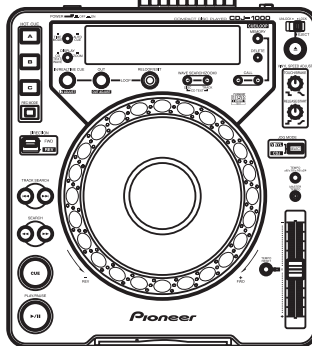


Pioneer

Service Manual



ORDER NO.
RRV2468

COMPACT DISC PLAYER **CDJ-1000**

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

Type	Model	Power Requirement	Remarks
	CDJ-1000		
KUC	O	AC120V	
TL	O	AC110- 240V	
WY	O	AC220- 240V	

CONTENTS

1. SAFETY INFORMATION	2	7.1 DIAGNOSIS	59
2. EXPLODED VIEWS AND PARTS LIST	4	7.1.1 SERVICE MODE	59
3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM	12	7.1.2 ERROR DISPLAY	61
4. PCB CONNECTION DIAGRAM	38	7.1.3 DISASSEMBLY	62
5. PCB PARTS LIST	52	7.1.4 PART REPLACEMENT METHOD OF JOG SECTION	66
6. ADJUSTMENT	57	7.1.5 ABOUT ELECTRIC DISCHARGE	69
7. GENERAL INFORMATION	59	7.1.6 SEQUENCE AFTER THE POWER ON ..	70
		7.2 PARTS	71
		7.2.1 IC	71
		8. PANEL FACILITIES AND SPECIFICATIONS	87

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1. 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.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 – Proposition 65

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols (fast operating fuse) and/or (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible (fusible de type rapide) et/ou (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

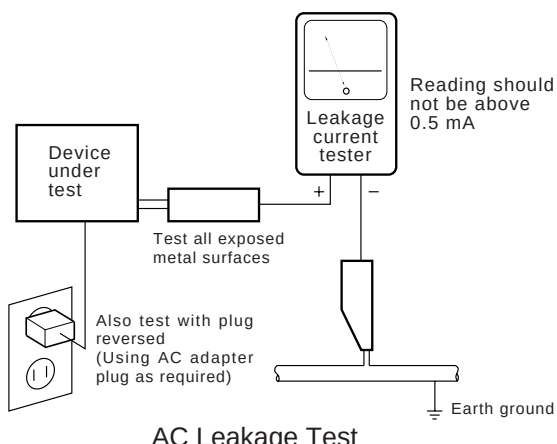
2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.



IMPORTANT

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

LASER DIODE CHARACTERISTICS

MAXIMUM OUTPUT POWER: 5 mW
WAVELENGTH: 780 – 785 nm

WARNING !

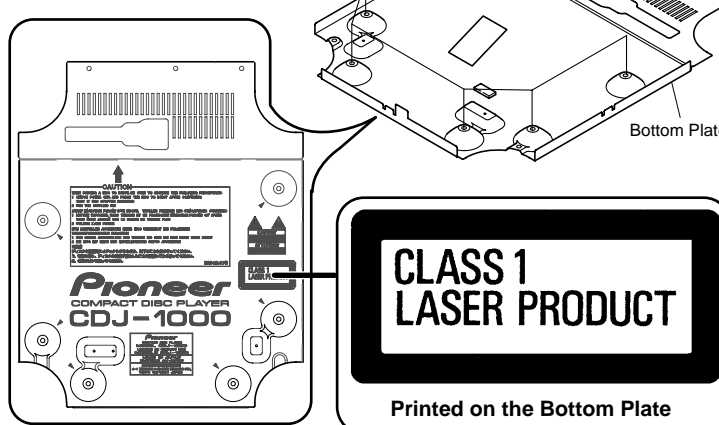
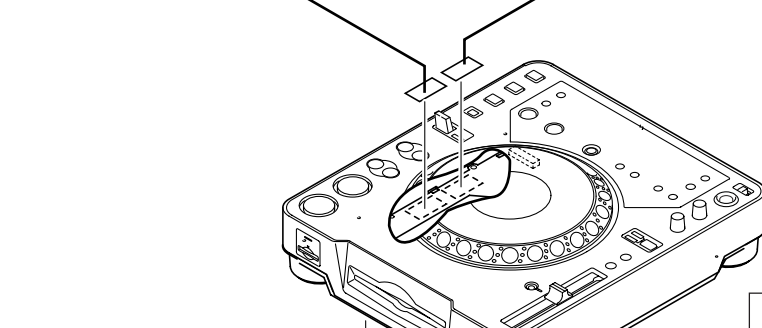
The AEL(accessible emission level) of the laser power output is less than **CLASS 1** but the laser component is capable of emitting radiation exceeding the limit for **CLASS 1**.
A specially instructed person should servicing operation of the apparatus.

LABEL CHECK (for CDJ-1000/ TL and WY types)**CDJ-1000/ TL and WY Types Only****VARO!**

Avattaessa ja suojalukitus ohittetessä olet alittina näkymättömille lasersäteilylle. Älä katso sääteeseen.
WARNING!
Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad.
Betrakta ej strålen.
VRW1297-A

ADVARSEL

USYNLIG LASERSTRÅLING VED ÅBNING NÄR SIKKERHED SAF-BRYDER ER UDE AF FUNKTION.
UNDGÅ UDSÆTTELSE FOR STRÅLING.
VORSICHT!
UNSICHTBARE LASER-STRÄHLUNG TRITT AUS, WENN DECKEL (ODER Klappe) GEÖFFNET IST! NICHT DEM STRAHL AUSSETZEN!
VRW1094

**Additional Laser Caution****1. Laser Interlock Mechanism**

The position of the switch (S1) for detecting loading completion is detected by the system microprocessor, and the design prevents laser diode oscillation when the switch is not in LPS1 terminal side (when the mechanism is not clamped and LPS1 signal is high level.) Thus, the interlock will no longer function if the switch is deliberately set to LPS1 terminal side. (if LPS1 signal is low level).

In the test mode* the interlock mechanism will not function. Laser diode oscillation will continue, if pin 33 of CXA1782CQ (IC101) on the MOTHER BOARD ASSY is connected to GND, or pin 43 of IC701 (LDON) is connected to low level (ON), or else the terminals of Q101 are shorted to each other (fault condition).

2. When the cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.

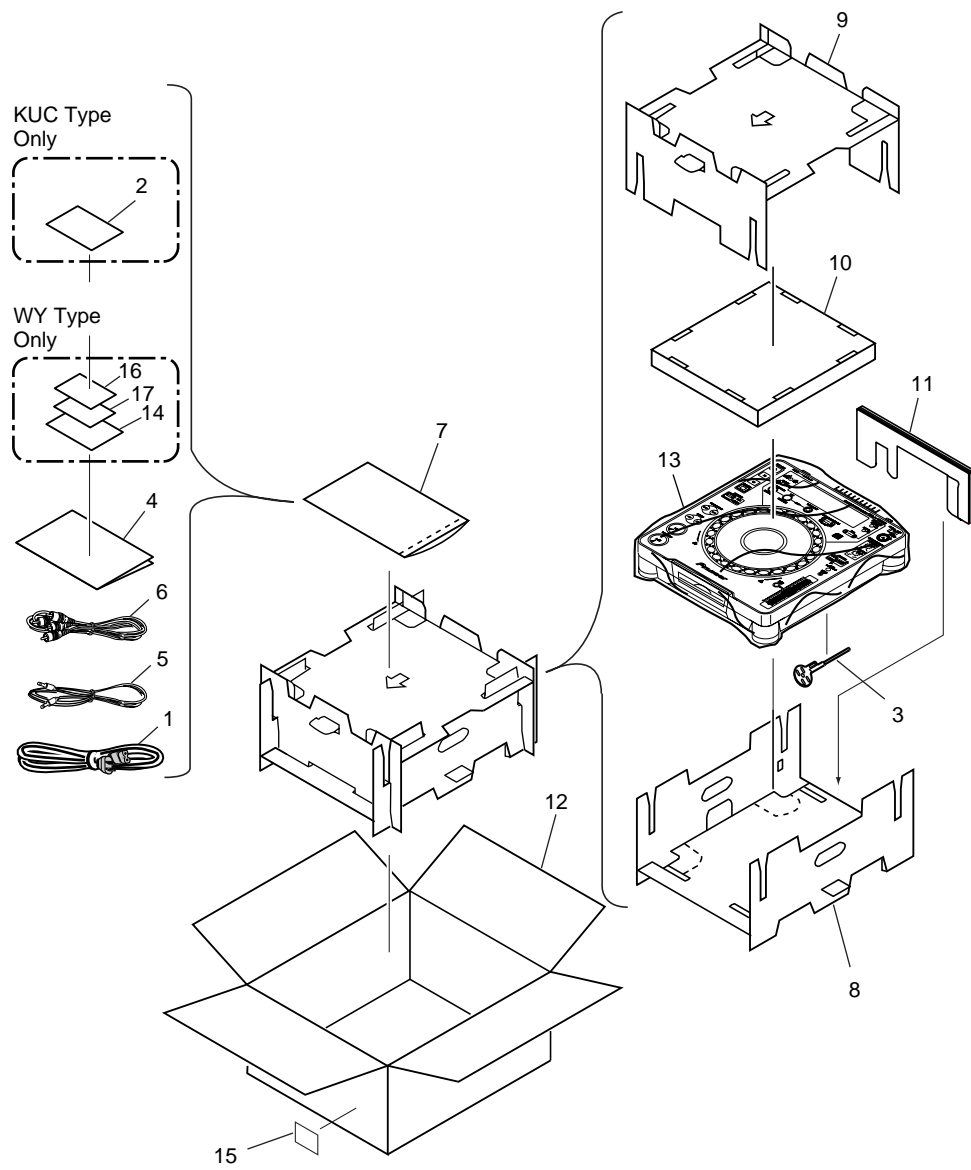
* : Refer to page 57.

2. EXPLODED VIEWS AND PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Screws adjacent to \blacktriangledown mark on the product are used for disassembly.

2.1 PACKING



(1) PACKING PARTS LIST

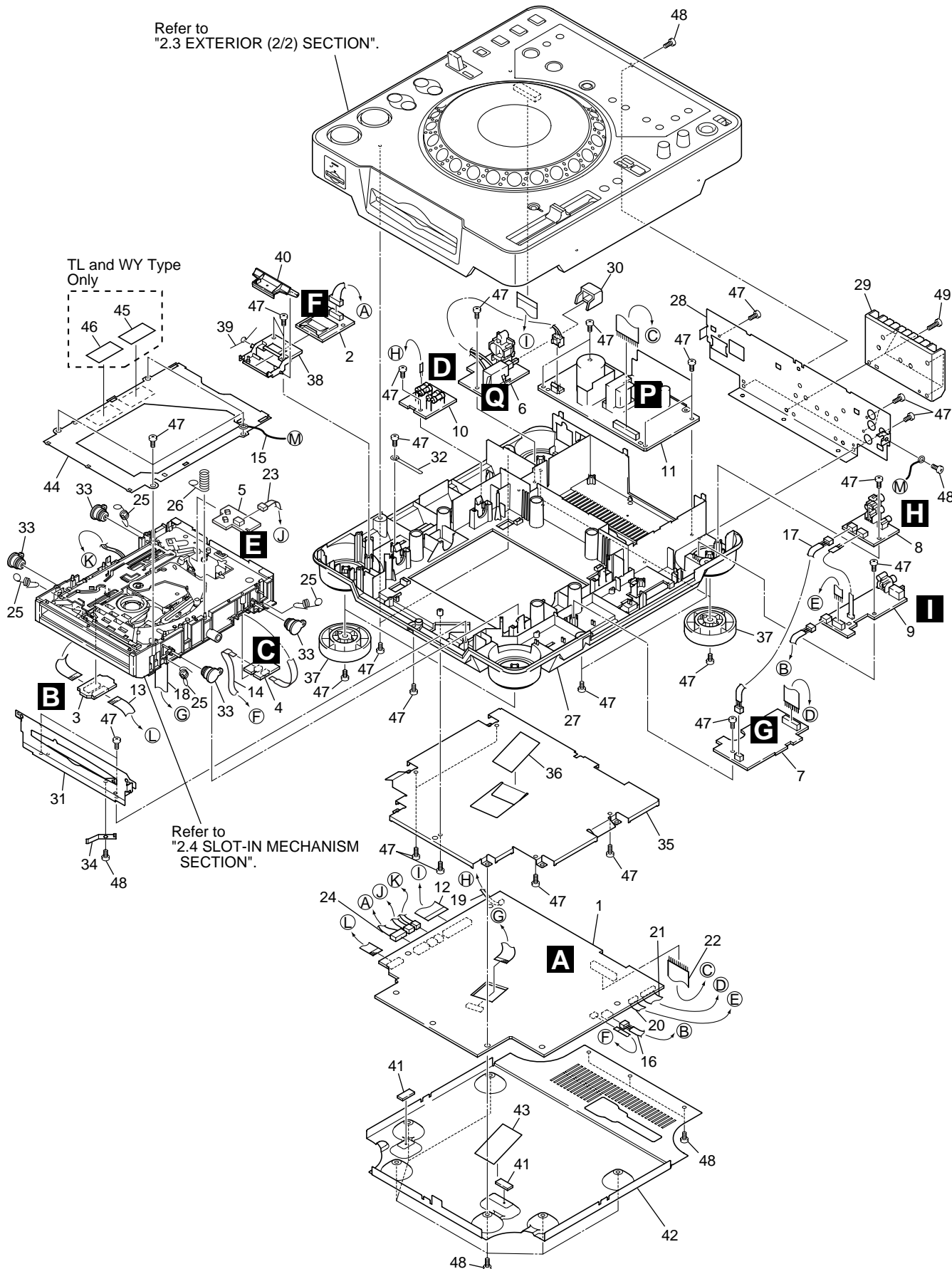
Mark	No.	Description	Part No.
NSP	1	Power Cord	See Contrast table (2)
	2	Warranty Card	See Contrast table (2)
	3	Forced Eject Pin	DEX1013
	4	Operating Instructions	See Contrast table (2)
	5	Control Cord (L= 1m)	PDE1247
NSP	6	Audio Cable (L = 1.5m)	VDE1033
	7	Polyethylene Bag (0.03 × 230 × 340)	Z21-038
	8	Pad (A)	DHA1518
	9	Pad (B)	DHA1519
NSP	10	Pad (C)	DHA1523
	11	Pad (D)	DHA1524
	12	Packing Case	See Contrast table (2)
	13	Sheet	RHX1006
NSP	14	Mini Catalogue	See Contrast table (2)
NSP	15	Label	See Contrast table (2)
NSP	16	Pamphlet	See Contrast table (2)
NSP	17	MMC Catalog	See Contrast table (2)

(2) CONTRAST TABLE

CDJ-1000/KUC, TL and WY types are constructed the same except for the following :

Mark	No.	Symbol and Description	Part No.			Remarks
			KUC Type	TL Type	WY Type	
NSP	1	Power Cord	ADG7021	ADG1154		
	2	Warranty Card	ARY7043	Not used	Not used	
	4	Operating Instructions (English)	DRB1297	Not used	Not used	
	4	Operating Instructions (English/ Spanish)	Not used	DRB1299	Not used	
	4	Operating Instructions (English/ French /German/ Italian/ Dutch/ Spanish)	Not used	Not used	DRB1298	
NSP	12	Packing Case	DHG2145	DHG2146	DHG2129	
	14	Mini Catalogue	Not used	Not used	DRY1194	
	15	Label	VRW1629	Not used	Not used	
	16	Pamphlet	Not used	Not used	DRY1188	
NSP	17	MMC Catalog	Not used	Not used	DRY1195	

2.2 EXTERIOR (1/2) SECTION



(1) EXTERIOR (1/2) SECTION PARTS LIST

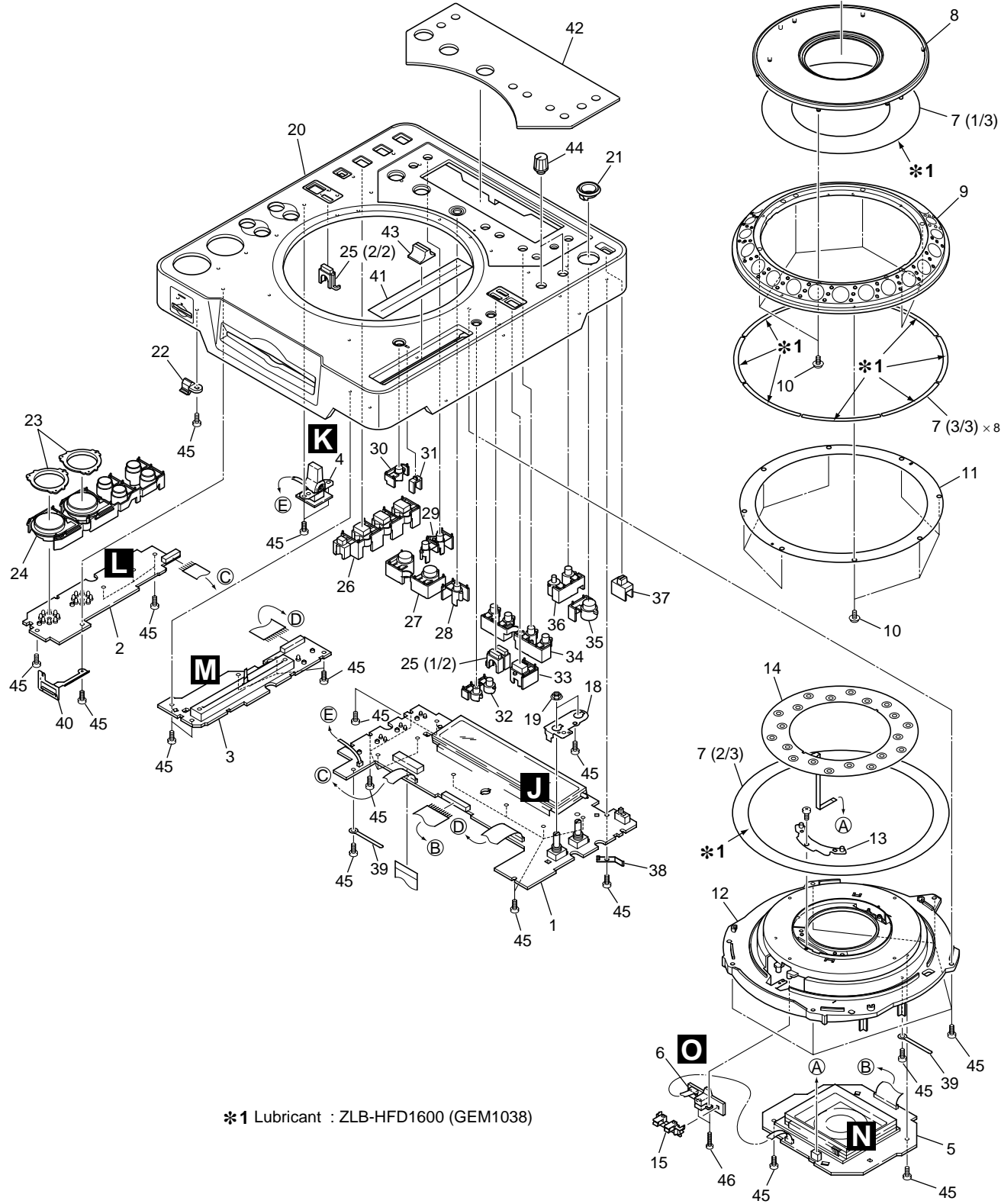
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	MAIN Assy	DWX2161	NSP	26	Earth Spring	DBH1398
	2	MMCB Assy	DWX2169		27	Chassis	DNK3869
	3	SPCN Assy	DWX2170		28	Rear Panel	See Contrast table (2)
	4	STCN Assy	DWX2171		29	Heat Sink	DNG1081
	5	SLMB Assy	DWX1309		30	Power Knob	DAC1895
	6	PSWB Assy	See Contrast table (2)		31	Front Plate	DNH2480
	7	DABB Assy	DWX2162		32	Cord Clamper	RNH-184
	8	JACB Assy	DWX2163		33	Damper	CNV6011
	9	DOUT Assy	DWX2164		34	Earth Plate (CU)	VBK1070
	10	FLRB Assy	DWX2166		35	Shield Case	DNH2481
△	11	SW POWER SUPPLY Assy	DWR1344	NSP	36	Shield Cushion	DEC2445
	12	25P Flexible Cable/60V	DDD1189		37	Insulator Assy	DXA1904
	13	12P Flexible Cable/60V	DDD1190		38	Memory Holder	DNK3884
	14	4P Flexible Cable/60V	DDD1191		39	Flap Spring	DBH1487
	15	Earth Lead Unit/300V	DDF1015		40	SD Flap	DNK3883
	16	Connector Assy 3P	DKP3546	NSP	41	Silicone Rubber D5L	DEB1456
	17	Connector Assy 3P	DKP3548		42	Bottom Plate	DNH2479
	18	FPC D5 Slot	DNP1951		43	Bottom Cushion	DEC2444
	19	Jumper Wire 03P	D20PYY0310E		44	Mecha Plate	DNH2339
	20	Jumper Wire 05P	D20PYY0510E		45	Caution Label	See Contrast table (2)
	21	Jumper Wire 09P	D20PYY0910E	NSP	46	Caution Label HE	See Contrast table (2)
	22	Jumper Wire 15P	D20PYY1510E		47	Screw	BPZ30P080FZK
	23	Connector Assy	PF03PP-B30		48	Screw	BBZ30P060FZK
	24	Connector Assy	PG07KK-F15		49	Screw	BBZ30P120FZK
	25	Float Spring (G5)	DBH1485				

(2) CONTRAST TABLE

CDJ-1000/KUC, TL and WY types are constructed the same except for the following :

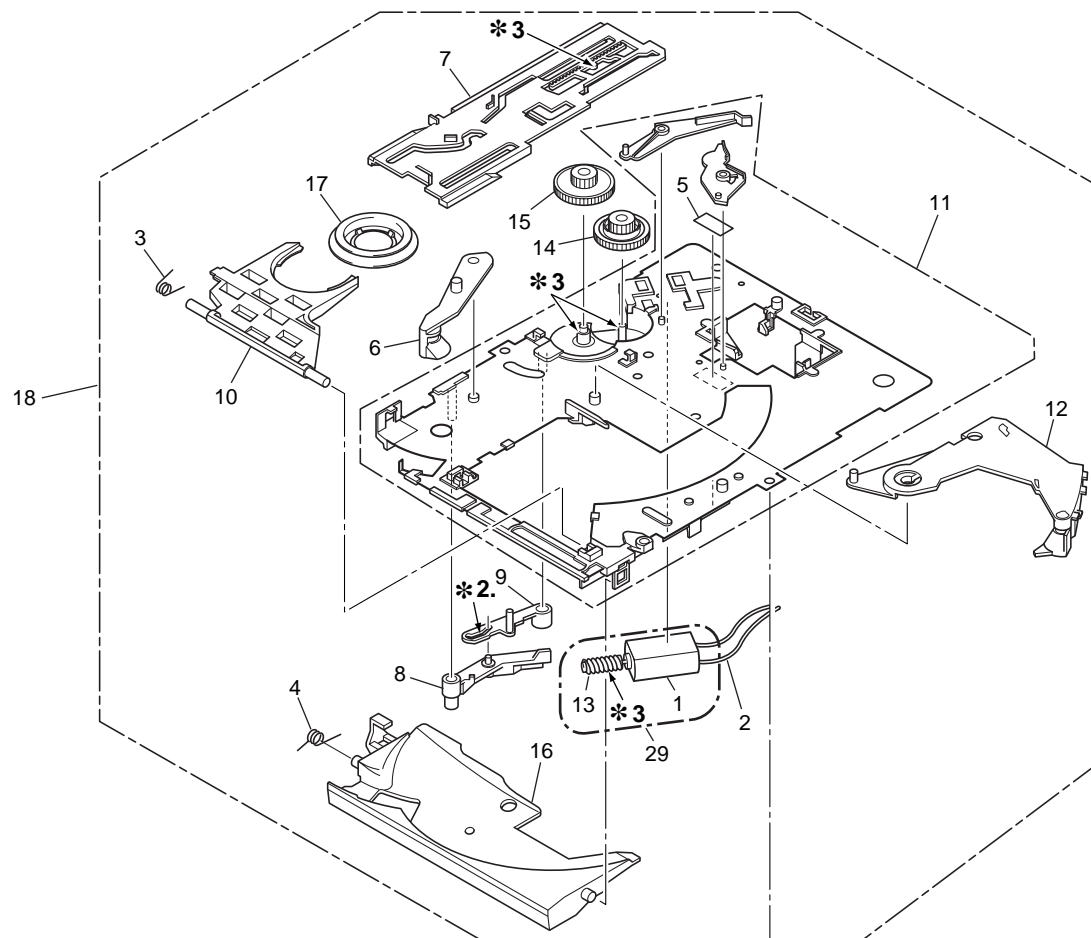
Mark	No.	Symbol and Description	Part No.			Remarks
			KUC Type	TL Type	WY Type	
NSP	6	PSWB Assy	DWS1312	DWS1311	DWS1311	
	28	Rear Panel	DNC1576	DNC1577	DNC1567	
NSP	45	Caution Label	Not used	VRW1094	VRW1094	
	46	Caution Label HE	Not used	VRW1297	VRW1297	

2.3 EXTERIOR (2/2) SECTION

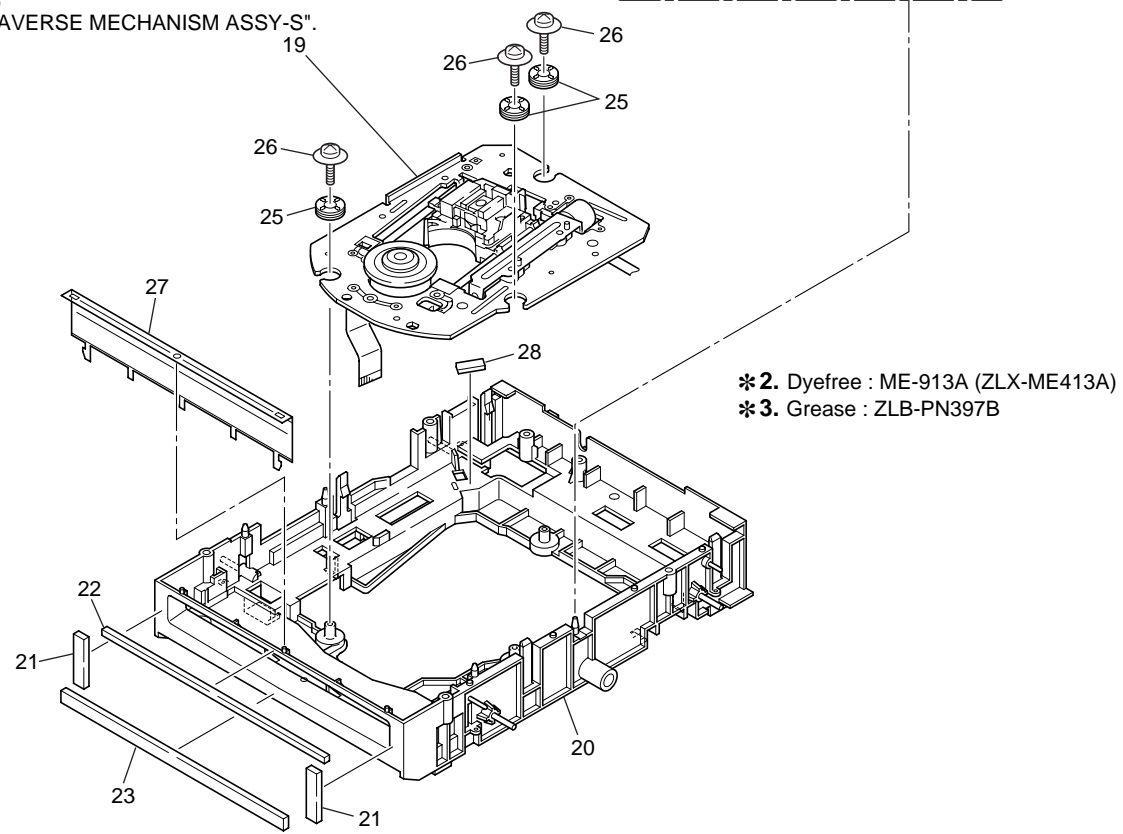


● EXTERIOR (2/2) SECTION PARTS LIST

Mark	No.	Description	Part No.
	1	MFLB Assy	DWG1548
	2	KSWB Assy	DWS1307
	3	SLDB Assy	DWS1308
	4	RSWB Assy	DWS1310
	5	JFLB Assy	DWG1549
	6	JOGB Assy	DWG1550
	7	JOG Sheet Assy	DXB1757
	8	JOG Dial A	DNK3870
	9	JOG Dial B	DNK3871
	10	Screw	PBA1062
	11	Encoder Plate	DEC2425
	12	JOG Holder	DNK3872
	13	JOG Stay Assy	DXB1760
	14	Sheet SW	DSX1057
	15	Encoder Guide	DNK3873
	16	JOG Plate	DAH2052
	17	JOG Panel	DAH2051
	18	VR Stay	DNF1663
	19	Flange Nut (M9)	DBN1004
	20	Control Panel	DNK3875
	21	Eject Guard	DNK3958
	22	Card Lens	DNK3885
	23	Ring Lens	DNK3880
	24	Set Knob (PLAY) Assy	DXB1750
	25	Mode Lens	DNK3881
	26	Set Knob (HS)	DAC1986
	27	Set Knob (LOOP)	DAC1995
	28	Re-loop Knob	DAC1992
	29	Set Knob (TIME)	DAC1991
	30	Tempo Reset Knob	DAC1993
	31	Tempo Lens	DNK3882
	32	Set Knob (MT)	DAC1987
	33	Mode Select Knob	DAC1989
	34	Set Knob (SC)	DAC1988
	35	Eject Knob	DAC1990
	36	Set Knob (MEMO)	DAC1994
	37	Slide SW Knob	DAC1926
	38	Earth Plate (CU)	VBK1070
NSP	39	Cord Clamper	Z09-061
	40	Card Plate	DBK1212
	41	Slide Sheet 1C	DAH1988
	42	Display Panel	DAH2022
	43	Slide Knob	DNK2936
	44	Rotary Knob C	DAA1143
	45	Screw	BPZ30P080FZK
	46	Screw	BPZ20P120FMC

2.4 SLOT-IN MECHANISM SECTION

Refer to
"2.5 TRAVERSE MECHANISM ASSY-S".

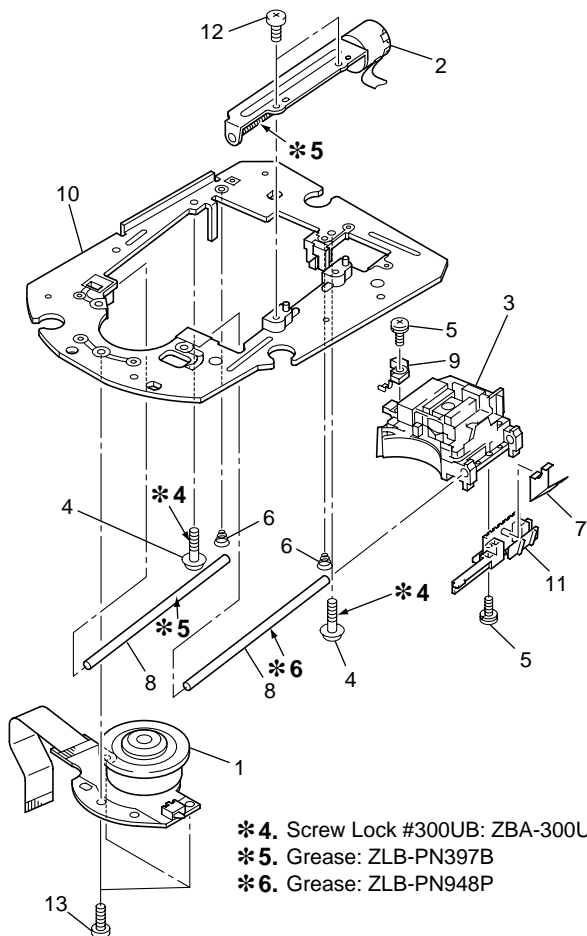


*2. Dyefree : ME-913A (ZLX-ME413A)
*3. Grease : ZLB-PN397B

● SLOT-IN MECHANISM SECTION PARTS LIST

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	DC Motor	DXM1093	NSP	16	Disc Guide	DNK3914
	2	Connector Assy	PF02PY-B32		17	Clamper D4 Assy	DXA1881
	3	Clamp Spring	DBH1374		18	Slot-in Mechanism G5 Assy	DXA1906
	4	Guide Spring	DBH1375		19	Traverse Mechanism Assy-S	DXX2502
	5	SW Lever Spacer (PET)	DEC2420		20	Float Base (G5) Assy	DXB1748
	6	Loading Lever	DNK3406		21	Vessel Cushion C	DEC2424
	7	Main Cam	DNK3407		22	Vessel Cushion A	DEC2257
	8	Lever B	DNK3558		23	Vessel Cushion B	DEC2258
	9	Lever A	DNK3564		24	•••••	
	10	Clamp Arm	DNK3576		25	Float Rubber D3	DEB1404
	11	Loading Base Assy-S	DEA1022		26	Float Fastener	DBA1139
	12	Eject Lever	DNK3684		27	Front Sheet	DED1132
	13	Worm Gear	DNK3910		28	Spacer POR (T3)	DEB1467
	14	Loading Gear	DNK3911		29	Loading Motor Assy-S	DEA1008
	15	Drive Gear	DNK3912				

2.5 TRAVERSE MECHANISM ASSY-S

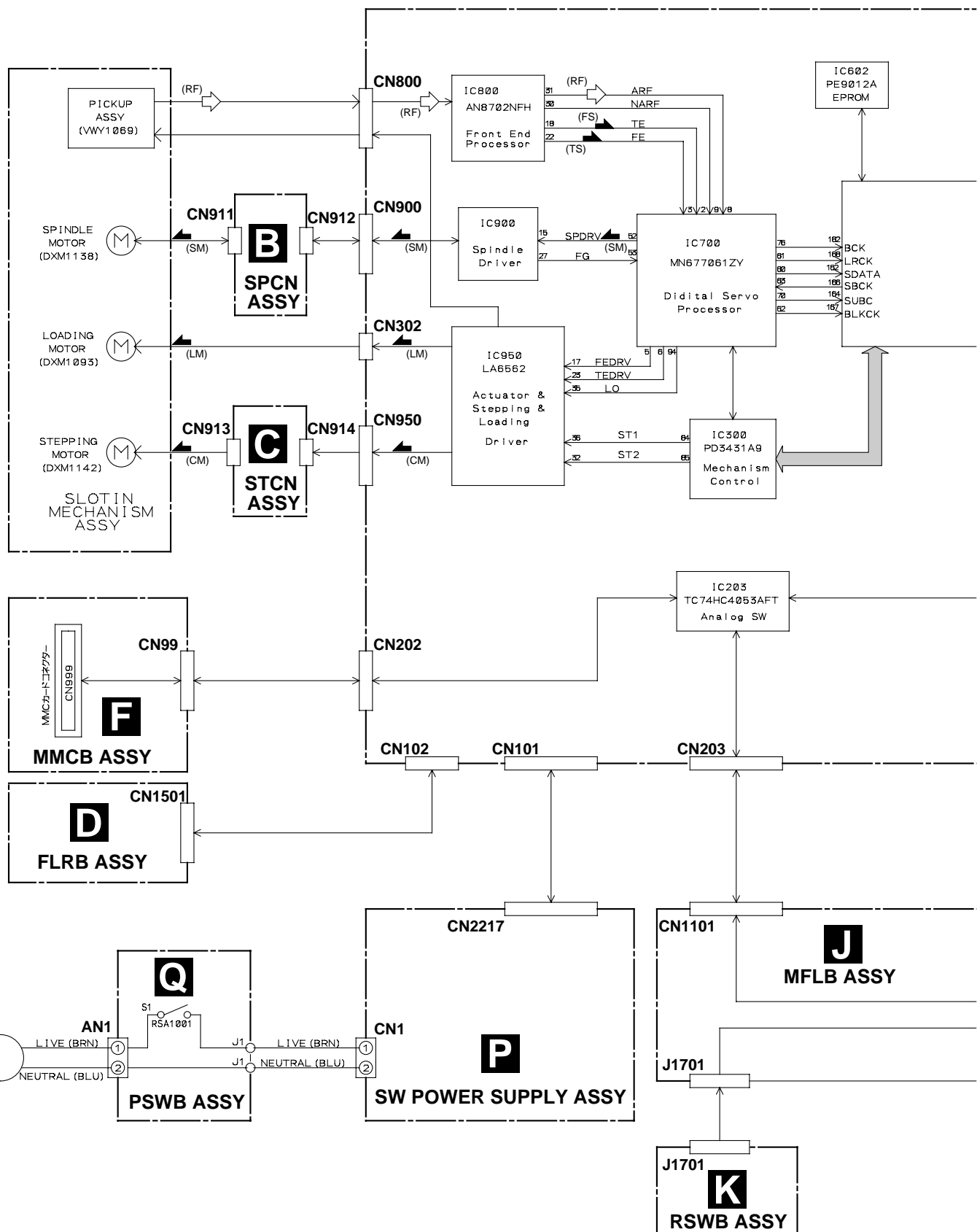


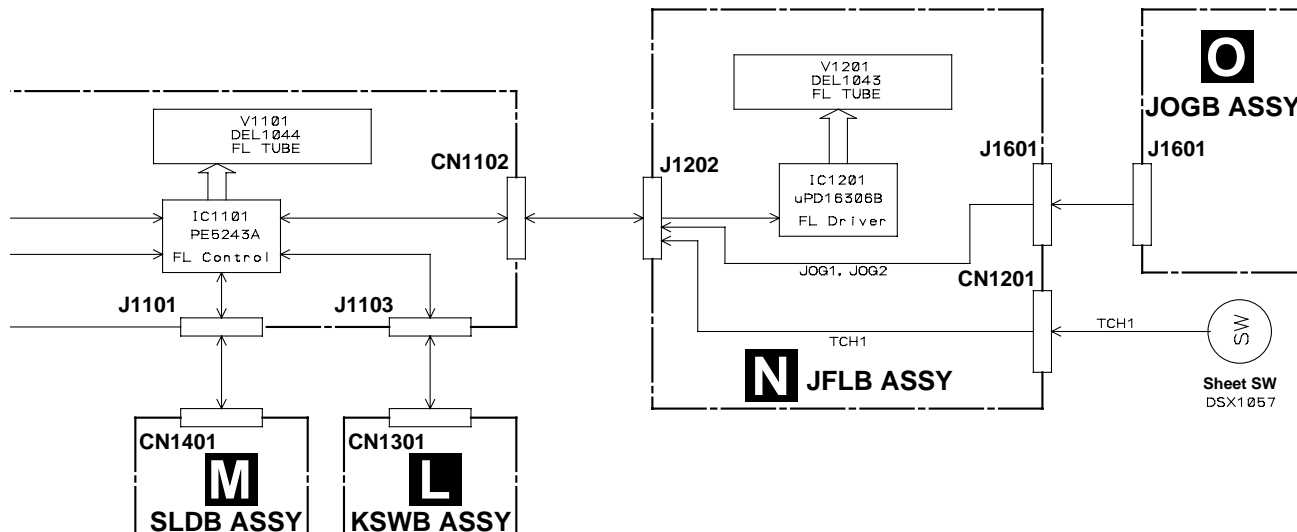
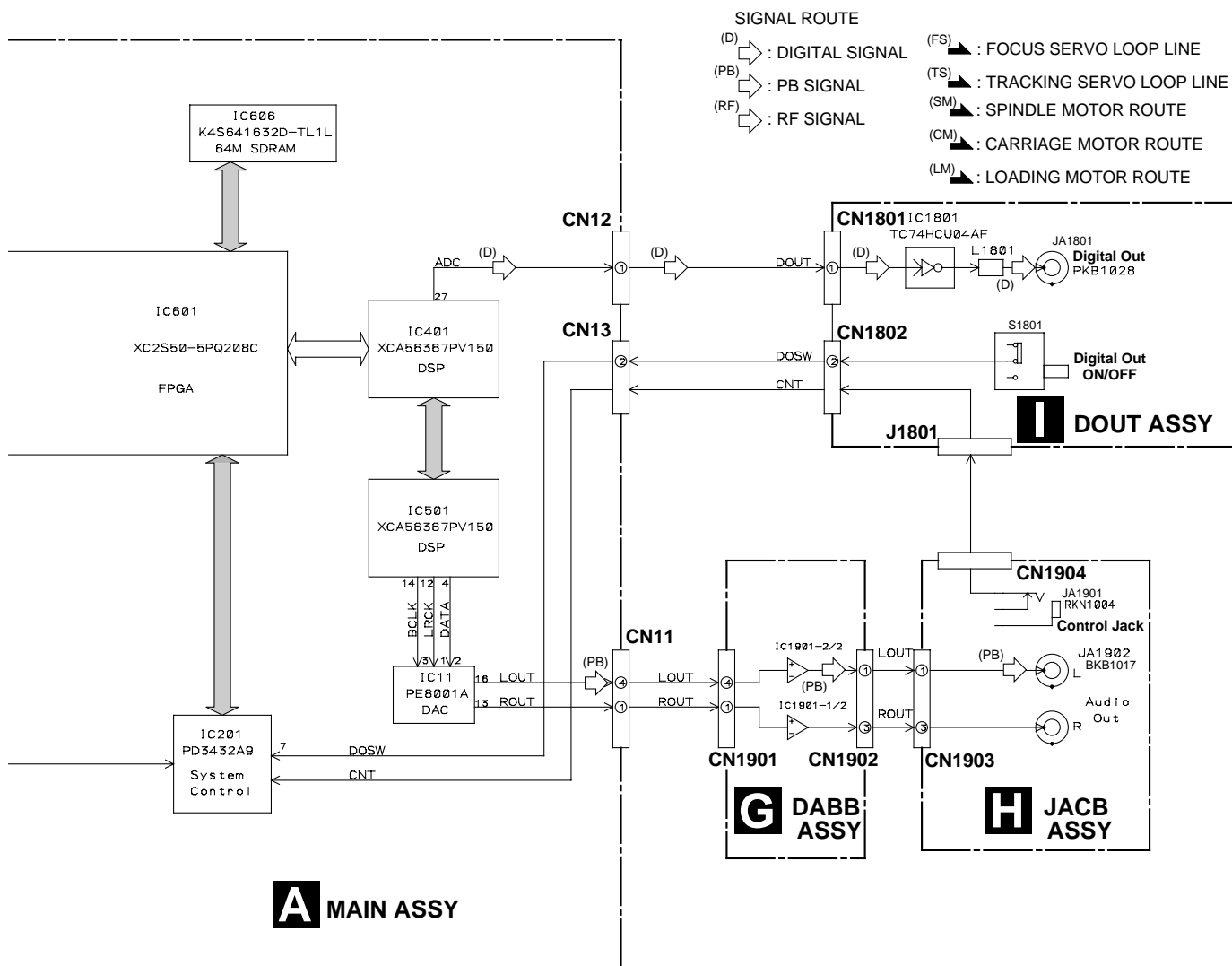
● TRAVERSE MECHANISM ASSY-S PARTS LIST

Mark	No.	Description	Part No.
NSP	1	Spindle Motor	DXM1138
NSP	2	Stepping Motor	DXM1142
NSP	3	Pickup Assy	VVY1069
NSP	4	Adjust Screw	DBA1119
NSP	5	Precision Screw	DBA1124
NSP	6	Skew Spring	DBH1437
NSP	7	Joint Spring	DBK1188
NSP	8	Guide Shaft	DLA1840
NSP	9	Slider G4	DNK3733
NSP	10	Mechanism Frame G5	DNK3776
NSP	11	Joint	DNK3777
	12	Screw	BPZ20P080FMC
	13	Screw	BPZ26P080FMC

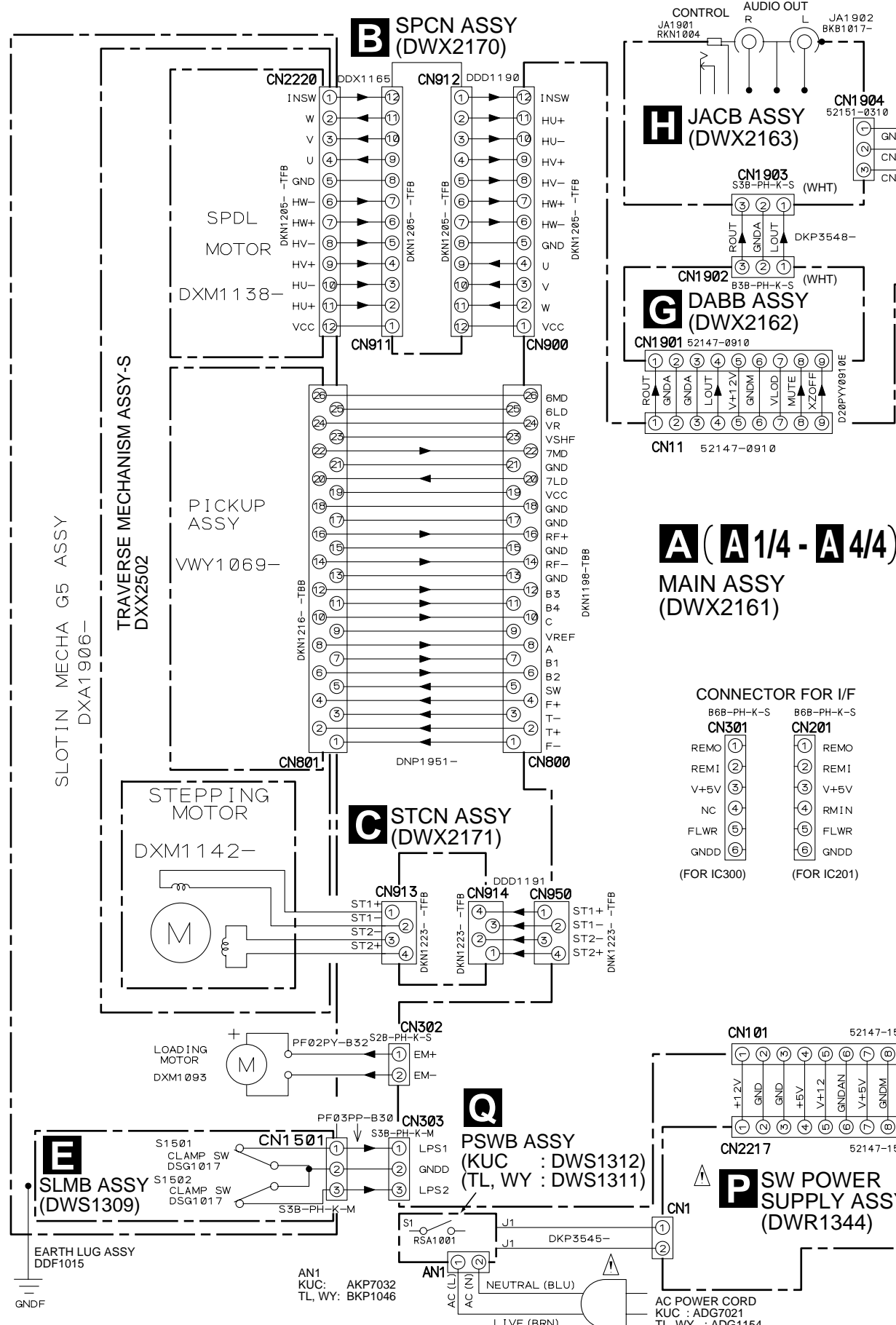
3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

3.1 BLOCK DIAGRAM

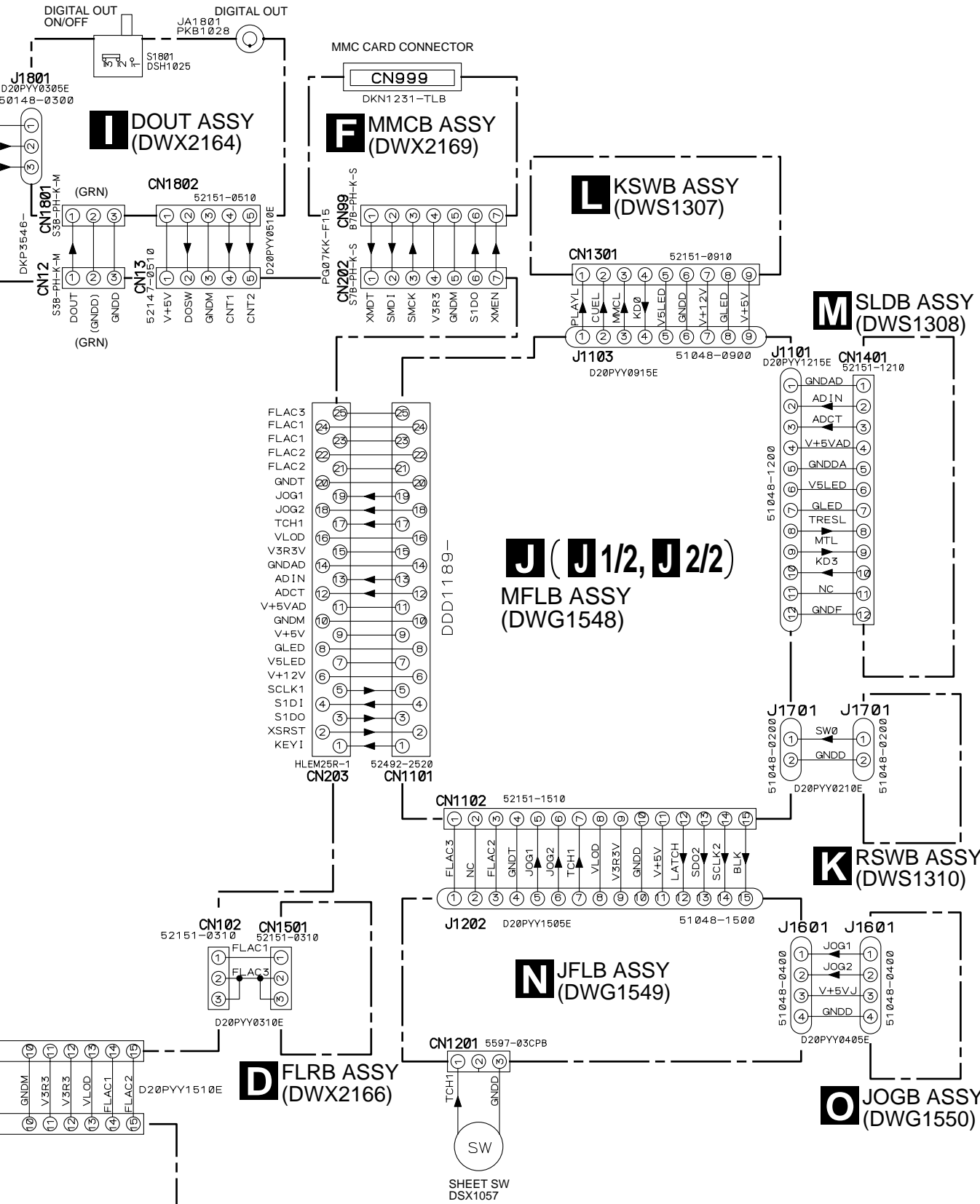




3.2 OVERALL WIRING DIAGRAM

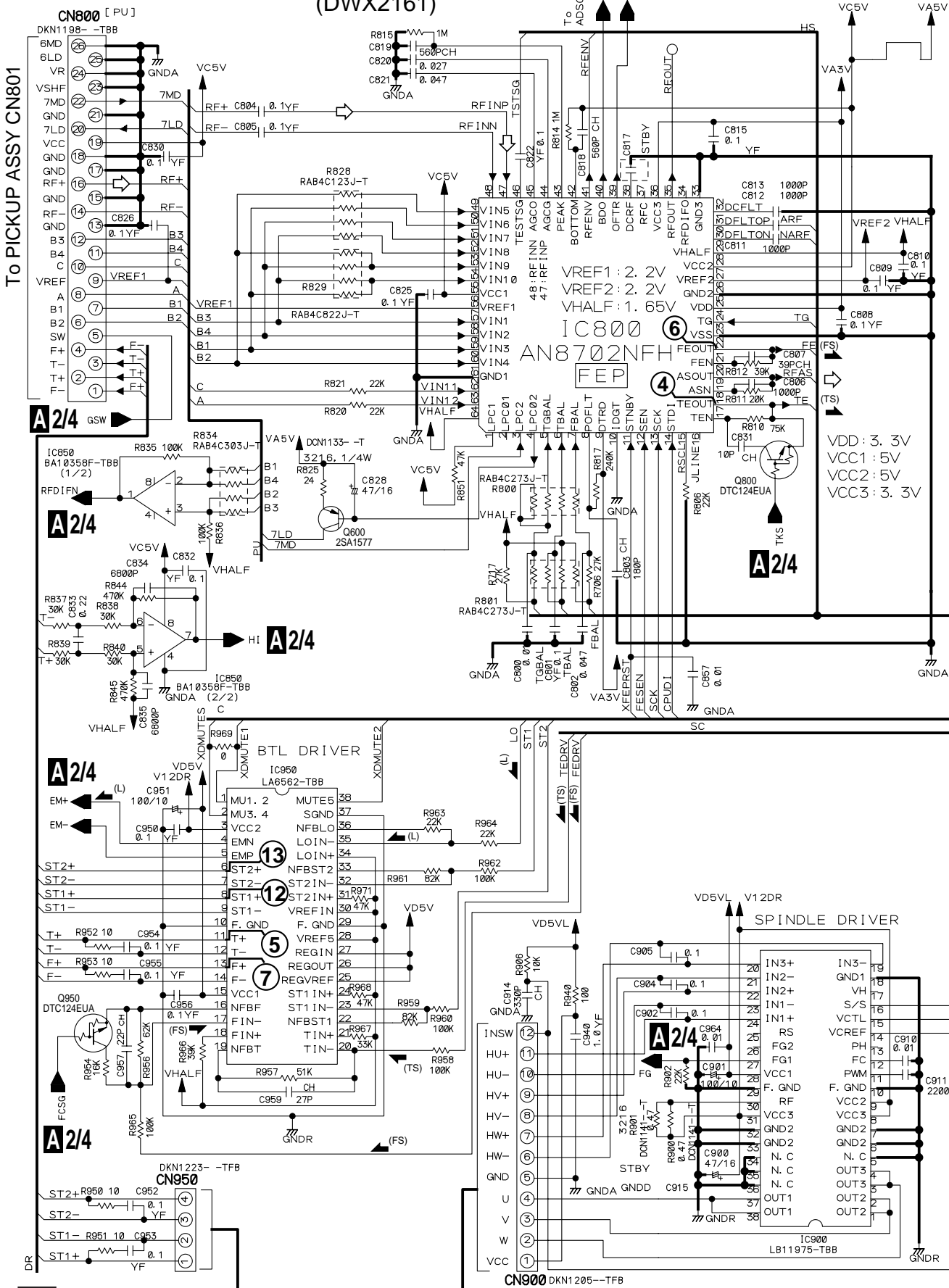


Note : When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".



3.3 MAIN (1/4), SPCN and STCN ASSYS

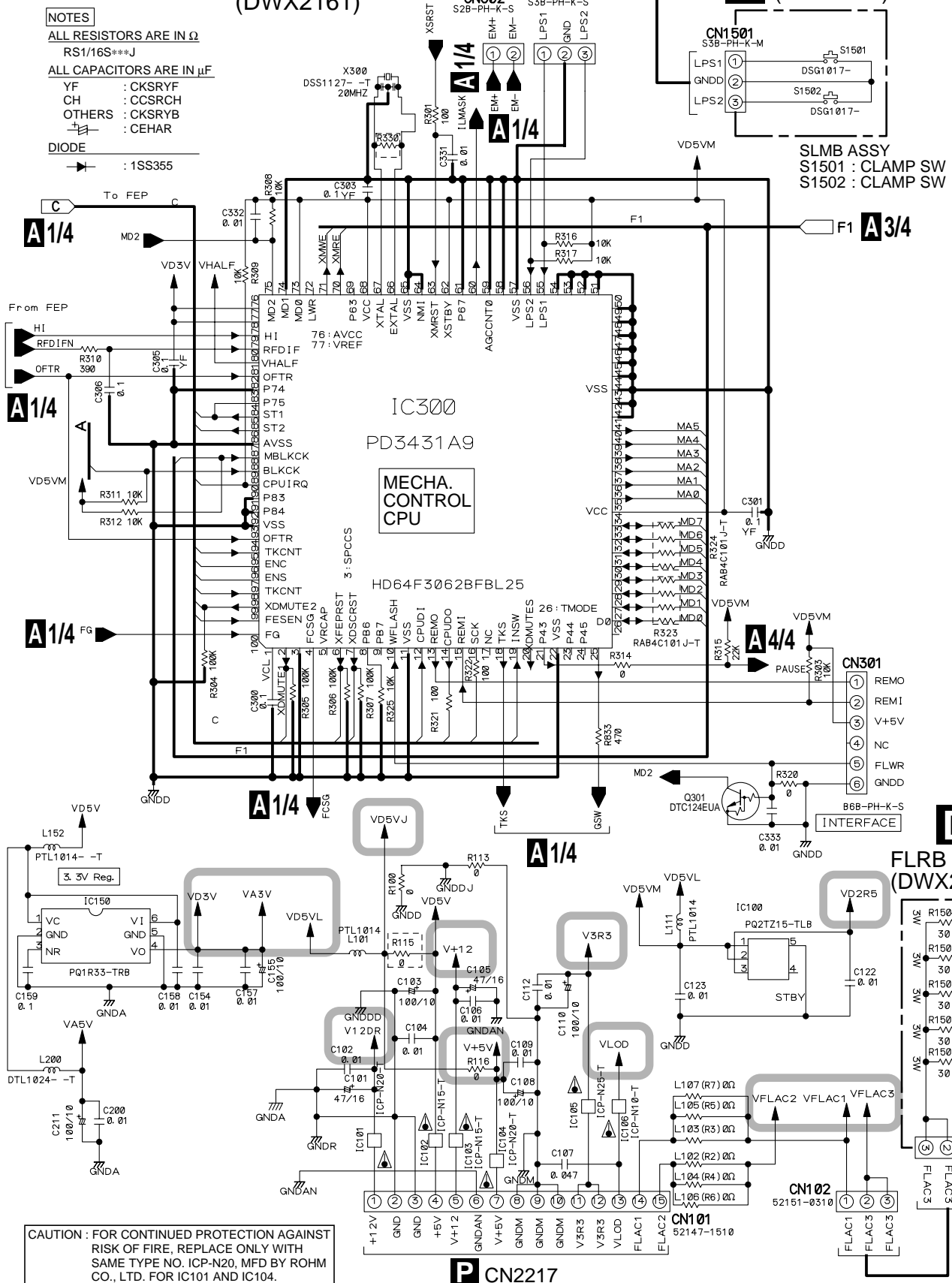
**A 1/4 MAIN ASSY
(DWX2161)**

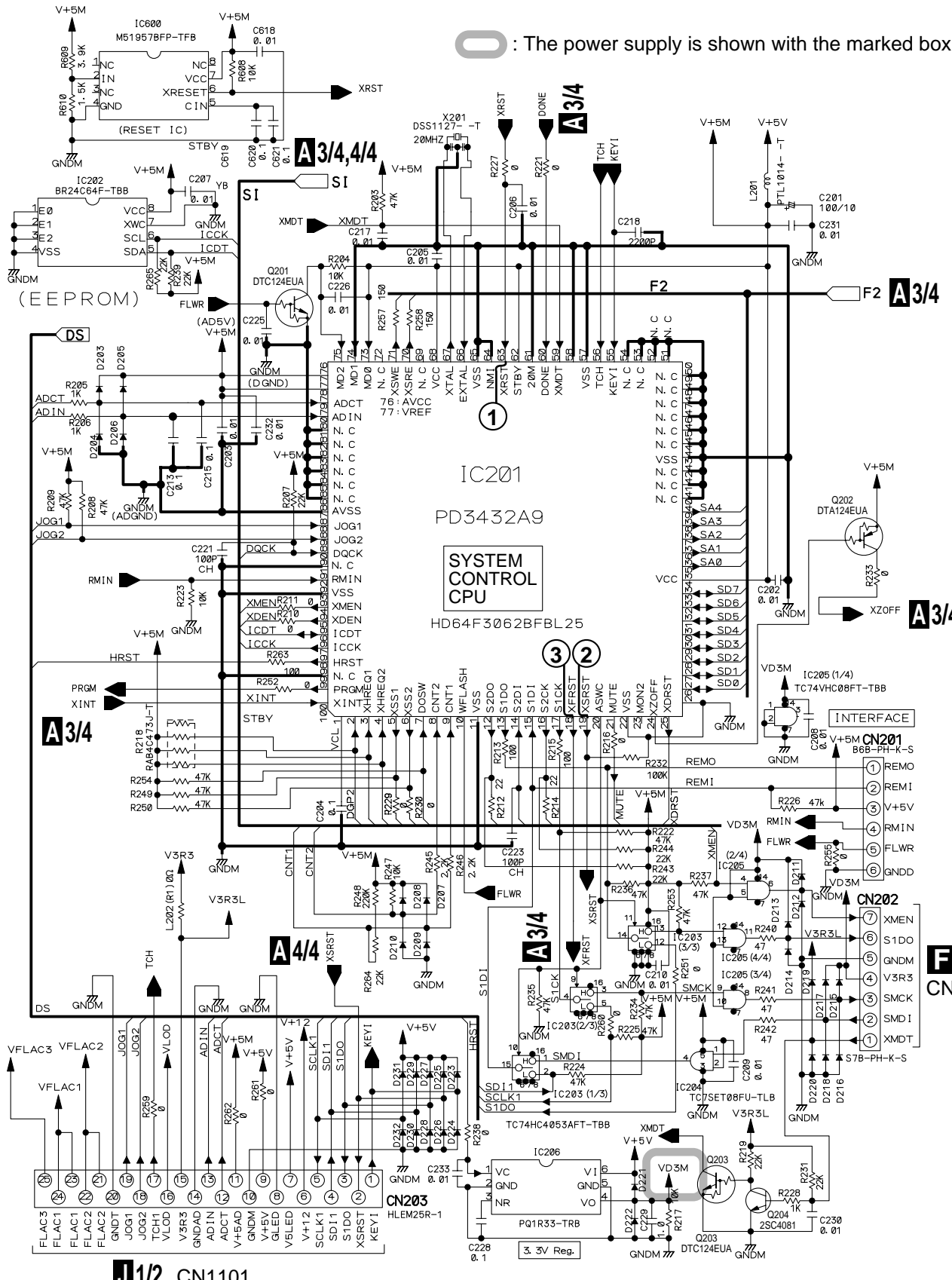


16

A 1/4

3.4 MAIN (2/4), FLRB and SLMB ASSYS

A 2/4 MAIN ASSY
(DWX2161)



: The power supply is shown with the marked box.

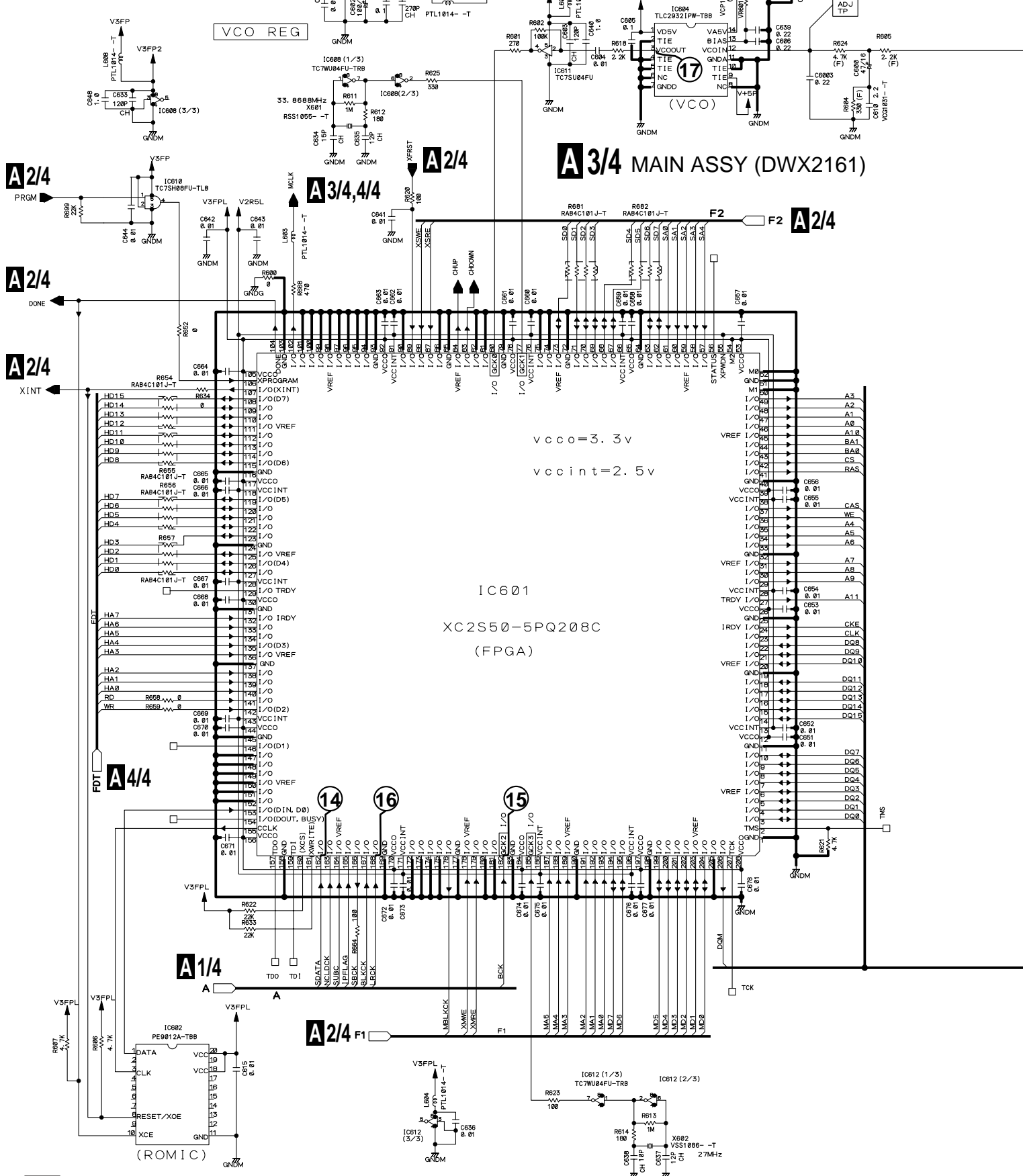
CAUTION : FOR CONTINUED PROTECTION AGAINST
RISK OF FIRE, REPLACE ONLY WITH
SAME TYPE NO. ICP-N15, MFD BY ROHM
CO., LTD. FOR IC102 AND IC103.

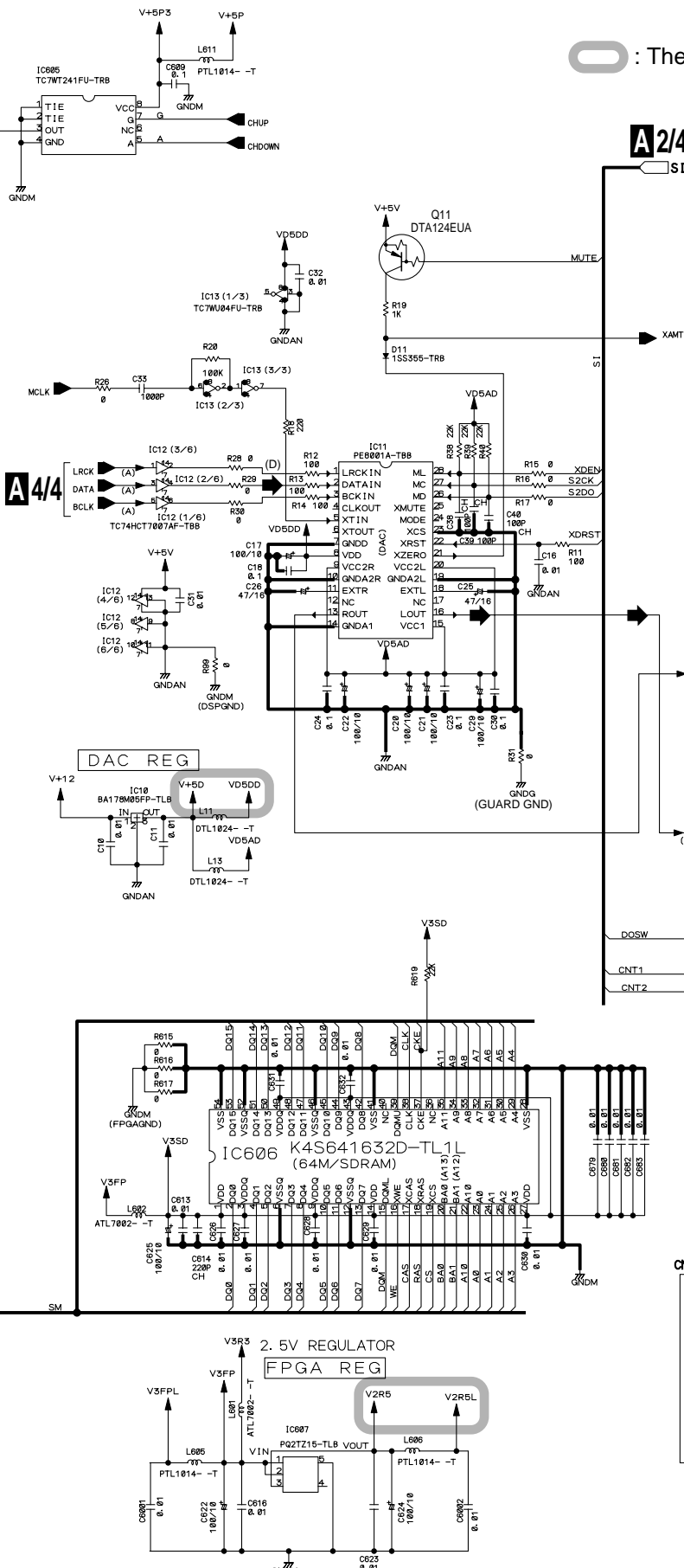
CAUTION : FOR CONTINUED PROTECTION AGAINST
RISK OF FIRE, REPLACE ONLY WITH
SAME TYPE NO. ICP-N25, MFD BY ROHM
CO., LTD. FOR IC105.

CAUTION : FOR CONTINUED PROTECTION AGAINST
RISK OF FIRE, REPLACE ONLY WITH
SAME TYPE NO. ICP-N10, MFD BY ROHM
CO., LTD. FOR IC106.

J 1/2 CN1101

3.5 MAIN (3/4) and MMCB ASSYS





: The power supply is shown with the marked box.

NOTES

ALL RESISTORS ARE IN Ω

RS1/16S***J

ALL CAPACITORS ARE IN μF

YF : CKSRWF

CH : CCSRCH

OTHERS : CKSRWB

± : CEHAR

A2/4,4/4

→ PB AUDIO SIGNAL ROUTE

(D) → DIGITAL DATA SIGNAL ROUTE

G CN1901

A2/4

CN1802

CN1801

A4/4

CN202

A2/4

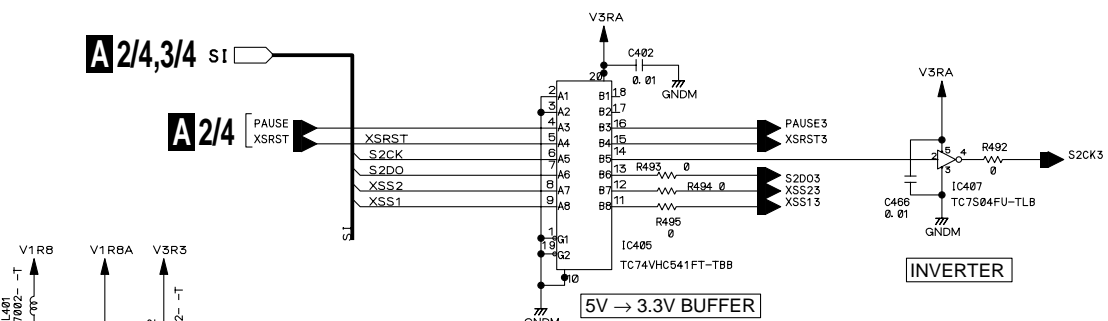
CN202

MMCB ASSY
(DWX2169)

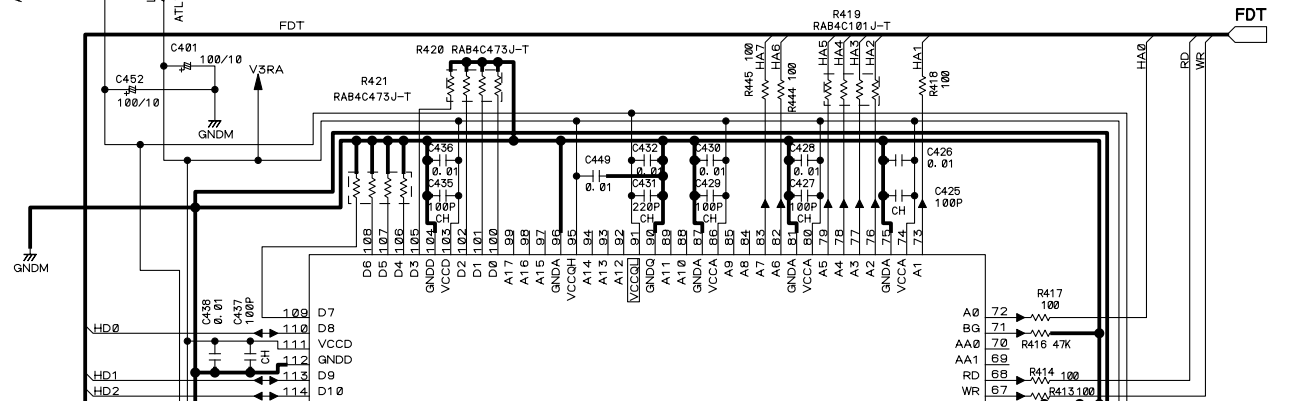
A3/4

F

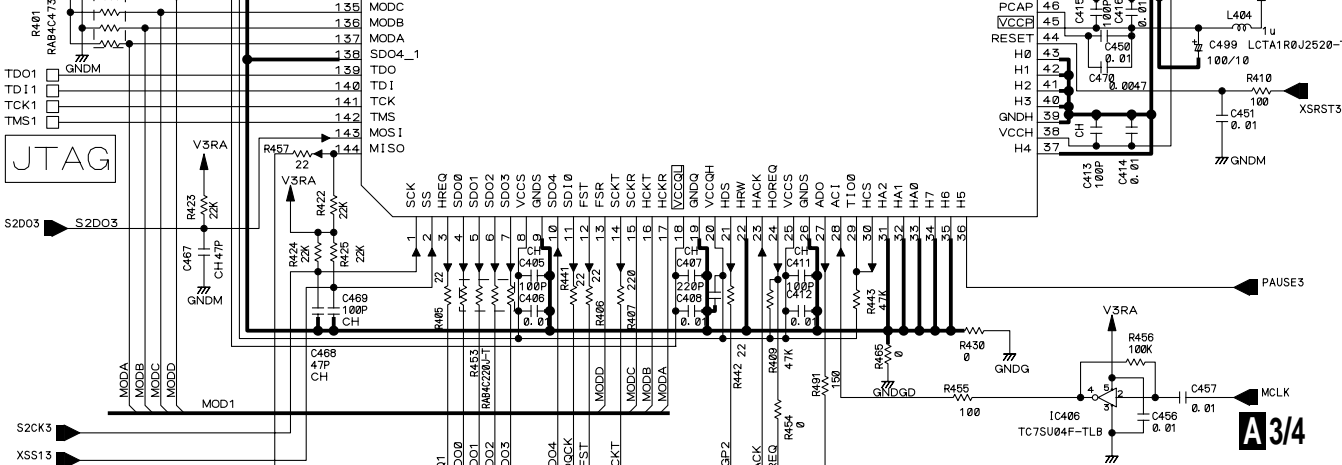
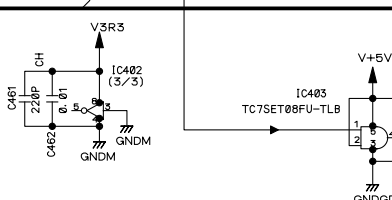
3.6 MAIN ASSY (4/4)

A 2/4,3/4 SI**A 3/4**

FDT

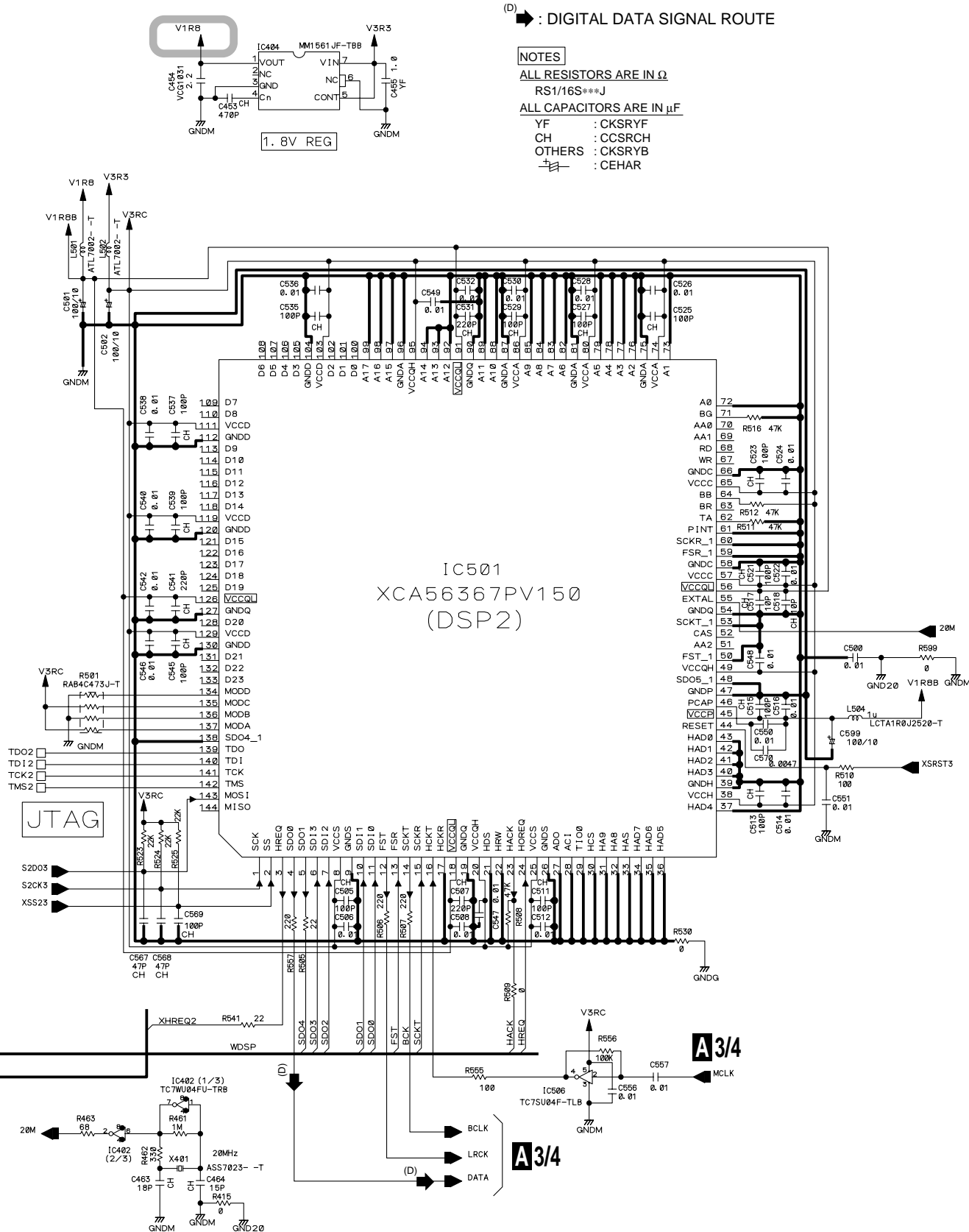


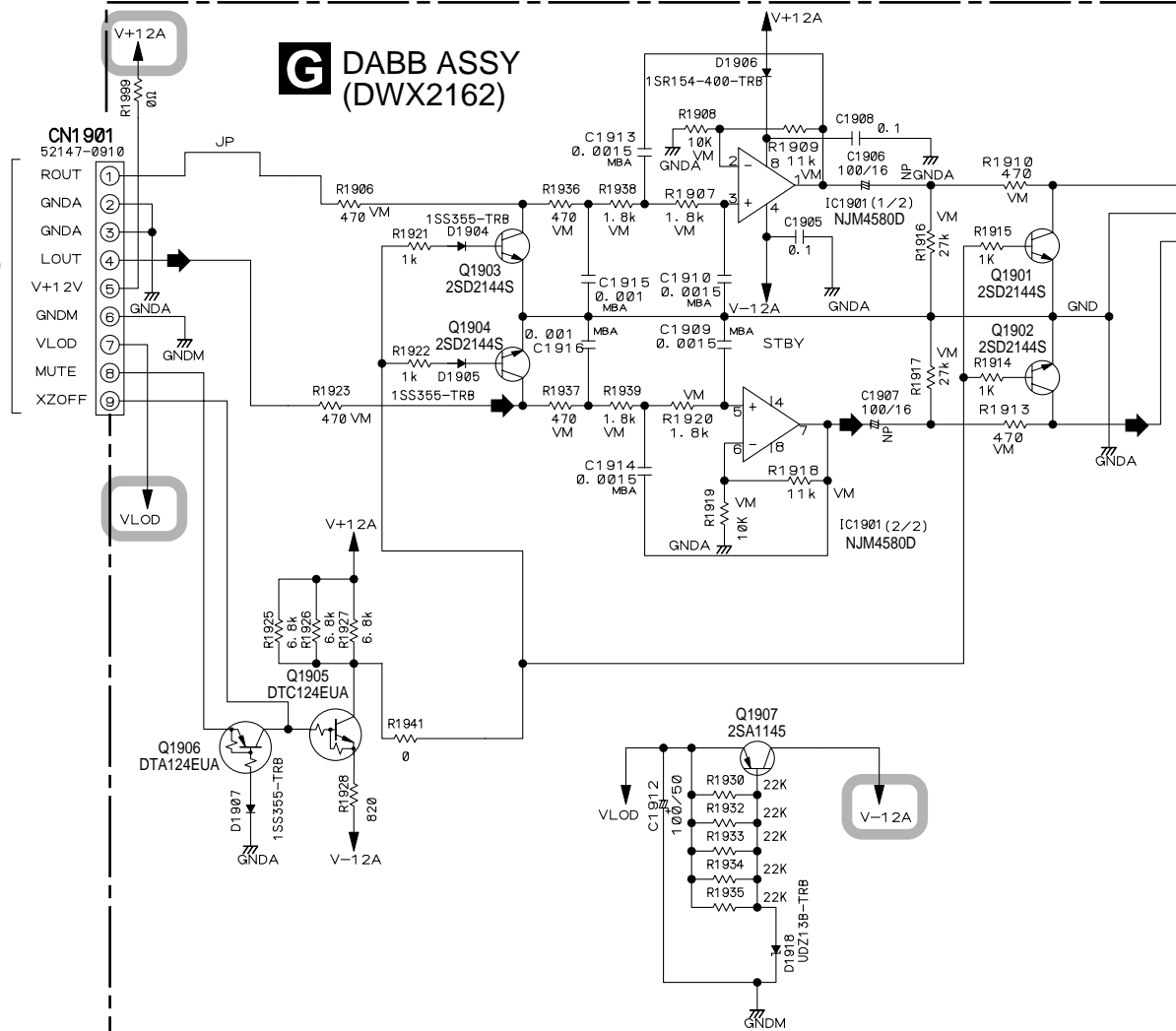
I C401
XCA56367PV150
(DSP1)

**A 3/4****A 2/4,3/4****A 3/4**

A 4/4 MAIN ASSY (DWX2161)

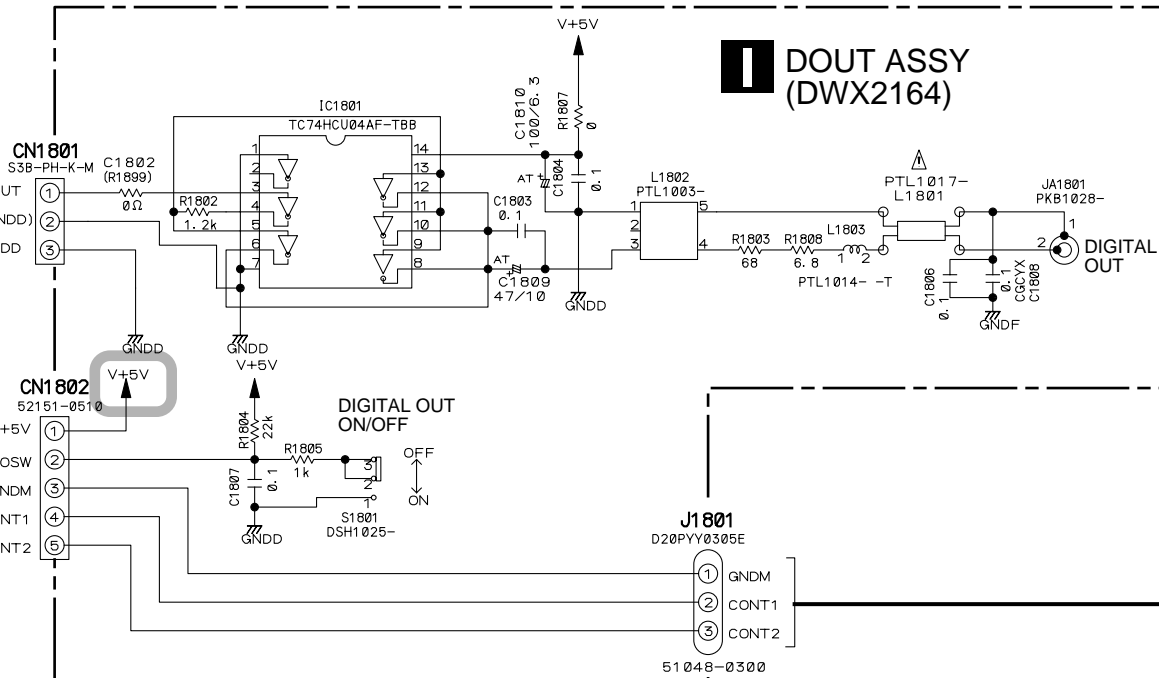
 : The power supply is shown with the marked box.

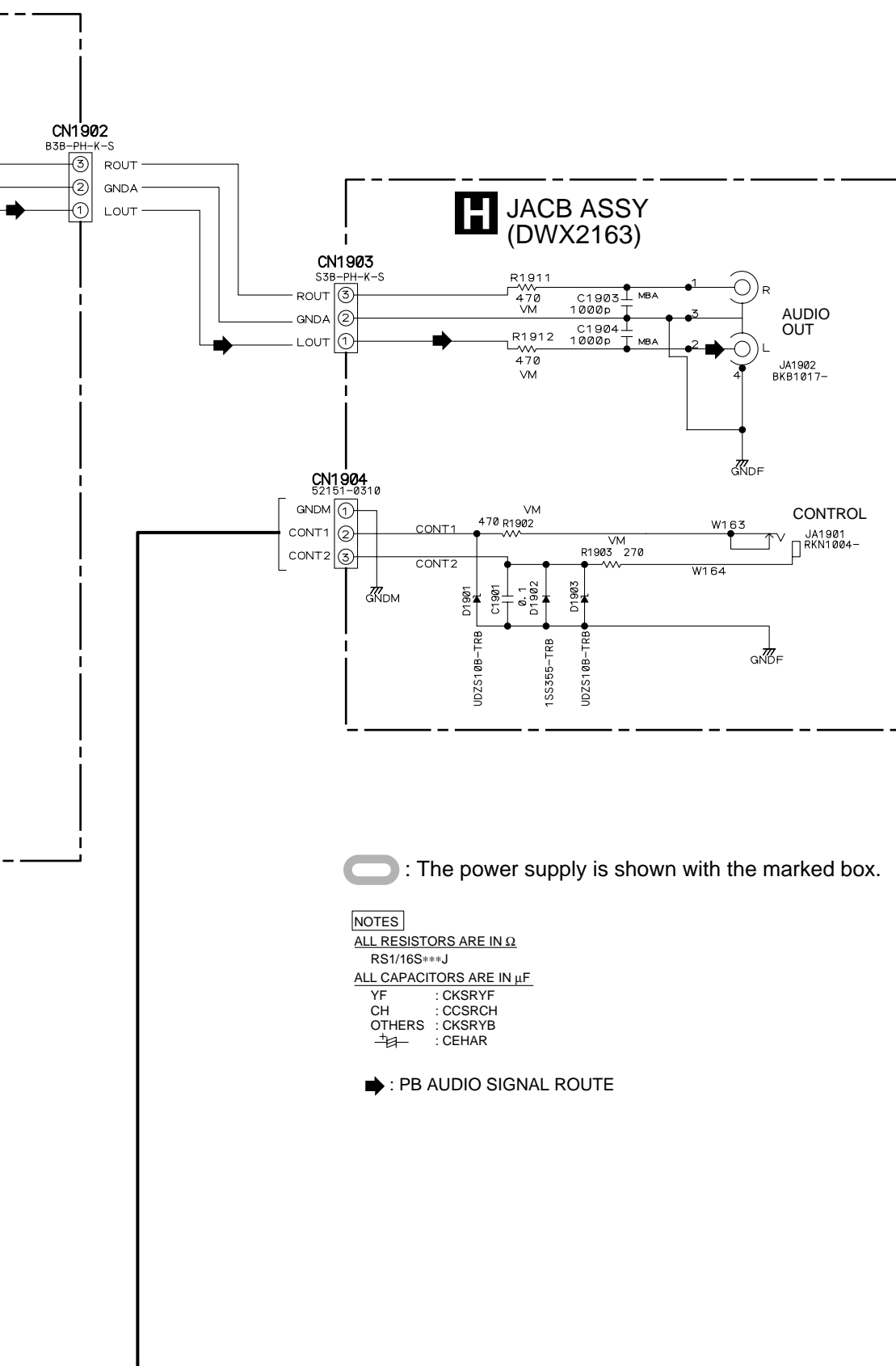


3.7 DABB, JACB and DOUT ASSYSA
A 3/4
CN11**G DABB ASSY (DWX2162)**

B

B

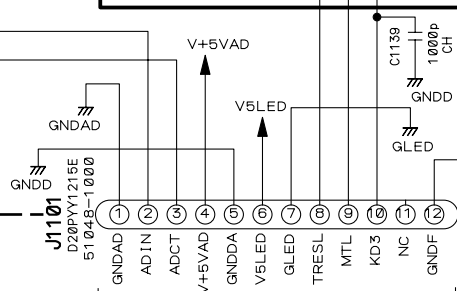
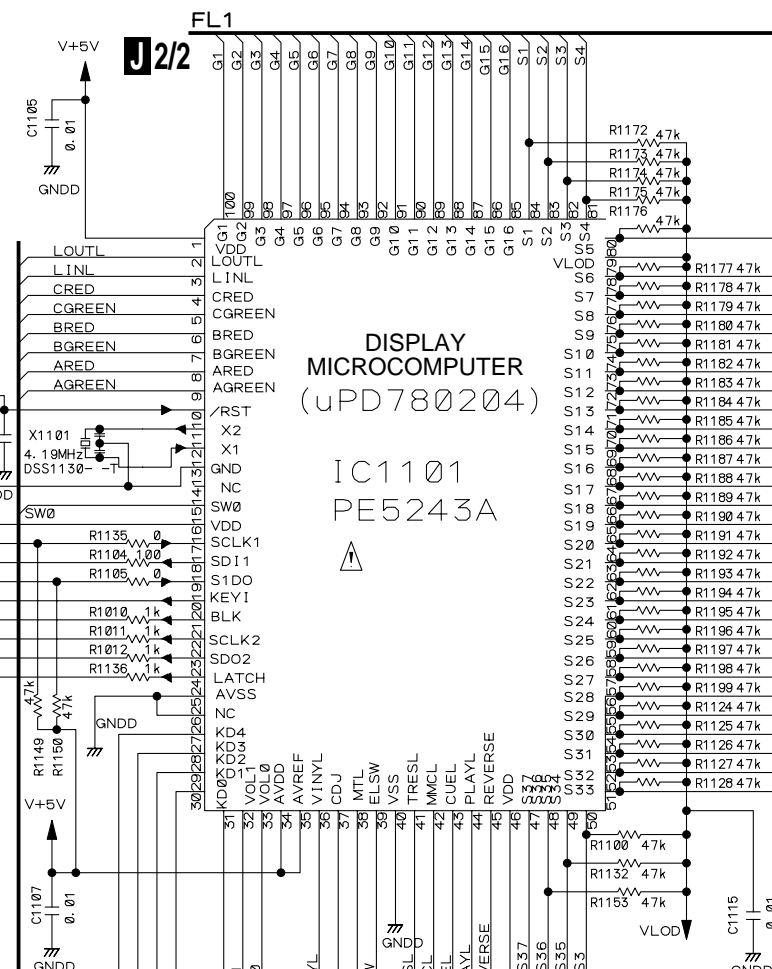
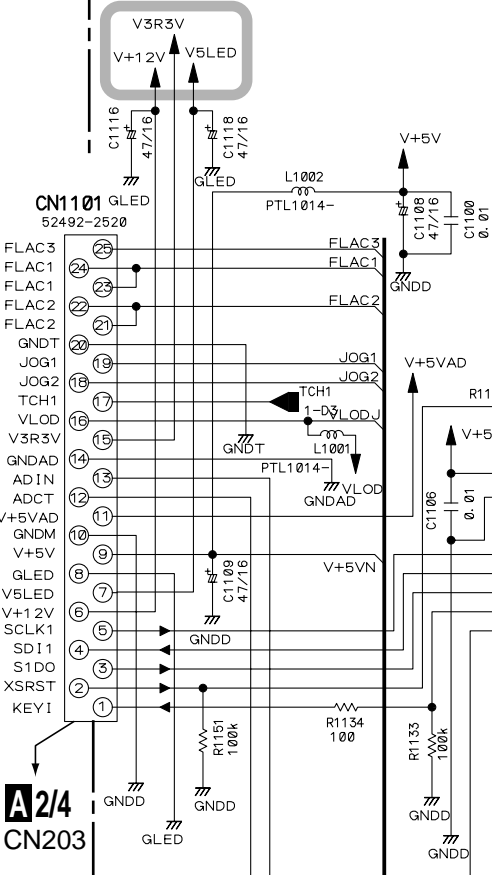
A 3/4
CN12**I DOUT ASSY (DWX2164)**



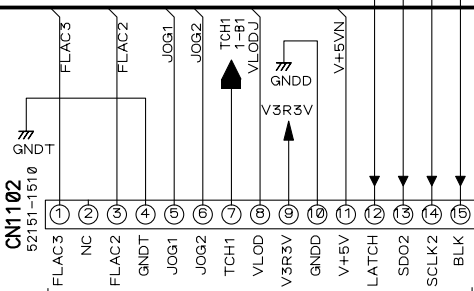
3.8 MFLB (1/2) and RSWB ASSYS

J 1/2 MFLB ASSY (DWG1548)

: The power supply is shown with the marked box.



M CN1401



N J1202

SWITCHES

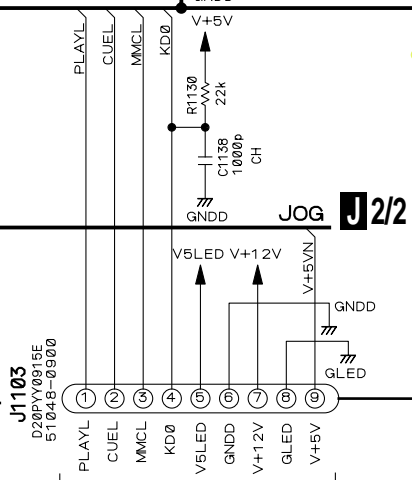
MFLB ASSY
S1101 : A
S1102 : B
S1103 : C
S1104 : DISPLAY
TEXT/WAVE
S1105 : TIME MODE

S1106 : ▲ (EJECT)
S1107 : SELECT
VINYL - CDJ
S1109 : ▲ CALL
S1110 : CALL ▶
S1111 : MEMORY
S1112 : DELETE

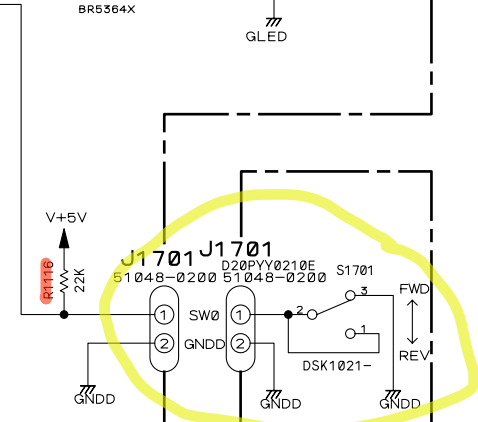
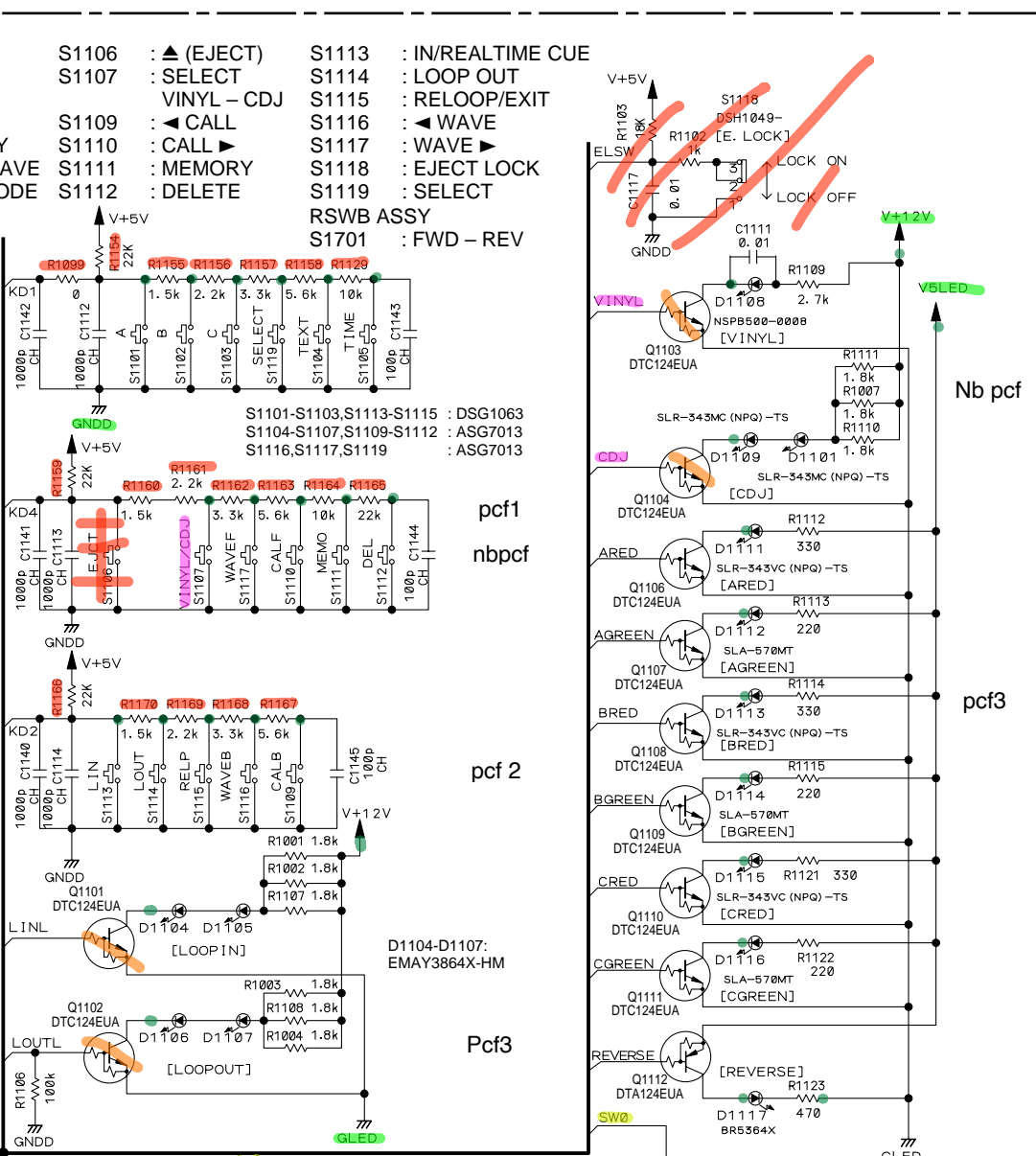
S1113 : IN/REALTIME CUE
S1114 : LOOP OUT
S1115 : RELOOP/EXIT
S1116 : ▲ WAVE
S1117 : WAVE ▶
S1118 : EJECT LOCK
S1119 : SELECT

RSWB ASSY
S1701 : FWD - REV

S5
S6
S7
S8
S9
S10
S11
S12
S13
S14
S15
S16
S17
S18
S19
S20
S21
S22
S23
S24
S25
S26
S27
S28
S29
S30
S31
S32
S33

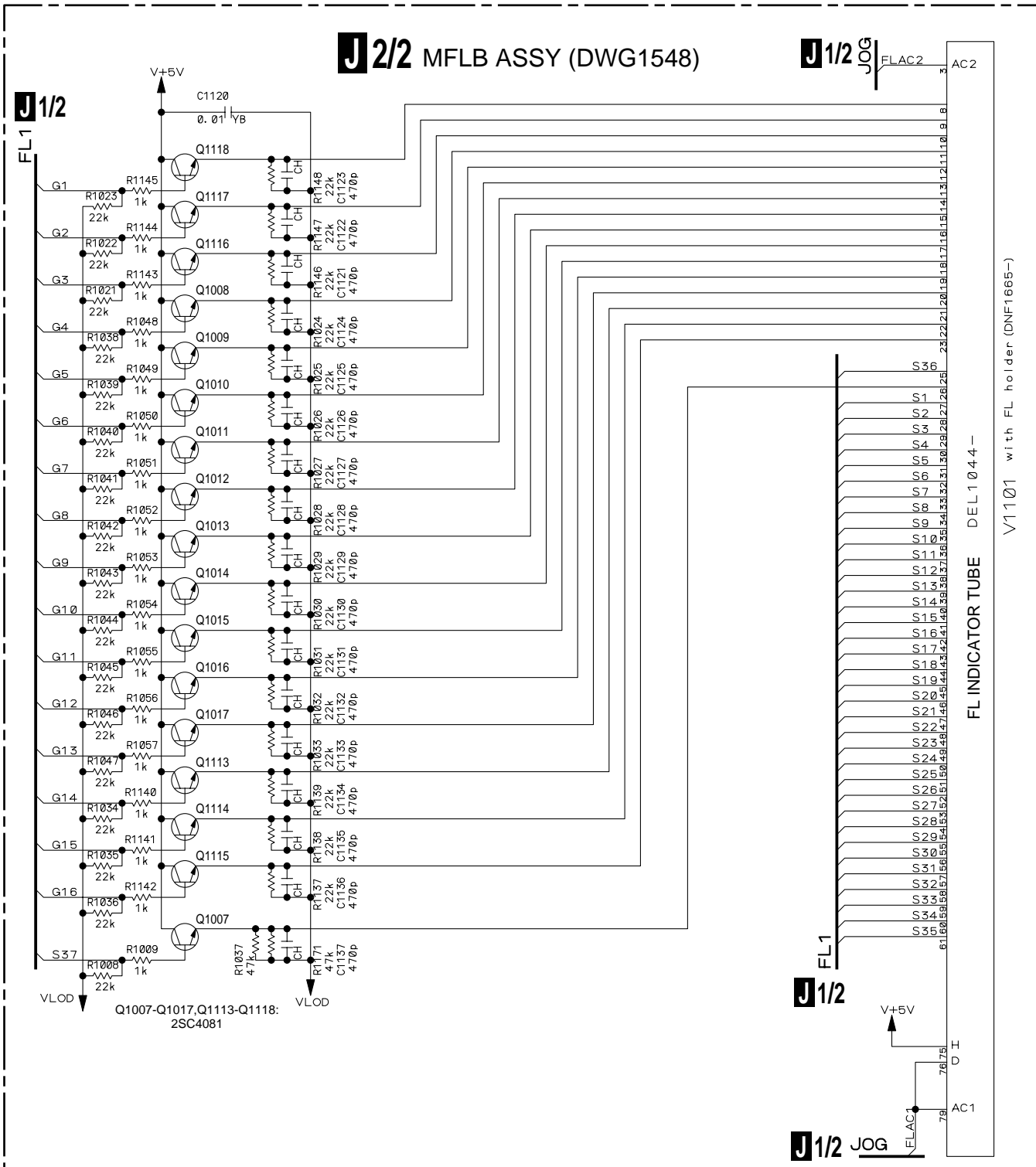


L CN1301



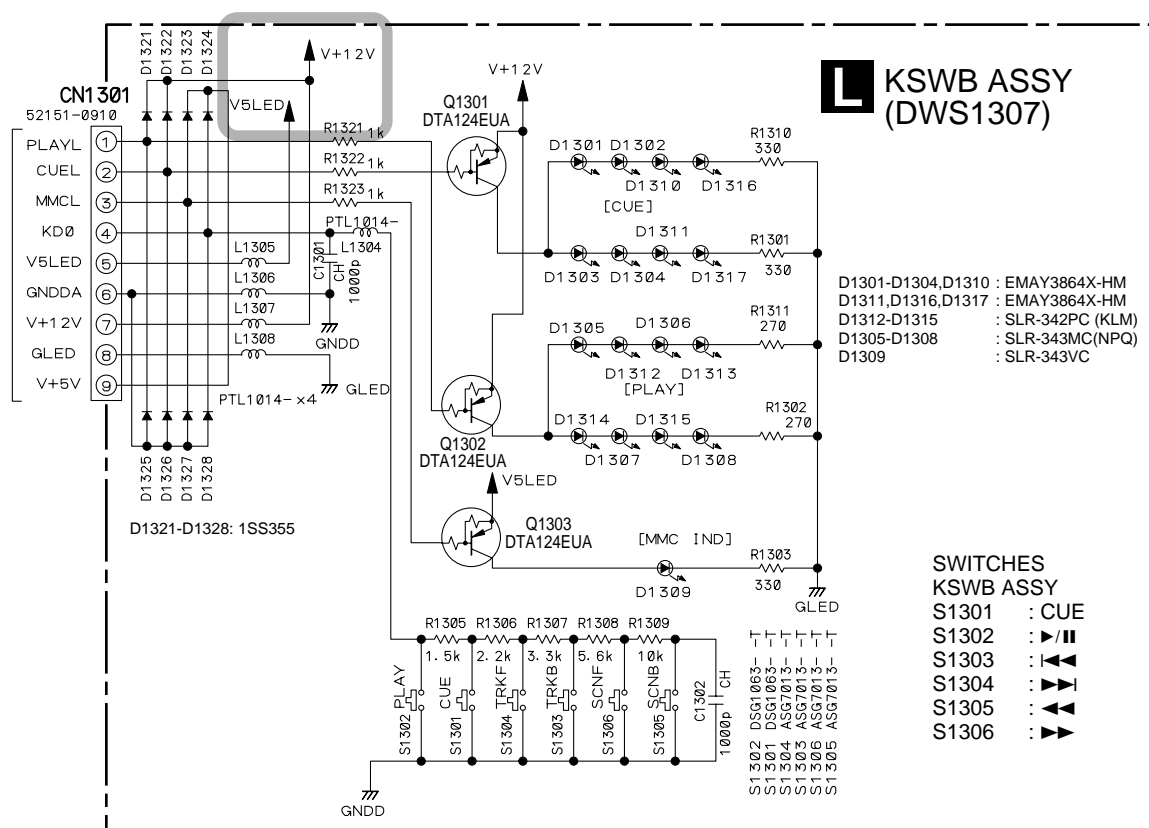
J 1/2 **K**

3.9 MFLB ASSY (2/2)

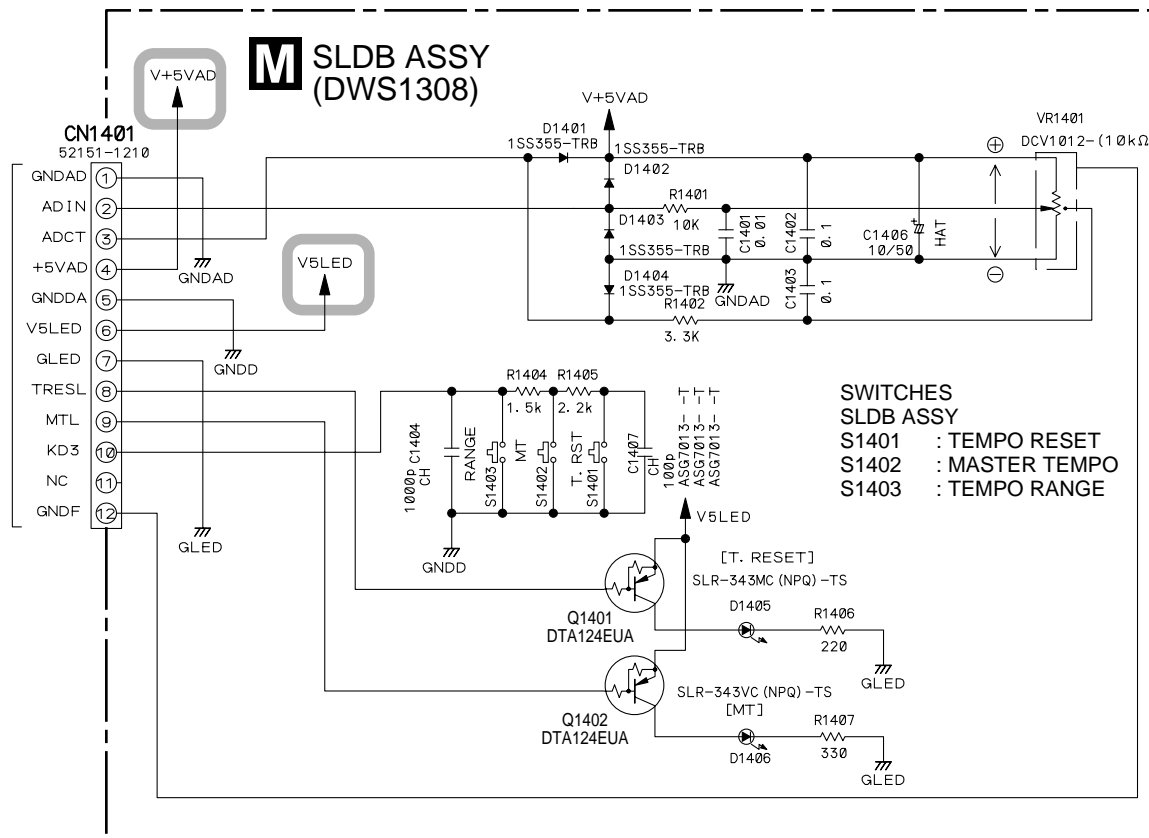


3.10 KSWB and SLDB ASSYS

J 1/2
J1103



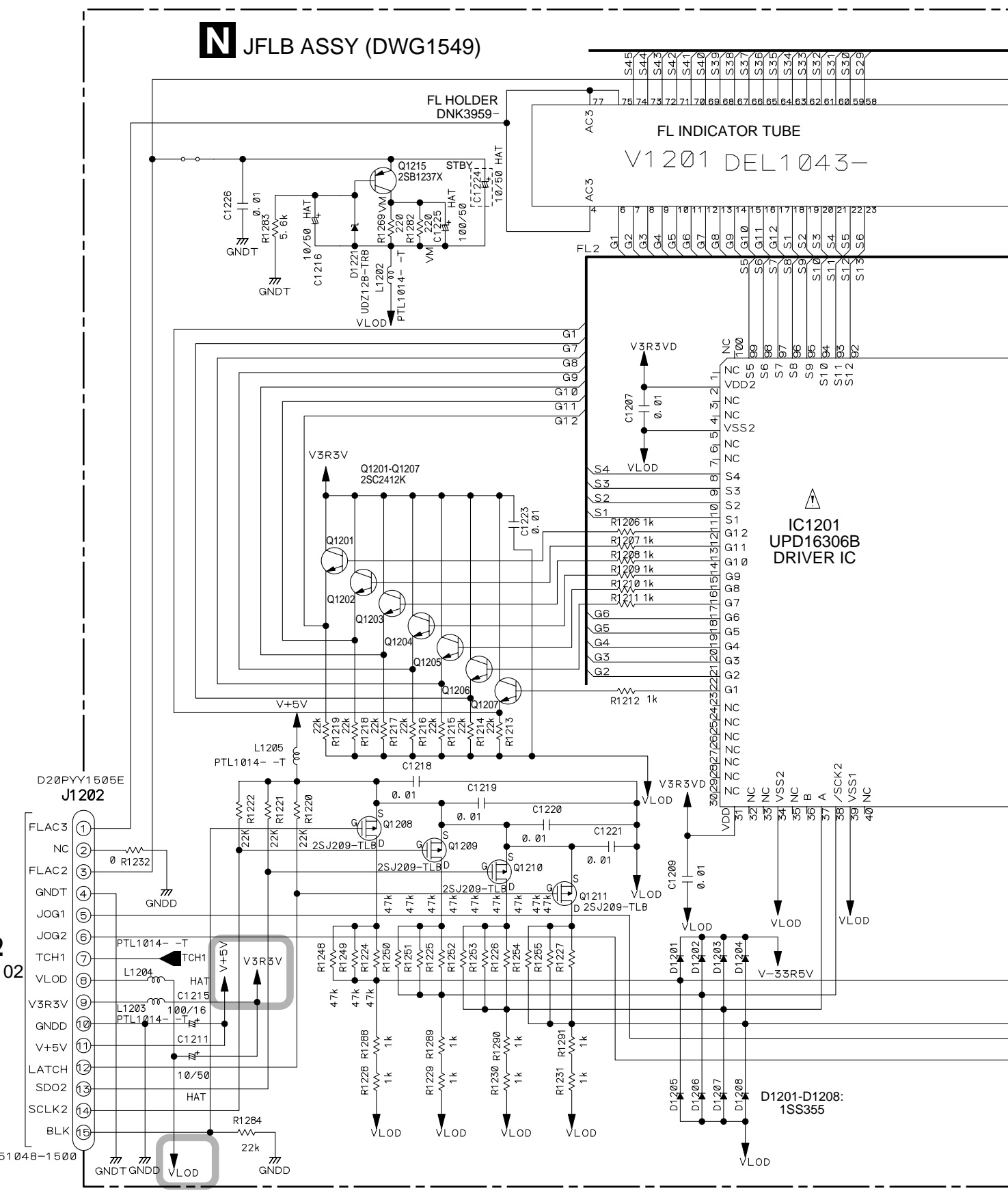
J 1/2
J1101

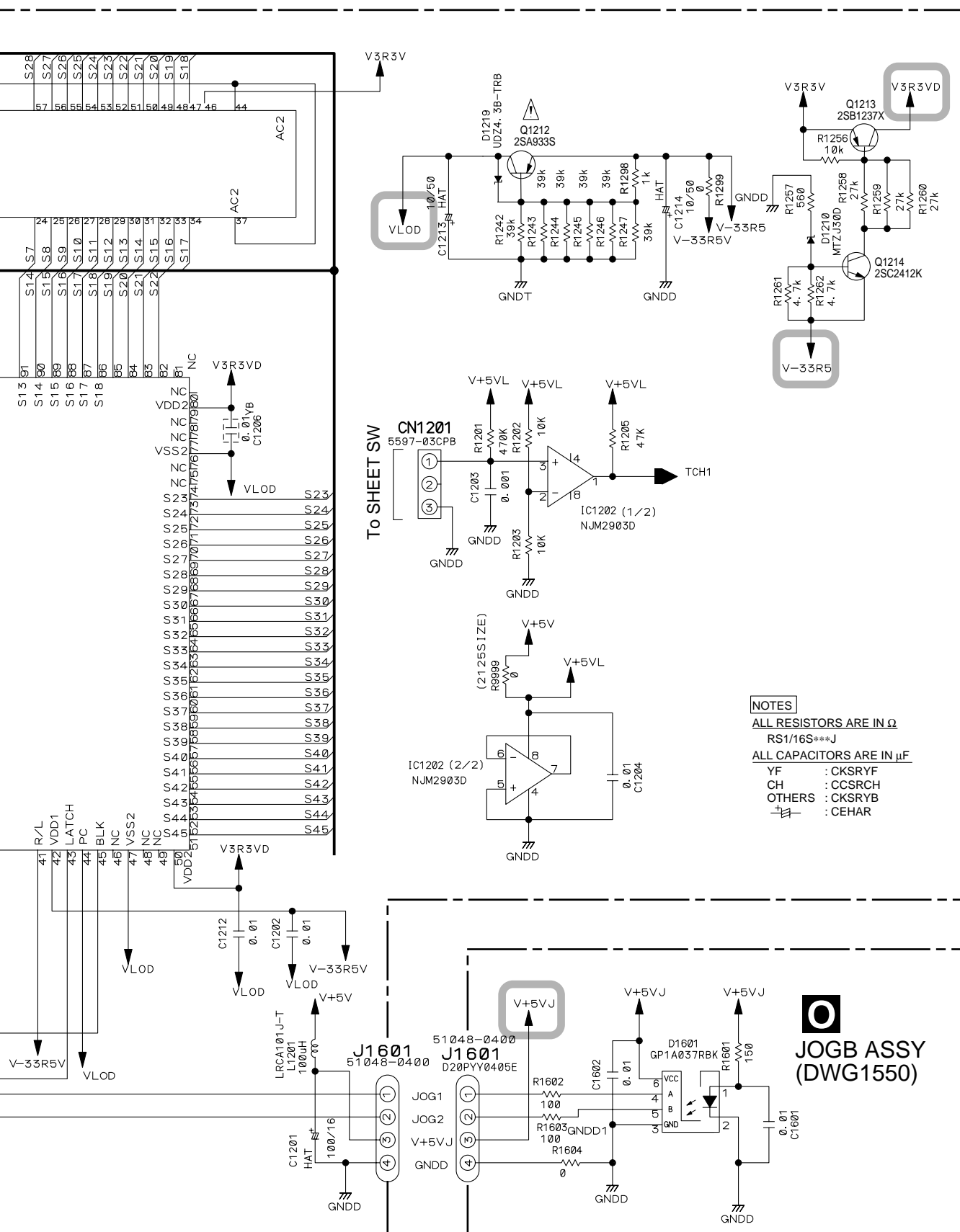


: The power supply is shown with the marked box.

3.11 JFLB and JOGB ASSYS

N JFLB ASSY (DWG1549)

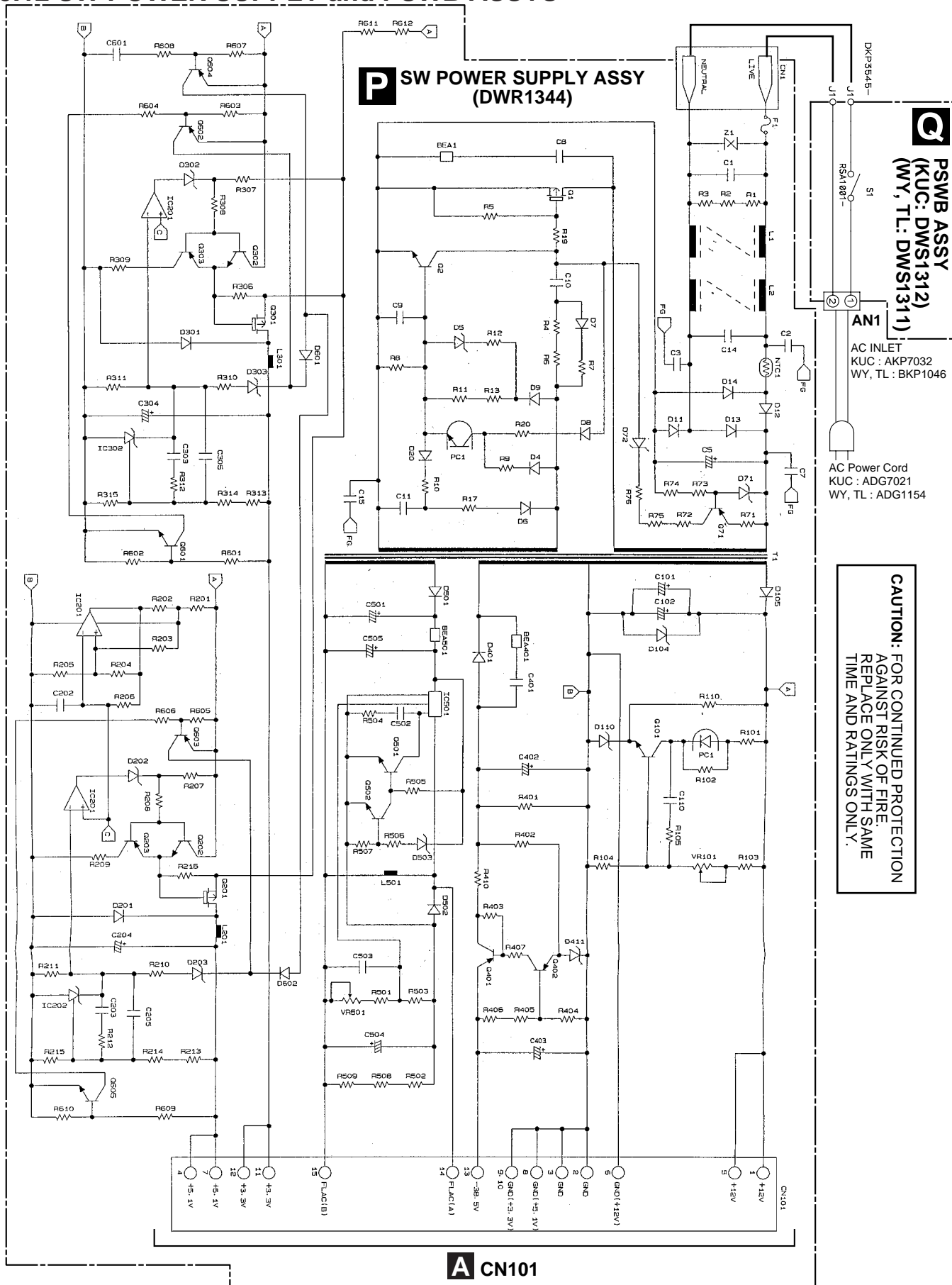




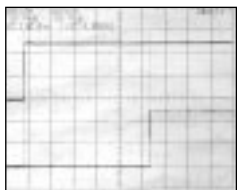
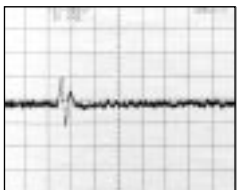
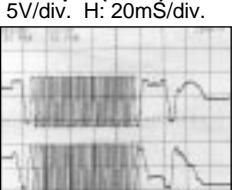
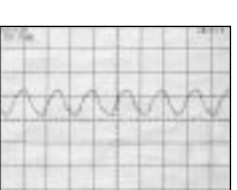
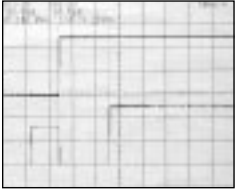
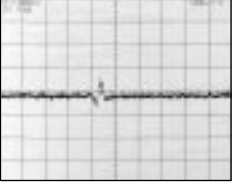
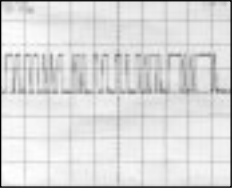
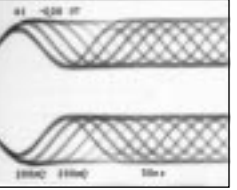
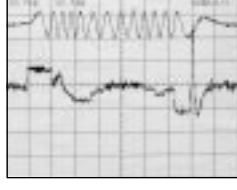
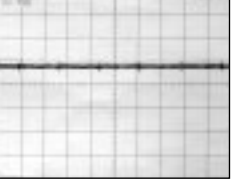
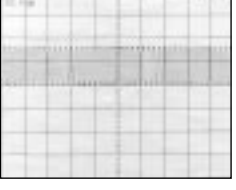
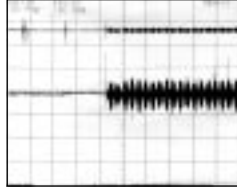
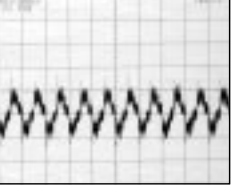
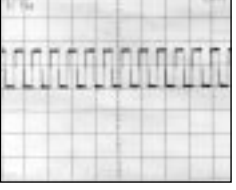
: The power supply is shown with the marked box.

N
O

3.12 SW POWER SUPPLY and PSWB ASSYS



■ Waveforms

A2/4 MAIN ASSY Mode: Power ON ① IC201- 63pin (XRST) V: 2V/div. H: 20mS/div. ② IC201- 19pin (XSRST) V: 2V/div. H: 20mS/div.	A1/4 MAIN ASSY Mode: 1trak Jump ④ IC800- 18pin (TE) V: 500mV/div. H: 500μS/div.	A1/4 MAIN ASSY Mode: Search ⑫ IC950- 8pin (ST1+) V: 5V/div. H: 20mS/div. ⑬ IC950- 6pin (ST2+) V: 5V/div. H: 20mS/div.	A3/4 MAIN ASSY Mode: Play ⑯ IC604- 3pin (VCOOUT) V: 2V/div. H: 20nS/div.
			
A2/4 MAIN ASSY Mode: Power ON ① IC201- 63pin (XRST) V: 2V/div. H: 50mS/div. ③ IC201- 18pin (XFRST) V: 2V/div. H: 50mS/div.	A1/4 MAIN ASSY Mode: Focus UP/Down ⑥ IC800- 22pin (FE) V: 200mV/div. H: 500μS/div.	A3/4 MAIN ASSY Mode: Play ⑭ IC601- 162pin (SDATA) V: 2V/div. H: 1μS/div.	A1/4 MAIN ASSY Mode: 3100rpm/ Inside Play ⑯ IC700- 8pin (ARF) V: 200mV/div. H: 50nS/div. ⑰ IC700- 9pin (NARF) V: 200mV/div. H: 50nS/div.
			
A1/4 MAIN ASSY Mode: Search ④ IC800- 18pin (TE) V: 1V/div. H: 200μS/div. ⑤ IC950- 11pin (T+) V: 500mV/div. H: 200μS/div.	A1/4 MAIN ASSY Mode: Play ⑩ IC700- 6pin (TEDRV) V: 200mV/div. H: 5μS/div.	A3/4 MAIN ASSY Mode: Play ⑮ IC601- 182pin (BCK) V: 2V/div. H: 500nS/div.	
			
A1/4 MAIN ASSY Mode: Focus ⑥ IC800- 22pin (FE) V: 1V/div. H: 50mS/div. ⑦ IC950- 13pin (F+) V: 1V/div. H: 50mS/div.	A1/4 MAIN ASSY Mode: Play ⑪ IC700- 5pin (FEDRV) V: 100mV/div. H: 20mS/div.	A3/4 MAIN ASSY Mode: Play ⑯ IC601- 168pin (LRCK) V: 2V/div. H: 5μS/div.	
			

■ Waveforms (1/4)

A 1/4 MAIN ASSY**A 2/4 MAIN ASSY****IC700 (MN677061ZY)**

Pin No.	Voltage (V)
1	2.2
2	1.65
3	1.65
4	3.3
5	1 to 2.2
6	1.65
7	0
8	1.65
9	1.65
10	1.65
11	1.65
12	1.65
13	1.65
14	3.3
15	1.65
16	0
17	0
18	2.2
19	1.2
20	0
21	1
22	1
23	1.65
24	0
25	0
26	0
27	3.3
28	0
29	0
30	0
31	0
32	0
33	0
34	1.65
35	1
36	0 to 1.65
37	0
38	3.3
39	0
40	0
41	0
42	1.65
43	1.65 to 3.3
44	1.65 to 3.3
45	0
46	3.3
47	0 to 3.3
48	0 to 3.3
49	0
50	0
51	0
52	0 to 3.3
53	0 to 3.3
54	0
55	0
56	0
57	0
58	2.5
59	0
60	0
61	0 to 3.3
62	0 to 3.3
63	0 to 3.3
64	0
65	0
66	0
67	0
68	0
69	0 to 3.3
70	0 to 3.3
71	0 to 3.3
72	0
73	0
74	0
75	3.3
76	0 to 3.3
77	0
78	0
79	0
80	0 to 3.3
81	0
82	3.3
83	0
84	0 to 5
85	5
86	0 to 5
87	0 to 3.3
88	0 to 5
89	0 to 5
90	0 to 3.3

IC700 (MN677061ZY)

Pin No.	Voltage (V)
91	0 to 3.3
92	0
93	0
94	0 to 3.3
95	0
96	2.5
97	1.65
98	1.65
99	1.65
100	2.2

IC800 (AN8702NFH)

Pin No.	Voltage (V)
1	5
2	0
3	0
4	3.3
14	0 to 5
15	1.2
16	0
17	1.65
18	1 to 2
19	1.65
20	2 to 2.2
21	1.65
22	1.65
23	0
24	1.65
25	3.3
26	0
27	2.2
28	5
29	1.65
30	1.65 to 2.2
31	1.65 to 2.2
32	1.8
33	0
34	0
35	0
36	3.3
37	0
38	0
39	0 to 3.3
40	0
41	3.3
42	1.2
43	1.65
44	2.2
45	2.2
46	2.2
47	1.65 to 2.2
48	1.65 to 2.2
49	2.2
50	2.2
51	2.2
52	2.2
53	2.2
54	2.2
55	5
56	2.2
57	2.2
58	2.2
59	2.2
60	2.2
61	0
62	2.2
63	2.2
64	1.651

IC710 (TC7SET08FU)

Pin No.	Voltage (V)
1	0
2	0
3	0
4	0
5	3.3

IC711(TC7SET32FU)

Pin No.	Voltage (V)
1	0
2	0
3	0
4	0
5	3.3

IC850 (BA10358F)

Pin No.	Voltage (V)
1	1.65
2	2.2
3	2.2
4	0
5	2.2
6	2.2
7	2.2
8	5

IC900 (LB11975)

Pin No.	Voltage (V)
1	0 to 12
2	0 to 12
3	0 to 12
4	0 to 12
5	0
6	0
7	0
8	12
9	12
10	0
11	1.65 to 3.3
12	1.65 to 3.3
13	0
14	1.65
15	14.65
16	5
17	0
18	0
19	1.65
20	1.65
21	1.65
22	1.65
23	1.65
24	1.65
25	5
26	5
27	5
28	1.65
29	0
30	1.65
31	1.65
32	1.65
33	1.65
34	1.65
35	0
36	1.65
37	0
38	0

IC950(LA6562)

Pin No.	Voltage (V)
1	5
2	5
3	12
4	5
5	5
6	7.5
7	3.5
8	6.5
9	5
10	0
11	2 to 3.3
12	2 to 3.3
13	1.65 to 3.3
14	1.65 to 3.3
15	5
16	1 to 2
17	1.65
18	1.65
19	1.65
20	1.65
21	1.65
22	1.65
23	1.65
24	1.65
25	5
26	5
27	5
28	1.65
29	0
30	1.65
31	1.65
32	1.65
33	1.65
34	1.65
35	0
36	1.65
37	0
38	0

IC100 (PQ2TZ15)

Pin No.	Voltage (V)
1	5
2	5
3	2.5
4	0
5	0

IC150 (PQ1R33)

Pin No.	Voltage (V)
1	5
2	0
3	1.2
4	3.3
5	0
6	5

IC202(BR24C64F)

Pin No.	Voltage (V)
1	0
2	0
3	0
4	0
5	5
6	5
7	0
8	5

IC204 (TC7SET08FU)

Pin No.	Voltage (V)
1	0 to 3.3
2	5
3	0
4	0 to 5
5	5

IC205 (TC74VHC08FT)

Pin No.	Voltage (V)
1	0
2	0
3	0
4	0 to 5
5	3.3
6	0 to 3.3
7	0
8	0 to 3.3
9	3.3
10	3.3
11	0 to 3.3
12	0 to 5
13	3.3
14	3.3

IC206(PQ1R33)

Pin No.	Voltage (V)
1	5
2	0
3	1.2
4	3.3
5	0
6	5

■ Waveforms (2/4)

A 2/4 MAIN ASSY

IC300 (PD3431A9)

Pin No.	Voltage (V)
1	3.3
2	0 to 5
3	0
4	0
5	0
6	0 to 5
7	0 to 5
8	0
9	0
10	0
11	0
12	0 to 5
13	5
14	0 to 3.3
15	5
16	0 to 5
17	0
18	5
19	0 to 5
20	0 to 5
21	0 to 5
22	0
23	0
24	0
25	0
26	0 to 5
27	0 to 5
28	0 to 5
29	0 to 5
30	0 to 5
31	0 to 5
32	0 to 5
33	0 to 5
34	5
35	0 to 5
36	0 to 5
37	0 to 5
38	0 to 5
39	0 to 5
40	0 to 5
41	0
42	0
43	0
44	0
45	0
46	0
47	0
48	0
49	0
50	0
51	0
52	0
53	0
54	0
55	0 to 5
56	0 to 5
57	0
58	0
59	0
60	0 to 5
61	0
62	5
63	0 to 5
64	0
65	0
66	1.65 to 3.3
67	1.65 to 3.3
68	5
69	0
70	0 to 5
71	0 to 5
72	0
73	5
74	0
75	5
76	3.3
77	3.3
78	1.65
79	1.65
80	1.65
81	0 to 3.3
82	0
83	0 to 5
84	0 to 5
85	0 to 5
86	0
87	0 to 3.3
88	0 to 3.3
89	0 to 5
90	0

IC300 (PD3431A9)

Pin No.	Voltage (V)
91	0
92	0
93	0 to 3.3
94	0 to 3.3
95	0 to 3.3
96	0 to 3.3
97	0 to 3.3
98	0 to 5
99	5
100	0 to 3.3

IC600 (M51957BFP)

Pin No.	Voltage (V)
1	0
2	1.2
3	0
4	0
5	1.2
6	5
7	5
8	0

IC10 (BA178M05EP)

Pin No.	Voltage (V)
1	12
2	0
3	5

IC11(PE8001A)

Pin No.	Voltage (V)
76	5
77	5
78	2.5
79	2.5
80	0
81	0
82	0
83	0
84	0
85	0
86	0
87	0 to 5
88	0 to 5
89	0 to 3.3
90	0
91	0
92	0
93	0 to 5
94	0 to 5
95	0 to 5
96	0 to 5
97	5
98	0
99	0 to 5
100	0 to 3.3

IC12 (TC74HCT7007AF)

Pin No.	Voltage (V)
1	0 to 3.3
2	0 to 5
3	0 to 3.3
4	0 to 5
5	0 to 3.3
6	0 to 5
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	5

IC13 (TC7WU04FU)

Pin No.	Voltage (V)
1	0 to 5
2	0 to 5
3	0
4	0
5	0
6	0 to 5
7	0 to 5
8	5

IC608(TC7WU04FU)

Pin No.	Voltage (V)
1	0.5 to 3.3
2	0 to 3.3
3	0
4	0
5	0 to 3.3
6	0 to 3.3
7	0 to 3.3
8	3.3

IC609 (NJM78L05UA)

Pin No.	Voltage (V)
1	5
2	0
3	12

A 3/4 MAIN ASSY

IC606 (K4S641632D)

Pin No.	Voltage (V)
1	3.3
2	0 to 3.3
3	3.3
4	0 to 3.3
5	0 to 3.3
6	0
7	0 to 3.3
8	0 to 3.3
9	3.3
10	0 to 3.3
11	0 to 3.3
12	0
13	0 to 3.3
14	3.3
15	0
16	0 to 3.3
17	0 to 3.3
18	0 to 3.3
19	0
20	0
21	0
22	0 to 3.3
23	0
24	0
25	0
26	0 to 3.3
27	3.3
28	0
29	0 to 3.3
30	0 to 3.3
31	0 to 3.3
32	0 to 3.3
33	0 to 3.3
34	0 to 3.3
35	5
36	0 to 5
37	0 to 5
38	0 to 5
39	0 to 5
40	0 to 5
41	0
42	0
43	0
44	0
45	0
46	0
47	0
48	0
49	3.3
50	0 to 3.3
51	0 to 3.3
52	0
53	0
54	0
55	0 to 5
56	0 to 5
57	0
58	0
59	0 to 5
60	0 to 3.3
61	0
62	5
63	0 to 5
64	0
65	0
66	1.65 to 3.3
67	1.65 to 3.3
68	5
69	0
70	0 to 5
71	0 to 5
72	0
73	5
74	0
75	5

IC610 (TC7SH08FU)

Pin No.	Voltage (V)
1	5
2	3.3
3	0
4	3.3
5	3.3

IC611 (TC7SU04FU)

Pin No.	Voltage (V)
1	0
2	1.2 to 1.65
3	0
4	0 to 3.3
5	3.3

IC612 (TC7WU04FU)

Pin No.	Voltage (V)
1	0 to 3.3
2	0 to 3.3
3	0
4	0
5	0
6	0 to 3.3
7	0 to 3.3
8	3.3

IC602 (PE9012A)

Pin No.	Voltage (V)
1	0
2	0

IC604 (TLC2932IPW)

Pin No.	Voltage (V)
1	5
2	0
3	0 to 5
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	3.3
13	2.5
14	5

IC605(TC7WT241FU)

Pin No.	Voltage (V)
1	0
2	0
3	3.3 to 5
4	0
5	0 to 3.3
6	0 to 3.3
7	0
8	3.3

■ Voltage (3/4)

A 3/4 MAIN ASSY**IC601 (XC2S50-5PQ208C)**

Pin No.	Voltage (V)
1	0
2	0
3	0 to 3.3
4	0 to 3.3
5	0 to 3.3
6	0 to 3.3
7	0 to 3.3
8	0 to 3.3
9	0 to 3.3
10	0 to 3.3
11	0
12	3.3
13	2.5
14	0 to 3.3
15	0 to 3.3
16	0 to 3.3
17	0 to 3.3
18	0 to 3.3
19	0
20	0 to 3.3
21	0 to 3.3
22	0 to 3.3
23	0 to 3.3
24	0 to 3.3
25	0
26	3.3
27	0 to 3.3
28	2.5
29	0 to 3.3
30	0 to 3.3
31	0 to 3.3
32	0
33	0 to 3.3
34	0 to 3.3
35	0 to 3.3
36	0 to 3.3
37	0 to 3.3
38	2.5
39	3.3
40	0
41	0 to 3.3
42	0 to 3.3
43	0 to 3.3
44	0 to 3.3
45	0 to 3.3
46	0 to 3.3
47	0 to 3.3
48	0 to 3.3
49	0 to 3.3
50	0
51	0
52	0
53	3.3
54	3.3
55	2.5
56	0
57	0 to 5
58	0 to 5
59	0 to 5
60	0 to 5
61	0 to 5
62	0 to 5
63	0 to 5
64	0
65	3.3
66	2.5
67	0 to 5
68	0 to 5
69	0 to 5
70	0 to 5
71	0 to 5
72	0
73	0 to 5
74	0
75	0
76	2.5
77	0 to 3.3
78	3.3
79	0
80	0 to 3.3
81	0
82	0
83	0 to 3.3
84	0 to 3.3
85	0
86	0
87	0 to 5
88	0 to 5
89	0 to 5
90	0

IC601 (XC2S50-5PQ208C)

Pin No.	Voltage (V)
91	2.5
92	3.3
93	0
94	0
95	0
96	0
97	0
98	0
99	0
100	0
101	0
102	0 to 3.3
103	0
104	3.3
105	3.3
106	3.3
107	3.3
108	0 to 3.3
109	0 to 3.3
110	0 to 3.3
111	0 to 3.3
112	0 to 3.3
113	0 to 3.3
114	0 to 3.3
115	0 to 3.3
116	0
117	3.3
118	2.5
119	0 to 3.3
120	0 to 3.3
121	0 to 3.3
122	0 to 3.3
123	0 to 3.3
124	0
125	0 to 3.3
126	0 to 3.3
127	0 to 3.3
128	2.5
129	0
130	3.3
131	0
132	0 to 3.3
133	0 to 3.3
134	0 to 3.3
135	0 to 3.3
136	0 to 3.3
137	0
138	0 to 3.3
139	0 to 3.3
140	0 to 3.3
141	0 to 3.3
142	0 to 3.3
143	2.5
144	3.3
145	0
146	0
147	0
148	0
149	0
150	0
151	0
152	0
153	0 to 3.3
154	0
155	0 to 3.3
156	3.3
157	0
158	0
159	0
160	3.3
161	3.3
162	0 to 3.3
163	0 to 3.3
164	0 to 3.3
165	0 to 3.3
166	0 to 3.3
167	0 to 3.3
168	0 to 3.3
169	0
170	3.3
171	2.5
172	0
173	0
174	0
175	0
176	0 to 3.3
177	0
178	0 to 5
179	0 to 5
180	0

A 4/4 MAIN ASSY**IC401(XCA56367PV150)**

Pin No.	Voltage (V)
1	0 to 3.3
2	0 to 3.3
3	0 to 3.3
4	0 to 3.3
5	0 to 3.3
6	0 to 3.3
7	0 to 3.3
8	3.3
9	0 to 3.3
10	0 to 3.3
11	0 to 3.3
12	0 to 3.3
13	1.8
14	0 to 3.3
15	0 to 3.3
16	3.3
17	0 to 3.3
18	1.8
19	0
20	3.3
21	0
22	0
23	0 to 3.3
24	3.3
25	3.3
26	0
27	0 to 3.3
28	0 to 3.3
29	0 to 3.3
30	0 to 3.3
31	0
32	0
33	0
34	0
35	0
36	0
37	0
38	3.3
39	0
40	0
41	0
42	0
43	0
44	3.3
45	1.8
46	0 to 3.3
47	0
48	0
49	3.3
50	0
51	0
52	0
53	0
54	0
55	0 to 3.3
56	1.8
57	3.3
58	0
59	0
60	0
61	0
62	0
63	0
64	0 to 3.3
65	3.3
66	0
67	0 to 3.3
68	0 to 3.3
69	0
70	0
71	0 to 3.3
72	0 to 3.3
73	0 to 3.3
74	3.3
75	0
76	0 to 3.3
77	0 to 3.3
78	0 to 3.3
79	0 to 3.3
80	3.3
81	0

IC401 (XCA56367PV150)

Pin No.	Voltage (V)
82	0 to 3.3
83	0
84	0
85	0
86	0
87	0
88	0
89	0
90	0
91	1.8
92	0
93	0
94	0
95	3.3
96	0
97	0
98	0 to 3.3
99	0 to 3.3
100	0 to 3.3
101	0
102	0
103	3.3
104	0
105	0
106	0
107	0
108	0
109	0
110	0 to 3.3
111	3.3
112	0
113	0 to 3.3
114	0 to 3.3
115	0 to 3.3
116	0 to 3.3
117	0 to 3.3
118	0 to 3.3
119	3.3
120	0
121	0 to 3.3
122	0 to 3.3
123	0 to 3.3
124	0 to 3.3
125	0 to 3.3
126	1.8
127	0
128	0 to 3.3
129	3.3
130	0
131	0 to 3.3
132	0 to 3.3
133	0 to 3.3
134	3.3
135	3.3
136	3.3
137	3.3
138	0
139	0
140	3.3
141	3.3
142	3.3
143	0 to 3.3
144	0 to 3.3

IC404 (MM1561JF)

Pin No.	Voltage (V)
1	1.8
2	2.0
3	3.0
4	4.0.5
5	5.3.3
6	6.0
7	7.3.3

IC405 (TC74VHC541FT)

Pin No.	Voltage (V)
1	0
2	0
3	0
4	5
5	0 to 5
6	0 to 5
7	0 to 5
8	0 to 5
9	0 to 5
10	0
11	3.3
12	0 to 3.3
13	0 to 3.3
14	0 to 3.3
15	3.3

IC406 (TC7SU04F)

Pin No.	Voltage (V)
1	0 to 5
2	0 to 5
3	0
4	0 to 3.3
5	3.3

IC506 (TC7SU04F)

Pin No.	Voltage (V)
1	0 to 5
2	0 to 5
3	0
4	0 to 3.3
5	3.3

IC402(TC7WU04FU)

Pin No.	Voltage (V)
1	0 to 3.3
2	0 to 3.3
3	0
4	0
5	3.3
6	0 to 3.3
7	0 to 3.3
8	3.3

IC403 (TC7SET08FU)

Pin No.	Voltage (V)
1	0 to 3.3
2	5
3	0
4	0 to 5
5	5

■ Voltage (4/4)

A 4/4 MAIN ASSY

IC501(XCA56367PV150)

Pin No.	Voltage (V)
1	0 to 3.3
2	0 to 3.3
3	0 to 3.3
4	0 to 3.3
5	0 to 3.3
6	0 to 3.3
7	0 to 3.3
8	3.3
9	0
10	0 to 3.3
11	0 to 3.3
12	0 to 3.3
13	0 to 3.3
14	0 to 3.3
15	0 to 3.3
16	0 to 3.3
17	0
18	1.8
19	0
20	3.3
21	0
22	0
23	3.3
24	0 to 3.3
25	3.3
26	0
27	0
28	0
29	0
30	0
31	0
32	0
33	0
34	0
35	0
36	0
37	0
38	3.3
39	0
40	0
41	0
42	0
43	0
44	0 to 3.3
45	1.8
46	0
47	0
48	0
49	3.3
50	0
51	0
52	0
53	0
54	0
55	0 to 3.3
56	1.8
57	3.3
58	0
59	0
60	0
61	0
62	0
63	0
64	3.3
65	3.3
66	0
67	0
68	0
69	0
70	0
71	0
72	0
73	0
74	3.3
75	0
76	0
77	0
78	0
79	0
80	3.3
81	0
82	0
83	0
84	0
85	0
86	3.3
87	0
88	0
89	0
90	0

J 1/2 MFLB ASSY

IC501(XCA56367PV150)

Pin No.	Voltage (V)
91	1.8
92	0
93	0
94	0
95	3.3
96	0
97	0
98	0
99	0
100	0
101	0
102	0
103	3.3
104	0
105	0
106	0
107	0
108	0
109	0
110	0
111	3.3
112	0
113	0
114	0
115	0
116	0
117	0
118	0
119	3.3
120	0
121	0
122	0
123	0
124	0
125	0
126	1.8
127	0
128	0
129	3.3
130	0
131	0
132	0
133	0
134	0
135	3.3
136	0
137	3.3
138	0
139	0
140	3.3
141	3.3
142	3.3
143	0
144	0

N JFLB ASSY

IC1101 (PE5243A)

Pin No.	Voltage (V)
91	-38.5 to 5
92	-38.5 to 5
93	-38.5 to 5
94	-38.5 to 5
95	-38.5 to 5
96	-38.5 to 5
97	-38.5 to 5
98	-38.5 to 5
99	-38.5 to 5
100	-38.5 to 5

IC1201 (UPD16036B)

Pin No.	Voltage (V)
1	0
2	3.3
3	0
4	0
5	-38.5
6	0
7	0
8	-38.5 to 3.3
9	-38.5 to 3.3
10	-38.5 to 3.3
11	-38.5 to 3.3
12	-38.5 to 3.3
13	-38.5 to 3.3
14	-38.5 to 3.3
15	-38.5 to 3.3
16	-38.5 to 3.3
17	-38.5 to 3.3
18	-38.5 to 3.3
19	-38.5 to 3.3
20	-38.5 to 3.3
21	-38.5 to 3.3
22	-38.5 to 3.3
23	-38.5 to 3.3
24	0
25	-38.5 to 3.3
26	-38.5 to 3.3
27	-38.5 to 3.3
28	-38.5 to 3.3
29	-38.5 to 3.3
30	-38.5 to 3.3
31	3.3
32	0
33	0
34	-38.5
35	0
36	0
37	-38.5 to -33.5
38	-38.5 to -33.5
39	-38.5
40	0
41	0 to 5
42	0 to 5
43	0 to 5
44	0 to 5
45	0 to 5
46	5
47	-38.5 to 5
48	-38.5 to 5
49	-38.5 to 5
50	-38.5 to 5
51	-38.5 to 5
52	-38.5 to 5
53	-38.5 to 5
54	-38.5 to 5
55	-38.5 to 5
56	-38.5 to 5
57	-38.5 to 5
58	-38.5 to 5
59	-38.5 to 5
60	-38.5 to 5
61	-38.5 to 5
62	-38.5 to 5
63	-38.5 to 5
64	-38.5 to 5
65	-38.5 to 5
66	-38.5 to 5
67	-38.5 to 5
68	-38.5 to 5
69	-38.5 to 5
70	-38.5 to 5
71	-38.5 to 5
72	-38.5 to 5
73	-38.5 to 5
74	-38.5 to 5
75	-38.5 to 5
76	-38.5 to 5
77	-38.5 to 5
78	-38.5 to 5
79	-38.5 to 5
80	-38.5
81	-38.5 to 5
82	-38.5 to 5
83	-38.5 to 5
84	-38.5 to 5
85	-38.5 to 5
86	-38.5 to 5
87	-38.5 to 5
88	-38.5 to 5
89	-38.5 to 5
90	-38.5 to 5

IC1201 (UPD16036B)

Pin No.	Voltage (V)
91	-38.5 to 3.3
92	-38.5 to 3.3
93	-38.5 to 3.3
94	-38.5 to 3.3
95	-38.5 to 3.3
96	-38.5 to 3.3
97	-38.5 to 3.3
98	-38.5 to 3.3
99	-38.5 to 3.3
100	0

I DOUT ASSY

IC1801 (TC74HCU04AF)

Pin No.	Voltage (V)
1	0
2	0
3	0 to 5
4	0 to 5
5	0 to 5
6	0 to 5
7	0
8	0 to 5
9	0 to 5
10	0 to 5
11	0 to 5
12	0 to 5
13	0 to 5
14	5

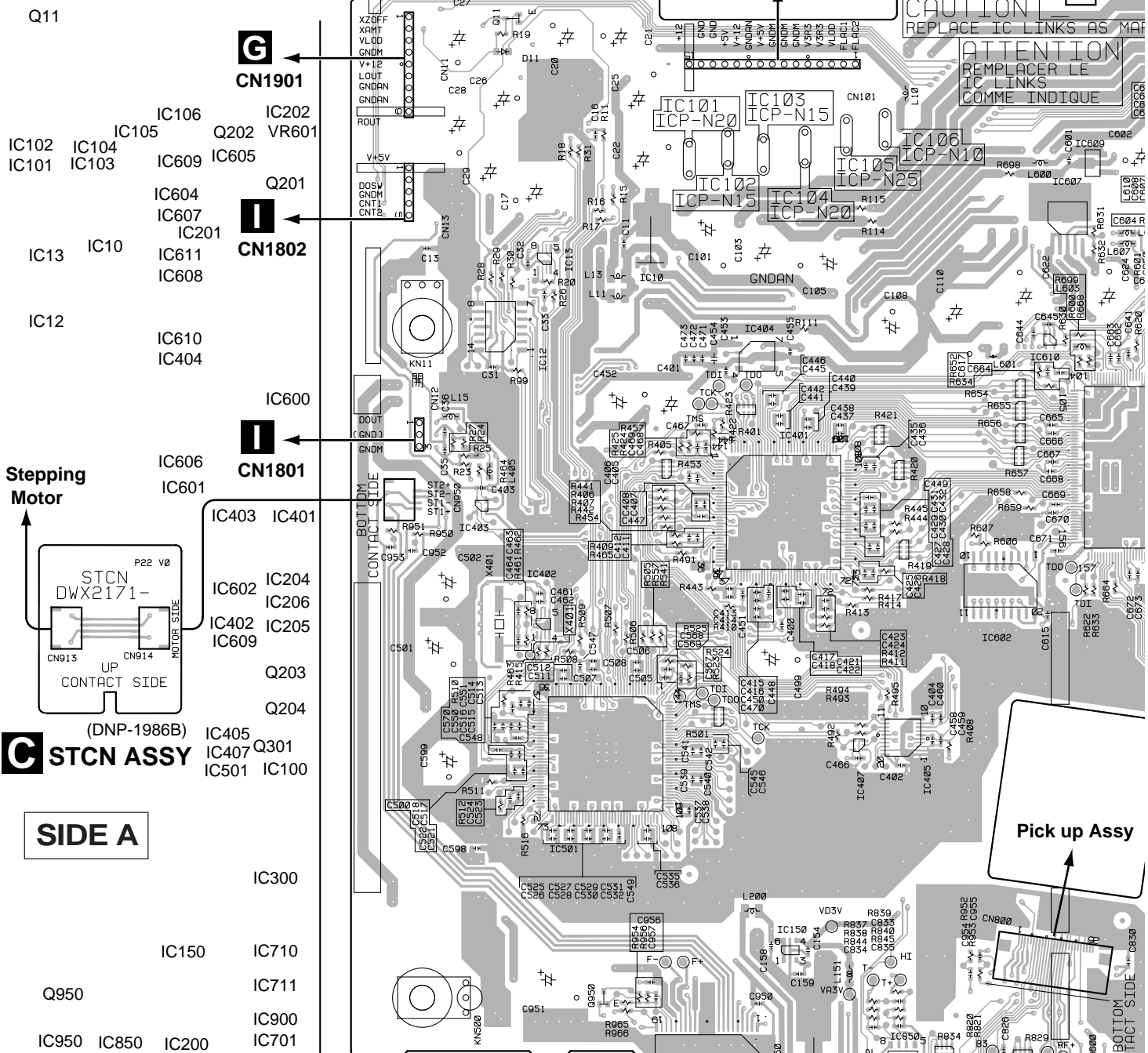
CDJ-1000

4. PCB CONNECTION DIAGRAM

4.1 MAIN, SPCN, STCN, FLRB, SLMB and MMCB ASSYS

A MAIN ASSY

P CN2217



SIDE A

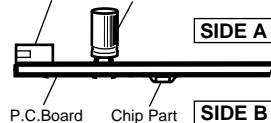
NOTE FOR PCB DIAGRAMS :

- Part numbers in PCB diagrams match those in the schematic diagrams.
- A comparison between the main parts of PCB and schematic diagrams is shown below.

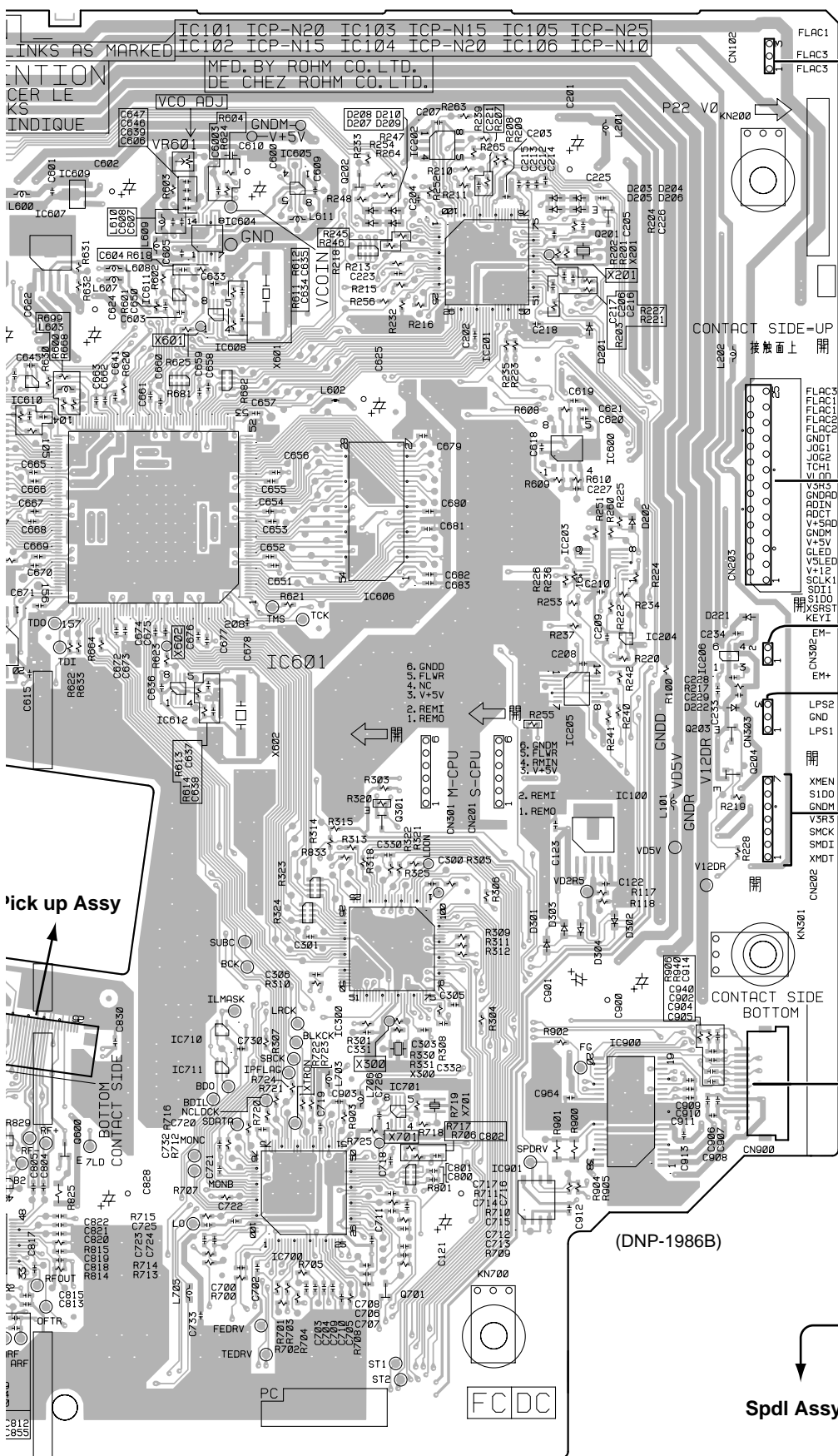
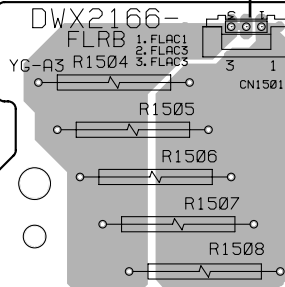
- The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.
- View point of PCB diagrams.

Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
		Diode
		Transistor
		Transistor with resistor
		Field effect transistor
		3-terminal regulator

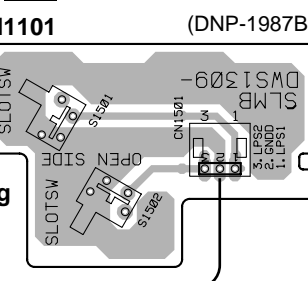
Connector Capacitor



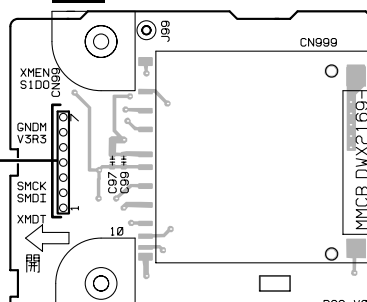
P.C. Board Chip Part **SIDE B**

**D FLRB ASSY**

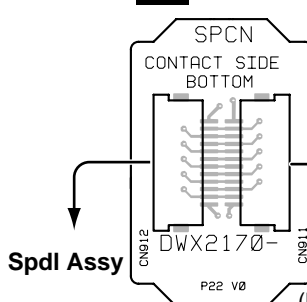
(DNP-1987B)

E SLMB ASSY

(DNP-1987B)

J CN1101**F MMC ASSY**

(DNP-1986B)

SIDE A**B SPCN ASSY**

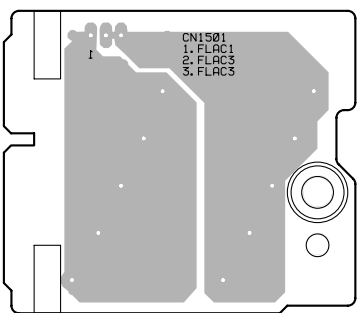
(DNP-1986B)

A**B****C****D****E****F**

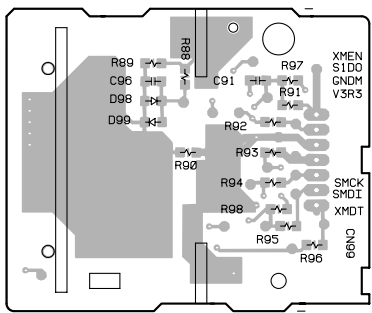
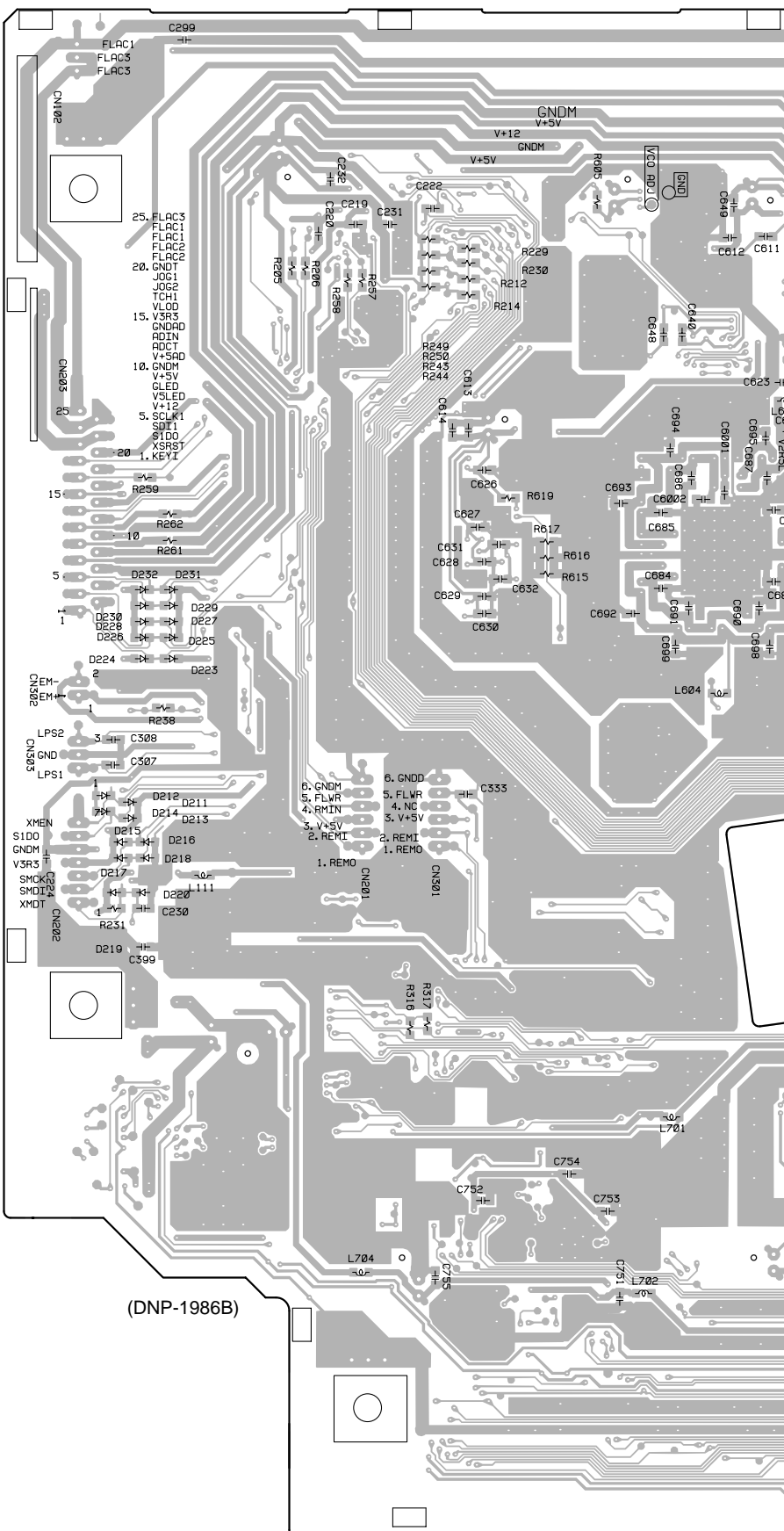
39

CDJ-1000

D FLRB ASSY

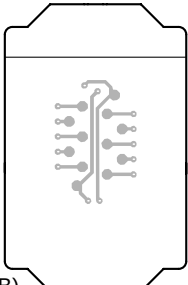


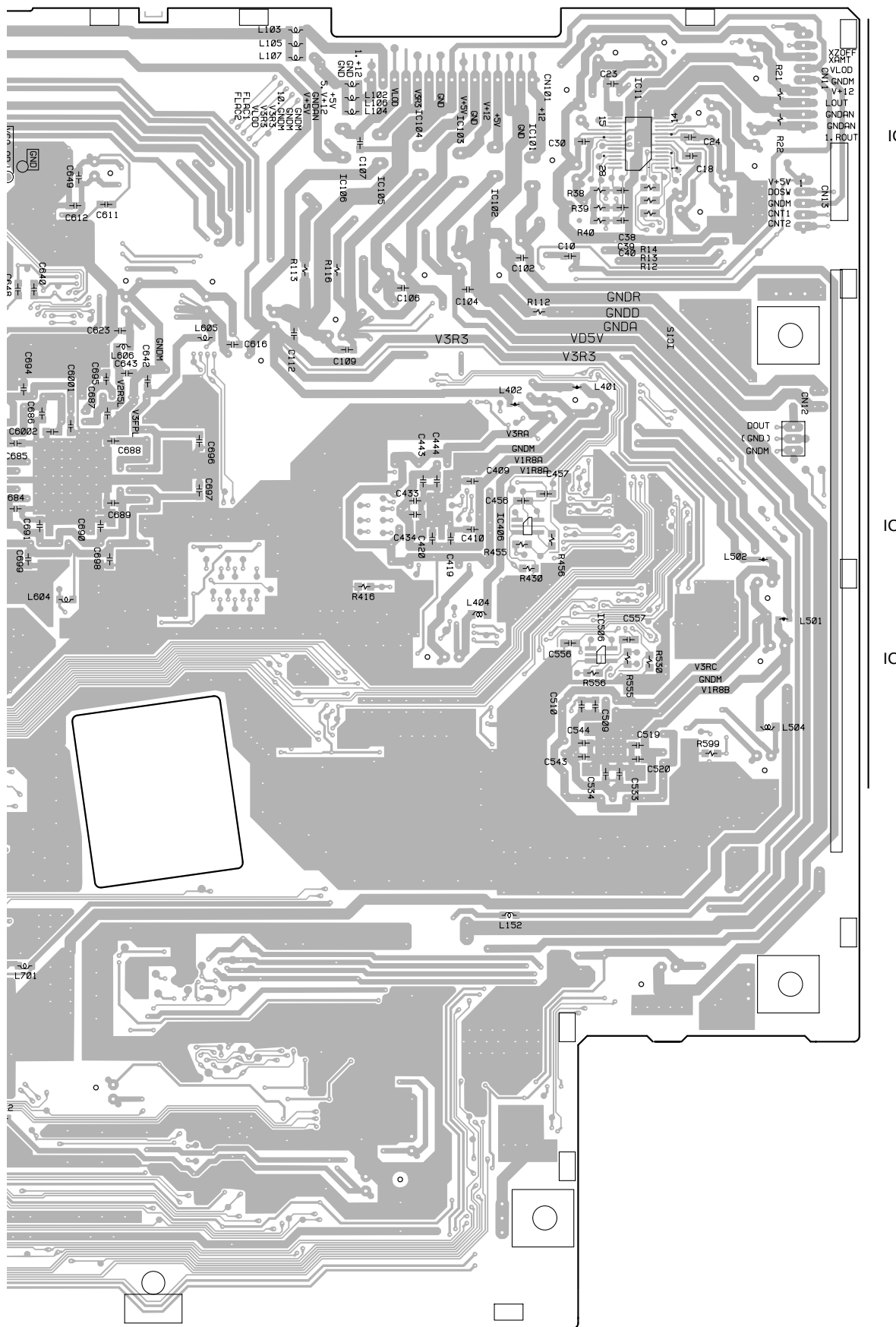
A MAIN ASSY



SIDE B

B SPCN ASSY





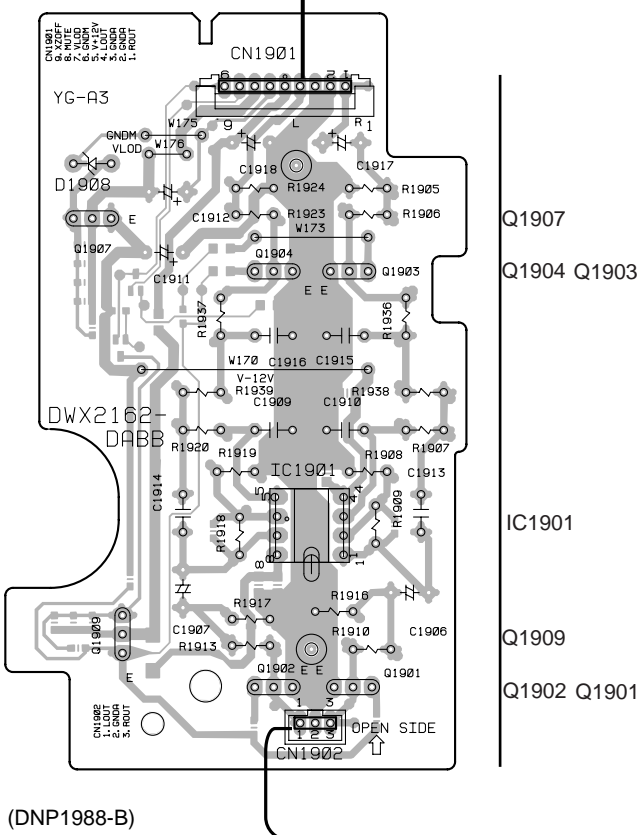
CDJ-1000

4.2 JABB, JACB and DOUT ASSYS

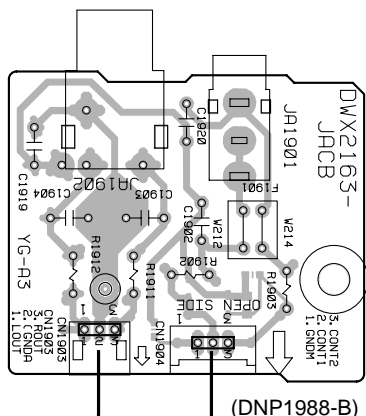
SIDE A

G DABB ASSY

A CN11



JACB ASSY



(DNP1988-B)

Q1907
Q1904 Q1903

IC1901

Q1909
Q1902 Q1901

This diagram shows the layout of a printed circuit board (PCB) for the DWX2164 module. The board features several key components and connection points:

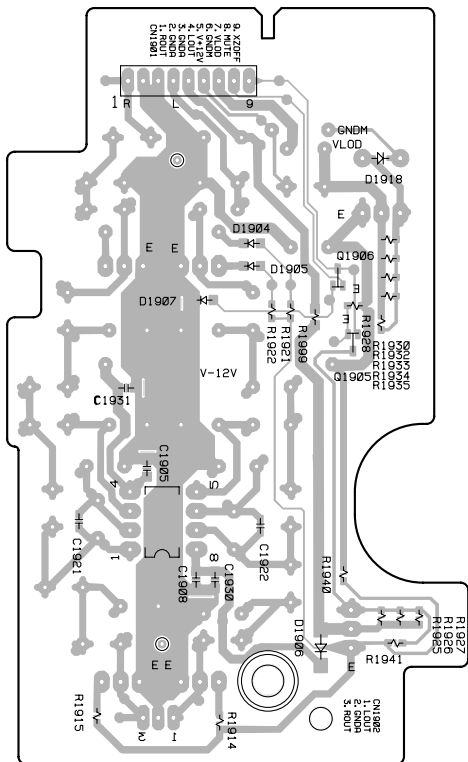
- Top Left:** A component labeled "220Ω 1% 0.1W" is mounted near the top left corner.
- Top Center:** A component labeled "S1801" is mounted above a connector labeled "JA1801".
- Top Right:** A component labeled "C1808" is mounted near the top right corner.
- Middle Left:** Components labeled "L1801" and "L1802" are mounted in the middle-left area.
- Middle Center:** Components labeled "C1809" and "C1810" are mounted in the middle-center area.
- Bottom Left:** A component labeled "W171" is mounted near the bottom left corner.
- Bottom Center:** A component labeled "J1801" is mounted near the bottom center, connected to a 5-pin header labeled "CN1801".
- Bottom Right:** A component labeled "CN1802" is mounted near the bottom right corner, connected to a 5-pin header labeled "CN1802".

The board also features several labels indicating connection points and side orientations:

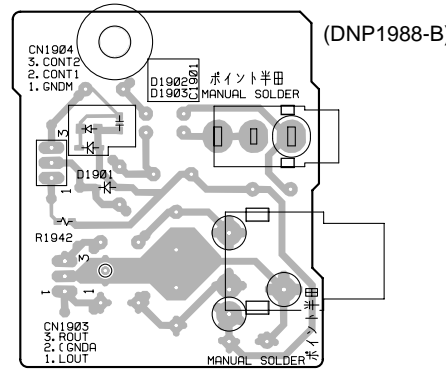
- "DOUT OFF↔ON" is labeled near the top right of the board.
- "YG-A3" is labeled near the middle left.
- "OPEN SIDE" is labeled twice: once pointing to the left side of the board and once pointing to the right side of the board.
- "GND" is labeled multiple times, indicating ground connections.
- "V-5V" and "2.00V" are labeled near the bottom center, likely referring to power supply voltages.
- "1. GND", "2. 0.00V", "3. GND", "4. CNT1", and "5. CNT2" are labeled next to the CN1801 header, defining the pinout.
- "1. GND", "2. 0.00V", "3. GND", "4. CNT1", and "5. CNT2" are also labeled next to the CN1802 header, defining the pinout.

(DNP1988-B)

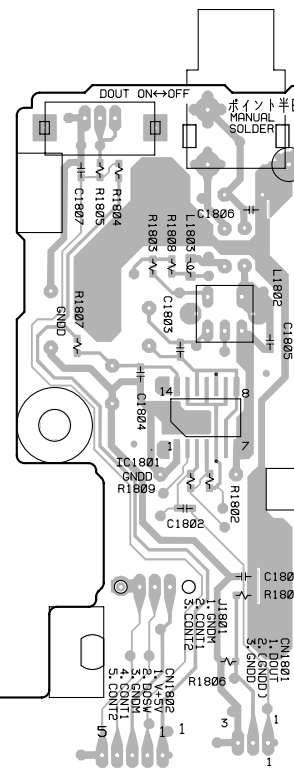
A CN12 A CN13

SIDE B**G DABB ASSY**

(DNP1988-B)

H JACB ASSY

(DNP1988-B)

Q1906
Q1905

IC1801

I DOUT ASSY

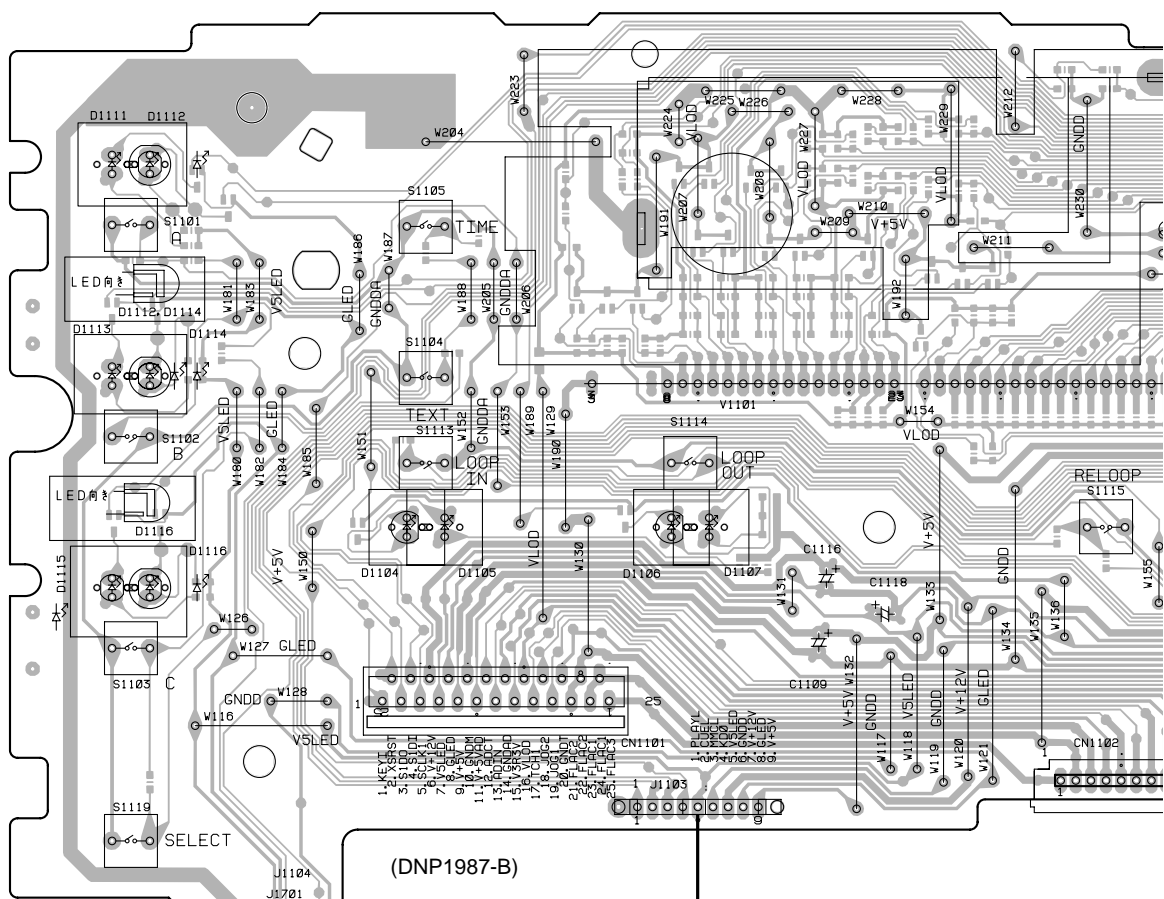
(DNP1988-B)

G H I

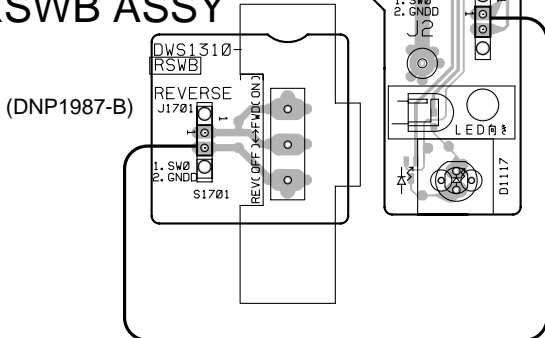
CDJ-1000

4.3 MFLB, RSWB, KSWB and SLDB ASSYS

SIDE A



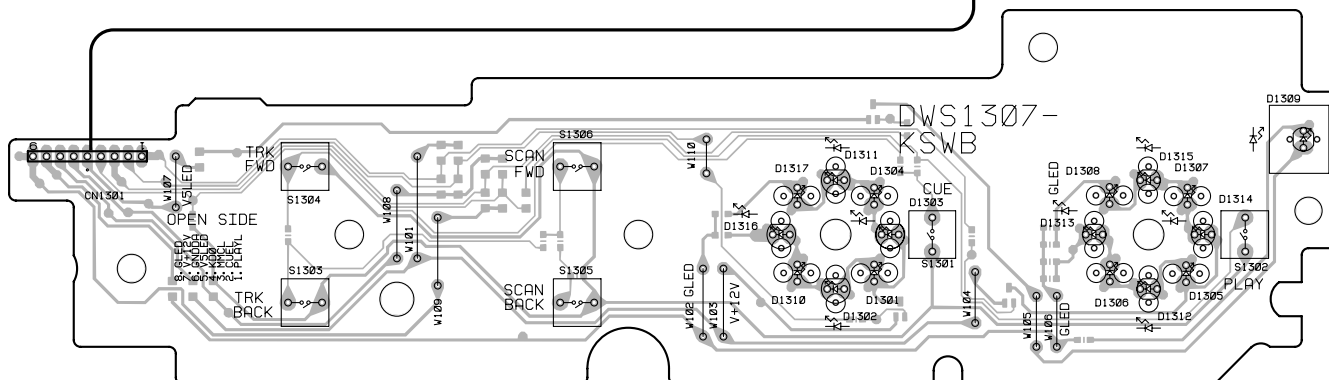
K RSWB ASSY



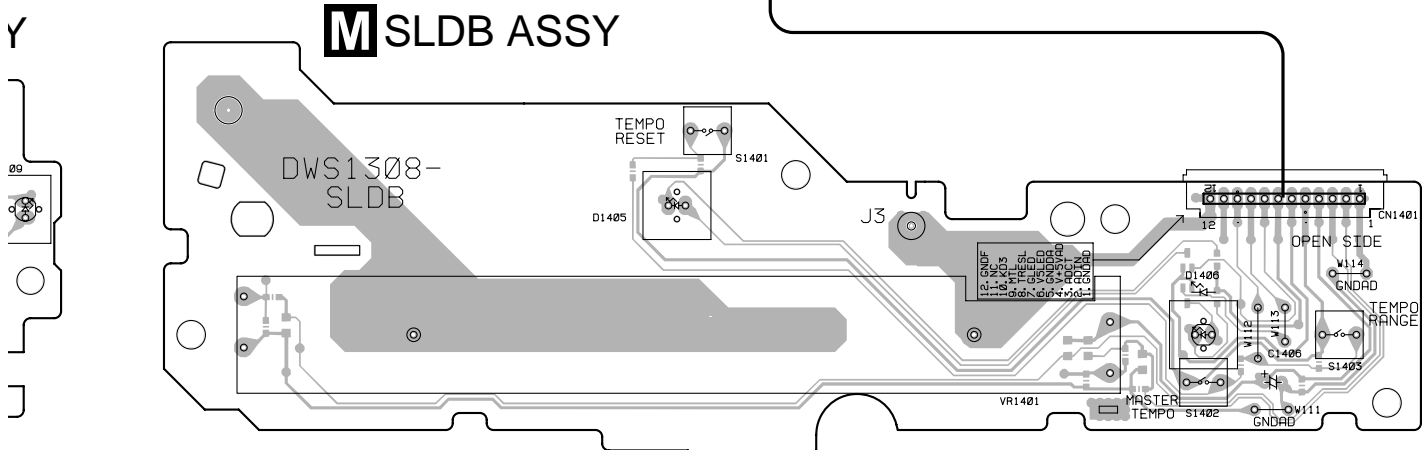
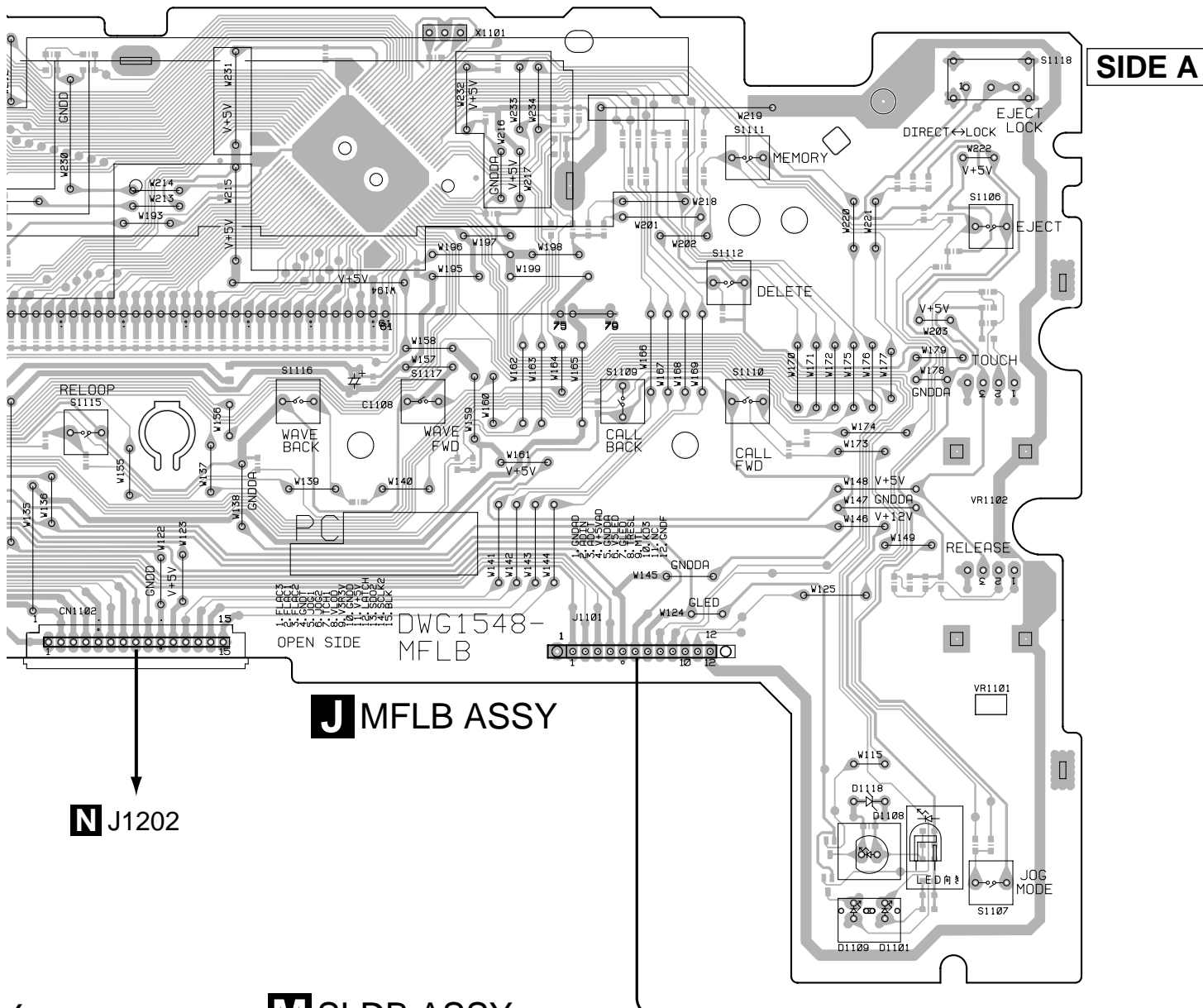
N J1

(DNP1987-B)

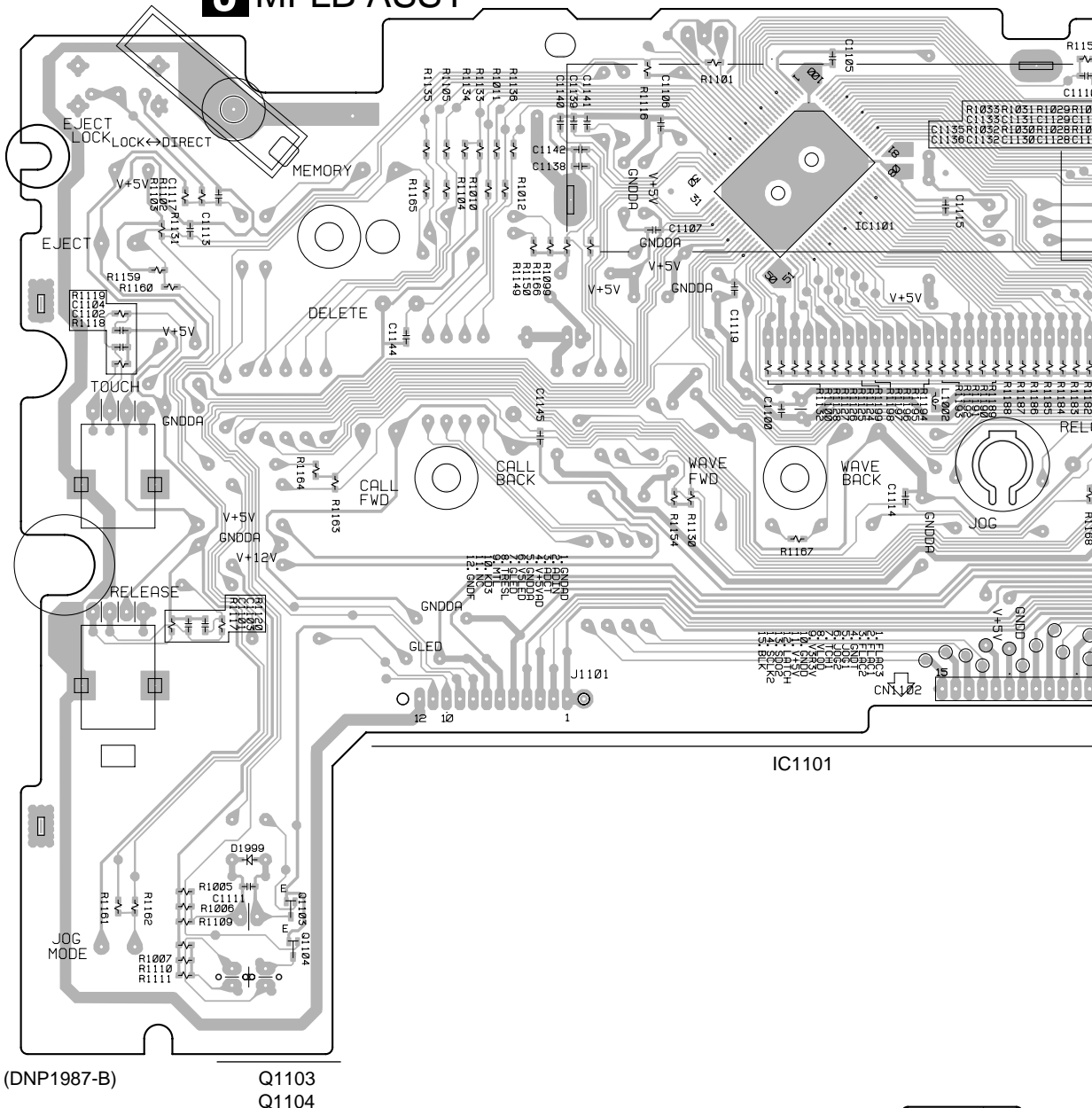
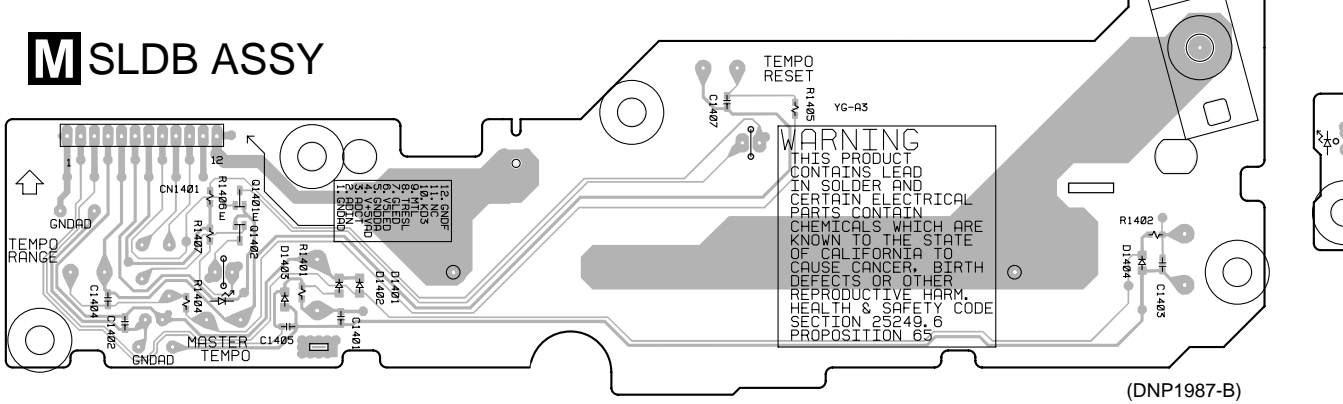
L KSWB ASSY

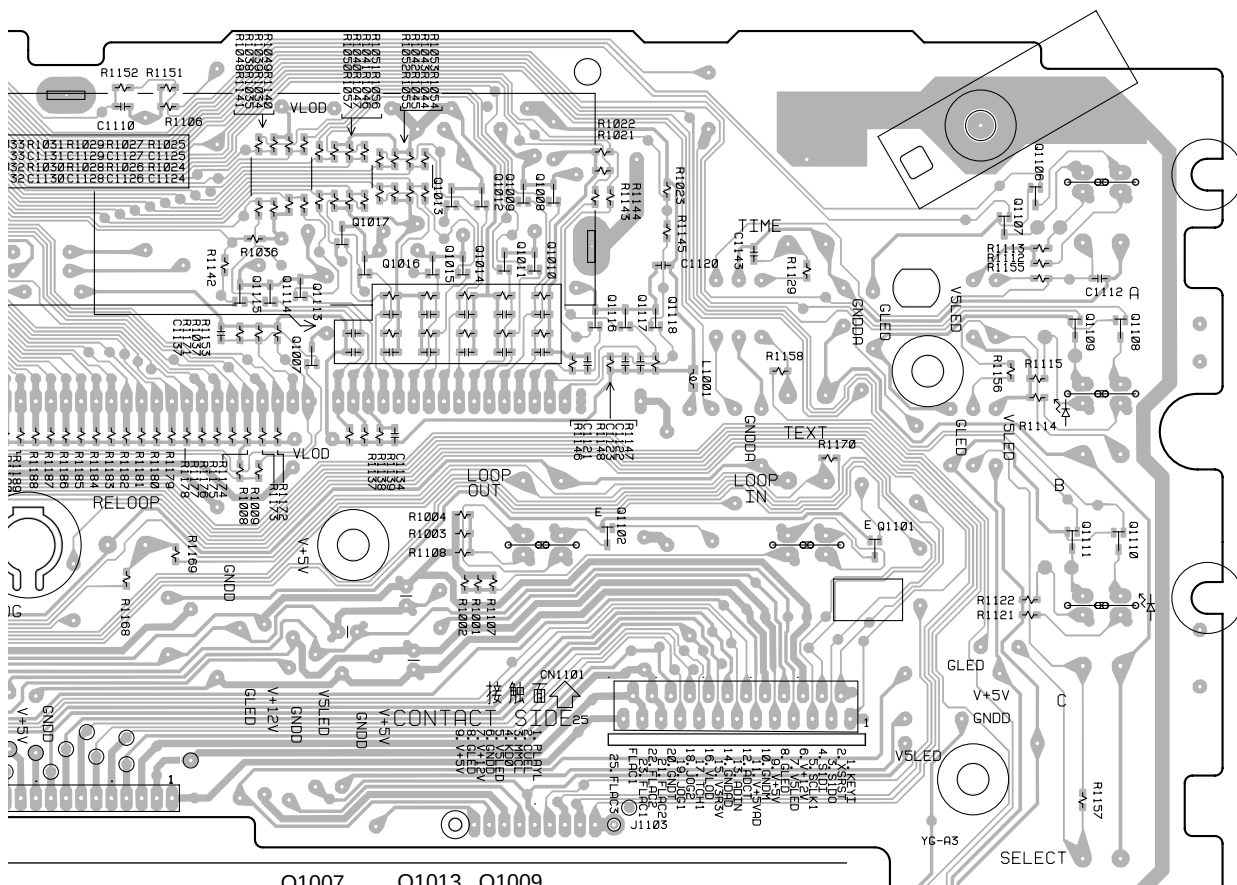


(DNP1987-B)



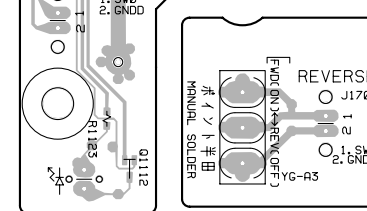
(DPN1987-B)

CDJ-1000**J MFLB ASSY****SIDE B****M SLDB ASSY****Q1401**
Q1402**J** **M**



SIDE B

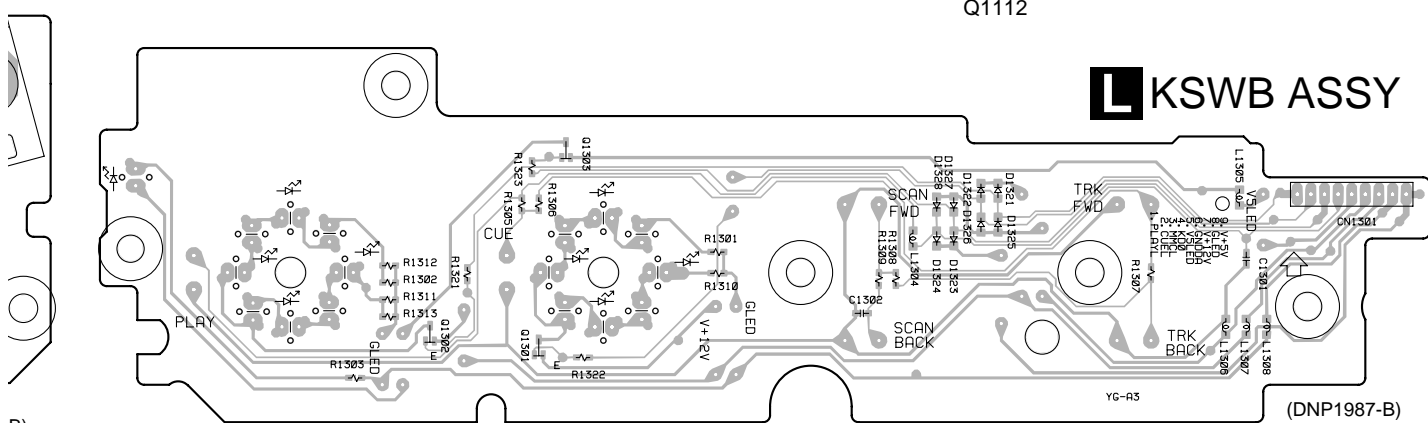
Q1007 Q1013 Q1009
 Q1017 Q1012 Q1008 Q1102
 Q1114 Q1016 Q1115 Q1011 Q1116 Q1118
 Q1115 Q1113 Q1015 Q1014 Q1010 Q1117



K
RSWB
ASSY

Q1106
 Q1107 Q1109 Q1108
 Q1101 Q1111 Q1110
 Q1112

L KSWB ASSY



B)

Q1302 Q1301 Q1303

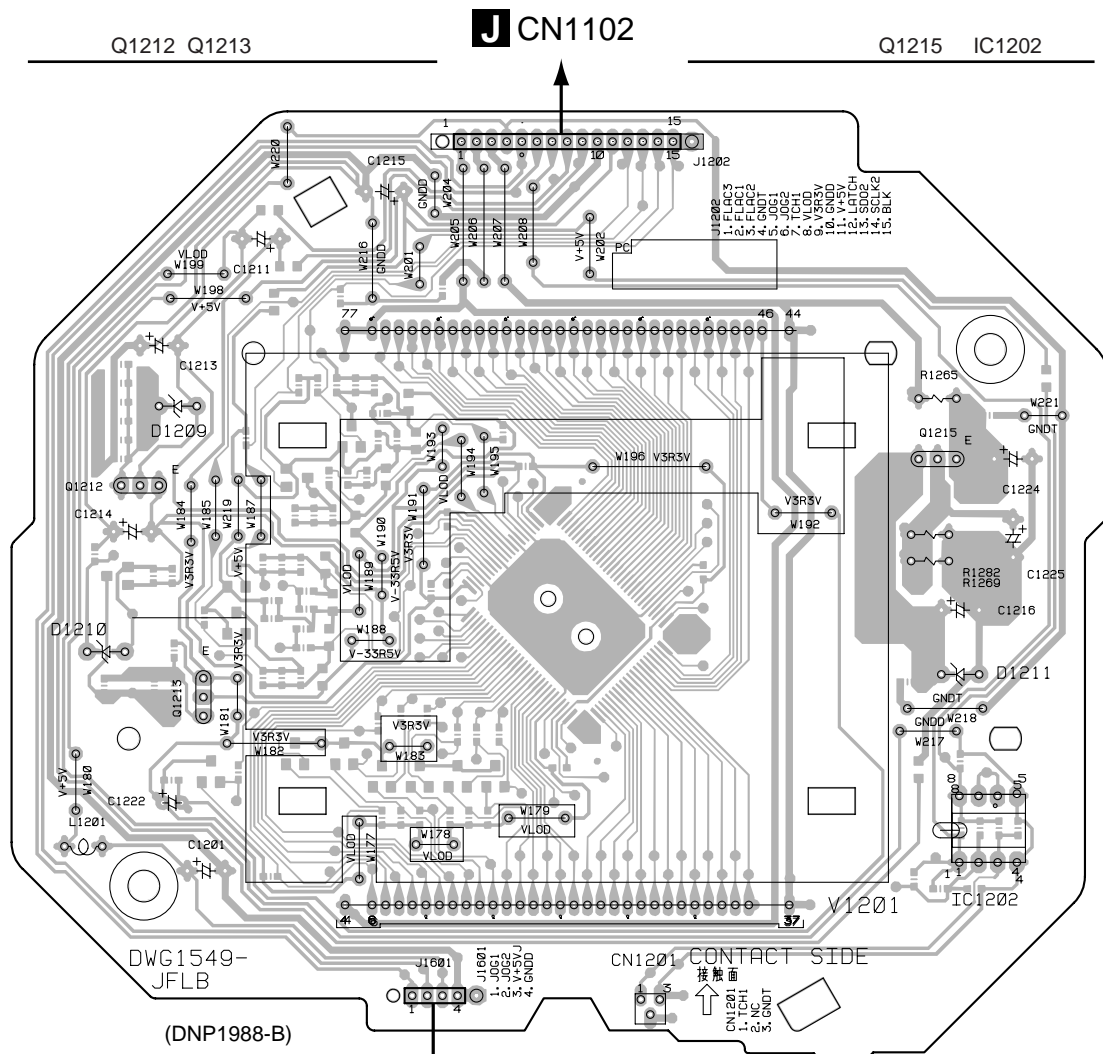
(DNP1987-B)

J**K****L**

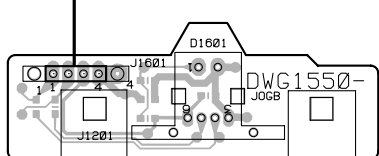
CDJ-1000

4.4 JFLB and JOGB ASSYS

SIDE A



N JFLB ASSY

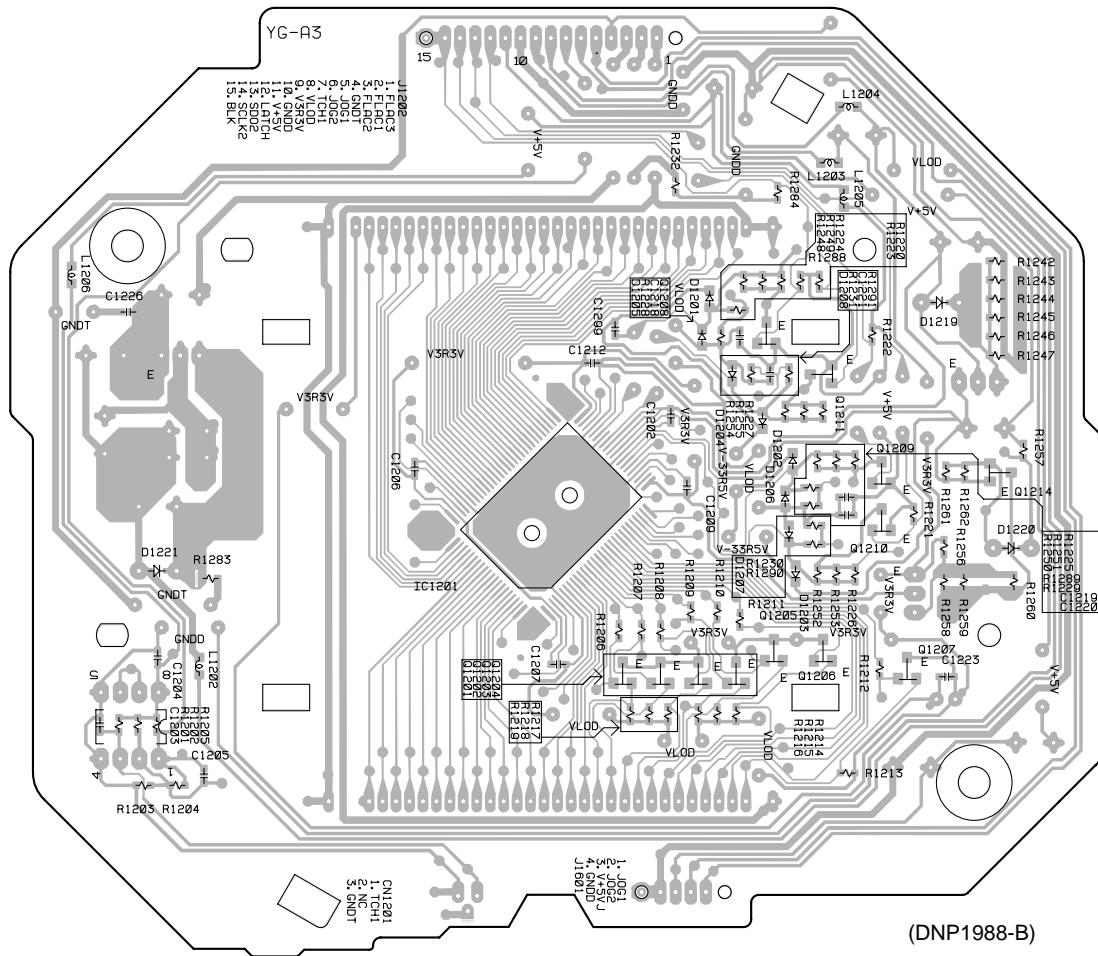


(DNP1988-B)

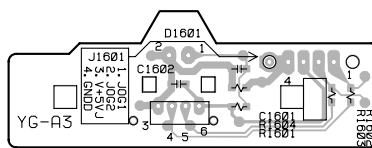
O JOGB ASSY

SIDE B

Q1211 Q1209
 Q1202 Q1204 Q1205 Q1210
 IC1201 Q1201 Q1203 Q1206 Q1207 Q1214



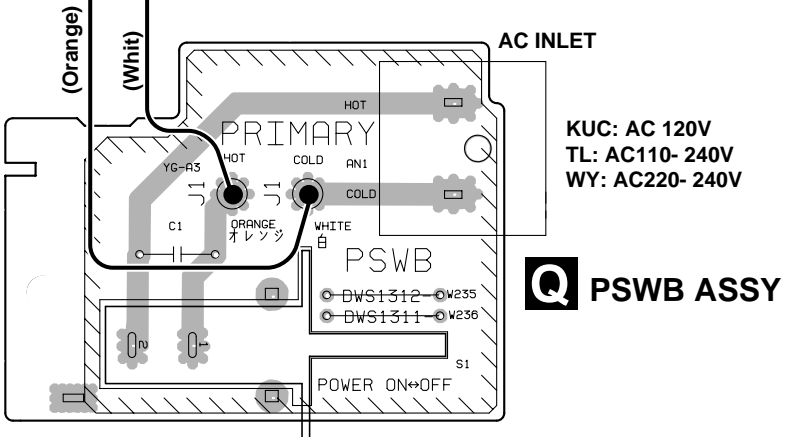
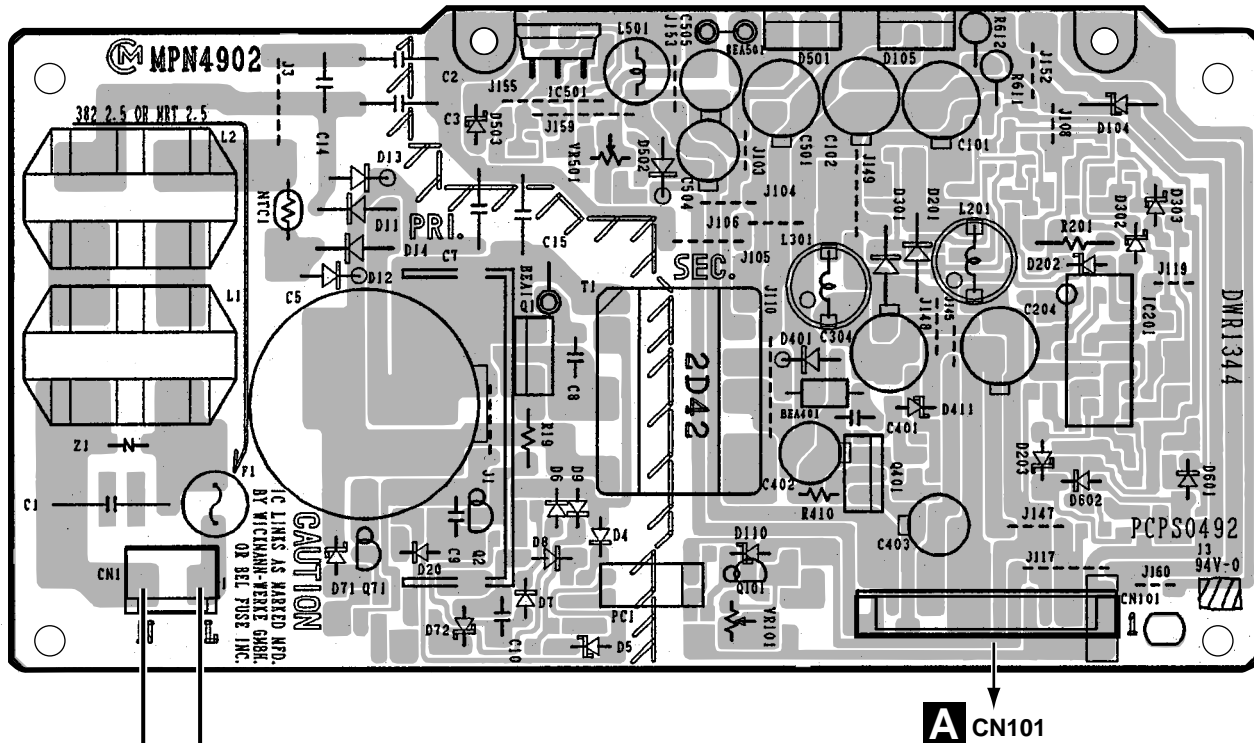
(DNP1988-B)

N JFLB ASSY**O** JOGB ASSY

(DNP1988-B)

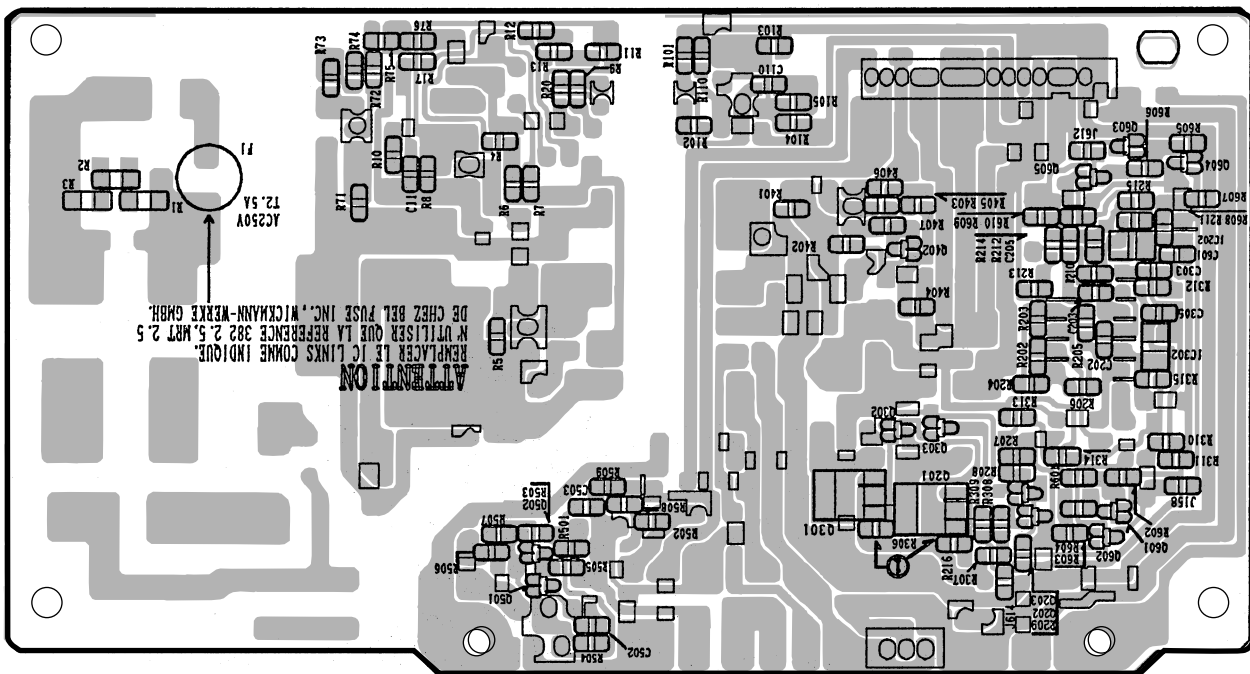
N**O**

49

CDJ-1000**4.5 POWER SUPPLY and PSWB ASSYS****SIDE A****P POWER SUPPLY ASSY**

SIDE B

P POWER SUPPLY ASSY



A

B

C

D

Q

5. PCB PARTS LIST

- NOTES:
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 - The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 - When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

560 Ω	\rightarrow	56×10^0	\rightarrow	561	RD1/4PU [5] [6] [1] J
47k Ω	\rightarrow	47×10^3	\rightarrow	473	RD1/4PU [4] [7] [3] J
0.5 Ω	\rightarrow	R50			RN2H [R] [5] [0] K
1 Ω	\rightarrow	IRO			RSIP [1] [R] [0] K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Ω	\rightarrow	562×10^3	\rightarrow	5621	RNI/4PC [5] [6] [2] [1] F
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• LIST OF WHOLE PCB ASSEMBLIES

Mark	Symbol and Description	Part No.			Remarks
		CDJ-1000/ KUC	CDJ-1000/ TL	CDJ-1000/ WY	
NSP	MOTHER ASSY └ MAIN ASSY └ MMCB ASSY └ SPCN ASSY └ STCN ASSY	DWM2123 DWX2161 DWX2169 DWX2170 DWX2171	DWM2123 DWX2161 DWX2169 DWX2170 DWX2171	DWM2123 DWX2161 DWX2169 DWX2170 DWX2171	
NSP	DISP ASSY └ MFLB ASSY └ KSWB ASSY └ SLDB ASSY └ SLMB ASSY └ RSWB ASSY └ PSWB ASSY	DWM2126 DWG1548 DWS1307 DWS1308 DWS1309 DWS1310 DWS1312	DWM2124 DWG1548 DWS1307 DWS1308 DWS1309 DWS1310 DWS1311	DWM2124 DWG1548 DWS1307 DWS1308 DWS1309 DWS1310 DWS1311	
NSP	SUB ASSY └ JFLB ASSY └ JOGB ASSY └ DABB ASSY └ JACB ASSY └ DOUT ASSY └ FLRB ASSY	DWM2125 DWG1549 DWG1550 DWX2162 DWX2163 DWX2164 DWX2166	DWM2125 DWG1549 DWG1550 DWX2162 DWX2163 DWX2164 DWX2166	DWM2125 DWG1549 DWG1550 DWX2162 DWX2163 DWX2164 DWX2166	
Δ	SW POWER SUPPLY ASSY	DWR1344	DWR1344	DWR1344	

*1: For PSWB ASSY , Refer to " CONTRAST OF PCB ASSEMBLIES " and " PARTS LIST FOR CDJ-1000/KUC ".

• CONTRAST OF PCB ASSEMBLIES

P PSWB ASSY

DWS1312 and DWS1311 are constructed the same except for the following:

Mark	Symbol and Description	Part No.		Remarks
		DWS1312	DWS1311	
	AN 1 (AC SOCKET) AN 1 (1P AC INLET)	AKP7032 Not used	Not used BKP1046	

• PARTS LIST FOR CDJ-1000/KUC

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
A MAIN ASSY							
SEMICONDUCTORS							
IC800			AN8702NFH	C 417, C 418, C 517, C 518, C 638			CCSRCH100D50
IC850			BA10358F	C 831			CCSRCH100D50
IC10			BA178M05FP	C 221, C 223, C 38–C 40, C 405			CCSRCH101J50
IC202			BR24C64F	C 411, C 413, C 415, C 421, C 423			CCSRCH101J50
△ IC106 (I = 0.4A)			ICP-N10	C 425, C 427, C 429, C 435, C 437			CCSRCH101J50
△ IC102, IC103 (I = 0.6A)			ICP-N15	C 439, C 445, C 469, C 505, C 511			CCSRCH101J50
△ IC101, IC104 (I = 0.8A)			ICP-N20	C 513, C 515, C 521, C 523, C 525			CCSRCH101J50
△ IC105 (I = 1A)			ICP-N25	C 527, C 529, C 535, C 537, C 539			CCSRCH101J50
IC606			K4S641632D-TL1L	C 545, C 569, C 700			CCSRCH101J50
IC950			LA6562	C 635, C 637			CCSRCH120J50
IC900			LB11975	C 603, C 633			CCSRCH121J50
IC600			M51957BFP-TFB	C 464, C 634			CCSRCH150J50
IC404			MM1561JF	C 463			CCSRCH180J50
IC700			MN677061ZY	C 803			CCSRCH181J50
IC609			NJM78L05UA	C 957			CCSRCH220J50
IC300			PD3431A9	C 407, C 431, C 441, C 461, C 507			CCSRCH221J50
IC201			PD3432A9	C 531, C 541, C 614			CCSRCH221J50
IC11			PE8001A	C 959			CCSRCH270J50
IC602			PE9012A	C 649			CCSRCH271J50
IC150, IC206			PQ1R33	C 914			CCSRCH331J50
IC100, IC607			PQ2TZ15	C 807			CCSRCH390J50
IC203			TC74HC4053AFT	C 467, C 468, C 567, C 568, C 707			CCSRCH470J50
IC12			TC74HCT7007AF	C 713			CCSRCH470J50
IC205			TC74VHC08FT	C 453			CCSRCH471J50
IC405			TC74VHC541FT	C 723, C 818, C 819			CCSRCH561J50
IC407			TC7S04FU	C 724			CCSRCH681J50
IC204, IC403, IC710			TC7SET08FU	C 103, C 108, C 110, C 121, C 155			CEHAR101M10
IC711			TC7SET32FU	C 17, C 20, C 201, C 21, C 211			CEHAR101M10
IC610			TC7SH08FU	C 22, C 29, C 401, C 452, C 499			CEHAR101M10
IC406, IC506			TC7SU04F	C 501, C 502, C 599, C 602, C 622			CEHAR101M10
IC611			TC7SU04FU	C 624, C 625, C 901, C 951			CEHAR101M10
IC605			TC7WT241FU	C 101, C 105, C 25–C 28, C 828			CEHAR470M16
IC13, IC402, IC608, IC612, IC701			TC7WU04FU	C 900			CEHAR470M16
IC604			TLC2932IPW	C 33, C 704, C 708, C 712, C 806			CKSRYB102K50
IC601			XC2S50-5PQ208C	C 811–C 813			CKSRYB102K50
IC401, IC501			XCA56367PV150	C 10, C 102, C 104, C 106, C 109			CKSRYB103K50
Q 600			2SA1577	C 11, C 112, C 122, C 123, C 154			CKSRYB103K50
Q 204			2SC4081	C 157, C 158, C 16, C 200			CKSRYB103K50
Q 11, Q 202			DTA124EUA	C 202, C 203, C 205–C 210			CKSRYB103K50
Q 201, Q 203, Q 301, Q 701, Q 800			DTC124EUA	C 217, C 218, C 225, C 226			CKSRYB103K50
Q 950			DTC124EUA	C 230–C 233, C 31, C 32			CKSRYB103K50
D 11, D 203–D 232			1SS355	C 331–C 333, C 400, C 402, C 406			CKSRYB103K50
COILS AND FILTERS							
L 401, L 402, L 601, L 602			ATL7002	C 408, C 412, C 414, C 416, C 422			CKSRYB103K50
L 11, L 13, L 200			DTL1024	C 424, C 426, C 428, C 430, C 432			CKSRYB103K50
L 404, L 504			LCTA1R0J2520	C 436, C 438, C 440, C 442			CKSRYB103K50
L 10, L 101, L 111, L 15, L 152			PTL1014	C 446–C 451, C 456, C 457, C 462			CKSRYB103K50
L 201, L 600, L 603–L 611			PTL1014	C 466, C 500, C 506, C 508, C 512			CKSRYB103K50
L 701–L 705			PTL1014	C 514, C 516, C 522, C 524, C 526			CKSRYB103K50
				C 528, C 530, C 532, C 536, C 538			CKSRYB103K50
				C 540, C 542, C 546–C 551			CKSRYB103K50
				C 556, C 557, C 6001, C 6002, C 601			CKSRYB103K50
				C 604, C 607, C 613, C 615, C 616			CKSRYB103K50
				C 618, C 623, C 626–C 632, C 636			CKSRYB103K50
				C 641–C 644, C 651–C 683, C 714			CKSRYB103K50
				C 726, C 730, C 733, C 751–C 755			CKSRYB103K50

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	C 800, C 857, C 910, C 964 C 159, C 18, C 204, C 213, C 215 C 228, C 23, C 24, C 30, C 300 C 306, C 605, C 608-C 610, C 612 C 620, C 621, C 715, C 716, C 725		CKSRYB103K50 CKSRYB104K16 CKSRYB104K16 CKSRYB104K16 CKSRYB104K16		B	SPCN ASSY	
	C 902, C 904, C 905 C 229, C 600, C 640, C 648 C 911 C 606, C 639, C 833, C 903 C 820		CKSRYB104K16 CKSRYB105K6R3 CKSRYB222K50 CKSRYB224K10 CKSRYB273K16		OTHERS	CN911, CN912 12P CONNECTOR	DKN1205
	C 470, C 570 C 706, C 802, C 821 C 703 C 834, C 835 C 301, C 303, C 305, C 702, C 705		CKSRYB472K50 CKSRYB473K25 CKSRYB562K50 CKSRYB682K50 CKSRYF104Z25		C	STCN ASSY	
	C 709-C 711, C 717-C 722, C 732 C 801, C 804, C 805, C 808-C 810 C 815, C 822, C 825, C 826, C 830 C 832, C 950, C 952-C 956 C 455, C 940		CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF105Z10		OTHERS	R 1504-R 1508	RS3LMF300J
	C 454 (2.2μF/ 10V)		VCG1031		D	FLRB ASSY	
RESISTORS							
	R 825 (47Ω) R 900, R 901 (4.7Ω) R 323, R 324, R 419, R 654-R 657 R 681, R 682 R 828		DCN1133 DCN1141 RAB4C101J RAB4C101J RAB4C123J		RESISTORS	CN1501 3P JUMPER CONNECTOR	52147-0310
	R 453 R 800, R801 R 834 R 218, R 401, R 420, R421, R501 R 829 R 1-R 7 R 604 R 806 R 605 VR601 (4.7KΩ)		RAB4C220J RAB4C273J RAB4C303J RAB4C473J RAB4C822J RS1/10S0R0J RS1/16S1502F RS1/16S2202F RS1/16S8202F VCP1172		OTHERS	CN1501 KR CONNECTOR POST	S3B-PH-K
	Other Resistors		RS1/16S□□□ J		E	SLMB ASSY	
OTHERS							
	X 401 X 701 X 201, X 300 X 601 X 602	20.000MHz 33.8688MHz 20MHz 33.8688MHz 27.0MHz	ASS7023 DSS1126 DSS1127 RSS1055 VSS1086		SWITCHES	S 1501,S 1502	DSG1017
	CN13 CN11 CN101 CN102 CN201, CN301	5P JUMPER CONNECTOR 9P JUMPER CONNECTOR 15P JUMPER CONNECTOR 3P JUMPER CONNECTOR KR CONNECTOR	52147-0510 52147-0910 52147-1510 52151-0310 B6B-PH-K		OTHERS	CN1501 KR CONNECTOR POST	S3B-PH-K
	CN900 CN950 CN203 CN302 CN12, CN303	12P FFC CONNECTOR 4P FFC CONNECTOR 25P CONNECTOR CONNECTOR POST CONNECTOR POST	DKN1205 DKN1223 HLEM25R-1 S2B-PH-K S3B-PH-K		F	MMCB ASSY	
	CN202	CONNECTOR POST	S7B-PH-K		CAPACITORS	C 91 C 99 C 97	CCSRCH221J50 CKSRYB103K50 CKSRYB104K16
					RESISTORS	Other Resistors	RS1/16S□□□ J
					OTHERS	CN99 CONNECTOR POST CN999 SD CONNECTOR	B7B-PH-K DKN1231
G DABB ASSY							
					SEMICONDUCTORS		
						IC1901 Q 1907 Q 1906 Q 1901 -Q 1904 Q 1905	NJM4580D 2SA1145 DTA124EUA 2SD2144S DTC124EUA
						D 1906 D 1904,D 1905,D 1907 D 1918	1SR154-400 1SS355 UDZ13B
					CAPACITORS		
						C 1906,C 1907 C 1912 C 1905,C 1908 C 1915,C 1916 C 1909,C 1910,C 1913,C 1914	CEANP101M16 CEAT101M50 CKSRYB104K16 CQMBA102J50 CQMBA152J50
					RESISTORS		
						R 1908,R 1919 R 1909,R 1918 R 1907,R 1920,R 1938,R 1939 R 1916,R 1917 R 1906,R 1910,R 1913,R 1923	RD1/2VM103J RD1/2VM113J RD1/2VM182J RD1/2VM273J RD1/2VM471J

Mark	No.	Description	Part No.
	R 1936,R 1937		RD1/2VM471J
OTHERS			
CN1901	9P JUMPER CONNECTOR	52147-0910	
CN1902	CONNECTOR POST	B3B-PH-K	
H JACB ASSY			
SEMICONDUCTORS			
D 1902		1SS355	
D 1901,D 1903		UDZS10B	
CAPACITORS			
C 1901		CKSRYB104K16	
C 1903,C 1904		CQMBA102J50	
RESISTORS			
R 1903		RD1/2VM271J	
R 1902,R 1911,R 1912		RD1/2VM471J	
OTHERS			
CN1904	3PJUMPER CONNECTOR	52151-0310	
JA1902	2P PIN JACK	BKB1017	
JA1901	REMOCON JACK	RKN1004	
CN1903	CONNECTOR POST	S3B-PH-K	
I DOUT ASSY			
SEMICONDUCTORS			
IC1801		TC74HCU04AF	
COILS AND FILTERS			
L 1802		PTL1003	
L 1803		PTL1014	
L 1801		PTL1017	
SWITCHES AND RELAYS			
S 1801		DSH1025	
CAPACITORS			
C 1810		CEAT101M6R3	
C 1809		CEAT470M10	
C 1808		CGCYX104M16	
C 1802		CKSRYB102K50	
C 1803,C 1804,C 1806,C 1807		CKSRYB104K16	
RESISTORS			
Other Resistors		RS1/16S□□□ J	
OTHERS			
0	3P CABLE HOLDER	51048-0300	
J 1801	JUMPER WIRE	D20PY0305E	
JA1801	1P JACK	PKB1028	
CN1801	CONNECTOR POST	S3B-PH-K	

Mark	No.	Description	Part No.
J	MFLB ASSY		
SEMICONDUCTORS			
△	IC1101	PE5243A	
	Q 1007-Q 1017,Q 1113-Q 1118	2SC4081	
	Q 1112	DTA124EUA	
	Q 1101-Q 1104,Q 1106-Q 1111	DTC124EUA	
	D 1117	BR5364X	
	D 1104-D 1107	EMAY3864X-HM	
	D 1108	NSPB500-0008	
	D 1112,D 1114,D 1116	SLA570MT	
	D 1101,D 1109	SLR-343MC	
	D 1111,D 1113,D 1115	SLR-343VC	
COILS AND FILTERS			
L 1001,L 1002		PTL1014	
SWITCHES			
S 1104-S 1107,S 1109-S 1112		ASG7013	
S 1116,S 1117,S 1119		ASG7013	
S 1101-S 1103,S 1113-S 1115		DSG1063	
S 1118		DSH1049	
CAPACITORS			
C 1143-C 1145		CCSRCH101J50	
C 1112-C 1114,C 1138-C 1142		CCSRCH102J50	
C 1121-C 1137		CCSRCH471J50	
C 1108,C 1109,C 1116,C 1118		CEHAR470M16	
C 1100-C 1107,C 1110,C 1111,C 1115		CKSRYB103K50	
C 1117,C 1119,C 1120		CKSRYB103K50	
RESISTORS			
VR1101,VR1102 (10KΩ- B)		DCS1045	
Other Resistors		RS1/16S□□□ J	
OTHERS			
X 1101	4.19MHz	DSS1130	
0	2P CABLE HOLDER	51048-0200	
0	9P CABLE HOLDER	51048-0900	
0	12P CABLE HOLDER	51048-1200	
CN1101	25P CONNECTOR	52492-2520	
J 1103	9P JUMPER WIRE	D20PY0915E	
J 1101	12P JUMPER WIRE	D20PY1215E	
V 1101	FL INDICATOR TUBE	DEL1044	
0	FL HOLDER	DNF1665	
K RSWB ASSY			
SWITCHES			
S 1701		DSK1021	
OTHERS			
0	2P CABLE HOLDER	51048-0200	
J 1701	2P JUMPER WIRE	D20PY0210E	

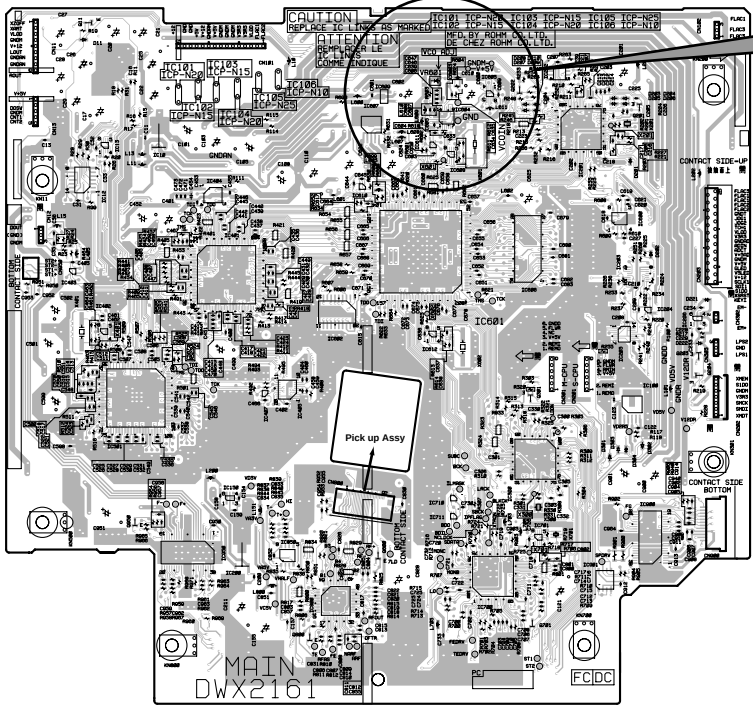
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
L	KSWB ASSY						
	SEMICONDUCTORS						
	Q 1301-Q 1303	DTA124EUA					
	D 1321-D 1328	ISS355					
	D 1301-D 1304,D 1310,D 1311	EMAY3864X-HM					
	D 1316,D 1317	EMAY3864X-HM					
	D 1312-D 1315	SLR-342PC					
	D 1305-D 1308	SLR-343MC					
	D 1309	SLR-343VC					
	COILS AND FILTERS						
	L 1304-L 1308	PTL1014					
	SWITCHES						
	S 1303-S 1306	ASG7013					
	S 1301,S 1302	DSG1063					
	CAPACITORS						
	C 1302	CCSRCH101J50					
	C 1301	CCSRCH102J50					
	RESISTORS						
	Other Resistors	RS1/16S□□□ J					
	OTHERS						
	CN1301 9P JUMPER CONNECTOR	52151-0910					
M	SLDB ASSY						
	SEMICONDUCTORS						
	Q 1401,Q 1402	DTA124EUA					
	D 1401-D 1404	ISS355					
	D 1405	SLR-343MC					
	D 1406	SLR-343VC					
	SWITCHES						
	S 1401-S 1403	ASG7013					
	CAPACITORS						
	C 1407	CCSRCH101J50					
	C 1404	CCSRCH102J50					
	C 1406	CEHAT100M50					
	C 1401	CKSRYB103K50					
	C 1402,C 1403	CKSRYB104K16					
	RESISTORS						
	VR1401 (10kΩ-B)	DCV1012					
	Other Resistors	RS1/16S□□□ J					
N	JFLB ASSY						
	SEMICONDUCTORS						
	△ IC1202	NJM2903D					
△	IC1201	UPD16306B					
△	Q 1212	2SA933S					
	Q 1201-Q 1207, Q 1214	2SC2412K					
	Q 1208-Q 1211	2SJ209					
	Q 1213, Q1215	2SB1237X					
	D 1201-D 1208	ISS355					
	D 1210	MTZJ30D					
	D 1221	UDZ12B					
	D 1219	UDZ4.3B					
	COILS AND FILTERS						
	L 1201	LRCA101J					
	L 1202-L 1205	PTL1014					
	CAPACITORS						
	C 1211,C 1213,C 1214,C 1216,C 1224	CEHAT100M50					
	C 1201,C 1215	CEHAT101M16					
	C 1225	CEHAT101M50					
	C 1203	CKSRYB102K50					
	C 1202,C 1204,C 1206,C 1207,C 1209	CKSRYB103K50					
	C 1212,C 1218-C 1221,C 1223,C 1226	CKSRYB103K50					
	RESISTORS						
	R 1269,R 1282	RD1/2VM221J					
	R 9999	RS1/10SOR0J					
	Other Resistors	RS1/16S□□□ J					
	OTHERS						
	0 4P CABLE HOLDER	51048-0400					
	CN1201 FPC CONNECTOR	5597-03CPB					
	J 1202 15P JUMPER WIRE	D20PYY1505E					
	V 1201 FL INDICATOR TUBE	DEL1043					
	0 FL HOLDER	DNK3959					
O	JOGB ASSY						
	SEMICONDUCTORS						
	D 1601	GP1A037RBK					
	CAPACITORS						
	C 1601,C 1602	CKSRYB103K50					
	RESISTORS						
	Other Resistors	RS1/16S□□□ J					
	OTHERS						
	0 4P CABLE HOLDER	51048-0400					
	J 1601 4P JUMPER WIRE	D20PYY0405E					
P	SW POWER SUPPLY ASSY						
	There is no service parts.						
Q	PSWB ASSY						
	SWITCHES						
	△ S 1	RSA1001					
	OTHERS						
	△ AN1 POWER SOCKET	AKP7032					
	△ J 1 CONNECTOR ASSY	DKP3545					
	0 PCB BINDER	VEF1040					

6. ADJUSTMENT

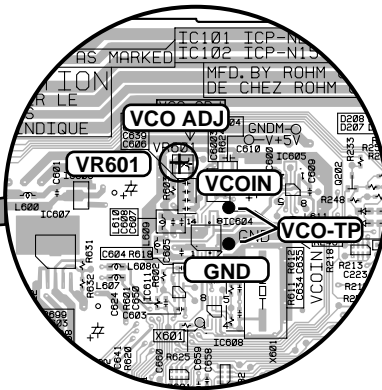
6.1 ADJUSTMENT ITEMS AND LOCATION

■ Adjustment Points (PCB Part)

A MAIN ASSY



SIDE A

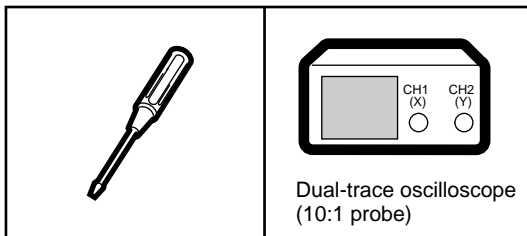


■ Adjustment Items

[Electrical Part]

- ① VCO Free-running Adjustment

6.2 JIGS AND MEASURING INSTRUMENTS



6.3 NECESSARY ADJUSTMENT POINTS

When

Exchange
MAIN ASSY

Adjustment Points

① → Page 58

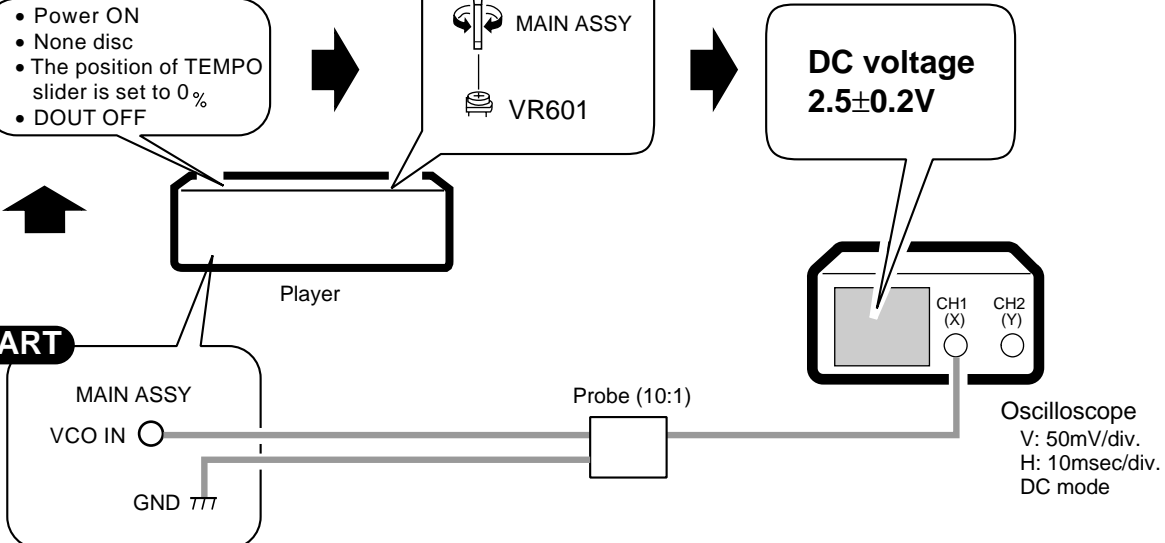
6.4 ELECTRICAL ADJUSTMENT

① VCO Free-running Adjustment

Objective : To optimize the VCO free-running frequency

When not properly adjusted :

- Master Tempo does not function normally.
- TEMPO display does not become the same as that of actual voice tempo.



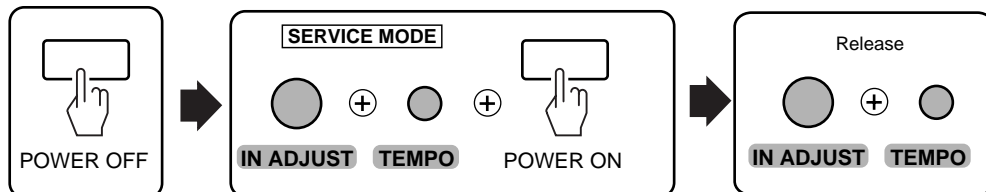
7.1 GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 SERVICE MODE

7.1.1.1 HOW TO START / CANCEL SERVICE MODE

SERVICE MODE : ON



SERVICE MODE : CANCEL

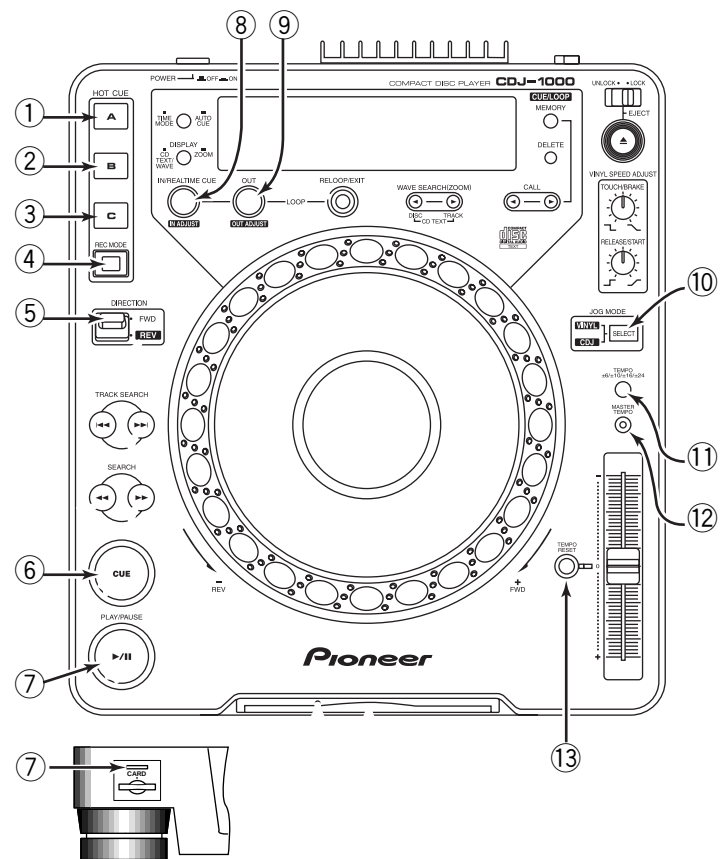


7.1.1.2 OPERATION IN SERVICE MODE

- In the service mode, can check "LED and FL displays" partially as follows.
- In addition, it lights while pressing the key.

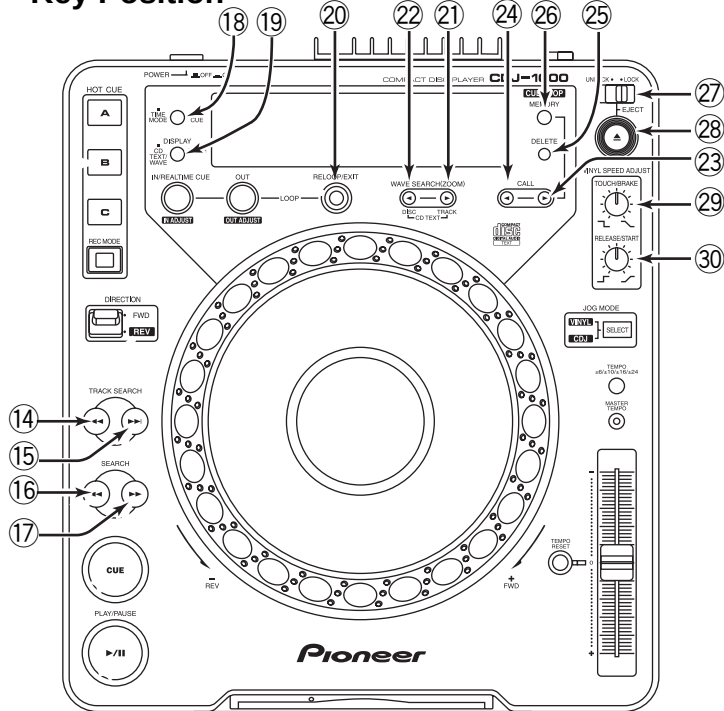
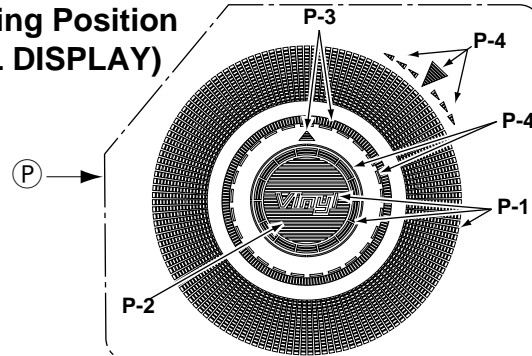
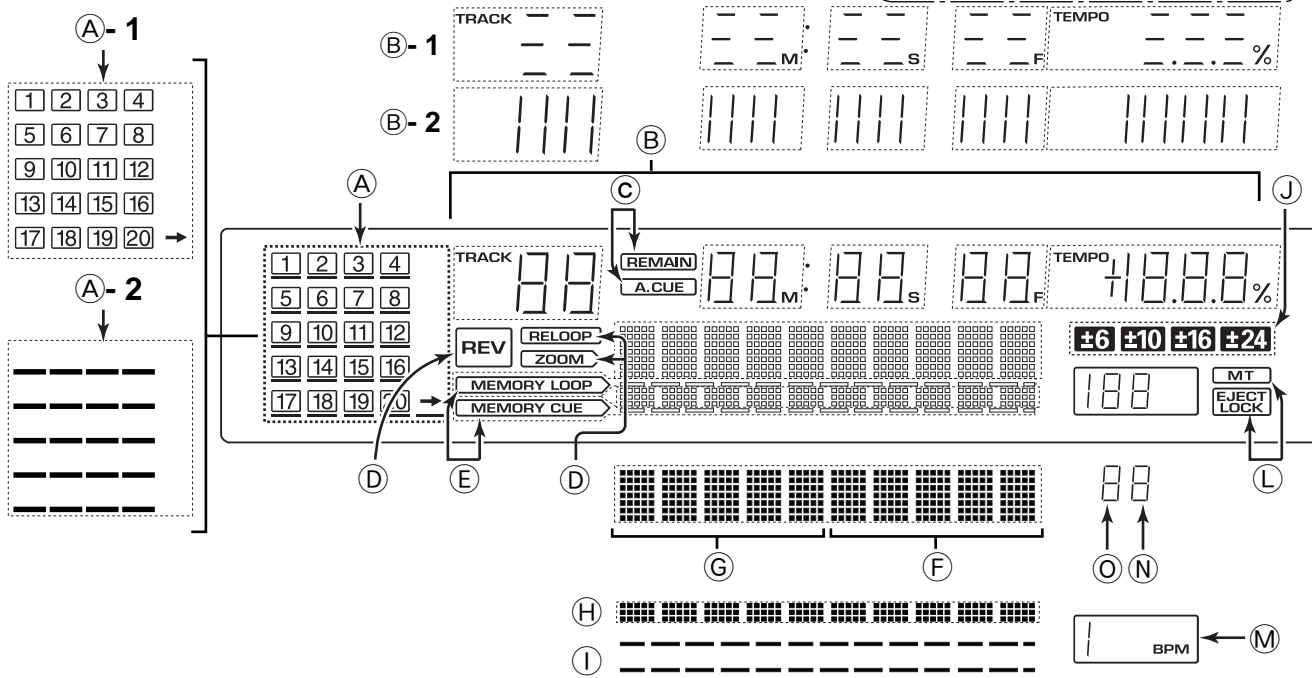
LED CHECK

Key Name	LED lighting
① HOT CUE -A	A (Green)
② HOT CUE -B	B (Green)
③ HOT CUE -C	C (Green)
④ REC MODE	A (Red) B (Red) C (Red)
⑤ DIRECTION (SW)	REV
⑥ CUE	CUE
⑦ PLAY/PAUSE	▶/II CARD
⑧ IN ADJUST	IN ADJUST
⑨ OUT ADJUST	OUT ADJUST
⑩ JOG MODE	CDJ
⑪ TEMPO	VINYL
⑫ MASTER TEMPO	MASTER TEMPO
⑬ TEMPO RESET	TEMPO RESET



FL CHECK

Key Name	FL lighting Position
(14) ►►	A- 1 , P- 1
(15) ◀◀	A- 2 , P- 2
(16) ◀◀	B- 1 , P- 3
(17) ►►	B- 2 , P- 4
(18) TIME MODE/AUTO CUE	C
(19) DISPLAY	D
(20) RELOOP/ EXIT	E
(21) WAVE - FWD	F
(22) WAVE - REV	G
(23) CALL - FWD	H
(24) CALL - REV	I
(25) DELETE	J
(26) MEMORY	All of FL, P: Jog-FL and LED light up.
(27) EJECT LOCK (SW)	L
(28) EJECT	M
(29) MEMORY JOG ADJUST -TOUCH (VOL)	Right from VR Center N
(30) MEMORY JOG ADJUST -RELEASE (VOL)	Right from VR Center O

• Key Position**• FL lighting Position (Jog- FL DISPLAY)****(FL DISPLAY)**

7.1.2 ERROR DISPLAY

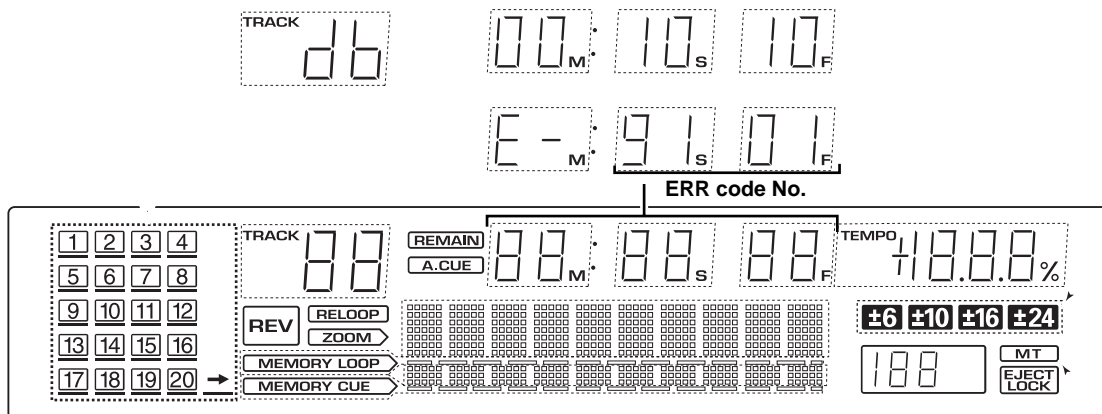
- When trouble occurred in the player operation in the normal use, display the error code in FL a second and a frames. In addition, can display a history of error content.
- Display the software version to display part of minute, second and frame that continues pressing RELOOP button for 10 seconds.
- RAM address (FFEF20-FFFFFF) of the microcomputer inside and the content (00-FF) display it with a hexadecimal number to character display section when turns the Jog Dial.
- Display 16 histories of the latest error content in RAM address (FFF020-FFF02F).

- Error Code Table

Error Code	Error Name	Error Content
E - 7201	TOC READ ERROR	26: Cannot lead TOC data
E - 8301	PLAYER ERROR (Abnormality of raising up)	11: All the error stop before disc distinction is this error. 20: Spindle does not turn 21: No disc (Focus servo error small) 24: Address is not readable
E - 8302	PLAYER ERROR (Abnormality of playback)	12: Specified address were not able to search 15: Address is not readable 22: Focus servo cannot close 23: Tracking servo cannot close
E - 8303	PLAYER ERROR (Abnormality of buffer write)	99: Abnormality of buffer write
E - 9101	MECHANICAL TIME OUT	90: Abnormality of the disc loading mechanism (Timeout)

■ Error display explanation

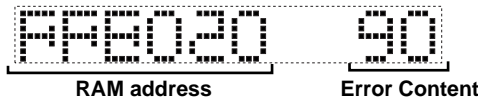
1. Soft version display



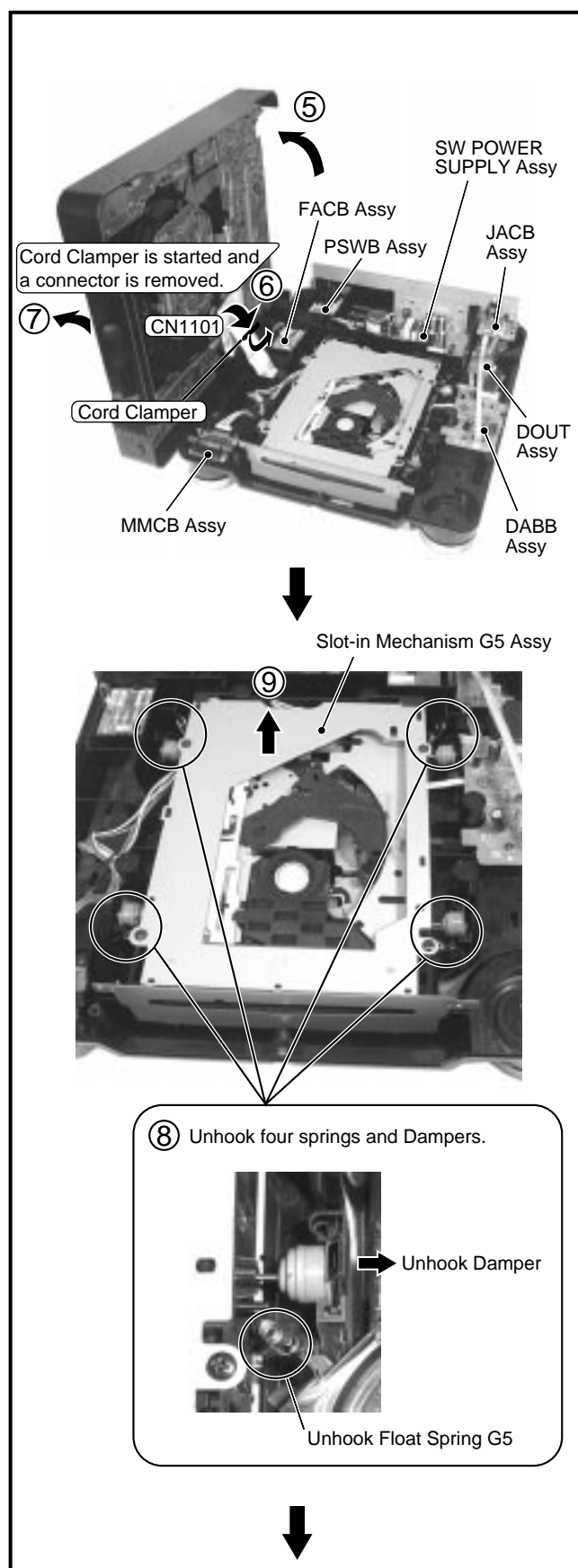
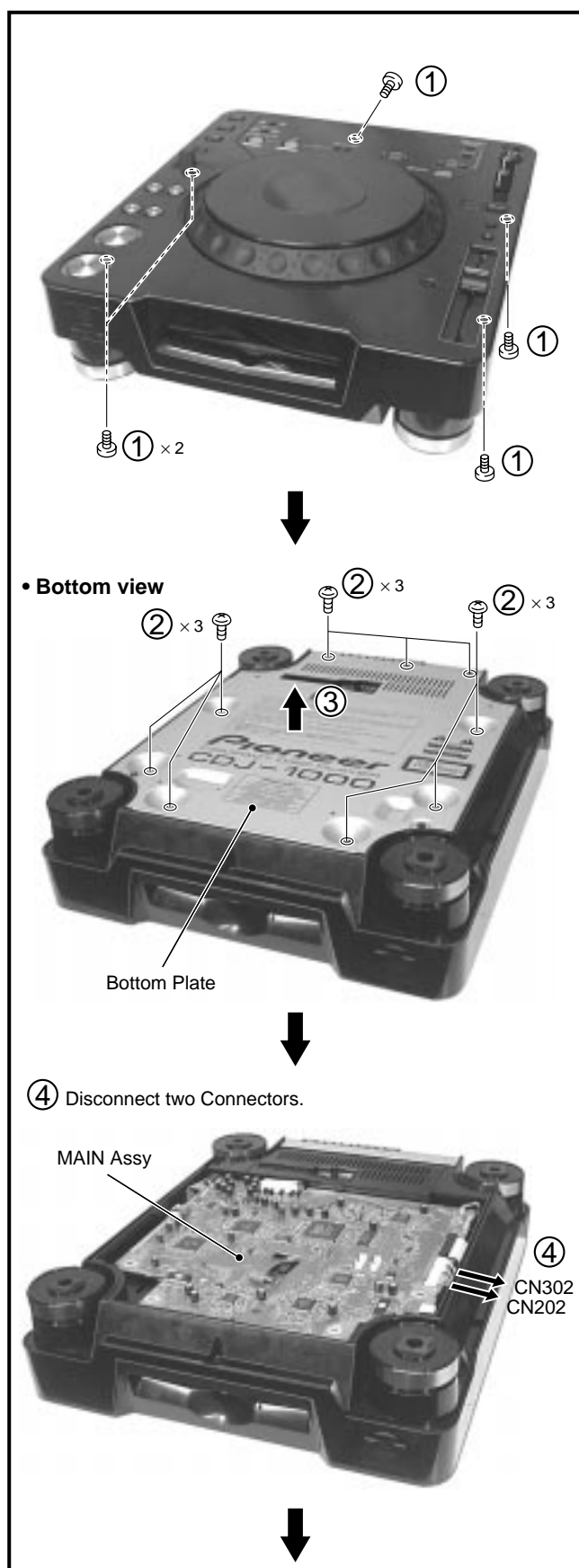
2. RAM address and Contents display

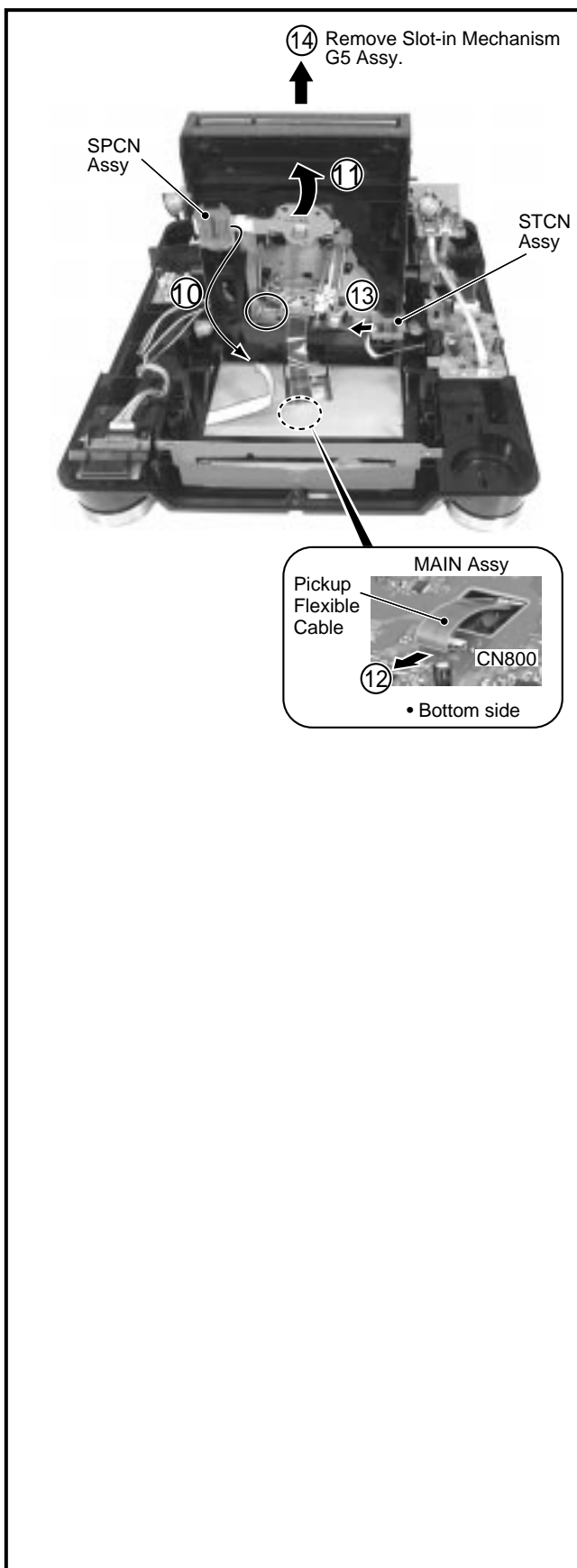


3. Error history display

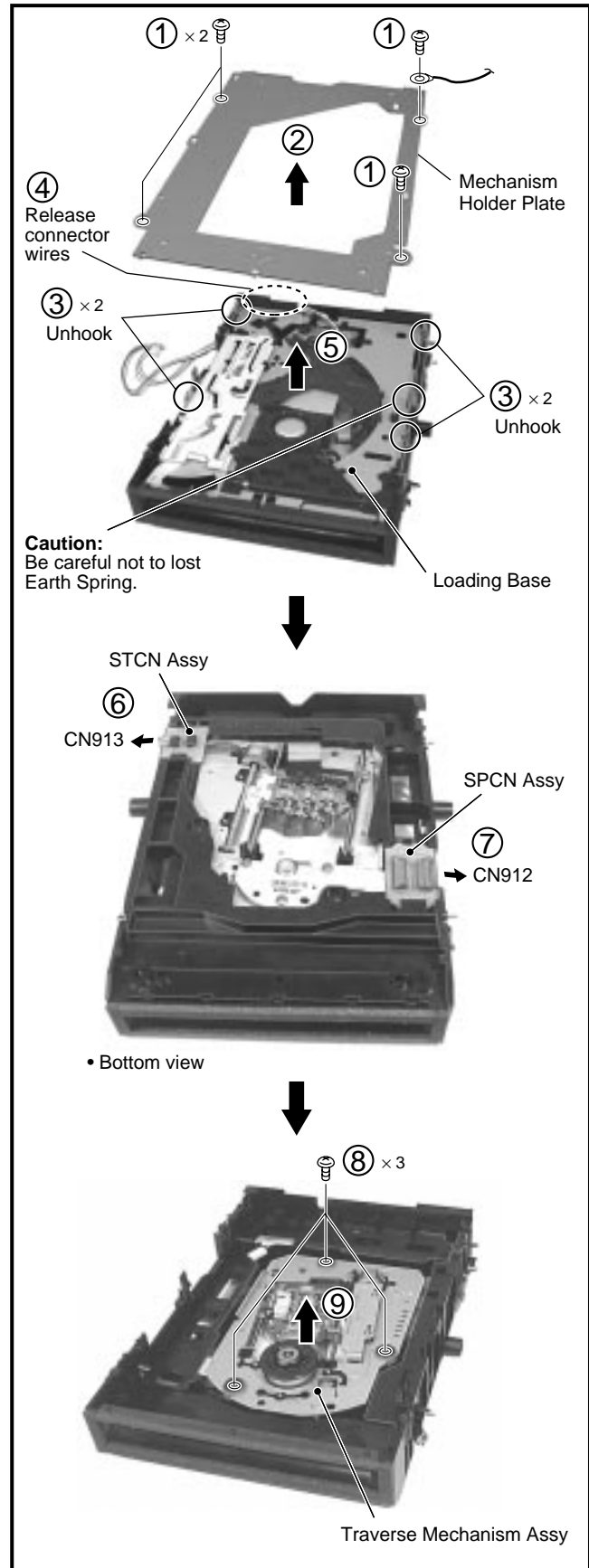


7.1.3 DISASSEMBLY



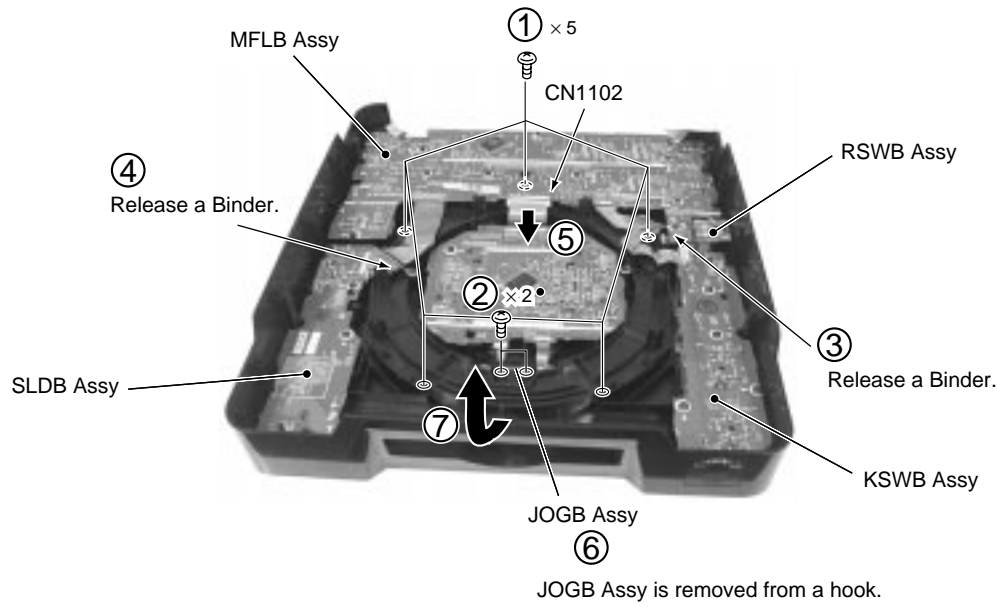


■ Traverse Mechanism Assy

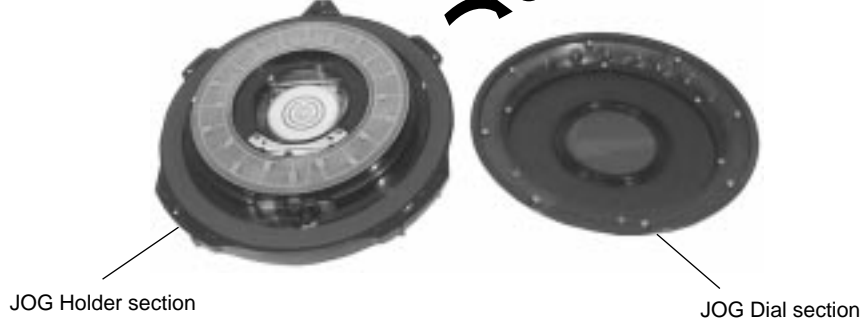


■ JOG Dial Section

• Rear view



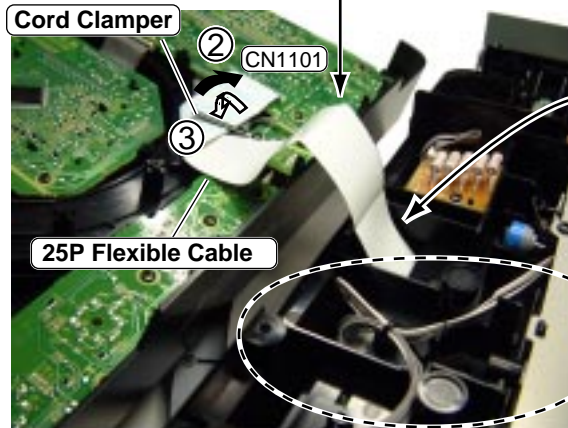
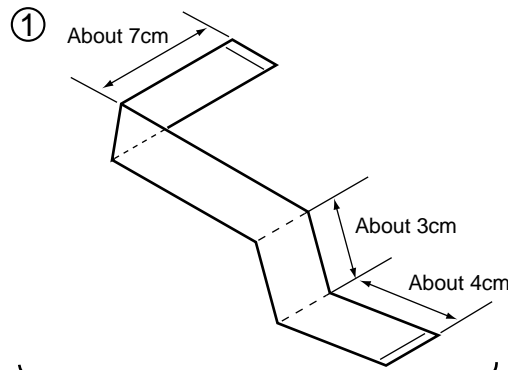
Note:
There is a possibility that a crack may be attached to not opening JOG DIAL part,
with JOGB Assy attached and an encoder plate.



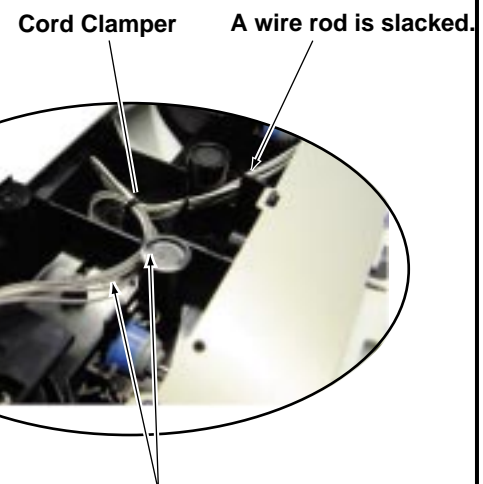
Diagnosis or Replacement

■ The processing method of each wire rod

● Processing of flexible cable

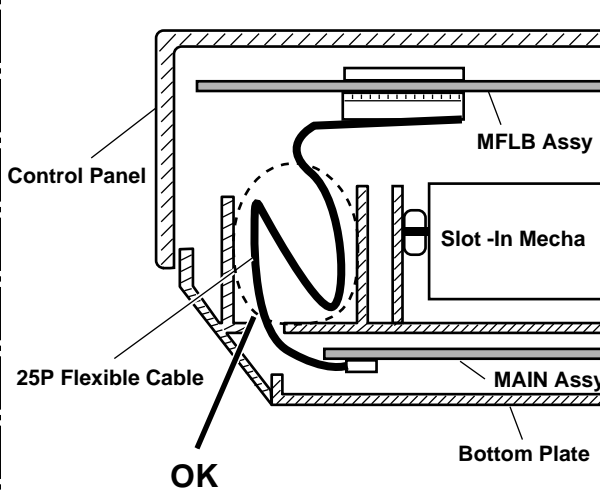


● Processing of each wire rod

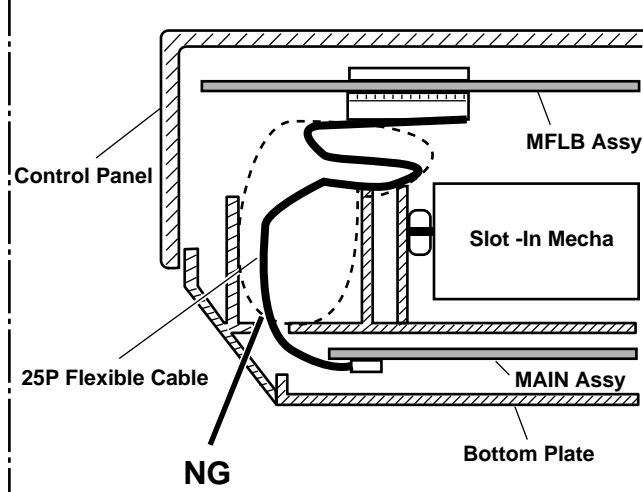


● The cautions on an assembly

[OK]



[NG]

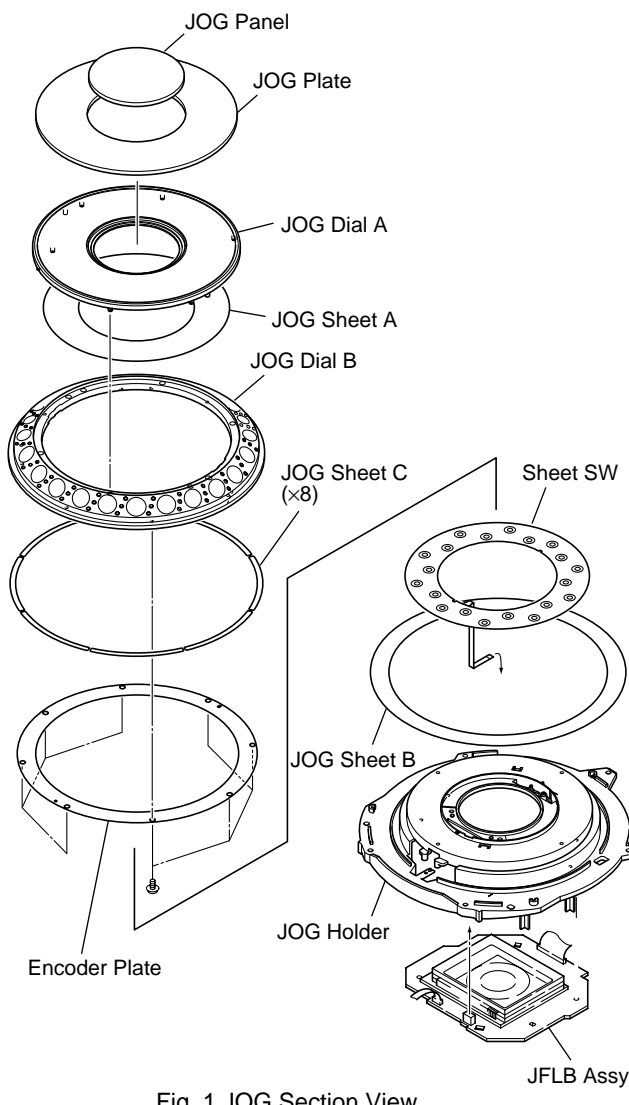


7.1.4 Part Replacement Method of JOG Section

7.1.4.1 A part to Replace in Part Replacement Simultaneously

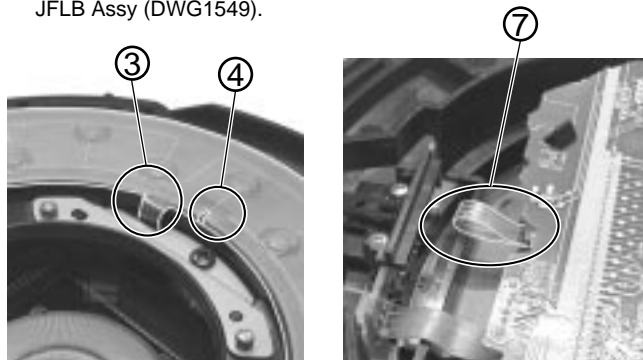
		Replacement Part							
		Sheet SW (DSX1057)	JOG Sheet A (DXB1757)	JOG Sheet B (DXB1757)	JOG Sheet C (DXB1757)	JOG Plate (DAH2052)	JOG Holder (DNK3872)	JOG Dial A (DNK3870)	JOG Dial B (DNK3871)
A Part to Replace Simultaneously	Sheet SW						○		
	JOG Sheet A					○		○	
	JOG Sheet B						○		
	JOG Sheet C							○	
	JOG Plate		○					○	
	JOG Holder			○					
	JOG Dial A		○			○			
	JOG Dial B				○				

Note : Do not need to replace the JOG Holder when replacing the Sheet SW. However, be careful so that paste does not remain on the former Sheet SW.

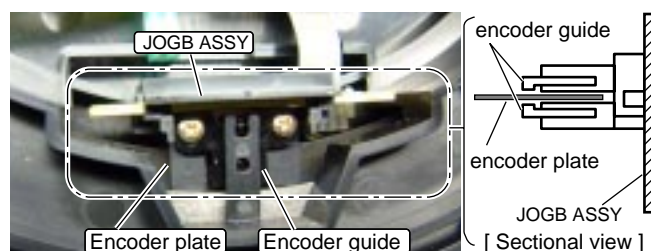


7.1.4.2 Caution in Sheet SW Installation

- ① Be careful not to bend and fold the Sheet SW.
- ② Confirm that the dust or trash does not adhere to pasting side (JOG Holder). In addition, when tear off the former Sheet SW and put a new part, completely wipe the JOG Holder off with alcohol so that paste does not remain on the pasting side of JOG Holder.
- ③ Bend a cable of the Sheet SW in a right angle in difference in grade shape, and put it in corner hole of the JOG Holder. (Fig. ②)
- ④ When put the Sheet SW, match the position not to run aground on rib of the internal circumference of JOG Holder. (Fig. ②)
- ⑤ Sheet SW pushes all the sides including the point of contact fully, and put it. (No good air getting into it.)
- ⑥ When insert a cable in connector, release a lock by all means, and connector locks after inserting it.
- ⑦ A cable performs styling as shown in Fig. ③ after installing the JFLB Assy (DWG1549).



- ⑧ It assembles so that an encoder plate may go into the slot of the encoder guide of JOGB Assy.



7.1.4.3 Caution in JOG Sheet A Pasting

- ① Be careful not to bend and fold the JOG Sheet A.
- ② Put a lubricant (GEM1038) on the sheet.
- ③ Confirm that the dust or trash do not adhere to pasting side (JOG Dial A).
- ④ Match JOG Sheet A with marking of inner and outer circumference for pasting of JOG Dial A. (Fig. ④)
- ⑤ Put it to push you out of the inner circumference toward the periphery. (No good air getting into it.)

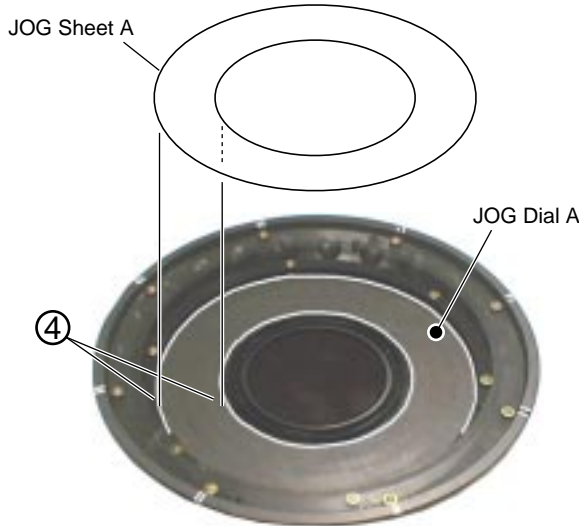


Fig. ④ (Bottom View)

7.1.4.4 Caution in JOG Sheet B Pasting

- ① Be careful not to bend and fold the JOG Sheet B.
- ② Put a lubricant (GEM1038) on the sheet.
- ③ Confirm that the dust or trash do not adhere to pasting side (JOG Holder).
- ④ Pasting method: Two places have this side with 90°. Paste it while matching with a guide of rib, and match a round. (Fig. ⑤)
- ⑤ Put it to push you out of the inner circumference toward the periphery. (No good air getting into it.) (Fig. ⑥)



Fig. ⑤

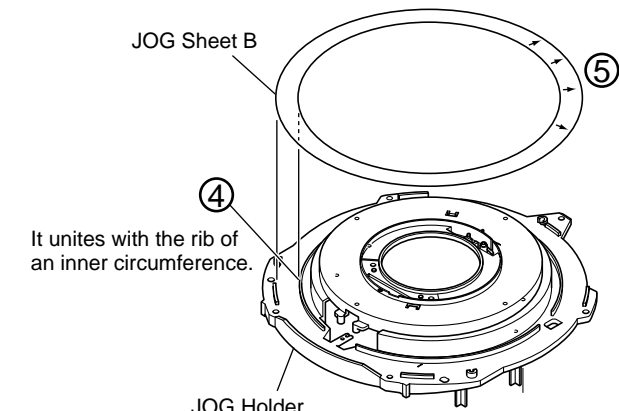


Fig. ⑥

7.1.4.5 Caution in JOG Sheet C Pasting

- ① Be careful not to bend and fold the JOG Sheet C.
- ② Put a lubricant (GEM1038) on the sheet.
- ③ Confirm that the dust or trash do not adhere to pasting side (JOG Dial B).
- ④ Pasting method: Match the inside diameter direction with edge side of the inside diameter of JOG Dial B, and match eight places of periphery directions in rib. (No good JOG Dial B protruding outward) (Fig. 7)

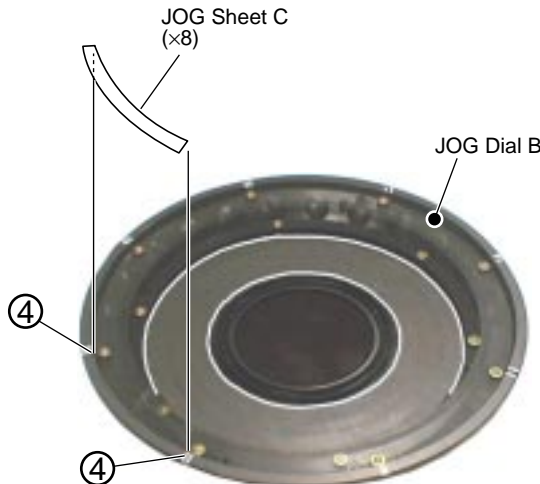


Fig. 7 (Bottom View)

7.1.4.6 Caution in JOG Plate pasting

- ① Confirm that the dust or trash do not adhere to pasting side (JOG Dial A).
- ② JOG Plate matches it with rib of the inner circumference of JOG Dial A, and put it. However, be careful not to run aground on the rib. (Fig. 8)
- ③ Be careful so that air gets into it, and the appearance of sheet does not wave.

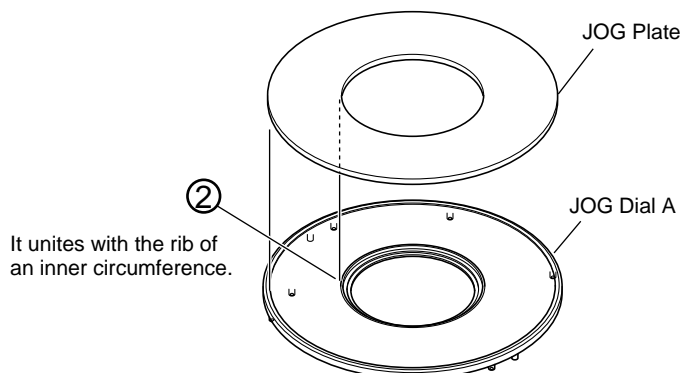
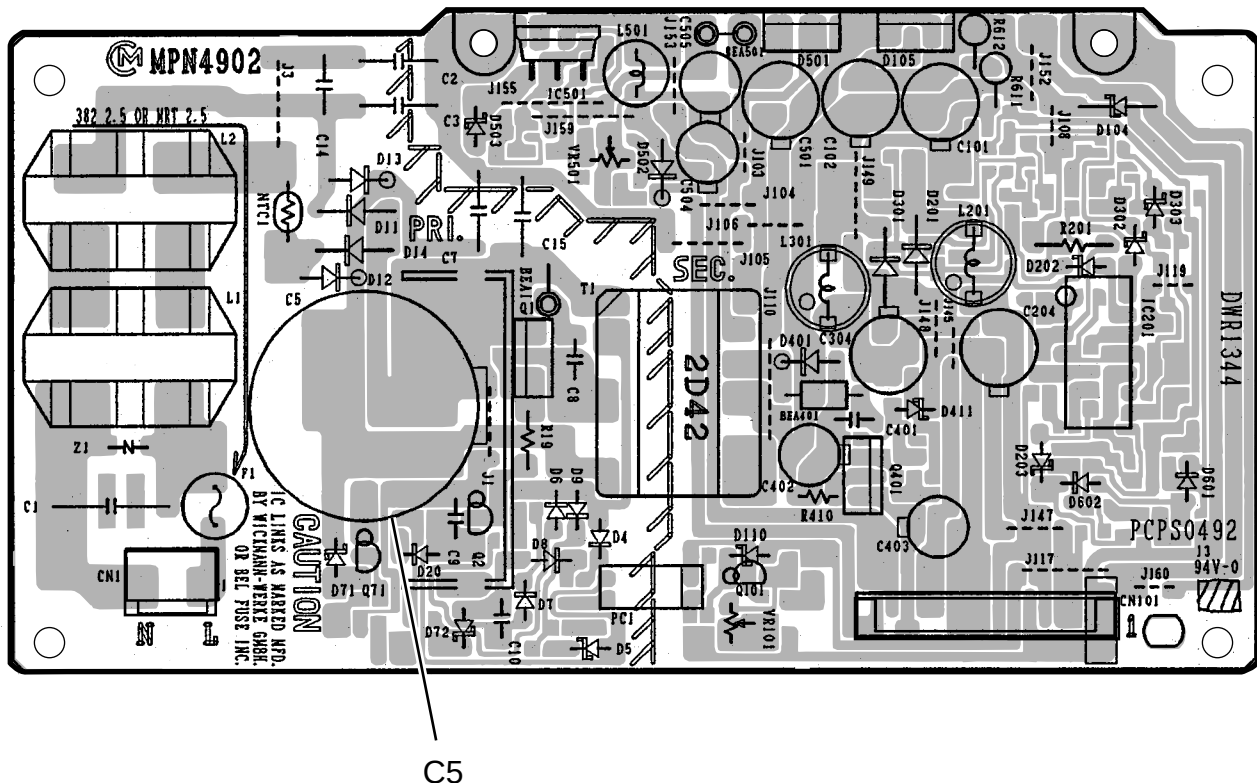


Fig. 8

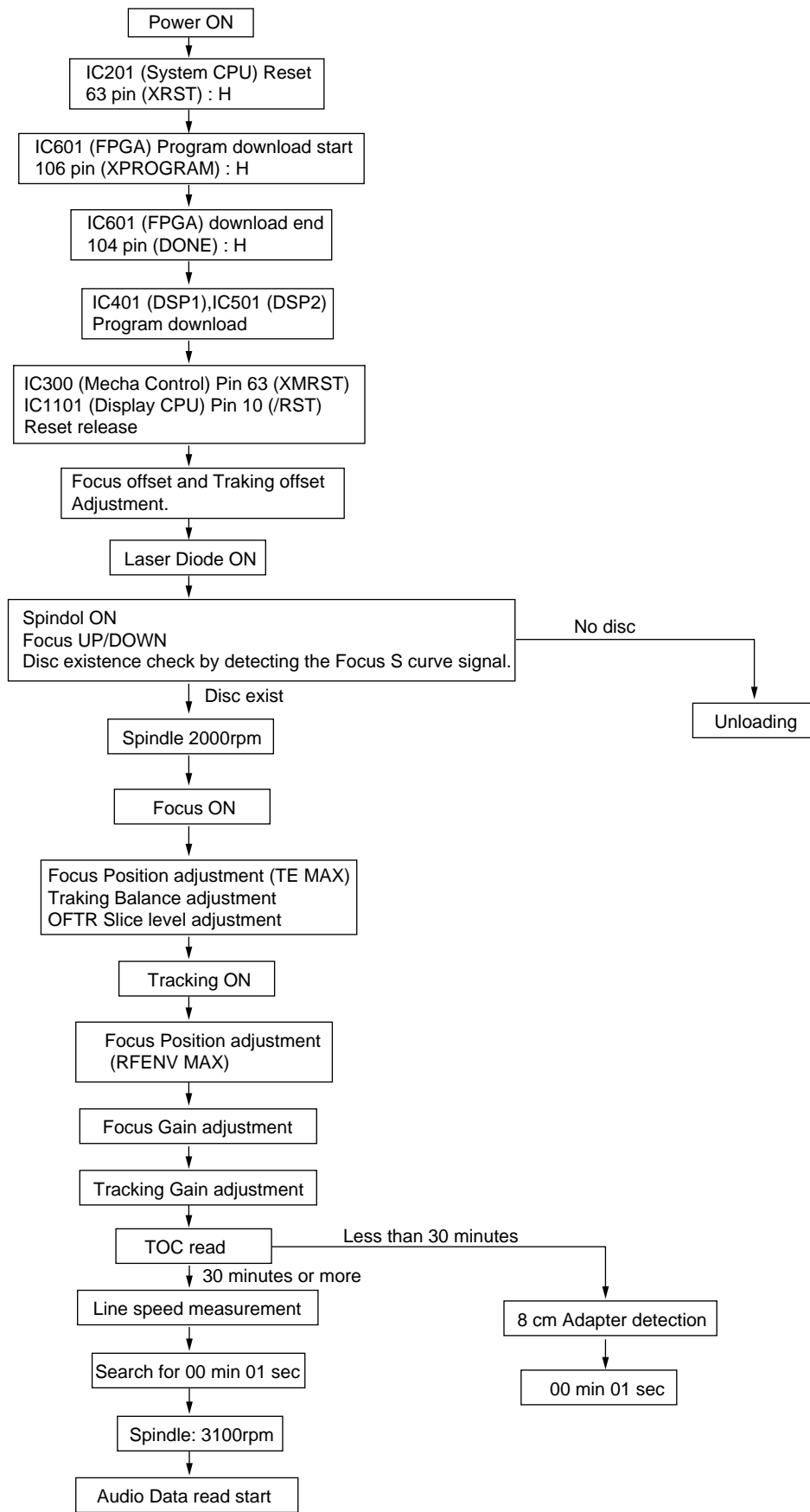
7.1.5 About electric discharge

- To the capacitor (C5) of a switching circuit part, it is in power supply OFF. (after 5 minutes) Although remained abbreviation 20V, there is no danger of an electric shock.

P POWER SUPPLY ASSY



7.1.6 SEQUENCE AFTER THE POWER ON



7.2 PARTS

7.2.1 IC

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

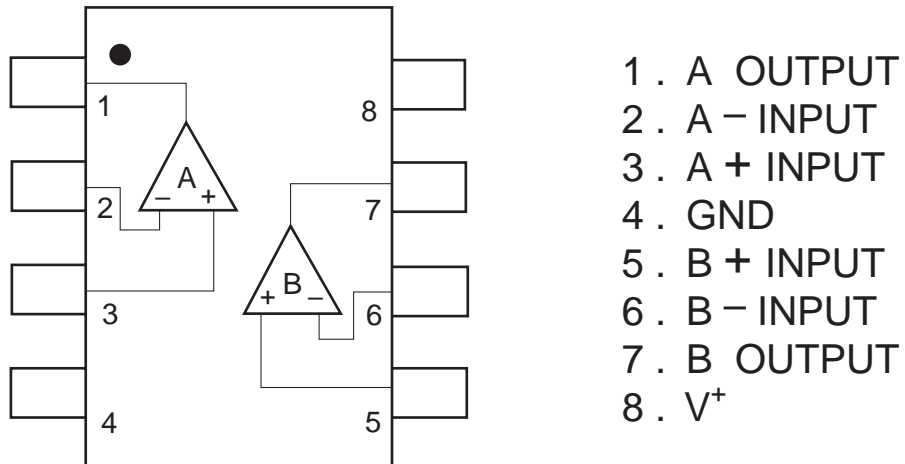
• List of IC

NJM2903D, UPD16306BGF, MM1561JF, XCA56367PV150, PD3431A9, PD3432A9, PE5243A

■ NJM2903D (JFLB ASSY : IC1202)

• Comparator

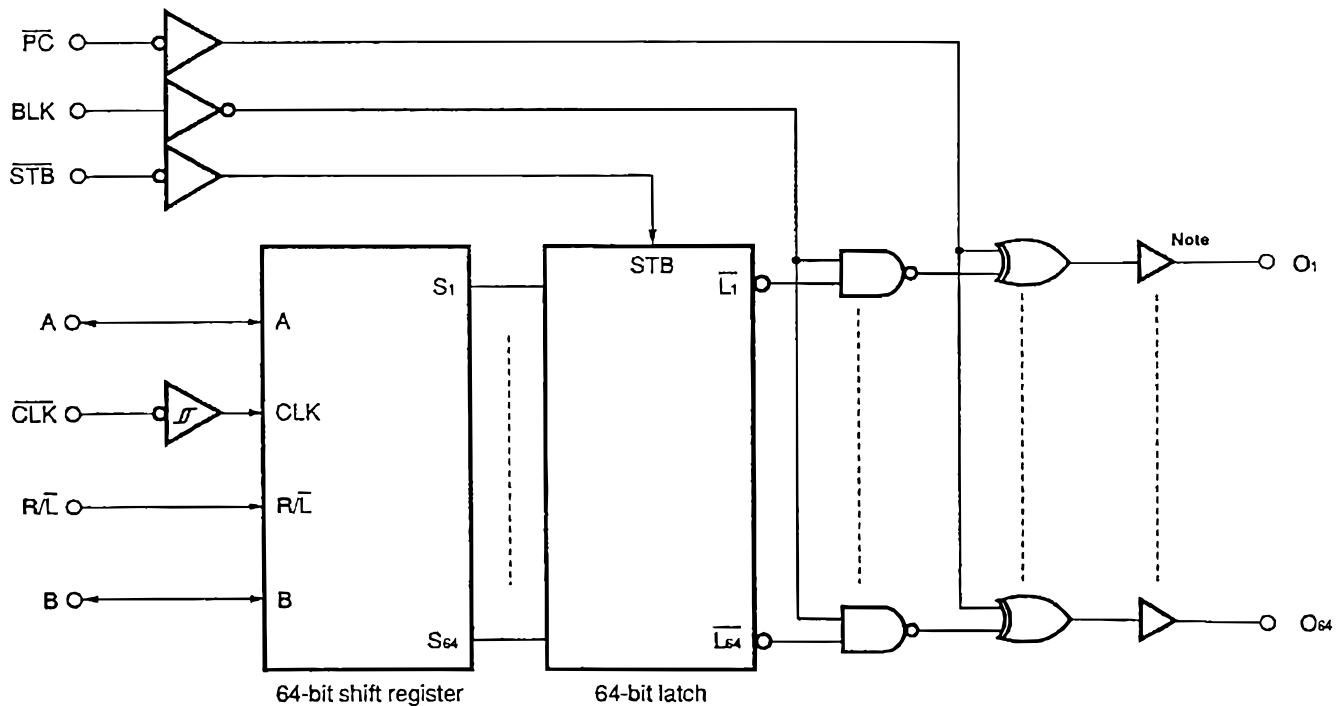
● Block Diagram



■ UPD16306B (JFLB ASSY : IC1201)

• Output VFD Driver

● Block Diagram

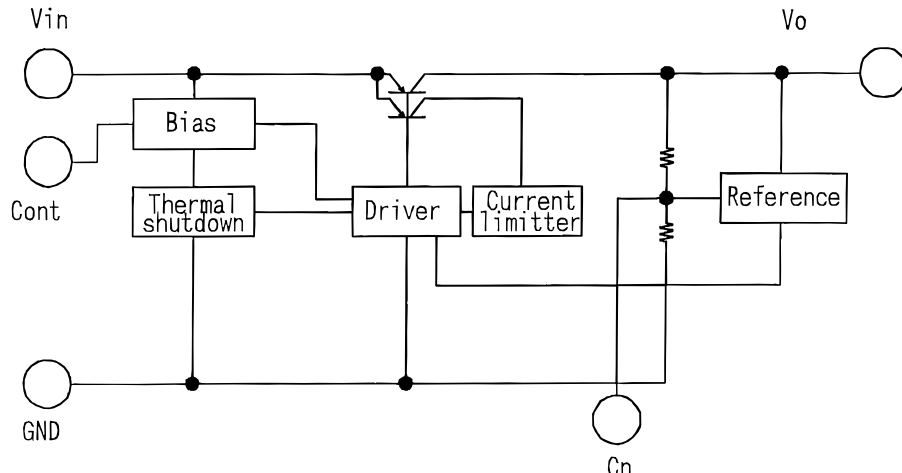


Note High-voltage CMOS drivers (80 V, ±50 mA MAX.)

■ MM1561JF (MAIN ASSY : IC404)

- 500mA Regulator

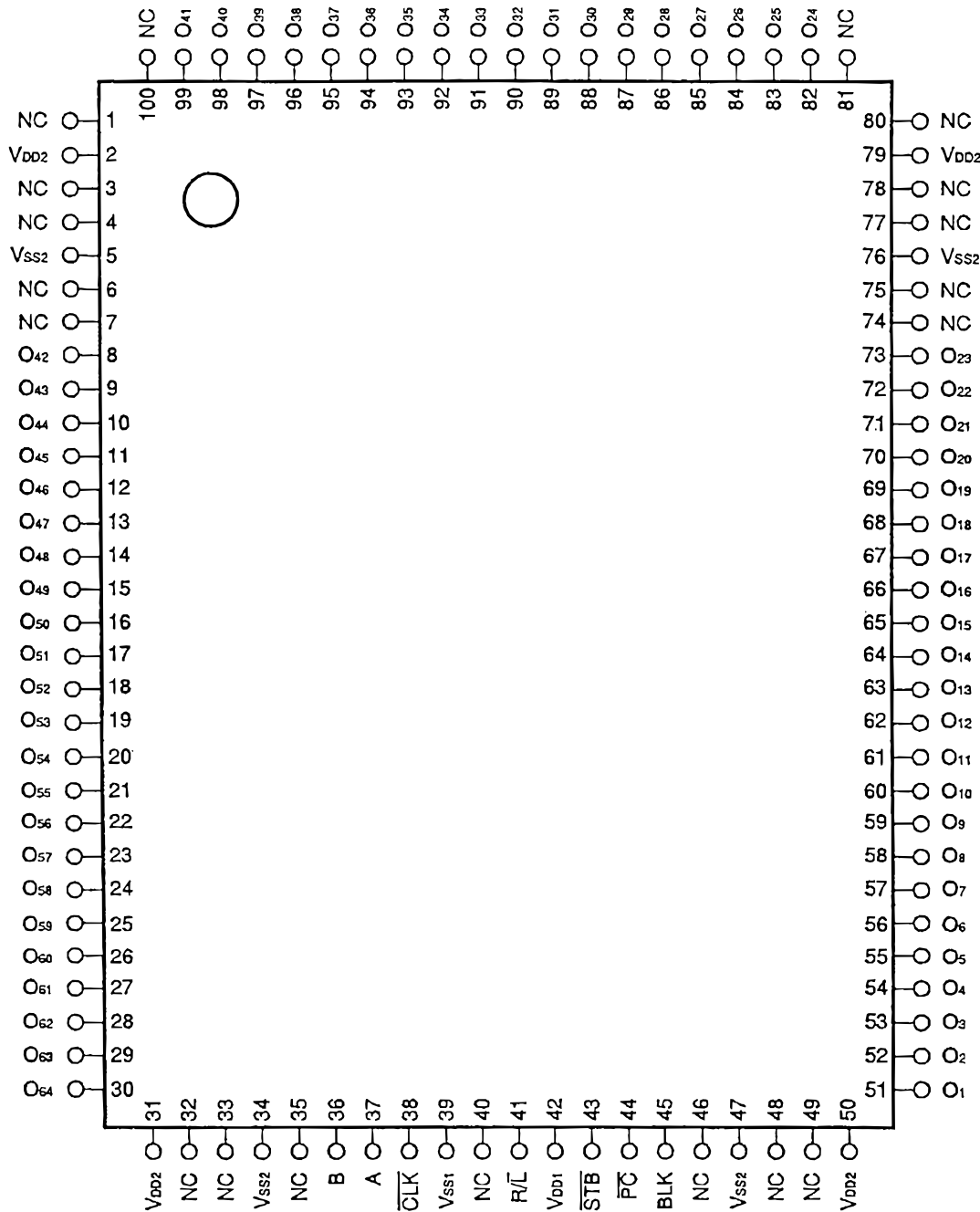
● Block Diagram



● Pin Function

PIN No.	PIN NAME	FUNCTIONS	INTERNAL EQUIVALENT CIRCUIT						
1	V_{out}	Output pin							
2	NC	No connection	-						
3	GND	Ground	-						
4	C_n	Noise decrease pin							
5	Cont	Control pin	<table border="1"> <tr> <td>Cont</td> <td>出力 Output</td> </tr> <tr> <td>H</td> <td>ON</td> </tr> <tr> <td>L</td> <td>OFF</td> </tr> </table>	Cont	出力 Output	H	ON	L	OFF
Cont	出力 Output								
H	ON								
L	OFF								
6	Sub	Substrate The 6pin must be connected to GND.	-						
7	V_{in}	Input pin							

● Pin Arrangement



- Cautions**
1. Be sure to leave pin 40 open because it is connected to the lead frame.
 2. Be sure to use all the VDD1, VDD2, VSS1, and VSS2 pins. Keep the VSS1 and VSS2 pins at the same voltage level.
 3. Supply power to VDD1, logic inputs, and VDD2 in this order to protect the device from destruction due to latch up. Turn off power in the reverse order.
Observe these power sequences even during a transition period.
 4. Since μ PD16306B have a CMOS structure, be careful about electrical static destruction.

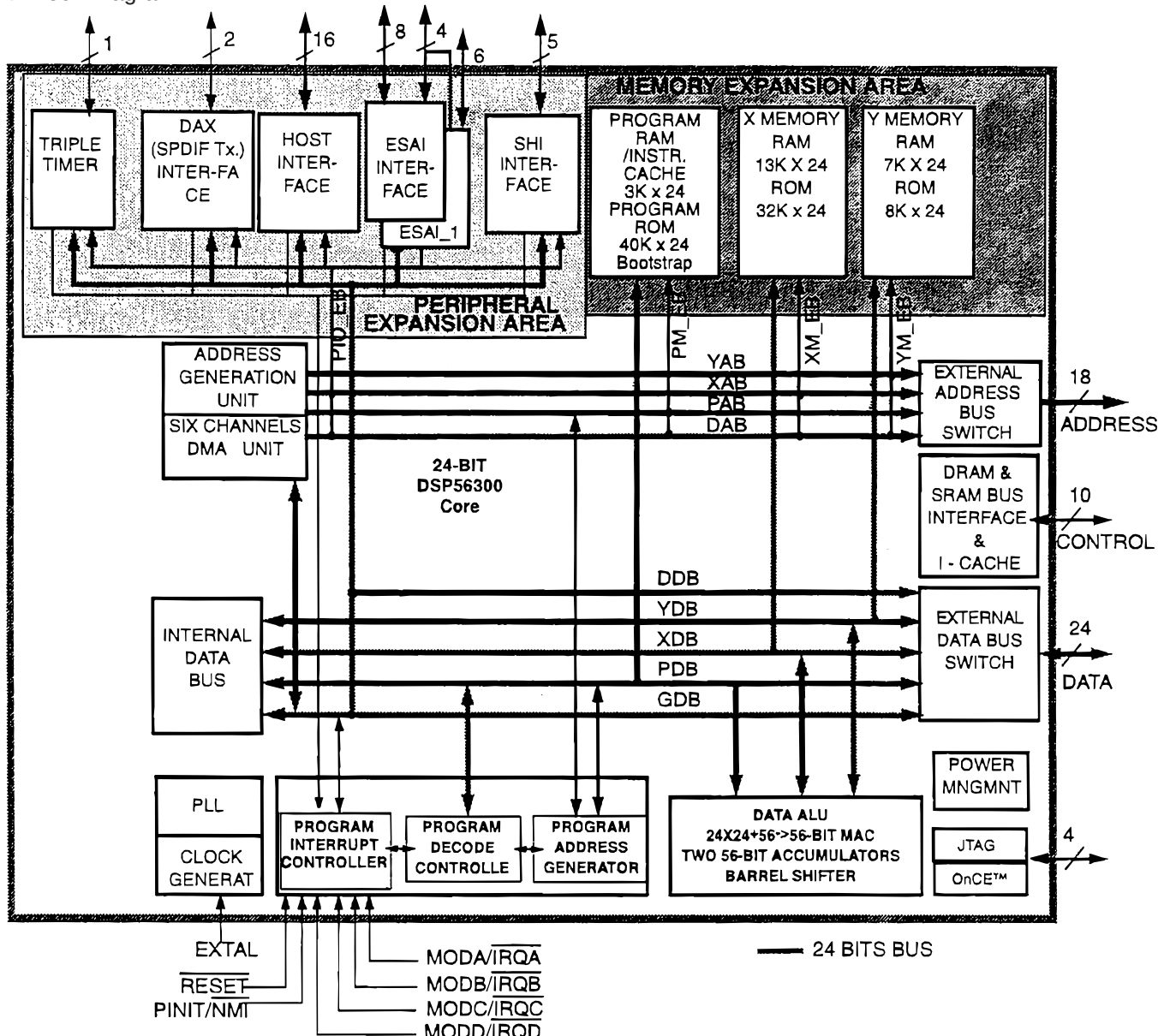
● Pin Function

Symbol	Pin Name	Pin Number	Description
P C	Polarity reverse input	44	PC=H : all output polarities reverse
B L K	Blanking input	45	BLK=H : all drive output = H or L
S T B	Latch strobe input	43	L : data through, H : data hold
A	Right data I/O	37	R / L = H A : input B : output
B	Left data I/O	36	R / L = L A : output B : input
C L K	Clock input	38	Executes shift at falling edge
R / L	Shift direction control input	41	H : right shift mode A → O ₁ ... O ₆₄ → B L : left shift mode B → O ₆₄ ... O ₁ → A
O ₁ ~ O ₆₄	High voltage output	51 to 73, 82 to 99 8 to 30	80 V, 50 mA MAX.
V _{DD1}	Logic power supply	42	5 V ± 10 %
V _{DD2}	Drive power supply	2, 31, 50, 79	10 ~ 70 V
V _{SS1}	Logic ground	39	connect to system ground
V _{SS2}	Drive ground	5, 34, 47, 76	connect to system ground
N C	Vacant pin	1, 3, 4, 6, 7, 32, 33, 35 40, 46, 48, 49, 74, 75 77, 78, 80, 81, 100	No Connection Be sure to leave pin 40 open.

■ XCA56367PV150 (MAIN ASSY : IC401, IC501)

- 24-Bit Digital Signal Processor

- Block Diagram



● Pin Function

Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
A0	72	D9	113	GNDS	9	SDO0/SDO0_1	4
A1	73	D10	114	GNDS	26	SDO1/SDO1_1	5
A2	76	D11	115	HA8/HA1	32	SDO2/SDI3/SDO2_1 /SDI3_1	6
A3	77	D12	116	HA9/HA2	31	SDO3/SDI2/SDO3_1 /SDI2_1	7
A4	78	D13	117	HACK/HRRQ	23	SDO4/SDI1	10
A5	79	D14	118	HAD0	43	SDO4_1/SDI1_1	138
A6	82	D15	121	HAD1	42	SDO5/SDI0	11
A7	83	D16	122	HAD2	41	SDO5_1/SDI0_1	48
A8	84	D17	123	HAD3	40	SS#/HA2	2
A9	85	D18	124	HAD4	37	TA#	62
A10	88	D19	125	HAD5	36	TCK	141
A11	89	D20	128	HAD6	35	TDI	140
A12	92	D21	131	HAD7	34	TDO	139
A13	93	D22	132	HAS/HA0	33	TIO0	29
A14	94	D23	133	HCKR	17	TMS	142
A15	97	EXTAL	55	HCKT	16	VCCA	74
A16	98	FSR	13	HCS/HA10	30	VCCA	80
A17	99	FSR_1	59	HDS/HWR	21	VCCA	86
AA0	70	FST	12	HOREQ/HTRQ	24	VCCC	57
AA1	69	FST_1	50	HREQ#	3	VCCC	65
AA2	51	GNDA	75	HRW/HRD	22	VCCD	103
ACI	28	GNDA	81	MODA/IRQA#	137	VCCD	111
ADO	27	GNDA	87	MODB/IRQB#	136	VCCD	119
BB#	64	GNDA	96	MODC/IRQC#	135	VCCD	129
BG#	71	GNDC	58	MODD/IRQD#	134	VCCH	38
BR#	63	GNDC	66	MISO/SDA	144	VCCQH	20
CAS#	52	GNDD	104	MOSI/HA0	143	VCCQH	95

Signal Name	Pin No.						
D0	100	GNDD	112	PCAP	46	VCCQH	49
D1	101	GNDD	120	PINIT/NMI#	61	VCCQL	18
D2	102	GNDD	130	RD#	68	VCCQL	56
D3	105	GNDH	39	RESET#	44	VCCQL	91
D4	106	GNDP	47	SCK/SCL	1	VCCQL	126
D5	107	GNDQ	19	SCKR	15	VCCP	45
D6	108	GNDQ	54	SCKR_1	60	VCCS	8
D7	109	GNDQ	90	SCKT	14	VCCS	25
D8	110	GNDQ	127	SCKT_1	53	WR#	67

■ PD3431A9 (MAIN ASSY : IC300)

- Mecha. Control CPU

- Pin Function (1/3)

No.	Mark	Pin Name	I/O	Description
1	Vcc	-	-	Power supply (VD5V)
2	PB0	XDMUTE1	O	Driver IC mute control (0: MUTE 1: MUTE release)
3	PB1	-	I	It connects with Vss.
4	PB2	FCSG	O	A focus gain is changed.
5	PB3	CRC	O	CRC check result of a sub code (NG 1: 0: O.K.)
6	PB4	XFEPRST	O	FEP reset pulse (0: Reset 1: Reset release)
7	PB5	XDSCRST	O	ADSC reset pulse (0: Reset 1: Reset release)
8	PB6	LDONM	I	LD ON (0: usually 1: LD on-mode)
9	PB7	-	O	NC
10	FEW	WFLASH	I	The write-in enable signal of a flash memory
11	Vss	-	-	GND
12	TxD0	CPUDTIN	O	The serial output to FEP/ADSC
13	TxD1	REMO	O	The serial output to a personal computer/remote control
14	RxD0	CPUDTOUT	I	The serial input from FEP/ADSC
15	RxD1	REMI	I	The serial input to a personal computer/remote control
16	SCK0	SCK	O	The serial communication clock with FEP/ADSC
17	P95	WFLASH	O	The write-in control signal of a flash memory
18	P40	TKS	O	The slice level of TE is chosen. (zero: high-speed 1: low speed)
19	P41	INSW	I	Slider Inside detection switch
20	P42	XDMUTES	O	Stepper control
21	P43	DSPSTOP	O	Read-out of DSP is forbidden.
22	Vss	-	-	GND
23	P44	-	O	NC
24	P45	-	O	NC
25	P46	GSW	O	OEIC gain selection (0: Low 1: Hi)
26	P47	TMODE	I	Test mode (0: It shifts to test mode)
27	D0	D0	I/O	Data bus
28	D1	D1	I/O	
29	D2	D2	I/O	
30	D3	D3	I/O	
31	D4	D4	I/O	
32	D5	D5	I/O	
33	D6	D6	I/O	
34	D7	D7	I/O	
35	Vcc	-	-	Power supply (VD5V)
36	A0	A0	O	Address bus
37	A1	A1	O	
38	A2	A2	O	
39	A3	A3	O	
40	A4	A4	O	

● Pin Function (2/3)

No.	Mark	Pin Name	I/O	Description
41	A5	A5	O	Address bus
42	A6	-	I	
43	A7	-	I	It connects with Vss.
44	Vss	-	-	GND
45	A8	-	I	
46	A9	-	I	
47	A10	-	I	
48	A11	-	I	
49	A12	-	I	
50	A13	-	I	It connects with Vss.
51	A14	-	I	
52	A15	-	I	
53	A16	-	I	
54	A17	-	I	
55	P52	LPS1	I	
56	P53	LPS2	I	A loading mechanism's condition
57	Vss	-	-	GND
58	WAIT	-	I	
59	P61	-	I	It connects with Vss.
60	P62	ILMASK	O	The mask of the Interruption circuit is carried out.
61	P67	-	I	It connects with Vss.
62	STBY	XSTBY	I	It connects with Vss.
63	RES	XMRST	I	Reset input (0:reset 1:reset release)
64	NMI	NMI	I	It connects with Vss.
65	Vss	Vss	-	GND
66	EXTAL	EXTAL	I	(20MHz)
67	XTAL	XTAL	I	(20MHz)
68	Vcc	Vcc	-	Power supply (VD5V)
69	AS	-	O	NC
70	RD	XRD	O	Read strobe signal
71	S39/PE7	XWR	O	Write strobe signal
72	VDD4	-	O	NC
73	S40/PF0	MD0	I	
74	S41/PF1	MD1	I	CPU mode setup
75	S42/PF2	MD2	I	
76	S43/PF3	-	-	
77	S44/PF4	-	-	Power supply (VD3V)
78	S45/PF5	HI	I	
79	S46/PF6	RFDIF	I	Function (Analog)
80	S47/PF7	VHALF	I	Function

● Pin Function (3/3)

No.	Mark	Pin Name	I/O	Description
81	AN3	OFTR	I	Function
82	P74	-	I	It connects with Vss.
83	AN5	P75	I	The monitor of ST1
84	DA0	ST1	O	Stepper drive (analog)
85	DA1	ST2	O	
86	AVss	-	-	Analog GND
87	IRQ0	MBLKCK	I	The interruption demand from FPGA
88	IRQ1	BLKCK	I	
89	IRQ2	CPUIRQ	I	
90	P83	-	I	It connects with Vss.
91	P84	-	I	
92	Vss	-	-	GND
93	PA0	OFTR	I	Function
94	TCLKB	TKCNT	I	Track pulse input (pulse width is measured and speed is detected)
95	PA2	ENC	O	Serial input enable of ADSC CIRC part (0: permission 1: prohibition)
96	PA3	ENS	O	Serial input enable of ADSC part (0: permission 1: prohibition)
97	PA4	TKCNT	I	Track pulse input
98	PA5	XDMUTE2	O	Driver IC mute control (0:MUTE 1:MUTE release)
99	PA6	FESEN	O	FEP serial input enable (0: permission 1: prohibition)
100	TIOCB2	FG	I	FG pulse input

■ PD3431A9 (MAIN ASSY : IC201)

- System Control CPU

- Pin Function (1/3)

No.	Pin Name	I/O	Description
1	Vcc	-	By the capacitor (0.1μF) It GND-connects.
2	DGP2	I	
3	XHREQ1	I	Motorola DSP (preceding paragraph) Interface
4	XHREQ2	I	Motorola DSP (latter part) Interface
5	XSS1	O	Motorola DSP (preceding paragraph) Interface
6	XSS2	O	Motorola DSP (latter part) Interface
7	DOSW	I	Digital OUT ON/OFF SW detection
8	CNT2	I	Control 2 input terminal
9	CNT1	I/O	Control 1 input and output terminal
10	WFILSH	I	The terminal which detects a flash write-in permission signal
11	Vss	-	Digital GND
12	S2DO	O	The serial output terminal to DSP
13	S1DO	O	A serial output besides a controller
14	S2DI	I	The serial input from DSP
15	S1DI	I	A serial input besides a controller
16	S2CK	O	The serial clock to DSP
17	S1CK	O	A serial clock besides a controller
18	XFRST	O	Reset to FPGA
19	XSRST	O	Reset to circumference IC
20	ASWC	O	Serial change SW enable
21	MUTE	O	Line OUT output MUTE
22	Vss	-	Digital GND
23	MON2	O	Monitor terminal 2
24	XZOFF	O	The terminal for repealing zero detection
25	XDRST	O	The reset terminal for DAC
26	NC	-	-
27	D0	-	FPGA interface (data bus)
28	D1	-	
29	D2	-	
30	D3	-	
31	D4	-	
32	D5	-	
33	D6	-	
34	D7	-	
35	Vcc	-	Power supply (VD5V)
36	A0	-	FPGA interface (data bus)
37	A1	-	
38	A2	-	
39	A3	-	
40	A4	-	

● Pin Function (2/3)

No.	Pin Name	I/O	Description
41	NC	O	
42	NC	I	
43	NC	I	
44	Vss	-	Digital (GND)
45	NC	I	
46	NC	I	
47	NC	I	
48	NC	I	
49	NC	I	
50	NC	I	
51	NC	I	
52	NC	I	
53	NC	I	
54	NC	I	
55	KEYI	I	The key processing demand from front CPU
56	TCH	I	JIG touch sensor input
57	Vss	-	Digital GND
58	NC	I	It connects with GND.
59	XMDT	I	MMC detection signal
60	DONE	O	The initialization end signal from FPGA
61	20M	I	It connects with GND.
62	STBY	I	Low power consumption mode
63	XRST	I	Hard reset
64	NMI	I	Compulsive interruption
65	Vss	-	Digital GND
66	EXTAL	I	
67	XTAL	I	Crystal oscillation
68	Vcc	-	Digital 5V
69	NC	O	-
70	XSRD	O	FPGA Read
71	XSWR	O	FPGA Wright
72	NC	O	-
73	MD0	I	
74	MD1	I	CPU mode setup
75	MD2	I	
76	Avcc	-	The power supply terminal of A/D conversion machine, and D/A conversion machine
77	VREF	-	The standard voltage input terminal of A/D conversion machine, and D/A conversion machine
78	ADCT	I	Slider center value
79	ADIN	I	Slider data value
80	NC	I	It connects with GND.

● Pin Function (3/3)

No.	Pin Name	I/O	Description
81	NC	I	It connects with GND.
82	NC	I	
83	NC	I	
84	NC	O	
85	NC	O	
86	AVss	-	The ground terminal of A/D conversion machine, and D/A conversion machine
87	JOG1	I	JOG pulse input 1
88	JOG2	I	JOG pulse input 2
89	DQCK	I	Motorola DSP (preceding paragraph) Interface
90	NC	I	It connects with GND.
91	RMIN	I	For a RS232C input
92	Vss	-	GND
93	XMEN	I	MMC chip enable
94	XDEN	I	DAC communication enable
95	ICDT	O	EEPROM data output
96	ICCK	O	EEPROM clock output
97	HRST	I	MMC hard reset output
98	NC	O	It connects with GND.
99	XPRGM	O	FPGA program permission signal
100	XINT	I	-

■ PE5243A (MFLB ASSY : IC1101)

- Display Control CPU

- Pin Function (1/3)

No.	Mark	Pin Name	I/O	Description
1	VDD	-	-	Power supply (VD5V)
2	P37	LED15, Model distinction	O	LOUT, and NEXT / NET distinction
3	P36/BUZ	LED14	I	LIN
4	P35/PCL	LED13	O	CRED
5	P34/TI2	LED12	O	CGREEN
6	P33/TI1	LED11	O	BRED
7	P32/TO2	LED10	O	BGREEN
8	P31/TO1	LED9	O	ARED
9	P30/TO0	LED8	O	AGREEN
10	RESET	RESET	I	RESET
11	X2	CLOCK	-	(5MHz)
12	X1	CLOCK	-	(5MHz)
13	IC	GND	-	-
14	XT2	NC	-	-
15	P04/XT1	SW0	I	Reverse Switch
16	VDD	-	-	-
17	P27/SCK0	SCLK1	I	The clock input from host CPU
18	P26/SO0/SB1	SDO1	O	The data output to host CPU
19	P25/SI0/SB0	SDI1	I	The data input from host CPU
20	P24/BUSY	ENABLE	O	The enable output to host CPU
21	P23/STB	BLK	O	The blank output to FL drive
22	P22/SCK1	SCLK2	O	The clock output to FL driver
23	P21/SO1	SDO2	O	The strike robe to FL driver
24	P20/SI1	STB	O	NC
25	Avss	GND	-	GND
26	P17/ANI7	LED5	I	-
27	P16/ANI6	KEYAD5	I	Key input
28	P15/ANI5	KEYAD4	I	
29	P14/ANI4	KEYAD3	I	
30	P13/ANI3	KEYAD2	I	
31	P12/ANI2	KEYAD1	I	
32	P11/ANI1	VOL1	I	Turntable VOL
33	P10/ANI0	VOL2	I	
34	AVDD	VDD	-	Power supply (+5V)
35	AVREF	VDD	-	
36	P03/INT3/CI0	LED16	O	VINYL
37	P02/INTP2	LED7	O	CDJ
38	P01/INTP1	LED6	O	MT
39	P00/INTP/TI0	ELSW	I	Eject Switch
40	Vss	-	-	-

● Pin Function (2/3)

No.	Mark	Pin Name	I/O	Description
41	P74	LED4	O	TRES
42	P73	LED3	O	MMC
43	P72	LED2	O	CUE
44	P71	LED1	O	PLAY
45	P70	LED0	O	REVERSE
46	VDD	-	-	Power supply (5V)
47	P127/FIP52	S37	O	FL display
48	P126/FIP51	S36	O	
49	P125/FIP50	S35	O	
50	P124/FIP49	S34	O	
51	P123/FIP48	S33	O	
52	P122/FIP47	S32	O	
53	P121/FIP46	S31	O	
54	P120/FIP45	S30	O	
55	P117/FIP44	S29	O	
56	P116/FIP43	S28	O	
57	P115/FIP42	S27	O	
58	P114/FIP41	S26	O	
59	P113/FIP40	S25	O	
60	P112/FIP39	S24	O	
61	P111/FIP38	S23	O	
62	P110/FIP37	S22	O	
63	P107/FIP36	S21	O	
64	P106/FIP35	S20	O	
65	P105/FIP34	S19	O	
66	P104/FIP33	S18	O	
67	P103/FIP32	S17	O	
68	P102/FIP31	S16	O	
69	P101/FIP30	S15	O	
70	P100/FIP29	S14	O	
71	P97/FIP28	S13	O	
72	P96/FIP27	S12	O	
73	P95/FIP26	S11	O	
74	P94/FIP25	S10	O	
75	P93/FIP24	S9	O	
76	P92/FIP23	S8	O	
77	P91/FIP22	S7	O	
78	P90/FIP21	S6	O	
79	VLOAD	-	-	-
80	P87/FIP20	S5	O	FL display

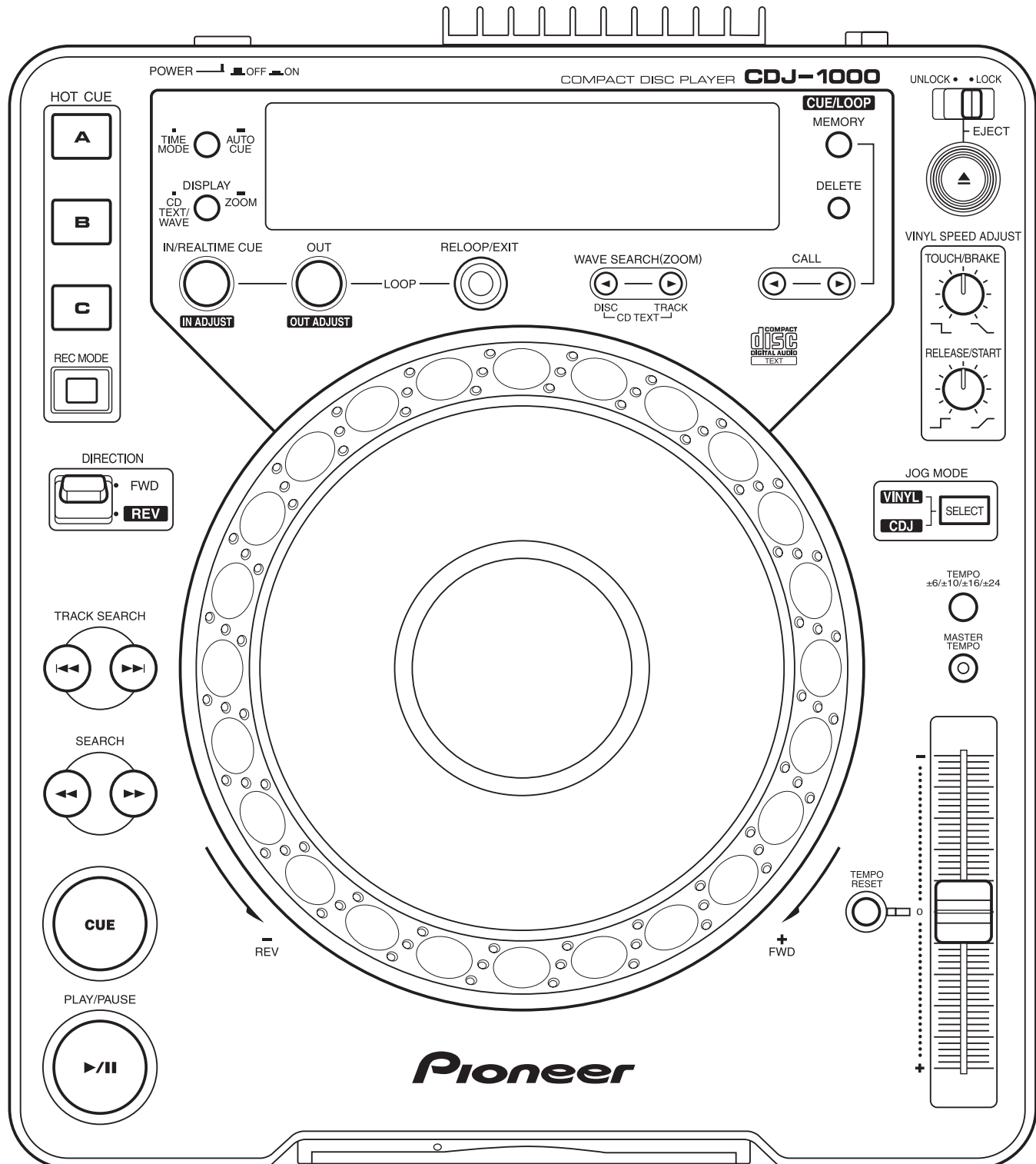
● Pin Function (3/3)

No.	Mark	Pin Name	I/O	Description
81	P86/FIP19	S4	O	
82	P85/FIP18	S3	O	
83	P84/FIP17	S2	O	
84	P83/FIP16	S1	O	
85	P82/FIP15	G16	O	
86	P81/FIP14	G15	O	
87	P80/FIP13	G14	O	
88	FIP12	G13	O	
89	FIP11	G12	O	
90	FIP10	G11	O	
91	FIP9	G10	O	
92	FIP8	G9	O	
93	FIP7	G8	O	
94	FIP6	G7	O	
95	FIP5	G6	O	
96	FIP4	G5	O	
97	FIP3	G4	O	
98	FIP2	G3	O	
99	FIP1	G2	O	
100	FIP0	G1	O	FL display

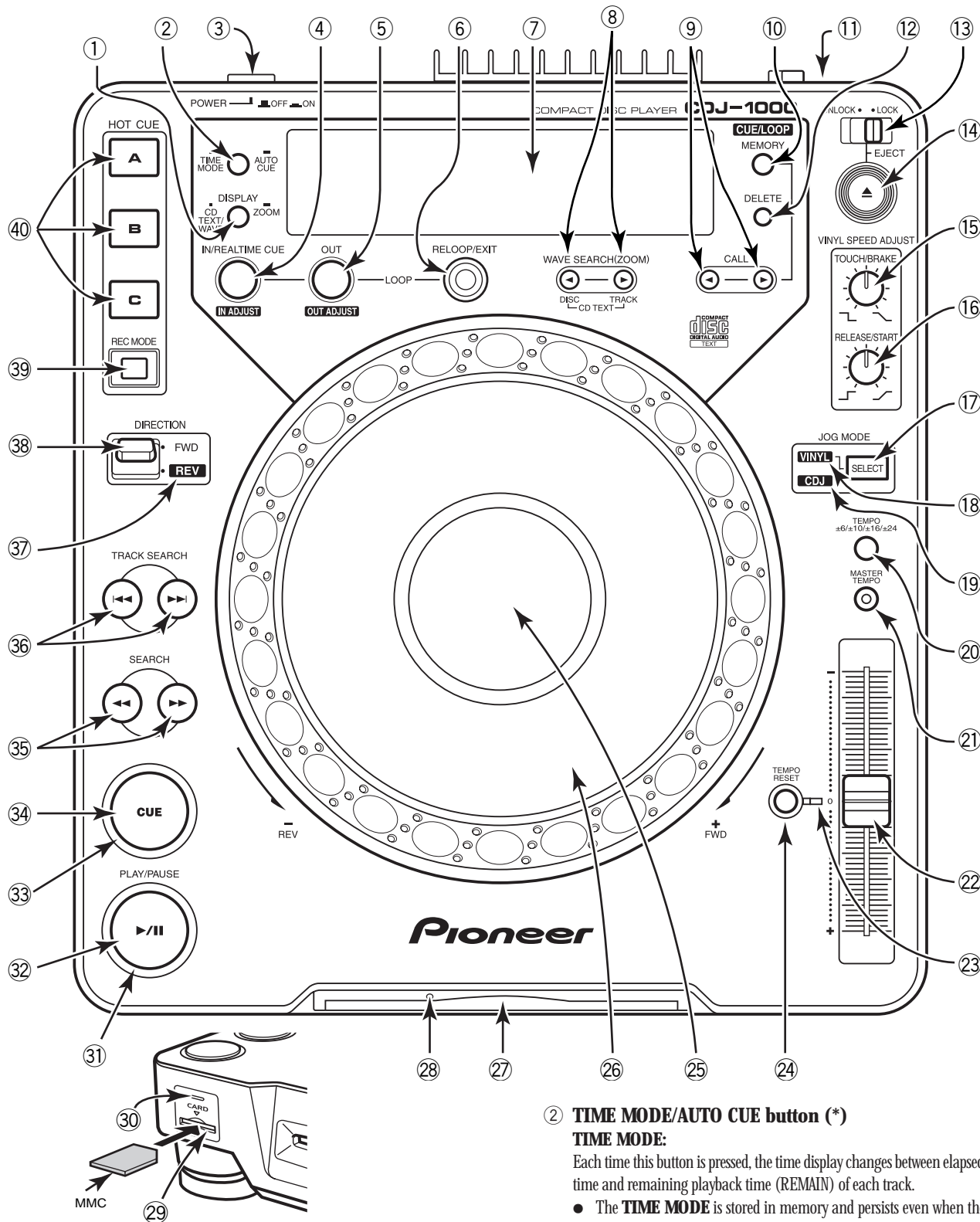
8. PANEL FACILITIES AND SPECIFICATIONS

8.1 PANEL FACILITIES

■ Front Panel



buttons indicated by * cannot be used in digital mode.



② TIME MODE/AUTO CUE button (*)

TIME MODE:

Each time this button is pressed, the time display changes between elapsed playback time and remaining playback time (REMAIN) of each track.

- The **TIME MODE** is stored in memory and persists even when the power is turned off.

AUTO CUE:

Hold down this key for 1 second or longer to toggle between **AUTO CUE** on and off. ↪ P.11

- AUTO CUE** on/off status is stored in memory and persists even when the power is turned off.

① DISPLAY CD TEXT/WAVE (ZOOM) button (*)

Each press of this button toggles the display between WAVE display and CD-TEXT disc/track title display. When the button is held down for 1 second or longer, the WAVE display cycles between the 1 track full-scale and 2x zoom scale.

③ POWER switch OFF ■/ON ▲

This switch is located on the rear panel of the unit.

④ LOOP IN/REALTIME CUE/IN ADJUST button/indicator (*)

Real-time cue

Enter loop in point

Loop in point adjust

⑤ LOOP OUT/OUT ADJUST button/indicator (*)

Enter loop out point

Loop out point adjust

⑥ RELOOP/EXIT button (*)**⑦ Display****⑧ WAVE SEARCH (ZOOM)/CD TEXT buttons (◀, ▶) (*)**

This button moves the displayed area when WAVE is in zoom display mode.

In the TEXT display mode, pressing the ▲ button will display the disc title and pressing the ▼ button will display the track title.

⑨ CUE/LOOP CALL buttons (◀, ▶) (*)

Calls Cue points and Loop points stored in internal memory or external memory (when a memory card is inserted). (When a memory card is inserted, the external memory takes precedence.)

⑩ CUE/LOOP MEMORY button (*)

Stores Cue points and Loop points in internal memory or external memory (when a memory card is inserted). (When a memory card is inserted, the external memory takes precedence.)

⑪ Digital Mode switch (ON/OFF)

This switch is located on the rear panel of the unit. Set to ON when the digital output is to be used. When set to On, the DJ functions do not function. (Functions marked * do not operate in this mode.) And the muted pause mode is used instead of the audible pause mode.

⑫ CUE/LOOP DELETE button (*)

Deletes Cue points or Loop points stored in internal memory or external memory (when memory card is inserted). (When a memory card is inserted, the external memory takes precedence.)

⑬ EJECT UNLOCK/LOCK switch

UNLOCK: In this mode the disc can be ejected even during playback.

LOCK: In this mode, the disc cannot be ejected during playback. The disc can be ejected when in pause mode.

⑭ EJECT button (△)

When this button is pressed the disc is ejected through the disc insertion slot when it stops rotating. When the **EJECT UNLOCK/LOCK** switch is set to [LOCK] position, the disc can only be ejected when in pause mode.

⑮ VINYL SPEED ADJUST TOUCH/BRAKE dial (*)

When the **JOG MODE SELECT** button is set to [VINYL] position, you can use this dial to adjust the speed by which the playback stops when the surface of the Jog dial is pressed.

Playback stops faster as the dial is turned counterclockwise and stops slower as the dial is turned clockwise.

⑯ VINYL SPEED ADJUST RELEASE/START dial (*)

When the **JOG MODE SELECT** button is set to [VINYL] position, you can use this dial to adjust the speed by which playback starts after you take your hand off the surface of the Jog dial. Playback starts normal speed faster as the dial is turned counterclockwise and takes longer time to return to normal speed when turned clockwise.

⑰ JOG MODE SELECT button (*)

VINYL mode: when the surface of the Jog dial is pressed during playback, playback stops and if the dial is rotated, music is output according to the speed the dial is turned.

- The **JOG MODE** is stored in memory and remains in memory even if the power is turned off.

CDJ mode: above operation is not performed even when the Jog dial surface is pressed.

⑱ VINYL indicator (*)

This indicator lights when the **JOG MODE** is in **VINYL** mode.

⑲ CDJ indicator (*)

This indicator lights when the **JOG MODE** is in **CDJ** mode.

⑳ TEMPO Control Range button ±6/±10/±16/±24 (*)

Each time the button is pressed, the range changes ($\pm 6\%$ / $\pm 10\%$ / $\pm 16\%$ / $\pm 24\%$).

㉑ MASTER TEMPO button/indicator (*)

Each press of the button turns the master tempo function on or off.

㉒ Tempo Control knob (*)

Slide the knob towards you (+) to increase the tempo and slide it away from you (-) to decrease it.

㉓ Tempo Reset indicator (*)

Shows that the tempo has been reset to [0] (normal tempo) regardless of the position of the **Tempo Control** knob.

㉔ TEMPO RESET button (*)

Resets the tempo to [0] (normal tempo) regardless of the position of the **Tempo Control** knob. Press button once more to release it.

㉕ Jog Dial Display**㉖ Jog dial (+FWD/-REV) (*)****㉗ Disc Loading Slot****㉘ Force Ejection Hole****㉙ Memory Card Loading Slot****㉚ Memory Card indicator**

Lights when the MMC card is being accessed.

● Do not remove the card or turn off the power when this lamp is on.

㉛ Play/Pause indicator (▶/II)

Lights during play and flashes during pause.

㉜ PLAY/PAUSE button (▶/II)**㉝ CUE indicator (*)**

Lights when a Cue point is set and a search is not being performed. Flashes in pause mode.

㉞ CUE button (*)

Cue point settings

Cue point sampler

Back cue

㉟ SEARCH button (◀◀, ▶▶)**㉟ TRACK SEARCH button (◀◀, ▶▶)****㉟ Reverse indicator (REV) (*)**

Lights when the **DIRECTION FWD/REV** switch is set to reverse.

㉟ DIRECTION FWD/REV switch (*)

Plays tracks backwards when set to the [REV] position (forward position).

㉟ HOT CUE REC MODE button (*)

Switches **HOT CUE** button function (REC/CALL).

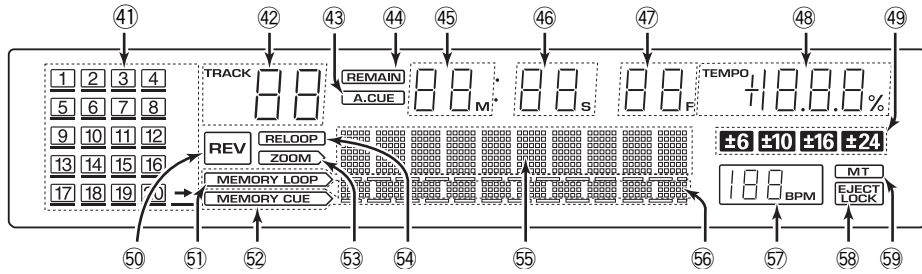
● It is set to call when the power is turned on.

㉟ HOT CUE A, B, C button/indicator

It is set to hot cue point recording mode when **A**, **B** and **C** light in red.

It is set to call mode when **A**, **B** and **C** light in green. When the button is pressed, playback starts from the hot cue point. It is off when no hot cue point has been recorded.

■ Display



④① Calendar display ([1] – [20], →)

TRACK numbers beyond the current track lights. When the next track is 21 or beyond, → lights. When Cue points or loops are stored, an underscore lights in the corresponding TRACK numbers.

④② TRACK Number indicator

Displays TRACK numbers.

④③ Auto Cue indicator (A. CUE)

Lights when auto cue is on.

④④ REMAIN indicator

Indicates that track remaining time is being displayed.

④⑤ Time display (min) (M)

④⑥ Time display (sec) (S)

④⑦ Frame display (F)

One second is 75 frames.

④⑧ Playback Tempo display (TEMPO)

Indicates the rate of change in the playback tempo.

④⑨ Tempo Adjustment Range indicator (+6, +10, +16, +24)

Indicates the variable range of the Tempo Control knob selected with the TEMPO Control Range button.

④⑩ Reverse indicator (REV)

Indicates that the DIRECTION FWD/REV switch is set to reverse ([REV] position).

④⑪ MEMORY LOOP indicator

Displays the selected track loop memory position above the playback address display (13 points). Even when there may be several memory points in the same block, only one lights.

④⑫ MEMORY CUE indicator

Displays the selected cue memory positions under the playback address display (13 points). Even when there may be several memory points in the same block, only one lights.

④⑬ ZOOM indicator

Indicates that WAVE is indicated in zoom mode.

④⑭ RELOOP indicator

Lights when the unit is in reloop standby or performing a loop.

④⑮ Wave/Text display

When WAVE is displayed the music level of the current track.

The level is indicated either in 1-track full scale, or zoom when only part of the track is shown. In the zoom mode, the display area is moved using the WAVE SEARCH (ZOOM) buttons (◀, ▶).

CD TEXT will be displayed in the TEXT mode.

The contents of the display is the disc title and track title in English upto a maximum of 48 letters which can be scrolled.

④⑯ Playback Address display

Indicates elapsed playback time and remaining playback time in an easy to grasp 1-track full scale or 2x zoom scale bar graph.

- The 1-track full scale mode shows elapsed time by lit segments from the left.
- The 1-track full scale mode shows remaining time by unlit segments from the left.
- When the remaining time is 30 seconds or less, the display flashes gently and the flashing becomes faster when there is 15 seconds or less left.
- In the 2x zoom scale mode, only the playback position is lit for the WAVE display.

④⑰ BPM Counter

Indicates BPM for the current track.

The BPM counter may sometimes not be able to measure the BPM of a track.

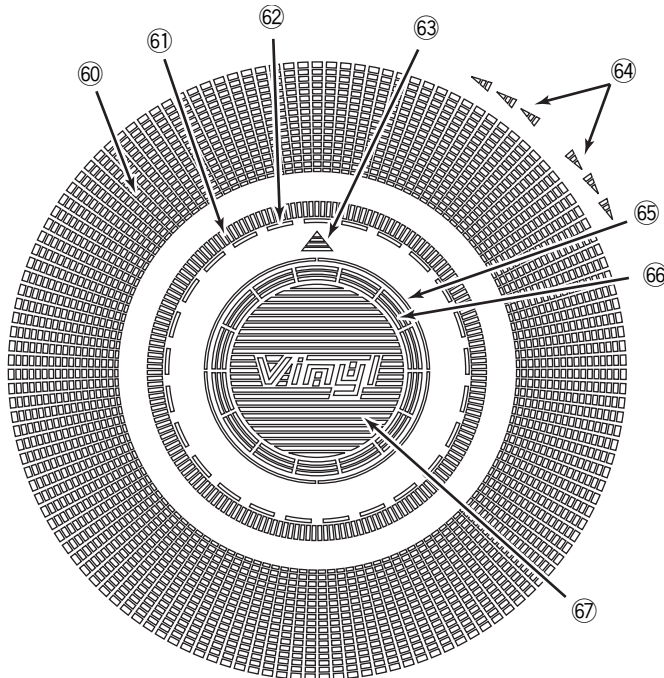
④⑱ EJECT LOCK indicator

Lights when the EJECT UNLOCK/LOCK switch is set to the [LOCK] position.

④⑲ Master Tempo indicator (MT)

Lights when the master tempo function is on.

■ Jog Dial Display



⑥⓪ Operation display

Indicates play position in frames 135 frames for one full rotation. Turns during play-back and stops during pause.

⑥① All Track display

Indicates track currently being played.

⑥② Memory Cue/ Loop display

Lights when there is a MEMORY CUE or LOOP in a track.

⑥③ All Track Display Reference Point

Displays the first track starting point of the disc.

⑥④ Direction display

This display the direction of the playback.

⑥⑤ Display the condition of the audio memory

When set in the audio memory display mode the light will flash when recording.

⑥⑥ Displays the condition of the VINYL mode movement

Lights up when there is a pause or when the Jog dial is touched in the VINYL mode.

⑥⑦ VINYL mode display

Lights up in the VINYL mode.

8.2 SPECIFICATIONS

■ CDJ-1000/ KUC type

1. General

System Compact disc digital audio system
Power requirements AC 120 V, 60 Hz
Power consumption 33 W
Operating temperature +5°C – +35°C
Operating humidity 5% – 85%
(There should be no condensation of moisture.)
Weight 4.2 kg (9.26 lb)
Dimensions 320 (W) x 370 (D) x 105 (H) mm
12 – 5/8 (W) x 14 – 9/16 (D) x 4 – 1/8 (H) in

2. Audio section

Frequency response 4 Hz – 20 kHz
Signal-to-noise ratio 115 dB or more (EIAJ)
Distortion 0.006% (EIAJ)

■ CDJ-1000/ WY type

1. General

System Compact disc digital audio system
Power requirements AC 220 -240V, 50/60 Hz
Power consumption 31 W
Operating temperature +5°C – +35°C
Operating humidity 5% – 85%
(There should be no condensation of moisture.)
Weight 4.2 kg (9.26 lb)
Dimensions 320 (W) x 370 (D) x 105 (H) mm
12 – 5/8 (W) x 14 – 9/16 (D) x 4 – 1/8 (H) in

2. Audio section

Frequency response 4 Hz – 20 kHz
Signal-to-noise ratio 115 dB or more (EIAJ)
Distortion 0.006% (EIAJ)

■ CDJ-1000/ TL type

1. General

System Compact disc digital audio system
Power requirements AC 220 -240V, 50/60 Hz
Power consumption 31 W
Operating temperature +5°C – +35°C
Operating humidity 5% – 85%
(There should be no condensation of moisture.)
Weight 4.2 kg
Dimensions 320 (W) x 370 (D) x 105 (H) mm

2. Audio section

Frequency response 4 Hz – 20 kHz
Signal-to-noise ratio 115 dB or more (EIAJ)
Distortion 0.006% (EIAJ)

■ Accessories

Audio Cable
(VDE1033) L=1.5m



Control Cord
(PDE1247) L=1 m



Power Cord
(KUC type : ADG7021
(TL, WY type: ADG1154)



Forced Eject Pin
(DEX1013)



3. Accessories

- Operating instructions 1
- Power cord 1
- Audio cable 1
- Control cord 1
- Forced eject pin
(housed in a groove in the bottom panel) 1
- Limited warranty 1

NOTE:

Specifications and design are subject to possible modification without notice.

3. Accessories

- Operating instructions 1
- Power cord 1
- Audio cable 1
- Control cord 1
- Forced eject pin
(housed in a groove in the bottom panel) 1
- Limited warranty 1

NOTE:

Specifications and design are subject to possible modification without notice.

3. Accessories

- Operating instructions 1
- Power cord 1
- Audio cable 1
- Control cord 1
- Forced eject pin
(housed in a groove in the bottom panel) 1

NOTE:

Specifications and design are subject to possible modification without notice.