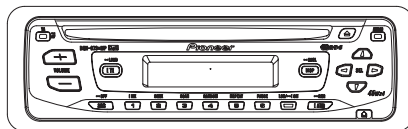


Service Manual



DEH-3730MP/XN/EW

ORDER NO.
CRT3395

HIGH POWER CD/MP3/WMA PLAYER WITH RDS TUNER

DEH-3730MP /XN/EW

DEH-3700MP /XN/EW

This service manual should be used together with the following manual(s):

Model No.	Order No.	Mech.Module	Remarks
CX-3158	CRT3394	S10.1AAC	CD Mech. Module : Circuit Description, Mech. Description, Disassembly



For details, refer to "Important Check Points for Good Servicing".

SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

1. Safety Precautions for those who Service this Unit.

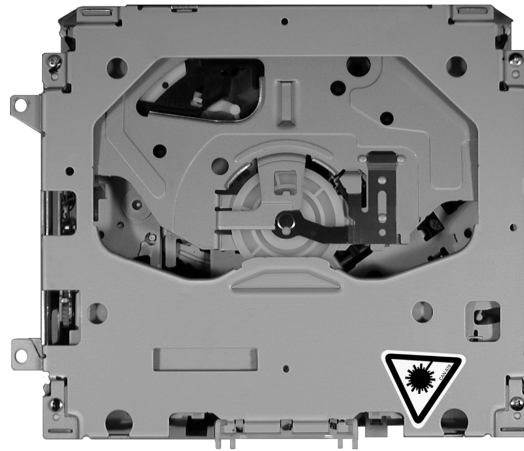
- When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

Caution:

1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
2. During repair or tests, do not view laser beam for 10 seconds or longer.

2. A "CLASS 1 LASER PRODUCT" label is affixed to the bottom of the player.

3. The triangular label is attached to the mechanism unit frame.



4. Specifications of Laser Diode

Specifications of laser radiation fields to which human access is possible during service.
Wavelength = 800 nanometers

● Service Precaution



1. You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.
2. Before disassembling the unit, be sure to turn off the power. Unplugging and plugging the connectors during power-on mode may damage the ICs inside the unit.
3. To protect the pickup unit from electrostatic discharge during servicing, take an appropriate treatment (shorting-solder) by referring to "the DISASSEMBLY".
4. After replacing the pickup unit, be sure to check the grating.



[Important Check Points for Good Servicing]

In this manual, procedures that must be performed during repairs are marked with the below symbol.
Please be sure to confirm and follow these procedures.

1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

- ① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

- ② Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

- ③ Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris.
Soldering should be finished with the proper quantity. (Refer to the example)

- ④ Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

- ⑤ Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

- ⑥ Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs.
In addition, be sure that there are no pinched wires, etc.

- ⑦ Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

- ⑧ There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages.
If you find a damaged power cord, please exchange it with a suitable one.

- ⑨ There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

- ⑩ Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries.
Please pay attention to your surroundings and repair safely.

2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification.
Adjustments should be performed in accordance with the procedures/instructions described in this manual.

3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance.
Make sure the proper amount is applied.

4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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F

1. SPECIFICATIONS

General

Power source	14.4 V DC (10.8 – 15.1 V allowable)
Grounding system	Negative type
Max. current consumption	10.0 A
Backup current	5 mA or less
Dimensions (W × H × D):	
Chassis	178 × 50 × 157 mm
Nose	188 × 58 × 18 mm
Weight	1.3 kg

Audio

Maximum power output	45 W × 4
Continuous power output ...	25 W × 4 (DIN 45324, +B=14.4 V)
Load impedance	4 Ω (4 – 8 Ω allowable)
Preout max output level/output impedance	2.2 V/1 kΩ
Bass/Treble:	
Bass	
Frequency	100 Hz
Gain	±12dB
Treble	
Frequency	10 kHz
Gain	±12dB
Loudness contour	
Low	+7 dB (100 Hz), +4 dB (10 kHz)
High	+10 dB (100 Hz), +6.5 dB (10 kHz) (volume: –30 dB)

CD player

System	Compact disc audio system
Usable discs	Compact disc
Signal format:	
Sampling frequency	44.1 kHz
Number of quantization bits	16; linear
Frequency characteristics ...	5 – 20,000 Hz (±1 dB)
Signal-to-noise ratio	94 dB (1 kHz) (IEC-A network)
Dynamic range	92 dB (1 kHz)
Number of channels	2 (stereo)
MP3 decoding format	MPEG-1 & 2 Audio Layer 3
WMA decoding format	Ver. 7, 7.1, 8, 9 (2ch audio)
WAV signal format	Linear PCM & MS ADPCM

FM tuner

Frequency range	87.5 – 108.0 MHz
Usable sensitivity	8 dBf (0.7 μV/75 Ω, mono, S/N: 30 dB)

50 dB quieting sensitivity	10 dBf (0.9 μV/75 Ω, mono)
Signal-to-noise ratio	75 dB (IEC-A network)
Distortion	0.3 % (at 65 dBf, 1 kHz, stereo)
	0.1 % (at 65 dBf, 1 kHz, mono)
Frequency response	30 – 15,000 Hz (±3 dB)
Stereo separation	45 dB (at 65 dBf, 1 kHz)
Selectivity	80 dB (±200 kHz)

MW tuner

Frequency range	531 – 1,602 kHz (9 kHz)
Usable sensitivity	18 μV (S/N: 20 dB)
Signal-to-noise ratio	65 dB (IEC-A network)

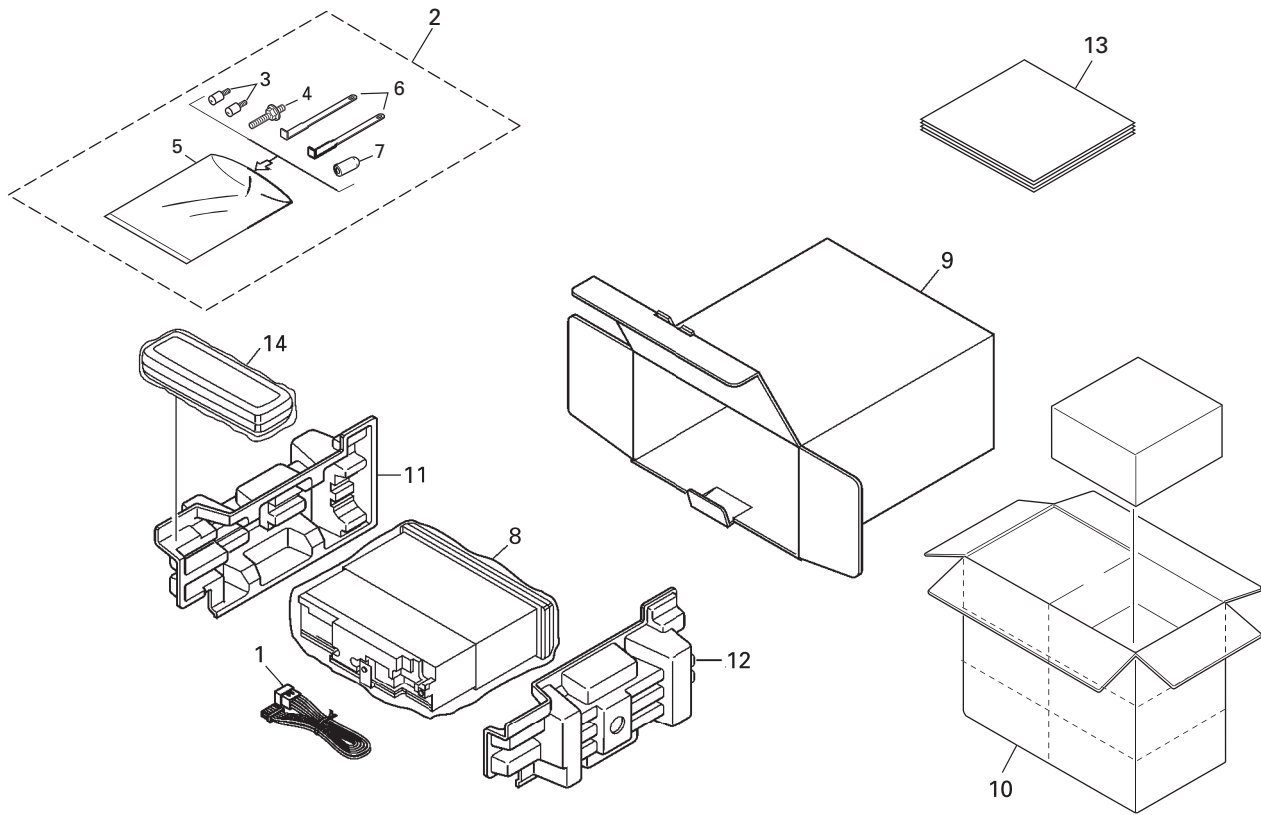
LW tuner

Frequency range	153 – 281 kHz
Usable sensitivity	30 μV (S/N: 20 dB)
Signal-to-noise ratio	65 dB (IEC-A network)

2. EXPLODED VIEWS AND PARTS LIST

NOTES : • Parts marked by " * " are generally unavailable because they are not in our Master Spare Parts List.
• The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
• Screw adjacent to ▽ mark on the product are used for disassembly.
• For the applying amount of lubricants or glue, follow the instructions in this manual.
(In the case of no amount instructions, apply as you think it appropriate.)

2.1 PACKING



(1) PACKING SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Cord Assy	CDE7704	11	Protector	CHP2664
2	Accessory Assy	CEA3865	12	Protector	CHP2868
3	Fixing Screw(M2x4)	CBA1488	13-1	Owner's Manual	CRD3934
4	Screw	CBA1650	13-2	Owner's Manual	CRD3935
* 5	Polyethylene Bag	CEG1160	13-3	Installation Manual	CRD3936
6	Handle	CNC5395	* 13-4	Passport	CRY1013
7	Bush	CNV3930	* 13-5	Warranty Card	CRY1157
8	Polyethylene Bag	CEG-162	14	Case Assy	CXB3520
9	Carton	See Contrast table(2)			
10	Contain Box	See Contrast table(2)			

(2) CONTRAST TABLE

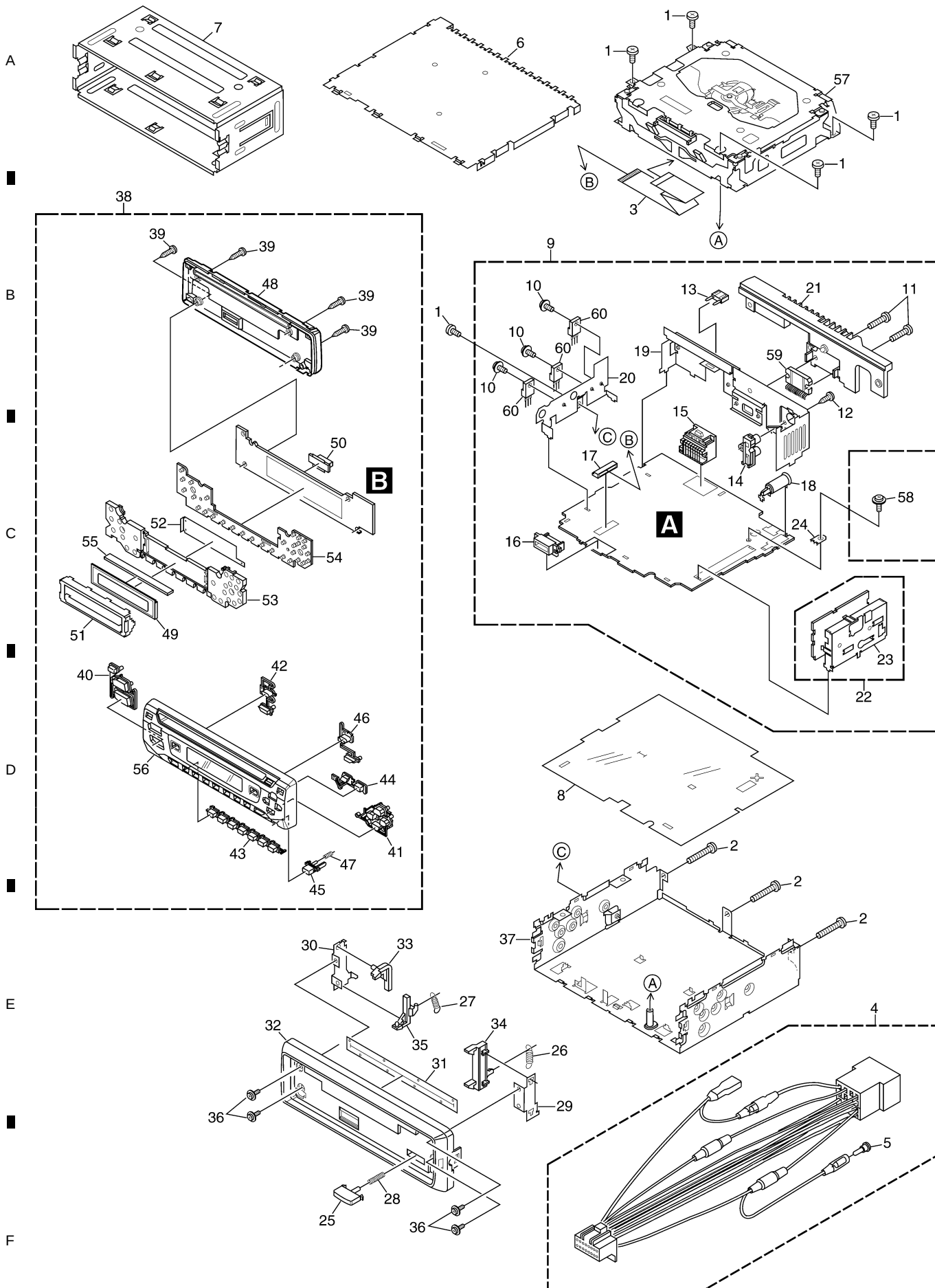
DEH-3730MP/XN/EW and DEH-3700MP/XN/EW are constructed the same except for the following:

Mark	No.	Description	DEH-3730MP/XN/EW	DEH-3700MP/XN/EW
	9	Carton	CHG5433	CHG5432
	10	Contain Box	CHL5433	CHL5432

Owner's Manual,Installation Manual

Part No.	Language
CRD3934	English, Spanish, German
CRD3935	French, Italian, Dutch
CRD3936	English, Spanish, German, French, Italian, Dutch

2.2 EXTERIOR



(1) EXTERIOR SECTION PARTS LIST

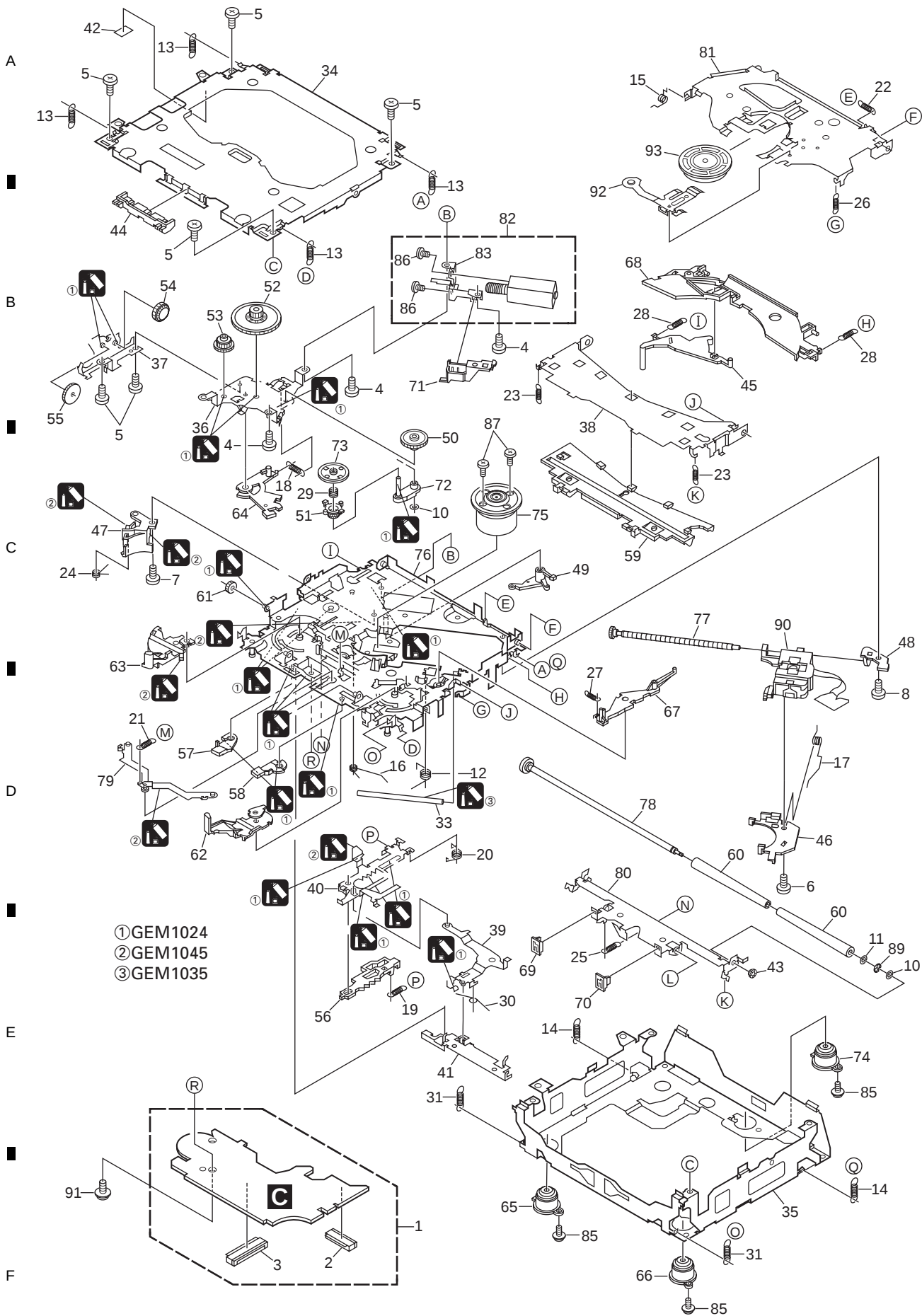
Mark No.	Description	Part No.	Mark No.	Description	Part No.	
1	Screw	BSZ26P060FTC	31	Cover	CNM6276	
2	Screw	BSZ26P100FTC	32	Panel	CNS8043	A
3	Cable	CDE7703	33	Arm	CNV4692	
4	Cord Assy	CDE7704	34	Arm	CNV4728	
5	Cap	CKX-003	35	Arm	CNV5576	
6	Case	CNB2793	36	Screw	IMS20P030FZK	
7	Holder	CNC8659	37	Chassis Unit	See Contrast table(2)	
8	Insulator	CNM9145	38	Detach Grille Assy	See Contrast table(2)	
9	Tuner Amp Unit	CWM9626	39	Screw	BPZ20P100FZK	
10	Screw	ASZ26P060FTC	40	Button(TA, VOLUME(+/-))	CAC8924	
11	Screw	BMZ26P160FTC	41	Button(UP, DOWN, LEFT, RIGHT)	CAC8926	B
12	Screw	BPZ26P080FTC	42	Button(BTB, SOURCE)	CAC8927	
⚠ 13	Fuse(10A)	CEK1208	43	Button(1-6, LOCAL/BSM)	CAC8929	
14	Pin Jack(CN352)	CKB1059	44	Button(EJECT, AUDIO)	CAC8930	
15	Plug(CN901)	CKM1376	45	Button(DETACH)	CAC8931	
16	Connector(CN831)	CKS3581	46	Button(DISPLAY, BAND)	CAC8934	
17	Connector(CN651)	CKS3837	47	Spring	CBH2210	
18	Antenna Jack(CN401)	CKX1056	48	Cover	CNS8042	
19	Holder	CND2413	49	LCD	CAW1846	
20	Holder	CND2414	50	Connector(CN1801)	CKS3580	C
21	Heat Sink	CNR1762	51	Holder	CND2412	
22	FM/AM Tuner Unit	CWE1911	52	Sheet	CNM9144	
23	Holder	CND1054	53	Lighting Conductor	CNV8190	
24	Terminal(CN402)	VNF1084	54	Rubber	CNV8191	
25	Button(DETACH)	CAC4836	55	Connector	CNV8192	
26	Spring	CBH1835	56	Grille Unit	See Contrast table(2)	
27	Spring	CBH2208	57	CD Mechanism Module(S10.1AACA)	CXK5663	
28	Spring	CBH2367	58	Screw	ISS26P055FTC	
29	Bracket	CNC6791	59	IC(IC302)	TDA7386	
30	Holder	CNC8042	60	Transistor(Q911, 921, 991)	2SD2396	D

(2) CONTRAST TABLE

DEH-3730MP/XN/EW and DEH-3700MP/XN/EW are constructed the same except for the following:

Mark	No.	Description	DEH-3730MP/XN/EW	DEH-3700MP/XN/EW
	37	Chassis Unit	CXC4288	CXC4287
	38	Detach Grille Assy	CXC4390	CXC3551
	56	Grille Unit	CXC4235	CXC3598

2.3 CD MECHANISM MODULE



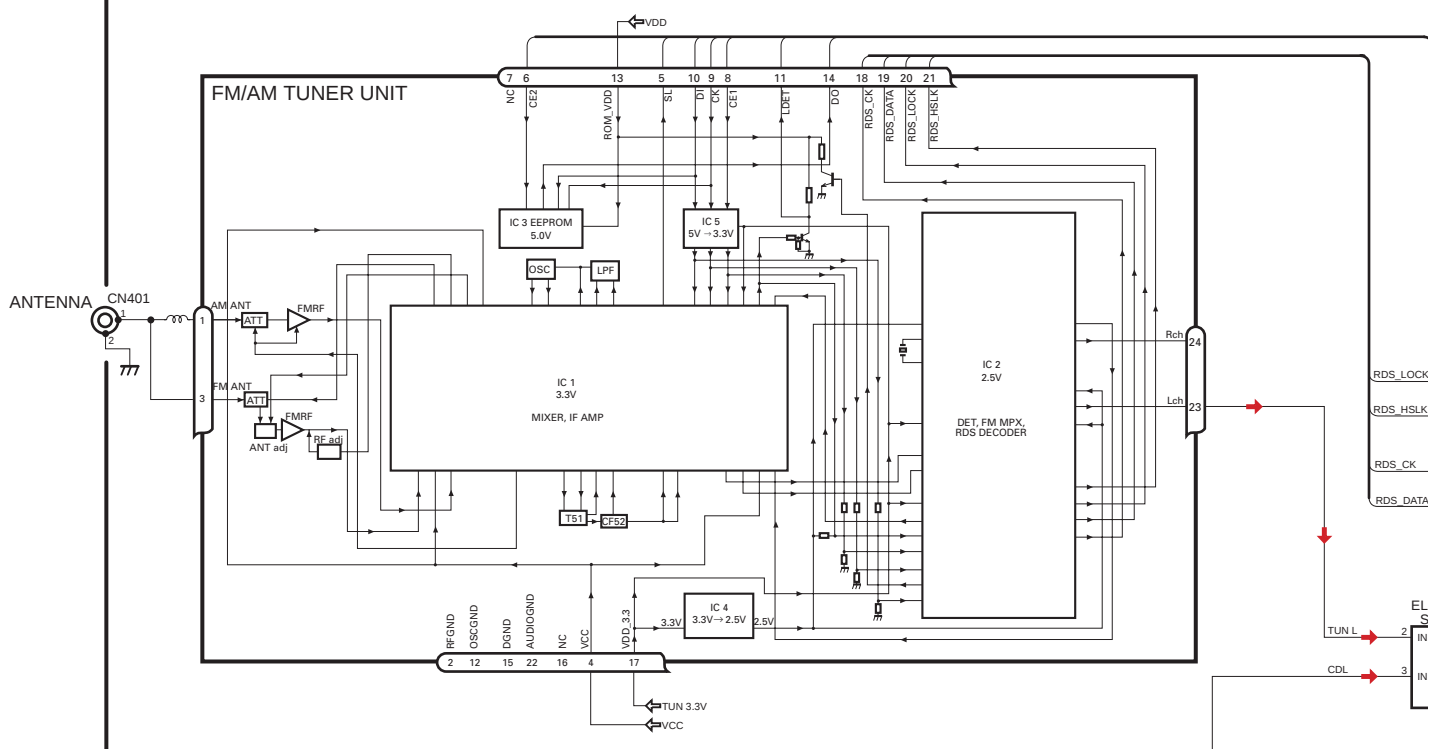
CD MECHANISM MODULE SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.	
1	CD Core Unit(S10.1)	CWX3096	50	Gear	CNV8379	
2	Connector(CN101)	CKS4182				A
3	Connector(CN901)	CKS4017	51	Gear	CNV8380	
4	Screw	BMZ20P035FTC	52	Gear	CNV8381	
5	Screw	BSZ20P040FTC	53	Gear	CNV8382	
			54	Gear	CNV8383	
6	Screw(M2x4)	CBA1362	55	Gear	CNV8384	
7	Screw(M2x3)	CBA1824				
8	Screw(M2x3)	CBA1825	56	Rack	CNV8385	
9			57	Arm	CNV8386	
10	Washer	CBF1038	58	Arm	CNV8387	
			59	Guide	CNV8388	
11	Washer	CBF1060	60	Roller	CNV7218	B
12	Spring	CBH2390				
13	Spring	CBH2606	61	Gear	CNV8389	
14	Spring	CBH2607	62	Arm	CNV8391	
15	Spring	CBH2608	63	Arm	CNV8390	
			64	Arm	CNV8392	
16	Spring	CBH2609	65	Damper	CNV7313	
17	Spring	CBH2610				
18	Spring	CBH2735	66	Damper	CNV7314	
19	Spring	CBH2612	67	Arm	CNV8394	
20	Spring	CBH2613	68	Arm	CNV8395	
			69	Guide	CNV8396	C
21	Spring	CBH2614	70	Guide	CNV8397	
22	Spring	CBH2615				
23	Spring	CBH2616	71	Holder	CNV8398	
24	Spring	CBH2617	72	Arm	CNV8402	
25	Spring	CBH2620	73	Gear	CNV8400	
			74	Damper	CNV7618	
26	Spring	CBH2621	75	Motor Unit(M1)	CXC4440	
27	Spring	CBH2641				
28	Spring	CBH2642	76	Chassis Unit	CXC2318	
29	Spring	CBH2643	77	Screw Unit	CXB8729	
30	Spring	CBH2659	78	Gear Unit	CXC2397	D
			79	Arm Unit	CXC2316	
31	Spring	CBH2688	80	Arm	CND1896	
32						
33	Shaft	CLA4441	81	Arm	CND1894	
34	Frame	CNC9962	82	Motor Unit(M2)	CXB8933	
35	Frame	CNC9963	83	Bracket	CNC9985	
			84			
36	Bracket	CND2712	85	Screw(M2x5)	EBA1028	
37	Bracket	CND1895				
38	Arm	CNC9968	86	Screw	JFZ20P020FTC	E
39	Arm	CND1909	87	Screw	JGZ17P022FTC	
40	Lever	CND2032	88			
			89	Washer	YE20FTC	
41	Lever	CNC9984	90	Pickup Unit(P10)(Service)	CXX1641	
42	Sheet	CNM8134				
43	Collar	CNV7798	91	Screw	IMS26P030FTC	
44	Guide	CNV7799	92	Spring	CBL1635	
45	Arm	CNV8403	93	Clamper	CNV8372	
46	Rack	CNV8374				
47	Holder	CNV8376				F
48	Holder	CNV8377				
49	Arm	CNV8378				

3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

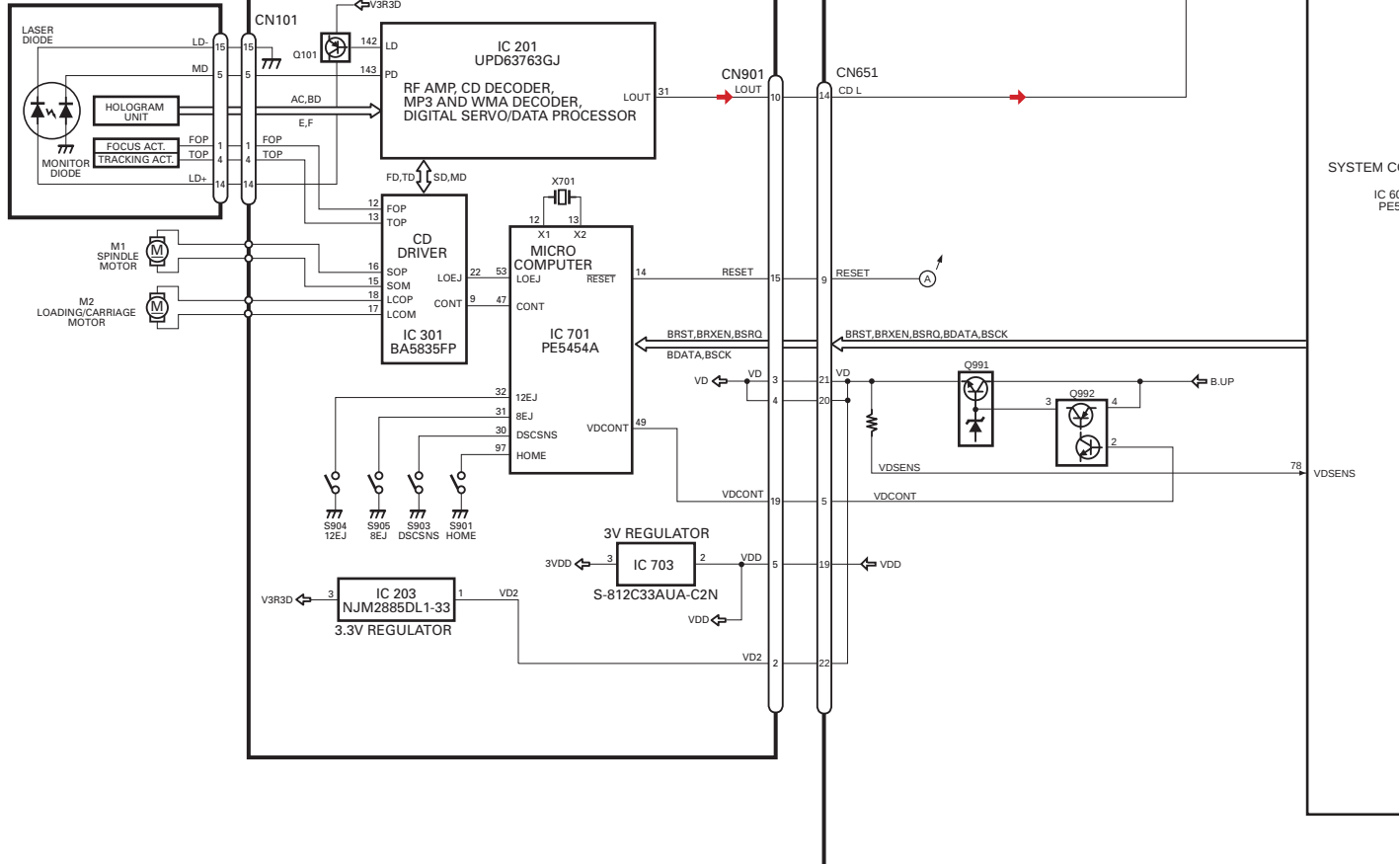
3.1 BLOCK DIAGRAM

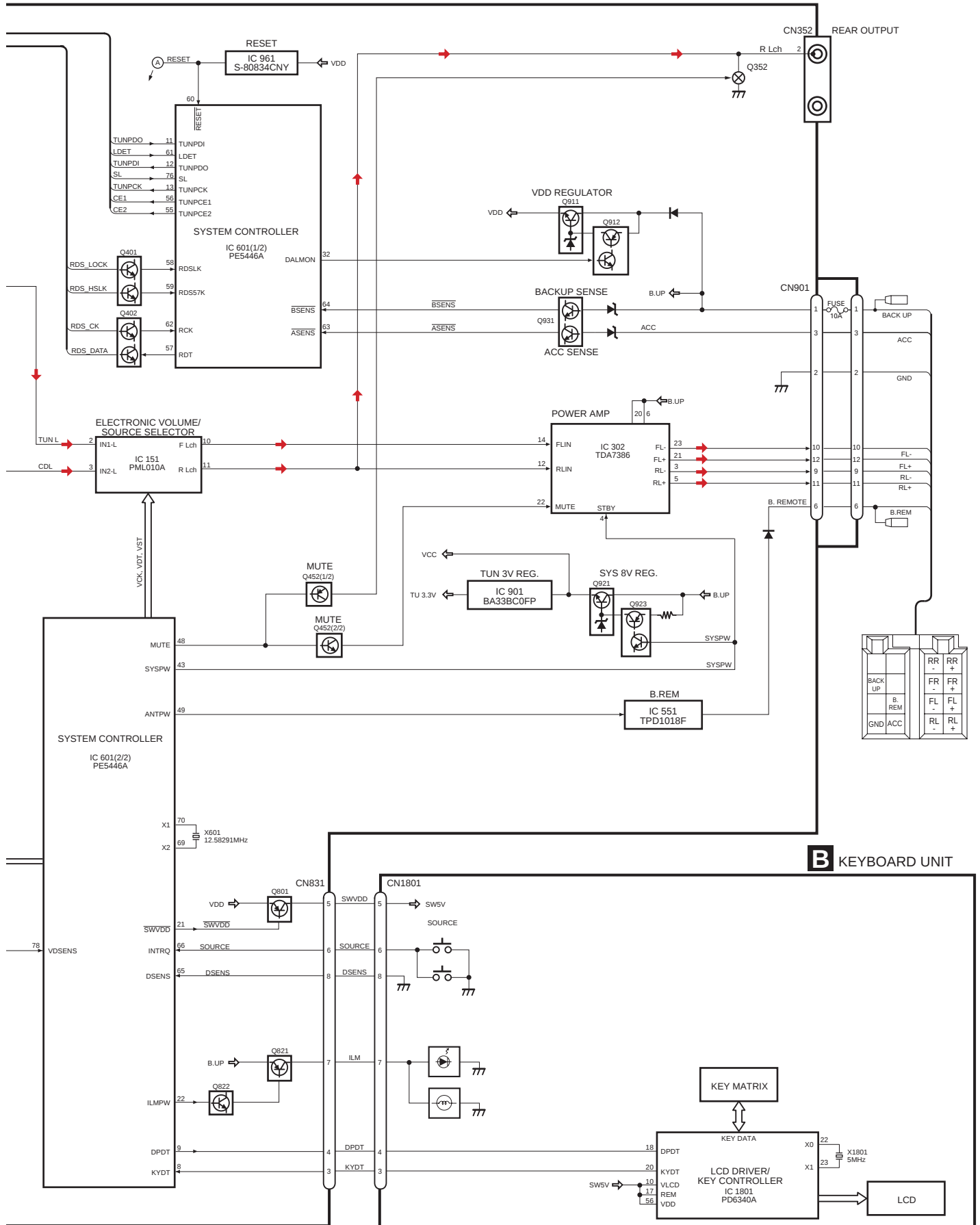
A TUNER AMP UNIT



C CD CORE UNIT(S10.1)

PICKUP UNIT (P10)(SERVICE)

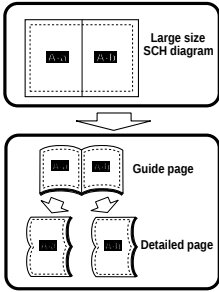




3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)

Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".

A



B

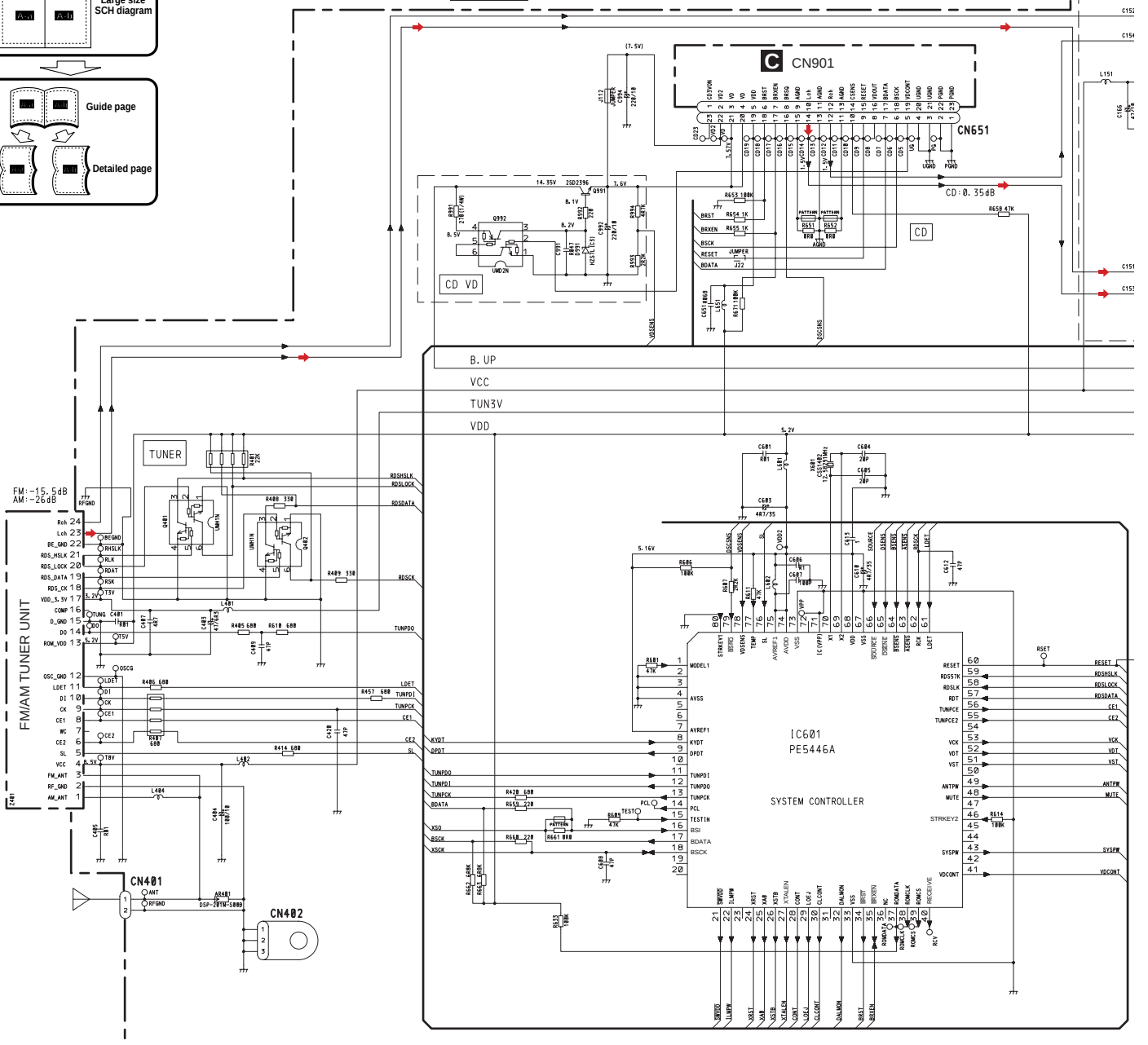
C

D

E

F

A-a



NOTE:

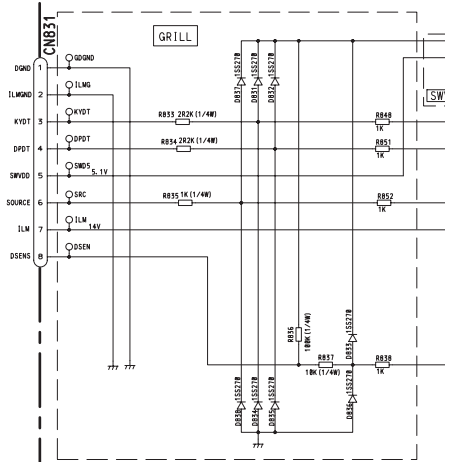
- Symbol indicates a resistor.
No differentiation is made between chip resistors and discrete resistors.
- ||— Symbol indicates a capacitor.
No differentiation is made between chip capacitors and discrete capacitors.

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Decimal points for resistor and capacitor fixed values are expressed as :
2.2 → 2R2
0.022 → R022

B

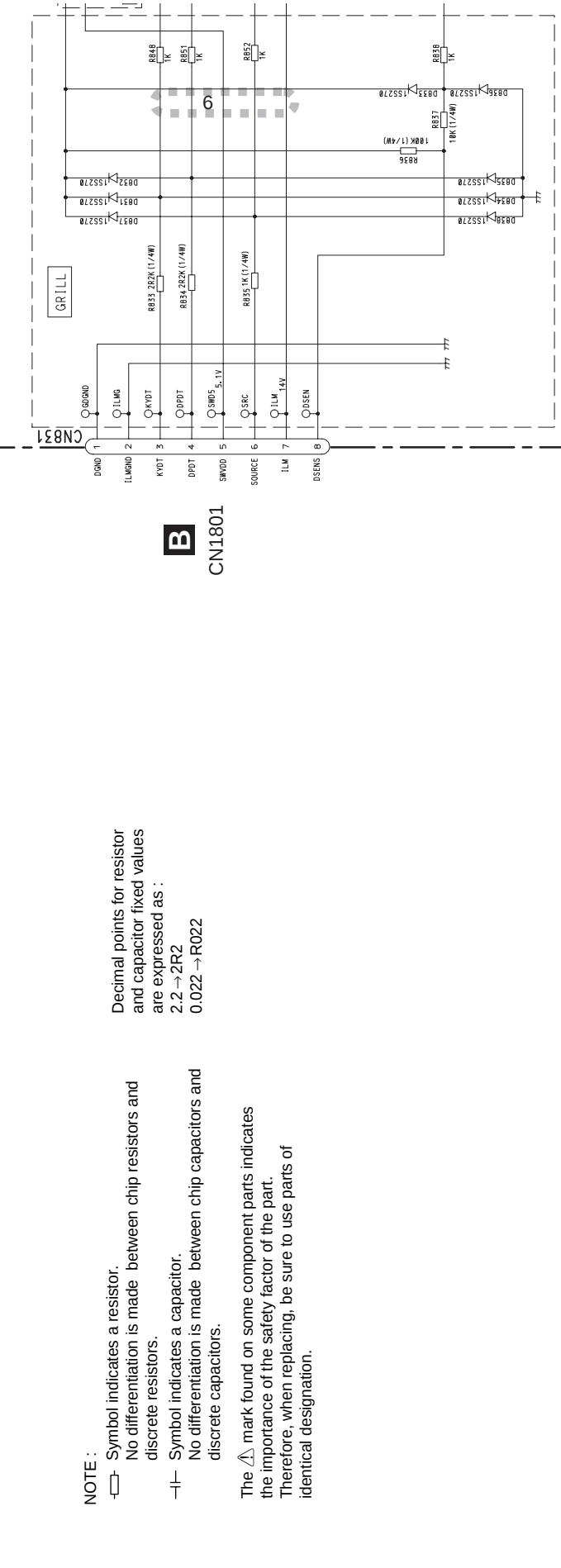
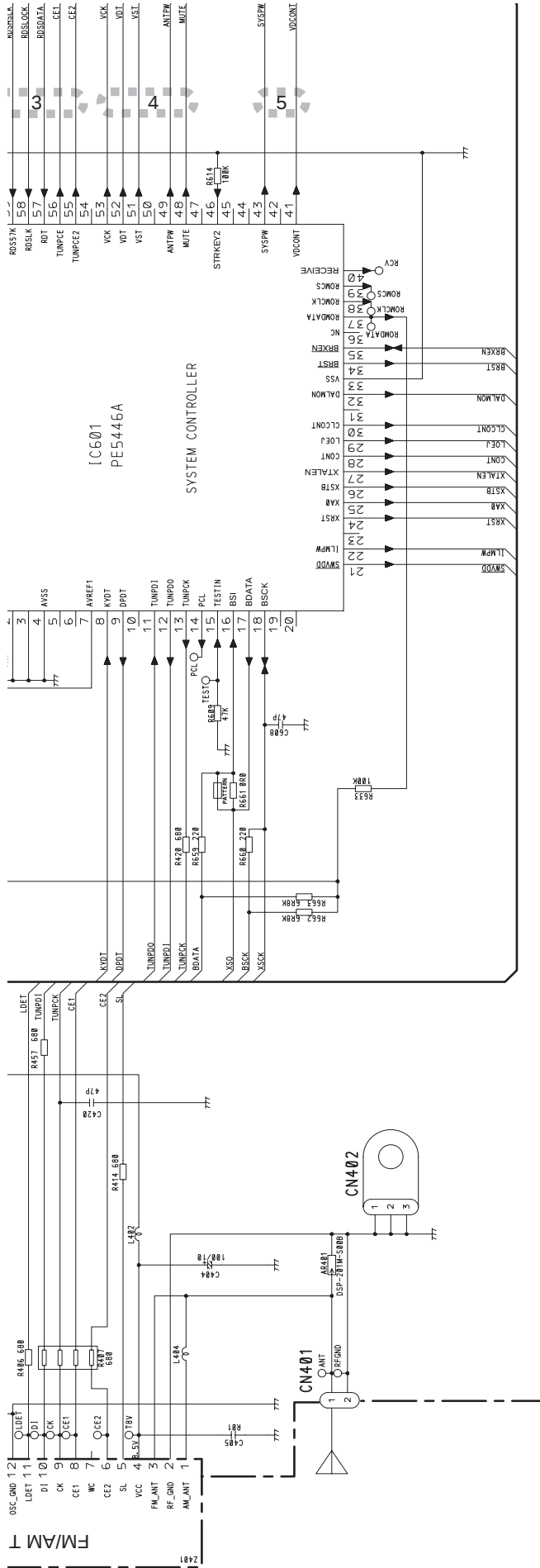
CN1801



A TUNER AMP UNIT







NOTE :

- Symbol indicates a resistor.
- No differentiation is made between chip resistors and discrete resistors.
- Symbol indicates a capacitor.
- No differentiation is made between chip capacitors and discrete capacitors.

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

A-a

A

B

C

D

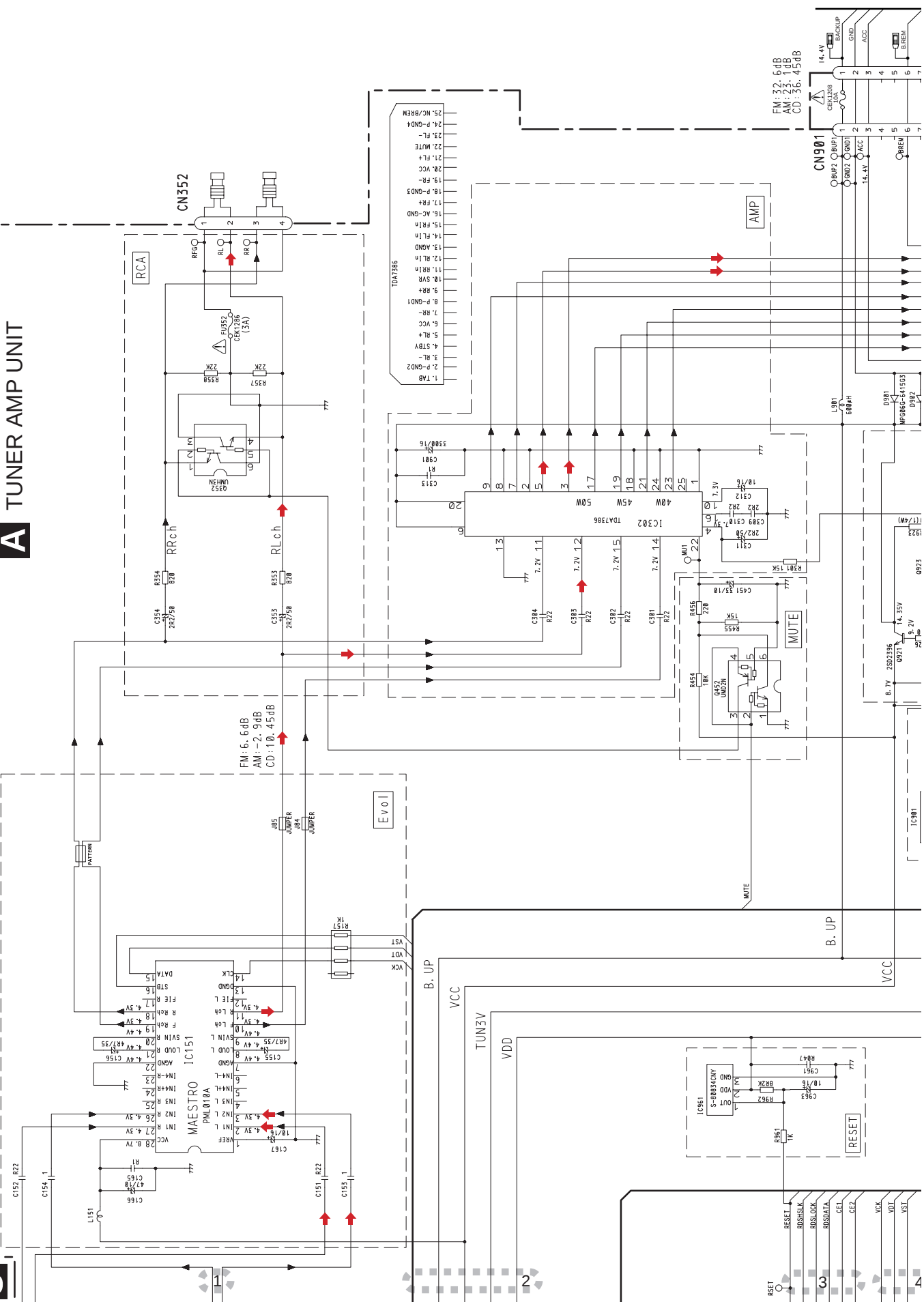
E

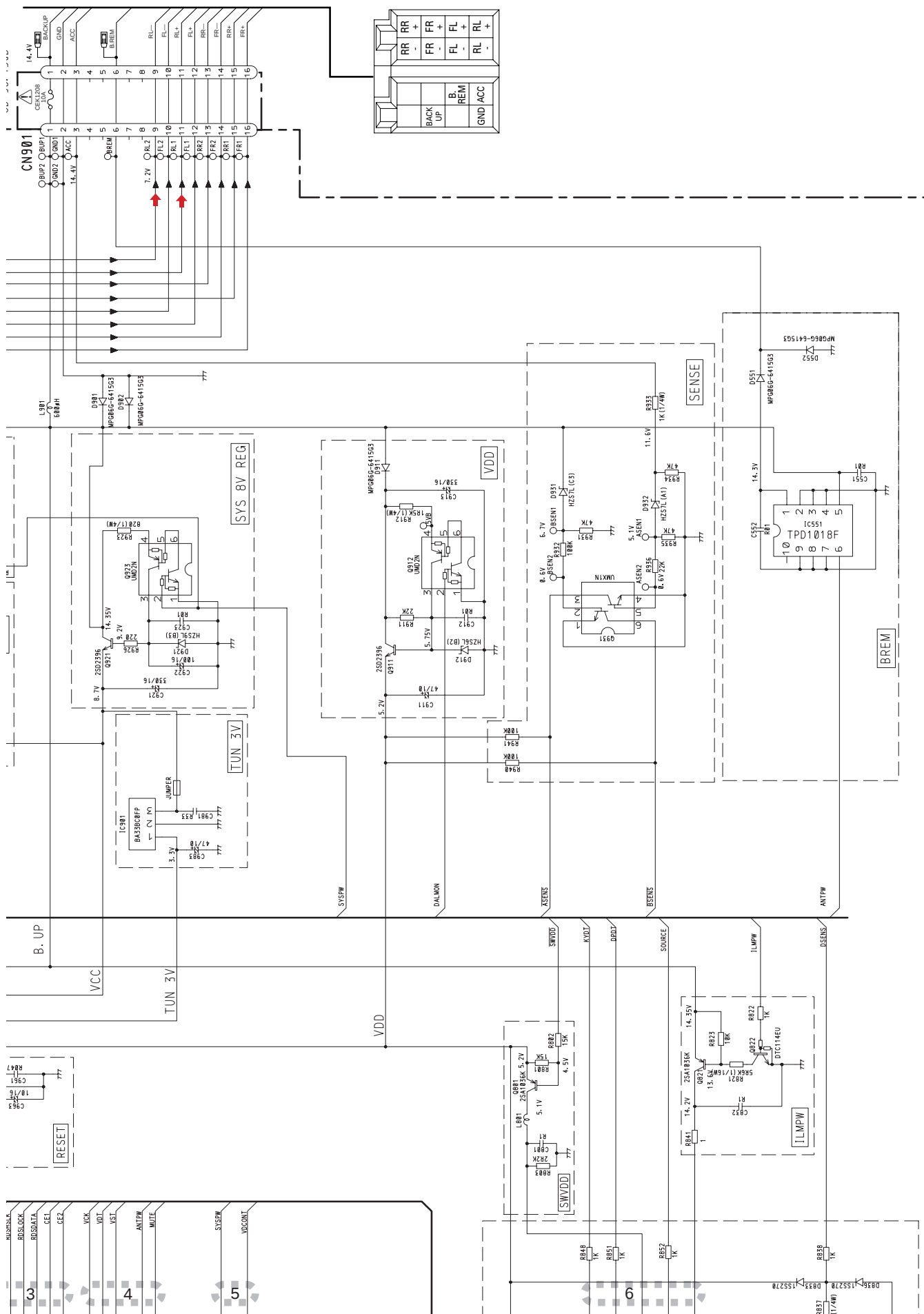
F

A-a A-b

A-b

A TUNER AMP UNIT





A

B

C

A-a A-b

D

E

F

DEH-3730MP/XN/EW

A-b

3.3 KEYBOARD UNIT

A

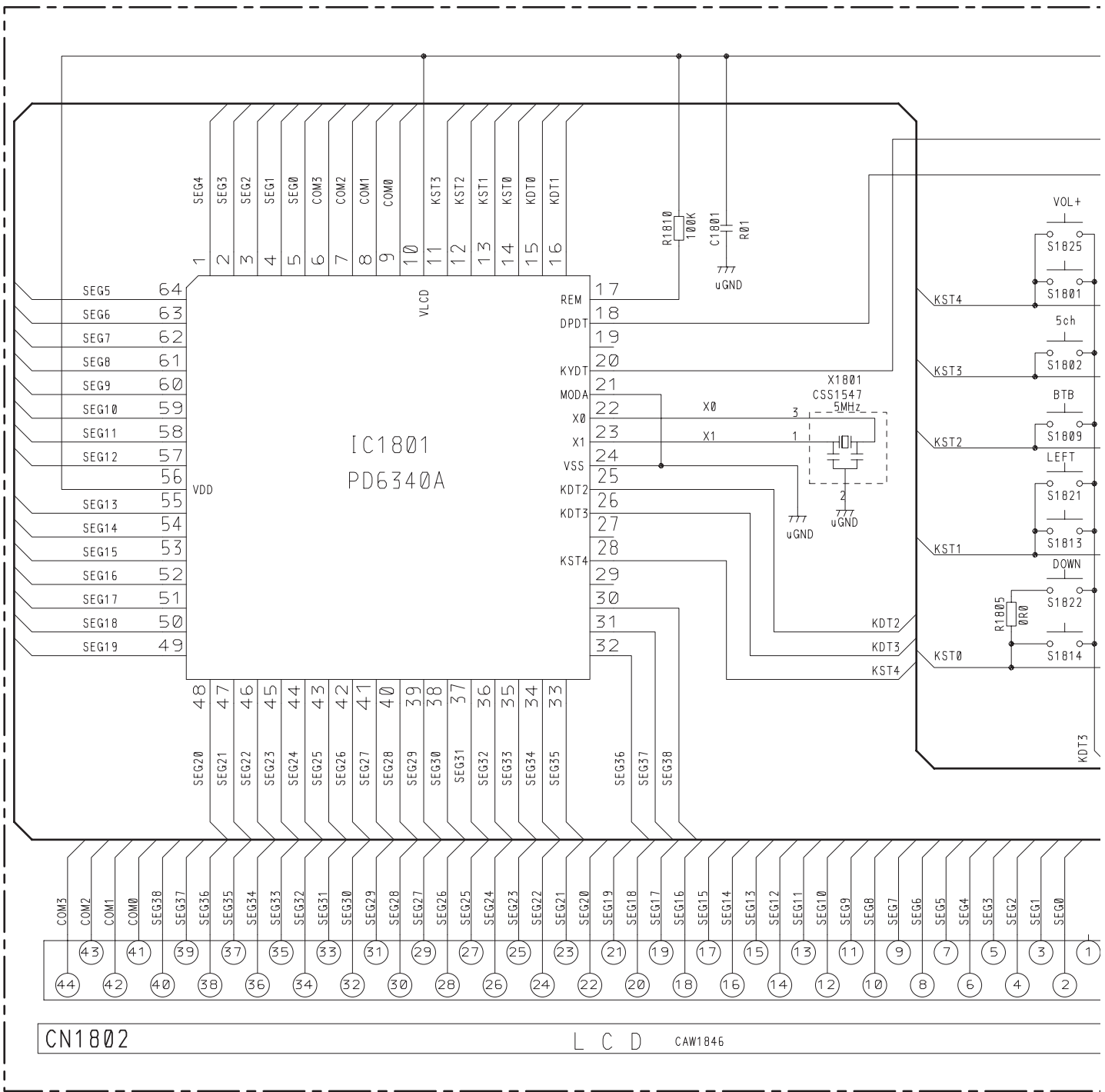
B

C

D

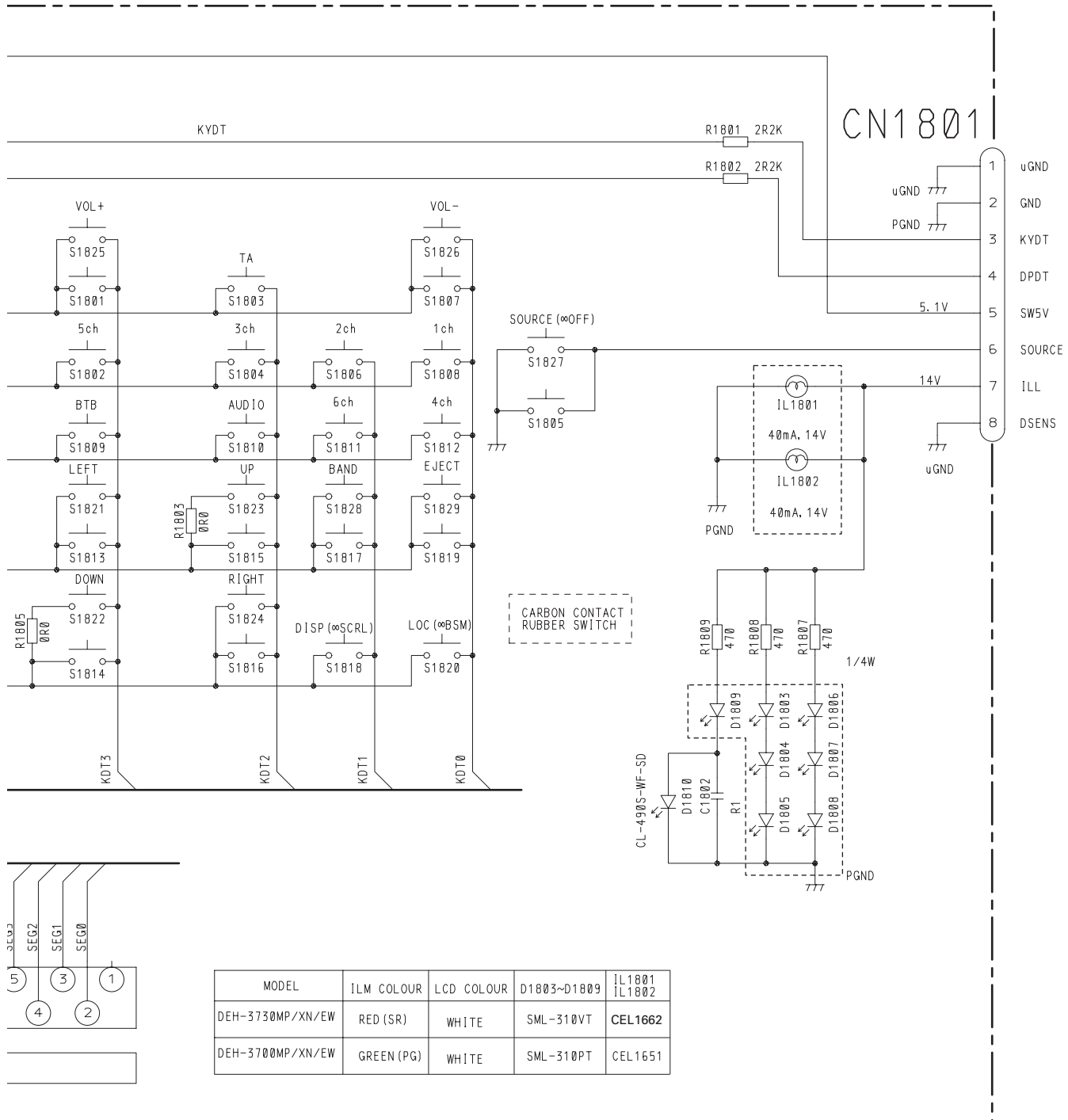
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F



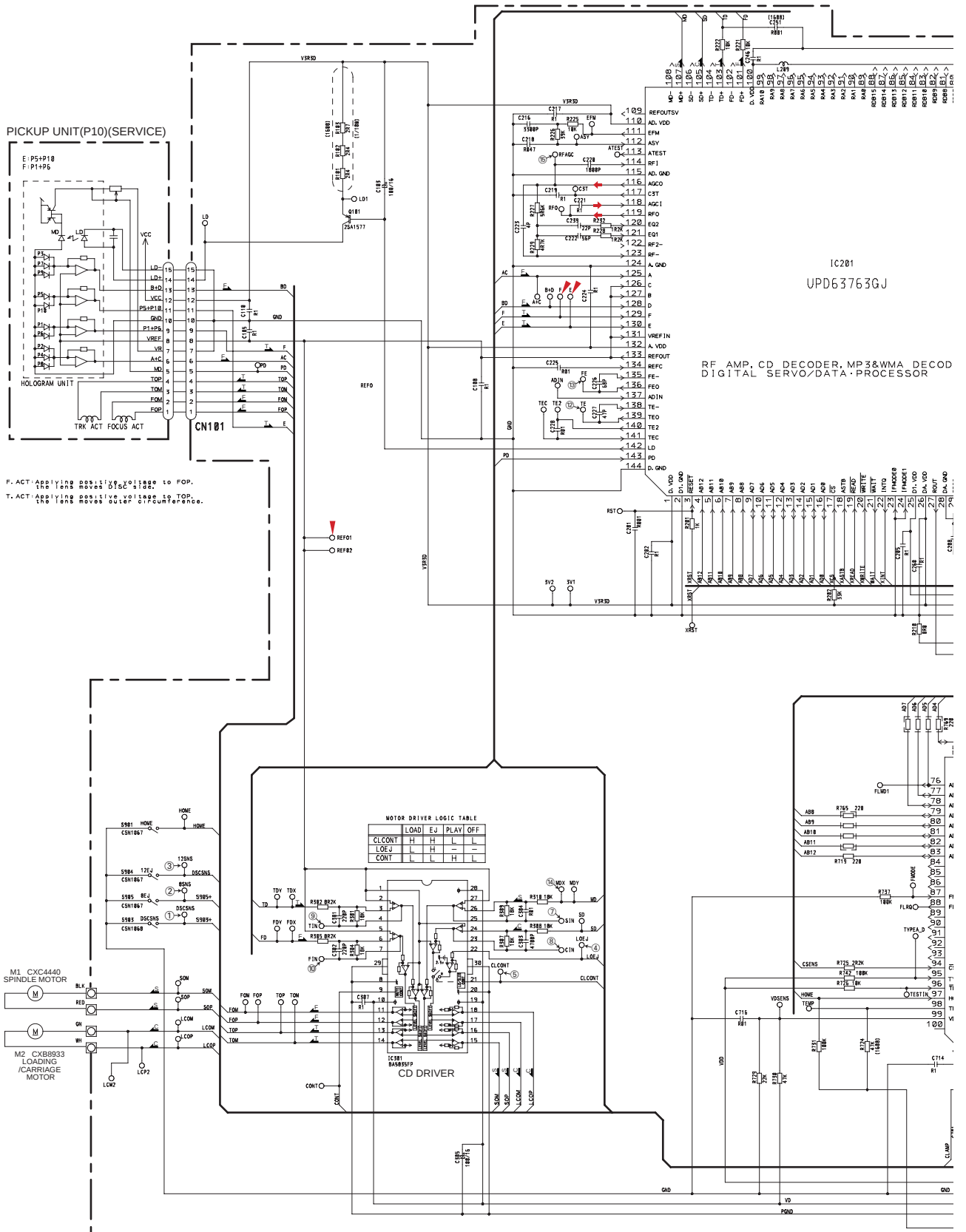
B

B KEYBOARD UNIT



3.4 CD MECHANISM MODULE(GUIDE PAGE)

C-a



C-b

NOTE1) GND ...CD LSI, RFAMP, CPU
 PGND ...Actuator, Motor Driver
 AGND ...Audio
 These GND's are not connected to each other on PCB.
 PGND is connected to a floating mechanism part by a screw.

- ⑧ Monitor land (ø1.2mm)
 # Monitor land (ø0.8mm)
 □ Land for manual soldering

SWITCHES:

CD CORE UNIT(S10.1)

S901:HOME SWITCH.....ON-OFF
 S903:DSCSNS SWITCH.....ON-OFF
 S904:12EJ SWITCH.....ON-OFF
 S905:8EJ SWITCH.....ON-OFF

The underlined indicates the switch position.

- SIGNAL LINE
 F FOCUS SERVO LINE
 T TRACKING SERVO LINE
 C CARRIAGE SERVO LINE
 S SPINDLE SERVO LINE

C CD CORE UNIT(S10.1)

3.3V REGULATOR

IC785 N,UMW85L-3.3

V_{IN} 1

C125 1000µF

C124 1000µF

C123 1000µF

C122 1000µF

C121 1000µF

C120 1000µF

C119 1000µF

C118 1000µF

C117 1000µF

C116 1000µF

C115 1000µF

C114 1000µF

C113 1000µF

C112 1000µF

C111 1000µF

C110 1000µF

C109 1000µF

C108 1000µF

C107 1000µF

C106 1000µF

C105 1000µF

C104 1000µF

C103 1000µF

C102 1000µF

C101 1000µF

C100 1000µF

C99 1000µF

C98 1000µF

C97 1000µF

C96 1000µF

C95 1000µF

C94 1000µF

C93 1000µF

C92 1000µF

C91 1000µF

C90 1000µF

C89 1000µF

C88 1000µF

C87 1000µF

C86 1000µF

C85 1000µF

C84 1000µF

C83 1000µF

C82 1000µF

C81 1000µF

C80 1000µF

C79 1000µF

C78 1000µF

C77 1000µF

C76 1000µF

C75 1000µF

C74 1000µF

C73 1000µF

C72 1000µF

C71 1000µF

C70 1000µF

C69 1000µF

C68 1000µF

C67 1000µF

C66 1000µF

C65 1000µF

C64 1000µF

C63 1000µF

C62 1000µF

C61 1000µF

C60 1000µF

C59 1000µF

C58 1000µF

C57 1000µF

C56 1000µF

C55 1000µF

C54 1000µF

C53 1000µF

C52 1000µF

C51 1000µF

C50 1000µF

C49 1000µF

C48 1000µF

C47 1000µF

C46 1000µF

C45 1000µF

C44 1000µF

C43 1000µF

C42 1000µF

C41 1000µF

C40 1000µF

C39 1000µF

C38 1000µF

C37 1000µF

C36 1000µF

C35 1000µF

C34 1000µF

C33 1000µF

C32 1000µF

C31 1000µF

C30 1000µF

C29 1000µF

C28 1000µF

C27 1000µF

C26 1000µF

C25 1000µF

C24 1000µF

C23 1000µF

C22 1000µF

C21 1000µF

C20 1000µF

C19 1000µF

C18 1000µF

C17 1000µF

C16 1000µF

C15 1000µF

C14 1000µF

C13 1000µF

C12 1000µF

C11 1000µF

C10 1000µF

C9 1000µF

C8 1000µF

C7 1000µF

C6 1000µF

C5 1000µF

C4 1000µF

C3 1000µF

C2 1000µF

C1 1000µF

C0 1000µF

C-1 1000µF

C-2 1000µF

C-3 1000µF

C-4 1000µF

C-5 1000µF

C-6 1000µF

C-7 1000µF

C-8 1000µF

C-9 1000µF

C-10 1000µF

C-11 1000µF

C-12 1000µF

C-13 1000µF

C-14 1000µF

C-15 1000µF

C-16 1000µF

C-17 1000µF

C-18 1000µF

C-19 1000µF

C-20 1000µF

C-21 1000µF

C-22 1000µF

C-23 1000µF

C-24 1000µF

C-25 1000µF

C-26 1000µF

C-27 1000µF

C-28 1000µF

C-29 1000µF

C-30 1000µF

C-31 1000µF

C-32 1000µF

C-33 1000µF

C-34 1000µF

C-35 1000µF

C-36 1000µF

C-37 1000µF

C-38 1000µF

C-39 1000µF

C-40 1000µF

C-41 1000µF

C-42 1000µF

C-43 1000µF

C-44 1000µF

C-45 1000µF

C-46 1000µF

C-47 1000µF

C-48 1000µF

C-49 1000µF

C-50 1000µF

C-51 1000µF

C-52 1000µF

C-53 1000µF

C-54 1000µF

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C-56 1000µF

C-57 1000µF

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C-60 1000µF

C-61 1000µF

C-62 1000µF

C-63 1000µF

C-64 1000µF

C-65 1000µF

C-66 1000µF

C-67 1000µF

C-68 1000µF

C-69 1000µF

C-70 1000µF

C-71 1000µF

C-72 1000µF

C-73 1000µF

C-74 1000µF

C-75 1000µF

C-76 1000µF

C-77 1000µF

C-78 1000µF

C-79 1000µF

C-80 1000µF

C-81 1000µF

C-82 1000µF

C-83 1000µF

C-84 1000µF

C-85 1000µF

C-86 1000µF

C-87 1000µF

C-88 1000µF

C-89 1000µF

C-90 1000µF

C-91 1000µF

C-92 1000µF

C-93 1000µF

C-94 1000µF

C-95 1000µF

C-96 1000µF

C-97 1000µF

C-98 1000µF

C-99 1000µF

C-100 1000µF

C-101 1000µF

C-102 1000µF

C-103 1000µF

C-104 1000µF

C-105 1000µF

C-106 1000µF

C-107 1000µF

C-108 1000µF

C-109 1000µF

C-110 1000µF

C-111 1000µF

C-112 1000µF

C-113 1000µF

C-114 1000µF

C-115 1000µF

C-116 1000µF

C-117 1000µF

C-118 1000µF

C-119 1000µF

C-120 1000µF

C-121 1000µF

C-122 1000µF

C-123 1000µF

C-124 1000µF

C-125 1000µF

C-126 1000µF

C-127 1000µF

C-128 1000µF

C-129 1000µF

C-130 1000µF

C-131 1000µF

C-132 1000µF

C-133 1000µF

C-134 1000µF

C-135 1000µF

C-136 1000µF

C-137 1000µF

C-138 1000µF

C-139 1000µF

C-140 1000µF

C-141 1000µF

C-142 1000µF

C-143 1000µF

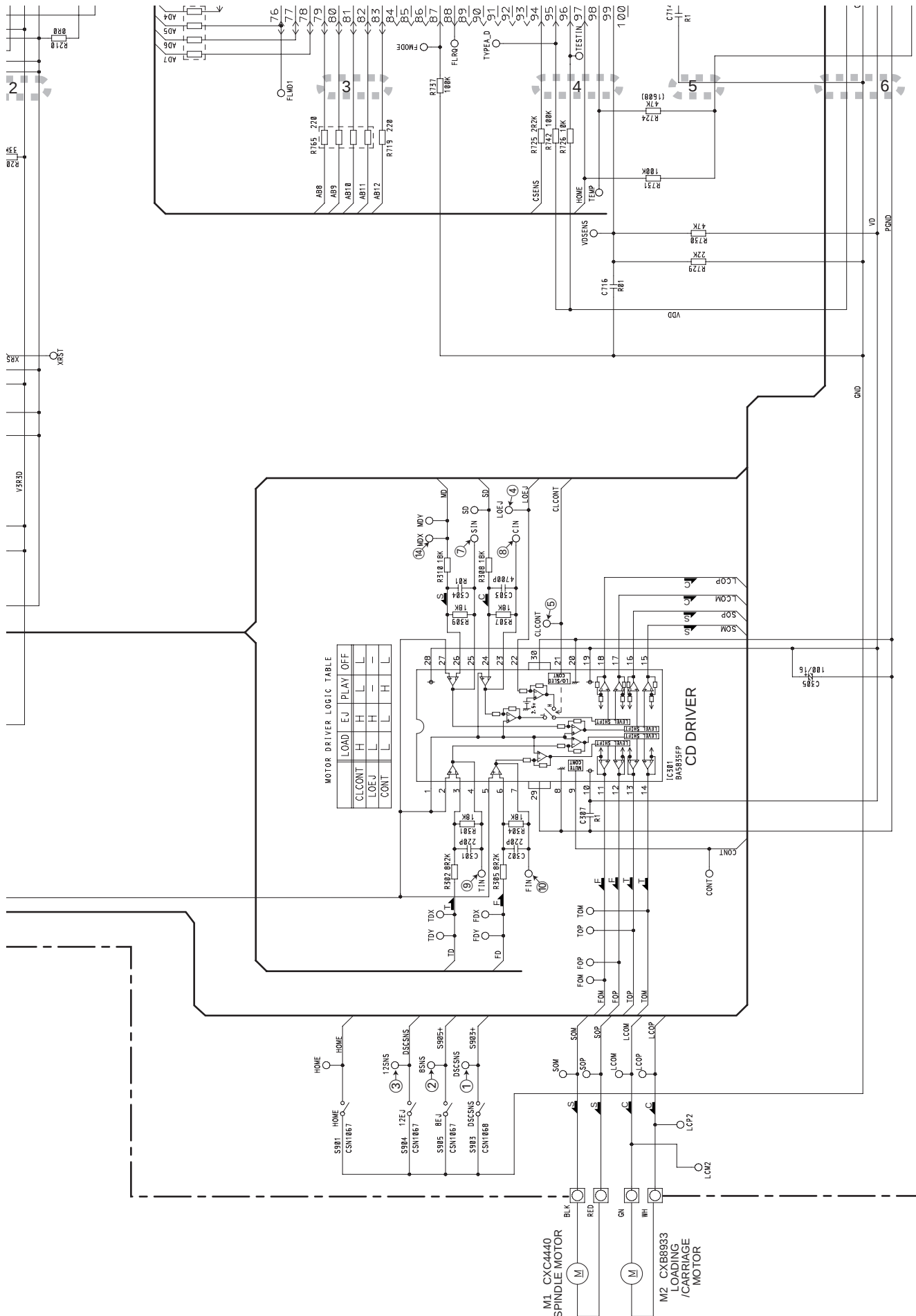
C-144 1000µF

C-145 1000µF

C-146 1000µF

C-147 1000µF

C-148 1000µF



C-a

C-a C-b

C-b

A
B
C
D
E
F

A

B

C

D

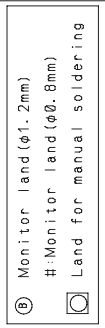
E

F

NOTE1) GND ...CD LSI, RFAMP, CPU
PGND ...Actuator, Motor Driver
AGND ...Audio
These GND's are not connected to each other on PCB.
PGND is connected to a floating mechanism part by a screw.

C-a C-b

C-b



SWITCHES:
CD CORE UNIT(S10.1)
S901:HOME SWITCH.....ON-OFF
S903:DSCSNS SWITCH.....ON-OFF
S904:12E1 SWITCH.....ON-OFF
S905:8EJ SWITCH.....ON-OFF

The underlined indicates the switch position.

↑ SIGNAL LINE

F1 FOCUS SERVO LINE

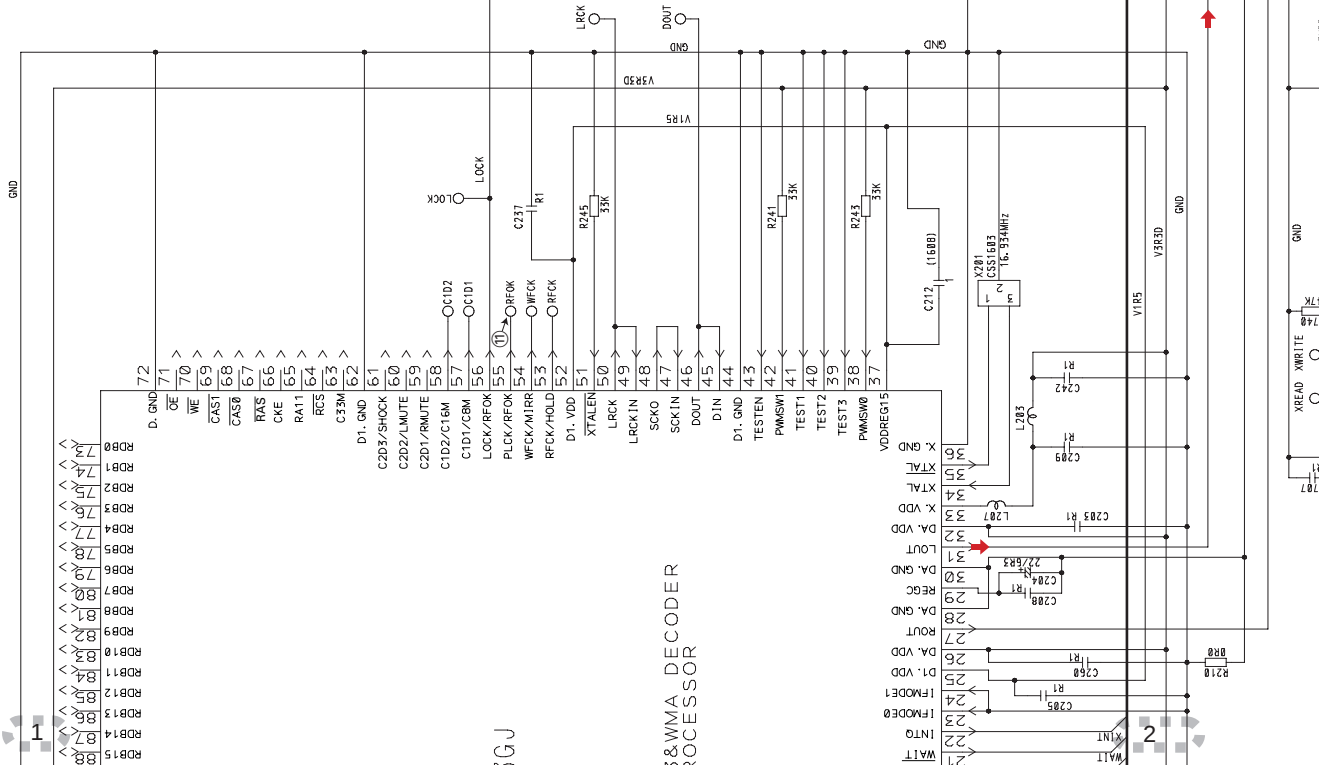
T1 TRACKING SERVO LINE

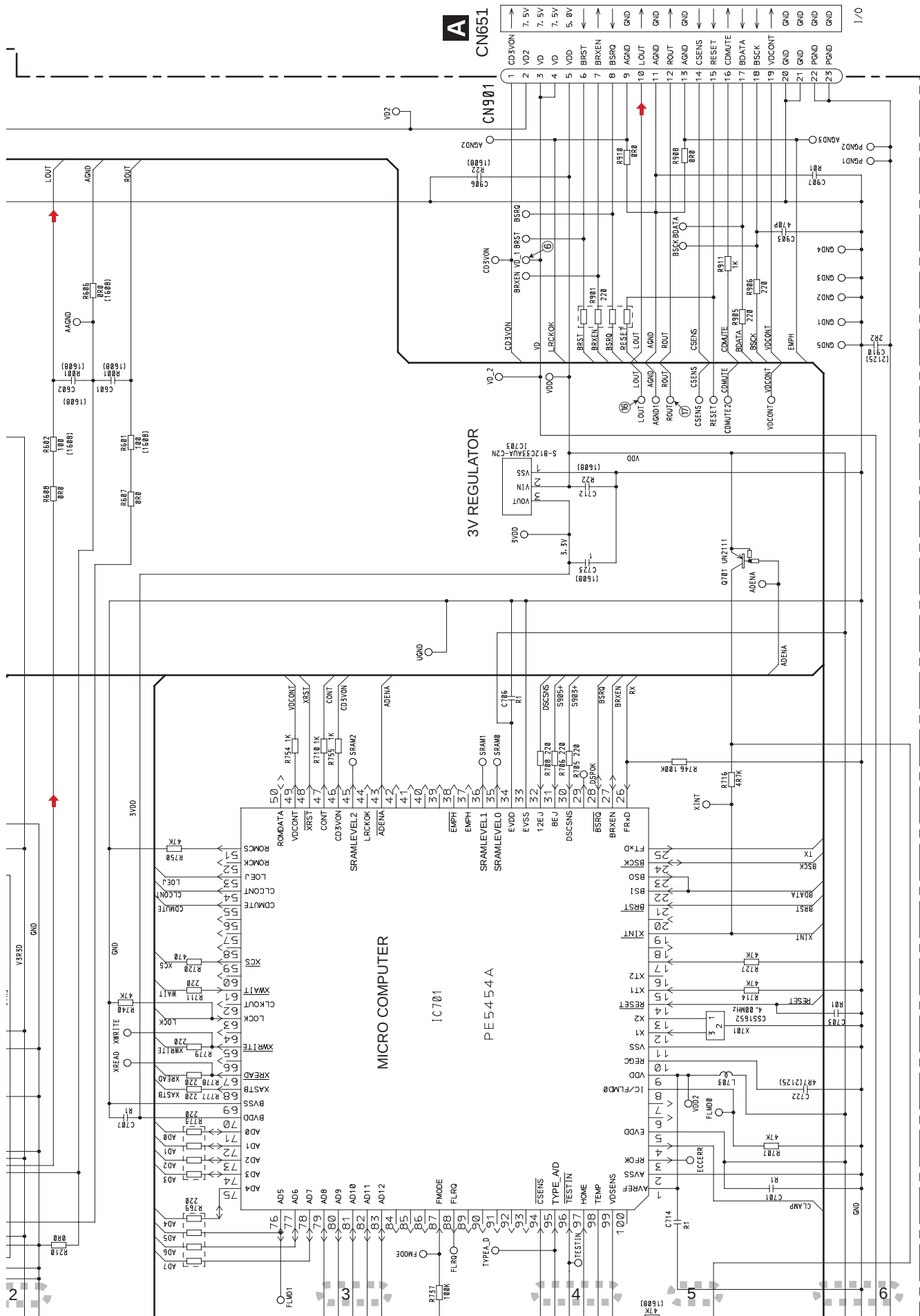
C1 CARRIAGE SERVO LINE

S1 SPINDLE SERVO LINE

CD CORE UNIT(S10.1)

3.3V REGULATOR





C-a C-b

C-b

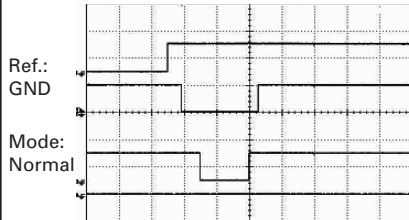
Waveforms

Note : 1. The encircled numbers denote measuring points in the circuit diagram.
2. Reference voltage REFO1(1.65V)

A

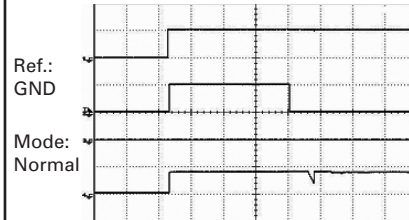
① DSCSNS 5V/div 500ms/div
② 8SNS 5V/div
③ 12SNS 5V/div
④ LOEJ 5V/div

12 cm CD Loading operation



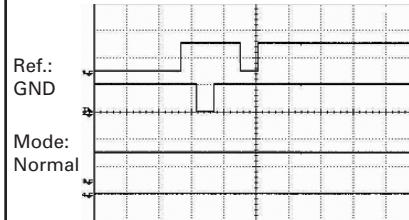
① DSCSNS 5V/div 500ms/div
⑤ CLCONT 5V/div
④ LOEJ 5V/div
⑥ VD 10V/div

12 cm CD Loading operation



① DSCSNS 5V/div 500ms/div
② 8SNS 5V/div
③ 12SNS 5V/div
④ LOEJ 5V/div

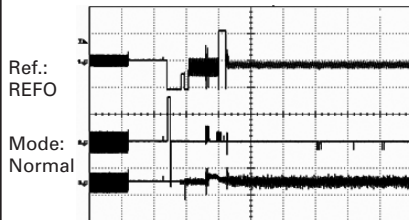
8 cm CD Loading operation



B

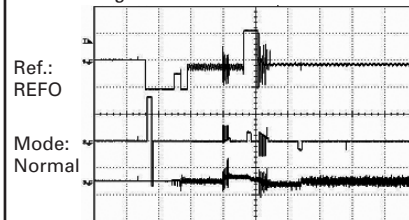
⑦ SIN 1V/div 2s/div
⑧ CIN 500mV/div
⑨ TIN 500mV/div

12 cm CD-DA setup operation after loading



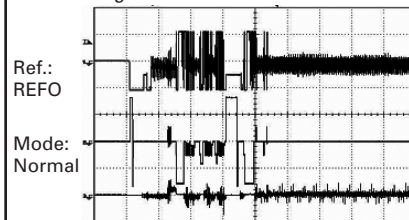
⑦ SIN 1V/div 1s/div
⑧ CIN 500mV/div
⑨ TIN 500mV/div

12 cm CD-ROM(1 session) setup operation after loading



⑦ SIN 1V/div 2s/div
⑧ CIN 500mV/div
⑨ TIN 500mV/div

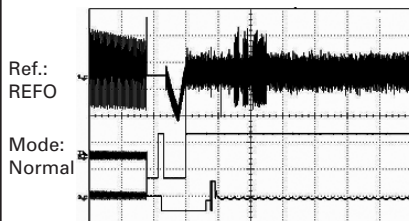
12 cm CD-ROM(3 sessions) setup operation after loading



C

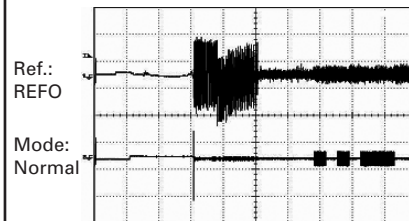
⑩ FIN 200mV/div 500ms/div
⑪ RFOK 2V/div
⑦ SIN 2V/div

12 cm CD-DA Source On setup operation



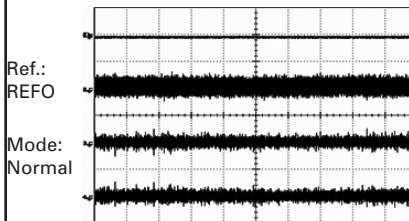
⑫ TE 500mV/div 200ms/div
⑬ FE 500mV/div

Source On setup operation



⑬ FE 500mV/div 20ms/div
⑩ FIN 500mV/div
⑫ TE 500mV/div
⑨ TIN 500mV/div

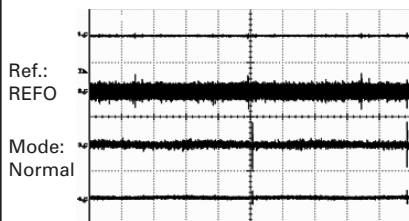
CD-DA Play operation



D

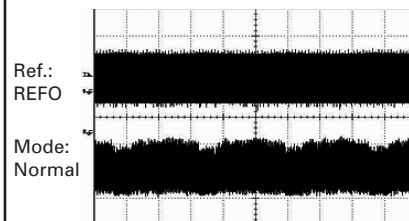
⑬ FE 500mV/div 20ms/div
⑩ FIN 500mV/div
⑫ TE 500mV/div
⑨ TIN 500mV/div

CD-ROM play operation(Regular track Jump)



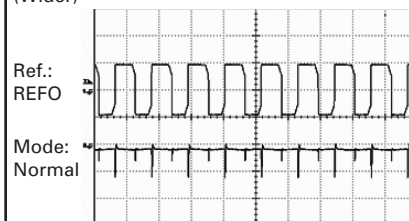
⑭ MDX 1V/div 50ms/div
⑦ SIN 200mV/div

Spindle waveform during play operation



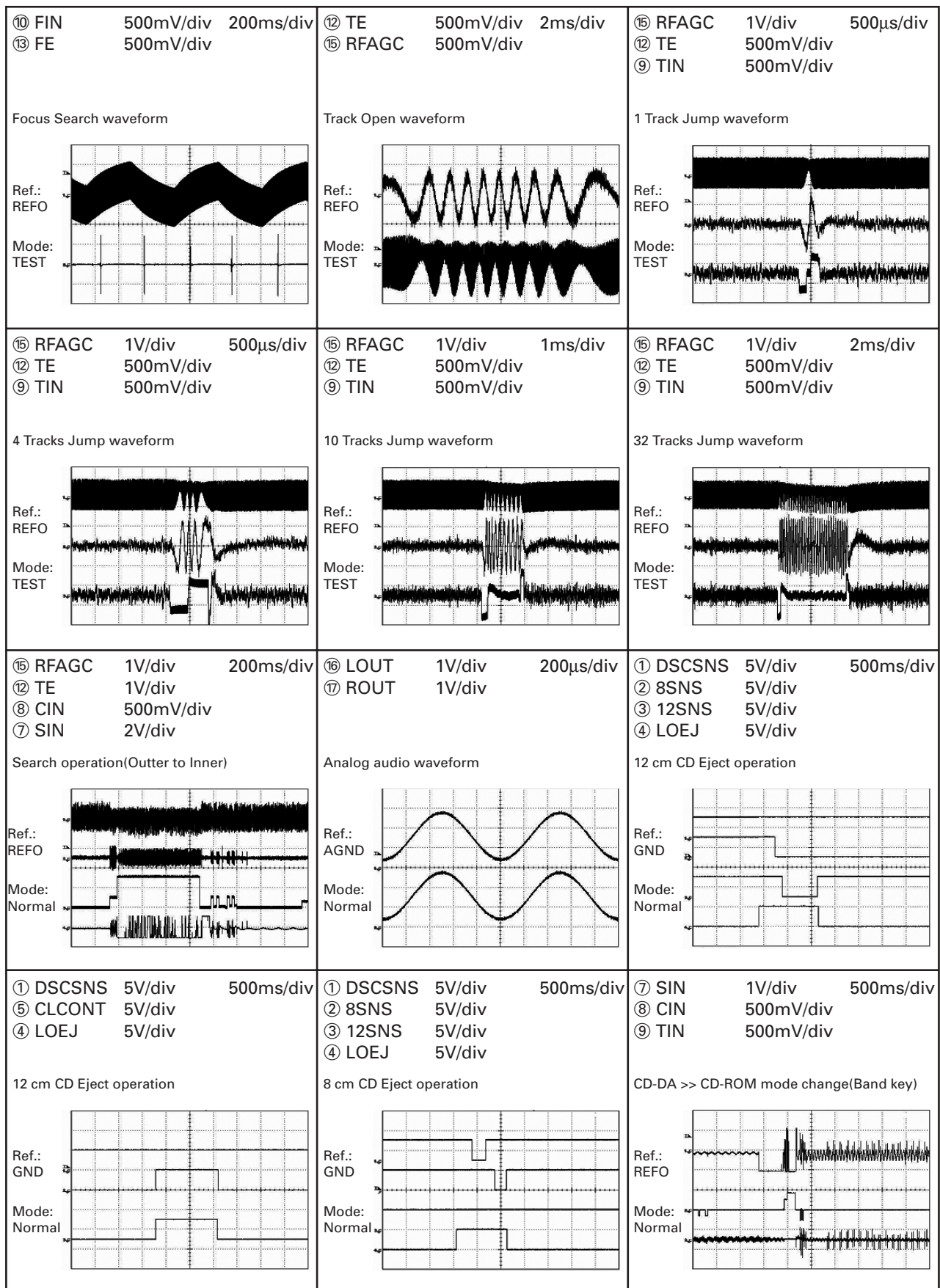
⑭ MDX 2V/div 5μs/div
⑦ SIN 1V/div

Spindle waveform during play operation (Wider)



E

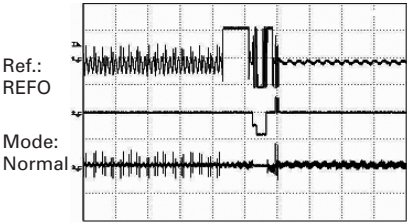
F



A

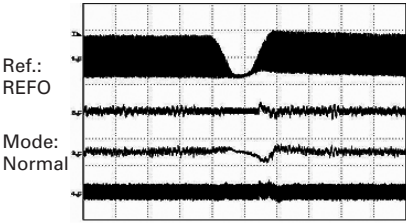
⑦ SIN 1V/div 500ms/div
⑧ CIN 500mV/div
⑨ TIN 500mV/div

CD-ROM >> CD-DA mode change(Band key)



⑮ RFAGC 1V/div 500μs/div
⑨ TIN 1V/div
⑫ TE 1V/div
⑩ FIN 1V/div

Black dot(800μm) during play



B

C

D

E

F

■

5

■

6

■

7

■

8

■

A

■

B

■

C

■

D

■

E

■

F

■

5

■

6

DEH-3730MP/XN/EW

■

7

■

8

■

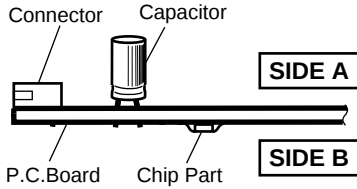
4. PCB CONNECTION DIAGRAM

4.1 TUNER AMP UNIT

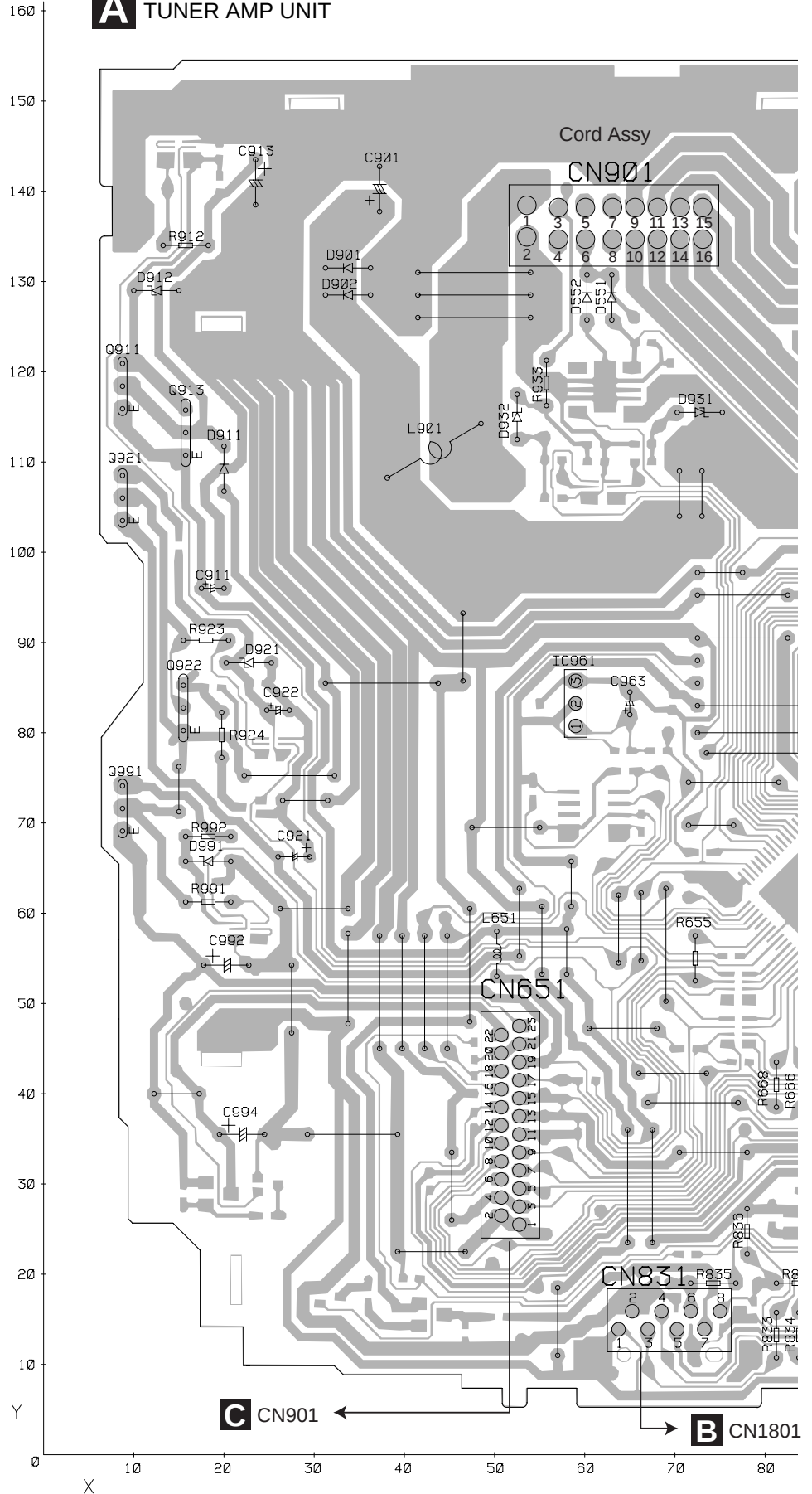
NOTE FOR PCB DIAGRAMS

1. The parts mounted on this PCB include all necessary parts for several destination.
For further information for respective destinations, be sure to check with the schematic diagram.

2. Viewpoint of PCB diagrams



A TUNER AMP UNIT



A

DEH-3730MP/XN/EW

SIDE A

A

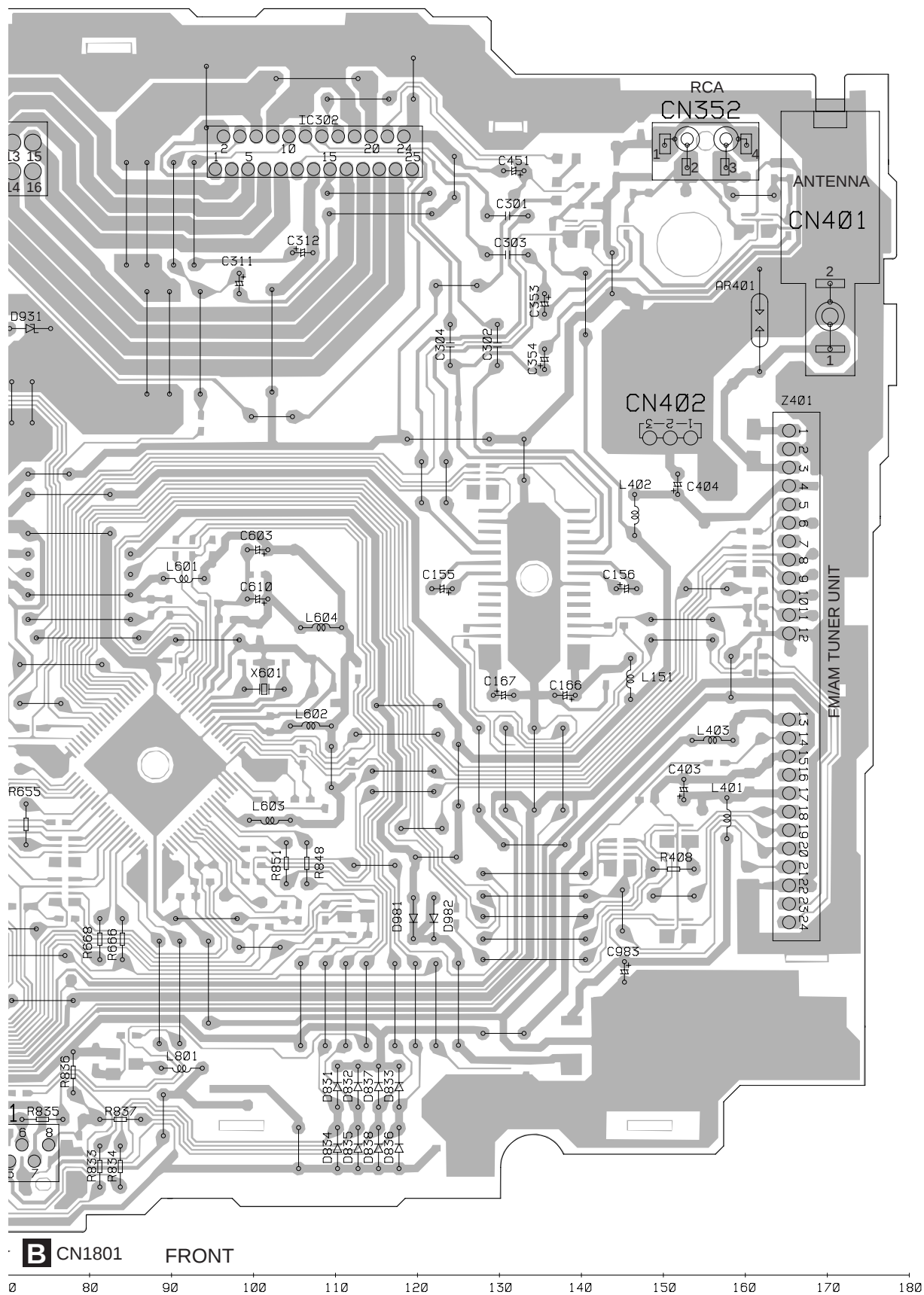
B

C

D

E

F



A

A TUNER AMP UNIT

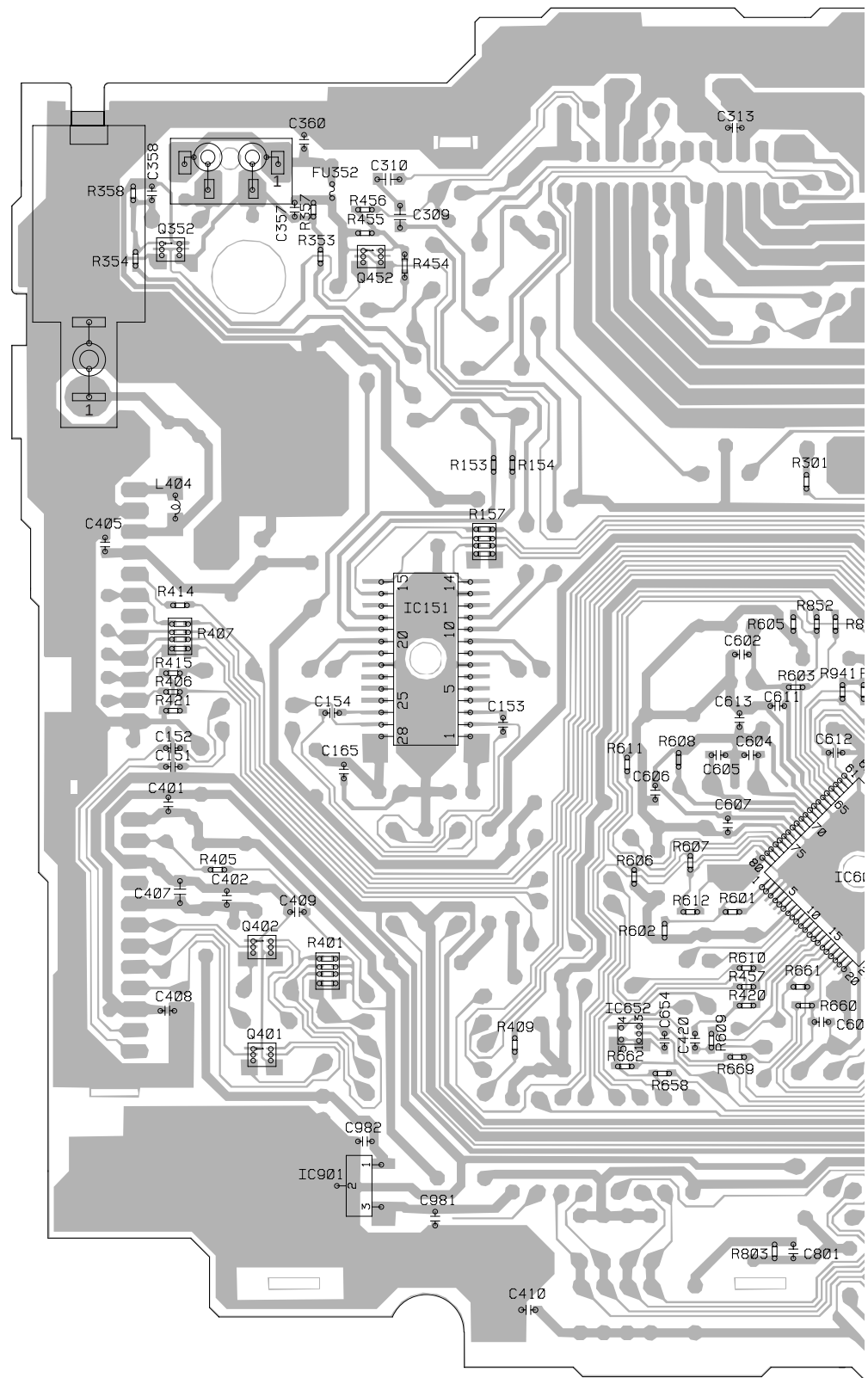
B

C

D

E

F



180 170 160 150 140 130 120 110 100 90

DEH-3730MP/XN/EW

SIDE B

A

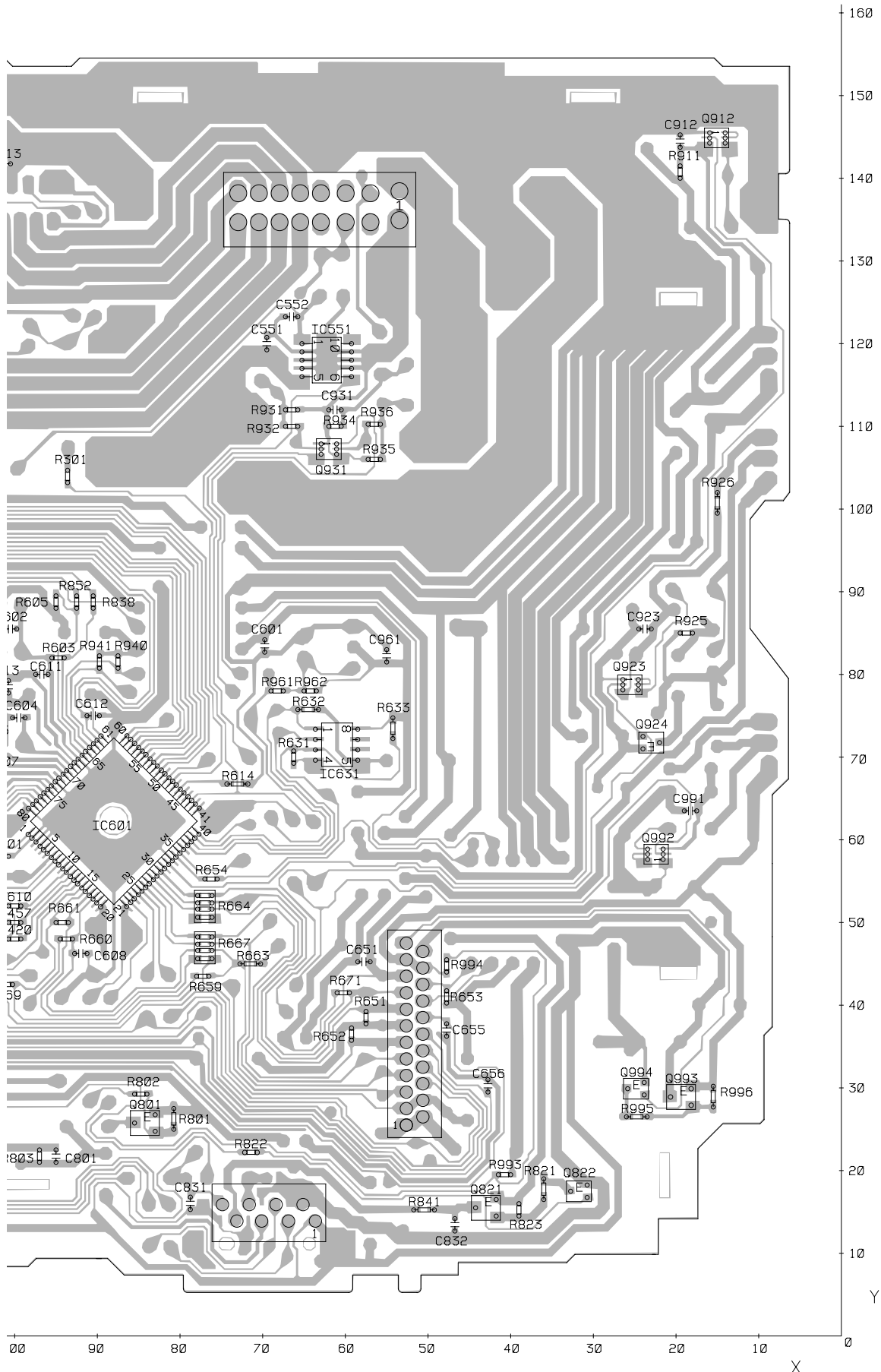
B

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F



B KEYBOARD UNIT

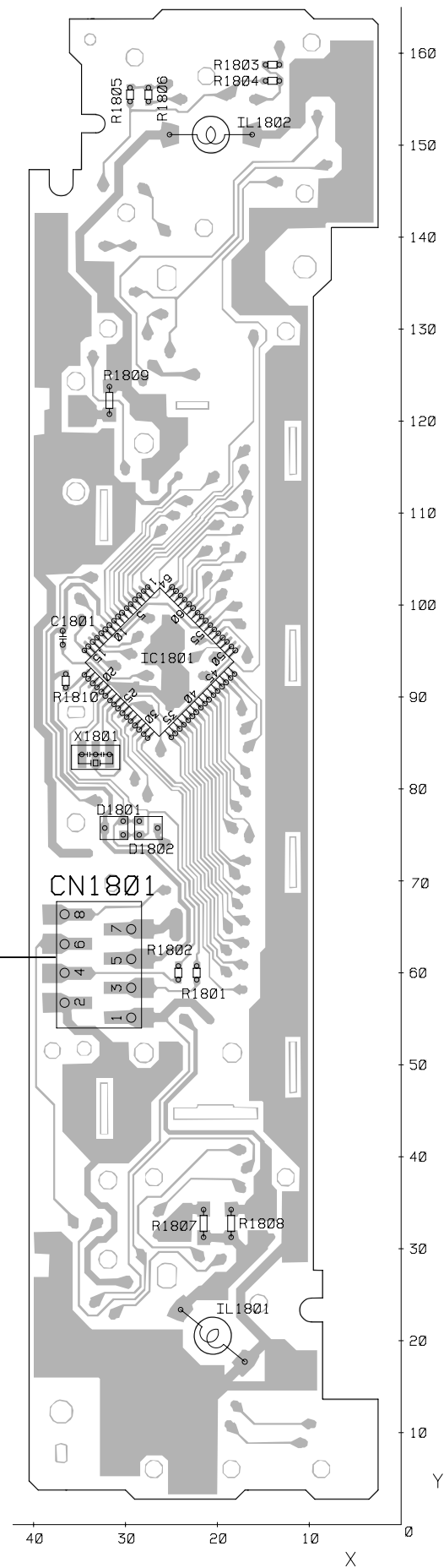
B



B KEYBOARD UNIT

SIDE B

A CN831



4.3 CD CORE UNIT(S10.1)

C CD CORE UNIT(S10.1)

SIDE A

A

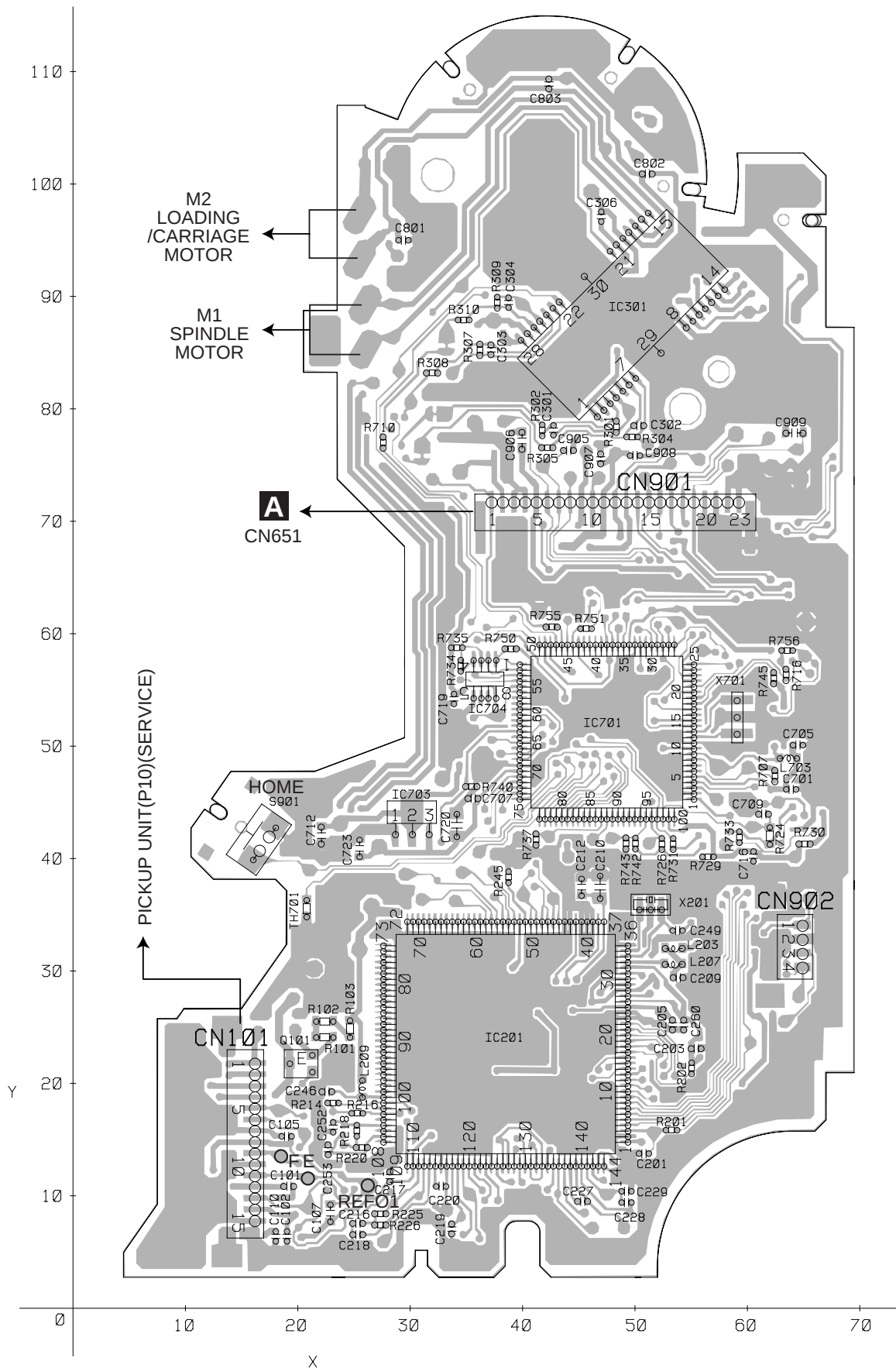
B

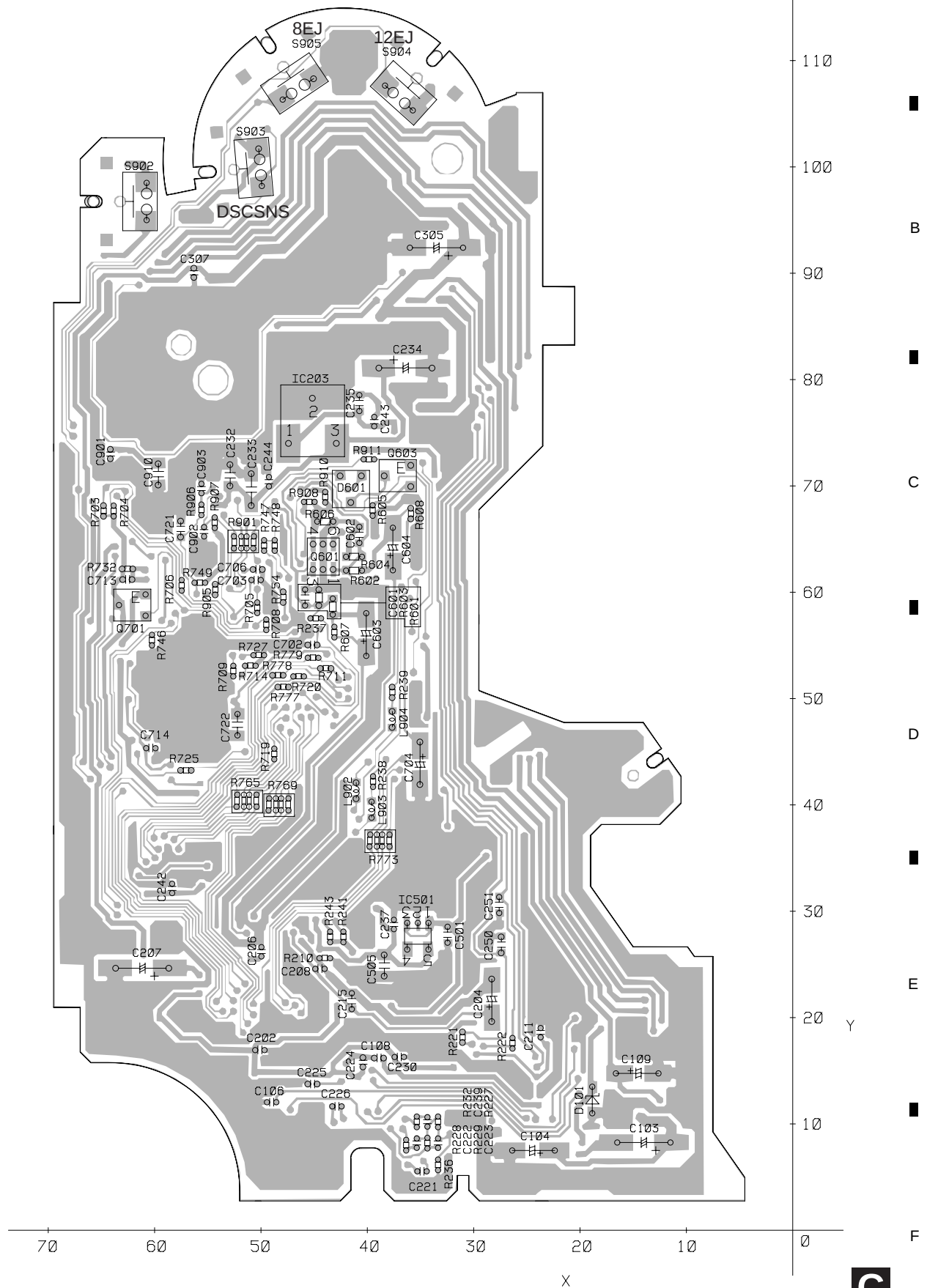
C

D

E

F





5. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/○S○○○○J,RS1/○○S○○○○J

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

- The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Circuit Symbol and No.

Part No.

Circuit Symbol and No.

Part No.

L 151	(A,142,67)	Inductor	LAU2R2K
L 401	(A,154,55)	Inductor	LAU2R2K
L 402	(A,143,92)	Inductor	LAU2R2K
L 404	(B,157,98)	Inductor	LCTAW4R7J2520
L 601	(A,90,81)	Ferri-Inductor	LAU100K
L 602	(A,101,63)	Inductor	LAU2R2K
L 651	(A,46,54)	Ferri-Inductor	LAU100K
L 801	(A,90,22)	Inductor	LAU2R2K
L 901	(A,33,104)	Choke Coil 600μH	CTH1280
X 601	(A,100,68)	Radiator 12.58291MHz	CSS1402
⚠FU352	(B,140,131)	Fuse 3A	CEK1286
AR401	(A,158,107)	Surge Protector	DSP-201M-S00B
⚠	Fuse 10A		CEK1208
	FM/AM Tuner Unit		CWE1911

RESISTORS

R 157	(B,124,94)	RAB4C102J
R 301	(B,90,100)	RS1/16S153J
R 353	(B,142,124)	RS1/16S821J
R 354	(B,161,124)	RS1/16S821J
R 357	(B,142,129)	RS1/16S223J
R 358	(B,162,131)	RS1/16S223J
R 401	(B,141,48)	RAB4C223J
R 405	(B,153,59)	RS1/16S681J
R 406	(B,157,78)	RS1/16S681J
R 407	(B,157,84)	RAB4C681J
R 408	(A,150,46)	RD1/4PU331J
R 409	(B,121,40)	RS1/16S331J
R 414	(B,157,87)	RS1/16S681J
R 420	(B,96,44)	RS1/16S681J
R 454	(B,133,123)	RS1/16S103J
R 455	(B,137,127)	RS1/16S153J
R 456	(B,137,129)	RS1/16S221J
R 457	(B,96,46)	RS1/16S681J
R 601	(B,98,54)	RS1/16S473J
R 606	(B,108,58)	RS1/16S104J
R 607	(B,102,60)	RS1/16S222J
R 609	(B,100,41)	RS1/16S473J
R 610	(B,96,48)	RS1/16S681J
R 611	(B,109,70)	RS1/16S473J
R 614	(B,69,63)	RS1/16S104J
R 633	(B,50,70)	RS1/16S104J
R 651	(B,54,35)	RS1/16S0R0J
R 652	(B,55,33)	RS1/16S0R0J
R 653	(B,44,37)	RS1/16S104J
R 654	(B,72,52)	RS1/16S102J

MISCELLANEOUS

IC 151	(B,130,81)	IC	PML010A
IC 302	(A,91,131)	IC	TDA7386
IC 551	(B,58,114)	IC	TPD1018F
IC 601	(B,84,59)	IC	PE5446A
IC 901	(B,140,25)	IC	BA33BC0FP
IC 961	(A,55,77)	IC	S-80834CNY
Q 352	(B,158,125)	Transistor	UMH3N
Q 401	(B,148,39)	Transistor	UMH1N
Q 402	(B,148,51)	Transistor	UMH1N
Q 452	(B,136,124)	Transistor	UMD2N
Q 801	(B,80,22)	Transistor	2SA1036K
Q 821	(B,39,12)	Transistor	2SA1036K
Q 822	(B,28,14)	Transistor	DTC114EU
Q 911	(A,5,112)	Transistor	2SD2396
Q 912	(B,11,141)	Transistor	UMD2N
Q 921	(A,5,100)	Transistor	2SD2396
Q 923	(B,22,75)	Transistor	UMD2N
Q 931	(B,58,104)	Transistor	UMX1N
Q 991	(A,5,65)	Transistor	2SD2396
Q 992	(B,19,55)	Transistor	UMD2N
D 551	(A,59,122)	Diode	MPG06G-6415G3
D 552	(A,56,122)	Diode	MPG06G-6415G3
D 831	(A,106,17)	Diode	1SS270
D 832	(A,109,17)	Diode	1SS270
D 833	(A,114,17)	Diode	1SS270
D 834	(A,106,9)	Diode	1SS270
D 835	(A,109,9)	Diode	1SS270
D 836	(A,114,9)	Diode	1SS270
D 837	(A,111,17)	Diode	1SS270
D 838	(A,111,9)	Diode	1SS270
D 901	(A,32,128)	Diode	MPG06G-6415G3
D 902	(A,32,125)	Diode	MPG06G-6415G3
D 911	(A,16,103)	Diode	MPG06G-6415G3
D 912	(A,11,125)	Diode	HZS6L(B2)
D 921	(A,21,84)	Diode	HZS9L(B3)
D 931	(A,66,112)	Diode	HZS7L(C3)
D 932	(A,49,109)	Diode	HZS7L(A1)
D 991	(A,17,62)	Diode	HZS7L(C3)

5			6			7			8		
<u>Circuit Symbol and No.</u>			<u>Part No.</u>			<u>Circuit Symbol and No.</u>			<u>Part No.</u>		
R 655	(A,68,54)		RD1/4PU102J			C 311	(A,94,119)		CEJQ2R2M50		
R 658	(B,105,37)		RS1/16S473J			C 312	(A,101,121)		CEJQ100M16		A
R 659	(B,73,40)		RS1/16S221J			C 313	(B,97,138)		CKSRYB104K16		
R 660	(B,90,44)		RS1/16S221J			C 353	(A,132,116)		CEJQ2R2M50		
R 661	(B,90,46)		RS1/16S0R0J			C 354	(A,132,107)		CEJQ2R2M50		
R 662	(B,109,38)		RS1/16S682J			C 401	(B,158,66)		CKSRYB103K50		
R 663	(B,68,41)		RS1/16S682J			C 403	(A,149,54)		CEJQ470M6R3		
R 671	(B,56,38)		RS1/16S104J			C 404	(A,148,92)		CEJQ101M10		
R 801	(B,77,23)		RS1/16S153J			C 405	(B,165,94)		CKSRYB103K50		
R 802	(B,81,26)		RS1/16S153J			C 407	(B,157,56)		CKSQYB475K6R3		
R 803	(B,93,18)		RS1/16S222J			C 409	(B,144,54)		CCSRCH470J50		
R 821	(B,32,14)		RS1/16S562J			C 420	(B,102,41)		CCSRCH470J50		
R 822	(B,67,18)		RS1/16S102J			C 451	(A,129,131)		CEJQ330M10		B
R 823	(B,35,12)		RS1/16S103J			C 551	(B,66,116)		CKSRYB103K50		
R 833	(A,77,7)		RD1/4PU222J			C 552	(B,63,120)		CKSRYB103K50		
R 834	(A,80,7)		RD1/4PU222J			C 601	(B,66,80)		CKSRYB103K50		
R 835	(A,68,15)		RD1/4PU102J			C 603	(A,98,85)		CEJQ4R7M35		
R 836	(A,74,19)		RD1/4PU104J			C 604	(B,96,71)		CCSRCH200J50		
R 837	(A,77,15)		RD1/4PU103J			C 605	(B,99,71)		CCSRCH200J50		
R 838	(B,87,85)		RS1/16S102J			C 606	(B,106,67)		CKSRYB104K16		
R 841	(B,46,12)		RS1/16S1R0J			C 607	(B,98,64)		CCSRCH101J50		
R 848	(A,103,44)		RD1/4PU102J			C 608	(B,88,43)		CCSRCH470J50		
R 851	(A,100,44)		RD1/4PU102J			C 610	(A,98,79)		CEJQ4R7M35		
R 852	(B,89,85)		RS1/16S102J			C 612	(B,87,71)		CCSRCH470J50		
R 911	(B,16,137)		RS1/16S223J			C 613	(B,97,75)		CKSRYB105K6R3		C
R 912	(A,9,130)		RD1/4PU152J			C 651	(B,54,42)		CKSRYB683K16		
R 923	(A,17,87)		RD1/4PU821J			C 801	(B,91,18)		CKSRYB104K16		
R 926	(B,11,97)		RS1/16S221J			C 832	(B,43,10)		CKSRYB104K16		
R 931	(B,63,108)		RS1/16S473J			C 901	(A,33,137)		CEAT332M16(P45)		
R 932	(B,63,106)		RS1/16S104J			C 911	(A,14,92)		CEJQ470M10		
R 933	(A,52,113)		RD1/4PU102J			C 912	(B,16,141)		CKSRYB103K50		
R 934	(B,57,106)		RS1/16S473J			C 913	(A,20,140)		CEAT331M16		
R 935	(B,53,102)		RS1/16S473J			C 921	(A,22,63) 330µF/16V		CCH1326		
R 936	(B,53,107)		RS1/16S223J			C 922	(A,21,79)		CEJQ101M16		
R 940	(B,84,78)		RS1/16S104J			C 923	(B,20,82)		CKSRYB103K50		D
R 941	(B,86,78)		RS1/16S104J			C 961	(B,51,79)		CKSRYB473K50		
R 961	(B,64,74)		RS1/16S102J			C 963	(A,61,78)		CEJQ100M16		
R 962	(B,60,74)		RS1/16S822J			C 981	(B,129,22)		CKSRYB334K10		
R 991	(A,17,58)		RD1/4PU271J			C 983	(A,141,35)		CEJQ470M10		
R 992	(A,12,65)		RD1/4PU221J			C 991	(B,14,60)		CKSRYB473K50		
R 993	(B,37,16)		RS1/16S222J			C 992	(A,14,51)		CEJQ221M10		
R 994	(B,44,41)		RS1/16S472J			C 994	(A,16,32)		CEJQ221M10		
<u>CAPACITORS</u>											
C 151	(B,157,70)		CKSRYB224K10			B Unit Number:(3730MP) Unit Name:Keyboard Unit					
C 152	(B,157,72)		CKSRYB224K10								
C 153	(B,122,74)		CKSRYB105K6R3			<u>MISCELLANEOUS</u>					
C 154	(B,140,76)		CKSRYB105K6R3			IC 1801	(B,26,93) IC		PD6340A		
C 155	(A,120,80)		CEJQ4R7M35			D 1803	(A,37,84) LED		SML-310VT		
C 156	(A,140,80)		CEJQ4R7M35			D 1804	(A,37,96) LED		SML-310VT		
C 165	(B,139,69)		CKSRYB104K16			D 1805	(A,37,108) LED		SML-310VT		
C 166	(A,135,67)		CEJQ470M10			D 1806	(A,37,48) LED		SML-310VT		
C 167	(A,125,67)		CEJQ100M16								
C 301	(A,130,126)		CFTNA224J50			D 1807	(A,37,60) LED		SML-310VT		
C 302	(A,126,107)		CFTNA224J50			D 1808	(A,37,72) LED		SML-310VT		
C 303	(A,130,121)		CFTNA224J50			D 1809	(A,37,120) LED		SML-310VT		F
C 304	(A,120,107)		CFTNA224J50			D 1810	(A,23,119) LED		CL-490S-WF-SD		
C 309	(B,133,129)		CKSQYB225K10			X 1801	(B,33,83) Ceramic Resonator 5.00MHz		CSS1547		
C 310	(B,134,133)		CKSQYB225K10								

Circuit Symbol and No.

Part No.

Circuit Symbol and No.

Part No.

IL 1801 (B,20,20) Lamp 40mA,14V
IL 1802 (B,20,150) Lamp 40mA,14V
LCD

CEL1662
CEL1662
CAW1846

IC 203 (B,45,78) IC
IC 301 (A,49,88) IC
IC 701 (A,48,51) IC
IC 703 (A,30,44) IC

NJM2885DL1-33
BA5835FP
PE5454A
S-812C33AUA-C2N

RESISTORS

R 1801 (B,22,59)
R 1802 (B,24,59)
R 1803 (B,14,158)
R 1805 (B,29,155)
R 1807 (B,21,32)

RS1/16S222J
RS1/16S222J
RS1/16S0R0J
RS1/16S0R0J
RS1/4SA471J

R 1808 (B,18,32)
R 1809 (B,32,122)
R 1810 (B,36,91)

RS1/4SA471J
RS1/4SA471J
RS1/16S104J

Q 101 (A,20,22) Transistor
Q 701 (B,62,59) Transistor
L 203 (A,53,32) Inductor
L 207 (A,53,31) Inductor
L 209 (A,26,20) Inductor

2SA1577
UN2111
CTF1389
CTF1389
CTF1389

L 703 (A,64,49) Inductor
X 201 (A,51,35) Ceramic Resonator 16.934MHz
X 701 (A,59,53) Ceramic Resonator 4.00MHz
S 901 (A,15,43) Switch(HOME)
S 903 (B,53,100) Switch(DSCSNS)

CTF1389
CSS1603
CSS1652
CSN1067
CSN1068

CAPACITORS

C 1801 (B,37,96)
C 1802 (A,18,124)

CKSRYB103K50
CKSRYF104Z25

S 904 (B,35,108) Switch(12EJ)
S 905 (B,48,109) Switch(8EJ)

CSN1067
CSN1067

RESISTORS

R 101 (A,22,24)
R 102 (A,22,26)
R 103 (A,25,25)
R 201 (A,53,16)
R 202 (A,55,21)

RS1/10SR2R4J
RS1/10SR2R4J
RS1/10SR2R7J
RS1/16SS102J
RS1/16SS333J

R 221 (B,31,18)
R 222 (B,26,18)
R 225 (A,27,8)
R 226 (A,27,7)
R 227 (B,33,10)

RS1/16SS103J
RS1/16SS103J
RS1/16SS103J
RS1/16SS393J
RS1/16SS562J

R 228 (B,36,8)
R 229 (B,34,8)
R 232 (B,35,10)
R 241 (B,42,28)
R 243 (B,44,28)

RS1/16SS122J
RS1/16SS472J
RS1/16SS122J
RS1/16SS333J
RS1/16SS333J

R 245 (A,39,38)
R 301 (A,48,78)
R 302 (A,42,78)
R 304 (A,50,78)
R 305 (A,42,77)

RS1/16SS333J
RS1/16SS183J
RS1/16SS822J
RS1/16SS183J
RS1/16SS822J

R 307 (A,36,85)
R 308 (A,32,83)
R 309 (A,38,89)
R 310 (A,35,88)
R 601 (B,43,59)

RS1/16SS183J
RS1/16SS183J
RS1/16SS183J
RS1/16SS183J
RS1/16S101J

R 602 (B,41,62)
R 606 (B,44,67)
R 607 (B,43,56)
R 608 (B,36,67)
R 705 (B,50,59)

RS1/16S101J
RS1/16S0R0J
RS1/16SS0R0J
RS1/16SS0R0J
RS1/16SS221J

R 706 (B,57,61)
R 707 (A,62,47)
R 708 (B,50,57)
R 710 (A,28,77)
R 711 (B,44,53)

RS1/16SS221J
RS1/16SS473J
RS1/16SS221J
RS1/16SS102J
RS1/16SS221J

R 714 (B,51,53)
R 716 (A,63,56)
R 719 (B,49,45)
R 720 (B,46,52)
R 724 (A,62,42)

RS1/16SS473J
RS1/16SS472J
RS1/16SS221J
RS1/16SS471J
RS1/16S473J

R 725 (B,57,43)

RS1/16SS222J

IC 201 (A,39,24) IC

UPD63763GJ

B

Unit Number:(3700MP)
Unit Name:Keyboard Unit

MISCELLANEOUS

IC 1801 (B,26,93) IC
D 1803 (A,37,84) LED
D 1804 (A,37,96) LED
D 1805 (A,37,108) LED
D 1806 (A,37,48) LED

PD6340A
SML-310PT
SML-310PT
SML-310PT
SML-310PT

D 1807 (A,37,60) LED
D 1808 (A,37,72) LED
D 1809 (A,37,120) LED
D 1810 (A,23,119) LED
X 1801 (B,33,83) Ceramic Resonator 5.00MHz

SML-310PT
SML-310PT
SML-310PT
CL-490S-WF-SD
CSS1547

IL 1801 (B,20,20) Lamp 40mA,14V
IL 1802 (B,20,150) Lamp 40mA,14V
LCD

CEL1651
CEL1651
CAW1846

RESISTORS

R 1801 (B,22,59)
R 1802 (B,24,59)
R 1803 (B,14,158)
R 1805 (B,29,155)
R 1807 (B,21,32)

RS1/16S222J
RS1/16S222J
RS1/16S0R0J
RS1/16S0R0J
RS1/4SA471J

R 1808 (B,18,32)
R 1809 (B,32,122)
R 1810 (B,36,91)

RS1/4SA471J
RS1/4SA471J
RS1/16S104J

CAPACITORS

C 1801 (B,37,96)
C 1802 (A,18,124)

CKSRYB103K50
CKSRYF104Z25

C

Unit Number:CWX3096
Unit Name:CD Core Unit(S10.1)

MISCELLANEOUS

IC 201 (A,39,24) IC

UPD63763GJ

5			6			7			8		
<u>Circuit Symbol and No.</u>			<u>Part No.</u>			<u>Circuit Symbol and No.</u>			<u>Part No.</u>		
R 726	(A,52,41)		RS1/16SS103J			C 301	(A,43,78)		CKSSYB221K50		
R 727	(B,50,54)		RS1/16SS473J								
R 729	(A,57,40)		RS1/16SS223J			C 302	(A,50,79)		CKSSYB221K50		A
R 730	(A,65,41)		RS1/16SS473J			C 303	(A,37,85)		CKSSYB472K25		
						C 304	(A,39,89)		CKSSYB103K16		
R 731	(A,53,41)		RS1/16SS104J			C 305	(B,34,92)		CEVW101M16		
R 737	(A,41,42)		RS1/16SS104J			C 307	(B,56,90)		CKSSYB104K10		
R 740	(A,35,46)		RS1/16SS473J								
R 742	(A,50,41)		RS1/16SS104J			C 601	(B,46,60)		CCSRCH102J50		
R 746	(B,60,56)		RS1/16SS104J			C 602	(B,41,65)		CCSRCH102J50		
						C 701	(A,64,46)		CKSSYB104K10		
R 750	(A,39,59)		RS1/16SS473J			C 703	(B,50,61)		CKSSYB103K16		
R 754	(B,48,60)		RS1/16SS102J			C 706	(B,50,62)		CKSSYB104K10		
R 755	(A,43,61)		RS1/16SS102J								
R 765	(B,51,40)		RAB4CQ221J			C 707	(A,36,45)		CKSSYB104K10		
R 769	(B,48,40)		RAB4CQ221J			C 712	(A,22,42)		CKSRYB224K16		
						C 714	(B,60,45)		CKSSYB104K10		B
R 773	(B,39,37)		RAB4CQ221J			C 716	(A,61,40)		CKSSYB103K16		
R 777	(B,48,51)		RS1/16SS221J			C 722	(B,52,48)		CKSQYB475K6R3		
R 778	(B,48,52)		RS1/16SS221J								
R 779	(B,45,54)		RS1/16SS221J			C 723	(A,26,41)		CKSRYB105K10		
R 901	(B,52,65)		RAB4CQ221J			C 903	(B,56,70)		CKSSYB471K50		
						C 906	(A,40,77)		CKSRYB224K16		
R 905	(B,54,60)		RS1/16SS221J			C 907	(A,47,76)		CKSSYB103K16		
R 906	(B,56,68)		RS1/16SS221J			C 910	(B,60,71)		CKSQYB225K10		
R 908	(B,45,69)		RS1/16SS0R0J								
R 910	(B,44,69)		RS1/16SS0R0J								
R 911	(B,40,73)		RS1/16SS102J								
CAPACITORS						Miscellaneous Parts List					
C 103	(B,14,8)	100μF/16V	CCH1504				Pickup Unit(P10)(Service)	CXX1641			C
C 105	(A,19,15)		CKSSYB104K10			M 1	Motor Unit(SPINDLE)	CXC4440			
C 108	(B,39,16)		CKSSYB104K10			M 2	Motor Unit(LOADING/CARRIAGE)	CXB8933			
C 110	(A,18,6)		CKSSYB104K10								
C 201	(A,51,14)		CKSSYB102K50								
C 202	(B,50,17)		CKSSYB104K10								
C 203	(A,55,23)		CKSSYB104K10								
C 204	(B,28,22)		CEVW220M6R3								
C 205	(A,53,25)		CKSSYB104K10								
C 208	(B,44,25)		CKSSYB104K10								D
C 209	(A,54,29)		CKSSYB104K10								
C 212	(A,45,37)		CKSRYB105K10								
C 216	(A,25,8)		CKSSYB332K50								
C 217	(A,28,12)		CKSSYB104K10								
C 218	(A,25,7)		CKSSYB473K10								
C 219	(A,34,7)		CKSSYB104K10								
C 220	(A,33,11)		CKSSYB182K50								
C 221	(B,35,6)		CKSSYB104K10								
C 222	(B,35,8)		CCSSCH560J50								
C 223	(B,33,8)		CCSSCH4R0C50								E
C 224	(B,40,16)		CKSSYB104K10								
C 225	(B,45,14)		CKSSYB103K16								
C 226	(B,43,12)		CCSSCH680J50								
C 227	(A,45,10)		CCSSCH470J50								
C 228	(A,49,9)		CKSSYB103K16								
C 234	(B,36,81)		CEVW221M4								
C 237	(B,38,29)		CKSSYB104K10								
C 239	(B,34,10)		CCSSCH220J50								
C 242	(B,58,32)		CKSSYB104K10								
C 243	(B,39,76)		CKSSYB104K10								
C 244	(B,49,70)		CKSSYB104K10								F
C 246	(A,23,19)		CKSSYB104K10								
C 251	(B,28,31)		CKSRYB102K50								
C 260	(A,54,25)		CKSSYB104K10								

6. ADJUSTMENT

6.1 CD ADJUSTMENT

A

1) Cautions on adjustments

• In this product the single voltage (3.3V) is used for the regulator. The reference voltage is the REFO1 (1.65V) instead of the GND.

If you should mistakenly short the REFO1 with the GND during adjustment, accurate voltage will not be obtained, and the servo's misoperation will apply excessive shock to the pickup. To avoid such problems:

a. Do not mix up the REFO1 with the GND when connecting the (-) probe of measuring instruments.

B

Especially on an oscilloscope, avoid connecting the (-) probe for CH1 to the GND.

b. In many cases, measuring instruments have the same potential as that for the (-) probe. Be sure to set the measuring instruments to the floating state.

c. If you have mistakenly connected the REFO1 to the GND, turn off the regulator or the power immediately.

• Before mounting and removing filters or leads for adjustment, be sure to turn off the regulator.

• For stable circuit operation, keep the mechanism operating for about one minute or more after the regulator is turned on.

C

• In the test mode, any software protections will not work. Avoid applying any mechanical or electrical shock to the mechanism during adjustment.

• The RFI and RFO signals with a wide frequency range are easy to oscillate. When observing the signals, insert a resistor of 1k ohms in series.

D

• The load and eject operation is not guaranteed with the mechanism upside down. If the mechanism is blocked due to mistaken eject operation, reset the product or turn off and on the ACC to restore it.

2) Test mode

This mode is used to adjust the CD mechanism module.

• To enter the test mode.

While pressing the 4 and 6 keys at the same time, reset.

• To exit from the test mode.

Turn off the ACC and back up.

Notes:

a. During ejection, do not press any other keys than the EJECT key until the loaded disc is ejected.

b. If you have pressed the (→) key or (←) key during focus search, turn off the power immediately to protect the actuator from damage caused by the lens stuck.

c. For the TR jump modes except 100TR, the track jump operation will continue even if the key is released.

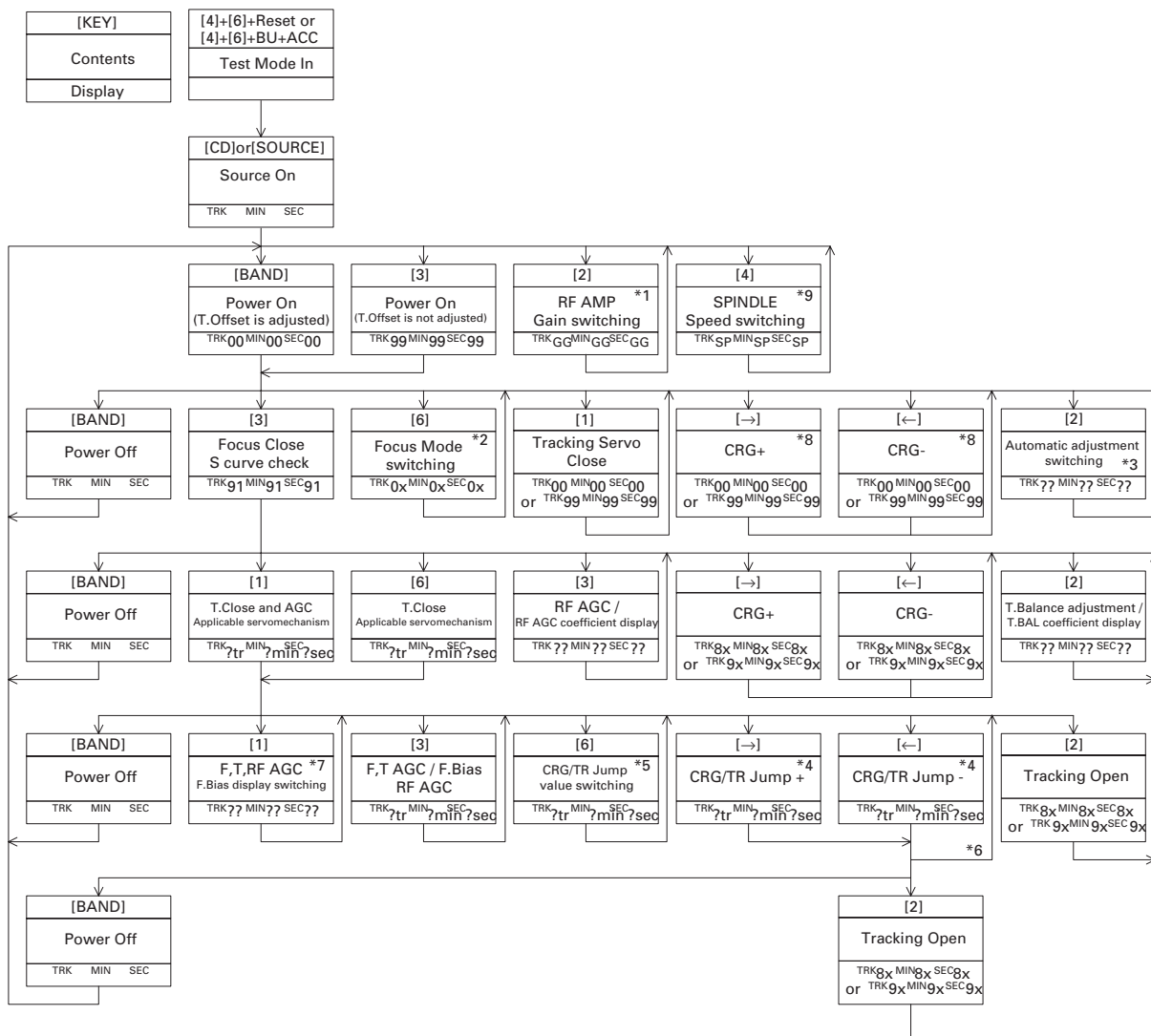
d. For the CRG move and 100TR jump modes, the tracking loop will be closed at the same time when the key is released.

e. When the power is turned off and on, the jump mode is reset to the single TR (91), the RF amp gain is set to 0dB, and the auto-adjustment values are reset to the default settings.

E

F

Flow Chart



- *1) TYP → -6dB → -12dB
TRK MIN SEC → TRK 06 MIN 06 SEC 06 → TRK 12 MIN 12 SEC 12
- *2) Focus Close → S.Curve check setting → F.EQ measurement setting
TRK 00 MIN 00 SEC 00 → TRK 01 MIN 01 SEC 01 → TRK 02 MIN 02 SEC 02
(TRK 99 MIN 99 SEC 99)
- *3) F.Offset Display → T.Offset Display → Switch to the order of the original display
- *4) 1TR / 32TR / 100TR
- *5) Single TR → 32TR → 100TR → CRG Move
9x(8x) : 91(81) 92(82) 93(83) 94(84)
- *6) Only at the time of CRG move, 100TR jump
- *7) TRK/MIN/SEC → F.AGC → T.AGC → F.Bias → RF.AGC

*8) CRG motor voltage = 2[V]

*9) Applicability : A, B, C, D, E, F
TYP(1X) → 2X → 1X
TRK MIN SEC → TRK 22 MIN 22 SEC 22 → TRK 11 MIN 11 SEC 11

As for the double speed (2x), audio output cannot be supported

Applicability : G
TYP(2X) → 1X → 2X
TRK MIN SEC → TRK 11 MIN 11 SEC 11 → TRK 22 MIN 22 SEC 22

[Key]	Operation
[BAND]	Power On / Off
[→]	CRG + / TR Jump + (Direction of the external surface)
[←]	CRG - / TR Jump - (Direction of the internal surface)
[1]	U.CLS and AGC and Applicable servomechanism / AGC, AGC display setting
[2]	RF Gain switching / Offset adjustment display / T.Balance adjustment / T.Open
[3]	Close, S.Curve / Rough Servo and RF AGC / F, T, RF AGC
[4]	SPDL 1X / 2X switching As for the double speed (2x), audio output cannot be supported.
[5]	Error Rate measurement 1st - ON : ERR count Beginning (30Sec) 2nd - ON : BER display data [%]
[6]	F.Mode switching / Tracking Close / CRG • TR Jump switching

6.2 CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT



• Note :

The grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

• Purpose :

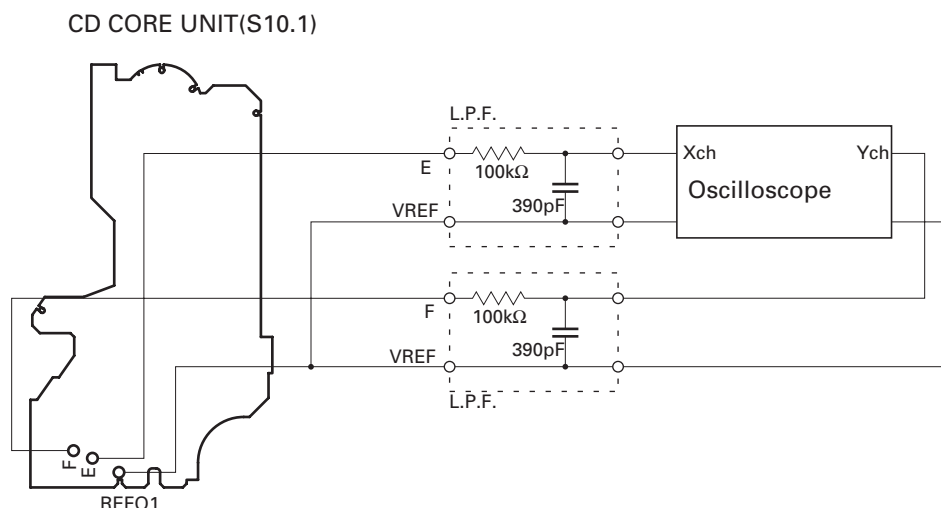
To check that the grating is within an acceptable range when the PU unit is changed.

• Symptoms of Mal-adjustment :

If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or taking a long time for track searching.

• Method :

- | | |
|-----------------------|----------------------------|
| • Measuring Equipment | • Oscilloscope, Two L.P.F. |
| • Measuring Points | • E, F, REFO1 |
| • Disc | • TCD-782 |
| • Mode | • TEST MODE |



• Checking Procedure

1. In test mode, load the disc and switch the 3V regulator on.
2. Using the → and ← buttons, move the PU unit to the innermost track.
3. Press key 3 to close focus, the display should read "91". Press key 2 to implement the tracking balance adjustment the display should now read "81". Press key 3. The display will change, returning to "81" on the fourth press.
4. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within 75° . Refer to the photographs supplied to determine the phase angle.
5. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

• Note

Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

• Hint

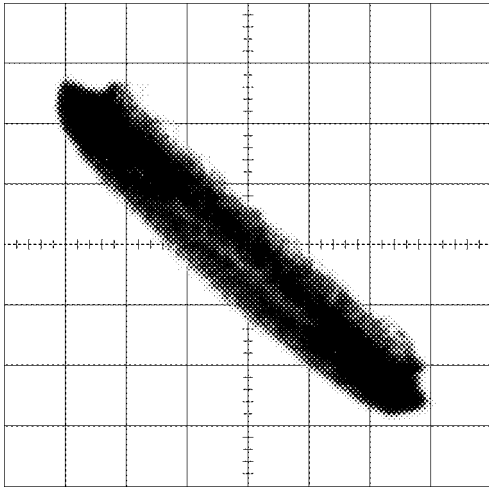
Reloading the disc changes the clamp position and may decrease the "wobble".

Grating waveform

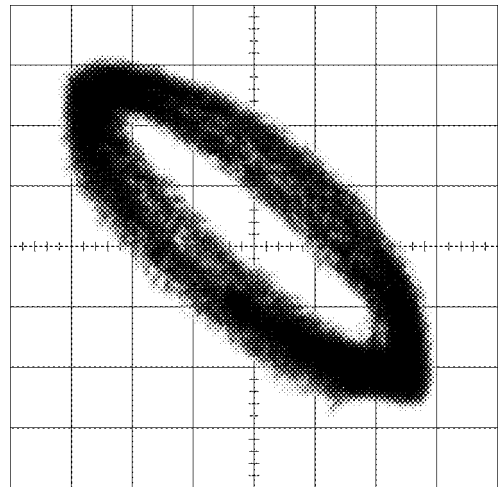
Ech → Xch 20mV/div, AC

Fch → Ych 20mV/div, AC

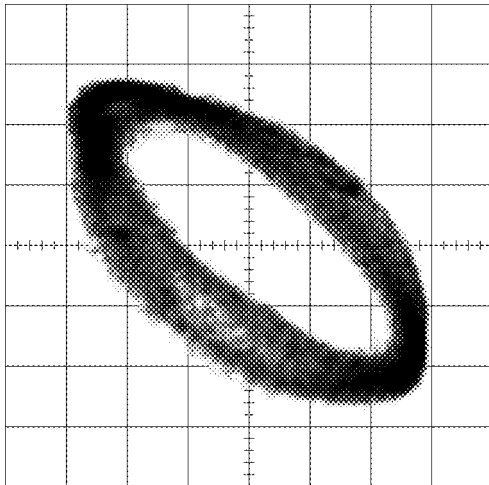
0°



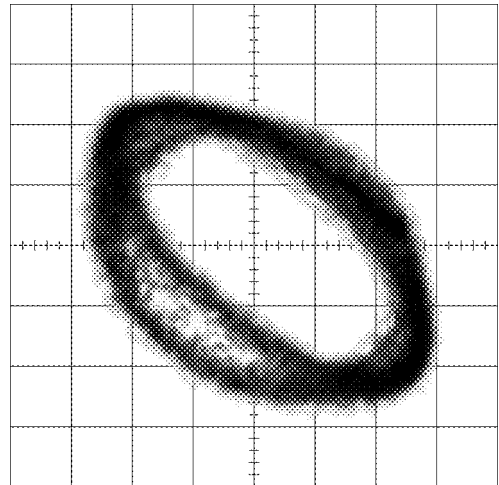
30°



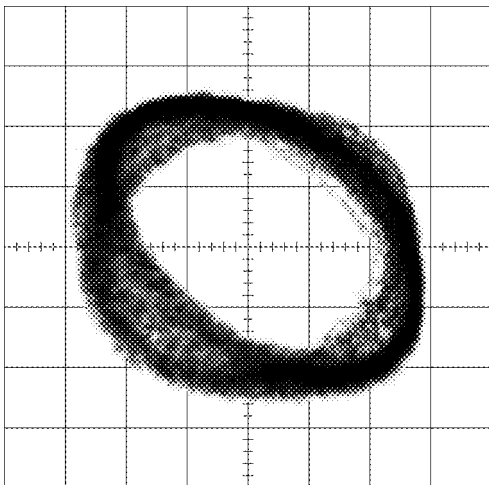
45°



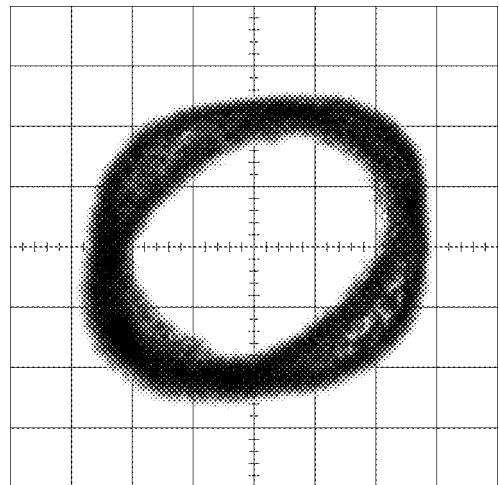
60°



75°



90°



A

B

C

D

E

F

6.3 ERROR MODE

● Error Messages

Error is displayed with number for Error cause when CD is inoperative or stops with Error during operation. The purpose is to reduce nonsense calls from users as well as to assist all related analysis and repair for defects at service station.

(1) Basic Display Method

1) When CSMOD (CD mode area for system) is SERRORM, Error code will be written in DMIN (minutes area for display), DSEC (seconds area for display). The same data shall be written in DMIN and DSEC. DTNO is blank as usual.

2) Display Example of Head Unit

The following is about LCD display ability. xx is Error number.

8 digits	6 digits	4 digits
ERROR-xx	ERR-xx	E-xx
	OR	
	Err-xx	

(2) Error Code List

No.	Classification	Contents	Details • Cause
10	Electricity	Carriage Home NG	CRG can't move to the inner. CRG can't move from the inner. → HOME SW failure, CRG movement failure.
11	Electricity	Focus Search NG	Focus can't be caught. → Back of Disc / Severe dirt and vibration.
12	Electricity	Spindle Lock NG Subcode NG RF-amp NG	Not spindle, lock. Wrong subcode (can't read). → Defective Spindle. Scratch and dirt on Disc. Intense vibration. The appropriate gain of the RF amp cannot be obtained. → Defective spindle. → Scratched or dirty disc. Severe vibration. Abnormal CD signals. → Blanc CD-R disc. Disc inserted upside down.
17	Electricity	Setup NG	AGC protection doesn't work, out of Focus soon. → Scratch on Disc/Severe dirt and vibration.
22	Disc	Impossible to play	There is no playable MP3 or WMA file present in a disc. → No MP3 or WMA file exists in a CD-ROM disc inserted.
23	Disc	File Format NG	Contents are stored in an incompatible file format. → The contents in a CD-ROM disc inserted are recorded in a file format other than ISO9660 Level-1 and 2.
30	Electricity	Search Time Out	Can't reach the target address. → Defective CRG/tracking, or scratch on Disc.
44	Disc	Impossible to play	There is no playable TRK No. present in a disc. → All TRK Nos. In a disc inserted are specified as a track which should be skipped, in the track skip information.
50	Mecha	Disc Load / Eject NG	Disc loading/ejection cannot be complete. → Foreign objects entered into the mechanism. Disc caught in between during loading/ejection.
A0	System	Power NG	Power supply (VD) isn't connected to the ground. → Defective SW transistor. Abnormal power (failed connector)

Note : Error doesn't display in mechanism only. (CD off causes mechanism off)

If TOC can't be read, error wouldn't occur, but mechanism still continues its operation.

The upper digits of error code is mainly classified by 3 kinds as follows:

1x: Setup related error, 3x: Search related error, Ax: Other errors.

7. GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 DISASSEMBLY

● Removing the Case (not shown)

1. Remove the Case.

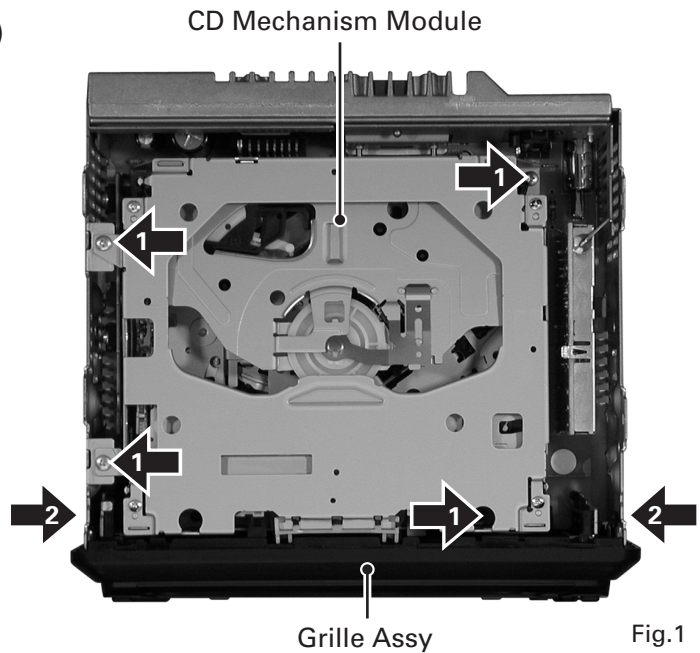
● Removing the CD Mechanism Module (Fig.1)

- 1 Remove the four screws.

Disconnect the connector and then remove the CD Mechanism Module.

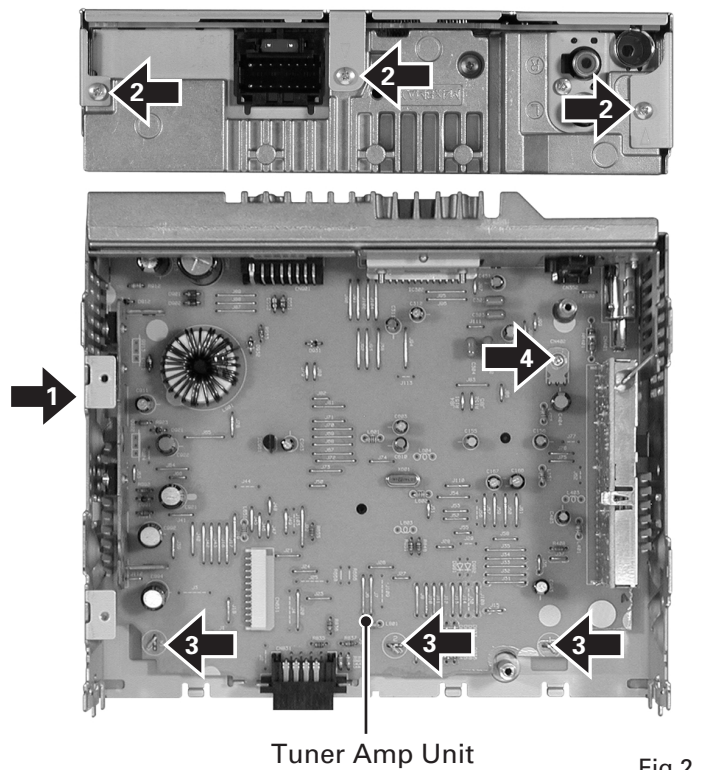
● Removing the Grille Assy (Fig.1)

- 2 Release the two latches and then remove the Grille Assy.



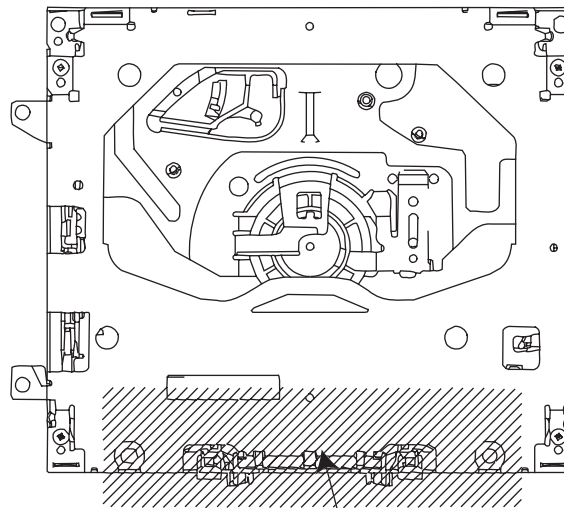
● Removing the Tuner Amp Unit (Fig.2)

- 1 Remove the screw.
- 2 Remove the three screws.
- 3 Straighten the tabs at three locations indicated.
- 4 Remove the screw and then remove the Tuner Amp Unit.



● How to hold the Mechanism Unit

1. Hold the top and bottom frame.
2. Do not squeeze top frame's front portion too tight, because it is fragile.

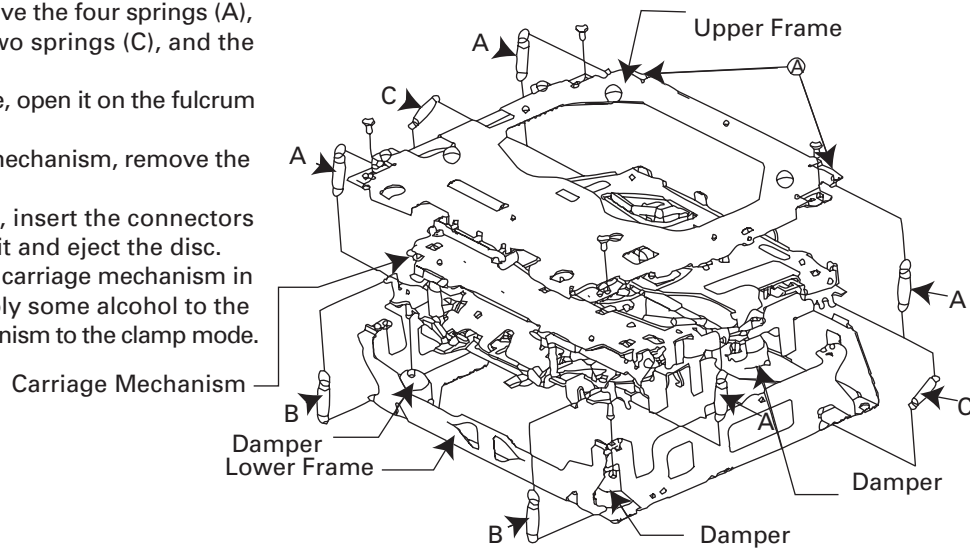


Do not squeeze.

● Removing the Upper and Lower Frames

1. With a disc clamped, remove the four springs (A), the two springs (B), the two springs (C), and the four screws.
2. To remove the upper frame, open it on the fulcrum A.
3. While lifting the carriage mechanism, remove the three dampers.
4. With the frames removed, insert the connectors coming from the main unit and eject the disc.

Caution: Before installing the carriage mechanism in the frames, be sure to apply some alcohol to the dampers and set the mechanism to the clamp mode.

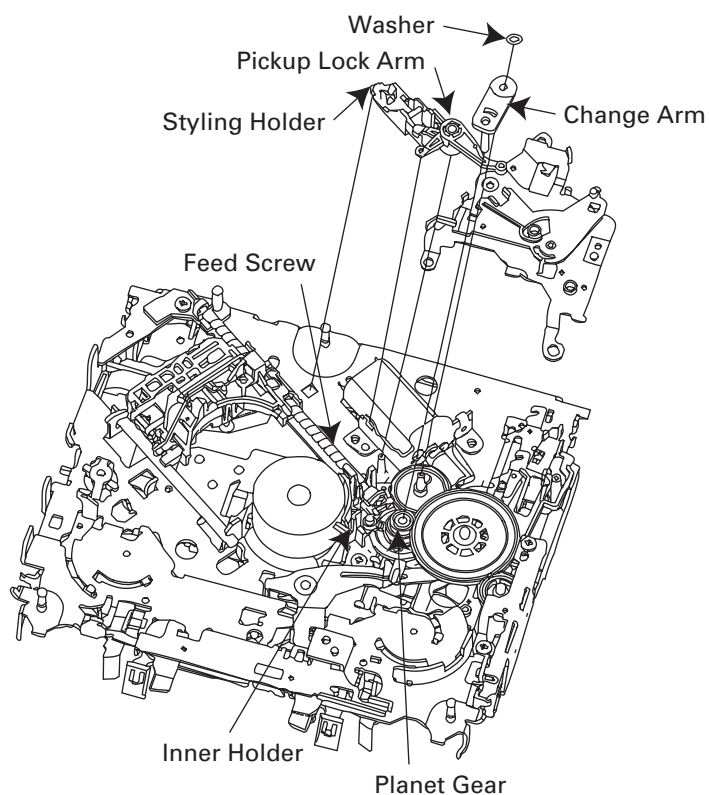
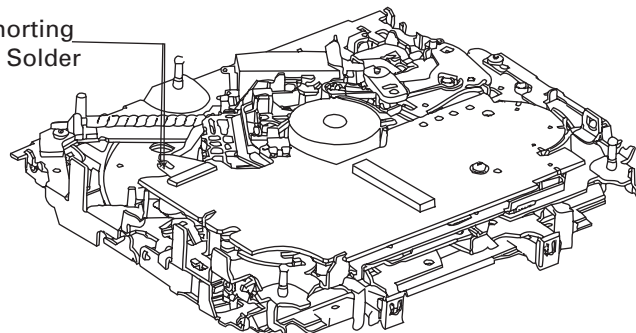


● Removing the Pickup Unit

1. Apply shorting solder to the Pickup flexible cable.
Disconnect the cable.
2. Set the mechanism to the clamp mode.
3. Remove the lead wires from the inner holder.
4. Remove the washer, styling holder, change arm, and pickup lock arm.
5. While releasing from the hook of the inner holder, lift the end of the feed screw.

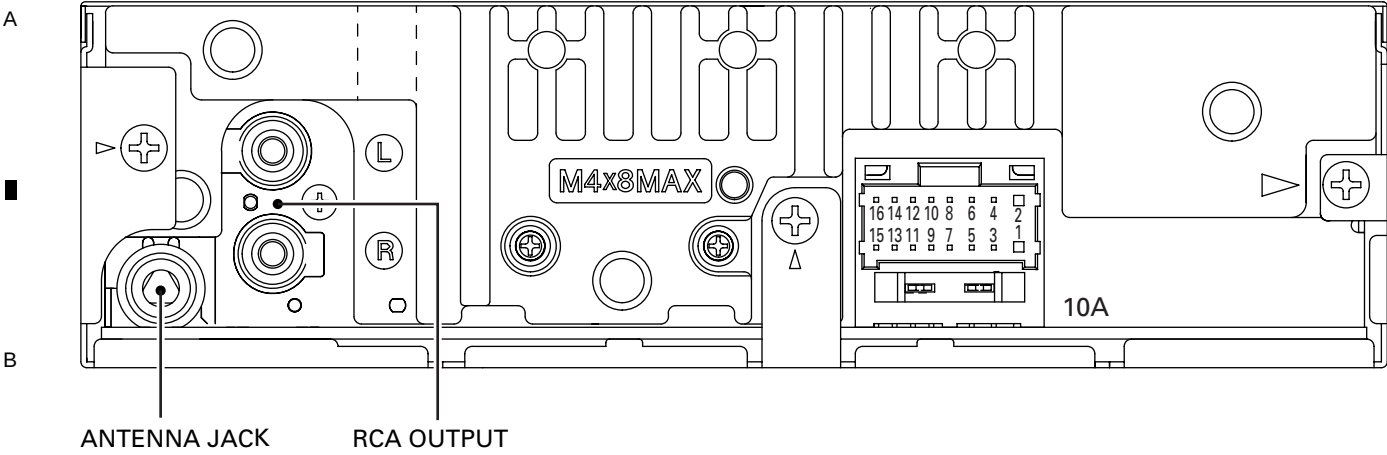
Caution: In assembling, move the planet gear to the load/eject position before setting the feed screw in the inner holder.

Shorting
Solder



1 2 3 4

7.1.2 CONNECTOR FUNCTION DESCRIPTION



C

Pin No.		Pin No.	
1	B.UP	9	RL-
2	GND	10	FL-
3	ACC	11	RL+
4	NC	12	FL+
5	NC	13	RR-
6	B.REM	14	FR-
7	NC	15	RR+
8	NC	16	FR+

D

7.2 PARTS

7.2.1 IC

● Pin Functions(PE5446A)

Pin No.	Pin Name	I/O	Function and Operation
1	MODEL1	I	Model select input
2, 3	NC		Not used
4	AVSS		GND
5, 6	NC		Not used
7	AVREF1		VDD
8	KYDT	I	Display microcomputer data input
9	DPDT	O	Display microcomputer communication data output
10	ADPW	O	A/D converter power supply output
11	TUNPDI	I	PLL data input
12	TUNPDO	O	PLL data output
13	TUNPCK	O	PLL clock output
14	PCL	O	Clock adjustment output
15	TESTIN	I	Test program input
16	BSI	I	P-BUS serial data input
17	BDATA	O	P-BUS serial data output
18	BSCK	I/O	P-BUS serial clock input/output
19, 20	NC		Not used
21	SWVDD	O	Display microcomputer chip select output
22	ILMPW	O	Illumination power output
23	NC		Not used
24	XRST	O	CD LSI reset control output
25	XA0	O	CD LSI command data control output
26	XSTB	O	CD LSI strobe output
27	XTALEN	O	CD LSI ceramic oscillator oscillation output
28	CONT	O	Driver output
29	LOEJ	O	Load/eject output
30	CLCONT	O	Driver control output
31	NC		Not used
32	DALMON	O	Output for dark current reduction circuit
33	VSS		GND
34	BRST	O	B-PUS reset signal output
35	BRXEN	I/O	P-BUS reception enable signal input/output
36	NC		Not used
37	ROMDATA	O	ROM collection data output
38	ROMCLK	O	ROM collection clock output
39	ROMCS	O	ROM collection chip select output
40	RECEIVE	O	RDS decoder receiving output
41	VDCONT	O	VD output
42	NC		Not used
43	SYSPW	O	System power output
44, 45	NC		Not used
46	STRKEY2	I	Wired remote control input
47	NC		Not used
48	MUTE	O	System mute output
49	ANTPW	O	Auto antenna control output
50	NC		Not used
51	VST	O	E.VOL strobe output
52	VDT	O	E.VOL data output
53	VCK	O	E.VOL clock output
54	NC		Not used
55	TUNPCE2	O	PLL chip enable output 2
56	TUNPCE	O	PLL chip enable output
57	RDT	I	RDS LK input
58	RDSLK	I	RDS clock input
59	RDS57K	I	RDS 57K input
60	RESET		Reset
61	LDET	I	PLL lock detection input

A

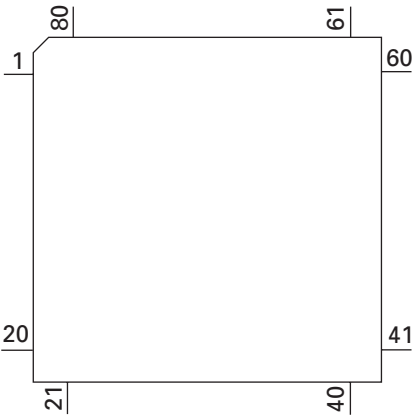
Pin No.	Pin Name	I/O	Function and Operation
62	RCK	I	RDS clock input
63	ASENS	I	ACC sense input
64	BSENS	I	Back up sense input
65	DSSENS	I	Grille detach sense input
66	SOURCE	I	Source sense input
67	VSS		GND
68	VDD		VDD
69, 70	X2, 1		Crystal oscillator connection pin
71	IC(VPP)		GND
72	NC		Not used
73	VSS		VSS
74	AVDD		VDD
75	AVREF1		VDD
76	SL	I	Signal level input
77	TEMP	I	Temperature detection input
78	VDSENS	I	VD power supply short circuit input
79	BSRQ	I	P-BUS serial pole request input
80	STRKEY1	I	Wired remote control input(Not used)

B

* PE5446A

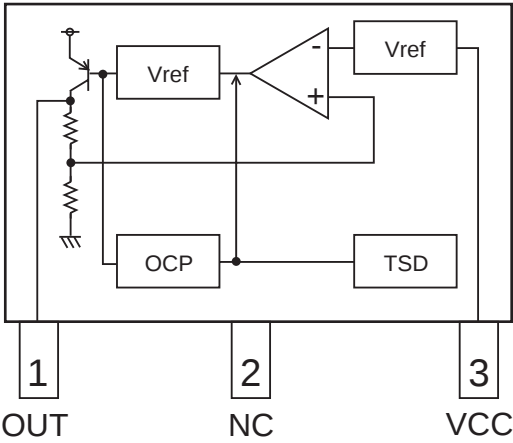
IC's marked by * are MOS type.
Be careful in handling them because they are very liable to be damaged by electrostatic induction.

C



D

BA33BC0FP



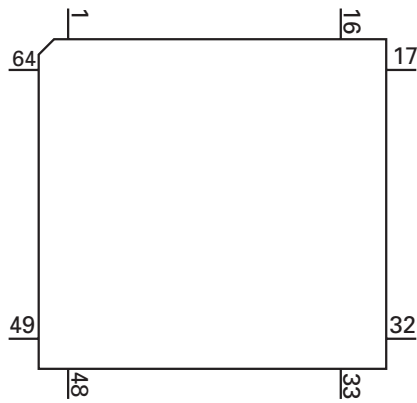
E

F

● Pin Functions(PD6340A)

Pin No.	Pin Name	I/O	Function and Operation
1-5	SEG4-0	O	LCD segment output
6-9	COM3-0	O	LCD common output
10	VLCD		LCD drive power supply
11-14	KST3-0	O	Key strobe output
15,16	KDT0,1	I	Key data input (analogue input)
17	REW	I	Remote control reception input
18	DPDT	I	Display data input
19	NC		Not used
20	KYDT	O	Key data output
21	MODA		GND
22	X0		Crystal oscillator connection pin
23	X1		Crystal oscillator connection pin
24	VSS		GND
25,26	KDT2,3	I	Key data input
27	NC		Not used
28	KST4	O	Key strobe output
29-32	NC		Not used
33-55	SEG35-13	O	LCD segment output
56	VDD		Power supply
57-64	SEG12-5	O	LCD segment output

* PD6340A

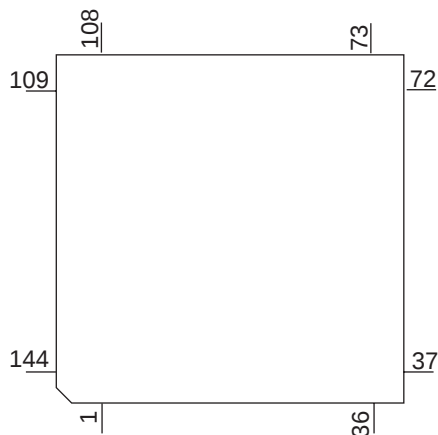


Pin Functions(UPD63763GJ)

Pin No.	Pin Name	I/O	Function and Operation
1	D.VDD		Power supply for digital circuits
2	D1.GND		GND for 1.6V digital circuits
3	RESET	I	Input of reset
4-8	AB12-8	I	Address bus 12-8 from the microcomputer
9-16	AD7-0	I/O	Address/data bus 7-0 to the microcomputer
17	$\overline{CS}$	I	Chip selection
18	ASTB	I	Address strobe
19	READ	I	Control signals(read)
20	WRITE	I	Control signals(write)
21	WAIT	O	Control signals(wait)
22	INTQ	O	Interruption signals to the external microcomputer
23, 24	IFMODE0, 1	I	Switching the microcomputer I/F 0, 1
25	D1.VDD		Power supply for 1.6V digital circuits
26	DA.VDD		Power supply for DAC
27	ROUT	O	Output of audio for the right channel
28	DA.GND		GND for DAC
29	REGC		Connected to the capacitor for band gap
30	DA.GND		GND for DAC
31	LOUT	O	Output of audio for the left channel
32	DA.VDD		Power supply for DAC
33	X.VDD		Power supply for the crystal oscillator
34	XTAL	I	Connected to the crystal oscillator(16.9344MHz)
35	XTAL	O	Connected to the crystal oscillator(16.9344MHz)
36	X.GND		Ground for the crystal oscillator
37	VDDREG15		Control of 1.6V regulator
38	PWMSW0	I	Setup 0 for PWM output(SD, MD)
39-41	TEST3-1	I	Connected to GND
42	PWMSW1	I	Setup 1 for PWM output(FD, TD)
43	TESTEN	I	Connected to GND
44	D1.GND		GND for 1.6V digital circuits
45	DIN	I	Input of audio data
46	DOUT	O	Output of audio data
47	SCKIN	I	Clock input for audio data
48	SCKO	O	Clock output for audio data
49	LRCKIN	I	Input of LRCK for audio data
50	LRCK	O	Output LRCK for audio data
51	$\overline{XTALEN}$	I	Permission to oscillate 16.9344MHz
52	D1.VDD		Power supply for 1.6V digital circuits
53	RFCK/HOLD	O	Output of RFCK/HOLD signal
54	WFCK/MIRR	O	Output of WFCK/MIRR signal
55	PLCK/RFOK	O	Output of PLCK/Output of RFOK
56	LOCK/RFOK	O	Output of LRCK/Output of RFOK
57	C1D1/C8M	O	Information on error correction/C8M : 8MHz
58	C1D2/C16M	O	Information on error correction/C16M : 16MHz
59	C2D1/RMUTE	O	Information on error correction/Mute for Rch
60	C2D2/LMUTE	O	Information on error correction/Mute for Lch
61	C2D3/SHOCK	O	Information on error correction/Detection of vibration
62	D1.GND		GND for 1.6V digital circuits
63	C33M	O	Output of 33.8688MHz(CLK for SDRAM)
64	(RCS)	O	DRAM $\overline{CS}$
65	RA11	O	Output of DRAM address 11
66	(CKE)	O	Output of DRAM CKE
67	RAS	O	Output of DRAM $\overline{RAS}$
68	$\overline{CAS0}$ (LDQM)	O	Output of DRAM lower $\overline{CAS}$ (LDQM)
69	$\overline{CAS1}$ (UDQM)	O	Output of DRAM upper $\overline{CAS}$ (UDQM)
70	$\overline{WE}$	O	Output of DRAM $\overline{WE}$
71	OE(CAS)	O	Output of DRAM OE(CAS)
72	D.GND		Ground for digital circuits
73-88	RDB0-15	I/O	Input/output of DRAM data0-15
89-99	RA0-10	O	Output of DRAM address0-10

Pin No.	Pin Name	I/O	Function and Operation
100	D.VDD		Power supply for digital circuits
101	FD+	O	Output of focus drive PWM +
102	FD-	O	Output of focus drive PWM -
103	TD+	O	Output of tracking drive PWM +
104	TD-	O	Output of tracking drive PWM -
105	SD+	O	Output of thread drive PWM +
106	SD-	O	Output of thread drive PWM -
107	MD+	O	Output of spindle drive PWM +
108	MD-	O	Output of spindle drive PWM -
109	REFOUTSV	O	REFOUT for servo
110	AD.VDD		Power supply for ADC
111	EFM	O	Output of EFM signals
112	ASY	I	Input of asymmetry
113	ATEST	O	Analog tests
114	RFI	I	Input of RF
115	AD.GND		Ground for the analog system
116	AGCO	O	Output of RF
117	C3T	O	Connection to the capacitor for detecting 3T
118	AGCI	I	Input of AGC
119	RFO	O	Output of RF(AGC)
120, 121	EQ2, 1	I	Equalizer 2, 1
122	RF2-	I	Reversal input of RF2
123	RF-	I	Reversal input of RF
124	A.GND		Ground for the analog system
125	A	I	Input of A
126	C	I	Input of C
127	B	I	Input of B
128	D	I	Input of D
129	F	I	Input of F
130	E	I	Input of E
131	VREFIN	I	Input of reference voltage
132	A.VDD		Power supply for the analog system
133	REFOUT	O	Output of reference voltage
134	REFC	I	Connected to the capacitor for output of REFOUT
135	FE-	I	Reversal input of FE
136	FEO	O	Output of FE
137	ADIN	I	Input of FE, TE A/D converter
138	TE-	I	Reversal input of TE
139	TEO	O	Output of TE
140	TE2	O	TE2
141	TEC	I	TEC
142	LD	O	Output of LD
143	PD	I	Input of PD
144	D.GND		Ground for digital circuits

* UPD63763GJ

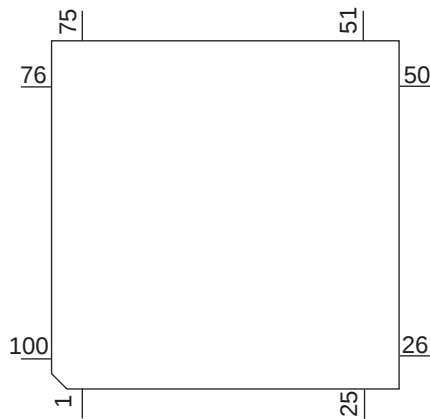


Pin Functions(PE5454A)

Pin No.	Pin Name	I/O	Format	Function and Operation
1	AVREF			A power supply Positive power supply(5V)
2	AVSS			A power supply GND
3	RFOK	O	C	Output of state of RFOK
4	NC			Not used
5	EVDD			E power supply Positive power supply
6, 7	NC			Not used
8	IC/FLMD0			IC : VSS direct connection/FLMOD0 : Pull-down
9	VDD			Positive power supply(5V)
10	REGC			Connected to the capacity stabilizing output of the regulator
11	VSS			GND
12	X1	I		Oscillator connection for mainclock
13	X2			Oscillator connection for mainclock
14	RESET	I		System reset input
15	XT1	I		Connected to the oscillator for subclock (connected to VSS via the resistor)
16	XT2			Connected to the oscillator for subclock(Open)
17	NC			Connected to EVDD or EVSS via the resistor
18	NC			Not used
19	XINT		C	CD LSI interruption signal input
20	NC			Connected to VSS via the resistor
21	BRST	I		P-Bus reset input
22	BSI	I		P-Bus serial data input
23	BSO	O	C	P-Bus serial data output
24	BSCK	I/O	/C	P-Bus serial clock input/output
25	FTXD	O	C	For flash rewriting(transmitted signal)
26	FRXD	I		For flash rewriting(received signal)
27	BRXEN	I/O	/C	It is possible to receive P-Bus
28	BSRQ	I/O	/C	P-Bus service request demand
29	NC			Not used
30	DSCSNS	I		Disc state sense input
31	8EJ(S905)	I		Input of detection of 8 cm disc ejection
32	12EJ(S904)	I		Input of detection of 12 cm disc ejection
33	EVSS			E power supply GND
34	EVDD			E power supply Positive power supply
35, 36	SRAMLEVEL0, 1	O	C	SRAM level meter output
37	EMPH	O	C	Emphasis information output
38	EMPH	O	C	Emphasis information output
39-42	NC			Not used
43	ADENA	O	C	A/D reference voltage supply control output
44	LRCKOK	O	C	(DOUT mute output)
45	SRAMLEVEL2	O	C	SRAM level meter output
46	CD3VON	O	C	CD +3.3V power supply control output
47	CONT	O	C	Servo driver power supply control output
48	XRST	O	C	CD LSI reset control output
49	VDCONT	O	C	VD power supply control output
50	ROMDATA	I/O	/C	E2PROM data input/output
51	ROMCS	O	C	E2PROM chip selection output
52	ROMCK	O	C	E2PROM clock output
53	LOEJ	O	C	The direction change output of LOAD/EJECT
54	CLCONT	O	C	Driver input change output
55	CDMUTE	O	C	CD mute control output
56-58	NC			Not used
59	XCS	O	C	CD LSI chip selection output
60	NC			Not used
61	XWAIT	I		CD LSI write control signal output
62	CLKOUT	O	C	Internal system clock output(Open)
63	LOCK	I		Spindle lock input
64	NC			Not used
65	XWRITE	O		CD LSI write control signal output
66	NC			Not used

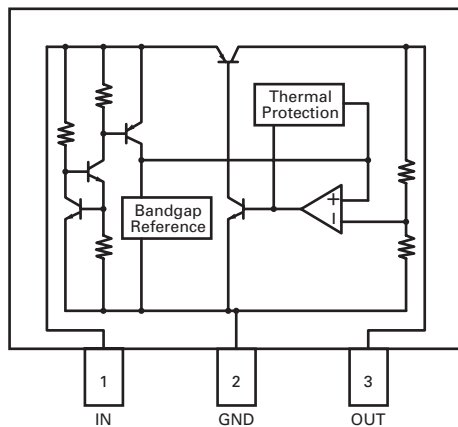
Pin No.	Pin Name	I/O	Format	Function and Operation
67	XREAD	O		CD LSI read control signal output
68	XASTB	O		CD LSI address strobe output
69	BVSS			B power supply GND
70	BVDD			B power supply Positive power supply
71-83	AD0-12	I/O	/C	Address/data Bus 0-12
84-86	NC			Not used
87	FMODE	I		For flash rewriting Connected to VSS via the resistor
88	FLRQ	O	C	For flash rewriting
89-93	NC			Not used
94	CSENS	I		Flap closing sense input
95	TYPE_A/D	I		CD-DA analog/digital output change setup
96	TESTIN	I		Chip check test program starting input
97	HOME	I		Home SW sense input
98	TEMP			Temperature information sense input
99	VDSSENS			VD power supply short sense input
100	NC			Not used

* PE5454A

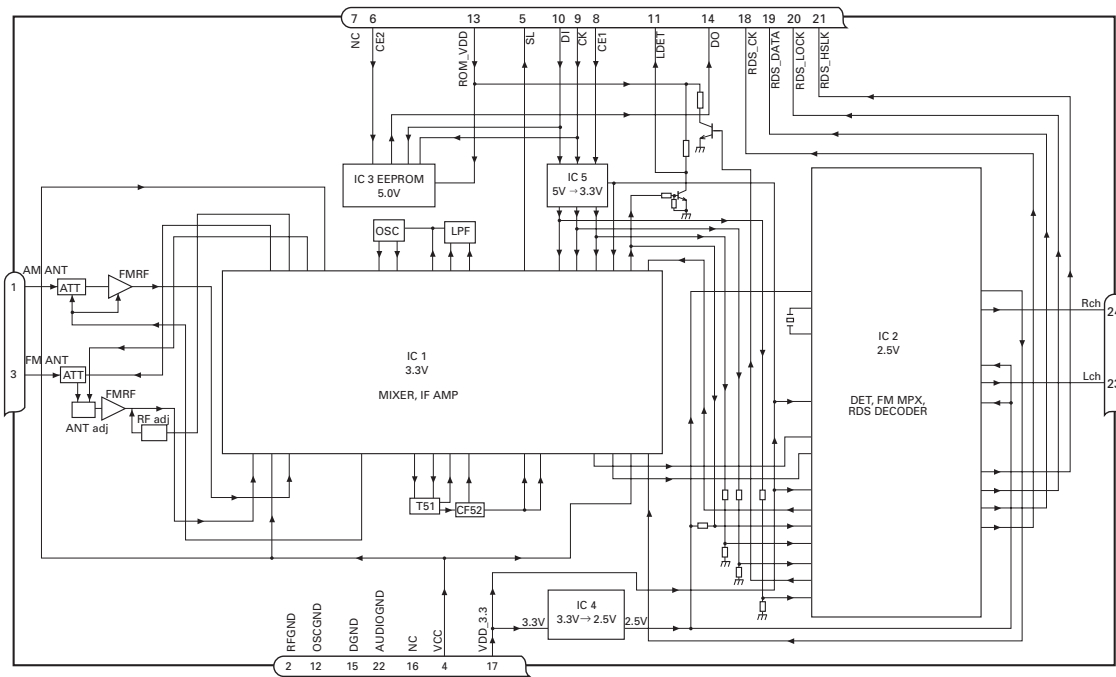


Format	Meaning
C	CMOS

NJM2885DL1-33

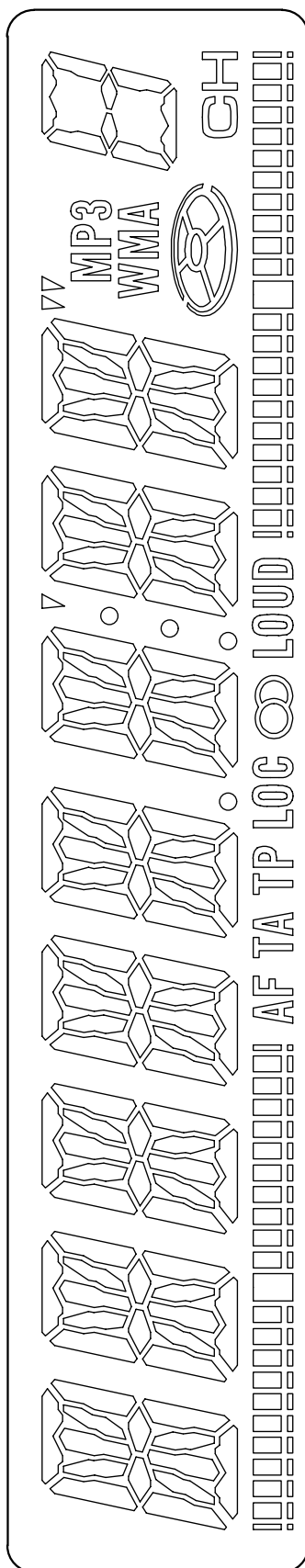


● FM/AM Tuner Unit

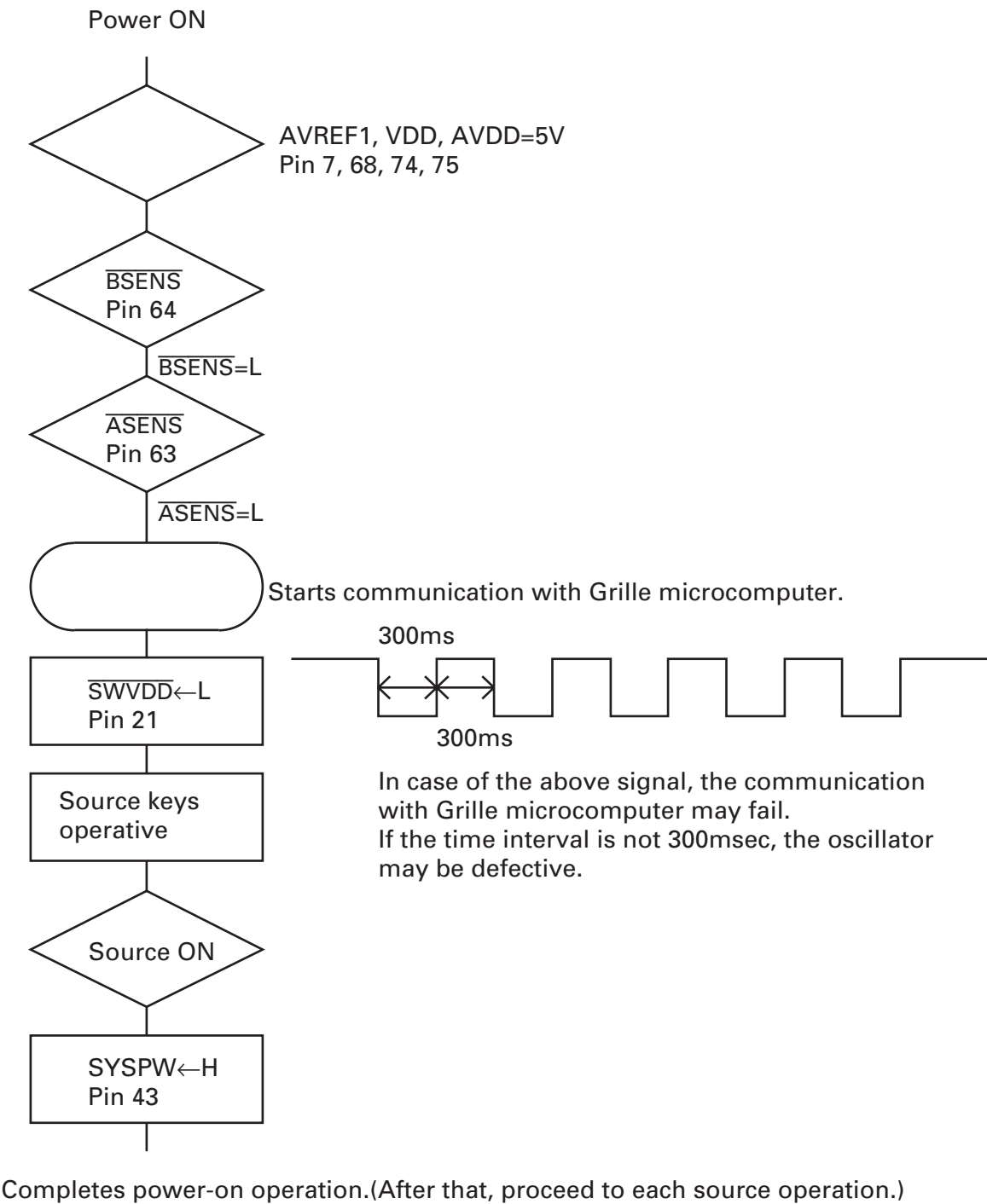


No.	Symbol	I/O	Explain	
1	AMANT	I	AM antenna input	AM antenna input high impedance AMANT pin is connected with an all antenna by way of 4.7μH. (LAU type inductor) A series circuit including an inductor and a resistor is connected with RF ground for the countermeasure against the hum of power transmission line.
2	RFGND		RF ground	Ground of antenna block
3	FMANT	I	FM antenna input	Input of FM antenna 75Ω Surge absorber(DSP-201M-S00B) is necessary.
4	VCC		power supply	The power supply for analog block. D.C 8.4V ± 0.3V
5	SL	O	signal level	Output of FM/AM signals level
6	CE2	I	chip enable-2	Chip enable for EEPROM "Low" active
7	NC		non connection	Not used
8	CE1	I	chip enable-1	Chip enable for AF•RF "High" active
9	CK	I	clock	Clock
10	DI	I	data in	Data input
11	LDET	O	lock detector	"Low" active
12	OSCGND		osc ground	Ground of oscillator block
13	ROM_VDD		power supply	Power supply for EEPROM pin 13 is connected with a power supply of micro computer.
14	DO	O	data out	Data output
15	DGND		digital ground	Ground of digital block
16	NC		non connection	Not used
17	VDD_3.3		power supply	The power supply for digital block. 3.3V ± 0.2V
18	RDS_CK	O	RDS clock	Output of RDS clock(2.5V)
19	RDS_DATA	O	RDS data	Output of RDS data(2.5V)
20	RDS_LOCK	O	RDS lock	Output unit "High" active(2.5V) (RDS_LOCK turns over by the external transistor. "Low" active)
21	RDS_HSLK	O	RDS high speed lock	Output unit "High" active(2.5V)(RDS_HSLK turns over by the external transistor. "Low" active)
22	AUDIOGND		audio ground	Ground of audio block
23	L ch	O	L channel output	FM stereo "L-ch" signal output or AM audio output
24	R ch	O	R channel output	FM stereo "R-ch" signal output or AM audio output

● LCD(CAW1846)



7.3 OPERATIONAL FLOW CHART



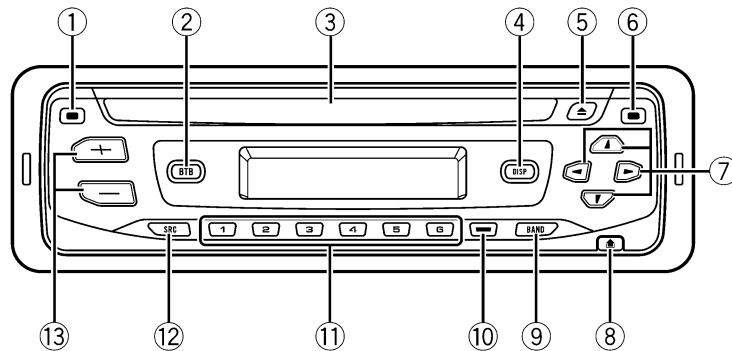
7.4 CLEANING



Before shipping out the product, be sure to clean the following portions by using the prescribed cleaning tools:

Portions to be cleaned	Cleaning tools
CD pickup lenses	Cleaning liquid : GEM1004 Cleaning paper : GED-008

8. OPERATIONS



Head unit

① TA button

Press to turn TA function on or off. Press and hold to turn AF function on or off.

② BTB button

Press to select various BTB (bass treble booster) setting.
Press and hold to turn loudness on or off.

③ Disc loading slot

Insert a disc to play.

④ DISPLAY button

Press to select different displays.

⑤ EJECT button

Press to eject a CD from your built-in CD player.

⑥ AUDIO button

Press to select various sound quality controls.

⑦ ▲/▼/◀/▶ buttons

Press to do manual seek tuning, fast forward, reverse and track search controls. Also used for controlling functions.

⑧ DETACH button

Press to remove the front panel from the head unit.

⑨ BAND button

Press to select among two FM and MW/LW bands and cancel the control mode of functions.

⑩ LOCAL/BSM button

Press to turn local function on or off.
Press and hold to turn BSM function on or off.

⑪ 1-6 buttons

Press for preset tuning.

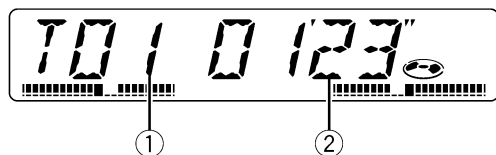
⑫ SOURCE button

This unit is turned on by selecting a source. Press to cycle through all the available sources.

⑬ VOLUME (+/-) buttons

Press to increase or decrease the volume. ▣

Playing a CD



① Track number indicator

Shows the track currently playing.

② Play time indicator

Shows the elapsed playing time of the current track.

1 Insert a CD into the CD loading slot.

Playback will automatically start.

- **Be sure to turn up the label side of a disc.**
- After a CD has been inserted, press **SOURCE** to select the built-in CD player.
- You can eject a CD by pressing **EJECT**.

2 Use **VOLUME** to adjust the sound level.

3 To perform fast forward or reverse, press and hold ◀ or ▶.

- If you select **ROUGH**, pressing and holding ◀ or ▶ enables you to search every 10 tracks in the current disc.

4 To skip back or forward to another track, press ◀ or ▶.

Pressing ▶ skips to the start of the next track. Pressing ◀ once skips to the start of the current track. Pressing again will skip to the previous track.



Notes

- The built-in CD player plays one, standard, 12-cm or 8-cm (single) CD at a time. Do not use an adapter when playing 8-cm CDs.
- Do not insert anything other than a CD into the CD loading slot.
- If an error message such as **ERROR-11** is displayed. □

Repeating play

Repeat play lets you hear the same track over again.

- **Press 5 repeatedly to turn repeat play on or off.**

When repeat play is on, **RPT** appears in the display.

- If you perform track search or fast forward/reverse, repeat play is automatically cancelled. □

Playing tracks in a random order

Random play lets you play back tracks on the CD in a random order.

- **Press 4 repeatedly to turn random play on or off.**

When random play is on, **RDM** appears in the display. □

Scanning tracks of a CD

Scan play lets you hear the first 10 seconds of each track on the CD.

1 Press 3 to turn scan play on.

SCAN appears in the display. The first 10 seconds of each track is played.

2 When you find the desired track press 3 to turn scan play off.

- After scanning of a CD is finished, normal playback of the tracks will begin again. □

Pausing CD playback

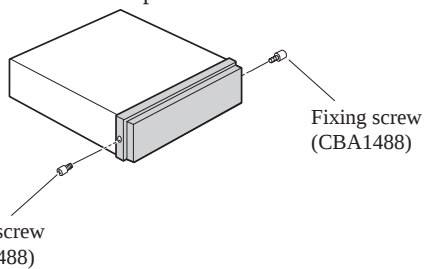
Pause lets you temporarily stop playback of the CD.

- **Press 6 repeatedly to turn pause on or off.**

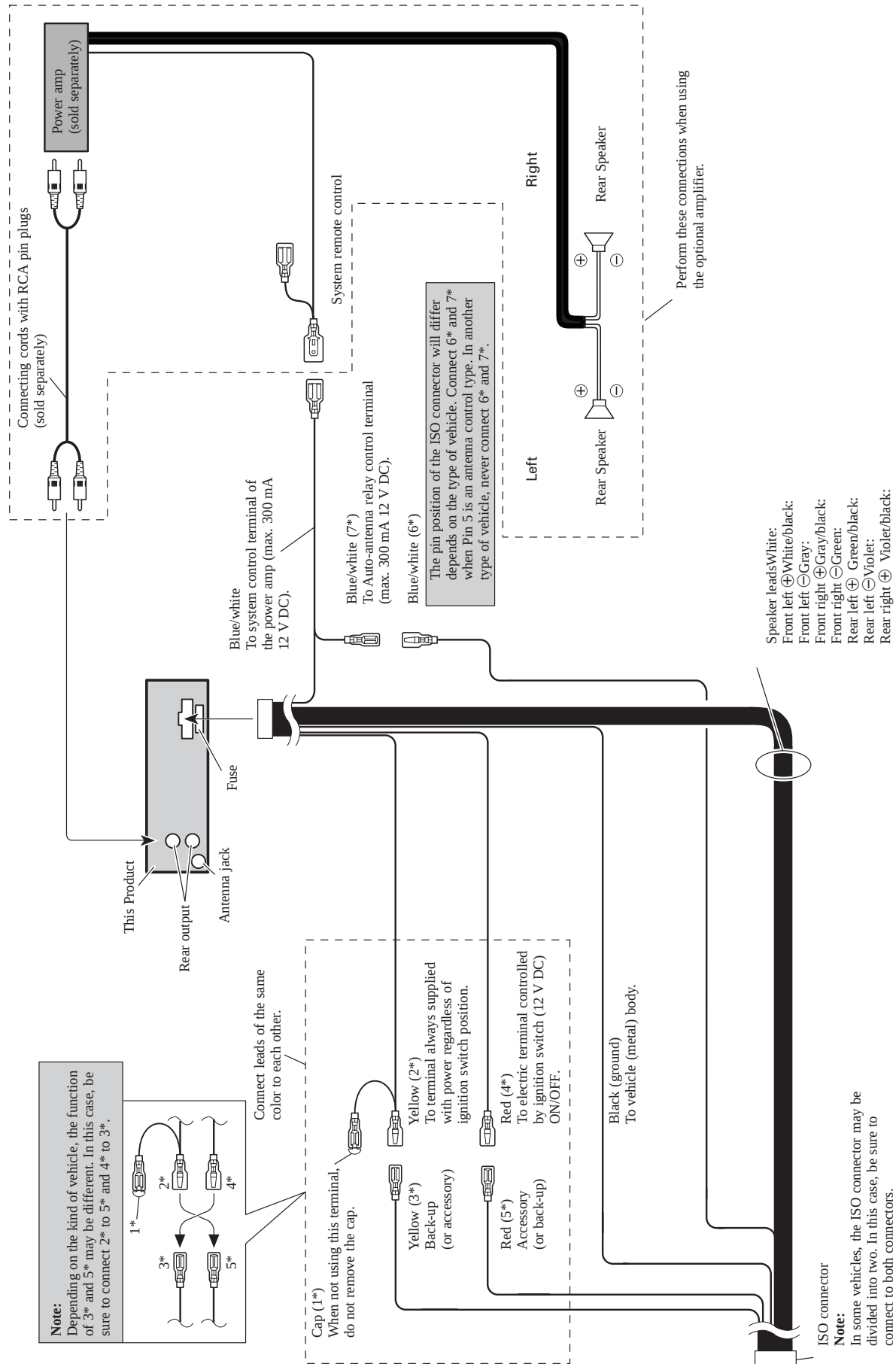
When pause is on, **PAUSE** appears in the display. □

About the fixing screws for the front panel

If you do not operate the Detaching and Replacing the Front Panel Function, use the supplied fixing screws and fix the front panel to this unit.



● Connection Diagram



● Jigs List

Name	Jig No.	Remarks
Test Disc	TCD-782	Checking the grating
L.P.F.		Checking the grating (Two pieces)

A

B

C

D

E

F