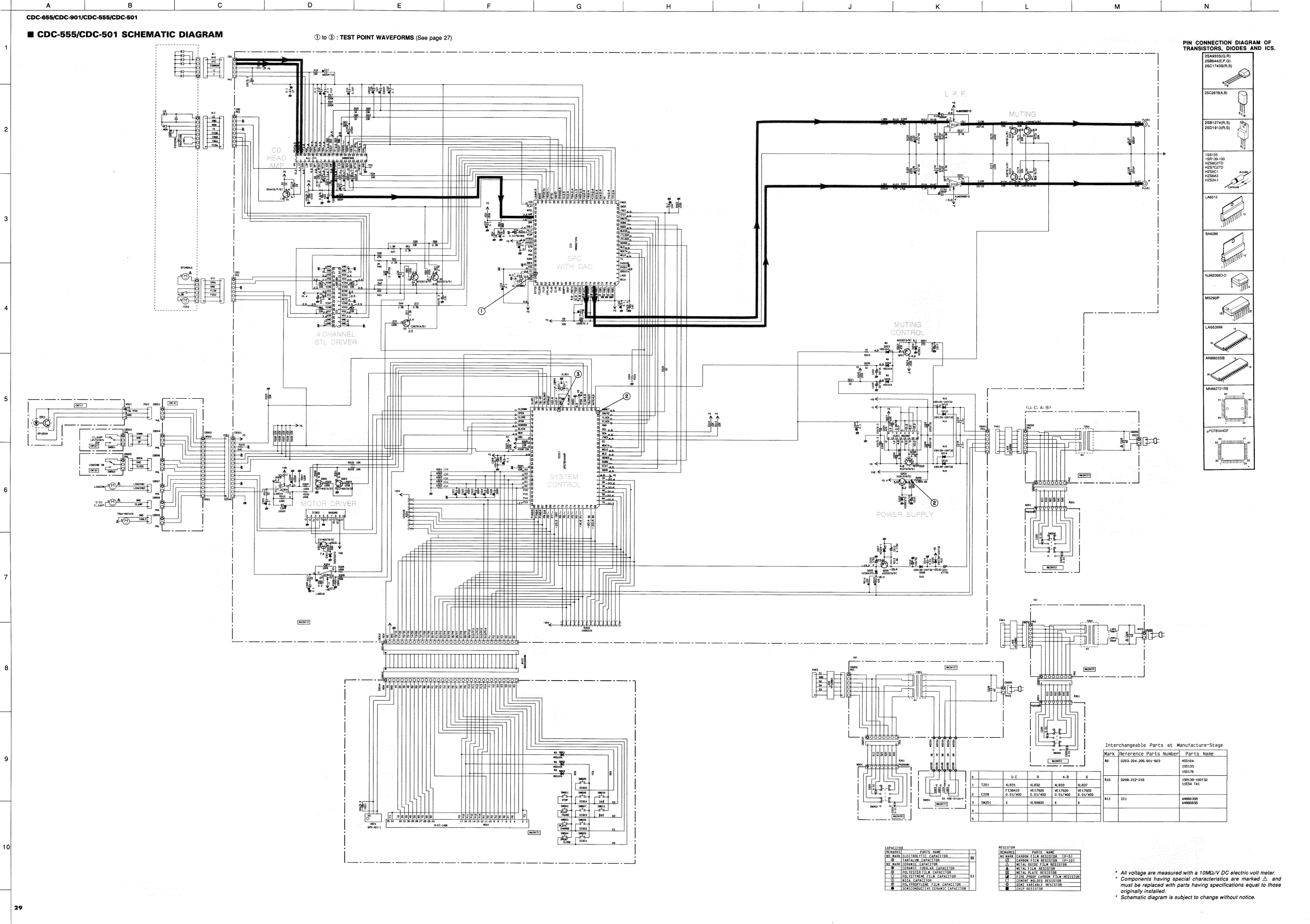
DC range 1:1 probe

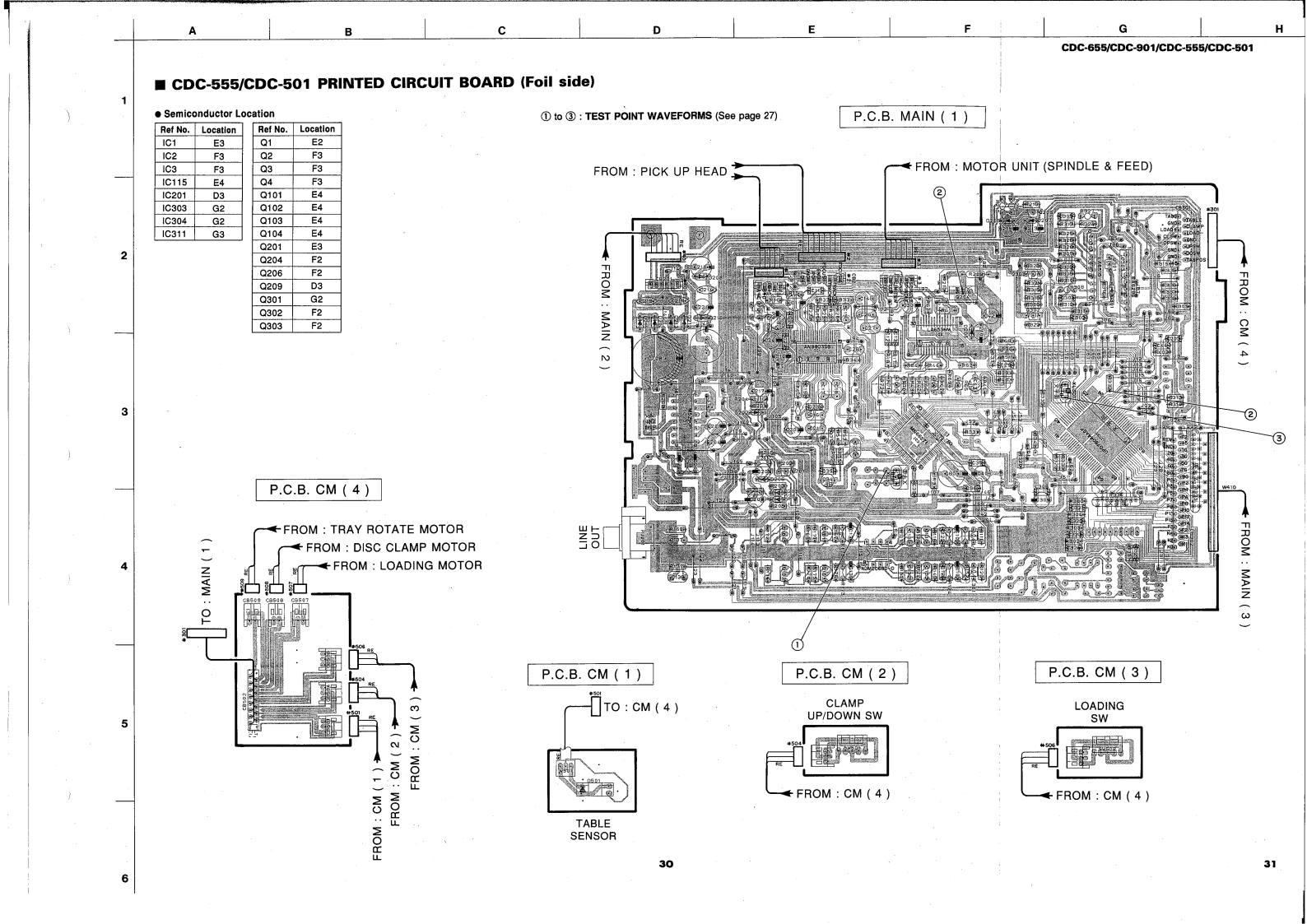


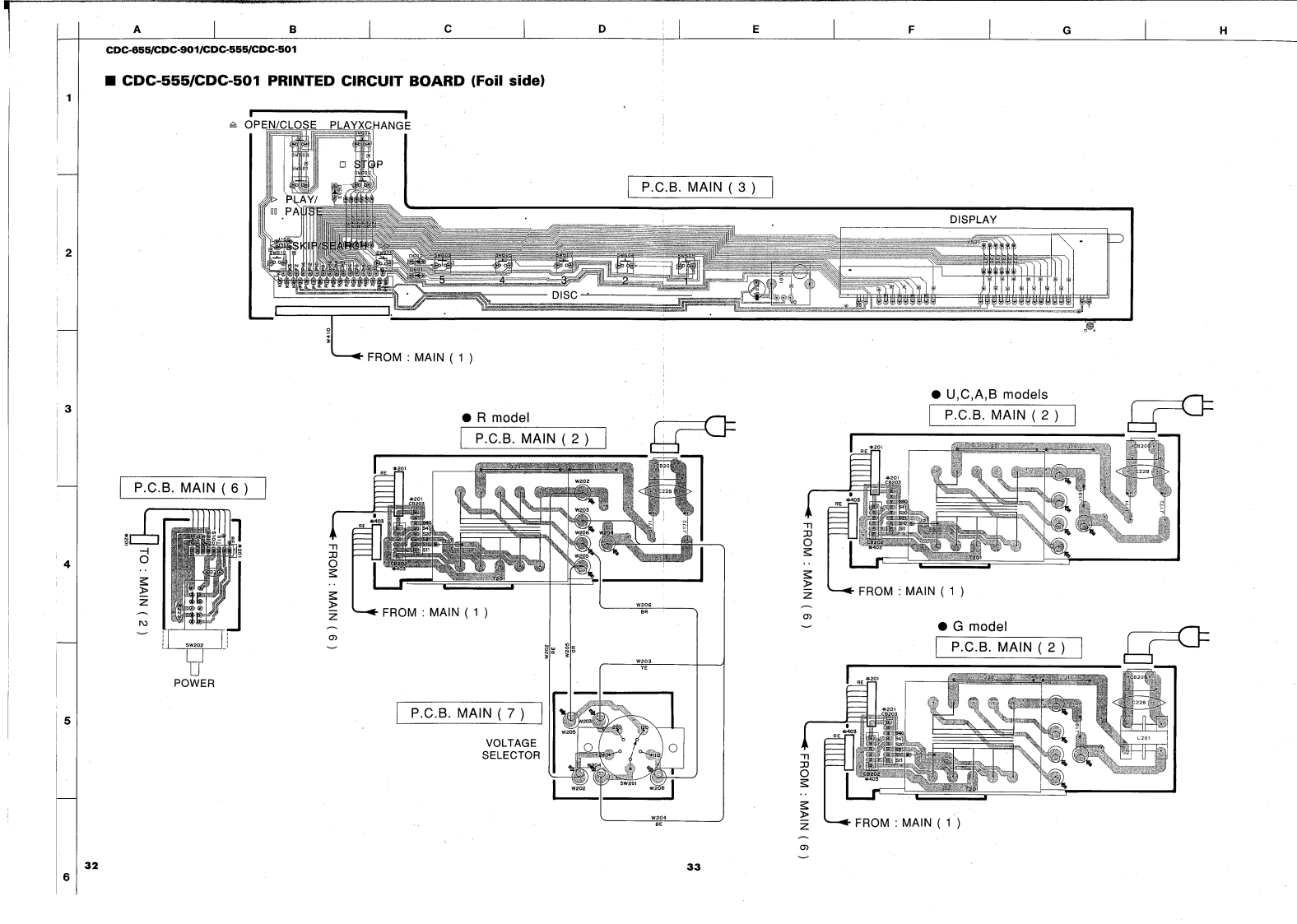


<sup>\*</sup> All voltage are measured with a 10M $\Omega/V$  DC electric volt meter. \* Components having special characteristics are marked riangle and must be replaced with parts having specifications equal to those

originally installed. \* Schematic diagram is subject to change without notice.







## PARTS LIST ELECTRICAL PARTS

#### **■ WARNING**

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

 Carbon resistors (1/6W or 1/4W) are not included in the ELECTRICAL PARTS List. For the 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		: LIGHT EMITTING MODULE
C.CE	: CERAMIC CAP	LED.DSPLY	: LED DISPLAY
C.CE.ARRAY	: CERAMIC CAP ARRAY		: LED, INFRARED
C.CE.CHP	: CHIP CERAMIC CAP		: MODULATOR, RF
	: MULTILAYER CERAMIC CAP		: PHOTO COUPLER
C.CE.M.CHP	: CHIP MULTILAYER CERAMIC CAP		: 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
	: MULTILAYER MYLAR FILM CAP	R.MTL.CHP	: CHIP METAL FILM RESISTOR
C.PAPER	: PAPER CAPACITOR		: METAL FILM RESISTOR
C.PLS	: POLYSTYRENE FILM CAP		: METAL OXIDE FILM RESISTOR
	: POLYESTER FILM CAP		: METAL PLATE RESISTOR
C.POLY	: POLYETHYLENE FILM CAP		: CERAMIC RESONATOR
C.PP	: POLYPROPYLENE FILM CAP		: CRYSTAL RESONATOR
C.TNTL	: TANTALUM CAP		: TWIN CEMENT FIXED RESISTOR
	: CHIP TANTALUM CAP		: WIRE WOUND RESISTOR
C.TRIM	: TRIMMER CAP		: BIND HEAD B-TITE SCREW
	: CONNECTOR		: BW HEAD TAPPING SCREW
CN CN DC DIN			: CUP TITE SCREW
CN.BS.PIN	: CONNECTOR, BASE PIN		: SCREW TERMINAL
CN.CANNON	: CONNECTOR, CANNON		: SCREW, TRANSISTOR
CN.DIN	: CONNECTOR, DIN		: SUPPORT, P.C.B.
CN.FLAT	: CONNECTOR, FLAT CABLE		: SURGE PROTECTOR
CN.POST	: CONNECTOR, BASE POST		: TACT SWITCH
	: COIL, AM MIX		: LEAF SWITCH
COIL.AT.FM	: COIL, FM ANTENNA : COIL, FM DETECT		: LEVER SWITCH
COIL.DT.FM	•	•	: MICRO SWITCH
COIL.MX.FM	: COIL, FM MIX : OUTPUT COIL		: PUSH SWITCH
	: DIODE ARRAY		: ROTARY ENCODER
			: ROTARY SWITCH WITH MOTOR
	: DIODE BRIDGE		: ROTARY SWITCH
	: CHIP DIODE : VARACTOR DIODE		: SLIDE SWITCH
DIODE.VAR	: CHIP ZENER DIODE		: SPEAKER TERMINAL
	• = • • • • • • • • • • • • • • • • • •		: WRAPPING TERMINAL
	: ZENER DIODE		: CHIP THERMISTOR
DSCR.CE	: CERAMIC DISCRIMINATOR	TR.CHP	: CHIP TRANSISTOR
FER.BEAD	: FERRITE BEADS	TR.DGT	: DIGITAL TRANSISTOR
FER.CORE	: FERRITE CORE		: CHIP DIGITAL TRANSISTOR
FET.CHP	: CHIP FET	TRANS	: TRANSFORMER
FL.DSPLY	: FLUORESCENT DISPLAY		: PULSE TRANSFORMER
FLTR.CE	: CERAMIC FILTER		: POWER TRANSFORMER ASS'y
FLTR.COMB	: COMB FILTER MODULE	TRANS.PWR TUNER.AM	: TUNER PACK, AM
FLTR.LC.RF	: LC FILTER ,EMI		: TUNER PACK, FM
GND.MTL	: GROUND PLATE	TUNER.FM	: FRONT-END TUNER PACK
GND.TERM	: GROUND TERMINAL	TUNER.PK	: ROTARY POTENTIOMETER
	: FUSE HOLDER	VR	: POTENTIOMETER : POTENTIOMETER WITH MOTOR
IC.PRTCT	: IC PROTECTOR	VR.MTR	: POTENTIOMETER WITH MOTOR : POTENTIOMETER WITH ROTARY SW
JUMPER.CN	: JUMPER CONNECTOR	VR.SW	
	: JUMPER, TEST POINT	VR.SLIDE	: SLIDE POTENTIOMETER
L.DTCT	: LIGHT DETECTING MODULE	VR.TRIM	: TRIMMER POTENTIOMETER

#### CDC-655/CDC-901 P.C.B. MAIN

Schm Ref.	PART NO.		ription			Schm Ref.	PART
	VS781800		MAIN(UC)			C100	VJ83
	VS781900		MAIN(R)			C101	VJ83
	VS782000		MAIN(AB)			C122	VF46
	VS782100	P.C.B.	MAIN(G)			C126	VF46
CB1	VD004800	CN. BS. PIN	5P			C130	UA65
CB2	VD005100	CN. BS. PIN	8P			C131	UA65
CB3	VD004900	CN. BS. PIN	6P			C132	UA65
CB101	VD004600	CN. BS. PIN	3P	100		C133	UA65
CB110		L. EMIT	TOTX174			C134	VJ83
CB201		CN. BS. PIN	6P			C135	VJ83
CB202		CN. BS. PIN	6P			C136	UM40
	VD005100	CN. BS. PIN	8P			C137	UA65
CB206		CN. BS. PIN	2P			C138	UA65
CB301		CN. BS. PIN	15P			C139	UM40
CB303		CN. BS. PIN	10P			C141	UJ63
	VN773600	CN. BS. PIN	28P			C141	VJ59
CB401	VQ045700	CN. BS. PIN	28P			C142	
	1 -		1	1077			VG27
C1	VF760000		100uF	10V		C144	VG27
C7	VH053100		0. 1uF	50V		C145	VJ59
C8	VJ837200		47uF	16V		C146	UJ63
C11	VG279800		5600pF	16V		C147	VH05
C12	VH053100	C. CE. TUBLR	0. 1uF	50V		C200	UM39'
C13	VH053100	C. CE. TUBLR	0. 1uF	50V		C201	UJ869
C14	UA654470	C. MYLAR	0.047uF	50V		C202	VF904
C15	UA653470	C. MYLAR	4700pF	50V		C203	VH05:
C16	UA652100	C. MYLAR	100pF	50V		C204	VF760
C17	UA653220	C. MYLAR	2200pF	50V		C205	UM397
C18	UA653220	C.MYLAR	2200pF	50V		C206	VF760
C19	VH053100	C.CE.TUBLR	0.luF	50V		C208	VH507
C20	VJ839100	C.EL	luF	50V		C209	UJ868
C21	UA655100	C. MYLAR	0. luF	50V		C210	VF760
C22	VH053100	C. CE. TUBLR	0.1uF	50V		C213	UM416
C23	VG278800	C. CE. TUBLR	560pF	50V		C214	FG214
C24	VR498100	C. EL	6.8uF	6.3V		C215	UM416
C26		C. MYLAR	1800pF	50V		C216	UJ668
C27	UA653330	C. MYLAR	3300pF	50V		C217	UJ648
C28	UA655100	C. MYLAR	0. 1uF	50V		C218	FG214
C29	VH053100	C. CE. TUBLE	0. 1uF	50V		C219	FG214
C30	VF760000	C. EL	100uF	10V		C220	FG214
C31	VH053100	C. CE. TUBLR	0.1uF	50V		C221	UJ667
C32	UA654240	C. MYLAR	0.1ur 0.024uF	50V 50V		C223	FG214
		C. CE. TUBLR	1				Fi384
C33	VH053100		0. luF	50V		C228	
C34	UK665470	C. EL	0.47uF	50V	Δ	C228	VE179
C35	VH053100	C. CE. TUBLE	0.1uF	50V		C302	VF467
C36	VH053100	C. CE. TUBLR	0.1uF	50V		C303	VH053
C37	VA761400	C. CE	47pF	50V		C304	VF467
C38	VA761400	C. CE	47pF	50V		C305	VH053
C39	VH053100	C. CE. TUBLR	0. luF	50V		C306	VH053
C40	VF760000	C. EL	100uF	10V		C309	VF760
C42	VF760000	C. EL	100uF	10V		C310	VF760
C43	UK665470	C. EL	0.47uF	50V		C320	VH053
C44	VH053100	C.CE.TUBLR	0. 1uF	50V		C321	VG278
			1000uF		,	C322	VG278
C60	VF637900	C. EL		10V	,		

Schm Ref.	PART NO.	Desc	ription	
C100	VJ839100	C. EL	luF ·	50V
C101	VJ839100	C. EL	1uF	50V
C122	VF467300	C. CE. TUBLR	0.01uF	16V
C126	VF467300	C. CE. TUBLR	0.01uF	16V
C130	UA653330	C. MYLAR	3300pF	50V
C131	UA653300	C. MYLAR	3000pF	50V
C132	UA653300	C. MYLAR	3000pF	50V
C133	UA653330	C. MYLAR	3300pF	50V
C134	VJ836900	C. EL	10uF	16V
C135	VJ836900	C. EL	10uF	16V
C136	UM407220	C. EL	22uF	25V
C137	UA653330	C. MYLAR	3300pF	50V
C137	UA653330	C. MYLAR	3300pF	50V
	1		22uF	
C139	UM407220	C. EL	1	25V
C141	UJ638330	C.EL	330uF	16V
C142	VJ599000	C. CE. TUBLE	0.047uF	
C143	VG277700	C. CE. TUBLR	68pF	50V
C144	VG277700	C. CE. TUBLR	68pF	50V
C145	VJ599000	C. CE. TUBLR	0.047uF	
C146	UJ638330	C. EL	330uF	16V
C147	VH053100	C. CE. TUBLR	0.1uF	50V
C200	UM397330	C. EL	33uF	16V
C201	UJ865680	C. EL	0.68uF	50V
C202	VF904800	C. EL	2200uF	16V
C203	VH053100	C. CE. TUBLR	0.1uF	50V
C204	VF760000	C. EL	100uF	10V
C205	UM397330	C.EL	33uF	16V
C206	VF760000	C. EL	100uF	10V
C208	VH507200	C.EL	6800uF	16V
C209	UJ865680	C. EL	0.68uF	50V
C210	VF760000	C. EL	100uF	10V
C213	UM416470	C. EL	4.7uF	50V
C214	FG214100	C. CE	0.01uF	50V
C215	UM416470	C. EL	4.7uF	50V
C216	UJ668100	C. EL	100uF	50V
C217	UJ648220	C. EL	220uF	25V
C218	FG214100	C. CE	0.01uF	50V
C210 C219	FG214100 FG214100	C. CE	0.01uF	50V
C219 C220	FG214100 FG214100	C. CE	0.01uF	50V
			47uF	50V 50V
C221	UJ667470	C. EL	i e	50V 50V
C223	FG214100	C. CE CAPTY	0.01uF	
C228	Fi384100	C. CE. SAFTY	0.01uF	400V (UC)
C228	VE179200	C. CE. SAFTY	0.01uF	400V (RABG)
C302	VF467000	C. CE. TUBLE	1000pF	50V
C303	VH053100	C. CE. TUBLE	0.1uF	50V
C304	VF467000	C. CE. TUBLR	1000pF	50V
C305	VH053100	C.CE.TUBLR	0.1uF	50V
C306	VH053100	C. CE. TUBLR	0. luF	50V
C309	VF760000	C. EL	100uF	10V
C310	VF760000	C. EL	100uF	10V
C320	VH053100	C.CE.TUBLR	0.1uF	50V
C321	VG278700	C. CE. TUBLR	390pF	50V
UJZ1				

<sup>\*</sup> New Parts

#### CDC-655/CDC-901 P.C.B. MAIN

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	Schm	DADT NO	D				Schm	DADT MA	D	
	Ref.	PART NO.		ription	-		Ref.	PART NO.	1	ription
	C323		C. CE. TUBLR	390pF 50V			Q303	iC174020	TR	2SC1740S R, S
	C324	1	C. CE. TUBLR	390pF 50V			R159	HV455100	R. CAR. FP	100 Ω 1/4W
	C325		C. CE. TUBLR	390pF 50V			R166	HV455100	R. CAR. FP	100 Ω 1/4W
	C401	VF760000	C. EL	100uF 10V			R209	Vi868300	R. FUS	0.68Ω 1/6W
	D101	VD631600	DIODE	1SS133, 176, HSS104	1.		R214	HV455100	R. CAR. FP	100 Ω 1/4W
	D102	VD631600	DIODE	1SS133, 176, HSS104			R215	HV455100	R. CAR. FP	100 Ω 1/4W
*	D202	VP642400	DIODE. ZENR	HZS5C1 5.0V			R308	HV453220	R. CAR. FP	2.2Ω 1/4W
	D203	VD631600	DIODE	1SS133, 176, HSS104	Ì		R327	HV453220	R. CAR. FP	2.2Ω 1/4W
	D204	VD631600	DIODE	1SS133, 176, HSS104		*	R333	VT042000	R. ARRAY	100KΩx15
	D205	VM974500	DIODE. ZENR	HZS6C2TD 6.0V			R334	VF824300	R. ARRAY	100K Ω x8
	D206	VD631600	DIODE	1SS133, 176, HSS104	}	$\Delta$		VL908000	VOLT. SELCT	ESE-370(R)
*	D207	VS858600	DIODE. ZENR	HZS24-1 24V		Δ		Vi272700	SW. PUSH	252 51 5 (21)
	D208	VH770800	DIODE	1SR139-100		4	SW401	VG392900	SW. TACT	SKHVAA
*	D209	VP642500	DIODE. ZENR	HZS6A3 6.0V				VG392900	SW. TACT	SKHVAA
	D212	VH770800	DIODE. ZERIK	1SR139-100			SW403		SW. TACT	SKHVAA
	D212	VH770800	DIODE	1SR139-100				VG392900 VG392900	SW. TACT	SKHVAA
	D213	VH770800	DIODE	1SR139-100				VG392900 VG392900	SW. TACT	SKHVAA
	D214 D215		DIODE	1SR139-100 1SR139-100	Ì.		SW406	I	SW. TACT	SKHVAA
		l	DIODE	1			1			
*	D216	VH770800		1SR139-100			1	VG392900	SW. TACT	SKHVAA
*	D301	VM974800	DIODE, ZENR	HZS7C2TD 7.0V			SW408		SW. TACT	SKHVAA
	D405	VD631600	DIODE	1SS133, 176, HSS104			SW410		SW. TACT	SKHVAA
	D406	VD631600	DIODE	1SS133, 176, HSS104	Ì		SW411		SW. TACT	SKHVAA
	D407	VD631600	DIODE	1SS133, 176, HSS104			SW412		SW. TACT	SKHVAA
	D408	VD631600	DIODE	1SS133, 176, HSS104			SW413		SW. TACT	SKHVAA
	D409	VD631600	DIODE	1SS133, 176, HSS104			SW414	l	SW. TACT	SKHVAA
	IC1	XM571A00	IC	AN8803SB				VG392900	SW. TACT	SKHVAA
*	IC2	XN105A00	IC	LA6536M			SW417	l	SW. TACT	SKHVAA
	IC3	XM572A00	IC	MN66271				VG392900	SW. TACT	SKHVAA
			IC	NJM2068D-D			SW419	VG392900	SW. TACT	SKHVAA
		Xi249A00	IC	BA15218			SW420	VG392900	SW. TACT	SKHVAA
		XD201A00	IC	M5290P			SW421	VG392900	SW. TACT	SKHVAA
*	IC303	XQ135A00	IC	BA6286			SW422	VG392900	SW. TACT	SKHVAA
	IC304	XF947A00	IC ·	LA6510			SW423	VG392900	SW. TACT	SKHVAA
ı	IC311	XP519A00	IC	uPD78044AGF				VG392900	SW. TACT	SKHVAA
	IC320	Xi668A00	IC	X24C01P			SW425	VG392900	SW. TACT	SKHVAA
*	JK101	VS899700	JACK. PHONE	JY-6317-02-030			SW426	VG392900	SW. TACT	SKHVAA
	L300	Vi546100	COIL	220uH			SW427	VG392900	SW. TACT	SKHVAA
		Vi546100		220uH		<b>^*</b>			TRANS.PWR	(UC)
		VJ898400		2P		<b>*</b>				(R)
	Q1	iB054430		2SB544 D, E, F, G		<b> *</b>	T201		TRANS.PWR	(AB)
	Q2	iA093320		2SA933S Q, R		^*			TRANS. PWR	(G)
ł	Q3	iC287820		2SC2878 A, B			TP1		JUMPER. TST	(-)
	Q4	iA093320		2SA933S Q, R					JUMPER. TST	
	Q101	iC287820		2SC2878 A, B			U401	VK498900	-	S-100
	Q102		TR	2SC2878 A, B		*	V401	VS415000		9-ST-14GK
	Q103		TR	2SC2878 A, B		*		VT111800		10>> 250MM DA-KR
	Q103 Q104		TR	2SC2878 A, B					RSNR. CRYS	16.9344MHz
	Q201		TR	2SA933S Q, R				VJ677200		4.19MHz
	Q201 Q204		TR	2SD2394 E,F			דטטדע	VB966900		IMSA-6024
				2SA933S Q, R					HEAT. SINK	INOIT-0024
	Q206		TR TD		-	*				
	-		TR	2SB1565 E, F		*			PLATE, GND	CT .
	Q301		TR	2SC1740S R, S		*		VQ713000		FL
	Q302	iC174020	TR	2SC1740S R, S				VQ948800	SHEET	FL

<sup>\*</sup> New Parts

#### CDC-655/CDC-901 P.C.B. CM

	Schm Ref.	PART NO.	Desci	ription
*		VS778600	P.C.B.	CM
	CB501	VB858200	CN.BS.PIN	3P
	CB502	VM689400	CN	15P
	CB503		CN.BS.PIN	3P
	CB504		CN.BS.PIN	3P
	CB505		CN. BS. PIN	3P
	CB506	VB858200	CN. BS. PIN	3P
	CB507	VB858100	CN. BS. PIN CN. BS. PIN	2P 2P
	CB508 CB509	VB858100 VB858100	CN. BS. PIN	2P
	D501		PHOT. INTR	GP1S53V
	SW501		SW. LEVER	SSCF21
	SW502	Vi294000	SW. LEVER	SSCF21
*	W502	VT033200	CN. FLAT	15P 120mm
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#### CDC-555/CDC-501 P.C.B. MAIN

	Schm Ref.	PART NO.	Desc	ription	
*		VS778200		MAIN(UC)	
*		VS778300	P. C. B.	MAIN(R)	
*		VS778400	P. C. B.	MAIN(AB)	
*		VS778500	P.C.B.	MAIN(G)	
	CB1	VD004800	CN. BS. PIN	5P	
	CB2	VD005100	CN. BS. PIN	8P	
	CB3	VD004900	CN. BS. PIN	6P	
	CB201	VD004900	CN. BS. PIN	6P	
	CB202	VD004900	CN. BS. PIN	6P	·
	1	VD005100	CN. BS. PIN	8P	
	CB206	VG879900	CN. BS. PIN	2P	
	CB301	VM859600	CN. BS. PIN	15P	
*	CB302	VQ048200	CN. BS. PIN	33P	f
*	CB602	VQ046200	CN. BS. PIN	33P	
	C1	VF760000	C. EL	100uF	10V
	C7	VH053100	C. CE. TUBLR	0. luF	50V
	C8	VJ837200	C. EL	47uF	16V
	C11	VG279800	C. CE. TUBLR	5600pF	16V
	C12	VH053100	C. CE. TUBLR	0. luF	50V
	C13	VH053100	C. CE. TUBLR	0. 1uF	50V
	C14	UA654470	C. MYLAR	0.047uF	50V
	C15	UA653470	C. MYLAR	4700pF	50V
	C16	UA652100	C. MYLAR	100pF	50V
	C17	UA653220	C. MYLAR	2200pF	50V
	C18	UA653220	C. MYLAR	2200pF	50V
	C19	VH053100	C. CE. TUBLR	0. luF	50V
	C20	VJ839100	C. EL	luF	50V
	C21	UA655100	C. MYLAR	0. luF	50V
	C22	VH053100	C. CE. TUBLR	0. 1uF	50V
	C23	VG278800	C. CE. TUBLR	560pF	50V
	C24	VR498100	C. EL	6.8uF	6.3V
	C24	UA653180	C. MYLAR	1800pF	50V
	C27	UA653330	C. MYLAR	3300pF	50V
	C28	UA655100	C. MYLAR	0. 1uF	50V
ļ	C29	VH053100	C. CE. TUBLR	0. 1uF	50V
- [	C30	VF760000	C. EL	100uF	10V
	C31	VH053100	C. CE. TUBLR	0. 1uF	
	C32	UA654240	C. CE. TUBLE C. MYLAR	0.1ur 0.024uF	50V 50V
-	C32	VH053100	C. CE. TUBLR	0.024ur 0.1uF	50V 50V
*	C34	UK665470	C. EL	0. 1ur 0. 47uF	50V 50V
	C35	VH053100	C. CE. TUBLR	0.47ur 0.1uF	
	C36	VH053100 VH053100	C. CE. TUBLE		50V
İ	C39	VH053100 VH053100	C. CE. TUBLR	0. luF	50V
	C40	VF760000	C. EL. TUBLE	0.1uF	50V
	C40 C42	VF760000		100uF	10V
*			C.EL	100uF	10V
	C43	UK665470	C.EL	0.47uF	50V
	C44	VH053100	C. CE. TUBLR	0.1uF	50V
	C60	VF637900	C. EL	1000uF	10V
	C100	VJ839100	C. EL	luF	50V
	C101	VJ839100	C. EL	luF	50V
	C122	VF467300	C. CE. TUBLE	0.01uF	16V
	C126	VF467300	C. CE. TUBLR	0.01uF	16V
	C130	UA653330	C. MYLAR	3300pF	50V

•	Schm Ref.	PART NO.	Desc	ription	
	C131	UA653300	C. MYLAR	3000pF	50V
	C132	UA653300	C. MYLAR	3000pF	50V
	C133	UA653330	C. MYLAR	3300pF	50V
	C136	UM407220	C. EL	22uF	25V
	C137	UA653330	C. MYLAR	3300pF	50V
	C138	UA653330	C. MYLAR	3300pF	50V
	C139	UM407220	C.EL	22uF	25V
	C200	UM397330	C.EL	33uF	16V
	C201	UJ865680	C.EL	0.68uF	50V
	C202	VF904800	C.EL	2200uF	16V
	C203	VH053100	C.CE. TUBLR	0.1uF	50V
	C204	VF760000	C.EL	100uF	10V
	C205	UM397330	C.EL	33uF	16V
	C206	VF760000	C.EL	100uF	10V
	C208	VH507200	C.EL	6800uF	16V
	C209	UJ865680	C.EL	0.68uF	50V
	C210	VF760000	C.EL	100uF	10V
	C213	UM416470	C.EL	4.7uF	50V
	C214	FG214100	C.CE	0.01uF	50V
	C215	UM416470	C.EL	4.7uF	50V
	C216	UJ668100	C.EL	100uF	50V
	C217	UJ648220	C.EL	220uF	25V
	C218	FG214100	C. CE	0.01uF	50V
	C219	FG214100	C. CE	0.01uF	50V
	C220	FG214100	C.CE	0.01uF	50V
	C221	UJ667470	C.EL	47uF	50V
	C223	FG214100	C.CE	0.01uF	50V
	C228	Fi384100	C.CE. SAFTY	0.01uF	400V (UC)
	l	VE179200	C.CE. SAFTY	0.01uF	400V (RABG)
	C228		C.CE. TUBLR	1000pF	50V
	C302	VF467000		0.1uF	50V 50V
	C303	VH053100	C.CE. TUBLE		
	C304	VF467000	C. CE. TUBLE	1000pF	50V
	C305	VH053100	C. CE. TUBLE	0. luF	50V
	C306	VH053100	C.CE. TUBLR	0.1uF	50V
	C309	VF760000	C.EL	100uF	10V
	C310	VF760000	C.EL	100uF	10V
	C321	VG278700	C. CE. TUBLE	390pF	50V
	C322	VG278700	C.CE. TUBLE	390pF	50V
	C323	VG278700	C.CE. TUBLE	390pF	50V
	C324	VG278700	C. CE. TUBLE	390pF	50V
	C325	VG278700	C.CE.TUBLR	390pF	50V
٠.	C601	VF760000	C.EL	100uF	10V
*	D202	VP642400	DIODE. ZENR	HZS5C1	5.0V
	D203	VD631600	DIODE		176, HSS104
	D204	VD631600	DIODE		176, HSS104
	D205	VM974500	DIODE. ZENR	HZS6C2TI	
	D206	VD631600	DIODE		176, HSS104
*	D207	VS858600	DIODE. ZENR	HZS24-1	24V
	D208	VH770800	DIODE	1SR139-1	
*	D209	VP642500	DIODE. ZENR	HZS6A3	6.0V
	D212	VH770800	DIODE	1SR139-1	
	D213	VH770800	DIODE	1SR139-1	
	D214	VH770800	DIODE	1SR139-1	100
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#### CDC-555/CDC-501 P.C.B. MAIN & CM

	Schm Ref.	PART NO.	T	ription
	D215	VH770800	DIODE	1SR139-100
	D216	VH770800	DIODE	1SR139-100
	D301	VM974800	DIODE. ZENR	HZS7C2TD 7.0V
	D601	VD631600	DIODE	1SS133, 176, HSS104
	D602	VD631600		1SS133, 176, HSS104
	D603	VD631600 VD631600	•	1SS133, 176, HSS104
	2	XM571A00		
*	IC1	WD11900	10	AN8803SB
~	IC2	XN105A00	IC	LA6536M
	IC3	XM572A00	11C	MN66271
		XA987001		NJM2068D-D
		XD201A00		M5290P
*		XQ135A00	IC	BA6286
	IC304	XF947A00	IC	LA6510
	IC311	XP519A00	IC	uPD78044AGF
Δ		VH227500	FLTR	20uH(G)
	L300	Vi546100		220uH
	L301	Vi546100	COIL	220uH
		VJ898400		2P
	, -	_	_	1
	Q1	iB054430	TR	2SB544 D, E, F, G
	Q2	iA093320	TR	2SA933S Q, R
	Q3	iC287820		2SC2878 A, B
		iA093320		2SA933S Q, R
		iC287820	l .	2SC2878 A, B
	Q102	iC287820	TR	2SC2878 A, B
	Q103	iC287820	TR	2SC2878 A, B
	Q104	iC287820	TR	2SC2878 A, B
	Q201	iA093320	TR	2SA933S Q, R
	Q204	VS883400	TR	2SD2394 E, F
	Q206	iA093320	TR	2SA933S Q, R
	Q209	VS883300	TR	2SB1565 E, F
	Q301	iC174020		2SC1740S R, S
	Q302	iC174020		2SC1740S R, S
	Q303	iC174020		2SC1740S R, S
	R209	Vi868300		0.68Ω 1/6W
	R214	HV455100	l .	100 Ω 1/4W
	R215	HV455100	R. CAR. FP	100 Ω 1/4W
	R308	HV453100	R. CAR. FP	
*	R327	HV453220	R. CAR. FP	2.2Ω 1/4W
	R333	VT042000	R. ARRAY	100KΩx15
,	R334	VF824300	R. ARRAY	100KΩx8
Δ	SW201	VL908000	VOLT. SELCT	ESE-370(R)
Λ	SW202	Vi272700	SW. PUSH	
	SW601	VG392900	SW. TACT	SKHVAA
	SW602	VG392900	SW. TACT	SKHVAA
	SW603	VG392900	SW. TACT	SKHVAA
	SW604	VG392900	SW. TACT	SKHVAA
	SW605	VG392900	SW. TACT	SKHVAA
	SW606	VG392900	SW. TACT	SKHVAA
	SW607	VG392900	SW. TACT	SKHVAA
	SW608	VG392900	SW. TACT	SKHVAA
	SW609	VG392900 VG392900	SW. TACT	SKHVAA
	SW610	VG392900 VG392900	SW. TACT	SKHVAA
	SW611	VG392900 VG392900	SW. TACT	SKHVAA
	24011	v6592900	SW. IACI	SULLAW

-	•				
	Schm Ref.	PART NO.	Desc	ription	
* * * *	T201 T201 T201 T201 TP1 TP2 U601 V601 XL3 XL301	XL831A00 XL832A00 XL833A00 XL837A00 VL448600 VK498900 VS415000 VR197300 VJ677200 VB966900 VA119100 VQ713000 VQ948800	TRANS. PWR TRANS. PWR TRANS. PWR TRANS. PWR TRANS. PWR JUMPER. TST JUMPER. TST L. DTCT FL. DSPLY RSNR. CE RSNR. CE CN HEAT. SINK SUPRT SHEET	(UC) (R) (AB) (G) S-100 9-ST-14GK 16.93MHz 4.19MHz IMSA-6024 FL	
	CB503 CB504	VS778600 VB858200 VB858200 VB858200 VB858200 VB858100 VB858100 VB858100 VS743900 Vi294000 Vi294000 VT033200	P. C. B. CN. BS. PIN CN. BS. P	CM 3P 15P 3P 3P 3P 2P 2P 2P 2P GP1S53V SSCF21 SSCF21 15P 120mm	

\* New Parts

\* New Parts

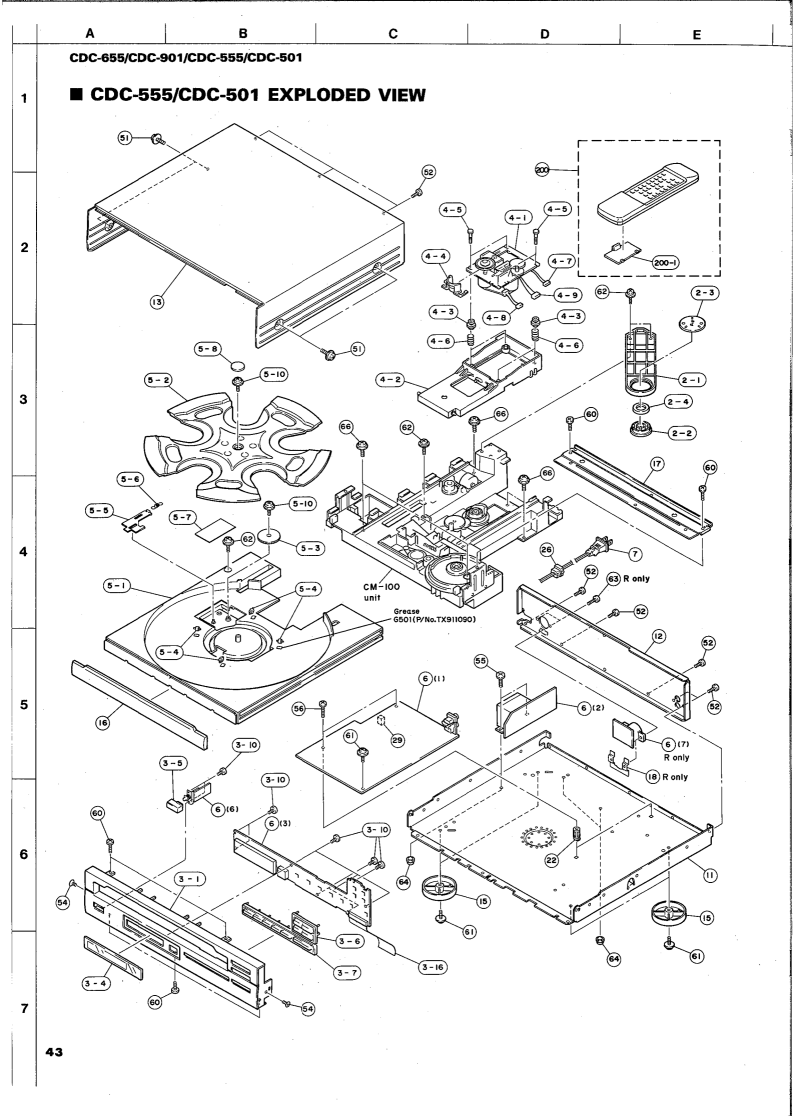
# CDC-655/CDC-901/CDC-555/CDC-501 ■ CDC-655/CDC-901 EXPLODED VIEW 40

#### ■ MECHANICAL PARTS (CDC-655/CDC-901)

Ref. No.	PART NO.	Descripti	on	Remarks	Markets
2- 1					
	VL782500				1
	VS500400		STABILIZER		
	VQ930900	MAGNET	DH29.6x18x3.6FMS		i
3- 1		FRONT PANEL		CDC-655 BL	
		FRONT PANEL		CDC-655 TI	
3- 1	VS254100	FRONT PANEL		CDC-901	
3- 2		SUB PANEL		BL	
3- 2	VS308900	SUB PANEL		TI	
3- 3	VS257400	PLATE, HP	ľ		
3- 4		WINDOW PANEL			
	VQ780000			BL	İ
3- 5		I .		TI	
3–16		CONNECTOR, FLAT CABLE	28P 370mm	**	
3-20		BIND HEAD P-TITE SCREW	3x6 FCRM3-BL		
4-1	1	PU MECHA. UNIT	CD90V1YA		
4- 2	1	1	ODJUITIN .		
		DAMPER, BUSH			
4- 4	I*		PU		
	VS037700		ru		
				·	
	VQ386500		ED 150		
4- 7		CONNECTOR ASS'Y	5P 170mm		
4-8		CONNECTOR ASS'Y	6P 180mm		
		CONNECTOR ASS'Y	8P 200mm		
5- 1	1		В		
	VS034400	1	В		
	VS036000		4		
	VS037300				
	VS037200				
		SPRING, RT			
5- 7	VS037900	SHEET, TRAY	В		
5-8	VS051900	PLATE, TABLE	В		
5-10	VA775100	BW HEAD P-TITE SCREW	3x8-10 FCRM3-BL		
6	VS781800	P.C.B. ASS'Y	MAIN		(UC)
6	1	P.C.B. ASS'Y	MAIN		(R)
6		P.C.B. ASS'Y	MAIN		(AB)
6		P.C.B. ASS'Y	MAIN		(G)
7		POWER CORD ASS'Y			(R)
7		POWER CORD ASS'Y			(A)
7		POWER CORD ASS'Y			(UC)
7		POWER CORD ASS'Y			(G)
7		POWER CORD ASS'Y		•	(B)
11		CHASSIS, MAIN		CDC CEE	(IIC)
12		REAR PANEL		CDC-655	(UC)
12		REAR PANEL		CDC-655	(R)
12		REAR PANEL		CDC-655	(A)
12	1 1	REAR PANEL		CDC-655	(G)
12	I	REAR PANEL		CDC-901	(UC)
13		TOP COVER		BL	
13	t :	TOP COVER		TI	
15	VQ780300	LEG	D60xH16	CDC-655	
15	VQ982800	LEG	D60xH16	CDC-901	
		LID 755		BL	I

\* New Pa

	Ref. No.	PART NO.	Description	on	Remarks	Markets
* *	16 17 18 22 26	VS257300 Vi048500 VN158600	FRAME, PANEL PLATE, R SUPPORT, P.C.B. CORD STOPPER	No. 2104	TI	(R)
*	29 51 51 52 55 56 60 61 62	EX601150 EL300470 EN301010 EK396010 EP630640 Ei330086 EK930010	DAMPER, PCB BW HEAD S-TITE SCREW BW HEAD S-TITE SCREW BIND HEAD BONDING TAP. SCREW BIND HEAD S-TITE SCREW BIND HEAD P-TITE SCREW BIND HEAD B-TITE SCREW BW HEAD TAPPING SCREW BW HEAD P-TITE SCREW	4x8-10 FNM3-BL 4x8-10 FCRM3-BL 3x8 FCRM3-BL 4x8 FCRM3-BL 3x20 FCRM3-BL 3x8 FCRM3-BL 3x8-8 FCRM3-BL 3x12-10 ZMC2-Y	TI BL	
	63 64 66	EX601580	BIND HEAD B-TITE SCREW HEXAGONAL BLIND NUT BW HEAD S-TITE SCREW	3x10 FCRM3-BL 4mm FCRM3-BL 4x10 FCRM3-BL		(R)
*	200 200–1	CX675150 VN159900	PIN PLUG CORD	54x32.9BLALPS 2P 1.0m 1.0m	(79)	
			DAILERI, MANGANESE	SUM-3, AA, RO6		,
					·	
					:	



#### ■ MECHANICAL PARTS (CDC-555/CDC-501)

Ref. No.	PART NO.	Descrip	Description		Markets
2- 1	VS037800	CLAMPER			
2- 2	VL782500	STABILIZER		*	
2- 3	VS500400	PLATE	STABILIZER		
2- 4	VQ930900	MAGNET	DH29.6x18x3.6FMS	1	
3- 1	VS257900	FRONT PANEL		CDC-555	
		FRONT PANEL		CDC-501	
		WINDOW PANEL			
	VQ780000				
		BUTTON, PLAY			
		BUTTON, DISC			
		CONNECTOR, FLAT CABLE	33P 220mm		
		BIND HEAD P-TITE SCREW	3x6 FCRM3-BI		
	1			1	
		PU MECHA. UNIT	CD90V1YA		
	VS037600				·
		DAMPER, BUSH	DII		
	VP660500		PU		
	VS037700				
	VQ386500				
		CONNECTOR ASS'Y	5P 170mm		
		CONNECTOR ASS'Y	6P 180mm		
4- 9		CONNECTOR ASS'Y	8P 200mm		
5- 1	VS034000	TRAY	В		
5- 2	VS034400	TABLE	В		
	VS036000	•			
	VS037300				
	VS037200				
		SPRING, RT			
		SHEET, TRAY	В		
		PLATE, TABLE	B		1
		BW HEAD P-TITE SCREW	3x8-10 FCRM3-BL		
		P.C.B. ASS'Y	MAIN	<b>'</b>	(UC)
6					(R)
6		P.C.B. ASS'Y	MAIN		
6	1	P.C.B. ASS'Y	MAIN		(AB)
6		P.C.B. ASS'Y	MAIN		(G)
7		POWER CORD ASS'Y			(R)
7	1 *	POWER CORD ASS'Y			(A)
7		POWER CORD ASS'Y			(UC)
7	VS168400	POWER CORD ASS'Y			(G)
7	VS680700	POWER CORD ASS'Y			(B)
11	VS254200	CHASSIS, MAIN			
12		REAR PANEL		CDC-555	(UC)
12	1	REAR PANEL		CDC-555	(R)
12	1	REAR PANEL		CDC-555	(AB)
12	1	REAR PANEL		CDC-555	(G)
12		REAR PANEL		CDC-501	(UC)
13	1	TOP COVER	`·		1
15	1	LEG	D60xH16	CDC-555	
				CDC-501	
15	1 7	LEG	D60xH16	CDC-201	
16	VS258800				
17		FRAME 555			(D)
18		PLATE, R			(R)
22		SUPPORT, P.C.B.		,	
26	VN158600	CORD STOPPER	No. 2104		

Parts

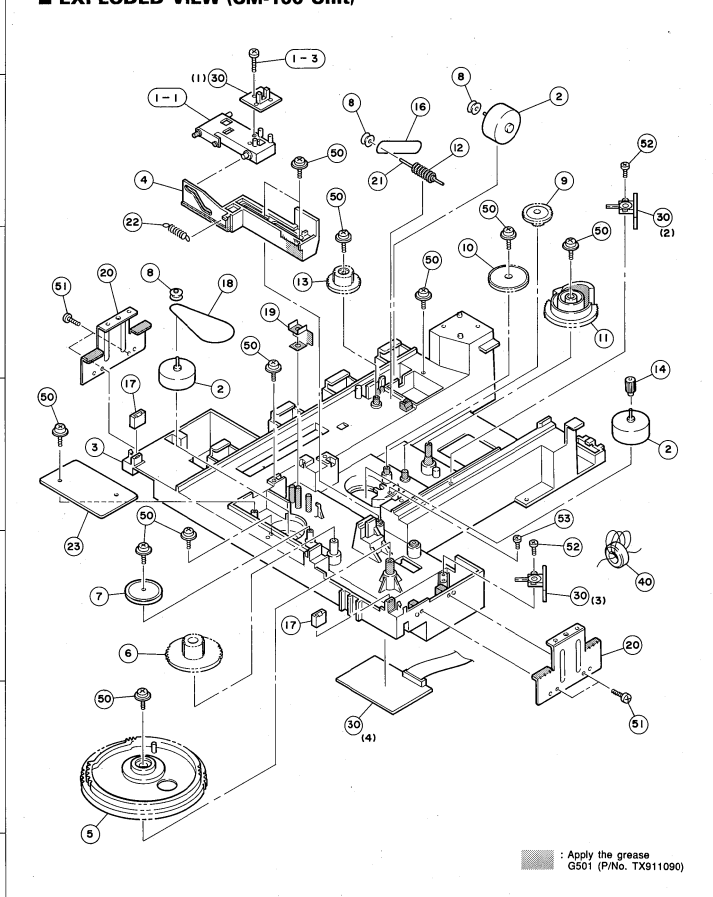
	Ref.					
	No.	PART NO.	Descripti	on	Remarks	Markets
*	29 51		DAMPER, PCB	40 10 ECDM9 DI		
	51 52		BW HEAD S-TITE SCREW BIND HEAD BONDING TAP. SCREW	4x8-10 FCRM3-BL 3x8 FCRM3-BL		
	54		FLAT HEAD SCREW	3x6 ZMC2-Y		
	55 56		BIND HEAD S-TITE SCREW BIND HEAD P-TITE SCREW	4x8 FCRM3-BL 3x20 FCRM3-BL		
	60	Ei330086	BIND HEAD B-TITE SCREW	3x8 FCRM3-BL		
*	61 62		BW HEAD TAPPING SCREW BW HEAD P-TITE SCREW	3x8-8 FCRM3-BL 3x12-10 ZMC2-Y		
	63	EP630280	BIND HEAD B-TITE SCREW	3x10 FCRM3-BL		(R)
	64 66		HEXAGONAL BLIND NUT BW HEAD S-TITE SCREW	4mm FCRM3-BL 4x10 FCRM3-BL		
	00	EA002030	DW HEAD S-IIIE SCREW	4XIV FCRWG-DL		
*	200	VCE 41000	ACCESSORIES		(70)	
	200 200-1	CX675150	REMOTE CONTROL TRANSMITTER LID	54x32.9BLALPS	(79)	
.		VN159900	PIN-PLUG CORD	2P 1.0m		
*		VS381600	PIN PLUG CORD BATTERY, MANGANESE	1, Om SUM-3, AA, RO6		
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\* New Parts

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CDC-655/CDC-901/CDC-555/CDC-501

**■ EXPLODED VIEW (CM-100 Unit)** 



#### ■ MECHANICAL PARTS (CM-100 Unit)

No.	PART NO.	Descript	ion	Remarks	Markets
1- 1	VS036700	HOLDER, SENSOR BIND HEAD P-TITE SCREW	3x10 FCRM3-BL		
2 3	VM444200 VS033900	· ·	RF-500TB-14415		
4		SLIDE CAM		·	
5		GEAR, LO2			
6		GEAR, LO1			
7		GEAR PULLEY			
8	VS036200				
9		GEAR, CL2			
.0		GEAR, CL1			,
1	VS036300				
2	VS035700				
.3	VS035800			·	
4		GEAR, CL			
6		BELT, RT		:	
7		DAMPER, TRAY			
8	VQ776900		V		
9 0	VS037100	SUPPORT, TRAY			
1	VS036600				
2	1	SPRING, CAM			
3	VT435400		B		
0		P.C.B. ASS'Y	CM		
0		FERRITE CORE	FSOB160PB		
0		BW HEAD P-TITE SCREW	3x8-10 FCRM3-BL	÷ ,	
1		BIND HEAD P-TITE SCREW	3x10 FCRM3-BL		
2		PAN HEAD P-TITE SCREW	2.6x8 FCRM3-BL		,
3	ED326056	BIND HEAD SCREW	2.6x5 ZMC2-BL		
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**■ EXPLODED VIEW (PU Mecha. Unit)** 

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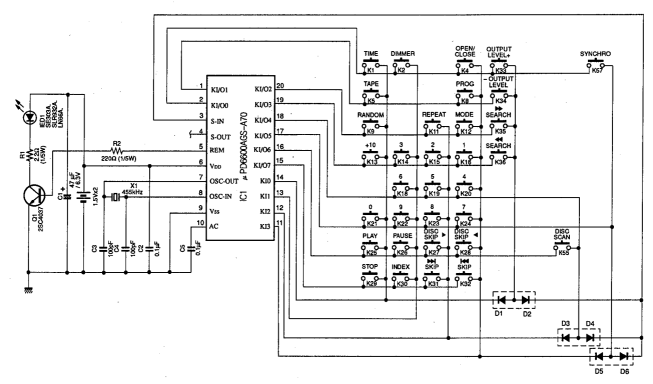
	Ref. No.	PART NO.	Descripti	on		Remarks	Markets
		VM444300	PU MECHA. UNIT	CD90V1YA			
	1	PX601520	PICK UP ASS'y	SF-91P		1EA0A41A03100	
	2	KX603540	LIMIT SWITCH			1EA4S13A00800	
	3	JX601050				1EA4M10A02100	
Δ	5	NX611200	CHASSIS ASS'y			1EA0311A02900	
	7	CX618680	·	MIDDLE		1EA2511A06300	
	8	CX618690	GEAR	MOTOR		1EA2511A06400	
	9	CX618700		POWER		1EA2511A06500	
	10	AX615020	•	RACK		1EA2731A01400	
1	11		GUIDE BAR			1EA2362A00400	
- 1	12		GUIDE BAR			1EA2362A00500	
Ì	14	EX602300	PAN HEAD SCREW	1.7x2.5	ZMC2-Y	SE3PN172R5SE	
.	15		FLAT HEAD SCREW	2x5	ZMC2-Y	SE1FN205R0SE	
	16	EX602310	SPECIAL SCREW			SFXEA01800	
	17	LX606800	CONNECTOR	6P		42369750000	

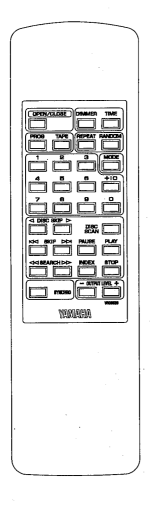
\* New Parts

CDC-655/CDC-901/CDC-555/CDC-501

# CDC-655/CDC-901 REMOTE CONTROL TRANSMITTER

#### **■ SCHEMATIC DIAGRAM**





KEY No.	FUNCTION	CUSTOM CODE (HEX)	REVERSE CUSTOM CODE (HEX)	DATA CODE (HEX)	REMARKS DO D7
K1	TIME	79	86	OA	01010000
K 2	DIMMER	79	86	1E	01111000
K4	OPEN/CLOSE	79	86	01	10000000
K5	TAPE	79	86	57	11101010
K8	PROG	79	86	OC	00110000
К9	RANDOM	79	86	1B	11011000
K11	REPEAT	79	86	08	00010000
K12	MODE	79	86	00	00000000
K13	+10	79	86	1A	01011000
K14	3	7.9	86	13	11001000
K15	2	79	86	12	01001000
K16	1	79	86	11	10001000
K18	6	79	86	16	01101000
K19	5	79	86	15	10101000
K20	4 79 86		86	14	00101000
K21	0	79	86	10	00001000
K22	9	79	86	19	10011000
K23	8	79	86	18	00011000
K24	7	79	86	17	11101000
K25	PLAY	79	86	02	01000000
K26	PAUSE	79	86	55	10101010
K27	DISC SKIP ►	79	86	4F	11110010
K28	■ DISC SKIP	79	86	50	00001010
K29	STOP	79	86	56	01101010
K30	INDEX	79	86	0B	11010000
K31	SKIP ₩	79	86	07	11100000
K32	I44 SKIP	79	86	04	00100000
K33	OUTPUT LEVEL+	79	86	1D	10111000
K34	-OUTPUT LEVEL	79	86	1C	00111000
K35	SEARCH₩	79	86	06	01100000
K36	SEARCH	79	86	05	10100000
K55	DISC SCAN	79	86	53	11001010
K57	SYNCHRO	79	86	58	00011010

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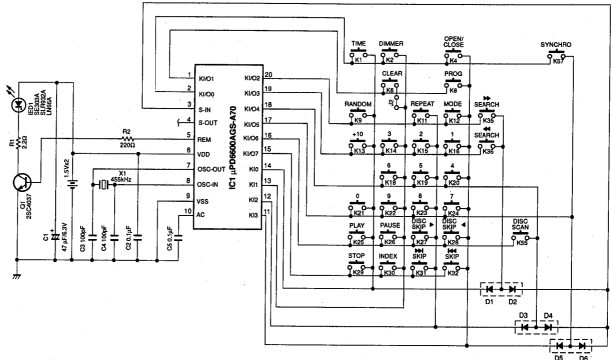
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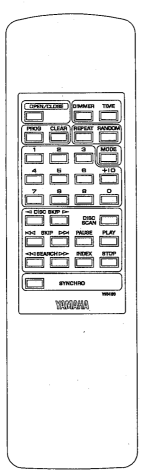
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CDC-655/CDC-901/CDC-555/CDC-501

# CDC-555/CDC-501 REMOTE CONTROL TRANSMITTER

#### **SCHEMATIC DIAGRAM**





KEY No.	FUNCTION	CUSTOM CODE (HEX)	REVERSE CUSTOM CODE	DATA CODE (HEX)	REMARKS
		(1.27)	(HEX)	(1,12,7)	D0 D7
K1	TIME	79	86	0A	01010000
K2	DIMMER	79	86	. 1E	01111000
K4	OPEN/CLOSE	79	86	01	10000000
K6	CLEAR	79	86	0D	10110000
K8	PROG	79	86	OC.	00110000
K9	RANDOM	79	86	1B	11011000
K11	REPEAT	79	86	08	00010000
K12	MODE	79	86	00	00000000
K13	+10	79	86	1A	01011000
K14	3	79	86	13	11001000
K15	2	79	86	12	01001000
K16	1	79	86	11	10001000
K18	6	79	86	16	01101000
K19	5	79	86	15	10101000
K20	4	79	86	14	00101000
K21	0	79	86	10	00001000
K22	9	79	86	19	10011000
K23	8	79	86	18	00011000
K24	7	79	86	17	11101000
K25	PLAY	79	86	02	01000000
K26	PAUSE	79	86	55	10101010
K27	DISC SKIP ►	79	86	4F	11110010
K28	■ DISC SKIP	79	86	50	00001010
K29	STOP	79	86	56	01101010
K30	INDEX	79	86	OB	11010000
K31	SKIP ►►	79	86	07	11100000
K32	Idd SKIP	79	86	04	00100000
K35	SEARCH >>>	79	86	06	01100000
K36	<b>◄</b> SEARCH	79	86	05	10100000
K55	DISC SCAN	79	86	53	11001010
K57	SYNCHRO	79	86	58	00011010

#### **Parts List for Carbon Resistors**

Value	1/4W Type Part No.	1/6W Type Part No	Value	1/4W Type Part No.	.1/6W Type Part No.
1.0 Ω	нјз5 3100	HF85 3100	10 kΩ	HF45 7100	HF45 7100
1.8 Ω	HJ35 3180	*	10 ks2 11 kΩ	HF45 7110	HF45 7110
2.2 Ω	HJ35 3220	HF85 3220	12 kΩ	HJ35 7120	HF85 7120
3.3 Ω	HJ35 3330	HF85 3330	13 kΩ	HF45 7130	HF45 7130
4.7 Ω	HJ35 3470	HF85 3470	15 kΩ	HF45 7150	HF45 7150
5.6 Ω	нлз5 3560	HF85 3560	18 kΩ	HF45 7180	HF45 7180
10 Ω	HF45 4100	HF45 4100	22 kΩ	HF45 7220	HF45 7220
15 Ω	нлз5 4150	HF85 4150	24 kΩ	HF45 7240	HF45 7240
22 Ω	HF45 4220	HF45 4220	27 kΩ	HJ35 7270	HF85 7270
27 Ω	нлз5 4270	HF85 4270	30 kΩ	HF45 7300	HF45 7300
33 Ω	HF45 4330	HF45 4330	33 kΩ	HF45 7330	HF45 7330
39 Ω	нлз5 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	нла 5110	HF85 5110	91 kΩ	HF45 7910	HF45 7910
120 Ω	HF45 5120	HF45 5120	100 kΩ	HF45 8100	HF45 8100
150 Ω	HF45 5150	HF45 5150	110 kΩ	HF45 8110	HF45 8110
160 Ω	нузь 5160	*	120 kΩ	HF45 8120	HF45 8120
180 Ω	HF45 5180	HF45 5180	150 kΩ	HF45 8150	HF45 8150
200 Ω	HF45 5200	HF45 5200	180 kΩ	HF45 8180	HF45 8180
220 Ω	HF45 5220	HF45 5220	220 kΩ	нлээ 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	нла5 8390	HF85 8390
470 Ω	HF45 5470	HF45 5470	470 kΩ	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 kΩ	HJ35 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 kΩ	низ5 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 kΩ	HJ35 8820	HF85 8820
820 Ω	HF45 5820	HF45 5820	1.0 ΜΩ	HF45 9100	HF45 9100
910 Ω	HF45 5910	HF45 5910	1.2 ΜΩ	нла5 9120	*
1.0 kΩ	HF45 6100	HF45 6100	1.5 ΜΩ	нј35 9150	HF85 9150
1.0 ks2	HF45 6120	HF45 6120	1.8 ΜΩ	нј35 9180	HF85 9180
1.2 kΩ	HF45 6150	HF45 6150	2.2 MΩ	HJ35 9160	HF85 9220
1.8 kΩ	HF45 6180	HF45 6180	3.3 MΩ	HJ35 9220	HF85 9330
2.0 kΩ	HJ35 6200	HF85 6200	3.9 MΩ	HJ35 9390	*
2.0 kΩ 2.2 kΩ	HF45 6220	HF45 6220	4.7 MΩ	низ 9390	HF85 9470
2.4 kΩ	HJ35 6240	HF85 6240	T./ IVI24	11030 3710	111 00 0 77 0
2.4 Ks2 2.7 kΩ	HF45 6270	HF45 6270		<del> </del>	
3.0 kΩ	HF45 6300	HF45 6300			<u> </u>
3.0 kΩ 3.3 kΩ	HF45 6330	HF45 6330		-	1/4W Type
	HJ35 6360	HF85 6360		_	HF45 \\
3.6 kΩ	HF45 6390	HF45 6390		1/4W Type	1/6W Type
3.9 kΩ	<del></del>	HF45 6470		HJ35 🔾 🔾	HF85 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
4.7 kΩ	HF45 6470			← 10mm →	←-5mm>
5.1 kΩ	HF45 6510	HF45 6510	1		
5.6 kΩ	HF45 6560	HF45 6560		-	U Ü
6.8 kΩ	HF45 6680	HF45 6680			,
8.2 kΩ	HF45 6820	HF45 6820			
9.1 kΩ	HF45 6910	HF45 6910	· · · · · · · · · · · · · · · · · · ·		