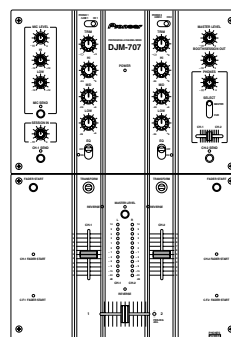


Service Manual



DJM-707

ORDER NO.
RRV2872

DJ MIXER

DJM-707

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

Model	Type	Power Requirement	Remarks
DJM-707	KUCXJ	AC120V	
DJM-707	WYXJ	AC220 - 240V	
DJM-707	TLTXJ	AC110 - 240V	
DJM-707	NKXJ	AC220V	



For details, refer to "Important symbols for good services".

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

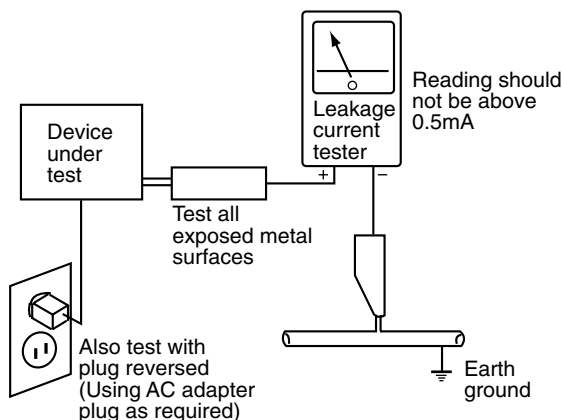
(FOR USA MODEL ONLY)

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 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

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 symbols for good services]

In this manual, the symbols shown-below indicate that adjustments, settings or cleaning should be made securely. When you find the procedures bearing any of the symbols, be sure to fulfill them:

1. Product safety



You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.

3. Cleaning



For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.

4. Shipping mode and shipping screws



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

5. Lubricants, glues, and replacement parts



Appropriately applying grease or glue can maintain the product performances. But improper lubrication or applying glue may lead to failures or troubles in the product. By following the instructions in this manual, be sure to apply the prescribed grease or glue to proper portions by the appropriate amount. For replacement parts or tools, the prescribed ones should be used.

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1. SPECIFICATIONS

Audio Section

Input terminal (input level/impedance)

CD 1, 2	-14 dBV (200 mV) / 22 k Ω
LINE 1, 2	-14 dBV (200 mV) / 47 k Ω
PHONO 1, 2	-54 dBV (2 mV) / 47 k Ω
MIC	-54 dBV (2 mV) / 3 k Ω
SESSION IN	-14 dBV (200 mV) / 22 k Ω
RETURN	-14 dBV (200 mV) / 22 k Ω

Output terminal (output level/impedance)

MASTER OUT 1 (XLR)	0 dBV (1 V) / 600 Ω
MASTER OUT 2 (RCA)	0 dBV (1 V) / 1 k Ω
BOOTH / SESSION OUT	0 dBV (1 V) / 1 k Ω
SEND	-14 dBV (200 mV) / 1 k Ω
PHONES	6 dBV (2 V) / 22 Ω or less (Rated load impedance 32 Ω)

Frequency characteristics

CD, LINE, MIC	20 Hz to 20 kHz
PHONO (RIAA)	20 Hz to 20 kHz

SN ratio

CD, LINE	93 dB or more
PHONO	78 dB or more
MIC	64 dB or more

Total harmonic distortion rate

CD, LINE	0.02% or less
Cross talk (1 kHz)	77 dB or more

Channel equalizer (CD, LINE/PHONO)

HI	+6 dB to -26 dB
MID	+6 dB to -26 dB
LOW	+6 dB to -26 dB

Microphone equalizer (MIC)

HI	+12 dB to -12 dB
LOW	+12 dB to -12 dB

KUCXJ type

Electrical Section, etc.

Power supply voltage	AC 120 V, 60 Hz
Power consumption	23 W
Operating temperature	+5° C to +35° C (41° F to 95° F)
Operating humidity	5% to 85%
External dimensions	251 (W) x 381.6 (D) x 107.9 (H) mm 9-7/8 (W) x 15 (D) x 4-1/4 (H) in
Weight	6.3 kg 13 lbs 14 oz

Accessories

● Hexagonal Allen driver	1
● These operating instructions	1
● Warranty Card	1

For improvement purposes, specifications and design may be subject to modification without notice.

WYXJ type

Electrical Section, etc.

Power supply voltage	AC 220-240 V, 50/60 Hz
Power consumption	23 W
Operating temperature	+5° C to +35° C
Operating humidity	5% to 85%
External dimensions	251 (W) x 381.6 (D) x 107.9 (H) mm
Weight	6.3 kg

Accessories

● Hexagonal Allen driver	1
● These operating instructions	1

For improvement purposes, specifications and design may be subject to modification without notice.

TLTXJ type

Electrical Section, etc.

Power supply voltage	AC 110-240 V, 50/60 Hz
Power consumption	23 W
Operating temperature	+5° C to +35° C
Operating humidity	5% to 85%
External dimensions	251 (W) x 381.6 (D) x 107.9 (H) mm
Weight	6.3 kg

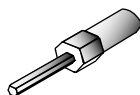
Accessories

● Hexagonal Allen driver	1
● These operating instructions	1

For improvement purposes, specifications and design may be subject to modification without notice.

Accessories

- Hexagonal Allen driver.....x1
(DEX1018)



- Operating instructions..... x1
- Warranty Card..... x1
(KUCXJ type)

2. EXPLODED VIEWS AND PARTS LIST

NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

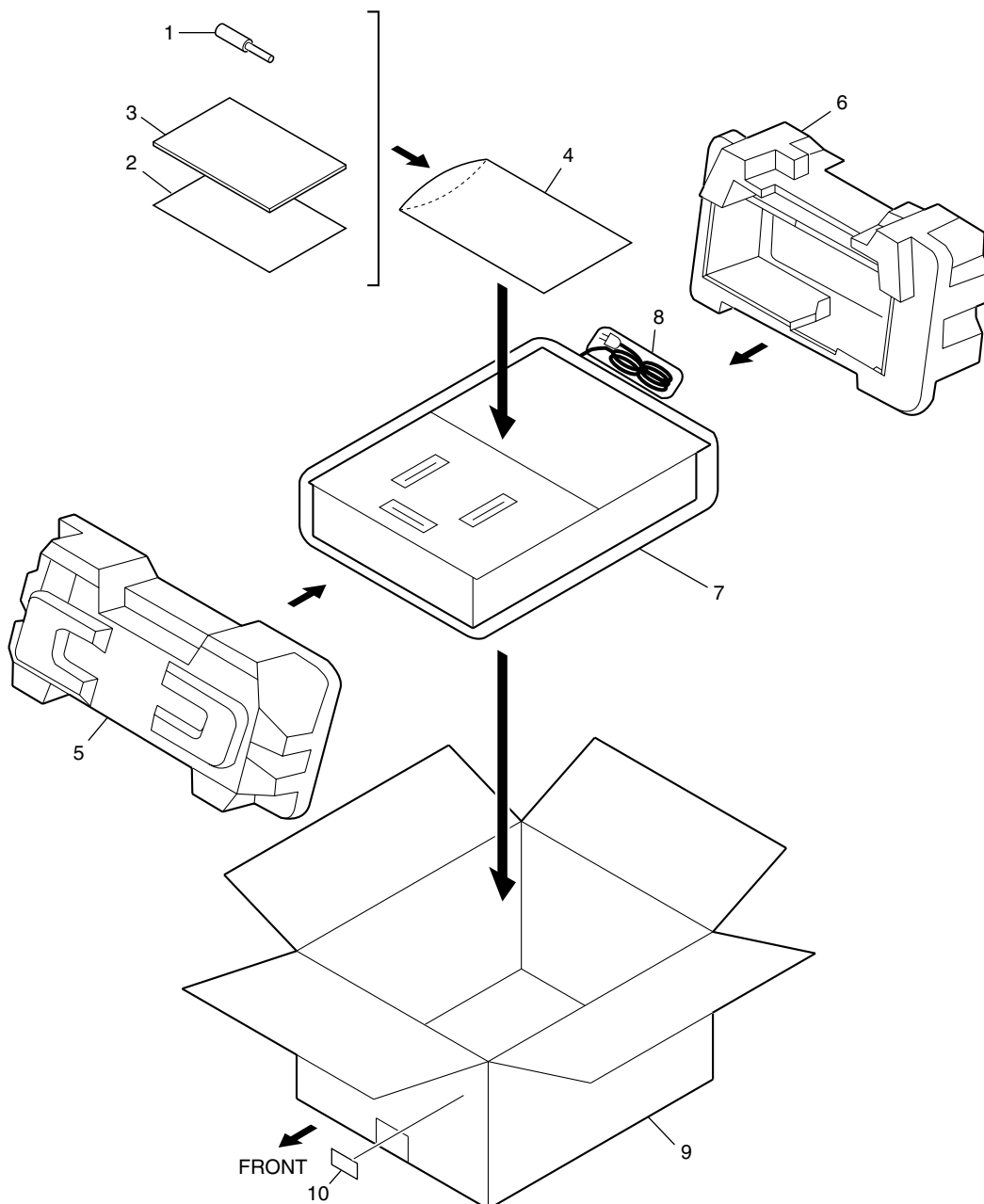
● The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

● Screws adjacent to ▼ mark on product are used for disassembly.

● For the applying amount of lubricants or glue, follow the instructions in this manual.

(In the case of no amount instructions, apply as you think it appropriate.)

2.1 PACKING



PACKING

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	Hexagon Screwdriver	DEX1018	6	Pad (B)	DHA1587
NSP 2	Warranty Card	See Contrast table(2)	7	Sheet	RHX1006
3	Operating Instructions	See Contrast table(2)	8	Polyethylene Bag	VHL1051
NSP 4	Polyethylene Bag (0.03 x 230 x 340)	Z21-038	9	Packing Case	See Contrast table(2)
NSP 5	Pad (A)	DHA1586	NSP 10	Label	VRW1629

(2) CONTRAST TABLE

DJM-707/ KUCXJ, DJM-707/ WYXJ, DJM-707/ TLTXJ and DJM-707/NKXJ are constructed the same except for the following :

Mark	No.	Symbol and Description	DJM-707 KUCXJ	DJM-707 WYXJ	DJM-707 TLTXJ	DJM-707 NKXJ
NSP	2	Warranty Card	ARY7043	Not used	Not used	Not used
	3	Operating Instructions (English)	DRB1353	Not used	Not used	Not used
	3	Operating Instructions (English/ French/ German/ Italian/ Dutch/ Spanish)	Not used	DRB1354	Not used	Not used
	3	Operating Instructions (English/ Spanish/ Chinese)	Not used	Not used	DRB1355	Not used
	3	Operating Instructions (Korea)	Not used	Not used	Not used	DRB1356
	9	Packing Case	DHG2445	DHG2444	DHG2446	DHG2448

EXTERIOR SECTION Parts List

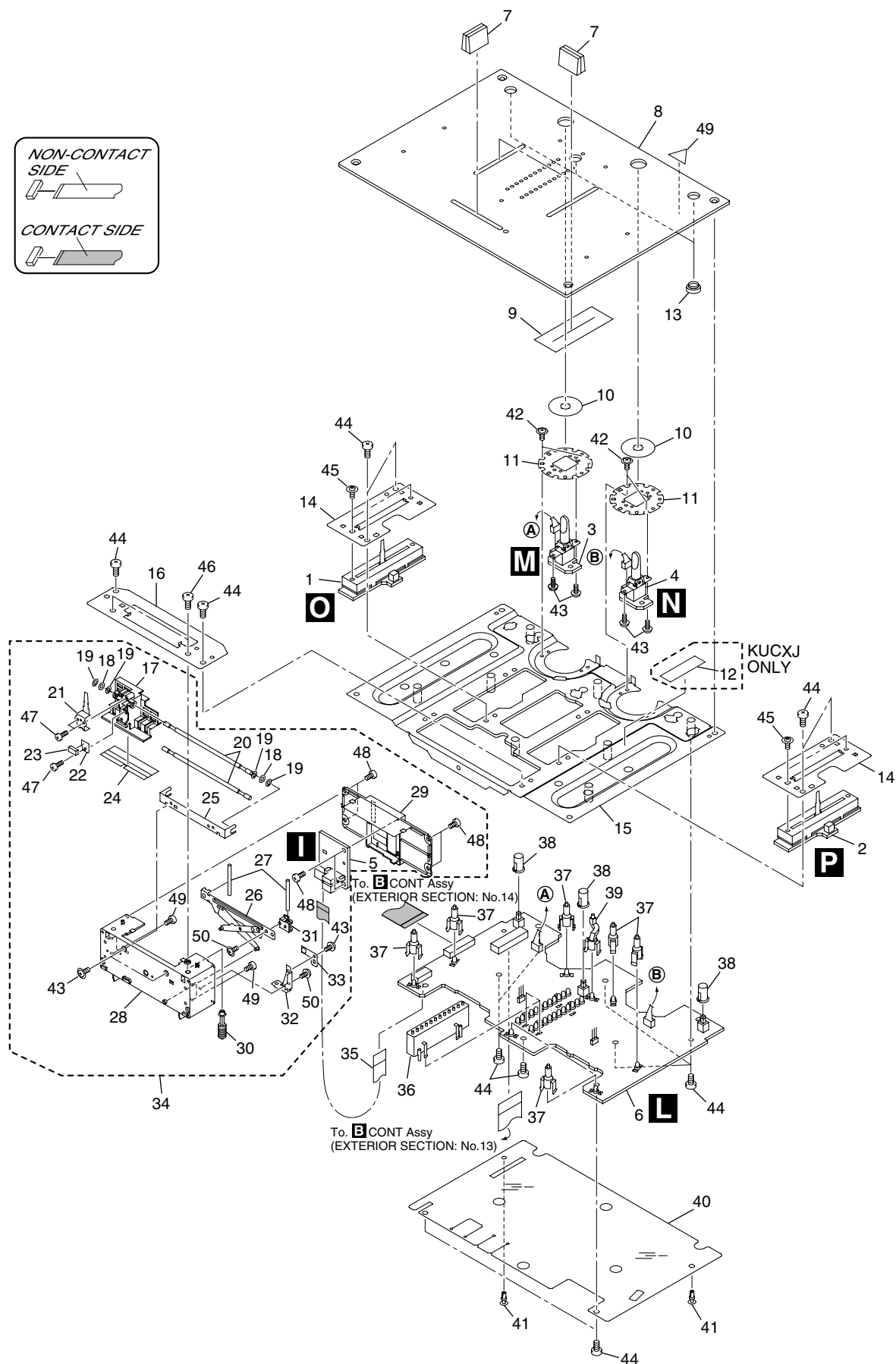
Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	MAIN Assy	DWX2338	26	Shield Sheet B	DEC2570
2	CONT Assy	DWX2335	27	Shield Sheet C	DEC2584
3	C1BF Assy	DWS1338	28	Power Knob	DAC2133
4	SDRT Assy	DWX2321	29	Blind Cap	DNK4218
5	XLR Assy	DWX2322	30	Foot	REC-434
6	C2BF Assy	DWS1339	NSP 31	Bottom Plate	DNH2570
⚠ 7	SW POWER SUPPLY	DWR1377	32	Cord Cover	DNK4197
8	Connector Assy (8P)	DKP3660	33	Rivet	RBM-003
9	Connector Assy (9P)	DKP3662	34	Chassis (7) Assy	DXB1816
10	Flexible Cable (17P)	DDD1234	NSP 35	Chassis (7)	DNA1297
11	Flexible Cable (15P)	DDD1243	NSP 36	Partition Plate	DNH2573
12	Flexible Cable (33P)	DDD1247	37	Shield Sheet A	DEC2569
13	Flexible Cable (23P)	DDD1239	38	Card Spacer	DNK2769
14	Flexible Cable (19P)	DDD1238	39	Terminal Screw	AKE-031
15	Flexible Cable (17P)	DDD1246	40	Nut	NKX2FUC
16	Flexible Cable (11P)	DDD1245	41	Washer	DBE1010
17	Connector Assy (6P)	DKP3661	42	Mini Clamp	DEC2588
18	Connector Assy	PF08EE-D17	NSP 43	PC Support	VEC1584
19	Connector Assy (5P)	DKP3659	44	Screw	BBZ30P060FZK
⚠ 20	AC Power Cord	See Contrast table(2)	45	Screw	BBZ40P120FMC
21	Strain Relief	See Contrast table(2)	46	Screw	BPZ30P080FMC
22	Cord Stopper Stay	DNH2576	47	Screw	CMZ30P100FZK
23	Locking Card Spacer	PNW2917	NSP 48	Rear Panel	See Contrast table(2)
NSP 24	Shield Case	DNH2572			
NSP 25	Cord Stopper	ZCB-069Z			

(2) CONTRAST TABLE

DJM-707/ KUCXJ, DJM-707/ WYXJ, DJM-707/ TLTXJ and DJM-707/NKXJ are constructed the same except for the following :

Mark	No.	Symbol and Description	DJM-707 KUCXJ	DJM-707 WYXJ	DJM-707 TLTXJ	DJM-707 NKXJ
⚠	20	AC Power Cord	VDG1075	VDG1077	VDG1077	VDG1096
⚠	21	Strain Relief	CM-22C	CM-22B	CM-22B	CM-22C
NSP	48	Rear Panel	DNC1662	DNC1661	DNC1663	DNC1665

2.3 CONTROL PANEL (LOWER) SECTION



CONTROL PANEL (LOWER) SECTION Parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	FVA1 Assy	DWX2323	26	MG Plate Assy	DXA1968
2	FVA2 Assy	DWX2324	27	MG Shaft	DLA1947
3	C1TR Assy	DWS1334	28	Case A	DNK4193
4	C2TR Assy	DWS1335	29	Case B	DNK4194
5	FDVR Assy	DWX2320	30	Worm Gear S	DNK4195
6	LVMR Assy	DWS1330	31	Rack Gear S	DNK4196
7	Slider Knob (L)	DNK4210	32	WG Holder	DNF1681
8	Control Panel (D7)	DNB1124	33	WG Spring	DBK1245
9	Fader Packing (A)	DEC2571	34	Cross Fader Assy-S	DXX2535
10	SW Packing (A)	DEC2573	35	Flexible Cable (9P)	DDD1240
11	Transform Panel	DNF1682	36	Level Meter Holder	DNK4214
12	65 Label (S)	See Contrast table (2)	37	LED Lens (C)	DNK4217
13	Push SW Guide	DNK4208	38	Push SW Knob (B)	DNK4207
14	CH Fader Bracket	DNF1683	39	LED Lens (B)	DNK4216
NSP 15	Panel Stay D Assy	DXB1787	40	Shield Sheet (F)	DEC2591
16	CR Fader Bracket	DNF1684	41	Rivet	RBM-003
17	Slider Base	DNK4192	42	Screw	AMZ26P040FMC
18	O Ring (2.8)	DEB1618	43	Screw	AMZ20P040FMC
19	Washer	WT28D060D025	44	Screw	BBZ30P060FZK
20	Guide Shaft	DLA1966	45	Thin Head Screw	DBA1198
21	Lever Plate	DNH2564	46	Screw	BPZ30P080FMC
22	Yoke	DNH2569	47	Screw	BPZ20P060FMC
23	Fader Magnet	DMG1010	48	Screw	BPZ20P050FMC
24	Encoder Plate S	DEC2568	NSP 49	Caution Label	See Contrast table (2)
25	Stopper S	DNH2578			

(2) CONTRAST TABLE

DJM-707/ KUCXJ, DJM-707/ WYXJ, DJM-707/ TLTXJ and DJM-707/NKXJ are constructed the same except for the following :

Mark	No.	Symbol and Description	DJM-707 KUCXJ	DJM-707 WYXJ	DJM-707 TLTXJ	DJM-707 NKXJ
	12	65 Label (S)	DRW2164	Not used	Not used	Not used
NSP	49	Caution Label	DRW1975	Not used	Not used	Not used

2.4 CONTROL PANEL (UPPER) SECTION

Types of the rotary knobs (by color)

No.5



Gray

No.6



Red

No.7

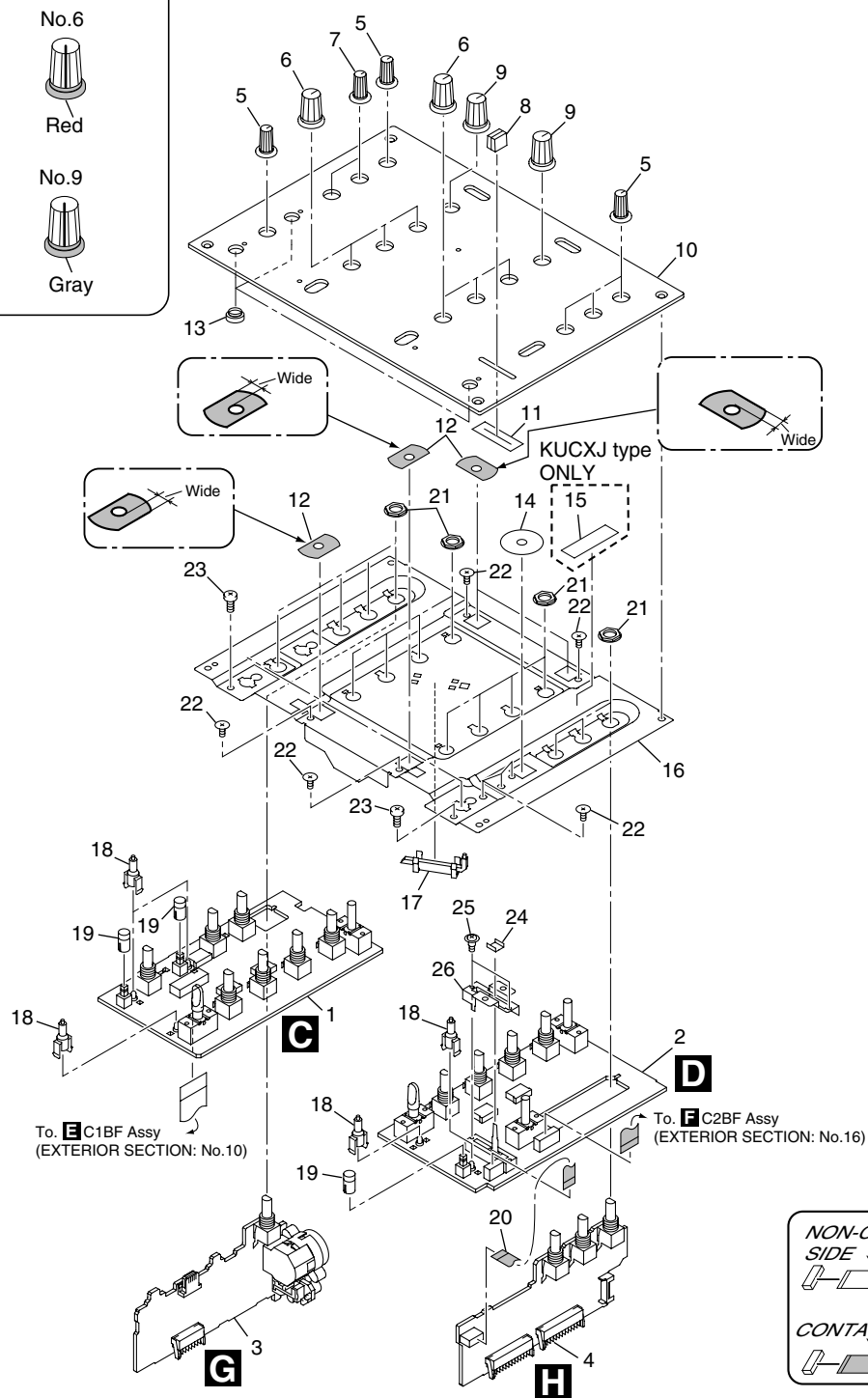


Red

No.9



Gray



CONTROL PANEL (UPPER) Parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	C1EQ Assy	DWS1336	NSP 16	Panel Stay (U7)	DND1249
2	C2EQ Assy	DWS1337	17	LED Lens (E)	DNK4227
3	MICB Assy	DWX2363	18	LED Lens (A)	DNK4215
4	HPBO Assy	DWX2319	19	Push SW Knob (A)	DNK4206
5	Rotary Knob (Small: Red)	DNK4203	20	Flexible Cable (7P)	DDD1244
6	Rotary Knob (Large: Red)	DNK4202	21	Flange Nut M9	DBN1004
7	Rotary Knob (Small Red)	DNK4204	22	Screw	CMZ26P050FZK
8	Slider Knob (L)	DNK4211	23	Screw	BBZ30P060FZK
9	Rotary Knob (Large: Gray)	DNK4201	24	Cue Earth Plate	DBK1252
10	Control Panel (U7)	DNB1123	25	Screw	DBA1141
11	Fader Packing (B)	DEC2572	26	Cue Fader Bracket	DNF1690
12	SW Packing (D)	DEC2580			
13	Push SW Guide	DNK4208			
14	SW Packing (A)	DEC2573			
15	65 Label (S)	See Contrast table(2)			

(2) CONTRAST TABLE

DJM-707/ KUCXJ, DJM-707/ WYXJ and DJM-707/ TLTXJ and DJM-707/NKXJ are constructed the same except for the following :

Mark	No.	Symbol and Description	DJM-707 KUCXJ	DJM-707 WYXJ	DJM-707 TLTXJ	DJM-707 NKXJ
	15	65 Label (S)	DRW2164	Not used	Not used	Not used

2.5 FRONT PANEL SECTION

A

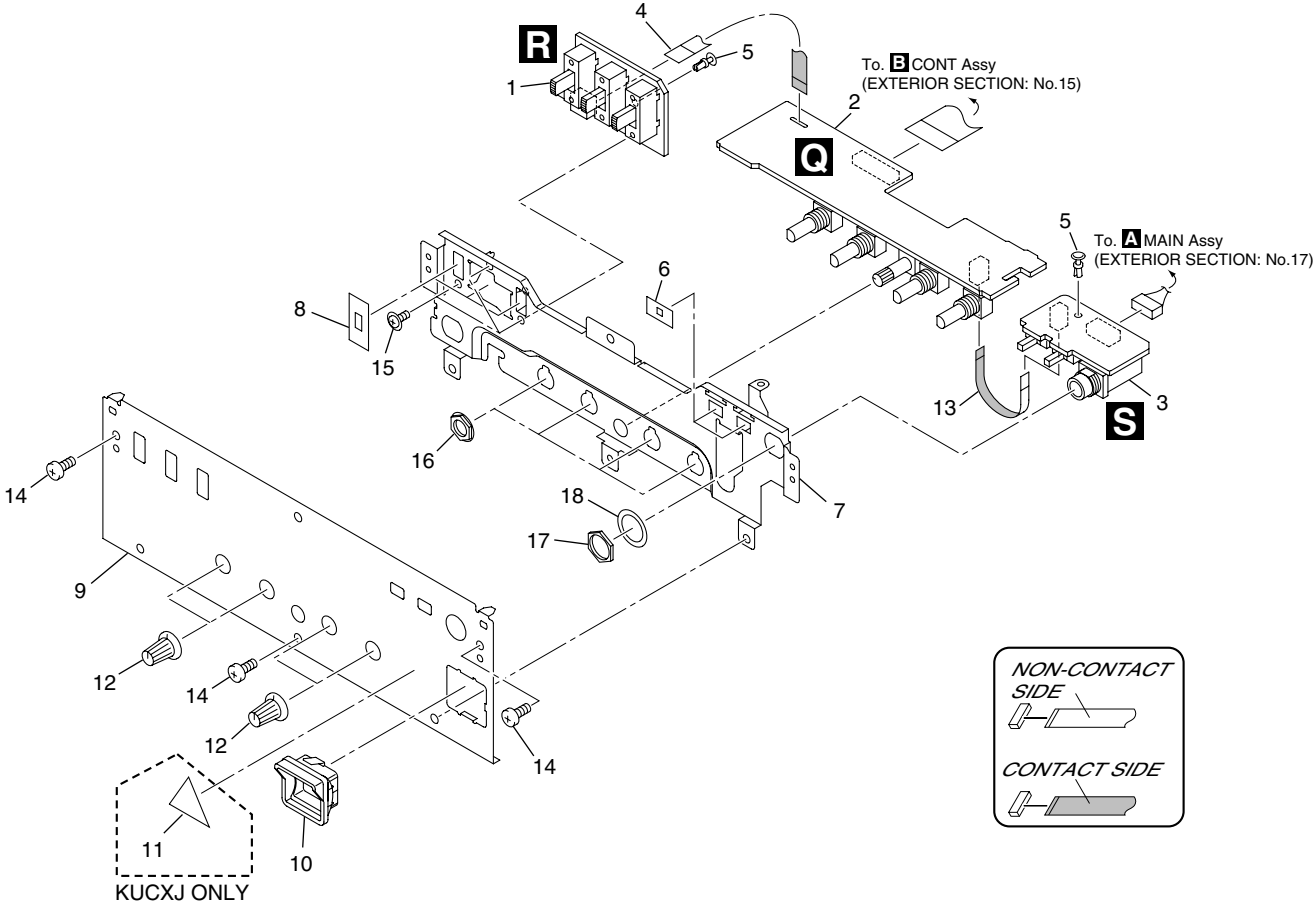
B

C

D

E

F



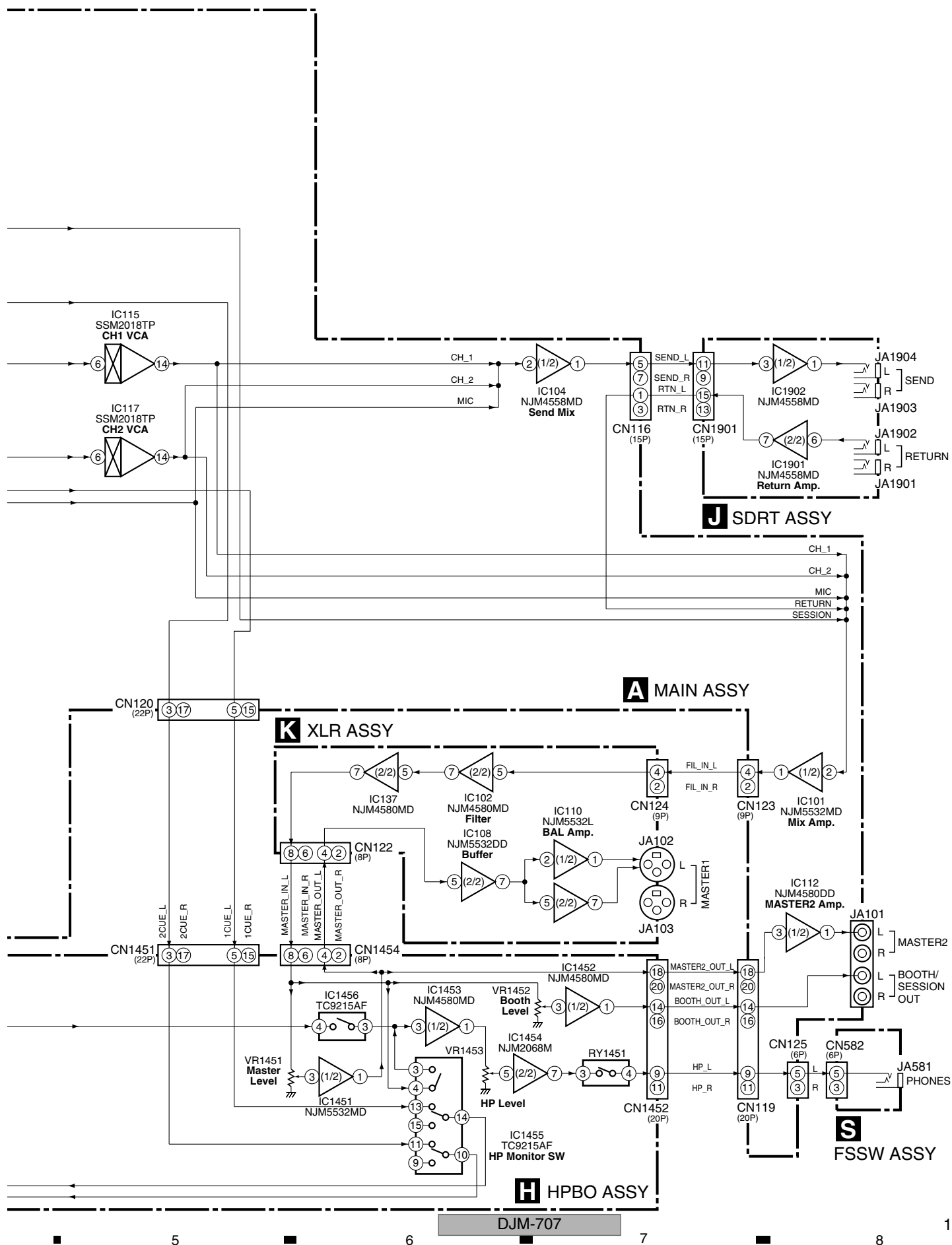
FRONT PANEL Parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	RVSW Assy	DWS1332	11	Caution Label	See Contrast table(2)
2	CFVR Assy	DWS1341	12	Rotary Knob (SS)	DAA1162
3	FSSW Assy	DWS1333	13	Flexible Cable (3P)	DDD1236
4	Flexible Cable (6P)	DDD1235	14	Screw	BBZ30P060FZK
5	Rivet	RBM-003	15	Screw	AMZ26P040FMC
6	Slide SW Packing (B)	DEC2590	16	Flange Nut M9	DBN1004
NSP 7	Front Panel Stay	DNH2571	17	Nut	NKX2FUC
8	Slide SW Packing (A)	DEC2589	18	Washer	DBE1010
9	Front Panel (7)	DNB1122			
10	Power Knob Guide	DNK4198			

(2) CONTRAST TABLE

DJM-707/ KUCXJ, DJM-707 WYXJ, DJM-707/ TLTXJ and DJM-707/NKXJ are constructed the same except for the following :

Mark	No.	Symbol and Description	DJM-707 KUCXJ	DJM-707 WYXJ	DJM-707 TLTXJ	DJM-707 NKXJ
NSP	11	Caution Label	DRW1975	Not used	Not used	Not used



A

B

C

D

E

F

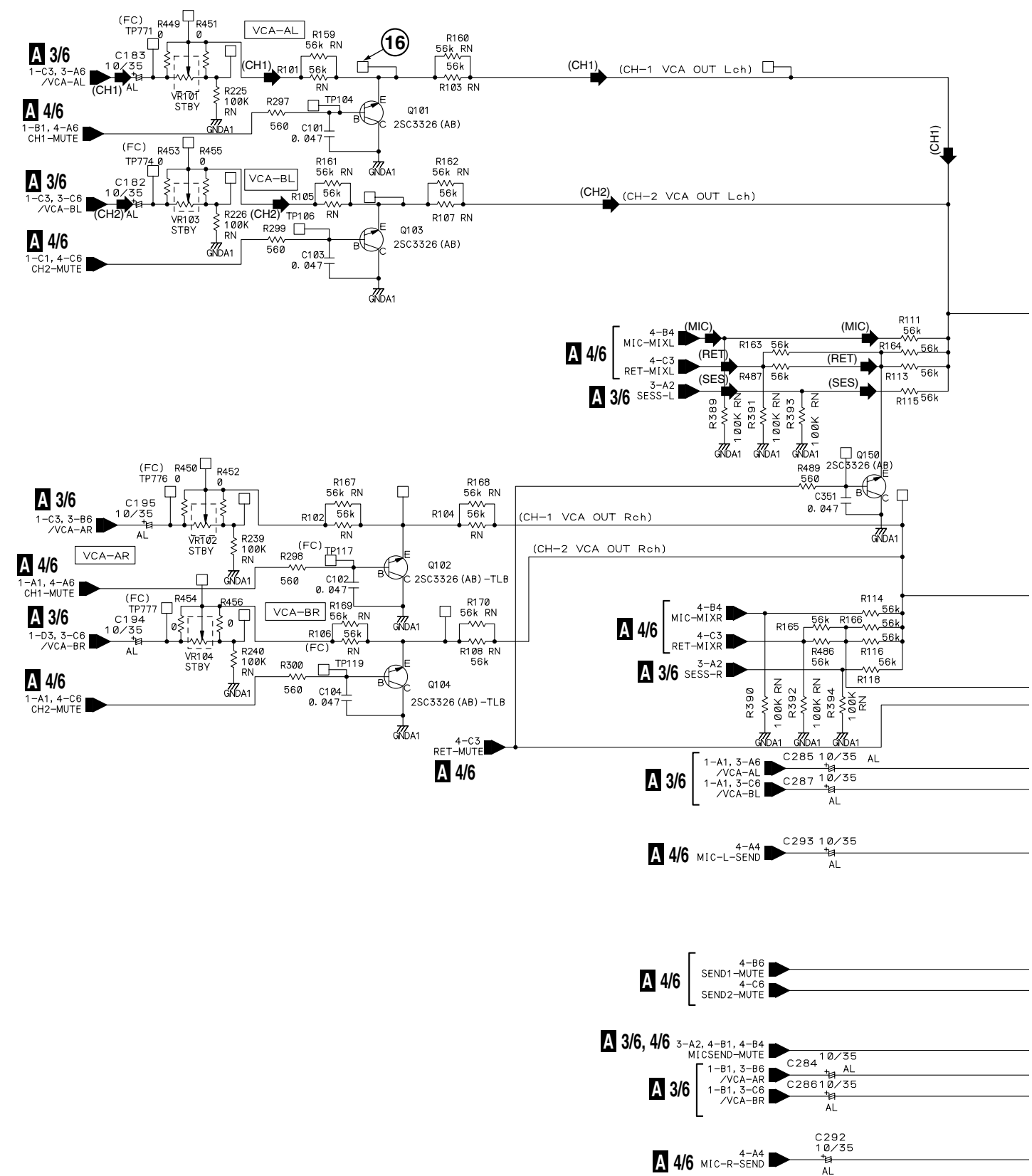
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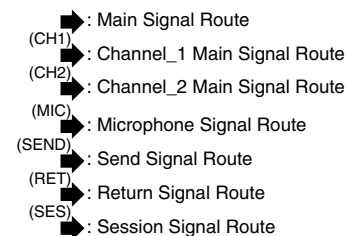


- POWER CORD
KUCXJ : VDG1075
WYXJ : VDG1077
TLTXJ : VDG1077
NKXJ : VDG1096

3.3 MAIN ASSY (1/6)



A

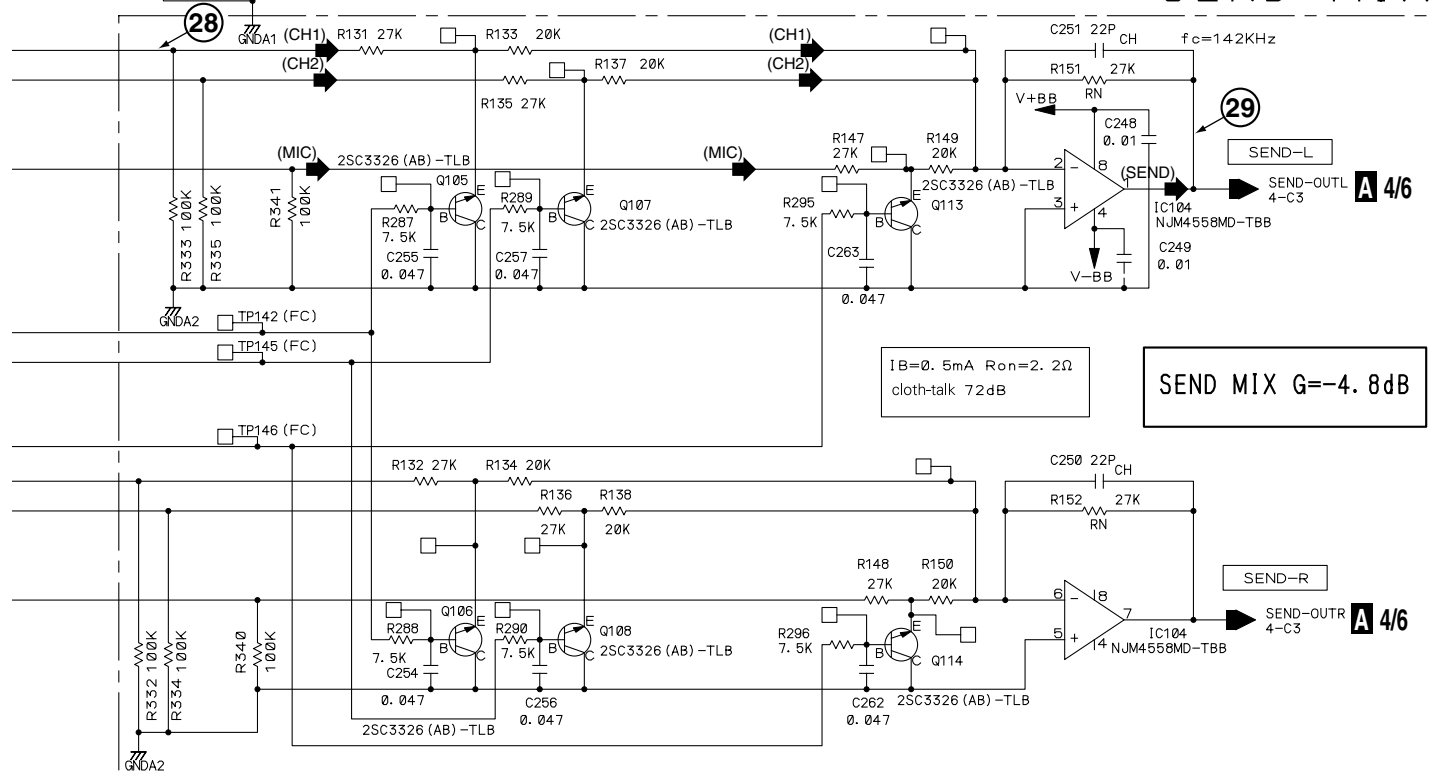


Notes ☐ is STBY

RN  RN1/16SE****D Ω
 RS1/16S****J Ω

CH $\dashv$: CCSRCH F
 $\dashv$: CKSRYB μ F
 AL $\dashv$: CEAL μ F
 $\dashv$: CEAT μ F

SEND MIX



IB=0.5mA Ron=2.2Ω
cloth-talk 72dB

SEND MIX G=-4.8dB

A 1/6

3.4 MAIN ASSY (2/6)

A **A 2/6** MAIN ASSY (DWX2338)

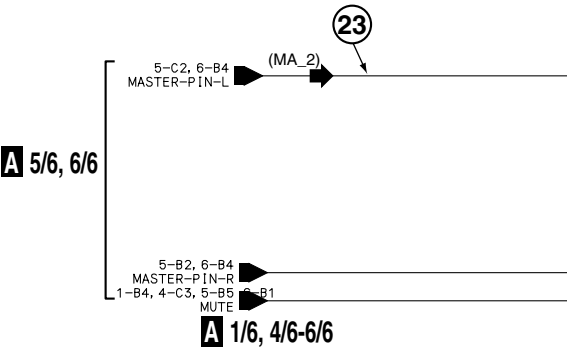
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C

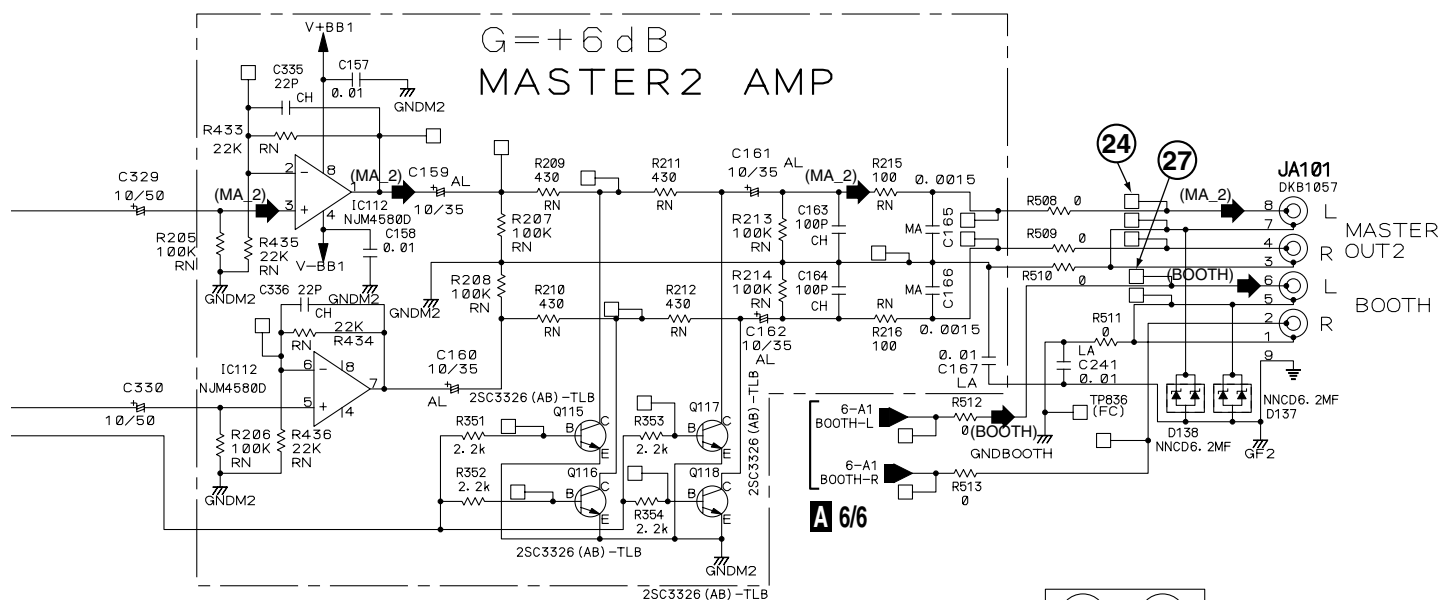
D

E

F

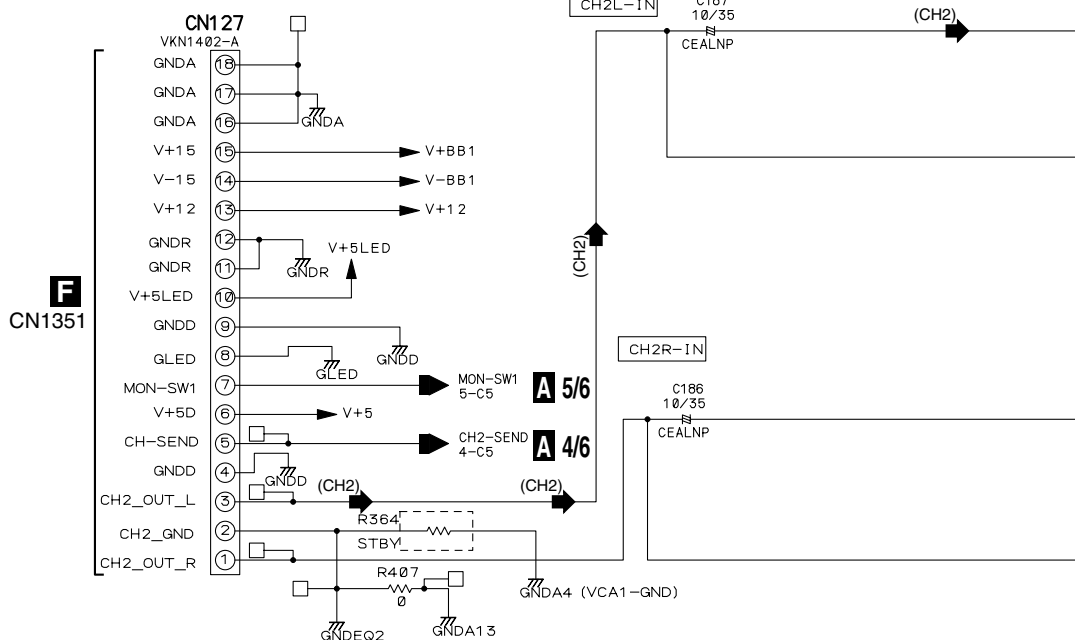
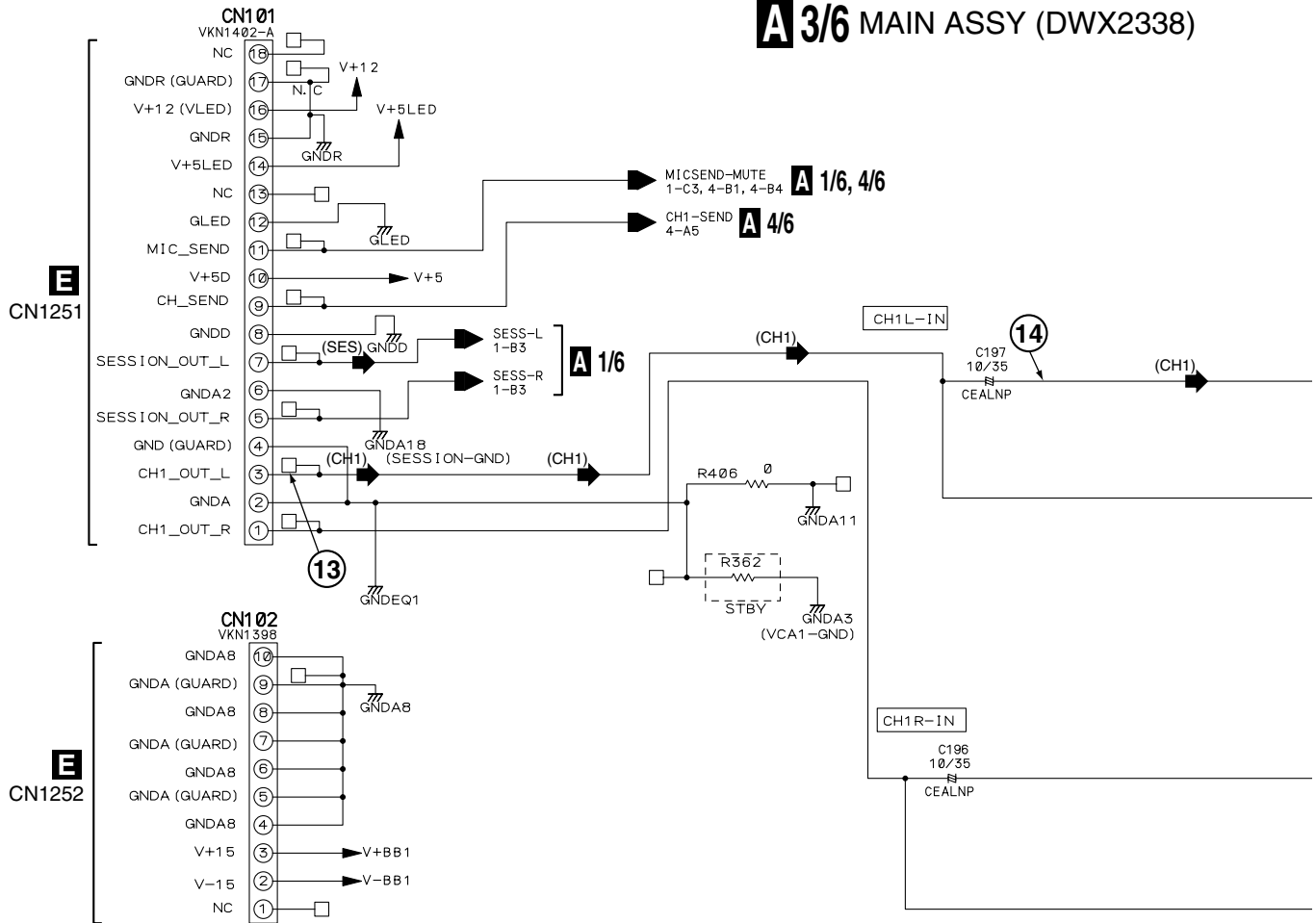


(MA_2) ➡ : MASTER_2 Signal Route
(BOOTH) ➡ : Booth Signal Route

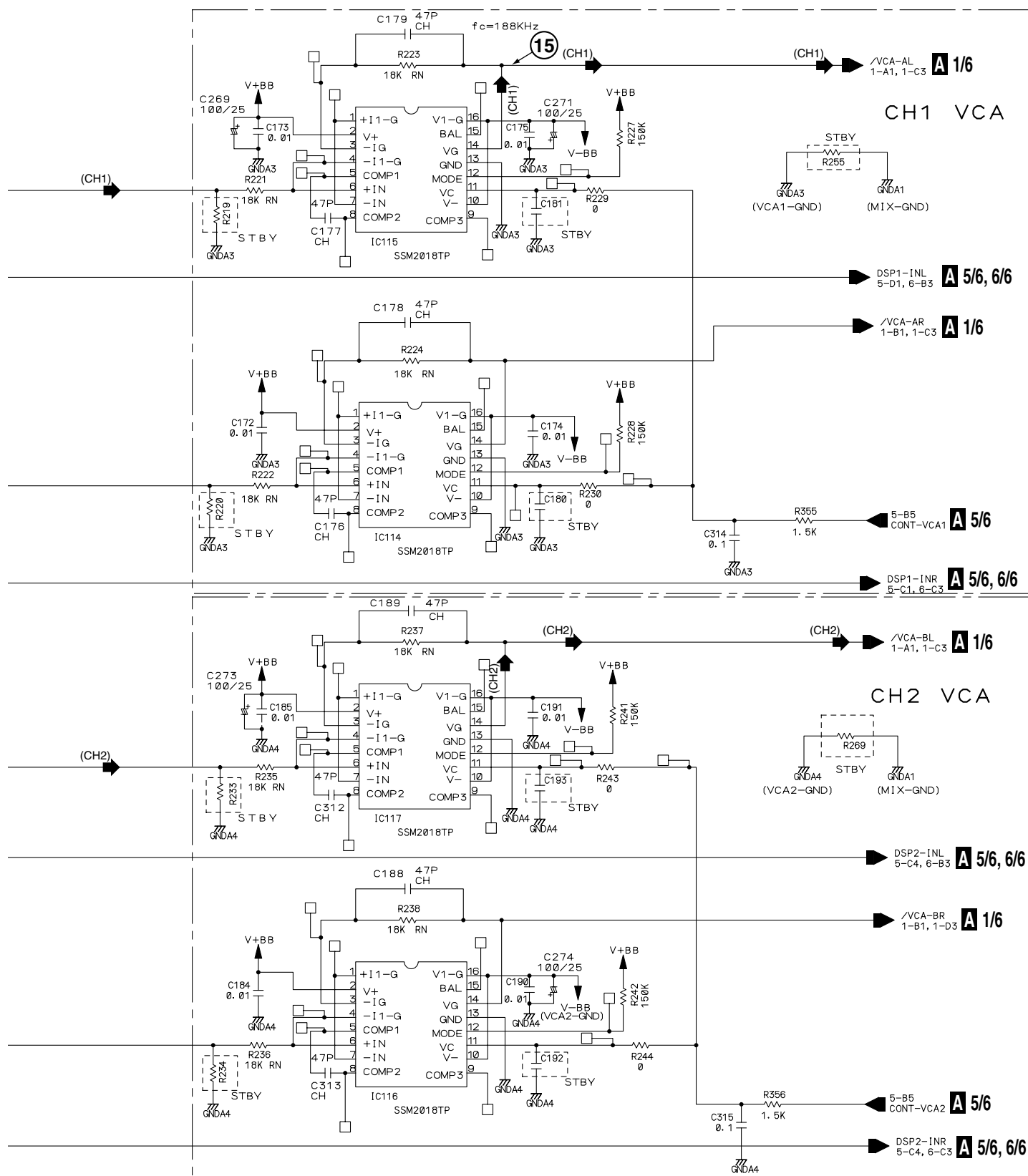


3.5 MAIN ASSY (3/6)

A 3/6 MAIN ASSY (DWX2338)

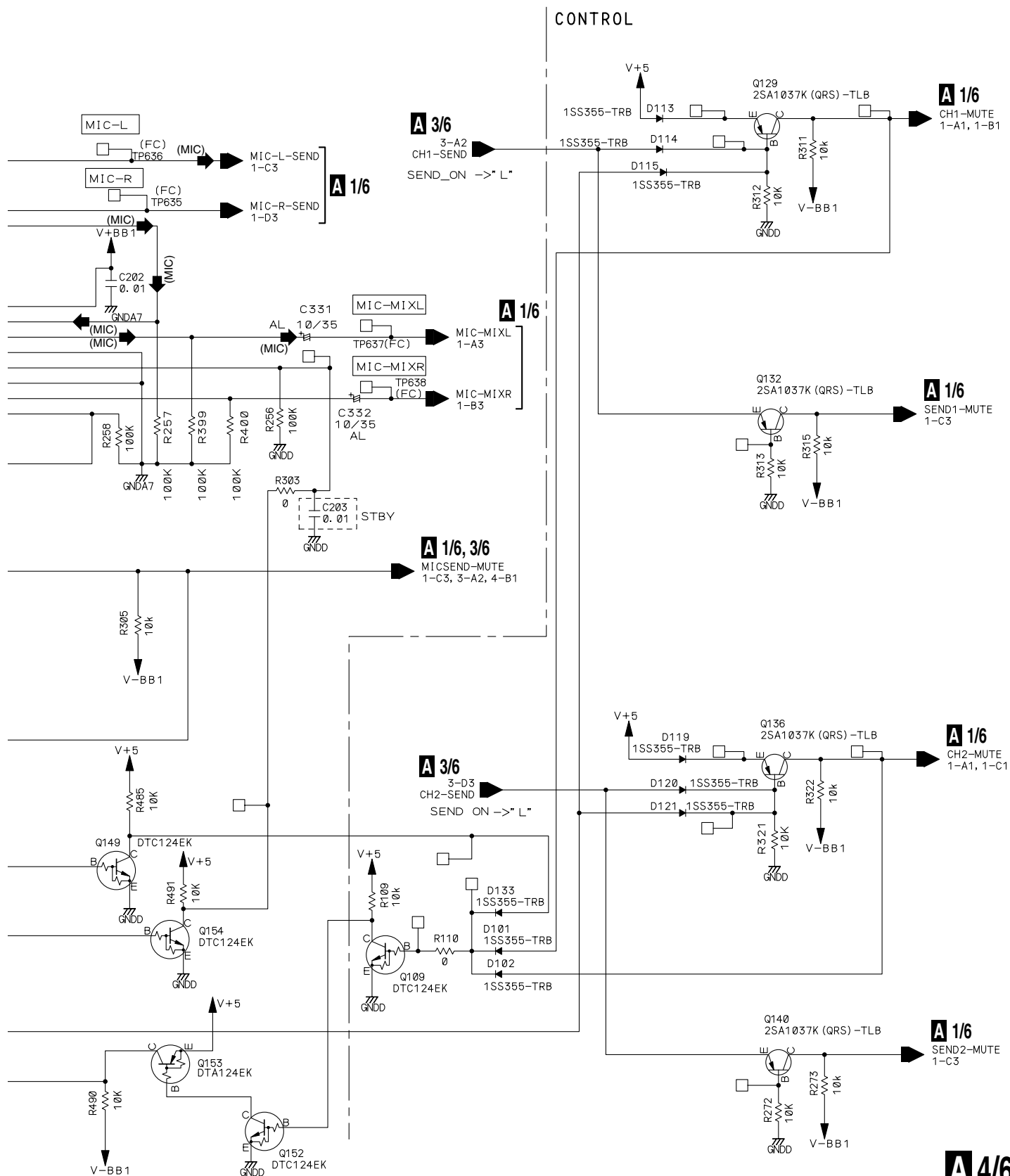


- (CH1) : Channel_1 Main Signal Route
 (CH2) : Channel_2 Main Signal Route
 (SES) : Session Signal Route



A 3/6

(MIC) : Microphone Signal Route
 (SEND) : Send Signal Route
 (RET) : Return Signal Route



3.7 MAIN ASSY (5/6)

A **A 5/6** MAIN ASSY (DWX2338)

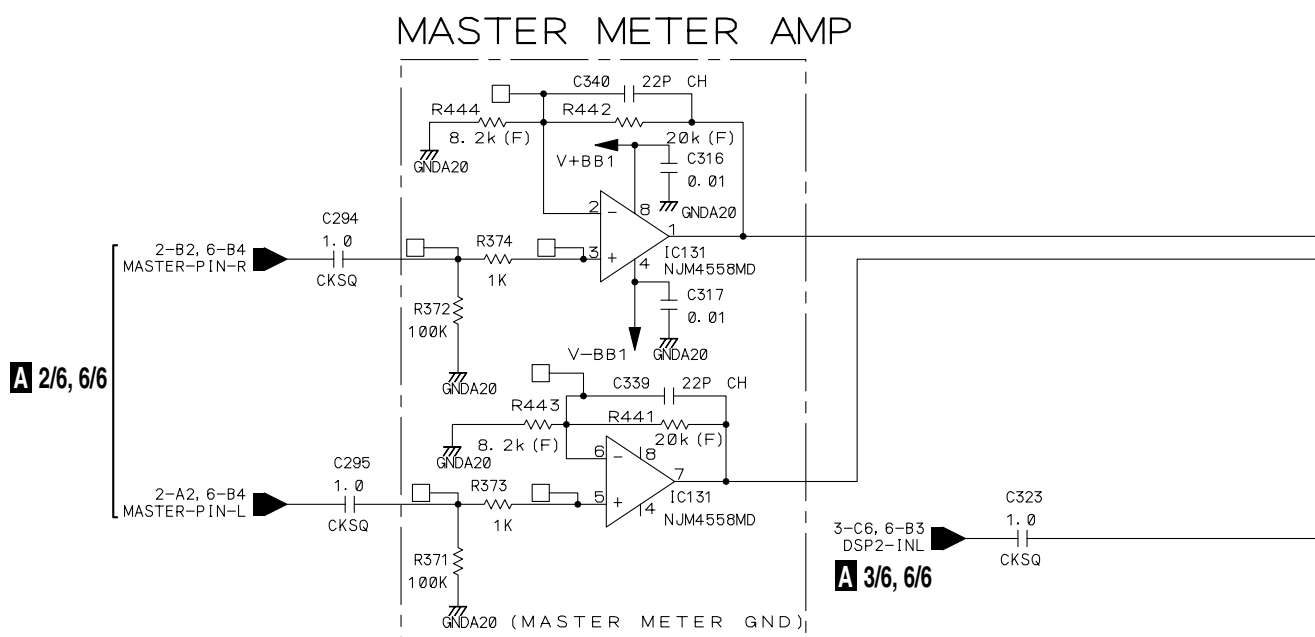
B

C

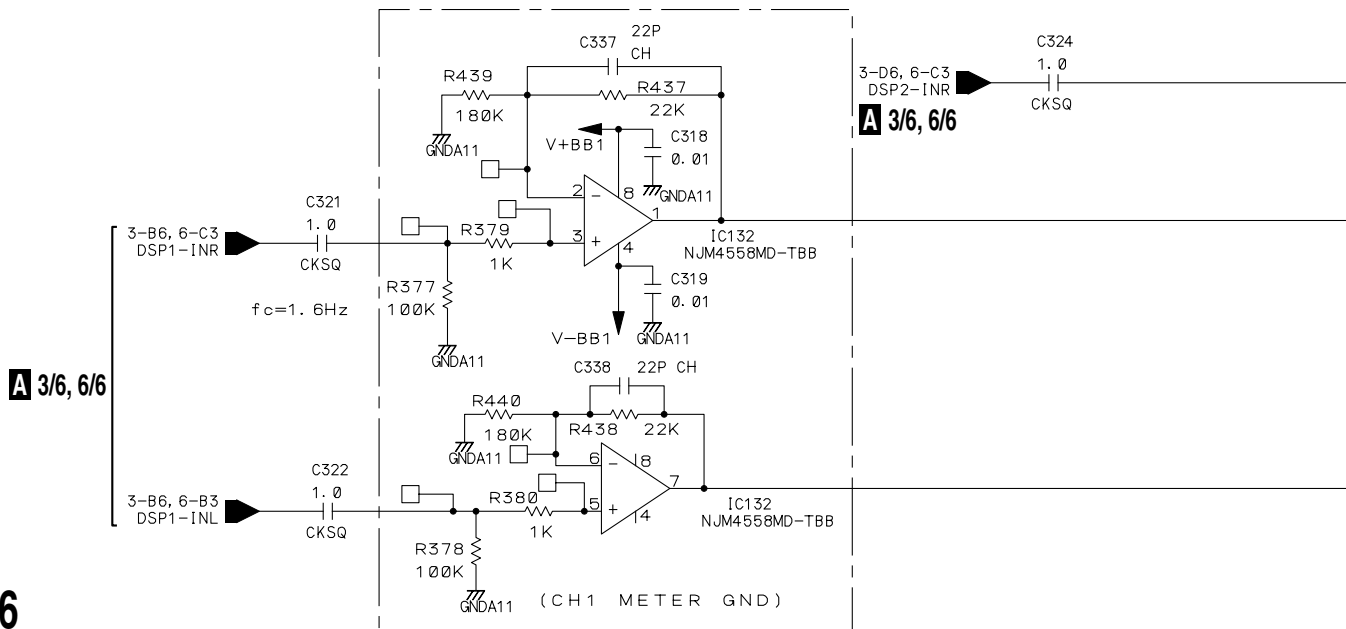
D

E

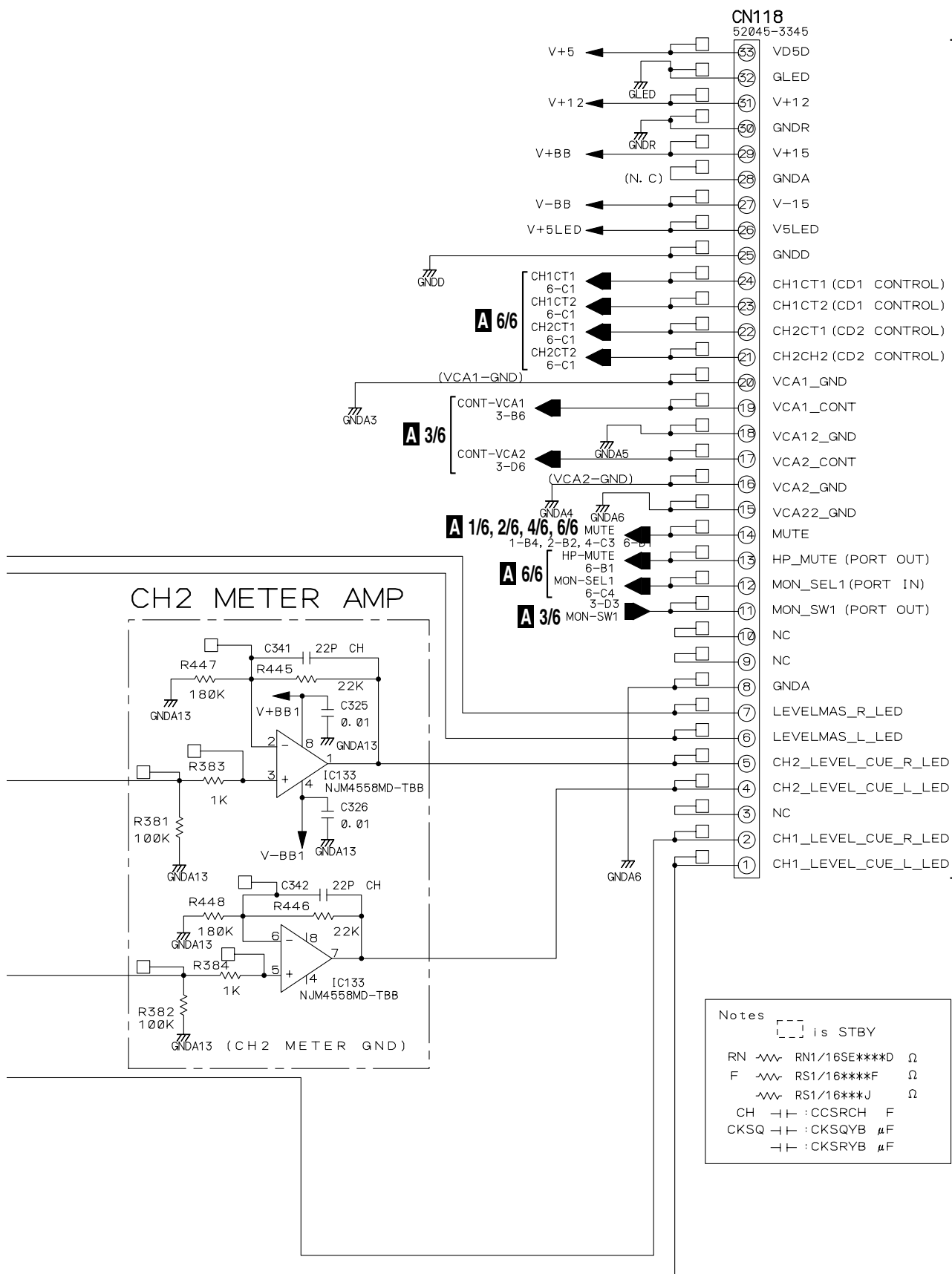
F



CH1 METER AMP

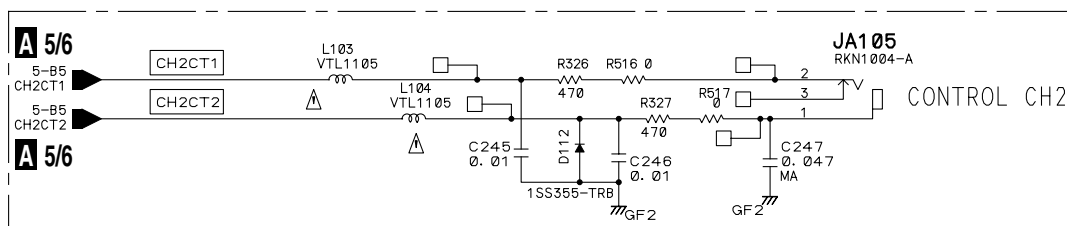
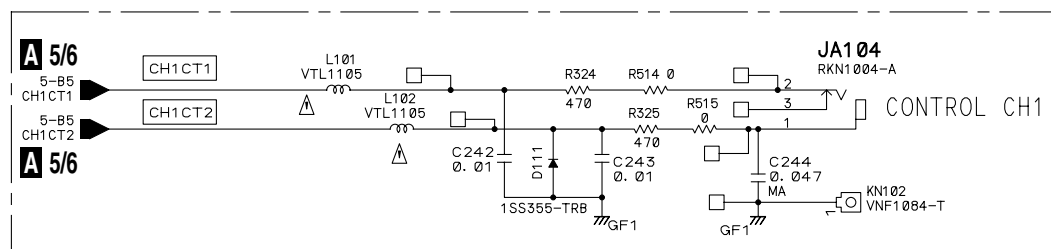
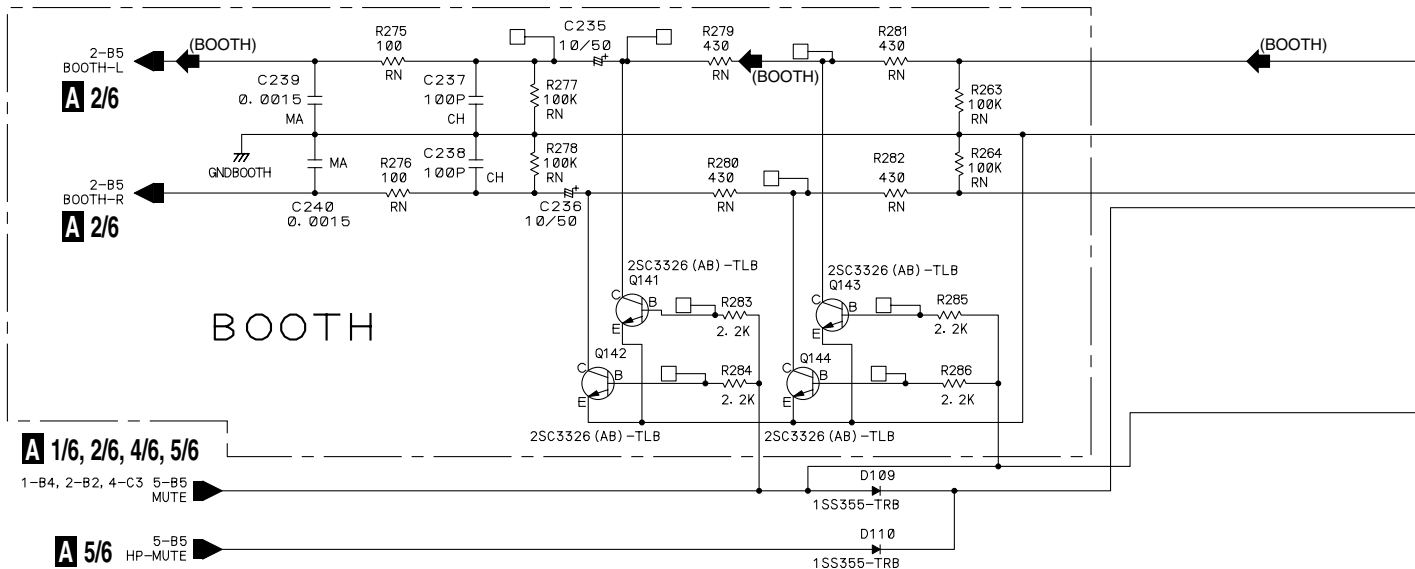


A 5/6



B CN706

3.8 MAIN ASSY (6/6)



GND A1 : MIX AMP GND
 GND A2 : SEND MIX GND
 GND A3 : VCA1 GND
 GND A4 : VCA2 GND
 GND A5 : VCA12 GND
 GND A6 : VCA22 GND
 GND A7 : MIC GND
 GND A8 : CH1 MIC GND
 GND A9 : RETURN GND
 GND A11 : CH1 METER GND
 GND A13 : CH2 METER GND
 GND A14 : MASTER METER GND
 GND A16 : FILTER GND
 GND A17 : MASTER LEVEL IN GND
 GND A18 : SESSION GND
 GND M2 : MASTER2 GND
 GND B : MASTER LEVEL OUT GND

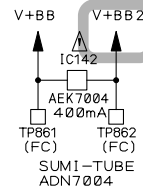
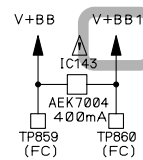
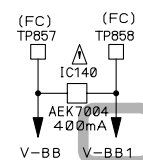
Notes
 [] is STBY
 RN ~~~ RN1/16SE****D Ω
 ~~~ RS1/16S\*\*\*J Ω  
 CH ~~~ :CCSRCH F  
 MA ~~~ :CQMA μF  
 ~~~ :CKSRVB μF  
 AL ~~~ :CEAL μF
 ~~~ :CEAT μF

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE ONLY WITH SAME TYPE NO. ICP-N15, MFD BY ROHM CO., LTD. FOR IC135.

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE ONLY WITH SAME TYPE NO. ICP-N20, MFD BY ROHM CO., LTD. FOR IC140.

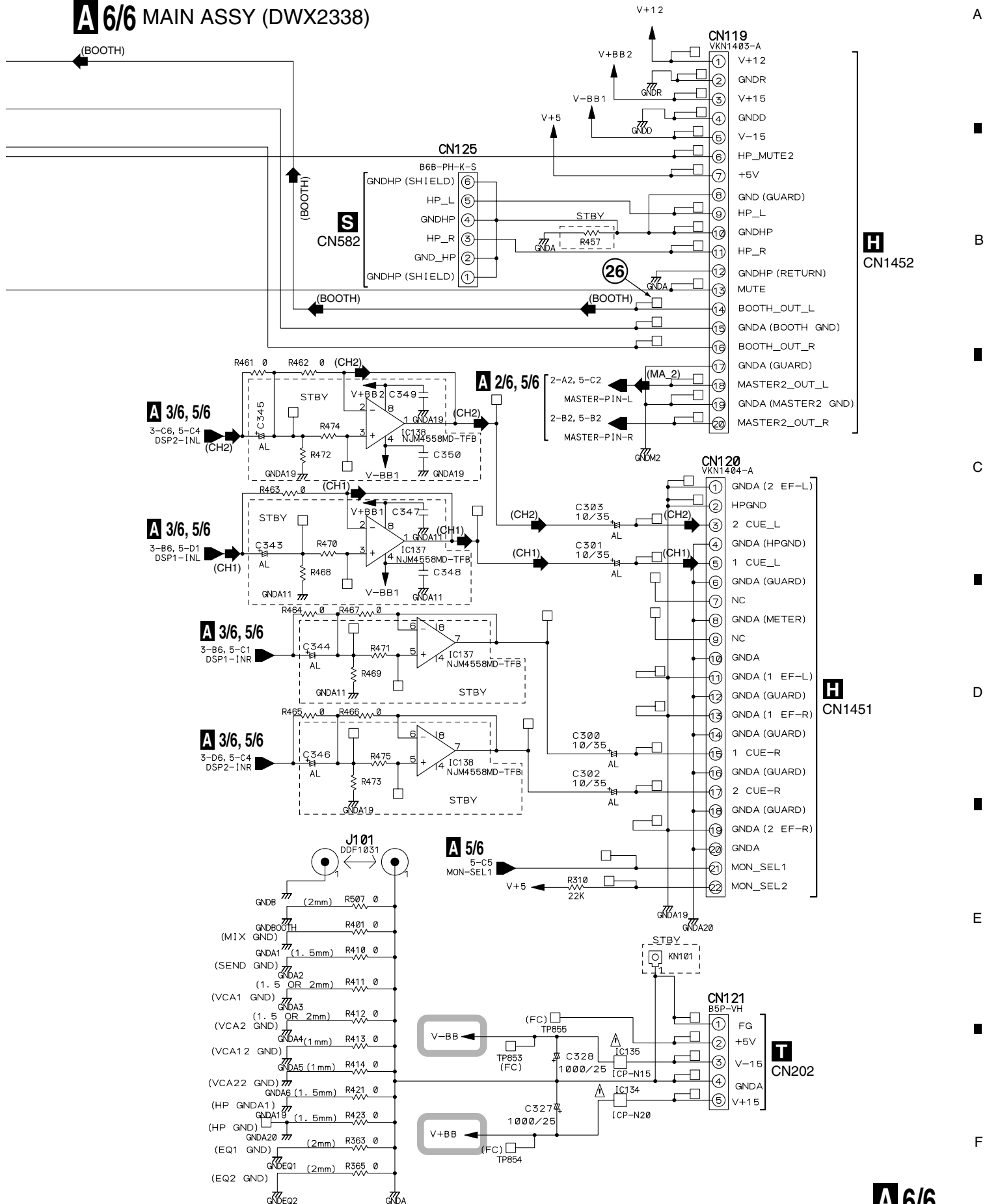
CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE ONLY WITH SAME TYPE NO. AEK7004 MFD, BY LITTELFUSE INK. FOR IC140, IC142 and IC143.

(CH1) : Channel\_1 Main Signal Route  
 (CH2) : Channel\_2 Main Signal Route  
 (MA\_2) : MASTER\_2 Signal Route  
 (BOOTH) : Booth Signal Route

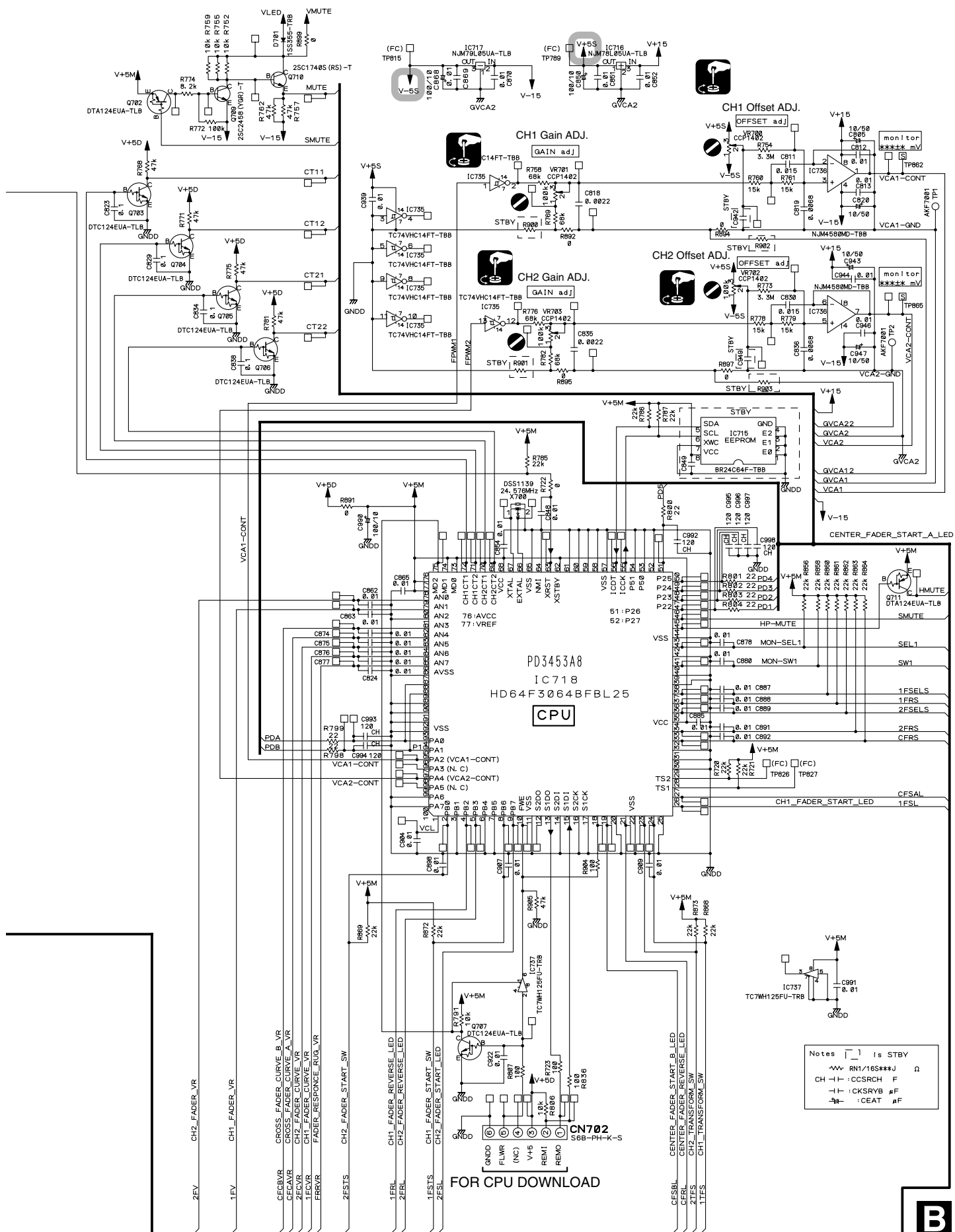


A 6/6

# **A 6/6** MAIN ASSY (DWX2338)







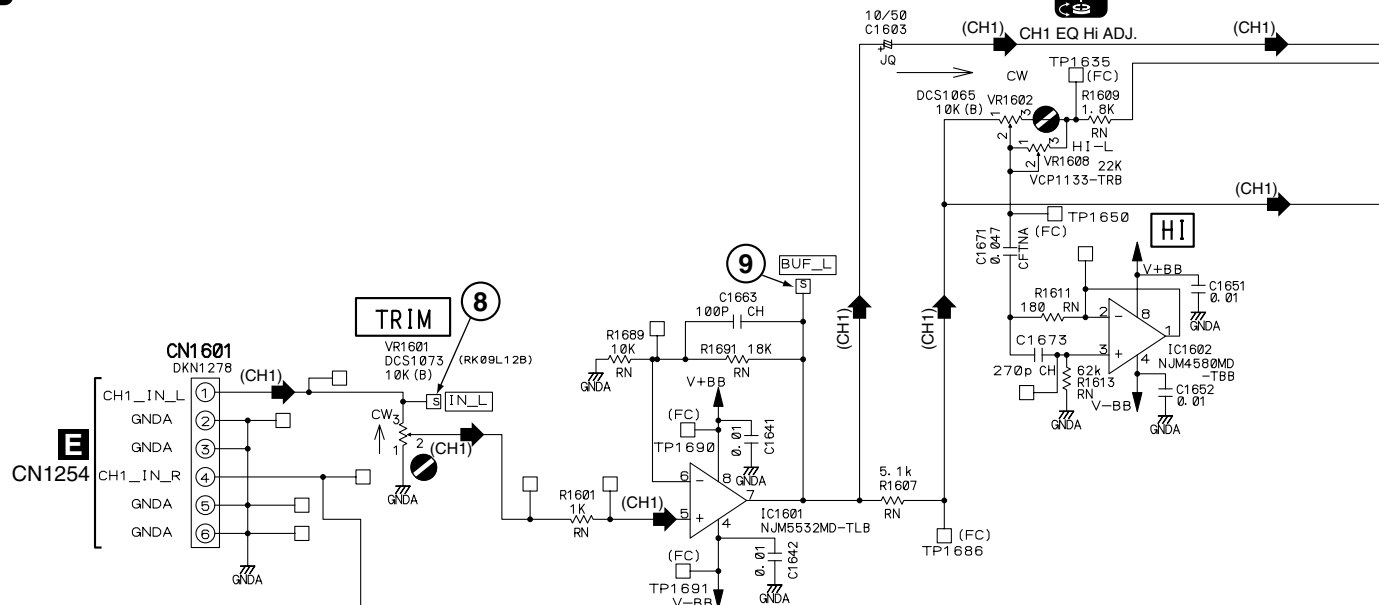
### 3.10 C1EQ ASSY

A

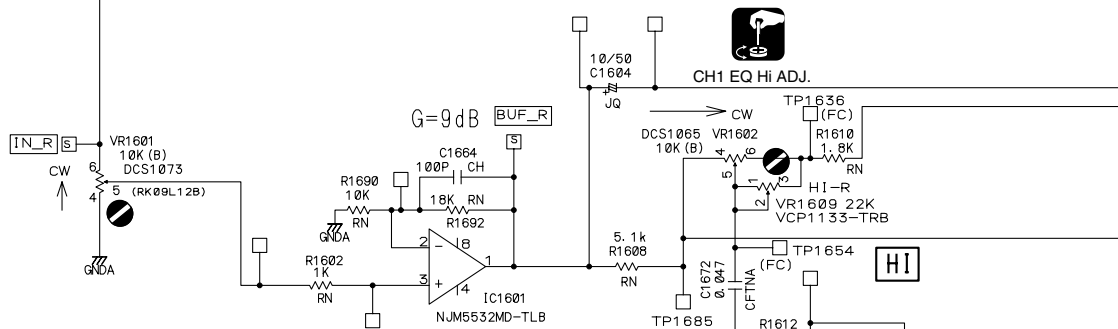
#### C 1/2 C1EQ ASSY (DWS1336)



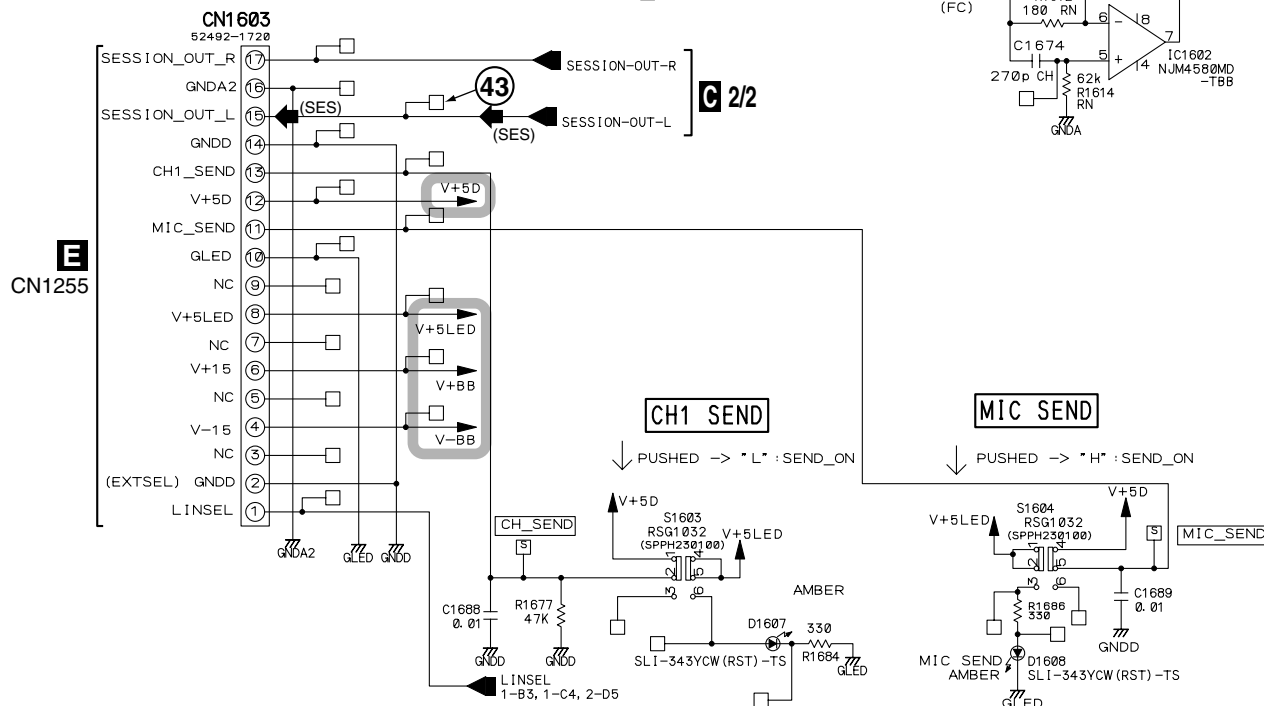
B



C



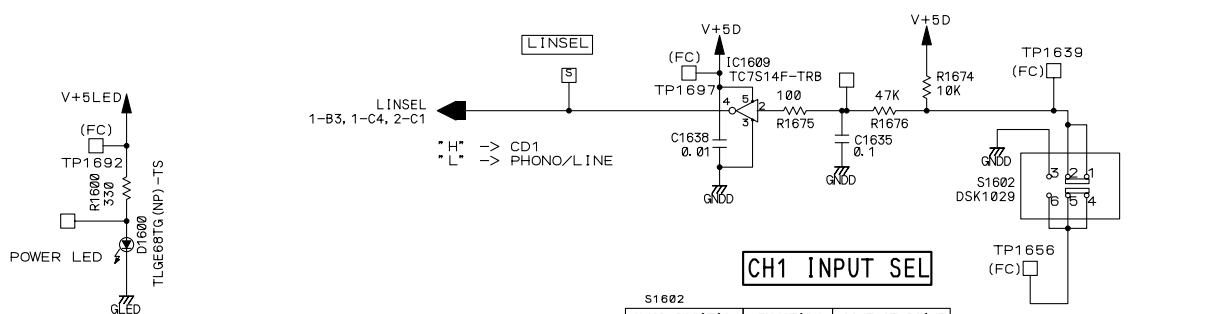
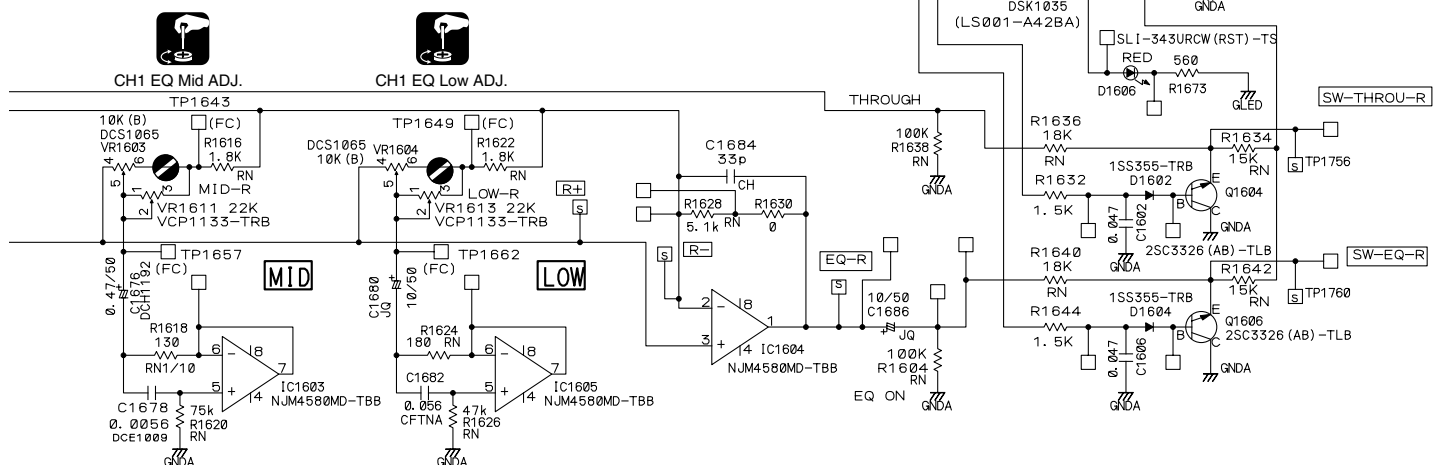
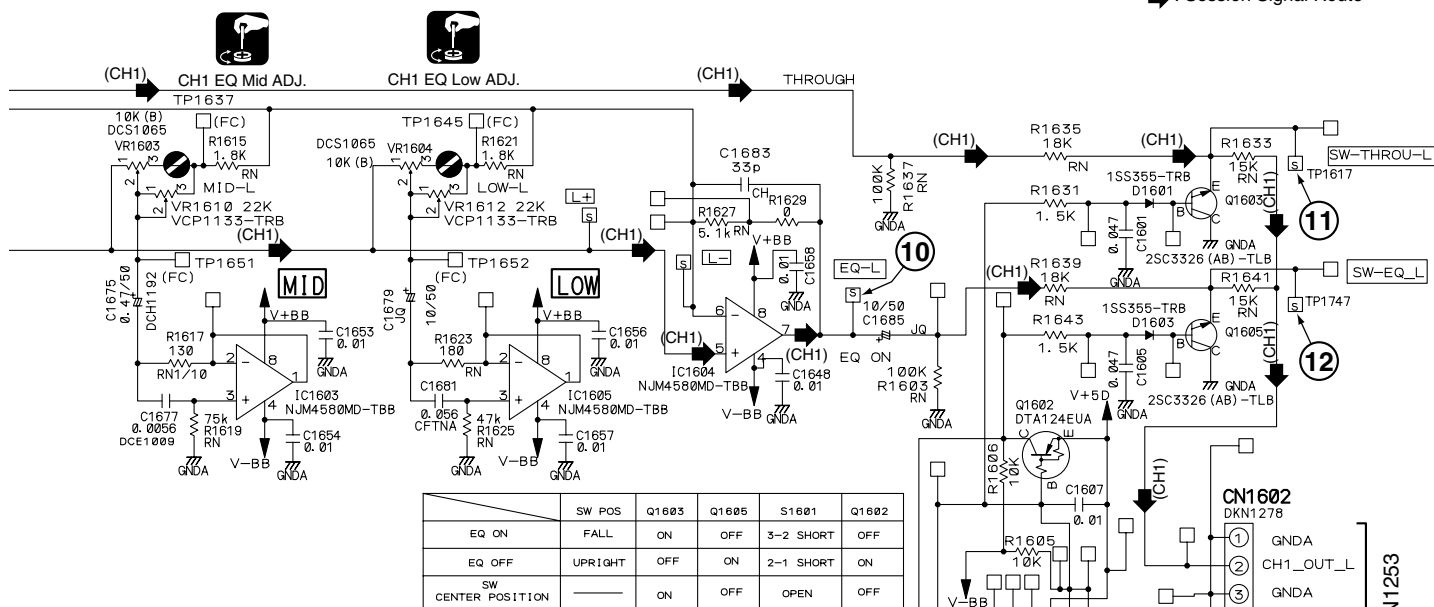
D



F

#### C 1/2

(CH1) : Channel\_1 Main Signal Route  
(SES) : Session Signal Route



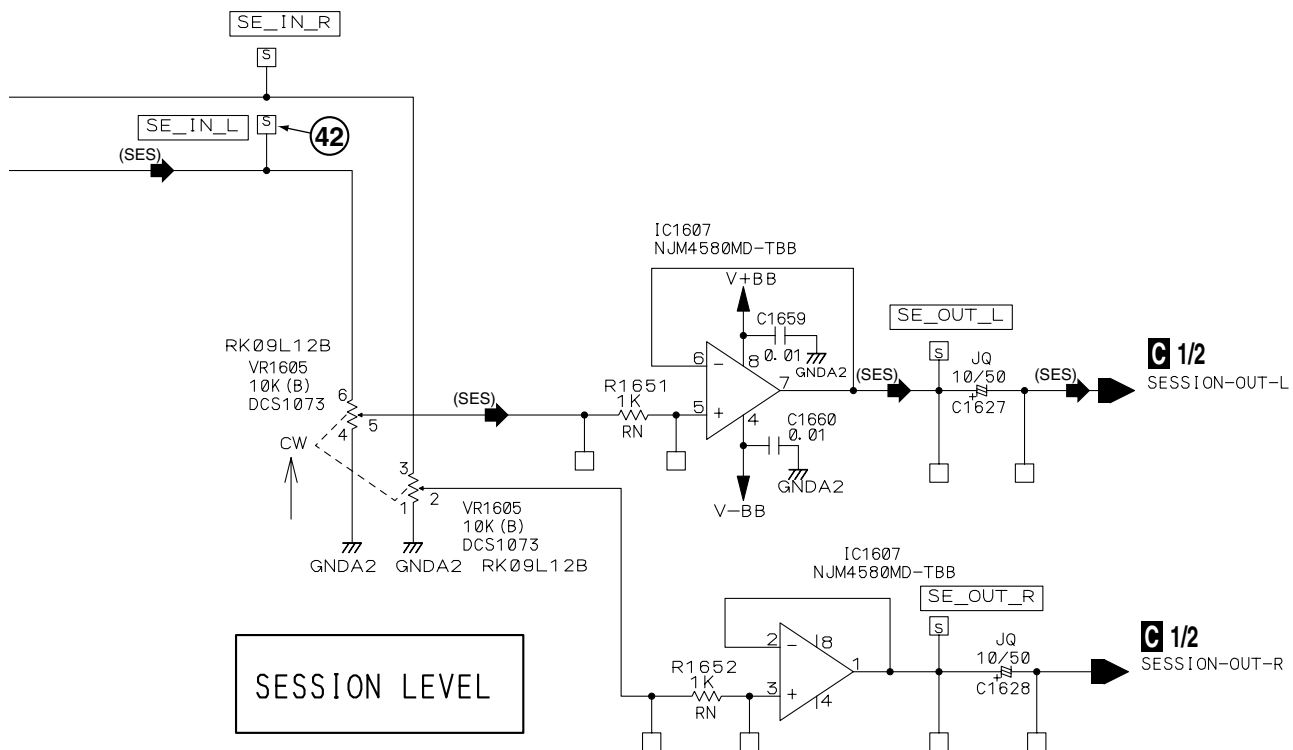
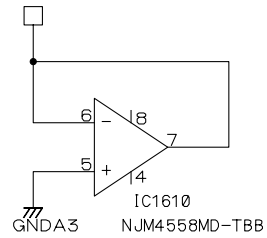
| KNOB POSITION | FUNCTION   | CONTACT POINT |
|---------------|------------|---------------|
| CENTER        | PHONO/LINE | 2-1 5-4       |
| RIGHT SIDE    | CD1        | 2-3 5-6       |

Notes □ is STBY

RN ~~~ RN1/16SE\*\*\*D Ω  
RN1/10 ~~~ RN1/10SE\*\*\*D Ω  
~~~ RS1/16S\*\*\*J Ω  
CH ~ :CCSRCH F
CFTNA ~ :CFTNA μF
~ :CKSRBY μF
JQ ~ :CEJQ μF

C 1/2

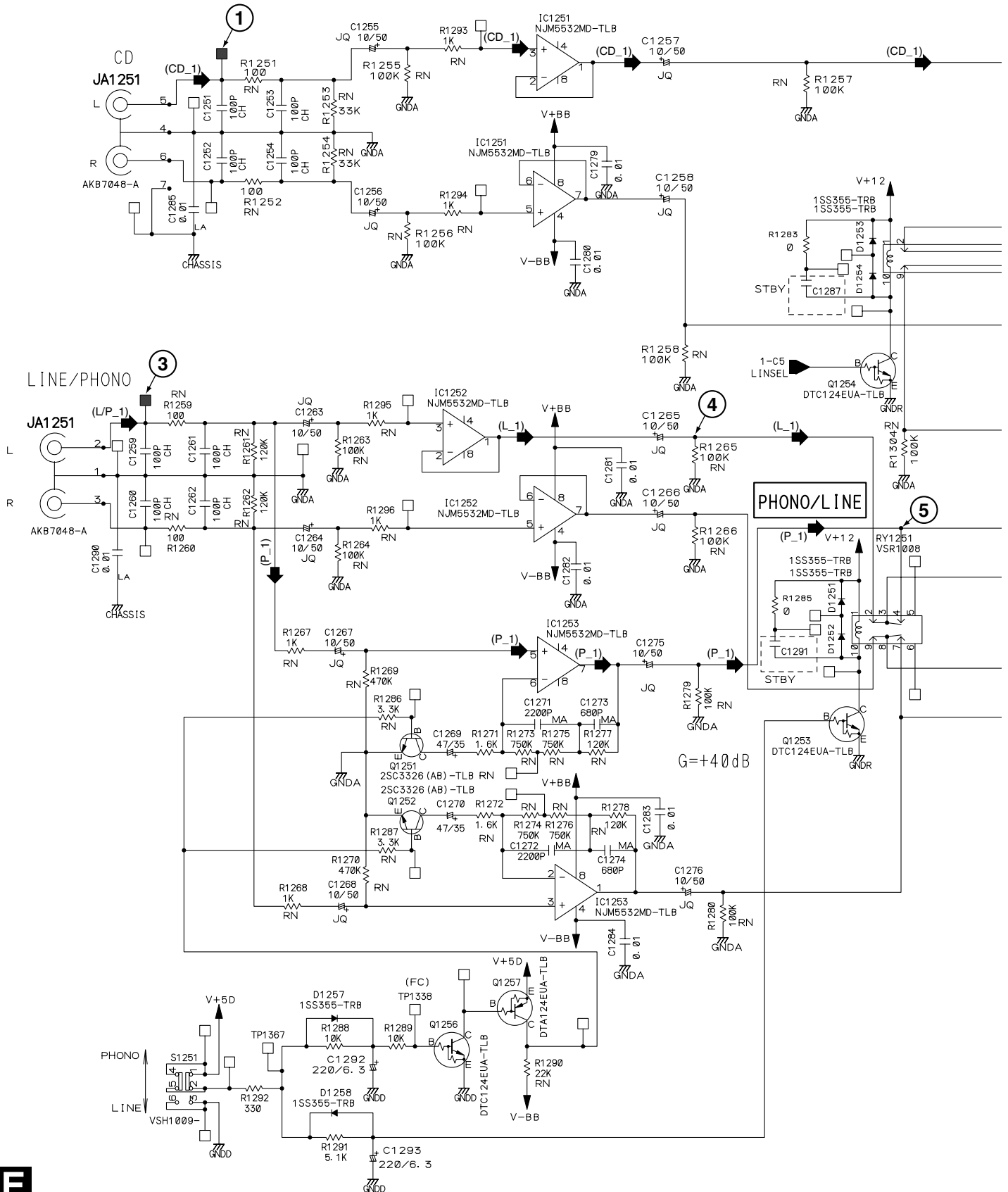
(MIC) ➡ Microphone Signal Route
(SES) ➡ Session Signal Route





3.13 C1BF ASSY

E C1BF ASSY (DWS1338)

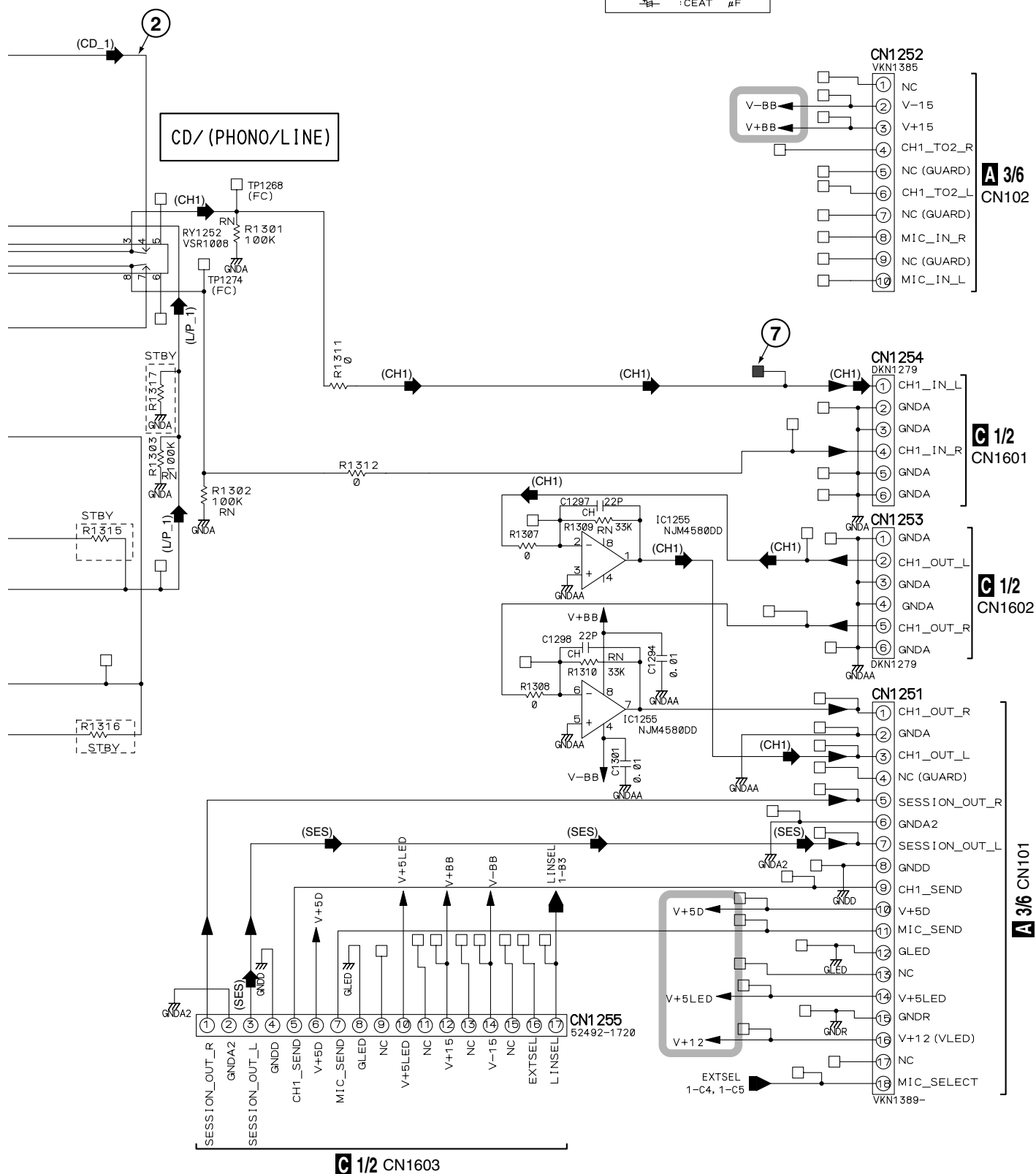


Notes [] is STBY

RN $\sim\sim\sim$ RN1/16SE****D Ω
 $\sim\sim\sim$ RS1/16S****J Ω
 CH $\dashv\vdash$:CCSRCH F
 MA $\dashv\vdash$:CQMA F
 $\dashv\vdash$:CKSRVB μ F
 JQ $\dashv\vdash$:CEJQ μ F
 $\dashv\vdash$:CEAT μ F

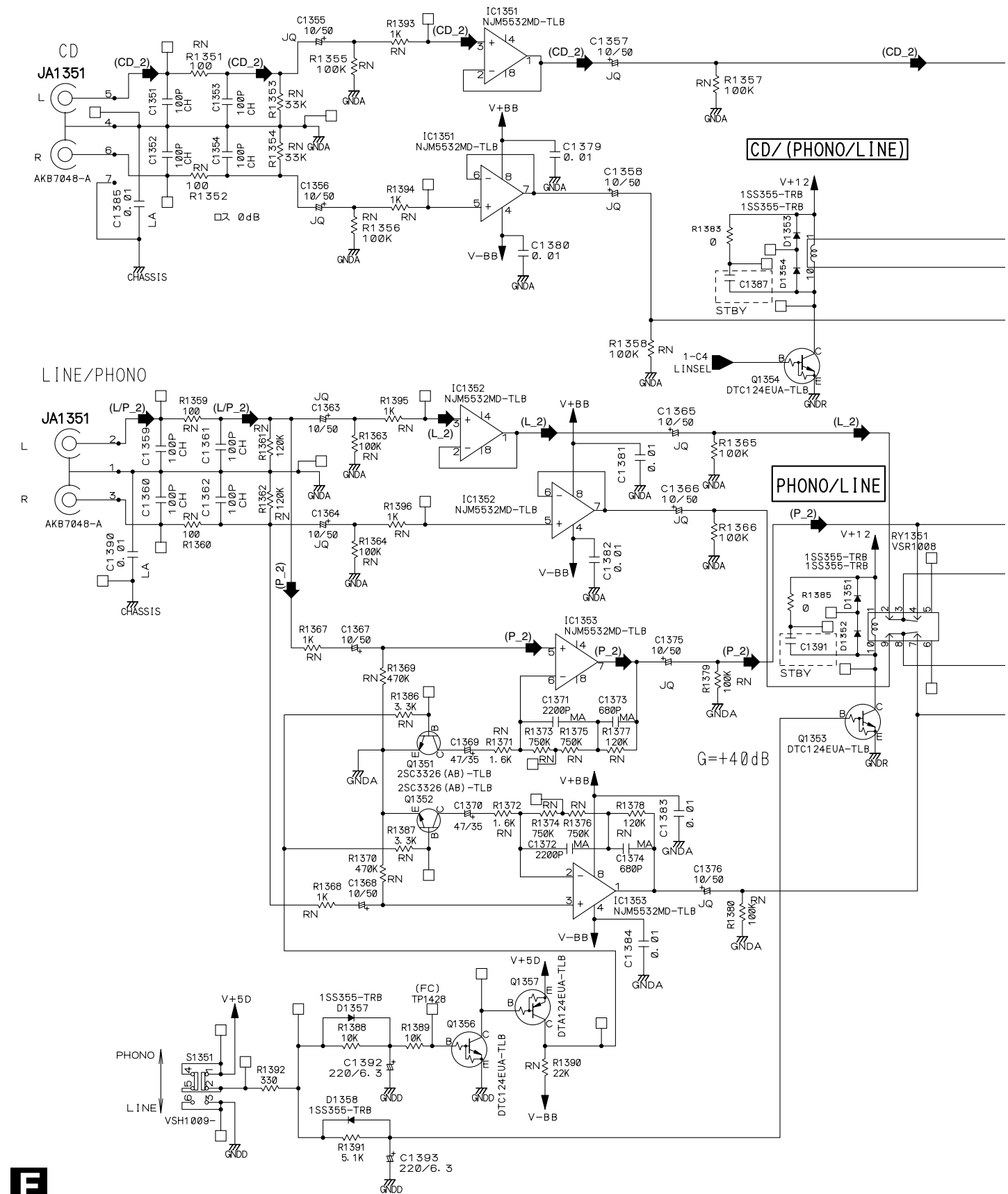
G=0dB

(CH1) $\blacktriangleright$: Channel_1 Main Signal Route
 (SES) $\blacktriangleright$: Session Signal Route
 (CD_1) $\blacktriangleright$: CD_1 Signal Route
 (L/P_1) $\blacktriangleright$: Line/Phono_1 Signal Route

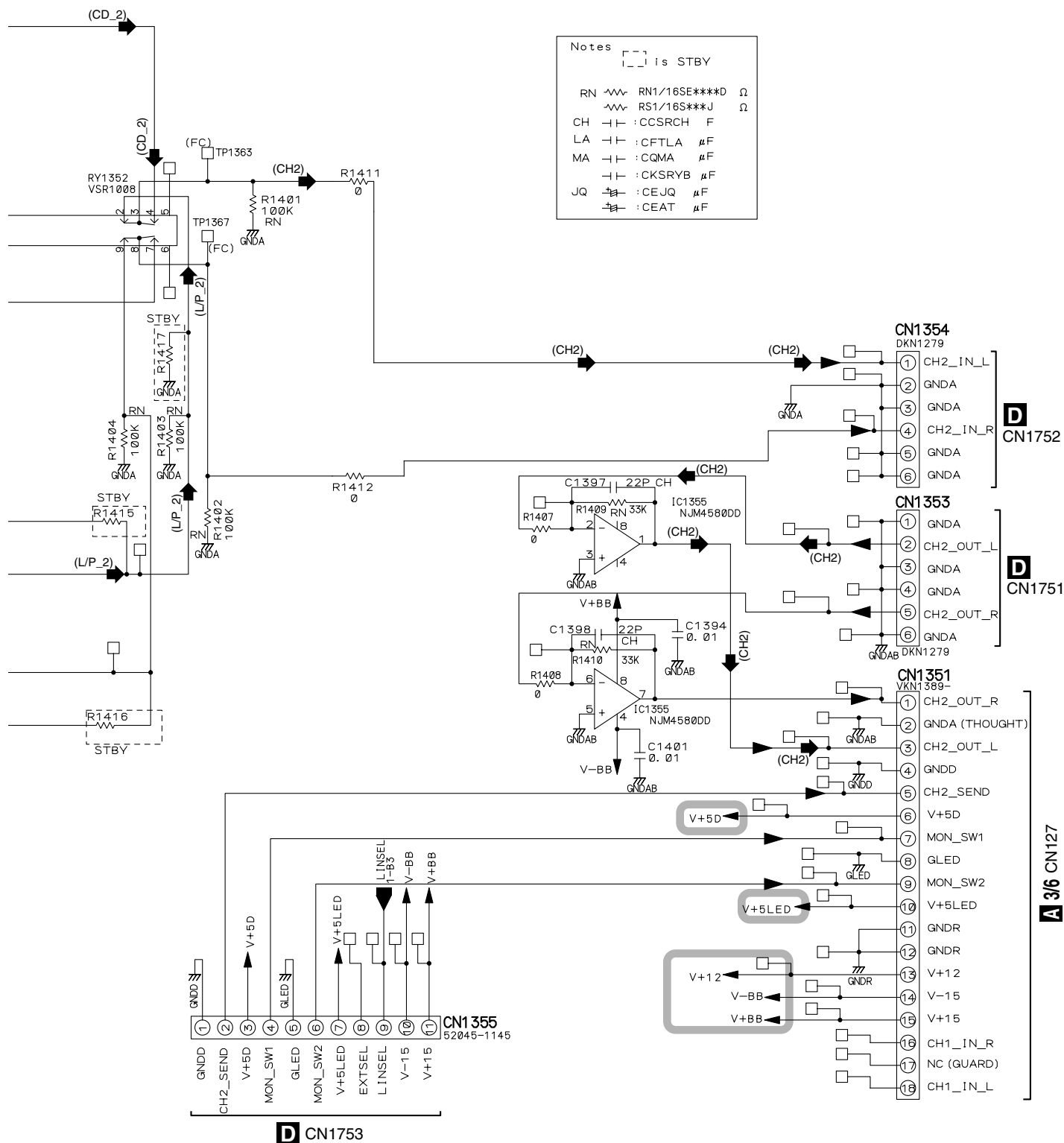


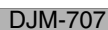
3.14 C2BF ASSY

F C2BF ASSY (DWS1339)



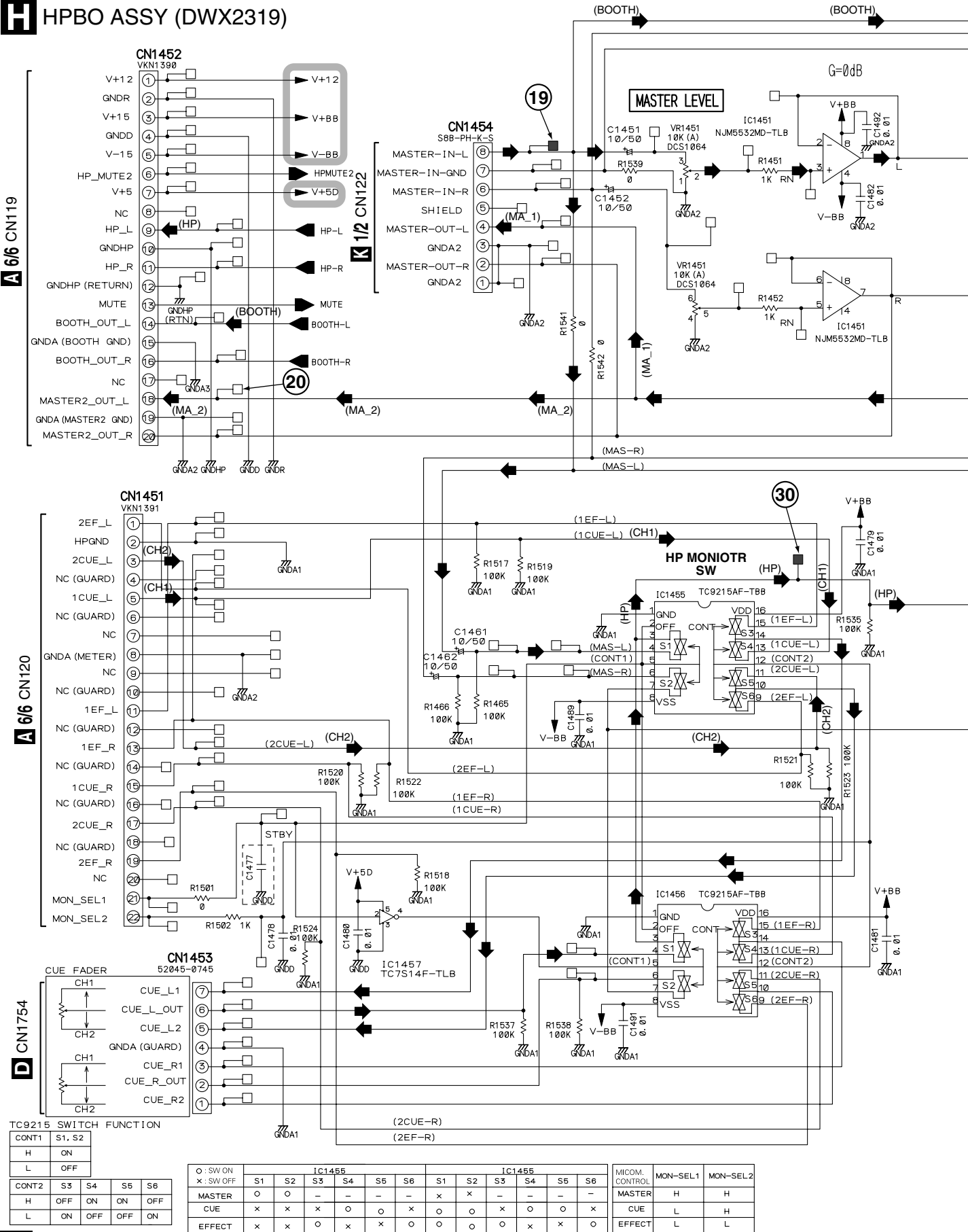
(CH2) : Channel_2 Main Signal Route
 (CD_2) : CD_2 Signal Route
 (L/P_2) : Line/Phono_2 Signal Route

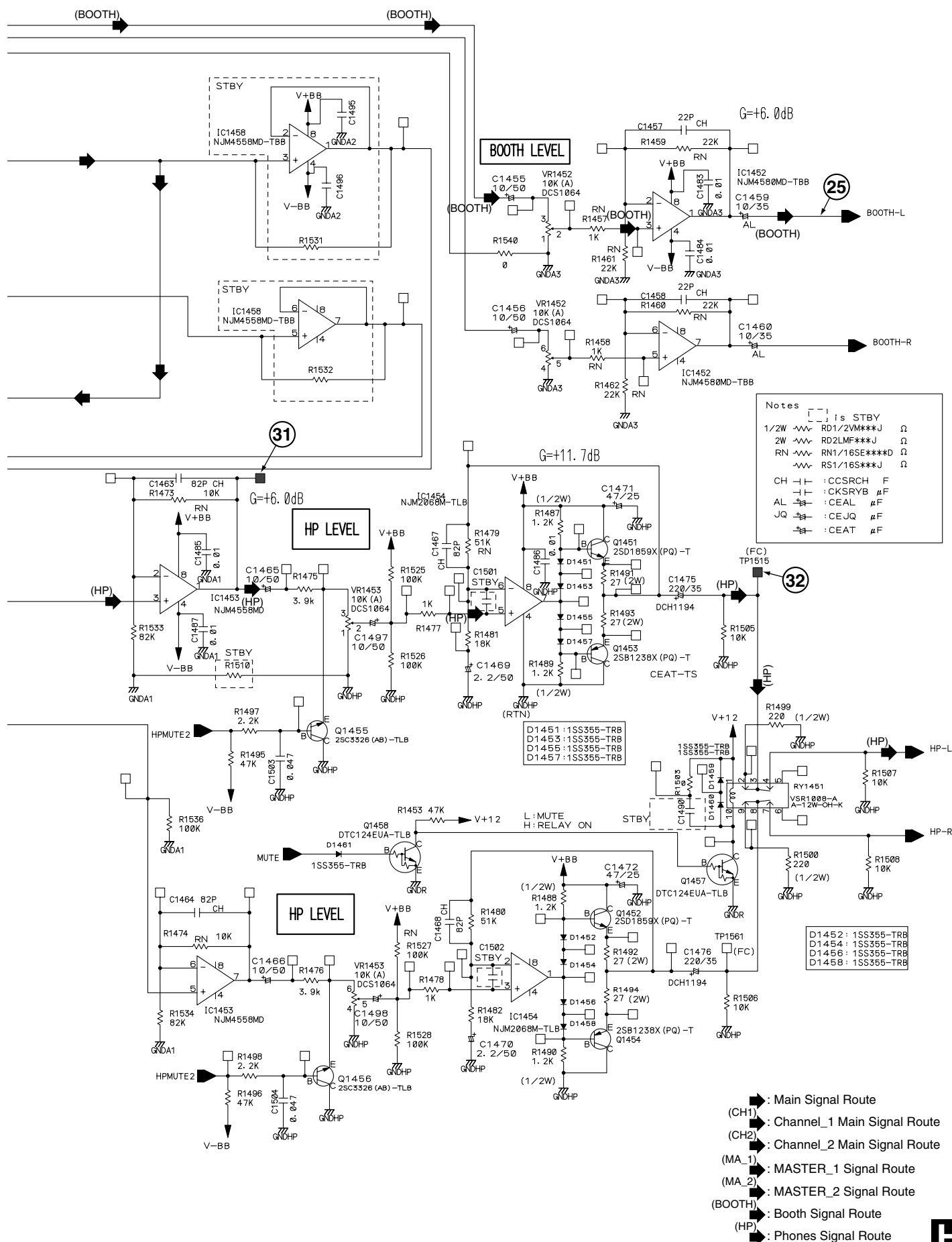




3.16 HPBO ASSY

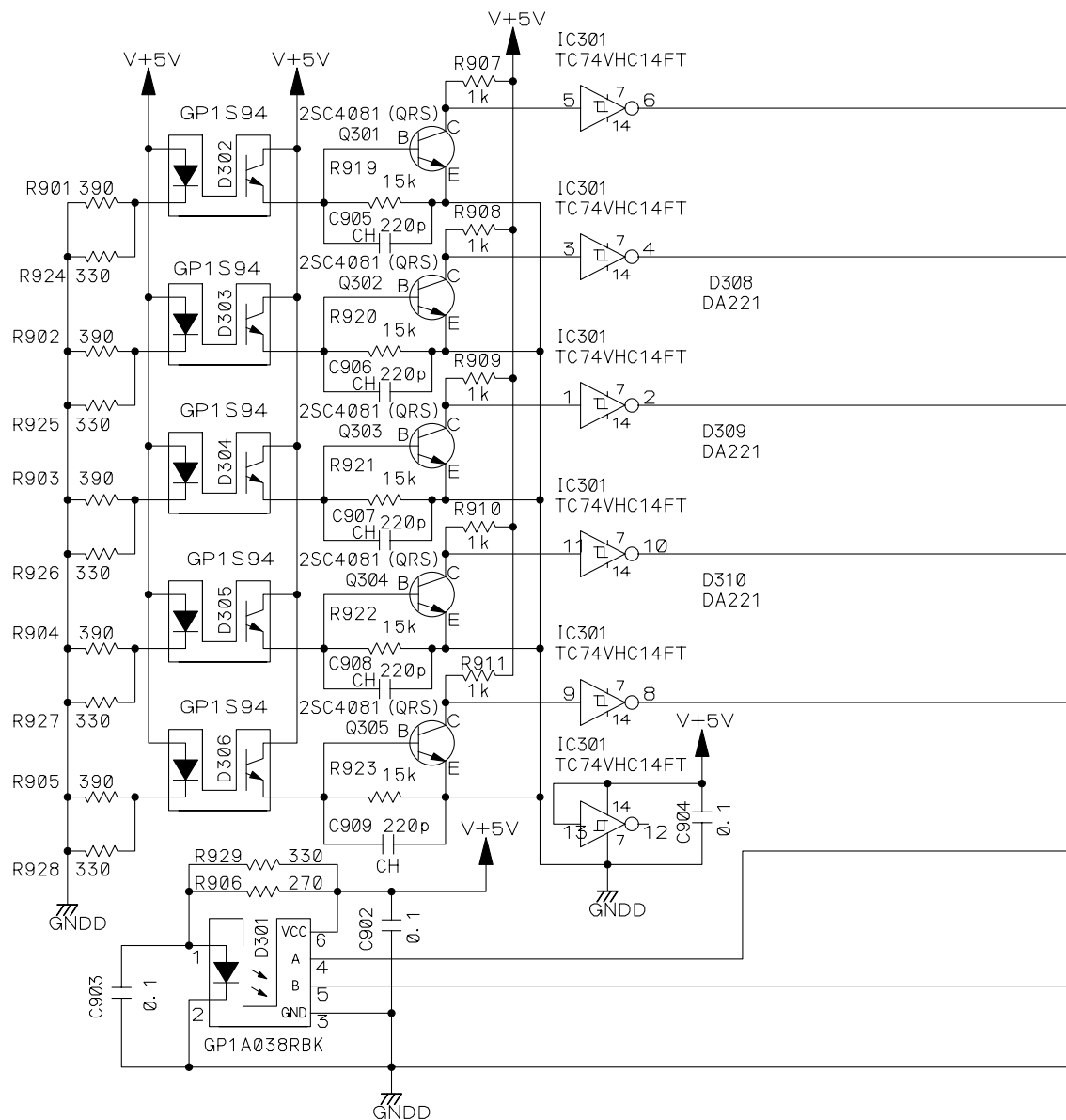
HPBO ASSY (DWX2319)





3.17 FDVR ASSY

A FDVR ASSY (DWX2320)



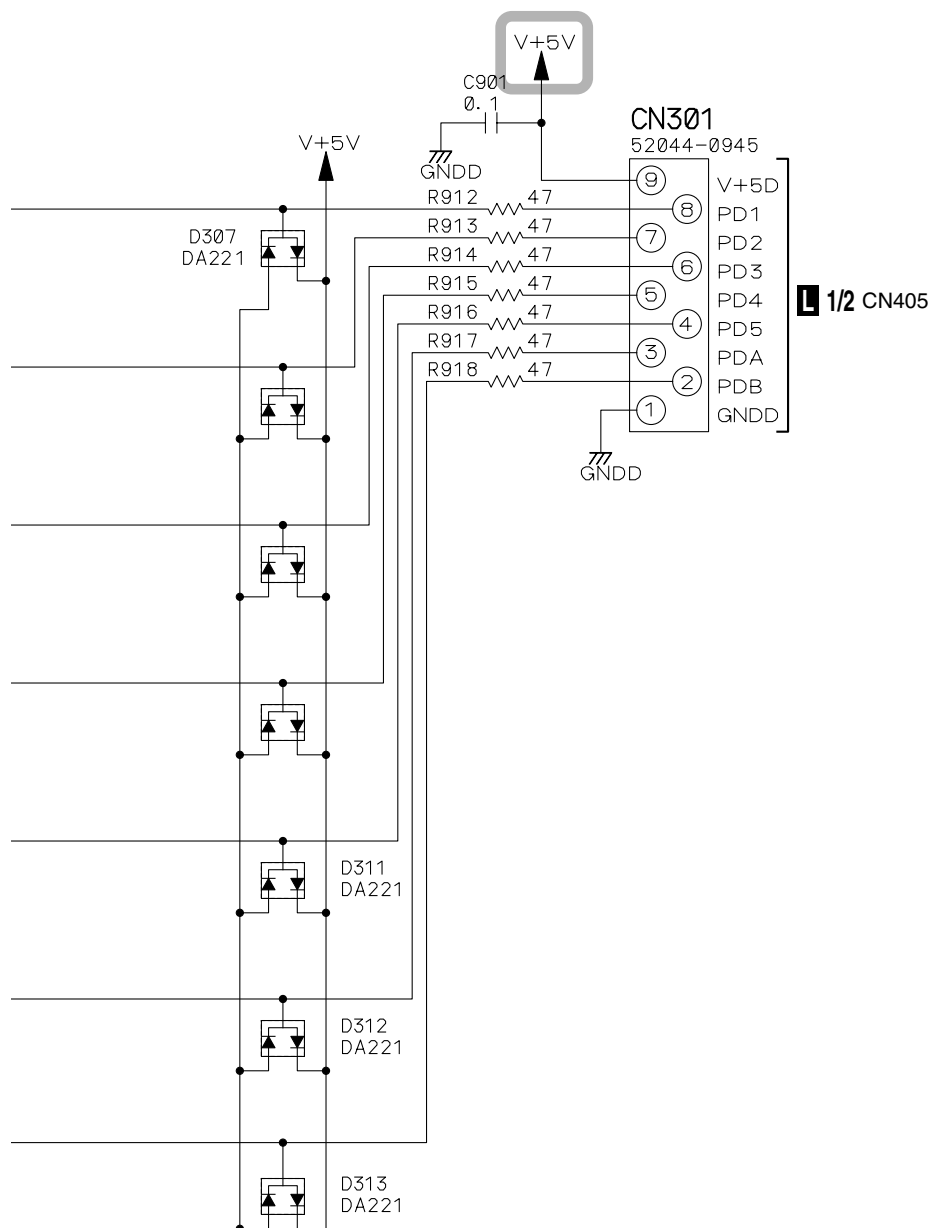
Notes

□ is STBY

~ RS1/16***J Ω

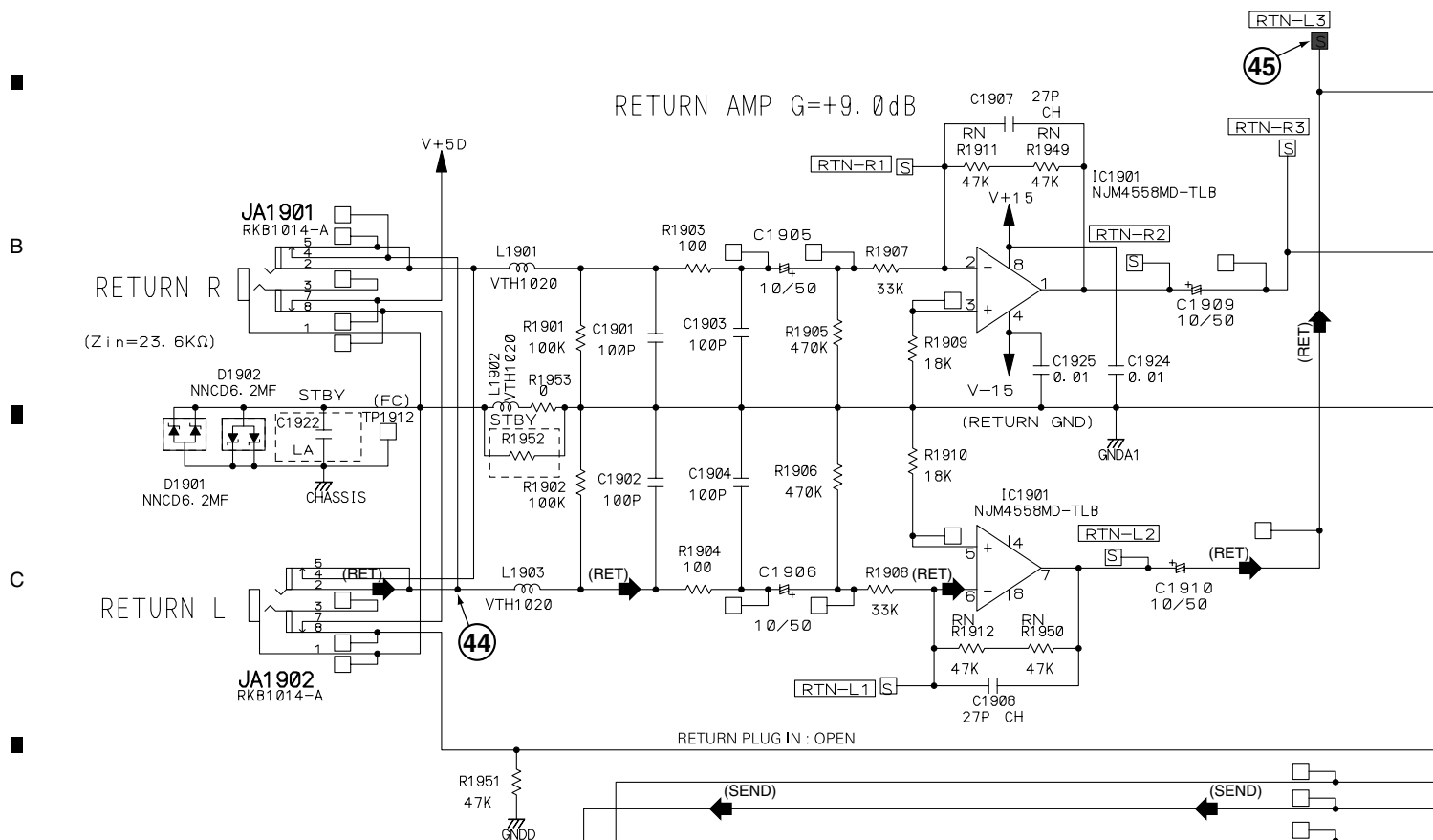
CH -| | : CCSRCH F

-| | : CKSRYB μF



3.18 SDRT ASSY

A **J** SDRT ASSY (DWX2321)



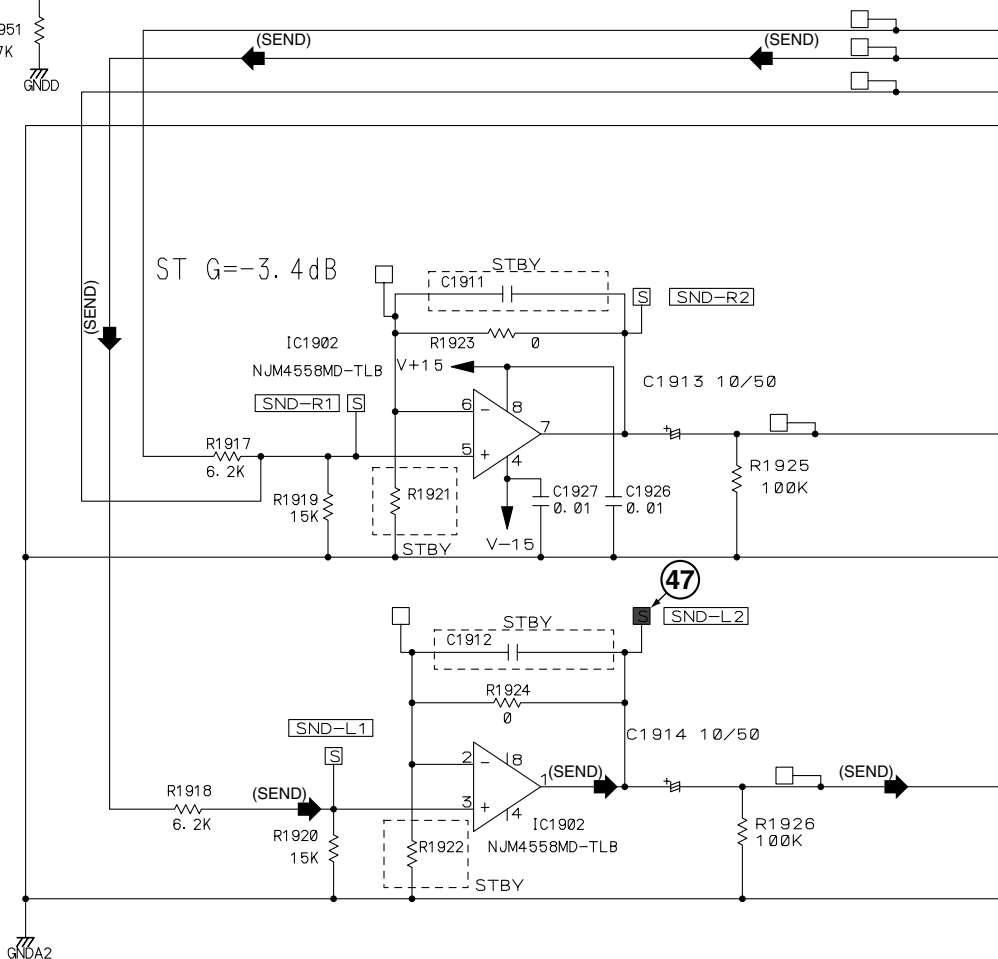
D TC9215 SWITCH FUNCTION

| | |
|-------|--------|
| CONT1 | S1, S2 |
| H | ON |
| L | OFF |

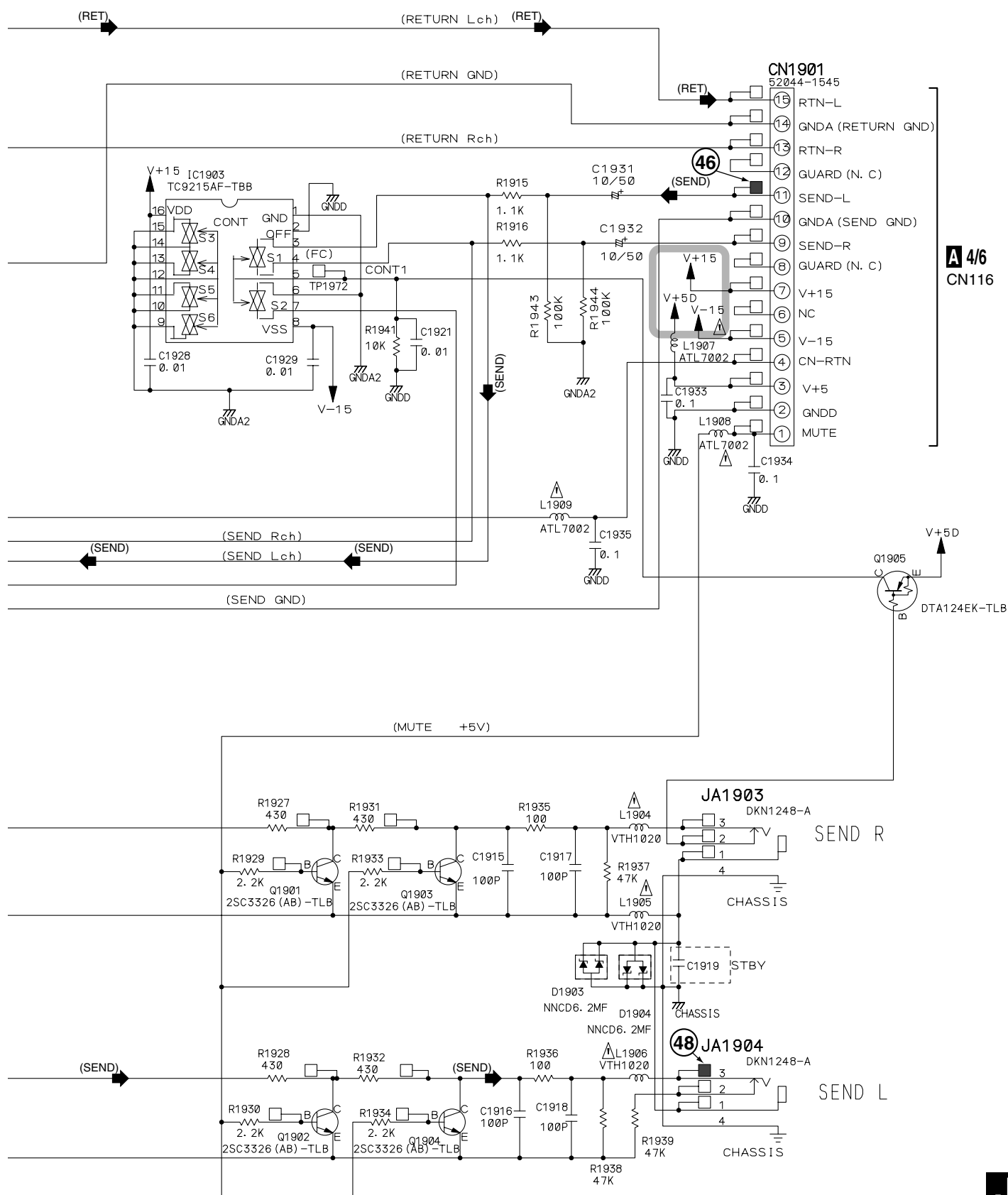
| | | | | |
|-------|-----|-----|-----|-----|
| CONT2 | S3 | S4 | S5 | S6 |
| H | OFF | ON | ON | OFF |
| L | ON | OFF | OFF | ON |

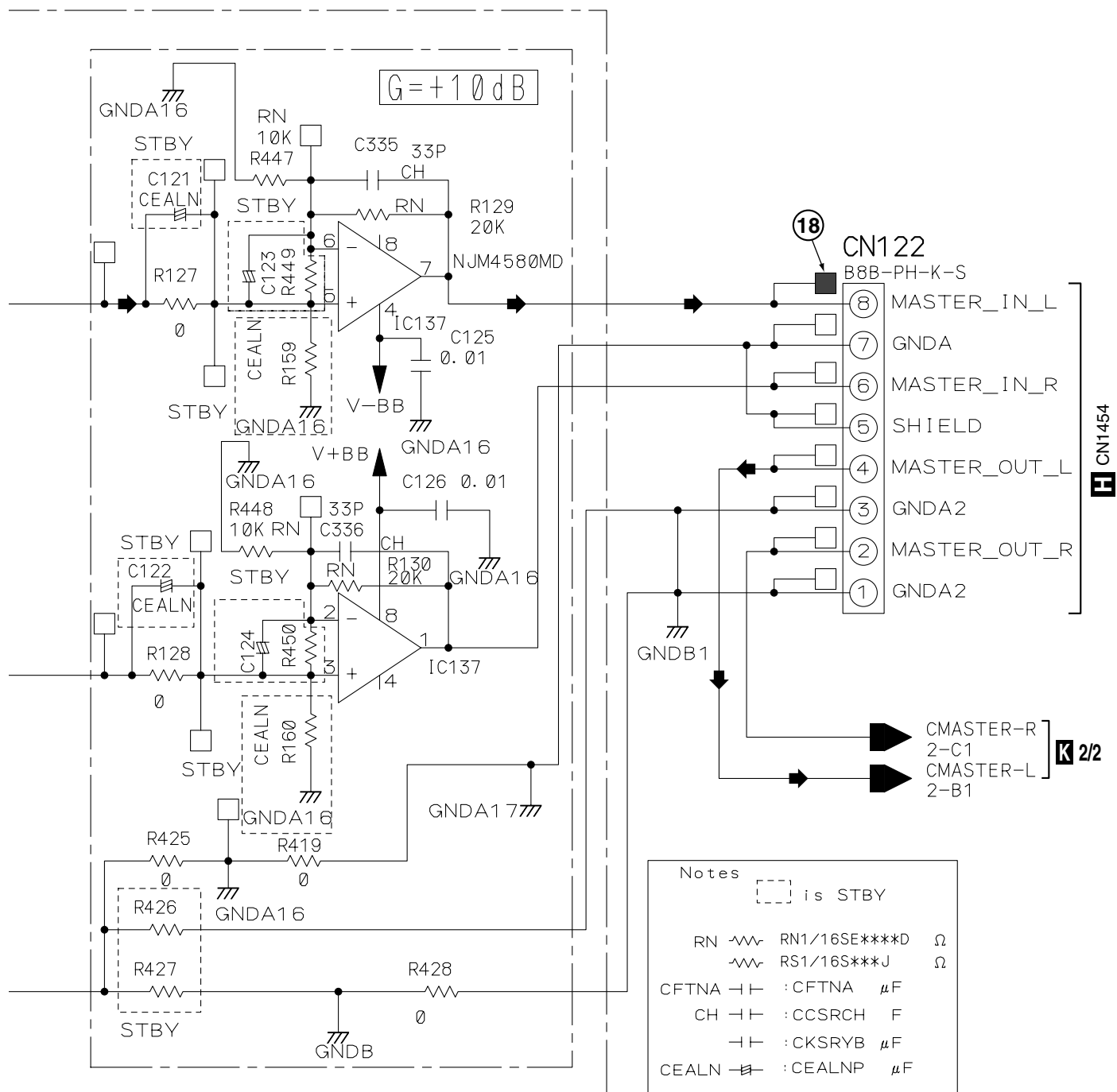
E Notes is STBY

| | | | |
|----|---|---------------|----|
| RN |  | RN1/16SE****D | Ω |
| |  | RS1/16S***J | Ω |
| YB |  | :SKSRYB | μF |
| CH |  | :CCSRCH | F |
| |  | :CKSRYB | μF |
| |  | :CEAT | μF |



(SEND) : Send Signal Route
(RET) : Return Signal Route

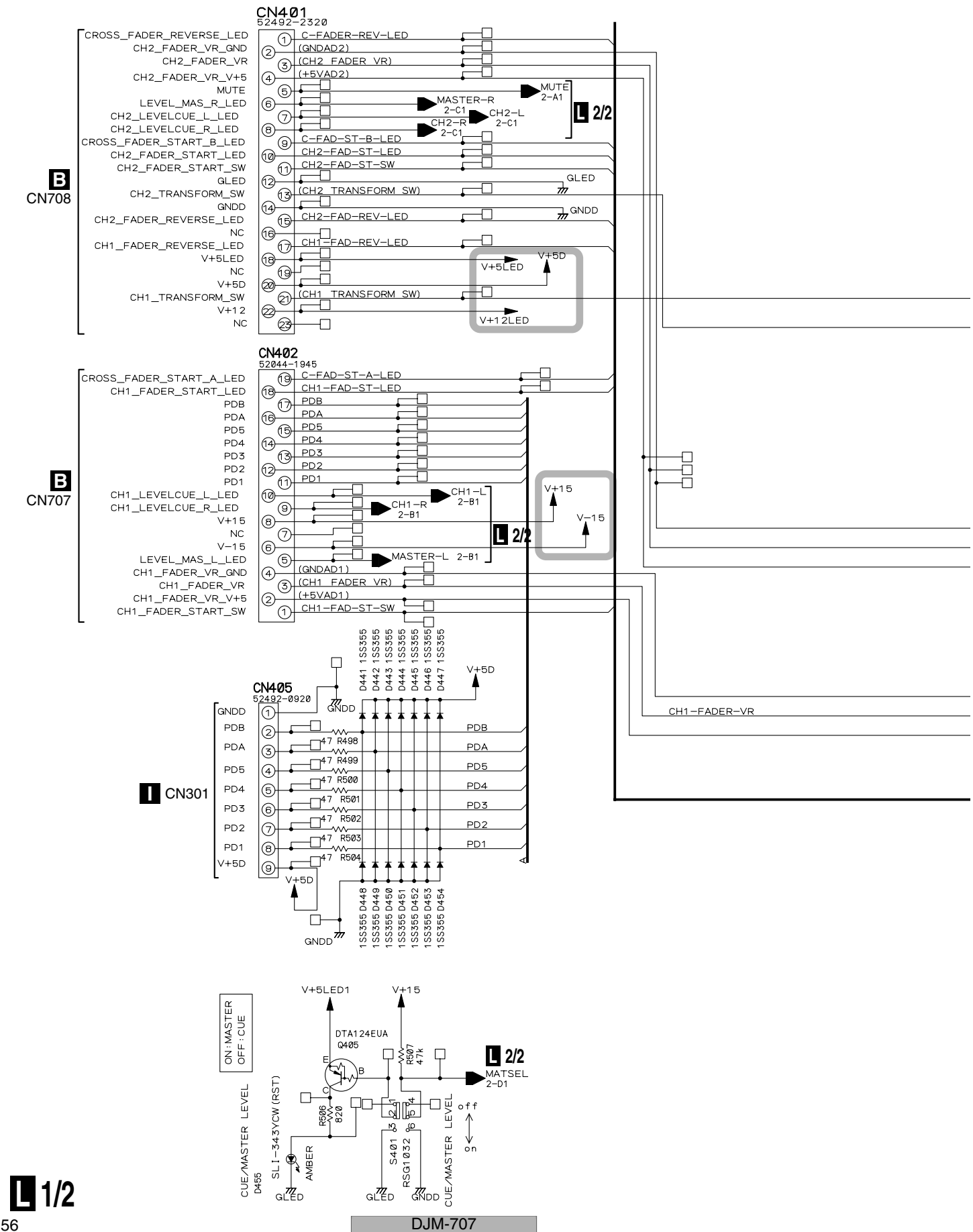






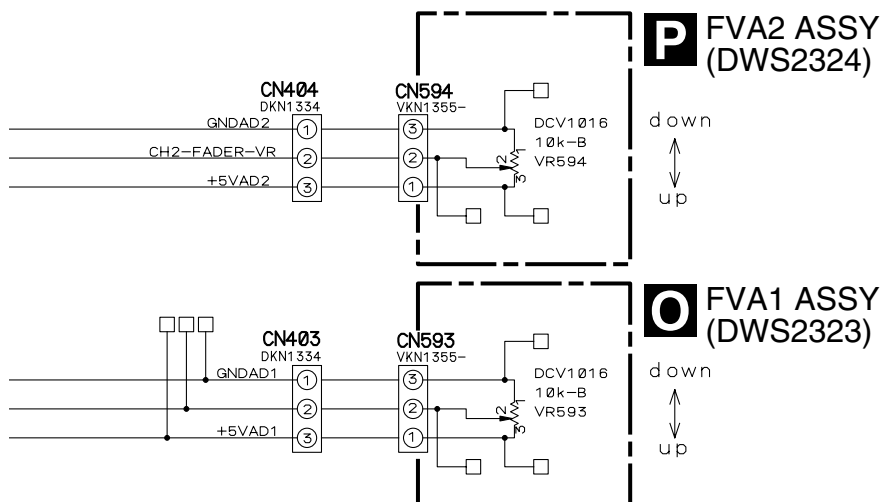
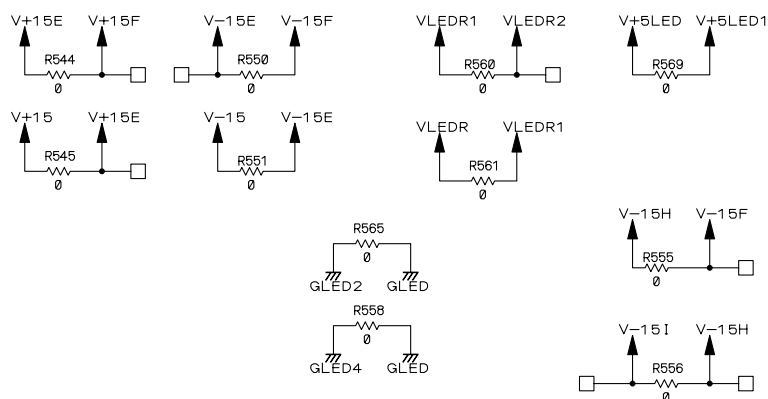
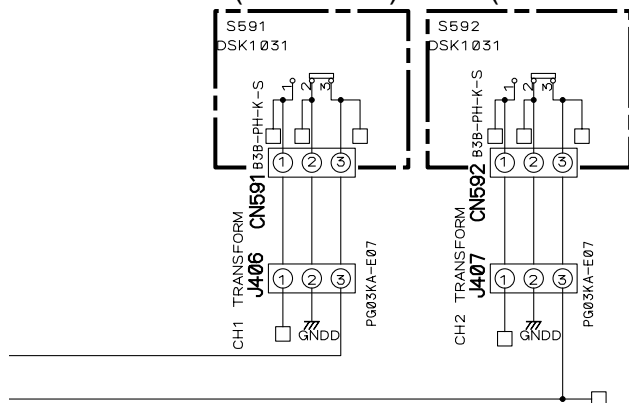
3.21 LVMR (1/2), C1TR, C2TR, FVA1 and FVA2 ASSYS

L 1/2 LVMR ASSY (DWS1330)

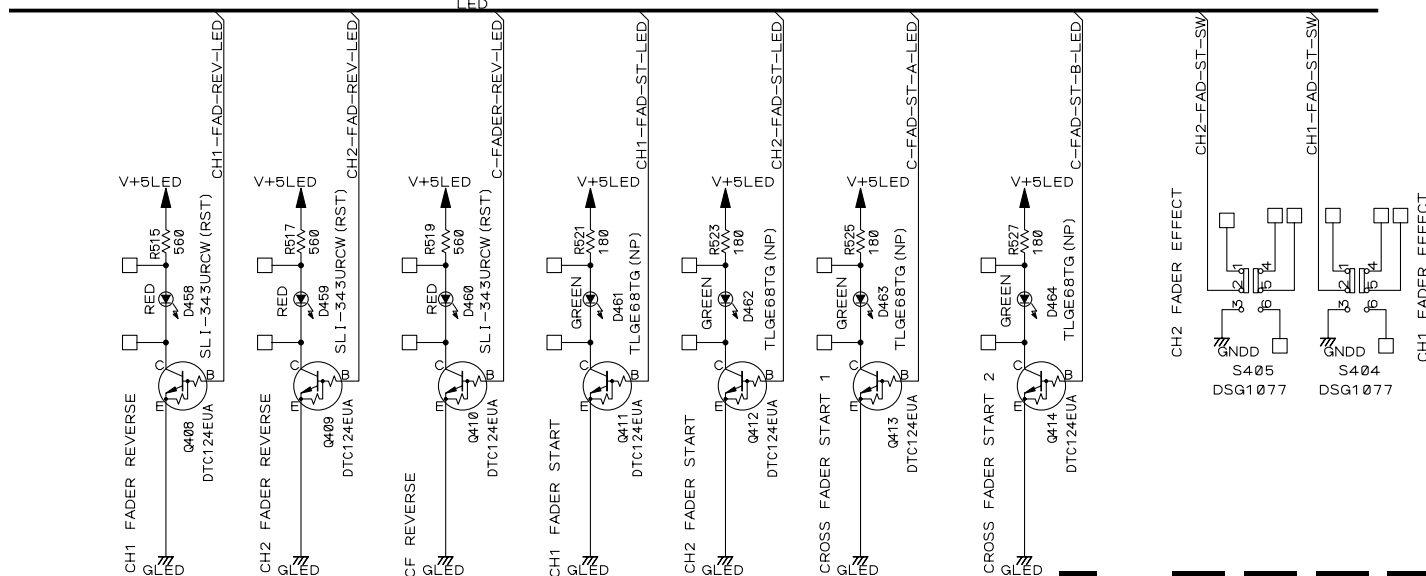


OFF 2-1 HI
ON 2-3 LO

M C1TR ASSY (DWS1334) **N** C2TR ASSY (DWS1335)



Notes
[Symbol] is STBY
~ RS1/16S***J Ω
CH → :CCSRCH F
:CKSRBY μF
+ :CEAT μF

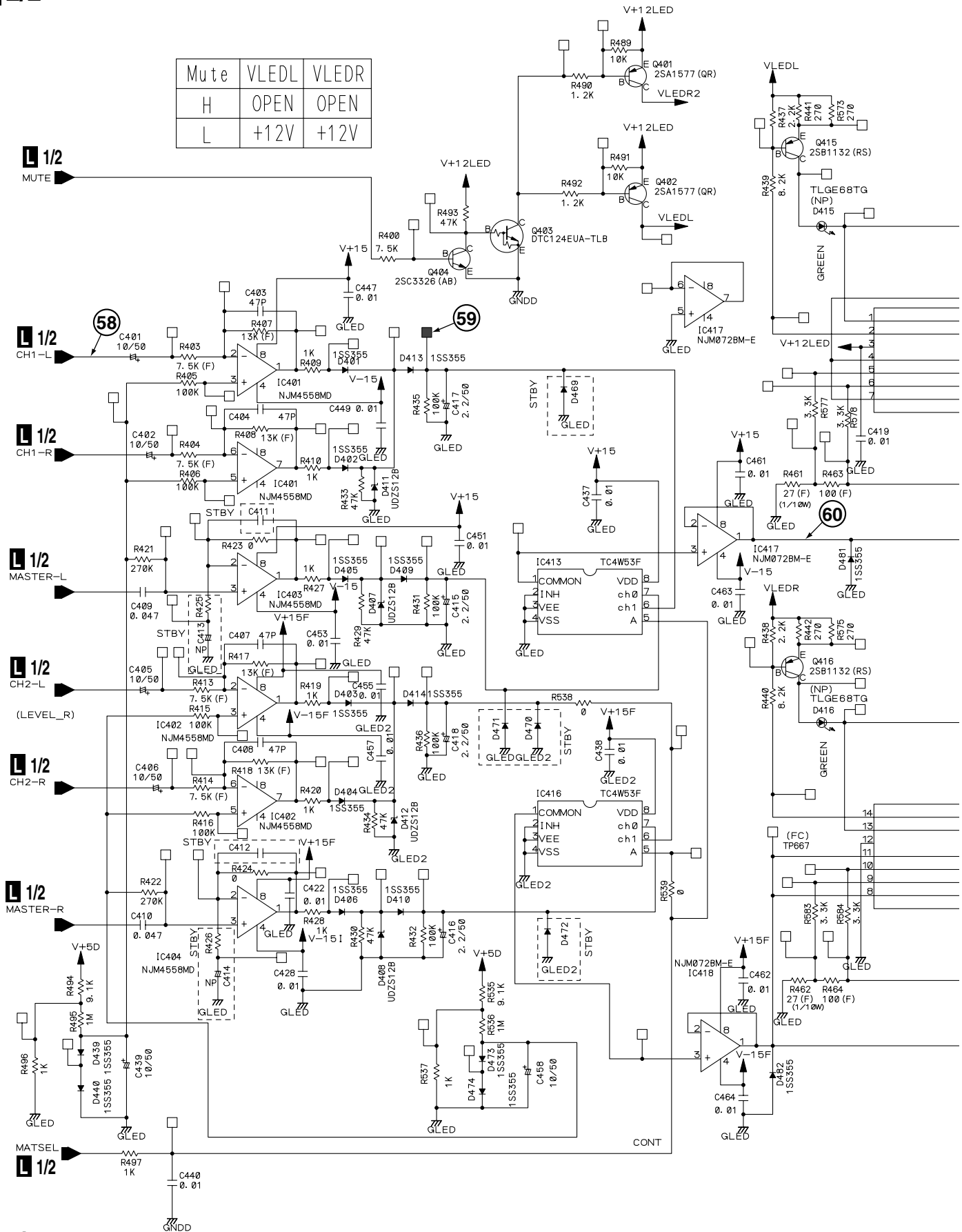


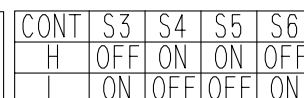
L 1/2 **M** **N** **O** **P**

3.22 LVMR ASSY (2/2)

2/2 LVMR ASSY (DWS1330)

| Mute | VLEDL | VLEDR |
|------|-------|-------|
| H | OPEN | OPEN |
| L | +12V | +12V |





3.23 CFVR, RVSW and FSSW ASSYS

Q CFVR ASSY (DWS1341)

B CN709

CROSS_FADER_REVERSE_SW
CH2_FADER_REVERSE_SW
CH1_FADER_REVERSE_SW
POSITION1
GNDD
POSITION2
FOOT_VR1
GNDA
FOOT_SW_CONT
V+5DA
CH1_FADER_CURVE_VR
CROSS_FADER_CURVE1_VR
CROSS_FADER_RESPONSE_RUG_VR
CROSS_FADER_CURVE2_VR
CH2_FADER_CURVE_VR
CH1_FADER_SEL_SW
CH2_FADER_SEL_SW

CN551

52044-1745

①
②
③
④
⑤
⑥
⑦
⑧
⑨
⑩
⑪
⑫
⑬
⑭
⑮
⑯
⑰

R2001
R2002
R2003
R2004
R2005
R2006
R2007
R2008
R2009
R2010
R2011
R2012
R2013

CH2_REVERSE
FAD_REV_CROSS
CH1_REVERSE
V+5AD
W901
GNDD1
GNDA
GNDF
V+5AD
DCS1077
VR551
10k
DCS1076
VR552
10k
GNDA
GNDF
V+5AD
DCS1076
VR553
10k
GNDA
GNDF
V+5AD
DCS1076
VR554
10k
GNDA
GNDF
V+5AD
DCS1077
VR555
10k
GNDA
GNDF

CN552

52492-0620

①
②
③
④
⑤
⑥

CH2
CH2
CROSS
CROSS
CH1
GNDD

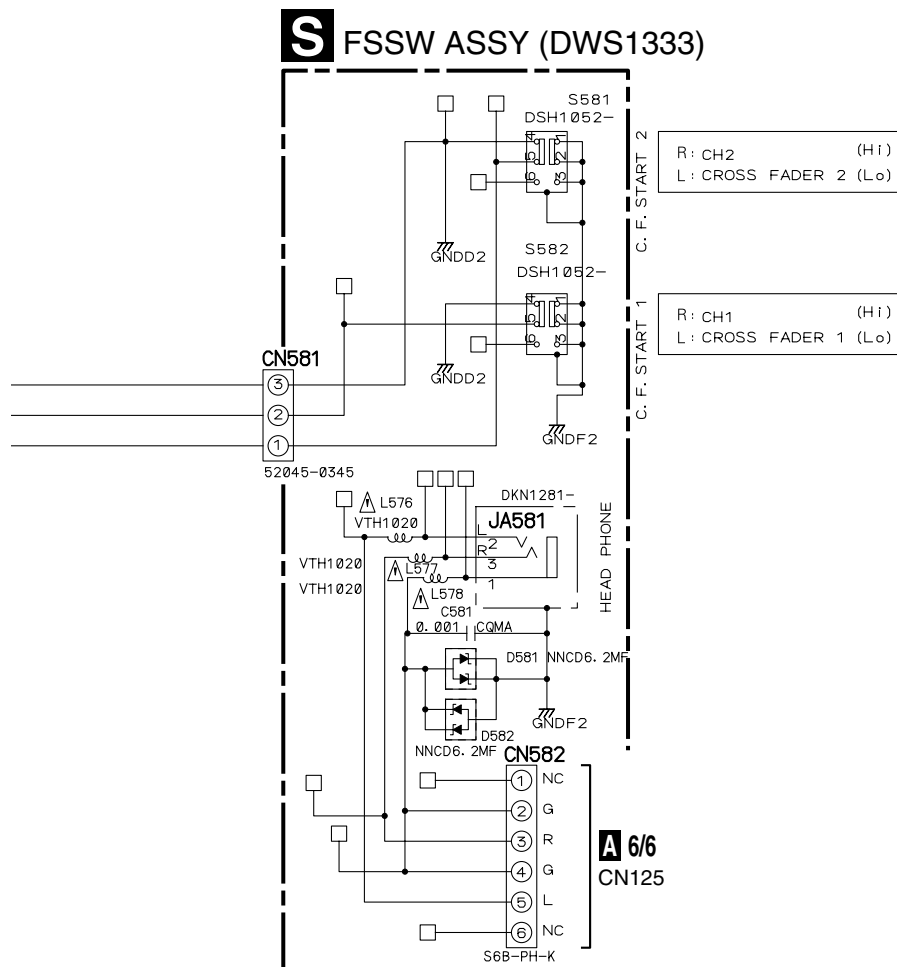
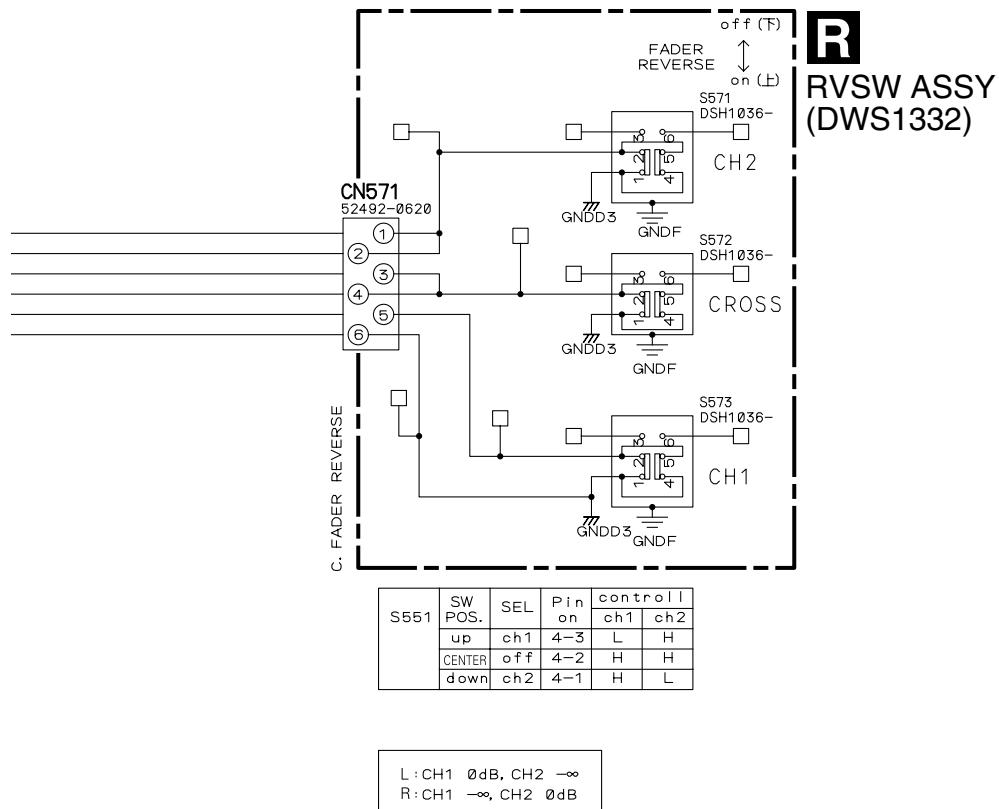
FADER CURVE
CH1
FADER CURVE
CROSS FADER1
FADER CURVE
CROSS FADER
RESPONSE
FADER CURVE
CROSS FADER2
FADER CURVE
CH2
GNDD
C. F. START 1
C. F. START 2

CN553

52045-0345

Notes
1 is STBY

RN $\sim$ RN1/16SE***D Ω
RS $\sim$ RS1/16S***J Ω
CH $\sim$ CCSRCH F
CQMA $\sim$ CQMA μ F
CKSRYB $\sim$ CKSRYB μ F
CEAT $\sim$ CEAT μ F



3.25 VOLTAGES

VOLTAGES

Measurement condition

① Front panel

FADER REVERSE : All OFF

FADER CURVE : Turn all knobs clockwise fully
CUT LAG : Turn it counterclockwise fully

FADER START : OFF

② Top panel

MIC : MAX
HI : MID
LOW : MID
MIC SEND : OFF
SESSION IN : MAX
CH-1 SEND : OFF

CH-1 switch : CD 1
TRIM : MAX
HI : MID
MID : MID
LOW : MID
EQ : OFF

CH-2 switch : CD 2
TRIM : MAX
HI : MID
MID : MID
LOW : MID
EQ : OFF

MASTER : MAX
BOOTH/SESSION OUT : MAX
PHONES : MAX
SELECT : MASTER
FADER : Center
CH-2 SEND : OFF

FADER START : OFF
TRANSFORM : OFF
CH-1 Fader : MAX

FADER START : OFF
TRANSFORM : OFF
CH-2 Fader : MAX

MASTER LEVEL : ON
Cross Fader : Center

③ Rear panel

PHONO/LINE switch : Set both CH-1 and CH-2 to PHONO side
SEND, RETURN : Non connection
CD1, CD2 : 1kHz, 0dB input

A MAIN ASSY

IC101

| No. | Voltage |
|-----|---------|
| 1 | 2.0mV |
| 2 | 1.3mV |
| 3 | 0.7mV |
| 4 | -14.24V |
| 5 | 0.7mV |
| 6 | 0.7mV |
| 7 | 3.4mV |
| 8 | 14.14V |

IC104

| No. | Voltage |
|-----|---------|
| 1 | -0.5mV |
| 2 | 1.6mV |
| 3 | 1.4mV |
| 4 | -14.48V |
| 5 | 1.4mV |
| 6 | 1.7mV |
| 7 | 0.2mV |
| 8 | 14.34V |

IC112

| No. | Voltage |
|-----|---------|
| 1 | 90.4mV |
| 2 | 47.8mV |
| 3 | 5.9mV |
| 4 | -14.24V |
| 5 | 48.3mV |
| 6 | 93.5mV |
| 7 | 93.8mV |
| 8 | 14.15V |

IC114

| No. | Voltage |
|-----|---------|
| 1 | 2.5mV |
| 2 | 14.35V |
| 3 | 1.4mV |
| 4 | 3.4mV |
| 5 | -11.76V |
| 6 | 3.4mV |
| 7 | 2.5mV |
| 8 | 6.77V |
| 9 | 3.4mV |
| 10 | -14.48V |
| 11 | 18.1mV |
| 12 | 963mV |
| 13 | -7.5mV |
| 14 | -7.5mV |
| 15 | 2.04V |
| 16 | -14.48V |

IC115

| No. | Voltage |
|-----|---------|
| 1 | 3.4mV |
| 2 | 14.35V |
| 3 | 4.6mV |
| 4 | 5.2mV |
| 5 | -11.76V |
| 6 | 5.2mV |
| 7 | 5.1mV |
| 8 | 6.54V |
| 9 | 3.3mV |
| 10 | -14.48V |
| 11 | 18.8mV |
| 12 | 956mV |
| 13 | 1.3mV |
| 14 | -7.4mV |
| 15 | 2.04V |
| 16 | -14.48V |

IC116

| No. | Voltage |
|-----|---------|
| 1 | 3.3mV |
| 2 | 14.34V |
| 3 | 2.5mV |
| 4 | 6.5mV |
| 5 | -11.73V |
| 6 | 5.0mV |
| 7 | 3.2mV |
| 8 | 6.76V |
| 9 | 4.1mV |
| 10 | -14.48V |
| 11 | 26.2mV |
| 12 | 961mV |
| 13 | 1.3mV |
| 14 | -7.2mV |
| 15 | 2.03V |
| 16 | -14.49V |

IC117

| No. | Voltage |
|-----|---------|
| 1 | 4.0mV |
| 2 | 14.34V |
| 3 | 3.7mV |
| 4 | 7.2mV |
| 5 | -11.77V |
| 6 | 7.3mV |
| 7 | 4.0mV |
| 8 | 6.75V |
| 9 | 4.2mV |
| 10 | -14.48V |
| 11 | 26.2mV |
| 12 | 953mV |
| 13 | 1.3mV |
| 14 | -6.9mV |
| 15 | 2.02V |
| 16 | -14.48V |

IC118

| No. | Voltage |
|-----|---------|
| 1 | 0.8mV |
| 2 | 1.8mV |
| 3 | 1.8mV |
| 4 | -14.24V |
| 5 | 1.8mV |
| 6 | 2.1mV |
| 7 | 1.2mV |
| 8 | 14.11V |

IC119

| No. | Voltage |
|-----|---------|
| 1 | 1.8mV |
| 2 | 1.8mV |
| 3 | 1.8mV |
| 4 | 1.8mV |
| 5 | 1.8mV |
| 6 | 1.8mV |
| 7 | 1.8mV |
| 8 | -14.24V |
| 9 | 1.8mV |
| 10 | 1.8mV |
| 11 | 1.8mV |
| 12 | 46.1mV |
| 13 | 1.8mV |
| 14 | 1.8mV |
| 15 | 1.8mV |
| 16 | 14.1V |

IC131

| No. | Voltage |
|-----|---------|
| 1 | 180.4mV |
| 2 | 55.2mV |
| 3 | -3.1mV |
| 4 | -14.25V |
| 5 | -3.2mV |
| 6 | 55.1mV |
| 7 | 180.7mV |
| 8 | 14.15V |

IC132

| No. | Voltage |
|-----|---------|
| 1 | -6.1mV |
| 2 | -4.4mV |
| 3 | -4.5mV |
| 4 | -14.22V |
| 5 | 3.9mV |
| 6 | -6.1mV |
| 7 | -6.1mV |
| 8 | 14.11V |

IC133

| No. | Voltage |
|-----|---------|
| 1 | -6.3mV |
| 2 | -4.6mV |
| 3 | -4.6mV |
| 4 | -14.24V |
| 5 | -4.4mV |
| 6 | -4.3mV |
| 7 | -6.0mV |
| 8 | 14.15V |

C C1EQ ASSY

IC1601

| No. | Voltage |
|-----|---------|
| 1 | -2.9mV |
| 2 | 3.0mV |
| 3 | 3.9mV |
| 4 | -14.23V |
| 5 | 2.8mV |
| 6 | 3.2mV |
| 7 | -2.3mV |
| 8 | 14.12V |

IC1607

| No. | Voltage |
|-----|---------|
| 1 | 3.2mV |
| 2 | 3.2mV |
| 3 | 2.9mV |
| 4 | -14.23V |
| 5 | 2.8mV |
| 6 | 3.1mV |
| 7 | 3.1mV |
| 8 | 14.11V |

D C2EQ ASSY

IC1748

| No. | Voltage |
|-----|---------|
| 1 | 1.8mV |
| 2 | 2.1mV |
| 3 | 1.6mV |
| 4 | -14.22V |
| 5 | 1.7mV |
| 6 | 1.7mV |
| 7 | 1.4mV |
| 8 | 14.12V |

IC1753

| No. | Voltage |
|-----|---------|
| 1 | 9.6mV |
| 2 | 9.6mV |
| 3 | 9.4mV |
| 4 | -14.24V |
| 5 | 9.4mV |
| 6 | 9.5mV |
| 7 | 9.5mV |
| 8 | 14.11V |

E C1BF ASSY

IC1251

| No. | Voltage |
|-----|---------|
| 1 | 11.4mV |
| 2 | 11.4mV |
| 3 | 11.4mV |
| 4 | -14.23V |
| 5 | 11.7mV |
| 6 | 12.8mV |
| 7 | 12.8mV |
| 8 | 14.14V |

F C2BF ASSY

IC1351

| No. | Voltage |
|-----|---------|
| 1 | 11.2mV |
| 2 | 11.2mV |
| 3 | 11.1mV |
| 4 | -14.24V |
| 5 | 11.1mV |
| 6 | 11.3mV |
| 7 | 11.3mV |
| 8 | 14.16V |

G MICB ASSY

IC1201

| No. | Voltage |
|-----|---------|
| 1 | -60.4mV |
| 2 | 14.0mV |
| 3 | 13.9mV |
| 4 | -14.22V |
| 5 | 21.4mV |
| 6 | 21.7mV |
| 7 | 9.9mV |
| 8 | 14.13V |

IC1602

| No. | Voltage |
|-----|---------|
| 1 | 8.5mV |
| 2 | 8.5mV |
| 3 | 8.5mV |
| 4 | -14.24V |
| 5 | 8.5mV |
| 6 | 8.7mV |
| 7 | 8.7mV |
| 8 | 14.12V |

IC1610

| No. | Voltage |
|-----|---------|
| 1 | 1.4mV |
| 2 | 2.0mV |
| 3 | 1.9mV |
| 4 | -14.24V |
| 5 | 1.9mV |
| 6 | 1.9mV |
| 7 | 1.9mV |
| 8 | 14.11V |

IC1749

| No. | Voltage |
|-----|---------|
| 1 | 1.7mV |
| 2 | 2.1mV |
| 3 | 1.5mV |
| 4 | -14.23V |
| 5 | 1.5mV |
| 6 | 1.0mV |
| 7 | 1.0mV |
| 8 | 14.13V |

IC1754

| No. | Voltage |
|-----|---------|
| 1 | -3.8mV |
| 2 | 3.3mV |
| 3 | 3.1mV |
| 4 | -14.25V |
| 5 | 3.1mV |
| 6 | 3.4mV |
| 7 | -3.7mV |
| 8 | 14.14V |

IC1252

| No. | Voltage |
|-----|---------|
| 1 | 12.7mV |
| 2 | 12.7mV |
| 3 | 12.8mV |
| 4 | -14.23V |
| 5 | 12.8mV |
| 6 | 13.1mV |
| 7 | 13.1mV |
| 8 | 14.14V |

IC1352

| No. | Voltage |
|-----|---------|
| 1 | 12.7mV |
| 2 | 12.7mV |
| 3 | 12.3mV |
| 4 | -14.25V |
| 5 | 12.1mV |
| 6 | 12.6mV |
| 7 | 12.6mV |
| 8 | 14.14V |

IC1202

| No. | Voltage |
|-----|---------|
| 1 | -5.0mV |
| 2 | 4.0mV |
| 3 | 3.6mV |
| 4 | -14.22V |
| 5 | 3.6mV |
| 6 | 3.9mV |
| 7 | -5.1mV |
| 8 | 14.13V |

IC1603

| No. | Voltage |
|-----|---------|
| 1 | 9.8mV |
| 2 | 9.8mV |
| 3 | 8.5mV |
| 4 | -14.24V |
| 5 | 9.4mV |
| 6 | 9.5mV |
| 7 | 9.5mV |
| 8 | 14.12V |

IC1750

| No. | Voltage |
|-----|---------|
| 1 | 1.9mV |
| 2 | 1.9mV |
| 3 | 1.8mV |
| 4 | -14.25V |
| 5 | 1.8mV |
| 6 | 1.9mV |
| 7 | 1.9mV |
| 8 | 14.14V |

IC1755

| No. | Voltage |
|-----|---------|
| 1 | 6.8mV |
| 2 | 6.8mV |
| 3 | 6.6mV |
| 4 | -14.23V |
| 5 | 6.6mV |
| 6 | 6.8mV |
| 7 | 6.8mV |
| 8 | 14.12V |

IC1253

| No. | Voltage |
|-----|----------|
| 1 | 278.8mV |
| 2 | -104.2mV |
| 3 | -100.9mV |
| 4 | -14.22V |
| 5 | -102.3mV |
| 6 | -166.5mV |
| 7 | 261.8mV |
| 8 | 14.13V |

IC1353

| No. | Voltage |
|-----|----------|
| 1 | 350mV |
| 2 | -129.2mV |
| 3 | -139.2mV |
| 4 | -14.24V |
| 5 | -137.2mV |
| 6 | -133.4mV |
| 7 | 329mV |
| 8 | 14.14V |

IC1203

| No. | Voltage |
|-----|---------|
| 1 | 0.4mV |
| 2 | 2.1mV |
| 3 | 1.7mV |
| 4 | -14.23V |
| 5 | 3.7mV |
| 6 | 3.8mV |
| 7 | 2.1mV |
| 8 | 14.13V |

IC1604

| No. | Voltage |
|-----|---------|
| 1 | -1.4mV |
| 2 | 6.1mV |
| 3 | 6.0mV |
| 4 | -14.23V |
| 5 | 5.4mV |
| 6 | 5.8mV |
| 7 | 1.3mV |
| 8 | 14.12V |

IC1751

| No. | Voltage |
|-----|---------|
| 1 | -3.1mV |
| 2 | -4.1mV |
| 3 | -4.1mV |
| 4 | -14.23V |
| 5 | 1.8mV |
| 6 | 1.8mV |
| 7 | -5.5mV |
| 8 | 14.12V |

IC1758

| No. | Voltage |
|-----|---------|
| 1 | 28.0mV |
| 2 | 4.96V |
| 3 | 11.1mV |
| 4 | 4.97V |
| 5 | 4.98V |

IC1255

| No. | Voltage |
|-----|---------|
| 1 | -13.5mV |
| 2 | 1.4mV |
| 3 | 1.8mV |
| 4 | -14.23V |
| 5 | 1.4mV |
| 6 | 1.4mV |
| 7 | -13.3mV |
| 8 | 14.14V |

IC1355

| No. | Voltage |
|-----|---------|
| 1 | -12.6mV |
| 2 | 1.8mV |
| 3 | 1.8mV |
| 4 | -14.23V |
| 5 | 1.8mV |
| 6 | 1.8mV |
| 7 | 12.3mV |
| 8 | 14.14V |

IC1605

| No. | Voltage |
|-----|---------|
| 1 | 6.3mV |
| 2 | 6.3mV |
| 3 | 6.2mV |
| 4 | -14.24V |
| 5 | 6.2mV |
| 6 | 6.4mV |
| 7 | 6.4mV |
| 8 | 14.12V |

IC1752

| No. | Voltage |
|-----|---------|
| 1 | 7.9mV |
| 2 | 7.9mV |
| 3 | 7.9mV |
| 4 | -14.23V |
| 5 | 7.9mV |
| 6 | 7.9mV |
| 7 | 7.9mV |
| 8 | 14.12V |

H HPBO ASSY

IC1451

| No. | Voltage |
|-----|---------|
| 1 | -4.3mV |
| 2 | -4.4mV |
| 3 | -4.6mV |
| 4 | -14.24V |
| 5 | -4.6mV |
| 6 | -4.6mV |
| 7 | -4.4mV |
| 8 | 14.27V |

IC1452

| No. | Voltage |
|-----|---------|
| 1 | -0.2mV |
| 2 | 1.7mV |
| 3 | 1.6mV |
| 4 | -14.25V |
| 5 | 1.6mV |
| 6 | 1.7mV |
| 7 | -0.1mV |
| 8 | 14.27V |

IC1453

| No. | Voltage |
|-----|---------|
| 1 | -5.1mV |
| 2 | 1.5mV |
| 3 | 1.6mV |
| 4 | -14.24V |
| 5 | 1.5mV |
| 6 | 1.8mV |
| 7 | 1.6mV |
| 8 | 14.27V |

IC1454

| No. | Voltage |
|-----|---------|
| 1 | 7.15V |
| 2 | 77.0mV |
| 3 | 7.11V |
| 4 | 5.1mV |
| 5 | 7.09V |
| 6 | 7.13V |
| 7 | 7.13V |
| 8 | 14.27V |

IC1455

| No. | Voltage |
|-----|---------|
| 1 | 1.5mV |
| 2 | 20.9mV |
| 3 | 1.5mV |
| 4 | 1.3mV |
| 5 | 21.0mV |
| 6 | 1.4mV |
| 7 | 1.3mV |
| 8 | -14.26V |
| 9 | 1.5mV |
| 10 | 1.6mV |
| 11 | -7.2mV |
| 12 | 20.9mV |
| 13 | 1.6mV |
| 14 | 2.0mV |
| 15 | 1.9mV |
| 16 | 14.24V |

IC1456

| No. | Voltage |
|-----|---------|
| 1 | 1.5mV |
| 2 | 20.5mV |
| 3 | 1.5mV |
| 4 | 1.6mV |
| 5 | 4.98V |
| 6 | 1.4mV |
| 7 | 1.4mV |
| 8 | -14.25V |
| 9 | 1.4mV |
| 10 | 1.4mV |
| 11 | -7.0mV |
| 12 | 20.6mV |
| 13 | 1.4mV |
| 14 | 2.0mV |
| 15 | 2.0mV |
| 16 | 14.24V |

J SDRT ASSY

IC1901

| No. | Voltage |
|-----|---------|
| 1 | 0.9mV |
| 2 | 2.9mV |
| 3 | 2.9mV |
| 4 | -14.57V |
| 5 | 2.9mV |
| 6 | 3.0mV |
| 7 | 0.9mV |
| 8 | 14.43V |

IC1902

| No. | Voltage |
|-----|---------|
| 1 | 2.5mV |
| 2 | 2.5mV |
| 3 | 2.4mV |
| 4 | -14.57V |
| 5 | 2.2mV |
| 6 | 2.9mV |
| 7 | 2.9mV |
| 8 | 14.43V |

IC1903

| No. | Voltage |
|-----|---------|
| 1 | 2.3mV |
| 2 | 15.6mV |
| 3 | 2.3mV |
| 4 | 2.3mV |
| 5 | 4.94V |
| 6 | 2.3mV |
| 7 | 2.3mV |
| 8 | -14.57V |
| 9 | 2.2mV |
| 10 | 2.2mV |
| 11 | 2.2mV |
| 12 | 2.2mV |
| 13 | 2.2mV |
| 14 | 2.2mV |
| 15 | 2.2mV |
| 16 | 14.43V |

K XLR ASSY

IC102

| No. | Voltage |
|-----|---------|
| 1 | 13.1mV |
| 2 | 13.1mV |
| 3 | 13.0mV |
| 4 | -14.24V |
| 5 | 12.9mV |
| 6 | 9.3mV |
| 7 | 13.0mV |
| 8 | 14.14V |

IC108

| No. | Voltage |
|-----|----------|
| 1 | 3.4mV |
| 2 | -172.2mV |
| 3 | -188.6mV |
| 4 | -14.23V |
| 5 | -193.4mV |
| 6 | -180.1mV |
| 7 | -4.1mV |
| 8 | 14.14V |

IC110

| No. | Voltage |
|-----|----------|
| 1 | 206.7mV |
| 2 | 40.3mV |
| 3 | 39.3mV |
| 4 | -14.24V |
| 5 | -8.7mV |
| 6 | -10.2mV |
| 7 | -119.7mV |
| 8 | 14.14V |

IC111

| No. | Voltage |
|-----|----------|
| 1 | 180.1mV |
| 2 | 44.1mV |
| 3 | 43.3mV |
| 4 | -14.25V |
| 5 | -10.8mV |
| 6 | -4.2mV |
| 7 | -164.6mV |
| 8 | 14.14V |

IC137

| No. | Voltage |
|-----|---------|
| 1 | 104.0mV |
| 2 | 38.0mV |
| 3 | 1.5mV |
| 4 | -14.24V |
| 5 | 16.4mV |
| 6 | 38.1mV |
| 7 | 102.3mV |
| 8 | 14.14V |

L LVMR ASSY

IC401

| No. | Voltage |
|-----|---------|
| 1 | 311.2mV |
| 2 | 320.3mV |
| 3 | 357mV |
| 4 | -14.55V |
| 5 | 355mV |
| 6 | 318mV |
| 7 | 305.7mV |
| 8 | 14.41V |

IC402

| No. | Voltage |
|-----|---------|
| 1 | 311.1mV |
| 2 | 321.7mV |
| 3 | 358mV |
| 4 | -14.55V |
| 5 | 358mV |
| 6 | 317.7mV |
| 7 | 306.2mV |
| 8 | 14.41V |

IC403

| No. | Voltage |
|-----|---------|
| 1 | 314.7mV |
| 2 | 314.4mV |
| 3 | 330.0mV |
| 4 | -14.56V |
| 5 | 24.7mV |
| 6 | 24.8mV |
| 7 | 24.8mV |
| 8 | 14.42V |

IC404

| No. | Voltage |
|-----|---------|
| 1 | 317.7mV |
| 2 | 316.8mV |
| 3 | 340.0mV |
| 4 | -14.56V |
| 5 | 27.3mV |
| 6 | 26.9mV |
| 7 | 26.9mV |
| 8 | 14.41V |

IC407

| No. | Voltage |
|-----|---------|
| 1 | 5.94V |
| 2 | 53.3mV |
| 3 | 12.23V |
| 4 | 11.47V |
| 5 | 52.1mV |
| 6 | 153.4mV |
| 7 | 11.48V |
| 8 | 457mV |
| 9 | 11.48V |
| 10 | 793mV |
| 11 | 11.49V |
| 12 | 24.6mV |
| 13 | 1.98V |
| 14 | 3.94V |

IC408

| No. | Voltage |
|-----|---------|
| 1 | 1.98V |
| 2 | 3.93V |
| 3 | 12.19V |
| 4 | 460mV |
| 5 | 11.48V |
| 6 | 795mV |
| 7 | 11.48V |
| 8 | 1.62V |
| 9 | 55.1mV |
| 10 | 156.6mV |
| 11 | 11.49V |
| 12 | 27.9mV |
| 13 | 5.9V |
| 14 | 57.3mV |

IC409

| No. | Voltage |
|-----|---------|
| 1 | 3.94V |
| 2 | 55.8mV |
| 3 | 12.19V |
| 4 | 11.5V |
| 5 | 1.27V |
| 6 | 1.71V |
| 7 | 11.5V |
| 8 | 1.91V |
| 9 | 11.51V |
| 10 | 11.51V |
| 11 | 2.16V |
| 12 | 24.7mV |
| 13 | 232.9mV |
| 14 | 1.98V |

IC410

| No. | Voltage |
|-----|---------|
| 1 | 251.6mV |
| 2 | 1.98V |
| 3 | 12.19V |
| 4 | 1.91V |
| 5 | 11.51V |
| 6 | 11.51V |
| 7 | 2.16V |
| 8 | 11.52V |
| 9 | 1.27V |
| 10 | 1.71V |
| 11 | 11.52V |
| 12 | 28.0mV |
| 13 | 3.92V |
| 14 | 64.1mV |

IC411

| No. | Voltage |
|-----|---------|
| 1 | 5.68V |
| 2 | 53.7mV |
| 3 | 12.19V |
| 4 | 11.52V |
| 5 | 2.92V |
| 6 | 3.84V |
| 7 | 11.52V |
| 8 | 6.26V |
| 9 | 11.52V |
| 10 | 9.61V |
| 11 | 11.52V |
| 12 | 24.6mV |
| 13 | 1.86V |
| 14 | 3.76V |

IC412

| No. | Voltage |
|-----|---------|
| 1 | 1.86V |
| 2 | 3.77V |
| 3 | 12.19V |
| 4 | 6.27V |
| 5 | 11.5V |
| 6 | 9.61V |
| 7 | 11.5V |
| 8 | 11.5V |
| 9 | 2.92V |
| 10 | 3.85V |
| 11 | 11.5V |
| 12 | 27.6mV |
| 13 | 5.66V |
| 14 | 56.8mV |

IC413

| No. | Voltage |
|-----|---------|
| 1 | 11.49V |
| 2 | 24.7mV |
| 3 | 24.7mV |
| 4 | 24.7mV |
| 5 | 14.34V |
| 6 | 11.49V |
| 7 | 11.54V |
| 8 | 14.41V |

IC416

| No. | Voltage |
|-----|---------|
| 1 | 11.49V |
| 2 | 27.4mV |
| 3 | 27.4mV |
| 4 | 27.4mV |
| 5 | 14.34V |
| 6 | 11.5V |
| 7 | 11.49V |
| 8 | 14.41V |

IC417

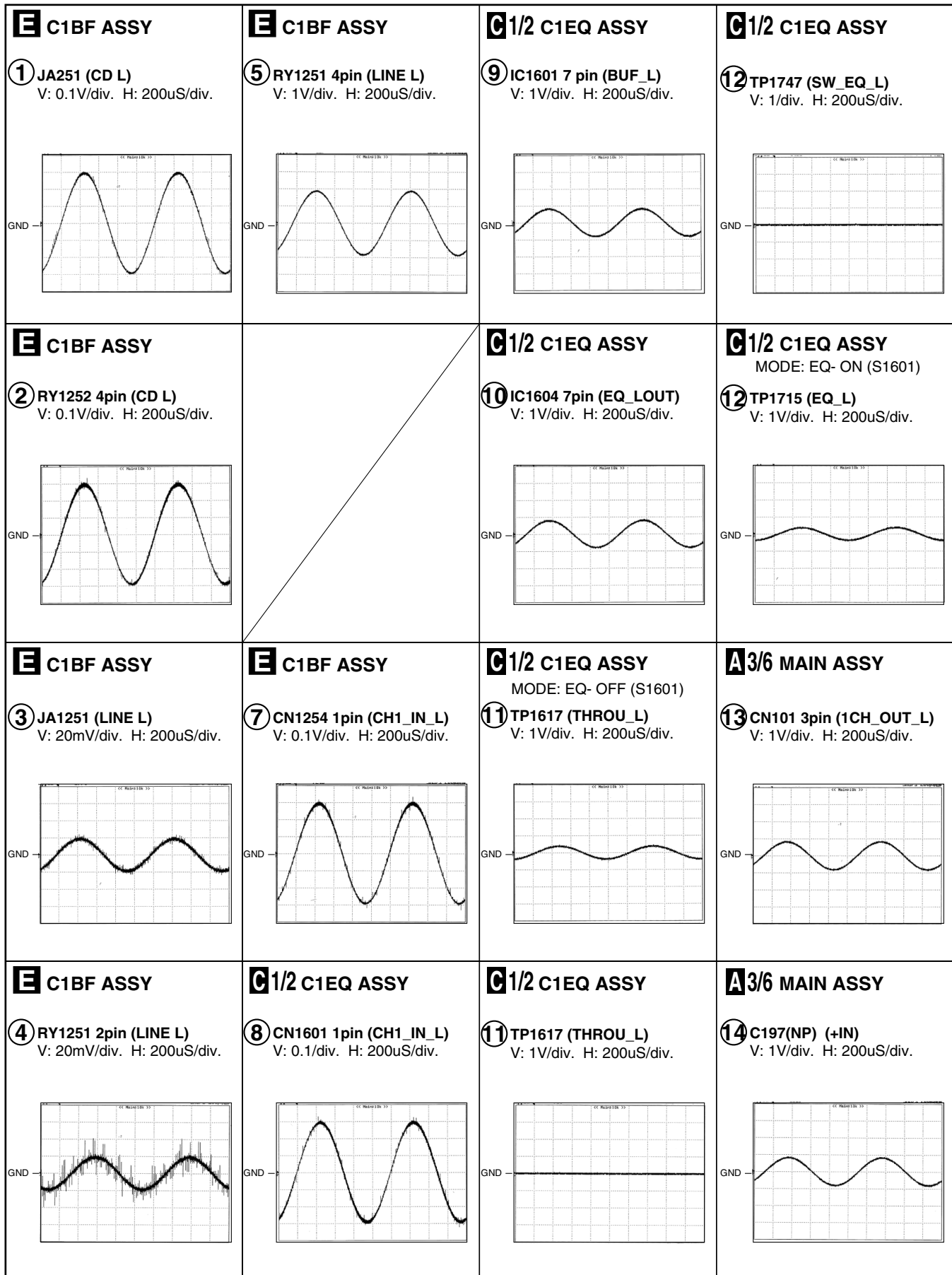
| No. | Voltage |
|-----|---------|
| 1 | 11.51V |
| 2 | 11.51V |
| 3 | 11.51V |
| 4 | -14.55V |
| 5 | 24.8mV |
| 6 | 26.2mV |
| 7 | 26.1mV |
| 8 | 14.41V |

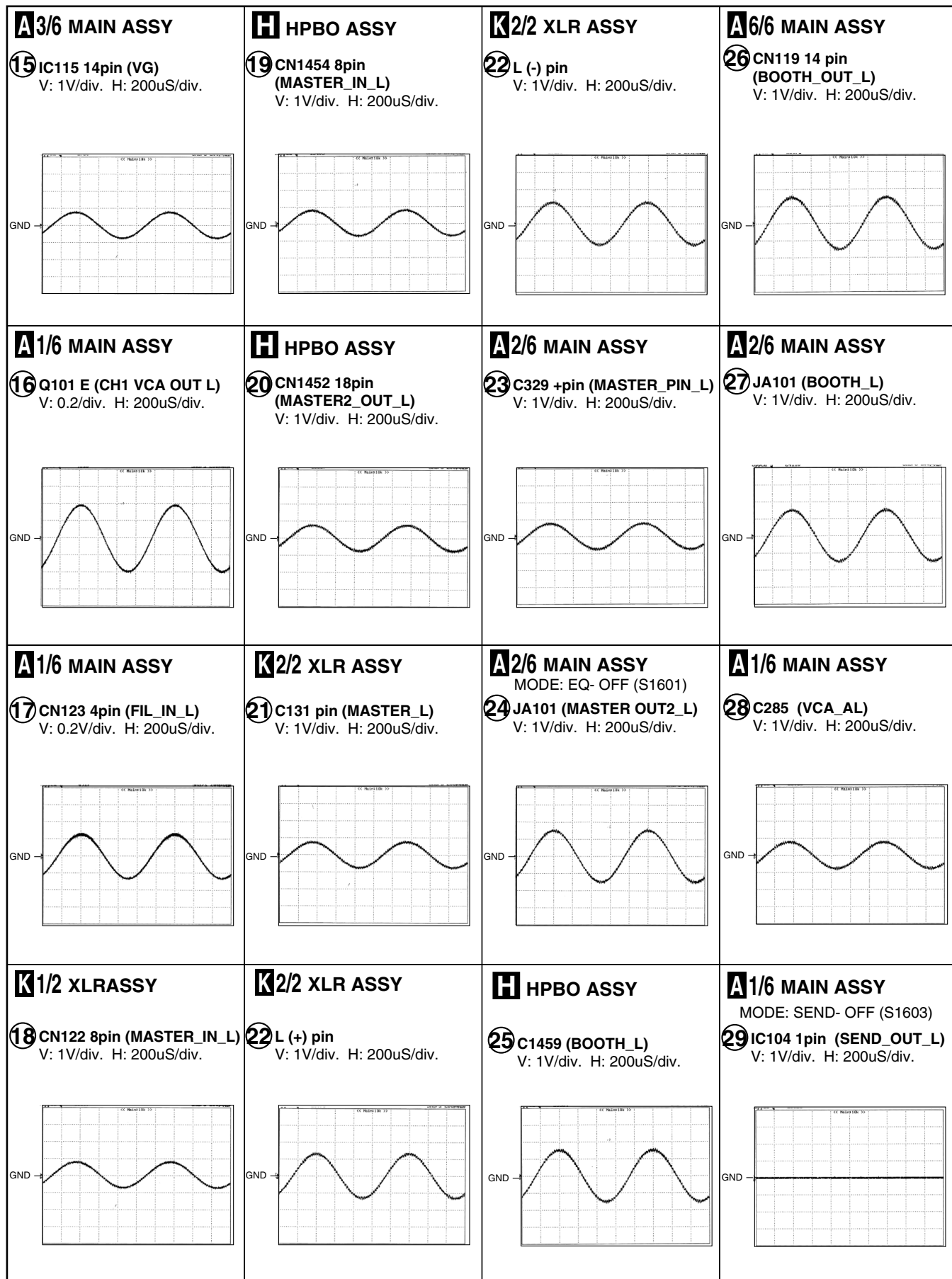
IC418

| No. | Voltage |
|-----|---------|
| 1 | 11.51V |
| 2 | 11.51V |
| 3 | 11.51V |
| 4 | -14.55V |
| 5 | 27.4mV |
| 6 | 29.2mV |
| 7 | 29.2mV |
| 8 | 14.41V |

3.26 WAVEFORMS

Note : The encircled numbers denote measuring point in the schematic diagram.





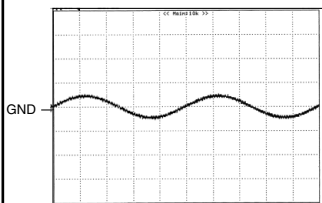
A

A1/6 MAIN ASSY

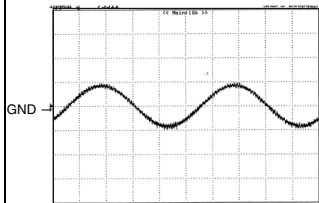
MODE: SEND- ON (S1603)

29 IC104 1pin (SEND_OUT_L)

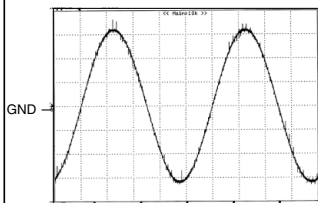
V: 1V/div. H: 200uS/div.

**H HPBO ASSY****31 IC1453 1pin (HP_LEVEL)**

V: 1V/div. H: 200uS/div.

**G MICB ASSY****35 C1242 pin (MIC)**

V: 0.1V/div. H: 200uS/div.



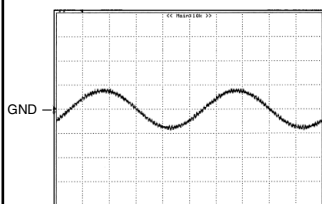
B

H HPBO ASSY

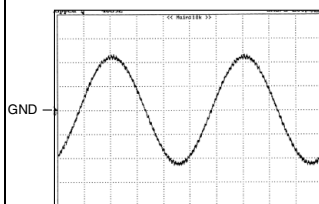
MODE: SELECT-MASTER(S1752)

30 IC1455 3pin (MASTER L)

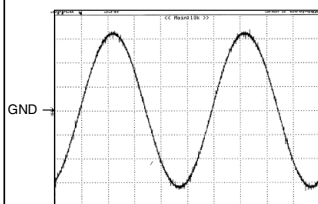
V: 1V/div. H: 200uS/div.

**H HPBO ASSY****32 TP1515 (FC)**

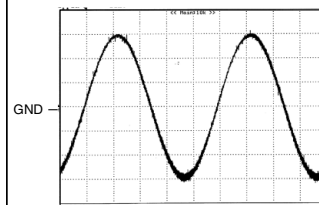
V: 1V/div. H: 200uS/div.

**G MICB ASSY****36 C1237 pin (MIC)**

V: 0.1V/div. H: 200uS/div.

**G MICB ASSY****40 JA1202 (SESSION_L)**

V: 0.1V/div. H: 200uS/div.



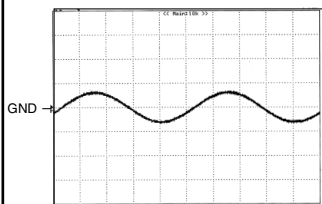
C

H HPBO ASSY

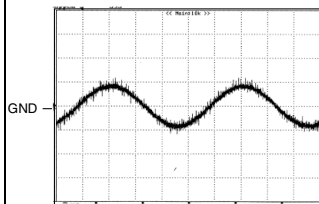
MODE: SELECT-EFFECT(S1752)

30 IC1455 3pin (MASTER L)

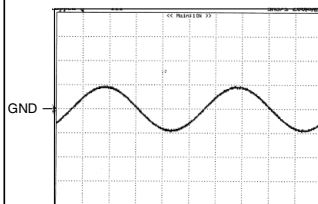
V: 1V/div. H: 200uS/div.

**G MICB ASSY****33 JA1201 2, 3pin (MIC)**

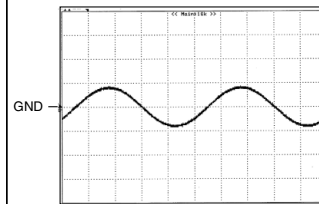
V: 20mV/div. H: 200uS/div.

**C2/2 C1EQ ASSY****37 CN1604 (MIC_EQ_IN)**

V: 5V/div. H: 200uS/div.

**G MICB ASSY****41 CN1202 1pin (SESSION_IN_L)**

V: 1V/div. H: 200uS/div.



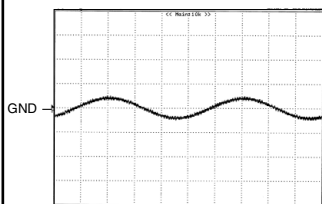
D

H HPBO ASSY

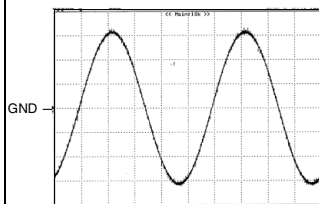
MODE: SELECT-CUE (S1752)

30 IC1455 3pin (MASTER L)

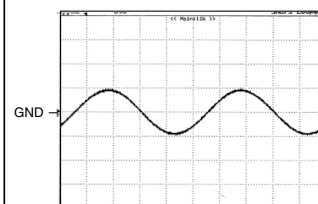
V: 1V/div. H: 200uS/div.

**G MICB ASSY****34 C1230 pin (MIC)**

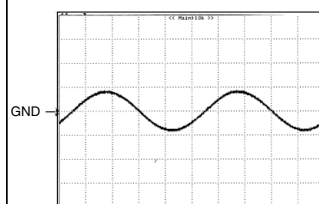
V: 0.1V/div. H: 200uS/div.

**C2/2 C1EQ ASSY****38 IC1610 1pin (MIC_OUT)**

V: 5V/div. H: 200uS/div.

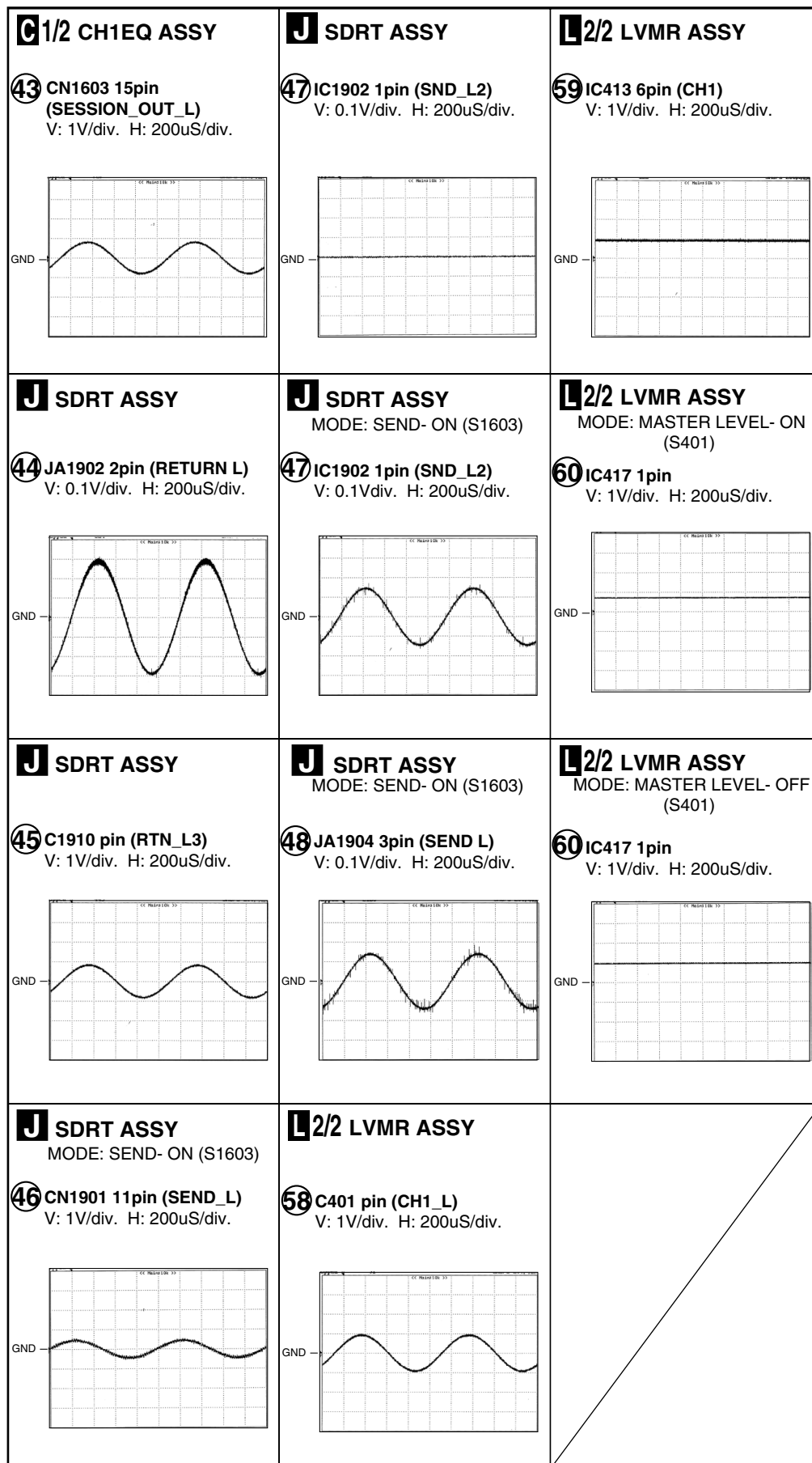
**C2/2 C1EQ ASSY****42 CN1604 1pin (SE_IN_L)**

V: 1V/div. H: 200uS/div.



E

F



4. PCB CONNECTION DIAGRAM

4.1 MAIN ASSY

SIDE A

NOTE FOR PCB DIAGRAMS :

1. Part numbers in PCB diagrams match those in the schematic diagrams.
2. A comparison between the main parts of PCB and schematic diagrams is shown below.
3. 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.
4. View point of PCB diagrams.

| Symbol in PCB Diagrams | Symbol in Schematic Diagrams | Part Name |
|------------------------|------------------------------|--------------------------|
| | | Transistor |
| | | Transistor with resistor |
| | | Field effect transistor |
| | | Resistor array |
| | | 3-terminal regulator |

Connector Capacitor

SIDE A

P.C.Board Chip Part

SIDE B

Q132 Q149

Q152 Q154

Q153 IC119 Q136

Q140

Q109 Q129

Q101

Q103

IC101

Q150 Q151

IC118 IC137

IC115

IC114

IC104

VR101

VR103

MAIN ASSY

MAIN

DWVX2338

Production code

DC FC

CN124

CN123

CN1252

CN102

CN1201

CN115

CN118

CN101

CN116

CN706

CN1251

CN1901

A

SIDE B

IC143

IC142

IC140

IC134

IC135

Q106

Q114

Q108 C

Q118

Q116

CN123

add
solderadd
solder

CN119

CN125

CN120

CN127

CN121

CN1

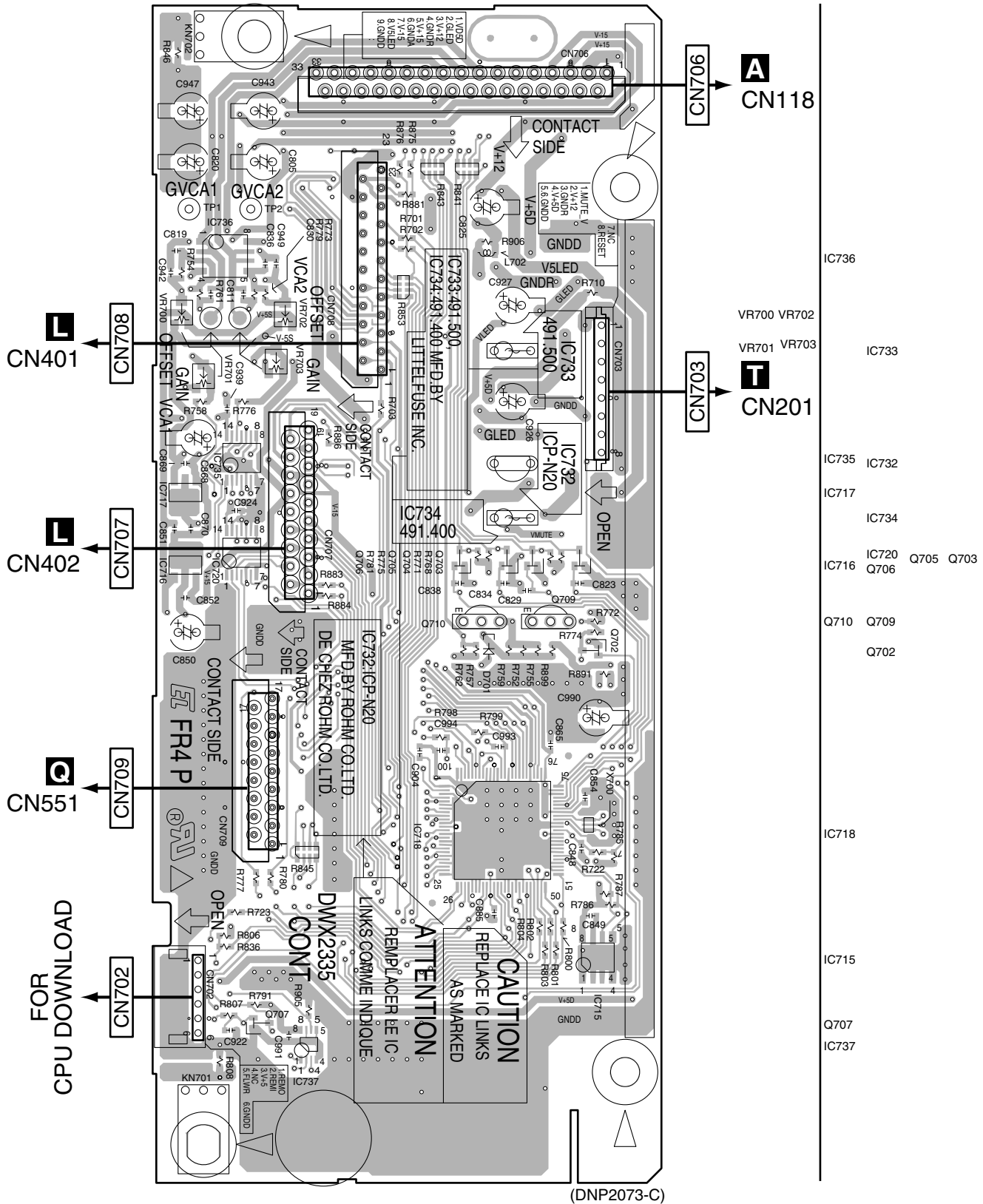
DJM-707

4.2 CONT ASSY

SIDE A

SIDE A

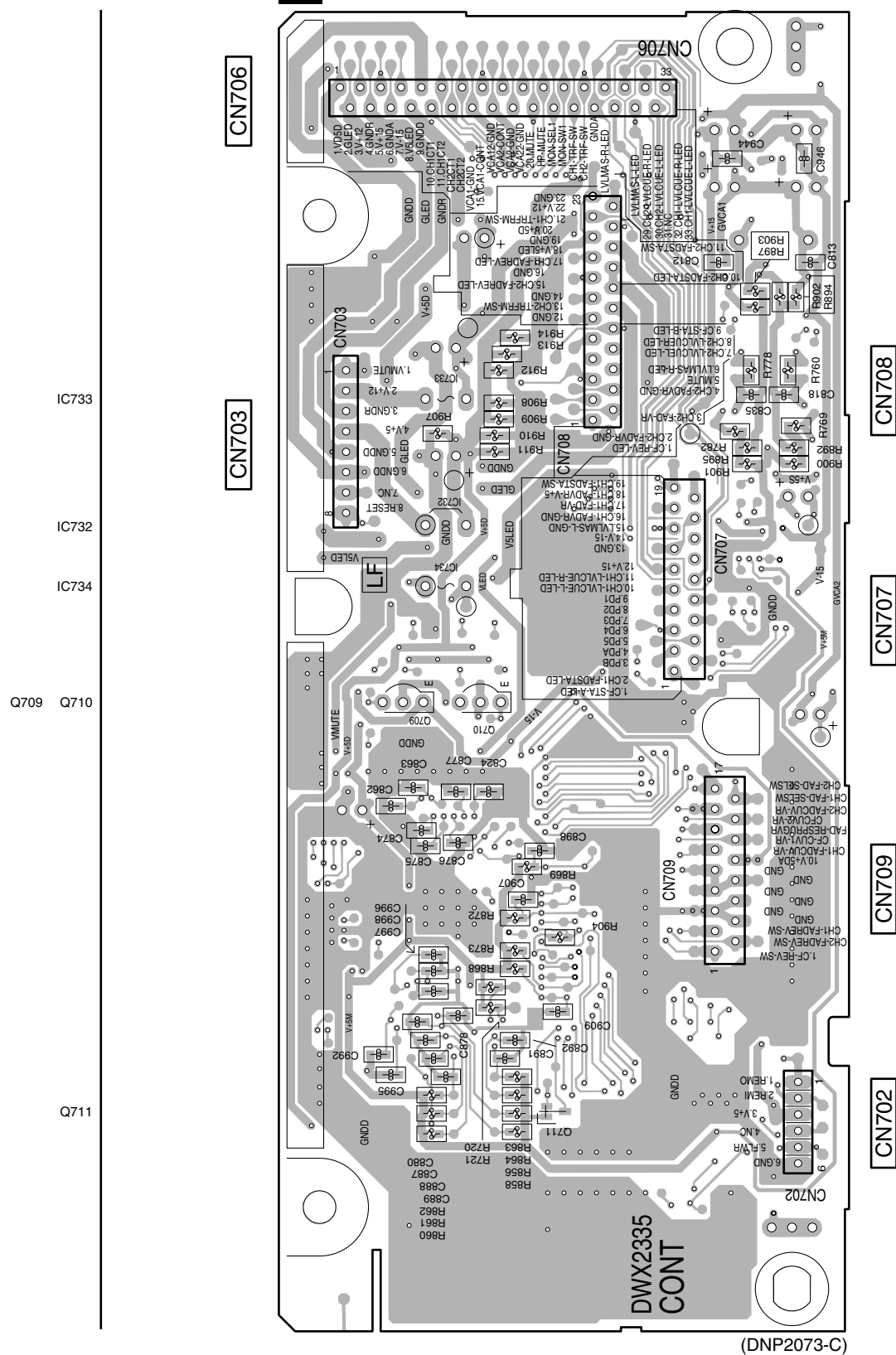
B CONT ASSY



(DNP2073-C)

SIDE B**SIDE B**

A

B CONT ASSY

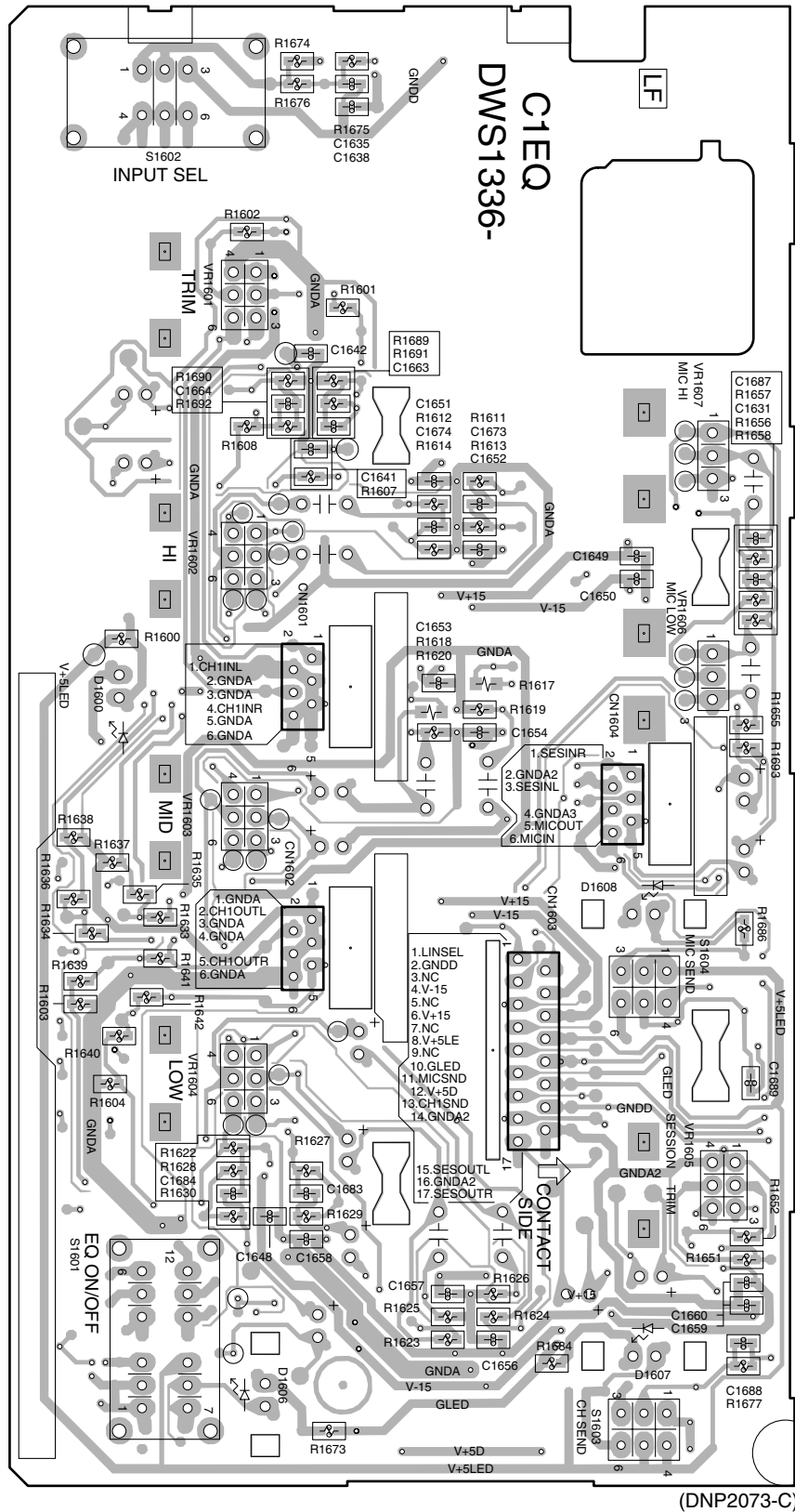
SIDE A



SIDE B

SIDE B

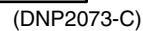
C C1EQ ASSY



4

A

D



D

4.5 C1BF ASSY

SIDE A

SIDE B

C1BF ASSY

C1BF ASSY

C CN1601

C CN1602

C CN1603

CN1254

CN1253

CN1255

CN1252

A CN102

CN1251

A CN101

(DNP2068-C)

CN1252

CN1251

CN1254

CN1253

CN1255

(DNP2068-C)

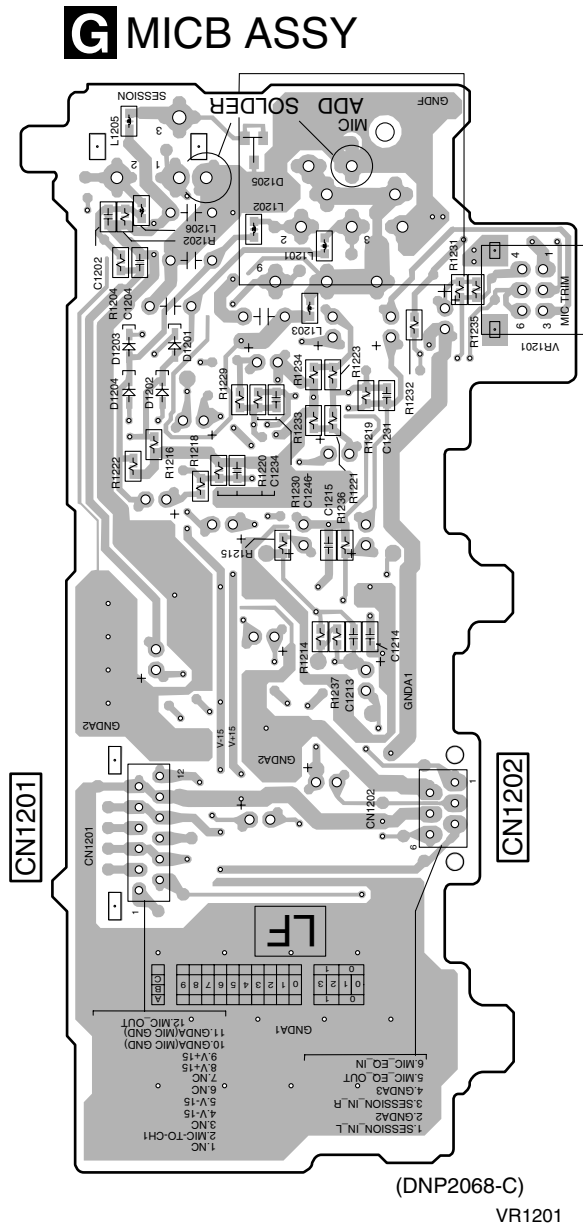
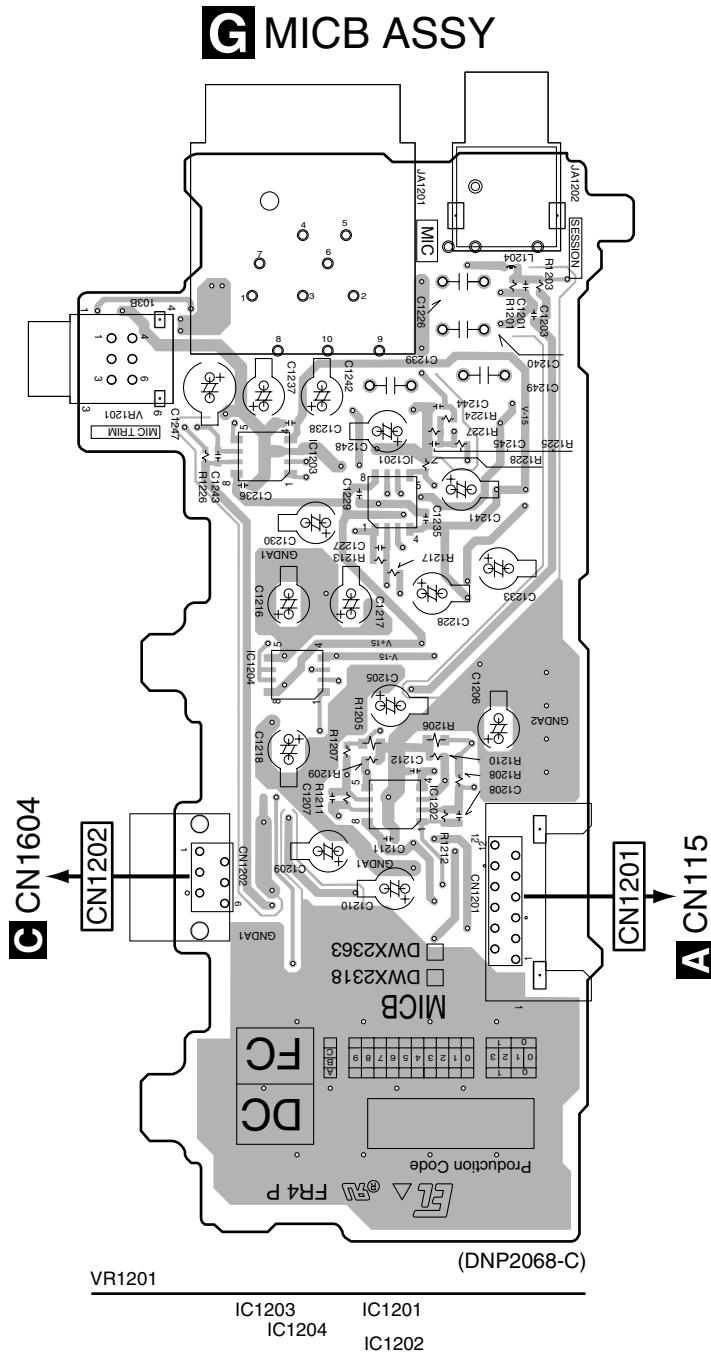
IC1251 IC1252 IC1253
Q1254 Q1255 Q1253
IC1254 IC1255

Q1256
Q1252 Q1257
Q1251

4.7 MICB ASSY

SIDE A

SIDE B



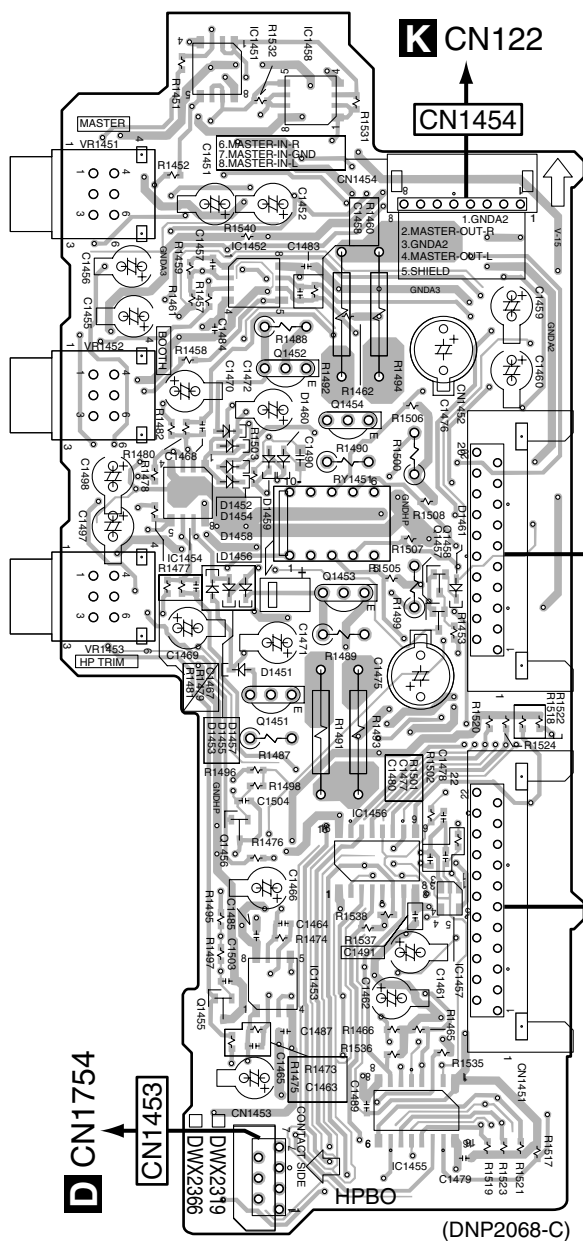
4.8 HPBO ASSY

SIDE A**SIDE B**

A

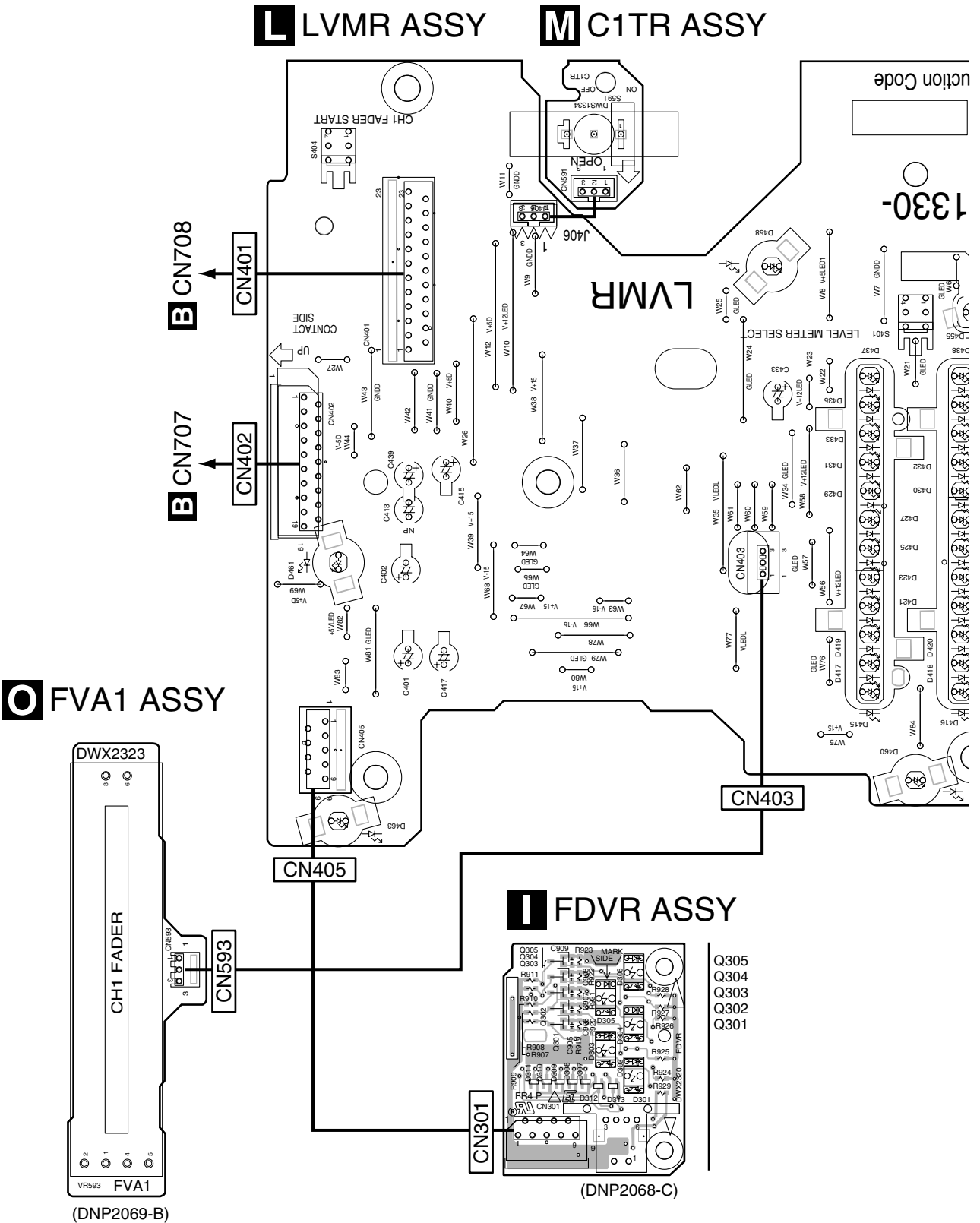
HPBO ASSY

H HPBO ASSY

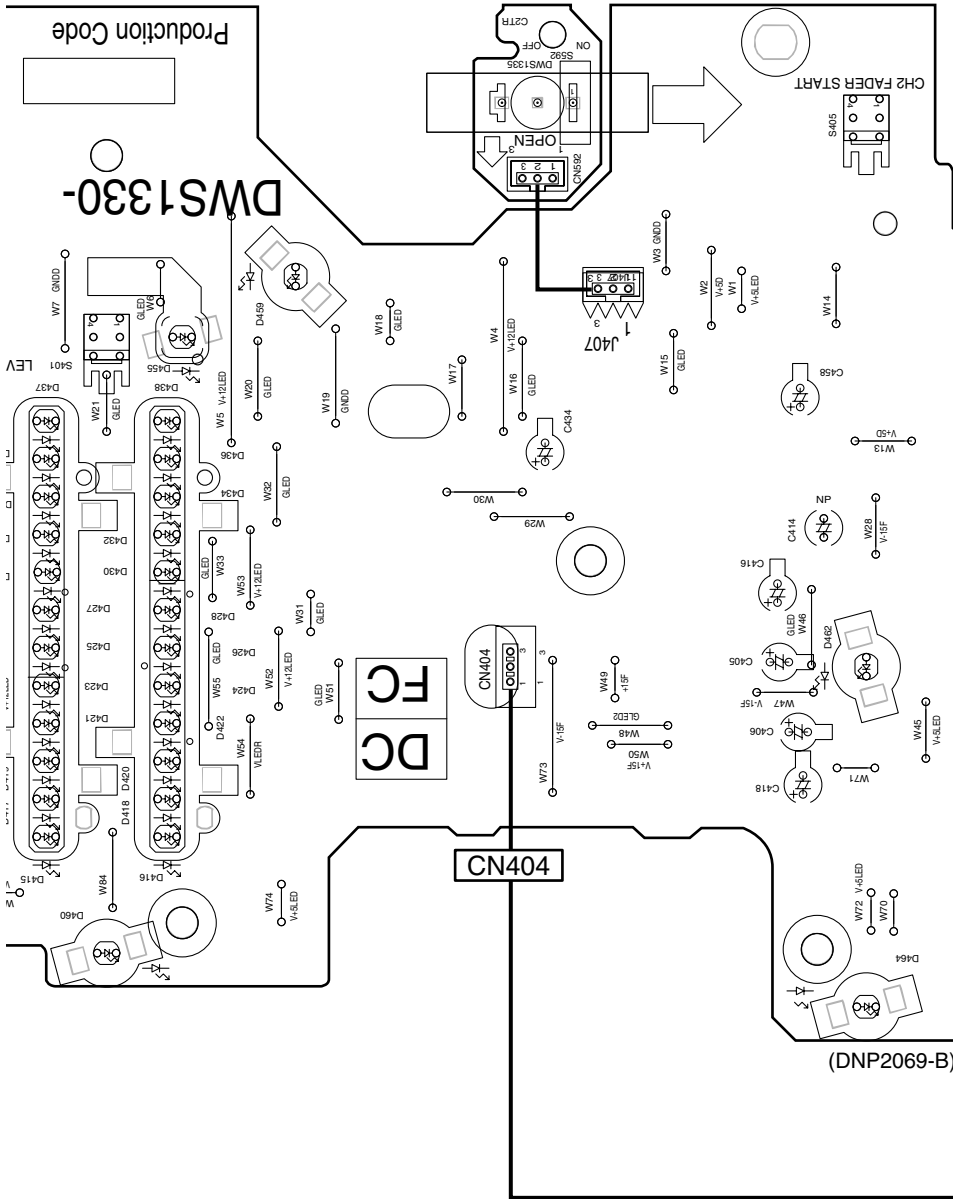


4.9 LVMR, C1TR, C2TR, FVA1,FVA2 and FDVR ASSYS

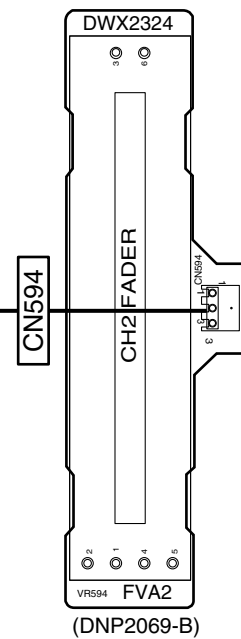
SIDE A



N C2TR ASSY



P FVA2 ASSY



SIDE B

Q412 IC404 IC418 IC402 IC416 Q401 Q403 Q404 Q409 IC412 Q420 IC410 IC408 Q416 Q418 Q415 Q410

L LVMR ASSY **N** C2TR ASSY

POSITION 65
SECTION 25249.6
HEALTH & SAFETY CODE
AND OTHER REPRODUCTIVE
CANCER, BIRTH
DATE OF CALIFORNIA
S WHICH ARE KNOWN
CONTAIN
ELECTRONICAL
FITS

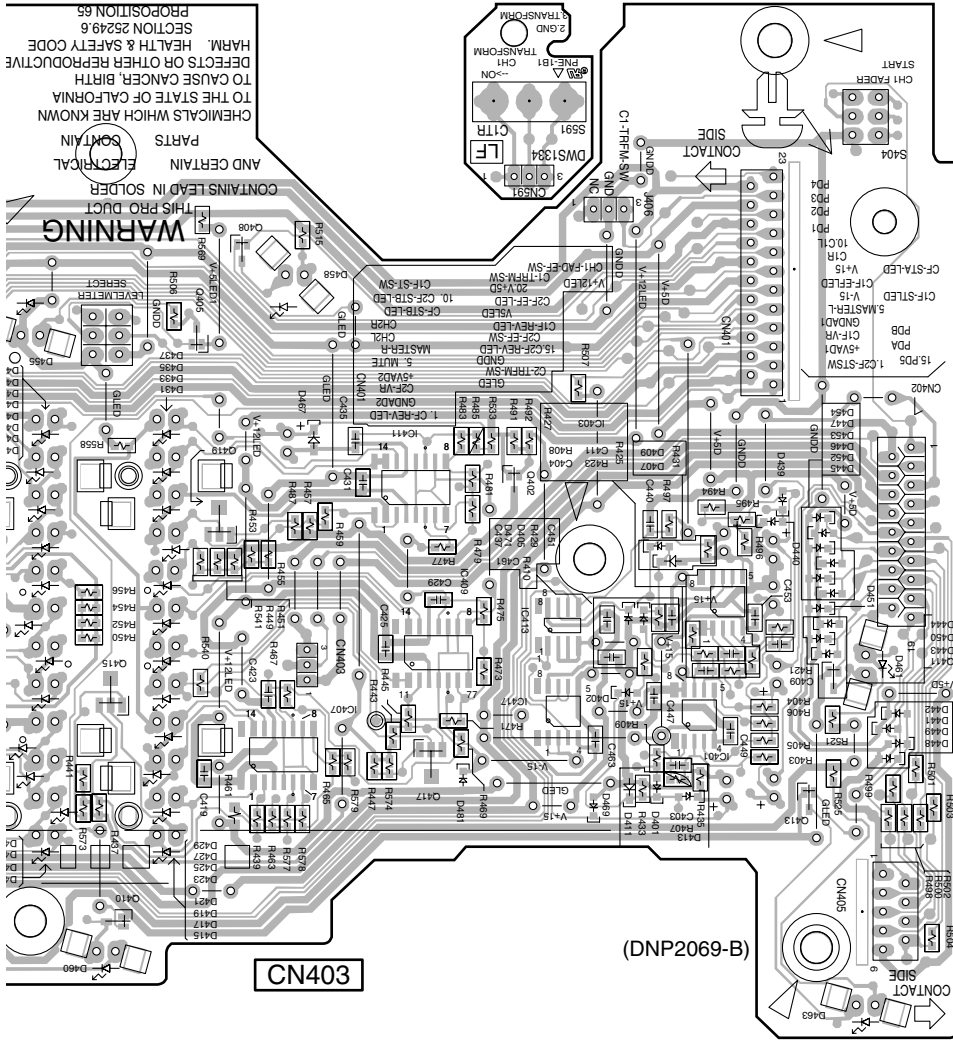
P FVA2 ASSY

(DNP2069-B)

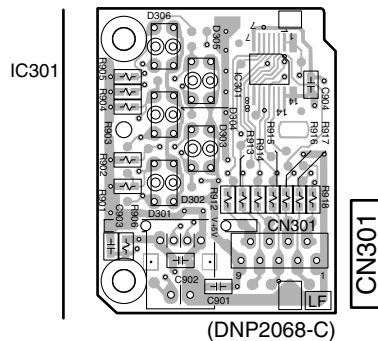
DJM-707

Q415 Q405 Q408
Q410 Q419 IC407 IC411
IC409 Q402 IC413
IC401 Q413 Q411

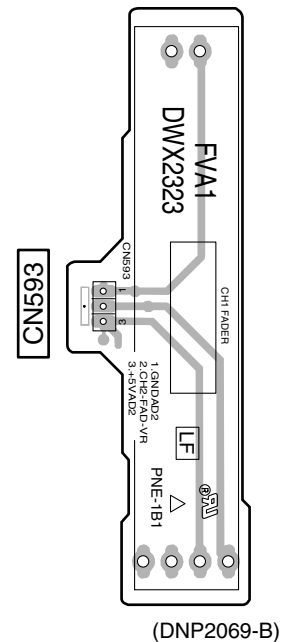
M C1TR ASSY



I FDVR ASSY



O FVA1 ASSY

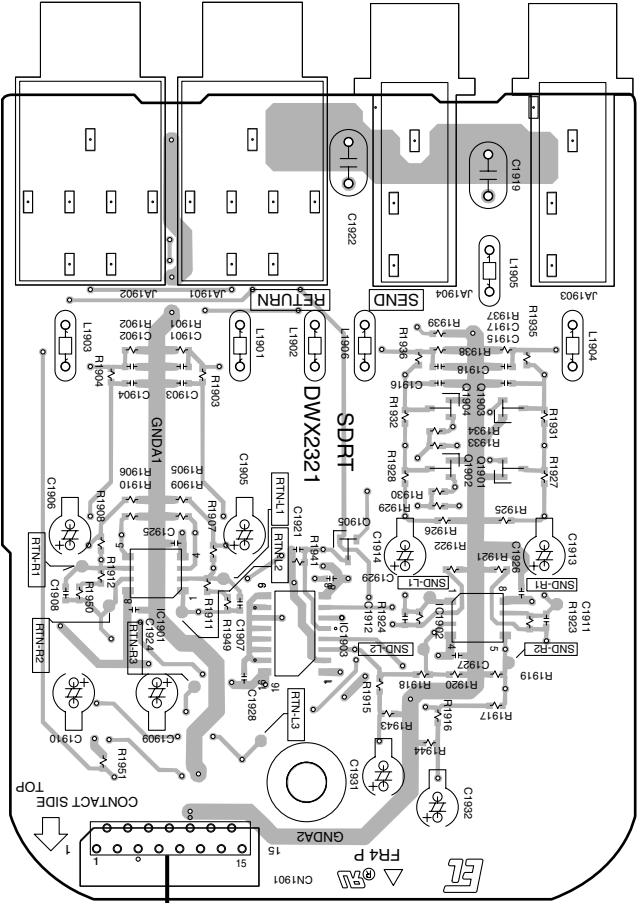


4.10 SDRT ASSY

SIDE A

SIDE B

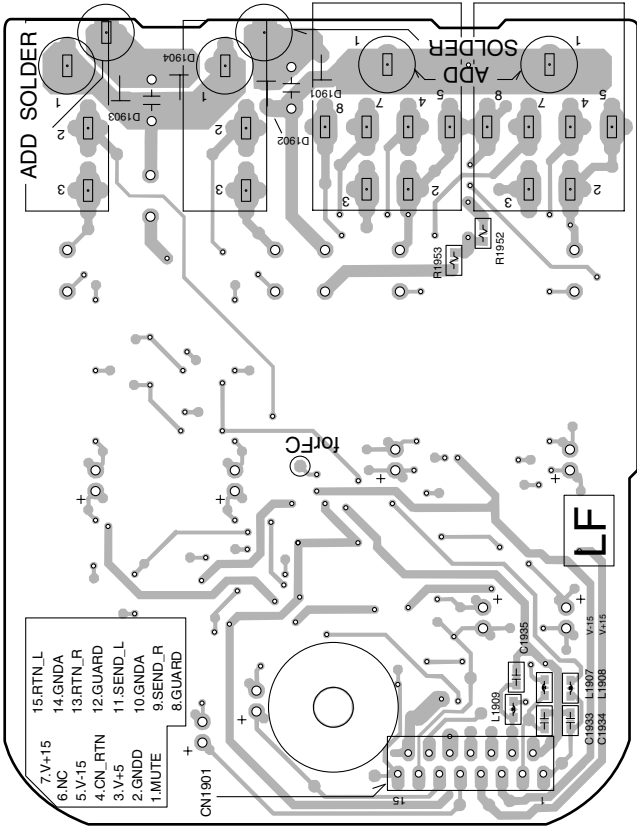
J SDRT ASSY



CN1901

A CN116

J SDRT ASSY



(DNP2068-C)

CN1901

IC1901 Q1905 Q1904 Q1903
IC1903 Q1902 Q1901 IC1902

4.11 XLR ASSY

SIDE A

K XLR ASSY

SIDE A

Q122 Q126 Q121 Q125
Q120 Q124 Q119 Q123

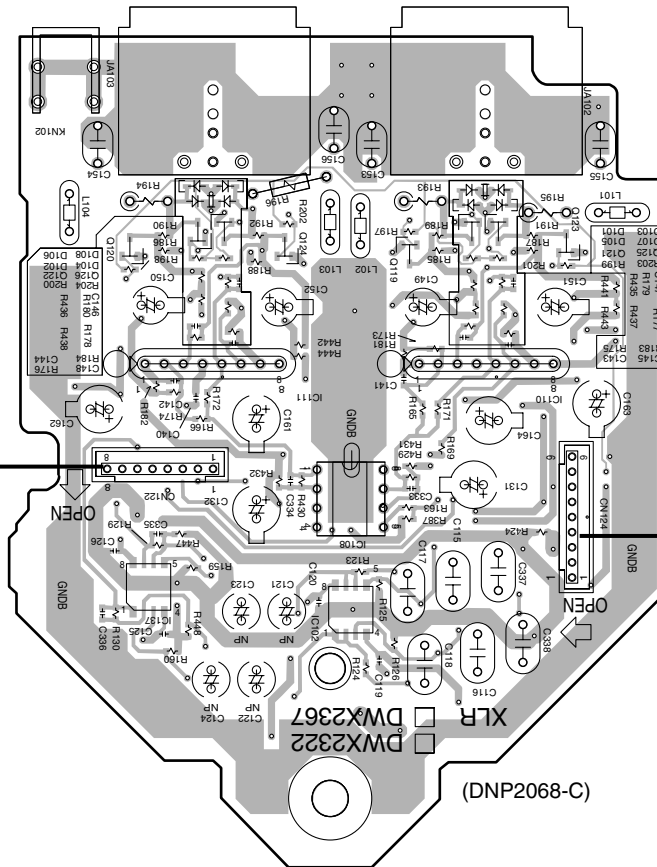
IC111 IC110

IC108

IC137 IC102

H CN1454

CN122



CN124

A CN123

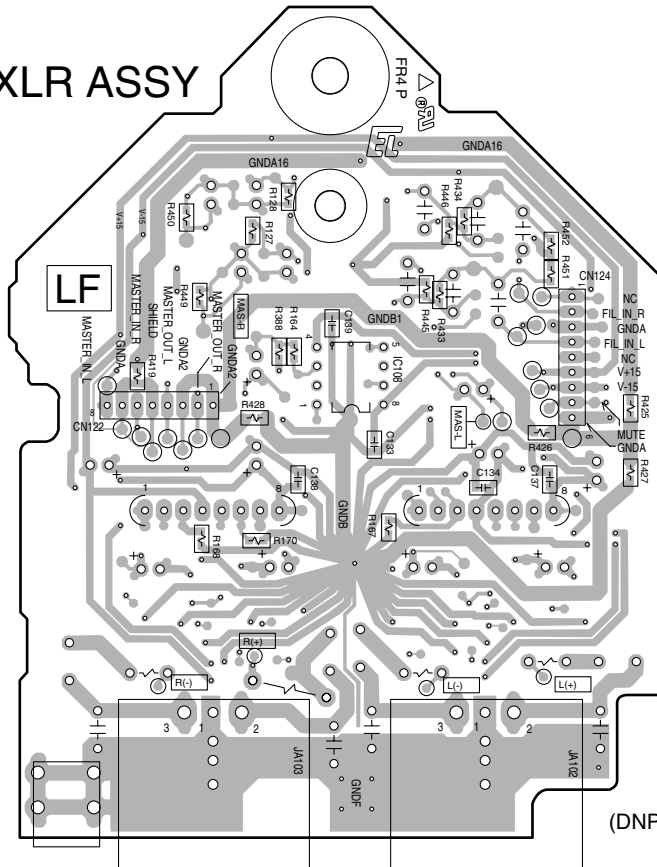
SIDE B

K XLR ASSY

SIDE B

IC108

CN122



CN124

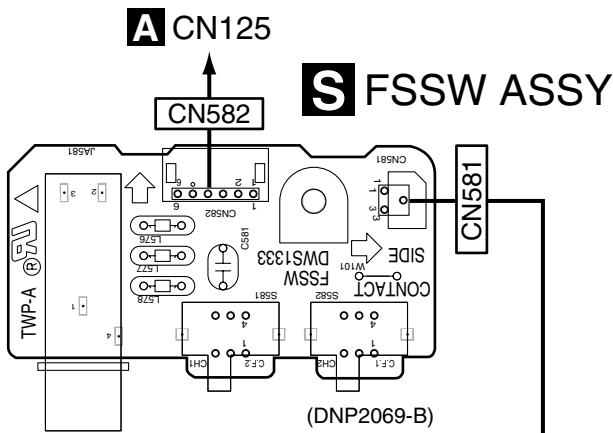
K

K

4.12 CFVR, RVSW and FSSW ASSYS

SIDE A

SIDE A

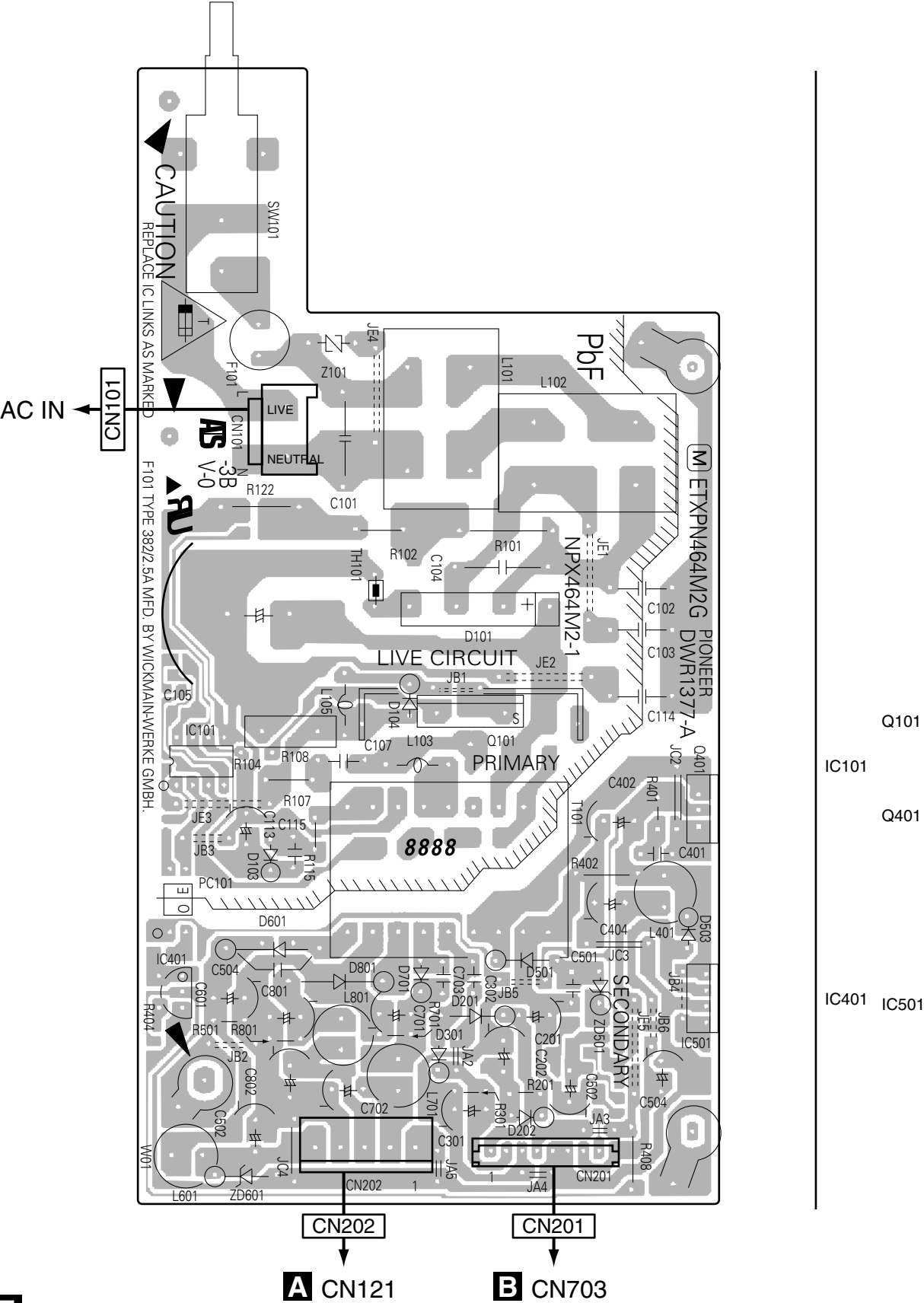


4.13 SW POWER SUPPLY ASSY

SIDE A

SIDE A

SW POWER SUPPLY



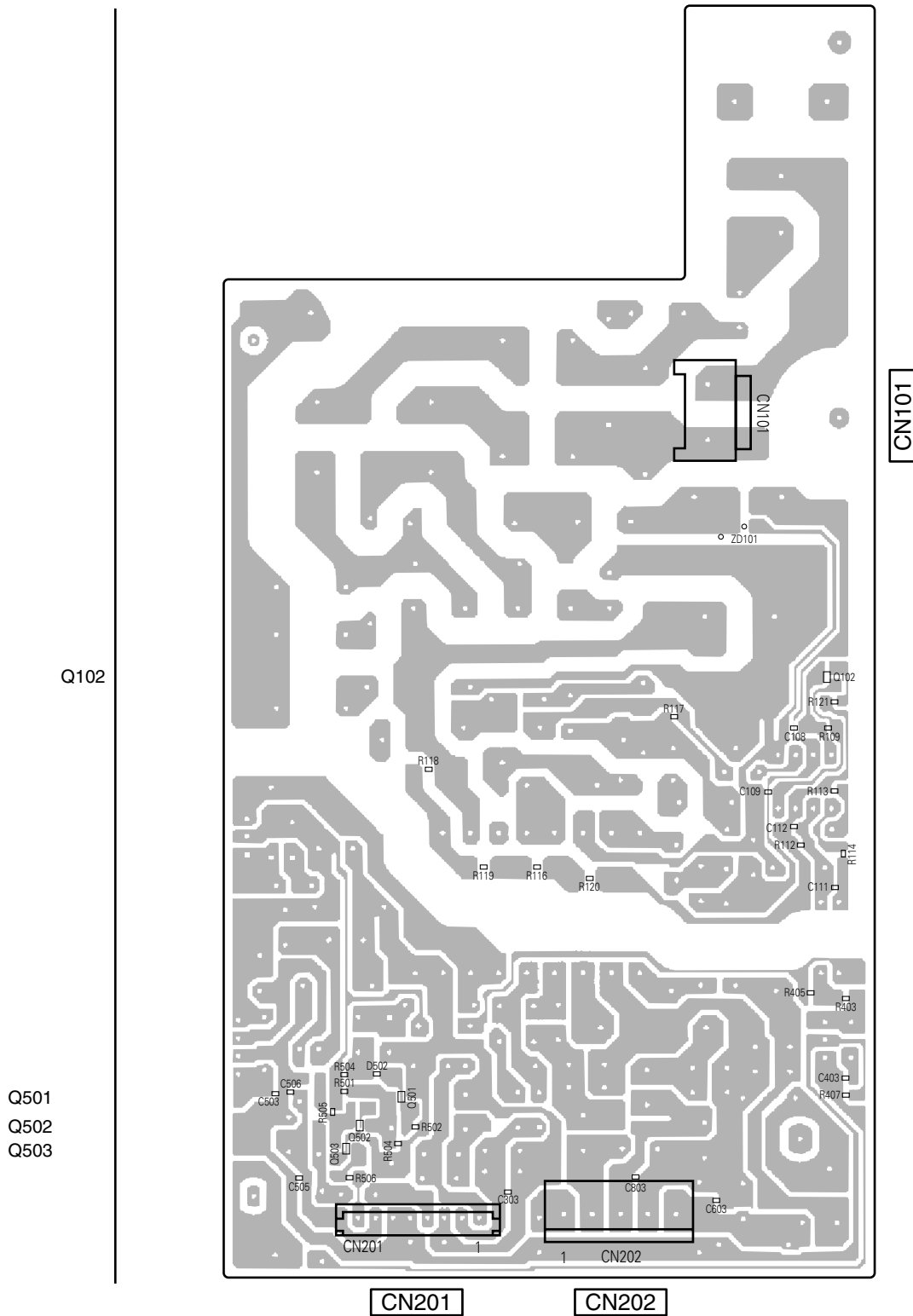
T

T

SIDE B

SIDE B

T SW POWER SUPPLY



T

T

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 $\times 10^1$ $\rightarrow$ 561 RD1/4PU $\overline{561}$ J

47k Ω $\rightarrow$ 47 $\times 10^3$ $\rightarrow$ 473 RD1/4PU $\overline{473}$ J

0.5 Ω $\rightarrow$ R50 RN2H $\overline{R50}$ K

1 Ω $\rightarrow$ 1R0 RS1P $\overline{1R0}$ K

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

5.62k Ω $\rightarrow$ 562 $\times 10^1$ $\rightarrow$ 5621 RN1/4PC $\overline{5621}$ F

Mark No. Description Part No.

LIST OF ASSEMBLIES

NSP 1..MOTHER ASSY DWM2174
2..C1EQ ASSY DWS1336
2..C2EQ ASSY DWS1337
2..CONT ASSY DWX2335
2..MAIN ASSY DWX2338

NSP 1..JACK ASSY DWM2171
2..C1BF ASSY DWS1338
2..C2BF ASSY DWS1339
2..MICB ASSY DWX2363
2..HPBO ASSY DWX2319
2..FDVR ASSY DWX2320
2..SDRT ASSY DWX2321
2..XLR ASSY DWX2322

NSP 1..SUB ASSY DWM2172
2..LVMR ASSY DWS1330
2..CFVR ASSY DWS1341
2..RVSW ASSY DWS1332
2..FSSW ASSY DWS1333
2..C1TR ASSY DWS1334
2..C2TR ASSY DWS1335
2..FVA1 ASSY DWX2323
2..FVA2 ASSY DWX2324

Δ 1..SW POWER SUPPLY ASSY DWR1377

Mark No. Description Part No.

A MAIN ASSY

SEMICONDUCTORS

Δ IC140,IC142,IC143 (400mA) AEK7004
 Δ IC135 ICP-N15
 Δ IC134 ICP-N20
IC104,IC118,IC131-IC133 NJM4558MD
IC112 NJM4580DD

IC101 NJM5532MD
IC114-IC117 SSM2018TP
IC119 TC9215AF
Q129,Q132,Q136,Q140 2SA1037K
Q101-Q108,Q113-Q118 2SC3326

Q141-Q144,Q150,Q151 2SC3326
Q153 DTA124EK
Q109,Q149,Q152,Q154 DTC124EK
D101,D102,D109-D115 1SS355
D119-D121,D131-D133 1SS355

D137,D138 NNCD6.2MF

Mark No. Description Part No.

COILS AND FILTERS

Δ L101-L104 CHIP BEAD VTL1105

CAPACITORS

C163,C164,C237,C238 CCSRCH101J50
C250,C251,C304,C305 CCSRCH220J50
C335-C342 CCSRCH220J50
C113,C114 CCSRCH270J50
C176-C179,C188,C189 CCSRCH470J50

C312,C313 CCSRCH470J50
C159-C162,C182,C183 CEAL100M35
C194,C195,C284-C287 CEAL100M35
C292,C293,C300-C303 CEAL100M35
C331,C332 CEAL100M35

C186,C187,C196,C197 CEALNP100M35
C200,C201,C235,C236 CEAT100M50
C329,C330 CEAT100M50
C269,C271,C273,C274 CEAT101M25
C276,C277 CEAT101M25

C327,C328 CEAT102M25
C167,C241 CFTLA103J50
C294,C295,C321-C324 CKSQYB105K16
C111,C112,C157,C158 CKSRYB103K50
C172-C175,C184,C185 CKSRYB103K50

C190,C191,C198,C199,C202 CKSRYB103K50
C204,C242,C243,C245,C246 CKSRYB103K50
C248,C249,C316-C319 CKSRYB103K50
C325,C326 CKSRYB103K50
C314,C315 CKSRYB104K25

C101-C104,C254-C257 CKSRYB473K50
C262,C263,C351,C352 CKSRYB473K50
C165,C166,C239,C240 CQMA152J50
C244,C247 CQMA473J50

RESISTORS

R215,R216,R275,R276 RN1/16SE1000D
R205-R208,R213,R214 RN1/16SE1003D
R225,R226,R239,R240 RN1/16SE1003D
R263,R264,R277,R278 RN1/16SE1003D
R389-R394 RN1/16SE1003D

R119,R120,R221-R224 RN1/16SE1802D
R235-R238 RN1/16SE1802D
R433-R436 RN1/16SE2202D
R151,R152 RN1/16SE2702D
R306,R307 RN1/16SE3302D

R121,R122 RN1/16SE3901D
R209-R212,R279-R282 RN1/16SE4300D
R101-R108,R115,R118 RN1/16SE5602D

| Mark No. | Description | Part No. |
|---|-------------|---|
| R159,R162,R167-R170
R157,R158 | | RN1/16SE5602D
RN1/16SE6800D |
| R441,R442
R443,R444
Other Resistors | | RS1/16S2002F
RS1/16S8201F
RS1/16S###J |

OTHERS

| | | |
|-------|-------------------|------------|
| CN116 | 15P FFC CONNECTOR | 52045-1545 |
| CN118 | 33P FFC CONNECTOR | 52045-3345 |
| CN121 | 5P VH CONNECTOR | B5P-VH |
| CN125 | KR CONNECTOR | B6B-PH-K-S |
| CN123 | KR CONNECTOR | B9B-PH-K-S |

| | | |
|-------------|-----------------|---------|
| J101 | EARTH LEAD UNIT | DDF1031 |
| JA101 | 4P PIN JACK | DKB1057 |
| JA104,JA105 | | RKN1004 |

| | | |
|-------|----------------------|---------|
| | REMOTE CONTROL JACK | |
| CN102 | B TO B CONNECTOR 10P | VKN1398 |

| | | |
|-------------|----------------------|---------|
| CN115 | B TO B CONNECTOR 12P | VKN1399 |
| CN101,CN127 | | VKN1402 |

| | | |
|-------|----------------------|---------|
| | B TO B CONNECTOR 18P | |
| CN119 | B TO B CONNECTOR 20P | VKN1403 |
| CN120 | B TO B CONNECTOR 22P | VKN1404 |

| | | |
|-------|-------------------|---------|
| KN102 | WRAPPING TERMINAL | VNF1084 |
|-------|-------------------|---------|

B CONT ASSY SEMICONDUCTORS

| | |
|-----------------|-------------|
| ⚠ IC734 (400mA) | AEK7004 |
| ⚠ IC733 (500mA) | AEK7005 |
| ⚠ IC732 | ICP-N20 |
| IC736 | NJM4580MD |
| IC716 | NJM78L05UA |
| IC717 | NJM79L05UA |
| IC718 | PD3453A8 |
| IC720,IC735 | TC74VHC14FT |
| IC737 | TC7WH125FU |
| Q710 | 2SC1740S |
| Q709 | 2SC2458 |
| Q702,Q711 | DTA124EUA |
| Q703-Q707 | DTC124EUA |
| D701 | 1SS355 |

CAPACITORS

| | |
|---------------------|--------------|
| C992-C998 | CCSRCH121J50 |
| C805,C820,C943,C947 | CEAT100M50 |
| C850,C868,C926,C990 | CEAT101M10 |
| C825,C927 | CEAT330M35 |
| C812,C813,C824,C848 | CKSRYB103K50 |

| | |
|--------------------------|--------------|
| C851,C852,C854,C862,C863 | CKSRYB103K50 |
| C865,C869,C870,C874-C878 | CKSRYB103K50 |
| C880,C885,C887-C889 | CKSRYB103K50 |
| C891,C892,C898,C904,C907 | CKSRYB103K50 |
| C909,C922,C924,C939,C944 | CKSRYB103K50 |

| | |
|---------------------|--------------|
| C946,C991 | CKSRYB103K50 |
| C823,C829,C834,C838 | CKSRYB104K25 |
| C811,C830 | CKSRYB153K50 |
| C818,C835 | CKSRYB222K50 |
| C819,C836 | CKSRYB682K50 |

RESISTORS

| | |
|---------------------|-----------|
| R841,R843,R845,R853 | RAB4C0R0J |
| VR700-VR703 (100k) | CCP1402 |

| Mark No. | Description | Part No. |
|----------|-----------------|-------------|
| | Other Resistors | RS1/16S###J |

OTHERS

| | | |
|-------|-------------------|------------|
| CN709 | 17P FFC CONNECTOR | 52045-1745 |
| CN707 | 19P FFC CONNECTOR | 52045-1945 |
| CN708 | 23P FFC CONNECTOR | 52045-2345 |
| CN706 | 33P FFC CONNECTOR | 52045-3345 |
| CN703 | 8P TOP POST | B8B-EH |

| | | |
|------|--------------------------------------|---------|
| X700 | CHIP CERAMIC RESONATOR
(24.57MHz) | DSS1139 |
|------|--------------------------------------|---------|

| | | |
|-------|--------------|------------|
| CN702 | KR CONNECTOR | S6B-PH-K-S |
|-------|--------------|------------|

C C1EQ ASSY SEMICONDUCTORS

| | |
|----------------------|-----------|
| IC1610 | NJM4558MD |
| IC1602-IC1605,IC1607 | NJM4580MD |
| IC1601 | NJM5532MD |
| IC1609 | TC7S14F |
| Q1603-Q1606 | 2SC3326 |

| | |
|-------------|-------------|
| Q1602 | DTA124EUA |
| D1601-D1604 | 1SS355 |
| D1606 | SLI-343URCW |
| D1607,D1608 | SLI-343YCW |
| D1600 | TLGE68TG |

SWITCHES AND RELAYS

| | |
|-------------|---------|
| S1602 | DSK1029 |
| S1601 | DSK1035 |
| S1603,S1604 | RSG1032 |

CAPACITORS

| | |
|-------------------------------|--------------|
| C1663,C1664 | CCSRCH101J50 |
| C1631 | CCSRCH270J50 |
| C1673,C1674 | CCSRCH271J50 |
| C1683,C1684 | CCSRCH330J50 |
| C1603,C1604,C1627,C1628,C1661 | CEJQ100M50 |

| | |
|-------------------------------|--------------|
| C1665,C1679,C1680,C1685,C1686 | CEJQ100M50 |
| C1630 | CFTLA104J50 |
| C1671,C1672 | CFTNA473J50 |
| C1681,C1682 | CFTNA563J50 |
| C1607,C1638,C1641,C1642 | CKSRYB103K50 |

| | |
|-------------------------|--------------|
| C1648-C1654,C1656-C1660 | CKSRYB103K50 |
| C1688,C1689 | CKSRYB103K50 |
| C1635 | CKSRYB104K25 |
| C1687 | CKSRYB272K50 |
| C1601,C1602,C1605,C1606 | CKSRYB473K50 |

| | |
|--------------------------|---------|
| C1677,C1678 (5600pF/50V) | DCE1009 |
| C1675,C1676 (0.47uF/50V) | DCH1192 |

RESISTORS

| | |
|-------------------------|---------------|
| R1617,R1618 | RN1/10SE1300D |
| R1601,R1602,R1651,R1652 | RN1/16SE1001D |
| R1689,R1690 | RN1/16SE1002D |
| R1603,R1604,R1637,R1638 | RN1/16SE1003D |
| R1633,R1634,R1641,R1642 | RN1/16SE1502D |

| | |
|-------------------------|---------------|
| R1611,R1612,R1623,R1624 | RN1/16SE1800D |
| R1609,R1610,R1615,R1616 | RN1/16SE1801D |
| R1621,R1622 | RN1/16SE1801D |
| R1635,R1636,R1639,R1640 | RN1/16SE1802D |
| R1691,R1692 | RN1/16SE1802D |

| | |
|-------------------------|---------------|
| R1625,R1626 | RN1/16SE4702D |
| R1607,R1608,R1627,R1628 | RN1/16SE5101D |

| Mark No. | Description | Part No. |
|----------------------------|-------------|---------------|
| R1658 | | RN1/16SE5601D |
| R1613,R1614 | | RN1/16SE6202D |
| R1619,R1620 | | RN1/16SE7502D |
| VR1602-VR1604 (10K-ohm -B) | | DCS1065 |
| VR1601,VR1605 (10K-ohm -B) | | DCS1073 |
| VR1606,VR1607 (20K-ohm -B) | | DCS1074 |
| VR1608-VR1613 (22k-ohm) | | VCP1133 |
| Other Resistors | | RS1/16S###J |

OTHERS

| | |
|--------------------------|------------|
| CN1603 FFC CONNECTOR 17P | 52492-1720 |
| CN1601,CN1602,CN1604 | DKN1278 |
| B TO B CONNECTOR 6P | |

D C2EQ ASSY SEMICONDUCTORS

| | |
|---------------|-------------|
| IC1748-IC1750 | NJM4558MD |
| IC1752-IC1755 | NJM4580MD |
| IC1751 | NJM5532MD |
| IC1758 | TC7S14F |
| Q1701-Q1704 | 2SC3326 |
| Q1705 | DTA124EUA |
| D1701-D1704 | 1SS355 |
| D1751 | SLI-343URCW |
| D1754 | SLI-343YCW |

SWITCHES AND RELAYS

| | |
|-------|---------|
| S1751 | DSK1029 |
| S1752 | DSK1033 |
| S1754 | DSK1035 |
| S1753 | RSG1032 |

CAPACITORS

| | |
|-------------------------|--------------|
| C1799,C1800 | CCSRCH101J50 |
| C1805-C1808 | CCSRCH220J50 |
| C1759,C1760 | CCSRCH271J50 |
| C1767,C1768 | CCSRCH330J50 |
| C1769-C1772,C1797,C1798 | CEJQ100M50 |

| | |
|-------------------------------|--------------|
| C1757,C1758 | CFTNA473J50 |
| C1765,C1766 | CFTNA563J50 |
| C1752-C1756,C1781,C1783,C1784 | CKSRYB103K50 |
| C1790,C1801-C1804,C1809-C1815 | CKSRYB103K50 |
| C1779 | CKSRYB104K25 |

| | |
|--------------------------|--------------|
| C1761,C1762,C1777,C1778 | CKSRYB473K50 |
| C1773,C1774 (5600pF/50V) | DCE1009 |
| C1775,C1776 (0.47uF/50V) | DCH1192 |

RESISTORS

| | |
|-------------------------|---------------|
| R1795,R1796 | RN1/10SE1300D |
| R1751,R1752 | RN1/16SE1001D |
| R1815,R1816 | RN1/16SE1002D |
| R1753,R1754,R1787,R1788 | RN1/16SE1003D |
| R1779,R1780,R1783,R1784 | RN1/16SE1502D |

| | |
|-------------------------|---------------|
| R1820,R1821,R1824,R1826 | RN1/16SE1502D |
| R1761,R1762,R1789,R1790 | RN1/16SE1800D |
| R1759,R1760,R1765,R1766 | RN1/16SE1801D |
| R1793,R1794 | RN1/16SE1801D |
| R1777,R1778,R1781,R1782 | RN1/16SE1802D |

| | |
|-------------------------|---------------|
| R1817,R1818 | RN1/16SE1802D |
| R1763,R1764 | RN1/16SE4702D |
| R1757,R1758,R1771,R1772 | RN1/16SE5101D |
| R1791,R1792 | RN1/16SE6202D |
| R1797,R1798 | RN1/16SE7502D |

| Mark No. | Description | Part No. |
|----------------------------|-------------|-------------|
| VR1752-VR1754 (10K-ohm -B) | | DCS1065 |
| VR1751 (10K-ohm -B) | | DCS1073 |
| VR1755 (10K-ohm -B) | | DCV1014 |
| VR1756-VR1761 (22k-ohm) | | VCP1133 |
| Other Resistors | | RS1/16S###J |

OTHERS

| | |
|--------------------------|------------|
| CN1754 7P FFC CONNECTOR | 52045-0745 |
| CN1753 11P FFC CONNECTOR | 52045-1145 |
| CN1751,CN1752 | DKN1278 |
| B TO B CONNECTOR 6P | |
| 0 CUE FADER BRACKET | DNF1690 |

E C1BF ASSY SEMICONDUCTORS

| | |
|-------------------|-----------|
| IC1255 | NJM4580DD |
| IC1251-IC1253 | NJM5532MD |
| Q1251,Q1252 | 2SC3326 |
| Q1257 | DTA124EUA |
| Q1253,Q1254,Q1256 | DTC124EUA |

| | |
|-------------------------|--------|
| D1251-D1254,D1257,D1258 | 1SS355 |
|-------------------------|--------|

SWITCHES AND RELAYS

| | |
|---------------|---------|
| S1251 | VSH1009 |
| RY1251,RY1252 | VSR1008 |

CAPACITORS

| | |
|-------------------------|--------------|
| C1251-C1254,C1259-C1262 | CCSRCH101J50 |
| C1297,C1298 | CCSRCH220J50 |
| C1292,C1293 | CEAT221M6R3 |
| C1269,C1270 | CEAT470M35 |
| C1255-C1258,C1263-C1268 | CEJQ100M50 |

| | |
|-------------------------|--------------|
| C1275,C1276 | CEJQ100M50 |
| C1285,C1290 | CFTLA103J50 |
| C1279-C1284,C1294,C1301 | CKSRYB103K50 |
| C1271,C1272 | CQMA222J50 |
| C1273,C1274 | CQMA681J50 |

RESISTORS

| | |
|-------------------------|---------------|
| R1269,R1270 | RN1/10SE4703D |
| R1273-R1276 | RN1/10SE7503D |
| R1251,R1252,R1259,R1260 | RN1/16SE1000D |
| R1267,R1268,R1293-R1296 | RN1/16SE1001D |
| R1255-R1258,R1263-R1266 | RN1/16SE1003D |

| | |
|-------------------------|---------------|
| R1279,R1280,R1301-R1304 | RN1/16SE1003D |
| R1261,R1262,R1277,R1278 | RN1/16SE1203D |
| R1271,R1272 | RN1/16SE1601D |
| R1290 | RN1/16SE2202D |
| R1286,R1287 | RN1/16SE3301D |

| | |
|-------------------------|---------------|
| R1253,R1254,R1309,R1310 | RN1/16SE3302D |
| Other Resistors | RS1/16S###J |

OTHERS

| | |
|--------------------------|------------|
| CN1255 FFC CONNECTOR 17P | 52492-1720 |
| JA1251 4P PIN JACK | AKB7048 |
| CN1253,CN1254 | DKN1279 |
| B TO B CONNECTOR 6P | |
| 0 SHIELD CASE S | DNH2589 |

| | |
|-----------------------------|---------|
| CN1252 B TO B CONNECTOR 10P | VKN1385 |
| CN1251 B TO B CONNECTOR 18P | VKN1389 |

Mark No. Description Part No.**F C2BF ASSY
SEMICONDUCTORS**

| | |
|-------------------|-----------|
| IC1355 | NJM4580DD |
| IC1351-IC1353 | NJM5532MD |
| Q1351,Q1352 | 2SC3326 |
| Q1357 | DTA124EUA |
| Q1353,Q1354,Q1356 | DTC124EUA |

| | |
|-------------------------|--------|
| D1351-D1354,D1357,D1358 | 1SS355 |
|-------------------------|--------|

SWITCHES AND RELAYS

| | |
|---------------|---------|
| S1351 | VSH1009 |
| RY1351,RY1352 | VSR1008 |

CAPACITORS

| | |
|-------------------------|--------------|
| C1351-C1354,C1359-C1362 | CCSRCH101J50 |
| C1397,C1398 | CCSRCH220J50 |
| C1392,C1393 | CEAT221M6R3 |
| C1369,C1370 | CEAT470M35 |
| C1355-C1358,C1363-C1368 | CEJQ100M50 |

| | |
|-------------------------|--------------|
| C1375,C1376 | CEJQ100M50 |
| C1385,C1390 | CFTLA103J50 |
| C1379-C1384,C1394,C1401 | CKSRYB103K50 |
| C1371,C1372 | CQMA222J50 |
| C1373,C1374 | CQMA681J50 |

RESISTORS

| | |
|-------------------------|---------------|
| R1369,R1370 | RN1/10SE4703D |
| R1373-R1376 | RN1/10SE7503D |
| R1351,R1352,R1359,R1360 | RN1/16SE1000D |
| R1367,R1368,R1393-R1396 | RN1/16SE1001D |
| R1355-R1358,R1363-R1366 | RN1/16SE1003D |

| | |
|-------------------------|---------------|
| R1379,R1380,R1401-R1404 | RN1/16SE1003D |
| R1361,R1362,R1377,R1378 | RN1/16SE1203D |
| R1371,R1372 | RN1/16SE1601D |
| R1390 | RN1/16SE2202D |
| R1386,R1387 | RN1/16SE3301D |

| | |
|-------------------------|---------------|
| R1353,R1354,R1409,R1410 | RN1/16SE3302D |
| Other Resistors | RS1/16S###J |

OTHERS

| | |
|--------------------------|------------|
| CN1355 11P FFC CONNECTOR | 52045-1145 |
| JA1351 4P PIN JACK | AKB7048 |
| CN1353,CN1354 | DKN1279 |
| 0 B TO B CONNECTOR 6P | |
| SHIELD CASE S | DNH2589 |

| | |
|-----------------------------|---------|
| CN1351 B TO B CONNECTOR 18P | VKN1389 |
|-----------------------------|---------|

**G MICB ASSY
SEMICONDUCTORS**

| | |
|---------------|-----------|
| IC1201,IC1203 | NJM2068M |
| IC1202 | NJM4580MD |
| D1201-D1204 | 1SS355 |
| D1205 | NNCD6.2MF |

COILS AND FILTERS

| | |
|---------------------------------|---------|
| ⚠ L1201-L1206 CHIP FERRITE BEAD | ATL7002 |
|---------------------------------|---------|

CAPACITORS

| | |
|-------------------------|--------------|
| C1201-C1204,C1244,C1245 | CCSRCH101J50 |
| C1231,C1243 | CCSRCH221J50 |
| C1207,C1208,C1227,C1234 | CCSRCH270J50 |
| C1247 | CEAT470M25 |

Mark No. Description Part No.

| | |
|-------------------------------|------------|
| C1205,C1206,C1209,C1210,C1228 | CEJQ100M35 |
|-------------------------------|------------|

| | |
|-------------------------------|--------------|
| C1230,C1233,C1237,C1241,C1242 | CEJQ100M35 |
| C1248 | CEJQ100M35 |
| C1226,C1239,C1240,C1249 | CFTLA103J50 |
| C1211,C1212,C1229,C1235,C1236 | CKSRYB103K50 |
| C1238 | CKSRYB103K50 |

RESISTORS

| | |
|-------------|---------------|
| R1205,R1206 | RN1/10SE4703D |
| R1226 | RN1/16SC22R0D |
| R1203,R1204 | RN1/16SE1000D |
| R1219 | RN1/16SE1002D |
| R1201,R1202 | RN1/16SE1003D |

| | |
|---------------------|---------------|
| R1209,R1210 | RN1/16SE1802D |
| R1207,R1208 | RN1/16SE3302D |
| R1213,R1230 | RN1/16SE6202D |
| R1211,R1212 | RN1/16SE9102D |
| VR1201 (10K-ohm -B) | DCS1071 |

| | |
|-----------------|-------------|
| Other Resistors | RS1/16S###J |
|-----------------|-------------|

OTHERS

| | |
|-----------------------------|---------|
| JA1202 2P PIN JACK | AKB7046 |
| JA1201 CANNON CONNECTOR | DKB1058 |
| CN1202 B TO B CONNECTOR 6P | DKN1279 |
| CN1201 B TO B CONNECTOR 12P | VKN1386 |

**H HPBO ASSY
SEMICONDUCTORS**

| | |
|--------|-----------|
| IC1454 | NJM2068M |
| IC1453 | NJM4558MD |
| IC1452 | NJM4580MD |
| IC1451 | NJM5532MD |
| IC1457 | TC7S14F |

| | |
|---------------|-----------|
| IC1455,IC1456 | TC9215AF |
| Q1453,Q1454 | 2SB1238X |
| Q1455,Q1456 | 2SC3326 |
| Q1451,Q1452 | 2SD1859X |
| Q1457,Q1458 | DTC124EUA |

| | |
|-------------|--------|
| D1451-D1461 | 1SS355 |
|-------------|--------|

SWITCHES AND RELAYS

| | |
|--------|---------|
| RY1451 | VSR1008 |
|--------|---------|

CAPACITORS

| | |
|-------------------------|--------------|
| C1457,C1458 | CCSRCH220J50 |
| C1463,C1464,C1467,C1468 | CCSRCH820J50 |
| C1459,C1460 | CEAL100M35 |
| C1451,C1452,C1455,C1456 | CEAT100M50 |
| C1461,C1462,C1465,C1466 | CEAT100M50 |

| | |
|-------------------------------|--------------|
| C1497,C1498 | CEAT100M50 |
| C1469,C1470 | CEAT2R2M50 |
| C1471,C1472 | CEAT470M25 |
| C1478-C1487,C1489,C1491,C1492 | CKSRYB103K50 |
| C1503,C1504 | CKSRYB473K50 |

| | |
|-------------------------|---------|
| C1475,C1476 (220uF/35V) | DCH1194 |
|-------------------------|---------|

RESISTORS

| | |
|-------------------------|---------------|
| R1487-R1490 | RD1/2VM122J |
| R1499,R1500 | RD1/2VM221J |
| R1451,R1452,R1457,R1458 | RN1/16SE1001D |
| R1473,R1474 | RN1/16SE1002D |

| Mark No. | Description | Part No. |
|----------------------------|-------------|---------------|
| R1459-R1462 | | RN1/16SE2202D |
| R1479,R1480 | | RN1/16SE5102D |
| R1491-R1494 | | RS2LMF270J |
| VR1451-VR1453 (10K-ohm -A) | | DCS1064 |
| Other Resistors | | RS1/16S###J |

OTHERS

| | | |
|--------|----------------------|------------|
| CN1453 | 7P FFC CONNECTOR | 52045-0745 |
| CN1452 | B TO B CONNECTOR 20P | VKN1390 |
| CN1451 | B TO B CONNECTOR 22P | VKN1391 |

I FDVR ASSY SEMICONDUCTORS

| | |
|-----------|-------------|
| IC301 | TC74VHC14FT |
| Q301-Q305 | 2SC4081 |
| D307-D313 | DA221 |
| D301 | GP1A038RBK |
| D302-D306 | GP1S94 |

CAPACITORS

| | |
|-----------|--------------|
| C905-C909 | CCSRCH221J50 |
| C901-C904 | CKSRYB104K25 |

RESISTORS

| | |
|---------------|-------------|
| All Resistors | RS1/16S###J |
|---------------|-------------|

OTHERS

| | | |
|-------|------------------|------------|
| CN301 | 9P FFC CONNECTOR | 52044-0945 |
|-------|------------------|------------|

J SDRT ASSY SEMICONDUCTORS

| | |
|---------------|-----------|
| IC1901,IC1902 | NJM4558MD |
| IC1903 | TC9215AF |
| Q1901-Q1904 | 2SC3326 |
| Q1905 | DTA124EK |
| D1901-D1904 | NNCD6.2MF |

COILS AND FILTERS

| | | |
|---------------|-------------------|---------|
| ⚠ L1907-L1909 | CHIP FERRITE BEAD | ATL7002 |
| ⚠ L1901-L1906 | FERRITE BEAD | VTH1020 |

CAPACITORS

| | |
|-------------------------|--------------|
| C1901-C1904,C1915-C1918 | CCSRCH101J50 |
| C1907,C1908 | CCSRCH270J50 |
| C1905,C1906,C1909,C1910 | CEAT100M50 |
| C1913,C1914,C1931,C1932 | CEAT100M50 |
| C1921,C1924-C1929 | CKSRYB103K50 |

| | |
|-------------|--------------|
| C1933-C1935 | CKSRYB104K25 |
|-------------|--------------|

RESISTORS

| | |
|-------------------------|---------------|
| R1911,R1912,R1949,R1950 | RN1/16SE4702D |
| Other Resistors | RS1/16S###J |

OTHERS

| | | |
|---------------|-------------------|------------|
| CN1901 | 15P FFC CONNECTOR | 52044-1545 |
| JA1903,JA1904 | MIC. JACK | DKN1248 |
| JA1901,JA1902 | HEADPHONES JACK | RKB1014 |

K XLR ASSY SEMICONDUCTORS

| | |
|-------------|-----------|
| IC102,IC137 | NJM4580MD |
| IC108 | NJM5532DD |
| IC110,IC111 | NJM5532L |
| Q119-Q126 | 2SC3326 |
| D101-D108 | 1SS355 |

COILS AND FILTERS

| | | |
|-----------|--------------|---------|
| L101-L104 | FERRITE BEAD | VTH1020 |
|-----------|--------------|---------|

CAPACITORS

| | |
|---------------------|--------------|
| C333,C334 | CCSRCH151J50 |
| C141-C148,C335,C336 | CCSRCH330J50 |
| C131,C132 | CEAL100M50 |
| C149-C152 | CEAT101M25 |
| C161-C164 | CEHAT101M25 |
| C115-C118,C337,C338 | CFTNA334J50 |
| C119,C120,C125,C126 | CKSRYB103K50 |
| C133,C134,C137-C140 | CKSRYB103K50 |
| C153-C156 | CQMA103J50 |

RESISTORS

| | |
|---------------------|---------------|
| R196 | RD1/2PM101J |
| R193-R195 | RD1/2VM101J |
| R189-R192 | RN1/16SC68R0D |
| R163,R164 | RN1/16SE1001D |
| R123,R124,R165-R172 | RN1/16SE1002D |

| | |
|-----------|---------------|
| R447,R448 | RN1/16SE1002D |
| R387,R388 | RN1/16SE1003D |
| R125,R126 | RN1/16SE1503D |
| R129,R130 | RN1/16SE2002D |
| R185-R188 | RN1/16SE2201D |

| | |
|---------------------|---------------|
| R173-R180,R451,R452 | RN1/16SE2202D |
| R435,R436,R441,R442 | RN1/16SE2700D |
| R429,R430 | RN1/16SE2701D |
| R431,R432 | RN1/16SE4301D |
| Other Resistors | RS1/16S###J |

OTHERS

| | | |
|-------------|------------------|------------|
| CN122 | KR CONNECTOR | B8B-PH-K-S |
| CN124 | KR CONNECTOR | B9B-PH-K-S |
| JA102,JA103 | | DKB1059 |
| | CANNON CONNECTOR | |
| 0 | SCREW PLATE | VNE1948 |

L LVMR ASSY SEMICONDUCTORS

| | |
|-------------|------------|
| IC417,IC418 | NJM072BM-E |
| IC401-IC404 | NJM4558MD |
| IC413,IC416 | TC4W53F |
| IC407-IC412 | TS339CDT |
| Q401,Q402 | 2SA1577 |

| | |
|---------------------|-----------|
| Q415-Q420 | 2SB1132 |
| Q404 | 2SC3326 |
| Q405 | DTA124EUA |
| Q403,Q408-Q414 | DTC124EUA |
| D401-D406,D409,D410 | 1SS355 |

| | |
|---------------------|-------------|
| D413,D414,D439-D454 | 1SS355 |
| D473,D474,D481,D482 | 1SS355 |
| D437,D438,D458-D460 | SLI-343URCW |
| D429-D436,D455 | SLI-343YCW |

| Mark No. | Description | Part No. |
|----------|---------------------|----------|
| | D415-D428,D461-D464 | TLGE68TG |
| | D467 | UDZS10B |
| | D407,D408,D411,D412 | UDZS12B |

SWITCHES AND RELAYS

| | |
|-----------|---------|
| S404,S405 | DSG1077 |
| S401 | RSG1032 |

CAPACITORS

| | |
|--------------------------|--------------|
| C403,C404,C407,C408 | CCSRCH470J50 |
| C401,C402,C405,C406,C439 | CEAT100M50 |
| C458 | CEAT100M50 |
| C415-C418 | CEAT2R2M50 |
| C433,C434 | CEJQ100M35 |

| | |
|--------------------------|--------------|
| C419,C420,C422-C426 | CKSRYB103K50 |
| C428-C432,C435-C438,C440 | CKSRYB103K50 |
| C447,C449,C451,C453,C455 | CKSRYB103K50 |
| C457,C461-C464 | CKSRYB103K50 |
| C409,C410 | CKSRYB473K50 |

RESISTORS

| | |
|---------------------|--------------|
| R461,R462 | RS1/10S27R0F |
| R463,R464 | RS1/16S1000F |
| R407,R408,R417,R418 | RS1/16S1302F |
| R473,R474 | RS1/16S2000F |
| R475,R476 | RS1/16S2400F |

| | |
|-----------|--------------|
| R481,R482 | RS1/16S2401F |
| R465,R466 | RS1/16S3000F |
| R467,R468 | RS1/16S3300F |
| R483,R484 | RS1/16S3301F |
| R471,R472 | RS1/16S4300F |

| | |
|---------------------|--------------|
| R469,R470 | RS1/16S4700F |
| R485,R486 | RS1/16S5100F |
| R477,R478 | RS1/16S7500F |
| R403,R404,R413,R414 | RS1/16S7501F |
| R479,R480 | RS1/16S9100F |

| | |
|-----------------|-------------|
| Other Resistors | RS1/16S###J |
|-----------------|-------------|

OTHERS

| | |
|-------------------------|------------|
| CN402 19P FFC CONNECTOR | 52044-1945 |
| CN405 FFC CONNECTOR 9P | 52492-0920 |
| CN401 FFC CONNECTOR 23P | 52492-2320 |
| CN403,CN404 | DKN1334 |

B TO B CONNECTOR 3P

| | |
|--------------------------|------------|
| J406,J407 CONNECTOR ASSY | PG03KA-E07 |
|--------------------------|------------|

M C1TR ASSY **SWITCHES AND RELAYS**

| | |
|------|---------|
| S591 | DSK1031 |
|------|---------|

OTHERS

| | |
|-----------------------|------------|
| CN591 KR CONNECTOR 3P | B3B-PH-K-S |
|-----------------------|------------|

N C2TR ASSY **SWITCHES AND RELAYS**

| | |
|------|---------|
| S592 | DSK1031 |
|------|---------|

OTHERS

| | |
|-----------------------|------------|
| CN592 KR CONNECTOR 3P | B3B-PH-K-S |
|-----------------------|------------|

| Mark No. | Description | Part No. |
|----------|--------------------|----------|
| O | FVA1 ASSY | |
| | RESISTORS | |
| | VR593 (10k-ohm -B) | DCV1016 |

OTHERS

| | |
|---------------------------|---------|
| CN593 B TO B CONNECTOR 3P | VKN1355 |
|---------------------------|---------|

P FVA2 ASSY **RESISTORS**

| | |
|--------------------|---------|
| VR594 (10k-ohm -B) | DCV1016 |
|--------------------|---------|

OTHERS

| | |
|---------------------------|---------|
| CN594 B TO B CONNECTOR 3P | VKN1355 |
|---------------------------|---------|

Q CFVR ASSY **RESISTORS**

| | |
|-----------------------|-------------|
| VR552,VR554 (10k-ohm) | DCS1076 |
| VR551,VR555 (10k-ohm) | DCS1077 |
| VR553 (10k-ohm) | DCS1079 |
| Other Resistors | RS1/16S###J |

OTHERS

| | |
|-------------------------|------------|
| CN551 17P FFC CONNECTOR | 52044-1745 |
| CN553 3P FFC CONNECTOR | 52045-0345 |
| CN552 FFC CONNCTOR 6P | 52492-0620 |

R RVSW ASSY **SWITCHES AND RELAYS**

| | |
|-----------|---------|
| S571-S573 | DSH1036 |
|-----------|---------|

OTHERS

| | |
|------------------------|------------|
| CN571 FFC CONNECTOR 6P | 52492-0620 |
|------------------------|------------|

S FSSW ASSY **SEMICONDUCTORS**

| | |
|-----------|-----------|
| D581,D582 | NNCD6.2MF |
|-----------|-----------|

COILS AND FILTERS

| | |
|--------------------------|---------|
| ⚠ L576-L578 FERRITE BEAD | VTH1020 |
|--------------------------|---------|

SWITCHES AND RELAYS

| | |
|-----------|---------|
| S581,S582 | DSH1052 |
|-----------|---------|

CAPACITORS

| | |
|------|------------|
| C581 | CQMA102J50 |
|------|------------|

OTHERS

| | |
|------------------------|------------|
| CN581 3P FFC CONNECTOR | 52045-0345 |
| JA581 HEADPHONES JACK | DKN1281 |
| CN582 KR CONNECTOR | S6B-PH-K-S |

C2EQ Assy

• When repaired

No adjustment required.

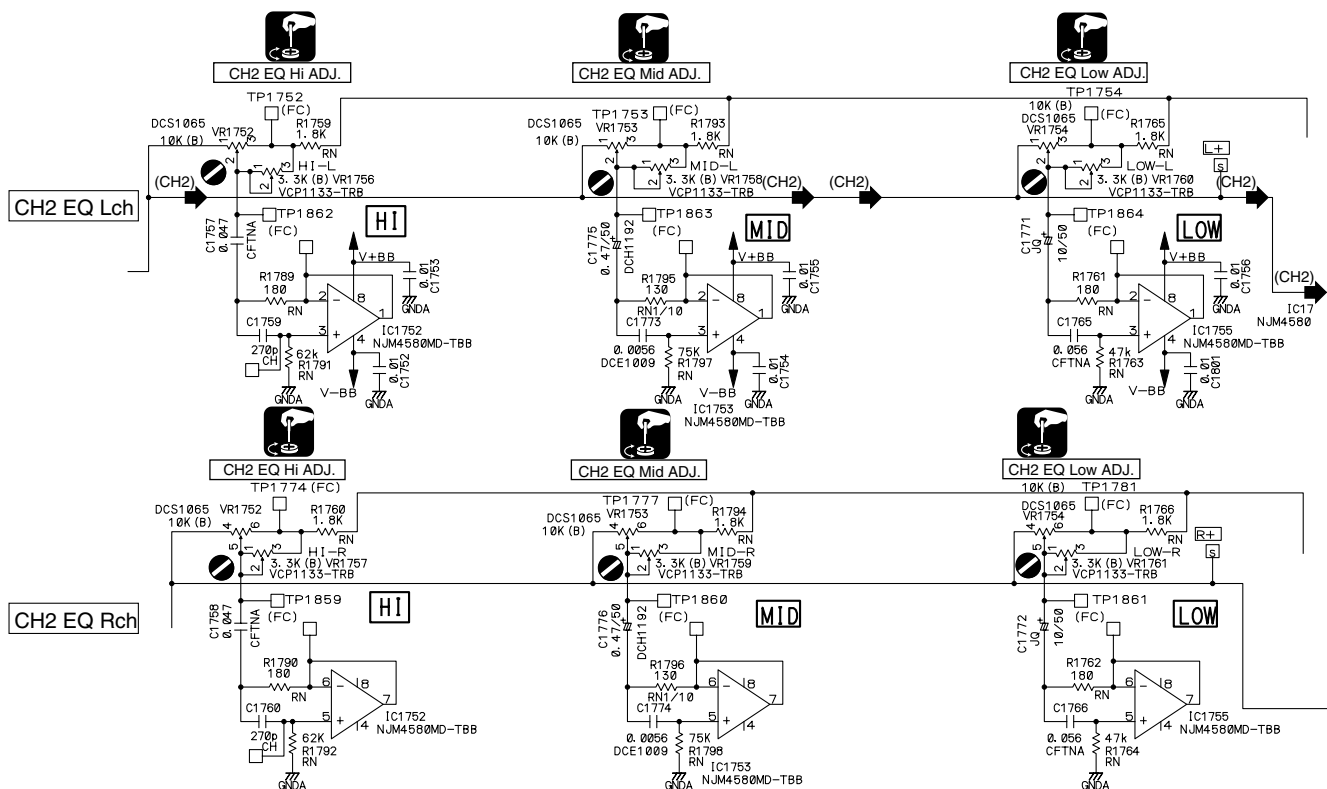
• When repaired

When repair and parts are exchanged for EQ circuit

- When fixing and part exchanging a Ch2 Lch (Rch) EQ (Hi) circuit.
- When fixing and part exchanging a Ch2 Lch (Rch) EQ (Mid) circuit
- When fixing and part exchanging a Ch2 Lch (Rch) EQ (Low) circuit

• Adjusting Point

- CH2 Lch (Rch) EQ Hi Adjustment
- CH2 Lch (Rch) EQ Mid Adjustment
- CH2 Lch (Rch) EQ Low Adjustment



6.2 CH1 OFFSET ADJUSTMENT

■ Adjustment condition

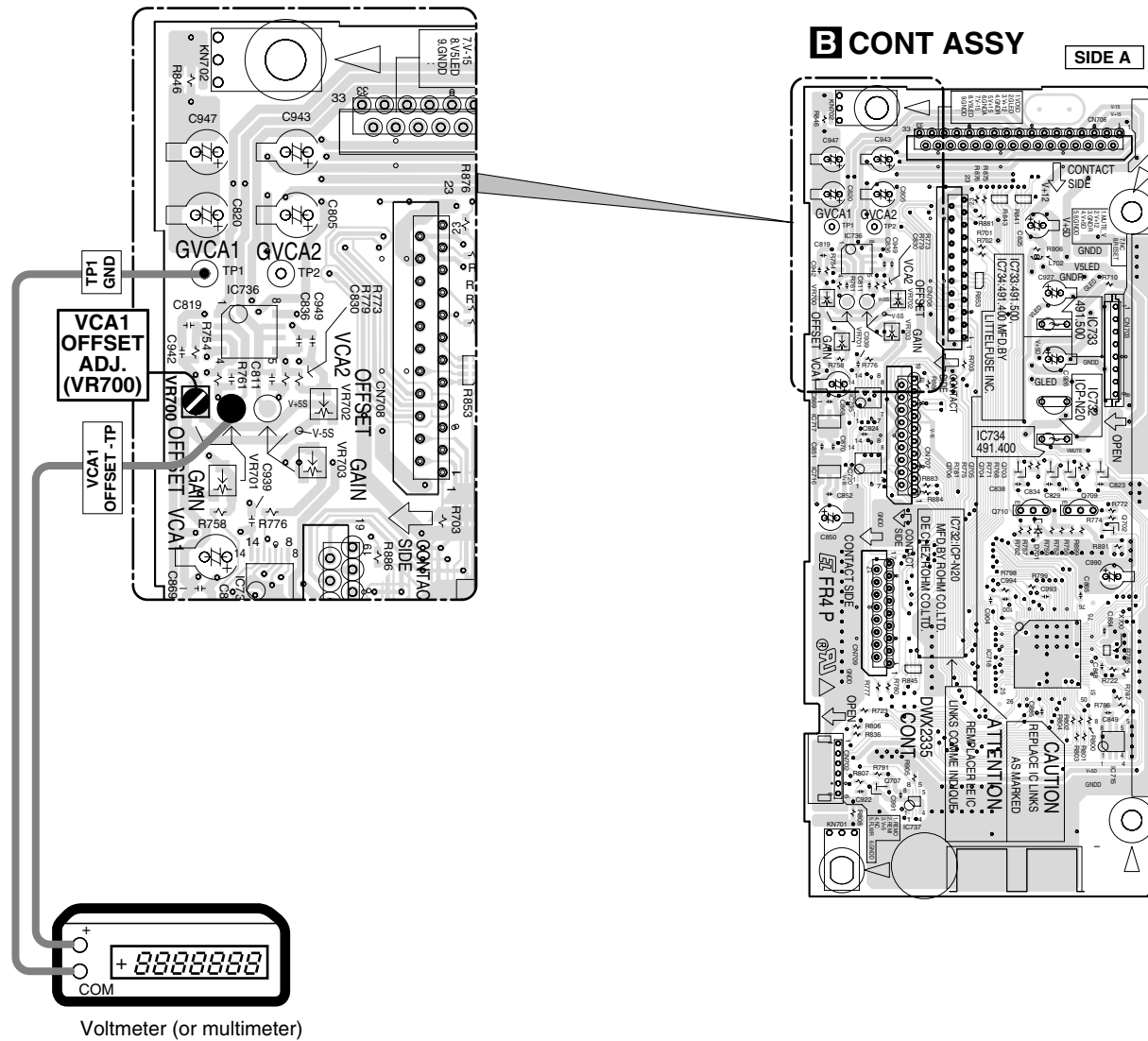
- Power -ON state

■ Measuring instrument

- Digital multi-meter which can be measured to 0.1mV unit

■ Adjustment value / Adjustment points

- $0V \pm 0.01V$ (VR700)



Adjustment points / Connection diagram

6.3 CH1GAIN ADJUSTMENT

■ Adjustment condition

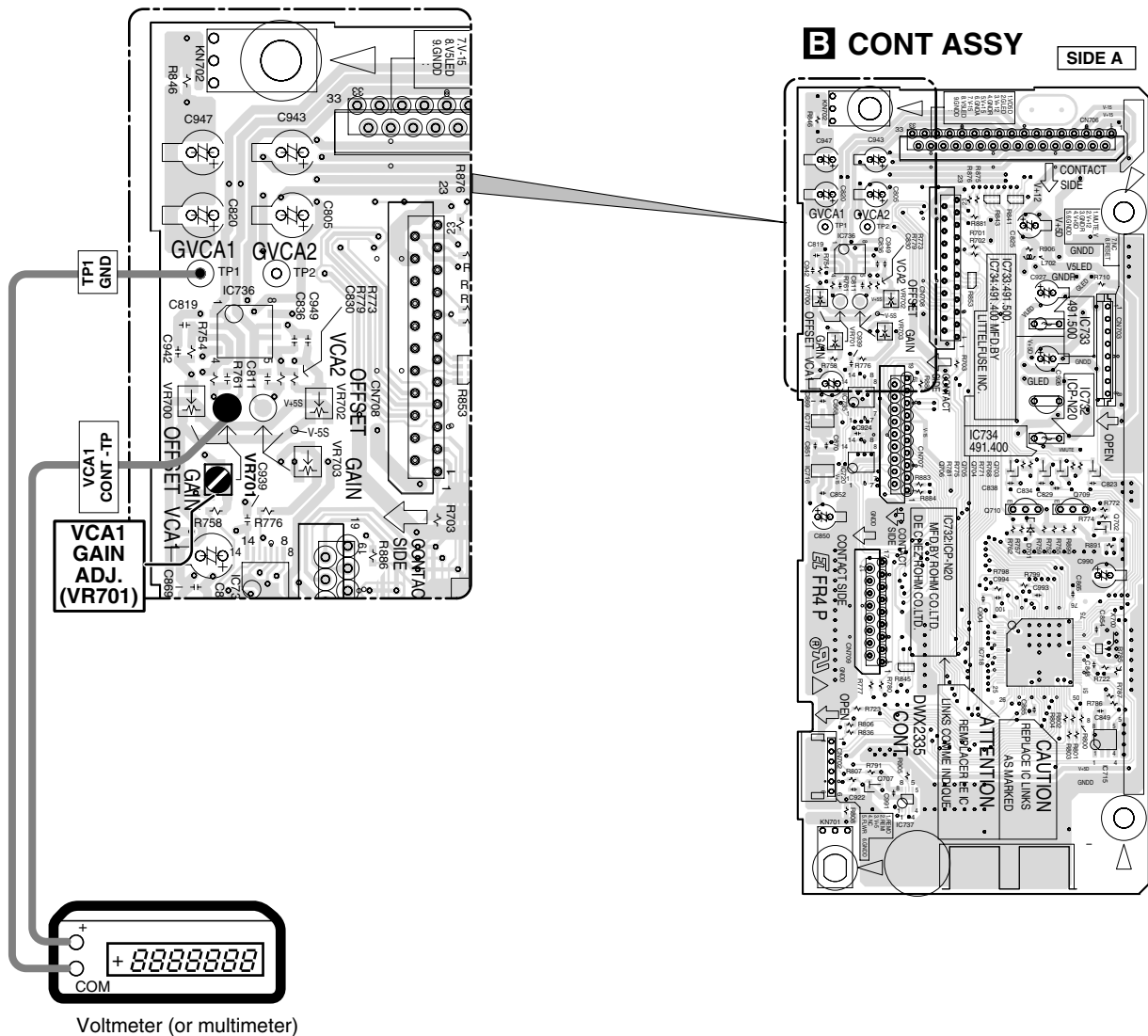
- Power -ON state

■ Measuring instrument

- Digital multi-meter which can be measured to 0.1mV unit

■ Adjustment value / Adjustment points

- $3V \pm 0.01V$ (VR701)



Adjustment points / Connection diagram

6.4 CH2 OFFSET ADJUSTMENT

■ Adjustment condition

- Power -ON state

■ Measuring instrument

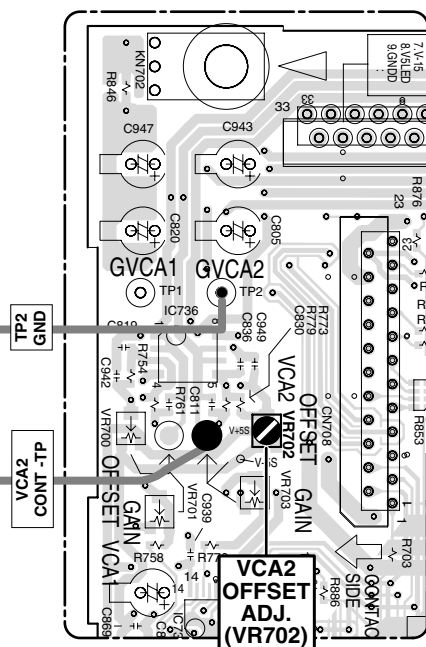
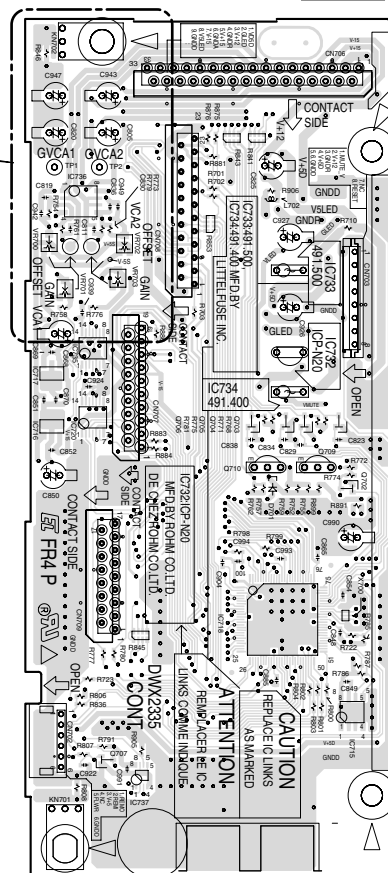
- Digital multi-meter which can be measured to 0.1mV unit

■ Adjustment value / Adjustment points

- $0V \pm 0.01V$ (VR702)

B CONT ASSY

SIDE A



Voltmeter (or multimeter)

Adjustment points / Connection diagram

6.5 CH2 GAIN ADJUSTMENT

■ Adjustment condition

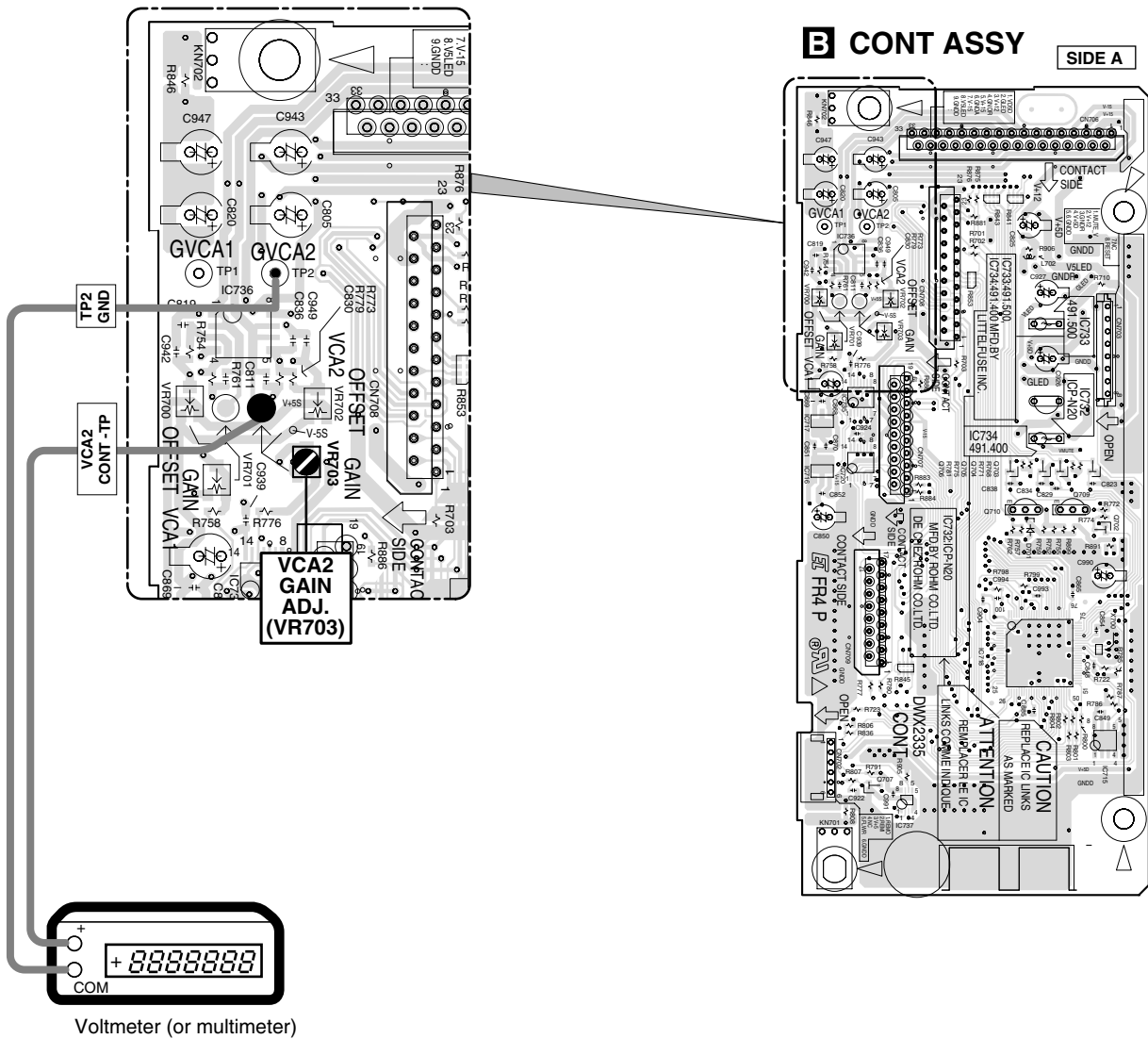
- Power -ON state

■ Measuring instrument

- Digital multi-meter which can be measured to 0.1mV unit

■ Adjustment value / Adjustment points

- $3V \pm 0.01V$ (VR703)



Adjustment points / Connection diagram

6.7 CH1 EQ Mid ADJUSTMENT

Adjustment condition

- CH1 EQ ADJ VR [VR1604 (LOW): **B**, VR1603 (MID): **C**, VR1602 (HI) : **D**] : Center click
- CH1 INPUT SELECTOR: CD1 **J**, CH1 FADER: MAX **K**, CROSS FADER: 1 side **L**, MASTER LEVEL: MAX **M**
- TRANSFORM **N**, FADER REVERSE SW **O**: All are turned OFF

Measuring instrument

- Low frequency transmitter
- Analog voltage meter which can be measured to 0.2dB unit

Adjustment method

Set the output of transmitter to 1kHz 2Vrms.

Lch EQ Mid ADJ.

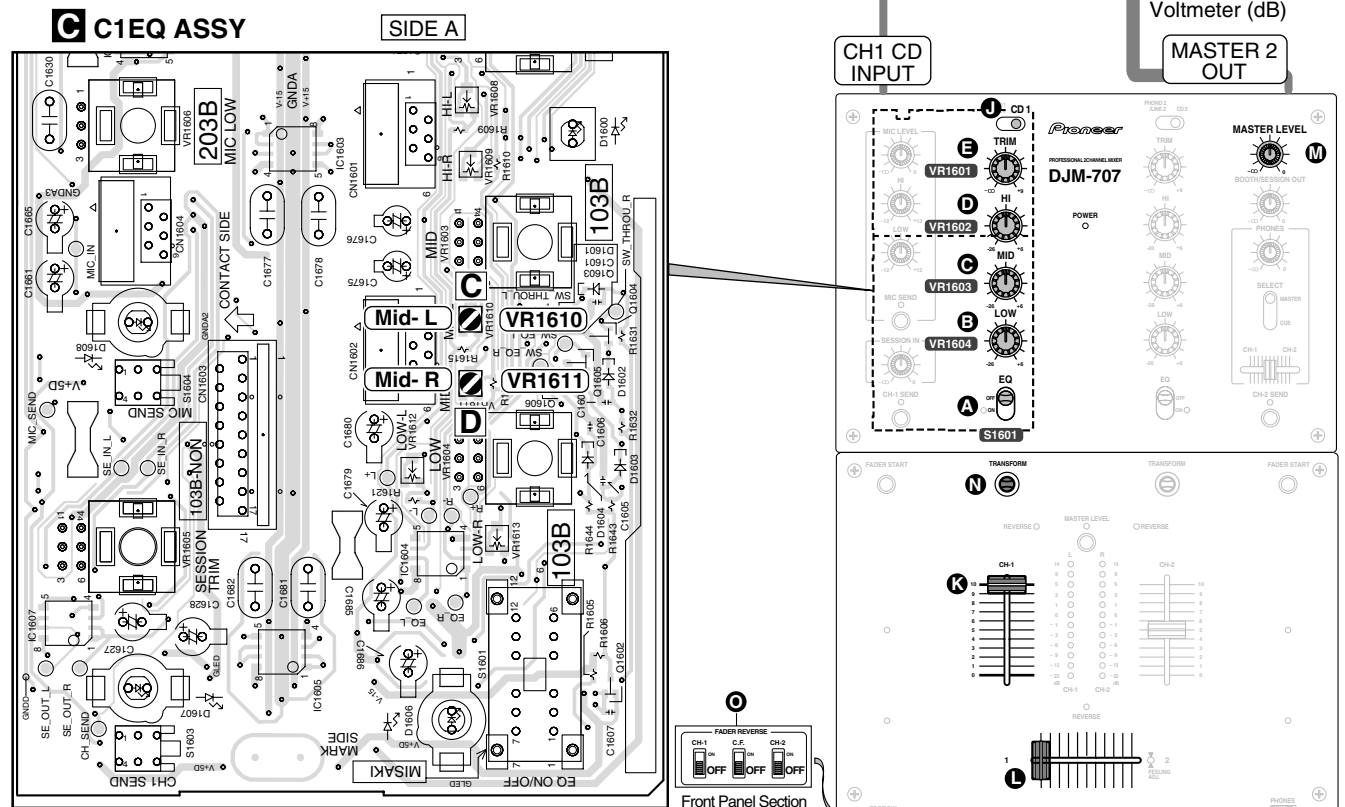
1. Turn S1601 (CH1 EQ ON/OFF: **A**) to OFF.
2. Adjust VR1601 (CH1 TRIM: **E**) so that the L ch output becomes **0dBv+0.2/-0dB**.
3. Turn S1601 (CH1 EQ ON/OFF: **A**) to ON.
4. Adjust VR1610 (C1EQ Assy (CH1 Mid Lch) : **C**) so that the L ch output becomes **0dBv+0.2/-0dB**.

Rch EQ Mid ADJ.

1. Turn S1601 (CH1 EQ ON/OFF: **A**) to OFF.
2. Adjust VR1601 (CH1 TRIM: **E**) so that the R ch output becomes **0dBv+0.2/-0dB**.
3. Turn S1601 (CH1 EQ ON/OFF: **A**) to ON.
4. Adjust VR1611 (C1EQ Assy (CH1 Mid Rch) : **D**) so that the R ch output becomes **0dBv+0.2/-0dB**.

Adjustment value / Adjustment points

- Lch EQ Mid ADJ. : 0dBv + 0.2/-0dBv (VR1610)
- Rch EQ Mid ADJ. : 0dBv + 0.2/-0dBv (VR1611)



6.8 CH1 EQ HI ADJUSTMENT

■ Adjustment condition

- CH1 EQ ADJ VR [VR1604 (LOW): **B**, VR1603 (MID): **C**, VR1602 (HI): **D**] : Center click
- CH1 INPUT SELECTOR: CD1 **J**, CH1 FADER: MAX **K**, CROSS FADER: 1 side **L**, MASTER LEVEL: MAX **M**
- TRANSFORM **N**, FADER REVERSE SW **O**: All are turned OFF

■ Measuring instrument

- Low frequency transmitter
- Analog voltage meter which can be measured to 0.2dB unit

■ Adjustment method

Set the output of transmitter to 13kHz 2Vrms.

• Lch EQ Hi ADJ.

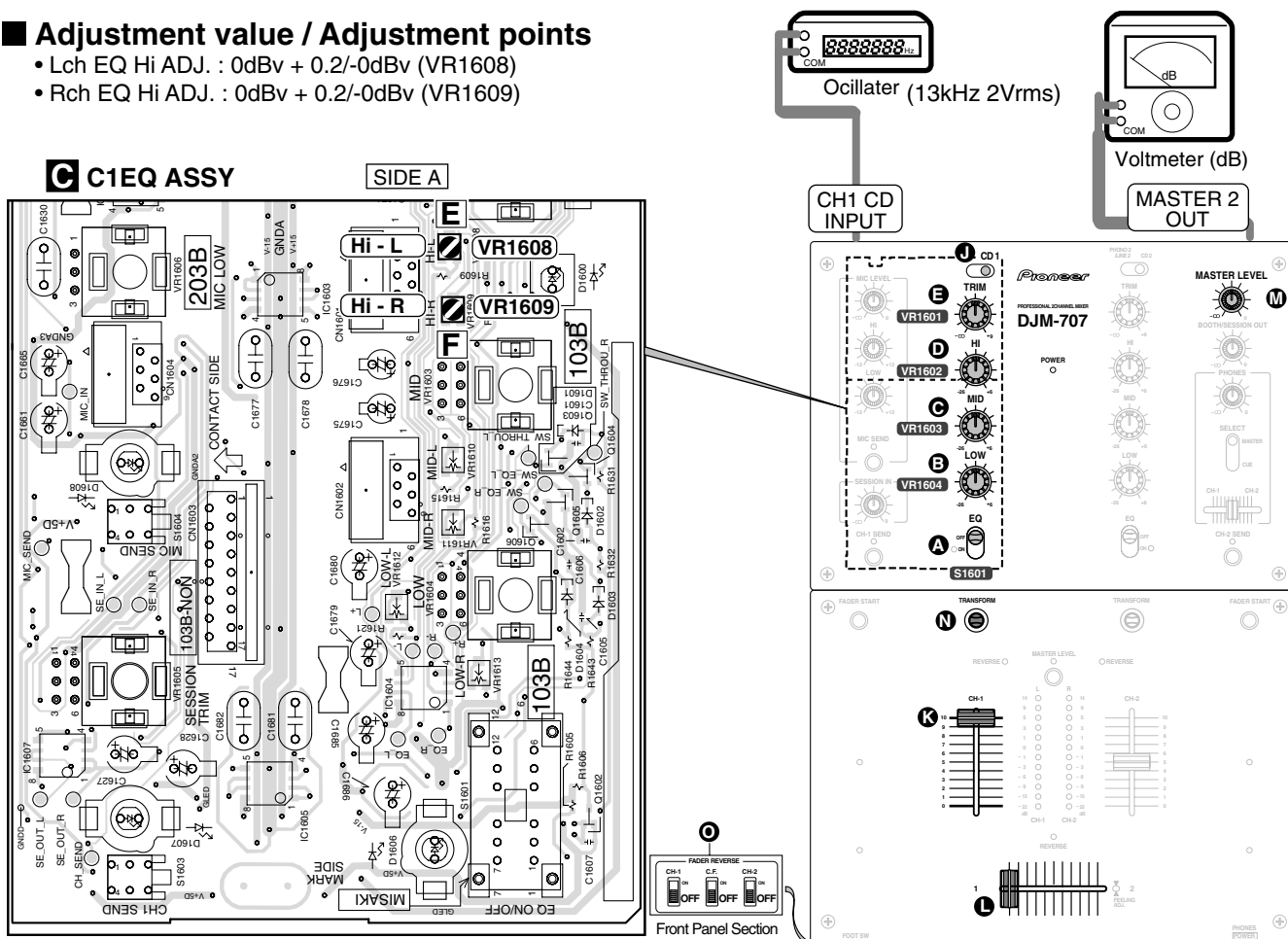
1. Turn S1601 (CH1 EQ ON/OFF: **A**) to OFF.
2. Adjust VR1601 (CH1 TRIM: **E**) so that the L ch output becomes **0dBv+0.2/-0dB**.
3. Turn S1601 (CH1 EQ ON/OFF: **A**) to ON.
4. Adjust VR1608 (C1EQ Assy (CH1 Hi Lch) : **E**) so that the L ch output becomes **0dBv+0.2/-0dB**.

• Rch EQ Hi ADJ.

1. Turn S1601 (CH1 EQ ON/OFF: **A**) to OFF.
2. Adjust VR1601 (CH1 TRIM: **E**) so that the R ch output becomes **0dBv+0.2/-0dB**.
3. Turn S1601 (CH1 EQ ON/OFF: **A**) to ON.
4. Adjust VR1609 (C1EQ Assy (CH1 Hi Rch) : **F**) so that the R ch output becomes **0dBv+0.2/-0dB**.

■ Adjustment value / Adjustment points

- Lch EQ Hi ADJ. : 0dBv + 0.2/-0dBv (VR1608)
- Rch EQ Hi ADJ. : 0dBv + 0.2/-0dBv (VR1609)



Adjustment points / Connection diagram

6.9 CH2 EQ Low ADJUSTMENT

■ Adjustment condition

- CH2 EQ ADJ VR [VR1754 (LOW): **G**, VR1753 (MID): **H**, VR1752 (HI) : **I**] : Center click
- CH2 INPUT SELECTOR: CD2 **J**, CH2 FADER: MAX **K**, CROSS FADER: 2 side **L**, MASTER LEVEL: MAX **M**
- TRANSFORM **N**, FADER REVERSE SW **O**: All are turned OFF

■ Measuring instrument

- Low frequency transmitter
- Analog voltage meter which can be measured to 0.2dB unit

■ Adjustment method

Set the output of transmitter to 70Hz 2Vrms.

• Lch EQ Low ADJ.

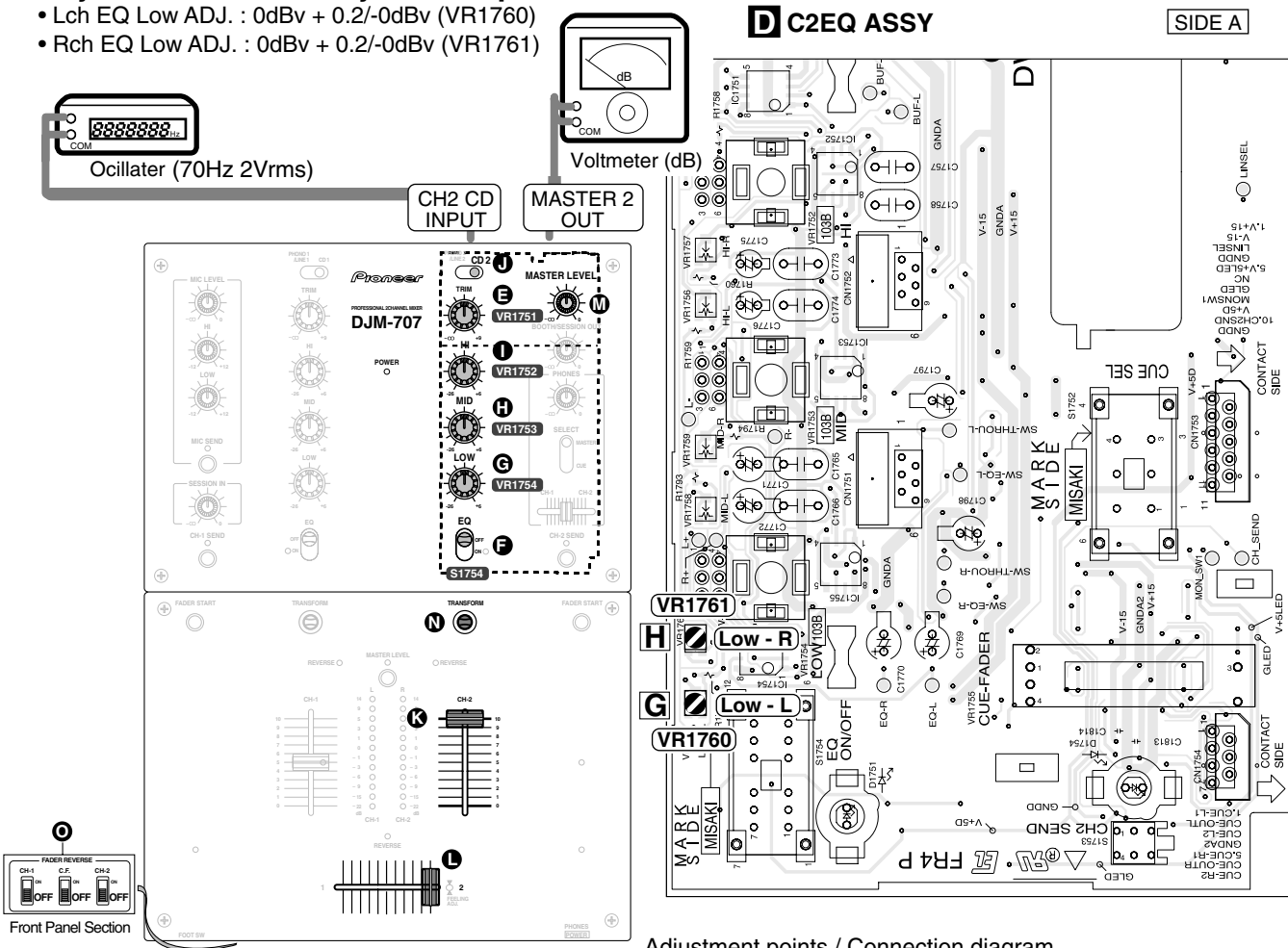
1. Turn S1754 (CH2 EQ ON/OFF: **F**) to OFF.
2. Adjust VR1751 (CH2 TRIM: **E**) so that the L ch output becomes **0dBv+0.2/-0dB**.
3. Turn S1754 (CH2 EQ ON/OFF: **F**) to ON.
4. Adjust VR1760 (C2EQ Assy (CH2 Low Lch) : **G**) so that the L ch output becomes **0dBv+0.2/-0dB**.

• Rch EQ Low ADJ.

1. Turn S1754 (CH2 EQ ON/OFF: **F**) to OFF.
2. Adjust VR1751 (CH2 TRIM: **E**) so that the R ch output becomes **0dBv+0.2/-0dB**.
3. Turn S1754 (CH2 EQ ON/OFF: **F**) to ON.
4. Adjust VR1761 (C2EQ Assy (CH2 Low Rch) : **H**) so that the R ch output becomes **0dBv+0.2/-0dB**.

■ Adjustment value / Adjustment points

- Lch EQ Low ADJ. : 0dBv + 0.2/-0dBv (VR1760)
- Rch EQ Low ADJ. : 0dBv + 0.2/-0dBv (VR1761)



Adjustment points / Connection diagram

6.10 CH2 EQ Mid ADJUSTMENT

■ Adjustment condition

- CH2 EQ ADJ VR [VR1754 (LOW): **G**, VR1753 (MID): **H**, VR1752 (HI): **I**] : Center click
- CH2 INPUT SELECTOR: CD1 **J**, CH2 FADER: MAX **K**, CROSS FADER: 2 side **L**, MASTER LEVEL: MAX **M**
- TRANSFORM **N**, FADER REVERSE SW **O**: All are turned OFF

■ Measuring instrument

- Low frequency transmitter
- Analog voltage meter which can be measured to 0.2dB unit

■ Adjustment method

Set the output of transmitter to 1kHz 2Vrms.

• Lch EQ Mid ADJ.

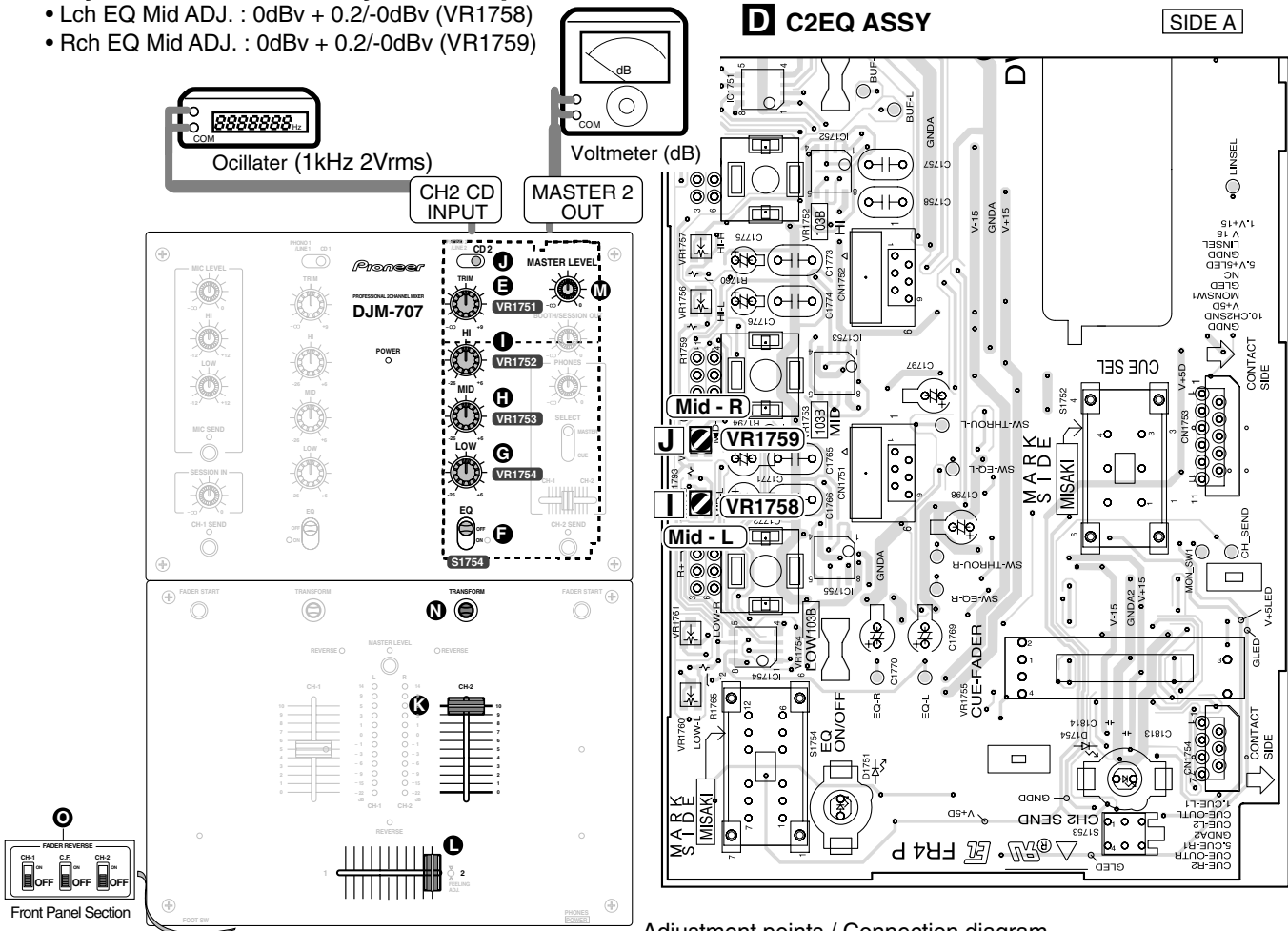
1. Turn S1754 (CH2 EQ ON/OFF: **F**) to OFF.
2. Adjust VR1751 (CH2 TRIM: **E**) so that the L ch output becomes **0dBv+0.2/-0dB**.
3. Turn S1754 (CH2 EQ ON/OFF: **F**) to ON.
4. Adjust VR1758 (C2EQ Assy (CH2 Mid Lch) : **I**) so that the L ch output becomes **0dBv+0.2/-0dB**.

• Rch EQ Mid ADJ.

1. Turn S1754 (CH2 EQ ON/OFF: **F**) to OFF.
2. Adjust VR1751 (CH2 TRIM: **E**) so that the R ch output becomes **0dBv+0.2/-0dB**.
3. Turn S1754 (CH2 EQ ON/OFF: **F**) to ON.
4. Adjust VR1759 (C2EQ Assy (CH2 Mid Rch) : **J**) so that the R ch output becomes **0dBv+0.2/-0dB**.

■ Adjustment value / Adjustment points

- Lch EQ Mid ADJ. : 0dBv + 0.2/-0dBv (VR1758)
- Rch EQ Mid ADJ. : 0dBv + 0.2/-0dBv (VR1759)



6.11 CH2 EQ HI ADJUSTMENT

■ Adjustment condition

- CH2 EQ ADJ VR [VR1754 (LOW): **G**, VR1753 (MID): **H**, VR1752 (HI) : **I**] : Center click
- CH1 INPUT SELECTOR: CD2 **J**, CH2 FADER: MAX **K**, CROSS FADER: 2 side **L**, MASTER LEVEL: MAX **M**
- TRANSFORM **N**, FADER REVERSE SW **O**: All are turned OFF

■ Measuring instrument

- Low frequency transmitter
- Analog voltage meter which can be measured to 0.2dB unit

■ Adjustment method

Set the output of transmitter to 13kHz 2Vrms.

• Lch EQ HI ADJ.

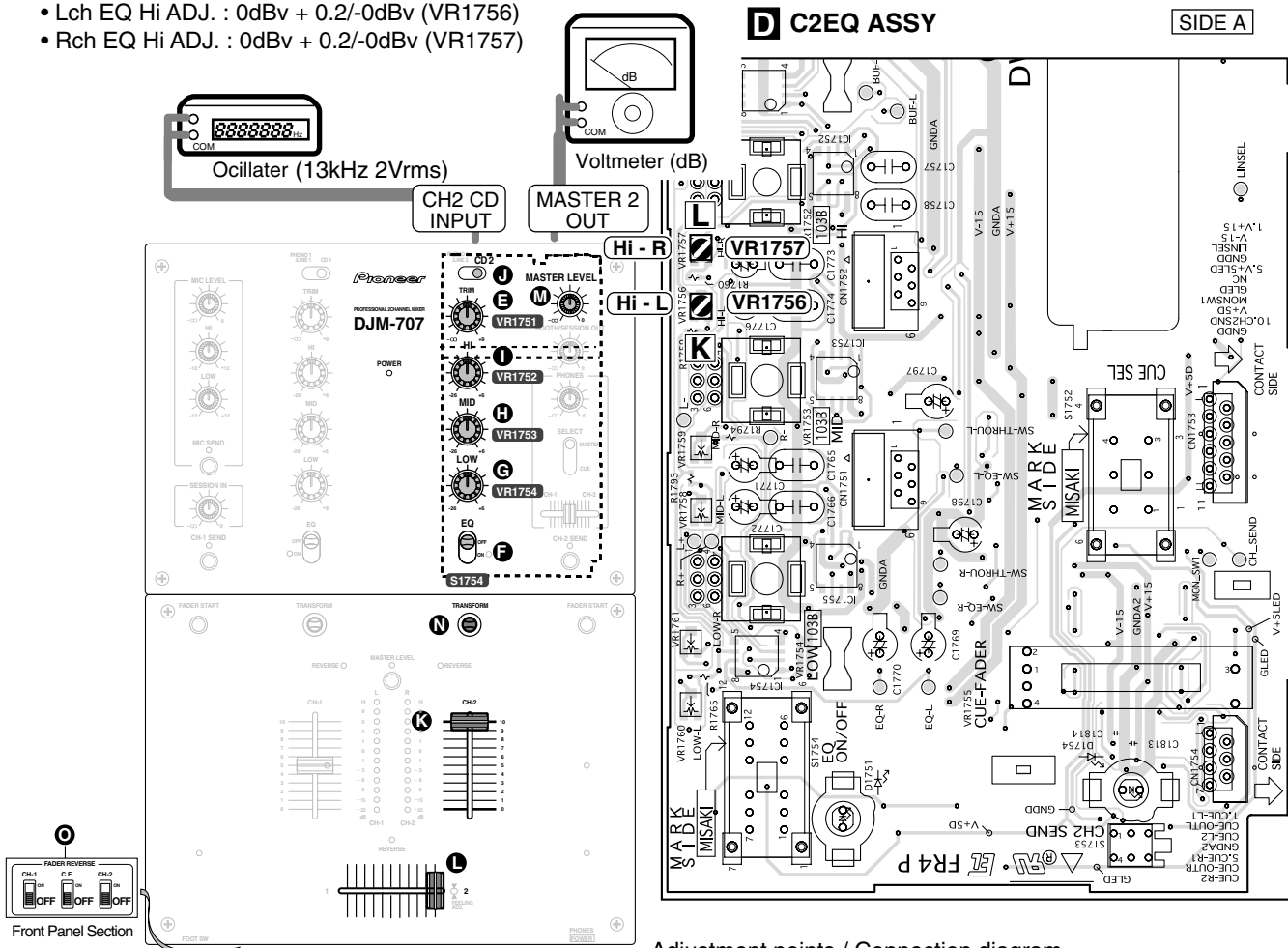
1. Turn S1754 (CH2 EQ ON/OFF: **F**) to OFF.
2. Adjust VR1751 (CH2 TRIM: **E**) so that the L ch output becomes **0dBv+0.2/-0dB**.
3. Turn S1754 (CH2 EQ ON/OFF: **F**) to ON.
4. Adjust VR1756 (C2EQ Assy (CH2 Hi Lch) : **K**) so that the L ch output becomes **0dBv+0.2/-0dB**.

• Rch EQ HI ADJ.

1. Turn S1754 (CH2 EQ ON/OFF: **F**) to OFF.
2. Adjust VR1751 (CH2 TRIM: **E**) so that the R ch output becomes **0dBv+0.2/-0dB**.
3. Turn S1754 (CH2 EQ ON/OFF: **F**) to ON.
4. Adjust VR1757 (C2EQ Assy (CH2 Hi Rch) : **L**) so that the R ch output becomes **0dBv+0.2/-0dB**.

■ Adjustment value / Adjustment points

- Lch EQ HI ADJ. : 0dBv + 0.2/-0dBv (VR1756)
- Rch EQ HI ADJ. : 0dBv + 0.2/-0dBv (VR1757)



Adjustment points / Connection diagram

7. GENERAL INFORMATIN

7.1 DIAGNOSIS

7.1.1 SERVICE MODE

1. Outline of Service Mode

With this unit, the whole system is controlled by a single system control microcomputer. Variable Resistor Check mode and Setup mode for the system control microcomputer are provided.

① Variable Resistor Check mode
Mode for checking each variable resistor

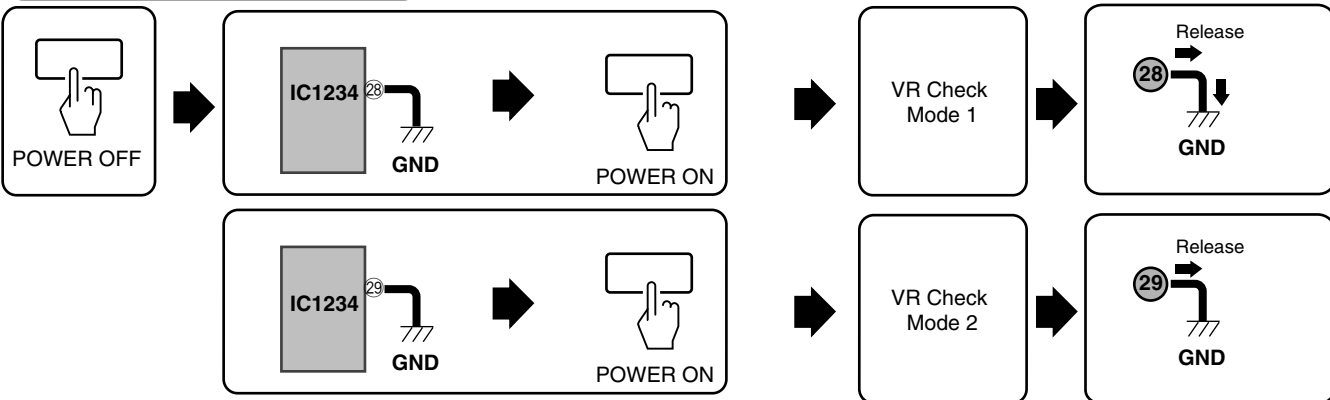
② Setup mode
Mode for initial setting for the noncontact fader.
This mode also allows you to check the version of the system control microcomputer.

2. Variable Resistor (VR) Check Mode

To enter VR Check mode 1, ground Pin 28 of the system control microcomputer then turn on the power.

To enter VR Check mode 2, ground Pin 29 of the system control microcomputer then turn on the power.

VR Check Mode : ON



VR Check Mode : CANCEL



In this mode, you can check if the input to each VR is normal by observing which indication goes on or off depending on the position of a VR, as shown in the table below:

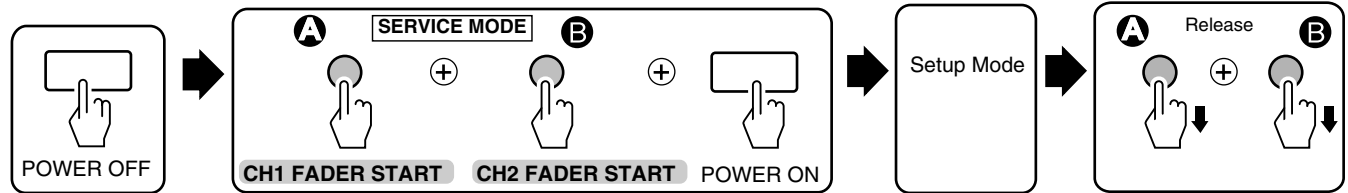
| Mode | VR | Indications | |
|------|------------------|--------------------------------------|------------------------------|
| 1 | CH1 FADER VR | VR<11 → CH-1 FADER START : Lights | C.F.1 FADER START : Goes off |
| | | 12<VR<21 → CH-1 FADER START : Lights | C.F.1 FADER START : Lights |
| | | 22<VR → CH-1 FADER START : Goes off | C.F.1 FADER START : Lights |
| | CH2 FADER VR | VR<11 → CH-2 FADER START : Lights | C.F.2 FADER START : Goes off |
| | | 12<VR<21 → CH-2 FADER START : Lights | C.F.2 FADER START : Lights |
| | | 22<VR → CH-2 FADER START : Goes off | C.F.2 FADER START : Lights |
| 2 | CROSS FADER 1 VR | VR<11 → CH-1 FADER START : Lights | C.F.1 FADER START : Goes off |
| | | 12<VR<21 → CH-1 FADER START : Lights | C.F.1 FADER START : Lights |
| | | 22<VR → CH-1 FADER START : Goes off | C.F.1 FADER START : Lights |
| | CROSS FADER 2 VR | VR<11 → CH-2 FADER START : Lights | C.F.2 FADER START : Goes off |
| | | 12<VR<21 → CH-2 FADER START : Lights | C.F.2 FADER START : Lights |
| | | 22<VR → CH-2 FADER START : Goes off | C.F.2 FADER START : Lights |

* 0<VR<32

3. Setup Mode

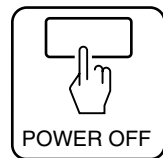
To enter Setup mode, while holding both the CH1 FADER START and CH2 FADER START buttons pressed, press the POWER button.

Setup Mode : ON



During Setup mode, the CH1 FADER START, C.F.1 FADER START, CH-2 FADER START, and C.F.2 FADER START indications light up. (If the initial setting for the noncontact fader has already been made, only the CH-1 FADER START and C.F.1 FADER START indications light.)

Setup Mode : CANCEL



4. Initial Setting for the Noncontact Fader

How to set up

- ① Move the crossfader lever to its leftmost position.
- ② While holding the CH1 FADER START button pressed, move the crossfader lever to its rightmost position.
Move the lever at a constant speed from the leftmost to the rightmost position, taking 1.5 seconds or more.
- ③ Release the CH1 FADER START button.

- When the initial setting is completed, the CH-1 FADER START and C.F.1 FADER START indications light up.
- If the initial setting fails, the CH-1 FADER START, C.F.1 FADER START, CH-2 FADER START, or C.F.2 FADER START indication flashes, depending on the type of error.

| LED | Error |
|-------------------|---|
| CH-1 FADER START | Start error: At the start of making the initial setting, the crossfader lever was not set to its leftmost position. |
| C.F.1 FADER START | Speed error: The crossfader lever was moved too quickly. |
| CH-2 FADER START | End error: The crossfader lever was not moved to its rightmost position. |
| C.F.2 FADER START | Code error: The gray codes for the crossfader could not be read. |

If an error is generated, repeat from Step ① of "How to set up."

- To quit this mode, turn off the power.

5. Checking the Version

- You can check the version of the system control microcomputer by counting how many times the CH1 REVERSE and CH2 REVERSE indications flash when Setup mode is activated.

How to check the version

- ① The number of times the flashing CH1 REVERSE indication is lit represents the second digit of the version.
- ② The number of times the flashing CH2 REVERSE indication is lit represents the first digit of the version.

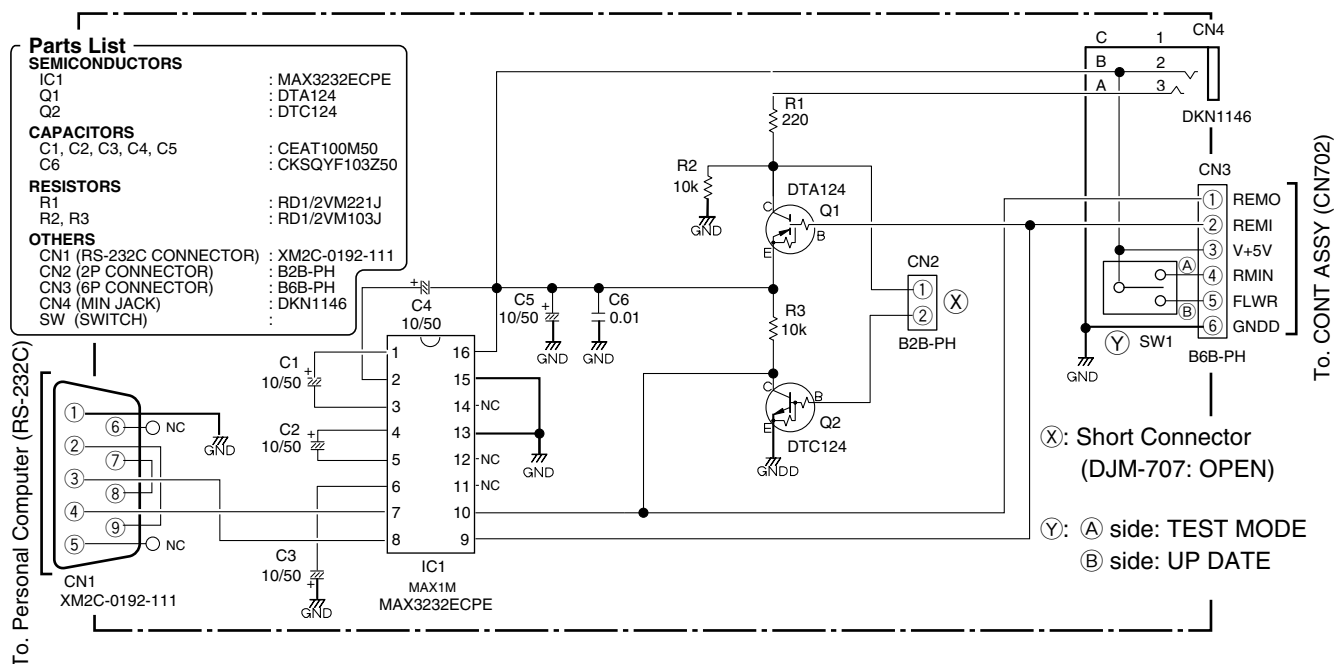
Example:

- ① The CH1 REVERSE flashes and is lit three times. → 30
- ② The CH2 REVERSE flashes and is lit four times. → 4
- ③ The version is 34 (30 + 4).

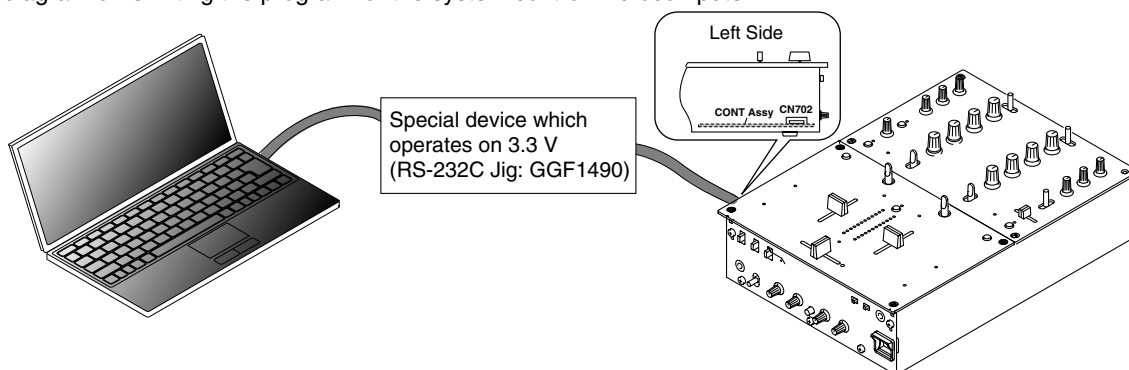
To quit this mode, turn off the power.

7.1.2 Rewriting of the Software

[RS-232C Jig Schematic Diagram] (Jig No. GGF1490)



- Connection diagram of rewriting the program for the system control microcomputer



[How to rewrite the software for the DJM-707]

• Rewritable programs for the DJM-707

1. Programs for the system control microcomputer: mixer_707_xxxx.mot or PD3453x8.mot

Use the unit's connector for rewriting the program for the system control microcomputer.

• Time required for rewriting

1. Time required for transmitting the rewriting control program: Approx. 5 sec
2. Time required for rewriting the program for the system control microcomputer: Approx. 2 min 30 sec

• Notes

If the rewriting control program is not transferred when OK is clicked on while "Set to Boot mode and restart by resetting" is displayed in the rewriting procedure below, the following causes may be suspected:

1. The special device is not securely connected.
2. The DJM-707 is not turned on.

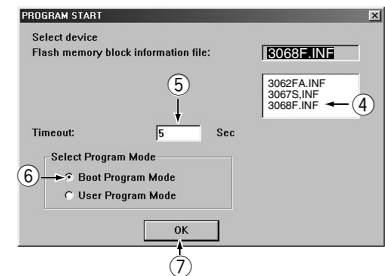
- After rewriting the system control microcomputer, make the setting for the noncontact fader (see 7.1.1 "Service mode").

1. How to rewrite the program for the system control microcomputer

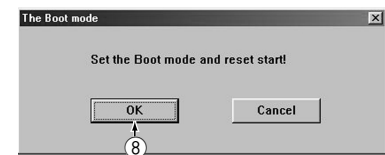
- ① With the DJM-707's power off, connect the DJM-707 and a PC via the special device by connecting it to the connector for rewriting the program for the system control microcomputer.
- ② Turn on the DJM-707.
- ③ Start up [FLASH.exe], the software for rewriting, on the PC.
- ④ Assign "3068F.inf" to "Device selection Flash memory block information file."

• Operating screen

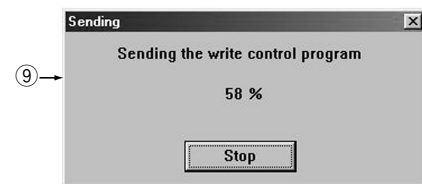
- ⑤ Assign 5 sec to "Timeout duration."
- ⑥ Assign "Boot mode" to "Mode selection."
- ⑦ Click on "Set".



- ⑧ If "Set to Boot mode and restart by resetting" is displayed, click on "OK".



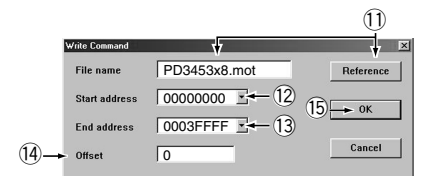
- ⑨ The rewriting control program is transferred in 5 seconds.



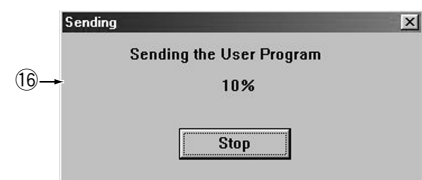
- ⑩ When program transfer is finished, the display in the window disappears. Select "WRITE" at the upper left of the menu bar.



- ⑪ After clicking on Reference, select "mixer_707_xxxx.mot" (or PD3453x8.mot) for "Filename."
- ⑫ Assign "00000000" to "Start address."
- ⑬ Assign "0003FFFF" to "End address."
- ⑭ Assign "0" to "Offset."
- ⑮ Click on "OK".



- ⑯ The system control computer program is transferred in 2 min 30 sec.



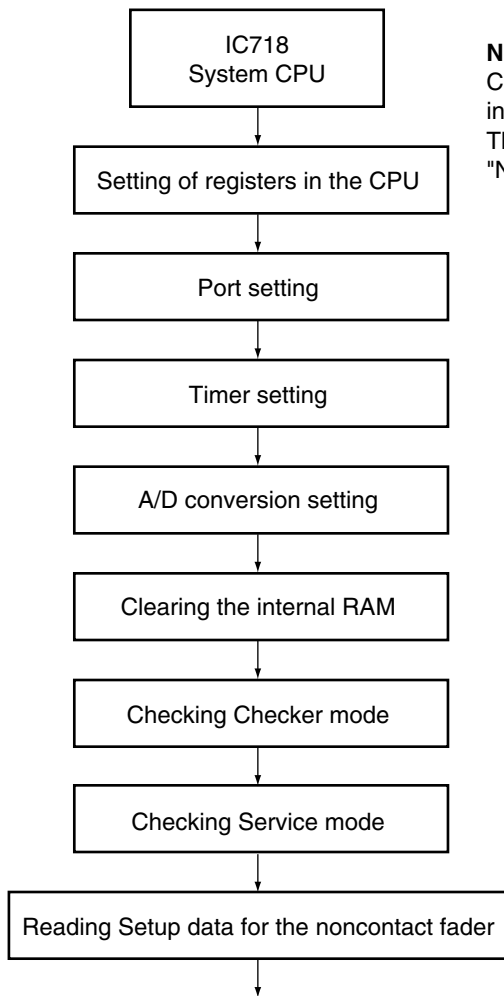
- ⑰ When program transfer is finished, the display in the window disappears. Select File on the menu bar then Exit to exit the program.



- ⑱ Turn off the DJM-707.
- ⑲ Disconnect the special device from the DJM-707.

• After rewriting the system control microcomputer, make the setting for the noncontact fader (see 7.1.1 "Service mode").

7.1.3 POWER ON SEQUENCE



Note:

Communication with exterior IC is not performed at the time of initialization of DJM-707.

Therefore, processing from "Setup of registers in the CPU" to "Normal operation" is performed inside of the microcomputer.

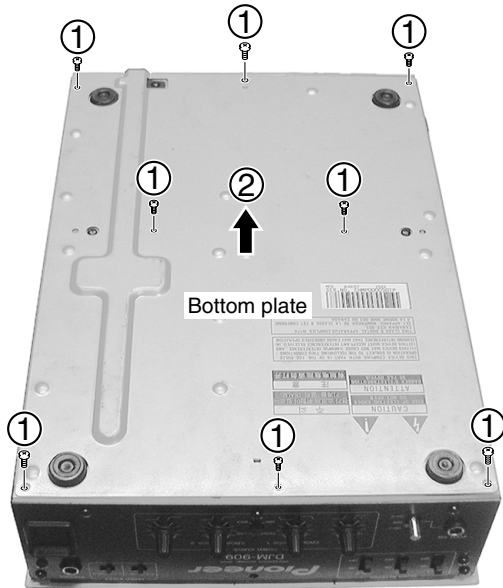
- To normal operation —————
- Main loop (2 msec period)
 - Process contents
 - Process of headphone
 - Process of fader start signal
 - Timer interrupt (100 μ sec period)
 - Process contents
 - Fader control (Perform the following 1 process by 1 interrupt. Each process becomes a 500 μ sec period.)
 - 0: There is no process
 - 1: Volume process of cross fader
 - 2: Volume process of CH1
 - 3: Volume process of CH2
 - 4: PWM output
 - Reading of switches and volumes

7.1.4 DISASSEMBLY

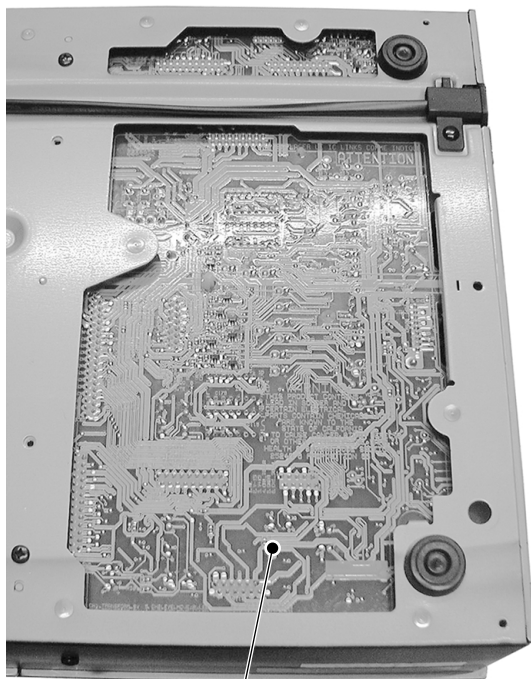
■ Diagnosis of MAIN Assy

To diagnose the MAIN Assy, remove the bottom plate, as shown below:

- ① Remove the eight screws.
- ② Remove the bottom plate.



• Bottom view

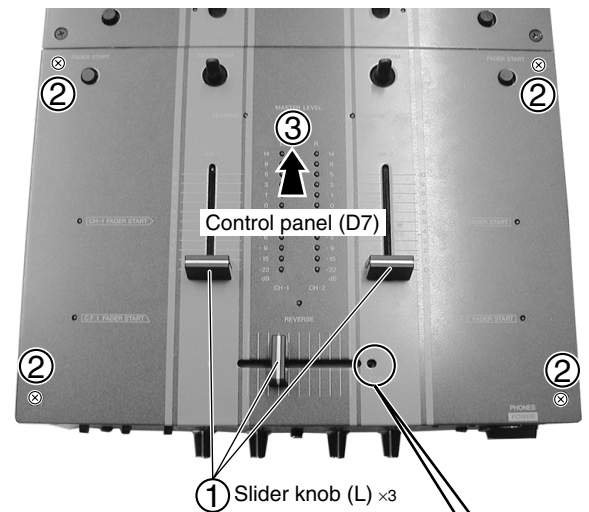


MAIN Assy

Diagnosis

■ 1 Diagnosis of Fader Section

- ① Remove the three slider knob (L)s.
- ② Remove the four screws.
- ③ Remove the control panel (D7).



① Slider knob (L) x3

• About the load-adjuster screw (FEELING ADJ.) for the slider

Loading (smoothness) of the slider can be adjusted according to the user's preference. For adjustment, use the supplied hexagonal driver.

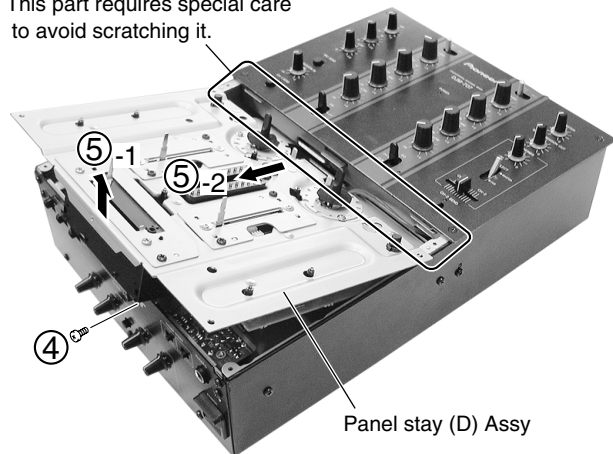


④ Remove the one screw.

⑤ Remove the panel (D) assy.

Note: As the control panel (U7) may easily get scratched, pull out or push in the panel stay (D) assy, slightly tilting it during disassembly or reassembly.

This part requires special care to avoid scratching it.



Panel stay (D) Assy

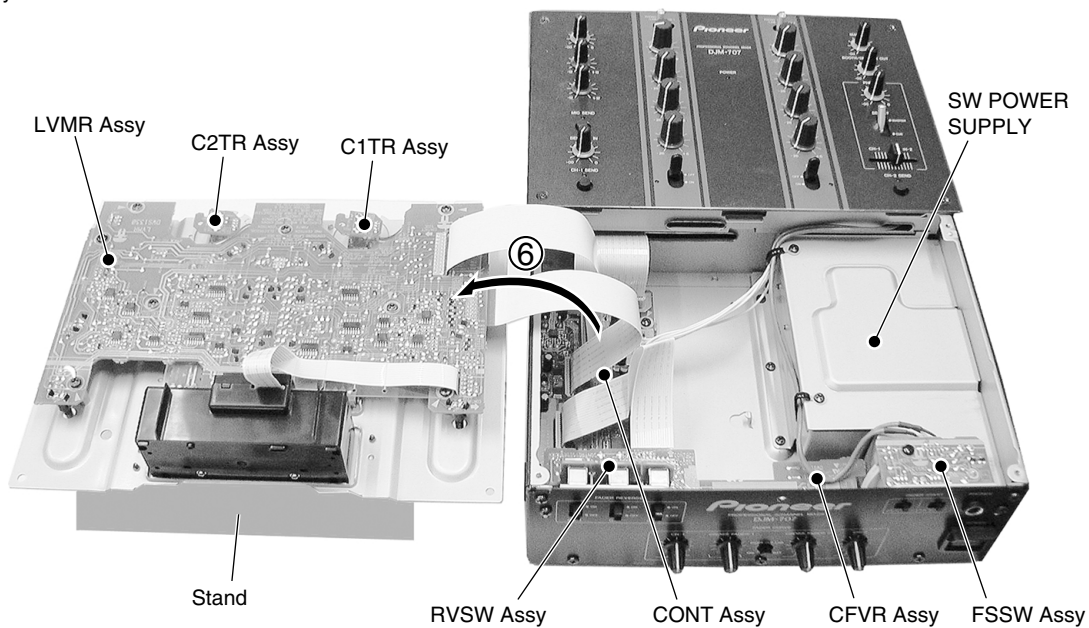
Note for removing the Front Panel block

When removing the Front Panel block from the unit, remove the screws indicated by the arrows (↓↑).



⑥ Arrange the unit as shown in the photo below.

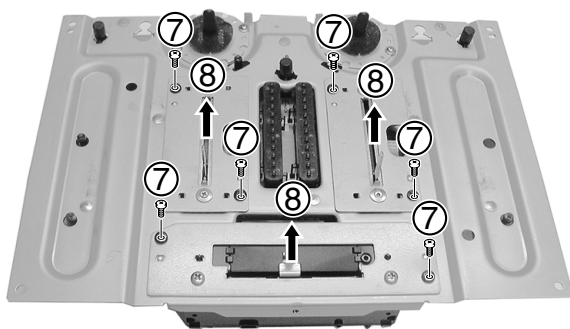
Note: As the flexible cables are short, provide a stand with a height similar to the unit's below the plate, to make your work easier.



Diagnosis

⑦ Remove the six screws.

⑧ Remove the three volumes.

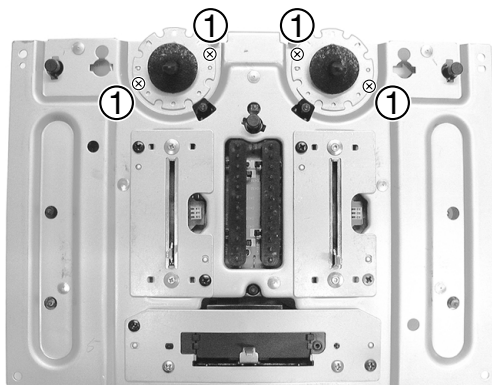


Exchange

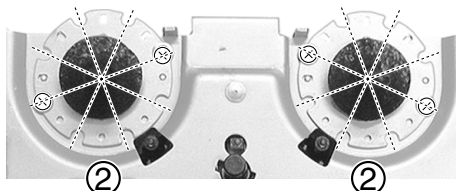
● About the TRANSFORM ON/OFF lever

The pivot direction of the TRANSFORM ON/OFF lever can be changed by 45°, according to the user's preference.

① Remove the four screws.



② Turn a direction.



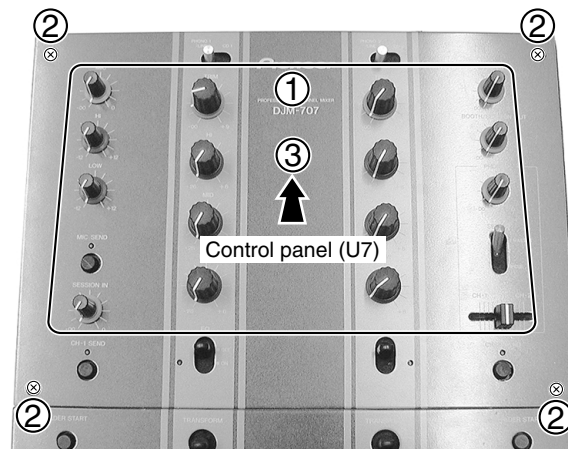
③ Reattach the four screws.

2 Diagnosis of Volume Section

① Remove all volume knobs.

② Remove the four screws.

③ Remove the control panel (U7).

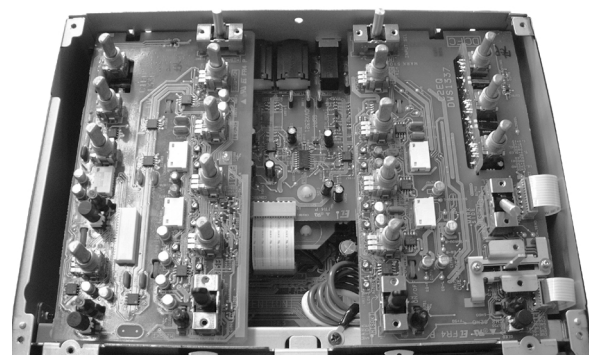
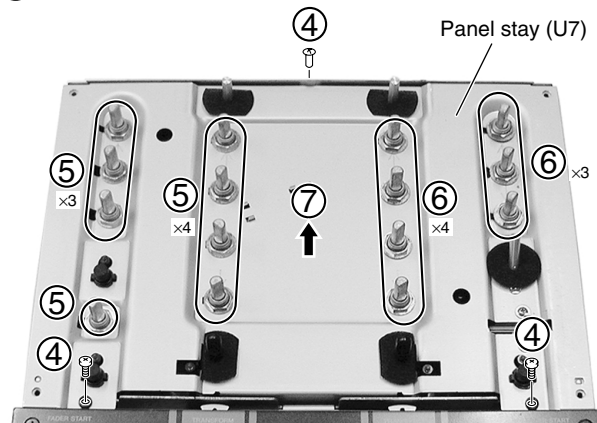


④ Remove the three screws.

⑤ Remove the eight hexagonal nuts.

⑥ Remove the Seven hexagonal nuts.

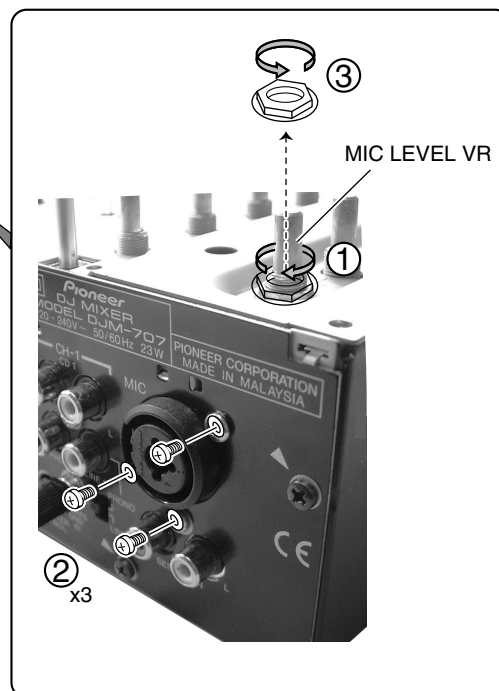
⑦ Remove the panel stay (U7).



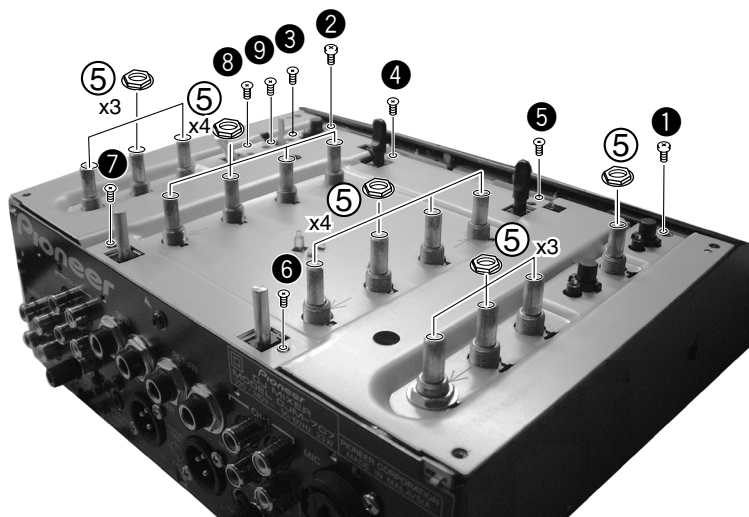
Diagnosis

3 Note for attaching the MIC LEVEL VR

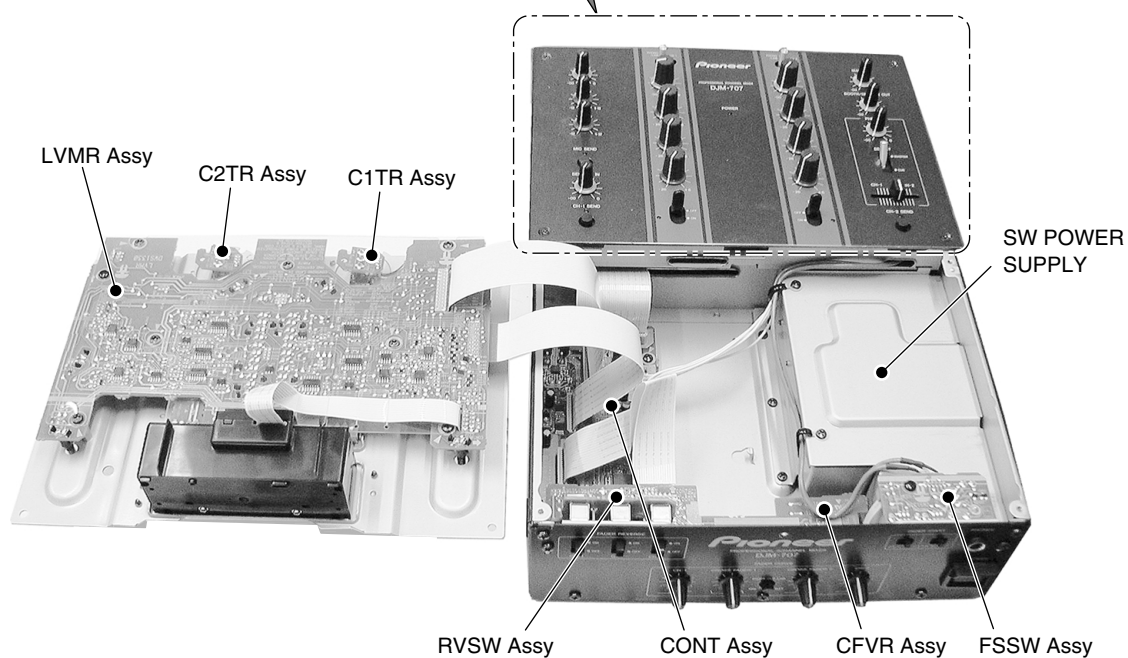
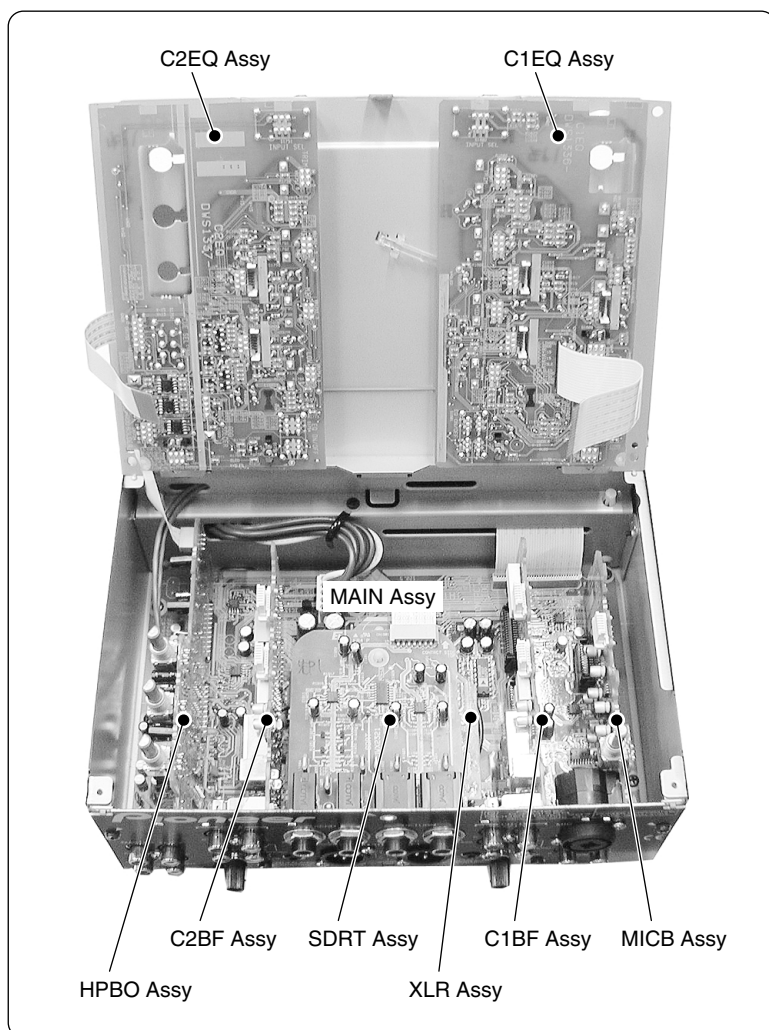
- ① Tighten only the nut for the MIC LEVEL VR, and leave the other nuts untightened at this point.



- ② Tighten the three screws of the MIC JACK block.
 ③ Remove the hexagonal nut.
 ④ Tighten the screws ① to ⑨, in that order.
 ⑤ Tighten the 15 hexagonal nuts..



7.1.5 CONFIGURATION OF THE PC BOARD



7.2 PARTS

7.2.1 IC INFORMATION

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

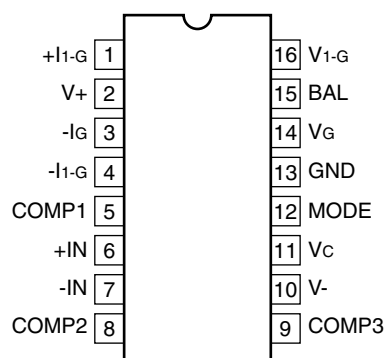
- **List of IC**

SSM2018TP, PD3453A8

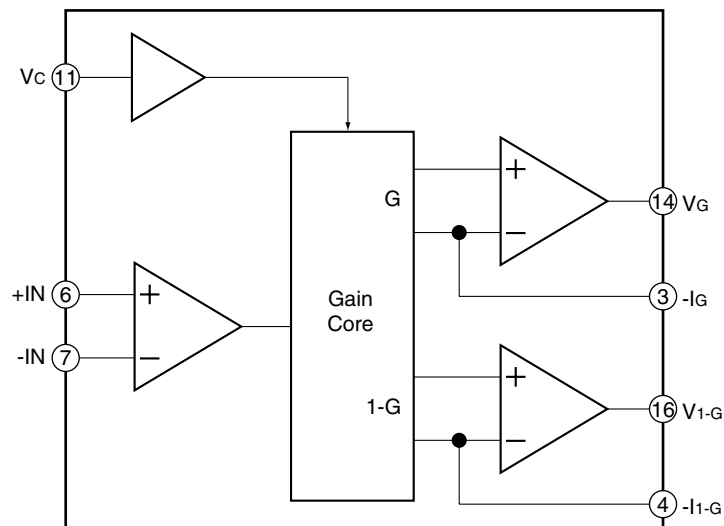
SSM2018TP (MAIN ASSY : IC114-IC117)

- Voltage Controlled Amplifiers

- **Pin Arrangement (Top view)**



- **Block Diagram**



PD3453A8 (CONT ASSY : IC718)

- Main CPU

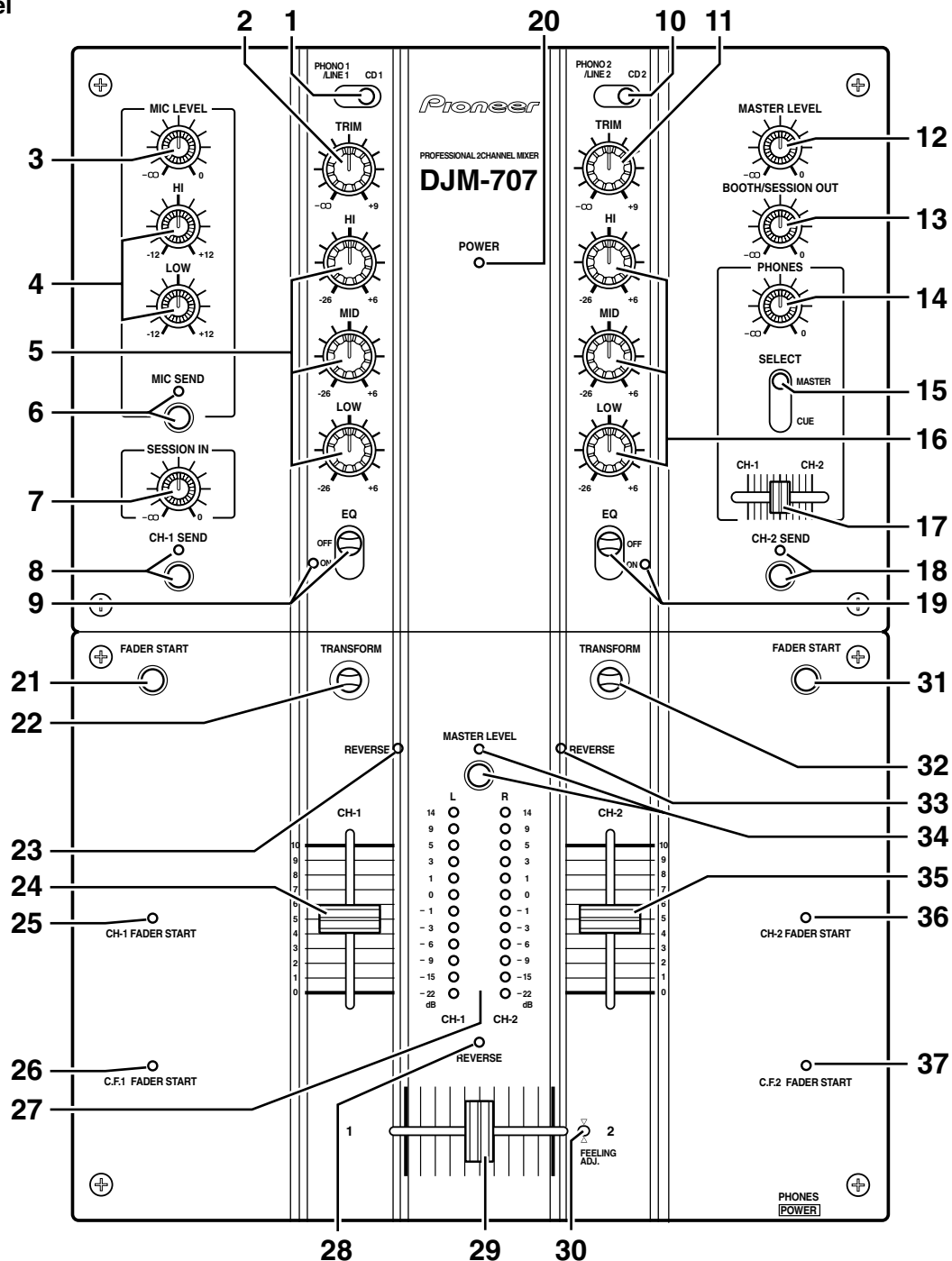
● Pin Function

| No. | Mark | Pin Name | I/O | Function |
|-----|--------------------|----------------|-----|---|
| 1 | Vcl | Vcl | O | Connect a external capacitor between this pin and GND |
| 2 | PB0/TP8/TMO0/XCS7 | CH2_FD_ST_SW | I | Fader start switch of CH 2 |
| 3 | PB1/TP9/TMO1/XCS6 | | I | GND |
| 4 | PB2/TP10/TMO2/XCS5 | CH1_FD_R_LED | O | Fader reverse LED of CH 1 |
| 5 | PB3/TP11/TMO3/XCS4 | CH2_FD_R_LED | O | Fader reverse LED of CH 2 |
| 6 | PB4/TP12 | | I | GND |
| 7 | PB5/TP13 | | I | GND |
| 8 | PB6/TP14 | CH1_FD_ST_SW | I | Fader start switch of CH 1 |
| 9 | PB7/TP15 | CH2_FD_ST_LED | O | Fader start LED of CH 2 |
| 10 | FEW | FLWR | I | Writing enable signal |
| 11 | Vss | Vss | I | GND |
| 12 | P90/TXD0 | | O | OPEN |
| 13 | P91/TXD1 | S1DO | O | TXD for CPU |
| 14 | P92/RXD0 | | I | GND |
| 15 | P93/RXD1 | S1DI | I | RXD for CPU |
| 16 | P94/SCK0/XIRQ4 | | I | GND |
| 17 | P95/SCK1/XIRQ5 | | I | GND |
| 18 | P40/D0 | F_WE | O | Write permission to the flash |
| 19 | P41/D1 | CRS_FDB_ST_LED | O | Fader start LED of cross fader side B |
| 20 | P42/D2 | | I | GND |
| 21 | P43/D3 | CRS_FD_R_LED | O | Cross fader reverse LED |
| 22 | Vss | Vss | I | GND |
| 23 | P44/D4 | CH2_TRS_SW | I | Transform switch of CH 2 |
| 24 | P45/D5 | CH1_TRS_SW | I | Transform switch of CH 1 |
| 25 | P46/D6 | | I | GND |
| 26 | P47/D7 | CH1_FD_ST_LED | O | Fader start LED of CH 1 |
| 27 | P30/D8 | CRS_FDA_ST_LED | O | Fader start LED of cross fader side A |
| 28 | P31/D9 | TEST1 | I | Port 1 for test mode |
| 29 | P32/D10 | TEST2 | I | Port 2 for test mode |
| 30 | P33/D11 | | I | GND |
| 31 | P34/D12 | | I | GND |
| 32 | P35/D13 | | I | GND |
| 33 | P36/D14 | CRS_FD_R_SW | I | Cross fader reverse switch |
| 34 | P37/D15 | CH2_FD_R_SW | I | Fader reverse switch of CH 2 |
| 35 | Vcc | Vcc | I | Power supply |
| 36 | P10/A0 | CH2_FD_SEL_SW | I | Fader select switch of CH 2 |
| 37 | P11/A1 | CH1_FD_R_SW | I | Fader reverse switch of CH 1 |
| 38 | P12/A2 | CH1_FD_SEL_SW | I | Fader select switch of CH 1 |
| 39 | P13/A3 | | I | GND |
| 40 | P14/A4 | | I | GND |
| 41 | P15/A5 | MON_SW1 | I | |
| 42 | P16/A6 | | I | GND |
| 43 | P17/A7 | MON_SEL1 | O | |
| 44 | Vss | Vss | I | GND |
| 45 | P20/A8 | HP_MUTE | O | Headphone MUTE |
| 46 | P21/A9 | MUTE | O | Master MUTE |
| 47 | P22/A10 | PD1 | I | Gray code input signal 1 (for cross fader) |
| 48 | P23/A11 | PD2 | I | Gray code input signal 2 (for cross fader) |

| No. | Mark | Pin Name | I/O | Function |
|-----|-----------------------|------------|-----|---|
| 49 | P24/A12 | PD3 | I | Gray code input signal 3 (for cross fader) |
| 50 | P25/A13 | PD4 | I | Gray code input signal 4 (for cross fader) |
| 51 | P26/A14 | PD5 | I | Gray code input signal 5 (for cross fader) |
| 52 | P27/A15 | | I | GND |
| 53 | P50/A16 | | I | GND |
| 54 | P51/A17 | | I | GND |
| 55 | P52/A18 | ICCK | O | |
| 56 | P53/A19 | ICDT | I/O | |
| 57 | Vss | Vss | I | GND |
| 58 | P60/XWAIT | | I | GND |
| 59 | P61/XBREQ | | I | GND |
| 60 | P62/XBACK | | I | GND |
| 61 | P67/ ϕ | | I | GND |
| 62 | XSTBY | XSTBY | I | Standby Low: Standby mode |
| 63 | XRES | XRESET | I | Reset input Low: Reset |
| 64 | NMI | NMI | I | Non maskable interruption request Active Low |
| 65 | Vss | Vss | I | GND |
| 66 | EXTAL | EXTAL | I | Connect a crystal resonator |
| 67 | XTAL | XTAL | I | Connect a crystal resonator |
| 68 | Vcc | Vcc | I | Power supply |
| 69 | P63/XAS | CH2_STOP | O | CH 2 stop signal of fader start |
| 70 | P64/XRD | CH2_STAT | O | CH 2 start signal of fader start |
| 71 | P65/XHWR | CH1_STOP | O | CH 1 stop signal of fader start |
| 72 | P66/XLWR | CH1_STAT | O | CH 1 start signal of fader start |
| 73 | MD0 | MD0 | I | Operation mode control pin |
| 74 | MD1 | MD1 | I | MD2 : HIGH MD1 : HIGH MD0 : HIGH mode 7 |
| 75 | MD2 | MD2 | I | Built-in ROM and RAM are valid. |
| 76 | AVcc | AVcc | I | Power supply for A/D converter |
| 77 | VREF | VREF | I | Reference voltage input for A/D converter |
| 78 | P70/AN0 | CH2_FD_VR | I | Fader volume of CH 2 |
| 79 | P71/AN1 | CH1_FD_VR | I | Fader volume of CH 1 |
| 80 | P72/AN2 | | I | GND |
| 81 | P73/AN3 | CRS_FDB_CV | I | Curve volume of cross fader side B |
| 82 | P74/AN4 | CRS_FDA_CV | I | Curve volume of cross fader side A |
| 83 | P75/AN5 | CH2_FD_CV | I | Fader curve volume of CH 2 |
| 84 | P76/AN6/DA0 | CH1_FD_CV | I | Fader curve volume of CH 1 |
| 85 | P77/AN7/DA1 | CRS_FD_RRV | I | Cross fader response lag volume |
| 86 | AVss | Avss | I | Ground for A/D converter |
| 87 | P80/XIRQ0 | PDA_S | I | PDA reserved |
| 88 | P81/XIRQ1/XCS3 | PDB_S | I | PDB reserved |
| 89 | P82/XIRQ2/XCS2 | | I | GND |
| 90 | P83/XIRQ3/XCS1/XADTRG | | I | GND |
| 91 | P84/XCS0 | | I | GND |
| 92 | Vss | | I | GND |
| 93 | PA0/TP0/TCLKA | PDA | I | Linear encoder input signal A (for cross fader) |
| 94 | PA1/TP1/TCLKB | PDB | I | Linear encoder input signal B (for cross fader) |
| 95 | PA2/TP2/TIOCA0/TCLKC | VCA1_CONT | O | VCA control 1 |
| 96 | PA3/TP3/TIOCB0/TCLKD | VCA1_S | O | VCA control 1 reserved |
| 97 | PA4/TP4/TIOCA1 | VCA2_CNT | O | VCA control 2 |
| 98 | PA5/TP5/TIOCB1 | VCA2_S | O | VCA control 2 reserved |
| 99 | PA6/TP6/TIOCA2 | | I | GND |
| 100 | PA7/TP7/TIOCB2 | | I | GND |

8. PANEL FACILITIES AND SPECIFICATIONS

Top Panel



1 CH-1 input selector switch

(PHONO 1/LINE 1 – CD 1)

Use to select input signal from MIC jack, CH-1 PHONO/LINE input jacks, or CH-1 CD input jacks, and send them to the TRIM control.

2 CH-1 TRIM dial

Use to adjust the CH-1 input signal level (range of adjustment: +9 dB to –).

3 Microphone level dial (MIC LEVEL)

Use to adjust the microphone level (range of adjustment: 0 dB to –).

4 Microphone equalizer dials (HI/LOW)

HI
Use to adjust microphone treble response (range of adjustment: 10 kHz, ± 12 dB).

LOW
Use to adjust microphone bass response (range of adjustment: 100 Hz, ± 12 dB).

5 CH-1 equalizer dials (HI/MID/LOW)

HI

Use to adjust CH-1 input treble response
(range of adjustment: 13 kHz, +6 dB to –26 dB).

MID

Use to adjust CH-1 input midrange response
(range of adjustment: 1 kHz, +6 dB to –26 dB).

LOW

Use to adjust CH-1 input bass response
(range of adjustment: 70 Hz, +6 dB to –26 dB).

6 MIC SEND button and indicator

When set to On, the indicator lights, and microphone signals are output at the SEND jacks.

7 Session input level dial (SESSION IN)

Use to adjust the session input volume
(range of adjustment: 0 dB to –).

8 CH-1 SEND button and indicator

When set to On, the indicator lights, and CH-1 signals are output at the SEND jacks.

9 CH-1 EQ ON/OFF switch and indicator

When set to [ON], the indicator lights and CH-1 equalizer is enabled.

When set to [OFF], the indicator goes out and the equalizer circuit is bypassed.

10 CH-2 input selector switch

(PHONO 2/LINE 2 – CD 2)

Use to select input signal from CH-2 PHONO/LINE input jacks, or CH-2 CD input jacks, and send them to the TRIM control.

11 CH-2 TRIM dial

Use to adjust the CH-2 input signal level
(range of adjustment: +9 dB to –).

12 MASTER LEVEL dial

User to adjust the master output volume level
(range of adjustment: 0 dB to –).

13 Booth monitor level dial

(BOOTH/SESSION OUT)

Use to adjust the volume level of signals at the BOOTH/ SESSION OUT jacks (range of adjustment: 0 dB to –).

This level can be set independently of the setting of the MASTER LEVEL dial.

14 Headphones level dial (PHONES)

Use to adjust the volume level of the headphones output
(range of adjustment: 0 dB to –).

15 Monitor SELECT switch

MASTER position

selects MASTER output. (This setting allows output regardless of the setting of the MASTER LEVEL dial.)

CUE position

selects the channel adjusted with the headphone mixing lever (17).

16 CH-2 equalizer dials (HI/MID/LOW)

HI

Use to adjust CH-2 input treble response
(range of adjustment: 13 kHz, +6 dB to –26 dB).

MID

Use to adjust CH-2 input midrange response
(range of adjustment: 1 kHz, +6 dB to –26 dB).

LOW

Use to adjust CH-2 input bass response
(range of adjustment: 70 Hz, +6 dB to –26 dB).

17 Headphone mixing lever (CH-1 – CH-2)

This lever does not function when the monitor SELECT switch (15) is set to [MASTER].

When the monitor SELECT switch (15) is set to [EFFECT] or [CUE], moving the lever to the left side produces CH-1 monitor output, while moving it to the right produces CH-2 monitor output.

Centering the lever at the center detent position produces balanced output of CH-1 and CH-2 signals.

18 CH-2 SEND button and indicator

When set to On, the indicator lights, and CH-2 signals are output at the SEND jacks.

19 CH-2 EQ ON/OFF switch and indicator

When set to [ON], the indicator lights and the CH-2 equalizer is enabled.

When set to [OFF], the indicator goes out and the equalizer circuit is bypassed.

20 POWER indicator

Lights when power is turned On.

21 CH-1 FADER START button

When this button is set to On, fader start and back cue can be performed on the CH-1 CD player.

Whether the operation is initiated by operation of the CH-1 fader lever, or by the cross fader lever is determined by the position of the front panel's FADER START selector switch; the selection is indicated by the lighting of the top panel's CH-1 FADER START indicator or C.F.1 FADER START indicator.

22 CH-1 output On/Off lever (TRANSFORM)

Use to set CH-1 output to On or Off (Mute).

The lever's setting angle can be changed in 45° increments (changing of the angle should be performed by an authorized Pioneer service technician).

23 CH-1 REVERSE indicator

When lighted, indicates that the front panel's FADER REVERSE switch has been set so that the CH-1 fader lever operates in the reverse direction (see front panel item 38).

24 CH-1 fader lever

The CH-1 fader lever is used to control the level of signals sent to the cross fader. Signal level is maximum at scale mark "10," and minimum at scale mark "0".

When the front panel CH-1 FADER REVERSE switch is set to [ON], the signal level is maximum at scale mark "0," and minimum at scale mark "10".

* The channel fader curve can be adjusted by means of the front panel FADER CURVE dials.

25 CH-1 FADER START indicator

Lights when the CH-1 fader start/back cue function is enabled (see also top panel item 21 and front panel item 39).

26 C.f.1 FADER START indicator

Lights when the CH-1 cross-fader start/back cue function is enabled (see also top panel item 21 and front panel item 39).

27 Level meters

Displays CH-1 and CH-2 peak levels or master output (stereo) peak levels (see also item 34).

28 Cross fader REVERSE indicator

Indicates that the front panel's FADER REVERSE switch has been set so that the cross fader now operates in reverse (left side is CH-2, right side is CH-1) (see also front panel item 38).

29 Cross fader lever

When the lever is moved to the left side, CH-1 is at maximum output and CH-2 is at minimum. When moved to the right side, CH-2 is at maximum output and CH-1 is at minimum.

* The cross fader curve can be adjusted individually for CH-1 and CH-2 by means of the front panel FADER CURVE dials.

30 Operating load adjust screw (FEELING ADJ.)

The hexagonal Allen screw located next to the panel's slider opening can be rotated with a hexagonal Allen driver to adjust the sliding resistance of the cross fader lever.

31 CH-2 FADER START button

When this button is set to On, fader start and back cue can be performed on the CH-2 CD player.

Whether the operation is initiated by operation of the CH-2 fader lever, or by the cross fader lever is determined by the position of the front panel's FADER START selector switch; the selection is indicated by the lighting of the top panel's CH-2 FADER START indicator or C.F.2 FADER START indicator.

32 CH-2 output On/Off lever (TRANSFORM)

Use to set CH-2 output to On or Off (Mute).

This lever's setting angle can be changed in 45° increments (changing of the angle should be performed by an authorized Pioneer service technician).

33 CH-2 REVERSE indicator

When lighted, indicates that the front panel's FADER REVERSE switch has been set so that the CH-2 fader lever operates in the reverse direction (see front panel item 38).

34 MASTER LEVEL display button and indicator

When depressed to the On position, the indicator lights and the level meters display the master output (stereo) peak levels. When turned Off, the level meters display the peak levels for CH-1 (left) and CH-2 (right) (see also item 27).

35 CH-2 fader lever

The CH-2 fader lever is used to control the level of signals sent to the cross fader. Signal level is maximum at scale mark "10," and minimum at scale mark "0".

When the front panel CH-2 FADER REVERSE switch is set to [ON], the signal level is maximum at scale mark "0," and minimum at scale mark "10".

* The channel fader curve can be adjusted by means of the front panel FADER CURVE dials.

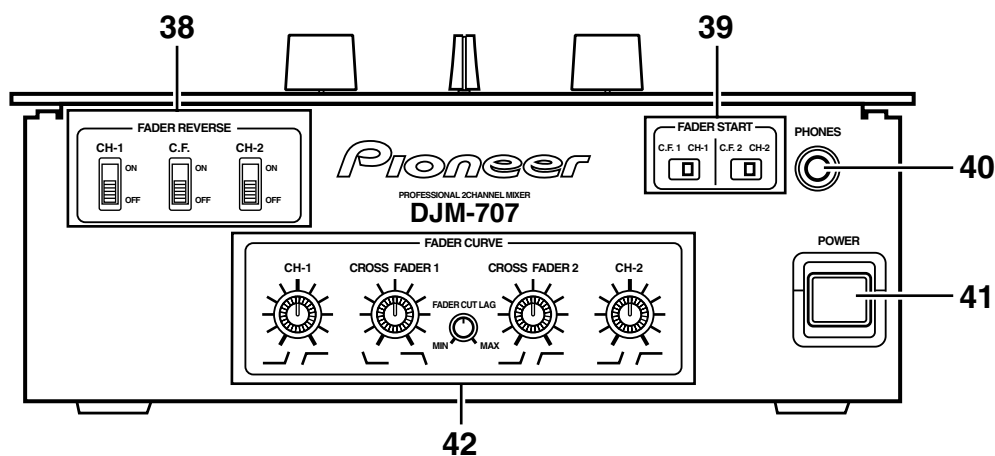
36 CH-2 FADER START indicator

Lights when the CH-2 fader start/back cue function is enabled (see also top panel item 31 and front panel item 39).

37 C.F.2 FADER START indicator

Lights when CH-2 cross-fader start/back cue function is enabled (see also top panel item 31 and front panel item 39).

Front Panel



38 FADER REVERSE switches

CH-1 ON/OFF

When set to [ON], the top panel's CH-1 REVERSE indicator lights, and the CH-1 fader lever operates in the reverse direction (scale mark "0" becomes 0 dB attenuation, and "10" becomes minus infinity). The fader start function also operates in reverse.

CH-2 ON/OFF

When set to [ON], the top panel's CH-2 REVERSE indicator lights, and the CH-2 fader lever operates in the reverse direction (scale mark "0" becomes 0 dB attenuation, and "10" becomes minus infinity). The fader start function also operates in reverse.

C.F. ON/OFF

When set to [ON], the top panel's cross fader REVERSE indicator lights, and the cross fader lever operates in the reverse direction (left side becomes CH-2, and right side becomes CH-1). The fader start function also operates in reverse.

39 FADER START selector switches

C.F.1 / CH-1

This switch determines whether the fader start operation for the CD player connected to CH-1 is activated by the cross fader lever, or by the CH-1 fader lever.

When the top panel's CH-1 FADER START button is set to On, selecting [C.F.1] causes the top panel's C.F.1 FADER START indicator to light, and selecting [CH-1] causes the top panel's CH-1 FADER START indicator to light.

C.F.2 / CH-2

This switch determines whether the fader start operation for the CD player connected to CH-2 is activated by the cross fader lever, or by the CH-2 fader lever.

When the top panel's CH-2 FADER START button is set to On, selecting [C.F.2] causes the top panel's C.F.2 FADER START indicator to light, and selecting [CH-2] causes the top panel's CH-2 FADER START indicator to light.

40 Headphone output jack (PHONES)

Accepts a 6.3 mm stereo headphones plug.

41 POWER switch

42 Fader attenuation dials (FADER CURVE)

CH-1

Use to adjust CH-1's fader attenuation curve.

CH-2

Use to adjust CH-2's fader attenuation curve.

CROSS FADER 1

Use to adjust cross fader's CH-1 attenuation curve.

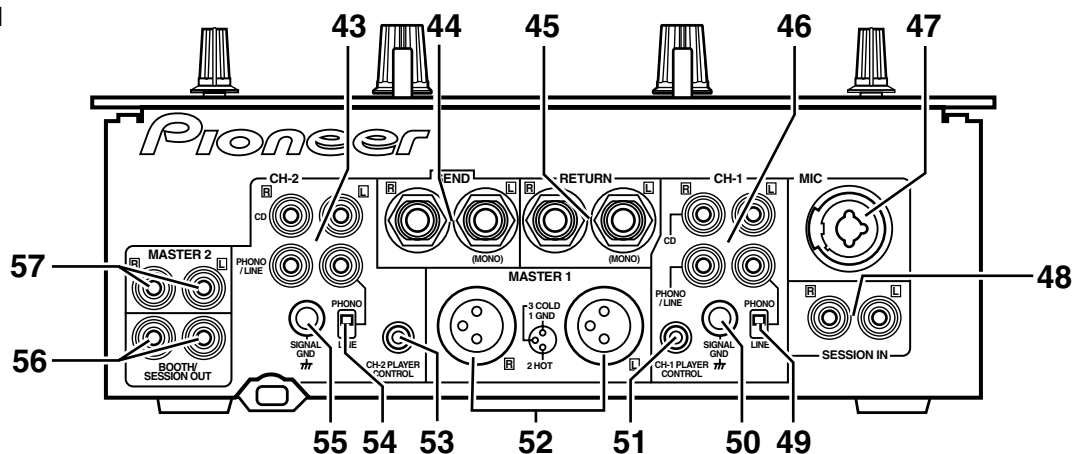
CROSS FADER 2

Use to adjust cross fader's CH-2 attenuation curve.

FADER CUT LAG

Use to adjust mechanical play at both extremes of the cross fader movement (the range in which lever movement produces no effect).

Rear Panel



43 CH-2 input jacks CD

Connect to audio output from CH-2 CD player.

PHONO / LINE

Connect to audio output from CH-2 analog turntable, cassette deck or other line signal level component.

44 External effector output jacks (SEND)

Connect to the input connectors of an external effector.

When the top panel switches (MIC SEND, CH-1 SEND, and CH-2 SEND) are set to On, these jacks output the MIC, CH-1, and CH-2 signals to the external effector.

When using an effector with a monaural input, connect it to the L channel output only. The signal actually sent to the effector will represent a mix of L and R signals.

45 External effector return jacks (RETURN)

Connect to the output connectors of the external effector.

When using an effector with monaural output, connect only to the L channel input. The signal received from the effector will be input to both L and R channels.

46 CH-1 input jacks CD

Connect to the audio output of the CH-1 CD player.

PHONO / LINE

Connect to audio output from CH-1 analog turntable, cassette deck or other line signal level component.

47 Microphone input jack (MIC)

Connect to a microphone with XLR type or PHONE type plug.

When applying effects to the microphone sound, set the top panel's CH-1 input selector switch (MIC- PHONO 1/LINE 1- CD1) to the [MIC] position.

48 Session input jacks (SESSION IN)

When using multiple mixers simultaneously, connect the other mixer outputs to these jacks.

49 CH-1 PHONO/LINE selector switch

Use to set the input sensitivity at the CH-1 PHONO/LINE connectors. The [PHONO] position supports an MM type cartridge.

* When no analog turntable is used, set this switch to the [LINE] side.

50 CH-1 signal ground (SIGNAL GND)

Connect to the CH-1 analog turntable's ground wire. Note that this is not meant as a safety ground.

51 CH-1 PLAYER CONTROL jack

When a Pioneer DJ CD player is connected to the CH-1 CD jacks, a special control cord can be used to connect this jack to the player's control jack, thus enabling the fader start function.

52 MASTER 1 jacks

XLR type balanced output. Connect to the power amplifier's balanced input jacks.

53 CH-2 PLAYER CONTROL jack

When a Pioneer DJ CD player is connected to the CH-2 CD jacks, a special control cord used to connect this jack to the player's control jack, thus enabling the fader start function.

54 CH-2 PHONO/LINE selector switch

Use to set the input sensitivity at the CH-2 PHONO/LINE connectors. The [PHONO] position supports an MM type cartridge.

* When no analog turntable is used, set this switch to the [LINE] side.

55 CH-2 signal ground (SIGNAL GND)

Connect to the CH-2 analog turntable's ground wire. Note that this is not meant as a safety ground.

56 BOOTH/SESSION OUT jacks

Connector jacks for booth monitor output. When using this unit in tandem with another mixer, connect these jacks to the other mixer's session input jacks.

57 MASTER 2 jacks

RCA type unbalanced output. Connect to the power amplifier's unbalanced input jacks.