

ONKYO® SERVICE MANUAL

CD CHANGER RECEIVER MODEL CHR-185X



Silver models

UP	230V AC, 50Hz
UD	120V AC, 60Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK Δ ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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ONKYO®
AUDIO COMPONENTS

SPECIFICATIONS

AMP SECTION

Power Output:	20 watts per channel min. RMS into 4 ohms both channel driven at 1 kHz no more than 0.2% total harmonic distortion
US model:	2 x 20 watts at 4 ohms 1 kHz DIN
Other models:	2 x 15 watts at 8 ohms 1 kHz DIN
	2 x 25 watts at 4 ohms EIAJ
Dynamic Power:	2 x 24 watts at 4 ohms
	2 x 18 watts at 8 ohms
Total Harmonic Distortion:	0.2 % at rated power
IM Distortion:	0.2 % at rated power
Damping Factor:	40 at 8 ohms
Sensitivity and Impedance:	TAPE / MD PLAY : 150 mV, 50 kohms LINE IN : 150 mV, 50 kohms
Frequency Response:	10 to 50,000 Hz : +0 / -3dB
Tone Control:	Super BASS : + 9.5 dB at 55 Hz BASS : ± 10 dB at 100 Hz TREBLE : ± 10 dB at 10,000 Hz
Single-to-Noise Ratio:	TAPE : 100 dB (IHF A)
Muting	-∞ dB

FM Tuner section

Tuning Range:	87.9 to 107.9 MHz (200 kHz steps)
US model:	87.50 to 108.00 MHz (50 kHz steps)
Other models:	Mono 12.8 dBf, 1.2 μV (75 ohms IHF) 1.0 μV (75 ohms DIN)
Usable Sensitivity:	Stereo 18.0 dBf, 2.2 μV (75 ohms IHF) 25.0 μV (75 ohms DIN)
50 dB Quieting Sensivity:	Mono 18.8 dBf, 2.4 μV (75 ohms) Stereo 38.8 dBf, 24.0 μV (75 ohms)
Capture Ratio:	2.0 dB
Image Rejection Ratio:	US model: 40 dB Other models: 85 dB
IF Rejection Ratio:	90 dB
Signal-to-Noise Ratio:	Mono 73 dB, IHF Stereo 67 dB, IHF
Selectivity:	55 dB
US model:	50 dB DIN (+ / - 300 kHz at 40 kHz devi.)
Other models:	Mono 1.0 % Stereo 1.5 %
Harmonic Distortion:	30 to 15,000 Hz (+ / - 1.5 dB)
Frequency Response:	35 dB at 1,000 Hz
Stereo Separation:	25 dB at 100 to 10,000 Hz
Stereo Threshold:	FM : 17.2 dBf, 2.0 μV (75 ohms)

CAUTION ON REPLACEMENT OF OPTIONAL PICKUP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc, that the components are liable to be broken down or its reliability remarkably deteriorated.

PRECAUTIONS

- | | |
|--|---|
| 1.Ground for the work-desk.
Place a conductive sheet such as a sheet of copper (with impedance lower than $10M\Omega$) on the work-desk and place the set on the conductive sheet so that the chassis. | 3.Grounding for the human body.
Be sure to put on a wrist-strap for grounding whose other end is grounded.
Be particularly carful when the workers wear synthetic fiber clothes, or air is dry. |
| 2.Grounding for the test equipment and tools.
Test equipment and toolings should be grounded in order that their ground level is the same the ground of the power source. | 4.Select a soldering iron that permits no leakage and have the tip of the iron well-grounded. |
| | 5.Do not check the laser diode terminals with the probe of a circuit tester or oscilloscope. |

CD SECTION

Signal Readout System:	Optical non-contact
Reading Rotation:	About 500 – 200 r.p.m. (constant linear velocity)
Linear Velocity:	1.2 – 1.4 m / s
Error Correction System:	Cross Interleave Read Solomon code
D / A Converter:	1 bit
Digital Filter:	352.8 kHz 8 times over sampling
Number of Channels:	2 (stereo)
Frequency Response:	5 Hz – 20 kHz

General

Power Supply:	AC 230 V, 50 Hz
	AC 120 V, 60 Hz
Power Consumption:	55 W
Dimensions:	185 W x 131 H x 378 D mm (7-5/16" x 5-3/16" x 14-7/8")
Weight:	5.0 kg (11.0 lbs)

Specifications and features are subject to change without notice.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

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

WARNING !!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYES TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

LASER WARNING LABELS

There labels are located on the mechanism.

1. Warning label

This label is located on the chassis.

(A)

DANGER —INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFECTED. AVOID DIRECT EXPOSURE TO BEAM.

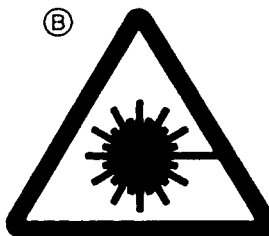
CAUTION —HAZARDOUS LASER AND ELECTROMAGNETIC RADIATION WHEN OPEN AND INTERLOCK DEFECTED.

ATTENTION —RAYONNEMENT LASER ET ELECTROMAGNETIQUE DANGEREUX SI OUVERT AVEC L'ECLENCHEMENT DE SECURITE ANNULE.

Laser Diode Properties

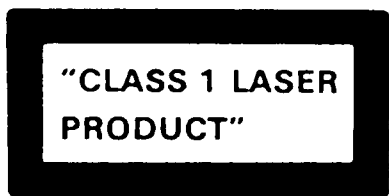
- Material: GaAlAs
- Wavelength: 760-800nm
- Emission Duration: continuous
- Laser output: max. 0.5mW*

* This output is the value measure at a distance about 1.8mm from the objective lens surface on the Optical pick-up Block.



2. Class 1 label

This label is located on the left side of top cover.



LUOKAN 1
LASERLAITE

KLASS 1
LASER APPARAT

SERVICE PROCEDURES

1. Replacing the fuses



This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.



Ce symbole indique que le fusible utilise est a rapide. Pour une protection permanente, n'utiliser que des fusibles de même type. Ce dernier est indiqué la qu le présent symbol est apposé.

Circuit No. Part No. Description

F901	252083	0.4A-SE-EAWK,Fuse <P>
F901	252158	1.6A-UL/T-237, Fuse <D>

NOTE: <P> 230V model only
 <D> 120V model only

2. To Initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a result, please follow the procedure below.

1. Press and hold down the DOWN (▼) button, then press the DISC-3 (OPEN/CLOSE) button.
2. Press the POWER button.
3. After "clear" is displayed, the preset memory and each mode stored in the memory, are initialized and will return to the factory settings.

CAUTION ON REPLACEMENT OF OPTICAL PICKUP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc. that the components are liable to be broken down or its reliability remarkably deteriorated.

During repair, carefully take the following precautions.

1. When replacing the CD mechanism assembly, first short the pattern on the CD mechanism pc board and remove the connector (P301).
2. When replacing the optical pickup, first short the LD terminals and remove the connector. Also, when attaching the new optical pickup, after attaching the connector, unsolder the LD terminals.
3. Do not touch the optical object lens with the hands.

3. Safety-check out

After correcting the original service problem, perform the following safety check before releasing the set to the customer. Connect the insulating-resistance tester between the plug of power supply cord and the screw on the back panel.

Specifications: More than 10 MΩ at 500V.

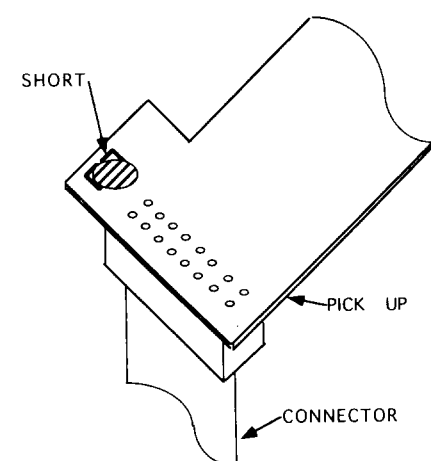
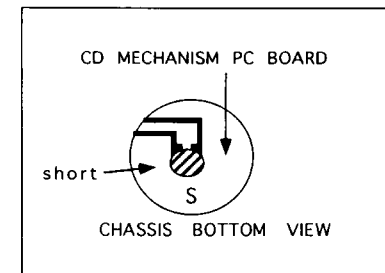
4. Memory preservation

This unit does not require memory preservation batteries.

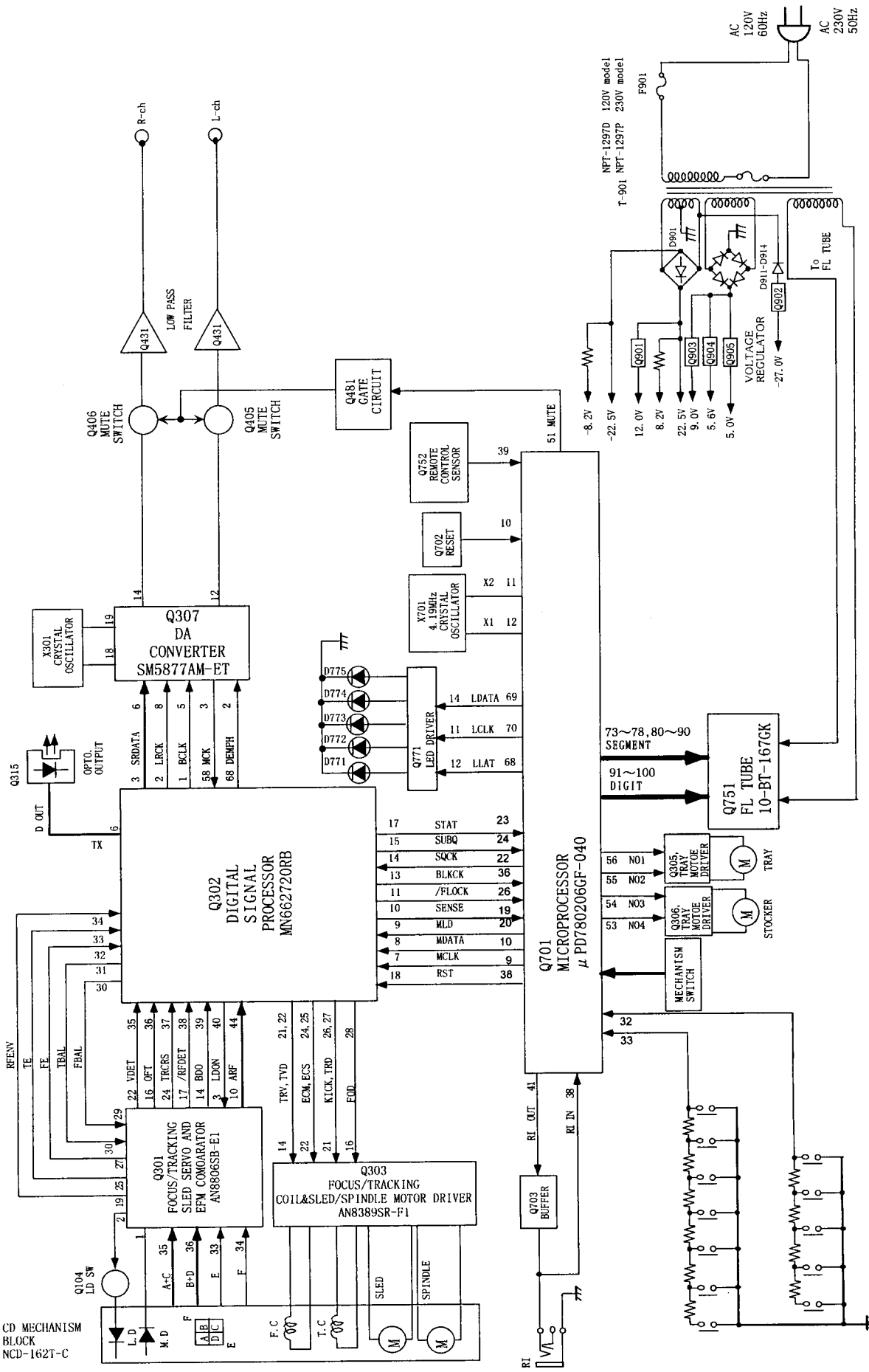
A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged.

The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month to keep the back-up system operative.

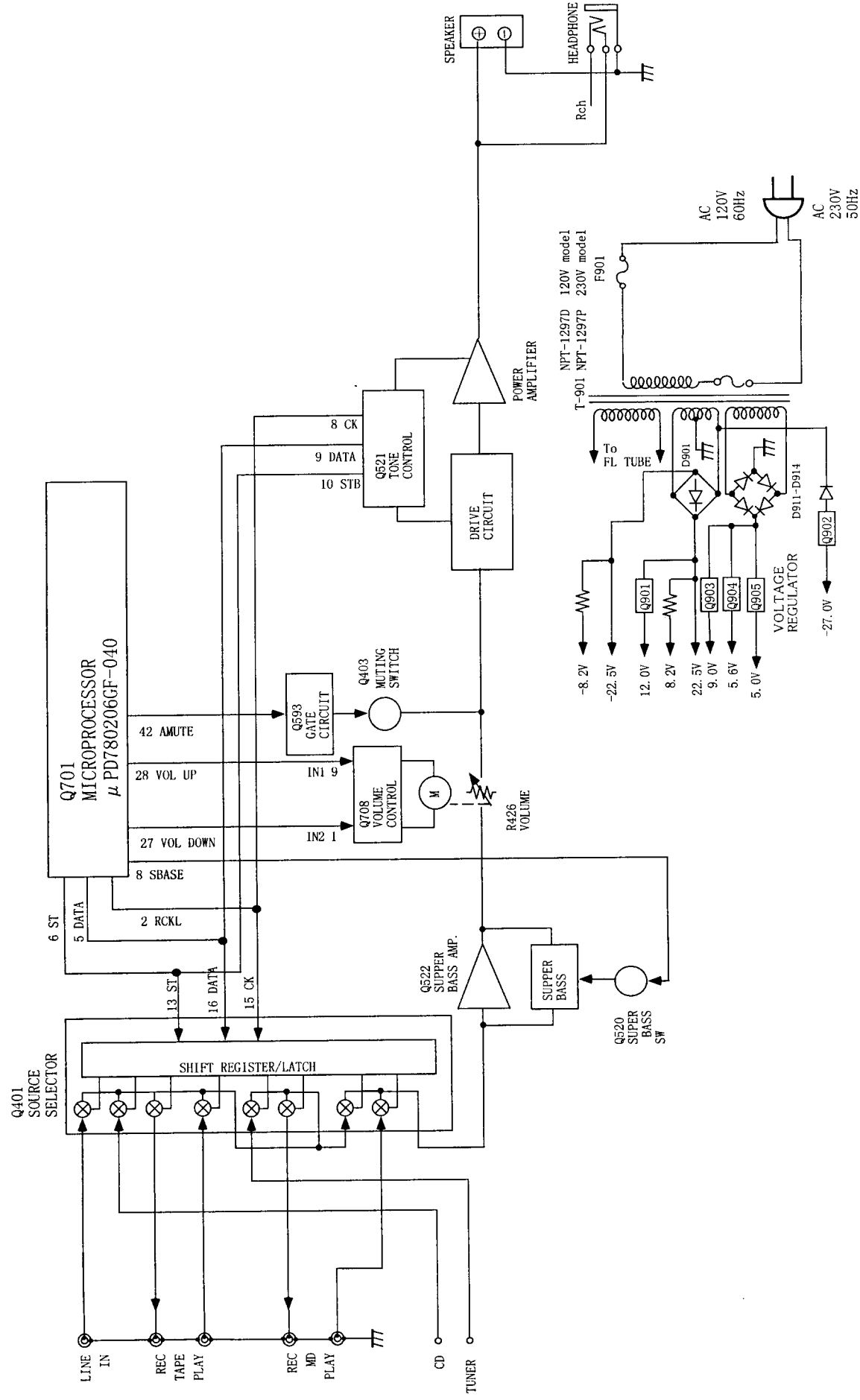
The period of the time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shortened when the unit is exposed to very high humidity or used in an area with an extremely humid climate.



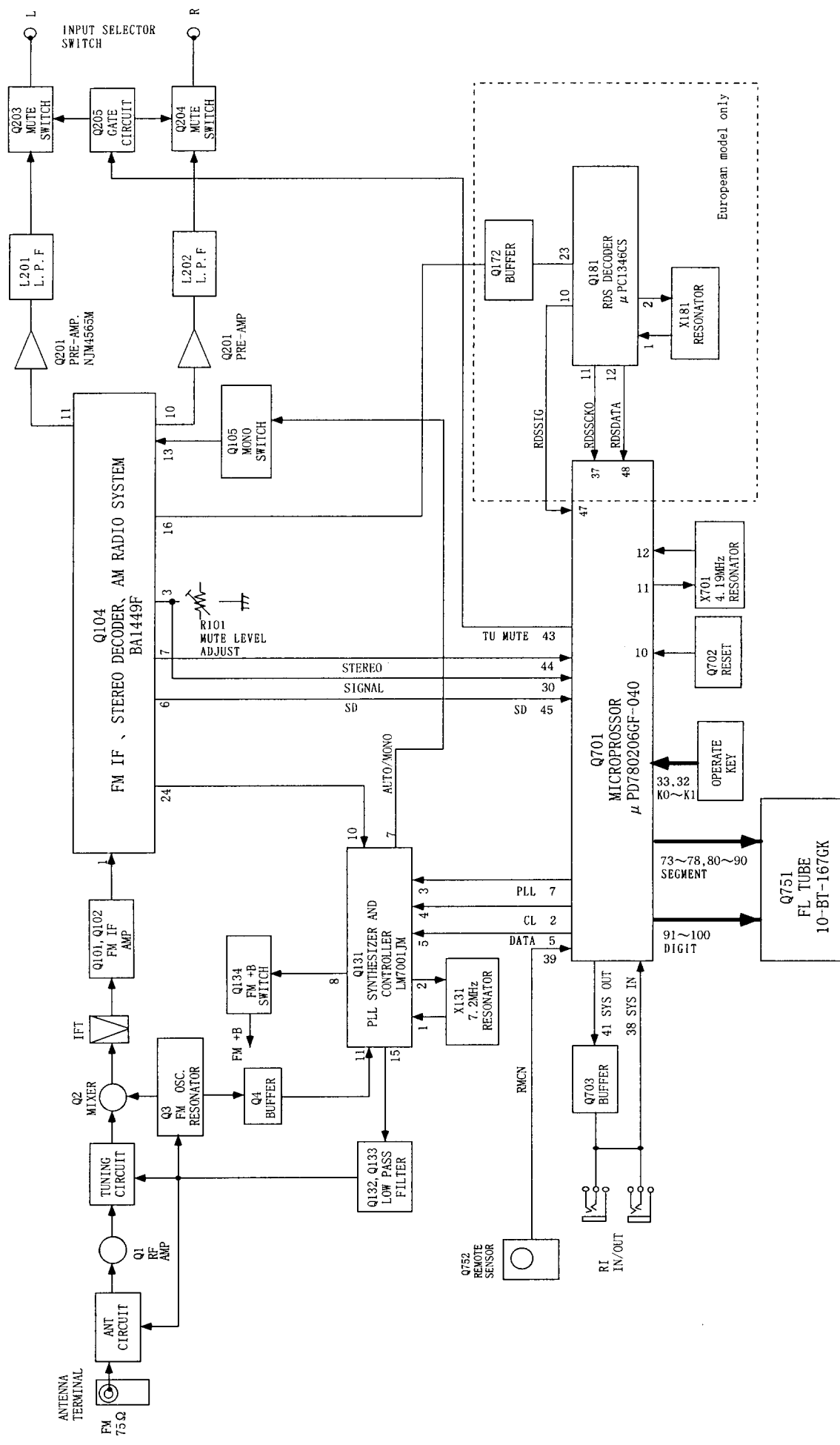
BLOCK DIAGRAM(CD SECTION)



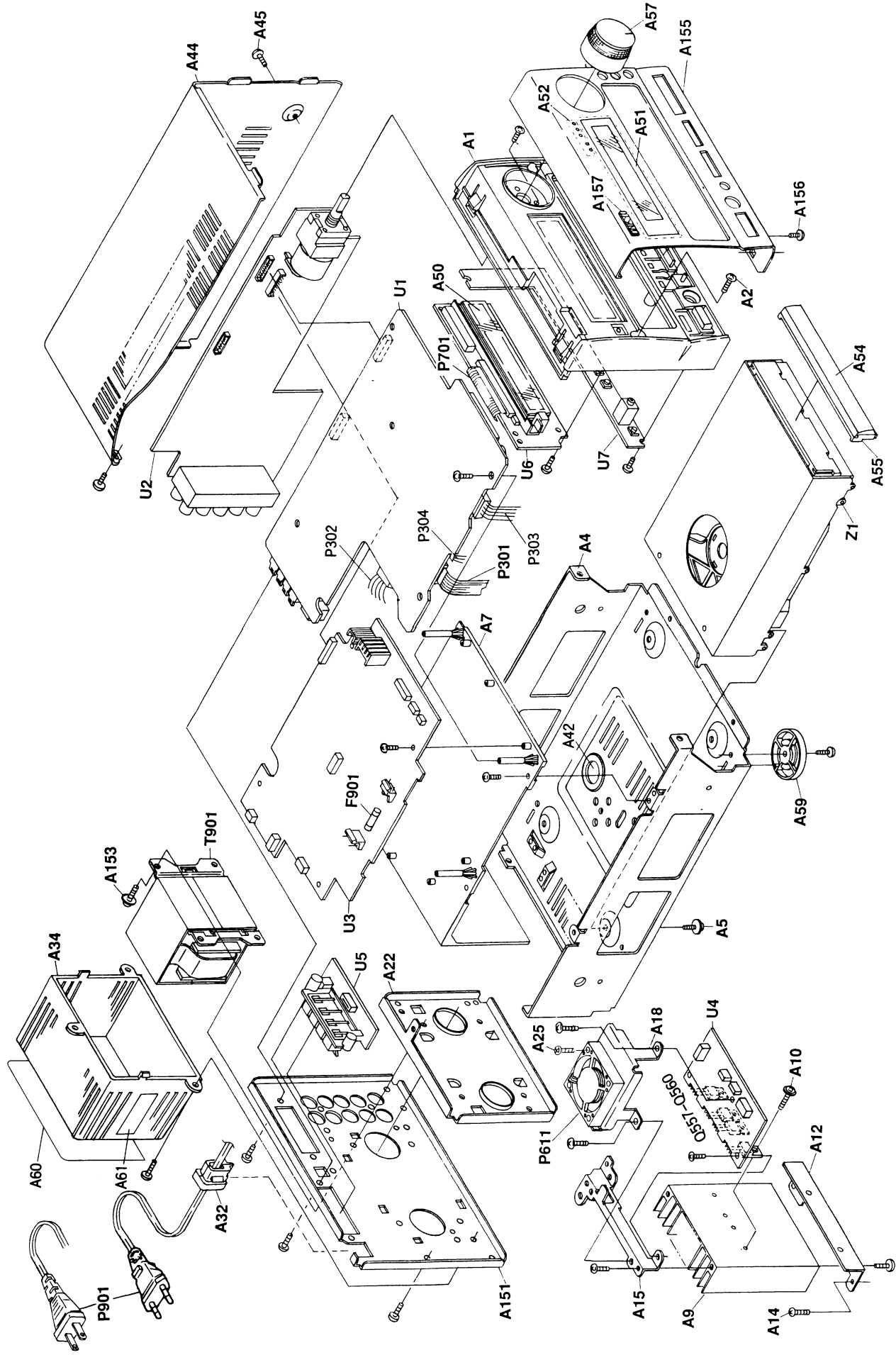
BLOCK DIAGRAM(AMP SECTION)



BLOCK DIAGRAM(TUNER SECTION)



CHASSIS EXPLODED VIEW



CHASSIS EXPLODED VIEW PARTS LIST

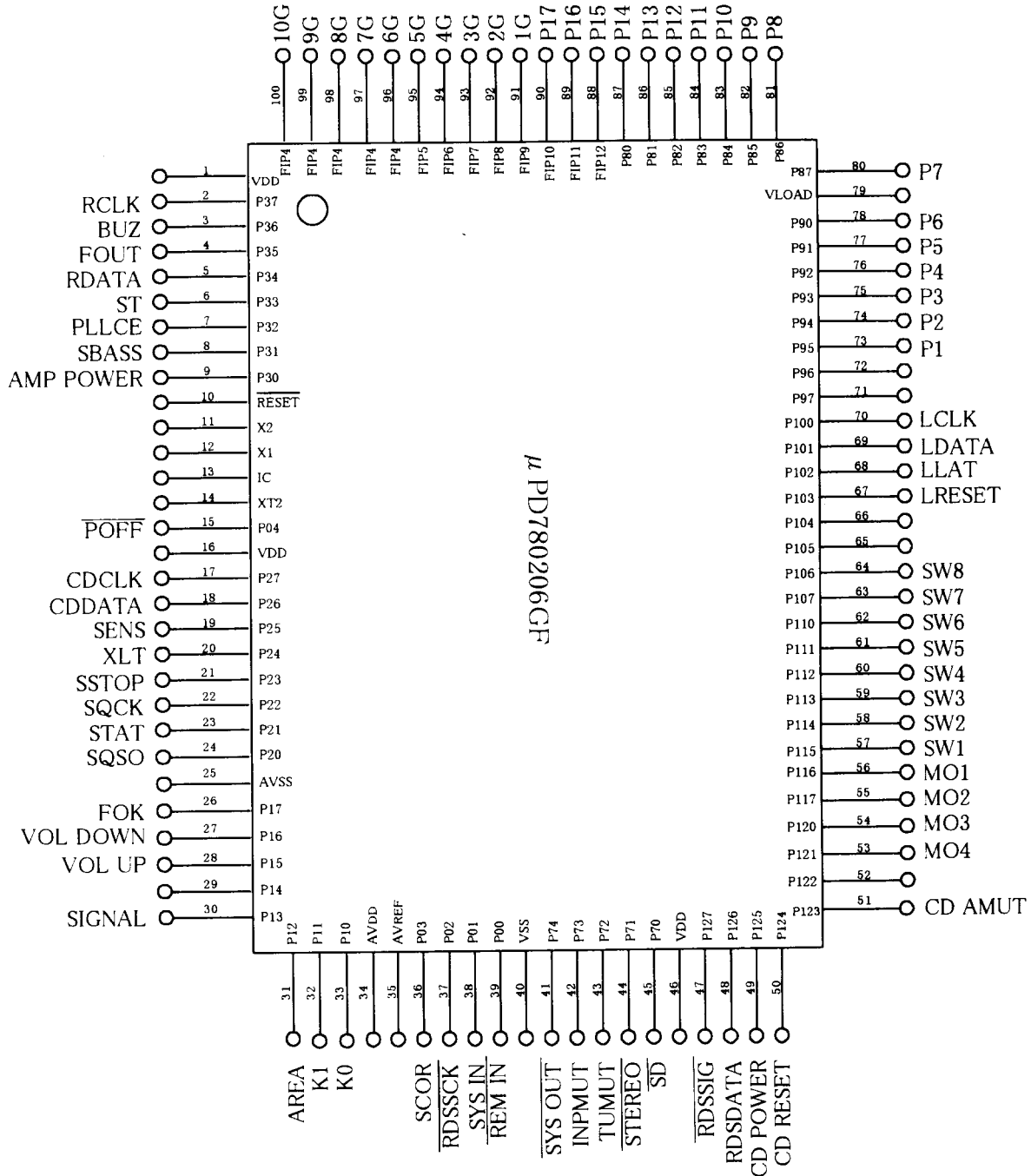
REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
A1	27110982A	Front bracket	E852	838430107	3TTB+10S(BC), Special screw
A2	838130088	3TTB+8B,Self-tapping screw	F901	252083	△ 0.4A-SE-EAWK,Fuse <P>
A4	27100326	Chassis	F901	252158	△ 1.6A-JL/T-237, Fuse <D>
A5	831430088	3TW+8B(BC),Self-tapping screw	P301	2044160062	NCFCA-160062,Flexible flat cable
A6	28140835	Cushion	P302	2002391220	NSAS-12P0593,Socket
A7	27190997	Holder, mechanism	P303	2001191830	NSAS-18P0590,Socket
A9	27160382	RAD-109,Radiator	P304	2001190830	NSAS-8P0591,Socket
A10	801433	3SMS8W.SW+14B(BC),Special screw	P611	24502283	D04X-24TL,Fan
A12	27141675	Retainer, heat sink	P701	2047351012	NCFCT-351012,Flexible flat cable
A14	834430068	3TTS+6B(BC),Self-tapping screw	P901	253193HIT	△ AS-CEE,Power supply cord <P>
A15	27141676	Retainer, heat sink	P901	253277MIL	△ AS-UC-2#18,Power supply cord <D>
A18	27141677	Retainer, fuse	Q557,Q558	2202063,	*
A22	27130787B	Bracket	Q557,Q558	2202064 or	*
A25	838430107	3TTB+10S(BC),Self-tapping screw	Q557,Q558	2202066	*
A32	27300750	△ Bushing, cord	Q559,Q560	2202053,	*
A34	28184677	Cover, transformer	Q559,Q560	2202054 or	*
A42	27262600	Plate S	Q559,Q560	2202056	*
A44	28184678Z	Top cover	T901	2301265A	△ NPT-1297P,Power transformer <P>
A45	838230088	3TTB+8B(NI), Nickel screw	T901	2301264B	△ NPT-1297D,Power transformer <D>
A50	28133362	Back plate	U1	1H391589-2B	NAAR-5989-2B,Main circuit PC board ass'y <P>
A51	28191773A	Clear plate	U1	1H391589-2C	NAAR-5989-2C,Main circuit PC board ass'y <D>
A52	28198860	Facet	U2	1H391590-2B	NAAF-5990-2B,Preamplifier PC board ass'y <P>
A54	27301918	Door	U2	1H391590-2C	NAAF-5990-2C,Preamplifier PC board ass'y <D>
A55	27301920	Base, door	U3	1H391591-2B	NAAF-5991-2B,Power supply circuit PC board ass'y <P>
A57	28325612	Knob, Volume	U3	1H391591-2C	NAAF-5991-2C,Power supply circuit PC board ass'y <D>
A59	27175252-1B	Leg	U4	1H391592-2B	NAAF-5992-2B,Power amplifier PC board ass'y <P>
A60	29362355	Label, rating <P>	U4	1H391592-2C	NAAF-5992-2C,Power amplifier PC board ass'y <D>
A60	29362377	Label, rating <D>	U5	1H391593-2B	NAETC-5993-2B,Speaker terminal PC board ass'y <P>
A149	29095846	Sheet, power transformer <D>	U5	1H391593-2C	NAETC-5993-2C,Speaker terminal PC board ass'y <D>
A150	27270422	Spacer PT <D>	U6	1H391594-2B	NADIS-5994-2B,Display circuit PC board ass'y <P>
A151	27122316	Rear panel <P>	U6	1H391594-2C	NADIS-5994-2C,Display circuit PC board ass'y <D>
A151	27122316	Rear panel <D>	U7	1H391595-2B	NASW-5995-2B,Switch circuit PC board ass'y <P>
A153	830440089	4TTC+8C(BC),Self-tapping screw	U7	1H391595-2C	NASW-5995-2C,Switch circuit PC board ass'y <D>
A153	830440089	4TTC+8C(BC),Self-tapping screw	Z1	24800041	NCD-162T-C,CD mechanism ass'y
A154	29362285	Label, caution	Z704	29360687	Label (CLASS1)<P>
A155	27212047	Front panel <P>			
A155	27212056	Front panel <D>			
A156	801525	3TTB+8B(BC),Self-tapping screw			
A157	28135247	Badge <P>			
A158	29360626-1	Label, fuse <D>			

CAUTION : Replacement of the transistor of mark * ,
if necessary must be made from the same
beta group (HFE) as the original type.

NOTE : THE COMPONENTS IDENTIFIED BY MARK
△ ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.

NOTE : <D>120V model only
<P>230V model only

μPD780206GF-040(Microprocessor)



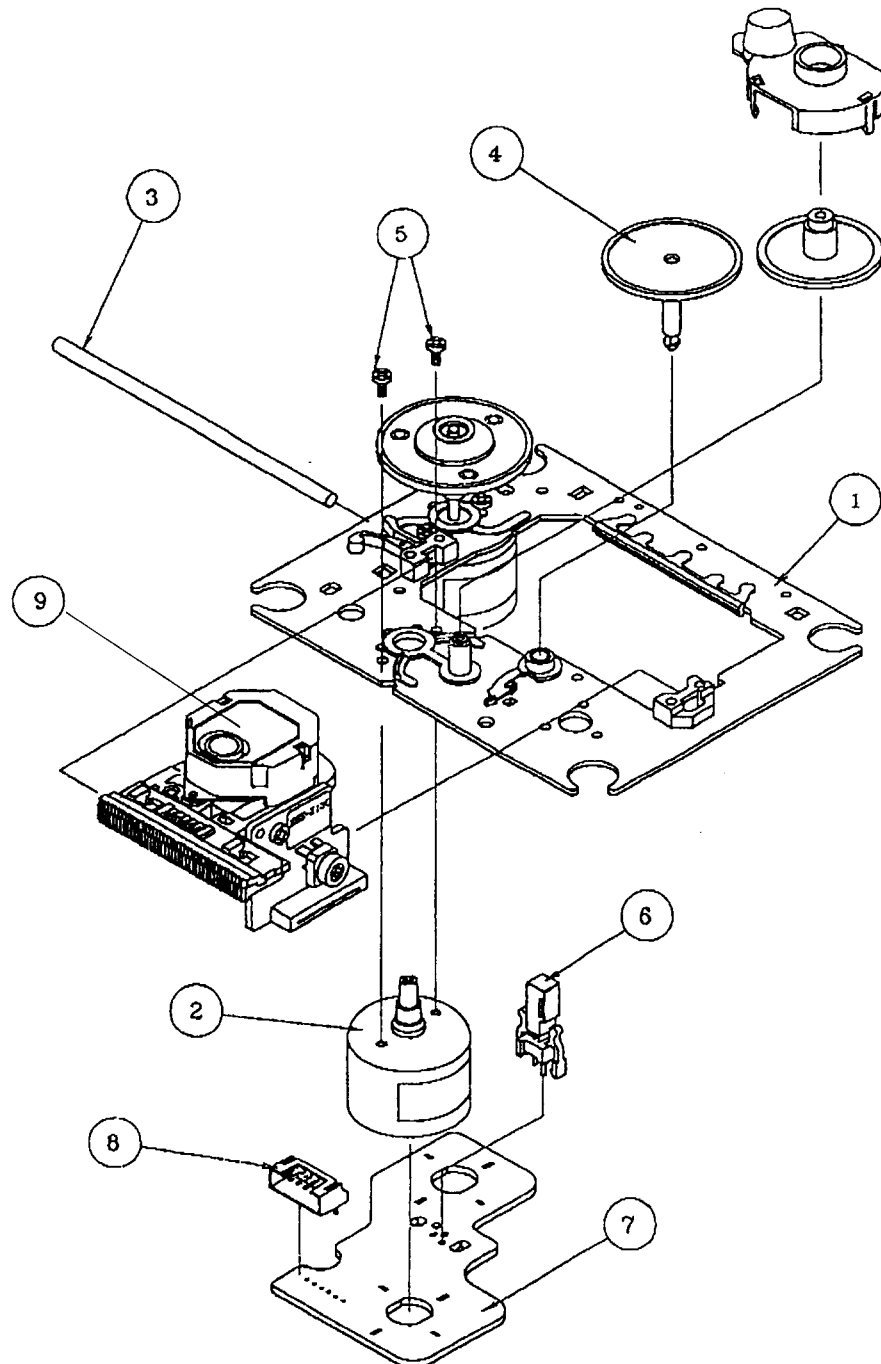
MICROPROCESSOR TERMINAL DESCRIPTIONS(1/2)

PIN NO.	SYMBOL	FUNCTION	DESCRIPTION															
1	VDD	VDD	Power supply terminal. (+5V)															
2	P37	RCLK	Connect to CK output terminal of TC9164AN function switch, CL terminal of PLL LM7001 and CK terminal of TC9184P of electronics volume output terminals.															
3	P36	BUZ	Buzzer output terminal.															
4	P35	FOUT	Clock monitor output terminal. (at all light mode: output)															
5	P34	RDATA	Connect to DATA terminal of TC9164AN function switch, DATA terminal of PLL LM7001 and DATA terminal of TC9184P of electronics volume output terminal.															
6	P33	ST	Connect to TC9164AN of function switch, TC9184P STB of electronics volume output terminal.															
7	P32	PLLCE	Connect to CE terminal of PLL LM7001 output terminal.															
8	P31	SBASS	Super bass control output terminal. (at SBASS ON : "H")															
9	P30	AMP POWER	Power supply (POWER) control output terminal. (at POWER ON : "H")															
10	RESET	RESET	System reset input terminal. (at active: "L")															
11	X2	X2	Main system clock oscillator crystal connect terminal.															
12	X1	X1	Connect to 4.19MHz ceramic oscillator.															
13	IC	IC	IC terminal. connect to GND.															
14	XT2	XT	Sub system clock oscillator crystal connect terminal. (not used)															
15	P04	POFF	Power down reset sensor input terminal. (at power down : "2")															
16	VDD	VDD	Power supply (+5V) terminal.															
17	P27	CDCLK	Connect to MLOK terminal of signal processor IC MN662724RPE.															
18	P26	XLT	Connect to MLD terminal of signal processor IC MN662724RPE.															
19	P25	CDDATA	Connect to MDATA terminal of signal processor IC MN662724RPE.															
20	P24	STAT	Connect to STAT terminal of signal processor IC MN662724RPE.															
21	P23	SSTOP	Pick-up inner side sensor of mechanism switch input terminal.															
22	P22	SQCK	Connect to SQCK terminal of signal processor IC MN662724RPE.															
23	P21	SENS	Connect to SENSE terminal of signal processor IC MN662724RPE.															
24	P20	SQSO	Connect to SQBQ terminal of signal processor IC MN662724RPE.															
25	AVSS	AVSS	A/D converter ground voltage terminal.															
26	P17	FOK	CD mechanism FOK output terminal. (at active: "H")															
27	P16	VOL DOWN	Volume up/down control output terminal. (at active : "H")															
28	P15	VOL UP	Volume up/down of Remote control code as bellow. <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th>operation</th><th>VOL UP output</th><th>VOL DOWN output</th></tr> <tr> <td>stop (brake)</td><td>H</td><td>H</td></tr> <tr> <td>VOLUME UP</td><td>H</td><td>L</td></tr> <tr> <td>VOLUME DOWN</td><td>L</td><td>H</td></tr> <tr> <td>POWER OFF</td><td>L</td><td>L</td></tr> </table> POWER ON	operation	VOL UP output	VOL DOWN output	stop (brake)	H	H	VOLUME UP	H	L	VOLUME DOWN	L	H	POWER OFF	L	L
operation	VOL UP output	VOL DOWN output																
stop (brake)	H	H																
VOLUME UP	H	L																
VOLUME DOWN	L	H																
POWER OFF	L	L																
29	P14	not used	not used (at normal: "L")															
30	P13	SIGNAL	auto memory signal level input terminal.analog voltage input (8 step)															
31	P12	AREA	Initializing setting terminal for the frequency range: (BAND0, BAND1, AK10K)															
32	P11	K1	Key input terminal.															
33	P10	K0	Key input terminal.															

MICROPROCESSOR TERMINAL DESCRIPTIONS(2/2)

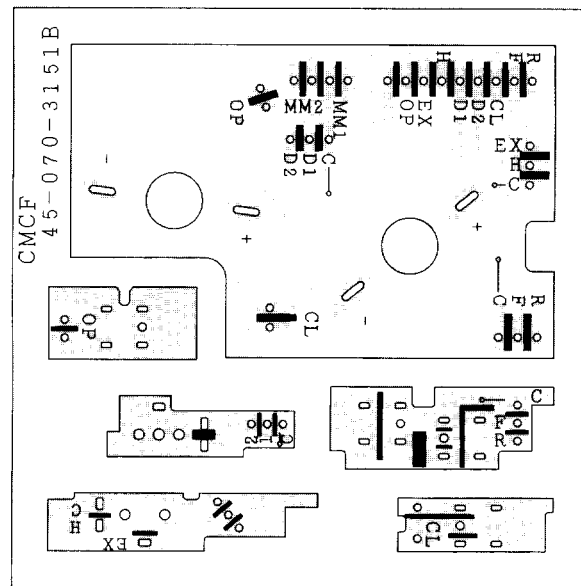
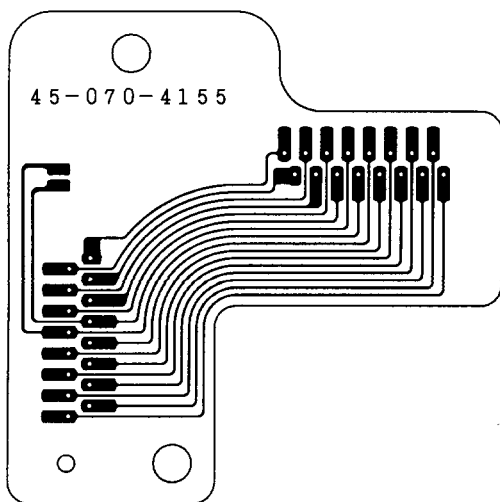
PIN NO.	SYMBOL	FUNCTION	DESCRIPTION
34	AVDD	AVDD	A/D converter analog power supply (+5V) terminal.
35	AVREF	AVREF	A/D converter standard voltage input terminal.
36	P03	SCOR	Connect to BLKCK terminal of signal processor IC MN66272RPE. subcode sensor
37	P02	RDSSCK	Connect to CLK out terminal of RDS decoder IC μ PC1346CS.
38	P01	SYSIN	System code input terminal. (at active: "H")
39	P00	REMIN	Remote control signal input terminal. (at active: "L")
40	VSS	VSS	GND
41	P74	SYSOUT	System code output terminal. (at active: "L")
42	P73	INPMUT	Analog muting output terminal. (at active : "H")
43	P72	TUMUT	Tuner muting output terminal. (at active: "H")
44	P71	STEREO	Stereo signal detector input terminal. (at stereo: "L")
45	P70	SD	Station sensor input terminal. (at station: "L")
46	VDD	VDD	Power supply (+5V) terminal.
47	P127	RDSSIG	RDS station detector input terminal. (at RDS station: "L")
48	P126	RDSDATA	Connect to DATA output terminal of RDS decoder IC uPC1346CS.
49	P125	CD POWER	CD mechanism power output terminal. (at active : "H")
50	P124	CD RESET	CD mechanism reset output terminal. (at active : "H")
51	P123	CD AMUT	CD analog muting output terminal. (at active : "H")
52	P122	not used	not used (at normal: "L")
53	P121	M04	CD mechanism motor output terminal.
54	P120	M03	
55	P117	M02	
56	P116	M01	
57-62	P115-P110	SW1-SW6	CD mechanism switch input terminal.
63	P107	SW7	
64	P106	SW8	
65	P105	not used	not used (at normal: "L")
66	P104	not used	not used (at normal: "L")
67	P103	LRESET	LED output terminal. Connect to reset terminal of port expand IC 74HC595.
68	P102	LLAT	LED output terminal. Connect to latch clock terminal of port expand IC 74HC595.
69	P101	LDATA	LED output terminal. Connect to D terminal of port expand IC 74HC595.
70	P100	LCLK	LED output terminal. Connect to SHIFT CLOCK terminal of port expand IC 74HC595.
71	P97	not used	not used. (at normal: "L")
72	P96	not used	not used. (at normal: "L")
73-78	P95-P90	P1-P6	Segment output terminal. (at active: "H")
79	VLOAD	VLOAD	FIP controller/driver pull down resistor connect terminal.
80-87	P87-P80	P7-P14	Segment output terminal. (at active: "H")
88	FIP12	P15	
89	FIP11	P16	
90	FIP10	P17	
91	FIP9	1G	Grid output terminal. (at active: "H")
92	FIP8	2G	
93-99	FIP7-FIP1	4G-10G	
100	FIP0	3G	

CD DRIVE EXPLODED VIEW AND PARTS LIST(KSM-213CCM)

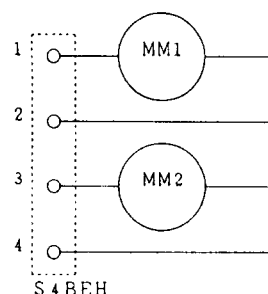
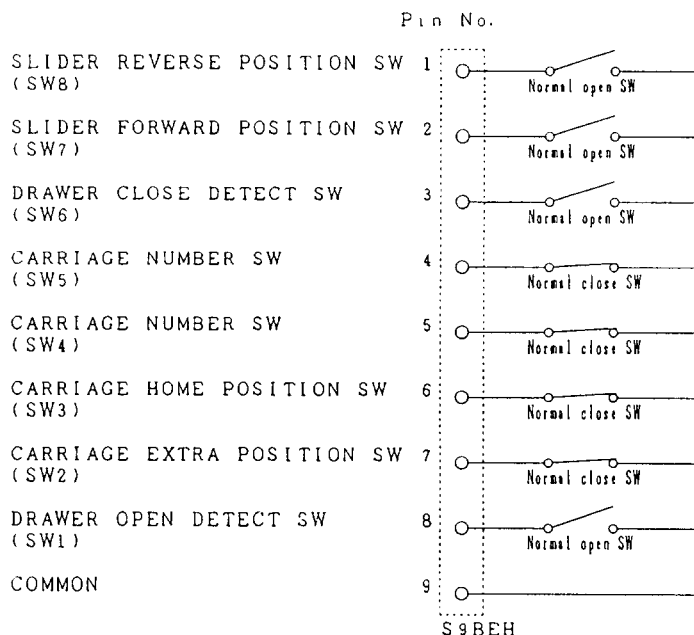


REF.NO.	PART.NO.	DESCRIPTION
1	X-2625-877-1	Motor chassis ass'y
2	X2625-769-1	Motor gear ass'y
3	2626-908-01	Sled shaft
4	24810023	Gear A
5	7621-255-15	P2x3,Pan head screw
6	24840008	Leaf switch
7	1639-678-12	Motor PC board
8	1564-722-11	6P, Connector pin
9	8848-483-05	KSS-213C, Optical pickup

CD MECHANISM PC BOARD



SCHEMATIC DIAGRAM



PRINTED CIRCUIT BOARD PARTS LIST

MAIN CIRCUIT PC BOARD (NAAR-5989-2B/2C)

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
		Front end			Oscillators
TU001	240102	FE417-G02 <P>	X131	3010141 or	XTL-7.2M or
	240131	ENV172D4G1 <D>		3010260	HC-49/U03 7.2M, Crystal
		ICs	X181	3010203	AF6146CG,Crystal <P>
Q104	22241089R2	BA1449F	X301	3010112	KD6586FFB,Crystal
Q131	22241088R2	LM7001JUM	X701	3010224	XTL-4.19M,Crystal
Q181	22240679	MPC1346CS <P>			Capacitors
Q201	22240581R2	NJM4565M	C001,C111	393341007	10 μ F,16V,Elect.
Q301	22240924R2	AN8806SB-E1	C106	393321017	100 μ F,6.3V,Elect.
Q302	22240925R3	MN662720RB	C107,C108	354780229	2.2 μ F,50V,Elect.
Q303	22240927R2	AN8389SR-E1	C109,C301	374724734	0.047 μ F \pm 5%,50V,Plastic
Q305,Q306	22240239	TA7291S	C110,C131	354782299	0.22 μ F,50V,Elect.
Q307	22241074R2	SM5877AM-ET	C112	393380107	1 μ F,50V,Elect.
Q701	22241267R3	MPD780206GF-040	C114	354741009	10 μ F,16V,Elect. <P>
Q708	22240239	TA7291S	C114	354744709	47 μ F,16V,Elect. <D>
		Photo coupler	C116	354780109	1 μ F,50V,Elect.
Q315	24120038	GP1F32T	C117,C138	353721019	100 μ F,6.3V,Elect.
		Transistors	C120	374721044	0.1 μ F \pm 5%,50V,Plastic <D>
Q101	2210746	2SC945A-P <P>	C132,C134	354780229	2.2 μ F,50V,Elect.
Q102	2211723	2SC1923-O	C133	374723334	0.033 μ F \pm 5%,50V,Plastic
Q105	221282	DTC144ES	C184,C190	374724724	4700pF \pm 5%,50V,Plastic <P>
Q132	2213284 or	2SC1740S-R or	C185	374722234	0.022 μ F \pm 5%,50V,Plastic <P>
	2212115	2SC2458-GR	C186	374724734	0.047 μ F \pm 5%,50V,Plastic <P>
Q133	2212445	2SK365-GR	C187	354780229	2.2 μ F,50V,Elect. <P>
Q134,Q205	2213510 or	DTA114ES or	C188,C189	374723324	3300pF \pm 5%,50V,Plastic <P>
	2214350	RN2202	C192	354721019	100 μ F,6.3V,Elect. <P>
Q172	2214603R2	2SC2714-O <P>	C201,C202	374721034	0.01 μ F \pm 5%,50V,Plastic <P>
Q203,Q204	2212794	2SD1468-R	C201,C202	374721534	0.015 μ F \pm 5%,50V,Plastic <D>
Q304	2211504	2SA950-Y	C203,C204	393341007	10 μ F,16V,Elect.
Q312,Q313	2211504	2SA950-Y	C205,C206	393341007	10 μ F,16V,Elect.
Q313	2211504	2SA950-Y	C207,C208	374722724	2700pF \pm 5%,50V,Plastic
Q314,Q702	2214490R2	RN1404	C209,C304	393344707	47 μ F,16V,Elect.
Q703	2214540R2	RN2403	C211	354780229	2.2 μ F,50V,Elect.
		Diodes	C305,C320	393380107	1 μ F,50V,Elect.
D101,D102	223234R2	ISS352	C310,C311	374721044	0.1 μ F \pm 5%,50V,Plastic
D103	223234R2	ISS352 <D>	C315,C317	393321017	100 μ F,6.3V,Elect.
D131	223234R2	ISS352	C321	374722244	0.22 μ F \pm 5%,50V,Plastic
D181	223234R2	ISS352 <P>	C325	374723344	0.33 μ F \pm 5%,50V,Plastic
D301,D302	223234R2	ISS352	C328,C330	355721019	100 μ F,6.3V,Elect.
D701,D708	223234R2	ISS352	C332,C339	355721019	100 μ F,6.3V,Elect.
D702	224490560R2	UDZ5.6B	C334	355744709	47 μ F,16V,Elect.
D703-D706	223234R2	ISS352	C341,C343	393321017	100 μ F,6.3V,Elect.
D707,D709	22380035	GP104003E	C345	393324717	470 μ F,6.3V,Elect.
		Coils	C349	393342217	10 μ F,16V,Elect.
L102	233383	NMC-6070 <P>	C351,C352	374721044	0.1 μ F \pm 5%,50V,Plastic
L201,L202	233484	NMC-4085	C353,C354	393322217	220 μ F,6.3V,Elect.
L301	231237K100R2	NCH-1475	C357	393380337	3.3 μ F,50V,Elect.
		Ceramic filters	C372,C374	393321017	100 μ F,6.3V,Elect.
X101	3010071	SFE-10.7MA5 RED	C702	3060029	NTC-30P25,Trimmer
X102	3010071	SFE-10.7MA5 RED <P>	C704	355780229	2.2 μ F,50V,Elect.
X103	3010130	SFE10.7MZ2K <P>	C706	3000076T	EECS5R5T104,Super
	3010071	SFE-10.7MA5 RED <D>	C707,C708	393321017	100 μ F,6.3V,Elect.
X104	3010258	CDA10.7MG60H15-A <P>	C709,C713	393321017	100 μ F,6.3V,Elect.
	3010251	CDA10.7MG60K-A <D>	C710	355721019	100 μ F,6.3V,Elect.
			C712,C716	393361017	100 μ F,35V,Elect.

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
		Resistors			Terminals
R101	5215046	N08HR50KBC,Trimming	P401	25045300 or	NPJ-6PDBL159 or
R181	5215003	N08HR20KBC,Trimming <P>		25045458	NPJ-6PDBL279
		Plugs	P402	25045305	NPJ-4PDBL164 <D>
P181	25055038	NPLG-2P29 <P>		25045303 or	NPJ-4PDBL162 or
P302	25055370	NPLG-6P353		25045460	NPJ-4PDBL281 <P>
P303	25055240	NPLG-9P224	P403	25045504	NPJ-1PDBL319
P304	25055235	NPLG-4P219			Plugs
P305	25055045	NPLG-4P33	P411	25055706	NPLG-10P662
P701	25055038	NPLG-2P29	P412	25055702	NPLG-6P658
P705B	25055367	NPLG-3P350	P413	25055708	NPLG-12P664
		Sockets			
P201	2002390815	NSAS-8P0309			POWER SUPPLY PC BOARD (NAAF-5991-2B/2C)
P301	25052136	NSCT-16P2034			CIRCUIT NO.
P306A	2002391615	NSAS-16P0194			Part No.
P411A	25051235	NSCT-10P1025	Q521	22240605	TC9184P
P412A	25051231	NSCT-6P1021	Q901	222780125NEC	MPC78M12HF(78M12HF)
P704A	25050975 or	NSCT-35P762 or	Q903	222780095JRC	NJM78M09FA(78M09HF)
	25050865	NSCT-35P660	Q904	222780565JRC	NJM78M56FA(78M56)
		Terminal	Q905	222951	M51943B
P101	25060231	NTM-1PD153,Antenna			Transistors
		Shield plate	Q501-Q504	2211733	2SC1845-E
TU001a	27150387	Front end	Q505-Q508	2213284	2SC1740S-R
			Q509-Q514	2211455	2SA1015-GR
		PREAMPLIFIER PC BOARD (NAAF-5990-2B/2C)	Q515-Q518	2211255	2SC1815-GR
		CIRCUIT NO.	Q601	2212445	2SK365-GR
		Part No.	Q602	2213284	2SC1740S-R
Q401	22241072	TC9273N-007	Q603	2211504	2SA950-Y
Q431,Q522	22240273	NJM4565S-D	Q902	2211455	2SA1015-GR
		Transistors			Diodes
Q403-Q406	2213631 or	RN1241-A or	D491,D492	224470823	MTZJ8.2C
Q519,Q520	2213632	RN1241-B	D501,D502	223163 or	ISS133 or
Q481	2213510	DTA114ES	D601	223205 or	ISS270A or
Q591	2213354	2SA933S-R		223222	WG713A
Q592	2213284	2SC1740S-R	D911-D917	22380035 or	GP104003E or
Q593	2213510	DTA114ES		22380260	RL1N4003
		Diode	D918	224452704	MTZ27D
D503	223163, 223205 or 223222	ISS133, ISS270A or WG713A	D919,D920	224470512	MTZJ5.1B
			L401-L404	231126	NCH-1182
D901	22380048	RBA-402			Fuse
		Capacitors	F901	252083	▲ 0.4A-SE-EAWK,Fuse <P>
C431,C432	393341007	10 μ F,16V,Elect.		252158	▲ 1.6A-UL/T-237, Fuse <D>
C433,C434	374721824	1800pF±5%,50V,Plastic			Fuse holder
C435,C436	374723924	3900pF±5%,50V,Plastic	F901a	25050065	▲ YSH403T
C437,C438	374721824	1800pF±5%,50V,Plastic			Capacitors
C439,C440	374723624	3600pF±5%,50V,Plastic	C491,C492	393343317	330 μ F,16V,Elect.
C441,C442	374721824	1800pF±5%,50V,Plastic	C501,C502	393341007	10 μ F,16V,Elect.
C443,C444	374724714	470pF±5%,50V,Plastic	C507,C508	393361017	100 μ F,35V,Elect.
C445,C446	393341007	10 μ F,16V,Elect.	C511,C512	393322217	220 μ F,6.3V,Elect.
C451-C454	393341007	10 μ F,16V,Elect.	C513,C514	374725624	5600pF±5%,50V,Plastic
C481	393380107	1 μ F,50V,Elect.	C515,C516	374723334	0.033 μ F±5%,50V,Plastic
C525-C528	354781599	0.15 μ F,50V,Elect.	C517,C518	374721844	0.18 μ F±5%,50V,Plastic
C581	355721019	100 μ F,6.3V,Elect.	C519,C520	374723334	0.033 μ F±5%,50V,Plastic
C582,C583	393380107	1 μ F,50V,Elect.	C521,C522	393380227	2.2 μ F,50V,Elect.
		Resistor	C523,C524	393341007	10 μ F,16V,Elect.
R425	5104338	N16RQL100KBT25F,Variable	C539,C540	393322217	220 μ F,6.3V,Elect.
			C541,C542	393341007	10 μ F,16V,Elect.

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
C601	354781009	10 μ F,50V,Elect.			Coils
C602	354764709	47 μ F,35V,Elect.	L501,L502	231176SY	S-1.3C <P>
C902,C903	374721044	0.1 μ F \pm 5%,50V,Plastic			Capacitors
C904,C905	3504301	3300 μ F,35V,Elect.	C553,C554	393341007	10 μ F,16V,Elect.
C911	374721034	0.01 μ F \pm 5%,50V,Plastic	C555,C556	374724734	0.047 μ F \pm 5%,50V,Plastic
C912	354764709	47 μ F,35V,Elect.			Resistors
C913	3504307	3900 μ F,25V,Elect.	R565,R566	443521014	100 Ω \pm 5%,1/2W,Metal oxide
C915,C917	393341007	10 μ F,16V,Elect.	R567,R568	4500027	0.22 Ω \pm 5%,2W,Metal plate
C921	354764709	47 μ F,35V,Elect.	R571,R572	453530824	8.2 Ω \pm 5%,1/2W,Metal
C922	354782219	220 μ F,50V,Elect.	R573,R574	453530564	5.6 Ω \pm 5%,1/2W,Metal <P>
C923	393361007	10 μ F,35V,Elect.			Wire holders
C924,C925	393361017	100 μ F,35V,Elect.	JL401a	25051091	NSCT-7P878
C928	393380107	1 μ F,50V,Elect.	JL501a	25051088	NSCT-4P875
			JL502a	25051089	NSCT-5P876
			JL503a	25051107	NSCT-3P894
					SPEAKER TERMINAL PC BOARD (NAETC-5993-2B/2C)
					CIRCUIT NO. PART NO. DESCRIPTION
R515-R522	443523904	39 Ω \pm 5%,1/2W,Metal oxide	P501	25060245	NTM-4PDML165,Speaker terminal
R591,R592	443522204	22 Ω \pm 5%,1/2W,Metal oxide	JL502b	25055626	NPLG-5P588,Wire trap
R611	443522714	270 Ω \pm 5%,1/2W,Metal oxide			DISPLAY CIRCUIT PC BOARD (NADIS-5994-2B/2C)
R901	453530824	8.2 Ω \pm 5%,1/2W,Metal			CIRCUIT NO. PART NO. DESCRIPTION
R911	453534794	0.47 Ω \pm 5%,1/2W,Metal			
R917	453530104	1 Ω \pm 5%,1/2W,Metal <D>			
R921,R926	453530224	2.2 Ω \pm 5%,1/2W,Metal			
R922	443522704	27 Ω \pm 5%,1/2W,Metal oxide			
R991	431533355	▲ 3.3M Ω ,1/2W,Solid <D>			
					FL tube
JL401b	25055628	NPLG-7P590	Q751	212141	10BT-167GK
					IC
JL503b	25050267	NSCT-3P95	Q771	222745955	74HC595P
P413a	25051237	NSCT-12P1027			Remote sensor
			Q752	24130011	PIC-12043TE2
					Plugs
P201a	25055148	NPLG-4P132			L.E.Ds
P306a	25055152	NPLG-8P136	D771-D775	225320	SLR-342YY
P601a	25055099	NPLG-2P83			Capacitors
P771a,P908a	25055146	NPLG-2P130	C772,C773	353721019	100 μ F,6.3V,Elect.
P901a	25055676	▲ NPLG-2P632			Sockets
P902a	25055675	▲ NPLG-2P631	P704a	25050941 or	NSCT-35P728 or
P903a	25055135	NPLG-5P119		25050897	NSCT-35P692
			P771	2002390415	NSAS-4P0191
					Screw
E806	82143010	3P+10FN(BC),Pan head			Holders
			E701	27190943	(FL)
Q903a	27160145	RAD-51	E771	27190998	(LED)
Q904a	27160176				

POWER AMPLIFIER PC BOARD (NAAF-5992-2B/2C)

CIRCUIT NO.	PART NO.	DESCRIPTION
		Transistors
Q551,Q552	2213284	2SC1740S-R
Q553,Q554	2211654 or 2211653	2SC2235-Y or 2SC2235-O
Q555,Q556	2211644 or 2211643	2SA965-Y or 2SA965-O
Q557,Q558	2202063, 2202064 or 2202066	* 2SC4511-O, * 2SC4511-Y or * 2SC4511-P
Q559,Q560	2202053, 2202054 or 2202056	* 2SA1725-O, * 2SA1725-Y or * 2SA1725-P

**CAUTION : Replacement of the transistor of mark * ,
if necessary must be made from the same
beta group (HFE) as the original type.**

NOTE: <P>: 230V model only
<D>: 120V model only

NOTE : THE COMPONENTS IDENTIFIED BY MARK Δ ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

Schematic Diagram(Amp)

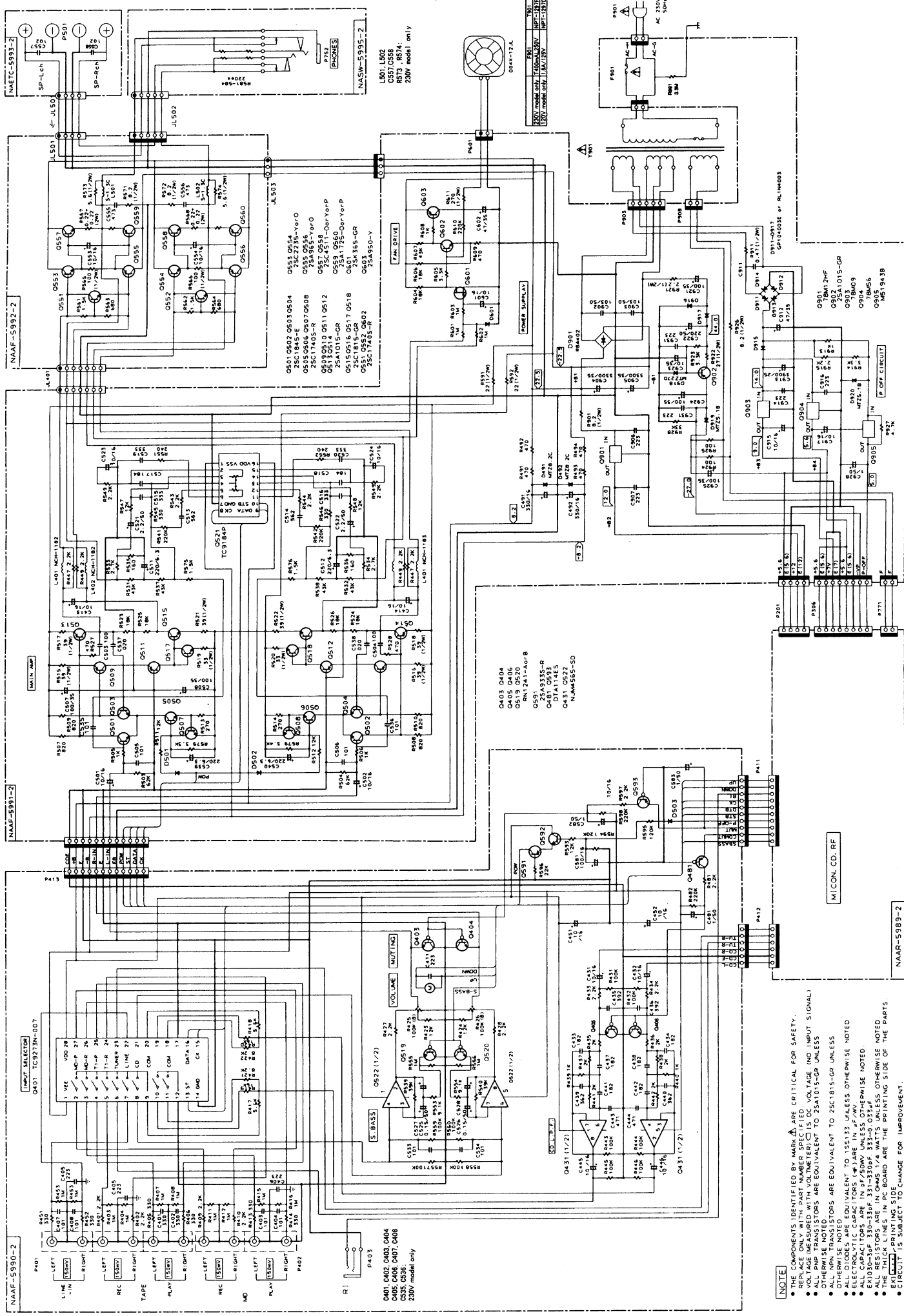
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NAAF-5991-2

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NOTE

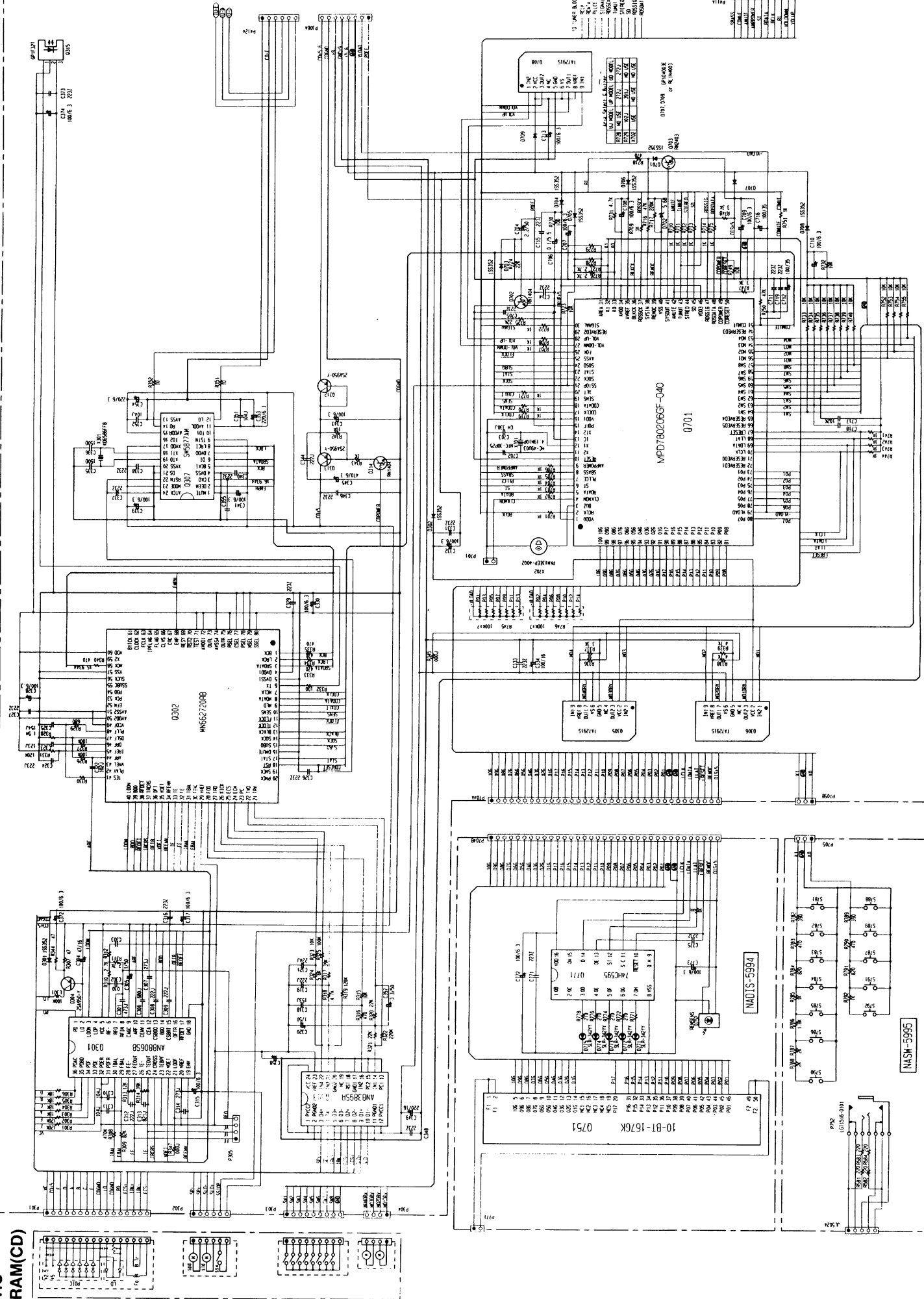
The components identified by mark **A** are critical for safety. They are located in that part of the circuit which receives the AC voltage measured with the voltmeter probe. DC VOLTAGE (NO INPUT SIGNAL) ALL PNP TRANSISTORS ARE EQUIVALENT TO 2A915-GR UNLESS OTHERWISE NOTED. OTHER WHEATON TRANSISTORS ARE EQUIVALENT TO 2SC1815-GR UNLESS OTHERWISE NOTED. ALL DIODES ARE EQUIVALENT TO 1SS13 UNLESS OTHERWISE NOTED. ELECTROLYTIC CAPACITORS (MARKED WITH AN "E") ARE IN PARALLEL ACROSS THE POWER SUPPLY LINES. OTHERWISE NOTED ALL CAPACITIVE COUPING AND BYPASS CAPACITORS ARE IN SERIES WITH THE RESISTORS. ALL THICK LINES ARE IN PC BOARD ARE THE PRINTING SIDE OF THE PARTS CIRCUIT'S SUBJECT TO CHANGE FOR IMPROVEMENT.

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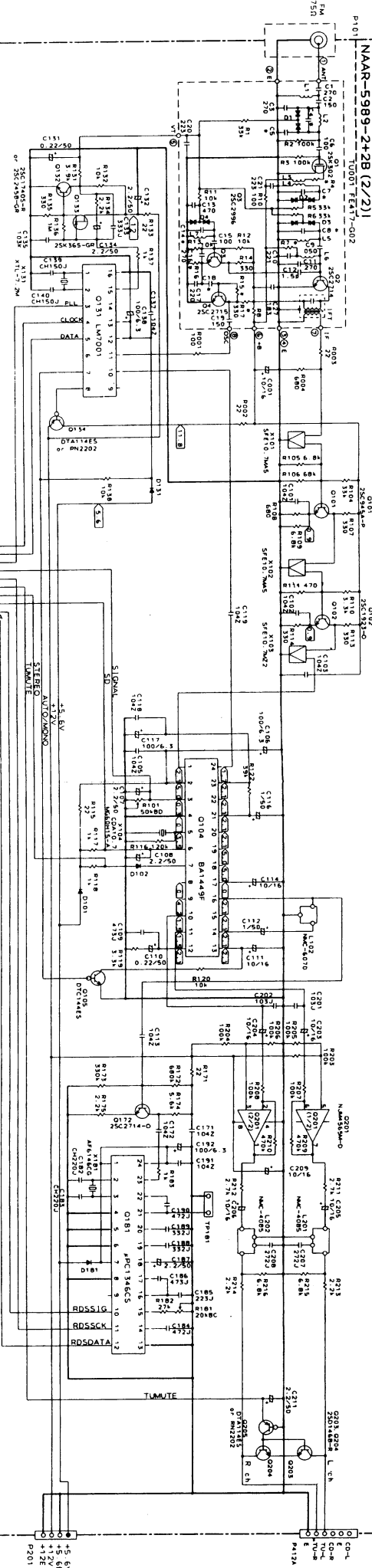
A

**CHEMATIC
DIAGRAM(CD)**

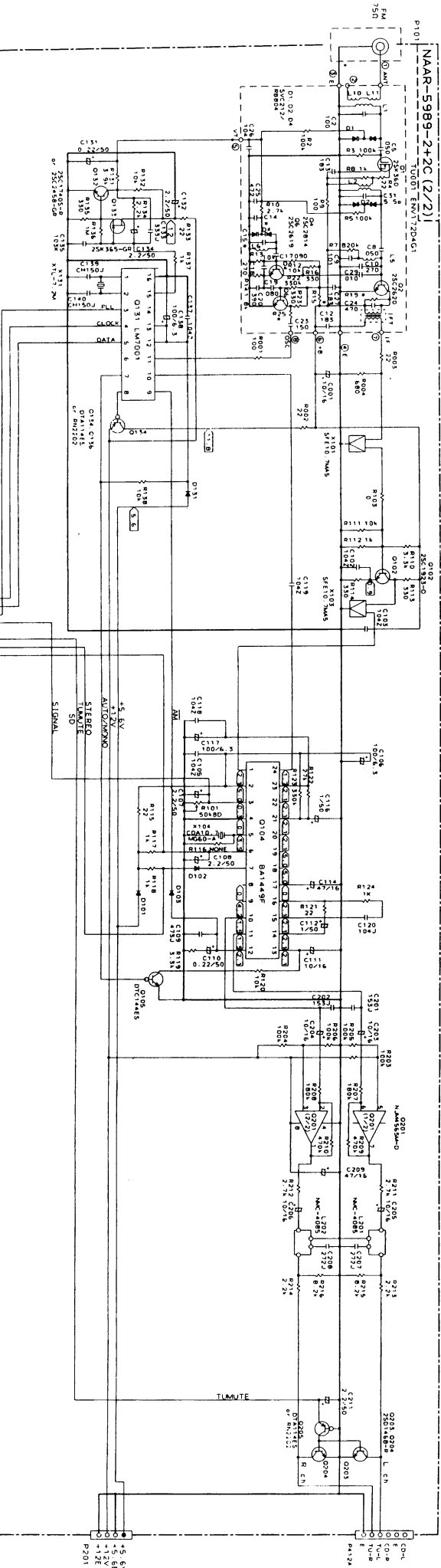


<P>: 230V model only

<P>: 230V model only



<D>: 120V model only



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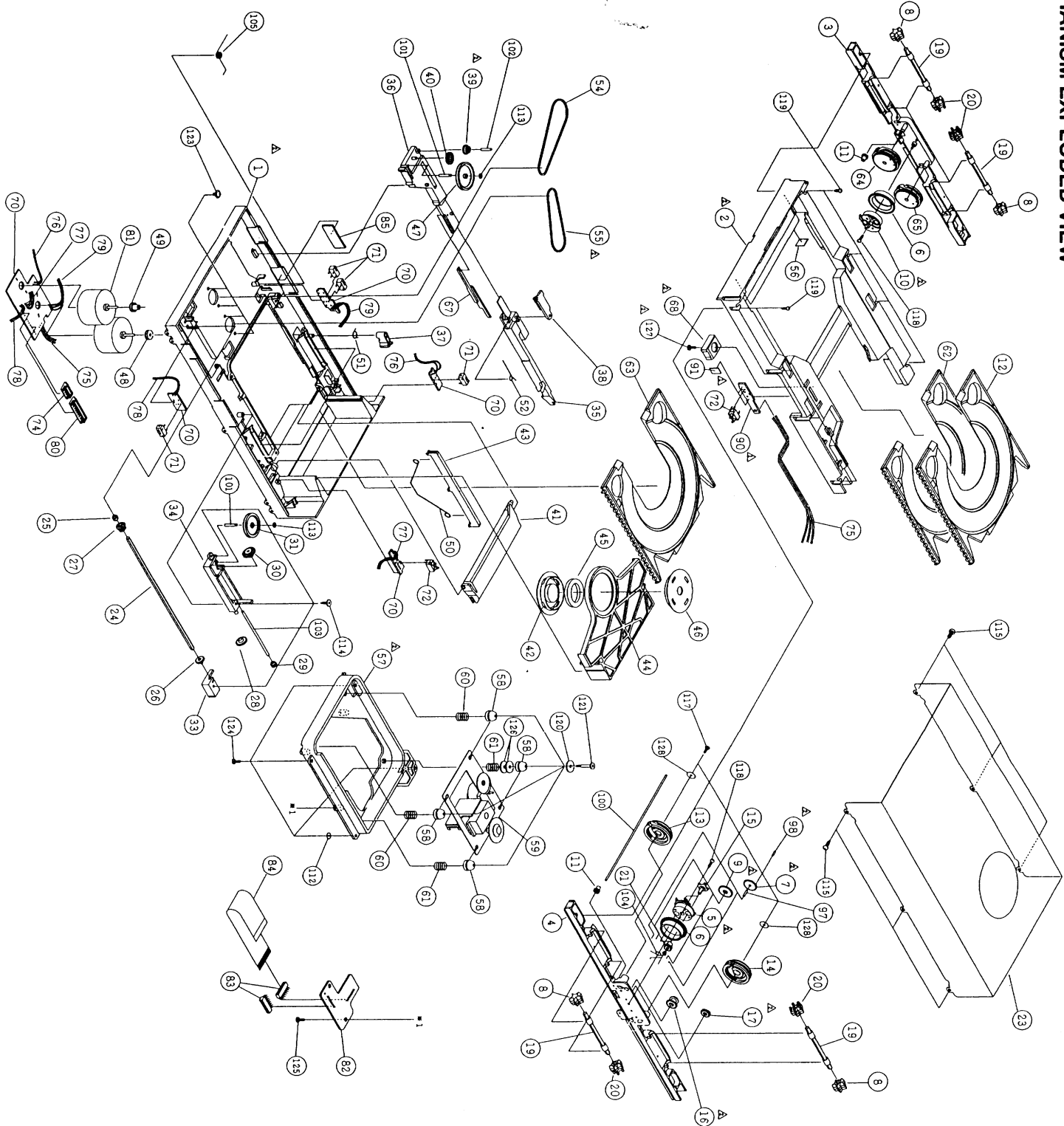
A

**MECHANISM EXPLODED VIEW AND PARTS LIST
as for the repair parts)**

REF.NO	PART.NO.	DESCRIPTION	NOTE
1	45-093-4160	Chassis 2 assembly	
2	45-264-4159	Tray	
3	45-093-4038	Holder L assembly	
4	45-093-3249	Holder R3 assembly	
11	45-093-4075	Drive gear assembly	
12	45-264-1109F	Carriage 10	
17	45-222-4214	Vevel gear 4	
19	45-093-4084	Star gear assembly	
23	45-112-2001	Cover	
24	45-300-4018	Shaft	
25	45-267-4019	Cap	
26	45-222-4021	Gear spline	
27	45-222-4059	Vevel gear 1	
28	45-232-4026	Idler gear 1	
31	45-222-4058	Pulley C	
33	45-219-4052	Holder 2	
34	45-093-4076	Holder 1 assembly	
35	45-259-2031	Slider 1	
36	45-093-4091	Slider 2 assembly	
37	45-239-4064	Arm stopper A	
38	45-239-4065	Arm stopper B	
39	45-222-4128	Idler gear A	
40	45-222-4051	Idler gear C	
41	45-259-3038	Lever	
42	45-229-3024	Clamper A	
43	45-259-3025	Lifter	
44	45-239-1037	Arm	
45	36-067-4928	Magnet	
46	45-229-3069	Clamper B	
47	45-222-4052	Pulley A	
48	45-093-4162	Carriage motor 2 assembly	
49	45-093-4163	Tray motor 2 assembly	
50	01-000-4341	Spring	
51	01-082-4553	Spring	
52	01-082-4559	Spring	
54	02-083-4167	Belt	
55	02-083-4174	Belt	
56	45-063-4136	Frame S	
57	45-211-3072	Rubber cushion	
58	45-063-4072	Drive unit	
59	2480007Y	Spring	
60	01-081-4561	Spring	
61	01-081-4562	Carriage 20	
62	45-264-1110F	Carriage 30	
63	45-264-1111F	Plate E	
67	45-219-4107	Spacer switch	
68	45-219-4127	PC board	
70	45-070-3151	Switch	
71	MPU1010MMB0	MPU20273BLB0	
72	S4BEH	Connector	
74	S4BEH	Connector	
75	45-219-4107	Lead wire	
76	76	Lead wire	
77	77	Lead wire	
78	78	Lead wire	
79	79	Lead wire	
80	S9BEH	Connector	
82	45-070-4155	Flat washer	
83	16PINNTRK	Washer	
84	45-072-4083	Flat cable	
90	45-093-4179	ASSY PC board	
105	01-082-4577	Spring	
112	GWP2X05025	Flat washer	
113	GWP15X015025S	Screw	
114	GSL20A2010	Screw	
115	GSL20A2606	Screw	
119	GSL10B2006	Screw	
120	GSN31X120050	Flat washer	
121	03-300-4366	Screw	
123	GSP14A2604	Screw	
124	GSL20A2610	Screw	
125	GSL15A2006	Screw	
126	03-000-4427	Flat washer	
127	GST15A2005	Screw	

MECHANISM EXPLODED VIEW

CHR-185X



REF.NO.	DESCRIPTION
1	CHASSIS 2
2	DRAWER
3	HOLDER L
4	HOLDER R 3
5	SUPPORT GEAR R
6	GEAR RING
7	GEAR INDEX 6
8	GEAR STAR A
9	GEAR IDLER 7
10	SUPPORT GEAR L
11	GEAR DRIVE
12	CARRIAGE 10
13	CAM RF
14	CAM RR2
15	PINION
16	GEAR IDLER B 3
17	BEVEL GEAR 4
18	GEAR STAR B
19	GEAR STAR C
20	GEAR PINION 3
21	GEAR PINION 3
23	COVER
24	SHAFT
25	CAP
26	GEAR SPLINE
27	BEVEL GEAR 1
28	GEAR IDLER 1
29	GEAR IDLER 3
30	BEVEL GEAR 3
31	PULLEY C
33	HOLDER 2
34	HOLDER 1
35	SLIDER 1
36	SLIDER 2
37	ARM STOPPER A
38	ARM STOPPER B
39	GEAR IDLER A
40	GEAR IDLER C
41	LEVER
42	CLAMPER A
43	LIFTER
44	ARM
45	MAGNET
46	CLAMPER B
47	PULLEY A
48	PULLEY MOTOR
49	PULLEY MOTOR
50	SPRING
51	SPRING
52	SPRING
54	BELT
55	CUSHION
56	CUSHION
57	FRAMES
58	RUBBER CUSHION SO
59	PICK-UP UNIT
60	SPRING
61	SPRING
62	CARRIAGE 20
63	CARRIAGE 30
64	CAM LIFTER
65	CAM LR
67	PLATE E
68	SPACER SW
70	PC BOARD
71	SWITCH
72	SWITCH
74	CONNECTOR
75	WIRE
76	WIRE
77	WIRE
78	WIRE
79	WIRE
80	CONNECTOR
81	MOOTOR
82	PCB
83	CONNECTOR
84	CARD WIRE
85	RUBBER CUSHION
86	RUBBER CUSHION
87	SHFT
88	SHFT
89	SHFT
90	SHFT
91	SPACER
92	PCB
93	SHFT
94	SPRING
95	SPRING
96	SHFT
97	SHFT
98	SHFT
99	SHFT
100	SHFT DRIVE
101	SHFT
102	SHFT
103	SHFT
104	SPRING
105	SPRING
106	SCREW
107	SCREW
108	SCREW
109	SCREW
110	SCREW
111	SCREW
112	SCREW
113	WASHER
114	SCREW
115	SCREW
116	SCREW
117	SCREW
118	SCREW
119	SCREW
120	WASHER
121	SCREW
122	SCREW
123	SCREW
124	SCREW
125	SCREW
126	WASHER
127	SCREW
128	WASHER

HOW TO DISMANTLE CD CHANGER MECHANISM

There are five parts, from A. to E.

A. How to remove CD Mechanism Assembly from unit:

1. Pull out Knob(VOL)(A57).
2. Remove five Screws(A45) from Top Cover(A44).
3. From the front remove one Screw(A3) which holding the Volume. When you remove Top Cover, pull Top Cover to behind as pushing down the front hooks which hold Front Panel.

Note :

- 1) In the Service Manual Screw(A3) is not included. (Screw drawing is only included.)
4. Turn the unit upside-down and short one point with solder from the Chassis hole. This point is marked with "S" on CD Mechanism PC Board. This is necessary to prevent Opt-pickup electrostatic damage. (See Fig. 1.)

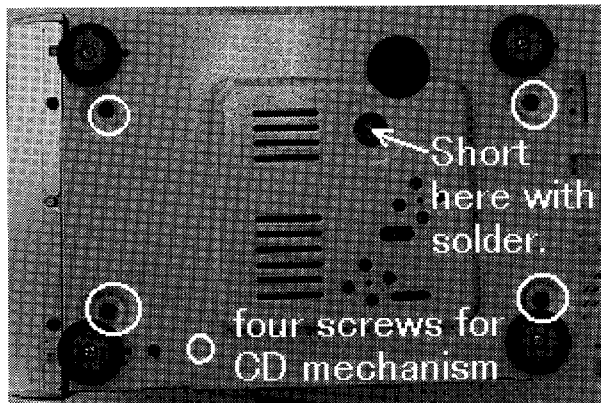


Fig. 1

5. Remove four Screws from Tuner Circuit PC Board, U1.

6. Remove Screws from Rear Panel(A151) as follows.

Two Screws for Antenna Terminal, One Screw for Optical Jack, Two Screws for Pin-jack and Four Screws for Rear Panel

Then remove two black Screws(A14) which are fixing Heat Sink. (See Fig. 2, 5.)

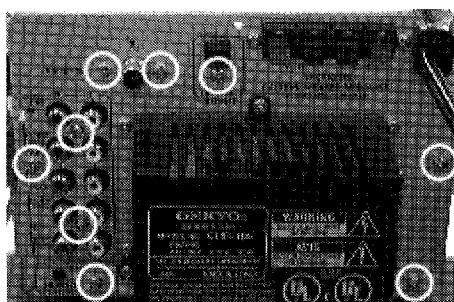


Fig. 2

7. Pull out three connectors(P302, P303, P304) which are located right in Tuner Circuit as seeing from behind and are connected from CD Mechanism(Z1). Remove Flexible Flat Cable(P301) from Tuner Circuit. (See Fig. 3)

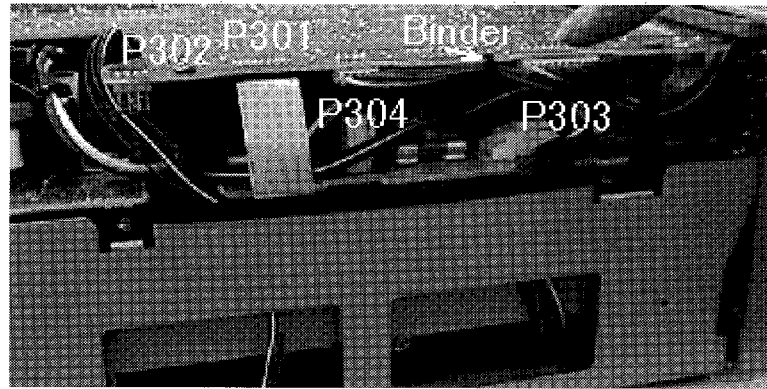


Fig. 3

8. 1) Pull out two Connectors(P411, P412) which are connecting U1, Tuner Circuit and U2, Pre-amp. Circuit, as pushing U1 to right. Then, as lifting the front part of U1 and pushing it to front, pull out Antenna Terminal part from Rear Panel.

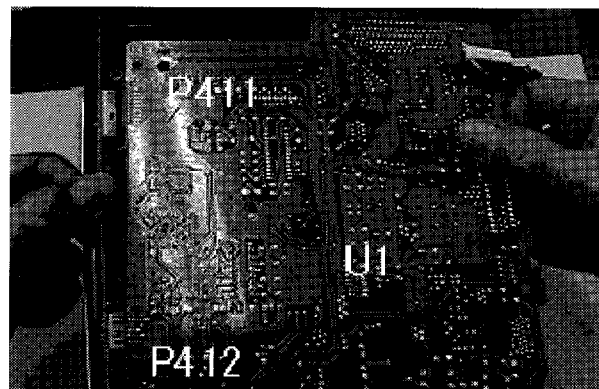


Fig. 4

- 2) As lifting Tuner Circuit pull out Flexible Cable Wire(P704) which is connected from Display Circuit, U6. Pull out four Connectors(P201, P306, P771, P705B) which are connected from U3, Power Supply Circuit and remove U3. (See Fig. 5.)

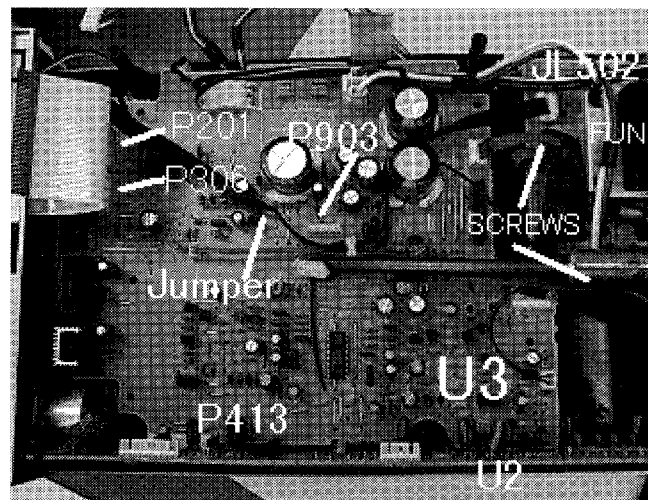


Fig. 5

9. Pull out Jumper Wire(JL502) from U4, Main-amp. Circuit.
10. 1) Remove three Screws from U3, Power Supply Circuit. (See Fig. 5.)
2) As lifting the right side of U3 from seeing from behind, remove one Connector(P413) from U2.

- 3) Remove two Screws(A19) from U4. As seeing from behind, one Screw at left side of Bracket(FU)(A18), one Screw at the front of U4.
11. As lifting Power Supply, U3 and Rear Panel block (with Bracket(PT)(A22)), bring these back until the bottom of Heat Sink comes over the Chassis end bent part. Then remove these with connecting wires out of the unit. (See Fig. 6.)

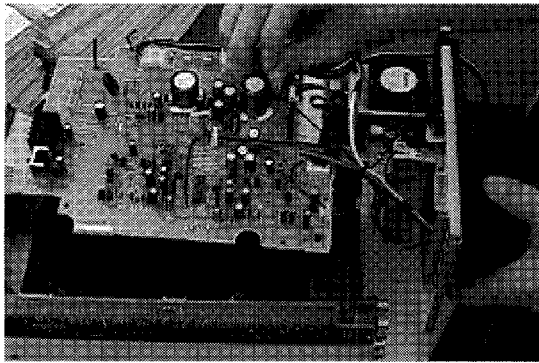


Fig. 6

12. Remove three Screws which is fixing Holder(MEC)(A7). (See Fig. 7.) When you remove Holder, it is easy to pull back it together with U2. (See Fig. 8.)

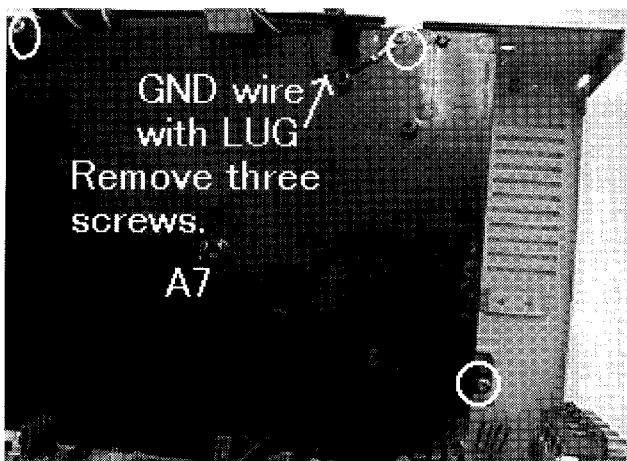


Fig. 7

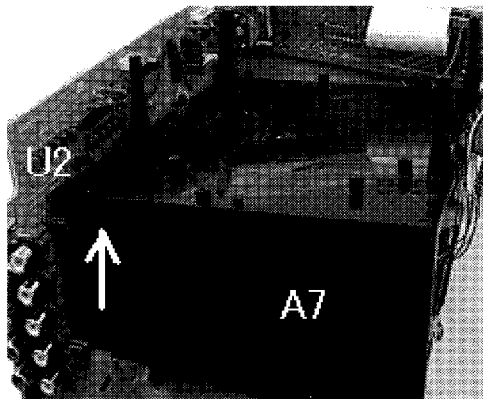


Fig. 8

13. As preparing one suitable table for putting CD Mechanism when the unit is turned over, turn the unit and remove four Screws(A5) and remove the CD Mechanism.
14. Pull up Door(A54) from CD Mechanism.
15. Remove one Screw which is fixing a Clamp beside CD Mechanism. Turn CD Mechanism upside-down and remove three Connectors(P302, P303, P304) and one Flexible Flat Cable(P301) from CD Mechanism PC Board.

B. How to dismantle CD Changer Mechanism:

When replacing the optical pickup, first short the pattern on the CD Pick Up PC Board. (See Fig.1) Short the pattern for electrostatic protection on the CD Pick Up PC board before removing the flexible flat cable from it. After soldering, remove the flexible flat cable from the CD Pick Up PC Board.

When replacing mechanism parts, do as follows:

First short the pattern with "S" for electrostatic protection on U-shaped CD mechanism PC Board.(Short from the bottom chassis hole.)(See Fig.9, Fig.10.)

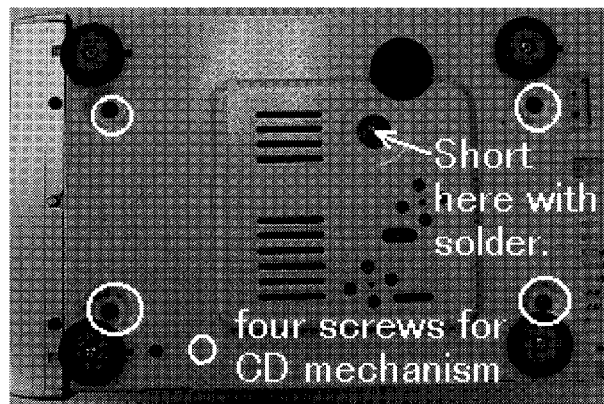


Fig.9

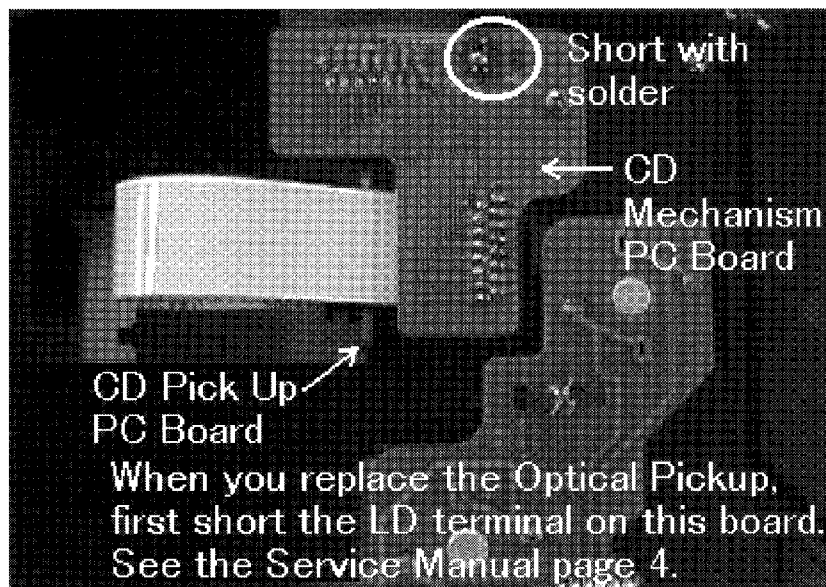


Fig.10

C. How to remove the Drawer block:**1. This is the normal way. (See pages 39 and 40 in the Service Manual.)**

- 1) Remove 6 SCREWS(115) from COVER(23).
- 2) Turn PULLEY B(49)anti-clockwise and pull DRAWER(2) block. The DRAWER block is easily pulled out.(See Fig.11)
- You can remove the lock of DRAWER by doing so.

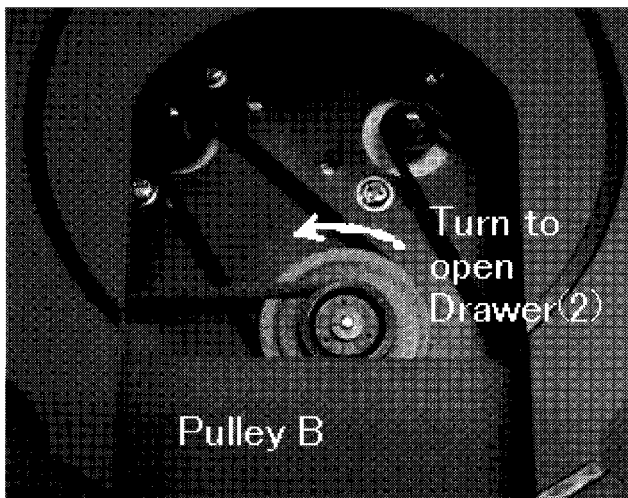


Fig.11

- 3) After pulling out DRAWER block until around its half, divide CHASSIS(1) block hooks which fixing DRAWER block from the two points of left side then the right two with a minus(-) shaped driver or fingers.(See Fig. 12)(Because gears gang together inside at the right side.) With holding DRAWER block .

Notes: In this case, please note that GEAR IDLER 2(with BEVEL GEAR) and GEAR IDLER A are lost easily.



Fig.12

2. This is the way when Carriages are jammed inside.

- 1) Remove 6 SCREWS(115) from COVER(23).
- 2) Divide CHASSIS(1) block hooks which fixing DRAWER(2) block from the two points of Left side then the right two with a minus(-) shaped driver or with fingers as like as below..(Because gears gang together inside at the right side.) With holding DRAWER block .

D. How to remove CARRIAGES?

How to remove CARRIAGES 10, 20 or 30(Carriage number changes with chances of Disk stopping) from CHASSIS(1).

- 1) Slide SLIDER 2(36) block inside and make the pin locked at inner-most of SLIDER 2 with ARM STOPPER B(38).

- 2) Then, slide SLIDER 2(36) outside.
- 3) By sliding SLIDER 2, ARM(44) moves up and it is locked.
- 4) Then **CARRIAGE** are unlocked and are easily removed outside.

Note : How to distinguish **CARRIAGES 10, 20 or 30**.(See Fig.13)

Turn CARRIAGE upside-down and you can see two posts for CARRIAGE number detection.

CARRIAGE 10 has one post at inside.

CARRIAGE 20 has one post at outside.

CARRIAGE 30 has two posts at the both sides.

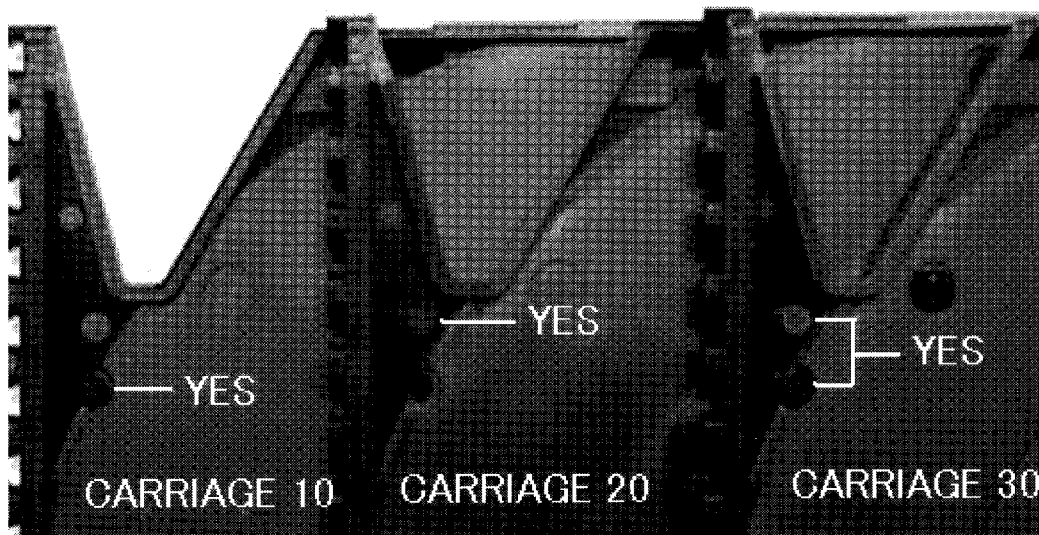


Fig.13

How to remove CARRIAGES from DRAWER block

- 1) Turn BEVEL GEAR 4(17) anti-clockwise. (See Fig. 14.)
- 2) By turning BEVEL GEAR 4, the uppermost CARRIAGE slides out.
- 3) Hold the CARRIAGE at its center and bring it up. Then you can take it out.
- 4) Then, turn BEVEL GEAR 4 (17) anti-clockwise and take out the second CARRIAGE.
- 5) Take out the bottom CARRIAGE with the same way.

Note : BEVEL GEAR 4 falls down easily. Take care for its missing.

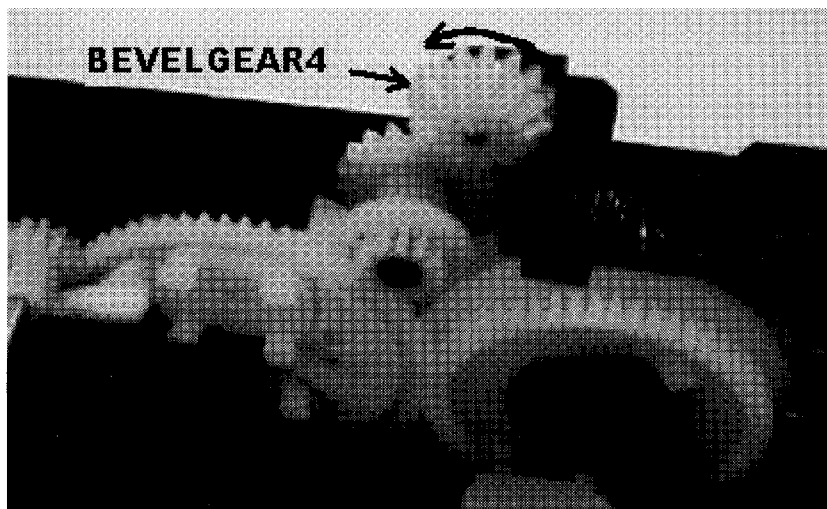


Fig.14

E. How to re-assemble DRAWER block

- A) First insert **CARRIAGE 30(63)** between ARM(44) and TURN TABLE and set it until inside end. Push SLIDER 2(36) block down and slide it until inside end. CARRIAGE is locked with ARM.
- B) How to set CARRIAGES to DRAWER(2)
- 1) Turn BEVEL GEAR 4 (17) clockwise. The lower PINION in GEAR SUPPORT turns anti-clockwise. After it stops, the upper PINION turns clockwise. Just before the lower PINION starts to turn, stop to turn GEAR IDLER 2. Set **CARRIAGE 20(62)** as fitting it with the lower PINION as Fig. 15.

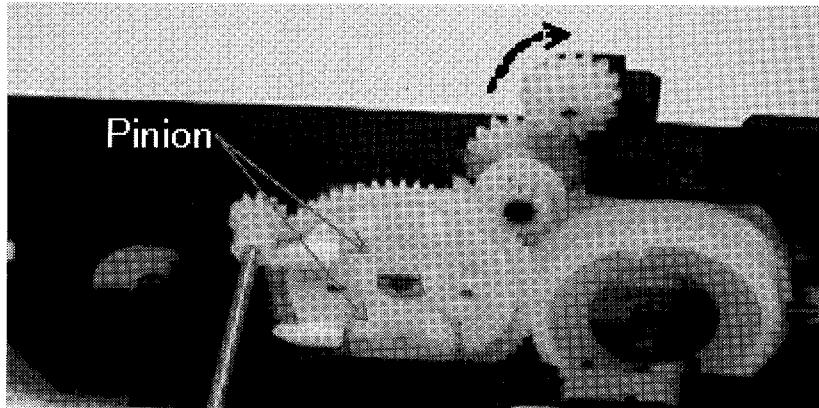


Fig.15

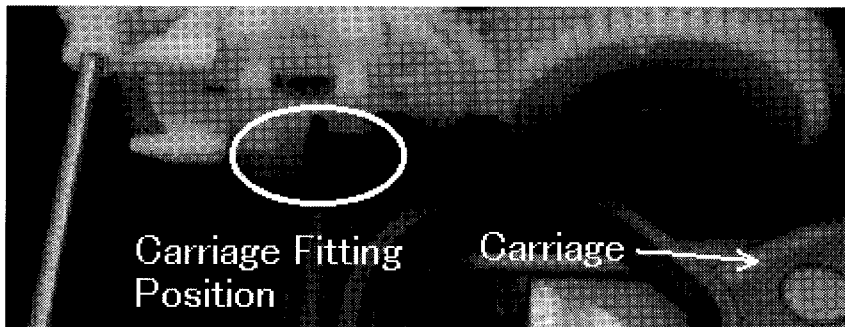


Fig.16

- 2) Then push in the left side of **CARRIAGE 20** on STAR GEAR C(20) and the rail part by warping the CARRIAGE. (See Fig. 16.)
- 3) Turn BEVEL GEAR 4 (8) clockwise to move **CARRIAGE 20** inside. After it reaches innermost, you cannot turn BEVEL GEAR.
- 4) Then set **CARRIAGE 10(12)** as same as **20**.
- 5) Pulling up **CARRIAGE 20** horizontally, turn BEVEL GEAR 4 more clockwise. Then, **CARRIAGE 20** is installed and **CARRIAGE 10** moves inside by turning BEVEL GEAR 4(17) clockwise.
- 6) **CARRIAGES** is set.

- 7) In assembly of the left side of CHASSIS, GEAR IDLER A(39) has a direction. (See Fig.18) Set it as its marking faced to the front. (If it doesn't have any marking, no need to take care of direction.)
 Note : GEAR IDLER A(39) may fall down. Take care for its missing.
- 8) Move BEVEL GEAR 1(27) to the center of the SHAFT(24).
- 9) First attach the right side hook part of DRAWER block to CHASSIS block and BEVEL GEAR(27) (See Fig. 17). Then move DRAWER block inside as holding its left side up. Fit its left side project into the hole of CHASSIS end.

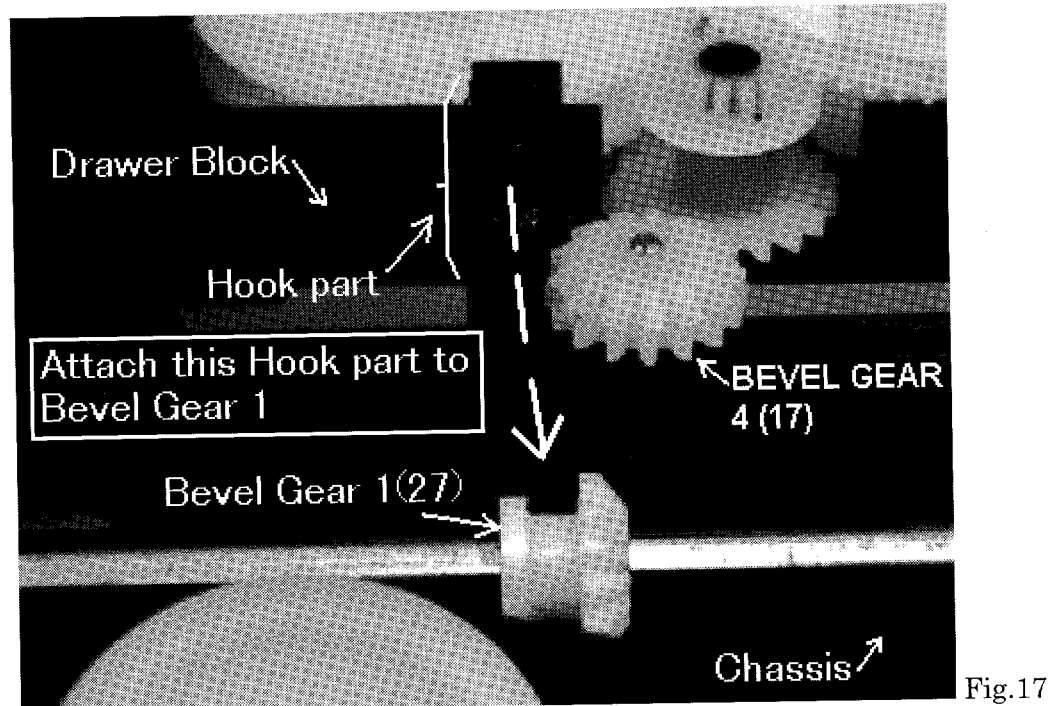


Fig.17

- 10) When you assemble DRAWER block with CHASSIS, it is important that linear gears in CHASSIS gang well with GEAR IDLER A(39). While GEAR IDLER A isn't ganged well, turn PULLEY B(49) (Fig. 11) a bit and make them ganged. (Take care not to turn it much. GEAR IDLER A should be in +/- 45 degrees from the center.) (See Fig. 18)
- 11) Push in two hooks at the both sides as they sound click. (You may fix the right side hooks first before you move Drawer block inside in item 9).
- 12) Put COVER(23) and mount six SCREWS(115).
- 13) This is a completed or removed condition. (See Fig. 19.)

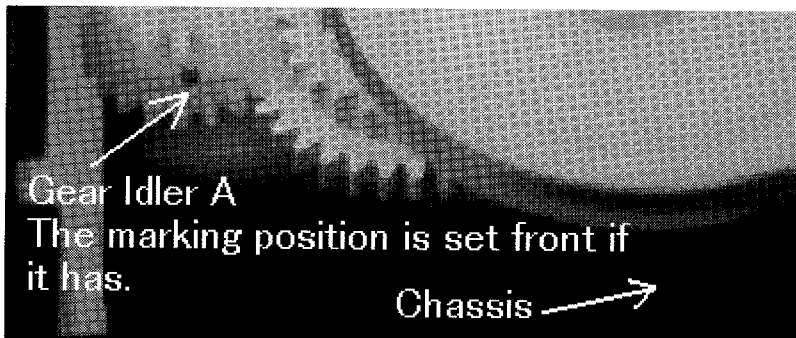


Fig. 18

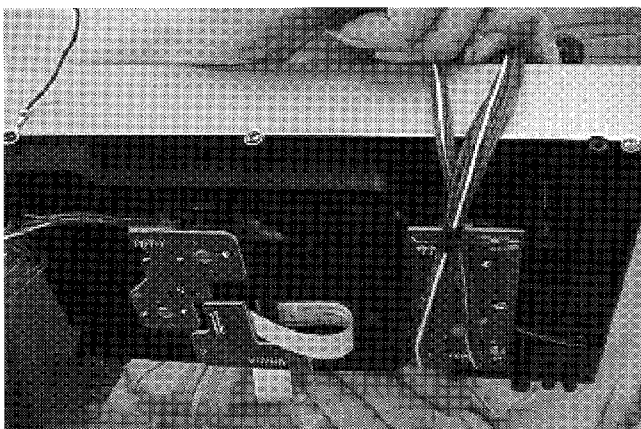


Fig. 19

TUNER ADJUSTMENT PROCEDURES

Preparation

1. Input

FM mono: 1kHz, 75kHz devi., 60dB/ μ V

FM stereo: 1kHz, 67.5kHz devi., 60dB/ μ V

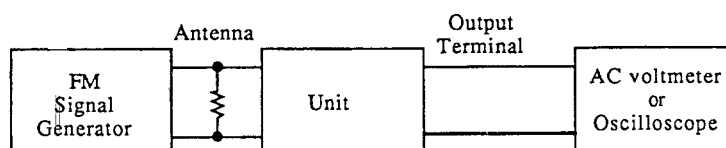
Pilot signal 19kHz 7.5kHz devi.

2. Outputs

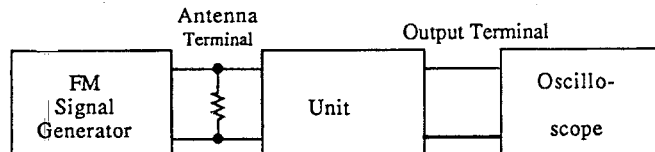
Connect the non-inductive type resistor of 8 ohms to the all speaker terminals unless otherwise noted.

FM ADJUSTMENT

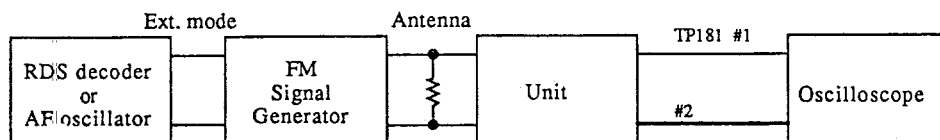
Item	Connection of instrument	FM SG output	Stereo modulator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
FM RF	Fig.1	99.0MHz 1kHz 75kHz devi. 65dBf(60dB)	—	99.0MHz	AC voltmeter	IFT on the front end	Maximum	FM MUTE/MODE switch:MONO
Muting Level	Fig.2	99.0MHz 19.2dBf(14dB)	—	99.0MHz	Oscilloscope	R101	Signal output	FM MUTE/MODE switch:AUTO
RDS	Fig.3	99.0MHz Ext. mod.60dB	RDS data or 57kHz 3% devi.	99.0MHz	Oscilloscope	R181	Maximum	



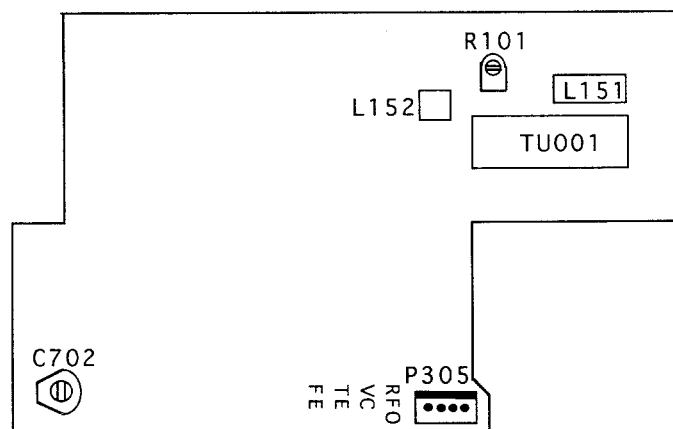
<Fig. 1>



<Fig. 2>



<Fig. 3>



TEST POINTS

CD ADJUSTMENT PROCEDURES

Clock Frequency Adjustment

1. Connect to P701 of frequency counter.
2. Press and hold the DOWN button, then press the DISC-3 (OPEN/CLOSE) button.
3. Adjust trimmer (C702) so that the frequency counter to $524.288\text{kHz}\pm1\text{Hz}$.

Confirmation of Jitter

1. Connect the jitter meter to pin 3(VC) and pin 4 (RF0) of test point (P305).
2. Load the test disc (SONY TYPE-4) on the tray and play the track 2.
3. Confirm the jitter value is less than 10.5nsec.

Auto Adjustment

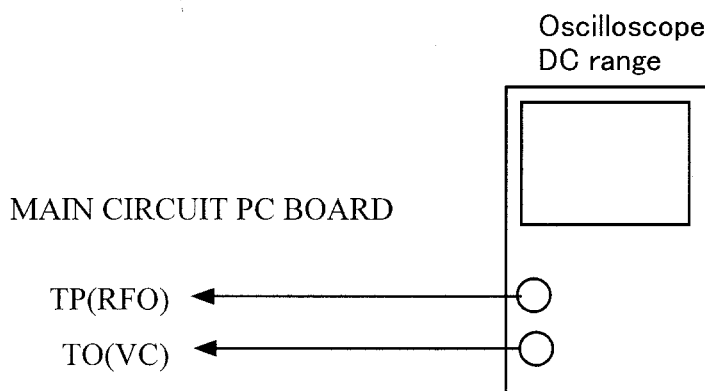
1. Press and hold the DOWN button, then press the DISC-2 (OPEN/CLOSE) button.
2. Insert disc-1 (YEDS-18) and press >play button.
3. Connect the oscilloscope to pin 3(VC) and pin 2 (TE) of test point (P305).
4. Press play button.
5. Confirm that the center of tracking error signal on the oscilloscope becomes GND level.

Confirmation of RF level

It is not necessary to perform the adjustment of optical pickup.

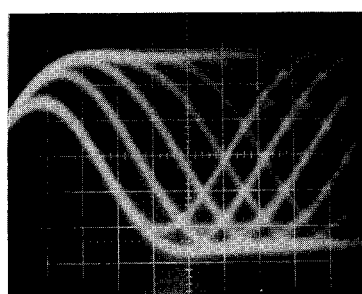
This confirmation should be made when replacing the optical pickup.

- 1).Connect the oscilloscope to test points RFO and VC.

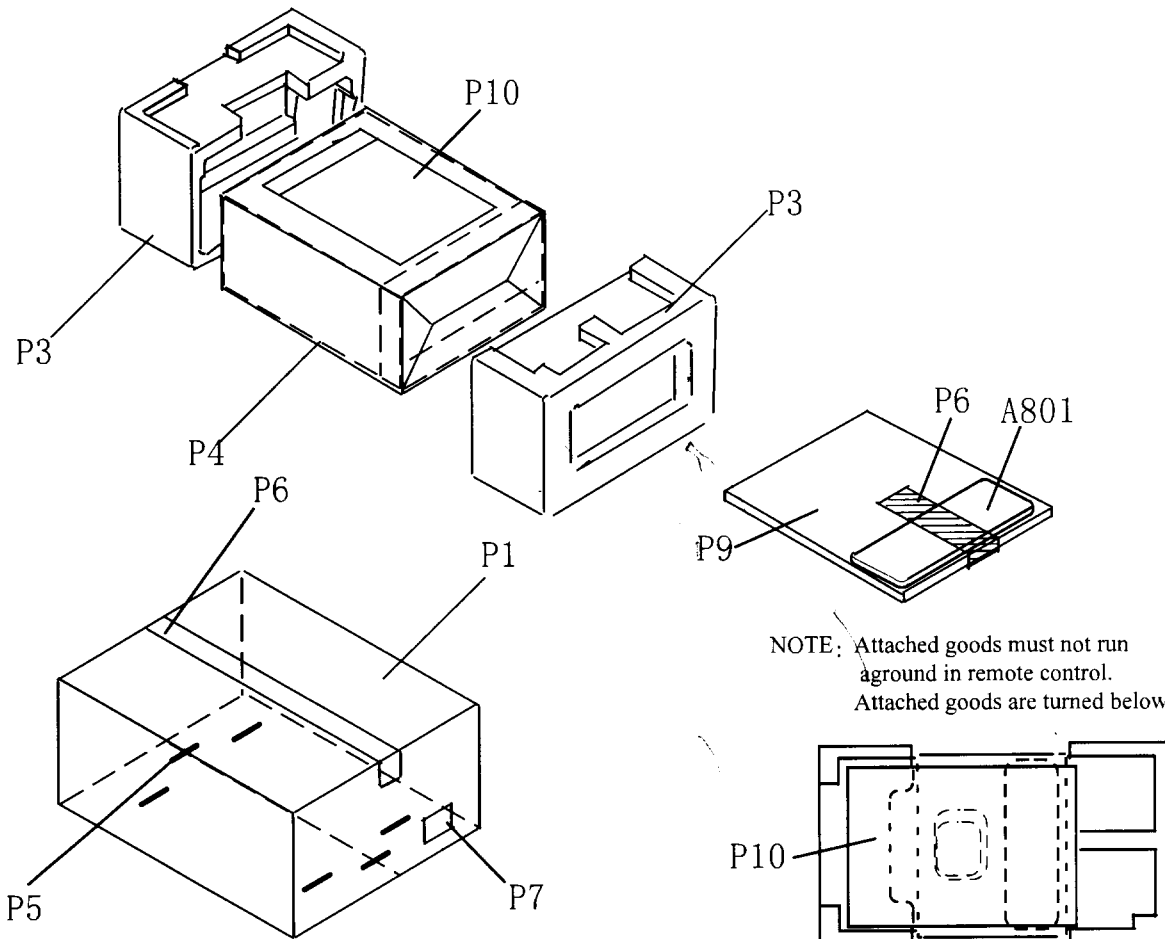


- 2).Turn the power switch on.
- 3).Load the test disc YEDS-18 on the tray and press the play button.
- 4).Confirm that the waveform on the oscilloscope is optimum eye pattern and optimum level as shown photo 1.

Optimum eye pattern means that shape "◇" can be clearly distinguished at the center of the waveform.



PACKING VIEW



PACKING VIEW PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
P1	29053344A	Carton box <P>	P10	29342628	Instruction manual
P1	29053370A	Carton box <D>	P10	29342629	Instruction manual FSI <P>
P2,P3	29091771B	Pad	P10	29342630	Instruction manual GSWD <P>
P4	29100123C	430*550,Styrene bag	P10	29358002K	Service station list <D>
P5	282321	Staple	P10	29365019B	Warranty card <D>
P6	29110071	PP tape	P10	3010054	UM-3,Battery
P7	29362353	Label EAN <P>	P10	29355133A	Label DBP <P>
P7	29362379	Label UPC <D>		262002	Adhesive tape
P9	29095839	SHEET		261504	Paper tape
A801	24140332B	RC-332S,Remote controller			
P10	29100097-1A	350*250,Styrene bag			
P10	25065462	YAE21-0237,FM antenna terminal			
P10	292116	FM antenna			

NOTE:<P> 230V model only
<D> 120V model only

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